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Albuquerque  
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*Wilson & Company  
Latin America, LLC*

11/18/2022

**TO: All Holders of Contract Documents**

**FOR: City of Santa Fe – Guadalupe Street Reconstruction Project**

**FROM: Wilson & Company Inc.**

The following Addendum No.2 shall be incorporated into the Contract Documents for the above referenced project.

See attached

ALL OTHER PROVISIONS OF THE CONTRACT DOCUMENT SHALL REMAIN UNCHANGED.  
THIS ADDENDUM No. 1 IS HERE BY MADE A PART OF THE CONTRACT DOCUMENTS TO THE SAME EXTENT AS THOSE PROVISIONS CONTAINED IN THE ORIGINAL DOCUMENTS AND ALL ITEMS LISTING THEREOF. EACH BIDDER SHALL ACKNOWLEDGE RECEIPT OF ADDENDUM NUMBER ONE (1) ON THE BID PROPOSAL FORM IN THE SPACE PROVIDED.

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Chris A. Perea, PE  
Construction Operations Manager  
Wilson & Company Inc

**ADDENDUM No. 2**  
**Guadalupe Street Reconstruction Project**  
Date of Issue: 11/18/2022

This addendum forms a part of the Contract Documents and modifies the original Bid Documents.

All other provisions of the Contract Documents shall remain unchanged. This Addendum is hereby made part of the Contract Documents to the same extent as those provisions contained in the original documents and all itemized listings thereof.

**I. GENERAL:**

1. The Advertisement for Bids has been updated. Bids are to be received by the City of Santa Fe Purchasing Office at [purchasing\\_itb@santafenm.gov](mailto:purchasing_itb@santafenm.gov) by 3:00 PM, December 6<sup>th</sup>, 2022. Bids will be opened via Zoom with the link below:

Join Zoom Meeting

<https://santafenm-gov.zoom.us/j/87988603717?pwd=L2NYTG4rTC91a0ZXTG8xQ3E0byt6Zz09>

Meeting ID: 879 8860 3717

Passcode: 638755

2. Plans and Specifications are available to be downloaded from the Wilson & Company Plan Room: <https://www.wilsonco.com/plan-room>.
3. Any reference to Reinforced Concrete Pipe (RCP) shall be Storm Drain Culvert Pipe 24" per Bid Item 570437. The concrete collar required to connect the new line to the existing storm drain is included in the cost of Bid Item 570437.
4. All surface concrete within the project shall be colored, see special provisions.
5. It is anticipated that there will be approximately 4,000 CY of waste that is to be disposed of by the contractor.
6. Sheets 1-4, 1-7, 2-9, 2-12, 3-3, and 3-7 have been revised. See attached.
7. Bid Item List has been revised. See attached.

## II. QUESTIONS AND CLARIFICATIONS:

1. The Removals of Structures and Obstructions schedule on sheet 2-10 only includes quantities for Curb & Gutter, Sidewalk, Drive pads, and Median Curb. This list does not include any items for electrical, landscaping, signage or any other items that will need to be removed as part of this project. Can a comprehensive removals schedule be provided that lists all items that need to be removed?
  - a. *A detailed list will not be provided. All removals will be per demo sheets 2-13 to 2-20, sheet 2-10 removal list, and sheets 8-1 and 9-1 for additional requirements.*
2. After reviewing the plans and contract documents, it appears that neither a detour paving section nor a detour structural number was provided. Can a detour section or structural number be provided?
  - a. *The pavement section will be 3" of HMA SP-III over existing subbase material. No R-value will be provided as existing material is to be used. Maintenance of the detour pavement will be required for this item and is included in the cost of Bid Item 405000 and NMDOT Standard Specification section 405.*
3. Bid item 31, removal of surfacing, has a quantity of 18,890 SY; however, the base course and subgrade prep items have significantly less quantity. A takeoff was also performed which also showed a lower quantity for surface removals. Can the quantity for bid item 31 be confirmed?
  - a. *We have confirmed that the quantity of Bid Item 601110 is correct.*
4. Sheet 3-3 has two call outs for installing 22"x22" CBC related to DI-05 at station 15+57.52; however, it appears that there is not a bid item for this work. All structural concrete class A is indicated for signalization, and there is not a bid item for structural concrete class AA. Can a clarification be provided that states what Bid Item is to be used for payment related to the 22"x22" CBC, and if there is not a bid item can one be established?
  - a. *The installation of a 22"x22" CBC is not required. It will be 24" storm drain culvert per Bid Item 570437. It is not known where the centerline of the existing culvert pipe is located. It will be up to the contractor and project manager to identify location for construction. The Bid Form has been revised, see revised Bid Form. The concrete collar is included in the cost of Bid Item 570437. Sheets 2-9 and 3-3 have been revised, see attached.*
5. Bid Item 122, Post Construction Plans, is commonly an allowance on all NMDOT projects. Can Bid item 122 be modified to an allowance, and if so, can the amount for this item be provided?
  - a. *Per section 802 of the NMDOT Standard Specifications, the bid item shall be lump sum.*

6. The header curb at station 25+00 shown on sheet 3-6 extends well beyond the ADA ramp. It is understood that all header curbs associated with ADA ramps are incidental to the ramps, but this section of header curb is not adjacent to an ADA ramp. The bid schedule does not have an item for header curb, so can an item be established for header curb that is not associated with ADA ramps?
  - a. *The header curb bid item will be established and paid per new Bid Item 609200. See revised Bid Form.*
7. Sheet 3-7 has a keyed note call out for 4" sidewalk for the section of sidewalk that runs through Jose St, and Sheet 3-6 does not have a call out indicating the type of sidewalk that runs through Park Ave. The Concrete Sidewalk 6" (Colored) schedule on sheet 2-10 indicates that the previously referenced sidewalk sections are 6" Colored sidewalk. Can it be confirmed that these two sections of sidewalk are to be constructed as 6" Colored Sidewalk?
  - a. *Both areas shall be 6" concrete sidewalk per Bid Item 608006.*
8. The plans do not indicate that curb and gutter nor the valley gutters with fillets are to be colored, but it appears that the curb and gutter associated with ADA Ramps and Drive Pads are to be colored. Are all sections of curb and gutter and the valley gutters to be colored, and if not, are only the sections of curb and gutter adjacent to ADA ramps and drive pads to be colored?
  - a. *Reference General Note #4 of this Addendum.*
9. What color is to be used for the colored concrete sidewalks, curb & gutter, and median paving?
  - a. *See Special Provisions sections 608 and 609.*
10. After performing quantity takeoff, it appears that the plans show a significantly lower quantity for concrete median paving than what is included on the bid schedule. Can the quantity for bid item 42 be confirmed?
  - a. *The quantity for Bid Item 608404 is correct, see Sheet 2-10 for breakdown.*
11. It appears that this project may be a net borrow project, but the bid schedule only has enough borrow to replace the unsuitable material. Will the material required to replace unsuitable be paid through Bid Item 4, Borrow?
  - a. *The borrow per Bid Item 203100 per sheet 2-1, all R-values exceed the project requirement of 20. Bid Item 203100 is established per Sheet 2-10 for the difference between the existing pavement section and proposed pavement section.*

12. Due to the project phasing and the limitation of only being able to utilize spoil material from the same phase for embankment, it appears that borrow and double handling will be required. Can the quantity for borrow be confirmed and will the contractor be paid for double handling spoils from one phase for use as embankment in a following phase?
- The borrow per Bid Item 203100 per sheet 2-1, all R-values exceed the project requirement of 20.*
13. Can an earthwork report be provided?
- Earthwork report is provided per Sheet 2-10 and Section 13. DTM files will be provided to the successful responsive bidder.*
14. Due to this project being broken into 17 phases and the time it will take to construct each phase, it appears that this project will take longer than 12 months/365 days to complete. Can the duration of the project be extended to 18 months/540 Days?
- Project duration is 365 Days per the contract documents.*
15. What is the anticipated notice to proceed date for this project?
- Spring 2023.*
16. Because detour paving is a large portion of the work that is required in the first phase, can the Notice to Proceed date be delayed until temperatures permit paving operations?
- See response to question #15 above.*
17. Bid Items 34 and 35 are duplicate items. Can a clarification be provided if Bid item 35 should be for Drop Inlet Protection Type II, and if not, can a clarification be provided why there are two items for drop inlet protection type 1?
- Bid Item 602251 – Drop Inlet Type II has been updated, see revised Bid Form.*
18. Scope of work notes 13 and 14 on sheet 5-3, and the Sheets 5-14 and 5-15 show water line work and sewer line work at the existing bridge, but the bid schedule does not have a bid item related to the sewer line work. The bid schedule has a bid item for 8" waterline 0-6' depth (bid item 62), and it appears that the that bid item 62 is to be used for the waterline work related to the bridge. Can it be confirmed that bid item 62 is to be used for all waterline work related to the bridge, and can a bid item be added to the bid schedule for the sewer line work?
- Refer to NOTE at bottom right corner of sheet 5-14. All labor and materials to complete the utility work (water and sewer) shown on sheets 5-14 and 5-15 shall be included in the unit bid price for 8" waterline 0' to 6' depth and no separate measurement or payment will be made.*

