

# SURVEY CONTROL SHEET

W/ EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

PROJECT REFERENCE NO. I-5711	SHEET NO. RW02C-3
Location and Surveys	

6/2/99

REVISIONS

EL

POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	843902.425	1913507.455							
LINE			S 86°15'08.4" E	2462.19					
PC	843741.490	1915964.381							
CURVE			N 80°04'11.5" E	1806.44	27°21'20.3(LT)	01°30'00.0"	1823.71	929.58	3819.72
PT	844053.005	1917743.756							
LINE			N 66°23'31.3" E	5943.10					
POT	846433.077	1923189.461							

EY

POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	846466.116	1919019.211							
LINE			S 21°14'58.1" E	758.43					
PC	845759.249	1919294.089							
CURVE			S 24°12'32.5" E	394.43	05°55'08.8(LT)	01°30'00.0"	394.61	197.48	3819.72
PT	845399.505	1919455.832							
LINE			S 27°10'06.8" E	1003.56					
PC	844506.674	1919914.066							
CURVE			S 26°01'37.2" E	114.15	02°16'59.4(RT)	02°00'00.0"	114.16	57.09	2864.79
PT	844404.100	1919964.155							
LINE			S 24°53'07.5" E	268.83					
PC	844160.235	1920077.278							
CURVE			S 23°42'21.6" E	117.93	02°21'31.8(RT)	02°00'00.0"	117.94	58.98	2864.79
PT	844052.253	1920124.692							
LINE			S 22°31'35.7" E	84.19					
PC	843974.483	1920156.948							
CURVE			S 24°36'50.2" E	139.13	04°10'29.0(LT)	03°00'00.0"	139.16	69.61	1909.86
PT	843847.998	1920214.894							
LINE			S 26°42'04.7" E	380.87					
PC	843507.747	1920386.033							
CURVE			S 25°42'40.3" E	66.00	01°58'48.7(RT)	03°00'00.0"	66.01	33.01	1909.86
PT	843448.278	1920414.667							
LINE			S 24°43'16.0" E	144.98					
PC	843316.583	1920475.299							
CURVE			S 22°03'27.8" E	212.99	05°19'36.3(RT)	02°30'00.0"	213.07	106.61	2291.83
PT	843119.179	1920555.287							
LINE			S 19°23'39.7" E	414.20					
POT	842728.482	1920692.830							

EY1

POINT	N	E	BEARING	DIST
POT	845778.842	1919849.043		
LINE			S 72°51'30.1" W	980.00
POT	845490.002	1918912.576		

EY2

POINT	N	E	BEARING	DIST
POT	844409.499	1920644.112		
LINE			S 82°51'12.7" W	650.00
POT	844328.635	1919999.161		

**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.

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