

A d d e n d u m

Iowa Department of Transportation
Office of Contracts

Date of Letting: July 20, 2021
Date of Addendum: July 15, 2021

C.O.	Proposal ID	Proposal Work Type	County	Project Number	Addendum
005	25-0803-219	BRIDGE REPLACEMENT - PPCB	DALLAS	IM-NHS-080-3(219)110--03-25 IM-NHS-080-3(222)112--03-25 IM-NHS-080-3(224)112--03-25	20JUL005A03

Make the following changes to the PLAN for Project # IM-NHS-080-3(219)110--03-25:

Replace SHEET B.3 with the attached SHEET B.3.

ROAD IDENTIFICATION	LOCATION STATION TO STATION		DIMENSIONS						Area Square Yard	6" Special Backfill Tons	Earth Shoulder Construction Station
			HMA			PCC					
			PW Feet	T Inches	SGW Feet	PW Feet	T Inches	SGW Feet			
I 80 EB	673+00.00	682+75.00	8	12	4.5	8	9	3.75	866.7	273.0	9.75
I 80 EB	682+75.00	685+25.00	8-20	12	4.5	8-20	9	3.75	388.9	122.5	2.50
I 80 EB	685+25.00	692+41.33	20	12	4.5	20	9	3.75	1591.8	501.2	7.16
I 80 EB	692+41.33	706+00.00	8	12	4.5	8	9	3.75	1207.7	380.5	13.59
* I 80 EB	706+00.00	716+00.00	14	12	4.5	14	9	3.75	1555.6	490.0	10.00
* I 80 EB	735+00.00	739+00.00	14	12	4.5	14	9	3.75	622.2	196.0	4.00
* I 80 EB	753+50.00	763+50.00	14	12	4.5	14	9	3.75	1555.6	490.0	10.00

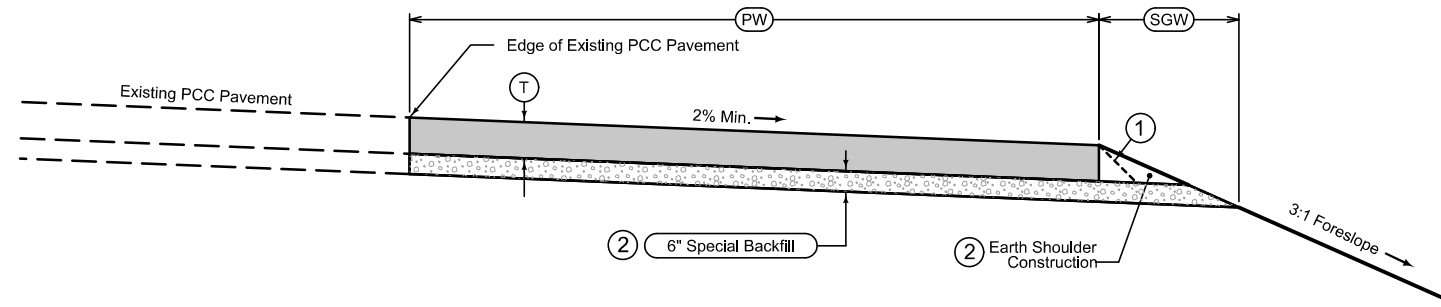
Quantity calculations based on vertical pavement edges and a Special Backfill unit weight (lb/cf) of 140.

Normal section shown may be modified appropriately in areas of superelevated curves or other locations specifically designated by the Engineer.

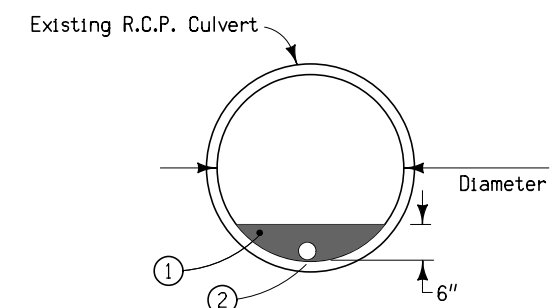
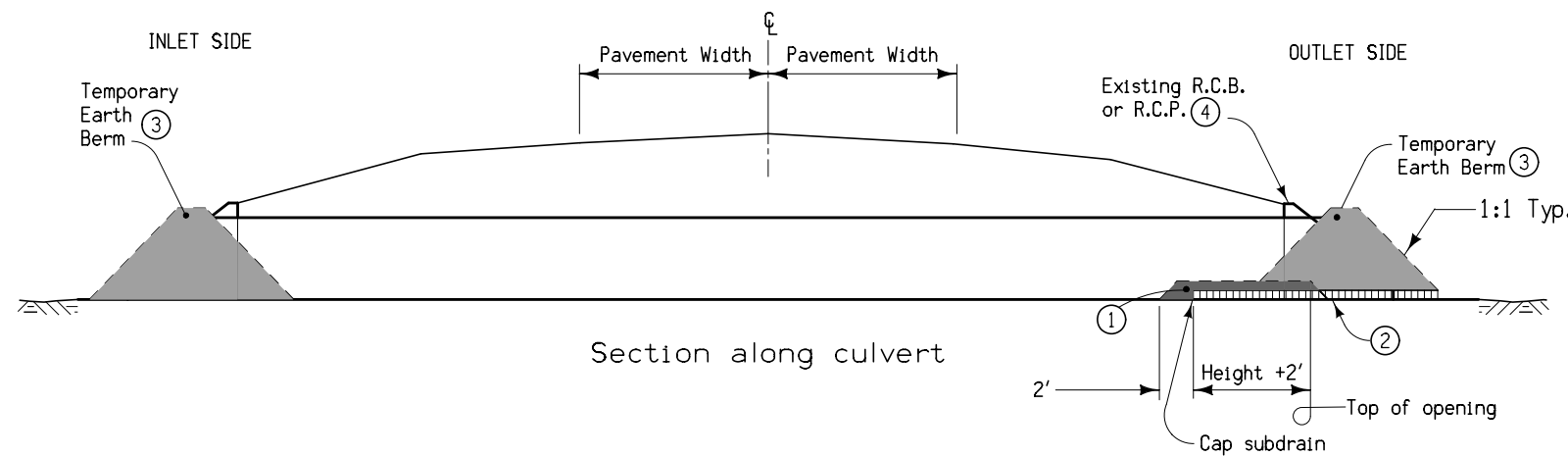
① Possible HMA 1:1 slope

② Not a bid item

* Location modified appropriately as designated by the Engineer.



DETOUR PAVING



Section thru culvert

- ① Granular Backfill.
- ② 4" subdrain at flowline elevation of culvert shall be extended into the culvert a distance of 2' plus the height of the culvert. Granular Backfill covers subdrain and extends an additional 2'. Subdrain and granular backfill are incidental to culvert abandonment, plug.
- ③ Ends of culvert shall be plugged sufficiently.
- ④ Removal of headwalls may be required.

DETAILS OF CULVERT ABANDONMENT
(Circular structures less than 10' Dia.)