19. Sheet 5-1 scope of work note 11 calls for the contractor to saw cut a  $\frac{1}{2}$ " groove for a drip edge on both sides of the bridge. There is not a bid item for this work, so can a clarification be provided that states what bid item should be used for the work, or can a bid item be established?
- See NOTE on right side of sheet 5-4. Sawcutting  $\frac{1}{2}$ " drip groove shall be included in the unit bid price for repair of concrete structures.*
20. Bid Item 29, Coating of Concrete-Stain, has a bid quantity of 1833 SF. The table for this bid item on Sheet 5-1 shows a quantity of 1833 SY. Can you verify which unit of measure is correct?
- The Bid Form is correct, the unit is S.F. for Coating of Concrete-Stain.*
21. The Construction Engineering and Lump Sum Item table on sheet 2-12 indicates a Utility Allowance (663000); however, the bid schedule does not contain this item. Can the Utility Allowance with its associated Dollar Value be added to the bid schedule?
- On Sheet 2-12, delete Item 663000 – Utility Allowance from schedule. See revised sheet 2-12.*

### III. ATTACHMENTS:

1. Updated Plan Sheets:

- 1-4
- 1-7
- 2-9
- 2-12
- 3-3
- 3-7

2. Updated Bid Form.

## **SUMMARY OF QUANTITIES - UNIT I**

NUM.	ITEM NO.	ITEM DESCRIPTION	UNIT	ROADWAY		CONSTRUCTION ENGINEERING		DETOUR		CONSTRUCTION SIGNING		PERMANENT SIGNING & STRIPING		LIGHTING		SIGNALIZATION		NON-PARTICIPATING		PROJECT TOTAL	
				ESTIMATED	FINAL	ESTIMATED	FINAL	ESTIMATED	FINAL	ESTIMATED	FINAL	ESTIMATED	FINAL	ESTIMATED	FINAL	ESTIMATED	FINAL	ESTIMATED	FINAL	ESTIMATED	FINAL
<b>ROADWAY</b>																					
1	107000	ENVIRONMENTAL COMMITMENTS	LS			LS															LS
2	201000	CLEARING AND GRUBBING	LS	LS																	LS
3	203000	UNCLASSIFIED EXCAVATION	CY	4020																	4020
4	203100	BORROW	CY	500																	500
5	203200	UNSUITABLE MATERIAL EXCAVATION	CY	500																	500
6	207000	SUBGRADE PREPARATION	SY	12990																	12990
7	303180	BASE COURSE 8"	SY	13470																	13470
8	405000	DETOUR PAVEMENT CONSTRUCTION	SY					1090													1090
9	407000	ASPHALT MATERIAL FOR TACK COAT	TON	5																	5
10	408100	PRIME COAT MATERIAL	TON	30																	30
11	423282	HMA SP-III COMPLETE	TON	3530																	3530
12	502030	DRILLED SHAFT FOUNDATION 30" DIAMETER	LF														60				60
13	502036	DRILLED SHAFT FOUNDATION 36" DIAMETER	LF															132			132
14	511000	STRUCTURAL CONCRETE, CLASS A	CY															12			12
15	540060	REINFORCING BARS GRADE 60	LB			1											3700		6680		10280
16	570437	24" STORM DRAIN CULVERT PIPE	LF	120																	120
17	601000	REMOVAL OF STRUCTURES AND OBSTRUCTIONS	LS	LS																	LS
18	601110	REMOVAL OF SURFACING (ROADWAY)	SY	18890																	18890
19	603200	SILT FENCE	LF	300																	300
20	603250	DROP INLET PROTECTION TYPE I	EA	8																	8
21	603251	DROP INLET PROTECTION TYPE II	EA	3																	3
22	603281	SWPPP PLAN PREPARATION AND MAINTENANCE	LS			LS															LS
23	608004	CONCRETE SIDEWALK 4"	SY	3690																	3690
24	608006	CONCRETE SIDEWALK 6"	SY	50																	50
25	608106	DRIVEPAD 6"	SY	1050																	1050
26	608404	CONCRETE MEDIAN PAVEMENT 4" (COLORED AND PATTERNED)	SY	188																	188
27	609200	HEADER CURB	LF	100																	100
28	609412	CONCRETE VERTICAL CURB & GUTTER TYPE B 6" x 12"	LF	3910																	3910
29	609416	CONCRETE VERTICAL CURB & GUTTER TYPE B 6" x 16"	LF	85																	85
30	609424	CONCRETE VERTICAL CURB & GUTTER TYPE B 6" X 24"	LF	4725																	4725
31	609430	CONCRETE VERTICAL CURB & GUTTER TYPE B 6" X 30"	LF	30																	30
32	609648	CONCRETE VALLEY GUTTER 6" x 48"	LF	1000																	1000
33	609708	CONCRETE LAYDOWN CURB 8"	LF	30																	30
34	617000	VIBRATION MONITORING	LS			LS															LS
35	617003	VIDEO RECORDING	LS			LS															LS
36	617004	VIBRATION RISK SURVEY	LS			LS															LS
37	618000	TRAFFIC CONTROL MANAGEMENT	LS			LS															LS
38	618011	PUBLIC AWARENESS	LS			LS															LS
39	621000	MOBILIZATION	LS	LS																	LS
40	623311	CURB DROP INLET TYPE I-B, 0' TO 4'	EA	3																	3
41	623314	CURB DROP INLET TYPE IV-B, 0' TO 4'	EA	2																	2
42	623331	CURB DROP INLET TYPE I-B, OVER 4'	EA	3																	3
43	623333	CURB DROP INLET TYPE III-B, OVER 4'	EA	1																	1
44	662400	MANHOLE ADJUSTMENT	EA	18																	18
45	663049	PRECONSTRUCTION UTILITY SURVEY	LS			LS															LS
46	663110	REMOVE & RELOCATE FIRE HYDRANT	EA	1																	1
47	663855	ADJUST VALVE BOX TO GRADE	EA	26																	26
48	663865	ADJUST WATER METER TO GRADE	EA	25																	25
49	701000	PANEL SIGNS	SF													480			16		496
50	701030	REMOVE AND RESET PANEL SIGN	EA													15					15
51	701100	STEEL POST AND BASE POST FOR ALUMINUM PANEL SIGNS	LF													910					910
52	702610	PORTABLE CHANGEABLE MESSAGE SIGN	EA												6						6
53	702810	TRAFFIC CONTROL DEVICES FOR CONSTRUCTION	LS												LS						LS
54	702811	TRAFFIC CONTROL DEVICES FOR PEDESTRIAN AND BICYCLIST	LS												LS						LS
55	704105	REMOVABLE MARKING TAPE 24"	LF												400						400

11/18/2022 M:\MSD\17-600-085-00\2\_Disclines\\_SHEETS\2\_Sheets - civil\SECTION 1\176085\_SQ01.dwg

The logo for Wilson & Company. The word "WILSON" is written vertically in large, bold, black, sans-serif capital letters. A small, solid white diamond shape is positioned to the right of the letter "I". Below "WILSON", the word "& COMPANY" is written in a smaller, bold, black, sans-serif font.

CONSULTANTS



11/17/2022

**GUADALUPE ST  
RECONSTRUCTION  
SANTA FE, NM  
CIP # 801B**

JECT NAME

PP											
REV.	DATE	DESCRIPTION	ADDENDUM #02	TJA	BY						

WCI PROJECT NO:	1760008500
NMDOT PROJECT NO:	S100460 & LP50008
DESIGNED BY:	TJA
DRAWN BY:	JEM
CHECKED BY:	TJA
DATE:	JUL 2022

