



Wisconsin Department of Transportation

July 7, 2016

Division of Transportation Systems Development

Bureau of Project Development
 4802 Sheboygan Avenue, Rm 601
 P O Box 7916
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NOTICE TO ALL CONTRACTORS:

**Proposal #01: 1517-07-77, WISC 2016 229
 USH 10 – USH 10/STH 441
 County CB – Oneida Street
 I-41 Interchange Bridges and
 LLBDM Bridge B-70-61 Redeck
 USH 10
 Winnebago County**

Letting of July 12, 2016

This is Addendum No. 03, which provides for the following:

Special Provisions

Revised Special Provisions	
Article No.	Description
1.7	Notice to Contractor – Potential Waste Sites

Schedule of Items

Revised Bid Item Quantities					
Bid Item	Item Description	Unit	Old Quantity	Revised Quantity	Proposal Total
624.0100	Water	MGAL	762	-560	202
628.2002	Erosion Mat Class I Type A	SY	25,455	6,416	19,039
SPV.0035.001	Roadway Embankment	CY	125,979	-103,006	22,973
SPV.0035.002	Removing Existing Concrete Rubble	CY	4,684	1,000	5,684
SPV.0120.150	Water for Seeded Areas	MGAL	1,836	-441	1,395

Plan Sheets

Revised Plan Sheets	
Plan Sheet	Plan Sheet Title (brief description of why sheet was revised)
141	Miscellaneous Quantities (Midway Road Early Fill site is no longer available)
145	Miscellaneous Quantities (Midway Road Early Fill site is no longer available)
146	Miscellaneous Quantities (Midway Road Early Fill site is no longer available)
147	Miscellaneous Quantities (Additional area for Removing Existing Concrete Rubble)

Deleted Plan Sheets	
Plan Sheet	Plan Sheet Title (brief description of why sheet was deleted)
59	Erosion Control – Midway Road Early Fill (Midway Road Early Fill site is no longer available)
670	Earthwork Summary (Midway Road Early Fill site is no longer available)
713-721	Cross Sections (Midway Road Early Fill site is no longer available)

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. 03

1517-07-77

July 7, 2016

Special Provisions

1.7 Notice to Contractor – Midway Road Fill Site.

Replace entire article language with the following:

1.7 Notice to Contractor – Potential Waste Sites

The Midway Road interchange fill site in use under Project 1517-75-75 is scheduled to be completed November 7, 2016. Additional waste material may be able to be placed at this location after Project 1517-75-75 is completed.

Additional area located in the northeast quadrant of the Midway Road interchange is expected to be available after February 1, 2017 and an estimated 29,000 CY can be wasted at this location. Wick drains and drainage blanket will need to be placed prior to placing material at this site and will be considered extra work by the department.

An estimated 29,000 CY of material can be wasted within existing Department right of way at the south east quadrant of the STH441 & CTH OO interchange. Culvert Pipe and signing work necessary to use this site will be considered extra work by the department.

Limit the encroachment of waste sites, work zone, and staging needs to stay within the existing right-of-way. Store all equipment and materials within the slope intercepts or on property owned by Wisconsin Department of Transportation.

Schedule of Items

Attached, dated July 7, 2016, are the revised Schedule of Items Pages 13, 14, 20, and 24.

Plan Sheets

The following 8½ x 11-inch sheets are attached and made part of the plans for this proposal:
Revised: 141 and 145 – 147.

END OF ADDENDUM

Addendum No. 03
ID 1517-07-77
Revised Sheet 141
July 7, 2016

REMOVING STORM SEWER

STATION	OFFSET	STATION	OFFSET	LOCATION	INCH	LF
204.0245.001 REMOVING PIPE STORM SEWER SIZE 12-INCH-18-INCH						
138WB+06	131.4'	RT - 138WB+27	71.4'	RT	USH 10 WE	12
STAGE 2 SUBTOTAL						63
PROJECT 1517-07-77 TOTAL						63

REMOVING SAND BARRELS

STATION	OFFSET	LOCATION	LS	REMARKS
204.9105.001 REMOVING SAND BARRELS				
143WB+20	RT	USH 10 WB	1	ARRAY IN GORE
STAGE 2 SUBTOTAL				1
PROJECT 1517-07-77 TOTAL				1

