

# **ENGINEERING DEPARTMENT**

Alfonso "Al" Hernandez, Mayor Pro-Tem

# **IMPROVEMENT PLANS FOR Street Maintenance Program FY 2017**

PLAN	DATE		REVISIONS
<b>REVIEW BY</b>	DATE	NUMBER	DESCRIPTION

### Sheet Legend

Sht 1 -	Cover Sheet with Vicinity Map
G -	General Sheets
Q -	Summary of Quantities
SR -	Survey Sheet and Control Points
R -	Removal Plan Sheets
RC -	Roadway Construction Plans
GD -	Grading and Drainage Plans
ST -	Pavement Marking Plans and Details
TS -	Traffic Signing Plans and Details
U -	Utility Plans and Details
D -	Miscellaneous Detail Plan Sheets
NMDOT	New Mexico Department of Transportation Standard Drawings

City Commissioners

Richard A. Boss, Mayor at Large

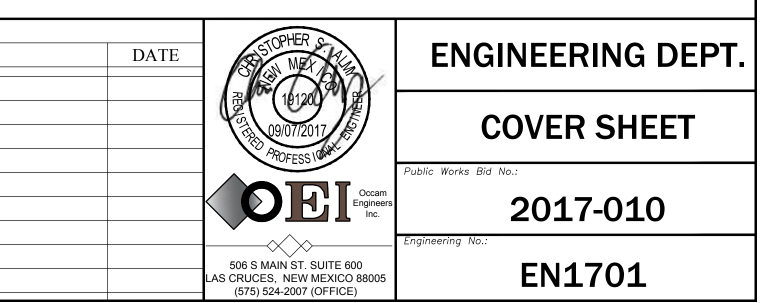
### Jason Baldwin

Nadia Sikes

Susan L. Payne

Jenny Turnbull

Erica M. Martin



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SR1.0	Survey Sheet and Control Points
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### ny Contacts

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# Street Maintenance Program FY 2017

SHEET INDEX



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506 S MAIN ST. SUITE 600 LAS CRUCES, NEW MEXICO 88005 (575) 524-2007 (OFFICE) (575) 524-04.82 (FAX)	Scale: Ho	oriz.: n/a	Vert.	: n/a		2 of N1701	103

### **GENERAL NOTES:**

SPECIFICATIONS: THE CITY OF ALAMOGORDO TECHNICAL SPECIFICATIONS, SPECIAL PROVISIONS AND SUPPLEMENTAL SPECIFICATIONS AND THE NEW MEXICO STATE DEPARTMENT OF TRANSPORTATION (NMDOT) STANDARD SPECIFICATIONS FOR HIGHWAY AND BRIDGE CONSTRUCTION 2007 EDITION (ORANGE BOOK) NMDOT SUPPLEMENTAL SPECIFICATIONS AND REVISIONS TO THE STANDARDS SPECIFICATION FOR HIGHWAY AND BRIDGE CONSTRUCTION SHALL GOVERN CONSTRUCTION OF THIS PROJECT. SEE BID DOCUMENT MANUAL, TECHNICAL SPECIFICATIONS FOR CONTRACT DOCUMENTS ORDER OF IMPORTANCE.

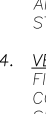
GENERAL NOTES: GENERAL NOTES SHALL APPLY TO ALL SHEETS, EXCEPT WHERE MORE SPECIFIC INFORMATION IS PROVIDED. SEE INDIVIDUAL DRAWINGS FOR ADDITIONAL ABBREVIATIONS, SYMBOLS, LEGENDS, NOTES, DETAILS, AND OTHER REQUIREMENTS. IN ALL CASES, THE INFORMATION SHOWN ON INDIVIDUAL DRAWINGS SHALL GOVERN OVER ANY GENERAL INFORMATION. NOT ALL SPECIFIED ITEMS AND/OR STANDARD DETAILS SHOWN MAY BE APPLICABLE TO THIS PROJECT.

- MEANS, METHODS OR TECHNIQUES: THE OWNER AND ENGINEER ARE NOT RESPONSIBLE FOR THE CONSTRUCTION MEANS, METHODS OR TECHNIQUES, NOR FOR THE EXECUTION OF THE WORK AS SHOWN ON THESE DRAWINGS. THE OWNER AND ENGINEER SHALL NOT BE RESPONSIBLE FOR THE ACTS OR OMISSIONS OF THE CONTRACTOR, SUBCONTRACTORS, OR OTHER PERSONS PERFORMING ANY OF THE WORK, OR FOR THE FAILURE OF ANY OF THE CONTRACTORS OR SUBCONTRACTORS TO CARRY OUT THE WORK IN ACCORDANCE WITH THE CONTRACT DOCUMENTS.
- SAFETY REQUIREMENTS: THE CONTRACTOR IS RESPONSIBLE FOR MAINTAINING ALL WORK AREAS IN SAFE CONDITION FOR THE PUBLIC. THE CONTRACTOR SHALL BE RESPONSIBLE FOR COMPLIANCE FOR ALL CONTRACTOR PERSONNEL AND SUBCONTRACTOR PERSONNEL WITH APPLICABLE CURRENT FEDERAL, OSHA, STATE, COUNTY, AND CITY LAWS, ORDINANCES, RULES AND REGULATIONS CONCERNING SAFETY AND HEALTH. THE CONTRACTOR SHALL COMPLY WITH ALL OSHA TRENCH SAFETY RULES AND REGULATIONS APPLICABLE TO THIS PROJECT. THE CONTRACTOR SHALL INSTALL, AT A MINIMUM, SAFETY FENCING 48-INCHES IN HEIGHT AROUND THE PERIMETER OF OPEN TRENCHES AND REMOVAL AREAS. THIS WORK SHALL BE CONSIDERED INCIDENTAL TO THE COMPLETION OF THE PROJECT AND NO SEPARATE MEASUREMENT OR PAYMENT WILL BE MADE THEREFOR.
- CONTRACTOR RESPONSIBILITY: THE CONTRACTOR SHALL ASSUME SOLE AND COMPLETE RESPONSIBILITY FOR THE JOB SITE CONDITIONS DURING THE COURSE OF CONSTRUCTION OF THIS PROJECT INCLUDING SAFETY OF ALL PERSONS AND PROPERTY. THESE REQUIREMENTS SHALL APPLY CONTINUOUSLY AND SHALL NOT BE LIMITED TO NORMAL WORKING HOURS. THE CONTRACTOR SHALL DEFEND, INDEMNIFY AND HOLD THE OWNER AND ENGINEER HARMLESS FROM ANY AND ALL LIABILITY, REAL OR ALLEGED, IN CONNECTION WITH THE CONTRACTORS PERFORMANCE OF WORK ON THIS PROJECT.
- **PROJECT DEVIATIONS:** ANY PROPOSED DEVIATIONS FROM THE CONTRACT DOCUMENTS BY THE CONTRACTOR MUST BE ACCEPTED BY THE ENGINEER, IN WRITING, PRIOR TO THE WORK BEING DONE. ANY DEVIATIONS PERFORMED WITHOUT THE ENGINEER'S APPROVAL WILL NOT BE PAID FOR AND MAY BE REQUIRED TO BE RECONSTRUCTED OR REMOVED AT THE CONTRACTOR'S EXPENSE.
- PUBLIC ACCESS TO LOCAL BUSINESSES & RESIDENCES: THE CONTRACTOR SHALL PROVIDE INGRESS AND EGRESS TO LOCAL BUSINESSES AND RESIDENCES FOR THE DURATION OF THE PROJECT. THE CONTRACTOR SHALL ADVISE PROPERTY OWNERS AND THE ENGINEER OF ANY ACCESS MODIFICATIONS, AT LEAST 24 HOURS IN ADVANCE. THIS WORK SHALL BE CONSIDERED INCIDENTAL TO THE COMPLETION OF THE PROJECT AND NO SEPARATE MEASUREMENT OR PAYMENT WILL BE MADE THEREFOR.
- PERMITTING: IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO REQUEST AND OBTAIN ALL PERMITS 8. NECESSARY FOR THIS PROJECT PRIOR TO COMMENCING CONSTRUCTION. CONTRACTOR SHALL COMPLY WITH ALL APPLICABLE CURRENT FEDERAL, OSHA, STATE, COUNTY, AND CITY LAWS, ORDINANCES, RULES AND REGULATIONS.
- 9. MAINTENANCE OF AS-BUILT PLANS: THE CONTRACTOR SHALL MAINTAIN AN UP TO DATE SET OF AS-BUILT PLANS FOR THE PROJECT. THESE PLANS SHALL BE KEPT CURRENT, WITHIN ONE-WEEK, AT ALL TIMES AND SHALL BE SUBJECT TO REVIEW BY THE ENGINEER THROUGHOUT THE PROJECT AND WILL BE REVIEWED BY THE ENGINEER FOR ACCURACY AND COMPLETENESS AT LEAST ONCE EVERY 7-DAYS. THE FINAL AS-BUILT PLANS SHALL BE SUBMITTED TO THE ENGINEER PRIOR TO FINAL PAYMENT. FINAL AS-BUILT PLANS SHALL BE DELIVERED IN CLEAN HARD COPY. CONTRACTOR CERTIFICATION SHALL BE CLEARLY STATED ON THE COVER SHEET. THIS WORK SHALL BE CONSIDERED INCIDENTAL TO THE PROJECT AND NO SEPARATE MEASUREMENT OR PAYMENT WILL BE MADE THEREFOR.
- 10. WATER FOR CONSTRUCTION: THE CONTRACTOR WILL BE RESPONSIBLE FOR PURCHASING ALL OF THE RECLAIMED WATER NEEDED FOR CONSTRUCTION FROM THE CITY OF ALAMOGORDO. THE COST WILL BE DETERMINED IN ACCORDANCE WITH THE CURRENT RECLAIMED WATER RATES. IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO TRANSPORT AND APPLY THE RECLAIMED WATER AS SPECIFIED OR AS ORDERED BY THE ENGINEER. THE CONTRACTOR SHALL COORDINATE WITH THE ENGINEER FOR LOCATION OF SOURCES. THIS COST SHALL BE CONSIDERED INCIDENTAL TO THE PROJECT AND NO SEPARATE MEASUREMENT OF PAYMENT WILL BE MADE THEREFORE.
- INTERRUPTION OF SERVICE: CONTRACTOR MUST MAINTAIN WATER SERVICE AT ALL TIMES AS DIRECTED BY THE ENGINEER. IF AN INTERRUPTION OF SERVICE IS UNAVOIDABLE, THE CONTRACTOR SHALL NOTIFY ALL AFFECTED RESIDENTS ON A DOOR-TO-DOOR BASIS OR AS AGREED WITH THE ENGINEER. CONTRACTOR SHALL COORDINATE WITH THE ENGINEER FOR ALL WATER SHUT-OFFS.
- 12. EARTHWORK HAUL: THE EARTHWORK HAUL ON THIS PROJECT WILL BE CONSIDERED AS INCLUDED IN THE CONTRACT PRICE FOR ITEMS "UNCLASSIFIED EXCAVATION", AND "BORROW", AS APPLICABLE, AND NO SEPARATE MEASUREMENT OR PAYMENT WILL BE MADE FOR HAUL.
- **PAVEMENT DROP-OFF POLICY:** IF A PAVEMENT DROP-OFF IS CREATED DURING CONSTRUCTION, THE 13. CONTRACTOR SHALL INITIATE PROTECTIVE ACTION IN ACCORDANCE WITH THE NMDOT'S CURRENT "DROP-OFF POLICY". THE POLICY IS AVAILABLE FROM THE ENGINEER. THIS WORK SHALL BE CONSIDERED INCIDENTAL TO THE COMPLETION OF THE PROJECT AND NO SEPARATE MEASUREMENT OR PAYMENT WILL BE MADE THEREFOR.
- 14. WARPING OF SLOPES: THE CONTRACTOR SHALL WARP SLOPES WHERE NECESSARY TO STAY WITHIN THE RIGHT OF WAY OR CONSTRUCTION EASEMENT LIMITS.

15. MATERIAL PITS: NO MATERIAL PITS HAVE BEEN DESIGNATED FOR THIS PROJECT. THE CONTRACTOR MAY OBTAIN SPECIFICATION BORROW OR SURFACING MATERIAL FROM ANY ACCEPTABLE SOURCE. ALL MATERIAL PITS SHALL BE GOVERNED BY SECTION 106 OF THE NMDOT STANDARD SPECIFICATIONS.

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20. <u>SALVAGEABLE MATERIALS</u>: SALVAGEABLE MATERIALS FROM THIS PROJECT ARE TO BE HAULED AND STOCK PILED AT THE CITY YARD LOCATED AT 2600 N. FLORIDA AVENUE. HAUL OF SUCH MATERIAL SHALL BE PERFORMED DURING NORMAL WORKING HOURS AS DIRECTED BY THE ENGINEER. PAYMENT FOR THIS WORK SHALL BE INCLUDED IN THE CONTRACT PRICE FOR ITEM "REMOVAL OF STRUCTURES AND OBSTRUCTIONS. 21. WASTE MATERIALS: WASTE MATERIAL MUST BE DISPOSED OF AT A STATE APPROVED SITE. 22. <u>PROTECTION OF EXISTING UTILITIES:</u> THE CONTRACTOR IS RESPONSIBLE FOR LOCATING AND PROTECTING ALL UNDERGROUND AND OVERHEAD UTILITIES AND SHALL COORDINATE ALL WORK WITH UTILITY OWNERS.



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16. <u>Construction equipment & material storage:</u> the contractor shall not store equipment or MATERIAL WITHIN 28 FEET FROM THE EDGE OF THE DRIVING LANE UNLESS THE EQUIPMENT OR MATERIAL IS PROPERLY SHIELDED UTILIZING CURRENT SAFETY DESIGN AND INSTALLATION METHODS. ALL EQUIPMENT AND MATERIAL STORED IN STAGING YARD SHALL BE PROPERLY SHIELDED UTILIZING CURRENT SAFETY DESIGN AND INSTALLATION METHODS. IN NO CASE SHALL THE CONTRACTOR STORE EQUIPMENT OR MATERIAL IN THE DRIVING LANE. THE SAFETY DESIGN FOR SHIELDING SHALL BE PROVIDED BY THE CONTRACTOR AND MUST BE APPROVED BY THE ENGINEER BEFORE IMPLEMENTING. THIS WORK, INCLUDING DESIGN, INSTALLATION AND REMOVAL OF THE SHIELDING, SHALL BE CONSIDERED INCIDENTAL TO THE COMPLETION OF THE PROJECT AND NO SEPARATE MEASUREMENT OR PAYMENT WILL BE MADE THEREFOR.

17. <u>Protection of survey monuments:</u> the contractor shall take precautions to protect HORIZONTAL AND VERTICAL CONTROL SURVEY MONUMENTS AND CONTROL POINTS FROM DAMAGE PRIOR TO INITIATING CONSTRUCTION. AN INVENTORY OF THE EXISTING MONUMENTS WILL BE TAKEN BY THE ENGINEER AND THE CONTRACTOR PRIOR TO START OF CONSTRUCTION. IF, DURING THE COURSE OF CONSTRUCTION OPERATIONS, THE CONTRACTOR DISTURBS OR DESTROYS A MARK, THE CONTRACTOR SHALL ESTABLISH A NEW MARK IN COMPLIANCE WITH THE STANDARDS AND PROCEDURES SET FORTH IN THE "GEODETIC MARK PRESERVATION GUIDEBOOK ". NATIONAL GEODETIC SURVEY, MARCH 1990, CONTACT: NGS MARK PRESERVATION CENTER-NOAA, TELEPHONE (505) 768-3606.

18. R<u>emovals</u>: The contractor shall be responsible for all removals required to complete the PROJECT. REMOVALS NOT SHOWN ON THE PLANS WILL BE DESIGNATED BY THE ENGINEER. THIS WORK WILL BE CONSIDERED AS INCLUDED IN THE CONTRACT PRICE FOR ITEM "REMOVAL OF STRUCTURES AND OBSTRUCTIONS" AND THE CONTRACTOR WILL NOT RECEIVE ADDITIONAL COMPENSATION FOR UNLISTED REMOVALS. ITEMS THAT ARE SCHEDULED TO BE REMOVED AND REPLACED SHALL BE REPLACED WITH-IN SEVEN (7) DAYS OF THEIR REMOVAL

19. <u>SAW CUTTING:</u> CONTRACTOR SHALL SAW CUT PAVEMENT, CONCRETE SIDEWALK, CONCRETE DRIVE WAYS AND CURB AND GUTTER AT TIE-INS AS REQUIRED FOR A SMOOTH TRANSITION. THIS WORK WILL BE CONSIDERED INCIDENTAL TO THE COMPLETION OF THE PROJECT AND NO SEPARATE MEASUREMENT OR PAYMENT WILL BE MADE THEREFOR.

ALL IMPROVEMENTS WHICH ARE DAMAGED BY THE CONTRACTOR'S OPERATIONS SHALL BE REPAIRED, RECONSTRUCTED OR REPLACED WITHIN 24 HOURS TO THE ENGINEER'S SATISFACTION AT THE CONTRACTOR'S EXPENSE WITHOUT ADDITIONAL COMPENSATION.

23. CONTRACTOR COORDINATION WITH UTILITIES: THE CONTRACTOR IS HEREBY ADVISED THAT UTILITY RELOCATION WORK BY THE UTILITY OWNERS MAY BE PERFORMED CONCURRENT WITH CONSTRUCTION. THE CONTRACTOR SHALL PROVIDE FOR UTILITY WORK IN CONJUNCTION WITH CONSTRUCTION OPERATIONS AND SHALL BE REQUIRED TO COORDINATE THE SCHEDULING OF WORK WITH THE RESPECTIVE UTILITY OWNERS. ANY CLAIMS FOR DELAY SHALL BE CONTROLLED BY THE TERMS AND CONDITIONS OF THE NMDOT STANDARD SPECIFICATIONS FOR HIGHWAY AND BRIDGE CONSTRUCTION.

24. VERIFY ELEVATIONS: THE CONTRACTOR SHALL EMPLOY A LICENSED NEW MEXICO SURVEYOR AND SHALL FIELD VERIFY ALL ELEVATIONS, DIMENSIONS, AND RIGHT-OF-WAY PRIOR TO THE BEGINNING OF CONSTRUCTION. THE ELEVATIONS WERE BASED ON AS-BUILT AND FIELD SURVEY DATA. THE CONTRACTOR SHALL LIMIT ALL WORK ON THIS PROJECT TO WITHIN THE EXISTING RIGHT-OF-WAY AND EASEMENTS. THIS WORK WILL BE CONSIDERED INCIDENTAL TO CONSTRUCTION STAKING BID ITEM AND TO THE COMPLETION OF THE PROJECT, NO SEPARATE MEASUREMENT OR PAYMENT WILL BE MADE.

JTILITY DISCLAIMER: UTILITY LOCATIONS SHOWN HEREON ARE BASED ON THE BEST AVAILABLE EVIDENCE NCLUDING PHYSICAL FEATURES SUCH AS VALVES, PEDESTALS, WARNING MARKERS AND SPOTS BY UTILITY OCATING SERVICES. THERE IS NO GUARANTEE AS TO THE COMPLETENESS OR ACCURACY OF THE UTILITY ATA SHOWN ON THE PLANS. THE CONTRACTOR SHALL CONTACT ALL UTILITY OWNERS TO VERIFY THE HORIZONTAL AND VERTICAL LOCATIONS OF ALL UTILITIES. SHOULD A CONFLICT EXIST, THE CONTRACTOR SHALL NOTIFY THE ENGINEER OF THE CONFLICT WITH MINIMUM DELAY. EXCAVATION TO VERIFY LOCATIONS SHALL BE CONSIDERED INCIDENTAL TO THE COMPLETION OF THE PROJECT, NO SEPARATE MEASUREMENT OR PAYMENT WILL BE MADE.

26. TRAFFIC CONTROL: THE CONTRACTOR SHALL MAINTAIN AND CONTROL TRAFFIC AS OUTLINED IN THE "MUTCD, LATEST EDITION' DURING CONSTRUCTION. ANY NECESSARY DEVIATION FROM THE "MUTCD, LATEST EDITION" SHALL HAVE PRIOR APPROVAL OF THE ENGINEER. THE CONTRACTOR SHALL SUBMIT A COPY OF TRAFFIC CONTROL PLAN TO THE ENGINEER FOR APPROVAL, PRIOR TO START OF CONSTRUCTION.

23. TRUCK WEIGHT: MAXIMUM WEIGHT OF TRUCKS SHALL CONFORM TO N.M.D.O.T. STANDARDS. CONTRACTOR TO REPLACE ANY DAMAGED STREETS USED DURING CONSTRUCTION HAULING. REPLACEMENT OF DAMAGED STREETS SHALL BE CONSIDERED INCIDENTAL TO THE COMPLETION OF THE PROJECT, NO SEPARATE MEASUREMENT OR PAYMENT WILL BE MADE.

24. WORK CONFINEMENT: THE CONTRACTOR SHALL BE REQUIRED TO CONFINE HIS WORK WITHIN THE CONSTRUCTION LIMITS OR RIGHT-OF-WAY. PARKING OF EMPLOYEE'S PRIVATE VEHICLES SHALL NOT BE ALLOWED ALONG CONSTRUCTION AREAS THROUGHOUT CONSTRUCTION LIMITS. IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO PROHIBIT ASPHALT VEHICLES AND EQUIPMENT, ROLLERS, CRANES, ETC., FROM DRIVING UPON, ACROSS, OR TURNING ON PRIVATE PROPERTY ADJACENT TO PROJECT WORK AREAS.

29. <u>SURFACE</u> <u>FEATURES</u>: CONTRACTOR SHALL REPAIR OR REPLACE FENCES, BLOCK WALLS, OR SURFACE FEATURES, DAMAGED BY CONTRACTOR'S OR SUBCONTRACTOR'S OPERATIONS, TO EXISTING OR BETTER CONDITION. REPAIR OR REPLACEMENT OF FENCES, BLOCK WALLS, OR SURFACE FEATURES SHALL BE CONSIDERED INCIDENTAL TO THE COMPLETION OF THE PROJECT AND NO SEPARATE MEASUREMENT OR PAYMENT WILL BE MADE THEREFOR.



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### GENERAL NOTES AND UTILITY COMPANY CONTACTS

**30.** <u>PROJECT VIDEO:</u> PRIOR TO INITIATING CONSTRUCTION OPERATIONS, CONTRACTOR, SHALL PERFORM DIGITAL VIDEO RECORDING OF THE ENTIRE PROJECT, ITS FULL LENGTH AND WIDTH. THE CONTRACTOR, SHALL ALSO INCLUDE OR ADD AS NECESSARY, ANY AREAS TO BE DISTURBED FOR MATERIAL STORAGE, EMPLOYEE PARKING OR EQUIPMENT STORAGE.

THE VIDEO DOCUMENTATION SHALL BE COMPLETED IN DIGITAL FORMAT; IT SHALL BE A MINIMUM RESOLUTION OF 1920 X 1080 PIXELS, AT 60 FPS (FRAME PER SECOND) AND IN COLOR. THE VIDEO DOCUMENTATION SHALL BE PERFORMED BETWEEN 10:00 A.M. AND 2:00 P.M. DURING PERIODS OF FULL SUN EXPOSURE. THE ACTUAL DATE OF RECORDING SHALL BE DATE-STAMPED WITHIN EACH FRAME OF THE VIDEO. APPROVAL OF THE VIDEO MUST BE OBTAINED FROM THE ENGINEER PRIOR TO THE COMMENCEMENT OF ANY CLEARING AND GRUBBING OPERATIONS.

A DVD COPY OF THE VIDEO RECORDING SHALL BE SUBMITTED TO THE ENGINEER, IN A FORMAT COMPATIBLE WITH STANDARD DVD PLAYERS.

ALL COST ASSOCIATED WITH THE VIDEO RECORDING SPECIFIED IN THIS ARTICLE SHALL BE CONSIDERED INCIDENTAL TO OTHER RELATED ITEMS OF WORK AND NO SEPARATE PAYMENT WILL BE MADE UNLESS SPECIFICALLY INDICATED ELSEWHERE IN THE SPECIAL PROVISIONS.

SITE CLEAN UP: PROJECT SITE(S) AND YARD(S) SHALL BE MAINTAINED BY CONTRACTOR AND KEPT IN A CLEAN AND ORDERLY MANNER TO THE SATISFACTION OF THE ENGINEER. THIS WORK SHALL BE CONSIDERED INCIDENTAL TO THE COMPLETION OF THE PROJECT AND NO SEPARATE MEASUREMENT OR PAYMENT WILL BE MADE THEREFOR.

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CITY OF ALAMOGORDO, NEW MEXICO, ENGINEERING DEPARTMENT

### UTILITY COMPANY CONTACTS:

BER OPTIC: LA	DNNIE BORUNDA – 575.439.4244 or 575.439.4132 RRY GARNER – 575.439.4390 or 575.439.4391 RIK MARION – 575.439.4139
	E) 575.443.6610 GUIN 575.430.2977 WOFFORD 575.430.8380
CO GAS COMPANY:	: NATURAL GAS (OFFICE) 1.888.664.2726 TIM TURRI 575.443.6424 MARIO ESTRADA 575.430.8381 KELLY SANDERS 575.491.0766
CENTURY LINK)	: RAMON ROMAN (0) 575.525.5101 (C) 575.640.9152
BAJA CABLE JONNNY ROE	(OFFICE) 575.439.3534 DRIGUEZ 575.442.0259

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### ROAD CONSTRUCTION PROJECT NOTES:

- 1. REFER TO DRAWING RC 1.0 FOR CENTERLINE ALIGNMENT DATA FOR ALL STREETS.
- 2. TARGET DESIGN SLOPE OF CURB RAMP RUNNING SLOPE IS 6.7% AS MEASURED AT THE BACK OF SIDEWALK. CONTRACTOR SHALL STRIVE TO ACHIEVE THIS DESIGN SLOPE AT EACH INSTALLATION. THE DESIGN SLOPE MAY NOT WORK IN ALL SCENARIOS. WHEN THE DESIGN SLOPE CANNOT BE ACHIEVED, CONTRACTOR SHALL ACHIEVE A SLOPE MAXIMUM OF 8.3%, MEASURED AT BACK OF SIDEWALK. THE LENGTH OF EACH RAMP SHALL NOT BE LESS THAN 5-FEET AND NOT GREATER THAN 15-FEET, MEASURED AT THE BACK OF SIDEWALK.
- 3. DIMENSIONS ARE RELATIVE TO BACK OF CURB AND BACK OF SIDEWALK, UNLESS SHOWN OTHERWISE.
- 4. NEW CURB RAMPS, ADA LANDINGS AND DRIVE PADS SHALL BE CONSTRUCTED OF 6-INCH THICK CONCRETE WITH REINFORCEMENT. NEW 4-INCH THICK CONCRETE SIDEWALK SHALL EXTEND 5-FEET FROM EACH NEW CURB RAMP TO TIE INTO EXISTING SIDEWALK.
- 5. MOST EXISTING UTILITIES HAVE NOT BEEN REFLECTED ON RC SERIES SHEETS FOR CLARITY. REFER TO U SERIES SHEETS TO SEE EXISTING UTILITIES.
- 6. EXISTING CURB AND GUTTER SHALL BE PROTECTED ALONG ALL MILL/INLAY CORRIDORS. ANY CURB AND GUTTER REPLACEMENT IS CALLED IN KEYED NOTES.
- 7. BID ITEM 203000 "UNCLASSIFIED EXCAVATION (OVER EXCAVATION)" HAS THE BID VOLUME COMPUTED FROM THE EXISTING GROUND ELEVATION DOWN TO THE NEW BASE COURSE BOTTOM ELEVATION IN AREAS OF COMPLETE PAVEMENT RECONSTRUCTION. THE COMPUTED VOLUME INCLUDES THE REMOVAL OF THE EXISTING SURFACING (ASPHALT OR CONCRETE) AND BASE COURSE. PROPER DISPOSAL IS REQUIRED PER GENERAL NOTE NO. 21.
- 8. PROJECT DESIGN GRADES ARE BASED ON REFERENCE POINTS AS NOTED ON PROJECT CONTROL SHEET SR 1.0.
- 9. NEW CURB & GUTTER, SIDEWALK, CURB-RAMPS WITH LANDING, AND SURFACING SHALL BE CONSTRUCTED AS SPECIFIED IN THE PLANS AND WILL REPLACE EXISTING ITEMS AS CALLED FOR. TRANSITION CURB STYLES AS SMOOTH AS POSSIBLE.
- 10. PAYMENT FOR VERTICAL CURBS BEHIND LANDINGS AND RAMPS, AS SPECIFIED, IS INCIDENTAL TO BID ITEM 608106 "6-INCH CONCRETE WITH REINFORCEMENT".
- 11. SLEEVES LOCATED AS PER MUTCD REGULATIONS FOR REMOVAL/RESETTING OF SIGNS FOR LATER RESETTING OF SIGNS MUST BE PROVIDED IN FRESH CONCRETÉ. RESET SIGNS TO PROVIDE MINIMUM ADA CLEARANCES.
- 12. NECESSARY TRANSITIONAL CUTS/FILLS BEHIND CURB/GUTTER, SIDEWALKS AND DRIVEWAYS ARE NOT QUANTIFIED AND ARE CONSIDERED INCIDENTAL TO THE ASSOCIATED BID ITEM.
- 13. REFERENCES TO PERCENT DENSITY SHALL BE INTERPRETED TO MEAN REQUIRED MINIMUM PERCENT OF OPTIMUM DRY DENSITY AS DETERMINED BY THE MODIFIED PROCTOR TEST (ASTM D-1557).
- 14. DETECTABLE WARNING SURFACES FOR ADA LANDINGS SHALL BE CAST IN PLACE REPLACEABLE UNITS. WARNING SURFACES SHALL BE PLACED IMMEDIATELY BEHIND THE BACK OF CURB, UNLESS SHOWN OTHERWISE. COLOR SHALL BE YELLOW.
- 15. TRANSITION CURBING AT DRIVE PADS AND ADA RAMPS IS PAYABLE AS THE ADJACENT CURB BID ITEM.
- 16. THE COMPACTION EQUIPMENT FOR THIS PROJECT IS LIMITED TO 35 TONS OR LESS.
- 17. SURFACING IS TO BE FEATHERED AT TURNOUTS AND INTERSECTIONS, SO THERE IS NO ABRUPT CHANGE IN RIDING SURFACE. COST FOR THIS WORK SHALL BE INCIDENTAL.

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### UTILITY CONSTRUCTION PROJECT NOTES:

- 1. WATERLINE CURVATURE SHALL BE ACCOMPLISHED USING PIPE FLEXURE IN ACCORDANCE WITH THE MANUFACTURERS RECOMMENDED PRACTICE. JOINTS ARE TO REMAIN FULLY SEATED. IN NO CASE SHALL ANY SINGLE DEFLECTION EXCEED 1.5' HORIZONTALLY OR VERTICALLY.
- 2. CONTRACTOR TO FIELD VERIFY LOCATION OF UTILITIES. LOCATIONS SHOWN TO BE CONSIDERED APPROXIMATE FOR DESIGN PURPOSE.
- 3. CONTRACTOR TO FIELD VERIFY LOCATION AND LENGTH OF WATER SERVICES. WATER SERVICE CONNECTIONS ARE PAID BY EACH AND NO ADDITIONAL PAYMENT OR CREDITS SHALL BE MADE TO THIS ITEM.
- 4. CONTRACTOR SHALL CUT AND CAP EXISTING WATERLINE ONCE PROPOSED WATERLINE IS IN SERVICE.
- 5. WHERE A WATER LINE PASSES LESS THAN 18-INCHES ABOVE OR BELOW AN EXISTING SANITARY SEWER LINE, THE WATER LINE SHALL BE ENCASED IN CONCRETE, 6-INCHES THICK MEASURED FROM THE OUTSIDE WALL OF THE PIPE FOR AT LEAST 10-FEET ON EACH SIDE OF THE CROSSING POINT.
- 6. ALL WATER MAIN TEES, BENDS, END CAPS, VALVES AND FIRE HYDRANTS SHALL BE FURNISHED WITH BOTH CONCRETE THRUST BLOCKS AND RESTRAINED JOINTS IN ACCORDANCE WITH THE DETAILS SHOWN FOR THESE ITEMS. CONCRETE THRUST BLOCKS AND MECHANICAL JOINT RESTRAINTS ARE INCIDENTAL TO THE ASSOCIATED ITEM.
- 7. EXISTING WATER MAINS WHICH ARE DESIGNATED TO BE REPLACED SHALL BE CAPPED OFF, BLOCKED WITH CONCRETE AND ABANDONED IN PLACE.
- 8. ALL WATER SYSTEM IMPROVEMENT MATERIALS SHALL COMPLY WITH THE LATEST EDITION OF AWWA STANDARDS.



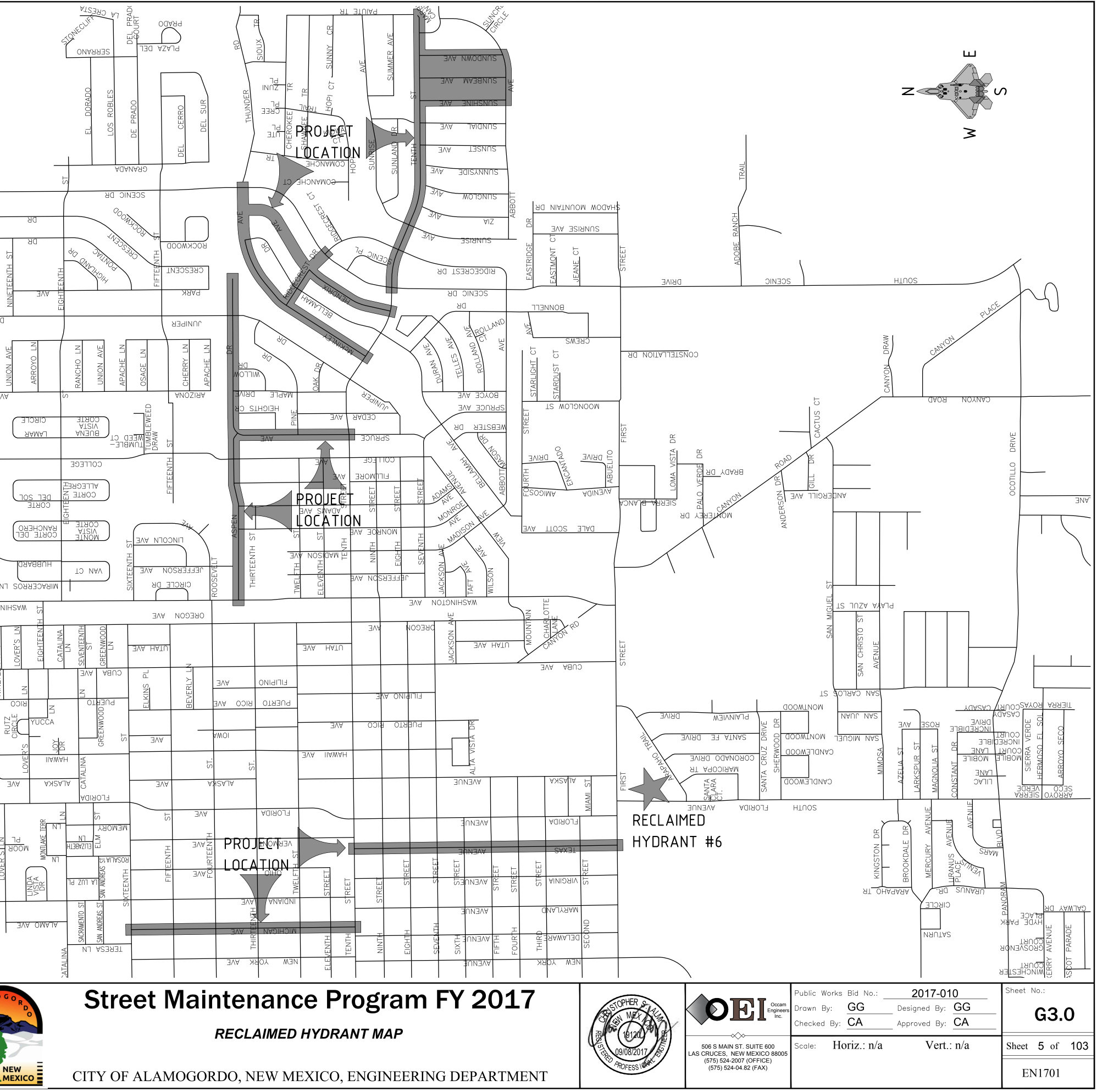
### **Street Maintenance Program FY 2017**

GENERAL NOTES AND UTILITY COMPANY CONTACTS



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REC		D HYDRANT LOCATIONS	s (purple hydran	<u>ITS):</u>					
1.		ORT PIVOT HYDRANT: ORT PROJECTS. MUS							CAUTHEN LN
2.		ORT HYDRANT: 3500 ORT ON AIRPORT ROA				t north of	THE		CAUT
3.	LaVE	LLE HYDRANT BOOSTE TH OF FIRST STREET	R STATION: 223	LaVEL	LE ROAD, APPRO.	XIMATELY 1,5	500-FEET		Ĺ
4.		IEL STREET HYDRANT: HIGHWAY 54 S. ON M					et west		
5.	NOT					,			OVER'S   LN
6.		CENTER AUTOMATED WILLIE ESTRADA MEM			IRST STREET, SOU	JTH END OF			LOVE
7.		STREET HYDRANT: . NUE AND 26th STREET		) AVEI	NUE, SOUTHEAST	CORNER OF	PUERTO RI	СО	
8.		KER BALL FIELDS (2 I TH OF JAMES STREET					ELY 175–FI	EET	
					New Mexico One	Call, Inc. Ca	ll 2 dav	/s	AMO
						SP bef	ore you d	lig! 🛛 🖉	
					Professional Resources for D	amage Prevention 1–8	Jial 811 or 00-321-25	37	*
REV. No.	DATE	DESCRIF	TION	APPRO		j	_ · ••		



ITEM NO.	ITEM DESCRIPTION	UNIT	TOTAL PI	ROJECT
			ESTIMATE	FINAL
203000	UNCLASSIFIED EXCAVATION (OVER EXCAVATION)	C.Y.	3,418	
207000	8" SUBGRADE PREPARATION (OVER EXCAVATION)	S.Y.	11,233	
303010	BASE COURSE (OVER EXCAVATION)	C.Y.	2,497	
414120	2" THICK HMA COLD MILLING	S.Y.	88,729	
417000	PAVEMENT PATCH	S.Y.	1,506	
423270	HMA SP-IV 2-INCHES THICK	S.Y.	88,993	
423271	HMA SP-IV 3-INCHES THICK (OVER EXCAVATION)	S.Y.	10,899	
450090	CONCRETE PAVEMENT 9-INCHES THICK	S.Y.	69	
608000	TACTILE WARNING SURFACE	S.F.	1,534	
608104	4-INCH THICK CONCRETE	S.Y.	906	
608106	6-INCH THICK CONCRETE WITH REINFORCEMENT	S.Y.	2,828	
609424	TYPE II CURB/GUTTER	L.F.	8,261	
614006	CONCRETE PIPE ENCASEMENT	L.F.	300	
618000	FURNISH & PROVIDE MUTCD PLAN	L.S.	1	
621000	MOBILIZATION	L.S.	1	
662400	ADJUST EXISTING MANHOLE TO FINAL GRADE	EA	41	
663100	NEW FIRE HYDRANT	EA	73	
663101	REMOVE & DISPOSE FIRE HYDRANT	EA	32	
663206	SAMPLING STATION	EA	4	
663710	3/4-INCH SERVICE LINE REPLACEMENT	EA	544	
663711	1-INCH SERVICE LINE REPLACEMENT	EA	11	
663712	2-INCH SERVICE LINE REPLACEMENT	EA	6	
663724	4-INCH PVC WATERLINE	L.F.	50	
663726	6-INCH PVC WATERLINE	L.F.	15,603	
663728	8-INCH PVC WATERLINE	L.F.	4,263	
663730	10-INCH PVC WATERLINE	L.F.	7,393	
663772	DRY LATERAL WATERLINE CONNECTION	EA	26	
663856	REMOVE & DISPOSE EXISTING VALVE BOX	EA	95	
663887	WET LATERAL WATERLINE CONNECTION	EA	30	
663855	ADJUST EXISTING VALVE BOX TO GRADE	EA	13	
663894	4-INCH MAINLINE GATE VALVE	EA	1	
663896	6-INCH MAINLINE GATE VALVE	EA	72	
663898	8-INCH MAINLINE GATE VALVE	EA	24	
663899	10-INCH MAINLINE GATE VALVE	EA	30	
663944	EXISTING 4-INCH SEWER SERVICE REPAIR	LF	87	
663965	4" SEWER SERVICE CONNECTION AT EXISTING MAINLINE	EA	15	
664995	2" IRRIGATION SERVICE LINE     2" IRRIGATION SERVICE LINE	L.S.	15	
704224	2 TRRIGATION SERVICE LINE RETROREFLECTORIZED PLASTIC PAVEMENT STRIPE 24-INCHES WIDE	L.S.	757	
704330	RETROREFLECTORIZED PLASTIC LEFT ARROW	EA	1	
704440	RETROREFLECTORIZED PLASTIC WORD (ONLY)	EA	1	
704700	HOT THERMOPLASTIC PAVEMENT STRIPE 4-INCHES WIDE	L.F.	7,431	
704715	HOT THERMOPLASTIC PAVEMENT MARKING COMBINATION (THRU & RIGHT) ARROW	EA	1	



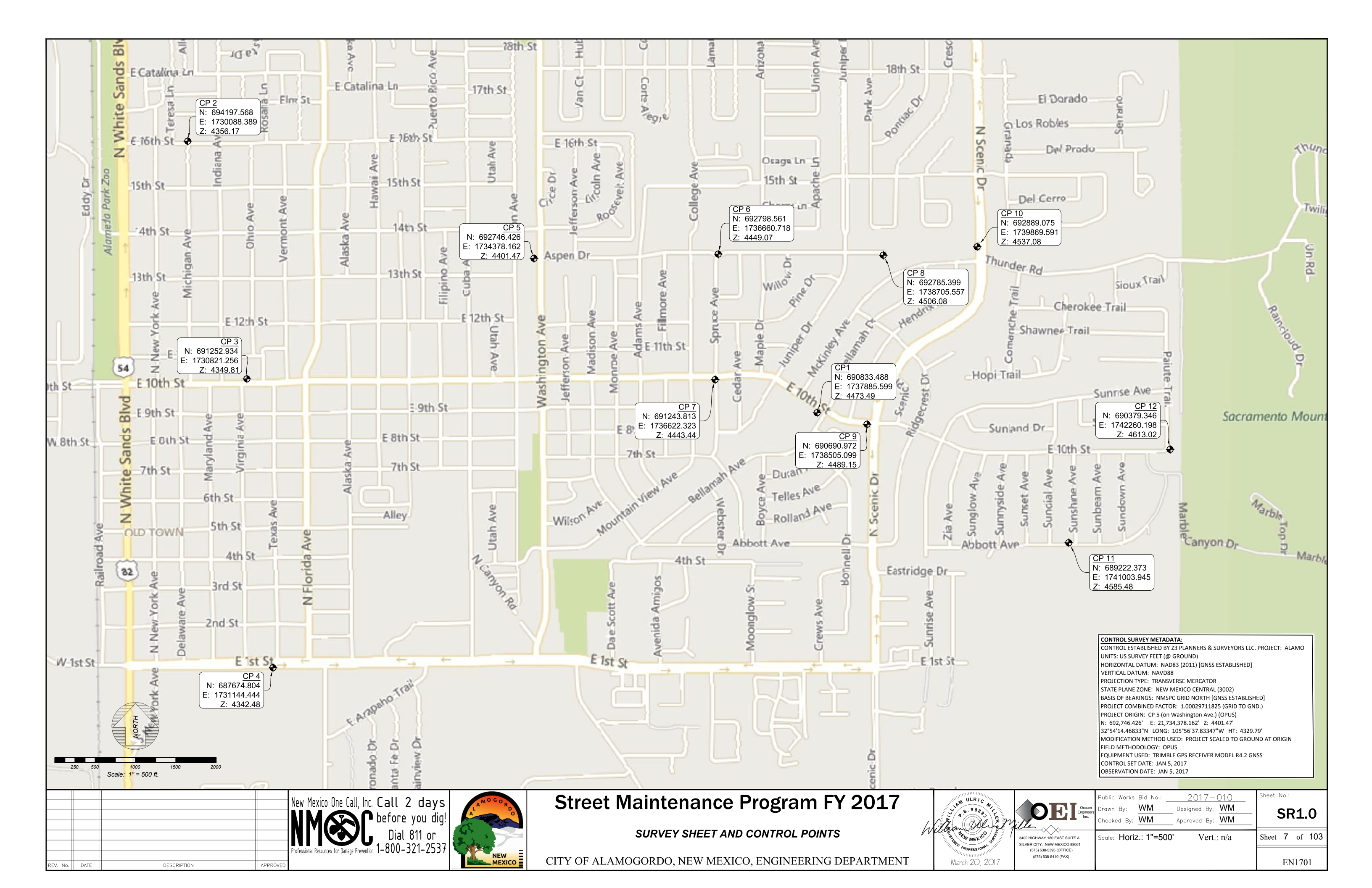
MEXICO

### Street Maintenance Program FY 2017

SUMMARY OF QUANTITIES



	Public Works Bid No.: _ Drawn By: GG Checked By: CA	2017-010 Designed By: GG Approved By: CA	Sheet No.: <b>Q 1.0</b>
506 S MAIN ST. SUITE 600 LAS CRUCES, NEW MEXICO 88005 (575) 524-2007 (OFFICE) (575) 524-04.82 (FAX)	Scale: Horiz.: n/a	Vert.: n/a	Sheet         6 of         103           EN1701



	TEXAS AVE.							
Number Start Station End Station Radius Length Line/Chord Directi								
L1	0+00.00	34+80.36		3480.36	N0° 39' 19.89"W			

	SUNSHINE AVE.							
Number Start Station End Station Radius Length Line/Chord Direction								
L1	0+00.00	11+41.56		1141.56	N0° 23' 03.05"W			

	SUNBEAM AVE.							
Number Start Station End Station Radius Length Line/C					Line/Chord Direction			
L1	0+00.00	11+44.03		1144.03	S0° 22' 55.74"E			

	SUNDOWN AVE.									
Numb <i>er</i>	Start Station	End Station	<i>Rad</i> ius	Leng <i>t</i> h	Line/Chord Direction					
L1	0+00.00	0+11.00		11.00	N20° 25' 07.95"W					
C1			65.91	14.61	N14° 04' 12.25"W					
L2	0+25.61	0+44.56		18.95	N7° 43' 16.55"W					
C2			65.91	8.46	N4° 02' 43.10"W					
L3	0+53.02	11+04.35		1051.33	N0° 22' 09.66"W					

	ABBOTT AVE.								
Numb <i>er</i>	Start Station	End Station	<i>Rad</i> ius	Length	Line/Chord Direction				
L1	0+00.00	2+34.49		234.49	S89° 43' 24.64"E				
C1			200.00	0.95	S89° 51' 36.01"E				
L2	2+35.45	3+16.66		81.21	S89° 59' 47.38"E				
C2			200.00	0.39	N89° 56' 50.24"E				
L3	3+17.05	4+14.86		97.81	N89° 53' 27.87"E				
C3			200.00	1.66	S89° 52' 17.79"E				
L4	4+16.51	4+66.55		50.03	S89° 38' 03.44"E				
C4			601.16	144.02	N85° 14' 23.90"E				
C5			653.14	234.75	N70° 00' 47.72"E				

				New Mexico One Call, Inc. Call 2 days	LAMOGORD
				MASS P before you dig!	A
				Professional Resources for Damage Prevention 1–800–321–2537	STORE MEN
REV. No.	DATE	DESCRIPTION	APPROVED	-	NEW MEXIC

TENTH ST.									
Numb <i>er</i>	Start Station	End Station	<i>Rad</i> ius	Leng <i>t</i> h	Line/Chord Direction				
L1	0+00.00	1+22.62		122.62	S89° 18' 05.06"E				
C1			900.00	358.46	S77° 53' 28.52"E				
L2	4+81.08	8+39.95		358.88	S66° 28' 51.97"E				
L3	8+39.95	10+37.46		197.51	S66° 21' 58.39"E				
C2			1060.00	445.89	S78° 25' 01.15"E				
L4	14+83.35	16+52.76		169.41	N89° 31' 56.09"E				
L5	16+52.76	17+26.24		73.48	N89° 36' 59.47"E				
L6	17+26.24	19+14.96		188.72	N89° 38' 17.01"E				
L7	19+14.96	19+90.83		75.87	N89° 40' 05.38"E				
L8	19+90.83	22+83.93		293.10	N89° 34' 52.23"E				
L9	22+83.93	25+00.46		216.53	N89° 35' 51.92"E				
L10	25+00.46	25+81.00		80.54	N89° 36' 00.26"E				
L11	25+81.00	28+04.21		223.21	N89° 39' 44.67"E				
L12	28+04.21	28+81.05		76.84	N89° 38' 59.19"E				
L13	28+81.05	31+05.70		224.65	N89° 39' 04.27"E				
L14	31+05.70	31+82.66		76.96	N89° 25' 09.65"E				
L15	31+82.66	34+02.46		219.81	N89° 31' 22.23"E				
L16	34+02.46	34+82.99		80.52	N89° 37' 43.94"E				
L17	34+82.99	36+20.20		137.21	N89° 28' 05.77"E				
C3			70.00	109.31	N44° 44' 02.88"E				
L18	37+29.50	37+60.00		30.50	N0° 00' 00.00"E				

MICHIGAN AVE.								
Number	Start Station	End Station	Radius	Leng <i>t</i> h	Line/Chord Direction			
L1	0+00.00	2+89.54		289.54	N0° 50' 16.35"W			
L2	2+89.54	3+55.86		66.32	N0° 42' 24.77"W			
L3	3+55.86	6+96.28		340.43	N0° 39' 50.36"W			
L4	6+96.28	7+66.75		70.46	N0° 35' 52.17"W			
L5	7+66.75	12+58.78		492.03	N0° 39' 37.86"W			
L6	12+58.78	13+23.60		64.82	N0° 41' 18.29"W			
L7	13+23.60	18+17.09		493.49	N0° 40' 23.40"W			
L8	18+17.09	18+80.24		63.15	N0° 49' 08.15"W			
L9	18+80.24	23+77.84		497.60	N0° 39' 24.42"W			
L10	23+77.84	24+42.56		64.72	N0° 41' 20.18"W			
L11	24+42.56	29+73.79		531.23	N0° 39' 47.73"W			

ASPEN DR.								
Numb <i>er</i>	Start Station	End Station	<i>Rad</i> ius	Leng <i>t</i> h	Line/Chord Directior			
L1	0+00.00	4+47.67		447.67	N89° 56' 07.35"E			
L2	4+47.67	9+40.12		492.46	N89° 52' 59.88"E			
L3	9+40.12	12+43.40		303.28	N89° 52' 05.58"E			
L4	12+43.40	12+80.81		37.41	N89° 43' 44.66"E			
L5	12+80.81	15+46.35		265.54	N76° 11' 20.90"E			
L6	15+46.35	15+57.70		11.35	N89° 00' 03.09"E			
L7	15+57.70	18+78.47		320.78	N89° 13' 45.15"E			
L8	18+78.47	19+18.48		40.01	S81° 58' 55.85"E			
L9	19+18.48	21+28.09		209.60	N89° 28' 07.80"E			
C1			73.75	50.01	S71° 06' 22.79"E			
L10	21+78.09	22+40.12		62.03	S51° 40' 53.91"E			
C2			149.25	134.69	N64° 10' 16.99"E			
L11	23+74.81	25+19.35		144.54	S89° 58' 32.10"E			
L12	25+19.35	28+14.67		295.31	S89° 59' 12.00"E			
L13	28+14.67	31+04.33		289.66	N89° 44' 58.51"E			
L14	31+04.33	38+20.16		715.83	N89° 46' 04.69"E			
L15	38+20.16	42+99.83		479.67	N89° 54' 52.34"E			

Numb <i>er</i>	Start Station	End Station	<i>Rad</i> ius	Leng <i>t</i> h	Line/Chord Direction
L1	0+00.00	6+79.87		679.87	N0° 15' 14.58"W
L2	6+79.87	9+75.80		295.93	N0° 29' 28.94"W
L3	9+75.80	13+85.79		409.99	N0° 47' 57.11"W
C1			149.25	101.90	N18° 45' 34.49"E

Numb <i>er</i>	Start Station	End Station	<i>Rad</i> ius	Leng <i>t</i> h	Line/Chord Direction
L5	0+00.00	1+62.56		162.56	N43° 03' 39.39"W
L4	1+62.56	2+97.14		134.58	N46° 51' 41.97"W
L3	2+97.14	5+43.52		246.38	N56° 53' 42.94"W
L2	5+43.52	8+56.77		313.25	N57° 12' 59.93"W
L1	8+56.77	9+93.48		136.71	N53° 03' 12.77"W

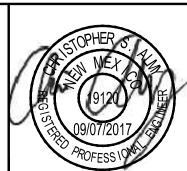
Numb <i>er</i>	Imber Start Station End Station		<i>Rad</i> ius	Leng <i>t</i> h	Line/Chord Direction				
L1	0+00.00	12+78.70		1278.70	N32° 55' 59.79"E				
C1			450.00	135.41	N41° 33' 14.18"E				
L2	14+14.11	16+51.95		237.84	N50° 10' 28.56"E				
C2			1250.00	843.97	N69° 31' 01.31"E				
L3	24+95.93	29+92.43		496.50	N88° 51' 34.05"E				

Numb <i>er</i>	Start Station	End Station	<i>Rad</i> ius	Leng <i>t</i> h	Line/Chord Direction			
L1	0+00.00	3+25.30		325.30	N12° 41' 31.10"E			
C1			630.00	223.04	N22° 50' 02.65"E			
L2	5+48.34	9+62.89		414.55	N32° 58' 34.20"E			
C2			1175.00	538.16	N46° 05' 49.51"E			
L3	15+01.05	20+15.38		514.34	N59° 13' 04.83"E			
C3			280.00	291.76	N29° 21' 59.79"E			
L4	23+07.15	25+12.44		205.29	N0° 29' 05.24"W			



# Street Maintenance Program FY 2017

STREET ALIGNMENT CONTROL TABLES



CITY OF ALAMOGORDO, NEW MEXICO, ENGINEERING DEPARTMENT

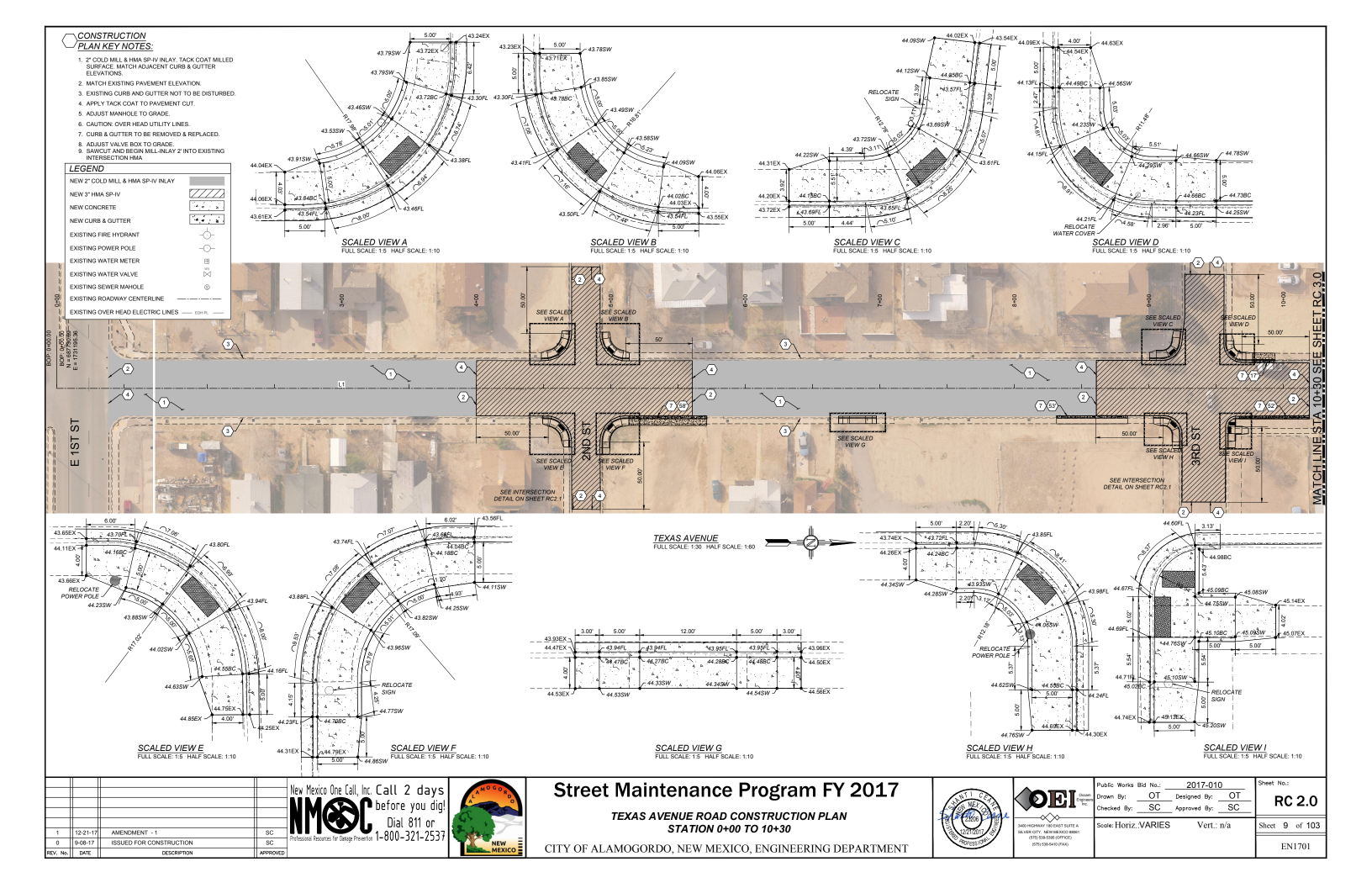
### SPRUCE AVE.

