

PERMANENT EASEMENT CONTROL SHEET

PERMANENT EASEMENT MARKER-E

ALIGN	STATION	OFFSET	NORTH	EAST
Y2_REV	17+88.82	-121.70	410904.11326	2451006.79848
Y2_REV	18+04.22	-99.43	410894.52416	2450976.85280
Y2_REV	18+28.89	-158.35	410831.76485	2451007.21161
Y2_REV	18+40.07	-134.14	410831.59354	2450977.21215
Y2_REV	20+62.75	-30.05	410756.75988	2450710.02005
Y2_REV	21+10.50	-52.25	410711.34304	2450687.09499
Y2_REV	21+11.60	-44.80	410716.49741	2450681.61499
Y2_REV	21+20.85	-53.75	410704.00656	2450680.42464
Y2_REV	21+24.50	-30.03	410720.11210	2450662.65745

PERMANENT EASEMENT MARKER-E

ALIGN	STATION	OFFSET	NORTH	EAST
Y3	18+67.81	-30.00	399449.08766	2460848.59151

PERMANENT EASEMENT MARKER-E

ALIGN	STATION	OFFSET	NORTH	EAST
Y4	10+99.03	-72.00	395203.07850	2462991.61206
Y4	11+08.00	-71.25	395203.02353	2462982.60598
Y4	11+08.00	-32.77	395241.35279	2462979.16725
Y4	14+38.27	63.37	395307.59146	2462641.62409
Y4	14+85.33	62.86	395302.87656	2462594.80101
Y4	15+85.90	61.76	395292.80012	2462494.73319

PERMANENT EASEMENT MARKER-E

ALIGN	STATION	OFFSET	NORTH	EAST
Y5	11+75.00	-50.00	407289.31208	2452700.54975
Y5	11+75.00	-30.18	407278.80414	2452683.74230
Y5	11+85.00	30.21	407238.37863	2452637.79580
Y5	11+85.00	60.00	407222.65080	2452612.49158
Y5	12+15.00	-50.00	407254.22813	2452722.01620
Y5	12+15.00	-29.10	407243.55154	2452704.04698
Y5	12+25.00	60.00	407189.77080	2452632.32534
Y5	12+25.00	30.68	407204.57773	2452657.62875

NOTES:

1. IF FURTHER INFORMATION REGARDING PROJECT CONTROL IS NEEDED, PLEASE CONTACT THE LOCATION AND SURVEYS UNIT.

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