



Wisconsin Department of Transportation

Division of Transportation Systems Development

Bureau of Project Development
4822 Madison Yards Way, 4th Floor South
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January 6, 2020

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NOTICE TO ALL CONTRACTORS:

**Proposal #28: 8160-00-71, WISC 2019 816
Ashland - Bayfield
Boyd Creek Bridge B-04-0008
STH 013
Bayfield County**

Letting of January 14, 2020

This is Addendum No. 01, which provides for the following:

Plan Sheets:

Revised Plan Sheets	
Plan Sheet	Plan Sheet Title (brief description of changes to sheet)
121	Earthwork; Stage 1 Division 1 – Bypass Construction South of Boyd Creek (in Area section of earthwork table revised 2 column headings; in Incremental Vol section revised 2 column headings; in Cumulative Vol section revised 1 column heading. Below earthwork table deleted notes 1 – 3 and added new note 3; revised note 4; revised note 5; deleted note 6 and added new note 6; revised note 7; deleted 3 of the 4 note 8s and revised the remaining note 8.)
122	Earthwork; Stage 1 Division 2 – Bypass Construction North of Boyd Creek (in Incremental Vol section of earthwork table revised 2 column headings; in Cumulative Vol section revised 1 column heading. Below earthwork table deleted notes 1 – 3 and added new note 3; revised note 4; revised note 5; deleted note 6 and added new note 6; revised note 7; deleted 3 of the 4 note 8s and revised the remaining note 8.)
123	Earthwork; Stage 2 Division 3 – STH 13 Construction South of Boyd Creek (in Area section of earthwork table revised 1 column heading; in Incremental Vol section revised 3 column headings; in Cumulative Vol section revised 1 column heading. Below earthwork table revised note 2; deleted note 4 and added new note 4; revised note 5; deleted note 6 and added new note 6; deleted note 7 and added new note 7; deleted 3 of the 4 note 8s and revised the remaining note 8; added new note 9; added new note 10.)
124	Earthwork; Stage 2 Division 4 – STH 13 Construction North of Boyd Creek (in Area section of earthwork table revised 1 column heading; in Incremental Vol section revised 3 column headings; in Cumulative Vol section revised 1 column heading. Below earthwork table revised note 2; deleted note 4 and added new note 4; revised note 5; deleted note 6 and added new note 6; deleted note 7 and added new note 7; deleted 3 of the 4 note 8s and revised the remaining note 8; added new note 9; added new note 10.)

Plan Sheets

The following 8½ x 11-inch sheets are attached and made part of the plans for this proposal:
Revised: 121 - 124.

The responsibility for notifying potential subcontractors and suppliers of these changes remains with the prime contractor.

Sincerely,

Mike Coleman

Proposal Development Specialist
Proposal Management Section

END OF ADDENDUM

STAGE 1 DIVISION 1 - BYPASS CONSTRUCTION SOUTH OF BOYD CREEK

Table with columns: AREA (SF), CUT/FILL, COMMON MARSH EXCAV AND EBS CONTAM, FILL OUTSIDE 1:1 SLOPE, COMMON MARSH EXCAV AND EBS CONTAM, FILL INSIDE 1:1 SLOPE, COMMON EXCAV AND EBS CONTAM, EBS BACKFILL, EXPANDED MARSH BACKFILL, EXPANDED FILL INSIDE 1:1 SLOPE, EXPANDED FILL OUTSIDE 1:1 SLOPE, CUMULATIVE VOL (CY), CUT/FILL, EXPANDED FILL INSIDE 1:1 SLOPE, EXPANDED FILL OUTSIDE 1:1 SLOPE, EBS BACKFILL, EBS BACKFILL, REDUCED EBS IN FILL, MASS ORDINATE. Includes stationing from 0+00.000 to 7+48.000.