EARTHWORK

Stage	From/To Station	Location	Excavation Common (CY) 205.0100		Fill (CY)	Structure Fill (CY) (6)	Roadway Embankment (CY) (4) SPV.0035.001	Mass Ordinate +/- (5)
			Cut (CY) (2)	EBS (CY) (3)				
1	131WB+50.00 to 133WB+49.68	WEST ABUTMENTS OF 401 B-70-401 TOE TRENCH	55	0	22,542	0	22,542	-22,487
			590	0	0	0	0	590
			645	0	22,542	0	22,542	-21,897
Stage 1 Subtotal			645					
2	142WB+80.98 to 146WB+34.79	USH 10 WB FILL PLUG	36,978	0	0	0	0	36,978
	179WB+42.00 to 180WB+80.76	EAST ABUTMENTS OF B-70-61 AND B-70-403	8,890	0	0	0	0	8,890
	161FEN+87 to 168FEN+75 / 128FEN+04 to 130FEN+50	BEHIND CURB & GUTTER	0	0	327	0	327	-327
	142FEN+50.01 to 152FEN+91.49	FEN RAMP	126,512	0	10	0	10	126,502
	1323FNW+50.00 to 1336FNW+68.81	FNW RAMP	48,687	0	94	0	94	48,593
	243+50EB to 256+00EB	MIDWAY EARLY FILL	0	0	103,006	0	103,006	-103,006
			221,068	0	431	0	431	220,637
Stage 2 Subtotal			221,068					
Project 1517-07-77 Total			221,713					

- Excavation Common = Cut + EBS Excavation.
- Cut volume includes concrete and asphaltic surface material.
- EBS Excavation to be backfilled with roadway embankment unless otherwise noted in plans.
- Roadway Embankment = Fill
- The Mass Ordinate: A positive quantity indicates an excess of material and a negative quantity indicates a shortage of material. Mass Ordinate = Cut - Fill. The Mass Ordinate is for information purposes only as Common Excavation and Roadway Embankment are not balanced for quantity purposes and does not guarantee the quality of Common Excavation, and if it can be reused onsite. All EBS material is assumed to be wasted offsite. Structure Excavation is not included in this calculation.

ALL ITEMS ARE CATEGORY 1000 UNLESS OTHERWISE SPECIFIED.

Addendum No. 03
ID 1517-07-77
Revised Sheet 145
July 7, 2016

WATER

LOCATION	MGAL	SPV.0120.150 WATER FOR SEEDING AREAS	MGAL
AGGREGATE COMPACTION	7	--	--
EARTHWORK COMPACTION	95	--	--
DUST CONTROL	100	--	--
SEEDED AREAS	--	1,395	--
PROJECT 1517-07-77 TOTAL	202	1,395	--

DELINEATORS

STATION	OFFSET	ROADWAY	633.1000 DELINEATORS REFLECTORS (YELLOW)	633.1000 DELINEATORS BRACKETS	EACH
181WB+18 - 183WB+18	25' RT	USH 10 WB/STH 441 SB	3	3	3
136FVN+00 - 146FVN+00	15' RT	FVN RAMP	17	17	17
119FWS+00 - 141FWS+00	0' RT	FWS RAMP	22	22	22
PROJECT 1517-07-77 TOTAL			42	42	42

RIPRAP, SOD & GEOTEXTILE FABRIC

STATION	OFFSET	LOCATION	CY	606.0200 RIPRAP MEDIUM	631.1100 SOD EROSION CONTROL	645.0120 GEOTEXTILE FABRIC	NOTE
132WB+15 - 132WB+62	RT	USH 10 WB	20	--	--	40	
146FEN+25	LT	FEN RAMP	5	6	9	9	
148FEN+00	LT	FEN RAMP	7	7	13	13	
166FEN+84	RT	FEN RAMP	5	--	9	9	
1329FNV+38	RT	FNV RAMP	7	7	13	13	
1329FNV+94	RT	FNV RAMP	7	6	13	13	
1338FNV+05	RT	FNV RAMP	5	6	9	9	
135FVN+18	LT	FVN RAMP	2	--	3	A	
118FWS+67	RT	FWS RAMP	2	--	3	A	
UNDISTRIBUTED			15	8	28		
PROJECT 1517-07-77 TOTAL			75	40	140		

