## GENERAL NOTES:

1. ALL WORK DETAILED ON THESE PLANS TO BE PERFORMED UNDER CONTRACT SHALL, EXCEPT AS OTHERWISE STATED OR PROVIDED FOR HEREON, BE CONSTRUCTED IN ACCORDANCE WITH THE CITY OF ALBUQUERQUE STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION 1986 EDITION WITH UPDATE NO. 7 AS AMENDED.

2. ALL WORK ON THIS PROJECT SHALL BE PERFORMED IN ACCORDANCE WITH APPLICABLE FEDERAL, STATE, AND LOCAL LAWS, RULES, AND REGULATIONS CONCERNING CONSTRUCTION

3. PRIOR TO CONSTRUCTION, THE CONTRACTOR SHALL EXCAVATE & VERIFY THE HORIZONTAL AND VERTICAL LOCATIONS OF ALL OBSTRUCTIONS. SHOULD A CONFLICT EXIST, THE CONTRACTOR SHALL NOTIFY THE ENGINEER SO THAT THE CONFLICT CAN BE RESOLVED WITH MINIMUM DELAY. 4. TWO (2) WORKING DAYS PRIOR TO ANY EXCAVATION, CONTRACTOR MUST CONTACT NEW MEXICO ONÉ CALL SYSTEM, INC. @ 260-1990 FOR LOCATION OF EXISTING UTILITIES. 5. CONTRACTOR SHALL CONDUCT HIS OPERATIONS IN A MANNER WHICH WILL MINIMIZE INTERFERENCE WITH LOCAL TRAFFIC. CONTRACTOR SHALL COMPLY WITH ALL APPLICABLE LAWS, ORDINANCES, RULES, REGULATIONS, AND ORDERS OF ANY PUBLIC BODY HAVING JURISDICTION FOR THE SAFETY OF PERSONS OR PROPERTY, AND TO PROTECT THEM FROM DAMAGE. INJURY. OR LOSS. CONTRACTOR SHALL ERECT AND MAINTAIN, AS REQUIRED BY THE CONDITIONS AND PROGRESS OF THE WORK, ALL NECESSARY SAFEGUARDS FOR SAFETY CONTINUOUSLY AND NOT LIMITED TO NORMAL WORKING HOURS, THROUGHOUT THE DURATION OF THE PROJECT. CONTRACTOR SHALL ADHERE TO SECTION 19 OF THE GENERAL CONDITIONS OF THE CITY OF ALBUQUERQUE STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION, 1986, AS AMENDED

6. THE CONTRACTOR AGREES THAT HE SHALL ASSUME THE SOLE AND COMPLETE RESPONSIBILITY FOR THE JOB SITE CONDITIONS DURING THE COURSE OF CONSTRUCTION OF THIS PROJECT. INCLUDING SAFETY OF ALL PERSONS AND PROPERTY; THAT THIS REQUIREMENT SHALL APPLY CONTINUOUSLY AND NOT BE LIMITED TO NORMAL WORKING HOURS; AND THAT THE CONTRACTOR SHALL DEFEND, INDEMNIFY, AND HOLD HARMLESS THE OWNER & ENGINEER FROM ANY AND ALL LIABILITY REAL OR ALLEGED, IN CONNECTION WITH THE PERFORMANCE OF WORK ON THIS PROJECT, EXCEPTING LIABILITY ARISING FROM THE SOLE NEGLIGENCE OF THE OWNER OR ENGINEER. 7. TRAFFIC CONTROL: FIVE (5) WORKING DAYS PRIOR TO BEGINNING CONSTRUCTION THE CONTRACTOR SHALL SUBMIT TO THE CONSTRUCTION COORDINATION DIVISION A DETAILED CONSTRUCTION SCHEDULE. TWO (2) WORKING DAYS PRIOR TO CONSTRUCTION, THE CONTRACTOR

SHALL OBTAIN A BARRICADING PERMIT FROM THE CONSTRUCTION COORDINATION DIVISION. CONTRACTOR SHALL NOTIFY BARRICADE ENGINEER (924-3400) PRIOR TO OCCUPYING AN INTERSECTION. SEE SECTION 19 OF THE SPECIFICATIONS ALL STREET STRIPING ALTERED OR DESTROYED SHALL BE REPLACED WITH PLASTIC REFLECTORIZED PAVEMENT MARKINGS BY CONTRACTOR TO LOCATION AS EXISTING OR AS SHOWN I THIS PLAN SET. 8. WHEN ABUTTING EXISTING PAVEMENT TO NEW, SAWCUT EXISTING PAVEMENT TO A STRAIGHT

