

## Date: 04/20/2018

City Project No.: 17-30

Addendum No.: 4

Plan holders:

The following changes shall be made to the project plans and specifications:

# **PROJECT PLANS:**

## **DEMOLITION SHEETS 16-29**

Please remove and replace the pages listed above with the attached sheets.

## HMA OVERLAY/GRADING PLAN SHEETS 38

Please remove and replace the page listed above with the attached sheet. Please see the note on the sheet.

## **PROJECT SPECIFICATIONS:**

**Bidder's Form** Please remove and replace the bidder's form

If you have any questions, please call me at (209) 668-6021 or email at RJones@turlock.ca.us.

Sincerely,

Randall Jones Assistant Engineer

### **BIDDER'S FORM**

### PROJECT TITLE: West Main Corridor Rehabilitation

PROJECT NUMBER: 17-30 Measure L

#### OPENING DATE: Tuesday, April 24, 2018

OPENING TIME: 11:00 AM

	OPENING TIME: 11:00 AM								
Item		Unit of	Estimated						
No.	Item Description	Measure	Quantity	Unit Price	Total				
1	Mobilization and Demobilization	LS	1						
2	Construction Project Sign	EA	4						
3	Construction Area Signs	LS	1						
4	SWPPP	LS	1						
5	Caltrans Encroachment Permit	LS	1	\$10,000.00	\$10,000.00				
6	Temporary Traffic Control	LS	1						
7	Remove Existing Improvements	LS	1						
8	Remove Existing Trees	LS	1						
9	Earthwork and Grading	LS	1						
10	Minor Concrete (Curb and Gutter - C-1)	LF	6,262						
11	Minor Concrete (Sidewalk and Flatwork)	SF	22,098						
12	Minor Concrete (Residential Driveway Approach - C-5)	SF	5,682						
13	Minor Concrete (Alley Approach - C-7)	EA	2						
14	Minor Concrete (6" Vertical Curb/Median Curb)	LF	6,556						
15	Minor Concrete (Pedestrian Refuge Island)	LS	1						
16	Minor Concrete (Median Refuge Island)	LS	1						
17	Curb Ramps (Labor)	EA	70						
18	Wrougnt Iron Fence (4')	LF	456						
19	Pothole Existing Utilites	LS	1						
20	Shoring and Sheeting	LS	1						
21	Sanitary Sewer Manhole (48")	EA	29						
22	Sanitary Sewer Lateral (4") and Cleanout	EA	49						
23	Sanitary Sewer Pipe (8" PVC)	LF	3,331						
24	Sanitary Sewer Pipe (21" PVC)	LF	1,524						
25	Storm Drain Catch Basin	EA	38						
26	Storm Drain Manhole (48")	EA	29						
27	Storm Drain Pipe (12" Polyprolene)	LF	160						
28	Storm Drain Pipe (15" Polyprolene)	LF	170						
29	Storm Drain Pipe (18" PVC)	LF	3,193						
30	Storm Drain Pipe (24" PVC)	LF	924						
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31	Water Main Connections	EA	10	
32	Water Service (Relocated)	EA	22	
33	Water Service with Box (New)	EA	22	
34	Water Main Installation (Orange Street)	LS	1	
35	Water Main Installation (Beech Street)	LS	1	
36	Water Main Installation (Grant Avenue)	LS	1	
37	Water Main Installation (Farr Street)	LS	1	
38	Fire Hydrant Assembly Installation	EA	16	
39	Install Standard Electrolier (E-2)	EA	3	
0	Install Ornamental Electrolier (E-4)	EA	3	
40	Relocate Electrolier (Ornamental)	EA	14	
41	Relocate Electrolier (Standard)	EA	3	
42	Relamp Existing Electrolier	EA	25	
43	Pedestrian Activated Systems	LS	1	
44	Pavement Grind (Cold Plane Method)	SY	37,134	
45	Aggregate Base	CY	2,954	
46	НМА	TN	3,894	
47	RHMA-G	TN	7,363	
48	Temporary Pavement Striping and Markings	LS	1	
49	Adjust Frames and Covers to Grade (G5)	EA	158	
50	Adjust Frames and Covers to Grade (Manhole)	EA	89	
51	Monumenet Well	EA	12	
52	Replace Existing Vault with Mahole Cone and Lid	EA	1	
53	Pamrex Manhole Lid	EA	5	
54	Thermoplastic Pavement Striping (Crosswalk White)	SF	8,196	
55	Thermoplastic Pavement Striping (Crosswalk Yellow)	SF	4,395	
56	Thermoplastic Pavement Striping (8" Yellow )	LF	1,002	
57	Thermoplastic Pavement Striping (Stop Bar 12" White)	LF	730	
58	Thermoplastic Pavement Markings	SF	1,634	
59	Pavement Markers (Type BB)	EA	41	
60	Thermoplastic Striping - Detail 10	LF	7,701	

61	Thermoplastic Striping - Detail 23	LF	4,447	
62	Thermoplastic Striping - Detail 24	LF	142	
63	Thermoplastic Striping - Detail 26	LF	5,353	
64	Thermoplastic Striping - Detail 27B	LF	289	
65	Thermoplastic Striping - Detail 33	LF	819	
66	Thermoplastic Striping - Detail 37B	LF	753	
67	Thermoplastic Striping - Detail 38	LF	2,369	
68	Thermoplastic Striping - Detail 38A	LF	100	
69	Thermoplastic Striping - Detail 39	LF	561	
70	Thermoplastic Striping - Detail 40A	LF	103	
71	Thermoplastic Striping - Detail 41A	LF	223	
72	Delineators	LF	520	
73	Paint Red Curb	LF	720	
74	Install Roadside Sign (D9-2 and M6-1) and Post	EA	1	
75	Install Roadside Sign (R1-1)	EA	1	
76	Install Roadside Sign (R1-1) and Post	EA	7	
77	Install Roadside Sign (R1-1 and W4-4P) and Post	EA	4	
78	Install Roadside Sign (R1-2) and Post	EA	1	
79	Install Roadside Sign (R1-5 (CA))	EA	2	
80	Install Roadside Sign (R1-5 (CA)) and Post	EA	14	
81	Install Roadside Sign (R2-1 '30' AND R5-2) and Post	EA	1	
82	Install Roadside Sign (R2-1 '35')	EA	2	
83	Install Roadside Sign (R3-1)	EA	1	
84	Install Roadside Sign (R3-7 (CA)) and Post	EA	2	
85	Install Roadside Sign (R4-7C and K-1 (CA)) and Post	EA	6	
86	Install Roadside Sign (R4-7C, K-1 (CA) and R3-4) and Post	EA	2	
87	Install Roadside Sign (R5-2)	EA	1	
88	Install Roadside Sign (R5-2) and Post	EA	1	
89	Install Roadside Sign (R6-1) and Post	EA	7	
90	Install Roadside Sign (R9-3 with R9-3BP) and Post	EA	1	

91	Install Roadside Sign (R14-1 and M6-1) and Post	EA	1	
92	Install Roadside Sign (R26 (CA))	EA	9	
93	Install Roadside Sign (R26 (CA)) and Post	EA	7	
94	Install Roadside Sign (R81 (CA)) and Post	EA	1	
95	Install Roadside Sign (W8-6) and Post	EA	4	
96	Install Roadside Sign (W11-2 with W16-7P) and Post	EA	16	
97	Install Roadside Sign (W11-2 with W16-9P)	EA	1	
98	Install Roadside Sign (W11-2 with W16-9P) and Post	EA	7	
99	Install Roadside Sign (W73A (CA)) and Post	EA	1	
100	Install Roadside Sign (W74 (CA)) and Post	EA	2	
101	Install Roadside Sign (SW24-3 (CA)) and Post	EA	2	
102	Install Roadside Sign (SW24-3 (CA))	EA	2	
103	Remove and Replace Street Name Sign and Post	EA	14	
104	Landscape (Rubberized Bark)	LS	1	
105	Landscape (Median Grading and Topsoil)	LS	1	
106	Landscape (Weed Barrier Fabric)	LS	1	
107	Traffic Signal Detector System (Walnut Intersection)	LS	1	
108	Traffic Signal Detector System (HW 99 Intersections)	LS	1	
109	Traffic Signal Detector System (Tully Intersection)	LS	1	
110	Traffic Signal Detector System (Soderquist Intersection)	LS	1	
111	Traffic Signal Detector System (West Avenue Intersection)	LS	1	
112	Traffic Signal Detector System (Lander Intersection)	LS	1	
Subtota	I =			

E Bidder has examined and carefully studied the Bidding documents and other related data identified in the Bidding Documents and the following Addenda, receipt of which is hereby acknowledged