### RIDGECREST DR.

### MC KINLEY AVE.

### HENDRIX AVE.

/	Occam Engineers Inc.	Public Works Bid No.: _ Drawn By: Checked By:	2017-010 Designed By: GG Approved By: CA	Sheet No.: <b>RC 1.0</b>
~ _	506 S MAIN ST. SUITE 600 LAS CRUCES, NEW MEXICO 88005 (575) 524-2007 (OFFICE) (575) 524-04.82 (FAX)	Scale: Horiz.:	Vert.: n/a	Sheet 8 of 103



DT //	Northing	Facting
PT #	Northing	Easting
1	688221.76	1731099.59
2	688211.17	1731099.53
3	688200.45	1731099.48
4	688201.08	1731149.25
5	688222.23	1731149.59
6	688290.97	1731168.30
7	688241.40	1731168.93
8	688211.02	1731169.26
9	688180.64	1731169.59
10	688130.64	1731170.10
11	688130.71	1731190.64
12	688182.41	1731190.26
13	688212.12	1731189.85
14	688241.14	1731189.45
15	688291.23	1731188.94
16	688291.50	1731209.47
17	688240.87	1731209.97
18	688212.57	1731210.39
19	688184.27	1731210.81
20	688130.79	1731211.20
21	688201.85	1731229.74
22	688223.08	1731229.69
23	688223.84	1731279.64
24	688213.23	1731279.68
25	688202.64	1731279.71

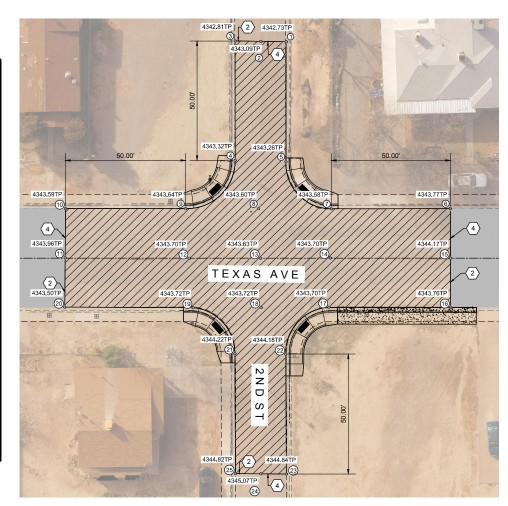
### CONSTRUCTION PLAN KEY NOTES:

- 1. 2" COLD MILL & HMA SP-IV INLAY. TACK COAT MILLED SURFACE. MATCH ADJACENT CURB & GUTTER ELEVATIONS.
- 2. MATCH EXISTING PAVEMENT ELEVATION.
- 3. EXISTING CURB AND GUTTER NOT TO BE DISTURBED.
- 4. APPLY TACK COAT TO PAVEMENT CUT.
- 5. ADJUST MANHOLE TO GRADE.
- 6. CAUTION: OVER HEAD UTILITY LINES.
- 7. CURB & GUTTER TO BE REMOVED & REPLACED.
- ADJUST VALVE BOX TO GRADE.
   SAWCUT AND BEGIN MILL-INLAY 2' INTO EXISTING INTERSECTION HMA

### I EGEND

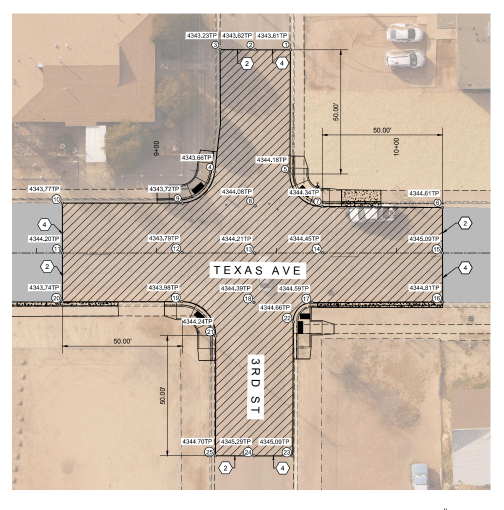
. No. DATE

LEGEND	
NEW 2" COLD MILL & HMA SP-IV INLAY	
NEW 3" HMA SP-IV	
NEW CONCRETE	4 4 A
NEW CURB & GUTTER	4 4
EXISTING FIRE HYDRANT	-0-
EXISTING POWER POLE	-0-
EXISTING WATER METER	H
EXISTING WATER VALVE	$\bowtie$
EXISTING SEWER MAHOLE	S
EXISTING ROADWAY CENTERLINE -	
EXISTING OVER HEAD ELECTRIC LINES	EOH PL



GRADING PLAN - TEXAS AVENUE & 2ND FULL SCALE: 1:20 HALF SCALE: 1:40





GRADING PLAN - TEXAS AVENUE & 3RD

### Street Maintenance Program FY 2017

TEXAS AVENUE INTERSECTION RECONSTRUCTION 2ND STREET & 3RD STREET



CITY OF ALAMOGORDO, NEW MEXICO, ENGINEERING DEPARTMENT

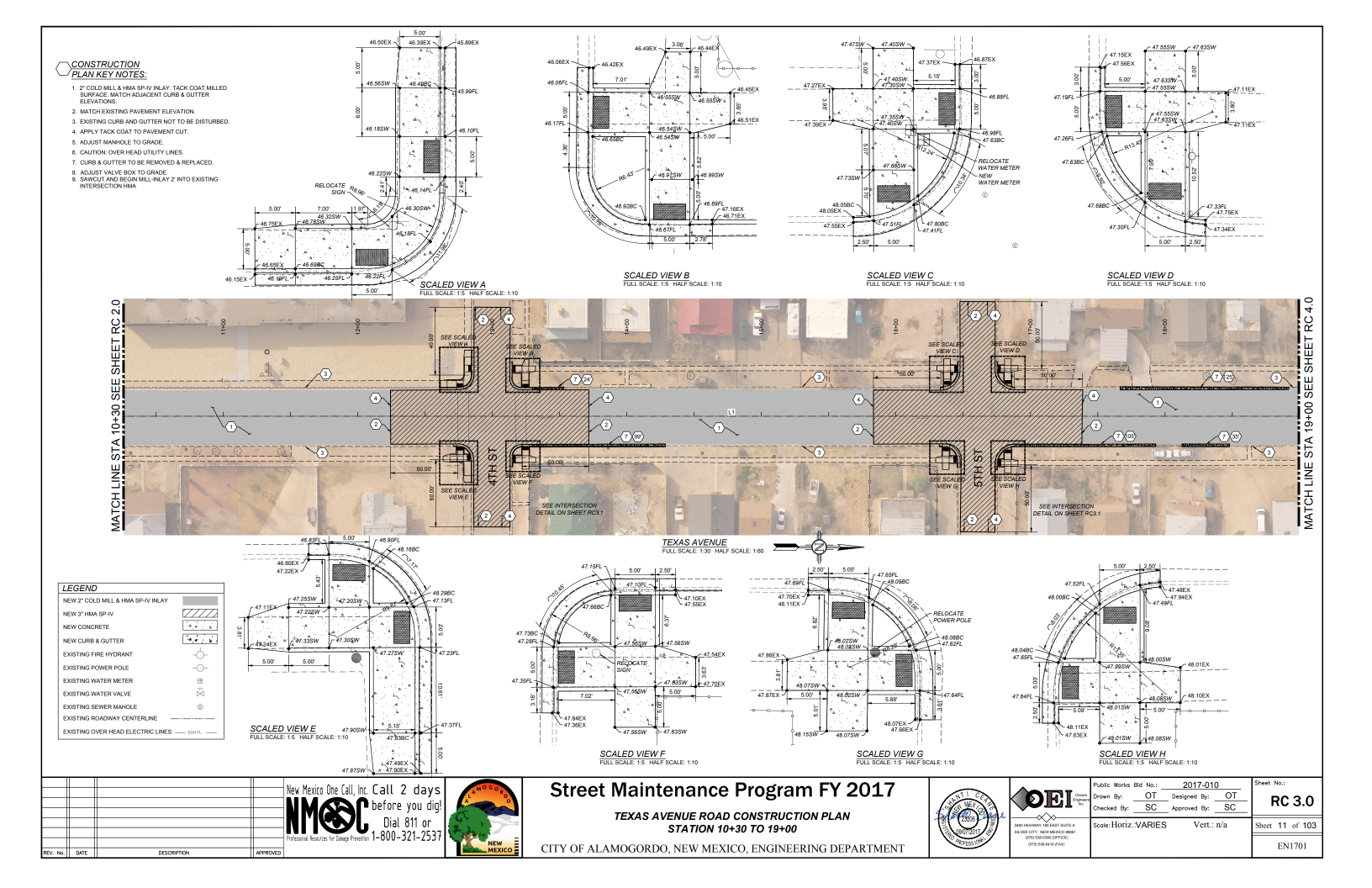
New Mexico One Call, Inc. Call 2 days NMCONC Defore you dig! Dial 811 or Professional Resources for Damage Prevention 1-800-321-2537

DESCRIPTION

APPROVED

PT#	Northing	Easting	
1	688685.53	1731099.74	
2	688670.89	1731099.88	
3	688656.24	1731100.02	
4	688654.62	1731150.96	
5	688685.94	1731151.48	
6	688749.58	1731164.72	
7	688699.58	1731164.88	
8	688671.56	1731164.94	
9	688641.31	1731164.16	
10	688591.31	1731164.70	
11	688591.55	1731185.49	
12	688641.37	1731184.68	
13	688671.56	1731184.59	
14	688699.90	1731184.14	
15	688749.86	1731183.70	
16	688750.16	1731204.09	
17	688695.77	1731204.99	
18	688671.56	1731205.19	
19	688641.44	1731205.21	
20	688591.78	1731205.80	
21	688655.78	1731219.23	
22	688687.99	1731213.01	
23	688688.44	1731268.97	
24	688672.34	1731269.10	
25	688656.25	1731269.23	

	Public Works Bid N Drawn By: C Checked By: S	lo.: <u>2017-010</u> DT Designed By: C Approved By:	0 OT SC	Sheet No.: <b>RC 2.1</b>
3400 HIGHWAY 180 EAST SUITE A SILVER CITY, NEW MEXICO 88061 (575) 538-5395 (OFFICE) (575) 538-5410 (FAX)	Scale: Horiz.: 1" =	= 20' Vert.:	n/a	Sheet 10 of 103 EN1701



PT#	Northing	Easting
1	689043.02	1731099.59
2	689029.58	1731099.64
3	689016.00	1731099.69
4	689016.48	1731150.09
5	689043.18	1731152.30
6	689102.06	1731160.11
7	689051.69	1731160.69
8	689028.11	1731160.93
9	689005.70	1731161.15
10	688954.53	1731162.13
11	688954.85	1731181.35
12	689004.84	1731180.78
13	689030.18	1731180.49
14	689052.05	1731180.23
15	689102.28	1731179.66
16	689102.52	1731200.53
17	689052.53	1731201.19
18	689028.80	1731201.25
19	689005.18	1731201.37
20	688955.18	1731202.18
21	689017.03	1731212.89
22	689044.08	1731209.91
23	689044.61	1731262.61
24	689031.20	1731262.75
25	689017.70	1731262.89

### CONSTRUCTION PLAN KEY NOTES:

- 1. 2" COLD MILL & HMA SP-IV INLAY. TACK COAT MILLED SURFACE. MATCH ADJACENT CURB & GUTTER ELEVATIONS.
- 2. MATCH EXISTING PAVEMENT ELEVATION.
- 3. EXISTING CURB AND GUTTER NOT TO BE DISTURBED.
- 4. APPLY TACK COAT TO PAVEMENT CUT.
- 5. ADJUST MANHOLE TO GRADE.
- 6. CAUTION: OVER HEAD UTILITY LINES.
- 7. CURB & GUTTER TO BE REMOVED & REPLACED.
- ADJUST VALVE BOX TO GRADE.
   SAWCUT AND BEGIN MILL-INLAY 2' INTO EXISTING INTERSECTION HMA

### LEGEND

1 12-21-17 AMENDMENT - 1

9-08-17

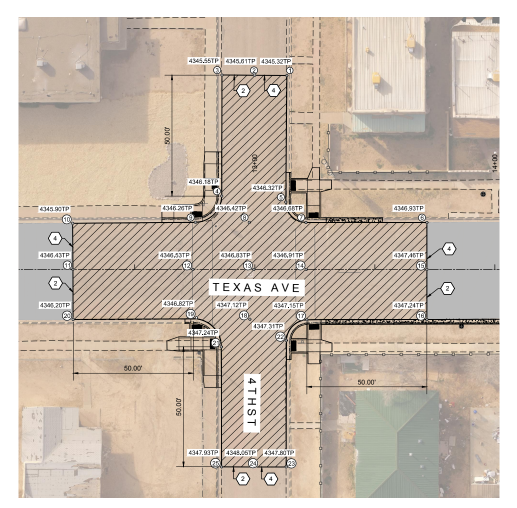
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REV. No. DATE

LLGLND	
NEW 2" COLD MILL & HMA SP-IV INLAY	
NEW 3" HMA SP-IV	
NEW CONCRETE	4 4 4
NEW CURB & GUTTER	
EXISTING FIRE HYDRANT	
EXISTING POWER POLE	-0-
EXISTING WATER METER	Ħ
EXISTING WATER VALVE	NWV M
EXISTING SEWER MAHOLE	S
EXISTING ROADWAY CENTERLINE -	
EXISTING OVER HEAD ELECTRIC LINES	EOH PL

ISSUED FOR CONSTRUCTION

DESCRIPTION



GRADING PLAN - TEXAS AVENUE & 4TH FULL SCALE: 1:20 HALF SCALE: 1:40

New Mexico One Call, Inc. Call 2 days

SC

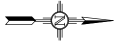
SC

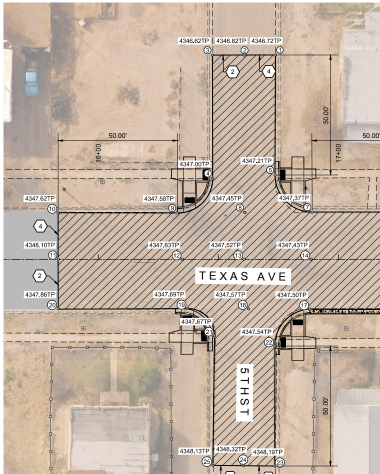
APPROVED

Resources for Danage Prevention 1-800-321-2537

📭 before you dig

NEW



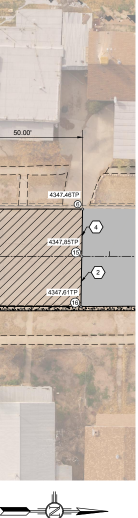


GRADING PLAN - TEXAS AVENUE & 5TH FULL SCALE: 1:20 HALF SCALE: 1:40

### Street Maintenance Program FY 2017

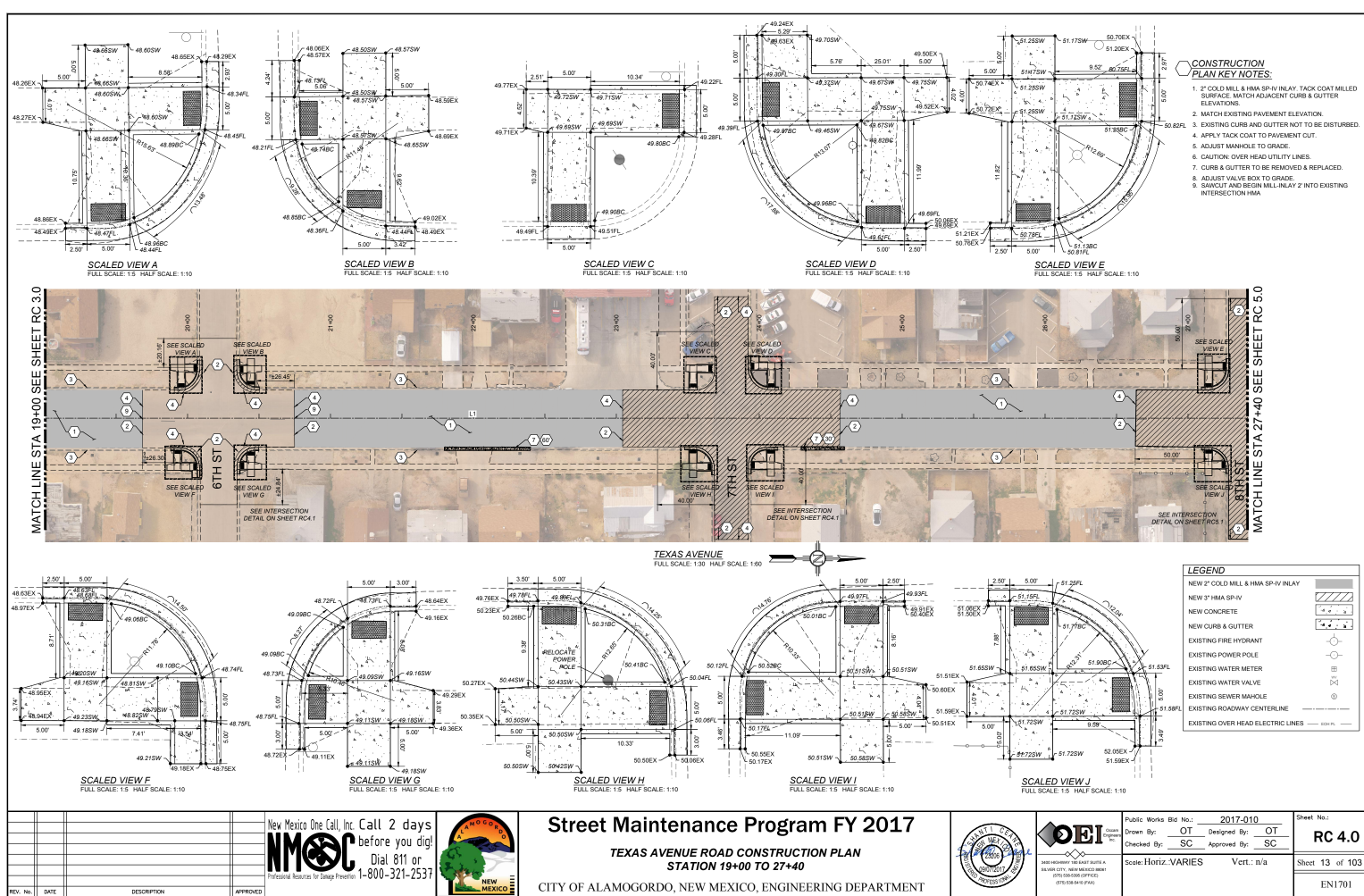
TEXAS AVENUE INTERSECTION RECONSTRUCTION 4TH STREET & 5TH STREET





PT#	Northing	Easting
1	689403.34	1731091.14
2	689390.29	1731091.31
3	689377.09	1731091.47
4	689377.83	1731142.81
5	689403.81	1731141.14
6	689469.16	1731155.81
7	689419.44	1731156.40
8	689391.41	1731156.88
9	689363.22	1731157.36
10	689313.62	1731157.86
11	689313.90	1731177.24
12	689365.59	1731176.65
13	689391.30	1731176.36
14	689419.20	1731176.04
15	689469.05	1731175.45
16	689468.95	1731196.40
17	689418.95	1731196.84
18	689393.45	1731196.99
19	689367.95	1731197.14
20	689314.14	1731197.85
21	689379.34	1731208.38
22	689404.53	1731212.36
23	689405.06	1731262.35
24	689392.03	1731262.34
25	689379.28	1731262.33

		Public Works	Bid No.:	2017-01	0	Sheet No.:
		Drawn By:	OT	Designed By:	OT	RC 3.1
5		Checked By:	SC	Approved By:	SC	
	3400 HIGHWAY 180 EAST SUITE A SILVER CITY, NEW MEXICO 88061	Scale: Horiz	.:1" = 20'	Vert.:	n/a	Sheet 12 of 103
	(575) 538-5395 (OFFICE) (575) 538-5410 (FAX)					EN1701

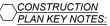


	Public Works Bid No Drawn By: O Checked By: S(	T Designed By:	0 OT SC	Sheet No.: <b>RC 4.0</b>
3400 HIGHWAY 180 EAST SUITE A SILVER CITY, NEW MEXICO 88061 (575) 538-5395 (OFFICE) (575) 538-5410 (FAX)	Scale: Horiz.:VAR	RIES Vert.:	n/a	Sheet 13 of 103 EN1701

PT#	Northing	Easting
1	689804.92	1731151.95
2	689698.88	1731153.20
3	689699.05	1731172.84
4	689805.30	1731171.62
5	689805.69	1731191.80
6	689780.62	1731192.46
7	689777.63	1731192.51
8	689768.33	1731197.24
9	689765.66	1731205.18
10	689765.70	1731210.85
11	689699.22	1731193.60

NOTE:

\* 2' PATCH WITH NEW 3" HMA SP-IV AT NEW CURB AND EXISTING PAVEMENT



- 1. 2" COLD MILL & HMA SP-IV INLAY. TACK COAT MILLED SURFACE. MATCH ADJACENT CURB & GUTTER ELEVATIONS.
- 2. MATCH EXISTING PAVEMENT ELEVATION. 3. EXISTING CURB AND GUTTER NOT TO BE DISTURBED.
- 4. APPLY TACK COAT TO PAVEMENT CUT.
- 5. ADJUST MANHOLE TO GRADE.
- 6. CAUTION: OVER HEAD UTILITY LINES.
- 7. CURB & GUTTER TO BE REMOVED & REPLACED.

### LEGEND

1 12-21-17 AMENDMENT - 1

9-08-17

DATE

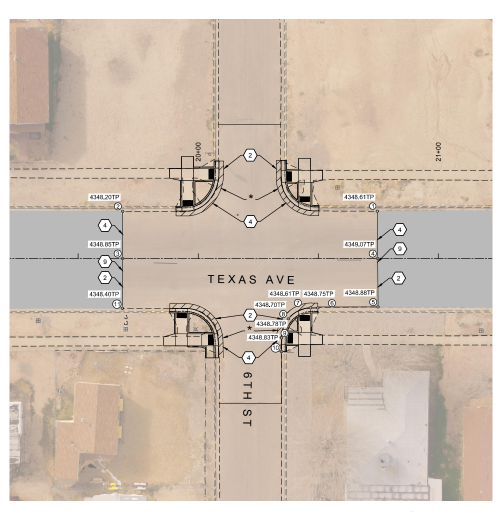
0

REV. No.

NEW 2" COLD MILL & HMA SP-IV INLAY	
NEW 3" HMA SP-IV	
NEW CONCRETE	4 4
NEW CURB & GUTTER	4 4
EXISTING FIRE HYDRANT	
EXISTING POWER POLE	
EXISTING WATER METER	$\blacksquare$
EXISTING WATER VALVE	$\bowtie$
EXISTING SEWER MAHOLE	S
EXISTING ROADWAY CENTERLINE -	
EXISTING OVER HEAD ELECTRIC LINES	EOH PL

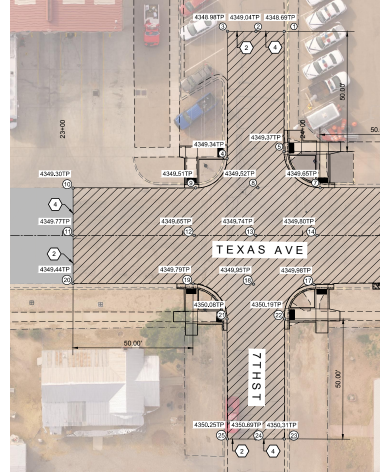
ISSUED FOR CONSTRUCTION

DESCRIPTION



NO GRADING - TEXAS AVENUE & 6TH FULL SCALE: 1:20 HALF SCALE: 1:40





GRADING PLAN - TEXAS AVENUE & 7TH FULL SCALE: 1:20 HALF SCALE: 1:40

### Street Maintenance Program FY 2017

TEXAS AVENUE INTERSECTION **RECONSTRUCTION 6TH STREET & 7TH STREET** 



CITY OF ALAMOGORDO, NEW MEXICO, ENGINEERING DEPARTMENT



ADJUST VALVE BOX TO GRADE.
 SAWCUT AND BEGIN MILL-INLAY 2' INTO EXISTING INTERSECTION HMA

L & HMA SP-IV INLAY	
/	
	4 4
TER	4 4
/DRANT	-0-
POLE	-0-
	-

EOH PL		
		New Mexico One Call, Inc. Call 2 days NMCC before you dig! Dial 811 or 1 000 201 2027
ION	SC SC	Professional Resources for Danage Prevention 1–800–321–2537

SC

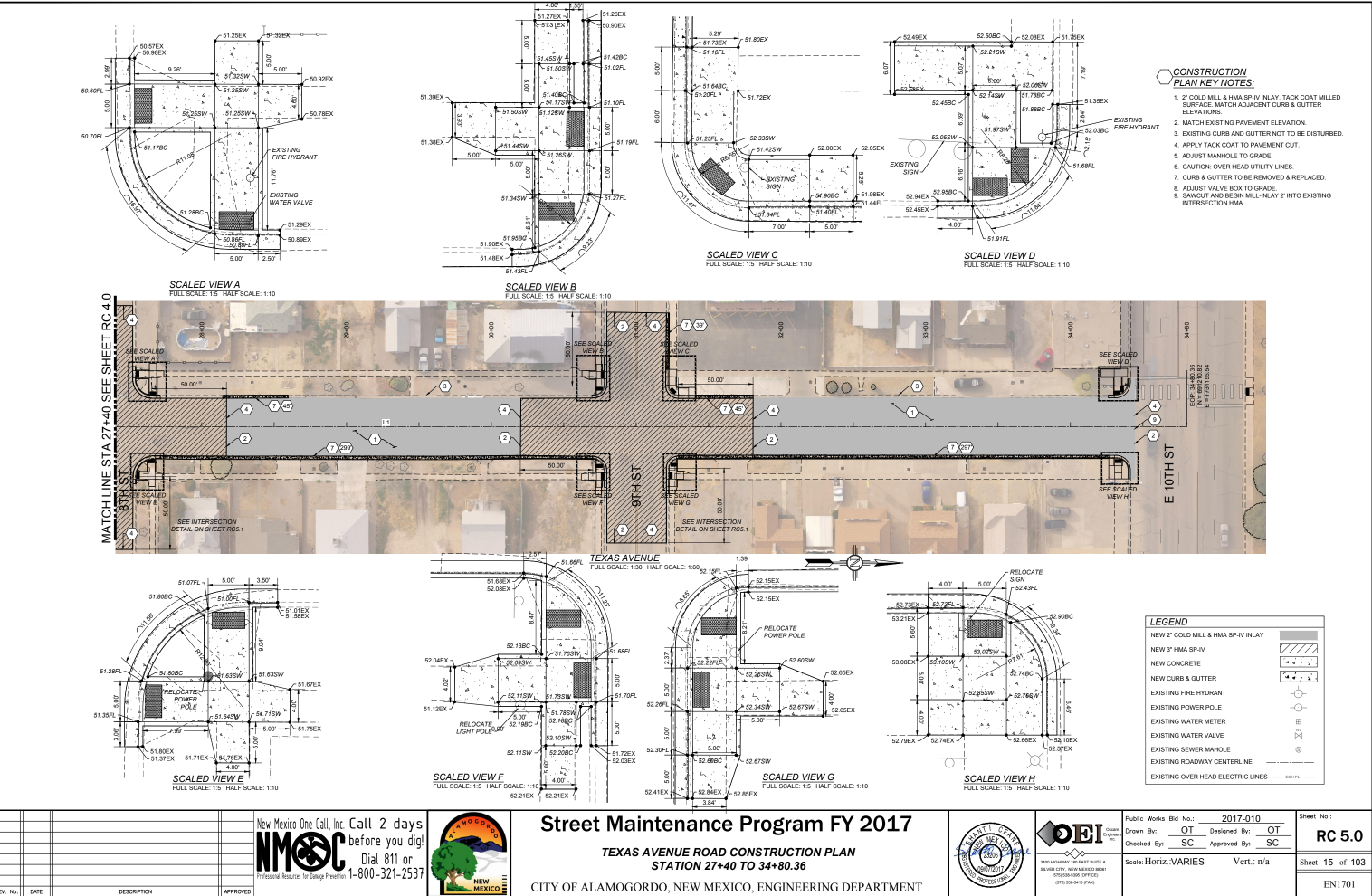
APPROVED



=(2)=>

PT #	Northing	Easting
1	690121.88	1731083.02
2	690110.09	1731083.13
3	690098.31	1731083.23
4	690098.72	1731136.17
5	690122.38	1731133.02
6	690187.19	1731147.49
7	690137.57	1731147.93
8	690111.67	1731148.22
9	690085.77	1731148.57
10	690034.71	1731149.25
11	690034.91	1731169.04
12	690085.45	1731168.39
13	690111.03	1731168.10
14	690136.57	1731167.81
15	690187.08	1731167.25
16	690186.97	1731187.18
17	690135.54	1731188.28
18	690110.33	1731188.39
19	690085.12	1731188.51
20	690035.12	1731189.02
21	690099.45	1731202.99
22	690123.43	1731202.65
23	690123.83	1731252.76
24	690111.99	1731252.86
25	690100.16	1731252.98

	Public Works	Bid No.:	2017-01	0	Sheet No.:
	Drawn By:	OT	Designed By:	OT	RC 4.1
	Checked By:	SC	Approved By:	SC	RC 4.1
3400 HIGHWAY 180 EAST SUITE A SILVER CITY, NEW MEXICO 88061	Scale: Horiz.	:1" = 20'	Vert.:	n/a	Sheet 14 of 103
(575) 538-5395 (OFFICE) (575) 538-5410 (FAX)					EN1701



PT#	Northing	Easting
	<u> </u>	<u> </u>
1	690457.88	1731080.45
2	690469.88	1731080.31
3	690481.88	1731080.17
4	690458.70	1731129.59
5	690482.48	1731130.82
6	690547.39	1731143.38
7	690495.91	1731143.96
8	690469.97	1731144.29
9	690444.04	1731144.62
10	690394.03	1731145.03
11	690393.96	1731164.69
12	690444.56	1731164.31
13	690470.70	1731164.01
14	690496.83	1731163.71
15	690547.58	1731163.13
16	690547.77	1731183.26
17	690497.77	1731183.65
18	690471.44	1731184.17
19	690445.11	1731184.69
20	690393.89	1731184.35
21	690459.16	1731198.66
22	690483.41	1731198.30
23	690483.83	1731248.45
24	690471.80	1731248.55
25	690459.78	1731248.65

### CONSTRUCTION PLAN KEY NOTES:

- 1. 2" COLD MILL & HMA SP-IV INLAY. TACK COAT MILLED SURFACE. MATCH ADJACENT CURB & GUTTER ELEVATIONS.
- 2. MATCH EXISTING PAVEMENT ELEVATION.
- 3. EXISTING CURB AND GUTTER NOT TO BE DISTURBED.
- 4. APPLY TACK COAT TO PAVEMENT CUT.
- 5. ADJUST MANHOLE TO GRADE.
- 6. CAUTION: OVER HEAD UTILITY LINES.
- 7. CURB & GUTTER TO BE REMOVED & REPLACED.
- ADJUST VALVE BOX TO GRADE.
   SAWCUT AND BEGIN MILL-INLAY 2' INTO EXISTING INTERSECTION HMA

1 12-21-17 AMENDMENT - 1

9-08-17

0

REV. No. DATE

LEGEND	
NEW 2" COLD MILL & HMA SP-IV INLAY	
NEW 3" HMA SP-IV	
NEW CONCRETE	4 4
NEW CURB & GUTTER	4 4 4
EXISTING FIRE HYDRANT	-0-
EXISTING POWER POLE	
EXISTING WATER METER	<b>=</b>
EXISTING WATER VALVE	$\bowtie$
EXISTING SEWER MAHOLE	S
EXISTING ROADWAY CENTERLINE -	
EXISTING OVER HEAD ELECTRIC LINES	EOH PL

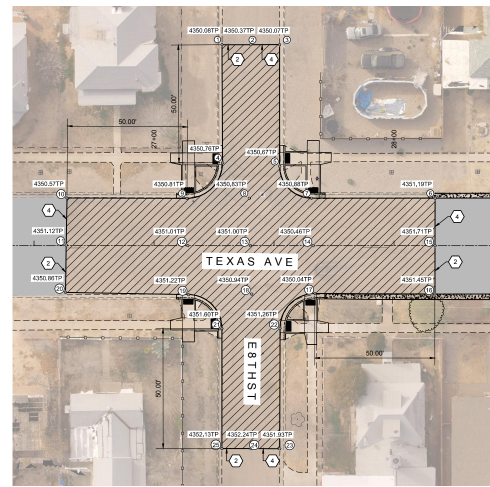
ISSUED FOR CONSTRUCTION

DESCRIPTION

SC

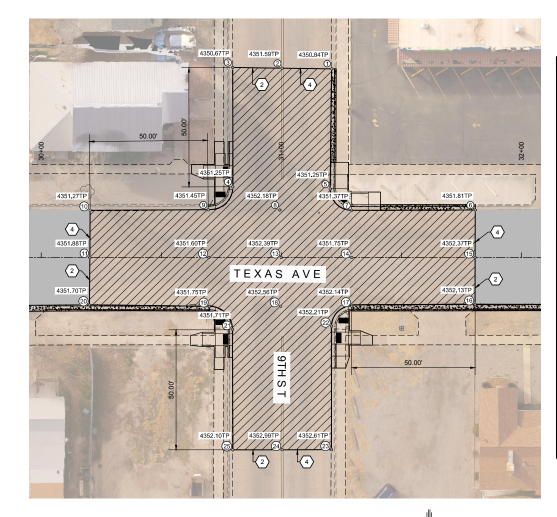
SC

APPROVED



GRADING PLAN - TEXAS AVENUE & 8TH FULL SCALE: 1:20 HALF SCALE: 1:40

=(2)=>



GRADING PLAN - TEXAS AVENUE & 9TH FULL SCALE: 1:20 HALF SCALE: 1:40

### Street Maintenance Program FY 2017

TEXAS AVENUE INTERSECTION RECONSTRUCTION 8TH STREET & 9TH STREET

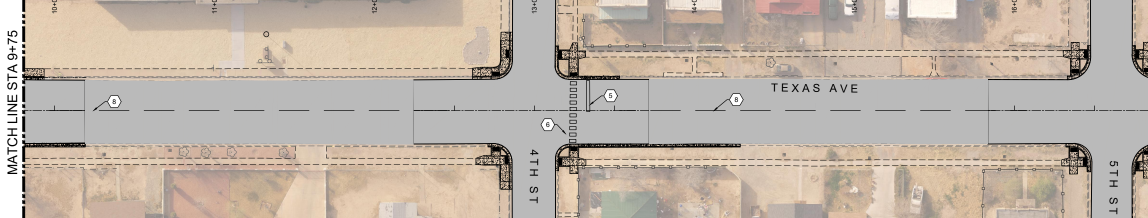




PT#	Northing	Easting
	<u> </u>	-
1	690850.57	1731081.12
2	690829.95	1731081.05
3	690809.33	1731080.98
4	690809.97	1731130.69
5	690850.54	1731131.12
6	690911.06	1731139.19
7	690859.52	1731139.92
8	690829.66	1731140.12
9	690799.80	1731140.37
10	690750.65	1731141.12
11	690750.73	1731160.83
12	690800.30	1731160.24
13	690830.49	1731159.89
14	690859.80	1731159.55
15	690911.20	1731158.97
16	690911.44	1731178.46
17	690860.09	1731179.81
18	690830.45	1731180.20
19	690800.80	1731180.59
20	690750.81	1731180.54
21	690810.53	1731190.07
22	690851.79	1731188.31
23	690852.31	1731239.69
24	690831.76	1731239.97
25	690811.21	1731240.24

	•	Public Works	Bid No.:	2017-01	0	Sheet No.:	
		Drawn By:	OT	Designed By:	OT	RC 5	: 1
		Checked By:	SC	Approved By:	SC		). Т
-	3400 HIGHWAY 180 EAST SUITE A SILVER CITY, NEW MEXICO 88061	Scale: Horiz.	:1" = 20'	Vert.:	n/a	Sheet 16 of	103
	(575) 538-5395 (OFFICE) (575) 538-5410 (FAX)					EN17	01





TEXAS AVENUE FULL SCALE: 1:30 HALF SCALE: 1:60

### CONSTRUCTION PLAN KEY NOTES:

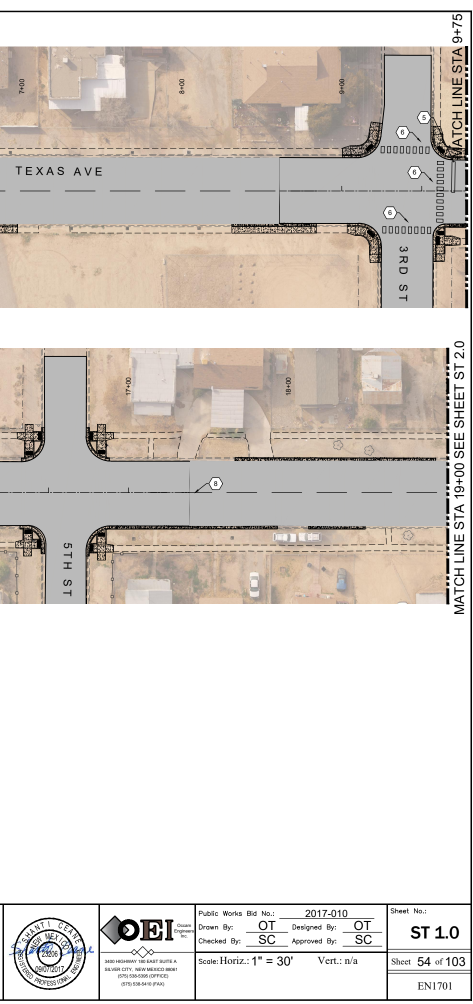
- 1. NEW 4" SOLID WHITE LINE.
- 2. WHITE LANE USAGE ARROW LEFT 3. WHITE LANE USAGE ARROW STRAIGHT RIGHT
- 4. WHITE LANE USAGE "ONLY".
- 5. 24" SOLID WHITE STOP BAR 4' FROM CROSSWALK
- 6. 24" SOLID WHITE CROSSWALK
- 7. DOUBLE 4" WIDE, SOLID YELLOW LINES.
- 8. 4" CENTERLINE DASHED YELLOW LINE.

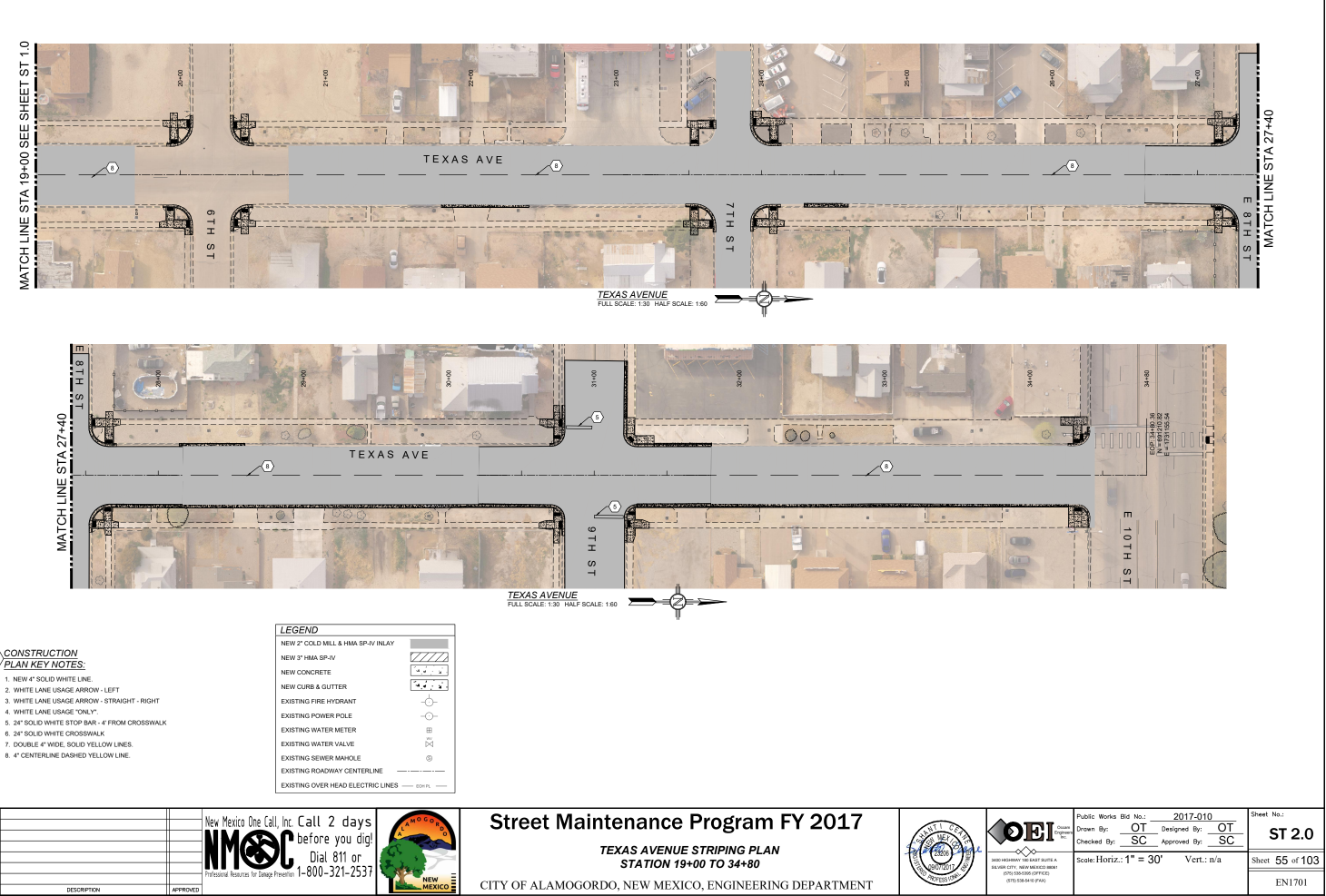
LEGEND	
NEW 2" COLD MILL & HMA SP-IV INLAY	
NEW 3" HMA SP-IV	$\overline{}$
NEW CONCRETE	4 A
NEW CURB & GUTTER	4 4
EXISTING FIRE HYDRANT	
EXISTING POWER POLE	
EXISTING WATER METER	<b>=</b>
EXISTING WATER VALVE	$\bowtie$
EXISTING SEWER MAHOLE	S
EXISTING ROADWAY CENTERLINE -	
EXISTING OVER HEAD ELECTRIC LINES	- EOH PL -

				New Mexico One Call, Inc. Call 2 days NMASS before you dig!	A
EV. No.	DATE	DESCRIPTION	APPROVED	Professinal Resources for Danage Prevention 1-800-321-2537	NEW

### Street Maintenance Program FY 2017

TEXAS AVENUE STRIPING PLAN STATION 0+00 TO 19+00



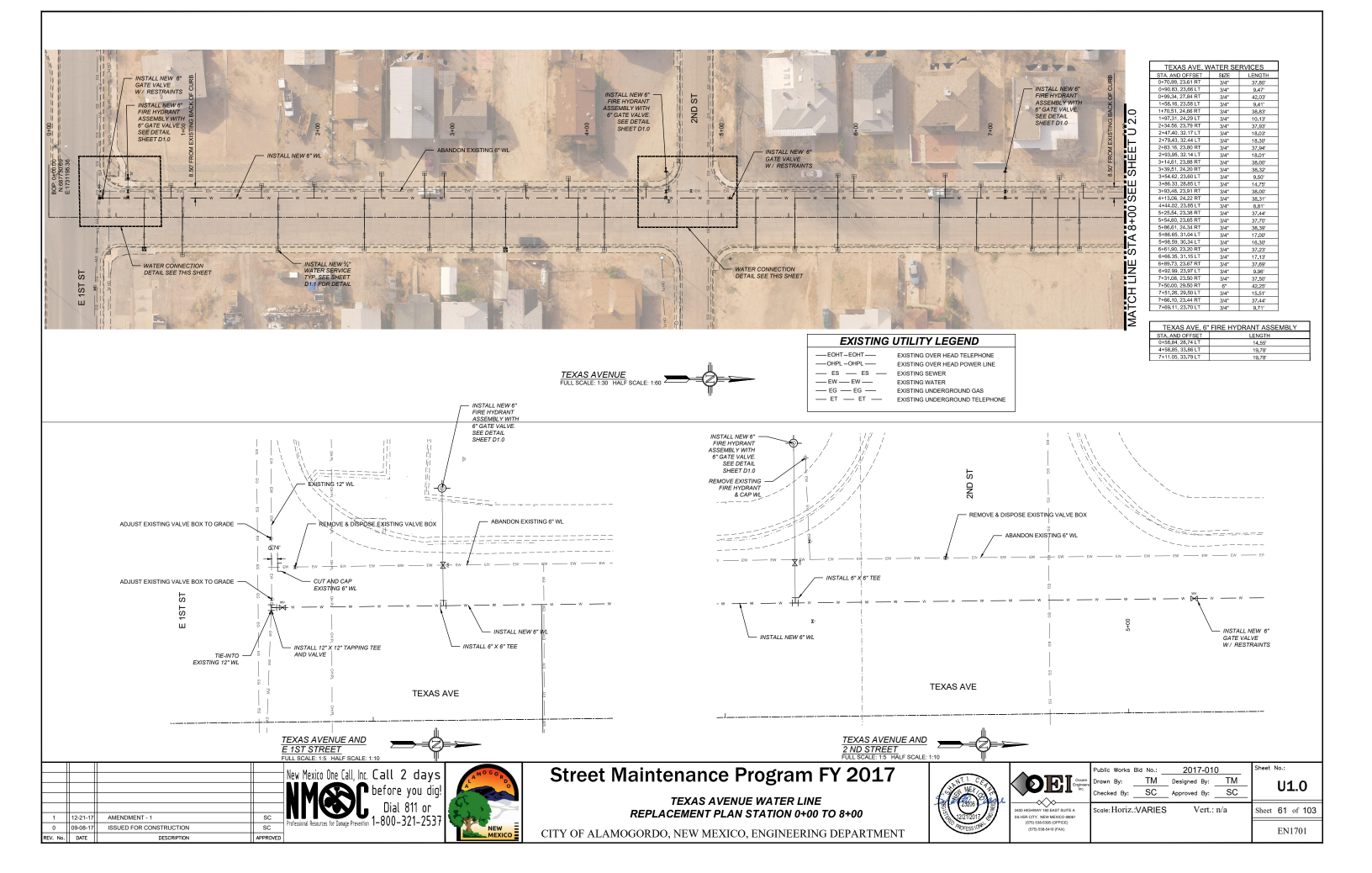


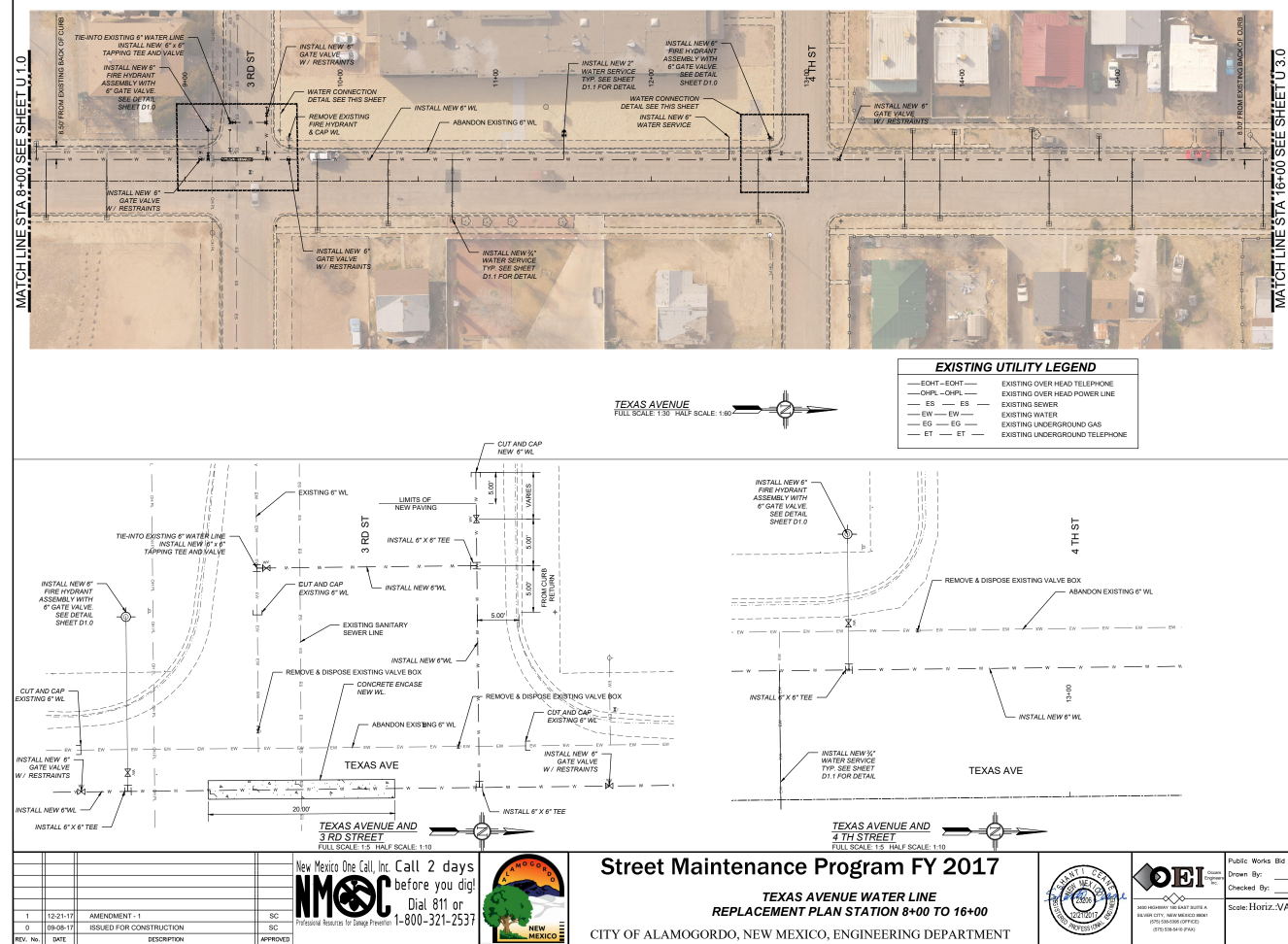


- 1. NEW 4" SOLID WHITE LINE.