NOTE
A - PLACE AT CONCRETE SURFACE DRAIN OUTFALL

RESTORATION

STATION	OFFSET	LOCATION	SY	625.0500 SALVAGED TOPSOIL	627.0200 MULCHING	629.0210 FERTILIZER TYPEB	630.0120 SEEDING MIXTURE NO.20	630.0200 SEEDING TEMPORARY	REMARKS
131WB+58 - 133WB+50	LT	USH 10 WB	3,359	--	--	2.1	90	--	
131WB+79 - 133WB+30	RT	USH 10 WB	1,537	--	1.0	42	21	--	
131WB+50 - 132WB+46	LT/RT	USH 10 WB	777	777	0.4	21	21	--	
142WB+81 - 146WB+69	RL	USH 10 WB	8,081	1,168	5.1	218	218		
142FEN+50 - 152FEN+92	LT/RT	FEN RAMP	29,652	20,736	18.2	801	801		
1323FNV+50 - 1336FNV+69	LT/RT	FNV RAMP	19,128	15,149	11.9	517	517		
243EB+00 - 256EB+00	RL	MIDWAY-EARLY-FILL	--	34,102	--	840	840	TOP OF FILL	
243EB+00 - 256EB+00	RL	MIDWAY-EARLY-FILL	6,344	--	--	474	474	SLOPES	
PAVED AREAS			264	264	0.2	7	7		
PROJECT 1517-07-77 TOTAL			87,443	62,798	38,094	1,696	1,543		

NOTE

PAVED AREAS - THE FEN, FVN, AND FWS RAMPS WERE CONSTRUCTED UP TO THE TOP OF THE 1 1/4-INCH BASE AGGREGATE DENSE IN PREVIOUS PROJECTS. RESTORATION TOOK PLACE IN THOSE PROJECTS. IT IS ASSUMED RESTORATION WILL BE NEEDED DUE TO CONSTRUCTION ACTIVITIES. AREAS ARE ASSUMED TO BE 5 FEET WIDE PER LENGTH OF PAVEMENT.

MOBILIZATIONS EROSION CONTROL

LOCATION	EACH	628.1905 MOBILIZATIONS EROSION CONTROL	628.1910 MOBILIZATIONS EMERGENCY EROSION CONTROL
UNDISTRIBUTED	18	11	11
PROJECT 1517-07-77 TOTAL	18	18	11

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SILT FENCE

STATION	OFFSET	LOCATION	LF	628.1504 SILT FENCE MAINTENANCE
131WB+58 - 133WB+45	LT	USH 10 WB	254	628.1520
141WB+94 - 148WB+90	LT	USH 10 WB	720	
142WB+76 - 142WB+76	LT	USH 10 WB	63	
142WB+76 - 148WB+97	LT	USH 10 WB	702	
179WB+35 - 180WB+86	LT	USH 10 WB	143	
179WB+35 - 180WB+54	LT/RT	USH 10 WB	345	
119FWS+50 - 123FWS+50	RT	FWS RAMP	381	
125FWS+65 - 127FWS+86	LT/RT	FWS RAMP	758	
UNDISTRIBUTED			842	
PROJECT 1517-07-77 TOTAL			4,208	4,208

EROSION MAT

STATION	OFFSET	LOCATION	SY	628.2002 EROSION CLASS I TYPE A	628.2004 EROSION CLASS I TYPE B	REMARKS
131WB+58 - 133WB+50	LT	USH 10 WB	3,054	--	--	
131WB+79 - 133WB+30	RT	USH 10 WB	1,370	--	--	
142WB+81 - 148WB+83	RT/LT	USH 10 WB	6,285	--	--	
179WB+38 - 180WB+83	LT	USH 10 WB	1,158	--	--	
142FEN+50 - 152FEN+92	LT	FEN RAMP	3,364	2,882		
142FEN+50 - 152FEN+92	RT	FEN RAMP	--	1,859		
1324FNNW+25 - 1336FNNW+69	LT	FNNW RAMP	--	2,469		
1326FNNW+15 - 1333FNNW+50	RT	FNNW RAMP	--	1,148		
243EB+00 - 256EB+00			6,944	--	--	
MIDWAY EARLY FILL			6,944	--	--	
MIDWAY EARLY FILL			75	--	--	RESTORATION OF ACCESS-HAUL ROAD
UNDISTRIBUTED			3,808	2,090		
PROJECT 1517-07-77 TOTAL			19,039	10,448		

