



**HIGHWAY FACTORS GROUP CHAIRMAN'S
FACTUAL REPORT**

Highway Attachment – City of Biloxi Police Department Total Station Survey Data

Biloxi, Mississippi

HWY17MH010

(5 pages)

Point #	Easting	Northing	Elevation	Description 1	Description 2
1	0	0	0	Reference Point	
2	0.000688735	20.29454	0.2602844	Reference Measurement	
3	-53.23932	-18.62329	0.4614334	Lane Line	
4	-71.26095	-12.41104	0.5979767	Lane Line	
5	-81.65189	-1.629574	0.9493561	Lane Line	
6	-86.10786	9.562599	1.443848	Lane Line	
7	-97.0768	10.36071	1.555382	Stop Bar	
8	-113.3418	12.19167	1.419113	Lane Line	
9	-117.1126	-0.8318086	0.899231	Lane Line	
10	-120.3078	-6.043655	0.6526718	Lane Line	
11	-128.3746	-13.20836	0.4671707	Lane Line	
12	-142.7104	-18.57847	0.2991791	Lane Line	
13	-139.5728	-29.59216	0.2041092	Lane Line	
14	-157.8443	-28.83143	0.2229996	Lane Line	
15	-137.4778	-40.37935	0.2437363	Lane Line	
16	-158.0967	-40.31221	0.3074265	Lane Line	
17	-84.4763	48.67581	0.6785965	Lane Line	
18	-77.08244	57.33871	-1.061096	Lane Line	
19	-69.04423	60.16984	-2.041641	Lane Line	
20	-68.42802	78.08675	-2.616348	Lane Line	
21	-78.78122	80.08366	-2.568016	Lane Line	
22	-84.50854	88.58521	-2.527855	Lane Line	
23	-84.70285	95.73729	-2.632584	Lane Line	
24	-74.04378	81.31205	-2.152466	Utility Pole	UTILITY POLE
25	-107.4838	102.2482	-2.737411	Lane Line	
26	-112.4214	91.2819	-2.306984	Lane Line	
27	-123.3113	84.94241	-2.025299	Lane Line	
28	-133.5366	63.39278	-1.210892	Lane Line	
29	-122.2803	61.57784	-0.7070236	Lane Line	
30	-113.6114	52.08799	0.4003754	Lane Line	
31	-116.2068	60.99054	-0.6848526	Stop Bar	
32	-97.70331	60.65471	-0.6762848	Stop Bar	
33	-80.50177	19.78803	1.358665	Utility Pole	RAIL ROAD CROSSING POLE/SIGN/CROSSING GATE
34	-80.67273	10.2581	1.182396	Sign	CONSTRUCTION SIGN
35	-77.25526	7.833302	0.7607651	Sign	LOW RAIL CLEARANCE SIGN
36	-72.26703	-4.27517	0.6115417	Utility Pole	LIGHTED POLE
37	-51.7164	-13.41463	0.5977402	Sign	STOP SIGN
38	38.88173	-13.53012	-1.280312	Hydrant	
39	63.33769	-13.63496	-0.5288315	Utility Pole	UTILITY POLE
40	-83.85644	32.84563	2.357964	RAIL ROAD TRACK	
41	-84.259	38.07095	2.372726	RAIL ROAD TRACK	
42	-113.3406	38.12679	2.466354	RAIL ROAD TRACK	
43	-113.0296	32.93681	2.46505	RAIL ROAD TRACK	
44	-164.2836	33.29781	2.529762	RAIL ROAD TRACK	
45	-164.5106	38.27694	2.503021	RAIL ROAD TRACK	
46	-51.41756	37.92715	2.210632	RAIL ROAD TRACK	
47	-51.43655	32.86168	2.229477	RAIL ROAD TRACK	
48	167.9795	36.9566	1.189796	RAIL ROAD TRACK	
49	168.0384	32.0466	1.17662	RAIL ROAD TRACK	
50	168.0482	32.04847	1.175919	RAIL ROAD TRACK	
51	132.7573	43.13761	-1.01918	Bus	
52	137.2928	37.42673	0.5005646	Bus	
53	113.1927	19.32184	-0.9773026	Bus	
54	110.7466	25.52036	-0.4567795	Bus	
55	136.9986	36.90664	0.4915009	Body Part	AMPUTATED LEG
56	121.5865	34.77124	0.5928192	Train	FRONT OF TRAIN ENGINE
57	40.9735	41.5005	0.1865692	Body/Partial	
58	16.41185	35.36977	1.189171	Human Tissue	HUMAN HAIR/TISSUE/FABRIC
59	-7.80921	47.67351	-0.6102295	Body/Partial	
60	113.1027	19.31437	-0.977829	Tire Furrow	
61	69.34277	18.8772	-0.2135239	Tire Furrow	
62	17.85457	19.54202	-0.2228394	Tire Furrow	
63	-78.42953	19.51026	0.8666153	Tire Furrow	
64	-78.88346	22.67535	0.9672012	Tire Furrow	
65	-12.80536	22.28094	0.1092606	Tire Furrow	
66	46.12632	21.87608	0.0209198	Tire Furrow	
67	112.7994	22.17807	-0.464592	Tire Furrow	
68	68.53438	81.73643	-3.165039	Utility Pole	UTILITY POLE
69	-48.89582	18.11865	0.3164368	Utility Pole	BASE OF RAIL ROAD POLE
70	-39.58023	2.315299	0.3841095	Utility Pole	TOP OF RAIL ROAD POLE
71	-4.40741	-1.598627	-0.2423401	Utility Box	RAIL UTILITY BOX
72	-1032.615	35.77903	4.640373	RAIL ROAD TRACK	
73	-1090.625	40.97095	4.869827	RAIL ROAD TRACK	

