

### CITY OF ALBUQUERQUE

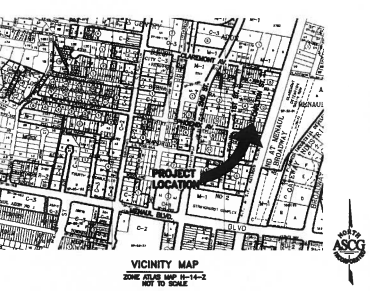
## CONSTRUCTION PLANS FOR

# CARLTON STREET STORM DRAIN EXTENSION COA PROJECT 7396.03

**JUNE 2009** 

#### **INDEX OF DRAWINGS**

1	COVER, VICINITY MAP, INDEX OF DRAWINGS
2	GENERAL NOTES, ABBREVIATIONS AND LEGEND
3	STORM DRAIN PLAN & PROFILE
4	WATERLINE RELOCATION AND SHLIT-OFF DETAIL



		UTILI	ITY COI	NTAC	CTS	<u> </u>					
MERRILL STEVE OFFICE PHONE: (505) 988-2200 OFFICE FAX: (506) 348-6559 STEVE MERRIL (MXSPEDIA)S.COM					- 5	XSPEDIUS MANAGEMENT CO. OUTSIDE PLANT SPECIALIST 505 MARQUETTE NW STE 1805 ALBUQUERQUE. NM 87109					
BLAUK	WIP.ROLAND (ROL)	HO (ROL)  OFFICE PHONE: (505) 241-3808  CELL PHONE: (505) 401-7516  OFFICE FAX: (505) 241-0559  RBLALIVEQPENM.COM				NM ELECTRIC 201 EDITH BLVD. NE LIBUQUEROUE, NM 87107					
CROWE	L. DAVID	OFFICE PHONE: (505) 842-2911 OFFICE FAX: 842-2990 DCROWEL@ATT.COM				.T&T ESOURCE SUPERVISOR 11 SRD STREET NW LBUQUERQUE, NM 87103					
DARNE	NELL, ANDY OFFICE PHONE; (505) 348-4470 OFFICE FAX: (505) 348-4481 ANDY, DARNELL (SMC), COM					MCI WORLDCOM OPERATIONS MANAGER 6001 MKOWAY PARK NE ALBUQUEROULE NM 87109					
BOUSK	KELLY	NE: (505) 241-7752 (505) 241-7740 PNA.COM		P 44 A	NM GAS CO. 825 EDITH BLVD, NE LBUQUERQUE, NM 87107						
ERICKS	ON, RITA	OFFICE PHOI OFFICE FAX: RITA ERICKS	NE: (505) 781-8235 (505) 781-0569 SONGICABLE, COMC	AST.COM	C Pl 44	OMCAST LANNING AND DESIGN SUPERVI 611 MONTBEL PLACE NE LBUQUERQUE, NM 87107	SOR				
HARRIS	ON, ROYAL	OFFICE PHOI OFFICE FAX: ROYAL HARR	NE: (505) 938-7339 938-7380 USON@TWTELECO	M.COM	T	ME WARNER TELECOM LANT MANAGER B30 SINGER BLVO, ME SUITE 100 LBUQUERQUE, NM 87109	0				
SCHMIT	Z, DUANE	OFFICE PHOP	NE: (505) 235-8018		S P.	ITY OF ALBUQUERQUE TORM DRAIN ON/SION .O. BOX 1293 LBUQUERQUE. NM 87103					
KELLY, LARRY OFFICE PHONE: (505) 24 OFFICE FAX: (505) 244-0 LARRY, KELLY & COMEST.					SI 40	WEST LONG DISTANCE R. OPERATIONS TECH DO THERAS AVE. NW SUITE 570 LBUQUERQUE, NM 87102					
MUELLE	R. RICK	OFFICE FAX: MOBILE: 278-	NE: (505) 244-3161 244-0094 3329 BMCLEODUSA.COM	ı	M St	CLEOD USA UPERVISOR OF OUTSIDE TECHS 35 MARQUETTE NW (COMPASS NIK) SUITE 1600 LBUQUERQUE, NM 87102	i.				
VELARO	E, MICHAEL D.	OFFICE FAX:	NE: (605) 245-8352 (505) 245-8733 ) 715-8263 381-3347 ARDE@QWEST.CO	<u>M</u>	M	WEST ANAGER ENGINEERING M ENGINEERINGIPLANNING 30 TJJERAS AVE. NW ROOM 710 LBUQUERQUE, NM 87102					
MONTO	YA, ANTHONY	OFFICE PHON OFFICE FAX: ALMONTOYAL	NE: (505) 768-2713 (505) 768-3629 @ASCYNUA.ORG		UT P.	BCWUA, ENFOR ENGINEER FILTIES DEVELOPMENT O. BOX 1293 LBUQUERQUE. NW 67103					
WEATH	RS. ROGER	OFFICE PHON OFFICE FAX: ( ROGER, WEAT	NE: (720) 888-6688 (720) 888-5254 THERSØNLEVEL3.CO	<u> </u>	LE 10 BF	EVEL 3 COMMUNICATIONS, LLC 125 ELDORADO BLVD. ROOMFIELO, CO 80021		A		901	$\overline{}$
BROWN, JOHN OFFICE PHO OFFICE FAX			HONE: (505) 243-2153 AX: (506) 314-0800 CGASSETS.COM			ALBUQUERQUE, NM 67102				BPORAT	J
									_		00
								PHON	C Se	ERICAS PARKINIY NE, SUITE 4 ROUE, NEW MERICO 87110-53 5.247.0294 · FAR 905.242.4	972 1845
							T				T
							<u>_L</u>				
REV.	SHEETS	CITY EN	GINEER	DATE		USER DEPARTMENT	I	DATE		USER DEPARTMENT	DA
NGINEE	RS STAMP 8	SIGNATURE	APPROVA	S		ENGINEER	DA	TE	*	* * * *	* *
			DRC Chairman						AF	PROVED FOR CONST	RUCTION
			Transportation								
			Water/Wastewa	ter							
			Hydrology								
			Porks & Recre	ation					City	Engineer	Date
			CIP						J.1.7	C1-9-1001	DOIS
			City Projec	l No.					Shee	L Of	