TURBIDITY BARRIERS

STATION	OFFSET	LOCATION	SY	628.6005 TURBIDITY BARRIERS
147WB+88 - 149WB+33	LT/RT	USH 10 WB	320	
179WB+22 - 179WB+07	LT/RT	USH 10 WB	120	
PROJECT 1517-07-77 TOTAL			440	

INLET PROTECTION

STRUCTURE NUMBER	LOCATION	TYPE A EACH	TYPE B EACH	TYRE D EACH	REMARKS
411	FNNW RAMP	--	1	--	
421	FEN RAMP	--	1	--	
422	FEN RAMP	--	1	--	
423	FEN RAMP	--	1	--	
434	FEN RAMP	--	1	--	
CSD 1010	FNNW RAMP	--	1	--	136FNNW+10.00, 22.0' LT
CSD 1000	FWS RAMP	--	1	--	118FWS+67.48, 3.5' RT
EX	USH 10 EB	--	1	--	182EB+87, 29.5' LT
EX	USH 10 EB	--	1	--	183EB+24, 32.0' LT
EX	USH 10 EB	--	1	--	183EB+59, 32.0' LT
EX	USH 10 WB	--	1	--	182WB+74, 45.5' LT
EX	USH 10 WB	1	--	--	182WB+99, 33.9' RT
EX	USH 10 WB	--	1	--	182WB+99, 46.1' LT
EX	USH 10 WB	--	1	--	183WB+46, 46.5' LT
EX	FEN RAMP	1	--	--	130FEN+02, 58.4' LT
EX	FEN RAMP	1	--	--	130FEN+30, 111.4' RT
UNDISTRIBUTED			1	3	
PROJECT 1517-07-77 TOTAL			4	5	13

TEMPORARY DITCH CHECKS

STATION	OFFSET	LOCATION	LF	628.7504 TEMPORARY DITCH CHECKS
132WB+09	RT	USH 10 WB	20	
132WB+42	RT	USH 10 WB	20	
132WB+54	RT	USH 10 WB	20	
133WB+54	LT	USH 10 WB	20	
133WB+66	LT	USH 10 WB	20	
142FEN+87	LT	FEN RAMP	10	
143FEN+00	LT	FEN RAMP	12	
143FEN+25	LT	FEN RAMP	22	
143FEN+75	RT	FEN RAMP	24	
144FEN+75	LT	FEN RAMP	24	
145FEN+50	RT	FEN RAMP	24	
151FEN+80	LT	FEN RAMP	22	
1327FNNW+00	LT	FNNW RAMP	24	
1328FNNW+00	LT	FNNW RAMP	21	
1329FNNW+50	RT	FNNW RAMP	24	
1331FNNW+50	RT	FNNW RAMP	41	
1332FNNW+25	RT	FNNW RAMP	10	
1332FNNW+60	RT	FNNW RAMP	18	
1333FNNW+00	RT	FNNW RAMP	14	
1333FNNW+30	RT	FNNW RAMP	10	
1333FNNW+50	LT	FNNW RAMP	36	
UNDISTRIBUTED			109	
PROJECT 1517-07-77 TOTAL			545	

Addendum No. 03
ID 1517-07-77
Revised Sheet 146
July 7, 2016

ALL ITEMS ARE CATEGORY 1000 UNLESS OTHERWISE SPECIFIED.

CULVERT PIPE CHECKS

STATION	OFFSET	LOCATION	CHECKS EACH
146FEN+25	LT	FEN RAMP	8
148FEN+00	LT	FEN RAMP	10
157FEN+86	LT	FEN RAMP	10
157FEN+94	LT	FEN RAMP	10
1329FNE+33	LT	FNE RAMP	10
1329FNW+94	LT	FNW RAMP	10
1336FNM+62	LT	FNW RAMP	8
1341FNM+22	LT	FNW RAMP	12
UNDISTRIBUTED			20
PROJECT 1517-07-77 TOTAL			98

