

A d d e n d u m

Iowa Department of Transportation
Office of Contracts

Date of Letting: June 18, 2013
Date of Addendum: June 13, 2013

B.O.	Proposal ID	Proposal Work Type	County	Project Number	Addendum
106	65-5341-085	PCC PAVEMENT - GRADE AND NEW	MILLS	NHSX-534-1(85)--3H-65 NHSX-534-1(92)--3H-65 NHSN-534-1(93)--2R-65	18JUN106.A01

Notice: Only the bid proposal holders receive this addendum and responsibility for notifying any potential subcontractors or suppliers remains with the proposal holder.

Make the following changes to the PROPOSAL SCHEDULE OF PRICES:

Change Proposal Line No. 0090 2115-0100000 MODIFIED SUBBASE:
From: 12,493.400 CY
To: 13,040.300 CY

Change Proposal Line No. 0130 2123-7450000 SHOULDER CONSTRUCTION, EARTH:
From: 573.100 STA
To: 556.400 STA

Change Proposal Line No. 0140 2301-1003100 STANDARD OR SLIP-FORM PORTLAND
CEMENT CONCRETE PAVEMENT, QM-C, CLASS 3 DURABILITY, 10 IN.:
From: 73,997.300 SY
To: 75,380.400 SY

Change Proposal Line No. 0150 2301-9090000 QUALITY MANAGEMENT - CONCRETE
(QM-C):
From: 61,664.100 CY
To: 20,939.000 CY

Bid Amount:
From: \$61,664.10
To: \$20,939.00

Change Proposal Line No. 0710 2102-0425070 SPECIAL BACKFILL:
From: 3,102.900 TON
To: 2,852.200 TON

Change Proposal Line No. 0720 2122-5190007 PAVED SHOULDER, P.C. CONCRETE, 7 IN.:
From: 9,108.900 SY
To: 8,373.300 SY

Change Proposal Line No. 0730 2102-0425070 SPECIAL BACKFILL:
From: 2,477.500 TON
To: 2,277.400 TON

Change Proposal Line No. 0740 2122-5500080 PAVED SHOULDER, HOT MIX ASPHALT MIXTURE, 8 IN.:

From: 9,108.900 SY

To: 8,373.300 SY

If the above changes are not made, they will be made as shown here.

Make the following changes to plan NHSX-534-1(85)--3H-65:

Plan sheet B.1, Tabulation for Auxiliary Lane (middle right portion of sheet):

Change AL for Station Range 432+95 to 435+95:

From: 0-14

To: 0-12

Change AL for Station Range 435+95 to 443+29.52:

From: 14

To: 12

Plan sheet C.2:

For Item Code 2123-7450000 SHOULDER CONSTRUCTION, EARTH, change the Estimate Reference Information as follows:

From: Requires 6105.7 cu. yds. of topsoil for Earth Shoulder Fill.

To: Requires 5966.4 cu. yds. of topsoil for Earth Shoulder Fill.

Plan sheet C.8, Tabulation 102-5:

For Entry No. 2, Surface Depth, delete the following:
or 12" HMA

Replace plan sheet C.9 with attached plan sheet C.9

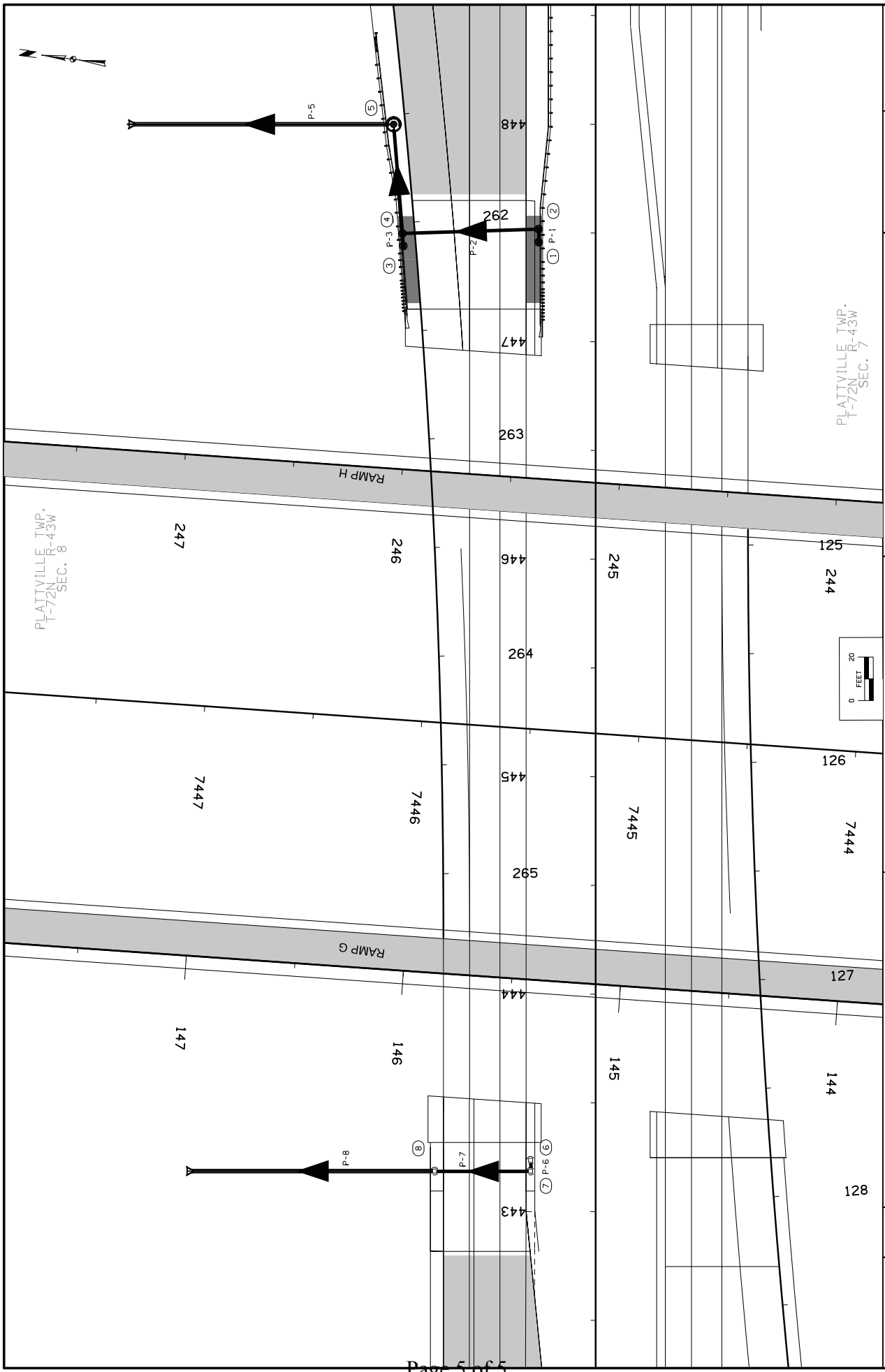
Replace plan sheet C.12 with attached plan sheet C.12

Replace plan sheet M.2 with attached plan sheet M.2

SHOULDERS

1 Lane(s) to which the shoulder is adjacent.
2 Bid Item
3 Applies only for Paved Shoulders constructed on project with existing granular shoulders.
4 Does not include Shrink.
Calculations assume a HMA unit weight (lbs/cf) of 145, a Special Backfill unit weight (lbs/cf) of 140, and a Granular Shoulder unit weight (lbs/cf) of 140.

Table with columns: Road Identification, Station to Station, Side, Direction of Traffic, Location, Class 13 Excavation Widening, HMA Base Widening, Hot Mix Asphalt, Paved Shoulder, Reinforced Paved Shoulder, Special Backfill, Modified Subbase, Granular Shoulder, Earth Shoulder Construction, and Remarks.



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DESIGN TEAM

Skogorboe, Strum, Brinkman

PROJECT NUMBER

NHSX-534-1(85)--3H-65

SHEET NUMBER

M.2

MILLS COUNTY

PLATTVILLE TWP.

T-72N R-43W

SEC. 7

PLATTVILLE TWP.

T-72N R-43W

SEC. 8