EDGE AND AT A RIGHT ANGLE, OR AS APPROVED BY THE FIELD ENGINEER. REMOVAL OF BROKEN OR CRACKED PAVEMENT WILL ALSO BE REQUIRED. 9. EXISTING CURB AND GUTTER NOT TO BE REMOVED UNDER THE CONTRACT WHICH IS DAMAGED OR DISPLACED BY THE CONTRACTOR SHALL BE REMOVED AND REPLACED BY THE CONTRACTOR AT

10. ALL FINAL BACKFILL FOR TRENCHES SHALL BE COMPACTED TO A MINIMUM 90% MAXIMUM DENSITY PER ASTM D-1557 AND AS DIRECTED BY SECTION 701.14.2 AND STANDARD DRAWING **NUMBER 2315.** 

11. THE CONTRACTOR SHALL PROMPTLY CLEAN UP ANY MATERIAL EXCAVATED WITHIN THE PUBLIC RIGHT-OF-WAY OR PRIVATE ROADWAY EASEMENTS SO THAT THE EXCAVATED MATERIAL IS NOT SUSCEPTIBLE TO BEING WASHED DOWN THE STREET OR INTO ANY PUBLIC DRAINAGE FACILITY. 12. ALL SANITARY SEWER LINE STATIONING REFERS TO SANITARY SEWER CENTERLINE

13. ALL FITTINGS ON WATERLINES SHALL HAVE RESTRAINED JOINTS AS NOTED ON THE PLANS. 14. CONTRACTOR SHALL SUPPORT ALL EXISTING, UNDERGROUND UTILITY LINES WHICH BECOME EXPOSED DURING CONSTRUCTION. PAYMENT FOR SUPPORTING WORK SHALL BE INCIDENTAL TO

15. CONTRACTOR SHALL ASSIST THE ENGINEER\INSPECTOR IN THE RECORDING OF DATA ON ALL UTILITY LINES AND ACCESSORIES AS REQUIRED BY THE CITY OF ALBUQUERQUE FOR THE PREPARATION OF RECORD DRAWINGS. CONTRACTOR SHALL NOT COVER UTILITY LINES AND

STARTING WORK IN ORDER THAT THE ENGINEER MAY TAKE NECESSARY MEASURES TO INSURE THE PRESERVATION OF SURVEY MONUMENTS. CONTRACTOR SHALL NOT DISTURB PERMANENT SURVEY MONUMENTS WITHOUT THE CONSENT OF THE ENGINEER AND SHALL NOTIFY THE ENGINEER AND BEAR THE EXPENSE OF REPLACING ANY THAT MAY BE DISTURBED WITHOUT PERMISSION. FINISHED ELEVATIONS OF THE PAVEMENT OF ANY ROADWAY IN WHICH A PERMANENT SURVEY MONUMENT IS LOCATED, CONTRACTOR SHALL, AT HIS OWN EXPENSE, ADJUST THE MONUMENT COVER TO THE NEW GRADE UNLESS OTHERWISE SPECIFIED. REFER TO SECTION 4.4 OF THE

17. PNM WILL PROVIDE AT NO COST TO THE CITY OR THE CONTRACTOR THE REQUIRED PERSONNEL FOR INSPECTION OR OBSERVATION DEEMED NECESSARY BY PNM WHILE THE TOTAL COST ASSOCIATED WITH REPAIRS TO ANY DAMAGED CABLES OR FOR ANY COST ASSOCIATED WITH SUPPORTING OR RELOCATING THE POLES AND CABLES DURING CONSTRUCTION. 18. WARNING——EXISTING UTILITY LINE LOCATIONS ARE SHOWN IN AN APPROXIMATE MANNER ONLY, AND SUCH LINES MAY EXIST WHERE NONE AREA SHOWN. THE LOCATION OF ANY SUCH EXISTING LINES IS BASED UPON INFORMATION PROVIDED BY THE UTILITY COMPANY, THE OWNER, OR BY OTHERS, AND THE INFORMATION MAY BE INCOMPLETE OR MAY BE OBSOLETE BY THE TIME CONSTRUCTION COMMENCES. THE ENGINEER HAS UNDERTAKEN NO FIELD VERIFICATION OF THE LOCATION, DEPTH, SIZE, OR TYPE OF EXISTING UNDERGROUND UTILITY LINES, MAKES NO AREA OF THE WORK IN ADVANCE OF AND DURING EXCAVATION WORK. THE CONTRACTOR IS FULLY RESPONSIBLE FOR ANY AND ALL DAMAGE CAUSED BY ITS FAILURE TO LOCATE. IDENTIFY. AND PRESERVE ANY AND ALL EXISTING UTILITIES. THE CONTRACTOR SHALL COMPLY WITH STATE STATUES, MUNICIPAL AND LOCAL ORDINANCES, RULES AND REGULATIONS PERTAINING TO THE BY CALLING OR NOTIFYING THE UTILITIES, COMPLYING WITH "BLUE STAKES" PROCEDURES, OR