#### GENERAL NOTES:

- ALL WORK DETAILED ON THESE PLANS TO BE PERFORMED, EXCEPT AS OTHERWISE STATED OR PROVIDED HEREON, SHALL BE CONSTRUCTED IN ACCORDANCE WITH THE CITY OF ALBUQUERQUE STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION - 1986 EDITION THROUGH UPDATE #7, INCLUDING AMENDMENT NO. 1, AND WILL BE REFERRED TO HEREIN AS "STANDARD SPECIFICATIONS".
- ALL CONSTRUCTION WITHIN CITY RIGHT-OF-WAY OR EASEMENTS MUST BE DONE FROM APPROVED WORK ORDER DOCUMENTS FROM THE CITY.
- ALL WORK ON THIS PROJECT SHALL BE PERFORMED IN ACCORDANCE WITH APPLICABLE FEDERAL, STATE, AND LOCAL LAWS, ORDINANCES, RULES, AND REGULATIONS CONCERNING CONSTRUCTION SAFETY AND HEALTH
- 4. 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. THIS REQUIREMENT SHALL APPLY CONTINUOUSLY AND NOT BE LIMITED TO NORMAL WORKING HOURS. CONTRACTOR SHALL DEFEND, INDEMNIFY, AND HOLD HARMLESS THE OWNER AND 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
- ALL EXCAVATION, TRENCHING AND SHORING ACTIVITIES MUST BE ACCOMPLISHED IN ACCORDANCE WITH OSHA 29CFR 1926 650 SUBPART P. OR CURRENT OSHA STANDARD
- AN EXCAVATION/CONSTRUCTION PERMIT WILL BE REQUIRED BEFORE BEGINNING ANY WORK WITHIN CITY RIGHT-OF-WAY.
- 7. CONTRACTOR SHALL NOTIFY THE ENGINEER NOT LESS THAN SEVEN (7) DAYS PRIOR TO STARTING WORK IN ORDER THAT THE CITY SURVEYOR MAY TAKE NECESSARY MEASURES TO INSURE THE PRESERVATION OF SURVEY MONUMENTS. CONTRACTOR SHALL NOT DISTURB PERMANENT SURVEY MONUMENTS WITHOUT THE CONSENT OF THE CITY SURVEYOR AND SHALL NOTIFY THE CITY SURVEYOR AND BEAR THE EXPENSE OF REPLACING ANY THAT MAY BE DISTRURBED WITHOUT PERMISSION. ONLY THE CITY SURVEYOR SHALL REPLACE SURVEY MONUMENTS. WHEN A CHANGE IS MADE IN THE 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 STANDARD SPECIFICATIONS SECTION 4.4.
- TWO (2) WORKING DAYS PRIOR TO CONSTRUCTION, CONTRACTOR SHALL OBTAIN A BARRICADING PERMIT FROM THE DMD, CONSTRUCTION COORDINATION DIVISION. CONTRACTOR SHALL NOTIFY BARRICADE ENGINEER (924-3400) PRIOR TO OCCUPYING AN INTERSECTION. REFER TO SECTION 19 OF STANDARD SPECIFICATIONS.
- TWO (2) WORKING DAYS PRIOR TO ANY EXCAVATION, CONTRACTOR MUST CONTACT NEW MEXICO ONE CALL SYSTEM (260-1990) FOR LOCAITON OF EXISTING UTILITIES.
- 10. 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 "AS CONSTRUCTED" DRAWINGS. CONTRACTOR SHALL NOT COVER UTILITY LINES AND ACCESSORIES UNTIL ALL DATA HAS REEN PECOPOPED.
- 11. AT HIS OWN EXPENSE, CONTRACTOR SHALL ASSUME RESPONSIBILITY FOR ANY DAMAGE TO EXISTING PAYEMENT, PAYEMENT MARKINGS, CURB AND GUTTER, HANDICAP RAMPS, AND SIDEWALK DURING CONSTRUCTION APART FROM THOSE SECTIONS INDICATED FOR REMOVAL ON THE PLANS. AND SHALL REPAIR OR REPLACE. PER STANDARD SPECIFICATIONS.