EV. No. DATE



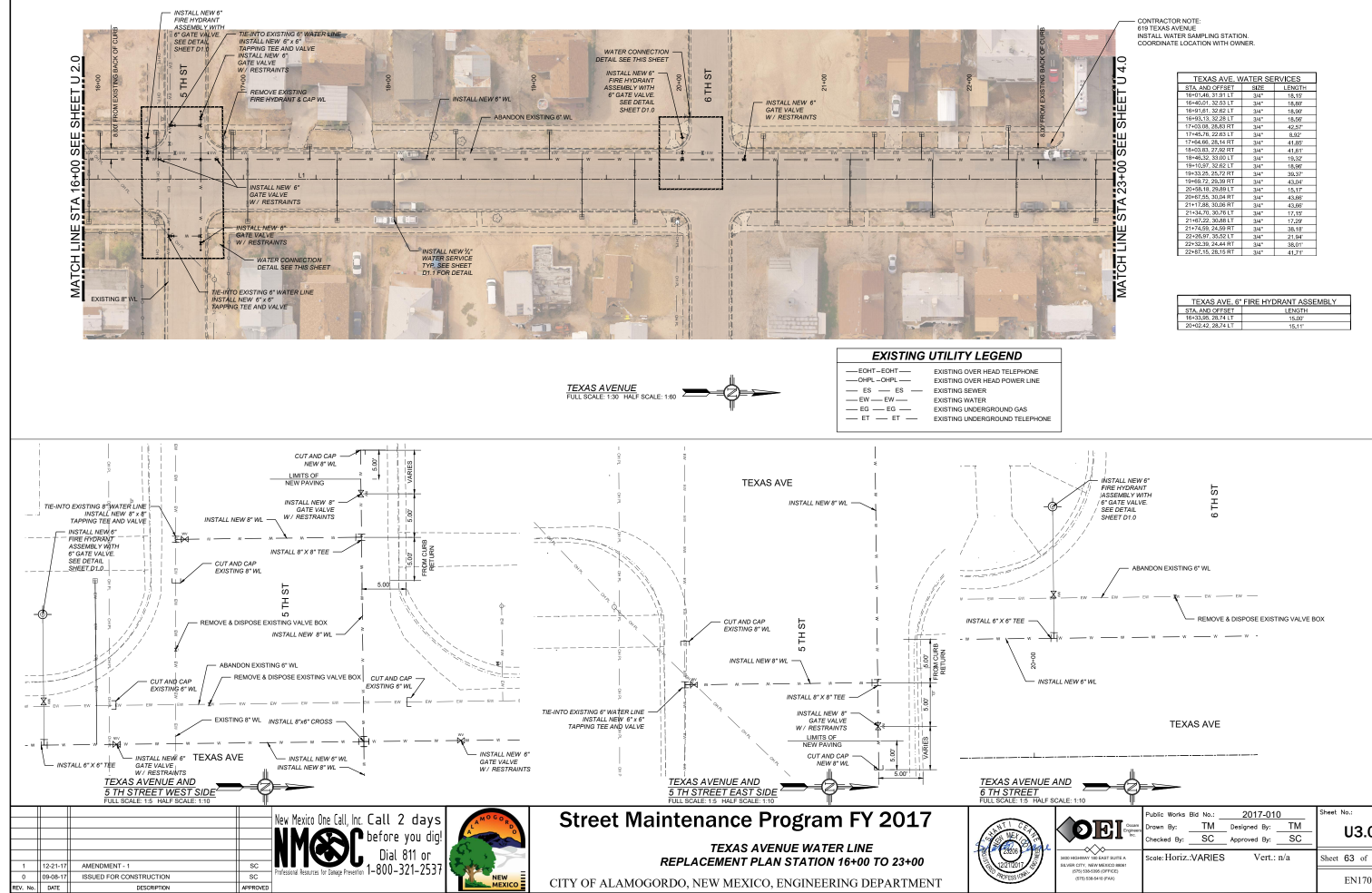




TEXAS AVE. WATER SERVICES					
STA. AND OFFSET	SIZE	LENGTH			
8+04 46, 24 09 LT	3/4"	10.11			
8+10.73, 23.39 RT	3/4"	37.37'			
8+49.74, 23.36 RT	3/4"	37.33'			
9+85.34, 31.47 RT	3/4"	45.40'			
10+30.82, 27.34 RT	3/4"	41.25			
10+72.19, 24.70 RT	3/4"	38.61'			
11+43.93, 29.93 LT	2"	16.05			
12+50.00, 26.33 LT	6"	14.64			
12+69.00, 26.33 RT	3/4"	40.17			
13+63 20, 29 28 RT	3/4"	43.10'			
13+68.34, 32.46 LT	3/4"	18.64			
13+85.93, 23.88 RT	3/4"	37.70'			
13+95 14, 31 40 LT	3/4"	17.59			
14+45.01, 33.05 LT	3/4"	19.26'			
14+56.09, 27.48 RT	3/4"	41.28'			
14+88.16, 28.90 LT	3/4"	15.12'			
15+09.47, 29.91 RT	3/4"	43.69'			
15+66.72, 31.07 LT	3/4"	17.31'			
15+93.72, 28.97 RT	3/4"	42.73'			

TEXAS AVE. 6" FIRE HYDRANT ASSEMBLY			
STA. AND OFFSET LENGTH			
9+15.00, 32.67 LT	18.72'		
12+76.48, 28.41 LT 14.57'			

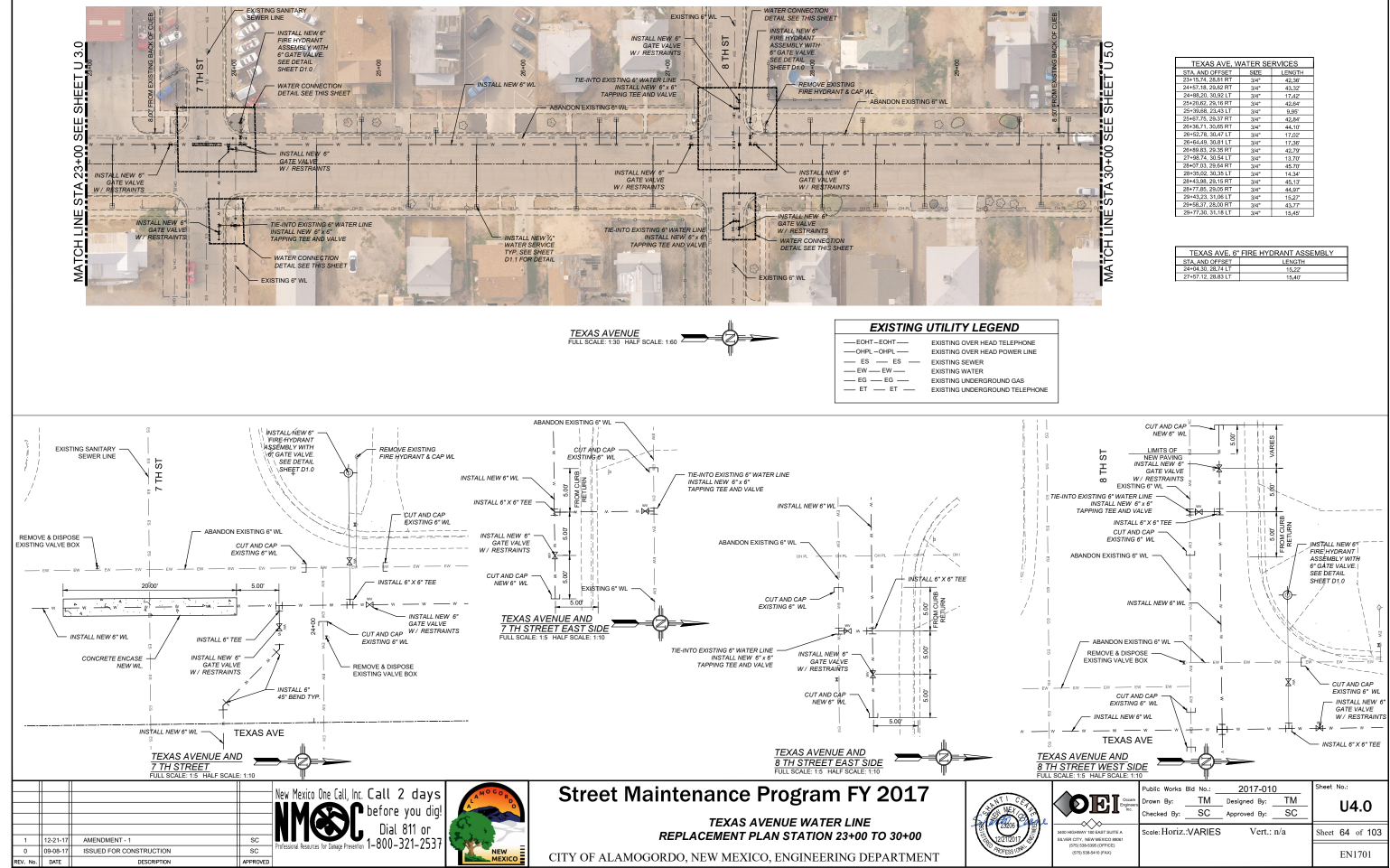
2017-010 Sheet No.: Public Works Bid No.: TM Designed By: TM U2.0 Approved By: SC SC Scale: Horiz.: VARIES Vert.: n/a Sheet 62 of 103 EN1701



TEXAS AVE. WATER SERVICES						
STA. AND OFFSET	SIZE	LENGTH				
16+01.46, 31.91 LT	3/4"	18.15				
16+40.01, 32.53 LT	3/4"	18.80				
16+91.61, 32.62 LT	3/4"	18.90'				
16+93.13, 32.28 LT	3/4"	18.56'				
17+03.08, 28.83 RT	3/4"	42.57				
17+45.76, 22.63 LT	3/4"	8.92'				
17+64.66, 28.14 RT	3/4"	41.85'				
18+03.83, 27.92 RT	3/4"	41.61'				
18+46.32, 33.00 LT	3/4"	19.32				
19+10.97, 32.62 LT	3/4"	18.96'				
19+33.25, 25.72 RT	3/4"	39.37'				
19+69.72, 29.39 RT	3/4"	43.04'				
20+58.18, 29.89 LT	3/4"	15.17				
20+67.55, 30.04 RT	3/4"	43.66'				
21+17.88, 30.06 RT	3/4"	43.66'				
21+34.70, 30.76 LT	3/4"	17.15				
21+67.22, 30.88 LT	3/4"	17.29				
21+74.59, 24.59 RT	3/4"	38.18'				
22+26.97, 35.52 LT	3/4"	21.94'				
22+32.39, 24.44 RT	3/4"	38.01'				
22+87.15, 28.15 RT	3/4"	41,71'				

TEXAS AVE. 6" FIRE HYDRANT ASSEMBLY			
STA. AND OFFSET LENGTH			
16+33.95, 28.74 LT	15.00'		
20+02.42, 28.74 LT	15.11'		

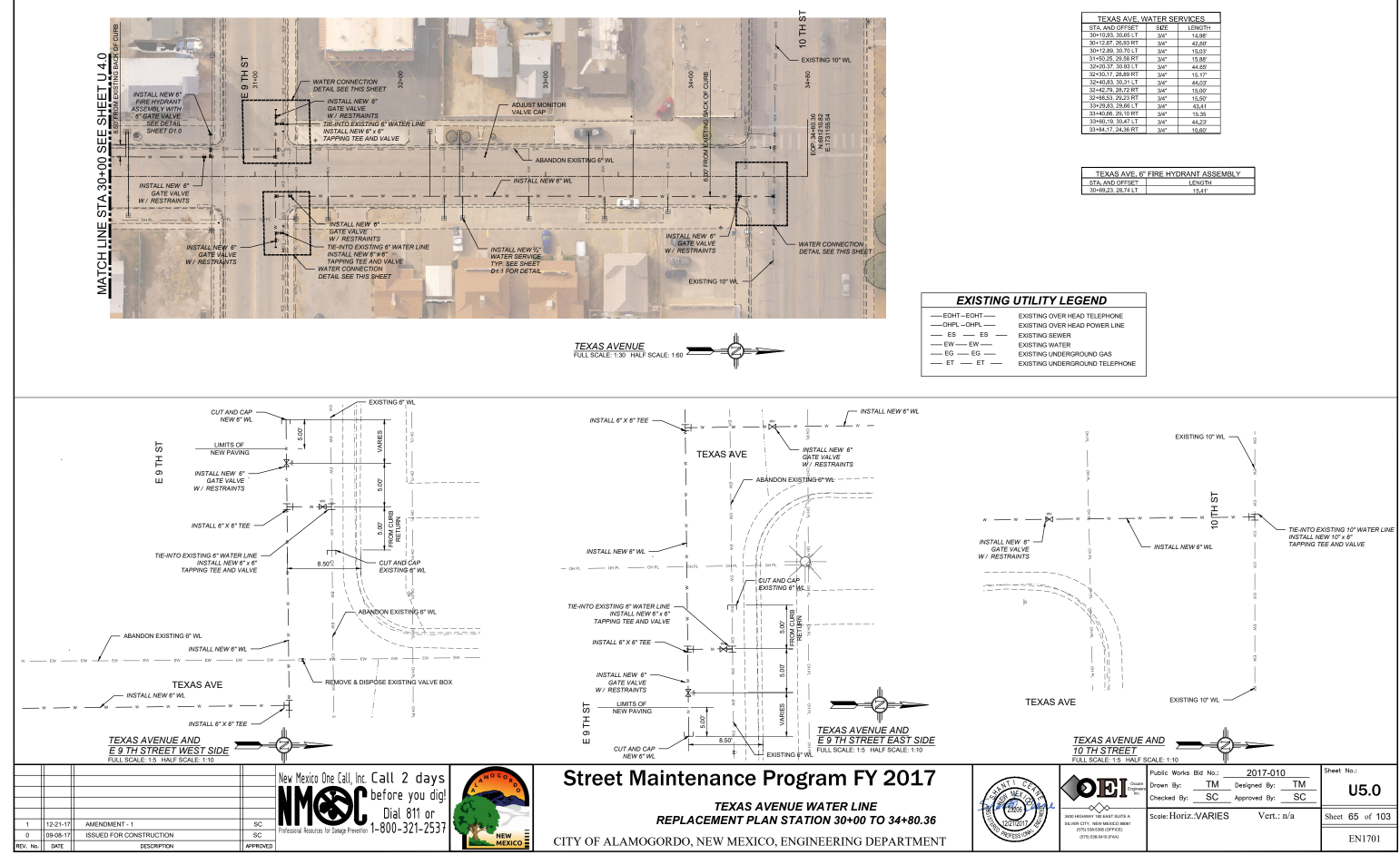
AND	=	
	Public Works Bid No.:     2017-010       Drawn By:     TM     Designed By:     TM       Checked By:     SC     Approved By:     SC	Sheet No.: <b>U3.0</b>
3400 HIGHWAY 180 EAST SUITE A SILVER CITY, NEW MEXICO 88061	Scole: Horiz.:VARIES Vert.: n/a	Sheet 63 of 103
(575) 538-5395 (OFFICE) (575) 538-5410 (FAX)		EN1701



8.50 FROM EXISTING BACK OF CUEB	E			0 SEE SHEET U 5.0
0	HPL		<u>)</u> ) ([	MATCH LINE STA 30+0

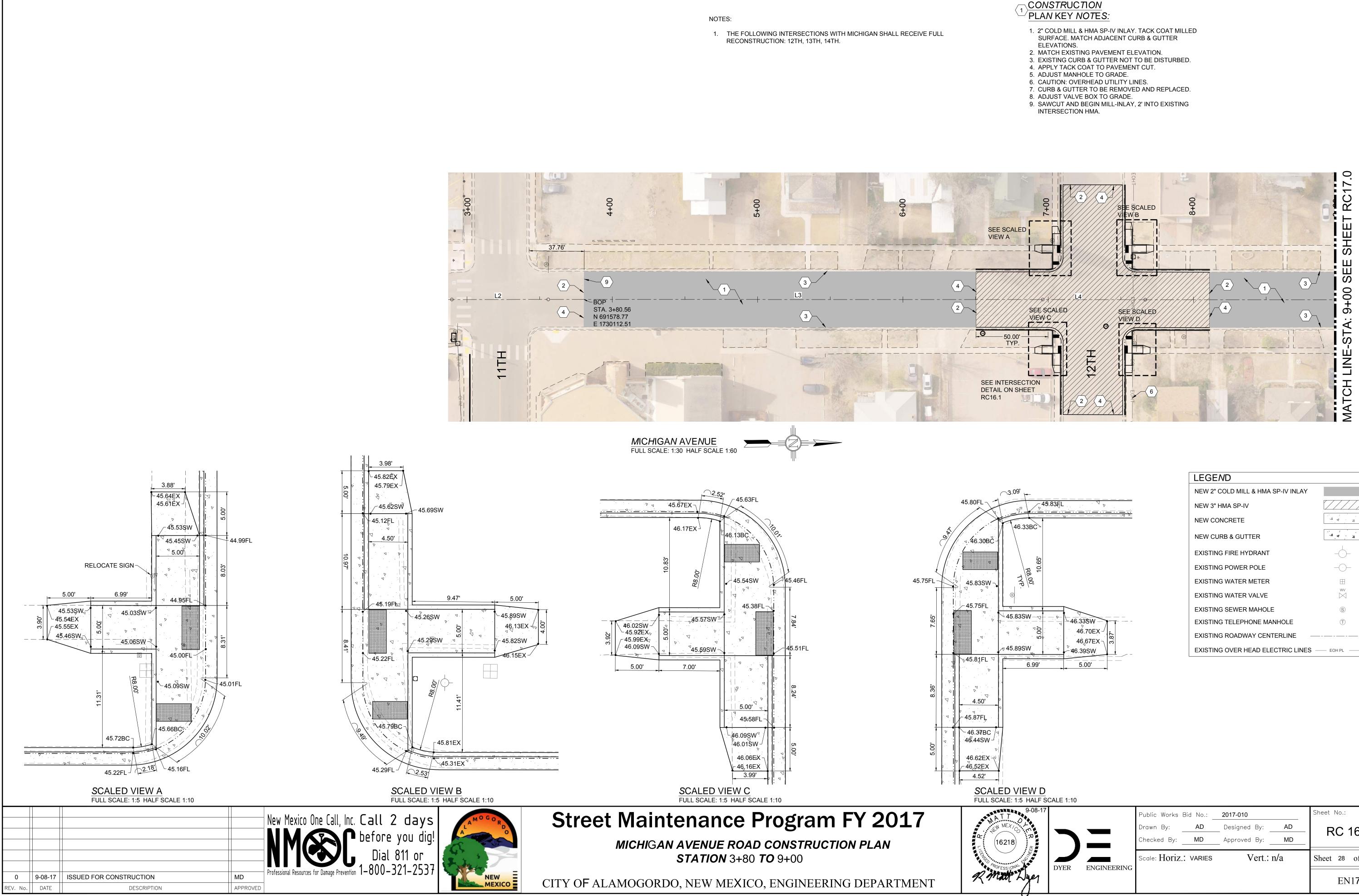
TEXAS AVE. WATER SERVICES						
STA. AND OFFSET	SIZE	LENGTH				
23+15.74, 28.81 RT	3/4"	42.36'				
24+57.18, 29.82 RT	3/4"	43.32'				
24+88.20, 30.92 LT	3/4"	17.42'				
25+20.62, 29.16 RT	3/4"	42.64'				
25+39.68, 23.43 LT	3/4"	9.95'				
25+67.75, 29.37 RT	3/4"	42.84'				
26+36.71, 30.65 RT	3/4"	44.10'				
26+52.78, 30.47 LT	3/4"	17.02'				
26+64.49, 30.81 LT	3/4"	17.36'				
26+89.83, 29.35 RT	3/4"	42.79'				
27+98.74, 30.54 LT	3/4"	13.70'				
28+07.03, 29.64 RT	3/4"	45.70'				
28+35.02, 30.35 LT	3/4"	14.34'				
28+43.98, 29.15 RT	3/4"	45.13'				
28+77.85, 29.05 RT	3/4"	44.97'				
29+43.23, 31.06 LT	3/4"	15.27'				
29+58.37, 28.00 RT	3/4"	43.77'				
29+77.30, 31.18 LT	3/4"	15.45'				

TEXAS AVE. 6" FIRE HYDRANT ASSEMBLY			
STA, AND OFFSET LENGTH			
24+04.30, 28.74 LT	15.22		
27+57.12, 28.83 LT	15.40'		



TEXAS AVE. WATER SERVICES						
STA. AND OFFSET	SIZE	LENGTH				
30+10.93, 30.65 LT	3/4"	14.98'				
30+12.87, 26.93 RT	3/4"	42.60'				
30+12.89, 30.70 LT	3/4"	15.03'				
31+50.25, 29.58 RT	3/4"	15.88'				
32+20.37, 30.93 LT	3/4"	44.65'				
32+30.17, 28.89 RT	3/4"	15.17'				
32+40.83, 30.31 LT	3/4"	44.03'				
32+42.79, 28.72 RT	3/4"	15.00'				
32+88.53, 29.23 RT	3/4"	15.50'				
33+29.83, 29.66 LT	3/4"	43.41				
33+40.66, 29.10 RT	3/4"	15.35				
33+60.19, 30.47 LT	3/4"	44.23'				
33+84.17, 24.36 RT	3/4"	10.60'				

TEXAS AVE. 6" FIRE HYDRANT ASSEMBLY			
STA. AND OFFSET	LENGTH		
30+69.23, 28.74 LT 15.41			

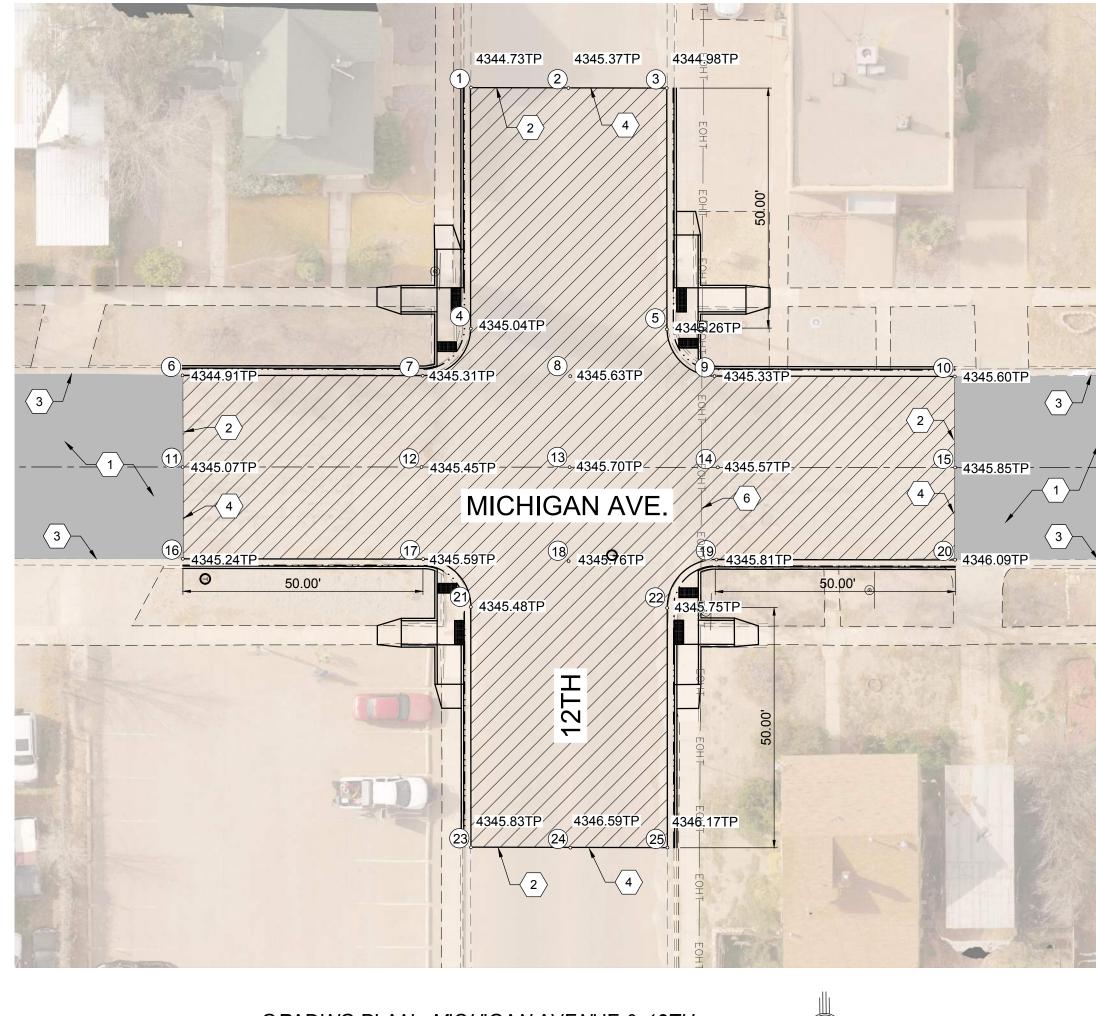


LEGEND	
NEW 2" COLD MILL & HMA SP-IV INLAY	
NEW 3" HMA SP-IV	
NEW CONCRETE	
NEW CURB & GUTTER	· · · · · · · · · · · · · · · · · · ·
EXISTING FIRE HYDRANT	
EXISTING POWER POLE	—(·)—
EXISTING WATER METER	$\square$
EXISTING WATER VALVE	WV  \\
EXISTING SEWER MAHOLE	S
EXISTING TELEPHONE MANHOLE	T
EXISTING ROADWAY CENTERLINE —	
EXISTING OVER HEAD ELECTRIC LINES -	— EOH PL —

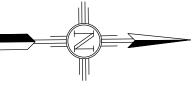
HALF 5	CALE 1:10						
9-08-17			Public Works E	Bid No.:	2017-010		Sheet No.:
L M R			Drawn By: _	AD	Designed By:	AD	RC 16.0
R			Checked By: _	MD	Approved By:	MD	
No MEER			Scale: Horiz.:	VARIES	Vert.:	n/a	Sheet 28 of 103
Jues	DYER	ENGINEERING					EN1 <b>70</b> 1

	N a sette tra se	
PT #	Northing	Easting
1	691907.52	1730029.78
2	691928.02	1730029.47
3	691948.40	1730029.30
4	691908.11	1730079.16
5	691948.93	1730079.18
6	691848.27	1730090.32
7	691897.81	1730089.85
8	691928.60	1730089.30
9	691959.24	1730089.19
10	692009.08	1730088.72
11	691848.43	1730109.40
12	691898.25	1730109.00
13	691928.70	1730108.23
14	691959.57	1730108.07
15	692009.32	1730107.78
16	691848.76	1730128.65
17	691898.39	1730128.05
18	691929.36	1730127.79
19	691960.12	1730127.42
20	692008.11	1730127.05
21	691908.79	1730137.64
22	691949.54	1730137.36
23	691909.49	1730187.97
24	691929.86	1730187.63
25	691950.34	1730187.59

REV. No. DATE DESCRIPTION APPROVED	0 REV. No.	9-08-17 DATE	ISSUED FOR CONSTRUCTION DESCRIPTION		New Mexico One Call, Inc. Call 2 days NMCCOC before you dig! Dial 811 or 1-800-321-2537	
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GRADING PLAN - MICHIGAN AVENUE & 12TH FULL SCALE: 1:20 HALF SCALE 1:40





# **Street Maintenance Program FY 2017**

MICHIGAN AVENUE INTERSECTION RECONSTRUCTION PLAN 12TH STREET



CITY OF ALAMOGORDO, NEW MEXICO, ENGINEERING DEPARTMENT

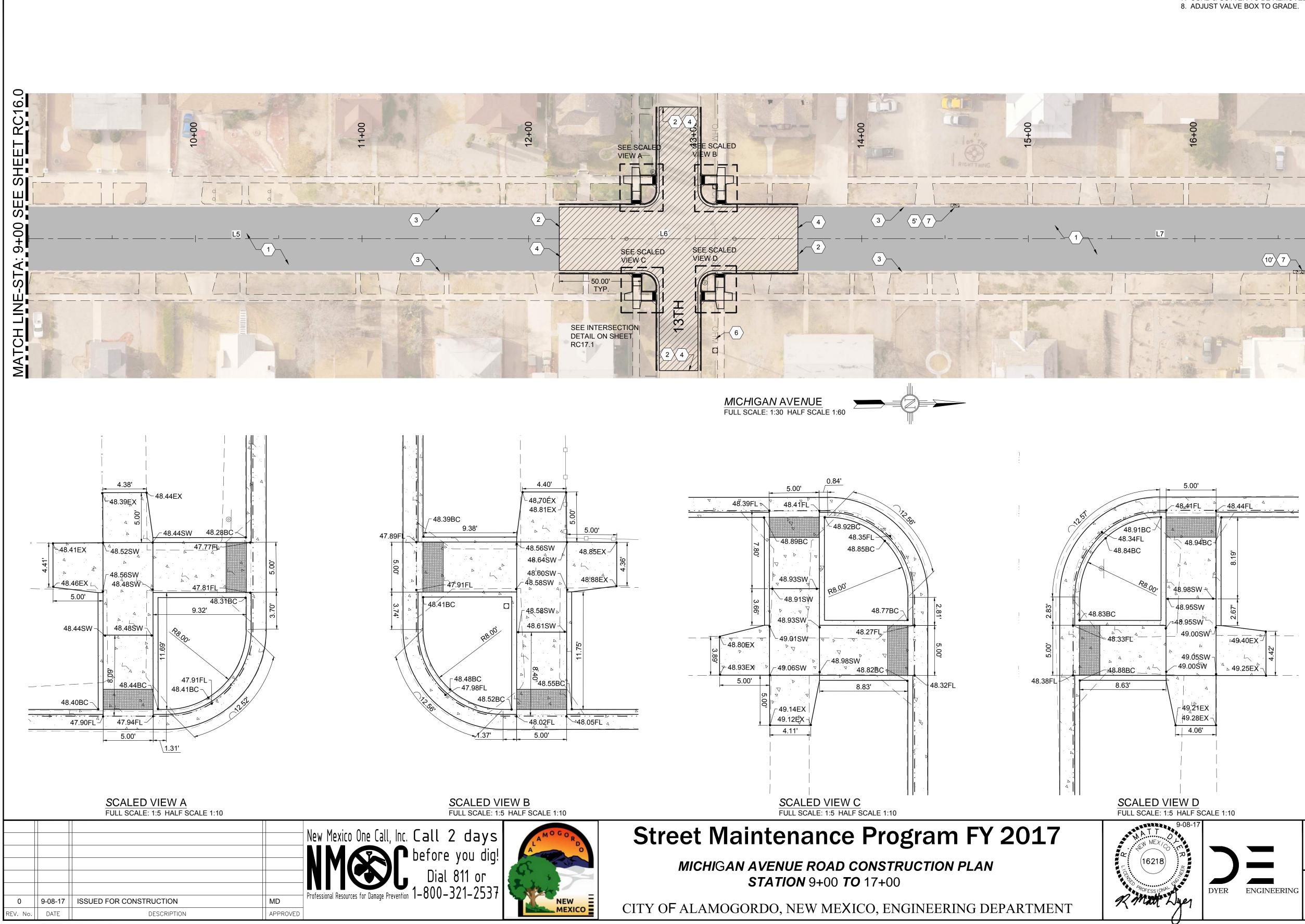
### PLAN KEY NOTES:

- 1. 2" COLD MILL & HMA SP-IV INLAY. TACK COAT MILLED SURFACE. MATCH ADJACENT CURB & GUTTER ELEVATIONS.
- 2. MATCH EXISTING PAVEMENT ELEVATION.
- 3. EXISTING CURB & GUTTER NOT TO BE DISTURBED.
- APPLY TACK COAT TO PAVEMENT CUT.
   ADJUST MANHOLE TO GRADE.
- CAUTION: OVERHEAD UTILITY LINES.
   CURB & GUTTER TO BE REMOVED AND REPLACED.

8.	ADJUST	VALVE BOX TO GR	RADE.

LEGEND	
NEW 2" COLD MILL & HMA SP-IV INLAY	
NEW 3" HMA SP-IV	
NEW CONCRETE	
NEW CURB & GUTTER	Δ σ σ
EXISTING FIRE HYDRANT	
EXISTING POWER POLE	
EXISTING WATER METER	
EXISTING WATER VALVE	WV  \
EXISTING SEWER MAHOLE	S
EXISTING TELEPHONE MANHOLE	$(\overline{\mathbb{T}})$
EXISTING ROADWAY CENTERLINE —	
EXISTING OVER HEAD ELECTRIC LINES -	EOH PL

9-08-			Public Works Drawn By: Checked By:	Bid No.: _ AD MD	2017-010 Designed By: Approved By:	AD MD	Sheet No.: <b>RC 16.1</b>	
CANER A			Scale: Horiz	.: 1"=20'	Vert.:	n/a	Sheet 29 of 103	
ye1	DYER	ENGINEERING					EN1 <b>70</b> 1	

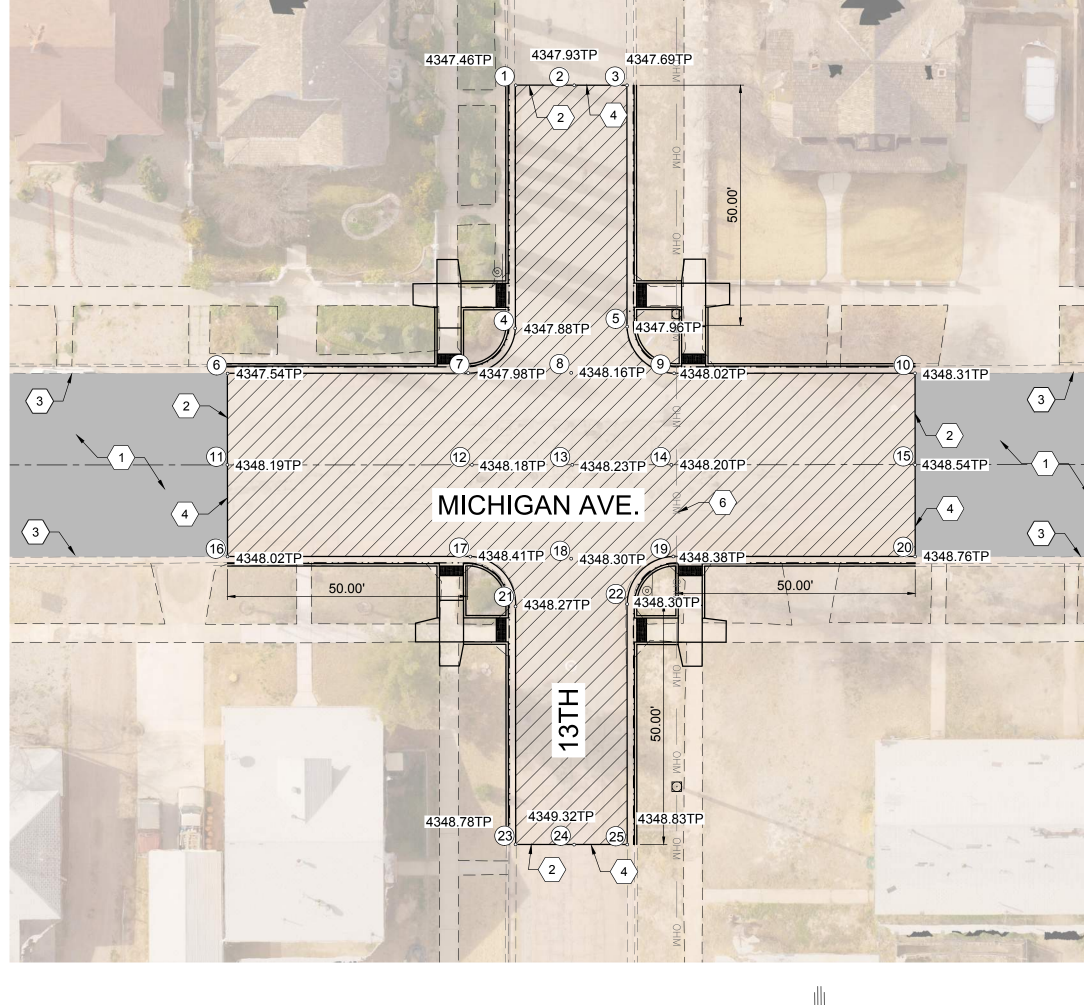


	LEGEND
<sup>1</sup> /PLAN KEY NOTES:	NEW 2" COLD MILL & HMA SP-IV INLAY
1. 2" COLD MILL & HMA SP-IV INLAY. TACK COAT MILLED SURFACE. MATCH ADJACENT CURB & GUTTER	NEW 3" HMA SP-IV
ELEVATIONS. 2. MATCH EXISTING PAVEMENT ELEVATION.	NEW CONCRETE
<ol> <li>MATCH EXISTING PAVEMENT ELEVATION.</li> <li>EXISTING CURB &amp; GUTTER NOT TO BE DISTURBED.</li> <li>APPLY TACK COAT TO PAVEMENT CUT.</li> </ol>	NEW CURB & GUTTER
<ol> <li>ADJUST MANHOLE TO GRADE.</li> <li>CAUTION: OVERHEAD UTILITY LINES.</li> </ol>	EXISTING FIRE HYDRANT
<ol> <li>CURB &amp; GUTTER TO BE REMOVED AND REPLACED.</li> <li>ADJUST VALVE BOX TO GRADE.</li> </ol>	EXISTING POWER POLE
	EXISTING WATER METER
	EXISTING SEWER MAHOLE (S)
	EXISTING TELEPHONE MANHOLE (T)
0	EXISTING ROADWAY CENTERLINE
20 20 20	EXISTING OVER HEAD ELECTRIC LINES - EOH PL -
MATCH LINE-STA: 17+00 SEE SHEET R	

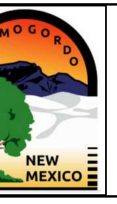
9-08-17	<b>`</b>	Public Works Bid No.: _ Drawn By: AD Checked By: MD	2017-010Designed By:ADApproved By:MD	Sheet No.: <b>RC 17.0</b>
La Contraction	DYER ENGINEERING	Scale: Horiz.: VARIES	Vert.: n/a	Sheet 30 of 103 EN1 <b>70</b> 1

PT #	Northing	Easting
1	692475.73	1730023.17
2	692487.27	1730023.09
3	692498.86	1730023.02
4	692476.30	1730073.88
5	692499.55	1730073.30
6	692416.49	1730083.90
7	692467.09	1730083.30
8	692487.95	1730082.81
9	692508.92	1730082.86
10	692559.50	1730082.35
11	692416.54	1730102.96
12	692467.45	1730102.51
13	692488.37	1730102.41
14	692509.13	1730101.85
15	692559.57	1730101.25
16	692416.93	1730122.32
17	692467.37	1730121.26
18	692488.45	1730121.77
19	692509.20	1730121.07
20	692560.11	1730120.30
21	692477.02	1730131.29
22	692499.93	1730130.55
23	692477.64	1730178.93
24	692489.40	1730178.60
25	692500.77	1730178.56

Image: Strep FOR CONSTRUCTION       MD         Image: Strep FOR CONSTRUCTION       MD						
					<b>NASS</b> before you dig!	A LA CA A
0 9-08-17 ISSUED FOR CONSTRUCTION MD Protessional Resources for Damage Prevention 1-0000-321-2331	0	9-08-17	ISSUED FOR CONSTRUCTION	MD	Professional Resources for Damage Prevention I-000-JZI-ZJJI	
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GRADING PLAN - MICHIGAN AVENUE & 13TH FULL SCALE: 1:20 HALF SCALE 1:40



# Street Maintenance Program FY 2017

MICHIGAN AVENUE INTERSECTION RECONSTRUCTION PLAN 13TH STREET A T T NA T T NA T T O 16218 SPROFESSIONA R MAR

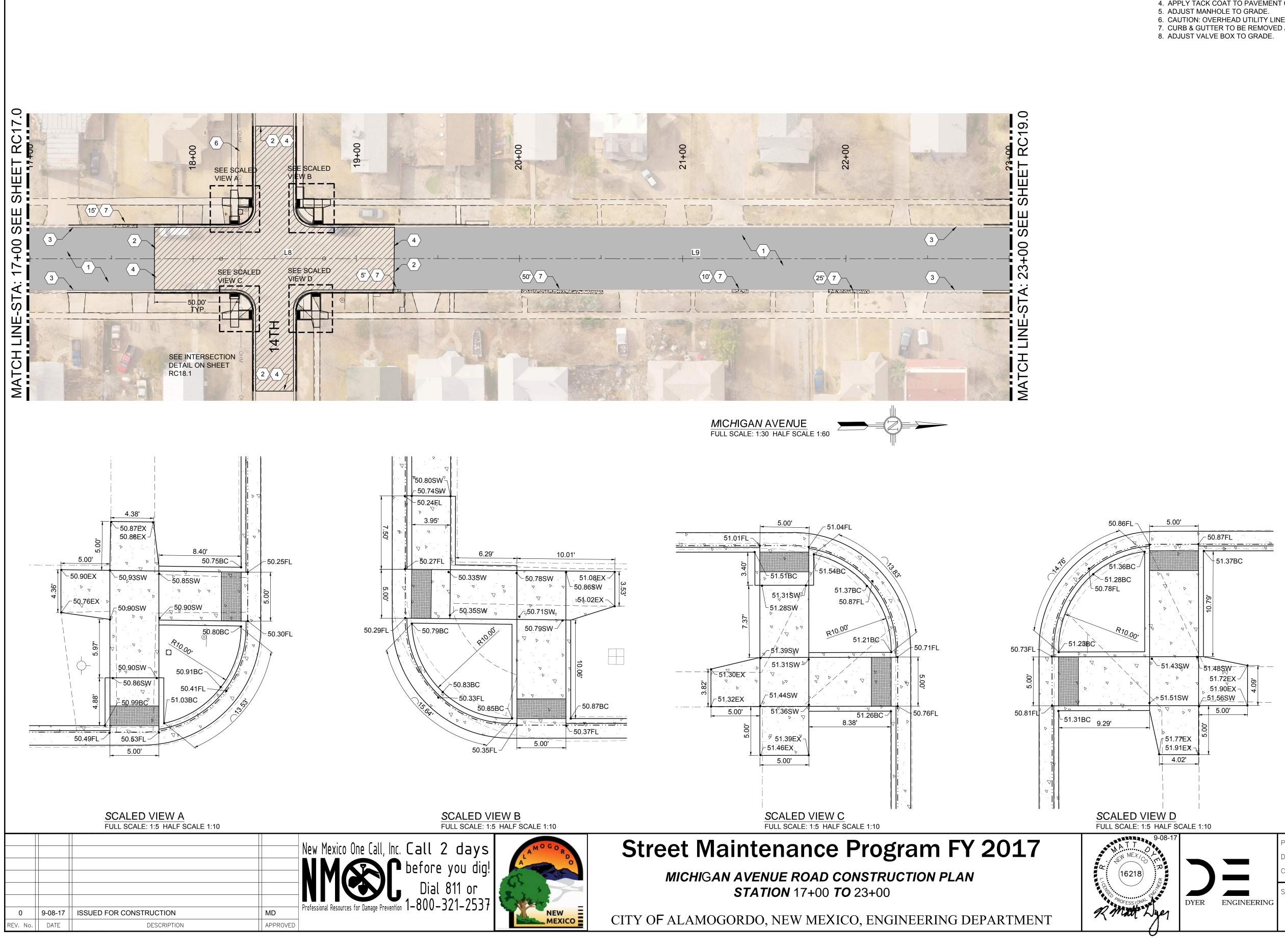
CITY OF ALAMOGORDO, NEW MEXICO, ENGINEERING DEPARTMENT

## CONSTRUCTION PLAN KEY NOTES:

- 2" COLD MILL & HMA SP-IV INLAY. TACK COAT MILLED SURFACE. MATCH ADJACENT CURB & GUTTER ELEVATIONS.
- 2. MATCH EXISTING PAVEMENT ELEVATION.
- EXISTING CURB & GUTTER NOT TO BE DISTURBED.
   APPLY TACK COAT TO PAVEMENT CUT.
- 5. ADJUST MANHOLE TO GRADE.
- 6. CAUTION: OVERHEAD UTILITY LINES.
- CURB & GUTTER TO BE REMOVED AND REPLACED.
   ADJUST VALVE BOX TO GRADE.

LEGEND	
NEW 2" COLD MILL & HMA SP-IV INLAY	
NEW 3" HMA SP-IV	
NEW CONCRETE	
NEW CURB & GUTTER	
EXISTING FIRE HYDRANT	
EXISTING POWER POLE	
EXISTING WATER METER	$\blacksquare$
EXISTING WATER VALVE	WV
EXISTING SEWER MAHOLE	S
EXISTING TELEPHONE MANHOLE	$(\overline{\mathbb{T}})$
EXISTING ROADWAY CENTERLINE -	
EXISTING OVER HEAD ELECTRIC LINES	EOH PL

9-08-17			Public Works	Bid No.:	2017-010		Sheet No.:	
r.R			Drawn By:	AD	Designed By:	AD	RC 17.1	
			Checked By:	MD	Approved By:	MD		
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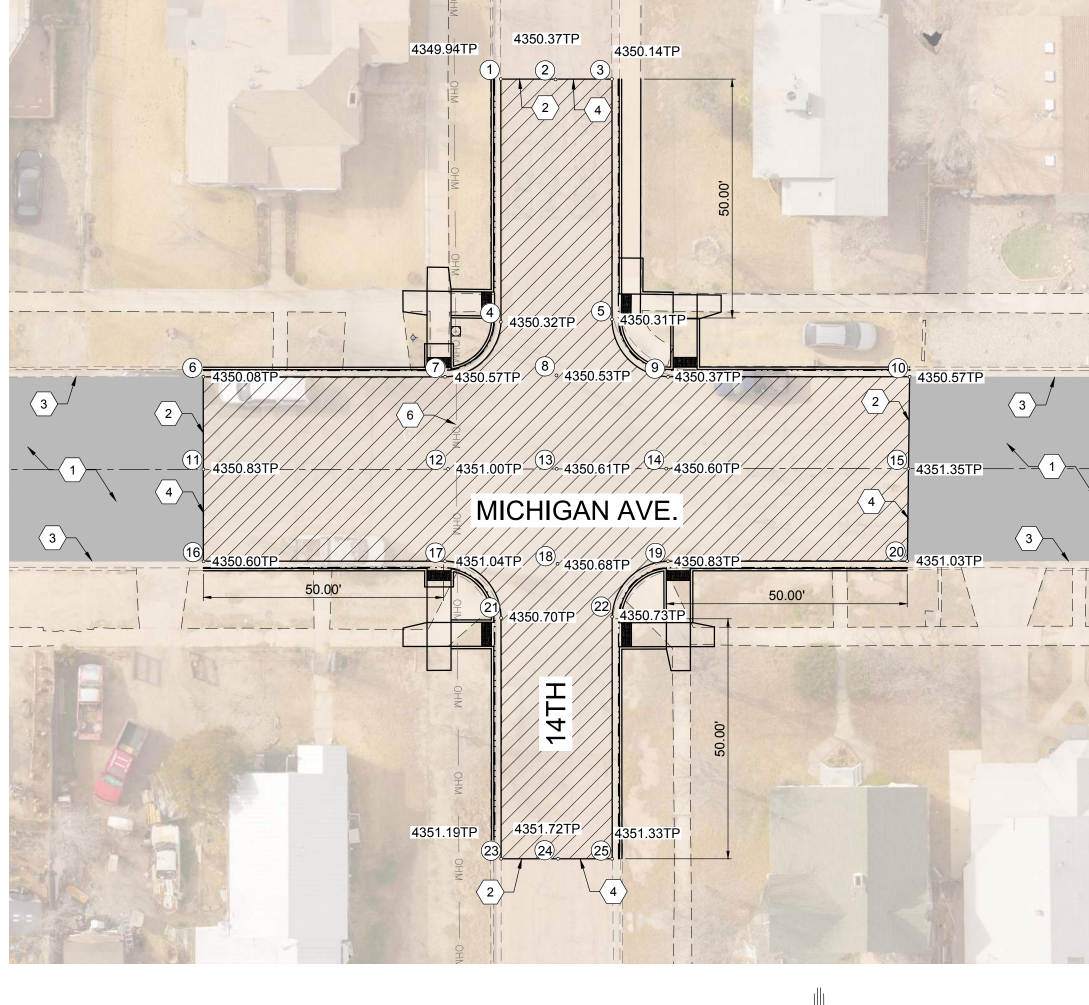
	LEGEND	
<sup>/</sup> PLAN KEY NOTES:	NEW 2" COLD MILL & HMA SP-IV INLAY	
<ol> <li>2" COLD MILL &amp; HMA SP-IV INLAY. TACK COAT MILLED SURFACE, MATCH ADJACENT CURB &amp; GUTTER</li> </ol>	NEW 3" HMA SP-IV	
ELEVATIONS. 2. MATCH EXISTING PAVEMENT ELEVATION.	NEW CONCRETE	
<ol> <li>EXISTING CURB &amp; GUTTER NOT TO BE DISTURBED.</li> <li>APPLY TACK COAT TO PAVEMENT CUT.</li> </ol>	NEW CURB & GUTTER	<u>а</u> а
<ol> <li>ADJUST MANHOLE TO GRADE.</li> <li>CAUTION: OVERHEAD UTILITY LINES.</li> </ol>	EXISTING FIRE HYDRANT	
<ol> <li>CURB &amp; GUTTER TO BE REMOVED AND REPLACED.</li> <li>ADJUST VALVE BOX TO GRADE.</li> </ol>	EXISTING POWER POLE	
	EXISTING WATER METER	
	EXISTING WATER VALVE	WV N
	EXISTING SEWER MAHOLE	S
	EXISTING TELEPHONE MANHOLE	T
	EXISTING ROADWAY CENTERLINE —	

EXISTING OVER HEAD ELECTRIC LINES - EOH PL -

7			Public Works	Bid No.:	2017-010		Sheet No.:	
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	DYER	ENGINEERING					EN	N1 <b>70</b> 1

	<b>—</b>
Northing	Easting
693035.40	1730014.24
693047.16	1730014.31
693058.49	1730014.18
693036.11	1730064.95
693059.09	1730064.14
692974.37	1730077.07
693024.80	1730076.57
693047.68	1730075.98
693070.67	1730075.92
693121.25	1730075.42
692974.62	1730096.15
693025.27	1730095.65
693047.83	1730095.38
693070.71	1730095.00
693121.14	1730094.61
692974.75	1730115.53
693025.50	1730114.92
693048.07	1730115.39
693070.95	1730114.38
693121.37	1730113.67
693036.76	1730126.33
693059.74	1730125.73
693037.57	1730176.98
693048.80	1730176.74
693060.35	1730176.71
	693047.16         693058.49         693036.11         693059.09         692974.37         693024.80         693070.67         693070.67         693025.27         693047.83         693070.71         693047.83         693070.71         693047.83         693025.27         693047.83         693070.71         693047.83         693047.83         693047.83         693047.83         693047.83         693047.83         693047.83         693047.83         693047.83         693047.83         693047.83         693047.83         693047.83         693047.83         693047.83         693047.75         693047.75         693048.07         693036.76         693036.76         693037.57         693048.80

0	0.08.17			New Mexico One Call, Inc. Call 2 days <b>NEW Mexico One Call, Inc. Call 2 days</b> before you dig! Dial 811 or 1-800-321-2537	A G
<b>0</b> V. No.	9-08-17 DATE	ISSUED FOR CONSTRUCTION	MD APPROVED	Professional Resources for Damage Prevention 1–800–321–2537	



GRADING PLAN - MICHIGAN AVENUE & 14TH FULL SCALE: 1:20 HALF SCALE 1:40



# Street Maintenance Program FY 2017

MICHIGAN AVENUE INTERSECTION RECONSTRUCTION PLAN 14TH STREET A TT NATT O 16218 PROFESSIONAL R MARK

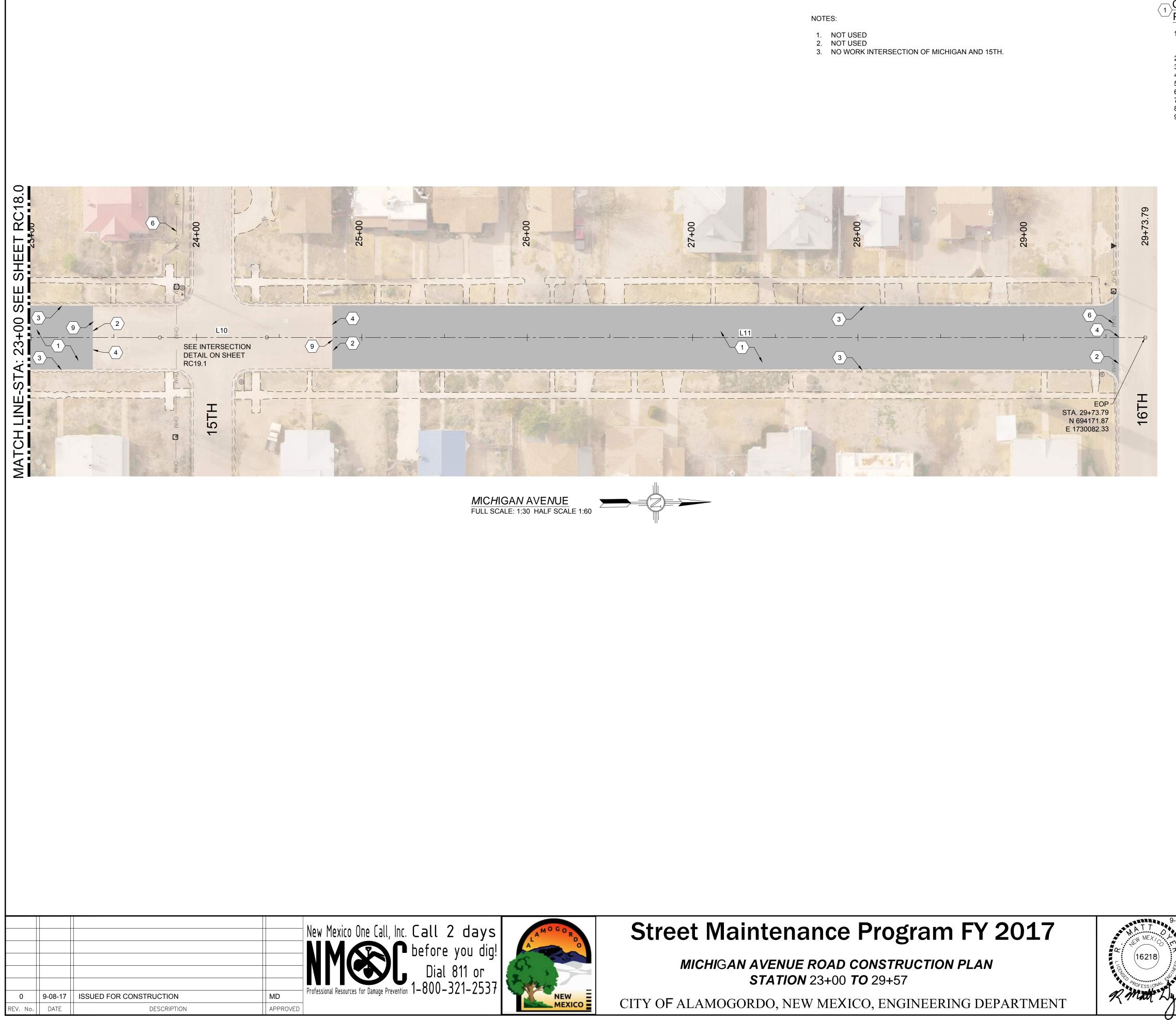
CITY OF ALAMOGORDO, NEW MEXICO, ENGINEERING DEPARTMENT

# DEAN KEY NOTES:

- 2" COLD MILL & HMA SP-IV INLAY. TACK COAT MILLED SURFACE. MATCH ADJACENT CURB & GUTTER ELEVATIONS.
- 2. MATCH EXISTING PAVEMENT ELEVATION.
- EXISTING CURB & GUTTER NOT TO BE DISTURBED.
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- 5. ADJUST MANHOLE TO GRADE.
- 6. CAUTION: OVERHEAD UTILITY LINES.
- CURB & GUTTER TO BE REMOVED AND REPLACED.
   ADJUST VALVE BOX TO GRADE.

LEGEND	
NEW 2" COLD MILL & HMA SP-IV INLAY	
NEW 3" HMA SP-IV	
NEW CONCRETE	
NEW CURB & GUTTER	4 4 A
EXISTING FIRE HYDRANT	
EXISTING POWER POLE	
EXISTING WATER METER	
EXISTING WATER VALVE	wv  >>
EXISTING SEWER MAHOLE	S
EXISTING TELEPHONE MANHOLE	$(\overline{\mathbb{T}})$
EXISTING ROADWAY CENTERLINE —	
EXISTING OVER HEAD ELECTRIC LINES	—— EOH PL ——

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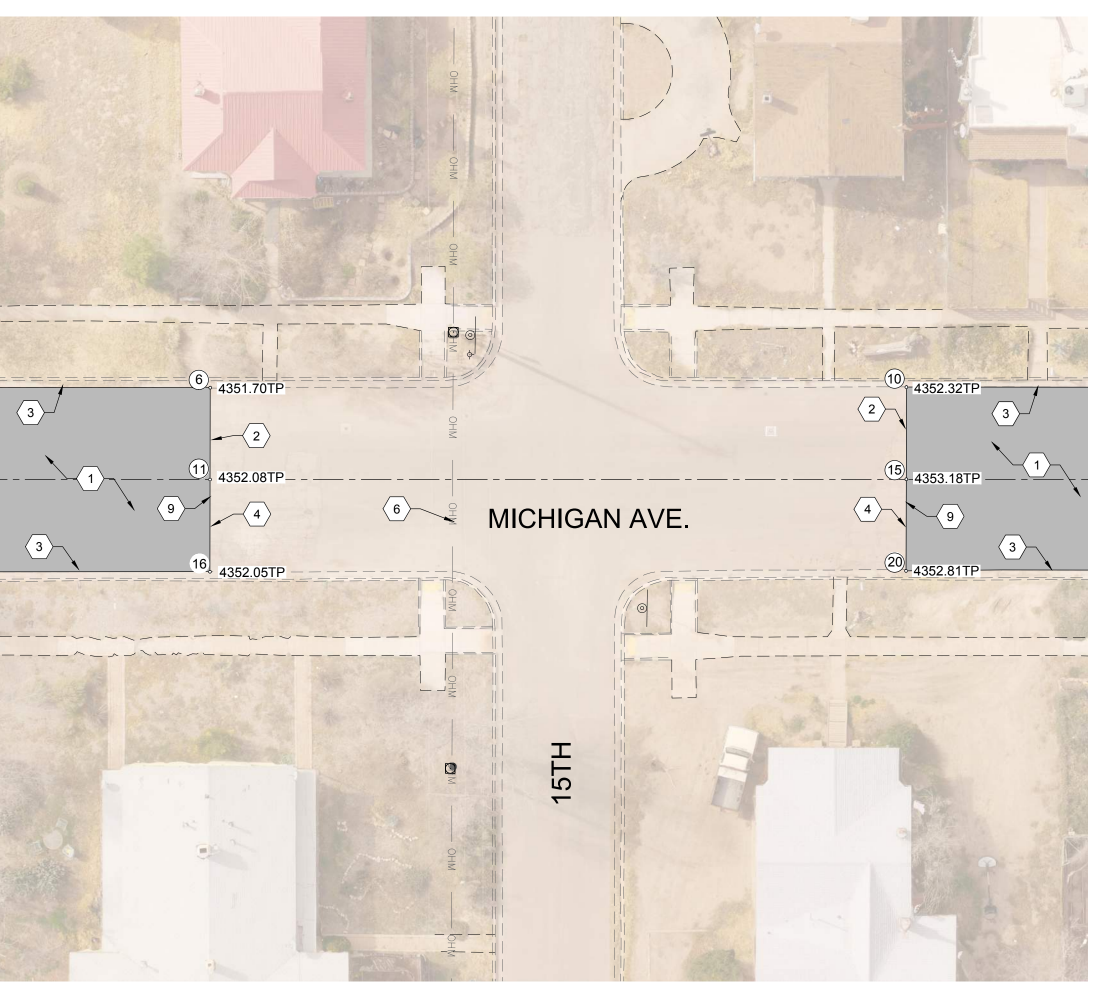
	LEGEND	
PLAN KEY NOTES:	NEW 2" COLD MILL & HMA SP-IV INLAY	
<ol> <li>2" COLD MILL &amp; HMA SP-IV INLAY. TACK COAT MILLED SURFACE. MATCH ADJACENT CURB &amp; GUTTER</li> </ol>	NEW 3" HMA SP-IV	
ELEVATIONS. 2. MATCH EXISTING PAVEMENT ELEVATION.	NEW CONCRETE	
<ol> <li>EXISTING CURB &amp; GUTTER NOT TO BE DISTURBED.</li> <li>APPLY TACK COAT TO PAVEMENT CUT.</li> </ol>	NEW CURB & GUTTER	
<ol> <li>ADJUST MANHOLE TO GRADE.</li> <li>CAUTION: OVERHEAD UTILITY LINES.</li> </ol>	EXISTING FIRE HYDRANT	
<ol> <li>CURB &amp; GUTTER TO BE REMOVED AND REPLACED.</li> <li>ADJUST VALVE BOX TO GRADE.</li> </ol>	EXISTING POWER POLE	
<ol> <li>SAWCUT AND BEGIN MILL-INLAY, 2' INTO EXISTING INTERSECTION HMA.</li> </ol>	EXISTING WATER METER	$\square$
	EXISTING WATER VALVE	WV M
	EXISTING SEWER MAHOLE	S
	EXISTING TELEPHONE MANHOLE	T
	EXISTING ROADWAY CENTERLINE —	

EXISTING OVER HEAD ELECTRIC LINES ---- EOH PL ----

	9-08-17			Public Works	Bid No.:	2017-010		Sheet N	0.:	
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	R			Checked By:	MD	Approved By:	MD			
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1	4									

PT #	Northing	Easting
6	602525 15	1720070 76
6	693535.15	1730070.76
10	693680.04	1730069.01
11	693535.37	1730089.29
15	693680.38	1730087.78
16	693535.82	1730109.03
	602690.20	1720107.00
20	693680.39	1730107.09

0	9-08-17	ISSUED FOR CONSTRUCTION		New Mexico One Call, Inc. Call 2 days NMCC before you dig! Dial 811 or 1-800-321-2537	A A A
REV. No.	DATE	DESCRIPTION	APPROVED		



NO GRADING - MICHIGAN AVENUE & 15TH FULL SCALE: 1:20 HALF SCALE 1:40





# Street Maintenance Program FY 2017

MICHIGAN AVENUE INTERSECTION RECONSTRUCTION PLAN 15TH STREET ATTO NATTO 16218 Professional RMRR

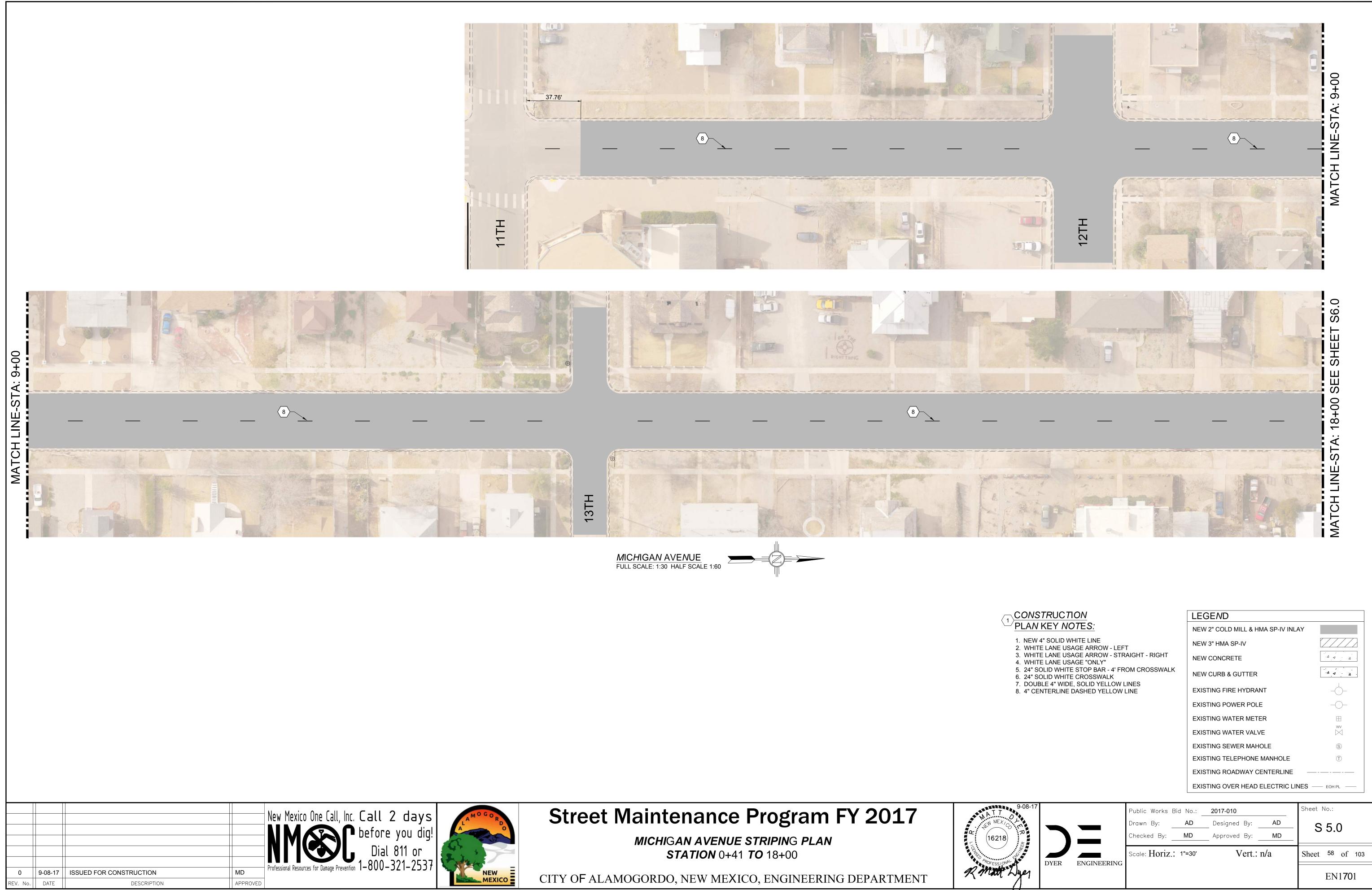
CITY OF ALAMOGORDO, NEW MEXICO, ENGINEERING DEPARTMENT

## DEAN KEY NOTES:

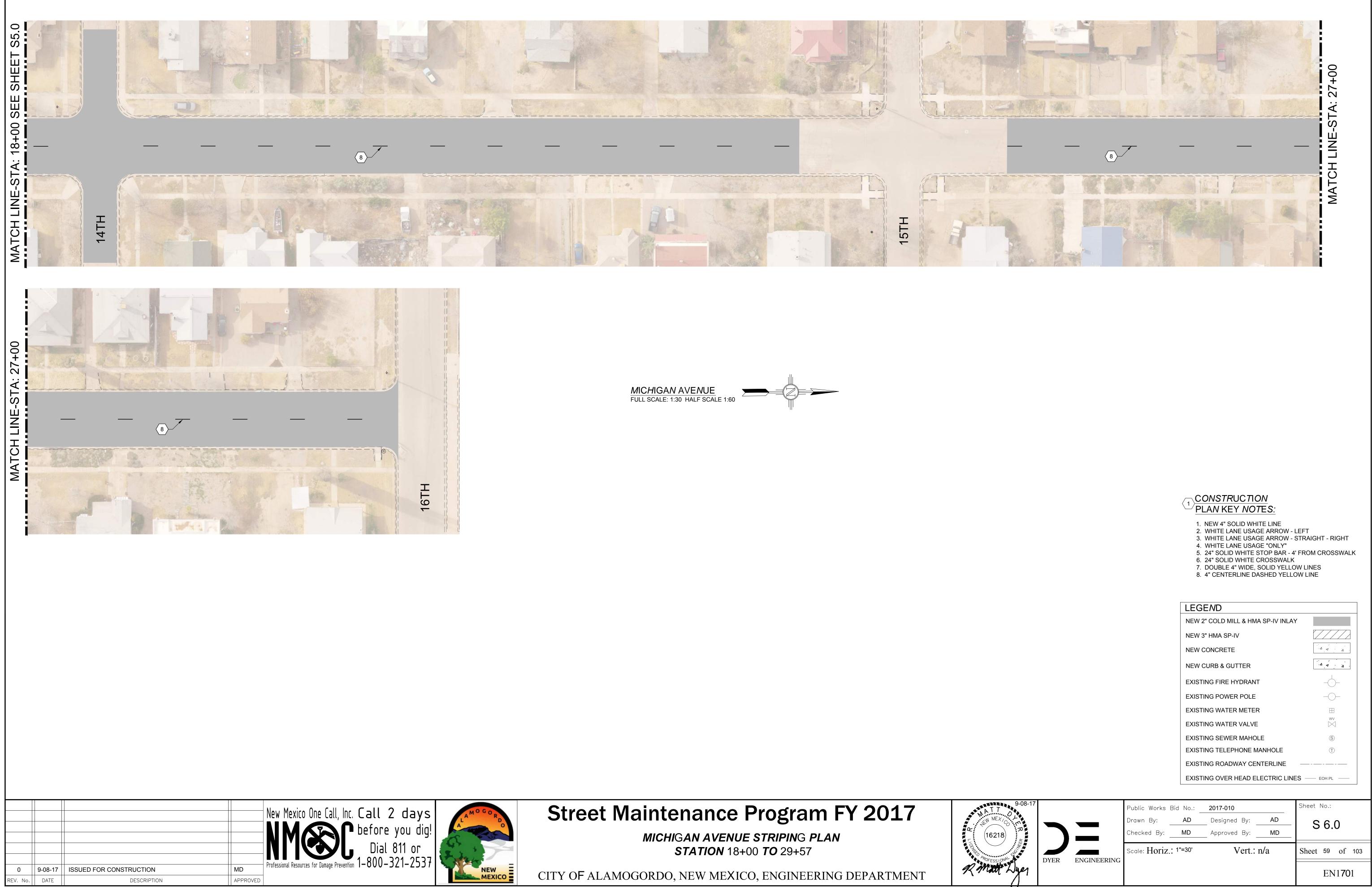
- 2" COLD MILL & HMA SP-IV INLAY. TACK COAT MILLED SURFACE. MATCH ADJACENT CURB & GUTTER ELEVATIONS.
- 2. MATCH EXISTING PAVEMENT ELEVATION.
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- 5. ADJUST MANHOLE TO GRADE.
- 6. CAUTION: OVERHEAD UTILITY LINES.
- 7. CURB & GUTTER TO BE REMOVED AND REPLACED.
- ADJUST VALVE BOX TO GRADE.
   SAWCUT AND BEGIN MILL-INLAY, 2' INTO EXISTING INTERSECTION HMA.

