

Point Number	Northing	Easting	Elevation	Description
1	1120074.443	1689064.73	766.503	GPS
2	1120058.433	1689610.901	773.412	GPS
3	1120357.636	1690333.26	761.964	GRS
100	1120603.633	1691344.961	754.971	IP 1/2
101	1120958.761	1691977.641	756.229	MON 2 ALUM DISC CROCKETT
102	1121014.131	1691941.811	756.199	IP 1/2 151304
103	1120982.666	1691893.164	756.446	IP 1/2 151304
104	1121329.309	1691990.43	749.396	IP 1/2 151304
105	1121232.881	1691731.026	746.473	IP 1/2 151304
106	1121185.518	1691665.675	753.122	IP 1/2 151304
107	1121219.872	1691643.433	746.949	IP 1/2 151304
108	1120684.73	1690817.026	738.184	RE 3/4 LEANING
109	1120668.331	1690828.585	739.492	MON U CHANNEL LEANING
110	1119962.206	1689480.116	773.859	RE 5/8 2538
111	1119963.857	1689408.114	770.963	RE 5/8
112	1120031.135	1689409.701	768.901	RE 5/8
113	1120035.924	1689409.568	768.626	IP 1/2
114	1120012.928	1689409.198	769.437	IP 1/2 1509 2012
115	1120018.173	1689297.127	768.138	ROWM
116	1120018.102	1689210.888	767.329	ROWM
117	1120030.028	1689150.469	765.205	IP 1/2 ES&E LEANING
118	1120045.899	1688989.484	764.557	MON BRASS CAP 1/2 ROD
119	1119808.047	1688984.439	768.354	IP 1/2 931 2089
120	1119787.804	1689002.108	768.95	IP 1/2 931 2089
121	1119771.468	1689144.858	770.7	IP 1/2 ES&S
122	1119792.589	1689404.613	772.889	IP 1/2
123	1119699.532	1689402.681	774.865	RE 5/8 2538
124	1119698.043	1689474.769	775.986	DH CX
125	1120057.844	1689638.821	771.415	ROWM
126	1120068.392	1689837.313	757.125	ROWM
127	1120056.096	1689843.606	758.39	RE 5/8 0167
128	1120030.958	1689843.057	764.684	RE 1/2
129	1120025.067	1689842.807	765.019	IP 1/2
130	1119975.223	1689884.736	765.527	ROWM
131	1119737.477	1689949.113	774.139	ROWM
132	1119600.95	1689947.921	772.177	RE 5/8 0167
133	1119639.232	1689925.098	773.335	RE 5/8 0167
134	1119850.706	1689813.041	775.259	RE 5/8 0167
135	1120052.306	1689620.8	773.804	IP 1/2
136	1119855.411	1689932.31	766.898	ROWM BOAT NAIL BROKEN U CHANNEL
137	1119454.855	1690109.94	772.004	MON ROD 1/2 COPPER CAP
138	1119403.33	1690313.66	777.879	ROWM
139	1119537.421	1690079.694	770.464	ROWM
140	1119734.464	1690093.196	775.556	ROWM
141	1119877.514	1690087.995	770.756	ROWM
142	1120030.815	1690055.503	758.317	ROWM
143	1120164.79	1690057.002	757.623	ROWM
144	1120247.069	1690209.727	745.232	ROWM
145	1120354.673	1690375.031	763.043	ROWM

146	1120374.626	1690414.888	759.883	IP 1/2 2000151304
147	1120769.351	1690664.32	738.74	IP 1/2 ES&S
148	1120721.943	1690597.399	738.371	IP 1/2 ES&S
149	1120629.987	1690461.65	739.107	IP 1/2 ES&S
150	1120489.876	1690287.439	750.319	IP 1/2 ES&S
151	1120431.029	1689964.363	753.618	IP 1/2 ES&S
152	1120969.806	1690925.52	736.288	IP 1/2 ES&S
153	1121056.322	1691064.99	736.327	IP 1/2 ES&S
154	1120394.878	1690905.164	751.544	RE 5/8 2736
155	1120420.6	1691349.111	758.103	IP 1/2 151304
156	1120625.266	1691463.001	754.169	IP 1/2
1000	1120072.619	1689139.552	767.432	WK B
1001	1120070.344	1689156.259	767.579	WK
1002	1120065.403	1689155.586	767.514	WK
1003	1120067.859	1689138.866	767.557	WK E
1004	1120076.485	1689140.022	766.909	GL B
1005	1120075.779	1689139.937	767.456	BC B
1006	1120071.765	1689143.934	767.684	FO B MODOT
1007	1120068.971	1689156.702	767.472	FO
1008	1120085.194	1689159.983	766.757	UGE B
1009	1120065.333	1689159.304	767.609	UGE
1010	1120017.276	1689152.773	766.528	UGE E
1011	1120025.579	1689153.193	765.886	TPED
1012	1120023.442	1689134.218	766.297	GRD
1013	1120033.36	1689134.659	765.945	TOP1 B
1014	1120047.374	1689135.739	762.417	TOE1 B
1015	1120052.879	1689136.342	762.218	TOE B
1016	1120067.104	1689138.097	767.447	TOP B
1017	1120065.128	1689155.743	767.444	TOP
1018	1120051.078	1689152.477	761.619	TOE
1019	1120046.768	1689152.247	761.597	TOE1
1020	1120050.885	1689136.683	762.284	FL B
1021	1120048.709	1689153.994	761.255	FL E
1022	1120028.77	1689150.022	766.146	TOP1
1023	1120020.181	1689150.133	766.763	GRD
1024	1120017.577	1689161.034	767.017	GRD
1025	1120024.266	1689161.834	766.592	TOP1
1026	1120044.706	1689163.854	761.711	TOE1
1027	1120050.29	1689164.988	761.433	TOE
1028	1120059.619	1689166.338	766.302	SGN YIELD TO BIKES
1029	1120063.904	1689166.862	767.76	TOP
1030	1120074.529	1689154.816	767.123	GL PC
1031	1120073.756	1689154.834	767.762	BC PC
1032	1120072.804	1689162.012	767.73	BC
1033	1120073.55	1689162.112	767.155	GL
1034	1120072.746	1689167.586	767.171	GL PT
1035	1120072.011	1689167.491	767.751	BC PT
1036	1120047.138	1689157.549	760.783	DRAIN B
1037	1120046.705	1689161.429	760.78	DRAIN
1038	1120050.549	1689162.077	760.859	DRAIN RECT
1039	1120052.303	1689157.249	761.982	TD 2 MULTIPLE
1040	1120042.736	1689181.056	762.411	TOE1 E

