SURVEY CONTROL SHEET

W/EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

Location and Surveys

EY1	K.1	<i>p</i> =	DEADAGO	DIOT					
POINT	N 671518.565	E 1449198.439	BEARING	DIST					
INE OT	670972.232	1449025.731	S 17°32′34.4" W	572.98					
EY2 POINT	N	F	BEARING	DIST					
OT	671431.303	1449548.989	S 17°41′28.6" W	607.25					
INE OT	670852.775	1449364.454	3 17 41 20.0 W	007.23					
EVO									
EY3 POINT OT	N 670387.417	E 1451256.751	BEARING	DIST	DELTA	D	L	Т	R
<u>[NE</u>	670289.422	1451249.186	S 04°24′51.5" W	98.29					
INE C URVE T	670184.402	1451214.578	S 18°14′20.5" W	110.58	27°38′58.0"(RT)	24°45′47.2"	111.66	56.94	231.38
INE C CURVE	670102.749		S 32°03′49.5" W	96.35					
URVE		1451163.429	S 17°23′44.6" W	113.95	29°20′09.7"(LT)	25°27′53.2"	115.20	58.89	225.00
PT	670102.749	1451163.429							
EY4									
POINT	N 67Ø682.115	1451915.992	BEARING	DIST					
INE OT	670559.955	1452057.933	S 49°17′00.9" E	187.27					
EY5 POINT	N N	E	BEARING	DIST	DELTA	D	L	Т	R
OT INE C	671636.830	1452963.790	S 03°14′30.6" W	432.91					
CURVE	671204.610	1452939.309	S Ø8°57′16.4" W	199.01	11°25′31 . 6"(RT)	Ø5°43′54.2"	199.34	100.00	999.62
CURVE T INE	671008.028	1452908.333	S 14°40′02.2" W	201.79					
CURVE	670812.812	1452857.238	S 20°27′44.9" W	298.47	11°35′25.4"(RT)	Ø3°52′36.1"	298.98	150.00	1477.96
2	670533.178	1452752.896	S 26°15′27.6" W	765.59					
INE POT	669846.589	1452414.194							
EY5A									
POINT	N 673944.586	E 1453563.385	BEARING	DIST	DELTA	D	L	Т	R
INE C	673864.978	1453553.863	S 06°49′14.0" W	80.18					
CURVE	673500.765		S 15°14′01.1" W	377.48	16°49′34.2"(RT)	Ø4°26′29.5"	378.84	190.79	1290.00
INE C		1453454.679	S 23°38′48.1" W	719.11					
CURVE	672842.035	1453166.247	S 22°17′3Ø.3" W	212.82	Ø2°42′35.7"(LT)	Ø1°16′23.7"	212.84	106.44	4500.0
INE	672645.124	1453085.521	S 20°56′12.5" W	27.36					
PC CURVE	672619.568	1453075.744	S 12°28′17.6" W	345.94	16°55′49.7"(LT)	04°52′34.5"	347.20	174.88	1175.00
INE C	672281.789	1453001.036	S 04°00′22.8" W	128.51					
CURVE PT	672153.597	1452992.058	S 03°29′17.9" W	207.20	Ø1°Ø2′Ø9.7"(LT)	00°30′00.0"	207.21	103.61	11459.10
INF	671946.777	1452979.450	S Ø2°58′13.1" W	690.84					
CURVE	671256.861	1452943.652	S 09°02′44.3" W	296.34	12°09′02.4"(RT)	04°05′33.2"	296.90	149.01	1400.00
T INE	670964.206	1452897.061	S 15°07′15.5" W	144.99					
°C	670824.240	1452859.240	S 20°53′49.9" W	372.38	11°33′Ø8.7"(RT)	03°05′49.4"	373.01	187.14	1850.00
CURVE PT INF	670476.355	1452726.415	S 26°40′24.2" W	480.80	11 00 0011 1111	30 00 1 11	0.000		
_INE PC CURVE	670046.718	1452510.580	S 25°47′52.4" W	175.09	01°45′03.7"(LT)	Ø1°ØØ′ØØ.Ø"	175.10	87.56	5729.58
T_INE	669889.074	1452434.380	S 24°55′20.5" W	313.56	Ø1 13 Ø3.7 (E17	01 00 00.0	17 3:10	07.30	372 7:31
PC CURVE	669604.713	1452302.249		56.40	00°33′50.5"(RT)	01°00′00.0"	56.40	20.20	5729.5
PT	669553.680	1452278.230	S 25°12′15.8" W		00 33 50.5 (RT)	01 00 00.0"	26.40	28.20	5/29.5
INE	668170.018	1451618.659	S 25°29′11.1" W	1532.83					
EY6 POINT	N	E 1440005 731	BEARING	DIST	DELTA	D	L	Т	R
OT INE	670972.232	1449025.731	S 17°32′34.4" W	26.94					
CURVE T	670946.545	1449Ø17.611	S Ø4°36′17.7" W	145.53	25°52′33.5"(LT)	17°37′46.1"	146.78	74.66	325.00
INE	670801.483	1449005.927	S Ø8°19′59.1" E	1007.46					
OT	669804.661	1449151.935							
EY7									
POINT	N 669993.713	E 1451120.976	BEARING	DIST	DELTA	D	L	Т	R
OT INE C			S Ø3°16′53.7" W	43.00					
CURVE	669950.779 669918.076	1451118.515	S 00°28′07.6" E	32.70	07°30′02.6"(LT)	22°55′05.9"	32.73	16.39	250.00
JULY L	L PRAMIS N/C	1451118.782							
TNF			S Ø4°13′Ø8.8" E	40.30					-
INE CURVE	669877.88Ø 66975Ø.32Ø	1451121.748 1451081.490	S 04°13′08.8" E S 17°30′56.0" W	40.30	43°28′Ø9.6"(RT)	31°43′24.8"	137.03	72.00	180.61