LEGEND	
NEW 2" COLD MILL & HMA SP-IV INLAY	
NEW 3" HMA SP-IV	
NEW CONCRETE	
NEW CURB & GUTTER	
EXISTING FIRE HYDRANT	
EXISTING POWER POLE	
EXISTING WATER METER	
EXISTING WATER VALVE	WV M
EXISTING SEWER MAHOLE	S
EXISTING TELEPHONE MANHOLE	$(\overline{\mathbf{T}})$
EXISTING ROADWAY CENTERLINE -	
EXISTING OVER HEAD ELECTRIC LINES	—— EOH PL ——

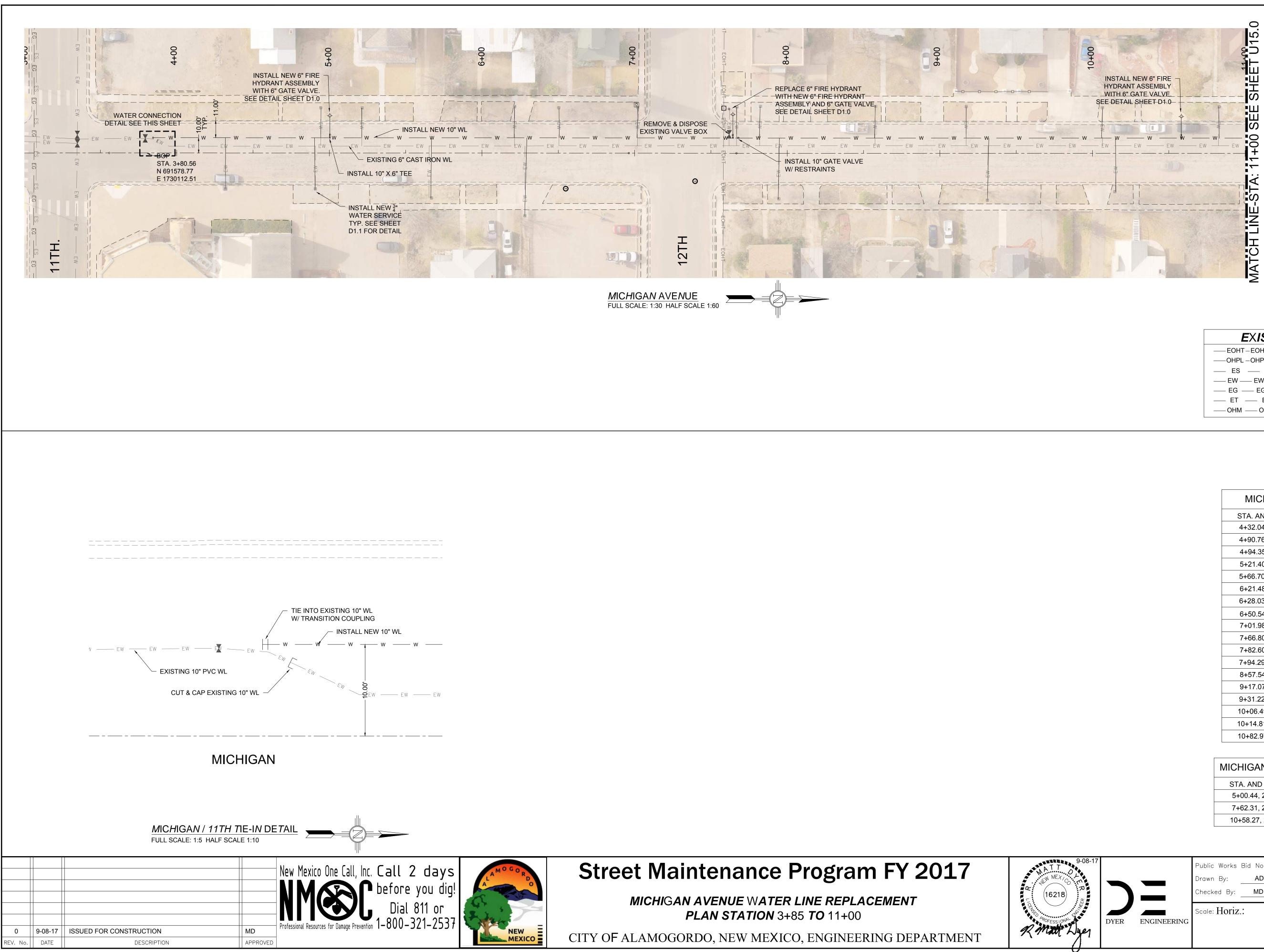
9-08-17			Public Works Bid No.: Drawn By: AD Checked By: MD	2017-010Designed By:ADApproved By:MD	Sheet No.: RC 19.1
			Scale: Horiz.: 1"=20'	Vert.: n/a	Sheet 35 of 103
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LEGEND	
NEW 2" COLD MILL & HMA SP-IV INL	AY
NEW 3" HMA SP-IV	
NEW CONCRETE	
NEW CURB & GUTTER	
EXISTING FIRE HYDRANT	
EXISTING POWER POLE	—(·)—
EXISTING WATER METER	$\blacksquare$
EXISTING WATER VALVE	wv M
EXISTING SEWER MAHOLE	S
EXISTING TELEPHONE MANHOLE	T
EXISTING ROADWAY CENTERLINE	
EXISTING OVER HEAD ELECTRIC LI	NES — EOH PL —
No.: 2017-010	Sheet No.:



LEGEND	
NEW 2" COLD MILL & HMA SP-IV INLAY	
NEW 3" HMA SP-IV	
NEW CONCRETE	
NEW CURB & GUTTER	
EXISTING FIRE HYDRANT	
EXISTING POWER POLE	
EXISTING WATER METER	
EXISTING WATER VALVE	WV  \
EXISTING SEWER MAHOLE	S
EXISTING TELEPHONE MANHOLE	$(\overline{\mathbb{T}})$
EXISTING ROADWAY CENTERLINE —	
EXISTING OVER HEAD ELECTRIC LINES	— EOH PL —



### EXISTING UTILITY LEGEND

— EOHT-EOHT —
OHPL
ES ES
—— EW —— EW ——
— EG — EG —
ET ET
—— OHM —— OHM ——

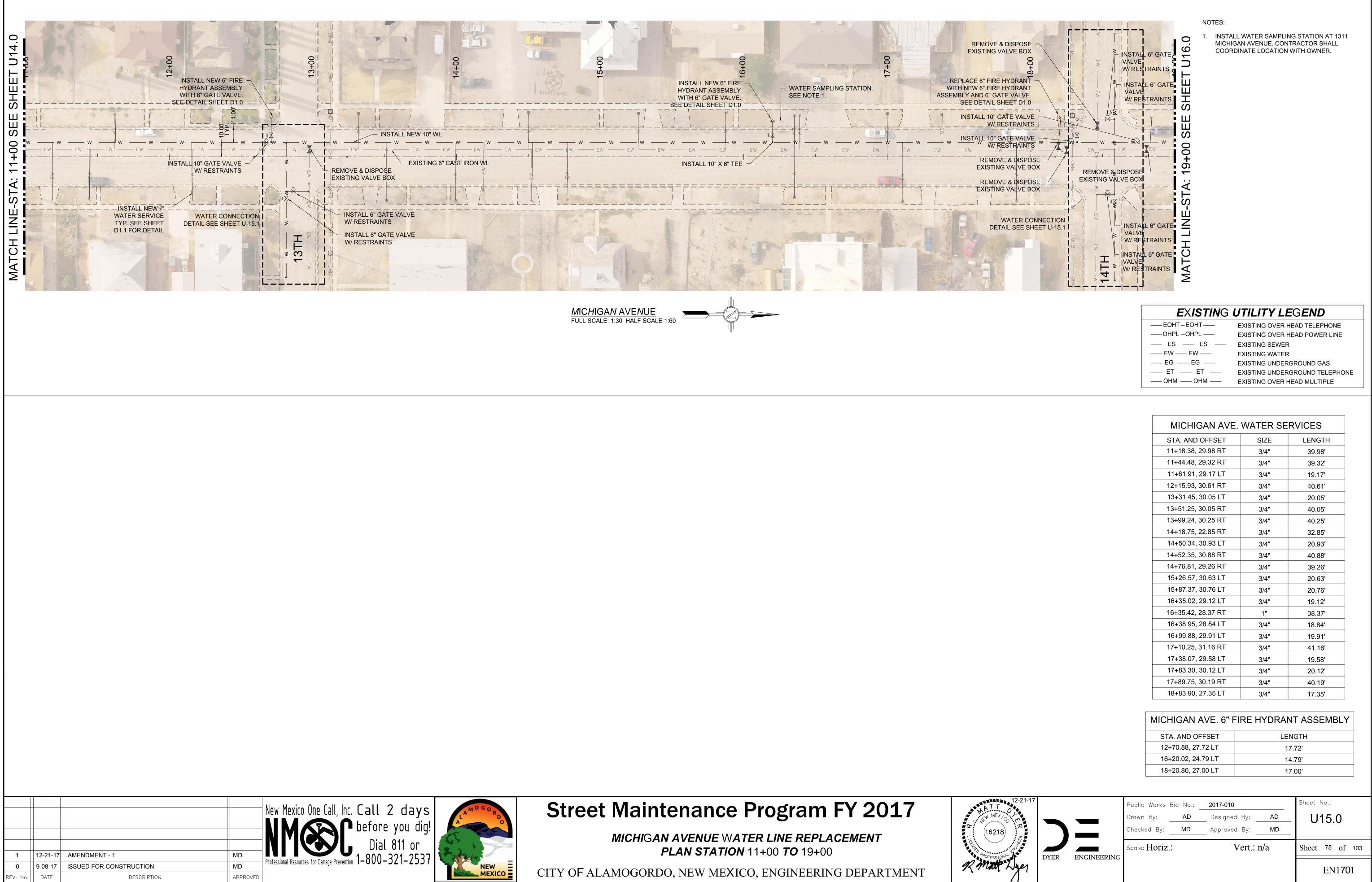
EXISTING OVER HEAD TELEPHONE
EXISTING OVER HEAD POWER LINE
 EXISTING SEWER
EXISTING WATER
EXISTING UNDERGROUND GAS
EXISTING UNDERGROUND TELEPHONE
EXISTING OVER HEAD MULTIPLE

MICHIGAN AVE. WATER SERVICES				
STA. AND OFFSET	SIZE	LENGTH		
4+32.04, 23.41 RT	1"	33.41'		
4+90.76, 23.71 RT	3/4"	33.71'		
4+94.35, 29.70 LT	3/4"	19.7'		
5+21.40, 29.52 LT	3/4"	19.52'		
5+66.70, 29.46 RT	3/4"	39.46'		
6+21.48, 30.50 LT	3/4"	20.5'		
6+28.03, 41.12 RT	1"	51.12'		
6+50.54. 29.46 LT	3/4"	19.46'		
7+01.98, 29.93 LT	3/4"	19.93'		
7+66.80, 29.93 LT	3/4"	19.93'		
7+82.60, 30.13 LT	3/4"	20.13'		
7+94.29, 30.04 RT	3/4"	40.04'		
8+57.54, 30.59 LT	3/4"	20.59'		
9+17.07, 30.28 LT	3/4"	20.28'		
9+31.22, 30.29 RT	3/4"	40.29'		
10+06.49, 29.83 LT	3/4"	19.83'		
10+14.81, 24.97 RT	3/4"	34.97'		
10+82.97, 30.29 LT	3/4"	20.29'		

### MICHIGAN AVE. 6" FIRE HYDRANT ASSEMBLY

STA. AND OFFSET	LENGTH
5+00.44, 24.44 LT	14.44'
7+62.31, 29.64 LT	19.64'
10+58.27, 24.10 LT	14.10'

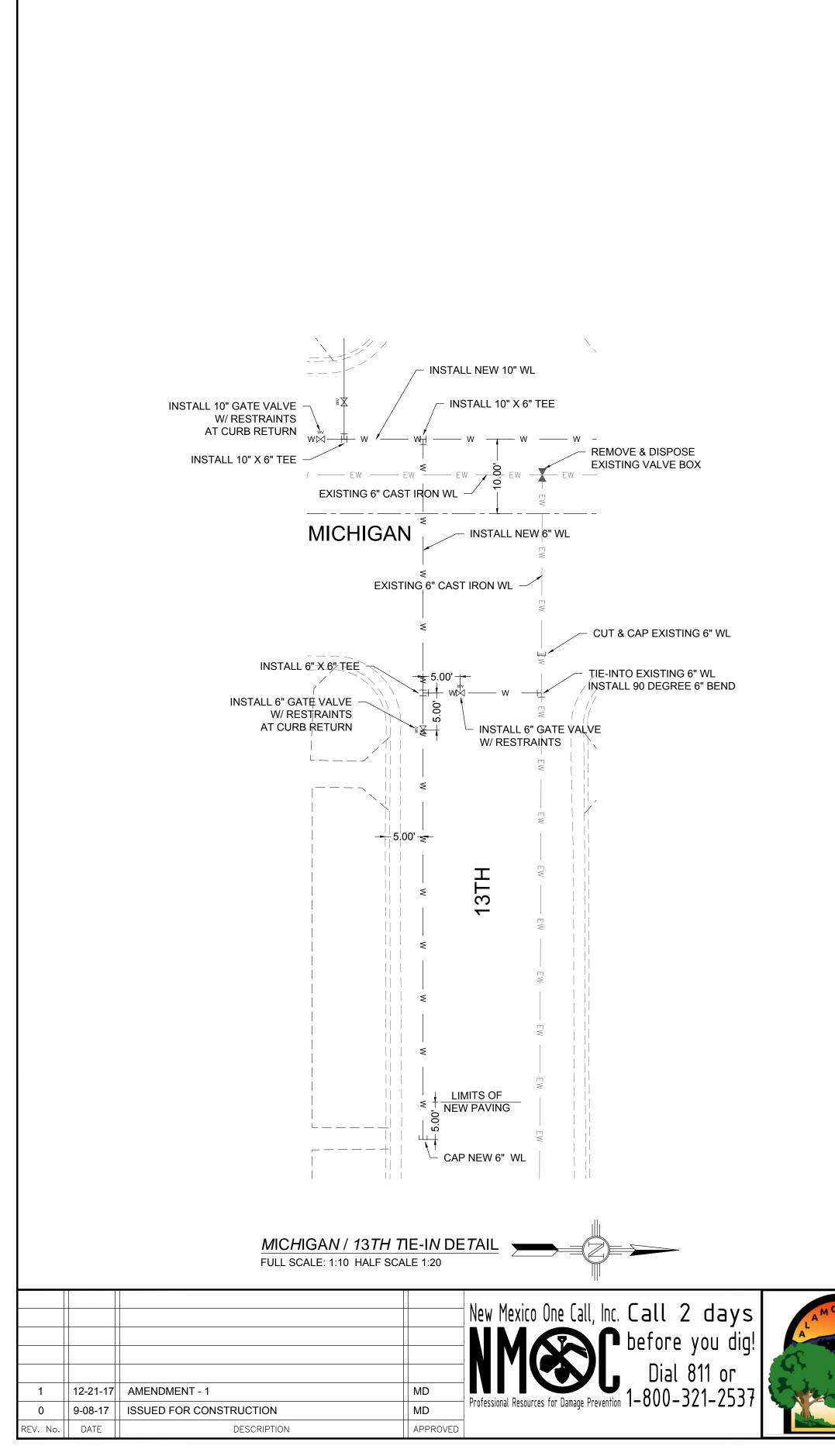
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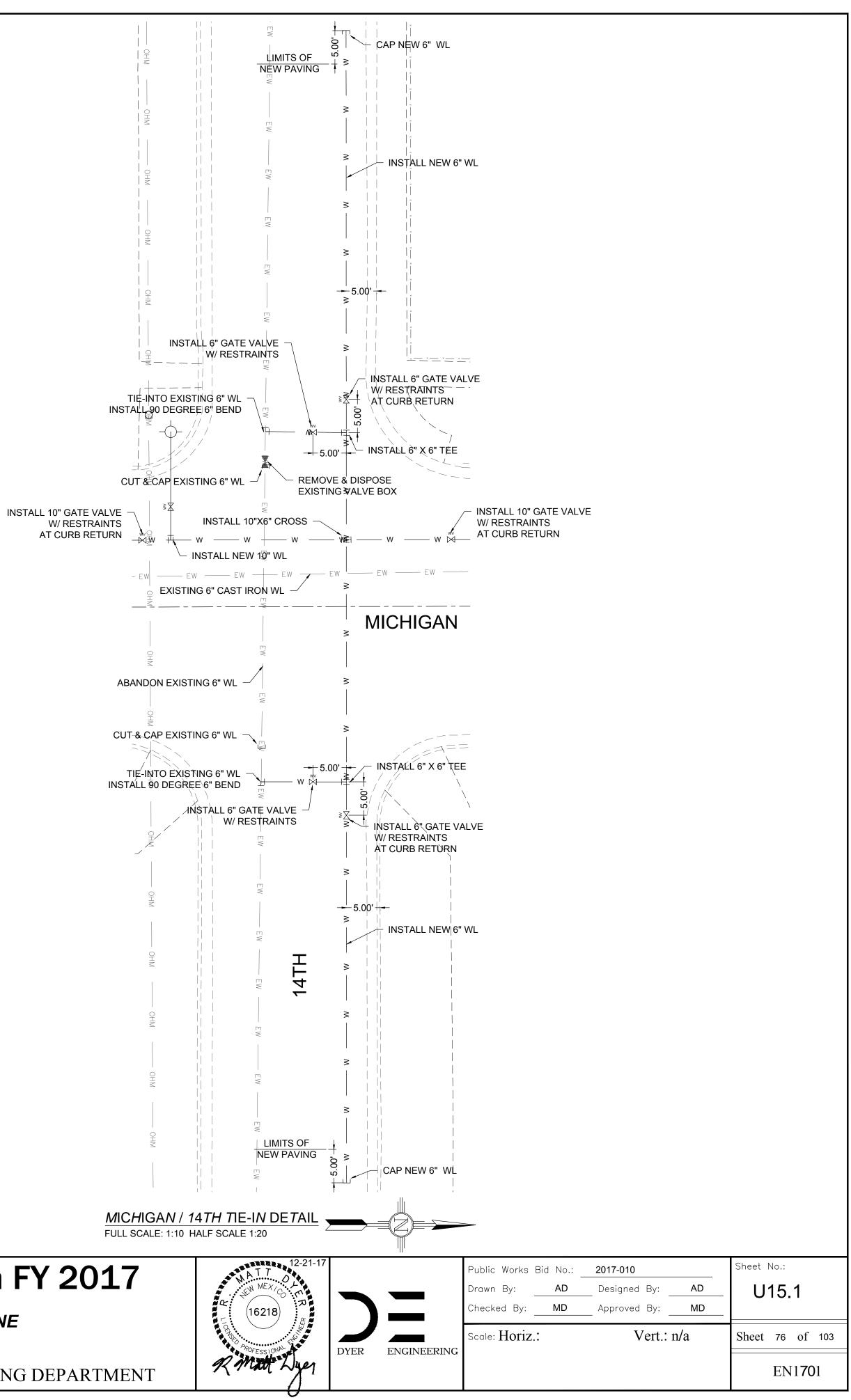


<b>E</b> XISTING	UTILITY LEGEND
EOHT_EOHT	EXISTING OVER HEAD TELEPHONE
	EXISTING OVER HEAD POWER LINE
— ES — ES —	EXISTING SEWER
—— EW —— EW ——	EXISTING WATER
— EG — EG —	EXISTING UNDERGROUND GAS
— ET — ET —	EXISTING UNDERGROUND TELEPHON
— ОНМ — ОНМ —	EXISTING OVER HEAD MULTIPLE

MICHIGAN AVE.	WATER SE	RVICES
STA. AND OFFSET	SIZE	LENGTH
11+18.38, 29.98 RT	3/4"	39.98'
11+44.48, 29.32 RT	3/4"	39.32'
11+61.91, 29.17 LT	3/4"	19.17'
12+15.93, 30.61 RT	3/4"	40.61'
13+31.45, 30.05 LT	3/4"	20.05'
13+51.25, 30.05 RT	3/4"	40.05'
13+99.24, 30.25 RT	3/4"	40.25'
14+18.75, 22.85 RT	3/4"	32.85'
14+50.34, 30.93 LT	3/4"	20.93'
14+52.35, 30.88 RT	3/4"	40.88'
14+76.81, 29.26 RT	3/4"	39.26'
15+26.57, 30.63 LT	3/4"	20.63'
15+87.37, 30.76 LT	3/4"	20.76'
16+35.02, 29.12 LT	3/4"	19.12'
16+35.42, 28.37 RT	1"	38.37'
16+38.95, 28.84 LT	3/4"	18.84'
16+99.88, 29.91 LT	3/4"	19.91'
17+10.25, 31.16 RT	3/4"	41.16'
17+38.07, 29.58 LT	3/4"	19.58'
17+83.30, 30.12 LT	3/4"	20.12'
17+89.75, 30.19 RT	3/4"	40.19'
18+83.90, 27.35 LT	3/4"	17.35'

STA. AND OFFSET	LENGTH
12+70.88, 27.72 LT	17.72'
16+20.02, 24.79 LT	14.79'
18+20.80, 27.00 LT	17.00'





# **Street Maintenance Program FY 2017**

EXISTING UTILITY LEGEND

EXISTING SEWER

EXISTING WATER

EXISTING OVER HEAD TELEPHONE

EXISTING OVER HEAD POWER LINE

EXISTING UNDERGROUND GAS

EXISTING OVER HEAD MULTIPLE

EXISTING UNDERGROUND TELEPHONE

-EOHT-EOHT-

— EW -

— EG

— ОНМ —— ОНМ ——

— ES

\_\_\_\_\_

— ET —

\_\_\_\_\_

——OHPL –OHPL ——

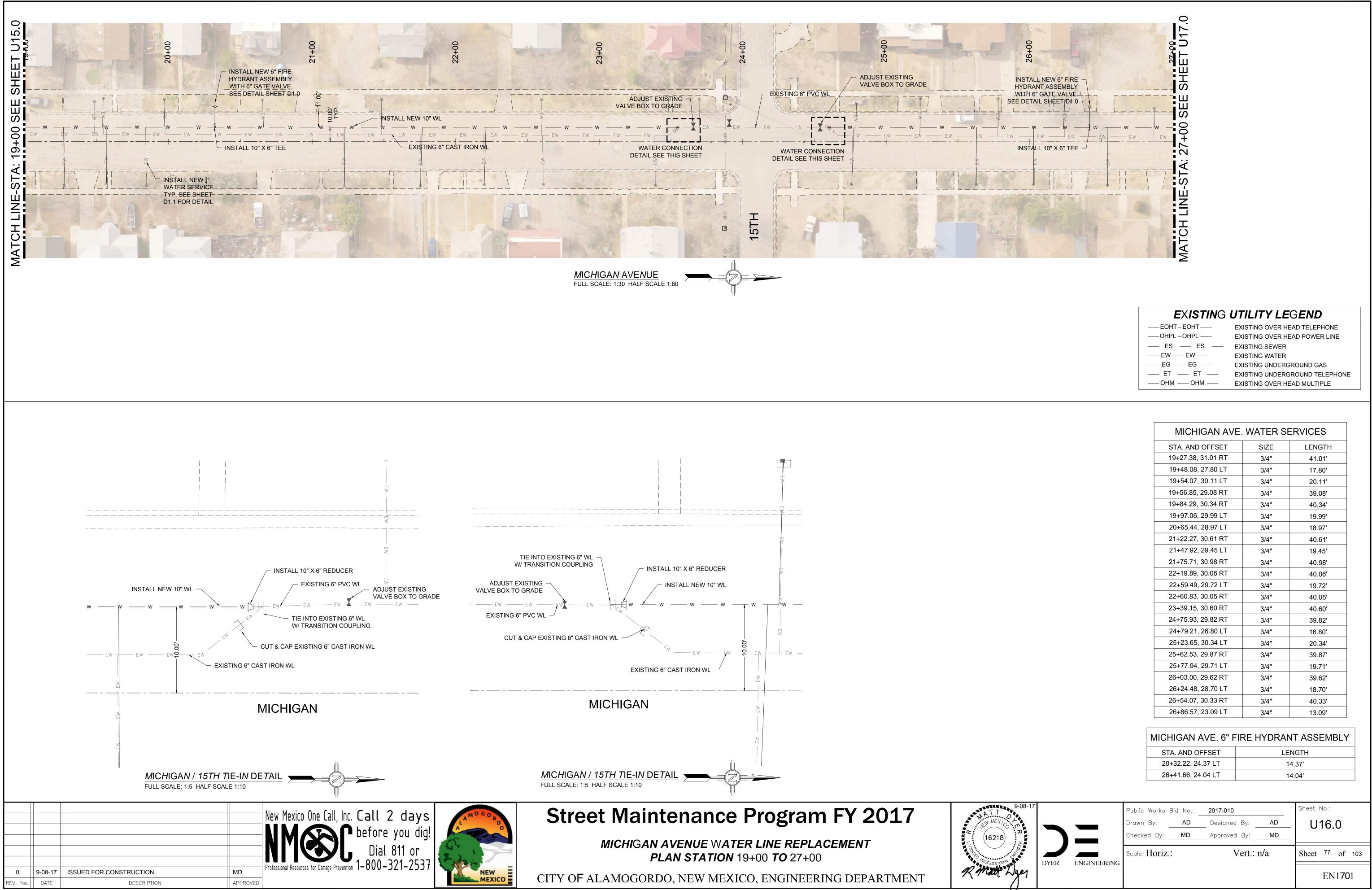
— EW

—— EG

—— ET



MICHIGAN AVENUE WATER LINE TIE IN DETAILS

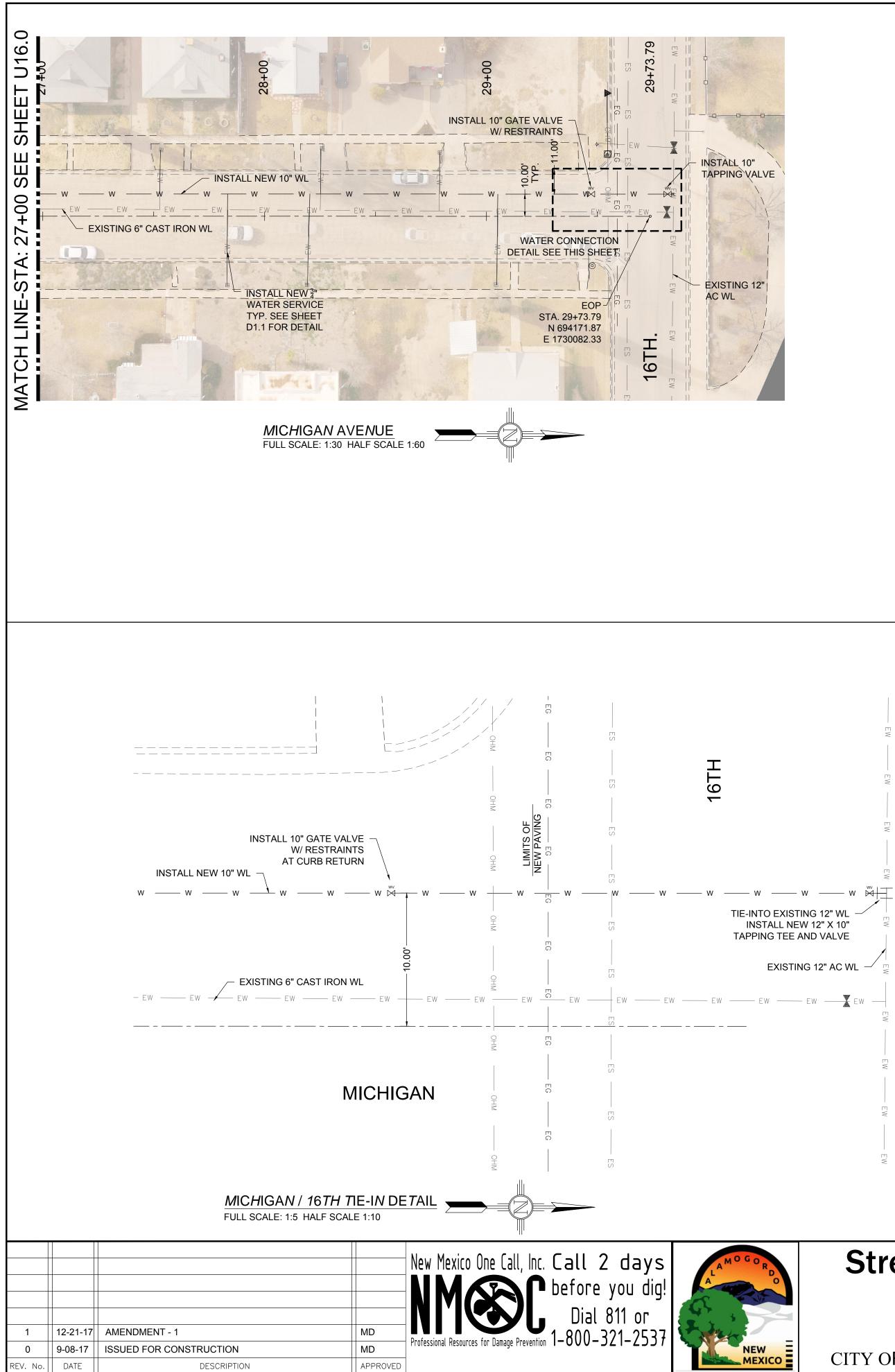


— EOHT-EOHT —
— ES — ES —
—— EW —— EW ——
— EG — EG —
— ET — ET —
—— OHM —— OHM ——

	EXISTING OVER HEAD TELEPHONE
	EXISTING OVER HEAD POWER LINE
_	EXISTING SEWER
	EXISTING WATER
	EXISTING UNDERGROUND GAS
	EXISTING UNDERGROUND TELEPHONE
	EXISTING OVER HEAD MULTIPLE

MICHIGAN AVE	. WATER SE	ERVICES
STA. AND OFFSET	SIZE	LENGTH
19+27.38, 31.01 RT	3/4"	41.01'
19+48.08, 27.80 LT	3/4"	17.80'
19+54.07, 30.11 LT	3/4"	20.11'
19+56.85, 29.08 RT	3/4"	39.08'
19+84.29, 30.34 RT	3/4"	40.34'
19+97.06, 29.99 LT	3/4"	19.99'
20+65.44, 28.97 LT	3/4"	18.97'
21+22.27, 30.61 RT	3/4"	40.61'
21+47.92, 29.45 LT	3/4"	19.45'
21+75.71, 30.98 RT	3/4"	40.98'
22+19.89, 30.06 RT	3/4"	40.06'
22+59.49, 29.72 LT	3/4"	19.72'
22+60.83, 30.05 RT	3/4"	40.05'
23+39.15, 30.60 RT	3/4"	40.60'
24+75.93, 29.82 RT	3/4"	39.82'
24+79.21, 26.80 LT	3/4"	16.80'
25+23.65, 30.34 LT	3/4"	20.34'
25+62.53, 29.87 RT	3/4"	39.87'
25+77.94, 29.71 LT	3/4"	19.71'
26+03.00, 29.62 RT	3/4"	39.62'
26+24.48, 28.70 LT	3/4"	18.70'
26+54.07, 30.33 RT	3/4"	40.33'
26+86.57, 23.09 LT	3/4"	13.09'

STA. AND OFFSET	LENGTH
20+32.22, 24.37 LT	14.37'
26+41.66, 24.04 LT	14.04'



MICHIGAN AVENUE WATER LINE REPLACEMENT PLAN STATION 27+00 TO 29+50 A TTO MATTO MATTO MEXICO 16218 MILLO MALLO MALLO

CITY OF ALAMOGORDO, NEW MEXICO, ENGINEERING DEPARTMENT

## EXISTING UTILITY LEGEND

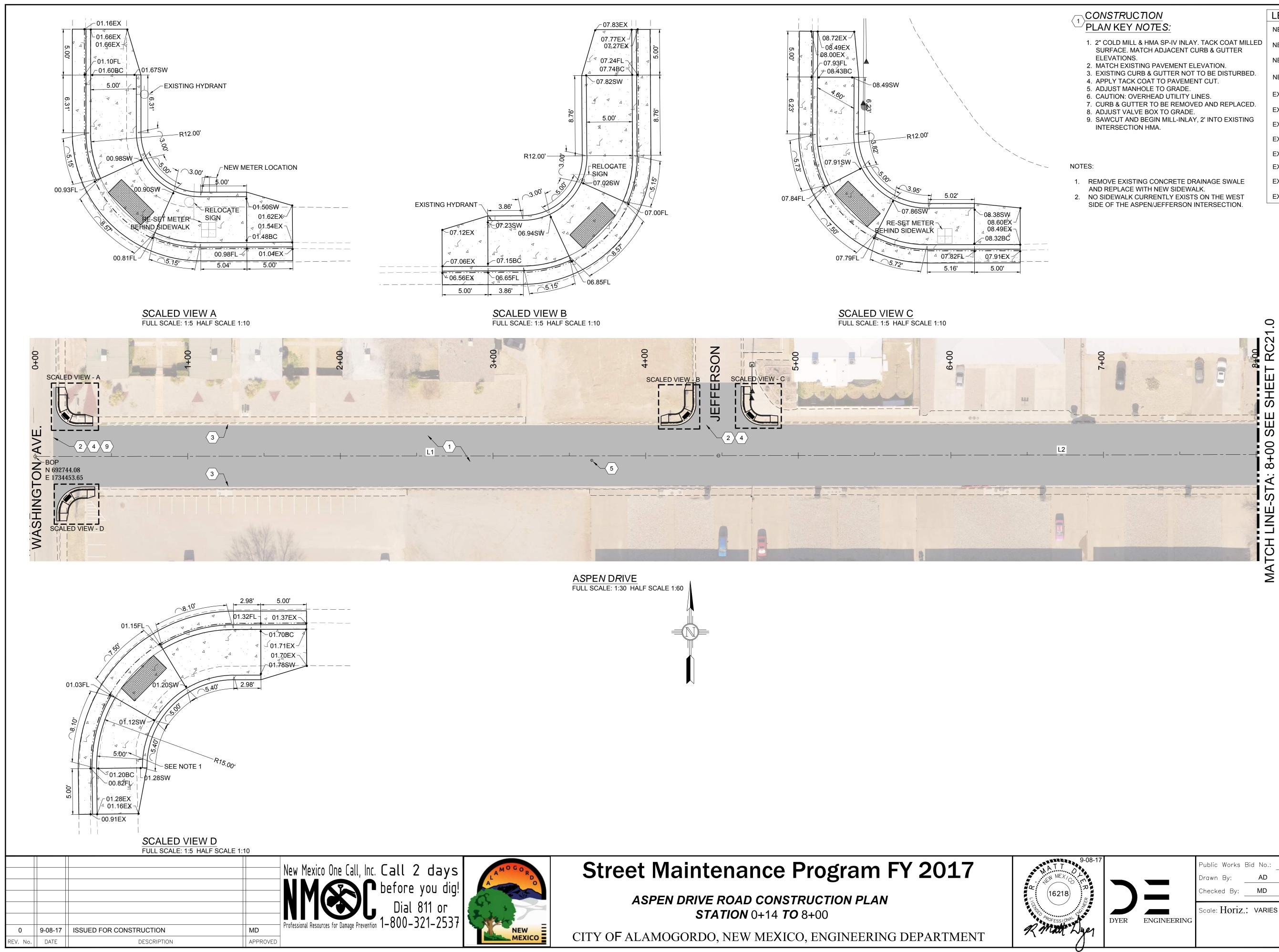
— EOHT-EOHT —
——OHPL —OHPL ——
— ES — ES —
EW EW
—— EG —— EG ——
— ET — ET —
—— ОНМ —— ОНМ ——

EXISTING OVER HEAD TELEPHONE
EXISTING OVER HEAD POWER LINE
 EXISTING SEWER
EXISTING WATER
EXISTING UNDERGROUND GAS
EXISTING UNDERGROUND TELEPHONE
EXISTING OVER HEAD MULTIPLE

## MICHIGAN AVE. WATER SERVICES

STA. AND OFFSET	SIZE	LENGTH
27+53.03, 29.96 LT	3/4"	19.96'
27+82.89, 30.75 RT	3/4"	40.75'
28+19.41, 31.18 RT	3/4"	41.18'
28+25.48, 30.30 LT	3/4"	20.30'
28+79.07, 28.86 LT	3/4"	18.86'
29+04.60, 30.72 RT	3/4"	40.72'

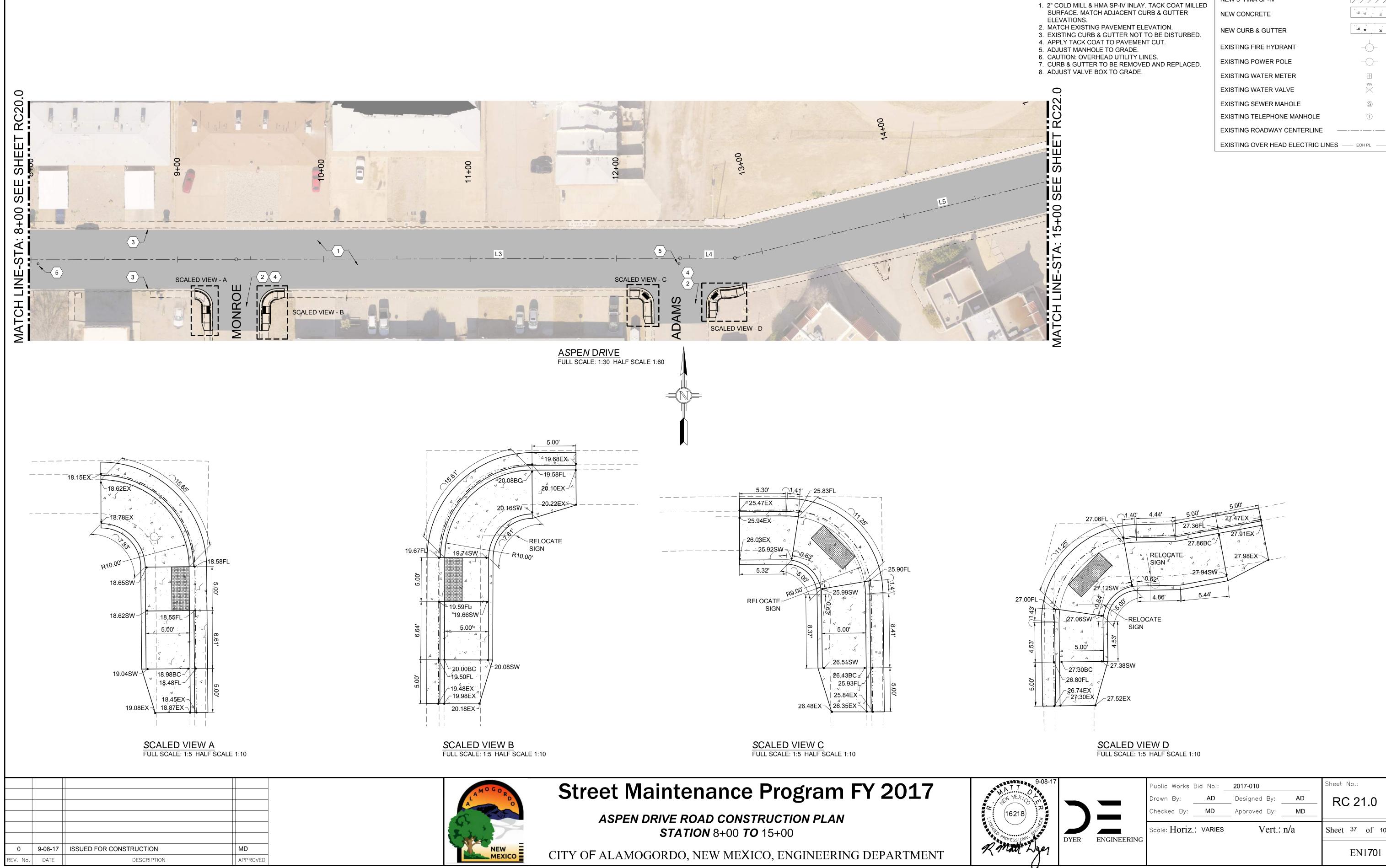
12-21-17 人 の ア			Public Works E Drawn By: _ Checked By: _	Bid No.: _ AD MD	2017-010 Designed By: Approved By:	AD MD	Sheet No.: U17.	0
	DYER	ENGINEERING	Scale: Horiz.		Vert.:	n/a	Sheet 78 EN	of 103



	LEGEND	
<u>PLAN KEY NOTES:</u>	NEW 2" COLD MILL & HMA SP-IV INLAY	
<ol> <li>2" COLD MILL &amp; HMA SP-IV INLAY. TACK COAT MILLED SURFACE. MATCH ADJACENT CURB &amp; GUTTER</li> </ol>	NEW 3" HMA SP-IV	
ELEVATIONS. 2. MATCH EXISTING PAVEMENT ELEVATION.	NEW CONCRETE	
<ol> <li>EXISTING CURB &amp; GUTTER NOT TO BE DISTURBED.</li> <li>APPLY TACK COAT TO PAVEMENT CUT.</li> </ol>	NEW CURB & GUTTER	<u> </u>
<ol> <li>ADJUST MANHOLE TO GRADE.</li> <li>CAUTION: OVERHEAD UTILITY LINES.</li> </ol>	EXISTING FIRE HYDRANT	
<ol> <li>CURB &amp; GUTTER TO BE REMOVED AND REPLACED.</li> <li>ADJUST VALVE BOX TO GRADE.</li> </ol>	EXISTING POWER POLE	
<ol> <li>SAWCUT AND BEGIN MILL-INLAY, 2' INTO EXISTING INTERSECTION HMA.</li> </ol>	EXISTING WATER METER	
	EXISTING WATER VALVE	WV M
	EXISTING SEWER MAHOLE	S
ITES:	EXISTING TELEPHONE MANHOLE	T
REMOVE EXISTING CONCRETE DRAINAGE SWALE	EXISTING ROADWAY CENTERLINE —	

EXISTING TELEPHONE MANHOLE T	
EXISTING ROADWAY CENTERLINE	
EXISTING OVER HEAD ELECTRIC LINES - EOH PL	-

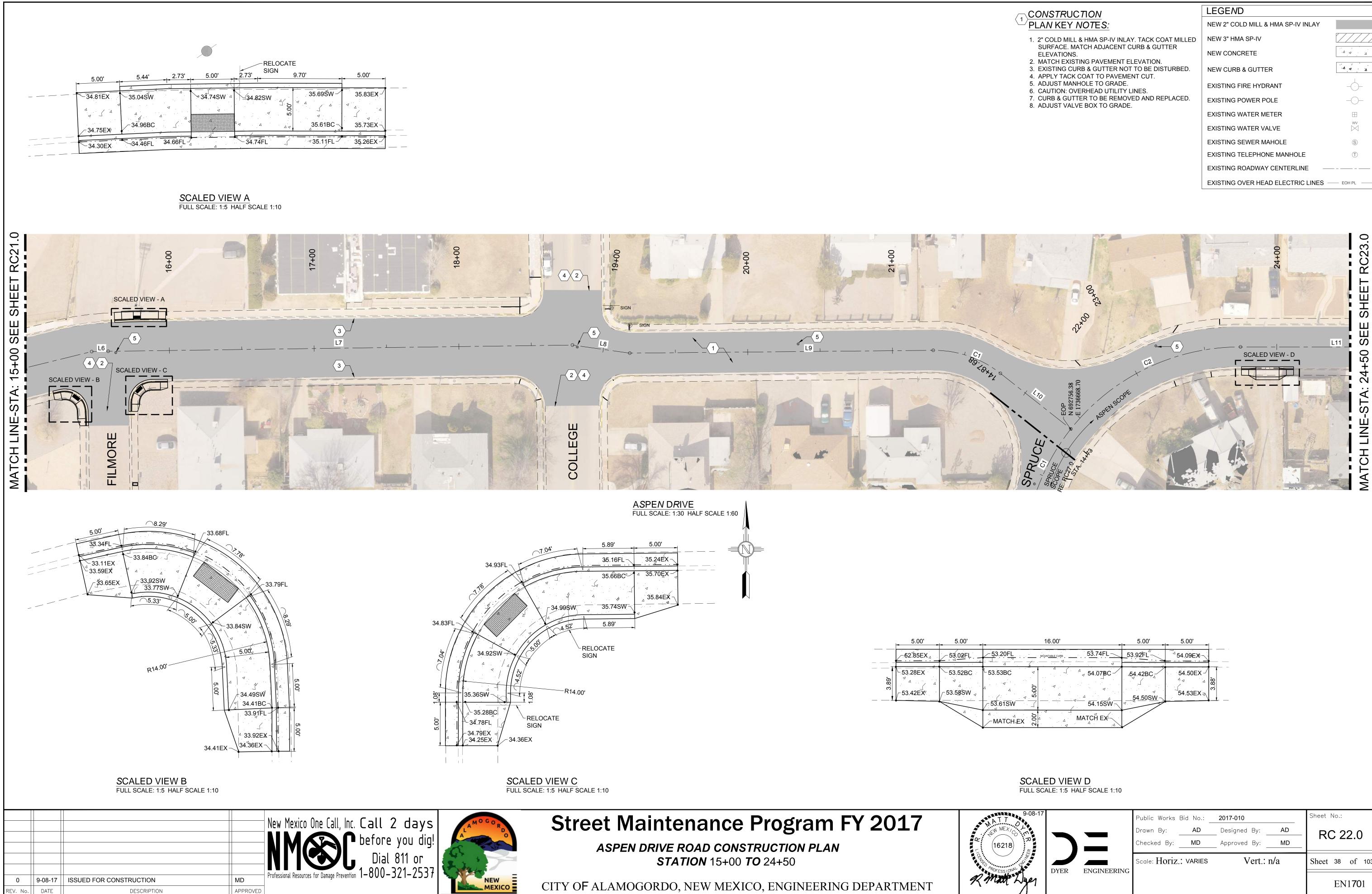
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## PLAN KEY NOTES:

LEGE <i>N</i> D	
NEW 2" COLD MILL & HMA SP-IV INLAY	
NEW 3" HMA SP-IV	
NEW CONCRETE	
NEW CURB & GUTTER	<u>م</u> م
EXISTING FIRE HYDRANT	
EXISTING POWER POLE	
EXISTING WATER METER	
EXISTING WATER VALVE	WV  >>
EXISTING SEWER MAHOLE	S
EXISTING TELEPHONE MANHOLE	()
EXISTING ROADWAY CENTERLINE —	

9-08-17 L R			Public Works Drawn By: Checked By:	Bid No.: AD MD	2017-010 Designed By: Approved By:	AD MD	Sheet No.: <b>RC 21.0</b>
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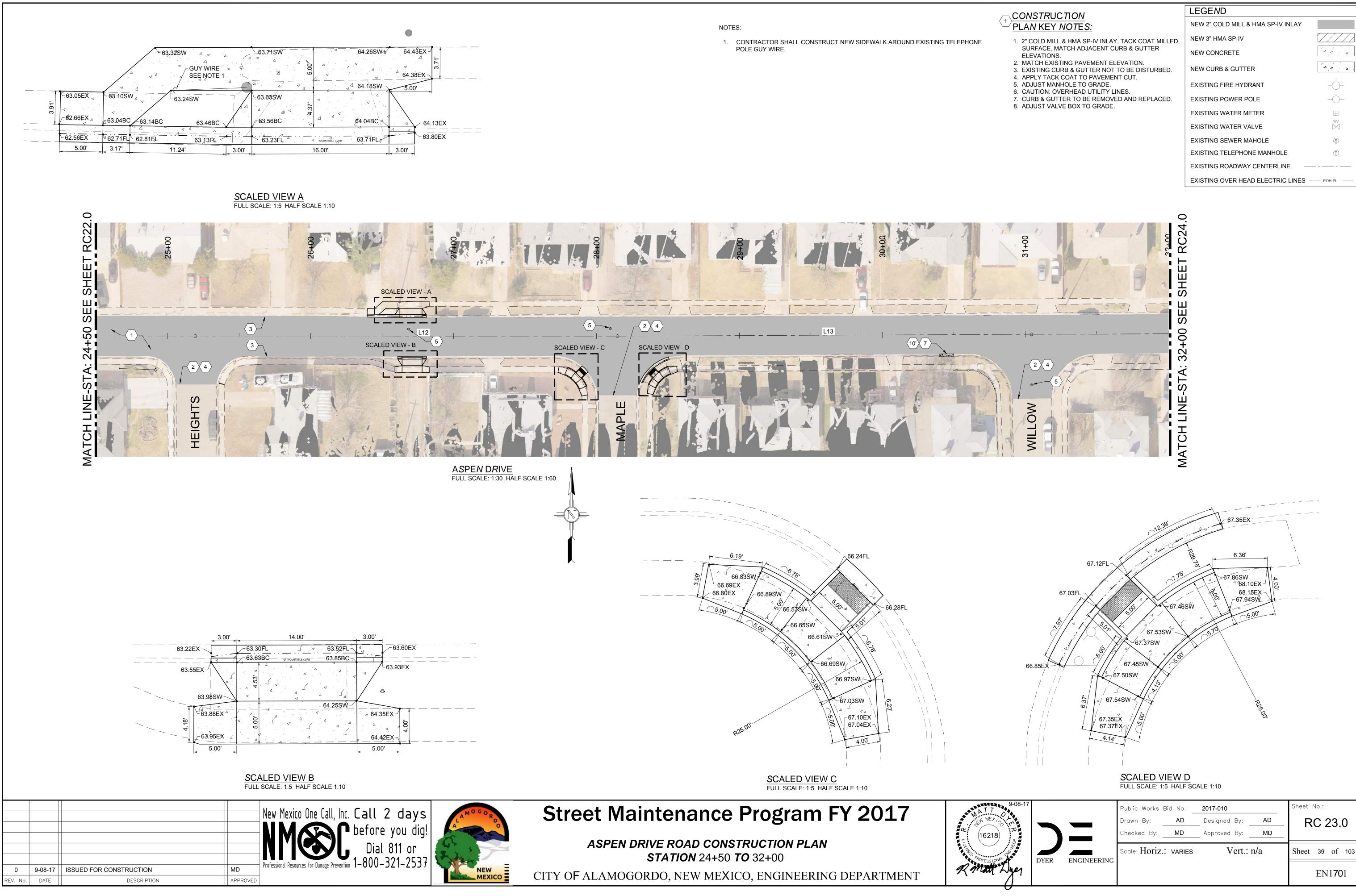


CITY OF ALAMOGORDO, NEW MEXICO, ENGINEERING DEPARTMENT

ONSTRUCTION	LEGEND	
PLAN KEY NOTES:	NEW 2" COLD MILL & HMA SP-IV INLAY	
. 2" COLD MILL & HMA SP-IV INLAY. TACK COAT MILLED	NEW 3" HMA SP-IV	
SURFACE. MATCH ADJACENT CURB & GUTTER ELEVATIONS.	NEW CONCRETE	
. MATCH EXISTING PAVEMENT ELEVATION. . EXISTING CURB & GUTTER NOT TO BE DISTURBED.	NEW CURB & GUTTER	
. APPLY TACK COAT TO PAVEMENT CUT. . ADJUST MANHOLE TO GRADE.	EXISTING FIRE HYDRANT	
. CAUTION: OVERHEAD UTILITY LINES. . CURB & GUTTER TO BE REMOVED AND REPLACED.	EXISTING POWER POLE	_(.)
. ADJUST VALVE BOX TO GRADE.	EXISTING WATER METER	
	EXISTING WATER VALVE	WV  \
	EXISTING SEWER MAHOLE	S
	EXISTING TELEPHONE MANHOLE	(T)
	EXISTING ROADWAY CENTERLINE —	
	EXISTING OVER HEAD ELECTRIC LINES	EOH PL

