


6/2/09

SURVEY CONTROL SHEET

W/ EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

PROJECT REFERENCE NO.	SHEET NO.
B-5893	RW02C-3
Location and Surveys	
	

REVISIONS

EL

POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
PC	840621.216	1058011.817							
CURVE			N 59°08'05.8" E	87.49	05°40'11.7"(L T)	07°37'08.8"	87.54	43.82	752.00
PT	840666.101	1058086.918							
LINE	840716.679	1058161.342	N 55°48'00.0" E	89.98					
PC									
CURVE	840772.210	1058356.368	N 74°06'23.1" E	202.78	36°36'46.3"(RT)	17°45'00.0"	206.27	106.79	322.79
PCC									
CURVE	840739.055	1058501.346	S 77°07'06.9" E	148.72	20°56'13.7"(RT)	14°00'00.0"	149.55	75.62	409.26
PT									
LINE	840720.611	1058544.070	S 66°39'00.0" E	46.54					
PC									
CURVE	840692.572	1058604.176	S 64°59'30.0" E	66.32	03°19'00.0"(RT)	05°00'00.0"	66.33	33.18	1145.92
PT									
LINE	840625.987	1058736.758	S 63°20'00.0" E	148.36					
PC									
CURVE	840544.823	1058844.989	S 53°08'00.0" E	135.28	20°24'00.0"(RT)	15°00'00.0"	136.00	68.73	381.97
PT									
LINE	840478.867	1058906.351	S 42°56'00.0" E	90.09					
PC									
CURVE	840390.422	1059025.298	S 53°22'00.0" E	148.23	20°52'00.0"(L T)	14°00'00.0"	149.05	75.36	409.26
PT									
LINE	840372.272	1059062.184	S 63°48'00.0" E	41.11					
PC									
CURVE	840340.775	1059141.042	S 68°13'38.6" E	84.92	08°51'17.3"(L T)	10°25'02.7"	85.00	42.58	550.00
PCC									
CURVE	840335.104	1059200.605	S 84°33'41.2" E	59.83	23°48'47.8"(L T)	39°30'51.6"	60.26	30.57	145.00
PCC									
CURVE	840343.343	1059229.307	N 73°58'57.5" E	29.86	19°05'54.9"(L T)	63°39'43.1"	30.00	15.14	90.00
PT									
LINE	840354.052	1059251.691	N 64°26'00.0" E	24.81					
POT									

EY

POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	840944.276	1058948.499							
LINE	840871.430	1058885.101	S 41°02'00.0" W	96.57					
PC									
CURVE	840762.472	1058838.888	S 22°59'00.0" W	118.35	36°06'00.0"(L T)	30°00'00.0"	120.33	62.24	190.99
PT									
LINE	840660.782	1058830.111	S 04°56'00.0" W	102.07					
PC									
CURVE	840593.928	1058804.046	S 21°18'00.0" W	71.76	32°44'00.0"(RT)	45°00'00.0"	72.74	37.39	127.32
PT									
LINE	840587.024	1058798.716	S 37°40'00.0" W	8.72					
POT									

EY1

POINT	N	E	BEARING	DIST
POT	840969.105	1058773.517		
LINE			S 46°55'31.7" E	148.45
POT	840867.721	1058881.955		

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.

6/2/09 11:58:00 AM