

November 18, 2022

# Department of Public Works Engineering Division

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### NOTICE OF ADDENDUM ADDENDUM NO. 3 CONTRACT NO. 8716

# EAST-WEST BUS RAPID TRANSIT IMPROVEMENT

Revise and amend the contract document(s) for the above project as stated in this addendum, otherwise, the original document shall remain in effect.

Summary of modifications includes:

- Hanson Road electric building and charger foundation removed from project
- Detail adjustments (stair adjustments, curb ramp modifications, etc.)
- Enhanced information per contractor requests

# **SPECIFICATIONS:**

# **REVISE**: ARTICLE 2-1 <u>PROSECUTION AND PROGRESS</u>, PARAGRAPH 1 AS FOLLOWS

Begin work within ten calendar days after Metro Transit issues a written notice to proceed. The notice to proceed is not expected prior to March 1, 2023. A limited notice to proceed for pre-construction including shelter and civil work shop drawings and Hanson Road test platform is not expected before January 30, 2023.

# **REVISE**: ARTICLE 11-11 <u>CONCRETE SLOPED WALKWAY, ITEM SPV.0165.401.</u> SECTION B AND SECTION C AS FOLLOWS

# **B** Materials

Conform bar steel reinforcement to the requirements of standard spec 505.

#### **C** Construction

Prepare foundation, install forms, set reinforcement, place concrete, construct joints, finish concrete, and cure concrete in compliance with standard spec 602.3.

# **REVISE**: ARTICLE 9-2 <u>GENERAL REQUIREMENTS FOR PAVEMENTS.</u> AS FOLLOWS

# Add:

Any preventative measures, including measures taken to perform work in cold weather conditions, necessary to meet the requirements of specifications will be considered incidental to those items of work.

**REVISE**: ARTICLE 11-5 <u>REINFORCED CONCRETE PLATFORM TYPE A1, ITEM</u> <u>SPV.0060.401</u>; <u>REINFORCED CONCRETE PLATFORM TYPE A2</u>, <u>ITEM SPV.0060.402</u>; REINFORCED CONCRETE PLATFORM TYPE A3, ITEM SPV.0060.403; REINFORCED CONCRETE PLATFORM TYPE A4, ITEM SPV.0060.404; REINFORCED CONCRETE PLATFORM TYPE A5, ITEM SPV.0060.405; REINFORCED CONCRETE PLATFORM TYPE A6, ITEM SPV.0060.406; REINFORCED CONCRETE PLATFORM TYPE A7, ITEM SPV.0060.407; REINFORCED CONCRETE PLATFORM TYPE B1, ITEM SPV.0060.409; REINFORCED CONCRETE PLATFORM TYPE B2, ITEM SPV.0060.410; REINFORCED CONCRETE PLATFORM TYPE C, ITEM SPV.0060.413; REINFORCED CONCRETE PLATFORM WITHOUT A CANOPY, ITEM SPV.0060.448.

#### Add:

Payment is full compensation for furnishing and installing the stainless steel flat bar plate as indicated in the plans.

**REVISE**: ARTICLE 11-6 PLATFORM SHELTER TYPE A1, ITEM SPV.0060.417; PLATFORM SHELTER TYPE A2, ITEM SPV.0060.418; PLATFORM SHELTER TYPE A3, ITEM SPV.0060.419; PLATFORM SHELTER TYPE A4, ITEM SPV.0060.420; PLATFORM SHELTER TYPE A5, ITEM SPV.0060.421; PLATFORM SHELTER TYPE A6, ITEM SPV.0060.422; PLATFORM SHELTER TYPE A7, ITEM SPV.0060.423; PLATFORM SHELTER TYPE B1, ITEM SPV.0060.425; PLATFORM SHELTER TYPE B2, ITEM SPV.0060.426; PLATFORM SHELTER TYPE C, ITEM SPV.0060.429. SECTION E AS FOLLOWS

Delete:

"stair."

Add:

Low-voltage communication/data cables for fare vending machine, security cameras, speakers, real time signs and push button provided by others and installed as part of this Platform Shelter bid item. Final connection (electrical termination) of low-voltage communication/data cables and power conductors/cables to these devices by others and not included in payment of the Platform Shelter bid items.

**REMOVE**: ARTICLE 12-2 HANSON ROAD ELECTRICAL BUILDING, ITEM SPV.0060.415.

# **REVISE**: ARTICLE 12-3 <u>OVERHEAD CHARGER FOUNDATION, ITEM SPV.0060.416.</u> SECTION A AS FOLLOWS

Delete: "3901 Hanson Road."

