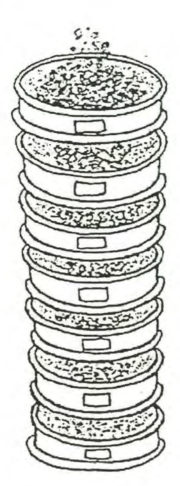
LEVEL I & II AGGREGATE INSTRUCTION MANUAL 2001/2002

TECHNICAL TRAINING AND CERTIFICATION PROGRAM

TE 191



HIGHWAY DIVISION





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lowa Department of Transportation

Office of Materials

October 2, 2001 Supersedes October 3, 2000

TECHNICAL TRAINING AND CERTIFICATION PROGRAM (General Rewrite)

GENERAL

The purpose of the Technical Training and Certification Program is to ensure Quality Control (QC)/Quality Assurance (QA) and Acceptance of Aggregates, Hot Mix Asphalt (HMA), Portland Cement Concrete (PCC), Grade Inspection, Precast and Prestressed Concrete, and Pavement Profiles and to ensure proper documentation of Quality Control/Quality Assurance and Acceptance procedures and test results by industry and contracting authority personnel.

This Instructional Memorandum (I.M.) explains the requirements to become certified and to remain certified to perform inspection and testing in the state of Iowa. This I.M. also describes the duties, responsibilities and the authority of persons assigned the position of Certified Technician in any of the above areas for construction or maintenance projects. Appendix C of this I.M. lists what tests and procedures the technician is qualified to perform for each level of certification they obtain.

Through a cooperative program of training, study, and examination, personnel of the construction industry, State DOT, and other contracting authorities will be able to provide quality management and certified inspection. Quality Control/Quality Assurance and Acceptance testing and inspection will be performed by certified personnel and documented in accordance with the I.M's.

A technician who is qualified and holds a valid certification(s) shall perform Quality Control/Quality Assurance and Acceptance at a production site, proportioning plant, or project site. Responsibilities cannot be delegated to non-certified technicians. The duties of a Certified Technician may be assigned to one or more additional Certified Technicians.

The Technical Training and Certification Program will be carried out in accordance with general policy guidelines established or approved by the Highway Division Director. The Director will be advised by a Board of Certification composed of the following members:

Director – Office of Materials Director – Office of Construction Representative of District Materials Engineers** Representative of District Construction Engineers** Representative of Associated General Contractors (AGC of Iowa) Representative of Iowa Concrete Paving Association (ICPA) Representative of Asphalt Paving Association of Iowa (APAI) Representative of Iowa Ready Mixed Concrete Association (IRMCA) Representative of Iowa Limestone Producers Association (ILPA) Representative of County Engineers Coordinator of Technical Training and Certification Program**

** Appointed by Program Director

The Director of the Office of Materials will be the Program Director. Coordinators will be appointed by the Program Director to assist in administration of the program and to handle such planning, administration, and coordinating functions as may be needed.

Appeals on actions taken in this program shall be submitted to the Program Director. Unresolved appeals will be submitted to the Certification Board.

TRAINING

The training necessary to become certified will be provided by the Iowa DOT or an agency approved by the Program Director. Producers/Contractors are encouraged to conduct their own pretraining program. A complete listing of training opportunities is available in the Technical Training and Certification Program's Information and Registration Booklet published each fall. This book is available at any of the Iowa DOT Materials Offices. They may also be obtained from the ICPA, IRMCA, ILPA, and APAI.

CERTIFICATION REQUIREMENTS

- 1. A candidate must attend instruction and pass the examination(s) for all levels of certification prepared and presented by the Program Director or someone designated by the Program Director. If the new candidate fails the examination, they will have one opportunity to retake the examination. The retake must be completed within 6 months of the original exam. If they fail the retake of the examination, they will need to attend the training again before taking the examination the third time. If an individual is recertifying they will have only one opportunity to take the examination. If they fail the examination they must take the applicable training before retaking the examination.
- All prerequisites shall be met before the applicant may attend the next level of training for the certification desired. A listing of certification levels and prerequisites is located in Appendix A.
- Once the candidate has met all the criteria and has received certification, it is recommended the Certified Technician work under the supervision of an experienced technician until they become efficient in the inspection and testing methods they will be performing.

An individual requesting to become certified as a Precast/Prestress Concrete Technician is required to obtain forty hours of experience assisting in quality control inspection at an approved plant before certification will be issued. The experience must be documented and shall be approved by the District Materials Engineer. This experience must be completed within two years from the date the individual attended the training.

4. Registered professional engineers, engineering graduates, and geology graduates from accredited institutions will be exempt from the training requirement in the areas they have had instruction. In order to obtain certification for any technical level, these persons must pass all applicable tests for the level of certification they wish to obtain. All certificates issued in accordance with these requirements will be subject to the same regulations concerning expiration, recertification, etc., as applies to certificates obtained via training and examinations.

Out-of-state technicians will be issued certifications when the following criteria are met:

- The applicant must be certified in another state or shall have received equivalent training, if the state does not have a certification program, in each level of certification they are requesting.
- The applicant must pass an examination for each level of certification desired, which will be administered by the lowa Department of Transportation.
- The applicant must follow the prerequisite requirements of the Technical Training and Certification Program.

Out-of-state applications should be submitted to the Iowa DOT Materials Office in Ames, Iowa to schedule test dates. Copies of all the applicant's certifications must accompany the application.

CERTIFICATION

Upon successfully completing the requirements for certification, the Program Director will issue a certificate and a pocket certification card. This certification is not transferable. A certification shall be valid for five years.

CERTIFICATION IDENTIFICATION

The certificate will contain letters that identify the District of record, the certificate holder, certification number, the level of certification, and the expiration date of each level.

The assigned certification number may change if the certificate holder changes their residence.

RENEWAL OF CERTIFICATION

A certification shall be valid through December 31st of the fifth year. A 90-day grace period will be allowed. If the individual has not renewed their certification within the 90-day grace period, they are automatically decertified. The individual may obtain certification by taking the examination for the level of certification they are requesting. If the individual does not take the examination within one year after they are decertified in any level of certification, they must retake all applicable schooling and pass the examinations. If an applicant becomes decertified in any level of certification, and that certification is a prerequisite for other levels of certification the applicant will also be decertified in those related levels of certification.

All Certified Technicians will be required to pass an examination in each level of certification they hold before recertification will be issued. Failure of any level shall require the applicant to retake the applicable schooling and pass the test.

The certificate holder shall be responsible for applying for certification renewal and for maintaining a current address on file with the appropriate District Materials Office.

Technicians certified as Level I HMA and/or Level II PCC shall attend a minimum of two update classes each in the five-year period between certification and each recertification. These classes will be held by the Iowa DOT or an agency or organization approved by the TTCP. These update classes will be listed in the Technical Training and Certification Booklet, or the Certified Technician may contact the Iowa DOT for information. If an individual does not attend the two update classes required before their certification expires, they must take the entire schooling and pass the examination for the certification required.

The Certified Technician will not receive credit for the following:

- 1. More than one update per training season in each level of certification.
- 2. An update taken during the same training season in which the individual re-certified.

PERFORMANCE REQUIREMENTS

A written notice may be issued to the Certified Technician for any inadequacies performed during their duties. Upon receipt of two such notices, the Certified Technician may be given a three-month suspension. After receiving three notices, the Certified Technician is subject to decertification. An example of this notice is shown in Appendix B.

DECERTIFICATION

The certificate will become invalid for the following reasons:

- Failure of the certificate holder to renew the certificate prior to regular expiration as described above.
- 2. Use of false or fraudulent information to secure or renew the certificate.
- 3. Use of false or fraudulent actions or documentation by the certificate holder.
- 4. Not performing tests and technician duties properly and in accordance to specifications.

FUNCTIONS AND RESPONSIBILITES

A certificate holder at each production site, project site, proportioning plant, or laboratory will perform duties. The Certified Technician shall perform quality control testing in accordance with specified frequencies and submit designated reports and records.

The specification requirement for materials testing by a Certified Technician does not change the supplier's responsibilities to furnish materials compliant with the specification requirements.

The District Materials Engineer and/or Project Engineer will be responsible for monitoring the sampling, testing, production inspection activities and Quality Control performed by the contractor. A monitor shall have satisfactorily completed the training and be certified for the level of technician they are monitoring.

The District Materials Engineer and/or Project Engineer will have authority and responsibility to question and where necessary, require changes in operations and Quality Control to ensure specification requirements are met.

QUALITY CONTROL, TESTING, AND DOCUMENTATION

The QC Technician shall be present whenever construction work related to production activity, such as stockpiling or other preparatory work, requires record development and/or documentation is in progress. The QC Technician's presence is normally required on a continuing basis beginning one or more days before plant operation begins and ending after

plant shut down at the completion of the project. The work shall be performed in a timely manner and at the established frequencies.

The QC Technician's presence is not normally required during temporary plant shut downs caused by conditions, such as material shortages, equipment failures, or inclement weather.

All Quality Control activities and records shall be available and open for observation and review by representatives of the contracting authority.

Reports, records, and diaries developed during progress of construction activities will be filed as directed by the contracting authority and will become the property of the contracting authority.

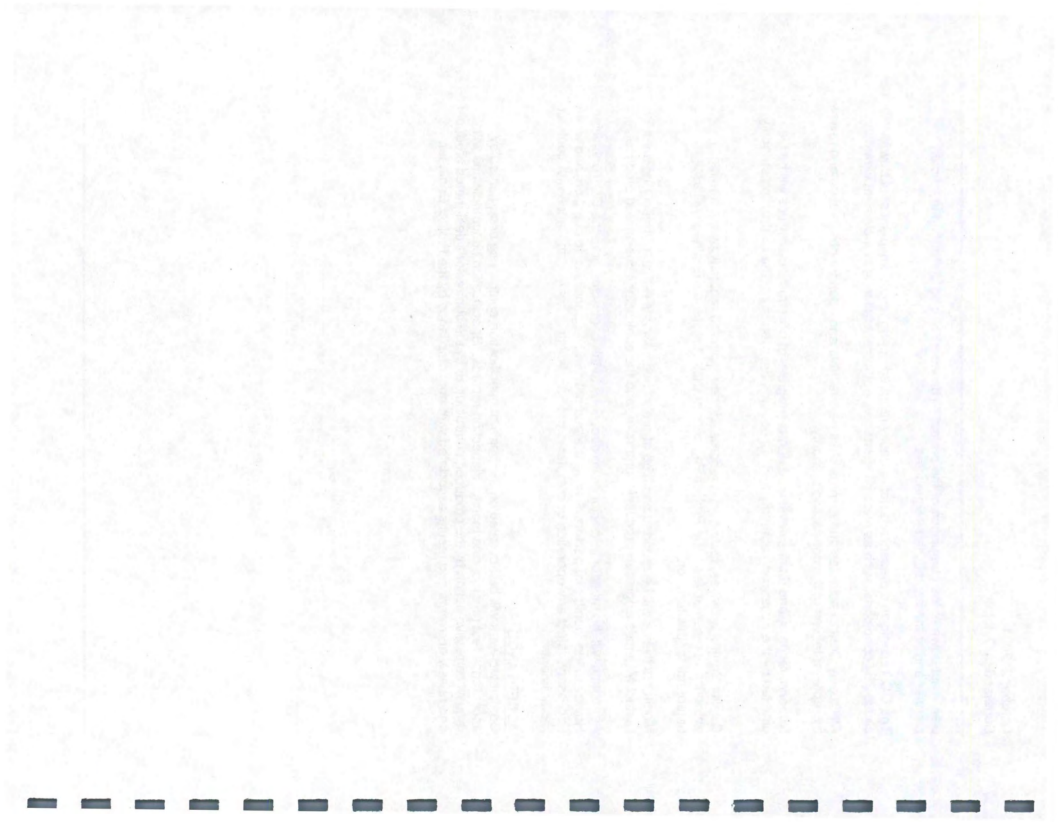
Quality Control activities, testing, and records will be monitored regularly by contracting authority representatives. The Project Engineer or District Materials Engineer will assign personnel for this function.

Monitor activities will be reported and filed at prescribed intervals with the Project Engineer, District Materials Engineer, producer, contractor, and the contractor's designated producer.

At no time will the monitor inspector issue directions to the contractor, or to the QC Technician. However, the monitor inspector will have the authority and responsibility to question, and where necessary, reject any operation or completed product, which is not in compliance with contract requirements.

ACCEPTANCE

Completed work will be accepted on the basis of specification compliance documented by acceptance test records, and monitor inspection records. Specification noncompliance will require corrective action by the producer, contractor, or by the contractor's designated producer, and review of events and results associated with noncompliance by the Project Engineer.



October 2, 2001 Supersedes April 3, 2001

CERTIFICATION LEVELS

CERTIFCATION LEVEL

TITLE

PRE-REQUISITES

AGGREGATE

Level I Aggregate	Certified Sampling Technician	None
Level II Aggregate	Certified Aggregate Technician	Level I Aggregate

PORTLAND CEMENT CONCRETE

Level I PCC** Level II PCC

Level III PCC

PCC Testing Technician PCC Plant Technician

PCC Mix Design Technician

None Level II Aggregate & Level I PCC Level II PCC

** American Concrete Institute (ACI) Grade I certification will be acceptable as a portion of the Level I PCC training.

HOT MIX ASPHALT

Level I HMA Level II HMA HMA Technician HMA Mix Design Technician Level II Aggregate Level I HMA

PROFILOGRAPH

Profilograph

Prestress

Profilograph Technician

None

PRESTRESS

Prestress Technician

Level I PCC or ACI Grade I If the technician will be performing gradations, they will need to be Aggregate Level II certified.



October 2, 2001 Supersedes October 27, 1998

UNSATISFACTORY PERFORMANCE NOTICE

Issued To:

Date:

This notice is to inform you that your performance as a Certified Inspector/Technician was unsatisfactory for the reason(s) listed below. After receipt of two such notices you may be give a three-month suspension. After three notices, you are subject to decertification

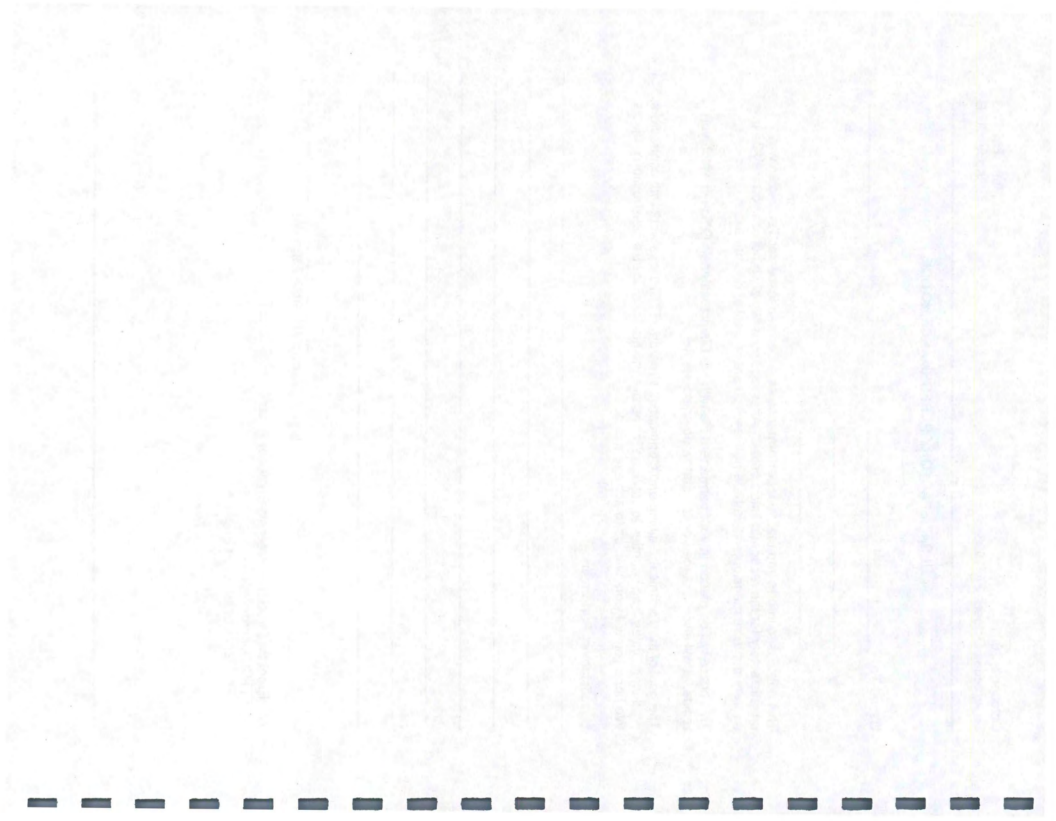
This notice will be placed in your permanent file with the District Materials Office in which you reside. It will also be placed on the statewide computer file.

The goal of the Technical Training and Certification Program (TTCP) is to work with contractors, producers, cities, and counties to continually improve the quality of Iowa's construction projects. We hope you will work with us to achieve this goal.

Unsatisfactory Performance:

District Materials Engineer

cc: Program Director – Materials Engineer Ames TTCP Coordinator Resident Construction Engineer



CERTIFIED TECHNICIANS QUALIFICATIONS

Tests and Procedures the Certified Technician is qualified to perform for each Level of Certification.

LEVEL I AGGREGATE

I.M. 204 – Inspection of Construction Projects Sampling and Testing (when material is incorporated)

I.M. 209 Appendix C – Aggregate Specification Limits and Sampling and Testing Guide (when material is produced)

I.M. 301 – Aggregate Sampling Methods

LEVEL II AGGREGATE

I.M. 216 - Guidelines for Verifying Certified Test Results

- I.M. 302 Method of Test Sieve Analysis of Aggregates
- I.M. 306 Method of Test to Determine the Amount of Materials Finer Than the #200 Sieve in Aggregate
- I.M. 307 Method of Test Specific Gravity of Aggregates
- I.M. 308 Method of Test Determination of Free Moisture and Absorption of Aggregates
- I.M. 336 Methods of Reducing Aggregate Field Samples to Test Samples
- I.M. 344 Method of Test for Determination of the Amount of Shale in Fine Aggregate
- I.M. 345 Method of Test for Determination of the Amount of Shale in Coarse Aggregate

LEVEL I PCC

- I.M. 204 Inspection of Construction Projects Sampling and Testing
- I.M. 208 Materials Laboratory Qualification Program
- I.M. 216 Guidelines for Verifying Certified Test Results
- I.M. 315 Making and Testing Concrete Cylinders
- I.M. 316 Flexural Strength of Concrete
- I.M. 317 Slump of Portland Cement Concrete
- I.M. 318 Air Content of Mixed Concrete by Pressure
- I.M. 327 Sampling Concrete for Slump, Air, and Strength
- I.M. 328 Making, Protecting, and Curing Concrete Flexural Specimens
- I.M. 340 Weight Per Cubic Foot, Yield, and Air Content of Concrete
- I.M. 383 Testing the Strength of PCC Using the Maturity Method
- I.M. 385 Temperature of Freshly Mixed Concrete

I.M. 525 – Method of Designing Flowable Mortar

Iowa 410-B - Method of Test for Flow of Grout Mixtures

AASHTO T 97 - Third Point Loading

LEVEL II PCC

I.M. 527 - Paving Plant Inspection

- I.M. 528 Structural Concrete Plant Inspection
- I.M. 529 P.C. Concrete Proportions

LEVEL III PCC

- I.M. 530 Quality Management and Acceptance of PC Concrete Pavement
- I.M. 531 Test Method, Combining Aggregate Gradations
- I.M. 532 Aggregate Proportioning Guide for Portland Cement Concrete Pavement

LEVEL I HMA

- I.M. 204 Inspection of Construction Projects Sampling and Testing
- I.M. 208 Materials Laboratory Qualification Program
- I.M. 216 Guidelines for Verifying Certified Test Results
- I.M. 320 Method of Sampling Compacted Pavement Layers
- I.M. 321 Method of Test for Compacted Density of Asphaltic Concrete (Displacement Method)
- I.M. 322 Methods of Sampling Uncompacted Asphaltic Concrete
- I.M. 323 Method of Sampling Asphaltic Materials
- I.M. 325 Compacting Asphalt Concrete by the Marshall Method
- I.M. 325G Method of Test for Determining the Density of Hot Mix Asphalt by Means of the Superpave Gyratory Compactor
- I.M. 337 Determining Thickness of Completed Courses of Base, Sub-base, and Asphaltic Concrete
- I.M. 350 Maximum Specific Gravity of Asphaltic Paving Mixtures Field Procedure for Central Laboratory Test Method
- I.M. 357 Method of Preparation of Bituminous Mix Samples for Test Specimens
- I.M. 501 Asphaltic Terminology, Equations, and Example Calculations
- I.M. 508 Asphaltic Concrete Plant Inspection
- I.M. 509 Tank Measurement and Asphalt Cement Content Determination
- I.M. 511 Control of Asphaltic Concrete Mixtures
- I.M. 514 Verification of Field Density for Asphalt Concrete Paving

LEVEL II HMA

- I.M. 380 Method of Test for Vacuum Saturated Specific Gravity and Absorption of Combined or Individual Aggregate Sources
- I.M. 510 Method of Design of Asphaltic Concrete Mixes
- AASHTO T 176 Plastic Fines in Graded Aggregate and Soils by use of the Sand Equivalent Test
- AASHTO T 304 Uncompacted Void Content of Fine Aggregate
- ASTM D 4791 Flat Particles, Elongated Particles, or Flat and Elongated Particles in Coarse Aggregate

PROFILOGRAPH

I.M. 341 – Method of Test Determining Pavement Profiles with the 25 Foot Profilograph

PRESTRESS

I.M. 570 – Inspection and Acceptance Precast and Prestressed Concrete Bridge Units

AGGREGATE TECHNICIAN DUTIES

Duties of the Aggregate Technician are detailed in Materials I.M. 209 and I.M. 300 series and consist of, but are not limited to, the following:

- A. Sampling
 - 1. Obtain representative samples by approved method(s).
 - 2. Sample at required frequencies.
 - 3. Identify samples with pertinent information such as:
 - a. Type of material
 - b. Intended use
 - c. Production beds working depth
 - d. Sampling method
- B. Gradation testing
 - 1. Follow appropriate gradation testing methods.
 - 2. Maintain current applicable specifications.
 - 3. Post test results within 24 hours of sampling.
- C. Other testing as required (specific gravity, moisture, deleterious material, etc.)
 - Follow appropriate testing methods.
 - 2. Maintain current applicable specifications.
 - 3. Complete required reports.
- D. Sampling and testing equipment
 - 1. Clean and check testing sieves for defects.
 - 2. Assure scale accuracy.
 - 3. Maintain sampling and testing equipment.
- E. Communication
 - Notify Materials Department for production start-up or changes.

- 2. Relay test results to appropriate production or supervisory personnel.
- 3. Report failing test results immediately to appropriate personnel (including Materials Department) and assure remedial actions are taken.
- F. General
 - 1. Monitor stockpiling procedures to avoid contamination and excess segregation.
 - 2. Assure proper identification of stockpiles
 - 3. Assure specification requirements for intended use are met before shipment.
 - 4. Assure sampling locations are safe.
 - 5. Assure proper bedding planes or production depths are maintained.
- G. Documentation
 - 1. Report all production test results of certified aggregates on form #821278 and distribute as required.
 - 2. Assure "plant production log" is maintained.

PORTLAND CEMENT CONCRETE (PCC) TECHNICIAN DUTIES PAVING AND STRUCTURAL CONCRETE

The Quality Control Technician shall have no other duties while performing certified inspection duties. The District Materials Engineer may approve all Quality Control activities be performed by a single Certified Technician for low production situations.

Many of the duties of the PCC Level II Technician are detailed in I.M. 527 (Paving) and I.M. 528 (Structural) and consist of, but are not limited to, the following:

A. Stockpiles

- 1. Assure proper stockpiling procedures.
- 2. Prevent intermingling of aggregates.
- 3. Prevent contamination.
- 4. Prevent segregation.
- **B. Plant Facilities**
 - 1. Assure safe sampling locations.
 - 2. Check for equipment compliance.
 - 3. Assure proper laboratory location and facilities.

C. Calibration

- 1. Be present during calibration (paving).
- 2. Check plant calibration (structural).
- 3. Assure proper batch weights.
- D. Cement (Fly Ash) and Aggregate Delivery
 - 1. Check for proper sources and certification.
 - 2. Document quantities delivered.
 - 3. Monitor condition of shipments.
 - E. Plant Sampling
 - 1. Check aggregate gradations by obtaining, splitting, and testing samples.

- 2. Check aggregate moistures and specific gravity.
- F. Proportion Control
 - 1. Check scale weights and operation.
 - 2. Check admixture dispensers.
 - 3. Check mixing time and revolutions.
 - 4. Check cement yield. (Paving plant only unless over 10,000 c. yds.).
- G. Concrete Tests
 - 1. Cure flexural test specimens.
 - Test flexural specimens (Contract agency will perform test in structural plant).
 - 3. Conduct maturity testing.
- H. Test Equipment
 - 1. Clean and maintain scales, screens, pycnometers and beam molds, and laboratory facility.
- I. Documentation
 - 1. Prepare daily plant reports (paving), weekly plant reports (structures).
 - 2. Document all checks and test results in the field book.
 - 3. Maintain daily diary of work activity.

HOT MIX ASPHALT (HMA) TECHNCIAN INSPECTION DUTIES

The Quality Control Technician shall have no other duties while performing certified inspection duties. The District Materials Engineer may approve all Quality Control activities be performed by a single Certified Technician for low production situations.

Many of the duties of the Hot Mix Asphalt Technician are detailed in I.M. 508 and 511. These duties consist of, but are not limited to, the following:

A. Stockpiles

- 1. Assure proper stockpiling
- 2. Prevent intermingling of aggregates.
- 3. Prevent contamination.
- 4. Prevent segregation.
- 5. Document certified aggregate deliveries.
- B. Plant Erection
 - 1. Assure safe sampling locations.
 - 2. Check specification compliance.
 - 2. Check for proper laboratory location.

C. Calibration

- 1. Be in possession of appropriate mix design data.
- 2. Be present at the calibration.
- 3. Assure proper procedures being followed.
- 4. Obtain and/or record calibration data.
- 5. Check for proper gate settings.

D. Asphalt Delivery

- 1. Check for proper source and certification
- 2. Document deliveries.
- 3. Document quantities by tank stick, weighing, or metering.
- 4. Monitor Temperature

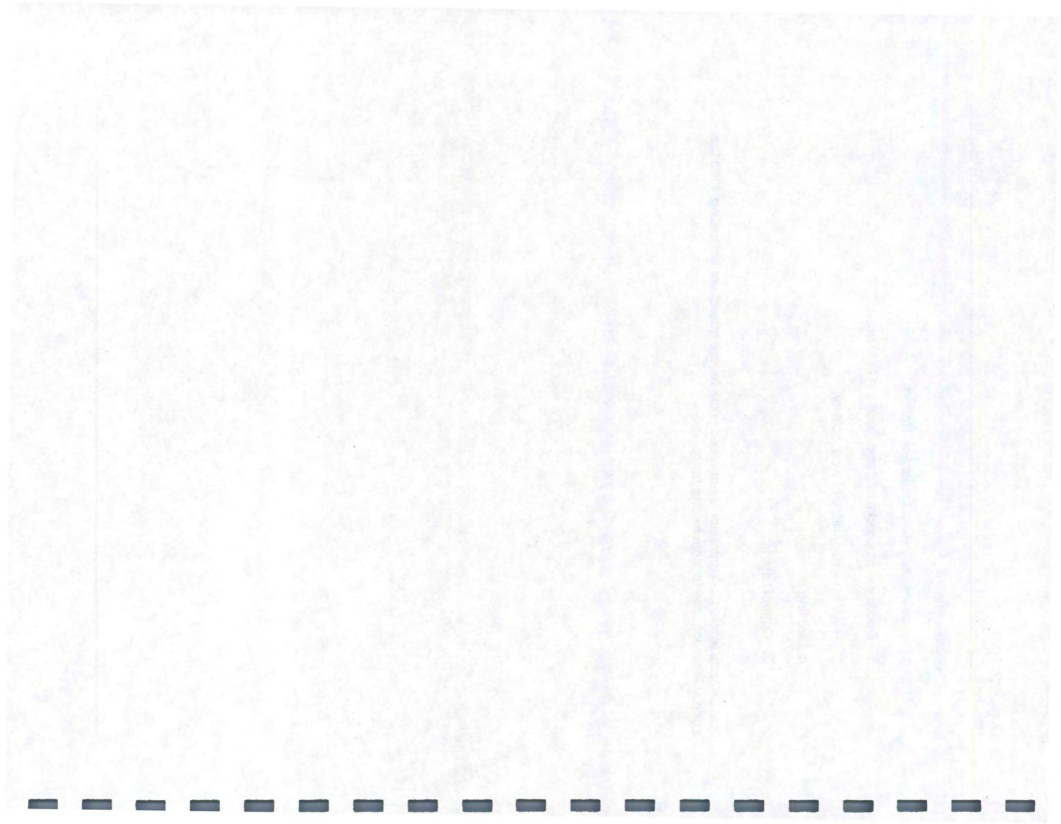
- E. Plant Sampling
 - 1. Check cold-feed gradation by obtaining, splitting, and testing samples.
 - 2. Obtain asphalt binder samples.
 - 3. Test aggregate moisture.
- F. Mix Control
 - 1. Monitor coating of aggregates.
 - 2. Monitor and record mix temperature.
 - 3. Monitor and record asphalt binder temperature.
 - 4. Check trucks for proper loading and possible segregation.
 - 5. Monitor mixing time.
 - 6. Monitor recycle proportions.
- G. Weights
 - 1. Observe scale calibrations.
 - 2. Check for specification compliance.
 - 3. Regularly check calibrations.
- H. Testing
 - 1. Core testing*.
 - a. Determine field density and percent voids of compacted mix.
 - b. Calculate quality index for density and thickness when required.

2. Uncompacted mix.

- a. Bulk specific gravity of laboratory-compacted specimen.
- b. Maximum specific gravity.
- c. Calculate voids, VMA, film thickness.

- I. Documentation
 - 1. Prepare Daily Plant Inspection Report.
 - 2. Document all checks and test results in field book.
 - 3. Maintain a daily diary of work activity.
 - 4. Moving averages.
 - 5. Control Charts.

*On projects where the contractor is not responsible for the quality control testing, then the agency is responsible for core testing functions.



PRESTRESS TECHNICIAN DUTIES

Duties of the Prestress Technician are detailed in Materials I.M. 570 and consist of, but are not limited to, the following:

- A. Pre-pour
 - 1. Identify and document materials requiring outside fabrication inspection.
 - Identify potential fabrication or production problems and notify Iowa DOT inspectors.
 - Verify that all materials incorporated meet the requirements of the contract documents.
 - 4. Review concrete placement documents for strand locations.
 - 5. Check tension calculations.
 - 6. Measure elongation and gauge pressure during tensioning.
 - 7. Check hold down and insert locations.
 - 8. Check stress distributions.
 - 9. Check steel reinforcement and placement.
 - 10. Check strand position.
 - 11. Check condition of pallet.
 - a. level
 - b. holes
 - c. gaps
 - d. other deformities
 - 12. Determine moisture of aggregates.
 - 13. Check form condition and placement.
 - a. oil
 - b. line alignment level
 - c. tightness
 - B. Concrete Placement
 - Check on use of an approved mix design and batching operations (sequence).

- 2. Assure appropriate placement and proper vibration techniques.
- 3. Measure and record concrete temperature.
- 4. Assure test cylinders are properly made.
- 5. Assure appropriate finish.
- 6. Assure appropriate curing operations.

C. Post-pour

- 1. Check temperature and record during curing process.
- 2. Assure concrete strength has been met prior to releasing the line.
- 3. Assure proper detensioning procedure.
- 4. Check unit for defects and obtain approval for repairs.
- 5. Identify and store cylinders with the respective units.
- 6. Check beam ends for fabrication in accordance with the plans.
- 7. Assure exterior sides of facia beams are grouted.
- 8. Inspect after patching and desired surfacing.
- 9. Measure and record overall dimensions of beam.
- 10. Measure and record camber at release and compare to design camber.
- 11. Check and/or measure and record lateral sweep before shipping.
- 12. Assure proper cylinder cure.

PROFILOGRAPH TECHNCIAN DUTIES

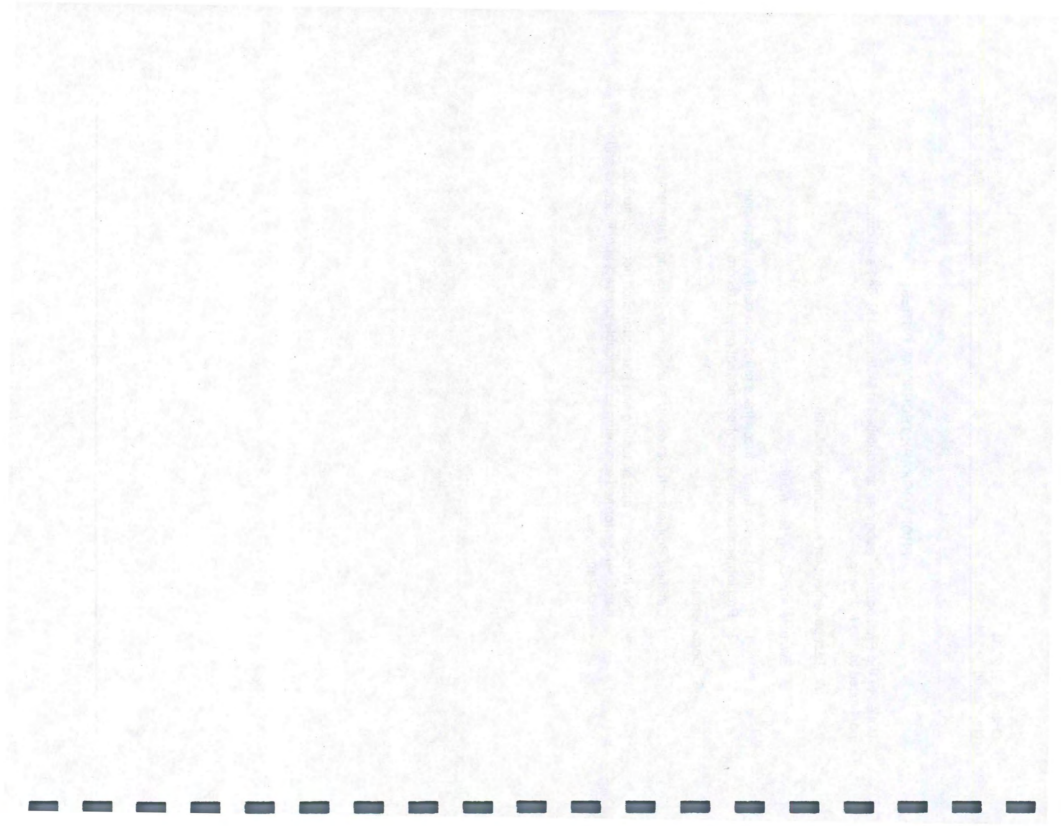
Duties of the Profilograph Technician are detailed in Materials I.M. 341 and consist of, but are not limited to, the following:

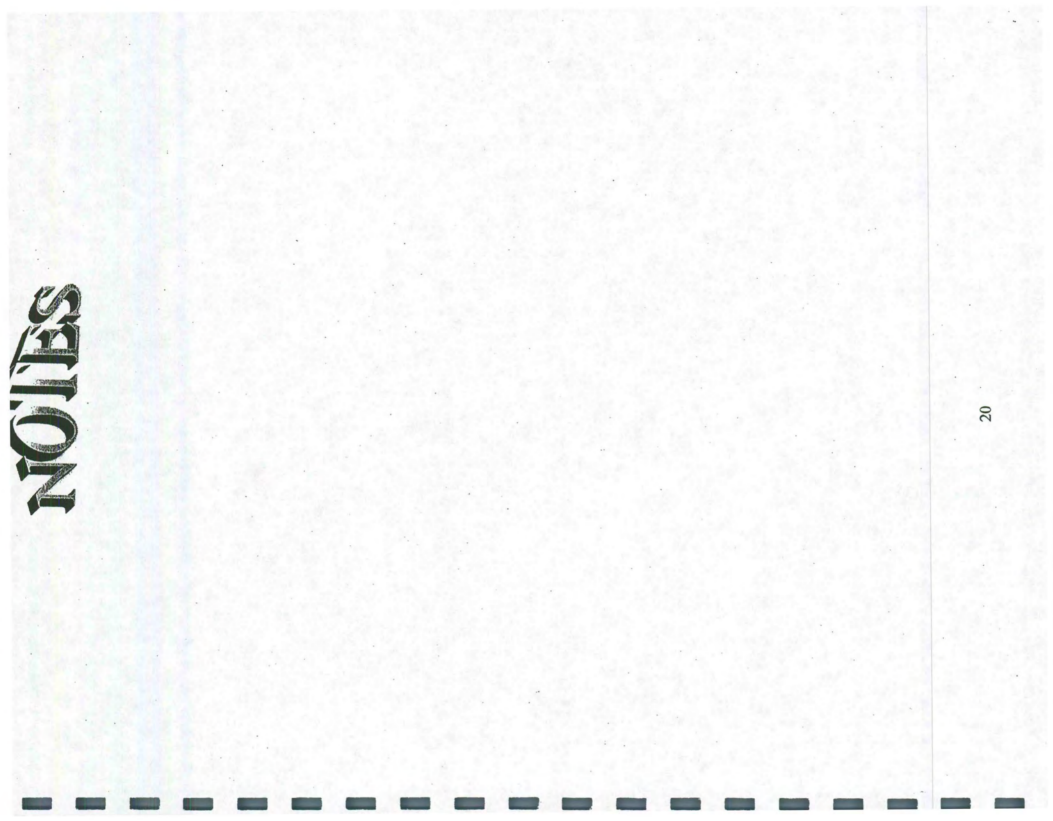
- A. Test pavement for smoothness criteria
- B. Evaluate and certify test results
 - 1. Certified person that reduces trace must sign certified test report
 - 2. Profilograms become part of permanent project record

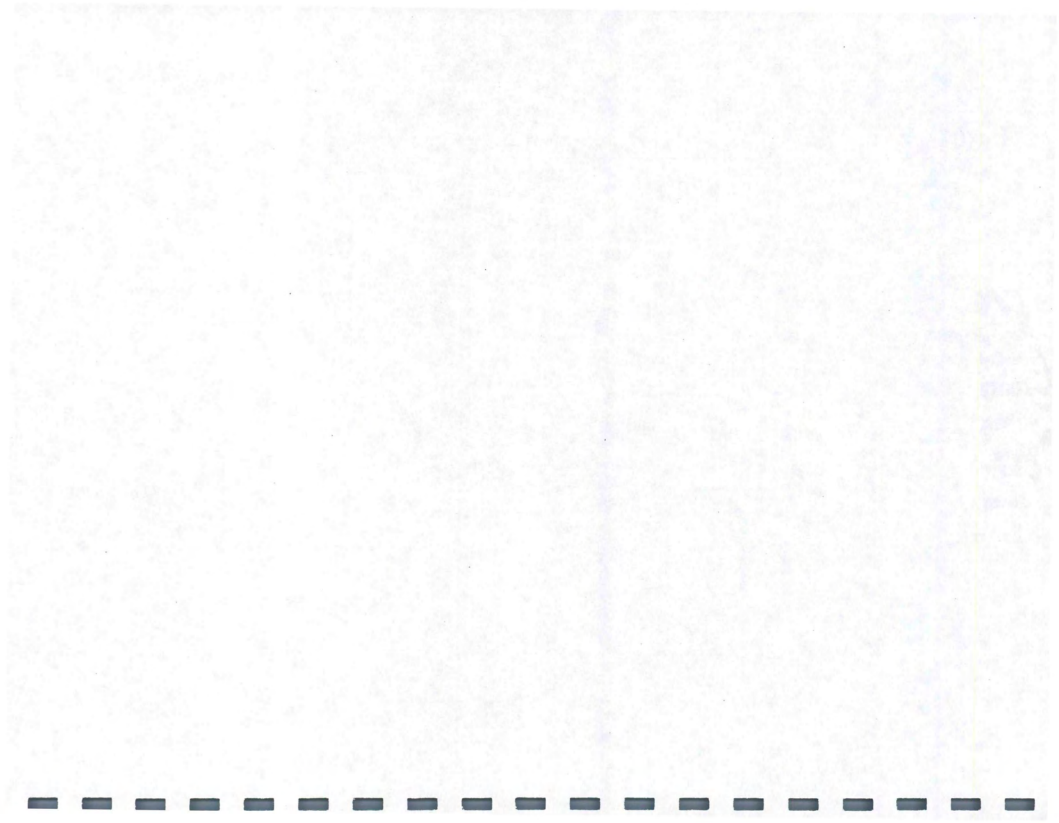
C. Documentation

1. Certified Profilograph test report must include following statement:

This is to certify that all testing and trace reduction herein described has been performed according to applicable contract specifications and requirements.









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Office of Materials

Matls. I.M. 209

October 2, 2001 Supersedes April 3, 2001

CERTIFIED AGGREGATES APPROVED PRODUCER PROGRAM

GENERAL

This I.M. deals with requirements for furnishing certified aggregate and the approved producer program.

In order to furnish certified aggregates to projects, an aggregate producer shall be on the approved aggregate producer listing (Appendix B, attached). The specific requirements, including the details of the required quality control program are in Appendix A (attached).

Specification Limits for aggregates being produced, and certified gradation sampling and testing frequency requirements are found in Appendix C. For complete details on aggregate quality and gradation requirements, refer to the appropriate referenced specification.

Non-compliance to the approved Producer Quality Control Program shall constitute grounds for the source and/or producer to be placed on conditional status by the District Materials Engineer. Continued noncompliance will be considered sufficient grounds to remove the producer from the Approved Producer List.

An Aggregate Review Board will meet, as needed, for disciplinary actions and appeals involving approved producers.

The Aggregate Review Board shall consist of:

- The State Materials Engineer
- The Chief Materials Geologist

The prime contractor or a contractor-authorized representative (the producer) shall be responsible for source product Quality Control.

Aggregate source gradation testing will be performed and documented in accordance with this Instructional Memorandum by persons qualified in accordance with the provisions of I.M. 210.

The gradation tests will be called certified gradation tests and the aggregate represented will be called certified aggregate.

Source gradation tests will be considered advisory when the aggregate acceptance is determined by sampling and testing, on the project, in accordance with I.M. 204. The advisory tested group will hereinafter be called proportioned aggregates. For all other aggregates, source gradation tests may be considered the basis of acceptance.

Sampling and testing duties described in this Instructional Memorandum shall not be delegated to non-certified technicians.

SAMPLING, TESTING AND DOCUMENTATION

Gradation sampling, testing, and documentation of certified aggregates, at the source, shall be the responsibility of the aggregate producer or supplier. Quality sampling, testing, and documentation of certified aggregates shall be the responsibility of the IDOT Area Inspector.

Certified source testing shall be performed at frequencies as outlined in Appendix C of this I.M. utilizing the procedures contained in Materials I.M. Series 300. Additional certified gradation testing may be required at the time material is shipped to a project, for a stockpiled material carried through a winter season, or if there is evidence of segregation, contamination, or degradation. When additional certified testing of stockpiled material is required, the testing shall be at a frequency of at least one per 6000 Mg (tons). Bins or other means of securing representative samples shall be furnished for the sampling of stockpiled material.

Source quality will be determined by testing samples secured by District Materials personnel. This will not relieve the producer or supplier of their responsibility for quality of the material.

The quality of the material produced shall be determined before shipment to a project.

Not less than 24 hours before start up, or as soon as possible for a production change, the appropriate District Materials Engineer shall be notified. The notification shall include the estimated daily production and total production, the intended use (project or warehouse stock), production ledge(s) if applicable, and responsible person(s). Failure to notify may result in additional quality sampling and testing, or rejection of the material.

All producer gradation test results performed on certified aggregates, whether compliant or non-compliant, shall be promptly reported to the District Materials Engineer on form # 821278. These reports shall indicate whether the aggregate is being produced for direct project delivery, stockpiling for a specific project, or for advance warehouse stock.

Selected production limits shall be included on form # 821278.

Production limits for aggregate produced for use in A.C.C. or P.C.C. mix designs are generated by the contractor and supplied to the aggregate producer on forms 955 and 955QMC respectively.

CERTIFIED AGGREGATE DELIVERY DOCUMENTATION

Documentation may be accomplished by numbered truck ticket, transfer list or shipment statement (such as form # 821278), or by a bill of lading (for rail or barge shipments). The certified documentation shall be furnished to project inspection personnel or receiving contractor before material is incorporated.

- For aggregates as bid items measured by mass (weight), the certified truck tickets shall be numbered and include signatures or initials in accordance with Article 2001.07.
- In the case of shipment by rail or barge, the documentation shall be sent to the project

engineer and receiving contractor or ready mix operator no later than the same day as shipment source departure. The documentation shall include the rail car or barge number(s).

 Documentation not having an exact mass (weight) shall include an estimated quantity (i.e. transfer listings or form 821278, etc.).

The following certification statement is required to be on the document used to certify the material being delivered (i.e. truck ticket, 821278, etc.): "This is to certify the material herein described meets applicable contract specifications."*

*Note: This certification statement shall be signed or initialed by an authorized representative of the aggregate supplier.

To ensure proper identification of delivered aggregates, the following additional information is required on the certification document:

Proportioned Aggregate:

P.C.C. Aggregate: Type or size, quantity, source name or T-203 A number, production beds (for quarried stones) and the delivery date.

Note: For aggregate being delivered for use in a contractor mix design (CMD), the product size is required in lieu of the Iowa DOT gradation number.

A.C.C. Aggregate: Product size, quantity, source name or T-203 A number, production beds (for quarried stones), the delivery date and project number.

Note: The project number is preferred when practical, as in the case of shipping to a paving plant site, but not required when shipping to a plant or ready mixed concrete plant supplying material to multiple projects.

Non-proportioned Aggregate

lowa DOT gradation number, project number, quantity, source name or T-203 A number and the delivery date.

Note: Documentation for revetment stones shall include production beds.

Note: No gradation number is required for chock stone or revetment.

MONITORING OF CERTIFIED AGGREGATES

The District Materials Office will be responsible for monitoring of sampling and testing of aggregates for gradation by the certified technician.

Monitor inspection samples are secured from aggregate being produced for a project, reserved stockpiles or stockpiles for intermittent project usage.

Monitor Sampling for Quality Testing shall be performed at the following minimum frequency:

- One per 12,000 Mg (tons)
 or
- If monthly production is greater than 12,000 Mg (tons), the minimum sampling frequency is one per month.

Monitor sampling for <u>Gradation Testing</u> may be independent samples or proficiency (splitbucket) samples for comparison testing in accord with I.M. 216. Sampling shall be performed at the following minimum frequency:

- Proportioned aggregates: one per 18,000 Mg (tons) representing the various products made.
- Non-proportioned aggregates: one per 36,000 Mg (tons) representing the various products made.

Note: These sampling frequencies may be adjusted by the District Materials Engineer. Monitoring of certified gradation testing may be waived when a product quantity is less than 2000 Mg (tons).

Periodic evaluation of certified technicians will be performed by the District Materials Representative and kept on file. Correlation (split-bucket) sample results will be compared per I.M. 216.

At no time will the District Materials Office representative issue directions to the producer. However, the representative will have authority and responsibility to question and where necessary reject any operation, which is not in accordance with the specifications, special provisions, and instructional memorandums.

REHANDLING OF CERTIFIED AGGREGATES

When certified aggregates are re-handled the District Materials Engineer shall be notified and afforded the opportunity to monitor the re-handling procedure.

For the purpose of this I.M., re-handling is meant to include the physical unloading and reloading of aggregate at a temporary storage site before the aggregate is delivered to its final destination. Re-handled certified aggregates may be required to be re-tested, with or without re-weighing, and re-certified on a numbered shipment ticket with proper identification and certification statement.

ACCEPTANCE

In the case of proportioned aggregates, acceptance tests will be performed on samples obtained at the proportioning plant in accordance with Construction Procedures and

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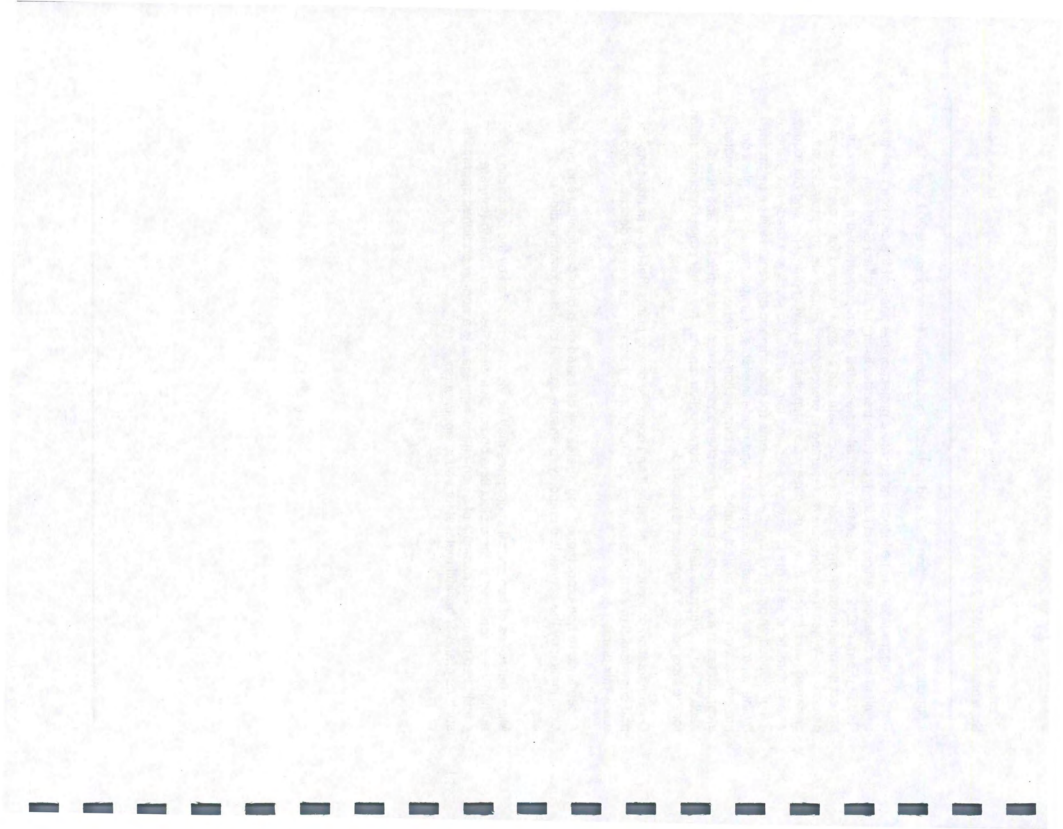
Instructions Manual Section 3.22 and Materials Instructional Memorandums 204 and 513.

Certified aggregate may be incorporated into a project on the basis of the certified truck ticket, certified bill of lading, shipment listing, certified transfer listing or Certified Gradation Test Report (Form #821278). When the material represented is non-proportioned aggregate, the project number must be on the certified document and a copy furnished for project inspection personnel. When the aggregate represented is proportioned aggregate, the project number is preferred when practical, as in the case when shipping to a paving plant site, and not required when impractical, as in the case when shipping into warehouse stock at a ready mix plant. A file of certified shipment or transfer documents for proportioned aggregate will be maintained by the contractor or ready mix operator and made available for inspection at each plant or project site during the project period. Project inspection personnel shall verify that all material incorporated in the project is properly certified and document this verification and quantity on each of the appropriate daily or periodic construction reports. No other project documentation for the incorporated aggregate is required.

Documentation procedures for asphalt and concrete paving plants that have **multiple** project and commercial mix responsibilities would function in the same manner as described above for ready mix plants.

Acceptance of non-proportioned aggregates will be based on proper certification and on visual examination by the contracting authority to ensure against obvious contamination or segregation.

Minor quantities of non-critical aggregates may be visually inspected by the contracting authority and recorded in the project field book. Quantities less than 200 Mg (ton) are considered minor. An example of a non-critical aggregate is a non-proportioned aggregate such as granular backfill material for bridge abutments.



APPENDIX A

GUIDELINES FOR AGGREGATE PRODUCER QUALITY CONTROL PROGRAM

GENERAL

This appendix contains the minimum requirements for the producer Quality Control Program in order to become an approved aggregate producer.

Each producer must submit a written application to their District Materials Engineer for review and approval. <u>Note:</u> Producers with operations in more than one District shall apply to each District Materials Engineer where certified material production exists or is anticipated. The applications are available from the DME Offices and the Iowa Limestone Producers Association (ILPA) office. (A sample application is attached.)

DEFINITIONS

The following definitions apply to the Quality Control Program guidelines:

<u>Source</u> - Any location aggregate is produced at or shipped from on a certified basis (e.g., quarries, pits, project sites, terminal locations, portable production operation, etc.).

<u>Conditional Status</u> - This is a written notice from the District Materials Engineer to a producer that certified aggregates will no longer be accepted from a particular source. Application of Conditional Status may vary depending upon situation or specific circumstances. The Conditional Status may apply only to a production operation and aggregate produced by that operation. In other situations, when the deficiency is more widespread, the Conditional Status may apply to an entire company or division within a company until the problem is resolved. In the case of portable production operations, Conditional Status shall apply to the specific production operation regardless of source location, and shipment of aggregate previously produced by the affected production operation may be placed on Conditional Status when warranted.

GUIDELINES FOR AGGREGATE PRODUCER QUALITY CONTROL PROGRAM

1. Aggregate Certification

The producer has the overall responsibility of certifying that material being placed in the certified stockpile is produced under and conforms to the Aggregate Certification Program, and the producer Quality Control (QC) Program. The Iowa DOT, through its monitoring activities (sampling/testing, visual observation, etc.), will verify the continued compliance to the program.

2. Knowledge of Current Specifications

The producer Quality Control representative(s) must maintain up-to-date knowledge of the specifications that apply to aggregate products currently being produced at the source. The producer representative shall have available, at the testing lab, a copy of the current Standard Specifications, all applicable Supplemental Specifications and all applicable Instructional Memorandums (I.M.s) for aggregate inspection, as well as a current geological section, if applicable. The producer shall be aware of any Special Provisions, which change current aggregate specifications. This applies to both quality and gradation requirements. The producer shall be responsible for providing these up-to-date publications to their QC representative.

3. Plant Production Log

The producer is required to maintain a plant production log when producing under the program. This production log shall detail, on a daily basis, samples taken, pass/fail results, corrective actions, plant/ledge changes, etc. The log must be kept at a designated location and be readily available to the lowa DOT representative for review.

4. Visual Inspection

The producer is responsible for visually inspecting the aggregate source process on a frequent basis. Visual inspection can be defined as observing the processing or production area, as well as the condition of the aggregate in the flow stream or stockpiles. This visual inspection does not take away from actual testing, but enhances the inspection to ensure quality aggregates. It is the responsibility of the producer Quality Control representative to observe the overall operation to detect segregation, degradation, and contamination that are detrimental to the quality of the product.

5. Quality Requirements

Any certified stockpile must meet the designated quality before shipment. The producer is responsible for supplying material meeting all quality requirements. Intentional shipment of untested or out of specification material shall constitute grounds for immediate rejection of material and placement of the source and/or the producer on conditional status. The producer Quality Control representative shall obtain and maintain quality information on specific ledges, production methods, and certified stockpiles for each source.

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6. Production Notification

Twenty-four hours before startup or as soon as possible for production change, the appropriate Area Materials Coordinator (AMC) or District Materials Engineer (DME) shall be notified. Failure to notify may result in material rejection or resampling of the stockpile. Notification shall include the estimated intended tonnage to be produced, estimated daily production rate, intended use (e.g., project information or warehouse stock), and if applicable, production ledges, and responsible person(s).

7. Production

- A. The producer shall establish gradation production limits for each material to be certified to help ensure a product that is uniformly graded and meets specifications at the time of use.
 - 1. Gradation production limits shall apply to individual products within each source and be maintained for each stockpile.
 - Gradation production limits are subject to review, only, by the AMC or DME.
 - Repeated non-adherence to the producer established gradation production limits will require stockpile sampling and testing by the producer.
- B. Testing and Reporting
 - 1. Minimum test frequencies as per I.M. 209, Appendix C
 - Test results shall be known before delivery when the product is being shipped to a project.
 - All test results shall be available at a designated location within 24 hours of sampling when the material is being placed into a certified stockpile.
 - 4. Report gradation test results to DME and contractor, when applicable, on Form #821278.
- C. Maintaining Ongoing Quality Control Procedures

- 1. Proper ledge control
- 2. Equipment (production and testing)
- 3. Stockpiling procedures
- 4. Proper stockpile identification (signing, stockpile maps, etc., as required).

8. Delivery

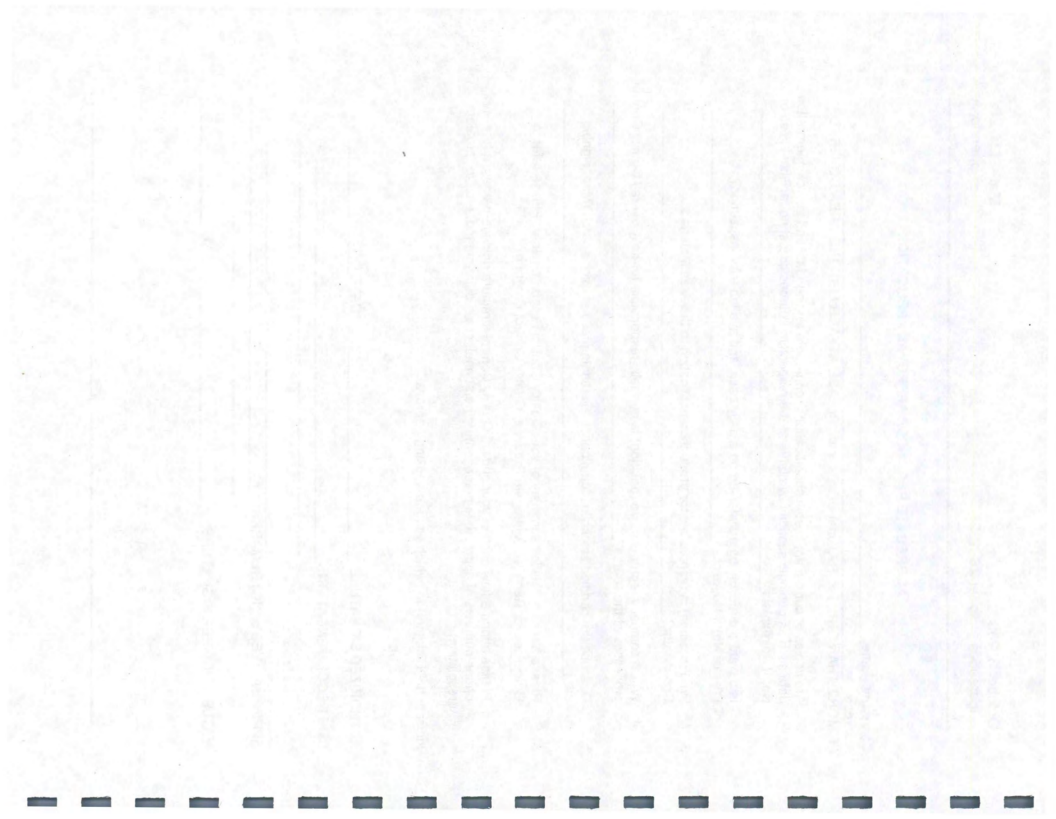
- A. Stockpile identification to ensure delivery from proper stockpiles.
- B. Visual inspection for contamination, segregation, etc.
- C. Stockpile gradation resampling may be required.
- D. Proper identification and certification of delivered aggregate as per I.M. 209.
- E. Maintain ongoing QC procedures.
- F. Report tonnage to the AMC when requested.
- 9. Quality Control Structure

In order to ensure quality as a priority, the producer Quality Control personnel shall have a line of communication directly to their management, as well as their production operation.

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AGGREGATE PRODUCER APPROVAL APPLICATION

Com						
	ORE THAN ONE; i.e.,	Regional C	Offices, etc., PL	EASE ATTAC	H LIST AND AR	EA COVERED.)
1.	Are copies of curren data such as geolog No) If No, explain_	ic sections	available at the	e respective so	sting I.M.s and s ources or testing	ource information facilities?(Yes or
2.	Is a plant production (Yes or No) If No, e					
3.	Who (position) is re Coordinator?					
4	Which company rep processes at the so					
5.	Describe the certified etc.)				at each source	(Map, signing,
6.	Please attach a det Guidelines for Requ					lease refer to
7.	Please attach a flow phone numbers of a resolution).					
Indica	ate the District(s) for v	vhich you a	re seeking app	roval.		
1	2	3	4	5	6	
AUTI	HORIZED SIGNATUR	E			DATE	
DME		IS				
	SIGNATURE ROVAL (YES or NO)	REMARKS			DATE	
MAT	LS. ENGINEER SIGN	ATURE			DATE_	



APPENDIX B APPROVED AGGREGATE PRODUCERS

This appendix lists the approved aggregate producers and the Districts to which the producer has applied.

Producer	Approved Districts
Acme Fuel & Materials Company Muscatine, IA	DISTRICT 5
Aggregate Materials Company Dubuque, IA	DISTRICT 6
Aggregates, Inc. Cedar Rapids, IA	DISTRICT 6
Anderson Sand & Gravel Company De Witt, IA	DISTRICT 6
Arcadia Limestone Company Arcadia, IA	DISTRICT 1
Bard Concrete Dyersville, IA	DISTRICT 6
Basic Materials Corporation Waterloo, IA	DISTRICT 2
Becker Gravel Company, Inc. Stratford, IA	DISTRICT 1, DISTRICT 2, DISTRICT 3, DISTRICT 4
Bedrock Gravel Company Auburn, IA	DISTRICT 3
Bellco of Nebraska, Inc. Council Bluffs, IA	DISTRICT 4
Bellevue Sand & Gravel Company Bellevue, IA	DISTRICT 6
Blazek Corporation Lawler, IA	DISTRICT 2
Boggess Construction Company Estherville, IA	DISTRICT 3

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Producer	Approved Districts
Boyer Sand & Rock, Inc. Hawarden, IA	DISTRICT 3
Brockman Mgt., LLC, dba Brockman Sand Co. Ft. Madison, IA	DISTRICT 5
Bruening Rock Products, Inc./Skyline Const., Inc. Decorah, IA	DISTRICT 2, DISTRICT 5, DISTRICT 6
Builders Sand & Cement Company Davenport, IA	DISTRICT 6
Central Stone Company #1 Hannibal, MO	DISTRICT 5
Cessford Construction Company Burlington, IA	DISTRICT 5
Cessford Construction Company Le Grand, IA	DISTRICT 1
Cohrs Construction, Inc. Spirit Lake, IA	DISTRICT 3
Concrete, Inc. Gifford, IA	DISTRICT 1
Concrete Materials Sioux Falls, SD	DISTRICT 3
Conreco, Inc. Omaha, NE	DISTRICT 4
Coots Materials Company Vinton, IA	DISTRICT 6
Corell Recycling - A Div. of Corell Contractor, Inc. Des Moines, IA	DISTRICT 1
Crawford Quarry Company Cedar Rapids, IA	DISTRICT 6
Croell Redi Mix Sumner, IA	DISTRICT 2

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Producer	Approved Districts
Dave's Sand & Gravel, Inc. Everly, IA	DISTRICT 3
Douds Stone, Inc. Ottumwa, IA	DISTRICT 5
Estherville Sand & Gravel Company Estherville, IA	DISTRICT 3
Falk, L. R. Construction Company St. Ansgar, IA	DISTRICT 2
Flewelling Sand & Gravel Moville, IA	DISTRICT 3
Fred Carlson Company, Inc. Decorah, IA	DISTRICT 1, DISTRICT 2
Ft. Calhoun Stone Company Blair, NE	DISTRICT 3, DISTRICT 4
Fort Dodge Asphalt Company Fort Dodge, IA	DISTRICT 1
Gray Quarry, Inc. Hamilton, IL	DISTRICT 5
Greene Limestone Company Charles City, IA	DISTRICT 2
Hahn Ready Mix Muscatine, IA	DISTRICT 5
Hallett Materials Des Moines, IA	DISTRICT 1, DISTRICT 3, DISTRICT 4
"Hank" Stalp Gravel Company West Point, NE	DISTRICT 3
Heartland Asphalt, Inc. Mason City, IA 50401	DISTRICT 2
Heckett MultiServ Wilton, IA	DISTRICT 5

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Producer	Approved Districts
Heckett MultiServ West Sterling, IL	DISTRICT 6
Higman Sand & Gravel Akron, IA	DISTRICT 3
Ideal Sand Co. aka Ideal Ready Mix Co., Inc. West Burlington, IA	DISTRICT 5
Iron Mountain Trap Rock Company Iron Mountain, MO	DISTRICT 5
J. W. Ready Mix & Construction Sac City, IA	DISTRICT 3
Kerford Limestone Company Weeping Water, NE	DISTRICT 4
Knocks' Building Supplies Parkersburg, IA	DISTRICT 2
Kruse Paving, Inc. Lakefield, MN	DISTRICT 3
Kruse Rock & Gravel Milford, IA	DISTRICT 3
Kuhlman Construction Company Colesburg, IA	DISTRICT 6, DISTRICT 2
L. G. Everist, Inc. Sioux Falls, SD	DISTRICT 3
L & M Sand & Gravel, Inc. LeMars, IA	DISTRICT 3
L & W Quarries Centerville, IA	DISTRICT 5
LaHARV Construction Company, Inc. Forest City, IA	DISTRICT 2, DISTRICT 3
Linwood Mining & Minerals Corporation Davenport, IA	DISTRICT 5, DISTRICT 6

Lyman-Richey Sand & Gravel Company Omaha, NE

Producer

Mallard Sand & Gravel Company Valley, NE

Manatts, Inc. Brooklyn, IA

Manatts Sand & Gravel, Inc. Tama, IA

Marengo Ready Mix, Inc. Marengo, IA

Martin Marietta Aggregates Des Moines, IA

Martin Marietta Aggregates Valley, NE

MatX, Inc. Colorado Springs, CO

Moberly Stone Company Moberly, MO

Moline Consumers Company Moline, IL

Molo Sand & Gravel Dubuque, IA

Myrl & Roy's Paving, Inc. Sioux Falls, SD

New Ulm Quartzite Quarries, Inc. New Ulm, MN

North Iowa Sand & Gravel, Inc. Mason City, IA

Northwest Materials DISTRICT 1 Fort Dodge, IA

DISTRICT 3, DISTRICT 4

Approved Districts

DISTRICT 3, DISTRICT 4

DISTRICT 1, DISTRICT 2, DISTRICT 3, DISTRICT 4, DISTRICT 5, DISTRICT 6

DISTRICT 1, DISTRICT 2, DISTRICT 6

DISTRICT 6

DISTRICT 1, DISTRICT 2, DISTRICT 3, DISTRICT 4 DISTRICT 5, DISTRICT 6

DISTRICT 4, DISTRICT 5

DISTRICT 6

DISTRICT 5

DISTRICT 6

DISTRICT 6

DISTRICT 3

DISTRICT 2

DISTRICT 2

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Ortonville Stone Company Ortonville, MN

Producer

Paul Niemann Construction Company Sumner, IA

Pederson Brothers, Inc. Harmony, MN

Pella Construction Company Ltd. Pella, IA

Persinger Sand & Gravel Smithland, IA

Peterson Contractors, Inc. Reinbeck, IA

Prairie Sand & Gravel Prairie Du Chhien, WI

Preston Ready Mix Corporation Preston, IA

Quality Concrete Company Clinton, IA

Randall Transit Mix Company Northwood, IA

Recycled Aggregate Products Company Sioux City, IA

Rehms-Stewart, Inc. Ocheyedan, IA

Reilly Construction Company, Inc. Ossian, IA

River Bend Enterprises Nashua, IA

River City Stone - Div. of Mathy

DISTRICT 3

Approved Districts

DISTRICT 2, DISTRICT 6

DISTRICT 2

DISTRICT 1, DISTRICT 5

DISTRICT 3

DISTRICT 1, DISTRICT 2 DISTRICT 3, DISTRICT 4 DISTRICT 5, DISTRICT 6

DISTRICT 2

DISTRICT 6

DISTRICT 6

DISTRICT 2

DISTRICT 3

DISTRICT 3

DISTRICT 1, DISTRICT 2, DISTRICT 3, DISTRICT 4 DISTRICT 5, DISTRICT 6

DISTRICT 2

DISTRICT 6

River Products Company, Inc., The Iowa City, IA

Producer

Rohlin Construction Company, Inc. Estherville, IA

Roverud Construction, Inc. Spring Grove, MN

RVBT aka Rock Valley Sand & Gravel Rock Valley, IA

S & A Construction, LTD Allendale, MO

S & G Materials Iowa City, IA

Schildberg Construction Company, Inc. Greenfield, IA

Sieh Sand and Gravel Spencer, IA

Shell Rock Products Shell Rock, IA

Spencer Quarries Spencer, SD

Stoner Sand Ridgeway, MO

Tiefenthaler Ag-Lime Inc. Breda, IA

Ulland Brothers, Inc. Albert Lea, MN

W. Hodgman & Sons, Inc. Fairmont, MN

Wayne T. Hansen Corporation Algona, IA **DISTRICT 1, DISTRICT 5**

Approved Districts

DISTRICT 1, DISTRICT 2, DISTRICT 3

DISTRICT 2

DISTRICT 3

DISTRICT 4

DISTRICT 6

DISTRICT 4

DISTRICT 3

DISTRICT 2

DISTRICT 3

DISTRICT 5

DISTRICT 3

DISTRICT 2

DISTRICT 2, DISTRICT 3

DISTRICT 2, DISTRICT 3

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Weber Stone Company, Inc. Anamosa, IA	DISTRICT 6
Welden Aggregates, Inc. Iowa Falls, IA	DISTRICT 1
Producer	Approved Dis
Wendling Quarries, Inc. De Witt, IA	DISTRICT 1, DISTRICT 6
West Des Moines Sand Des Moines, IA	DISTRICT 1
Western Iowa Limestone Harlan, IA	DISTRICT 4
Wetherell Excavating & Trucking, Inc. Storm Lake, IA	DISTRICT 3
Wiltgen Construction Company Calmar, IA	DISTRICT 2
Winn Corporation Sand & Gravel Ollie, IA	DISTRICT 5
Wright Materials Company Belmond, IA	DISTRICT 2
Zupke Sand & Gravel Randalia, IA	DISTRICT 2

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DISTRICT 5,

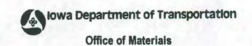
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AGGREGATE SPECIFICATION LIMITS AND SAMPLING AND TESTING REFERENCE GUIDE

(See Specifications for complete Details)

October 3, 2000 Supersedes April 25, 2000 Matls. I.M. 209, Appendix C New Issue

TEST LIMITS October 2000	Spec #	F&T A	F&T C	LA Abrasion	Absorption	Chert	Shale	Clay Lumps	Plastic Index	Mud Balls	Mortar Strength	Al ₂ O ₃ Limit	Pore Index	Gradation Number	Certified Inspection
Fine Aggrega	te for PCC								-				-		Gradations
PCC	4110.00				ween sieves less passing	the #16	2	50% or le		a the #	1.5	mortor	trongth	1	1/1500
					ar strength o										
PCC, Class L	4111.00				veen sieves		2				1.3		-	1	1/1500
Mortar	4112.00	Note:	Shale +	coal not to	exceed 2%	15	2				0.9	-		2	1/1500
Class V	4117.03	Note: (Only from	m sources a	acceptable as	coarse a	agaregate	PCC.			-			8	1/1500
Coarse Aggre	gate for PC						00 0								1
Crushed Stone	4115.00				hose retained und chert on								eeze/tha	aw tests.	
Structural		6		50		2	1	0.5				0.5		3-5	1/1500
Nonstructural		6		50		3	1	0.5				0.5		3-5	1/1500
Gravel	4115.00						1								
Structural	Elen III	6		35		2	1	0.5						3-5	1/1500
ondotara		6		35		3	1	0.5						3-5	1/1500
Nonstructural		4		40	2.5	0.5						0.4		6	1/1500
	4115.00						Note:Ch	ert+Shale	+Coal+Ir	on not to	exceed				
Nonstructural	4115.00						1%.								



AGGREGATE SPECIFICATION LIMITS AND SAMPLING AND TESTING REFERENCE GUIDE (See Specifications for complete Details)

October 3, 2000 Supersedes April 25, 2000 Matls. I.M. 209, Appendix C New Issue

TEST LIMITS October 2000	Spec #	F&T A	F&T C	LA Abrasion	Absorption	Chert	Shale	Clay Lumps	Plastic Index	Mud Balls	Mortar Strength	Al ₂ O ₃ Limit	Pore Index	Gradation Number	Certified Inspection
Granular Surfa	acing	100							1.000						
Agg. for Granular	4120.02														1/3000
Shoulders	and the	Note:	Require	ments are e	equivalent to	4120.04	, 4120.05	, or 4120.0	06.				-		
Class C Gravel	4120.03		15				10			15				10	1/3000
Class A Crushed Stone	4120.04		15	45					1	4		3.6		11	1/3000
	For shoul	ders on	y; If "A"	Freeze doe	s not exceed	10, an a	brasion o	of 55% will	be allow	ed.					
Class B Crushed Stone	4120.05		20	55	5.5					4				11	1/3000
		Note: "	C" Freez	e + Abrasio	on not to exce	eed 65%									
Class D Crushed	4120.06	Mata	"O" E			1' 4 h-			ature of De						1/3000
Stone	4400.07	Note:	the second se	Address of the second sec	n, and Grada	tion to b	e determ	inea by Co	ontract Do	cumen	IS.			10	4/0000
Paved Shoulders Fillets	4120.07		15	45						4				16	1/3000
Granular Subl		1.1.1		-											
121 24	4121.00	25 Note:	Crushed	45 PCC, sand	, gravel, or c	rushed s	tone, or o	combinatio	ns. See	specific	ations for de	1.5 etails. Th	ne follow	12 ing are virgi	1/3000 n materials

Page 2 of 4

Office of Materials

Transportation

Iowa Depa

AGGREGATE SPECIFICATION LIMITS AND SAMPLING AND TESTING REFERENCE GUIDE

(See Specifications for complete Details)

October 3, 2000 Supersedes April 25, 2000 Matls. I.M. 209, Appendix C New Issue

TEST LIMITS October 2000		F&T A	F&T C	LA Abrasion	Absorption	Chert	Shale	Clay Lumps	Plastic Index	Mud Balls	Mortar Strength	Al ₂ O ₃ Limit	Pore Index	Gradation Number	Certified Inspection
Crushed Sto					-										
Macadam	4122.02		10	45										13	1/1500
Stone															
Modified Sul	base														-
	4123.00		15	45								4.7(-#4	D)	14	1/3000
					12O3 less than										
		N	ote: If g	ravel only, i	75% of +3/8"	must be	crushed	with a min	imum of	one frac	tured face.	in the second se			-
Cover Aggre															
Cover Aggreg															
	4125.01/		10	40			5							1,19-21	1/1500
			: Frictio	n Type 4D o	or better, Sha	le on Sa	nd Cover	Aggregate	e shall no	ot excee	d 2%.				
Aggregate for	Slurry Mixtu														
	4125.01B			40	Sales Landa		5		-					23	1/1500
		Note	Friction	Type 4 or	better, Sand I	Equivale	nt of not	ess than 4	15.			_			
Fine Aggrega															
Туре А	4127.03				Augus and and and a		2	0% or	1 1.5"					22,24-27	1/1500
Туре В	4126.00		-											24-27	1/1500
					regate shall I	be produ	ced from	sources m	neeting fr	eeze/tha	aw and abra	asion loss	require	ments for coa	arse
			gregates	for ACC.											- service -
Coarse Aggr				45	6.0							0.7		24.27	1/1500
Туре А	4127.00		Mudhall	45		and 0 F	:0/					0.7		24-27	1/1500
					mps not to ex combined ma			and 2%	shalo rot	ained on	the #16 ci	NO			
Tuno P		Note.			portion of co								siovo		
Type B Primary	4126.02	25	10	45	6.0	mbineu	natenais	Shan not e	exceeu o	70 Shale	retained of	1.5	sieve.	24-27	1/1500
Non-Primary	4126.02	45	10	45	6.0							2.5		24-27	1/1500
Composite A	and the second sec		10	40.	0.0							2.0		24-21	11000
Southoarte A	Mareyare IO	AUU													
	4126.04								4					24-27	1/1500
		Note:	This ara	vino noiteb	applies to Ma	rehall m	vturoe								

Iowa Department of Transportation Office of Materials

AGGREGATE SPECIFICATION LIMITS AND SAMPLING AND TESTING REFERENCE GUIDE (See Specifications for complete Details)

October 3, 2000 Supersedes April 25, 2000 Matls. I.M. 209, Appendix C New Issue

	and the second sec	and the second second	and the second se	the second se	and the second second second second										
TEST LIMITS October 2000	Spec #	F&T A	F&T C	LA Abrasion	Absorption	Chert	Shale	Clay Lumps	Plastic Index	Mud Balls	Mortar Strength	Al ₂ O ₃ Limit	Pore Index	Gradation Number	Certified Inspectio
Revetment Sto	ne			-							And the second second				
Class A	4130.02	10		50								0.7	25		N/A
Class B	4130.03	10		50								0.7	25		N/A
Class D	4130.04	10	10	50								0.1	20		N/A
Class E	4130.04	10	10	50								0.7	25		N/A
Erosion Stone	4130.05	10	15	50						5		0.1	20	34	N/A
Elosion Stone	4130.05				and a second second										
		smal		Im or 50% I	ayers greater	than 5	TRICK. A	minimum	or 10% w	ith the g	reatest dim	ension no	ot more	than 2 times	the
Porous	4131.00	10		45								0.7		29	1/1500
Backfill						Not	e: Shall n	ot exceed	5% shale	e on the	#16 sieve.				
Special Backfi	11												-		
Crushed	4132.02													30,31	1/3000
Stone/Concrete															
Gravel	4132.03											10		31	1/3000
		Note	: Carbon	of no more	e than 1% on	fraction	passing t	o #40 siev	e.						
Granular Backfill	4133.00		111111							4				32	1/3000
		No	te "C" F	reeze and	Abrasion requ	irement	s are equ	ivalent to t	hose of	either 41	20.04 or41	20.05			
Recycled PCC			No	the state of the s	ed PCC must	and the second sec		the second s	Street, some some til street of the second street, so	the second s					-
Recycled Com	posite Par	vement	Re		nposite paven	nent mu	st meet g	radation a	nd sampl	ing freq	uency of the	e intende	d		

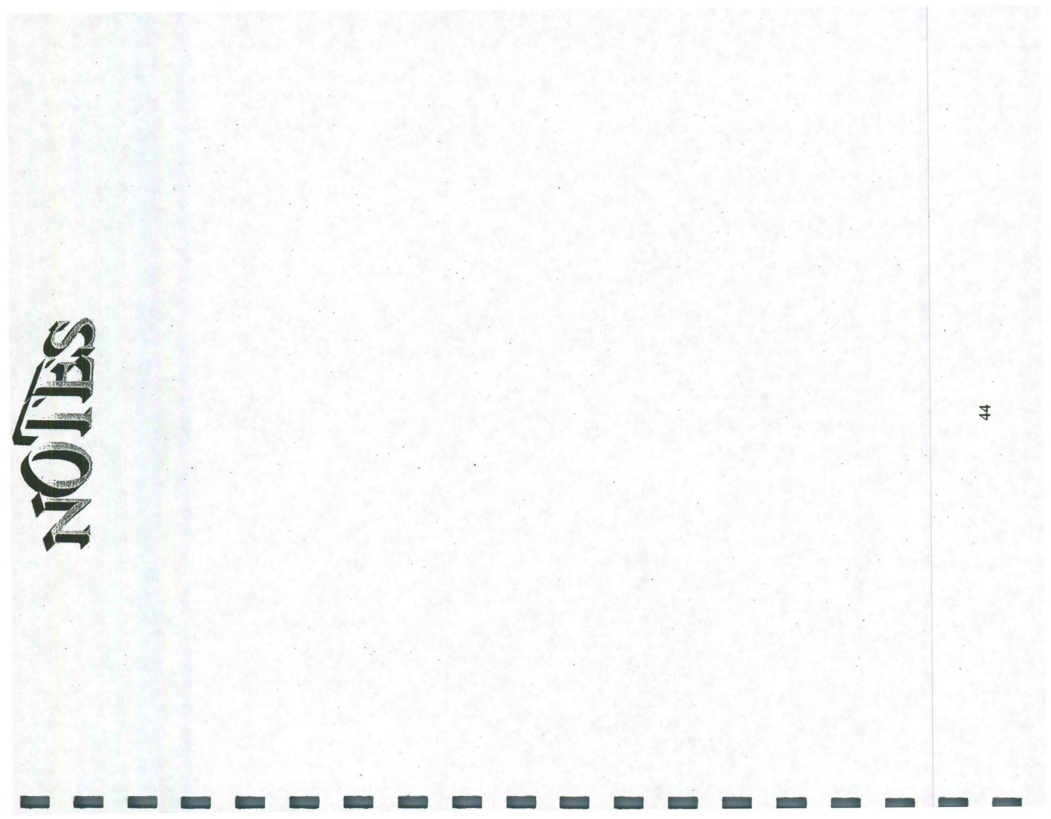
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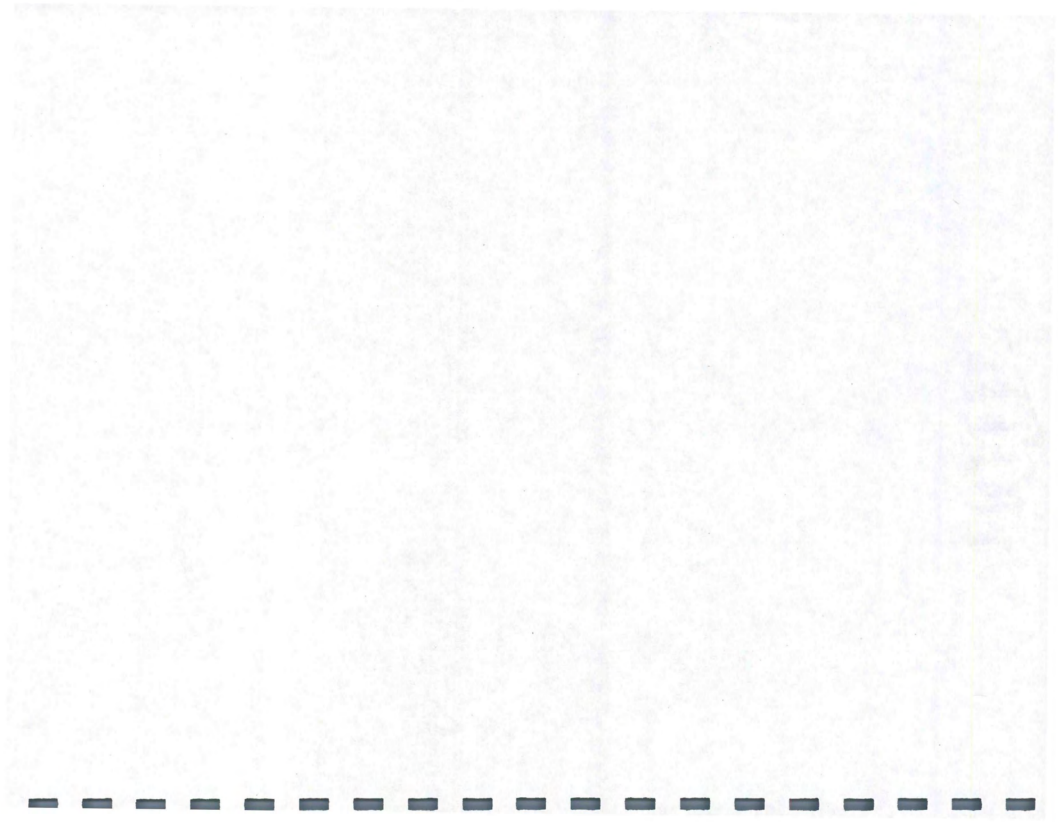
AGGREGATE GRADATION TABLE – ENGLISH

OCTOBER, 2001

_		1]	Percent Pass	sing							-
Grad	Section	Intended			1					1				
.No.	No.	Use	1.5"	1.0"	3/4"	1/2"	36"	#4	#8	#30	#50	#100	#200	Note
1	4110,4111,4125	PCC FA, Cover Agg.					100	90-100	70-100	10-60			0-1.5	1
2	4112	Mortar Sand						100	95-100	40-75	10-40	0-30	0-3	
3	4115 (57,2-8)	PCC CA	100	95-100		25-60		0-10	0-5				0-1.5	2
4	4115 (2-8)	PCC CA	100	50-100	30-100	20-75	5-55	0-10	0-5				0-1.5	
5	4115 (67, 2-8)	PCC CA		100	90-100		20-55	0-10	0-5				0-1.5	
6	4115.06 (Repair & Overlay)	PCC CA			100	97-100	40-90	0-30					0-1.5	
7	4117 (Class V)	PCC FA & CA	100					80-92	60-75	20-40				
8	4117.03 (Class V)	Fine Limestone					100	90-100					0-30	
10	4120.03 (C Gravel)	Granular Surface			100			50-80	25-60					3
11	4120.04, 4120.05 A, B Cr. St.)	Granular Surface & Shoulder		100	95-100	70-90		30-55	15-40				6-16	4,5
12	4121	Granular Subbase	100						10-20		0-15		0-6	6
13	4122.02 (Cr. St.)	Mac. St. Base			3" nomin	al maximur	n size - sci	een over 3/4	"or 1.0" sci	reen.				
14	4123	Modified Subbase	100		70-90				10-40				3-10	5
16	4120.07 (Cr. St.)	Paved Shoulder Fillet	100			0-50		0-10						7
19	4125 (0.500" Cr. Gr. Or Cr. St.)	Cover Aggregate			100	97-100	40-90	0-30	0-15				0-2	
20	4125(0.500" Scr. Gr.)	Cover Aggregate			100	95-100	40-80	0-15	0-7				0-1.5	
21	4125 (%")	Cover Aggregate				100	90-100	10-55	0-20	0-7			0-1.5	
23	4125.01B (Cr. St.)	Slurry Treatment					100	70-90	45-70	19-34	12-25	7-18	5-15	
29	4131	Porous Backfill			100	95-100	50-100	10-50	0-8		IN NO	1 10	0 10	
30	4132.02 (Cr. St.)	Special Backfill	100		100	10 100	00 100	10.00	15-45				0-10	5
31	4132.03 (Gravel)	Special Backfill		100	90-100	75-90			30-55				3-7	-
32	4133 (Sand/Gr./ Cr. St.)	Granular Backfill	100	% passing t					20-100				0-10	8,9
34	4130.05 (6" Cr. St.)	Erosion Stone		6 passing th			tained on t	he 3" octoor					0-10	0,5
	: (Gradations No. 9, 15, 17,					1-100%16	tamed on t	lie 5 screer	1					
4	When the fine aggregate is sieve 111 When used in precast and prestre					ot more than	40% shall p	ass one sieve	e with the ne	xt higher nun	nber, for sect	ion 4110, no	or 45% for se	ction
3. W	When compaction of material is	a specification requirement, the	e minimum j	percent passin	ng the No. 20	00 sieve is 69	Vo.							
	ee specification for combination	-												
	nwashed air dry samples of cru			and the second										
5. Fo w	or granular subbase made from ithout blending sand, shall be 8	crushed concrete, it may be ne % to 30% passing the No. 8 sid	cessary to so	alp or screen	to attain the	specified gr	adation. The	e gradation re	equirements	for granular s	ubbase, not i	made from c	rushed concr	ete and
7. G	radation 3 or 4 may be substitu	ted, at the contractor's option.												
3. C	rushed stone shall have 100% p	passing the 1.0" sieve.												

9. When granular backfill is used under flowable mortar, one of the following alternative materials shall be used: natural sand complying with Section 4110, except the % passing the No. 200 sieve shall not exceed 4%; gravel, crushed stone, or crushed concrete meeting gradation requirements of Section 4121.





<u>SECTION I</u> <u>AGGREGATE</u>

Today's highways must have the strength and durability to sustain high volumes of traffic for many years. Since pavements and base courses of these highways are composed largely of aggregates, these materials must be of a quality level that will permit satisfactory performance. Consequently, the role of the aggregate inspector is vital to securing good highway performance. Design and construction techniques can never satisfactorily compensate for the use of substandard aggregates. A welldesigned and constructed highway using good aggregates will provide good service for many years. A well-designed and constructed highway using substandard aggregates will soon become a maintenance problem. This section contains general information on aggregates and the tests used to control their quality. Those aggregates commonly produced and used in Iowa will be emphasized, as will the tests that have been determined through experience to be the best measure of their quality.

AGGREGATES DEFINED

Generally, aggregates are granular construction materials composed of hard mineral particles, crushed or uncrushed, which are or can be properly sized for the use intended. Glacial clay is composed of minute granular mineral. However, the term "aggregate" as used in this booklet will be referring to granular materials that contain, at most, only a few percent of particles that will pass through a 75 μ m (#200) sieve.

Coarse and Fine Aggregates:

Aggregates are frequently referred to as "fine" or "coarse." There is no universally accepted particle size that separates fine aggregate from coarse aggregate. We have chosen the 4.75 mm (#4) sieve as the sieve size with which to make this separation. All particles which will pass through a 4.75 mm (#4) sieve, and be Aggregates are often referred to as rock, gravel, mineral, crushed stone, slag, sand, rock dust, or fly ash.

Aggregate Classification Coarse Aggregate: Any aggregate that does not pass the 4.75 mm (no. 4 sieve).

Fine Aggregate: Any aggregate that passes the 4.75 mm (no. 4 sieve).

predominately retained on the 75 μ m (#200) sieve, are referred to as "fine aggregates." All particles which are retained on 4.75 mm (#4) or larger sieves are referred to as "coarse aggregate."

Natural Aggregates:

Natural aggregates are all those produced from naturally occurring materials, such as sand, gravel, limestone, etc., which can be modified by crushing, washing, or screening as necessary for the use intended.

Synthetic Aggregates:

Synthetic aggregates are all those produced from materials that have been mineralogically altered by artificial means. Expanded shales and clays (lightweight aggregate), fly ash, slag, etc., are examples of synthetic aggregates.

Manufactured Aggregates:

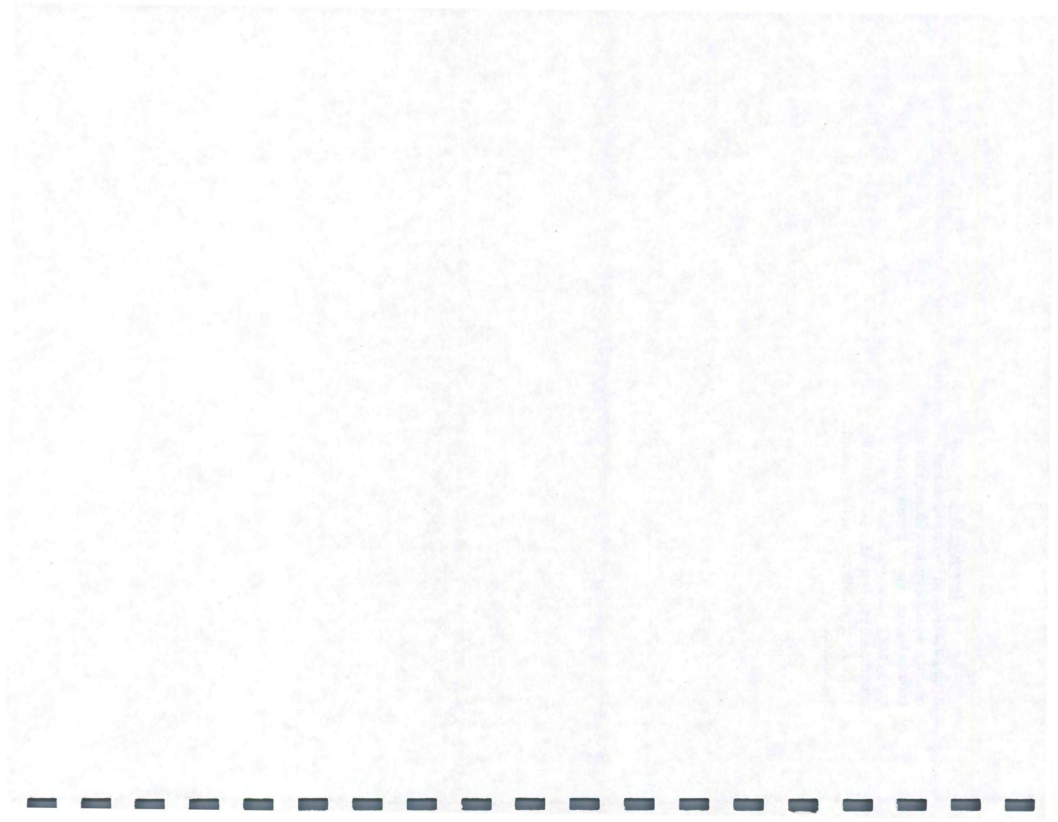
Manufactured aggregates are produced by the mechanical crushing and sizing of either natural or synthetic materials. Manufactured sand, for instance, could be made by crushing and sizing either a natural material such as limestone or synthetic material such as slag. However, even though a manufactured sand can be a natural aggregate, it cannot be a natural sand. The reason for this is explained in the next paragraph.

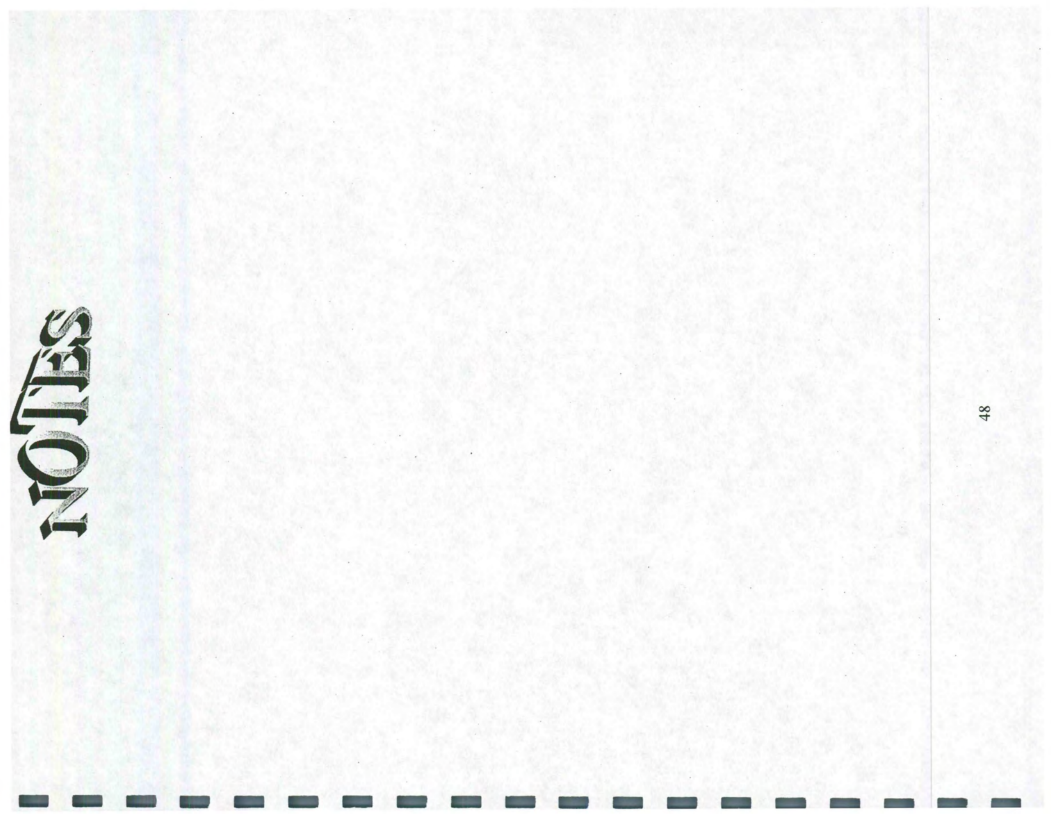
<u>Natural Sands and Gravels:</u> Those aggregates referred to as "natural sand" or "natural gravel" result from the natural disintegration of rock and are produced without artificial crushing. They can, however, be washed or mechanically sized.

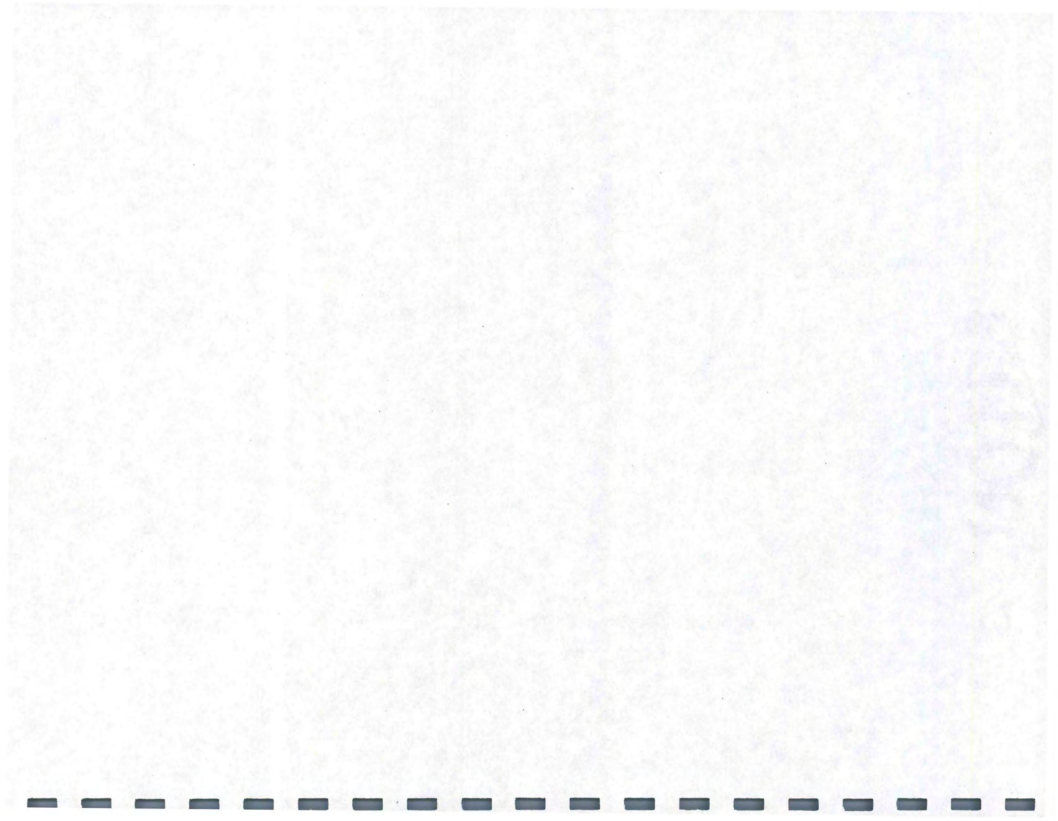
Thus, the term "natural" is used in two different ways. There are natural aggregates as opposed to synthetic aggregates and natural sands or gravels as opposed to manufactured sands or gravels. Consequently, sand made by crushing quartzite or limestone is a natural aggregate but not a natural sand. The specifications required fine aggregates for concrete floors and pavements to be natural sands.

Aggregate Uses

Aggregates are used in portland cement concrete, asphaltic concrete, bases, subbases, granular backfills, etc. A summary of the quality and gradation specifications for the construction aggregates are listed in Division 41, Construction Materials of the Standard Specifications.







<u>SECTION II</u> <u>SAMPLING METHODS AND EQUIPMENT</u>

Introduction

This chapter deals with the different sampling methods and equipment. Before beginning to study, be sure to have a copy of the current I.M. Volume II prepared by the Materials Office of the Highway Division.

<u>Importance of Proper</u> <u>Sampling</u>

No other single phase of an Aggregate Inspector's duties is as important as obtaining a representative sample. At this point, all of the money and time which will be expended on the remaining activities of testing and evaluating may be lost or rendered useless by an improper sampling technique on the part of the Aggregate Inspector. In other words, if the sample you take is not representative of the total material, it is absolutely impossible to end up with a test result that means anything. At the completion of instruction you must know how to obtain a proper sample. Without this knowledge, it is useless to proceed further into the areas of test procedure.

Sampling Frequency

Minimum sampling and testing frequencies required at the time of aggregate production are listed in I.M. 209, appendix C. The required minimum aggregate sampling and testing frequencies of aggregates at time of use (proportioned aggregate) are listed in the appendices of I.M. 204. Sampling frequencies listed are minimums and may need to be increased for reasons such as low or intermittent production and widely varying or noncomplying test results. No other single phase of an Aggregate Inspector's duties is as important as obtaining a representative sample.

Size of Sample

Refer to Materials I.M. 301 in the Field Testing Manual. Appropriate minimum aggregate sample sizes for the determination of sieve analysis are listed on page 2 of this I.M. The sample sizes are based on the maximum particle size in the finished products.

Random Sampling

The sample must be representative of the total of the material being tested. This is normally accomplished by random sampling. The random sample should not be obtained because of any particular reason or notion. All material produced should have an equal chance of being tested. The inspector should not determine when or what to sample by judging if the material looks good, bad, or average, because that represents a judgement sample and not a random sample. Random samples are taken when the plant is operating at the usual rate for that plant.

It must be pointed out that not all test samples are random samples. Normally they will be the same, but there will be times when the inspector must choose the time of sampling such as new hammers placed on the secondary crusher, an area of clay in the guarry, or fine sand seams in a gravel pit. These things will directly affect gradation of the material and must be checked immediately to keep the material within proper limits. During a normal day's operation, all samples taken and tested may be random samples if all operations are running consistently. Some days will have no random samples taken, such as the first days to establish crusher settings, etc. Some days will have a combination of random and check samples. Keep in mind that during

normal, steady production the samples should be taken on a random basis to represent the total of the material being produced.

Location for Sampling

To help assure that representative samples are taken, one of the following methods will be used for obtaining aggregate samples: 1) obtaining a portion of the material carried on a conveyor belt, 2) intercept the complete material streamflow from the end of a conveyor belt or from overhead bin discharge, 3) sampling from the production stockpile (only for fine aggregate or as directly by the Transportation Center Materials Engineer). The preferred method of coarse aggregate sampling is the streamflow method.

Whichever sampling method is used, at least three separate increments must be taken for each field sample. Obtaining more than three increments, when possible, will better represent the material being tested by providing a wider crosssection of the product.

The field sample must also meet the minimum weight requirement as listed in I.M. 301 for the product being tested.

To obtain an off-the-belt sample, stop the belt, insert a template at three or more separate locations along the belt, remove <u>all</u> material within the template, and combine it into the field sample. In belt sampling, the ends of the template should be spaced just far enough apart to get an increment that weighs approximately onethird the minimum weight of the field sample. If the template does not yield the minimum size of field sample in three locations, additional locations will be necessary. No less than three separate locations should be used in obtaining one field sample. All material within each Methods for Obtaining Aggregate Samples: *Off the Belt Sampling *Streamflow Sampling *Stockpile Sampling (fine aggregate only)

1. Conveyor Belt Sampling



2. Streamflow Sampling



increment is removed from all three or more increments and mixed back together to make one field sample. When obtaining field sample by interception of aggregate streamflow, care must be exercised so that the sampling device passes quickly through the entire streamflow and does not overflow. At least three separate passes shall be made with the sampling device

when obtaining a field sample. Each pass is an increment of the field sample.

