



Wisconsin Department of Transportation

February 1, 2017

Division of Transportation Systems Development

Bureau of Project Development
4802 Sheboygan Avenue, Rm 601
P O Box 7916
Madison, WI 53707-7916

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

NOTICE TO ALL CONTRACTORS:

Proposal #16: 1020-02-90, WISC 2017 028
Hudson – Black River Falls
Cross Median Cable Guard
IH 94
Eau Claire County

1050-00-92, WISC 2017 029
Chippewa Falls - Abbotsbord
Cross Median Cable Guard
STH 29
Clark County

7200-00-90, WISC 2017 031
River Falls - Hudson
STH 65 to Coulee Road/CTH FF
STH 35
St. Croix County

Letting of February 14, 2017

This is Addendum No. 02, which provides for the following:

Special Provisions

Revised Special Provisions	
Article No.	Description
4.	Traffic.

Schedule of Items

Revised Bid Item Quantities					
Bid Item	Item Description	Unit	Old Quantity	Revised Quantity	Proposal Total
613.1100.S	Cable Barrier Type 1	LF	131,941	-674	131,267
613.1200.S	Cable Barrier End Terminal Type 1	Each	80	4	84

Plan Sheets

Revised Plan Sheets	
Plan Sheet	Plan Sheet Title (brief description of changes to sheet)
65	Miscellaneous Quantities
107	Plan Sheet
108	Plan Sheet

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. 02
1020-02-90/1050-00-92/7200-00-90
February 1, 2017

Special Provisions

4. Traffic.

*Insert the following prior to section titled **Temporary Regulatory Speed Limit Reduction:***

Temporary Single-Lane Closures

Project staging requires roadside work zone, construction vehicle and/or traffic control device encroachments within 6-foot horizontal and/or vertical, from the edge of the shoulder side of a lane. These encroachments require a temporary single-lane closure of the IH 94 lane closest to construction.

Shoulder Closures

The contractor will be allowed to perform work on items that are located beyond 6-foot horizontal and/or vertical, from the edge of an open lane of traffic, utilizing a shoulder closure with the approval of the engineer. Construction vehicles and equipment shall be located outside of the 6 foot encroachment area. Shoulder closures shall only occur on one shoulder at a time. The existing roadway shall be open to two lanes of traffic in each direction. The lane closure restrictions outlined in this article will not apply to work that can be completed with an approved shoulder closure. All shoulder closures shall be removed during applicable Holiday Work Restrictions.

Contact the State Patrol two weeks prior to the first lane closure. For incident management and coordinating portable changeable message sign communications system testing, contact Northwest Region State Highway Patrol, Sgt. Mike Melgaard, at (715)236-2242, or PCS Denice Staff, at (715)839-3800, ext. 109.

Portable changeable message signs provided under this contract will be used for incident management or as required by the project engineer and are to be operated by the Wisconsin State Patrol. Place the required portable changeable message signs at the specified locations in the plan at least one week prior to construction.

Schedule of Items

Attached, dated February 1, 2017, are the revised Schedule of Items Page 1.

Plan Sheets

The following 8½ x 11-inch sheets are attached and made part of the plans for this proposal:
Revised: 65, 107, 108