ADD: ARTICLE 13-20 INLET PROTECTION TYPE D, ITEM 628.7020.

*Remove the following from FDM 10-10-27:* Use WisDOT's SDD 8E10 inlet protection.

*Replace with the following:* Use City of Madison Specification 210.1(f).

# **REMOVE**: ARTICLE 15-5 <u>HANSON TERMINAL SITE ELECTRICAL, ITEM SPV.0105.302.</u>

# **REVISE**: SECTION 051200 – STRUCTURAL STEEL FRAMING <u>1.6 QUALITY ASSURANCE</u> AS FOLLOWS

Add:

D. The AISC qualification requirements is waived for suppliers and installers that have 5 years of documented experience on equivalent projects. Submit documented experience as an attachment to the bid if pursing the waiver.

#### **REVISE**: SECTION 051213 - ARCHITECTURALLY EXPOSED STRUCTURAL STEEL FRAMING <u>1.7</u> <u>QUALITY ASSURANCE</u> AS FOLLOWS

#### Add:

D. The AISC qualification requirements is waived for suppliers and installers that have 5 years of documented experience on equivalent projects. Submit documented experience as an attachment to the bid if pursing the waiver.

### PLANS:

### REMOVE AND INSERT REVISED PLAN SHEETS AS NOTED BELOW.

#### <u>Plan Set 1</u>

SHEET G-2 (REV 11/08/2022): Modified to add Anderson Street bike path to HMA pavement structure table and modify Concrete Pavement Structure Table. General Notes clarifications.

SHEET O-4 (REV 11/07/2022): Modified to remove work now being done by Hanson Road Remodel Project.

SHEET O-5 (REV 11/07/2022): Modified to show updated cross slopes, longitudinal slopes, stair rise, and handrail information.

SHEET CD-10 (REV 11/14/2022): Modified to update language for broader application. Modified curb details.

SHEET CR8-E (REV 11/10/2022): Modified to show updated curb ramp, slopes and elevations based on new survey data.

SHEET CR17-E (REV 11/03/2022): Modified to show updated curb ramps, slopes and elevations.

SHEET CR18-E (REV 11/07/2022): Modified to show updated curb, gutter slopes and elevations.

SHEET CR19-E (REV 11/02/2022): Modified to show updated curb ramps, slopes and elevations.

#### Plan Set 2

SHEET G-0WC (REV 11/03/2022): Revised the water surface elevations for various storm events.

SHEET G-0WG (REV 11/16/2022): Showing all existing contours per contractor request.

SHEET P-13W (REV 11/03/2022): Added adjust storm sewer tap and concrete collar connections.

SHEET P-16W (REV 11/03/2022): Added concrete sidewalk 7-inch around overhead sign structure.

SHEET P-19W (REV 11/03/2022): Added adjust manhole callouts.

SHEET G21-W (REV 11/07/2022): Modified the grading to remove riser behind platform which eliminates the need for a handrail.

SHEET R5-E (REV 11/14/2022): Added sidewalk removal.

SHEET P5-E (REV 11/14/2022): Added sidewalk placement for Pedestrian Handrail placement.

SHEET G5-E (REV 11/14/2022): Added points for additional sidewalk.

SHEET P10-E (REV 11/14/2022): Added note to clarify extended pedestrian handrail and added concrete sloped walkway hatch to match the quantities.

SHEET R13-E (REV 11/11/2022): Updated removal limits based on new survey data and added station offset labels.

SHEET P12-E (REV 11/14/2022): Added note to clarify extended pedestrian handrail.

SHEET P13-E (REV 11/14/2022): Added note to clarify extended pedestrian handrail and added labels for curb type clarification and labels for newly added areas.

SHEET G13-E (REV 11/11/2022): Modified ramp slopes and added linework from updated curb ramp.

SHEET PD13-E (REV 11/11/2022): Added updated linework from updated curb ramp.

SHEET R19-E (REV 11/11/2022): Added station offset labels and updated path removal area.

SHEET P19-E (REV 11/11/2022): Added sidewalk labels and updated linework to reflect added path replacement.

SHEET G19-E (REV 11/11/2022): Modified point elevations and comments. Added new points for added path area.

SHEET P20-E (REV 11/07/2022): Added concrete pavement label for clarity.