1041	1120044.148	1689181.536	762.405	TOE E
1042	1120043.436	1689181.678	762.337	FL B
1043	1120020.461	1689180.233	767.293	TOP1
1044	1120012.485	1689178.486	768.116	GRD
1045	1120062.006	1689182.172	768.223	TOP
1046	1120069.408	1689183.031	768.001	BC
1047	1120070.099	1689183.274	767.496	GL
1048	1120066.061	1689207.339	767.947	GL
1049	1120065.287	1689207.172	768.507	BC
1050	1120061.522	1689205.471	768.711	FO
1051	1120055.687	1689204.954	768.729	TOP
1052	1120042.055	1689202.245	763.114	FL
1053	1120013.549	1689200.123	768.126	TOP1
1054	1120006.478	1689199.557	768.982	GRD
1055	1120014.328	1689249.982	767.812	TOP1
1056	1120006.77	1689249.899	768.32	GRD
1057	1120015.966	1689254.52	767.31	TPED
1058	1120033.573	1689252.937	765.541	FL
1059	1120047.467	1689254.542	769.808	TOP
1060	1120052.745	1689247.496	769.976	FO PC
1061	1120056.435	1689238.924	769.609	SGN SPEED
1062	1120048.472	1689256.237	769.92	PAD B
1063	1120053.628	1689257.129	769.775	PAD
1064	1120052.729	1689262.233	769.802	PAD
1065	1120047.637	1689261.34	769.942	PAD CLS
1066	1120050.562	1689259.262	769.931	TMH STATE TRAFFIC
1067	1120049.815	1689262.417	769.898	PB B
1068	1120049.141	1689266.104	769.841	PB
1069	1120046.816	1689265.646	769.82	PB
1070	1120047.503	1689261.911	769.849	PB CLS
1071	1120056.083	1689260.628	769.868	BC PC
1072	1120056.802	1689260.738	769.312	GL PC
1073	1120054.417	1689275.769	769.599	GL
1074	1120053.653	1689275.767	770.175	BC
1075	1120048.063	1689281.314	770.385	FO DEPTH 1' 10"
1076	1120043.564	1689282.906	770.076	TOP
1077	1120031.5	1689281.392	766.299	FL
1078	1120016.824	1689281.842	768.332	TOP1
1079	1120007.004	1689281.42	768.881	GRD
1080	1120020.984	1689304.184	768.238	TOP1
1081	1120030.115	1689304.864	766.741	FL
1082	1120043.559	1689304.58	770.595	TOP
1083	1120052.452	1689304.51	770.529	BC
1084	1120053.078	1689304.692	769.964	GL
1085	1120053.134	1689329.418	769.98	GL
1086	1120052.35	1689329.387	770.49	BC
1087	1120043.512	1689329.077	770.86	TOP
1088	1120031.702	1689328.077	767.309	FL
1089	1120024.824	1689327.714	768.189	TOP1
1090	1120018.893	1689328.161	768.637	GRD
1091	1120053.739	1689362.403	770.05	GL
1092	1120052.956	1689362.452	770.618	BC

1093	1120046.99	1689362.58	770.981	FO
1094	1120043.966	1689362.297	770.924	TOP
1095	1120034.335	1689361.951	768.04	FL
1096	1120027.04	1689362.659	768.646	TOP1
1097	1120018.413	1689363.038	769.1	GRD
1098	1120018.932	1689393.94	769.501	GRD
1099	1120028.199	1689392.959	768.921	TOP1
1100	1120038.293	1689392.163	768.29	FL
1101	1120047.386	1689391.696	771.298	TOP
1102	1120054.126	1689391.244	771.017	BC
1103	1120055.028	1689391.269	770.465	GL
1104	1120041.218	1689407.081	769.064	TPED
1105	1120042.616	1689407.523	769.333	UP
1106	1120057.451	1689426.406	770.607	GL
1107	1120056.72	1689426.654	771.143	BC
1108	1120049.596	1689427.536	771.173	TOP
1109	1120041.281	1689427.617	768.829	FL
1110	1120031.554	1689428.76	769.4	TOP1
1111	1120022.937	1689429.632	769.537	GRD
1112	1120017.92	1689457.059	770.382	GRD
1113	1120029.259	1689457.135	769.839	TOP1
1114	1120040.386	1689458.495	768.804	FL
1115	1120039.771	1689465.264	768.678	FL E
1116	1120042.591	1689444.901	768.925	TOE B
1117	1120037.875	1689444.909	769.155	TOE1 B
1118	1120037.644	1689458.135	769.055	TOE1
1119	1120042.397	1689458.289	768.935	TOE
1120	1120042.312	1689465.078	769.026	TOE
1121	1120035.816	1689465.216	769.023	TOE1
1122	1120022.705	1689490.539	770.224	TOE1 E
1123	1120029.146	1689464.947	769.968	TOP1
1124	1120021.121	1689483.103	770.487	TOP1 E
1125	1120012.636	1689477.702	770.87	GRD
1126	1120051.838	1689457.737	771.272	TOP
1127	1120059.253	1689457.13	771.216	BC
1128	1120060.126	1689457.099	770.696	GL
1129	1120054.476	1689448.799	771.2	FO DEPTH 2'4"
1130	1120064.179	1689491.206	770.848	GL
1131	1120063.398	1689491.299	771.388	BC
1132	1120056.636	1689492.169	771.348	PAD B
1133	1120061.781	1689491.591	771.258	PAD
1134	1120062.386	1689496.654	771.194	PAD
1135	1120057.265	1689497.327	771.31	PAD CLS
1136	1120059.471	1689494.424	771.281	TMH STATE TRAFFIC
1137	1120052.87	1689490.049	770.906	TOP
1138	1120047.86	1689491.214	769.647	TOE
1139	1120028.326	1689492.235	769.416	CBN B
1140	1120038.149	1689465.347	768.874	CBN
1141	1120039.658	1689465.501	768.755	CBN
1142	1120042.379	1689477.395	768.911	CBN
1143	1120045.234	1689492.798	769.163	CBN
1144	1120047.312	1689522.941	768.982	CBN

1145	1120047.997	1689522.724	769.421	TOE
1146	1120057.729	1689521.949	771.423	TOP
1147	1120067.26	1689520.489	771.349	BC
1148	1120068.051	1689520.448	770.843	GL
1149	1120047.575	1689527.672	769.087	CBN
1150	1120033.669	1689533.407	769.019	CBN
1151	1120023.86	1689542.962	768.939	CBN
1152	1120018.8	1689551.532	768.99	CBN E
1153	1120052.213	1689501.569	770.448	BU 3
1154	1120048.556	1689493.45	769.695	BU 2
1155	1120049.541	1689488.934	770.134	BU 2
1156	1120038.559	1689480.288	769.198	TD 4
1157	1120045.08	1689479.212	769.543	BU 1
1158	1120062.087	1689511.465	771.617	FO
1159	1120073.082	1689553.84	770.892	GL
1160	1120072.336	1689554.098	771.462	BC
1161	1120060.886	1689556.557	771.714	TOP
1162	1120049.538	1689557.789	769.53	TOE
1163	1120034.465	1689559.897	769.274	GRD
1164	1120031.942	1689581.243	769.51	GRD
1165	1120043.322	1689581.78	769.818	TOE
1166	1120059.72	1689583.276	771.923	TOP
1167	1120076.295	1689580.121	771.359	BC
1168	1120077.191	1689580.072	770.904	GL
1169	1120047.839	1689607.611	772.875	TOP
1170	1120040.34	1689623.181	773.85	TOP
1171	1120050.032	1689606.486	772.754	ANC
1172	1120063.841	1689610.665	772.762	ANC
1173	1120050.228	1689617.182	774.375	UP 12149
1174	1120050.569	1689608.116	773.111	TD 1
1175	1120036.809	1689624.293	773.511	TOP
1176	1120027.474	1689640.959	773.493	TOP E
1177	1120027.449	1689608.439	770.059	TOE
1178	1120015.33	1689628.455	769.985	TOE E
1179	1120019.388	1689603.273	769.562	GRD
1180	1119993.621	1689644.649	769.547	OHE B
1181	1120049.558	1689616.666	774.082	OHE
1182	1120050.305	1689618.975	774.642	OHE
1183	1120032.802	1689648.313	774.002	TOP B
1184	1120042.887	1689633.156	773.61	TOP
1185	1120054.034	1689620.294	773.787	TOP
1186	1120057.089	1689614.553	773.487	TOP E
1187	1120061.166	1689615.439	772.725	TOE B
1188	1120062.019	1689625.988	771.975	TOE
1189	1120061.918	1689633.715	771.799	TOE
1190	1120058.688	1689641.092	771.717	TOE
1191	1120048.697	1689656.417	770.566	TOE
1192	1120039.998	1689674.544	770.19	TOE E
1193	1120067.784	1689584.538	771.751	TOE B
1194	1120063.493	1689592.541	771.843	TOE
1195	1120070.488	1689601.855	771.666	TOE
1196	1120074.149	1689613.544	771.654	TOE