70559.955 70537.042	1452057.933			DELTA	D	L		R
70537.042								
70537.042		S 49°17′00.9" E	35.13					
	1452084.556							
		S 66°16′11.8" E	172.15	33°58′21.8"(LT)	19°26′48.7"	174.70	90.00	294.6
70467.765	1452242.149							
		S 83°15′22.7" E	272.24					
70435.796	1452512.509							
		S 75°46′25.0" E	113.03	14°57′55.4"(RT)	13°12′09.7"	113.35	57.00	433.
70408.019	1452622.072	0.0047/07.015	00.45					
70005 000	1450070.010	S 68 1/ 2/.3 E	62.15					
70385.030	1452679.813							
N	E 1452020.010	BEARING	DIST	DELTA	D	L	Т	R
70751.982	1452839,918	0.07°50/40 11.5	104.40					
70717166	1452974 222	5 87 56 46.1 E	134.40					
0/0/4/.100	14027/4.232	N 79°04/56 4" E	175 /1	25°56'24 Q"(LT)	1.4°29/E1.1"	176 01	90.00	390.
70/70/01/20/7	1453146 464	N 77 04 36.4 E	1/3,41	20 06 34.7 (LT)	14 37 31.1	176.71	70.00	370.
70700.307	1433146,464	N 66°06'39 0" F	332 00					
7/1914 874	1453450 106	14 00 00 3 7.0 L	332.07					
77 0 71 1107 1	1100100.100	N 75°05′29.0" F	249.76	17°57′40.0"(RT)	07°09′43.1"	250.78	126.43	800.
70979.132	1453691.457	14 / 0 00 2 / 10 2	2 1 787 0	17 07 10:0 11117	07 07 1081	200170	120.10	0000
		N 84°04′19.0" E	0.07					
70979,139	1453691.523							
		N 89°Ø8′33.9" E	171.47	10°08′29.9"(RT)	05°54′24.4"	171.70	86.07	970.
70981.704	1453862.975							
		S 85°47′11.1" E	530.27					
70942.742	1454391.815							
N	E	BEARING	DIST					
571315.317	1449511.992							
		S 70°28′50.4" E	172.50					
71257.680	1449674.579							
	670751.982 670747.166 670780.387 670914.874 670979.132 670979.139 670981.704 670981.704	N E 1452622.072 1452679.813 N E 1452839.918 1452974.232 170780.387 1453450.106 170979.132 1453691.457 170942.742 1454391.815 N E 1454391.815 N E 1454391.815	N	N	ST04435.796	1452512.509 1452512.509 S 75*46′25.0° E	1452512.509 1452512.509 S 75*46′25.0° E	1452512.509

69760.709 1450808.425 69738.452 1450924.032 69705.549 1450994.25 69635.572 1451079.719	S 79*06′09.8" E S 64*53′43.8" E S 50*41′17.8" E S 70*19′01.7" E	117.73 77.55 110.45	28*24′52.0"(RT)	36°15′51.7"	78.35	40.00	157.99
69705.549 1450994.25 69635.572 1451079.719	S 64°53′43.8" E S 50°41′17.8" E S 70°19′01.7" E	77.55 110.45		36°15′51.7"	78.35	40.00	157.99
69705.549 1450994.25 69635.572 1451079.719	S 64°53′43.8" E S 50°41′17.8" E S 70°19′01.7" E	110.45		36°15′51.7"	78.35	40.00	157.99
69635.572 1451079.719	S 50°41′17.8" E S 70°19′01.7" E	110.45		36°15′51.7"	78.35	40.00	157.99
69635.572 1451079.719	S 50°41′17.8" E S 70°19′01.7" E						
	S 70°19′01.7" E						
	S 70°19′01.7" E	142.42					
69635.572 1451079.719		1/2/2					
69635.572 1451079.719		142.43	39°15′27.7"(LT)	27°Ø1′34.7"	145.26	75.61	212.00
N E		DIST					
<u>70988.798 1452496.783</u>							
		407.02					
<u> </u>							
N 70988.798 70990.690		N 89°44′Ø1.5" E	1452496.783 N 89°44′01.5" E 407.02				

NOTES:

- I. 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.