Stockpile sampling of fine aggregate may be accomplished by either using a shovel or a sand probe. When obtaining a field sample by the stockpile method, a minimum of three increments at different locations around the pile shall be taken. Care should be used not to sample at the bottom of the stockpile. Stockpile sampling of coarse aggregate should be avoided. If it becomes absolutely necessary to obtain a sample from a stockpile, consult the District Materials Engineer to help you devise an adequate sampling plan.

Sampling Records

It is the responsibility of the aggregate sampler to get all the necessary information to fill out report headings. This includes type of material, intended use, location of producer, source, project number (if one is available), contractor who will be receiving the material, and other general information. The information on the source itself should include section of the quarry or pit and the bed numbers (quarries) or working depths (pit). If special processing equipment is used, it should be noted on the reports.

Samples are taken for either 1) field testing or 2) Central Laboratory testing. Those samples which are forwarded to the Central Laboratory of the Iowa DOT should be placed in a standard canvas sack No less than three separate locations or passes should be used in obtaining one field sample.

3a. Stockpile Sampling: Sand Tube



3b. Stockpile Sampling: Shovel



It is not always easy to get a proper sample, but it is very important to use all the care you can. Always remember, if your sample is not representative, your test results are not worth the paper they are written on. and securely tied to prevent loss of material during shipping. Appropriate Form 82003 should be filled out completely and placed <u>inside</u> the sample sack. Other identification tags should be attached to the tie for shipping information.

use square headed should for sand sampling

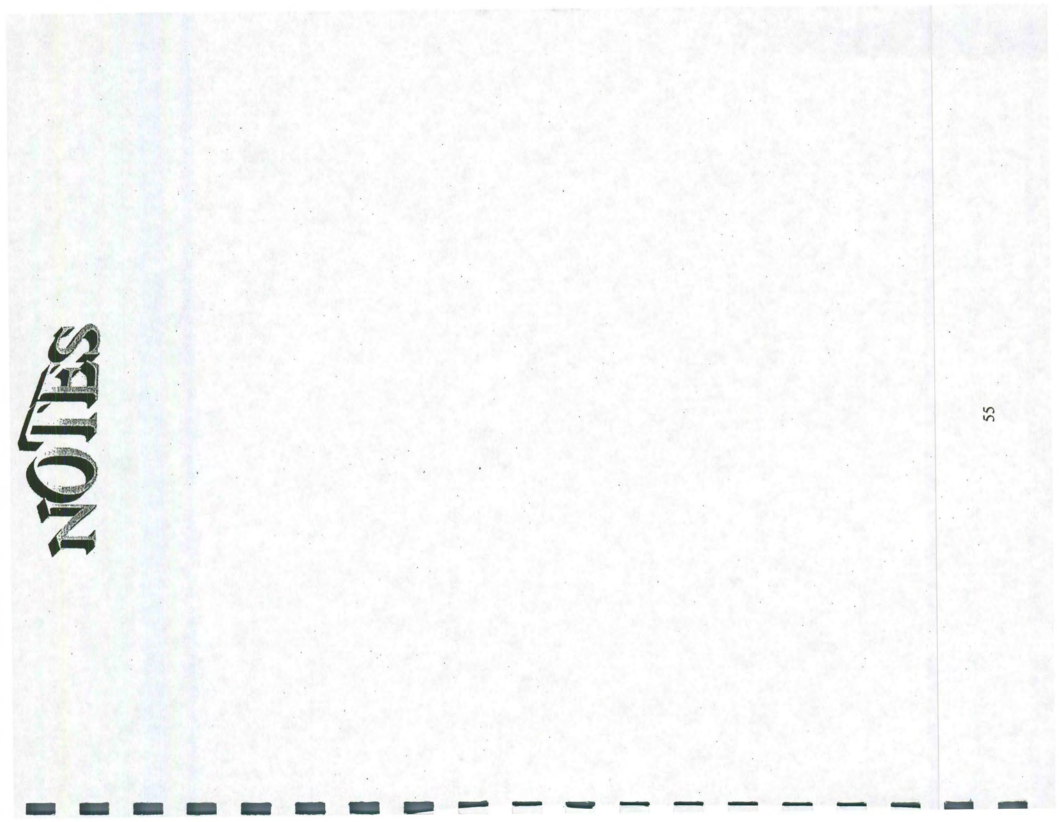
Review

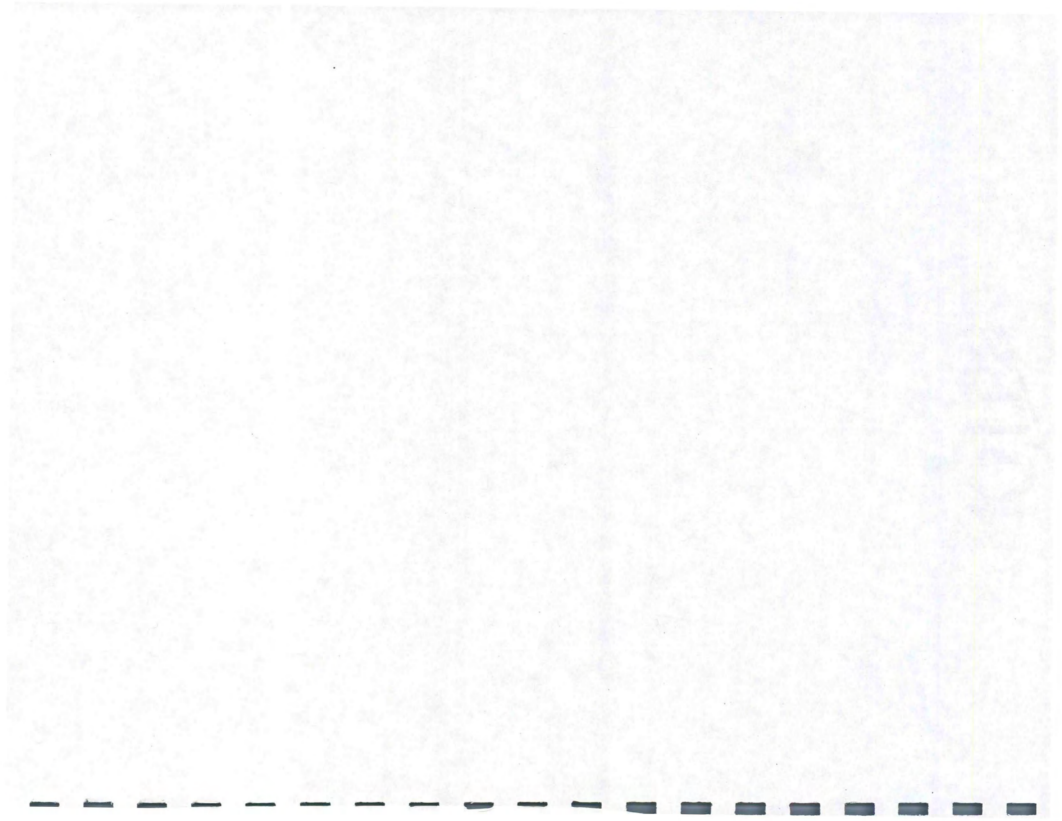
Before you start out to take a sample, you should ask yourself these questions:

- 1. Are you sure that your plan for getting the sample is complete?
- 2. Have you checked on the approved method of taking the sample?
- 3. Do you know the weight of sample that is required?
- 4. Do you have the proper tools?
- 5. Do you have clean containers at hand for the sample?

After you have obtained the sample, you should ask yourself these questions:

- 1. Are you sure the sample really represents the material?
- 2. Should you divide the sample and retain part of it?
- 3. Is the sample completely identified?
- 4. Does your record show the nature of the material, its intended use, and exactly when, where, and how the sample was taken?
- 5. Do you know the proper action to take if the sample fails to meet specification requirements?





October 26, 1999 Supersedes April 27, 1999 Matls. I.M. 208

MATERIALS LABORATORY QUALIFICATION PROGRAM

GENERAL

The FHWA has outlined a Laboratory Qualification Program in the Federal-Aid Policy Guide update published as 23 CFR 637 on June 29, 1995. The updated guide has requirements for laboratories performing testing on Federal-Aid highway projects on the National Highway System (NHS). The Iowa DOT must implement the program for laboratory qualification by June 29, 2000.

LABORATORIES TO BE QUALIFIED

The following laboratories will be included in the qualification program for all projects on Interstate and primary routes:

Central Materials Laboratory 6 Transportation Center (TC) Laboratories TC Area Laboratories Resident Construction Laboratories Aggregate Producer Laboratories Ready Mix Laboratories PCC Contractor Laboratories ACC Contractor Laboratories Consultant and Commercial Laboratories * City Laboratories *

* May be qualified at the time of a project.

LABORATORY QUALIFICATION PROCESS

A two-level qualification system is required by the FHWA. Laboratories are either accredited or qualified. The accreditation process is more rigorous than the qualification process.

Accredited Laboratory Process

The Central Materials Laboratory and the six TC Laboratories will be accredited as outlined in the 23 CFR 637 guide. The Central Materials Laboratory is accredited through the AASHTO Materials Reference Laboratory Program. The TC Materials Laboratories will be accredited by using the Central Materials Staff and equipment to check testing and testing procedures and by using the same calibration and training documentation process. Laboratories will be accredited for a two-year period. In addition, an annual review will be made by the Central Office Staff. Appendix A contains the procedures for accrediting the Transportation Center Materials Laboratories.

Qualified Laboratory Process

The remaining laboratories will be qualified as outlined below:

The Transportation Center Materials Offices will qualify laboratories. Laboratories will be qualified for a two-year period. In addition, an annual review will be made by TC Staff. Appendix B contains the procedures for qualifying materials laboratories.

Three laboratory types will be qualified, aggregate laboratories, PC Concrete laboratories and asphalt mix laboratories.

Qualified laboratories will have the following:

- 1. Current manuals and test methods to perform the qualified testing available.
- A technician certified by the Iowa DOT to perform the qualified testing.
- Proper equipment to perform the qualified testing (calibrated or checked annually according to Appendix B).
- Satisfactory correlation and proficiency test results.
- Documentation of equipment calibrations, equipment checks, and correlation results.

ADMINISTRATION OF THE PROCESS

The Central Materials Laboratory will be responsible for implementation and operation of the Laboratory Qualification Program. The Central Materials Laboratory will accredit the TC Laboratories. The Transportation Center Materials Offices will qualify laboratories.

NON-COMPLIANCE/DISPUTE RESOLUTION

A laboratory that does not meet the requirements of the I.M. is subject to elimination from the qualification program.

Disputes concerning calibration and correlation of equipment will be resolved by the office responsible for the qualification. For disputes that cannot be resolved at the Transportation Center, the Central Materials Laboratory will be the final authority.

****GENERAL RE-WRITE - PLEASE READ CARERFULLY****

APPENDIX A TC LABORATORY ACCREDITATION PROGRAM

The Central Materials Laboratory (CML) will accredit the Transportation Center Materials Laboratories and maintain records of the accreditation for five years. The CML Staff will check the following prior to accrediting a laboratory:

- 1. Check for current manuals and test procedures covering the accredited testing.
- 2. Check the certification and training records of the testing personnel.
- 3. Document that proper equipment is available to perform qualified testing.
- 4. Check documentation system.

Scheduling of the annual accreditation review will be discussed with the laboratories needing accreditation.

Table 1 is the list of items to be reviewed.

An oral close out on any deficiencies will be held with the testing personnel. Written notice will be sent within two months of the inspection. CML personnel will re-inspect if necessary after correction of any deficiencies.

A report showing the laboratory, the date accredited, and the expiration date will be issued by the Materials Testing Engineer.

NON-COMPLIANCE/ DISPUTE RESOLUTION

A laboratory that does not meet the requirements of the I.M. is subject to elimination from the qualification program.

The CML and the Transportation Center Materials Engineer will resolve disputes concerning calibration and correlation of equipment.

October 26,1999 Supersedes April 27, 1999

Matls. I.M. 208 Appendix A

I

Table 1. Laboratory Accreditation Checklist

certifications Current Written Test Procedures Current Calibration Procedures & Records Documentation of correlation results and corrective actions taken for previous construction season Balances Ovens Mechanical Shakers	\checkmark	Minimum Calib./Verif. Interval	Calib./Verif. Procedure
Tester Qualifications-Proper Iowa DOT certifications			
Current Written Test Procedures			
Current Calibration Procedures & Records			
Documentation of correlation results and corrective actions taken for previous construction season			
Balances		12 months	Iowa 917-A
Ovens		4 months	In-House Procedure #1
Mechanical Shakers	1	12 months	In-House Procedure #2
Marshall Compactor T-245		12 months	In-House Procedure #4
Gyratory Compactor TP-4		6 months	In-House Procedure #22
Marshall Molds T-245		12 months	In-House Procedure #23
Comp. Test Machine T-245		12 months	In-House Procedure #5
Sieves		6 months	In-House Procedure #6
Thermometers - Test		6 months	In-House Procedure #7
Thermometers - Ref.		12 months	In-House Procedure #7
Timers T-201, T-202		6 months	In-House Procedure #8
Sand Equivalent T-176		12 months	In-House Procedure #9
Gyratory Compactor Molds TP - 4		12 months	In-House Procedure #24
Vacuum Systems T-209		12 months	In-House Procedure #10
Pycnometers T-228, T209		12 months	In-House Procedure #18
Fine Aggregate Anularity TP33		12 months	In-House Procedure #25
Dynamic Shear Rheometer TP5-97		6 months	In-House Procedure #12
Balance Weights		12 months	In-House Procedure #30
Sample Splitters		12 months	

APPENDIX B LABORATORY QUALIFICATION PROGRAM

The District (DISTRICT) Materials Office will qualify the other laboratories and maintain records of the qualification for three years. The District Staff will check the following prior to qualifying a laboratory:

- Establish the type of laboratory (Aggregate, Asphalt Mix, PC Concrete).
- Check for current manuals and test procedures covering the qualified testing.
- Check the certification of the testing personnel.
- Document that proper equipment is available to perform qualified testing.
- 5. Check documentation system.

Scheduling of the qualification review will be discussed with the laboratories seeking qualification. The District Materials Engineer should be contacted for laboratories that have been qualified in other states. The District Materials Office may qualify a laboratory based on an acceptable qualification report and qualification program from another state transportation agency.

Table 1 and the pages following cover the list of items to be reviewed.

An oral close out on any deficiencies will be held with the testing personnel. Written notice will be sent within two weeks of the inspection. District personnel will re-inspect after correction of any deficiencies.

A form showing the laboratory type, the date qualified, and the expiration date will be issued by the District Materials Engineer.

The list of Qualified Laboratories will be maintained on a database accessible by authorized Materials Personnel.

NON-COMPLIANCE/ DISPUTE RESOLUTION

A laboratory that does not meet the requirements of the I.M. is subject to elimination from the qualification program.

The office responsible for the qualification will resolve disputes concerning calibration and correlation of equipment. For disputes that cannot be resolved at the District level, the Central Materials Laboratory will be the final authority.

U

Table 1. Laboratory Qualification Checklist

	Calib./Verif. Interva	I Calib./Verif. Procedu
Tester Qualifications-Proper Iowa DOT certifications		
Current Written Test Procedures		
Current Calibration Procedures & Records		
Documentation of correlation results and corrective actions taken for previous construction season.		
Aggregate Laboratory		
Balances	12 months	Iowa 917-B
Sieves- wear, tear, size, and opening size	12 months	
Splitter- condition	12 months	
Mechanical Shakers- condition (if used)	12 months	
ACC Laboratory		
Balances- and water bath	12 months	Iowa 917-B
Sieves- wear, tear, size, and opening size	12 months	
Splitter- condition	12 months	
Mechanical Shakers- condition (if used)	12 months	
Rice equipment- vacuum and flask	12 months	IM 350
Thermometers	12 months	
Ovens- temperatures	12 months	
Gyratory Compactor and molds	12 months	Manufacturer Rec.
Marshall Hammer and molds	12 months	Correlation Checks
PCC Laboratory		
Balances	12 months	Iowa 917-B
Sieves- wear, tear, size, and opening size	12 months	1
Splitter- condition	12 months	
Mechanical Shakers- condition (if used)	12 months	the second second
Air Meter	12 months	IM 318
Slump Cone and equipment-condition	12 months	
Beam Breaker	12 months	Central Lab

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MATERIALS LABORATORY QUALIFICATION PROGRAM Laboratory Inspection - per Materials Instructional Memorandum 208

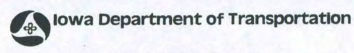
Company Name:			
Laboratory name:			
Laboratory type:	Aggregate	ACC PCC	(Circle one)
Laboratory location:			
Laboratory contact person:			
Laboratory technician:		Certification number:	Expires:
Current manuals and written	test procedures av	ailab <u>le?</u>	
Current calibration procedure	es and records?		10 mm
Proper equipment available	to perform qualified	testing?	
Other remarks:			
Date of inspection:		Qualification expiration da	te:
Inspection performed by:			
		print name	
		sign name	
Inspection received by:		print name	
		print name	
		sign name	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	District Num	ber	

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AGGREGATE LABORATORY INSPECTION QUALITY CONTROL CHECKLIST

	r/Producer: Loc Fechnician: Cer	ation: tification No.:	
Balances	(Iowa Test Method 917-B)	Yes	No
	Updated balance calibration records available? Check balance using 500 gm & 1000 gm calibrate Is balance accurate to 0.1%?	d weights?	Ξ
Sieves			
	Is there adequate correlation history to qualify? Were go no-go gauges used to check accuracy? Are the sieves in good condition (no loose frames, or tears.)	, holes,	Ξ
Splitter			5.
	Is the splitter in good condition? (i.e, missing chutes, cracked welds, or leaking s	seams)	-
Shaker			
	Is shaker apparatus secure and level?	<u> </u>	-
Commen	ts:		
	erials Engineer Inspec	ted By:	
Ame		spected:	

	· · · · · · · · · · · · · · · · · · ·			
		RATORY INSPECTION		
	QUALITY	CONTROL CHECKLIST		
Contractor/Producer:				
Certified Technician:		Certification No.:		
Thermometers	(I. M. 350)		Yes	No
Thermometer Calibration a	nd Documentation	available?		-
Temperature of check:		(25 deg C. or 135 deg C.)		
state reference thermon				
contractor reference the	ermometer			
Calibration Chart?				-
Rice Pycnometer	(I.M. 350)			
Calibration documentation Equipment achieves less th		in vacuum?		
Mercury is free of bubbles?				
Guratan/Mamball Com	antes (
Gyratory/Marshall Comp Calibration documentation		AASHTO TP - 4)/(I. M. 325)		
Is equipment generally clea			1000 AN 11	100
Documentation of annual n		\$?		
Ovens	(I.M. 325)			
Documentation of tempera				
Documentation of tempera General condition satisfact				
Documentation of tempera General condition satisfact Do all parts work as intend	tory?			-
General condition satisfact	tory? led?			
General condition satisfact Do all parts work as intend	tory?			-
General condition satisfact Do all parts work as intend Water Bath Temperature?	tory? led? (I.M. 321)		_	
General condition satisfact Do all parts work as intend Water Bath Temperature?	tory? led? (I.M. 321)	for following year?		
General condition satisfact Do all parts work as intend Water Bath Temperature? Correlation Lab Chief advised correlat	tory? led? (I.M. 321)	for following year?		
General condition satisfact Do all parts work as intend Water Bath Temperature? Correlation Lab Chief advised correlat	tory? led? (I.M. 321) ion results needed	for following year?		-
General condition satisfact Do all parts work as intend Water Bath Temperature? Correlation Lab Chief advised correlat Comments:	tory? led? (I.M. 321) ion results needed			
General condition satisfact Do all parts work as intend Water Bath Temperature? Correlation Lab Chief advised correlat Comments: NOTE: ACC labs must also qu cc: Materials Engineer	tory? led? (I.M. 321) ion results needed alify as an aggrega			
General condition satisfact Do all parts work as intend Water Bath Temperature? Correlation Lab Chief advised correlat Comments:	tory? led? (I.M. 321) ion results needed alify as an aggrega	te Lab.		



READY MIX/PCC PAVING LABS QUALITY CONTROL CHECKLIST

Contractor/Producer :		Location:									
Certified Technician :	1 <u></u>	Certification No :	Certification No :								
Inspection Checklist	Items:	19									
Air Meter	(I.M. 318)	Yes	No								
Check meter usin Is air meter clean Proper rod and m											
Slump Cone	(I.M. 317)										
5/8" by 24" tampir Rigid, nonabsorbe			_								
Beam Breaker	(I.M. 316)										
Current annual ca Equipment clean.	libration sheet										
Beam Molds	(I.M. 328)										
Molds clean and f General condition			_								
Comments											
		10									
NOTE: PCC labs must	also qualify as an aggregate Lab										
cc: Materials Enginee Contractor/Produc		ted By:	17 XA								
Ames		spected:	10.1								

APPENDIX C INTERLABORATORY CORRELATION TESTING

GENERAL

Each Transportation Center Laboratory shall establish and maintain their testing credibility by following the correlation-testing program described herein. The testing precision data listed in this I.M. shall apply to correlation of test results between the Iowa DOT and a contractor's laboratory.

CORRELATION SAMPLE

The remaining portion of a project control sample may be submitted to the Central Laboratory for testing. This sample shall be re-identified showing the intended use to be: Correlation testing, project number, and department information.

CORRELATION FREQUENCY

Each Transportation Center Laboratory shall correlate the following tests at a frequency of at least once per month. The frequency may be increased for problem situations at the discretion of the Transportation Center Materials Engineer.

- 1. Asphalt Cement
 - a. DSR Stiffness G*/sin delta
 - b. Specific Gravity @ 15.6°C (60°F)
- 2. Emulsified Asphalt
 - a. Percent Residue
- 3. Asphalt Mixtures
 - a. Gyratory Density
 - b. Gyratory Slope
 - c. Marshall Density
 - d. Maximum Specific Gravity

4. Aggregate

- a. Gradation of Combined Aggregate
- b. Specific Gravity of Aggregate for Mix Design
- c. Absorption of Aggregate for Mix Design
- d. Fine Aggregate Angularity

TESTING PRECISION

- 1. Asphalt Cement
 - a. Penetration. The two results shall not differ from their mean by more than 8 percent of their mean.
 - Absolute Viscosity. The two results shall not differ from their mean by more than 10 percent of their mean.
 - c. Specific Gravity. The two results shall not vary by more than 0.005.
 - d. DSR Stiffness. The two results shall not differ from their mean by more than 10 percent of their mean.
- 2. Emulsified Asphalt
 - a. Percent Residue. The two results shall not differ by more than 2 percent.
- 3. Cut-Back Asphalt

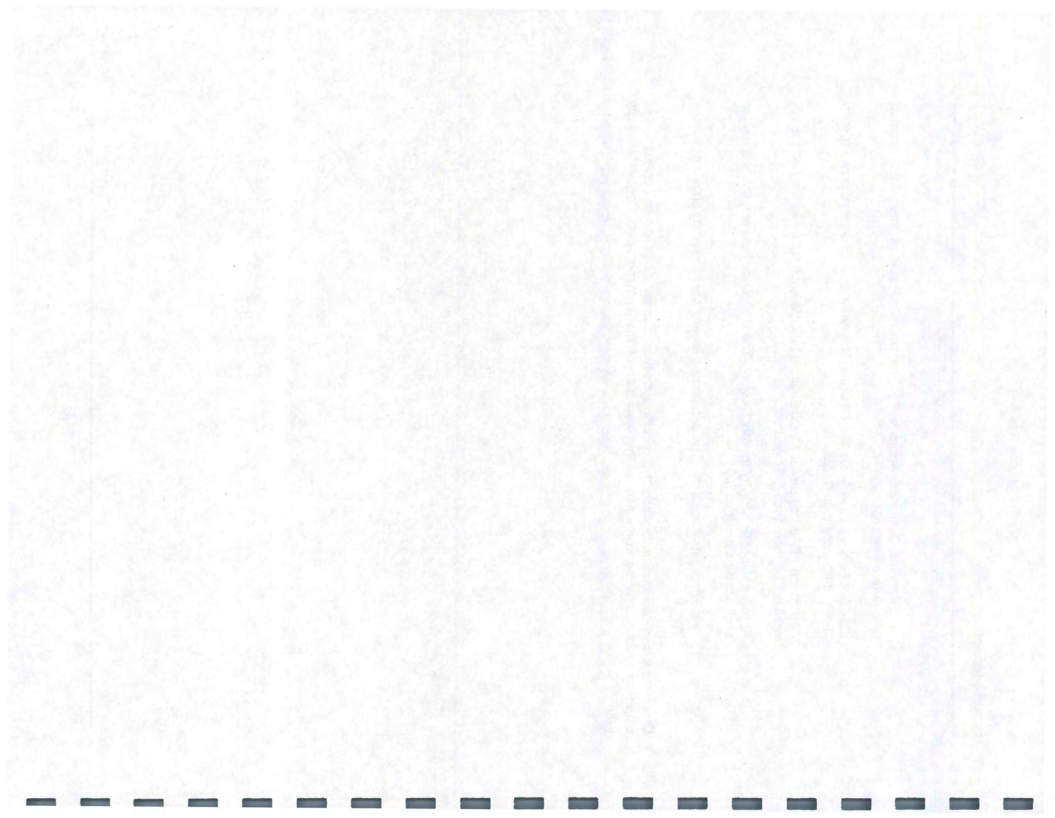
The two results shall not differ from their mean by more than 3 percent of their mean for material having a viscosity of less than 800 cst and 9 percent of their mean for material having viscosity between 800 to 6000 cst.

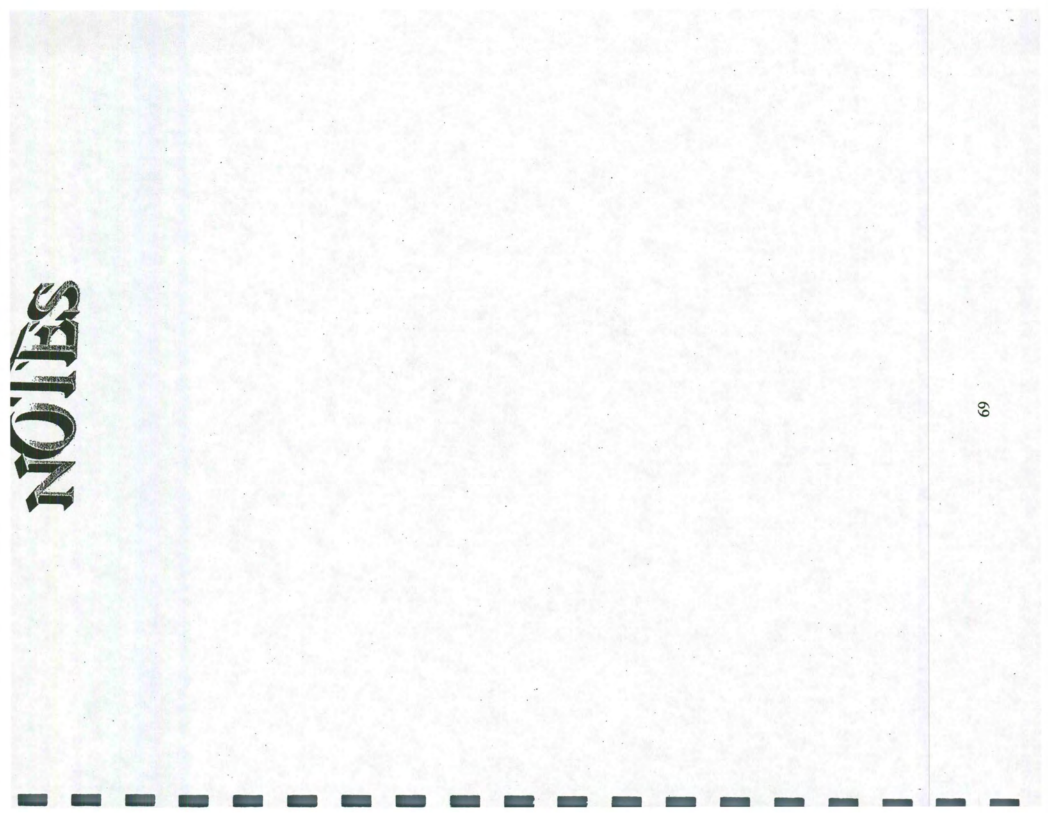
- 4. Asphalt Mixture
 - a. Asphalt Content by Extraction. The two results shall not differ by more than 0.3 percent.
 - Gradation of Extracted Aggregate. The two results shall meet the precision parameters prescribed in I.M. 216.
 - Asphalt Content by Nuclear Gauge. The two results shall not differ by more than 0.3 percent.
 - d. Marshall and Gyratory Density The two results shall not differ by more than 0.02.
 - e. Maximum Specific Gravity. The two results shall not differ by more than 0.01.

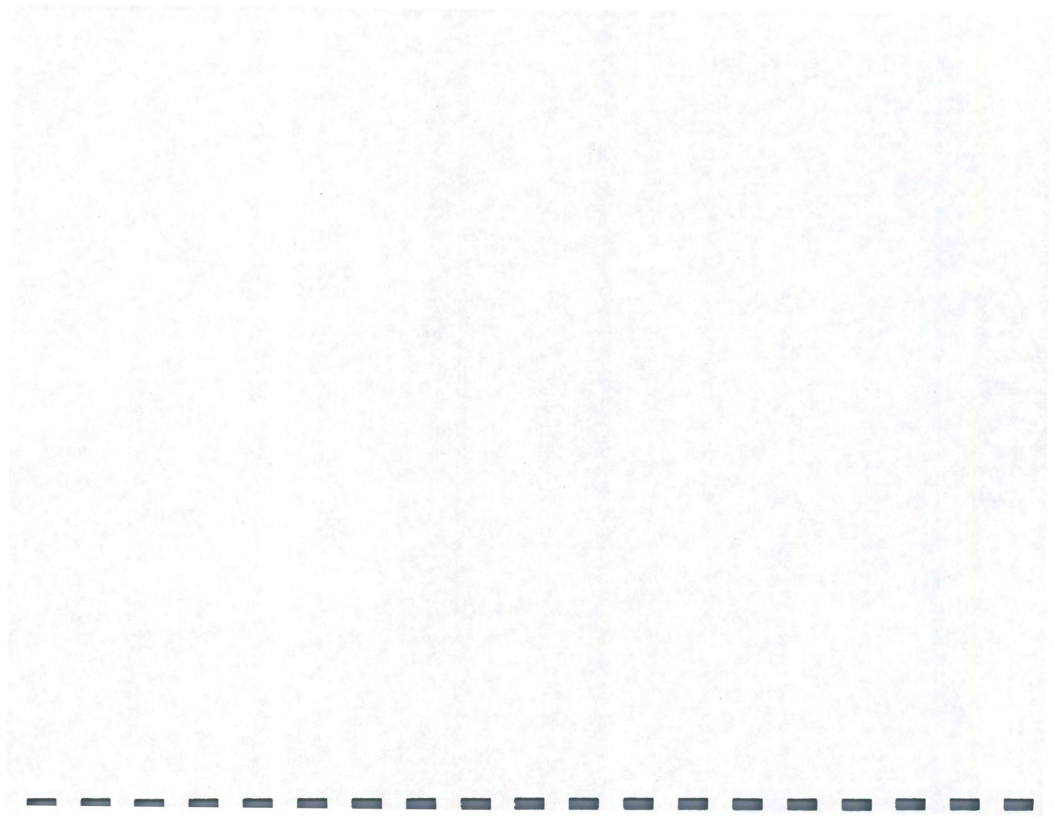
5. Aggregate

- a. Gradation of Combined Aggregate. The two results shall meet the precision parameters prescribed in I.M. 216.
- Bulk Dry Specific Gravity for Mix Design. The difference between the two results shall not be more than 0.028.
- c. Absorption of Aggregate for Mix Design. The difference between the two results shall not be more than 0.37 percent.
- d. Apparent Specific Gravity for Mix Design. The difference between the two results shall not be more than 0.01.
- e. Fine Aggregate Angularity. The difference between the two results shall not be more than 0.5.

Other tests such as kinematic viscosity, specific gravity of asphalt cement and penetration of emulsion residue may be correlated at the discretion of the Transportation Center Materials Engineer.







GENERAL AGGREGATE SOURCE INFORMATION

GENERAL

Generally, only those sources, which have been sampled or tested within the last ten years, are listed. This listing additionally ranks sources in accordance with a frictional classification as defined herein for aggregates used in asphalt construction, and a durability class for coarse aggregates used in Portland Cement Concrete construction. Upon request, new sources or different combinations of beds within an existing source can be evaluated for classification for either type of use. These rankings do not in any way waive the normal quality requirements for the particular types of aggregates indicated in contract documents.

PORTLAND CEMENT CONCRETE AGGREGATES

Aggregates shall be produced from sources approved in accordance with the requirements of Office of Materials I.M. 409. The engineer may approve scalping of some portion of the coarser fraction.

All aggregates produced and inspected for intended use in contracts under Iowa Department of Transportation Specifications shall be stored in identifiable stockpiles unless they are being delivered as produced.

DURABILITY CLASSIFICATION

The coarse aggregates have been divided into three classes in accordance with their durability level as determined by performance or laboratory testing.

<u>Class 2</u> durability aggregates will produce no deterioration of pavements of the non-interstate segments of the road system after 15 years and only minimal deterioration in pavements after 20 years.

<u>Class 3</u> durability aggregates will produce no deterioration of pavements of non-interstate segments of the road system after 20 years of age and less than 5% deterioration of the joints after 25 years.

<u>Class 3i</u> durability aggregates will produce no deterioration of the interstate road system after 30 years of service and less than 5% deterioration of the joints after 35 years.

NOTE: Those sources with a "B" in their durability class designation may have ½ in. Bridge Deck Overlay/Repair material available.

ASPHALTIC CONCRETE AGGREGATES

Aggregates for asphaltic construction have been classified into six main functional types in accordance with their frictional characteristics. Those aggregates with the potential to develop the greatest amount of friction under traffic conditions are classified as Type 1 with the potential for friction decreasing as the type number increases. One or more friction types may be specified for use in pavement surface courses. If a type is not specified in the contract documents, Type 5 or better will be acceptable.

When aggregates of friction Type 1 through Type 4 are specified for construction, a source approval including bed limitations is required for each project. Tentative bed limitations are shown in this publication.

The frictional classification types are listed and defined in order of descending quality as follows.

<u>Type 1:</u> Aggregates which are generally a heterogeneous combination of minerals with coarsegrained microstructure of very hard particles (generally, a Mohs hardness range of 7 to 9) bonded together by a slightly softer matrix. These aggregates are typified by those developed for and used by the grinding-wheel industry such as calcinated bauxite (synthetic) and emery (natural). They are not available from Iowa sources. Due to their high cost, these aggregates would be specified only for use in extremely critical situations.

<u>Type 2:</u> Natural aggregates in this class are crushed quartzite and granites. The mineral grains in these materials generally have a Mohs hardness range of 5 to 7. Synthetic aggregates in this class are some air-cooled steel furnace slags and others with similar characteristics.

<u>Type 3:</u> Natural aggregates in this class are crushed traprocks, and/or crushed gravels. The crushed gravels shall not contain more than 60 percent total carbonate. Synthetic aggregates in this class are the expanded shales with a Los Angeles abrasion loss less than 35 percent.

<u>Type 4:</u> Aggregates crushed from dolomitic or limestone ledges in which 80 percent of the grains are 20 microns or larger. The mineral grains in the approved ledges for this classification generally have a Mohs hardness range of 3 to 4. For natural gravels, the Type 5 carbonate (see below) particles, as a fraction of the total material, shall not exceed the non-carbonate particles by more than 20 percent.

<u>Type 4D:</u> A subgroup of the Type 4 category comprised of those aggregates near, but exceeding, the 20-micron minimal grain size. Type 4D aggregates are not acceptable for use in any asphalt cement concrete surface courses requiring the use of Type 4 or better material.

<u>Type 5:</u> Aggregates crushed from dolomitic or limestone ledges in which 20 percent or more of the grains are 30 microns or smaller.

SOURCE LISTINGS - Explanation

The use of Xs in the PCC or AC columns indicates use where no classification is required or, if required, has not been made.

NOTE: - indicates top size limitation.-Bed numbers shown for PCC aggregate are those on the formal source approval letter. Beds shown for AC sources are those which have been used or have potential for use and are of the designated friction type. Frictional Classification - as indicated on page 2 Asphaltic Concrete - Type A and B Durability Class for Portland Cement Concrete Coarse Aggregate **Fine Aggregate** ("B" indicates acceptability for Bridge Deck Overlay/Repair) Source Code Number - Used to identify sources on test requests and for data storage. Specific Gravity (DWU-Determine When Used) FRICT DUR PCC AC SP SOURCE NAME LOCATION GR CA FA A B BEDS CODE OPERATOR 04 APPANOOSE SEITC ---CRUSHED STONE---: . : . A04004 LEW QUARRIES INC MARTIN #3 E2 20 T070 R19W 2.70 : 2 : 4D 4D: 1 - 3 :1 KEOKUK SEITC ---CRUSHED STONE---54 : : : : NW 21 T077 R12W 2.61 : 2 : 4 4 :13 -15 :2 A54002 KASER CORP KESWICK 55 KOSSUTE NEITC ---SAND & GRAVEL---: : : SE 35 T095 R29W DWU : X : : A55520 GIESE CONST CO CONN :3 SEITC 56 E 25 T068 R06W 2.49 : 2 : : 12 :2 LEE ---CRUSHED STONF---A56004 CESSFORD CONST CO FRANKLIN NOTES: 1 - AASETO D-67, GRADATION #5, 401 MAXIMUM

2 - AASETO 57 GRADATION MAXIMUM

3 - APPROVED ONLY FOR L-MIX PC CONCRETE

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RECENTLY ACTIVE

AGGREGATE SOURCES

					BULK	PCO	3	FR			
	OPERATOR	SOURCE NAME									

01	ADAIR DIST. 4	CRUSHED STONE MENLO								. 1.5 . 1	
01002	SCHILDBERG CONST CO INC	MENLO	SE 1/ TO//	R31W				: 5	5	:15 -1	.6
11004	SCHILDBERG CONST CO INC	TEFEFRON							5	: 1	20
			NW 17 TO77								15
1006	SCHILDBERG CONST CO INC	HOWE	SW 01 TO76	D31W		:		:	5		5
****	************************	HOWE CRUSHED STONE	************	*****	*****	****	***	****	***	******	**
2	ADAMS DIST. 4	CRUSHED STONE									
2002	SCHILDBERG CONST CO INC	MT ETNA	SW 23 TO73	R34W		:		:	4	:11 -1	3
2004	SCHILDBERG CONST CO INC	CORNING	10 TO71	R34W		:		:	4	: 3 -	5
		MT ETNA CORNING SAND & GRAVEL									
2502	SCHILDBERG CONST CO INC	MT ETNA	NW 23 TO73	R34W	2.67	: 2		: 4	4	:	
					2.67	:	Х	:		:	
		*****		*****	*****	****	***	****	***	*****	**:
3000	ALLAMAKEE DIST. 2	CRUSHED STONE	NR 26 8000		0 70					10	
3002	BRUENING ROCK PROD INC	WEXFORD	NE 36 TO98	ROSW	2.70	: 31				: 1C-	5
2000	PRIENTNO DOOR DROP THO	MCCAPE	NE OC BOOT	DOFT				: 4	4	: 1 -	8
2014	BRUENING ROCK PROD INC	MCCABE	NE 06 1097	RUSW		:			4		0
3014	BRUENING ROCK PROD INC BRUENING ROCK PROD INC ROVERUD CONST INC	HAMMELL-BOONTES	SW 02 1099	RUOW		: .		: 4	4	: 5 -	07
5022	ROVEROD CONST INC	LIVINGOOD	NE 06 T097 SW 02 T099 SW 07 T096	RUOW		1		4	4		7
3028	ROVERUD CONST INC		SW 35 TO99 SE 13 TO99 SE 07 T100	PO4W		:			4		1
3034	BRUENING ROCK PROD INC	WILDE	SF 13 T099	ROSW		·v		· A	4	. 1 -	5
3038	BRUENING ROCK PROD INC	RHEIM	SE 07 T100	RO4W	DWII	· 31		. 4	4	. 1 -	4
3040	BRUENING ROCK PROD INC	DEE	SE 21 TO99	R04W	DWII	· 31	B	4	4	- 5A-	50
		CHURCHTOWN	SW 29 TO99								
								· 4	4		3
3046	BRUENING ROCK PROD INC	MOHS	SW 29 TO96	R04W							2
			SW 29 T096 SW 16 T096 NW 16 T096 NE 35 T097 NE 08 T098 SW 05 T097 NE 36 T099 SE 26 T097 NW 29 T097			:			5	: 1 -	4
3048	BRUENING ROCK PROD INC	POSTVILLE	SW 16 TO96	R06W		:			4	: 2 -	5 :
3050	BRUENING ROCK PROD INC	GREEN .	NW 16 T096	R06W	2.63	: 3		: 4	4	: 2 -	3 :
3052	BRUENING ROCK PROD INC	ROSSVILLE	NE 35 TO97	R05W	DWU	:		: 4	4	: 1 -	5 :
3054	BRUENING ROCK PROD INC BRUENING ROCK PROD INC BRUENING ROCK PROD INC	WEST RIDGE	NE 08 TO98	R06W		:	3			:	:
3056	NIEMANN CONST CO	WAUKON	SW 05 TO97	R05W		:				:	3
3060	NIEMANN CONST CO	HANOVER	NE 36 TO99	R06W		:	1			:	
3064	WILTGEN CONST CO	RAINBOW ACRES	SE 26 TO97 NW 29 TO97	R02W		:	1			:	- 3
3066	NIEMANN CONST CO NIEMANN CONST CO WILTGEN CONST CO WILTGEN CONST CO										
2502	CARLON MAREDIALC CO	SAND & GRAVEL	CH 07 7007	DOOM	2 67	. 2:		2	2		
5502	CARLSON MATERIALS CO	HARPERS FERRI		RUZW							
3506	BRITENTNG BOCK BROD THC	HAMMELT - ROONTES	SM 02 TO99	POGW	2.01		~	1	4		
3510	CARLSON MATERIALS CO	HAMMELL-BOONIES LONNING	SE 02 TO99	ROGW		:		4	4		
	CHARLEN MAILENIADS CO	LONNING ZEZULKA	SE 02 1099	NUOW	DWU		x	-	-		
3512	ROVERUD CONST INC	ZEZULKA	NE 11 T100	R04W	2.10			3	3		
											-
****	********	******	**************	*****	*****	****	****	***	****	*****	***
4	APPANOOSE DIST. 5	CRUSHED STONE MARTIN #3									
4004	L&W QUARRIES INC	MARTIN #3	E2 20 TO70	R19W	2.70	: 2	-	4D	4D:	1 -	3 :
						:	:		5 :		6 :
4016	L&W QUARRIES INC	LEMLEY EAST #5	CT 35 TO70	R19W							
						:			5 :		6 :
	LEW OUDPRIES INC	CLARKDALE #8	SE 15 TO69	P1 RM							4 .

NOTE: 1 - AASHTO 67, GRADATION #5, 40% MAXIMUM; RESTRICTION DOES NOT APPLY TO STRUCTURAL CONCRETE

		RECENTLY									
		AGGREGATE			BULK	DUR		FRIC	СТ		
CODE	OPERATOR	SOURCE NAME	LOCATION		SpGr	CA F	A	A I	В	BEDS	
****	*******	*****	*******	*****	*****	****	****	****	**1	******	* 3
05 A0550	AUDUBON DIST. 4 D6 HALLETT MATERIALS CO	SAND & GRAVEL	SW 08 TO78	R35W	2.64	: 3	:	4	4 :		
					2.00		A +				
06	BENTON DIST. 6 22 BASIC MATERIALS CORP 24 WENDLING QUARRIES INC 26 WENDLING QUARRIES INC 28 WENDLING QUARRIES INC 20 WENDLING QUARRIES INC 20 WENDLING QUARRIES INC 20 WENDLING QUARRIES INC 20 WENDLING QUARRIES INC 22 WENDLING QUARRIES INC 20 WENDLING QUARRIES INC	CRUSHED STONE	NW 19 7096	D12W	2 65	. 2				.21 _26	
A0600	04 WENDLING OUARRIES INC	GARRISON A	SE 28 T085	RIIW	2.67	: 2	-	4	4	: 6 -16	
A0600	06 WENDLING QUARRIES INC	GARRISON B	NE 33 TO85	R11W	2.64	: 2	:	4	4 :	: 6 -16	
A0600	08 WENDLING QUARRIES INC	BALLHEIM	NE 17 T086	R12W	DIAN	: .	:		X		
A060.	12 COOTS MATERIALS CO INC	JABENS	SW 07 T085	RIIW	2 63	: 2		4	4	: 6 -11	
					2.05	:	-	4	4	:10 -12	
A060:	14 WENDLING QUARRIES INC	VINTON-MILROY	S2 10 TO85	RIOW		:	:		4	:	
A060:	16 COOTS MATERIALS CO INC	COOTS	SW 36 T086	RIIW		:	:		X	:	
A060	20 WENDLING QUARRIES INC	PORK CHOP-EAST	NW 11 TO85	RU9W		:	-		X		
A060	22 WENDLING QUARRIES INC	LONG	SE 13 T084	R09W		-	:		x		
		SAND & GRAVEL									-
A0650	02 WENDLING QUARRIES INC	VINTON-MILROY	S2 10 TO85	RIOW	2 65	1	· :	4	4		
A065	04 COOTS MATERIALS CO INC	MT AUBURN	SW 31 TO86	R10W	2.05	:	^ .	4	4		
					2.65	:	x :			:	
A065	04 COOTS MATERIALS CO INC 06 WENDLING QUARRIES INC	PORK CHOP	CT 11 T085	R09W	-	:	. :	4	4	:	
					DWU		A .				
07	BLACK HAWK DIST. 2 04 BASIC MATERIALS CORP 06 BASIC MATERIALS CORP 08 BASIC MATERIALS CORP 14 NIEMANN CONST CO	CRUSHED STONE									-
A070	04 BASIC MATERIALS CORP	WATERLOO SOUTH	NW 18 TO87	R12W		:	:	4	4	:17 -23	
						:	:	4	4	:32 -36	
A070	06 BASIC MATERIALS CORP	YOKUM	NE 05 TO90	R14W		-			5	:11 -21	
A070	08 BASIC MATERIALS CORP	MORGAN	NE 15 TO89	R12W		:	:		5	: 1 - 3	
						:	:		5	: 4A- 41	B
AU / U	14 NIEMANN CONST CO	GLORY	NE 36 TO87	RIIW		1	1		4 5	: 3 - 4 $\cdot 1 - 4$	
A070	18 BASIC MATERIALS CORP	RAYMOND-PESKE	NE 36 TO87 SW 01 TO88	R12W	2.66	: 2	-	4	4	: 1B- 5	
						:	:	4	4	: 6 -10	
	20 BASIC MATERIALS CORP	CAND & COATER	SE 01 T088	R11W	2.62	: 3i	:	х	Х	: 1	
A075	04 BASIC MATERIALS CORP	WATERLOO SAND	SM 09 TO89	R13W				4	4		-
110 1 0		Internet of the second	51 05 1005	ILL SH	2.65	-	x :			:	
A075	06 MANATTS INC	ASPRO	NW 01 T088	R13W		:	:	4	4	:	
2075	09 BASIC MATERIALS CORD	CTIDEDMUTTIE	16 000	DION	2.65	1	X :	4			
AUIS	OG BASIC MAIERIALS CORP	GIDBERIVIDE	10 1088	RIZW	2.65	-	X	4	4	-	
A075	12 ZEIEN S&G	ZEIEN	NW 23 TO87	R12W		:	:				
A075	04 BASIC MATERIALS CORP 06 MANATTS INC 08 BASIC MATERIALS CORP 12 ZEIEN S&G 18 NIEMANN CONST CO	JANESVILLE	NE 14 TO90	R14W		:	. :	3	3	:	
****	*****	****	*****	*****	*****	:	X :	****	**	:	*
08	BOONE DIST 1	SAND & CRAVEL									-
A085	20 MARTIN MARIETTA 24 HALLETT MATERIALS CO	LAUBE	36 T085	R27W		:	:	4	4	:	
A085	24 HALLETT MATERIALS CO	JENKINS-STURTZ	W2 36 TO84	R27W	2.69	: 2	:	3	3	:	
					0 00		57				

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October 2, 2001 Supersedes April 25, 2000

RECENTLY ACTIVE

		AGGREGATE			DUR PCC		ICT		
CODE	OPERATOR	SOURCE NAME	LOCATION	SDGr	CA FA	AC	B	BI	EDS
****	*******	*************************	******	**********	******	***:	****	****	****
09	BREMER DIST. 2	CRUSHED STONE	NE 12 TO03	D12W			5	. 2	- 8
9004	NIEMANN CONST CO	DENVER-FOELSKE	NE 29 T091	R13W	-	: 4	4	: 4	- 9
09006	NIEMANN CONST CO	TRIPOLI-PLATTE	SW 36 T093	R13W 2.65	: 3i	: 4	4	: 1	- 3
9008	NIEMANN CONST CO	FREDERIKA DENVER-FOELSKE TRIPOLI-PLATTE DENVER #2 SAND & GRAVEL	NE 29 TO91	R13W	:	:		:	
	NIEMANN CONST CO	SAND & GRAVEL							
19504	NIEMANN CONST CO	NOLTE	SE 31 TO92	R11W 2.65	: · v	: 4	4	:	
9508	NIEMANN CONST CO	TRIPOLI-PLATTE	SW 36 T093	R13W	. ^	1		:	
9510	NIEMANN CONST CO	TRIPOLI-PLATTE PLAINFIELD/ADAMS	NE 32 T093	R14W 2.66	: x	-		-	
****	*******	*************	*************	********	******	****	***	****	****
.0	BUCHANAN DIST. 6	CRUSHED STONE WESTON-LAMONT							
.0002	NIEMANN CONST CO	WESTON-LAMONT	NW 14 TO90					: 1	- 6
0004	NIEMANN CONST CO	BLOOM TECHD	SW 32 TO89	D101 2 62	: .				- 5
.0004	NIEMANN CONST CO	BLOOM-0ESUP	SW 52 1005	RIUN 2.05	:			: 1	
.0008	BRUENING ROCK PROD INC	OELWEIN	NW 02 TO90	R09W 2.65	: 3i	: 4	4	: 4	- 5
					: .	: 4	4	: 4	- 6
0010	NIEMANN CONST CO NIEMANN CONST CO NIEMANN CONST CO NIEMANN CONST CO NIEMANN CONST CO BRUENING ROCK PROD INC	HAZELTON	NW 11 TO90	R09W 2.65	: 3iB	: 4	4	:	4
0012	NIEMANN CONST CO	INDEPENDENCE	NW 14 T088 SW 02 T090	R09W	:	: .	5	:	
0014	NIEMANN CONST CO	OELWEIN #1	SW 02 TO90	R09W	:	: 5	5	: 1	-12
0016	NIEMANN CONST CO	OELWEIN #2	SE 03 T090	RO9W DWO	: 31	: 4	4	:13	-16
0018	RELEMANN CONST CO	EAST AURORA	SE 17 TO90 NW 02 TO88	RU/W DOOW 2 55	. 2:	· 4	4	: I	- 5
0022	DROEMING ROCK FROD INC	BROOKS	NW 02 1000	R09W 2.55	: 31		5	: 1	- 6
0024	NIEMANN CONST CO NIEMANN CONST CO NIEMANN CONST CO NIEMANN CONST CO NIEMANN CONST CO NIEMANN CONST CO WENDLING QUARRIES INC BASIC MATERIALS CORP	RASMUSSEN #2	SE 21 TO88						
.0026	NIEMANN CONST CO	BRANDON	SE 27 TO87	R10W	:	:	5	:	
.0028	NIEMANN CONST CO	HERTZBERGER	NE 36 T087	R10W	1	:	5	:	
0030	NIEMANN CONST CO	SOUTH AURORA	NW 19 TO90	R07W 2.65	: 3iB	:	4	: 1	- 3
0032	NIEMANN CONST CO	SELLS	SE 21 T088 SE 27 T087 NE 36 T087 NW 19 T090 NW 25 T088 SE 30 T087	RO9W	:	•	5		
0034	WENDLING OUNDRIES INC	TROY MILLS	SE 30 TO87	RU/W	-	-	4		
0038	BASIC MATERIALS CORD	WIDCER	NW 34 1087	R10W 2 61	. 31	:	4		18
	DADIC MAIERIALD CORF	WIDGER	SE 30 T087 NW 34 T087 SW 07 T088	RIOW 2.01	: 31	: 4	4	: 1A	- 1B
		SAND & GRAVEL							
	MARTIN MARIETTA	COOK	SE 21 TO88			: 4	-	-	
0504	NIEMANN CONST CO	WARD	NE 14 TO90						
0506	MANATTS INC	GREENLEY	SE 29 T089	2.65	: X		Λ		
0000	MANATIS INC	GREENLEI	SE 29 1089	2 64	· x	. 4	4	:	
0510	NIEMANN CONST CO	HUFFMAN	SE 02 T089	2.64 R08W	: .	: 4	4	-	
				2.65	: X			:	
0514	NIEMANN CONST CO	HOLLERMAN	SE 26 TO90	R07W	:	: 4	4	:	
0516	NIEMANN CONST CO MANATTS INC	MILLER	NW 14 TO88 SE 19 TO89	R09W 2.65	: X	:		:	
				R10W 2.65	: X	:	+++	:	
1	BIIENA VISTA DIST 3								
1502	ROHLIN CONST CO INC	SAND & GRAVEL ROHLIN RAILROAD LINN GROVE	SW 02 T093	R38W	:	: 4	4	:	
1504	MARTIN MARIETTA	RAILROAD	SW 02 TO93 NE 03 TO93	R37W	:	: 3	3	:	
1506	MARTIN MARIETTA MARTIN MARIETTA WETHERALL CONST CO MARTIN MARIETTA BUENA VISTA COUNTY WETHERALL CONST CO ROHLIN CONST CO INC	LINN GROVE	NW 25 TO93 NW 01 TO90 05 TO93	R38W	:	: 4	4	:	
1508	WETHERALL CONST CO	NEWELL	NW 01 TO90	R36W	:	: 4	4	:	
1510	MARTIN MARIETTA	SIOUX RAPIDS	05 TO93	R36W	:		-		
1512	BUENA VISTA COUNTY	MARATHON	NW 01 T090 05 T093 SE 19 T093 SW 18 T090 W2 12 T093	R35W	:	: 4			
1514	WETHERALL CONST CO	STORM LAKE	SW 18 TO90	R36W	:	: 4			
1516	ROHLIN CONST CO INC	WERNIMONT	W2 12 TO93	R37W	:	: 3	3	:	

A16508 WENDLING QUARRIES INC MASSILLON

RECENTLY ACTIVE AGGREGATE SOURCES BULK DUR FRICT SSD PCC AC SpGr CA FA A B BEDS CODE OPERATOR SOURCE NAME LOCATION DIST. 2 ---CRUSHED STONE-----12 BUTLER A12004 GREENE LS CO A12008 GREENE LS CO FLORRY-ST
 LUBBEN
 NW 25 T093
 R17W
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 5 :
 1 -21 :

 FLORRY-STEERE
 CT 08 T093
 R17W
 :
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 5 :
 1 -11 :

 CLARKSVILLE-ENGLE
 NE 16 T092
 R15W
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 OLTMANN
 SE 08 T091
 R16W
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 WIEGMANN-BRISTOW
 SE 23 T092
 R18W
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 A12010 CARLSON/BRUENING CLARKSVILLE-ENGLE A12014 NIEMANN CONST CO A12016 GREENE LS CO A12018 GREENE LS CO A12020 GREENE LS CO A12020 GREENE LS CO BRUNS #2 SW 28 TO90 R18W NW 21 TO91 R18W : 1 : -----SAND & GRAVEL-----A12502 KNOCKS BLDG SUPPLY CLARKSVILLE-KNOCKS NW 01 TO92 R16W 2.67 : 2 : 4 4 : 2.67 : X : NE 02 TO91 R15W 2.66 : X : 1 A12504 SHELL ROCK S&G BROOKS : 4 4 : 2.67 : X :

 NW 23 TO90
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 < A12508 GREENE LS CO AUSTINVILLE A12514 GREENE LS CO DE VRIES JENSEN SHELL ROCK-ADAMS A12516 GREENE LS CO A12518 NIEMANN CONST CO 2.66 : X : 13 CALHOUN DIST. 3 ---SAND & GRAVEL------

 13
 CALHOUN
 DIST. 3

 14
 CARROLL
 DIST. 3

 POUND
 SE 18 TO85

 NW 25 TO55

 NW 25 TO55

 14
 CARROLL

 DIST. 3
 ---SAND & GRAVEL

 POUND
 SE 18 TO85

 NW 25 TO55

 NW 25 TO55

 SE 18 TO85

 R33W
 : 4 4 :

 NW 17 TO85

 R33W 2.72 : 2 : 4 4 :

 : 4 4 : 2.68 : X : : SE 15 T084 R34W : : 4 4 : 06 T085 R33W 2.69 : 2 : 4 4 : 2.66 : X : : A14512 MARTIN MARIETTA OPEN A14514 TIEFENTHALER INC MACKE SE 15 TO84 R34W 15 CASS DIST. 4 ---CRUSHED STONE-----A15004 SCHILDBERG CONST CO INC LEWIS A15008 SCHILDBERG CONST CO INC ATLANTIC MINE SE 17 TO75 R37W : : 4 :10 NE 13 TO79 R37W : : : 4 :10 -11 : -----SAND & GRAVEL------A15502 SCHILDBERG CONST CO INC LYMAN A15504 HALLETT MATERIALS CO ATLANTIC

 NW 33 T075
 R36W
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 NE 06 T076
 R36W
 2.67
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 SW 01 T077
 R36W
 2.66
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 A15508 HALLETT MATERIALS CO VALLEY 2.66 : X : : : : : A16002 WENDLING QUARRIES INC
 SW 10 T081
 R04W DWU
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 NW 04 T081
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 A16006 WENDLING QUARRIES INC STONEMILL A16008 WENDLING QUARRIES INC LIME CITY A16010 WENDLING OUARRIES INC PEDEN SE 14 TO80 NE 16 T079 A16010WENDLING QUARRIES INCDIME CITINE 16 T079A16012WEBER STONE CO INCONION GROVESE 14 T082A16014WENDLING QUARRIES INCTOWNSENDNW 02 T079A16016WENDLING QUARRIES INCGAULNW 13 T081A16018WENDLING QUARRIES INCLOWDEN-MASSILLONNW 23 T082A16020WENDLING QUARRIES INCATALISSANE 34 T079A16022WENDLING GUARRIES INCTRICONN2 00 T002 R03W : R02W 2.61 : 3i : 4 4 : 1 - 7 R02W : R04W RO1W A16022 WENDLING QUARRIES INC ATALISSA A16022 WENDLING QUARRIES INC TRICON A16024 WENDLING QUARRIES INC TRICON R03W N2 09 T082 : R04W DWU : 3i : 4 4 : 1 : SW 05 T079 R02W : : : ----SAND & GRAVEL----------:
 SHARPLISS
 NW 12 TO79
 R03W
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 4
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 ONION GROVE
 SE 14 TO82
 R02W 2.65
 X
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 :

 MASSILLON
 CT 11 TO82
 R01W 2.65
 X
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 :
 SHARPLISS A16502 WENDLING OUARRIES INC. : A16506 WEBER STONE CO INC. :

Matls, I.M. T203

Matls. I.M. T203

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RECENTLY ACTIVE

AGGREGATE SOURCES

			9	SSD	DU PC	C		AC				
ODE OPERATOR	SOURCE NAME	LOCATION	5	SpGr	CA	FA		A	В		BED	S
******	*****	* * * * * * * * * * * * * * * * * * *	*****	*****	***	***	**	* * *	***	**	***1	***
7 CEPBO COPDO DIST 2	CRUCHED STONE											
17 CERRO GORDO DIST. 2	DODMIAND WEGH	NE 10 0006	DION	2 75	. 2	; p		4	1		1	0
17008 MARTIN MARIETTA 17012 MARTIN MARIETTA	ITIIVERTOCE-UPPEN	NE 19 1090	RISW A	2 60	. 2	LD	2	4	4	:	T -	20
17012 MARIIN MARIEITA	LILLIBRIDGE-OBBEN	SW 20 1094	RZUW .	2.00	. 4			=	E	5	1	20
7020 MARTIN MARIETTA	MACON CTEV	NE 20 8007	DOM	DIATI	: 2.			5	5	1	T -	20
17020 MARTIN MARIETTA	MASON CITY	NE 29 TO97	RZUW I	DWU	: 3.	L	1			-	-	2
				2.13	: 3		-			1	1 -	9
2000 0070000		NE 19 TO97			:		:	X	X	:	1 -	0
7022 HOLNAM	HOLNAM	NE 19 TO97	R20W I	DWU	: 2		:			:	1 -	4
				DWU	: 2		:			:1	1 -1	3
17024 HEARTLAND ASPHALT	RIVERVIEW	NE 29 TO96	R19W		:		:	4	4		1 -	2
7506 DECKED CONVEL CO	NEL CON DODDEC	011 07 8000	DION									
7510 BECKER GRAVEL CO	NELSON-FORBES	SW 27 T096	RISW					4	4			
7512 NORTH IOWA S&G INC	WEPKING	NE 15 1097	RZIW I	DWU		A	•			•		
7514 HOLNAM, INC	HOLNAM SAND	NE 19 1097	RZUW I	DWU	: 4		•					
7506 BECKER GRAVEL CO 7512 NORTH IOWA S&G INC 7514 HOLNAM, INC 7516 MARTIN MARIETTA	DIDDDD		-	2.00		A	•			•		
/510 MARTIN MARIETTA	RIPPEN	SE 20 T096	RI9W .	2.00	:	X	÷.	+++	+++	:	++++	
.8 CHEROKEE DIST. 3	CAND & CDAUET				2000							
8506 HALLETT MATERIALS CO	CHEDOKEE COURT	NE 16 0001	DAOM (2 70				2	2			
8506 HALLETT MATERIALS CO												
SELO ENDER CON CONCE CO	WT11 T T T T	GN 20 0002	D2014	2.09		~				1		
OSIZ FADER & SON CONST CO	KILLIAM	SW 20 1093	RSSW		•		•	4	4	•		
0514 MARTIN MARIETTA	LARABEE	SE 20 TO93	R39W				-	4	4	2		
0510 MARTIN MARIETTA	WASHTA #1	NE 30 T090	R41W				•	3	3	•		
0510 MARTIN MARIETTA	QUIMBY	SW 15 T090	R41W				-	3	3	-		
8520 MARTIN MARIETTA	QUIMBY-EAST	NW 06 T090	R40W				-	3	3			
8512 FABER & SON CONST CO 8514 MARTIN MARIETTA 8516 MARTIN MARIETTA 8518 MARTIN MARIETTA 8520 MARTIN MARIETTA 8526 HALLETT MATERIALS CO	CHEROKEE NORTH	SW 23 1092	R40W	2.10	: 2		÷	3	3	-		
READ DEDDOGK CONVER		ara 21 mooo	-	2.0/	-	X	•					
8528 BEDROCK GRAVEL -	BEAZLEY	SW 31 TO90	R41W I	DWU	:	X	:	4	4	:		
8530 BEDROCK GRAVEL	BEAZLEY PATTERSON	32 1091	R40W 2	2.69	- 4		-			1		
9533 HODGEMAN & CONG THE	HAT KED	21 0000	D 4 1 17	DWU		X	1			-		
10552 HODGEMAN & SONS INC	WALKER	31 1090	R41W	DEITT								
8532 HODGEMAN & SONS INC 8534 HALLETT MATERIALS CO	NELSON	CT 23 1092	R40W I	DWU	- 4	v	1			2		
				DWU		~					++++	**
9 CHICKASAW DICT 2	CDUCUED CHONE											-
9 CHICKASAW DISI. 2	TRACK	0E 20 0004	DIAN					A	4		0 1	0
9004 PRIENTNC POCK PROD THC	DEEDETELD MAUONEY	SE 29 1094	RI4W 4	2.00	. 4		1	4	4	1	2 -1	0
ADDE CREENE LC CO	DEERFIELD-MAHONEI	SE 33 1097	RI4W				1		2	1.	0 1	0
9009 CREENE LS CO	POTCE	NE 29 1094	RI4W 2	2.21	- 4		1	4	5	1	2 -1	U
JUUS GREENE LS CO	BUICE	NE 16 1095	RI4W				•		5	-		_
9504 CREENE LS CO	UINT & GRAVEL	NE 20 TOQA	DIAW					٨	1			
9506 BLAZEK SIC CO	DIAZEY	NW 29 TO94 NW 32 TO96	R14W D11W				1	4	4	2		
JUO BLAZER SAG CO	BLAZER	NW 32 1096	RIIW	2 66		v	:	4	4	:		
	DITCMA	SE 23 T096	D11W	2.00		~	1	Λ	4	2		
9 CHICKASAW DIST. 2 9002 GREENE LS CO 9004 BRUENING ROCK PROD INC 9006 GREENE LS CO 9008 GREENE LS CO 9504 GREENE LS CO 9506 BLAZEK S&G CO 9508 POWERID CONST INC	BUSIA	SE 23 1096	RIIW 2	0 65		v	1	4	4	2		
9508 ROVERUD CONST INC		NE 31 0004										
9508 ROVERUD CONST INC	NACHUA		KT4M									
9508 ROVERUD CONST INC	NASHUA	NE 31 T094	-	C.00 :	•	X	:	1	4	-		
9508 ROVERUD CONST INC 9510 RIVER BEND ENTERPRISES			D14W					4	4	:		
9508 ROVERUD CONST INC 9510 RIVER BEND ENTERPRISES		NE 31 TO94 SE 31 TO94	R14W			v						
9508 ROVERUD CONST INC 9510 RIVER BEND ENTERPRISES 9512 GREENE LS CO	PEARL ROCK	SE 31 TO94	R14W	65								
9508 ROVERUD CONST INC 9510 RIVER BEND ENTERPRISES 9512 GREENE LS CO	PEARL ROCK	SE 31 TO94	R14W	65						:		
9508 ROVERUD CONST INC 9510 RIVER BEND ENTERPRISES 9512 GREENE LS CO	PEARL ROCK	SE 31 TO94	R14W	65						-		
9508 ROVERUD CONST INC 9510 RIVER BEND ENTERPRISES 9512 GREENE LS CO 9514 BRUENING ROCK PROD INC 9516 NIEMANN CONST CO 9518 CARLSON MATERIALS CO	PEARL ROCK NASHUA REWOLDT AGGLAND	SE 31 TO94 SW 33 TO95 NE 25 TO94 31 TO96	R14W R14W I R13W I R12W	2.65 DWU DWU		XXX		***		:		**
9508 ROVERUD CONST INC 9510 RIVER BEND ENTERPRISES 9512 GREENE LS CO 9514 BRUENING ROCK PROD INC 9516 NIEMANN CONST CO 9518 CARLSON MATERIALS CO	PEARL ROCK NASHUA REWOLDT AGGLAND	SE 31 TO94 SW 33 TO95 NE 25 TO94 31 TO96	R14W R14W I R13W I R12W	2.65 DWU DWU		XXX		***	***	:::::::::::::::::::::::::::::::::::::::		**
9508 ROVERUD CONST INC 9510 RIVER BEND ENTERPRISES 9512 GREENE LS CO 9514 BRUENING ROCK PROD INC 9516 NIEMANN CONST CO 9518 CARLSON MATERIALS CO	PEARL ROCK NASHUA REWOLDT AGGLAND	SE 31 TO94 SW 33 TO95 NE 25 TO94 31 TO96	R14W R14W I R13W I R12W	2.65 DWU DWU		XXX		***	***	***		**
9508 ROVERUD CONST INC 9510 RIVER BEND ENTERPRISES 9512 GREENE LS CO 9514 BRUENING ROCK PROD INC 9516 NIEMANN CONST CO 9518 CARLSON MATERIALS CO ************************************	PEARL ROCK NASHUA REWOLDT AGGLAND ************************************	SE 31 T094 SW 33 T095 NE 25 T094 31 T096	R14W 2 R14W 1 R13W 1 R12W ******* R26W	2.65 DWU DWU	***	× × ×	***		5	: 1	****	**
9508 ROVERUD CONST INC 9510 RIVER BEND ENTERPRISES 9512 GREENE LS CO 9514 BRUENING ROCK PROD INC 9516 NIEMANN CONST CO 9518 CARLSON MATERIALS CO ************************************	PEARL ROCK NASHUA REWOLDT AGGLAND ************************************	SE 31 T094 SW 33 T095 NE 25 T094 31 T096	R14W 2 R14W 1 R13W 1 R12W ******* R26W	2.65 DWU DWU	***	× × ×	***		5	: 1	****	** - 0 4 **
508 ROVERUD CONST INC 510 RIVER BEND ENTERPRISES 512 GREENE LS CO 514 BRUENING ROCK PROD INC 516 NIEMANN CONST CO 518 CARLSON MATERIALS CO ************************************	PEARL ROCK NASHUA REWOLDT AGGLAND	SE 31 T094 SW 33 T095 NE 25 T094 31 T096	R14W 2 R14W 1 R13W 1 R12W ******* R26W	2.65 DWU DWU	***	× × ×	***		5	: 1	****	***

1 - FRICTION TYPE TO BE DETERMINED WHEN USED ON WINTERSET BEDS 1-4

Matls. I.M. T203

October 2, 2001 Supersedes April 25, 2000

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	RECENTE	Y ACTIVE									
	AGGREGAT	E SOURCES			BULK	DU	R	FI	RICI		
	COURCE NAME	LOGA	TON		SSD	PC		AC		DEE	
CODE OPERATOR	SOURCE NAME	LOCAT	FION		SpGr	CA	FA	A	B	BED	12
******	*****	*****	*****	*****	*****	****	***	***	***	*****	***
	3SAND & GRAVEL										
21504 HUMMEL S&G	ECKLEY	NW 16	T095	R35W		: 2		: 4	-	:	
								:		:	
21506 DAVE'S S&G	EVERLY	SW 31	T097	R38W	2.70					:	
					2.68					:	
A21508 MARTIN MARIETTA	SCHARNBURG		T096								
A21510 NORGAARD S&G	DICKENS	NW 20	T096	R35W						:	
					2.70	:	Х	:		:	
A21514 MARTIN MARIETTA	CORNELL	SW 27	T094					: 4	_		
A21516 SIEH S&G	SPENCER #1	SW 24	T096	R36W	2.69	: 2		: 3	3	:	
					2.66	:	Х	:		:	
A21518 HALLETT MATERIALS CO	SPENCER #2	SW 05	T097	R37W		:		: 4	4	:	
A21520 MARTIN MARIETTA	EVERLY	SE 06	T096	R38W		:		: 4	4	:	
ALISZO MARIIN MARILIA											

Matls. I.M. T203

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RECENTLY ACTIVE

ODE	OPERATOR		SOURCE NAME	LOCATION	SSD	DUR PCC CA FA	AC		BEDS
****	*****	******	*******	******	******	******	****	***	******
22	CLAYTON	DIST. 2	CRUSHED STONE						
22002			TWIN ROCK-SCHRADER	NW 14 T094	RO5W	:	: 4	4	: 3 -11 : 1 -11
22004	ROVERUD CONST	INC	BENTE-ELKADER-WATSON	SW 12 TO93	R05W 2.66	: 2	: 4	4	6 - 9
2008	BRUENING ROCK KUHLMAN CONST	CO	ANDEREGG	NW 16 TO95 SE 32 TO92	R03W DWU R02W DWU	: 3i :	: 4	4	: 1 - 3
	KUHLMAN CONST	CO	OSTERDOCK	SE 02 T091		:			: 3 - 5 : 1 - 8
2012	KUHLMAN CONST	CO	SCHMIDT	NE 33 T091	R01W 2.66		: 4		4B- 6 2 - 6
2014	ROVERUD CONST	INC	BLUME	NE 09 T093					1 - 7 1 - 12
	KUHLMAN CONST		GISLESON	NW 06 T095		: 3i	: 4	4	
2018 2020 2024 2026	ROVERUD CONST KUHLMAN CONST BRUENING ROCK KUHLMAN CONST KUHLMAN CONST	INC CO PROD INC CO	ZURCHER MUELLER SPOOK CAVE DOERRING-LUANA EBERHARDT	SE 01 T094 NE 30 T094 NE 21 T095 SE 05 T095	R05W R03W DWU R04W R05W	: : 3i	: 4 : 4 : 4	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1 - 8 1 - 2
				NW 27 TO93	R05W 2.72	:	:	4 :	1 - 5
	KUHLMAN CONST KUHLMAN CONST		WELLMAN KRUSE	NW 25 TO92 NW 17 TO92	R04W 2.70	: 3B : 2B	: 4 : 4	4 :	
2040	KUHLMAN CONST KUHLMAN CONST ROVERUD CONST	CO INC	FASSBINDER HARTMAN MORAREND	SW 09 T092 NW 29 T091 CT 35 T092	R03W 2.67 R06W 2.68 R03W 2.67	: 3i : 3i : X	: 4 : 4	4 :	2B- 6 1 - 4
2046 2056 2058	KUHLMAN CONST KUHLMAN CONST ROVERUD CONST ROVERUD CONST	CO INC INC	BOGE JOY SPRINGS-BURRACK MCGREGOR ST OLAF	SW 18 TO91 NW 19 TO91 NE 34 TO95 SE 25 TO94	R06W 2.65 R03W R05W	: 3i : :	: 4	4 :	
	ROVERUD CONST ROVERUD CONST		JOHNSON	NW 26 T093 SE 22 T094	R04W 2.64	: 31	: 4	4 :	1 - 5
2066 2068 2070	ROVERUD CONST RIVER CITY STO ROVERUD CONST PATTISON BROS	ONE INC	SNY MAGILL PETERSON MILLVILLE BERNHARD CLAYTON TERMINAL	NW 09 T094 NW 10 T091 NW 35 T095 07 T093	R06W R02W DWU R04W B02W	: 3i	: 4	4 :	1 - 8 1 - 3 1
2074 2076 2078 2080	RIVER CITY STO ROVERUD CONST ROVERUD CONST KUHLMAN CONST	ONE INC INC INC CO	STRAWBERRY POINT LARSON SMITH HILINE	NE 19 TO91 NW 08 TO93 07 TO93 NW 08 TO91	R06W DWU R05W R06W R03W	: 3i : :	:		3 - 4 1 - 2
	ROVERUD CONST		BENTE	SE 15 TO93	R05W 2.66	: X	: 4	4 :	
2512	KUHLMAN CONST	со	FAIRGROUND	NE 26 TO93	ROSW		: 4	4 :	
	KUHLMAN CONST KUHLMAN CONST	co co	JOY SPRINGS THURN	SW 19 TO91 CT 25 TO92		:	: X : 3	X : 3 :	
2520	KUHLMAN CONST	со	WELTERLEN	SE 32 TO91		: X : X	:	-	

RECENTLY ACTIVE

AGGREGATE SOURCES

CODE	OPERATOR	SOURCE NAME	LOCATI	ION	SS	D	DUR PCC CA FA	A	C	

23	CLINTON DIST.	6CRUSHED STONE IC BLOORE-ELWOOD IC BEHR								
A23002	WENDLING QUARRIES IN	IC BLOORE-ELWOOD	NW 08	T083	ROZE DW	U	: 3i	: 4	4	: 1 - 2
A23004	WENDLING QUARRIES IN	IC BEHR	SW 02	T081	R03E 2	. 61	: 31	; 4	4	: 1 - 2
					DI	U	: 3	: 4	4	: 3 -14
A23010	WENDLING QUARRIES IN	IC GOOSE LAKE	SW 22	T083	R05E		:	: 4	4	: 1 -10
A23012	WENDLING QUARRIES IN	IC TEEDS GROVE	SW 03	T083	ROGE			:	4	:
A23014	WENDLING QUARRIES IN	IC TORONTO	NW 29	T082	RO1E		:	:	4	:
A23016	WENDLING QUARRIES IN	IC LYONS	NW 18	T082	R07E		:	:	4	:
A23018	WENDLING QUARRIES IN	IC KINGS	NW 06	T080	RO3E		:	:	4	:
A23026	WENDLING QUARRIES IN	IC MILL CREEK	NE 22	T082	R06E		:	:	4	:
A23028	WENDLING QUARRIES IN	IC DELMAR	SE 06	T083	R04E		:	:		:
A23030	WENDLING QUARRIES IN	IC EDON VALLEY	04	T083	RO1E		:	:		:
A23032	ANDERSON S&G	IC GOOSE LAKE IC TEEDS GROVE IC TORONTO IC LYONS IC KINGS IC MILL CREEK IC DELMAR IC DELMAR IC EDON VALLEY ANDERSON	23	T081	RO3E		:	:		:
A23502	WENDLING QUARRIES IN	NC DOYLE	NE 30	T083	BO7E				4	
	indiddinio goindiillo it	borne	MD 50	1005	2	. 67	: x			-
A23504	WENDLING QUARRIES IN	IC BEHR	SW 02	TO81	R03E 2	. 68	: 2	: 4	4	:
					2	. 68	: X			-
A23506	WENDLING QUARRIES IN	C SCHNECKLOTH	s2 10	TO80	ROSE			: 4	4	-
					6	. 0/	: X			
A23508	QUALITY READY MIX	GATEWAY	NE 27	TO81	ROGE			. 1	4	
123510	WENDLING QUARRIES IN	IC SHAFFTON	N2 11	T080	R05E			: 4	4	1
					2	.66	: X			:
A23514	ANDERSON S&G	ANDERSON	NW 23	T081	R03E 2	. 68	: X			:
*****	********	**********************	***********	*****	******	****	*****	****	****	*******
24	CRAWFORD DIST.	. 3SAND & GRAVEL								
	HALLETT MATERIALS CO		SE 27	T082	R41W 2	.70	: 2	: 3	3 3	:
		*****			2	.66	: X	:		:
******	******************	**********************	******	*****	******	****	*****	***	****	*******
25	DALLAS DIST.	. 4CRUSHED STONE INC I-80								
A25004	SCHILDBERG CONST CO	INC I-80	SW 33	TO78	R28W			:	5	:
		SAND & GRAVEL								
A25502	ALLETT MATERIALS CO	D MESSERSCHMIDT	NW 28							
-		Decouprint - D	NW 30		2	. 6/	: 2			:
A25504	BOONEVILLE GRAVEL CO	D BOONEVILLE								
725504	MADELIN MADIE	CROFF	NE 16	m001	2	.00			1 1	
AZJJUC	5 MARTIN MARIETTA 8 MARTIN MARIETTA	CROFT	NE 10	1081	R2 /W				1 4	-
A20000	HALLETT MATERIALS CO	DODLEY D PERRY	NW 05	10/8	RZ9W DOOM O	70		1	4 4	
HZ331(ALLEII MATERIALS CO	J PERRI	NW UI	1081	RZYW Z	. 10			4 4	-
125512	HALLETT MATERIALS CO	O WAN METER	SE 16	TO70	D2714 2	.07		1	2 2	:
M20012	ANDEII MAIERIALS CO	J VAN MEIER	NE 16 NW 05 NW 01 SE 16	1070	RZ /W Z	.00	. 4	. : *	5 5	:
*****	*****	*****	**********	****	******	****	*****	***	****	*******
26	DAVIS DIST	. 5 CRUSHED STONE								
A26004	DOUDS STONE INC	LEWIS	W2 02	T069	R12W 2	.60	: 3	: .	4 4	: 1
								-	5	: 3 - 5
									1 1	. 6 - 7
A26006	6 DOUDS STONE INC	BROWN	SW NW 02	T069	R12W		:	:		:
*****	**************	BROWN	******	*****	******	****	*****	***	****	*******
27	DECATUR DIST	5 CRUSHED STONE								
A27002	2 MARTIN MARIETTA	GRAND RIVER	NW 22	T070	R27W		:	:	5	:12 -14
A27008	B MARTIN MARIETTA	GRAND RIVER DECATUR	SE 32	T069	R26W		:	:	X	: 7
		*****					:	:	5	: 9 -15

NOTE: 1 - FRICTION TYPE TO BE DETERMINED WHEN USED

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RECENTLY ACTIVE

	P	GGI	REGA	TE	SOU	RCES
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		AGGREGATE					DITT	DIID		ED T	-	
		SOURCE NAME					SSD	DUR PCC		AC	51	
DDE	OPERATOR	SOURCE NAME		LOCA	FION		SpGr	CA FA	1	AI	В	BEDS
****	*****	******	******	*****	*****	****	*****	*****	***	***	***	*****
8002	KUHLMAN CONST CO	CRUSHED STONE		SW 36	T090	ROGW	2.66	: 3iB	:	4	4 :	3
8006	KUHLMAN CONST CO	SEDGEWICK #1		SW 36	T090	ROGW		:	:	4	4 :	1 - 3
8008	DELAWARE DIST. 6 KUHLMAN CONST CO KUHLMAN CONST CO KUHLMAN CONST CO	EDGEWOOD WEST		CT 04	T090	R05W	2.67	: 3i	÷		. :	2 - 7
		TIBBOTT		SW 23	т090	R04W	2.70	: 3i	-	-		1 - 5
012				00 00	-	DOCH	2 60	: 24	:	4	4 :	1 - 7 1 - 4
	KUHLMAN CONST CO	BAUL LOGAN		SE 22 SW 10	T089	ROSW	2.69	: 3			:	2 - 8
								:	+	4	4 :	1 - 8
3016	KUHLMAN CONST CO	WHITE		NW 02	T088	R04W	2.12	: 31	- 1	4	4 :	1 - 2
2020	BARD CONCRETE CO	CRIFE		SW 13	1088	ROSW	DWU	: 31	1	4	4 .	2 - 0
8032	RIVER CITY STONE INC	SCHNITTIER-DELHT		NE 35	T088	ROAW			-		• :	
8038	KUHLMAN CONST CO	KUHLMAN		NW 06	T090	R04W	2.70	: 3i		4	4 :	1B- 5
8040	BARD CONCRETE CO	KRAPFL		SE 23	T089	R03W	2.69	: 3i	:	4	4 :	4
3042	KUHLMAN CONST CO BARD CONCRETE CO KUHLMAN CONST CO RIVER CITY STONE INC KUHLMAN CONST CO BARD CONCRETE CO KUHLMAN CONST CO NIEMANN CONST CO	WALSTON-MASONVILLE		SE 21	T089	ROGW	2.69	: 3i	:		. :	1 - 4
3044	NIEMANN CONST CO KUHLMAN CONST CO KUHLMAN CONST CO BUMER CITY STONE INC	DUNDEE PINS BUCK CREEK MANCHESTER WINCH		NE 20	T090	ROGW			:	4	4 :	1 - 0
3046	KUHLMAN CONST CO	PINS		NW 27	T088	RO3W		:	:		:	
8050	KUHLMAN CONST CO RIVER CITY STONE INC RIVER CITY STONE INC	BUCK CREEK		NW 20	T087	R04W		:	:		:	
0052	RIVER CITI STONE INC	MANCHESIER		SW 09	T088	R05W	DWU	: 3	:		:	5 - 8
3054	RIVER CITY STONE INC	WINCH	NW	SW 02	T087	R04W		:	:		:	
3056	RIVER CITY STONE INC RIVER CITY STONE INC	THORPE		NW 33	T090	R05W		:	:		:	
3502	KUHLMAN CONST CO	SEDGEWICK		SW 36	T090	RU6W		: x		4 4	4 :	
3504	BARD CONCRETE CO	TEGLER		NE 36	T089	R03W		:	:	4	4 :	
				NIN 26	-	DUSM	2.65	: X	:	1	. :	
		DYERSVILLE		INN 20	1009	RUSW	2.65	: x	:		:	
3510	KUHLMAN CONST CO	LOGAN		SW 10	T088	R05W	2.65	: X	:	C 4	:	
3514	KUHLMAN CONST CO	FERGESEN		NE 52	1089	RUBW		: x		4 4	4 :	
3520	RIVER CITY STONE INC			SW 10	T088	ROSW	2.65	: X	: :		:	
3	**************************************	CRUSHED STONE										
9002	L&W QUARRIES INC	MEDIAPOLIS-LEONARD		SE 01	T071	R04W	2.65	: 3	:		:	15
								:				15 -18
0000	CERSERED CONCE CO	NET CON				DOOM	2 62	:				20
8008	CESSFORD CONST CO	NELSON		NE 20	10/2	RUZW	2.02	: 3		4	4 :	21 -24
									-		4 :	7 -20 15 -24
										5 5	5 :	24 -27
010	OPERADD CONCE CO	67007		NE 01	moco	DOF				4	1 .	11 10
9012	CESSFORD CONST CO	GEODE	1	NE 01	T069	R05W		:	-	4 5	4 :	11 -12 9 -13
		SAND & GRAVEL										11 -12 9 -13
		GEODE SAND & GRAVEL SPRING GROVE		SW 36	T069	R03W	2.66	: : x	:	4 4		11 -12 9 -13
9502	CESSFORD CONST CO SHIPLEY CONST CO	SAND & GRAVEL SPRING GROVE SHIPLEY		SW 36 26	T069 T069	R03W R03W	2.66	: : X : X	:	4		11 -12 9 -13
9502 9504	CESSFORD CONST CO SHIPLEY CONST CO	SAND & GRAVEL SPRING GROVE SHIPLEY	******	SW 36 26	T069	R03W R03W	2.66	: : X : X	:	4		11 -12 9 -13
9502 9504 ****	CESSFORD CONST CO SHIPLEY CONST CO	SAND & GRAVEL SPRING GROVE SHIPLEY ************************************	******	SW 36	T069 T069 ***** T098	R03W R03W ***** R37W	2.66 2.68 ***** 2.70	: X : X ******	***	4 4	4 ::	******
9502 9504 **** 9502	CESSFORD CONST CO SHIPLEY CONST CO ************************************	SAND & GRAVEL SPRING GROVE SHIPLEY SAND & GRAVEL MILFORD	******	SW 36	TO69 TO69 ****** TO98	R03W R03W ***** R37W	2.66 2.68 ***** 2.70 2.66	: X : X ****** : 2 : X	***	4 4	4 ::	******
9502 9504 **** 0 0502 0504	CESSFORD CONST CO SHIPLEY CONST CO ************************************	SAND & GRAVEL SPRING GROVE SHIPLEY ************************************	*******	SW 36 26 ***** 12 NE 06	TO69 TO69 ****** TO98 TO98	R03W R03W ***** R37W R36W	2.66 2.68 ***** 2.70 2.66	: X : X ****** : 2 : X	***	4 4	4 :: : : : : : : : : : : : : : : : : :	*****
9502 9504 **** 0 0502 0504 0504	CESSFORD CONST CO SHIPLEY CONST CO DICKINSON DIST. 3 CONCRETE SAND & MATERIALS ROHLIN CONST CO INC HUMMEL S&G	SAND & GRAVEL SPRING GROVE SHIPLEY SAND & GRAVEL MILFORD	******	SW 36 26 ***** 12 NE 06 NE 26	TO69 TO69 ****** TO98	R03W R03W ***** R37W R36W R37W R37W	2.66 2.68 ***** 2.70 2.66 2.71	: X : X : X : X : X : X : X : X : X : X	***	4 4	4 :::::::::::::::::::::::::::::::::::::	*****
9502 9504 **** 00502 0504 0506 0508	CESSFORD CONST CO SHIPLEY CONST CO ************************************	SAND & GRAVEL SPRING GROVE SHIPLEY SAND & GRAVEL MILFORD ROHLIN FOSTORIA LOST	*******	SW 36 26 ***** 12 NE 06 NE 26 32	T069 T069 ****** T098 T098 T098 T098 T098	R03W R03W ***** R37W R36W R37W R37W	2.66 2.68 ***** 2.70 2.66 2.71 2.67	: X ******* : 2 : X : X : X	***	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4 :: *** 3 :: 3 :: 3 :: 3 ::	*****
9502 9504 **** 0502 0502 0504 0506 0508	CESSFORD CONST CO SHIPLEY CONST CO ************************************	SAND & GRAVEL SPRING GROVE SHIPLEY ************************************	*******	SW 36 26 ***** 12 NE 06 NE 26 32	T069 T069 ****** T098 T098 T098 T098 T098	R03W R03W ***** R37W R37W R37W R37W R37W	2.66 2.68 ***** 2.70 2.66 2.71 2.67 2.71	: X ******* : 2 : X : X : 2 : X : 2 : 3 : X : 2	***	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4 :: *** 3 :: 3 :: 3 :: 3 :: 3 :: 3 ::	*****
9502 9504 **** 00502 0504 0506 0508 0510 0512	CESSFORD CONST CO SHIPLEY CONST CO DICKINSON DIST. 3 CONCRETE SAND & MATERIALS ROHLIN CONST CO INC HUMMEL S&G ROHLIN CONST CO INC CEMSTONE S&G DICKINSON CO	SAND & GRAVEL SPRING GROVE SHIPLEY SAND & GRAVEL MILFORD ROHLIN FOSTORIA LOST EAST WESTPORT	*******	SW 36 26 ***** 12 NE 06 NE 26 32 NE 07	T069 T098 T098 T098 T098 T098 T098	R03W R03W ***** R37W R37W R37W R37W R37W	2.66 2.68 ***** 2.70 2.66 2.71 2.67 2.71 2.66	: X : X : X : X : X : X : 3 : 3 : 2 : X : X	***	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4 :: *** 3 :: 3 :: 3 :: 3 :: 3 :: 3 ::	*****
2502 2504 **** 2502 2502 2502 2504 2506 2508 2510 2510 2512 2514	CESSFORD CONST CO SHIPLEY CONST CO DICKINSON DIST. 3 CONCRETE SAND & MATERIALS ROHLIN CONST CO INC HUMMEL S&G ROHLIN CONST CO INC CEMSTONE S&G	SAND & GRAVEL SPRING GROVE SHIPLEY ************************************	******	SW 36 26 ***** 12 NE 06 NE 26 32 NE 07 NE 07 NE 17 NE 04	T069 T069 ***** T098 T098 T098 T098 T098 T098 T098	R03W R03W ***** R37W R37W R37W R37W R36W R36W R38W R37W	2.66 2.68 ***** 2.70 2.66 2.71 2.67 2.71 2.66	: X X X X X X X X X X X X X X X	***	4 4 **** 3 3 4 4 3 3 3 3	4 :: *** 3 :: 3 :: 3 :: 3 :: 3 :: 3 ::	*****

NOTE: 1 - AASHTO 57 GRADATION MAXIMUM

	Una 2 a	RECENTLY AC						
x	OPERATOR 5 Sort	AGGREGATE SO SOURCE NAME	URCES	BULK	DUR	FRI	CT	
ODE JAS	OPERATOR 2	SOURCE NAME	LOCATION	SpGr	CA FA	A	в	BEDS
*******	*****	*****	******	******	******	****	***	*****
~ /		CRUSHED STONE ROSE SPUR DYERSVILLE-SUNDHEIM KLEIN-RICHARDSVILLE			1	Bre	refe	4'0
31 / DUI	BUQUE DIST. 6	CRUSHED STONE						nam
31002 RI	VER CITY STONE INC	ROSE SPUR	27 TO90	R02E 2.66	: 3i	:	. :	1 - 8
31006 KU	HLMAN CONST CO	DYERSVILLE-SUNDHEIM	SE 32 TO89	R02W 2.66	31	: 4	4 :	4 -12
					:	: 4	4 :	1 - 8
31008 RI	VER CITY STONE INC							
31010 RI	VER CITY STONE INC	BROWN	NW 33 TO89	R02E 2.68	: 3i	: 4	4 :	3 - 9
31014 BA	BD CONCRETE CO	KIIBT	N2 35 TO87	R02W 2 70	: 31B	: 4	4 :	2 - 5
31018 RI	VER CITY STONE INC	MELOY	NW 23 TO87	ROIE DWU	: 3i	: 4	4 :	1 - 3
31020 RI	VER CITY STONE INC	SCHLITCHE	SE 11 T089	RO2W DWU	: 3i	: 4	4 :	1 - 4
31022 RI	VER CITY STONE INC	SIMPSON FURNACE-ASBURY	SW 07 T089	R02E 2.67	: 3i		4 :	3B- 9
31024 KU	HLMAN CONST CO	KURT MELOY SCHLITCHE SIMPSON FURNACE-ASBURY JOHNS CREEK	SW 36 TO88	R02W 2.69	: 3i	÷ .	. :	3 - 4
31026 WE	NDLING QUARRIES INC	ARNSDORF THOLE KEMP HERMSEN BALLTOWN HARTBECKE KENNEDY GANSEN GASSMAN DECKER MCDERMOTT	SE 25 TO87	ROZE DWU	: : 3i	: 4	4 :	1 - 4
31028 RI	VER CITY STONE INC	THOLE	NW 21 TO87	RO2E DWU	: 3i		4 :	1 - 2
31030 RI	VER CITY STONE INC	KEMP	NE 09 T089	RO1W	:	:	4 :	
31034 RI	VER CITY STONE INC	HERMSEN	NE 33 TO90	R02W	:	:	4 :	
31036 RI	VER CITY STONE INC	BALLTOWN	SE 05 TO90	RO1E	:	:	:	5
31038 RI	VER CITY STONE INC	HARTBECKE	SW 21 TO88	RO1W	:	:	4 :	0
31040 RI	VER CITY STONE INC	KENNEDY	NW 03 T088	RO1W	:	:	4 :	2
31042 RI	VER CITY STONE INC	GANSEN	NW 09 T087	R02E	:	:	4 :	
31044 RI	VER CITY STONE INC	GASSMAN	SE 07 T088	R03E 2.67	: 31	: 4	4 :	5 - 9
31046 WE	NDLING QUARRIES INC	DECKER	SE 24 TO8/	ROZE DWU	: 31	: 4	4 :	1 - 3
31050 PT	VER CITI STONE INC	DI OFCCET - DVEDCUTI I F	NE 35 1088	ROIW 2.05	: 31	. 4	4 :	3 - 6
31052 KU	HIMAN CONST	EPWORTH-KIDDER	SW 02 TO88	ROIW 2.14			-	
31054 RI	VER CITY STONE INC	MERRITT	SE 05 T089	ROZE				
31056 RI	VER CITY STONE INC	RUBIE	SE 06 TO88	RO3E	:	:		
31058 RI	VER CITY STONE INC	HOLY CROSS	SW 12 TO90	R02W	:	:		
31060 BA	RD CONCRETE CO	EAST CASCADE	SE 22 TO87	R01W 2.71	: 3i	: 4	4 :	2 - 5
31064 RI	VER CITY STONE INC	WEBER	NW 32 TO89	R02E 2.64	: 3i	: 4	4 :	3 - 9
31066 RI	VER CITY STONE INC	FILLMORE	SW 26 T087	R01W 2.70	: 3i	: 4	4 :	: 2 - 4
31502 AG	GREGATE MATERIALS-FLYNN	GANSEN GASSMAN DECKER MCDERMOTT PLOESSEL-DYERSVILLE EPWORTH-KIDDER MERRITT RUBIE HOLY CROSS EAST CASCADE WEBER FILLMORE SAND & GRAVEL NINE MILE ISLAND	NE 24 T088	R03E 2.66	: 3i	: 3	3	
21504 88	PD CONCRETE CO	CANGED DECEMBER	NH 26 8007	2.66 R02W 2.66 R02W 2.66	: X	: .		
31304 BA	RD CONCRETE CO	SAUSER PROPERTY	NW 36 1087	RUZW 2 66	: v	: 4	4	
31512 MO	TO SAG CO	BURKLE-MOLO	SW 19 TO89	R02W 2 66	: x	:		
31514 RI	VER CITY STONE INC	SAUSER PROPERTY BURKLE-MOLO FILLMORE	CT 26 T087	R01W 2.66	: X	:		
*******	*****	*****	*****	*******	*******	*****	****	*****
32 EM	MET DIST. 3	SAND & GRAVEL				: 3		
52502 10	THERVILLE ROOMEDIAVEL	BSTRERVIEDE		DWU	: X	:	-	
32506 EM	MET COUNTY	FREY	NW 21 T100 07 T098	R34W	-	: 4	4 :	2
32514 BO	GGESS CONST	WALLINGFORD				:	4 :	
32518 PO	HLIN CONST CO INC	ECELAND	20 TO98 NE 19 TO98	DWU	: X		4	
32520 PO	HLIN CONST CO INC	VOUNG	NE 10 TO98	R33W R32W		: 4	4	
32522 ES	THERVILLE ROCKAGRAVEL	OLD ESTHERVILLE SAG					4	
32524 EM	MET COUNTY	PETERSON	SW 34 T100	R34W		-		
32526 RO	HLIN CONST CO INC	DAVID YOUNG	SW 34 T100 NE 29 T098	R33W		: 4	4	
32530 L.	C. KRUSE & SONS	EGELAND YOUNG OLD ESTHERVILLE S&G PETERSON DAVID YOUNG WHITE	SW 16 T100	R34W DWU	: 2	: 4		
				DMIT	• V	:	1.1	:
32534 RO	OHLIN CONST CO INC	ENERSON	28 T100 NW 03 T099	R34W	+	: 4	4	:
32538 ES	DHLIN CONST CO INC THERVILLE ROCK&GRAVEL	JENSEN	NW 03 T099	R34W DWU	: 2	:	-	:
				DWU	: X	:		

NOTE: 1 - TOP 17.0' ONLY OF BED 2

Matls. I.M. T203

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RECENTLY ACTIVE

CODE	OPERATOR	SOURCE NAME	LOCATION	BULK SSD SpGr	PCC	FRICT AC A B	BEDS
*****	****	*****	*****	******	******	******	*******
33	FAYETTE DIST. 2	CRUSHED STONE					
13300	NITEMANN CONCE CO	ET DODADO- TACODCEN	SW 17 TO95	R08W 2.69	: 3iB	: 5 5	: 4 - 6B
3300	4 NIEMANN CONST CO	HOUG	SW 11 TO94	ROSW	:	: 5 5	: 1 - 9
3300	6 NIEMANN CONST CO	MARYVILLE	SE 24 T091	R07W 2.69	: 3i	: 4 4	1 - 2
3301	0 NIEMANN CONST CO	VOSHELL	NW 21 TO93	R07W	:	: X X	1 - 4
3301	6 NIEMANN CONST CO	MAYNARD	NE 23 TO92	R09W	:	: X	
3301	4 NIEMANN CONST CO 6 NIEMANN CONST CO 0 NIEMANN CONST CO 6 NIEMANN CONST CO 8 NIEMANN CONST CO 8 NIEMANN CONST CO	FAIRBANK	SW 28 TO91	R10W	: X	: 4 4 :	5
3302	NTEMANN CONST CO	YEAROUS	NE 23 T092 SW 28 T091 SW 19 T093 SW 35 T095 NW 25 T095 NW 05 T095 NW 05 T095	ROSW	:	. 4 4	1 - 5 1 - 10
3302	D NIEMANN CONST CO 2 NIEMANN CONST CO	MILLER	SW 35 T095	RIOW		. 4 4	1 - 8
3302	A NIEMANN CONST CO	WALLCOMA	NW 25 T095	P10W 2 69	. SiB	. 5 5	2 - 4
3302	WILTGEN CONST CO	TANCH	NW 05 T095	PIOW 2.05		· 4 4	1 - 5
33030	NIEMANN CONST CO						
3303	BRUENING BOCK PROD INC	LANDIS	SE 12 TO93	ROSW	· x	· 4 4	1 - 5
3303	A NTEMANN CONST CO	MCDONOUCH	SE 36 TO94	ROOM			
3303	NIEMANN CONST CO	LANDIS MCDONOUGH GRAHAM-HAWKEYE PAPE	SW 06 T094	ROOW	· v		1 - 4
33038	B NIEMANN CONST CO	PAPE	NE 28 T095	ROSW DWU	· 3i	. 5 5 .	3 - 5
		SAND & GRAVEL					
350	5 NIEMANN CONST CO	ALPHA	NW 03 T094				
3508	CARLSON MATERIALS CO	DURSCHER	NW 03 T094	2.64 R07W		. 4	
3510	ZUPKE S&G	RANDALTA	NW 03 T094 NW 29 T093	ROOW		. 4 4	
	Joing Sto	IUIIDADIA	MH 25 1055	2.66	×		
33512	2 NIEMANN CONST CO	WADENA	NE 25 TO93	R07W		. 4 4	
		mount		2 66	. v		
33518	KUHLMAN CONST CO	BASSETT	SE 11 T091	DO7W		· A A ·	
		OELWEIN SAND PAPE ROGERS		2.65	: X	: :	
33520	BRUENING ROCK PROD INC	OELWEIN SAND	NE 09 T091	R09W 2.65	: X	: 4	
33522	BRUENING ROCK PROD INC	PAPE	SE 08 T095	R08W 2.65	: X	: :	
33524	CROELL REDI-MIX	ROGERS	04 T094	R07W 2.66	: X	: :	

34003	FLOYD DIST. 2	CRUSHED STONE	SW 23 TO95	P15W 2 63	• 2	· 4 4 ·	1 - 4
34004	GREENE LS CO	MAXON	SW 23 TO95 SE 07 TO94	R17W 2 68	. 2		40-19
		MANON				F F	1 1 7
4006	GREENE LS CO	TOHLAS	SW 07 T094	P15W		· · ·	
4008	GREENE LS CO	JOHLAS WARNHOLTZ	SW 07 TO94 SW 09 TO96	R16W 2 70	· 31	. 5 5 .	1 - 4
1000		WARMIODID	54 05 1050	2 68	. 2	. 4 4 .	17 -18
				2.00	:	· · ·	1 -18
4010	GREENE LS CO	LACOSTA	SE 25 TO97				
		211000111	00 20 100,			: 5 5 :	
						: 4 4 :	
34012	GREENE LS CO	WILLIAMS	NW 29 TO96	R18W	:		
34014	2 GREENE LS CO BRUENING ROCK PROD INC	HANNMANN	NE 20 TO94	R15W	:	: ;	-
		SAND & GRAVEL	SE 15 TO95				÷
94302		ROCKFORD		0 65			
34506	GREENE LS CO	LENT	NE 08 T096	R16W		. 4 4 .	
	GREENE LS CO	LENT BRACKEL LITTLE CEDAR	NE 17 TO94	R17W		. 4 4 .	
	GREENE LS CO	LITTLE CEDAR	NW 01 T095	R15W 2 65	· · · ·		
		DITIDE CEDAR	MW 01 1095	11101 2.00	· ·	the second second	and a start

