

SURVEY CONTROL SHEET

EY15

POINT	N	E	BEARING	DIST
POT	632629.877	1516627.314		
LINE			N 67°14'32.5" E	1133.51
POT	633068.357	1517672.581		

EY16

POINT	N	E	BEARING	DIST
POT	632015.399	1514811.382		
LINE			N 41°23'19.7" W	208.04
POT	632171.482	1514673.831		

EY17

POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
PC	632216.800	1515174.364							
CURVE			N 39°02'37.7" W	213.06	04°48'03.4"(LT)	02°15'09.5"	213.13	106.63	2543.51
PT	632382.279	1515040.152							

EY18

POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
PC	632339.069	1515405.274							
CURVE			N 40°42'39.2" W	170.67	04°26'04.7"(LT)	02°35'51.8"	170.71	85.40	2205.61
PT	632468.438	1515293.956							
LINE			N 42°55'41.6" W	36.43					
POT	632495.115	1515269.142							

EY19

POINT	N	E	BEARING	DIST
POT	632503.772	1515882.133		
LINE			N 14°17'00.3" W	218.51
POT	632715.529	1515828.222		

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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