NOTES:

- 3 - EXPANDED FILL INSIDE 1:1 SLOPE
4 - EXPANDED MARSH BACKFILL
5 - EXPANDED EBS BACKFILL
6 - MARSH EXCAV CONTAM AND COMMON EXCAV AND EBS CONTAM
7 - REDUCED EBS IN FILL
8 - MASS ORDINATE

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STAGE 1 DIVISION 2 - BYPASS CONSTRUCTION NORTH OF BOYD CREEK

Table with columns: AREA (SF), STATION, CUT FILL, FILL INSIDE 1:1 SLOPE, FILL OUTSIDE 1:1 SLOPE, MARSH EXCAV CONTAM, COMMON EXCAV AND EBS NOT CONTAM, COMMON EXCAV AND EBS CONTAM, FILL INSIDE 1:1 SLOPE, FILL OUTSIDE 1:1 SLOPE, MARSH EXCAV CONTAM, COMMON EXCAV AND EBS NOT CONTAM, COMMON EXCAV AND EBS CONTAM, CUT FILL, FILL INSIDE 1:1 SLOPE, FILL OUTSIDE 1:1 SLOPE, MARSH EXCAV CONTAM, COMMON EXCAV AND EBS NOT CONTAM, COMMON EXCAV AND EBS CONTAM, EBS BACKFILL, EBS BACKFILL, EBS BACKFILL, EXPANDED FILL INSIDE 1:1 SLOPE, EXPANDED FILL OUTSIDE 1:1 SLOPE, EXPANDED MARSH BACKFILL, EXPANDED EBS BACKFILL, EXPANDED EBS BACKFILL, REDUCED EBS IN FILL, MASS ORDNATE, NOTE 8.

NOTE: THE COMMON EXCAV AND EBS CONTAM INCREMENTAL VOLUMES SHOWN AT 11+00 - 12+00 ARE ACTUALLY AN ESTIMATE OF STEPPED SLOPE EXCAVATION WITHIN THE CONTAMINATED ZONE AT 10+72.3 RT - 11+56 LT.

- NOTES:
3 - EXPANDED FILL INSIDE 1:1 SLOPE
4 - EXPANDED MARSH BACKFILL
5 - EXPANDED EBS BACKFILL
6 - MARSH EXCAV CONTAM AND COMMON EXCAV AND EBS CONTAM
7 - REDUCED EBS IN FILL
8 - MASS ORDNATE

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STAGE 2 DIVISION 3 - 5TH I-3 CONSTRUCTION SOUTH OF BOYD CREEK

STATION	AREA (SF)				INCREMENTAL VOL (CY) (UNADJUSTED)				INCREMENTAL VOL (CY)				CUMULATIVE VOL (CY)				EXPANDED EXCAV FOR STRUCT BACKFILL SUBBASE 1.18	EXPANDED EXCAV FOR STRUCT BACKFILL SUBBASE 1.18	MASS ORDNATE	NOTE 8
	SALVAGED/ UNUSABLE MATERIAL	FILL INSIDE 1:1 SLOPE	FILL OUTSIDE 1:1 SLOPE	EXCAV FOR STRUCT BACKFILL	CUT	SALVAGED/ UNUSABLE MATERIAL	FILL INSIDE 1:1 SLOPE	FILL OUTSIDE 1:1 SLOPE	EXCAV FOR STRUCT BACKFILL	EBS BACKFILL SUBBASE	CUT	SALVAGED/ UNUSABLE MATERIAL	FILL OUTSIDE 1:1 SLOPE	FILL INSIDE 1:1 SLOPE	EXCAV FOR STRUCT BACKFILL	EBS BACKFILL SUBBASE				
109+52.140	96	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
109+74.000	96	21	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
110+28.000	91	26	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
110+36.910	91	26	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
110+28.310	89	36	20	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
110+34.000	84	36	24	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
110+43.000	81	36	24	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
110+74.290	77	30	22	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
111+21.770	69	30	6	4	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
111+34.270	68	30	5	4	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
111+46.220	61	30	4	2	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
111+46.750	53	30	4	2	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
111+59.250	4	30	3	1	1	62	0	0	0	0	0	0	0	0	0	0	0	0	0	
111+71.730	0	30	3	2	1	125	0	0	0	0	0	0	0	0	0	0	0	0	0	
111+84.230	0	24	0	0	0	200	0	0	0	0	0	0	0	0	0	0	0	0	0	
112+00.000	0	24	0	0	0	257	0	0	0	0	0	0	0	0	0	0	0	0	0	
112+21.750	0	26	0	0	0	346	0	0	0	0	0	0	0	0	0	0	0	0	0	
112+37.000	0	26	0	0	0	379	0	0	0	0	0	0	0	0	0	0	0	0	0	
112+57.000	0	26	1	1	0	393	0	0	0	0	0	0	0	0	0	0	0	0	0	
112+58.000	0	26	2	1	1	296	82	0	0	0	0	0	0	0	0	0	0	0	0	
112+45.750	0	26	2	1	1	341	82	0	0	0	0	0	0	0	0	0	0	0	0	
112+45.750	0	27	19	14	5	382	101	336	0	0	0	0	0	0	0	0	0	0	0	
112+42.750	0	27	19	14	5	382	101	336	0	0	0	0	0	0	0	0	0	0	0	
112+45.750	0	27	0	0	0	382	101	0	0	0	0	0	0	0	0	0	0	0	0	
112+70.000	0	27	0	0	0	891	101	0	0	0	0	0	0	0	0	0	0	0	0	
112+73.000	0	27	0	0	0	891	101	0	0	0	0	0	0	0	0	0	0	0	0	
COLUMN TOTALS																				
						580	357	137	98	1396	160	547	431	596						

