



# Structure Condition Inspection Report

B2/2

Sheet

2 Of 28

Structure Id 817

Name \_\_\_\_\_

Inspection Date 29-NOV-2020

Inspection Level 2  Level 3  Underwater

Component Location				Exposure Class	Quantity	Unit	Quantity Per Condition State				Maintenance Req'd	Comments
Modification	Group	Component	Standard				1	2	3	4		
O	AP1	AP	70O	4	1.0	EACH			1.0			
Cracking at relieving slab & section of craze cracking insp pic 19,20 & 21, Fix- excavate & relay 80m2 section with programmed maintenance prior to next inspection.												
O	AP1	GR	72S	4	1.0	EACH		1.0				LHS only.
O	AP1	GR	72O	4	1.0	EACH		1.0				Wire fence.
O	AP1	FY	4C	4	20.0	LINM		20.0				
O	AP1	PRO	53O	4	80.0	M2	80.0					20m x 2m both sides.
O	A1	K	3C	4	6.2	LINM		6.2				
O	A1	BR	2S	4	3.1	LINM		3.1				
O	A1	J1	13O	4	5.5	LINM		5.5				
Open joint with 3 rubber infills over girders. Infills are splitting & sinking but not affecting the joint. Refer insp pic 22,23 & 24.												
O	S1	BR	2C	4	43.9	LINM		43.9				
O	S1	FY	4C	4	21.9	LINM		21.9				
O	S1	BR	2S	4	21.9	LINM		21.9				Steel fence between footway & roadway insp pic 25.
O	S1	K	3C	4	65.8	LINM		65.8				
O	S1	WS	1C	4	160.0	M2		160.0				
O	P1	J1	13O	4	5.5	LINM		5.5				
Open joint with 3 rubber infills over girders. Infills are splitting & sinking but not affecting the joint. Refer insp pic 26.												
O	S2	BR	2C	4	43.9	LINM		43.9				
O	S2	FY	4C	4	21.9	LINM		21.9				
O	S2	BR	2S	4	21.9	LINM		21.9				
O	S2	K	3C	4	65.8	LINM		65.8				
O	S2	WS	1C	4	160.5	M2		160.5				
O	P2	J1	13O	4	5.5	LINM		5.5				
Open joint with 3 rubber infills over girders. Infills are splitting & sinking but not affecting the joint. Refer insp pic 27 & 28.												
O	S3	BR	2C	4	43.9	LINM		43.9				
O	S3	FY	4C	4	21.9	LINM		21.9				
O	S3	BR	2S	4	21.9	LINM		21.9				
O	S3	K	3C	4	65.8	LINM		65.8				
O	S3	WS	1C	4	160.5	M2		160.5				

# Structure Condition Inspection Report

B2/2

Sheet

3 Of 28

Structure Id 817

Name \_\_\_\_\_

Inspection Date 29-NOV-2020

Inspection Level 2  Level 3  Underwater

Component Location				Exposure Class	Quantity	Unit	Quantity Per Condition State				Maintenance Req'd	Comments
Modification	Group	Component	Standard				1	2	3	4		
O	P3	J1	13O	4	5.5	LINM		5.5				
Open joint with 3 rubber infills over girders. Infills are splitting & sinking but not affecting the joint . Refer insp pic 29.												
WL1	S4	BR	2S	4	4.4	LINM		4.4				
WL1	S4	K	3C	4	4.4	LINM		4.4				
WL1	S4	FY	4C	4	3.0	LINM			3.0			
Under side of footway has signs of corrosion insp pic 02, Monitor.												
O	S4	BR	2C	4	43.9	LINM		43.9				
O	S4	FY	4C	4	21.9	LINM		21.9				
O	S4	BR	2S	4	21.9	LINM		21.9				
O	S4	K	3C	4	65.8	LINM		65.8				
O	S4	WS	1C	4	160.5	M2		160.5				
O	P4	J1	13O	4	5.5	LINM		5.5				
Open joint with 3 rubber infills over girders. Infills are splitting & sinking but not affecting the joint . Refer insp pic 30 & 31.												
O	S5	BR	2C	4	43.9	LINM		43.9				
O	S5	FY	4C	4	21.9	LINM		21.9				
O	S5	BR	2S	4	21.9	LINM		21.9				
O	S5	K	3C	4	65.8	LINM		65.8				
O	S5	WS	1C	4	160.5	M2		160.5				
O	P5	J1	13O	4	5.5	LINM		5.5				
Open joint with 3 rubber infills over girders. Infills are splitting & sinking but not affecting the joint . Refer insp pic 32.												
O	S6	BR	2C	4	43.9	LINM		43.9				
O	S6	FY	4C	4	21.9	LINM		21.9				
O	S6	BR	2S	4	21.9	LINM		21.9				
O	S6	K	3C	4	65.8	LINM		65.8				
O	S6	WS	1C	4	160.5	M2		160.5				
O	P6	J1	13O	4	5.5	LINM		5.5				
Open joint with 3 rubber infills over girders. Infills are splitting & sinking but not affecting the joint . Refer insp pic 33 & 34.												
WL1	S7	BR	2S	4	4.4	LINM		4.4				

# Structure Condition Inspection Report

B2/2

Sheet

4 Of 28

Structure Id 817

Name \_\_\_\_\_

Inspection Date 29-NOV-2020

Inspection Level 2  Level 3  Underwater

Component Location				Exposure Class	Quantity	Unit	Quantity Per Condition State				Maintenance Req'd	Comments * Location of item/condition * Description of defects by location type, magnitude, extent * References of sketches and photos (Roll/Exposure Nos)
Modification	Group	Component	Standard				1	2	3	4		
WL1	S7	K	3C	4	4.4	LINM		4.4				
WL1	S7	FY	4C	4	3.0	LINM		3.0				View of under side insp pic 15, fair condition.
O	S7	BR	2C	4	43.9	LINM		43.9				
O	S7	FY	4C	4	21.9	LINM		21.9				
O	S7	BR	2S	4	21.9	LINM		21.9				
O	S7	K	3C	4	65.8	LINM		65.8				
O	S7	WS	1C	4	160.5	M2		160.5				
O	P7	J1	13O	4	5.5	LINM		5.5				
Open joint with 3 rubber infills over girders. Infills are splitting & sinking but not affecting the joint . Refer insp pic 35 & 36.												
O	S8	BR	2C	4	43.9	LINM		43.9				
O	S8	FY	4C	4	21.9	LINM		21.9				
O	S8	BR	2S	4	21.9	LINM		21.9				
O	S8	K	3C	4	65.8	LINM		65.8				
O	S8	WS	1C	4	160.5	M2		160.5				
O	P8	J1	13O	4	5.5	LINM		5.5				
Open joint with 3 rubber infills over girders. Infills are splitting & sinking but not affecting the joint . Refer insp pic 37 & 38.												
O	S9	BR	2C	4	43.9	LINM		43.9				
O	S9	FY	4C	4	21.9	LINM		21.9				
O	S9	BR	2S	4	21.9	LINM		21.9				
O	S9	K	3C	4	65.8	LINM		65.8				
O	S9	WS	1C	4	160.5	M2		160.5				
O	P9	J1	13O	4	5.5	LINM		5.5				
Open joint with 3 rubber infills over girders. Infills are splitting & sinking but not affecting the joint . Refer insp pic 67 & 68.												
WL1	S10	BR	2S	4	5.5	LINM		5.5				
WL1	S10	K	3C	4	5.5	LINM		5.5				
WL1	S10	FY	4C	4	3.0	LINM		3.0				View of under side of footway insp pic 43 & 44 in fair condition.
O	S10	BR	2C	4	38.4	LINM		38.4				
O	S10	FY	4C	4	21.9	LINM		21.9				
O	S10	BR	2S	4	21.9	LINM		21.9				

# Structure Condition Inspection Report

B2/2

Sheet  
5 Of 28

Structure Id 817 Name \_\_\_\_\_  
 Inspection Date 29-NOV-2020 Inspection Level 2  Level 3  Underwater

Component Location				Exposure Class	Quantity	Unit	Quantity Per Condition State				Maintenance Req'd	Comments * Location of item/condition * Description of defects by location type, magnitude, extent * References of sketches and photos (Roll/Exposure Nos)	
Modification	Group	Component	Standard				1	2	3	4			
							O	S10	K	3C			4
O	S10	WS	1O	4	160.5	M2		160.5					
O	P10	J1	13O	4	5.5	LINM		5.5					
Open joint with 3 rubber infills over girders. Infills are splitting & sinking but not affecting the joint . Refer insp pic 69 & 70.													
O	S11	BR	2C	4	43.9	LINM		43.9					
O	S11	FY	4C	4	21.9	LINM		21.9					
O	S11	BR	2S	4	21.9	LINM		21.9					
O	S11	K	3C	4	65.8	LINM		65.8					
O	S11	WS	1O	4	160.5	M2		160.5					
O	P11	J1	13O	4	5.5	LINM		5.5					
Open joint with 3 rubber infills over girders. Infills are splitting & sinking but not affecting the joint . Refer insp pic 71 & 72.													
O	S12	BR	2C	4	43.9	LINM		43.9					
O	S12	FY	4C	4	21.9	LINM		21.9					
O	S12	BR	2S	4	21.9	LINM		21.9					
O	S12	K	3C	4	65.5	LINM		65.5					
O	S12	WS	1C	4	160.5	M2		160.5					
O	P12	J1	13O	4	5.5	LINM		5.5					
Open joint with 3 rubber infills over girders. Infills are splitting & sinking but not affecting the joint . Refer insp pic 73.													
O	S13	BR	2C	4	43.9	LINM		43.9					
O	S13	FY	4C	4	21.9	LINM		21.9					
O	S13	BR	2S	4	21.9	LINM		21.9					
O	S13	K	3C	4	65.8	LINM		65.8					
O	S13	WS	1C	4	160.5	M2		160.5					
O	P13	J1	13O	4	5.5	LINM		5.5					
Open joint with 3 rubber infills over girders. Infills are splitting & sinking but not affecting the joint . Refer insp pic 74 & 75.													
O	S14	BR	2C	4	43.9	LINM		43.9					
O	S14	FY	4C	4	21.9	LINM		21.9					
O	S14	BR	2S	4	21.9	LINM		21.9					

# Structure Condition Inspection Report

B2/2

Sheet

6 Of 28

Structure Id 817

Name \_\_\_\_\_

Inspection Date 29-NOV-2020

Inspection Level 2  Level 3  Underwater

Component Location				Exposure Class	Quantity	Unit	Quantity Per Condition State				Maintenance Req'd	Comments
Modification	Group	Component	Standard				1	2	3	4		
O	S14	K	3C	4	65.8	LINM		65.8				
O	S14	WS	1C	4	160.5	M2		160.5				
O	P14	J1	13O	4	5.5	LINM		5.5				
Open joint with 3 rubber infills over girders. Infills are splitting & sinking but not affecting the joint . Refer insp pic 76.												
O	S15	BR	2C	4	43.9	LINM		43.9				
O	S15	FY	4C	4	21.9	LINM		21.9				
O	S15	BR	2S	4	21.9	LINM		21.9				
O	S15	K	3C	4	65.8	LINM		65.8				
O	S15	WS	1C	4	160.5	M2		160.5				
O	P15	J1	13O	4	5.5	LINM		5.5				
Open joint with 3 rubber infills over girders. Infills are splitting & sinking but not affecting the joint . Refer insp pic 77.												
WL1	S16	BR	2S	4	4.4	LINM		4.4				
WL1	S16	K	3C	4	4.4	LINM		4.4				
WL1	S16	FY	4C	4	3.0	LINM		3.0				Very minor corrosion on under side of footway insp pic 64.
O	S16	BR	2C	4	43.9	LINM		43.9				
O	S16	FY	4C	4	21.9	LINM		21.9				
O	S16	BR	2S	4	21.9	LINM		21.9				
O	S16	K	3C	4	65.8	LINM		65.8				
O	S16	WS	1C	4	160.5	M2		160.5				
O	P16	J1	13O	4	5.5	LINM		5.5				
Open joint with 3 rubber infills over girders. Infills are splitting & sinking but not affecting the joint . Refer insp pic 78.												
O	S17	BR	2C	4	43.9	LINM		43.9				
O	S17	FY	4C	4	21.9	LINM		21.9				
O	S17	BR	2S	4	21.9	LINM		21.9				
O	S17	K	3C	4	65.8	LINM		65.8				
O	S17	WS	1C	4	160.5	M2		160.5				
O	P17	J1	13O	4	5.5	LINM		5.5				
Open joint with 3 rubber infills over girders. Infills are splitting & sinking but not affecting the joint . Refer insp pic 133 & 134.												

# Structure Condition Inspection Report

B2/2

Sheet  
7 Of 28

Structure Id 817 Name \_\_\_\_\_  
 Inspection Date 29-NOV-2020 Inspection Level 2  Level 3  Underwater

Component Location				Exposure Class	Quantity	Unit	Quantity Per Condition State				Maintenance Req'd	Comments
Modification	Group	Component	Standard				1	2	3	4		
O	S18	BR	2C	4	43.9	LINM		43.9				
O	S18	FY	4C	4	21.9	LINM		21.9				
O	S18	BR	2S	4	21.9	LINM		21.9				
O	S18	K	3C	4	65.8	LINM		65.8				
O	S18	WS	1C	4	160.5	M2		160.5				
O	P18	J1	13O	4	5.5	LINM		5.5				
Open joint with 3 rubber infills over girders. Infills are splitting & sinking but not affecting the joint . Refer insp pic 132.												
WL1	S19	BR	2S	4	5.5	LINM		5.5				
WL1	S19	K	3C	4	5.5	LINM		5.5				
WL1	S19	FY	4C	4	3.0	LINM		3.0				View of under side of footway in fair condition insp pic 89.
O	S19	BR	2C	4	38.4	LINM		38.4				
O	S19	FY	4C	4	21.9	LINM		21.9				
O	S19	BR	2S	4	21.9	LINM		21.9				
O	S19	K	3C	4	65.8	LINM		65.8				
O	S19	WS	1C	4	160.5	M2		160.5				
O	P19	J1	13O	4	5.5	LINM		5.5				
Open joint with 3 rubber infills over girders. Infills are splitting & sinking but not affecting the joint . Refer insp pic 131.												
O	S20	BR	2C	4	43.9	LINM		43.9				
O	S20	FY	4C	4	21.9	LINM		21.9				
O	S20	BR	2S	4	21.9	LINM		21.9				
O	S20	K	3C	4	65.8	LINM		65.8				
O	S20	WS	1C	4	160.5	M2		160.5				
O	P20	J1	13O	4	5.5	LINM		5.5				
Open joint with 3 rubber infills over girders. Infills are splitting & sinking but not affecting the joint . Refer insp pic 129n & 130.												
O	S21	BR	2C	4	43.9	LINM		43.9				
O	S21	FY	4C	4	21.9	LINM		21.9				
O	S21	BR	2S	4	21.9	LINM		21.9				
O	S21	K	3C	4	65.8	LINM		65.8				
O	S21	WS	1C	4	160.5	M2		160.5				

# Structure Condition Inspection Report

B2/2

Sheet  
8 Of 28

Structure Id 817 Name \_\_\_\_\_  
 Inspection Date 29-NOV-2020 Inspection Level 2  Level 3  Underwater

Component Location				Exposure Class	Quantity	Unit	Quantity Per Condition State				Maintenance Req'd	Comments
Modification	Group	Component	Standard				1	2	3	4		
O	P21	J1	13O	4	5.5	LINM		5.5				
Open joint with 3 rubber infills over girders. Infills are splitting & sinking but not affecting the joint . Refer insp pic 127 & 128.												
O	S22	BR	2C	4	43.9	LINM		43.9				
O	S22	FY	4C	4	21.9	LINM		21.9				
O	S22	BR	2S	4	21.9	LINM		21.9				
O	S22	K	3C	4	65.8	LINM		65.8				
O	S22	WS	1C	4	160.5	M2		160.5				
O	P22	J1	13O	4	5.5	LINM		5.5				
Open joint with 3 rubber infills over girders. Infills are splitting & sinking but not affecting the joint . Refer insp pic 125 & 126.												
WL1	S23	BR	2S	4	4.4	LINM		4.4				
WL1	S23	K	3C	4	4.4	LINM		4.4				
WL1	S23	FY	4C	4	3.0	LINM		3.0				View of under side of footway insp pic 112, in fair condition.
O	S23	BR	2C	4	43.9	LINM		43.9				
O	S23	FY	4C	4	21.9	LINM		21.9				
O	S23	BR	2S	4	21.9	LINM		21.9				
O	S23	K	3C	4	65.8	LINM		65.8				
O	S23	WS	1C	4	160.5	M2		160.5				
O	P23	J1	13O	4	5.5	LINM		5.5				
Open joint with 3 rubber infills over girders. Infills are splitting & sinking but not affecting the joint . Refer insp pic 123 & 124.												
O	S24	BR	2C	4	43.9	LINM		43.9				
O	S24	FY	4C	4	21.9	LINM		21.9				
O	S24	BR	2S	4	21.9	LINM		21.9				
O	S24	K	3C	4	65.8	LINM		65.8				
O	S24	WS	1C	4	160.5	M2		160.5				
O	P24	J1	13O	4	5.5	LINM		5.5				
Open joint with 3 rubber infills over girders. Infills are splitting & sinking but not affecting the joint . Refer insp pic 122.												
O	S25	BR	2C	4	43.9	LINM		43.9				
O	S25	FY	4C	4	21.9	LINM		21.9				

# Structure Condition Inspection Report

B2/2

Sheet  
9 Of 28

Structure Id 817 Name \_\_\_\_\_  
 Inspection Date 29-NOV-2020 Inspection Level 2  Level 3  Underwater

Component Location				Exposure Class	Quantity	Unit	Quantity Per Condition State				Maintenance Req'd	Comments
Modification	Group	Component	Standard				1	2	3	4		
O	S25	BR	2 S	4	21.9	LINM		21.9				
O	S25	K	3 C	4	65.8	LINM		65.8				
O	S25	WS	1 C	4	160.5	M2		160.5				
O	P25	J1	13 O	4	5.5	LINM		5.5				
Open joint with 3 rubber infills over girders. Infills are splitting & sinking but not affecting the joint . Refer insp pic 187 & 188.												
O	S26	BR	2 C	4	43.9	LINM		43.9				
O	S26	FY	4 C	4	21.9	LINM		21.9				
O	S26	BR	2 S	4	21.9	LINM		21.9				
O	S26	K	3 C	4	65.8	LINM		65.8				
O	S26	WS	1 C	4	160.5	M2		160.5				
O	P26	J1	13 O	4	5.5	LINM		5.5				
Open joint with 3 rubber infills over girders. Infills are splitting & sinking but not affecting the joint . Refer insp pic 185 & 186.												
O	S27	BR	2 C	4	43.9	LINM		43.9				
O	S27	FY	4 C	4	21.9	LINM		21.9				
O	S27	BR	2 S	4	21.9	LINM		21.9				
O	S27	K	3 C	4	65.8	LINM		65.8				
O	S27	WS	1 C	4	160.5	M2		160.5				
O	P27	J1	13 O	4	5.5	LINM		5.5				
Open joint with 3 rubber infills over girders. Infills are splitting & sinking but not affecting the joint . Refer insp pic 184.												
O	S28	BR	2 C	4	43.9	LINM		43.9				
O	S28	FY	4 C	4	21.9	LINM		21.9				
O	S28	BR	2 S	4	21.9	LINM		21.9				
O	S28	K	3 C	4	65.8	LINM		65.8				
O	S28	WS	1 C	4	160.5	M2		160.5				
O	P28	J1	13 O	4	5.5	LINM		5.5				
Open joint with 3 rubber infills over girders. Infills are splitting & sinking but not affecting the joint . Refer insp pic 183.												
WL1	S29	BR	2 S	4	5.5	LINM		5.5				
WL1	S29	K	3 C	4	5.5	LINM		5.5				

# Structure Condition Inspection Report

B2/2

Sheet  
10 Of 28

Structure Id 817 Name \_\_\_\_\_  
 Inspection Date 29-NOV-2020 Inspection Level 2  Level 3  Underwater