- 12. ALL STREET STRIPING, ALTERED OF DESTROYED, SHALL BE REPLACED WITH TERMOPLASTIC REFLECTORIZED PAVEMENT MARKINGS BY CONTRACTOR TO SAME LOCATION AS EXISTING, OR AS INDICATED BY THIS PLAN SET.
- 13. CONTRACTOR SHALL MAINTAIN A GRAFFITI-FREE WORK SITE. CONTRACTOR SHALL PROMPTLY REMOVE ANY AND ALL GRAFFITI FROM EQUIPMENT, WHETHER PERMANENT OR TEMPORARY.
- 14. CONTRACTOR SHALL BE RESPONSIBLE FOR PROVIDING AND MAINTAINING ALL CONSTRUCTION SIGNING UNTIL THE PROJECT HAS BEEN ACCEPTED BY THE CITY OF ALBUQUERQUE.
- 15. ALL UTILITIES AND UTILITY SERVICE LINES SHALL BE INSTALLED PRIOR TO PAVING.
- 16. CONTRACTOR SHALL COORDINATE WITH WATER AUTHORITY (857-8200) SEVEN (7) WORKING DAYS PRIOR TO ANY WORK THAT MAY AFFECT EXISTING WATER AUTHORITY PUBLIC WATER OR SEWER UTILITIES. CONTRACTOR SHALL BE RESPONSIBLE FOR TIMING AND COORDINATION OF WATER SHUTOFF. EXISTING WATER AUTHORITY VALVES TO BE OPERATED BY WATER AUTHORITY PERSONNEL ONLY.
- 17. SEVEN (7) WORKING DAYS PRIDR TO BEGINNING CONSTRUCTION, CONTRACTOR SHALL SUBMIT TO DMD, CONSTRUCTION COORDINATION DIVISION A DETAILED CONSTRUCTION SCHEDULE.
- ALL BACKFILL FOR TRENCHES WITHIN THE COA RIGHT-OF-WAY SHALL BE COMPACTED TO A MINIMUM OF 95% MAXIMUM DENSITY PER ASTM D-1557 AND AS DIRECTED BY STANDARD SPECIFICATIONS SECTION 701.142 AND STANDARD DRAWING NUMBER 2465.
- THE JOBSITE, AT THE COMPLETION OF CONSTRUCTION, SHALL BE CLEANED OF ANY DEBRIS OR SPOILS RESULTING FROM THE CONSTRUCTION.
- 20. IT IS THE CONTRACTOR'S RESPONSIBILITY TO INSPECT THE JOBSITE TO FAMILIARIZE HERSELF / HIMSELF WITH ALL THE EXISTING CONDITIONS THAT COULD AFFECT THE INSTALLATION OF ANY WORK SET FORTH IN THESE PLANS.
- 21. THE CONTRACTOR SHALL NOT INSTALL ITEMS AS SHOWN ON THE PLANS WHEN IT IS OBVIOUS THAT FIELD CONDITIONS ARE DIFFERENT THAN SHOWN IN THE DESIGN. SUCH CONDITIONS SHOULD BE BROUGHT TO THE ATTENTION. OF THE ENGINEER. IN THE EVENT THE CONTRACTOR DOES NOT NOTIFY THE ENGINEER, THE CONTRACTOR ASSUMES FULL RESPONSIBILITY AND EXPENSE FOR ANY REVISIONS NECESSARY.
- 22. EXISTING FENCING THAT IS NOT DESIGNATED FOR REMOVAL SHALL NOT BE DISTURBED. ANY FENCING THAT IS DISTURBED OR ALTERED BY THE CONTRACTOR SHALL BE RESTORED TO ITS ORIGINAL CONDITION AT THE CONTRACTOR'S EXPENSE. IF THE CONTRACTOR WOULD LIKE TO REMOVE FENCING TO FACILITATE CONSTRUCTION OPERATIONS, THIS MAY BE DONE WITH THE OWNERS PERMISSION, AND THE CONTRACTOR SHALL RESTORE THE FENCE TO ITS ORIGINAL CONDITION PRIOR TO THE CLOSE OF THE PROJECT. CONTRACTOR IS RESPONSIBLE TO THE SECURITY OF THE SITE UNTIL THE FENCE IS REPLACED.

