



Coordinate System: US State Plane 1983 Zone: Louisiana South 1702

Project Datum: NAD 1983 (Conus)

Vertical Datum: Geoid ModelGEOID03 (Conus)

Coordinate Units: US survey feet

Distance Units: US survey feet

Height Units: US survey feet NAVD88(2004.65)

				FRANCE-RD.	
Name	Northing	Easting	Elevation	Location	Reference
OP17	542897.979	3688637.665	-2.146	RTK BASE	IHNCFRANCERD.dc
TBM FRANCE	543277.004	3694356.181	4.617	CHK	IHNCFRANCERD.dc
IHNC2	549241.345	3694222.178	11.942	HUB AND TACK	IHNCFRANCERD.dc
IHNC1	548991.459	3693868.933	4.351	SPIKE NAIL	IHNCFRANCERD.dc
100	549420.940	3694236.626	12.405	TOP CONC FLDWALL	IHNCFRANCERD.dc
101	549418.778	3694236.473	4.244	TOE FLDGATE	IHNCFRANCERD.dc
102	549387.878	3694245.774	4.662	TOE FLDGATE	IHNCFRANCERD.dc
103	549385.802	3694246.873	12.459	TOP CONC FLDWALL	IHNCFRANCERD.dc
104	549376.642	3694249.920	12.419	TOP CONC FLDWALL	IHNCFRANCERD.dc
105	549376.410	3694249.950	13.200	TOP CONC FLDWALL	IHNCFRANCERD.dc
106	549375.550	3694250.661	13.190	TOP CONC FLDWALL	IHNCFRANCERD.dc
107	549344.991	3694259.828	12.916	TOP CONC FLDWALL	IHNCFRANCERD.dc
108	549325.452	3694265.081	12.730	END FLDWALL	IHNCFRANCERD.dc
109	549324.794	3694265.360	12.733	C\L LEVEE	IHNCFRANCERD.dc
110	549315.936	3694266.330	12.957	EDGE RAMP	IHNCFRANCERD.dc
111	549299.259	3694266.273	11.734	C\L RAMP	IHNCFRANCERD.dc
112	549283.846	3694260.652	11.741	EDGE RAMP	IHNCFRANCERD.dc
113	549262.726	3694245.799	12.023	C\L LEVEE	IHNCFRANCERD.dc
114	549193.324	3694168.874	12.432	C\L LEVEE	IHNCFRANCERD.dc
115	549152.951	3694118.092	12.251	C\L LEVEE	IHNCFRANCERD.dc
116	549127.737	3694081.393	12.159	C\L LEVEE	IHNCFRANCERD.dc
117	549095.069	3694026.867	12.116	C\L LEVEE	IHNCFRANCERD.dc
118	549064.337	3693973.451	11.905	C\L LEVEE	IHNCFRANCERD.dc
119	549064.005	3693972.611	11.870	EDGE CONC FLDWALL	IHNCFRANCERD.dc
120	549062.412	3693966.582	12.014	TOP CONC FLDWALL	IHNCFRANCERD.dc
121	548995.184	3693940.362	12.075	TOP CONC FLDWALL	IHNCFRANCERD.dc
122	548942.261	3693918.986	12.621	TOP CONC FLDWALL	IHNCFRANCERD.dc
123	548899.592	3693923.047	12.844	TOP CONC FLDWALL	IHNCFRANCERD.dc
124	548856.889	3693926.786	13.007	TOP CONC FLDWALL	IHNCFRANCERD.dc
125	548856.412	3693926.688	12.502	TOP CONC FLDWALL	IHNCFRANCERD.dc
126	548843.645	3693927.513	12.514	TOP CONC FLDWALL	IHNCFRANCERD.dc
127	548843.147	3693925.115	12.540	TOP CONC FLDWALL	IHNCFRANCERD.dc
128	548841.085	3693907.953	12.495	TOP CONC FLDWALL	IHNCFRANCERD.dc
129	548841.187	3693905.651	3.164	TOE FLDGATE	IHNCFRANCERD.dc
130	548839.442	3693888.979	3.292	TOE FLDGATE	IHNCFRANCERD.dc