Component Location				Exposure Class	Quantity	Unit	Quantity Per Condition State				Maintenance Req'd	Comments * Location of item/condition * Description of defects by location type, magnitude, extent * References of sketches and photos (Roll/Exposure Nos)
Modification	Group	Component	Standard				1	2	3	4		
WL1	S29	FY	4C	4	3.0	LINM		3.0				View of under side of footway insp pic 150, in good condition.
O	S29	BR	2C	4	38.4	LINM		38.4				
O	S29	FY	4C	4	21.9	LINM		21.9				
O	S29	BR	2S	4	21.9	LINM		21.9				
O	S29	K	3C	4	65.8	LINM		65.8				
O	S29	WS	1C	4	160.5	M2		160.5				
O	P29	J1	13O	4	5.5	LINM		5.5				
Open joint with 3 rubber infills over girders. Infills are splitting & bulging but not affecting the joint . Refer insp pic 182.												
O	S30	BR	2C	4	43.9	LINM		43.9				
O	S30	FY	4C	4	21.9	LINM		21.9				
O	S30	BR	2S	4	21.9	LINM		21.9				
O	S30	K	3C	4	65.8	LINM		65.8				
O	S30	WS	1C	4	160.5	M2		160.5				
O	P30	J1	13O	4	5.5	LINM		5.5				
Open joint with 3 rubber infills over girders. Infills are splitting & sinking but not affecting the joint . Refer insp pic 180 & 181.												
O	S31	BR	2C	4	43.9	LINM		43.9				
O	S31	FY	4C	4	21.9	LINM		21.9				
O	S31	BR	2S	4	21.9	LINM		21.9				
O	S31	K	3C	4	65.8	LINM		65.8				
O	S31	WS	1C	4	160.5	M2		160.5				
O	P31	J1	13O	4	5.5	LINM		5.5			X	
Only joint with full seal insp pic 178. Dirt in gap insp pic 179, Clean with maintenance.												
WL1	S32	BR	2S	4	4.4	LINM		4.4				
WL1	S32	K	3C	4	4.4	LINM		4.4				
WL1	S32	FY	4C	4	3.0	LINM		3.0				View of under side of footway insp pic 170, in fair condition.
O	S32	BR	2C	4	43.9	LINM		43.9				
O	S32	FY	4C	4	21.9	LINM		21.9				
O	S32	BR	2S	4	21.9	LINM		21.9				
O	S32	K	3C	4	65.8	LINM		65.8				

# Structure Condition Inspection Report

B2/2

Sheet  
11 Of 28

Structure Id 817 Name \_\_\_\_\_  
 Inspection Date 29-NOV-2020 Inspection Level 2  Level 3  Underwater

Component Location				Exposure Class	Quantity	Unit	Quantity Per Condition State				Maintenance Req'd	Comments
Modification	Group	Component	Standard				1	2	3	4		
O	S32	WS	1C	4	160.5	M2		160.5				
O	P32	J1	13O	4	5.5	LINM		5.5				
Open joint with 3 rubber infills over girders. Infills are splitting & sinking but not affecting the joint . Refer insp pic 176 & 177.												
O	S33	BR	2C	4	43.9	LINM		43.9				
O	S33	FY	4C	4	21.9	LINM		21.9				
O	S33	BR	2S	4	21.9	LINM		21.9				
O	S33	K	3C	4	65.8	LINM		65.8				
O	S33	WS	1C	4	160.5	M2		160.5				
O	P33	J1	13O	4	5.5	LINM		5.5				
Open joint with 3 rubber infills over girders. Infills are splitting & sinking but not affecting the joint . Refer insp pic 238 & 239.												
O	S34	BR	2C	4	43.9	LINM		43.9				
O	S34	FY	4C	4	21.9	LINM		21.9				
O	S34	BR	2S	4	21.9	LINM		21.9				
O	S34	K	3C	4	65.8	LINM		65.8				
O	S34	WS	1C	4	160.5	M2		160.5				
O	P34	J1	13O	4	5.5	LINM		5.5				
Open joint with 3 rubber infills over girders. Infills are splitting & sinking but not affecting the joint . Refer insp pic 236 & 237.												
WL1	S35	BR	2S	4	4.4	LINM		4.4				
WL1	S35	K	3C	4	4.4	LINM		4.4				
WL1	S35	FY	4C	4	3.0	LINM		3.0				Under view of footway insp pic 200 & 201, minor corrosion starting.
O	S35	BR	2C	4	43.9	LINM		43.9				
O	S35	FY	4C	4	21.9	LINM		21.9				
O	S35	BR	2S	4	21.9	LINM		21.9				
O	S35	K	3C	4	65.8	LINM		65.8				
O	S35	WS	1C	4	160.5	M2		160.5				
O	P35	J1	13O	4	5.5	LINM		5.5				
Open joint with 3 rubber infills over girders. Infills are splitting & sinking but not affecting the joint . Refer insp pic 234 & 235.												
O	S36	BR	2C	4	43.9	LINM		43.9				

# Structure Condition Inspection Report

B2/2

Sheet  
12 Of 28

Structure Id 817 Name \_\_\_\_\_  
 Inspection Date 29-NOV-2020 Inspection Level 2  Level 3  Underwater

Component Location				Exposure Class	Quantity	Unit	Quantity Per Condition State				Maintenance Req'd	Comments
Modification	Group	Component	Standard				1	2	3	4		
O	S36	FY	4C	4	21.9	LINM		21.9				
O	S36	BR	2S	4	21.9	LINM		21.9				
O	S36	K	3C	4	65.8	LINM		65.8				
O	S36	WS	1C	4	160.5	M2		160.5				
O	P36	J1	13O	4	5.5	LINM		5.5				
Open joint with 3 rubber infills over girders. Infills are splitting & sinking but not affecting the joint . Refer insp pic 232 & 233.												
O	S37	BR	2C	4	43.9	LINM		43.9				
O	S37	FY	4C	4	21.9	LINM		21.9				
O	S37	BR	2S	4	21.9	LINM		21.9				
O	S37	K	3C	4	65.8	LINM		65.8				
O	S37	WS	1C	4	160.5	M2		160.5				
O	P37	J1	13O	4	5.5	LINM		5.5				
Open joint with 3 rubber infills over girders. Infills are splitting & sinking but not affecting the joint . Refer insp pic 229, 230 & 231.												
O	S38	BR	2C	4	43.9	LINM		43.9				
O	S38	FY	4C	4	21.9	LINM		21.9				
O	S38	BR	2S	4	21.9	LINM		21.9				
O	S38	K	3C	4	65.8	LINM		65.8				
O	S38	WS	1C	4	160.5	M2		160.5				
O	A2	BR	2C	4	1.1	LINM		1.1				
O	A2	K	3C	4	6.2	LINM		6.2				
O	A2	J1	13O	4	5.5	LINM		5.5				
Open joint with 3 rubber infills over girders. Infills are splitting & sinking but not affecting the joint . Concrete nosing breaking away in sections, not causing issues. Refer insp pic 226, 227 & 228												
O	AP2	PRO	53C	4	40.0	M2	40.0					
O	AP2	FY	4C	4	20.0	LINM		20.0				
O	AP2	GR	72O	4	1.0	EACH		1.0				Mesh fence.
O	AP2	GR	72S	4	1.0	EACH		1.0				LHS only.
O	AP2	AP	70O	4	1.0	EACH		1.0				

# Structure Condition Inspection Report

B2/2

Sheet  
13 Of 28

Structure Id 817 Name \_\_\_\_\_  
 Inspection Date 29-NOV-2020 Inspection Level 2  Level 3  Underwater

Component Location				Exposure Class	Quantity	Unit	Quantity Per Condition State				Maintenance Req'd	Comments
Modification	Group	Component	Standard				1	2	3	4		
O	A1	B	42O	4	3.0	EACH			3.0			
All splitting & bulging insp pic 001, Monitor. Have been like this for many inspections but still performing there job.												
O	A1	PED	44O	4	3.0	EACH		3.0				
O	A1	A	50C	4	1.0	EACH		1.0			X	
Services brackets mild to servere corrosion insp pic 002 & 003, Clean & treat or replace brackets with maintenance.												
O	A1	WW	51C	4	2.0	EACH		2.0				
O	S1	D	20C	4	160.5	M2		160.5				
O	S1	G	22P	4	3.0	EACH		3.0				
O	S1	XG	31C	4	3.0	EACH		3.0				
O	S1	W	71O	4	1.0	EACH		1.0				
O	P1	B	42O	4	6.0	EACH			6.0			
All splitting & bulging insp pic 005, Monitor. Have been like this for many inspections but still performing there job.												
O	P1	PED	44O	4	6.0	EACH		6.0				
O	P1	H	54C	4	1.0	EACH		1.0			X	
Tree growing RHS insp pic 004, Remove tree with maintenance.												
O	P1	P	56P	4	5.0	EACH		5.0				Less than 25% inspected insp pic 006.
O	S2	D	20C	4	160.5	M2		160.5				
O	S2	G	22P	4	3.0	EACH		2.0	1.0			
G 1 E2 steel exposed due to lack of cover insp pic 007, Fix- clean treat & epoxy over steel with programmed maintenance prior to next inspection.												
O	S2	XG	31C	4	3.0	EACH		3.0				
O	S2	W	71O	4	1.0	EACH		1.0				
O	P2	B	42O	4	6.0	EACH			6.0			
All splitting & bulging insp pic 008, Monitor. Have been like this for many inspections but still performing there job.												
O	P2	PED	44O	4	6.0	EACH		6.0				
O	P2	H	54C	4	1.0	EACH		1.0				
O	P2	P	56P	4	5.0	EACH		5.0				Less than 25% inspected insp pic 009.
O	S3	D	20C	4	160.5	M2		160.5				
O	S3	G	22P	4	3.0	EACH		3.0				
O	S3	XG	31C	4	3.0	EACH		3.0				Has had repairs carried out insp pic 010.

# Structure Condition Inspection Report

B2/2

Sheet  
14 Of 28

Structure Id 817 Name \_\_\_\_\_  
 Inspection Date 29-NOV-2020 Inspection Level 2  Level 3  Underwater

Component Location				Exposure Class	Quantity	Unit	Quantity Per Condition State				Maintenance Req'd	Comments * Location of item/condition * Description of defects by location type, magnitude, extent * References of sketches and photos (Roll/Exposure Nos)
Modification	Group	Component	Standard				1	2	3	4		
O	S3	W	71 O	4	1.0	EACH		1.0				
O	P3	B	42 O	4	6.0	EACH			6.0			
All splitting & bulging insp pic 01, Monitor. Have been like this for many inspections but still performing there job.												
O	P3	PED	44 O	4	6.0	EACH		6.0				
O	P3	H	54 C	4	1.0	EACH		1.0				2 minor spalls on face 1.
O	P3	P	56 P	4	5.0	EACH		5.0				
O	S4	D	20 C	4	160.5	M2		160.5				Hairline cracks E2.
O	S4	G	22 P	4	3.0	EACH		3.0				G 3 has had repairs carried out insp pic 03.
O	S4	XG	31 C	4	3.0	EACH		3.0				
O	S4	W	71 O	4	1.0	EACH		1.0				
O	P4	B	42 O	4	6.0	EACH			6.0			
All splitting & bulging insp pic 04., Monitor. Have been like this for many inspections but still performing there job.												
O	P4	PED	44 O	4	6.0	EACH		6.0				
O	P4	H	54 C	4	1.0	EACH		1.0				X
Tree growing RHS insp pic 05, Remove with maintenance. Hairline cracks marked & dated.												
O	P4	P	56 P	4	5.0	EACH		5.0				
O	S5	D	20 C	4	160.5	M2		160.5				Hairline cracking.
O	S5	G	22 P	4	3.0	EACH		3.0				
O	S5	XG	31 C	4	3.0	EACH		2.0	1.0			
XG 1 RHS steel exposed insp pic 06, Fix- clean treat & epoxy over steel with programmed maintenance prior to next inspection. XG 3 has had repairs carried out insp pic 07.												
O	S5	W	71 O	4	1.0	EACH		1.0				
O	P5	B	42 O	4	6.0	EACH			6.0			
All splitting & bulging insp pic 08, Monitor. Have been like this for many inspections but still performing there job.												
O	P5	PED	44 O	4	6.0	EACH		6.0				
O	P5	H	54 C	4	1.0	EACH		1.0				X
Tree growing LHS insp pic 10, Remove with maintenance. Hairline cracks marked & dated.												
O	P5	P	56 P	4	5.0	EACH		5.0				
O	S6	D	20 C	4	160.5	M2		160.5				

# Structure Condition Inspection Report

B2/2

Sheet  
15 Of 28

Structure Id 817 Name \_\_\_\_\_  
 Inspection Date 29-NOV-2020 Inspection Level 2  Level 3  Underwater

Component Location				Exposure Class	Quantity	Unit	Quantity Per Condition State				Maintenance Req'd	Comments
Modification	Group	Component	Standard				1	2	3	4		
O	S6	G	22P	4	3.0	EACH		2.0	1.0			
G 2 E2 steel exposed near bearing insp pic 11, Fix- clean treat & epoxy over steel with programmed maintenance prior to next inspection.												
O	S6	XG	31C	4	3.0	EACH		2.0	1.0			
XG 1 RHS steel exposed insp pic 09, Fix- clean treat & epoxy over steel with programmed maintenance prior to next inspection.												
O	S6	W	71O	4	1.0	EACH		1.0				
O	P6	B	42O	4	6.0	EACH			6.0			
All splitting & bulging insp pic 12, Monitor. Have been like this for many inspections but still performing there job.												
O	P6	PED	44O	4	6.0	EACH		6.0				
O	P6	H	54C	4	1.0	EACH		1.0				X
Tree growing LHS insp pic 14, Remove with maintenance.												
O	P6	P	56P	4	5.0	EACH		5.0				
O	S7	D	20C	4	160.5	M2		160.5				
O	S7	G	22P	4	3.0	EACH		3.0				
O	S7	XG	31C	4	3.0	EACH		2.0	1.0			
XG 1 LHS steel exposed insp pic 13, Fix- clean treat & epoxy over steel with programmed maintenance prior to next inspection.												
O	S7	W	71O	4	1.0	EACH		1.0				
O	P7	B	42O	4	6.0	EACH			6.0			
All splitting & bulging insp pic 16, Monitor. Have been like this for many inspections but still performing there job.												
O	P7	PED	44O	4	6.0	EACH		6.0				
O	P7	H	54C	4	1.0	EACH		1.0				Hairline cracks marked & dated.
O	P7	P	56P	4	5.0	EACH		4.0	1.0			
Pile 1 0.4mm vertical crack marked & dated insp pic 17 Fix- chemical inject pile approx 1.2m long with programmed maintenance prior to next inspection.												
O	S8	D	20C	4	160.5	M2		160.5				
O	S8	G	22P	4	3.0	EACH		3.0				
O	S8	XG	31C	4	3.0	EACH		3.0				XG 1 has had repairs carried out.
O	S8	W	71C	4	1.0	EACH		1.0				
O	P8	B	42O	4	6.0	EACH			6.0			
All splitting & bulging insp pic 18, Monitor. Have been like this for many inspections but still performing there job.												
O	P8	PED	44O	4	6.0	EACH		6.0				

# Structure Condition Inspection Report

B2/2

Sheet  
16 Of 28

Structure Id 817 Name \_\_\_\_\_  
 Inspection Date 29-NOV-2020 Inspection Level 2  Level 3  Underwater

Component Location				Exposure Class	Quantity	Unit	Quantity Per Condition State				Maintenance Req'd	Comments
Modification	Group	Component	Standard				1	2	3	4		
O	P8	H	54C	4	1.0	EACH		1.0				
O	P8	P	56P	4	5.0	EACH		5.0				
O	S9	D	20C	4	160.5	M2		160.5				
O	S9	G	22P	4	3.0	EACH		3.0				
O	S9	XG	31C	4	3.0	EACH		2.0	1.0			
XG 1 RHS starting to spall insp pic 39, Monitor.												
O	S9	W	71O	4	1.0	EACH		1.0				
O	P9	B	42O	4	6.0	EACH			6.0			
All splitting & bulging insp pic 40, Monitor. Have been like this for many inspections but still performing there job.												
O	P9	PED	44O	4	6.0	EACH		6.0				
O	P9	H	54C	4	1.0	EACH		1.0				
O	P9	P	56P	4	5.0	EACH		5.0				Pile 5 hairline crack .
ST	P9	P	56P	4	1.0	EACH		1.0				
Pile 3 has denso wrap on bottom section insp pic 41 & 42. Fair condition.												
O	S10	D	20C	4	160.5	M2		160.5				
O	S10	G	22P	4	3.0	EACH		3.0				
O	S10	XG	31C	4	3.0	EACH		3.0				XG 3 repairs carried out insp pic 45.
O	S10	W	71O	4	1.0	EACH		1.0				
O	P10	B	42O	4	6.0	EACH			6.0			
All splitting & bulging insp pic 46, Monitor. Have been like this for many inspections but still performing there job.												
O	P10	PED	44O	4	6.0	EACH		6.0				
O	P10	H	54C	4	1.0	EACH		1.0				X
Corrosion face 2 bracket insp pic 47 & 48, Clean & paint with maintenance.												
O	P10	P	56P	4	5.0	EACH		5.0				
O	S11	D	20C	4	160.5	M2		160.5				Hairline cracks throughout.
O	S11	G	22P	4	3.0	EACH		3.0				
O	S11	XG	31C	4	3.0	EACH		3.0				
O	S11	W	71O	4	1.0	EACH		1.0				

# Structure Condition Inspection Report

B2/2

Sheet  
17 Of 28

Structure Id 817 Name \_\_\_\_\_  
 Inspection Date 29-NOV-2020 Inspection Level 2  Level 3  Underwater

Component Location				Exposure Class	Quantity	Unit	Quantity Per Condition State				Maintenance Req'd	Comments	
Modification	Group	Component	Standard				1	2	3	4			
O	P11	B	42O	4	6.0	EACH			6.0				
All splitting & bulging insp pic 49, Monitor. Have been like this for many inspections but still performing there job.													
O	P11	PED	44O	4	6.0	EACH		6.0					
O	P11	H	54C	4	1.0	EACH		1.0				X	
Corrosion on both brackets insp pic 50, Clean & paint with maintenance.													
O	P11	P	56P	4	5.0	EACH		5.0					
O	S12	D	20C	4	160.5	M2		160.5					
O	S12	G	22P	4	3.0	EACH		2.0	1.0				
G 1 E2 steel exposed insp pic 51, Fix- clean treat & epoxy over steel with programmed maintenance prior to next inspection.													
O	S12	XG	31C	4	3.0	EACH		2.0	1.0				
XG 3 LHS outside section spalling & steel exposed insp pic 53 & 54, Fix- clean treat & reinstat 0.3m2 of concret mortar with programmed maintenance prior to next inspection.													
O	S12	W	71O	4	1.0	EACH		1.0					
O	P12	B	42O	4	6.0	EACH			6.0				
All splitting & bulging insp pic 52, Monitor. Have been like this for many inspections but still performing there job.													
O	P12	PED	44O	4	6.0	EACH		6.0					
O	P12	H	54C	4	1.0	EACH		1.0					
O	P12	P	56P	4	5.0	EACH		5.0					
O	S13	D	20C	4	160.5	M2		160.5					
O	S13	G	22P	4	3.0	EACH		3.0					
O	S13	XG	31C	4	3.0	EACH		3.0					
O	S13	W	71O	4	1.0	EACH		1.0					
O	P13	B	42O	4	6.0	EACH			6.0				
All splitting & bulging insp pic 55, Monitor. Have been like this for many inspections but still performing there job.													
O	P13	PED	44O	4	6.0	EACH		6.0					
O	P13	H	54C	4	1.0	EACH		1.0				X	
Corrosion on 2 brackets insp pic 56 & 57, Clean & paint with maintenance.													

# Structure Condition Inspection Report

B2/2

Sheet  
18 Of 28

Structure Id 817 Name \_\_\_\_\_  
 Inspection Date 29-NOV-2020 Inspection Level 2  Level 3  Underwater

Component Location				Exposure Class	Quantity	Unit	Quantity Per Condition State				Maintenance Req'd	Comments	
Modification	Group	Component	Standard				1	2	3	4			
O	P13	P	56P	4	5.0	EACH		4.0			1.0		

Underwater inspection carried out on 18th May 2020.  
 4,2,2,2,2.  
 P1 face 3 has a severe horizontal crack 4mm wide x 250mm long x 2mm deep, 1.8m up from bed. Ph 05 & 06.  
 Piles 2,3,4 & 5 have no defects evident. Refer to Divers report in the photo record.  
 Piles 2,3,4 & 5 are in good working condition and are performing satisfactorily.  
 Recommend a Level 3 inspection on pile 1 for advice for a repair or replacement.  
 These photos found in report dated 18th May 2020.

O	S14	D	20C	4	160.5	M2		160.5					Hairline cracks throughout.
O	S14	G	22P	4	3.0	EACH		3.0					
O	S14	XG	31C	4	3.0	EACH		3.0					
O	S14	W	71O	4	1.0	EACH				1.0			

Refer B2/7,  
 Monitor.  
 All splitting & bulging insp pic 59,  
 Monitor.  
 Have been like this for many inspections but still performing there job.

O	P14	B	42O	4	6.0	EACH				6.0			
O	P14	PED	44O	4	6.0	EACH		6.0					
O	P14	H	54C	4	1.0	EACH		1.0				X	

Corrosion on 2 brackets insp pic 58 & 61,  
 Clean & paint with maintenance.  
 Steel underside of headstock insp pic 60,  
 Clean & cover steel with epoxy with maintenance.  
 Underwater inspection carried out on 18th May 2020.  
 2,2,2,4,2.  
 P4 face 5 & 6 have a severe horizontal crack 5mm wide x 400mm long x 2mm deep, 3m up from bed. Ph 07,08 & 09.  
 Piles 1,2,3 & 5 have no defects evident. Refer to Divers report in the photo record.  
 Piles 1,2,3 & 5 are in good working condition and are performing satisfactorily.  
 Recommend a Level 3 inspection on pile 4 for advice for a repair or replacement.  
 These photos found in report dated 18th May 2020.