FIELD OFFICE TYPE D

LOCATION	TYPE D	EACH
PROJECT 1517-07-77		1
PROJECT 1517-07-77 TOTAL		1

REMOVING EXISTING CONCRETE RUBBLE

STATION	OFFSET	LOCATION	REMOVING EXISTING CONCRETE RUBBLE CY	NOTE
145FEN+00	L7/RT	FEN RAMP	1000	A
146FEN+45	L7/RT	FEN RAMP	4684	B
PROJECT 1517-07-77 TOTAL			5,684	

NOTE:
 A) RUBBLE ANTICIPATED IN USH 10/STH 441 EMBANKMENT
 B) RUBBLE VOLUME ESTIMATED TO AVERAGE 8' DEPTH.

STREET SWEEPING

STATION	HRS
UNDISTRIBUTED	24
PROJECT 1517-07-77 TOTAL	24

SAWCUTS

STATION	OFFSET	LOCATION	SAWING ASPHALT LF	SAWING CONCRETE LF	REMARKS
STAGE 1					
1320NB+80	-	1329NB+00	LT	USH 41 NB	836
1329NB+44	-	1329NB+82	LT	USH 41 NB	54
1333NB+25	-	1333NB+65	LT	USH 41 NB	50
1334NB+00	-	1340NB+05	LT	USH 41 NB	623
1320SB+80	-	1329SB+00	RT	USH 41 SB	837
1329SB+55	-	1329SB+92	RT	USH 41 SB	150
1333SB+24	-	1333SB+64	RT	USH 41 SB	54
1334SB+00	-	1340SB+05	RT	USH 41 SB	626
1333FWS+25	-	1333FWS+65	LT	FWS RAMP	14 50 ON FSE FOR B-70-405 WORK
STAGE 1 SUBTOTAL			14	3,280	
STAGE 2					
135EB+68	-	135EB+86	LT	USH 10 EB	12 32
139EB+08	-	139EB+19	LT	USH 10 EB	12 32
136WB+05	-	136WB+21	RT	USH 10 WB	12 29
139WB+39	-	139WB+45	RT	USH 10 WB	12 27
142WB+70	-	142WB+76	RT	USH 10 WB	12 27
142WB+80	-	142WB+85	RT	USH 10 WB	16 15
147WB+56	-	147WB+59	RT	USH 10 WB	-- 40
STAGE 2 SUBTOTAL			76	202	
PROJECT 1517-07-77 TOTAL			90	3,482	

CONCRETE CURB & GUTTER

STATION	OFFSET	LOCATION	CONCRETE CURB & GUTTER 6-INCH SLOPED 60-INCH TYPE A FULL DEPTH LF	
STAGE 2				
161FEN+90	-	168FEN+98	LT FEN RAMP	709
128FWN+01	-	130FWN+50	RT FWN RAMP	249
STAGE 2 SUBTOTAL			958	
PROJECT 1517-07-77 TOTAL			958	

SURVEY PROJECT
 SPV.0105.001
 SURVEY PROJECT D
 1517-07-77

LOCATION	LS
PROJECT 1517-07-77	1
PROJECT 1517-07-77 TOTAL	1

Addendum No. 03
 ID 1517-07-77
 Revised Sheet 147
 July 7, 2016

ALL ITEMS ARE CATEGORY 1000 UNLESS OTHERWISE SPECIFIED.

SCHEDULE OF ITEMS

REVISED:

CONTRACT:
20160712001PROJECT(S):
1517-07-77FEDERAL ID(S):
WISC 2016229

CONTRACTOR : _____

LINE NO	ITEM DESCRIPTION	APPROX. QUANTITY AND UNITS	UNIT PRICE		BID AMOUNT	
			DOLLARS	CTS	DOLLARS	CTS
1230	614.0397 Guardrail Mow Strip Emulsified Asphalt	232.000 SY
1240	614.2300 MGS Guardrail 3	767.000 LF
1250	614.2500 MGS Thrie Beam Transition	195.000 LF
1260	614.2610 MGS Guardrail Terminal EAT	1.000 EACH
1270	614.2620 MGS Guardrail Terminal Type 2	2.000 EACH
1280	616.0700.S Fence Safety	2,000.000 LF
1290	618.0100 Maintenance And Repair of Haul Roads (project) 001. 1517-07-77	1.000 EACH
1300	619.1000 Mobilization	1.000 EACH
1310	624.0100 Water	202.000 MGAL
1330	625.0500 Salvaged Topsoil	62,798.000 SY
1340	627.0200 Mulching	38,094.000 SY

