City of Lakewood, Colorado
Public Works Department
Engineering Division
303-987-7900
www.lakewood.org

SECTION BREAKDOWN INFORMATION

Scale: 1" = 1000'

2650.85' N89°39'50"E
Brass Cap
12/15/75-JSL

2649.77' N89°39'25"E
#17 Rebar w/Alum Cap
9/22/82 SCS

3 1/2" Alum Cap
In Landmark B.:
2/1/88 RDW

2648.65' N89°43'07"E
#11 Rebar
12/29/75-JSL

2649.09' N89°43'07"E
Alum Cap
4/5/85 SCS

#11 Rebar
8/20/75-JSL

2653.81', S00°26'.10"W
#11 Rebar
12/26/75-JSL

2646.64' N89°39'08"E
#11 Rebar
12/23/75-JSL

2644.38' N89°33'40"E
#8 Rebar
5/6/75-JSL

Angular error: 00°00'09.6"
After the adjustment
Linear error was 0.35' in 21,408'

Closure - 1:60,749'
Job No. AG1475

SECTION 16 , TOWNSHIP 4 SOUTH, RANGE 69 WEST
DATA BY: John S. Lambert LS#13212
FIELD DATE: January 13, 1976 (field work)
BASIS OF BEARINGS: East line of SE# 16-T4S-R69W
Used Platted Bearing-Sun Valley West Subdivision