131	548838.678	3693886.792	12.495	TOP CONC FLDWALL	IHNCFRANCERD.dc

132	548837.338	3693876.982	12.508	TOP CONC FLDWALL	IHNCFRANCERD.dc
133	548835.435	3693876.858	12.509	TOP CONC FLDWALL	IHNCFRANCERD.dc
134	548834.172	3693865.725	12.456	TOP CONC FLDWALL	IHNCFRANCERD.dc
135	548773.677	3693870.585	12.416	TOP CONC FLDWALL	IHNCFRANCERD.dc
136	548771.921	3693856.475	12.383	END CONC FLDWALL	IHNCFRANCERD.dc
137	548771.926	3693855.775	12.002	TOE	IHNCFRANCERD.dc
138	548771.653	3693853.368	12.259	EDGE ASPHALT ROAD	IHNCFRANCERD.dc
139	548769.598	3693842.840	12.230	C\L ROAD	IHNCFRANCERD.dc
140	548768.768	3693829.190	12.039	EDGE ASPHALT ROAD	IHNCFRANCERD.dc
141	548767.289	3693819.403	11.908	NG	IHNCFRANCERD.dc
142	548767.873	3693803.727	12.648	EDGE ASPHALT ROAD	IHNCFRANCERD.dc
143	548767.486	3693792.657	12.589	C\L ROAD	IHNCFRANCERD.dc
144	548766.924	3693779.375	12.390	EDGE ASPHALT ROAD	IHNCFRANCERD.dc
145	548766.467	3693776.991	12.509	C\L LEVEE	IHNCFRANCERD.dc
146	548766.089	3693772.087	12.784	C\L LEVEE	IHNCFRANCERD.dc
147	548764.431	3693759.245	11.999	C\L LEVEE	IHNCFRANCERD.dc
148	548762.255	3693740.499	12.241	C\L LEVEE	IHNCFRANCERD.dc
149	548754.711	3693662.479	12.004	C\L LEVEE	IHNCFRANCERD.dc
150	548746.637	3693587.222	12.249	C\L LEVEE	IHNCFRANCERD.dc
151	548744.769	3693586.817	12.247	END CONC FLDWALL	IHNCFRANCERD.dc
152	548741.803	3693557.997	12.807	TOP CONC FLDWALL	IHNCFRANCERD.dc
153	548718.165	3693557.006	12.959	TOP CONC FLDWALL	IHNCFRANCERD.dc
154	548655.300	3693562.948	13.198	TOP CONC FLDWALL	IHNCFRANCERD.dc
155	548618.191	3693566.604	13.033	TOP CONC FLDWALL	IHNCFRANCERD.dc
156	548537.138	3693574.456	12.994	TOP CONC FLDWALL	IHNCFRANCERD.dc
157	548446.641	3693582.900	12.982	TOP CONC FLDWALL	IHNCFRANCERD.dc
158	548356.582	3693591.715	12.905	TOP CONC FLDWALL	IHNCFRANCERD.dc
159	548266.877	3693600.169	12.850	TOP CONC FLDWALL	IHNCFRANCERD.dc
160	548178.012	3693608.679	12.889	TOP CONC FLDWALL	IHNCFRANCERD.dc
161	548085.885	3693617.445	12.954	TOP CONC FLDWALL	IHNCFRANCERD.dc
162	547996.975	3693625.663	13.183	TOP CONC FLDWALL	IHNCFRANCERD.dc
163	547907.336	3693634.085	13.209	TOP CONC FLDWALL	IHNCFRANCERD.dc
164	547818.484	3693642.773	13.186	TOP CONC FLDWALL	IHNCFRANCERD.dc
165	547729.398	3693651.494	13.123	TOP CONC FLDWALL	IHNCFRANCERD.dc
166	547639.726	3693659.764	13.105	TOP CONC FLDWALL	IHNCFRANCERD.dc
167	547549.869	3693668.426	13.182	TOP CONC FLDWALL	IHNCFRANCERD.dc
168	547490.778	3693673.890	13.213	TOP CONC FLDWALL	IHNCFRANCERD.dc
169	547401.636	3693682.335	13.302	TOP CONC FLDWALL	IHNCFRANCERD.dc