SCHEDULE OF ITEMS

REVISED:

CONTRACT:
20160712001PROJECT(S):
1517-07-77FEDERAL ID(S):
WISC 2016229

CONTRACTOR : _____

LINE NO	ITEM DESCRIPTION	APPROX. QUANTITY AND UNITS	UNIT PRICE		BID AMOUNT	
			DOLLARS	CTS	DOLLARS	CTS
1350	628.1504 Silt Fence	4,208.000 LF
1360	628.1520 Silt Fence Maintenance	4,208.000 LF
1370	628.1905 Mobilizations Erosion Control	18.000 EACH
1380	628.1910 Mobilizations Emergency Erosion Control	11.000 EACH
1390	628.2002 Erosion Mat Class I Type A	19,039.000 SY
1400	628.2004 Erosion Mat Class I Type B	10,448.000 SY
1410	628.6005 Turbidity Barriers	440.000 SY
1420	628.7005 Inlet Protection Type A	4.000 EACH
1430	628.7010 Inlet Protection Type B	5.000 EACH
1440	628.7020 Inlet Protection Type D	13.000 EACH
1450	628.7504 Temporary Ditch Checks	545.000 LF

SCHEDULE OF ITEMS

REVISED:

CONTRACT:
20160712001PROJECT(S):
1517-07-77FEDERAL ID(S):
WISC 2016229

CONTRACTOR : _____

LINE NO	ITEM DESCRIPTION	APPROX. QUANTITY AND UNITS	UNIT PRICE		BID AMOUNT	
			DOLLARS	CTS	DOLLARS	CTS
2000	677.0100 Install Camera Pole	1.000 EACH	.		.	
2010	690.0150 Sawing Asphalt	90.000 LF	.		.	
2020	690.0250 Sawing Concrete	3,482.000 LF	.		.	
2030	715.0415 Incentive Strength Concrete Pavement	500.000 DOL	1.00000		500.00	
2040	715.0502 Incentive Strength Concrete Structures	500.000 DOL	1.00000		500.00	
2050	801.0117 Railroad Flagging Reimbursement	227,200.000 DOL	1.00000		227200.00	
2060	ASP.1T0A On-the-Job Training Apprentice at \$5.00/HR	2,100.000 HRS	5.00000		10500.00	
2070	ASP.1T0G On-the-Job Training Graduate at \$5.00/HR	5,760.000 HRS	5.00000		28800.00	
2080	SPV.0035 Special 001. Roadway Embankment	22,973.000 CY	.		.	
2090	SPV.0035 Special 002. Removing Existing Concrete Rubble	5,684.000 CY	.		.	

SCHEDULE OF ITEMS

REVISED:

CONTRACT:
20160712001PROJECT(S):
1517-07-77FEDERAL ID(S):
WISC 2016229

CONTRACTOR : _____

LINE NO	ITEM DESCRIPTION	APPROX. QUANTITY AND UNITS	UNIT PRICE		BID AMOUNT	
			DOLLARS	CTS	DOLLARS	CTS
2410	SPV.0090 Special 200. Maintain Concrete Barrier Temporary Precast Left In Place	27,310.000 LF
2420	SPV.0090 Special 201. Concrete Barrier Temporary Precast Left In Place	2,800.000 LF
2440	SPV.0105 Special 001. Survey Project ID 1517-07-77	LUMP	LUMP	.	.	.
2450	SPV.0105 Special 002. Temporary Haul Road Access For Structure Construction	LUMP	LUMP	.	.	.
2460	SPV.0105 Special 350. Navigation Lighting B-70-61	LUMP	LUMP	.	.	.
2470	SPV.0105 Special 700. Temporary Causeway	LUMP	LUMP	.	.	.
2480	SPV.0120 Special 150. Water For Seeded Areas	1,395.000 MGAL
2490	SPV.0165 Special 700. Abutment Backwall Soil Reinforcement **p**	465.000 SF
2500	SPV.0180 Special 001. Modified High Performance Concrete (HPC) Pavement 10-Inch	3,820.000 SY