O	P14	P	56P	4	5.0	EACH		4.0			1.0		
O	S15	D	20C	4	160.5	M2		160.5					
O	S15	G	22P	4	3.0	EACH		3.0					
O	S15	XG	31C	4	3.0	EACH		3.0					XG 2 has had repairs carried out insp pic 62.
O	S15	W	71O	4	1.0	EACH				1.0			

Refer B2/7,  
 Monitor.  
 All splitting & bulging insp pic 63,  
 Monitor.  
 Have been like this for many inspections but still performing there job.

O	P15	B	42O	4	6.0	EACH				6.0			
O	P15	PED	44O	4	6.0	EACH		6.0					

# Structure Condition Inspection Report

B2/2

Sheet  
19 Of 28

Structure Id 817 Name \_\_\_\_\_  
 Inspection Date 29-NOV-2020 Inspection Level 2  Level 3  Underwater

Component Location				Exposure Class	Quantity	Unit	Quantity Per Condition State				Maintenance Req'd	Comments * Location of item/condition * Description of defects by location type, magnitude, extent * References of sketches and photos (Roll/Exposure Nos)
Modification	Group	Component	Standard				1	2	3	4		
O	P15	H	54C	4	1.0	EACH		1.0				
O	P15	P	56P	4	7.0	EACH		7.0				
O	S16	D	20C	4	160.5	M2		160.5				
O	S16	G	22P	4	3.0	EACH		3.0				
O	S16	XG	31C	4	3.0	EACH		3.0				
O	S16	W	71O	4	1.0	EACH		1.0				
O	P16	B	42O	4	6.0	EACH			6.0			
All splitting & bulging insp pic 65, Monitor. Have been like this for many inspections but still performing there job.												
O	P16	PED	44O	4	6.0	EACH		6.0				
O	P16	H	54C	4	1.0	EACH		1.0				X
Corrosion on 2 brackets insp pic 66 & 79, Clean & paint with maintenance.												
O	P16	P	56P	4	5.0	EACH		5.0				
O	S17	D	20C	4	160.5	M2		160.5				
O	S17	G	22P	4	3.0	EACH		3.0				
O	S17	XG	31C	4	3.0	EACH		2.0	1.0			
XG 3 E2 starting to spall insp pic 80, Monitor.												
O	S17	W	71O	4	1.0	EACH			1.0			
Refer B2/7, Monitor.												
O	P17	B	42O	4	6.0	EACH			6.0			
All splitting & bulging insp pic 81, Monitor. Have been like this for many inspections but still performing there job.												
O	P17	PED	44O	4	6.0	EACH		6.0				
O	P17	H	54C	4	1.0	EACH		1.0				X
Corrosion on bracket insp pic 82, Clean & paint with maintenance.												
O	P17	P	56P	4	5.0	EACH		5.0				
O	S18	D	20C	4	160.5	M2		160.5				
O	S18	G	22P	4	3.0	EACH		3.0				
O	S18	XG	31C	4	3.0	EACH		2.0	1.0			
XG 3 E2 statring to spall insp pic 84, Monitor.												
O	S18	W	71O	4	1.0	EACH		1.0				

# Structure Condition Inspection Report

B2/2

Sheet  
20 Of 28

Structure Id 817 Name \_\_\_\_\_  
 Inspection Date 29-NOV-2020 Inspection Level 2  Level 3  Underwater

Component Location				Exposure Class	Quantity	Unit	Quantity Per Condition State				Maintenance Req'd	Comments
Modification	Group	Component	Standard				1	2	3	4		
O	P18	B	42O	4	6.0	EACH			6.0			
All splitting & bulging insp pic 83, Monitor. Have been like this for many inspections but still performing there job.												
O	P18	PED	44O	4	6.0	EACH		6.0				
O	P18	H	54C	4	1.0	EACH		1.0			X	
Corrosion on bracket face 2 insp pic 85, Clean & paint with maintenance.												
O	P18	P	56P	4	5.0	EACH		5.0				Pile 5 has hairline crack.
O	S19	D	20C	4	160.5	M2		160.5				
O	S19	G	22P	4	3.0	EACH		3.0				View of services insp pic 91.
O	S19	XG	31C	4	3.0	EACH		3.0		X		Services attached to XG 2 LHS , light set up with G-clamp insp pic 86 & sign not attached correctly insp pic 87 & 88.
O	S19	W	71O	4	1.0	EACH		1.0				
O	P19	B	42O	4	6.0	EACH			6.0			
All splitting & bulging insp pic 90, Monitor. Have been like this for many inspections but still performing there job.												
O	P19	PED	44O	4	6.0	EACH		6.0				
O	P19	H	54C	4	1.0	EACH		1.0			X	
Corrosion on bracket insp pic 95, Solar panel broken insp pic 96, Old Z bar corroded insp pic 97, Repair solar panel & clean & paint or epoxy any corrosion with maintenance.												
O	P19	P	56P	4	5.0	EACH		5.0				
Pile 3 has an attachment insp pic 92, Pile 1 has encasement insp pic 93.												
ST	P19	P	56C	4	1.0	EACH		1.0				Encasement has had repairs carried out insp pic 94.
O	S20	D	20C	4	160.5	M2		160.5				
O	S20	G	22P	4	3.0	EACH		3.0				
O	S20	XG	31C	4	3.0	EACH		3.0				Light RHS not working insp pic 98.
O	S20	W	71O	4	1.0	EACH			1.0			
Refer B2/7, Monitor.												
O	P20	B	42O	4	6.0	EACH			6.0			
All splitting & bulging insp pic 99, Monitor. Have been like this for many inspections but still performing there job.												
O	P20	PED	44O	4	6.0	EACH		6.0				
O	P20	H	54C	4	1.0	EACH		1.0			X	
Corrosion face 2 bracket & old Z bar insp pic 103 & 104, Clean & paint or epoxy with maintenance.												

# Structure Condition Inspection Report

B2/2

Sheet  
21 Of 28

Structure Id 817 Name \_\_\_\_\_  
 Inspection Date 29-NOV-2020 Inspection Level 2  Level 3  Underwater

Component Location				Exposure Class	Quantity	Unit	Quantity Per Condition State				Maintenance Req'd	Comments
Modification	Group	Component	Standard				1	2	3	4		
O	P20	P	56P	4	5.0	EACH		5.0				
Pile 1 has encasement insp pic 100. Pile 5 has hairline crack.												
ST	P20	P	56C	4	1.0	EACH			1.0			
Vertical crack up to 0.4mm insp pic 101, Fix- chemical inject crack approx 1.1m long with programmed maintenance prior to next inspection.												
O	S21	D	20C	4	160.5	M2		160.5				
O	S21	G	22P	4	3.0	EACH		3.0			X	
Services falling E1 & E2 insp pic 102 & 106, Secure services with maintenance.												
O	S21	XG	31C	4	3.0	EACH		3.0				
O	S21	W	71O	4	1.0	EACH			1.0			
Refer B2/7, Monitor.												
O	P21	B	42O	4	6.0	EACH			6.0			
All splitting & bulging insp pic 105, Monitor. Have been like this for many inspections but still performing there job.												
O	P21	PED	44O	4	6.0	EACH		6.0				
O	P21	H	54C	4	1.0	EACH		1.0			X	
Tree growing RHS insp pic 107, Remove with maintenance.												
O	P21	P	56P	4	5.0	EACH		5.0				
O	S22	D	20C	4	160.5	M2		160.5				
O	S22	G	22P	4	3.0	EACH		3.0				
O	S22	XG	31C	4	3.0	EACH		3.0				
O	S22	W	71O	4	1.0	EACH			1.0			
Refer B2/7, Monitor.												
O	P22	B	42O	4	6.0	EACH			6.0			
All splitting & bulging insp pic 108, Monitor. Have been like this for many inspections but still performing there job.												
O	P22	PED	44O	4	6.0	EACH		6.0				
O	P22	H	54C	4	1.0	EACH		1.0				
Light fitting LHS insp pic 109, All light fittings in good condition.												
O	P22	P	56P	4	5.0	EACH		5.0				
O	S23	D	20C	4	160.5	M2		160.5				Hairline cracking.
O	S23	G	22P	4	3.0	EACH		3.0			X	
Services falling insp pic 110, Secure services with maintenance.												

# Structure Condition Inspection Report

B2/2

Sheet  
22 Of 28

Structure Id 817 Name \_\_\_\_\_  
 Inspection Date 29-NOV-2020 Inspection Level 2  Level 3  Underwater

Component Location				Exposure Class	Quantity	Unit	Quantity Per Condition State				Maintenance Req'd	Comments
Modification	Group	Component	Standard				1	2	3	4		
O	S23	XG	31C	4	3.0	EACH		2.0	1.0			
XG 2 steel exposed insp pic 111, Fix- clean treat & epoxy over steel with programmed maintenance prior to next inspection.												
O	S23	W	71O	4	1.0	EACH			1.0			
Refer B2/7, Monitor.												
O	P23	B	42O	4	6.0	EACH			6.0			
All splitting & bulging insp pic 113, Monitor. Have been like this for many inspections but still performing there job.												
O	P23	PED	44O	4	6.0	EACH		6.0				
O	P23	H	54C	4	1.0	EACH		1.0				X
Corrosion on 2 brackets & old Z bar insp pic 114, 115 & 116, Clean & paint or epoxy over steel with maintenance.												
O	P23	P	56P	4	5.0	EACH		5.0				
O	S24	D	20C	4	160.5	M2		160.5				
O	S24	G	22P	4	3.0	EACH		3.0				X
Services damaged insp pic 117 & 118, Repair services with maintenance.												
O	S24	XG	31C	4	3.0	EACH		3.0				
O	S24	W	71O	4	1.0	EACH		1.0				
O	P24	B	42O	4	6.0	EACH			6.0			
All splitting & bulging insp pic 119, Monitor. Have been like this for many inspections but still performing there job.												
O	P24	PED	44O	4	6.0	EACH		6.0				
O	P24	H	54C	4	1.0	EACH		1.0				X
Corrosion on bracket & old Z bar insp pic 120 & 121, Clean & paint or epoxy over steel with maintenance.												
O	P24	P	56P	4	5.0	EACH		5.0				
O	S25	G	22P	4	3.0	EACH		3.0				
O	S25	D	20C	4	160.5	M2		160.5				
O	S25	XG	31C	4	3.0	EACH		2.0	1.0			
XG 3 LHS starting to spall insp pic 136, Monitor.												
O	S25	W	71O	4	1.0	EACH		1.0				
O	P25	B	42O	4	6.0	EACH			6.0			
All splitting & bulging insp pic 135, Monitor. Have been like this for many inspections but still performing there job.												
O	P25	PED	44O	4	6.0	EACH		6.0				

# Structure Condition Inspection Report

B2/2

Sheet  
23 Of 28

Structure Id 817 Name \_\_\_\_\_  
 Inspection Date 29-NOV-2020 Inspection Level 2  Level 3  Underwater

Component Location				Exposure Class	Quantity	Unit	Quantity Per Condition State				Maintenance Req'd	Comments * Location of item/condition * Description of defects by location type, magnitude, extent * References of sketches and photos (Roll/Exposure Nos)
Modification	Group	Component	Standard				1	2	3	4		
O	P25	H	54C	4	1.0	EACH		1.0			X	
Corrosion on 2 brackets & fern growing LHS insp pic 137, 138 & 139, Clean & paint brackets & remove fern with maintenance.												
O	P25	P	56P	4	5.0	EACH		5.0				
O	S26	D	20C	4	160.5	M2		160.5				
O	S26	G	22P	4	3.0	EACH		3.0			X	
G 3 has spanner in cast in it insp pic 140, Cover with epoxy with maintenance.												
O	S26	XG	31C	4	3.0	EACH		3.0				
O	S26	W	71O	4	1.0	EACH		1.0				
O	P26	B	42O	4	6.0	EACH			6.0			
All splitting & bulging insp pic 141, Monitor. Have been like this for many inspections but still performing there job.												
O	P26	PED	44O	4	6.0	EACH		6.0				
O	P26	H	54C	4	1.0	EACH		1.0				
O	P26	P	56P	4	5.0	EACH		4.0		1.0		
Underwater inspection carried out on 18th May 2020. 2,2,2,2,4. P5 face 4 has a severe vertical crack 8mm wide x 2m long x 10mm deep, 3m up from bed. Ph 11, 12 & 13. P5 face 5 has a hairline vertical crack 1m long, running up from bed. Piles 1,2,3 & 4 have no defects evident. Refer to Divers report in the photo record. Piles 1,2,3 & 4 are in good working condition and are performing satisfactorily. Recommend a Level 3 inspection on pile 5 for advice for a repair or replacement. These photos found in report dated 18th May 2020.												
O	S27	D	20C	4	160.5	M2		160.5				
O	S27	G	22P	4	3.0	EACH		3.0				
O	S27	XG	31C	4	3.0	EACH		3.0				XG 2 has hairline cracks.
O	S27	W	71O	4	1.0	EACH		1.0				
O	P27	B	42O	4	6.0	EACH			6.0			
All splitting & bulging insp pic 143, Monitor. Have been like this for many inspections but still performing there job.												
O	P27	PED	44C	4	6.0	EACH		6.0				
O	P27	H	54C	4	1.0	EACH		1.0			X	
Corrosion on bracket & old Z bar & fern growing LHS insp pic 142, 144 & 145, Clean & paint or epoxy over steel & remove fern with maintenance.												
O	P27	P	56P	4	5.0	EACH		5.0				
O	S28	D	20C	4	160.5	M2		160.5				Hairline cracks.
O	S28	G	22P	4	3.0	EACH		3.0				

# Structure Condition Inspection Report

B2/2

Sheet  
24 Of 28

Structure Id 817 Name \_\_\_\_\_  
 Inspection Date 29-NOV-2020 Inspection Level 2  Level 3  Underwater

Component Location				Exposure Class	Quantity	Unit	Quantity Per Condition State				Maintenance Req'd	Comments * Location of item/condition * Description of defects by location type, magnitude, extent * References of sketches and photos (Roll/Exposure Nos)
Modification	Group	Component	Standard				1	2	3	4		
O	S28	XG	31C	4	3.0	EACH		3.0				Hairline cracks in XG 1.
O	S28	W	71O	4	1.0	EACH		1.0				
O	P28	B	42O	4	6.0	EACH			6.0			
All splitting & bulging insp pic 147, Monitor. Have been like this for many inspections but still performing there job.												
O	P28	PED	44O	4	6.0	EACH		6.0				
O	P28	H	54C	4	1.0	EACH		1.0			X	
Corrosion on 2 brackets & fern growing LHS insp pic 146, 148 & 149, Clean & paint brackets & remove fern with maintenance.												
O	P28	P	56P	4	5.0	EACH		5.0				
O	S29	D	20C	4	160.5	M2		160.5				Hairline cracks.
O	S29	G	22P	4	3.0	EACH		3.0				
O	S29	XG	31C	4	3.0	EACH		3.0				
O	S29	W	71O	4	1.0	EACH		1.0				
O	P29	B	42O	4	6.0	EACH			6.0			
All splitting & bulging insp pic 151, Monitor. Have been like this for many inspections but still performing there job.												
O	P29	PED	44O	4	6.0	EACH		6.0				
O	P29	H	54C	4	1.0	EACH		1.0			X	
Corrosion on 2 brackets insp pic 152, 153 & 154, Clean & paint with maintenance.												
O	P29	P	56P	4	5.0	EACH		5.0				
O	S30	D	20C	4	160.5	M2		160.5				
O	S30	G	22P	4	3.0	EACH		3.0				
O	S30	XG	31C	4	3.0	EACH		3.0				
O	S30	W	71O	4	1.0	EACH		1.0				
O	P30	B	42O	4	6.0	EACH			6.0			
All splitting & bulging insp pic 155, Monitor. Have been like this for many inspections but still performing there job.												
O	P30	PED	44O	4	6.0	EACH		6.0				
O	P30	H	54C	4	1.0	EACH		1.0			X	
Corrosion on 2 brackets & tree growing RHS insp pic 156, 157 & 158, Clean & paint brackets & remove tree with maintenance.												
O	P30	P	56P	4	5.0	EACH		5.0				

# Structure Condition Inspection Report

B2/2

Sheet  
25 Of 28

Structure Id 817 Name \_\_\_\_\_  
 Inspection Date 29-NOV-2020 Inspection Level 2  Level 3  Underwater

Component Location				Exposure Class	Quantity	Unit	Quantity Per Condition State				Maintenance Req'd	Comments
Modification	Group	Component	Standard				1	2	3	4		
O	S31	D	20C	4	160.5	M2		160.2	0.3			
Spalling & steel exposed between G 2 & 3 behind XG 3 insp pic 159, Fix- clean treat & reinstate 0.3m2 of concrete mortar with programmed maintenance prior to next inspection.												
O	S31	G	22P	4	3.0	EACH		3.0				
O	S31	XG	31C	4	3.0	EACH		3.0				XG 3 has had repairs carried out insp pic 160.
O	S31	W	71O	4	1.0	EACH		1.0				
O	P31	B	42O	4	6.0	EACH			6.0			
All splitting & bulging insp pic 164, Monitor. Have been like this for many inspections but still performing there job.												
O	P31	PED	44O	4	6.0	EACH		6.0				
O	P31	H	54C	4	1.0	EACH			1.0			
Cracking up to 0.3mm at keeper wall face 2 insp pic 165, Corrosion on bracket insp pic 163, Minor corrosion on LHS light fixture insp pic 166, Fix- inject crack 300mm long, replace bracket face 2 & clean & paint light fixture with programmed maintenance prior to next inspection.												
O	P31	P	56P	4	5.0	EACH		5.0				Pile 2 has denso wrap insp pic 162.
ST	P31	P	56O	4	1.0	EACH		1.0				Denso wrap in fair condition insp pic 161.
O	S32	D	20C	4	160.5	M2		160.5				
O	S32	G	22P	4	3.0	EACH		3.0			X	
Services anchor bolts not attached insp pic 167 & 168, Connect anchor bolts with maintenance.												
O	S32	XG	31C	4	3.0	EACH		3.0			X	
Corrosion on bracket on XG 2 insp pic 169, Clean & paint with maintenance. XG 3 hairline cracks.												
O	S32	W	71O	4	1.0	EACH		1.0				
O	P32	B	42O	4	6.0	EACH			6.0			
All splitting & bulging insp pic 172, Monitor. Have been like this for many inspections but still performing there job.												
O	P32	PED	44O	4	6.0	EACH		6.0				
O	P32	H	54C	4	1.0	EACH		1.0			X	
Corrosion on 2 brackets insp pic 173 & 174, Tree growing LHS & RHS insp pic 171 & 175, Clean & paint brackets & remove trees with maintenance.												
O	P32	P	56P	4	5.0	EACH		5.0				
O	S33	D	20C	4	160.5	M2		160.5				
O	S33	G	22P	4	3.0	EACH		3.0				

# Structure Condition Inspection Report

B2/2

Sheet  
26 Of 28

Structure Id 817 Name \_\_\_\_\_  
 Inspection Date 29-NOV-2020 Inspection Level 2  Level 3  Underwater

Component Location				Exposure Class	Quantity	Unit	Quantity Per Condition State				Maintenance Req'd	Comments
Modification	Group	Component	Standard				1	2	3	4		
O	S33	XG	31C	4	3.0	EACH		3.0			X	
XG 2 RHS corrosion insp pic 189, Clean & paint with maintenance. XG 3 repaired insp pic 192.												
O	S33	W	71O	4	1.0	EACH		1.0				
O	P33	B	42O	4	6.0	EACH			6.0			
All splitting & bulging insp pic 190, Monitor. Have been like this for many inspections but still performing there job.												
O	P33	PED	44O	4	6.0	EACH		6.0				
O	P33	H	54C	4	1.0	EACH		1.0			X	
Corrosion on bracket & old Z bar insp pic 191 & 193, Clean & paint or epoxy over steel with maintenance.												
O	P33	P	56P	4	5.0	EACH		5.0				Pile 1 has denso wrap.
ST	P33	P	56O	4	1.0	EACH		1.0				Denso wrap in fair condition insp pic 194.
O	S34	D	20C	4	160.5	M2		160.5				
O	S34	G	22P	4	3.0	EACH		3.0				
O	S34	XG	31C	4	3.0	EACH		3.0			X	
Corrosion on XG 2 bracket insp pic 198, Clean & paint with maintenance.												
O	S34	W	71O	4	1.0	EACH		1.0				
O	P34	B	42O	4	6.0	EACH			6.0			
All splitting & bulging insp pic 195, Monitor. Have been like this for many inspections but still performing there job.												
O	P34	PED	44O	4	6.0	EACH		6.0				
O	P34	H	54C	4	1.0	EACH		1.0				
Corrosion on face 2 bracket insp pic 196, Clean & paint with maintenance. E2 outside face 0.1mm crack 300mm long. Boney underneath insp pic 197.												
O	P34	P	56P	4	5.0	EACH		5.0				
O	S35	D	20C	4	160.5	M2		160.5				
O	S35	G	22P	4	3.0	EACH		2.0	1.0			
G 2 E2 steel exposed insp pic 205, Fix- clean treat & epoxy over steel with programmed maintenance prior to next inspection.												
O	S35	XG	31C	4	3.0	EACH		2.0	1.0			
XG 2 LHS steel exposed insp pic 199, bracket RHS corrosion insp pic 202, Fix- clean treat paint & epoxy over steel with programmed maintenance prior to next inspection. XG 3 repairs insp pic 203.												
O	S35	W	71O	4	1.0	EACH		1.0				