170	547311.766	3693690.944	13.342	TOP CONC FLDWALL	IHNCFRANCERD.dc
171	547222.966	3693699.599	13.273	TOP CONC FLDWALL	IHNCFRANCERD.dc
172	547133.512	3693708.238	13.264	TOP CONC FLDWALL	IHNCFRANCERD.dc
173	547044.383	3693716.382	13.301	TOP CONC FLDWALL	IHNCFRANCERD.dc
174	546954.803	3693724.958	13.357	TOP CONC FLDWALL	IHNCFRANCERD.dc
175	546833.370	3693736.621	13.211	TOP CONC FLDWALL	IHNCFRANCERD.dc
176	546743.739	3693745.160	13.178	TOP CONC FLDWALL	IHNCFRANCERD.dc
177	546713.970	3693747.798	13.217	TOP CONC FLDWALL	IHNCFRANCERD.dc
178	546683.701	3693749.765	13.232	TOP CONC FLDWALL	IHNCFRANCERD.dc
179	546608.189	3693755.429	13.333	TOP CONC FLDWALL	IHNCFRANCERD.dc
180	546535.245	3693771.228	13.357	TOP CONC FLDWALL	IHNCFRANCERD.dc
181	546447.365	3693790.414	13.260	TOP CONC FLDWALL	IHNCFRANCERD.dc
182	546329.997	3693816.673	13.216	TOP CONC FLDWALL	IHNCFRANCERD.dc

183	546242.059	3693836.144	13.185	TOP CONC FLDWALL	IHNCFRANCERD.dc
184	546153.497	3693855.829	13.249	TOP CONC FLDWALL	IHNCFRANCERD.dc
185	546064.060	3693875.415	13.191	TOP CONC FLDWALL	IHNCFRANCERD.dc
186	545974.274	3693895.217	13.226	TOP CONC FLDWALL	IHNCFRANCERD.dc
187	545885.621	3693914.783	13.234	TOP CONC FLDWALL	IHNCFRANCERD.dc
188	545795.584	3693935.091	13.099	TOP CONC FLDWALL	IHNCFRANCERD.dc
189	545706.968	3693954.652	13.156	TOP CONC FLDWALL	IHNCFRANCERD.dc
190	545677.537	3693961.096	13.135	TOP CONC FLDWALL	IHNCFRANCERD.dc
191	545648.301	3693967.816	13.245	TOP CONC FLDWALL	IHNCFRANCERD.dc
192	545559.999	3693987.188	13.031	TOP CONC FLDWALL	IHNCFRANCERD.dc
193	545471.866	3694006.246	12.983	TOP CONC FLDWALL	IHNCFRANCERD.dc
194	545384.365	3694025.938	13.070	TOP CONC FLDWALL	IHNCFRANCERD.dc
195	545295.948	3694045.868	12.875	TOP CONC FLDWALL	IHNCFRANCERD.dc
196	545209.891	3694064.789	12.822	TOP CONC FLDWALL	IHNCFRANCERD.dc
197	545119.410	3694084.750	12.685	TOP CONC FLDWALL	IHNCFRANCERD.dc
198	545030.891	3694104.213	12.738	TOP CONC FLDWALL	IHNCFRANCERD.dc
199	544971.729	3694117.348	12.901	TOP CONC FLDWALL	IHNCFRANCERD.dc
200	544884.271	3694136.819	12.918	TOP CONC FLDWALL	IHNCFRANCERD.dc
201	544796.235	3694156.454	12.811	TOP CONC FLDWALL	IHNCFRANCERD.dc
202	544708.787	3694175.696	12.859	TOP CONC FLDWALL	IHNCFRANCERD.dc
203	544620.407	3694195.262	13.028	TOP CONC FLDWALL	IHNCFRANCERD.dc
204	544532.578	3694214.701	12.986	TOP CONC FLDWALL	IHNCFRANCERD.dc
205	544444.854	3694233.946	13.187	TOP CONC FLDWALL	IHNCFRANCERD.dc
206	544357.144	3694253.365	13.083	TOP CONC FLDWALL	IHNCFRANCERD.dc
207	544269.644	3694272.879	13.107	TOP CONC FLDWALL	IHNCFRANCERD.dc