1197	1120076.919	1689626.105	771.564	TOE
1198	1120076.9	1689626.082	771.542	TOE
1199	1120079.759	1689642.051	771.578	TOE E
1200	1120048.618	1689610.365	773.274	TOP B
1201	1120058.162	1689605.375	773.275	TOP
1202	1120063.494	1689606.925	772.995	TOP
1203	1120064.8	1689619.243	772.699	TOP
1204	1120068.852	1689631.636	772.128	TOP
1205	1120077.516	1689651.789	771.567	TOP
1206	1120082.119	1689671.654	771.129	TOP
1207	1120085.602	1689684.689	770.961	TOP
1208	1120071.409	1689668.326	770.767	TOE B
1209	1120074.77	1689686.47	769.783	TOE
1210	1120077.677	1689704.603	768.827	TOE
1211	1120061.216	1689629.779	772.2	GAS B 8" PE
1212	1120061.42	1689633.169	772.076	GAS1 B HPST
1213	1120088.129	1689629.017	770.558	GAS1
1214	1120087.918	1689625.799	770.593	GAS
1215	1120104.096	1689623.134	769.952	GAS E
1216	1120105.114	1689625.857	769.889	GAS1 E
1217	1120082.045	1689636.521	771.293	FO 1.10
1218	1120080.097	1689603.514	771.384	BC
1219	1120081	1689603.456	770.851	GL
1220	1120087.283	1689637.558	770.549	GL
1221	1120086.498	1689637.721	771.058	BC
1222	1120092.691	1689668.828	770.962	BC
1223	1120093.539	1689668.754	770.421	GL
1224	1120100.839	1689701.769	770.125	GL
1225	1120100.042	1689702.031	770.699	BC
1226	1120088.309	1689706.439	770.84	TOP
1227	1120093.664	1689703.379	771.044	FO 2.3
1228	1120086.978	1689683.198	771.253	PAD B
1229	1120085.973	1689678.164	771.236	PAD
1230	1120091.013	1689677.362	771.045	PAD
1231	1120092.015	1689682.361	771.088	PAD CLS
1232	1120088.994	1689680.209	771.183	TMH STATE TRAFFIC
1233	1120044.785	1689138.806	763.16	PB B
1234	1120045.135	1689136.455	763.174	PB
1235	1120046.352	1689136.633	762.777	PB
1236	1120046.147	1689139.001	762.669	PB CLS
1237	1120111.738	1689747.211	769.593	GL
1238	1120111.033	1689747.474	770.191	BC
1239	1120114.801	1689762.218	770.036	BC PT
1240	1120115.548	1689761.974	769.432	GL PT
1241	1120104.296	1689764.511	770.178	TOP
1242	1120088.688	1689770.085	765.556	TOE
1243	1120089.826	1689800.977	762.728	TOE
1244	1120111.023	1689793.127	769.441	TOP
1245	1120117.452	1689789.623	769.704	FO 1'6"
1246	1120122.078	1689788.818	769.559	BC
1247	1120122.882	1689788.936	769.021	GL
1248	1120123.978	1689810.665	768.973	LP

1249	1120121.872	1689814.625	769.282	FO
1250	1120124.556	1689811.133	768.705	UGE B MODOT
1251	1120124.926	1689815.949	768.99	UGE
1252	1120126.325	1689823.073	768.671	UGE E
1253	1120135.648	1689821.072	768.394	UGE B MODOT
1254	1120126.288	1689823.252	768.69	UGE E
1255	1120126.301	1689823.239	768.691	UGE B MODOT
1256	1120115.714	1689825.939	768.477	UGE
1257	1120115.546	1689825.271	768.36	STR B LIGHTING CONTROL
1258	1120115.525	1689826.72	768.415	STR
1259	1120114.232	1689826.729	768.393	STR
1260	1120114.348	1689825.229	768.534	STR CLS
1261	1120114.696	1689825.166	768.581	PAD B
1262	1120114.721	1689824.39	768.614	PAD
1263	1120112.261	1689824.511	768.255	PAD
1264	1120112.443	1689827.642	768.207	PAD
1265	1120114.876	1689827.514	768.558	PAD
1266	1120114.848	1689826.853	768.544	PAD E
1267	1120125.058	1689825.507	768.594	PAD B
1268	1120128.195	1689824.989	768.635	PAD
1269	1120127.532	1689820.788	768.58	PAD RECT
1270	1120125.466	1689822.016	768.676	PB B
1271	1120125.802	1689824.486	768.707	PB
1272	1120127.235	1689824.288	768.759	PB
1273	1120126.853	1689821.774	768.66	PB CLS
1274	1120123.063	1689833.732	768.378	PAD B
1275	1120123.075	1689838.843	768.179	PAD
1276	1120128.292	1689838.751	768.142	PAD
1277	1120128.286	1689833.608	768.372	PAD CLS
1278	1120125.696	1689836.201	768.326	TMH STATE TRAFFIC
1279	1120132.517	1689828.854	768.259	GL
1280	1120131.734	1689828.916	768.795	BC
1281	1120131.126	1689840.824	768.075	BC
1282	1120131.991	1689840.865	767.621	GL
1283	1120128.752	1689853.602	767.345	BC
1284	1120129.564	1689853.771	766.887	GL
1285	1120126.452	1689861.096	766.984	BC
1286	1120127.296	1689861.359	766.538	GL
1287	1120126.911	1689862.622	766.487	GL
1288	1120126.192	1689862.452	766.471	BC
1289	1120124.629	1689866.753	766.332	BC
1290	1120125.315	1689867.124	766.322	GL
1291	1120123.934	1689870.196	766.231	GL
1292	1120123.18	1689869.822	766.483	BC
1293	1120124.041	1689852.551	767.339	FO
1294	1120124.044	1689852.58	767.349	FO1 B
1295	1120116.742	1689849.005	767.116	FO1 E
1296	1120121.886	1689861.931	766.426	FO 2'1"
1297	1120117.017	1689848.985	767.081	UGE1 B MODOT
1298	1120124.614	1689851.843	767.363	UGE1
1299	1120129.298	1689852.449	767.477	UGE1
1300	1120123.11	1689848.792	767.488	PAD B

