

SURVEY CONTROL SHEET

EY11

POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	632366.278	1517862.843							
LINE			N 14°10'06.6" W	217.83					
POT	632577.478	1517809.525							
LINE			N 16°15'40.6" W	60.58					
POT	632635.635	1517792.562							
LINE			N 14°13'12.4" W	374.37					
PC	632998.529	1517700.600							
CURVE			N 25°13'25.3" W	107.98	22°00'25.7"(LT)	20°15'22.1"	108.64	55.00	282.86
PT	633096.212	1517654.584							
LINE			N 36°13'38.1" W	90.54					
POT	633169.246	1517601.078							
LINE			N 37°14'01.7" W	157.95					
POT	633295.003	1517505.506							
LINE			N 36°33'41.3" W	154.44					
POT	633419.050	1517413.510							
LINE			N 34°28'15.1" W	89.27					
POT	633492.643	1517362.986							
LINE			N 32°00'41.2" W	145.57					
POT	633616.079	1517285.821							

EY12

POINT	N	E	BEARING	DIST
POT	632627.373	1518416.822		
LINE			N 22°46'25.7" W	216.15
POT	632826.673	1518333.151		

EY13

POINT	N	E	BEARING	DIST
POT	632868.904	1518434.604		
LINE			N 10°45'40.3" W	246.36
POT	633110.932	1518388.604		

EY14

POINT	N	E	BEARING	DIST
POT	633240.620	1516473.244		
LINE			N 76°26'54.5" E	1072.83
POT	633492.005	1517516.203		

NOTES:

1. PROJECT CONTROL WAS ESTABLISHED USING GNSS, THE GLOBAL NAVIGATION SATELLITE SYSTEM.
2. THE SURVEY CONTROL DATA FOR THIS PROJECT HAS BEEN COMPILED FROM VARIOUS SOURCES. IF FURTHER INFORMATION REGARDING PROJECT CONTROL IS NEEDED, PLEASE CONTACT THE LOCATION AND SURVEYS UNIT.

REVISIONS

6/2/09
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