

PROPOSED ALIGNMENT CONTROL SHEET

BR-0017

PROJECT REFERENCE NO. BR-0017	SHEET NO. 1D-1
Location and Surveys	
NEW BERN LOCATION & SURVEYS	

REVISIONS

	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	354741.448	2305906.988							
LINE			N 19°34'45.6" W	144.69					
PC	354877.772	2305858.501							
CURVE			N 05°00'59.9" E	397.46	49°11'30.9"(RT)	12°00'00.0"	409.93	218.56	477.46
PT	355273.707	2305893.256							
LINE			N 29°36'45.4" E	1297.63					
POT	356401.845	2306534.456							

	N	E	BEARING	DIST
POT	355434.347	2305753.011		
LINE			S 56°01'00.0" E	201.89
POT	355321.499	2305920.420		

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 INFORMATINO REGARDING PROJECT CONTROL IS NEEDED, PLEASE CONTACT THE LOCATION AND SURVEYS UNIT.