

### **Wisconsin Department of Transportation**

March 2, 2016

### **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 #03: 1070-00-71, WISC 2016 045

La Crosse – Sparta Safety Rest Area No. 31

IH 90

**La Crosse County** 

#### Letting of March 8, 2016

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

#### **Special Provisions**

	Revised Special Provisions					
Article No.	Description					
60	60 Fence Chain Link Slatted 8-FT, Item SPV.0090.01					
71	71 General Requirements for Building Construction					

	Added Special Provisions					
Article No.	Description					
87	Abatement of Asbestos Containing Material (structure) 01. Existing Rest Area Building, Item 203.0210.S					
88	Building Removals and Demolition					

#### Schedule of Items

Added Bid Item Quantities							
Bid Item	Item Description	Unit	Old Quantity	Revised Quantity	Proposal Total		
203.0210.S	Abatement of Asbestos Containing Material (structure) 01. Existing Rest Area Building	LS	0	1	1		
204.0230	Removing Building (station) 01. 105+15'TP'	LS	0	1	1		
204.0230	Removing Building (station) 02. 7+19'RA'	LS	0	1	1		
204.0230	Removing Building (station) 03. 9+26'RA'	LS	0	1	1		

	Deleted Bid Item Quantities							
Bid Item	Item Description	Unit	Old	Revised	Proposal			
Bid item		Offic	Quantity	Quantity	Total			
636.0100	Sign Supports Concrete Masonry	CY	5	-5	0			
636.1000	Sign Supports Steel Reinforcement	LB	350	-350	0			

#### **Plan Sheets**

	Revised Plan Sheets				
Plan Sheet	Plan Sheet Title (brief description of changes to sheet)				
16	Construction Details – Overhead Sign Support (deleted concrete masonry and steel reinforcement items from Total Estimated Quantities)				
22	Removal Details (deleted asterisk (*) associated with the item "Removing Building" in sheet Legend)				
23	Removal Details (deleted asterisk (*) associated with the item "Removing Building" in sheet Legend)				
34	Pavement Grade and Joint Layout (revised pavement joint locations, dimensions)				
130	Miscellaneous Quantities (added tabulation for Item "Removing Building (Station)", added Item 203.0210.S – Abatement of Asbestos Containing Material to Project Items tabulation)				

	Added Plan Sheets				
Plan	Plan Sheet Title (brief description of why sheet was added)				
Sheet	Plan Sheet Title (blief description of why sheet was added)				
23A	Existing Rest Area Building (information for building removal and demolition)				
23B	Existing Rest Area Building (information for building removal and demolition)				
23C	Existing Rest Area Building (information for building removal and demolition)				
23D	Existing Rest Area Building (information for building removal and demolition)				
23E	Existing Rest Area Building (information for building removal and demolition)				

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. 01 1070-00-71 March 2, 2016

#### **Special Provisions**

#### 60. Fence Chain Link Slatted 8-FT, Item SPV.0090.01.

Add the following to section titled **B.1 Fence Fabric**:

Standard two-inch diamond pattern mesh may be used with vertical slats.

Add the following section under section titled **B Materials**:

#### **B.2.3 Polymer**

Polymer privacy insert slats may be Type P-V, Type P-D, or Type PI-V. Polymer slats may be woven diagonally or inserted vertically into the chain link fabric or may be pre-inserted into the chain link mesh during the chain link weaving process. Polymer slats shall conform to ASTM F3000. Polymer slats shall be provided in the manufacturer's standard dark green color and shall be uniformly colored. Bent, dented, scratched or missing slats shall be replaced.

71. Rest Area 31 Building General Construction, Item SPV.0105.02.

#### SECTION 07 41 13 - METAL ROOFING AND WALL PANELS

#### **PART 2 PRODUCTS**

Replace entire section titled 2.01 MANUFACTURERS with the following:

- A. Roofing, Wall, Soffit and Fascia and Trim Panels: Standard of Quality: Design is based on products of Firestone Metal Products <a href="https://www.unaclad.com">www.unaclad.com</a>, Grace Construction Products (<a href="https://www.unaclad.com">www.unaclad.com</a>, Grace (<a href="https://www.unaclad.com">www.unaclad.com</a>, Grace (<a href="https://www.unaclad
  - 1. Other Acceptable Manufacturers: Subject to compliance with requirements, acceptable manufacturers and products are:
    - a. Metal Sales Manufacturing Corporation, Louisville, KY www.metalsales.com
    - b. Berridge Manufacturing, San Antonio, TX www.berridge.com
    - c. Centria www.centria.com
    - d. PAC-CLAD Peterson Aluminum, Elk Grove, IL www.pac-clad.com
    - e. Manufacturer of comparable products meeting requirements of specifications.
- B. Water Barrier Membrane: Standard of Quality: Design is based on Clad-Guard as manufactured by Firestone Metal Products www.unaclad.com
  - 1. Other Acceptable Manufacturers: Subject to compliance with requirements, acceptable manufacturers and products are:
    - Manufacturer of comparable products meeting requirements of specifications and approved as a roofing underlayment by standing seam metal roof supplier.
- C. Snow Guards. Standard of Quality: Design is based on SnowMax Standing Seam as manufactured by Alpine Snowguards.
  - Other acceptable manufacturers: S-5! ColorGard by S-5! Metal Roof Innovations, Ltd. or other manufacturer of comparable products meeting requirements of specifications and accepted by roof panel manufacturer.

#### **PART 3 EXECUTION**

#### 3.03 INSTALLATION

Delete Item 3.03.E.1.g

#### 87. Abatement of Asbestos Containing Material Existing Rest Area Building, Item 203.0210.S.01.

#### A Description

This special provision describes abating asbestos containing material on structures in accordance to the plans, the pertinent provisions of the standard specifications, and as hereinafter provided.

#### B (Vacant)

#### **C** Construction

John E. Guhl, WI Asbestos Inspector #AII-115526, inspected Structure - Existing Rest Area Building and two accessory buildings for asbestos on October 27, 2015. Regulated Asbestos Containing Material (RACM) was found on the Existing Rest Area Building in the following locations and quantities: The results of the asbestos inspection identified one ACM exceeding 1% asbestos content in the materials comprising the three La Crosse Rest Area #31 buildings. That material was a gray to brown exterior caulk at the base of the main building, with an asbestos content of 1.1%. The percent asbestos identified in the exterior base caulk of the main building was verified at the analytical laboratory using point counting (Method 198.1). In addition, there were several electric panels that were still energized and could not be safely observed. If transite insulators are present behind these panels, they should be considered as ACM and handled accordingly. All other materials analyzed from the site were found to not contain asbestos. The base exterior caulk on the exterior of the main building, and potentially transite insulation in the electrical panels should be handled as ACM, and removed and disposed properly prior to building demolition.

The RACM on this structure must be abated by a licensed abatement contractor. A copy of the inspection report is available from the Wisconsin Department of Transportation, contact Robert Spoerl (608)266-8665. In accordance with NR447 and DHS159, ensure that DNR or DHS receives a completed Notification of Demolition and/or Renovation (DNR Form 4500-113 (R 4/11), or subsequent revision) via U.S. mail, hand-delivery, or using the online notification system at least 10 working days prior to beginning any construction or demolition. Pay all associated fees. Provide a copy of the completed 4500-113 form and the abatement report to Robert Spoerl and DOT BTS-ESS attn: Hazardous Materials Specialist PO Box 7965, Madison, WI. 53707-7965. In addition, comply with all local or municipal asbestos requirements.

