



Wisconsin Department of Transportation

March 31, 2015

Division of Transportation Systems Development

Bureau of Project Development
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 P O Box 7916
 Madison, WI 53707-7916

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NOTICE TO ALL CONTRACTORS:

Proposal #11: 5966-00-72
Beloit - Janesville
Townline Road Intersection
CTH G
Rock County

5966-10-70
CTH G, Beloit – Janesville
Huebbe Parkway to STH 11
CTH G
Rock County

5966-00-73, WISC 2015 179
Beloit - Janesville
Townline Road Intersection
CTH G
Rock County

5966-10-71
Brodhead – Janesville
CTH G Intersection
STH 11
Rock County

Letting of April 14, 2015

This is Addendum No. 1, 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 3/4-Inch	Ton	8,947	9,502	9,502
305.0120	Base Aggregate Dense 1 1/4-Inch	Ton	133,340	195,500	195,500
312.0110	Select Crushed Material	Ton	35,523	36,503	36,503
611.9800.S.001	Pipe Grates 24-Inch	Ea	2	7	7
625.0500	Salvaged Topsoil	SY	174,886	181,226	181,226
627.0000	Mulching	SY	142,575	148,578	148,578
628.2006	Erosion Mat Urban Class I Type A	SY	24,723	25,060	25,060
629.0205	Fertilizer Type A	Cwt	159.300	164.0	164.0
630.0120	Seeding Mixture No. 20	Lb	5,628	5,675	5,675
630.0200	Seeding Temporary	Lb	6,139	6,310	6,310
SPV.0195.051	QMP Base Aggregate Dense 1 1/4-Inch Compaction	Ton	133,340	195,500	195,500

Added Bid Item Quantities					
Bid Item	Item Description	Unit	Old Quantity	Revised Quantity	Proposal Total
611.9800.S.003	Pipe Grates 18-Inch	Ea	0	2	2
611.9800.S.004	Pipe Grates 36-Inch	Ea	0	1	1

Plan Sheets

Revised Plan Sheets	
Plan Sheet	Plan Sheet Title (brief description of changes to sheet)
26	Construction Details - Added a new detail for Pipe Grates
430	Misc. Quantities – Revised Project 5966-10-70 and 5966-10-71 subtotals and Totals for Base Aggregate Dense ¾", Base Aggregate Dense 1 ¼", QMP Base Aggregate Dense 1 ¼" Compaction
431	Misc. Quantities – Revised total for Select Crushed Material
454	Misc. Quantities – Added new quantity table for Pipe Grates
455	Misc. Quantities - Corrected bid item number for Salvaged Topsoil
456	Misc. Quantities - Corrected bid item number for Salvaged Topsoil
457	Misc. Quantities - Corrected bid item number for Salvaged Topsoil
458	Misc. Quantities - Corrected bid item number for Salvaged Topsoil
459	Misc. Quantities - Corrected bid item number for Salvaged Topsoil
460	Misc. Quantities - Corrected bid item number for Salvaged Topsoil and revised Project 5966-10-71 subtotals and Totals for Salvaged Topsoil, Mulching, Erosion Mat Urban Class I Type A, Fertilizer Type A, Seeding Mixture No. 20 and Seeding Temporary

Schedule of Items

Attached, dated March 31, 2015, are the revised Schedule of Items Pages 4, 5, 21, 24 – 26, and 48.

Plan Sheets

The following 8½ x 11-inch sheets are attached and made part of the plans for this proposal:
Revised: 26, 430, 431, 454, 455, 456, 457, 458, 459 and 460.

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

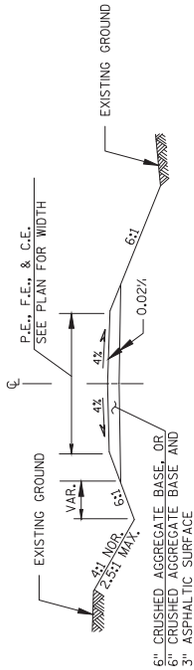
Sincerely,

Mike Coleman

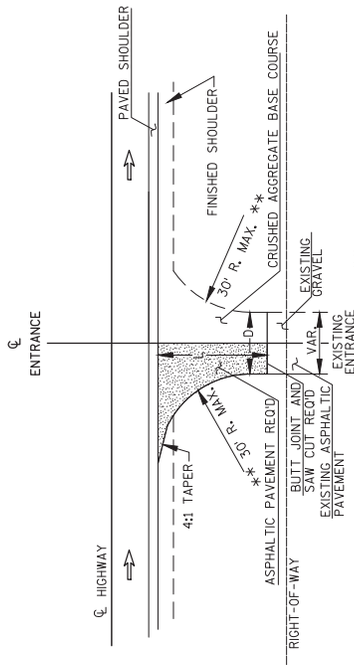
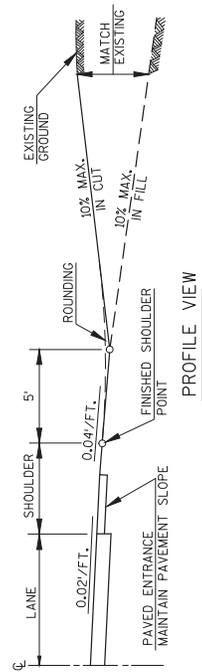
Proposal Development Specialist
Proposal Management Section