Point #	Easting	Northing	Elevation	Description 1	Description 2
1	0	0	0	Reference Point	
74	-157.5005	-30.17226	0.3748398	Lane Line	
75	-172.6528	-30.3208	0.3783493	Lane Line	
76	-136.7167	-41.66153	0.413002	Lane Line	
77	-174.6404	-41.80478	0.4934845	Lane Line	
78	-175.2212	-52.87275	0.4546661	Lane Line	
79	-136.8087	-52.74209	0.4653473	Lane Line	
80	-136.8436	-65.1807	0.3874664	Lane Line	
81	-172.7679	-63.49585	0.184227	Edge of pavement	
82	-142.6504	-64.01321	0.3257904	Edge of pavement	
83	-135.1962	-65.76929	0.2782135	Edge of pavement	
84	-126.8111	-69.41344	0.1531982	Edge of pavement	
85	-119.1001	-75.70802	0.1153183	Edge of pavement	
86	-115.4472	-82.3485	-0.08029938	Edge of pavement	
87	-114.0515	-89.84369	-0.233429	Edge of pavement	
88	-114.3391	-117.6094	-0.300293	Edge of pavement	
89	-108.323	-95.81272	0.04350281	Lane Line	
90	-108.4162	-116.3017	-0.04116821	Lane Line	
91	-103.4361	-117.5732	0.09011841	Lane Line	
92	-103.3932	-96.02475	0.1083221	Lane Line	
93	-92.22473	-96.29341	0.3667984	Lane Line	
94	-92.44049	-122.9515	0.2141647	Lane Line	
95	-91.48623	-97.25651	0.3550797	Stop Bar	
96	-81.41526	-97.55595	0.1342392	Stop Bar	
97	-76.42805	-96.30345	0.09908295	Lane Line	
98	-76.47503	-110.0548	-0.01306915	Lane Line	
99	-70.22974	-101.1959	-0.2584534	Edge of pavement	
100	-70.25266	-96.2326	-0.1944351	Edge of pavement	
101	-68.6998	-89.62665	-0.1846008	Edge of pavement	
102	-65.69819	-82.82447	-0.1929779	Edge of pavement	
103	-59.7318	-75.03416	-0.1051331	Edge of pavement	
104	-51.45398	-68.16615	-0.09494019	Edge of pavement	
105	-41.03455	-64.13037	-0.07775116	Edge of pavement	
106	-33.08199	-62.92885	-0.08309174	Edge of pavement	
107	-15.19975	-62.73109	-0.2565231	Edge of pavement	
108	-14.77049	-40.68896	0.1137924	Lane Line	
109	-51.88928	-40.85851	0.4673996	Lane Line	
110	-15.52636	-18.62907	-0.2883759	Lane Line	
111	-86.49429	29.15757	2.451469	SURFACE ELEVATION	
112	-87.0591	41.81869	2.094116	SURFACE ELEVATION	
113	-88.97226	41.55884	2.190384	scrape	
114	-89.22513	40.95986	2.259239	scrape	
115	-88.6769	40.17743	2.349976	scrape	
116	-87.76606	40.07492	2.380371	scrape	
117	-87.14141	40.43018	2.340736	scrape	
118	-85.78995	40.43931	2.329773	scrape	
119	-85.55099	40.24103	2.343697	scrape	
120	-85.51897	39.78531	2.399605	scrape	
121	-84.35544	39.74862	2.361176	scrape	
122	-83.64347	40.08621	2.299812	scrape	
123	-83.11912	40.41925	2.219704	scrape	
124	-83.08619	40.9926	2.145493	scrape	
125	-83.12968	41.19864	2.138138	scrape	
126	-84.61555	41.30379	2.169441	scrape	
127	-85.68813	41.3162	2.172501	scrape	
128	-86.93481	41.26057	2.171265	scrape	
129	-87.97388	41.56941	2.14888	scrape	
130	-88.93894	41.63103	2.178001	scrape	
131	-113.2806	29.57308	2.567375	SURFACE ELEVATION	
132	-113.7137	41.98128	2.327644	SURFACE ELEVATION	
133	-117.9362	50.08928	0.4583206	Utility Pole	
134	-125.6853	57.69513	0.2193298	Sign	
135	-133.8092	61.63025	-0.9128571	Sign	
136	-68.66734	80.76871	-2.154785	Sign	
137	-77.61134	49.52274	-0.02112579	Sign	
138	-75.02328	6.597407	0.6593552	Sign	
139	-123.1904	6.231575	0.7759628	Sign	
140	-134.7443	-74.7771	0.5532379	Sign	
141	-92.21597	-105.7557	0.3323288	SURFACE ELEVATION	
142	-92.25759	-102.014	0.3490295	SURFACE ELEVATION	
143	-92.2503	-98.66515	0.3446884	SURFACE ELEVATION	
144	-92.2287	-95.7069	0.3852005	SURFACE ELEVATION	
145	-92.1713	-91.86437	0.395134	SURFACE ELEVATION	