Use the following information to complete WisDNR form 4500-113:

- Site Name: Structure Existing Rest Area Building
- Site Address: South of IH 90 Eastbound R/W, West of Highway BW/Lakeshore Drive, Town of Campbell, La Crosse County, Wisconsin
- Ownership Information: WisDOT Bureau of Highway Maintenance, 4802 Sheboygan Avenue Room 501 (Box 7986), Madison, WI 53707
- Contact: Robert Spoerl
- Phone: (608)266-8665
- Age: 39 years. This structure was constructed in 1977
- Area: 1,800 SF building area

#### Insert the following paragraph in Section 6.g.:

• If asbestos not previously identified is found or previously non-friable asbestos becomes crumbled, pulverized, or reduced to a powder, stop work immediately, notify the engineer,

and the engineer will notify the department's Bureau of Technical Services at 608-266-1476 for an emergency response in accordance to standard spec 107.24. Keep material wet until it is abated or until it is determined to be non-asbestos containing material.

#### **D** Measurement

The department will measure Abatement of Asbestos Containing Material (Structure), completed in accordance to the contract and accepted, as a single complete unit of work.

#### E Payment

The department will pay for measured quantities at the contract unit price under the following bid item:

ITEM NUMBER DESCRIPTION UNIT 203.0210.S.01 Abatement of Asbestos Containing Material Existing Rest Area LS

Building

Payment is full compensation for submitting necessary forms; removing all asbestos and lead based paint; properly disposing of all waste materials; and for furnishing all labor, tools, equipment, and incidentals necessary to complete the contract work. 203-005 (20120615)

#### 88. Building Removals and Demolition.

Perform this work in accordance to standard spec 204, and hereby modified as follows:

The work under this contract consists of razing and removing of buildings together with the disposal of all material and debris, removing miscellaneous land improvements, if any, placing compacted backfill in the exposed basements and openings resulting from the removal of the buildings and grading the vacant site.

The abutting highways shall be kept free of debris and mud throughout the performance of the work under this contract. The present sanitary sewer or septic systems and water systems are to be abandoned in accordance to current statutes, ordinances and regulations.

The public streets and highways, if any, that serve as access for the heavy equipment shall be planked with suitable timbers to preclude any damages to said facilities. Any damages to these public facilities shall be repaired or replaced with like materials at the expense of the contractor.

All roads, highways or public places adjacent to any building or buildings being razed or removed shall be maintained in a debris or litter-free condition throughout the life of this contract.

However, should the use of the above highways be required for razing or backfilling operations, splash boards or reflector panels should be erected and warning signs placed at appropriate locations to protect the general public.

Perform the following:

Remove the structures from the premises.

All hazardous waste and lead based paint shall be removed and disposed of in compliance with current local, state and federal guidelines and laws. The most recent edition of any applicable standard, code, or regulation shall be in effect. Where conflict among the requirements of these specifications occurs, the most stringent shall be followed. Removal of asbestos containing material shall be in accordance with special provision for Item 203.0210.S Abatement of Asbestos Containing Material (structure) Existing Rest Area Building.

A hazardous materials assessment and an assessment of lead paint and were conducted concurrently with the asbestos inspection. A list of hazardous materials observed within the structures during the hazardous materials assessment is included in the asbestos inspection report. These materials should be removed and properly disposed prior to demolition. Ron Braswell, WI Lead Risk Assessor #LRA-3563 inspected the structures for lead paint on October 27, 2015. Lead-bearing paint as defined in Wis. Stat. 254.11 (8) was found on the Existing Rest Area Building in the following locations: Ceramic wall tile in men's room and women's room. No painted cementitious materials were identified in either of the two garage/storage buildings. Cementitious materials coated with lead based paint shall be disposed properly in accordance with Wisconsin DNR requirements.

Arrange for the public and/or private utility companies to disconnect their services and remove meters. Arrangements shall be made with the local plumbing inspectors to inspect the abandonment of well and septic systems and/or sewer and water laterals. All water well abandonments shall be accomplished by licensed water well drilling and servicing contractors in accordance to state laws and administrative rules.

All demolition, removal and backfilling operations shall be conducted in such a manner as will interfere as little as possible with vehicular traffic on adjacent streets and highways. Barricades shall be used when needed to guarantee the safety of pedestrians or motorists.

Upon completion of the backfilling operations of the exposed basements and other openings, the area shall be fine graded and shaped.

#### Custody of the Building

Upon written order by the engineer to commence work, the buildings; and surrounding State-owned property shall be under the custody of the contractor. Nothing in this proposal shall be interpreted as setting forth the condition of any building or the appurtenances thereto. Except as otherwise provided herein, it is to be understood that the department accepts no responsibility for the protection of buildings and appurtenances against damages sustained either prior to or subsequent to the time of the letting of the work under this contract. Take such measures as are necessary to safeguard the public from damages or injury.

While the buildings are in the custody of the contractor, they must remain in a closed condition. No doors or windows to the buildings are to be removed from the buildings until the actual day of razing. All salvaging of building components is to be done by the contractor or his Subcontractor only. At no time is the general public to be allowed in the buildings.

#### Traffic

Vehicular traffic shall be maintained on the roads and highway adjacent to these premises through the duration of this contract.

#### Legal Relations and Responsibility to the Public.

Supplement standard spec 107.3 with the following:

Procure all the permits necessary to carry out the work, including those necessary while the roads and highways are obstructed either by operations or by the storage of equipment or materials. The awarding of this contract does not guarantee the issuance of a permit to move structures over state highways. The contractor agrees not to move any of the structures within a proposed highway corridor of the State of Wisconsin.

Supplement standard spec 107.8 with the following:

Notify the local law enforcement agency and Fire Department and any surface transportation company, which may be affected by the anticipated street obstructions or hazards.

Supplement standard spec 107.22 with the following:

Notify the various public or municipal utility companies to disconnect and remove such of their facilities as may be in the buildings, or attached to them, sufficiently in advance of beginning of razing operations to allow the utilities to make their disconnections.

#### Removal and Razing Operations.

Perform this work in accordance to standard spec 204 and as supplemented with the following:

Furnish all labor, equipment, tools, transportation and incidentals necessary for the performance of the work. The basement walls, floors and footings shall be broken, rolled and removed in their entirety from the site. Any concrete steps, concrete sidewalks and concrete slabs shall be removed from the premises.

All material shall be removed from the premises in a safe manner and in compliance with all applicable laws and ordinances. Adjacent property shall not be disturbed.

The sewer and water lines and/or wells and septic systems shall be sealed or abandoned in a manner in compliance with the ordinances and permit requirements of the municipality in which the buildings are situated in the presence of the local Governing Unit. All water wells shall be sealed and abandoned by a licensed well drilling and servicing contractor, which party shall be responsible for the preparation and distribution of the required well abandonment report to Department of Natural Resources. A copy of this report shall be given the Wisconsin Department of Transportation, SW Regional Office, Attn: Robert Winterton, 3550 Mormon Coulee Road, La Crosse, WI 54601, SW-La Crosse Region Contact Person. Standing walls shall be reasonably and safely braced at all times to ensure complete safety during the wrecking operations, until those items have been razed.

#### **Disposal of Materials**

Supplement standard spec 104.8 with the following:

All salvage removed from the buildings, including fixtures and appurtenances such as screens, and storm sash shall be the property of the contractor and shall be entirely removed from the premises. The entire premises shall be cleared of all decomposable and combustible refuse, debris and materials resulting from the removal of the buildings and upon completion of the work, shall be left in a neat condition. No decomposable or combustible refuse, debris, or materials resulting from the removal of the buildings shall be deposited or left on any state-owned lands, or rights of way of any highways, including any exposed openings resulting from razing activities.