END OF ADDENDUM

Addendum No. 1
IDs 5966-10-70 &
5966-10-71
Revised Sheet 26
March 31, 2015



TYPICAL CROSS SECTION

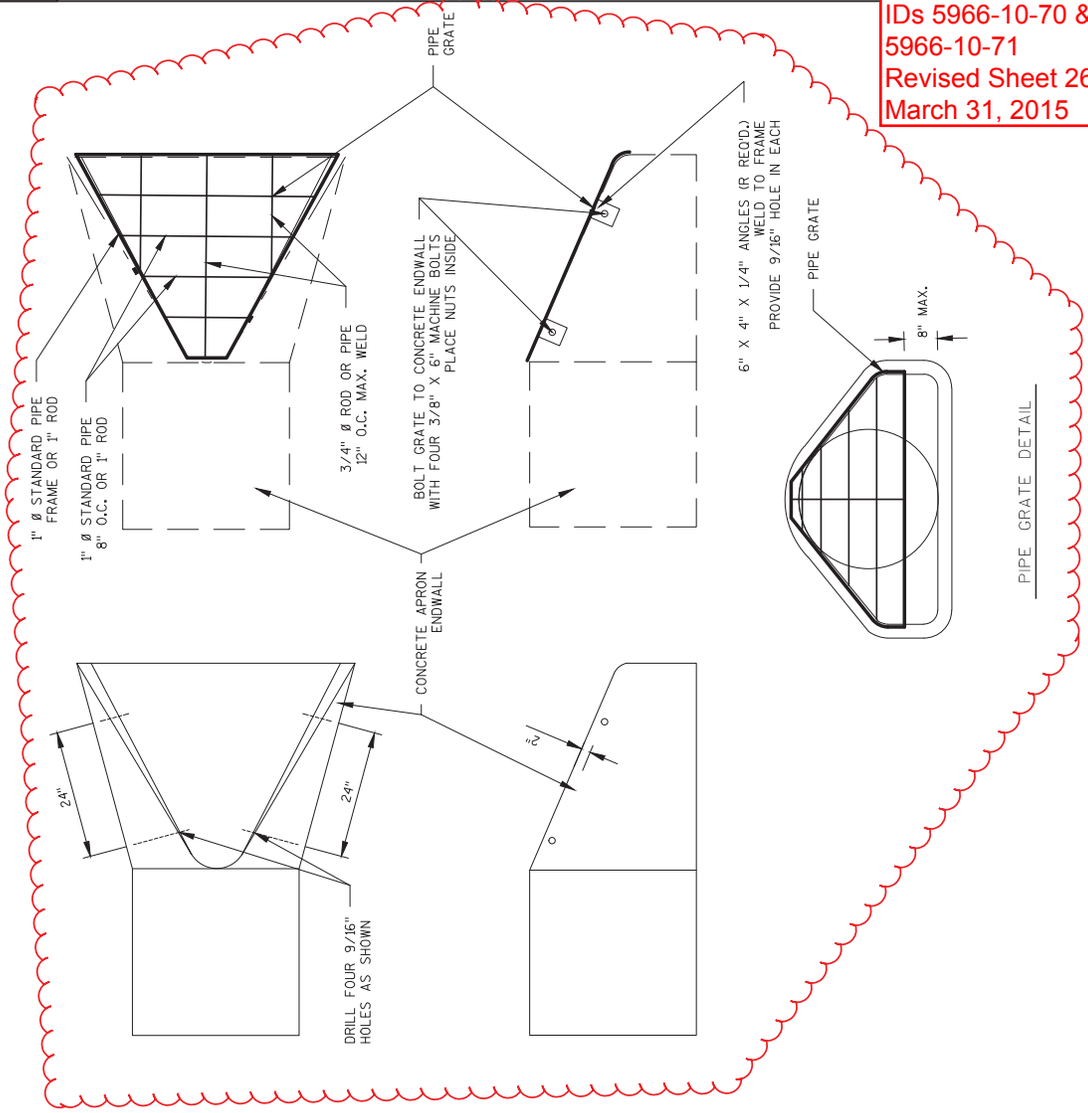


** RADIUS IS TANGENT AT PAVED SHOULDER EDGE OR 5' MAX. OFF EDGE OF MAIN LINE PAVEMENT WHICH EVER IS LESS.

L=SEE CROSS SECTIONS

D=DRIVEWAY WIDTH (SEE PLAN)

RURAL DRIVEWAY INTERSECTION DETAIL
(PE'S, FE'S & CE'S)
(FOR NEW CONSTRUCTION)



CONTINUED LEFT

BASE AGGREGATE

LOCATION	305.0100 3/4-INCH TONS	305.0120 1 1/4-INCH TONS	SPV.0195.051 OMP BASE AGG. DENSE 1 1/4-INCH COMPACTION TONS
HUEBBE - INMAN	---	9,940	9,940
HUEBBE - INMAN DRIVEWAYS	12	230	230
HUEBBE - INMAN SIDEWALKS	---	330	330
GALE DRIVE	24	230	230
GALE DRIVE DRIVEWAYS	---	60	60
COLONY COURT	---	210	210
INMAN PARKWAY	---	1,640	1,640
INMAN PARKWAY DRIVEWAYS	40	40	40
INMAN PARKWAY SIDEWALKS	---	80	80
CTH BT	---	470	470
INMAN - WALTON	---	17,050	17,050
INMAN - WALTON DRIVEWAYS	35	280	280
INMAN - WALTON SIDEWALKS	610	610	610
ZICK DRIVE	18	170	170
BOMBARDIER DRIVEWAY	---	750	750
WILLIAMS DRIVE	19	220	220
YMCA SPORTS COMPLEX DRIVEWAY	18	130	130
WALTON LANE	24	200	200
WALTON - PHILHOMER	80	13,490	13,490
WALTON - PHILHOMER DRIVEWAYS	53	430	430
WALTON - PHILHOMER SIDEWALKS	---	280	280
SECURITY ROAD	15	140	140
THOMAS ROAD	28	180	180
PHILHOMER ROAD WEST	30	360	360
PHILHOMER ROAD EAST	30	360	360
STAGE 1 TEMP RDWY	---	10,250	10,250
STAGE 2 TEMP RDWY UNDISTRIBUTED	---	400	400
STAGE 2A TEMP RDWY UNDISTRIBUTED	---	50	50
STAGE 2B TEMP RDWY UNDISTRIBUTED	---	50	50
STAGE 2 TEMP RDWY UNDISTRIBUTED	---	50	50
STAGE 3 TEMP RDWY UNDISTRIBUTED	---	50	50
SUNNY - STRUCTURE B-53-291	1,180	18,850	18,850
SUNNY LANE WEST	30	950	950
SUNNY LANE EAST	30	960	960
STRUCT B-53-291 - START 4-LANE	1,720	28,230	28,230
CTH G NORTHBOUND	520	14,060	14,060
CTH G SOUTHBOUND	280	11,120	11,120
CTH G MEDIANS	---	2,790	2,790
INNOVATION DRIVE	---	360	360
DETROIT AVENUE	79	290	290
UNDISTRIBUTED	220	6,820	6,820
PROJECT 5966-10-70, CAT. 1000 SUBTOTAL	4,445	143,170	143,170

