

SURVEY CONTROL SHEET

W/ EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

EL									
POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	489203.184	1500455.033							
LINE			N 58°17'37.8" E	943.56					
PC	489699.086	1501257.773							
CURVE			N 44°24'42.2" E	281.82	27°45'51.2"(LT)	09°45'19.9"	284.60	145.15	587.32
PT	489900.401	1501454.995							
LINE			N 30°31'46.6" E	557.37					
PC	490380.499	1501738.129							
CURVE			N 40°28'56.8" E	207.48	19°54'20.5"(RT)	09°32'45.8"	208.52	105.32	600.20
PT	490538.306	1501872.825							
LINE			N 50°26'07.0" E	350.81					
POT	490761.755	1502143.267							

EY1									
POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	488107.690	1498856.753							
LINE			S 32°12'53.7" E	390.68					
PC	487777.157	1499065.022							
CURVE			S 32°24'09.4" E	182.31	00°22'31.4"(LT)	00°12'21.3"	182.31	91.15	27826.40
PT	487623.234	1499162.714							
LINE			S 32°35'25.1" E	209.67					
POT	487446.578	1499275.648							

EY2									
POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	489524.291	1500319.742							
LINE			S 22°50'49.2" E	348.44					
POT	489203.184	1500455.033							
LINE			S 22°50'49.2" E	239.39					
PC	488982.577	1500547.981							
CURVE			S 15°09'03.7" E	141.88	15°23'31.0"(RT)	10°48'56.6"	142.31	71.59	529.75
PT	488845.626	1500585.064							
LINE			S 07°27'18.2" E	226.44					
PC	488621.099	1500614.444							
CURVE			S 11°47'45.4" E	113.53	08°40'54.3"(LT)	07°38'22.0"	113.64	56.93	750.00
PT	488509.962	1500637.654							
LINE			S 16°08'12.5" E	10.00					
POT	488500.356	1500640.433							

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.

REVISIONS

6/2/09

29-APR-2019 11:39
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