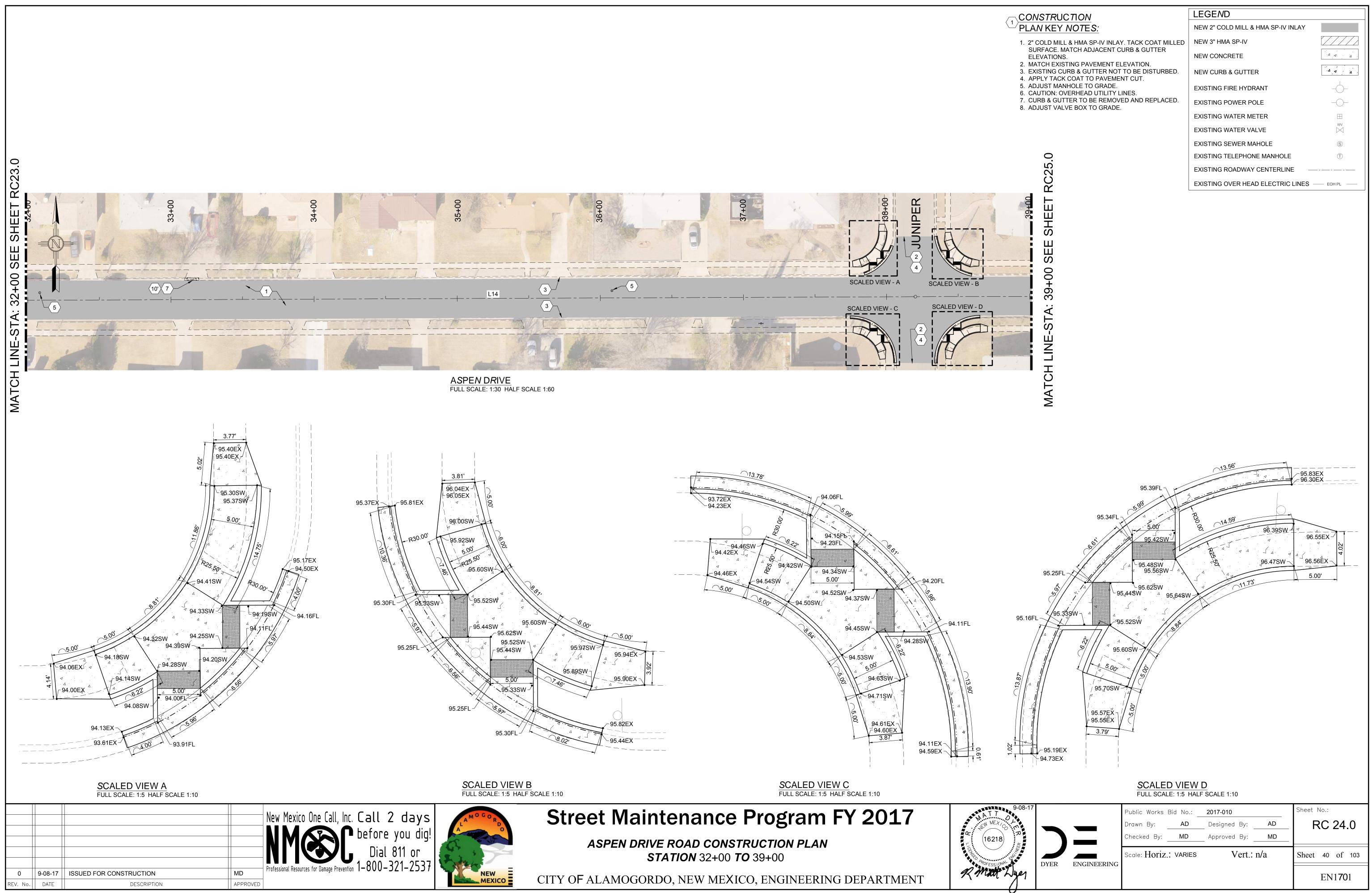
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моин <u>тавle</u> сигв 53.74FL	_53.92FL	54.09EX	
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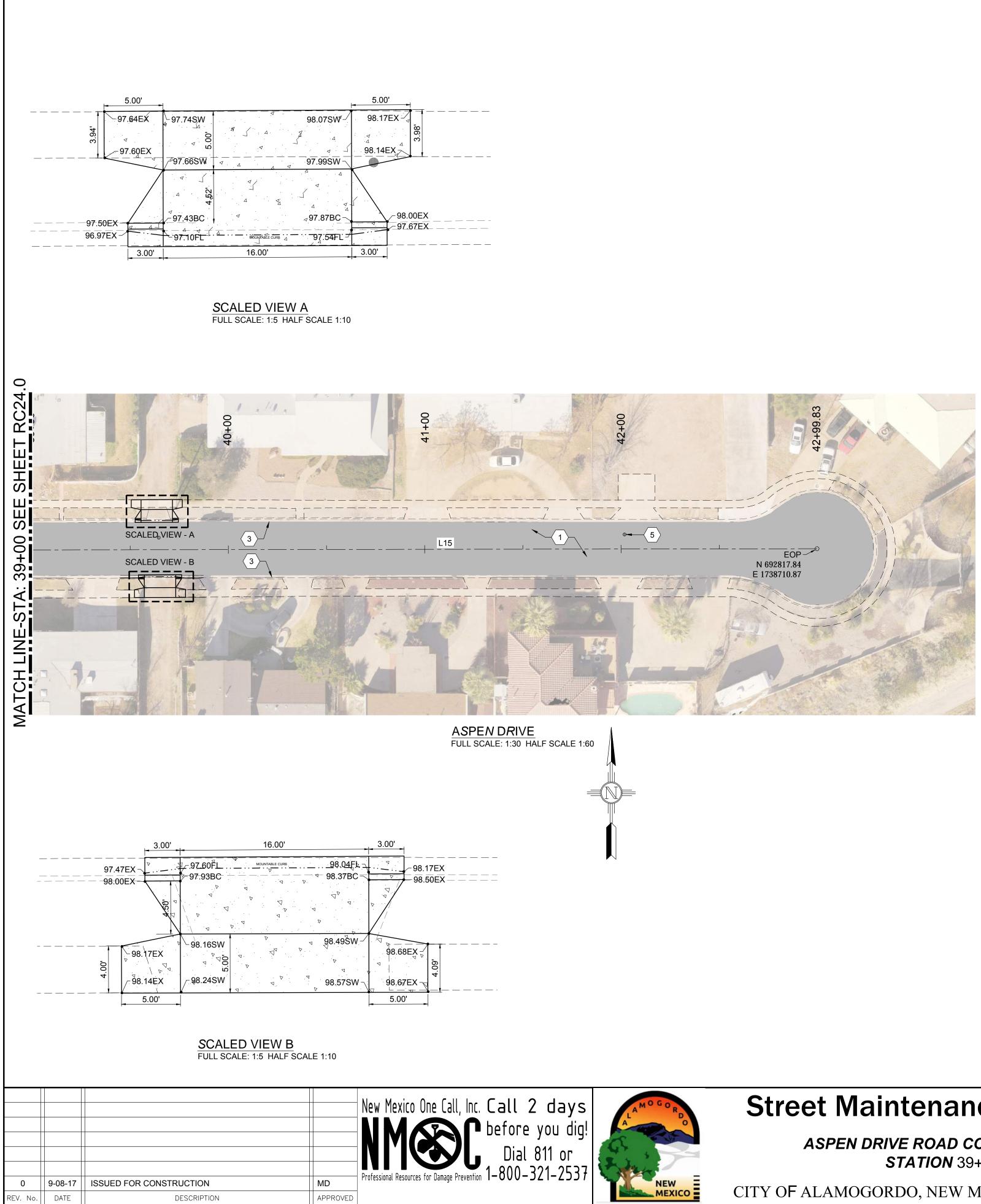
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LEGEND	
NEW 2" COLD MILL & HMA SP-IV INLAY	
NEW 3" HMA SP-IV	
NEW CONCRETE	
NEW CURB & GUTTER	
EXISTING FIRE HYDRANT	
EXISTING POWER POLE	
EXISTING WATER METER	$\blacksquare$
EXISTING WATER VALVE	WV  \\
EXISTING SEWER MAHOLE	S
EXISTING TELEPHONE MANHOLE	$(\overline{\mathbb{T}})$
EXISTING ROADWAY CENTERLINE —	
EXISTING OVER HEAD ELECTRIC LINES	—— EOH PL ——

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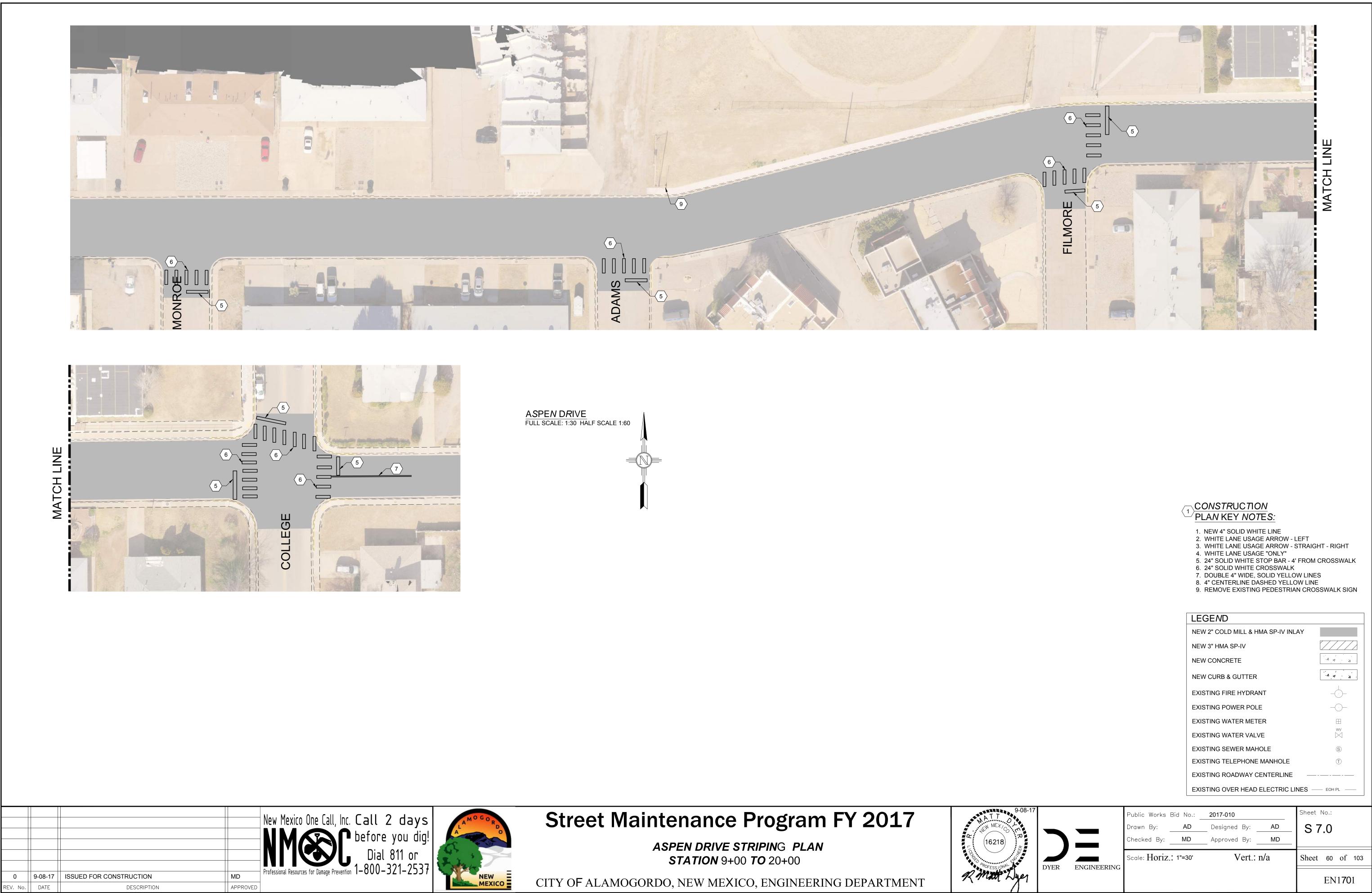
ASPEN DRIVE ROAD CONSTRUCTION PLAN **STATION** 39+00 **TO** 43+00

CITY OF ALAMOGORDO, NEW MEXICO, ENGINEERING DEPARTMENT

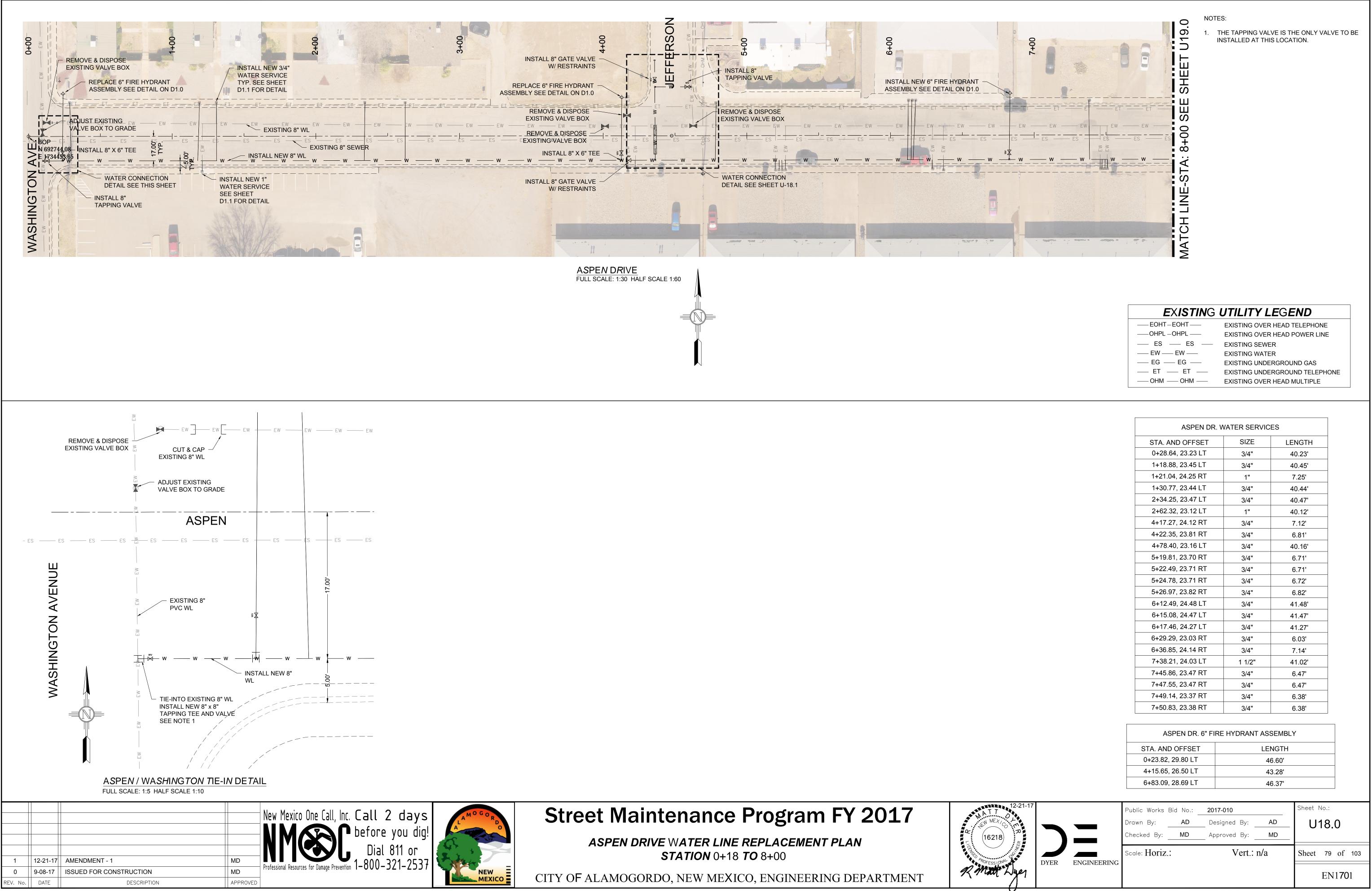


	LEGEND	
PLAN KEY NOTES:	NEW 2" COLD MILL & HMA SP-IV INLAY	
1. 2" COLD MILL & HMA SP-IV INLAY. TACK COAT MILLED	NEW 3" HMA SP-IV	
SURFACE. MATCH ADJACENT CURB & GUTTER ELEVATIONS.	NEW CONCRETE	
<ol> <li>MATCH EXISTING PAVEMENT ELEVATION.</li> <li>EXISTING CURB &amp; GUTTER NOT TO BE DISTURBED.</li> <li>APPLY TACK COAT TO PAVEMENT CUT.</li> </ol>	NEW CURB & GUTTER	
<ol> <li>ADJUST MANHOLE TO GRADE.</li> <li>CAUTION: OVERHEAD UTILITY LINES.</li> </ol>	EXISTING FIRE HYDRANT	
<ol> <li>CAUTION: OVERTIEAD OTTELL LINES.</li> <li>CURB &amp; GUTTER TO BE REMOVED AND REPLACED.</li> <li>ADJUST VALVE BOX TO GRADE.</li> </ol>	EXISTING POWER POLE	—(·)—
6. ADJUST VALVE BUX TO GRADE.	EXISTING WATER METER	$\blacksquare$
	EXISTING WATER VALVE	WV M
	EXISTING SEWER MAHOLE	S
	EXISTING TELEPHONE MANHOLE	T
	EXISTING ROADWAY CENTERLINE —	
	EXISTING OVER HEAD ELECTRIC LINES -	EOH PL

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A CARE	DYER	ENGINEERING	Scale: Horiz	· VARIES	Vert.:	n/a	Sheet 41 of 103 EN1 <b>70</b> 1



LEGEND	
NEW 2" COLD MILL & HMA SP-IV INLAY	
NEW 3" HMA SP-IV	
NEW CONCRETE	
NEW CURB & GUTTER	
EXISTING FIRE HYDRANT	
EXISTING POWER POLE	—(·)—
EXISTING WATER METER	
EXISTING WATER VALVE	WV M
EXISTING SEWER MAHOLE	S
EXISTING TELEPHONE MANHOLE	T
EXISTING ROADWAY CENTERLINE —	
EXISTING OVER HEAD ELECTRIC LINES -	EOH PL

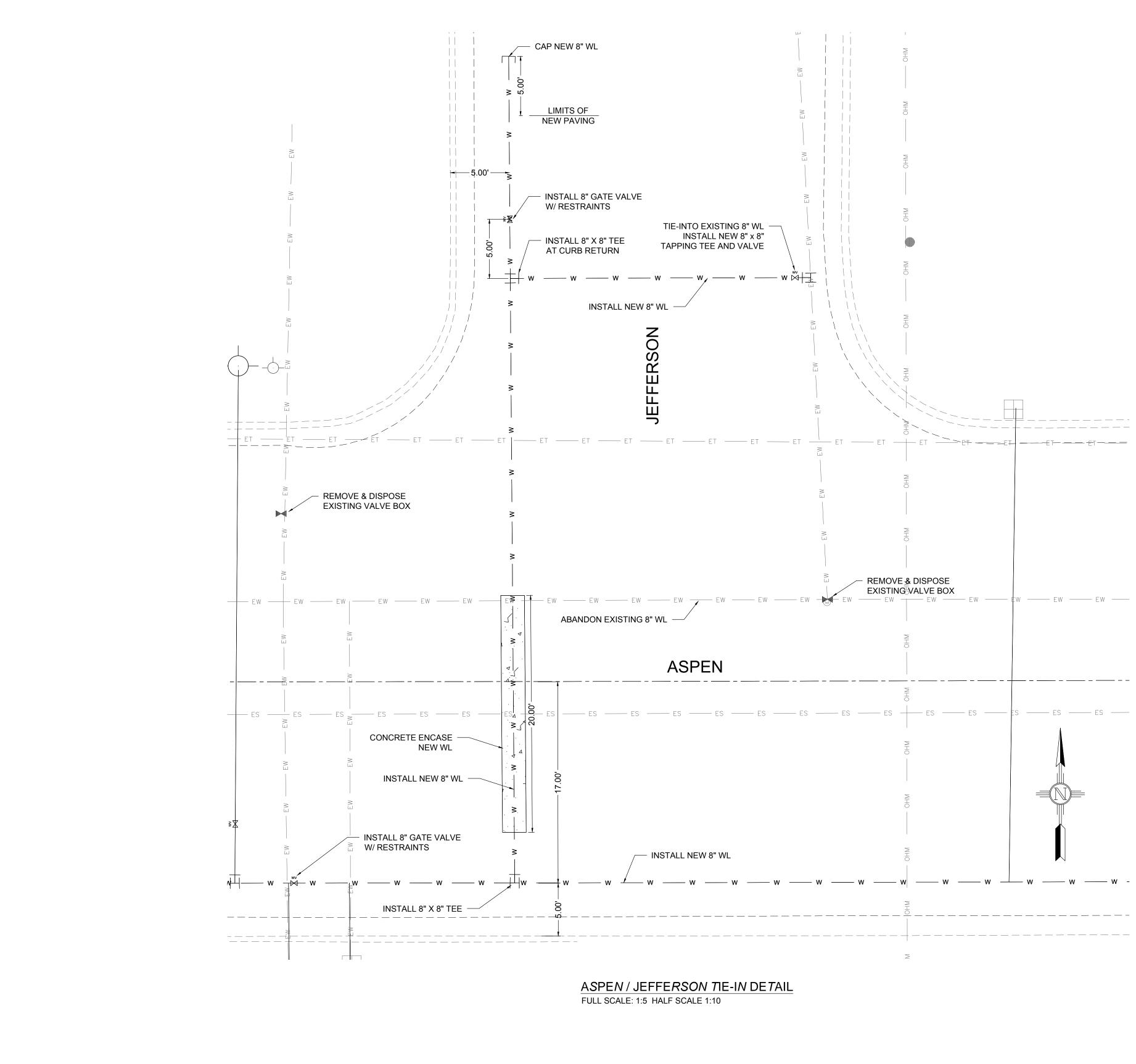


— EOHT-EOHT —
OHPLOHPL
— ES — ES —
—— EW —— EW ——
— EG — EG —
ET ET
—— OHM —— OHM ——

EXISTING OVER HEAD TELEPHONE
EXISTING OVER HEAD POWER LINE
EXISTING SEWER
EXISTING WATER
EXISTING UNDERGROUND GAS
EXISTING UNDERGROUND TELEPHONE
EXISTING OVER HEAD MULTIPLE

ASPEN DR. WATER SERVICES							
STA. AND OFFSET	SIZE	LENGTH					
0+28.64, 23.23 LT	3/4"	40.23'					
1+18.88, 23.45 LT	3/4"	40.45'					
1+21.04, 24.25 RT	1"	7.25'					
1+30.77, 23.44 LT	3/4"	40.44'					
2+34.25, 23.47 LT	3/4"	40.47'					
2+62.32, 23.12 LT	1"	40.12'					
4+17.27, 24.12 RT	3/4"	7.12'					
4+22.35, 23.81 RT	3/4"	6.81'					
4+78.40, 23.16 LT	3/4"	40.16'					
5+19.81, 23.70 RT	3/4"	6.71'					
5+22.49, 23.71 RT	3/4"	6.71'					
5+24.78, 23.71 RT	3/4"	6.72'					
5+26.97, 23.82 RT	3/4"	6.82'					
6+12.49, 24.48 LT	3/4"	41.48'					
6+15.08, 24.47 LT	3/4"	41.47'					
6+17.46, 24.27 LT	3/4"	41.27'					
6+29.29, 23.03 RT	3/4"	6.03'					
6+36.85, 24.14 RT	3/4"	7.14'					
7+38.21, 24.03 LT	1 1/2"	41.02'					
7+45.86, 23.47 RT	3/4"	6.47'					
7+47.55, 23.47 RT	3/4"	6.47'					
7+49.14, 23.37 RT	3/4"	6.38'					
7+50.83, 23.38 RT	3/4"	6.38'					

ASPEN DR. 6" FIRE HYDRANT ASSEMBLY			
STA. AND OFFSET	LENGTH		
0+23.82, 29.80 LT	46.60'		
4+15.65, 26.50 LT	43.28'		
6+83.09, 28.69 LT	46.37'		



1 12-21- 0 9-08-1 REV. No. DATE		Image: Microsoft of the second seco	New Mexico One Call, Inc. Call 2 days NMCC before you dig! Dial 811 or 1-800-321-2537	A
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ASPEN / JEFFERSON WATER LINE TIE IN DETAILS



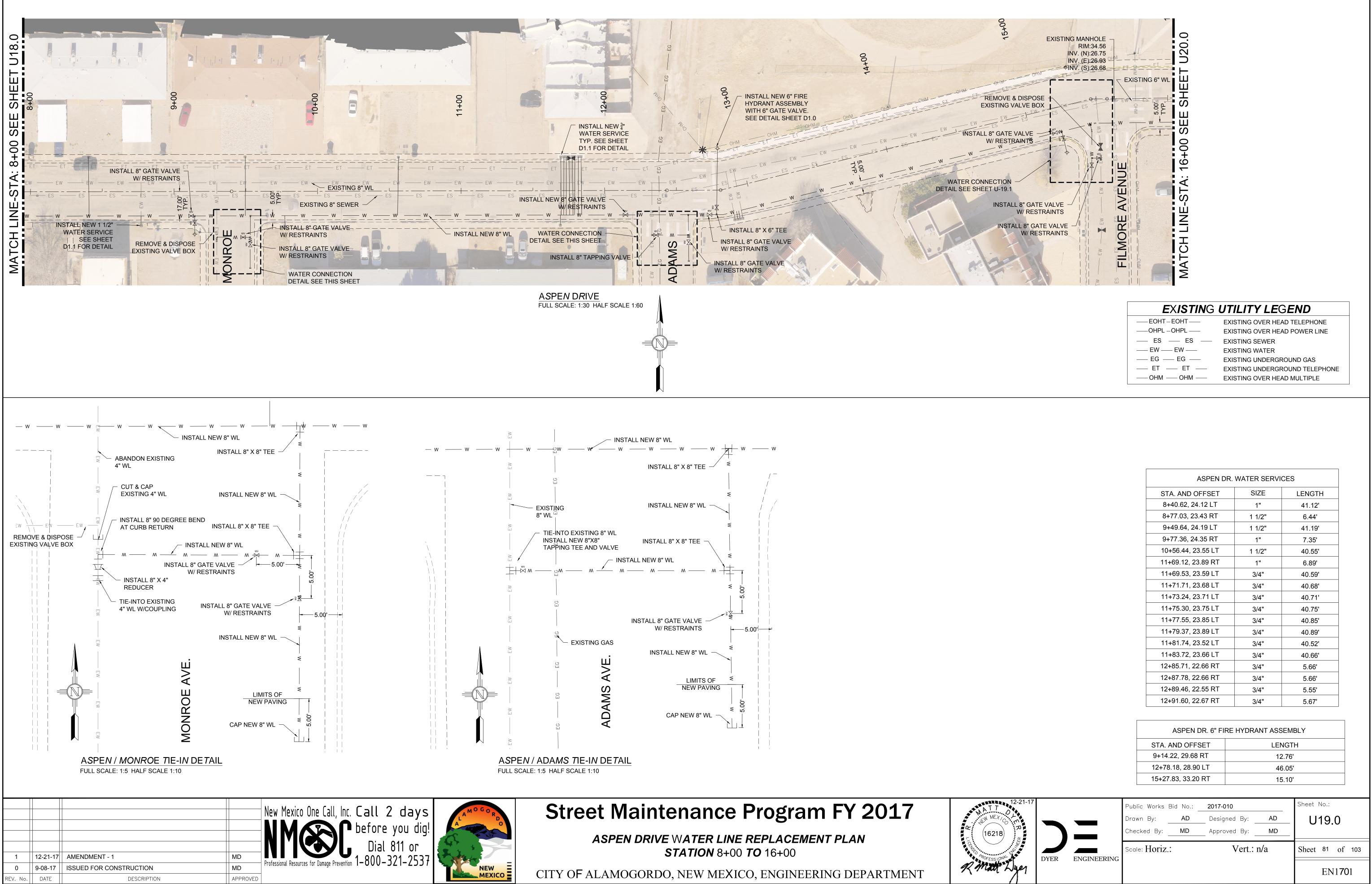
CITY OF ALAMOGORDO, NEW MEXICO, ENGINEERING DEPARTMENT

# EXISTING UTILITY LEGEND

— EOHT – EOHT —
OHPLOHPL
— ES — ES —
—— EW —— EW ——
— EG — EG —
— ET — ET —
—— OHM —— OHM ——

EXISTING OVER HEAD TELEPHONE EXISTING OVER HEAD POWER LINE EXISTING SEWER EXISTING WATER EXISTING UNDERGROUND GAS EXISTING UNDERGROUND TELEPHONE EXISTING OVER HEAD MULTIPLE

2-21-17							
			Public Works	Bid No.:	2017-010		Sheet No.:
			Drawn By:	AD	Designed By:	AD	U18.1
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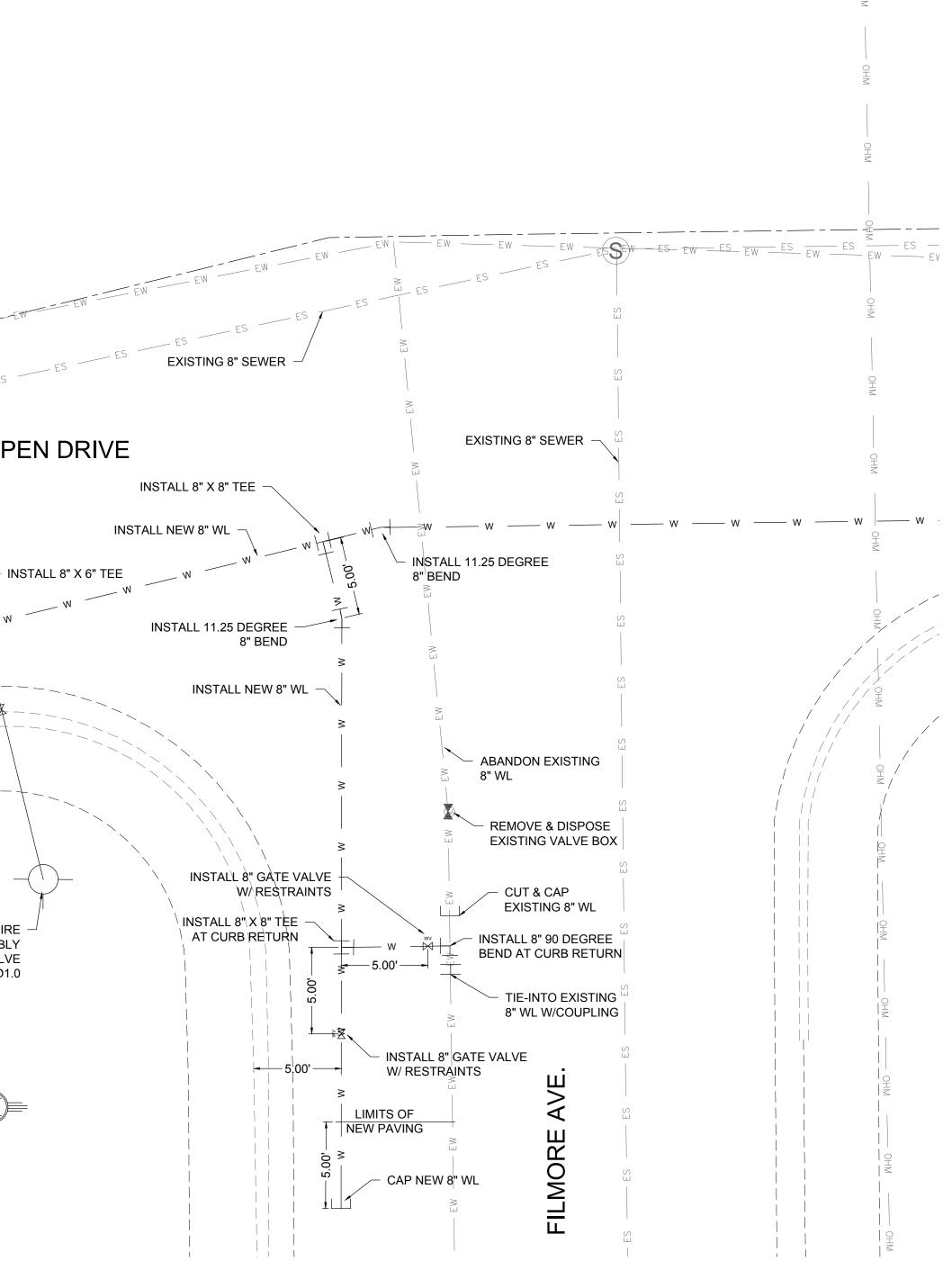


— EOHT-EOHT —
— ES — ES —
—— EW —— EW ——
— EG — EG —
ET ET
—— OHM —— OHM ——

ASPEN DR. WATER SERVICES				
STA. AND OFFSET	SIZE	LENGTH		
8+40.62, 24.12 LT	1"	41.12'		
8+77.03, 23.43 RT	1 1/2"	6.44'		
9+49.64, 24.19 LT	1 1/2"	41.19'		
9+77.36, 24.35 RT	1"	7.35'		
10+56.44, 23.55 LT	1 1/2"	40.55'		
11+69.12, 23.89 RT	1"	6.89'		
11+69.53, 23.59 LT	3/4"	40.59'		
11+71.71, 23.68 LT	3/4"	40.68'		
11+73.24, 23.71 LT	3/4"	40.71'		
11+75.30, 23.75 LT	3/4"	40.75'		
11+77.55, 23.85 LT	3/4"	40.85'		
11+79.37, 23.89 LT	3/4"	40.89'		
11+81.74, 23.52 LT	3/4"	40.52'		
11+83.72, 23.66 LT	3/4"	40.66'		
12+85.71, 22.66 RT	3/4"	5.66'		
12+87.78, 22.66 RT	3/4"	5.66'		
12+89.46, 22.55 RT	3/4"	5.55'		
12+91.60, 22.67 RT	3/4"	5.67'		

ASPEN DR. 6" FIRE HYDRANT ASSEMBLY		
STA. AND OFFSET	LENGTH	
9+14.22, 29.68 RT	12.76'	
12+78.18, 28.90 LT	46.05'	
15+27.83, 33.20 RT	15.10'	

						-
					- EW EW EW	EW-EH
					- EW EW E.	es es es
					INSTALL 8" GATE VALVE W/ RESTRAINTS AT CURB RETURN	
					HYI WI	STALL NEW 6" FIRE DRANT ASSEMBLY TH 6" GATE VALVE DETAIL SHEET D1.0
1 0 REV. No.	12-21-17 9-08-17 DATE	AMENDMENT - 1 ISSUED FOR CONSTRUCTION DESCRIPTION	MD MD APPROVED	New Mexico One Call, Inc NMCCOCC Professional Resources for Damage Prevention	. Call 2 days before you dig! Dial 811 or 1-800-321-2537	



ASPEN / FILMORE TIE-IN DETAIL FULL SCALE: 1:5 HALF SCALE 1:10



# Street Maintenance Program FY 2017

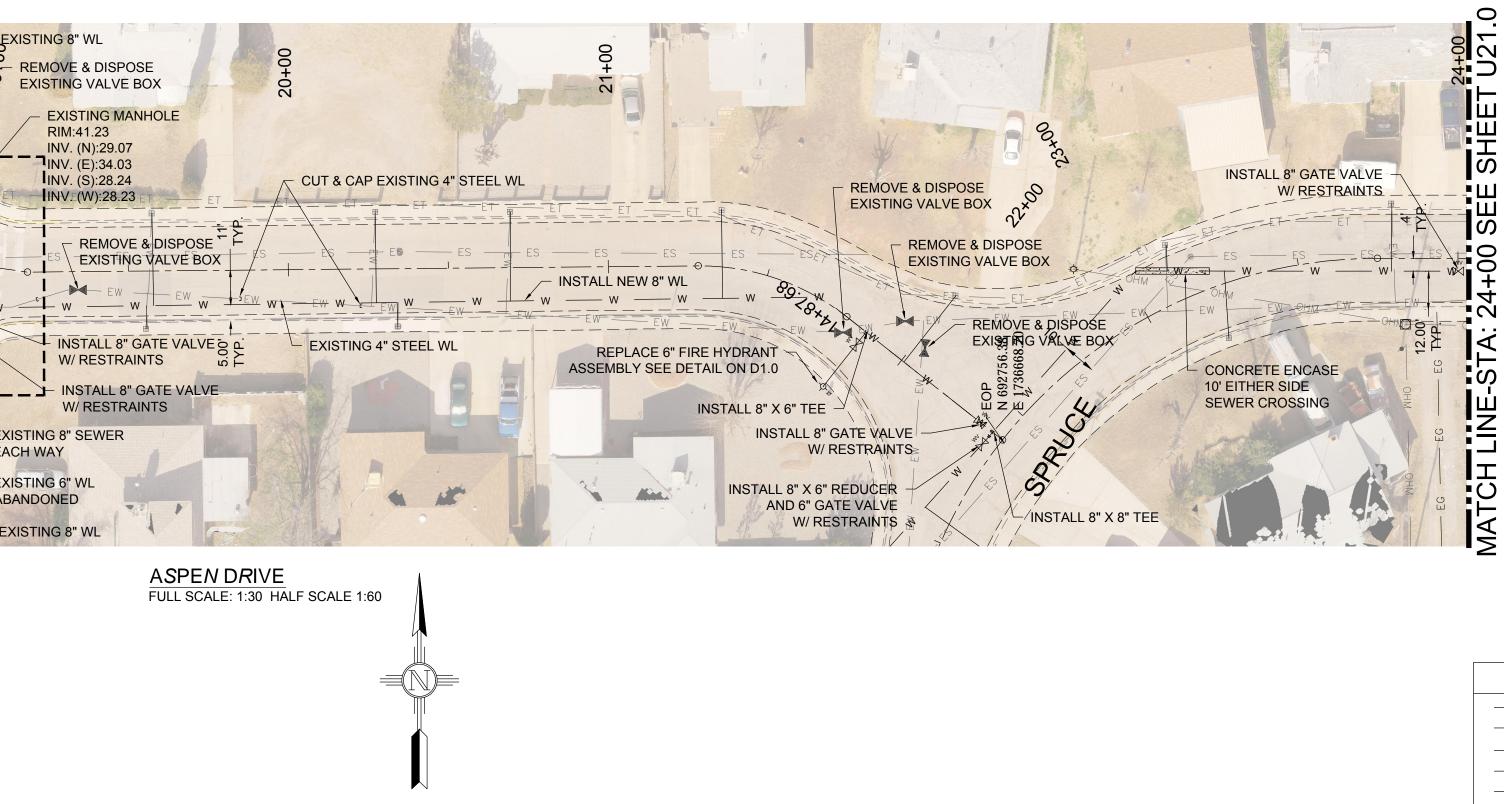
ASPEN DRIVE WATER LINE REPLACEMENT PLAN STATION 8+00 TO 16+00 A T T O NATT O NATT O NATT O NEX/CO 16218 70 16218 Ropessional

CITY OF ALAMOGORDO, NEW MEXICO, ENGINEERING DEPARTMENT

<b>E</b> XISTING	UTILITY LEGEND
— EOHT-EOHT —	EXISTING OVER HEAD TELEPHONE
——OHPL —OHPL ——	EXISTING OVER HEAD POWER LINE
ES ES	EXISTING SEWER
EW EW	EXISTING WATER
—— EG —— EG ——	EXISTING UNDERGROUND GAS
ET ET	EXISTING UNDERGROUND TELEPHONE
—— OHM —— OHM ——	EXISTING OVER HEAD MULTIPLE

2-21-17			Public Works	Bid No.:	2017-010		Sheet No.:
			Drawn By:	AD	Designed By:	AD	U19.1
R &			Checked By:	MD	Approved By:	MD	
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yei	DYER	ENGINEERING					EN1 <b>70</b> 1

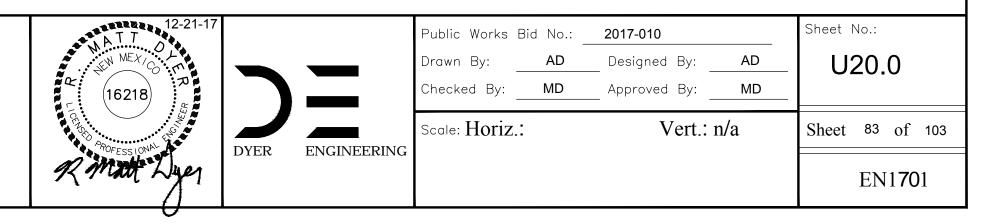
E SHEET U19.0			WATER CO DETAIL SEE S	ABANDONED DNNECTION HEET U-20.1	
16+00 SEE	EXISTING 8" SEWER	R EX ES ES ES ES ES ES EW EW EW EXISTING W	EMOVE & DISPOSE STING VALVE BOX		
MATCH LINE-STA:		WAT TYP	TALL NEW <sup>3</sup> / <sub>4</sub> ADJUST ER SERVICE V SEE SHEET FOR DETAIL ADJUST	EXISTING ALVE BOX FO GRADE	
2					
1 12-21-17 0 9-08-17 REV. No. DATE	AMENDMENT - 1 ISSUED FOR CONSTRUCTION DESCRIPTION	MD APPROVED	4	Inc. Call 2 days before you dig! Dial 811 or evention 1–800–321–2537	A A A





ASPEN DRIVE WATER LINE REPLACEMENT PLAN STATION 16+00 TO 24+00

CITY OF ALAMOGORDO, NEW MEXICO, ENGINEERING DEPARTMENT

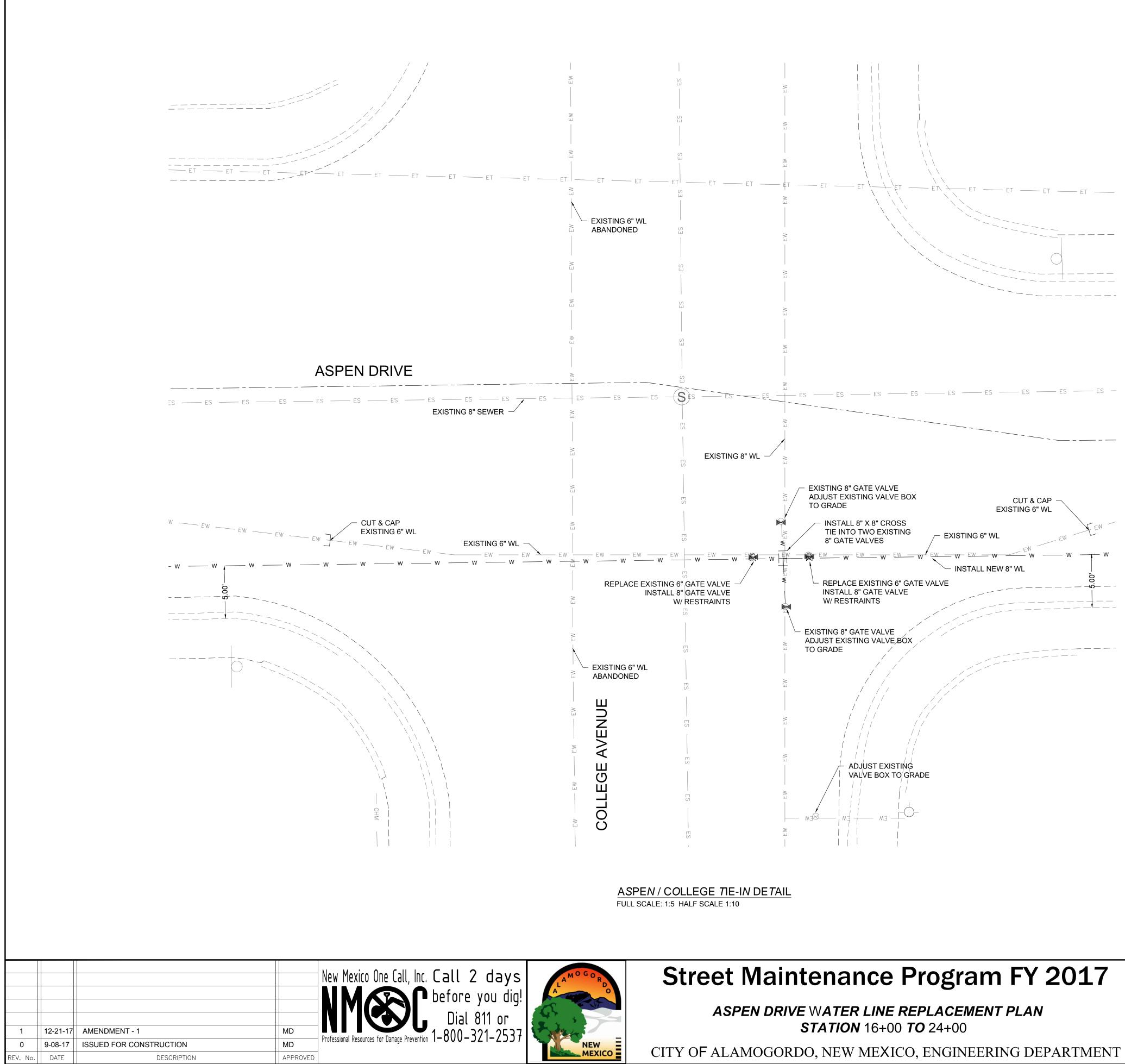


## EXISTING UTILITY LEGEND

— EOHT-EOHT —	EXISTING OVER HEAD TELEPHONE
	EXISTING OVER HEAD POWER LINE
— ES — ES —	EXISTING SEWER
—— EW —— EW ——	EXISTING WATER
— EG — EG —	EXISTING UNDERGROUND GAS
ET ET	EXISTING UNDERGROUND TELEPHONE
— ОНМ — ОНМ —	EXISTING OVER HEAD MULTIPLE

ASPEN DR. WATER SERVICES				
STA. AND OFFSET	SIZE	LENGTH		
17+15.18, 23.59 RT	3/4"	6.80'		
17+96.52, 23.56 RT	3/4"	6.70'		
19+55.38, 17.98 RT	3/4"	7.46'		
19+57.47, 17.88 LT	3/4"	29.00'		
20+27.20, 17.72 LT	3/4"	28.00'		
20+33.92, 18.23 RT	3/4"	8.00'		
20+69.57, 17.48 LT	3/4"	28.10'		
21+34.02, 17.61 LT	3/4"	27.50'		
22+00.82, 26.10 LT	3/4"	26.10'		
23+13.99, 17.63 LT	3/4"	7.96'		
23+21.97, 16.76 RT	3/4"	20.98'		
23+79.23, 16.74 LT	3/4"	20.74'		

ASPEN DR. 6" FIRE HYDRANT ASSEMBLY			
STA. AND OFFSET	LENGTH		
21+88.56, 21.90 RT	21.90'		

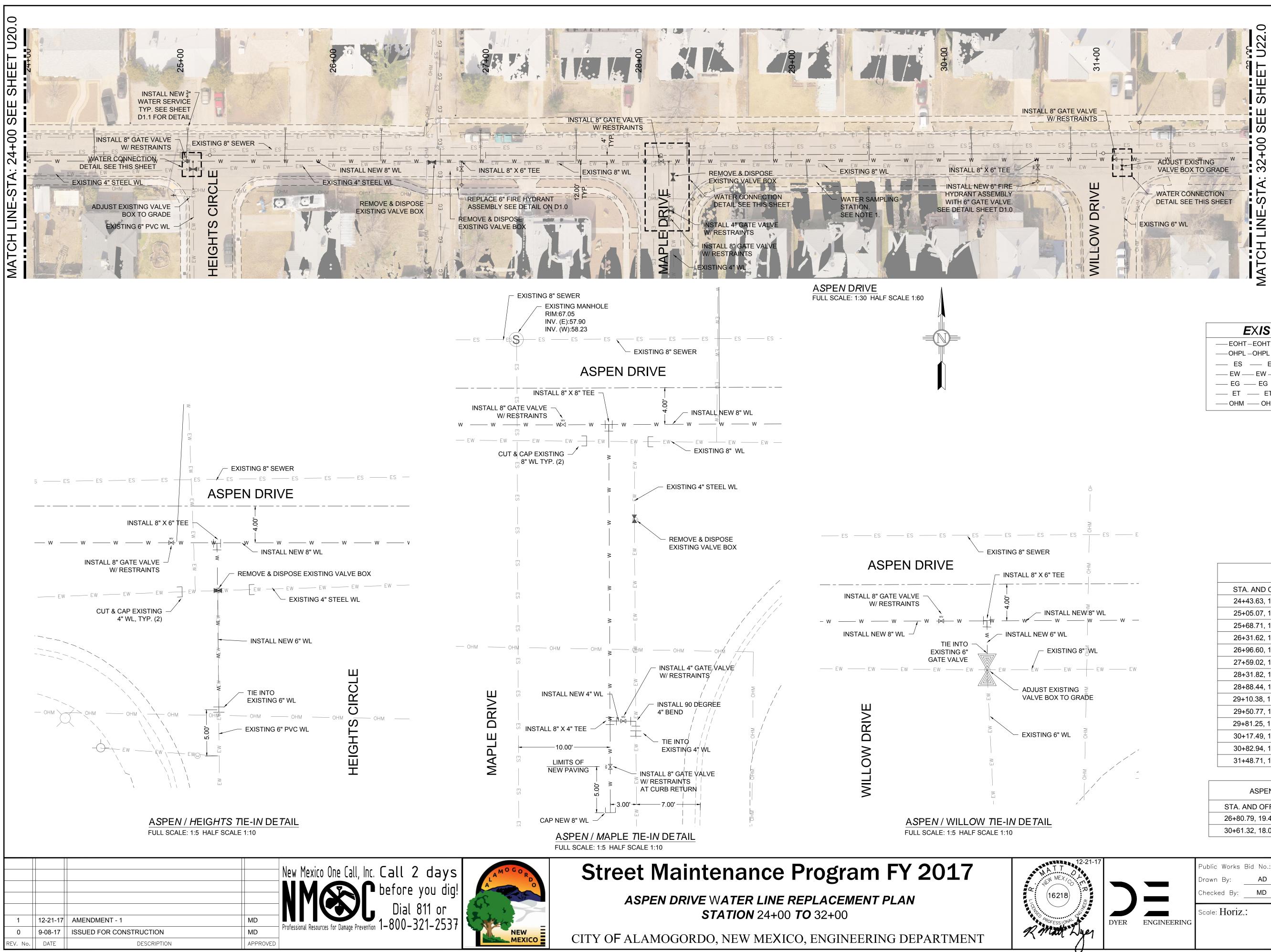


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# EXISTING UTILITY LEGEND

—— OHM —— OHM ——	EXISTING OVER HEAD MULTIPLE
— ET — ET —	EXISTING UNDERGROUND TELEPHONE
— EG — EG —	EXISTING UNDERGROUND GAS
—— EW —— EW ——	EXISTING WATER
— ES — ES —	EXISTING SEWER
——OHPL —OHPL ——	EXISTING OVER HEAD POWER LINE
— EOHT-EOHT —	EXISTING OVER HEAD TELEPHONE

2-21-17			Public Works Drawn By: Checked By:	Bid No.: _ AD MD	2017-010 Designed By: Approved By:	AD MD	Sheet No.: <b>U20.1</b>
MEL A	DYER	ENGINEERING	Scale: Horiz.	.:	Vert.: 1	n/a	Sheet 84 of 103
							EN1 <b>70</b> 1



## NOTES:

INSTALL WATER SAMPLING STATION AT 2302 ASPEN DRIVE. CONTRACTOR SHALL COORDINATE LOCATION WITH OWNER.

## EXISTING UTILITY LEGEND

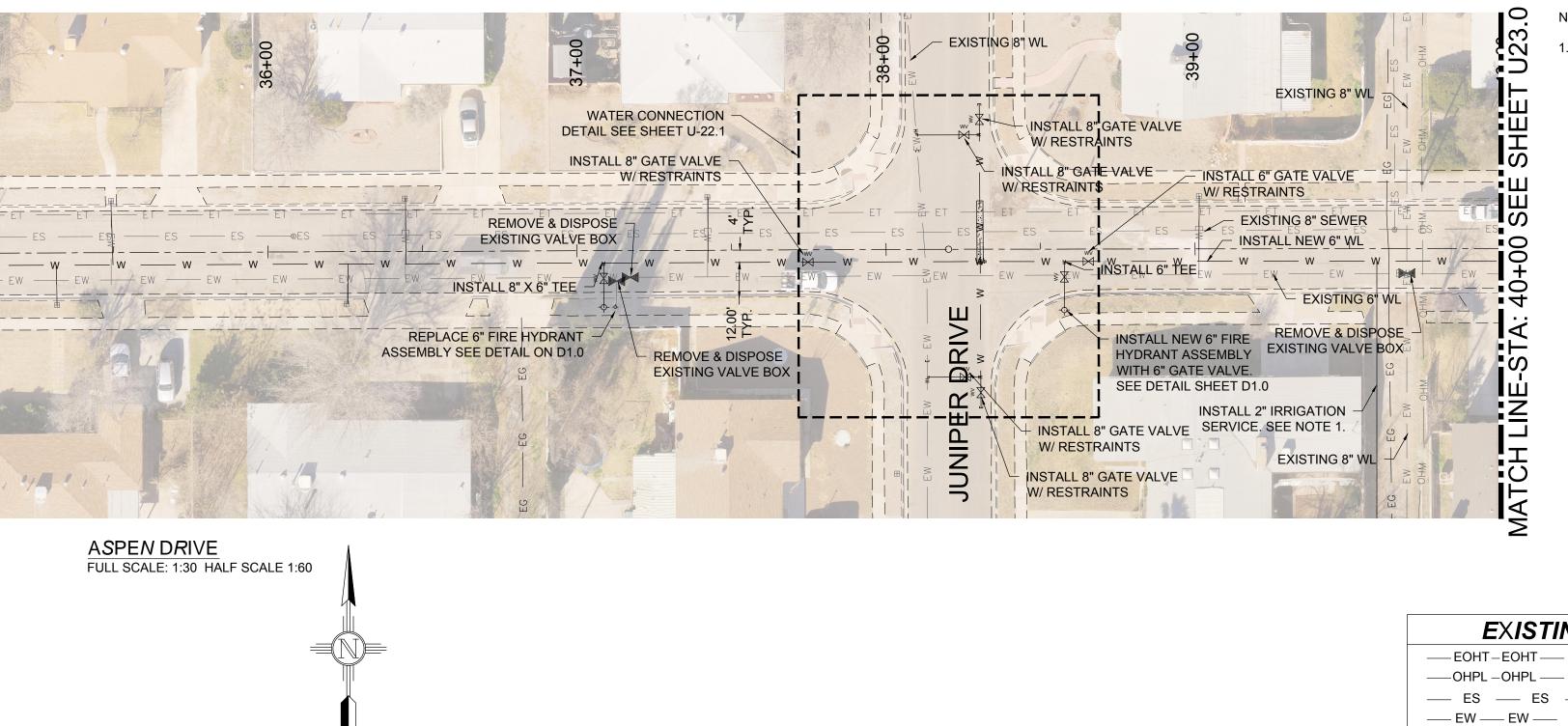
EOHT-EOHT	EXISTING OVER HEAD TELEPHONE
OHPL	EXISTING OVER HEAD POWER LINE
ES ES	EXISTING SEWER
—— EW —— EW ——	EXISTING WATER
—— EG —— EG ——	EXISTING UNDERGROUND GAS
ET ET	EXISTING UNDERGROUND TELEPHONE
—— OHM —— OHM ——	EXISTING OVER HEAD MULTIPLE

ASPEN DR	WATER SERV	ICES
STA. AND OFFSET	SIZE	LENGTH
24+43.63, 17.27 LT	3/4"	21.27'
25+05.07, 16.75 LT	3/4"	20.75'
25+68.71, 16.96 LT	3/4"	20.96'
26+31.62, 16.64 LT	3/4"	20.64'
26+96.60, 16.35 LT	3/4"	20.35'
27+59.02, 16.86 LT	3/4"	20.86'
28+31.82, 16.79 LT	3/4"	20.79'
28+88.44, 16.88 LT	3/4"	20.88'
29+10.38, 17.29 RT	3/4"	13.29'
29+50.77, 17.27 LT	3/4"	21.27'
29+81.25, 16.94 RT	3/4"	12.94'
30+17.49, 17.14 LT	3/4"	21.14'
30+82.94, 17.02 LT	3/4"	21.02'
31+48.71, 17.06 LT	3/4"	21.06'

ASPEN DR. 6" FIRE HYDRANT ASSEMBLY		
STA. AND OFFSET LENGTH		
26+80.79, 19.41 RT	15.41'	
30+61.32, 18.01 RT	14.01'	

12-21-17 よ 、 、 、 、 、 、 、 、 、 、 、 、 、			Public Works Bid No.: Drawn By: <u>AD</u> Checked By: <u>MD</u>	2017-010Designed By:ADApproved By:MD	Sheet No.: <b>U21.0</b>
Land Contract	DYER	ENGINEERING	Scale: Horiz.:	Vert.: n/a	Sheet <sup>85</sup> of 103 EN1 <b>70</b> 1

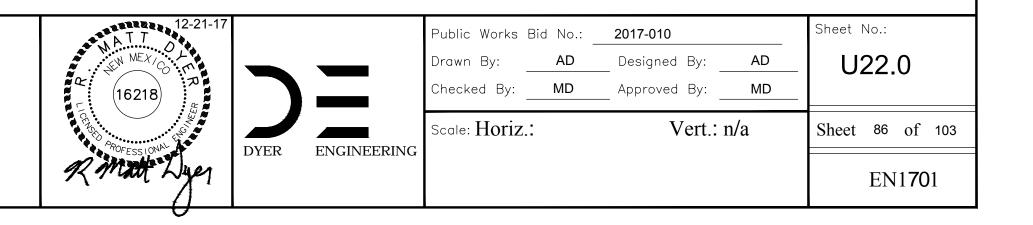
MATCH LINE-STA: 32+00 SEE SHEET U21.0				STAL <sup>M</sup> NEW 8" W EXISTING 8" W U U INSTALL NEW WATER SERV TYP. SEE SHI D1.1 FOR DE	/ <sup>3</sup> " //CE EET			WINSTALL 8 <sup>W</sup> X 6 INSTALL 8 <sup>W</sup> X 6 SEE DETAIL	W 6" FIRE SSEMBLY E VALVE.	
1 0 REV. No.	12-21-17 9-08-17	AMENDMENT - 1 ISSUED FOR CONSTR	JCTION		MD MD	New Mexico New Mexico Professional Resour	o One Call, Ir Solation ( ces for Damage Preven	nc. Call 2 Defore Dial	2 days you dig! 811 or 821-2537	AMA





ASPEN DRIVE WATER LINE REPLACEMENT PLAN STATION 32+00 TO 40+00

CITY OF ALAMOGORDO, NEW MEXICO, ENGINEERING DEPARTMENT



## NOTES:

1. CONTRACTOR SHALL INSTALL NEW 2" IRRIGATION SERVICE LINE APPROXIMATELY 210 LF TO THE SOUTH DOWN THE ALLEY. THE NEW SERVICE IS FOR 1302 JUNIPER DRIVE.