Point #	Easting	Northing	Elevation	Description 1	Description 2
146	-92.1723	-87.64847	0.4109955	SURFACE ELEVATION	
147	-92.76265	-82.95152	0.4425049	SURFACE ELEVATION	
148	-93.55574	-78.16542	0.4561615	SURFACE ELEVATION	
149	-94.84843	-72.79365	0.4081879	SURFACE ELEVATION	
150	-95.06425	-67.77738	0.4328766	SURFACE ELEVATION	
151	-95.72501	-63.49792	0.5164185	SURFACE ELEVATION	
152	-95.99071	-59.0712	0.52491	SURFACE ELEVATION	
153	-96.25788	-54.99424	0.5367126	SURFACE ELEVATION	
154	-96.7616	-49.96318	0.5531998	SURFACE ELEVATION	
155	-97.27961	-46.16864	0.5567169	SURFACE ELEVATION	
156	-97.64105	-42.32277	0.5839767	SURFACE ELEVATION	
157	-97.72731	-38.55822	0.580162	SURFACE ELEVATION	
158	-97.81026	-34.95589	0.5643463	SURFACE ELEVATION	
159	-98.21256	-34.95958	0.5557327	SURFACE ELEVATION	
160	-97.90634	-31.20511	0.5541382	SURFACE ELEVATION	
161	-97.57975	-27.82241	0.5652695	SURFACE ELEVATION	
162	-97.38187	-24.67154	0.5691833	SURFACE ELEVATION	
163	-97.53061	-20.96563	0.5586014	SURFACE ELEVATION	
164	-97.62579	-19.57106	0.5842056	SURFACE ELEVATION	
165	-97.77764	-18.47528	0.6078873	SURFACE ELEVATION	
166	-97.86942	-17.36271	0.6191711	SURFACE ELEVATION	
167	-97.78038	-16.22494	0.6330185	SURFACE ELEVATION	
168	-97.7924	-15.13712	0.6544495	SURFACE ELEVATION	
169	-97.66248	-13.97141	0.6648941	SURFACE ELEVATION	
170	-97.80537	-12.69884	0.6926117	SURFACE ELEVATION	
171	-97.71268	-11.48581	0.7434692	SURFACE ELEVATION	
172	-97.7151	-10.18933	0.7720184	SURFACE ELEVATION	
173	-97.50921	-8.895006	0.8156052	SURFACE ELEVATION	
174	-97.61216	-6.080425	0.9596634	SURFACE ELEVATION	
175	-97.62595	-4.723942	1.018669	SURFACE ELEVATION	
176	-97.56488	-3.222355	1.118958	SURFACE ELEVATION	
177	-97.53989	-1.826502	1.168762	SURFACE ELEVATION	
178	-97.54559	-0.3802251	1.198814	SURFACE ELEVATION	
179	-97.69863	1.039715	1.297073	SURFACE ELEVATION	
180	-97.57666	2.651235	1.35984	SURFACE ELEVATION	