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		AGGREGATE S			BULK SSD	PC		Δ(
CODE	OPERATOR	SOURCE NAME	LOCATION		SpGr	CA	FA	A	в		BED	S
*****	******	******	*****	******	*****	****	****	***	***	***	***	***
35	FRANKLIN DIST. 2 MARTIN MARIETTA	CRUSHED STONE	NE 30 TO91	R22W				: 4	4		1 -	4
					:			: 5			5	6
35006	MARTIN MARIETTA	HIBNESS	SE 22 TO91		2.58			: 4		:	1 -	4A
35016	GREENE LS CO	MILLER AYRES	NE 13 TO91 01 TO92	1 R19W 2 R19W		:		:	4	:	1 -	5
		SAND & GRAVEL										
	CARLSON MATERIALS CO		SW 07 TO93							:		
135508	MARTIN MARIETTA	STUCK	SW 30 TO9.	I R22W	0 00	:		: 4	4	:		
A35512 A35514	MARTIN MARIETTA MARTIN MARIETTA CARLSON MATERIALS CO	ANDERSON-POPEJOY KOCH	SW 30 TO93 NW 27 TO90 SW 08 TO93	1 R19W	2.68	:	x	: 3	34			
A35516	BECKER GRAVEL CO	PETERS	SW 04 TO93	2 R20W	2.69	-	x	3	3	:		
A35518	BECKER GRAVEL CO BECKER GRAVEL CO	REINKE BRANDT	SW 22 TO9: N2 34 TO90	1 R2OW	2.05	:	•	. 4	4	:		
36	FREMONT DIST. 4 SCHILDBERG CONST CO INC	CRUSHED STONE THURMAN	**********		*****	****	****	***	***	***	***	***
	********		*****	******	*****	****	****	***	***	***	***	***
	HALLETT MATERIALS CO	BEAZOR	SW 02 TO8:	3 R31W	2.69			: 4		:		
A37504	HALLETT MATERIALS CO	JEFFERSON	SW 04 T08			: 2		: 4	4	:		
A37510	MARTIN MARIETTA	POUND	NW 20 TO8 NW 05 TO8	4 R29W		:		: 4	4	:		
	MARTIN MARIETTA ARCADIA LIMESTONE CO		NW 05 TO8	4 R32W	0 00		3.7					
	GREENE CO. REDI MIX		NW 20 TO8		2.01		~		4	:		
******	BECKER GRAVEL CO	**********************	30 TO8	******	*****	****	× * * *	***	***	***	***	***
A38002	GREENE LS CO	CRUSHED STONE REIKEN SAND & GRAVEL	NE 15 TO8	9 R18W		:		: 4	4	:	2 -	• 5
A38504	CARLSON MATERIALS CO	HERONIMOUS	SE 35 TO8	8 R17W	2.65	++++	* * * *	+++	***	:	***	***
39 A39502	GUTHRIE DIST. 4 MARTIN MARIETTA	SAND & GRAVEL	SW 29 TO7	9 R30W				: 4				
A39504 A39506	SCHILDBERG CONST CO INC BUTTLER CONST CO	SAND & GRAVEL MONTEITH SMITH BAYARD	NW 34 TO7 NE 22 TO8	9 R30W 1 R32W		:		: 4	4	:		
10	UNIT DOM DIGD 1	apticuipp amoun									***	
A40004 A40006	MARTIN MARIETTA MARTIN MARIETTA	COUNTY LINE GRAND GEORGE SAND & GRAVEL GRAND GEORGE	SE 34 TO8 SE 18 TO8	6 R23W 9 R25W	1	:		: 4	4	:		
A40508	MARTIN MARIETTA	SAND & GRAVEL GRAND GEORGE MORTVEDT	SE 18 T08	9 RZJW								
A40310	BECKER GRAVEL CO	MORTVEDT	SW 24 TO8	0 R24W	2.61	:	X	:		:		

RECENTLY ACTIVE

AGGREGATE	SOURCES

						BULK	PCC		AC			
ODE	OPERATOR	SOURCE NAME	LOCA	TION		SpGr	CA	•A	A	В	BEDS	5
*****	*********************	*********	********	******	*****	*****	*****	***	****	***	*****	***
41	HANCOCK DIST. 2	CRUSHED STONE										
		GARNER NORTH				2.77	: 31		: 4	4	:	6
1004	BASIC MATERIALS CORP	GARNER SOUTH-WIELAND	NW 13	3 TO95	R24W	2.77	: 3iE : 3i	3 :	4	4	: 1 -	4
		SAND & GRAVEL										
1502 1	MARTIN MARIETTA	MEZVINSKI	SW 07	/ TO97	R24W		:		4	4	:	
1504	HANCOCK COUNTY	HUTCHINS	E2 21	T096	R26W		:	-	i -	4	:	
1500	HANCOCK COUNTY	KLEMME	26) TO95	RZ4W			-		4		
1510	MARTIN MARIETTA	KIRSHBAUM	SW 18	TO97	RZ4W	DIMI	: .			4		
1510	SERVICES INC	BRITT	34	1 1096	RZOW	DWU	: 2		3	3		
11512	SERVICES INC	COVORAL LAVE	CE 01	-	DOEM	DWU	-	A :			-	
11510	LANARY CONST CO INC	CRISTAL LAKE	SW UI	1097	RZOW				4	4	-	
*****	**************************************	MEZVINSKI HUTCHINS KLEMME KIRSHBAUM BRITT CRYSTAL LAKE AUSTIN	NE 11	******	RZOW	*****	*****	***	***	***	: ******	**
2	HARDIN DIST 1	CRUSHED STONE										
2002	MARTIN MARIETTA	ALDEN	NW 20	TO89	R21W	2.58	: 3i		4	4	: 0.1.	3
						DWU	: 3				: 0,1	
42004	GERHKE, INC.	GIFFORD	NW 04	T086	R19W		:			5	:	
12006	RIEKENA	RIEKENA	NW 03	3 TO88	R20W		1			-		
		CRUSHED STONE ALDEN GIFFORD RIEKENA SAND & GRAVEL										
12502 1	WELDON BROS CONST CO	IOWA FALLS	NW ZU	1009	RZUW	2.00	: 4	•	4	4		
						2.68	:	X :			:	
12504		LYMAN	NE 28 27	T089	R20W		:	:	4	4	:	
12508 1	MARTIN MARIETTA MARTIN MARIETTA	MCCORMICK	27	T087	R20W		1	:	4	4	:	
12510 1	MARTIN MARIETTA	JANSSEN	SE 34	T089	R20W	0.00	:	:	4	4	:	
12512	UNDERN ACCEPCAMES THO	CIPEORD	SW 31			2.65	:	X :			:	
	HARDIN AGGREGATES INC		SW 31	1087	KT 9W	2.66	:	v :	4	4		
12514	MARTIN MARIETTA MARTIN MARIETTA MARTIN MARIETTA BECKER GRAVEL CO BECKER GRAVEL CO BECKER GRAVEL CO BECKER GRAVEL CO	NERHING	NW 28 NW 17 SW 35 NW 32 NW 32	T087	R20M	2.00	:	• •	4	4	:	
42516		TOWA FALLS	NW 17	TORA	R20W		-	:	4	4		
42518 1	MARTIN MARIETTA	KI FIN	SW 35	T089	R20W				4	4		
42520 1	MARTIN MARIETTA	PETERSON	NW 32	T088	R22W				4	4		
42522 1	MARTIN MARIETTA	OBER	NW 32	T088	R22W	2 67		x :			:	
42524 1	BECKER GRAVEL CO	CRIFFEL.	SE 31	T089	RIGW	2.01	1	· ·	3	3		
42526 1	BECKER GRAVEL CO	METER	NW 32 NW 32 SE 31 NE 31	T087	R21W		1		-	-	2	
42528 1	BECKER GRAVEL CO	LLOYD	NE 31 04	T086	RIGW	DWU	:	- 3	4	4		
42530 1	BECKER GRAVEL CO	BLOME	SE 32	T087	R21W	2	-					
			********	*****	*****	*****	*****	***	***	***	*****	**
		CRUSHED STONE										
13002 \$	SCHILDBERG CONST CO INC	LOGAN	19	T079	R42W							5E
											:25C-2	
	and an international statements	and the state of the		1000	4100		:	:		4	: 2	
13004	WESTERN IOWA LIMESTONE	LOGAN	17	T079	R42W		;	:	4D	4D	: 2	5E
								:	5	5	:25C-2 : 2	5E
		SAND & GRAVEL					•	:		4	: 2	0
3502 0	CLARK LS CO	WOODBINE	NW 22	T080	R42W	DWIT	. 3		3	3		
5502 (CHARA TO CO	MOODBINE	NW Z3	1080		DWU						
13504	CLARK LS CO	PISGAH	NW 22	T081					4			
	Carrier DO CO	E 130An	IVW 23	1001		DWU			4			
3506 \$	SCHEMMER LS INC	LOGAN	SE 08	T079	R42W		:	:	3	3	:	
3510 .	UNITERT MAREPING CO	NOODBINE		m001	DATE	DWU	:	X :	2	2		
	HALLETT MATERIALS CO HALLETT MATERIALS CO	WOODBINE WOODBINE	NE 31	T081	R41W	2.09		-	3	20		
5512 1	MALLETT MATERIALS CO	WOODBINE-MCCANN	SW 29	1081		DWU		x :		2		
*****	*****	*****	********	*****			*****	***	***	***	*****	**
	HENRY DIST. 5	CRUSHED STONE										
14002 0	COOTS MATERIALS CO INC			T071	ROGW		:					
4006 H	HENRY COUNTY	LEEPER	NE 18				: 2				: 8 -1	1
14008 I	HENRY COUNTY DOUDS STONE INC	TWEEDY	SW 36									
		SAND & GRAVEL										
	CESSFORD CONST CO		SW 29	T072	R07W		:		4	4		
4502 0							- C					
		ENSMINGER-ROME				2.66	: .	X :			:	

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				TE SOURCES				BULK SSD	I			AC					
CODE	OPERATOR		SOURCE NAME														
*****	*******	**********	********	*******	***	*****	*****	*****	***	**	* * * :	***:	***	* * *	***	****	
45	HOWARD	DIST. 2	CRUSHED STONE														
A45002	ROVERUD CONST	INC	ECKERMAN	NW	33	T100	R11W	2.61	:	2		: X	Х	:	8 .	- 9	
A45006	BRUENING ROCK	PROD INC	CRUSHED STONE ECKERMAN NELSON DOTZLER DALEY CECELIA LE ROY RIECKS MAUER MAPLE LEAF BRUENING BROTHERS #1 ELMA DIEKEN-TANK GANSEN SAND & GRAVEL MAPLE LEAF-POTTER	NE	33	T099	R13W	2.54	:	2 2		: 4	4	:	1 .	- 3	
A45008	BRUENING ROCK	PROD INC	DOTZLER	NE	23	T099	R12W	2.56	-	3		: 4	4	-	7	-10A	1
A45010	BRUENING ROCK	PROD INC	DALEY	NE	11	T098	R11W	2.59	:	3		: 4	4	:	9 .	-11	
A45014	FALK CONST CO		CECELIA	SE	08	T097	R14W						5		-		
A45018	BRUENING ROCK	PROD INC	LE ROY	NW	10	T100	R14W		:				X				5
A45020	BRUENING ROCK	PROD INC	RIECKS	NW	24	T100	R11W		:				-	:			
A45022	BRUENING ROCK	PROD INC	MAUER	SE	13	T100	R13W		:			:		:			1
A45024	BRUENING ROCK	PROD INC	MAPLE LEAF	SE	04	T098	R13W		:			:		:			1
A45026	BRUENING ROCK	PROD INC	BRUENING BROTHERS #1	SE	22	T100	R11W		:			:		:	1	- 3	1
A45028	BRUENING ROCK	PROD INC	ELMA	NW	06	T097	R13W	DWU	:	3		: 4	4	:	2	- 3F	3 :
A45030	BRUENING ROCK	PROD INC	DIEKEN-TANK	SE	24	T100	R13W		:			:		:			1
A45032	BILL KEIM		GANSEN		13	T100	R12W		:			:		:			
A45502	BRUENING BOCK	PROD TNC	MAPLE LEAF-POTTER ECKERMAN	SE.	04	T098	R13W					. 4	4				1
A45504	BOVERID CONST	TNC	FCKEDMAN	NW	33	T100	D11W	DWIT	:	3		· A	4	:			
A45504	ROVEROD CONST	TINC	ECKERMAN	74.64	22	1100	KIIW	2 65	:	5	v	. 4	4	:			
A45508	CARLSON MATER	TALS CO	SOVEREIGN EASTLAND FREIDERICH	SW	01	T098	P12W	DWII	:	3	~	. 3	3	:			1
H10000	CARDOON PATER	IALD CO	SOVEREIGN	51	01	1050	NIZH	2 65	:	-	x		5	:			-
A45514	CARLSON MATER	TALS CO	FASTLAND	NE	26	T100	R14W	2.05	:		~	. 3	3	:			
A45516	CARLSON MATER	TALS CO	FREIDERICH	NE	15	T098	R14W					. 3	3				
			THE PERION			1000		2.67			x						1
A45518	BRUENING ROCK	PROD INC	ELMA	NW	06	T097	R13W	2.67			x			-			1
																****	1
46	HUMBOLDT	DIST. 2	CRUSHED STONE GRIFFITH HODGES														
A46004	MARTIN MARIET	TA	GRIFFITH	SW	24	T091	R30W		:			: X	X	:			;
A46006	MARTIN MARIET	TA	HODGES	NE	32	T092	R28W	2.60	:	3i		: 4	4	: 3	10	-18	
								DWU	:	31		: 5	5	:	4	- 8	-
A46014	MARTIN MARIET	TA	PEDERSON	SW	28	T092	R28W	DWU	:	31		:		:	4	-10	-
A46016	BECKER GRAVEL	, CO	ERICKSON		30	T094	R28W		;			:		:			1
			PEDERSON ERICKSON SAND & GRAVEL														
A46504	MARTIN MARIET	TA	PETERSON	SW	27	T092	R29W		:			: 4	4	:			
A46512	NORTHWEST MAT	ERIALS	WARREN	SW	08	T092	R30W	DWU	•			: X	X	:			
A46516	BECKER GRAVEL	0	ERICKSON		30	T094	R28W		:			:		:			
A46518	MARTIN MARIET	'TA	PETERSON WARREN ERICKSON PEDERSON	SW *******	28	TO92	R28W	*****	:	***	***	:	***	: ***	***	****	*
47	IDA	DIST. 3	SAND & GRAVEL														
A47502	HALLETT MATER	NIALS CO	SAND & GRAVEL BATTLE CREEK		05	T086	R41W		:			: 3	3	:			2
48	IOWA	DIST. 6	SAND & GRAVEL														
340500	MADDICO DESDU	1 14714	TITIDITON	0.0	24	m001	D111.7					- 4					
					-			2.66	:		X	:		:			
A48506	WENDLING OUAR	RRIES INC	MARENGO DISTERHOFF	NW	22	T081	R11W	2.66	:		X	:		:			-
A48508	MARENGO READY	MIX	DISTERHOFF	SE	34	T081	RIOW	2.66			X	:		:			-
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ODE	OPERATOR	SOURCE NAME	LOCATION	BULI SSD SpGi		JR CC A FA	AC		
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49	JACKSON DIST. 6	CRUSHED STONE BELLEVUE LAMOTT IRON HILL							
49002	BELLEVUE S&G CO	BELLEVUE	SW 25 TO87	R04E 2.6	7 : 3	i	: 4	4	: 1 - 3
49004	BELLEVUE S&G CO	LAMOTT	NW 02 T086	RO3E	:		: 4	4	:
49008	WEBER STONE CO INC	IRON HILL	SW 16 TO85	RO2E DWU	: 3	i	: 4	4	: 3 - 6
					:		: 4	4	: 1 - 6
49010	WENDLING QUARRIES INC	ANDREW	NW 21 TO85	R03E 2.7					
10012	WENDLING OUNDRIES INC	FROSE	SE 16 TO84	DOTE DUI					: 1 - 7
49012	WENDLING QUARRIES INC	FROST					. 4	4	· 1 - 2
49014	WENDLING QUARRIES INC	MAQUOKETA WEST	NE 13 T084	RO2E DWU	: 3	i	: 4	4	: 7 - 8
49016	WENDLING QUARRIES INC	WEIS	SE 22 T085	RO4F	:				: 1 - 5
		PATASKA	NW 23 T085	ROSE			-	4	-
	WENDLING QUARRIES INC		SW 26 T084						
					:		: 4	4	: 1 -10
49021	PRESTON READY MIX	PRESTON R/M	SW 26 TO84	R05E 2.6	7:3	i	: 4	4	: 7 -10
					:		: 4	4	: 1 -10
	WENDLING QUARRIES INC	BELLEVUE	SE 23 T086	R04E	:		: 4	4	:
	WENDLING QUARRIES INC	MAQUOKETA EAST	SW 07 T084 SW 20 T084	R03E 2.7	0:3	1	: 4	4	: 7 - 8
	WENDLING QUARRIES INC	MILES	SW 20 TO84 SW 25 TO85	RU6E	: .		: ,	4	:
49028	WENDLING QUARRIES INC	FULTON							
49030	BELLEVUE S&G INC	SPRINGBROOK OTTER CREEK-GLAHN KILBURG ST DONATUS JOINERVILLE-HAMANN PETERSON FRANK	15 2085	R04F	:		. 4	4	. 1 - 2
	WENDLING QUARRIES INC	OTTER CREEK-GLAHN	CT 21 TO86	R02E				4	
	WENDLING QUARRIES INC	KILBURG	NW 21 TO85	ROSE	-		-		-
	WENDLING QUARRIES INC	ST DONATUS	SE 17 T087	R04E	-		-		
	WENDLING QUARRIES INC	JOINERVILLE-HAMANN	SE 20 T084	R02E			: 4	4	: 1 - 3
		PETERSON	24 T084	ROGE	:		: 4	4	: 1 - 2
	WENDLING QUARRIES INC	PETERSON FRANK	NW 14 TO87	R04E	:		:		:
49046	WENDLING QUARRIES INC	ROWAN	NE 25 T086	ROJE	:		:		:
49048	PRESTON READY MIX	DRURY	CT 32 T085	ROGE	:		1		:
49050	PRESTON READY MIX RIVER CITY STONE INC	MARSHALL	24 T084 NW 14 T087 NE 25 T086 CT 32 T085 NW 01 T084 10 T085 E2 33 T084	ROGE	:		:		:
49052	WENDLING QUARRIES INC	STILLMUNKES	10 TO85	ROSE	:		:		:
49054	DUANE KUNDE	KUNDE	E2 33 T084	ROSE	:		:	3	:
49058	WENDLING QUARRIES INC	61 ROAD CUT	N2 31 TO84	R03E 2.6	1:3	1	: 4	4	: 1
49060	BELLEVUE S&G INC	ST DONATUS- BUSCH	18 TO87	R04E	:		:		:
49062	PRESTON READY MIX	JOHNSON	31 T084	ROAE	-		2		-
49064	BELLEVUE S&G CO	VEACH	01 T085	RUZE			-		
49504	WENDLING QUARRIES INC	MARSHALL STILLMUNKES KUNDE 61 ROAD CUT ST DONATUS- BUSCH JOHNSON VEACH SAND & GRAVEL KNIPELMEYER	NE 36 TO87	R04E	:		: 4	4	:
49506	BELLEVUE S&G CO	BELLEVUE	E2 01 T086	R04E 2.6		iB	: 3	3	-
				2.6		Х	:		:
49510	WENDLING QUARRIES INC	MAQUOKETA	NE 13 TO84						:
10510				2.6		X		-	
49516	WENDLING QUARRIES INC	TURNER	NE 07 T084	RU/E 2.6.	2:3	TR	: 3	3	1
19520	WENDLING OURDELES INC	BATOWIN	SW 28 TO84	PO1E 2 6		X	:		-
	WENDLING QUARRIES INC CENTURY READY MIX		NW 02 T084				-		
	BELLEVUE S&G CO	EWING GRIEBEL	SE 25 TO87						
15524	DEDUE YOE SAG CO	GUIEDED	SE 25 1067		7 : 3			4	2
49526	BELLEVUE S&G CO	BELLEVUE FARM	SE 25 TO87	RO4E DWU	: 3	i	:		:
10500	LOODDOLDD WINDOLDD	000000							:
49528	AGGREGATE MATERIALS CO PRESTON READY MIX	STEVENS	NW 02 T084				: .		8
49530	PRESTON READY MIX	PETERSEN	SW 18 TO84					4	1
49532	WEBER STONE CO INC	TRON HILL	NE 16 T085		: :				:
19534	WEBER STONE CO INC PRESTON READY MIX	MARRIDCER	SE 13 T085		:				:
****	**************************************	**************************************	5E 13 1084		****	****	****	***	******
50	JASPER DIST. 1	CRUSHED STONE							
50002	JASPER DIST. 1 MARTIN MARIETTA	SULLY MINE	SE 16 T079	R17W 2.54	1:3	i	: 4	4	:36 -41
	and the second second second						G		:10 -19
		SAND & GRAVEL							
50502	MARTIN MARIETTA	COLFAX	NE 01 T079						:
				2.60					÷.
0504	MARTIN MARIETTA	REASNOR	NE 10 TO78						
				2 64	5 :	× .			

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Matls. I.M. T203

RECENTLY ACTIVE

52 JOHNSOM DIST, 6 CEUSMED STONE	ODE	OPERATOR	SOURCE NAME	LOCATION			DUR PCC CA FA	AC			DS
52002 RENDLING QUARRIES INC FOUR CO. CONKLIN NW 04 TOOL ROOW CONKLIN NW 03 TOOD ROOW Conklin NW 03 TOOD ROOW Conklin NW 03 TOOD ROOW Conklin NW 04 TOOL ROOW Conklin NW 04 TOOL ROOW Conklin NW 02 TOOP ROOW Conklin State Conklin NW 02 TOOP ROOW Conklin State Conklin State Conklin NW 02 TOOP ROOW Conklin State Conklin State <thconklin< th=""> <thconklin< th=""> State<th>*****</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>***</th></thconklin<></thconklin<>	*****										***
52002 WENDLING QUARRIES INC FOUR CO. CONKLIN NW 04 TOOL ROOW CONKLIN NW 03 TOOD ROOW CONKLIN NW 03 TOOD ROOW CONKLIN NW 03 TOOD ROOW CONKLIN NW 02 TOT9 ROOW CONKLIN NW 04 TOOL ROOW CONKLIN NU 04 TOOL RO											
52004 RIVER PRODUCTS CO CONKLIN NW 33 TO60 ROGW 2.66 31B 4 4 1 3 52006 RIVER PRODUCTS CO KLEIN NW 02 TO79 ROFW 2.66 31B 4 4 1 2 52006 WENDLING QUARRIES INC ERNST SW 20 TO80 ROSW 1 4 4 1 52008 WENDLING QUARRIES INC ERNST SW 20 TO80 ROSW 1 4 4 1 52502 SAG MATERIALS INC BUTLER SW 33 TO79 ROSW 1 4 4 1 52506 SAG MATERIALS INC BUTLER SW 33 TO79 ROSW 1 4 4 1 52508 SAG MATERIALS INC BUTLER SW 33 TO79 ROSW 1 4 4 1 531 JONES DIST. 6 CRUSHED STONE- 2.65 1 X 1 4 4 1 1 53000 WENDLING QUARRIES INC MONTTCELLO NE 24 TO36 ROM DUI X 1 1 4 4 1 53010 WENDLING QUARRIES INC ANAMOSA SE 13 TO64 ROM DUI 31 1 4 4 1 1 1 4 4 1 53010 WENDLING QUARRIES INC MONTTCELLO NE 24 TO36 ROM DUI 31 1 4 4 1 1 4 4 1 53010 WENDLING QUARRIES INC PALLOU-CIN NE 24 TO36 ROM DUI 31 1 4 4 1 1 4 4 1 53010 WENDLING QUARRIES INC MONTTOELLO SE 07 TO86 ROM DUI 31 1 4 4 1 1 4 4 1 53010 WENDLING QUARRIES INC CANTON NE 24 TO36 ROM DUI 31 1 4 4 1 1 4 4 1 53010 WEND	52002	JOHNSON DIST.	6CRUSHED STONE	NW 04 TOP	1 DOOM				v		
DRU 3.1 5.5 <td>52002</td> <td>RIVER PRODUCTS CO</td> <td>CONKLIN</td> <td>NW 04 100.</td> <td>RUOW</td> <td>2 66</td> <td>. 31B</td> <td>· 4</td> <td>4</td> <td>: 3</td> <td>-10</td>	52002	RIVER PRODUCTS CO	CONKLIN	NW 04 100.	RUOW	2 66	. 31B	· 4	4	: 3	-10
52006 RIVER PRODUCTS CO KLEIN NW 02 TO79 ROTW 2.66 31B 4 4 1 52009 WENDLING QUARRIES INC ERNST SN 20 TO80 ROSW X X 52502 SAG MATERIALS INC SHOWERS NE 27 TO79 ROGW X X 52506 SAG MATERIALS INC BUTLER SW 30 TO79 ROGW DUX X X 52506 SAG MATERIALS INC WILLIAMS NW 34 TO79 ROGW DUX X X 533 JORES DIST. 6 CRUSHED STONE-	52001	KIVER PRODUCTS CO	CONTREEN	NH 55 100	0 1000	DWU	: 3i	: 5	5	:23	-24
552006 RIVER PRODUCTS CO KLEIN NN 02 TO79 ROTW 2.66 31B 1 4 1 552008 WENDLING QUARRIES INC ERNST SM 20 TO80 ROSW X X X 55200 S SG NATERIALS INC ERNST SM 20 TO80 ROSW X											
52008 WENDLING QUARRIES INC ERNST SW 20 T080 ROSW : </td <td>52006</td> <td>RIVER PRODUCTS CO</td> <td>KLEIN</td> <td>NW 02 TO7</td> <td>9 R07W</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	52006	RIVER PRODUCTS CO	KLEIN	NW 02 TO7	9 R07W						
						DWU	: 3i	: 5	5	:23	
							:	: 4	4	:	21
525202 S4G MATERIALS INC SHOMERS NE 27 TO79 ROGM : : 4 : 52206 S4G MATERIALS INC BUTLER SN 33 TO79 ROGM DWU X : : 52306 S4G MATERIALS INC BUTLER SN 33 TO79 ROGM DWU X : : 53004 WENDLING QUARRIES INC MILLIAMS NE 14 TO66 RO3W 2.64 : 31 : 4 4 : 1 : : : 53004 WENDLING QUARRIES INC MANAGAA SE 13 TO64 RO1W 2.66 : 31 : 4 4 : 1 : <t< td=""><td>52008</td><td>WENDLING QUARRIES IN</td><td>IC ERNST</td><td>SW 20 TO8</td><td>0 R05W</td><td></td><td>:</td><td>:</td><td>Х</td><td>:</td><td></td></t<>	52008	WENDLING QUARRIES IN	IC ERNST	SW 20 TO8	0 R05W		:	:	Х	:	
52506 SAG MATERIALS INC BUTLER SN 33 TO79 R060 DWU X 1 1 52508 SAG MATERIALS INC WILLIAMS NN 34 TO79 R060 DWU X 1 1 530 JORES DIST. 6 CRUSHED STONE- NN 34 TO79 R060 DWU X 1 1 530 JORES DIST. 6 CRUSHED STONE- NN 34 TO79 R060 DWU X 1 1 530 WENDLING QUARRIES INC MONTICELLO NE 14 TO86 R03W 2.64 : 31 : 4 4 : 1 1 53010 WENDLING QUARRIES INC BALLOU-OLIN NE 24 TO83 R03W DWU 31B 4 4 : 1 53010 WENDLING QUARRIES INC BALLOU-OLIN NE 24 TO83 R03W DWU 31B 4 4 : 1 53014 WERER STORE CO INC JACOBS-SCOTCH GROVE SW 07 TO85 R02W 31 : 4 4 : 2 53014 WERER STORE CO INC JACOBS-SCOTCH GROVE SW 07 TO85 R01W DWU 31 : 4 4 : 2 53014 WERER STORE CO INC STORE CITY S66 TO84 R04W DWU 31 : 4 4 : 2 53014 WERER STORE CO INC STORE CITY STONE INC STORE CITY STONE INC STORE CITY STONE INC STORE CITY STONE INC 53026 RIVER CITY STONE INC ANAMOSA SE 07 TO86 R03W 2.66 : X : 4 1 535306 RIVER CITY STONE INC MANAMOSA-VERNON SW 13 TO84 R04W	52502	SEC MATERIALS INC	CHOWERS	NE 27 007	O DOGW			· 1	1		
552506 S4G MATERIALS INC BUTLER SW 33 TO79 ROGM DWU X X X 55208 S4G MATERIALS INC WILLIAMS NW 34 TO79 ROGM DWU X X X 5530 JONES DIST. 6 CRUSHED STONE CRUSHED STONE X X X 55300 WENDLING QUARRIES INC MONTICELLO NE 24 TO86 RO3W 2.64 : 3i 1.4 4 1 553010 WENDLING QUARRIES INC MAMNOSA SE 13 TO84 RO4W 2.66 : 3i 1.4 4 1 553010 WENDLING QUARRIES INC MANNOSA SE 13 TO84 RO4W 2.66 : 3i 1.4 4 1 553016 WENDE TINC MALDU-OLIN NE 24 TO85 RO3W DWU 31 E 4 1 553016 WENE TITY STONE INC MACMES-SCOTCH GROVE SW 07 TO85 RO3W 1 4 4 1 553026 RIVER CITY STONE INC FINN NE 24 TO85 RO1W 1 4 1 553026 WENDLING QUARRIES INC ANAMOSA SW 13 TO84 RO4W 2.66 : X 4 1 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>											
53 JONES DIST. 6 CRUSHED STONECRUSHED STONE	52506	S&G MATERIALS INC	BUTLER	SW 33 TO7	9 R06W	DWU	: X			-	
53 JONES DIST CRUSHED STONECRUSHED STONE	52508	S&G MATERIALS INC	WILLIAMS	NW 34 TO7	9 R06W	DWU	: X	-		-	
53 JONES DIST. 6 CRUSHED STONECRUSHED STONE	*****	* * * * * * * * * * * * * * * * * * * *	******	******	*******	*****	******	****	***	*****	***
A53010 WENDLING QUARRIES INC BALLOU-OLIN NE 24 T083 R03W DWU 31B 4 4 1 A53012 WENDLING QUARRIES INC WYOMING 33 T084 R01W 2.69 31B 4 4 1 A53014 WEBER STORE CO INC JACOBS-SCOTCH GROVE SW 07 T085 R02W 5 5 A53018 RUER STORE CO INC STONE CITY 566 T088 R01W DWU 31 4 4 2 A53018 RUER STORE CO INC STONE CITY S66 T088 R01W DWU 31 4 4 2 A53014 WEBER STORE CO INC STONE COTY S66 T088 R01W DWU 31 4 4 2 A53020 WENDLING QUARRIES INC CANTON NE 24 T083 R03W SW 15 T084 R04W 1 1 A53020 WENDLING QUARRIES INC MONTICELLO SE 07 T086 R03W 1 4 4 1 A53502 WENDLING QUARRIES INC ANAMOSA -VERNON SW 13 T084 R04W 2.66 X 4 4 2 A53510 WENDLING QUARRIES INC FINN N2 06 T083 R03W 2.65 X 4 4 2 A53510 WENDLING QUARRIES INC ANAMOSA -VERNON SW 13 T084 R04W 2.65 <td< td=""><td>53</td><td>JONES DIST.</td><td>6CRUSHED STONE</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	53	JONES DIST.	6CRUSHED STONE								
A53010 WENDLING QUARRIES INC BALLOU-OLIN NE 24 T083 R03W DWU 31B 4 4 1 A53012 WENDLING QUARRIES INC WYOMING 33 T084 R01W 2.69 31B 4 4 1 A53014 WEBER STORE CO INC JACOBS-SCOTCH GROVE SW 07 T085 R02W 5 5 A53018 RUER STORE CO INC STONE CITY 566 T088 R01W DWU 31 4 4 2 A53018 RUER STORE CO INC STONE CITY S66 T088 R01W DWU 31 4 4 2 A53014 WEBER STORE CO INC STONE COTY S66 T088 R01W DWU 31 4 4 2 A53020 WENDLING QUARRIES INC CANTON NE 24 T083 R03W SW 15 T084 R04W 1 1 A53020 WENDLING QUARRIES INC MONTICELLO SE 07 T086 R03W 1 4 4 1 A53502 WENDLING QUARRIES INC ANAMOSA -VERNON SW 13 T084 R04W 2.66 X 4 4 2 A53510 WENDLING QUARRIES INC FINN N2 06 T083 R03W 2.65 X 4 4 2 A53510 WENDLING QUARRIES INC ANAMOSA -VERNON SW 13 T084 R04W 2.65 <td< td=""><td>53002</td><td>BARD CONCRETE CO</td><td>FARMERS-BEHRENDS</td><td>NE 14 TO8</td><td>6 RO3W</td><td>2.64</td><td>: 31</td><td>: 4</td><td>4</td><td>: 1</td><td>- 5</td></td<>	53002	BARD CONCRETE CO	FARMERS-BEHRENDS	NE 14 TO8	6 RO3W	2.64	: 31	: 4	4	: 1	- 5
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153010 WENDLING QUARRIES INC BALLOU-OLIN NE 24 T083 R03W DWU 31B 4 4 1 153012 WENDLING QUARRIES INC WYOMING 33 T084 R01W 2.69 31B 4 4 1 153014 WEBER STORE CO INC JACOBS-SCOTCH GROVE SW 07 T085 R02W 5 5 153016 WEBER STORE CO INC STORE CITY STORE COTS R01W DWU 31 4 4 1 153016 WEBER STORE CO INC STORE CATTON NE 24 T083 R01W DWU 31 4 4 2 153016 WEBER STORE CO INC STORE CATTON NE 24 T088 R01W 31 4 4 2 153020 RUDLING QUARRIES INC CANTON NE 24 T088 R01W 200 2 4 4 2 153020 RUPR CITY STORE INC FINN N2 06 T085 R01W 2 4 4 2 153502 RUPR CITY STORE INC FINN N2 06 T085 R01W 2 4 4 2 153502 RUPR CITY STORE INC FINN N2 06 T085 R01W 2.66 X4 4 4	123006	WENDLING QUARRIES IN	ANAMOSA	SE 13 T08	4 R04W	DWU	: 31	: 1	1	: 1	- 5
A53012 WENDLING QUARRIES INC WYOMING 33 T084 R01W 2.69 31 4 4 1 A53014 WEBER STONE CO INC JACOBS-SCOTCH GROVE SW 07 T085 R02W 31 4 4 1 A53016 WEBER STONE CO INC STONE CITY STONE CO INC STONE CITY Stofe WED4 91 31 4 4 2 A53016 WEBER STONE CO INC STONE CITY STONE CO INC NE 24 7085 R01W 31 4 4 2 S53020 RENDLING QUARRIES INC CANTON NE 24 7084 R04W I 4 4 1 S5506 RIVER CITY STONE INC FINN N2 06 7085 R01W 2.666 X 4 4 1 S5506 RIVER CITY STONE INC FINN N2 06 7085 R01W 2.666 X 4 4 1 S5506 WENDLING QUARRIES INC ANAMOSA -VERNON SW 13 T084 R04W 2.666 X <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>											
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53016 WEBER STONE CO INC STONE CITY 546 T084 R04W DWU : 31 : 4 4 : 2 53018 RIVER CITY STONE INC CANTON NE 24 T085 R01W DWU : 31 : 4 4 : 2 53020 RIVER CITY STONE INC CANTON NE 24 T085 R01W DWU : 31 : 4 4 : 2 53020 RIVER CITY STONE INC SULLIVAN NW 14 T086 R03W : : : X : 1 53020 RIVER CITY STONE INC ANAMOSA SW 15 T084 R04W : : : : 4 4 : : 53500 RIVER CITY STONE INC MONTICELLO SE 07 T086 R03W : : : 4 4 : : 53500 RIVER CITY STONE INC FINN N2 06 T085 R01W : : : 4 4 : : 53500 RIVER CITY STONE INC FINN N2 06 T085 R01W : : : 4 4 : : 53500 RUENDLING QUARRIES INC ANAMOSA-VERNON SW 13 T084 R04W : : : : 4 4 : : 53510 WENDLING QUARRIES INC KNAPP SE 27 T084 R03W : : : 4 4 : : 53514 WENDLING QUARRIES INC FLEMING 2.66 : X : : : : : : : : 4 4 : : 53522 WEBER STONE CO INC KEBER SE SW 05 T084 R04W 2.66 : X : : : : : : : : : : : : : : : : :	53012	WENDLING QUARRIES IN	C WYOMING	33 TO8	4 R01W	2.69	: 3iB	: 4	4	: 1	- 2
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-53502 WENDLING QUARRIES INC MONTICELLO SE 07 T086 R03W : : 4 4 : A53506 RIVER CITY STONE INC FINN N2 06 T085 R01W : : 4 4 : A53508 WENDLING QUARRIES INC ANAMOSA-VERNON SW 13 T084 R04W : : 4 4 : A53510 WENDLING QUARRIES INC ANAMOSA-VERNON SW 13 T084 R04W : : 4 4 : A53510 WENDLING QUARRIES INC KNAPP SE 27 T084 R03W : : 4 4 : A53516 WENDLING QUARRIES INC FLEMING NE 12 T083 R01W : : 4 4 : A53516 WENDLING QUARRIES INC FLEMING NE 12 T083 R01W : : 4 4 : A53522 WEBER STONE CO INC WEBER SE SW 05 T084 R04W 2.66 : : : : 4 4 : A53526 BARD CONCRETE CO STEPHENS NW 34 T086 R03W : : : : : : : : : : : : : : : : : : :	53016	WEBER STONE CO INC	STONE CITY	5&6 TO8	4 R04W	DWU	: 3i	: 4	4	: 28	3- 3
	53018	RIVER CITY STONE INC	C FINN	NE 06 TO8	5 RO1W	DWU	: 31	: 4	4	: 2	- 5
	53020	PIVED CITY STONE IN	C CANTON	NE 24 108	5 RUIW			1	X	-	
	53026	RIVER CITY STONE INC	ANAMOSA	SW 15 TO8	4 ROAW					-	
A53502 WENDLING QUARRIES INC MONTICELLO SE 07 T086 R03W : : : 4 : A53506 RIVER CITY STONE INC FINN N2 06 T085 R01W 2.66 : X : :			SAND & GRAVEL								
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A53508 WENDLING QUARRIES INC ANAMOSA-VERNON SW 13 T084 R04W : : 4 4 : : : : : : : : : : : : : : : : : : :	222200	RIVER CITI STONE INC	, FINN	N2 06 108							
A53510 WENDLING QUARRIES INC KNAPP SE 27 T084 R03W 2.66 : X : : : 4 4 : : 2.65 : X : : : 4 4 : : 2.65 : X : : : : 4 4 : : 2.65 : X : : : : 4 4 : : 2.65 : X : : : : 4 4 : : 2.65 : X : : : : 4 4 : : 2.65 : X : : : : 4 4 : : 2.65 : X : : : : 4 4 : : 2.65 : X : : : : : 4 4 : : 2.65 : X : : : : : : 4 4 : : 2.65 : X : : : : : : : 4 4 : : : 2.65 : X : : : : : : : 4 4 : : : : : 4 4 : : 2.65 : X : : : : : : : : : 4 4 : : : : : : :	53508	WENDLING OUARRIES IN	ANAMOSA-VERNON	SW 13 TO8							
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A53522 WEBER STONE CO INC A53526 BARD CONCRETE CO WEBER STEPHENS SE SW 05 T084 NW 34 T086 R04W 2.65 R04W 2.66 R04W 2.65 R04W 2.65	53516	WENDLING OUAPPIES T	OVEOPD MILLS	SE 21 TO8							
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A53528 WEBER STONE CO INC ANAMOSA NE 14 T084 R04W 2.65 : X : :	153522	WEBER STONE CO INC	WEBER	SE SW 05 T08	4 R04W	2.66	: X				
A53528 WEBER STONE CO INC ANAMOSA NE 14 T084 R04W 2.65 : X : :			STEPHENS								
54 KEOKUK DIST. 5 CRUSHED STONE NW 21 T077 R12W 2.61 : : 4 1: A54002 MARTIN MARIETTA OLLIE SW 01 T074 R11W 2.66 : : 4 4 : : : : 4 4 : : : : : 4 :						2.66	: X	:		:	
54 KEOKUK DIST. 5 CRUSHED STONE- A54002 MARTIN MARIETTA KESWICK NW 21 T077 R12W 2.61 : : 4 1: A54004 MARTIN MARIETTA OLLIE SW 01 T074 R11W 2.66 : : 4 4 : : : : 4 4 : : : : : 4 4 :	453528	WEBER STONE CO INC	ANAMOSA	NE 14 T08	4 R04W	2.65	: X	:		:	
54 KEOKUK DIST. 5 CRUSHED STONE- A54002 MARTIN MARIETTA KESWICK NW 21 TO77 R12W 2.61 : 2 : 4 4 11 A54004 MARTIN MARIETTA OLLIE SW 01 TO74 R11W 2.66 : 3 : 4 4 11 A54008 MARTIN MARIETTA OLLIE SW 01 TO74 R11W 2.66 : 3 : 4 4 11 A54008 MARTIN MARIETTA HARPER SE 11 TO76 R11W : 4 4 11 A54010 DOUDS STONE INC LYLE NW 13 TO74 R13W DWU : 3 : 4 4 : 10 DWU : 2 : 5 5 : : 4 4 : 30 A54010 DOUDS STONE INC LYLE NW 13 TO74 R13W DWU : 3 : 4 4 : 10	10000	RIVER CITY STONE IN	C ANAMOSA-WOOD'S	CT 15 TO8	4 RU4W	2.00	: X	:	***	:	***
A54002 MARTIN MARIETTA KESWICK NW 21 TO77 R12W 2.61 : <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>											
A54004 MARTIN MARIETTA OLLIE SW 01 T074 R11W 2.66 : 3 : 4 4 :11 2.60 : 3 : 22 A54008 MARTIN MARIETTA HARPER SE 11 T076 R11W : 4 4 :12 A54008 MARTIN MARIETTA HARPER SE 11 T076 R11W : 4 4 :12 A54010 DOUDS STONE INC LYLE NW 13 T074 R13W DWU : 3 : 4 4 : 12 				NW 21 TO7	7 R12W	2.61	: 2	: 4	4	:13	-15
A54008 MARTIN MARIETTA HARPER SE 11 TO76 R11W : : : 4 : </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>:</td> <td></td> <td></td> <td></td> <td></td>							:				
A54008 MARTIN MARIETTA HARPER SE 11 TO76 R11W : : : 4 4 : 11 : : 4 4 : 2 : : 4 4 : 11 : : : 4 4 : 11 : : : 4 4 : 11 : : : : : : : : : : : : : : : : :	454004	MARTIN MARIETTA	OLLIE	SW 01 T07	4 R11W			: 4	4		
A54008 MARTIN MARIETTA HARPER SE 11 TO76 R11W : : 4 4 : 2'						2.60	: 3	:		:27	
A54008 MARTIN MARIETTA HARPER SE 11 T076 R11W : : 4 4 :19 : : 4 4 :30 : : 4 4 :30 : : 4 4 :30 A54010 DOUDS STONE INC LYLE NW 13 T074 R13W DWU : 3 : 4 4 : DWU : 2 : 5 5 : : : X : 9							1	: 4			
E : 4 4 :32 E : 4 4 :30 A54010 DOUDS STONE INC LYLE NW 13 TO74 R13W DWU : 3 : 4 4 : DWU : 2 : 5 5 : : X : 9	54000	MADUTN MADTEMMA	HARDER	00 11 007	6 0114		-	: 4			
A54010 DOUDS STONE INC LYLE NW 13 TO74 R13W DWU : 3 : 4 4 : DWU : 2 : 5 5 : : X : 9	101000	MARIEN MARIEITA	RAREER	SE II TO/	O KIIW		:				
A54010 DOUDS STONE INC LYLE NW 13 TO74 R13W DWU : 3 : 4 4 : DWU : 2 : 5 5 : : X : 9							-				
DWU:2:55: : X:5	A54010	DOUDS STONE INC	LYLE	NW 13 TO7	4 R13W	DWU	: 3				36
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: : 4 :30			and the second sec				:	: 4		:36	-38

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RECENTLY ACTIVE

AGGREGATE SOURCES

					BULK	PCC		AC	TCT		-	
		SOURCE NAME									EDS	
		********										* *
5	KOSSUTH DIST. 2	SAND & GRAVEL WHITTEMORE IRVINGTON SENECA REDING CONN										
506	KOSSUTH COUNTY	WHITTEMORE	NW 16 T095	R30W		:	:	4	4	:		
5508	KOSSUTH COUNTY	IRVINGTON	NW 36 T095	R29W		:		4	4	:		
510	HODGEMAN & SONS INC	SENECA	SE 08 T098	R30W			:	4	4	:		
518	REDING S&G	REDING	02 T094	R29W								
520	GIESE CONST CO	CONN	SE 35 T095	RZ9W	DWIT	2	v :	4	4	2		
****	****	*****	*******	*****	*****	*****	****	***	***	***	****	*
	LEE DIST. 5	CRUSHED STONE										
5002	CESSFORD CONST CO	HAWKEYE	NE 10 TOER	DOGM					5	. 1	-21	
			NE 10 1008 NE 25 TO68			:	:	4	4	:22	-27	
004	CESSFORD CONST CO	FRANKLIN	NE 25 TO68	ROGW	2.49	: 2	:			:	12	
						:	:	4	4	:12	-14	
006	CESSFORD CONST CO	ARGYLE	SE 18 TO66	R06W		:	:	1	5	: 4	-12	1
				-		:	:	4	4	:13	-17	
008	CESSFORD CONST CO	DONNELLSON	SE 05 T067	R06W			:	4	4	:10	-15	
012	CESSFORD CONST CO	FRANKLIN ARGYLE DONNELLSON VINCENNES SAND & GRAVEL VINCENNES	NW 19 1066	KOPM			:		_	•		
504	CESSFORD CONST CO	SAND & GRAVEL VINCENNES FT MADISON	SE 32 TO66	ROGW				4	4			-
504	CLOBEORD CONST CO	A TRODIMED	SE 52 1000	ROOW	2.67		x :	-	4	-		
506	BROCKMAN SAND CO	FT MADISON	SW 11 TO67	ROSW		:		4	4	:		
					2.67	:	x :			:		
****	******	*****	*****	*****	*****	*****	***	***	***	***	*****	* :
	LINN DIST 6	CRUSHED STONE										-
002	WENDLING QUARRIES INC	BETENBENDER-COGGON	SW 03 T086	ROGW	DWU	: 31	;			: 8	- 9	
				-	DWU	: 2	:			: 8	-10	
004	WENDLING QUARRIES INC	PLOWER	SE 36 TO86	R06W	2.62	: 3	:			: 9	-11	
006	WENDLING QUARRIES INC	ROBINS	NE 21 2094	B07M	2 57	: 31		4	4	. 1	-10	1
	WENDLING QUARRIES INC	RODINS BOWSER-SDRINGUILLE	SW 29 TO84	ROSW	DWII	· 31	:	4	4	: 6	- 7	
	WENDLING QUARRIES INC	TROY MILLS	SE 09 T086	R07W	Diro	: 31		X	X	:		
	WENDLING QUARRIES INC	MORGAN CREEK	SE 22 TO83	ROSW		:		X	X	:		
	WENDLING QUARRIES INC	SWEETING	NW 18 T085	ROSW		:	:		4	:		
016	WENDLING QUARRIES INC	ALICE	NW 08 T085	R07W		:	:		4	:		-
	MARTIN MARIETTA	ROBINS BOWSER-SPRINGVILLE TROY MILLS MORGAN CREEK SWEETING ALICE CEDAR RAPIDS	NE 15 TO82	ROGW	2.64	: 3i	:			: 2	- 9	
			Manual and Manual			:	:	4	4	: 2	-14	
020	WENDLING QUARRIES INC	LISBON	NW 24 TO82	R05W	DWU	: 31E	3 :	4	4	:	1	1
022	CRAWFORD QUARRY CO	LEE CRAWFORD	NW 23 T083	RUSW	2.55	: 31	:	4	4	1	8	1
020	WENDLING OURPLES THE	DEVEDIV	NW 10 1086	RU /W	DWIT	: 24	1	1	4	:	6	
030	BRUENING ROCK BROD INC	HENNESSEV	NE 01 T082	RO7W	DWU	· 31	:	4	4	: 4	- 5	
032	WENDLING OUARRIES INC	LISBON LEE CRAWFORD COOK BEVERLY HENNESSEY BOWSER SOUTH SAND & GRAVEL	SW 29 TO84	ROSW	DWU	: 31	;	4	4	: 6	- 7	
		SAND & GRAVEL										
502	WENDLING QUARRIES INC	SWEETING CEDAR RAPIDS	NE 18 T085	ROSW		:	:	4	4	:		;
					2.64	:	X :			:		-
506	WENDLING QUARRIES INC	CEDAR RAPIDS	NE 27 TO84	R08W		:	:	4	4	:		;
					2.65	:	X :	~	-	:		1
508	WENDLING QUARRIES INC	EAST MARION	NE 36 TO84	ROOM		:	:	3	3	-		:
516	MARTIN MARTEMEN	CEDAR RADIOS CAND	SW 35 T083	0.75	2.65		X : X :			:		-
	MARTIN MARIETTA WENDLING QUARRIES INC	CEDAR RAPIDS SAND	NW 29 TO82				x :			:		1
520	THE PRIME YOARKIES INC	T VANUOS	NW 25 1062	RUSW	2.66		x :		4			
522	WENDLING QUARRIES INC	CENTRAL CITY	NE 10 TO85	ROGW	2.00		· :		4	2		
					2.65		x :			:		
524	WENDLING QUARRIES INC	COGGON	NW 11 TO86					4	4	:		
					2.65	:	X :			:		1
	WENDLING QUARRIES INC	TROY MILLS AGGREGATES INC	SE 09 T086							:		;
528	AGGREGATES INC	AGGREGATES INC	SW 26 T084	RO8W						:		;
					2.65	:	X :			:		:
	WENDLING QUARRIES INC		SW 04 T082				X :					

2 - AASHTO 57 GRADATION MAXIMUM 3 - 1.25 INCH MAXIMUM TOP SIZE

Matls. I.M. T203

-							BULK	P	CC		AC				
ODE	OPERATOR	SOURCE NAME													
*****	*************************	***************************************	*****	* * *	*****	*****	*****	**	****	**	***	***	****	****	
58	LOUISA DIST. 5	CRUSHED STONECRUSHED STONE	NW		TO74		2 55						.16	-10	
50002	KIVER FRODUCIS CO	SAND & GRAVEL	INW	05	10/4	ROOM	2.55	:	5	-	4	4	:15	-19	
58504	RIVER PRODUCTS CO	FREDONIA A INLAND PUMPING	SW	17	T075	R04W		:		:	4	4	:		
		FREDONIA B RIVER PUMPING	SW	17	T075	R04W	2.66	:	X	< :	4	4	-		
		****					2.66	:	y	ζ:			:		ĺ
60	LYON DIGT 2	CAND & CRAVET													-
60502	PETTENGILL CONC & GRAVEL	ROCK RAPIDS #1	NW	33	T100	R45W	2.69	:	2		3	3	:		
							2.67	:	2	κ :			:		
60504	PETTENGILL CONC & GRAVEL	ROCK RAPIDS #2	NE	09	T099	R45W		:		;	3	3	:		
60506	PETTENGILL CONC & GRAVEL	ROCK VALLEY		17	T100	R45W		:		:	4	4	-		
60510	NODCEMAN & SONS INC	DIETER	SE	24	T100	R49W		1		-	4	4	1		
60512	JOE'S READY MIX INC	LITTLE BOCK	NW	03	T099	R40W R43W		:			4	4	-		
	ood o namor min ino	BITTED ROOK		00	1055	Maon	2.66	-	2	K :			-		
60514	MARTIN MARIETTA	DOON		21	T098	R45W		:		:	3	3	:		
60516	MARTIN MARIETTA	OPEN	SW	24	T098	R46W		:		:	3	3	:		
50518	ROCK VALLEY GRAVEL CO	OPEN	NW	17	T099	R48W		:		;	4	4	:		
60520	HOGAN	WINTER	SE	18	T099	R43W		:		1	4	4	:		
0522	HYMANS CONST CO	OPEN		1/	T098	R44W		1		-	4	4			
60528	HYMANS CONST CO	PUDD		29	T100	R45W		1		-	4	4	1		
60530	HODGEMAN & SONS INC	KOOIKEB		28	T099	R45W		-			4	4	:		
60532	HODGEMAN & SONS INC	LEMS		24	T098	R49W				1	4	4	:		
60534	HODGEMAN & SONS INC	HORN		16	T099	R48W		:		:	4	4	:		
60536	ROHLIN CONST CO	VAN ENGEN	SW	35	T098	R46W		:		:	1		:		
60538	HODGEMAN & SONS INC	HARMSON	SE	04	T099	R45W		۰.		;	8		:		
60540 *****	HODGEMAN & SONS INC	ROCK RAPIDS #1 ROCK RAPIDS #1 ROCK VALLEY DIETER EGEBO LITTLE ROCK DOON OPEN WINTER OPEN WUNTER OPEN RUDD KOOIKER LEMS HORN VAN ENGEN HARMSON KANANGEITER CRUSHED STONE	SE *****	***	TO99	R43W	*****	:	***	***	**1	***	:	****	*
61	MADISON DIST. 4	CRUSHED STONE													-
61002	SCHILDBERG CONST CO INC	CRUSHED STONE EARLY CHAPEL-DAGGETT STANZEL EARLHAM WINTERSET NORTH WINTERSET WEST 92 QUARRY JONES CREEK PAMMEL PERU GARDNER PENN-DIXIE MASON GRIMES ASPHALT & PAVING	NTG	10	TO76	P29W					. 5	5		15	
								:			E.	4	:	141	E
61006	SCHILDBERG CONST CO INC	STANZEL	SW	05	T075	R29W		:		3	. 5	5	:	15	2
61010	MARTIN MARIETTA	EARLHAM	N2	09	TO77	R28W		:			E.	41	D:	251	E
61013	SCHILDBERG CONST CO INC	WINTERSET NORTH	SE	28	T076	R27W		:		3		5	1	25	
61014	SCHILDBERG CONST CO INC	92 OUARRY	NW	34	T076	R27W		:				5	:	25	
61016	MARTIN MARIETTA	JONES CREEK	NE	27	T075	R27W		:				5		25	
61018	MARTIN MARIETTA	PAMMEL		08	T075	R28W		:		1	: 5	5	:	15	
61020	MARTIN MARIETTA	PERU	NW	10	T074	R27W		:		:	£	5	:	25	
61022	SCHILDBERG CONST CO INC	GARDNER	NW	34	T076	R27W		:		1	1	5	:	25	
61024	MARTIN MARIETTA	PENN-DIXIE	SW	32	T076	R27W		:			6	5	:	25	
01026	MARIIN MARIETTA	MASUN	SW	10	10//	R28W		-				4	-	20	
61028	GRIMES ASPHALT & PAVING	GRIMES ASPHALT & PAVING	SE	04	T074	R27W		:			-	5		25	
61030	MARTIN MARIETTA	GRIMES ASPHALT & PAVING WINTERSET SOUTH	NW	34	T076	R27W	*****	:		++		5	:	25	
62	MAHASKA DIST 5	CRUSHED STONE		**											1
62008	MARTIN MARIETTA	GIVEN #2 SAND & GRAVEL	SE	14	T074	R16W		:		1	:		:		
		SAND & GRAVEL G71 ***********************************													-

RECENTLY ACTIVE

Matls. I.M. T203

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RECENTLY ACTIVE

AGGREGATE SOURCES

CODE	OPERATOR	SOURCE NAME		T.C		PTON		BULK SSD		PCC		A	C		REDS	
		SOURCE NAME		L.	JUR.	11014		opor		on i					0000	
*****	*******************************	***********************	******	***	***	*****	*****	*****	**	****	***	***	***	***	*****	**
63	MARION DIST. 5	CRUSHED STONE														
	MARTIN MARIETTA						R18W	2.62	:	2		: 4	4	:8	8 -95	; ;
63010	BRUENING ROCK PROD INC	S&S		SE	25	T075	R20W		:			:	4	:		:
63502	PELLA CONST CO LTD	BEAN PROPERTY		NE	02	T075	R18W		:			: 4	4	:		:
63506	MARTIN MARIETTA	KAMMERICK		NE	03	mone	R18W							:		
63512	MARTIN MARIETTA MARTIN MARIETTA ***********************************	NEW HARVEY		NW	12	T075	R18W	2.67	:		X	:		:		:
*****	MADCUATT DTCD 1	**************************************	******	***	***	*****	*****	*****	**	****	**	* * *	***	***	****	**
64002	MARSHALL DIST. 1 MARTIN MARIETTA	FERGUSON		SW	05	T082	R17W	2.66 DWU		32		: 4	4	:	8 -21 2 -17	:
64004	CESSFORD CONST CO	LE GRAND		SW	36	T084	R17W	2.58	:	3i		: 4	5		1 -18 1 - 7 8 -27	
64502	MARTIN MARIETTA	MARSHALLTOWN		SW	29	T084	R1/W	2.66	:	2		: 4	4	:		:
64504	HALLETT MATERIALS CO	BROMLEY-CLEMONS		NE	02	T084	R20W	2.65	.:	2		: 4	4	-		-
*****	*****	****	******	***	***	*****	*****	*****	**	****	**	***	***	***	****	**
65 65002	SCHILDBERG CONST CO INC	CRUSHED STONE FOLSOM-GLENWOOD	*******	NW	29	T073	R43W	*****	::	****	**	:	5	:	*****	**
66	MITCHELL DIST. 2	CRUSHED STONE														
66002	FALK CONST CO	DUENOW		SE	08	T099	R17W	2.77				. 4	4	:	5 1 - 5	:
66006	FALK CONST CO	WILDE		NE	07	TO98	R18W		:			: 4	4	1	7 -13	-
66014	FALK CONST CO FALK CONST CO	STAFF		NE	17	T097	R18W R17W	DWU	:	3i				:	3	-
66016	FALK CONST CO	LESCH		SW	12	T097	R17W					: 5	5	:	$1 - 8 \\ 9 - 14$:
	FALK CONST CO	DYNES		SW	30	T099	R15W		:			:		:		:
	FALK CONST CO FALK CONST CO	ASPEL					R15W		:	x		: v	v	:		:
		SAND & GRAVEL														
66502	FALK CONST CO	OSAGE-SCHMIDT		NW	01	T097	R17W	2.63	:		~	: 4	4	:		:
66504	FALK CONST CO FALK CONST CO FALK CONST CO FALK CONST CO	ST ANSGAR-BLAZEK		SW	36	T099	R18W	2.05	:		^	: 3	3	-		-
66510	FALK CONST CO	NEWBURG		NW	26	T099	R18W		:			: 3	3	:		:
66512	FALK CONST CO	KLAAHSEN		SW	36	T099	R18W	DUIT	:					:		:
*****	FALK CONST CO	LOVIK	SE *******	SW	12	109/	K1/W	DWU	**	****	***	***	***	: ***	****	:**
	MONONA DIST. 3	SAND & GRAVEL														
67506	HARGRAVE	HARGRAVE		NE	31	T085	R46W R45W		:			: 4	4	:		:
*****	MIDWEST PAVING CO	***************************************	*******	****	***	*****	*****	*****	* * :	****	***	***	***	***	****	: **
68	MONROE DIST 5	CRUSHED STONE														
68002 68004	MARTIN MARIETTA MARTIN MARIETTA	EDDYVILLE NORTH EDDYVILLE SOUTH		NE	02	T073 T073	R16W R16W		:		-		5	:	2 - 4	:
*****	MONTGOMERY DIST. 4	************************	*******	****	***	*****	*****	*****	***	****	***	***	***	***	*****	**
69002	SCHILDBERG CONST CO INC	STENNETT		NE	27	T073	R38W		:				4	:1	6 -17	:
		ELLIOT ************************************														

2 - BOTTOM 5.0' ONLY OF BED 95

			-										
		AGGREGAT	E SOURCES				BULK SSD	DUR		FR	ICT		
DDE	OPERATOR	SOURCE NAME	LC	CAT	NOI		SpGr	CA	FA	A	в	BEDS	
****	*****	*****	******	****	*****	*****	*****	****	****	***	***	******	***
0	MUSCATINE DIST. 5 WENDLING QUARRIES INC	CRUSHED STONE											
0002	HARSCO CORP/HECKETT DIV HARSCO CORP/HECKETT DIV	MOSCOW	NW	08	T078	RO2W	2.66	: 31	B	5	5	:11 -17	:
							2.07	: 51	D .		5	: 1 - 9	-
0006	HARSCO CORP/HECKETT DIV	WILTON	SE	02	T078	R02W		:		: 2	2	:	-
0008	HARSCO CORP/HECKETT DIV	MONTPELIER	SE	11	T077	RO1E		:	:	: 2	2	:	:
		SAND & GRAVEL											
0504	WENDLING QUARRIES INC	ATALISSA-MCKILLIP	NW	20	T078	R02W		:		: 4	4		:
0500	SOUP FUEL AND MARDING	1 CHE		22	-	DOOM	2.66	-	X	1		-	-
1500	ACME FUEL AND MATERIALS	ACME	SE	22	1076	RUZW	2.05		X				1
1500	NOPTHERN CRAVEL CO	NODTHEDN	DE	15	1076	RU2W RO2W							:
1010	WENDLING QUARRIES INC 5 ACME FUEL AND MATERIALS 3 HAHN S&G 9 NORTHERN GRAVEL CO	NORTHERN	********	TD	*****	KUZW	*****	· ****	****	****	****	· ******	***
1	O'BRIEN DIST. 3	SAND & GRAVEL											
150	O'BRIEN DIST. 3 MARTIN MARIETTA MARTIN MARIETTA MARTIN MARIETTA MARTIN MARIETTA MARTIN MARIETTA MARTIN MARIETTA MARTIN MARIETTA MARTIN MARIETTA AMARTIN MARIETTA FABER & SON CONST CO FILOYD RIVER S&G INC MARTIN MARIETTA O'BRIEN COUNTY COMPLIANCE CO MARTIN MARIETTA O'BRIEN COUNTY CONCLA DIST. 3 MORTHWEST R/M CONCRETE INC	SHELDON	SW	16	T097	R42W		:		: 4	4	:	:
510	MARTIN MARIETTA	OPEN	SE	29	T097	R42W		:		: 4	4	:	:
512	MARTIN MARIETTA	SANBORN	SW	04	T096	R41W		:		: 4	4	:	:
514	MARTIN MARIETTA	PAULLINA	SE	23	T095	R41W		-		: 4	4		-
516	MARTIN MARIETTA	OPEN	SE	01	T094	R41W				4	4		
1518	MARTIN MARIETTA	OPEN	01	17	T095	R39W		-		: 4	4		
1520	MARTIN MARIETTA	PRIMCHAR	NW	04	T095	R39W			- 3	4	4		
52	FABER & SON CONST CO	SHELDON	SE	19	T097	R42W				: 4	4	-	-
152	4 FLOYD RIVER S&G INC	BITTER	SE	11	T097	R42W	2.69	: 2		: 3	3	-	
							2.66	:	X			-	
152	5 MARTIN MARIETTA	OPEN	SE	20	T097	R42W		:		: 4	4	1	:
152	3 O'BRIEN COUNTY	COUNTY	NW	27	T095	R39W		:		: 4	4	:	:
.53	ROHLIN CONST CO	ROHLIN		14	T097	R42W		:		: 4	4	:	:
153	2 BECKER GRAVEL CO	DOUMA	SE	05	T096	R41W		:		:		:	:
***	******	******	*********	***	*****	*****	*****	****	***	****	****	******	***
2	OSCEOLA DIST. 3	SAND & GRAVEL											
250	A NORTHWEST R/M CONCRETE INC	OCHEYEDAN	SE 15 SW	14	T099	R40W	2.71	: 2		: 3	3	:	:
							2.68	:	X	:		:	:
250	6 HALLETT MATERIALS CO	ASHTON	SW	28	T098	R42W	2.69	: 2		: 3	3	-	:
							2.69	:	Х	:		:	:
250	8 MARTIN MARIETTA	THOMAS	NW	36	T099	R40W		:		: 4	4	:	:
251	4 MARTIN MARIETTA	OPEN	NW	31	T100	R40W		:		: 4	4	:	:
251	8 FABER & SON CONST CO	VASS		19	T100	R42W		:		: 4	4	:	:
252	0 NORTHWEST R/M CONCRETE INC	OCHEYEDAN NORTH	NE	23	T099	R40W		:		: 4	4	:	:
252	2 MARTIN MARIETTA	KAPPES	NE	11	T098	R42W		:		:		:	:
252	4 BECKER GRAVEL CO	BOERHAVE	SE	21	T098	R42W		:		:		:	:
252	6 NORTHWEST R/M CONCRETE INC	OCHEYEDAN SOUTH		19	T099	R39W		:		:		:	:
252	8 BECKER GRAVEL CO	DIRKS	SW	36	T099	R40W		:		:		:	:
253	8 MARTIN MARIETTA 4 MARTIN MARIETTA 8 FABER & SON CONST CO 0 NORTHWEST R/M CONCRETE INC 2 MARTIN MARIETTA 4 BECKER GRAVEL CO 6 NORTHWEST R/M CONCRETE INC 8 BECKER GRAVEL CO 0 NORHTWEST R/M CONCRETE INC	BOYD	NW	36	T099	R40W	DWU	: 2		:		:	:
													:
***	*******************	*****	*********	***	*****	*****	*****	****	***	***	****	******	***
3	PAGE DIST. 4 2 SCHILDBERG CONST CO INC 4 SCHILDBERG CONST CO INC	CRUSHED STONE											
300	2 SCHILDBERG CONST CO INC	BRADDYVILLE	NE	15	T067	R36W					4		:
300	4 SCHILDBERG CONST CO INC	SHAMBAUGH	SW	20	1067	R36W		:		:		:	:
250	A UNTITION NAMEDIALO CO	SAND & GRAVEL		17	moco	n 2011	2 62						
500	4 HALLETT MATERIALS CO	SHENANDOAH	NW	1/	1069	K39W	2.63	: 2		: 3	3	:	:
***	*****	************	*********	***	*****	******	2.63	****	***		****	*******	+++
	PALO ALTO DIST. 3								*				
1 = 0	ADDIN MADIDINA S	EMMERCEUPC CCC		20	moor	0000	2 71			. 2	2		
450	2 MARTIN MARIETTA	EPETSBURG S&G		30	1096	K33W	2.11	. 2	v	. 3	3	:	1
			SW										
100	4 MARTIN MARIETTA	DORWEILLER	SW	05	1094	KJTM	2.67			. 3	2		
450	C MADETN MADID	MEGE BEND		00	mood	D210	2.0/		A	: -	2		-
	6 MARTIN MARIETTA	WEST BEND OPEN	NW	08	1094	ROIW					2	:	
	8 MARTIN MARIETTA	OPEN	NW	10	1097	K33W	0 00			: 4	4		:
		EMMETSBURG	NW	22	1096	K33W	2.69	: 2		: 4	4	-	:
1.00	2 ROHLIN CONST CO INC				mene		2.66	:	X				:

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Matls. I.M. T203

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RECENTLY ACTIVE

AGGREGATE SOURCES

CODE OPERATOR		SOURCE NAME	ATE SOURC		DCA	TION		BULK SSD SpGr	1	PCC		AC	B	

		The second s												
A75502 HIGMAN S&G		SAND & GRAVEL AKRON		NW	01	T092	R49W	2.70						
A75503 EVERIST INC		AKRON		NE	01	T092	R49W	2.69	:	2		: 3		
	TA TA CO VATING CO VIALS CO VIALS CO VIALS CO CO INC VAVEL INC	G DIRKSEN #2 ***************	*****	NE NE NE	11 35 13 05 03 16 02 26 31	T092 T090 T092 T092 T090 T091 T092 T093	R44W R49W R44W R44W R46W R46W R46W R46W R46W R46	DWU		3	x	43443434		:
76 POCAHONTAS	DIST. 3	CRUSHED STONE GILMORE CITY		NE	36	TO92	P31W	2 64		31		. 5	5	: 1A- 3
A76004 MARTIN MARIET		MOORE							:		в	4 5 4	4 5 4	: 1A- 3 : 1B- 3 : 1A- 3 : 1B- 3 : 4 -10 : 4 -12
A76506 MARTIN MARIET A76508 MARTIN MARIET A76510 MARTIN MARIET A76512 MARTIN MARIET A76514 BOHIN CONST	TA TA TA TA CO INC	MTTTED		NE NE SE	02 07 13 13	T090 T091 T092 T090	R31W R33W R31W R31W					4 4 4	4 4 4 4	
77 POLK A77502 MARTIN MARIET	DIST. 1 TA	SAND & GRAVEL- JOHNSTON DENNY-JOHNSTON		NW	17	T079	R24W	DWU	:	2		3	3	:
A77504 HALLETT MATER	IALS CO	DENNY-JOHNSTON			08	T079	R24W	2.66		2	X	3	3	
A77514 WEST DES MOIN	ES SAND CO	FLINT		SE	29	T078	R25W	2.65	•	2		- 4	4	
A77518 HALLETT MATER	IALS CO	ARMY POST ROAD		SE	30	T078	R25W	2.69	:	2	1	: 3	3	:
A77520 MARTIN MARIET		ARMY POST ROAD		SW	29	T078	R25W	2.65	:	2	;	3	3	:
A77522 HALLETT MATER	IALS CO	EDM #2-VANDALIA	NE 07				R23W	2.69					3	
A77524 HALLETT MATER	IALS CO	UNIVERSITY PLANT		SE	33	T079	R23W	2.69			x		3	:
A77526 HALLETT MATER		ARMY POST EAST						2.66			x :			
A77528 HALLETT MATER		PLEASANT HILL						2.68	:		X :		3	:
		NORTH DES MOINES					R24W	2.67	:	2	x :			
	DIST. 4	CRUSHED STONE CRESCENT				T076	***** R44W	*****	**	**:	****	4	4	:25B-25E :25A-25C :25F
A78004 SCHILDBERG CO A78006 SCHILDBERG CO	NST CO INC	MACEDONIA-K&S		SE NE	31 28	T074 T074	R41W R40W							26A-26E
A78502 HALLETT MATER		AVOCA			29	T077	R39W	2.65	:	3	:	3	3	
A78504 HALLETT MATER	IALS CO	OAKLAND		SW	23	T075	R40W	2.65	:	3	:	4	4	
A78506 SCHILDBERG CO								2.65	•		X :	4	4	

Matls. I.M. T203

October 2, 2001 Supersedes April 25, 2000

		AGGREGATE	SOURCE	S				DITT	DUID		-	TOP		
ODE	OPERATOR	SOURCE NAME		LO	CAT	ION		BULK SSD SpGr	PCC		AC		BED	S
*****	****	*****		***	***	*****	*****	*****	****	***	****	***	****	***
79 79002	POWESHIEK DIST. 1 MALCOM STONE CO	CRUSHED STONE		SE	04	T080	R15W	2.60	: 2		: 4		:10 -	13
80 80002 *****	RINGGOLD DIST. 4 MARTIN MARIETTA	CRUSHED STONE WATTERSON	*******	SE ***	19	T067	R29W	******	:	***	:	5 ***	: 5 -	 7 ***
81 81502	SAC DIST. 3 HALLETT MATERIALS CO	SAND & GRAVEL SACTON-LAKEVIEW		S2	08	T086	R36W	2.72	: 3		: 3	3	:	
81504	MARTIN MARIETTA	AUBURN		NW	02	T086	R35W	2.68	2	X	4	4	1	
81506	WIRTJERS TRUCKING	SAC CITY		NW	36	T088	R36W	2.04		v	4	4	1	
81508 81514	LAKE VIEW CONCRETE PROD TIEFENTHALER INC	LAKEVIEW CARNARVON S&G		SE NE	05 16	T086 T086	R36W R36W	2.68	2	x	4 3	43	-	
81520	BECKER GRAVEL CO	UREN		SE	11	T087	R36W	2.67		x	: 3	3		
81522 81524 81526 81528	RINGGOLD DIST. 4 MARTIN MARIETTA ***********************************	ULMER NO NAME BETTIN WALL LAKE		SW SE NW	28 04 19 18	T087 T087 T087 T086	R35W R37W R36W R36W	2.70	. 3		444	444		
81530 81532	J.W. READY MIX & CONST MARTIN MARIETTA	LEITZ NORTH EARLY-THORPE		SE	29 22	T087 T089	R35W R37W	DWU DWU	: 2	x	4	4		
81534 81536 81538	MARTIN MARIETTA TIEFENTHALER INC BEDROCK GRAVEL CO	SAC COUNTY S&G DAIKER HEIM	SE	SE NE SE	22 12 12	T089 T086 T086	R37W R35W R35W	2.66 2.68 DWU	: : : : : :	X X X	****	***	: : : : : : : :	***
82	SCOTT DIST. 6 MOLINE CONSUMERS CO	CRUSHED STONE		W2	17	T080	R04E	DWII	. 31				.17 -	19
82004 82006	MOLINE CONSUMERS CO MOLINE CONSUMERS CO	NEW LIBERTY LECLAIRE		NE NW	33 35	T080 T079	R01E R05E	DWU 2.71 DWU DWU		в	4	44	: 1 - : 14- : 28 - : 2 -	16 27 29 13
82008	SCOTT DIST. 6 MOLINE CONSUMERS CO MOLINE CONSUMERS CO LINWOOD MINING & MINERALS MOLINE CONSUMERS CO	TINMOOD WINE		SW	13	т077	R02E	2.67 2.69 DWU DWU	: 3i : 3i : 3i : 3		455454	455454	1 - 20 - 27 - 33 -	28 25 30E 41 19
82502	MOLINE CONSUMERS CO	MCCAUSLAND & GRAVEL		SW	17	T080	ROSE		:		: 4	4	:	
*****	****	*****	******	***	***	*****	****	2.66	:	X ***	:****	***	*****	***
83504	HALLETT MATERIALS CO	HARLAN		NE	36	T079	R39W	2.67	: 3		: 3	3	:	
84 84502	SIOUX DIST. 3 ROCK VALLEY GRAVEL CO HYMANS CONST CO JOE'S READY MIX INC JOE'S READY MIX INC	SAND & GRAVEL VANZEE		NW	20	T097	R46W	2.69	: 2		: 3	3	:	
84504 84506	HYMANS CONST CO JOE'S READY MIX INC	VANDERESCH HUDSON-OSTERCAMP		SW SE	20 07	T096 T096	R47W R47W	DWU	: 2	x	: 33	33		
84508	JOE'S READY MIX INC	SIOUX CENTER		NW	33	т095	R45W	2.69	:	x	: 4	4	:	
84510	EVERIST INC	HAWARDEN-NORTH	S2	NW	22	T095	R48W	2.70	: 2	X	: 3	3	-	
84511 84516 84516 84518 84520 84522 84522 84524 84526 84528	JOE'S READY MIX INC EVERIST INC HYMANS CONST CO BOYDEN MARTIN MARIETTA MARTIN MARIETTA COUNTY PIT HYMANS CONST CO VAN ZEE BEDROCK GRAVEL HIGMAN S&G ROCK VALLEY BLOCK & TILE	HAWARDEN COUNTY NO NAME ALTON CHATSWORTH HYMAN FAIRVIEW JONAS HIGMAN-CHATSWORTH		NE SE SW SW NW NE W2	01 325 15 31 36 38 36 38	T095 T097 T094 T094 T096 T097 T094 T094	R48W R44W R48W R48W R48W R48W R48W R48W	DWU 2.69	2	x	34 44 444	34 44 444		
84530	ROCK VALLEY BLOCK & TILE	GROENWEG		NW	15	T097	R46W	DWU	: 2	X	: 3	-	3:	

Matls. I.M. T203

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RECENTLY ACTIVE

		AGGREGATE	SOURCES	-				-				
				BUL	K			FR	ICT			
ODE	OPERATOR	SOURCE NAME	LOCATION	SpG	r	CA	FA	A	в	В	EDS	
****	*****		*****									***
85	STORY DIST. 1	CRUSHED STONE								.10		
85006	MARTIN MARIETTA	AMES MINE	SW 24 TO84 F	2.6	58 :	31	;	4	4	:26	28	-39
85502	HALLETT MATERIALS CO	CHRISTENSEN	SE 22 TO84 F	R24W	:		:	4	4	:		:
35510	HALLETT MATERIALS CO	CHRISTENSEN AMES SOUTH	18 TO83 F	2.0 23W 2.0	56 :	2	x :	3	3	-		:
****	*****	****	*****	2.6	: ***	****	X :	***	***	***	****	***
36	TAMA DIST. 1	CRUSHED STONE										
86002	WENDLING QUARRIES INC	MONTOUR	NW 09 TO83 F	R16W 2.6 2.6	53 :	3i 3i		54	54	: 1 :13	- 7	
		SAND & GRAVEL										·
36502	MANATTS INC	FLINT	NW 03 TO82 F	815W	:		:	3	3	:		:
	MARTIN MARIETTA ***********************************		NE 16 TO83 F	16W	:			4	4	:		
87	TAVIOR DIST A	CRIIGUED STONE										
37004	SCHILDBERG CONST CO INC	102 QUARRY CRUSHED STONE THAYER	NE 32 TO68 F	R34W	:	****	:***	***	4	:	***	:
88	UNION DIST. 4	CRUSHED STONE										
8002	SCHILDBERG CONST CO INC	THAYER	NE 35 TO72 R	28W	:		-		5 4D	:257	251	
****	******	*****	******	******	***	****	****	***	***	****	****	***
9	VAN BUREN DIST. 5	CRUSHED STONE DOUDS MINE FARMINGTON-COMANCHE										
9002	DOUDS STONE INC	DOUDS MINE	SE 25 T070 R	11W 2.5	1 :	2	:	4	4	: 6-	- 13	:
9006	CESSFORD CONST CO	FARMINGTON-COMANCHE	NE 05 T067 R	2.5	9:	31	-	5	5	1.10	3	-
				2.5	: 2	2	:		4	:18	-22	:
	Second Second Second	successive and second at			:		:	5	5	: 5	-12	:
39008	DOUDS STONE INC	SELMA-GARDNER	NW 16 T070 R	RIIW 2.6	9 :	3	-	4	4	: 7	-11	-
					-						-21	
*****	****	****	*****	******	: ***	****	: ***	4 ***	4	:22	-31	:
90	WAPELLO DIST. 5	SAND & GRAVEL										
90504	MARTIN MARIETTA	HOFFMAN	SE 10 TO72 R	14W	:		:	4	4	:		:
		*****		2.6	57 :		X :			:		:
****	*****	******	*******	******	***	****	***	***	***	****	***	***
22002	WASHINGTON DIST. 5	WEEM CHECKER	NE 10 TO76 P	0.014 2 6		3		1	1	. 5	- 7	
2002	MARTIN MARIEITA MARTIN MARIETTA	COPPOCK	NE 30 TO74 R	0710		2	:	5	5	. 3	- 4	:
2008	RIVER PRODUCTS CO	PEPPER-KEOTA FIELD	SW 31 TO76 R	09W			-	-	-	: -		-
2502	RIVER PRODUCTS CO	CRUSHED STONE WEST CHESTER COPPOCK PEPPER-KEOTA FIELD SAND & GRAVEL RIVERSIDE	NE 10 TO// R	106W	:		:	4	4	•		:
****		*****		2.6		****						
4	WEBSTER DIST 1	CRUSHED STONE										
4002	MARTIN MARIETTA MARTIN MARIETTA	FT DODGE MINE YATES	SW 24 T089 R SW 01 T089 R	29W 2.6	6 :	3iE	3 :	4	4 5	:36	-42	:
		SAND & GRAVEL										
4502	NORTHWEST MATERIALS	YATES	SW 01 T089 R	29W	6 :		x :	4	4	:		:
94506	MARTIN MARIETTA	GILPIN	NW 02 T089 R	300			^ :	4	4	1		:
94514	MARTIN MARIETTA	HUDSON-OTHO	SW 14 TO88 R	28W	:			4				
94520	MARTIN MARIETTA	WREDE	NE 05 T086 R	27W	:			4	-			:
		CROFT	NW 14 T089 R	29W 2.6	5 :					:		:
	BECKER GRAVEL CO		SE 36 TO90 R	29W	:		;	3	3	:		:
				2.6	7 :		X :			:		:
	BECKER GRAVEL CO		NW 19 TO90 R									

NOTE: 1 - THE CONTENT OF BED 26 SHALL NOT BE MORE THAN 25% IN THE OVERALL PRODUCT.

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RECENTLY ACTIVE

AGGREGATE SOURCES

					BULK	DUR	FRI	CT	
	000000000			LOOPETON	SSD	PCC	AC		DEDC
ODE	OPERATOR		SOURCE NAME	LOCATION	spGr	CA FA	A	в	BEDS
****	************	*******	*****	************	********	******	*****	***	******
96002	ROVERUD CONST I	NC	CRUSHED STONE	NE 33 T100	R10W 2.68	: 3B	: 4	4 :	3 - 7
						:	:	4 :	1 - 7
9.6003	WILTGEN CONST C ROVERUD CONST I	0	BROWN	NW 08 T099	R10W	:	:	. :	
96004	ROVERUD CONST I	NC	HOVEY	NW 08 TO99 SW 28 TO98 NW 19 TO99 SW 04 TO98 SW 04 TO98	R08W DWU	: 3B	: 5	5:	1 - 4
96005	BRUENING ROCK P	ROD INC	MCGEE	NW 19 TO99	R10W	-	: .		1 0
96008	BRUENING ROCK P	ROD INC	WELKEN	SW 04 T098	R07W 2.71	: 3i	: 4	4 :	4 - 8
96010	ROVERUD CONST I	NC	ANDERSON	SW 22 T100	R10W 2.65	: 3B	: 5	5 :	1 - 4
96014	NIEMANN CONST C	0	FESTINA	SW 26 T096	R09W	: X	: 5	5 :	1 - 3
96016	ROVERUD CONST I NIEMANN CONST C BRUENING ROCK P	ROD INC	SKYLINE A	SW 04 1098 SW 22 T100 SW 26 T096 SE 10 T098 CT 10 T098	R08W 2.66	: 3B	: 5	5 :	1 - 3
				CT 10 T098	BOSW	: . 3B	: 4	4 :	4 - 8
		100 100	SKYLINE B MADISON #2 MADISON #1 ASK BRUVOLD THOMPSON NORDNESS LOCUST SERSLAND-SMORSTAD LOVE #1 LOVE #1 LOVE #2 BULLERMAN-FESTINA ESTREM HORSESHOE BEND BROGHAMMER	0. 10 1000		:	: 4	4 :	4 -11
96022	WILTGEN CONST C	:0	MADISON #2	NE 18 TO98	RO8W	+	:	5 :	
96025	WILTGEN CONST C	0	MADISON #1	NW 17 TO98	ROSW	:	:	4 :	
96030	ROVERUD CONST I	NC	ASK	NE 27 TO98	R07W	:	:	4 :	
96032	ROVERUD CONST I	NC	BRUVOLD	NW 20 T098	R07W	:	:	X :	
96034	BRUENING ROCK F	ROD INC	THOMPSON	SE 29 TO98	ROOW		•		
96038	ROVERUD CONST I	NC	NORDNESS	SE 09 1097	RUSW	-		X:	
96040	BRUENING BOCK	POD THC	CERCIAND-CMORCEAD	NE 11 1099	RUOW PO7W	:	. v	× .	
96048	NTEMANN CONST C	NOD INC	LOVE #1	NW 30 T096	RIOW	1	: ^	x ·	
96049	NIEMANN CONST C	0	LOVE #2	SW 30 T096	RIOW	-	:	x .	1 -10
96050	BRUENING ROCK F	ROD INC	BULLERMAN-FESTINA	SE 14 T096	ROOW	-	-	4 :	1 - 3
96052	ROVERUD CONST I	NC	ESTREM .	SW 04 T097	R07W 2.63	: 3B	:	:	1 - 6
					2000	:	: 5	5 :	1 - 8
196054	ROVERUD CONST I	NC THC	HORSESHOE BEND	SW 20 T097	RU9W	1		X :	
96060	BRUENING ROCK P	NC INC	BUDD OAK	SE 20 1099	ROOW	1	. 4	A .	
96062	ROVERUD CONST I	NC	HOLT HAUS	SE 28 T098	ROSW	:		x .	
496064	ROVERUD CONST I	NC	STIKA	NW 15 T097	RIOW	: 3i	: 4	4 :	1 - 4
96066	BRUENING ROCK H	ROD INC	KROSHUS	SW 13 T100	R07W			X :	
196068	BRUENING ROCK H	ROD INC	HOLKESVIK	SW 01 T099	RO8W	:	:	:	
496070	WILTGEN CONST C	:0	KUHN	NW 33 T096	ROSW	:	:	:	
196072	BRUENING ROCK H	ROD INC	MCKENNA NORTH	SW 34 T100	RO9W		:	:	
196074	WILTGEN CONST C	:0	BUSHMAN	SW 21 T096	ROSW	:	:	:	
496076	ROVERUD CONST 1	INC	PRASKA	NE 19 TO97	R10W	:	:	:	
496078	BRUENING ROCK H	PROD INC	BUSTA	NW 30 T096	R10W	:	:	:	
196082	WILTGEN CONST C	:0	CROW	SW 17 T097	RIOW	:		:	
196084	WILTGEN CONST (DOD THE	YOUNG	SE 28 T100	RUSW		:		
196086	BRUENING ROCK	PROD INC	BRUVOLD BRUVOLD	NE 29 1098	RU/W		. 5	5 .	1 - 5
196090	POVERID CONST	NC INC	HANSON	SE 26 T100	ROSW DWO			5 .	1 - 5
96094	BOVERUD CONST	INC	CAROLAN	SE 20 1100 SE 27 T099	ROOW	1	:		
196100	WILTGEN CONST O	20	YOUNG	NE 05 T098	R07W	-	:	:	
06500	2 CARLSON MATERIA	18 00	ESTREM HORSESHOE BEND BROGHAMMER BURR OAK HOLT HAUS STIKA KROSHUS HOLKESVIK KUHN MCKENNA NORTH BUSHMAN PRASKA BUSTA CROW YOUNG BRUVOLD MCKENNA SOUTH HANSON CAROLAN YOUNG SAND & GRAVEL	NE 22 8000	DOOM			4	
190902	CARDOON MATERIA	113 CO	DECORAN	NE 22 TO98	2.63	: x	: 4	4	
A96506	5 ROVERUD CONST	INC	FREEPORT	NE 07 T098					
A96514	ROVERUD CONST	INC	ELSBERND	NE 16 T096	R09W	:			
					2.66	: X	:	:	
A96520	CARLSON MATERIA	ALS CO	SWEDES BOTTOM	NE 06 TO98	R08W 2.63	: X	: 4		
A96522	BRUENING ROCK I	PROD INC	WOHLSEORS	NW 17 TO98	R10W	:	:	:	
A96526	6 ROVERUD CONST 3	INC	STIKA	NW 15 TO98 NE 08 TO98	RO8W	:	:	:	
A96528	BRUENING ROCK I	PROD INC	SWEDES BOTTOM WOHLSEORS STIKA GJETLEY CARLSON-FREEPORT SCHMITT	NE 08 TO98	R07W	:	: 4	4:	
A96530	CARLSON MATERIA	ALS CO	CARLSON-FREEPORT	NE 13 TO98 NE 34 TO96	R08W 2.63	: X	:	:	
06621	WILTGEN CONST (0	SCHMITT	NE 34 TO96	R09W DWU	: X	:	:	

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RECENTLY ACTIVE

AGGREGATE SOURCES

CODE OPERATOR	SOURCE NAME	LOCATION	BULK SSD SpGr			AC		BEDS
*****	*****	****	********	****	***	****	***	******
97 WOODBURY DIST. 3	SAND & GRAVEL CORRECTIONVILLE-BUCK	NEW 12 TOOD T	4.2W					
57502 HADDEIT MATERIALS CO	CORRECTIONVILLE-BOCK	NW 15 1005 1	DWU	-	x			
97508 MARTIN MARIETTA	CORRECTIONVILLE #2	NW 35 TO89 F	42W	:		: 3	3	:
97510 HALLETT MATERIALS CO 97514 PERSINGER S&G	CORRECTIONVILLE #2 CORRECTIONVILLE-COCKBURN SMITHLAND	SE 11 TO88 F NW 25 TO86 F	43W 44W	:	1	: 3	33	:
97516 HALLETT MATERIALS CO	ANTHON	05 T087 F	43W 2.72	: 3		: 3	3	:
97518 HALLETT MATERIALS CO	SMITHLAND		2.67 44W 2.69					
			2.67		X			
97520 HALLETT MATERIALS CO	CORRECTIONVILLE-BREESIE	01 T088 F	43W	:	3	4	4	:
97526 FLEWELLING S&G	CORRECTIONVILLE-BREESIE FLEWELLING EDWARD	NW 10 TO89 F	44W 2.67	:	х :			:
97528 HALLETT MATERIALS CO	EDWARD	SE 23 TO89 F	42W	: ****	****	****	***	:
98 WORTH DIST. 2	CRUSHED STONE							
98002 MARTIN MARIETTA	HARRIS	SW 29 T100 F						
								: 6 - 7
								: 8 -11 : 2 -10
98010 BASIC MATERIALS CORP	FERTILE	SW 36 TO98 R	22W 2.75	: 3B				:15 -20
				:	-	4	4	: 5 -20
98014 FALK CONST CO	STEVENS	NW 01 T098 F	20W 2.77	: 3	:			: 8 -11B
					-		5	: 1 - 3
98016 ULLAND BROS CONST	EMIL OLSON-BOLTON	SW 10 TO99 B	200	. 2		4	4	· 2 -5A
	LINE OBOX DOLLON	SW 10 TO99 R	2011	: X	-	4	4	: 3 - 7 : 1 - 7
	SAND & GRAVEL							: 1 - /
98502 RANDALL TRANSIT MIX	RANDALL TRANSIT MIX	NW 31 T100 R	20W	:	:	4	4	:
			2.66	:	X :	-	-	:
98504 BASIC MATERIALS CORP	FERTILE	NW 36 TO98 R	22W		. :	3	3	:
98506 MARTIN MARIETTA	KNUTSON	SW 30 T100 R SE 30 T098 R	2.05		A :	4	4	
98516 LAHARV CONST CO INC	BANG	SE 30 TO98 R	22W			x	x	
98518 FALK CONST CO	COOPER	NE 12 TO98 R	20W				4	
98520 LAHARV CONST CO INC	WADDINGTON	SE 26 TO98 R	22W	:	:	Х	X	:
98522 ULLAND BROS CONST	KNUTSON BANG COOPER WADDINGTON EMIL OLSON-BOLTON	SW 10 T099 R	20W	:	:		+++	:
99002 BECKER GRAVEL	CRUSHED STONE	36 TO90 R	26W	:	:			:
	SAND & GRAVEL							
99502 WRIGHT MATERIALS	WRIGHT	NW 12 TO93 R	24W 2.70	: 2	:	3	3	
ODELO NADETN NADETRES	WETNER		2.66					
99510 MARTIN MARIETTA 99512 MARTIN MARIETTA 99514 BECKER GRAVEL 99516 GIESE CONST CO 99518 BECKER GRAVEL	MEINEKE	NE 14 TO90 R			:	4	4	
00514 PECKED CDAVET	UACOBSON	SW 01 TO90 R			3			
00516 CIECE CONCE CO	VUSS	36 TO90 R	ZOW		-			
99518 BECKED CDAVET	PETCUMER	24 TO92 R SE 06 TO92 R	24W					
**************************************	REICHIER	3E 00 1092 R	200					

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RECENTLY ACTIVE

AGGR	EGATE	SOUR	CES

		AGGREGATE SOURCE	20				BULK				FR	ICI				
CODE	OPERATOR	SOURCE NAME	LO	CAT	ION		SpGr	C	CA F	FA	A	В		BE	DS	
******	******	*********	****	***	*****	*****	****	**	***	***	***	***	* * *	**1	***	* *
IL	ILLINOIS CESSFORD CONST CO	CRUSHED STONE														
AIL004	CESSFORD CONST CO RIVER CITY STONE INC MOLINE CONSUMERS CO	CRUSHED STONE BIGGSVILLE, HENDERSON CO. MCCARTHY, JO DAVIESS CO. MIDWAY, ROCK ISLAND CO. MCMAHON, WHITESIDE CO. MILAN, ROCK ISLAND CO.	NW	17 34 16	TO10 TO29	R04W R02W	2.68		3i		4 4	4 4		1 .	- 5	
AIL008	MOLINE CONSUMERS CO	MCMAHON, WHITESIDE CO.	NE	11	TO20	ROZE	Diro	:					:	•	10	-
AILO10	MOLINE CONSUMERS CO				T017		2.05	•	5			5		1	10	
		and the second					2.72	:	3		4	4	:1	.6	-17	
AIL012 AIL014	MATERIAL SERVICES CESSFORD CONST CO	OTTAWA-LIGHTWEIGHT DALLAS CITY, HENDERSON CO.	SW	36	T008	R07W	2.63	:	3i		4	4	-		51	B
ATT.016	MOLINE CONSUMERS CO	CLEVELAND, HENRY CO	SW	31	TO17	R02E	DWII	:	31		4	4	:	2	- 3	
AIL018	MEDUSA AGGREGATES	CLEVELAND, HENRY CO. KANKAKEE, KANKAKEE CO. HAMILTON, HANCOCK CO.	NW	07	T030	R14W	DWU	:	2						2	
AIL020	GRAY QUARRIES/W.L. MILLER	HAMILTON, HANCOCK CO.	NE	31	1005	RUSW	2.65	:	3		4	4	:		4	
AIL026	REIN SCHULTZ & DAHL	EMERSON	SE	13	T021	R06E		:	2			4	:	-	-	
AIL030	WENDLING QUARRIES INC	HUIZENGA	NW	21	T021	R03E		:				4	:			1
AIL034	GALENA STONE CO	VIRTUE, JO DAVIESS CO.	W2	24	T028	R02E		:					:			
AIL036 AIL038	COOTS MATERIALS CO INC	TURNBAUGH-MT CARROLL, ILL. HUIZENGA EUSTICE, JO DAVIESS CO. VIRTUE, JO DAVIESS CO. STERLING, WHITESIDE CO. ROTH, JO DAVIESS CO. SAND & GRAVEL	SW	35	T029	R02W		:			2	2	:			
AIL502	MOLINE CONSUMERS CO	ALBANY, ROCK ISLAND CO.	SW	34	то20	ROZE	2.65	:	3i		: 3	3	:			
AIL504	GENERAL S&G CO	MILAN-BIG ISLAND, ROCK IS. CO		16	T017	RO2W	2.67		3		: 3	3				-
AIL506	ILLINOIS-WISCONSIN S&G	SOUTH BELOIT	NW	08	T016	R02E	2.67	:		X	: 4	4	-			D
AIL508	GENERAL S&G CO	BARSTOW, ROCK ISLAND CO.	NE	34	T018	ROIE		:			: 4	4	:			
AIL514	MIDWEST S&G	HENRY PIT, MARSHALL CO.	NW	03	T013	RIOE	DWU	:	~ .	х	: .	4	:			
AIL516	BUILDERS S&G	CORDOVA, ROCK ISLAND CO.	SE	33	T021	ROZE	DWU	:	31	х	: 4	4	:			-
AIL518 AIL520	WENDLING QUARRIES INC MOLINE CONSUMERS CO	SOUTH BELOIT BARSTOW, ROCK ISLAND CO. WHITESIDE COUNTY-SAND HENRY PIT, MARSHALL CO. CORDOVA, ROCK ISLAND CO. THOMPSON CORDOVA, ROCK ISLAND CO.	SE S2 ***	02 05	T023 T020	R03E R02E	DWU DWU *****	***	***	X X ***	: : ***	***	::	***	***	*
AKS002	BINGHAM S&G	CRUSHED STONE BAXTER SPRINGS, CHEROKEE CO.		22	T029	R23E					:		:			;

NOTE: 1 - AASHTO 57 GRADATION MAXIMUM

Matls. I.M. T203

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RECENTLY ACTIVE

AGGREGATE SOURCES

*****	OPERATOR ************************************	******	*****	***	*****	*****	*****	***	***	***	***	***	***	***	**
N 1 N002 1 N004 1	MINNESOTA HECTOR CONST CO	CRUSHED STONE													0.0
N002 N004	HECTOR CONST CO														
N004	inderett const co	NEW ALBIN, HOUSTON CO.	NW C	09 1	T101	R04W		: X		:	X	Х			
N006	ROVERUD CONST INC	POOL HILL, HOUSTON CO.	SW 3	33 1	T101	R04W	-	: X		-	х	X	:		
1000	ROVERUD CONST INC	OTTERNESS, FILLMORE CO.	E2 1	11 1	T101	R08W	2.75	: 3:	i	:	Х	X	: 1	- 2	2
1008	NEW ULM QUARTZITE QUARRY	QUARTZITE, BROWN CO.	SW 3	35 1	T110	R31W		:		:	2	2			
N012 1	ROVERUD CONST INC	NEWBURG, FILLMORE CO.	NE C	08 1	T101	ROSW		: X		4	Х	X	:		
N014	PEDERSEN BROS	BIG SPRINGS, FILLMORE CO.	SW C	19 1	T101	RIOW		:		4		4	: 1	- 1	6
NO16 1	ROVERUD CONST INC	EITZEN, HOUSTON CO.	SE 2	20 1	T101	ROSW		: X		1	X	X			
1020	OSMUNDSON BROS CONST	GRAND MEADOW, MOWER CO.	NE C	19 1	T103	RI4W		1		1	A V	A I			
1020	ED BUNNE	LEROI, MOWER CO.	NE 2	20 7	T101	RI4W DO7W		1		1	~	~			
N024 1	MERIDIAN ACCRECATE CO	CRANTTE FALLS VIN MED CO	SW 2	28 7	F116	ROOM		1		-	2	2			
1026	ORTONVILLE STONE CO	BIG STONE BIG STONE CO.	2	6 7	T121	R46W	DWU	. 3	i	-	2	2			
1030 1	ROVERUD CONST INC	GENGLER, HOUSTON CO.	SW 1	6 7	r102	ROSW	DWU	: 31	B	-	4	4	1	- 2	2
N032	SIOUX ROCK PRODUCTS	COTTONWOOD, COTTONWOOD CO.	SE 0	08 1	F107	R35W	DWU	: 3:	i	-	2	2 :			
N034 1	ROVERUD CONST INC	ENGRAV, HOUSTON CO.	NE 2	24 1	F101	R08W		:		:					
N036 1	MATHY CONST CO INC	GOLDBERG, OLMSTEAD CO.	SW 3	36 I	F108	R14W		:		:	4	4 :			
1 8600	MATHY CONST CO INC	RIFLE HILL, FILLMORE CO.	NW 3	35 1	F102	R12W		:		:		3			
		SAND & GRAVEL													
N504 1	HECTOR CONST CO	NEW ALBIN, HOUSTON CO. LUTTCHENS, HOUSTON CO.	NIM 2	19 1	F101	R04W	2 63	: 21		-	4	4 :			
10001	HECTOR CONST CO	LOTICHENS, HOUSION CO.	INW Z	.5 1	1101	ROAW	2.68	. 21	x	:	4	4			
1508	HODGEMAN & SONS INC	HODGEMAN, JACKSON CO.	NE 3	84 T	F101	R34W	2.00			-	4	4			
1510 T	WILLETT	WILLET, JACKSON CO.	SW 2	25 1	r102	R35W		:		:	4	4 :			
1512 1	MARTIN MARIETTA	MAUDLIN, NOBLES CO.	SE 2	26 1	F101	R42W		:		:	4	4 :			
1516 1	ULLAND BROS	OLSON, FREEBORN CO.	NW 3	31 I	r102	R20W	DWU	:	X	:		1			
1518 (CARLSON MATERIALS CO	LANESBORO, FILLMORE CO.	SE 0)7 I	r104	RIOW	DWU	:	Х	:		1	÷		
1520 H	BUNNE & RANNELL	BUNNE & RANNELL, FILLMORE CO.	SE 3	33 I	r101	R13W	DWU	:	Х	:		:			
N522 I	HOLST EXCAVATING	PRAIRIE ISLAND #3, GOODHUE CO.	. 2	13 1	F114	R15W		:		:		;			
NDZ4 1	HOLST EXCAVATING	HASTINGS #2, DAKOTA CO.	0	12 1	F114	RI/W				1					
N520 I	NORTHWESTERN AGGREGATES	DODE DODE CO.	NIN O	1 1	1114	R2UW R27W		:		1					
1532 1	ULLAND BROS	LUTTCHENS, HOUSTON CO. HODGEMAN, JACKSON CO. WILLET, JACKSON CO. MAUDLIN, NOBLES CO. OLSON, FREEBORN CO. LANESBORO, FILLMORE CO. BUNNE & RANNELL, FILLMORE CO. PRAIRIE ISLAND #3, GOODHUE CO. HASTINGS #2, DAKOTA CO. LAKEVILLE, DAKOTA CO. POPE, POPE CO. LARSON, FREEBORN CO.	2	25 T	102	R21W		1		-		-			
*****	*******	********	*****	***	****	*****	*****	****	****	***	***	***	***	***	**:
1 C	MISSOURI	CRUSHED STONE KAHOKA, CLARK CO. MERCER, MERCER CO. TURNER PROP, NODAWAY CO. ALLENDALE-LAMB, WORTH CO. ALLENDALE-KING, WORTH CO. DR. JEFFERIES, HARRISON CO. EXPANDED SHALE, NEW MARKET MO. BETHANY, HARRISON CO. ROUTE C, DAVIESS CO. RIDGEWAY, HARRISON CO. IRON MT-ST FRANCOIS CO. HUNTINGTON, RALLS CO. WARRENTON, WARREN CO.													
5002 1	L&W QUARRIES INC	KAHOKA, CLARK CO.	NE 1	.7 1	1065	R07W	DWU	: 2		1	4	4 :	14	-16	3B
2004 1	MARTIN MARIETTA	MERCER, MERCER CO.	SE 2	2 T	066	R23W				:	1	5 :	3	- 5	5
0006 (GREENE LS CO	TURNER PROP. NODAWAY CO.	SW 3	1 T	067	R34W		-		:		5 :			
1 8000	MARTIN MARIETTA	ALLENDALE-LAMB, WORTH CO.	NW O	3 T	066	R30W		:		:		5 :			
010 1	MARTIN MARIETTA	ALLENDALE-KING, WORTH CO.	SE 3	4 T	066	R30W		:		:		5 :			
0012 1	MARTIN MARIETTA	DR. JEFFERIES, HARRISON CO.	NW 0	3 T	066	R26W		:		:	5	5 ;	2	- 8	3
0014 (CARTER-WATERS CORP	EXPANDED SHALE, NEW MARKET MO.					DWU	; 2		:	3	3 :			
0016 N	MARTIN MARIETTA	BETHANY, HARRISON CO.	SW O	9 T	063	R28W		:		-	5	5:	-		
0018 N	MARTIN MARIETTA	ROUTE C, DAVIESS CO.	NE 3	UT	1001	R28W				:	5	0 :	2	- 5	2
020 1	TRON ME TRAD BOOK CO	TRON ME-SE ERANGOIS CO.	NE 0	1 1	064	RZ /W				:	2 C	3 .			
022 (CENTRAL STONE CO	HUNTINGTON, BALLS CO.	NE 1	7 T	056	R06W	2.68	: 31		:	-		6	- 9	9
							2.68	: 3		:	4	4 :	6	-11	1
026 N	MISSOURI PORTABLE STONE	WARRENTON, WARREN CO.	1	5 T	046	R02W		-		-	3	3:			
027 5	DIATTIN MEDIC CO	PEA RIDGE MINE, WASH. CO.		0 -	020	0.75				1	3	5 :			
020 1	KNOX COUNTY STONE CO	FDATTIN, ST GENEVIEVE CO.	NE 2	5 0	1062	RU/W		:		:	4	4	1	- 0	9
032	SCHILDBERG CONST CO INC	GRAHAM, NODAWAY CO	NW 2	6 7	1063	R37W				:	4	4 .	2		3
2038 0	CENTRAL STONE CO	GREENSBURG, SCOTLAND CO.	2	2 T	064	R12W					1	-			
	S&A CONSTRUCTION	SOUTH ALLENDALE, WORTH CO. NW	SW 1	7 T	065	R30W		:		:					1
2040 5	TRACER	GALLATIN, DAVIESS CO.	1	3 T	058	R28W		:		:		;			3
0040 s	INAGEN			-								-		-	-
0040 1 0042 1 0502 1	MISSOURI PORTABLE STONE ST JOE LEAD PLATTIN MTRLS CO KNOX COUNTY STONE CO SCHILDBERG CONST CO INC CENTRAL STONE CO S&A CONSTRUCTION TRAGER IDEAL SAND CO	WAYLAND, CLARK CO.	SW 2												3
	Contro Cinto Co	mitizinity opinitie oot	011 -				A 40					1.1			
	Contro Cinto Co	mitizinity opinitie oot	011 -				A 40					1.1			
	Contro Cinto Co	SAND & GRAVEL WAYLAND, CLARK CO. ALBANY, GENTRY CO. GALLITIN, DAVIESS CO. CLEARMONT, NODAWAY CO. MOUNT MORIAH, HARRISON CO.	011 -				A 40					1.1			