1301	1120127.268	1689849.752	767.409	PAD
1302	1120126.069	1689855.325	767.053	PAD
1303	1120121.819	1689854.428	767.213	PAD CLS
1304	1120123.881	1689849.964	767.461	PB B
1305	1120126.19	1689850.532	767.451	PB
1306	1120125.321	1689854.242	767.276	PB
1307	1120123.021	1689853.684	767.289	PB CLS
1308	1120123.954	1689868.964	766.461	FO
1309	1120115.138	1689850.7	767.004	UGE2 B
1310	1120116.283	1689866.422	766.118	UGE2
1311	1120114.305	1689848.26	767.145	UGE3 B MODOT
1312	1120115.789	1689846.42	767.253	PAD B
1313	1120115.981	1689845.755	767.231	PAD
1314	1120113.011	1689845.142	767.259	PAD
1315	1120111.859	1689850.76	767.027	PAD
1316	1120114.65	1689851.371	767.198	PAD
1317	1120114.829	1689850.618	767.125	PAD E
1318	1120113.859	1689850.298	767.118	STR B TRAFFIC CONTROL
1319	1120114.877	1689846.243	767.279	STR
1320	1120117.381	1689846.922	767.261	STR
1321	1120116.533	1689850.944	767.12	STR CLS
1322	1120126.298	1689860.879	766.947	WK B
1323	1120118.89	1689858.545	766.628	WK
1324	1120117.106	1689863.554	766.157	WK PC
1325	1120114.546	1689868.877	766.122	WK
1326	1120109.719	1689876.301	765.983	WK
1327	1120101.515	1689887.44	765.573	WK
1328	1120095.515	1689893.468	765.526	WK
1329	1120090.011	1689898.014	765.422	WK
1330	1120084.619	1689901.91	765.492	WK
1331	1120071.641	1689907.791	765.652	WK
1332	1120064.468	1689910.377	765.682	WK PT
1333	1120095.539	1689891.635	765.542	SGN YIELD 3'PAD
1334	1120116.617	1689882.169	765.856	GL
1335	1120115.937	1689881.718	766.34	BC
1336	1120104.35	1689896.103	765.71	BC
1337	1120104.844	1689896.798	765.154	GL
1338	1120089.005	1689909.2	765.028	GL
1339	1120088.709	1689908.66	765.649	BC
1340	1120068.705	1689917.686	765.842	BC PT
1341	1120068.833	1689918.218	765.25	GL PT
1342	1120051.648	1689923.778	765.367	GLE
1343	1120051.5	1689923.294	765.98	BCE
1344	1120049.115	1689915.514	765.734	WKE
1345	1120052.415	1689926.283	765.435	ER B
1346	1120085.398	1689915.48	765.103	ER
1347	1120097.373	1689903.859	764.83	DI B
1348	1120099.624	1689907.12	764.83	DI
1349	1120097.801	1689908.39	764.863	DI
1350	1120095.569	1689905.1	764.869	DI CLS
1351	1120114.99	1689815.389	769.174	TOP
1352	1120102.954	1689813.108	765.778	BRL B

1353	1120101.594	1689825.998	764.716	UGE
1354	1120109.038	1689827.175	767.405	TOP
1355	1120106.76	1689844.191	766.255	TOP
1356	1120100.948	1689841.869	764.436	BRL UGE3
1357	1120105.616	1689855.916	765.726	TOP
1358	1120103.261	1689867.222	765.281	TOP
1359	1120094.811	1689865.583	762.533	BRL
1360	1120095.145	1689878.319	764.509	TOP
1361	1120086.404	1689877.164	761.621	BRL
1362	1120083.268	1689890.476	764.097	TOP
1363	1120077.234	1689887.659	761.575	BRL
1364	1120078.932	1689900.354	765.249	TOP
1365	1120061.44	1689909.331	765.31	TOP
1366	1120048.528	1689913.548	765.445	TOP E
1367	1120035.485	1689884.374	754.74	FL B
1368	1120053.254	1689865.82	753.559	FL
1369	1120064.005	1689860.778	752.196	FL
1370	1120071.533	1689860.023	751.737	FL E
1371	1120066.593	1689868.193	753.634	BRL
1372	1120088.342	1689854.268	757.503	BRL
1373	1120088.686	1689824.138	760.225	BRL CLS
1374	1120087.565	1689819.165	760.592	TOE
1375	1120082.851	1689835.889	757.791	TOE
1376	1120071.816	1689824.256	760.219	EM 3'PAD
1377	1120071.811	1689824.273	760.232	UGE E
1378	1120071.817	1689824.261	760.215	UGE B BOONE
1379	1120070.378	1689825.425	760.186	EM
1380	1120070.38	1689825.434	760.165	UGE3 E
1381	1120070.397	1689825.42	760.142	UGE3 B BOONE
1382	1120058.77	1689813.609	760.564	UGE3 E
1383	1120058.806	1689813.549	760.558	UGE E
1384	1120058.396	1689813.193	760.485	UP BOONE 68222
1385	1120058.427	1689813.171	760.543	OHE E
1386	1120059.281	1689832.044	759.736	ANC
1387	1120070.406	1689829.186	759.321	TOP1 B
1388	1120058.74	1689838.657	759.55	TOP1
1389	1120047.805	1689848.214	759.67	TOP1
1390	1120030.317	1689851.627	764.512	TOP1
1391	1120014.62	1689862.239	764.648	TOP1 E
1392	1120073.501	1689857.278	752.635	TOE E
1393	1120071.093	1689859.334	751.416	FES
1394	1120073.153	1689861.586	751.144	RCP 24
1395	1120069.271	1689867.835	752.575	RCP 16
1396	1120702.781	1690793.64	740.24	STRP B OUTSIDE LANE
1397	1120681.863	1690761.386	740.492	STRP
1398	1120649.74	1690711.904	741.103	STRP
1399	1120619.544	1690665.048	741.909	STRP
1400	1120587.611	1690615.565	742.92	STRP
1401	1120547.371	1690553.717	744.398	STRP
1402	1120523.67	1690517.563	745.323	STRP
1403	1120483.846	1690455.823	747.875	STRP
1404	1120452.103	1690406.25	749.9	STRP

1405	1120420.161	1690356.902	751.956	STRP PC
1406	1120396.876	1690320.601	753.514	STRP
1407	1120372.364	1690283.592	754.962	STRP
1408	1120347.732	1690246.36	756.21	STRP
1409	1120308.747	1690183.226	758.218	STRP
1410	1120272.792	1690118.241	760.474	STRP
1411	1120246.036	1690065.094	762.146	STRP
1412	1120227.169	1690024.451	763.281	STRP
1413	1120202.138	1689966.442	764.726	STRP
1414	1120192.157	1689936.861	765.327	STRP
1415	1120169.098	1689867.849	766.738	STRP
1416	1120152.071	1689811.981	767.79	STRP
1417	1120136.649	1689756.591	768.495	STRP
1418	1120119.368	1689684.224	769.286	STRP
1419	1120104.233	1689608.769	769.82	STRP
1420	1120091.929	1689534.022	769.88	STRP
1421	1120084.071	1689472.507	769.715	STRP
1422	1120079.017	1689411.567	769.664	STRP
1423	1120076.764	1689375.542	769.392	STRP PT
1424	1120076.612	1689371.074	769.377	STRP E
1425	1120079.596	1689209.733	767.418	STRP B OUTSIDE LANE
1426	1120083.603	1689168.278	766.672	STRP
1427	1120087.967	1689133.559	766.428	STRP E
1428	1120158.945	1689869.521	767.355	PB B MODOT
1429	1120159.96	1689873.459	767.287	PB
1430	1120162.45	1689872.688	767.355	PB
1431	1120161.344	1689868.886	767.39	PB CLS
1432	1120164.432	1689872.571	767.421	ISLD B
1433	1120164.485	1689872.523	766.849	GL B
1434	1120164.884	1689873.799	766.819	GL PC
1435	1120164.812	1689873.9	767.306	ISLD PC
1436	1120164.827	1689874.641	767.284	ISLD
1437	1120164.949	1689874.638	766.855	GL
1438	1120164.666	1689875.256	766.852	GL
1439	1120164.583	1689875.223	767.298	ISLD
1440	1120163.852	1689875.709	767.346	ISLD PT
1441	1120163.825	1689875.839	766.871	GL PT
1442	1120159.638	1689877.118	766.763	GL PC
1443	1120159.532	1689877.052	767.262	ISLD PC
1444	1120158.478	1689877.209	767.22	ISLD
1445	1120158.564	1689877.309	766.75	GL
1446	1120157.413	1689877.086	766.637	GL PT
1447	1120157.476	1689877.026	767.196	ISLD PT
1448	1120155.642	1689876.191	767.167	ISLD PC
1449	1120155.657	1689876.257	766.668	GL PC
1450	1120155.024	1689875.785	766.639	GL
1451	1120155.113	1689875.706	767.143	ISLD
1452	1120154.742	1689874.873	767.131	ISLD
1453	1120154.638	1689874.9	766.633	GL
1454	1120154.794	1689873.881	766.581	GL PT
1455	1120154.988	1689873.704	767.089	ISLD PT
1456	1120158.325	1689864.846	767.396	ISLD PC