EXISTING (	UTILITY LEGEND
— EOHT-EOHT —	EXISTING OVER HEAD TELEPHONE
	EXISTING OVER HEAD POWER LINE
— ES — ES —	EXISTING SEWER

---- ET ---- EXISTING UNDERGROUND TELEPHONE

-----OHM ----- OHM ----- EXISTING OVER HEAD MULTIPLE

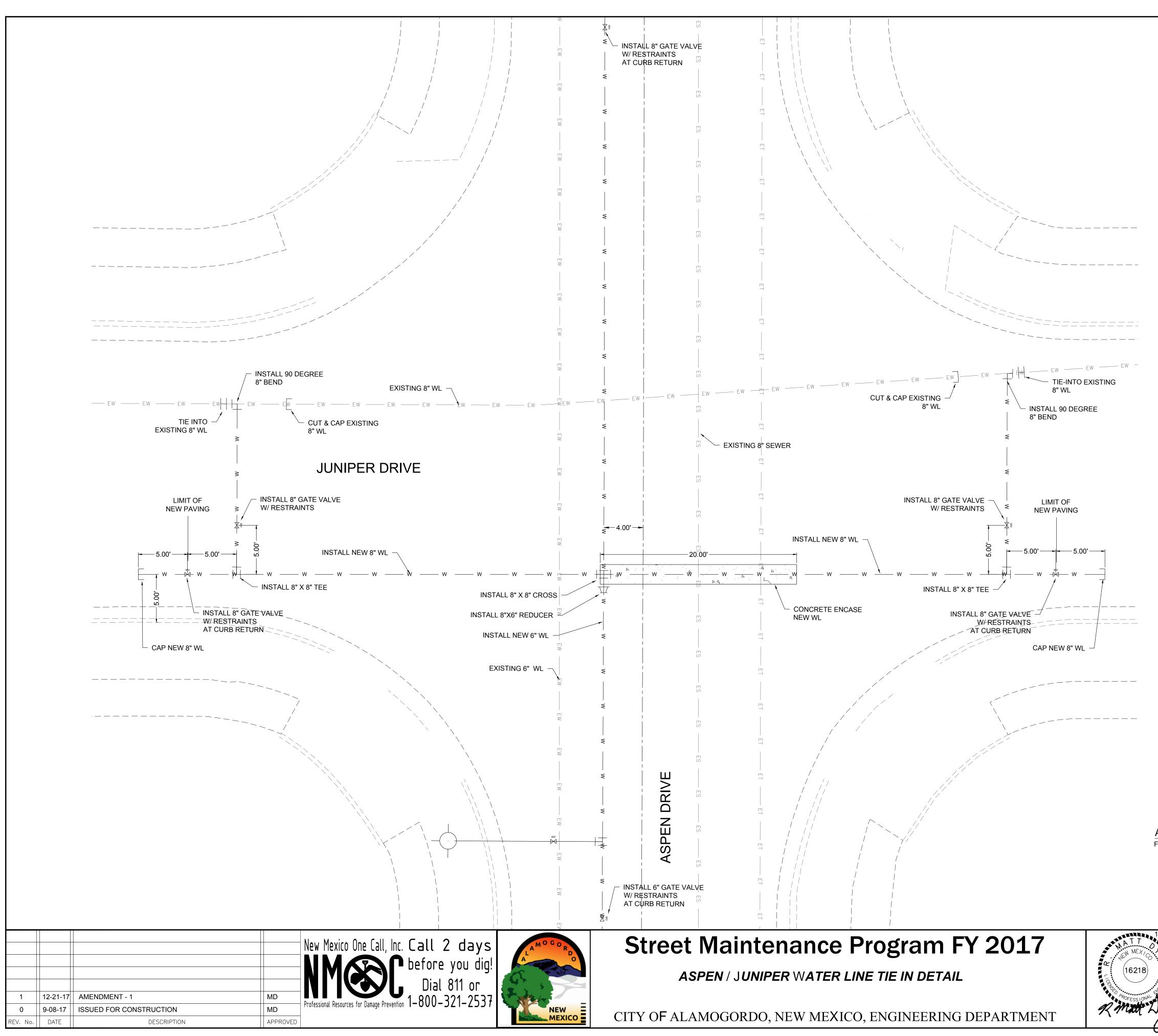
—— EG —— EG ——

EXISTING WATER

EXISTING UNDERGROUND GAS

ASPEN DR.	WATER SERVIC	CES
STA. AND OFFSET	SIZE	LENGTH
32+08.18, 16.59 RT	3/4"	12.59'
32+26.06, 17.10 LT	3/4"	21.10'
32+89.66, 17.07 RT	3/4"	13.07'
32+94.27, 16.99 LT	3/4"	20.99'
33+69.55, 17.24 RT	3/4"	13.24'
33+75.48, 16.32 LT	3/4"	20.32'
34+48.85, 16.90 RT	3/4"	12.90'
34+56.93, 16.65 LT	3/4"	20.65'
35+31.53, 16.90 RT	3/4"	12.90'
35+49.22, 16.44 LT	3/4"	20.44'
36+25.47, 16.62 RT	3/4"	12.62'
36+44.32, 17.05 LT	3/4"	21.05'
37+42.22, 17.15 LT	3/4"	21.15'
39+01.37, 17.05 LT	3/4"	21.05'

ASPEN DR. 6" FIRE HYDRANT ASSEMBLY		
STA. AND OFFSET	LENGTH	
34+11.80, 17.90 RT	13.90'	
37+12.50, 18.37 RT	14.37'	
38+57.54, 19.54 RT	15.54'	

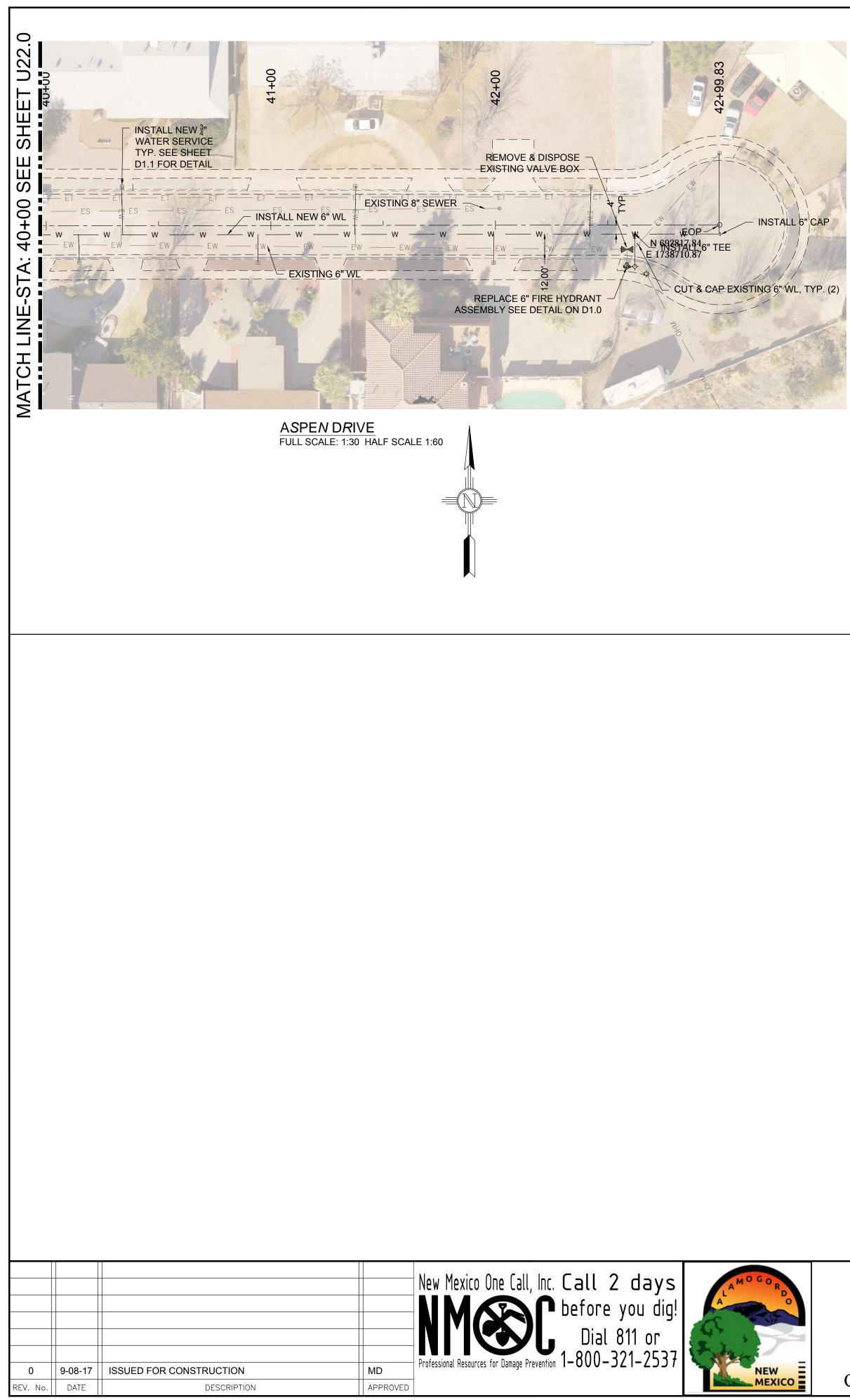


# EXISTING UTILITY LEGEND

EOHT-EOHT	EXISTING OVER HEAD TELEPHONE
OHPL	EXISTING OVER HEAD POWER LINE
— ES — ES —	EXISTING SEWER
EW EW	EXISTING WATER
— EG — EG —	EXISTING UNDERGROUND GAS
ET ET	EXISTING UNDERGROUND TELEPHONE
—— OHM —— OHM ——	EXISTING OVER HEAD MULTIPLE

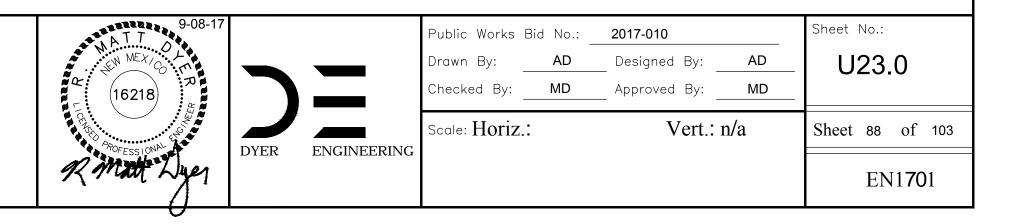
## ASPEN / JUNIPER TIE-IN DETAIL FULL SCALE: 1:5 HALF SCALE 1:10

12-21-17 L N N			Public Works Bid No Drawn By: <u>AC</u> Checked By: <u>MD</u>	D Designed By: AD	Sheet No.: U22.1
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ASPEN DRIVE WATER LINE REPLACEMENT PLAN STATION 40+00 TO 42+99

CITY OF ALAMOGORDO, NEW MEXICO, ENGINEERING DEPARTMENT



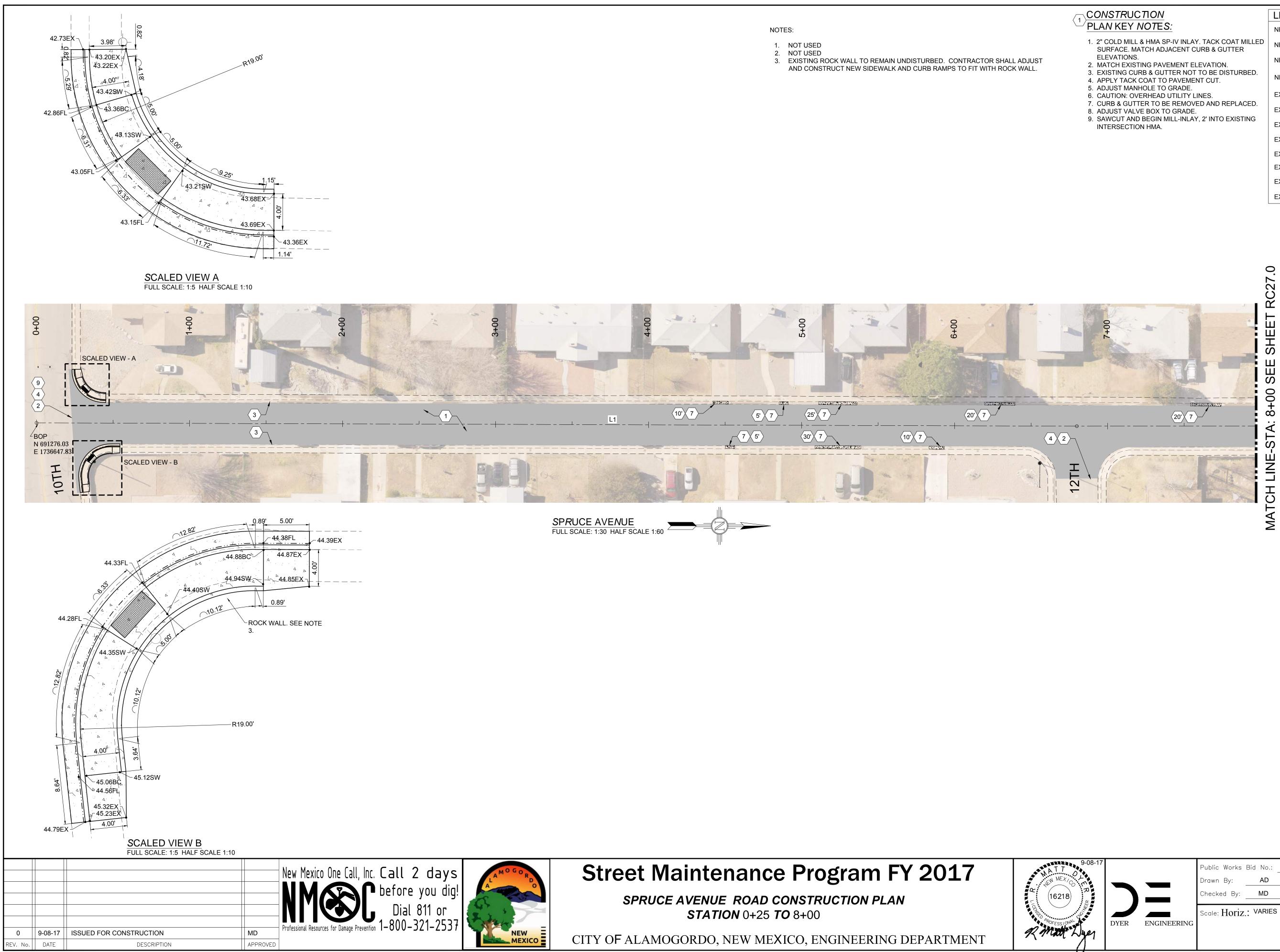
# EXISTING UTILITY LEGEND

— EOHT – EOHT —
— ES — ES —
—— EW —— EW ——
— EG — EG —
ET ET
—— OHM —— OHM ——

EXISTING OVER HEAD TELEPHONE EXISTING OVER HEAD POWER LINE EXISTING SEWER EXISTING WATER EXISTING UNDERGROUND GAS EXISTING UNDERGROUND TELEPHONE EXISTING OVER HEAD MULTIPLE

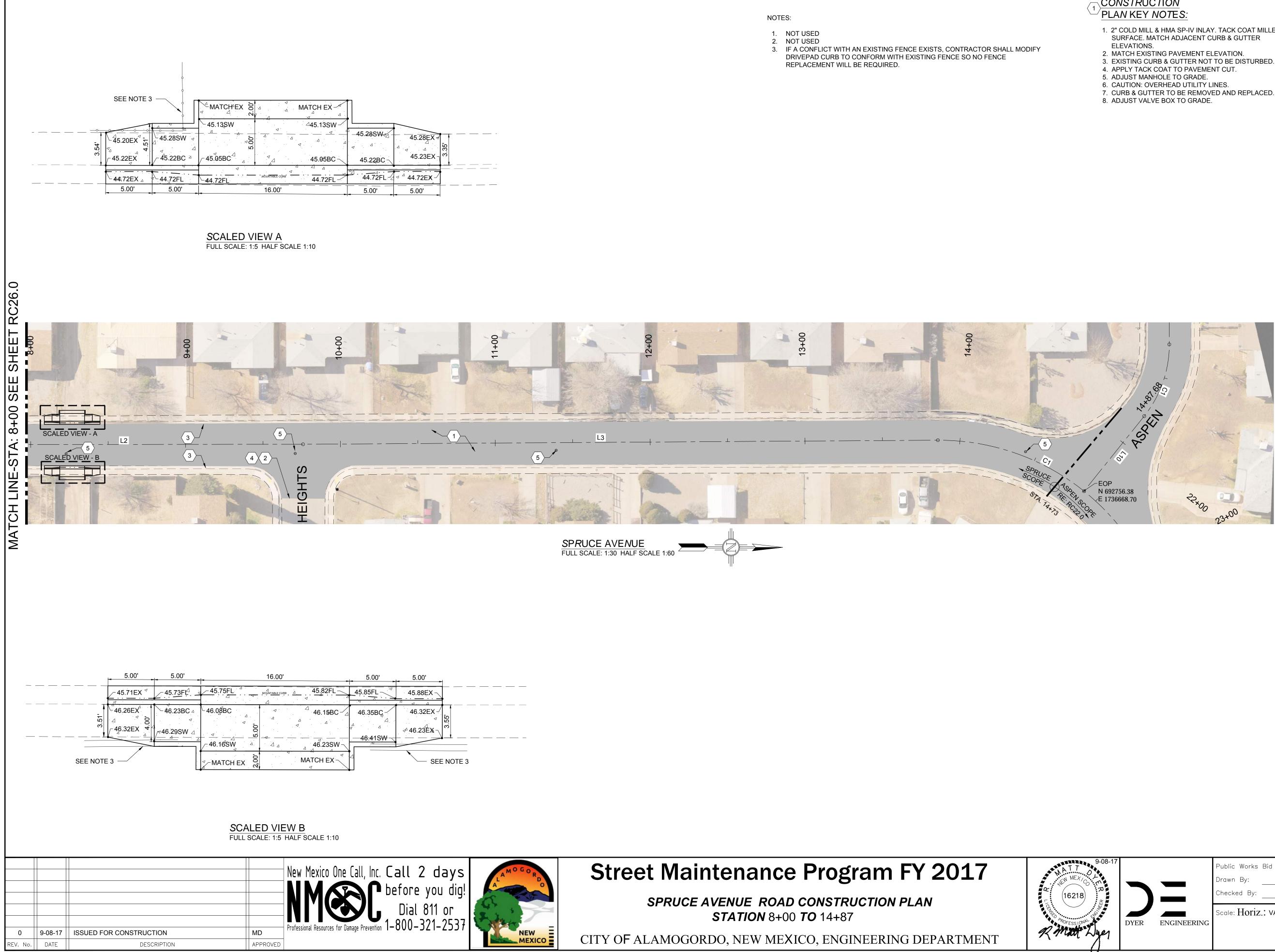
ASPEN DR. WATER SERVICES					
STA. AND OFFSET	SIZE	LENGTH			
40+14.61, 16.37 RT	1"	12.37'			
40+33.87, 17.18 LT	3/4"	21.18'			
40+94.25, 16.66 RT	3/4"	12.66'			
41+37.91, 17.36 LT	3/4"	21.36'			
41+99.11, 16.64 RT	3/4"	12.64'			
42+42.21, 17.21 LT	3/4"	21.21'			
42+99.83, 31.67 LT	1"	35.67'			

ASPEN DR. 6" FIRE HYDRANT ASSEMBLY			
STA. AND OFFSET LENGTH			
42+58.64, 18.49 RT	14.49'		



CONSTRUCTION	LEGEND		
<sup>_</sup> <u>PLAN KEY NOTES:</u>	NEW 2" COLD MILL & HMA SP-IV INLAY		
1. 2" COLD MILL & HMA SP-IV INLAY. TACK COAT MILLED SURFACE. MATCH ADJACENT CURB & GUTTER	NEW 3" HMA SP-IV		
ELEVATIONS. 2. MATCH EXISTING PAVEMENT ELEVATION.	NEW CONCRETE		
<ol> <li>EXISTING CURB &amp; GUTTER NOT TO BE DISTURBED.</li> <li>APPLY TACK COAT TO PAVEMENT CUT.</li> </ol>	NEW CURB & GUTTER	· · · · · · · · · · · · · · · · · · ·	
<ol> <li>ADJUST MANHOLE TO GRADE.</li> <li>CAUTION: OVERHEAD UTILITY LINES.</li> </ol>	EXISTING FIRE HYDRANT		
<ol> <li>CURB &amp; GUTTER TO BE REMOVED AND REPLACED.</li> <li>ADJUST VALVE BOX TO GRADE.</li> </ol>	EXISTING POWER POLE		
<ol> <li>SAWCUT AND BEGIN MILL-INLAY, 2' INTO EXISTING INTERSECTION HMA.</li> </ol>	EXISTING WATER METER	$\blacksquare$	
	EXISTING WATER VALVE	WV M	
	EXISTING SEWER MAHOLE	S	
	EXISTING TELEPHONE MANHOLE	T	
	EXISTING ROADWAY CENTERLINE —		
	EXISTING OVER HEAD ELECTRIC LINES -	EOH PL	

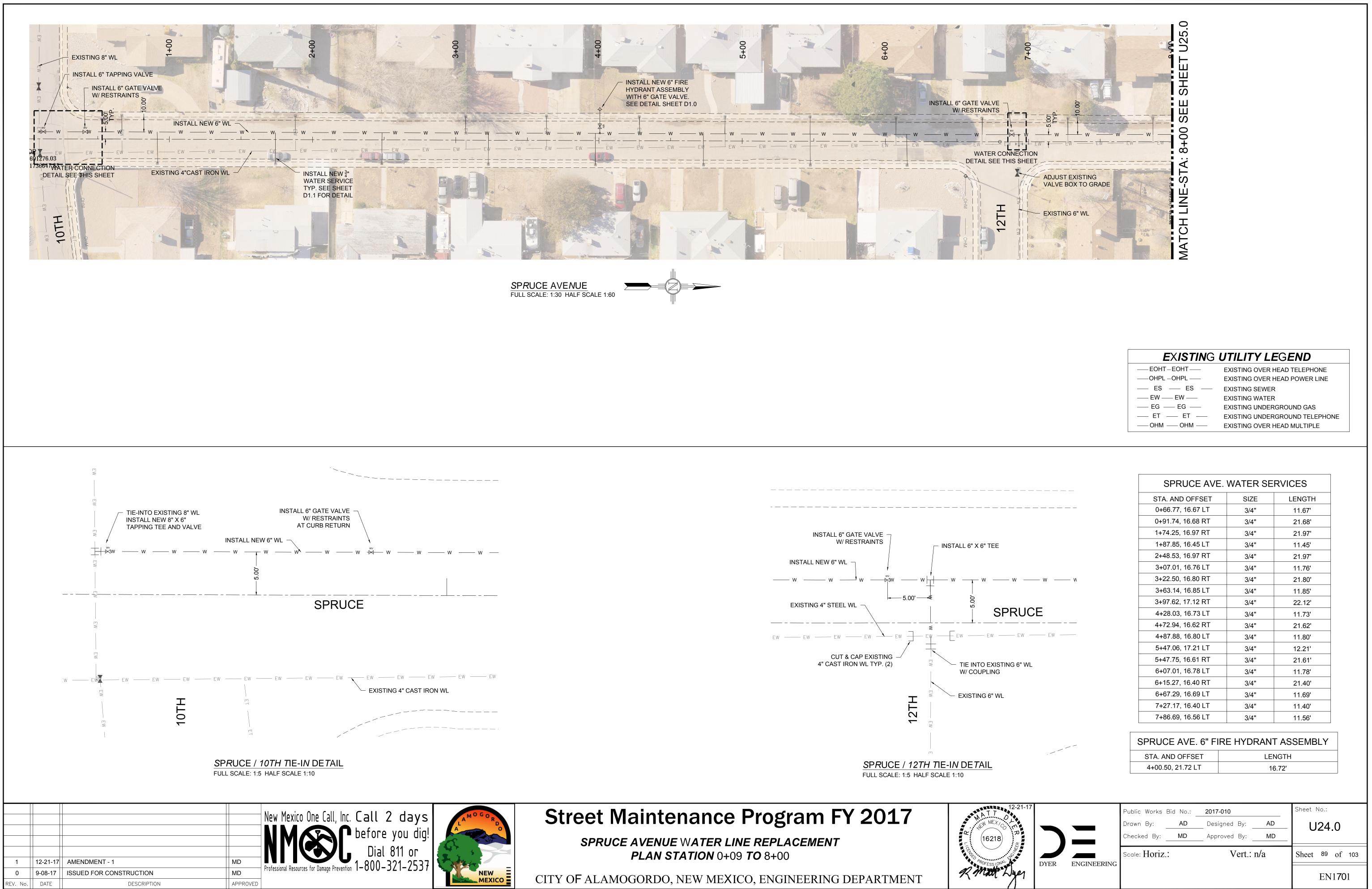
9-08-17			Public Works Bid No.:	2017-010	Sheet No.:
L M R			Drawn By: AD	Designed By: AD	RC 26.0
			Checked By: MD	Approved By: MD	
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	LEGEND	
PLAN KEY NOTES:	NEW 2" COLD MILL & HMA SP-IV INLAY	
1. 2" COLD MILL & HMA SP-IV INLAY. TACK COAT MILLED SURFACE, MATCH ADJACENT CURB & GUTTER	NEW 3" HMA SP-IV	
ELEVATIONS. 2. MATCH EXISTING PAVEMENT ELEVATION.	NEW CONCRETE	
<ol> <li>EXISTING CURB &amp; GUTTER NOT TO BE DISTURBED.</li> <li>APPLY TACK COAT TO PAVEMENT CUT.</li> </ol>	NEW CURB & GUTTER	
<ol> <li>ADJUST MANHOLE TO GRADE.</li> <li>CAUTION: OVERHEAD UTILITY LINES.</li> </ol>	EXISTING FIRE HYDRANT	
<ol> <li>CURB &amp; GUTTER TO BE REMOVED AND REPLACED.</li> <li>ADJUST VALVE BOX TO GRADE.</li> </ol>	EXISTING POWER POLE	
	EXISTING WATER METER	$\blacksquare$
	EXISTING WATER VALVE	WV M
	EXISTING SEWER MAHOLE	S
	EXISTING TELEPHONE MANHOLE	T
	EXISTING ROADWAY CENTERLINE —	

EXISTING OVER HEAD ELECTRIC LINES ---- EOH PL -----

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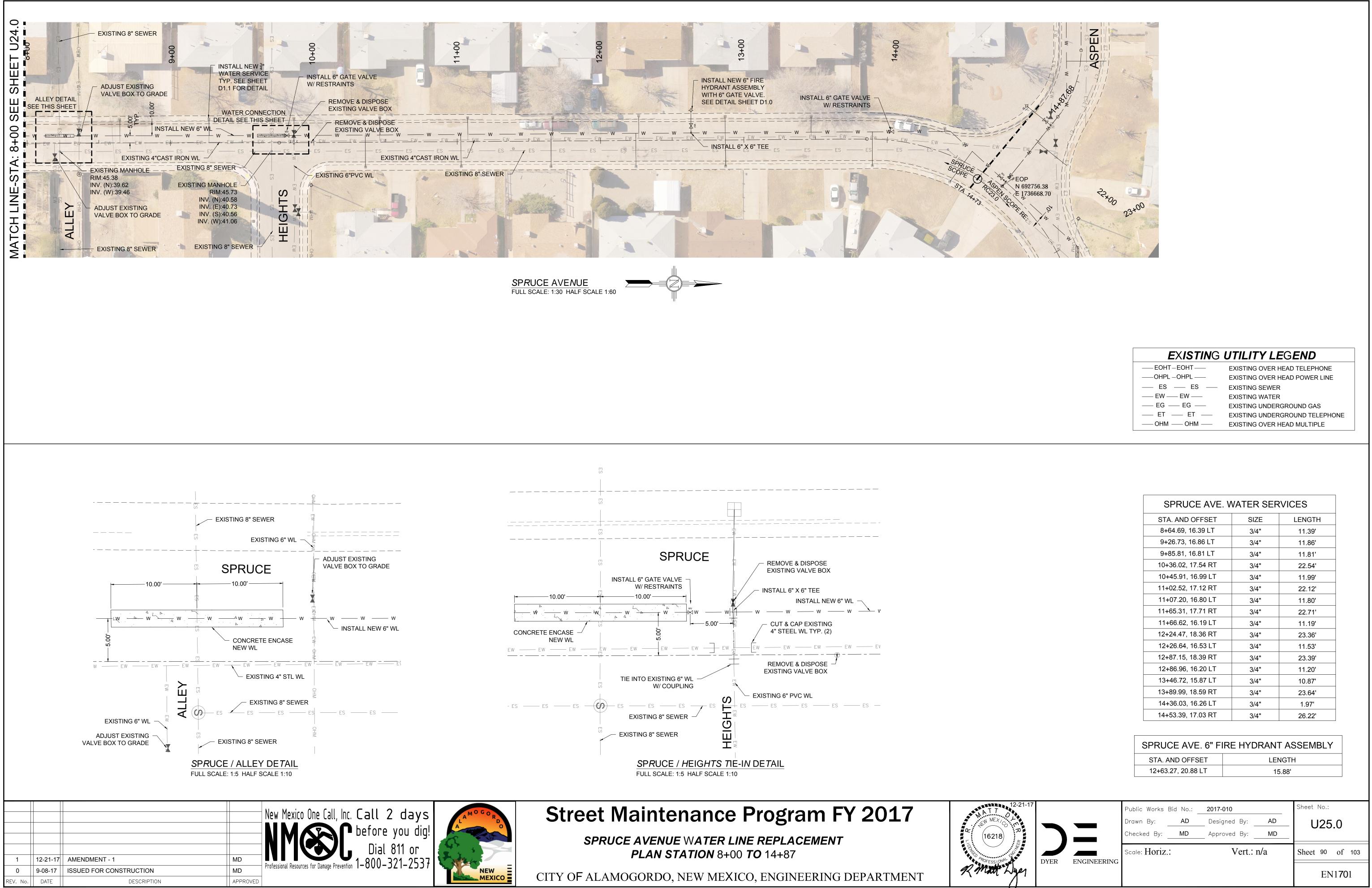


EOHT-EOHT
— ES — ES —
—— EW —— EW ——
— EG — EG —
— ET — ET —
—— OHM —— OHM ——

EXISTING OVER HEAD TELEPHONE
EXISTING OVER HEAD POWER LINE
EXISTING SEWER
EXISTING WATER
EXISTING UNDERGROUND GAS
EXISTING UNDERGROUND TELEPHONE
EXISTING OVER HEAD MULTIPLE

SPRUCE AVE. WATER SERVICES						
STA. AND OFFSET	SIZE	LENGTH				
0+66.77, 16.67 LT	3/4"	11.67'				
0+91.74, 16.68 RT	3/4"	21.68'				
1+74.25, 16.97 RT	3/4"	21.97'				
1+87.85, 16.45 LT	3/4"	11.45'				
2+48.53, 16.97 RT	3/4"	21.97'				
3+07.01, 16.76 LT	3/4"	11.76'				
3+22.50, 16.80 RT	3/4"	21.80'				
3+63.14, 16.85 LT	3/4"	11.85'				
3+97.62, 17.12 RT	3/4"	22.12'				
4+28.03, 16.73 LT	3/4"	11.73'				
4+72.94, 16.62 RT	3/4"	21.62'				
4+87.88, 16.80 LT	3/4"	11.80'				
5+47.06, 17.21 LT	3/4"	12.21'				
5+47.75, 16.61 RT	3/4"	21.61'				
6+07.01, 16.78 LT	3/4"	11.78'				
6+15.27, 16.40 RT	3/4"	21.40'				
6+67.29, 16.69 LT	3/4"	11.69'				
7+27.17, 16.40 LT	3/4"	11.40'				
7+86.69, 16.56 LT	3/4"	11.56'				

STA. AND OFFSET	LENGTH
4+00.50, 21.72 LT	16.72'

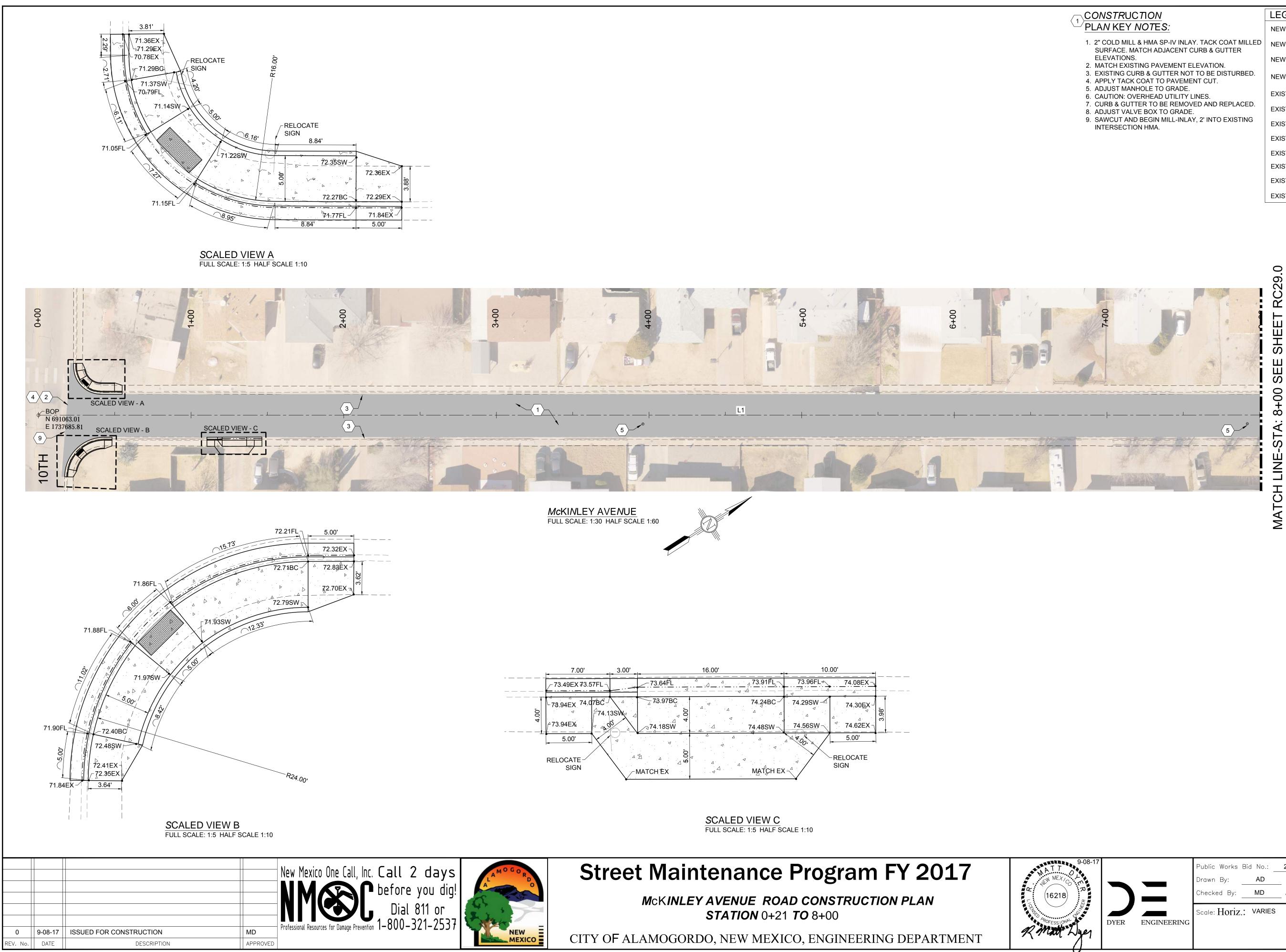


— EOHT-EOHT —
OHPLOHPL
— ES — ES —
—— EW —— EW ——
— EG — EG —
— ET — ET —
—— OHM —— OHM ——

EXISTING OVER HEAD TELEPHONE
EXISTING OVER HEAD POWER LINE
EXISTING SEWER
EXISTING WATER
EXISTING UNDERGROUND GAS
EXISTING UNDERGROUND TELEPHONE
EXISTING OVER HEAD MULTIPLE

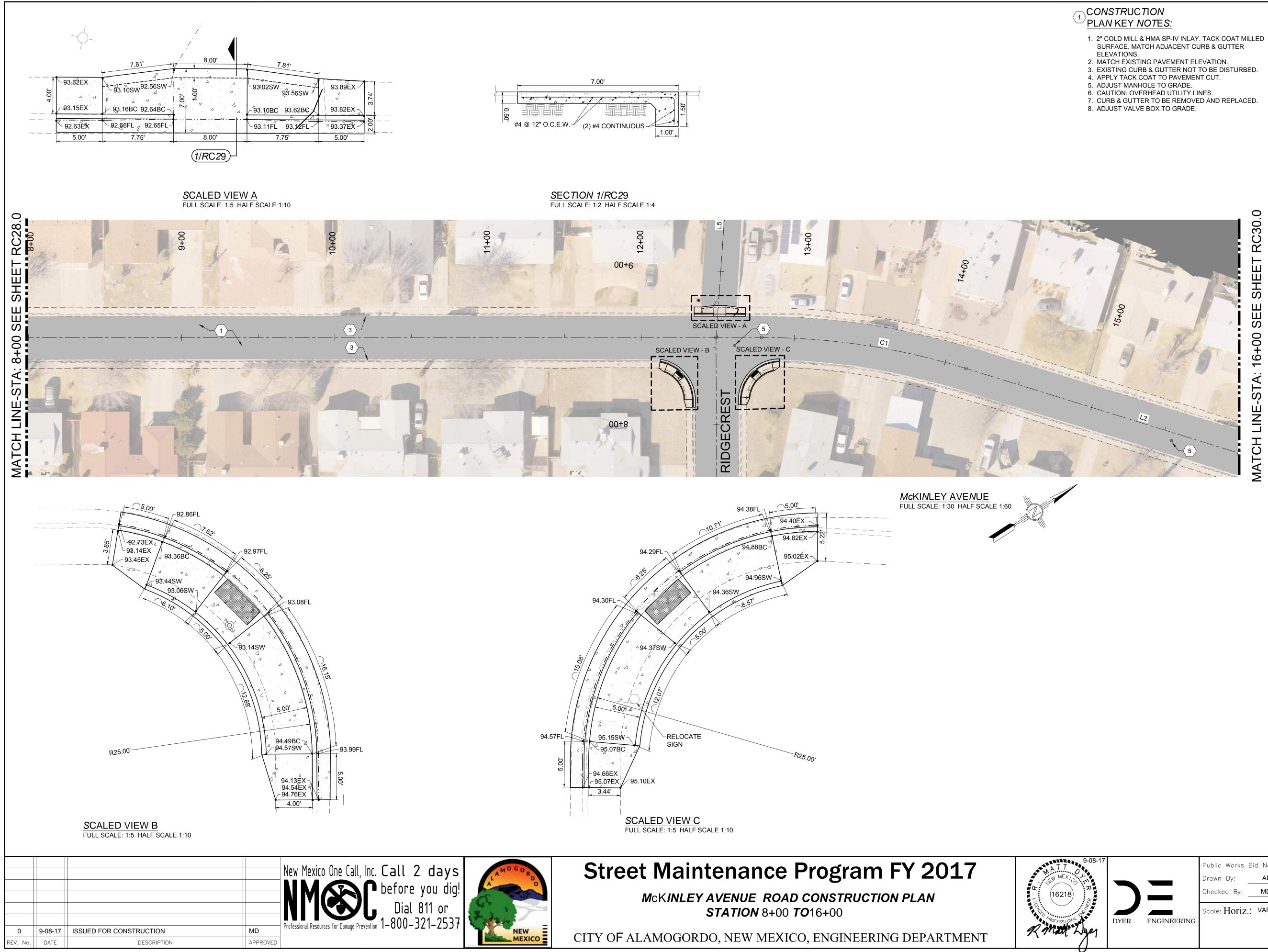
SPRUCE AVE. WATER SERVICES							
STA. AND OFFSET	SIZE	LENGTH					
8+64.69, 16.39 LT	3/4"	11.39'					
9+26.73, 16.86 LT	3/4"	11.86'					
9+85.81, 16.81 LT	3/4"	11.81'					
10+36.02, 17.54 RT	3/4"	22.54'					
10+45.91, 16.99 LT	3/4"	11.99'					
11+02.52, 17.12 RT	3/4"	22.12'					
11+07.20, 16.80 LT	3/4"	11.80'					
11+65.31, 17.71 RT	3/4"	22.71'					
11+66.62, 16.19 LT	3/4"	11.19'					
12+24.47, 18.36 RT	3/4"	23.36'					
12+26.64, 16.53 LT	3/4"	11.53'					
12+87.15, 18.39 RT	3/4"	23.39'					
12+86.96, 16.20 LT	3/4"	11.20'					
13+46.72, 15.87 LT	3/4"	10.87'					
13+89.99, 18.59 RT	3/4"	23.64'					
14+36.03, 16.26 LT	3/4"	1.97'					
14+53.39, 17.03 RT	3/4"	26.22'					

SPRUCE AVE. 6" FIRE HYDRANT ASSEMBLY					
STA. AND OFFSET LENGTH					
12+63.27, 20.88 LT 15.88'					



	LEGEND	
PLAN KEY NOTES:	NEW 2" COLD MILL & HMA SP-IV INLAY	
<ol> <li>2" COLD MILL &amp; HMA SP-IV INLAY. TACK COAT MILLED SURFACE. MATCH ADJACENT CURB &amp; GUTTER</li> </ol>	NEW 3" HMA SP-IV	
ELEVATIONS. 2. MATCH EXISTING PAVEMENT ELEVATION.	NEW CONCRETE	
<ol> <li>EXISTING CURB &amp; GUTTER NOT TO BE DISTURBED.</li> <li>APPLY TACK COAT TO PAVEMENT CUT.</li> </ol>	NEW CURB & GUTTER	
<ol> <li>5. ADJUST MANHOLE TO GRADE.</li> <li>6. CAUTION: OVERHEAD UTILITY LINES.</li> </ol>	EXISTING FIRE HYDRANT	
<ol> <li>CURB &amp; GUTTER TO BE REMOVED AND REPLACED.</li> <li>ADJUST VALVE BOX TO GRADE.</li> </ol>	EXISTING POWER POLE	—(·)—
<ol> <li>SAWCUT AND BEGIN MILL-INLAY, 2' INTO EXISTING INTERSECTION HMA.</li> </ol>	EXISTING WATER METER	$\blacksquare$
	EXISTING WATER VALVE	WV
	EXISTING SEWER MAHOLE	S
	EXISTING TELEPHONE MANHOLE	T
	EXISTING ROADWAY CENTERLINE —	
	EXISTING OVER HEAD ELECTRIC LINES -	— EOH PL ——

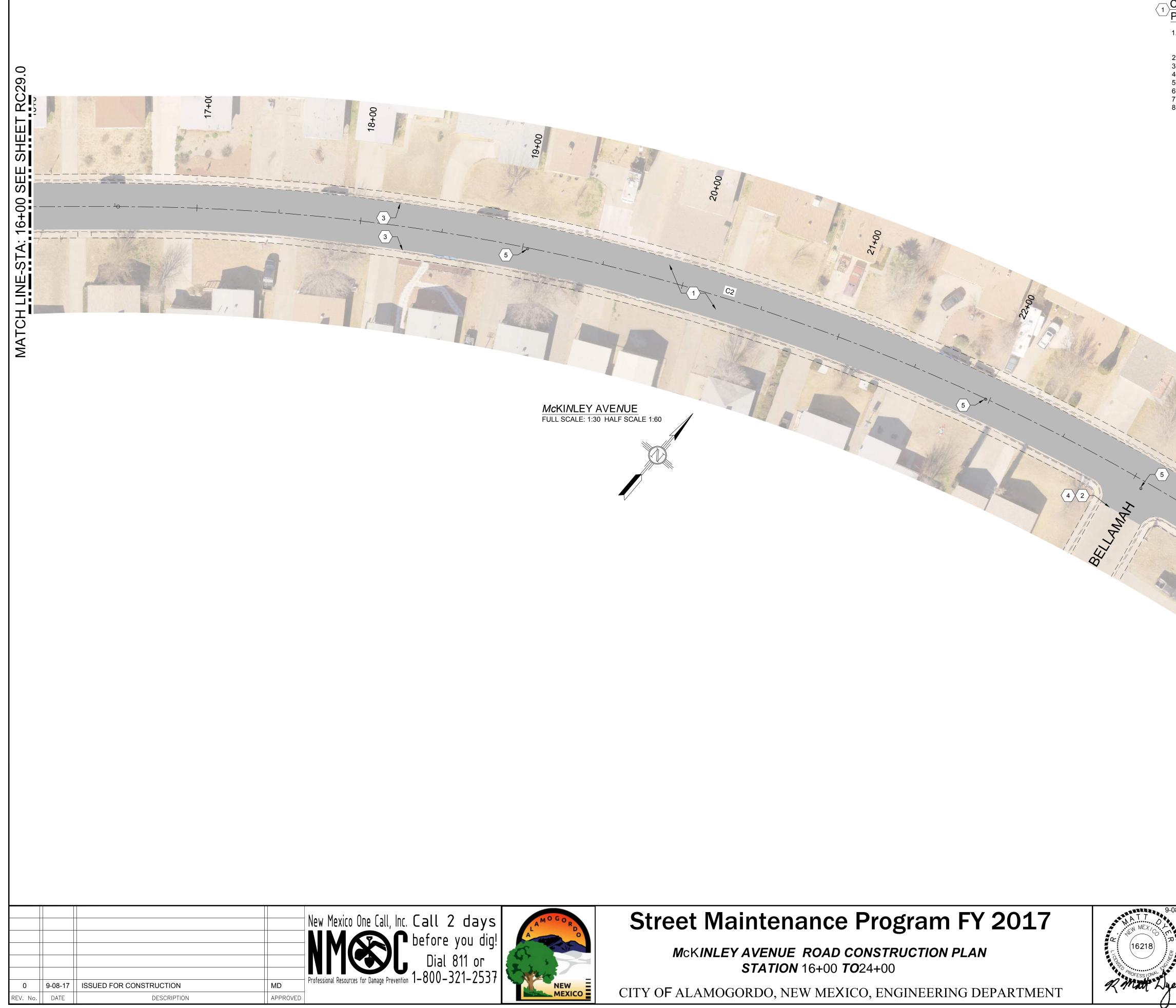
9-08-17			Public Works Drawn By: Checked By:	Bid No.: _ AD MD	2017-010 Designed By: Approved By:	AD MD	Sheet No.: <b>RC 28.0</b>
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# 1. 2" COLD MILL & HMA SP-IV INLAY. TACK COAT MILLED

## LEGEND NEW 2" COLD MILL & HMA SP-IV INLAY NEW 3" HMA SP-IV A A A NEW CONCRETE Δ *Δ* . **NEW CURB & GUTTER** EXISTING FIRE HYDRANT $-(\cdot)-$ EXISTING POWER POLE $-(\cdot)-$ EXISTING WATER METER EXISTING WATER VALVE $\bowtie$ EXISTING SEWER MAHOLE (S)EXISTING TELEPHONE MANHOLE (T)EXISTING ROADWAY CENTERLINE EXISTING OVER HEAD ELECTRIC LINES - EOH PL -

	08-17			Public Works	Bid No.:	2017-010		Sheet No.:
				Drawn By:	AD	_ Designed By: _	AD	RC 29.0
7				Checked By:	MD	Approved By:	MD	
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CONSTRUCTION	LEGEND	
PLAN KEY NOTES:	NEW 2" COLD MILL & HMA SP-IV INLAY	
1. 2" COLD MILL & HMA SP-IV INLAY. TACK COAT MILLED	NEW 3" HMA SP-IV	
SURFACE. MATCH ADJACENT CURB & GUTTER ELEVATIONS.	NEW CONCRETE	
<ol> <li>MATCH EXISTING PAVEMENT ELEVATION.</li> <li>EXISTING CURB &amp; GUTTER NOT TO BE DISTURBED.</li> </ol>	NEW CURB & GUTTER	Δ <del>Δ</del> Δ
<ol> <li>APPLY TACK COAT TO PAVEMENT CUT.</li> <li>ADJUST MANHOLE TO GRADE.</li> </ol>	EXISTING FIRE HYDRANT	
6. CAUTION: OVERHEAD UTILITY LINES. 7. CURB & GUTTER TO BE REMOVED AND REPLACED.	EXISTING POWER POLE	
8. ADJUST VALVE BOX TO GRADE.	EXISTING WATER METER	
		WV
	EXISTING WATER VALVE	
		S
	EXISTING TELEPHONE MANHOLE	T
	EXISTING ROADWAY CENTERLINE —	
	EXISTING OVER HEAD ELECTRIC LINES -	EOH PL

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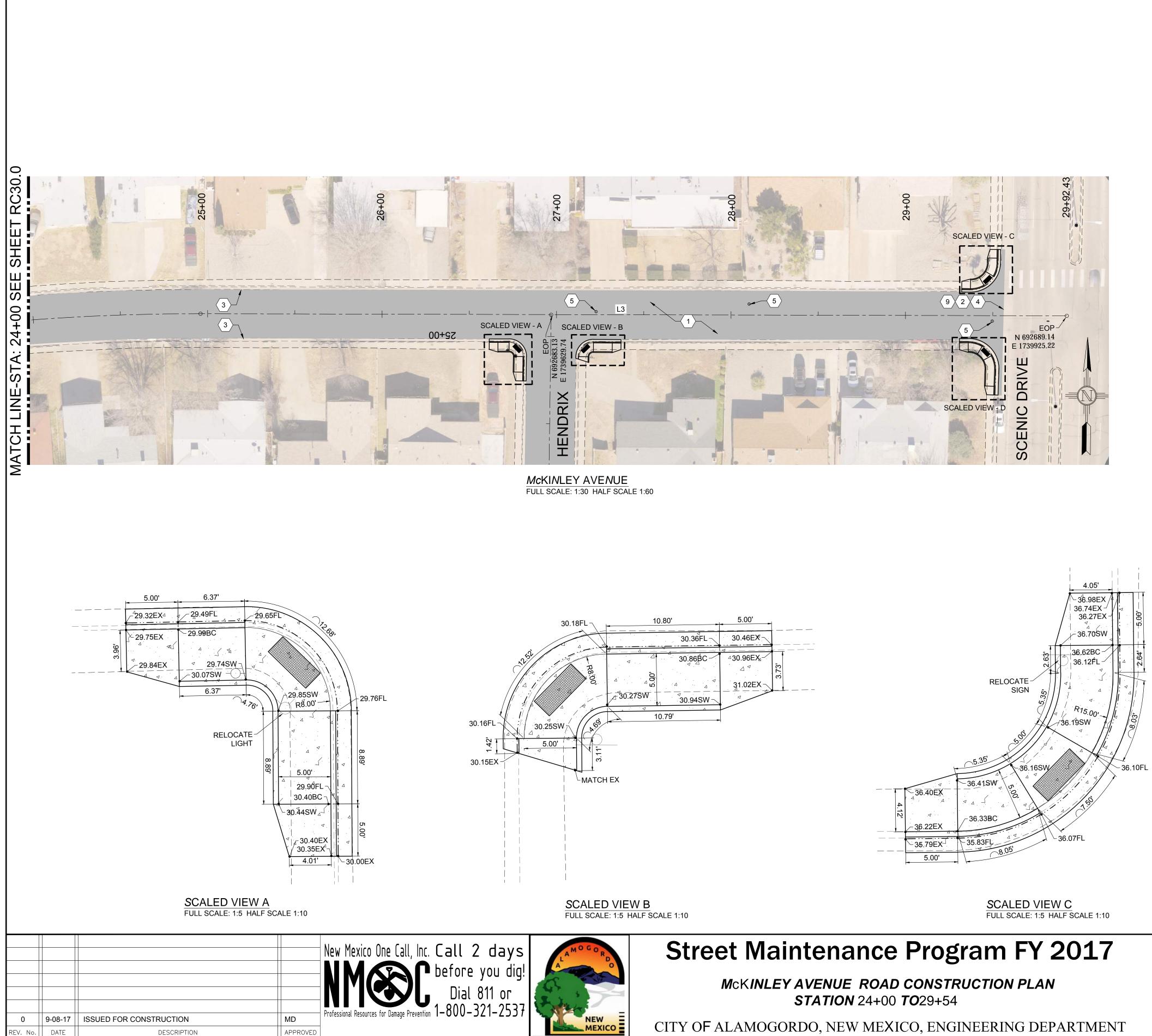
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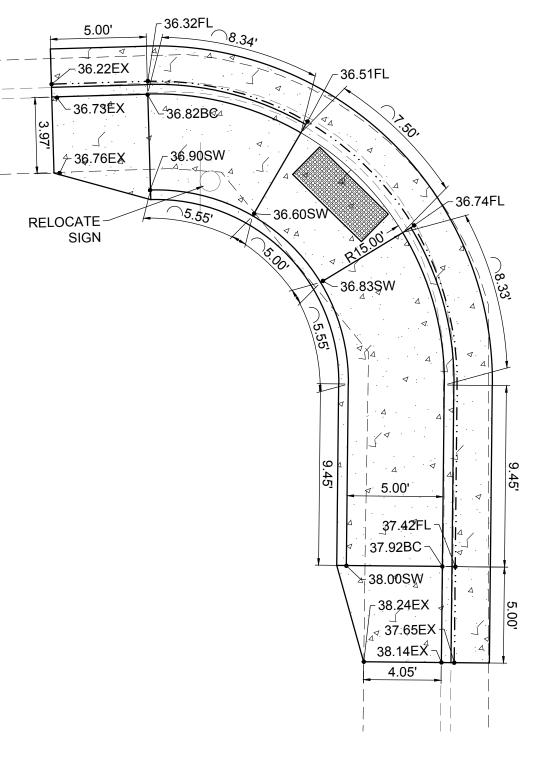
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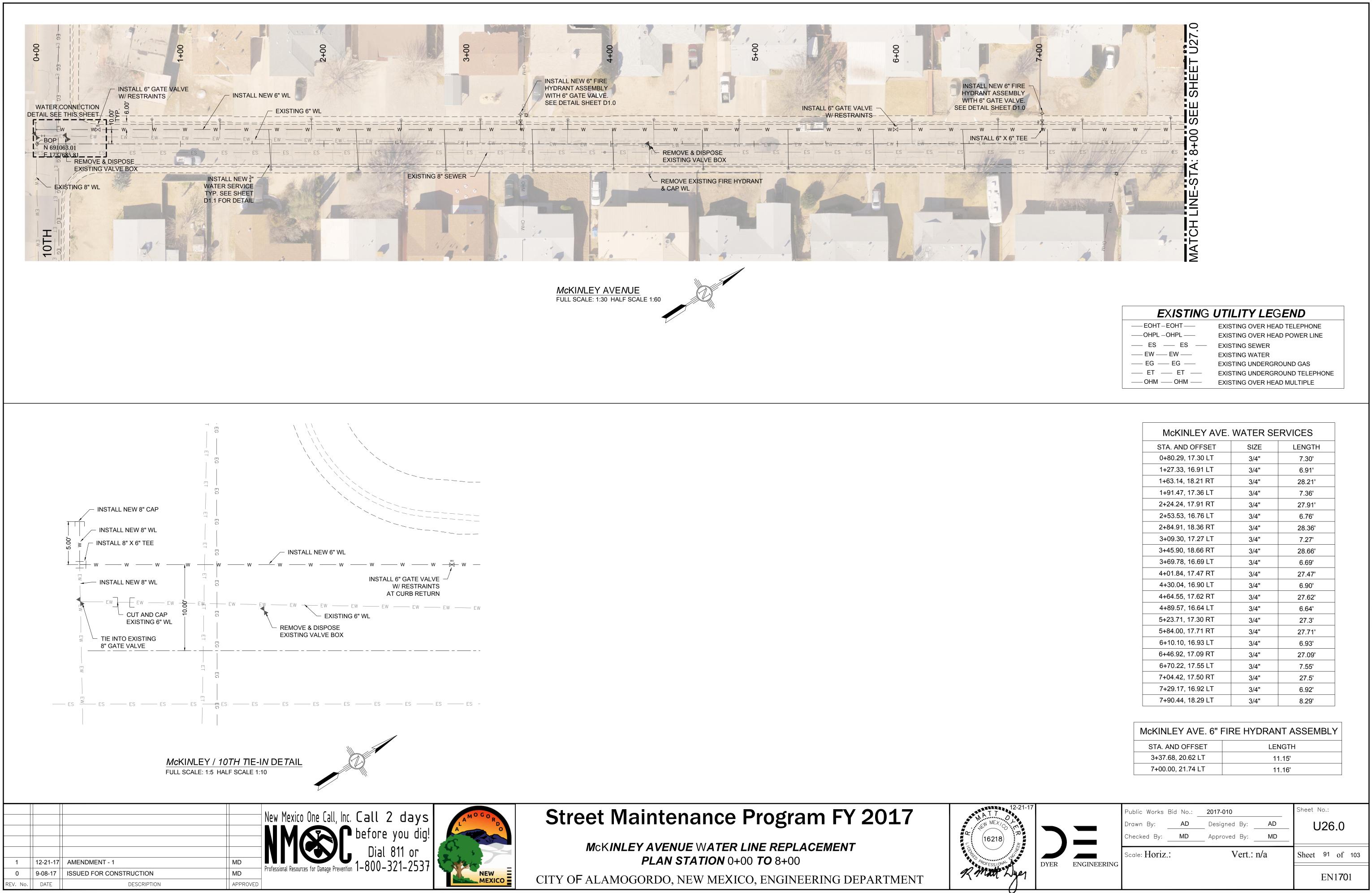
CONSTRUCTION	LEGEND	
PLAN KEY NOTES:	NEW 2" COLD MILL & HMA SP-IV INLAY	
<ol> <li>2" COLD MILL &amp; HMA SP-IV INLAY. TACK COAT MILLED SURFACE. MATCH ADJACENT CURB &amp; GUTTER</li> </ol>	NEW 3" HMA SP-IV	
ELEVATIONS. 2. MATCH EXISTING PAVEMENT ELEVATION.	NEW CONCRETE	
<ol> <li>EXISTING CURB &amp; GUTTER NOT TO BE DISTURBED.</li> <li>APPLY TACK COAT TO PAVEMENT CUT.</li> </ol>	NEW CURB & GUTTER	
<ol> <li>ADJUST MANHOLE TO GRADE.</li> <li>CAUTION: OVERHEAD UTILITY LINES.</li> </ol>	EXISTING FIRE HYDRANT	
<ol> <li>CURB &amp; GUTTER TO BE REMOVED AND REPLACED.</li> <li>ADJUST VALVE BOX TO GRADE.</li> </ol>	EXISTING POWER POLE	—(·)—
<ol> <li>SAWCUT AND BEGIN MILL-INLAY, 2' INTO EXISTING INTERSECTION HMA.</li> </ol>	EXISTING WATER METER	$\blacksquare$
	EXISTING WATER VALVE	WV M
	EXISTING SEWER MAHOLE	S
	EXISTING TELEPHONE MANHOLE	T
	EXISTING ROADWAY CENTERLINE —	