END OF ADDENDUM

CABLE BARRIER ITEMS

STATION	LOCATION	613.1100.S CABLE BARRIER TYPE 1	613.1200.S CABLE BARRIER END TERMINAL TYPE 1	REMARKS
LF	LF	EACH	EACH	
1020-02-90				
IH 94				
2003+00 WB - 2025+78 EB	12' LT	2223	2	ST. CROIX COUNTY
2003+00 WB - 2084+46 WB	12'-15' RT	8091	2	ST. CROIX COUNTY
3000+85 EB - 3009+57 EB	15' LT	817	2	ST. CROIX COUNTY
3010+72 WB - 3085+79 WB	15' RT	5452	2	ST. CROIX COUNTY
3040+00 EB - 3085+68 EB	15' LT	2513	2	ST. CROIX COUNTY
4000+17 WB - 4012+65 WB	15' RT	1193	2	DUNN COUNTY
4011+13 WB - 4072+70 EB	15' LT	1401	2	DUNN COUNTY
4023+44 WB - 4073+88 WB	15' RT	4387	2	DUNN COUNTY
4074+47 EB - 4125+69 EB	15' LT	5097	2	DUNN COUNTY
4126+85 WB - 4133+52 WB	15' RT	612	2	DUNN COUNTY
4136+88 WB - 4165+84 WB	15' RT	2841	2	DUNN COUNTY
4166+19 EB - 4223+07 EB	15' LT	5633	2	DUNN COUNTY
4224+22 WB - 4275+62 WB	15' RT	5115	2	DUNN COUNTY
5000+48 EB - 5048+88 EB	15' LT	4735	2	EAU CLAIRE COUNTY
5049+25 WB - 5089+17 WB	15' RT	4637	2	EAU CLAIRE COUNTY
6000+75 EB - 6097+18 EB	15' LT	9688	2	EAU CLAIRE COUNTY
6097+71 WB - 6123+29 WB	10' RT	2503	2	EAU CLAIRE COUNTY
6097+88 EB - 6123+45 WB	10' LT	2504	2	EAU CLAIRE COUNTY
6144+68 WB - 6185+26 WB	10' RT	1975	2	EAU CLAIRE COUNTY
6145+07 EB - 6185+21 EB	10' LT	1959	2	EAU CLAIRE COUNTY
7001+31 WB - 7047+08 WB	15' RT	4513	2	JACKSON COUNTY
1020-02-90 TOTAL		77790	42	
1050-00-92				
STH 29				
8000+84 WB - 8026+27 WB	10' RT	2482	2	CHIPPewa COUNTY
8029+03 WB - 8044+79 WB	10' RT	1515	2	CHIPPewa COUNTY
8047+55 WB - 8087+64 WB	10' RT	1948	2	CHIPPewa COUNTY
9000+68 WB - 9053+58 WB	15' RT	5210	2	CLARK COUNTY
9053+63 EB - 9073+68 EB	15' LT	1916	2	CLARK COUNTY
9074+02 EB - 9092+50 EB	15' LT	1769	2	CLARK COUNTY
9094+95 WB - 9139+58 WB	15' RT	4401	2	MARATHON COUNTY
9140+48 EB - 9168+93 EB	15' LT	2786	2	MARATHON COUNTY
9162+22 WB - 9176+67 WB	15' RT	1584	2	MARATHON COUNTY
9179+13 WB - 9202+86 WB	15' RT	2315	2	MARATHON COUNTY
9201+17 EB - 9222+73 EB	15' LT	2095	2	MARATHON COUNTY
1050-00-92 TOTAL		28022	22	
7200-00-90				
STH 35				
1009+90 SB - 1053+54 SB	15' RT	4309	2	ST. CROIX COUNTY
1051+90 NB - 1088+92 NB	15' LT	3647	2	ST. CROIX COUNTY
1089+48 SB - 1154+73 SB	15' RT	6489	2	ST. CROIX COUNTY
1155+95 NB - 1171+54 NB	15' LT	1504	2	ST. CROIX COUNTY
1172+02 SB - 1174+56 SB	15' RT	433	2	ST. CROIX COUNTY
1183+69 NB - 1224+12 NB	15' LT	2984	2	ST. CROIX COUNTY
1224+75 SB - 1236+32 SB	15' LT	1089	2	ST. CROIX COUNTY
1237+06 SB - 1258+13 SB	15' RT	2052	2	ST. CROIX COUNTY
1259+71 NB - 1274+01 NB	15' LT	1375	2	ST. CROIX COUNTY
7200-00-90 TOTAL		25455	20	
ITEM TOTALS (ALL PROJECTS)		131,267	84	

