



Wisconsin Department of Transportation

October 17, 2018

Division of Transportation Systems Development
Bureau of Project Development
4822 Madison Yards Way, 4th Floor South
Madison, WI 53705

NOTICE TO ALL CONTRACTORS:

Telephone: (608) 266-1631
Facsimile (FAX): (608) 266-8459

Proposal #01: 1007-11-79, WISC 2018 433
Illinois State Line – Madison
E Church Rd to Church St-SB
IH 39
Dane County

1007-11-80, WISC 2018 434
Illinois State Line – Madison
Church Street to CTH AB-SB
IH 39
Dane County

Letting of November 13, 2018

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

Schedule of Items:

Revised Bid Item Quantities					
Bid Item	Item Description	Unit	Old Quantity	Revised Quantity	Proposal Total
305.0110	Base Aggregate Dense ¾-Inch	TON	12,143	-1,817	10,326
305.0120	Base Aggregate Dense 1 ¼-Inch	TON	221,124	-34,342	186,782
312.0110	Select Crushed Material	TON	289,791	-35,922	253,869
624.0100	Water	MGAL	2,765	-434	2,331

Plan Sheets:

Revised Plan Sheets – 1007-11-80	
Plan Sheet	Plan Sheet Title (brief description of changes to sheet)
270	Miscellaneous Quantities (revised item schedule)

Schedule of Items

Attached, dated October 17, 2018, are the revised Schedule of Items Pages 4 and 13.

Plan Sheets

The following 8½ x 11-inch sheets are attached and made part of the plans for this proposal:
ID 1007-11-80 - Revised: 270

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

CONCRETE PAVEMENT ITEMS

PROJECT NUMBER	CATEGORY	STAGE	STATION	LOCATION	416,0610		415,0120		415,0120		415,0125		416,0620	
					CONCRETE	DRILLED	CONCRETE	DRILLED	CONCRETE	DRILLED	CONCRETE	DRILLED		
1007-11-80	1000	2	2195+00'SB' - 2270+00'SB'	IH 38 SB										40
			2283+02'SB' - 2372+43'SB'	IH 38 SB										19
			2348+81'JC' - 2380+59'JC'	SWEF ON RAMP										211
			2360+35'JD' - 2372+40'JD'	SWEF OFF RAMP										211
			2388+76'SB' - 2389+62'SB'	IH 38 SB										11,685
			2393+43'SB' - 2389+62'SB'	IH 38 SB										6,485
			2401+11'SB' - 2415+00'SB'	IH 38 SB										9,567
			2403+00'SB' - 2415+00'SB'	IH 38 SB										444
STAGE SUBTOTALS					218	444	5,363	84,742	27,729	422	78			
PROJECT TOTALS					218	444	5,363	84,742	27,729	422	78			

**CONCRETE PAVEMENT JOINT LAYOUT
PROJECT 1007-11-80**

PROJECT NUMBER	CATEGORY	STATION	LOCATION	SY	
1007-11-80	1000	2	B-13+722	319	
			B-13+724	219	
STAGE SUBTOTALS					538
PROJECT TOTALS					538

CONCRETE PAVEMENT APPROACH SLAB

PROJECT NUMBER	CATEGORY	STAGE	LOCATION	SY	
1007-11-80	1000	2	B-13+722	319	
			B-13+724	219	
STAGE SUBTOTALS					538
PROJECT TOTALS					538

RUMBLE STRIPS

PROJECT NUMBER	CATEGORY	STAGE	STATION	OFFSET	LOCATION	STRIPS	STRIPS	COMMENTS
1007-11-80	1000	2	2195+00'SB' - 2283+02'SB'	LT	IH 38 SB	6,802	-	OUTSIDE SHLDR
			2283+02'SB' - 2289+02'SB'	LT	IH 38 SB	-	600	RAMP SHLDR
			2278+52'SB' - 2306+08'SB'	LT	IH 38 SB	2,756	-	OUTSIDE SHLDR
			2316+54'SB' - 2336+75'SB'	LT	IH 38 SB	2,021	-	RAMP SHLDR
			2339+75'SB' - 2339+15'SB'	LT	IH 38 SB	-	240	RAMP SHLDR
			2381+06'SB' - 2372+43'SB'	LT	IH 38 SB	2,135	-	OUTSIDE SHLDR
			2382+27'SB' - 2389+00'SB'	LT	IH 38 SB	975	-	OUTSIDE SHLDR
STAGE SUBTOTALS							14,267	840
3A	2195+00'SB' - 2388+00'SB'	RT	IH 38 SB	19,300	MEDIAN SHLDR			
	2195+00' - 2388+00'	LT	IH 38 SB	19,300	MEDIAN SHLDR			
STAGE SUBTOTALS							38,600	0
3B	2195+00' - 2267+61'	RT	IH 38 NB	7,261	OUTSIDE SHLDR			
	2279+61' - 2305+15'	RT	IH 38 NB	2,554	OUTSIDE SHLDR			
	2316+80' - 2388+00'	RT	IH 38 NB	7,120	OUTSIDE SHLDR			
STAGE SUBTOTALS							16,935	0
PROJECT TOTALS							68,822	840