# Structure Condition Inspection Report

B2/2

Sheet  
27 Of 28

Structure Id 817 Name \_\_\_\_\_  
 Inspection Date 29-NOV-2020 Inspection Level 2  Level 3  Underwater

Component Location				Exposure Class	Quantity	Unit	Quantity Per Condition State				Maintenance Req'd	Comments
Modification	Group	Component	Standard				1	2	3	4		
O	P35	B	42O	4	6.0	EACH			6.0			
All splitting & bulging insp pic 204, Monitor. Have been like this for many inspections but still performing there job.												
O	P35	PED	44O	4	6.0	EACH		6.0				
O	P35	H	54C	4	1.0	EACH		1.0			X	
Corrosion on 2 brackets & boney on underside of headstock insp pic 206, 207 & 208, Clean & paint brackets with maintenance.												
O	P35	P	56P	4	5.0	EACH		3.0		2.0		
Underwater inspection carried out on 18th May 2020. 2,4,2,2,4. P2 face 2 has a severe vertical crack 2mm wide x 500mm long x 5mm deep,1.8m up from bed.Ph 15 & 16. P5 face 2 has a severe vertical crack 6mm wide x 300mm long x 4mm deep,200mm up from bed.Ph 17 & 18. Piles 1,3 & 4 have no defects evident. Refer to Divers report in the photo record. Piles 1,3 & 4 are in good working condition and are performing satisfactorily. Recommend a Level 3 inspection on piles 2 & 5 for advice for a repair or replacement. These photos found in report dated 18th May 2020.												
O	S36	D	20C	4	160.5	M2		160.5				
O	S36	G	22P	4	3.0	EACH		3.0				
O	S36	XG	31C	4	3.0	EACH		3.0			X	
Corrosion on XG 2 bracket RHS insp pic 209, Clean & paint with maintenance. XG 3 repairs carried out insp pic 211.												
O	S36	W	71O	4	1.0	EACH			1.0			
Refer B2/7, Monitor.												
O	P36	B	42O	4	6.0	EACH			6.0			
All splitting & bulging insp pic 212, Monitor. Have been like this for many inspections but still performing there job.												
O	P36	PED	44O	4	6.0	EACH		6.0				
O	P36	H	54C	4	1.0	EACH		1.0			X	
Corrosion on 2 brackets insp pic 213 & 214, Clean & paint with maintenance.												
O	P36	P	56P	4	5.0	EACH		3.0		2.0		
Underwater inspection carried out on 18th May 2020. 2,4,2,4,2. P2 face 7 has a severe vertical crack 2mm wide x 1.4m long x 3mm deep,running up from bed.Ph 19. P3 has a concrete encasement installed. P4 face 6 has a severe vertical crack 5mm wide x 1m long x 5mm deep,300mm up from bed.Ph 20. Piles 1,3 & 5 have no defects evident. Refer to Divers report in the photo record. Piles 1,3 & 5 and the encasement are in good working condition and are performing satisfactorily. Recommend a Level 3 inspection on piles 2 & 4 for advice for a repair or replacement. These photos found in report dated 18th May 2020.												
ST	P36	P	56O	4	1.0	EACH		1.0				Encasement in fair condition insp pic 210.

# Structure Condition Inspection Report

B2/2

Sheet  
28 Of 28

Structure Id 817 Name \_\_\_\_\_  
 Inspection Date 29-NOV-2020 Inspection Level 2  Level 3  Underwater

Component Location				Exposure Class	Quantity	Unit	Quantity Per Condition State				Maintenance Req'd	Comments
Modification	Group	Component	Standard				1	2	3	4		
O	S37	D	20C	4	160.5	M2		160.5				
O	S37	G	22P	4	3.0	EACH		3.0			X	
Service strap hanging down insp pic 216. Secure with maintenance.												
O	S37	XG	31C	4	3.0	EACH		3.0			X	
XG 2 RHS bracket corroded insp pic 215, Clean & paint with maintenance. XG 3 repaired insp pic 218.												
O	S37	W	71O	4	1.0	EACH			1.0			
Refer B2/7, Monitor.												
O	P37	B	42O	4	6.0	EACH			6.0			
All splitting & bulging insp pic 217, Monitor. Have been like this for many inspections but still performing there job.												
O	P37	PED	44O	4	6.0	EACH		6.0				
O	P37	H	54C	4	1.0	EACH		1.0			X	
Corrosion on 2 brackets insp pic 219 & 221, Clean & paint or replace with maintenance.												
O	P37	P	56P	4	5.0	EACH		5.0				Pile 1 has encasement.
ST	P37	P	56C	4	1.0	EACH		1.0				Encasement in fair condition insp pic 220.
O	S38	D	20C	4	80.0	M2		80.0				Only 50% inspected due to ply sheeting insp pic 222.
O	S38	G	22P	4	3.0	EACH		3.0				G 1 repaired insp pic 223.
O	S38	XG	31C	4	3.0	EACH		3.0				Only 50% inspected due to ply sheeting insp pic 222.
O	S38	W	71O	4	1.0	EACH		1.0				
O	A2	B	42O	4	3.0	EACH	X	X	X	X		All abutment 2 components hidden behind block wall insp pic 224 & 225.
O	A2	PED	44O	4	3.0	EACH	X	X	X	X		All abutment 2 components hidden behind block wall insp pic 224 & 225.
O	A2	A	50C	4	1.0	EACH	X	X	X	X		All abutment 2 components hidden behind block wall insp pic 224 & 225.
O	A2	P	56P	4	5.0	EACH	X	X	X	X		All abutment 2 components hidden behind block wall insp pic 224 & 225.
O	A2	WW	51C	4	2.0	EACH		2.0				

<b>Structure Id</b> 817	<b>Name</b> _____
<b>Crossing Name</b> Pumicestone Channel	<b>Alt. Name</b> Bribie Island Bridge
<b>Structure Type</b> Bridge	<b>Owner</b> MR DEPARTMENT OF MAIN R
<b>Construction Type</b> Girder/Beam	<b>District</b> 407 North Coast
<b>Construction Material</b> Pre-Stressed Concrete	<b>LGA Id</b> 250 MORETON BAY REGIONA
<b>Inspector</b> Paul Schuler	<b>Date</b> 29-NOV-2020
<b>Inspection Level 2</b> <input checked="" type="checkbox"/>	<b>Programmed</b> <input checked="" type="checkbox"/>
<b>Level 3</b> <input type="checkbox"/>	<b>Exceptional</b> <input type="checkbox"/>
	<b>Underwater</b> <input type="checkbox"/>

Road Section		Start	End	TDist				
Id	Description	S Cway S	RPC	Tdist	RPC	Tdist	Start	End
126	CABOOLTURE - BR	C 1	C 5	0.000	5	0.839	18.220	19.059

Component Location				Exposure Class	Condition State	Description of Defect * Detailed Description * Estimated Quantity * "Other" action required * Urgency of action (what, who, when, how) * Recommended Testing * Reference of Sketches and Photos (Roll/Exposure Nos)	Required Action ( X )			
Modification	Group	Component	Standard Number				Monitor	Level 3	Inspection	Other
O	AP1	AP	70 O	4	3	Cracking at relieving slab & section of craze cracking insp pic 19,20 & 21, Fix- excavate & relay 80m2 section with programmed maintenance prior to next inspection.				X
WL1	S4	FY1	4 C	4	3	Under side of footway has signs of corrosion insp pic 02, Monitor.	X			
O	A1	B1	42 O	4	3	All splitting & bulging insp pic 001, Monitor. Still performing there job.	X			
O	P1	B1	42 O	4	3	All splitting & bulging insp pic 005, Monitor. Still performing there job.	X			
O	S2	G1	22 P	4	3	G 1 E2 steel exposed due to lack of cover insp pic 007, Fix- clean treat & epoxy over steel with programmed maintenance prior to next inspection.				X
O	P2	B1	42 O	4	3	All splitting & bulging insp pic 008, Monitor. Have been like this for many inspections but still performing there job.	X			
O	P3	B1	42 O	4	3	All splitting & bulging insp pic 01, Monitor. Have been like this for many inspections but still performing there job.	X			
O	P4	B1	42 O	4	3	All splitting & bulging insp pic 06., Monitor. Have been like this for many inspections but still performing there job.	X			
O	S5	XG1	31 C	4	3					X

# Defective Components Report

B2/3

Sheet

2 Of 8

Structure Id 817

Name \_\_\_\_\_

Inspection Date 29-NOV-2020

Inspection Level 2

Level 3

Underwater

Component Location				Exposure Class	Condition State	Description of Defect * Detailed Description * Estimated Quantity * "Other" action required * Urgency of action (what, who, when, how) * Recommended Testing * Reference of Sketches and Photos (Roll/Exposure Nos)	Required Action ( X )		
Modification	Group	Component	Standard Number				Monitor	Level 3 Inspection	Other
XG 1 RHS steel exposed insp pic 06, Fix- clean treat & epoxy over steel with programmed maintenance prior to next inspection. XG 3 has had repairs carried out insp pic 07.							<input checked="" type="checkbox"/>		
O	P5	B1	42 O	4	3				
All splitting & bulging insp pic 08, Monitor. Have been like this for many inspections but still performing there job.									<input checked="" type="checkbox"/>
O	S6	G2	22 P	4	3				
G 2 E2 steel exposed near bearing insp pic 11, Fix- clean treat & epoxy over steel with programmed maintenance prior to next inspection.									<input checked="" type="checkbox"/>
O	S6	XG1	31 C	4	3				
XG 1 RHS steel exposed insp pic 09, Fix- clean treat & epoxy over steel with programmed maintenance prior to next inspection.							<input checked="" type="checkbox"/>		
O	P6	B1	42 O	4	3				
All splitting & bulging insp pic 12, Monitor. Have been like this for many inspections but still performing there job.									<input checked="" type="checkbox"/>
O	S7	XG1	31 C	4	3				
XG 1 LHS steel exposed insp pic 13, Fix- clean treat & epoxy over steel with programmed maintenance prior to next inspection.							<input checked="" type="checkbox"/>		
O	P7	B1	42 O	4	3				
All splitting & bulging insp pic 16, Monitor. Have been like this for many inspections but still performing there job.									<input checked="" type="checkbox"/>
O	P7	P1	56 P	4	3				
Pile 1 0.4mm vertical crack marked & dated insp pic 17 Fix- chemical inject pile approx 1.2m long with programmed maintenance prior to next inspection.							<input checked="" type="checkbox"/>		
O	P8	B1	42 O	4	3				
All splitting & bulging insp pic 18, Monitor. Have been like this for many inspections but still performing there job.							<input checked="" type="checkbox"/>		
O	S9	XG1	31 C	4	3				
XG 1 RHS starting to spall insp pic 39, Monitor.							<input checked="" type="checkbox"/>		
O	P9	B1	42 O	4	3				
All splitting & bulging insp pic 40, Monitor. Have been like this for many inspections but still performing there job.							<input checked="" type="checkbox"/>		
O	P10	B1	42 O	4	3				
All splitting & bulging insp pic 46, Monitor.									

# Defective Components Report

B2/3

Sheet

3 Of 8

Structure Id 817

Name \_\_\_\_\_

Inspection Date 29-NOV-2020

Inspection Level 2

Level 3

Underwater

Component Location				Exposure Class	Condition State	Description of Defect * Detailed Description * Estimated Quantity * "Other" action required * Urgency of action (what, who, when, how) * Recommended Testing * Reference of Sketches and Photos (Roll/Exposure Nos)	Required Action ( X )			
Modification	Group	Component	Standard Number				Monitor	Level 3 Inspection	Other	
Have been like this for many inspections but still performing there job.										
O	P11	B1	42 O	4	3		X			
All splitting & bulging insp pic 49, Monitor. Have been like this for many inspections but still performing there job.										
O	S12	G1	22 P	4	3					X
G 1 E2 steel exposed insp pic 51, Fix- clean treat & epoxy over steel with programmed maintenance prior to next inspection.										
O	S12	XG3	31 C	4	3					X
XG 3 LHS outside section spalling & steel exposed insp pic 53 & 54, Fix- clean treat & reinstate 0.3m2 of concrete mortar with programmed maintenance prior to next inspection.										
O	P12	B1	42 O	4	3		X			
All splitting & bulging insp pic 52, Monitor. Have been like this for many inspections but still performing there job.										
O	P13	B1	42 O	4	3		X			
All splitting & bulging insp pic 55, Monitor. Have been like this for many inspections but still performing there job.										
O	P13	P1	56 P	4	4			X		
4,2,2,2,2. P1 face 3 has a severe horizontal crack 4mm wide x 250mm long x 2mm deep,1.8m up from bed.Ph 05 & 06.  Piles 2,3,4 & 5 have no defects evident. Refer to Divers report in the photo record. Piles 2,3,4 & 5 are in good working condition and are performing satisfactorily.  Recommend a Level 3 inspection on pile 1 for advice for a repair or replacement.										
O	S14	W	71 O	4	3		X			
Refer B2/7, Monitor.										
O	P14	B1	42 O	4	3		X			
All splitting & bulging insp pic 59, Monitor. Have been like this for many inspections but still performing there job.										
O	P14	P4	56 P	4	4			X		
Underwater inspection carried out on 18th May 2020. 2,2,2,4,2. P4 face 5 & 6 have a severe horizontal crack 5mm wide x 400mm long x 2mm deep,3m up from bed.Ph 07,08 & 09.  Piles 1,2,3 & 5 have no defects evident. Refer to Divers report in the photo record. Piles 1,2,3 & 5 are in good working condition and are performing satisfactorily.  Recommend a Level 3 inspection on pile 4 for advice for a repair or replacement. These photos found in report dated 18th May 2020.										

# Defective Components Report

B2/3

Sheet

4 Of 8

Structure Id 817

Name \_\_\_\_\_

Inspection Date 29-NOV-2020

Inspection Level 2

Level 3

Underwater

Component Location				Exposure Class	Condition State	Description of Defect * Detailed Description * Estimated Quantity * "Other" action required * Urgency of action (what, who, when, how) * Recommended Testing * Reference of Sketches and Photos (Roll/Exposure Nos)	Required Action ( X )		
Modification	Group	Component	Standard Number				Monitor	Level 3 Inspection	Other
O	S15	W	71 O	4	3		X		
Refer B2/7, Monitor.									
O	P15	B1	42 O	4	3		X		
All splitting & bulging insp pic 63, Monitor. Have been like this for many inspections but still performing there job.									
O	P16	B1	42 O	4	3		X		
All splitting & bulging insp pic 65, Monitor. Have been like this for many inspections but still performing there job.									
O	S17	XG3	31 C	4	3		X		
XG 3 E2 starting to spall insp pic 80, Monitor.									
O	S17	W	71 O	4	3		X		
Refer B2/7, Monitor.									
O	P17	B1	42 O	4	3		X		
All splitting & bulging insp pic 81, Monitor. Have been like this for many inspections but still performing there job.									
O	S18	XG3	31 C	4	3		X		
XG 3 E2 statring to spall insp pic 84, Monitor.									
O	P18	B1	42 C	4	3		X		
All splitting & bulging insp pic 83, Monitor. Have been like this for many inspections but still performing there job.									
O	P19	B1	42 O	4	3		X		
All splitting & bulging insp pic 90, Monitor. Have been like this for many inspections but still performing there job.									
O	S20	W	71 O	4	3		X		
Refer B2/7, Monitor.									
O	P20	B1	42 O	4	3		X		
All splitting & bulging insp pic 99, Monitor. Have been like this for many inspections but still performing there job.									
ST	P20	P1	56 C	4	3				X
Vertical crack up to 0.4mm insp pic 101, Fix- chemical inject crack approx 1.1m long with programmed maintenance prior to next inspection.									

# Defective Components Report

B2/3

Sheet

5 Of 8

Structure Id 817

Name \_\_\_\_\_

Inspection Date 29-NOV-2020

Inspection Level 2

Level 3

Underwater

Component Location				Exposure Class	Condition State	Description of Defect * Detailed Description * Estimated Quantity * "Other" action required * Urgency of action (what, who, when, how) * Recommended Testing * Reference of Sketches and Photos (Roll/Exposure Nos)	Required Action ( X )		
Modification	Group	Component	Standard Number				Monitor	Level 3 Inspection	Other
O	S21	W	71 O	4	3		X		
Refer B2/7, Monitor.									
O	P21	B1	42 O	4	3		X		
All splitting & bulging insp pic 105, Monitor. Have been like this for many inspections but still performing there job.									
O	S22	W	71 O	4	3		X		
Refer B2/7, Monitor.									
O	P22	B1	42 O	4	3		X		
All splitting & bulging insp pic 108, Monitor. Have been like this for many inspections but still performing there job.									
O	S23	XG2	31 C	4	3				X
XG 2 steel exposed insp pic 111, Fix- clean treat & epoxy over steel with programmed maintenance prior to next inspection.									
O	S23	W	71 O	4	3		X		
Refer B2/7, Monitor.									
O	P23	B1	42 O	4	3		X		
All splitting & bulging insp pic 113, Monitor. Have been like this for many inspections but still performing there job.									
O	P24	B1	42 O	4	3		X		
All splitting & bulging insp pic 119, Monitor. Have been like this for many inspections but still performing there job.									
O	S25	XG3	31 C	4	3		X		
XG 3 LHS starting to spall insp pic 136, Monitor.									
O	P25	B1	42 O	4	3		X		
All splitting & bulging insp pic 135, Monitor. Have been like this for many inspections but still performing there job.									
O	P26	B1	42 O	4	3		X		
All splitting & bulging insp pic 141, Monitor. Have been like this for many inspections but still performing there job.									
O	P26	P5	56 P	4	4			X	
Underwater inspection carried out on 18th May 2020. 2,2,2,2,4.									

