



at Bernard Parrish Levee HWM's

Name	Latitude	Longitude	Northing	Easting	Northing	Easting	Meters	Feet NAVD88(2004.65)	Location	Reference
EBI building							3.355	11.008	Right Side of HWM Door	Book 060855, Page2
5-01C\L	29°51'29.43120"N	89°54'19.61969"W	151405.648	1137953.249	496736.697	3733434.951	4.669	15.318	C\L LEVEE	IPET6SSBPLHWM.dc
5-01N	29°51'29.71249"N	89°54'19.41976"W	151414.375	1137958.506	496765.329	3733452.198	2.758	9.049	HWM-NORTH SIDE	IPET6SSBPLHWM.dc
5-02S	29°51'29.16140"N	89°54'19.78865"W	151397.285	1137948.818	496709.259	3733420.414	3.252	10.669	HWM-SOUTHSIDE	IPET6SSBPLHWM.dc
5-03C\L	29°51'14.98946"N	89°54'13.27638"W	150963.151	1138129.024	495284.938	3734011.640	4.190	13.747	C\L LEVEE	IPET6SSBPLHWM.dc
5-03N	29°51'15.49712"N	89°54'13.26224"W	150978.785	1138129.209	495336.230	3734012.247	3.167	10.390	HWM-NORTHSIDE	IPET6SSBPLHWM.dc
5-04S	29°51'14.67900"N	89°54'13.31769"W	150953.579	1138128.035	495253.534	3734008.395	3.180	10.433	HWM-SOUTHSIDE	IPET6SSBPLHWM.dc
5-05C\L	29°51'14.67816"N	89°53'50.75187"W	150961.126	1138733.631	495278.294	3735995.254	4.297	14.098	C\L LEVEE	IPET6SSBPLHWM.dc
5-05N	29°51'14.83410"N	89°53'50.57442"W	150965.987	1138738.333	495294.242	3736010.681	3.507	11.506	HWM-NORTHSIDE	IPET6SSBPLHWM.dc
5-06S	29°51'14.44761"N	89°53'51.06677"W	150953.922	1138725.269	495254.659	3735967.820	3.194	10.479	HWM-SOUTHSIDE	IPET6SSBPLHWM.dc
5-07C\L	29°51'14.69039"N	89°53'22.37753"W	150971.071	1139495.104	495310.922	3738493.520	5.384	17.664	C\L LEVEE	IPET6SSBPLHWM.dc
5-07N	29°51'14.92814"N	89°53'22.40073"W	150978.383	1139494.389	495334.912	3738491.175	4.101	13.455	HWM-NORTHSIDE	IPET6SSBPLHWM.dc
5-08S	29°51'14.41442"N	89°53'22.34517"W	150962.586	1139496.080	495283.084	3738496.722	3.618	11.870	SOUTHSIDE	IPET6SSBPLHWM.dc
5-09C\L	29°51'14.68217"N	89°53'09.29360"W	150975.248	1139846.239	495324.626	3739645.536	5.064	16.614	C\L LEVEE	IPET6SSBPLHWM.dc
5-09N	29°51'14.87537"N	89°53'09.28628"W	150981.199	1139846.360	495344.150	3739645.933	3.951	12.963	NORTHSIDE	IPET6SSBPLHWM.dc
5-10S	29°51'14.43593"N	89°53'09.30590"W	150967.663	1139846.004	495299.741	3739644.765	3.597	11.801	SOUTHSIDE	IPET6SSBPLHWM.dc
5-11C\L	29°51'14.74983"N	89°52'16.15109"W	150995.439	1141272.387	495390.869	3744324.490	5.610	18.405	C\L LEVEE	IPET6SSBPLHWM.dc
5-11N	29°51'14.87947"N	89°52'16.03438"W	150999.470	1141275.468	495404.094	3744334.598	4.855	15.928	NORTHSIDE	IPET6SSBPLHWM.dc
5-12S	29°51'14.44777"N	89°52'16.38898"W	150986.058	1141266.121	495360.092	3744303.932	3.671	12.044	SOUTHSIDE	IPET6SSBPLHWM.dc
5-13C\L	29°51'14.73845"N	89°51'21.79726"W	151013.798	1142731.071	495451.102	3749110.189	5.234	17.172	C\L LEVEE	IPET6SSBPLHWM.dc
5-13N	29°51'14.88837"N	89°51'21.72895"W	151018.438	1142732.845	495466.325	3749116.009	4.516	14.816	CHK	IPET6SSBPLHWM.dc
5-14S	29°51'14.41077"N	89°51'21.92778"W	151003.665	1142727.699	495417.858	3749099.126	3.229	10.594	SOUTHSIDE	IPET6SSBPLHWM.dc
5-16C\L	29°51'14.77530"N	89°50'16.01430"W	151037.834	1144496.454	495529.960	3754902.116	4.365	14.321	C\L LEVEE	IPET6SSBPLHWM.dc
5-16N	29°51'14.93563"N	89°50'16.03713"W	151042.763	1144495.777	495546.132	3754899.895	3.335	10.942	NORTHSIDE	IPET6SSBPLHWM.dc
5-17S	29°51'14.62648"N	89°50'15.98655"W	151033.263	1144497.259	495514.964	3754904.757	3.568	11.706	SOUTHSIDE	IPET6SSBPLHWM.dc
5-18C\L	29°51'14.75377"N	89°49'31.50719"W	151052.826	1145690.885	495579.147	3758820.845	4.392	14.409	C\L LEVEE	IPET6SSBPLHWM.dc
5-18S	29°51'14.65962"N	89°49'31.50713"W	151049.927	1145690.925	495569.635	3758820.976	3.935	12.910	SOUTHSIDE	IPET6SSBPLHWM.dc
5-19C\L	29°51'14.74767"N	89°49'06.02239"W	151061.660	1146374.813	495608.130	3761064.699	4.457	14.623	C\L LEVEE	IPET6SSBPLHWM.dc