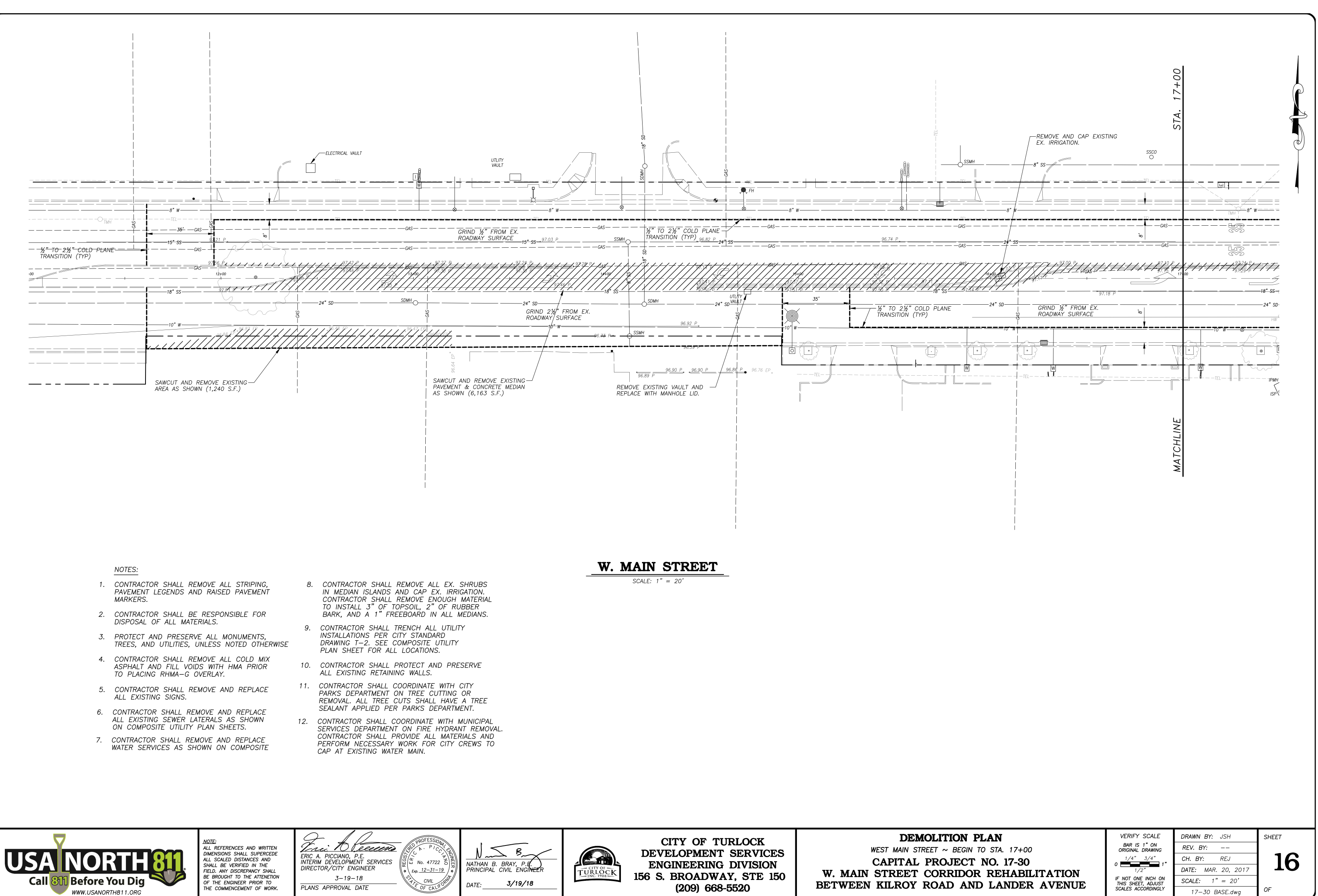
#### ADDENDA

No	Date	Signed
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TOTAL BID WRITTEN IN WORDS:

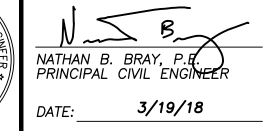
TOTAL BID WRITTEN IN FIGURES:

CONTRACTOR:

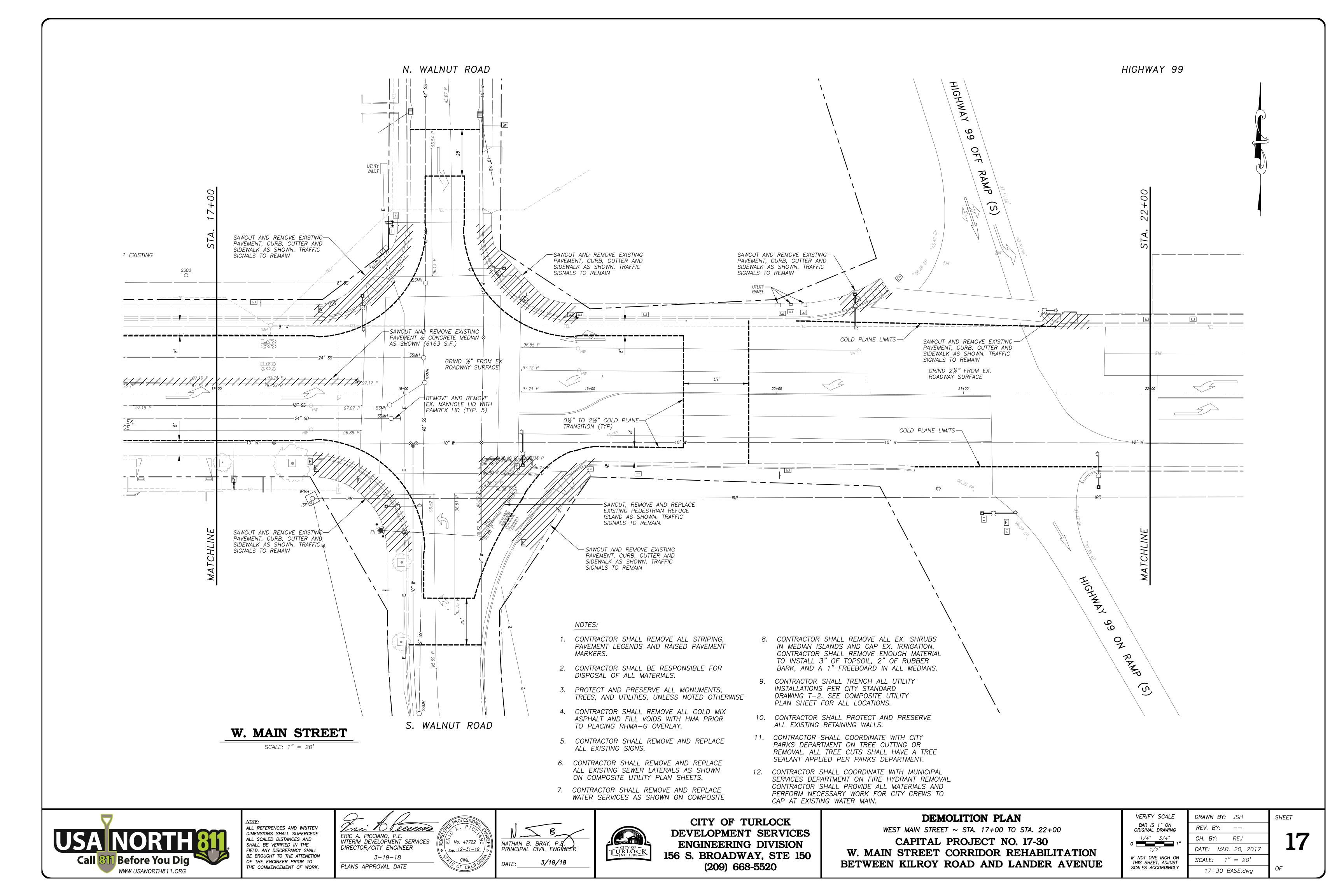


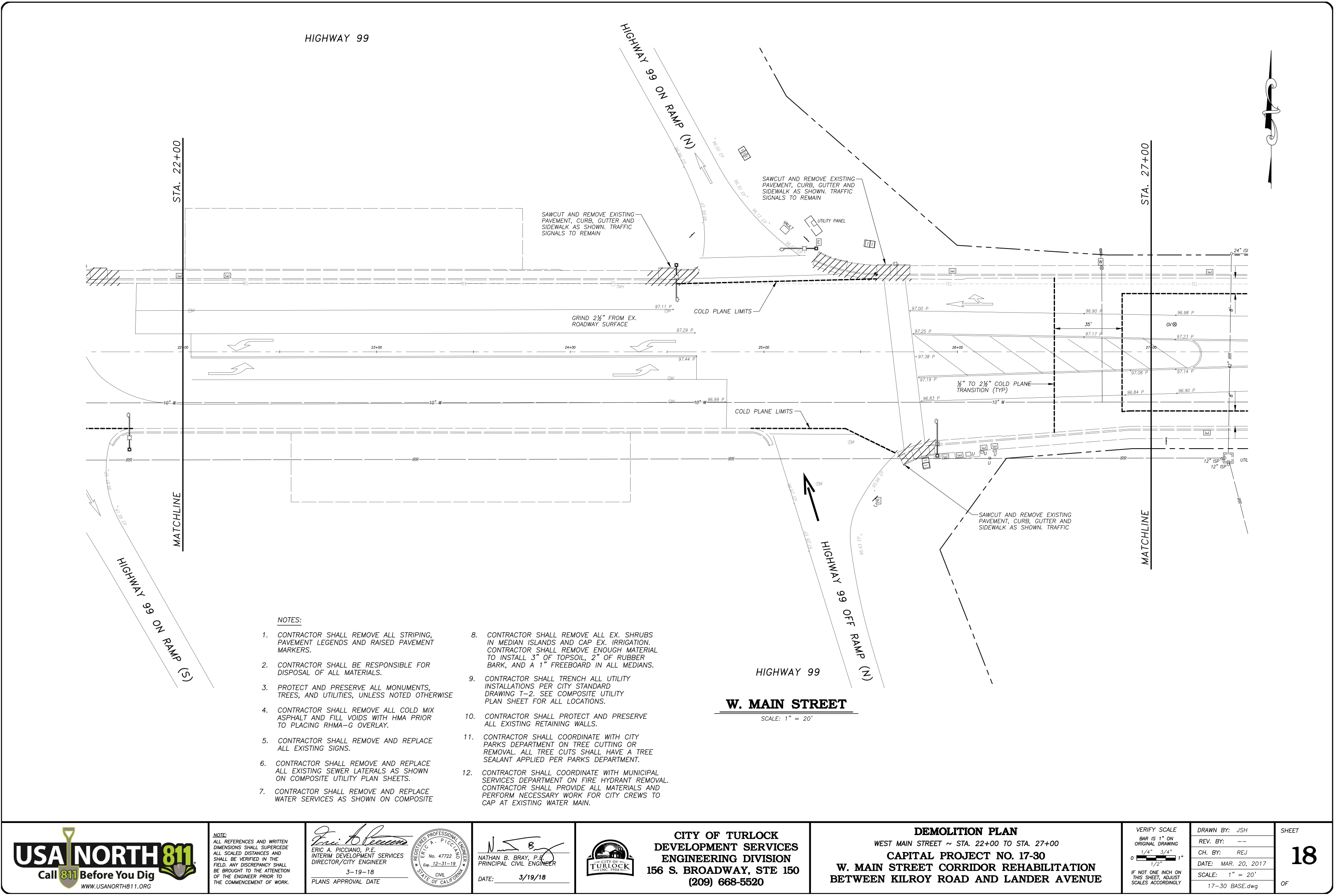








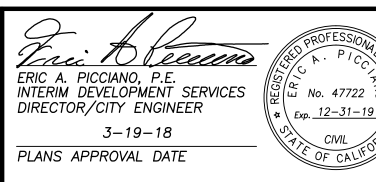


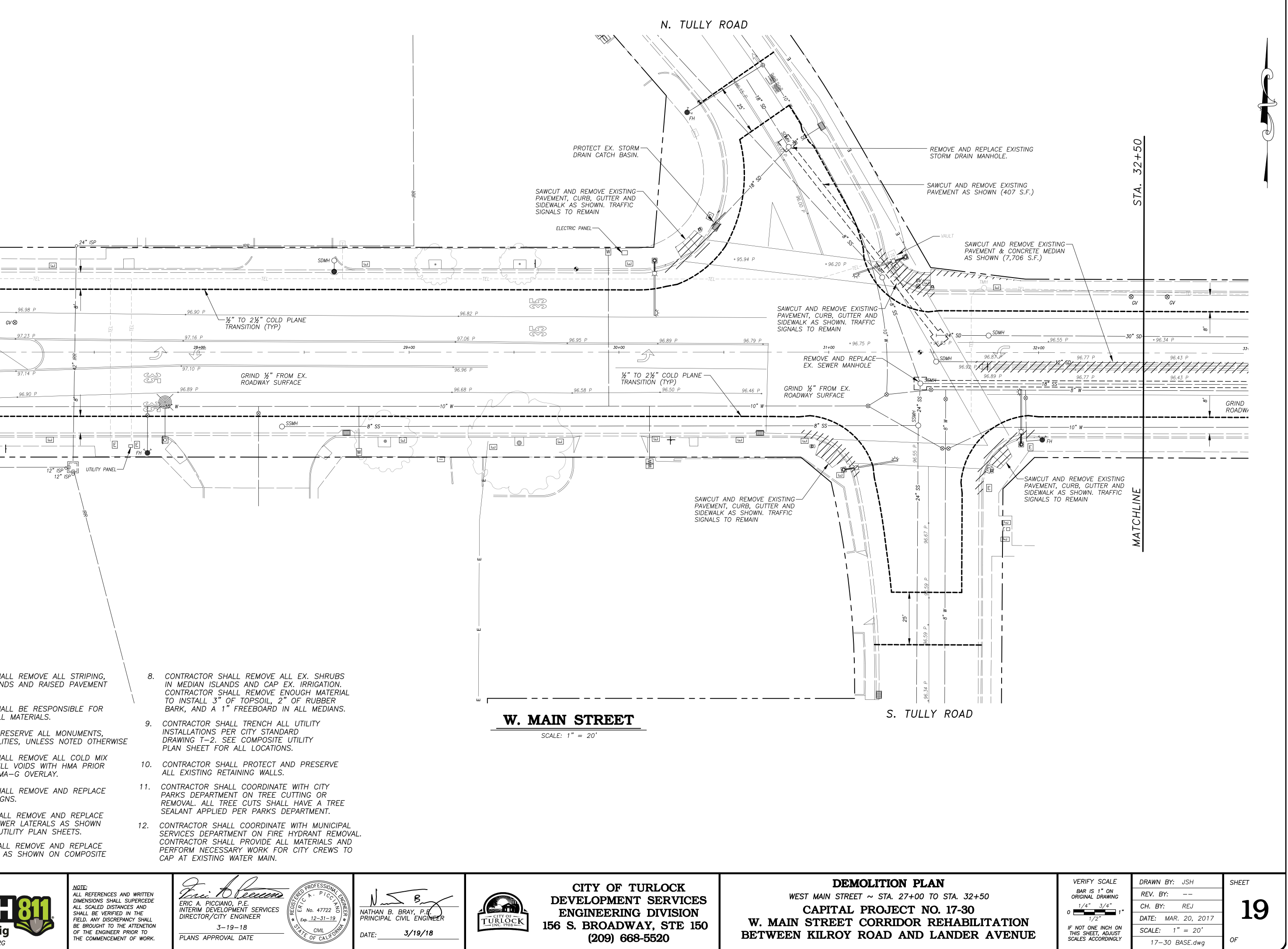


\_\_\_\_\_ <u>\_\_\_</u> \_\_\_\_ \_\_\_\_\_ 96.98 P .96.90 F −½" TO 2½" COLD PLANE 35' GV⊗ TRANSITION (TYP) 07 17 D \_\_\_97.23 P \_\_\_\_97.16 P 28+00 °97.10 P 97.14 F °97.08 I GRIND 1/2" FROM EX. ROADWAY SURFACE 96.89 F 96.90 P 96.84 P O\_\_\_\_\_\_ UTILITY PANEL— ISTING २ AND AFFIC NOTES: 1. CONTRACTOR SHALL REMOVE ALL STRIPING, 8. CONTRACTOR SHALL REMOVE ALL EX. SHRUBS PAVEMENT LEGENDS AND RAISED PAVEMENT IN MEDIAN ISLANDS AND CAP EX. IRRIGATION. MARKERS. CONTRACTOR SHALL REMOVE ENOUGH MATERIAL TO INSTALL 3" OF TOPSOIL, 2" OF RUBBER BARK, AND A 1" FREEBOARD IN ALL MEDIANS. 2. CONTRACTOR SHALL BE RESPONSIBLE FOR DISPOSAL OF ALL MATERIALS. 9. CONTRACTOR SHALL TRENCH ALL UTILITY INSTALLATIONS PER CITY STANDARD 3. PROTECT AND PRESERVE ALL MONUMENTS, DRAWING T-2. SEE COMPOSITE UTILITY TREES, AND UTILITIES, UNLESS NOTED OTHERWISE PLAN SHEET FOR ALL LOCATIONS. 4. CONTRACTOR SHALL REMOVE ALL COLD MIX 10. CONTRACTOR SHALL PROTECT AND PRESERVE ASPHALT AND FILL VOIDS WITH HMA PRIOR ALL EXISTING RETAINING WALLS. TO PLACING RHMA-G OVERLAY. 11. CONTRACTOR SHALL COORDINATE WITH CITY 5. CONTRACTOR SHALL REMOVE AND REPLACE PARKS DEPARTMENT ON TREE CUTTING OR ALL EXISTING SIGNS. REMOVAL. ALL TREE CUTS SHALL HAVE A TREE SEALANT APPLIED PER PARKS DEPARTMENT. 6. CONTRACTOR SHALL REMOVE AND REPLACE ALL EXISTING SEWER LATERALS AS SHOWN 12. CONTRACTOR SHALL COORDINATE WITH MUNICIPAL ON COMPOSITE UTILITY PLAN SHEETS. SERVICES DEPARTMENT ON FIRE HYDRANT REMOVAL. CONTRACTOR SHALL PROVIDE ALL MATERIALS AND 7. CONTRACTOR SHALL REMOVE AND REPLACE PERFORM NECESSARY WORK FOR CITY CREWS TO WATER SERVICES AS SHOWN ON COMPOSITE CAP AT EXISTING WATER MAIN. <u>NOTE:</u> This Decen ALL REFERENCES AND WRITTEN DIMENSIONS SHALL SUPERCEDE