181	-97.67496	4.331005	1.43425	SURFACE ELEVATION	
182	-97.81434	5.67277	1.526779	SURFACE ELEVATION	
183	-97.64117	5.553491	1.513695	SURFACE ELEVATION	
184	-97.66824	7.510399	1.608902	SURFACE ELEVATION	
185	-97.53633	9.354933	1.708977	SURFACE ELEVATION	
186	-97.73717	12.63795	1.827637	SURFACE ELEVATION	
187	-97.59126	13.85213	1.877899	SURFACE ELEVATION	
188	-97.60821	15.28552	1.937187	SURFACE ELEVATION	
189	-97.59485	16.66077	1.976921	SURFACE ELEVATION	
190	-97.61477	17.86381	2.009697	SURFACE ELEVATION	
191	-97.50834	19.3735	2.063744	SURFACE ELEVATION	
192	-97.59953	21.18697	2.124168	SURFACE ELEVATION	
193	-97.59454	25.60244	2.324623	SURFACE ELEVATION	
194	-97.55006	27.13402	2.433495	SURFACE ELEVATION	
195	-97.50076	28.53893	2.493118	SURFACE ELEVATION	
196	-97.63782	30.06167	2.525803	SURFACE ELEVATION	
197	-97.75793	31.7378	2.53791	SURFACE ELEVATION	
198	-97.70777	32.08952	2.494576	SURFACE ELEVATION	
199	-97.66771	32.23906	2.532806	SURFACE ELEVATION	
200	-97.54727	32.66253	2.553436	SURFACE ELEVATION	
201	-97.37444	34.65911	2.608192	SURFACE ELEVATION	
202	-97.32291	36.63945	2.543655	SURFACE ELEVATION	
203	-97.36282	37.04896	2.477478	SURFACE ELEVATION	
204	-97.24481	37.26822	2.538094	SURFACE ELEVATION	
205	-97.49477	37.62281	2.52684	SURFACE ELEVATION	
206	-97.53296	38.95227	2.492195	SURFACE ELEVATION	
207	-97.44855	40.07257	2.418022	SURFACE ELEVATION	
208	-97.58206	41.65359	2.296806	SURFACE ELEVATION	
209	-97.53531	43.0069	2.109215	SURFACE ELEVATION	
210	-97.49606	44.38015	1.911209	SURFACE ELEVATION	
211	-97.50745	45.82522	1.642311	SURFACE ELEVATION	
212	-97.5472	47.10308	1.409439	SURFACE ELEVATION	
213	-97.51237	48.25775	1.127991	SURFACE ELEVATION	
214	-97.6115	50.03097	0.7784119	SURFACE ELEVATION	
215	-97.6293	51.50011	0.536705	SURFACE ELEVATION	
216	-97.63381	52.95998	0.3332901	SURFACE ELEVATION	
217	-97.65206	54.44673	0.101059	SURFACE ELEVATION	
218	-97.68221	55.98213	-0.1170349	SURFACE ELEVATION	