1457	1120158.199	1689864.81	766.923	GL PC
1458	1120158.65	1689864.005	766.958	GL
1459	1120158.713	1689864.091	767.434	ISLD
1460	1120159.639	1689863.575	767.505	ISLD
1461	1120159.677	1689863.475	767.017	GL
1462	1120161.149	1689863.77	767.074	GL
1463	1120161.146	1689863.918	767.501	ISLD
1464	1120161.794	1689864.607	767.537	ISLD
1465	1120161.851	1689864.536	767.059	GL
1466	1120162.142	1689865.129	767.057	GL PT
1467	1120162.111	1689865.239	767.513	ISLD PT
1468	1120162.384	1689866.139	767.537	ISLD CLS
1469	1120162.496	1689866.187	767.073	GL CLS
1470	1120150.402	1689883.659	766.586	GL B
1471	1120150.479	1689883.698	766.941	ISLD B
1472	1120151.472	1689881.766	766.969	ISLD PC
1473	1120151.37	1689881.708	766.596	GL PC
1474	1120151.988	1689880.997	766.601	GL
1475	1120152.087	1689881.072	767.025	ISLD
1476	1120152.531	1689880.899	766.996	ISLD
1477	1120152.566	1689880.746	766.602	GL
1478	1120153.01	1689880.821	766.578	GL
1479	1120152.985	1689880.935	766.972	ISLD
1480	1120153.439	1689881.14	767.037	ISLD PT
1481	1120153.501	1689881.053	766.565	GL PT
1482	1120155.17	1689881.906	766.591	GL PC
1483	1120155.089	1689881.951	767.098	ISLD PC
1484	1120155.839	1689882.586	767.113	ISLD
1485	1120155.873	1689882.502	766.634	GL
1486	1120156.382	1689883.47	766.604	GL PT
1487	1120156.308	1689883.473	767.084	ISLD PT
1488	1120158.674	1689890.545	767.109	ISLD PC
1489	1120158.713	1689890.432	766.586	GL PC
1490	1120158.849	1689891.251	766.595	GL
1491	1120158.721	1689891.279	767.057	ISLD
1492	1120158.497	1689891.792	767.099	ISLD
1493	1120158.604	1689891.822	766.537	GL
1494	1120157.783	1689892.338	766.574	GL PT
1495	1120157.732	1689892.265	767.025	ISLD PT
1496	1120147.321	1689895.397	766.787	ISLD PC
1497	1120147.392	1689895.491	766.331	GL PC
1498	1120146.311	1689895.332	766.281	GL
1499	1120146.329	1689895.245	766.796	ISLD
1500	1120145.688	1689894.701	766.8	ISLD
1501	1120145.71	1689894.84	766.278	GL
1502	1120145.456	1689894.442	766.254	GL
1503	1120145.533	1689894.447	766.774	ISLD
1504	1120145.398	1689893.794	766.789	ISLD
1505	1120145.351	1689893.743	766.226	GL
1506	1120145.477	1689893.115	766.242	GL PT
1507	1120145.574	1689893.107	766.754	ISLD PT
1508	1120145.886	1689892.501	766.775	ISLD CLS

1509	1120145.775	1689892.493	766.274	GL CLS
1510	1120162.315	1689886.294	766.66	GL B
1511	1120162.201	1689885.842	766.647	GL PC
1512	1120162.383	1689886.201	767.215	ISLD B
1513	1120162.238	1689885.818	767.157	ISLD PC
1514	1120162.21	1689885.432	767.152	ISLD
1515	1120162.142	1689885.449	766.654	GL
1516	1120162.414	1689884.859	766.619	GL
1517	1120162.469	1689884.923	767.133	ISLD
1518	1120163	1689884.613	767.205	ISLD PT
1519	1120162.935	1689884.507	766.709	GL PT
1520	1120166.659	1689883.334	766.664	GL PC
1521	1120166.695	1689883.468	767.24	ISLD PC
1522	1120167.533	1689883.525	767.207	ISLD
1523	1120167.568	1689883.465	766.769	GL
1524	1120168.096	1689883.973	766.683	GL
1525	1120168.03	1689883.961	767.238	ISLD
1526	1120168.211	1689884.428	767.321	ISLD PT
1527	1120168.298	1689884.379	766.763	GL PT
1528	1120169.134	1689886.785	766.68	GL PC
1529	1120169.063	1689886.808	767.223	ISLD PC
1530	1120169.097	1689887.586	767.205	ISLD
1531	1120169.199	1689887.608	766.665	GL
1532	1120168.886	1689888.38	766.689	GL
1533	1120168.833	1689888.329	767.175	ISLD
1534	1120168.331	1689888.834	767.172	ISLD
1535	1120168.295	1689888.944	766.645	GL
1536	1120167.894	1689889.103	766.633	GL PT
1537	1120167.81	1689889.074	767.106	ISLD PT
1538	1120165.06	1689889.972	767.076	ISLD PC
1539	1120165.064	1689890.019	766.645	GL PC
1540	1120164.455	1689890.108	766.591	GL
1541	1120164.469	1689890.013	767.12	ISLD
1542	1120163.928	1689889.854	767.075	ISLD
1543	1120163.864	1689889.958	766.591	GL
1544	1120163.191	1689889.152	766.527	GL PT
1545	1120163.214	1689889.047	767.001	ISLD PT
1546	1120163.132	1689888.764	767.039	ISLD CLS
1547	1120163.056	1689888.823	766.518	GL CLS
1548	1120165.853	1689886.314	767.191	SGP
1549	1120096.203	1689948.612	765.773	ER
1550	1120106.996	1689982.208	765.168	ER
1551	1120066.464	1689995.152	765.536	ER E
1552	1120054.082	1689962.229	766.166	RD
1553	1120160.78	1689870.767	767.332	UGE1
1554	1120169.192	1689867.224	766.713	UGE1 E
1555	1120160.646	1689871.434	767.341	UGE B MODOT
1556	1120165.133	1689884.099	767.169	UGE E
1557	1120160.677	1689871.248	767.353	UGE B MODOT
1558	1120164.198	1689890.502	766.57	UGE
1559	1120171.747	1689943.781	765.6	UGE
1560	1120171.738	1689949.416	765.904	UGE