SHEET R25-E (REV 11/02/2022): Modified removal area to incorporate updated work required for tie in.

SHEET R26-E (REV 11/02/2022): Modified removal area to incorporate updated work required for tie in.

SHEET R27-E (REV 11/03/2022): Modified removal area to incorporate updated work required for tie in.

SHEET P25-E (REV 11/02/2022): Modified HMA/concrete pavement area to show increased replacement required for tie in and added sidewalk label.

SHEET P26-E (REV 11/02/2022): Modified HMA/concrete pavement area to show increased replacement required for tie in.

SHEET P26A-E (REV 11/02/2022): Linework updated based on new limits.

SHEET P27-E (REV 11/03/2022): Modified HMA/concrete pavement area to show increased replacement required for tie in and added sidewalk and pavement labels.

SHEET G25-E (REV 11/02/2022): Modified point elevations and comments as well as added points for added pavement areas.

SHEET G26-E (REV 11/02/2022): Modified point elevations and comments as well as added points for added pavement areas.

SHEET G26A-E (REV 11/02/2022): Modified table to match updates on previous sheet.

SHEET G27-E (REV 11/03/2022): Modified point elevations and comments as well as added points for

added pavement areas.

SHEET P28-E (REV 11/03/2022): Modified to add sidewalk labels for added clarity.

SHEET P29-E (REV 11/03/2022): Added curb and gutter and grading area for tie in.

SHEET G29-E (REV 11/03/2022): Added slope labels for additional clarity.

SHEET P30-E (REV 11/07/2022): Added sidewalk labels for added clarity.

SHEET R34-E (REM 11/07/2022): Removed sheet because work is no longer applicable.

SHEET P34-E (REM 11/07/2022): Removed sheet because work is no longer applicable.

SHEET G34-E (REM 11/07/2022): Removed sheet because work is no longer applicable.

SHEET P-37E (REV 11/09/2022): Revised the top of casting elevations.

SHEET P-38E (REV 11/03/2022): Revised the top of casting elevations, edited/added storm tap and concrete collars connections at Site 12 - University Avenue at Midvale Boulevard.

SHEET P-39E (REV 11/03/2022): Revised top of casting elevations and grate type.

# <u>Plan Set 3</u>

SHEET SD-2 (REV 11/08/2022): Added in new detail for sawed in bicycle loop detection detail .

SHEET S-17A (REV 11/08/2022): Added in transit signal head on SB2 at the intersection of University Avenue & N Randall Street.

# <u>Plan Set 4</u>

SHEET E-1N (REM 11/07/2022): Removed sheet because work is no longer applicable.

SHEET E-1P (REV 11/07/2022): Modified to remove work now being done by Hanson Road Remodel Project.

SHEET E-1R (REV 11/07/2022): Modified to remove work now being done by Hanson Road Remodel Project.

SHEET E-37 (REM 11/07/2022): Removed sheet because work is no longer applicable.

#### Plan Set 10 - Shelters

SHEET G001 (REV 11/02/2022): Updated architectural sheet index to include A130, A131, A132, and A409.

SHEET S-S301 (REV 11/07/2022): Updated detail 4 to include dowel between concrete sloped walkway and sidewalk or curb ramp.

SHEET A130 (NEW 11/02/2022): Inserted new sheet showing floor control joints Type A.

SHEET A131 (NEW 11/02/2022): Inserted new sheet showing floor control joints Type A.

SHEET A132 (NEW 11/02/2022): Inserted new sheet showing floor control joints Type B & C.

SHEET A200 (REV 11/07/2022): Updated image renderings.

SHEET A400 (REV 11/02/2022): Updated planter and ramp sections to match structural detail.

SHEET A408 (REV 11/02/2022): Removed Detail 2 from sheet and relocated on A409.

SHEET A409 (REV 11/02/2022): Inserted new sheet for guide strip detail and schedule.

SHEET A410 (NEW 11/02/2022): Renumbered sheet to include sheet A409 in proper sequence.

SHEET A415 (REV 11/02/2022): Updated drawing showing downspout nozzle in plan.

SHEET A416 (REV 11/02/2022): Updated drawing showing downspout nozzle in plan.

SHEET A417 (REV 11/02/2022): Updated drawing Detail 1 showing downspout nozzle tying into planter underdrain.

SHEET A420 (REV 11/02/2022): Removed stair schedule as this is shown on O-5 of Set 1.