CONTINUED RIGHT

PROJECT NO: 5966-10-70, -71

HWY: CTH G

COUNTY: ROCK

MISCELLANEOUS QUANTITIES

SHEET

430

WISDOT/CADD SHEET 43

BASE AGGREGATE

LOCATION	305.0100 3/4-INCH TONS	305.0120 1 1/4-INCH TONS	SPV.0195.051 OMP BASE AGG. DENSE 1 1/4-INCH COMPACTION TONS
NB RT TURN TRUCK APRON	---	180	180
CTH G NB	---	190	190
CTH G MEDIANS & ISLANDS	---	50	50
CTH G NB LT TURN LANE	---	60	60
CTH G SB	---	90	90
STH 11 EB MEDIAN SHOULDER	---	360	360
STH 11 EB RT TURN LANE	32	830	830
STH 11 EB LT TURN LANE	---	700	700
STH 11/CTH G INTERSECTION	---	210	210
STH 11 EB MEDIAN SHOULDER	---	430	430
STH 11 EB OUTSIDE SHOULDER	14	340	340
EB RT TURN LANE AT SAGE ST	36	3,640	3,640
STH 11 WB MEDIAN SHOULDER	---	80	80
STH 11 WB	133	5,440	5,440
STH 11 WB LT TURN LANE	---	780	780
STH 11 WB RT TURN LANE	---	370	370
WB LT TURN LANE AT SAGE ST	---	420	420
STH 11 EB MEDIANS & ISLANDS	---	230	230
STH 11 EB STORM SEWER	---	10	10
STH 11 WB MEDIANS & ISLANDS	---	150	150
STH 11 WB BIKE PATH	---	30	30
CTH G NB	---	80	80
CTH G SB LT TURN LANE	---	70	70
CTH G SB	---	90	90
CTH G SB RT TURN LANE	---	90	90
CTH G NB	---	530	530
CTH G SB	---	3,740	3,740
TH G MEDIANS, SIDEWALKS & DRIVEWAYS	7	220	220
SAGE STREET	66	370	370
STAGE 1 WEST TEMP CROSSOVER	92	1,930	1,930
STAGE 1 TEMP WIDENING	---	80	80
STAGE 1 TEMP WIDENING	---	1,300	1,300
STAGE 1 EAST TEMP CROSSOVER	47	710	710
STAGE 1 TEMP BIKE PATH	0	140	140
STAGE 1 ISLAND REMOVAL	---	40	40
STAGE 1 TEMP SIDEWALK	---	80	80
STAGE 2B TEMP ROADWAY	---	50	50
STAGE 2B TEMP ROADWAY	---	10	10
UNDISTRIBUTED	30	1,210	1,210
PROJECT 5966-10-71, CAT. 1000 SUBTOTAL	457	25,330	25,330
TOTAL	4,902	168,500	168,500

Addendum No. 1
 IDs 5966-10-70 &
 5966-10-71
 Revised Sheet 430
 March 31, 2015

BASE AGGREGATE DENSE 3-INCH

STATION	STATION	THICKNESS INCHES	TONS
10G+21	20G+50	6	2,330
20G+50	27G+50	12	3,350
11BT+70	16BT+88	12	2,090
27G+50	54G+00	6	5,630
54G+00	59G+00	12	2,090
59G+00	64G+00	6	1,070
64G+00	69G+00	12	2,040
69G+00	83G+78	6	3,420
188G+68	203G+50	6	1,150
203G+50	208G+50	12	1,840
208G+50	233G+50	6	3,710
233G+50	237G+74	12	1,320
238G+67	243G+50	6	750
243G+50	248G+50	12	1,600
248G+50	268G+50	6	2,970
268G+50	278G+50	12	2,970
278G+50	301G+05	6	3,430
301G+05	303G+50	6	460
303G+50	326G+00	12	6,840
326G+00	331G+47	6	1,390
305GSB+00	328GSB+00	12	6,720
326GSB+00	331GSB+48	6	870
80G+06	83G+78	RELIEF TRENCHES	3
198G+68	331G+47	RELIEF TRENCHES	248
UNDISTRIBUTED			
PROJECT 5966-10-70, CATEGORY #1000 SUBTOTAL			61,211
333G+77	335G+61		230
333GSB+78	342GSB+22		1,610
UNDISTRIBUTED			
PROJECT 5966-10-71, CATEGORY #1000 SUBTOTAL			1,940
TOTAL			63,151

SELECT CRUSHED MATERIAL

STATION	STATION	LOCATION	TONS
330G+75	332G+00	NB RT TURN TRUCK APRON	428
331G+47	332G+11	CTH G NB	477
331G+47	332G+12	CTH G NB LT TURN LANE	144
331GSB+47	332GSB+13	CTH G SB	206
187AE+46	202AE+60	STH 11 EB MEDIAN	891
197AE+22	202AE+69	STH 11 EB RT TURN LANE	869
194AE+74	202AE+60	STH 11 EB LT TURN LANE	1,770
202AE+60	203AE+89	STH 11/CTH G INTERSECTION	529
203AE+89	219AE+21	STH 11 EB MEDIAN	1,076
210AE+54	217AE+45	EB RT TURN LANE @ SAGE ST	665
164AE+20	186AE+98	STH 11 WB MEDIAN	196
192AW+28	216AW+17	STH 11 WB	7,547
203AW+68	211AW+32	STH 11 WBLT TURN LANE	1,973
203AW+68	209AW+40	STH 11 WB RT TURN LANE	929
216AW+17	222AW+85	WB LT TURN LANE @ SAGE ST	1,048
333G+16	333G+77	CTH G NB	182
333GSB+18	333GSB+78	CTH G SBLT TURN LANE	155
333GSB+18	333GSB+78	CTH G SB	210
333GSB+18	333GSB+82	CTH G SB RT TURN LANE	227
UNDISTRIBUTED			
PROJECT 5966-10-71, CATEGORY #1000 TOTAL			20,503

Addendum No. 1
 IDs 5966-10-70 &
 5966-10-71
 Revised Sheet 431
 March 31, 2015

DUST CONTROL SURFACE TREATMENT

STATION	STATION	LOCATION	623.0200 SY
10'G+21	83'G+78	STAGE 2	16,350
10'G+21	83'G+78	STAGE 2 SIDE ROADS	2,850
10'G+21	83'G+78	STAGE 3 SIDE ROADS	1,850
200'G+00	331'G+47	CTH G AT HOUSES	6,720
PROJECT 5966-10-70, CATEGORY #1000 TOTAL			27,770

* PLACE FOR A 500' LENGTH CENTERED ON THE HOUSE QUANTITY BASED UPON 1 APPLICATION AT 20' WIDTH

PIPE GRATES

STATION	LOCATION	611.9800.S.003 18-INCH EACH	611.9800.S.002 24-INCH EACH	611.9800.S.004 36-INCH EACH
13BT+00	41.5' RT	1	---	---
16BT+86	55.3' RT	---	1	---
16BT+86	72.2' LT	---	1	---
27'G+44	59.9' LT	---	1	---
78'G+84	93.83' LT	---	1	---
80'G+02	91.6' LT	---	---	1
PROJECT 5966-10-70, CAT 1000 SUBTOTALS		1	4	1
331'GSB+32	67.7' LT	---	1	---
331'GSB+49	102.8' LT	1	---	---
PROJECT 5966-10-71, CAT 1000 SUBTOTALS		1	1	0
TOTALS		2	5	1