RECENTLY ACTIVE

			AGGREGATE SOURC	ES												
								BULK SSD	P	CC		AC				
¢	CODE	OPERATOR	SOURCE NAME	LO	CAT	NOI		SpGr	C	A FA	6	A	В	BEI	DS	
*	*****	******	*****	****	****	*****	*****	*****	**	****	***	***	****	****	****	**
	-	A station of the state of the s														
	NE ANE002	NEBRASKA MARTIN MARIETTA	CRUSHED STONE		03	TO10		2 69				5	5		10 .	
	ANE004	KERFORD LS CO	WEEPING WATER MINE, CASS CO. WEEPING WATER MINE, CASS CO. FT CALHOUN, WASHINGTON CO.	SE	32	TO11	RILE	2.69	-	3iB	:	5	5		10 :	
	ANE010	FORT CALHOUN STONE CO	FT CALHOUN, WASHINGTON CO.	SE	01	T017	R12E		:		:	4D	4D	:25C-	-25E:	:
									:		:		4D:	:25A-	-25C:	:
									-		-				25F: -26E:	
									:		:		4D:	:27A-	-27B:	:
			WHITNEY, SARPY CO. SAND & GRAVEL						-						:	:
	ANE512	LYMAN-RICHEY S&G	WATERLOO #14, DOUGLAS CO.	NE	20	T015	R20E		:		:	4	4	:	;	:
			TO U LOODEOLEE DOD OONODEED					2.62	:	Х	:			:	:	:
	ANE502	LYMAN-RICHEY S&G	ASS V AGGREGATE FOR CONCRETE CULLOM #5, CASS CO.	SW	26	T013	R12E	2.62	:	3		4	4		:	
								2.62		X				•	1	:
	ANE504	LYMAN-RICHEY S&G	WATERLOO #10, DOUGLAS CO.	SE	17	T015	R10E	2.62	:	3	:	4	4	:	:	:
	ANE506	HARTFORD S&G	VALLEY, DOUGLAS CO.	NW	18	T015	RIOE	2.62	:	3	:		4		-	
															;	:
	ANE508	LYMAN-RICHEY S&G	VALLEY #11, DOUGLAS CO.	SE	35	T016	R09E	2.62	1	3	:	4	4	:	:	1
	ANE510	HARTFORD S&G	VALLEY, DOUGLAS CO.	SW	22	T016	R09E	2.62	:	3 ^	•		4	•	-	
								2.62	:	X	: :			:	;	:
	ANE514		OREAPOLIS #8, CASS CO.												-	1
	ANE526	WESTERN S&G	FREMONT, DODGE CO. SOUTH BEND, CASS CO.		36	T008	R17E	2.62	:	3	:	4	4			:
	ANES30	NECTEDN CCC	COURT DEND CASE CO	CM	12	mo12	DIOF	2.62	:	X	:	4	1		-	:
	ANESSU	WESTERN S&G						2.62	-	3 X	:	4	4		1	
	ANE532	WESTERN S&G	ABEL SPUR, SAUNDERS CO.	SW	30	T013	R09E	2.62	:	3	:	4	4	:	:	:
	ANE534	MALLARD S&G	SPRINGFIELD #3, SARPY CO.		32	T013	R12E	2.62	:	3 ^	-	4	4			
								2.62	:	X	:				;	:
	ANE536	MARTIN MARIETTA			17	T013	RIOE	2.62	:	3 X	:	4	4	:		:
	ANE538	STALP S&G	WEST POINT, CUMING CO.	SE	28	T022	ROGE	2.62	÷	3	÷	4	4	:	3	-
	ANEE 40	ALL OPEC OFC						2.62		X	: :			:	-	:
	ANE 340	ALL SPEC S&G	ALL SPEC S&G, DOUGLAS CO.													-
	ANE542	LYMAN-RICHEY S&G	PLANT #47, DODGE CO.		35	T016	R09E	2.64	:	3	:	4	4	:	-	:
	ANE544	MALLARD S&G	VALLEY, DOUGLAS CO.					2.04		~ ~					1	1
							NI OD	2.62							1	-
	*****	********************	******	****	***	*****	*****	*****	***	****	**	***	***	****	*****	**
	SD	SOUTH DAKOTA	CRUSHED STONE DELL RAPIDS EAST MINNEHAHA CO													
		EVERIST INC	DELL RAPIDS EAST MINNEHAHA CO	O SW	10	T104	R49W	2.64	:	3iB	:	2	2	:	;	:
		CONCRETE MATERIALS CO MYRL & ROY'S PAVING INC	SIOUX FALLS QUARTZITE EAST SIOUX, MINNEHAHA CO.	SE	13	T101	R50W R48W	2.64 DWU	-	31B 3i	:	2	2	:	1	:
	ASD008	SPENCER QUARRIES INC	SPENCER, HANSON CO.	55	24	T103	R57W	Diro	:	51	:	2	2	-	-	-
	1100010	Diditor inc	CONTRACTOR MEDI MINABILAILA C.	.0 141	10	1104	113.24	2.04	•	310		-	4		1	:
	ASD502	BOYER MATERIALS	BOYER, UNION CO. HAWARDEN, UNION CO. RICHLAND, UNION CO. CANTON, LINCOLN CO.		10	T095	R48W	DWU	:	2	:	4	4	:		:
	ASD504	MIDWEST PAVING CO	HAWARDEN, UNION CO.	SW	15	T095	R48W		:		:	4	4	:	3	:
	ASD506	MIDWEST PAVING CO	RICHLAND, UNION CO.	SW	20	T092	R49W		:		:	4	4	:	3	:
		CONTRACT INTERTAILS CO	Charlon, Direcolly CO.		11	1009	1440W	2.68	;	X	: :	4	4	:		:
		CONCRETE MATERIALS CO	MINNEHAHA CO. HUDSON, UNION CO. VOLIN, CLAY CO.		02	T101	R49W		:	-	:			:	3	:
		HIGMAN S&G HIGMAN S&G	HUDSON, UNION CO.		02	T095	R48W	DWU	:	2	:	4	4	-		:
		***************************************	VOLIN, CLAI CO.	****	***	*****	NP67	*****	***	****	**	***	***	· ****	****	**

Matls. I.M. T203

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October 2, 2001 Supersedes April 25, 2000

RECENTLY ACTIVE

AGGREGATE SOURCES

							BULK		DUR			RIC				
CODE	OPERATOR	SOURCE NAME	L	OCA!	TION		SpGr							BE	DS	
*****	*****	********	****	***	*****	*****	*****	**	****	***	* * *	***	***	***	***	*
WI	WISCONSIN	CRUSHED STONE														
WI002	BRYAN DRESSER TRAP ROCK	DRESSER-TRAPROCK CNWRR-ROCK SPRINGS TENNYSON, GRANT CO.						:			: 3	3 3	3 :			
WI004	MARTIN MARIETTA	CNWRR-ROCK SPRINGS						:			: 2	2	2 :			
WI006	KIELER KOWALSKI	TENNYSON, GRANT CO.					DWU	:	3i		: 4	4	:			
WI008	QUALITY STONE INC	WETZEL, CRAWFORD CO.	NE	31	T007	ROGW	DWU	:	3i		: 4	4	:		7	
MIDIO	ED KRAEMER & SONS INC	RICHARDS, GRANT CO.	SW	21	T001	ROZW	DWU	:	31		: 4	4	:			
	SCARPELLI MATERIALS	WATERLOO QRTZ, DODGE CO. 27,28	8,33	,34	T008	R13E		:			: 2	2	: :			
WI018	RIVER CITY STONE INC	FREESE, GRANT CO.	NW	28	T001	R02W		:			:		:			
WI020	MATHY CONST CO INC	FREESE, GRANT CO. MEDARY, LA CROSSE CO. KINGS BLUFF, LA CROSSE CO.	NW	27	T016	R07W		:			: 4	4	:			
WI022	MATHY CONST CO INC	KINGS BLUFF, LA CROSSE CO.	NE	25	T018	R08W	DWU	:	3		: 4	4	:	2	- 4	
WT030	HAVERLAND STONE CO	HAVERLAND, GRANT CO.	NW	26	T002	R02W		;			:		:			
WI034		HOUSEHOLDER, RICHLAND CO.						:			:		:			
		SAND & GRAVEL														-
W1502	PRAIRIE S&G CO	PRAIRIE DU CHIEN, CRAWFORD CO	0.	24	T007	R07W	2.67	:	31		: 4	4	:			
MERCA		VOGT FARM, GRANT CO.					2.67		~ .	X	:		:			
W1504	DUBUQUE S&G CO	VOGT FARM, GRANT CO.		17	T090	ROJE	2.67	-	31		: 3	3	:			
MITEOC	DENTETE GAS GO	KRAMER, CRAWFORD CO.					2.6/	:		X	:		:			
WT200	PRAIRIE S&G CO	KRAMER, CRAWFORD CO.	NE	12	TO07	R0/W										
MITEOO	DENTETE ALC CO	23.24		10		-	2.68	•		X			:			
W1308	PRAIRIE S&G CO	BARN	SE	12	1007	K0 /W	2.68	1	A	v			:			
WT510	BIVER CITY STONE INC	KRUG, GRANT CO.	CLI	17	m001	DOOM	2.69	-		A I			-			
	HOLST EXCAVATING	ARUG, GRANI CU.											:			
	HOLDI EACAVAIING	REDWING #7	NE	33	T025	RISW				+++						

Matls. I.M. T203

October 2, 2001 Supersedes April 25, 2000

	REVETMENT STONE SOURCE APPROVAL				
CODE OPERATOR		LOCATION			

DIST. 1 A40006 MARTIN MARIETTA A42002 MARTIN MARIETTA A50002 MARTIN MARIETTA	GRAND GEORGE ALDEN SULLY	NW 20 TO89 SE 16 TO79	R25W R21W R17W	3-5 3 36-41 42-47	D D,E E E
A64002 MARTIN MARIETTA A86002 WENDLING QUARRIES INC A94002 MARTIN MARIETTA	FERGUSON MONTOUR FORT DODGE MINE	SW 05 TO82 NW 09 TO83 SW 24 TO89	R1/W	8-21	E
DIST. 2 A03002 BRUENING ROCK PROD INC A03028 ROVERUD CONST CO A03040 BRUENING ROCK PROD INC A03050 BRUENING ROCK PROD INC A07004 BASIC MATERIALS CORP A07014 NIEMANN CONST CO	WEXFORD WELPER-JOHNSON DEE GREEN WATERLOO SOUTH	NE 36 T098 SW 35 T099 SE 21 T099 NW 16 T096 NW 18 T087	R03W R04W R04W R06W R12W	1B-8 FULL FACE 5A-5D 1-3 1-23 17-23	A, B, D, E A, B, D, E A, B, D, E A, B, D, E A, B, D, E A B D F
A07014 NIEMANN CONST CO A07018 BASIC MATERIALS CORP	GLORY RAYMOND-PESKE	NE 36 T087 SW 01 T088 NE 29 T091	R11W R12W	1-TOP 5'OF BED4 1B- 5 1B-10	D A,B,D,E A,B,D,E
A09004 NIEMANN CONST CO	DENVER-FOELSKE	NE 29 TO91	R13W	6-10 BOTTOM 8' BED 12-TOP 9' BED 13	A, B, D, E A, B, D, E
A12014 NIEMANN CONST CO	OLTMANN	SE 08 TO91	R16W	1-TOP BED 10	D
A12014 NIEMANN CONST CO A22002 KUHLMAN CONST CO A22004 ROVERUD CONST CO A22008 KUHLMAN CONST CO A22010 KUHLMAN CONST CO A22012 KUHLMAN CONST CO A22012 KUHLMAN CONST CO A22016 KUHLMAN CONST CO A22020 KUHLMAN CONST CO A22020 KUHLMAN CONST CO A22020 KUHLMAN CONST CO A22034 KUHLMAN CONST CO A22034 KUHLMAN CONST CO A22040 KUHLMAN CONST CO A22040 KUHLMAN CONST CO A22042 ROVERUD CONST CO A22046 RUHLMAN CONST CO A22046 RUHLMAN CONST CO A22040 RUHLMAN CONST CO A22040 ROVERUD CONST CO A22040 ROVERUD CONST CO A22060 ROVERUD CONST CO A22070 ROVERUD CONST CO A22074 RIVER CITY STONE CO A33032 BRUENING ROCK PROD INC A34004 GREENE LIMESTONE CO A35002 MARTIN MARIETTA	TWIN ROCK-SCHRADER BENTE/ELKADER/WATSON ANDEREGG OSTERDOCK SCHMIDT BLUME GISLESON MUELLER DOERRING-LUANA EBERHARDT KRUSE HARTMAN MORAREND JOY SPRINGS-BURRACK TUCKER JOHNSON SNY MAGILL BERNHARD/GIARD STRAWBERRY POINT LYNCH LANDIS MAXON WARNHOLTZ	NW 14 T094 SW 12 T093 SE 32 T092 SE 02 T091 NE 33 T091 NE 09 T093 NW 06 T095 NE 30 T094 SE 05 T095 NW 17 T093 NW 17 T093 NW 17 T093 NW 17 T091 CT 35 T092 NW 19 T091 SW 18 T091 NW 26 T093 SE 22 T094 NW 35 T095 SE 12 T093 SE 12 T093 SE 07 T094 SW 09 T096	R05W R05W R02W R03W R01W R03W R04W R05W R05W R05W R05W R05W R05W R05W R05	2-11 5-9 2-8 3-8 2-6 1-12 1-15 1-8 3-5 1-6 5-12 1-4 1-9 1-2 1-3 2-5 6-10 1-3 2-5 6-10 1-3 1-2 1-2 1-2 1-2 1-3 2-5 6-10 1-2 1-2 1-2 1-3 2-5 6-10 1-3 1-2 1-2 1-3 1-2 1-2 1-3 1-2 1-3 1-2 1-2 1-3 1-2 1-2 1-2 1-3 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2	A, B, D, E A, B, D, E
A35006 MARTIN MARIETTA A41002 BASIC MATERIALS CORP A41004 BASIC MATERIALS CORP A45002 ROVERUD CONST CO A45006 BRUENING ROCK PROD INC A45010 BRUENING ROCK PROD INC A46006 MARTIN MARIETTA A76002 MARTIN MARIETTA A76004 MARTIN MARIETTA A76004 ROVERUD CONST CO A96004 ROVERUD CONST CO A96017 BRUENING ROCK PROD INC A96052 ROVERUD CONST CO A96017 BRUENING ROCK PROD INC A96017 BRUENING ROCK PROD INC A96017 BRUENING ROCK PROD INC A96017 BRUENING ROCK PROD INC A98010 BASIC MATERIALS	HIBNESS GARNER NORTH GARNER SOUTH-WIELAND ECKERMAN NELSON DALEY HODGES GILMORE CITY MOORE KENDALLVILLE HOVEY SKYLINE B ESTREM	NE 30 TO91 SE 22 TO91 SE 11 TO95 NW 13 TO95 NW 33 TO100 NE 33 TO100 NE 33 TO99 NE 11 TO98 NE 32 TO92 SW 25 TO92 SW 25 TO92 SW 25 TO92 SW 28 TO98 CT 10 TO98 SW 04 TO97 NW 15 TO97 CT 10 TO98 SW 29 TO100 SW 36 TO98 SW 33 TO100 SW 36 TO102	R20W R24W R24W R11W R13W R11W R28W R31W R31W R31W R31W R08W R08W R08W R07W R08W R07W R08W R08W 0) R20W R22W R04W	1-12A 6 7-9 8-9 9-10 4-18 1A-3 1A-3 2-9 2-6 4-11 2-8 5A-8B 4-11 6-11 15-20 1-8	A, B, D, E A, B, B, D, E A, B,

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		REVETMENT STONE SOURCE APPROVAL				
CODE	OPERATOR	SOURCE NAME	LOCATION		BEDS REV	ETMENT CLASS
DIST.	3					
ASD004 ASD006 ASD008	2 SIOUX ROCK PRODUCTS 2 EVERIST INC 3 CONCRETE MATERIALS CO 5 MYRL & ROY'S PAVING INC 3 SPENCER QUARRIES INC	COTTONWOOD, COTTONWOOD CO. DELL RAPIDS, MINNEHAHA CO. SIOUX FALLS QUARTZITE EAST SIOUX, MINNEHAHA CO. SPENCER, HANSON CO.	SW 10 T104 13 T101 SE 27 T101	R49W R50W R48W R57W	Entire ledge* Entire ledge* Entire ledge* Entire ledge*	A, B, D, E A, B, D, E A, B, D, E A, B, D, E A, B, D, E
eposi he pr	ted pockets of sandstone m ts will define the lower l resence of either unconsoli	ay be cause to reject all or p imits of ledge. In both inst dated sandstone or pipestone p ************************************	portions of a ances a visual	shot,	also, the pipest	eal
DIST.		NEW O	25 17 5077	0.2114	153 150	
	SCHILDBERG CONST CO INC SCHILDBERG CONST CO INC	MENLO EARLY CHAPEL-DAGGETT	SE 17 TO77 NW 10 TO76			D,E D,E
61024	MARTIN MARIETTA	PENN-DIXIE	SW 32 TO76	R27W	20A	D,E
	SCHILDBERG CONST SCHILDBERG CONST	CRESCENT	35 TO76		25B-25E	D,E
08002	SCHILDBERG CONST	THAYER	NE 35 TO72	R28W	20B 25B-25E	D,E E
NE002	MARTIN MARIETTA	WEEPING WATER NE	03 TO10		10A-10B	E
	KERFORD LIMESTONE FORT CALHOUN STONE	WEEPING WATER NE WEEPING WATER NE FORT CALHOUN NE	SE 32 TO11 SE 01 TO17		10A-10B 26B-26E	D,E D,E
IST.		NADELL #2	E2 20 TO70	D10M	1.2	
.04004	L&W QUARRIES	MARTIN #3	E2 20 TO70	RI9W	1-3	D D,E
04016	L&W QUARRIES	LEMLEY EAST #5	CT 35 T070	R19W	1-3	D
04010	L&W QUARRIES	CLARKDALE #8	SE 15 TO69	R18W	6 1A	D,E D,E
04010	DAN YOUVUTDO	CHARLENTE #0	SE 15 1069	KIGM	1A 1C	D,E D,E
					4	D
20002	MARTIN MARIETTA	OSCEOLA	NW 12 TO72	R26W	1-10 20A	D D
26004	DOUDS STONE INC	LEWIS	W2 02 TO69	R12W	3-5	D
					6-7	D,E
	MARTIN MARIETTA MARTIN MARIETTA	GRAND RIVER DECATUR	NW 22 TO70 SE 32 TO69		17 7	D
21000	MARTIN MARTEITA	DECRICK	36 32 1009	R2 / W	13-14	D
	L&W QUARRIES	MEDIAPOLIS	SE 01 T071		15-18	D,E
29008	CESSFORD CONST CO	NELSON	NE 26 TO72	R02W	7-14 7-20	D,E D,E
					15-20	D
					15-24	D
					21-24 25-27	D,E D
29012	CESSFORD CONST CO	GEODE	NE 01 T069	ROSW	1-5	D,E
11000	DOUDS STONE INC	NET CON-WHEEDY	CM 26 0071	DOCH	9-13	D,E
11000	DOODS STONE INC	NELSON-TWEEDY	SW 36 T071	RUOW	9-14 13-14	D,E D,E
54002	MARTIN MARIETTA	KESWICK	NW 21 T077	R12W	13-15	D,E
54004	MARTIN MARIETTA	OLLIE	SW 01 T074	RIIW	13-17 9-13	D
		Callen	01 01 10/4	I.T.T.M.	13-18	D,E
					19-27	D
					27-30 30-33	D,E D
54008	MARTIN MARIETTA	HARPER	SE 11 T076	R11W	13-22	D,E
					32-37	D,E
54010	DOUDS STONE INC	LYLE	NW 13 TO74	R13W	38-40 2-11	D,E D
			10 10/4		9-13	D,E
					36-38	E
56002	CESSFORD CONST CO	HAWKEYE	NE 10 TO68	ROGW	40 1-21	E D
					22-27	D,E
	CESSFORD CONST CO	DONNELLSON	SE 05 TO67		10-13	D,E
	MARTIN MARIETTA MARTIN MARIETTA	GIVEN #2 DURHAM MINE	SE 14 TO74 NE 08 TO75		2-6 88-95	D D,E
00002	TISTITIN PRATEITA	DOLUMN NINE	NE 08 10/5	KTOM	95-96	D,E D,E

		REVETMENT STONE SOURCE APPROVAL				
CODE	OPERATOR	SOURCE NAME	LOCATION	H	BEDS REV	ETMENT CLAS
*****	*****	*****	*****	******	*****	*******
DIST. 4 A89002 A89006		DOUDS MINE FARMINGTON-COMANCHE	SE 25 TO70 NE 05 TO67		5-13 5-12 14-15 16-17 18-23	D,E D D,E D
89008	DOUDS STONE INC	SELMA-GARDNER	NW 16 TO70	R11W	14-31 22-31	D,E D,E
A92002	MARTIN MARIETTA	WESTCHESTER	NE 19 TO76	ROSW	15-16	D,E
A92008	RIVER PRODUCTS CO	PEPPER-KEOTA FIELD	SW 31 TO76	R09W	2-20 22-28 29-36	D D D
AIL020 AMO002 AMO012	CESSFORD CONST CO GRAY QUARRY, INC L&W QUARRIES MARTIN MARIETTA CENTRAL STONE	DALLAS CITY GRAY KAHOKA JEFFERIES HUNTINGTON	SW 36 TO08 NE 31 TO05 NE 17 TO65 NW 03 TO66 NE 17 TO56	R08W R07W R26W	5-6 2 2A-3B 25C-25D 6-11	D,E D,E D,E D,E D,E
A06012 A06016 A16004 A16008 A16012 A16014 A16022 A23002 A23004	6 WENDLING QUARRIES INC COOTS MATERIALS CO INC COOTS MATERIALS CO INC WENDLING QUARRIES INC	GARRISON B JABENS COOTS LOWDEN-SCHNECKLOTH MCGUIRE LIME CITY ONION GROVE TOWNSEND TRICON BLOORE-ELWOOD BEHR SHAFFTON	NE 33 TO85 SW 07 TO85 SW 36 TO86 NW 04 TO81 SE 14 TO80 NE 16 TO79 SE 14 TO82 NW 02 TO79 N2 09 TO82 NW 08 TO83 SW 02 TO81 NE 11 TO80	R11W R01W R03W R02W R02W R02W R02W R04W R02E R03E	6-23 6-11,12 2A ON DOWN 1 4A-4D 2 1-7 2-10 1 1-2 1-2 1-2 16-17	A, B, D, E A, B, D, E D A, B, D, E A, B, D, E
A23012	WENDLING QUARRIES INC WENDLING QUARRIES INC WENDLING QUARRIES INC	GOOSE LAKE TEEDS GROVE LYONS	SW 22 TO83 SW 03 TO83 NW 18 TO82	ROGE	3-14 2-4 2-4 UPPER OR LOWER	D E A,B,D,E E
A28008 A28010 A28014 A28016 A28020 A28020	WENDLING QUARRIES INC KUHLMAN CONST KUHLMAN CONST KUHLMAN CONST BARD CONCRETE KUHLMAN CONST KUHLMAN CONST	KINGS EDGEWOOD WEST TIBBOTT LOGAN WHITE DEUTMEYER GRIEF EDGEWOOD EAST	NW 06 T080 CT 04 T090 SW 23 T090 SW 10 T088 NW 02 T088 SW 13 T088 NE 18 T087 NW 06 T090	R05W R04W R05W R04W R03W R03W	LEDGE FULL FACE 2-7 1-5 2-8 1-2 1-6 1-2 1B-5 2-6	E A, B, D, E E
A28040	BARD CONCRETE	KRAPFL	SE 23 TO89	R03W	1-5	A,B,D
A28052	RIVER CITY STONE CO	MANCHESTER	SW 09 TO88	R05W	4 6-8	E A,B,E
431006	5 RIVER CITY STONE CO 5 KUHLMAN CONST 8 RIVER CITY STONE CO	THORPE DYERSVILLE KLEIN-RICHARDSVILLE	NW 33 TO90 SE 32 TO89 NW 33 TO90	R02W	TOP LEDGES-NOP FULL FACE 4-12 2-4B 3A-4B	A,B,D,E A,B,D,E A,B,D E
431010) RIVER CITY STONE CO	BROWN	NW 33 TO89	R02E	FULL FACE 3-9	D A,B,E
	BARD CONCRETE RIVER CITY STONE CO	KURT MELOY	N2 T087 NW 23 T087		1-2 FULL FACE	A, B, D, E A, B, D
A31026) RIVER CITY STONE CO 5 WENDLING QUARRIES INC 8 RIVER CITY STONE CO	SCHLITCHE ARNSDORF THOLE	SE 11 TO89 SE 25 TO87 NW 21 TO87	R02E	1-3 1-4 1-2 2-3	E A, B, D, E A, B, D, E A, B
A31036	A RIVER CITY STONE CO 5 RIVER CITY STONE CO 9 RIVER CITY STONE CO	HERMSEN BALLTOWN KENNEDY	NE 33 TO90 SE 05 TO90 NW 03 TO88	RO1E	3 1-2 1-7 FULL FACE	D,E A,B,D,E A,B,D,E A,B,D,E

		REVETMENT STONE SOURCE APPROVAL				
CODE	OPERATOR	SOURCE NAME	LOCATION		BEDS	REVETMENT CLASS
*****	*****	*****	*****	******	**********	*****
DIST.	. 6					
A3104	44 RIVER CITY STONE CO	GASSMAN	SE 07 T088	R03E	2-9	A
					2-10	B,D
					5-9	E
A3105	50 RIVER CITY STONE CO	PLOESSEL-DYERSVILLE	N2 07 TO88	R02W	2-5	A, B, D
					3-5	E
A3105	52 WEBER STONE CO	EPWORTH-KIDDER	SW 02 TO88	RO1W	FULL FACE	A, B, D, E
A3105	56 RIVER CITY STONE CO	RUBIE	SE 06 T088	R03E	5-9	A, B, E
					FULL FACE	D
A3105	58 RIVER CITY STONE CO	HOLY CROSS	SW 12 TO90	R02W	FULL FACE	A, B, D, E
A3106	50 BARD CONCRETE	CASCADE EAST	SE 22 TO87	RO1W	2-5	A, B, D, E
A3106	54 RIVER CITY STONE CO	CASCADE EAST WEBER	NE 32 T089	R02E	3-9A	A, B, D, E
A3106	66 RIVER CITY STONE CO	FILLMORE	SW 26 TO87	RO1W	FULL FACE	A, B, D
					2-4	E
A4900	08 WEBER STONE CO	IRON HILL	SW 16 TO85	R02E	1-6	A, B, D, E
A4901	10 WENDLING QUARRIES INC	ANDREW	NW 21 TO85	ROJE	1B-5B	E
A4901	12 WENDLING QUARRIES INC	FROST	SE 16 T084	RO3E	1A-1E	A, B, D, E
A4901	6 WENDLING QUARRIES INC	WEIS	SE 22 TO85	R04E	7	A, B, D, E
A4901	18 WENDLING QUARRIES INC	PATASKA	NW 23 T085	ROSE	1	A, B, D, E
A4902	20 WENDLING QUARRIES INC	PRESTON	SW 26 TO84	ROSE	1-10	E
A4902	22 WENDLING QUARRIES INC	BELLEVUE	SW 26 TO84 SE 23 TO86	R04E	1B-3	E
	24 WENDLING QUARRIES INC	BELLEVUE MAQUOKETA EAST	SW 07 T084 SE 20 T084 NW 04 T081	R03E	4-8	A, B, D, E
	10 WENDLING QUARRIES INC	JOINERVILLE	SE 20 TO84	R02E	1-3	A, B, D, E
	2 WENDLING QUARRIES INC	FOUR COUNTY	NW 04 TO81	ROSW	9-16	D
	2 BARD CONCRETE	FARMERS-BEHRENDS	NE 14 TO86	R03W	1-5	A, B, D, E
	04 WENDLING QUARRIES INC	MONTICELLO	NE 24 T086	R04W	FULL FACE	A, B, D, E
	10 WENDLING QUARRIES INC	BALLOU-OLIN	NW 04 T081 NE 14 T086 NE 24 T086 NE 24 T083	R03W	FULL FACE	A, B, D, E
	12 WENDLING QUARRIES INC	WYOMING			1-2C	A, B, D, E
	4 WEBER STONE CO	JACOBS-SCOTCH GROVE STONE CITY FINN	SW 07 T085	R02W	FULL FACE	A, B, D, E
	16 WEBER STONE CO	STONE CITY	E2 06 T084	R04W	1,3	A, B, D, E
A5301	18 RIVER CITY STONE CO	FINN	NE 06 T085	RO1W	2-5	A, B, E
	· · · · · · · · · · · · · · · · · · ·				FULL FACE	D
	4 RIVER CITY STONE CO		NW 14 TO86		FULL FACE	A, B, D, E
	26 RIVER CITY STONE CO	ANAMOSA	SW 15 TO84		REEF MATERIA	
	2 WENDLING QUARRIES INC		SW 03 T086		1-10	A, B, D, E
	0 WENDLING QUARRIES INC	TROY MILLS	SE 09 T086	R07W	FULL FACE	D
		SWEETING CEDAR RAPIDS	NW 18 TO85	R08W	1-4	D
	28 WENDLING QUARRIES INC	CEDAR RAPIDS	SE 09 T086 NW 18 T085 NW 07 T082	R07W	6	A, B, D, E
A/000	2 WENDLING QUARRIES INC	MOSCOW	NW 08 TO78	R02W	11-17	D,E
					21A-24	D,E

lowa Department of Transportation

Office of Materials

October 2, 2001 Supersedes April 25, 2000

Matls. I.M. T203

APPROVED PRODUCERS

WITH QC PROGRAMS

	WITH QC PROGRAMS		
PRODUCER	STREET ADDRESS	CITY, STATE, ZIP	PHONE/FAX NUMBER
A ACME FUEL & MATERIALS CO. AGGREGATE MATERIALS CO. AGGREGATES, INC. ANDERSON SAND & GRAVEL CO. ARCADIA LIMESTONE CO.	2544 PETTIBONE AVE. 1400 E 12th STREET 6101 BLAIRS FERRY ROAD NE 2578 270th AVE 19011 CRYSTAL AVE.	MUSCATINE, IA 52761 DUBUQUE, IA 52001 CEDAR RAPIDS, IA 52411 DEWITT, IA 52742 ARCADIA, IA 51430	(319) 263-1105 (319) 583-6642 (319) 395-0050 (319) 659-5506 (712) 689-2299
		DYERSVILLE, IA 52040 Fax	
BASIC MATERIALS CORP.	2625 W. AIRLINE HWY, BOX 2277	WATERLOO, IA 50704 Fax	(319) 235-6583 (319) 235-7065
BECKER GRAVEL CO., INC	515 WILLOW ST, BOX 229	STRATFORD, IA 50249 Fax	(515) 838-2475 (515) 838-2472
	3527 320th STREET 2826 SOUTH AVE		
BELLEVUE SAND & GRAVEL CO.	29427 HWY 52	BELLEVUE, IA 52031	(319) 872-3886
BLAZEK CORPORATION BOGGESS CONSTRUCTION CO. BOYER SAND & ROCK INC.	29427 HWY 52 1830 RIDGEWAY BLVD. 321 NORTH 17th COURT 4162 BIRCH AVE	LAWLER, IA 52154 ESTHERVILLE, IA 51334 HAWARDEN, IA 51023 Fax	(319) 238-7150 (712) 867-4516 (712) 552-2308 (712) 552-2677
BROCKMAN SAND CO. BRUENING ROCK PRODUCTS INC. /SKYLINE CONSTRUCTION, INC.	2397 263rd AVE, BOX 312 325 WASHINGTON ST., BOX 127	FORT MADISON, IA 52627 DECORAH, IA 52101 Fax	(319) 372-7138 (319) 382-2933 (319) 382-8375
BUILDERS SAND & CEMENT CO.	104 WESTERN AVENUE	DAVENPORT, IA 52801	(319) 322-1757
c			
C CENTRAL STONE CO. #1 CESSFORD CONST. COSE DIV.		HANNIBAL, MO 63401-9622 BURLINGTON, IA 52601 Fax	(319) 753-0926
CESSFORD CONST. CO.	2320 ZELLER AVE	LE GRAND, IA 50142 Fax	(641) 479-2695 (641) 479-2003
COHRS CONSTRUCTION, INC. CONCRETE, INC. CONCRETE MATERIALS CONRECO, INC.	15700 NORTH TRADEWIND DR BOX 54 1201 WEST RUSSELL 4901 G STREET	SPIRIT LAKE, IA 51360 GIFFORD, IA 50259 SIOUX FALLS, SD OMAHA, NE 68117 Fax	(712) 832-3714 (641) 858-3637 (605) 357-6000 (402) 733-4100 (402) 733-5774
COOTS MATERIALS CO.	1700 WEST D STREET	VINTON, IA 52349 Fax	(319) 472-4480 (319) 472-4485
CORELL RECYCLING CRAWFORD QUARRY CO. CROELL REDI MIX	200 SOUTH 13TH STREET HWY 94 NORTHWEST, BOX 1027 P.O. BOX 146	WEST DES MOINES, IA 50265 CEDAR RAPIDS, IA 52046 SUMNER, IA 50674	
D DAVE'S SAND & GRAVEL, INC. DOUDS STONE, INC.	RR 2, BOX 58A 13133 ANGLE ROAD, SUITE B, BOX 187	HARTLEY, IA 51346 OTTUMWA, IA 52501 Fax	(712) 834-2515 (641) 683-1671 (641) 683-1673
E ESTHERVILLE SAND&GRAVEL CO.	P.O. BOX 97	ESTHERVILLE, IA 51344-0097 T-F	

Matls. I.M. T203

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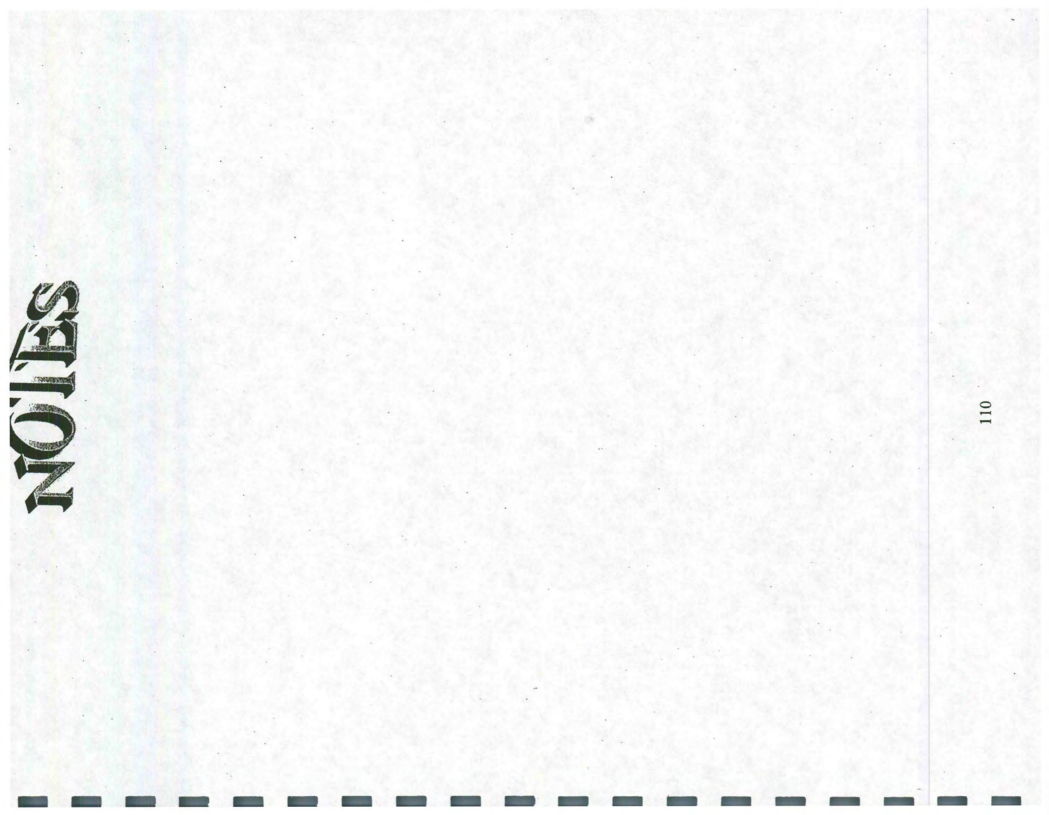
	APPROVED PRODUCERS	3	
	WITH QC PROGRAMS		
PRODUCER	STREET ADDRESS	CITY, STATE, ZIP	PHONE/FAX NUMBER
FLEWELLING SAND & GRAVEL	227 W. 4th ST., P.O. BOX 189 1157 HWY. 140 P.O. BOX 48 1255 SOUTH STREET, PO BOX 284	ST. ANSGAR, IA 50472-0189 MOVILLE, IA 51039 DECORAH, IA 52101 BLAIR, NE 68008 Fax	(641) 736-4569 (712) 873-3174 (319) 382-4249 (402) 426-4254 (402) 468-5666 (402) 426-4306
FORT DODGE ASPHALT CO.	2516 7th AVE. SOUTH	FORT DODGE, IA 50501	(515) 573-3124
G			
GEHRKE QUARRIES, INC.	32215 290th ST.	GIFFORD, IA 50259 Fax	(641) 858-3821
GRAY QUARRY INC. GREENE LIMESTONE CO.	P.O. BOX 386 1211 SOUTH MAIN ST.	Fax HAMILTON, IL 62341 CHARLES CITY, IA 50616 Shop	(641) 858-2564 (217) 847-2712 (641) 228-4256 (641) 228-4061
H HAHN READY MIX HALLETT MATERIALS CO.	P.O. BOX 1107 5550 NE 22nd ST., BOX 3365	MUSCATINE, IA 52761 DES MOINES, IA 50316 Fax WIA	(319) 263-6467 (515) 266-9928 (515) 266-9857 1-800-838-2615
'HANK" STALP GRAVEL COMPANY	1598 RIVER ROAD	WEST POINT, NE 68788 T-F Fax	1-800-372-5491
IECKETT-MULTISERV	C/O N.S.S., HWY 38 & GREENS RD.		(319) 732-4010 (319) 732-4011
ECKETT-MULTISERV WEST	P.O. BOX 474, C/O N.S.W.	STERLING, IL 61081 Fax	(815) 626-3316 (815) 626-9306
HEARTLAND ASPHALT, INC.	2601 S. FEDERAL AVE.	MASON CITY, IA 50401	(641) 424-1733
HIGMAN SAND & GRAVEL INC.	16485 HWY 12, BOX 109	AKRON, IA 51001	(712) 568-2181
RON MOUNTAIN TRAP ROCK CO.	P.O. BOX 416, 3902 MT PLEASANT ST. P.O. BOX 9137	W. BURLINGTON, IA 52655 IRON MOUNTAIN, MO 63650-913	(319) 754-4747 37 (573) 734-6106
J.W. READY MIX & CONST.	3111 270th ST.	SAC CITY, IA 50583	(712) 662-4239
KERFORD LIMESTONE CO.	36110 FLETCHER ST.	WEEPING WATER, NE 68463 Fax	
KNOCKS BUILDING SUPPLIES KRUSE PAVING, INC.	302 NORTH SIDE P.O. BOX 899	PARKERSBURG, IA 50665 LAKEFIELD, MN 56150 Fax	(319) 278-4868 (507) 662-5205 (507) 662-6725
KRUSE ROCK & GRAVEL	1401 T AVENUE, P.O. BOX 466	MILFORD, IA 51351 T-F Fax	(712) 338-9084 1-888-808-7625 (712) 338-2031
WHLMAN CONSTRUCTION CO.	325 MAIN, BOX 126	COLESBURG, IA 52035 T-F Fax	1-800-772-1731
LESSARD COTRACTING INC. 	P.O. BOX 705 P.O. BOX 9	DELL RAPIDS, SD 57022	(712) 252-4131 (605) 428-5419 (605) 428-3012
&M SAND & GRAVEL INC.	426 2nd AVENUE N.E.	LE MARS, IA 51031	(712) 546-5359

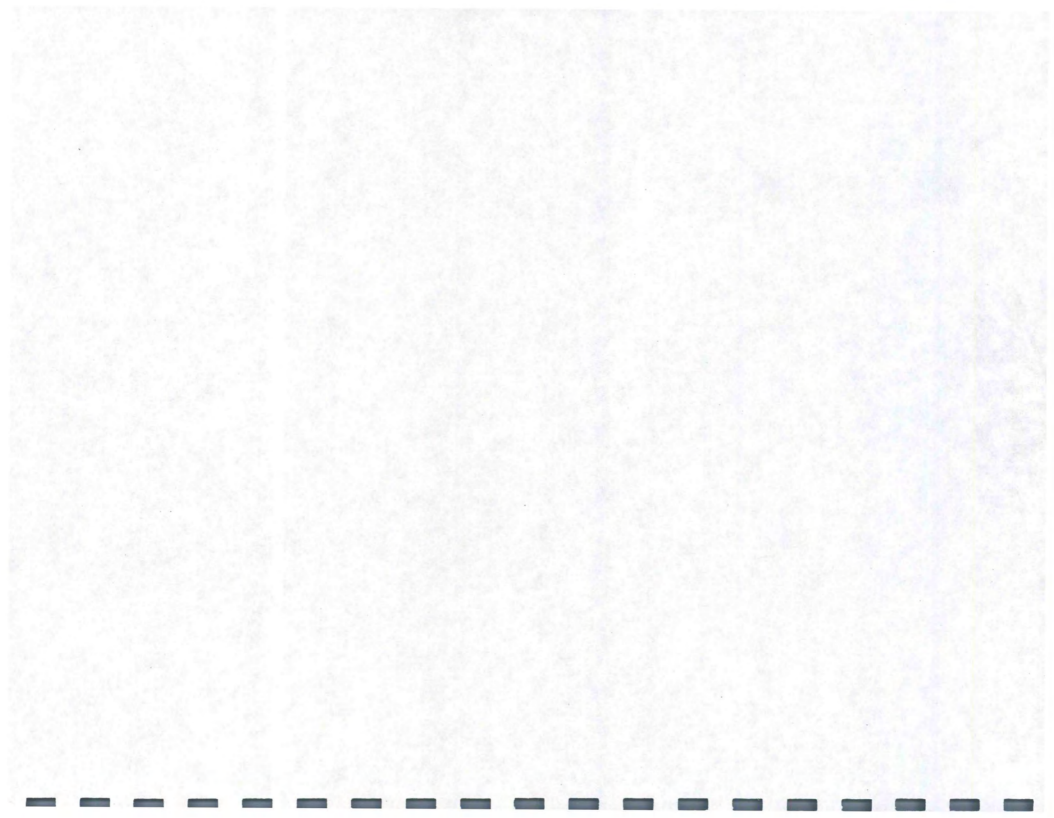
Matls. I.M. T203

	APPROVED PRODUCER	RS	
	WITH QC PROGRAMS	5	
PRODUCER	STREET ADDRESS	CITY, STATE, ZIP	PHONE/FAX NUMBER
		Fax	(641) 437-483
L LA HARV CONST. CO. INC.	B 0 B0Y 257	FOREST CITY, IA 50436	(641) 581-364
LINWOOD MINING&MINERALS CORP	4321 EAST 60th ST.	DAVENPORT, IA 52807-9744 T-F Fax	1-800-798-825
LYMAN-RICHEY SAND&GRAVEL CO.	4315 CUMING ST.	OMAHA, NE 68131	(402) 558-272
M			
	P.O. BOX 638, P.O. BOX 535, 1755 OLD 6 ROAD	VALLEY, NE 68064 BROOKLYN, IA 52211 Fax Fax	(641) 522-940
MANATTS SAND & GRAVEL MARENGO READY MIX INC. MARTIN MARIETTA AGGREGATES	1928 340th ST., BOX 87 P.O. BOX 121 11252 AURORA AVENUE	TAMA, IA 52339 MARENGO, IA 52301-0121 DES MOINES, IA 50322 T-F Fax	1-800-332-543
MARTIN MARIETTA AGGREGATES MATX, INC. MOBERLY STONE CO.	110 CLUBRIDGE PLACE	VALLEY, NE 68064 COLORADO SPRINGS, CO 80906 MOBERLY, MO 65270	(402) 359-408 (660) 277-441
ADDERET STONE CO.	F.U. BOA 362	Fax	
MOLINE CONSUMERS CO.	1701 5th AVENUE	MOLINE, IL 61265 Fax	(309) 757-825 (309) 757-825
MOLO SAND & GRAVEL CO. MYRL & ROY'S PAVING INC.	123 SOUTHERN AVENUE 1300 N. BAHNSON AVENUE	DUBUQUE, IA 52001 SIOUX FALLS, SD 57103 Fax	
N			
NEW ULM QUARTZITE QUARRY	ROUTE 5, BOX 21	NEW ULM, MN 56073 Fax	
NORTH IOWA SAND&GRAVEL INC.	18237 KILLDEER AVENUE	MASON CITY, IA 50401	
NORTHWEST MATERIALS NORTHWEST R/M CONCRETE, INC.	1648 LAINSON AVENUE 6340 180th ST.	Fax FORT DODGE, IA 50501 OCHEYEDAN, IA 51354	
0			
ORTONVILLE STONE CO.	P.O. BOX 67	ORTONVILLE, MN 56278	(612) 839-613
P			
PAUL NIEMANN CONST. CO.	24541 150th ST., BOX 128	SUMNER, IA 50674-0128 Fax	(319) 578-326 (319) 578-326
PELLA CONST. CO. LTD. PERSINGER SAND & GRAVEL PETERSON CONTRACTORS, INC. PETTENGILL CONCRETE&GRAVEL, INC PRESTON READY MIX CORP.	P.O. BOX 606 BOX 25 3281 LUCAS AVE. 104 BLACKHAWK P.O. BOX A 800 N. BOONE P.O. BOX 399 P.O. BOX 210	HARMONY, MN 55939-0606 PELLA, IA 50219 SMITHLAND, IA 51056 REINBECK, IA 50669 ROCK RAPIDS, IA 51246 PRESTON, IA 52069 PRAIRIE DU CHIEN, WI 53821	(507) 498-337 (641) 628-384 (712) 889-225 (319) 345-271 (712) 472-257 (319) 689-338 (608) 326-647
Q			
	327 17th AVENUE S.	CLINTON, IA 52732	(319) 242-352
R			
RANDALL TRANSIT MIX CO.	1343 HWY 105, P.O. BOX 153 2131 18th ST. 110 MAIN ST., BOX 99	NORTHWOOD, IA 50459-0153 SIOUX CITY, IA 51105 OSSIAN, IA 52161	(641) 324-106 (712) 252-773 (319) 532-921

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	APPROVED PRODUCERS		
	WITH QC PROGRAMS		
PRODUCER	STREET ADDRESS	CITY, STATE, ZIP	PHONE/FAX NUMBER
R RIVER BEND ENTERPRISES	2000 ACHEDRON AVE	NASHUA, IA 50658	(641) 435-2436
RIVER CITY STONE INC.			
		DUBUQUE, IA 52001-1430 Fax	
IVER PRODUCTS CO. INC.	103 E COLLEGE, SUITE 220	IOWA CITY, IA 52240-4086 Fax	
OHLIN CONST. CO. INC. OVERUD CONST. CO. INC.	P.O. BOX 137 601 HWY. 44 EAST, BOX 606	ESTHERVILLE, IA 51344-0137 SPRING GROVE, MN 55974 T-F Fax	(507) 498-3376 (507) 498-3377 1-800-622-7625
VBT-aka-ROCK VALLEY S & G	1315 17th AVENUE, BOX 9	ROCK VALLEY, IA 51247	(712) 476-2063
5			
&A CONSTRUCTION LTD. &G MATERIALS CCHILDBERG CONSTRUCTION CO. CCHMILLEN CONSTRUCTION, INC IEH SAND&GRAVEL	BOX 358 4772 C AVENUE 101 W. 18th ST., BOX 1503		(712) 376-2249 (712) 836-2244 (712) 262-4580
HELL ROCK PRODUCTS PENCER QUARRIES TONER SAND	22281 WALNUT AVENUE 25341 430TH AVENUE RR2	SHELL ROCK, IA 50670 SPENCER, SD 57374 RIDGEWAY, MO 64481	(319) 885-4302 (605) 246-2344 (660) 824-4211
	P.O. BOX 157, 11975 HAWTHORNE AVE.	BREDA, IA 51436	(712) 673-2686
J LLAND BROTHERS, INC.	2400 MYERS ROAD	ALBERT LEE, MN 56007	(507) 373-1960 (507) 433-1819
7			
AYNE T. HANSEN CORP.	13 COUNTRY ESTATES	FAIRMONT, MN 56031-1100 ALGONA, IA 50511	(515) 295-5573
EBER STONE CO., INC.	12791 STONE CITY ROAD	ANAMOSA, IA 52205 Fax	(319) 462-3581 (319) 462-3585
ELDEN AGGREGATES, INC.	P.O. BOX 832	IOWA FALLS, IA 50126 Fax	
ENDLING QUARRIES, INC.	P.O. BOX 120	DEWITT, IA 52742 Fax	(319) 659-9181 (319) 659-3393
EST DES MOINES SAND CO. ESTERN IOWA LIMESTONE	10500 SW 52nd ST. P.O. BOX 430	DES MOINES, IA 50265 HARLAN, IA 51537 Fax	(515) 287-2340 (712) 755-2563 (712) 755-5344
ETHERELL EXCAVATING&TRUCKING	P.O. BOX 582	STORM LAKE, IA 50588	(712) 732-4059 (712) 732-2839
ILTGEN CONSTRUCTION CO.	113 E. MAIN ST., BOX 303	CALMAR, IA 52132 T-F	(319) 562-3301 1-800-365-3301
INN CORP. SAND & GRAVEL RIGHT MATERIALS CO.	28825 290th ST. P.O. BOX 244, 1127 HWY 69	OLLIE, IA 52576 BELMOND, IA 50421	(641) 667-3471 (641) 444-3920
4		Sand States of the States and	
UPKE SAND & GRAVEL	1/963 150th ST.	RANDALIA, IA 52164	(319) 428-4444





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Office of Materials

Matls. I.M. 204

INSPECTION OF CONSTRUCTION PROJECT SAMPLING AND TESTING

PURPOSE

The purpose of this memorandum is to prescribe general objectives, policies, procedures, and guide schedules for sampling and testing materials and construction. Sampling and testing guides for certain types of construction are attached as appendices to this memorandum.

OBJECTIVES

The objectives of sampling and testing are:

- A. To determine through process control, verification and/or acceptance sampling and testing whether the construction operations controlled by sampling and testing and materials used or proposed for use in the construction work are in reasonably close conformity with approved plans and specifications (including approved changes).
- B. To provide checks or reliability of acceptance sampling and testing through independent assurance sampling and testing by personnel not normally responsible for process control or acceptance.
- C. To provide opportunity for timely remedial action when results of sampling and testing indicate materials used or proposed for use and the construction work accomplished or in progress are not in reasonably close conformity with the approved plans and specifications (including approved changes).

PROCESS CONTROL, VERIFICATION, AND/OR ACCEPTANCE SAMPLING AND TESTING

Process control, verification, and/or acceptance sampling and testing are required to ascertain whether the quality of materials being incorporated into the construction and the quality of construction work in progress are in reasonably close conformity with the plans and specifications. Results of these tests constitute the principal means of determining daily if materials and construction are satisfactory, or whether corrective action should be taken before work proceeds further. They serve as the principal basis for determining the acceptability of completed construction.

Materials Inspection and Acceptance

In order to provide the contractor the opportunity to construct a project with minimal sampling and testing delays, inspection is performed at the source. Source inspection may consist of inspecting process control, sampling for laboratory testing or a combination of these procedures. All source-inspected or certified materials are subject to inspection at the project site prior to being incorporated into the work. Project site inspections are for identification of materials with test reports and for any unusual alterations of the characteristics of the material due to handling or other causes. Supplemental monitor samples secured by project personnel of sourceinspected, certified or project processed materials are also required for some materials in order to secure satisfactory evidence for acceptance.

Source Inspection

Materials with characteristics, which do not easily change, will normally be accepted at the time of incorporation into the work on the basis of compliant source inspection test reports or certifications. This also applies to materials in which the packaging or form of shipment ensures proper identification of the materials and the original material characteristics.

Supplemental sampling and testing of source inspected material are required for some materials which are subject to change during delivery. This also applies to some materials, which are difficult to identify with source inspection test reports. Except for unusual situations, the contractor may, on the contractor's responsibility and at the contractor's risk, incorporate these materials into the work before completion of the required supplemental tests. Acceptance of these materials will be based on source inspection tests and tests of the supplemental samples.

In the case of aggregate quality, production from an approved source is required. The source approval includes the Quality Control operation and processing procedures established, and the ledges suitable for the production of crushed stone for the various quality requirements. Random source inspection is performed to detect any significant change in characteristics of a source and any variations of the established Quality Control and on processing procedures. Random sampling and testing is performed to monitor the quality of aggregate being produced from each source. For certain major types of construction, supplemental construction site verification and assurance sampling and laboratory testing for quality are required in addition to the above Quality Control inspection and testing prior to acceptance. The contractor may, on the contractor's responsibility and at the contractor's risk, incorporate these aggregates into the work before completion of supplemental tests. Acceptance for quality will be based on source monitoring and the test results on verification, assurance and/or project samples. Source approval and monitor inspections and tests will be the basis for acceptance of other aggregates.

Certified aggregate gradation tests by a certified aggregate technician in accordance with the requirements of Materials I.M. 209 and 210, are required by paragraph 1106.01 of the Standard Specification.

Certified source aggregate gradation tests will be considered advisory when the aggregate acceptance is determined by sampling and testing on the project in accordance with the appended sampling and testing guides. The advisory tested group is called **proportioned aggregate**. Source gradation tests may be considered the basis of acceptance for all other aggregates. The gradation tests are called certified gradation tests and the aggregates represented are called certified aggregates.

Certification Procedures

In the case of many materials it is more economical, efficient, and practical to require certification procedures in lieu of source inspection. Certified test results are required for some materials and only a certificate of compliance is required for other materials. The acceptance of some proprietary materials is on an approved source or brand basis.

For many of the materials for which certification procedures are required, supplemental testing of samples secured by contractor process control personnel or project monitoring personnel and verification and/or assurance samples secured by **District** personnel are also required as part of the basis of acceptance. When certification procedures are required, the contractor may, on the contractor's own responsibility and at the contractor's risk, incorporate these materials into the work. Acceptance will be based on satisfactory certification and compliance of the test results of any supplemental samples. When supplemental samples are not required, acceptance will be based on satisfactory certification.

The certificate of compliance shall be signed by an authorized representative of the company.

Small Quantities of Materials

When small quantities of construction materials are involved and the cost of sampling and testing would be excessive, or the performance of the material is not critical, visual inspection or compliance certificates may be the basis for acceptance.

Sampling & Testing Guides

The appended sampling & testing guides schedule indicates the minimum inspection, sampling and testing procedures required within the guide policy and procedures for the process control, acceptance, verification and assurance of materials and construction work. **NOTE:** There are two sets of sampling & testing guides - One in S.I. units (metric) and one in U.S. units (in./lb.).

PROJECT PLANT, FIELD LABORATORY AND GRADE INSPECTION AND ACCEPTANCE

The project inspectors and/or the contractor process control technicians shall identify and inspect all materials received on the project before the materials are incorporated into the work. They shall ascertain that proper inspection reports or certifications are on hand and there have been no unusual alterations in the characteristics of the materials due to handling or other causes. In the event they are unable to properly identify the materials delivered or that materials were not inspected before delivery, the District Materials Office shall be notified. Project plant, field laboratory, and grade control sampling and/or testing shall be performed by the contractor process control personnel or the contract authority personnel as outlined in the sampling and testing guides and all other applicable instructions. When certified plant inspection or sampling and testing are provided by the contractor, those tests shall be known as process control tests. The acceptance testing will be the responsibility of the contract authority. With documented and satisfactory correlation test results, a contractor's process control test results may be used as acceptance. Test results determined by the District or Central laboratories, which indicate specification noncompliance, will be promptly reported to the project engineer office by telephone or Fax.

When certified plant inspection is required, the contractor's process control test results for aggregate gradation shall be the basis of acceptance. This acceptance will be dependent on satisfactory correlation with the contract authority's test results, in accordance with I.M. 216. The minimum frequency, for acceptance testing, shall be in accordance with I.M. 204.

Acceptance sampling and testing shall be performed by personnel that are certified by the Iowa

Department of Transportation, Office of Materials. When contractor process control sampling and testing are used as part of the acceptance decision, the sampling and testing shall be performed in laboratories, and by personnel, that are qualified by the Iowa DOT Office of Materials. This will be accomplished by a certified technician training program, an independent assurance (IA) program, and by a satisfactory correlation program with regional and/or Central Materials laboratories.

A Non-compliance Notice (Form #830245) will be immediately delivered to the acting representative of the contractor for the area of construction involved whenever project or laboratory test results indicate noncompliance with the specifications and/or plans. Appropriate action in accordance with specifications and instructional memorandums shall be taken.

VERIFICATION AND ASSURANCE SAMPLING AND TESTING

Independent verification sampling and testing will be performed to validate the quality of a material (e.g. freeze-thaw durability, abrasion, specific gravity, etc.) or a product (e.g. AC content, voids, density, smoothness, etc.). Those verification tests will be performed on the individual materials and/or the products considered to be the most critical and are identified in the attached guides. Independent assurance inspection will be performed as a check on the reliability of a material and the process control and acceptance sampling and testing. It is the responsibility of the District Materials Engineer to provide the verification and assurance inspection as outlined herein and designated in the sampling and testing guides. Personnel assigned to either of these activities shall be certified by the Iowa Department of Transportation, Office of Materials and not have any direct responsibility for project process control or acceptance sampling and testing.

Assurance samples of materials are required in some cases for testing to secure supplemental data for acceptance of source inspected or certified materials. The majority of the assurance samples are for validating process control and acceptance sampling and testing.

Verification and assurance sampling and testing shall be performed using test equipment other than that assigned to the project. Occasionally, for expedient situations, the project test equipment may be used. When specified in the appendices or when small quantities of materials are involved, the assurance sampling and testing may be accomplished by observation of the acceptance sampling and testing performed by contract authority personnel. When similar material is being incorporated into the work and processed through the same plant for more than one project, one verification or one assurance sample may be taken to represent those projects. Test results on the sample are to be reported to all projects represented by the sample.

Assurance Sampling and Testing for Incidental Concrete, as described in I.M. 528, is not required.

Assurance samples of materials for which project personnel are performing acceptance sampling and testing will normally be taken at approximately the same time and location as the project acceptance samples. Verification samples will be taken at random and will not be part of a split sample.

Samples of other materials, which require laboratory testing, are to be taken in accordance with the sampling and testing guides and appropriate instructions.

A report of the assurance tests, and the companion project acceptance tests will be made by the individual performing the assurance tests. If there are any significant discrepancies between the test results, the report shall document the procedures used to evaluate and reconcile the differences and be signed by the District Materials Engineer. Generally, the report of the verification testing will be signed by the Central Laboratory Testing Engineer. The documentation to evaluate and reconcile any significant differences between process control and verification test results will be signed by the District Materials Engineer.

The frequency of assurance sampling should be increased when it appears that the average values of the test results are approaching either an upper or lower specification limit. If the test results on assurance samples, or verification samples, do not reflect the indicated quality of the material or if they are outside specification requirements, the District Materials Engineer should be consulted promptly concerning the cause, degree, and necessity for correction. Additional samples may be necessary to determine the cause of the deviations. Should there be any dispute over a discrepancy between contractor process control test results and verification or acceptance test results, the central office Materials Laboratory's test results will be considered as being the correct value.

The location, frequency, and responsibility for assurance and verification samples are designated in the attached sampling and testing guides.

It is not always possible to coordinate the assurance sampling from projects where small quantities of materials are incorporated in a short period of time. In such cases, assurance samples may be waived by the District Materials Engineer. However, assurance sampling is encouraged when possible. Quantities below which assurance samples are not required are shown in the appropriate appendixes.

The District Materials Engineer may opt to use a system basis for conducting the independent assurance responsibility. The frequency of sampling and testing will be based on quantity of production, a unit of time, or a combination of the two rather than a project basis. When a system basis is used, an annual report will be made to document the performance of the program.

SAMPLING AND TESTING GUIDE SCHEDULES

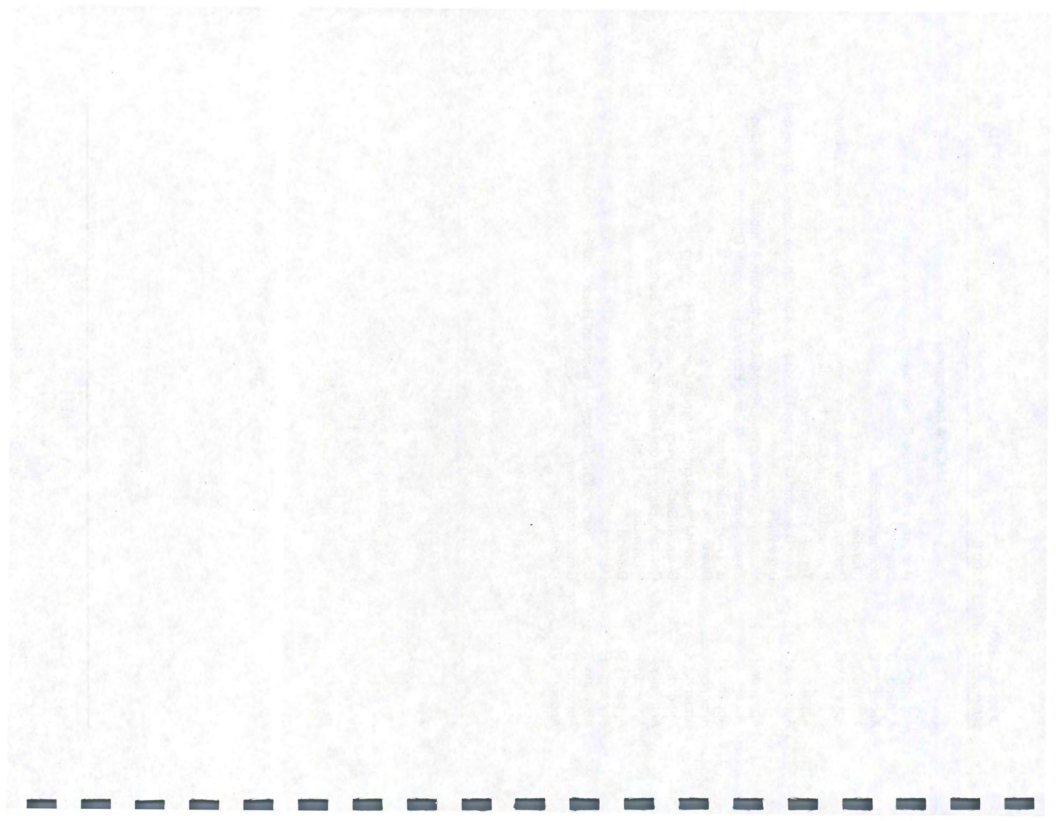
The following guides prescribe the minimum frequency for sampling and testing, the indicated inspection locations and the size for each sample type. The guide frequencies are considered to be the minimum required for proper project documentation under normal construction conditions and procedures. More frequent sampling may be required by special conditions such as low or intermittent production, or widely varying test results, and must be initiated at the discretion of and by contractor process control and project inspection personnel. Test results reported via computer terminal may not be identified by a report form number.

NOTE: Currently only asphaltic concrete projects follow the Quality Control/Quality Assurance (QC/QA) guidelines. The sampling and testing frequencies are described, in detail, in the specifications for these Quality Management-Asphalt (QM-A) projects and are not included in the attached guides.

In order to maintain as much clarity as possible in the Guide Schedules, the changes from the last issue are not marked. The Schedules should be checked carefully for changes.

I.M. 204 Appendixes

Appendix A	Roadway and Borrow Excavation and Embankments
Appendix B	Deleted
Appendix C	Modified Subbase
Appendix D	Granular Subbase
Appendix E	Portland Cement Conc. Pavement, Pavement Widening, Base Widening, Curb and Gutter & Class 1 Shoulders
Appendix F	Type A Asphaltic Concrete
Appendix G	Type B Asphalt Concrete, Type B Asphaltic Concrete Base Subbase and Base Widening
Appendix H	Structure Concrete, Reinforcement, Foundations & Substructures, Conc. Struct., Conc. Floors, & Conc. Box, Arch & Circular Culverts
Appendix I	Soil Aggregate Subbase
Appendix J	Deleted
Appendix K	Cold-In-Place Asphalt Cement Concrete Recycling
Appendix L	Granular Surfacing/Driveway Surfacing
Appendix M	Concrete Bridge Floor Repair & Overlay & Surfacing
Appendix P	Bituminous Seal Coat
Appendix Q	Deleted
Appendix R	Deleted
Appendix T	Base Repair 2212, Concrete Pavement Repair 2529 & 2530
Appendix U	Granular Shoulders
Appendix V	Subdrains



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Office of Materials

October 2, 2001 Supersedes October 3, 2000

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I.M. 204 SUPPLEMENTAL GUIDE BASIS OF ACCEPTANCE

TEST REPORT

The Office of Materials has the responsibility to sample and/or inspect the material for compliance. They will issue a test report after the necessary testing and/or inspection. The inspector must have this report before the material is incorporated into the project. The report number and amount approved must be recorded in accordance with the Office of Construction documentation procedures.

CERTIFICATION OF COMPLIANCE

Material to be incorporated into the project must be tested and approved. Testing and approval may include test report, certification, or visual approval. The certification comes in a variety of forms, stamped or preprinted on truck tickets as with aggregates; stamped or preprinted on invoices as with Portland Cement and asphalt cement; stamped or printed on the mill analysis as with reinforcing steel, structural steel, and other metals; furnished as a separate document with each shipment as with zinc-silicate paint, engineering fabrics, epoxy coatings, and dowel baskets; stamped or printed on a list of materials for each shipment as with CMP, concrete pipe, clay tile, and corrugated plastic subdrain; in the form of a guaranteed analysis as with seed labels. The inspector shall verify that the certification has been received by documenting it in the project materials book. Certifications shall be Type A, Type B, Type C, Type D or other type as required by the engineer for specific products. A copy of the test report or certification verifying compliance with the applicable specifications will accompany all materials supplied to a project by a jobber unless acceptance is by brand name or approved source. Examples of typical certifications are attached.

These types of certification shall be used by project personnel for acceptance and incorporation of materials into the projects. However, other types of certification from approved manufacturers or producers, as required by appropriate Instructional Memorandums, may also be furnished to the District Materials or Central Materials Offices to ensure compliance with Quality Control testing required for an approved source.

TYPE A

The manufacturer or producer shall prepare a Type A certification. It shall consist of a certified copy of a laboratory report, which lists results of specified tests and shall certify that the materials furnished comply with the specifications. The tests may be conducted in the laboratory of the manufacturer or in another qualified laboratory. Such tests shall have been conducted on samples obtained from the lot or lots of material identifiable in the shipment.

Examples:

Steel H-piles Structural steel materials Reinforcing steel ASTM A36, anchor bolts Seven-wire strand for prestressed concrete Seeds

TYPE B

The manufacturer or producer shall prepare a Type B certification. It shall include the maximum and minimum results for the specified tests and shall certify that the lot of materials furnished complies with the specifications. The applicable specification shall be referred to in the certification. The tests may be conducted in the laboratory of the manufacturer or in another qualified laboratory.

Examples:

Aluminum pipes and sheets Aluminum grating

TYPE C

A Type C certification shall be prepared by the manufacturer or producer and shall certify that the materials furnished are in accordance with the specifications. The applicable specification or Materials I.M. shall be referred to in the certification.

Examples:

Structural plate pipe Latex emulsion Packaged PC premix Clay tile

TYPE D

A Type D certification shall be in the form of a letter or statement of compliance from the approved manufacturer. The letter or statement of compliance shall state that the materials furnished comply with the applicable specifications of Iowa Department of Transportation.

Examples:

PE tubing Cement Fly Ash Paint CMP Asphalt Cement Aggregate Plastic pipe (PVC, PE, ABS)

APPROVED BRAND

The material must be listed in the appropriate Office of Materials I.M. in order to be used on a project. The project inspector shall document information about this material such as product name, source, date, producer, lot number, in the project materials book.

Certification of compliance is not needed when material is accepted by approved brand.

APPROVED SHOP DRAWING & APPROVED CATALOG CUT

This information must be submitted to, and reviewed by the Iowa DOT Central Design Offices before the material can be incorporated in the project.

TEST REPORT BY AN APPROVED INSPECTION AGENCY

All treated and untreated timber products, including posts, piling, and lumber, must be tested by an approved inspection agency. A certified report will show the results of the tests. If the supplier is furnishing material from stored stock, a certification statement shall be included with each shipment stating that the material has been inspected by an approved agency.

AS PER PLAN & ENGINEER, VISUAL APPROVAL BY PROJECT ENGINEER, APPROVED BY RCE, & MANUFACTURER RECOMMENDATIONS

The inspector must document information about this material such as product name, source, producer, lot number, date produced in the project materials book. The inspector shall make sure the material meets the requirements of the plans, the engineer, or the manufacturer before the material is used. Visual approval requires construction personnel to visually inspect the material to determine if it generally complies with the specifications. Visual approval is appropriate for non-critical items such as mulch or sod stakes, where general compliance can be readily determined by visual means. If there are questions on specification compliance, samples will be taken for testing.

APPROVED SOURCE

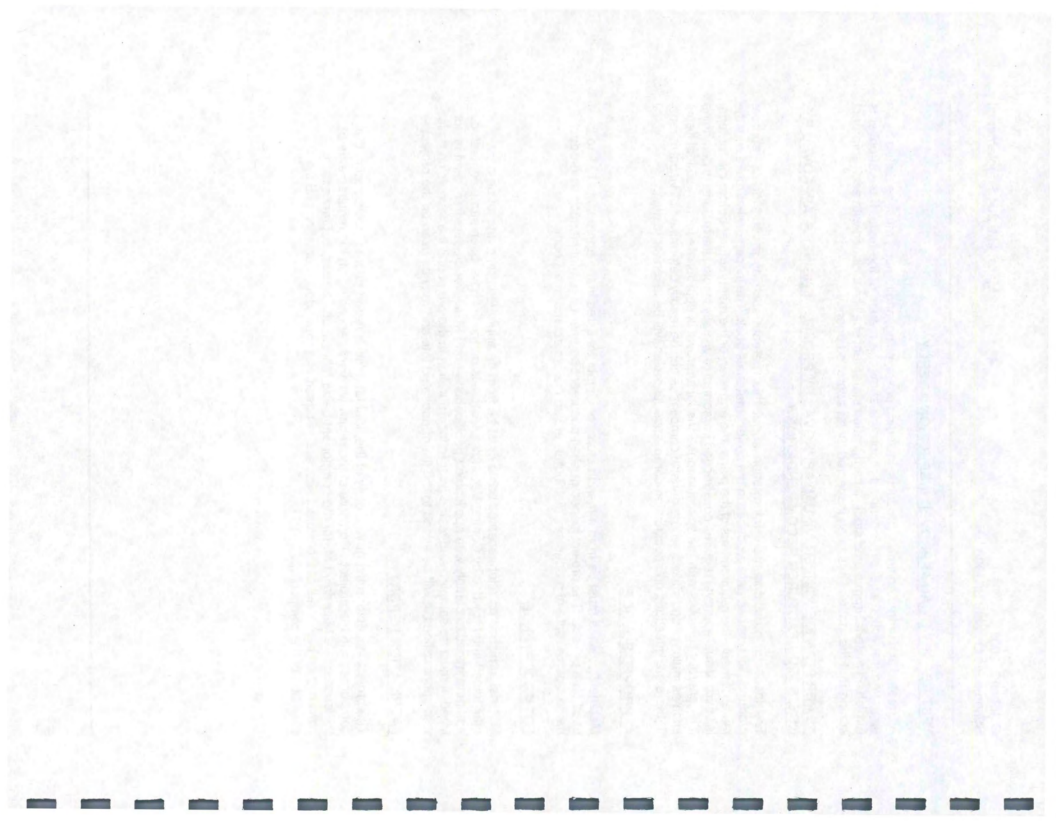
Material furnished must be from a manufacturer or distributor listed in the appropriate I.M. to be used on a project. The project inspector shall document pertinent information such as product name, source, date of production, distributor, etc, in the project materials book.

LOT ACCEPTANCE

Material furnished on a lot accepted basis must be from an approved brand and lot on a list maintained and provided by Central Materials. Materials on the list have been sampled, tested, and determined to comply with applicable specifications and I.M.'s. If a product from a lot is not listed, it must be sampled and tested prior to incorporation in the project. If the sample complies with specifications, it will be added to the list of accepted lots and may be used on the project.

FABRICATION REPORT

The project inspector must have a copy of the final fabrication report prior to incorporating the component into the project. Contents of the report will vary depending on the requirements of the appropriate Materials I.M. for the component being fabrication. Final acceptance is by construction personnel at the project site, and is based on proper documentation and the condition of the component.



Material	LM.	Spec.	Sample Size	Basis of Acceptance	Cert. Type
Abrasives for Blast Cleaning	482.03			Approved Brand	
Admixture - Air Entraining	403	4103	0.5 L/Lot	Approved Brand/Lot Accept	
Admixture - Latex Emulsion	-	2413.02b		Certification	С
Admixture - Retarder	403		0.5 L/Lot	Approved Brand/Lot Accept	
Admixture - Water Reducer	403		0.5 L/Lot	Approved Brand/Lot Accept	1.2
Aggregates - General	209 409 T-203 T-204	4110 to 4133		Approved Source	
Aggregates - Gradation	<u>301</u> to <u>306</u> , <u>209</u>	<u>4109</u>	<u>I.M. 301</u>	Certification	D
Aluminum, Structural		<u>4190.01</u>		Approved Shop Drawing and Fabrication Report	
Anchor Bolts			1 Bolt, Nut & Washer	Approved Shop Drawing & Test Report (Steel Mill Certifications)	A
Anchors, Concrete	453.09			Approved Brand	
Anti-Strip Agent	491.16			Approved Brand	
Arrow Panels, Solar Assisted	486.12	2528.06		Approved Brand	
Asphalt Cement	<u>437</u>	<u>4137</u>	1 L	Approved Source/Cert./Test Report	D
Asphalt, Cutback	<u>437</u>	<u>4138</u>	1 L	Approved Source/Cert./Test Report	D
Asphalt, Emulsified	<u>437</u>	<u>4140</u>	1 L	Approved Source/Cert./Test Report	D
Asphalt, Polymer Modified	437		1 L	Test Report (Approved Batch)	
Backer Rod for Cold Pour Joint Seal	436.04	<u>4136.02c</u>		Approved Brand	
Backer Rod for Hot Pour Joint Seal	436.04	4136.02c		Approved Brand	
Barrier Rail, Precast Concrete	<u>571</u>			Source Approval/DOT Stamp/Fabrication Report	
Beads, Glass		<u>4184</u>	1 L/Lot	Cert./ Lot Accept	D
Bearing, Bronze		<u>4190.03</u>	1/Project	Test Report	
Bearing, Lead		4195.01		Certification	D
Bearing, Neoprene	495.03	4195.02	1 Pad	Source Approval/Fab Report	A

October 2, 2001 Supersedes October 3, 2000

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Material	I.M.	Spec.	Sample Size	Basis of Acceptance	Cert Type
Bolts, Nuts & Washers, Structural	453.06b	<u>4153.06</u>	Per I.M.	Test Report by Central Lab	
Calcium Chloride Solution	373	4194.01	2 kg or 1 L	Test By RCE	
Caulking Compound		<u>4192</u>		As per Plan & Engineer	
Concrete & Special Sections	<u>445</u>	<u>4145</u> 4149.02b		Certification	D
Concrete, Pre-Stressed, Precast Units	<u>570</u>	2407		lowa DOT Stamp/Fabrication Report	
Concrete Sealer	<u>491.12a</u> 491.12b	<u>4139</u>		Approved Brand	
Conduit - See Lighting Material					
Curing Materials - Burlap		<u>4104</u>		Test Report When New	
Curing Materials - Clear	405.07	4105.07		Approved Brand	
Curing Materials - Dark Colored		4105.06	1 L/Lot	Test Report	
Curing Materials - Plastic Film		4106.02		Visual approval	
Curing Materials - White Pigmented		4105.05	1 L/Lot	Approved brand/lot accept	
Delineators - See Signing Materials.					
Dowel - See Steel Reinforcement.					
Drains, Floor		2406.05		Approved Shop Drawing and Fabrication Report	
Drums, Channelizing	488.02	4188.02		Approved Brand	
Epoxy-Coated Steel - See Steel Reinforcement.					
Epoxy Injection Resin	<u>491.19a</u> 491.19b			Approved Brand	
Erosion Control, Fertilizer	469.03	4169.03	2 kg or 1 L	Approved Source	
Erosion Control, Fungicide		4169.05		Seed Manufacturing Recommendation	
Erosion Control, Inoculant		4169.04		Seed Manufact. recommendation	
Erosion Control, Jute Mesh		<u>4169.10a</u>	Visual	Visual Approval by Project Engineer	
Erosion Control, Mulch		<u>4169.07</u>	Visual	Visual Approval by Project Engineer	
Erosion Control, Silt Fence Fabric	496.01	4196.01		Approved Brand	
Erosion Control, Silt Fence Wire and		Std. Road		Visual Approval by Project	

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Material	I.M.	Spec.	Sample Size	Basis of Acceptance	Cert. Type
Posts		Plan RC- 16 Series	Visual	Engineer	
Erosion Control, Sod		4169.07	Visual	Visual Approval by Project Engineer	
Erosion Control, Sod Stakes		<u>4169.09</u>	Visual	Visual Approval by Project Engineer	•
Erosion Control, Sticking Agent		4169.06		Seed Manufacturing Recommendation	
Erosion Control, Wire Staples		4169.10b	Visual	Visual Approval by Project Engineer	
Erosion Control, Wood Excelsior Mat	469.10	<u>4169.10c</u>		Approved Brand	
Expansion Device, Steel		<u>4152.02</u>	Visual	Approved Shop Drawing and Fabrication Report	
Expansion Tube		4191.01b	-	Visual Approval by Project Engineer	
Fabric, Engineering	496.01	4196.01		Approved Brand	
Fasteners, Aluminum	486	4190.02		Fabrication Report	
Fence, Barbed Wire		4154.04	Visual	Visual Approval By Project Engineer	
Fence, Brace for Field Fence		<u>4154.08</u>	Visual	Visual Approval By Project Engineer	
Fence, Brace, Tie and Tension Wire		<u>4154.05</u>	Visual	Visual Approval By Project Engineer	
Fence, Chain Link Fabric	454.1	4154.03	1 m	Test Report	
Fence, Chain Link Fittings		<u>4154.11</u>	Visual	Visual Approval By Project Engineer	
Fence, Chain Link Posts, Braces, and Rails	454.10a 454.10b 454.10c	<u>4154.10</u>	150 mm	Test Report	
Fence, Field Fence Fabric		4154.02	Visual	Visual Approval By Project Engineer	
Fence, Gate		4154.12	Visual	Visual Approval By Project Engineer	
Fence, Miscellaneous Hardware	ardware Visual Visual Appro		Visual Approval By Project Engineer		
Fence, Orange Mesh Safety	488.03	4188.03		Approved Brand	
Fence, Silt - See Erosion Control					
Fence, Staples		4154.06	Visual	Visual Approval By Project Engineer	

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Material	I.M.	Spec.	Sample Size	Basis of Acceptance	Cert. Type	
Fence, Steel Line Posts		4154.09	1 Post	Test Report		
Fence, Wood Fence Post	<u>462</u>	<u>4154.07</u>		Special Test by Approved Inspection Agency or Certification	D	
Fertilizer - See Erosion Control	4					
Fly Ash	491.17	4108		Certification	D	
Galvanized Items		4100.07		Test Report by District Materials		
Grating (Aluminum)		<u>4187.01a5</u>		Approved Shop Drawing and Fab Report		
Grout, Hydraulic Cement	<u>491.13a</u> 491.13b			Approved Brand		
Grout, Polymer	<u>491.11a</u> <u>491.11b</u> <u>491.11c</u>	•		Approved Brand		
Guardrail, Attenuators				As per Plan		
Guardrail, Box-beam Median Barrier		4155.06	-	Approved Shop Drawing and Fabrication Report		
Guardrail, Cable		4155.03	2 m	Test Report by Central Lab		
Guardrail, Formed Steel Beam	455.02	4155.02		Approved Brand		
Guardrail, Steel Posts		4155.05		Mill Test Report	A	
Guardrail, Wood Posts	462	<u>4155.04</u>		Test Report by Approved Inspection Agency or Cert	Ď	
Iron Castings, Manhole Covers, etc		<u>4153.04</u>		Approved Shop Drawing & Test Report by District Materials		
Bridge Rockers		<u>4153.04</u>	1	Approved Shop Drawing & Fabrication Report		
Joint Filler, Flexible Foam - Type CF and EF Joints	436.05a 436.05b	4136.03b 4136.03d		Approved Brand		
Joint Filler, Type E Joint	436.03	<u>4136.03a</u>		Approved Brand		
Joint Filler, Bituminous Type	436.03	4136.03a		Approved Brand		
Joint Sealer for Concrete Sewer Pipes	<u>491.09</u>	<u>4149.08</u>		Approved Brand		
Joint Sealer, Elastomeric Neoprene)	436.02	<u>4136.0</u>		Approved Brand		
Joint Sealer, Poured	436.01	4136.02a	5 kg/Lot	Cert./Test Report/Approved Lot	D	

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Material	LM.	Spec.	Sample Size	Basis of Acceptance	Cert. Type
Keyway		4191.01a		Visual by PE	
Lighting Material, Aluminum Poles		4185.02d		Approved Shop Drawing and Fabrication Report	
Lighting Material, Circuit Test		2523.21		Test Report (Contractor)	
Lighting Material, Connectors		4185.11		Approved Catalog Cut	
Lighting Material, Contractors		4185.05		Approved Catalog Cut	
Lighting Material, Control Cabinet		4185.07		Approved Shop Drawing and Catalog Cut	
Lighting Material, Conduit and Fittings	nd <u>4185.10</u> 1 m-Steel Test Report 2 m- Plastic				
Lighting Material, Ground Rods and Clamps		<u>4185.04</u>	1 piece	Test Report	
Lighting Material, Handholes	445	4185.08		Certification	
Lighting Material, Junction Boxes		4185.09		Approved Catalog Cut	
Lighting Material, Lighting Tower		2522.04		Approved Shop Drawing and Fabrication Report	
Lighting Material, Lowering Device		2522.06		Approved Shop Drawing and Fabrication Report	
Lighting Material, Luminaries		4185.03		Approved Catalog Cut	
Lighting Material, Photoelectric Control		4185.06		Approved Catalog Cut	
Lighting Material, Sealant for Traffic Loop Detectors	<u>491.18</u>			Approved Brand	
Lighting Material, Steel Poles		<u>4185.02d</u>		Approved Shop Drawing and Fabrication Report	
Lighting Material, Underground Warning Tape		2523.13		Visual/approval	
Lighting Material, Wire and Cable		<u>4185.12</u>	1 m	Test Report and Approved Catalog Cut	
Lighting Material, Wood Poles	<u>462</u>	<u>4185.02f</u>		Test Report by Approved Inspection Agency or Certification	D
Lighting Materials, Fasteners for Poles		<u>4185.02a</u>	1 Each Type	Test Report and Approved Shop Drawing	

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Material	I.M.	Spec.	Sample Size	Basis of Acceptance	Cert		
Lighting Materials, Mastarms		4185.02b		Approved Shop Drawing and Fabrication Report			
Lighting Materials, Slip Base		4185.02		Approved Shop Drawing and Fabrication Report			
Lighting Materials, Transformer Base		4185.02c		Approved Shop Drawing and Fabrication Report			
Markers (reflective) for Guard Rail and Concrete Barrier Rail	<u>486.08</u>	4186.08		Approved Brand			
Markers, Raised Pavement	483.07	2527.02e		Approved Brand			
Mastarms - See Lighting Materials							
Paint, Epoxy Aluminum	482.04			Approved Brand			
Paint, Traffic - VOC Compliant Solvent Borne	483.03	<u>4183.03</u>		Approved Brand/Lot Number in Field Book			
Paint, Traffic - Waterborne	<u>483.03</u>	4183.04		Approved Brand/Lot Number in Field Book			
Paint, Waterborne Acrylic Finish (Bridge Paint)	482.03	<u>4182.03</u>		Approved Source/Cert.			
Paint, Zinc-Rich Epoxy	482.02	4182.02		Approved Brand			
Paint, Zinc-silicate Solvent Borne	482.02	4182.02		Approved Brand			
Paint, Zinc-Silicate Waterborne	482.02	4182.02		Approved Brand			
Patch Material, Rapid-Set Concrete	<u>491.20</u>			Approved Brand			
Piling, Concrete		4166		DOT Stamp/Fabrication Report			
Piling, Steel	<u>467</u>	4167	2'	Mill Certification/District Materials Monitor	A		
Pipe, ABS Sewer/PVC	<u>443</u> <u>446</u>	<u>4146.04</u> <u>4146.05</u>		Approved Source/Certification	D		
Pipe, Clay Sewer		4149.02a	2 Each	Test Report			
Pipe, Concrete	445	<u>4145</u>		Certification	D		
Pipe, Corrugated Aluminum		4142	0.3 m	Test Report			
Pipe, Corrugated Polyethylene 3-10 in.	<u>443</u>	<u>4146.02</u> <u>4143.02</u>	3 pieces 1.5 m each	Approved Source/ Certification/Test Report			
Pipe, Corrugated Polyethylene 12-36 in.	<u>446</u>	<u>4146.02</u>		Approved Source/Certification	D		

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Material	I.M.	Spec.	Sample Size	Basis of Acceptance	Cert	
Pipe, Corrugated Steel	441	<u>4141</u>		Certification	D	
Pipe, Ductile Iron Sewer		<u>4149.02c</u>		Certification	A	
Pipe, Polyethylene Sewer	<u>443</u> <u>446</u>	4146.03		Approved Source/Certification	D	
Pipe, Rodent Guard for PE pipe	<u>443.01A</u>	<u>4143.01B</u>		Approved Brand		
Pipe, Rodent Guard for CMP Pipe	443.01B	4143.01B		Approved Brand		
Plant Material, Fertilizer	469.03	4170.09b	2 kg or 1 L	Approved Source		
Plant Material, Mulch	470	4170.09d	Visual	Field Review Report		
Plant Material, Plants	<u>470</u>	<u>4170.01 -</u> <u>4170.08</u>		Field Review Report		
Portiand Cement Concrete Premix Pack	447			Approved Source/Certification	С	
Portland Cement Type II	401	<u>4101</u>		Certification	D	
Portland Cement Type III	401	<u>4101</u>		Certification		
Railing, Bridge				Approved Shop Drawing and Fabrication Report		
Reflective Sheeting - See Signing Material.						
Release Agent	<u>491.15</u>			Approved Brand		
Sealant, Traffic Loop - See Lighting Material.						
Seed		4169.02		Certification	A	
Signing Material, Delineator Posts		4186.10c	1 Each	Test Report		
Signing Material, Delineators	486.07	4186.07		Approved Brand		
Signing Material, Finished Sign	<u>486</u>	<u>4186</u>		Fabrication Report/ Approved Source/Certification	D	
Signing Material, Fasteners		<u>4186.06</u>		Fabrication Report		
Signing Material, Reflective Sheeting	486.03	4186.03		Approved Brand		
Signing Material, Sign Panels		4186.02		Approved Shop Drawing and Fabrication Report		
Signing Material, Sign Support Structures		<u>4187</u>		Approved Shop Drawing and Fabrication Report		

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Material	I.M.	Spec.	Sample Size	Basis of Acceptance	Cert Type
Signing Material, Steel Posts		<u>4186.10</u>		Approved Shop Drawing and Fabrication Report	
Signing Material, Wood Posts	<u>462</u>	<u>4186.10</u>		Test Report by Inspection Agency or Certification	D
Signing Materials, Galvanized Items		4100.07		Test Report by District Matls.	
Sod - See Erosion Control					
Steel Castings		<u>4153.03</u>		Approved Shop Drawing & Fabrication Report	
Steel Masonry Plates		4152.02		Mill Certification	A
Steel Pile, Welded		<u>4153.05</u>		Approved Shop Drawing & Fabrication Report	
Steel, Pins/Rollers, Cold Finished	/Rollers, Cold Finished <u>4153.02</u> Approved Shop Drawing & Fabrication Report				
Steel, Pins/Rollers, Forged		<u>4153.01</u>		Approved Shop Drawing & Fabrication Report	
Steel Reinforcement, Basket Assemblies	451	<u>4151.02</u>		Approved Source/Certification	D
Steel Reinforcement, Epoxy-Coated	<u>451.03B</u>	<u>4151.03b</u>	1.5 m of Largest Size in Each Shipment	Mill Certifications & Epoxy Certification/Test Report	A
Steel Reinforcement, Epoxy-Coated Tie Bars	<u>451.03B</u>	<u>4151.02a</u>		Certification	D
Steel Reinforcement, Epoxy-Coated Dowels	<u>451.03b</u>	<u>4151.02</u>		Certification	D
Steel Reinforcement, Galvanized	<u>451</u>	<u>4151.03A</u>	1 m	Mill Certifications & Test Report for Galvanizing	A
Steel Reinforcement, Uncoated	<u>451</u>	<u>4151</u>		Mill Certification	A
Steel Reinforcement, Wire Mesh	451	4151.04	1 m X 1 m	Test Report or Certification	A
Steel Mechanical Splicers for Reinforcement	451			Approved Brand	
Steel, Structural	561 to 565	<u>2408</u> 4152		Appr. Shop Drawing/Fabrication Report/Mill Certifications	A
Step Irons for Utility Access		4149.06		Fabrication Report	
Structural Items, Other				Approved Shop Drawing and Fabrication Report	

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Material	I.M.	Spec.	Sample Size	Basis of Acceptance	Cert. Type	
Structural Plate (Arches)	444	4144		Certification	С	
Studs, Shear	453.10			Approved Source/Cert.	A	
Subdrain, Concrete Drain Tile	448	4148	6 Tile	Certification	c	
Subdrain, Corrugated Metal Pipe Outlet	<u>441</u>	<u>4141</u>		Approved Source/Cert	D	
Subdrain, Corrugated Polyethylene	443	<u>4143.01b</u>		Source Approval/Certification/ Test Report	D	
Subdrain, Horizontal		<u>4143.01a</u>	2 m	Test Report		
Surface Finish, Special	491.10	2403.21c		Approved Brand		
Tape, Pavement Marking	483.06	<u>2527.02a</u>		Approved Brand		
Torque Calibration Machine (skidmore)	2408.38c Calibrate Every 6 Months Test Report					
Torque Wrench		2408.38c	Calibrate Every 6 Months	Test Report		
Water		<u>4102</u>	1 L/Source	Test Report or City Water Supply		
Wire and Cable - See Lighting Material.						
Wood, Hardware for Timber Structure		4153.07	1 Each Type	Test Report		
Wood, Timber Piles	462	<u>4165</u>		Test Report by Approved Inspection Agency or Certification	D	
Wood, Treated Posts	462	4164		Test Report by Approved Inspection Agency or Certification		
Wood, Treated Timber and Lumber	462	<u>4162</u>		Test Report by Approved Inspection Agency or Certification	D	
Wood, Untreated Timber and Lumber	462	<u>4162</u>		Test Report by Approved Inspection Agency or Certification	D	

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Material	Maximum Quantity	Specifications	Alternate Acceptance Method
Beads, Glass	0.5 km application	<u>4184</u>	Visual
Dowel Baskets, Epoxy-Coated	25		Visual & Field Check
Fly Ash	5 metric ton		Approved Source & Type
Hardware for Timber	50 kg	4153.07	Visual
Joint Filler, Preformed	15 m	4136.03	Visual & Dimension
Lighting Material - Conduit & Fittings	30 m	4185.10	Visual & Brand Name
Paint, Bridge	20 L	<u>4182</u>	Visual & Brand Name
Pipe, Welded Steel	30 m	4153.05	Letter of Compliance

GUIDE FOR THE ACCEPTANCE OF SMALL QUANTITIES OF MATERIALS

INIG (aniurgicar (USS) (-++) JON OF USX CORPORATION **Test Report** 01.000.0772 HEV. 4/871 O. TOR. CONTRACT NO. P.O. DATE PURCHASE ORDER NO. BEING DULY SWORN ACODED ING 11/05/90 640350 LAW. DEPOSES AND SAYS PRODUT SHIPPERS NO. ANIL ORDER NO. INVOICE NO. DESCRIBED HEREIN WAS MEGD . 200 SOUTH WORKS B89864 01 04 91 187-097245 UM12235 SAMPLED, TESTED AND/OR INSPI CHICAGD, ILL. 60617 MAR 1658 IA 60296 IN ACCORDANCE WITH THE SPEC. IFICATION AND FULFILLS RE-SKYLINE STEEL CORP. SKYLINE STEEL CORP OUIREMENTS IN SUCH RESPECTS 0 17 W 705-C BUTTERPIELD RD 17 W TOP C BUTTERELELD RD PREPARED BY THE OFFICE OF OAK BROOK DE 60181 D DAK BROOK IL 60181 J. J. HARRINGTON G A MGE Ó FRI BY: DATE SPIC. H-PILES CARBON ASTH A36-87 STATE OF INDIANA BRF-13-2 (23)--38-28 INSP. COUNTY OF LAKE SUBSCRIBED AND SHORN TO BEFORE ME Delaware County THIS OATH DAY DE JONUARY A. D. . 19" Contract No 32280 INSP OI MILL SWORN T/R NOTARY PUBLIC HY COMMISSION EXPARES Guetzka Construction TENSRE STALL ELONGATION % MATERIAL DESCRIPTION TEST OR PIECE % RED. ITCM QUAN-WEIGHT HEAT NO. OF BEN NO. OR SECTION WOIH DA HSI NO' INT' LINGTH KSI HP10X042 42' 07 72.0 21.0 40.0 05 . 4150 12348 1R7508 294 49.7 72. 5 27. 0 48. 0 49.3 252 . 4150 HP10X042 42' 10584 1R7509 \$3. 5 71. 5 27. 0 48. 0 05 06 -73. 0 26. 0 48. 0 . 51. 5 . 4150 74. 5 23. 0 46. 0 06 HP10X042 48' 08 16128 2R0055 387 61.5 50.0 69.5 27. 0 48. 0 930 J.F. "USS. A DIVISION OF USX. HEREBY CERTIFIES THAT ALL MANUFACTURING PROCESSES. INCLUDING HELTING, INVOLVED ok IN THE PRODUCTION OF USS STEEL MILL PRODUCTS OCCUR ENTIRELY IN THE UNITED STATES. " 46/91 BRREND OF DATANNE ZB HEAT NO. TYPE C MIL P & SI CU NI CR MO SH AL N V 8 11 09 0 187508 HEAT 21 078 009 030 035 22 075 009 031 :040 187509 HEAT HEAT 18 057 008 028 :039 25:0055 APAEND OF DATAN

Matls. I.M. 204 Supplemental

October 2, 2001 Supersedes October 3,

ALUMINUM COMPANY OF AMERICA PITTSBURGH, PA. **CEATIFIED INSPECTION REPORT** . SHIPPED FROM: DAVENPORT, IOWA ALCOA CUSTOMER P.O. NO/GOVT. CONTRACT NO. PAGE UU3 07-88937 A. H. CASTLE AND COMPANY -P. D. BOX 419809 ò KANSAS CITY, MO 64141 Int add a state of the state Ċ ten the least of this INVOICE NO. INVOICE DATE OUALITY ASSUMANCE MANAGER 5 22544982 ALCOA NO. 91/01/29 120 170302 SHUP DATE VIA 05 52849 A I CASTLE AND COMPANY 91/01/29 MASUN DIXON PRODUCT DESCRIPTION BA, HO, THOISW MEIGHT 6100 STILWELL PLATE 76702 ALLOY-TEMPLA 4140 KANSAS CITY, MO 64120 24-095 6061 1651 0 OTLAT OTEST OTEST OTEST OTEST Otest DICST OUANTITY SHIPPED NO. OF TEXTS ITEN DESCRIPTION PCL PT. ETC. POUNDS UTSI TYSI EL4D 44.6 39.6 14.0 UT-397996 1651 3 L.T MAX & EXCEPT MARKING ASHE-SB-209 REV 2PC MIN 44.4 39.2 14.8 83 ((MARKED)) INTERLEAVED SKID WGT: 4500 LB UT-397982 47.4 42.4 19.0 1651 MAX 3 L.T QUAN TUL +/-10 % 47.2 42.2 13.0 COR 0124403 REW 09 ORR 000881 MIN AP CASTLE METALS-IKC PACKAGE LOT NO 1-31.51 440159 398027 DATE REC'D 398024 440159 RECTO FROM 444406 397996 397982 444406 APPROVED BY ITEM 4 8400 1.5000 IN TK X 48.500 IN W X 144.500 IN LN CAT D 124410 (N) OT-230747 1651 3 L. I MAX 47.0 42.5 15.0 46.4 42.1 12.0 A/T 6061-T651 TYPE 200 WROUGHT 3PC MIN TOOLING PLATE MILL FINISH, SAWED 1AC 8631 PER 00-A-250/11 REV F OT-230744 45.7 40.7 17.5 1651 3 L.T HAX & EXCEPT MARKING AMS4027 REV K 1PC 44.8 40.1 13.5 MIN & EXCEPT MARKING ASTMB207 REV 89 & EXCEPT MARKING ASHE-58-209 REV OT-230741 1451 JL.T MAX 47.7 43.3 14.5 83 ((MARKED)) INTERLEAVED 46.8 42.5 13.5 JPC HIN SKID WGTI 4500 LB Chamical Consecution SI FE HN OTHER OTHER ALUHINDH CU HG CH ZN TT 1: in. , A.B. 0.7 0.40 0.15 1.2 0.35 0.25 0.15 9.05 0.15 REMAINDER 6:487 :: "TA May 6061 mm EACH TOTAL 0.15 0.8 0.04 Chemical Compression Mez Min NE TRITE PER LOT ARE MADE. THE HIGHEST AND LOWEST VALUES AND DERIVITIN OUR " TY DETERMONED. 1. 814 ~42

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Matls. I.M. 204 Supplemental

October 2, 2001 Supersedes October

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GONTECH

SHIP TO: PETIT CONSTRUCTION CO.

BOX 428

BATTLE CREEK, TA 51006

PROJECT: TOA COUNTY L-901 (1)

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CONTRACTOR:

DATE: 4/19/91

CERTIFICATE OF COMPLIANCE

The material covered by this certification was manufactured to comply in full with the specifications of <u>MSHTO M-167</u>.

Based on mill test results, it is certified that the listed materials have been tested and that the test results conform to the requirements of this specification.

SHIPMENT IDENTIFICATION:

ORDER NUMBER: 17-9160

SALES NUMBER: 26-0770-00

001	1 PIPE	GALVANIZED MULTI-PLATE ROUND PIPE: 10 ga., 102 Pi, 96'0"
	1	MANUFACTURED FROM THE FOLLOWING HEAT NUMBERS:
		101A91A 149P90A 475A90A 2A91A 108A91A
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-		T """
- VAN	MPIF	· TYPE "C" CER:
- 10	11.22	1 / = = = = = :
	-	
AVER	LE WEIGHT OF	COATING: 3 OZ. MIN.