## SHEET TITLE

## SUMMARY OF QUANTITIES - UNIT I

SHEET NO: 1 1

SUMMARY OF QUANTITIES - UNIT I & II					
NUM.	ITEM NO.	ITEM DESCRIPTION	PROJECT TOTAL		
			ESTIMATED	FINAL	
ROADWAY					
1	107000	ENVIRONMENTAL COMMITMENTS	LS		
2	201000	CLEARING AND GRUBBING	LS		
3	203000	UNCLASSIFIED EXCAVATION	4020		
4	203100	BORROW	500		
5	203200	UNSUITABLE MATERIAL EXCAVATION	500		
6	207000	SUBGRADE PREPARATION	12990		
7	303180	BASE COURSE 8"	13470		
8	405000	DETOUR PAVEMENT CONSTRUCTION	1090		
9	407000	ASPHALT MATERIAL FOR TACK COAT	5		
10	408100	PRIME COAT MATERIAL	30		
11	423282	HMA SP-III COMPLETE	3530		
12	455000	DIAMOND GRINDING OF PCP	425		
13	502030	DRILLED SHAFT FOUNDATION 30" DIAMETER	60		
14	502036	DRILLED SHAFT FOUNDATION 36" DIAMETER	132		
15	511000	STRUCTURAL CONCRETE, CLASS A	12		
16	511070	STRUCTURAL CONCRETE, CLASS HPD	22		
17	532000	PENETRATING WATER REPELLENT TREATMENT	82		
18	533000	REPAIR OF CONCRETE STRUCTURE	130		
19	533001	EMBEDDED GALVANIC ANODES	465		
20	533003	REPLACEMENT REINFORCING BARS	3000		
21	537000	POLYESTER/EPOXY CONCRETE BRIDGE DECK OVERLAY	31		
22	540060	REINFORCING BARS GRADE 60	10380		
23	540160	EPOXY COATED REINFORCING BARS GRADE 60	2100		
24	546000	RECOATING STRUCTURES	LS		
25	546200	SP 3 POWER TOOL CLEANING	200		
26	546210	SP 11 POWER TOOL CLEANING	100		
27	547000	SAFETY AND ENVIRONMENTAL REQUIREMENTS	LS		
28	548001	COATING OF CONCRETE - STAIN	1833		
29	570437	24" STORM DRAIN CULVERT PIPE	120		
30	601000	REMOVAL OF STRUCTURES AND OBSTRUCTIONS	LS		
31	601110	REMOVAL OF SURFACING (ROADWAY UNIT I)	18890		
32	601110	REMOVAL OF SURFACING (BRIDGE UNIT II)	294		
33	603200	SILT FENCE	300		
34	603250	DROP INLET PROTECTION TYPE I	8		
35	603251	DROP INLET PROTECTION TYPE II	3		
36	603262	COMPOSED MULCH SOCKS	50		
37	603281	SWPPP PLAN PREPARATION AND MAINTENANCE	LS		
38	607079	PEDESTRIAN/BICYCLE RAILING	30		
39	608004	CONCRETE SIDEWALK 4"	3690		
40	608006	CONCRETE SIDEWALK 6"	50		
41	608106	DRIVEPAD 6"	1070		
42	608404	CONCRETE MEDIAN PAVEMENT 4" (COLORED AND PATTERNED)	188		
43	609200	HEADER CURB	100		
44	609412	CONCRETE VERTICAL CURB & GUTTER TYPE B 6" x 12"	3910		
45	609416	CONCRETE VERTICAL CURB & GUTTER TYPE B 6" x 16"	85		
46	609424	CONCRETE VERTICAL CURB & GUTTER TYPE B 6" x 24"	4725		
47	609430	CONCRETE VERTICAL CURB & GUTTER TYPE B 6" X 30"	30		
48	609648	CONCRETE VALLEY GUTTER 6" x 48"	1000		
49	609708	CONCRETE LAYDOWN CURB 8"	30		
50	617000	VIBRATION MONITORING	LS		
51	617003	VIDEO RECORDING	LS		
52	617004	VIBRATION RISK SURVEY	LS		
53	618000	TRAFFIC CONTROL MANAGEMENT	LS		
54	618011	PUBLIC AWARENESS	LS		
55	621000	MOBILIZATION	LS		
56	623311	CURB DROP INLET TYPE I-B, 0' TO 4'	3		
57	623314	CURB DROP INLET TYPE IV-B, 0' TO 4'	2		
58	623331	CURB DROP INLET TYPE I-B, OVER 4'	3		
59	623333	CURB DROP INLET TYPE III-B, OVER 4'	1		
60	662400	MANHOLE ADJUSTMENT	18		
61	663049	PRECONSTRUCTION UTILITY SURVEY	LS		
62	663110	REMOVE & RELOCATE FIRE HYDRANT	1		
63	663728	8" WATERLINE 0 TO 6' DEPTH	46		
64	663855	ADJUST VALVE BOX TO GRADE	26		
65	663865	ADJUST WATER METER TO GRADE	25		
66	701000	PANEL SIGNS	496		
67	701030	REMOVE AND RESET PANEL SIGN	15		
68	701100	STEEL POST AND BASE POST FOR ALUMINUM PANEL SIGNS	910		
69	702610	PORTABLE CHANGEABLE MESSAGE SIGN	6		
70	702810	TRAFFIC CONTROL DEVICES FOR CONSTRUCTION	LS		
71	702811	TRAFFIC CONTROL DEVICES FOR PEDESTRIAN AND BICYCLIST	LS		
72	704105	REMOVABLE MARKING TAPE 24"	400		
73	704150	RETROREFLECTORIZED PREFORMED PLASTIC MARKING (TAPE) 4"	16490		
74	704152	RETROREFLECTORIZED PREFORMED PLASTIC MARKING (TAPE) 8"	490		
75	704154	RETROREFLECTORIZED PREFORMED PLASTIC MARKING (TAPE) 24"	1710		
76	704156	RETROREFLECTORIZED PREFORMED PLASTIC MARKINGS (TAPE) COMBINATION (THRU AND RIGHT) ARROW	8		
77	704158	RETROREFLECTORIZED PREFORMED PLASTIC MARKINGS (TAPE) RIGHT ARROW	7		
78	704160	RETROREFLECTORIZED PREFORMED PLASTIC MARKINGS (TAPE) LEFT ARROW	27		

SUMMARY OF QUANTITIES - UNIT I & II					
NUM.	ITEM NO.	ITEM DESCRIPTION	PROJECT TOTAL		
			ESTIMATED	FINAL	
ROADWAY					
79	704162	RETROREFLECTORIZED PREFORMED PLASTIC MARKINGS (TAPE) THRU ARROW	16		
80	704164	RETROREFLECTORIZED PREFORMED PLASTIC MARKINGS (TAPE) WORD (ONLY)	15		
81	704166	RETROREFLECTORIZED PREFORMED PLASTIC MARKINGS (TAPE) YIELD MARKINGS	90		
82	704168	RETROREFLECTORIZED PREFORMED PLASTIC MARKINGS (TAPE) BIKE SYMBOL (BIKEWAY)	19		
83	706100	SERVICE RISER (SIGNAL)	2		
84	706110	SERVICE RISER (LIGHTING)	2		
85	706230	METER PEDESTAL (COMBINATION)	3		
86	706420	LIGHTING CONTROL CABINET-TWO CIRCUIT	2		
87	707004	TYPE I STANDARD, 4'	1		
88	707010	TYPE I STANDARD, 10'	4		
89	707015	TYPE I STANDARD, 15'	13		
90	707315	TYPE III STANDARD, 15' ARM	2		
91	707320	TYPE III STANDARD, 20' ARM	2		
92	707325	TYPE III STANDARD, 25' ARM	2		
93	707330	TYPE III STANDARD, 30' ARM	6		
94	709020	RIGID ELECTRICAL CONDUIT 2" (DIA.)	6965		
95	709030	RIGID ELECTRICAL CONDUIT 3" (DIA.)	3465		
96	709040	RIGID ELECTRICAL CONDUIT 4" (DIA)	2040		
97	710000	ELECTRICAL PULL BOX (STANDARD)	41		
98	710010	ELECTRICAL PULL BOX (LARGE)	22		
99	710150	ELECTRICAL PULL BOX TYPE C	10		
100	710350	SPLICE VAULT	3		
101	711005	MULTI CONDUCTOR CABLE 5	4865		
102	711007	MULTI CONDUCTOR CABLE 7	705		
103	711020	MULTI CONDUCTOR CABLE 20	3175		
104	711104	SINGLE CONDUCTOR 4	900		
105	711106	SINGLE CONDUCTOR 6	3995		
106	711108	SINGLE CONDUCTOR 8	10240		
107	711110	SINGLE CONDUCTOR 10	4260		
108	712011	1 SECTION TRAFFIC SIGNAL ASSEMBLY (LED)	4		
109	712031	3 SECTION TRAFFIC SIGNAL ASSEMBLY (LED)	27		
110	712051	5 SECTION TRAFFIC SIGNAL ASSEMBLY (LED)	17		
111	712202	PEDESTRIAN COUNTDOWN SIGNAL (LED)	20		
112	712330	3 SECTION BACKPLATE	12		
113	712350	5 SECTION BACKPLATE	8		
114	713025	ACCESSIBLE PEDESTRIAN SIGNAL PUSH BUTTON STATION	28		
115	713826	RADAR PRESENCE DETECTOR	12		
116	713842	RADAR DETECTOR CABLE	2225		
117	713843	RADAR DETECTION CABINET INTERFACE UNIT	3		
118	714000	TRAFFIC ACTUATED CONTROLLER	3		
119	714280	8 PHASE DOUBLE RING CONTROLLER CABINET	3		
120	716600	ORNAMENTAL POLE & LUMINAIRE	20		
121	716701	LED ROADWAY LUMINAIRE	24		
122	721000	REMOVAL OF PAVEMENT MARKING	260		</td

