

# PROPOSED ALIGNMENT CONTROL SHEET

PROJECT REFERENCE NO.	SHEET NO.
BR0111	RW02D-1
<b>Location and Surveys</b>	
HAWKEYE GEOMATICS, PC 135.5 MAIN STREET OXFORD, NC 27565	

6/2/09

REVISIONS

I:\JAN\_2009\_1109  
 PC\Projects\2019\NGDOT\d04r-w con huk\br0111\br0111\_r.w\_stake\br0111\_r.w\_stake\br0111\_ls\_r.w02d-1.dgn

TYPE	STATION	NORTH	EAST
POT	10+00.00	841897.0948	2387427.8610
PC	17+43.89	842289.8435	2388059.6171
PCC	18+88.56	842358.7739	2388186.7215
PCC	20+74.07	842403.2269	2388365.6213
PT	21+50.73	842405.2780	2388442.2491
PC	23+12.33	842405.9347	2388603.8467
PCC	25+69.98	842412.8605	2388861.3849
PCC	27+97.07	842456.7003	2389083.3865
PT	29+13.70	842499.2905	2389191.9419
PC	38+22.52	842859.5035	2390026.3320
PT	42+29.79	843058.6836	2390380.7217
POT	42+68.93	843081.3160	2390412.6570

**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.