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pan #	Component	Location (ft. from nearest bent, etc)	Bent #	Defect Description	Length(ft.)	Width(ft.)	*Depth(ft.)	Span #	Component	Location (ft. from nearest bent, etc)	Bent #	Defect Description	Length(ft.)	Width(ft.)	*Dep
164	Under Deck	mid span	164	Spalling/rebar exposed	1.5	0.5	0.167	201	Girder 4	1' from bent	200	Delam at patch	1.25	0.5	
165	End Diaphragm	bay 3	164	(x4)Spalling/rebar exposed	3	0.5	0.167	201	Girder 4	10' from bent	201	Delam at patch	1.75	0.5	
165	Girder 2	1' from bent	165	Delam	1	0.5	0.5	202	Girder 2	18' from bent, bottom left flange	201	Spalling/strands exposed (10% loss)	1.75	0.5	
165	Under Deck	bay 2, 1' from bent	165	Delam	1	1	0.167	203	Girder 4	26' from bent, bottom face	202	Spalling	1	0.75	
166 167	Girder 4	1' from bent	165	Delam at patch	2 1.75	0.75 1.5	0.75	203 203	Girder 4	6' from bent, bottom face 15' from bent	202	Spalling/strands exposed (20% loss)	2.5	1.75	
167	End Diaphragm End Diaphragm	bay 1 bay 1	166 167	Spalling/rebar exposed Spalling/rust spot	4	0.5	0.167	203	Girder 3 Girder 4	5'Bent	202	Delam at patch Delam at patch	2.25	0.5	
168	Girder 3	20' from bent	167	Spalling/strands exposed (10% loss)	2	0.5	0.5	203	Girder 4	1' from bent	203	Delam at patch	2	0.75	
168	Girder 3	3' from bent	168	Delam at patch	2	0.75	0.5	204	Girder 2	2' from bent, bottom right flange	204	Spalling/strands exposed (10% loss)	2.25	0.5	
169	Girder 4	30' from bent	168	Exposed steel on bottom face	0.25	0.25	0.167	204	Girder 1	2' from bent	204	Delam	2.25	0.75	
171	Girder 1	20' from bent	170	Delam at patch	2.5	1	0.5	205	Girder 2	at bent, bottom right flange	204	Spalling/strands exposed behind bearing	0.75	0.75	
171	Girder 3	26' from bent, bottom face	171	Exposed steel	0.25	0.25	0.167	205	Girder 3	9' from bent	204	Delam	1.25	1	(
172	End Diaphragm	bay 3	171	Spalling/rebar exposed	1.5	0.5	0.167	205	Girder 2	at bent	204	Delam at patch	1.5	0.75	
172	End Diaphragm	bay 1	172	Spalling/rebar exposed	1.25	1	0.75	205	End Diaphragm	bay 2	205	Delam/cracking	4	0.67	
173	Girder 4	at bent, bottom left flange	173	Spalling/strands exposed	1.5	1	0.5	205	End Diaphragm	bay 3	205	Spalling/rebar exposed	1.25	1	
173	Girder 4	21' from bent, bottom face	173	Delam	2	1.5	0.167	206	Girder 1	2' from bent	205	Delam at patch	3.5	0.75	_
173	Girder 3	28' from bent	173	Delam at patch	3	1.75	0.75	206	Girder 1	1' from bent, bottom right flange	206	Spalling/strands exposed (10% loss)	3.75	1	
173	End Diaphragm	bay 1	173	Spalling/rebar exposed	1	1	0.75	206	Girder 2	1' from bent	206	Delam	1.5	0.5	-
174	Under Deck	bay 2	174	Spalling/steel exposed	0.5	0.5	0.167	207	Under Deck	bay 1	206	Spalling/rebar exposed, delam	1.75	0.75	
174 175	Under Deck Girder 3	bay 3 at bout bottom right flange	174 174	Spalling/steel exposed Spalling/strands exposed (10% loss)	0.25 3.75	0.25 0.5	0.167 0.5	208 208	Girder 3 Girder 2	8' from bent	207 208	Delam	1.75	1.25 0.33	