All non-hazardous demolition waste shall be disposed of in a landfill licensed or approved in writing by the Department of Natural Resources and in accordance to NR 500, Wisconsin Administrative Code. Failure to properly dispose of solid waste is a violation of State Solid Waste Statutes and Administrative code and is subject to issuance of a citation under Wisconsin Statute 159.81(3).

Any hazardous materials may only be removed from the site, after proper notification and compliance with the requirements of the Wisconsin Department of Natural Resources and local government regulations.

All living trees, shrubs, evergreens and other vegetation shall remain the department's property. Use care to preserve as much of the landscaping as reasonably possible.

#### **Asbestos Removal**

A copy of the Asbestos inspection report may be obtained from Robert Spoerl, WisDOT Roadside Facilities, at (608) 266-8665. Asbestos removal shall be paid for under Item 203.0210.S Abatement of Asbestos Containing Material (Structure) Existing Rest Area Building. See special provisions section for requirements for removal and documentation.

#### **Fencing**

After removal of the buildings, furnish and erect suitable fencing around the basement and porch openings to protect and safeguard the public from any and all hazardous conditions created by demolition operations. The fencing shall be installed in such a manner to ensure that the general public is prevented from falling into the basement. The fence shall be a height of 52 inches and the posts shall be at least 58 inches spaced at a distance no greater than 10 feet apart. After the open basement and porch excavations have been satisfactorily backfilled, the fencing shall be removed.

#### **Backfill**

Prior to any backfill operations, notify the department to inspect any exposed areas resulting from the razing and removal operations. The exposed basements and openings shall be free of any and all refuse and debris.

The exposed basements and openings shall be backfilled in accordance to standard spec 203.2.4, to the present surrounding ground elevation. Compaction of the backfill shall be in accordance to standard spec 207.3.6.2. Backfilling materials shall be Granular Backfill in accordance to standard spec 209.

Wells and sanitary sewers shall be abandoned in compliance with all ordinances and permit requirements of the municipality in which the buildings are situated and those of the State of Wisconsin.

#### Notice to Department of Natural Resources.

Notify the Department of Natural Resources (DNR) West Central Region (WCR) – Karen Kalvelage, (608) 785-9115, at least ten working days in advance of the intent to raze or otherwise remove the parcel. This notice to DNR shall include the address and type of building(s) to be razed or removed, the proposed date that each will be razed or removed, and the name of the licensed or approved landfill where the demolition waste will be disposed. A copy of this notification shall be mailed to the Wisconsin Department of Transportation, Attn: Robert Winterton, 3550 Mormon Coulee Road, La Crosse, WI 54601, SW Regional Office - La Crosse. Well abandonment reports required by law will also be prepared and submitted to the DNR by the well abandonment subcontractor in the manner prescribed herein.

#### Schedule of Items

Attached, dated March 2, 2016, are the revised Schedule of Items Pages 13 – 27.

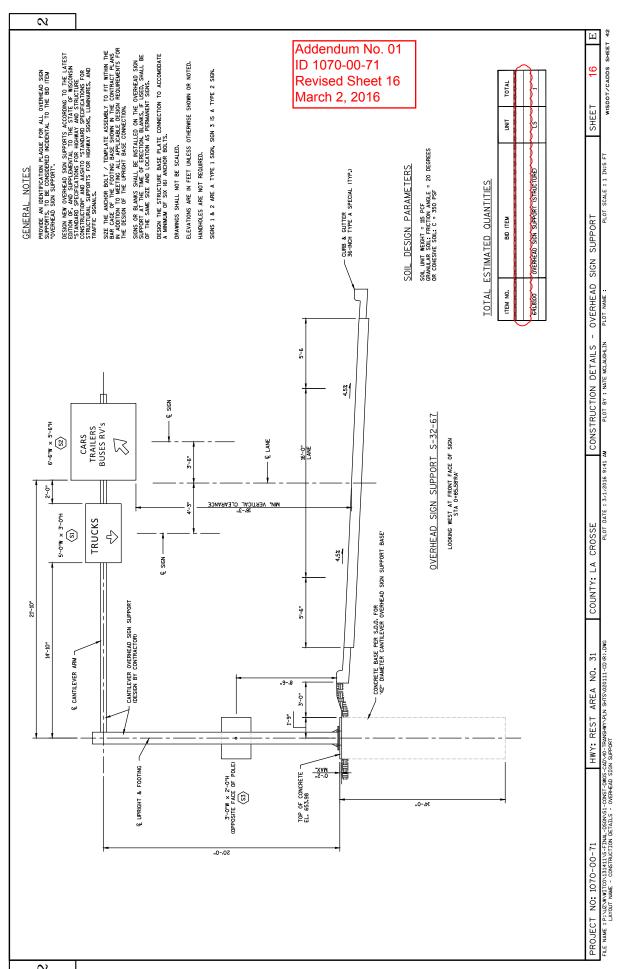
#### **Plan Sheets**

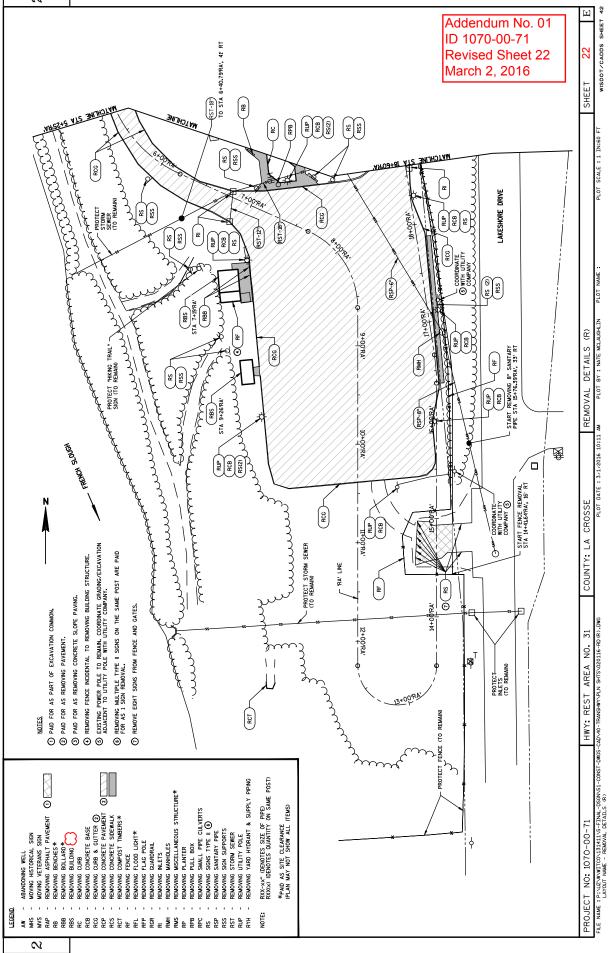
The following 8½ x 11-inch sheets are attached and made part of the plans for this proposal:

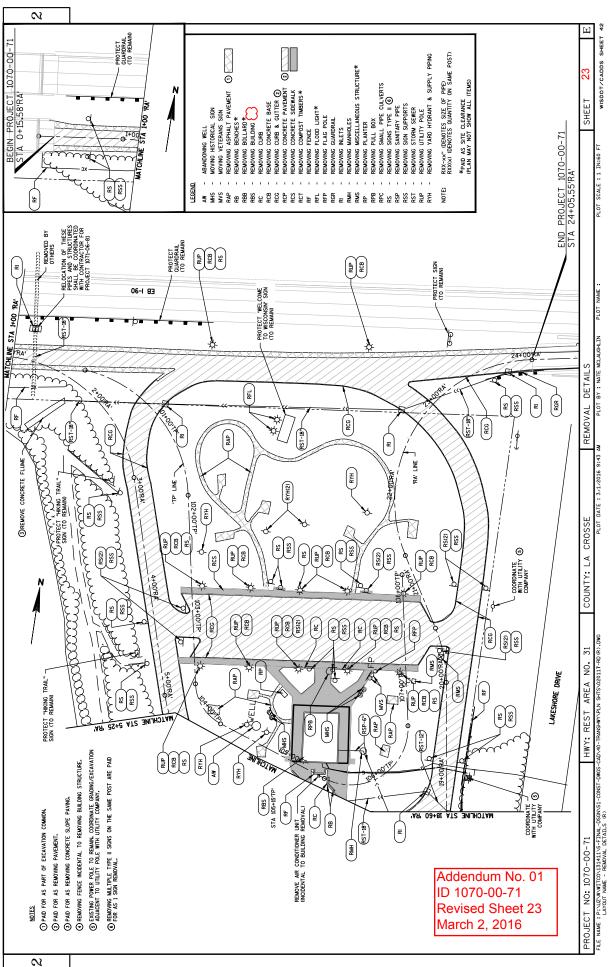
Revised: 16, 22, 23, 34 and 130.