WINCHESTER PLANT

Davenpo	rt Cement Company	MODY	TRAIGHT BIL	L OF LADING .	SHORT FUR	IM I
HEADQUARTE	ERS ADDRESS: PLACE, SUITE 300. DAVENPORT, ID					
	is leaved in lieu of the Uniform Bill o			Cenditions:	CAUT MAY CAUSE EYE SEE NOTICE ON	OR SKIN INJURY
AT AT & We CUSTOMER N	CPAINT Word Appr st DesMaind's fermina CONTRACTIPO, NUMBER 13-13972		t.d.a	11. 1 SHIPPING DATE 47.:47.1	BALL OF LADING IN	a.
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FRED C	ARLSON CU. /WILLIAMS		FIG D CAL			
WILLIA	MO / HAMILTON CU.	IA	Decorah		•	In SPIGI
COUNTY	TEST/SALO #		CARRIER NO.	RUGN TRACEPU 255 Truch	T CURP.	
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Matls. I.M. 204 Supplemental

COPY MARTIN	MARIETTA 4626448
AGGREG	ATES COMPANY
SOLD TO:	SOLD FROM:
MANATTE INC	121
SN-3478(2)-51-08	AMES MINE
BODNE COUNTY	RR2, AMES, IDWA (515)232-3363
DATE: 06/28/91 TIME: 03:08 PM TRK.N	0. MA63P HAULER NO. 9174 TICKET NO: 4626448
NOD NO. 0816 DESCRIPTION: 1/2 TYPE A	CUST NO. 524584 P.O. NO. SCN. 507
TONS GROSS: 39.64 MATERIALS	LOADS TODAY: 82
TONS TARE: 16.41 TAX S	QUANTITY TODAY: 1755.98
DAS NET: 23. 23	ADVANTITY TO DATE: SHORT D
CaCO3 EQUIVALENT PER TON OF AGLIME.	CERTIFICATION BELOW VALIDONLY WITH AUTHORIZED SIGNATURE. THIS IS TO CERTIFY THAT THE MATERIAL HEREIN DESCRIBED MEETS THE APP. CONTRACT SPECIFICATIONS & REQUIREMENTS
Z EXAMP TYPE	D'CERT

12 0.574.0, xided to the cheshcattore and tariffs in offect on the date of the issue of this Dill of Lading ON FREICHT BILLS FTT A CONSTRUCTION PRODUCTS INC. MGE BIL STOP South South a Star MUELEY WE DES MODIES PLANT F:N 01 72-15-1 1 Conjunctive developments in second patients, and patients and patients and participants of participants of participants, participants, and developments of participants, ORDER NUMBERS 72-0030-04 PLANT: CONSIGNED TO: INMA OR STREET ADDRESS OF CONSIGNEE . FOR PURPOSES OF NOT FORTION ONLY 1011 DATE SALES 24-3874 -!. 13/71 1.30-07.7 VAN WYT: TELEKING HOL. MEL MEDIL CONST. CC. CARRER/ROUTE BUYER: 1115" W #1 14 CATIVEHICLE NO F CHARGES ARE TO BE PREPAD WRITE OR STAMP HERE, "PPD -'e...' 11 DEST. CODE r F: OPUN, FRGT PRECALD THE THERE ALS SELLIAL WARKS OND FACEUP DIS TO EXPECTTE PRIMENT, MAIL & COPY OF THIS BALL OF DATA WITH PREVAIL STATES Harris Call and the state of the state 1. 14P2.1, 1021 . .: * H/C PIPE 2 2/3x1/2 GPLV WS 16GR 24" 8,00FT 127 10! 1 ROLL ONE END H/C PIPE 2 2/3x1/2 GALV WS 16GA 24" 14,00FT 226 2001 1 ity and Course 16GA 39 CSP BAND 10"HUGGER GALV 24" 1PC 2 203 WISHIN DULT & STREET. * H/M This is to certify that the nemed material are properly classified, discortion, packaged, mork-and labeled, and are is proper constition for the portation recording to the non-content regulation H/C PIPE 2 2/3x1/2 GALV WS 16GA 18" 20:00FT 243 004 1 the Departm renegonation 160A 18" 1PC CSP BAND 10"HUGGER GALY 16 005 1 W/POR BULT & T' YE'.
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36

Matls. I.M. 204 Supplementa

Matls. I.M. 204

Appendix A (U.S.) Units

ROADWAY AND BORROW EXCAVATION AND EMBANKMENTS Section 2102 and 2107

October 3, 2000 Supersedes April 25, 2000

MATERIAL OR CONSTRUCTION ITEM	TESTS	METHOD OF ACCEPTANCE AND		QC/ACCEPTANCE S&T					1		ANCE, CORRE			
TIEM		RELATED IMS	SAMPLE	FREQ.	SAMPLE	TEST	REPORT	S&T TYPE	SAMPLE	FREQ.	SAMPLE	TEST	REPORT	
SOURCE INSPE	CTION	and the second	ALC: NO.			200						-		
Special Backfill	1		1			T						-		1
Crushed Stone (4132.02)	107	AS 209			1		-							
Crushed Concrete (4132.02)	6	209	1			100			1					
RAP(2303.02) Gravel (4132.03)		AS 209								4		2014		
Granular Backfill	1000	AS 209	1000					1	1					
Engineering Fabric (4196)	Quality	AB 496.01												
GRADE INSPEC	TION									-			H 3	
Special & Select Backfill Compaction Control	Moisture	309, 310	RCE	1/lift/ 1500 ft.	1 lb	RCE	Field Book							
Moisture & Density Compaction Control	Density (Proctor) Moisture	309, 310	RCE	1/soil class 1/lift/1500 ft.	25 lb 1lb	RCE	Field Book							
Compacted Materials	Density	311,312, 326, 334	RCE	1/lift/mile or 1/1500 cy ➡		RCE	Field Book				-			Unless otherwise specified or directed
AS-Approved Source		Cert A-Type A Certification			RCE-Reside	ent Const	ruction Engineer/F	Project Engir	leer		ndependent Ass	surance		
AB-Approved Brand ASD-Approved Shop I S&T-Sampling & Testi		Cert B-Type B Certification Cert C-Type C Certification Cert D-Type D Certification	1	0 - 10 - 1	DME-Distric CTRL-Centr CONTR-Co	al Materi	ls Engineer als Office			VERIF-Ve CORR-Ce MON-Mon	orrelation			

Matls. I.M. 204

Appendix A (Metric) Units

ROADWAY AND BORROW EXCAVATION AND EMBANKMENTS Section 2102 and 2107 October 3, 2000 Supersedes April 25, 2000

MATERIAL OR CONSTRUCTION	TESTS	METHOD OF ACCEPTANCE		QC/AC	CEPTANCE S	8.T					ANCE, CORRE			
ITEM		AND RELATED IMS	SAMPLE	FREQ.	SAMPLE	TEST	REPORT	S&T TYPE	SAMPLE	FREQ.	SAMPLE	TEST	REPORT	
SOURCE INSPE	CTION	and the second second	100											
Special Backfill	1							-	1					1
Crushed Stone (4132.02)		AS 209												
Crushed Concrete (4132.02)	-	209	10.32											
RAP(2303.02) Gravel (4132.03)		AS 209								-				
Granular Backfill		AS 209								200				
Engineering Fabric (4196)	Quality	AB 496.01	1.7											
GRADE INSPEC	TION	1	2											
Special & Select Backfill Compaction Control	Moisture	309, 310	RCE	1/lift/ 450 m	0.5 kg	RCE	Field Book							
Moisture & Density Compaction Control	Density (Proctor) Moisture	309, 310	RCE	1/soil class 1/lift/450 m	12 kg 0.5 kg	RCE	Field Book							
Compacted Materials	Density	311,312, 326, 334	RCE	1/lift/1.5 km or 1/1150 m³ ≫		RCE	Field Book							Unless otherwise specified or directed
-						-				70				
		1-1-4-1-	100											
AS-Approved Source AB-Approved Brand ASD-Approved Shop S&T-Sampling & Test	Drawing ing	Cert A-Type A Certification Cert B-Type B Certification Cert C-Type C Certification Cert D-Type D Certification			RCE-Resid DME-Distri CTRL-Cent CONTR-Co	ct Materia tral Materi		Project Engi	ineer	VERIF-	I I Independent As /erification Correlation onitor	ssurance		

Matls. I.M. 204 Appendix C (US) Units

MODIFIED SUBBASE Section 2115

October 3, 2000 Supersedes April 25, 2000

MATERIAL OR CONSTRUCTION ITEM	TESTS	METHOD OF ACCEPTANCE AND		Q	CIACCEPTANC	E S&T	1.4.1	6.			NCE, CORRE			REMARKS
ITEM	-	RELATED IMS	SAMPLE	FREQ.	SAMPLE	TEST BY	REPORT	S&T TYPE	SAMPLE	FREQ.	SAMPLE	TEST BY	REPORT	
SOURCE INSPE	CTION		1000	-		10-0-	C			1				
Natural Aggregate	Quality Gradation	AS 209												
Recycled Products					-	1								
Composite	Gradation	*As Per Spec.												
PCC Pavement	Gradation	*As Per Spec.												
Rap		*As Per Spec.			-								-	
GRADE INSPEC	TION				-									
Compacted Subbase	Density	*As Per Spec.	RCE		1	RCE	Field Book							
Dimensions	Thickness Width	337	RCE	3/2 lane mi.	1.5	RCE	Field Book		1-10		-			1
	Cross Section (Primary)	Stringline	RCE	10/mi.		RCE	Field Book							
	Cross Section (Other)	Template	RCE	3/mi.		RCE	Field Book				254			
			-								1000			
AS-Approved Source AB-Approved Brand ASD-Approved Shop D S&T-Sampling & Testi	Ce prawing Ce	rt A-Type A Certification rt B-Type B Certification rt C-Type C Certification rt D-Type D Certification			DME-Dis CTRL-C	sident Consi strict Materia entral Materi Contractor		Project Engin	eer	ASSUR-II VERIF-Ve CORR-Co MON-Mor	orrelation	surance		

* Use Current Specification for Modified Subbase

Matls. I.M. 204 Appendix C (Metric) Units

MODIFIED SUBBASE Section 2115

October 3, 2000 Supersedes April 25, 2000

MATERIAL OR CONSTRUCTION ITEM	TESTS	METHOD OF ACCEPTANCE AND		Q	CIACCEPTANC	E S&T				ASSURA	NCE, CORRE	LATION I S&T		
HEM		RELATED IMS	SAMPLE	FREQ.	SAMPLE	TEST	REPORT	S&T TYPE	SAMPLE	FREQ.	SAMPLE	TEST BY	REPORT	
SOURCE INSPE	CTION													
Natural Aggregate	Quality Gradation	AS 209												
Recycled Products					-			h						
Composite	Gradation	*As Per Spec.								-		-		
PCC Pavement	Gradation	*As Per Spec.												
Rap		*As Per Spec.												
GRADE INSPEC	TION	1.3.6												
Compacted Subbase	Density	*As Per Spec.	RCE			RCE	Field Book							
Dimensions	Thickness Width	337	RCE	2/2 lane km		RCE	Field Book				- 11			
	Cross Section (Primary)	Stringline	RCE	6/km		RCE	Field Book							
	Cross Section (Other)	Template	RCE	2/km		RCE	Field Book							
AS-Approved Source AB-Approved Brand ASD-Approved Shop S&T-Sampling & Test	Drawing Ce	ert A-Type A Certification ert B-Type B Certification ert C-Type C Certification ert D-Type D Certification			DME-D CTRL-C	esident Cons istrict Materi Central Mate	struction Engineer als Engineer dals Office	Project Engi	ineer	VERIF-V	Independent As /erification correlation poitor	ssurance	-	

* Use Current Specification for Modified Subbase

Matls. I.M. 204 Appendix D (U.S.) Units

GRANULAR SUBBASE Section 2111

October 3, 2000 Supersedes April 25, 2000

MATERIAL OR CONSTRUCTION ITEM	TESTS	METHOD OF ACCEPTANCE AND	1	Q	CIACCEPTANC	E S&T					NCE, CORRE			
II EM		RELATED IMS	SAMPLE	FREQ.	SAMPLE	TEST BY	REPORT	S&T TYPE	SAMPLE	FREQ.	SAMPLE	TEST BY	REPORT	
SOURCE INSPE	CTION				1.1.1									
Natural Aggregate (4121)	Quality Gradation	AS 209							1					
PCC Pavement	Gradation	20	9											
GRADE INSPEC	TION													
Subbase (2111) Dimensions	Density Thickness Width	By Specification 337		3/2 lane mi.		RCE	Field Book Field Book							
	Cross Section (Primary)	stringline	RCE	10/ mi.	-	RCE	Field Book	2.11						1.
	Cross Section (Others)	template	RCE	3/mi	1	RCE	Field Book						The second	
		ANTE IN	1						A STATE		120			
AS-Approved Source AB-Approved Brand ASD-Approved Shop I S&T-Sampling & Testi	Drawing Cert C	-Type A Certificatio -Type B Certificatio -Type C Certificatio -Type D Certificatio	n		DME-Dis CTRL-C	sident Cons strict Materia entral Materia Contractor	truction Engineer/l als Engineer ials Office	Project Engin	leer	ASSUR-I VERIF-V CORR-C	orrelation	surance		

Matls. I.M. 204

GRANULAR SUBBASE

Appendix D (Metric) Units

Section 2111

October 3, 2000 Supersedes April 25, 2000

MATERIAL OR CONSTRUCTION ITEM	TESTS	METHOD OF ACCEPTANCE AND	Constant of	Q	CIACCEPTANC	E S&T					ANCE, CORRE			
II EM		RELATED IMS	SAMPLE	FREQ.	SAMPLE	TEST	REPORT	S&T TYPE	SAMPLE	FREQ.	SAMPLE	TEST BY	REPORT	
SOURCE INSPE	CTION								-	-				
Natural Aggregate (4121)	Quality Gradation	AS 209							-			-	-	
PCC Pavement	Gradation	209		-										
							in a second							
GRADE INSPEC	TION	-												
Subbase (2111)	Density	By Specification	RCE			RCE	Field Book							
Dimensions	Thickness Width	337	RCE	2/2 lane km		RCE	Field Book							2.5
	Cross Section (Primary)	stringline	RCE	6/km		RCE	Field Book					-		
1000	Cross Section (Others)	template	RCE	2/km		RCE	Field Book						-	
						-					~		100	
AS-Approved Source AB-Approved Brand ASD-Approved Shop S&T-Sampling & Test	Drawing Cert C	-Type A Certificatio -Type B Certificatio C-Type C Certificatio -Type D Certificatio	n		DME-DI CTRL-C		struction Engineer als Engineer rials Office	Project Engi	ineer	VERIF-V	Independent As /erification correlation ponitor	surance	1	

Matls. I.M. 204

Appendix E (U.S.) Units

PORTLAND CEMENT CONCRETE PAVEMENT, PAVEMENT WIDENING, BASE WIDENING CURB & GUTTER, AND PAVED SHOULDERS Section 2122, 2201, 2213, 2301, and 2302 Supersedes April 3, 2001

MATERIAL OR CONSTRUCTION	TESTS		METHOD OF ACCEPTANCE		QC	ACCEPTANC	E S&T			-		NCE, CORRE			
ITEM		F	AND RELATED IMS	SAMPLE BY	FREQ.	SAMPLE	TEST BY	REPORT	S&T TYPE	SAMPLE	FREQ.	SAMPLE SIZE	TEST BY	REPORT	
SOURCE INSPECTIO	N														
Aggregates- Fine (4110)		AS	<u>209</u>			-		Refer to IM 527 for							
Aggregate- Coarse (4115)		AS	<u>209</u>					report number							
Portland Cement (4101)	Quality	AS	<u>401</u>			-									
Fly Ash (4108)	Quality	AS	<u>491.17</u>												
GGBFS (Ground Granulated Blast Furnace Slag)	Quality	AS	<u>491.14</u>								1				
Curing Compounds (4105)	Lab- Tested	-													1
Clear Curing Compounds (4105)		AB	<u>405.07</u>												
Air Entraining Admixture (4103)	Quality	AB	<u>403</u>					2							
Water Reducing Admixture (4103	Quality	AB	<u>403</u>												
Retarding Admixture (4103)	Quality	AB	<u>403</u>												
Joint Sealer (4136.02)	Lab Tested		<u>01, 436.02,436.03</u>												
Backer Rod (4136.02)	Lab Tested	AB	<u>436.04</u>											1 A	1
Vixing Water (4102)	Lab Tested			RCE	➡ 1/source	1 qt	CTRL								Not required for potable water from municipal supply
AS-Approved Source AB-Approved Brand ASD-Approved Shop D S&T-Sampling & Testir	Approved Brand Cert B-Type B Certificatio -Approved Shop Drawing Cert C-Type C Certificatio					DME-Dis CTRL-Ce	ident Const trict Materia entral Materi Contractor				ASSUR-II VERIF-Ve CORR-Co MON-Mor	orrelation	surance		

PORTLAND CEMENT CONCRETE PAVEMENT, PAVEMENT WIDENING, BASE WIDENING **CURB & GUTTER. AND PAVED SHOULDERS** Section 2122, 2201, 2213, 2301, and 2302

October 2, 2001 Supersedes April 3, 2001

MATERIAL OR METHOD OF QC/ACCEPTANCE S&T ASSURANCE, CORRELATION REMARKS CONSTRUCTION TESTS ACCEPTANCE AND VERIFICATION S&T 24 ITEM AND **RELATED IMS** SAMPLE SAMPLE SAMPLE SAMPLE FREQ. TEST BY REPORT S&T FREQ. TEST REPORT SIZE TYPE BY BY SIZE BY SOURCE INSPECTION Steel Reinforcement Refer to IM 527 for (4151)Dowels Quality AS report 451 number Tie Bars Quality AS 451 AS Continuous Quality 451 Reinforcement General Use Quality AS 451 PLANT INSPECTION Aggregates-Fine Grad * 302,306 CONTR 3/lot IM 301 CONTR Refer to IM ASSUR DME 1/100.000 sy IM 301 DME See Notes (4110/4111) 336 527 for CORR CONTR 1st day + 10% IM 301 RCE See I.M. report V DME 1/QM-C project IM 301 CTRL 214 Moist >>> CONTR 1000 gm CONTR 308,527 1 / half number Not day applicable with probe CONTR 1000 gm CONTR Sp. Gr. 307 I.M. 527 Quality AS 209 **AS-Approved Source** Cert A-Type A Certification RCE-Resident Construction Engineer/Project Engineer ASSUR-Independent Assurance AB-Approved Brand Cert B-Type B Certification **DME-District Materials Engineer VERIF-Verification** ASD-Approved Shop Drawing Cert C-Type C Certification **CTRL-Central Materials Office CORR-Correlation** S&T-Sampling & Testing Cert D-Type D Certification CONTR-Contractor MON-Monitor

A system approach may be applied, at the discretion of the DME

Note 1: When Certified Plant Inspection is not provided, the Engineer is responsible for performing sampling and testing.

Note 2: When the project engineer does the acceptance gradation testing, the assurance sample is to be split with the project engineer. This split sample is for correlation purposes, and if it is not a routine lot sample, should not be used for determining specification compliance of a lot. However, any non-compliant test result is to be resolved.

Note 3: If a third aggregate is used on a QM-C project, individual verification samples of the third aggregate must be obtained by the DME at a rate of 1/QM-C project for gradation and quality testing by CTRL.

Page 2 of 4

Matls, I.M. 204 Appendix E (U.S.) Units

PORTLAND CEMENT CONCRETE PAVEMENT, PAVEMENT WIDENING, BASE WIDENING **CURB & GUTTER, AND PAVED SHOULDERS** October 2, 2001 Section 2122, 2201, 2213, 2301, and 2302

Supersedes April 3, 2001

MATERIAL OR CONSTRUCTION	TESTS		CCEPTANCE		QC	ACCEPTANC	E S&T	_			ASSURANCE, AND VERIFI		N		
ITEM		R	AND ELATED IMS	SAMPLE	FREQ.	SAMPLE	TEST BY	REPORT	S&T TYPE	SAMPLE	FREQ.	SAMPLE	TEST	REPORT	
PLANT INSPECTION		-		1				-			-		-		
Aggregates- Coarse (4115)	Grad *	-	302, <u>306</u> 336	CONTR	3/lot	<u>I.M. 301</u>	CONTR	Refer to IM 527 for report	ASSUR CORR V	DME CONTR DME	1/100,000 sy 1st day + 10% 1/QM-C project	IM 301 IM 301 IM 301	DME RCE CTRL		See Notes
	Moist		<u>308</u>	CONTR	1 / half day	2000 gm	CONTR	number							1000gm may be used (IM 301)
	Sp. Gr.		307	CONTR	<u>I.M. 527</u>	2000 gm	CONTR						1.00		1000gm may be used (IM 301)
	Quality	AS	209						V	DME	1/ 100,000 sy	50 lb	CTRL		
Portland Cement (4101)	Quality	AS	Cert D		Each Load		-		V	DME	1/100,000 sy	15 lb	CTRL	-	1.040
	Cement Yield			CONTR	1/10,000 cy		CONTR								
Fly Ash .	Quality	AS	Cert D		Each Load				٧	DME	1/100,000 sy	15 lb	CTRL		
GGBFS(Ground Granulated Blast Furnace Slag)	Quality	AS	Cert		Each Load				V	DME	1/100,000 sy	15 lb	CTRL		
Air Admixture	Quality	AB	403	DME	1/lot	1 pint	CTRL				1				10
Water Reducer	Quality	AB	403	DME	1/lot	1 pint	CTRL								
Retarding Admixture	Quality	AB	403	DME	1/lot	1 pint	CTRL			4					
AS-Approved Source AB-Approved Brand ASD-Approved Shop D S&T-Sampling & Testir		Cert B-T Cert C-T	Type A Certification Type B Certification Type C Certification Type D Certification			DME-Dis CTRL-Ce	sident Constru- trict Materials entral Material Contractor		Project Engir	neer	ASSUR-Independ VERIF-Verification CORR-Correlation MON-Monitor	n			

*A - System approach may be applied at the discretion of the DME

Matls, I.M. 204

Appendix E (U.S.) Units

Note 1: When Certified Plant Inspection is not provided, the Engineer is responsible for performing sampling and testing.

Note 2: When the project engineer does the acceptance gradation testing, the assurance sample is to be split with the project engineer. This split sample is for correlation purposes, and if it is not a routine lot sample, should not be used for determining specification compliance of a lot. However, any non-compliant test result is to be resolved.

Note 3: If a third aggregate is used on a QM-C project, individual verification samples of the third aggregate must be obtained by the DME at a rate of 1/QM-C project for gradation and quality testing by CTRL.

Verification/Assurance samples not required when mix quantity is less than 2000 sq. yds.

PORTLAND CEMENT CONCRETE PAVEMENT, PAVEMENT WIDENING, BASE WIDENING **CURB & GUTTER, AND PAVED SHOULDERS**

Matls. I.M. 204 Appendix E (U.S.) Units

Section 2122, 2201, 2213, 2301, and 2302

October 2, 2001 Supersedes April 3, 2001

MATERIAL OR CONSTRUCTION	TESTS	ACCE	HOD OF	-	QC	ACCEPTANC	E S&T					CORRELATION			
ITEM			AND TED IMS	SAMPLE	FREQ.	SAMPLE	TEST BY	REPORT	S&T TYPE	SAMPLE	FREQ.	SAMPLE SIZE	TEST	REPORT	
GRADE INSPECTION	N.			-						4					-
Chloride Solution	Concentration		373	RCE	1/day			Refer to IM							
Wire Mesh		AS	CERT A					527 for report	V	DME	1/Project/YR	2 ft X 2 ft	CTRL		
Steel Reinforcement: Dowels	Quality	AS	451					number	V =+	DME	1/District/YR	2 ft	CTRL		Steel sampling
Tie Bars	Quality	AS	451						V **	DME	1/District/YR	2 ft	CTRL		Frequency
General Use	Quality	AS	<u>451</u>						V =+	DME	1/District/YR	48 in	CTRL		Minimum of on per District per year
Continuous Reinforcement	Quality	AS	<u>451</u>						V =>>	DME	1/District/YR	2 - 2 ft pcs.	CTRL		year
Plastic Concrete	Air	318	327	RCE	1/1000 cy		RCE		ASSUR	DMÉ	1/100,000 sy		DME		1/100 cy for transit mixer min 1 per day
	Grade Yield			RCE	1/1000 cy		RCE					-			init i poi day
	Beams**	316, 32	7.328	RCE	2/day		RCE		1	1					
Hardened Concrete	Thickness***	346, 34	The rest of the local division of the local	CONTR	1/2000 sy	<u>I.M. 346</u>	RCE		ASSUR	CONTR		10%	DME		Monitor Sampling
	Smoothness	341 Cert. Te	st Report	CONTR		100%	CONTR		CORR	DME		10%	DME		
AS-Approved Source AB-Approved Brand ASD-Approved Shop S&T-Sampling & Test	Ce Drawing Ce	rt B-Type B rt C-Type C	Certification Certification Certification Certification			DME-D CTRL-C	esident Construistrict Materials Central Materials Central Materia		/Project Eng	ineer	ASSUR-Indepe VERIF-Verifical CORR-Correlat MON-Monitor				

* Thickness cores sent to Central lab for additional project information testing **None required when maturity is used Verification/Assurance samples not required when mix quantity is less than 2000 sq. yds.

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Matls. I.M. 204

Appendix E (Metric) Units

PORTLAND CEMENT CONCRETE PAVEMENT, PAVEMENT WIDENING, BASE WIDENING **CURB & GUTTER, AND PAVED SHOULDERS** Section 2122, 2201, 2213, 2301, and 2302

October 2, 2001 Supersedes April 3, 2001

MATERIAL OR CONSTRUCTION	TESTS	*	METHOD OF ACCEPTANCE		QC	ACCEPTANC	E S&T					NCE, CORRE			
ITEM			AND RELATED IMS	SAMPLE	FREQ.	SAMPLE	TEST BY	REPORT	S&T TYPE	SAMPLE	FREQ.	SAMPLE	TEST BY	REPORT	
SOURCE INSPECTIO	N	-								-				-	
Aggregates- Fine (4110)		AS	<u>209</u>					Refer to IM 527 for							
Aggregate- Coarse (4115)		AS	209	-				report form							
Portland Cement (4101)	Quality	AS	401												
Fly Ash (4108)	Quality	AS	491.17												
GGBFS (Ground Granulated Blast Furnace Slag)	Quality	AS	491.14						1						
Curing Compounds (4105)	Lab- Tested	2				-			-						
Clear Curing Compounds (4105)		AB	405.07												
Air Entraining Admixture (4103)	Quality	AB	<u>403</u>												
Water Reducing Admixture (4103	Quality	AB	<u>403</u>												
Retarding Admixture (4103)	Quality	AB	403												
Joint Sealer 4136.02)	Lab Tested		<u>.01</u> , <u>436.02,436.03</u>												
Backer Rod (4136.02)	Lab Tested	AB	<u>436.04</u>								1		-		
Mixing Water (<u>4102</u>)	Lab Tested			RCE	⇒ 1/source	1L	CTRL								Not required for potable water from municipal supply
AS-Approved Source AB-Approved Brand ASD-Approved Shop D S&T-Sampling & Testin	Approved Brand Cert B-Type B Certification Cert C-Type C Certification				DME-Disl CTRL-Ce	ident Const trict Material entral Materia Contractor	ruction Engineer s Engineer als Office			ASSUR-Ir VERIF-Ve CORR-Co MON-Mon	rrelation	surance			

PORTLAND CEMENT CONCRETE PAVEMENT, PAVEMENT WIDENING, BASE WIDENING **CURB & GUTTER, AND PAVED SHOULDERS**

Matls. I.M. 204

Appendix E (Metric) Units

Section 2122, 2201, 2213, 2301, and 2302

October 2, 2001 Supersedes April 3, 2001

30+

REMARKS ASSURANCE, CORRELATION MATERIAL OR METHOD OF **QC/ACCEPTANCE S&T** AND VERIFICATION S&T CONSTRUCTION TESTS ACCEPTANCE ITEM AND SAMPLE REPORT **RELATED IMS** SAMPLE S&T SAMPLE TEST SAMPLE FREQ. TEST BY REPORT FREQ. BY SIZE TYPE BY SIZE BY SOURCE INSPECTION Refer to IM Steel Reinforcement 527 for (4151)Dowels Quality AS 451 report form Tie Bars Quality AS 451 AS Continuous Quality 451 Reinforcement General Use Quality AS 451 PLANT INSPECTION Aggregates-Fine Grad * 302, <u>306</u> CONTR 3/lot CONTR Refer to IM ASSUR DME 1/100.000 m² DME See Notes IM 301 IM 301 (4110/4111)527 for CORR CONTR 1st day + 10% IM 301 RCE See I.M. 214 report form -DIME 1/QM Corplec A St SHARE Moist >>> CONTR 1 / half day 1000 gm CONTR Not applicable w 308,527 probe CONTR 1000 gm CONTR Sp. Gr. 307 I.M. 527 Quality AS 209 ASSUR-Independent Assurance **AS-Approved Source** Cert A-Type A Certification RCE-Resident Construction Engineer/Project Engineer AB-Approved Brand Cert B-Type B Certification **DME-District Materials Engineer VERIF-Verification** ASD-Approved Shop Drawing Cert C-Type C Certification **CTRL-Central Materials Office CORR-Correlation** MON-Monitor S&T-Sampling & Testing Cert D-Type D Certification CONTR-Contractor

A system approach may be applied, at the discretion of the DME

Note 1: When Certified Plant Inspection is not provided, the Engineer is responsible for performing sampling and testing.

Note 2: When the project engineer does the acceptance gradation testing, the assurance sample is to be split with the project engineer. This split sample is for correlation purposes, and if it is not a routine lot sample, should not be used for determining specification compliance of a lot. However, any non-compliant test result is to be resolved.

Note 3.41/artificit addregate is used on at OMIC project and industry addications amples of the third addregate musice obtained by the PME at a rate of 1/OMIC project topgradation and quality testing by CTRL

Page 2 of 4

PORTLAND CEMENT CONCRETE PAVEMENT, PAVEMENT WIDENING, BASE WIDENING **CURB & GUTTER, AND PAVED SHOULDERS** Section 2122, 2201, 2213, 2301, and 2302 Appendix E (Metric) Units

October 2, 2001 Supersedes April 3, 2001

MATERIAL OR CONSTRUCTION	TESTS		METHOD OF ACCEPTANCE		QC	ACCEPTAN	CE S&T				ASSURANCE, AND VERIFI	CORRELATIO	N	_	
ITEM	-	1	AND RELATED IMS	SAMPLE	FREQ.	SAMPLE	TEST BY	REPORT	S&T TYPE	SAMPLE	FREQ.	SAMPLE SIZE	TEST BY	REPORT	
PLANT INSPECTION				1.5			1		1	1.4.1					
Aggregates- Coarse (4115)	Grad *		302, <u>306</u>	CONTR	3/lot	<u>I.M. 301</u>	CONTR	Refer to IM 527 for report form	ASSUR CORR	DME CONTR	1/100,000 m ² 1st day + 10%	IM 301 IM 301 IM 301	DME RCE CIRL		See Notes
	Moist		308	CONTR	1 / half day	1000 gm	CONTR								S. 19.1
	Sp. Gr.		307	CONTR	I.M. 527	1000 gm	CONTR			1.5					
	Quality	AS	209						V	DME	1/ 100,000 m ²	22 kg	CTRL		
Portland Cement (4101)	Quality	AS	Cert D		Each Load	0.00			V	DME	1/100,000 m ²	7 kg	CTRL	103	1
	Cement Yield			CONTR	1/7500 m ³		CONTR						1.00		
Fly Ash	Quality	AS	Cert D		Each Load				V	DME	1/100,000 m ²	7 kg	CTRL	T.	
GGBFS(Ground Granulated Blast Furnace Slag)	Quality	AS	Cert		Each Load				8	DME	M100.000 m8	DIK9	GIRL		
Air Admixture	Quality	AB	403	DME	1/lot	0.5 L	CTRL								
Water Reducer	Quality	AB	<u>403</u>	DME	1/lot	0.5 L	CTRL		1						
Retarding Admixture	Quality	AB	<u>403</u>	DME	1/lot	0.5 L	CTRL		1					1	
AS-Approved Source AB-Approved Brand ASD-Approved Shop D S&T-Sampling & Testin		Cert B- Cert C-	Type A Certification Type B Certification Type C Certification Type D Certification			DME-Di CTRL-C	esident Constru strict Materials entral Materials -Contractor		Project Engli	neer	ASSUR-Independ VERIF-Verification CORR-Correlation MON-Monitor	n			

*A - System approach may be applied at the discretion of the DME

Matls. I.M. 204

Note 1: When Certified Plant Inspection is not provided, the Engineer is responsible for performing sampling and testing.

Note 2: When the project engineer does the acceptance gradation testing, the assurance sample is to be split with the project engineer. This split sample is for correlation purposes, and if it is not a routine lot sample, should not be used for determining specification compliance of a lot. However, any non-compliant test result is to be resolved.

athird addregate is Note on and quality testing by CHRL

Verification/Assurance samples not required when mix quantity is less than 2000 m².

PORTLAND CEMENT CONCRETE PAVEMENT, PAVEMENT WIDENING, BASE WIDENING CURB & GUTTER, AND PAVED SHOULDERS October 2, 2

Matls. I.M. 204 Appendix E (Metric) Units

Section 2122, 2201, 2213, 2301, and 2302

October 2, 2001 Supersedes April 3, 2001

MATERIAL OR CONSTRUCTION	TESTS	ACC	THOD OF EPTANCE		QC	ACCEPTANC	E S&T					, CORRELATION		_	REMARKS
ITEM			AND ATED IMS	SAMPLE	FREQ.	SAMPLE	TEST BY	REPORT	S&T TYPE	SAMPLE	FREQ.	SAMPLE SIZE	TEST	REPORT	
GRADE INSPECTION	N.	-								1.1.1.			-		-
Chloride Solution	Concentration	-	373	RCE	1/day		1	Refer to IM							
Wire Mesh		AS	CERT A					527 for report form	V	DME	1/Project/YR	0.5 m X 0.5 m	CTRL		
Steel Reinforcement: Dowels	Quality	AS	451					report tonin	V =+	DME	1/District/YR	0.5 m	CTRL		Steel sampling
Tie Bars	Quality	AS	451						V =>>	DME	1/District/YR	0.5 m	CTRL		Frequency
General Use	Quality	AS	<u>451</u>	1					V =+	DME	1/District/YR	1 m	CTRL		Minimum of on per District per year
Continuous Reinforcement	Quality	AS	<u>451</u>						V =+	DME	1/District/YR	2 - 0.5 m pcs.	CTRL		year
Plastic Concrete	Air	318	327	RCE	1/750 m ³		RCE		ASSUR	DME	1/100,000 m ²		DME		1/75 m ³ for transit mixer minim 1 per da
	Grade Yield			RCE	1/750 m ³		RCE	1					1		
	Beams**	316, 32	7. 328	RCE	2/day	1000	RCE		1	1.00		Contrad-		1	
Hardened Concrete	Thickness*►	346, 34	the second se	CONTR	1/2000 m ²	<u>I.M. 346</u>	RCE		ASSUR	CONTR		10%	DME		Monitor Sampling
	Smoothness	341 Cert. Te	est Report	CONTR		100%	CONTR		CORR	DME		10%	DME		
AS-Approved Source AB-Approved Brand ASD-Approved Shop I S&T-Sampling & Test	Ce Drawing Ce	rt B-Type E rt C-Type (Certification Certification Certification Certification			DME-DI CTRL-C	esident Constru- strict Materials Central Materia Contractor		Project Engi	ineer	ASSUR-Indepe VERIF-Verifical CORR-Correlat MON-Monitor				

* Thickness cores sent to Central lab for additional project information testing Verification/Assurance samples not required when mix quantity is less than 2000 m².

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Matls. I.M. 204 Appendix F (U.S.) Units

TYPE A & B ASPHALT CONCRETE (QMA) Section 2303, 2213, and 2114

October 3, 2000 Supersedes April 25, 2000

MATERIAL OR CONSTRUCTION ITEM	TESTS		METHOD OF ACCEPTANCE AND	24		QC/ACCEPTA	NCE S&T					NCE, CORRE			
II EM	-	14	RELATED IMS	SAMPLE	FREQ.	SAMPLE	TEST BY	REPORT	S&T TYPE	SAMPLE	FREQ. Note 1	SAMPLE	TEST	REPORT	1
SOURCE INSPE	CTION	-	-				-								
Aggregates-Coarse (4127)		AS	209												1
Aggregates-Fine (4127)		AS	209												-
Hydrated Lime (4126/4127)		AS	491.04												1
Asphalt Cement		AS	437							1.4.5					
Emulsions & Cutbacks		AS	437					1							
Release Agent		AB	491.15											1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
PLANT INSPECT	ION	-					-			1		1		1	-
Aggregates (2303)	Quality	-			-				V	DME	1/20,000 Tor	50 lb.	CTRL		1
Combined Aggregate (4126, 4127)	Gradation			CONTR	3/lot	I.M. 301	CONTR		CORR. ASSUR	CONTR DME	1st day + 10% 1/20,000 T.		DME/RCE DME	I.M. 216 I.M. 216	
	Moisture			CONTR	1 / half day	1000 gm	CONTR					-			Dryer Drum Plants Only
AS-Approved Source AB-Approved Brand ASD-Approved Shop D S&T-Sampling & Testir		Cert I	A-Type A Certification B-Type B Certification C-Type C Certification D-Type D Certification			DME	-Resident Constru -District Materials L-Central Material TR-Contractor	Engineer	r/Project Eng	gineer	ASSUR-In VERIF-Ve CORR-Co MON-Mon	rrelation	surance		

Note: Sample Frequencies based on Tons of Mix

Matls. I.M. 204 Appendix F (U.S.) Units

TYPE A & B ASPHALT CONCRETE (QMA) Section 2303, 2213, and 2114

October 3, 2000 Supersedes April 25, 2000

MATERIAL OR CONSTRUCTION ITEM	TESTS	METHOD OF ACCEPTANCE AND		Q	C/ACCEPT/	ANCE S&T	1	1		ASSURANCE, AND VERIF	CORRELATI			REMARKS
ITEM		RELATED IMS	SAMPLE	FREQ.	SAMPI		REPORT	S&T TYPE	SAMPLE	FREQ. Notes	SAMPLE	TEST BY	REPORT	
PLANT INSPECT	ION													
Mineral Filler			DME	1/proj.	50 gm	DME	821278							
Asphalt Cement	DSR Quality	AS Cert D	CONTR	1/40 T	3 oz. Tin	DME≫≁		v	DME	1/20,000 T of Mix	1 qt	CTRL		log all shipments Test 1 st 3days then 1/week
Cutback	Quality Viscosity	AS 329	RCE	1/proj	1 qt	DME		1			-		1	log all shipments
Emulsion	Residue	AS 360	RCE	1/proj	1 qt	DME								Plastic bottle required
GRADE INSPEC														
Uncompacted Mixture:	Lab Density	321, 325	CONTR	As per 2303	50 lb	CONTR		CORR	CONTR	1/day 🏎	50 lb	DME		May be adjusted by DME as per 2303
	Lab Voids	350, 510	CONTR	As per 2303	50 lb	CONTR		CORR V	CONTR DME	1/day ➡ 1/20,000 T of Mix	50 lb 40 lb	DME CTRL		May be adjusted by DME as per 2303
Compacted Mixture	Density Thickness Voids	320, 321 337 321		lot lot lot	7/lot 7/lot 7/lot	CONTR CONTR CONTR		CORR CORR CORR	CONTR	1st day+10% 1st day+10% 1st day+10%		DME DME DME		Witness by RCE Witness by RCE Witness by RCE
	Smoothness	341	CONTR	100%	100%	CONTR		CORR	DME	10%	-	DME		
AS-Approved Source AB-Approved Brand ASD-Approved Shop I S&T-Sampling & Test lote: Verif/Assur/Corr	Drawing (Cert A-Type A Certificat Cert B-Type B Certificat Cert C-Type C Certifical Cert D-Type D Certifical 2000 Tops of Mix	ion tion		D	CE-Resident Const ME-District Materia TRL-Central Materi ONTR-Contractor	Is Engineer	r/Project Engi	neer	ASSUR-Indepe VERIF-Verifica CORR-Correla MON-Monitor	tion	nce		

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Matls. I.M. 204 Appendix F (Metric) Units

TYPE A & B ASPHALT CONCRETE (QMA) Section 2303, 2213, and 2114

October 3, 2000 Supersedes April 25, 2000

MATERIAL OR CONSTRUCTION ITEM	TESTS		METHOD OF ACCEPTANCE AND			C/ACCEP	PTANCE S&T			REMARKS					
ITEM			RELATED IMS	SAMPLE	FREQ.	SAME		REPORT	S&T TYPE	SAMPLE	FREQ. Note 1	SAMPLE	TEST	REPORT	
SOURCE INSPE	CTION								-			1		1915	135 00
Aggregates-Coarse (4127)		AS	209		1.1.1				-						
Aggregates-Fine (4127)		AS	209		2										
Hydrated Lime (4126/4127)		AS	491.04												
Asphalt Cement		AS	437			100	S. Barren	la series	1		1 DL				
Emulsions & Cutbacks		AS	437						1.000				2.		104
Release Agent	10	AB	491.15		-				1000						
PLANT INSPECT	ION	-									1	-	1	-	
Aggregates (2303)	Quality				15				V	DME	1/20,000 Mg	22 kg	CTRL		-
Combined Aggregate (4126, 4127)	Gradation			CONTR	3/lot	I.M. 301	CONTR		CORR. ASSUR	CONTR DME	1st day + 109 1/20,000 Mg		DME/RCE DME	I.M. 216 I.M. 216	
	Moisture			CONTR	1 / half day	1000 gm	CONTR								Dryer Drum Plants Only
						1					-				
AS-Approved Source Cert A-Type A Certification AB-Approved Brand Cert B-Type B Certification ASD-Approved Shop Drawing Cert C-Type C Certification S&T-Sampling & Testing Cert D-Type D Certification						DC	CE-Resident Constru ME-District Materials TRL-Central Material ONTR-Contractor	Engineer	r/Project En	gineer	ASSUR-II VERIF-Ve CORR-Co MON-Mor	orrelation	surance		

Note: Sample Frequencies based on Mg of Mix

Matls. I.M. 204 Appendix F (Metric) Units

TYPE A & B ASPHALT CONCRETE (QMA) Section 2303, 2213, and 2114

October 3, 2000 Supersedes April 25, 2000

MATERIAL OR CONSTRUCTION ITEM	TESTS	METHOD OF ACCEPTANCE AND	1.5	Q	C/ACCEPT	ANCE S&T				ASSURANCE, AND VERIF	CORRELAT			
IIEM	-	RELATED IMS	SAMPLE	FREQ.	SAMP		REPORT	S&T TYPE	SAMPLE BY	FREQ. Notes	SAMPLE	TEST BY	REPORT	
PLANT INSPECT	ION													
Mineral Filler			DME	1/proj.	50 gm	DME	821278							
Asphalt Cement	DSR Quality	AS Cert D	CONTR	1/40 Mg	85 gm Ti	n DME⇒→		v	DME	1/20,000 Mg of Mix	1L	CTRL		log all shipments Test 1 st 3days then 1/week
Cutback	Quality Viscosity	AS 329	RCE	1/proj	1L	DME								log all shipments
Emulsion	Residue	AS 360	RCE	1/proj	1L	DME			-					Plastic bottle required
GRADE INSPEC	TION Lab Density	321, 325	CONTR	As per	22 kg	CONTR		CORR	CONTR	1/day 🌫	22 kg	DME		May be adjusted
Mixture:	Lab Donsky		-	2303	LE Ng	Contra		Contra		induj -	LL Ng	Dine		by DME as per 2303
	Lab Voids	350, 510	CONTR	As per 2303	22 kg	CONTR		CORR V	CONTR DME	1/day ➡ 1/20,000 Mg of Mix	22 kg 18 kg	DME CTRL		May be adjusted by DME as per 2303
Compacted Mixture	Density Thickness Voids	320, 321 337 321		lot lot lot	7/lot 7/lot 7/lot	CONTR CONTR CONTR		CORR CORR CORR	CONTR	1st day+10% 1st day+10% 1st day+10%		DME DME DME		Witness by RCE Witness by RCE Witness by RCE
	Smoothness	341	CONTR	100%	100%	CONTR		CORR	DME	10%		DME		
AS-Approved Source AB-Approved Brand ASD-Approved Shop I S&T-Sampling & Test	Drawing (Cert A-Type A Certificat Cert B-Type B Certificat Cert C-Type C Certificat Cert D-Type D Certificat	ion tion			RCE-Resident Const DME-District Materia CTRL-Central Materi CONTR-Contractor	Is Engineer	er/Project Engi	ineer	ASSUR-Indepo VERIF-Verifica CORR-Correla MON-Monitor	ation	ince		

Note: Sample Frequency based on Mg of Mix.

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Matls. I.M. 204 Appendix G (U.S.) Units

TYPE A & B ASPHALT CONCRETE (Non QMA) Section 2303, 2213, and 2114

October 3, 2000 Supersedes April 25, 2000

MATERIAL OR CONSTRUCTION	TESTS		METHOD OF ACCEPTANCE			QC/ACCE	PTANCE S&T					NCE, CORRI			
ITEM			AND RELATED IMS	SAMPLE	FREQ.	SAME		REPORT	S&T TYPE	SAMPLE	FREQ. Note 1	SAMPLE	TEST BY	REPORT	
SOURCE INSPE	CTION									-					
Aggregates-Coarse (4127)		AS	209												
Aggregates-Fine (4127)		AS	209												
Hydrated Lime (4126/4127)		AS	491.04												
Asphalt Cement		AS	437								-				
Emulsions & Cutbacks	1100	AS	437								-	-			
Release Agent	and the	AB	491.15	-											
PLANT INSPECT	ION *														
Aggregates (2303)	Quality				-				V		1/20,000 Ton Mix	of 50 lb.	CTRL		
Combined Aggregate (4126, 4127)	Gradation			RCE	3/lot	I.M. 301	RCE		ASSUR		1/20,000 Ton Mix	of I.M. 301	DME	I.M. 216	
	Moisture	1		RCE	1/ half day	1000 gm	RCE							-	Dryer Drum Plants Only
		1	-												-
							CE-Resident Cons ME-District Materia TRL-Central Mater ONTR-Contractor	Is Engineer	/Project Engin	neer	ASSUR-In VERIF-Ve CORR-Co MON-Mon				

*For certified Plant Insp. on non-QMA projects. See QMA table for S & T guide. Note 1: Sample frequency based on Tons of Mix.

Matls. I.M. 204 Appendix G (U.S.) Units

TYPE A & B ASPHALT CONCRETE (NonQMA) Section 2303, 2213, and 2114

October 3, 2000 Supersedes April 25, 2000

MATERIAL OR CONSTRUCTION ITEM	TESTS	METHOD OF ACCEPTANCE AND			QCIACCEP	TANCE S&T					E, CORRELA			
IIEM		RELATED IMS	SAMPLE FREQ. BY		SAMP		REPORT	S&T TYPE	SAMPLE	FREQ.	SAMPLE	TEST BY	REPORT	
PLANT INSPECT	TION													
Mineral Filler			DME	1/proj.	50 gm	DME	821278							
Asphalt Cement	DSR Quality	AS Cert D	RCE	1/40 T	3 oz. Tin	DME₽		v	DME	1/20,000 Tons of Mix	1 qt	CTRL	-	log all shipments Test 1 st 3days/ then 1/week
Cutback	Quality Viscosity	AS 329	RCE	1/proj	1 qt	DME								log all shipments
Emulsion	Residue	AS 360	RCE	1/proj	1 qt ➡	DME								Plastic bottle required
GRADE INSPEC	TION		1						-					
Uncompacted Mixture	Lab Density	321, 325	RCE	3/Lot ➡	50 lb	DME							1	Tests 1/Lot
	Lab Voids	350, 510	RCE	As per 2303	50 lb	DME		V	DME	1/20,000 Ton of Mix	40 lb	CTRL		
Compacted Mixture	Density Thickness Voids	320, 321 337 321	CONTR* CONTR*	Lot Lot	7/Lot 7/Lot 7/Lot	RCE RCE RCE		ASSUR ASSUR	CONTR	1st day + 10% 1st day + 10%		DME		
	Smoothness	341	CONTR	100%	100%	CONTR		CORR	DME	10%		DME		
AS-Approved Source Cert A-Type A Certification AB-Approved Brand Cert B-Type B Certification ASD-Approved Shop Drawing Cert C-Type C Certification S&T-Sampling & Testing Cert D-Type D Certification						CE-Resident Constru ME-District Materials TRL-Central Material CONTR-Contractor	Engineer	r/Project Engi	Project Engineer ASSUR-Independent Assurance VERIF-Verification CORR-Correlation MON-Monitor					

*Witness by RCE

Note: Verif/Assur/Corr not required under 2000 Tons of Mix.

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Matls. I.M. 204 Appendix G (Metric) Units

TYPE A & B ASPHALT CONCRETE (Non QMA) Section 2303, 2213, and 2114

October 3, 2000 Supersedes April 25, 2000

MATERIAL OR CONSTRUCTION ITEM	TESTS		THOD OF CEPTANCE AND			QC/ACCEPT/	ANCE S&T					NCE, CORRE			
IIEM		REL	AND ATED IMS	SAMPLE	FREQ.	SAMPLE	TEST BY	REPORT	S&T TYPE	SAMPLE	FREQ. Note 1	SAMPLE	TEST BY	REPORT	502
SOURCE INSPE	CTION		La					turn a		-	P. C. N.				1.0
Aggregates-Coarse (4127)		AS	209	10012	100	182				100	1.				
Aggregates-Fine (4127)	2.5	AS	209	12-22		1.		1							
Hydrated Lime (4126/4127)		AS	491.04	1.1.2							-		1		le se la
Asphalt Cement		AS	437	1.2.16		1					4				
Emulsions & Cutbacks		AS	437												
Release Agent		AB	491.15												
PLANT INSPECT	ION *		. X						1			1			
Aggregates (2303)	Quality				-				V	DME	1/20,000 Mg Mix	of 22 kg	CTRL		
Combined Aggregate (4126, 4127)	Gradation	10		RCE	3/lot	I.M. 301	RCE		ASSUR	DME	1/20,000 Mg Mix	of I.M. 301	DME	I.M. 216	52
	Moisture			RCE	1/ half day	1000 gm	RCE				_				Dryer Drum Plants Only
S-Approved Source Cert A-Type A Certification B-Approved Brand Cert B-Type B Certification SD-Approved Shop Drawing Cert C-Type C Certification &T-Sampling & Testing Cert D-Type D Certification						DME	-Resident Consi -District Materia L-Central Materi TR-Contractor	Is Engineer	r/Project Engi	Project Engineer ASSUR-Independent Assurance VERIF-Verification CORR-Correlation MON-Monitor					

*For certified Plant Insp. on non-QMA projects. See QMA table for S & T guide. Note 1: Sample frequency based on Mg of Mix.

Matls. I.M. 204 Appendix G (Metric) Units

TYPE A & B ASPHALT CONCRETE (NonQMA) Section 2303, 2213, and 2114

October 3, 2000 Supersedes April 25, 2000

MATERIAL OR CONSTRUCTION	TESTS	ACCE	HOD OF	1		QC/ACCE	PTANCE S&T					E, CORRELA			
ITEM		AND RELATED IMS		SAMPLE BY	FREQ.	SAMI		REPORT	S&T TYPE	SAMPLE	FREQ.	SAMPLE	TEST BY	REPORT	
PLANT INSPECT	TION					1									
Mineral Filler				DME	1/proj.	50 gm	DME	821278							
Asphalt Cement	DSR Quality	AS	Cert D	RCE	1/40 Mg	85 gm T	în DME⇒+		v	DME	1/20,000 Mg of Mix	1L	CTRL		log all shipments Test 1 st 3days then 1/week
Cutback	Quality Viscosity	AS	329	RCE	1/proj	1L	DME								log all shipment
Emulsion	Residue	AS	360	RCE	1/proj	11.3+	DME		-						Plastic bottle required
GRADE INSPEC	TION		1									1			1
Uncompacted Mixture	Lab Density		321, 325	RCE	3/Lot	22 kg	DME								Tests 1/Lot
	Lab Voids		350, 510	RCE	As per 2303	22 kg	DME		V	DME	1/20,000 Mg of Mix	18 kg	CTRL		
Compacted Mixture	Density Thickness		320, 321 337	CONTR* CONTR*	Lot Lot	7/Lot 7/Lot	RCE RCE	1	ASSUR ASSUR	CONTR CONTR	1st day + 10% 1st day + 10%		DME		1.1
	Voids	(321	CONTR*	Lot	7/Lot	RCE								
	Smoothness		341	CONTR	100%	100%	CONTR		CORR	DME	10%		DME		1
S-Approved Source Cert A-Type A Certification B-Approved Brand Cert B-Type B Certification SD-Approved Shop Drawing Cert C-Type C Certification &T-Sampling & Testing Cert D-Type D Certification						RCE-Resident Constru DME-District Materials CTRL-Central Material CONTR-Contractor	Engineer	r/Project Engin	oject Engineer ASSUR-Independent Assurance VERIF-Verification CORR-Correlation MON-Monitor						

*Witness by RCE

Note: Verif/Assur/Corr not required under 2000 Mg of Mix.

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Matls. I.M. 204 Appendix H (U.S.) Units

STRUCTURAL CONCRETE, REINFORCEMENT, FOUNDATIONS & SUBSTRUCTURES, CONCRETE STRUCTURES, CONCRETE FLOORS, AND CONCRETE BOX, ARCH AND CIRCULAR CULVERTS Sections 2403, 2404, 2405, 2406, 2412, & 2415

October 2, 2001 Supersedes April 3, 2001

MATERIAL OR CONSTRUCTION ITEM	TESTS		METHOD OF ACCEPTANCE AND		Q	C/ACCEPTA	NCE S&T					CE, CORRELA			REMARKS
IT EM			RELATED IMS	SAMPLE BY	FREQ.	SAMPLE	TEST	REPORT	S&T TYPE	SAMPLE	FREQ.	SAMPLE	TEST	REPORT	
SOURCE INSPE	CTION	-			-			-							
Aggregate-Fine (4110)		AS	209											1	
Aggregate-Coarse (4115)		AS	<u>209</u>												
Granular Backfill (4133)		AS	<u>209</u>								100		5		
Portland Cement (4101)	Quality	AS	. <u>401</u>												
Fly Ash (4108)	Quality	AS	<u>491.17</u>									_	-		
Mixing Water (4102)	Quality			RCE	► 1/project	1L	CTRL	731							Not required for potable water from Municipal Supply
GGBFS (Ground Granulated Blast Furnace Slag)	Quality	AS	<u>491.14</u>												manopa cappy
Air Entraining Admixture	Quality	AB	<u>403</u>									_			
Retarding Admixture	Quality	AB	<u>403</u>												
Water reducing Admixture	Quality	AB	403												
Curing Compound (4105)	Lab Tested	AB	<u>405</u> ₩	DME	1/lot	1L	CTRL								Bridge Barrier Rails AASHTO, M148, Cert. by Manufacturer
AS-Approved Source AB-Approved Brand ASD-Approved Shop D S&T-Sampling & Testir		Cert E	A-Type A Certification B-Type B Certification C-Type C Certification D-Type D Certification			DME-	Resident Cons District Materia Central Materi R-Contractor		Project Engir	neeŕ	ASSUR-I VERIF-Ve CORR-Ce MON-Mo	orrelation	surance		

Verification/Assurance samples not required when mix quantity is less than 50 cu. yd.

Note: When the Project Engineer does the acceptance gradation testing, the assurance samples is to be split with the Project Engineer. This split sample is for correlation purposes and , if it is not a routine lot sample, should not be used for determining specification compliance of a lot. However, any non-compliant test result is to be resolved.

Matls. I.M. 204 Appendix H (U.S.) Units

STRUCTURAL CONCRETE, REINFORCEMENT, FOUNDATIONS & SUBSTRUCTURES, CONCRETE STRUCTURES, CONCRETE FLOORS, AND CONCRETE BOX, ARCH AND CIRCULAR CULVERTS Sections 2403, 2404, 2405, 2406, 2412, & 2415

October 2, 2001 Supersedes April 3, 2001

MATERIAL OR CONSTRUCTION	TESTS	METHOD OF ACCEPTANCE		QC//	ACCEPTANCE	S&T			A		E, CORRELAT			REMARKS
ITEM		AND RELATED IMS	SAMPLE	FREQ.	SAMPLE	TEST BY	REPORT	S&T TYPE	SAMPLE	FREQ.	SAMPLE	TEST	REPORT	
SOURCE INSPE	CTION													
Pre-formed Joint Sealer (4136)	Lab- Tested	AB <u>436</u>												
Reinforcing Steel Bars (4151)	Quality	AS <u>451</u>												
Steel Pile (4167)	Quality	467			1				1					
Concrete Pile (4166)	Quality	AS <u>570</u>							-					(· · · · · · · · · · · · · · · · · · ·
Timber Pile (4165)	Quality	➡ <u>462</u>		Each Shipment										Rpt. or Cert by Independent Insp. Agency
Timber & (<u>4162</u>) Lumber (<u>4163</u>)		► <u>462</u>		Each Shipment										Rpt. or Cert by Independent Insp. Agency
Concrete Anchors	Quality	AB 453.09	1											
Epoxy Grout	Quality	AB 491.11		0										
Concrete Sealer	Quality	AB 491.12												
Subdrain Pipe (4143)	Quality	AS <u>443</u> , <u>448</u>									-		1	
Neoprene Bearing Pads (4195)		AS 495.03												
Bronze Bearing Plates (4190.03)		ASD/Cert A		1		1.74								
AS-Approved Source AB-Approved Brand ASD-Approved Shop I S&T-Sampling & Test		Cert A-Type A Certificatio Cert B-Type B Certificatio Cert C-Type C Certificatio Cert D-Type D Certificatio	n m		DME-Dis CTRL-Ce		truction Engineer	Project Engir	neer	VERIF-V	Independent As erification correlation ponitor	ssurance		

Verification/Assurance samples not required when mix quantity is less than 50 cu. yd.

Note: When the Project Engineer does the acceptance gradation testing, the assurance samples is to be split with the Project Engineer. This split sample is for correlation purposes and , if it is not a routine lot sample, should not be used for determining specification compliance of a lot. However, any non-compliant test result is to be resolved.

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Matls. I.M. 204 Appendix H (U.S.) Units

STRUCTURAL CONCRETE, REINFORCEMENT, FOUNDATIONS & SUBSTRUCTURES, CONCRETE STRUCTURES, CONCRETE FLOORS, AND CONCRETE BOX, ARCH AND CIRCULAR CULVERTS Sections 2403, 2404, 2405, 2406, 2412, & 2415

October 2, 2001 Supersedes April 3, 2001

MATERIAL OR CONSTRUCTION ITEM	TESTS	METHOD OF ACCEPTANCE AND		Q	CIACCEPTANC	E S&T		11			E, CORRELAT			REMARKS
IIEM		RELATED IMS	SAMPLE	FREQ.	SAMPLE	TEST BY	REPORT	S&T TYPE	SAMPLE	FREQ.	SAMPLE	TEST BY	REPORT	
SOURCE INSPE	CTION						14					1		
Steel Masonry Plate (4152)		ASDrawing/Cert A	1						-					
Precast Units (2407)	Quality	AS <u>570</u>				100		-						
Anchor Bolts (lighting, signing, handrail) (4153)	Lab Tested	ASD						2		-				
Structural Steel (4152)	Quality	➡ Cert A												Monitor Sample According to plans or other instructions
Aluminum Bridge Rail & Anchor Assembly	1	ASD Cert B		-		L					-			
Conduit (Electrical) (4185.1)	Lab Tested		DME	1/ size	2' with coupling	CTRL								
Bentonite	-	AS Cert D						-						
Flowable Mortar	Lab Tested >>>	Approved <u>525</u> , <u>375</u> Trial Mix												Tested by DME
AS-Approved Source AB-Approved Brand ASD-Approved Shop D S&T-Sampling & Testir		Cert A-Type A Certificatio Cert B-Type B Certificatio Cert C-Type C Certificatio Cert D-Type D Certificatio	n		DME-Dis CTRL-Ce	ident Const trict Materia entral Materia Contractor		Project Engir	neer			surance		125

Verification/Assurance samples not required when mix quantity is less than 50 cu. yd.

Note: When the Project Engineer does the acceptance gradation testing, the assurance sample is to be split with the Project Engineer. This split sample is for correlation purposes and , if it is not a routine lot sample, should not be used for determining specification compliance of a lot. However, any non-compliant test result is to be resolved.

Matls. I.M. 204 Appendix H (U.S.) Units

STRUCTURAL CONCRETE, REINFORCEMENT, FOUNDATIONS & SUBSTRUCTURES, CONCRETE STRUCTURES, CONCRETE FLOORS, AND CONCRETE BOX, ARCH AND CIRCULAR CULVERTS Sections 2403–2404–2405–2406–2412, # 2415

October 2, 2001 Supersedes April 3, 2001

MATERIAL OR CONSTRUCTION ITEM	TESTS		METHOD OF ACCEPTANCE AND		QCI	CCEPTANO	E S&T				ASSURANCE, C AND VERIFIC		N		
IIEM			RELATED IMS	SAMPLE	FREQ.	SAMPL E SIZE	TEST BY	REPORT	S&T TYPE	SAMPLE BY	FREQ.	SAMPL E SIZE	TEST BY	REPORT	1
PLANT INSPEC	TION														
Aggregate- Fine (4110)	Gradation		<u>302</u> , <u>306</u>	CONTR	3/lot	<u>IM</u> <u>301</u>	CONTR	830211	ASSUR	DME CONTR	1/1000 cy=+ 1ªt day +10%	IM 301 IM 301	DME RCE		System Approach Applicable
	Moisture	394	<u>308, 528</u>	CONTR	1/lot	1000 gm	CONTR	830211		1		1			See <u>IM 528</u> if Moisture Probe is used
	Sp. Gr.		307	CONTR	<u>IM 528</u>	1000 gm	CONTR	830211							
	Quality	AS	209												
Aggregate- Coarse (4115)	Gradation		<u>302, 306</u>	CONTR	3/lot	<u>IM</u> <u>301</u>	CONTR	830211	ASSUR	DME CONTR	>> 1/1000 CY 1st day+10%	<u>IM 301</u> IM 301	DME		System Approach Applicable
	Moisture		<u>308, 528</u>	CONTR	1/lot	2000g	CONTR	830211							
	Sp. Gr.		307	CONTR	<u>IM 528</u>	2000g	CONTR	830211	1		-				
	Quality	AS	209					2.	V	DME	1/1000 cy	50 lb	CTRL		
Portland Cement	w/c ratio		<u>528</u>	CONTR	1/pour		CONTR	830211							
	Quality	AS	Cert D				1.00	830211	V	DME	1/1000 cy	15 lb	CTRL		
AS-Approved Source AB-Approved Brand ASD-Approved Shop S&T-Sampling & Test	Quality AS Ce proved Source Cert A-Type A Cer Cert B-Type B Cer proved Brand Cert B-Type B Cer Cert C-Type C Cer					DME-Dis CTRL-C	sident Consistrict Materia entral Materia Contractor		r/Project Engi	neer	ASSUR-Indepe VERIF-Verificat CORR-Correlat MON-Monitor	tion	nce		

Verification/Assurance samples not required when mix quantity is less than 50 cu. yd.

Note: When the Project Engineer does the acceptance gradation testing, the assurance sample is to be split with the Project Engineer. This split sample is for correlation purposes and , if it is not a routine lot sample, should not be used for determining specification compliance of a lot. However, any non-compliant test result is to be resolved.

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Matls. I.M. 204 Appendix H (U.S.) Units

STRUCTURAL CONCRETE, REINFORCEMENT, FOUNDATIONS & SUBSTRUCTURES, CONCRETE STRUCTURES, CONCRETE FLOORS, AND CONCRETE BOX, ARCH AND CIRCULAR CULVERTS Sections 2403, 2404, 2405, 2406, 2412, & 2415

October 2, 2001 Supersedes April 3, 2001

MATERIAL OR CONSTRUCTION	TESTS		METHOD OF		QC/A	CCEPTANCE	S&T				ASSURANCE, AND VERIFI	CORRELATIO	N		REMARKS
ITEM		R	AND ELATED IMS	SAMPLE	FREQ.	SAMPLE	TEST BY	REPORT	S&T TYPE	SAMPLE	FREQ.	SAMPLE	TEST	REPORT	
PLANT INSPECTION			Later			-									-
Fly Ash	Quality	AS	Cert	1	Ea Load			830211	T		1				
GGBFS(Ground Granulated Blast Furnace Slag)	Quality	AS	Cert		Ea Load			830211				-			
Air Entraing Admixture (4103)		AB	403	RCE	1/lot=+	0.5 L	CTRL								Sample lots not previously reported or
Retarding Admixture		AB	403	RCE	1/lot=+	0.5 L	CTRL								as required by DME
Water Reducing Admixture (4103)		AB	<u>403</u>	RCE	1/lot ≫	0.5 L	CTRL			-	-				
GRADE INSPECTION				1											
Plastic Concrete	Air Content		<u>316, 327</u>	RCE	1/30 cy ≫		RCE	830211	ASSUR	DME	1/1000 cy		DME		DME may adjust
	Slump		<u>317</u> , <u>327</u>	RCE	1/30 cy 🏎		RCE	830211	ASSUR	DME	1/1000 cy		Witness Only		DME may adjust
•	Beams	328	<u>316, 327</u> ,	RCE	2/placement		RCE	830211							As per 2403.18 & 2403.18
-	Cylinders									DME	■→ 3/project		DME		Primary Projects Only (Information only)
AS-Approved Source AB-Approved Brand ASD-Approved Shop D S&T-Sampling & Testir	Ig	Cert B-T Cert C-T Cert D-T	ype A Certification ype B Certification ype C Certification ype D Certification				ict Materia Itral Materi	truction Engineer Is Engineer als Office			ASSUR-Indep VERIF-Verifica CORR-Correla MON-Monitor	ation	ice		

Verification/Assurance samples not required when mix quantity is less than 50 cu. yd.

Note: When the Project Engineer does the acceptance gradation testing, the assurance sample is to be split with the Project Engineer. This split sample is for correlation purposes and , if it is not a routine lot sample, should not be used for determining specification compliance of a lot. However, any non-compliant test result is to be resolved.

Matls. I.M. 204 Appendix H (U.S.) Units

STRUCTURAL CONCRETE, REINFORCEMENT, FOUNDATIONS & SUBSTRUCTURES, CONCRETE STRUCTURES, CONCRETE FLOORS, AND CONCRETE BOX, ARCH AND CIRCULAR CULVERTS

October 2, 2001 Supersedes April 3, 2001

Sections 2403, 2404, 2405, 2406, 2412, & 2415

MATERIAL OR CONSTRUCTION	TESTS	ACC	THOD OF		QCI	ACCEPTANCE	E S&T				ASSURANCE, AND VERIFI	CORRELATIO	N	-	
ITEM			AND ATED IMS	SAMPLE	FREQ.	SAMPLE	TEST	REPORT	S&T TYPE	SAMPLE	FREQ.	SAMPLE	TEST BY	REPORT	
GRADE INSPECTION															
Reinforcing Steel (4151)	Quality	AS	Cert A		Each Shipment			Field Book	V	DME	<u>IM 451</u>	6 ft	CTRL		
Reinforcing Steel Epoxy Coated (4151)	Quality	AS	Cert A		Each Shipment			Field Book	V	DMÉ	1 of largest bar in deck	6 ft	CTRL		Will be acceptance tested for coating
Steel Pile (4167)	Quality	AS	Cert A		Each Heat			Field Book		DME	<u>IM 467</u>		CTRL		Monitor by CTRL Materials
Timber Pile (4165)	Quality	Cert D	462		-				MON						Test report by Independent Lab
Anchor Bolts (lighting, signing, handrail)	Lab Tested	ASD		DME	>>> 1/project	1 bolt w/nut & washer	CTRL		-						Sample only if not source inspected
Steel Masonry Plates (4152)		ASD	Cert A		Each. Shipment			Field Book							Approved by Materials Department
Bronze Bearing Plates (4190.03)	Lab Tested			DME	** 1/project	1 only	CTRL					-			Sample only if not source inspected
Neoprene Bearing Pads (4199)		AS	495.03		Each Shipment			820905							
Alum. Bridge Rail & Anchor Assembly		ASD			Each Shipment			Field Book							Approved By Materials Dept.
Drains (Std Steel Pipe)(as per plan)	Dimensions Galvanized	ASD	Visual 332	DME	1/project	1	DME	Test Report							
AS-Approved Source AB-Approved Brand ASD-Approved Shop I S&T-Sampling & Testi)rawing ng	Cert B-Type Cert C-Type Cert D-Type	A Certification B Certification C Certification D Certification			DME-Dis CTRL-Ce	sident Cons trict Materia entral Mater Contractor	truction Engineer als Engineer ials Office	r/Project Engi	neer	ASSUR-Indep VERIF-Verific CORR-Correla MON-Monitor	ation	nce		

Verification/Assurance samples not required when mix quantity is less than 50 cu. yd.

Note: When the Project Engineer does the acceptance gradation testing, the assurance samples is to be split with the Project Engineer. This split sample is for correlation purposes and , if it is not a routine lot sample, should not be used for determining specification compliance of a lot. However, any non-compliant test result is to be resolved.

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Matls. I.M. 204	STRUCTURAL CONCRETE, REINFORCEMENT, FOUNDATIONS & SUBSTRUCTURES,	October 2,
Appendix H (U.S.) Units	CONCRETE STRUCTURES, CONCRETE FLOORS, AND CONCRETE BOX,	Supersede
	ARCH AND CIRCULAR CULVERTS	

October 2, 2001 Supersedes April 3, 2001

Sections 2403, 2404, 2405, 2406, 2412, & 2415

MATERIAL OR CONSTRUCTION ITEM	TESTS	METHOD OF ACCEPTANCE AND		QCI	ACCEPTANCE	S&T				ASSURANCE, AND VERIFI	CORRELATIO	N		REMARKS
ITEM	1	RELATED IMS	SAMPLE	FREQ.	SAMPLE	TEST BY	REPORT	S&T TYPE	SAMPLE	FREQ.	SAMPLE	TEST	REPORT	15.4
GRADE INSPEC	TION				1.0						-			
Timber (<u>4162</u>) & Lumber (<u>4163</u>)	Quality	Cert D <u>4162</u>	1.0	Each Shipment				-	1		-		12.19	1. 1. 1.
Subdarain Pipe (4143)	Quality	AS Cert D <u>443</u> , <u>448</u>		Each Shipment						4				
Flowable Mortar (2506) >>>	Flow Test	375	RCE	As needed for Project Control		RCE	830211	-		1	1		3.5	Mix Design approval by DME
Bentonite	Flow Test	Visual 375				RCE				-				
Smoothness (2317)	Profilometer	Cert. Test Report 341	CONTR	Each Project	Each Wheelpath	CONTR	821301	CORR	DME	10%				
AS-Approved Source AB-Approved Brand ASD-Approved Shop D S&T-Sampling & Testi	Drawing (Cert A-Type A Certification Cert B-Type B Certification Cert C-Type C Certification Cert D-Type D Certification			DME-Dist	rict Materials ntral Material		/Project Engir	neer	ASSUR-Indep VERIF-Verifica CORR-Correla MON-Monitor		nce		

Verification/Assurance samples not required when mix quantity is less than 50 cu. yd.

Note: When the Project Engineer does the acceptance gradation testing, the assurance sample is to be split with the Project Engineer. This split sample is for correlation purposes and , if it is not a routine lot sample, should not be used for determining specification compliance of a lot. However, any non-compliant test result is to be resolved.

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Matls. I.M. 204 Appendix H (Metric) Units

STRUCTURAL CONCRETE, REINFORCEMENT, FOUNDATIONS & SUBSTRUCTURES, CONCRETE STRUCTURES, CONCRETE FLOORS, AND CONCRETE BOX, ARCH AND CIRCULAR CULVERTS

October 2, 2001 Supersedes April 3, 2001

Sections 2403, 2404, 2405, 2406, 2412, & 2415

MATERIAL OR CONSTRUCTION	TESTS		METHOD OF		Q	CIACCEP	TANCE S&T	т					CE, CORRELA			REMARKS
ITEM		F	AND RELATED IMS	SAMPLE	FREQ.	SAMF		EST	REPORT	S&T TYPE	SAMPLE	FREQ.	SAMPLE	TEST	REPORT	
SOURCE INSPE	CTION															
Aggregate-Fine (4110)		AS	209													
Aggregate-Coarse (4115)		AS	209	16												
Granular Backfill (4133)		AS	<u>209</u>				5									
Portland Cement (4101)	Quality	AS	<u>401</u>													
Fly Ash (4108)	Quality	AS	<u>491.17</u>			1										
Mixing Water (4102)	Quality			RCE	► 1/project	1L	C	TRL	731							Not required for potable water from Municipal Supply
GGBFS (Ground Granulated Blast Furnace Slag)	Quality	AS	<u>491.14</u>								24					
Air Entraining Admixture	Quality	AB	403						1.2							4
Retarding Admixture	Quality	AB	403													
Water reducing Admixture	Quality	AB	<u>403</u>	-						-	1					
Curing Compound (4105)	Lab Tested	AB	<u>405</u> ➡→	DME	1/lot	1L	C	TRL								Bridge Barrier Rails AASHTO, M148, Cert. by Manufacturer
AS-Approved Source AB-Approved Brand ASD-Approved Shop I S&T-Sampling & Testi	ng	Cert B Cert C Cert D	-Type A Certification -Type B Certification -Type C Certification -Type D Certification			DC	CE-Residen ME-District I TRL-Central ONTR-Contr	Materia Materi		/Project Engi	neer	VERIF-V	independent A erification orrelation onitor	ssurance		

Verification/Assurance samples not required when mix quantity is less than 40 m³.

Note: When the Project Engineer does the acceptance gradation testing, the assurance samples is to be split with the Project Engineer. This split sample is for correlation purposes and , if it is not a routine lot sample, should not be used for determining specification compliance of a lot. However, any non-compliant test result is to be resolved.

Matls. I.M. 204 Appendix H (Metric) Units

STRUCTURAL CONCRETE, REINFORCEMENT, FOUNDATIONS & SUBSTRUCTURES, CONCRETE STRUCTURES, CONCRETE FLOORS, AND CONCRETE BOX, ARCH AND CIRCULAR CULVERTS Sections 2403, 2404, 2405, 2406, 2412, & 2415

October 2, 2001 Supersedes April 3, 2001

MATERIAL OR CONSTRUCTION ITEM	TESTS	METHOD OF ACCEPTANCE AND		QC/	ACCEPTANCE	S&T			A		E, CORRELAT		_	
II.C.M		RELATED IMS	SAMPLE	FREQ.	SAMPLE	TEST BY	REPORT	S&T TYPE	SAMPLE	FREQ.	SAMPLE	TEST BY	REPORT	
SOURCE INSPE	CTION			-			-			1				
Pre-formed Joint Sealer (4136)	Lab- Tested	AB <u>436</u>												
Reinforcing Steel Bars (4151)	Quality	AS <u>451</u>						-						
Steel Pile (4167)	Quality	<u>467</u>				-								
Concrete Pile (4166)	Quality	AS <u>570</u>												
Timber Pile (4165)	Quality	► <u>462</u>		Each Shipment				-						Rpt. or Cert by Independent Insp. Agency
Timber & (<u>4162</u>) Lumber (<u>4163</u>)		► <u>462</u>		Each Shipment						-				Rpt. or Cert by Independent Insp. Agency
Concrete Anchors	Quality	AB 453.09	-											
Epoxy Grout	Quality	AB 491.11												
Concrete Sealer	Quality	AB 491.12											1	
Subdrain Pipe (4143)	Quality	AS <u>443</u> , 448												
Neoprene Bearing Pads (4195)		AS 495.03									TELT	1		
Bronze Bearing Plates (4190.03)		ASD/Cert A												
AS-Approved Source AB-Approved Brand ASD-Approved Shop D S&T-Sampling & Testir		Cert A-Type A Certification Cert B-Type B Certification Cert C-Type C Certification Cert D-Type D Certification			DME-Dist	rict Material ntral Materia		Project Engin	leer	ASSUR-II VERIF-Ve CORR-Co MON-Mon	orrelation	surance		

Verification/Assurance samples not required when mix quantity is less than 40 m³.

Note: When the Project Engineer does the acceptance gradation testing, the assurance samples is to be split with the Project Engineer. This split sample is for correlation purposes and , if it is not a routine lot sample, should not be used for determining specification compliance of a lot. However, any non-compliant test result is to be resolved.

Matls. I.M. 204 Appendix H (Metric) Units

STRUCTURAL CONCRETE, REINFORCEMENT, FOUNDATIONS & SUBSTRUCTURES, CONCRETE STRUCTURES, CONCRETE FLOORS, AND CONCRETE BOX, ARCH AND CIRCULAR CULVERTS

October 2, 2001 Supersedes April 3, 2001

Sections 2403, 2404, 2405, 2406, 2412, & 2415

MATERIAL OR CONSTRUCTION ITEM	TESTS	ACCEF	IOD OF PTANCE ND	-	QC	CIACCEPTANCE	S&T			A		E, CORRELAT			REMARKS
II EM .			TED IMS	SAMPLE	FREQ.	SAMPLE	TEST BY	REPORT	S&T TYPE	SAMPLE	FREQ.	SAMPLE SIZE	TEST BY	REPORT	
SOURCE INSPE	CTION														
Steel Masonry Plate (4152)		ASDrawing/0	Cert A												
Precast Units (2407)	Quality	AS	<u>570</u>												
Anchor Bolts (lighting, signing, handrail) (4153)	Lab Tested	ASD													
Structural Steel (4152)	Quality	3+	Cert A								-				Monitor Sample According to plans or other instructions
Aluminum Bridge Rail & Anchor Assembly		ASD Cert B	3												
Conduit (Electrical) (4185.1)	Lab Tested			DME	1/ size	0.5 m with coupling	CTRL				-			-	
Bentonite		AS	Cert D							1				-	
Flowable Mortar	Lab Tested >>>	Approved. Trial Mix	<u>525, 375</u>						-						Tested by DME
AS-Approved Source AB-Approved Brand ASD-Approved Shop I S&T-Sampling & Testi ertification/Assurance s	ng	Cert B-Type Cert C-Type Cert D-Type	A Certification B Certification C Certification D Certification		1	DME-Dis CTRL-Ce		I truction Engineer Is Engineer als Office	Project Engi	neer	VERIF-V	Independent A reification correlation onitor	ssurance	1	

Verification/Assurance samples not required when mix quantity is less than 40 m³.

Note: When the Project Engineer does the acceptance gradation testing, the assurance sample is to be split with the Project Engineer. This split sample is for correlation purposes and , if it is not a routine lot sample, should not be used for determining specification compliance of a lot. However, any non-compliant test result is to be resolved.

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Matls. I.M. 204 Appendix H (Metric) Units

STRUCTURAL CONCRETE, REINFORCEMENT, FOUNDATIONS & SUBSTRUCTURES, CONCRETE STRUCTURES, CONCRETE FLOORS, AND CONCRETE BOX, ARCH AND CIRCULAR CULVERTS

October 2, 2001 Supersedes April 3, 2001

Sections 2403, 2404, 2405, 2406, 2412, & 2415

MATERIAL OR CONSTRUCTION ITEM	TESTS		AETHOD OF CCEPTANCE AND		QC	ACCEPTANC	E S&T				ASSURANCE, C AND VERIFIC		N		
IIEm		R	ELATED IMS	SAMPLE	FREQ.	SAMPLE	TEST	REPORT	S&T TYPE	SAMPLE	FREQ.	SAMPL E SIZE	TEST BY	REPORT	
PLANT INSPEC	TION					W. St.									
Aggregate- Fine (4110)	Gradation		<u>302, 306</u>	CONTR	3/lot	<u>IM 301</u>	CONTR	830211	ASSUR CORR	DME CONTR	1/750 m³⇒→ 1st day +10%	<u>IM 301</u>	DME RCE		System Approach Applicable
200	Moisture	3+	<u>308, 528</u>	CONTR	1/lot	1000 gm	CONTR	830211							See <u>IM 528</u> if Moisture Probe is used
	Sp. Gr.		307	CONTR	IM 528	1000 gm	CONTR	830211			1.			F	
	Quality	AS	209												
Aggregate- Coarse (4115)	Gradation		<u>302, 306</u>	CONTR	3/lot	<u>IM 301</u>	CONTR	830211	ASSUR	DME	➡→ 1/750 m ³ 1 st day+10%	<u>IM 301</u>	DME		System Approach Applicable
	Moisture	-	308, 528	CONTR	1/lot	2000gm	CONTR	830211	1.5						
	Sp. Gr.		307	CONTR	IM 528	2000gm	CONTR	830211							S
	Quality	AS	209						V	DME	1/750 m ³	22 kg	CTRL		
Portland Cement	w/c ratio		528	CONTR	1/pour	1. 1.0	CONTR	830211						23	5
	Quality	AS	Cert D					830211	V	DME	1/750 m ³	7 kg	CTRL		
AS-Approved Source AB-Approved Brand ASD-Approved Shop I S&T-Sampling & Testi	ng	Cert B-T Cert C-T Cert D-T	ype A Certification ype B Certification ype C Certification ype D Certification			DME-Dis CTRL-Ce	sident Const trict Materia entral Materi Contractor		r/Project Engir	neer	ASSUR-Indeper VERIF-Verificati CORR-Correlati MON-Monitor	ion	nce		

Verification/Assurance samples not required when mix quantity is less than 40 m³.

Note: When the Project Engineer does the acceptance gradation testing, the assurance sample is to be split with the Project Engineer. This split sample is for correlation purposes and , if it is not a routine lot sample, should not be used for determining specification compliance of a lot. However, any non-compliant test result is to be resolved.

Matls. I.M. 204 Appendix H (Metric) Units

STRUCTURAL CONCRETE, REINFORCEMENT, FOUNDATIONS & SUBSTRUCTURES, CONCRETE STRUCTURES, CONCRETE FLOORS, AND CONCRETE BOX, ARCH AND CIRCULAR CULVERTS Sections 2403, 2404, 2405, 2406, 2412, & 2415

October 2, 2001 Supersedes April 3, 2001

MATERIAL OR CONSTRUCTION ITEM	TESTS		AND		QC/A	CCEPTANCE	S&T				ASSURANCE, AND VERIFI	CORRELATIO	N	- 11	
TIEM		R	ELATED IMS	SAMPLE	FREQ.	SAMPLE	TEST	REPORT	S&T TYPE	SAMPLE	FREQ.	SAMPLE	TEST	REPORT	
PLANT INSPECT	ION								6	-		-			
Fly Ash	Quality	AS	Cert		Ea Load			830211	1	1					
GGBFS(Ground Granulated Blast Furnace Slag)	Quality	AS	Cert		Ea Load			830211							
Air Entraing Admixture (4103)		AB	403	RCE	1/lot=+	0.5 L	CTRL								Sample lots not previously reported or
Retarding Admixture		AB	403	RCE	1/lot=+	0.5 L	CTRL					1			as required by DME
Water Reducing Admixture (4103)		AB	403	RCE	1/lot=+	0.5 L	CTRL								
GRADE INSPECTION				1		h				1		1	-	-	
Plastic Concrete	Air Content		<u>316, 327</u>	RCE	1/25 m³ ■ →		RCE	830211	ASSUR	DME	1/750 m ³		DME		DME may adjust
	Slump		<u>317, 327</u>	RCE	1/25 m³ ➡		RCE	830211	ASSUR	DME	1/750m ³	1.21	Witness Only		DME may adjust
+	Beams	328	<u>316, 327,</u>	RCE	2/placement		RCE	830211	-						As per 2403.18 & 2403.19
	Cylinders									DME	»→ 3/project		DME		Primary Projects Only (Information only)
S&T-Sampling & Testi	proved Brand Cert B-Type B Certification pproved Shop Drawing Cert C-Type C Certification					DME-Dist	rict Materia ntral Materi	ruction Enginee Is Engineer als Office	r .			ation	ince		

Verification/Assurance samples not required when mix quantity is less than 40 m³.

Note: When the Project Engineer does the acceptance gradation testing, the assurance sample is to be split with the Project Engineer. This split sample is for correlation purposes and , if it is not a routine lot sample, should not be used for determining specification compliance of a lot. However, any non-compliant test result is to be resolved.

Page 5 of 7

Matls. I.M. 204 Appendix H (Metric) Units

STRUCTURAL CONCRETE, REINFORCEMENT, FOUNDATIONS & SUBSTRUCTURES, CONCRETE STRUCTURES, CONCRETE FLOORS, AND CONCRETE BOX, ARCH AND CIRCULAR CULVERTS Sections 2403, 2404, 2405, 2406, 2412, & 2415

October 2, 2001 Supersedes April 3, 2001

MATERIAL OR CONSTRUCTION ITEM	TESTS	ACC	THOD OF EPTANCE AND		QC/	ACCEPTANC	E S&T				ASSURANCE, AND VERIFI	CORRELATIO	N		
II EM			ATED IMS	SAMPLE	FREQ.	SAMPLE	TEST BY	REPORT	S&T TYPE	SAMPLE	FREQ.	SAMPLE	TEST	REPORT	
GRADE INSPEC	TION			-		1						-			
Reinforcing Steel (4151)	Quality	AS	Cert A		Each Shipment			Field Book	V	DME	<u>IM 451</u>	2 m	CTRL		
Reinforcing Steel Epoxy Coated (4151)	Quality	AS	Cert A	-	Each Shipment			Field Book	V	DME	1 of largest bar in deck	2 m	CTRL		Will be acceptance tested for coating
Steel Pile (4167)	Quality	AS	Cert A		Each Heat			Field Book		DME	<u>IM 467</u>		CTRL		Monitor by CTRL Materials
Timber Pile (4165)	Quality	Cert D	462						MON						Test report by Independent Lab
Anchor Bolts (lighting, signing, handrail)	Lab Tested	ASD		DME	≯ 1/project	1 bolt w/nut & washer	CTRL								Sample only if not source inspected
Steel Masonry Plates (4152)		ASD	Cert A		Each Shipment			Field Book							Approved by Material Department
Bronze Bearing Plates (4190.03)	Lab Tested			DME	➡ 1/project	1 only	CTRL								Sample only if not source inspected
Neoprene Bearing Pads (4199)		AS	495.03		Each Shipment			820905							
Alum. Bridge Rail & Anchor Assembly		ASD			Each Shipment			Field Book							Approved By Materials Dept.
Drains (Std Steel Pipe)(as per plan)	Dimensions Galvanized	ASD	Visual 332	DME	1/project		DME	Test Report							
AS-Approved Source AB-Approved Brand ASD-Approved Shop I S&T-Sampling & Testi	Approved Source Cert A-Type A Certification Approved Brand Cert B-Type B Certification D-Approved Shop Drawing Cert C-Type C Certification							ruction Engineer Is Engineer als Office	/Project Engir	neer	ASSUR-Indep VERIF-Verifica CORR-Correla MON-Monitor	ation	nce		

Verification/Assurance samples not required when mix quantity is less than 40 m³

Note: When the Project Engineer does the acceptance gradation testing, the assurance samples is to be split with the Project Engineer. This split sample is for correlation purposes and , if it is not a routine lot sample, should not be used for determining specification compliance of a lot. However, any non-compliant test result is to be resolved.

Matls. I.M. 204 Appendix H (Metric) Units

STRUCTURAL CONCRETE, REINFORCEMENT, FOUNDATIONS & SUBSTRUCTURES, CONCRETE STRUCTURES, CONCRETE FLOORS, AND CONCRETE BOX, ARCH AND CIRCULAR CULVERTS Sections 2403–2404–2405–2406–2412 & 2415

October 2, 2001 Supersedes April 3, 2001

				Sectio	ons 2403.	, <u>2404</u> , <u>2</u>	405, 240	<u>0, 2412,</u>	& 2415					
MATERIAL OR CONSTRUCTION ITEM	TESTS	METHOD OF ACCEPTANCE		QC/A	CCEPTANCE	S&T				ASSURANCE, AND VERIFI	CORRELATIO	N		REMARKS
II EM		AND RELATED IMS	SAMPLE	FREQ.	SAMPLE SIZE	TEST BY	REPORT	S&T TYPE	SAMPLE	FREQ.	SAMPLE	TEST BY	REPORT	
GRADE INSPEC	TION													
Timber (<u>4162</u>) & Lumber (<u>4163</u>)	Quality	Cert D <u>4162</u>		Each Shipment										
Subdarain Pipe (4143)	Quality	AS Cert D <u>443</u> , <u>448</u>		Each Shipment										
Flowable Mortar (2506) >>	Flow Test	375	RCE	As needed for Project Control		RCE	830211							Mix Design approval by DME
Bentonite	Flow Test	Visual 375				RCE								1
Smoothness (2317)	Profilometer	Cert. Test Report 341	CONTR	Each Project	Each Wheelpath	CONTR	821301	CORR	DME	10%				
AS-Approved Source AB-Approved Brand ASD-Approved Shop I S&T-Sampling & Testi	Drawing	Cert A-Type A Certification Cert B-Type B Certification Cert C-Type C Certification Cert D-Type D Certification	Certification RCE-Resi Certification DME-Dist Certification CTRL-Cer					/Project Engi	neer	ASSUR-Indep VERIF-Verific CORR-Correl MON-Monitor	ation	nce	_	

Verification/Assurance samples not required when mix quantity is less than 40 m³

Note: When the Project Engineer does the acceptance gradation testing, the assurance sample is to be split with the Project Engineer. This split sample is for correlation purposes and , if it is not a routine lot sample, should not be used for determining specification compliance of a lot. However, any non-compliant test result is to be resolved.

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Matls. I.M. 204 Appendix I (U.S.) Units

SOIL AGGREGATE SUBBASE Section 2110

October 3, 2000 Supersedes April 25, 2000

MATERIAL OR CONSTRUCTION ITEM	TESTS	METHOD OF ACCEPTANCE AND	-	QC	CACCEPTANC	E S&T					ANCE, CORRE		1.	REMARKS
TIEM		RELATED IMS	SAMPLE	FREQ.	SAMPLE	TEST BY	REPORT	S&T TYPE	SAMPLE	FREQ.	SAMPLE	TEST	REPORT	
SOURCE INSPE	CTION				-			-	1.				1.1.1	
Granular Surfacing Material (4120)		AS 209	1											
GRADE INSPEC	TION		1	L										1
Mixed Materials (2110)	Density >> (Proctor)	I.M. 309	RCE	2/ mile (min 2/project)	5000 gm	RCE	Field Book							Change of Soil type requires additional Proctors
Uncompacted Mixture	Pulverization Moisture	2" Sieve Visual	RCE	2/2 lane mile	115	RCE	Field Book		-13/			5		
Compacted Mixture (2110)	Density Thickness Width	311, 312, 334 337	RCE	2/2 lane mile		RCE	Field Book			2				
Finished Subbase	Cross Section	Stringline 🏎	RCE	10/ mi		RCE	Field Book							Template for secondary park and institutional roads
					i le l				874		1.16			
AS-Approved Source AB-Approved Brand ASD-Approved Shop I S&T-Sampling & Testi	Drawing C	Cert A-Type A Certification Cert B-Type B Certification Cert C-Type C Certification Cert D-Type D Certification			DME-Dis CTRL-Ce	sident Const trict Materia entral Materi Contractor	truction Engineer/F Is Engineer als Office	Project Engir	neer	ASSUR-I VERIF-V CORR-C MON-Mo	orrelation	surance		-

Matls. I.M. 204 Appendix I (Metric) Units SOIL AGGREGATE SUBBASE Section 2110

October 3, 2000 Supersedes April 25, 2000

MATERIAL OR CONSTRUCTION ITEM	TESTS	METHOD OF ACCEPTANCE AND		QC	ACCEPTANC	E S&T					ANCE, CORRE			
TIEM		RELATED IMS	SAMPLE BY	FREQ.	SAMPLE	TEST	REPORT	S&T TYPE	SAMPLE	FREQ.	SAMPLE	TEST BY	REPORT	
SOURCE INSPE	CTION				1.1.1					11				
Granular Surfacing Material (4120)		AS 209							-					
						-				1				
GRADE INSPEC	TION					1				F				
Mixed Materials (2110)	Density ➡ (Proctor)	I.M. 309	RCE	2/ km (min 2/project)	5000 gm	RCE	Field Book							Change of Soil type requires additional Proctors
Uncompacted Mixture	Pulverization Moisture	50.8 mm Sieve Visual	RCE	2/2 lane km		RCE	Field Book							11001010
Compacted Mixture (2110)	Density Thickness Width	311, 312, 334 337	RCE	2/2 lane km		RCE	Field Book		1.213	=				
Finished Subbase	Cross Section	Stringline ➡	RCE	6/km		RCE	Field Book						Template for secondary park and institutional roads	
					NEW?									
AS-Approved Source AB-Approved Brand ASD-Approved Shop S&T-Sampling & Test	Drawing (Cert A-Type A Certification Cert B-Type B Certification Cert C-Type C Certification Cert D-Type D Certification	n n		DME-Dis CTRL-C	strict Materi entral Materi -Contractor	truction Engineer als Engineer rials Office	Project Engi	ineer	VERIF-V	Independent As erification Correlation	ssurance		4

Matls. I.M. 204 Appendix K (U.S.) Units

COLD-IN-PLACE ASPHALT CEMENT CONCRETE RECYCLING(NEW) Section 2318

October 3, 2000 Supersedes April 25, 2000

MATERIAL OR CONSTRUCTION ITEM	TESTS	METHOD OF ACCEPTANCE AND	-	QC/A	CCEPTANCE	S&T					ANCE, CORRE			REMARKS
TIEM		RELATED IMS	SAMPLE	FREQ.	SAMPLE	TEST BY	REPORT	S&T TYPE	SAMPLE	FREQ.	SAMPLE	TEST BY	REPORT	
SOURCE INSPE	CTION								1					55 C. S. S. S.
Emulsion (Rej. Agent) (2318.02)	Quality	AS 437												
GRADE INSPEC				det dass s	1 40 16	RCE								
RAP (2318.02)	Max Size		RCE	1 st day + 1/ week	10 lb	RUE	1					1		
Emulsion (Rej. Agent)	Quality Residue	Cert D 360	RCE	1/10,000 gal.	1 qt 🏎	DME							4	Must use plastic bottle
Uncompacted Mixture (2318.04)	Moisture Density	504 504	RCE RCE	1/lot 1/lot	30 lb ===================================	DME								Sealed Container
Compacted Mixture (2318.04)	Moisture * Density	504 504	CONTR CONTR	7/day 7/day		CONTR CONTR=+								Witnessed by RCE
			-					70						
AS-Approved Source AB-Approved Brand ASD-Approved Shop I S&T-Sampling & Testi	Approved Brand Cert B-Type B Certification -Approved Shop Drawing Cert C-Type C Certification					ident Construct rict Materials E ntral Materials Contractor	ingineer	Project Engir	heer	ASSUR-I VERIF-V CORR-C MON-Mo	orrelation	surance		

*See I.M. 504 for Day 1 moisture correction factor.

Matls. I.M. 204 Appendix K (Metric) Units

COLD-IN-PLACE ASPHALT CEMENT CONCRETE RECYCLING(NEW) Section 2318

October 3, 2000 Supersedes April 25, 2000

MATERIAL OR CONSTRUCTION	TESTS	METHOD OF ACCEPTANCE		QC/A	CCEPTANCE	S&T					ANCE, CORRE			
ITEM		AND RELATED IMS	SAMPLE	FREQ.	SAMPLE	TEST BY	REPORT	S&T TYPE	SAMPLE	FREQ.	SAMPLE	TEST BY	REPORT	
SOURCE INSPE	CTION			1										181
Emulsion (Rej. Agent) (2318.02)	Quality	AS 437								2				
														1
			-											
GRADE INSPEC	TION													
RAP (2318.02)	Max Size		RCE	1st day + 1/ week	5 kg	RCE								1
Emulsion (Rej. Agent)	Quality Residue	Cert D 360	RCE	1/38,000 L	1L **	DME								Must use plastic bottle
Uncompacted Mixture (2318.04)	Moisture Density	504 504	RCE RCE	1/lot 1/lot	14 kg ➡→ 14 kg	DME DME								Sealed Container
Compacted Mixture (2318.04)	Moisture* Density	504 504	CONTR	7/day 7/day										Witnessed by RCE
		1.1.2				-								
AS-Approved Source AB-Approved Brand		Cert A-Type A Certification Cert B-Type B Certification				sident Construction								
ASD-Approved Shop S&T-Sampling & Tes	Drawing ting	Cert C-Type C Certification Cert D-Type D Certification	1		CTRL-Ce	entral Materials Contractor				CORR-Correlation MON-Monitor				

*See I.M. 504 for Day 1 moisture correction factor.

Matls. I.M. 204 Appendix L (U.S.) Units

GRANULAR SURFACING/DRIVEWAY SURFACING Section 2312 & 2315

October 3, 2000 Supersedes April 25, 2000

MATERIAL OR CONSTRUCTION ITEM	TESTS		THOD OF EPTANCE AND		c	C/ACCEPTANC	E S&T			-		ANCE, CORRE			
ITEM		REL	ATED IMS	SAMPLE	FREQ.	SAMPLE	TEST	REPORT	S&T TYPE	SAMPLE	FREQ.	SAMPLE	TEST	REPORT	1
SOURCE INSPE	CTION					1				1.00				1000	
Class C Gravel (4120.03)	Gradation Quality	AS	209					6						22300	
Class A Crushed Stone (4120.04)	Gradation Quality	AS	209					1	Fact 1		-				
Class B Crushed Stone (4120.05)	Gradation Quality	AS	209											and and	
Class D Crushed Stone (4120.06)	Gradation Quality	AS	209												
Aggregate for Type B, AC or cold laid Bituminous Concrete (for driveways only)	Gradation Quality	AS	209												
Crushed Stone Base (for driveways only) (4122)	Gradation Quality	AS	209												
GRADE INSPECT	TION				LL										
Dimensions	Thickness Width Cross Slope			RCE	3/ mi.			Field Book							
							141								
														1.15	
			-			- Decent	-								
AS-Approved Source AB-Approved Brand							trict Materia		Project Engir	leer	VERIF-Ve		surance		
ASD-Approved Shop D S&T-Sampling & Testin	rawing Co Ig Co	ert C-Type (ert D-Type I	C Certification D Certification				entral Materi Contractor	als Office			CORR-Co MON-Mon		and in		No.

Matls. I.M. 204 Appendix L (Metric) Units

GRANULAR SURFACING/DRIVEWAY SURFACING Section 2312 & 2315

October 3, 2000 Supersedes April 25, 2000

MATERIAL OR CONSTRUCTION	TESTS	ACCE	HOD OF PTANCE		C	CACCEPTANC	E S&T					ANCE, CORRE			
ITEM	1.2		ND TED IMS	SAMPLE	FREQ.	SAMPLE	TEST	REPORT	S&T TYPE	SAMPLE	FREQ.	SAMPLE SIZE	TEST BY	REPORT	
SOURCE INSPEC	CTION		_			-					2.1				
Class C Gravel (4120.03)	Gradation Quality	AS	209												
Class A Crushed Stone (4120.04)	Gradation Quality	AS	209												
Class B Crushed Stone (4120.05)	Gradation Quality	AS	209												
Class D Crushed Stone (4120.06)	Gradation Quality	AS	209												
Aggregate for Type B, AC or cold laid Bituminous Concrete for driveways only)	Gradation Quality	AS	209							10					
Crushed Stone Base (for driveways only) (4122)	Gradation Quality	AS	209												
GRADE INSPEC	TION	-		1		the large second	-								
Dimensions	Thickness Width Cross Slope			RCE	2/km			Field Book							
						-							_		
													The second		
AS-Approved Source AB-Approved Brand ASD-Approved Shop I	(Cert A-Type A Cert B-Type B Cert C-Type C	Certification			DME-D	esident Cons istrict Materia Central Materi	truction Engineer	Project Eng	ineer	VERIF-V	Independent As /erification Correlation	ssurance		

Matls. I.M. 204 Appendix M (U.S.) Units

CONCRETE BRIDGE FLOOR REPAIR & OVERLAY AND SURFACING Section 2413

April 25, 2001 Supersedes October 3, 2000

MATERIAL OR CONSTRUCTION	TESTS	METHOD OF ACCEPTANCE		Q	C/ACCEPTANO	ESAT			A		E, CORRELAT			REMARKS
ITEM		AND RELATED IMS	SAMPLE	FREQ.	SAMPLE	TEST BY	REPORT	S&T TYPE	SAMPLE	FREQ.	SAMPLE	TEST	REPORT	
SOURCE INSPECTIC	N							-						
Aggregates-Fine (4110)		AS <u>209</u>												
Aggregates-Coarse (4115)		AS <u>209</u>												
Portland Cement (4101)	Quality	AS <u>401</u>												
Mixing Water (4102)	Quality	Lab Tested	RCE	1/source	1 qt.	CTRL								Not needed for potable Municipal Water
Air Entraining Admixture (4103)	Quality	AB <u>403</u>												
Water Reducing Admixture (4103)	Quality	AB <u>403</u>									-			
Retarding Admixture (4103)		AS <u>403</u>												
Curing Compound (4105)	Lab Tested	405	DME 1/lot	1/lot ₩	1 pt	CTRL								Sample lots not previously reported
PLANT INSPECTION	100		-											
Aggregate-Fine (4110)		AS CERT												
Aggregate-Coarse (4115)	Quality	AS CERT						V	DME	1/project ➡	50 lb	CTRL		DME may adjust frequency
Portland Cement (4101)	Quality	AS CERT						N.	DME	1/project	1516	QTRL		
Air Entraining Admixture (<u>4103</u>)		AB <u>403</u>	RCE	Each ➡ Lot	1 pt	CTRL								Sample if not previously reported
Water Reducing Admixture (<u>4103</u>)		AB <u>403</u>	RCE	Each ➡ Lot	1 pt	CTRL					4			Sample if not previously reported
Retarding Admixture (4103)		AB <u>403</u>	RCE	Each ≫ Lot	1 pt	CTRL		1						Sample if not previously reported
Latex Emulsion		Certification		Each Lot										
AS-Approved Source AB-Approved Brand ASD-Approved Shop D S&T-Sampling & Testir		Cert A-Type A Certification Cert B-Type B Certification Cert C-Type C Certification Cert D-Type D Certification			DME-Dis CTRL-C	sident Constr strict Materials entral Materia Contractor	uction Engineer s Engineer Is Office	Project Engin	neer	ASSUR-In VERIF-Ver CORR-Cor MON-Mon	relation	surance		

Matls. I.M. 204

CONCRETE BRIDGE FLOOR REPAIR & OVERLAY AND SURFACING Section 2413

April 25, 2001 Supersedes October 3, 2000

Appendix M (U.S.) Units

MATERIAL OR CONSTRUCTION	TESTS	METHOD OF ACCEPTANCE	-	QC	ACCEPTANC	ES&T		-			E, CORRELAT			REMARKS
ITEM		AND RELATED IMS	SAMPLE	FREQ.	SAMPLE	TEST	REPORT	S&T TYPE	SAMPLE	FREQ.	SAMPLE	TEST	REPORT	
GRADE INSPECTION	N.						1		1					
Plastic Concrete	Air	318, 327	RCE	1/100 sy		RCE	830211	ASSUR	DME	1/project		DME		
(2413)	Slump	<u>317, 327</u>	RCE	1/100 sy		RCE	830211	ASSUR	DME	1/project		Witness Only	-	
	Density	<u>358</u>	RCE	6/bridge		RCE	1297							Minimum of 1 per placement and witness by DME
	Thickness		RCE	3/50 sy		RCE	Field Book							Thursdo by Rona
	Cylinders								DME	3/project		DME		Primary Projects only (Information Only)
Concrete Sealer (2413.09)	Quality	AB <u>491.12</u>												
- Colorester					_									
10														
AS-Approved Source AB-Approved Brand ASD-Approved Shop S&T-Sampling & Test	Drawing	Cert A-Type A Certification Cert B-Type B Certification Cert C-Type C Certification Cert D-Type D Certification			DME-Di CTRL-C	CE-Resident Construction Engineer/Project Engineer ASSUR-Independent Assurance ME-District Materials Engineer VERIF-Verification IRL-Central Materials Office CORR-Correlation DNTR-Contractor MON-Monitor								

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Matls. I.M. 204 Appendix M (Metric) Units

CONCRETE BRIDGE FLOOR REPAIR & OVERLAY AND SURFACING Section 2413

April 25, 2001 Supersedes October 3, 2000

MATERIAL OR CONSTRUCTION	TESTS	ACC	THOD OF EPTANCE		0	CACCEPTANO	E S&T					E, CORRELAT			REMARKS
ITEM			AND ATED IMS	SAMPLE	FREQ.	SAMPLE	TEST	REPORT	S&T TYPE	SAMPLE	FREQ.	SAMPLE	TEST	REPORT	
SOURCE INSPECTIO	W		-					1-01-		1		1			AND AND ALL
Aggregates-Fine (4110)		AS	209							1 and					
Aggregates-Coarse (4115)		AS	209												1.000
Portland Cement (4101)	Quality	AS	401		-										
Mixing Water (4102)	Quality	Lab Tested	1	RCE	»↔ 1/source	1L	CTRL								Not needed for potable Municipal Water
Air Entraining Admixture (4103)	Quality	AB	<u>403</u>									+			
Water Reducing Admixture (4103)	Quality	AB	<u>403</u>												
Retarding Admixture (4103)		AS	<u>403</u>												
Curing Compound (4105)	Lab Tested		<u>405</u>	DME 1/lot	1/lot ₩	0.5 L	CTRL			1					Sample lots not previously reported
PLANT INSPECTION															
Aggregate-Fine (4110)		AS	CERT												
Aggregate-Coarse (4115)	Quality	AS	CERT		-					DME	1/project	22 kg	CTRL		DME may adjust frequence
Portland Cement (4101)	Quality	AS	CERT						2	ENG.			CHRIC		
Air Entraining Admixture (<u>4103</u>)		AB	403	RCE	Each ➡ Lot	0.5 L	CTRL					1		1.1.1	Sample if not previously reported
Nater Reducing Admixture (<u>4103</u>)		AB	<u>403</u>	RCE	Each ➡ Lot	0.5 L	CTRL			2.2					Sample if not previously reported
Retarding Admixture 4103)		AB	<u>403</u>	RCE	Each >>> Lot	0.5 L	CTRL								Sample if not previously reported
atex Emulsion		Certification			Each Lot										3
S-Approved Source B-Approved Brand SD-Approved Shop D &T-Sampling & Testir		Cert B-Type Cert C-Type	A Certification B Certification C Certification D Certification			DME-Dis CTRL-C	sident Constru strict Materials entral Materia Contractor	uction Engineer Engineer Is Office	/Project Engir	leer	ASSUR-In VERIF-Ver CORR-Cor MON-Mon	relation	surance		

Matis. I.M. 204

CONCRETE BRIDGE FLOOR REPAIR & OVERLAY AND SURFACING Section 2413

April 25, 2001 Supersedes October 3, 2000

Appendix M (Metric) Units

MATERIAL OR METHOD OF QC/ACCEPTANCE S&T ASSURANCE, CORRELATION REMARKS AND VERIFICATION S&T CONSTRUCTION TESTS ACCEPTANCE -ITEM AND **RELATED INIS** SAMPLE FREQ. SAMPLE TEST REPORT S&T SAMPLE FREQ. SAMPLE TEST REPORT SIZE BY SIZE BY TYPE BY BY **GRADE INSPECTION** Plastic Concrete RCE 1/100 m² 830211 ASSUR DME DME Air 318, 327 RCE 1/project (2413)317, 327 Slump RCE 1/100 m² RCE 830211 ASSUR Witness DME 1/project Only Density 358 RCE -RCE 1297 Minimum of 1 per 6/bridge placement and witness by RCE RCE 3/50 m² RCE Field Book Thickness Primary Projects only (Information Only) Cylinders DME DME 3/project Concrete Sealer Quality AB 491.12 (2413.09)AS-Approved Source Cert A-Type A Certification RCE-Resident Construction Engineer/Project Engineer ASSUR-Independent Assurance DME-District Materials Engineer VERIF-Verification AB-Approved Brand Cert B-Type B Certification CTRL-Central Materials Office ASD-Approved Shop Drawing Cert C-Type C Certification CORR-Correlation S&T-Sampling & Testing Cert D-Type D Certification CONTR-Contractor MON-Monitor

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Matls. I.M. 204 Appendix P (U.S.) Units

BITUMINOUS SEAL COAT Section 2307

October 3, 2000 Supersedes April 25, 2000

MATERIAL OR CONSTRUCTION ITEM	TESTS	ACC	HOD OF	3.0	QCI	ACCEPTANCE	S&T					ANCE, CORRE			
ITEM			AND ATED IMS	SAMPLE	FREQ.	SAMPLE	TEST BY	REPORT	S&T TYPE	SAMPLE	FREQ.	SAMPLE SIZE	TEST BY	REPORT	
SOURCE INSPE	CTION	-									1				
Aggregates (4125)	Quality	AS	209												
Emulsions/Cutbacks	Quality	AS									1				
Emulsion & Aggregate	Compatibility		349	DME	1/ source	1 qt & 10lb	DME/ CTRL								
GRADE INSPEC	TION														
Aggregate	Quality Gradation	Cert D	301						V	DME	1/proj.	50 lb	CTRL		
Emulsion ⁽¹⁾	Quality Residue Compatibility	Cert D	323, 360 349	RCE RCE	1/20,000 gal 1st Day + 1/ week	1 qt 1 qt & 10 lb	DME DME		V	DME	1/proj.	1 gal.	CTRL	11	Log all shipments Plastic bottle only
Cutback	Quality Viscosity Anit-Strip	Cert D AB	323, 329 323, 374	RCE	1/20,000 gal	1 qt	DME		V	DME	1/proj	1 qt	CTRL		
									-						
AS-Approved Source AB-Approved Brand ASD-Approved Shop D S&T-Sampling & Testir	Crawing Cr	ert B-Type B ert C-Type C	Certification Certification Certification Certification			DME-Dist	rict Material ntral Materia		Project Engin	neer	ASSUR-I VERIF-Ve CORR-Ce MON-Mo	orrelation	surance		

Note: (1) Poymer-modified emulsions are not normally accepted on the basis of certification; prior approval must be obtained from the DME before beginning shipments to a project.