175 175	Girder 3 Girder 3	at bent, bottom right flange 23' from bent, bottom face	174 175	Spalling/strands exposed (10% loss) Spalling/steel exposed	0.5	0.5	0.5	208	Girder 2 Girder 2	20' from bent, bottom right flange	208	Spalling/strands exposed (10% loss) Delam	2	0.33	-
175	Under Deck	23' from bent, bottom face bay 2, 3' from bent	175	Spalling/steel exposed Spalling/rebar exposed	0.5	0.5	0.167	208	Under Deck	at bent bay 2, 5' from bent	208	Spalling/rebar exposed	1.5	0.5	
176	Girder 3	27' from bent, bottom face	175	Spalling	0.5	0.5	0.167	208	End Diaphragm	bay 2	208	Spalling/rebar exposed; cracking	3.5	0.75	+
178	Girder 3	at bent, bottom left flange	177	Spalling/strands exposed	1.5	0.75	0.33	209	End Diaphragm	bay 1	208	Delam/cracking	4	0.67	
178	Under Deck	bay 3	177	Delam	1.25	1.25	0.167	209	Girder 3	19' from bent, bottom face	209	Delam	1	0.5	
178	Under Deck	bay 3	178	Spalling/steel exposed	0.75	0.5	0.167	209	Girder 4	1' from bent, bottom left flange	209	Spalling/strands exposed	2.5	0.5	
178	Under Deck	bay 2	178	Spalling/rebar exposed	0.5	0.5	0.167	209	Girder 3	2' from bent	209	Delam at patch	1.25	0.75	1
178	Girder 2	24' from bent, bottom face	178	Spalling/strand exposed	1.25	1	0.167	210	Under Deck	bay 1, near bent	209	Spalling/rebar exposed	0.5	0.5	
178	Girder 3	22' from bent, bottom face	178	Spalling	1.5	0.33	0.167	210	Girder 2	1' from bent	209	Delam at patch	1.75	0.5	
180	End Diaphragm	bay 1	180	Spalling/steel exposed	1	1	0.167	210	Girder 2	5' from bent	209	Delam	1.5	1	
181	End Diaphragm	bay 1	180	Spalling/steel exposed	1	1	0.167	210	Girder 4	6' from bent, bottom left flange	209	Spalling/strands exposed (20% loss)	2.25	0.75	
181	Girder 4	1' from bent	180	Spalling/strand exposed	1	0.5	0.5	211	Girder 2	1' from bent, bottom left flange	210	Delam on edge of girder	1.75	0.33	
182	Under Deck	bay 2, near mid span	181	Spalling/rebar exposed	0.5	0.5	0.167	211	End Diaphragm	bay 3	211	Delam	2	0.75	
182	Girder 2	20' from bent	182	Spalling/strand exposed	1.5	0.75	0.167	212	Girder 2	25' from bent, bottom face	211	Delam	1.5	0.75	
183	Girder 1	24' from bent, bottom face	182	Spalling/strands exposed (90% loss)	2.25	1.25	0.25	212	Girder 2	20' from bent, bottom left flange	212	Spalling/strands exposed (20% loss)	2.25	0.75	
183	Girder 2	30' from bent, bottom face	183	Spalling/strands exposed	2	0.5	0.167	212	Girder 2	at bent, behind bearing	212	Spalling/strands exposed	0.75	0.75	_
183	Girder 2	22' from bent	183	Spalling/strand exposed	1.5	0.75	0.5	214	Girder 2	18' from bent	213	Delam	1.5	1	
183	Girder 2	18' from bent, bottom left flange	183	(x2)Spalling/strands exposed (10% loss)	2.25	1	0.33	214	Girder 4	5' from bent	213	Delam	0.75	0.5	(
183	Girder 4	18' from bent	183	Spalling/strand exposed	1	1	0.167	214	Girder 3	at bent, behind bearing	214	Delam	0.75	0.75	(
183 184	Girder 2	30' from bent	183	Spalling/strands exposed	1.25	1 0.5	0.25	216 217	Int. Diaphragm	bay 3	216 216	Spalling/rebar exposed	1.25 2.25	0.33	