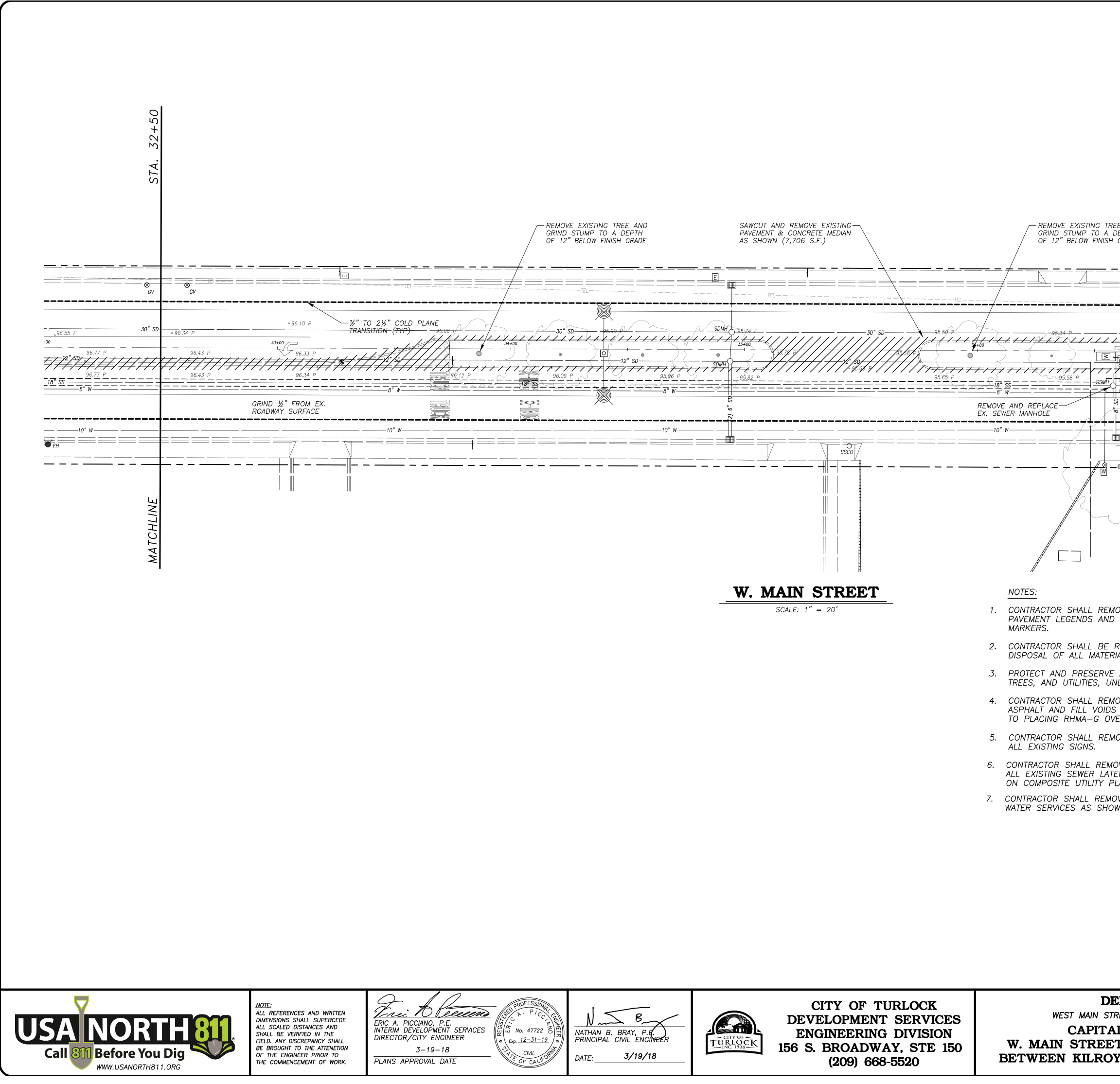
ALL SCALED DISTANCES AND SHALL BE VERIFIED IN THE FIELD. ANY DISCREPANCY SHALL BE BROUGHT TO THE ATTENETION OF THE ENGINEER PRIOR TO THE COMMENCEMENT OF WORK.





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NO ×	NATHAN B. BRAY, P.E. PRINCIPAL CIVIL ENGINEER	
	DATE: <b>3/19/18</b>	