BASE AGGREGATE ITEMS

PROJECT NUMBER	CATEGORY	STAGE	STATION	LOCATION	955,0120		955,0120		955,0120		955,0120	
					BASE AGGREGATE	3-INCH	BASE AGGREGATE	3-INCH	BASE AGGREGATE	3-INCH	BASE AGGREGATE	3-INCH
1007-11-80	1000	2	2195+00'SB' - 2270+00'SB'	IH 38 SB	851	24710		44989	256			
			2283+02'SB' - 2372+43'SB'	IH 38 SB OUTSIDE RAMP SHLD	95	640		528	7			
			2348+81'JC' - 2380+59'JC'	IH 38 SB OUTSIDE RAMP SHLD	74	185		159	3			
			2360+35'JD' - 2372+40'JD'	RAMP 'NC' SHLD	97	226			3			
			2372+43'SB' - 2389+62'SB'	IH 38 SB MEDIAN SHLD	77	312			4			
			2388+76'SB' - 2389+62'SB'	IH 38 SB	600	19236		31260	188			
			2393+43'SB' - 2389+62'SB'	IH 38 SB	154	5720		9740	59			
			2401+11'SB' - 2415+00'SB'	IH 38 SB	107	3527		6004	36			
			2403+00'SB' - 2415+00'SB'	IH 38 SB	20	2281		2281	23			
			2417+50'SBET' - 2427+50'SBET'	IH 38 SB TRANSITION	30	163			2			
			2381+06'JC' - 2390+59'JC'	IH 38 SB SWEF ON RAMP	0	912		2101	9			
			2351+06'JC' - 2360+36'JC'	IH 38 SB SWEF ON RAMP SHLDRS	51	1071		548	11			
			2360+36'JD' - 2372+40'JD'	IH 38 SB SWEF OFF RAMP	0	1059			11			
			2372+40'JD' - 2376+54'JD'	IH 38 SB SWEF OFF RAMP SHLDRS	200	1985		1400	22			
			2376+54'JD' - 2378+59'JD'	IH 38 SB SWEF OFF RAMP	0	253		592	3			
			2378+59'JD' - 2378+59'JD'	IH 38 SB SWEF OFF RAMP SHLDRS	57	639		443	7			
			48+35'WN' - 53+00'WN	CH MN	83	1854		942	19			
STAGE SUBTOTALS					2659	70334		103584	730			
3A	2195+00' - 2196+82'			IH 38 NB MEDIAN SHLD	11	72			1			
	2234+80' - 2243+50'			IH 38 NB MEDIAN SHLD	541	-			5			
	2243+50' - 2333+55'			IH 38 NB MEDIAN SHLD	1208	-			12			
	2359+47' - 2369+03'			IH 38 NB MEDIAN SHLD	79	534			1			
	2378+80' - 2378+80'			IH 38 NB MEDIAN SHLD	29	79			1			
	2381+06'SB' - 2381+06'SB'			MAINTENANCE CROSSOVER	26	409			2			
	2376+41'SB' - 2377+56'SB'			MAINTENANCE CROSSOVER	172	-			2			
STAGE SUBTOTALS					1855	1419		0	33			
3B	2271+24' - 2241+25'			IH 38 NB OUTSIDE SHLD	88	-			1			
	2281+06' - 2387+31'			IH 38 NB OUTSIDE SHLD	63	-			1			
	2388+82' - 2400+29'			IH 38 NB OUTSIDE SHLD	53	-			1			
STAGE SUBTOTALS					310	0		0	3			
PROJECT TOTALS					4864	71754		942	109384	914		