5-19S	29°51'14.67973"N	89°49'06.02096"W	151059.569	1146374.879	495601.269	3761064.916	4.165	13.665	SOUTHSIDE	IPET6SSBPLHWM.dc
5-20C\L	29°51'14.95777"N	89°47'03.85224"W	151111.963	1149653.352	495773.165	3771821.039	5.013	16.447	C\L LEVEE	IPET6SSBPLHWM.dc
5-20N	29°51'15.18445"N	89°47'03.90685"W	151118.922	1149651.792	495795.997	3771815.921	3.646	11.962	NORTSIDE	IPET6SSBPLHWM.dc
5-21C\L	29°51'19.20169"N	89°46'47.68063"W	151248.495	1150085.570	496221.104	3773239.074	5.320	17.454	C\L LEVEE	IPET6SSBPLHWM.dc
5-21N	29°51'19.50776"N	89°46'47.74117"W	151257.896	1150083.818	496251.947	3773233.326	3.574	11.726	NORTHSIDE	IPET6SSBPLHWM.dc
5-22S	29°51'18.95535"N	89°46'47.60895"W	151240.937	1150087.597	496196.307	3773245.724	3.737	12.260	SOUTHSIDE	IPET6SSBPLHWM.dc
GPLDA 1	29°51'49.71192"N	89°54'32.80371"W	152025.629	1137591.685	498770.751	3732248.720	5.839	19.157	CHK	IPET6SSBPLHWM.dc
GPS TSPO	29°51'34.55870"N	89°46'31.23986"W	151727.276	1150520.349	497791.905	3774665.512	4.993	16.381	CHK-COE GPS MARK	IPET6SSBPLHWM.dc
L 278	29°52'34.17152"N	89°53'45.38529"W	153410.301	1138846.952	503313.629	3736367.042	2.111	6.926	RTK BASE	IPET6SSBPLHWM.dc
REGGIO2	29°50'40.71915"N	89°45'32.43077"W	150091.312	1152121.263	492424.579	3779917.844	1.521	4.990	RTK BASE	IPET6SSBPLHWM.dc
STMY	29°51'16.13666"N	89°47'42.38442"W	151134.327	1148618.796	495846.538	3768426.833	2.078	6.818	RTK BASE	IPET6SSBPLHWM.dc

Survey completed 1/4/2006



