

6/2/09

PROJECT REFERENCE NO.	SHEET NO.
U-4713A	RW02C-5
Location and Surveys	

SURVEY CONTROL SHEET

W/EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

EY8

POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	492458.304	1491146.072							
LINE			N 32°54'29.5" E	159.06					
PC	492591.842	1491232.489							
CURVE			N 35°35'18.0" E	95.16	05°21'37.1"(RT)	05°37'50.3"	95.20	47.63	1017.57
PT	492669.231	1491287.870							
LINE			N 38°16'06.6" E	9.45					
PC	492676.654	1491293.726							
CURVE			N 40°16'04.2" E	21.87	03°59'55.2"(RT)	18°16'50.2"	21.87	10.94	313.42
PT	492693.341	1491307.861							
LINE			N 42°16'01.8" E	70.49					
POT	492745.504	1491355.271							

REVISIONS

10-APR-2018 15:13
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dstopl@ATL [S] 10-29-087

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.