184	Girder 2 Girder 2	20' from bent, bottom left flange 18' from bent, bottom right flange	183 183	Spalling/strands exposed (10% loss) Spalling/strands exposed (10% loss)	2	0.5	0.167	217	Girder 2 Girder 1	20' from bent, bottom left flange 19' from bent, bottom left flange	216	Spalling/strands exposed (10% loss) Spalling/strands exposed	2.25	0.5	-
184	Girder 2	25' from bent, bottom left flange	183	Spalling/strands exposed (10% loss)	1.5	1	0.33	217	Girder 3	3' from bent, bottom left flange	217	Spalling/strands exposed (10% loss)	2.25	0.5	+
184	Girder 4	mid span, bottom face	183	Spalling	1.5	0.5	0.167	218	Girder 2	20' from bent, bottom face	217	Delam	0.5	0.5	
185	Girder 3	9' from bent, bottom face	184	Spalling/steel exposed	0.25	0.25	0.167	218	Girder 3	13' from bent	218	(x2)Delam at patch	3	0.75	
	Girder 1	at bent	186	Spalling/strand exposed	1	1	0.167	218	Girder 3	12' from bent, bottom left flange	218	Spalling/strands exposed	1.25	0.5	
186	Girder 2	21' from bent, bottom right flange	186	Spalling/strands exposed (10% loss)	2	0.75	0.33		End Diaphragm	at right overhang	218	Spalling/rebar exposed	1	0.75	
	Girder 3	at Bent both spans maybe?	186	Spalling/Delam at bearing	1	1	0.167	219	Girder 2	20' from bent, bottom left flange	218	Spalling/strands exposed	2.25	0.5	
	Girder 4	at Bent both spans maybe?	186	Spalling/Delam at bearing	1	1	0.167		Girder 2	at bent, bottom face	219	Cracking	1	0.25	
186	Girder 3	at bent, bottom right flange	186	Spalling/strands exposed behind bearing	1.25	0.5	0.167	221	Girder 4	1' from bent, bottom left flange	220	Spalling/strands exposed (90% loss)	3.25	0.75	
186	Girder 4	at bent, bottom right flange	186	Spalling/strands exposed behind bearing	1.25	0.75	0.167	222	Girder 1	18' from bent	222	Spalling	0.25	0.25	(
186	Girder 4	at bent, bottom left flange	186	Spalling/strands exposed behind bearing	1.25	0.75	0.167	222	Girder 1	at bent, bottom left flange	222	Spalling/strands exposed behind bearing	0.75	0.75	
	Girder 2	at Bent	187	Spalling/strands exposed	1	1	0.167	222	Girder 3	1' from bent, bottom left flange	222	Delam	1.75	0.5	+
	Girder 3	at Bent	187	Spalling/strands exposed	1	1	0.167	222	Girder 2	1' from bent, bottom right flange	222	Delam	1.75	0.5	
187	Girder 2	1' from bent, bottom left flange	186	Spalling/strand exposed	1	1	0.167	223	Girder 3	at bent, bottom left flange	223	Delam	1.75	0.5	-
189	Girder 4	18' from bent, bottom left flange	189	Spalling/strands exposed (10% loss)	2.25	0.5	0.33	223	Girder 3	25' from bent, bottom right flange	223	Delam	1.75	0.5	+
191	Girder 2	16' from bent, bottom right flange		Delam	1.25	0.5	0.167	223	Girder 3	mid span, bottom right flange	223	Spalling/strands exposed	1.75	0.5	-
191 192	Girder 4 Girder 2	19' from bent, bottom face 18' from bent, bottom face	191 192	Spalling/steel exposed Delam	0.5	0.5	0.167	224 224	Girder 2 Girder 2	15' from bent, bottom right flange at bent, bottom right flange	223 223	Delam Delam	1.75	0.5	+