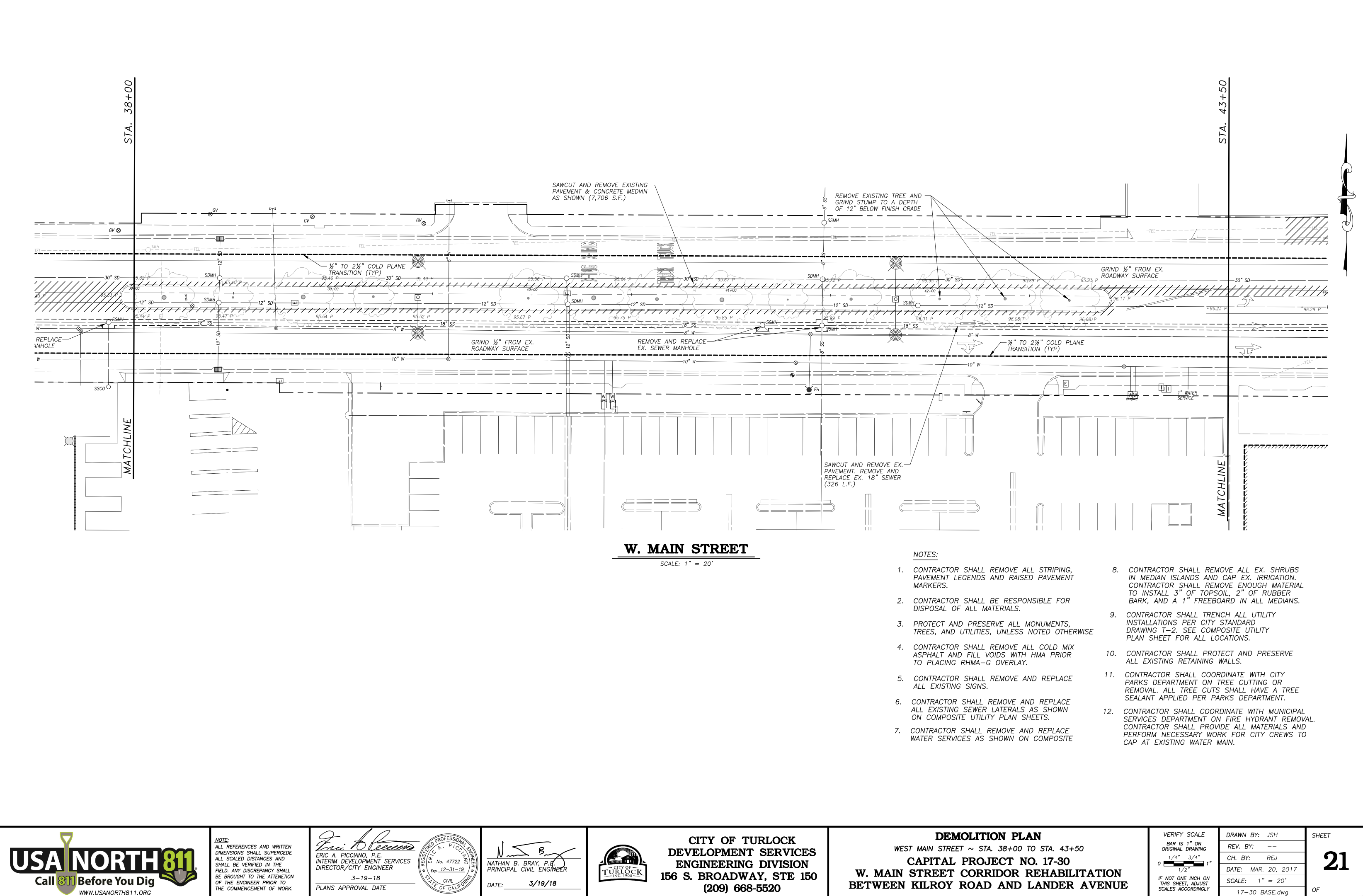


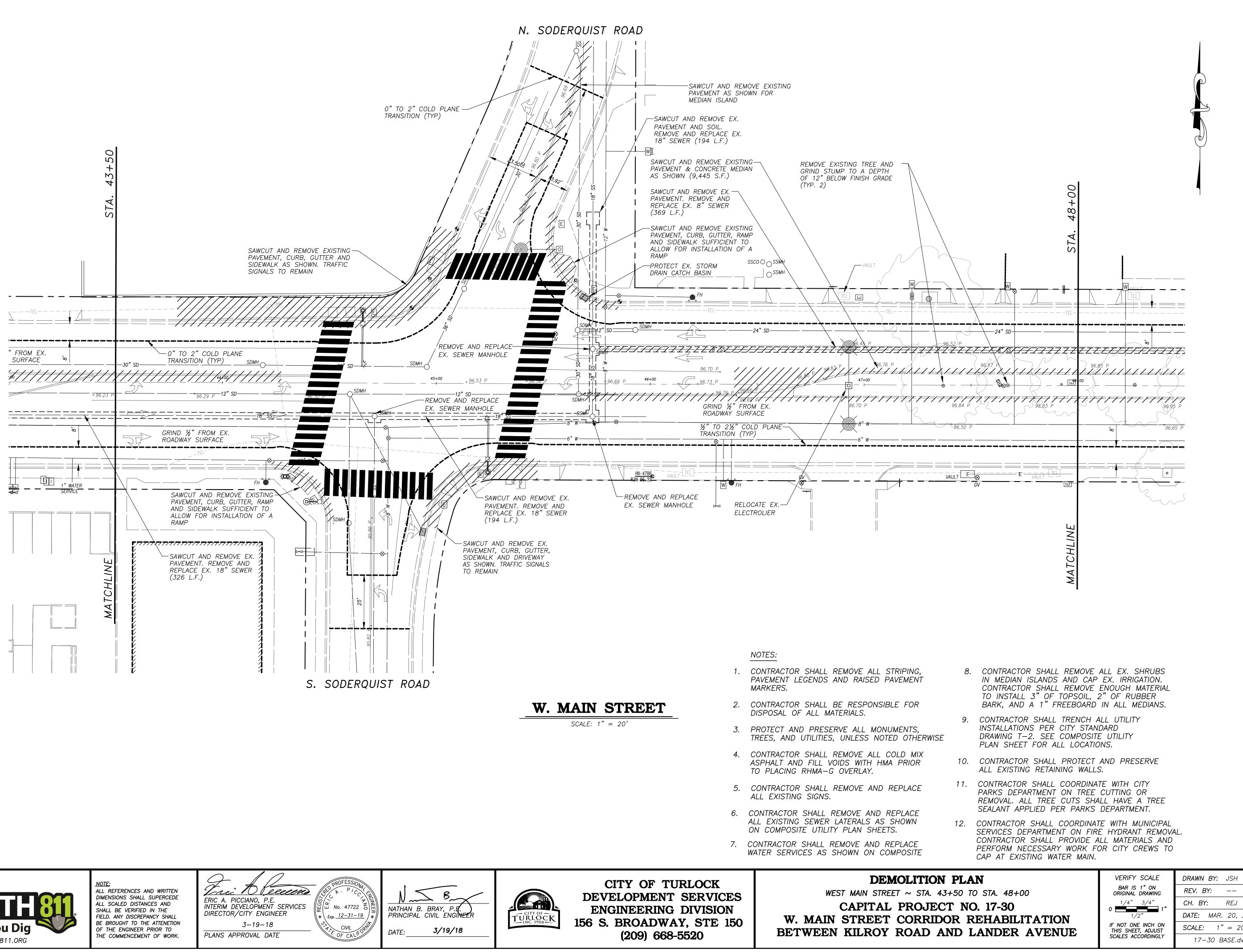
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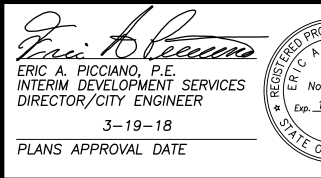
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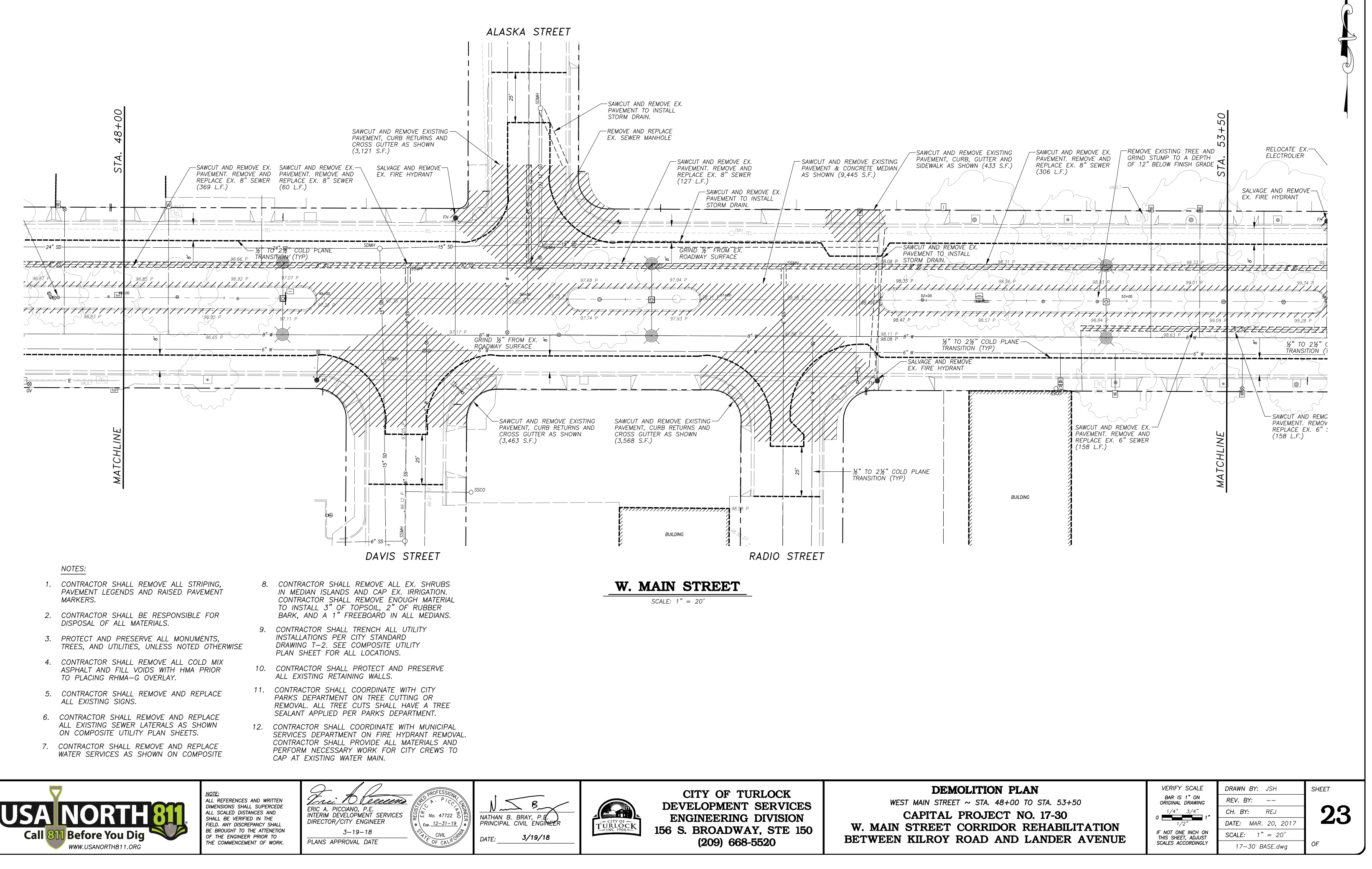


