

# PROPOSED ALIGNMENT CONTROL SHEET

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POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	925513.665	1662816.409							
LINE			N 52°42'51.3" E	205.25					
PC	925638.004	1662979.711							
CURVE			N 50°13'12.3" E	174.07	04°59'18.1"(L T)	02°51'53.2"	174.13	87.12	2000.00
PT	925749.382	1663113.486							
LINE			N 47°43'33.3" E	593.30					
PC	926148.479	1663552.487							
CURVE			N 19°57'35.3" E	708.11	55°31'55.9"(L T)	07°32'20.1"	736.61	400.13	760.00
PCC	926814.056	1663794.209							
CURVE			N 11°54'11.6" W	205.04	08°11'38.0"(L T)	03°59'33.9"	205.22	102.79	1435.00
PT	927014.692	1663751.916							

Y1

POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	926118.267	1663519.254							
LINE			S 34°25'31.8" E	174.34					
PC	925974.457	1663617.817							
CURVE			S 59°36'32.2" E	455.30	50°22'00.7"(L T)	10°42'34.2"	470.30	251.56	535.00
PCC	925744.119	1664010.558							
CURVE			S 62°21'30.5" E	709.81	44°52'04.1"(RT)	06°09'39.0"	728.27	383.96	930.00
PT	925414.812	1664639.355							
LINE			S 39°55'28.4" E	39.04					
POT	925384.873	1664664.409							

Y1A

POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
PC	925698.699	1664335.847							
CURVE			N 13°07'18.8" W	147.16	49°43'41.6"(L T)	32°44'25.6"	151.89	81.10	175.00
PT	925842.020	1664302.437							
LINE			N 37°59'09.6" W	57.07					
PC	925886.999	1664267.314							
CURVE			N 38°10'26.0" W	32.79	00°22'32.9"(L T)	01°08'45.3"	32.79	16.40	5000.00
PT	925912.780	1664247.045							
LINE			N 38°21'42.4" W	100.63					
PC	925991.685	1664184.591							
CURVE			N 40°59'15.8" W	91.63	05°15'06.7"(L T)	05°43'46.5"	91.66	45.86	1000.00
PCC	926060.852	1664124.491							
CURVE			N 55°46'13.6" W	84.24	24°10'49.0"(L T)	28°38'52.4"	84.87	43.08	200.00
PCC	926108.235	1664054.847							
CURVE			N 75°18'52.3" W	68.14	14°46'28.4"(L T)	21°37'15.8"	68.33	34.36	265.00
PCC	926125.511	1663988.928							
CURVE			N 88°58'23.6" W	76.47	12°32'34.3"(L T)	16°22'12.8"	76.62	38.46	350.00
PCC	926126.881	1663912.473							
CURVE			S 77°02'26.7" W	71.15	15°25'45.2"(L T)	21°37'15.8"	71.36	35.90	265.00
PCC	926110.926	1663843.139							
CURVE			S 59°29'01.9" W	167.52	19°41'04.4"(L T)	11°41'34.9"	168.34	85.01	490.00
PT	926025.864	1663698.824							

Y2

POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	925331.227	1663545.996							
LINE			N 09°20'12.7" E	534.84					
PC	925858.977	1663632.767							
CURVE			N 21°56'54.5" E	50.22	25°13'23.6"(RT)	49°49'20.7"	50.63	25.73	115.00
PT	925905.555	1663651.538							
LINE			N 34°33'36.3" E	16.84					
POT	925919.422	1663661.089							

REVISIONS

**NOTES:**

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