# Defective Components Report

B2/3

Sheet

6 Of 8

Structure Id 817

Name \_\_\_\_\_

Inspection Date 29-NOV-2020

Inspection Level 2

Level 3

Underwater

Component Location				Exposure Class	Condition State	Description of Defect * Detailed Description * Estimated Quantity * "Other" action required * Urgency of action (what, who, when, how) * Recommended Testing * Reference of Sketches and Photos (Roll/Exposure Nos)	Required Action ( X )		
Modification	Group	Component	Standard Number				Monitor	Level 3 Inspection	Other
<p>P5 face 4 has a severe vertical crack 8mm wide x 2m long x 10mm deep, 3m up from bed. Ph 11, 12 &amp; 13. P5 face 5 has a hairline vertical crack 1m long, running up from bed.</p> <p>Piles 1, 2, 3 &amp; 4 have no defects evident. Refer to Divers report in the photo record. Piles 1, 2, 3 &amp; 4 are in good working condition and are performing satisfactorily.</p> <p>Recommend a Level 3 inspection on pile 5 for advice for a repair or replacement. These photos found in report dated 18th May 2020.</p>									
O	P27	B1	42 O	4	3		X		
<p>All splitting &amp; bulging insp pic 143, Monitor. Have been like this for many inspections but still performing there job.</p>									
O	P28	B1	42 O	4	3		X		
<p>All splitting &amp; bulging insp pic 147, Monitor. Have been like this for many inspections but still performing there job.</p>									
O	P29	B1	42 O	4	3		X		
<p>All splitting &amp; bulging insp pic 151, Monitor. Have been like this for many inspections but still performing there job.</p>									
O	P30	B1	42 O	4	3		X		
<p>All splitting &amp; bulging insp pic 155, Monitor. Have been like this for many inspections but still performing there job.</p>									
O	S31	D1	20 C	4	3				X
<p>Spalling &amp; steel exposed between G 2 &amp; 3 behind XG 3 insp pic 159, Fix- clean treat &amp; reinstate 0.3m2 of concrete mortar with programmed maintenance prior to next inspection.</p>									
O	P31	B1	42 O	4	3		X		
<p>All splitting &amp; bulging insp pic 164, Monitor. Have been like this for many inspections but still performing there job.</p>									
O	P31	H1	54 C	4	3				X
<p>Cracking up to 0.3mm at keeper wall face 2 insp pic 165, Corrosion on bracket insp pic 163, Minor corrosion on LHS light fixture insp pic 166, Fix- inject crack 300mm long, replace bracket face 2 &amp; clean &amp; paint light fixture with programmed maintenance prior to next inspection.</p>									
O	P32	B1	42 O	4	3		X		
<p>All splitting &amp; bulging insp pic 172, Monitor. Have been like this for many inspections but still performing there job.</p>									
O	P33	B1	42 O	4	3		X		
<p>All splitting &amp; bulging insp pic 190, Monitor. Have been like this for many inspections but still performing there job.</p>									

# Defective Components Report

B2/3

Sheet

7 Of 8

Structure Id 817

Name \_\_\_\_\_

Inspection Date 29-NOV-2020

Inspection Level 2  Level 3  Underwater

Component Location				Exposure Class	Condition State	Description of Defect * Detailed Description * Estimated Quantity * "Other" action required * Urgency of action (what, who, when, how) * Recommended Testing * Reference of Sketches and Photos (Roll/Exposure Nos)	Required Action ( X )		
Modification	Group	Component	Standard Number				Monitor	Level 3 Inspection	Other
O	P34	B1	42 O	4	3		X		
All splitting & bulging insp pic 195, Monitor. Have been like this for many inspections but still performing there job.									
O	S35	G2	22 P	4	3				X
G 2 E2 steel exposed insp pic 205, Fix- clean treat & epoxy over steel with programmed maintenance prior to next inspection.									
O	S35	XG2	31 C	4	3				X
XG 2 LHS steel exposed insp pic 199, Fix- clean treat & epoxy over steel with programmed maintenance prior to next inspection.									
O	P35	B1	42 O	4	3		X		
All splitting & bulging insp pic 204, Monitor. Have been like this for many inspections but still performing there job.									
O	P35	P2	56 P	4	4			X	
Underwater inspection carried out on 18th May 2020. 2,4,2,2,4. P2 face 2 has a severe vertical crack 2mm wide x 500mm long x 5mm deep,1.8m up from bed.Ph 15 & 16. P5 face 2 has a severe vertical crack 6mm wide x 300mm long x 4mm deep,200mm up from bed.Ph 17 & 18.  Piles 1,3 & 4 have no defects evident. Refer to Divers report in the photo record. Piles 1,3 & 4 are in good working condition and are performing satisfactorily.  Recommend a Level 3 inspection on piles 2 & 5 for advice for a repair or replacement. These photos found in report dated 18th May 2020.									
O	S36	W	71 O	4	3		X		
Refer B2/7, Monitor.									
O	P36	B1	42 O	4	3		X		
All splitting & bulging insp pic 212, Monitor. Have been like this for many inspections but still performing there job.									
O	P36	P2	56 P	4	4			X	
Underwater inspection carried out on 18th May 2020. 2,4,2,4,2. P2 face 7 has a severe vertical crack 2mm wide x 1.4m long x 3mm deep,running up from bed.Ph 19.  P3 has a concrete encasement installed.  P4 face 6 has a severe vertical crack 5mm wide x 1m long x 5mm deep,300mm up from bed.Ph 20.  Piles 1,3 & 5 have no defects evident. Refer to Divers report in the photo record. Piles 1,3 & 5 and the encasement are in good working condition and are performing satisfactorily.  Recommend a Level 3 inspection on piles 2 & 4 for advice for a repair or replacement. These photos found in report dated 18th May 2020.									
O	S37	W	71 O	4	3		X		



# Standard Procedure Exceptions Report

B2/4

Sheet

1 Of 1

**Structure Id** 817 **Name** \_\_\_\_\_  
**Crossing Name** Pumicestone Channel **Alt. Name** Bribie Island Bridge  
**Structure Type** Bridge **Owner** MR DEPARTMENT OF MAIN R  
**Construction Type** Girder/Beam **District** 407 North Coast  
**Construction Material** Pre-Stressed Concrete **LGA Id** 250 MORETON BAY REGIONAL  
**Inspector** Paul Schuler **Date** 29-NOV-2020  
**Inspection Level 2**  **Programmed**   
**Level 3**  **Exceptional**  **Underwater**

Road Section		Start	End	TDist				
Id	Description	S Cway S	RPC	Dist	RPC	Dist	Start	End
126	CABOOLTURE - BR	C 1	C 5	0.000	5	0.839	18.220	19.059

Component Location				Exception ( X )						
Modification	Group	Component	Standard Number	Exposure Class	Component			Other	Comments * Description of undefined component * Photograph/sketch references * Reasons component not inspected * Any other exceptions	
					Undefined	Component Not Inspected	Less than 25% Comp Inspected			
O	P1	P	56 P				X		Less than 25% inspected insp pic 006.	
O	P2	P	56 P				X		Less than 25% inspected insp pic 009.	
O	A2	B	42 O	4		X			All abutment 2 components hidden behind block wall insp pic 224 & 225.	
O	A2	PED	44 O	4		X			All abutment 2 components hidden behind block wall insp pic 224 & 225.	
O	A2	A	50 C	4		X			All abutment 2 components hidden behind block wall insp pic 224 & 225.	
O	A2	P	56 P	4		X			All abutment 2 components hidden behind block wall insp pic 224 & 225.	

Released

# Level 2 Inspection Report - Photos & Sketches Record

B2/6

Sheet

1 Of 74

Structure Id 817

Name \_\_\_\_\_

Crossing Name Pumicestone Channel

Alt. Name Bribie Island Bridge

Structure Type Bridge

Owner MR DEPARTMENT OF MAIN R

Construction Type Girder/Beam

District 407 North Coast

Construction Material Pre-Stressed Concrete

LGA Id 250 MORETON BAY REGIONA

Inspector Paul Schuler

Date 29-NOV-2020

Inspection Level 2

Programmed

Level 3

Exceptional

Underwater

Road Section

Start

End

TDist

Id	Description	S Cway	S	RPC	Dist	RPC	Dist	Start	End
126	CABOOLTURE - BR C	1	C	5	0.000	5	0.839	18.220	19.059

Film/Exposure Number	Sketch No	Location			Description	Id
		Modification	Group	Component		
001		O	A1	B	Bulging & splitting	1560400
0010		O	S3	XG3	Repaired	1560515
002		O	A1	A	Corrosion on bracket	1560403
003		O	A1	A	Corrosion on service bracket	1560504
004		O	P1	H	Tree growing RHS	1560506
005		O	P1	B	Bulging	1560507
006		O	P1	P	Less than 25% inspected	1560509
007		O	S2	G1	Steel exposed	1560510
008		O	P2	B	Splitting & bulging	1560511
009		O	P2	P	Less than 25% inspected	1560513
01		O	P3	B	Splitting & bulging	1560516
02		WL1	S4	FY	Corrosion on under side of passing bay	1560518
03		O	S4	G3	Repaired	1560519
04		O	P4	B	Splitting & bulging	1560520
05		O	P4	H	Tree growing RHS	1560524
06		O	S5	XG1	Steel exposed	1560525
07		O	S5	XG3	Repaired	1560526
08		O	P5	B	Splitting & bulging	1560527
09		O	S6	XG1	Steel exposed	1560528

Structure Id 817 Name \_\_\_\_\_  
 Inspection Date 29-NOV-2020 Inspection Level 2  Level 3  Underwater

Film/Exposure Number	Sketch No	Location			Description * Deck Surface (full width and alignment) * Side View (waterway, spans, piers, etc) * Underside (deck and pier construction) * Deficient Component and Major Defects * Undefined Elements	Id
		Modification	Group	Component		
10		O	P5	H	Tree growing LHS	1560533
100		ST	P20	P1	Encasement	1561605
101		ST	P20	P1	Cracking in encasement	1561606
102		O	S21	G	Services falling E1	1561607
103		O	P20	H	Corrosion on bracket face 2	1561608
104		O	P20	H	Z bar corroded face 2	1561609
105		O	P21	B	Splitting & bulging	1561610
106		O	S21	G	Services falling E2	1561611
107		O	P21	H	Tree growing RHS	1561612
108		O	P22	B	Splitting & bulging	1561613
109		O	P22	H	All light fittings in good condition	1561614
11		O	S6	G2	Minor spall & steel exposed	1560534
110		O	S23	G	Services falling E1	1561615
111		O	S23	XG2	Spall & steel exposed	1561616
112		WL1	S23	FY	View under side passing bay	1561617
113		O	P23	B	Splitting & bulging	1561618
114		C	P23	H	Corrosion on bracket face 1	1561639
115		O	P23	H	Corrosion on bracket face 2	1561640
116		O	P23	H	Corroded Z bar face 2	1561641
117		O	S24	G	Services damaged	1561642
118		O	S24	G	Services damaged	1561643
119		O	P24	B	Splitting & bulging	1561644
12		O	P6	B	Splitting & bulging	1560535
120		O	P24	H	Corrosion on bracket face 1	1561645
121		O	P24	H	Corroded Z bar face 1	1561646
122		O	P24	J1	Rubber infill splitting 2	1561647

Structure Id 817 Name \_\_\_\_\_  
 Inspection Date 29-NOV-2020 Inspection Level 2  Level 3  Underwater

Film/Exposure Number	Sketch No	Location			Description * Deck Surface (full width and alignment) * Side View (waterway, spans, piers, etc) * Underside (deck and pier construction) * Deficient Component and Major Defects * Undefined Elements	Id
		Modification	Group	Component		
123		O	P23	J1	Rubber infill splitting 3	1561648
124		O	P23	J1	Rubber infill sinking 2	1561649
125		O	P22	J1	Rubber infill splitting 1	1561650
126		O	P22	J1	Rubber infill sinking 2	1561651
127		O	P21	J1	Rubber infill splitting 3	1561652
128		O	P21	J1	Rubber infill sinking 2	1561653
129		O	P20	J1	Rubber infill splitting 2	1561655
13		O	S7	XG1	Steel exposed	1560536
130		O	P20	J1	Rubber infill splitting 1	1561656
131		O	P19	J1	Rubber infill splitting 2	1561677
132		O	P18	J1	Rubber infill splitting 3	1561678
133		O	P17	J1	Rubber infill splitting 2	1561679
134		O	P17	J1	Rubber infill splitting 1	1561680
135		O	P25	B	Splitting & bulging	1561681
136		O	S25	XG3	Starting to spall	1561711
137		O	P25	H	Corrosion on bracket face 1	1561716
138		C	P25	H	Ferns growing LHS	1561747
139		O	P25	H	Corrosion on bracket face 2	1561753
14		O	P6	H	Tree growing RHS	1560537
140		O	S26	G3	Spanner exposed	1561757
141		O	P26	B	Splitting & bulging	1561758
142		O	P27	H	Fern growing LHS	1561759
143		O	P27	B	Splitting & bulging	1561760
144		O	P27	H	Corrosion on bracket face 1	1561762
145		O	P27	H	Z bar corroded face 1 E2	1561763
146		O	P28	H	Fern growing LHS	1561764

Structure Id 817 Name \_\_\_\_\_  
 Inspection Date 29-NOV-2020 Inspection Level 2  Level 3  Underwater

Film/Exposure Number	Sketch No	Location			Description * Deck Surface (full width and alignment) * Side View (waterway, spans, piers, etc) * Underside (deck and pier construction) * Deficient Component and Major Defects * Undefined Elements	Id
		Modification	Group	Component		
147		O	P28	B	Splitting & bulging	1561765
148		O	P28	H	Corrosion on bracket face 1	1561766
149		O	P28	H	Corrosion on bracket face 2	1561767
15		WL1	S7	FY	View of underside of passing bay	1560538
150		WL1	S29	FY	View of under side of passing bay	1561768
151		O	P29	B	Splitting & bulging	1561769
152		O	P29	H	Corrosion on bracket face 1	1561771
153		O	P29	H	Corrosion on bracket face 1	1561772
154		O	P29	H	Corrosion on bracket face 2	1561773
155		O	P30	B	Splitting & bulging	1561774
156		O	P30	H	Corrosion on bracket face 1	1561775
157		O	P30	H	Tree growing RHS	1561776
158		O	P30	H	Corrosion on bracket face 2	1561777
159		O	S31	D	Spalling & steel exposed	1561778
16		O	P7	B	Splitting & bulging	1560539
160		O	S31	XG3	Repaired	1561779
161		ST	P31	P1	Denso wrap	1561780
162		ST	P31	P1	Denso wrap	1561781
163		O	P31	H	Corrosion on bracket face 2	1561782
164		O	P31	B	Splitting & bulging	1561783
165		O	P31	H	Cracking face 2	1561784
166		O	P31	H	Corrosion on light fixture	1561785
167		O	S32	G	Services not attached	1561786
168		O	S32	G	Services not attached	1561787
169		O	S32	XG2	Corrosion on bracket RHS	1561788
17		O	P7	P1	Cracking	1560540

Structure Id 817 Name \_\_\_\_\_  
 Inspection Date 29-NOV-2020 Inspection Level 2  Level 3  Underwater

Film/Exposure Number	Sketch No	Location			Description	Id
		Modification	Group	Component		
170		WL1	S32	FY	View under side of passing bay	1561806
171		O	P32	H	Tree growing LHS	1561807
172		O	P32	B	Splitting & bulging	1561808
173		O	P32	H	Corrosion on bracket face 1	1561809
174		O	P32	H	Corrosion on bracket face 2	1561810
175		O	P32	H	Tree growing RHS	1561811
176		O	P32	J1	Rubber infill splitting 3	1561812
177		O	P32	J1	Rubber infill sinking 2	1561813
178		O	P31	J1	Only joint with full seal	1561814
179		O	P31	J1	Dirt in gap	1561815
18		O	P8	B	Splitting & bulging	1560541
180		O	P30	J1	Rubber infill splitting 2	1561816
181		O	P30	J1	Rubber infill splitting 3	1561819
182		O	P29	J1	Rubber infill bulging 2	1561820
183		O	P28	J1	Rubber infill splitting 3	1561821
184		O	P27	J1	Rubber infill splitting 3	1561824
185		O	P26	J1	Rubber infill splitting 2	1561828
186		O	P26	J1	Rubber infill splitting 3	1561829
187		O	P25	J1	Rubber infill splitting 2	1561830
188		O	P25	J1	Rubber infill splitting 3	1561832
189		O	S33	XG2	Corrosion on bracket RHS	1561838
19		O	AP1	AP	Cracking at relieving slab	1560542
190		O	P33	B	Splitting & bulging	1561839
191		O	P33	H	Corrosion on bracket face 2	1561863
192		O	S33	XG3	Repaired	1561866
193		O	P33	H	Corroded Z bar face 1	1561868

Structure Id 817 Name \_\_\_\_\_  
 Inspection Date 29-NOV-2020 Inspection Level 2  Level 3  Underwater

Film/Exposure Number	Sketch No	Location			Description * Deck Surface (full width and alignment) * Side View (waterway, spans, piers, etc) * Underside (deck and pier construction) * Deficient Component and Major Defects * Undefined Elements	Id
		Modification	Group	Component		
194		ST	P33	P1	Denso wrap	1561870
195		O	P34	B	Splitting & bulging	1561871
196		O	P34	H	Corrosion on bracket face 2	1561872
197		O	P34	H	Boney under side RHS	1561873
198		O	S34	XG2	Corrosion on bracket RHS	1561874
199		O	S35	XG2	Steel exposed LHS	1561875
20		O	AP1	AP	Cracking	1560543
200		WL1	S35	FY	Minor corrosion under side of passing bay	1561876
201		WL1	S35	FY	Minor corrosion under side of passing bay	1561877
202		O	S35	XG2	Corrosion on bracket RHS	1561881
203		O	S35	XG3	Repaired	1561882
204		O	P35	B	Splitting & bulging	1561883
205		O	S35	G2	Steel exposed	1561884
206		O	P35	H	Corrosion on bracket face 1	1561885
207		O	P35	H	Boney on under side	1561886
208		O	P35	H	Corrosion on bracket face 2	1561887
209		C	S36	XG2	Corrosion on bracket RHS	1561889
21		O	AP1	AP	Cracking	1560544
210		ST	P36	P1	Encasement	1561890
211		O	S36	XG3	Repaired	1561891
212		O	P36	B	Splitting & bulging	1561892
213		O	P36	H	Corrosion on bracket face 1	1561893
214		O	P36	H	Corrosion on bracket face 2	1561894
215		O	S37	XG2	Corrosion on bracket RHS	1561895
216		O	S37	G	Service hanging down	1561896
217		O	P37	B	Splitting & bulging	1561897

Structure Id 817 Name \_\_\_\_\_  
 Inspection Date 29-NOV-2020 Inspection Level 2  Level 3  Underwater

Film/Exposure Number	Sketch No	Location			Description	Id
		Modification	Group	Component		
218		O	S37	XG3	Repaired	1561898
219		O	P37	H	Corrosion on bracket face 1	1561899
22		O	A1	J1	Rubber infill splitting 3	1560545
220		ST	P37	P	Encasement	1561900
221		O	P37	H	Corrosion on bracket face 2	1561901
222		O	S38	D	50% covered	1561902
223		O	S38	G	Repaired	1561903
224		O	A2	A	Hidden	1561904
225		O	A2	A	View of abutment set up	1561905
226		O	A2	J1	Broken nosing	1561906
227		O	A2	J1	Rubber infill splitting 3	1561907
228		O	A2	J1	Rubber infill splitting 2	1561908
229		O	P37	J1	Rubber infill splitting 3	1561909
23		O	A1	J1	Rubber infill splitting 2	1560546
230		O	P37	J1	Rubber infill splitting 2	1561910
231		O	P37	J1	Rubber infill splitting 1	1561911
232		O	P36	J1	Rubber infill splitting 3	1561912
233		O	P36	J1	Rubber infill splitting 2	1561913
234		O	P35	J1	Rubber infill splitting 2	1561914
235		O	P35	J1	Rubber infill sunk 3	1561915
236		O	P34	J1	Rubber infill splitting 3	1561916
237		O	P34	J1	Rubber infill splitting 2	1561917
238		O	P33	J1	Rubber infill splitting 3	1561918
239		O	P33	J1	Rubber infill splitting 2	1561919
24		O	A1	J1	View of open joint	1560547
25		O	S1	BR	View steel barrier	1560548

Structure Id 817 Name \_\_\_\_\_  
 Inspection Date 29-NOV-2020 Inspection Level 2  Level 3  Underwater

Film/Exposure Number	Sketch No	Location			Description * Deck Surface (full width and alignment) * Side View (waterway, spans, piers, etc) * Underside (deck and pier construction) * Deficient Component and Major Defects * Undefined Elements	Id
		Modification	Group	Component		
26		O	P1	J1	Rubber infill splitting 2	1560550
27		O	P2	J1	Rubber infill sinking 3	1560551
28		O	P2	J1	Rubber infill splitting 2	1560552
29		O	P3	J1	Rubber infill splitting 2	1560553
30		O	P4	J1	Rubber infill perished 3	1560554
31		O	P4	J1	Rubber infill perished 2	1560555
32		O	P5	J1	Rubber infill splitting 3	1560588
33		O	P6	J1	Rubber infill splitting 3	1560591
34		O	P6	J1	Rubber infill splitting 2	1560593
35		O	P7	J1	Rubber infill perished 3	1560805
36		O	P7	J1	Rubber infill perished 1	1560808
37		O	P8	J1	Rubber infill splitting 2	1560816
38		O	P8	J1	Rubber infill splitting 3	1560819
39		O	S9	XG1	Starting to spall	1560822
40		O	P9	B	Splitting & bulging	1560829
41		ST	P9	P	Denso wrap on pile	1560840
42		C	P9	P3	Top section	1560845
43		WL1	S10	FY	View of underside of passing bay	1560884
44		WL1	S10	FY	View of underside of passing bay	1560895
45		O	S10	XG3	Repaired	1560946
46		O	P10	B	Splitting & bulging	1560954
47		O	P10	H	Corrosion on bracket	1561004
48		O	P10	H	Corrosion on bracket	1561022
49		O	P11	B	Splitting & bulging	1561038
50		O	P11	H	Corrosion on bracket face 1	1561055
51		O	S12	G1	Steel exposed	1561059

Structure Id 817 Name \_\_\_\_\_  
 Inspection Date 29-NOV-2020 Inspection Level 2  Level 3  Underwater

Film/Exposure Number	Sketch No	Location			Description * Deck Surface (full width and alignment) * Side View (waterway, spans, piers, etc) * Underside (deck and pier construction) * Deficient Component and Major Defects * Undefined Elements	Id
		Modification	Group	Component		
52		O	P12	B	Splitting & bulging	1561060
53		O	S12	XG3	Spalling & steel exposed LHS	1561061
54		O	S12	XG3	Spalling & steel exposed LHS	1561067
55		O	P13	B	Splitting & bulging	1561068
56		O	P13	H	Corrosion on bracket face 1	1561070
57		O	P13	H	Corrosion on bracket face 2	1561073
58		O	P14	H	Corrosion on bracket face 1	1561219
59		O	P14	B	Splitting & bulging	1561234
60		O	P14	H	Steel exposed	1561235
61		O	P14	H	Corrosion on bracket face 2	1561236
62		O	S15	XG2	Repaired	1561240
63		O	P15	B	Splitting & bulging	1561246
64		WL1	S16	FY	Minor corrosion underview of passing bay	1561255
65		O	P16	B	Splitting & bulging	1561262
66		O	P16	H	Corrosion on bracket face1	1561263
67		O	P9	J1	Rubber infill perished 3	1561264
68		C	P9	J1	Rubber infill perished 2	1561268
69		O	P10	J1	Rubber infill splitting 3	1561274
70		O	P10	J1	Rubber infill splitting 2	1561281
71		O	P11	J1	Rubber infill splitting 3	1561285
72		O	P11	J1	Rubber infill splitting 2	1561286
73		O	P12	J1	Rubber infill splitting 2	1561287
74		O	P13	J1	Rubber infill splitting 3	1561288
75		O	P13	J1	Rubber infill splitting 2	1561331
76		O	P14	J1	Rubber infill splitting 3	1561332
77		O	P15	J1	Rubber infill splitting 1	1561333

Structure Id 817 Name \_\_\_\_\_  
 Inspection Date 29-NOV-2020 Inspection Level 2  Level 3  Underwater

Film/Exposure Number	Sketch No	Location			Description * Deck Surface (full width and alignment) * Side View (waterway, spans, piers, etc) * Underside (deck and pier construction) * Deficient Component and Major Defects * Undefined Elements	Id
		Modification	Group	Component		
78		O	P16	J1	Rubber infill sinking 3	1561334
79		O	P16	H	Corrosion on bracket face 1	1561335
80		O	S17	XG3	Starting to spall	1561336
81		O	P17	B	Splitting & bulging	1561351
82		O	P17	H	Corrosion on bracket face 2	1561581
83		O	P18	B	Splitting & bulging	1561583
84		O	S18	XG3	Starting to spall	1561584
85		O	P18	H	Corrosion on bracket face 2	1561589
86		O	S19	XG2	View of light set up with g-clamp	1561590
87		WL1	S19	K	Sign not fixed correctly	1561591
88		WL1	S19	K	Sign not fixed correctly	1561592
89		WL1	S19	FY	View of under side of passing bay	1561593
90		O	P19	B	Splitting & bulging	1561594
91		O	S19	G	Services	1561595
92		O	P19	P3	Attachment to pile	1561596
93		ST	P19	P1	Encasement	1561597
94		ST	P19	P1	Repairs injections	1561598
95		O	P19	H	Corrosion on bracket face 2	1561599
96		O	P19	H	Broken solar panel	1561600
97		O	P19	H	Old Z bar corroded	1561601
98		O	S20	XG	Service not working	1561603
99		O	P20	B	Splitting & bulging	1561604

Structure Id 817 Name \_\_\_\_\_  
 Inspection Date 29-NOV-2020 Inspection Level 2  Level 3  Underwater

Pictures

\*\* Not all images printed. Total size of images allowed for this report has been exceeded.