SHEET A421 (REV 11-08-2022): Updated stair pour profile on Detail 2 to include boxout.

SHEET A423 (REV 11/02/2022): Added note to Crescent Wall Length schedule.

SHEET L201 (REV 11/07/2022): Revised section view of planter.

#### **Plan Set 10 – Comfort Stations**

SHEET G001 (REV 11/07/2022): Modified to remove work now being done by Hanson Road Remodel Project.

SHEET M001 (REV 11/07/2022): Modified to update graphics on the refrigerant piping connecting AC-1 and CU-1.

SHEET M002 (REV 11/07/2022): Modified to remove work now being done by Hanson Road Remodel Project.

SHEET E002 (NEW 11/07/2022): Inserted new sheet Sun Prairie Park and Ride – Electrical Power Plan.

SHEET P001 (REV 11/07/2022): Modified to remove work now being done by Hanson Road Remodel Project.

SHEET P002 (REV 11/07/2022): Modified to remove work now being done by Hanson Road Remodel Project.

SHEET P003 (REV 11/07/2022): Modified to remove work now being done by Hanson Road Remodel Project.

# <u> Plan Set 11</u>

SHEET MQ-1 (REV 11/15/2022): Revised quantities.

SHEET MQ-2 (REV 11/07/2022): Revised quantities.

SHEET MQ-4 (REV 11/11/2022): Revised quantities. SHEET MQ-8 (REV 11/11/2022): Revised quantities. SHEET MQ-9 (REV 11/11/2022): Revised quantities. SHEET MQ-14 (REV 11/11/2022): Revised quantities. SHEET MQ-25 (REV 11/11/2022): Revised quantities. SHEET MQ-26 (REV 11/11/2022): Revised quantities. SHEET MQ-29 (REV 11/11/2022): Revised quantities. SHEET MQ-33 (REV 11/11/2022): Revised quantities. SHEET MQ-35 (REV 11/11/2022): Revised quantities. SHEET MQ-36 (REV 11/11/2022): Revised quantities. SHEET MQ-37 (REV 11/11/2022): Revised quantities. SHEET MQ-3-E (REV 11/11/2022): Revised quantities. SHEET MQ-5-E (REV 11/14/2022): Revised quantities. SHEET MQ-9-E (REV 11/14/2022): Revised quantities. SHEET MQ-11-E (REV 11/14/2022): Revised quantities. SHEET MQ-15-E (REV 11/14/2022): Revised quantities. SHEET MQ-16-E (REV 11/11/2022): Revised quantities. SHEET MQ-17-E (REV 11/14/2022): Revised quantities. SHEET MQ-19-E (REV 11/14/2022): Revised quantities. SHEET MQ-21-E (REV 11/10/2022): Revised quantities. SHEET MQ-22-E (REV 11/10/2022): Revised quantities. SHEET MQ-23-E (REV 11/10/2022): Revised quantities. SHEET MQ-24-E (REV 11/10/2022): Revised quantities. SHEET MQ-25-E (REV 11/10/2022): Revised quantities. SHEET MQ-41 (REV 11/07/2022): Revised quantities. SHEET MQ-42 (REV 11/07/2022): Revised quantities. SHEET MQ-43 (REV 11/07/2022): Revised quantities.

SHEET MQ-46 (NEW 11/08/2022): Inserted new sheet breakdown of Campus Drive earthwork provided.

SHEET MQ-44S (REM 11/7/2022): Split out quantities into two sheets. One MQ sheet for Johnson Street & Randall Ave and one for University & Randall Ave.

SHEET MQ-44AS (NEW 11/7/2022): Text changes for Signal Mounting Hardware and Removing Traffic Signals.

SHEET MQ-44AB (NEW 11/7/2022): Added in new transit signal head and backplate at University Avenue & Randall Avenue. Added in associated signal equipment and electrical wire for new transit signal head.

#### **PROPOSAL:**

Summary of changes to the bid items and quantities are summarized in the table below. Bidders shall reference the complete set of bid items found on Bid Express.