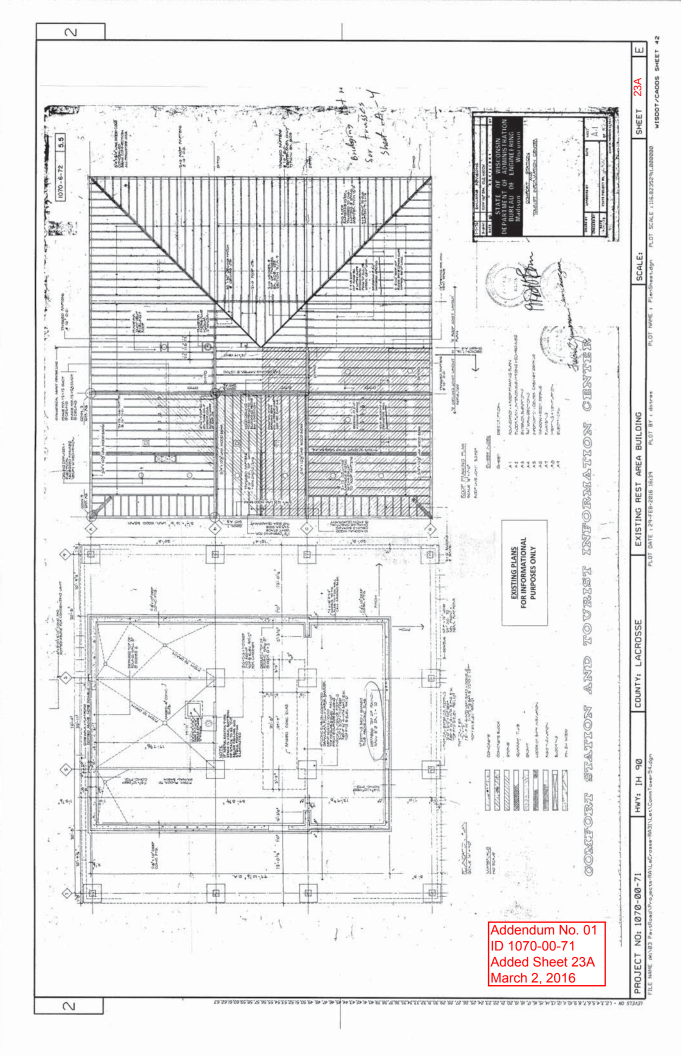
Added: 23A - 23E

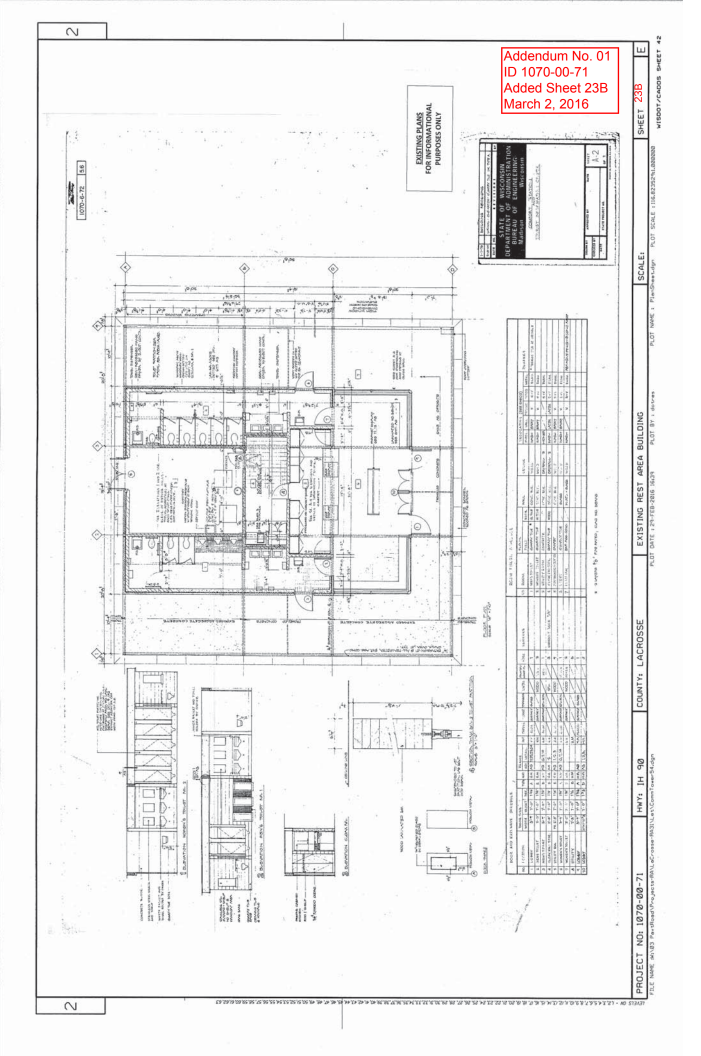
**END OF ADDENDUM** 

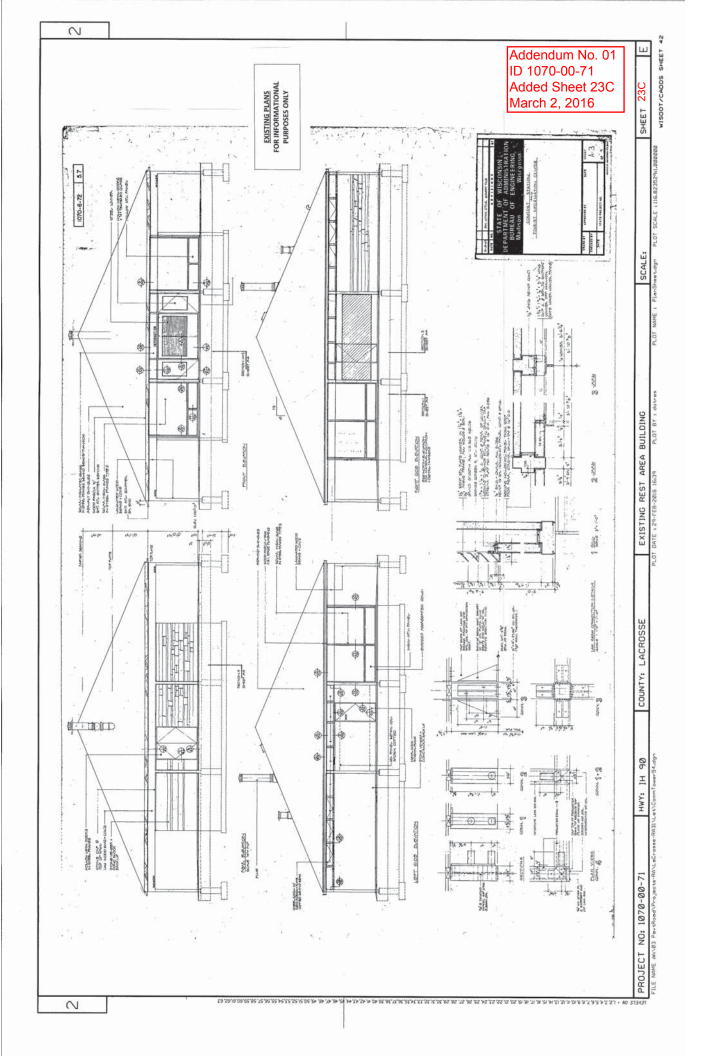


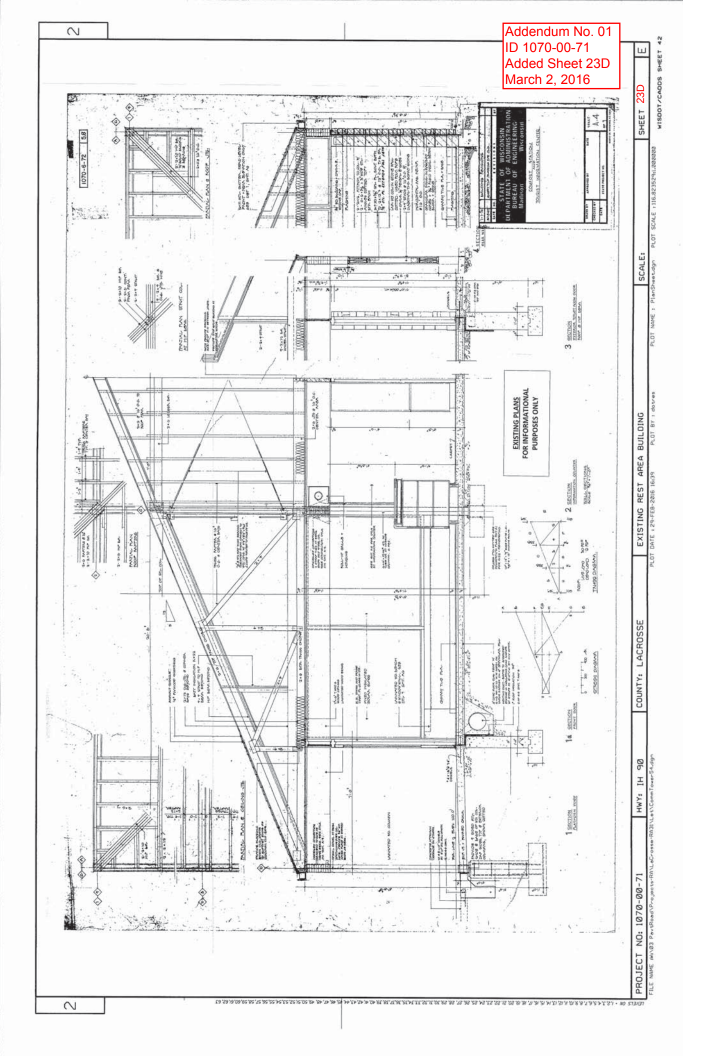


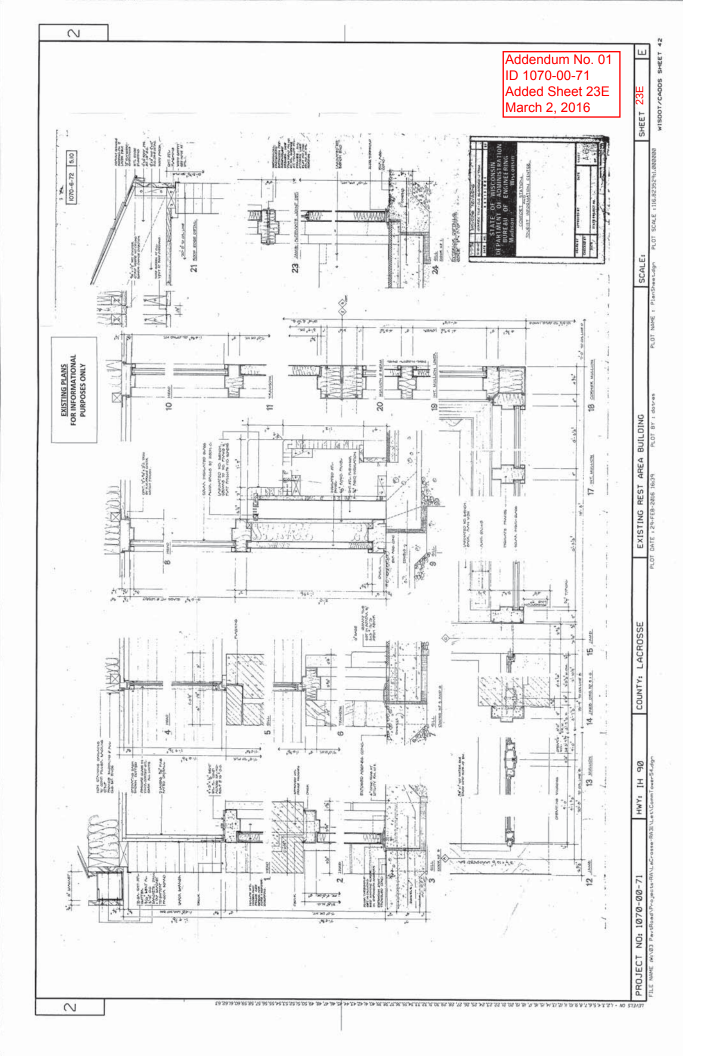


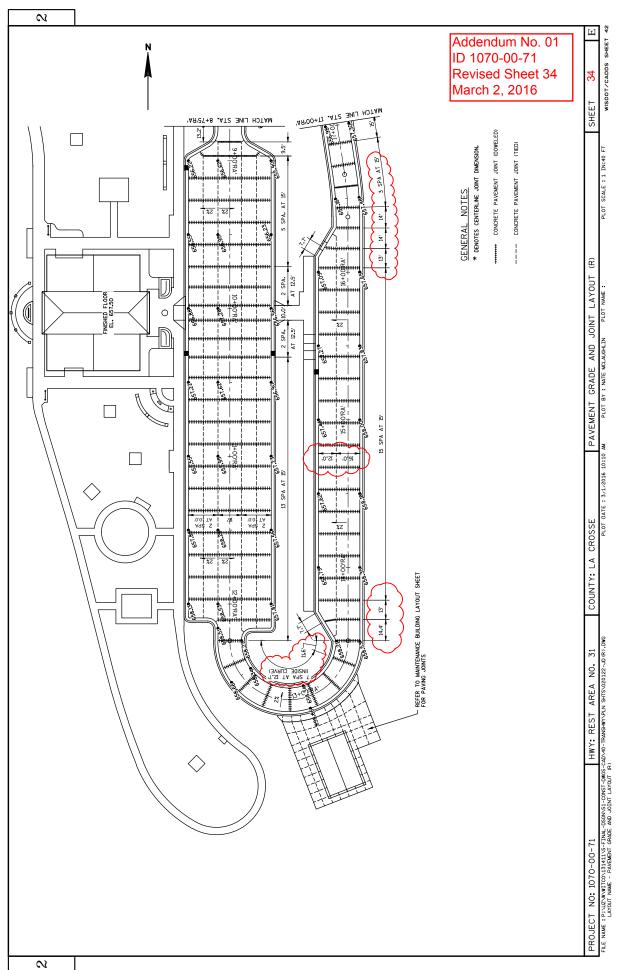


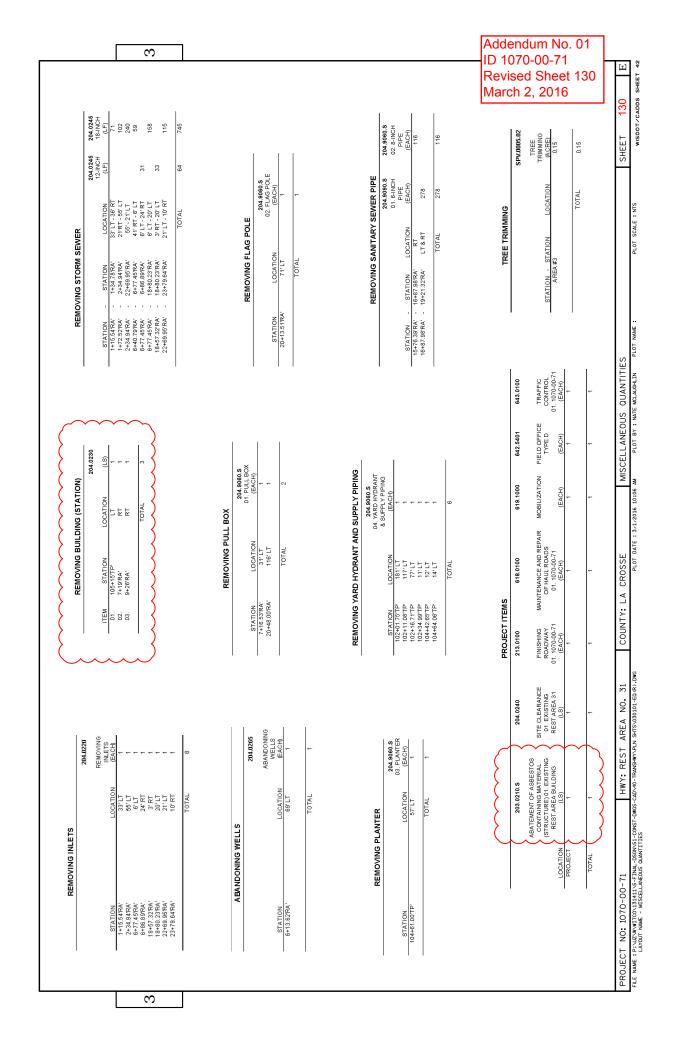












## Wisconsin Department of Transportation PAGE: 13 DATE: 03/02/16

#### SCHEDULE OF ITEMS

REVISED:

LINE	I	APPROX.	UNIT PRICE	BID AMOUNT
NO	DESCRIPTION	QUANTITY AND UNITS	!	DOLLARS CTS
1220	632.0201 Shrubs  (species) (size) (root)  10. Mohican Viburnum  3-Ft Ht Cg	3.000   3.000  EACH		
	632.0201 Shrubs  (species) (size) (root)  11. Calgary Carpet  Juniper #2 Cg	   14.000  EACH	     	
1240	632.9101 Landscape  Planting Surveillance  and Care Cycles	20.000   EACH		   
	633.0100 Delineator  Posts Steel 	   8.000  EACH		     
	633.0500 Delineator  Reflectors 	   8.000  EACH		
1270	633.5200 Markers Culvert  End 	9.000  EACH		
	634.0614 Posts Wood  4x6-Inch X 14-FT 	32.000  EACH		
	634.0616 Posts Wood  4x6-Inch X 16-FT 	   12.000  EACH		
	634.0618 Posts Wood  4x6-Inch X 18-FT 	2.000   EACH		     
	637.1220 Signs Type I  Reflective SH 	   50.800  SF	       .	

Wisconsin Department of Transportation PAGE: 14
DATE: 03/02/16
SCHEDULE OF ITEMS REVISED: SCHEDULE OF ITEMS REVISED:

LINE NO	TITEM DESCRIPTION	APPROX.	ļ	UNIT PR		BID AM	