Id

Date

Structure Id 817

Name \_\_\_\_\_

Inspection Date 29-NOV-2020

Inspection Level 2

Level 3

Underwater

Pictures

\*\* Not all images printed. Total size of images allowed for this report has been exceeded.

1560400

29-NOV-2020

Film / Exposure Number

Sketch No

001

Description

Bulging & splitting

Mod Category Number Comp Code Comp No

O  A  1  B



Id 1560403

Date 29-NOV-2020

Film / Exposure Number

Sketch No

002

Description

Corrosion on bracket

Mod Category Number Comp Code Comp No

O  A  1  A



Id 1560504

Date 29-NOV-2020

Film / Exposure Number

Sketch No

003

Description

Corrosion on service bracket

Mod Category Number Comp Code Comp No

O  A  1  A



Structure Id 817

Name

Inspection Date 29-NOV-2020

Inspection Level 2

Level 3

Underwater

Pictures

\*\* Not all images printed. Total size of images allowed for this report has been exceeded.

Id 1560506

Date 29-NOV-2020

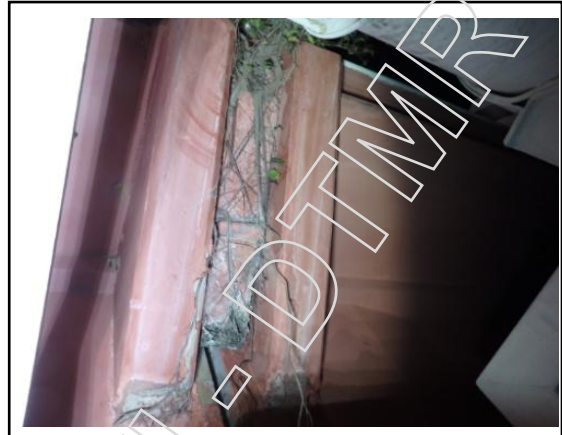
Film / Exposure Number 004

Sketch No

Description

Tree growing RHS

Mod O Category P Number 1 Comp Code H Comp No



Id 1560507

Date 29-NOV-2020

Film / Exposure Number 005

Sketch No

Description

Bulging

Mod O Category P Number 1 Comp Code B Comp No



Id 1560509

Date 29-NOV-2020

Film / Exposure Number 006

Sketch No

Description

Less than 25% inspected

Mod O Category P Number 1 Comp Code P Comp No



Structure Id 817

Name \_\_\_\_\_

Inspection Date 29-NOV-2020

Inspection Level 2

Level 3

Underwater

**Pictures**

\*\* Not all images printed. Total size of images allowed for this report has been exceeded.

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

Mod	Category	Number	Comp Code	Comp No
<input type="text" value="O"/>	<input type="text" value="S"/>	<input type="text" value="2"/>	<input type="text" value="G"/>	<input type="text" value="1"/>



**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

Mod	Category	Number	Comp Code	Comp No
<input type="text" value="O"/>	<input type="text" value="P"/>	<input type="text" value="2"/>	<input type="text" value="B"/>	<input type="text"/>



**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

Mod	Category	Number	Comp Code	Comp No
<input type="text" value="O"/>	<input type="text" value="P"/>	<input type="text" value="2"/>	<input type="text" value="P"/>	<input type="text"/>



Structure Id 817

Name \_\_\_\_\_

Inspection Date 29-NOV-2020

Inspection Level 2  Level 3  Underwater

**Pictures**

\*\* Not all images printed. Total size of images allowed for this report has been exceeded.

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**



**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**



**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**



Structure Id 817

Name \_\_\_\_\_

Inspection Date 29-NOV-2020

Inspection Level 2  Level 3  Underwater

**Pictures**

\*\* Not all images printed. Total size of images allowed for this report has been exceeded.

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

Mod	Category	Number	Comp Code	Comp No
<input type="text" value="O"/>	<input type="text" value="S"/>	<input type="text" value="4"/>	<input type="text" value="G"/>	<input type="text" value="3"/>



**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

Mod	Category	Number	Comp Code	Comp No
<input type="text" value="O"/>	<input type="text" value="P"/>	<input type="text" value="4"/>	<input type="text" value="B"/>	<input type="text"/>



**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

Mod	Category	Number	Comp Code	Comp No
<input type="text" value="O"/>	<input type="text" value="P"/>	<input type="text" value="4"/>	<input type="text" value="H"/>	<input type="text"/>



Structure Id 817

Name \_\_\_\_\_

Inspection Date 29-NOV-2020

Inspection Level 2  Level 3  Underwater

Pictures

\*\* Not all images printed. Total size of images allowed for this report has been exceeded.

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

Mod	Category	Number	Comp Code	Comp No
<input type="text" value="O"/>	<input type="text" value="S"/>	<input type="text" value="5"/>	<input type="text" value="XG"/>	<input type="text" value="1"/>



**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

Mod	Category	Number	Comp Code	Comp No
<input type="text" value="O"/>	<input type="text" value="S"/>	<input type="text" value="5"/>	<input type="text" value="XG"/>	<input type="text" value="3"/>



**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

Mod	Category	Number	Comp Code	Comp No
<input type="text" value="O"/>	<input type="text" value="P"/>	<input type="text" value="5"/>	<input type="text" value="B"/>	<input type="text"/>



**Structure Id** 817

**Name** \_\_\_\_\_

**Inspection Date** 29-NOV-2020

**Inspection Level 2**

**Level 3**

**Underwater**

**Pictures**

\*\* Not all images printed. Total size of images allowed for this report has been exceeded.

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

Mod	Category	Number	Comp Code	Comp No
<input type="text" value="O"/>	<input type="text" value="S"/>	<input type="text" value="6"/>	<input type="text" value="XG"/>	<input type="text" value="1"/>

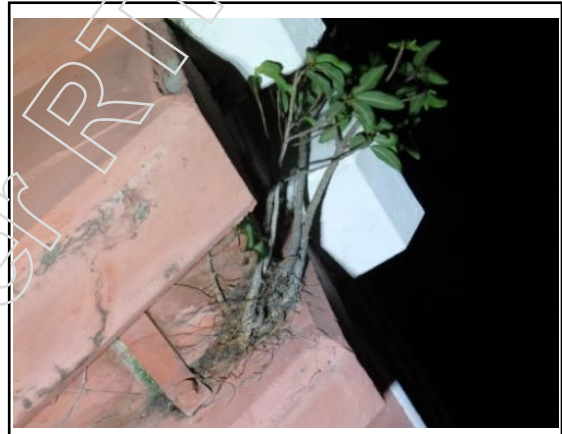


**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

Mod	Category	Number	Comp Code	Comp No
<input type="text" value="O"/>	<input type="text" value="P"/>	<input type="text" value="5"/>	<input type="text" value="H"/>	<input type="text"/>



**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

Mod	Category	Number	Comp Code	Comp No
<input type="text" value="O"/>	<input type="text" value="S"/>	<input type="text" value="6"/>	<input type="text" value="G"/>	<input type="text" value="2"/>



Structure Id 817

Name \_\_\_\_\_

Inspection Date 29-NOV-2020

Inspection Level 2

Level 3

Underwater

**Pictures**

\*\* Not all images printed. Total size of images allowed for this report has been exceeded.

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

Mod	Category	Number	Comp Code	Comp No
<input type="text" value="O"/>	<input type="text" value="P"/>	<input type="text" value="6"/>	<input type="text" value="B"/>	<input type="text"/>



**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

Mod	Category	Number	Comp Code	Comp No
<input type="text" value="O"/>	<input type="text" value="S"/>	<input type="text" value="7"/>	<input type="text" value="XG"/>	<input type="text" value="1"/>

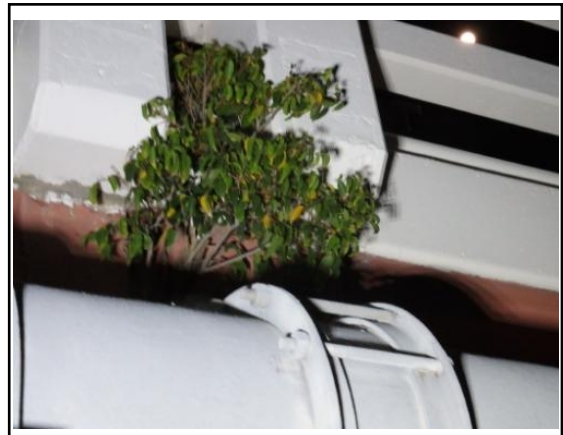


**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

Mod	Category	Number	Comp Code	Comp No
<input type="text" value="O"/>	<input type="text" value="P"/>	<input type="text" value="6"/>	<input type="text" value="H"/>	<input type="text"/>



Structure Id 817

Name \_\_\_\_\_

Inspection Date 29-NOV-2020

Inspection Level 2  Level 3  Underwater

**Pictures**

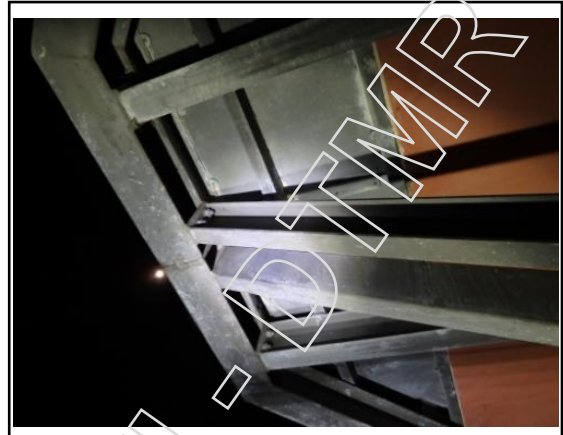
\*\* Not all images printed. Total size of images allowed for this report has been exceeded.

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**



**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

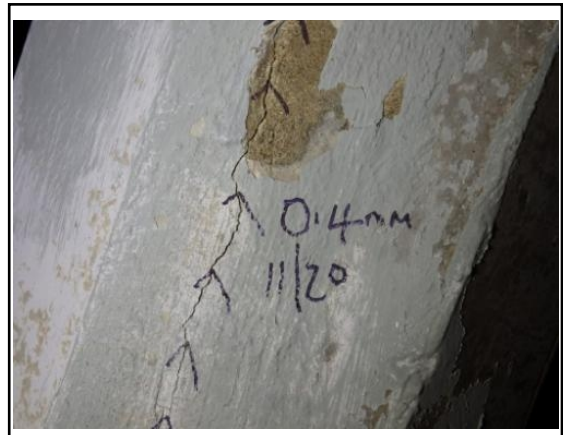


**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**



Structure Id 817

Name \_\_\_\_\_

Inspection Date 29-NOV-2020

Inspection Level 2

Level 3

Underwater

**Pictures**

\*\* Not all images printed. Total size of images allowed for this report has been exceeded.

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**



**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**



**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**



Structure Id 817

Name

Inspection Date 29-NOV-2020

Inspection Level 2

Level 3

Underwater

Pictures

\*\* Not all images printed. Total size of images allowed for this report has been exceeded.

Id 1560544

Date 29-NOV-2020

Film / Exposure Number 21

Sketch No

Description

Cracking

Mod O Category AP Number 1 Comp Code AP Comp No



Id 1560545

Date 29-NOV-2020

Film / Exposure Number 22

Sketch No

Description

Rubber infill splitting 3

Mod O Category A Number 1 Comp Code J1 Comp No



Id 1560546

Date 29-NOV-2020

Film / Exposure Number 23

Sketch No

Description

Rubber infill splitting 2

Mod O Category A Number 1 Comp Code J1 Comp No



Structure Id 817

Name

Inspection Date 29-NOV-2020

Inspection Level 2

Level 3

Underwater

Pictures

\*\* Not all images printed. Total size of images allowed for this report has been exceeded.

**Id** 1560547

**Date** 29-NOV-2020

**Film / Exposure Number**  
24

**Sketch No**

**Description**

View of open joint

Mod	Category	Number	Comp Code	Comp No
O	A	1	J1	



**Id** 1560548

**Date** 29-NOV-2020

**Film / Exposure Number**  
25

**Sketch No**

**Description**

View steel barrier

Mod	Category	Number	Comp Code	Comp No
O	S	1	BR	



**Id** 1560550

**Date** 29-NOV-2020

**Film / Exposure Number**  
26

**Sketch No**

**Description**

Rubber infill splitting 2

Mod	Category	Number	Comp Code	Comp No
O	P	1	J1	



Structure Id 817

Name

Inspection Date 29-NOV-2020

Inspection Level 2

Level 3

Underwater

Pictures

\*\* Not all images printed. Total size of images allowed for this report has been exceeded.

**Id** 1560551 **Date** 29-NOV-2020

**Film / Exposure Number** 27 **Sketch No**

**Description**  
Rubber infill sinking 3

**Mod** O **Category** P **Number** 2 **Comp Code** J1 **Comp No**



**Id** 1560552 **Date** 29-NOV-2020

**Film / Exposure Number** 28 **Sketch No**

**Description**  
Rubber infill splitting 2

**Mod** O **Category** P **Number** 2 **Comp Code** J1 **Comp No**



**Id** 1560553 **Date** 29-NOV-2020

**Film / Exposure Number** 29 **Sketch No**

**Description**  
Rubber infill splitting 2

**Mod** O **Category** P **Number** 3 **Comp Code** J1 **Comp No**



Structure Id 817

Name

Inspection Date 29-NOV-2020

Inspection Level 2

Level 3

Underwater

Pictures

\*\* Not all images printed. Total size of images allowed for this report has been exceeded.

**Id** 1560554

**Date** 29-NOV-2020

**Film / Exposure Number**  
30

**Sketch No**

**Description**

Rubber infill perished 3

Mod	Category	Number	Comp Code	Comp No
O	P	4	J1	



**Id** 1560555

**Date** 29-NOV-2020

**Film / Exposure Number**  
31

**Sketch No**

**Description**

Rubber infill perished 2

Mod	Category	Number	Comp Code	Comp No
O	P	4	J1	



**Id** 1560588

**Date** 29-NOV-2020

**Film / Exposure Number**  
32

**Sketch No**

**Description**

Rubber infill splitting 3

Mod	Category	Number	Comp Code	Comp No
O	P	5	J1	



Structure Id 817

Name

Inspection Date 29-NOV-2020

Inspection Level 2

Level 3

Underwater

Pictures

\*\* Not all images printed. Total size of images allowed for this report has been exceeded.

**Id** 1560591

**Date** 29-NOV-2020

**Film / Exposure Number**

33

**Sketch No**

**Description**

Rubber infill splitting 3

**Mod** **Category** **Number** **Comp Code** **Comp No**

O  P  6  J1



**Id** 1560593

**Date** 29-NOV-2020

**Film / Exposure Number**

34

**Sketch No**

**Description**

Rubber infill splitting 2

**Mod** **Category** **Number** **Comp Code** **Comp No**

O  P  6  J1



**Id** 1560805

**Date** 29-NOV-2020

**Film / Exposure Number**

35

**Sketch No**

**Description**

Rubber infill perished 3

**Mod** **Category** **Number** **Comp Code** **Comp No**

O  P  7  J1



Structure Id 817

Name

Inspection Date 29-NOV-2020

Inspection Level 2

Level 3

Underwater

Pictures

\*\* Not all images printed. Total size of images allowed for this report has been exceeded.

**Id** 1560808

**Date** 29-NOV-2020

**Film / Exposure Number**

36

**Sketch No**

**Description**

Rubber infill perished 1

**Mod** **Category** **Number** **Comp Code** **Comp No**

O  P  7  J1



**Id** 1560816

**Date** 29-NOV-2020

**Film / Exposure Number**

37

**Sketch No**

**Description**

Rubber infill splitting 2

**Mod** **Category** **Number** **Comp Code** **Comp No**

O  P  8  J1



**Id** 1560819

**Date** 29-NOV-2020

**Film / Exposure Number**

38

**Sketch No**

**Description**

Rubber infill splitting 3

**Mod** **Category** **Number** **Comp Code** **Comp No**

O  P  8  J1



Structure Id 817

Name

Inspection Date 29-NOV-2020

Inspection Level 2

Level 3

Underwater

Pictures

\*\* Not all images printed. Total size of images allowed for this report has been exceeded.

Id 1560822

Date 29-NOV-2020

Film / Exposure Number 39

Sketch No

Description

Starting to spall

Mod	Category	Number	Comp Code	Comp No
O	S	9	XG	1



Id 1560829

Date 29-NOV-2020

Film / Exposure Number 40

Sketch No

Description

Splitting & bulging

Mod	Category	Number	Comp Code	Comp No
O	P	9	B	



Id 1560840

Date 29-NOV-2020

Film / Exposure Number 41

Sketch No

Description

Denso wrap on pile

Mod	Category	Number	Comp Code	Comp No
ST	P	9	P	



Structure Id 817

Name \_\_\_\_\_

Inspection Date 29-NOV-2020

Inspection Level 2

Level 3

Underwater

**Pictures**

\*\* Not all images printed. Total size of images allowed for this report has been exceeded.

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

Mod	Category	Number	Comp Code	Comp No
<input type="text" value="O"/>	<input type="text" value="P"/>	<input type="text" value="9"/>	<input type="text" value="P"/>	<input type="text" value="3"/>



**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

Mod	Category	Number	Comp Code	Comp No
<input type="text" value="WL1"/>	<input type="text" value="S"/>	<input type="text" value="10"/>	<input type="text" value="FY"/>	<input type="text"/>



**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

Mod	Category	Number	Comp Code	Comp No
<input type="text" value="WL1"/>	<input type="text" value="S"/>	<input type="text" value="10"/>	<input type="text" value="FY"/>	<input type="text"/>



Structure Id 817

Name \_\_\_\_\_

Inspection Date 29-NOV-2020

Inspection Level 2  Level 3  Underwater

**Pictures**

\*\* Not all images printed. Total size of images allowed for this report has been exceeded.

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

Mod	Category	Number	Comp Code	Comp No
<input type="text" value="O"/>	<input type="text" value="S"/>	<input type="text" value="10"/>	<input type="text" value="XG"/>	<input type="text" value="3"/>



**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

Mod	Category	Number	Comp Code	Comp No
<input type="text" value="O"/>	<input type="text" value="P"/>	<input type="text" value="10"/>	<input type="text" value="B"/>	<input type="text"/>



**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

Mod	Category	Number	Comp Code	Comp No
<input type="text" value="O"/>	<input type="text" value="P"/>	<input type="text" value="10"/>	<input type="text" value="H"/>	<input type="text"/>



Structure Id 817

Name

Inspection Date 29-NOV-2020

Inspection Level 2

Level 3

Underwater

Pictures

\*\* Not all images printed. Total size of images allowed for this report has been exceeded.