WATER

STATION	STATION	LOCATION	624.0100 MGAL
10'G+26	26'G+44	HUEBBE - INMAN	38
98'GA+55	99'GA+68	GALE DRIVE	2
110'CO+29	111'CO+27	COLONY COURT	1
11BT+70	15BT+40	INMAN PARKWAY	10
26'G+44	56'G+23	INMAN - WALTON	66
128Z+79	132Z+61	ZICK DRIVE	4
138WD+52	139WD+68	WILLIAMS DRIVE	1
140'Y+32	141'Y+20	YMCA SPORTS COMPLEX DRIVEWAY	1
150WL+28	151WL+60	WALTON LANE	1
56'G+23	83'G+78	WALTON - PHILHOWER	50
158SR+85	159SR+67	SECURITY ROAD	1
170TR+33	171TR+65	THOMAS ROAD	1
13'PH+43	16'PH+57	PHILHOWER ROAD	3
TEMP RDWY UNDISTRIBUTED			
198'G+48	237'G+74	SUNNY - STRUCTURE B-53-291	45
12'SU+65	17'SU+55	SUNNY LANE	66
238'G+68	301'G+05	STRUCT B-53-291 - START 4 LANE	7
301'G+05	331'G+48	CTH G - STH 11	98
168'JA+48	169'JA+08	INNOVATION DRIVE	108
170DT+00	171DT+65	DETROIT AVENUE	1
UNDISTRIBUTED			
PROJECT 5966-10-70, CATEGORY #1000 SUBTOTAL			535
330'G+71	335'G+61	CTH G NB	6
197AE+22	217AE+45	STH 11 EB	48
192AW+28	222AW+85	STH 11 WB	47
333'GSB+18	342'GSB+22	CTH G SB	18
177+10	179+26	SAGE STREET	2
TEMP RDWY UNDISTRIBUTED			
UNDISTRIBUTED			
PROJECT 5966-10-71, CATEGORY #1000 SUBTOTAL			145
TOTAL			680

Addendum No. 1
IDs 5966-10-70 &
5966-10-71
Revised Sheet 454
March 31, 2015

LANDSCAPING

STATION	STATION	LOCATION	625.0100 TOPSOIL SY	625.0500 SALVAGED TOPSOIL SY	627.0000 MULCHING SY	628.2006 EROSION MAT URBAN CLASS I TYPE A SY	629.0205 FERTILIZER TYPE A CWT	630.0120 SEEDING MIXTURE NO. 20 LB	630.0140 SEEDING MIXTURE NO. 40 LB	630.0200 SEEDING TEMPORARY LB	COMMENT
10G+18	- 13G+50	'GLT	584	---	578	6	0.4	---	11	16	
13G+05	- 13G+50	'GLT	21	---	---	21	0.0	---	0	1	
13G+84	- 15G+37	'GLT	79	---	---	79	0.0	---	1	2	
13G+84	- 99GA+27	'GLT	295	---	290	5	0.2	---	5	8	
98GA+55	- 98GA+99	GALE RT	89	---	89	---	0.1	---	2	2	
98GA+55	- 98GA+70	GALE LT	5	---	5	---	0.0	---	0	0	
98GA+96	- 17G+19	'GLT	308	---	303	5	0.2	---	6	8	
16G+52	- 17G+19	'GLT	31	---	---	31	0.0	---	1	1	
17G+44	- 18G+73	'GLT	161	---	161	---	0.1	---	3	4	
17G+46	- 18G+73	'GLT	69	---	---	69	0.0	---	1	2	
18G+96	- 21G+06	'GLT	271	---	271	---	0.2	---	5	7	
18G+96	- 21G+03	'GLT	113	---	---	113	0.1	---	2	3	
21G+35	- 23G+69	'GLT	343	---	343	---	0.2	---	6	9	
21G+35	- 22G+15	'GLT	43	---	---	43	0.0	---	1	1	
22G+20	- 23G+68	'GLT	81	---	---	81	0.1	---	1	2	
23G+93	- 14BT+32	'GLT	316	---	316	---	0.2	---	6	9	
23G+93	- 25G+90	'GLT	109	---	---	109	0.1	---	2	3	
11BT+70	- 12BT+10	'BTRT	74	---	74	---	0.0	---	1	2	
11BT+80	- 12BT+10	'BTRT	16	---	---	16	0.0	---	0	0	
12BT+37	- 14BT+10	'BTRT	324	---	324	---	0.2	---	6	9	
14BT+10	- 14BT+10	'BTRT	95	---	---	95	0.1	---	2	3	
14BT+10	- 14BT+95	'BTRT	50	---	---	50	0.0	---	1	1	
15BT+40	- 15BT+31	'BTRT	18	---	---	18	0.0	---	0	0	
10G+35	- 19G+72	'GRT	1216	---	1208	8	0.8	---	22	33	
10G+70	- 16G+27	'GRT	307	---	---	307	0.2	---	6	8	
16G+32	- 19G+70	'GRT	187	---	---	187	0.1	---	3	5	
19G+83	- 21G+28	'GRT	74	---	---	74	0.0	---	1	2	
18G+96	- 111CO+27	'GRT	249	---	209	40	0.2	---	4	7	
111CO+27	- 23G+78	'GRT	327	---	288	39	0.2	---	6	9	
22G+41	- 23G+76	'GRT	69	---	---	69	0.0	---	1	2	
23G+92	- 25G+01	'GRT	59	---	---	59	0.0	---	1	2	
23G+92	- 25G+01	'GRT	154	---	154	---	0.1	---	3	4	
25G+10	- 25G+90	'GRT	43	---	---	43	0.0	---	1	1	
25G+10	- 16BT+93	'GRT	210	---	190	20	0.1	---	4	6	
25G+96	- 26G+09	'GRT	11	---	---	11	0.0	---	0	0	
16BT+47	- 16BT+88	'BTLT	25	---	---	25	0.0	---	0	1	
26G+94	- 27G+10	'GRT	13	---	---	13	0.0	---	0	0	
27G+15	- 32G+96	'GRT	323	---	---	323	0.2	---	6	9	
26G+93	- 32G+96	'GRT	836	---	836	---	0.5	---	15	23	
33G+20	- 41G+13	'GRT	447	---	---	447	0.3	---	8	12	
33G+20	- 132Z+61	'GRT	821	---	799	22	0.5	---	15	22	
11BT+80	- 14BT+95	'BTLT	175	---	---	175	0.1	---	3	5	
11BT+70	- 30G+53	'GRT	1492	---	1492	---	0.9	---	27	40	
26G+90	- 27G+10	'GRT	22	---	---	22	0.0	---	0	1	
27G+15	- 30G+53	'GRT	186	---	---	186	0.1	---	3	5	
30G+77	- 41G+69	'GRT	602	---	---	602	0.4	---	11	16	
30G+77	- 191Z+80	'GRT	1137	---	1131	6	0.7	---	20	31	
191Z+80	- 46G+53	'GRT	199	---	149	50	0.1	---	4	5	
42G+84	- 46G+32	'GRT	187	---	---	187	0.1	---	3	5	
46G+65	- 138WD+53	'GRT	190	---	152	38	0.1	---	3	5	