Matls. I.M. 204 Appendix P (Metric) Units

BITUMINOUS SEAL COAT Section 2307

October 3, 2000 Supersedes April 25, 2000

MATERIAL OR CONSTRUCTION ITEM	TESTS	ACCE	HOD OF EPTANCE		QC/A	CCEPTANCE	S&T					ANCE, CORRE			
IIEM			TED IMS	SAMPLE	FREQ.	SAMPLE	TEST BY	REPORT	S&T TYPE	SAMPLE	FREQ.	SAMPLE	TEST BY	REPORT	1
SOURCE INSPE	CTION			-			1	1							
Aggregates (4125)	Quality	AS	209												
Emulsions/Cutbacks	Quality	AS			-										
Emulsion & Aggregate	Compatibility		349	DME	1/ source	1 L & 5 kg	DME/ CTRL	1							
GRADE INSPEC	TION														1
Aggregate	Quality Gradation	Cert D	301				1		V	DME	1/proj.	22 kg	CTRL		
Emulsion ⁽¹⁾	Quality Residue Compatibility	Cert D	323, 360 349	RCE RCE	1/75000 L 1st Day + 1/ week	1 L 1 L & 5 kg	DME		V	DME .	1/proj.	4L	CTRL		Log all shipments Plastic bottle only
Cutback	Quality Viscosity Anit-Strip	Cert D AB	323, 329 323, 374	RCE	1/75000 L	1L	DME		V	DME	1/proj	1L	CTRL		
AS-Approved Source		Cert A-Type	A Certification			RCE-Res	sident Cons	truction Enginee	r/Project Eng	ineer	ASSUR-	Independent A	ssurance		
AB-Approved Brand ASD-Approved Shop I S&T-Sampling & Test	Drawing C	Cert B-Type E Cert C-Type	Certification C Certification D Certification			DME-Dis CTRL-Ce		als Engineer			VERIF-V	erification Correlation			

Note: (1) Poymer-modified emulsions are not normally accepted on the basis of certification; prior approval must be obtained from the DME before beginning shipments to a project.

Matls. I.M. 204 Appendix T (U.S.) Units

S&T-Sampling & Testing

Cert D-Type D Certification

BASE REPAIR (2212) PAVEMENT REPAIR (Patches) Sections 2529 and 2530

October 2, 2001 Supersedes April 3, 2001

MATERIAL OR METHOD OF QC/ACCEPTANCE S&T ASSURANCE, CORRELATION REMARKS CONSTRUCTION TESTS ACCEPTANCE AND VERIFICATION S&T ITEM AND **RELATED IMS** SAMPLE FREQ. SAMPLE TEST REPORT S&T SAMPLE FREQ. SAMPLE TEST REPORT SIZE TYPE SIZE BY BY BY BY SOURCE INSPECTION AS 209 Aggregates Fine (4110) AS 209 Aggregates Coarse (4115) 401 AS Portland Cement Quality (4101) Fly Ash (4108) Quality AS 491.17 GGBFS(Ground AS 491.14 Quality Granulated Blast Furnace Slag) Curing Compound Lab 405 (4105) Tested Air Entraining Quality AB 403 Admixture (4103) CERT Granular Backfill Gradation AS Quality AS CERT AS Drain Tubing Quality 443 Epoxy Grout AB 491.11 Joint Seal (4136.02) 436.01 Lab AB 436.02 Tested AB Backer Rod 436.04 (4136.02) Steel Reinforcing Quality AS 451 AS-Approved Source Cert A-Type A Certification RCE-Resident Construction Engineer/Project Engineer **ASSUR-Independent Assurance VERIF-Verification** AB-Approved Brand Cert B-Type B Certification **DME-District Materials Engineer** ASD-Approved Shop Drawing Cert C-Type C Certification **CTRL-Central Materials Office CORR-Correlation**

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MON-Monitor

CONTR-Contractor

Matls. I.M. 204

Appendix T (U.S.) Units

BASE REPAIR (2212) PAVEMENT REPAIR (Patches) Sections 2529 and 2530

October 2, 2001 Supersedes April 3, 2001

MATERIAL OR CONSTRUCTION ITEM	TESTS		METHOD OF ACCEPTANCE AND		QC/AC	CEPTANCE	S&T				ASSURANCE AND VERIF	CORRELAT			
II EM		1	RELATED IMS	SAMPLE	FREQ.	SAMPLE	TEST BY	REPORT	S&T TYPE	SAMPLE	FREQ.	SAMPLE	TEST BY	REPORT	2010
PLANT INSPECT	ION	11			1. 7										
Aggregates-Coarse (4115)	Grad	302	306 336	CONTR	3/lot	<u>I.M.</u> 301	CONTR		CORR	CONTR	1st day +10%	<u>IM 301</u>	RCE		
	Moist		308	CONTR	1 / half day	1000 gm	CONTR			1		-			1 Same
	Sp. Gr.		307	CONTR	<u>I.M. 527</u>	1000 gm	CONTR								
	Quality	AS	209												
Aggregate- Fine (4110)	Gradation		<u>302, 306</u>	CONTR	3/lot	<u>IM 301</u>	CONTR	830211	CORR	CONTR	1st day+10%	IM 301 IM 301	RC E		
	Moisture	3+	<u>308</u> , <u>528</u>	CONTR	1/lot	1000 gm	CONTR	830211							See <u>IM 528</u> if Moisture Probe is used
	Sp. Gr.		307	CONTR	<u>IM 528</u>	1000 gm	CONTR	830211							
	Quality	AS	209							-					
Portland Cement (4101)	Quality	AS	CERT D		Each Load					1					
Fly Ash	Quality	AS	CERT D		Each Load										
Air Entraining Admixture		AB	403	DME	1/lot	1 pt	CTRL								Sample lots not previously
Water Reducing Admixture		AB	403	DME	1/lot	1 pt	CTRL		-	A COMPANY					reported or as directed by DME
Retarding Admixture		AB	403	DME	1/lot	1 pt	CTRL				The second				
AS-Approved Source AB-Approved Brand ASD-Approved Shop I S&T-Sampling & Testi		Cert B Cert C	-Type A Certification -Type B Certification -Type C Certification -Type D Certification		1	DME-Dist CTRL-Ce	ident Constr trict Material ntral Materia Contractor	s Engineer	eer/Project Er	ngineer	ASSUR-Inde VERIF-Verific CORR-Corre MON-Monitor	lation	rance		

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Matls. I.M. 204 Appendix T (U.S.) Units

BASE REPAIR (2212) PAVEMENT REPAIR (Patches) Sections 2529 and 2530

October 2, 2001 Supersedes April 3, 2001

MATERIAL OR CONSTRUCTION ITEM	TESTS	METHOD OF ACCEPTANCE AND		QC//	ACCEPTANCE	S&T					NCE, CORRELA		1216	
		RELATED IMS	SAMPLE	FREQ.	SAMPLE	TEST BY	REPORT	S&T TYPE	SAMPLE	FREQ.	SAMPLE	TEST BY	REPORT	
GRADE INSPEC	TION													
Plastic Concrete	Air Slump	<u>318</u> <u>327</u> 318 <u>327</u>	RCE RCE	2/half day 2/half day	1000	RCE RCE	830224 830224							
Reinforcing Steel Epoxy-Coated Steel	Quality Quality	AS <u>451</u> AS <u>451</u>		Each Shipment										E SE
Calcium Chloride	Concentr.	· . <u>373</u>	RCE	1/lot		RCE								
Asphalt Mixes Hardened Conc. Smoothness	3+ 3+							12					3+	Approval by DME See Plans/Specs for exclusions
AS-Approved Source AB-Approved Brand ASD-Approved Shop I S&T-Sampling & Testi	Drawing	Cert A-Type A Certification Cert B-Type B Certification Cert C-Type C Certification Cert D-Type D Certification	1		DME-Dist	dent Construc rict Materials E ntral Materials contractor	ingineer	Project Eng	jineer	ASSUR-In VERIF-Ve CORR-Co MON-Mon	rrelation	ance		

Matls. I.M. 204

Appendix T (Metric) Units

BASE REPAIR (2212) PAVEMENT REPAIR (Patches) Sections 2529 and 2530

October 2, 2001 Supersedes April 3, 2001

MATERIAL OR CONSTRUCTION	TESTS		METHOD OF	-	Q	CIACCEPTANC	E S&T				ASSURA	NCE, CORRE	LATION S&T		REMARKS
ITEM		R	AND ELATED IMS	SAMPLE	FREQ.	SAMPLE	TEST BY	REPORT	S&T TYPE	SAMPLE BY	FREQ.	SAMPLE SIZE	TEST BY	REPORT	
SOURCE INSPEC	CTION														
Aggregates Fine (4110)		AS	209					100							
Aggregates Coarse (4115)		AS	209												
Portland Cement (4101)	Quality	AS	<u>401</u>												
Fly Ash (4108)	Quality	AS	491.17												
GGBFS(Ground Granulated Blast Furnace Slag)	Quality	AS	<u>491.14</u>								_				
Curing Compound (4105)	Lab Tested		<u>405</u>												
Air Entraining Admixture (4103)	Quality	AB	403												
Granular Backfill	Gradation Quality	AS AS	CERT			1. 1.									
Drain Tubing	Quality	AS	443												
Epoxy Grout		AB	491.11			-		-							
Joint Seal (<u>4136.02</u>)	Lab Tested	AB	<u>436.01</u> 436.02												
Backer Rod (4136.02)		AB	436.04			-					- 6.				
Steel Reinforcing	Quality .	AS	<u>451</u>												
AS-Approved Source AB-Approved Brand ASD-Approved Shop D S&T-Sampling & Testir	Cert A-Type A Certification Cert B-Type B Certification rawing Cert C-Type C Certification ng Cert D-Type D Certification					DME-Di CTRL-C	sident Const strict Materia entral Materi -Contractor	ruction Engineer Is Engineer als Office	Project Engi	neer	VERIF-V	Independent As erification correlation	ssurance		

Matls. I.M. 204

BASE REPAIR (2212) PAVEMENT REPAIR (Patches) Sections 2529 and 2530

October 2, 2001 Supersedes April 3, 2001

Appendix T (Metric) Units

MATERIAL OR CONSTRUCTION ITEM	TESTS		METHOD OF ACCEPTANCE		QC/AC	CEPTANCE	S&T				ASSURANCE AND VERI	, CORRELAT			REMARKS
IIEM			AND RELATED IMS	SAMPLE BY	FREQ.	SAMPLE	TEST BY	REPORT	S&T TYPE	SAMPLE	FREQ.	SAMPLE	TEST	REPORT	
PLANT INSPECT	TION				1.1										
Aggregates-Coarse (4115)	Grad	302 30	06 336	CONTR	3/lot	<u>1.M.</u> <u>301</u>	CONTR		CORR	CONTR	1st day +10%	<u>IM 301</u>	RCE		
	Moist		308	CONTR	1 / half day	1000 gm	CONTR								
	Sp. Gr.		307	CONTR	<u>I.M. 527</u>	1000 gm	CONTR		-					Contraction of the	
	Quality	AS	209								1.5				
Aggregate- Fine (4110)	Gradation		302, <u>306</u>	CONTR	3/lot	<u>IM</u> <u>301</u>	CONTR	830211	CORR	CONTR	1st day+10%	IM 301 IM 301	RCE		
	Moisture	3+	<u>308</u> , <u>528</u>	CONTR	1/lot	1000 gm	CONTR	830211							See <u>IM 528</u> if Moisture Probe is used
	Sp. Gr.		<u>307</u>	CONTR	<u>IM 528</u>	1000 gm	CONTR	830211							
	Quality	AS	209					+							
Portland Cement (4101)	Quality	AS	CERT D		Each Load										
Fly Ash	Quality	AS	CERT D		Each Load										
Air Entraining Admixture		AB	403	DME	1/lot	0.5 L	CTRL			5					Sample lots not previously
Water Reducing Admixture		AB	<u>403</u>	DME	1/lot	0.5 L	CTRL								reported or as directed by DME
Retarding Admixture		AB	<u>403</u>	DME	1/lot	0.5 L	CTRL								
AS-Approved Source AB-Approved Brand ASD-Approved Shop D S&T-Sampling & Testir		Cert B- Cert C-	Type A Certification Type B Certification Type C Certification Type D Certification			DME-Distri	ict Materials tral Material		er/Project En	gineer	ASSUR-Indep VERIF-Verific CORR-Correla MON-Monitor	ation	ance		

Matls. I.M. 204 Appendix T (Metric) Units

BASE REPAIR (2212) PAVEMENT REPAIR (Patches) Sections 2529 and 2530

October 2, 2001 Supersedes April 3, 2001

MATERIAL OR CONSTRUCTION ITEM	TESTS	METHOD OF ACCEPTANCE		QC//	CCEPTANCE	S&T					CE, CORRELA			
II EM		AND RELATED IMS	SAMPLE	FREQ.	SAMPLE	TEST BY	REPORT	S&T TYPE	SAMPLE	FREQ.	SAMPLE	TEST	REPORT	1.40
GRADE INSPEC	TION						-	-	-					
Plastic Concrete	Air Slump	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	RCE	2/half day 2/half day		RCE RCE	830224 830224							
Reinforcing Steel Epoxy-Coated Steel	Quality Quality	AS <u>451</u> AS <u>451</u>		Each Shipment				and the				-	4.82	
Calcium Chloride	Concentr.	373	RCE	1/lot		RCE	1.2.1						1	1.3.47.5
Asphalt Mixes Hardened Conc. Smoothness	3+ 3+		-										3+	Approval by DME See Plans/Specs for exclusions
AS-Approved Source AB-Approved Brand ASD-Approved Shop I S&T-Sampling & Testi		Cert A-Type A Certification Cert B-Type B Certification Cert C-Type C Certification Cert D-Type D Certification	n	1	DME-Dist	ident Construc rict Materials I ntral Materials Contractor	Engineer	Project En	gineer	ASSUR-Ind VERIF-Veri CORR-Con MON-Monit	relation	rance		

Matls. I.M. 204

Appendix U (U.S.) Units

GRANULAR SHOULDERS Section 2121

October 3, 2000 Supersedes April 25, 2000

MATERIAL OR CONSTRUCTION ITEM	TESTS	METHOD OF ACCEPTANC AND		Q	C/ACCEPTANC	E S&T		14			ANCE, CORRE			REMARKS
ITEM		RELATED IM	SAMPLE BY	FREQ.	SAMPLE	TEST	REPORT	S&T TYPE	SAMPLE	FREQ.	SAMPLE	TEST BY	REPORT	
SOURCE INSPE	CTION													
Aggregate (4120.02)	Gradation Quality	AS 209	2					1						
Aggregate (Paved Shoulder Fillets) (4120.07)	Gradation Quality	AS 209												15
GRADE INSPEC	TION													
Dimensions	Thickness Width Cross Section	Template	RCE	3/mile 3/mile 3/mile		RCE	Field Book			*				
Aggregate (Paved Shoulder Fillets)	Gradation	Certification						-						
								1					-	
AS-Approved Source AB-Approved Brand ASD-Approved Shop I S&T-Sampling & Testi	Calibration Contraction Contra	ert A-Type A Certifica ert B-Type B Certifica ert C-Type C Certifica ert D-Type D Certifica	tion		DME-Dis CTRL-C	sident Cons strict Materia entral Mater Contractor	truction Engineer/ als Engineer ials Office	Project Engin	leer	ASSUR-II VERIF-Ve CORR-Ce MON-Mo	orrelation	surance		

Matls. I.M. 204

Appendix U (Metric) Units

GRANULAR SHOULDERS Section 2121

October 3, 2000 Supersedes April 25, 2000

MATERIAL OR CONSTRUCTION	TESTS	METHOD OF ACCEPTANCE		Q	CIACCEPTANC	E S&T					ANCE, CORRE			
ITEM		AND RELATED IMS	SAMPLE	FREQ.	SAMPLE	TEST	REPORT	S&T TYPE	SAMPLE	FREQ.	SAMPLE	TEST	REPORT	
SOURCE INSPE	CTION													
Aggregate (4120.02)	Gradation Quality	AS 209												
Aggregate (Paved Shoulder Fillets) (4120.07)	Gradation Quality	AS 209												
GRADE INSPEC	TION													
Dimensions	Thickness Width Cross Section	Template	RCE	2/km 2/km 2/km		RCE	Field Book							
Aggregate (Paved Shoulder Fillets)	Gradation	Certification	-		-									
							1							
AS-Approved Source AB-Approved Brand ASD-Approved Shop S&T-Sampling & Test	Drawing C	ert A-Type A Certification ert B-Type B Certification ert C-Type C Certification ert D-Type D Certification	n		DME-DI CTRL-C	esident Cons istrict Materi Central Mate		/Project Eng	ineer	VERIF-V	Independent As /erification Correlation onitor	ssurance		

Matls. I.M. 204

SUBDRAINS Section 2502

April 25, 2001 Supersedes October 3, 2000

Appendix V (U.S.) Units

MATERIAL OR CONSTRUCTION	TESTS		METHOD OF ACCEPTANCE		QCI	ACCEPTANCI	ES&T					ICE, CORRELL ERIFICATION			REMARK
ITEM	1		AND RELATED IMS	SAMPLE	FREQ.	SAMPLE	TEST	REPORT	S&T TYPE	SAMPLE	FREQ.	SAMPLE	TEST	REPORT	191
SOURCE INSPECTIC	W	-				1.00		-							
Drain Tubing (4143)	Quality	AS	443											1	
Rodent Guard (4143.01)		AB	443.01					1.00							
Subdrain Outlet (4143)		AS										-			
Porous Backfill (4131)	Quality Gradation	AS	209	1						2. 1			-		
Granular Backfill (4133)	Quality Gradation	AS	209										1		
Class A (Outlets) (4120.04)	Quality Gradation	AS	<u>209</u>												
GRADE INSPECTION															
Drain Tubing (<u>4143</u>)	Quality	AS	Cert		Each Shipment			Field Book	MON	RCE	1/project	3-5-foot pcs.	CTRL		Sample for projects over
Engineering Fabric (4196)		AS	496.01		-						-	-		*1	Rectange in only
Subdrain Outlet	Quality	AS	Cert							-				1.04	
Porouis Backfill 4131)	Gradation	AS	Cert		Each Shipment										
Granular Backfill 4133)	Gradation	AS	Cert		Each Shipment				1					•	
Class A (Outlets) 4120.04)	Gradation	AS	Cert		Each Shipment						-				
Metal Posts 4154.09)		Visua	1	RCE		April 1									
AS-Approved Source AB-Approved Brand ASD-Approved Shop D &T-Sampling & Testir	ed Source Cert A-Type A Certification ed Brand Cert B-Type B Certification ved Shop Drawing Cert C-Type C Certification						ident Const rict Material ntral Materia Contractor	uction Engineer s Engineer als Office	Project Engin	leer	ASSUR-Ind VERIF-Verif CORR-Com MON-Monito	elation	rance		1

Matls. I.M. 204

SUBDRAINS Section 2502

April 25, 2001 Supersedes October 3, 2000

Appendix V (Metric) Units

MATERIAL OR CONSTRUCTION	TESTS		METHOD OF ACCEPTANCE		QCI	ACCEPTANCI	S&T			-		RIFICATION			REMARKS
ITEM	-		AND RELATED IMS	SAMPLE	FREQ.	SAMPLE	TEST	REPORT	S&T TYPE	SAMPLE	FREQ.	SAMPLE	TEST	REPORT	-
SOURCE INSPECTIO	N	1													
Drain Tubing (4143)	Quality	AS	443							1					
Rodent Guard (4143.01)		AB	443.01			-						-			
Subdrain Outlet (4143)		AS													-
Porous Backfill (4131)	Quality Gradation	AS	209												10.3
Granular Backfill (4133)	Quality Gradation	AS	209												
Class A (Outlets) (4.120.04)	Quality Gradation	AS	209								-				
GRADE INSPECTION			5.00						5	a dela	-				
Drain Tubing (<u>4143</u>)	Quality	AS	Cert		Each Shipment	_		Field Book	MON	RCE	1/project	3-2m pcs.	CTRL		Sample for projects over
Engineering Fabric (4196)		AS	496.01												Establish IC Only
Subdrain Outlet	Quality	AS	Cert							-	-				
Porouis Backfill (4131)	Gradation	AS	Cert		Each Shipment										1
Granular Backfill (4133)	Gradation	AS	Cert		Each Shipment										
Class A (Outlets) (<u>4120.04</u>)	Gradation	AS	Cert		Each Shipment										
Metal Posts (4154.09)		Visua	al	RCE							-				
AS-Approved Source AB-Approved Brand ASD-Approved Shop D S&T-Sampling & Testin	Drawing	Cert Cert	A-Type A Certification B-Type B Certification C-Type C Certification D-Type D Certification	n n		DME-Dis CTRL-Ca	sident Cons trict Materia entral Materi Contractor	ruction Enginee Ils Engineer ials Office	r/Project Engi	neer	ASSUR-Ind VERIF-Ver CORR-Cor MON-Moni	relation	urance		

Sampling and Testing Guide-Minimum Frequency WATER POLLUTION CONTROL EROSION CONTROL (New) Section 2525, 2601

April 25, 2001 Supersedes October 3, 2000

REMARKS

MATERIAL OR METHOD OF QC/ACCEPTANCE S&T ASSURANCE, CORRELATION) CONSTRUCTION AND VERIFICATION S&T TESTS ACCEPTANCE ITEM AND **RELATED IMS** SAMPLE FREQ. SAMPLE TEST REPORT S&T SAMPLE FREQ. SAMPLE TEST REPORT BY SIZE BY TYPE BY SIZE BY **GRADE INSPECTION** Seeds 4169.02 Cert A Fertilizer 4169.03 AS 469.03 Inoculant 4169.04 Seed Manufacturer Recommendation Sticking Agent Manufacturer Recommendation RCE Field Book Sod 4169.07 Visual Mulch 4169.07 RCE Field Book Visual Stakes for Sod RCE Field Book Visual Jute mesh Field Book Visual RCE 4169.10a Wire Staples RCE Visual Field Book 4169.10b Wood Excelsion Mat Visual RCE Field Book 4169.10c **Engineering Fabrics** LM. 496.01 Cert D Field Book Silt Fence Wire and Visual RCE Field Book Posts (Std. Rd. Plan RC-16) AS-Approved Source Cert A-Type A Certification RCE-Resident Construction Engineer/Project Engineer ASSUR-Independent Assurance AB-Approved Brand Cert B-Type B Certification DME-District Materials Engineer **VERIF-Verification** ASD-Approved Shop Drawing Cert C-Type C Certification **CTRL-Central Materials Office CORR-Correlation** S&T-Sampling & Testing Cert D-Type D Certification **CONTR-Contractor** MON-Monitor

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Matls. I.M. 204 Appendix W (U.S.) Units

19-1-1

Sampling and Testing Guide-Minimum Frequency WATER POLLUTION CONTROL EROSION CONTROL (New) Section 2525, 2601

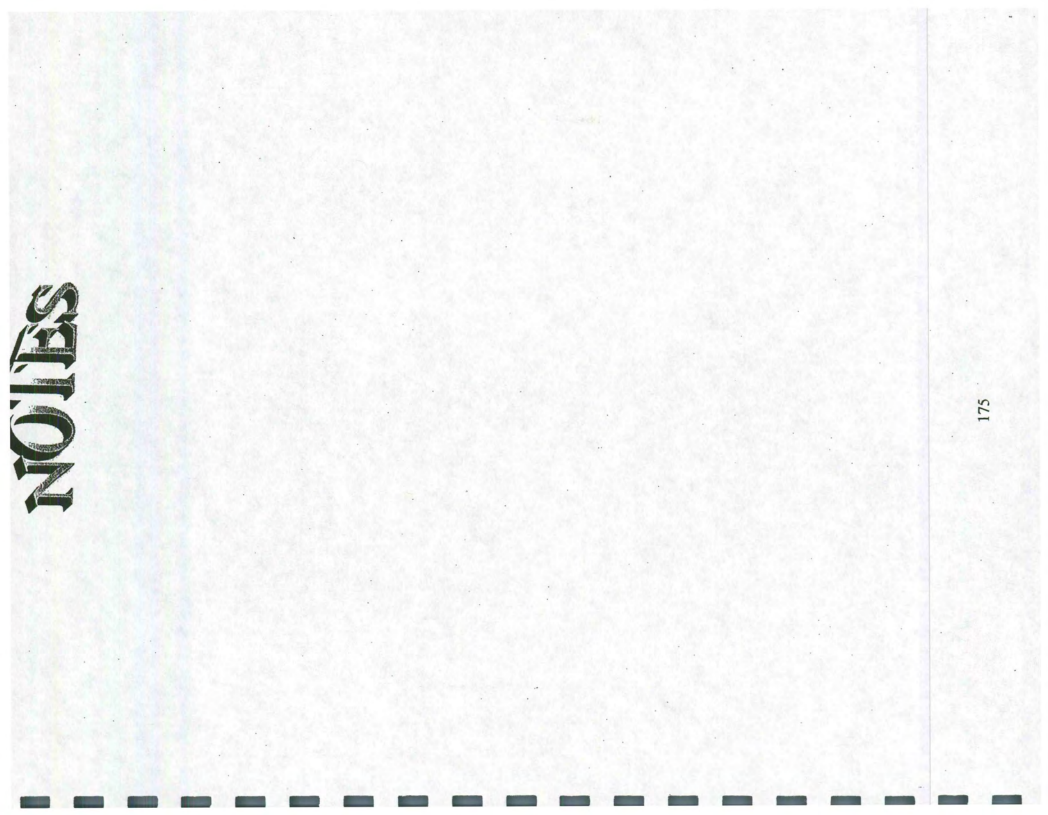
April 25, 2001

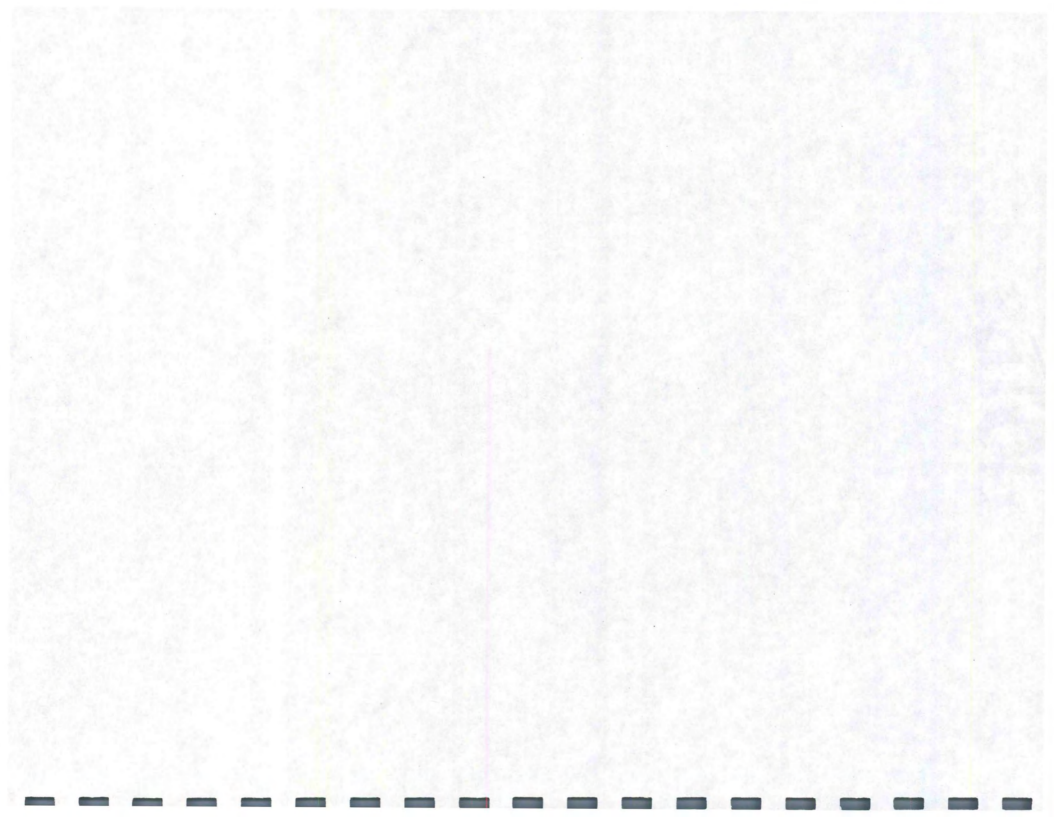
Supersedes October 3, 2000

Matls. I.M. 204 Appendix W (Metric) Units

METHOD OF OC/ACCEPTANCE S&T **ASSURANCE, CORRELATION)** REMARKS MATERIAL OR AND VERIFICATION S&T CONSTRUCTION TESTS ACCEPTANCE ITEM AND **RELATED IMS** SAMPLE FREQ. SAMPLE TEST REPORT S&T SAMPLE FREQ. SAMPLE TEST REPORT SIZE TYPE SIZE BY BY BY BY **GRADE INSPECTION** Seeds 4169.02 Cert A Fertilizer 4169.03 AS 469.03 Inoculant 4169.04 Seed Manufacturer Recommendation Manufacturer Sticking Agent Recommendation RCE Field Book Sod 4169.07 Visual RCE Mulch 4169.07 Visual Field Book Stakes for Sod RCE Visual Field Book litte mesh RCE Visual Field Book 4169.10a Wire Staples RCE Field Book Visual 4169.10b Wood Excelsion Mat Visual RCE Field Book 4169.10c Engineering Fabrics Cert D LM. 496.01 Field Book Field Book Silt Fence Wire and Visual RCE Posts (Std. Rd. Plan RC-16) RCE-Resident Construction Engineer/Project Engineer ASSUR-Independent Assurance AS-Approved Source Cert A-Type A Certification DME-District Materials Engineer **VERIF-Verification** AB-Approved Brand Cert B-Type B Certification CTRL-Central Materials Office **CORR**-Correlation ASD-Approved Shop Drawing Cert C-Type C Certification **CONTR-Contractor** MON-Monitor S&T-Sampling & Testing Cert D-Type D Certification

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Iowa Department of Transportation Office of Materials

April 3, 2001 Supersedes April 25, 2000 Matls, I.M. 301

AGGREGATE SAMPLING METHODS AND DETERMINATION OF MINIMUM SIZE OF SAMPLES FOR SIEVE ANALYSIS

SCOPE

This I.M. sets forth approved sampling methods and the minimum amount of dry materials necessary for the determination of particle size distribution.

LOCATION FOR SAMPLING

To help ensure representative samples are taken, one of the following methods will be used for obtaining aggregate samples:

1. Conveyor Belt/Template Method

To obtain an off-the-belt sample: stop the belt, insert a template (as illustrated in the pictures below) at three or more separate locations along the belt, remove <u>all</u> material within the template, and combine it into the sample. In belt sampling, the ends of the template should be spaced just far enough apart to get an increment approximately one-third the minimum mass (weight) of the sample. If the template does not yield the minimum size of sample in three locations, additional locations will be necessary. No less than three separate locations should be used in obtaining one sample.





2. Stream Flow Method

When obtaining a sample by interception of the aggregate stream flow, care must be exercised, so the sampling device (See picture below.) passes quickly through the entire stream flow and does not overflow. At least three separate passes shall be made with the sampling device when obtaining a sample. Each pass is an increment of the sample. This is normally considered to be the best method to obtain a representative sample of coarse aggregate.



 Stockpile Method (for fine aggregate only, or as directed by the Transportation Center Materials Engineer)

Stockpile sampling of fine aggregate may be accomplished by either using a shovel or a sand probe. When obtaining a field sample by the stockpile method, a minimum of three increments shall be taken at different locations around the stockpile. Avoid sampling in areas prone to segregation, such as along the bottom of cone stockpiles.

<u>Note:</u> Stockpile sampling of coarse aggregate should be avoided. If it becomes absolutely necessary to obtain a sample from a stockpile, consult the Transportation Center Materials Engineer to help devise an adequate and proper sampling plan.

April 25, 2001 Supercedes April 25, 2000





Matls. I.M. 301

SHIPPING SAMPLES

Transport aggregate samples in bags or other containers constructed to preclude loss or contamination of the sample, or damage to the contents from mishandling during shipment.

Shipping containers for aggregate samples shall each have suitable identification attached and enclosed so that field reporting, laboratory logging and testing may be facilitated.

SAMPLE SIZES

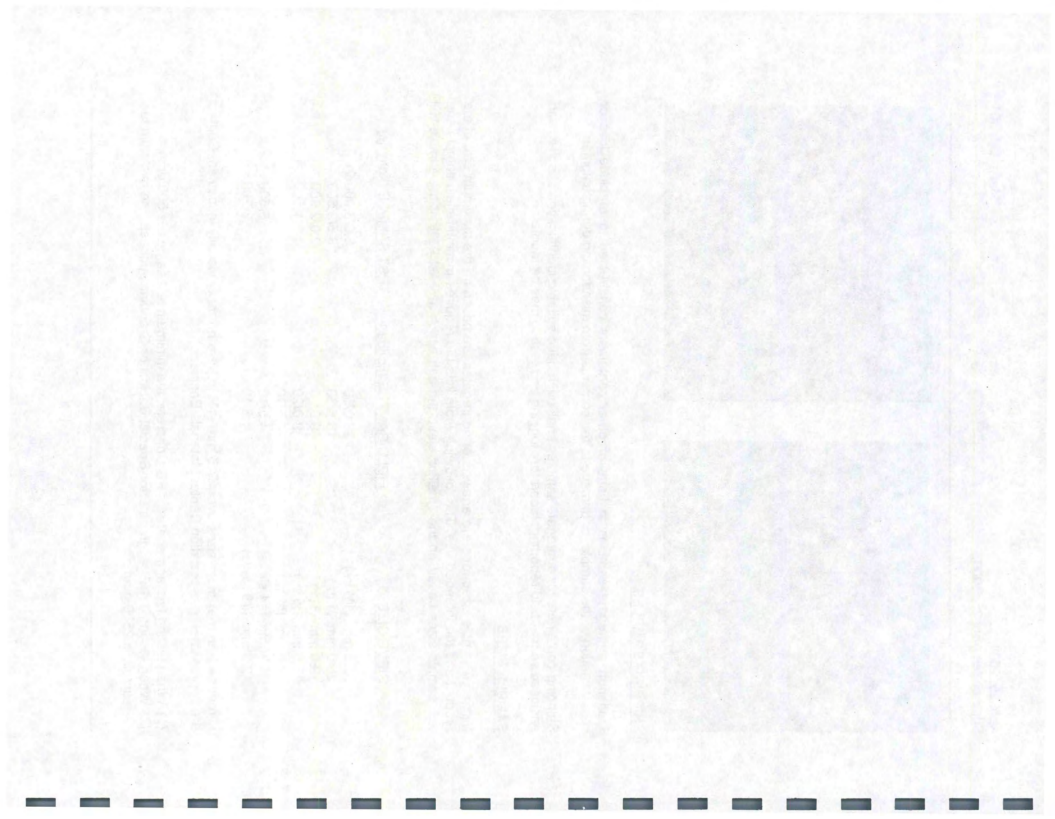
Minimum sample sizes for sieve analysis of aggregates are based on the maximum size of the product and the intended use. The following table lists the required minimum field sample and test sample sizes based on the smallest sieve through which at least 95% of the sample will pass.

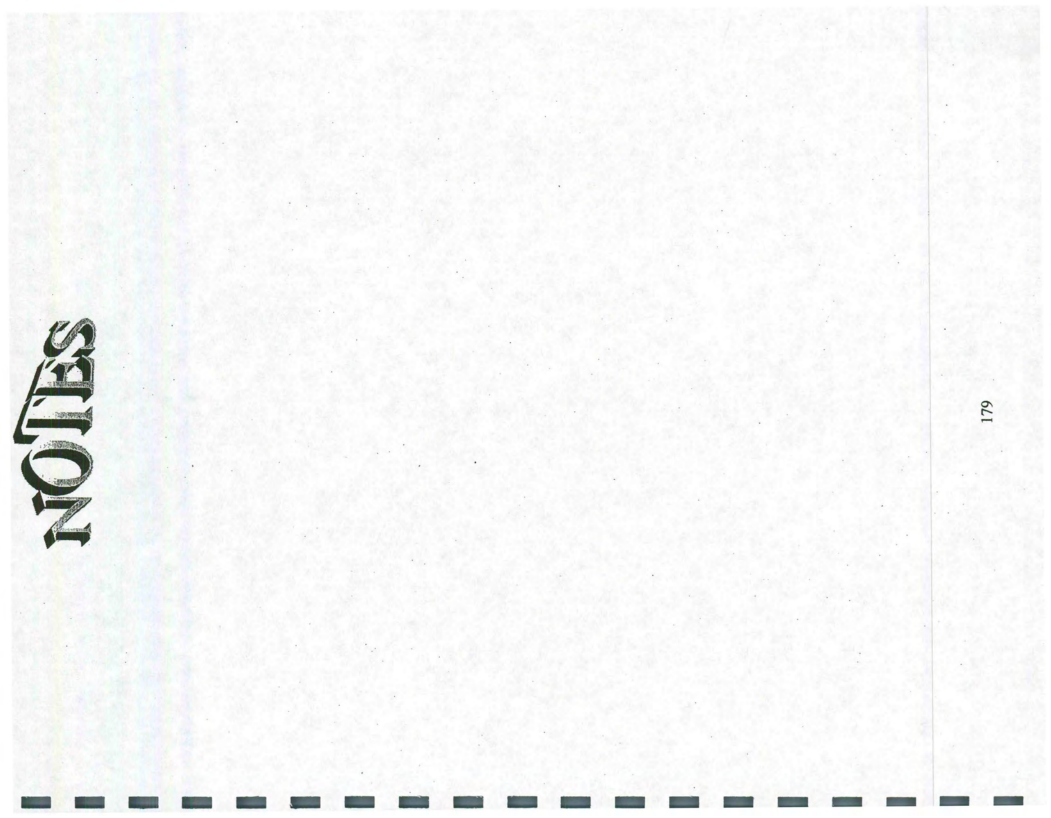
SIEVE SIZE	FIELD SAMPLE (kg/lbs.)	TEST SAMPLE (kg/gms)
37.5 mm (1½ in.)	23.0/50	5.0/5,000(2)
25.0 mm (1 in.)	13.5/30	3.5/3,500
19.0 mm (¾ in.)	9.0/20	2.0/2,000
12.5 mm (1/2 in.)	9.0/20	1.5/1,500
9.5 mm (3/8 in.)	4.5/10	1.0/1,000(1)
4.75mm (#4 sieve)	4.5/10	.5/500
2.36mm (#8 sieve)	4.5/10	.2/200

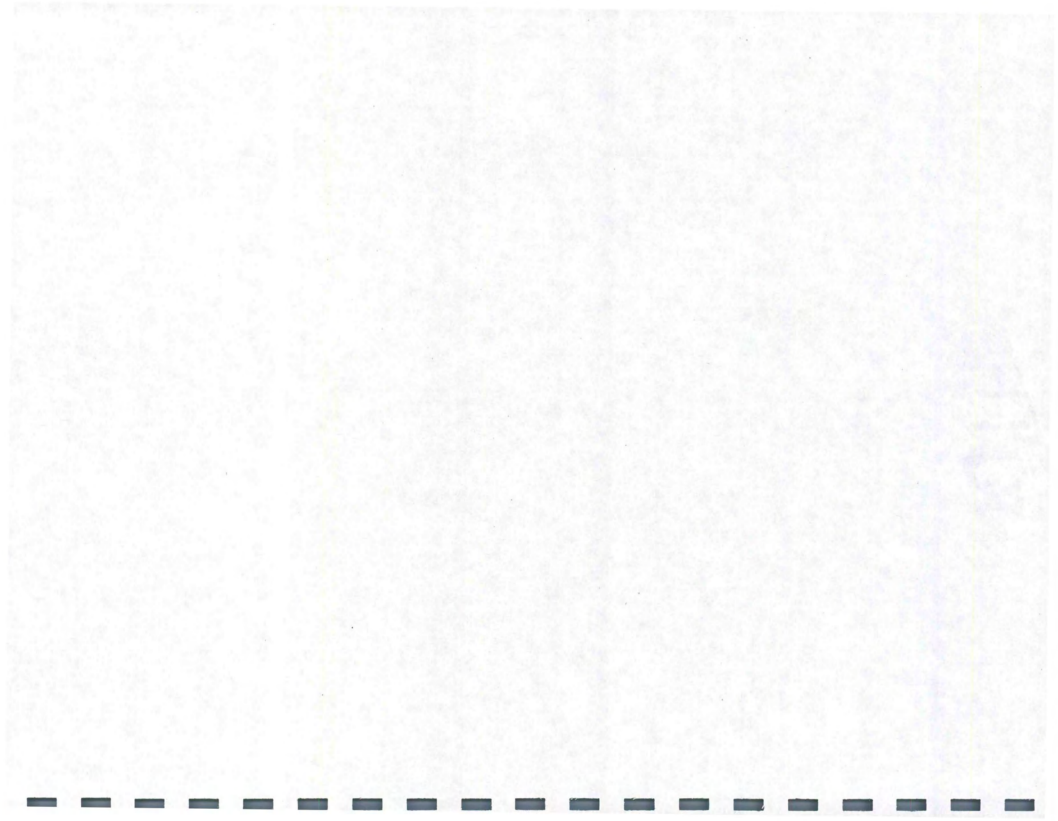
(Products with maximum sizes over 37.5 mm (1½ in.) are normally visually inspected. Contact the appropriate Transportation Center Materials Engineer.)

(1) When testing fine aggregate for PC Concrete, the minimum test sample is 500 grams.

(2) When testing 1 1/2" aggregate for Special Backfill or Granular Subbase, the minimum test sample is 2500 grams.







<u>SECTION III</u> <u>AGGREGATE PROPERTIES AND</u> <u>CHARACTERISTICS</u>

Ideally, construction aggregates should be composed of durable, abrasion-resistant particles free of any deleterious or objectionable materials <u>such as</u> clay, shale, coal, organic matter, etc. Their specific gravities and absorptions are important when they are incorporated into Portland cement or asphaltic concrete mixes.

Aggregate Production Problems Three common problems occur during the production phase and also at the time of use. These are SEGREGATION, DEGRADATION, and CONTAMINATION. When any of these conditions occur, it will affect the performance of the aggregate for its intended use and may lessen the design life of the project.

Segregation will occur anytime an aggregate is handled, and is especially predominate during construction of the stockpile. When a stacker conveyor is used, the finer (smaller) material will normally congregate in the center of the pile. The larger particles will tend to roll to the outside of the pile. As material is fed out of the stockpile, gradation variation is likely to occur.

When using a stacker conveyor, a helpful technique is using a movable stacker capable of building the stockpile in lifts. If the stacker is set too high, segregation will still occur. Some materials, such as "recycled asphalt paving" (RAP), have specifications controlling the height of individual lifts during stockpile construction.

Truck dumping is another common method of stockpile construction. With some less critical aggregates, this is usually Stockpile segregation



accomplished with trucks running on the stockpile to make additional lifts. This method can result in degradation (breakdown) of the material as the trucks drive across the stockpile. Also, as the height of the stockpile increases, aggregate dumped close to the edge will segregate, with the coarser material rolling down the outside of the stockpile. Multiple lift truck stockpile construction of more critical aggregates, such as aggregate intended for use in paving, should be avoided.

Using a dozer to construct a stockpile is not recommended, especially with an aggregate prone to degradation. When a dozer is used, it normally forms ramp areas that are used over and over, tending to grind the aggregate under the tracks.

When loading material from a stockpile using an end loader, it is best to work along the entire vertical face of the pile. Done properly, this tends to equalize the coarse and fine areas of the stockpile, minimizing the segregation.

Contamination can easily happen during stockpiling. Material of one type may mistakenly be dumped into the wrong stockpile, contaminating both products. Different materials stockpiled too close to each other tends to lead to contamination where the stockpiles adjoin. Stockpiles should be constructed on sound bases to help eliminate contamination during the load-out process. Sometimes loader operators get too low when loading-out, or the bases may soften during the spring thaw or wet periods, increasing the danger of contamination from mud or dirt.

A good inspector should be alert to segregation, degradation and contamination and take steps to correct the problem before the effected material can be incorporated into the project.

Deleterious Material

It is very important that the aggregate be kept clean and free from deleterious substances. For this reason, the specifications limit the amount of deleterious substances that can be present. Shale, coal, chert, and other lightweight particles tend to float in a PC concrete mix.

Resistance to Abrasion

Abrasion is the mechanical wearing away of aggregate particles by friction and impact. Aggregates with low resistance to abrasion will readily wear away when used as surfacing materials or when exposed in pavement surfaces. They also degrade with handling. Excessive handling of aggregates with low resistance to abrasion can result in their containing relatively high percentages of fine material, often above the maximum level specified for the 75µm (#200) sieve for the particle aggregate involved.

Los Angeles Abrasion Test

Resistance to abrasion is determined by the use of the Los Angeles Abrasion Machine, a cylindrical drum mounted on a horizontal shaft. A specified weight of coarse aggregate is placed in the machine along with a specified number of standard steel balls, the abrasive charge. After rotation at 30-33 rpm for 500 revolutions, the percentage of the aggregate sample that has been abraded to pass 1.70 mm (#12) sieve is reported as the loss due to abrasion, the percentage of wear.

Natural gravels will generally develop wear losses of 20% to 35% when tested for abrasion resistance. Crushed limestone aggregates will generally develop wear losses of 30% to 45%. Losses of 45% or more are commonly accepted to be indicative of aggregates with poor resistance to abrasion. Abrasion Test using steel balls



Durability and Soundness

These two terms are very similar in meaning and are often used interchangeably. The <u>durability</u> of an aggregate or other material is a measure of its ability to perform satisfactorily over an extended period of time. <u>Soundness</u> of an aggregate is a measure of its ability to resist the detrimental effects of exposure to natural forces.

Durability

Aggregate related deterioration can lead to the premature failure of our Portland Cement Concrete (PCC) highways. Durability is done only for **coarse aggregate** for use in PCC. The designations of Class 2, Class 3, and Class 3i durability are used. The best method to determine durability class is to observe the performance of a concrete pavement that was constructed with the coarse aggregate in question. If the pavement has performed satisfactorily for 20 years, it is a Class 3 durability. Class 3i durability aggregates must perform satisfactorily for up to 30 years in interstate class highways.

When a pavement performance history is not available, we have relied on ASTM Designation C666, Method B to make laboratory determination of the durability class. This consists of a series of 300 freeze and thaw test cycles on a concrete specimen and takes approximately 6 months to complete.

Much of an aggregate's ability to perform in PCC is a function of the pore spaces between the mineral grains. These voids can be thought of as both large pores connected to a smaller, or capillary, pore system. It has been determined that aggregates with extensive capillary pore systems are subject to durability problems due to failure after repeated freeze and thaw cycles.

Durability	
Class 2	
Class 3	
Class 3i	



Durability Test-Sound wave machine with prepared samples (concrete cubes with brass plugs on each end). Sound wave is transmitted through each cube before subjecting the sample to 300 F&T cycles and that reading is compared to first reading. If the coarse aggregate used in the sample tends to be susceptible it will crack during the process and the second sound wave will indicate how much aggregate was affected. A unique apparatus was designed and constructed by the Iowa DOT Materials Laboratory personnel which measures the pore system of an aggregate particle in a relatively simple, quick and environmentally safe test. the test is referred to as the "Iowa Pore Index Test". This test, in conjunction with chemical analysis, has largely taken the place of the ASTM C666 test method in Iowa.

Chemical testing is a rapid way to evaluate the salt-susceptibility of carbonate aggregates by directly measuring aggregate properties that were being determined by indirect physical test. X-ray fluorescence (XRF), Xray diffraction (XRD), and Thermongravimetric analysis (TGA), along with the Iowa pore index test, is used to generate an overall quality number. •X-ray fluorescence (XRF) provides an elemental analysis used to calculate oxide percents.

X-ray diffraction (XRD) determines mineralogy and is used primarily to determine purity of dolomite crystals.
Thermogravimetric analysis (TGA) determines grain and crystallite size and some mineralogy.

The ASTM test takes approximately 6 months to complete. Chemical testing can normally be completed in one week, and through years of in-house research, has proven to be a more reliable method to predict the aggregate's durability.

Soundness

Through the chemical testing research, an alternative method of predicting a coarse, carbonate aggregate's resistance to freeze and thaw cycles has been developed. It is suspected that the principle cause of aggregate failure is due to the clay content of the stone. Because clays are aluminosilicate minerals, the amount of alumina in the

X-ray fluorescence







aggregate will be a measure of the clay content in the stone.

We use this test as a screening method for carbonate aggregates. If an aggregate sample fails the alumina content specification (Al_2O_3) , the 'A' freeze and thaw test will be performed to determine compliance. The alumina test does not indicate other characteristics such as the presence of soft oolites, which could cause 'A' F & T noncompliance.

<u>Method of Test for Determining the</u> <u>Soundness of Aggregates by Freezing</u> and Thawing

Test samples of coarse aggregate are alternately frozen and thawed for a prescribed number of cycles-16 in Method "A" for higher quality requirements, and 25 cycles in Method "C" for lower quality requirements. In both methods, the percentage passing the 2.36 mm (#8) sieve, computed to a clean dry weight basis, is reported as the soundness loss.

<u>Method "A"</u>: 0.5% methyl alcohol is added to water in which the sample is immersed for thawing. This test is particularly severe on limestone aggregates that contain 5% or more of insoluble material in the clay or silt-size particle range. Generally, this is also the limestone that fails to perform well when the use of sound stone is required.

<u>Method "C"</u>: Test samples are thawed in water only. Freezing and thawing in water is not particularly severe, hence 25 cycles are required on this test while only 16 cycles are required when the water-alcohol solution is used. Any reasonably clean, coarse aggregate will perform well in this test and it is used for all materials, which do not require high quality aggregates.





Freeze-Thaw Test



Specific Gravity

Specific Gravity is a property that can be determined for all materials and is important for the aggregate inspector to understand. Simply defined, specific gravity is the relative density of a material to water, or the number of times heavier a material is than water.

The specific gravity of aggregate to be used in a Portland cement concrete (PCC) mix is determined, at time of use, by the Pycnometer Method in Iowa. This method is described in I.M. 307, included in this manual, and personnel performing this test must possess a Level II Aggregate Certification.

PCC mix designs are based on volumetrics, which, for the aggregate portion of the mix, requires that the amount of each of the aggregates to be incorporated, per cubic yard of mix, be based on the "saturated surfacedry" (SSD) weight of the individual material.

SSD is defined as neither absorbing water from, nor contributing water to the concrete mix. The aggregate particles have all the moisture they can absorb with no "free" moisture on the particle surfaces.

The bulk SSD specific gravity of each aggregate must be known to determine the correct amount of each aggregate needed in the PCC mix. The specific gravity of the aggregate is normally determined from a series of tests performed on samples obtained during the production phase of each aggregate. Most aggregate sources have a uniform specific gravity as long as production practices stay consistent. Sources, which may have variable specific gravities, will usually be designated with a "DWU" (determined when used) in the T-203 source instructional memorandum.

Specific Gravity Jars



The specific gravity test performed at time of use (the plant site) is for verification purposes and to figure moisture percentages. The specific gravity to be used in determining batch weights is the one listed in the T-203. When the source indicates it is a "DWU", the plant technician is to call the appropriate District Materials office for the current specific gravity.

The test results by the plant inspector at time of use should be within 0.020 of the intended specific gravity. If the result is not within this tolerance, the plant inspector should rerun the test. If the result is still not in conformance, the plant inspector is to notify the District Materials office for investigation.

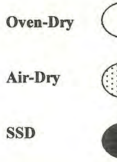
Aggregate Moisture

The amount of individual aggregates used in a Portland cement concrete mix is determined in the design process based on the **Saturated-Surface-Dry** weight of the material. Terms used to describe the moisture content of aggregate are as follows:

Oven-dry (or constant-dry weight) – containing no surface or internal moisture.
Air-dry – dry at the particle surface but containing some internal moisture – this is somewhat absorbent.

Saturated-Surface-Dry – an ideal condition in which the aggregate can neither absorb nor contribute water. In this condition, the interior has absorbed all the moisture it can hold, but the surface is dry.
 Damp or Wet – containing moisture on the particle surface.

The free moisture present in aggregates must be accounted for when used in a Portland Cement Concrete mix. Aggregates containing free moisture carry that moisture into the mix during the batching process. If corrections are not made, the weight of the



Wet

individual aggregates containing this moisture will result in aggregate under yielding, that is, less aggregate in the mix than is required in the mix design. This "extra" water will also affect the water/cement ratio.

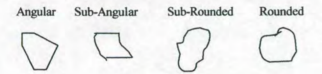
An aggregate particle's internal structure is made up of solid matter and voids that may or may not contain water. Sometimes the aggregates to be used may be in an "absorbent" condition, which means that during the batching process, the aggregates will actually absorb some of the mix water, resulting in a mix drier than intended, with more aggregate by weight than designed. Iowa specifies that a stockpile of coarse aggregate having absorption of 0.5% or more shall be wetted and allowed to drain for at least 1 hour before use in the PCC mix. Fine aggregate, which is normally washed during the production phase, must be allowed to drain at least 24 hours before use in the mix. Also, at the time of use, aggregates must be handled in a manner that sill prevent variations of more than 0.5 percent in moisture content of successive batches. The plant operator is responsible to devise remedial measures. The moisture content is normally determined in Iowa by the pycnometer method when tested at the time of use (I.M. 308, included in this manual). Personnel performing this test must have a valid Iowa Level II Aggregate certification. If water can be observed draining or dripping from any individual aggregate moisture sample, the moisture content cannot be measured successfully with the pycnometer, nor can it be uniformly controlled in the proportioning process. The moisture content must be allowed to stabilize (drain) before using the affected aggregate.

Unit Weight

Unit weight is a ratio of weight to volume, such as kilograms per cubic meter square. Unit weight is not a measure of quality, but it is useful in converting weights of material to volumes. See ASTM Designation C29.

Shape and Surface Texture

Particle shape of either coarse or fine aggregate may be angular, sub-angular, subrounded, or rounded.



Aggregate particles should ideally be equal dimensionally and free of excessive amounts of flat and elongated pieces. Long, slender aggregate pieces should be avoided. The shape of aggregate particles many times depends on the type of crusher used in the processing operation.

Particle shape and surface texture have a definite bearing on the quality of the finished product. Base courses composed of angular particles will compact and key together to form a dense, tight base, while elongated and rounded particles will slide and roll without compacting.

On the other hand, rounded particles tend to make plastic concrete. The texture of aggregate particles is normally defined in the following sequence: lithographic, sublithographic, fine-grained, medium grained, and coarse grained. Lithographic and finegrained particles are polished quite easily by normal traffic wear and in time become a maintenance problem.

Gradation

Gradation is the particle size distribution of aggregates determined by using sieves with square openings. As an aggregate is moved or handled, there is tendency for the particle sizes to separate. This separation is known as segregation. Limits are usually specified for the percentage of material passing each sieve. There are several reasons for specifying grading limits and maximum aggregate size. Deviations from the grading limits seriously affect the uniformity of finished work.

Dense Graded Aggregate:

Dense graded aggregates contain a proportion of material in each particle size present so as to minimize the void spaces between particles.

Gap Graded Aggregate:

Gap or open-graded aggregates contain too great an amount of particles of nearly the same size. This produces an open-type mixture with large void spaces. There are not enough of the smaller sizes to fill the voids between the larger sizes.

Plasticity Index:

The plasticity index of an aggregate is determined in order to determine the presence and relative activity of contained clay minerals. In Iowa, the Atterberg test (Iowa Test Method 109-A) is used to determine the <u>Plasticity Index</u> (P.I.) of a soil. The P.I. is directly related to the amount of clay in a material and is determined by subtracting the plastic limit from the liquid limit.

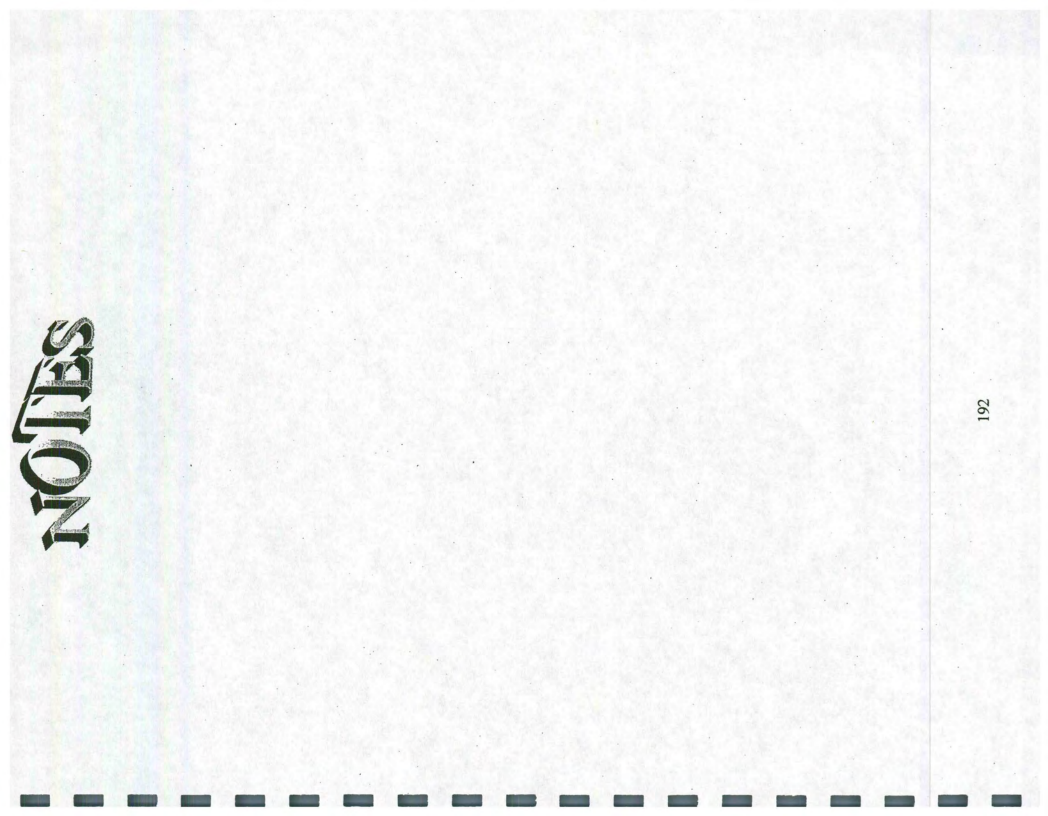
The Liquid Limit (L.L.) is that water content, expressed in percent dry weight, at which the material passes from a plastic to a liquid state. In general, it is determined by adding water to a portion of the minus 425 mm (#40) sieve size material until a certain consistency is reached. **Gradation**-Describes the various sizes of aggregate particles in terms of percentage passing or a percentage retained on a set of standardized square sieves. After at least 15 minutes of aging in a humidity chamber, a small amount is transferred to a special pan on top of an L.L. machine. A groove is made through the middle of the sample on the pan, separating the two halves by a fraction of an inch. The number of "drops" needed to bring a portion of the two halves back together is used to determine if the proper amount of water was initially added. If the initial amount of water was wrong, the sample is re-mixed and reran. The final sample is then weighed, dried, and again added, as well as the weight of the original grooved samples.

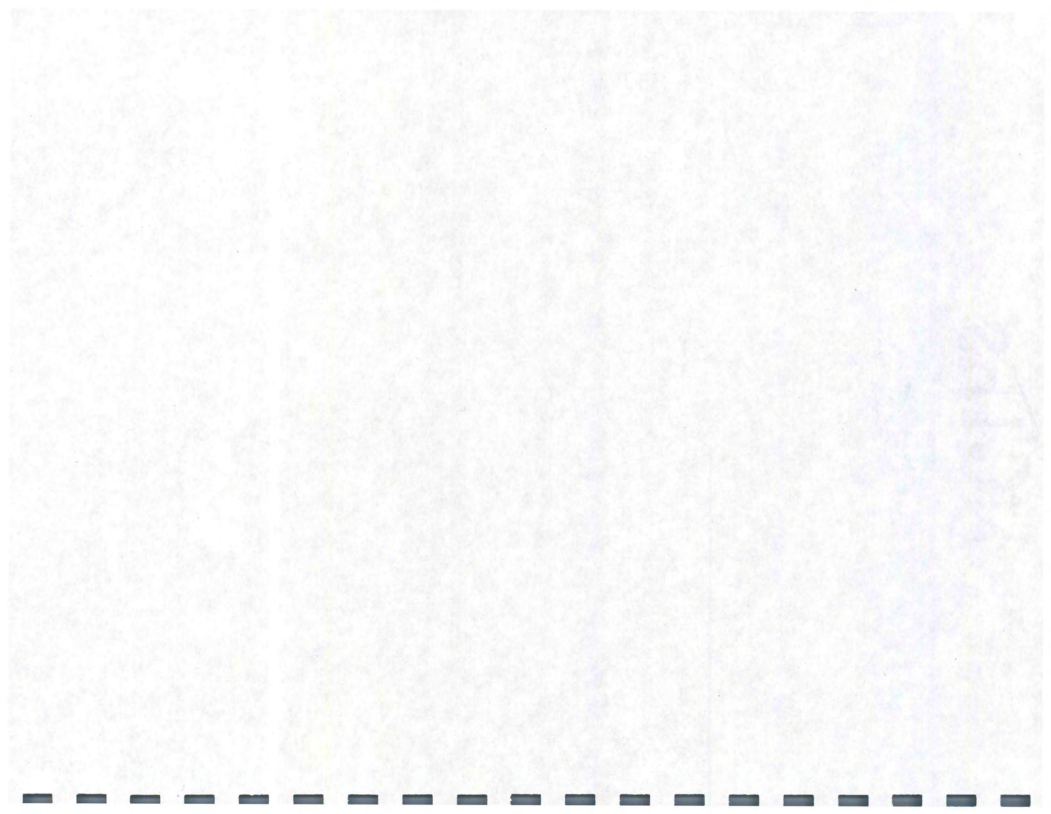
The <u>Plastic Limit</u> (P.L.) is that water content expressed in percent dry weight, at which the material passes from a semi-solid state to a plastic state. Generally, it is determined by adding water to a portion of the minus 425 mm (#40) sieve size material and then rolling it between the palm of the hand and a clean dry table. If the "threads" reach 3.175 mm (1/8 in.) diameter without breaking, they are remade into balls and rolled again. When the balls cannot be made to reach the 3.175 mm (1/8 in.) diameter thread size without breaking, they are placed in a pan for weighing, drying, and re-weighing to determine the weight of the threads.

Summary-Aggregates

For the most purposes, aggregates must conform to certain requirements and should consist of clean, hard, strong, and durable particles free of chemicals, coatings of clay, or other fine materials that may affect construction.

Weak, friable, or freeze-thaw susceptible aggregate particles are undesirable for normal open highway construction. Aggregate containing natural shale or shale particles, soft and porous particles, and certain types of chert should be especially avoided since they have poor resistance to weathering. Visual inspection may often disclose weaknesses in coarse aggregates.





Section IV Sieve Analysis

General Requirements

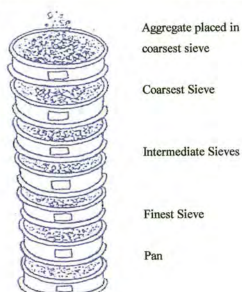
Aggregate sieve analysis procedures are governed by the Standard Specifications of the Iowa Department of Transportation and the Materials Office Instructional Memorandum Manual. The applicable test methods in the Materials Manual are included primarily in the 300 series under the subsection "Aggregate."

Sieve analysis is nothing more than the separation of a material based on particle size. For example, material that passes a 38.1 mm (1 $\frac{1}{2}$ in.) sieve and is retained on a 25.4 mm (1 in.) sieve would not contain any particle larger than $38.1 \text{ mm} (1 \frac{1}{2} \text{ in.})$ nor smaller than 25.4 mm (1 in.). Sieves are normally arranged in a "nest" with the largest wire opening at the top of the nest and the smallest at the bottom.

Iowa Department of Transportation Standard Specifications normally set limits on the percent passing a given sieve. The percent of the total weight retained on each sieve must be found first.

Coarse Aggregate Sieves		
SI Units	US Units	
37.5 mm	1 ½ inch	
25.0 mm	1 inch	
19.0 mm	³ / ₄ inch	
12.5 mm	$\frac{1}{2}$ inch	
9.50 mm	3/8 inch	
4.75 mm	No. 4 (0.187 inch)	

Fine A	ggregate Sieves
SI Units	US Units
4.75 mm	No. 4 (0.187 in.)
2.36 mm	No. 8 (0.0937 in.)
1.18 mm	No. 16 (0.0469 in.)
0.600 mm	No. 30 (0.0234 in.)
0.300 mm	No. 50 (0.0117 in.)
0.150 mm	No. 100(0.0059 in.)



Pan

Finest Sieve

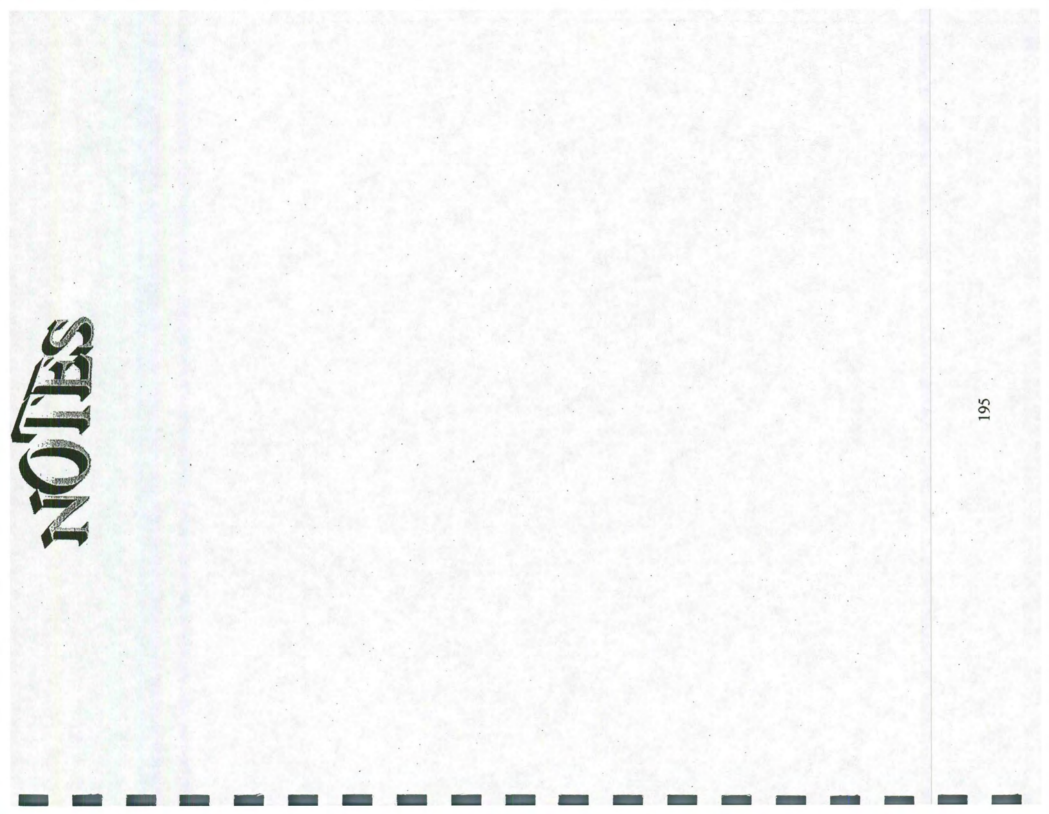
coarsest sieve

Coarsest Sieve

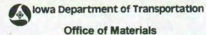
Intermediate Sieves

To calculate percent retained on any sieve, merely divide the weight retained by the original dry weight of the sample and multiply by 100. The percent passing each sieve is then determined from the percentretained column.

Percent reta	ined =	+
Weight retained	x	100
Original Dry Weight		







METHODS OF REDUCING AGGREGATE FIELD SAMPLES TO TEST SAMPLES

SCOPE

This method outlines the proper procedure for reducing an aggregate sample to the proper test sample size.

PROCEDURE

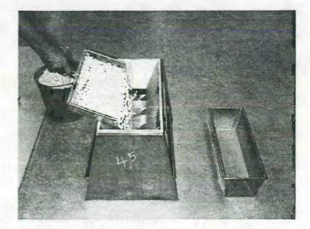
The sample for testing should be approximately of the mass (weight) desired, conforming to the sample size for the material as indicated by Materials I.M. 301. The test sample must be the end result of the sample reduction method. Do not attempt to select a sample to an exact predetermined mass (weight).

I. SPLITTING METHOD

- A. Apparatus
 - 1. Sample splitter (conforming to equipment requirements of AASHTO T248-95).
 - 2. Three catch pans
 - 3. Wide, flat-edged scoop
- B. Sample Preparation
 - 1. The sample shall be dry enough to allow free flow of the aggregate through the chutes.
- C. Test Procedure
 - 1. Place the field sample on a hard, clean surface, such as a counter-top, concrete floor, or in a large, flat pan.
 - 2. Thoroughly mix the field sample until it appears homogenous.
 - 3. Place a catch pan under the chutes on each side of the splitter.
 - 4. Place increments of the field sample on the wide, flat-edged scoop and uniformly distribute it from edge to edge, so when it is introduced into the chutes, approximately equal amounts will flow through each chute.

- Repeat the above step until the entire field sample has been introduced into the chutes. It may be necessary to use a brush to collect the fine material of the sample for splitting.
- The rate at which the sample is introduced shall be such as to allow a free flow of material from the scoop and through the chutes into the catch pans below.
- 7. Use the material contained in one of the catch pans and repeat the previous steps until the sample is reduced to the desired size. Be sure to split entire increments during this procedure.
- D. General Comments
 - 1. If the catch pans are equal to, or slightly less, than the total combined width of the riffle chutes, they may be used to place the material through the splitter in lieu of using the scoop. <u>Do not</u> use containers longer than the combined width of the riffle chutes to avoid overloading the end chutes.
 - 2. Use the size of sample splitter best suited for the maximum particle size of the aggregate to be tested. Generally use the splitters with 25 mm (1 in.) riffle openings for aggregates with a 19 mm (³/₄ in.) maximum particle size, and the splitters with 50 mm (2 in.) openings for samples containing larger particle sizes 45 mm (1³/₄ in.). Samples of material with particles larger than 45 mm (1³/₄ in.) shall be quartered. (See IV. Below.)





II. MECHANICAL SPLITTER METHOD

- A. Apparatus
 - 1. Mechanical Sample Splitter

- 2. Ten Catch Pans
- 3. Buckets
- 4. Shovel
- B. Sample Preparation
 - 1. The sample shall be dry enough to allow free flow of the aggregate through the chutes.
- C. Test Procedure
 - 1. Place the ten small pans of the splitter in the appropriate area of the splitter.
 - 2. Place the entire field sample in buckets. Turn on the splitter and pour material slowly into the top of the hopper.
 - 3. Complete the pouring of the entire field sample into the hopper (catch pans will hold one bag without overflowing). If more than one bag is used, you will have to pour each catch pan into separate, larger containers and then resume splitting. It may be necessary to use a brush to collect the fine material of the sample.
 - Use all of the material contained in one or more of the catch pans to obtain the desired size.



III. MINIATURE STOCKPILE METHOD (Fine Aggregate Only)

- A. Apparatus
 - 1. Shovel
 - 2. Small scoop
- B. Sample Preparation
 - 1. This sample reduction method is only for <u>fine</u> aggregate samples in moist condition. Fine aggregates, which are in a substantially surface-dry condition or drier, should be reduced with a sample splitter.
- C. Test Procedure
 - 1. Place the moist field sample on a hard, clean, level and non-absorbent surface. Thoroughly mix the sample with the shovel and form a "miniature stockpile."
 - 2. Obtain the test sample by selecting at least five increments of material at random locations from the miniature stockpile using the scoop.



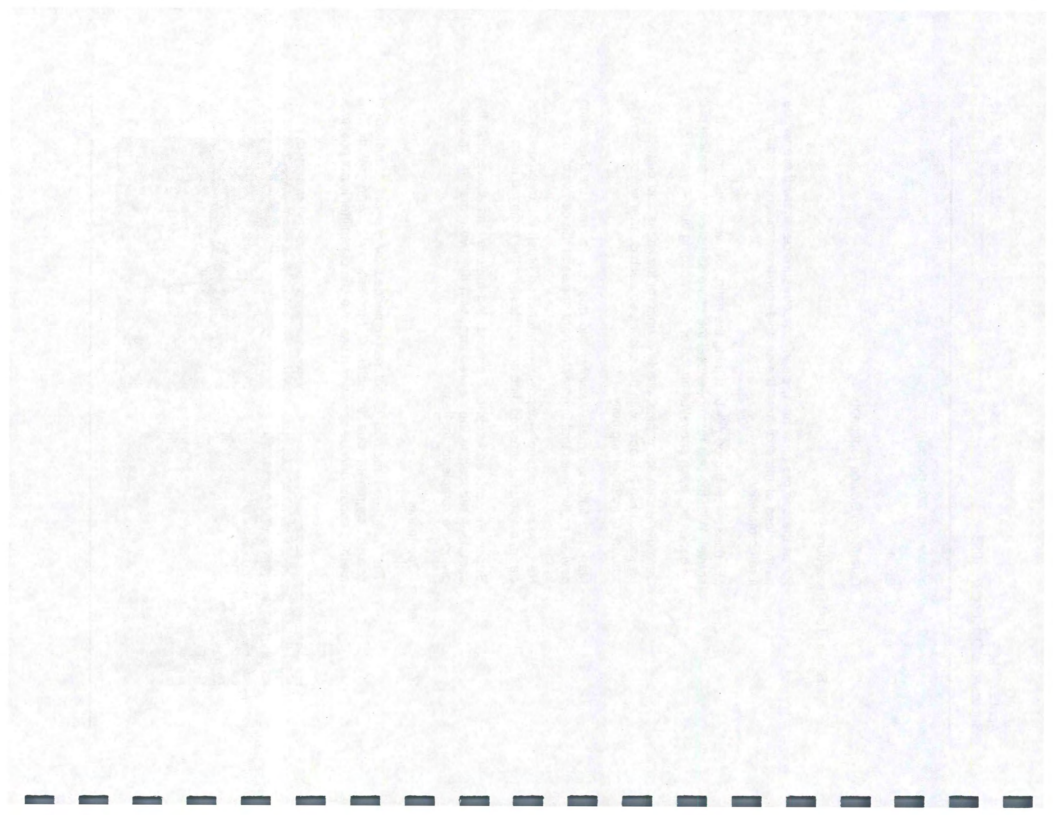
IV. QUARTERING METHOD

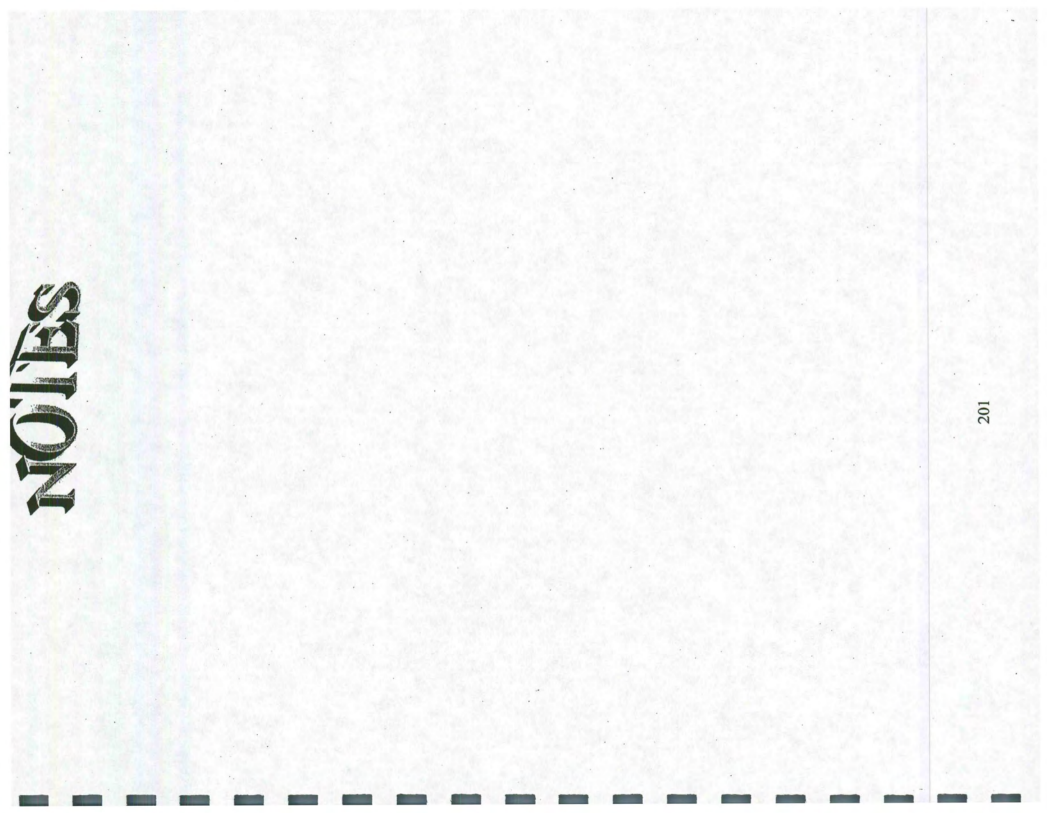
A. Apparatus

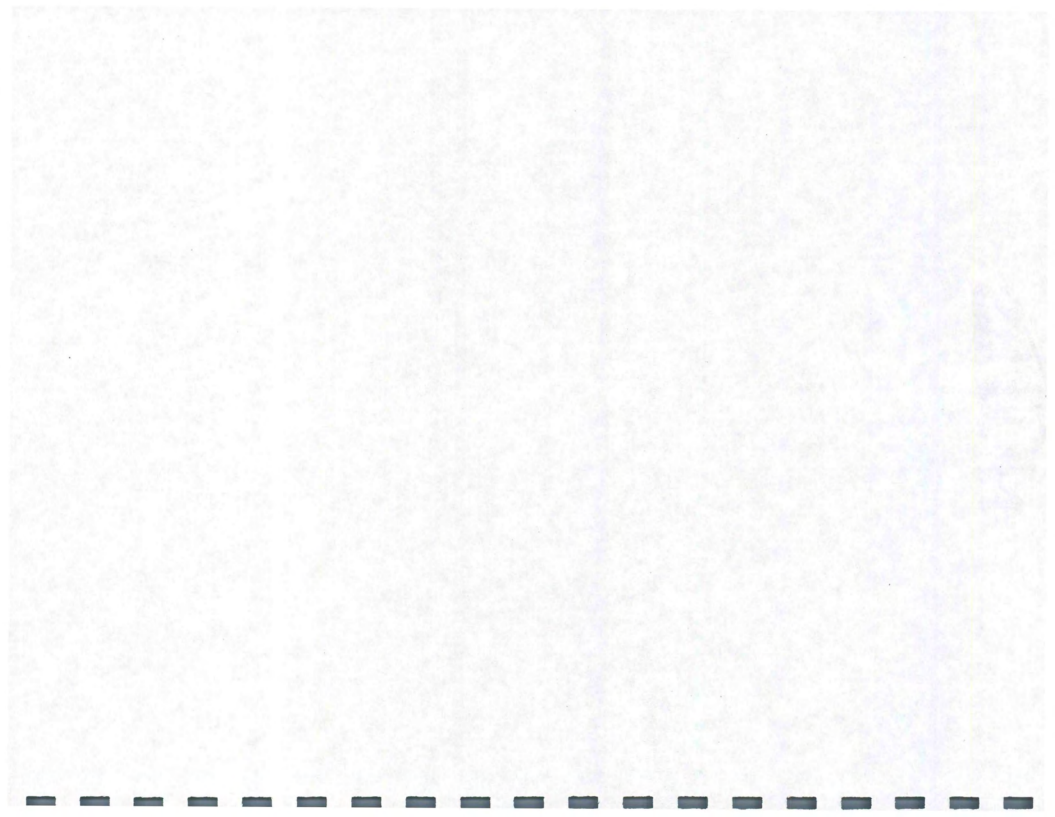
- 1. Shovel (square-nosed)
- 2. Brush
- 3. Quartering Device (optional)
- B. Test Procedure
 - 1. Place the sample on a hard, clean, smooth surface where there will be neither loss of material from the sample, nor the accidental addition of foreign material.
 - Mix the sample thoroughly by turning the entire lot over three times with a shovel. With the last turning, shovel the entire sample into a conical pile by depositing each shovelfull on top of the preceding one.
 - Carefully flatten the conical pile to a uniform thickness and diameter by pressing down the apex with the shovel, so each quarter will contain the amount of material originally in it.
 - 4. Mark the flattened mass (weight) into quarters (or use the quartering device) by two lines that intersect at right angles at the center of the pile.
 - 5. Remove two diagonally-opposite quarters and brush the cleared spaces clean, placing the brushed, fine aggregates into the removed quarters.
 - Sucessively mix and quarter the remaining materials as above, until the sample is reduced to the desired size, with the two remaining quarters giving the sample for the test.
- C. General Comments
 - The quartering method is not recommended for sample reduction of coarse aggregate due to potential problems with segregation. This method should only be used when use of a sample splitter is not possible.











October 2, 2001 Supersedes October 3, 2000



4.75 mm (#4)

2.36 mm (#8)

METHOD OF TEST SIEVE ANALYSIS OF AGGREGATES

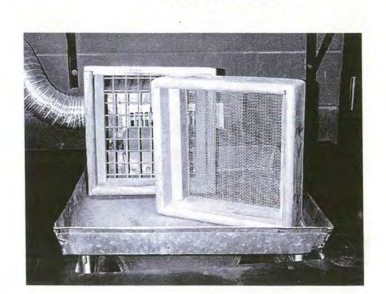
SCOPE

This method of test covers the procedure for determination of the particle size distribution of aggregates.

PROCEDURE

- A. Apparatus
 - 9 1. Balance accurate to within 0.1 percent of mass (weight) of the sample to be tested. NOTE: The balance shall be reset to zero before each weighing.
 - 2. Sieves with square openings mounted on substantial frames are constructed in such a manner to prevent loss of material during sieving. Use suitable sieve sizes to furnish the information required by the specifications covering the material to be tested. The woven wire cloth shall conform to AASHTO M-92. This will normally consist of a set of each of the following:

Box Sieves for testing coarse aggregates consisting of the following sizes:



 37.5 mm (1½-in.)
 19 mm (¾-in.)

 25 mm (1-in.)
 12.5 mm (½-in.)

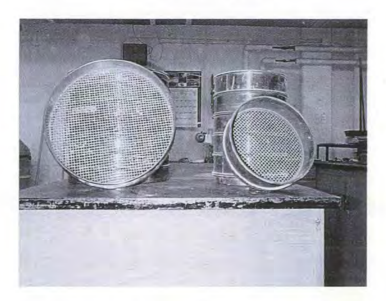
 9.5 mm (¾-in.)

202

203 mm (8 in.) Diameter Sieves for testing fine aggregates consisting of the following sizes:

4.75 mm	(#4)
2.36 mm	(#8)

1.18 mm (#16) 600 µm (#30) 300 µm (#50) 150 μm (#100) 75 μm (#200) Pan



A set of **305 mm (12 in.) Diameter Sieves** may be used for testing fine aggregate or aggregate containing both coarse and fine material.

- 3. Mechanical and hand-powered sieve shakers
- 4. Drying oven or stove.
- 5. Fiber bristle sieve cleaning brush (similar to stencil brush or cropped paintbrush)
- B. Test Sample
 - 1. Test samples for sieve analysis shall conform to the sample size for the applicable material as indicated by Materials <u>I.M. 301</u>.
 - 2. Obtain the sample for sieve analysis (test sample) from the material to be tested (field sample) by the appropriate method as outlined in Materials <u>I.M. 336</u>. The test sample shall be approximately of the mass (weight) desired when dry and must be the end result of the reduction. Reduction to an exact predetermined mass (weight) shall not be permitted.

C. Preparation of Sample

- When a determination of the amount of material passing the 75 μm (#200) sieve is required, the test sample must first be subjected to Materials <u>I.M. 306</u>, Method of Test for Determining the Amount of Material Finer Than the 75 μm (#200) Sieve. Coarse aggregates may have a *separate* "wash" sample of the appropriate size (per <u>I.M. 306</u>) reduced from the remaining portion of the field sample, per <u>I.M. 336</u>.
- Coarse aggregates which have changes in moisture for different particle sizes must be dried to a constant mass (weight). When the absorbed moisture stays essentially the same for different particle sizes the sample may be sieved at a surface-dry condition (no free water present).

<u>NOTE:</u> Material from crushed composite (AC/PC) pavements shall be sieved at a surface-dry condition using no artificial heat. No gradation determination will be made for material finer than the 2.36 mm (#8) sieve. In some instances, larger particles may be coated to the extent that dry sieving will not accurately reflect the true gradation of the material. In these instances, the air-dried sample must be washed over the 2.36 mm (#8) sieve and allowed to come to a surface-dry condition by air-drying. The total percent passing this sieve is the sum of the washing loss and pan after dry sieving divided by the original (air) dry/mass (weight). Coated particles may also be a problem with some virgin aggregate material (e.g., Class D crushed stone, etc.). When this condition exists, the material shall be dried to a constant mass (weight), washed over the smallest sieve for which there is a specification requirement, and dried again. The total percentage passing this sieve is a combination of the washing loss and the amount passing the sieve obtained by dry sieving the washed sample divided by the original dry mass (weight).

D. Test Procedure

- 1. Weigh and record the mass (weight) of the test sample as the Original Dry Mass.
- 2. Sieve the sample over the required sieves. The sieving operation must be accomplished by using a lateral and vertical motion of the sieve(s), accompanied by a jarring action, which keeps the sample moving continuously over the surface of the sieve. Do not attempt to turn or manipulate the aggregate particle through the sieve openings by hand.

When using a mechanical sieve shaker, excessive sieving times may result in degradation of the sample.

The sieving operation may be considered complete when not more than 0.5 \times percent by mass (weight) of the original sample passes any sieve during an additional one minute of hand-sieving.

a.

b.

C.

On the 4.75 mm (#4) and larger sieves, limit the amount of material carried on the sieve to a single layer when determining sieving to completion.

Overloading of the 203 mm (8 in.) and 305 mm (12 in.) diameter sieves, 4.75 mm (#4) and smaller, must be avoided to allow for sieving to completion. The weights retained should not exceed the following:

203 mm (8 in.) d	ameter sieves	305mm (12 in.)	diameter sieves
4.75 mm (#4) and smaller	200 grams	4.75 mm (#4)	850 grams
		2.36mm (#8) and smaller	450 grams

If sieving to completion (as described above) is not readily accomplished, reduce the amount of material carried on the sieve.

When the aggregate being tested has a mixture of coarse and fine material, the portion of the sample finer than the 4.75 mm (#4) sieve may be distributed among two or more sets of sieves to prevent overloading of individual sieves. Alternately, the portion passing the 4.75 mm (#4) sieve may be reduced to a minimum of 500 grams using a mechanical splitter according to I.M. 336. If this procedure is followed, compute the mass (weight) of each size increment of the original sample as follows:

$$A = \frac{W1}{W2} \times B$$

Where:

313

- A = calculated mass (weight) of the material retained on each sieve based on the total sample mass (weight).
- W1= mass (weight) of the total amount of material passing the 4.75 mm (#4) sieve.
- W2= mass (weight) of the reduced, minus 4.75 mm (#4) sieve material.
- B = mass (weight) of the reduced sample material retained on each sieve.

NOTE: This method is recommended when using 203 mm (8 in.) diameter sieves to test the fine aggregate portion of a sample when overload is anticipated. If using 305 mm (12 in.) sieves and the original test sample is reasonably close to the required mass (weight), overload

should not occur. When sieve overload is anticipated on the 2.36 mm (#8) sieve only, sieve the original sample through the 2.36 mm (#8) box sieve before placing the fine portion in the nest of 203 mm (8 in.) round sieves.

- 3. Clean the retained material from each sieve for weighing. Remove as much material as practical without damaging the wire cloth. Particles may be removed most readily from a sieve by inverting the sieve over a pan and tapping the sieve by hand and/or pushing (without force) the particles out of the mesh into the pan. Care must be taken while cleaning the sieves, so no damage occurs to the wire mesh by bending or breaking the wires. A fiber-bristle brush should be used for cleaning the 1.18 mm (#16), 600 µm (#30), and 300 µm (#50) sieves. Do not use a brush or any external force on the wire cloth to attempt cleaning the 150 µm (#100), or 75 µm (#200) sieves. If clogging of the mesh occurs on these finer sieves, they should be sent to the District Materials Laboratory for cleaning.
 - Weight the fraction of material retained on each sieve and in the pan, to at least the nearest 0.5 gram and record. Total the mass (weight) of the material retained on the sieves and in the pan.
 - An accuracy check must be made comparing the mass (weight) of the material before sieving to the total mass (weight) after sieving. The total of the weights retained on the sieves and in the pan must be within 0.5 percent of the Original Dry Mass by washing.

When the percent finer than the 75µm (#200) sieve is not determined:

х

X

Total

100 = Tolerance (99.5 to 100.5)

Original Dry Mass

When the percent finer than the 75 µm (#200) sieve is determined by washing (IM 306):

Total - Washing Loss

100 = Tolerance (99.5 to 100.5)

Dry Mass Washed

If the difference exceeds the 0.5 percent tolerance, check all the calculations, the sieves for retained material and the balance for proper care. If needed, weigh each increment of material retained again. If the error cannot be found, the test is void and a new sample shall be tested.

E. Calculations

5.

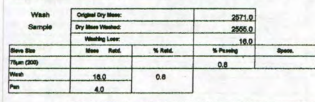
 Divide the mass (weight) of the material retained on each sieve, and in the pan, by the Original Dry Mass (Weight) of the sample. When computing the percent retained of a washed sample the sum of the washing loss and pan mass (weight) shall be divided by the Original Dry Mass (Weight). Computation shall be carried out to the nearest 0.1 percent when determining percent retained and the consequent percent passing.

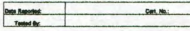
- 2. The percent-retained column should equal 100 percent when totaled. Because the mass (weight) of material retained on the sieves may not equal the Original Dry Mass (Weight), the total of the percentages retained may not equal 100 percent. If this occurs, the percentages retained should be altered by prorating on the larger quantities, so they do equal 100 percent.
- 3. The percent passing is then determined by subsequent subtraction starting with the sieve which had no material retained (100 percent passing).
- 4. Sieve analysis results are to be reported in terms of percent passing and recorded to two significant figures, i.e., to the nearest whole percent for percentages above 10.0 and to the nearest tenth of a percent for lower results.

IOWA DEPARTMENT OF TRANSPORTATION SIEVE ANALYSIS WORKSHEET

EXAMPLE #1	, COARSE AGGRE	DATE	
Lab. No .:			-
Material:		Grad, No.;	-
Co. & Proj. #			_
Producer:			-
Contractor:			-
Sampled By:		Cutv:	-
Semple Loc.:			
Original Dry Masa:	5793	Total Minus 4.75 mm (W1):	1
Dry Mass Weshed:		Reduced Minus 4.75 mm (WZ):	-
Washing Lose:	1	Conversion Factor; W1 / W2	-
		Celouisted Weight (A)=Conversion Fector x	(8)

Sieve Size	Reduced Minue 4.75mm	Total or Calo. Weight Retd	% Retd.	% Passing	Spece.
37.5mm (1%)				100.0	
25mm (1)	4.0	577	10.0	90.0	
19mm (%)	A AN AN AND	1068	18.4	71.0	
12.5mm (%)		1440	25.0	48.6	
9.5mm (3/8)	the second	1383	23.9	22.7	
4.75mm (4)		1062	18.7	4.0	
2.36mm (8)	(8)	141 (A)	24	1.8	
1.18mm (16)	(B)	(A)			
000µm (30)	(8)	(A)			
300µm (50)	(8)	(A)			
150µm (100)	(8)	(4)			
75µm (200)	(8)	(A)		0.8	
Wash	The standard	(A)	1.0		
Pen	(B)	93 (A)			
Total		5790	100.0		
Tolerance		99.9			





Comments

Note: For the 4.75mm (#4) sieve and emailer, a 203mm (8") sieve should retain no more than 200 grams, and a 305mm (12") sieve no more than 450 grams

the second se		
Leb. No.:		
Material:	Grad. No.:	
Co. & Proj. #		
Producer:		
Contractor:		
Sampled By:	pate:	
Semple Loo.:		
Original Dry Masa:	Total Minus 4.75 mm (W1):	-
Dry Mass Weshed:	Reduced Minue 4.75 mm (WZ):	
Washing Loss:	Convention Factor: W1 / W2	

Calculated Weight (A)=Conversion Fector x (B)

Sieve Size	Reduced Minus 4.75mm	Total or Calc. Weight Retd	% Retd.	% Passing	Spece.
37.5mm (1%)	ALC: NOT				
25mm (1)					
19mm (%)	And the state				
12.5mm (%)	1.1				
9.5mm (3/6)	and the b				
4.75mm (4)	Contraction of the local				
2.38mm (8)	(B)	(A)			
1.18mm (16)	(B)	(A)			
600µm (30)	(B)	(A)			
900µm (50)	(B)	(A)			
150µm (100)	(B)	(A)			
75µm (200)	(8)	(A)			
Wash	H. S.				
Pan	(B)	(A)			
Total					
Tolerance				1	

Wash	Original Dry	Ment:			
Sample	Dry Mass Weshed:				
	Weeking	Lors:			
Sieve Size	Mass	Rebd.	% Retd.	% Paesing	Spees.
76µm (200)					
Visali			and the second s		
Pan				-	

Date Reported	Cart. No.:
Tested Br:	

Note: For the 4.75mm (#4) sieve and emailer, a 203mm (87) sieve should retain no more than 200 grams, and a 305mm (127) sieve no more than 450 grams

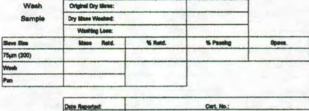
Comments:

IOWA DEPARTMENT OF TRANSPORTATION SIEVE ANALYSIS WORKSHEET

EXAMPLE #2	, FINE AGGREGATI	E	
Lab. No .:			-
Material		Grad, No.:	-
Co. & Proj. #			-
Producer:			-
Contractor.			-
Sampled By:		Date:	-
Semple Loo .:			
Originel Dry Mees:	594.0	Total Minus 4.75 mm (W1):	T
Dry Mass Washed:	591.5	Reduced Minus 4.75 mm (WZ):	-
Weehing Loss:	2.5	Conversion Festor: W1/W2	-
		Calm dated Ministry (A)-Commission Englan	101

Calculated Weight (A)=Convention Factor x (B)

Sieve Size	Reduced Minus 4.75mm	Total or Calc. Weight Retd		% Passing	Specs.
37.5mm (1%)			-		
25mm (1)			-		
19mm (%)					
12.6mm (%)	1. 2. 20				
9.5mm (3/8)	1000 - 201			100.0	
4.75mm (4)	al march 1	29.0	4.9	95.1	
2.30mm (8)	(8)	64.5	A) 10.9	84.2	
1.18mm (16)	(B)	102.0	A) 17.2	67.0	
800jum (30)	(B)	181.5	A) 90.6 (90.7)	38.3	
300µm (60)	(8)	154.5	A) 28.0 (28.1)	10.2	
150µm (100)	(B)	51.0	A) 8.8	1.6	
75µm (200)	(8)	8.0	(A) 1.0	0.6	
Wash		2.5	0.6		
Pan	(8)	1.0	(A)		
Total		592.0	99.8 (100.0)		
Tolerence		99.7			



ste Reported: Cert. No.; Testad By:

Note: For the 4.75mm (#4) sieve and smaller, a 203mm (8") sieve should retain no more than 200 grams, and a 305mm (12") sieve no more than 450 grams

Comments:

Leb. No.:	
Meteriat	Grad. No.:
Co. & Proj. #:	
Producer:	
Contractor.	
Sampled By:	Date:
Sample Loc.:	

Original Dry Mass:
 Total Minus 4.75 mm (W1):
 Dry Mass Weshed:
 Reduced Minus 4.75 mm (W2):
 Washing Loss:
 Convenion Factor: W1 / W2
 Calculated Weight (AmConvenion Factor x (8)

Reduced Minus 4.75mm Total or Calc. 96 % Neve Size Weight Retd Retd. Passing Specs. 37.5mm (1%) 25mm (1) 19mm 64) 12.5mm (%) 9.5mm (3/8) 4.75mm (4) (A) (8) 2.38mm (8) (8) A 1.18mm (18) (B) (A) 600µm (30) (8) (A) 300µm (50) (B) (A) 150µm (100) 75µm (200) (B) (A) Wash Pan (8) (A) Total Tolerance

Wash Semple	Original Dry Mases:			
	Dry Mass Weshed:			
	Weehing Lose:			
Sieve Size	Mane Ratd	% Retd.	% Passing	Spece.
75µm (200)				
deaW				
Pan				

Date Reported:	Cert. No.;
Tested Br.	

Note: For the 4.75mm (#4) slave and amalier, a 203mm (8") slave should retain no more than 200 grams, and a 305mm (12") slave no more than 450 grams.

