

Wisconsin Department of Transportation

Division of Transportation Systems

(608) 266-1631

Bureau of Project Development 4802 Sheboygan Avenue, Rm 601

Facsimile (FAX): (608) 266-8459

Madison, WI 53707-7916

Development

P O Box 7916

Telephone:

December 22, 2014

NOTICE TO ALL CONTRACTORS:

Proposal #06: 1100-20-60

Zoo Freeway

Burleigh Street to Good Hope Road

USH 45 Milwaukee

Letting of January 13, 2015

This is Addendum No. 1, which provides for the following:

Special Provisions

	Revised Special Provisions										
Article No.	Description										
6	Special Event and Holiday Work Restrictions										

Schedule of Items

	Revised Bid Item Quant	ities				
Bid Item	Itom Description	Linit	Old	Revised	Proposal	
Did itelli	Item Description	Unit	Quantity	Quantity	Total	
416.0610	DRILLED TIE BARS	EACH	6,931	7,528	7,528	
416.0620	DRILLED DOWEL BARS	EACH	14,675	3,760	3,760	
690.0250	SAWING CONCRETE	LF	35,341	25,595	25,595	

Plan Sheets

	Revised Plan Sheets										
Plan Sheet	Plan Sheet Title (brief description of changes to sheet)										
267	Miscellaneous Quantities (revised quantities for Drilled Tie Bars, Drilled Dowel Bars, and Sawing Concrete. An undistributed quantity of the above three items was added for the shoulders. The Base Patching Concrete SHES quantity for the shoulders was revised and the undistributed quantity for the mainline was adjusted to maintain the same total quantity for Base Patching Concrete SHES).										

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

ADDENDUM NO. 1 1100-20-60

December 22, 2014

Special Provisions

6. Special Event and Holiday Work Restrictions

Replace entire article with the following:

Do not perform work on, nor haul materials of any kind along or across any portion of the highway carrying USH 45 traffic, and entirely clear the traveled way and shoulders of such portions of the highway of equipment, barricades, signs, lights, and any other material that might impede the free flow of traffic during the following special event and holiday periods:

- From noon Friday, May 22, 2015 to 6:00 AM Tuesday May 26, 2015, for Memorial Day;
- From noon Wednesday, June 24, 2015 to 6:00 AM Monday, July 6, 2015 for Summerfest 2015 and Independence Day;
- From noon Thursday, August 6, 2015 to 6:00 AM Monday, August 17, 2015 for State Fair;
- From noon Friday, September 4, 2015 to 6:00 AM Tuesday, September 8, 2015 for Labor Day;
- No work permitted on the southbound lanes within three hours before the start of Milwaukee Brewers home games;
- No work permitted on the northbound lanes within two hours after the end of Milwaukee Brewers home games;
- No work permitted on the northbound lanes within four hours before the start of Green Bay Packers home games;
- No work permitted on the southbound lanes within four hours after the end of Green Bay Packers home games.

Schedule of Items

Attached, dated December 22, 2014, are the revised Schedule of Items Pages 1, 2, and 10.

Plan Sheets

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

Revised: 267

END OF ADDENDUM

\perp		က																															
																										ID Re	1 evi	100 ise	0-2 d S	:0-6 She	et 2	1	
																															_, _		
				REMARKS	Inside Shoulder	Inside Shoulder	Inside Shoulder		Inside Shoulder Inside Shoulder	Inside Shoulder	Inside Shoulder	Inside Shoulder		Inside Shoulder		Inside Shoulder	Inside Shoulder	Inside Shoulder	Inside Shoulder	Inside Shoulder	Inside Shoulder	Inside Shoulder	Inside Shoulder										
		SAWING	CONCRETE 690.0250		106	Y		~	324			94	Y		3910	242			518	Y		99	Υ	3904	7814	781	1000	1/000/1	25595	7))		
		DRILLED	DOWEL BARS 416.0620	ЕАСН	16	32	24	16	54 8	12	12	∞ ∞	0 ∞	16	200	24	16	24	32	32 16	16	16 16	28	220	420	840	6	7200	3760	7			
		DRILLED	TIE BARS 1416.0610	EACH	26	126	06	30	09	176	166	26	22	210	1160	62	∞	106	146 122	16	99	12	009	1138	2298	230	Č	2000	7528	7			
		E PATCHING	CONCRETE SHES 390.0403	SY	58	274	195	09	121	206	194	31	27	245	1739	137	17	213	318	36	123	29	700	1862	3601	,		64I4 \	10015	و			
	G ITEMS	BAS	CON WIDTH LENGTH		0 40				95 75	265	250	40	35	315					220		85		•			ز	ز	ر					_
	BASE PATCHING ITEMS				375+20 13	ر		X	5/+/5 74+75 74+75 74+75		82+60	83+50 7	86+65	91+00 7	٨	376+00		<u>ل</u> ا	55+20 13		L.	65+85 13	٨	ر	7						tching.		
	BA			T0	ı		1				ı	ı		1		,	1	ı		1	ı	ı									base pa		
				STATION	374+80	43+00	45+60	54+85	26+85	26+00	80+10	83+10	86+30	87+85	SHOULDER	375+05	376+94	43+60	53+00	63+25	64+30	65+65	74+00	SHOULDER			!	LINE			3% mainline		
															SUB TOTAL USH 45 NB -									SUB TOTAL USH 45 NB -		<u> </u>	<u>ک</u>	USH 45 NB & SB - MAINLINE			st undistributed quantities are based on approximately 3% mainline base patching.		
															SUB TOTAL									SUB TOTAL		SHOULDERS	くく	USH 45 NB			based on ap		
						- SHOULDER										- SHOULDER									DERS	<u>.</u>		LED **	1000		ities are		
				ROADWAY		USH 45 NB - SHOULDER										USH 45 SB - SHOULDER									TOTAL SHOULDERS	UNDISTRIBUTED	\	UNDISTRIBUTED*	10		rted quant		
				CATEGORY ROADWAY		1000 u										1000 u									'`	⁻ .)	T000	Total		Undistribu		
				٦																									I		*		
		က																															