208	544181.200	3694292.161	12.970	TOP CONC FLDWALL	IHNCFRANCERD.dc
209	544123.610	3694304.529	12.793	END CONC FLDWALL	IHNCFRANCERD.dc
210	544122.323	3694304.550	4.524	TOE-END FLDWALL	IHNCFRANCERD.dc
211	544178.202	3694335.091	1.621	NG	IHNCFRANCERD.dc
212	544172.876	3694325.084	1.559	TOE	IHNCFRANCERD.dc
213	544166.246	3694309.683	2.962	SLOPE	IHNCFRANCERD.dc
214	544162.693	3694296.548	6.203	TOE	IHNCFRANCERD.dc
215	544162.386	3694296.511	12.885	TOP CONC FLDWALL	IHNCFRANCERD.dc
216	544156.664	3694295.468	4.012	TOE	IHNCFRANCERD.dc
217	544154.572	3694280.059	3.857	TOP	IHNCFRANCERD.dc
218	544152.672	3694271.802	2.103	TOE	IHNCFRANCERD.dc
219	544151.998	3694267.262	2.694	TOP OF RAIL	IHNCFRANCERD.dc
220	544150.601	3694262.748	2.554	TOP OF RAIL	IHNCFRANCERD.dc
221	544150.955	3694259.145	1.827	TOP	IHNCFRANCERD.dc
222	544149.289	3694253.168	0.714	TOE	IHNCFRANCERD.dc
223	544040.900	3694157.174	0.182	NG	IHNCFRANCERD.dc
224	544036.286	3694197.994	0.340	NG	IHNCFRANCERD.dc
225	543996.632	3694102.680	-0.268	NG	IHNCFRANCERD.dc
226	543944.827	3694115.815	-0.480	NG	IHNCFRANCERD.dc
227	543966.036	3694195.084	0.369	NG	IHNCFRANCERD.dc
228	543972.842	3694229.275	0.257	NG	IHNCFRANCERD.dc
229	543865.477	3694266.469	-0.296	NG	IHNCFRANCERD.dc
230	543842.281	3694194.995	-0.299	NG	IHNCFRANCERD.dc
231	543714.059	3694229.750	-1.107	NG	IHNCFRANCERD.dc
232	543714.769	3694272.912	-1.024	NG	IHNCFRANCERD.dc
233	543718.917	3694302.913	-1.098	NG	IHNCFRANCERD.dc

234	543579.424	3694344.347	-1.060		NG	IHNCFRANCERD.dc
235	543567.480	3694299.929	-0.998		NG	IHNCFRANCERD.dc
236	543555.441	3694252.791	-1.054		NG	IHNCFRANCERD.dc
237	543666.189	3694276.539	-1.113		NG	IHNCFRANCERD.dc
238	543656.267	3694249.260	-0.982		NG	IHNCFRANCERD.dc
239	543642.451	3694217.937	-1.118		NG	IHNCFRANCERD.dc
240	543467.104	3694367.126	-0.304		NG	IHNCFRANCERD.dc
241	543451.950	3694332.134	-0.309		NG	IHNCFRANCERD.dc
242	543440.391	3694292.411	-0.171		NG	IHNCFRANCERD.dc
243	544137.480	3694302.305	8.287		C/L LEVEE	IHNCFRANCERD.dc
244	544136.267	3694313.197	8.051		C/L LEVEE	IHNCFRANCERD.dc
245	544129.870	3694320.693	7.995		C/L LEVEE	IHNCFRANCERD.dc
246	544031.407	3694342.202	7.939		C/L LEVEE	IHNCFRANCERD.dc
247	543935.150	3694363.943	7.977		C/L LEVEE	IHNCFRANCERD.dc
248	543837.446	3694386.516	7.947		C/L LEVEE	IHNCFRANCERD.dc
249	543803.935	3694398.080	7.853		C/L LEVEE	IHNCFRANCERD.dc
250	543730.685	3694414.589	7.712		C/L LEVEE	IHNCFRANCERD.dc
251	543632.904	3694433.452	7.603		C/L LEVEE	IHNCFRANCERD.dc
252	543534.100	3694449.868	7.935		C/L LEVEE	IHNCFRANCERD.dc