Id 1561022

Date 29-NOV-2020

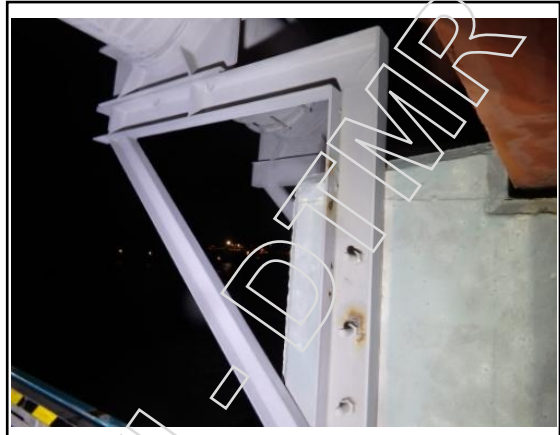
Film / Exposure Number 48

Sketch No

Description

Corrosion on bracket

Mod	Category	Number	Comp Code	Comp No
O	P	10	H	



Id 1561038

Date 29-NOV-2020

Film / Exposure Number 49

Sketch No

Description

Splitting & bulging

Mod	Category	Number	Comp Code	Comp No
O	P	11	B	



Id 1561055

Date 29-NOV-2020

Film / Exposure Number 50

Sketch No

Description

Corrosion on bracket face 1

Mod	Category	Number	Comp Code	Comp No
O	P	11	H	



**Structure Id** 817

**Name** \_\_\_\_\_

**Inspection Date** 29-NOV-2020

**Inspection Level 2**  **Level 3**  **Underwater**

**Pictures**

\*\* Not all images printed. Total size of images allowed for this report has been exceeded.

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

Mod	Category	Number	Comp Code	Comp No
<input type="text" value="O"/>	<input type="text" value="S"/>	<input type="text" value="12"/>	<input type="text" value="G"/>	<input type="text" value="1"/>



**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

Mod	Category	Number	Comp Code	Comp No
<input type="text" value="O"/>	<input type="text" value="P"/>	<input type="text" value="12"/>	<input type="text" value="B"/>	<input type="text"/>



**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

Mod	Category	Number	Comp Code	Comp No
<input type="text" value="O"/>	<input type="text" value="S"/>	<input type="text" value="12"/>	<input type="text" value="XG"/>	<input type="text" value="3"/>



Structure Id 817

Name

Inspection Date 29-NOV-2020

Inspection Level 2

Level 3

Underwater

Pictures

\*\* Not all images printed. Total size of images allowed for this report has been exceeded.

**Id** 1561067

**Date** 29-NOV-2020

**Film / Exposure Number**  
54

**Sketch No**

**Description**

Spalling & steel exposed LHS

Mod	Category	Number	Comp Code	Comp No
O	S	12	XG	3



**Id** 1561068

**Date** 29-NOV-2020

**Film / Exposure Number**  
55

**Sketch No**

**Description**

Splitting & bulging

Mod	Category	Number	Comp Code	Comp No
O	P	13	B	



**Id** 1561070

**Date** 29-NOV-2020

**Film / Exposure Number**  
56

**Sketch No**

**Description**

Corrosion on bracket face 1

Mod	Category	Number	Comp Code	Comp No
O	P	13	H	



**Structure Id** 817

**Name** \_\_\_\_\_

**Inspection Date** 29-NOV-2020

**Inspection Level 2**  **Level 3**  **Underwater**

**Pictures**

\*\* Not all images printed. Total size of images allowed for this report has been exceeded.

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

Mod	Category	Number	Comp Code	Comp No
<input type="text" value="O"/>	<input type="text" value="P"/>	<input type="text" value="13"/>	<input type="text" value="H"/>	<input type="text"/>

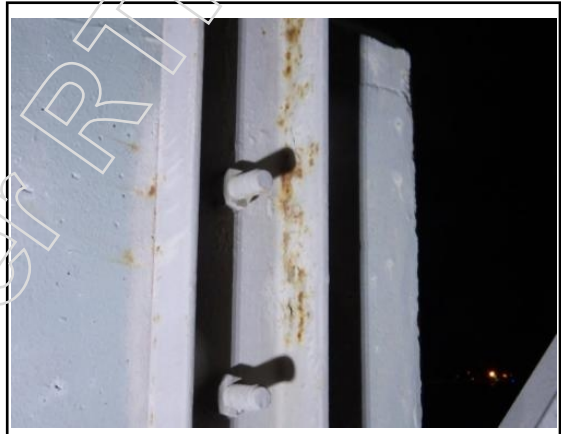


**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

Mod	Category	Number	Comp Code	Comp No
<input type="text" value="O"/>	<input type="text" value="P"/>	<input type="text" value="14"/>	<input type="text" value="H"/>	<input type="text"/>



**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

Mod	Category	Number	Comp Code	Comp No
<input type="text" value="O"/>	<input type="text" value="P"/>	<input type="text" value="14"/>	<input type="text" value="B"/>	<input type="text"/>



Structure Id 817

Name

Inspection Date 29-NOV-2020

Inspection Level 2

Level 3

Underwater

Pictures

\*\* Not all images printed. Total size of images allowed for this report has been exceeded.

**Id** 1561235 **Date** 29-NOV-2020

**Film / Exposure Number** 60 **Sketch No**

**Description**  
Steel exposed

**Mod** O **Category** P **Number** 14 **Comp Code** H **Comp No**



**Id** 1561236 **Date** 29-NOV-2020

**Film / Exposure Number** 61 **Sketch No**

**Description**  
Corrosion on bracket face 2

**Mod** O **Category** P **Number** 14 **Comp Code** H **Comp No**



**Id** 1561240 **Date** 29-NOV-2020

**Film / Exposure Number** 62 **Sketch No**

**Description**  
Repaired

**Mod** O **Category** S **Number** 15 **Comp Code** XG **Comp No** 2



Structure Id 817

Name

Inspection Date 29-NOV-2020

Inspection Level 2

Level 3

Underwater

Pictures

\*\* Not all images printed. Total size of images allowed for this report has been exceeded.

**Id** 1561246

**Date** 29-NOV-2020

**Film / Exposure Number**

63

**Sketch No**

**Description**

Splitting & bulging

**Mod** **Category** **Number** **Comp Code** **Comp No**

O P 15 B



**Id** 1561255

**Date** 29-NOV-2020

**Film / Exposure Number**

64

**Sketch No**

**Description**

Minor corrosion underview of passing bay

**Mod** **Category** **Number** **Comp Code** **Comp No**

WL1 S 16 FY



**Id** 1561262

**Date** 29-NOV-2020

**Film / Exposure Number**

65

**Sketch No**

**Description**

Splitting & bulging

**Mod** **Category** **Number** **Comp Code** **Comp No**

O P 16 B



Structure Id 817

Name

Inspection Date 29-NOV-2020

Inspection Level 2

Level 3

Underwater

Pictures

\*\* Not all images printed. Total size of images allowed for this report has been exceeded.

Id 1561263

Date 29-NOV-2020

Film / Exposure Number

66

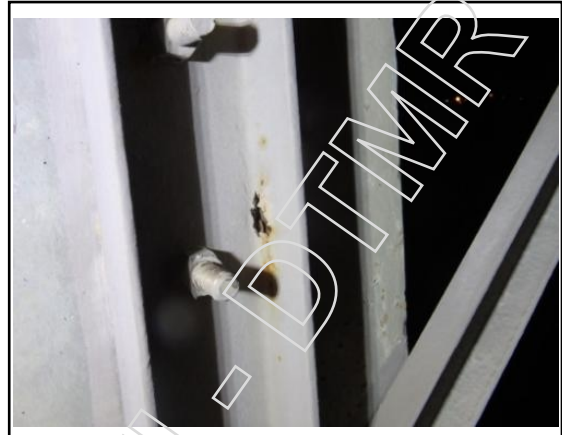
Sketch No

Description

Corrosion on bracket face1

Mod Category Number Comp Code Comp No

O P 16 H



Id 1561264

Date 29-NOV-2020

Film / Exposure Number

67

Sketch No

Description

Rubber infill perished 3

Mod Category Number Comp Code Comp No

O P 9 J1



Id 1561268

Date 29-NOV-2020

Film / Exposure Number

68

Sketch No

Description

Rubber infill perished 2

Mod Category Number Comp Code Comp No

O P 9 J1



Structure Id 817

Name

Inspection Date 29-NOV-2020

Inspection Level 2

Level 3

Underwater

Pictures

\*\* Not all images printed. Total size of images allowed for this report has been exceeded.

**Id** 1561274

**Date** 29-NOV-2020

**Film / Exposure Number**  
69

**Sketch No**

**Description**

Rubber infill splitting 3

Mod	Category	Number	Comp Code	Comp No
O	P	10	J1	



**Id** 1561281

**Date** 29-NOV-2020

**Film / Exposure Number**  
70

**Sketch No**

**Description**

Rubber infill splitting 2

Mod	Category	Number	Comp Code	Comp No
O	P	10	J1	



**Id** 1561285

**Date** 29-NOV-2020

**Film / Exposure Number**  
71

**Sketch No**

**Description**

Rubber infill splitting 3

Mod	Category	Number	Comp Code	Comp No
O	P	11	J1	



Structure Id 817

Name \_\_\_\_\_

Inspection Date 29-NOV-2020

Inspection Level 2

Level 3

Underwater

Pictures

\*\* Not all images printed. Total size of images allowed for this report has been exceeded.

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**



**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**



**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**



**Structure Id** 817

**Name** \_\_\_\_\_

**Inspection Date** 29-NOV-2020

**Inspection Level 2**

**Level 3**

**Underwater**

**Pictures**

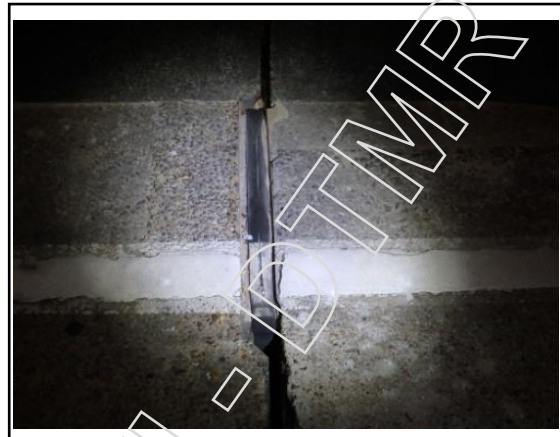
\*\* Not all images printed. Total size of images allowed for this report has been exceeded.

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

Mod	Category	Number	Comp Code	Comp No
<input type="text" value="O"/>	<input type="text" value="P"/>	<input type="text" value="13"/>	<input type="text" value="J1"/>	<input type="text"/>



**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

Mod	Category	Number	Comp Code	Comp No
<input type="text" value="O"/>	<input type="text" value="P"/>	<input type="text" value="14"/>	<input type="text" value="J1"/>	<input type="text"/>



**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

Mod	Category	Number	Comp Code	Comp No
<input type="text" value="O"/>	<input type="text" value="P"/>	<input type="text" value="15"/>	<input type="text" value="J1"/>	<input type="text"/>



Structure Id 817

Name \_\_\_\_\_

Inspection Date 29-NOV-2020

Inspection Level 2  Level 3  Underwater

Pictures

\*\* Not all images printed. Total size of images allowed for this report has been exceeded.

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**



**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**



**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**



Structure Id 817

Name \_\_\_\_\_

Inspection Date 29-NOV-2020

Inspection Level 2

Level 3

Underwater

**Pictures**

\*\* Not all images printed. Total size of images allowed for this report has been exceeded.

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

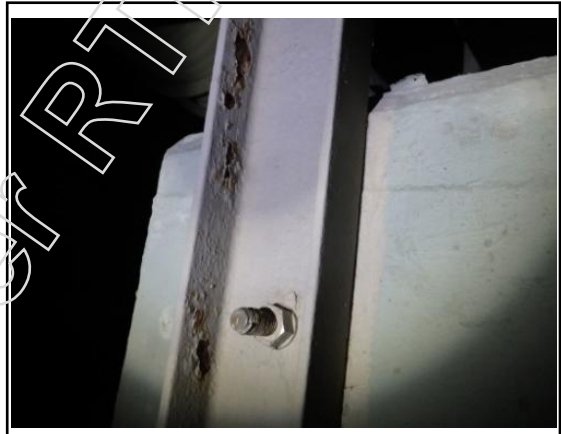


**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**



**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**



Structure Id 817

Name

Inspection Date 29-NOV-2020

Inspection Level 2

Level 3

Underwater

Pictures

\*\* Not all images printed. Total size of images allowed for this report has been exceeded.

**Id** 1561584

**Date** 29-NOV-2020

**Film / Exposure Number**  
84

**Sketch No**

**Description**

Starting to spall

Mod	Category	Number	Comp Code	Comp No
O	S	18	XG	3



**Id** 1561589

**Date** 29-NOV-2020

**Film / Exposure Number**  
85

**Sketch No**

**Description**

Corrosion on bracket face 2

Mod	Category	Number	Comp Code	Comp No
O	P	18	H	



**Id** 1561590

**Date** 29-NOV-2020

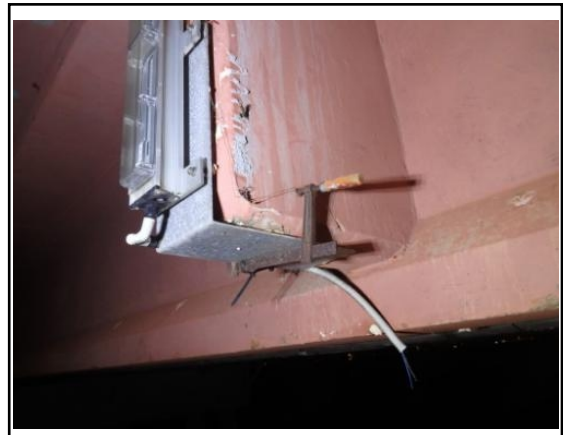
**Film / Exposure Number**  
86

**Sketch No**

**Description**

View of light set up with g-clamp

Mod	Category	Number	Comp Code	Comp No
O	S	19	XG	2



Structure Id 817

Name

Inspection Date 29-NOV-2020

Inspection Level 2

Level 3

Underwater

Pictures

\*\* Not all images printed. Total size of images allowed for this report has been exceeded.

Id 1561591

Date 29-NOV-2020

Film / Exposure Number 87

Sketch No

Description

Sign not fixed correctly

Mod	Category	Number	Comp Code	Comp No
WL1	S	19	K	



Id 1561592

Date 29-NOV-2020

Film / Exposure Number 88

Sketch No

Description

Sign not fixed correctly

Mod	Category	Number	Comp Code	Comp No
WL1	S	19	K	



Id 1561593

Date 29-NOV-2020

Film / Exposure Number 89

Sketch No

Description

View of under side of passing bay

Mod	Category	Number	Comp Code	Comp No
WL1	S	19	FY	



**Structure Id** 817

**Name** \_\_\_\_\_

**Inspection Date** 29-NOV-2020

**Inspection Level 2**  **Level 3**  **Underwater**

**Pictures**

\*\* Not all images printed. Total size of images allowed for this report has been exceeded.

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

Mod	Category	Number	Comp Code	Comp No
<input type="text" value="O"/>	<input type="text" value="P"/>	<input type="text" value="19"/>	<input type="text" value="B"/>	<input type="text"/>



**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

Mod	Category	Number	Comp Code	Comp No
<input type="text" value="O"/>	<input type="text" value="S"/>	<input type="text" value="19"/>	<input type="text" value="G"/>	<input type="text"/>

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

Mod	Category	Number	Comp Code	Comp No
<input type="text" value="O"/>	<input type="text" value="P"/>	<input type="text" value="19"/>	<input type="text" value="P"/>	<input type="text" value="3"/>

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

Mod	Category	Number	Comp Code	Comp No
<input type="text" value="ST"/>	<input type="text" value="P"/>	<input type="text" value="19"/>	<input type="text" value="P"/>	<input type="text" value="1"/>

Structure Id 817

Name \_\_\_\_\_

Inspection Date 29-NOV-2020

Inspection Level 2  Level 3  Underwater

Pictures

\*\* Not all images printed. Total size of images allowed for this report has been exceeded.

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

**Structure Id** 817

**Name** \_\_\_\_\_

**Inspection Date** 29-NOV-2020

**Inspection Level 2**  **Level 3**  **Underwater**

**Pictures**

\*\* Not all images printed. Total size of images allowed for this report has been exceeded.

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

Mod	Category	Number	Comp Code	Comp No
O	P	20	B	

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

Mod	Category	Number	Comp Code	Comp No
ST	P	20	P	1

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

Mod	Category	Number	Comp Code	Comp No
ST	P	20	P	1

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

Mod	Category	Number	Comp Code	Comp No
O	S	21	G	

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

Mod	Category	Number	Comp Code	Comp No
O	P	20	H	

Structure Id 817

Name \_\_\_\_\_

Inspection Date 29-NOV-2020

Inspection Level 2

Level 3

Underwater

**Pictures**

\*\* Not all images printed. Total size of images allowed for this report has been exceeded.

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

Structure Id 817

Name \_\_\_\_\_

Inspection Date 29-NOV-2020

Inspection Level 2  Level 3  Underwater

**Pictures**

\*\* Not all images printed. Total size of images allowed for this report has been exceeded.

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

Structure Id 817

Name

Inspection Date 29-NOV-2020

Inspection Level 2

Level 3

Underwater

Pictures

\*\* Not all images printed. Total size of images allowed for this report has been exceeded.

**Id** 1561639 **Date** 29-NOV-2020

**Film / Exposure Number** 114 **Sketch No**

**Description**  
Corrosion on bracket face 1

**Mod** O **Category** P **Number** 23 **Comp Code** H **Comp No**

**Id** 1561640 **Date** 29-NOV-2020

**Film / Exposure Number** 115 **Sketch No**

**Description**  
Corrosion on bracket face 2

**Mod** O **Category** P **Number** 23 **Comp Code** H **Comp No**

**Id** 1561641 **Date** 29-NOV-2020

**Film / Exposure Number** 116 **Sketch No**

**Description**  
Corroded Z bar face 2

**Mod** O **Category** P **Number** 23 **Comp Code** H **Comp No**

**Id** 1561642 **Date** 29-NOV-2020

**Film / Exposure Number** 117 **Sketch No**

**Description**  
Services damaged

**Mod** O **Category** S **Number** 24 **Comp Code** G **Comp No**

**Id** 1561643 **Date** 29-NOV-2020

**Film / Exposure Number** 118 **Sketch No**

**Description**  
Services damaged

**Mod** O **Category** S **Number** 24 **Comp Code** G **Comp No**

**Structure Id** 817

**Name** \_\_\_\_\_

**Inspection Date** 29-NOV-2020

**Inspection Level 2**  **Level 3**  **Underwater**

**Pictures**

\*\* Not all images printed. Total size of images allowed for this report has been exceeded.

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

Structure Id 817

Name

Inspection Date 29-NOV-2020

Inspection Level 2

Level 3

Underwater

Pictures

\*\* Not all images printed. Total size of images allowed for this report has been exceeded.

**Id** 1561649 **Date** 29-NOV-2020

**Film / Exposure Number** 124 **Sketch No**

**Description**  
Rubber infill sinking 2

**Mod** O **Category** P **Number** 23 **Comp Code** J1 **Comp No**

**Id** 1561650 **Date** 29-NOV-2020

**Film / Exposure Number** 125 **Sketch No**

**Description**  
Rubber infill splitting 1

**Mod** O **Category** P **Number** 22 **Comp Code** J1 **Comp No**

**Id** 1561651 **Date** 29-NOV-2020

**Film / Exposure Number** 126 **Sketch No**

**Description**  
Rubber infill sinking 2

**Mod** O **Category** P **Number** 22 **Comp Code** J1 **Comp No**

**Id** 1561652 **Date** 29-NOV-2020

**Film / Exposure Number** 127 **Sketch No**

**Description**  
Rubber infill splitting 3

**Mod** O **Category** P **Number** 21 **Comp Code** J1 **Comp No**

**Id** 1561653 **Date** 29-NOV-2020

**Film / Exposure Number** 128 **Sketch No**

**Description**  
Rubber infill sinking 2

**Mod** O **Category** P **Number** 21 **Comp Code** J1 **Comp No**

**Structure Id** 817

**Name** \_\_\_\_\_

**Inspection Date** 29-NOV-2020

**Inspection Level 2**  **Level 3**  **Underwater**

**Pictures**

\*\* Not all images printed. Total size of images allowed for this report has been exceeded.

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

Structure Id 817

Name

Inspection Date 29-NOV-2020

Inspection Level 2

Level 3

Underwater

Pictures

\*\* Not all images printed. Total size of images allowed for this report has been exceeded.

