

# A d d e n d u m

Iowa Department of Transportation  
Office of Contracts

Date of Letting: May 17, 2011  
Date of Addendum: May 11, 2011

<b>B.O.</b>	<b>Proposal ID</b>	<b>Proposal Work Type</b>	<b>County</b>	<b>Project Number</b>	<b>Addendum</b>
101	09-0637-106	PCC Pavement - Grade & New	BREMER	NHSX-063-7(52)--3H-09 NHSX-063-7(101)--3H-09 NHSX-063-7(102)--3H-09 NHSX-063-7(105)--3H-09 NHSX-063-7(106)--3H-09	17may101.a03

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

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Make the following changes to the PROPOSAL SCHEDULE OF PRICES:

Change Line No. 0500 2107--100400 COMPACTING BACKFILL ADJACENT TO BRIDGES, CULVERTS OR STRUCTURES from 1,751.000 M3 to 114.000 M3.

Change Line No. 0720 2402--401060 FLOODED BACKFILL from 846.000 M3 to 2,483.000 M3.

If the quantities are not changed on the proposal form, the bid amounts will be extended using the unit price times the correct quantities as shown here.

Make the following change to NHSX-063-7(101)--3H-09, plan sheets C.06-C.10, Tabulation 190-51:

In column STEEL POSTS REQUIRED:

Replace:

64x64mm

With:

50.8x50.8mm

Make the following change to NHSX-063-7(106)--3H-09, plan sheet B.3, Typical 7153M:

Replace:

PCC Shoulder Jointing:

Longitudinal joint: BT-1

Tie bars spaced at 1050mm centers

Transverse joints: C

Match joint locations in adjacent pavement

HMA Shoulder Jointing:

Longitudinal joint: B

With:

PCC Shoulder Jointing:

Longitudinal joint: BT-1\*\* or BT-5

\*\*Bent bars will be permitted for the BT-1 joint, and 30" #5 bars can be substituted for the 36" #4 bars

Tie bars spaced at 1050mm centers

Transverse joints: C

Match joint locations in adjacent pavement

HMA Shoulder Jointing:

Longitudinal joint: B

Make the following change to NHSX-063-7(106)--3H-09, plan sheet C.2, Tabulation  
ESTIMATE REFERENCE INFORMATION:

For Item Code 2123--100200:

Replace:

See Typical 7153M, 7110M and 7156; and Tab 112-9 for locations and details.

Requires 42,403 m<sup>3</sup> of topsoil for Earth Shoulder Fill. No overhaul allowed for this material. Approximately 17,407 m<sup>3</sup> of material is available in the Borrow design or on the project. See Tab. 103-4 for availability. Approximately 24,996 m<sup>3</sup> shall be Contractor furnished.

With:

See Typical 7153M, 7110M, and 7156; and Tab 112-9 for locations and details.

Requires 42,403 m<sup>3</sup> for Earth Shoulder Fill. No overhaul allowed for this material. Approximately 17,407 m<sup>3</sup> of topsoil material is available in the Borrow design or on the project. See Tab. 103-4 for availability. Approximately 8,750 m<sup>3</sup> of material generated from the subgrade

trimming operation may be used in the bottom 75 mm of the earth shoulder construction. Remaining amount (approximately 16,246 m3) to be Contractor furnished topsoil.

Make the following change to NHSX-063-7(106)--3H-09, plan sheet C.3, Tabulation ESTIMATE REFERENCE INFORMATION:

For Item Codes 2402--220000 and 2402--401060:

Replace:

See Tab. 104-3 for locations and details.

With:

See Tab. 104-3 and Tab. 104-4 for locations and details.

Make the following change to NHSX-063-7(106)--3H-09, plan sheet C.27:

Replace Tabulation 104-4 with attached Tabulation 104-4.