ACTION	ITEM NO.	DESCRIPTION	UNITS	QUANTITY CHANGE
INCREASE	204.0100	REMOVING	SY	+60
QUANTITY		CONCRETE		
		PAVEMENT		
DECREASE	204.0110	REMOVING	SY	-1180
QUANTITY		ASPHALTIC		
		SURFACE		
DECREASE	204.0115	REMOVING	SY	-91
QUANTITY		ASPHALTIC		
		SURFACE BUTT		
		JOINTS		
INCREASE	204.0120	REMOVING	SY	+269
QUANTITY		ASPHALTIC		
		SURFACE MILLING		
INCREASE	204.0150	REMOVING CURB	LF	+55
QUANTITY		AND GUTTER		
DECREASE	204.0155	REMOVING	SY	-15
QUANTITY		CONCRETE		
		SIDEWALK		
INCREASE	205.0100	EXCAVATION	CY	+36
QUANTITY		COMMON		
DECREASE	305.0120	BASE AGGREGATE	TON	-164
QUANTITY		DENSE 1 1/4 -INCH		
DECREASE	305.0130	BASE AGGREGATE	TON	-121
QUANTITY		3-INCH		
DECREASE	415.0100	CONCRETE	SY	-273
QUANTITY		PAVEMENT- 10-		
		INCH		
DECREASE	415.4100	CONCRETE	SY	-246
QUANTITY		PAVEMENT JOINT		
		FILLING		
INCREASE	416.0610	DRILLED TIE BARS	EACH	+149
QUANTITY				
INCREASE	416.0620	DRILLED DOWEL	EACH	+17
QUANTITY		BARS		

ACTION	ITEM NO.	DESCRIPTION	UNITS	QUANTITY CHANGE
INCREASE	455.0605	TACK COAT	GAL	+12
QUANTITY				
INCREASE	460.2000	INCENTIVE	DOL	+63
QUANTITY		DENSITY HMA		
		PAVEMENT		
INCREASE	460.5224	HMA PAVEMENT	TON	+12
QUANTITY		4LT 58-28 S		
INCREASE	460.6223	HMA PAVEMENT	TON	+1
QUANTITY		3MT 58-28 S		
INCREASE	460.6224	HMA PAVEMENT	TON	+20
QUANTITY		4MT 58-28 S		
INCREASE	520.1018	APRON ENDWALL	EACH	+1
QUANTITY		FOR CULVERT PIPE		
		18-INCH		
DECREASE	520.1024	APRON ENDWALL	EACH	-1
QUANTITY		FOR CULVERT PIPE		
		24-INCH		
DECREASE	520.8000	CONCRETE	EACH	-1
QUANTITY		COLLARS FOR PIPE		
INCREASE	601.0409	CONCRETE CURB	LF	+42
QUANTITY		& GUTTER 30-INCH		
		TYPE A		
DECREASE	601.0411	CONCRETE CURB	LF	-213
QUANTITY		& GUTTER 30-INCH		
		TYPE D		
DECREASE	602.0410	CONCRETE	SF	-6950
QUANTITY		SIDEWALK 5-INCH		
INCREASE	602.0420	CONCRETE	SF	+1100
QUANTITY		SIDEWALK 7-INCH		
INCREASE	602.0515	CURB RAMP	SF	+50
QUANTITY		DETECTABLE		
		WARNING FIELD		
DECREACE	(00.0212	NATURAL PATINA		0
DECREASE	608.0312	STORM SEWER	FEET	-8
QUANTITY		PIPE REINFORCED		
		CONCRETE CLASS		
DECDEASE	611.0520	III 12-INCH	EACH	-7
DECREASE QUANTITY	611.0530	MANHOLE COVERS TYPE J	EACH	- /
INCREASE	611.0535	MANHOLE COVERS	EACH	+9
QUANTITY	011.0555	TYPE J-SPECIAL	LAUII	12
DECREASE	611.0624	INLET COVERS	EACH	-15
QUANTITY	011.0024	TYPE H	LAUII	-15
ADDED	611.0633	INLET COVERS	EACH	+1
ITEM	011.0033	TYPE HM-GJ-S	LACII	· I
ADDED	611.0639	INLET COVERS	EACH	+15
ITEM	011.0039	TYPE H-S	LAUII	15
INCREASE	611.2004	MANHOLES 4-FT	EACH	+1
QUANTITY	011.2004	DIAMETER	LAUII	' 1
DECREASE	611.3230	INLETS 2X3-FT	EACH	-3
QUANTITY	011.3230	INLE I 5 2A3-I'I	LAUII	-3
QUANTITI				

