

# SURVEY CONTROL SHEET

W/ EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

EY

POINT	N	E	BEARING	DIST
POT	490948.816	1487072.522		
LINE			S 69°00'59.4" E	2170.29
POT	490171.636	1489098.890		

EY1

POINT	N	E	BEARING	DIST
POT	490075.223	1487337.116		
LINE			S 32°54'01.7" E	139.19
POT	489958.355	1487412.723		

EY2

POINT	N	E	BEARING	DIST
POT	491026.375	1487324.049		
LINE			S 20°16'32.6" W	162.50
POT	490873.945	1487267.736		

EY3

POINT	N	E	BEARING	DIST
POT	490931.854	1487716.690		
LINE			S 21°47'37.5" W	214.86
POT	490732.350	1487636.919		

EY4

POINT	N	E	BEARING	DIST
POT	490304.374	1488752.823		
LINE			S 24°18'52.0" W	173.79
POT	490146.002	1488681.267		

EY5

POINT	N	E	BEARING	DIST
POT	490458.053	1488799.972		
LINE			S 18°10'28.6" W	160.58
POT	490305.488	1488749.886		

EY6

POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	493706.952	1490734.187							
LINE			S 32°55'42.6" E	92.83					
PC	493629.032	1490784.651							
CURVE			S 32°42'50.9" E	86.10	00°25'43.5(RT)	00°29'52.7"	86.10	43.05	11505.55
PT	493556.590	1490831.183							
LINE			S 32°29'59.1" E	87.47					
PC	493482.823	1490878.178							
CURVE			S 32°42'46.8" E	85.71	00°25'35.5(LT)	00°29'51.5"	85.71	42.85	11513.68
PT	493410.709	1490924.497							
LINE			S 32°55'34.5" E	1395.59					
POT	492239.290	1491683.084							

EY7

POINT	N	E	BEARING	DIST
POT	493034.142	1491168.354		
LINE			N 57°06'27.0" E	405.51
POT	493254.360	1491508.858		

**NOTES:**

- PROJECT CONTROL WAS ESTABLISHED USING GNSS, THE GLOBAL NAVIGATION SATELLITE SYSTEM.
- 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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