1561	1120195.325	1689947.626	765.065	UGE E
1562	1120171.736	1689949.404	765.907	UGE B MODOT
1563	1120178.999	1689946.355	766.015	UGE E
1564	1120177.998	1689944.272	765.973	ISLD B
1565	1120177.833	1689944.351	765.555	GL B
1566	1120177.596	1689943.53	765.532	GL PC
1567	1120177.708	1689943.41	766.038	ISLD PC
1568	1120177.669	1689942.993	765.992	ISLD
1569	1120177.594	1689942.932	765.522	GL
1570	1120177.897	1689942.394	765.448	GL
1571	1120178.45	1689942.048	765.544	GL PT
1572	1120178.162	1689942.244	766.05	ISLD
1573	1120178.508	1689942.12	765.995	ISLD PT
1574	1120184.465	1689940.506	766.04	ISLD PC
1575	1120184.448	1689940.415	765.555	GL PC
1576	1120185.659	1689940.442	765.582	GL
1577	1120185.659	1689940.544	766.055	ISLD
1578	1120186.516	1689941.079	766.134	ISLD
1579	1120186.575	1689941.022	765.565	GL
1580	1120187.02	1689941.794	765.524	GL PT
1581	1120186.928	1689941.852	766.078	ISLD PT
1582	1120187.888	1689944.901	765.993	ISLD PC
1583	1120187.968	1689944.866	765.454	GL PC
1584	1120187.989	1689945.55	765.463	GL
1585	1120187.913	1689945.447	765.932	ISLD
1586	1120187.718	1689946.005	765.926	ISLD
1587	1120187.823	1689946.006	765.42	GL
1588	1120186.834	1689946.664	765.407	GL PT
1589	1120186.798	1689946.551	765.956	ISLD PT
1590	1120180.424	1689948.292	766.016	ISLD PC
1591	1120180.448	1689948.381	765.512	GL PC
1592	1120179.405	1689948.246	765.491	GL
1593	1120179.465	1689948.152	765.985	ISLD
1594	1120178.923	1689947.517	766.037	ISLD PT
1595	1120178.736	1689947.499	765.596	GL PT
1596	1120178.626	1689946.86	765.592	GL CLS
1597	1120178.74	1689946.838	766.054	ISLD CLS
1598	1120181.306	1689945.601	765.985	SGP
1599	1120187.956	1689951.312	765.739	ISLD B
1600	1120187.894	1689951.233	765.288	GL B
1601	1120188.492	1689951.084	765.28	GL PC
1602	1120188.509	1689951.172	765.747	ISLD PC
1603	1120189.433	1689951.3	765.712	ISLD
1604	1120189.408	1689951.167	765.268	GL
1605	1120190.282	1689952.213	765.186	GL PT
1606	1120190.183	1689952.197	765.698	ISLD PT
1607	1120192.657	1689960.212	765.555	ISLD PC
1608	1120192.75	1689960.168	765.097	GL PC
1609	1120192.119	1689962.16	765.056	GL
1610	1120191.978	1689962.15	765.593	ISLD
1611	1120189.361	1689962.253	765.539	ISLD PT
1612	1120189.376	1689962.379	765.083	GL PT

1613	1120187.808	1689957.815	765.69	SGN DO NOT ENTER
1614	1120180.383	1689957.813	765.621	ISLD PC
1615	1120180.258	1689957.841	765.185	GL PC
1616	1120179.408	1689956.97	765.175	GL
1617	1120179.517	1689956.936	765.672	ISLD
1618	1120179.58	1689955.753	765.683	ISLD PT
1619	1120179.453	1689955.709	765.23	GL PT
1620	1120180.039	1689954.106	765.28	GL PC
1621	1120180.173	1689954.023	765.786	ISLD PC
1622	1120180.687	1689953.503	765.734	ISLD
1623	1120180.551	1689953.445	765.257	GL
1624	1120181.259	1689953.122	765.236	GL PT
1625	1120181.256	1689953.209	765.805	ISLD PT
1626	1120181.819	1689953.023	765.762	ISLD CLS
1627	1120181.816	1689952.967	765.302	GL CLS
1628	1120173.508	1689950.18	765.836	PB B MODOT
1629	1120172.931	1689948.225	765.95	PB
1630	1120169.996	1689949.083	765.955	PB RECT
1631	1120171.039	1689944.208	766.138	ISLD B
1632	1120171.031	1689944.094	765.635	GL B
1633	1120171.531	1689943.974	765.639	GL PC
1634	1120171.585	1689944.059	766.16	ISLD PC
1635	1120172.417	1689944.18	766.074	ISLD
1636	1120172.4	1689944.059	765.621	GL
1637	1120172.946	1689944.768	765.558	GL PT
1638	1120172.888	1689944.88	766.022	ISLD PT
1639	1120175.136	1689951.98	765.937	ISLD PC
1640	1120175.226	1689952.004	765.458	GL PC
1641	1120175.224	1689953.413	765.4	GL PT
1642	1120174.994	1689954.018	765.344	GL PC
1643	1120175.172	1689953.349	765.872	ISLD PT
1644	1120174.9	1689953.997	765.882	ISLD PC
1645	1120172.806	1689954.664	765.786	ISLD PT
1646	1120172.756	1689954.755	765.353	GL PT
1647	1120160.164	1689950.98	765.421	GL PC
1648	1120160.228	1689950.88	765.895	ISLD PC
1649	1120158.928	1689948.504	765.986	ISLD
1650	1120158.835	1689948.512	765.49	GL
1651	1120160.113	1689947.124	765.505	GL PT
1652	1120160.165	1689947.224	765.965	ISLD PT
1653	1120162.25	1689946.608	766.006	ISLD CLS
1654	1120162.191	1689946.487	765.547	GL CLS
1655	1120178.046	1689985.973	765.282	FO 3'
1656	1120135.063	1689977.309	764.972	UGE2
1657	1120136.79	1689986.165	764.785	UGE2
1658	1120142.135	1689984.534	764.705	UGE2 E
1659	1120142.232	1689984.536	764.724	LP
1660	1120137.852	1689985.716	764.952	PB B MODOT
1661	1120135.41	1689986.483	764.917	PB
1662	1120135.802	1689987.768	764.278	PB
1663	1120138.29	1689986.986	764.296	PB CLS
1664	1120138.255	1689984.613	765.182	PAD B

1665	1120134.316	1689986.015	765.011	PAD
1666	1120135.338	1689988.775	764.016	PAD
1667	1120139.294	1689987.438	763.988	PAD CLS
1668	1120133.377	1689977.661	764.996	DI B GRATE
1669	1120133.049	1689973.709	765.128	DI
1670	1120130.84	1689973.971	765.104	DI
1671	1120131.247	1689977.929	764.991	DI CLS
1672	1120067.064	1689997.543	765.425	GL B
1673	1120067.319	1689998.091	766	BC B
1674	1120068.651	1690002.965	765.905	WK B
1675	1120070.029	1690006.932	764.966	TOP B
1676	1120109.44	1689993.385	765.046	TOP
1677	1120113.013	1689988.59	765.511	WK PC
1678	1120107.609	1689985.108	765.842	BC PC
1679	1120107.649	1689984.541	765.237	GL PC
1680	1120122.574	1689979.777	765.046	GL
1681	1120122.766	1689980.391	765.633	BC
1682	1120124.259	1689985.155	765.431	WK
1683	1120125.681	1689989.226	764.743	TOP
1684	1120134.18	1689986	764.87	TOP
1685	1120138.457	1689984.486	764.956	TOP
1686	1120131.276	1689978.616	765.636	BC
1687	1120131.182	1689977.969	765.024	GL
1688	1120133.471	1689977.649	765.007	GL
1689	1120133.638	1689978.222	765.585	BC
1690	1120139.243	1689977.543	765.487	BC
1691	1120139.181	1689976.757	765.011	GL
1692	1120141.141	1689982.526	765.365	WK
1693	1120144.339	1689985.05	764.97	TOP
1694	1120151.269	1689986.507	764.846	TOP
1695	1120154.443	1689983.886	765.248	WK
1696	1120154.668	1689978.768	765.491	BC
1697	1120154.847	1689978.015	765.091	GL
1698	1120158.34	1689978.603	765.079	GL
1699	1120158.392	1689979.362	765.531	BC
1700	1120165.438	1689980.836	764.924	BC
1701	1120165.633	1689980.027	764.93	GL
1702	1120164.066	1689985.728	765.054	WK
1703	1120169.151	1689987.662	765.083	WK PT
1704	1120170.965	1689983.006	765.326	WK E
1705	1120169.61	1689982.256	764.873	BC
1706	1120170.086	1689981.531	764.852	GL
1707	1120171.383	1689982.106	764.873	GL
1708	1120170.878	1689982.777	765.347	BC
1709	1120168.575	1689991.204	764.804	TOP
1710	1120177.014	1689994.913	764.856	TOP
1711	1120178.911	1689990.988	765.337	SGN YIELD 2' BASE
1712	1120180.577	1689998.142	764.635	TOP
1713	1120181.87	1689997.404	764.935	PAD B
1714	1120185.329	1689996.532	764.986	FO
1715	1120185.372	1689996.523	764.97	TMH MODOT
1716	1120187.626	1689999.532	764.793	FO 3'

