



North Dakota Department of Transportation

Grant Levi, P.E.
Director

Jack Dalrymple
Governor

November 6, 2014

ADDENDUM 2 – JOB 6

TO: All prospective bidders on project TEO-0017(015), Job No. 6 scheduled for the November 14, 2014 bid opening.

The following plan and proposal revisions shall be made:

Plan Revisions:

See attached letter dated Nov 5, 2014 from Andrew Werder, P.E. – KLJ Engineering for an explanation.

Request For Proposal Revisions:

Remove and replace page 8 of 12 of the Proposal Form pages located at the beginning of the Request For Proposal, with the enclosed page revised 11/6/14.

Page 8 of 14:

Item 754 0110 FLAT SHEET FOR SIGNS-TYPE XI REFL SHEETING, quantity has decreased from 205.5 TO 188.9 SF.

Item 754 0206 STEEL GALV POSTS-TELESCOPING PERFORATED TUBE, quantity has decreased from 538.7 to 512.3 LF.

This addendum is to be incorporated into the bidder's proposal for this project.

Expedite bid files should be updated by downloading the addendum file from the Bid Express online bidding exchange at <http://www.bidx.com/> or the Department's web page (<http://www.dot.nd.gov>) and load it into the Expedite program.

A handwritten signature in black ink, appearing to read "Cal J. Gendreau".

CAL J. GENDREAU – CONSTRUCTION SERVICES ENGINEER

80:dch

Enclosure



November 5, 2014

ADDENDUM 2 JOB 6

TO: All prospective bidders and suppliers on Project TEO-0017(015) scheduled for the November 14, 2014 bid opening.

Please incorporate the following revisions into the plans for the referenced project:

Plan Revisions:

Remove and replace Sheet 8-1 with the enclosed sheet.

Sheet No. 8-1: "Flat Sheet for Signs-Type XI Refl Sheeting" and "Steel Galv Posts - Telescoping Perforated Tube" quantities have been revised in the Estimated Quantity table

Remove and replace Sheet 150-1 with the enclosed sheet.

Sheet No. 150-1: Plan detail has been revised to say "Two Post Break Away support system" instead of "Post System as per manufacturer's recommendation"

Proposal Revisions:

Remove and replace Page 8 of the proposal located in the beginning of the Bidders Proposal with the enclosed sheet.

Page 8: The approximate bid quantity of "Flat Sheet for Signs-Type XI Refl Sheeting" is revised to 188.9 SF (previously 205.5 SF) and "Steel Galv Posts - Telescoping Perforated Tube" is revised to 512.3 LF (previously 530.7 SY)

This addendum is to be incorporated into the bidder's proposal for this project.

Andrew Werder /s/

Andrew Werder, PE

Enclosures

- Revised Plan Sheet 8-1
- Revised Plan Sheet 150-1

BID ITEMS

Project: TEO-0017(015) (PCN-20377)

Bidder must type or neatly print unit prices in numerals, make extensions for each item, and total. Do not carry unit prices further than three (3) decimal places.

Item No.	Spec No.	Code No.	Description	Unit	Approx. Quantity	Unit Price		Amount	
						\$\$\$\$	000	\$\$\$\$	00
017	261	0112	FIBER ROLLS 12IN	LF	1,770.				
018	702	0100	MOBILIZATION	L SUM	1.				
019	704	0100	FLAGGING	MHR	40.				
020	704	1000	TRAFFIC CONTROL SIGNS	UNIT	616.				
021	704	1060	DELINEATOR DRUMS	EA	8.				
022	704	1067	TUBULAR MARKERS	EA	32.				
023	714	4090	PIPE CONDUIT 12IN	LF	21.				
024	714	4100	PIPE CONDUIT 18IN	LF	122.				
025	714	4105	PIPE CONDUIT 24IN	LF	76.				
026	722	0100	MANHOLE 48IN	EA	2.				
027	748	0140	CURB & GUTTER-TYPE I	LF	200.				
028	750	0120	SIDEWALK CONCRETE 5IN REINF	SY	11.				
029	750	2115	DETECTABLE WARNING PANELS	SF	404.				
030	754	0110	FLAT SHEET FOR SIGNS-TYPE XI REFL SHEETING	SF	188.900				
031	754	0112	FLAT SHEET FOR SIGNS-TYPE IV REFL SHEETING	SF	21.				
032	754	0206	STEEL GALV POSTS-TELESCOPING PERFORATED TUBE	LF	512.300				