Addendum No. 1
IDs 5966-10-70 &
5966-10-71
Revised Sheet 455
March 31, 2015

CONTINUED NEXT PAGE

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LANDSCAPING

STATION	STATION	LOCATION	625.0100 TOPSOIL SY	625.0500 SALVAGED TOPSOIL SY	627.0000 MULCHING SY	628.2006 EROSION MAT/URBAN CLASS I TYPE A SY	629.0205 FERTILIZER TYPE A CWT	630.0120 SEEDING MIXTURE NO. 20 LB	630.0140 SEEDING MIXTURE NO. 40 LB	630.0200 SEEDING TEMPORARY LB	COMMENT
65G+00	- 65G+81	'GLT	101	---	101	---	0.1	---	2	3	
65G+95	- 67G+38	'GLT	75	---	75	---	0.0	---	1	2	
65G+95	- 67G+38	'GLT	78	---	---	78	0.0	---	1	2	
67G+51	- 69G+50	'GLT	127	---	127	---	0.1	---	2	3	
67G+51	- 69G+50	'GLT	109	---	---	109	0.1	---	2	3	
69G+62	- 73G+35	'GLT	315	---	315	---	0.2	---	6	9	
69G+62	- 73G+35	'GLT	208	---	---	208	0.1	---	4	6	
73G+47	- 74G+11	'GLT	51	---	51	---	0.0	---	1	1	
73G+47	- 74G+11	'GLT	34	---	---	34	0.0	---	1	1	
74G+22	- 76G+85	'GLT	174	---	174	---	0.1	---	3	5	
74G+22	- 76G+85	'GLT	144	---	---	144	0.1	---	3	4	
76G+99	- 77G+83	'GLT	40	---	40	---	0.0	---	1	1	
76G+99	- 77G+83	'GLT	45	---	---	45	0.0	---	1	1	
77G+94	- 79G+13	'GLT	62	---	---	62	0.0	---	1	2	
77G+94	- 13PH+43	'GLT	411	---	399	12	0.3	---	7	11	
171TR+55	- 16PH+56	'GRT	4056	---	3158	718	2.6	---	73	110	
16PH+56	- 83G+03	'GRT	1838	---	1813	25	1.2	---	33	50	
83G+62	- 83G+78	'GRT	98	---	98	---	0.1	---	2	3	
13PH+43	- 83G+22	'GLT	1414	---	1367	47	0.9	---	25	38	
83G+54	- 83G+78	'GLT	36	---	27	9	0.0	---	1	1	
188G+48	- 199G+20	'GRT	---	---	---	---	0.1	---	2	---	SHOULDER
199G+48	- 17SU+55	'GRT	---	680	640	40	0.4	---	18	---	SHOULDER
199G+48	- 199G+46	'GLT	---	---	---	---	0.1	---	3	---	SHOULDER
198G+48	- 12SU+65	'GLT	---	661	633	28	0.4	---	18	---	SHOULDER
12SU+65	- 14SU+31	'SURT	---	---	---	---	0.1	---	4	---	SHOULDER
15SU+94	- 17SU+55	'SURT	---	---	---	---	0.1	---	4	---	SHOULDER
12SU+65	- 14SU+06	'SULT	---	---	---	---	0.1	---	4	---	SHOULDER
12SU+65	- 211G+85	'GLT	---	2278	2233	45	1.4	---	62	62	
15SU+70	- 17SU+55	'SULT	---	---	---	---	0.1	---	4	---	SHOULDER
17SU+55	- 206G+14	'GRT	---	1140	1116	24	0.7	---	31	31	
200G+51	- 206G+13	'GRT	---	602	602	---	0.4	---	16	16	
200G+77	- 211G+85	'GLT	---	---	---	---	0.7	---	32	---	SHOULDER
206G+37	- 206G+94	'GRT	---	---	---	---	0.0	---	2	---	SHOULDER
206G+37	- 206G+94	'GRT	---	100	100	---	0.1	---	3	3	
207G+18	- 220G+32	'GRT	---	---	---	---	1.0	---	41	---	SHOULDER
212G+18	- 220G+32	'GRT	---	2221	2221	---	1.4	---	60	60	
212G+09	- 213G+45	'GLT	---	---	---	---	0.1	---	3	---	SHOULDER
212G+09	- 213G+45	'GLT	---	300	300	---	0.2	---	8	8	
213G+69	- 225G+05	'GLT	---	---	---	---	0.4	---	17	---	SHOULDER
213G+69	- 225G+05	'GLT	---	---	---	---	2.6	---	110	110	
220G+48	- 237G+68	'GRT	---	2228	2228	---	1.4	---	60	---	SHOULDER
220G+48	- 237G+69	'GRT	---	4965	3055	714	3.1	---	134	134	
225G+29	- 228G+09	'GLT	---	---	---	---	0.1	---	2	---	SHOULDER
225G+29	- 228G+09	'GLT	---	1682	1682	---	1.1	---	46	46	
228G+24	- 237G+56	'GLT	---	---	---	---	0.5	---	23	---	SHOULDER

625.0500
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STATION	LOCATION	625.0100 TOPSOIL SY	625.0500 SALVAGED TOPSOIL SY	627.0000 MULCHING SY	628.2006 EROSION MAT/URBAN CLASS I TYPE A SY	629.0205 FERTILIZER TYPE A CWT	630.0120 SEEDING MIXTURE NO. 20 LB	630.0140 SEEDING MIXTURE NO. 40 LB	630.0200 SEEDING TEMPORARY LB	COMMENT
65G+00	'GLT	101	101	101	---	0.1	---	2	3	
65G+05	'GLT	75	---	75	---	0.0	---	1	2	
65G+38	'GLT	78	---	---	78	0.0	---	1	2	
67G+51	'GLT	127	---	127	---	0.1	---	2	3	
67G+51	'GLT	109	---	---	109	0.1	---	2	3	
69G+62	'GLT	315	---	315	---	0.2	---	6	9	
69G+62	'GLT	208	---	---	208	0.1	---	4	6	
73G+47	'GLT	51	---	51	---	0.0	---	1	1	
73G+47	'GLT	34	---	---	34	0.0	---	1	1	
74G+22	'GLT	174	---	174	---	0.1	---	3	5	
74G+22	'GLT	144	---	---	144	0.1	---	3	4	
76G+99	'GLT	40	---	40	---	0.0	---	1	1	
76G+99	'GLT	45	---	---	45	0.0	---	1	1	
77G+94	'GLT	62	---	---	62	0.0	---	1	2	
77G+94	'GLT	411	---	399	12	0.3	---	7	11	
171TR+55	'GRT	4056	---	3158	718	2.6	---	73	110	
16PH+56	'GRT	1838	---	1813	25	1.2	---	33	50	
83G+62	'GRT	98	---	98	---	0.1	---	2	3	
13PH+43	'GLT	1414	---	1367	47	0.9	---	25	38	
83G+54	'GLT	36	---	27	9	0.0	---	1	1	
188G+48	'GRT	---	---	---	---	0.1	2	---	---	SHOULDER
196G+48	'GRT	---	680	640	40	0.4	18	---	18	SHOULDER
198G+48	'GLT	---	---	---	---	0.1	3	---	---	SHOULDER
198G+48	'GLT	---	661	633	28	0.4	18	---	18	SHOULDER
12SU+65	'SURT	---	---	---	---	0.1	4	---	---	SHOULDER
15SU+94	'SURT	---	---	---	---	0.1	4	---	---	SHOULDER
12SU+65	'GLT	---	2278	2233	45	1.4	62	---	62	SHOULDER
17SU+70	'SURT	---	---	---	---	0.1	4	---	---	SHOULDER
17SU+55	'GRT	---	1140	1116	24	0.7	31	---	31	SHOULDER
200G+51	'GRT	---	602	602	---	0.4	16	---	16	SHOULDER
200G+77	'GLT	---	---	---	---	0.7	32	---	---	SHOULDER
206G+37	'GRT	---	---	---	---	0.0	2	---	---	SHOULDER
206G+37	'GRT	---	100	100	---	0.1	3	---	3	SHOULDER
207G+18	'GRT	---	---	---	---	1.0	41	---	---	SHOULDER
212G+18	'GRT	---	2221	2221	---	1.4	60	---	60	SHOULDER
212G+09	'GLT	---	---	---	---	0.1	3	---	---	SHOULDER
212G+09	'GLT	---	300	300	---	0.2	8	---	8	SHOULDER
213G+69	'GLT	---	---	---	---	0.4	17	---	---	SHOULDER
213G+69	'GLT	---	---	---	---	2.6	110	---	110	SHOULDER
220G+48	'GRT	---	2228	2228	---	1.4	60	---	---	SHOULDER
220G+48	'GRT	---	4965	3055	714	3.1	134	---	134	SHOULDER
225G+29	'GLT	---	---	---	---	0.1	2	---	---	SHOULDER
225G+29	'GLT	---	1682	1682	---	1.1	46	---	46	SHOULDER
228G+24	'GLT	---	---	---	---	0.5	23	---	---	SHOULDER

