

SURVEY CONTROL SHEET

W/ EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

CONTROL

BL	POINT	DESC.	NORTH	EAST	ELEVATION
1		BR0014 BL -1	409344.9050	2140473.0710	90.92
2		BR0014 BL -2	409901.1450	2140807.0280	80.29
3		BR0014 BL -3	410371.8500	2141084.9520	79.12
4		BR0014 BL -4	410967.5924	2141401.4309	91.82

 BM1 ELEVATION = 77.50
 N 410021 E 2140822
 NO DESCRIPTION

EXISTING CENTERLINE ALIGNMENTS

EL	POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT		409353.558	2140458.252							
LINE				N 31°21'22.2" E	258.03					
PC		409573.900	2140592.518							
CURVE				N 31°01'24.4" E	87.10	00°39'55.5"(LT)	00°45'50.2"	87.10	43.55	7500.00
PT		409648.544	2140637.410							
LINE				N 30°41'26.7" E	1448.60					
PC		410894.243	2141376.780							
CURVE				N 37°50'15.4" E	360.80	14°17'37.5"(RT)	03°57'05.2"	361.74	181.81	1450.00
PT		411179.184	2141598.103							
LINE				N 44°59'04.1" E	372.73					
POT		411442.813	2141861.589							

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

6/2/99

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