REVISED 11/05/2014	STATE	PROJECT NO.	SECTION NO.	SHEET NO.
	ND	TEO-0017(015)	8	1

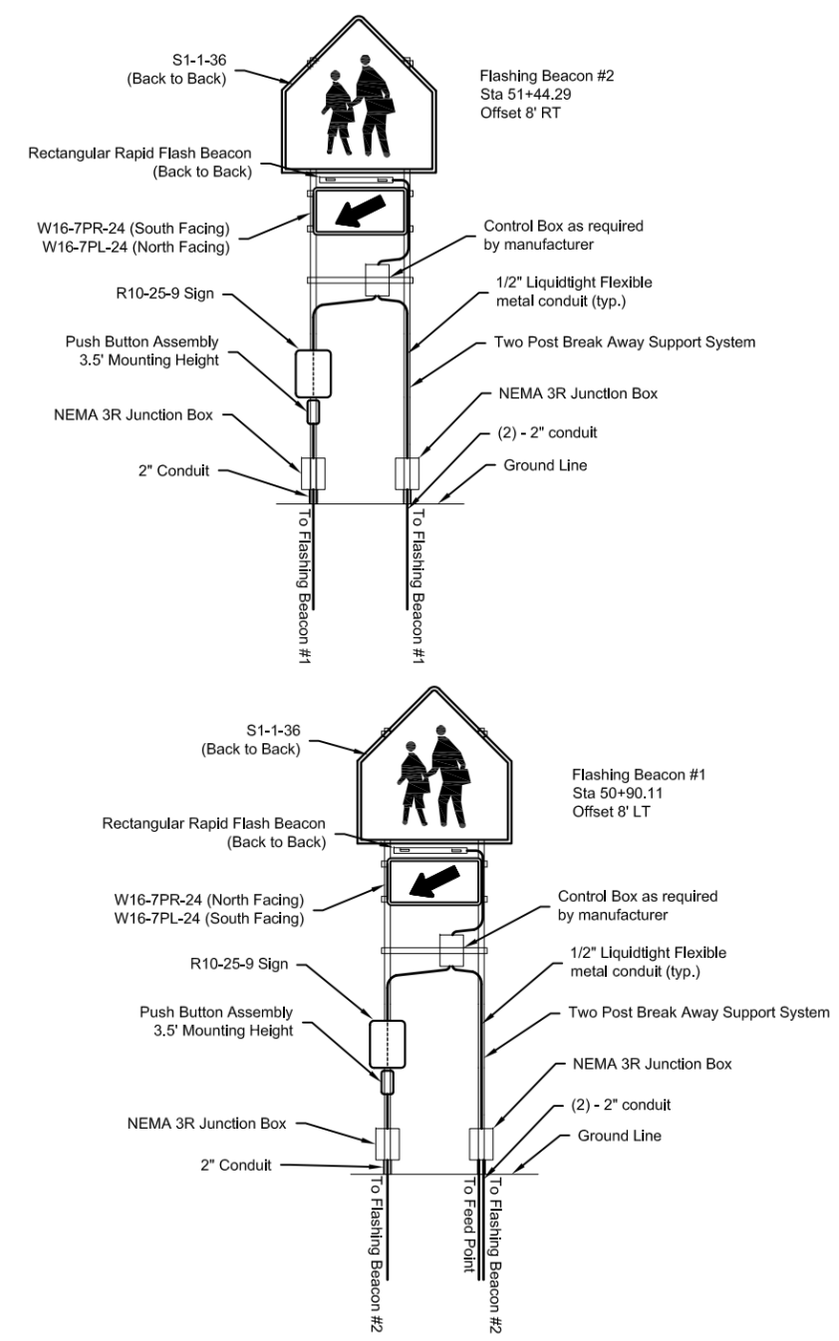
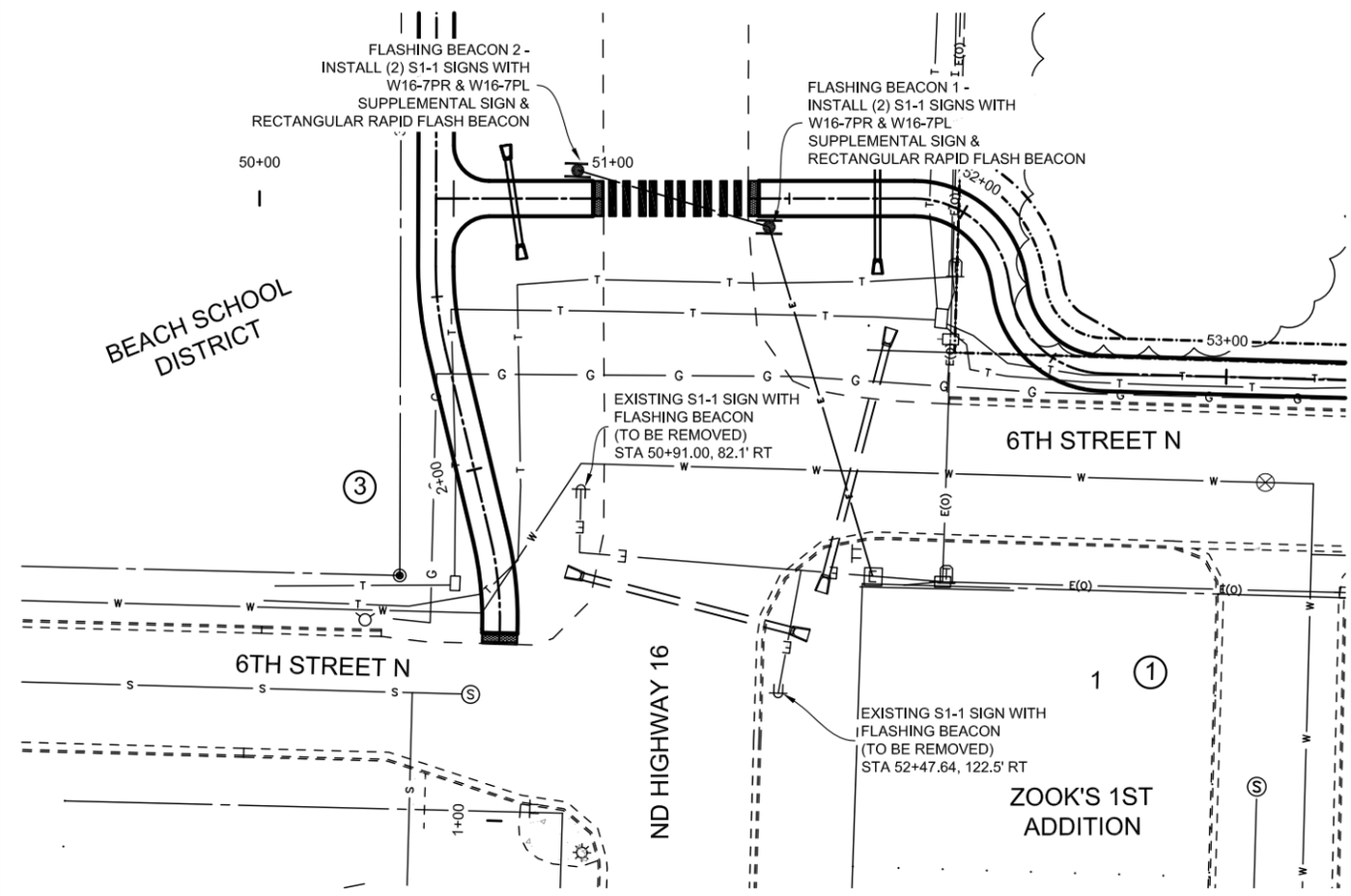
CITY OF BEACH WALKING AND BIKE TRAIL				
FROM BEACH HIGH SCHOOL TO FLYING J TRAVEL PLAZA				
ESTIMATED TOTAL LENGTH = 3,556 LF (0.673 Miles)				
SPEC	CODE	ITEM	UNIT	QUANTITY - BASE BID
103	100	Contract Bond	L SUM	1
201	330	Clearing & Grubbing	L SUM	1
202	112	Removal of Concrete	SY	6
202	130	Removal of Curb & Gutter	LF	160
202	169	Removal of End Section-All Types & Sizes	EA	3
202	170	Removal of Culverts - All Types & Sizes	LF	5