19. ANY WORK OCCURRING WITHIN AN ARTERIAL ROADWAY REQUIRES 24 HR. CONSTRUCTION. 20. ALL EXCAVATION. TRENCHING AND SHORING ACTIVITIES MUST BE ACCOMPLISHED IN

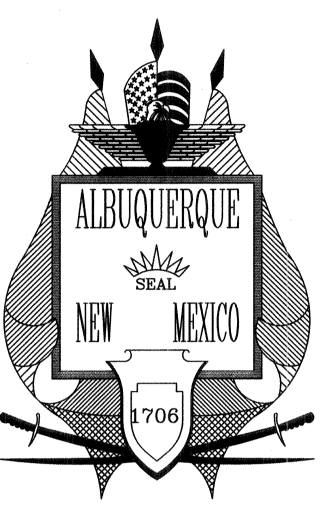
REMOVE ANY AND ALL GRAFFITI FROM EQUIPMENT, WHETHER PERMANENT OR TEMPORARY. 22. FOR STORM DRAIN CONSTRUCTION, RCP PIPE JOINTS SHALL NOT BE GROUTED PRIOR TO FINAL INSPECTION. FINAL INSPECTION WILL DETERMINE JOINTS TO BE GROUTED FOR FINAL

SIGNING UNTIL PROJECT HAS BEEN ACCEPTED BY C.O.A.

THE OFFICE OF THE MEDICAL EXAMINER MUST BE CONTACTED FOR FURTHER INSTRUCTIONS.

24. PRIVATE STREETS: DEVELOPER WILL BE RESPONSIBLE FOR PROVIDING & MAINTAINING ALL SIGNING AND STRIPING WITHIN THEIR PRIVATE DEVELOPMENT.

# CITY OF ALBUQUERQUE PLANS FOR CONSTRUCTION



# SEDONA POINTE WATERLINE RELOCATION

## INDEX OF SHEETS

SHEET #

DESCRIPTION

TITLE SHEET

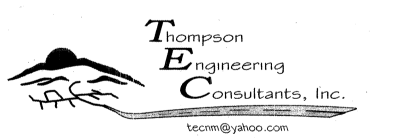
WATERLINE RELOCATION PLAN & PROFILE

### SURVEYORS CERTIFICATION

I, Russ P. Hugg, New Mexico Professional Surveyor Number 9750, hereby certify that the as-built information shown hereon is the result of an actual field survey performed by me or under my direct supervision and that the same is true and correct, to the best of my knowledge and belief;

Russ P. Hugg





P.O. BOX 65760 ALBUQUERQUE, NM 87 193

PHONE: (505) 271-2199 FAX: (505) 830-9248

TA CUEVA CORONA

ZONE ATLAS MAP C-19-7

### RECORD DRAWINGS

of the firm of Smith Engineering Company, A Registered Professional Engineer in the State of New Mexico, do hereby state, to the best of my knowledge and belief, that the infrastructure installed as part of this project has been inspected by a qualified person under my direct supervision and has been constructed in general accordance with the City of Albuquerque Standard Specifications for Public Works plans and specifications, while someone from Smith Engineering Company was onsite, approved by the City Engineer and that the original design intent of the approved plans has been met, except as noted on the as-built construction drawings. The Certification is based on site inspections by me or personnel under my direction, and as-built survey information provided by Pure Huga (Surveyor Name) NMPS number <u>9750</u> (PS#).