NO	DESCRIPTION	QUANTITY AND UNITS		DOLLARS		DOLLARS	CTS
1340	637.2210 Signs Type II  Reflective H 	   239.  SF	  000 			   	
1350	637.2230 Signs Type II  Reflective F 	   13.  SF	  300		•	   	
	638.2602 Removing Signs  Type II 	   47.  EACH	  000 			   	
	638.3000 Removing Small  Sign Supports 	   28.  EACH	  000 				
	639.0108 Drill Hole in  Earth 8-Inch 	   40.	000				
	639.0112 Drill Hole in  Earth 12-Inch 	   120.  LF	  000 			   	
	639.1008 Well Casing  Pipe 8-Inch 	   142.  LF	  000 			   	
1410	639.1700 Well Screen   	   20.  LF	  000 			   	
1420	639.2100 Grout for  Sealing Well Casing 	   54.  CF	  000 			   	
1430	639.4000 Test Pumping 	   2.  EACH	  000 			   	
	641.8100 Overhead Sign  Support (structure) 01.  S-32-67	  LUMP 	     	LUMP		     	

# Wisconsin Department of Transportation PAGE: 15 DATE: 03/02/16 SCHEDULE OF ITEMS REVISED:

#### SCHEDULE OF ITEMS

REVISED:

LINE	!	APPROX.	UNIT PRICE	BID AMOUNT
NO	DESCRIPTION 	QUANTITY   AND UNITS		DOLLARS CTS
1450	642.5401 Field Office  Type D 	   1.000  EACH	 	
	643.0100 Traffic Control  (project) 01.  1070-00-71	   1.000  EACH	 	
1470	643.0300 Traffic Control  Drums 	   40.000  DAY	 	
1480	643.0420 Traffic Control  Barricades Type III 	   642.000  DAY	 	
1490	643.0705 Traffic Control  Warning Lights Type A 	   428.000  DAY	 	
1500	643.0900 Traffic Control  Signs 	   1,503.000  DAY	 	