Wisconsin Department of Transportation PAGE: 1 DATE: 12/22/14 SCHEDULE OF ITEMS REVISED:

CONTRACT: PROJECT(S): FEDERAL ID(S): 20150113006 1100-20-60 N/A

LINE	I	APPROX.	UNIT PRICE	BID AMOUNT			
NO	DESCRIPTION	QUANTITY AND UNITS	 DOLLARS CTS	DOLLARS CT			
SECTI(ON 0001 Roadway Items						
0010	108.4400 CPM Progress Schedule 	 1.000 EACH	 				
0020	201.0110 Clearing **P** 	 100.000 SY	 	 .			
0030	201.0210 Grubbing **P** 	 100.000 SY	 				
0040	204.0125 Removing Asphaltic Surface Milling	 31,069.000 TON	 .	 			
0050	204.0157 Removing Concrete Barrier **P** 	 137.000 LF	 	 .			
0060	204.0165 Removing Guardrail **P** 	 165.000 LF	 	 .			
0070	213.0100 Finishing Roadway (project) 01. 1100-20-60	 1.000 EACH					
0080	305.0110 Base Aggregate Dense 3/4-Inch 	 184.000 TON					
0090	390.0403 Base Patching Concrete Shes 	 10,015.000 SY	 	 			
0100	416.0610 Drilled Tie Bars 	7,528.000	 .	 .			

Wisconsin Department of Transportation PAGE: 2 DATE: 12/22/14 SCHEDULE OF ITEMS REVISED:

DNTRACT: PROJECT(S): FEDERAL ID(S): 20150113006 1100-20-60 N/A CONTRACT:

LINE	!	1	PPROX.	UNIT PH		BID AMOUNT			
NO	DESCRIPTION		ANTITY D UNITS	DOLLARS	. !	DOLLARS	CTS		
0110	416.0620 Drilled Dowel Bars 	 EACH	3,760.000 						
0120	440.4410.S Incentive IRI Ride 	DOL	 52,954.000 		 1.00000 	529	54.00		
0130	455.0140 Asphaltic Material PG64-28p 	TON	1,709.000 		.		•		
0140	455.0605 Tack Coat 	 GAL	 18,912.000 						
0150	460.1110 Hma Pavement Type E-10 	TON	 31,069.000 		.				
0160	460.2000 Incentive Density HMA Pavement 	 DOL	 20,978.000 	-	 1.00000 	209	78.00		
0170	460.4000 HMA Cold Weather Paving 	 TON	2,500.000 		.				
0180	614.0010 Barrier System Grading Shaping Finishing	 EACH	5.000 		.				
0190	614.0305 Steel Plate Beam Guard Class A **P**	 LF	499.000 		.				
0200	614.0370 Steel Plate Beam Guard Energy Absorbing Terminal	 EACH	3.000 		.		•		
0210	614.0925 Salvaged Guardrail End Treatments 	 EACH	5.000 		. 				

Wisconsin Department of Transportation PAGE: 10 DATE: 12/22/14REVISED:

SCHEDULE OF ITEMS

DNTRACT: PROJECT(S): FEDERAL ID(S): 20150113006 1100-20-60 N/A CONTRACT:

LINE	!	APPROX.	UNIT PRICE	BID AMOUNT			
NO	DESCRIPTION 	QUANTITY AND UNITS	1	DOLLARS CTS			
	674.0200 Cable Microwave Detector **P**		 	 .			
0980	674.0300 Remove Cable **P**	 1,700.000 LF	 	 			
0990	675.0300 Install Mounted Controller Microwave Detector Assembly	 8.000 EACH	 .	 .			
1000	677.0100 Install Camera Pole 	 1.000 EACH					
1010	677.0200 Install Camera Assembly 	 1.000 EACH	 				
1020	677.0300.S Install Video Encoder 	 1.000 EACH		 			
1030	690.0250 Sawing Concrete 	 25,595.000 LF	 	 			
1040	SPV.0045 Special 01. Pcms Remote Communications	 314.000 DAY	 	 			
1050	SPV.0060 Special 01. Removing Sign Lighting 	 18.000 EACH					
1060	SPV.0060 Special 02. Lamp Disposal High Intensity Discharge	 38.000 EACH	 	 			
	SPV.0060 Special 03. Linear Delineation System	330.000	 .	 .			