- 23. THE ENGINEER OF DESIGN SHALL NOT BE RESPONSIBLE FOR CONTRACTOR'S FAILURE TO CARRY OUT THE CONSTRUCTION WORK IN ACCORDANCE WITH CONTRACT DOCUMENTS, NOR SHALL BE REQUIRED TO SUPERVISE THE CONDUCT OF THE WORK OR THE CONSTRUCTION PROCEDURES AND SAFETY PROCEDURES FOLLOWED BY THE CONTRACTOR OR SUBCONTRACTOR OR THEIR RESPECTIVE EMPLOYEES OR BY ANY OTHER PERSON AT THE JOBSITE OTHER THAN THAT OF THE ENGINEER'S EMPLOYEES.
- 24. THE CONTRACTOR IS SPECIFICALLY CAUTIONED THAT THE LOCATION AND / OR ELEVATION OF EXISTING UTILITIES AS SHOWN ON THESE PLANS ARE BASED ON AS-BUILT DRAWINGS AND, WHERE POSSIBLE, MEASUREMENTS TAKEN IN THE FIELD. THE INFORMATION IS NOT TO BE RELIED UPON AS BEING EXACT OR COMPLETE. THE CONTRACTOR SHALL CONTRACT HE APPROPRIATE UTILITY COMPANY AT LEAST 48 HOURS BEFORE ANY EXCAVATION TO REQUEST EXACT FIELD LOCATION OF UTILITIES. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO RELOCATE ALL EXISTING UTILITIES WHICH CONFLICT WITH THE PROPOSED IMPROVEMENTS SHOWN ON THE PLANS.
- 25. IF ANY UTILITY LINES, PIPELINES, OR UNDERGROUND UTILITY LINES ARE SHOWN ON THESE DRAWINGS, THEY ARE SHOWN IN APPROXIMATE MANIER ONLY, AND SUCH LINES MAY EXIST WHERE NONE ARE SHOWN. IF ANY SUCH EXISTING LINES ARE SHOWN, THE LOCATION IS BASED UPON IN PROPRIATION PROVIDE TO THE ENGINEER BY OTHERS, AND THE INFORMATION MAY BE INCOMPLETE, OR MAY BE OBSOLETE BY THE TIME CONSTRUCTION COMMENCES. THE CONTRACTOR SHALL VERIFY THE LOCATION OF ANY UTILITY LINE. PIPELINE OR UNDERGROUND UTILITY LINE IN OR NEAR THE AREA OF THE WORK.
- 26. THE CONTRACTOR SHALL CONFORM TO ALL CITY, COUNTY, STATE AND FEDERAL DUST AND EROSION CONTROL REGULATIONS. THE CONTRACTOR SHALL PREPARE AND OBTAIN ANY NECESSARY DUST OR EROSION CONTROL PERMITS FROM REGULATORY AGENCIES.
