

SURVEY CONTROL SHEET U-5710A

W/EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

EL POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
PC	177381.064	2351730.640							
CURVE			S 56°46'12.2" E	828.28	03°19'42.2"(RT)	00°24'06.4"	828.40	414.32	14260.30
PT	176927.165	2352423.480							
LINE			S 55°06'21.1" E	4164.17					
POT	174545.003	2355838.972							

EY1 (U-5710 PROJECT)

POINT	N	E	BEARING	DIST
POT	176378.014	2352731.714		
LINE			N 34°55'58.0" E	274.09
POT	176602.720	2352888.662		

EY2 (U-5710 PROJECT)

POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	176273.717	2353360.380							
LINE			S 32°02'03.6" W	191.60					
PC	176111.288	2353258.747							
CURVE			S 11°28'21.8" E	302.30	87°00'50.8"(LT)	26°05'48.9"	333.43	208.40	219.55
PT	175815.032	2353318.874							
LINE			S 54°58'47.2" E	43.93					
PC	175789.820	2353354.853							
CURVE			S 40°20'38.7" E	116.23	29°16'17.0"(RT)	24°54'40.4"	117.50	60.06	230.00
PT	175701.234	2353430.097							
LINE			S 25°42'30.2" E	43.32					
PC	175662.204	2353448.888							
CURVE			S 55°04'56.7" E	195.06	58°44'53.0"(LT)	28°48'59.3"	203.87	111.92	198.83
PT	175550.554	2353608.829							
LINE			S 84°27'23.2" E	140.75					
POT	175536.957	2353748.922							

EY4 (U-5710 PROJECT)

POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	175975.199	2353788.388							
LINE			N 05°25'45.5" E	1907.40					
PC	177874.042	2353968.862							
CURVE			N 05°23'35.2" E	12.63	00°04'20.5"(LT)	00°34'22.6"	12.63	6.31	10000.00
PT	177886.616	2353970.049							
LINE			N 05°21'25.0" E	1067.58					
POT	178949.536	2354069.718							

EY8 (U-5710 PROJECT)

POINT	N	E	BEARING	DIST
POT	178269.648	2354005.966		
LINE			S 84°37'11.4" E	383.96
POT	178233.647	2354388.230		

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.

REVISIONS

6/2/09

I9-DEC-2019 11:04
 N:\New_Hoverer_Co\U5710A\Check\191106\U5710a...s...rw02c-3...191107.dgn
 C:\isowier AT LS:299904