

NAD83(LA-South-USft)		NAVD88(2004.65)		
Easting	Northing	Elevation (ft)	Description	Reference
3695013.64	536359.05	-1.41	SND	Book# 060858
3694994.84	536365.89	-7.61	SND	Book# 060858
3694976.05	536372.73	-11.31	SND	Book# 060858
3694957.25	536379.57	-17.11	SND	Book# 060858
3694938.46	536386.41	-19.51	SND	Book# 060858
3694919.67	536393.25	-21.61	SND	Book# 060858
3694900.87	536400.09	-24.41	SND	Book# 060858
3694882.08	536406.93	-26.41	SND	Book# 060858
3694863.28	536413.77	-27.81	SND	Book# 060858
3694844.49	536420.61	-30.21	SND	Book# 060858
3694825.7	536427.45	-33.11	SND	Book# 060858
3694806.9	536434.29	-35.61	SND	Book# 060858
3694806.9	536434.29	-35.61	CL	Book# 060858
3695014.89	536359.82	-0.669	WES	IHNCEAST.dc
3695066.75	536339.39	6.666	FSC	IHNCEAST.dc
3695068.71	536338.27	6.912	TOE CONC FLDWALL	IHNCEAST.dc
3695069.01	536338.05	13.323	TOP CONC FLDWALL	IHNCEAST.dc
3695069.34	536337.93	13.296	TOP CONC FLDWALL	IHNCEAST.dc
3695071.23	536338.25	7.559	TOE CONC FLDWALL	IHNCEAST.dc
3695076.09	536336.73	7.232	LSC	IHNCEAST.dc
3695082.7	536333.22	5.453	SLP	IHNCEAST.dc
3695094.82	536329.27	1.114	SLP	IHNCEAST.dc
3695102.11	536328.62	-0.535	TOE	IHNCEAST.dc
3695119.2	536320.06	-2.23	NG	IHNCEAST.dc
3695015.11	536358.78	0.447	ON RIP RAP	IHNCEAST.dc
3695148.26	536311.2	-2.356	NG	IHNCEAST.dc
3695183.94	536297.15	-2.789	NG	IHNCEAST.dc
3695227.17	536282.05	-2.34	E CONC DRIVEWAY	IHNCEAST.dc
3695235.61	536278.56	-2.312	E CONC DRIVEWAY	IHNCEAST.dc
3695236.31	536278.34	-2.535	E CONC DRIVEWAY	IHNCEAST.dc
3695249.27	536273.27	-2.388	FL	IHNCEAST.dc
3695262.8	536268.34	-2.763	FL	IHNCEAST.dc
3695276.6	536262.27	-2.983	NG	IHNCEAST.dc
3695295.21	536253.32	-6.825	FL	IHNCEAST.dc
3695020.6	536357.26	0.64	EDGE RIP RAP	IHNCEAST.dc
3695023.08	536355.52	0.888	TOE	IHNCEAST.dc
3695036.13	536352.42	3.45	TOP	IHNCEAST.dc
3695038.94	536351.38	3.546	TOP	IHNCEAST.dc
3695042.73	536349.52	2.883	TOE	IHNCEAST.dc
3695054.27	536343.7	3.069	FST	IHNCEAST.dc
3695062.35	536341.28	5.478	SLP	IHNCEAST.dc