- 27. ALL WASTE PRODUCTS FROM THE CONSTRUCTION SITE, INCLUDING ITEMS DESIGNED FOR REMOVAL, CONSTRUCTION WASTE, CONSTRUCTION EQUIPMENT WASTE PRODUCTS (OIL, GAS, TIRES, ETC.), GARBAGE, GRUBBING, EXCESS CUT MATERIAL, VEGETATIVE DEBRIS, ETC. SHALL BE APPROPRIATELY DISPOSED OF OFF-SITE AT NO ADDITIONAL COST TO THE OWNER. IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO OBTAIN ANY PERMITS REQUIRED FOR HAUL OR DISPOSE WASTE PRODUCTS. IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO ENSURE THAT THE WASTE DISPOSAL SITE COMPLIES WITH GOVERNMENT REGULATIONS REGARDING THE ENVIRONMENT, ENDANGERED SPECIES, AND ARCHAEOLOGICAL RESOURCES.
- 28. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE CLEAN-UP AND REPORTING OF SPILLS OF HAZARDOUS MATERIALS ASSOCIATED WITH THE CONSTRUCTION SITE. HAZARDOUS MATERIALS INCLUDE GASOLINE, DIESEL FUEL, MOTOR OIL, SOLVENTS, CHEMICALS, PAINTS, ETC. WHICH MAY BE A THREAT TO THE ENVIRONMENT. THE CONTRACTOR SHALL REPORT THE DISCOVERY OF PAST OR PRESENT SPILLS TO THE APPROPRIATE COUNTY ENVIRONMENTAL DEPARTMENT.
- PRIOR TO CONSTRUCTION, EXCAVATE AND VERIFY THE HORIZONTAL AND VERTICAL LOCATIONS OF ALL
  OBSTRUCTIONS. SHOULD A CONFLICT EXIST, NOTIFY THE ENGINEER SO THAT THE CONFLICT CAN BE
  RESOLVED WITH A MINIMUM AMOUNT OF POFLAY
- 30. EXERCISE DUE CARE TO AVOID DISTURBING EXISTING UNDERGROUND UTILITIES.
- 31. PLACE EXCAVATED MATERIALS AS APPROVED BY THE ENGINEER OR PROJECT ADMINISTRATOR.
- 32. WHERE TRENCHING EXPOSES EXISTING UTILITY LINES, THE CONTRACTOR IS RESPONSIBLE FOR SUPPORTING THE LINE DURING CONSTRUCTION AND ASSURE THAT IT IS BACKFILLED AND COMPACTED IN ACCORDANCE WITH THE STANDARD SPECIFICATIONS.
- 33. AREAS DISTURBED DURING CONSTRUCTION SHALL BE RETURNED TO ORIGINAL CONDITION INCLUDING LANDSCAPING AS APPLICABLE. THIS COST SHALL BE INCIDENTAL TO THE WORK.
- MINOR ADJUSTMENTS TO HORIZONTAL AND VERTICAL LOCATIONS OF IMPROVEMENTS AND RELATED COMPONENTS IS CONSIDERED INCIDENTAL TO THE WORK.
- 35. RCP SHALL BE INSTALLED SO THAT THE JOINT GAP AT THE HOME POSITION SHALL CONFORM TO THE APPROVED MANUFACTURER'S RECOMMENDATIONS. MANUFACTURER'S RECOMMENDED JOINT GAP TOLERANCES FOR EACH PIPE SIZE AND TYPE SHALL BE GROUTED UNLESS DIRECTED BY THE ENGINEER AFTER CITY APPROVAL