NOTE: THE FILL AREAS INSIDE THE 1:1 SLOPE AT 112+45.75 AND 112+52.75 ARE ACTUALLY INSIDE THE 1/2:1 SLOPE.

NOTES:

- 1 - CUT
- 2 - SALVAGED/UNUSABLE PAVEMENT MATERIAL
- 3 - FILL
- 4 - EXPANDED EXCAV FOR STRUCT BACKFILL
- 5 - EXPANDED EBS BACKFILL/SUBBASE
- 6 - EXCAV FOR STRUCT CONTAM
- 7 - EXCAV FOR STRUCT BACKFILL
- 8 - MASS ORDNATE
- 9 - EXPANDED FILL INSIDE 1:1 SLOPE
- 10 - EXCAV FOR STRUCT MODIF

CUT INCLUDES SALVAGED/UNUSABLE PAVEMENT MATERIAL
 THIS DOES NOT SHOW UP IN CROSS SECTIONS
 DOES NOT INCLUDE UNUSABLE PAVEMENT EXC VOLUME
 SHALL BE BACKFILLED WITH SELECT BORROW (GRANULAR BACKFILL GRADE 1). INCIDENTAL TO EXCAVATION FOR STRUCTURES BRIDGES MODIFIED B-4-114 BID ITEM.
 SHALL BE BACKFILLED WITH SELECT BORROW (GRANULAR BACKFILL GRADE 1)
 EXCAVATION FOR STRUCTURES CONTAMINATED IS MEASURED IN VEHICLE AND PAID FOR UNDER THE EXCAVATION, LOADING AND HAULING OF LOW-LEVEL CONTAMINATED SOIL BID ITEM.
 EXCAVATION FOR STRUCTURES BACKFILL INCLUDES BACKFILL FOR BOTH EXCAVATION FOR STRUCTURES MODIFIED AND EXCAVATION FOR STRUCTURES CONTAMINATED BEYOND THE STRUCTURE BACKFILL PAY LIMITS AND BELOW THE BASE AGGREGATE DENSE 1-1/4 INCH AND 12-INCH EBS BACKFILL/SUBBASE LAYERS. SEE EXCAVATION FOR STRUCTURES BEHIND NEW ABUTMENTS DETAIL.
 MARSH AND EBS TO BE BACKFILLED WITH GRANULAR: [CUT - SALV/UNUSABLE PAVT MAT'L - (FILL OUTSIDE 1:1 SLOPE * FILL FACTOR)]
 MARSH AND EBS ARE NOT USABLE OUTSIDE THE 1:1 SLOPES
 MASS HAUL DOES NOT INCLUDE EBS IN THE FILLS.
 SHALL BE SELECT BORROW (GRANULAR BACKFILL GRADE 2)
 INCIDENTAL TO EXCAVATION FOR STRUCTURES BRIDGES MODIFIED B-4-114 BID ITEM.

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