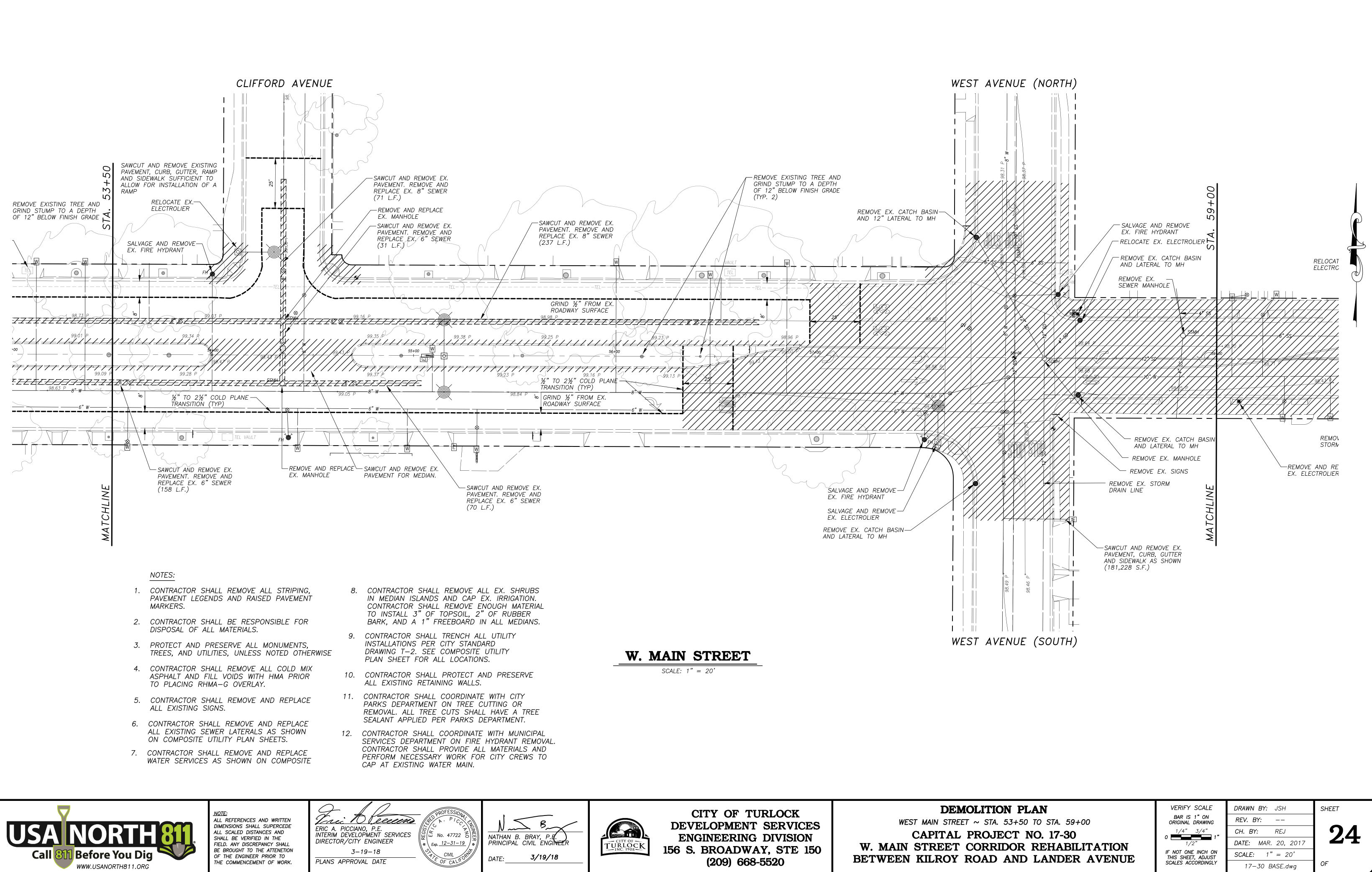
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REPLACE COMPOSITE		CONTRACTOR SHALL PROVIDE A PERFORM NECESSARY WORK FO CAP AT EXISTING WATER MAIN.				
5 SHOWN ETS.	12.	CONTRACTOR SHALL COORDINATE WITH MUNICIPAL SERVICES DEPARTMENT ON FIRE HYDRANT REMOVAL. CONTRACTOR SHALL PROVIDE ALL MATERIALS AND				
REPLACE	REMOVAL. ALL TREE CUTS SHALL HAVE A TREE SEALANT APPLIED PER PARKS DEPARTMENT.					
REPLACE	11.	CONTRACTOR SHALL COORDINA PARKS DEPARTMENT ON TREE	CUTTING OR			
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NUMENTS, DTED OTHERWISE	9.	CONTRACTOR SHALL TRENCH A INSTALLATIONS PER CITY STAN DRAWING T–2. SEE COMPOSITE PLAN SHEET FOR ALL LOCATIO	DARD E UTILITY			
IBLE FOR		TO INSTALL 3" OF TOPSOIL, 2 BARK, AND A 1" FREEBOARD	2" OF RUBBER			
STRIPING, PAVEMENT	8.	CONTRACTOR SHALL REMOVE IN MEDIAN ISLANDS AND CAP CONTRACTOR SHALL REMOVE	EX. IRRIGATION.			