#### LEGEND PROPOSED **EXISTING** DESCRIPTION DRIVEWAY/ DRIVEPAD ====O===== STORM DRAIN W/ MANHOLE STORM DRAIN INLET CURB AND GUTTER SIDEWALK SANITARY SEWER 0 SANITARY SEWER MANHOLE WATER LINE WATER LINE VALVE FIRE HYDRAN WATER METER OVERHEAD ELECTRIC - OHE -----CONTOUR MAJOR CONTOUR MINOR 2913 PROPERTY ADDRESS **ABBREVIATIONS** G or CL CENTERLINE **EXISTING** TYPICAL INVERT ELEVATION END PROJECT BEGIN PROJECT MANHOLE SURVEY NOTES: THIS IS NOT A BOUNDARY SURVEY. APPARENT PROPERTY INFORMATION IS SHOWN FOR OR IENTATION PURPOSES ONLY BEARINGS ARE BASED UPON G.P.S. OBSERVATIONS OF THE FOLLOWING A.C.S. MONUMENTS: NM-47-10 CANDELARIA ELEVATIONS ARE BASED UPON G.P.S. OBSERVATIONS OF THE FOLLOWING A.C.S. MONUMENTS: NM-47-10 7-H13 CANDELARIA A-438 11-H15 PUBLISHED A.C.S. MONUMENT INFORMATION (NEW MEXICO STATE PLANE CENTRAL ZONE, NAD 83, NAVD 1988 MONUMENT GRID NORTHING GRID EASTING G-G FACTOR DELTA ALPHA HEIGHT 1,528,901.0700 1 497 091 3000 5090.8460 0.99967407 -0°12'52.18" 1,495,777,8370 1,513,953,4420 4964.3640 0.99968476 -0°14'35.56" NM-47-10 1,500,810.2080 1,523,633.4880 4970.2520 0.99968177 -0°13'28.96" 5015 4970 A-438 4975.3500 LOCAL CONTROL POINTS POINT NORTHING EASTING ELEVATION DESCRIPTION CP - 1 1,523,393.46 1,497,230.28 4,971.33 PK NAIL IN CONCRETE CP - 2 1,523,380.81 1,496,338.12 4,970.39 PK NAIL IN ASPHALT CP - 3 1,523,337.25 1,497,091.78 4,971.47 PK NAIL IN CONCRETE

CP - 4 1,523,420.45 1,497,403.96 4,971.47 PK NAIL IN CONCRETE