Addendum No. 01
ID 1007-11-80
Revised Sheet 270
October 17, 2018

CONCRETE CURB & GUTTER

PROJECT NUMBER	CATEGORY	STAGE	STATION	LOCATION	CONCRETE	CONCRETE	CONCRETE	CONCRETE	CONCRETE
1007-11-80	1000	2	2348+81'JC' - 2390+59'JC'	SWEF RAMP LT SHLD	100	348			
			2357+85'JC' - 2360+40'JC'	SWEF					249
			48+56'WN' - 52+08'WN	RT SHLD					344
STAGE SUBTOTAL					100	348			249
PROJECT TOTALS					100	348			249

*ADDITIONAL QUANTITIES LISTED ELSEWHERE

PROJECT NO: 1007-11-80

HWY: IH 39

COUNTY: DANE

MISCELLANEOUS QUANTITIES

LAYOUT NAME : 04

SHEET 270



Proposal Schedule of Items

Proposal ID: 20181113001 Project(s): 1007-11-79, 1007-11-80

Federal ID(s): WISC 2018433, WISC 2018434

SECTION: 0001 Contract Items

Alt Set ID: Alt Mbr ID:

Proposal Line Number	Item ID Description	Approximate Quantity and Units	Unit Price	Bid Amount
0088	206.5000 Cofferdams (structure) 801. C-13-3084	LS	LUMP SUM	_____.
0090	206.5000 Cofferdams (structure) 802. C-13-3089	LS	LUMP SUM	_____.
0092	208.1100 Select Borrow	20,036.000 CY	_____.	_____.
0094	210.1500 Backfill Structure Type A	5,177.000 TON	_____.	_____.
0096	210.2500 Backfill Structure Type B	2,365.000 TON	_____.	_____.
0098	213.0100 Finishing Roadway (project) 001. 1007-11-79	1.000 EACH	_____.	_____.
0100	213.0100 Finishing Roadway (project) 002. 1007-11-80	1.000 EACH	_____.	_____.
0102	305.0110 Base Aggregate Dense 3/4-Inch	10,326.000 TON	_____.	_____.
0104	305.0120 Base Aggregate Dense 1 1/4-Inch	186,782.000 TON	_____.	_____.
0106	305.0130 Base Aggregate Dense 3-Inch	4,190.000 TON	_____.	_____.
0108	310.0110 Base Aggregate Open-Graded	107.000 TON	_____.	_____.
0110	311.0115 Breaker Run	298.000 CY	_____.	_____.
0112	312.0110 Select Crushed Material	253,869.000 TON	_____.	_____.
0114	405.0100 Coloring Concrete WisDOT Red **P**	218.000 CY	_____.	_____.
0116	415.0100 Concrete Pavement 10-Inch **P**	444.000 SY	_____.	_____.
0118	415.0110 Concrete Pavement 11-Inch **P**	5,363.000 SY	_____.	_____.



Proposal Schedule of Items

Proposal ID: 20181113001 Project(s): 1007-11-79, 1007-11-80

Federal ID(s): WISC 2018433, WISC 2018434

SECTION: 0001 Contract Items

Alt Set ID: Alt Mbr ID:

Proposal Line Number	Item ID Description	Approximate Quantity and Units	Unit Price	Bid Amount
0350	614.0150 Anchor Assemblies for Steel Plate Beam Guard	16.000 EACH	_____.	_____.
0352	614.0905 Crash Cushions Temporary	7.000 EACH	_____.	_____.
0354	614.2300 MGS Guardrail 3	3,984.000 LF	_____.	_____.
0356	614.2500 MGS Thrie Beam Transition	1,103.200 LF	_____.	_____.
0358	614.2610 MGS Guardrail Terminal EAT	20.000 EACH	_____.	_____.
0360	614.2620 MGS Guardrail Terminal Type 2	9.000 EACH	_____.	_____.
0362	616.0100 Fence Woven Wire (height) 001. 4-ft **P**	1,797.000 LF	_____.	_____.
0364	616.0360.S Gates Pipe Single Leaf (length) 001. 16-ft	3.000 EACH	_____.	_____.
0366	616.0700.S Fence Safety	1,000.000 LF	_____.	_____.
0368	618.0100 Maintenance And Repair of Haul Roads (project) 001. 1007-11-79	1.000 EACH	_____.	_____.
0370	618.0100 Maintenance And Repair of Haul Roads (project) 002. 1007-11-80	1.000 EACH	_____.	_____.
0372	619.1000 Mobilization	1.000 EACH	_____.	_____.
0374	624.0100 Water	2,331.000 MGAL	_____.	_____.
0376	625.0500 Salvaged Topsoil	703,900.000 SY	_____.	_____.
0378	627.0200 Mulching	530,235.000 SY	_____.	_____.