	645.0120 Geotextile  Fabric Type HR 	   76.000  SY	 	
1520	646.0106 Pavement  Marking Epoxy 4-Inch 	   231.000  LF	     	
1530	646.0126 Pavement  Marking Epoxy 8-Inch 	   60.000  LF	     .	
1540	647.0156 Pavement  Marking Arrows Epoxy  Type 1	   4.000  EACH	       	
1550	647.0256 Pavement  Marking Symbols Epoxy 	   4.000  EACH	         .	       .

## Wisconsin Department of Transportation PAGE: 16 DATE: 03/02/16

#### SCHEDULE OF ITEMS

REVISED:

CONTRA	ACTOR :			
LINE NO	ITEM   DESCRIPTION	APPROX. QUANTITY AND UNITS	UNIT PRICE     DOLLARS   CTS	BID AMOUNT
	  647.0456 Pavement  Marking Curb Epoxy 	24.000  LF	' 	DOBBARS   C15
1570	647.0566 Pavement  Marking Stop Line Epoxy  18-Inch	   19.000  LF		   
1580	647.0606 Pavement  Marking Island Nose  Epoxy	   1.000  EACH	   	     
1590	647.0656 Pavement  Marking Parking Stall  Epoxy	   3,375.000  LF		     
1600	647.0706 Pavement  Marking Diagonal Epoxy  6-Inch	   383.000  LF		   
1610	647.0766 Pavement  Marking Crosswalk Epoxy  6-Inch	   112.000  LF		     
1620	647.0776 Pavement  Marking Crosswalk Epoxy  12-Inch	   42.000  LF		     
1630	647.0796 Pavement  Marking Crosswalk Epoxy  24-Inch	   133.000  LF		       .
1640	650.4000 Construction  Staking Storm Sewer	   21.000  EACH		   
	650.4500 Construction  Staking Subgrade 	3,203.000		   
1660	650.5500 Construction  Staking Curb Gutter and  Curb & Gutter	   5,935.000  LF	 	     