203	103	Common Excavation - Type C	CY	343
203	109	Topsoil	CY	580
203	110	Rock Excavation	CY	10
203	140	Borrow-Excavation	CY	2566
216	100	Water	MGAL	64
230	320	Subgrade Preparation Type C-12IN	STA	30.51
251	100	Seeding Class I	ACRE	1
253	201	Hydraulic Mulch	ACRE	1
255	104	ECB Type 4	SY	200
260	100	Silt Fence Unsupported	LF	600
261	112	Fiber Rolls 12IN	LF	1770
702	100	Mobilization	L SUM	1
704	100	Flagging	MHR	40
704	1000	Traffic Control Signs	UNIT	616
704	1060	Delineator Drums	EA	8
704	1067	Tubular Markers	EA	32
714	4090	Pipe Conduit 12IN	LF	21
714	4100	Pipe Conduit 18IN	LF	122
714	4105	Pipe Conduit 24IN	LF	76
722	100	Manhole 48IN	EA	2
748	140	Curb & Gutter- Type I	LF	200
750	120	Sidewalk Concrete 5IN REINF	SY	11
750	2115	Detectable Warning Panels	SF	404
754	110	Flat Sheet for Signs - Type XI Refl Sheeting	SF	188.9
754	112	Flat Sheet for Signs - Type IV Refl Sheeting	SF	21
754	206	Steel Galv Posts - Telescoping Perforated Tube	LF	512.3
754	592	Reset Sign Panel	EA	8
762	1106	PVMT MK Painted 6IN Line	LF	64
762	1124	PVMT MK Painted 24IN Line	LF	753
762	1500	Obliteration of PVMT MK	LF	78
772	2120	Flashing Beacon-Post Mounted School	EA	1
772	3149	Remove Flashing Beacon System	EA	1
970	110	Herbicide Weed Control	LF	3173