131,267

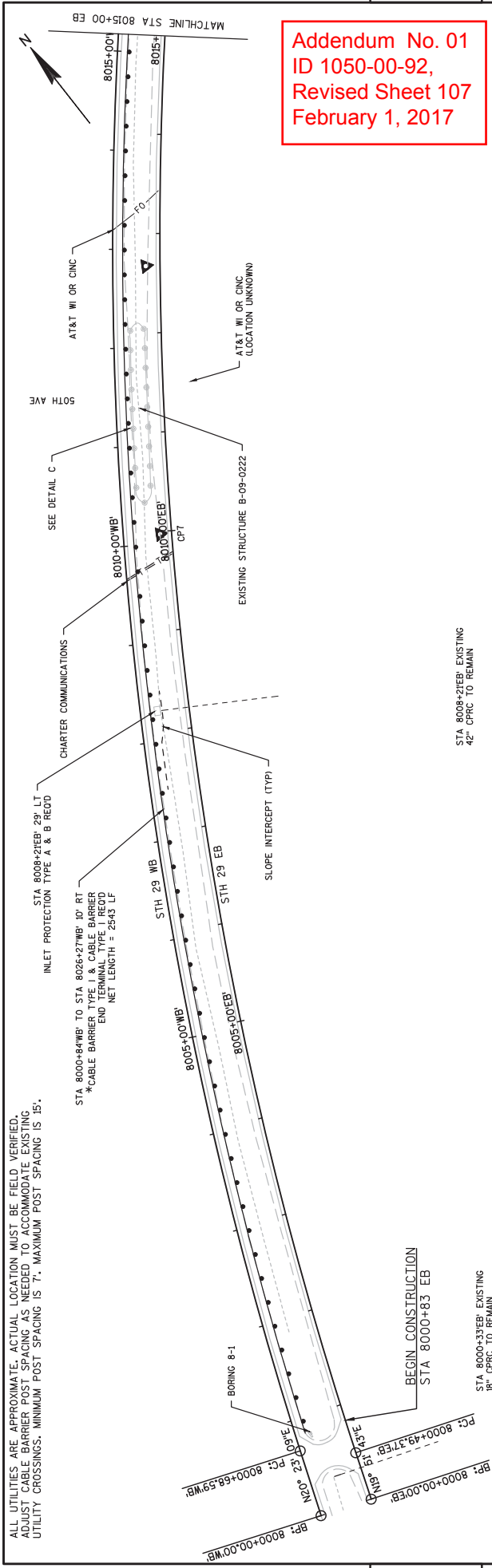
MAINTENANCE AND REPAIR OF HAUL ROADS

STATION	618.0100 EACH
1020-02-90	
IH 94	1
1020-02-90 TOTAL	1
1050-00-92	
STH 29	1
1050-00-92 TOTAL	1
7200-00-90	
STH 35	1
1050-00-92 TOTAL	1
ITEM TOTALS (ALL PROJECTS)	3

MOBILIZATION

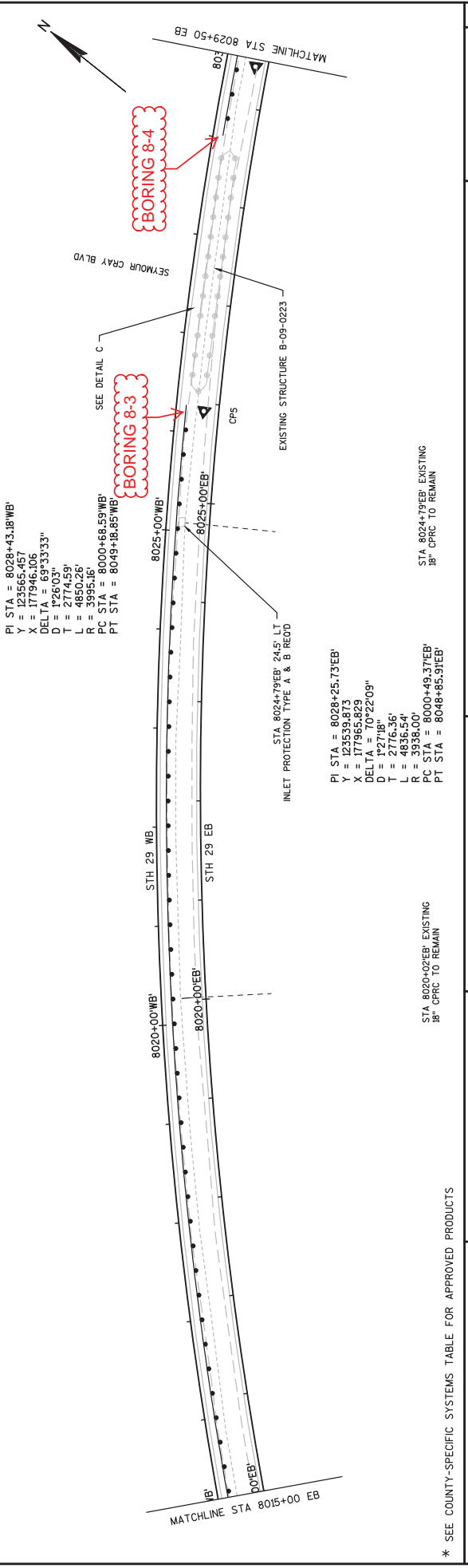
STATION	619.1000 EACH
1020-02-90	
IH 94	0.5
1020-02-90 TOTAL	0.5
1050-00-92	
STH 29	0.25
1050-00-92 TOTAL	0.25
7200-00-90	
STH 35	0.25
1050-00-92 TOTAL	0.25
ITEM TOTALS (ALL PROJECTS)	1

Addendum No. 01
 ID 1020-02-90,
 ID 1050-00-92,
 ID 7200-00-90
 Revised Sheet 65
 February 1, 2017