**ESTIMATED DRAINAGE STRUCTURE QUANTITIES**

STATION	NAME	STRUCTURE	DEPTH (FT)	ALIGNMENT	570437	623311	623314	623331	623333
					LF	EA	EA	EA	EA
12+00	D1-01	BUILD (1) - CURB DROP INLET TYPE I-B AT 31.34' LT	5.23	GUADALUPE ST				1	
13+15	D1-02	BUILD (1) - CURB DROP INLET TYPE I-B AT 31.32' LT	5.14	GUADALUPE ST				1	
13+17	D1-03	BUILD (1) - CURB DROP INLET TYPE I-B AT 0.35' LT	4.70	GUADALUPE ST				1	
13+20	D1-04	BUILD (1) - CURB DROP INLET TYPE I-B AT 34.82' RT	3.74	GUADALUPE ST		1			
15+58	D1-05	BUILD (1) - CURB DROP INLET TYPE I-B AT 24.42' RT	3.83	GUADALUPE ST	23	1			
16+00	D1-06	BUILD (1) - CURB DROP INLET TYPE I-B AT 24.42' RT	2.63	GUADALUPE ST	4	1			
31+55	D1-07	BUILD (1) - CURB DROP INLET TYPE IV-B AT 24.42' RT	3.87	GUADALUPE ST	27	1			
32+36	D1-08	BUILD (1) - CURB DROP INLET TYPE IV-B AT 25.90' LT	3.80	GUADALUPE ST	24	1			
34+77	D1-09	BUILD (1) - CURB DROP INLET TYPE III-B AT 25.55' LT	4.50	GUADALUPE ST	20			1	
<b>PROJECT TOTAL</b>					98	3	2	3	1
<b>PROJECT USE</b>					120	3	2	3	1



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CONSULTANTS

SEAL

PROJECT NAME

WCI PROJECT NO: 1760008500

NMDOT PROJECT NO: S100460 &amp; LP50008

DESIGNED BY: TJA

DRAWN BY: JEM

CHECKED BY: TJA

DATE: JUL 2022

SHEET TITLE

ESTIMATED  
STRUCTURE  
QUANTITIES

SHEET NO:

2-9

SCHEDULES AND TABLES  
SHOWN FOR CN S100460

REMOVE & RELOCATE FIRE HYDRANT		ITEM NO. 663110	
STATION	LOCATION	OFFSET	EACH
16+10.69	Guadalupe St	33.25' RT	1
PROJECT TOTAL			1
PROJECT USE			1

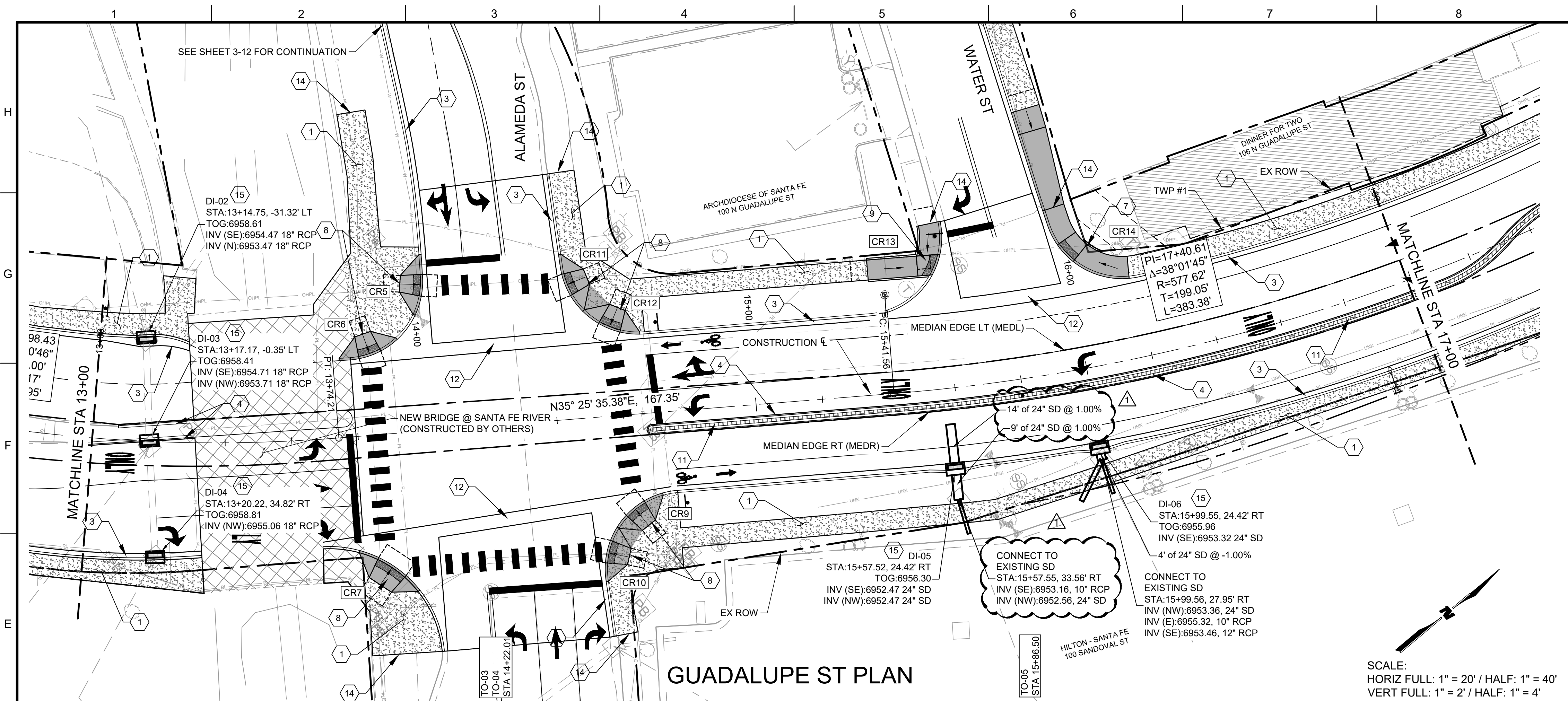
MANHOLE ADJUSTMENT		ITEM NO. 662400	
STATION	LOCATION	OFFSET	EACH
10+35.95	Guadalupe St	13.75' RT	1
10+80.48	Guadalupe St	22.20' LT	1
14+16.19	Alameda St	49.79' RT	1
14+85.50	Guadalupe St	40.72' RT	1
15+65.64	Water St	36.39' LT	1
16+69.69	Guadalupe St	16.63' LT	1
18+25.36	St. Francisco St	27.93' RT	1
18+40.53	Guadalupe St	17.53' RT	1
18+49.86	Guadalupe St	12.67' RT	1
19+90.35	Guadalupe St	1.65' RT	1
21+76.73	Guadalupe St	12.67' RT	1
21+81.28	Guadalupe St	10.45' RT	1
22+18.38	Johnson St	47.10' RT	1
24+07.48	Guadalupe St	4.49' RT	1
24+54.40	McKenzie St	30.62' RT	1
25+13.81	Guadalupe St	11.32' LT	1
28+34.21	Guadalupe St	24.05' LT	1
39+15.00	Guadalupe St	66.37' LT	1
PROJECT TOTAL			18
PROJECT USE			18

CONSTRUCTION ENGINEERING AND LUMP SUM ITEMS			
ITEM NO.	DESCRIPTION	UNIT	QUANTITY
201000	CLEARING AND GRUBBING	LS	1
601000	REMOVAL OF STRUCTURES AND OBSTRUCTIONS	LS	1
603281	SWPPP PLAN PREPARATION AND MAINTENANCE	LS	1
617000	VIBRATION MONITORING	LS	1
617003	VIDEO RECORDING	LS	1
617004	VIBRATION RISK SURVEY	LS	1
618000	TRAFFIC CONTROL MANAGEMENT	LS	1
618011	PUBLIC AWARENESS	LS	1
621000	MOBILIZATION	LS	1
663000	UTILITY ALLOWANCE	A LOW	1
663049	PRECONSTRUCTION UTILITY SURVEY	LS	1
801000	CONSTRUCTION STAKING BY CONTRACTOR	LS	1
802000	POST CONSTRUCTION PLANS	LS	1

REMOVAL OF SURFACING		ITEM NO. 601110	
DESCRIPTION	SY		
GUADALUPE ST			
PHASE I	3045		
PHASE II-A	956		
PHASE II-B1	1641		
PHASE II-B2	1031		
PHASE II-C	2607		
PHASE III-A	1056		
PHASE III-B1	1366		
PHASE III-B2	968		
PHASE III-C	2360		
PHASE V-A	43		
PHASE V-B	591		
PHASE V-D	51		
PHASE VI-A	2236		
PHASE VI-B	666		
PHASE VI-C	270		
PROJECT TOTAL	18886		
PROJECT USE	18890		