625.0500
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LANDSCAPING

STATION	STATION	LOCATION	625.0100 TOPSOIL SY	625.0500 SALVAGED TOPSOIL SY	627.0000 MULCHING SY	628.2006 EROSION MAT URBAN CLASS I TYPE A SY	629.0205 FERTILIZER TYPE A CWT	630.0120 SEEDING MIXTURE NO. 20 LB	630.0140 SEEDING MIXTURE NO. 40 LB	630.0200 SEEDING TEMPORARY LB	COMMENT
228G+24	- 237G+56	'GLT	...	4025	2551	1474	2.5	109	...	109	
238G+73	- 247G+75	'GLT	...	5037	2172	2271	3.2	136	...	136	SHOULDER
238G+73	- 247G+75	'GLT	0.7	28	SHOULDER
238G+85	- 246G+86	'GRT	0.5	23	
238G+85	- 246G+86	'GRT	...	4482	1486	2746	2.8	121	...	121	
246G+98	- 253G+71	'GRT	0.4	16	SHOULDER
246G+98	- 253G+71	'GRT	...	1572	775	...	1.0	42	...	42	SHOULDER
247G+99	- 254G+23	'GLT	0.5	21	
247G+99	- 254G+23	'GLT	...	1149	351	...	0.7	31	...	31	
254G+38	- 264G+86	'GLT	1.0	41	SHOULDER
254G+38	- 264G+86	'GLT	...	2327	1519	...	1.5	63	...	63	
265G+10	- 265G+50	'GLT	...	78	78	...	0.0	2	...	2	SHOULDER
265G+10	- 265G+50	'GLT	0.0	2	SHOULDER
265G+10	- 265G+50	'GLT	0.6	26	SHOULDER
265G+97	- 268G+01	'GRT	...	3097	2228	...	2.0	84	...	84	
265G+97	- 268G+01	'GRT	0.7	32	SHOULDER
265G+74	- 272G+60	'GLT	1.0	41	...	41	
265G+74	- 272G+60	'GLT	...	1533	568	...	0.1	6	SHOULDER
266G+25	- 270G+29	'GRT	0.7	30	...	30	
266G+25	- 270G+29	'GRT	...	1123	661	...	0.1	6	SHOULDER
270G+45	- 276G+37	'GRT	...	2821	2654	...	1.8	76	...	76	
270G+45	- 276G+37	'GRT	1.4	60	SHOULDER
272G+84	- 285G+26	'GLT	...	3568	2206	...	2.2	96	...	96	
272G+84	- 285G+26	'GLT	0.0	1	SHOULDER
276G+51	- 279G+17	'GRT	1.3	58	...	58	
276G+51	- 279G+17	'GRT	...	2140	1293	...	0.1	6	SHOULDER
279G+33	- 283G+07	'GRT	0.1	2	SHOULDER
279G+33	- 283G+07	'GRT	...	2771	1972	...	1.7	75	...	75	
283G+24	- 299G+46	'GRT	0.6	25	SHOULDER
283G+24	- 299G+46	'GRT	...	4967	2773	84	3.1	134	...	134	
285G+50	- 301G+05	'GLT	1.4	59	SHOULDER
285G+50	- 301G+05	'GLT	...	6750	1584	...	4.3	182	...	182	
289G+62	- 301G+05	'GRT	...	620	557	63	0.4	17	...	17	
301G+05	- 304G+66	'GRT	0.2	8	SHOULDER
301G+05	- 304G+66	'GRT	...	1624	1300	43	1.0	44	...	44	
301G+05	- 301G+78	'GLT	0.0	2	SHOULDER
301G+05	- 301G+78	'GLT	...	455	455	...	0.3	12	...	12	SHOULDER
302G+02	- 317G+90	'GLT	1.1	46	
302G+02	- 317G+90	'GLT	...	7831	3095	...	4.9	211	...	211	
317G+90	- 318G+40	'GLT	...	298	256	42	0.2	8	...	8	
304G+90	- 308G+62	'GRT	...	1389	933	...	0.9	37	...	37	
304G+90	- 308G+62	'GRT	0.3	11	SHOULDER
309G+43	- 315G+67	'GRT	...	270	243	27	0.2	7	...	7	
309G+43	- 315G+67	'GRT	...	1913	1471	81	1.2	52	...	52	
310G+90	- 315G+67	'GRT	0.3	11	SHOULDER
315G+90	- 319G+14	'GRT	0.2	8	SHOULDER