DRB NO. 1003364

### DATE USER DEPARTMENT DATE USER DEPARTMENT REV. | SHEETS CITY ENGINEER ENGINEERS STAMP & SIGNATURE | APPROVED **ENGINEER** DATE APPROVED FOR CONSTRUCTION ransportation Water/Wastewater Hydrology AMAFCA Constr. Coord. PROJECT NUMBER 750482

APPROVED AS RECORD DRAWINGS DESIGN REVIEW SECTION

WATERLINE AND/OR SEWERLINE COSTS.

ACCESSORIES UNTIL ALL DATA HAS BEEN RECORDED.

16. THE CONTRACTOR SHALL NOTIFY THE ENGINEER NOT LESS THAN SEVEN (7) DAYS PRIOR TO

REPLACEMENT SHALL BE DONE ONLY BY THE CITY SURVEYOR. WHEN A CHANGE IS MADE IN THE GENERAL CONDITIONS OF THE STANDARD SPECIFICATIONS.

CONTRACTOR IS EXPOSING PNM'S CABLES. HOWEVER, THE CONTRACTOR SHALL BE CHARGED THE REPRESENTATION PERTAINING THERETO, AND ASSUMES NO RESPONSIBILITY OR LIABILITY THEREFOR. THE CONTRACTOR SHALL INFORM ITSELF OF THE LOCATION OF ANY UTILITY LINE IN OR NEAR THE LOCATION OF THESE LINES AND FACILITIES, IN PLANNING AND CONDUCTING EXCAVATION, WHETHER

ACCORDANCE WITH OSHA 29CFR 1926.650 SUBPART P.

21. CONTRACTOR SHALL MAINTAIN A GRAFFITI-FREE WORK SITE. CONTRACTOR SHALL PROMPTLY ACCEPTANCE OF THE CONSTRUCTION.

23. CONTRACTOR SHALL BE RESPONSIBLE FOR PROVIDING & MAINTAINING ALL CONSTRUCTION

25. IF HUMAN REMAINS AREA DISCOVERED ON THE SITE. ALL CONSTRUCTION WILL CEASE AND

UTILITY NOTES LOUISIANA BOULEVARD N.E. 1.) STATIONING ALONG WATERLINE UNLESS OTHERWISE NOTED. 2.) CONTRACTOR IS RESPONSIBLE FOR COORDINATION WITH UTILITY 3.) CONTRACTOR SHALL VERIFY ALL EXISITING UTILITIES AND UTILITY CONNECTIONS PRIOR TO BEGINNING 909 SF OF ARTERIAL PAVING TO BE REMOVED AND REPLACED PER C.O.A. STD. DWG. 2465 SEE PVMT SECTION THIS SHEET & COA PROJECT 7504.81 FOR PVMT SECTION STA. 10+19.90 INSTALL: (1)-8" 90" BEND SEE COA STD DWG CONSTRUCTION. SHOULD A CONFLICT EXIST OR DESIGN REVISIONS BE PROPOSED 8" WATERLINE -REQUIRED FOR ANY REASON, THE CONTRACTOR SHALL NOTIFY THE REMOVE & REPLACE EXISTING 6' VALLEY GUTTER — SEE COA STD DWG — ENGINEER AND ALLOW SUFFICIENT TIME FOR DESIGN REVISIONS SO AS TO NOT DELAY THE CONSTRUCTION SCHEDULE. STA. 11+87.84
INSTALL: (1)-8" 45" BEND
TIE INTO EXISTING WATERLINE
SEE COA STD DWG -EXISTING STD C&G STA. 10+00.00

