

NAD83(LA-South-USft)		NAVD88(2004.65)		
Easting	Northing	Elevation (ft)	Description	Reference
3680437.15	555574.13	-13.17	SND	Book# 060856
3680427.17	555573.49	-13.57	SND	Book# 060856
3680417.19	555572.85	-13.67	SND	Book# 060856
3680407.21	555572.21	-14.27	SND	Book# 060856
3680397.23	555571.56	-13.47	SND	Book# 060856
3680387.25	555570.92	-12.67	SND	Book# 060856
3680377.27	555570.28	-9.47	SND	Book# 060856
3680367.29	555569.64	-5.37	SND	Book# 060856
3680357.31	555569	-1.37	SND	Book# 060856
3680437.15	555574.13	-13.17	CL	Book# 060856
3679977.38	555544.04	-2.779	NG	17thLONDON.dc
3680102.7	555552.53	-2.589	CL ROAD	17thLONDON.dc
3680120.69	555553.66	-2.346	TOE OF CURB	17thLONDON.dc
3680121.72	555553.66	-1.931	TOP OF CURB	17thLONDON.dc
3680127.34	555554.22	-2.064	NG	17thLONDON.dc
3680152.67	555555.51	-1.849	NG	17thLONDON.dc
3680160.48	555555.61	-1.531	TOE	17thLONDON.dc
3680174.17	555557.28	-0.227	TOP	17thLONDON.dc
3680188.58	555558.09	0.73	LST	17thLONDON.dc
3680194.83	555558.32	1.798	SLP	17thLONDON.dc
3680203.1	555559.88	2.857	SLP	17thLONDON.dc
3680002.34	555546.53	-2.663	NG	17thLONDON.dc
3680227.28	555560.83	4.781	SLP	17thLONDON.dc
3680247.64	555562.12	7.226	SLP	17thLONDON.dc
3680256.06	555563.3	10.642	LSC	17thLONDON.dc
3680275.16	555563.83	10.818	C\L LEVEE	17thLONDON.dc
3680278.46	555564.03	10.611	ON LEVEE	17thLONDON.dc
3680292.73	555564.6	10.398	FSC	17thLONDON.dc
3680302.61	555566.58	7.769	SLP	17thLONDON.dc
3680310.66	555568.35	5.013	SLP	17thLONDON.dc
3680316.62	555566.25	4.262	FST	17thLONDON.dc
3680327.18	555567.29	3.314	NG	17thLONDON.dc
3680027.68	555548.29	-2.817	NG	17thLONDON.dc
3680346.78	555568.55	2.793	NG	17thLONDON.dc
3680351.97	555568.51	0.51	SLP	17thLONDON.dc
3680357.77	555568.88	-0.87	WES	17thLONDON.dc
3680052.92	555549.95	-2.755	NG	17thLONDON.dc
3680075.67	555550.82	-3.222	EDGE SIDEWALK	17thLONDON.dc
3680080.55	555551.52	-3.085	EDGE SIDEWALK	17thLONDON.dc
3680084.12	555551.51	-2.911	TOP OF CURB	17thLONDON.dc
3680084.96	555551.43	-3.26	TOE OF CURB	17thLONDON.dc
3680086.69	555551.39	-3.289	E ROAD	17thLONDON.dc