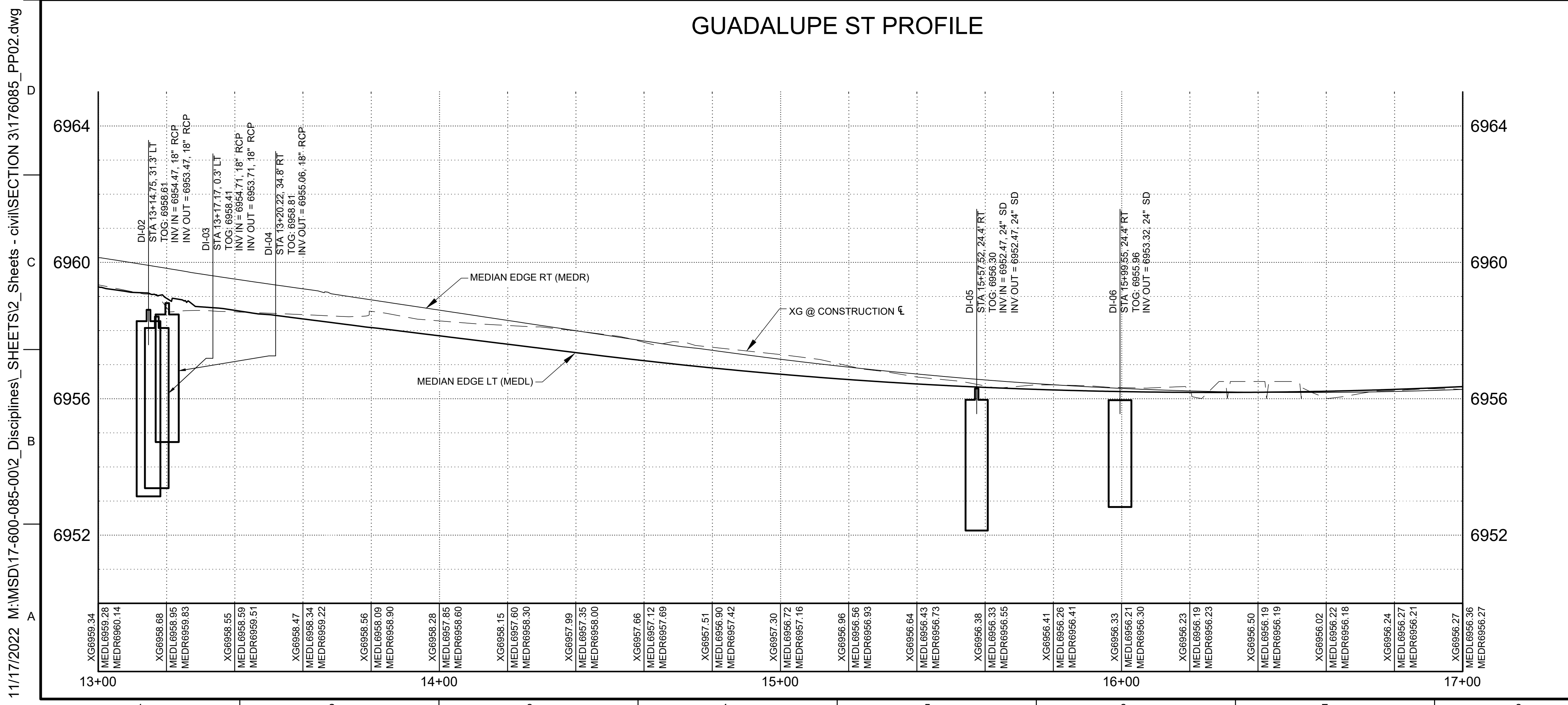
ADJUST VALVE BOX TO GRADE				ITEM NO. 663855	
STATION	LOCATION	OFFSET	EACH		
10+67.76	Guadalupe St	19.00' LT	4		
14+01.59	Alameda St	34.14' LT	1		
15+68.77	Guadalupe St	22.80' RT	1		
16+46.94	Guadalupe St	18.76' RT	1		
18+11.73	San Francisco St	43.03' RT	1		
18+22.67	Guadalupe St	13.61' RT	1		
18+61.79	Guadalupe St	8.82' RT	1		
19+77.36	Guadalupe St	2.50' RT	1		
21+86.10	Johnson St	53.00' RT	2		
21+97.60	Guadalupe St	17.75' RT	1		
24+33.08	Guadalupe St	16.42' LT	1		
25+23.63	Guadalupe St	3.36' LT	1		
25+47.43	Guadalupe St	17.40' LT	1		
28+76.95	Park Ave	29.63' LT	1		
28+82.35	Park Ave	37.95' LT	1		
31+39.20	Jose St	30.81' LT	1		
32+53.00	Guadalupe St	30.48' LT	1		
33+34.23	Guadalupe St	31.73' LT	1		
33+57.79	Guadalupe St	26.05' LT	2		
39+13.59	Guadalupe St	50.00' LT	1		
39+16.96	Guadalupe St	59.56' LT	1		
PROJECT TOTAL			26		
PROJECT USE			26		

ADJUST WATER METER TO GRADE				ITEM NO. 663865	
STATION	LOCATION	OFFSET	EACH		
18+35.27	San Francisco St	43.38' RT	1		
19+35.69	Guadalupe St	26.82' LT	1		
19+37.92	Guadalupe St	27.54' RT	1		
20+49.22	Guadalupe St	27.70' RT	1		
20+91.23	Guadalupe St	27.04' LT	1		
21+67.58	Guadalupe St	29.41' LT	1		
21+79.90	Guadalupe St	29.31' LT	1		
22+32.70	Guadalupe St	29.50' LT	1		
22+54.95	Guadalupe St	29.59' LT	1		
22+81.30	Guadalupe St	26.17' RT	1		
24+36.23	Guadalupe St	30.49' LT	1		
25+82.06	Guadalupe St	29.68' LT	1		
25+87.60	Guadalupe St	26.50' RT	1		
26+46.68	Guadalupe St	26.68' RT	1		
26+64.97	Guadalupe St	29.22' LT	1		
26+96.71	Guadalupe St	29.80' RT	1		
27+16.21	Guadalupe St	29.54' LT	1		
27+62.84	Guadalupe St	28.48' LT	1		
27+74.35	Guadalupe St	26.65' RT	1		
28+83.01	Park Ave	51.73' RT	1		
30+80.74	Guadalupe St	35.19' RT	1		
32+17.25	Guadalupe St	39.90' RT	1		
33+26.60	Guadalupe St	35.72' LT	1		
33+29.15	Guadalupe St	26.02' RT	1		
33+49.00	Guadalupe St	32.83' LT	1		
PROJECT TOTAL			25		
PROJECT USE			25		



# GUADALUPE ST PLAN

## GUADALUPE ST PROFIL



# GENERAL SHEET NOTES

1. FOR SIDEWALK, C&G, VALLEY GUTTER AND MEDIAN PAVEMENT LAYOUT STATIONING, SEE SHEETS 3-11 THRU 3-16.
  2. FOR TYPICAL SECTIONS & MISCELLANEOUS DETAILS, SEE SECTION 2 THIS SET OF PLANS.
  3. FOR STORM DRAIN PLAN & PROFILES, SEE SECTION 3 THIS SET OF PLANS.
  4. FOR TURNOUT / DRIVEWAY PROFILES, SEE SECTION 4 THIS SET OF PLANS.
  5. FOR CONSTRUCTION SIGNING, SEE SECTION 6 THIS SET OF PLANS.
  6. FOR PERMANENT SIGNING AND STRIPING, SEE SECTION 7 THIS SET OF PLANS.
  7. FOR LIGHTING, SEE SECTION 8 THIS SET OF PLANS.
  8. FOR SIGNALIZATION, SEE SECTION 9 THIS SET OF PLANS.
  9. FOR UTILITIES, SEE SECTION 11 THIS SET OF PLANS.
  10. FOR CROSS SECTIONS, SEE SECTION 13 THIS SET OF PLANS.

