



NOTHING ON THESE DRAWINGS SHALL BE RELIED ON OR CONSTRUED BY CONTRACTOR TO ESTABLISH THE METHOD OF INSTALLATION (i.e. INSERTION, SPLITTING OF SERVICE, OPEN CUT, OR BORING)

CUSTOMERS \_\_\_\_\_ CYCLE \_\_\_\_\_ ROUTE \_\_\_\_\_ AREA 3S LV 21

NO	DESCRIPTION	BY	DATE	APPVD
82974	REVISIONS			

UNIT NO	UNIT TYPE	INSTL. PROPOSED	RET. COMPLETED	INSTL. COMPLETED	RET.
PROPERTY UNITS					

PIPE DIA	PIPE LENGTH	PIPE TYPE	MIN DURATION	TEST MEDIUM	TEST METHOD
				<input type="checkbox"/> AIR <input type="checkbox"/> NITROGEN <input type="checkbox"/> WATER <input type="checkbox"/> SOAP	<input type="checkbox"/> GAUGE <input type="checkbox"/> CHART <input type="checkbox"/> GAUGE/PRESS REC SNIP

NAME	DATE

INSPECTOR	FOREMAN	REVIEWED BY

ISOLATION AREA	W R NO.
11	147391
WYOMING/COMMERCE	x624y508 x624y510 x624y512
SEC4 T21S R61E	

ENGINEER/TECHNICIAN	PHONE
KIRK OVERBY	(702) 365-2008
ACCOUNT REP.	PHONE
BRYAN THATCHER	(702) 365-2165
SHEET NO 4 OF 7	SCALE 1" = 50'
DWN BY REH	DATE MAY, 2005
CHKD BY	APPVD BY
TITLE	
SI-CLV-INDUSTRIAL 2" STL REPLACEMENT	
WYOMING/COMMERCE	
CITY OF LAS VEGAS	



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