253	543435.568	3694465.093	7.865		C/L LEVEE	IHNCFRANCERD.dc
254	543390.763	3694471.248	7.789		C/L LEVEE	IHNCFRANCERD.dc
255	543378.552	3694470.389	7.755		C/L LEVEE	IHNCFRANCERD.dc
256	543308.046	3694452.531	7.817		C/L LEVEE	IHNCFRANCERD.dc
257	543309.417	3694446.679	7.637		C/L LEVEE-END	IHNCFRANCERD.dc
258	543312.251	3694446.313	3.676		TOE-END FLOODWALL	IHNCFRANCERD.dc
259	543311.316	3694446.788	13.346		END CONC FLDWALL	IHNCFRANCERD.dc
IHNC3	543247.205	3694283.720	0.881		1/2IN REBAR	IHNCFRANCERD.dc
IHNC4	543325.352	3694176.111	1.003		1/2IN REBAR	IHNCFRANCERD.dc
260	543112.377	3694397.796	7.777		C/L LEVEE-END	IHNCFRANCERD.dc
261	543108.437	3694401.690	8.128		C/L LEVEE	IHNCFRANCERD.dc
262	543014.070	3694377.521	7.697		C/L LEVEE	IHNCFRANCERD.dc
263	542917.446	3694354.469	8.108		C/L LEVEE	IHNCFRANCERD.dc
264	542820.974	3694330.933	7.805		C/L LEVEE	IHNCFRANCERD.dc
265	542728.069	3694307.447	7.926		C/L LEVEE	IHNCFRANCERD.dc
266	542723.867	3694306.354	8.583		C/L LEVEE	IHNCFRANCERD.dc
267	542670.143	3694294.773	8.188		C/L LEVEE	IHNCFRANCERD.dc
268	542627.904	3694283.212	7.525		C/L LEVEE	IHNCFRANCERD.dc
269	542625.490	3694280.613	7.385		C/L LEVEE	IHNCFRANCERD.dc
270	542626.379	3694275.726	7.276		C/L LEVEE-END	IHNCFRANCERD.dc
271	542671.931	3694287.785	4.937		TOE-END FLODWALL	IHNCFRANCERD.dc
272	542671.445	3694287.252	12.485		END CONC FLDWALL	IHNCFRANCERD.dc
273	542629.440	3694277.758	12.667		TOP CONC FLDWALL	IHNCFRANCERD.dc
274	542627.804	3694277.238	12.527		TOP CONC FLDWALL	IHNCFRANCERD.dc
275	542628.172	3694275.718	12.546		TOP CONC FLDWALL	IHNCFRANCERD.dc
276	542597.022	3694268.212	12.440		TOP CONC FLDWALL	IHNCFRANCERD.dc
277	542596.622	3694267.864	12.529		TOP CONC FLDWALL	IHNCFRANCERD.dc
278	542591.601	3694266.716	12.571		TOP CONC FLDWALL	IHNCFRANCERD.dc
279	542587.918	3694281.355	12.533		TOP CONC FLDWALL	IHNCFRANCERD.dc
280	542588.090	3694281.725	13.283		TOP CONC FLDWALL	IHNCFRANCERD.dc
281	542586.863	3694283.210	13.313		END CONC FLDWALL	IHNCFRANCERD.dc
282	542587.784	3694284.085	3.085		TOE FLDGATE	IHNCFRANCERD.dc

283	542583.794	3694299.504	3.070	TOE FLDGATE	IHNCFRANCERD.dc
284	542583.626	3694300.045	13.281	END CONC FLDWALL	IHNCFRANCERD.dc
285	542582.820	3694301.670	13.309	TOP CONC FLDWALL	IHNCFRANCERD.dc
286	542582.719	3694301.902	12.575	TOP CONC FLDWALL	IHNCFRANCERD.dc
287	542581.443	3694307.564	12.511	TOP CONC FLDWALL	IHNCFRANCERD.dc
288	542581.484	3694308.094	13.375	TOP CONC FLDWALL	IHNCFRANCERD.dc
289	542578.036	3694325.160	13.234	TOP CONC FLDWALL	IHNCFRANCERD.dc
290	542576.086	3694334.317	13.097	END CONC FLDWALL	IHNCFRANCERD.dc