Wisconsin Department of Transportation PAGE: 17 DATE: 03/02/16 REVISED:

SCHEDULE OF ITEMS

	ACTOR :			
LINE NO	ITEM   DESCRIPTION 	APPROX.   QUANTITY   AND UNITS	UNIT PRICE     DOLLARS   CTS	BID AMOUNT     DOLLARS  CTS
1670	650.6000 Construction  Staking Pipe Culverts 	2.000   EACH		   
	650.6500 Construction  Staking Structure Layout  (structure) 01. R-32-65	LUMP	  LUMP 	
1690	650.6500 Construction  Staking Structure Layout  (structure) 02. S-32-67	LUMP	  LUMP 	
1700	650.7000 Construction  Staking Concrete  Pavement	3,241.000		
1710	650.8500 Construction  Staking Electrical  Installations (project)  01. 1070-00-71	LUMP	  LUMP 	
1720	650.9910 Construction  Staking Supplemental  Control (project) 01.  1070-00-71	LUMP	  LUMP 	
1730	650.9920 Construction  Staking Slope Stakes 	3,203.000	   	   
	652.0210 Conduit Rigid  Nonmetallic Schedule 40  1-Inch	   27.000  LF		   
1750	652.0225 Conduit Rigid  Nonmetallic Schedule 40  2-Inch	9,408.000  LF		
	652.0800 Conduit Loop  Detector 	   60.000  LF	       .	       .

### Wisconsin Department of Transportation PAGE: 18 DATE: 03/02/16

#### SCHEDULE OF ITEMS REVISED:

LINE		APPROX.	UNIT PRICE	BID AMOUNT	
NO	DESCRIPTION 	QUANTITY AND UNITS		DOLLARS CTS	
	653.0115 Pull Boxes  Steel 12x36-Inch 	   7.000  EACH			
	653.0130 Pull Boxes  Steel 18x36-Inch	   2.000  EACH		     	
	653.0135 Pull Boxes  Steel 24x36-Inch 	   1.000  EACH		   	
	653.0145 Pull Boxes  Steel 24x48-Inch 	   4.000  EACH		     	
	654.0101 Concrete Bases  Type 1 	   1.000  EACH	-		
	654.0106 Concrete Bases  Type 6 	   21.000  EACH		     	
	654.0111 Concrete Bases  Type 11 	   26.000  EACH		     	
	655.0144 Cable In Duct  4-4 AWG 	   211.000  LF		     	
	655.0610 Electrical Wire  Lighting 12 AWG 	   11,738.000  LF		   	
	655.0615 Electrical Wire  Lighting 10 AWG 	   7,394.000  LF		   	
	655.0620 Electrical Wire  Lighting 8 AWG 	6,884.000	   	     	

# Wisconsin Department of Transportation PAGE: 19 DATE: 03/02/16 SCHEDULE OF ITEMS REVISED:

#### SCHEDULE OF ITEMS

REVISED:

LINE	TITEM DESCRIPTION	APPROX.	UNIT PRICE	BID AMOUNT
NO		QUANTITY   AND UNITS	!	DOLLARS CTS
1880	655.0625 Electrical Wire  Lighting 6 AWG 	   6,255.000  LF		
1890	655.0800 Loop Detector  Wire 	   279.000  LF		   
1900	657.0100 Pedestal Bases   	   26.000  EACH	 	       .
1910	657.0255 Transformer  Bases Breakaway 11  1/2-Inch Bolt Circle	   21.000  EACH	   	     .
1920	657.0327 Poles Type  6-Aluminum 	   21.000  EACH	   	     .
	657.0610 Luminaire Arms  Single Member 4 1/2-Inch  Clamp 6-FT	   11.000  EACH		
	657.0715 Luminaire Arms  Truss Type 4 1/2-Inch  Clamp 15-FT	   15.000  EACH	   	       .
1950	659.1115 Luminaires  Utility LED A 	   19.000  EACH		       .
1960	659.1130 Luminaires  Utility LED D 	7.000	   	       .
1970	671.0112 Conduit HDPE  1-Duct 2-Inch	792.000	         .	       .
1980	673.0105 Communication  Vault Type 1 	   1.000  EACH	   	       .

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#### SCHEDULE OF ITEMS

REVISED:

CONTRA	ACTOR :			
LINE NO	ITEM DESCRIPTION	APPROX. QUANTITY AND UNITS	UNIT PRICE	BID AMOUNT
1990	690.0150 Sawing Asphalt 	   24.000  LF		     
2000	715.0415 Incentive  Strength Concrete  Pavement	   4,493.000  DOL	1.00000	   4493.00 
	999.1800.S Picnic Tables  Single Pedestal 	   10.000  EACH		     
2020	ASP.1T0A On-the-Job  Training Apprentice at  \$5.00/HR	   200.000  HRS	5.00000 	   1000.00 
2030	SPV.0005 Special 01. Tree Shrub And Groundcover Watering	   4.000  ACRE		  -   .
	SPV.0005 Special 02.  Tree Trimming **P** 	   0.150  ACRE		  - 
2050	SPV.0035 Special 01.  Double Shredded Hardwood  Mulch	   12.000  CY		     .
	SPV.0035 Special 02.  Planter Soil 	   25.000  CY		
	SPV.0035 Special 03.  Engineered Soil 	   580.000  CY		
	SPV.0035 Special 04.  Limestone Screenings 	   60.000  CY		   
	SPV.0055 Special 01.  Telephone Service	2,000.000 DOL	1.00000	2000.00

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SCHEDULE OF ITEMS REVISED:

LINE	   ITEM		PPROX.	UNIT PRICE	BID AM	 חוואידי
NO	DESCRIPTION	QU.	ANTITY			
	 	AN	D UNITS	DOLLARS CTS	DOLLARS	CTS
	SPV.0055 Special 02.  Electrical Service 	    DOL	5,000.000	1.00000	50	00.00
	SPV.0055 Special 03.  Natural Gas Service 	    DOL	7,500.000	1.00000	75	00.00
2120	SPV.0060 Special 01.  Gates Chain Link Slatted  8-Ft	    EACH	2.000	-		
2130	SPV.0060 Special 02.  Gates Chain Link Slatted  12-Ft	    EACH	1.000	     		
	SPV.0060 Special 03.  Pitless Adapter 	    EACH	2.000	-     		
	SPV.0060 Special 04.  Well Pump 	    EACH	2.000	   		
2160	SPV.0060 Special 05.  Salvaged Trash  Receptacles	    EACH	10.000	   		
	SPV.0060 Special 06.  Salvaged Cigarette  Snuffers	    EACH	2.000	   		
2180	SPV.0060 Special 07.  Flagpoles 	    EACH	2.000			
	SPV.0060 Special 08.  Benches	    EACH	6.000			
	SPV.0060 Special 09.  Trash Receptacles	      EACH	2.000			

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#### SCHEDULE OF ITEMS

REVISED:

LINE	!	APPROX.	UNIT PRICE	BID AMOUNT
NO	DESCRIPTION 		DOLLARS   CTS	DOLLARS CTS
2210	SPV.0060 Special 10.  Salvaged Recycle  Receptacles	   17.000  EACH	       	
	SPV.0060 Special 11.  Walkway Lighting Units	   26.000  EACH	       	
2230	SPV.0060 Special 12.  Sanitary Sewer Manhole  4-Ft	   3.000  EACH	 	
2240	SPV.0060 Special 13.  Moving Historical Sign	   2.000  EACH		     
2250	SPV.0060 Special 14.  Wall Mounted Lighting  Fixture	   15.000  EACH	     	   
	SPV.0060 Special 15.  Moving Veterans Sign	   1.000  EACH	     	   
	SPV.0060 Special 16.  Pet Waste Station 	   1.000  EACH	     	   
	SPV.0060 Special 17.  Picnic Shelter	3.000   EACH	     	       .
	SPV.0060 Special 18.  Portable Planters	   1.000  EACH	     	   
2300	SPV.0060 Special 19.  Gabion Planter Wisconsin  Sign	   1.000  EACH	     	   
	SPV.0060 Special 20.  Gabion Planter Saw Blade 	   1.000  EACH	         .	       .