Addendum No. 01
ID 1050-00-92,
Revised Sheet 107
February 1, 2017

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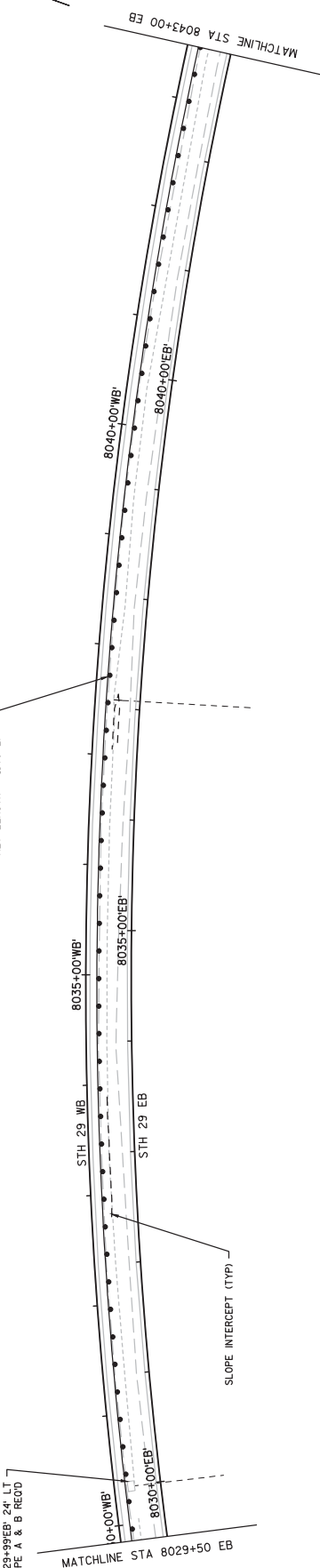
<p>PROJECT NO: 1050-00-92</p> <p>HWY: STH 29</p> <p>COUNTY: CHIPPEWA</p> <p>PLAN</p> <p>SHEET 107</p> <p>WSDOT/CADD SHEET 44</p>	<p>FILE NAME: P:\J2\W\IT\1050\1050-00-92\CIVIL_3D\SHEETS\PLAN\050201_PN.DWG</p> <p>LAYOUT NAME: 050201_PN - 050239_PN 8</p> <p>DATE: 11/17/2016 1:10 PM</p> <p>PLOT BY: NICK ENGH</p> <p>PLOT SCALE: 1 IN=100 FT</p>	<p>* SEE COUNTY-SPECIFIC SYSTEMS TABLE FOR APPROVED PRODUCTS</p> <p>STA 8000+33.33' EXISTING 18" C/PCC TO REMAIN</p> <p>STA 8000+83' EB</p> <p>STA 8000+43.18' WB Y = 123565.457 X = 177946.835 DELTA = 70°22'09" D = 1'26'03" T = 2774.59' L = 4850.26' R = 3995.16' PC STA = 8000+68.59WB PT STA = 8049+18.85WB</p> <p>STA 8008+22' EXISTING 42" C/PCC TO REMAIN</p> <p>STA 8020+02' EXISTING 18" C/PCC TO REMAIN</p> <p>STA 8024+79' EXISTING 18" C/PCC TO REMAIN</p> <p>STA 8028+43.18' WB Y = 123539.873 X = 177965.829 DELTA = 70°22'09" D = 1'27'18" T = 2776.36' L = 4836.54' R = 3956.000 PC STA = 8000+49.37' EB PT STA = 8048+85.91' EB</p>
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ALL UTILITIES ARE APPROXIMATE. ACTUAL LOCATION MUST BE FIELD VERIFIED.
 ADJUST CABLE BARRIER POST SPACING AS NEEDED TO ACCOMMODATE EXISTING
 UTILITY CROSSINGS. MINIMUM POST SPACING IS 7'. MAXIMUM POST SPACING IS 15'.

STA 8029+03WB' TO STA 8044+79WB' 10' RT
 *CABLE BARRIER TYPE I & CABLE BARRIER
 END TERMINAL TYPE I RECD
 NET LENGTH = 1516 LF

STA 8029+99EB' 24" LT
 INLET PROTECTION TYPE A & B RECD



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Addendum No. 01
 ID 1050-00-92,
 Revised Sheet 108
 February 1, 2017

STA 8029+99EB' EXISTING
 18" CPFC TO REMAIN

STA 8037+08EB' EXISTING
 18" CPFC TO REMAIN

STA 8047+55WB' TO STA 8057+64WB' 10' RT
 *CABLE BARRIER TYPE I & CABLE BARRIER
 END TERMINAL TYPE I RECD
 NET LENGTH = 2009 LF