291	542576.010	3694334.538	10.506	TOE-FLDWALL	IHNCFRANCERD.dc
292	542827.667	3694414.766	2.348	C\L FRANCE ROAD	IHNCFRANCERD.dc
293	542801.476	3694407.999	2.406	C\L FRANCE ROAD	IHNCFRANCERD.dc
294	542775.186	3694401.462	2.696	C\L FRANCE ROAD	IHNCFRANCERD.dc
295	542749.295	3694394.999	3.188	C\L FRANCE ROAD	IHNCFRANCERD.dc
296	542723.029	3694388.437	3.836	C\L FRANCE ROAD	IHNCFRANCERD.dc
297	542697.355	3694381.986	4.896	C\L FRANCE ROAD	IHNCFRANCERD.dc
298	542671.538	3694375.549	6.323	C\L FRANCE ROAD	IHNCFRANCERD.dc
299	542645.252	3694369.128	7.791	C\L FRANCE ROAD	IHNCFRANCERD.dc
300	542619.635	3694362.725	9.166	C\L FRANCE ROAD	IHNCFRANCERD.dc
301	542594.623	3694356.560	10.220	C\L FRANCE ROAD	IHNCFRANCERD.dc
302	542568.108	3694349.661	10.618	C\L FRANCE ROAD	IHNCFRANCERD.dc
303	542555.346	3694346.333	2.595	C\L FRANCE ROAD	IHNCFRANCERD.dc
304	542541.086	3694343.204	2.258	C\L FRANCE ROAD	IHNCFRANCERD.dc
305	542538.756	3694342.281	10.556	C\L FRANCE ROAD	IHNCFRANCERD.dc
306	542528.225	3694339.995	9.700	C\L FRANCE ROAD	IHNCFRANCERD.dc
307	542498.231	3694332.346	7.804	C\L FRANCE ROAD	IHNCFRANCERD.dc
308	542458.195	3694321.878	5.427	C\L FRANCE ROAD	IHNCFRANCERD.dc
309	542454.059	3694321.088	2.101	C\L FRANCE ROAD	IHNCFRANCERD.dc
310	542439.300	3694318.151	0.940	C\L FRANCE ROAD	IHNCFRANCERD.dc
311	542581.620	3694334.539	10.430	C\L LEVEE	IHNCFRANCERD.dc
312	542557.020	3694433.202	10.935	C\L LEVEE	IHNCFRANCERD.dc
313	542533.777	3694528.966	11.011	C\L LEVEE	IHNCFRANCERD.dc
314	542507.208	3694625.977	10.798	C\L LEVEE	IHNCFRANCERD.dc
315	542482.015	3694723.234	10.957	C\L LEVEE	IHNCFRANCERD.dc
316	542458.929	3694818.218	10.738	C\L LEVEE	IHNCFRANCERD.dc
317	542434.640	3694916.012	10.468	C\L LEVEE	IHNCFRANCERD.dc
318	542426.710	3694952.370	9.954	C\L LEVEE	IHNCFRANCERD.dc
319	542415.515	3694983.293	10.029	C\L LEVEE	IHNCFRANCERD.dc
320	542412.832	3695000.088	10.232	C\L LEVEE	IHNCFRANCERD.dc
321	542412.544	3695003.746	9.886	TOE-FLDWALL	IHNCFRANCERD.dc
322	542412.539	3695004.060	13.083	END CONC FLDWALL	IHNCFRANCERD.dc
323	542410.940	3695010.625	13.872	END CONC FLDWALL	IHNCFRANCERD.dc
324	542411.318	3695009.057	13.892	TOP CONC FLDWALL	IHNCFRANCERD.dc
325	542411.391	3695008.720	13.126	TOP CONC FLDWALL	IHNCFRANCERD.dc
326	542410.706	3695011.147	6.282	TOE FLDGATE	IHNCFRANCERD.dc
327	542404.421	3695036.530	6.260	TOE FLDGATE	IHNCFRANCERD.dc
328	542404.226	3695037.095	13.837	END CONC FLDWALL	IHNCFRANCERD.dc
329	542402.725	3695043.459	13.067	END CONC FLDWALL	IHNCFRANCERD.dc
330	542403.847	3695038.791	13.824	TOP CONC FLDWALL	IHNCFRANCERD.dc
