

NAD83(LA-South-USft)		NAVD88(2004.65)		
Easting	Northing	Elevation (ft)	Description	Reference
3696273.77	540572.61	-1.41	SND	Book# 060858
3696254.38	540577.52	-2.71	SND	Book# 060858
3696234.99	540582.42	-9.31	SND	Book# 060858
3696215.6	540587.33	-19.51	SND	Book# 060858
3696196.21	540592.24	-25.81	SND	Book# 060858
3696176.82	540597.14	-27.71	SND	Book# 060858
3696157.43	540602.05	-29.61	SND	Book# 060858
3696138.04	540606.96	-31.31	SND	Book# 060858
3696118.66	540611.86	-31.71	SND	Book# 060858
3696099.27	540616.77	-32.41	SND	Book# 060858
3696079.88	540621.68	-32.71	SND	Book# 060858
3696060.49	540626.58	-34.01	SND	Book# 060858
3696041.1	540631.49	-34.81	SND	Book# 060858
3696021.71	540636.4	-36.41	SND	Book# 060858
3696002.32	540641.3	-39.11	SND	Book# 060858
3695982.93	540646.21	-40.21	SND	Book# 060858
3695963.55	540651.12	-40.61	SND	Book# 060858
3696834.47	540430.84	-4.969	NG-JUNK PILE	IHNCEAST.dc
3696694.41	540466.11	-5.854	TOE	IHNCEAST.dc
3696678.9	540470.01	-5.818	TOE	IHNCEAST.dc
3696653.85	540477.87	-3.949	SLP	IHNCEAST.dc
3696626.44	540483.44	-2.893	SLP	IHNCEAST.dc
3696614.1	540486.15	-1.111	TOP	IHNCEAST.dc
3696582.29	540494.87	-1.102	NG	IHNCEAST.dc
3696535.65	540506.16	-0.761	NG	IHNCEAST.dc
3696492.38	540516.5	0.002	NG	IHNCEAST.dc
3696453.62	540527.14	0.896	E LEVEE RAMP	IHNCEAST.dc
3696429.73	540533	1.656	C/L LEVEE RAMP	IHNCEAST.dc
3696796.19	540440.31	-5.002	NG-JUNK PILE	IHNCEAST.dc
3696409.97	540538.27	2.003	E LEVEE RAMP	IHNCEAST.dc
3696405.81	540538.91	2.059	TOE	IHNCEAST.dc
3696402.32	540539.2	3.313	TOP	IHNCEAST.dc
3696401.3	540540.46	3.252	EDGE CONC SLAB	IHNCEAST.dc
3696394.91	540541.79	3.172	EDGE CONC SLAB	IHNCEAST.dc
3696393.8	540541.98	3.601	TOP	IHNCEAST.dc
3696388.33	540543.79	3.908	TOE	IHNCEAST.dc
3696382.74	540544.76	5.572	TOP	IHNCEAST.dc
3696380.63	540545.18	3.439	TOE	IHNCEAST.dc
3696377.71	540546.37	3.928	TOE FLDWALL	IHNCEAST.dc
3696758.62	540451.07	-4.862	NG-JUNK PILE	IHNCEAST.dc
3696377.83	540546.58	5.183	TOP	IHNCEAST.dc
3696376.33	540546.79	5.333	TOE CONC FLDWALL	IHNCEAST.dc
3696375.81	540546.84	12.561	TOP EDGE CONC FLDWAL	IHNCEAST.dc
3696374.68	540547.01	12.589	TOP EDGE CONC FLDWAL	IHNCEAST.dc
3696374.47	540547.28	6.551	TOE CONC FLDWALL	IHNCEAST.dc
3696370.52	540548.5	6.31	TOP	IHNCEAST.dc
3696364.8	540550.06	5.298	TOE	IHNCEAST.dc
3696341.16	540555.74	4.551	NG	IHNCEAST.dc
3696298.04	540566.29	3.371	TBK	IHNCEAST.dc

3696296.64	540566.97	1.918	TOP EDGE OF RIP RAP	IHNCEAST.dc
3696734.98	540453.92	-5.396	NG-JUNK PILE	IHNCEAST.dc
3696284.54	540570.29	-0.58	EDGE RIP RAP	IHNCEAST.dc
3696282.74	540570.59	-0.75	WES	IHNCEAST.dc
3696732.78	540457.03	-5.353	E ROAD	IHNCEAST.dc
3696722.95	540458.75	-5.315	CL ROAD	IHNCEAST.dc
3696717.19	540460.77	-5.263	E ROAD	IHNCEAST.dc
3696713.81	540461.75	-5.449	TOE	IHNCEAST.dc
3696707.3	540463.53	-4.072	TOP	IHNCEAST.dc