

CONSTRUCTION NOTES:

- SUGGESTED GAS LOCATIONS ARE TO CLEAR SUBSTRUCTURES LOCATE IN FIELD.
- ALL PIPELINE CONSTRUCTION SHALL CONFORM TO APPLICABLE JURISDICTION SPECIFICATIONS.
- GAS MAINS SHALL BE PURGED PER OPERATIONS MANUAL.
- DO NOT SCALE THIS DRAWING.
- ANY CHANGES IN THE MAIN LOCATION MUST BE AUTHORIZED BY SWG ENGINEER.
- BACKFILL AND PAVEMENT RESTORATION TO COMPLY WITH RTC STANDARD(S) 502 AND/OR 503.
- REQUEST FOR SURVEYING AND/OR STAKING WILL BE SUBMITTED TO ENGINEERING 72 HOURS IN ADVANCE, MINIMUM.

PROPOSED FACILITIES:

- ① PROP. 2" PE SVC
- ② PROP. 2" PE RISER
15,901 CFS
5 PSIG DEL. PRESS.
17' MSA SPREAD

RTC NOTES:

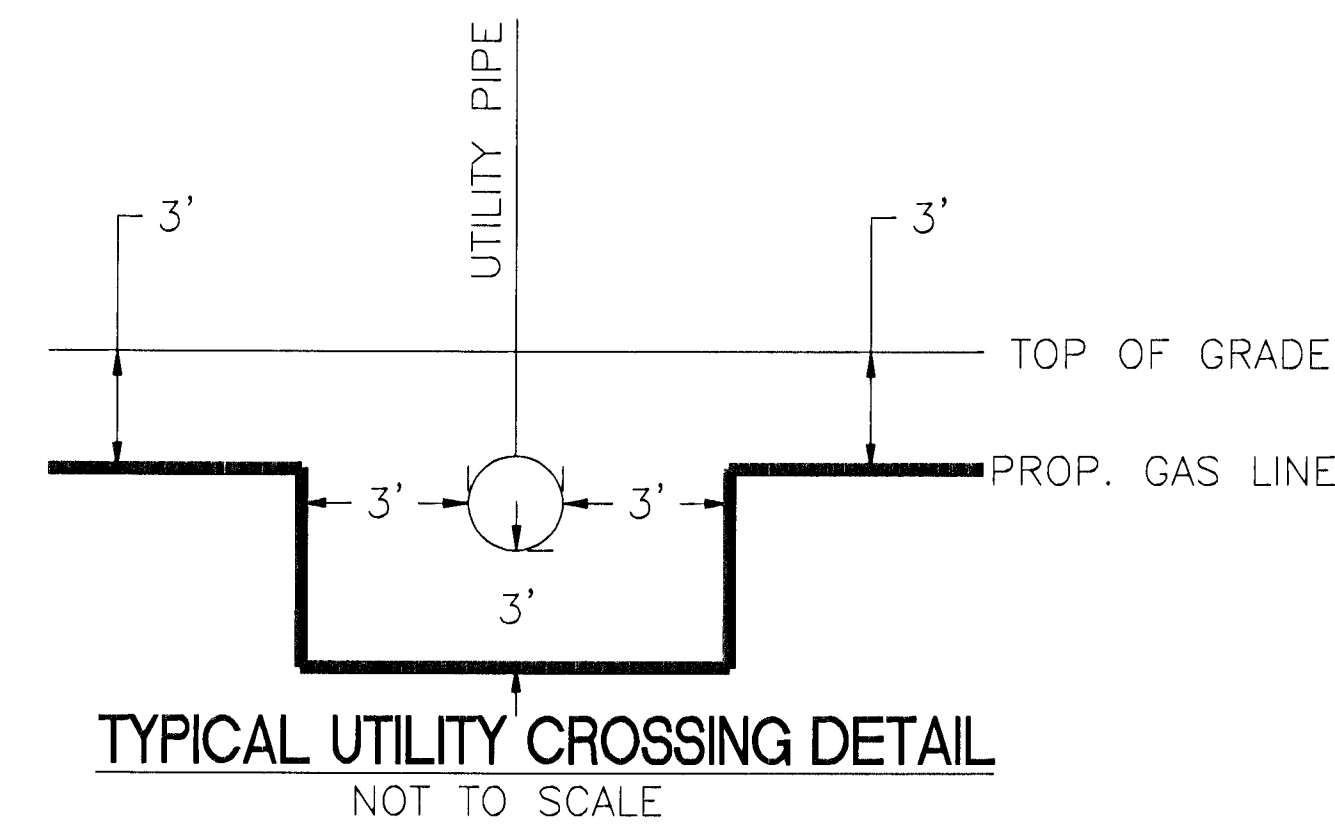
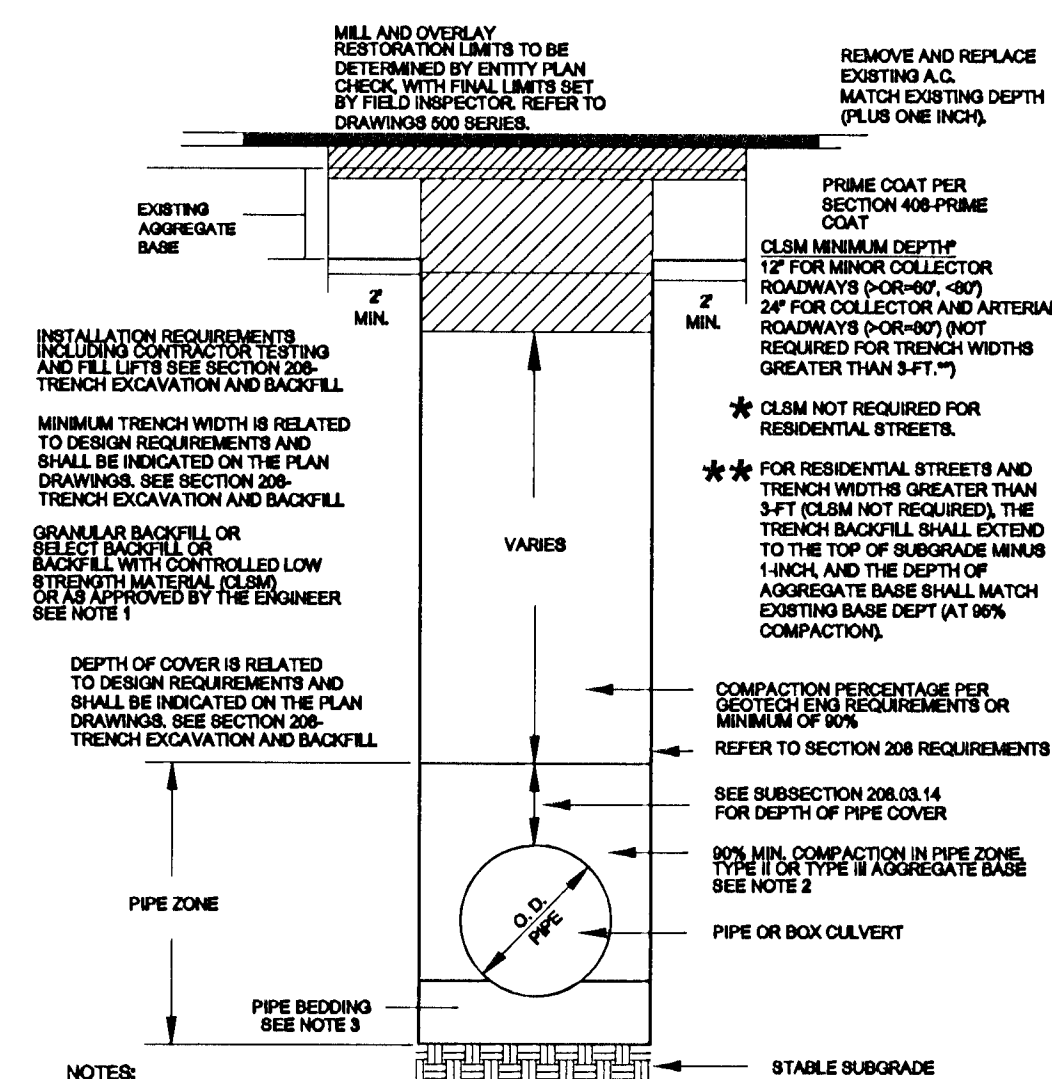
PAVEMENT REPAIR SHALL CONFORM TO RTC:

- A1 500.5

ABANDONED FACILITIES:

- ① ABANDON EX. 2" PE '08 MOP 43#
- ② ABANDON EX. 2" PE SVC '08
- ③ ABANDON & REMOVE EX. RISER
- ④ CUT & CAP 2" PE MAIN (140-3060)
- ⑤ CUT & CAP 1" PE SVC (850-8773)

QTY.