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LANDSCAPING

STATION	STATION	LOCATION	625.0100 TOPSOIL SY	625.0500 SALVAGED TOPSOIL SY	627.0000 MULCHING SY	628.2006 EROSION MAT URBAN CLASS I TYPE A SY	629.0205 FERTILIZER TYPE A CWT	630.0120 SEEDING MIXTURE NO. 20 LB	630.0140 SEEDING MIXTURE NO. 40 LB	630.0200 SEEDING TEMPORARY LB	COMMENT
315G+80	319G+14	GRT	---	1032	580	---	0.7	28	---	28	
316G+89	319G+39	GLT	---	196	160	36	0.1	5	---	5	
316G+89	331G+35	GLT	---	198	198	---	0.1	5	---	5	
319G+38	331G+46	GLT	---	---	---	---	0.8	35	---	---	SHOULDER
319G+38	331G+46	GLT	---	3254	1435	---	2.1	88	---	88	
319G+38	327G+32	GRT	---	---	---	---	0.4	19	---	---	SHOULDER
319G+38	327G+32	GRT	---	1805	648	---	1.1	49	---	49	
327G+45	328G+29	GRT	---	---	---	---	0.0	2	---	---	SHOULDER
327G+45	328G+29	GRT	---	159	159	---	0.1	4	---	4	
328G+29	331G+42	GRT	---	428	176	252	0.3	12	---	12	
170DT+00	171DT+65	DT	---	---	---	---	0.1	---	2	3	SHOULDER
170DT+00	171DT+65	DT	136	---	136	746	0.1	---	2	4	
UNDISTRIBUTED			1,285	4,492	3,699	---	9	305	23	306	
PROJECT 5966-10-70, CATEGORY #1000 TOTALS			26,978	94,322	77,683	15,676	97	3,359	488	3,369	

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LANDSCAPING

STATION	STATION	LOCATION	625.0100 TOPSOIL SY	625.0500 SALVAGED TOPSOIL SY	627.0000 MULCHING SY	628.2006 EROSION MAT URBAN CLASS I TYPE A SY	629.0205 FERTILIZER TYPE A CWT	630.0120 SEEDING MIXTURE NO. 20 LB	630.0140 SEEDING MIXTURE NO. 40 LB	630.0200 SEEDING TEMPORARY LB	REMARKS
184+20	- 187+46	AE LT	---	383	383	---	0.2	---	---	10	STAGE 1
184+20	- 186+98	AE LT	---	584	461	123	0.4	16	0	16	
186+98	- 192+28	AE LT	---	1,156	943	214	0.7	31	0	31	
188+10	- 189+95	AE LT	---	1,692	1,692	---	1.1	---	---	46	STAGE 1
200+41	- 202+75	AE LT	---	417	417	---	0.3	---	---	11	STAGE 1
204*AE+79	- 215*AE+20	EB STH 11 LT	---	1,526	1,526	---	1.0	---	---	41	STAGE 1
219*AE+21	- 222*AE+86	EB STH 11 LT	---	582	582	---	0.4	---	---	16	STAGE 1
192*AW+28	- 199*AW+05	WB STH 11 RT	---	1,472	889	583	0.9	40	0	40	
192*AW+28	- 202*AW+19	WB STH 11 LT	---	636	627	9	0.4	17	0	17	
197*AE+23	- 202*AE+44	EB STH 11 RT	---	928	911	17	0.6	25	0	25	
202*AE+37	- 202*AE+55	EB STH 11 RT	---	12	---	12	0.0	0	0	0	
204*AE+24	- 207*AE+28	EB STH 11 RT	---	428	251	177	0.3	12	0	12	
203*AW+67	- 216*AW+18	WB STH 11 LT	---	635	629	6	0.4	17	0	17	
207*AE+27	- 215*AE+53	EB STH 11 LT	---	2,214	1,488	726	1.4	60	0	60	
210*AE+53	- 215*AE+25	EB STH 11 RT	---	380	380	---	0.2	10	0	10	
215*AE+24	- 215*AE+82	EB STH 11 RT	---	125	82	43	0.1	3	0	3	
216*AE+47	- 222*AE+85	EB STH 11 LT	---	523	118	405	0.3	14	0	14	
216*AE+18	- 217*AE+45	EB STH 11 RT	---	251	222	29	0.2	7	0	7	
177+10	- 177+58	SAGE ST LT	---	7	7	---	0.0	0	0	0	
177+10	- 178+78	SAGE ST RT	---	114	114	---	0.1	3	0	3	
177+83	- 178+59	SAGE ST RT	---	59	59	---	0.0	2	0	2	
333*GSB+48	- 336*GSB+97	SB CTH GLT	---	251	251	---	0.2	7	0	7	
333*GSB+48	- 336*GSB+97	SB CTH G LT	---	169	---	169	0.1	5	0	5	
337*GSB+25	- 342*GSB+23	SB CTH GLT	---	203	203	---	0.1	5	0	5	
337*GSB+25	- 342*GSB+23	SB CTH G LT	---	248	---	248	0.2	7	0	7	
335*GSB+61	- 341*GSB+93	SB CTH G RT	---	315	33	282	0.2	9	0	9	
334*G+10	- 335*G+60	NB CTH G RT	---	63	---	63	0.0	2	0	2	
UNDISTRIBUTED			125	779	626	277	0.6	24	0	25	
PROJECT 5966-10-71, CATEGORY #1000 TOTALS			1,377	14,904	12,895	3,384	11	316	0	441	
TOTALS			28,355	109,226	90,578	19,060	108.0	3,675	488	3,810	

Addendum No. 1
 IDs 5966-10-70 &
 5966-10-71
 Revised Sheet 460
 March 31, 2015

SCHEDULE OF ITEMS

REVISED:

CONTRACT:	PROJECT(S):	FEDERAL ID(S):
20150414011	5966-00-72	N/A
	5966-00-73	WISC 2015179
	5966-10-70	N/A
	5966-10-71	N/A

CONTRACTOR : _____

LINE NO	ITEM DESCRIPTION	APPROX. QUANTITY AND UNITS	UNIT PRICE		BID AMOUNT	
			DOLLARS	CTS	DOLLARS	CTS
0290	206.1000 Excavation for Structures Bridges (structure) 001. B-53-291	LUMP	LUMP			.
0300	206.2000 Excavation for Structures Culverts (structure) 001. C-53-8	LUMP	LUMP			.
0310	210.0100 Backfill Structure	740.000 CY		.		.
0320	213.0100 Finishing Roadway (project) 001. 5966-00-72	1.000 EACH		.		.
0330	213.0100 Finishing Roadway (project) 002. 5966-00-73	1.000 EACH		.		.
0340	213.0100 Finishing Roadway (project) 003. 5966-10-70	1.000 EACH		.		.
0350	213.0100 Finishing Roadway (project) 004. 5966-10-71	1.000 EACH		.		.
0360	305.0110 Base Aggregate Dense 3/4-Inch	9,502.000 TON		.		.
0370	305.0120 Base Aggregate Dense 1 1/4-Inch	195,500.000 TON		.		.
0380	305.0130 Base Aggregate Dense 3-Inch	150,151.000 TON		.		.