EXISTING OVER HEAD ELECTRIC LINES - EOH PL -



# SCALED VIEW D FULL SCALE: 1:5 HALF SCALE 1:10

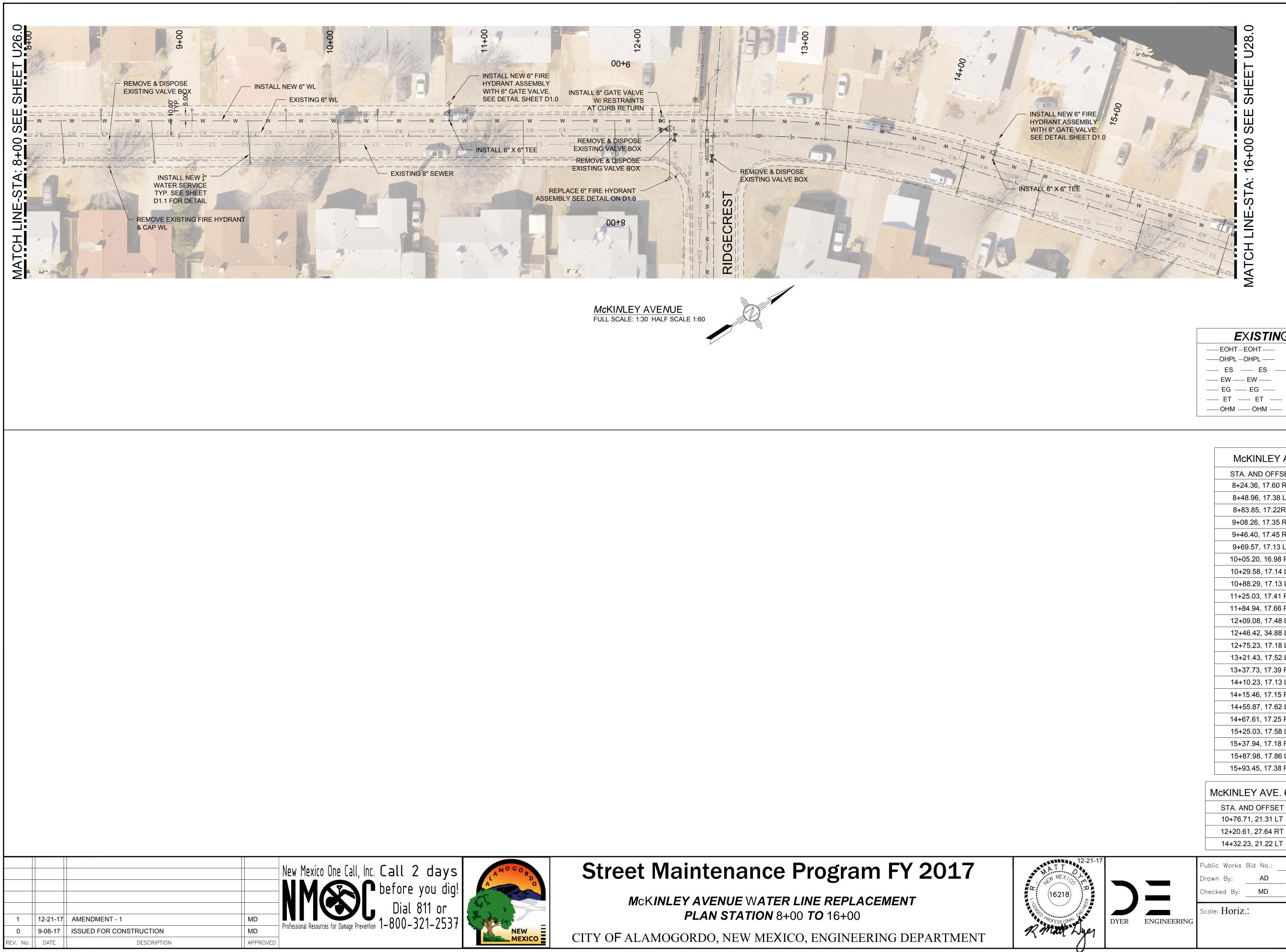
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— EOHT-EOHT —
— ES — ES —
—— EW —— EW ——
— EG — EG —
— ET — ET —
—— OHM —— OHM ——

McKINLEY AVE. WATER SERVICES						
STA. AND OFFSET	SIZE	LENGTH				
0+80.29, 17.30 LT	3/4"	7.30'				
1+27.33, 16.91 LT	3/4"	6.91'				
1+63.14, 18.21 RT	3/4"	28.21'				
1+91.47, 17.36 LT	3/4"	7.36'				
2+24.24, 17.91 RT	3/4"	27.91'				
2+53.53, 16.76 LT	3/4"	6.76'				
2+84.91, 18.36 RT	3/4"	28.36'				
3+09.30, 17.27 LT	3/4"	7.27'				
3+45.90, 18.66 RT	3/4"	28.66'				
3+69.78, 16.69 LT	3/4"	6.69'				
4+01.84, 17.47 RT	3/4"	27.47'				
4+30.04, 16.90 LT	3/4"	6.90'				
4+64.55, 17.62 RT	3/4"	27.62'				
4+89.57, 16.64 LT	3/4"	6.64'				
5+23.71, 17.30 RT	3/4"	27.3'				
5+84.00, 17.71 RT	3/4"	27.71'				
6+10.10, 16.93 LT	3/4"	6.93'				
6+46.92, 17.09 RT	3/4"	27.09'				
6+70.22, 17.55 LT	3/4"	7.55'				
7+04.42, 17.50 RT	3/4"	27.5'				
7+29.17, 16.92 LT	3/4"	6.92'				
7+90.44, 18.29 LT	3/4"	8.29'				

McKINLEY AVE. 6" FIRE HYDRANT ASSEMBLY				
STA. AND OFFSET LENGTH				
3+37.68, 20.62 LT	11.15'			
7+00.00, 21.74 LT	11.16'			



# EXISTING UTILITY LEGEND

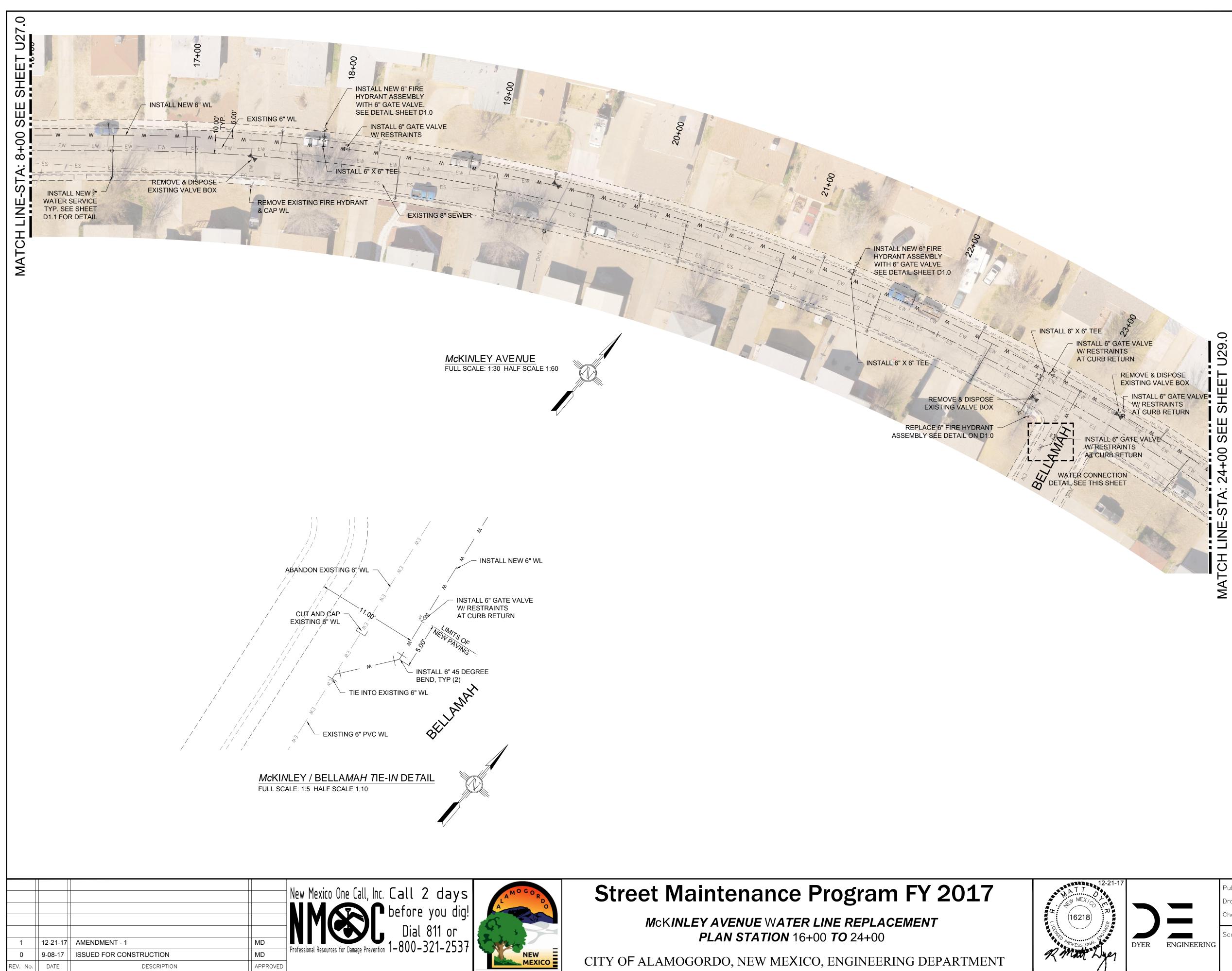
— EOHT-EOHT —
— ES — ES —
—— EW —— EW ——
— EG — EG —
— ET — ET —
—— OHM —— OHM ——

EXISTING OVER HEAD TELEPHONE
EXISTING OVER HEAD POWER LINE
EXISTING SEWER
EXISTING WATER
EXISTING UNDERGROUND GAS
EXISTING UNDERGROUND TELEPHONE
EXISTING OVER HEAD MULTIPLE

STA. AND OFFSET	SIZE	LENGTH
8+24.36, 17.60 RT	3/4"	27.60'
8+48.96, 17.38 LT	3/4"	7.38'
8+83.85, 17.22RT	3/4"	27.22'
9+08.26, 17.35 RT	3/4"	7.35'
9+46.40, 17.45 RT	3/4"	27.45'
9+69.57, 17.13 LT	3/4"	7.13'
10+05.20, 16.98 RT	3/4"	26.98'
10+29.58, 17.14 LT	3/4"	7.14'
10+88.29, 17.13 LT	3/4"	7.13'
11+25.03, 17.41 RT	3/4"	27.41'
11+84.94, 17.66 RT	3/4"	27.66'
12+09.08, 17.48 LT	3/4"	7.48'
12+46.42, 34.88 LT	3/4"	24.88'
12+75.23, 17.18 LT	3/4"	7.18'
13+21.43, 17.52 LT	3/4"	7.52'
13+37.73, 17.39 RT	3/4"	27.39'
14+10.23, 17.13 LT	3/4"	7.13'
14+15.46, 17.15 RT	3/4"	27.15'
14+55.87, 17.62 LT	3/4"	7.62'
14+67.61, 17.25 RT	3/4"	27.25'
15+25.03, 17.58 LT	3/4"	7.58'
15+37.94, 17.18 RT	3/4"	27.18'
15+87.98, 17.86 LT	3/4"	7.86'
15+93.45, 17.38 RT	3/4"	27.38'

McKINLEY AVE. 6" FIRE HYDRANT ASSEMBLY LENGTH STA. AND OFFSET 10+76.71, 21.31 LT 11.53' 12+20.61, 27.64 RT 37.01' 11.38'

	Public Works Bid No.	2017-010	Sheet No.:
	Drawn By: AD	Designed By: AD	U27.0
	Checked By: MD	Approved By: MD	02110
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ERING			EN1 <b>70</b> 1



<b>EXISTIN</b> G	UTILITY LEGEND
T-EOHT	EXISTING OVER HEAD TELEPHONE

EXISTING OVER HEAD POWER LINE

EXISTING UNDERGROUND GAS

EXISTING OVER HEAD MULTIPLE

EXISTING UNDERGROUND TELEPHONE

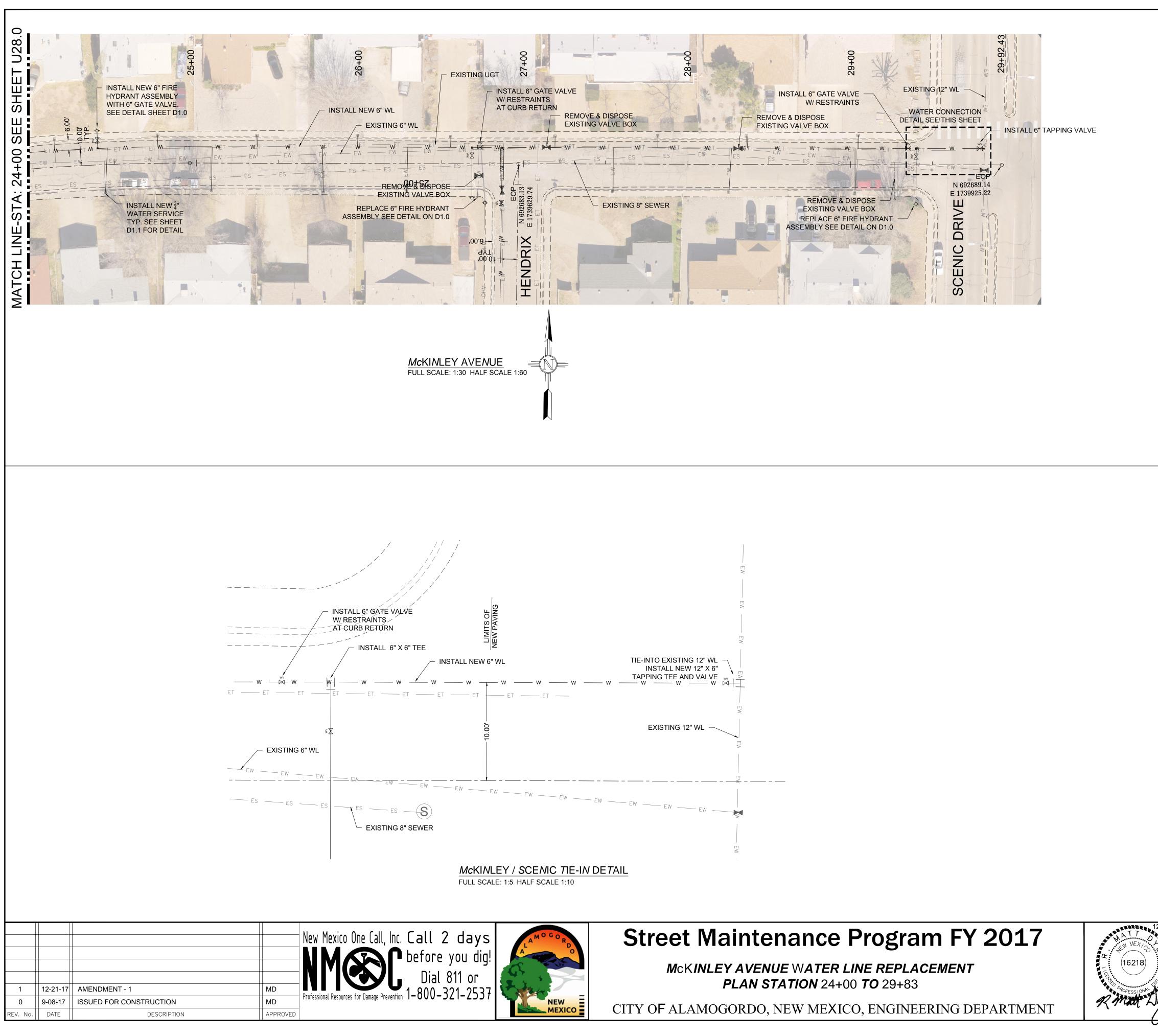
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	EXISTING OVER HE
— ES — ES —	EXISTING SEWER
EW EW	EXISTING WATER
— EG — EG —	EXISTING UNDERGI
— ET — ET —	EXISTING UNDERGI
—— OHM —— OHM ——	EXISTING OVER HE

McKINLEY AVE.	WATER SE	RVICES
STA. AND OFFSET	SIZE	LENGTH
16+49.67, 17.74 LT	3/4"	7.74'
16+51.91, 16.61 RT	3/4"	26.61'
16+99.18, 17.95 LT	3/4"	7.95'
17+06.27, 16.32 RT	3/4"	26.32'
17+60.46, 17.48 LT	3/4"	7.48'
17+73.34, 16.64 RT	3/4"	26.64'
18+22.81, 17.51 LT	3/4"	7.51'
18+37.41, 17.22 RT	3/4"	27.22'
18+81.62, 17.38 LT	3/4"	7.38'
19+01.92, 17.06 RT	3/4"	27.06'
19+35.90, 17.42 LT	3/4"	7.42'
19+63.68, 17.24 RT	3/4"	27.24'
19+91.17, 17.44 LT	3/4"	7.44'
20+26.40, 17.05 RT	3/4"	27.05'
20+48.70, 17.12 LT	3/4"	7.12'
20+89.75, 17.07 RT	3/4"	27.07'
21+14.58, 17.35 LT	3/4"	7.35'
21+57.42, 16.78 RT	3/4"	26.78'
21+76.72, 17.30 LT	3/4"	7.30'
22+25.37, 17.29 LT	3/4"	7.29'
22+32.30, 17.12 RT	3/4"	27.12'
22+86.02, 17.13 LT	3/4"	7.13'
23+58.56, 17.18 LT	3/4"	7.18'
23+77.56, 16.99 RT	3/4"	26.99'

## McKINLEY AVE. 6" FIRE HYDRANT ASSEMBLY STA. AND OFFSET LENGTH

	LENGTH
17+87.06, 21.26 LT	12.18'
21+35.86, 21.46 LT	10.89'
22+74.51, 21.16 RT	31.16'

	Public Works Bid No.:		2017-010		Sheet No	.:
	Drawn By:	AD	Designed By:	AD	U28.0	
	Checked By:	MD	Approved By:	MD		
	Scale: Horiz		Vert.:	n/a	Sheet	93 of 103
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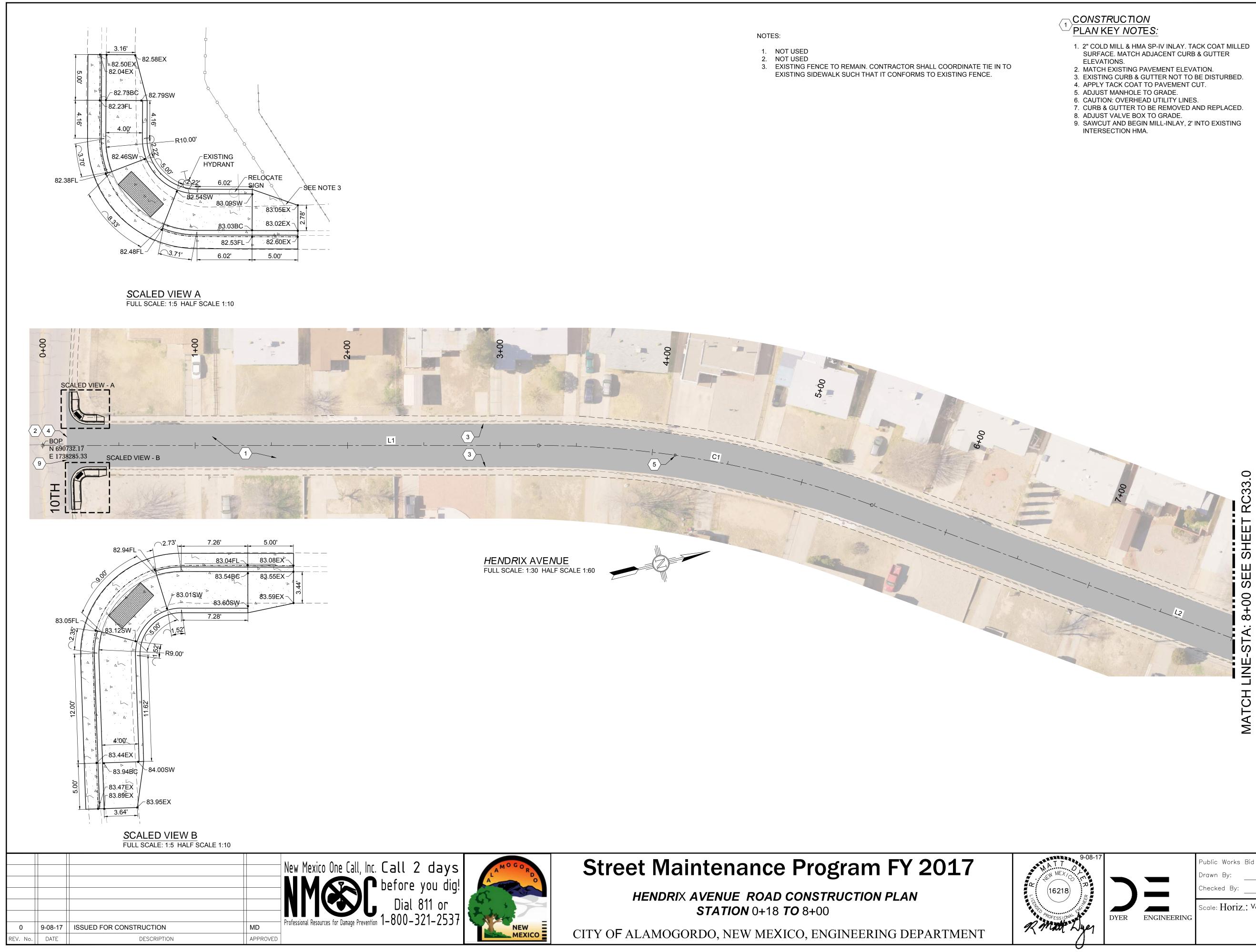
## EXISTING UTILITY LEGEND

— EOHT-EOHT —	EXISTING OVER HEAD TELEPHONE
	EXISTING OVER HEAD POWER LINE
— ES — ES —	EXISTING SEWER
—— EW —— EW ——	EXISTING WATER
—— EG —— EG ——	EXISTING UNDERGROUND GAS
ET ET	EXISTING UNDERGROUND TELEPHONE
—— OHM —— OHM ——	EXISTING OVER HEAD MULTIPLE

WATER SE	RVICES
SIZE	LENGTH
3/4"	7.07'
3/4"	26.91'
3/4"	7.44'
3/4"	26.93'
3/4"	7.32'
3/4"	27.03'
3/4"	7.07'
3/4"	27.22'
3/4"	6.90'
3/4"	6.75'
3/4"	26.67'
3/4"	7.16'
3/4"	27.12'
3/4"	7.04'
3/4"	8.04'
3/4"	27.27'
	SIZE 3/4" 3/4" 3/4" 3/4" 3/4" 3/4" 3/4" 3/4" 3/4" 3/4" 3/4" 3/4" 3/4" 3/4" 3/4" 3/4" 3/4" 3/4"

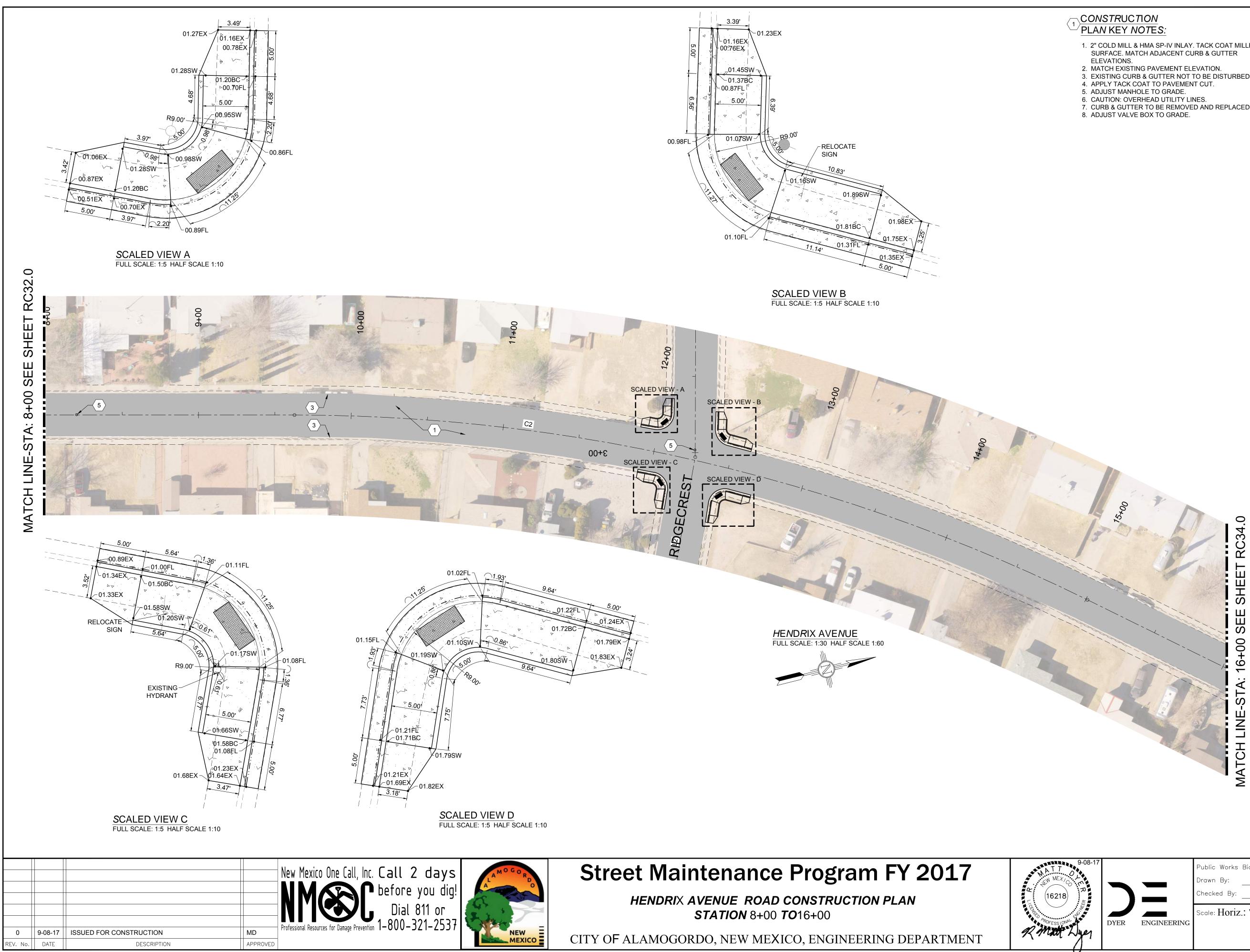
McKINLEY AVE. 6" FIRE HYDRANT ASSEMBLY				
STA. AND OFFSET	LENGTH			
24+39.19, 20.90 LT	11.24'			
26+71.89, 19.04 RT	29.04'			
29+27.10, 20.91 RT	30.91'			

12-21-17 ア	<b>`</b>	Public Works Bid No.: _ Drawn By: AD Checked By: MD	2017-010Designed By:ADApproved By:MD	Sheet No.: <b>U29.0</b>
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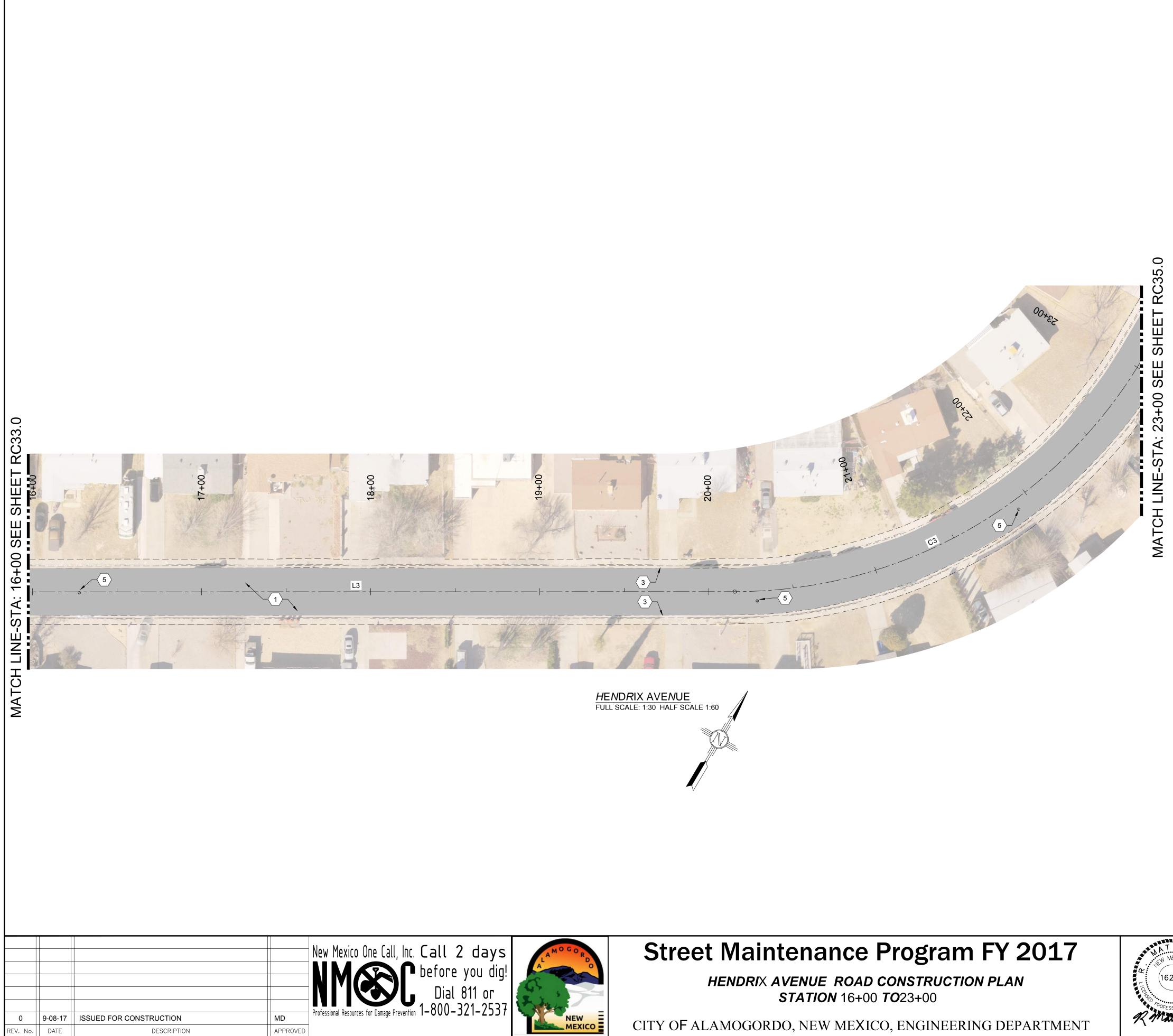
LEGEND	
NEW 2" COLD MILL & HMA SP-IV INLAY	
NEW 3" HMA SP-IV	
NEW CONCRETE	
NEW CURB & GUTTER	
EXISTING FIRE HYDRANT	
EXISTING POWER POLE	
EXISTING WATER METER	
EXISTING WATER VALVE	WV  >>
EXISTING SEWER MAHOLE	S
EXISTING TELEPHONE MANHOLE	T
EXISTING ROADWAY CENTERLINE —	
EXISTING OVER HEAD ELECTRIC LINES -	— EOH PL ——

9-08-17 L R			Public Works E Drawn By: _ Checked By: _	Bid No.:	2017-010 Designed By: Approved By:	AD MD	Sheet No.: RC	32.0
La L	DYER	ENGINEERING	Scale: Horiz.:	VARIES	Vert.:	n/a		<sup>3</sup> of 103 N1 <b>70</b> 1



	LEGEND	
PLAN KEY NOTES:	NEW 2" COLD MILL & HMA SP-IV INLAY	
<ol> <li>2" COLD MILL &amp; HMA SP-IV INLAY. TACK COAT MILLED SURFACE, MATCH ADJACENT CURB &amp; GUTTER</li> </ol>	NEW 3" HMA SP-IV	
ELEVATIONS. 2. MATCH EXISTING PAVEMENT ELEVATION.	NEW CONCRETE	
<ol> <li>MATCH EXISTING PAVEMENT ELEVATION.</li> <li>EXISTING CURB &amp; GUTTER NOT TO BE DISTURBED.</li> <li>APPLY TACK COAT TO PAVEMENT CUT.</li> </ol>	NEW CURB & GUTTER	
<ol> <li>ADJUST MANHOLE TO GRADE.</li> <li>CAUTION: OVERHEAD UTILITY LINES.</li> </ol>	EXISTING FIRE HYDRANT	
. CURB & GUTTER TO BE REMOVED AND REPLACED. . ADJUST VALVE BOX TO GRADE.	EXISTING POWER POLE	
	EXISTING WATER METER	$\blacksquare$
	EXISTING WATER VALVE	WV
	EXISTING SEWER MAHOLE	S
	EXISTING TELEPHONE MANHOLE	Ī
	EXISTING ROADWAY CENTERLINE —	
	EXISTING OVER HEAD ELECTRIC LINES -	— EOH PL ——

9-08-17			Public Works Drawn By: Checked By:	Bid No.:	2017-010 _ Designed By: _ _ Approved By: _	AD MD	Sheet No.: RC 33.0
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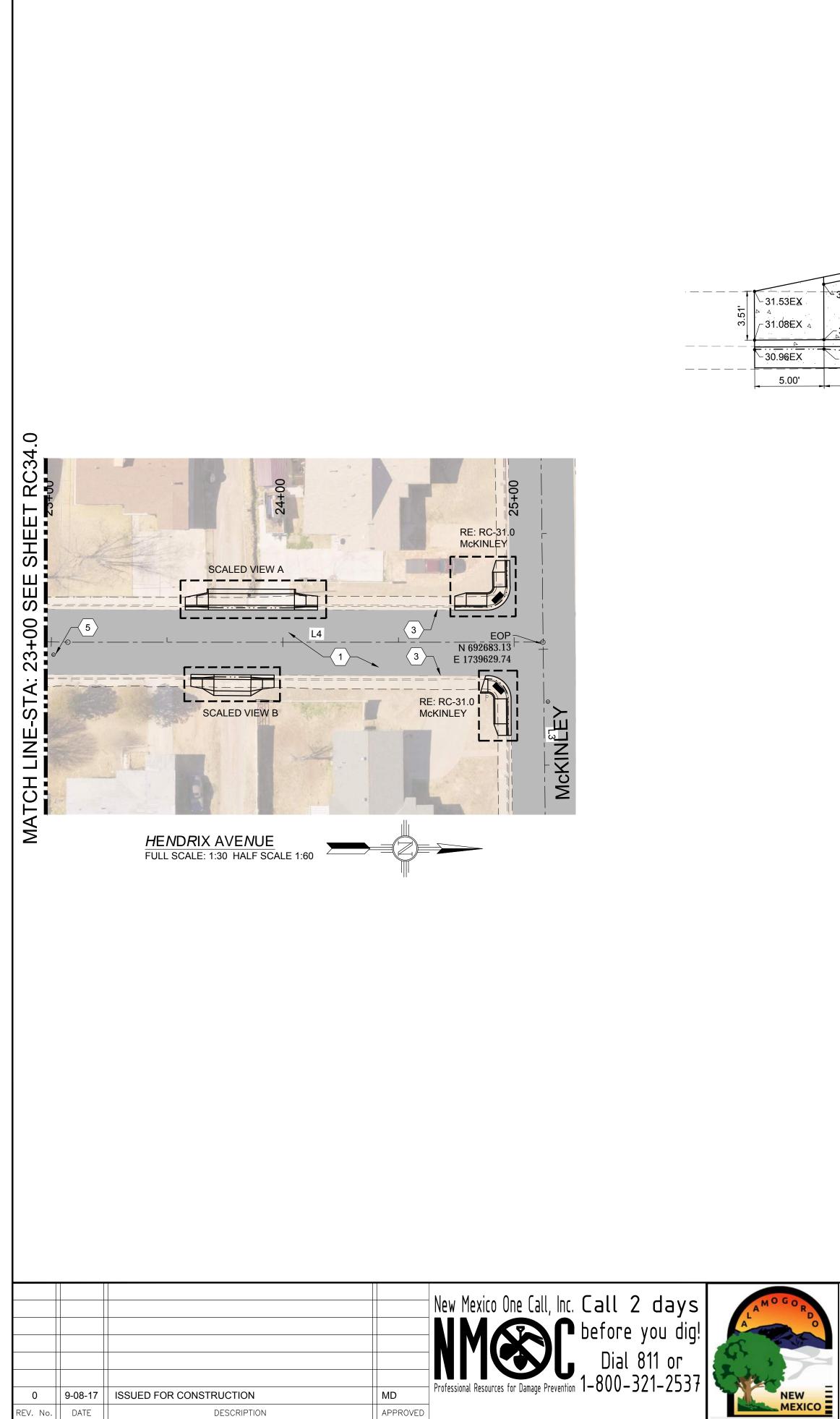


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	LEGEND	
PLAN KEY NOTES:	NEW 2" COLD MILL & HMA SP-IV INLAY	
1. 2" COLD MILL & HMA SP-IV INLAY. TACK COAT MILLED	NEW 3" HMA SP-IV	
SURFACE. MATCH ADJACENT CURB & GUTTER ELEVATIONS.	NEW CONCRETE	
<ol> <li>MATCH EXISTING PAVEMENT ELEVATION.</li> <li>EXISTING CURB &amp; GUTTER NOT TO BE DISTURBED.</li> <li>APPLY TACK COAT TO PAVEMENT CUT.</li> </ol>	NEW CURB & GUTTER	
<ol> <li>ADJUST MANHOLE TO GRADE.</li> <li>CAUTION: OVERHEAD UTILITY LINES.</li> </ol>	EXISTING FIRE HYDRANT	
<ol> <li>CURB &amp; GUTTER TO BE REMOVED AND REPLACED.</li> <li>ADJUST VALVE BOX TO GRADE.</li> </ol>	EXISTING POWER POLE	
6. ADJUST VALVE BOX TO GRADE.	EXISTING WATER METER	
	EXISTING WATER VALVE	WV  \\
	EXISTING SEWER MAHOLE	S
	EXISTING TELEPHONE MANHOLE	T
	EXISTING ROADWAY CENTERLINE —	

EXISTING OVER HEAD ELECTRIC LINES - EOH PL -

9-08-17							
<b>N</b>			Public Works	Bid No.: _	2017-010		Sheet No.:
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R			Checked By:	MD	Approved By:	MD	
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		BUILD SIDEWALK - AROUND EXISTING	_		
		MATCH EX A MATCH EX			
		31.27SW			·
 1.53EX	<sup></sup> 31.47SW <sup></sup>		31.02SW -	30.90EX_	1
	· L		A A A	· · · · · · · · · · · · · · · · · · ·	.99'
1.08EX 4	31.41BC <sup>▶</sup>	-31.19BC	30.96BC –	30.85EX⊳	3
 D.96EX	<b>F</b> · · <b>-</b> · · <b>-</b> · · <b>4</b>				
J.96EX	<u>~30.91FL</u>		<u>30.46FL</u>	△30.41€X -∕	⊢ _  _  _  _
5.00'	5.00'	37.19'	5.00'	5.00'	ł

SCALED VIEW A FULL SCALE: 1:5 HALF SCALE 1:10

	.01EX30.95FL ~	30.93FL MOUNTABLE CURB 4 30.88FL ~	30,87FL	<u>30.86</u> EX √	
13	47EX 58EX <sub>Δ</sub> ⊲ 	$\begin{array}{c} 31,26BC \\ 31,26BC \\ 31,21BC \\ 31,22BC \\ 31,22CC \\$	31.37BC	31.27EX ✓ 31.33EX →	3.32'
5	5.00' 5.00'	16.00'	5.00'	5.00'	

SCALED VIEW B FULL SCALE: 1:5 HALF SCALE 1:10

# Street Maintenance Program FY 2017

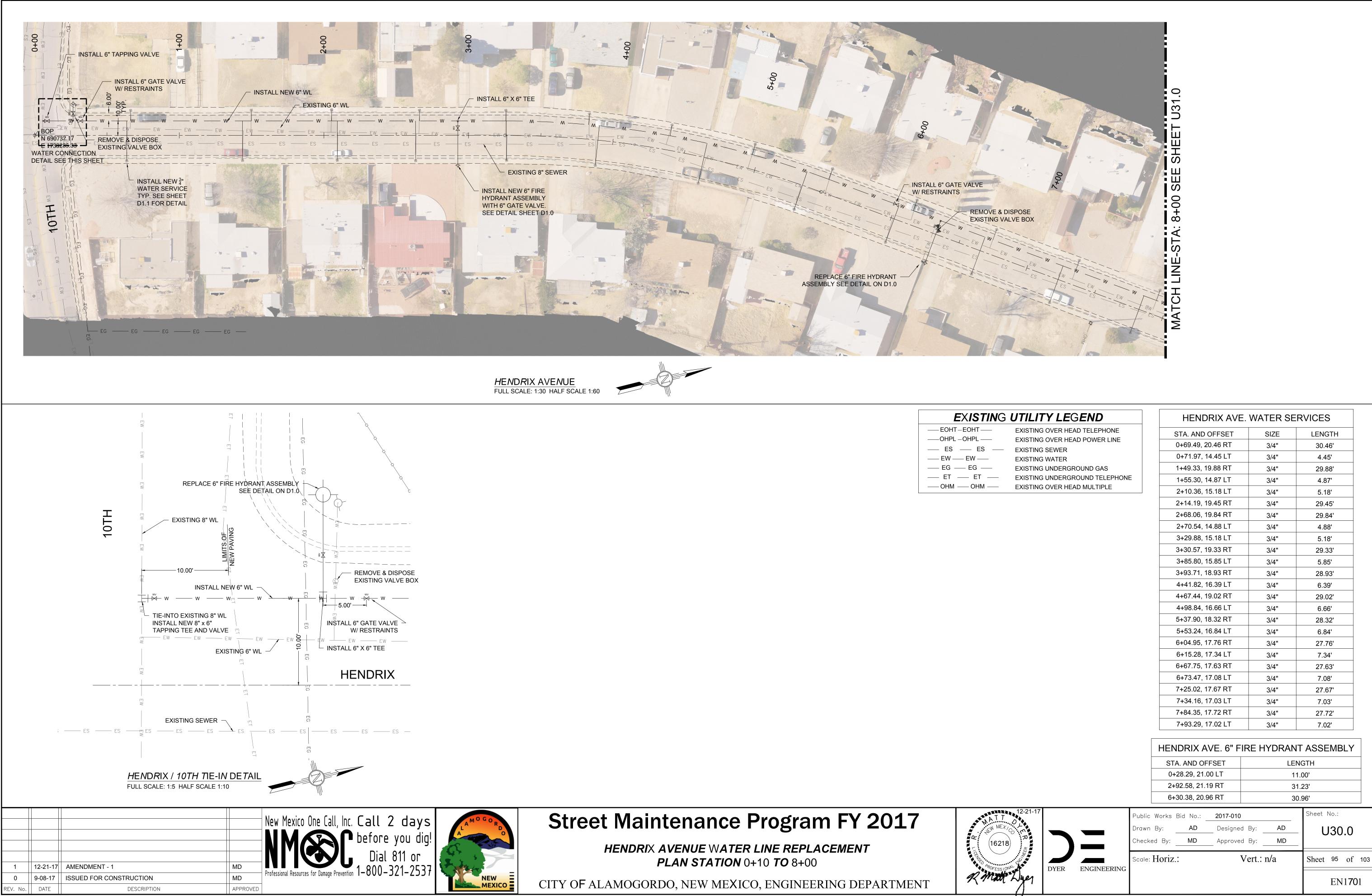
HENDRIX AVENUE ROAD CONSTRUCTION PLAN STATION 23+00 TO 24+99



CITY OF ALAMOGORDO, NEW MEXICO, ENGINEERING DEPARTMENT

PLAN KEY NOTES:         1. 2" COLD MILL & HMA SP-IV INLAY. TACK COAT MILLED SURFACE. MATCH ADJACENT CURB & GUTTER ELEVATIONS.         2. MATCH EXISTING PAVEMENT ELEVATION.         3. EXISTING CURB & GUTTER NOT TO BE DISTURBED.         4. APPLY TACK COAT TO PAVEMENT CUT.         5. ADJUST MANHOLE TO GRADE.         6. CAUTION: OVERHEAD UTILITY LINES.         7. CURB & GUTTER TO BE REMOVED AND REPLACED.         8. ADJUST VALVE BOX TO GRADE.         EXISTING WATER NOT TO GRADE.         EXISTING FIRE HYDRANT            EXISTING WATER NOT TO BE REMOVED AND REPLACED.         8. ADJUST VALVE BOX TO GRADE.		LEGEND	
SURFACE. MATCH ADJACENT CURB & GUTTER         ELEVATIONS.         2. MATCH EXISTING PAVEMENT ELEVATION.         3. EXISTING CURB & GUTTER NOT TO BE DISTURBED.         4. APPLY TACK COAT TO PAVEMENT CUT.         5. ADJUST MANHOLE TO GRADE.         6. CAUTION: OVERHEAD UTILITY LINES.         7. CURB & GUTTER TO BE REMOVED AND REPLACED.         8. ADJUST VALVE BOX TO GRADE.         EXISTING WATER METER         EXISTING WATER METER         EXISTING SEWER MAHOLE         SUBSTING TELEPHONE MANHOLE	<u>PLAN KEY NOTES:</u>	NEW 2" COLD MILL & HMA SP-IV INLAY	
ELEVATIONS.         2. MATCH EXISTING PAVEMENT ELEVATION.         3. EXISTING CURB & GUTTER NOT TO BE DISTURBED.         4. APPLY TACK COAT TO PAVEMENT CUT.         5. ADJUST MANHOLE TO GRADE.         6. CAUTION: OVERHEAD UTILITY LINES.         7. CURB & GUTTER TO BE REMOVED AND REPLACED.         8. ADJUST VALVE BOX TO GRADE.         EXISTING WATER METER         EXISTING WATER METER         EXISTING WATER METER         EXISTING WATER VALVE         EXISTING SEWER MAHOLE         ©         EXISTING TELEPHONE MANHOLE		NEW 3" HMA SP-IV	
3. EXISTING CURB & GUTTER NOT TO BE DISTURBED. 4. APPLY TACK COAT TO PAVEMENT CUT. 5. ADJUST MANHOLE TO GRADE. 6. CAUTION: OVERHEAD UTILITY LINES. 7. CURB & GUTTER TO BE REMOVED AND REPLACED. 8. ADJUST VALVE BOX TO GRADE. 4. APPLY TACK COAT TO PAVEMENT CUT. 5. ADJUST VALVE BOX TO GRADE. 5. CURB & GUTTER TO BE REMOVED AND REPLACED. 6. CAUTION: OVERHEAD UTILITY LINES. 7. CURB & GUTTER TO BE REMOVED AND REPLACED. 8. ADJUST VALVE BOX TO GRADE. 5. CURB & GUTTER TO BE REMOVED AND REPLACED. 6. CAUTION: OVERHEAD UTILITY LINES. 7. CURB & GUTTER TO BE REMOVED AND REPLACED. 8. ADJUST VALVE BOX TO GRADE. 5. CURB & GUTTER TO BE REMOVED AND REPLACED. 8. ADJUST VALVE BOX TO GRADE. 5. CURB & GUTTER TO BE REMOVED AND REPLACED. 8. ADJUST VALVE BOX TO GRADE. 5. CURB & GUTTER TO BE REMOVED AND REPLACED. 8. ADJUST VALVE BOX TO GRADE. 5. CURB & GUTTER TO BE REMOVED AND REPLACED. 8. ADJUST VALVE BOX TO GRADE. 5. CURB & GUTTER TO BE REMOVED AND REPLACED. 8. ADJUST VALVE BOX TO GRADE. 5. CURB & GUTTER TO BE REMOVED AND REPLACED. 8. ADJUST VALVE BOX TO GRADE. 5. CURB & GUTTER TO BE REMOVED AND REPLACED. 8. ADJUST VALVE BOX TO GRADE. 5. CURB & GUTTER TO BE REMOVED AND REPLACED. 8. ADJUST VALVE BOX TO GRADE. 5. CURB & GUTTER TO BE REMOVED AND REPLACED. 8. ADJUST VALVE BOX TO GRADE. 5. CURB & GUTTER TO BE REMOVED AND REPLACED. 6. CURB & GUTTER TO BE REMOVED AND REPLACED. 7. CURB & GUTTER TO BE REMOVED AND REPLACED. 7. CURB & GUTTER TO BE REMOVED AND REPLACED. 7. CURB & GUTTER TO BE REMOVED AND REPLACED. 8. ADJUST VALVE BOX TO GRADE. 7. CURB & GUTTER TO BE REMOVED AND REPLACED. 8. CURB & GUTTER TO BE REMOVED AND REPLACED. 9. CURB & GUTTER	ELEVATIONS.	NEW CONCRETE	
6. CAUTION: OVERHEAD UTILITY LINES. 7. CURB & GUTTER TO BE REMOVED AND REPLACED. 8. ADJUST VALVE BOX TO GRADE. EXISTING POWER POLE EXISTING WATER METER EXISTING WATER VALVE EXISTING SEWER MAHOLE EXISTING TELEPHONE MANHOLE EXISTING ROADWAY CENTERLINE	3. EXISTING CURB & GUTTER NOT TO BE DISTURBED.	NEW CURB & GUTTER	4 A
8. ADJUST VALVE BOX TO GRADE.       EXISTING POWER POLE         EXISTING WATER METER       IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		EXISTING FIRE HYDRANT	
EXISTING WATER VALVE       Image: Constraint of the second s		EXISTING POWER POLE	
EXISTING WATER VALVE       Image: Constraint of the second s		EXISTING WATER METER	$\blacksquare$
EXISTING TELEPHONE MANHOLE       T         EXISTING ROADWAY CENTERLINE		EXISTING WATER VALVE	
EXISTING ROADWAY CENTERLINE		EXISTING SEWER MAHOLE	S
		EXISTING TELEPHONE MANHOLE	T
EXISTING OVER HEAD ELECTRIC LINES - EOH PL -		EXISTING ROADWAY CENTERLINE —	
		EXISTING OVER HEAD ELECTRIC LINES -	EOH PL

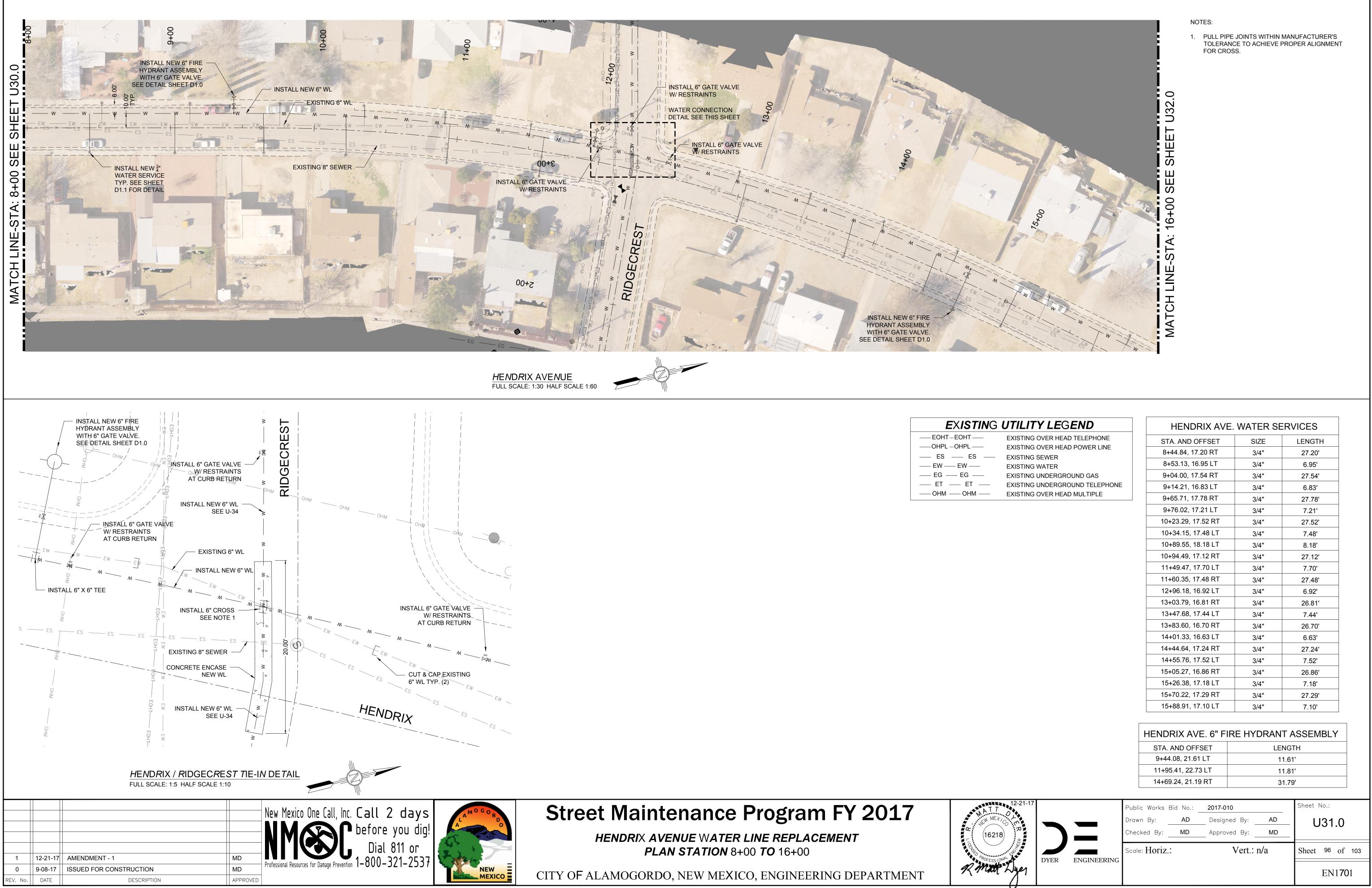
9-08-	17		Public Works	Bid No.:	2017-010		Sheet No.:
			Drawn By:	AD	Designed By:	AD	RC 35.0
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— EOHT-EOHT —	ΕX
——OHPL —OHPL ——	EX
ES ES	EX
EW EW	EX
— EG — EG —	EX
ET ET	EX
—— OHM —— OHM ——	EX