1717	1120186.1	1690000.106	764.827	PAD
1718	1120188.942	1689995.768	764.872	PAD
1719	1120184.549	1689992.963	765.046	PAD CLS
1720	1120181.974	1689987.638	765.405	BC
1721	1120182.375	1689986.932	764.804	GL
1722	1120194.466	1689994.741	764.516	GL
1723	1120194.17	1689995.426	765.053	BC
1724	1120188.375	1690003.436	764.728	TOP
1725	1120207.504	1690007.272	764.149	GL
1726	1120206.966	1690007.886	764.635	BC
1727	1120197.968	1690014.709	764.544	FO
1728	1120196.668	1690014.675	764.374	TOP
1729	1120204.364	1690025.388	764.177	TOP
1730	1120212.472	1690021.302	764.346	UGE B
1731	1120217.919	1690018.658	763.705	UGE E
1732	1120214.796	1690020.17	763.802	GL
1733	1120214.135	1690020.547	764.32	BC
1734	1120220.285	1690041.791	763.929	SGN BASE
1735	1120217.796	1690028.711	764.054	BC
1736	1120218.528	1690028.383	763.519	GL
1737	1120226.048	1690045.411	763.066	GL
1738	1120225.365	1690045.737	763.567	BC
1739	1120229.35	1690043.847	762.977	SS B 20" FORCEMAIN
1740	1120217.296	1690049.533	763.483	SS
1741	1120213.348	1690051.196	762.255	SS E
1742	1120216.052	1690050.424	763.299	TOP
1743	1120219.235	1690056.613	763.207	TOP
1744	1120226.899	1690056.785	763.183	FO 3'7"
1745	1120229.79	1690055.302	763.355	BC
1746	1120230.515	1690055.072	762.843	GL
1747	1120231.552	1690083.666	762.288	TOP
1748	1120239.06	1690080.392	762.355	FO
1749	1120241.142	1690079.455	762.612	BC
1750	1120241.863	1690079.103	762.103	GL
1751	1120254.834	1690105.019	761.33	GL
1752	1120254.171	1690105.602	761.841	BC
1753	1120247.774	1690108.405	762.045	FO 4'
1754	1120244.577	1690110.737	761.971	TOP
1755	1120255.086	1690128.227	761.064	TOP
1756	1120257.408	1690127.129	761.257	FO 5'
1757	1120259.75	1690124.241	761.384	SGN ADOPT-A-HIGHWAY
1758	1120263.751	1690123.996	761.204	BC
1759	1120264.363	1690123.542	760.666	GL
1760	1120281.008	1690154.462	759.587	GL
1761	1120280.343	1690154.884	760.123	BC
1762	1120272.67	1690158.842	759.561	TOP
1763	1120079.761	1690030.226	755.894	TOE B
1764	1120106.797	1690020.073	755.932	TOE
1765	1120121.792	1690013.686	755.837	TOE
1766	1120143.837	1690013.302	754.939	TOE
1767	1120152.718	1690013.344	755.009	TOE
1768	1120168.925	1690025.428	754.065	TOE

1769	1120186.847	1690043.515	753.97	TOE
1770	1120187.813	1690050.046	753.726	TOE
1771	1120195.229	1690068.518	753.619	TOE
1772	1120203.301	1690082.711	753.955	TOE
1773	1120211.548	1690098.656	753.726	TOE
1774	1120216.477	1690107.854	753.781	TOE
1775	1120226.547	1690129.578	752.986	TOE
1776	1120232.066	1690145.378	751.273	TOE
1777	1120237.89	1690151.737	749.849	TOE
1778	1120233.932	1690151.721	748.214	RCP 24"
1779	1120236.873	1690153.95	748.363	FES B
1780	1120233.546	1690155.327	748.322	FES E
1781	1120241.111	1690165.55	746.807	TOE
1782	1120248.148	1690182.647	745.159	TOE
1783	1120249.954	1690189.771	743.481	FES B
1784	1120253.329	1690195.396	743.571	FES E
1785	1120257.014	1690189.575	742.739	RCP 48
1786	1120259.02	1690189.368	747.581	TOE
1787	1120264.519	1690203.487	746.688	TOE
1788	1120272.442	1690215.404	746.813	TOE
1789	1120277.381	1690219.563	747.652	TOE
1790	1120293.717	1690234.134	750.625	TOE
1791	1120307.791	1690251.554	753.511	TOE
1792	1120314.681	1690261.844	754.752	TOE
1793	1120322.867	1690270.633	756.053	TOE
1794	1120296.883	1690182.639	758.551	GL
1795	1120296.15	1690183.008	759.029	BC
1796	1120289.285	1690186.437	758.789	FO 2'8"
1797	1120288.289	1690186.861	758.669	TOP
1798	1120312.835	1690232.172	757.681	TOP
1799	1120318.206	1690229.444	757.835	FO 2'
1800	1120322.539	1690226.531	757.844	BC
1801	1120323.198	1690226.163	757.229	GL
1802	1120348.386	1690264.857	755.935	GL
1803	1120347.805	1690265.376	756.503	BC
1804	1120342.888	1690268.667	756.796	FO 2'2"
1805	1120343.32	1690264.197	756.693	SGN SPEED
1806	1120331.646	1690276.781	756.788	TOP TOE
1807	1120336.484	1690288.352	758.102	TOP
1808	1120337.275	1690283.565	757.241	TOE
1809	1120348.271	1690291.563	757.193	TOE
1810	1120360.871	1690298.077	755.841	TOE
1811	1120362.73	1690302.453	755.902	TOE
1812	1120363.027	1690301.988	755.804	FO 1'8"
1813	1120369.258	1690298.14	755.374	BC
1814	1120369.937	1690297.641	754.866	GL
1815	1120363.108	1690295.248	755.776	SGN BASE
1816	1120388.677	1690325.931	753.664	GL PT
1817	1120388.041	1690326.495	754.22	BC PT
1818	1120381.546	1690330.826	754.95	TOE
1819	1120406.863	1690368.779	753.284	TOE
1820	1120406.511	1690371.677	753.456	FO