- NOTE:**
- NO STONES OR LUMPS GREATER THAN 1" PERMITTED IN TRENCH 2" OR LESS IN WIDTH.
 - TRENCH WIDTH, BEDDING, SUBGRADE AND PIPE ZONE REQUIREMENTS FOR UTILITY INSTALLATIONS SHALL CONFORM TO THE RESPECTIVE ENTITY REQUIREMENTS.
 - CRUSHED ROCK MAY BE USED FOR PIPE BEDDING ONLY IF MATERIAL USE HAS BEEN SPECIFICALLY APPROVED BY THE GOVERNING AGENCY. SEE STANDARD DRAWING NO. 505 FOR PIPE BEDDING METHODS.
 - LAS VEGAS VALLEY WATER DISTRICT REQUIRES PIPE BEDDING AND BACKFILL WITHIN THE PIPE ZONE TO BE OF THE SAME MATERIAL.

RTC STD DWG 503

SYSTEM D_VALLEY_WIDE
 DR. NO. 21DR10002397
 SEGMENT M.A.O.P. N/A
 SYSTEM M.A.O.P. 43 PSIG
 SYSTEM M.O.P. 43 PSIG

PURGE PLAN WAS COMPLETED IN ACCORDANCE WITH THE OPERATIONS MANUAL GUIDELINES BY:

PRINT: _____ DATE: _____
 SIGNATURE: _____



CUSTOMER 58

NO.	DESCRIPTION	BY	DATE	APPVD.
1.				
2.				
3.				
4.				

REVISIONS

953
SOUTHWEST PIPE CORPORATION

NO.	DESCRIPTION	BY	DATE	APPVD.
1.	3760102 2" PE		293'	
2.	3800102 2" PE		11'	
3.	3800101 1" PE		63'	

TAX CODES	UNIT NO.	UNIT TYPE	INSTL. PROPOSED	RETIRED	INSTL. COMPLETED	RETIRED

PROPERTY UNITS

AS-BUILT DRAWING-PRESSURE TEST DATA

PIPE DIA.	TEST MEDIUM	TEST METHOD
	<input type="checkbox"/> AIR	<input type="checkbox"/> GAUGE
	<input type="checkbox"/> NITROGEN	<input type="checkbox"/> CHART
	<input type="checkbox"/> WATER	<input type="checkbox"/> GAUGE/PRESS REC
	<input type="checkbox"/> SOAP	<input type="checkbox"/> PRESS REC SN#

MIN. DURATION _____ START _____ END _____

TEST PRES. (PSIG) _____

TIME _____ DATE _____

PERFORMED BY _____

VISUAL INSPECTION CERTIFICATION

I HAVE VISUALLY INSPECTED ALL HEATED FUSIONS, SOLVENT CEMENT, MECHANICAL JOINTS, AND WELDS THAT I HAVE PERFORMED

NAME _____ DATE _____

AS-BUILTS ACCEPTED BY _____ DATE _____

POSTED BY _____ DATE _____

POSTING QCD BY _____ DATE _____

CONSTRUCTION

INSPECTOR _____

FOREMAN _____

REVIEWED BY _____

PERMIT INFORMATION

CITY OF LAS VEGAS

TAX CODE 02-0203

ISOLATION AREA

293

W.R. NO.

1648847

INSTALL

1648843

ABAND.

LOCATION

T205

R61E

535

M.D.M.

ATLAS #/TITLE #

X633Y516

ENGINEER/TECHNICIAN: NICK MILLER

ACCOUNT REP: BOB JAY

PROJECT CONTACT: SERGIO ARCIERI

SHEET NO. 2 OF 4

DWN. BY ZONE ENG

DATE 2/12/2013

PHONE: 702-365-2079

PHONE: 702-528-7715

PHONE: _____

DATE _____

APPVD. BY _____

TITLE

M STEWART PINES III #

STEWART PINES III ABANDONMENT