

PROJECT REFERENCE NO.	SHEET NO.
U-2519BB	RW02C-11
<b>Location and Surveys</b>	
NCDOT LOCATION & SURVEYS DIVISION 6 FIELD OFFICE	

# SURVEY CONTROL SHEET

## W/EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

REVISIONS

BL	POINT	DESC.	NORTH	EAST	ELEVATION
32			451099.5160	1987403.7670	205.76
33			451602.8640	1987502.4130	203.50
34			452050.8000	1987662.3640	197.01
35			452407.3910	1987839.8140	199.83
36			452740.9470	1988043.8260	209.11
37			452846.9000	1988559.0610	219.82
38			453464.4280	1988530.7290	217.96
39			453942.6210	1988730.9060	214.87
40			454388.6360	1989026.7400	211.02
41			455073.2000	1989310.9010	210.96
42			455619.7120	1989382.0730	213.09
43			456460.2110	1989390.2400	209.00
44			457038.8790	1989310.5810	208.64
45			457541.9120	1989302.3970	206.10
46			458126.9620	1989238.7900	210.19
47			458715.5020	1989186.9320	207.29
48			459134.7510	1989153.6930	205.20
49			459409.5650	1989130.1010	194.49
50			459716.9100	1989104.8040	191.09
51			460021.0460	1989078.0710	207.35
52			460313.2610	1989052.6070	207.34
53			460996.8020	1989000.1340	194.43
54			461501.6360	1988928.2250	145.90

BY11	POINT	DESC.	NORTH	EAST	ELEVATION
91			457216.2389	1987935.6477	212.82
92			457110.9870	1988524.4430	212.26
244			457038.8790	1989310.5810	208.64
93			457170.0420	1989898.4250	201.26
94			457731.4625	1990316.4125	211.32
95			458273.7520	1990708.8993	213.21
276			458731.1568	1991049.3404	218.44
96			458591.5893	1991627.7536	209.20

BY8	POINT	DESC.	NORTH	EAST	ELEVATION
77			456269.0730	1986007.1190	214.66
78			455890.4550	1986309.3840	213.61
79			455535.7080	1986591.0387	210.47
80			454889.1092	1987091.8140	213.96
81			454301.7561	1987573.0711	216.33
82			453820.4870	1988031.9231	218.56
338			461503.2260	1988694.8670	141.66
83			453133.7535	1988950.8784	216.82
84			452559.8096	1989653.9479	216.05

BY12	POINT	DESC.	NORTH	EAST	ELEVATION
97			459344.4461	1988367.8730	212.39
148			459134.7510	1989153.6930	205.20
98			459017.3882	1989726.2582	203.25
99			458885.6130	1990373.0437	205.69

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 186 ELEVATION = 208.51  
 N 451124 E 1987248  
 BL STATION 160+02.00 158 RIGHT  
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 187 ELEVATION = 216.48  
 N 455943 E 1986351  
 EY10 STATION 17+52.00 51 LEFT  
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 188 ELEVATION = 211.91  
 N 457126 E 1988919  
 EY14 STATION 22+60.00 57 LEFT  
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 189 ELEVATION = 210.81  
 N 460044 E 1989312  
 L STATION 573+04.00 169 RIGHT  
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BY9	POINT	DESC.	NORTH	EAST	ELEVATION
1180			454889.1092	1987091.8140	213.82
85			454561.9931	1986370.9152	208.92
86			454321.9281	1985793.7182	207.85
87			454077.3172	1985066.1310	216.14
88			453893.8334	1984593.9066	204.56
89			453295.2559	1984143.1959	168.89

BY10	POINT	DESC.	NORTH	EAST	ELEVATION
1183			453133.7535	1988950.8784	217.10
90			452601.2536	1988715.2153	211.22

### NOTES:

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