1821	1120405.119	1690371.098	753.772	PB B
1822	1120406.499	1690373.213	753.682	PB
1823	1120407.72	1690372.449	753.25	PB
1824	1120406.26	1690370.311	753.342	PB CLS
1825	1120404.064	1690370.791	753.868	PAD B
1826	1120406.219	1690374.518	753.731	PAD
1827	1120408.854	1690372.703	752.987	PAD RECT
1828	1120409.344	1690372.946	752.813	TOE
1829	1120414.884	1690367.852	752.471	BC
1830	1120415.366	1690367.716	751.834	GL
1831	1120445.451	1690414.124	749.756	GL
1832	1120445.062	1690414.569	750.349	BC
1833	1120436.588	1690420.353	750.976	TOE
1834	1120344.63	1690306.64	759.864	TOP
1835	1120357.548	1690329.226	761.8	TOP
1836	1120371.432	1690353.397	762.757	TOP
1837	1120385.594	1690375.104	762.323	TOP
1838	1120399.228	1690396.937	760.943	TOP
1839	1120415.834	1690418.157	757.501	TOP
1840	1120432.699	1690435.509	754.17	TOP
1841	1120446.527	1690448.531	750.458	TOP
1842	1120451.232	1690452.433	749.183	TOP
1843	1120453.85	1690447.442	748.971	TOE
1844	1120455.434	1690453.166	748.655	TOE E
1845	1120456.321	1690455.457	748.639	SGN B RD SGN
1846	1120451.227	1690460.69	747.877	SGN E
1847	1120457.329	1690461.017	748.513	TOP
1848	1120458.016	1690449.463	748.831	FO 2'
1849	1120465.066	1690445.494	748.984	BC
1850	1120465.499	1690445.153	748.358	GL
1851	1120483.713	1690473.38	747.06	GL
1852	1120483.252	1690473.712	747.682	BC
1853	1120467.854	1690480.79	747.348	TOP
1854	1120485.045	1690508.885	745.876	TOP
1855	1120492.205	1690503.31	746.395	FO
1856	1120499.232	1690498.502	746.614	BC
1857	1120499.787	1690498.16	745.956	GL
1858	1120507.433	1690528.084	745.594	FO
1859	1120514.404	1690540.952	744.997	TOP
1860	1120515.716	1690540.241	745.152	FO
1861	1120522.242	1690533.921	745.399	BC
1862	1120522.787	1690533.747	744.711	GL
1863	1120525.585	1690530.51	744.821	DI B
1864	1120524.289	1690528.649	744.861	DI
1865	1120520.902	1690530.909	744.774	DI
1866	1120522.183	1690532.77	744.69	DI CLS
1867	1120512.199	1690533.468	745.414	PAD B
1868	1120509.181	1690534.706	745.171	PAD
1869	1120507.251	1690531.761	745.35	PAD RECT
1870	1120509.61	1690531.16	745.594	PB B
1871	1120508.393	1690531.959	745.288	PB
1872	1120509.804	1690534.068	745.245	PB

1873	1120511.027	1690533.293	745.436	PB CLS
1874	1120526.238	1690562.276	744.442	TOP
1875	1120536.436	1690555.714	744.809	BC
1876	1120536.905	1690555.489	744.197	GL
1877	1120531.409	1690574.769	743.947	TOP E
1878	1120505.045	1690545.426	742.395	FL B
1879	1120508.733	1690550.34	742.264	FL
1880	1120514.228	1690557.277	742.958	FL
1881	1120520.923	1690565.503	743.11	FL
1882	1120527.431	1690572.5	743.214	FL
1883	1120528.019	1690574.266	743.545	FL E
1884	1120528.019	1690574.266	743.545	TOE B
1885	1120531.279	1690578.378	743.662	TOE
1886	1120494.337	1690550.495	745.483	TOP B
1887	1120502.792	1690562.693	746.788	TOP
1888	1120515.529	1690586.697	750.45	TOP
1889	1120528.769	1690609.555	752.364	TOP
1890	1120544.438	1690631.44	752.434	TOP
1891	1120560.45	1690652.018	751.018	TOP
1892	1120575.59	1690672.221	749.2	TOP
1893	1120588.32	1690689.287	746.853	TOP
1894	1120599.095	1690701.277	744.423	TOP
1895	1120607.392	1690707.844	742.239	TOP
1896	1120618.083	1690714.904	740.701	TOP
1897	1120628.326	1690722.945	740.537	TOP
1898	1120640.219	1690739.12	740.223	TOP
1899	1120650.24	1690752.152	740.164	TOP
1900	1120656.136	1690760.887	740.1	TOP
1901	1120667.538	1690778.782	739.758	TOP
1902	1120673.736	1690789.345	739.644	TOP
1903	1120683.729	1690805.17	739.306	TOP
1904	1120687.775	1690811.532	739.416	TOP E
1906	1120539.456	1690576.094	744.019	FO 1'5
1907	1120534.159	1690580.564	744.037	TOE
1908	1120546.803	1690571.646	744.453	BC
1909	1120547.266	1690571.361	743.784	GL
1910	1120565.764	1690600.162	742.989	GL
1911	1120565.34	1690600.497	743.573	BC
1912	1120558.022	1690605.163	743.435	FO
1913	1120553.816	1690607.428	743.902	TOE
1914	1120577.197	1690638.504	743.195	TOE
1915	1120578.696	1690636.388	743.135	FO 1'5
1916	1120585.482	1690631.6	742.862	BC
1917	1120585.974	1690631.293	742.24	GL
1918	1120593.455	1690664.251	742.661	TOE
1919	1120602.775	1690658.248	742.36	BC
1920	1120603.227	1690657.887	741.756	GL
1921	1120614.348	1690694.252	742.021	TOE E
1922	1120614.231	1690696.138	742.008	PAD B
1923	1120616.458	1690699.728	741.88	PAD
1924	1120619.198	1690697.992	741.803	PAD
1925	1120616.799	1690694.486	741.914	PAD CLS

1926	1120618	1690697.757	741.976	PB B
1927	1120616.782	1690698.554	742.004	PB
1928	1120615.382	1690696.404	742.06	PB
1929	1120616.628	1690695.599	741.988	PB CLS
1930	1120616.706	1690697.081	742.02	FO
1931	1120624.554	1690691.844	741.751	BC
1932	1120625.216	1690691.571	741.053	GL
1933	1120625.843	1690692.464	741.045	DI B
1934	1120624.628	1690690.559	741.105	DI
1935	1120628.014	1690688.336	741.236	DI
1936	1120629.24	1690690.234	741.186	DI CLS
1937	1120636.308	1690725.983	741.151	FO
1938	1120643.552	1690721.181	741.303	BC
1939	1120644.139	1690720.99	740.764	GL
1940	1120659.525	1690745.813	741.052	BC
1941	1120660.044	1690745.562	740.479	GL
1942	1120671.949	1690780.005	739.827	FO E 1'3
1943	1120679.076	1690775.974	740.69	BC
1944	1120679.612	1690775.61	740.153	GL
1945	1120698.618	1690804.875	739.92	GL E
1946	1120698.116	1690805.236	740.52	BC E
1947	1120695.595	1690806.797	740.27	WK B
1948	1120676.551	1690777.412	740.287	WK
1949	1120672.352	1690779.995	740.208	WK
1950	1120691.49	1690809.489	740.155	WK E
1951	1120683.917	1690807.678	738.936	TL B
1952	1120667.292	1690781.828	739.33	TL
1953	1120659.738	1690774.509	738.356	TL
1954	1120653.196	1690764.417	738.653	TL
1955	1120654.671	1690759.209	740.122	TL
1956	1120642.594	1690742.805	740.067	TL
1957	1120636.162	1690745.982	737.399	TL
1958	1120635.075	1690741.097	738.623	TL
1959	1120637.109	1690738.088	739.569	TL
1960	1120623.199	1690719.602	740.384	TL
1961	1120610.16	1690709.987	741.328	TL
1962	1120598.146	1690702.945	744.261	TL
1963	1120589.857	1690691.518	746.304	TL
1964	1120573.146	1690674.26	749.055	TL
1965	1120561.468	1690655.707	750.799	TL
1966	1120556.365	1690654.443	750.691	TL
1967	1120540.309	1690634.048	752.085	TL
1968	1120523.211	1690610.081	752.218	TL
1969	1120510.245	1690587.553	750.037	TL
1970	1120497.465	1690567.67	747.988	TL
1971	1120485.004	1690553.768	747.849	TL
1972	1120491.893	1690549.488	745.607	TL
1973	1120512.008	1690538.422	744.725	TL
1974	1120497.804	1690524.012	745.67	TL
1975	1120476.354	1690498.218	746.398	TL
1976	1120467.456	1690480.746	747.47	TL
1977	1120454.005	1690477.173	744.4	TLE

1978	1120629.102	1690752.346	731.254	FES B
1979	1120623.665	1690748.527	731.221	FES E
1980	1120629.941	1690745.481	730.915	RCP 48"
1981	1120610.966	1690723.883	736.856	FES B
1982	1120609.452	1690723.111	736.814	FES E
1983	1120610.826	1690721.708	736.817	RCP 12"