REMOVE 8" 90" BEND
TIE INTO EXISTING 8" WATERLINE
SEE COA STD DWG EXIST. 6' SIDEWALK E WIR TIE EXIST. FIRE HYDRANT--FUTURE SD INLET EXISTING 8" VALVES FUTURE C&G EXISTING 8" WL TO BE ABONDED OFFICE/RETAIL --EXIST. FIRE HYDRANT - FUTURE 12" SD — EXIST. SD INLTS — RESTRAINED JOINTS LENGTHS, LT TACK COAT AS REQUIRED BY THE ENGINEER BETWEEN ALL ASPHALT/AGGREGATE MATERIAL LIFTS. FOR HORIZONTAL BENDS, VALVES, COMPACTED SUBGRADE TO 95% ASTM D1557 AND DEAD ENDS, (FT) 2" SURFACE COURSE, SP III 1. CONTRACTOR TO CONTACT WATER SYSTEMS AT 3" SP III ASPHALT CONCRETE ABQWUA 857-8200, SEVEN (7) DAYS PRIOR TO WATER SHUT OFF. CURB & GUTTER (TYP)
PER COA STD DWG 2415A FINISH SURFACE OF SUBGRADE SHALL BE MOISTURE CONTROLLED AT COMPACTION MOISTURE RANGE, OR PRIME COAT APPLIED AS REQUIRED BY THE ENGINEER UNTIL NEXT/FINAL SURFACE IS COMPLETED. SUBGRADE PREPARATION SHALL BE PERFORMED AFTER ALL SUBSURFACE R/W UTILITIES CONSTRUCTION IS COMPLETED. 2. VALVES SHALL BE OPERATED BY CITY WATER EMPLOYEES ONLY. 3. MAKE A NON-PRESSURE CONNECTION ON THE 8" WL SCALE SEDONA POINTE WATERLINE RELOCATION AT WEST ENTRANCE BY SHUTTING OFF EXISTING GATE 1" = 10' (HOR)VALVE ON SITE APPROX. 157 FEET EAST OF 1' SUBGRADE SOIL, R-VALUE>50. PLACED IN 2-6" COMPACTED LIFTS. 1" = 5' (VER)CONNECTION. MOISTURE ± 2.0%, ASTM D1557, OR 4. MAKE NON-PRESSURE CONNECTION ON THE 8" WL IN HOLLY AVE AT NORTH OF PROPERTY BY SHUTTING OPT. MOISTURE, TO +4%, ASTM D698 FOR SOIL W/35% OR MORE MATERIAL SURVEYORS CERTIFICATION FOR SOIL W/35% OR MORE MATERIAL
PASSING THE NO. 200 SIEVE.
SOIL NOT HAVING THE MIN. R-VALUE OF
50, SHALL BE REMOVED TO A DEPTH OF
2 FEET AND REPLACED BY THE CONTRACTOR
WITH SUITABLE MATERIAL OR A PAVEMENT
WITH SUITABLE MATERIAL OR A PAVEMENT
SHALL BE DESIGNED BY THOMPSON ENGINEERING
ACCOMMODATING THE EXISTING R-VALUE (R>50)
PER C.O.A. STANDARD SPECIFICATIONS. OFF EXISTING GATE VALVE APPROX. 27 FEET NORTH I, Russ P. Hugg, New Mexico Professional Surveyor Number OF CONNECTION. 9750, hereby certify that the as-built information shown hereon is the result of an actual field survey performed WATER SHUT-OFF PLAN by me or under my direct supervision and that the same is true and correct to the best of my knowledge, and belief; No. No. TYPICAL PAVING SECTION LEGEND PER COA PROJECT NO. 721481 No. 5330 5330 Russ P. Hugg EXISTING FIRE HYDRANT NMPS No. 9750 **EXISTING WATER VAVLE EXISTING WATERLINE** EXISTING STORMDRAIN MANHOLE 5325 EXISTING STORMDRAIN INLET **EXISTING STORMDRAIN EXISTING SAS MANHOLE** 5320 EXISTING SAS EXISTING CURB & GUTTER 5 5 5 RIGHT-OF-WAY PAVEMENT REMOVAL & REPLACED - = \$ = EXISTING PAVEMENT 5315 5315 PROPOSED 8" WATERLINE  $T_{ ext{hompson}}$ 3' MIN. COVER 3' MIN. COVER  $oldsymbol{E}$ ngineering 5310 Consultants, Inc. STA. 10+00.00 REMOVE 8" 90" BEND TIE INTO EXISTING 8" WATERLINE SEE COA STD DWG tecnm@yahoo.com 5305 5305 P.O. BOX 65760 PHONE: (505) 271-2199 ALBUQUERQUE, NM 87 193 FAX: (505) 830-9248 EXISTING STORMDRAIN CITY OF ALBUQUERQUE STA. 11+5B.34 —/
INSTALL: (1)-8" 45' BEND
SEE COA STD DWG PUBLIC WORKS DEPARTMENT TRANSPORTATION DEVELOPMENT 5300 5300 SEDONA POINTE SEE COA STD DWG WATERLINE RELOCATION PLAN AND PROFILE MO./DAY/YR. MO./DAY/YR. DESIGN REVIEW COMMITTEE CITY ENGINEER APPROVAL JAN 1 5 2008 CITY ENGINEER City Project No. Zone Map No. Sheet 10+20 10 + 4010+80 11+00 11 + 2011+60 11+80 10+00 10+60 11 + 402 OF 2 750482 C-19-Z

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