Comments:

Fineness Modulus Calculation for Concrete Sand (Grad. #1 – 4110) AASHTO T27-93

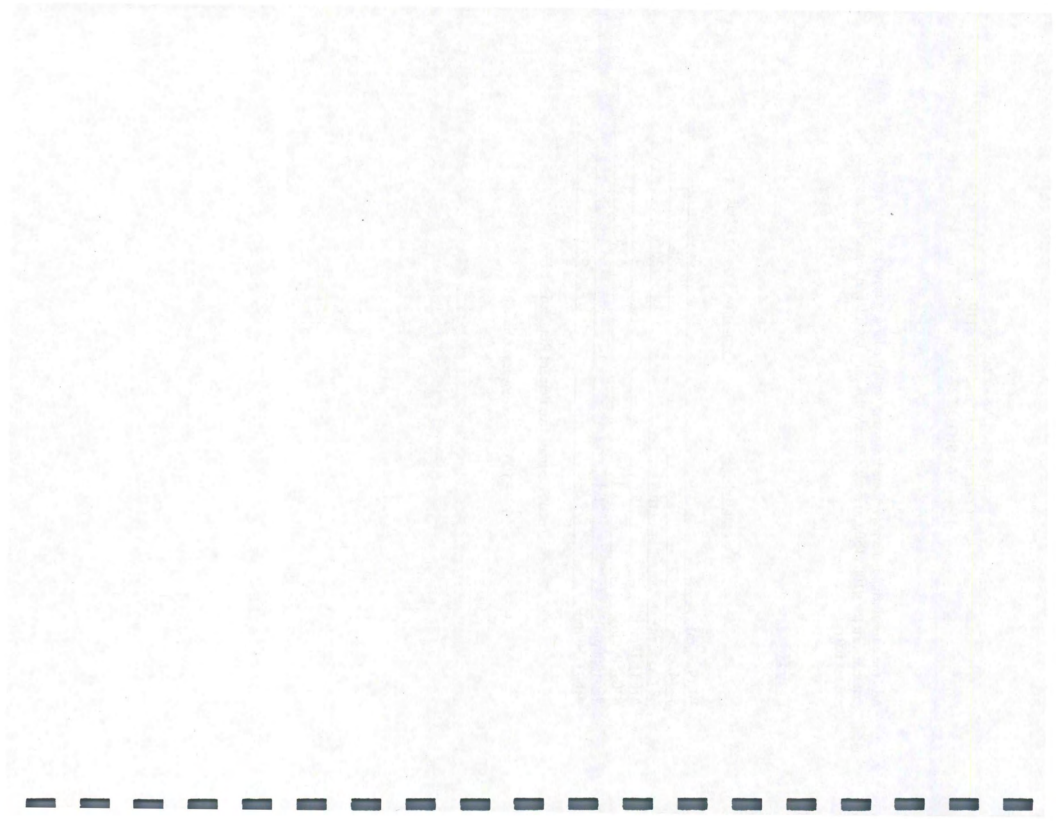
Add the **cumulative** percents retained, starting with the largest sieve retaining any material thru the $\#100 (150 \mu m)$ sieve. Divide this total by 100 and report the result to the nearest 0.01.

Example:

	Percent Retained	Cumulative Percent Retained
3/8" (9.5mm)	0	0
#4 (4.75mm)	3.6	3.6
#8 (2.36mm)	16.9	20.5
#16 (1.18mm)	19.6	40.1
#30 (600µm)	23.4	63.5
#50 (300µm)	26.1	89.6
#100 (150µm)	9.5	99.1

Total Accumulative Percent Retained = 316.4

 $316.4 \div 100 = 3.16$ Fineness Modulus



IOWA DEPARTMENT OF TRANSPORTATION SIEVE ANALYSIS WORKSHEET

Laces

EXAMPLE	3, COMBINED AGG	LEGATE, 6" AND BOX SIEVES	
Leb. No.:			-
Material:		Grad. No.:	
Co. & Proj. #			
Producer:			-
Contractor.			
Sempled By:		Dete:	11,
Sample Loc:			1 4
Original Dry Masa:	2457.2	Total Minus 4.75 mm (W1):	2115.7
Dry Mass Weshed:	2410.5	Reduced Minus 4.75 mm (M/2);	537.2
Weshing Loss:	46.7	Conversion Factor: W1 / W2	3.9384

Total or Calc.

Weight Retd

14.6

45.9

81.0

154.0

228.9

306.3

094.3

679.4

128.8

15.4 (A)

48.7

3.2 14

2456.5

100.0

% Retd.

(A)

(A)

(A)

(A)

(A)

(B)

(B)

(8)

(8)

(B)

(B)

(B)

Celouteted Weight (A)=Conversion Factor x (6)

%

Passing

100.0

99.4

97.5

94.2

87.9

78.7

63.8

35,4

7.8

2.8

2.0

Spece.

Speca.

%

Retd.

0.6

1.9

3.3

6.3

9.2

14.9

28.3 (28.4)

27.6

5.2

0.8

2.0

99.9 (100.0)

% Pavelog

Cart. No.:

EVANDLE #2 COMBINED ADOREDATE 2" AND BOY SIEV

Lab. No.:	
Material:	Grad, No.:
Co. & Proj. #:	
Producer.	
Contractor.	
Sempled By:	Date:
Semple Loc.:	

Original Dry Mass:	Total Minus 4.75 mm (W1);	
Dry Mess Washed:	Reduced Minue 4.75 mm (WZ):	
Washing Loss:	Convention Factor: W1 / W2	
	Contractional Mithalanta (A) - Companying Frankrass (B)	

Calculated Weight (A)-Conversion Factor x (B)

3.9384

				-
	-			
	and the second s			
and the second				
(B)	(A)			
(8)	(A)			
(B)	(A)			
(B)	(A)			
(8)	(A)			
(B)	(A)			
and the second second				
(8)	(A)			
			-	
	(8) (8) (8) (8) (8)	(A) (B) (A) (C) (A) (C)	(8) (A) (8) (A) (8) (A) (8) (A) (8) (A)	(b) (A) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c

			and the second se		
Sample	Dry Mass V	isohed:			
5	Wanting	g Looe:			
Sieve Gine	Mees	Reta	% Retd.	% Paseing	Spece.
76µm (200)					
Winsh					
Pan	1				

Date Reportect	Cert. No.:
Tasked Br	

Note: For the 4.75mm (84) sleve and amalier, a 203mm (87) sleve should retain no more than 200 grame, and a 305mm (127) sleve no more than 450 grame.

Comments

Matls. I.M. 302

Comments:

Dete Reported

Tested Br.

Note: For the 4.75mm (#4) sieve and smaller, a 203mm (8") sieve should retain no more than 200 grams, and a 305mm (12") sieve no more than 450 grams

Reduced

Minus 4.75mm

57.6

93.0

178.3

172.5

32.7

3.9

0.8

538.8

99.9

Original Dry Mass:

Dry Mass Washed: Weeking Lose:

Mapo Ratd.

Sleve Size

37.5mm (1%) 25mm (1)

19mm (%)

12.5mm (%)

9.5mm (3/8)

4.75mm (4)

2.50mm (8)

1.18mm (16)

000um (30)

300jum (50)

150um (100)

75µm (200)

Wash

Pan

Tolerance

Sieve Sian 75µm (200)

Pan

Wash

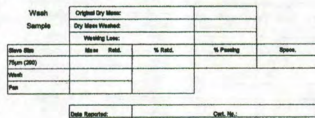
Sample

IOWA DEPARTMENT OF TRANSPORTATION SIEVE ANALYSIS WORKSHEET

EXAMPLE #	4, COMBINED AGGR	EGATE, 12" SIEVES	
Lab. No.:			-
Meterial:		Grad, No.:	-
Co. & Proj. #			-
Producer			-
Contractor.			_
Sempled By:		Date:	_
Sample Loc.:			
Original Dry Mass;	2051.2	Total Minus 4.75 mm (W1):	1
Dry Mass Washed:	2011.4	Reduced Minus 4.75 mm (W2):	
Washing Loss:	39.8	Conversion Factor: W1 / W2	1
	and a set of the set o	and the substances and a second	-

Celouteted Weight (A)-Conversion Factor x (B)

Sieve Size	Reduced Minus 4.76mm	Total or Calo. Weight Retd	% Retd.	% Pessing	Spece.
37.5mm (1%)					
25mm (1)	1.1			100.0	
19mm (%)	112 12- 12-	20.0	1.3	98.7	
12.5mm (%)	Alter and a	80.7	3.9	94.8	
9.5mm (3/8)	100	55.1	2.7	92.1	
4.76mm (4)	Jan Kar - March - 1	182.7	8.9	83.2	
2.36mm (8)	(8)	229.7 (A)	11.2	72.0	
1.18mm (16)	(8)	382.8 (A)	17.7	54.3	
800µm (30)	(8)	610.5* (A)	29.8	24.5	
300µm (50)	(8)	377.1 (A)	18.4	6.1	
150µm (100)	(8)	72.2 (A)	3.5	2.8	
75µm (200)	(B)	10.2 (A)	0.5	2.1	
Wesh	Charles and a second	39.8	2.1		
Pen	(8)	3.4 (A)			
Total		2051.0	100.0	10-	
Tolerance		100.0			



Inte Reported: Cett. No.: Testing Dr.

Note: For the 4.75mm (#4) sieve and smaller, a 203mm (8") sieve should retain no more than 200 grams, and a 305mm (12") sieve no more than 450 grams

Comments: "The 600µm (30) sieve was overloaded. Sleving to completion was verified by hand sleving.

Lab. No.:	
Matorial:	Grad, No.:
Co. & Proj. #:	where the second s
Producer:	
Contractor:	
Sempled By:	Deta;
Semple Loo.:	
Original Dry Mees:	Total Minus 4.75 mm (W1):
y Meas Washed:	Reduced Minus 4.75 mm (WZ):
Washing Loss:	Conversion Factor: W1 / W2

Calculated Weight (A)-Conversion Factor x (B)

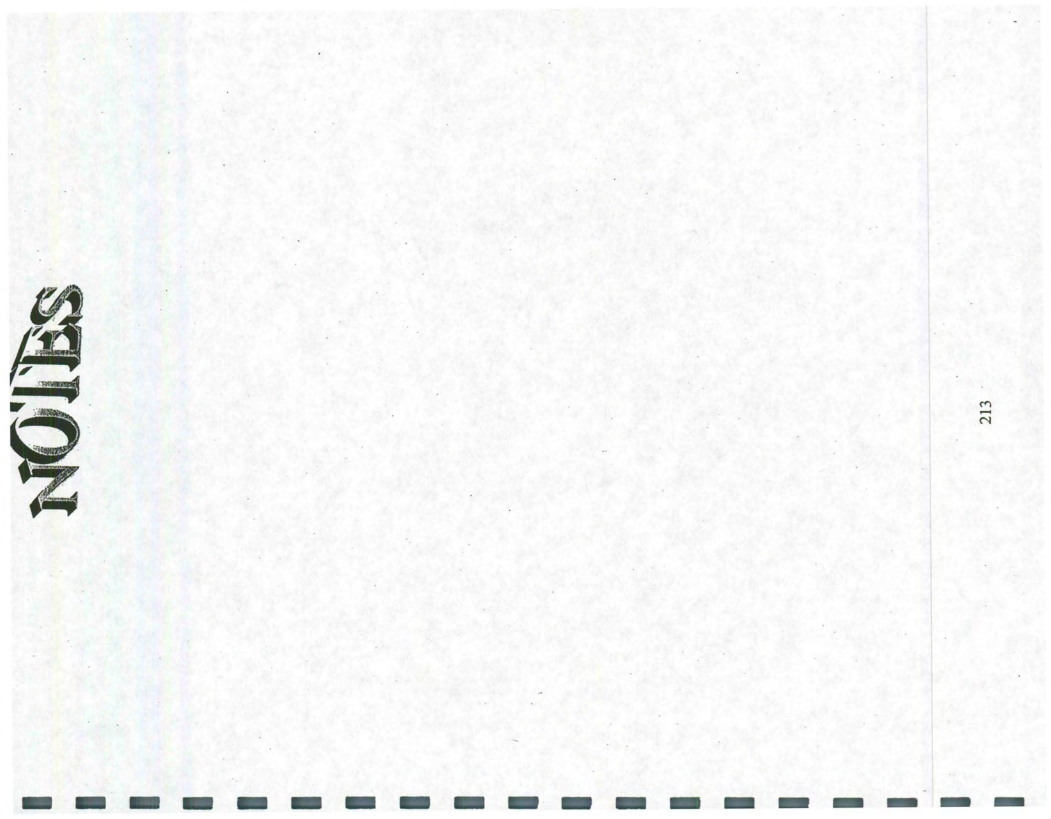
Sieve Size	Reduced Minue 4.75mm	Total or Calc. Weight Retd	% Retd.	% Passing	Spece
37.5mm (1%)					
25mm (1)					
19mm (%)					
12.5mm (%)	E				
9.5mm (3/8)	1.00				
4.75mm (4)	a second second			-	-
2.36mm (8)	(8)	(A)			
1.18mm (16)	(8)	(A)			
600µm (30)	· (B)	(A)			
300µm (50)	(B)	(A)			
150µm (100)	(8)	(A)			
75µm (200)	(8)	(A)			
Wash					
Pan	(6)	(A)			
Total					
Tolerance				1	

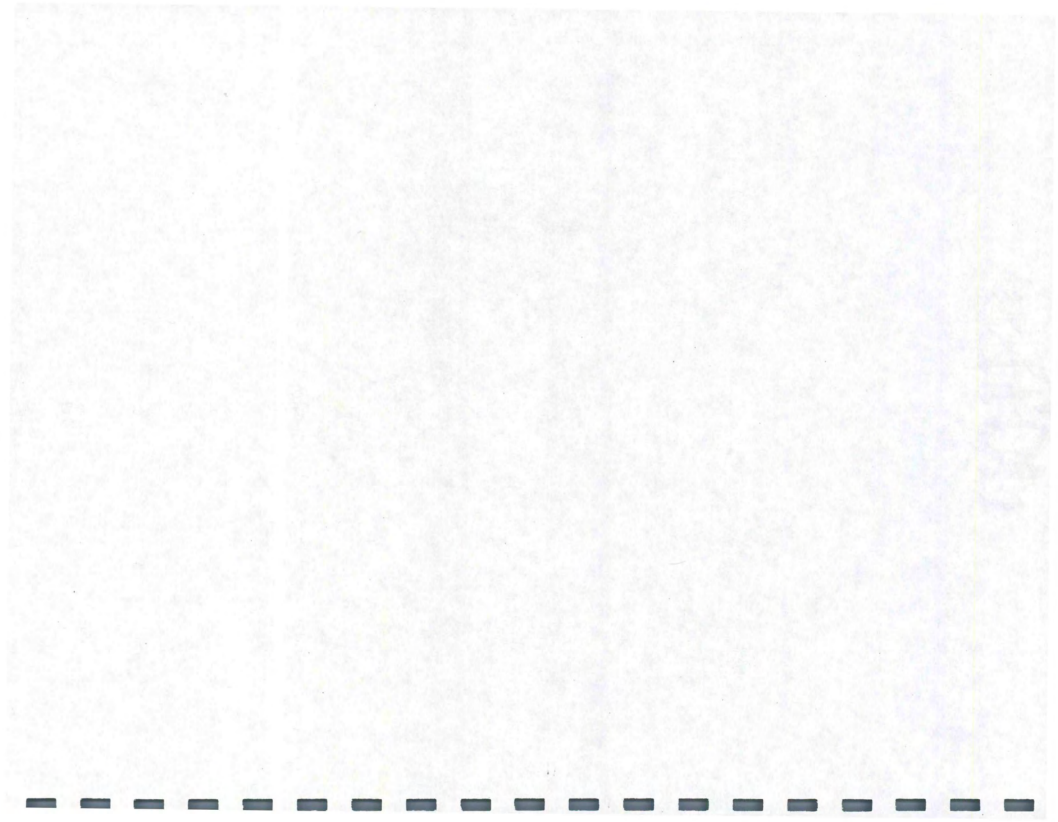
Wash	Original Dry Mass:			
Sample	Dry Mass Weshed:			
	Weating Loss:			
Slove Sko	Mano Ratil.	% Retd.	% Passing	Spees.
78µm (200)				
Weeh			1	
Pun				

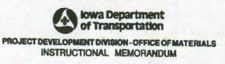
	1 Martin	Cert. No.:	
Tester	By:		

Note: For the 4.75mm (#4) sieve and smaller, a 203mm (6") sieve should retain no more than 200 grams, and a 305mm (12") sieve no more than 450 grams

Comments:







METHOD OF TEST TO DETERMINE THE AMOUNT OF MATERIAL FINER THAN THE 75 µm (#200) SIEVE IN AGGREGATE

SCOPE

This test method outlines the procedure for determining the quantity of material finer than a 75 μ m (#200) sieve by washing and dry sieving.

PROCEDURE

- A. Apparatus
 - 1. A 75 µm (#200) sieve (wash sieve)
 - 2. A wash pan large enough to prevent loss of water and material
 - 3. Oven or drying stove
 - Balance accurate to 0.1 percent of the sample mass (weight)
 - 5. A set of 203 mm (8 in.) or 305 mm (12 in.) sieves for dry sieving

B. Test Sample

- 1. Select the test sample from the material to be tested by an appropriate method as outlined in Materials I.M. 336.
- When determination of specification compliance is needed on each or any of the following sieves: 1.18 mm (#16), 600 μm (#30), 300 μm (#50), or 150 μm (#100), subject the entire sample to this test procedure.
- 3. When determination of specification compliance is needed for only the amount of material finer than the 75 µm (#200) sieve, reduce the remaining portion of the field sample from which the original test sample was selected, by the appropriate method as outlined in I.M. 336. A representative sample, sufficient to yield not less than the appropriate mass of dried material, as shown in the following table shall be selected:

Sieve Analysis Sample Mass (weight) kg (See Materials I.M. 301.)	Appropriate Minimum Mass (Weight) kg of Sample
5.0 kg	2.5 kg
3.5 kg	2.5 kg
2.0 kg	1.0 kg
1.5 kg	· · · · · · · · · · · · · · · · · · ·
1.0 kg	*
0.5 kg	*
0.2 kg	*

*Use entire sample.

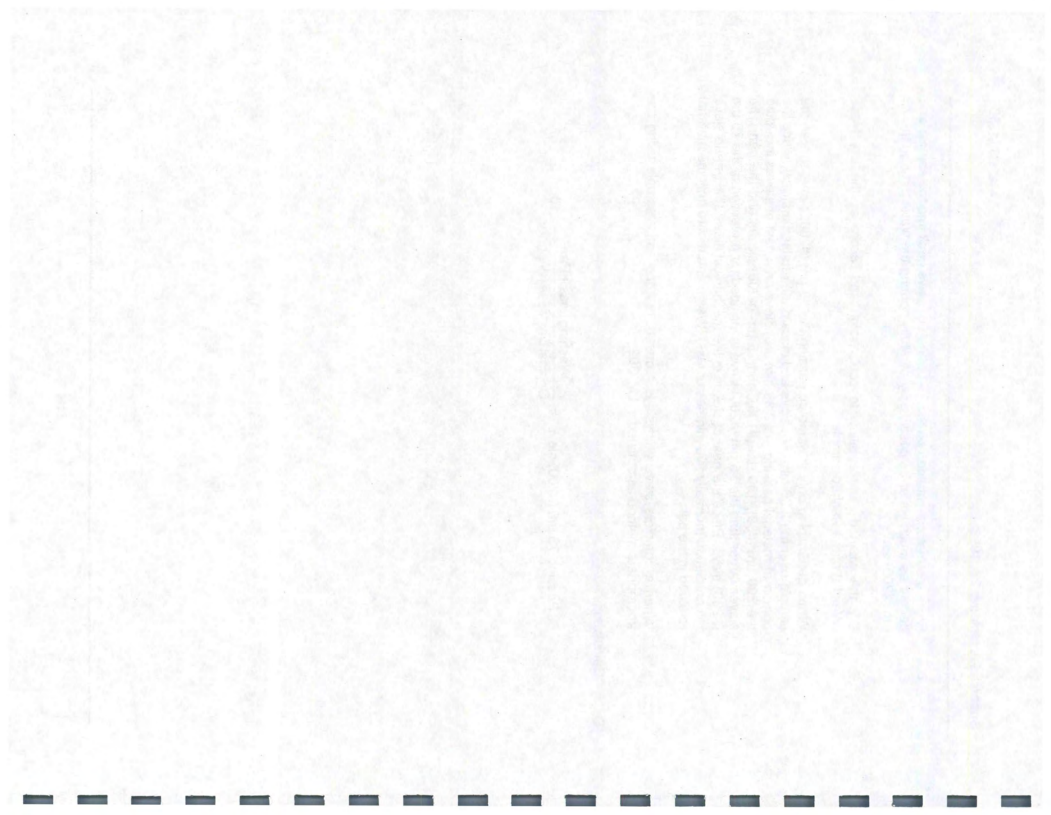
C. Test Procedure

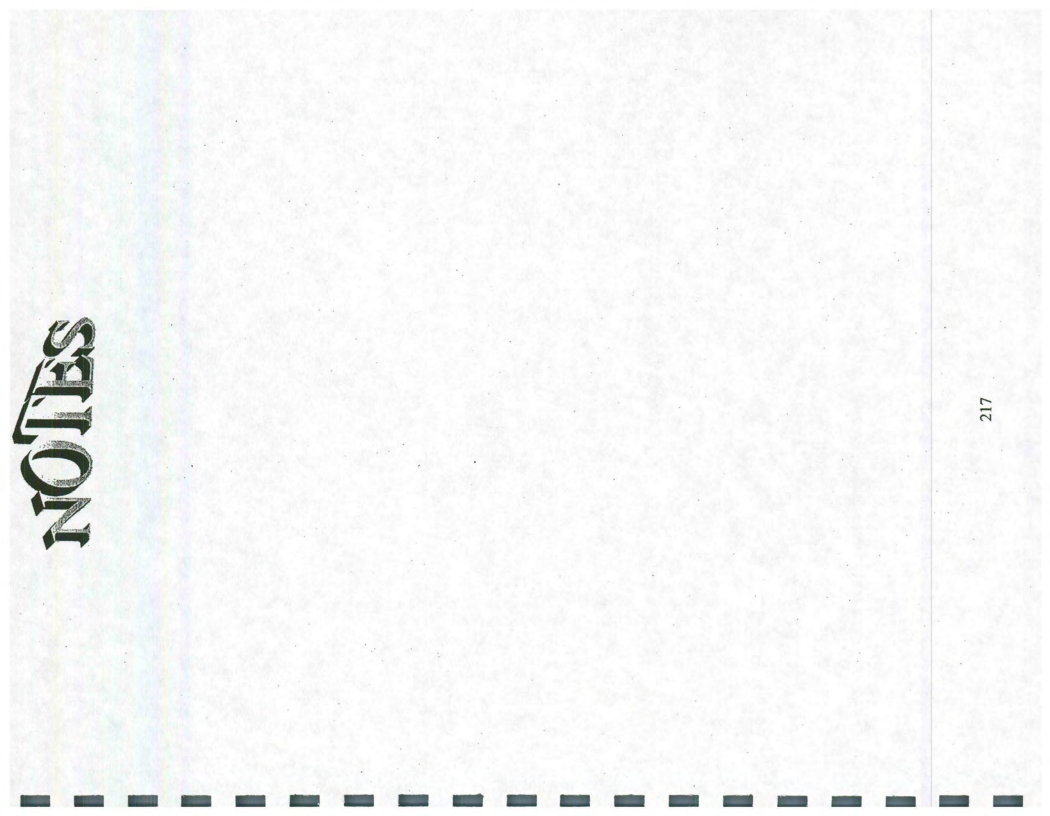
- Place the sample in the oven at 110°C (230°F) or on the stove and dry to a constant mass (weight). Care must be taken in drying the sample to avoid overheating causing the sample to "pop" or "sputter."
- 2. Allow the sample to cool, weigh and record as the Original Dry Mass (Weight).
- Place the sample in the wash pan and add a sufficient amount of water to cover it. A detergent, dispersing agent, or other wetting solution may be added to the water to ensure a thorough separation of fine material from the coarser particles.
- Agitate the sample vigorously using a rotary motion of the pan for five to ten seconds.
- 5. Pour off the water through the 75 μm (#200) wash sieve. When washing samples with a high silt content, it may be necessary to vibrate or lightly tap the wash sieve in order to keep the mesh open so the water and the minus 75 μm (#200) sieve material may pass through freely. Repeat this operation until the wash water appears almost clear.

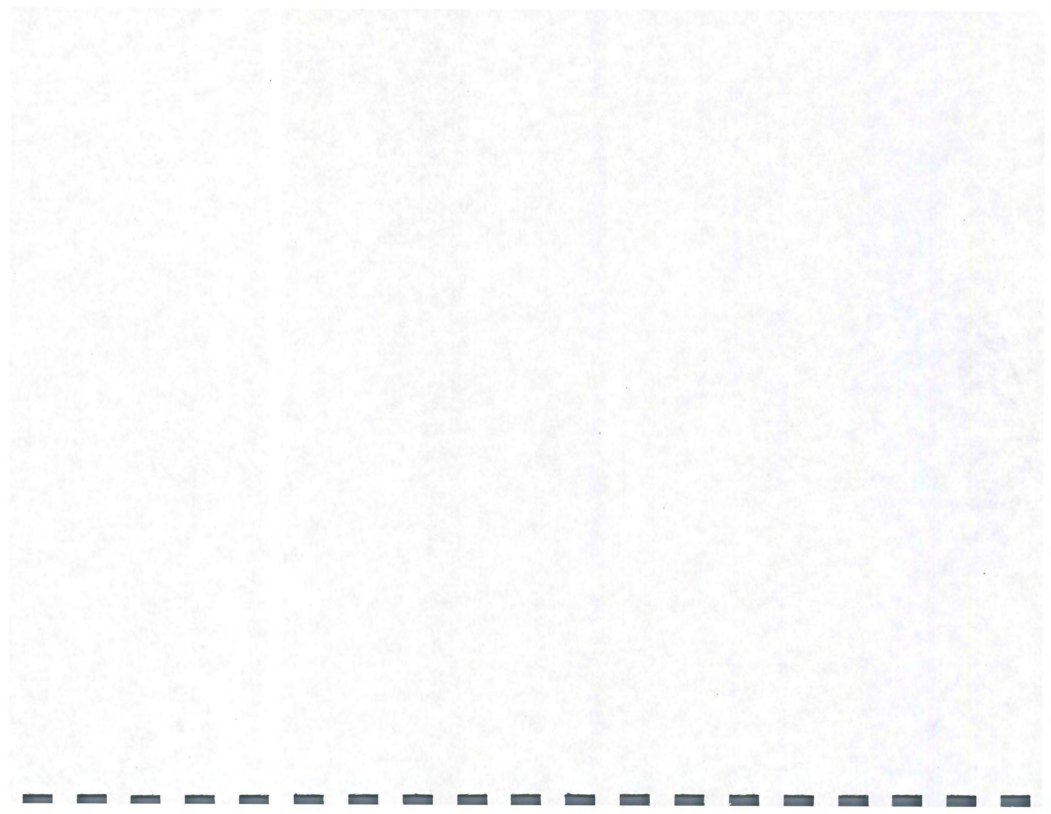


- Rinse the material retained on the 75 μm (#200) sieve back into the sample and decant as much water as possible by carefully pouring the water through the 75 μm (#200) sieve.
- 7. Dry the washed sample, allow to cool, weigh and record as the Dry Mass (Weight) of the washed sample.
- 8. When determining only the amount passing the 75 μm (#200) sieve, screen the sample over the 2.36 mm (#8) sieve and discard the retained material. Place the portion of material passing the 2.36 mm (#8) sieve on a nest of sieves including the 300 μm (#50), 150 μm (#100), and 75 μm (#200) sieves and the pan. The sieves larger than the 75 μm (#200) sieve is included for protection of the 75 μm (#200) sieve. Place the nest of sieves in the mechanical sieve shaker and sieve to completion (normally five minutes or less). Weigh and record only the material retained in the pan.
- 9. When a complete sieve analysis is required, test the entire sample using the appropriate method as outlined in I.M. 302.
- D. Calculations

% Passing 75 μ m (#200) sieve = $\frac{\text{Washing Loss + Pan}}{\text{Original Dry Mass (Weight)}} \times 100$







GUIDELINES FOR VERIFYING CERTIFIED TESTING RESULTS

GENERAL

Agency field personnel monitor certified testing by contractor personnel on a regular basis. Tolerances given herein are for use as guides to flag test result variations that indicate a possible discrepancy.

TOLERANCES

The tolerances shown in the following listing apply to the difference between certified test results and monitoring test results. When the tolerances are exceeded, an immediate investigation must be made to determine possible cause so that any necessary corrections can be made.

TEST NAME	TEST METHOD	TOLERANCE
Slump of PC Concrete	IM 327	6 mm (¼ in.)
Air Content of PC Concrete	IM 318	0.4%
Length of Concrete Cores	IM 347	2 mm (0.10 in.)
Free Moisture in Aggregate, By Pycnometer	IM 308	0.2%
Specific Gravity of Aggregate, by Pycnometer	IM 307	0.02
Moisture in Aggregate or Recycled Asphalt Paving, By Hot Plate		0.3%
Density of AC Concrete, by Displacement	IM 321	0.02
Pavement Profile, by 7.6 m (25 foot) Profilograph, Profile Index, mm/km (in/mi):	IM 341	
Less than 93 mm/km (6 in./mi.) 93 to 311 mm/km (6 to 20 in./mi.)	16 mm/km (1 in./r 31 mm/km (2 in./r	
311 to 622 mm/km (20 to 40 in./mi.) More than 622 mm/km (40 in./mi.)	47 mm/km (3 in./r 78 mm/km	mi.) (5 in./mi.)

TOLERANCES FOR AGGREGATE GRADATIONS

Determining the precision of an aggregate sieve analysis presents a special problem because the result obtained with a sieve is effected by the quantity of material retained on the sieve and by results obtained on sieves coarser than the sieve in question. Tolerances are, therefore, given for different ranges of percentage of aggregate passing one sieve and retained on the next finer sieve used.

Comparisons of test results are made on each fraction of the sample, expressed in percent that occurs between consecutive sieves.

Note: Comparisons of aggregate gradations are only valid if the two tests were made on a split sample.

Table 1 gives tolerances for the coarse portion (#4 sieve size material and larger) and the fine portion (material smaller than the #4 sieve) of aggregates. For analysis of combined aggregate for HMA, table 2 will be used for all sieve sizes.

Table 1 Tolerances for all aggregates except HMA combined aggregate

	Size Fraction Between Consecutive Sieves, %*	Tolerance, %
Coarse Portion	0.0 to 3.0	2
#4 Sieve and larger	3.1 to 10.0	3
2 10 10 10 10 10 10 10 10 10 10 10 10 10	10.1 to 20.0	5
	20.1 to 30.0	6
	30.1 to 40.0	7
	40.1 to 50.0	9
Fine portion:	0.0 to 3.0	1
#8 Sieve and smaller	3.1 to 10.0	2
(i) the standard of the design of the standard standard of the standard stark for a standard stark of the standard stark.	10.1 to 20.0	3
	20.1 to 30.0	4
	30.1 to 40.0	4

Table 2 Tolerances for all HMA combined aggregate

Size Fraction Between Consecutive Sieves, %*	Tolerances
0.0 to 3.0	2
3.1 to 10.0	3
10.1 to 20.0	5
20.1 to 30.0	6
30.1 to 40.0	7
40.1 to 50.0	9

*The monitoring analysis fraction is used to find the proper tolerance. Use of these tolerances is explained in the following examples. Gradation results are reported in two significant figures. Fraction differences between two sieves, one of which is reported to one decimal place, should be calculated to one decimal place.

	Gradation		Perce	nt Retained				
	Perce	nt PSG	Monitor	Certified	Fraction	Applicable		
Sieve Size	Monitor	Certified	Fraction	Fraction	Diff.	Tolerance	Disposition	
37.5 mm (1.5 in.)	100	100						
25 mm (1.0 in.)	97	99	3	1	2	2	OK	
19 mm (3/4 in.)	72	65	25	34	9	(+4) 6	Suspect	
12.5 mm (0.5 in.)	38	35	34	30	4	7	OK	
9.5 mm (3/8 in.)	12	8.8	26	26.2	0.2	6	OK	
4.75 mm (#4)	0.6	0.2	11.4	8.6	2.8	5	OK	
2.36 mm (#8)	0.5	0.2	0.1	0.0	0.1	1	OK	
75 µm (#200)	0.5	0.2	0.0	0.0	0.0	(-4) 1	OK	
Pan	0	0	0.5	0.2	0.3	1	OK	

EXAMPLE #1 - 57 CONCRETE STONE

The size fraction between consecutive sieves is found by calculating the difference between the % PSG reported for the two sieves. For example, the fraction between the 37.5 mm (1.5 in.) and 25 mm (1 in.) sieves for the above monitor test is 100 minus 97 equaling 3%. Between the 12.5 mm ($\frac{1}{2}$ in.) and 9.5mm ($\frac{3}{4}$ in.) sieves it is 38 minus 12 equaling 26%. Since nothing passes the pan, the size fraction between the 75 µm (#200) sieve and the pan is equal to the percent passing the 75 µm (#200).

The example shows the fraction between each pair of consecutive sieve sizes for both tests and the difference between these fractions for both tests. The difference is compared with the applicable tolerance to determine a disposition. In this example, a suspect result is found in the fraction between the 25 mm (1 in.) and 19 mm (³/₄ in.) sieves. Since the suspect difference is due primarily to the % PSG results on the 19 mm (³/₄ in.) sieves, it is these results that should at least be investigated first. Only further investigation can determine which 19 mm (³/₄ in.) sieve, if any is faulty.

<u>Note:</u> The applicable tolerance changes between +4.75-mm/#4 and -4.75-mm/#4 size fractions. Note in the following example the applicable tolerance change as it applies to a Fine Aggregate gradation.

EXAMPLE #2 - CONCRETE SAND

	Grad	ation	Percent	Retained			
	Perce	ant PSG	Monitor	Certified	Fraction	Applicable	
Sieve Size	Monitor	Certified	Fraction	Fraction	Diff.	Tolerance	Disposition
9.5 mm (3/8 in.)	100	100		1			
4.75 mm (#4)	95	95	5	5	0	(+4) 3	OK
2.36 mm (#8)	88	86	7	9	2	2	OK
1.18 mm (#16)	72	71	16	15	1	3	OK
600 µm (#30)	44	44	28	27	1	(-4) 4	OK
300 µm (#50)	12	13	32	31	1	4	OK
150 µm (#100)	1.5	1.3	10.5	11.7	1.2	3	OK
75 µm (#200)	0.4	0.4	1.1	0.9	0.2	1	OK
Pan	0.0	0.0	0.4	0.4	0	1	OK

	Grada	ation	Perce	nt Retained		+4.75 mm	
	Perce	nt PSG	Monitor	Certified	Fraction	Applicable	
Sieve Size	Monitor	Certified	Fraction	Fraction	Diff.	Tolerance	Disposition
19 mm (3/4 in.)	100	100					
12.5 mm (0.5 in.)	99	99	1	1	0	2	OK
9.5 mm (3/8 in.)	87	86	12	13	1	5 .	OK
4.75 mm (#4)	69	75	18	11	7	5	SUSPECT
2.36 mm (#8)	54	56	15	19	4	5	OK
1.18 mm (#16)	41	42	13	14	1	5	OK
600 µm (#30)	28	29	13	13	0	5	OK
300 µm (#50)	15	15	13	14	1	5	OK
150 µm (#100)	9.1	11	5.9	4	1.9	3	OK
75 µm (#200)	6.9	8.6	2.2	2.4	0.2	2	OK
Pan	0.0	0.0	6.9	8.6	1.7	3	OK

EXAMPLE #3 - 13.2 mm (1/2 in) ACC STONE - COMBINED AGGREGATE

NOTE: The applicable tolerance for this combined aggregate sample is from the +4.75-mm/#4 table. In this example, the suspect fractions would indicate a possible problem for two pairs of consecutive sieve sizes involving the 4.75 mm (# 4) sieves. This evidence and the difference in the test values found for the 4.75 mm (# 4) sieves, strongly point to an error in one of the 4.75 mm (# 4) sieve results.

When RAP mixes are used the comparison data is of the composite gradation results and not of the cold feed.

October 26, 1999 Supersedes April 28, 1998

Form M201		artment Of Transportation dations & I.M. 216 Comparison Report	
		1	Project No.:
			Contract ID:
			County:
			Cont. / Producer:
Poor	Fair	Good	Mix Design No.:
		Care Of Equipment:	Mix Change (Y/N):
		Sampling Procedure:	Date Of Change:
		Splitting Procedure:	Total, % AC:
		Sieving To Completion:	Effective % AC:
-0-		Computations:	Proper Equipment:
		Reporting:	Applicable Specs.:
	Date:	Cert. No.:	D.O.T. Tested By:
2.9.9	Date:	Cert. No.:	Prod. / C.P.I. Tested By:

		Sieve Sizes										
		25	19	12.5	9.5	4.75	2.36	1.18	600um	300um	150um	75um
	Specs.			1								
Sample ID	D.O.T.											
Sample ID	Prod. / C.P.I.			1	-			-				

D.O.T. FBR: 0.00

Sieves	D.O.T. % Retained	Prod. / C.P.I. % Retained	Diff.	Tol. %	Comply (Y/N)
25 - 19	NA	NA	0.0	2	Y
19 - 12.5	NA	NA	0.0	2	Y
12.5 - 9.5	NA	NA	0.0	2	Y
9.5 - 4.75	NA	NA	0.0	2	Y
4.75 - 2.36	NA	NA	0.0	2	Y
2.36 - 1.18	NA	NA	0.0	2	Y
1.18 - 600	NA	NA	0.0	2	Y
600 - 300	NA	NA	0.0	2	Y
300 - 150	NA	NA	0.0	2	Y
150 - 75	NA	NA	0.0	2	Y
75	NA	NA	0.0	2	Y

Sieve Fr	action	Between					
Consecu	tive S	Tolerance, %					
0.0	То	3.0	2				
3.1	То	10.0	3				
10.1	То	20.0	5				
20.1	То	30.0	. 6				
30.1	То	40.0	7				
40.1	То	50.0	9				

Remarks:

Distribution _____ Central Materials

TC Materials _____ Cont./Producer _____ Proj. Engineer _____

Technician

October 26, 1999 Supersedes April 28, 1998

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	Project No .								Intende	dike				
Contract ID .:		Intended Use:								Structure,	Patching, I	ncidenta		
										Good		Fair		Poor
Con							Care	Of Equip	ment:					
Coarse Agg. T-203A No.: Fine Agg. T-203A No.: Proper Equipment: Applicable Specification: D.O.T. Tested By:														
			Computations:											-
											-	-		
			Cert. No.:							Date:				
Prod. / C.P.I. Tested By:			0.11											
			Cert. No.: Sieve Sizes										-	
		-	37.5	25	19	12.5	9.5	4.75	2.36	1.18	600um	300um	150um	75um
Grad No.	Sample ID	Specs												
		D.O.T.	-					-						
		Prod. / C.P.I.	_											
Grad No.	Sample ID			-		Specs								
		D.O.T.				-		-						-
		Prod. / C.P.L												
Sieves	D.O.T. % Retained	Prod. / C.P.I. Tol. Comply % Retained Diff. % (Y/N)			Size Fraction Between Consecutive Sieves. %			To	lerance.	%				
37.5 - 25	NA	NA	0.0	2	Y	Co	arse Ag	gregate:						
25 - 19	NA	NA	0.0	2	Y				0.0	to	3.0		2	
19 - 12.5	0.0	0.0	0.0	2	Y				3.1	to	10.0		3	
12.5 - 9.5	0.0	0.0	0.0	2	Y				10.1	to	20.0		5	
9.5 - 4.75	0.0	0.0	0.0	2	Y				20.1	to	30.0		6	
4.75 - 2.36	0.0	0.0	0.0	2	Y				30.1	to	40.0		7	
2.36 - 75	0.0	0.0	0.0	2	Y				40.1	to	50.0		9	
75um	0.0	0.0	0.0	2	Y									
		0.0	0.0	2	Y	Rea.	Fine Ac	gregate						
-	0.0	0.0		-	Y					to	3.0		1	
9.5 - 4.75 4.75 - 2.36	0.0	0.0	0.0	1	1 1						10.0		2	
9.5 - 4.75 4.75 - 2.36			0.0	1	Y				3.1	10	10.0		2	
9.5 - 4.75 4.75 - 2.36 2.36 - 1.18	0.0	0.0							3.1 10.1		20.0		3	
9.5 - 4.75 4.75 - 2.36 2.36 - 1.18 1.18 - 600	0.0 0.0	0.0	0.0	1	Y					to				
9.5 - 4.75 4.75 - 2.36 2.36 - 1.18 1.18 - 600 600 - 300	0.0 0.0 0.0	0.0 0.0 0.0	0.0	1	Y Y				10.1	to to	20.0			
9.5 - 4.75	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0	1 1 1	Y Y Y				10.1 20.1	to to	20.0 30.0		3	





lowa Department of Transportation

Office of Materials

Matis, I.M. 307

April 25, 2000 Supersedes October 26, 1999

METHOD OF TEST SPECIFIC GRAVITY OF AGGREGATES FIELD PROCEDURES FOR LABORATORY TEST METHOD 201

SCOPE

This method describes two procedures used for determining the bulk specific gravity of aggregates proposed for use in Portland Cement Concrete.

PROCEDURE A - SPECIFIC GRAVITY OF AGGREGATES USING A PYNCNOMETER

Α. Apparatus

- 1. Balance having a capacity of at least 5,000 grams, accurate to 0.5 grams
- 2 Pycnometer – a fruit jar supplied with a gasket and conical pycnometer top. A two-quart pycnometer is used for coarse aggregates, and a one-quart pycnometer is used for fine aggregate. If a two-guart pycnometer cannot be obtained, a one-quart jar may be substituted(The engineer may require 2 samples be obtained and tested in separate 1-quart pycometers for some aggregates). The quantity of aggregate would be approximated 1100 grams for the one-quart pycnomter.
- 2. Thermometer – a thermometer with a range of at least 50°F (10°C) to 100°F (38°C)
- 3. Sieve - a No. 4 (4.75 mm) sieve
- B. **Field Sample**
 - Obtain a field sample as prescribed in I.M. 301. 1.
- C. Preparation of Test Sample
 - 1. Fine Aggregate
 - Obtain a test sample of approximately 1100 grams from the material to a. be tested by one of the following methods:
 - Use of a sample splitter (1)
 - (2)Method of guartering after being thoroughly mixed and in a damp condition

- (3) By taking small scoops of material from various places over the field sample, after it has been dampened and thoroughly mixed. In order to avoid segregation, the material must be damp enough to stand in a vertical face when cut with a trowel. This method of sample reduction is applicable to sands only.
- b. If the material has been continuously wet before being received on the job, it may be assumed to be saturated. Otherwise, the sample must be saturated by immersing it in water for period of not less than 15 hours.
- c. After soaking, pour off the free water, spread the wet sample on a flat, non-absorbent surface, and allow it to come to a surface-dry condition by natural evaporation of free moisture. Circulation of air by means of a fan may also be used to attain the surface-dry condition. The sample should be stirred frequently to secure uniform drying.
- 2. Coarse aggregate
 - Obtain the test sample as prescribed in I.M. 336, Methods of Reducing Aggregate Field Samples To Test Samples (See sections on Quartering or Splitting).
 - b. Sieve the test sample over the No. 4 (4.75 mm) sieve. The sample should be of sufficient size to produce approximately 2100 grams of material retained on the No. 4 sieve. Discard the material that passes this sieve.
 - c. Immerse the sample (plus No. 4 sieve size) in water for a period of not less than 15 hours.
 - d. After soaking, pour off the free water and allow the sample to come to a saturated-surface-dry condition by spreading the sample on a flat, non-absorbent surface. The forced circulation of air by means of a fan, if available, may hasten this process. The sample should be stirred frequently to secure uniform drying. The predominance of free moisture may be removed initially by rolling the sample back and forth in a clean, dry, absorbent cloth.
 - e. The sample may be considered to be saturated-surface-dry when the particles look comparatively dull as the free moisture is removed from their surfaces. For highly absorptive aggregates, the saturated-surface-dry condition is reached when there is an absence of free moisture.

D. Calibration of Pycnometers

- Fill the pycnometer jar nearly full of water at the temperature to be used in the actual test, plus or minus 3°F (1.7°C). This may be done either before or after the actual test.
- 2. Screw the pycnometer top down tightly on the jar and mark the position of the top on the jar by a scratch or mark on the threaded rim and a scratch in a corresponding position on the jar, which will establish a constant volume.
- 3. Fill the pycnometer completely by pouring water into the hole of the pycnometer top until a bead forms above the opening. Immediately wipe the bead of water level with the pycnometer opening. Wipe all other excess moisture from the outside surfaces of the pycnometer. If a bead of water forms at the opening during the final wiping, it should remain for weighing. Weigh the pycnometer to the nearest 0.5 gram.

E. Test Procedure

- 1. Weigh the saturated-surface-dry sample to the nearest 0.5 gram. For ease in calculations, the fine aggregate sample may be brought to exactly 1000 grams weight, and the coarse aggregate sample may be brought to exactly 2000 grams weight.
- Place the sample in the appropriate pycnometer containing approximately two inches of water.
- Nearly fill the pycnometer jar with water at the same temperature plus or minus 3°F (1.7°C) as used in the calibration.
- 4. Screw the cap down into the proper position by lining up the mark on the pycnometer top and the jar.
- 5. Entirely fill the pycnometer by adding additional water through the hole in the pycnometer top.
- 6. Hold one finger over the hole in the top and gently roll and shake the pycnometer to remove any trapped air in the sample.
- 7. When further rolling and shaking brings no more air bubbles to the top, fill, dry and weigh as in step C3.

F. Calculations

 Calculate the saturated-surface-dry (SSD) specific gravity to the nearest 0.01 by the following formula:

Bulk Specific Gravity (SSD) =
$$\frac{S}{P+S-W}$$

Where:

- S = Weight in grams of aggregate in a saturated-surface-dry condition.
- P = Weight in grams of the pycnometer filled with water.
- W = Weight in grams of the pycnometer containing the sample and sufficient water to fill the remaining space in the pycnometer.



Pycnometers for Coarse and Fine Aggregates

PROCEDURE B - SPECIFIC GRAVITY OF COARSE AGGREGATE (AASHTO T 85)

A. Apparatus

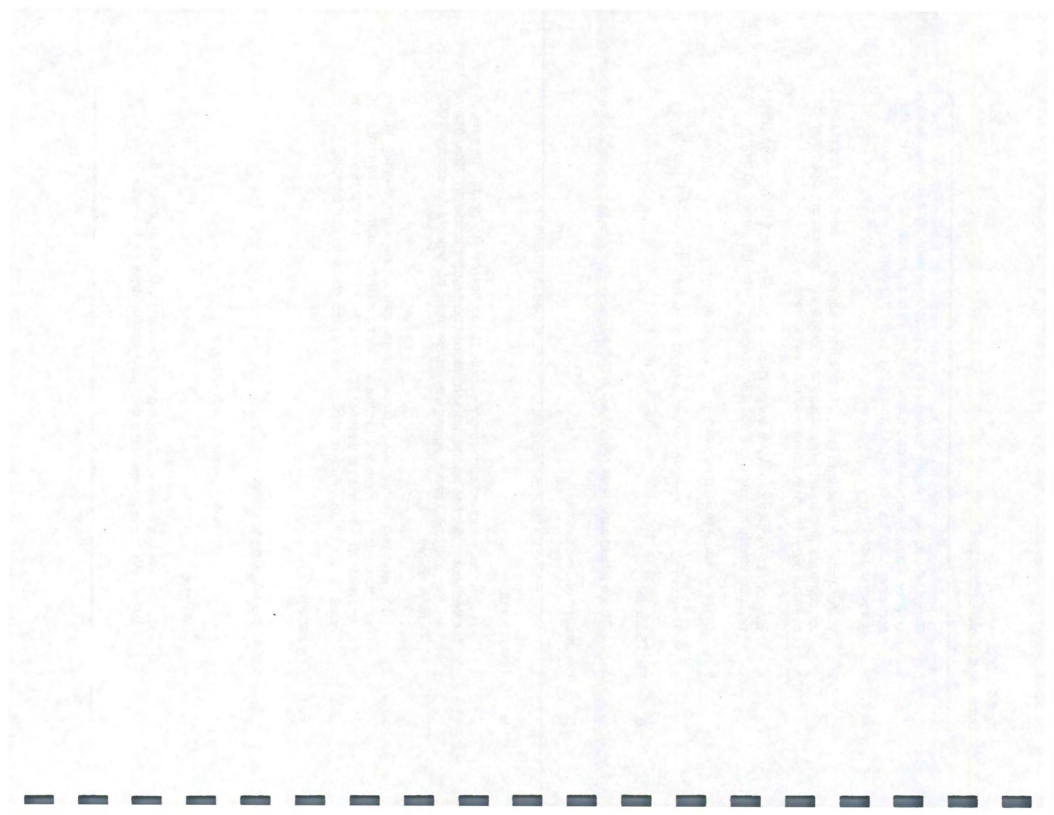
1. Balance having a capacity of at least 5,000 grams, accurate to 0.5 grams

- Sample Container A wire basket of No. 6 (3.35 mm) or finer mesh, or a bucket of approximately equal breadth and height, with a capacity of 4 to 7 L.. The container shall be constructed so as to prevent trapping air when the container is submerged.
- Water Tank A watertight tank, into which the sample and container are placed for complete immersion while suspended below the balance, equipped with an overflow outlet for maintaining a constant water level.
- Suspended Apparatus Wire suspending the container shall be of the smallest practical size to minimize any possible effects of a variable immersed length.
- 5. Sieve A No. 4 (4.75 mm) sieve
- 6. Thermometer a thermometer with a range of 50°F (10°C) to 100°F (38°C)
- B. Field Sample
 - 1. Obtain a field sample as prescribed in I.M. 301.
- C. Preparation of Test Sample
 - 1. Prepare the test sample identical to that described in Procedure A.
- D. Test Procedure
 - 1. Weigh the saturated-surface-dry sample to the nearest 0.5 gram. For ease in calculations, the fine aggregate sample may be brought to exactly 1000 grams weight, and the coarse aggregate sample may be brought to exactly 2000 grams weight.
 - 2. After weighing, immediately place the saturated-surface-dry sample in the sample container, remove all entrapped air by shaking the immersed container, and determine its mass in water at 73.4°F ± 3°F (23.0°C ± 1.7°C). Make sure the water is at a depth sufficient enough to cover the container and sample.
- E. Calculations
 - Calculate the saturated-surface-dry (SSD) specific gravity to the nearest 0.01 by the following formula:

Bulk Specific Gravity (SSD) =
$$\frac{S}{S-W}$$

Where:

- S = Weight in grams of aggregate in a saturated-surface-dry condition.
- W = Weight in grams of the saturated-surface-dry sample in water



Specific Gravity Problems

Calculate the specific gravity to the nearest 0.01 saturated-surface-dry (SSD) from the following formula:

Bulk Specific Gravity (SSD) =
$$\frac{S}{P + S - W}$$

Where:

S = Mass in grams of aggregate in a saturated-surface-dry condition

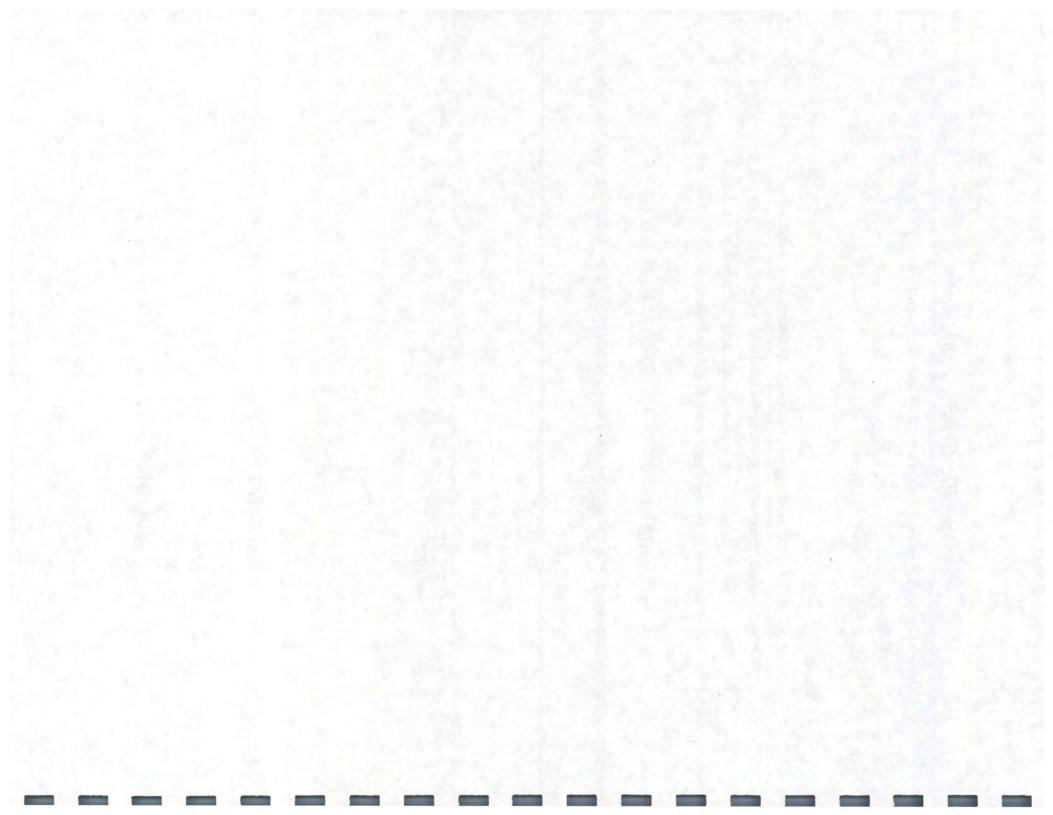
P = Mass in grams of the pycnometer filled with water

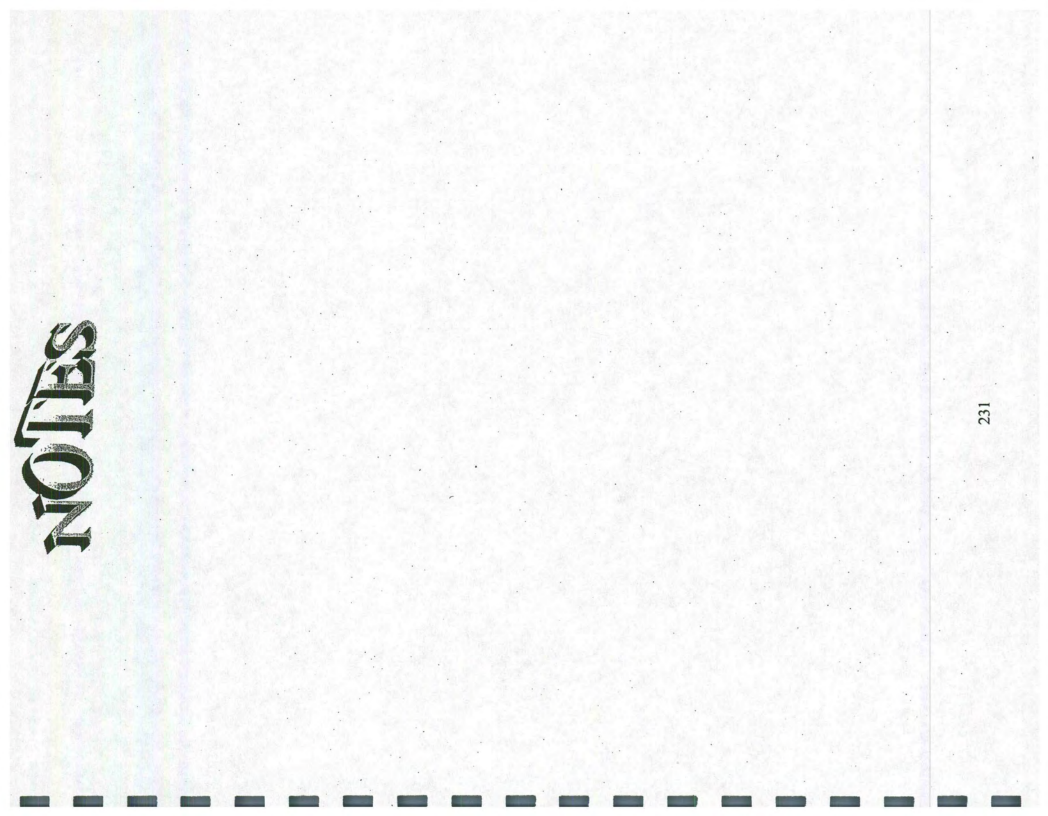
W= Mass in grams of the pycnometer containing the sample and sufficient water to fill the remaining space in the pycnometer

Given:

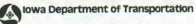
1.
$$S = 2000 (C.A.)$$

 $P = 2725.7$
 $Sp.Gr. (SSD) = 2.5 \ \ W = 3945.2$
2. $S = 1000 (F.A.)$
 $P = 1524.6$
 $Sp.Gr.(SSD) = 2.65$
 $W = 2146.6$
3. $S = 1000$
 $P = 1485.9$
 $Sp.Gr. (SSD) = 2.64$
 $W = 2107.1$
4. $S = 2000$
 $P = 2739.9$
 $Sp.Gr. (SSD) = 2.62$
 $W = 3976.2$
5. $S = 2000$
 $P = 2637.8$
 $Sp.Gr. (SSD) = 2.62$









Office of Materials

Matls. I. M. 308

October 3, 2000 Supersedes April 25, 2000

METHOD OF TEST DETERMINATION OF FREE MOISTURE AND ABSORPTION OF AGGREGATES

SCOPE

This method describes several procedures for determining free moisture and absorption of aggregates.

PROCEDURE A - FREE MOISTURE IN AGGREGATES USING A PYCNOMETER

A. Apparatus

- 1. Balance having a capacity of at least 5,000 grams accurate to 0.5 grams
- 2. Pycnometer A fruit jar supplied with a gasket and conical pycnometer top. A twoquart pycnometer is used for coarse aggregates. If a two-quart pycnomter cannot be obtained, a one-quart jar may be substituted(The engineer may require 2 samples be obtained and tested in separate 1-quart pycnometers for some aggregates). The quantity of aggregate would be approximately 1000 grams for the one-quart pycnomter. A one-quart pycnometer is used for fine aggregates.
- Thermometer -35 Page of 5°C (-30°F) to 50°C (120°F) thermometer
- 4. Scoop
- B. Field Sample
 - 1. Obtain a field sample as prescribed in I.M. 301.
- C. Preparation of Test Sample
 - Obtain a test sample of about 1000 grams of fine aggregate or about 2000 grams of coarse aggregate by the following method:

Place the field sample on a clean, hard non-absorbent surface. Mix the sample thoroughly, form a miniature stockpile and obtain small increments of materials from random locations from the stockpile until the desired sample size is obtained. **Note:** The moisture test should be completed as soon as possible after obtaining the field sample to avoid moisture loss due to evaporation.

2. Weigh to the nearest 0.5 gram, a 1000 gram sample of fine aggregate, or 2000 gram sample of coarse aggregate. To avoid moisture loss due to evaporation the weighing should be done immediately after obtaining the test sample. Also avoid any excessive manipulation of the aggregate, prior to weighing, which could cause a loss of moisture.

- D. Calibration of Pycnometer
 - Calibrate the pycnometer by the procedure in I.M. 307.
- E. Test Procedure
 - The test procedure is identical to I.M. 307 with the exception that the test sample is wet, as received, and not in a saturated surface dry condition. This procedure is intended for determining the moisture content of aggregates for Portland Cement Concrete.
- F. Calculation
 - Calculate the moisture content, based on wet sample mass (weight), to the nearest 0.1 percent as follows:

Percent Moisture as received = $\frac{(W - W_1)Gs \times 100}{(Gs - 1)s}$

Where:

- W = Mass (Weight) in grams of the pycnometer containing a saturated-surfacedry sample of the same mass (weight) as "s" and sufficient water to fill the remaining volume of the pycnometer as determined in I.M. 307.
- W₁ = Mass (Weight) in grams of the pycnometer containing the wet sample and sufficient amount of water to fill the remaining volume of the pycnometer.
- Gs = Specific gravity of material in a saturated-surface-dry condition. (This is obtained from Method I.M. 307 or I.M. T203.)
- s = Mass (Weight) in grams of wet sample
- The percent of moisture, based on the saturated-surface-dry mass (weight), is calculated as follows:

Percent Moisture (SSD) = $\frac{\%$ Moisture as received 100 - %Moisture as received x 100

PROCEDURE B - FREE MOISTURE IN AGGREGATE BY MASS (WEIGHT) DIFFERENCE

This procedure is an alternate to using a pycnometer and is also intended for determining the moisture content of aggregates for Portland Cement Concrete.

- A. Apparatus
 - 1. Balance having a capacity of at least 5,000 grams and accurate to 0.5 gram
- B. Preparation of Sample
 - Prepare the test sample identical to that described in Procedure A.
- C. Test Procedure
 - 1. Bring the weighed wet sample to a saturated-surface-dry condition in the manner described in Matls. I.M. 307 and weigh to the nearest 0.5 gram.
- D. Calculation
 - Calculate the moisture content, based on wet mass (weight), to the nearest 0.1 percent as follows:

 $Percent Moisture = \frac{Wt. as received - Wt. SSD}{Wt. as received} \times 100$

A negative result is due to absorption of the aggregate rather than free moisture.

 The percent of moisture, based on saturated-surface-dry mass (weight), is calculated to the nearest 0.1 percent as follows:

Percent Moisture SSD = $\frac{\% \text{ Moisture as received}}{100 - \% \text{ Moisture by wet mass (weight) as received}} \times 100$

or

Percent Moisture (SSD) = wet mass (weight) - saturated - surface - dry mass (weight) saturated - surface - dry mass (weight) x 100

PROCEDURE C - WATER ABSORPTION IN AGGREGATE

This procedure is used for determining absorption of aggregates for use in asphaltic concrete as well as determining specification compliance for absorption.

- A. Apparatus
 - 1. Balance having the capacity of at least 5000 grams and accurate to 0.5 gram
 - 2. Oven or hot plate

B. Preparation of Sample

- Obtain a test sample of at least 1000 grams of fine aggregate and 2000 grams of coarse aggregate by following the appropriate procedure outlined in I.M. 307.
- 2. When the sample is not in a saturated condition it must be immersed in water at room temperature for a minimum of 15 hours before continuing with the test.
- Allow the saturated sample to attain a surface-dry condition by following the procedure in I.M. 307.

C. Test Procedure

- 1. Weigh the saturated, surface-dry sample to the nearest 0.5 gram.
- 2. Dry the sample in the oven or on the hot plate or stove to a constant mass (weight).
- Allow the sample to cool and weigh to the nearest 0.5 gram.

D. Calculation

 The percent absorption, based on the oven dry mass (weight) is calculated to the nearest 0.01 percent as follows:

Percent Absorption =

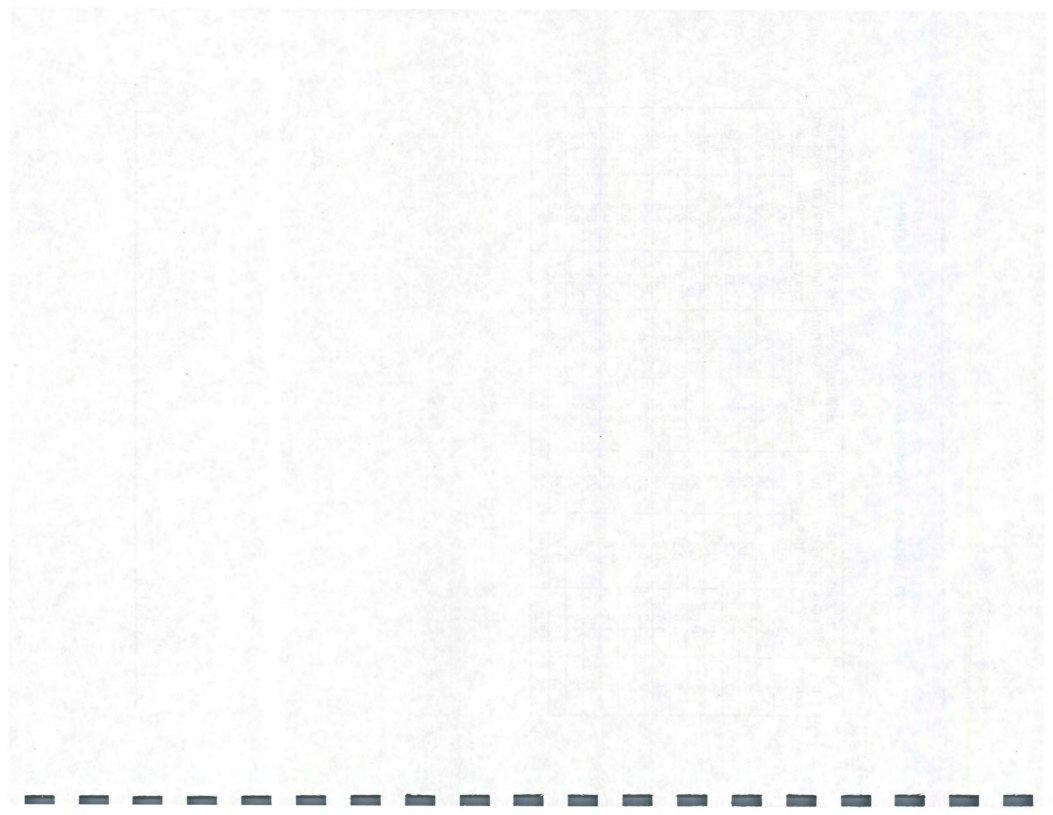
Saturated - surface - dry mass (weight) - oven dry mass (weight) oven dry mass (weight) Reissued April 27, 1999 November 1991

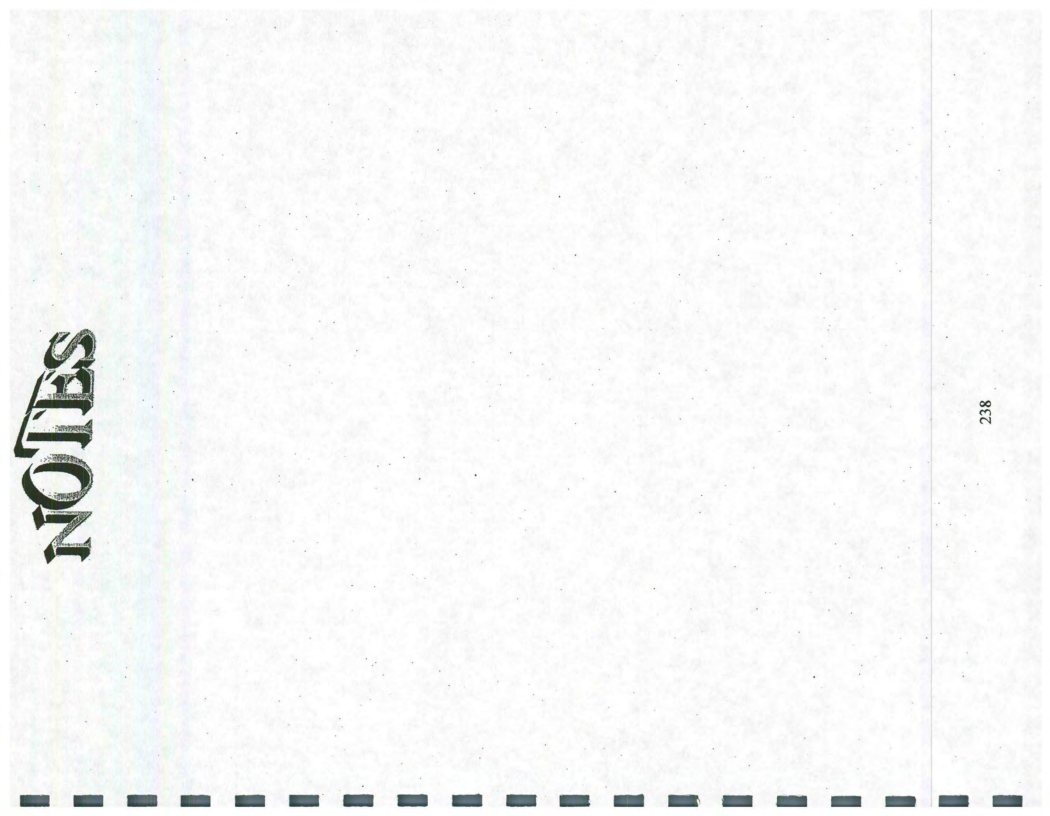
Matls. I.M. 308 Appendix A

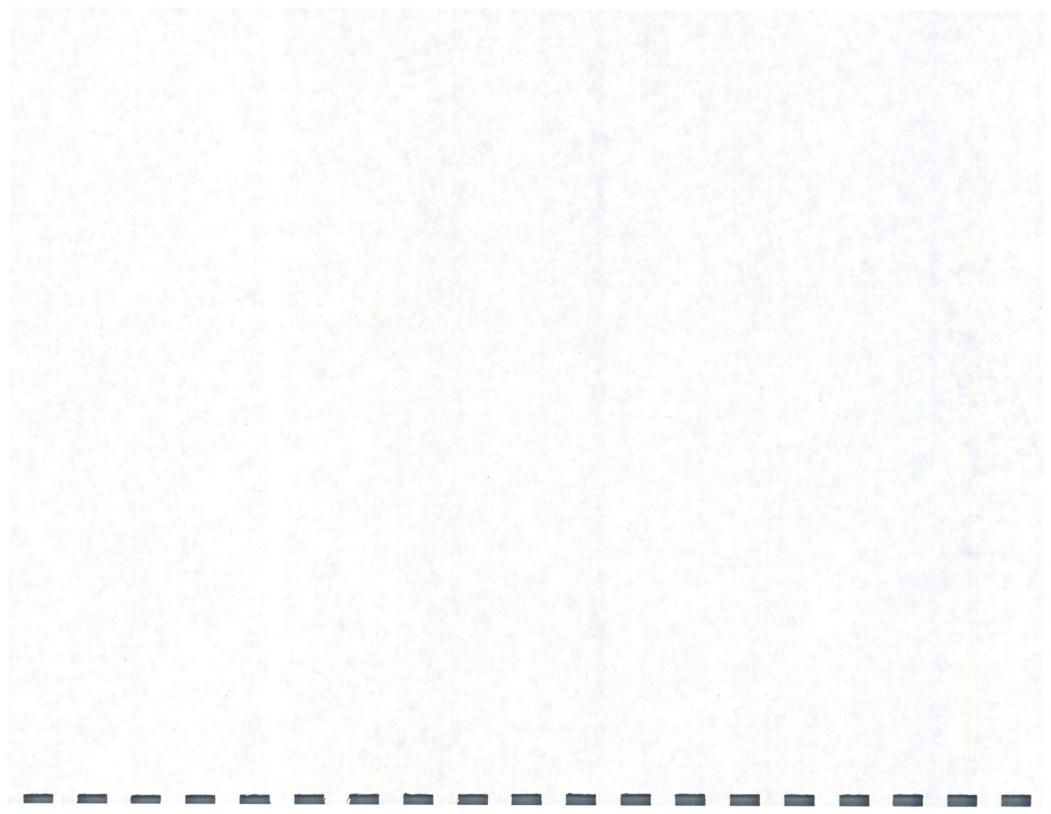
APPENDIX A
W-W1 TABLE FOR PYCNOMETER MOISTURE DETERMINATION

W-W1	% Moistu	re/Absorp.	W-W1	% Moistur	re/Absorp.	W-W1	% Moistur	re/Absorp.
in grams	1000 gm sample	2000 gm sample	in grams	1000 gm sample	2000 gm sample	in grams	1000 gm sample	2000 gm sample
0	0.0	0.0	15	2.4	1.2	30	4.8	2.4
1	0.2	0.1	16	2.6	1.3	31	5.0	2.5
2	0.3	0.2	17	2.7	1.4	32	5.1	2.6
3	0.5	0.2	18	2.9	1.4	33	5.3	2.6
4	0.6	0.3	19	3.0	1.5	34	5.5	2.7
5	0.8	0.4	20	3.2	1.6	35	5.6	2.8
6	1.0	0.5	21	3.4	1.7	36	5.8	2.9
7	1.1	0.6	22	3.5	1.8	37	5.9	3.0
8	1.3	0.6	23	3.7	1.8	38	6.1	3.1
9	1.4	0.7	24	3.9	1.9	39	6.3	3.1
10	1.6	0.8	25	4.0	2.0	40	6.4	3.2
11	1.8	0.9	26	4.2	2.1	41	6.6	3.3
12	1.9	1.0	27	4.3	2.2	42	6.7	3.4
13	2.1	1.0	28	4.5	2.2	43	6.9	3.5
14	2.2	1.1	29	4.7	2.3			

.







<u>Section V</u> Aggregate Source Inspection

Aggregate source inspection involves monitoring the quality of the material being produced from an approved source, preliminary testing or production will usually have occurred at the site to establish the potential quality of material obtainable. Although at times further assurance samples are required, most construction aggregates are delivered to a project with the only quality requirement being that they were obtained from an approved source. This can be done because the quality level of an aggregate as measured by soundness or abrasion tests remains essentially the same unless some significant change has occurred, either in the material or in the manner in which it was produced. It is the responsibility of the Aggregate Technician to recognize when any such change has occurred and to obtain such as necessary to establish the quality of aggregate being produced under the changed conditions. The factors causing change are somewhat different in quarries than in sand and gravel pits and each shall be covered separately.

Quarries

There are many reasons why an aggregate from a particular quarry can test differently with respect to quality than that previously produced. Most of these reasons fall into the following categories.

- a) <u>Ledge Control</u>: The quarry ledge has not been maintained in the same beds.
- b) <u>Lateral Variations</u>: One or more beds in the quarry ledge have changed laterally in quality.
- c) <u>Faulted and Dipping Beds</u>: The beds are offset along a fault or

Quarry- A deposit of ledge rock from which the rock is excavated by cutting or blasting.

have such an irregular surface that the quarrying operation cuts across beds to the extent that the same beds are not always being worked.

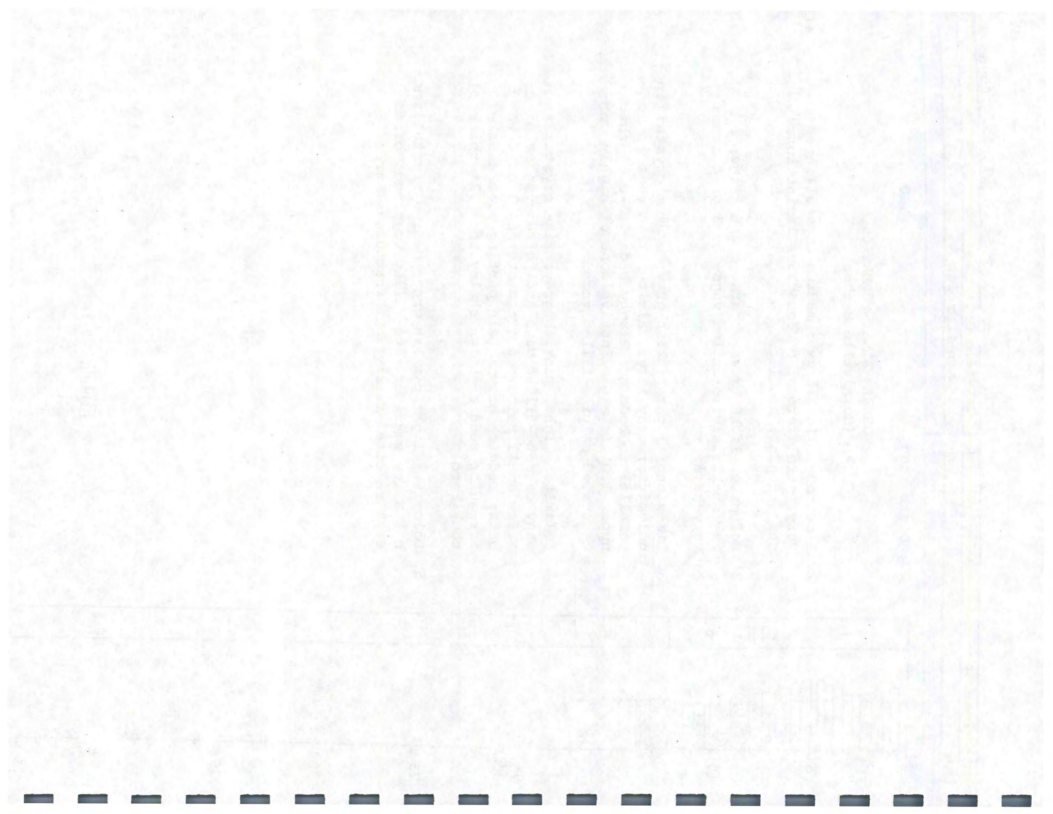
- <u>Deleterious Materials</u>: The quarry ledge has become intruded with pockets or seams of clay and associated weathered material.
- e) <u>Production Changes</u>: Production methods have changed to the extent that a similar product is not being obtained.

Ledge Control

As an aid identifying the various beds and/or quality units in quarry, geologic sections have been prepared for most (Figure 3.1). The various beds are identified be a number and a description. The geologic age of the source is also noted and the relative position of the source agewise can be found on a time chart such as Figure 3.2. Every layer or bed of rock in a quarry can be quite different in quality while often times guite similar visibly. Consequently, when material is being produced on the basis of previously established quality, we must be sure that the quarry ledge is in the same beds as before, or if it isn't, that any of the new beds in the ledge are of a quality that will assure specification compliance of the final product.

In quarries where bedding planes are distinct and continuous, it is a simple matter for the producer to maintain a ledge in the same beds and for the inspector to ascertain which beds they are. When there are no good bedding planes, the producer can have difficulty remaining in the same beds and difficulty in knowing exactly which beds are being worked. Satisfactory ledge control can be maintained by

Peter	son	5/6/75	Carville Qr.	3 T. 95 R. 1		
			Heckman-Reyno	IQS		
di		00: Overburden		<u>+</u> 3.0'		
開	1		CEDAR VALLEY FO (Coralville Mem			
5	2	 Limestone; 1 very petroli thin to plat 	ferous; carbona	-		. <u>+</u> 6
	З	 Dolomite; li few small ca very hard. 	ght brown; coar lcite-filled vu			2
5.00	4	parallel to	any large calci bedding; flaggy s a distinctive	t-filled vugs beds 0.3-0.6 zone of high	in zones thick;	<u>+</u> 4
		a few small beds; reddis	ght, pinkish gr -filled vugs ar pelecypod fragm h brown shale p ddish brown sha	nd "birdseye" ments; as 3 or parting at the	calcite; 4 wavy base;	_±]
25 -			ght, pinkish gra all calcite-fi ; massive but ;	lled vugs and	"birds-	<u>+</u> 3
3.0 -						
1					x.	. :
35 4						
				10.00		
)40 •			FIGURE 3.1 241		•	
15 J						



STRATIGRAPHIC COLUMN OF IOWA GROUP DESCRIPTION THICKNESS AGE FORMATION .

SYSTEM

SERIES

			Wisconsin		(feet)	present	7			
Quaterna	Disistance		Illinoion	bess, glocial kill and interbedded						
Quaternary	Pleistocene		Konson	sond and gravel	500'	100				
			Nebraskan			2-3				
			Carlile	shole			-			
		Colorodo	Greenhorn	limestone and shale	350'		1			
Cretaceous			Groneros	shale			1			
		Dakota		sandstone and shale	200'	2-3 0' 130 0' 130 0' 185 F 3 0' F 3				
Jurassic		and the second	Fort Dodge beds	gypsum, red and green shales in Webster County only	50'	199	1			
			French Creek	shale		185	-			
			Jim Creek	limestane			1			
			Friedrich	shale						
			Grandharen	limestone						
			Dry	shale						
			Dover	limedone						
			Langdon includes (Nyman Cool)	shale						
			Maple Hill	Emestone						
			Warnego	shole	1	1.1				
			Tarkio	limestone						
1			Willard	shale						
Pennsylvanian			Elmont	limestone	-					
		Wabounsee		Webauman		shele				
			WODOURSee		limestone	210'		1		
				shele	8048					
				limestone .			2-3			
	-			Shale .						
	Virgil			shale						
				timestone	1.1					
· · · · · · · ·		Il Auburn Wakarusa Soldier Creek Burlingame Silver Loke Rulo Cedar Vole (includes Elmo bed at top) Happy Hollow White Cloud Howard Severy (includes Nodaway coal bed at base) Topeka Cahaun Deer Creek Shawnee Tecumush Lecompton Kaiwaka Oread Lawrence Douglas Itan	shale		-					
a strike				Imestone	-					
111111111				Smestone shale limestone all shale limestone	1.1.1					
					2					
			Severy (includes Nodaway coal shake		1					
1				limestone			1			
					shale					
			and the second	Imesione						
			Shawnee		shale	180'				
	1.		the second se	limestone						
Departure				shale						
Pennsylvanian				limestone		-	1			
			Lowrence	shale		1				
	1. I.	Onvales	Stronger	shale	10'					
		Dondige		lime stone	10		1			
		Contraction of the second	Weston	shale						
		1		Stanton	limestone					
		Lansing	· Vilas	shale	50'					
					Plattsburg	limestone				
				Bonner Springs	shole					
						Wyandotte	limestone and shale			
					Lene	shole				
			toka	limestone and shale						
- 41	Manager		Chonute	shele	· · · · · · · · · · · · · · · · · · ·					
	Missouri		Drum	timestone shole						
	_	Kansas City	Quivira Westerville	limestone	26'					
			Cherryvole	shale						
			Dennis	Smole Smestone and shale		-	1			
			Golesburg	shole						
				limestone			1			
	Ladors shale									
			Hertha	limestone						
		Pleasanton	undifferentiated	shale and sandstone, thin coal beds	40'					
			Lenopoh	limestone						
			Nowata	shale			1			
		Altomont timestone and shale								
			Dec Marmaton	Marmaton	Bandero	shale	145		1	
and the second	Des moines	es Moines	Pownee	limestone and shale						
			Labette Fort Scott	single limestone						
				shale, sandstone, thin limestones		1				
		Cherokee	undifferentiated	and coal	755		1			

STRATIGRAPHIC COLUMN OF IOWA GROUP FORMATION D

DESCRIPTION

THICKNESS AGE

l

	(teet)	years befor present)
Ste. Genevieve shale and limestone		
Meramec St. Louis sandy timestone	140	
Spergen limestone		
Worsow shale and colomite		
Osage Keokut cherty dolomite and timest	me 250'	
lississippian Burlington Cherty dolomite and limest	ine .	
Gilmore City limestone, editic	300'	7
Hampton limestone end dolomite	300	
Kinderhook Starrs Cave timestone		7
North Hill Prospect Hill sittstone	100'	1
McCraney limestone		355
English River sittatone		
Yellow Spring Maple Mill shale	300'	
Upper Aplington dolomite	300	
Opper Sheffield shote		
Lime Creek dolomite and shole	225	
Devonian Shell Rock timestone and dolamite	225	1
e Cedar Valley limestone end dolomire		
Middle Wapsipinicon timestone end dolamites, shales in middle	270	
Lower La Porte City chert, limestone and date	mite 50 - 100'	410-415
Niagaran Gower dolomite		
Silurian Hopkinton dotamite	300	
Silurian Konkokee Cherty dolomite	100	1
Albeditorion Edgewood sondy dolonite	100	425
Cincinnation Magualeta dolomite and shale	300'	
Galeno datamite and chert		7
Mohawkian Decorph Imesione and shale	320	
Ordovician Platteville limestone, shale and sonds	one 70'	
Chazyan SI. Peter vandstone	50 - 230	
Beekmantown Proirie du Chien sondy and cherty dolamite	and 290'	475
Modison		1
horden horden		
Trempealeou Lodi a	185	
St. Lowrence dolerate	Contraction of the local distance	1
Combrian St Croiven		1
Franconia India		-
Galesville sondstone		
Dresbach Eau Claire sondstone and shale, dolar	vite 550'	
Mt. Simon sendstone		570
Precambrian sediments (sondstanes), ign		

recognized only in extreme northeast love

SERIES

SYSTEM

applying the answers to the following questions to the source being used.

Do specifications or special provisions require ledge control? Some materials do, such as course aggregate for portland cement concrete and graded stone base.

Does the production history indicate that the finished produce will be boarder line on quality or well within the requirements?

What is the quality level of the beds that might be added to the ledge?

Could additional beds improve a borderline product or cause it to fail?

Could the additional beds be of such poor quality that they should not be incorporated into the manufacture of any product?

Often, all that is necessary is a proper identification of the ledge being worked so as to compile a dependable production history for the source. When in doubt, always consult the appropriate supervisor.

Lateral Variations

Most lateral variations in bed quality are caused by the effects of weathering. Other lateral variations are due to the factors of deposition which were present when the bed was formed. Some geologic units characteristically show very little lateral variation (like the Galena Formation), others show a lot (like the St. Louis Formation). Lateral variations may or may not affect the quality of the bed. Each case has to be evaluated individually.

Lateral Variations Due to Weathering

These can be caused by actual compositional changes in a bed or by changes in a bed or by changes in thickness. A 60.7 mm (0.2 ft.) thick shale bed may increase to a very troublesome 304.8 mm (1 ft.) or more in thickness, requiring benching and removal (Figure 4.1). A limestone or dolomite bed may suddenly pinch out, becoming replaced by sandstone or some other type of rock. This happens frequently in the Meramecian Formations common in southeastern Iowa, but not too often elsewhere.

More common are compositional changes characteristic of those geologic formations which contain breccias, angular fragments of rock in generally shaly matrices (Figure 4.2). Breccia thickness can vary considerably within the same quarry, often affecting beds in the adjacent quarry ledges. At other times, beds will gradually change in composition, becoming more shaly, sandy, etc. Either type of change can affect the quality of the rock.

An inspector must learn and be alert to any changes that can occur that will affect the quality of the finished product.

Faulted and Dipping Beds

Frequently, the quarry beds are not flat lying. They may dip at a uniform angle (Figure 5.1), or they may roll up and down from 0.305 m to 0.607 m (1 ft. to 2 ft.) to commonly as much as 2.438 m (8 ft.) over a lateral distance of 30.48 m (100 ft.) (Figure 5.2). When either situation occurs, a flat lying quarry floor will cut across beds that may not be of the quality level required for the aggregate product becoming made. Proper ledge control might require that a quarry floor be raised, lowered, or worked

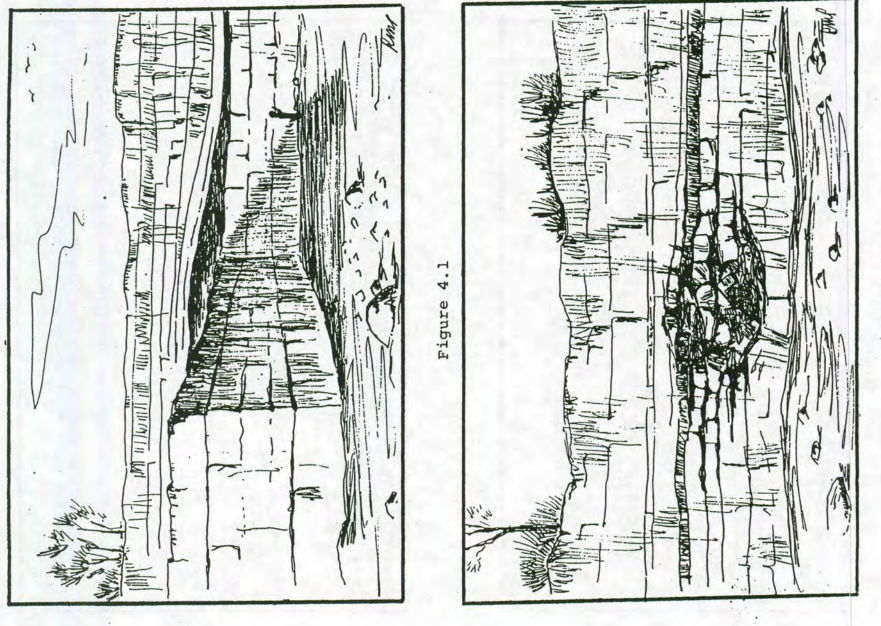


Figure 4.2 246

E 111: allilly. TINAM ÷. THE . - INTE ALAN TIME 1 5 MININE MININE at the when Ir. A THE THE MAN 5 F THINK IN M PARTITION WORKS Figure 5.1 Figure 5.2 þ V 247 1 ANLIB. -+Alle B 1 to Marine MAY AILE R TEAL TO THE TANK 11 1/4 THE REAL (TELEVISION) RU Li; ill H -5

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at an angle in order to insure the production of complying material.

True faults, fractures in bedded rock accompanied by differential movement in the fault zone, are not common, but there are a few. A quarry ledge transgressing a fault will suddenly be working different beds depending on the amount of movement that occurred along the fault (Figure 5.3). This can be a problem depending on the nature of new beds incorporated into the ledge. Often, large blocks will exhibit minor slippage along the vertical joints and appear as small faults in a quarry face. These are the most common in the Galena and Cedar Valley Formations, massive rock units with well developed joint systems.

Deleterious Materials

Ground water moving along vertical joints and horizontal bedding planes has often left large void spaces in the rock. These are frequently filled with clay or other materials that were available to the moving ground water (Figure 6.1). Occasionally so much foreign material will be in the rock that it cannot be used for aggregate purposes. Some rock became contaminated with clay or shale during deposition. This is the case with the Silurian reefs found in eastern Iowa. Ordinarily, the rock is of high quality, but the contained clay pockets can become very troublesome (Figure 6.2). The clay content of aggregate being produced from this type of rock should be monitored closely when there are limits placed on clay lumps, clay balls, etc.

Production Changes

Some products can be made at certain quarries only by beneficiating or treating the material in order to improve its properties during the manufacturing process. For instance, when a quarry ledge

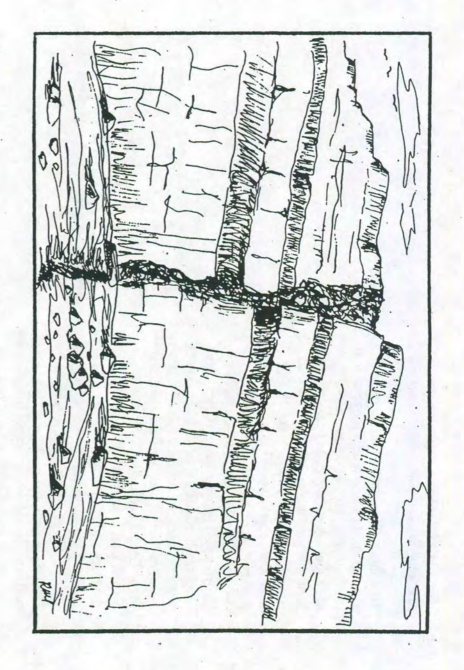
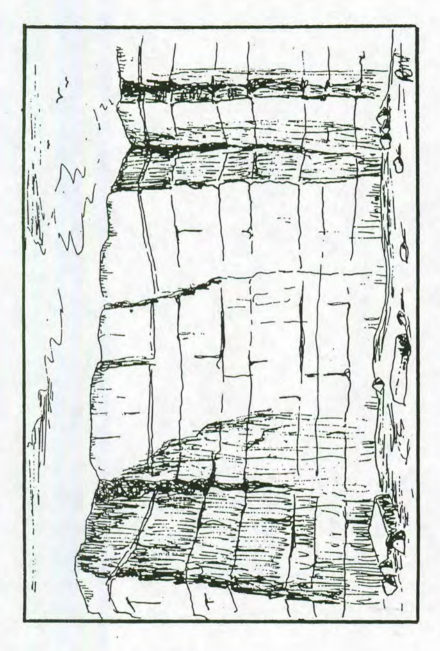
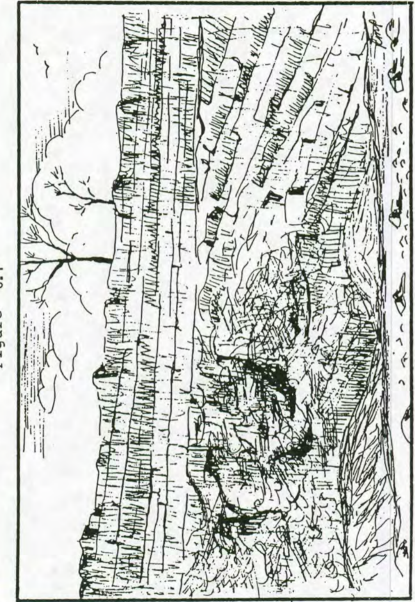
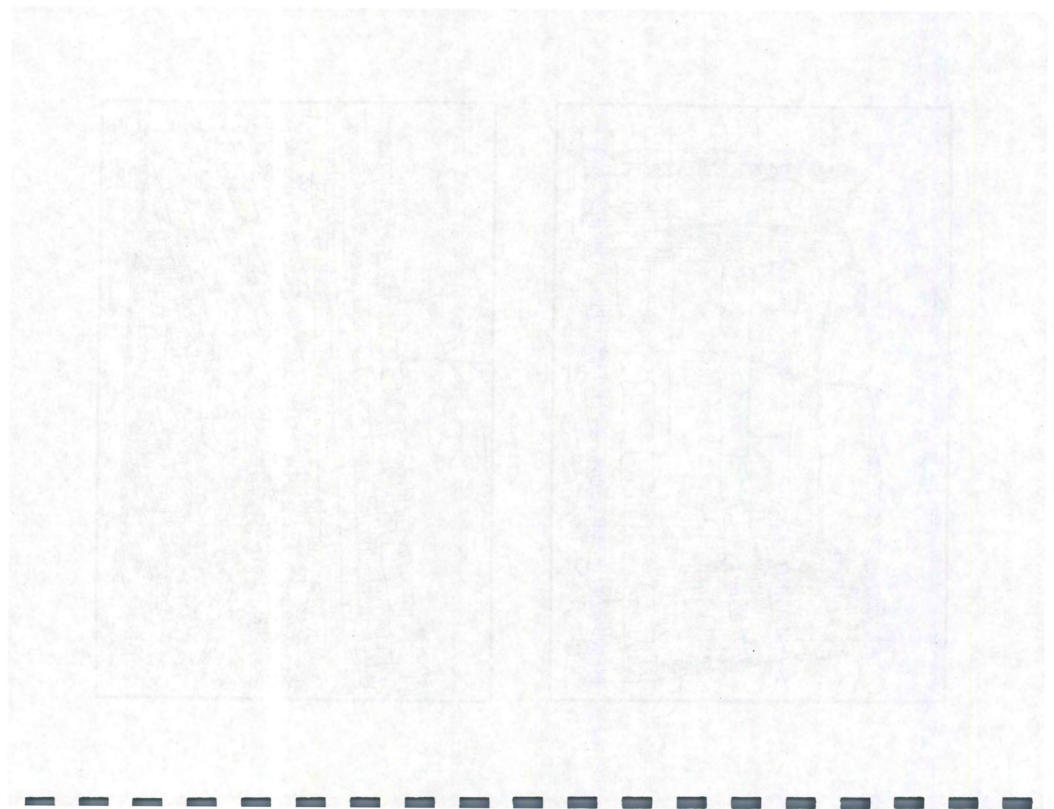


Figure 5.3









consists of beds with argillaceous partings on the bedding planes, the removing or scalping of the minus 19 mm (3/4 in.) from the primary crusher may remove enough of this material to substantially improve the soundness of the final product. These situations should be documented in the source files, so that any future production employs equal or better methods of product beneficfation.

Sand and Gravel Pits

Sand and gravel pits are granular deposits located in areas where moving water has concentrated the sand and gravel-size particles in sufficient quantity. They are generally in or adjacent to the many streams and rivers in Iowa or in glacial outwash deposits where the melting ice had generated the water flow necessary to form sand and gravel deposits. There are many factors which can cause quality changes in sand and gravel pits, but only the main points will be covered.

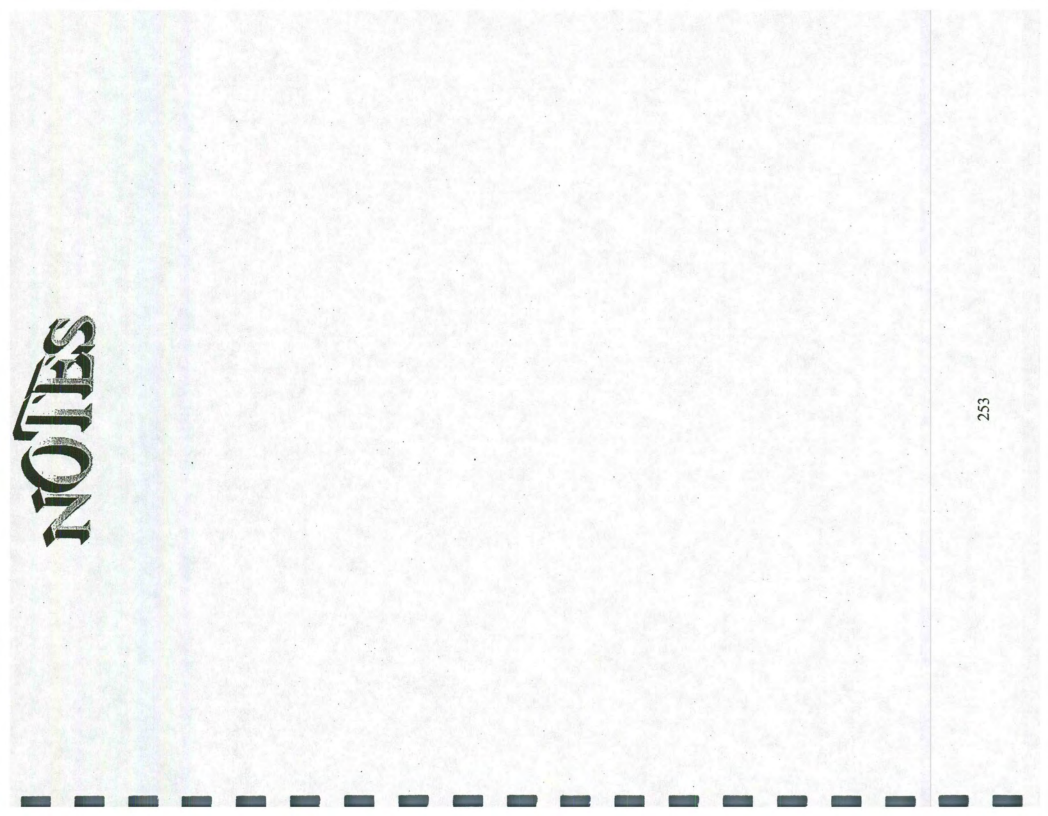
Flowing water deposits material only in relation to the load it carries (always changing) and its velocity and direction. Most deposits are accumulations over long time periods under a variety of conditions. Consequently, the deposit can be alternately coarse or fine, dirty or clean. Thus a greater degree of dependence is placed on the production methods and equipment to give a uniform quality product than in the case of crushed stone. Any change in production equipment or methods, in the area or depth of working, or in the appearance of the product should be noted since any one could signal a changed quality level in the final product. Most gravel coarse aggregate perform only moderately well in pavement because, despite containing relatively high percentages of extremely durable igneous materials. They also contain significant

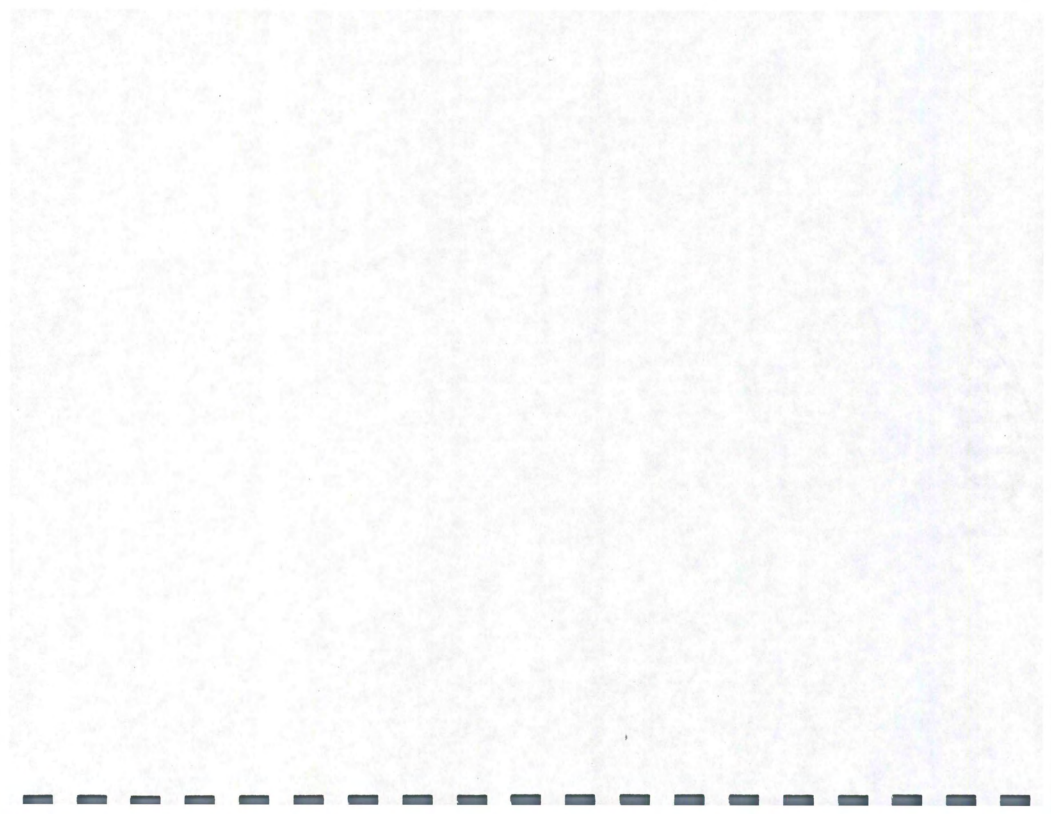
Sand- Granular material almost entirely passing the No. 4 sieve and predominantly retained on the No. 200 sieve.

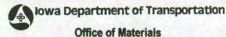


Gravel Pit Face: Note how the gravel is deposited in layers of coarse and fine with areas containing high shale, etc. Important for the producer to process this type of source properly to maintain consistent quality and gradation (i.e. using a dozer to work the entire exposed face to blend the material before it is processed at the plant. percentages of good to poor quality limestone, and of course, the cherts, iron spalls, shale particles, and other objectionable materials that frequently cause gravel pavements to have a poor appearance. Held within the specified limits, the objectionable materials will not affect the durability of pavement.

The quality of the limestone fraction, however, can affect the durability of pavement. Consequently, very few gravel coarse aggregates comply with the durability requirements for use in pavements on the primary highway system. When necessary, gravel coarse aggregates can be separated and tested according to rock type using a modification of the ASTM Standard Recommended Practice for Petrographic Examination of Aggregates for Concrete. This can be extremely helpful in identifying the types and amounts of poor quality materials present.







April 25, 2000 Supersedes May 1995 Matls. I.M. 104

FIELD EQUIPMENT CLEANING, CALIBRATION, AND REPAIR (General Rewrite)

GENERAL

Various items of field-testing equipment require periodic calibration to ensure reliable results. Specific items requiring calibration are balances and weights, concrete air meters, and concrete beam testing machines, etc.

The Central Materials Laboratory of the Iowa Department of Transportation will, when possible, calibrate and repair testing equipment for county and municipal governments and private organizations when certified technicians are required.

COUNTY & MUNICIPAL GOVERNMENTS

County owned equipment will be cleaned, calibrated and repaired as time permits. For any necessary repair parts, cleaning, etc., the county will be billed. If extensive repair or modification to equipment is required, the county will be billed for parts and labor. Prior to any extensive repair, the County Engineer will be notified with an estimate of the cost and his authorization to proceed must be received prior to the work.

Municipal governments that have projects involving state or federal funding may also have their equipment cleaned, calibrated, and repaired. Charges shall be the same as those imposed upon counties.

PRIVATE ORGANIZATIONS

Testing equipment owned by private organizations will be cleaned, calibrated, and repaired when the Department of Transportation requires that certified technicians be utilized. A charge will normally be made when calibrating or repairing this equipment. Extensive repairs will be billed at actual cost plus labor charges. Prior to extensive repairs the organization will be notified with an estimate of the cost and authorization to proceed must be received prior to the work.