ACTION	ITEM NO.	DESCRIPTION	UNITS	QUANTITY CHANGE
ADDED	611.3901	INLETS MEDIAN 1	EACH	+3
ITEM		GRATE		
DECREASE	611.8110	ADJUSTING	EACH	-9
QUANTITY		MANHOLE COVERS		
INCREASE	611.8115	ADJUSTING INLET	EACH	+2
QUANTITY		COVERS		
DECREASE	624.0100	WATER	MGAL	-4.9
QUANTITY				
DECREASE	625.0105	TOPSOIL	SY	-16
QUANTITY				
INCREASE	628.2006	EROSION MAT	SY	+111
QUANTITY		URBAN CLASS I		
		TYPE A		
DECREASE	628.6505	SOIL STABILIZER	ACRE	-0.02
QUANTITY		TYPE A		
INCREASE	629.0210	FERTILIZER TYPE B	CWT	+0.01
QUANTITY				
INCREASE	630.0500	SEED WATER	MGAL	+1.51
QUANTITY	02010200			
DECREASE	650.4000	CONSTRUCTION	EACH	-1
QUANTITY	020.1000	STAKING STORM	Liten	1 I
Quintini		SEWER		
INCREASE	650.7000	CONSTRUCTION	LF	+10
QUANTITY	020.7000	STAKING	21	
Quintini		CONCRETE		
		PAVEMENT		
INCREASE	655.0230	CABLE TRAFFIC	LF	+21
QUANTITY	033.0250	SIGNAL 5-14 AWG		121
INCREASE	655.0260	CABLE TRAFFIC	LF	+100
QUANTITY	033.0200	SIGNAL 12-14 AWG	21	100
DECREASE	690.0150	SAWING ASPHALT	LF	-82
QUANTITY	070.0120		21	02
INCREASE	690.0250	SAWING	LF	+194
QUANTITY	070.0250	CONCRETE	1.1	- 177
DECREASE	715.0720	INCENTIVE	DOL	-100
QUANTITY	/10.0720	COMPRESSIVE	DOL	100
Quintini		STRENGTH		
		CONCRETE		
		PAVEMENT		
INCREASE	SPV.0060.223	INSTALL TRAFFIC	EACH	+1
QUANTITY	51 1.0000.225	SIGNAL HEADS 12-		· 1
		INCH 3-SECTION		
		TRANSIT		
INCREASE	SPV.0060.225	INSTALL	EACH	+1
QUANTITY	51 1.0000.225	BACKPLATES		· 1
2011111		SIGNAL FACES 3-		
		SECTION 12-INCH		
DECREASE	SPV.0060.415	HANSON ROAD	LS	-1
QUANTITY	51 7.0000.413	ELECTRICAL	10	-1
		BUILDING		
		DUILDINU		l

ACTION	ITEM NO.	DESCRIPTION	UNITS	QUANTITY CHANGE
DECREASE	SPV.0060.416	OVERHEAD	EACH	-1
QUANTITY		CHARGER		
		FOUNDATION		
DECREASE	SPV.0060.601	SADDLED INLET	EACH	-2
QUANTITY		TYPE I		
INCREASE	SPV.0060.602	INLETS 2X3-FT-	EACH	+2
QUANTITY		SPECIAL		
INCREASE	SPV.0060.606	STORM SEWER TAP	EACH	+2
QUANTITY				
INCREASE	SPV.0085.501	SEEDING	LBS	+0.7
QUANTITY				
DECREASE	SPV.0090.401	PEDESTRIAN	LF	-68
QUANTITY		HANDRAIL		
ADDED	SPV.0105.2003	INSTALL SIGNAL	LS	+1
ITEM		MOUNTING		
		HARDWARE		
		(UNIVERSITY)		
DECREASE	SPV.0105.302	HANSON	LS	-1
QUANTITY		TERMINAL SITE		
		ELECTRICAL		
DECREASE	SPV.0165.401	CONCRETE	SF	-90
QUANTITY		SLOPED		
		WALKWAY		
DECREASE	SPV.0180.001	COLD WEATHER	SY	-148
QUANTITY		PROTECTION OF		
		CONCRETE		
		PAVEMENT		

Please acknowledge this addendum on page E1 of the contract documents and/or in Section E: Bidder's Acknowledgement on Bid Express.

Electronic version of these documents can be found on the Bid Express web site at:

http://www.bidexpress.com

If you are unable to download plan revisions associated with the addendum, please contact the Engineering office at 608-266-4751 receive the material by another route.

Sincerely,

Jim Wolfe City Engineer