HENDRIX AVE	. WATER SE	RVICES
STA. AND OFFSET	SIZE	LENGTH
0+69.49, 20.46 RT	3/4"	30.46'
0+71.97, 14.45 LT	3/4"	4.45'
1+49.33, 19.88 RT	3/4"	29.88'
1+55.30, 14.87 LT	3/4"	4.87'
2+10.36, 15.18 LT	3/4"	5.18'
2+14.19, 19.45 RT	3/4"	29.45'
2+68.06, 19.84 RT	3/4"	29.84'
2+70.54, 14.88 LT	3/4"	4.88'
3+29.88, 15.18 LT	3/4"	5.18'
3+30.57, 19.33 RT	3/4"	29.33'
3+85.80, 15.85 LT	3/4"	5.85'
3+93.71, 18.93 RT	3/4"	28.93'
4+41.82, 16.39 LT	3/4"	6.39'
4+67.44, 19.02 RT	3/4"	29.02'
4+98.84, 16.66 LT	3/4"	6.66'
5+37.90, 18.32 RT	3/4"	28.32'
5+53.24, 16.84 LT	3/4"	6.84'
6+04.95, 17.76 RT	3/4"	27.76'
6+15.28, 17.34 LT	3/4"	7.34'
6+67.75, 17.63 RT	3/4"	27.63'
6+73.47, 17.08 LT	3/4"	7.08'
7+25.02, 17.67 RT	3/4"	27.67'
7+34.16, 17.03 LT	3/4"	7.03'
7+84.35, 17.72 RT	3/4"	27.72'
7+93.29, 17.02 LT	3/4"	7.02'

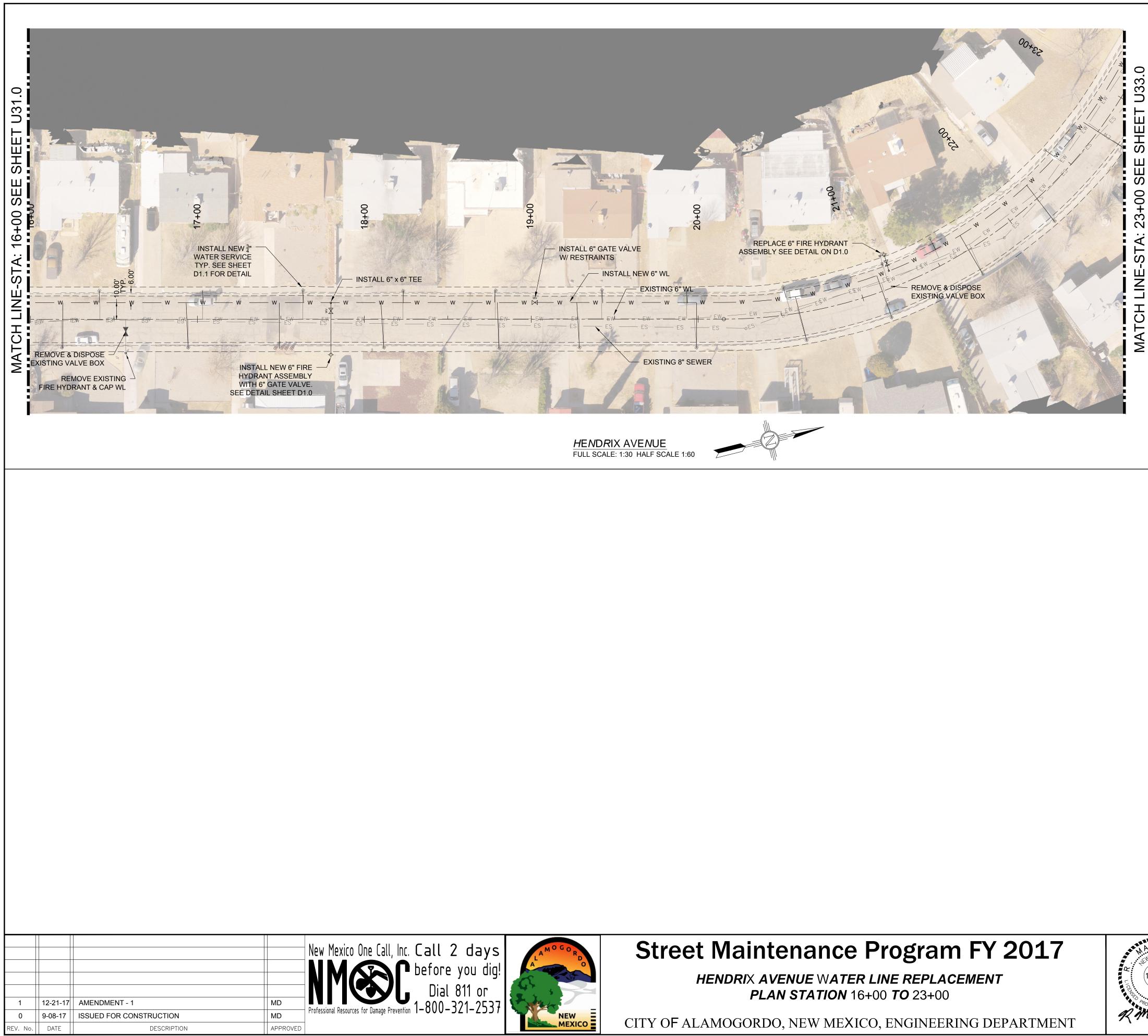
1.00'
31.23'
30.96'



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— EOHT-EOHT —	EXI
——OHPL —OHPL ——	EXI
ES ES	EXI
—— EW —— EW ——	EXI
— EG — EG —	EXI
ET ET	EXI
—— OHM —— OHM ——	EXI

HENDRIX AVE	. WATER SE	ERVICES
STA. AND OFFSET	SIZE	LENGTH
8+44.84, 17.20 RT	3/4"	27.20'
8+53.13, 16.95 LT	3/4"	6.95'
9+04.00, 17.54 RT	3/4"	27.54'
9+14.21, 16.83 LT	3/4"	6.83'
9+65.71, 17.78 RT	3/4"	27.78'
9+76.02, 17.21 LT	3/4"	7.21'
10+23.29, 17.52 RT	3/4"	27.52'
10+34.15, 17.48 LT	3/4"	7.48'
10+89.55, 18.18 LT	3/4"	8.18'
10+94.49, 17.12 RT	3/4"	27.12'
11+49.47, 17.70 LT	3/4"	7.70'
11+60.35, 17.48 RT	3/4"	27.48'
12+96.18, 16.92 LT	3/4"	6.92'
13+03.79, 16.81 RT	3/4"	26.81'
13+47.68, 17.44 LT	3/4"	7.44'
13+83.60, 16.70 RT	3/4"	26.70'
14+01.33, 16.63 LT	3/4"	6.63'
14+44.64, 17.24 RT	3/4"	27.24'
14+55.76, 17.52 LT	3/4"	7.52'
15+05.27, 16.86 RT	3/4"	26.86'
15+26.38, 17.18 LT	3/4"	7.18'
15+70.22, 17.29 RT	3/4"	27.29'
15+88 91 17 10 I T	3///"	7 10'

LENGTH
11.61'
11.81'
31.79'



ALLES . 16218 R Matt Dyes

## EXISTING UTILITY LEGEND

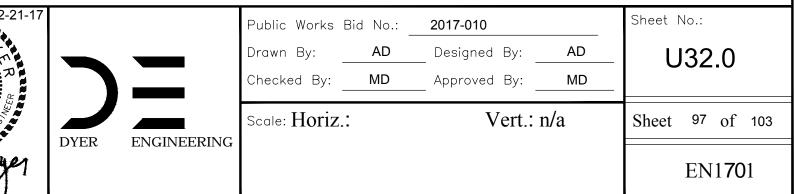
EOHT-EOHT
— ES — ES —
—— EW —— EW ——
— EG — EG —
ET ET
—— OHM —— OHM ——

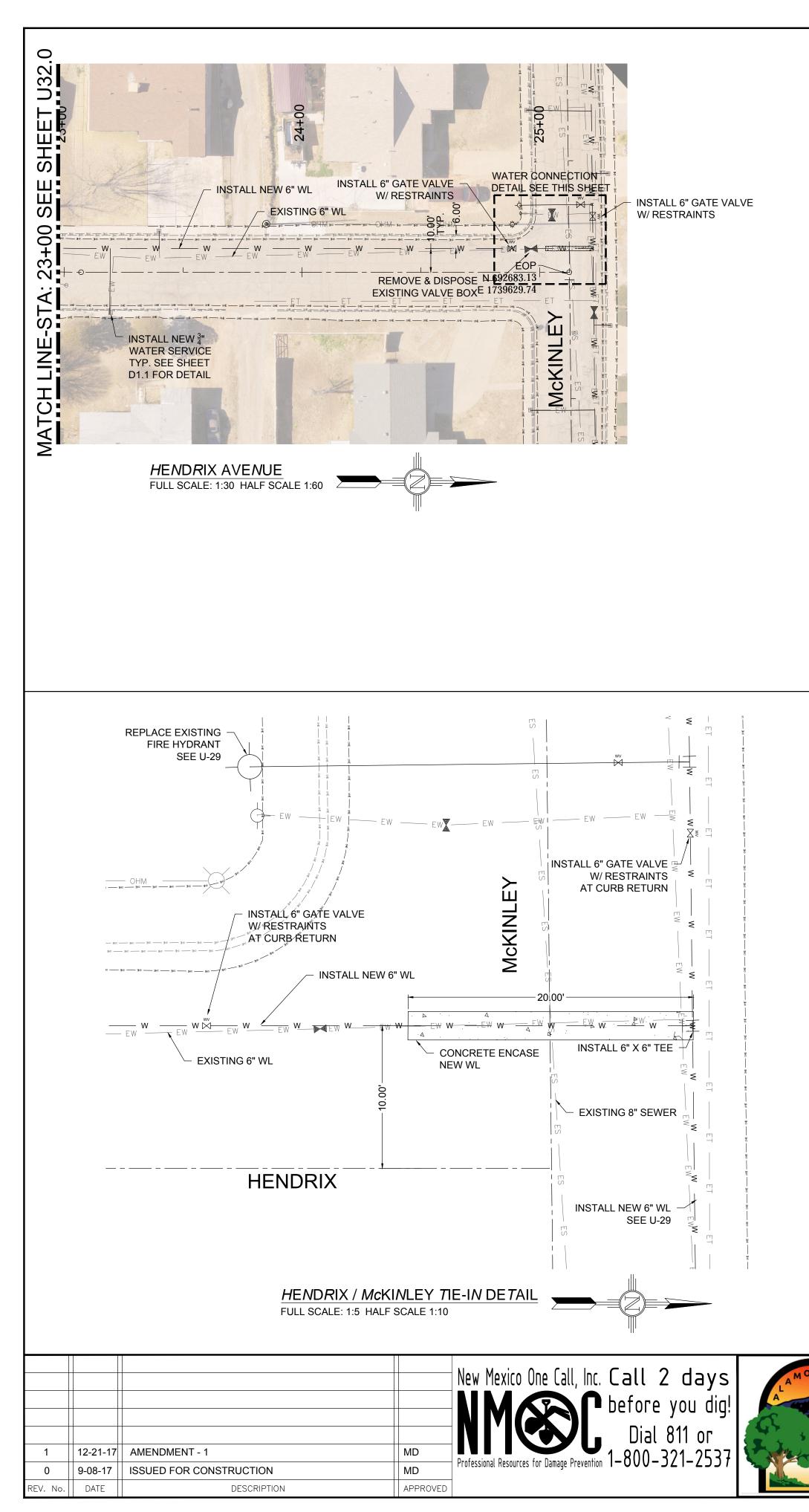
EXISTING OVER HEAD TELEPHONE EXISTING OVER HEAD POWER LINE EXISTING SEWER EXISTING WATER EXISTING UNDERGROUND GAS EXISTING UNDERGROUND TELEPHONE EXISTING OVER HEAD MULTIPLE

HENDRIX AVE.	WATER SEF	RVICES
STA. AND OFFSET	SIZE	LENGTH
16+18.81, 16.92 RT	3/4"	26.92'
16+41.32, 17.18 LT	3/4"	7.18'
16+94.54, 17.00 RT	3/4"	27.00'
17+03.22, 16.93 LT	3/4"	6.93'
17+46.71, 17.27 RT	3/4"	27.27'
17+50.56, 17.20 RT	3/4"	27.20'
17+53.19, 17.52 RT	3/4"	27.52'
17+56.59, 17.45 RT	3/4"	27.45'
17+63.24, 17.15 LT	3/4"	7.15'
18+11.67, 16.82 RT	3/4"	26.82'
18+23.30, 17.00 LT	3/4"	7.00'
18+78.29, 17.08 LT	3/4"	7.08'
18+80.76, 17.15 RT	3/4"	27.15'
19+28.69, 16.93 RT	3/4"	26.93'
19+42.26, 17.15 LT	3/4"	7.15'
19+93.14, 17.17 LT	3/4"	7.17'
19+99.19, 17.08 RT	3/4"	27.08'
20+53.27, 17.02 LT	3/4"	7.02'
20+62.25, 16.92 RT	3/4"	26.92'
21+12.29, 16.79 RT	3/4"	26.79'
21+52.50, 17.35 LT	3/4"	7.35'
21+69.38, 16.67 RT	3/4"	26.67'
22+19.78, 17.16 RT	3/4"	27.16'
22+45.54, 17.29 LT	3/4"	7.29'
22+76.81, 17.70 RT	3/4"	27.70'

## HENDRIX AVE. 6" FIRE HYDRANT ASSEMBLY

STA. AND OFFSET	LENGTH
17+79.57, 22.47 RT	31.39'
21+18.75, 20.22 LT	10.22'







HENDRIX AVENUE WATER LINE REPLACEMENT PLAN STATION 23+00 TO 25+23

CITY OF ALAMOGORDO, NEW MEXICO, ENGINEERING DEPARTMENT



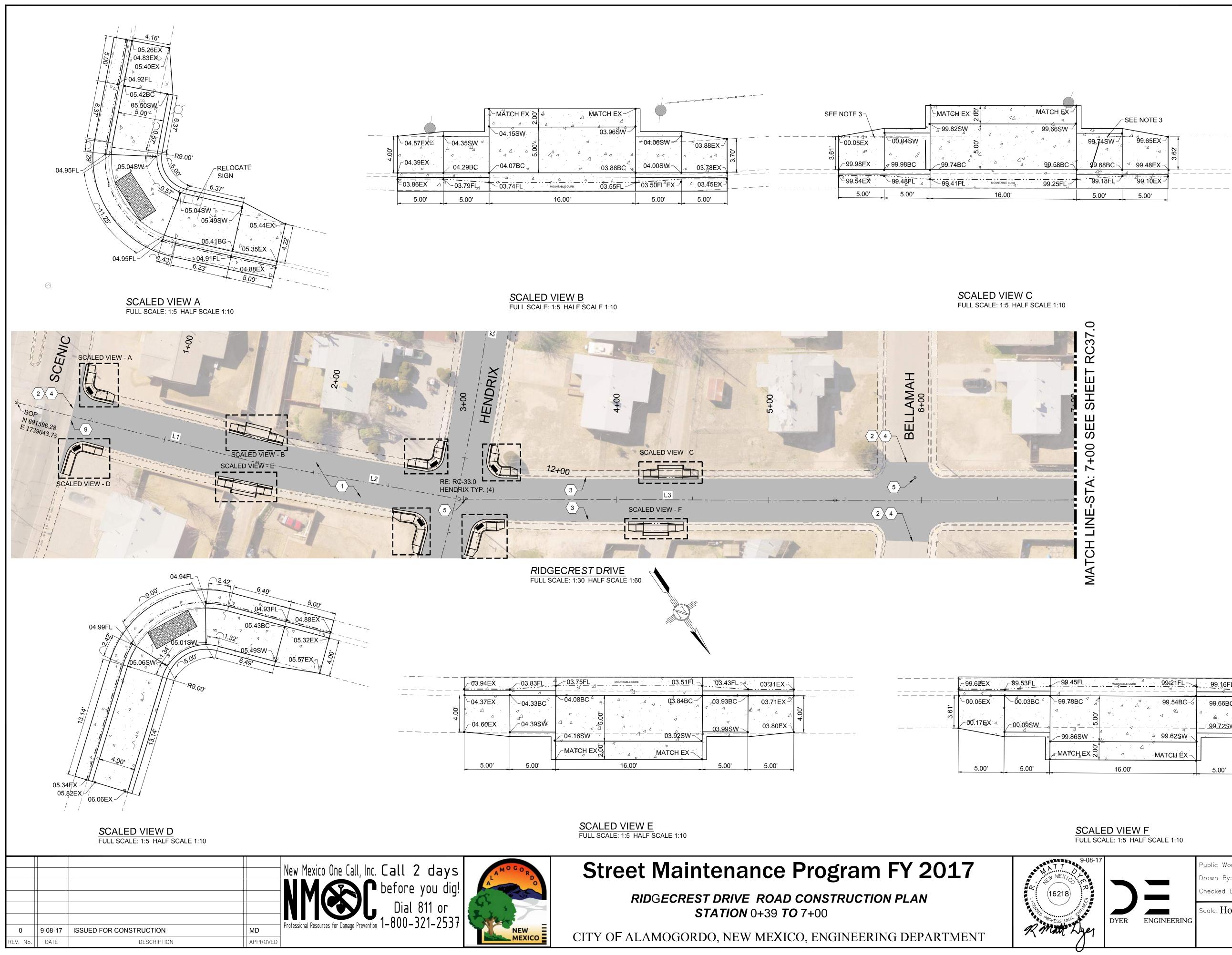
# EXISTING UTILITY LEGEND

— EOHT-EOHT —
ES ES
EW EW
—— EG —— EG ——
ET ET
—— OHM —— OHM ——

EXISTING OVER HEAD TELEPHONE EXISTING OVER HEAD POWER LINE EXISTING SEWER EXISTING WATER EXISTING UNDERGROUND GAS EXISTING UNDERGROUND TELEPHONE EXISTING OVER HEAD MULTIPLE

HENDRIX AVE. WATER SERVICES						
STA. AND OFFSET SIZE LENGTH						
23+19.55, 16.91 RT	3/4"	26.91'				
23+39.72, 17.63 LT	3/4"	7.63'				

12-21-17 ノ			Public Works Drawn By: Checked By:	Bid No.: _ AD MD	2017-010 _ Designed By: _ _ Approved By: _	AD MD	Sheet No.: U33.0
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			SEE NC	DTE 3 ┐			ΔΔ	MATCH EX -/	$\overline{\left  \right }$
<u>△ ∾i ⊿</u> 1.15SW 03.96ŠŴ						⊴ 99.82SW		99.66SW	ĻĻ
		3.88EX	- 1	0.05EX	<u>~00.04</u> S₩			$\overline{\Delta}$ $\overline{\Delta}$ $\overline{\Delta}$	`   · ·
4.07BC	∆ ⊲ 04.00SW∆ – ⊲ 03	⊿ <sup>⊲</sup> 2 ۳ 3.78EX √		99.98EX	△	99.74BC		99.58BC	
△	<sup>4</sup> 03.50FL <sup>4</sup> EX -∕ △ 0	3.45EX		99.54EX	99.48 <sup>FL</sup> 4	99.41FL		 	
16.00'	5.00' 5	.00'		5.00'	5.00'		16.00'		-

LEGEND	
NEW 2" COLD MILL & HMA SP-IV INLAY	
NEW 3" HMA SP-IV	
NEW CONCRETE	
NEW CURB & GUTTER	
EXISTING FIRE HYDRANT	
EXISTING POWER POLE	
EXISTING WATER METER	
EXISTING WATER VALVE	WV
EXISTING SEWER MAHOLE	S
EXISTING TELEPHONE MANHOLE	$(\overline{\mathbf{T}})$
EXISTING ROADWAY CENTERLINE —	
EXISTING OVER HEAD ELECTRIC LINES -	— EOH PL —

## <sup>/</sup> PLAN KEY NOTES:

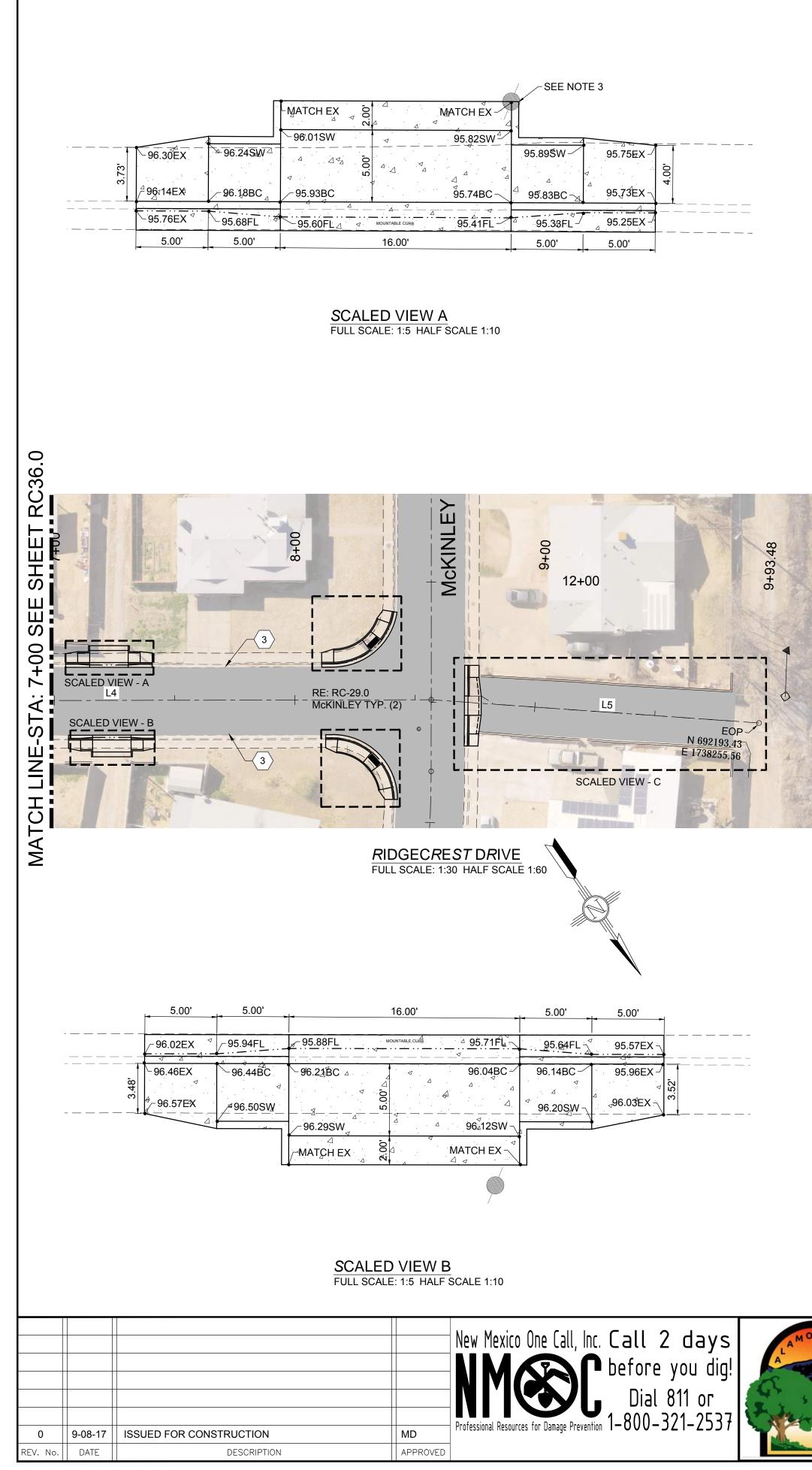
- 1. 2" COLD MILL & HMA SP-IV INLAY. TACK COAT MILLED SURFACE. MATCH ADJACENT CURB & GUTTER ELEVATIONS.
- 2. MATCH EXISTING PAVEMENT ELEVATION.
- 3. EXISTING CURB & GUTTER NOT TO BE DISTURBED. 4. APPLY TACK COAT TO PAVEMENT CUT.
- 5. ADJUST MANHOLE TO GRADE.
- 6. CAUTION: OVERHEAD UTILITY LINES.
- 7. CURB & GUTTER TO BE REMOVED AND REPLACED.
- 8. ADJUST VALVE BOX TO GRADE. 9. SAWCUT AND BEGIN MILL-INLAY, 2' INTO EXISTING INTERSECTION HMA.

NOTES:

- NOT USED
- 2. NOT USED
- 3. EXISTING FENCE TO REMAIN. CONTRACTOR SHALL COORDINATE TIE IN TO EXISTING SIDEWALK SUCH THAT IT CONFORMS TO EXISTING FENCE.

MOUNTABLE CURB99421FL	<u>99.16FL</u>	<sup>∠</sup> 99.09EX ¬	
✓     △     ✓     99.54BC       ·00     ✓     △     ✓       ·00     ✓     ✓     ✓       ·00     ✓ <td>99.66BC</td> <td>99.50EX <u>4</u>99.66EX -</td> <td>3.51</td>	99.66BC	99.50EX <u>4</u> 99.66EX -	3.51
	:		
16.00'	5.00'	5.00'	

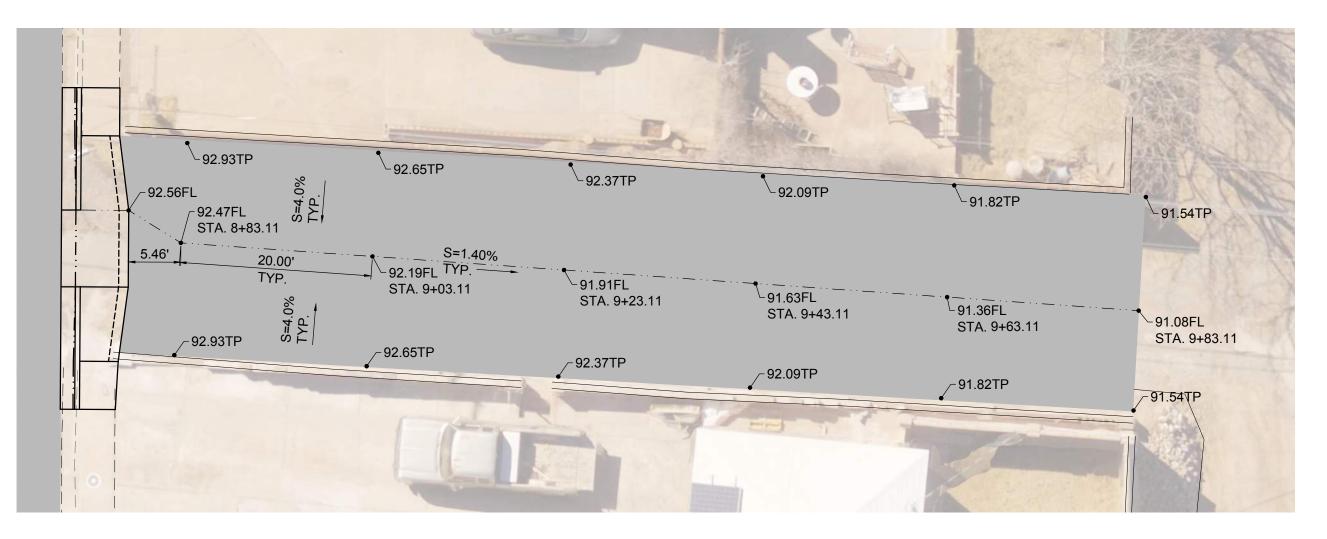
9-08-17 L		Public Works Bid No.: Drawn By: <u>AD</u> Checked By: <u>MD</u>	2017-010Designed By:ADApproved By:MD	Sheet No.: <b>RC 36.0</b>
Conversion of the second	DYER ENGINE	ERING Scale: Horiz.: VARIES	Vert.: n/a	Sheet 52 of 103 EN1701





NOTES:

- 1. NOT USED
- 2. NOT USED
- CONTRACTOR TO MODIFY RETAINING CURB TO INCORPORATE EXISTING POLE.
   SEE DETAIL "CHANNEL PAVEMENT SECTION" ON SHEET D3.0 FOR THE PAVEMENT CROSS SECTION TO BE USED FOR THE DRAINAGE CHANNEL BETWEEN MCKINLEY AND THE ARROYO.
- SEE DRAWING RC-29 FOR DETAILS AND SECTION VIEWS OF THE CONCRETE DRAINAGE CHANNEL INLET.



SCALED VIEW C FULL SCALE: 1:10 HALF SCALE 1:20



# Street Maintenance Program FY 2017

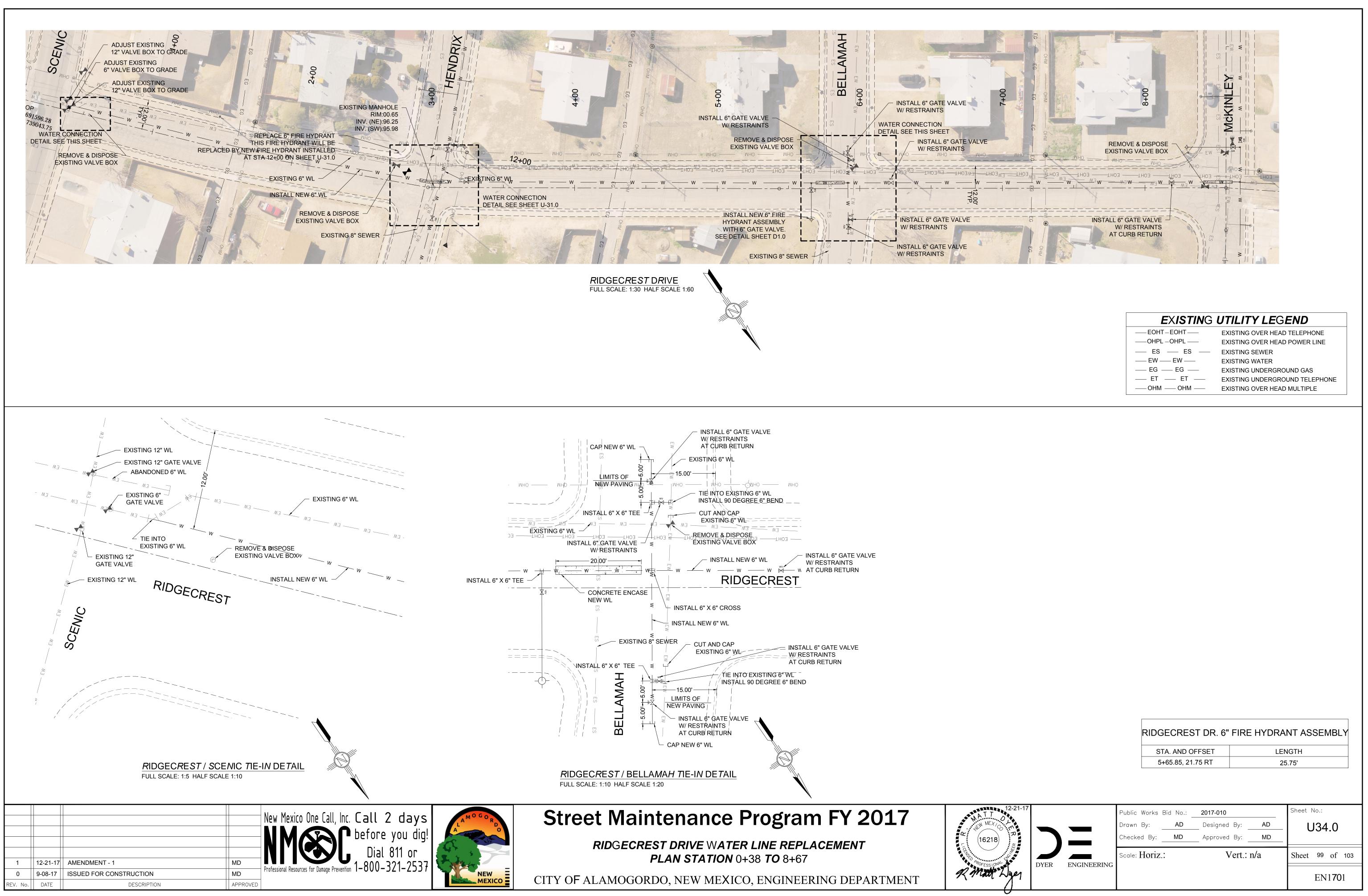
**RIDGECREST DRIVE ROAD CONSTRUCTION PLAN STATION** 7+00 **TO** 9+93

CITY OF ALAMOGORDO, NEW MEXICO, ENGINEERING DEPARTMENT

## CONSTRUCTION PLAN KEY NOTES:

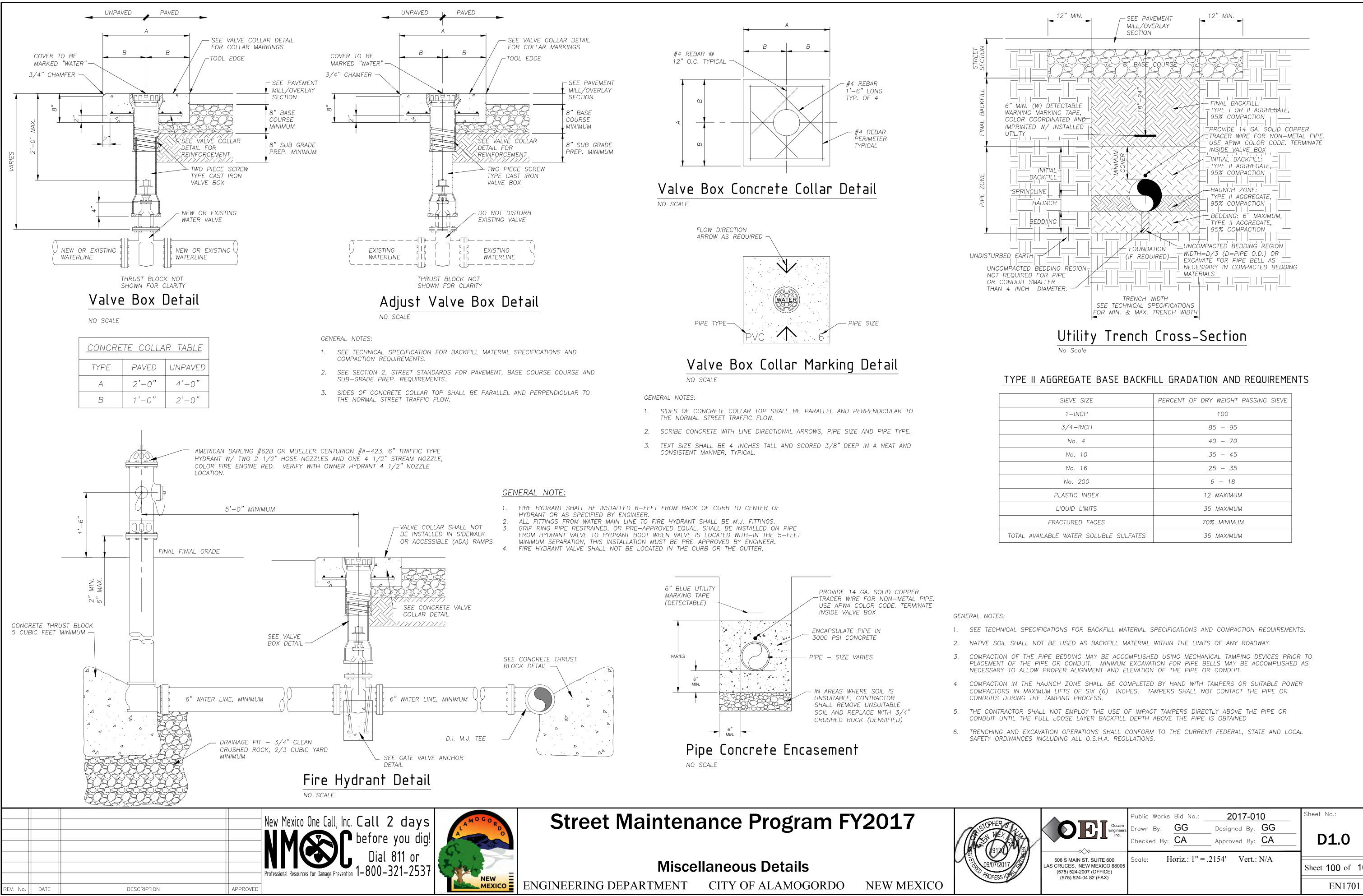
- 1. 2" COLD MILL & HMA SP-IV INLAY. TACK COAT MILLED SURFACE. MATCH ADJACENT CURB & GUTTER ELEVATIONS.
- 2. MATCH EXISTING PAVEMENT ELEVATION.
- 3. EXISTING CURB & GUTTER NOT TO BE DISTURBED.
- 4. APPLY TACK COAT TO PAVEMENT CUT.
- 5. ADJUST MANHOLE TO GRADE.
   6. CAUTION: OVERHEAD UTILITY LINES.
- CAUTION. OVERTIEAD OTHER FEINES.
   CURB & GUTTER TO BE REMOVED AND REPLACED.
- 8. ADJUST VALVE BOX TO GRADE.
- LEGEND NEW 2" COLD MILL & HMA SP-IV INLAY NEW 3" HMA SP-IV NEW CONCRETE NEW CURB & GUTTER EXISTING FIRE HYDRANT  $-(\cdot)-$ -(-)--EXISTING POWER POLE EXISTING WATER METER  $\square$ WV EXISTING WATER VALVE  $\bowtie$ EXISTING SEWER MAHOLE (S)EXISTING TELEPHONE MANHOLE (T)EXISTING ROADWAY CENTERLINE EXISTING OVER HEAD ELECTRIC LINES - EOH PL -

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9-08-17			Public Works Bid	No.:	2017-010		Sheet No.:
			Drawn By:	AD	Designed By: _	AD	RC 37.0
R			Checked By:	MD	Approved By: _	MD	
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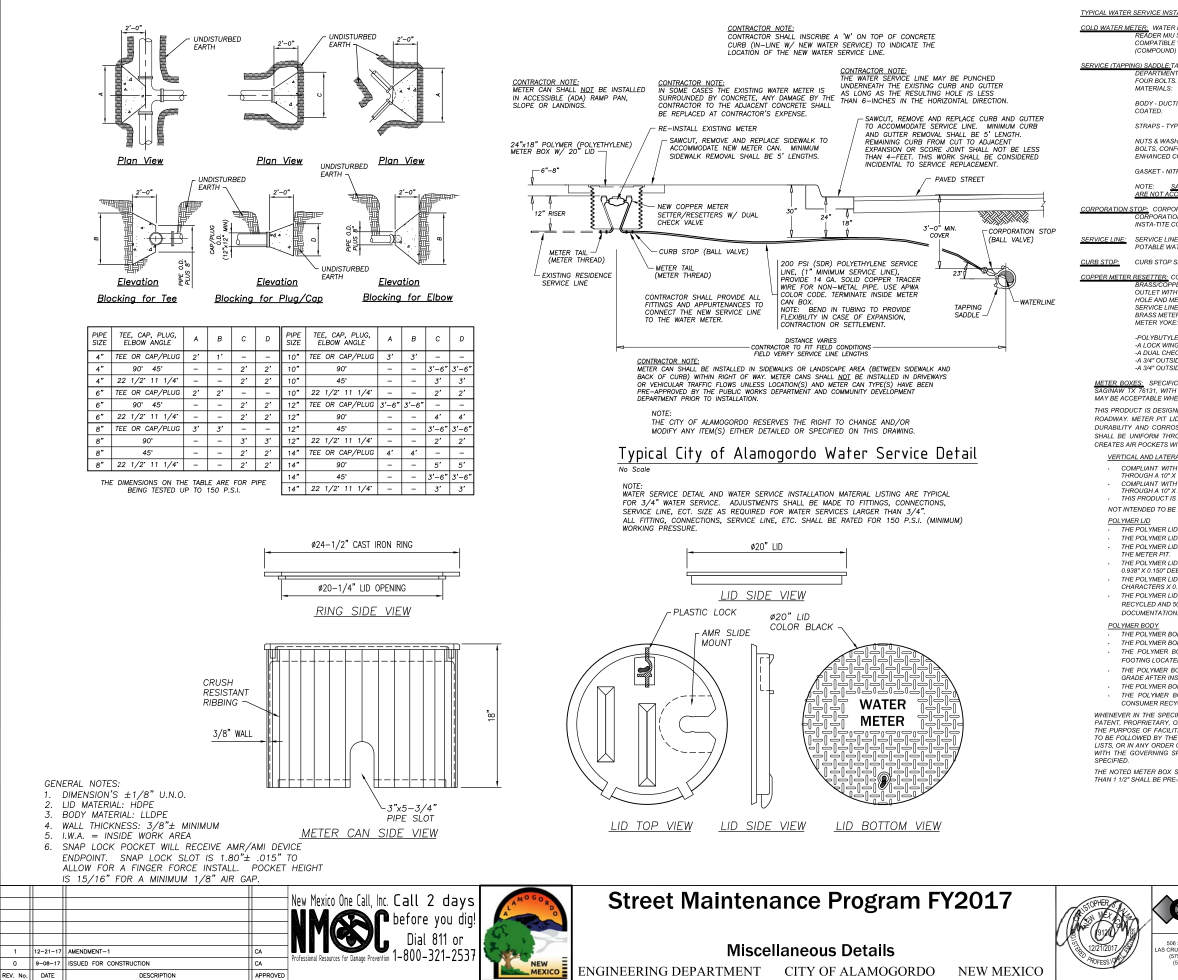
EOHT_EOHT	EXISTING OVER HEAD TELEPHONE
——OHPL —OHPL ——	EXISTING OVER HEAD POWER LINE
ES ES	EXISTING SEWER
EW EW	EXISTING WATER
— EG — EG —	EXISTING UNDERGROUND GAS
ET ET	EXISTING UNDERGROUND TELEPHONE
—— OHM —— OHM ——	EXISTING OVER HEAD MULTIPLE

STA. AND OFFSET	LENGTH
5+65.85, 21.75 RT	25.75'



SIEVE SIZE	PERCENT OF DRY WEIGHT PASSING SIEVE
1—INCH	100
3/4-INCH	85 - 95
No. 4	40 - 70
No. 10	35 - 45
No. 16	25 – 35
No. 200	6 – 18
PLASTIC INDEX	12 MAXIMUM
LIQUID LIMITS	35 MAXIMUM
FRACTURED FACES	70% MINIMUM
TOTAL AVAILABLE WATER SOLUBLE SULFATES	35 MAXIMUM

/	Occam Engineers Inc.	Public Works Drawn By: Checked By:	GG	<b>2017-01</b> Designed By: Approved By:	GG	Sheet No.: <b>D1.0</b>
	506 S MAIN ST. SUITE 600 LAS CRUCES, NEW MEXICO 88005 (575) 524-2007 (OFFICE) (575) 524-04.82 (FAX)	Scale: H	oriz.: 1" = .2	2154' Vert.:	N/A	Sheet 100 of 103 EN1701



TYPICAL WATER SERVICE INSTALLATION MATERIAL LISTING.

- COLD WATER METER: WATER METERS SHALL BE MULTIJET. READING IN CUBIC FEET AND ACCEPTABLE FOR USE WITH ZENNER STEALTH READER MIU SYSTEM. NO SUBSTITUTIONS. REFER TO ARTICLE 02-026.1 WATER SUPPLY SYSTEM FOR THE LIST OF COMPATIBLE WATER METERS. WATER METERS LARGER THAN 2-INCHES SHALL BE POSITIVE DISPLACEMENT
- SERVICE (TAPPING) SADDLE: TAPPING SADDLES REQUIRE THE PRE-APPROVAL BY PUBLIC WORKS DEPARTMENT AND ENGINEERING DEPARTMENT PRIOR TO INSTALLATION. ACCEPTABLE SADDLES FOUR BOLTS. SADDLES SHALL ALSO HAVE 1<sup>°</sup> IP THREADED OUTLET AND BE MADE 0<sup>°</sup> THE FOLD WING ACCEPTED MATERIALS

BODY - DUCTILE IRON BODY, CONFORMING TO ASTM A-536, WITH 10-12 MIL FUSSION EPOXY COATING OR NYLON COATED.

STRAPS - TYPE 304 (18-8) HEAVY GRADE STAINLESS STEEL, CONFORMING TO ASTM A-240.

NUTS & WASHERS - LINC ROLL THREAD TYPE 304 (18-8) STAINLESS STELL BOLTS WITH HEAVY HEY NUTS ROD FOR NOTS & WARRENS - ONE NOT INFRARU THREAD THREAD TO SATINGESS STELL BOLTS WITH HEAVEN HEAVINGS. ROUF OR BOLTS, CONFORMING TO ASTM A-240, AND NUTS, CONFORMING TO ASTM A-194. ALL WELDS FULLY PASSIVATED FOR ENHANCED CORROSION RESISTANCE. NUTS COATED TO PREVENT GALLING.

GASKET - NITRILE BUTADIENE RUBBER (NBR), ASTM D-2000 MBC-610 OR HD EDPM O-RING

NOTE SADDLE WITH SLENDER SINGLE STRAPS SECURED BY TWO BOLTS, CAST IRON BODY AND STEEL STRAPS

CORPORATION STOP: CORPORATION STOP SHALL BE BALL VALVE TYPE AND RATED FOR 150 P.S.I. (MINIMUM) WORKING PRESSURE. CORPORATION STOP SHALL HAVE A 1" IP THREADED INLET WITH A PACK JOINT CONNECTION FITTING OR MUELLER INSTA-TITE CONNECTION FOR 1" PVC SERVICE LINE.

> SERVICE LINE SHALL BE 1" BLUE SDR POLYETHYLENE, 200 PSI, CONFORMING TO ASTM D2737 AND SPECIFIED FOR POTARI E WATER

CURB STOP SHALL BE BALL VALVE TYPE AND RATED FOR 150 P.S.I. (MINIMUM) WORKING PRESSURE.

COPPER METER RESETTER: COPPER METER RESETTER (METER YOKE) SHALL BE HORIZONTAL STYLE, 5/8\*x3/4" (METER YOKE) BRASS/COPPER WITH LOCK WING STYLE ANGLE METER VALVE ON INLET AND TOP ENTRY ANGLE DUAL CHECK VALVE ON OUTLET WITH BRASS SUPPORT BAR. THE CONNECTIONS FOR METER SHALL BE BRAS SWIREL NUT WITH WIRE SEAL HOLE AND METER SUPPORT LIP. INLET AND OUTLET THREADS SHALL BE METER THREAD. THE CONNECTION TO THE 1\* SERVICE LINE SHALL BE MADE WITH AN AY MCDONALD 76102 O.A.E. CTS MAC-PAC JOINT/FIPT CURB STOP AND A 3/4/#T BRASS METER BUSHING. IF A THERMAL-COIL BOX IS UTILIZED THE FOLLOWING MATERIALS SHALL BE USED VERSUS THE METER YOKE

-POLYBUTYLENE TUBING

- A LOCK WING METER STOP (INLET 3/4") -A DUAL CHECK VALVE (OUTLET 3/4") -A 3/4" OUTSIDE METER THREADED INLET -A 3/4" OUTSIDE METER THREADED OUTLET

METER BOXES: SPECIFICATION IS BASED ON USE OF "DFW PLASTICS, INC." BY DFW PLASTICS, INC., 901 E INDUSTRIAL AVENUE, SAGINAW TX 76131, WITH ATTRIBUTES AS DESCRIBED BELOW, EQUAL PRODUCTS OF OTHER WATER METER CAN MANUFACTURES MAY BE ACCEPTABLE WHEN PRE-APPROVED BY OWNER. PRE-APPROVED EQUAL, SUBSTITUTIONS UNDER ARTICLE 01-002.4.

THIS PRODUCT IS DESIGNED TO WITHSTAND LOADING IN NON-DELIBERATE AND INCIDENTAL TRAFFIC. NOT TO BE INSTALLED IN ROADWAY, METER PIT LID SHALL BE BLACK AND CONSTRUCTED OUT OF MODIFIED POLYETHYLENE MATERIAL FOR MAXIMUM DURABILITY AND CORROSION RESISTANCE. THE BLACK MATERIAL IS FOR MAXIMUM UV PROTECTION. THE BLACK MATERIAL SHALL BE UNIFORM THROUGHOUT THE METER PIT LID FOR MAXIMUM LONGEVITY AND NOT HAVE A FOAMING AGENT THAT CREATES AIR POCKETS WITHIN THE POLYMER LID.

## VERTICAL AND LATERAL LOAD RATING:

COMPLIANT WITH AASHTO, DESIGN LOAD OF H-10: ASTM C857-16, DESIGN LOAD OF A-8, 8,000 LBS. TRANSFERRED THROUGH A 10" X 10" STEEL PLATE CENTERED IN THE COVER AND BODY. COMPLIANT WITH AASHTO, DESIGN LOAD OF H-20: ASTM C857-16, DESIGN LOAD OF A-16, 16,000 LBS. TRANSFERRED THROUGH A 10" X 20" STEEL PLATE CENTERED ON THE COVER AND BODY. THROUGH A 10" X 20" STEEL PLATE CENTERED ON THE COVER AND BODY. THIS PRODUCT IS DESIGNED TO WITHSTAND H-10 AND H-20 LOADING IN NON-DELIBERATE OR INCIDENTAL TRAFFIC AREAS.

NOT INTENDED TO BE INSTALLED IN ROADWAYS.

POLYMER LID THE POLYMER LID SHALL HAVE A MOLDED KEY HOLE AND PLASTIC LOCK UNDERNEATH LID - AS ILLUSTRATED. THE POLYMER LID SHALL HAVE ONE (1) MOLDED SLIDE MOUNT FOR PLACEMENT OF AMR/AMI DEVICE - AS ILLUSTRATED.

THE POLYMER LID SHALL SEAT SECURELY AND EVENLY INSIDE THE METER PIT AND SHALL NOT OVERLAP THE TOP EDGE OF THE METER PIT.

THE POLYMER LID SHALL HAVE MOLDED TREAD-PATTERN FOR SKID RESISTANCE - TREAD DIMENSIONS SHALL BE 0.188" X 

CHARACTERS X 0.150" DEEP THE POLYMER LID SHALL BE BLACK AND HAVE A MOLDED RECYCLED EMBLEM WITH A MINIMUM OF 50% POST CONSUMER RECYCLED AND 50% POST INDUSTRIAL/ PRE CONSUMER RECYCLED CONTENT- VERIFIED WITH A LEED PRODUCT

THE POLYMER BODY SHALL BE BLACK AND HAVE A MINIMUM OF 3/8" WALL THICKNESS - AS ILLUSTRATED. THE POLYMER BODY SHALL HAVE MINIMUM INSIDE WORKING ROOM OF (23-1/4") - AS ILLUSTRATED.

THE POLYMER BODY SHALL HAVE CRUSH RESISTANT RIBBING ALONG THE OUTSIDE OF THE BOX WITH 1-5/8" BASE FOOTING LOCATED AT THE BOTTOM OF THE METER PIT TO HELP ELIMINATE SINKING OR FLOATING ONCE INSTALLED.

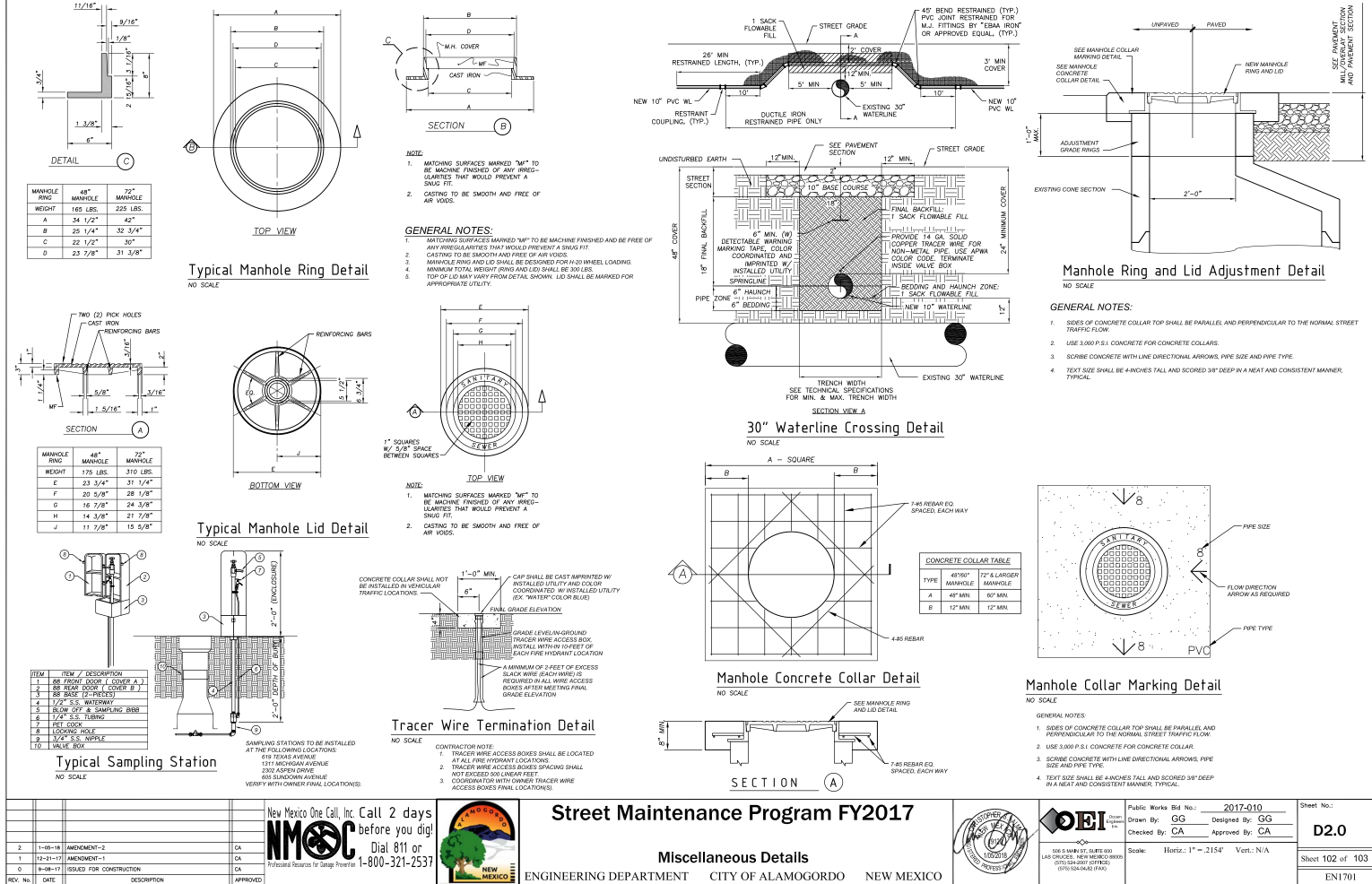
THE POLYMER BODY SHALL HAVE A STRAIGHT WALL DESIGN AND NOT BE FLARED AS TO ALLOW FOR ADJUSTMENT TO GRADE AFTER INSTALLATION. THE POLYMER BODY SHALL HAVE ONE PIPE SLOT MOLDED ON EACH END OF THE BODY THAT MEASURES (3" X 5-3/4")

THE POLYMER BODY SHALL HAVE A MOLDED RECYCLED EMBLEM WITH A MINIMUM OF 35% POST INDUSTRIAL/ PRE CONSUMER RECYCLED CONTENT - VERIFIED WITH A LEED PRODUCT DOCUMENTATION.

WHENEVER IN THE SPECIFICATIONS ANY PARTICULAR MATERIALS PROCESS AND/OR FOLIPMENT IS INDICATED OR SPECIFIED BY WHENEVER IN THE SPECIFICATIONS, ANY PARTICULAR MATERIALS, PROCESS AND/OR EQUIPMENT IS INDICATED OR SPECIFIED BY PATENT, PROPRIETARY, OR BRAND NAME, OR BY NAME OF MANUFACTURER, SUCH WORDING SHALL BE DEEMED TO BE USED FOR THE PURPOSE OF FACILITATING DESCRIPTION OF THE MATERIAL, PROCESS, AND/OR EQUIPMENT DESIRED, AND SHALL BE DEEMED TO BE FOLLOWED BY THE WORDS "OR EQUAL". THE LISTS OF ACCEPTABLE MATERIAL ARE NOT INTENDED TO BE COMPREHENSIVE DE FOLLOWED BY THE WORDS "OR EQUAL". LISTS, OR IN ANY ORDER OF PREFERENCE. THE BIDDER MAY OFFER ANY MATERIAL, PROCESS, AND/OR EQUIPMENT WHICH COMPLY WITH THE GOVERNING SPECIFICATIONS WHICH THE BIDDER CONSIDERS TO BE EQUIVALENT TO THAT WHICH IS INDICATED OR

THE NOTED METER BOX SIZE IS FOR A TYPICAL FOR 3/4" AND 1" WATER SERVICES. METER BOXES FOR WATER SERVICES LARGER THAN 1 1/2" SHALL BE PRE-APPROVED BY THE PUBLIC WORKS DEPARTMENT.

		Checked By:	GG CA	2017-01 Designed By: Approved By:	GG CA	Sheet No.: <b>D1.1</b>	
<i>§</i> ]	506 S MAIN ST. SUITE 600 LAS CRUCES, NEW MEXICO 88005 (575) 524-2007 (OFFICE) (575) 524-04.82 (FAX)	Scale: H	oriz.: 1" = .2	154' Vert.:	N/A	Sheet 101 of EN170	



		Checked By:	GG CA	2017-01 Designed By: Approved By:	GG CA	Sheet No.: D2.0
	506 S MAIN ST. SUITE 600 LAS CRUCES, NEW MEXICO 88005 (575) 524-2007 (OFFICE) (575) 524-04.82 (FAX)	Scale: H	oriz.: 1" = .2	154' Vert.:	IN/A	Sheet 102 of 103 EN1701