CITY OF BEACH WALKING AND BIKE TRAIL				
ALT A				
HBP TRAIL				
SPEC	CODE	ITEM	UNIT	QUANTITY - ALT A
302	120	Aggregate Base Course CL 5	TON	957
430	500	Commercial Grade Hot Mix Asphalt	TON	589
430	5828	PG-58-28 Asphalt Cement	TON	41.3
750	115	Sidewalk Concrete 4IN	SY	317

CITY OF BEACH WALKING AND BIKE TRAIL				
ALT B				
CONCRETE TRAIL				
SPEC	CODE	ITEM	UNIT	QUANTITY - ALT B
302	120	Aggregate Base Course CL 5	TON	801
750	115	Sidewalk Concrete 4IN	SY	3,661

This document was originally issued and sealed by Andrew Werder, Registration Number 6696, on 11/05/2014 and the original documents are stored at the North Dakota Department of Transportation. This media should not be considered a certified document.

Revision	Date	Description
1	11/05/2014	Addendum #2
CITY OF BEACH WALKING AND BIKE TRAIL CITY OF BEACH BEACH, NORTH DAKOTA		
		ESTIMATED QUANTITIES
DRWN. BY	CHKD BY	PROJECT NO.
AJW	ADW	1613137
		DATE
		09/12/2014



FLASHING BEACON-POST MOUNTED SCHOOL
STA 50+90 TO STA 51+55 = 1 EA

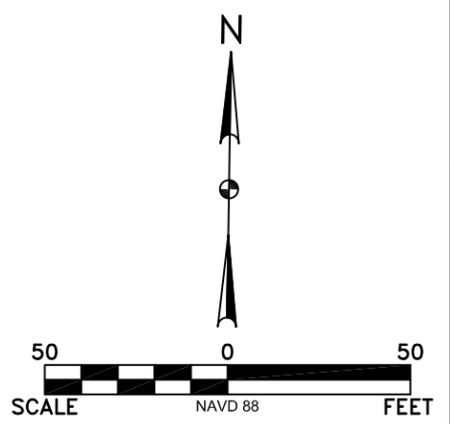
REMOVE FLASHING BEACON SYSTEM
STA 50+91 TO STA 52+48 = 1 EA

BEACON QUANTITIES				
SPEC	CODE	ITEM DESCRIPTION	UNIT	BEACON
754	0110	FLAT SHEET FOR SIGNS-TYPE XI REFL SHEETING	SF	35
770	9270	MODIFY EXISTING FEED POINT	EA	1
772	0240	2IN DIAMETER RIGID CONDUIT	LF	220
772	0303	UNDERGROUND CONDUCTOR NO10-TYPE RHW	LF	412
772	0310	UNDERGROUND CONDUCTOR NO6-TYPE THW	LF	206
772	0420	NO16 AWG 2 CONDUCTOR CABLE	LF	84
772		RECTANGULAR RAPID FLASH BEACON	EA	2
772	2120	FLASHING BEACON-POST MOUNTED SCHOOL	EA	1

ITEMS SHOWN ABOVE ARE FOR INFORMATIONAL PURPOSES, CONTRACTOR SHALL PROVIDE ALL LABOR AND EQUIPMENT NECESSARY FOR THE FLASHING BEACON TO BE FULLY OPERATIONAL AS SHOWN IN THE PLANS.

ITEMS SHALL BE INCLUDED IN THE CORRESPONDING PRICE BID "FLASHING BEACON-POST MOUNTED SCHOOL"

CABLE & CONDUIT SCHEDULE					
ITEM	STATION, OFFSET	CONDUIT RUN		WIRE RUN	
		TOTAL LF	SIZE (IN)	TOTAL LF	(QUANTITY) SIZE - TYPE
Existing Feed Point to Flashing Beacon #1	Sta. 52+47.73, 80' RT. to Sta. 51+44.29, 8' RT.	100	2"	244	(2) UNDERGROUND CONDUCTOR NO. 10 RHW
Flashing Beacon #1 to Flashing Beacon #2	Sta. 51+44.29, 8' RT. to Sta. 50+90.11, 8' LT.	120	2"	168	(2) UNDERGROUND CONDUCTOR NO. 10 RHW
				84	UNDERGROUND CONDUCTOR NO. 6 THW
				84	NO. 16 AWG 2 CONDUCTOR CABLE



This document was originally issued and sealed by Chris Horner, Registration Number 5949, on 11/05/2014 and the original documents are stored at the North Dakota Department of Transportation. This media should not be considered a certified document.

Revision	Date	Description
1	11/05/2014	Addendum No. 2

CITY OF BEACH WALKING AND BIKE TRAIL
CITY OF BEACH
BEACH, NORTH DAKOTA

ELECTRICAL DETAILS

DRWN BY AJW	CHKD BY ADW	PROJECT NO. 1613137	DATE 09/12/2014
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NOTE: UTILITY LOCATIONS SHOWN ARE APPROXIMATE. CONTRACTOR SHALL VERIFY THE LOCATION OF ALL UTILITIES PRIOR TO CONSTRUCTION.