



BLOCK & LINE LEGEND

SS	SS	SS	SANITARY SEWER
ST	ST	ST	STORM SEWER
W	W	W	WATER
G	G	G	GAS
	WV		WATER VALVE
	WM		WATER METER
			INLET
			FLARED END SECTION SANITARY MANHOLE
			CONTROL POINT MAIL BOX
			SIGN

HORIZONTAL CONTROL FOR THIS PROJECT IS A MODIFIED STATE PLANE COORDINATE SYSTEM AT GROUND SCALED ABOUT NGS POINT "ALAMEDA".
 STATE PLANE COORDINATES FOR ALAMEDA: NORTH = 1,684,132.34 EAST = 3,122,146.50
 NAVD 88 ELEVATION = 5457.69 COMBINED FACTOR = 0.99973422
 ELEVATIONS ARE NAVD 88 DATUM. TO CONVERT TO 29 DATUM SUBTRACT 3.32'
 PROJECT CONTROL:

POINT TABLE				
POINT #	NORTHING	EASTING	ELEVATION	DESCRIPTION
500	1678822.07	3112794.91	5554.19	CP 500
501	1678979.39	3112788.58	5545.77	CP 501
502	1679114.40	3112812.65	5544.13	CP 502
1467	1679096.16	3112865.63	5543.82	CP
1469	1679047.56	3112754.08	5543.95	CP

REV. NO.	DESCRIPTION	REV. NO.	BY:

PREPARED FOR:
 CITY OF LAKEWOOD
 480 S. ALLISON PARKWAY
 LAKEWOOD CO 80226

SOUTH FLOWER STREET
 AND MISSISSIPPI
 LAKEWOOD DRAINAGE

DESIGNED BY: JPM
 DRAWN BY: JPM
 CHECKED BY: JPC
 DATE: 4-13-12
 SCALE: 1" = 20'

3210 W. 40th Avenue, Westminster, CO 80033 (303) 378-2299

JOB NO.: 2012020-52
 Sheet No.
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