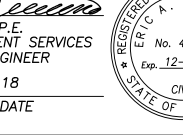
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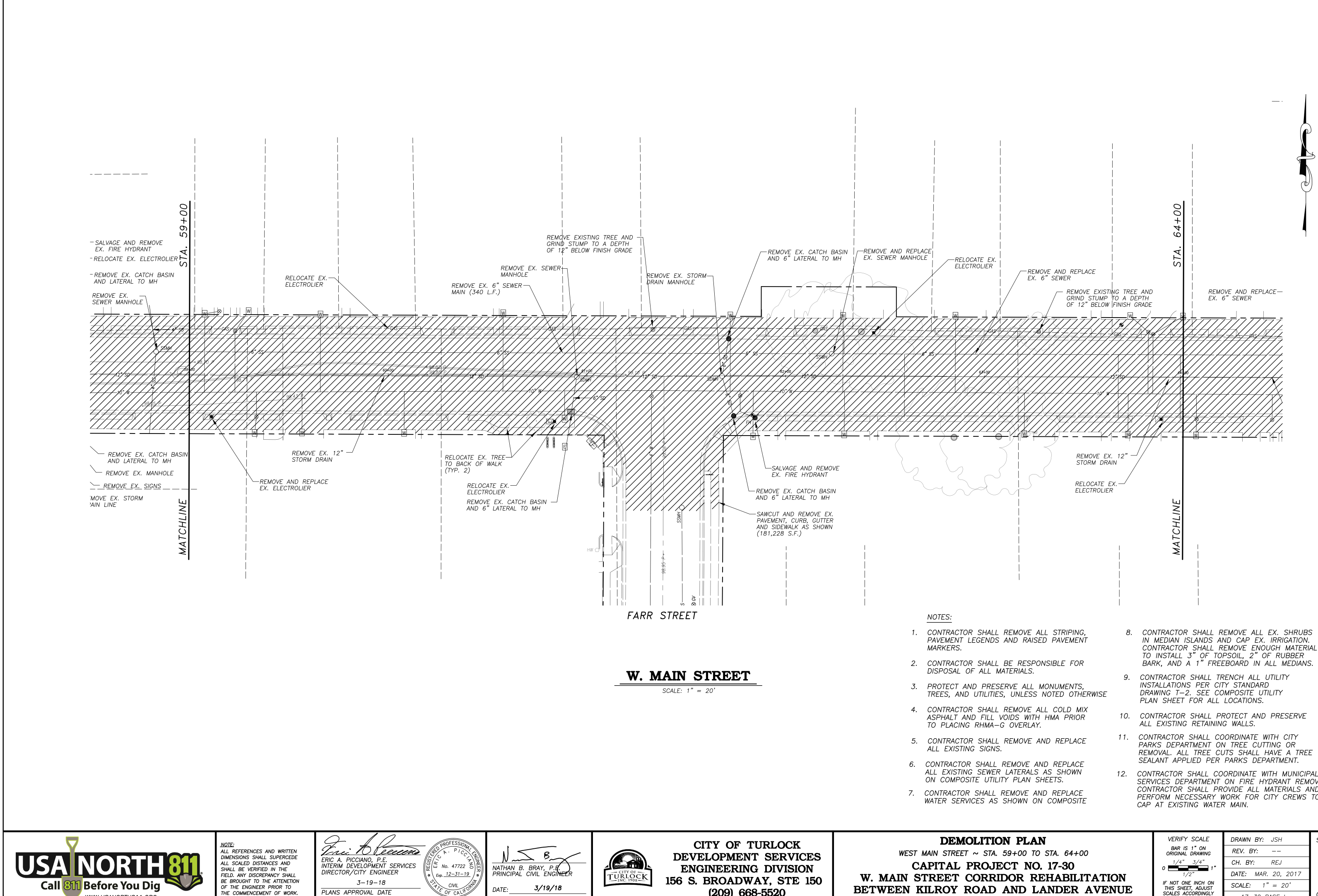
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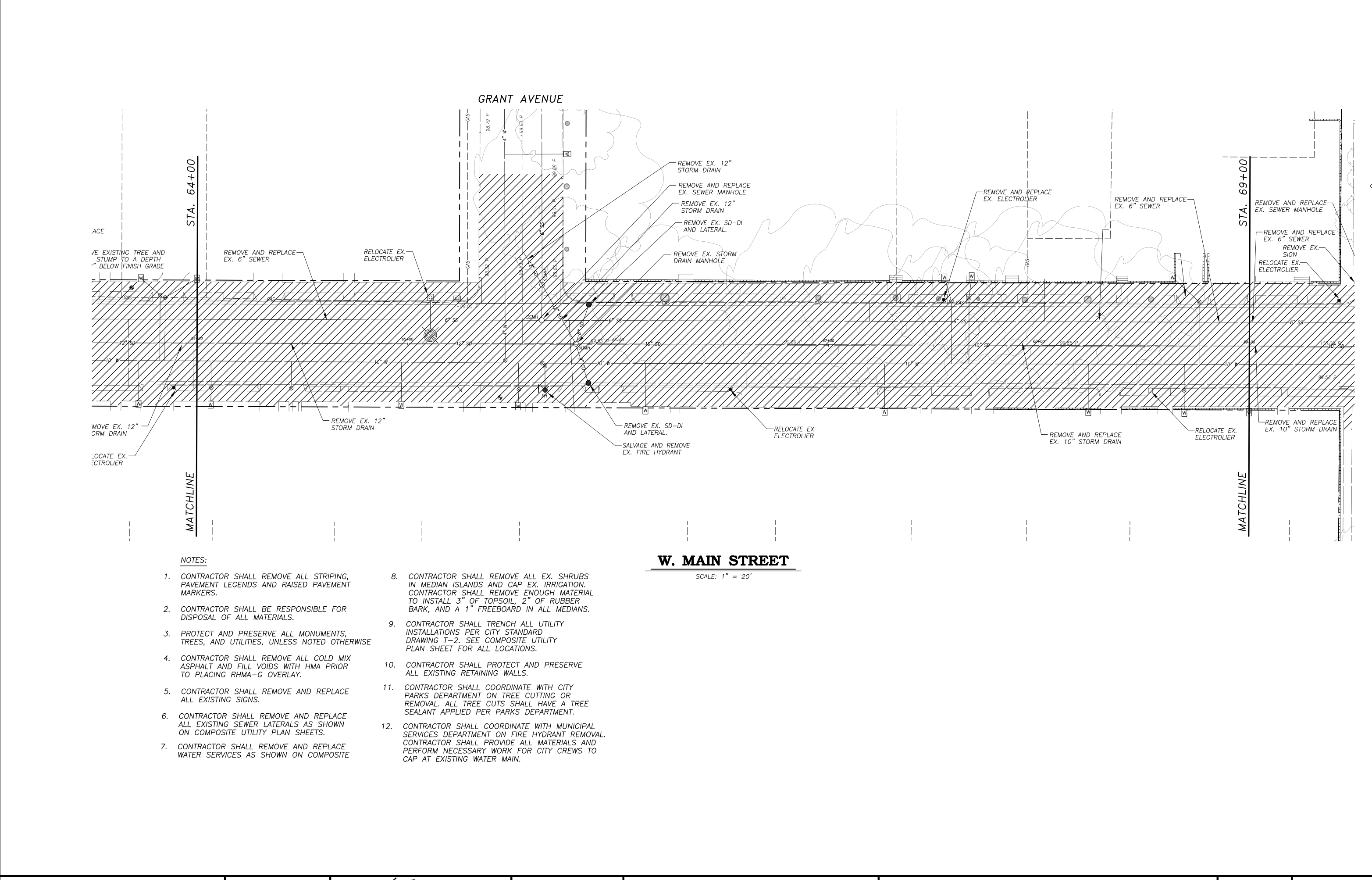
WWW.USANORTH811.ORG

(209) 668-5520

BETWEEN KILROY ROAD AND LANDER AV

- 12. CONTRACTOR SHALL COORDINATE WITH MUNICIPAL SERVICES DEPARTMENT ON FIRE HYDRANT REMOVAL. CONTRACTOR SHALL PROVIDE ALL MATERIALS AND PERFORM NECESSARY WORK FOR CITY CREWS TO

	VERIFY SCALE	DRAWN BY: JSH	SHEET
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	1/4" 3/4"	CH. BY: REJ	25
TION	1/2" IF NOT ONE INCH ON THIS SHEET, ADJUST	<b>DATE:</b> MAR. 20, 2017	20
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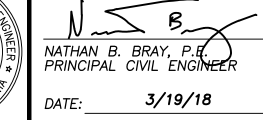


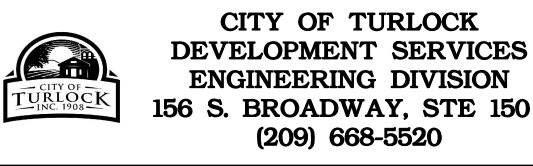


<u>NOTE:</u> ALL REFERENCES AND WRITTEN DIMENSIONS SHALL SUPERCEDE ALL SCALED DISTANCES AND SHALL BE VERIFIED IN THE FIELD. ANY DISCREPANCY SHALL BE BROUGHT TO THE ATTENETION OF THE ENGINEER PRIOR TO THE COMMENCEMENT OF WORK.

This Deceno ERIC A. PICCIANO, P.E. INTERIM DEVELOPMENT SERVICES DIRECTOR/CITY ENGINEER 3–19–18 PLANS APPROVAL DATE







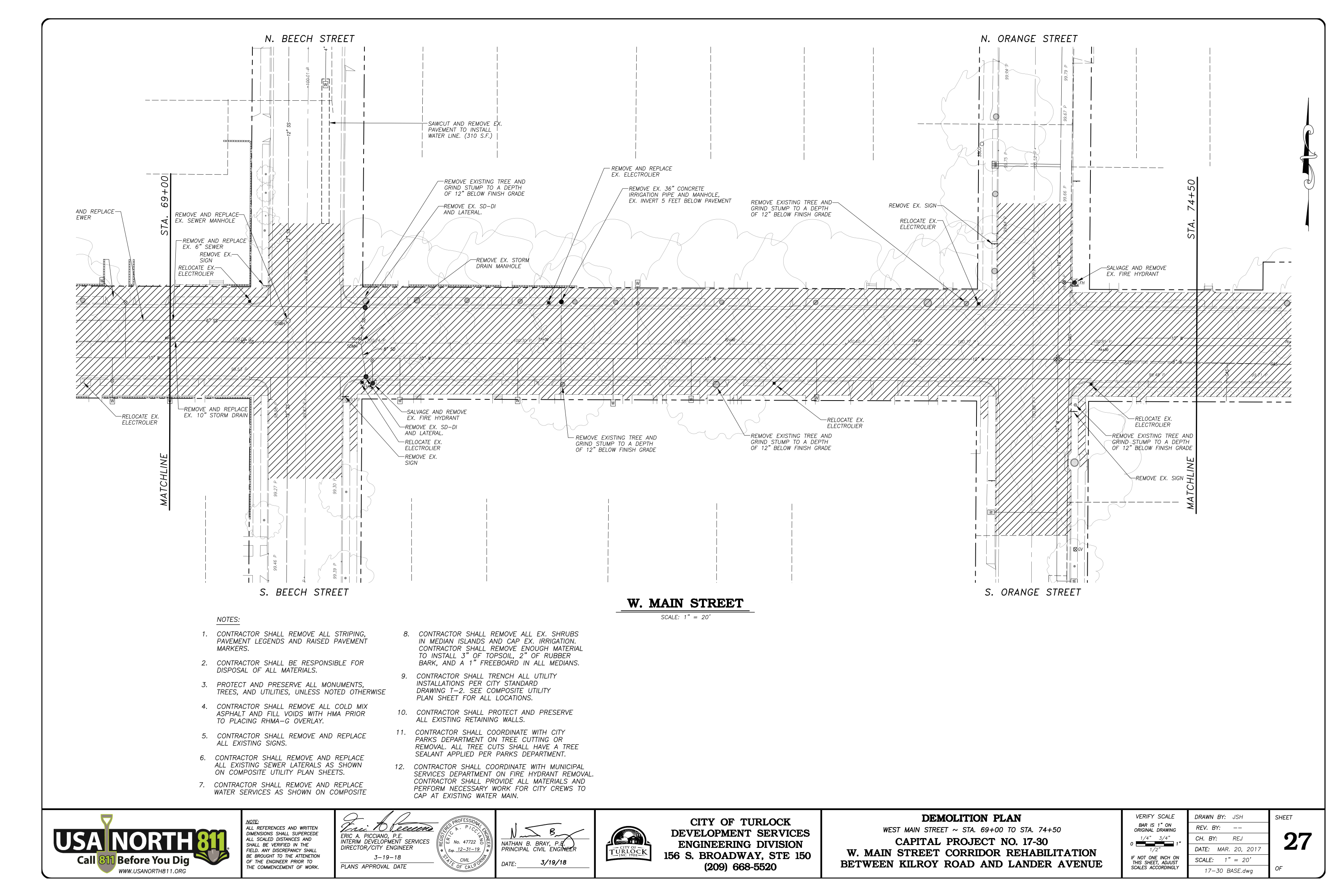
**DEMOLITION PLAN** WEST MAIN STREET ~ STA. 64+00 TO STA. 69+00 CAPITAL PROJECT NO. 17-30 W. MAIN STREET CORRIDOR REHABILITATION BETWEEN KILROY ROAD AND LANDER AVENUE

