

PROPOSED ALIGNMENT CONTROL SHEET

PROJECT REFERENCE NO. 17BP.1.R.90	SHEET NO. RW02D-1
Location and Surveys	

6/2/99

REVISIONS

POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	981570.852	2493304.373							
LINE			N 22°41'45.4" W	47.68					
PC	981614.840	2493285.976							
CURVE			N 21°35'44.7" W	361.36	02°12'01.5"(RT)	00°36'32.0"	361.39	180.71	9410.00
PT	981950.837	2493152.974							
LINE			N 20°29'43.9" W	526.65					
PC	982444.154	2492968.574							
CURVE			N 17°37'26.2" W	164.02	05°44'35.5"(RT)	03°30'00.0"	164.09	82.11	1637.02
PT	982600.478	2492918.913							
LINE			N 14°45'08.4" W	27.68					
POT	982627.251	2492911.864							

NOTES:

1. PROJECT CONTROL WAS ESTABLISHED USING GNSS, THE GLOBAL NAVIGATION SATELLITE SYSTEM.
2. THE PROPOSED ALIGNMENT 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.

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