SCHEDULE OF ITEMS

REVISED:

CONTRACT:	PROJECT(S):	FEDERAL ID(S):
20150414011	5966-00-72	N/A
	5966-00-73	WISC 2015179
	5966-10-70	N/A
	5966-10-71	N/A

CONTRACTOR : _____

LINE NO	ITEM DESCRIPTION	APPROX. QUANTITY AND UNITS	UNIT PRICE		BID AMOUNT	
			DOLLARS	CTS	DOLLARS	CTS
0390	310.0110 Base Aggregate Open Graded	239.000 TON
0400	311.0115 Breaker Run	70.000 CY
0410	312.0110 Select Crushed Material	36,503.000 TON
0420	405.0100 Coloring Concrete Red	161.000 CY
0430	415.0085 Concrete Pavement 8 1/2-Inch	300.000 SY
0440	415.0100 Concrete Pavement 10-Inch	18,653.000 SY
0450	415.0210 Concrete Pavement Gaps	2.000 EACH
0460	415.0410 Concrete Pavement Approach Slab	122.000 SY
0470	415.1100 Concrete Pavement HES 10-Inch	1,179.000 SY
0480	415.6000.S Rout and Seal	2,090.000 LF

SCHEDULE OF ITEMS

REVISED:

CONTRACT:
20150414011PROJECT(S):
5966-00-72
5966-00-73
5966-10-70
5966-10-71FEDERAL ID(S):
N/A
WISC 2015179
N/A
N/A

CONTRACTOR : _____

LINE NO	ITEM DESCRIPTION	APPROX. QUANTITY AND UNITS	UNIT PRICE		BID AMOUNT	
			DOLLARS	CTS	DOLLARS	CTS
1900	611.3220 Inlets 2x2-FT	5.000 EACH	.		.	
1910	611.3230 Inlets 2x3-FT	111.000 EACH	.		.	
1920	611.3901 Inlets Median 1 Grate	18.000 EACH	.		.	
1930	611.8110 Adjusting Manhole Covers	1.000 EACH	.		.	
1940	611.8115 Adjusting Inlet Covers	5.000 EACH	.		.	
1950	611.8120.S Cover Plates Temporary	9.000 EACH	.		.	
1960	611.9800.S Pipe Grates 001. 24-Inch	7.000 EACH	.		.	
1970	611.9800.S Pipe Grates 002. 19 X 30-Inch	2.000 EACH	.		.	
1980	612.0106 Pipe Underdrain 6-Inch	538.000 LF	.		.	
1990	612.0206 Pipe Underdrain Unperforated 6-Inch	46.000 LF	.		.	

SCHEDULE OF ITEMS

REVISED:

CONTRACT:
20150414011PROJECT(S):
5966-00-72
5966-00-73
5966-10-70
5966-10-71FEDERAL ID(S):
N/A
WISC 2015179
N/A
N/A

CONTRACTOR : _____

LINE NO	ITEM DESCRIPTION	APPROX. QUANTITY AND UNITS	UNIT PRICE		BID AMOUNT	
			DOLLARS	CTS	DOLLARS	CTS
2200	624.0100 Water	3,580.000 MGAL
2210	625.0100 Topsoil	28,355.000 SY
2220	625.0500 Salvaged Topsoil	181,226.000 SY
2230	627.0200 Mulching	148,578.000 SY
2240	628.1504 Silt Fence	26,436.000 LF
2250	628.1520 Silt Fence Maintenance	26,436.000 LF
2260	628.1905 Mobilizations Erosion Control	38.000 EACH
2270	628.1910 Mobilizations Emergency Erosion Control	22.000 EACH
2280	628.2004 Erosion Mat Class I Type B	57,797.000 SY
2290	628.2006 Erosion Mat Urban Class I Type A	25,060.000 SY

SCHEDULE OF ITEMS

REVISED:

CONTRACT:
20150414011PROJECT(S):
5966-00-72
5966-00-73
5966-10-70
5966-10-71FEDERAL ID(S):
N/A
WISC 2015179
N/A
N/A

CONTRACTOR : _____

LINE NO	ITEM DESCRIPTION	APPROX. QUANTITY AND UNITS	UNIT PRICE		BID AMOUNT	
			DOLLARS	CTS	DOLLARS	CTS
2300	628.2027 Erosion Mat Class II Type C	164.000 SY	.		.	
2310	628.6510 Soil Stabilizer Type B	15.000 ACRE	.		.	
2320	628.7005 Inlet Protection Type A	136.000 EACH	.		.	
2330	628.7010 Inlet Protection Type B	18.000 EACH	.		.	
2340	628.7015 Inlet Protection Type C	135.000 EACH	.		.	
2350	628.7504 Temporary Ditch Checks	1,410.000 LF	.		.	
2360	628.7555 Culvert Pipe Checks	243.000 EACH	.		.	
2370	628.7560 Tracking Pads	22.000 EACH	.		.	
2380	628.7570 Rock Bags	215.000 EACH	.		.	
2390	629.0205 Fertilizer Type A	164.000 CWT	.		.	

SCHEDULE OF ITEMS

REVISED:

CONTRACT:
20150414011PROJECT(S):
5966-00-72
5966-00-73
5966-10-70
5966-10-71FEDERAL ID(S):
N/A
WISC 2015179
N/A
N/A

CONTRACTOR : _____

LINE NO	ITEM DESCRIPTION	APPROX. QUANTITY AND UNITS	UNIT PRICE		BID AMOUNT	
			DOLLARS	CTS	DOLLARS	CTS
2400	630.0120 Seeding Mixture No. 20	5,675.000 LB
2410	630.0140 Seeding Mixture No. 40	788.000 LB
2420	630.0200 Seeding Temporary	6,310.000 LB
2430	633.1100 Delineators Temporary	24.000 EACH
2440	633.5100 Markers Row	36.000 EACH
2450	633.5200 Markers Culvert End	73.000 EACH
2460	634.0410 Posts Wood 4x4-Inch X 10-FT	4.000 EACH
2470	634.0612 Posts Wood 4x6-Inch X 12-FT	5.000 EACH
2480	634.0614 Posts Wood 4x6-Inch X 14-FT	75.000 EACH
2490	634.0616 Posts Wood 4x6-Inch X 16-FT	81.000 EACH

SCHEDULE OF ITEMS

REVISED:

CONTRACT:
20150414011

PROJECT(S):
5966-00-72
5966-00-73
5966-10-70
5966-10-71

FEDERAL ID(S):
N/A
WISC 2015179
N/A
N/A

CONTRACTOR : _____

LINE NO	ITEM DESCRIPTION	APPROX. QUANTITY AND UNITS	UNIT PRICE		BID AMOUNT	
			DOLLARS	CTS	DOLLARS	CTS
4540	SPV.0165 Special 001. Concrete Corrugated Median Flush	3,780.000 SF
4550	SPV.0165 Special 051. Concrete Sidewalk 10-Inch	305.000 SF
4560	SPV.0195 Special 051. QMP Base Aggregate Dense 1 1/4-Inch Compaction	195,500.000 TON
4570	611.9800.S Pipe Grates 003. 18-Inch	2.000 EACH
4580	611.9800.S Pipe Grates 004. 36-Inch	1.000 EACH
	SECTION 0001 TOTAL				.	.
	TOTAL BID				.	.