NON-STANDARD EQUIPMENT

The Department of Transportation is not responsible for repairing equipment that is not normally used by the Department and for which replacement parts are not normally stocked by the Central Laboratory.

BILLING PROCEDURE

Upon written notification from, the Office of Materials, the Office of Accounting will bill the appropriate agency or organization.

CHARGES FOR CLEANING, CALIBRATION, AND REPAIR OF TESTING EQUIPMENT

ACTIVITY

FEE

Cleaning and Checking of Sieves

Cleaning, Repair, and Checking of Balances

Repair and Calibration of Concrete Beam (Flexural Test) Machines

\$4.50 each or \$30.00 per set (8-inch) \$9.00 each or \$60.00 per set (12-inch)

\$30.00 each, plus cost of parts*

\$50.00 each, plus cost of parts*

Rental is \$100 per month or any part thereof. Includes use by cities & counties, contractors, and consultants.

\$35.00 for sandblast cleaning, plus parts*

Cleaning and Repair of PCC Air Meters

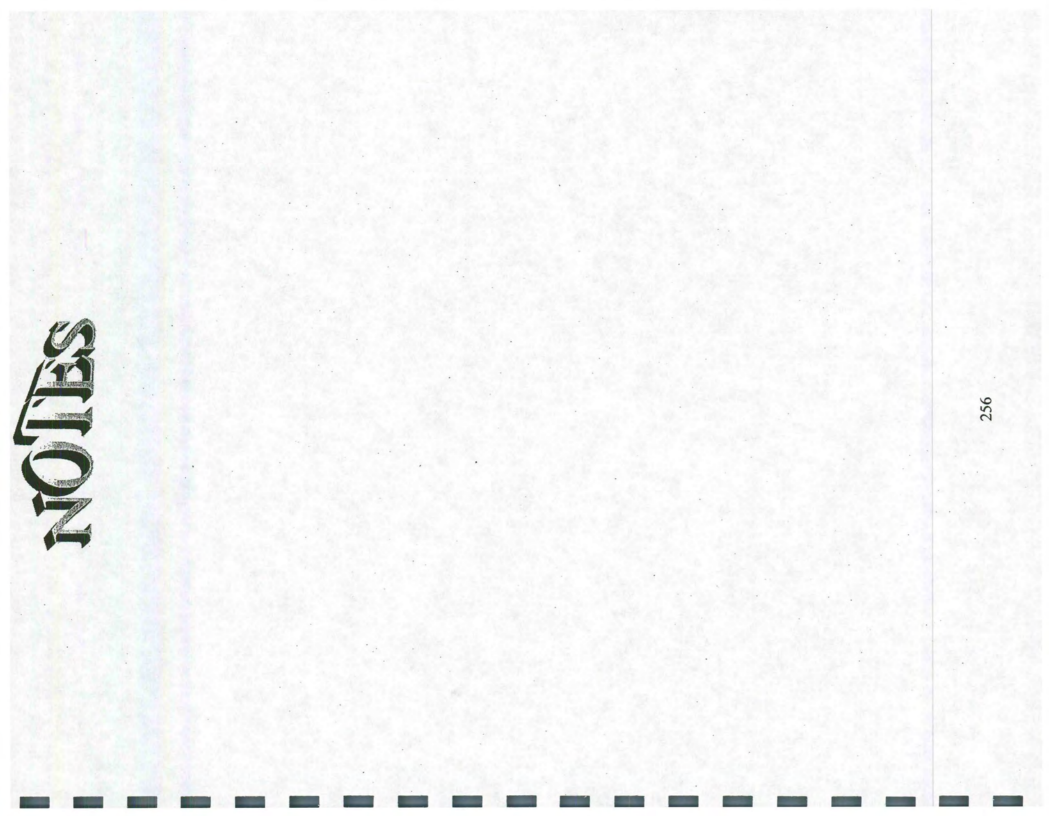
Calibration of Air Meters

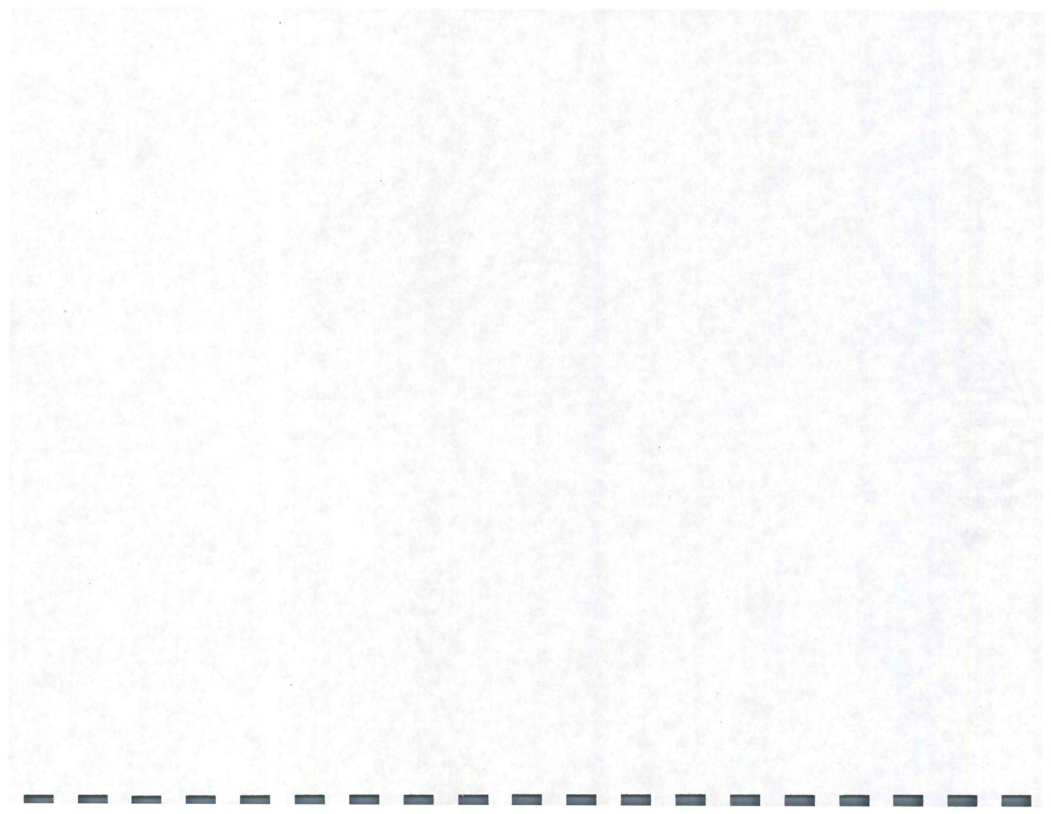
Cleaning of Slump Cones

\$25.00 each

\$35.00

*NOTE: The cost of parts includes an additional 7.5 percent for overhead.





lowa Department of Transportation Office of Materials

METHOD OF TEST DETERMINATION OF THE AMOUNT OF SHALE IN FINE AGGREGATE FIELD PROCEDURE OF IOWA TEST METHOD 209

SCOPE

This test method covers the procedure for the approximate determination of the shale content in fine aggregate.

PROCEDURE

A. Apparatus

- 1. Balance having a capacity of not less than 1000 g and sensitive to at least 0.1 g
- 2. A strainer with openings smaller than 1.18 mm (#16 sieve)
- 3. Two bowls of sufficient capacity
- A solution of zinc chloride (ZnCl₂) having a specific gravity between 1.950 and 1.999 at 21°C (70°F)

NOTE: To prepare one gallon of solution, slowly add 5670 g (12.5 lb.) of technical grade zinc chloride to 2248 g (4.75 pt.) of water with constant stirring. The zinc chloride is added slowly to all the needed water to avoid generating excessive heat during the dissolving process. When all zinc chloride is in solution, cool to 21°C (70°F) and measure specific gravity with a hydrometer. If the sp. gr. is below 1.95, add zinc chloride in 227 g (0.5 lb.) increments until the sp. gr. of the solution is at least 1.95 at 21°C (70°F). It may be necessary to heat the original solution slightly in order to dissolve additional zinc chloride in a reasonable time.

- 5. Drying oven or hot plate
- 6. Mixing spoon

B. Sample Preparation

- Obtain a representative sample by appropriate methods detailed in Materials I.M. 301 and 336.
- 2. Dry the test sample to a constant weight, allow to cool, weigh, and record. When the material includes aggregate retained on and above the 4.75mm (#4) sieve, the representative sample shall be large enough to yield at least 500 grams of dry material passing the 4.75mm (#4) sieve.
- 3. Sieve the test sample over the 1.18mm (#16) sieve. Discard the material passing

this sieve and subject the test sample to the test procedure. The test sample for P.C. concrete fine aggregate is the total material retained on the 1.18 mm (#16) after the fine aggregate sieve analysis has been completed, which could include +4.75 mm (+#4) materials. The test sample for asphalt fine aggregate is the quantity of -4.75 mm (-#4) materials retained on the 1.18 mm (#316) sieve after sieve analysis.

C. Test Procedure

 Pour the zinc chloride solution into a mixing bowl until the volume of the liquid is at least 3 times the absolute volume of aggregate.

<u>CAUTION</u>: There is no particular hazard from the fumes of the zinc chloride solution, but protective clothing should be worn. This includes gloves, goggles, and face shield. Mix in a well-ventilated area.

- 2. Stir the fine aggregate sample into the solution until all particles are coated.
- 3. Pour the liquid off into a second container, passing it through the strainer. Make sure that only the floating pieces are poured off and that none of the fine aggregate is decanted onto the skimmer.
- Return to the first container the liquid that has been collected in the second container and after further agitation of the sample by stirring, repeat the decanting process just described until the sample is free of floating pieces.
- 5. Thoroughly wash the removed particles in the strainer to remove the zinc chloride. Dry to a constant mass (weight) in an oven at a temperature of $110 \pm 5^{\circ}C$ ($230 \pm 9^{\circ}F$) or on a hot plate at a low heat setting. Weigh to the nearest 0.1 g.

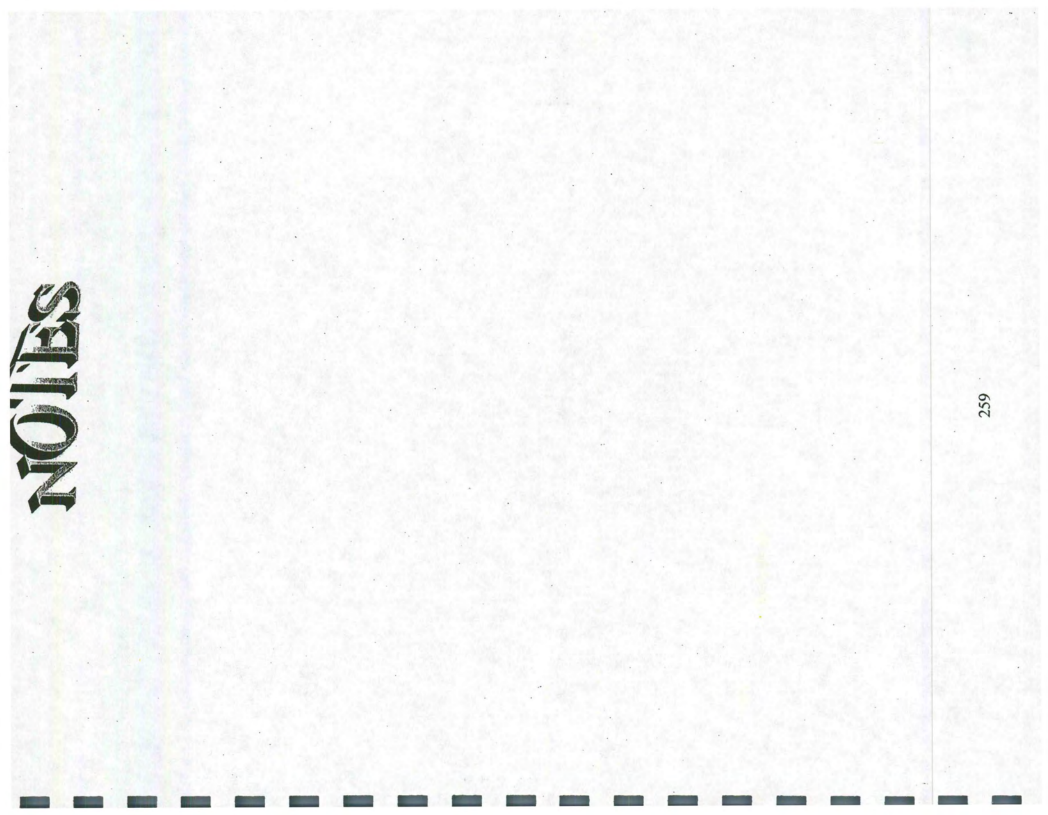
D. Calculations

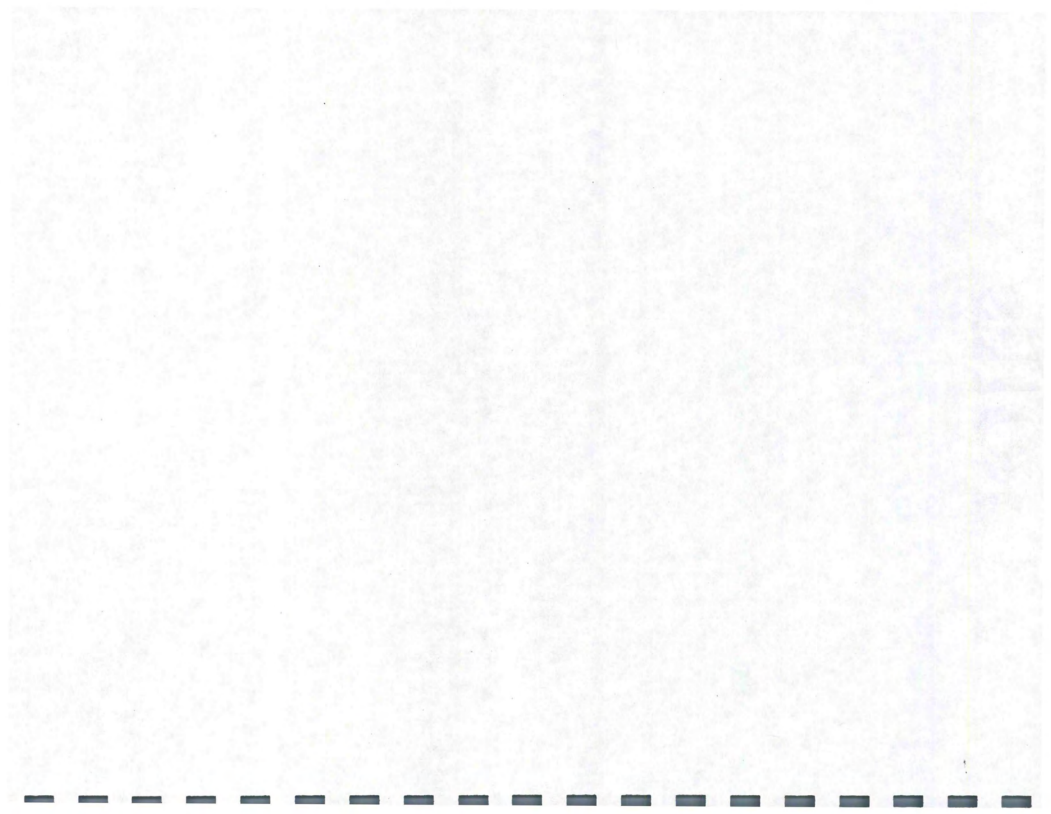
1. Calculate the percentage of shale (and other low specific gravity materials) by the following formula:

% Shale = Dry Mass (Weight) of Washed Decanted Particles * Dry Mass (Weight) of Original Sieve Analysis Sample * Dry Mass (Weight) of Original Sieve Analysis Sample

* This mass (weight) includes the material passing the 1.18 mm (#16 sieve) and represents the total sample mass (weight) of the fine aggregate.

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lowa Department of Transportation

Office of Materials

May 2, 1997 Supersedes November 1992 Matls. I.M. 345

METHOD OF TEST DETERMINATION OF THE AMOUNT OF SHALE IN COARSE AGGREGATE FIELD PROCEDURE OF IOWA TEST METHOD 210

SCOPE

This test method covers the procedure for the approximate determination of the shale content in coarse aggregate. This method separates, along with the shale, other particles of low specific gravity.

PROCEDURE

A. Apparatus

- 1. Balance having a capacity of at least 2500 g and sensitive to 0.1 g
- 2. A strainer with openings not larger than 2.36 mm (#8 sieve)
- 3. Two bowls of sufficient capacity
- 4. A solution of zinc chloride (ZnCl₂) having a specific gravity between 1.950 and 1.999 at 21°C (70°F).

NOTE: To prepare one gallon of solution, slowly add 5670 g (12.5 lb.) of technical grade zinc chloride to 2248 g (4.75 pt.) of water with constant stirring. The zinc chloride is added slowly to all the needed water to avoid generating excessive heat during the dissolving process. When all zinc chloride is in solution, cool to 21°C (70°F) and measure specific gravity with a hydrometer. If the sp. gr. is below 1.95, add zinc chloride in 227 g (0.5 lb.) increments until the sp. gr. of the solution is at least 1.95 at 21°C (70°F). It may be necessary to heat the original solution slightly in order to dissolve additional zinc chloride in a reasonable time.

- 5. Drying oven or hot plate
- 6. Mixing spoon
- B. Test Procedure
 - 1. A sample of approximately 2500-grams of + 4.75 mm (+ #4) material shall be selected by quartering or splitting to insure representation.

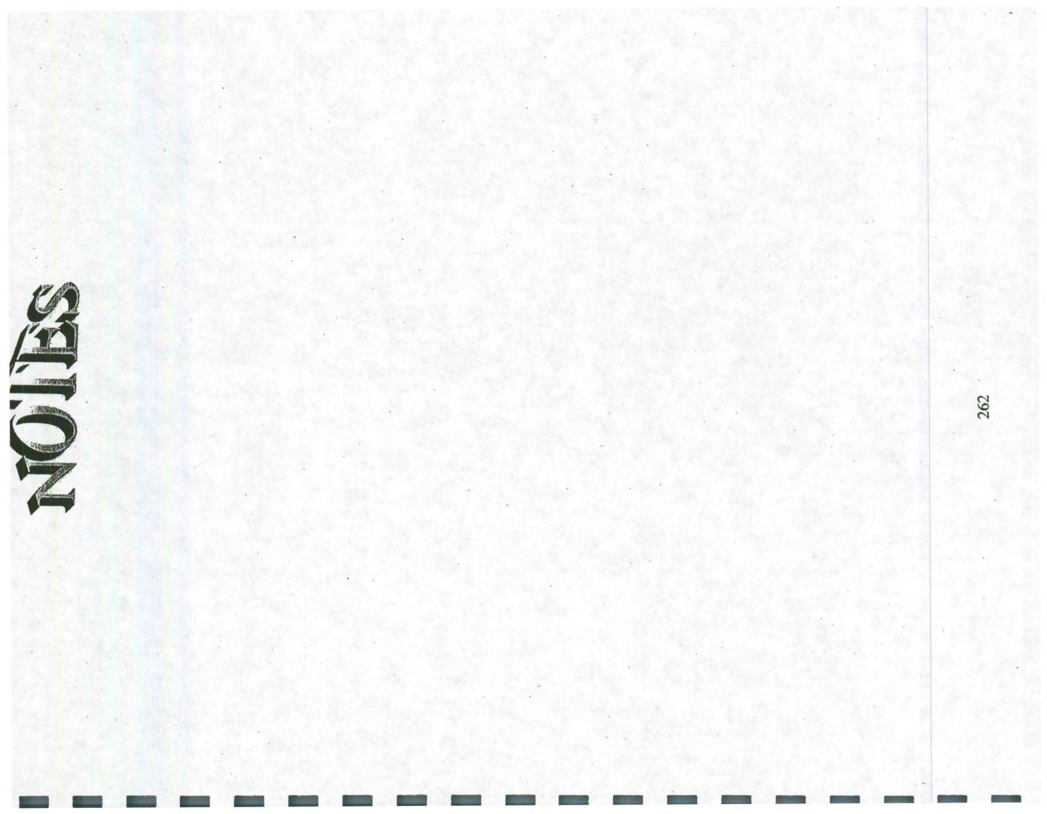
Dry the sample to a constant mass (weight) in an oven at a temperature of 110 ± 5°C (230 ± 9°F) or on a hot plate at low heat setting with frequent stirring to avoid local overheating. Weigh to the nearest 0.1 g.

<u>CAUTION:</u> There is no particular hazard from the fumes of zinc chloride solution, but protective clothing should be worn. This includes gloves, goggles, and face shields. Mix in a well-ventilated area.

- Place the dried sample of aggregate in the bowl and pour the solution of zinc chloride over the aggregate until the volume of the liquid is at least 3 times the absolute volume of the aggregate.
- Agitate the aggregate by vigorously stirring with a large mixing spoon until no additional pieces float to the surface.
- 5. Skim off the floating particles within one minute.
- 6. Thoroughly wash the removed particles in the strainer to remove the zinc chloride. Dry to a constant mass (weight) in an oven at a temperature of $110 \pm 5^{\circ}$ C (230 ± 9°F) or on a hot plate at a low heat setting. Weigh to the nearest 0.1 g.
- 7. Particles of low specific gravity other than shale may be handpicked and removed prior to weighing.
- C. Calculation
 - 1. Calculate the percentage of shale (or shale and other low specific gravity materials) from the following formula:

% Shale = <u>Dry Mass (Weight) of Washed Decanted Particles</u> x 100 * Dry Mass (Weight) of Sample

* Mass (weight) of the + 4.75 mm (+ #4) material







Forms

Aggregate Sieve Analysis

(Coarse or fine using Box and 203 mm (8 in.) Sieves; or 305 mm (12 in.) Sieves)

- 1. Obtain a field sample (per I.M. 301)
- Reduce the field sample (per I.M. 336) to the proper test sample size listed in I.M. 301.
- 3. When required to determine the percent passing the 75 μm (#200) sieve, or when testing a Fine Aggregate sample, dry the test sample to a constant mass (weight). (Note: A second (smaller) sample of coarse aggregate may be obtained (per I.M. 336) from the field sample to test for the percent passing the 75 μm sieve. See I.M. 306 for the appropriate sample size. In this case, the larger sample of coarse aggregate needs only to be in a "surface-dry" condition when sieving down through the 2.36 mm (#8) screen).
- Cool the sample if dried to a constant mass, weigh and record as the Original Dry Mass.
 - 4a. When testing for the percent passing the 75 μm sieve, wash the entire sample over a 75 μm wash sieve per I.M. 306.
 - 4b. Dry the washed sample to a constant mass, cool, weigh, and record as Dry Mass Washed.
 - 4c. Determine washing loss and record in both places on worksheet.
- 5. Place the sample in the appropriate sieves and sieve to completion:
 - Coarse Aggregate in box sieves, 37.5 mm through 2.36 mm (1 1/2 in. through #8)
 - Fine Aggregate in 203 mm or 305 mm round sieves, 9.5 mm through 75 μm (3/8 in. through #200)
 - Combined or Fine Aggregate in 305 mm sieves, 25 mm through 75 μm (1 in. through #200)

(Note the largest sieve size needed in any case is dependent on the maximum particle size in the sample).

 Clean the retained material from each sieve, weigh, and record each increment to the nearest 0.5 gram saving each increment individually until the entire test procedure is completed.

- 7. Add the mass retained column, including the washing loss and pan if the sample was washed. Check weighing accuracy by dividing the total by the original mass x 100 (and/or the total minus the washing loss divided by the dry mass washed x 100 if the sample was washed).
- Calculate the percent retained for each sieve by dividing the mass retained on each sieve by the Original Dry Mass x 100. Remember to combine the washing loss and pan for this calculation if sample was washed.
- 9. Add the percent retained column, prorating as needed, to equal 100 %.
- 10. Determine the percent passing each sieve by consequently subtracting the percents retained starting with the sieve that had 100 % passing (the smallest sieve used which had no material retained).

Coarse Aggregate Wash Sample (Percent passing 75 µm sieve only)

- Dry the sample to a constant mass, cool, weigh, and record as Original Dry Mass (at the bottom of the worksheet).
- 2. Wash the sample over the 75 mm sieve per I.M. 306.
- Dry the washed sample to a constant mass, cool, weigh and record as Dry Mass Washed.
- 4. Determine the Washing Loss and record in appropriate places on worksheet.
- Screen the sample over a box 2.36 mm sieve, discarding the material retained on the 2.36 mm sieve.
- Place the minus 2.36 mm material in a nest of round sieves (300 μm, 150 μm, and 75 μm) and pan.
- Place the nest of sieves in a mechanical shaker (or sieve by hand) until sieving to completion is achieved (usually 5 minutes in a mechanical shaker).
- 8. Weigh and record only the material retained in the pan.
- Combine the Washing Loss and Pan masses and divide by the Original Dry Mass x 100.
- 10. Record as percent passing the 75 µm sieve.

(Now it is safe to discard your sample increments)

Combined Aggregate Sieve Analysis (With Box and Round 203 mm (8 in.) diameter sieves)

Phase 1

- 1. Obtain a field sample (per I.M. 301).
- Reduce the field sample (per I.M. 336) to the proper test sample size listed in I.M. 301.
- Dry the test sample to a constant mass (weight), allow to cool, weigh to nearest 0.5 gram and record as Original Dry Mass.
- 4. Wash the sample over the 75 µm wash sieve (per I.M. 306).
- Dry the washed sample to a constant mass, cool, weigh and record the mass as the Dry Mass of Washed Sample.
- 6. Determine the Washing Loss and record in both locations on worksheet.
- Sieve the sample through the required box sieves finishing with the 4.75 mm (#4) or 2.36 mm (#8).
- Clean the retained material from each sieve; weigh and record each increment (record in the second column of worksheet), saving each increment individually until the entire test procedure is completed.

Note: At this point technician must decide if the amount of material passing the 4.75 µm or 2.36 µm box sieve will create an overload situation on any of the 203 mm sieves (over 200 grams on a sieve).

Phase 2 (Overload not anticipated)

- Place the minus 4.75 mm (or 2.36 mm) material in the nest of 203 mm round sieves and sieve in the mechanical shaker for a period long enough to obtain sieving to completion (usually 10 minutes).
- Clean the retained material from each sieve; weigh and record each increment (record in the second column of worksheet), saving each increment individually until the entire test procedure is completed.
- 3. Add the entire mass retained column including the pan and washing loss
- 4. Determine the weighing accuracy $(\pm 0.5\%)$

- Calculate the percent retained on each sieve (individual mass + dry mass x 100) to nearest 0.1%. (Remember to combine the washing loss and pan for this calculation)
- 6. Total the percent retained column, prorating as necessary, to equal 100%.
- Calculate the percent passing each sieve by consecutively subtracting the percent retained, starting with the sieve that had 100% passing (the smallest sieve used which had no material retained).
- The percent passing the 75 μm (#200) sieve must equal the last result obtained in the percent retained column.

Phase 2 (overload on 203 mm sieves anticipated)

- Weigh and record the material passing the 4.75 mm box sieve as the total minus 4.75 mm mass (W1).
- Reduce the material passing the 4.75 mm box sieve using the 25 mm (1 in.) sample splitter (a smaller splitter may be used if available). The minimum mass of the reduced sample is 500 grams.
- Weigh and record the reduced minus 4.75 mm material as the reduced minus 4.75 mm mass (W2).
- Divide W1 by W2 and record as conversion factor (four places to the right of the decimal point).
- 5. Place the reduced sample into the nest of 203 mm sieves (starting with the 2.36 mm sieve) and sieve in the mechanical sieve shaker for a period long enough to obtain sieving to completion (usually 10 minutes).
- Clean the retained material from each sieve; weigh and record each increment (record in first column on worksheet), saving each increment individually until the entire test procedure is completed.
- Add the column including the pan (excluding the washing loss) and check weighing accuracy by dividing the column total by the W2 weight (±0.5% tolerance).
- 8. Multiply each mass retained (B) including the pan by the conversion factor and record the result in the second column (A) to the nearest 0.1%.
- Add the entire second column (including the masses retained on the +4.75 mm sieves and washing loss).

- 10. Divide this total by the Original Dry Mass of Sample x 100. The result must be within $\pm 0.5\%$.
- 11. Divide each mass retained in this column (second column) by the Original Dry Mass of Sample x 100 and record in the percent retained to the nearest 0.1%.
- 12. Add the percent retained column, prorating as needed to equal 100%.
- 13. Determine percent passing each sieve by consecutively subtracting the percents retained starting with the sieve that had 100% passing.
- 14. The percent passing the 75 μm sieve must equal the last result obtained in the percent retained column.

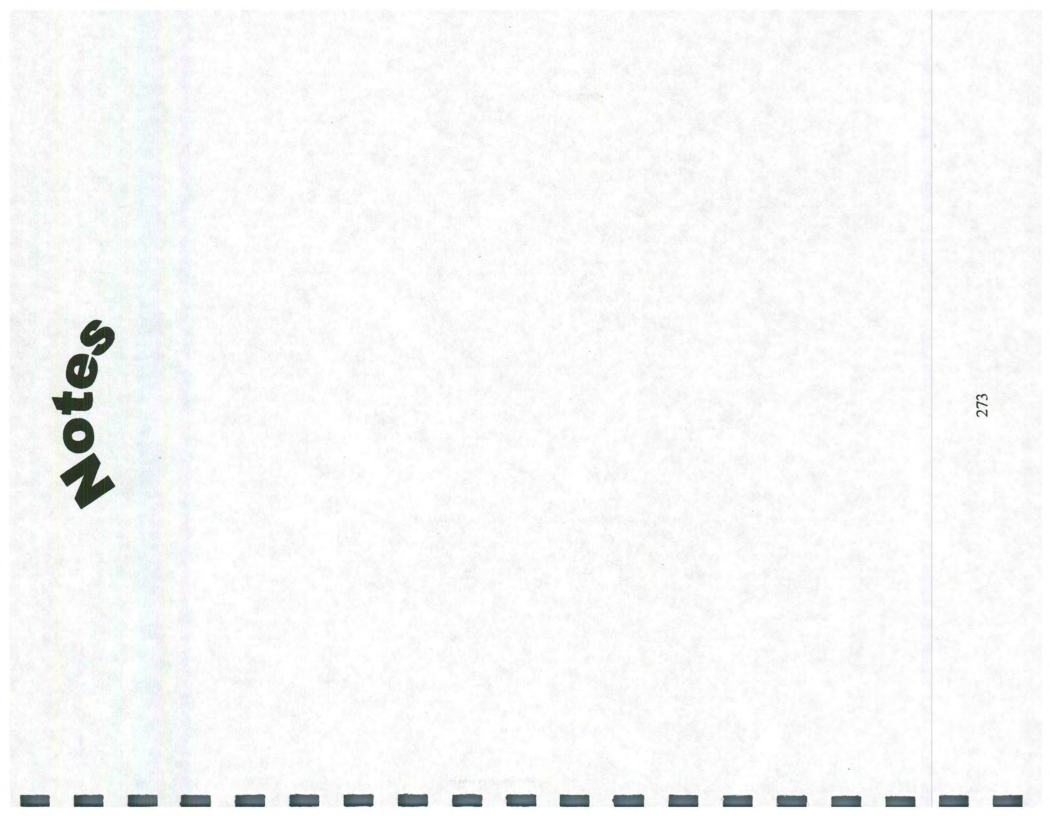
(Now it is safe to discard your sample increments)

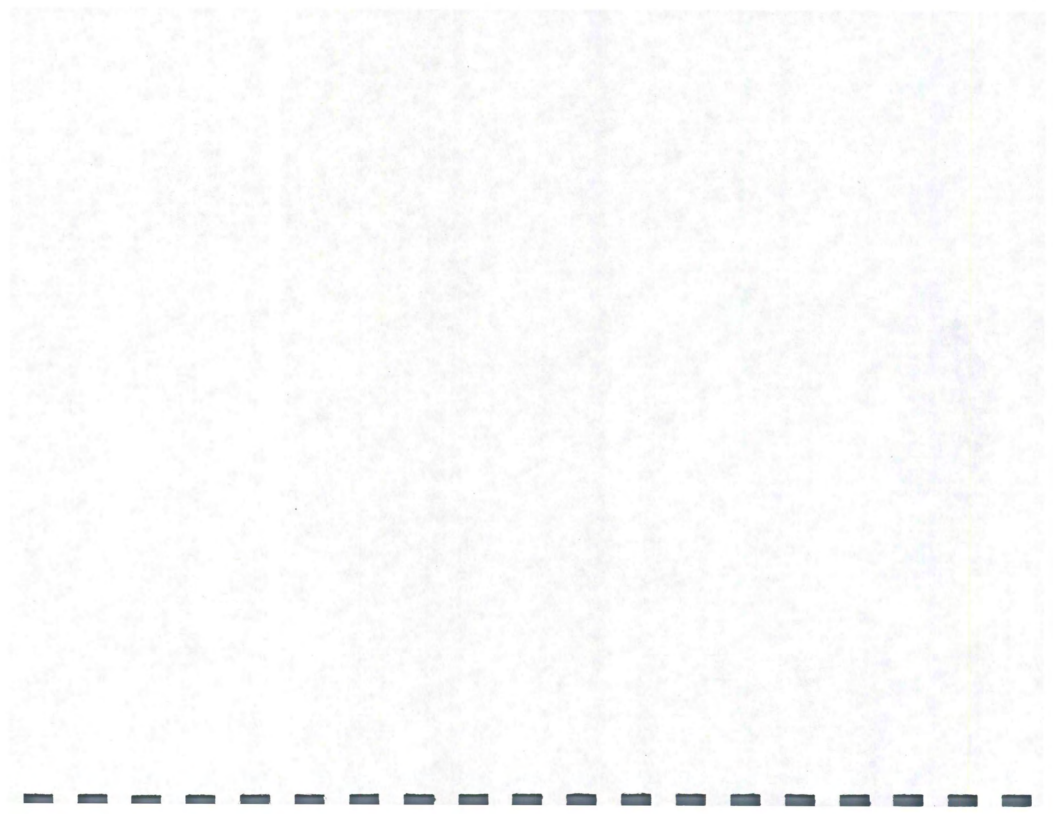
Form 821278 12/92									RTA	TIO	N	County Projec Contra Contra	t: actor: act #:		Delaw WHS	are				
Source Name	Verification Sa Tegler Pit	ample			A28504 Source Log								36	Oct. 2	27,2000 Report No.: <u>3</u>					
	ucer BARD Concret		200	Class	Destina								Sampl				-			
Date	Sample	Sampled	Teste	d	37.5mm	28.5mm	19mm	Sieve /	Analysis 9.5mm	4.75mm	2.36mm	1.18mm	600µm	Percer 300µm	nt Passi 150µm	ing 75µm	Other T	Test Results		
Sampled	Identification * Production Li	By	By	Max.	(1 1/2in)	(1.00in)	(3/4in)	(0.50in)	(3/8in) 100	(No.4)	(No.8)	(No.16)	(No.30) 54		(No100)	(No200)			Comp	Tons
				Min.						90	70					0				
Oct. 5	DL-192-00	DOT	Like						100	97	85	68	44	15	1.7	0.4				
Oct. 5	T18-00	Producer	S.L.		_				100	94	83	64	42	15	1.3	0.2		-		
Oct.13	DL-197-00	DOT	Like						100	97	86	68	45	16	1.9	0.4			-	-
Oct. 13	T21-00	Producer	L.M.						100	96	84	67	44	15	1.2	0.2		-		
Oct. 19	DL-202-00	DOT	Like	_				-	100	97	90	76	49	15	1.5	0.4		-	-	-
Oct. 20	T23-00	Producer	S.L.						100	96	86	. 70	46	16	1.5	0.4				
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	onnel have made a co ts between these res		gradation	ns. No	significa	int							MBER		EC222	-	42	2,000 TONS	3	
*AGREED by the Contractor/producer									Reporte	ed By		Don Lil	ke		1		1			
Distribution: M	aterials Engr.; Projec	t Engr.; Certif	ied Tech	nnician;	Area In	spector				Repres	enting_		lowa D	от	-	2	1		-	

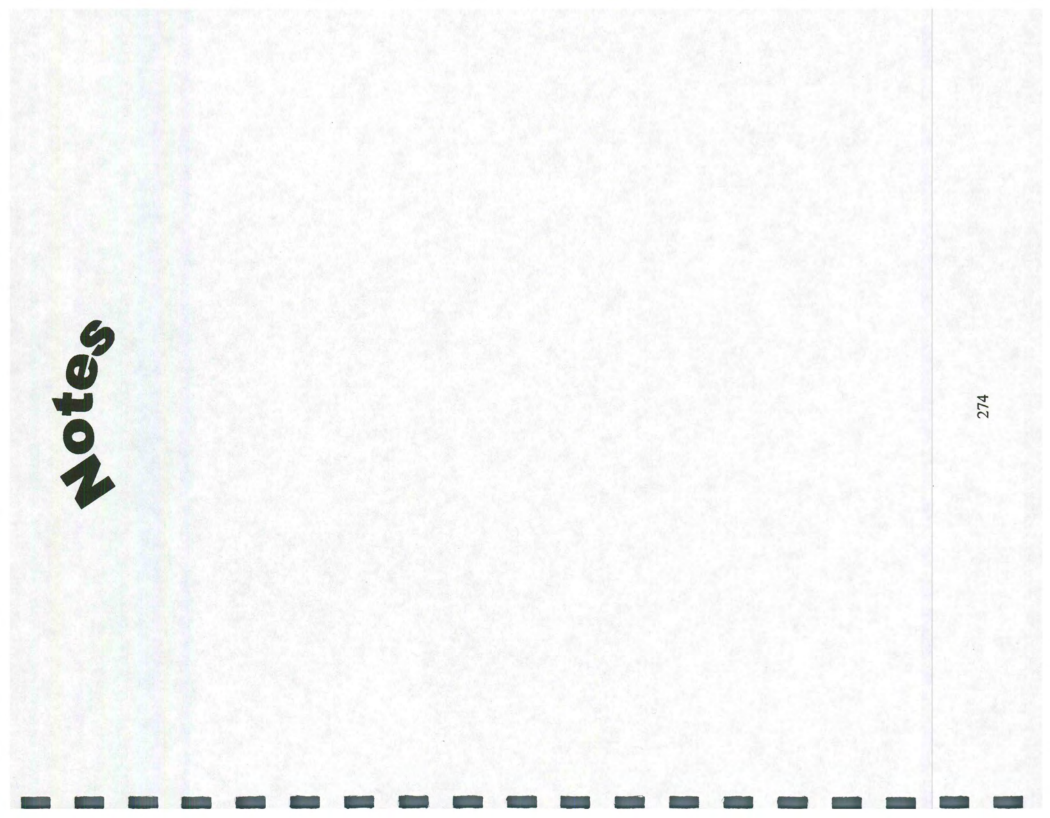
Form 821278 2/92	Certified Samp	OWA DE			ED GRA					RTA	TIO	N	County Project Contrac	ctor:	T	m .=	per to-s	SLIP	1)1100	2-13-5
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aterial	er Van C	e ar	loc	-	G	tion			_Gradat	ion No	-	(Sample	ed At	Beds	ald	ax	P	lant	
Date	Sample	Sampled	Teste	d				Sieve	Analysis	3					nt Pass		Other	Test Res	ults	
Sampled	Identification	By	By		37.5mm (1 1/2in)	26.5mm (1.00in)	19mm (3/4in)	13.2mn (0.50in	n 9.5mm) (3/8in)	4.75mm (No.4)	2.36mm (No.8)	1.18mm (No.16)	600µm	300µm (No.50)	150µm (No100)	75µm (No200)			Co	mp Tons
	* Production Li	mits		Max.						100	100		50			1.0				
				Min.			-		100	90	70		10			0		-		-
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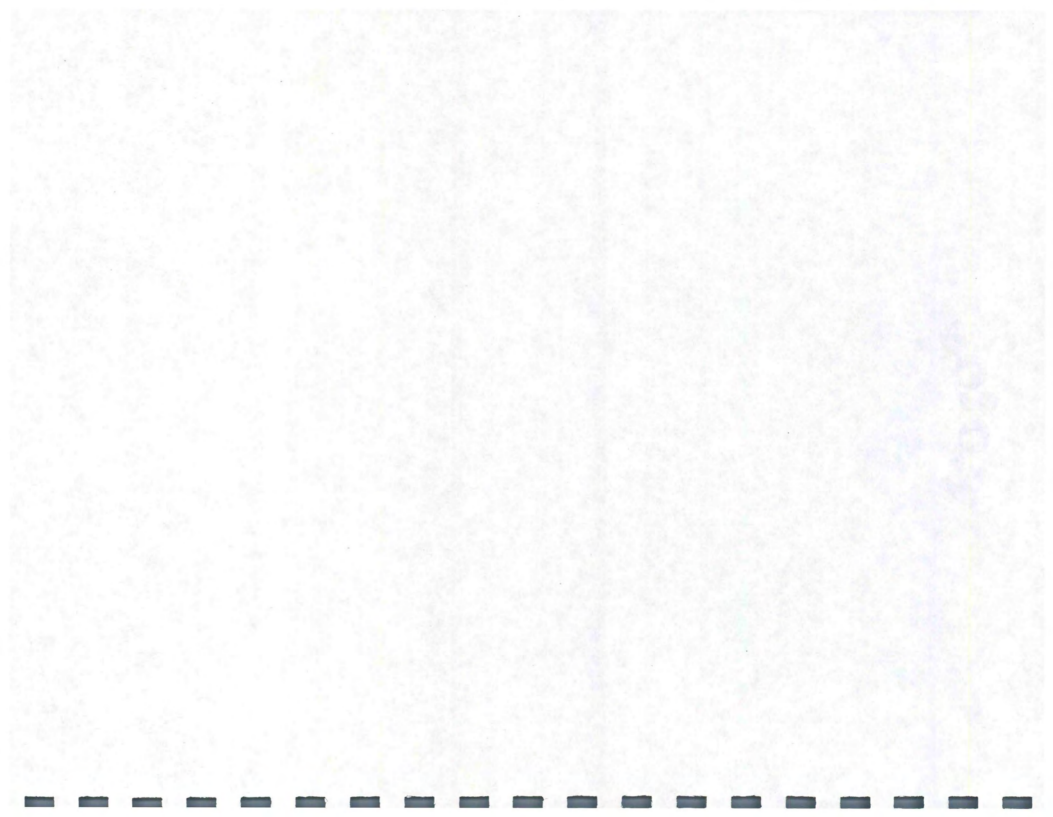
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ay	Number	Start	Stop	(CY)	Used	(%)	Sp. G.	(lbs)	(%)	Sp. G.	(lbs)	Cement	Fly Ash	Fine	Coarse	In Agg.	Plant	Grade	Ratio	Ratio
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H	1"		0.0		100.0		0.0		0.0		0.0		0.0	100 95-100	0	Cement	(Ions):	119.65		11
F	3/4 "	1731.4	25.0		75.0		0.0		0.0	-	0.0	-	0.0	92-100	0		Brand /	Source	Rate	Lot No
H	1/2 "	1710.0	24.7		50.3		0.0		0.0		0.0		0.0	25-60	0	Air Ent	DV1000	Source	Rate	CF06-183-2
H	3/8 "	1796.9	24.7		24.2	-	0.0		0.0		0.0		0.0	23-00	0	Wat Red:	WRDA82		1	CF05-A178
H	#4	1251.2	18.1		6.1	-	0.0		0.0		0.0		0.0	0-10	0	Retarder:	WRDA02		-	CF03-A170
F	#8	317.4	4.6		1.5		0.0		0.0		0.0		0.0	0-5	0	Cal Chlor:				
F	Pan	103.8	1.5	-	1.5		0.0		0.0		0.0		0.0	0.0		Superplas:				
F	Total	6910.7	100.0			0.0	0.0			0.0	0.0					ouperpias.		-		
-	#200				0.9				0.0	0.0			0.0	0-1.5	0		Concr	ete Treatme	nt (x)	Ibs / CY
	Wash Loss	15.3	OD Wt:	3020.6	1	0.0	OD Wt.:			0.0	OD Wt.:							lce		
	Pan	10.5	DWL W.:	3005.3			DWL W.:				DWt.W.:						Heated	Water		
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		Sieve Ad	curacy=	100.0%		Sieve Ac	curacv=	0.0%		Sieve Ac	curacv=	0.0%								
			Orig. Dry	Weight	617.3		Orig. Dry	Weight:	E a		Orig. Dry	Weight:					Туре	Sp. Gr.		Source
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		Wt.	% Ret	ained	%	Wt.	% Ret	ained	%	Wt.	% Ret	ained	%						12	
L	Sieve Size	Retd.		Final	Passing	Retd.		Final	Passing	Retd.		Final	Passing	Specs.	Avg.		T-203	Grad.		
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L	#4	13.7	2.2		97.8		0.0		0.0		0.0		0.0	90-100	0	Rock:				
L	#8	50.7	8.2	Sec. 1	89.6		0.0		0.0		0.0		0.0		0	Sand:				
L	#16	109.5	17.7	-	71.9		0.0		0.0		0.0		0.0		0					
L	#30	172.4	27.9		44.0		0.0		0.0		0.0		0.0		0			Remarks		
L	#50	197.0	32.0		12.0		0.0		0.0		0.0		0.0		0					
L	#100	66.8	10.8		1.2		0.0		0.0		0.0		0.0		0					
L	#200	5.2	0.8		0.4		0.0		0.0		0.0		0.0	0-1.5	0	-	1			
L	Wash	1.6	0.4			0.0	0.0			0.0	0.0			2.2						
L	Pan	0.7										-				-		-		
	Total	617.6	100.0			0.0	0.0			0.0	0.0									
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Project No.: Contract ID:	NHS-6-3(4		-		Contractor: County:	Quality As	phalt, Inc.		Class: Size:	19 mm			Report No.:	1
Mix Design No.:				Rec	ycle Source:	PULK				A Superp	ave		esign Blows: n Gyrations:	109
		,												
Hot Box I.D. No.:		SU6-18A	SU6-18B	SU6-18C	SU6-18D		Time	7:00	9:00	11:00	1:00	3:00	5:00	7:00
Date Sampled:		06/18/98	06/18/98	06/18/98	06/18/98		Air Temp. °C	14	17	21	22	22	20	20
Gradation ID:	Specs	GRAD 1-A	GRAD 1-B				A.C. Temp. °C	150	152	151	153	155	150	150
1 in. (25mm) Sieve	100	100	100				Mix Temp. °C	145	155	159	151	145	148	150
3/4 in. (19mm) Sieve	90-100	99	100											
1/2 in. (12.5mm) Sieve	83-90	89	89				Date Placed:	06/18/98			Date 1	ested:	06/19/98	
/8 in. (9.5mm) Sieve	76-90	76	77											
#4 (4.75mm) Sieve	43-57	47	48		1		Course Placed:	surface	_	Tested	d By:	John Rays	son	_
* Moving Average														
#8 (2.36mm) Sieve	23-35	29	30							Density Re	cord			
* Moving Average														
16 (1.18mm) Sieve		19	19				Core No.:	1	2	3	4	5	6	7
#30 (600um) Sieve	7-15	13	12				Station	110+66	144+35	166+81	198+45	212+16	238+77	254+75
* Moving Average		1			1		CL Reference	1.0 RT	1.0 LT	2.8 LT	1.9 RT	2.8 LT	1.0 RT	2.8 RT
50 (300um) Sieve		7.6	7.3				W1 Dry	1,205.5	1,236.6	1,388.5	1,279.4	1,145.5	1,401.2	1,215.8
100 (150um) Sieve		5.4	4.7				W 2 in H20	685.9	701.6	799.6	736.1	648.2	795.5	696.1
#200 (75um) Sieve	2.0-5.3	4.2	3.6				W3 Wet	1,206.6	1,238.1	1,389.6	1,280.9	1,147.0	1,402.5	1,217.1
* Moving Average							Difference	520.7	536.5	590.0	544.8	498.8	607.0	521.0
Compliance (Y/N)							Field Density	2.315	2.305	2.353	2.348	2.297	2.308	2.334
ntended Added, % AC	5.40						% Density	97.638	97.216	99.241	99.030	96.879	97.343	98.439
Actual Added, % AC		5.28					% Voids	6.5	6.9	5.0	5.2	7.2	6.8	5.7
ntended Total, % AC	5.40	0.20					Thickness (mm)	40	45	50	45	35	50	45
Actual Total, % AC	0.10	5.28					Gmb (Lot A		2.371	00		d Density:	2.323	40
Gmb:		2.373	2.365	2.375	2.371		Gmm (Lot		2.476			Density:	97.969	
Gmm:		2.469	2.477	2.480	2.478		Dist. Labs					ield Voids:	6.2	
Pa:		3.9	4.5	4.2	4.3		Target % F		NA			% Density:	95	
Moving Average	3.5-5.0									-	spoonou			
Time		7:05 AM	8:35 AM	1:30 PM	4:55 PM	This	Q1=	2.323	-	2.252	=	3.21		
Station		112+55	134+22	189+98	244+55	Column			0.022					
Side	-	WB	WB	WB	WB	Is For			0.022					
Sample Mg's		118.00	504.00	2,374.00	3,160.00	Dist. Lab	Low Outlier:			High Outlier:			New Q.I. =	
Sublot Mg's		500.00	1.100.00	1,100.00	1,105.24	Test	Low Outlier.			an entiter.			torr sam -	-
Mg's to Date		000.00	1,100.00	1,100.00	1,100.24	Results	Film Thic	mess (FT):	9.2	VMA:	12.9	DOTE	Results Used:	
Fines / Bitumen Ratio	0.6-1.4	1.13		-	-	Results		1000 (11).		· · · ·	14.0	-	oouno oobu.	
rines / bitumen Ratio	0.0-1.4	1.13												
Gsb:	2.577	Gb:	1.0240	Effectiv	e % AC:	3.71	Remarks:							
								_						
Mix Change Information:								Day Jak				-1010	0.1.11	
							Certified Tech:	Ray Johns	son			c1213	Cert. No.	









Lab. No.:	1			
Material:	FINE AGGREGATE-PCC		Grad. No.:	1
Co. & Proj. #:				
Producer:				
Contractor:				
Sampled By:			Date:	
Sample Loc.:				
Original Dry Mas	s:	511.3	Total Minus 4.75 mm (W	/1):
Dry Mass Washed	:	509.0	Reduced Minus 4.75 mm	W2):
Washing Los	SS:		Conversion Factor: W1/	N2
			Calculated Weight (A)=Co	nversion Factor x (B)

Sieve Size	Reduced Minus 4.75mm	Total or Calc. Weight Retd	% Retd.	% Passing	Specs.
37.5mm (1½)	建制度 水管				
25mm (1)			_		
19mm (¾)	Arrange and and and				
12.5mm (1/2)					
9.5mm (3/8)					
4.75mm (4)	and Flaning and Flan	19.1			
2.36mm (8)	(B)	98.3 (/	4)		
1.18mm (16)	(B)	124.0 (/	4)		-
600µm (30)	(B)	160.9 (/	4)		
300µm (50)	(B)	77.2 (/	4)		
150µm (100)	(B)	22.6 (/	4)		
75µm (200)	(B)		4)		
Wash		2.3			
Pan	(B)	0.4 (/	N)		
Total					
Tolerance					

Wash	Original Dry Mass:			
Sample	Dry Mass Washed:			
	Washing Loss:			
Sieve Size	Mass Retd.	% Retd.	% Passing	Specs.
75µm (200)				
Wash		-		
Pan				

The second se	
Date Reported:	Cert. No.:
Tested By:	

Lab. No .:	2		
Material:	FINE AGGREGATE-PCC	Grad. No.:	1
Co. & Proj. #:			
Producer:			
Contractor:			_
Sampled By:		Date:	
Sample Loc.:		man in a low of	

Original Dry Mass:	542.0	Total Minus 4.75 mm (W1):	
Dry Mass Washed:	539.6	Reduced Minus 4.75 mm (W2):	
Washing Loss:		Conversion Factor: W1 / W2	
		Calculated Weight (A)=Conversion Factor x (B)	

Sieve Size	Reduced Minus 4.75mm	Total or Calc. Weight Retd	% Retd.	% Passing	Specs.
37.5mm (1½)					
25mm (1)	Contraction of the				
19mm (¾)	「「「「「」」」				
12.5mm (1/2)					
9.5mm (3/8)					
4.75mm (4)	and the second				
2.36mm (8)	(B)	101.3 (A)			
1.18mm (16)	(B)	160.7 (A)			
600µm (30)	(B)	179.0 (A)			
300µm (50)	(B)	80.0 (A)			
150µm (100)	(B)	10.9 (A)			
75µm (200)	(B)	5.8 (A)			
Wash		2.4			
Pan	(B)	0.3 (A)			
Total			1 4- 10 million		
Tolerance					

Wash	Original Dry Mass:			
Sample	Dry Mass Washed:			
	Washing Loss:			
Sieve Size	Mass Retd.	% Retd.	% Passing	Specs.
75µm (200)				
Wash				
Pan				
			1	
	Data Rapadadi		Cod No :	

Date Reported:	Cert. No.;
Tested By:	

Comments:



Lab. No.:	1		
Material:	FINE AGGREGATE-PCC	Grad. No.:	1
Co. & Proj. #:			
Producer:			
Contractor:			
Sampled By:		Date:	
Sample Loc.:			

Original Dry Mass:	511.3	Total Minus 4.75 mm (W1):	
Dry Mass Washed:	509.0	Reduced Minus 4.75 mm (W2):	
Washing Loss:	2.3	Conversion Factor: W1 / W2	
		Calculated Weight (A)=Conversion Factor x (B)	

Sieve Size	Reduced Minus 4.75mm	Total or Calc Weight Reto		% Retd.	% Passing	Specs.
37.5mm (1½)						
25mm (1)						
19mm (¾)						
12.5mm (1/2)	A TANK THE					
9.5mm (3/8)	and the second second				100.0	100
4.75mm (4)	THE REAL	19.1		3.7	96.3	90-100
2.36mm (8)	(B)	98.3	(A)	19.2	77.1	70-100
1.18mm (16)	(B)	124.0	(A)	24.3	52.8	
600µm (30)	(B)	160.9	(A)	31.5 (31.4)	21.4	10-60
300µm (50)	(B)	77.2	(A)	15.1	6.3	
150µm (100)	(B)	22.6	(A)	4.4	1.9	
75µm (200)	(B)	7.3	(A)	1.4	0.5	0-1.5
Wash		2.3	-	0.5		
Pan	(B)	0.4	(A)			
Total		512.1		100.1 (100.0)		
Tolerance		100.2				

Wash	Original Dry	Mass:			
Sample	Dry Mass W	/ashed:			
	Washing	Loss:			
Sieve Size	Mass	Retd,	% Retd.	% Passing	Specs.
75µm (200)					
Wash					
Pan					

Cert. No.:	_
	Cert. No.:

		1	
Lab. No.:	2		
Material:	FINE AGGREGATE-PCC	Grad. No.:	1
Co. & Proj. #:			
Producer:			
Contractor:			
Sampled By:		Date:	
Sample Loc.:			

Original Dry Mass:	542.0	Total Minus 4.75 mm (W1):
Dry Mass Washed:	539.6	Reduced Minus 4.75 mm (W2):
Washing Loss:	2.4	Conversion Factor: W1 / W2
		Calculated Weight (A)=Conversion Factor x (B)

Sieve Size	Reduced Minus 4.75mm	Total or Calc Weight Retd		% Retd.	% Passing	Specs.
37.5mm (1½)						
25mm (1)	and the second					
19mm (¾)			_			
12.5mm (1/2)						
9.5mm (3/8)	the second					100
4.75mm (4)	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1				100.0	90-100
2.36mm (8)	(B)	101.3	(A)	18.7 (18.8)	81.2	70-100 922
1.18mm (16)	(B)	160.7	(A)	29.6 (29.7)	51.5	~
600µm (30)	(B)	179.0	(A)	33.0 (33.1)	18.4	10-60
300µm (50)	(B)	80.0	(A)	14.8	3.6	
150µm (100)	(B)	10.9	(A)	2.0	1.6	
75µm (200)	(B)	5.8	(A)	1.1	0.5	0-1.5
Wash		2.4		0.5		
Pan	(B)	0.3	(A)			
Total		540.4		99.7 (100.0)		
Tolerance		99.7				

Wash	Original Dry Mass:			
Sample	Dry Mass Washed:			
	Washing Loss:			
Sieve Size	Mass Retd.	% Retd.	% Passing	Specs.
75µm (200)				
Wash				
Pan			1	

Date Reported:	Cert. No.:	
Tested By:		



Lab. No .:	1		
Material:	COARSE AGGREGATE-PCC	Grad. No.:	3
Co. & Proj. #:			
Producer:			
Contractor:			
Sampled By:	- Di	ate:	-
Sample Loc.:			

Original Dry Mass:	3759.4	Total Minus 4.75 mm (W1):	
Dry Mass Washed:		Reduced Minus 4.75 mm (W2):	
Washing Loss:		Conversion Factor: W1 / W2	
		Calculated Weight (A)=Conversion Factor x (B)

Sieve Size	Reduced Minus 4.75mm	Total or Calc. Weight Retd	% Retd.	% Passing	Specs.
37.5mm (1½)					
25mm (1)	の語とうで言語語で	23.0			
19mm (¾)	12 18 18 18	381.2			
12.5mm (1/2)		1476.8			
9.5mm (3/8)	The second second	1243.5			
4.75mm (4)	and the second	501.0			
2.36mm (8)	(B)	100.7 (A)			
1.18mm (16)	(B)	(A)			
600µm (30)	(B)	(A)			
300µm (50)	(B)	(A)			
150µm (100)	(B)	(A)			
75µm (200)	(B)	(A)			
Wash	A REAL PRINT	(A)			
Pan	(B)	30.8 (A)			
Total					1.8
Tolerance					

Wash	Original Dry Mass:		2603.3	
Sample	Sample Dry Mass Washed:		2590.4	
	Washing Loss:			
Sieve Size	Mass Retd.	% Reld.	% Passing	Specs.
75µm (200)				
Wash				
Pan	1.1			

Date Reported:	Cert. No.:	
Date Reported.	Cert. No	
Tested By:		

		7	
Lab. No.:	2		
Material:	COARSE AGGREGATE-PCC	Grad. No.:	4
Co. & Proj. #:			
Producer:			
Contractor:			
Sampled By:		Date:	
Sample Loc.:			

Original Dry Mass:	5348.7	Total Minus 4.75 mm (W1):	
Dry Mass Washed:		Reduced Minus 4.75 mm (W2):	
Washing Loss:		Conversion Factor: W1 / W2	
		Calculated Weight (A)=Conversion Factor x (B)	

Sieve Size	Reduced Minus 4.75mm	Total or Calc. Weight Retd	% Retd.	% Passing	Specs.
37.5mm (1½)					
25mm (1)		169.0			
19mm (¾)	and the second s	516.7			
12.5mm (1/2)		1817.0			
9.5mm (3/8)	int and	1798.3			
4.75mm (4)		713.9			
2.36mm (8)	(B)	307.1 (A)			277
1.18mm (16)	(B)	(A)			7
600µm (30)	(B)	(A)			
300µm (50)	(B)	(A)			
150µm (100)	(B)	(A)			
75µm (200)	(B)	(A)			
Wash		(A)			
Pan	(B)	24.6 (A)			
Total					
Tolerance					

Wash	Original Dry Mass:		2582.8	
Sample	Dry Mass Washed:		2561.9	
	Washing Loss:			
Sieve Size	Mass Retd.	% Retd.	% Passing	Specs.
75µm (200)				
Wash				
Pan	0.9			

1	and a second
Date Reported:	Cert. No.:
Tested By:	

Constant of the

Lab. No.:	1		
Material:	COARSE AGGREGATE-PCC	Grad. No.:	3
Co. & Proj. #:		the second second	
Producer:			
Contractor:			
Sampled By:	D	ate:	
Sample Loc.:			

Original Dry Mass:	3759.4	Total Minus 4.75 mm (W1):	
Dry Mass Washed:		Reduced Minus 4.75 mm (W2):	
Washing Loss:		Conversion Factor: W1 / W2	
		Colouisted Maisht (A)=Conversion Fact	

Calculated Weight (A)=Conversion Factor x (B)

Sieve Size	Reduced Minus 4.75mm	Total or Calc. Weight Retd	% Retd.	% Passing	Specs.
37.5mm (1½)				100.0	100
25mm (1)		23.0	0.6	99.4	95-100
19mm (¾)		381.2	10.1	89.3	
12.5mm (1/2)	A State of the sta	1476.8	39.3 (39.4)	49.9	25-60
9.5mm (3/8)		1243.5	33.1	16.8	
4.75mm (4)		501.0	13.3	3.5	0-10
2.36mm (8)	(B)	100.7 (A)	2.7	0.8	0-5
1.18mm (16)	(B)	(A)			
600µm (30)	(B)	(A)			
300µm (50)	(B)	(A)			
150µm (100)	(B)	(A)			
75µm (200)	(B)	(A)			
Wash		(A)	0.8		
Pan	(B)	30.8 (A)			
Total		3757.0	99.9 (100.0)		
Tolerance		99.9			

Wash	Original Dry Mass:		2603.3	
Sample	Dry Mass Washed:		2590.4	
	Washing Loss:		12.9	
Sieve Size	Mass Retd.	% Retd.	% Passing	Specs.
75µm (200)			0.5	0-1.5
Wash	12.9	0.5		
Pan	1.1			

Date Reported:	Cert. No.:
Tested By:	

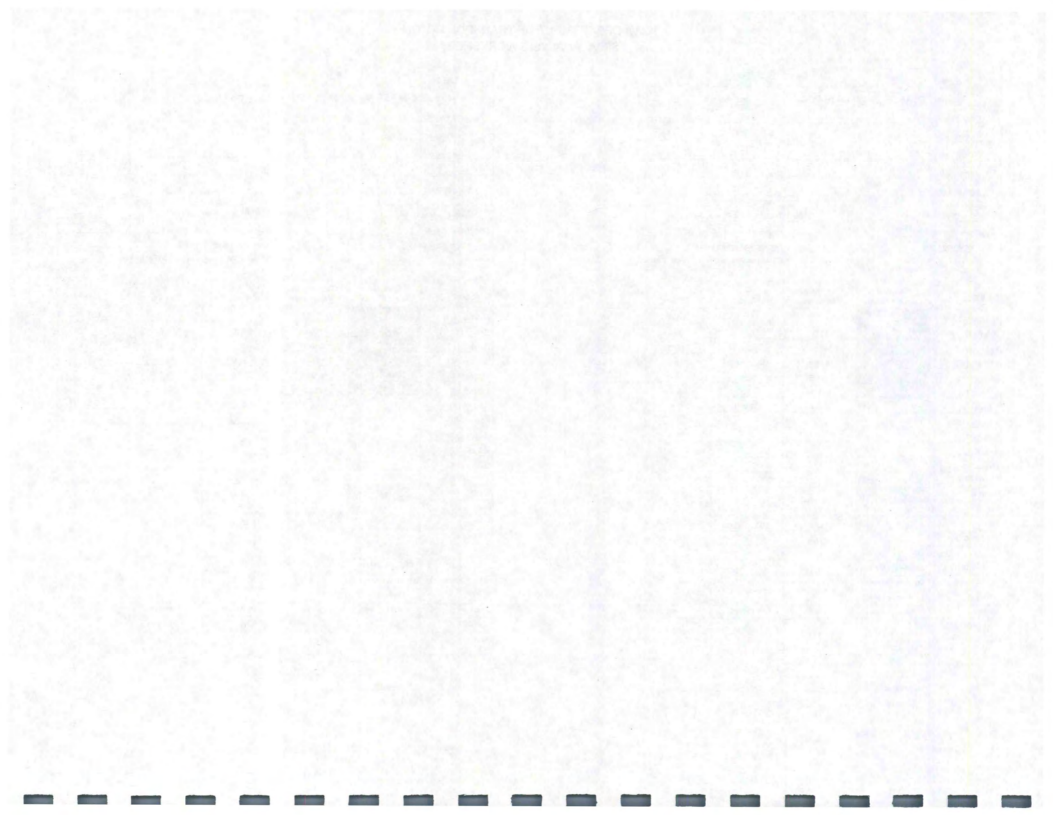
Lab. No.:	2		
Material:	COARSE AGGREGATE-PCC	Grad. No.:	4
Co. & Proj. #:			
Producer:			_
Contractor:			_
Sampled By:	D	ate:	
Sample Loc.:			

Original Dry Mass:	5348.7	Total Minus 4.75 mm (W1):
Dry Mass Washed:		Reduced Minus 4.75 mm (W2):
Washing Loss:	1	Conversion Factor: W1 / W2
		Calculated Weight (A)=Conversion Factor x (B)

Sieve Size	Reduced Minus 4.75mm	Total or Calc. Weight Retd	% Retd.	% Passing	Specs.
37.5mm (1½)				100.0	100
25mm (1)	Se la Care Care -	169.0	3.2	96.8	
19mm (¾)	1	516.7	9.7	87.1	
12.5mm (½)	大学が現代でいるので、	1817.0	34.0	53.1	
9.5mm (3/8)		1798.3	33.6	19.5	
4.75mm (4)	网络马马金马马	713.9	13.3	6.2	0-10 00
2.36mm (8)	(B)	307.1 (A)	5.7	0.5	0-10 8LZ
1.18mm (16)	(B)	(A)			
600µm (30)	(B)	(A)			
300µm (50)	(B)	(A)			
150µm (100)	(B)	(A)			1
75µm (200)	(B)	(A)			
Wash		(A)	0.5		
Pan	(B)	24.6 (A)			
Total		5346.6	100.0		
Tolerance		99.96			

Wash	Wash Original Dry Mass:		2582.8	
Sample	Dry Mass Washed:		2561.9	
	Washing Loss:		20.9	
Sieve Size	Mass Retd.	% Retd.	% Passing	Specs.
75µm (200)			0.8	0-1.5
Wash	20.9	0.8		
Pan	0.9		-	

Date Reported: Cert. No.: Tested By:



Lab. No .:		
Material:	1" COMBINED AGGREGATE	Grad. No .:
Co. & Proj. #:	(Using Box and 203mm sieves)	
Producer:		
Contractor:		
Sampled By:	C	Date:
Sample Loc.:		

Original Dry Mass:	3581.0	Total Minus 4.75 mm (W1):	2262.9
Dry Mass Washed:	3393.7	Reduced Minus 4.75 mm (W2):	563.1
Washing Loss:		Conversion Factor: W1 / W2	
		Calculated Weight (A)=Conversion Factor x (B)

Sieve Size	Reduce Minus 4.75		Total or Calc. Weight Retd	% Retd.	% Passing	Specs.
37.5mm (1½)						
25mm (1)			76.5		+	
19mm (¾)	A share	C. III	178.4			
12.5mm (1/2)	A REAL PROPERTY OF THE		202.0			
9.5mm (3/8)	17 A 4	制度是	296.1			
4.75mm (4)	As and share a		377.8			
2.36mm (8)	103.1	(B)	(A)			
1.18mm (16)	167.6	(B)	(A)			
600µm (30)	186.3	(B)	(A)			
300µm (50)	62.1	(B)	(A)			
150µm (100)	20.3	(B)	(A)			
75µm (200)	14.8	(B)	(A)			
Wash						
Pan	6.9	(B)	(A)			
Total						
Tolerance						

Wash	Original Dry Mass:			
Sample	Dry Mass Washed:			
	Washing Loss:			
Sieve Size	Mass Retd.	% Retd.	% Passing	Specs.
75µm (200)			2	
Wash				
Pan				

Date Reported:	Cert. No.:	
Tested By:		

Lab. No.:		
Material:	3/4" COMBINED AGGREGATE	Grad. No.:
Co. & Proj. #:	(Using Box and 203mm sieves)	
Producer:		
Contractor:		
Sampled By:		Date:
Sample Loc.:		

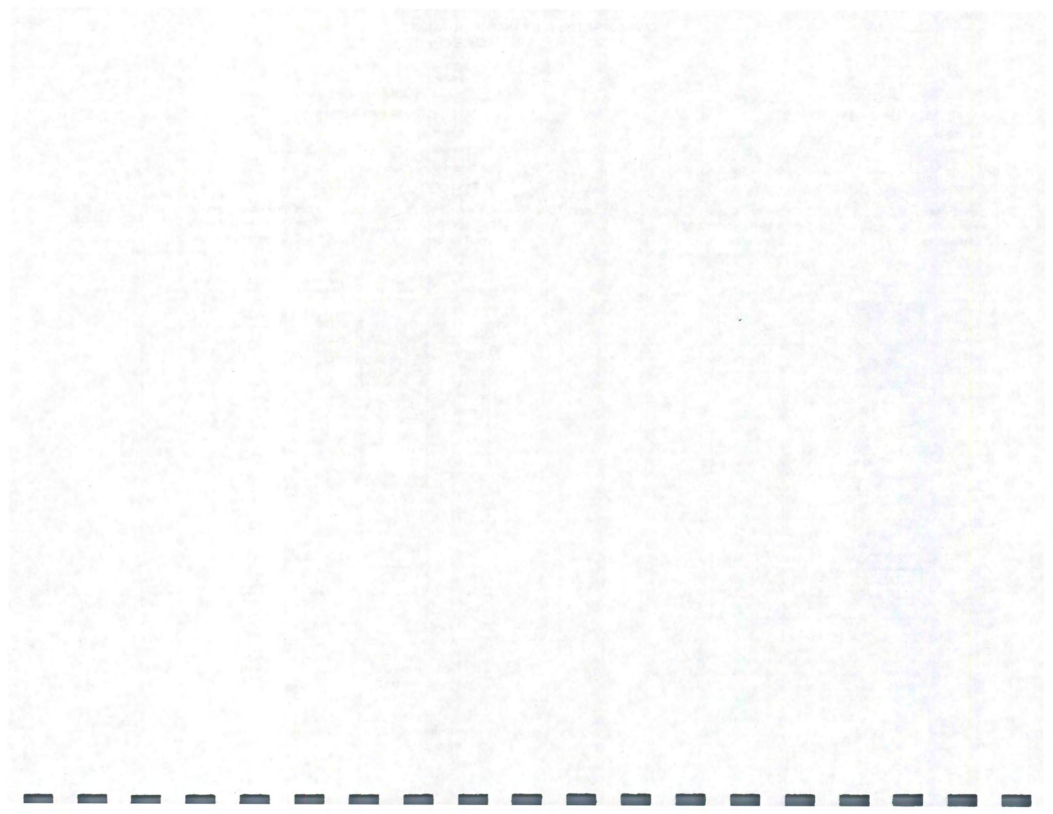
Original Dry Mass:	2296.0	Total Minus 4.75 mm (W1):	1023.9
Dry Mass Washed:	2201.9	Reduced Minus 4.75 mm (W2):	512.0
Washing Loss:		Conversion Factor: W1 / W2	
		Calculated Weight (A)=Conversion Factor x (8)

Total or Calc. Weight Retd Reduced % % Sieve Size Retd. Passing Specs. Minus 4.75mm 37.5mm (1½) 25mm (1) 19mm (¾) 15.0 12.5mm (1/2) 196.0 477.3 9.5mm (3/8) 489.7 4.75mm (4) 163.2 (B) 279 2.36mm (8) (A) 101.0 (B) 1.18mm (16) (A) 97.6 (B) 600µm (30) (A) 80.0 (B) 300µm (50) (A) 41.3 (B) (A) 150µm (100) 75µm (200) 26.0 (B) (A) Wash Pan 2.4 (B) (A) Total Tolerance

Wash	Original Dry Mass:			
Sample	Dry Mass Washed:			
	Washing Loss:			
Sieve Size	Mass Retd.	% Retd.	% Passing	Specs.
75µm (200)				
Wash				
Pan			1	

Comments:

Date Reported:	Cert. No.:
Tested By:	



Lab. No .:		
Material:	1" COMBINED AGGREGATE	Grad. No.:
Co. & Proj. #:	(Using Box and 203mm sieves)	
Producer.		
Contractor.		
Sampled By:	C	Date:
Sample Loc.:		

Original Dry Mass:	3581.0	Total Minus 4.75 mm (W1):	2262.9
Dry Mass Washed:	3393.7	Reduced Minus 4.75 mm (W2):	563.1
Washing Loss:	187.3	Conversion Factor: W1 / W2	4.0186

Calculated Weight (A)=Conversion Factor x (B)

Sieve Size	Reduc Minus 4.1		Total or Ca Weight R		% Retd.	% Passing	Specs.
37.5mm (1½)						100.0	
25mm (1)	The second second	家职们	76.5		2.1	97.9	
19mm (¾)			178.4		5.0	92.9	
12.5mm (½)	1000	a strategy a	202.0		5.6	87.3	
9.5mm (3/8)	1. 1. 2%	in C	296.1		8.3	79.0	
4.75mm (4)			377.8		10.6	68.4	
2.36mm (8)	103.1	(B)	414.3	(A)	11.6	56.8	
1.18mm (16)	167.6	(B)	673.5	(A)	18.8	38.0	
600µm (30)	186.3	(B)	748.7	(A)	20.9 (21.0)	17.0	
300µm (50)	62.1	(B)	249.6	(A)	7.0	10.0	
150µm (100)	20.3	(B)	81.6	(A)	2.3	- 7.7	
75µm (200)	14.8	(B)	59.5	(A)	1.7	6.0	
Wash			187.3		6.0		
Pan	6.9	(B)	27.7	(A)			
Total	561.1		3573.0		99.9 (100.0)		
Tolerance	99.6		99.8				

Wash	Original Dry Mass:			
Sample	Dry Mass Washed:			
	Washing Loss:			
Sieve Size	Mass Retd.	% Retd.	% Passing	Specs.
75µm (200)				
Wash				
Pan				

Date Reported:	Cert. No.:
Tested By:	

Lab. No.:		
Material:	3/4" COMBINED AGGREGATE	Grad. No.:
Co. & Proj. #:	(Using Box and 203mm sieves)	
Producer:		
Contractor:		
Sampled By:		Date:
Sample Loc :		

Original Dry Mass:	2296.0	Total Minus 4.75 mm (W1):	1023.9
Dry Mass Washed:	2201.9	Reduced Minus 4.75 mm (W2):	512.0
Washing Loss:	94.1	Conversion Factor: W1 / W2	1.9998

Calculated Weight (A)=Conversion Factor x (B)

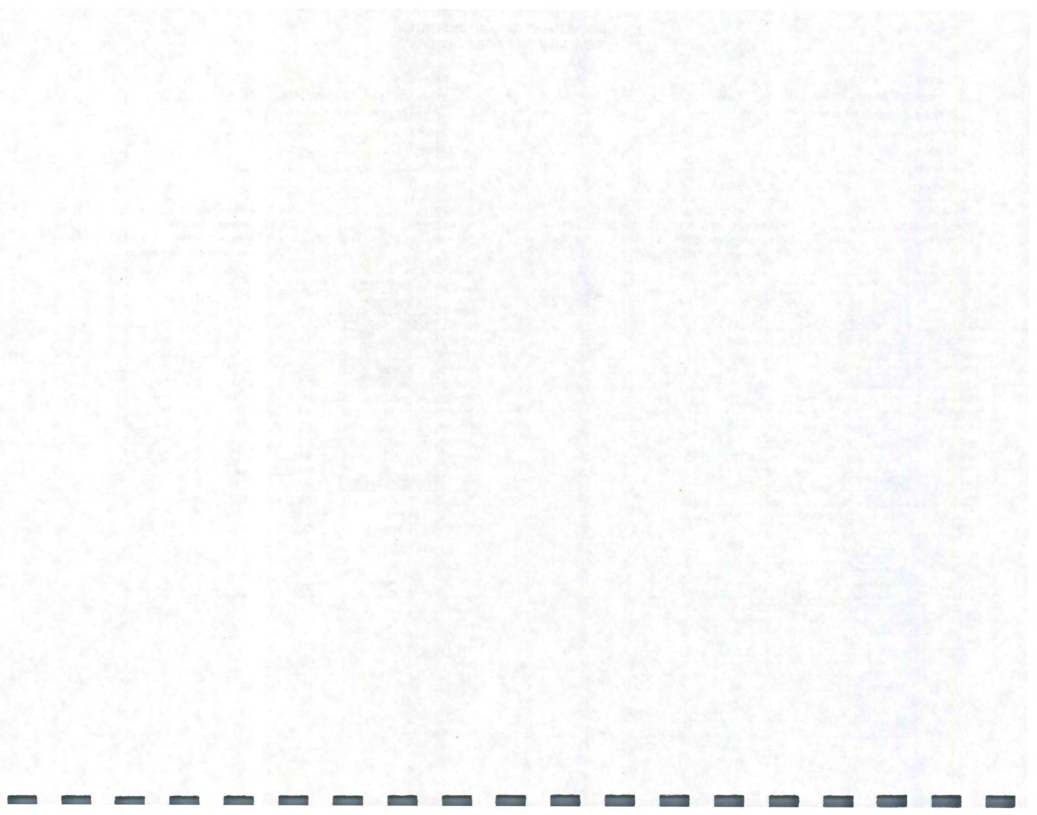
Sieve Size	Reduc Minus 4.7		Total or Calc. Weight Retd		% Retd.	% Passing	Specs.
37.5mm (1½)							
25mm (1)	The Day of the					100.0	
19mm (¾)	San Sana a latta t	NE SE	15.0		0.7	99.3	
12.5mm (1/2)	A CONTRACTOR	Art	196.0		8.5	90.8	
9.5mm (3/8)	- Alexandre				20.8	70.0	
4.75mm (4)		445 K 14	489.7		21.3	48.7	
2.36mm (8)	163.2	(B)	326.4	(A)	14.2	34.5	
1.18mm (16)	101.0	(B)	202.0	(A)	8.8	25.7	
600µm (30)	97.6	(B)	195.2	(A)	8.5	17.2	
300µm (50)	80.0	(B)	160.0	(A)	7.0	10.2	
150µm (100)	41.3	(B)	82.6	(A)	3.6	6.6	
75µm (200)	26.0	(B)	52.0	(A)	2.3	4.3	
Wash			94.1		4.3		
Pan	2.4	(B)	4.8	(A)			
Total	511.5		2295.1		100.0		
Tolerance	99.9		100.0				

Wash	Original Dry Ma	ass:			
Sample	Dry Mass Wash	ned:			
	Washing Lo	SS:			
Sieve Size	Mass Re	etd.	% Retd.	% Passing	Specs.
75µm (200)					
Wash					
Pan					

and the second sec		
Date Reported:	Cert. No.:	
Tested By:		

Comments:

280



Lab. No.:		
Material:	3/4" COMBINED AGGREGATE	Grad. No.:
Co. & Proj. #:	(Using 305mm sieves)	
Producer:		
Contractor:		
Sampled By:	Da	ate:
Sample Loc.:		

Original Dry Mass:	2247.5	Total Minus 4.75 mm (W1):	
Dry Mass Washed:	2091.9	Reduced Minus 4.75 mm (W2):	
Washing Loss:		Conversion Factor: W1 / W2	

Calculated Weight (A)=Conversion Factor x (B)

Sieve Size	Reduced Minus 4.75mm	Total or Calc. Weight Retd	% Retd.	% Passing	Specs.
37.5mm (1½)					
25mm (1)					
19mm (¾)		27.0			
12.5mm (1/2)		243.3			
9.5mm (3/8)		301.1			
4.75mm (4)	The second second	511.8			
2.36mm (8)	(B)	432.0 (A)			
1.18mm (16)	(B)	211.6 (A)			
600µm (30)	(B)	116.9 (A)			
300µm (50)	(B)	100.4 (A)			
150µm (100)	(B)	83.0 (A)			
75µm (200)	(B)	54.0 (A)			
Wash					
Pan	(B)	8.3 (A)			
Total					
Tolerance				1	

Wash	Original Dry Mass:			
Sample	Dry Mass Washed:			
	Washing Loss:			
Sieve Size	Mass Retd.	% Retd.	% Passing	Specs.
75µm (200)				
Wash				
Pan				

Date Reported:	Cert. No.:
Tested By:	

Lab. No .:		
Material:	1/2" COMBINED AGGREGATE	Grad. No.:
Co. & Proj. #:	(Using 305mm sieves)	
Producer:		
Contractor:		
Sampled By:	Da	ate:
Sample Loc.:		

Calculated Weight (A)=Conversion Factor x (B)

Reduced Minus 4.75mm	Total or Calc. Weight Retd	% Retd.	% Passing	Specs.
and the second second				
Nasi Mara Turu				
	13.1			
1	295.4			
The south of the	383.7			-
(B)	396.0 (A)			281
(B)	167.7 (A)			
(B)	86.6 (A)			
(B)	77.0 (A)			
(B)	62.3 (A)			
(B)	39.1 (A)			
(B)	6.6 (A)			
			1	
	Minus 4.75mm	Minus 4.75mm Weight Retd 13.1 1 295.4 383.7 (B) 396.0 (A) (B) 167.7 (A) (B) 86.6 (A) (B) 77.0 (A) (B) 62.3 (A) (B) 39.1 (A)	Minus 4.75mm Weight Retd Retd. 13.1 13.1 295.4 383.7 (B) 396.0 (A) (B) 167.7 (A) (B) 86.6 (A) (B) 66.3 (A) (B) 62.3 (A) (B) 39.1 (A)	Minus 4.75mm Weight Retd Retd. Passing 13.1 1

Wash	Original Dry Mass:			
Sample	Dry Mass Washed:			
	Washing Loss:			
Sieve Size	Mass Retd.	% Retd.	% Passing	Specs.
75µm (200)				
Wash				
Pan				

Date Reported:	Cert. No.:	
Tested By:		



Lab. No.:		
Material:	3/4" COMBINED AGGREGATE	Grad. No.:
Co. & Proj. #:	(Using 305mm sieves)	*
Producer:		
Contractor:		
Sampled By:	De	ate:
Sample Loc.:		

Original Dry Mass:	2247.5	Total Minus 4.75 mm (W1):	
Dry Mass Washed:	2091.9	Reduced Minus 4.75 mm (W2):	
Washing Loss:	155.6	Conversion Factor: W1 / W2	

Calculated Weight (A)=Conversion Factor x (B)

Sieve Size	Reduced Minus 4.75mm	Total or Calc. Weight Retd	% Retd.	% Passing	Specs
37.5mm (1½)					
25mm (1)				100.0	
19mm (¾)	A DESCRIPTION OF TAXABLE PARTY	27.0	1.2	98.8	
12.5mm (1/2)	A TA WAY	243.3	10.8	88.0	
9.5mm (3/8)	and the second	301.1	13.4	74.6	
4.75mm (4)		511.8	22.8 (22.9)	51.7	
2.36mm (8)	(B)	432.0 (A)	19.2	32.5	
1.18mm (16)	(B)	211.6 (A)	9.4	23.1	
600µm (30)	(B)	116.9 (A)	5.2	17.9	
300µm (50)	(B)	100.4 (A)	4.5	13.4	
150µm (100)	(B)	83.0 (A)	3.7	9.7	
75µm (200)	(B)	54.0 (A)	2.4	7.3	
Wash	建造学 1971	155.6	7.3		
Pan	(B)	8.3 (A)			
Total		2245.0	99.9 (100.0)		
Tolerance		99.9			

Wash	Original Dry M	lass:			
Sample	Dry Mass Was	hed:			
	Washing Lo	oss:			
Sieve Size	Mass R	tetd.	% Retd.	% Passing	Specs.
75µm (200)				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Wash					
Pan				1	

	and the second sec
Date Reported:	Cert. No.:
Tested By:	

Contraction of the state of the		
Lab. No.:		
Material:	1/2" COMBINED AGGREGATE	Grad. No.:
Co. & Proj. #:	(Using 305mm sieves)	
Producer:	•	
Contractor:		
Sampled By:	Da	ite:
Sample Loc.:		

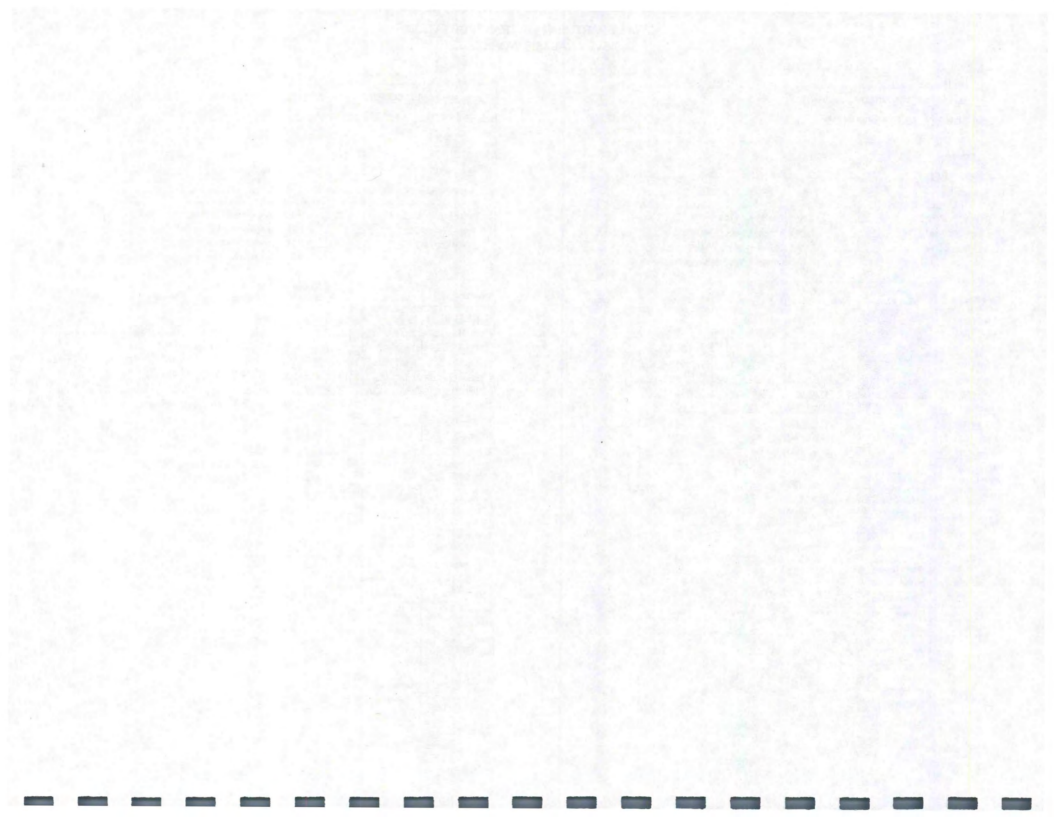
Original Dry Mass:	1631.0	Total Minus 4.75 mm (W1):	
Dry Mass Washed:	1526.5	Reduced Minus 4.75 mm (W2):	
Washing Loss:	104.5	Conversion Factor: W1 / W2	

Calculated Weight (A)=Conversion Factor x (B)

Sieve Size	Reduced Minus 4.75mm	Total or Calc. Weight Retd	% Retd.	% Passing	Specs.
37.5mm (1½)	1. 2. 4. 2. A				
25mm (1)					
19mm (¾)	and the second second			100.0	
12.5mm (1/2)	Hand Andrews	13.1	0.8	99.2	
9.5mm (3/8)	and a starts	295.4	18.1	81.1	
4.75mm (4)	and that the	383.7	23.5	57.6	
2.36mm (8)	(8)	396.0 (A)	24.3	33.3	282
1.18mm (16)	(B)	167.7 (A)	10.3	23.0	2
600µm (30)	(B)	86.6 (A)	5.3	17.7	
300µm (50)	(B)	77.0 (A)	4.7	13.0	
150µm (100)	(B)	62.3 (A)	3.8	9.2	
75µm (200)	(B)	39.1 (A)	2.4	6.8	
Wash	and a start and	104.5	6.8		
Pan	(B)	6.6 (A)			
Total		1632.0	100.0		
Tolerance		100.1			

Wash	Original Dry Mass:			
Sample	Dry Mass Washed:			
	Washing Loss:			
Sieve Size	Mass Retd.	% Retd.	% Passing	Specs.
75µm (200)				
Wash				
Pan				

Date Reported:	Cert. No.:	
Tested By:		_



IOWA DEPARTMENT OF TRANSPORTATION SIEVE ANALYSIS WORKSHEET

Lab. No.:	
Material:	Grad. No.:
Co. & Proj. #:	
Producer:	+
Contractor:	
Sampled By:	Date:
Sample Loc.:	

Original Dry Mass:	Total Minus 4.75 mm (W1):
Dry Mass Washed:	Reduced Minus 4.75 mm (W2):
Washing Loss:	Conversion Factor: W1 / W2
	Calculated Weight (A)=Conversion Factor x (B)

Sieve Size	Reduced Minus 4.75mm	Total or Calc. Weight Retd	% Retd.	% Passing	Specs.
37.5mm (1½)					
25mm (1)					
19mm (¾)					
12.5mm (1/2)					
9.5mm (3/8)					-
4.75mm (4)					
2.36mm (8)	(B)	(A)			
1.18mm (16)	(B)	(A)			
600µm (30)	(B)	(A)			
300µm (50)	(B)	(A)			
150µm (100)	(B)	(A)			
75µm (200)	(B)	(A)			
Wash			- 1		
Pan	(B)	(A)			
Total					
Tolerance					

Wash	Original Dry Mass:		6.000	
Sample	Dry Mass Washed:			
	Washing Loss:			
Sieve Size	Mass Retd.	% Retd.	% Passing	Specs.
75µm (200)				
Wash	112			
Pan				

Date Reported:	Cert. No.:	_
Tested By:		

Lab. No.:	
Material:	Grad. No.:
Co. & Proj. #:	
Producer:	
Contractor:	
Sampled By:	Date:
Sample Loc.:	

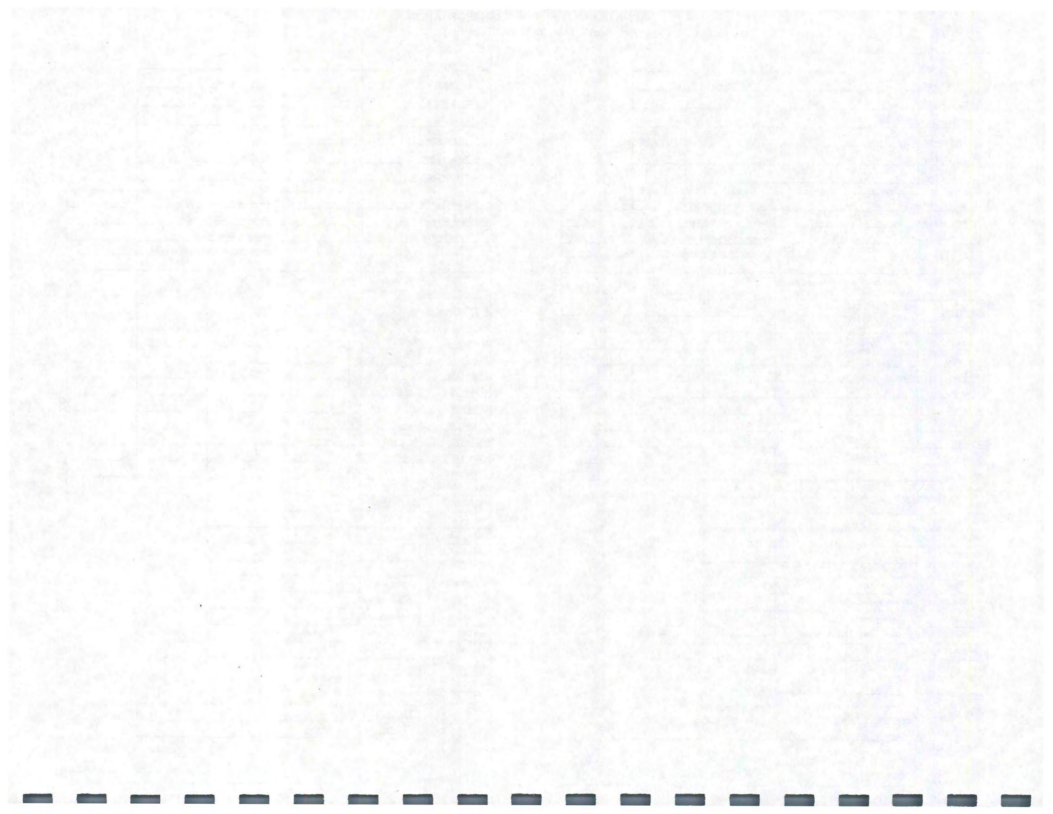
Original Dry Mass:	Total Minus 4.75 mm (W1):
Dry Mass Washed:	Reduced Minus 4.75 mm (W2):
Washing Loss:	Conversion Factor: W1 / W2
	Calculated Weight (A)=Conversion Factor x (B)

Sieve Size	Reduced Minus 4.75mm	Total or Calc. Weight Retd	% Retd.	% Passing	Specs.
37.5mm (1½)					
25mm (1)					
19mm (¾)					
12.5mm (1⁄2)					
9.5mm (3/8)					
4.75mm (4)					
2.36mm (8)	(B)	(A)			
1.18mm (16)	(B)	(A)			
600µm (30)	(B)	(A)		11 11 11	
300µm (50)	(B)	(A)			
150µm (100)	(B)	(A)			
75µm (200)	(B)	(A)			
Wash					
Pan	(B)	(A)			
Total		1000			
Tolerance					

Wash	Original Dry Mass:			
Sample	Dry Mass Washed:			
	Washing Loss:			
Sieve Size	Mass Retd.	% Retd.	% Passing	Specs.
75µm (200)				
Wash				
Pan				

Date Reported:	Cert. No.:
Tested By:	

Comments



IOWA DEPARTMENT OF TRANSPORTATION SIEVE ANALYSIS WORKSHEET

Lab. No.:	
Material:	Grad. No.:
Co. & Proj. #:	
Producer:	
Contractor:	
Sampled By:	 Date:
Sample Loc.:	

Original Dry Mass:	Total Minus 4.75 mm (W1):	
Dry Mass Washed:	Reduced Minus 4.75 mm (W2):	
Washing Loss:	Conversion Factor: W1 / W2	
	Calculated Weight (A)=Conversion Factor x (B)	

Sieve Size	Reduced Minus 4.75mm	Total or Calc. Weight Retd	% Retd.	% Passing	Specs.
37.5mm (11⁄2)					
25mm (1)		-	_		1000
19mm (¾)					
12.5mm (½)					
9.5mm (3/8)					
4.75mm (4)					
2.36mm (8)	(B)	(A)			
1.18mm (16)	(B)	(A)			
600µm (30)	(B)	(A)			
300µm (50)	(8)	(A)			
150µm (100)	(B)	(A)			
75µm (200)	(B)	(A)			
Wash					
Pan	(B)	(A)			,
Total		and the second state of the	and the second second		
Tolerance				1	

Wash	Original Dry Mass:			
Sample	Dry Mass Washed:			
	Washing Loss:			
Sieve Size	Mass Retd.	% Retd.	% Passing	Specs.
75µm (200)				
Wash				
Pan				

		-
Date Reported:	Cert. No.:	
Tested By:		

Lab. No.:	
Material:	Grad. No.:
Co. & Proj. #:	
Producer:	
Contractor:	and the second s
Sampled By:	Date:
Sample Loc.:	

Original Dry Mass:	Total Minus 4.75 mm (W1):		
Dry Mass Washed:	Reduced Minus 4.75 mm (W2):		
Washing Loss:	Conversion Factor: W1 / W2		
	Calculated Weight (A)=Conversion Factor x (B)		

Sieve Size	Reduced Minus 4.75mm	Total or Calc. Weight Retd	% Retd.	% Passing	Specs.
37.5mm (1½)			112.00		
25mm (1)					
19mm (¾)					
12.5mm (½)					
9.5mm (3/8)					
4.75mm (4)					
2.36mm (8)	(B)	(A)			
1.18mm (16)	(B)	(A)			
600µm (30)	(B)	(A)			
300µm (50)	(B)	(A)			
150µm (100)	(B)	(A)			
75µm (200)	(B)	(A)			
Wash					
Pan	(B)	(A)			
Total					
Tolerance					

Wash	Original Dry Mass:			
Sample	Dry Mass Washed:			
	Washing Loss:			
Sieve Size	Mass Retd.	% Retd.	% Passing	Specs.
75µm (200)				
Wash				
Pan			-	

Date Reported:	Cert. No.:	
Tested By:		

Comment

IOWA DEPARTMENT OF TRANSPORTATION SIEVE ANALYSIS WORKSHEET

Lab. No.:	
Material:	Grad. No.:
Co. & Proj. #:	
Producer:	
Contractor:	
Sampled By:	Date:
Sample Loc.:	

Original Dry Mass:	 Total Minus 4.75 mm (W1):	
Dry Mass Washed:	 Reduced Minus 4.75 mm (W2):	
Washing Loss:	 Conversion Factor: W1 / W2	
	Calculated Weight (A)=Conversion Factor x (B)	

Sieve Size	Reduced Minus 4.75mm	Total or Calc. Weight Retd	% Retd.	% Passing	Specs.
37.5mm (1½)					
25mm (1)					
19mm (¾)					
12.5mm (1/2)	©		1		
9.5mm (3/8)					
4.75mm (4)					
2.36mm (8)	(B)	(A)			
1.18mm (16)	(B)	(A)			
600µm (30)	(B)	(A)			
300µm (50)	(B)	(A)			
150µm (100)	(B)	(A)			
75µm (200)	(B)	(A)			
Wash					
Pan	(B)	(A)			
Total				1	
Tolerance				1	

Wash	Original Dry Mass:			
Sample	Dry Mass Washed:			
	Washing Loss:			
Sieve Size	Mass Retd.	% Retd.	% Passing	Specs.
75µm (200)				
Wash				
Pan				

Date Reported:	Cert. No.:	
Tested By:		

Lab. No.:	
Material:	Grad. No.:
Co. & Proj. #:	
Producer:	and the second
Contractor:	
Sampled By:	Date:
Sample Loc.:	

Original Dry Mass:	Total Minus 4.75 mm (W1):
Dry Mass Washed:	Reduced Minus 4.75 mm (W2):
Washing Loss:	Conversion Factor: W1 / W2
	Calculated Weight (A)=Conversion Factor x (B)

Sieve Size	Reduced Minus 4.75mm	Total or Calc. Weight Retd	% Retd.	% Passing	Specs.
37.5mm (1½)					
25mm (1)					
19mm (¾)					
12.5mm (½)					
9.5mm (3/8)					
4.75mm (4)					
2.36mm (8)	(B)	(A)			
1.18mm (16)	(B)	(A)			
600µm (30)	(B)	(A)	1		
300µm (50)	(B)	(A)			
150µm (100)	(B)	(A)			
75µm (200)	(B)	(A)			
Wash					
Pan	(B)	(A)			
Total				1	
Tolerance	1.1			1	

Wash	Original Dry Mass:			
Sample	Dry Mass Washed:			
	Washing Loss:			
Sieve Size	Mass Retd.	% Retd.	% Passing	Specs.
75µm (200)				
Wash				
Pan				

Date Reported:	Cert. No .:	_
Tested By:		

comments.

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Iowa Department of Transportation Technical Training and Certification Program

COURSE EVALUATION SHEET

In an effort to improve the Iowa DOT Technical Training and Certification Program, we ask that you fill out this evaluation form after you have taken the exam. Thank you for your cooperation.

Course:

Location:

Instructor:

1. What type of agency are you employed by?

2. Please rate the following portion of the course on a scale of 1-5. 1=Poor, 5= Excellent

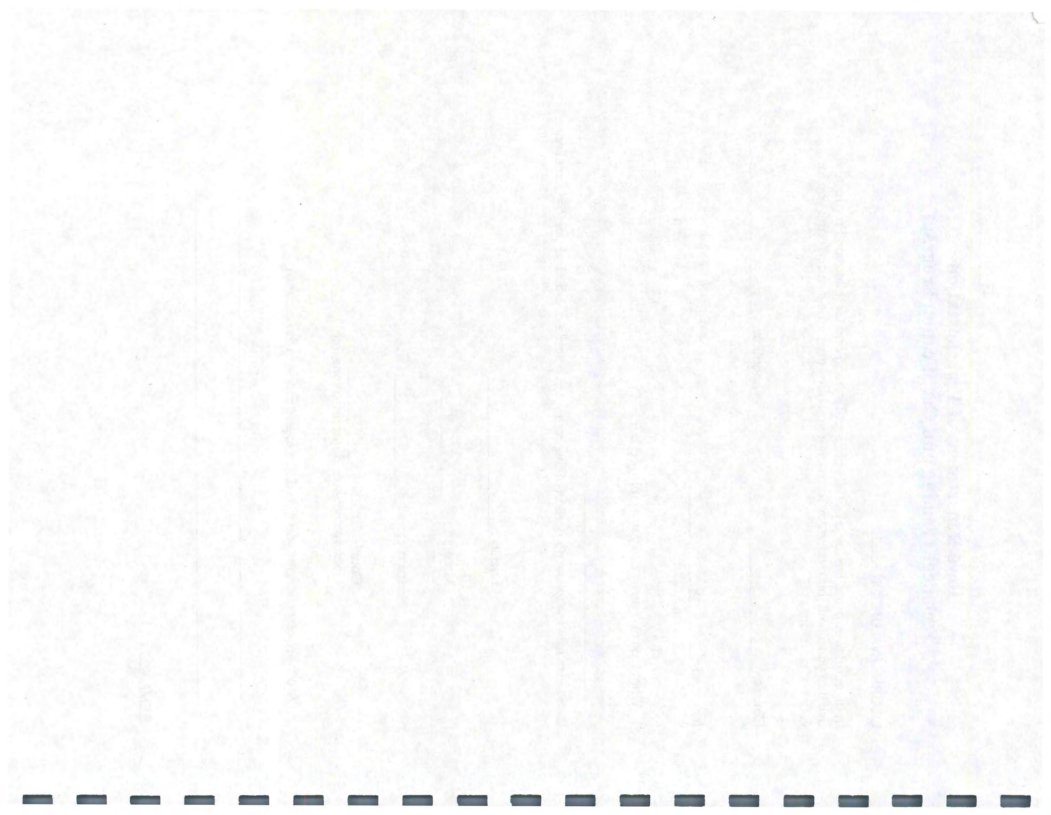
Facility :

Material :

Instructors : _____

3. Are there any changes you would like to see made in the course?

REMARKS:



Moisture Tests (I.M. 308)

Calculate the percent of free moisture of each of the examples below by using the following formula:

Percent Moisture = (W - W1)(Gs)(100)(Gs - 1)(s)

- W= Mass in grams of the pycnomemter containing a saturated-surface-dry sample of the same mass as "s" and sufficient water to fill the remaining volume of the pycnometer as determined in I.M. 307.
- W1= Mass in grams of the pycnometer containing the wet sample and sufficient amount of water to fill the remaning volume of the pycnometer.
- Gs = Specific Gravity of material in a saturated-surface-dry condition (this is obtained from Method I.M. 307).
- s = Mass in grams of wet sample

9.5
(2916.5 W1 = 3907.0 Gs = 2.61 s = 2000.01. W = 3916.5 W1 = 3907.0 Gs = 2.61 s = 2000.0(2916.5 - 3907.0) (2.01)(100)2. W = 2096.5 W1 = 2078.5 Gs = 2.66 s = 1000.02109.5
1000 = 2.88 = 2.93. W = 3903.5 W1 = 3911.0 Gs = 2.70 s = 2000.03025
32100 = -0.6 absorb
0.5964. W = 2204.5 W1 = 2184.0 Gs = 2.60 s = 1000.05333
1000 = 3.33