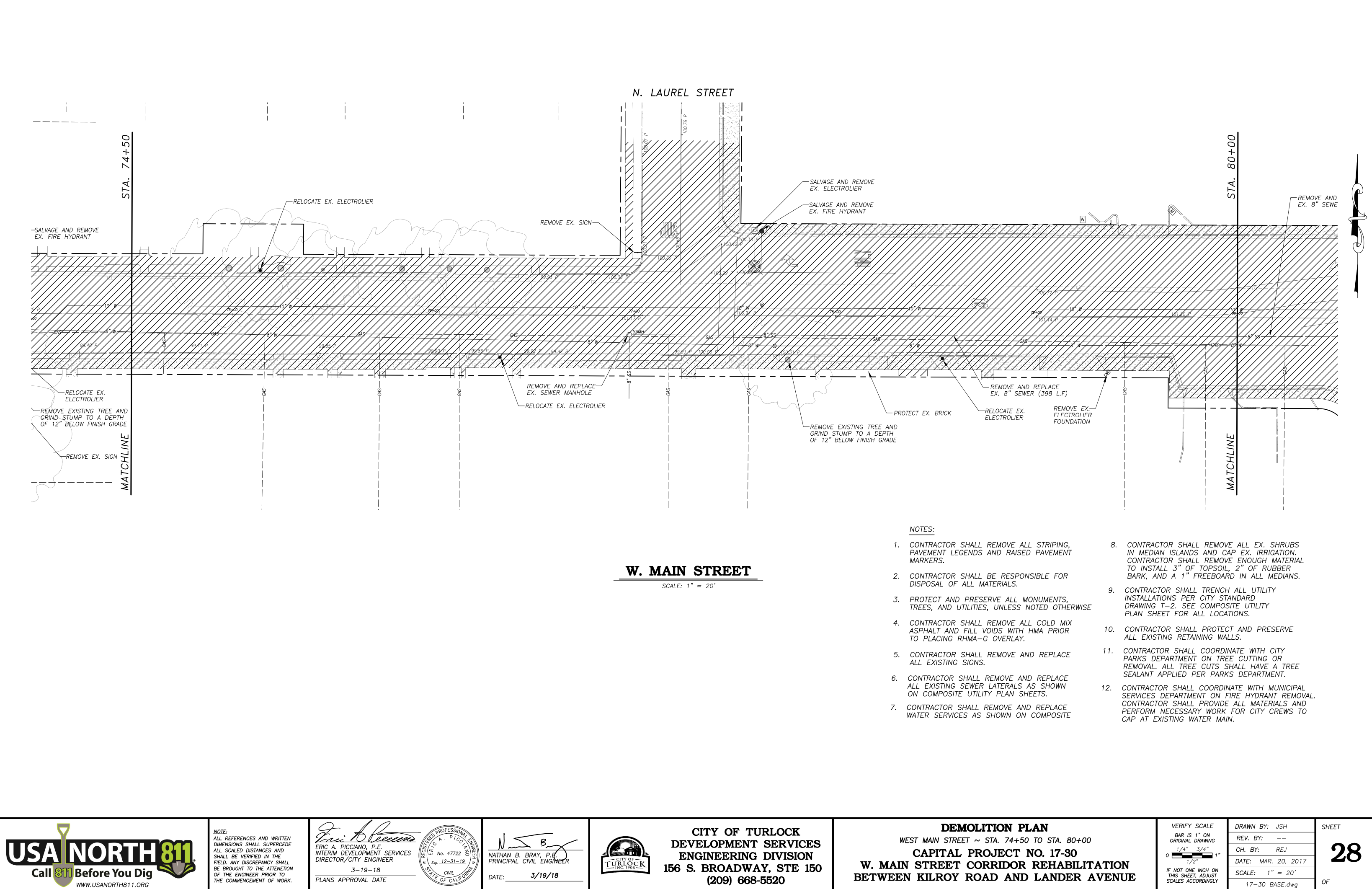
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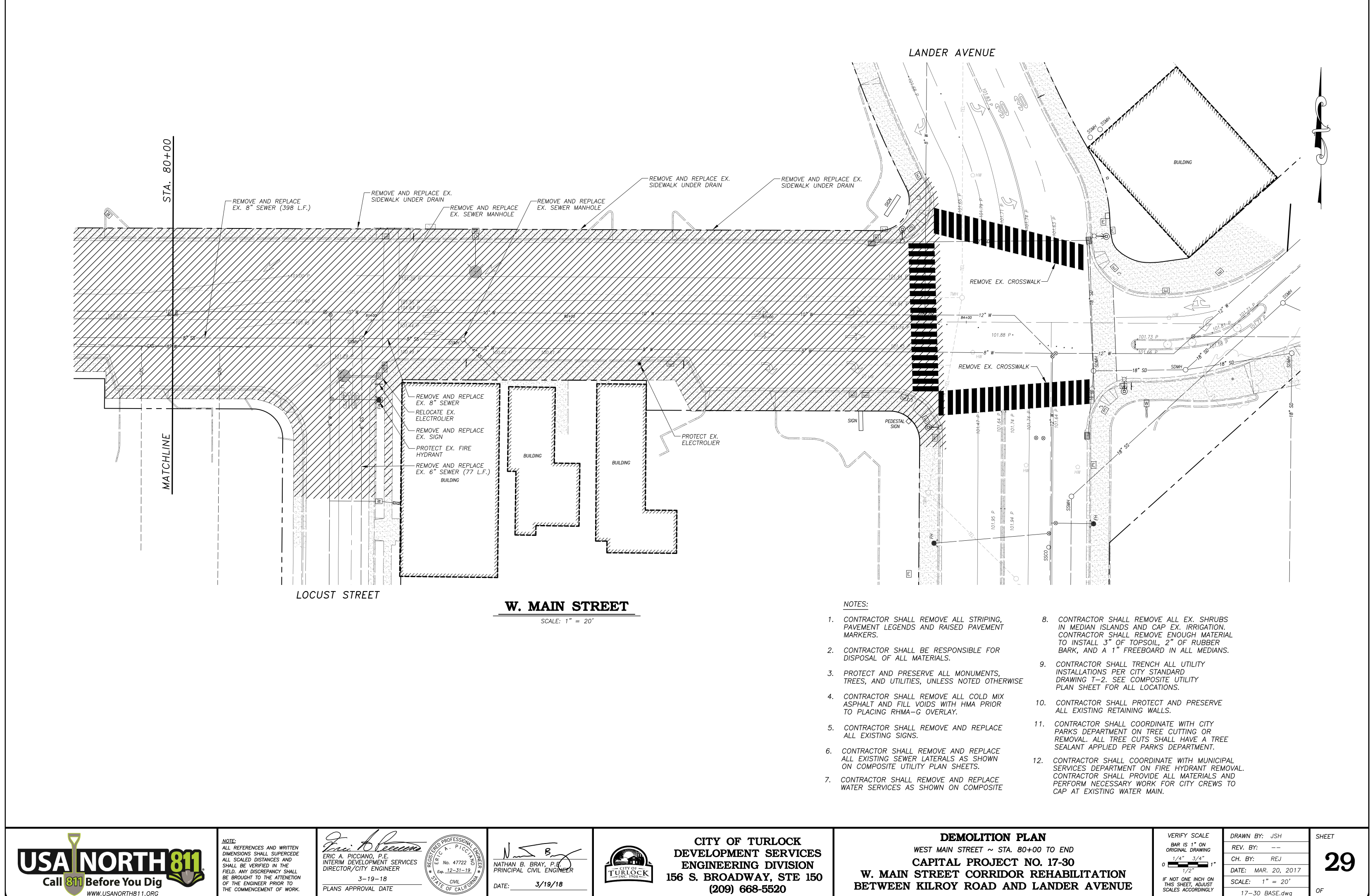
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17—30 BASE.dwg