STA 8048+16EB 19' LT
 INLET PROTECTION TYPE A & B RECD

PT: 8049+18.85WB'

PT: 8051+54.52WB'

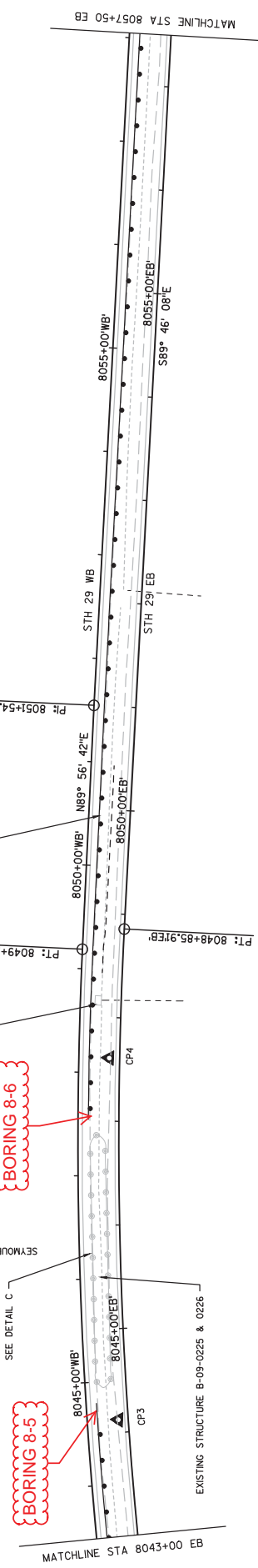
SEE DETAIL C

INLET PROTECTION TYPE A & B RECD

PT: 8048+85.91EB'

PT: 8051+54.52WB'

STA 8052+12EB' EXISTING
 24" CPFC TO REMAIN



* SEE COUNTY-SPECIFIC SYSTEMS TABLE FOR APPROVED PRODUCTS

STA 8048+16EB' EXISTING
 18" CPFC TO REMAIN

STA 8052+12EB' EXISTING
 24" CPFC TO REMAIN

PROJECT NO: 1050-00-92

HWY: STH 29

COUNTY: CHIPPEWA

PLAN

PLOT BY: NICK ENGH

PLOT NAME:

SHEET 108

E

FILE NAME: P:\2015\WIP\1050-00-92\CIVIL_3D\SHEETS\PLAN\050201_PN.DWG

LAYOUT NAME: 050201_PN - 050240_PN B

PLOT SCALE: 1 IN:100 FT

WSDOT/CADD SHEET 44



Proposal Schedule of Items

Proposal ID: 20170214016 Project(s): 1020-02-90, 1050-00-92, 7200-00-90

Federal ID(s): WISC 2017028, WISC 2017029, WISC 2017031

SECTION: 0001 Roadway Items

Alt Set ID: Alt Mbr ID:

Proposal Line Number	Item ID Description	Approximate Quantity and Units	Unit Price	Bid Amount
0010	205.0100 Excavation Common	1,695.000 CY	_____.	_____.
0020	208.0100 Borrow	17,739.000 CY	_____.	_____.
0030	213.0100 Finishing Roadway (project) 01. 1020-02-90	1.000 EACH	_____.	_____.
0040	213.0100 Finishing Roadway (project) 02. 1050-00-92	1.000 EACH	_____.	_____.
0050	213.0100 Finishing Roadway (project) 03. 7200-00-90	1.000 EACH	_____.	_____.
0060	305.0110 Base Aggregate Dense 3/4-Inch	5,549.000 TON	_____.	_____.
0070	611.0430 Reconstructing Inlets	22.000 EACH	_____.	_____.
0090	613.1100.S Cable Barrier Type 1	131,267.000 LF	_____.	_____.
0100	613.1200.S Cable Barrier End Terminal Type 1	84.000 EACH	_____.	_____.
0110	618.0100 Maintenance And Repair of Haul Roads (project) 01. 1020-02-90	1.000 EACH	_____.	_____.
0120	618.0100 Maintenance And Repair of Haul Roads (project) 02. 1050-00-92	1.000 EACH	_____.	_____.
0130	618.0100 Maintenance And Repair of Haul Roads (project) 03. 7200-00-90	1.000 EACH	_____.	_____.
0140	619.1000 Mobilization	1.000 EACH	_____.	_____.
0150	625.0500 Salvaged Topsoil	207,494.000 SY	_____.	_____.
0160	627.0200 Mulching	231,337.000 SY	_____.	_____.