331	542403.806	3695039.045	13.095	TOP CONC FLDWALL	IHNCFRANCERD.dc
332	542402.413	3695043.483	9.151	TOE FLDWALL	IHNCFRANCERD.dc
333	542400.947	3695044.865	9.827	C\L LEVEE	IHNCFRANCERD.dc

334	542397.927	3695059.193	10.298	C\L LEVEE	IHNCFRANCERD.dc
335	542375.374	3695155.033	10.805	C\L LEVEE	IHNCFRANCERD.dc
336	542351.636	3695248.935	10.914	C\L LEVEE	IHNCFRANCERD.dc
337	542339.059	3695301.115	11.370	C\L LEVEE	IHNCFRANCERD.dc
338	542330.297	3695342.097	10.481	C\L LEVEE	IHNCFRANCERD.dc
339	542316.913	3695415.259	10.042	C\L LEVEE	IHNCFRANCERD.dc
340	542309.552	3695439.217	9.693	C\L LEVEE	IHNCFRANCERD.dc
341	542301.526	3695470.391	10.480	C\L LEVEE	IHNCFRANCERD.dc
342	542298.021	3695484.965	10.790	C\L LEVEE-END PROFIL	IHNCFRANCERD.dc
343	542194.931	3695876.370	6.795	TOE FLDWALL	IHNCFRANCERD.dc
344	542194.255	3695876.765	13.019	TOP CONC FLDWALL	IHNCFRANCERD.dc
LA1054-WM	549412.375	3694521.338	11.920	TOP BLDG CINDER	IHNCFRANCERD.dc
346	544175.862	3694342.973	1.720	TOE	IHNCFRANCERD.dc
347	544176.493	3694348.468	2.903	TOP	IHNCFRANCERD.dc
348	544176.784	3694351.631	3.653	TOP OF RAIL	IHNCFRANCERD.dc
349	544177.527	3694356.306	3.686	TOP OF RAIL	IHNCFRANCERD.dc
350	544178.150	3694358.663	2.990	TOP	IHNCFRANCERD.dc
351	544179.761	3694365.803	0.631	TOE	IHNCFRANCERD.dc
352	544180.698	3694368.443	0.513	TOP DITCH	IHNCFRANCERD.dc
353	544181.366	3694370.108	0.042	WE	IHNCFRANCERD.dc
354	544183.039	3694386.433	-0.040	WE	IHNCFRANCERD.dc
355	544195.721	3694377.713	-2.441	C\L DITCH	IHNCFRANCERD.dc
356	544184.774	3694393.250	2.421	TOP DITCH	IHNCFRANCERD.dc
357	544185.852	3694402.699	3.587	PL	IHNCFRANCERD.dc
358	544188.142	3694411.215	3.420	EDGE ASPHALT ROAD	IHNCFRANCERD.dc
359	544189.927	3694423.165	3.292	C\L ROAD	IHNCFRANCERD.dc
360	544192.743	3694435.671	3.152	EDGE ASPHALT ROAD	IHNCFRANCERD.dc
361	544194.752	3694445.607	2.735	TOP DITCH	IHNCFRANCERD.dc
362	543258.666	3694433.593	12.984	END CONC FLDWALL	IHNCFRANCERD.dc
363	543256.317	3694431.963	3.513	TOE FLDGATE	IHNCFRANCERD.dc
364	543218.656	3694422.669	3.536	TOE FLDGATE	IHNCFRANCERD.dc
365	543202.849	3694418.752	3.543	TOE FLDGATE	IHNCFRANCERD.dc
366	543165.269	3694409.359	3.418	TOE FLDGATE	IHNCFRANCERD.dc
367	543216.401	3694422.352	12.894	END CONC FLDWALL	IHNCFRANCERD.dc
368	543204.960	3694419.520	12.943	END CONC FLDWALL	IHNCFRANCERD.dc
369	543162.660	3694409.005	12.887	END CONC FLDWALL	IHNCFRANCERD.dc
370	543109.535	3694396.850	12.924	END CONC FLDWALL	IHNCFRANCERD.dc
371	543109.191	3694396.162	4.778	TOE FLDWALL	IHNCFRANCERD.dc