Point #	Easting	Northing	Elevation	Description 1	Description 2
219	-97.77871	57.39256	-0.2843399	SURFACE ELEVATION	
220	-97.6637	58.82027	-0.4425888	SURFACE ELEVATION	
221	-97.75957	60.37362	-0.6319275	SURFACE ELEVATION	
222	-97.66365	61.62316	-0.7854004	SURFACE ELEVATION	
223	-97.70135	63.05141	-0.8846054	SURFACE ELEVATION	
224	-97.68741	64.4089	-1.01297	SURFACE ELEVATION	
225	-97.74765	65.85098	-1.108849	SURFACE ELEVATION	
226	-97.76202	67.23325	-1.264648	SURFACE ELEVATION	
227	-97.77733	68.61288	-1.360008	SURFACE ELEVATION	
228	-97.76646	70.07926	-1.496437	SURFACE ELEVATION	
229	-97.74151	71.25691	-1.559883	SURFACE ELEVATION	
230	-97.79855	72.61322	-1.614365	SURFACE ELEVATION	
231	-97.7648	73.90839	-1.689163	SURFACE ELEVATION	
232	-97.77109	75.3339	-1.713562	SURFACE ELEVATION	
233	-97.70576	78.60035	-1.804779	SURFACE ELEVATION	
234	-97.59929	81.53736	-1.838493	SURFACE ELEVATION	
235	-97.72522	85.43738	-1.883926	SURFACE ELEVATION	
236	-97.56994	88.9142	-1.956711	SURFACE ELEVATION	
237	-97.40543	92.37958	-2.071426	SURFACE ELEVATION	
238	-97.37536	96.51805	-2.157127	SURFACE ELEVATION	
239	-97.29964	100.3889	-2.249359	SURFACE ELEVATION	
240	-80.89652	39.04596	1.83979	RAIL ROAD TRACK	
241	-80.79853	30.50347	1.847107	RAIL ROAD TRACK	
242	-79.1649	30.43613	1.839287	RAIL ROAD TRACK	
243	-78.75349	38.96706	1.811317	RAIL ROAD TRACK	
244	-83.83036	44.85059	1.264725	Edge of pavement	
245	-83.40693	43.6829	1.666245	Edge of pavement	
246	-82.66281	43.1044	1.559509	Edge of pavement	
247	-82.2817	42.1389	1.616058	Edge of pavement	
248	-82.52532	41.536	1.813553	Edge of pavement	
249	-82.2065	40.78531	1.82972	Edge of pavement	
250	-82.28818	40.03492	1.745094	Edge of pavement	
251	-82.30347	39.73833	1.927071	Edge of pavement	
252	-82.14246	38.82515	1.884537	Edge of pavement	
253	-82.36698	38.22329	1.945488	Edge of pavement	
254	-82.75149	38.25798	2.149551	Edge of pavement	
255	-81.9436	36.91624	1.886223	Edge of pavement	
256	-81.27366	35.32099	1.809532	Edge of pavement	
257	-81.90226	32.74797	1.816437	Edge of pavement	
258	-82.16351	30.24702	1.884781	Edge of pavement	
259	-83.13714	24.59916	1.681679	Edge of pavement	
260	-83.8842	23.69379	2.111687	Edge of pavement	
261	-84.39857	21.55302	2.085503	Edge of pavement	
262	-116.5902	23.64345	2.000687	Edge of pavement	
263	-117.346	24.7673	1.676796	Edge of pavement	
264	-117.037	31.32349	1.911079	Edge of pavement	
265	-118.2412	32.37918	2.002136	Edge of pavement	
266	-117.9082	36.69609	1.921783	Edge of pavement	
267	-116.9838	37.28492	2.113266	Edge of pavement	
268	-117.1223	38.7704	2.09269	Edge of pavement	
269	-117.7047	39.94455	1.874329	Edge of pavement	
270	-117.3452	41.45875	1.607437	Edge of pavement	
271	-117.0832	42.96161	1.477943	Edge of pavement	
272	-116.9996	44.6154	1.422112	Edge of pavement	
273	-116.1665	46.21194	1.24437	Edge of pavement	
274	-115.2788	47.63746	1.058472	Edge of pavement	
275	-114.859	48.338	0.9139557	Edge of pavement	
276	-114.3613	48.45322	1.143875	Edge of pavement	
277	-114.1169	49.64577	0.7569656	Edge of pavement	
278	-179.9818	3.138102	1.027641	Utility Box	
279	-185.9322	3.168815	1.052429	Utility Box	
280	-179.8064	-3.415832	1.058029	Utility Box	
281	-185.8665	-3.425492	1.159935	Utility Box	
282	0	0	0		