# Wisconsin Department of Transportation PAGE: 23 DATE: 03/02/16 SCHEDULE OF ITEMS REVISED:

#### SCHEDULE OF ITEMS REVISED:

LINE	TTEM DESCRIPTION	APPROX.	UNIT PRICE	BID AMOUNT
NO		QUANTITY AND UNITS		DOLLARS CT
2320	SPV.0060 Special 21.  Gabion Planter Trees	   2.00	o	
2330	SPV.0060 Special 22.  Gabion Column 	   4.00  EACH	 0     .	
2340	SPV.0060 Special 23.  Linear Gabion Planter	   2.00	       	       .
2350	SPV.0060 Special 24.  Curved Gabion Planter	   1.00	         	
2360	SPV.0060 Special 25.  Gabion Column  Interpretive Sign	   4.00   EACH	0   .	
2370	SPV.0060 Special 26.  Gabion Column Fence 	   1.00  EACH	0   .	
2380	SPV.0060 Special 27.  Karl Foerster Feather  Reed Grass 4-In Pot	   26.00  EACH	0	
	SPV.0060 Special 28.  Stella D'Oro Daylilly  4-In Pot	   48.00  EACH	0	
2400	SPV.0060 Special 29.  Flame Grass 4-In Pot 	   19.00  EACH	         	
2410	SPV.0060 Special 30.  Walker's Low Catmint  4-In Pot	   10.00  EACH	o	   
	SPV.0060 Special 31.  Emerald Pink Creeping  Phlox 4-In Pot	   66.00  EACH	         .	       .

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#### SCHEDULE OF ITEMS REVISED:

LINE NO	TITEM DESCRIPTION	APPROX.	UNIT PRICE	BID AMOUNT	
NO	BBORTF ITON	DESCRIPTION   QUANTITY   AND UNITS	DOLLARS   CTS	DOLLARS CT	
2430	SPV.0060 Special 32.  Northwind Switch Grass  4-In Pot	3.000 EACH	     	     	
2440	SPV.0060 Special 33.  Prairie Drop Seed 4-In  Pot	   110.000  EACH	     	     	
2450	SPV.0060 Special 34.  Sanitary Sewer Cleanout  6-Inch	   1.000  EACH	     	     	
2460	SPV.0060 Special 35.  Floodlight Lighting  Fixture	   4.000  EACH		     	
2470	SPV.0060 Special 36.  Flexible Lighting  Fixture	   4.000  EACH		   	
2480	SPV.0060 Special 37.  Floodlight Landscape  Lighting Fixture	   13.000  EACH		   	
	SPV.0090 Special 01.  Fence Chain Link Slatted  8-Ft	   153.000  LF	   	   	
	SPV.0090 Special 02.  Sanitary Sewer Pvc  6-Inch	   217.000  LF		       .	
2510	SPV.0090 Special 03.  Sanitary Sewer Pvc  8-Inch	   225.000  LF		   	
2520	SPV.0090 Special 04.  Underground Copper Water  Line 2-In	   363.000  LF	     	   	
2530	SPV.0090 Special 05.  Construction Staking  Sanitary Sewer System	   442.000  LF	       .	   	

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SCHEDULE OF ITEMS REVISED:

LINE	ITEM   DESCRIPTION 	APPROX.	UNIT PRICE	BID AMOUNT	
NO		QUANTITY AND UNITS	   DOLLARS   CTS	   DOLLARS  CTS	
2540	SPV.0090 Special 06.  Underground Copper Water  Line 1-In	372.000  LF		   	
2550	SPV.0090 Special 07.  Steel Landscape Edging  1/4-In x 6-In Black	   762.000  LF	     	   	
2560	SPV.0090 Special 08.  Concrete Curb And Gutter  36-Inch Type A Special	5,726.000 LF	     	   	
	SPV.0090 Special 09.  Stainless Steel Handrail	   59.000  LF		   	
	SPV.0090 Special 10.  Cable In Duct 3-1/0 AWG	   443.000  LF		   	
2590	SPV.0090 Special 11.  Electrical Wire Power 6  AWG	   443.000  LF		     	
2600	SPV.0105 Special 01.  Rest Area 31 Maintenance  Building	  LUMP 	    LUMP 	     	
	SPV.0105 Special 02.  Rest Area 31 Building  General Construction	  LUMP 	    LUMP 	   	
	SPV.0105 Special 03.  Rest Area 31 Building  Plumbing	  LUMP	    LUMP 	   	
2630	SPV.0105 Special 04.  Rest Area Building  Heating And Ventilation	  LUMP	LUMP	     	
	SPV.0105 Special 05.  Rest Area Building  Electrical	  LUMP 		     	

# Wisconsin Department of Transportation PAGE: 26 DATE: 03/02/16 SCHEDULE OF ITEMS REVISED:

#### SCHEDULE OF ITEMS

REVISED:

LINE	!	APPROX.	UNIT PRICE	BID AMOUNT
NO	DESCRIPTION 	QUANTITY   AND UNITS		DOLLARS CTS
2650	SPV.0105 Special 06.  Play Equipment Rest Area  31	  LUMP	LUMP	       .
2660	SPV.0105 Special 07.  Play Lot Surfacing Rest  Area 31	  LUMP	LUMP	       .
2670	SPV.0105 Special 08.  Well System Controls  Rest Area 31	  LUMP 	  LUMP 	   
2680	SPV.0105 Special 09.  Construction Staking  Joint Layout	  LUMP 	  LUMP 	     .
2690	SPV.0165 Special 01.  Temporary Shoring  Special	   240.000  SF		     .
2700	SPV.0165 Special 02.  Construction Staking  Sidewalk	   19,613.000  SF	)	
2710	SPV.0165 Special 03.  Gravity Wall Modular  Block Landscape **p**	702.000	         	       .
2720	SPV.0165 Special 04.  Soil Nail Reinforced  Slope	2,892.000	         	       .
2730	SPV.0180 Special 01.  Concrete Pavement 8-Inch  Colored	   63.000  SY	       	       .
2740	SPV.0180 Special 02.  Wet Mesic Prairie 	   1,839.000  SY	 	       .
2750	SPV.0180 Special 03.  Sod - Kentucky Blue And  Fescue Mix	   1,567.000	       	       .

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REVISED:

SCHEDULE OF ITEMS

CONTRACT:

CONTRA	ACTOR :			
LINE NO	I	APPROX.	UNIT PRICE	BID AMOUNT
		AND UNITS	DOLLARS CTS	DOLLARS  CTS
2760	SPV.0195 Special 01.  Mississippi River Rock	   142.000  TON		
2770	203.0210.S Abatement of Asbestos Containing Material (structure) 01. Existing Rest Area Building	  LUMP 	  LUMP   	
2780	204.0230 Removing  Building (station) 01.  105+15'TP'	  LUMP	    LUMP	     
2790	204.0230 Removing  Building (station) 02.  7+19'RA'	  LUMP	    LUMP 	   
2800	204.0230 Removing  Building (station) 03.  9+26'RA'	  LUMP	  LUMP 	     
	   SECTION 0001 TOTAL		   	·
	   TOTAL BID		   	