# KEYNOTES

1. 4" THICK COLORED CONCRETE SIDEWALK. SEE NMDOT STD DWG 609-01.
  2. CONCRETE VERTICAL CURB AND GUTTER 6"x16". SEE SHEET 2-3.
  3. CONCRETE VERTICAL CURB AND GUTTER TYPE B 6"x24". SEE NMDOT STD DWG 609-01.
  4. CONCRETE VERTICAL CURB AND GUTTER 6"x12". SEE SHEET 2-3.
  5. DRIVE PAD 6" (COLORED). SEE SHEETS 2-33 THRU 2-36.
  6. ADA PARALLEL CURB RAMP. SEE SHEETS 2-37 THRU 2-48. REFER TO NMDOT 608-001 SERIES.
  7. ADA SINGLE DIAGONAL PARALLEL CURB RAMP. SEE SHEETS 2-37 THRU 2-48. REFER TO NMDOT 608-001 SERIES.
  8. ADA SINGLE DIAGONAL PERPENDICULAR CURB RAMP. SEE SHEETS 2-37 THRU 2-48. REFER TO NMDOT 608-001 SERIES.
  9. ADA COMBINATION CURB RAMP. SEE SHEETS 2-37 THRU 2-48. REFER TO NMDOT 608-001 SERIES.
  10. ADA PERPENDICULAR CURB RAMP. SEE SHEETS 2-37 THRU 2-48. REFER TO NMDOT 608-001 SERIES.
  11. CONCRETE MEDIAN PAVEMENT 4" (COLORED AND PATTERNED). SEE SHEETS 2-25 THRU 2-27.
  12. CONCRETE VALLEY GUTTER 6"x48". SEE NMDOT STD DWG 609-01.
  13. HEADWALL / BRIDGE BARRIER. BY OTHERS.
  14. SAWCUT NEAT LINE UP TO NEAREST JOINT.
  15. CURB DROP INLET TYPE I-B, 0' TO 4'. REFER TO NMDOT 623-14 SERIES.
  16. CURB DROP INLET TYPE III-B, 0' TO 4'. REFER TO NMDOT 623-14 SERIES.
  17. CURB DROP INLET TYPE IV-B, 0' TO 4'. REFER TO NMDOT 623-14 SERIES.
  18. CUT-THROUGH MEDIAN ISLAND OPENING. SEE SHEETS 2-25 THRU 2-27. REFER TO NMDOT 608-001 SERIES.
  19. PEDESTRIAN REFUGE ISLAND CURB RAMP. SEE SHEETS 2-25 THRU 2-27. REFER TO NMDOT 608-001 SERIES.
  20. RAISED CURB @ SIDEWALK / CURB RAMP.
  21. CONCRETE LAYDOWN CURB 8". SEE SHEET 2-6.
  22. CONCRETE VERTICAL CURB & GUTTER TYPE B 6"x30". SEE NMDOT STD DWG 609-01.
  23. 6" THICK COLORED CONCRETE SIDEWALK. SEE NMDOT STD DWG 609-01.

## **LEGEND - PLAN**

— — — — —	CONSTRUCTION CL
— — — — —	MEDIAN EDGE LEFT
— — — — —	MEDIAN EDGE RIGHT
— — — — —	EXISTING ROW
	PROPOSED 4" COLORED CONCRETE SIDEWALK
	PROPOSED COLORED DRIVEWAY / ADA RAMP
	PROPOSED 4" CONCRETE MEDIAN PAVEMENT COLORED & PATTERNED
	BRIDGE @ SANTA FE RIVER (BY OTHERS)
CR:	CURB RAMP
DW:	DRIVE WAY
DI:	DROP INLET
MIR:	MEDIAN ISLAND RAMP
TO:	TURNOUT
TOG:	TOP OF GRATE ELEVATION
MEDL:	MEDIAN EDGE LEFT ELEVATION
MEDR:	MEDIAN EDGE RIGHT ELEVATION
XG:	EXISTING GROUND ELEVATION

3-3

# ADWAY PLAN & PROFILE

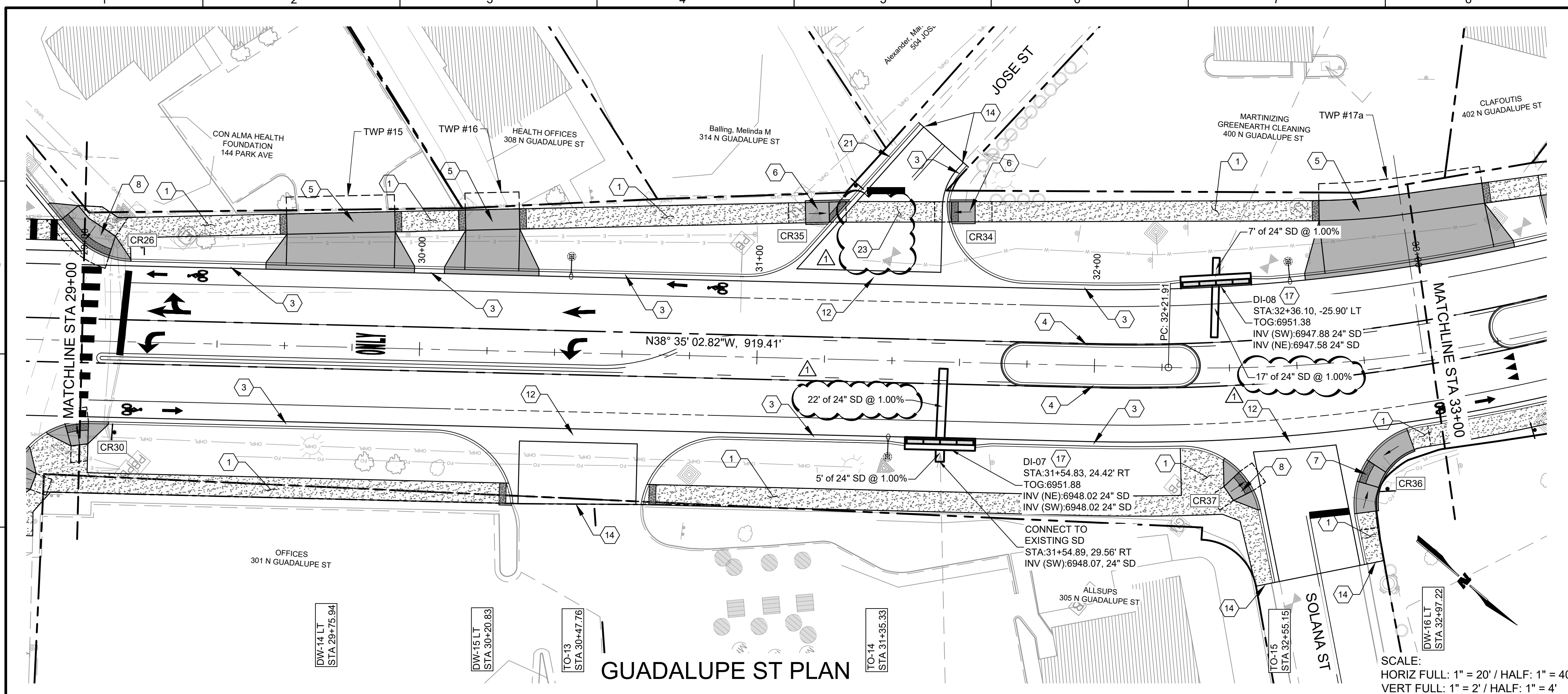
# ADWAY PLAN & PROFILE

For more information about the study, please contact Dr. [REDACTED] at [REDACTED].

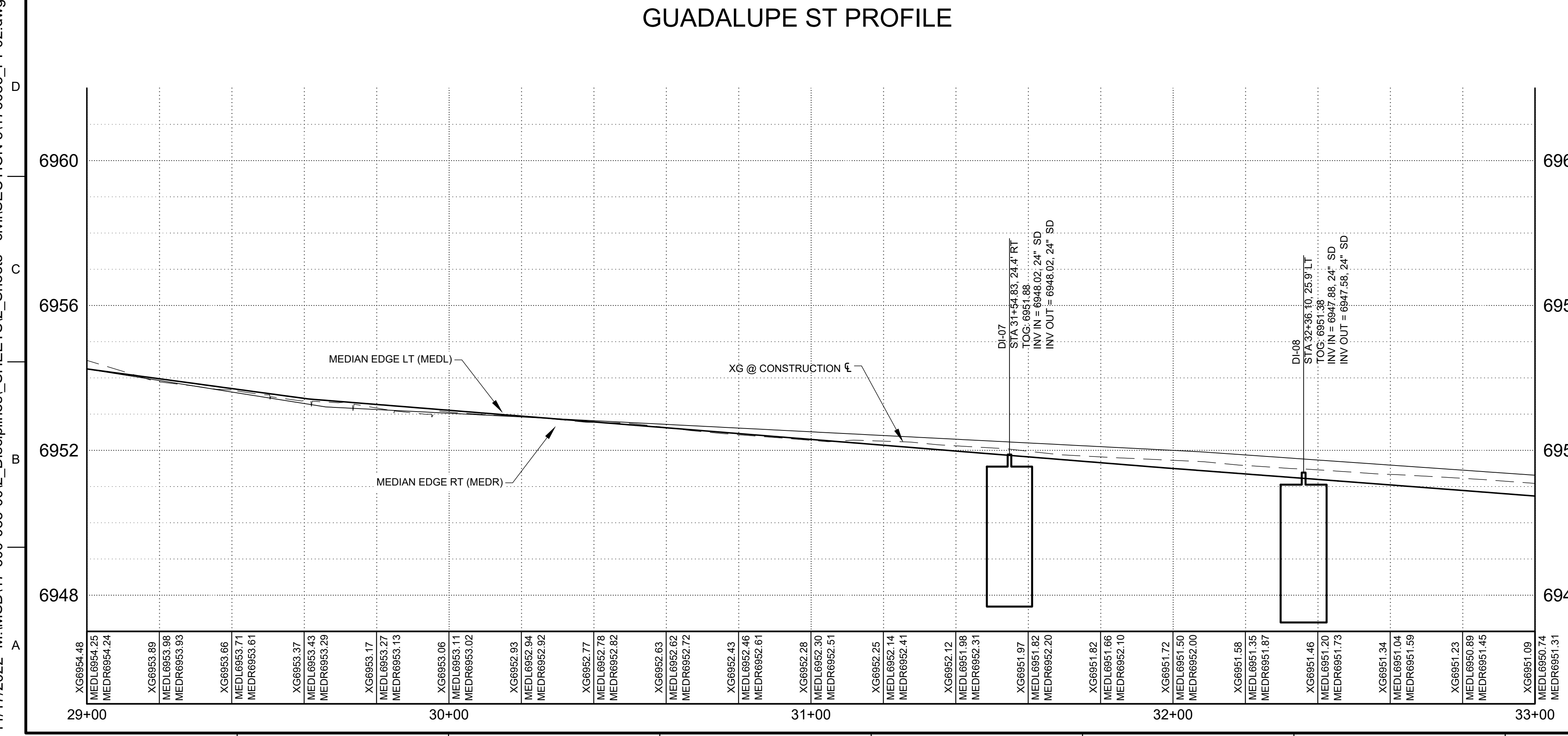
NO:

3-3

NO:



GUADALUPE ST PROFILE

**GENERAL SHEET NOTES**

- FOR SIDEWALK, C&G, VALLEY GUTTER AND MEDIAN PAVEMENT LAYOUT STANIONING, SEE SHEETS 3-11 THRU 3-16.
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- FOR STORM DRAIN PLAN & PROFILES, SEE SECTION 3 THIS SET OF PLANS.
- FOR TURNOUT / DRIVEWAY PROFILES, SEE SECTION 4 THIS SET OF PLANS.
- FOR CONSTRUCTION SIGNING, SEE SECTION 6 THIS SET OF PLANS.
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CONSULTANTS

SEAL

**GUADALUPE ST RECONSTRUCTION SANTA FE, NM CIP # 801B**

**KEYNOTES**

- 4" THICK COLORED CONCRETE SIDEWALK. SEE NMDOT STD DWG 609-01.
- CONCRETE VERTICAL CURB AND GUTTER 6"x16". SEE SHEET 2-3.
- CONCRETE VERTICAL CURB AND GUTTER TYPE B 6"x24". SEE NMDOT STD DWG 609-01.
- CONCRETE VERTICAL CURB AND GUTTER 6"x12". SEE SHEET 2-3.
- DRIVE PAD 6" (COLORED). SEE SHEETS 2-33 THRU 2-36.
- ADA PARALLEL CURB RAMP. SEE SHEETS 2-37 THRU 2-48. REFER TO NMDOT 608-001 SERIES.
- ADA SINGLE DIAGONAL PARALLEL CURB RAMP. SEE SHEETS 2-37 THRU 2-48. REFER TO NMDOT 608-001 SERIES.
- ADA SINGLE DIAGONAL PERPENDICULAR CURB RAMP. SEE SHEETS 2-37 THRU 2-48. REFER TO NMDOT 608-001 SERIES.
- ADA COMBINATION CURB RAMP. SEE SHEETS 2-37 THRU 2-48. REFER TO NMDOT 608-001 SERIES.
- ADA PERPENDICULAR CURB RAMP. SEE SHEETS 2-37 THRU 2-48. REFER TO NMDOT 608-001 SERIES.
- CONCRETE MEDIAN PAVEMENT 4" (COLORED AND PATTERNED). SEE SHEETS 2-25 THRU 2-27.
- CONCRETE VALLEY GUTTER 6"x48". SEE NMDOT STD DWG 609-01.
- HEADWALL / BRIDGE BARRIER. BY OTHERS.
- SAWCUT NEAT LINE UP TO NEAREST JOINT.
- CURB DROP INLET TYPE I-B, 0' TO 4'. REFER TO NMDOT 623-14 SERIES.
- CURB DROP INLET TYPE III-B, 0' TO 4'. REFER TO NMDOT 623-14 SERIES.
- CURB DROP INLET TYPE IV-B, 0' TO 4'. REFER TO NMDOT 623-14 SERIES.
- CUT-THROUGH MEDIAN ISLAND OPENING. SEE SHEETS 2-25 THRU 2-27. REFER TO NMDOT 608-001 SERIES.
- PEDESTRIAN REFUGE ISLAND CURB RAMP. SEE SHEETS 2-25 THRU 2-27. REFER TO NMDOT 608-001 SERIES.
- RAISED CURB @ SIDEWALK / CURB RAMP.
- CONCRETE LAYDOWN CURB 8". SEE SHEET 2-6.
- CONCRETE VERTICAL CURB & GUTTER TYPE B 6"x30". SEE NMDOT STD DWG 609-01.
- 6" THICK COLORED CONCRETE SIDEWALK. SEE NMDOT STD DWG 609-01.

**LEGEND - PLAN**

- |  |
|--|
| CONSTRUCTION CL  |
| MEDIAN EDGE LEFT   |
| MEDIAN EDGE RIGHT  |
| EXISTING ROW   |
| PROPOSED 4" COLORED CONCRETE SIDEWALK                    |
| PROPOSED COLORED DRIVEWAY / ADA RAMP                     |
| PROPOSED 4" CONCRETE MEDIAN PAVEMENT COLORED & PATTERNED |
| BRIDGE @ SANTA FE RIVER (BY OTHERS)                      |
| CR: CURB RAMP  |
| DW: DRIVE WAY  |
| DI: DROP INLET   |
| MIR: MEDIAN ISLAND RAMP                                  |
| TO: TURNOUT  |
| TOG: TOP OF GRATE ELEVATION                              |
| MEDL: MEDIAN EDGE LEFT ELEVATION                         |
| MEDR: MEDIAN EDGE RIGHT ELEVATION                        |
| XG: EXISTING GROUND ELEVATION                            |

PROJECT NAME	WCI PROJECT NO:
	1760008500
	NMDOT PROJECT NO: S100460 & LP5008
DESIGNED BY:	TJA
DRAWN BY:	JEM
CHECKED BY:	TJA
DATE:	JUL 2022
SHEET TITLE	ROADWAY PLAN & PROFILE
SHEET NO:	3-7

## BASE BID

NUM	BID ITEM	ITEM DESCRIPTION	UNIT	ESTIMATED QUANTITY	UNIT PROJECT	UNIT PRICE	TOTAL
1	107000	ENVIRONMENTAL COMMITMENTS	L.S.	1	I		
2	201000	CLEARING AND GRUBBING	L.S.	1	I		
3	203000	UNCLASSIFIED EXCAVATION	C.Y.	4020	I		
4	203100	BORROW	C.Y.	500	I		
5	203200	UNSUITABLE MATERIAL EXCAVATION	C.Y.	500	I		
6	207000	SUBGRADE PREPARATION	S.Y.	12990	I		
7	303180	BASE COURSE 8"	S.Y.	13470	I		
8	405000	DETOUR PAVEMENT CONSTRUCTION	S.Y.	1090	I		
9	407000	ASPHALT MATERIAL FOR TACK COAT	TON	5	I		
10	408100	PRIME COAT MATERIAL	TON	30	I		
11	423282	HMA SP-III COMPLETE	TON	3530	I		
12	455000	DIAMOND GRINDING OF PCCP	S.Y.	425	II		
13	502030	DRILLED SHAFT FOUNDATION 30" DIAMETER	L.F.	60	I		
14	502036	DRILLED SHAFT FOUNDATION 36" DIAMETER	L.F.	132	I		
15	511000	STRUCTURAL CONCRETE, CLASS A	C.Y.	12	I		
16	511070	STRUCTURAL CONCRETE, CLASS HPD	C.Y.	22	II		
17	532000	PENETRATING WATER REPELLENT TREATMENT	S.Y.	82	II		
18	533000	REPAIR OF CONCRETE STRUCTURES	S.Y.	130	II		
19	533001	EMBEDDED GALVANIC ANODES	EA.	465	II		
20	533003	REPLACEMENT REINFORCING BARS	LB.	3000	II		
21	537000	POLYESTER/EPOXY CONCRETE BRIDGE DECK OVERLAY	C.Y.	31	II		