192	End Diaphragm	18' from bent, bottom face	192	Spalling/rebar exposed	0.75	0.75	0.167		Rt. Deck Overhang		223	Delam	1.75	0.5	
192	Under Deck	bay 2	192	Spalling/rebar exposed	0.75	0.75	0.167		Girder 1	at bent, ehind bearing	223	Spalling/strands exposed	0.75	0.75	+
193	Girder 1	19' from bent, bottom right flange	192	Spalling/strands exposed (10% loss)	2.25	0.5	0.107	224	Girder 3	1' from bent, bottom right flange	224	Spalling/strands exposed (10% loss)	2.25	0.75	
195	Girder 1	15' from bent, bottom right flange	195	Delam	1	0.25	0.167	225	Girder 1	23' from bent, bottom face	224	Spalling/strands exposed	1.25	1	
196	Under Deck	bay 2, 5' from bent	195	Spalling/rebar exposed	0.75	0.75	0.167	225	Girder 4	1.5' from bent	224	Delam	2.25	0.5	
196	Girder 3	at bent, bottom right flange	196	Delam at patch	2.5	0.75	0.5		Girder 4	at bent, behind bearing	225	Spalling/strands exposed	0.75	0.75	
197	Girder 4	at bent, bottom left flange	197	Spalling/strands exposed (20% loss)	2.25	1	0.5	226	Girder 3	2' from bent, bottom left flange	225	Delam	2.25	0.5	
197	Girder 1	21' from bent, bottom right flange	197	Spalling/strands exposed (10% loss)	1.25	0.5	0.167	226	Girder 3	at bent, bottom right flange	225	Spalling/strands exposed (10% loss)	1.75	0.5	
198	Girder 3	12' from bent	197	Delam at patch	4	1	0.75	226	Girder 3	6' from bent, bottom right flange	226	Delam	2.5	0.5	
198	Girder 3	18' from bent	198	Delam at patch	1.5	1	0.167	227	Under Deck	bay 3, at bent	226	Spalling/rebar exposed	1	1	
198	Girder 1	at bent, bottom right flange	198	Delam at patch	2	0.5	0.5	227	Girder 4	11' from bent	226	Spalling/strand exposed at patch	2	0.5	
199	Girder 2	at bent, bottom right flange	198	Spalling/strands exposed behind bearing	0.75	0.75	0.5	228	Girder 1	at bent, bottom right flange	228	Delam at patch	1.75	0.5	+
199	Underdeck	bay 3	198	Spalling/rebar exposed	2	0.75	0.167	229	Girder 2	20' from bent	228	Delam/cracking at patch	2.25	0.33	
199	Girder 4	24' from bent, bottom face	198	Spalling/strands exposed (10% loss)	1.5	1.25	0.167	229	Girder 2	25' from bent	229	Spalling/strands exposed (10% loss)	1	0.5	
199	Girder 1	1' from bent	198	Spalling/strands exposed at patch	1.5	0.75	0.75	231	Girder 4	20' from bent	231	Delam/Spalling	1.25	0.25	
199	Girder 1	at bent, bottom right flange	199	Spalling/strands exposed behind bearing	0.75	0.75	0.167	232	Girder 3	12' from bent	231	Delam/Spalling at patch	3	0.75	
	Girder 3	9' from bent	200	Delam at patch	1.75	0.5	0.5	232	Girder 2	1' from bent, bottom left flange	232	Delam	3.75	0.5	+
				Delam at patch	1.5	0.75	0.75	232	Girder 1	15' from bent	232	Delam	1.5	0.75	
201 201 201	Girder 3 Girder 3	5' from bent 4' from bent	200 200	Delam at patch	3	1	0.75	232	Girder 2	at bent, bottom left flange	233	Spalling/strands exposed behind bearing	0.5	0.5	

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PROJECT NO. <u>B-5937</u>