22	540060	REINFORCING BARS GRADE 60	LB.	10380	I		
23	540160	EPOXY COATED REINFORCING BARS GRADE 60	LB.	2100	II		
24	546000	RECOATING STRUCTURES	L.S.	1	II		
25	546200	SP 3 POWER TOOL CLEANING	S.F.	200	II		
26	546210	SP 11 POWER TOOL CLEANING	S.F.	100	II		
27	547000	SAFETY AND ENVIRONMENTAL REQUIREMENTS	L.S.	1	II		
28	570437	24" STORM DRAIN CULVERT PIPE	L.F.	120	I		
29	548001	COATING OF CONCRETE - STAIN	S.F.	1833	II		
30	601000	REMOVAL OF STRUCTURES AND OBSTRUCTIONS	L.S.	1	I & II		
31	601110	REMOVAL OF SURFACING (ROADWAY)	S.Y.	18890	I		
32	601110	REMOVAL OF SURFACING (BRIDGE)	S.Y.	294	II		
33	603200	SILT FENCE	L.F.	300	I		
34	603250	DROP INLET PROTECTION TYPE I	EA.	8	I		
35	603251	DROP INLET PROTECTION TYPE II	EA.	3	I		
36	603262	COMPOSTED MULCH SOCKS	L.F.	50	II		
37	603281	SWPPP PLAN PREPARATION AND MAINTENANCE	L.S.	1	I		
38	607079	PEDESTRIAN/BICYCLE RAILING	L.F.	30	II		
39	608004	CONCRETE SIDEWALK 4", INTEGRAL COLORED CONCRETE	S.Y.	3690	I		
40	608006	CONCRETE SIDEWALK 6", INTEGRAL COLORED CONCRETE	S.Y.	50	I		
41	608106	DRIVE PAD 6", INTEGRAL COLORED CONCRETE	S.Y.	1070	I		
42	608404	CONCRETE MEDIAN PAVEMENT 4" (COLORED AND PATTERNED)	S.Y.	188	I		

43	609412	CONCRETE VERTICAL CURB AND GUTTER TYPE B 6"X12"	L.F.	3910	I		
44	609416	CONCRETE VERTICAL CURB AND GUTTER TYPE B 6"X16"	L.F.	85	I		
45	609200	HEADER CURB	L.F.	100	I		
46	609424	CONCRETE VERTICAL CURB AND GUTTER TYPE B 6" X 24"	L.F.	4725	I		
47	609430	CONCRETE VERTICAL CURB AND GUTTER TYPE B 6" X 30"	L.F.	30	I		
48	609648	CONCRETE VALLEY GUTTER 6" X 48"	L.F.	1000	I		
49	609708	CONCRETE LAYDOWN CURB 8" X 24"	L.F.	30	I		
50	617000	VIBRATION MONITORING	L.S.	1	I		
51	617003	VIDEO RECORDING	L.S.	1	I		
52	617004	VIBRATION RISK SURVEY	L.S.	1	I		
53	618000	TRAFFIC CONTROL MANAGEMENT	L.S.	1	I		
54	618011	PUBLIC AWARENESS	L.S.	1	I		
55	621000	MOBILIZATION	L.S.	1	I		
56	623311	CURB DROP INLET TYPE I-B, 0' TO 4'	EA.	3	I		
57	623314	CURB DROP INLET TYPE IV-B, OVER 4'	EA.	2	I		
58	623331	CURB DROP INLET TYPE I-B, 0' TO 4'	EA.	3	I		
59	623333	CURB DROP INLET TYPE III-B, OVER 4'	EA.	1	I		
60	662400	MANHOLE ADJUSTMENT	EA.	18	I		
61	663049	PRECONSTRUCTION UTILITY SURVEY	L.S.	1	I		
62	663110	REMOVE & RELOCATE FIRE HYDRANT	EA.	1	I		
63	663728	8" WATERLINE 0' TO 6' DEPTH	L.F.	46	II		
64	663855	ADJUST VALVE BOX TO GRADE	EA.	26	I		
65	663865	ADJUST WATER METER TO GRADE	EA.	25	I		
66	701000	PANEL SIGNS	S.F.	496	I		

67	701030	REMOVE AND RESET PANEL SIGN	EACH	15	I		
68	701100	STEEL POST AND BASE POST FOR ALUMINUM PANEL SIGNS	L.F.	910	I		
69	702610	PORTABLE CHANGEABLE MESSAGE SIGN	EA.	6	I		
70	702810	TRAFFIC CONTROL DEVICES FOR CONSTRUCTION	L.S.	1	I		
71	702811	TRAFFIC CONTROL DEVICES FOR PEDESTRIAN AND BICYCLIST	L.S.	1	I		
72	704105	REMOVABLE MARKING TAPE 24"	L.F.	400	I		
73	704150	RETROREFLECTORIZED PREFORMED PLASTIC MARKING (TAPE) 4"	L.F.	16490	I		
74	704152	RETROREFLECTORIZED PREFORMED PLASTIC MARKING (TAPE) 8"	L.F.	490	I		
75	704154	RETROREFLECTORIZED PREFORMED PLASTIC MARKING (TAPE) 24"	L.F.	1710	I		
76	704156	RETROREFLECTORIZED PREFORMED PLASTIC MARKING (TAPE) COMBINATION (THRU AND RIGHT) ARROW	EA.	8	I		
77	704158	RETROREFLECTORIZED PREFORMED PLASTIC MARKING (TAPE) RIGHT ARROW	EA.	7	I		
78	704160	RETROREFLECTORIZED PREFORMED PLASTIC MARKING (TAPE) LEFT ARROW	EA.	27	I		
79	704162	RETROREFLECTORIZED PREFORMED PLASTIC MARKING (TAPE) THRU ARROW	EA.	16	I		
80	704164	RETROREFLECTORIZED PREFORMED PLASTIC MARKING (TAPE) WORD (ONLY)	EA.	15	I		

81	704166	RETROREFLECTORIZED PREFORMED PLASTIC MARKING (TAPE) YIELD LINE	L.F.	90	I		
82	704168	RETROREFLECTORIZED PREFORMED PLASTIC MARKING (TAPE) BIKE SYMBOL (BIKEWAY)	EA.	19	I		
83	706100	SERVICE RISER (SIGNAL)	EA.	2	I		
84	706110	SERVICE RISER (LIGHTING)	EA.	2	I		
85	706230	METER PEDESTAL (COMBINATION)	EA.	3	I		
86	706420	LIGHTING CONTROL CABINET-TWO CIRCUIT	EA.	2	I		
87	707004	TYPE I STANDARD, 4'	EA.	1	I		
88	707010	TYPE I STANDARD, 10'	EA.	4	I		
89	707015	TYPE I STANDARD, 15'	EA.	13	I		
90	707315	TYPE III STANDARD, 15' ARM	EA.	2	I		
91	707320	TYPE III STANDARD, 20' ARM	EA.	2	I		
92	707325	TYPE III STANDARD, 25' ARM	EA.	2	I		
93	707330	TYPE III STANDARD, 30' ARM	EA.	6	I		
94	709020	RIGID ELECTRICAL CONDUIT 2" (DIA.)	L.F.	7430	I		
95	709030	RIGID ELECTRICAL CONDUIT 3" (DIA.)	L.F.	3365	I		
96	709040	RIGID ELECTRICAL CONDUIT 4" (DIA.)	L.F.	2040	I		
97	710000	ELECTRICAL PULL BOX (STANDARD)	EA.	41	I		
98	710010	ELECTRICAL PULL BOX (LARGE)	EA.	22	I		
99	710150	ELECTRICAL PULL BOX TYPE C	EA.	10	I		
100	710400	SPLICE VAULT	EA.	3	I		
101	711005	MULTI CONDUCTOR CABLE 5	L.F.	4765	I		
102	711007	MULTI CONDUCTOR CABLE 7	L.F.	790	I		
103	711020	MULTI CONDUCTOR CABLE 20	L.F.	1515	I		
104	711108	SINGLE CONDUCTOR 8	L.F.	14130	I		

105	711110	SINGLE CONDUCTOR 10	L.F.	1535	I		
106	712011	1 SECTION TRAFFIC SIGNAL ASSEMBLY (LED)	EA.	4	I		
107	712031	3 SECTION TRAFFIC SIGNAL ASSEMBLY (LED)	EA.	27	I		
108	712051	5 SECTION TRAFFIC SIGNAL ASSEMBLY (LED)	EA.	17	I		
109	712202	PEDESTRIAN COUNTDOWN SIGNAL (LED)	EA.	20	I		
110	712330	3 SECTION BACKPLATE	EA.	12	I		
111	712350	5 SECTION BACKPLATE	EA.	8	I		
112	713025	ACCESSIBLE PEDESTRIAN SIGNAL PUSH BUTTON STATION	EA.	28	I		
113	713826	RADAR PRESENCE DETECTOR	EA.	12	I		
114	713842	RADAR DETECTOR CABLE	L.F.	1955	I		
115	713843	RADAR DETECTION CABINET INTERFACE UNIT	EA.	3	I		
116	714000	TRAFFIC ACTUATED CONTROLLER	EA.	3	I		
117	714280	8 PHASE DOUBLE RING CONTROLLER CABINET	EA.	3	I		
118	716600	ORNAMENTAL POLE & LUMINAIRE	EA.	20	I		
119	716701	LED ROADWAY LUMINAIRE	EA.	24	I		
120	721000	REMOVAL OF PAVEMENT MARKING	L.F.	260	II		
121	721101	REMOVAL OF PAVEMENT MARKING SYMBOL	EA.	3	II		
122	801000	CONSTRUCTION STAKING BY THE CONTRACTOR	L.S.	1	I		
123	802000	POST CONSTRUCTION PLANS	L.S.	1	I		

<b>TOTAL OF BID ITEMS WITHOUT NMGRIT:</b>	
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