**Id** 1561680 **Date** 29-NOV-2020

**Film / Exposure Number** 134 **Sketch No**

**Description**  
Rubber infill splitting 1

**Mod** O **Category** P **Number** 17 **Comp Code** J1 **Comp No**

**Id** 1561681 **Date** 29-NOV-2020

**Film / Exposure Number** 135 **Sketch No**

**Description**  
Splitting & bulging

**Mod** O **Category** P **Number** 25 **Comp Code** B **Comp No**

**Id** 1561711 **Date** 29-NOV-2020

**Film / Exposure Number** 136 **Sketch No**

**Description**  
Starting to spall

**Mod** O **Category** S **Number** 25 **Comp Code** XG **Comp No** 3

**Id** 1561716 **Date** 29-NOV-2020

**Film / Exposure Number** 137 **Sketch No**

**Description**  
Corrosion on bracket face 1

**Mod** O **Category** P **Number** 25 **Comp Code** H **Comp No**

**Id** 1561747 **Date** 29-NOV-2020

**Film / Exposure Number** 138 **Sketch No**

**Description**  
Ferns growing LHS

**Mod** O **Category** P **Number** 25 **Comp Code** H **Comp No**

Structure Id 817

Name \_\_\_\_\_

Inspection Date 29-NOV-2020

Inspection Level 2

Level 3

Underwater

**Pictures**

\*\* Not all images printed. Total size of images allowed for this report has been exceeded.

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

Structure Id 817

Name \_\_\_\_\_

Inspection Date 29-NOV-2020

Inspection Level 2

Level 3

Underwater

Pictures

\*\* Not all images printed. Total size of images allowed for this report has been exceeded.

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

**Structure Id** 817

**Name** \_\_\_\_\_

**Inspection Date** 29-NOV-2020

**Inspection Level 2**

**Level 3**

**Underwater**

**Pictures**

\*\* Not all images printed. Total size of images allowed for this report has been exceeded.

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

Structure Id 817

Name

Inspection Date 29-NOV-2020

Inspection Level 2

Level 3

Underwater

Pictures

\*\* Not all images printed. Total size of images allowed for this report has been exceeded.

**Id** 1561773 **Date** 29-NOV-2020

**Film / Exposure Number** 154 **Sketch No**

**Description**  
Corrosion on bracket face 2

**Mod** O **Category** P **Number** 29 **Comp Code** H **Comp No**

**Id** 1561774 **Date** 29-NOV-2020

**Film / Exposure Number** 155 **Sketch No**

**Description**  
Splitting & bulging

**Mod** O **Category** P **Number** 30 **Comp Code** B **Comp No**

**Id** 1561775 **Date** 29-NOV-2020

**Film / Exposure Number** 156 **Sketch No**

**Description**  
Corrosion on bracket face 1

**Mod** O **Category** P **Number** 30 **Comp Code** H **Comp No**

**Id** 1561776 **Date** 29-NOV-2020

**Film / Exposure Number** 157 **Sketch No**

**Description**  
Tree growing RHS

**Mod** O **Category** P **Number** 30 **Comp Code** H **Comp No**

**Id** 1561777 **Date** 29-NOV-2020

**Film / Exposure Number** 158 **Sketch No**

**Description**  
Corrosion on bracket face 2

**Mod** O **Category** P **Number** 30 **Comp Code** H **Comp No**

Structure Id 817

Name

Inspection Date 29-NOV-2020

Inspection Level 2

Level 3

Underwater

Pictures

\*\* Not all images printed. Total size of images allowed for this report has been exceeded.

**Id** 1561778

**Date** 29-NOV-2020

**Film / Exposure Number**  
159

**Sketch No**

**Description**

Spalling & steel exposed

Mod	Category	Number	Comp Code	Comp No
O	S	31	D	

**Id** 1561779

**Date** 29-NOV-2020

**Film / Exposure Number**  
160

**Sketch No**

**Description**

Repaired

Mod	Category	Number	Comp Code	Comp No
O	S	31	XG	3

**Id** 1561780

**Date** 29-NOV-2020

**Film / Exposure Number**  
161

**Sketch No**

**Description**

Denso wrap

Mod	Category	Number	Comp Code	Comp No
ST	P	31	P	1

**Id** 1561781

**Date** 29-NOV-2020

**Film / Exposure Number**  
162

**Sketch No**

**Description**

Denso wrap

Mod	Category	Number	Comp Code	Comp No
ST	P	31	P	1

**Id** 1561782

**Date** 29-NOV-2020

**Film / Exposure Number**  
163

**Sketch No**

**Description**

Corrosion on bracket face 2

Mod	Category	Number	Comp Code	Comp No
O	P	31	H	

Structure Id 817

Name

Inspection Date 29-NOV-2020

Inspection Level 2

Level 3

Underwater

Pictures

\*\* Not all images printed. Total size of images allowed for this report has been exceeded.

**Id** 1561783

**Date** 29-NOV-2020

**Film / Exposure Number**  
164

**Sketch No**

**Description**

Splitting & bulging

**Mod**  O **Category**  P **Number** 31 **Comp Code**  B **Comp No**

**Id** 1561784

**Date** 29-NOV-2020

**Film / Exposure Number**  
165

**Sketch No**

**Description**

Cracking face 2

**Mod**  O **Category**  P **Number** 31 **Comp Code**  H **Comp No**

**Id** 1561785

**Date** 29-NOV-2020

**Film / Exposure Number**  
166

**Sketch No**

**Description**

Corrosion on light fixture

**Mod**  O **Category**  P **Number** 31 **Comp Code**  H **Comp No**

**Id** 1561786

**Date** 29-NOV-2020

**Film / Exposure Number**  
167

**Sketch No**

**Description**

Services not attached

**Mod**  O **Category**  S **Number** 32 **Comp Code**  G **Comp No**

**Id** 1561787

**Date** 29-NOV-2020

**Film / Exposure Number**  
168

**Sketch No**

**Description**

Services not attached

**Mod**  O **Category**  S **Number** 32 **Comp Code**  G **Comp No**

Structure Id 817

Name \_\_\_\_\_

Inspection Date 29-NOV-2020

Inspection Level 2

Level 3

Underwater

Pictures

\*\* Not all images printed. Total size of images allowed for this report has been exceeded.

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

Structure Id 817

Name \_\_\_\_\_

Inspection Date 29-NOV-2020

Inspection Level 2  Level 3  Underwater

**Pictures**

\*\* Not all images printed. Total size of images allowed for this report has been exceeded.

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

Structure Id 817

Name \_\_\_\_\_

Inspection Date 29-NOV-2020

Inspection Level 2  Level 3  Underwater

Pictures

\*\* Not all images printed. Total size of images allowed for this report has been exceeded.

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

Structure Id 817

Name

Inspection Date 29-NOV-2020

Inspection Level 2

Level 3

Underwater

Pictures

\*\* Not all images printed. Total size of images allowed for this report has been exceeded.

**Id** 1561824 **Date** 29-NOV-2020

**Film / Exposure Number** 184 **Sketch No**

**Description**  
Rubber infill splitting 3

**Mod** O **Category** P **Number** 27 **Comp Code** J1 **Comp No**

**Id** 1561828 **Date** 29-NOV-2020

**Film / Exposure Number** 185 **Sketch No**

**Description**  
Rubber infill splitting 2

**Mod** O **Category** P **Number** 26 **Comp Code** J1 **Comp No**

**Id** 1561829 **Date** 29-NOV-2020

**Film / Exposure Number** 186 **Sketch No**

**Description**  
Rubber infill splitting 3

**Mod** O **Category** P **Number** 26 **Comp Code** J1 **Comp No**

**Id** 1561830 **Date** 29-NOV-2020

**Film / Exposure Number** 187 **Sketch No**

**Description**  
Rubber infill splitting 2

**Mod** O **Category** P **Number** 25 **Comp Code** J1 **Comp No**

**Id** 1561832 **Date** 29-NOV-2020

**Film / Exposure Number** 188 **Sketch No**

**Description**  
Rubber infill splitting 3

**Mod** O **Category** P **Number** 25 **Comp Code** J1 **Comp No**

Structure Id 817 Name \_\_\_\_\_  
 Inspection Date 29-NOV-2020 Inspection Level 2  Level 3  Underwater

**Pictures**

\*\* Not all images printed. Total size of images allowed for this report has been exceeded.

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

Structure Id 817

Name \_\_\_\_\_

Inspection Date 29-NOV-2020

Inspection Level 2

Level 3

Underwater

**Pictures**

\*\* Not all images printed. Total size of images allowed for this report has been exceeded.

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

Structure Id 817

Name \_\_\_\_\_

Inspection Date 29-NOV-2020

Inspection Level 2  Level 3  Underwater

Pictures

\*\* Not all images printed. Total size of images allowed for this report has been exceeded.

**Id** 1561875 **Date** 29-NOV-2020

**Film / Exposure Number** 199 **Sketch No**

**Description**  
Steel exposed LHS

**Mod** O **Category** S **Number** 35 **Comp Code** XG **Comp No** 2

**Id** 1561876 **Date** 29-NOV-2020

**Film / Exposure Number** 200 **Sketch No**

**Description**  
Minor corrosion under side of passing bay

**Mod** WL1 **Category** S **Number** 35 **Comp Code** FY **Comp No**

**Id** 1561877 **Date** 29-NOV-2020

**Film / Exposure Number** 201 **Sketch No**

**Description**  
Minor corrosion under side of passing bay

**Mod** WL1 **Category** S **Number** 35 **Comp Code** FY **Comp No**

**Id** 1561881 **Date** 29-NOV-2020

**Film / Exposure Number** 202 **Sketch No**

**Description**  
Corrosion on bracket RHS

**Mod** O **Category** S **Number** 35 **Comp Code** XG **Comp No** 2

**Id** 1561882 **Date** 29-NOV-2020

**Film / Exposure Number** 203 **Sketch No**

**Description**  
Repaired

**Mod** O **Category** S **Number** 35 **Comp Code** XG **Comp No** 3

Structure Id 817

Name \_\_\_\_\_

Inspection Date 29-NOV-2020

Inspection Level 2  Level 3  Underwater

**Pictures**

\*\* Not all images printed. Total size of images allowed for this report has been exceeded.

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

Structure Id 817

Name \_\_\_\_\_

Inspection Date 29-NOV-2020

Inspection Level 2

Level 3

Underwater

**Pictures**

\*\* Not all images printed. Total size of images allowed for this report has been exceeded.

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

Structure Id 817

Name \_\_\_\_\_

Inspection Date 29-NOV-2020

Inspection Level 2

Level 3

Underwater

**Pictures**

\*\* Not all images printed. Total size of images allowed for this report has been exceeded.

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

Structure Id 817

Name

Inspection Date 29-NOV-2020

Inspection Level 2

Level 3

Underwater

Pictures

\*\* Not all images printed. Total size of images allowed for this report has been exceeded.

**Id** 1561899 **Date** 29-NOV-2020

**Film / Exposure Number** 219 **Sketch No**

**Description**  
Corrosion on bracket face 1

**Mod** O **Category** P **Number** 37 **Comp Code** H **Comp No**

**Id** 1561900 **Date** 29-NOV-2020

**Film / Exposure Number** 220 **Sketch No**

**Description**  
Encasement

**Mod** ST **Category** P **Number** 37 **Comp Code** P **Comp No**

**Id** 1561901 **Date** 29-NOV-2020

**Film / Exposure Number** 221 **Sketch No**

**Description**  
Corrosion on bracket face 2

**Mod** O **Category** P **Number** 37 **Comp Code** H **Comp No**

**Id** 1561902 **Date** 29-NOV-2020

**Film / Exposure Number** 222 **Sketch No**

**Description**  
50% covered

**Mod** O **Category** S **Number** 38 **Comp Code** D **Comp No**

**Id** 1561903 **Date** 29-NOV-2020

**Film / Exposure Number** 223 **Sketch No**

**Description**  
Repaired

**Mod** O **Category** S **Number** 38 **Comp Code** G **Comp No**

Structure Id 817

Name

Inspection Date 29-NOV-2020

Inspection Level 2

Level 3

Underwater

Pictures

\*\* Not all images printed. Total size of images allowed for this report has been exceeded.

**Id** 1561904

**Date** 29-NOV-2020

**Film / Exposure Number**  
224

**Sketch No**

**Description**

Hidden

**Mod**  **Category** A **Number** 2 **Comp Code** A **Comp No**

**Id** 1561905

**Date** 29-NOV-2020

**Film / Exposure Number**  
225

**Sketch No**

**Description**

View of abutment set up

**Mod**  **Category** A **Number** 2 **Comp Code** A **Comp No**

**Id** 1561906

**Date** 29-NOV-2020

**Film / Exposure Number**  
226

**Sketch No**

**Description**

Broken nosing

**Mod**  **Category** A **Number** 2 **Comp Code** J1 **Comp No**

**Id** 1561907

**Date** 29-NOV-2020

**Film / Exposure Number**  
227

**Sketch No**

**Description**

Rubber infill splitting 3

**Mod**  **Category** A **Number** 2 **Comp Code** J1 **Comp No**

**Id** 1561908

**Date** 29-NOV-2020

**Film / Exposure Number**  
228

**Sketch No**

**Description**

Rubber infill splitting 2

**Mod**  **Category** A **Number** 2 **Comp Code** J1 **Comp No**

Structure Id 817

Name \_\_\_\_\_

Inspection Date 29-NOV-2020

Inspection Level 2

Level 3

Underwater

Pictures

\*\* Not all images printed. Total size of images allowed for this report has been exceeded.

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

**Id**  **Date**

**Film / Exposure Number**  **Sketch No**

**Description**

**Mod**  **Category**  **Number**  **Comp Code**  **Comp No**

Structure Id 817

Name

Inspection Date 29-NOV-2020

Inspection Level 2

Level 3

Underwater

Pictures

\*\* Not all images printed. Total size of images allowed for this report has been exceeded.

**Id** 1561914 **Date** 29-NOV-2020

**Film / Exposure Number** 234 **Sketch No**

**Description**  
Rubber infill splitting 2

**Mod** O **Category** P **Number** 35 **Comp Code** J1 **Comp No**

**Id** 1561915 **Date** 29-NOV-2020

**Film / Exposure Number** 235 **Sketch No**

**Description**  
Rubber infill sunk 3

**Mod** O **Category** P **Number** 35 **Comp Code** J1 **Comp No**

**Id** 1561916 **Date** 29-NOV-2020

**Film / Exposure Number** 236 **Sketch No**

**Description**  
Rubber infill splitting 3

**Mod** O **Category** P **Number** 34 **Comp Code** J1 **Comp No**

**Id** 1561917 **Date** 29-NOV-2020

**Film / Exposure Number** 237 **Sketch No**

**Description**  
Rubber infill splitting 2

**Mod** O **Category** P **Number** 34 **Comp Code** J1 **Comp No**

**Id** 1561918 **Date** 29-NOV-2020

**Film / Exposure Number** 238 **Sketch No**

**Description**  
Rubber infill splitting 3

**Mod** O **Category** P **Number** 33 **Comp Code** J1 **Comp No**

Structure Id 817

Name \_\_\_\_\_

Inspection Date 29-NOV-2020

Inspection Level 2

Level 3

Underwater

Pictures

\*\* Not all images printed. Total size of images allowed for this report has been exceeded.

Id 1561919

Date 29-NOV-2020

Film / Exposure Number 239

Sketch No \_\_\_\_\_

Description

Rubber infill splitting 2

Mod Category Number Comp Code Comp No

O P 33 J1 \_\_\_\_\_

Released under RTI - DTMR

# Structure Scour Soundings Report

B2/7

Sheet

1 Of 12

Structure Id	817	Name	Bribie Island Bridge	
Crossing Name	Pumicestone Channel	Alt. Name	Bribie Island Bridge	
Structure Type	Bridge	Owner	MR	DEPARTMENT OF MAIN R
Construction Type	Girder/Beam	District	407	North Coast
Construction Material	Pre-Stressed Concrete	LGA Id	250	MORETON BAY REGIONA
Inspector	Paul Schuler	Date	29-NOV-20	
Inspection Level 2	<input checked="" type="checkbox"/>	Programmed	<input type="checkbox"/>	Partial Inspection
Level 3	<input type="checkbox"/>	Exceptional	<input type="checkbox"/>	Underwater

Road Section	Start	End	TDist	
Id Description	S Cway S RPC	Dist RPC	Dist	Start End
126 CABOOLTURE - BR C	1 C 5	0.000 5	0.839	18.220 19.059

Sounding Location				Permanent Reference Feature	Sounding Depth (m)							Condition State	Critical Scour Dip	Comments
Modification	Group	Location	Side		Water Surface	Stream Bed								
						First	Previous	Rehab	Current	First Diff	Current Diff			
O	S1	E1	U	Top Of Par		4.8	4.9		4.9	0.1	0.0	1		First Scour Survey: 18-NOV-2007 Last Stream Bed Rehab: 08-OCT-2017 Previous Scour Survey: 29-NOV-2020
O	S1	MS	U	Top Of Par		5.7	5.7		5.5	0.2	0.2	2		
O	S1	E2	U	Top Of Par		6.0	6.1		6.0	0.0	0.1	1		
O	S2	E1	U	Top Of Par		6.1	6.1		6.0	0.1	0.1	1		
O	S2	MS	U	Top Of Par		6.3	6.3		6.2	0.1	0.1	1		
O	S2	E2	U	Top Of Par		6.3	6.4		6.3	0.0	0.1	1		
O	S3	E1	U	Top Of Par		6.4	6.5		6.4	0.0	0.1	1		

Sounding Locations		Depth (metres)							
		CS 1		CS 2		CS 3		CS 4	
Group	Location (Abbreviation) (Describe Other (O) in comments)	Change in depth	Local scour depth	Change in depth	Local scour depth	Change in depth	Local scour depth	Change in depth	Local scour depth
Span	End1 (E1), Midspan (MS), End 2 (E2), Other (O)	<0.2	<0.5	0.2 to 0.49	0.5 to 1.99	0.5 to 1.0	2.0 to 4.0	>1.0	>4.0

# Structure Scour Soundings Report

B2/7

Sheet

2 Of 12

Structure Id 817

Name \_\_\_\_\_

Survey Date 29-NOV-20

Inspection Level 2

Level 3

Underwater

Sounding Location				Permanent Reference Feature  Top of kerb, deck or concrete parapet	Sounding Depth (m)						Condition State	Critical Scour Dip	Comments  First Scour Survey: 18-NOV-2007 Last Stream Bed Rehab: 08-OCT-2017 Previous Scour Survey: 29-NOV-2020
Modification	Group	Location	Side		Water Surface	Stream Bed							
						First	Previous	Rehab	Current	First Diff			
O	S3	MS	U	Top Of Par		7.0	6.9		7.0	0.0	0.1	1	
O	S3	E2	U	Top Of Par		7.6	7.5		7.5	0.1	0.0	1	
O	S4	E1	U	Top Of Par		7.6	7.6		7.5	0.1	0.1	1	
O	S4	MS	U	Top Of Par		8.3	8.3		8.2	0.1	0.1	1	
O	S4	E2	U	Top Of Par		8.7	8.5		8.5	0.2	0.0	2	
O	S5	E1	U	Top Of Par		8.7	8.6		8.7	0.0	0.1	1	
O	S5	MS	U	Top Of Par		9.4	9.3		9.2	0.2	0.1	2	
O	S5	E2	U	Top Of Par		10.4	10.4		10.5	0.1	0.1	1	
O	S6	E1	U	Top Of Par		10.9	10.8		10.8	0.1	0.0	1	
O	S6	MS	U	Top Of Par		11.1	11.0		11.0	0.1	0.0	1	
O	S6	E2	U	Top Of Par		11.6	11.5		11.5	0.1	0.0	1	
O	S7	E1	U	Top Of Par		11.5	11.6		11.5	0.0	0.1	1	
O	S7	MS	U	Top Of Par		11.9	11.9		11.7	0.2	0.2	2	
O	S7	E2	U	Top Of Par		12.3	12.2		12.3	0.0	0.1	1	
O	S8	E1	U	Top Of Par		12.3	12.2		12.3	0.0	0.1	1	
O	S8	MS	U	Top Of Par		12.9	12.6		12.7	0.2	0.1	2	
O	S8	E2	U	Top Of Par		12.8	12.6		12.8	0.0	0.2	2	
O	S9	E1	U	Top Of Par		12.6	12.6		12.7	0.1	0.1	1	
O	S9	MS	U	Top Of Par		12.6	12.6		12.7	0.1	0.1	1	
O	S9	E2	U	Top Of Par		12.7	12.6		12.7	0.0	0.1	1	
O	S10	E1	U	Top Of Par		12.7	12.7		12.7	0.0	0.0	1	

# Structure Scour Soundings Report

B2/7

Sheet

3 Of 12

Structure Id 817 Name \_\_\_\_\_  
 Survey Date 29-NOV-20 Inspection Level 2  Level 3  Underwater

Sounding Location				Permanent Reference Feature  Top of kerb, deck or concrete parapet	Sounding Depth (m)						Condition State	Critical Scour Dip	Comments  First Scour Survey: 18-NOV-2007 Last Stream Bed Rehab: 08-OCT-2017 Previous Scour Survey: 29-NOV-2020
Modification	Group	Location	Side		Water Surface	Stream Bed							
						First	Previous	Rehab	Current	First Diff			
O	S10	MS	U	Top Of Par		12.6	12.6		12.7	0.1	0.1	1	
O	S10	E2	U	Top Of Par		12.9	12.8		12.8	0.1	0.0	1	
O	S11	E1	U	Top Of Par		12.9	12.8		12.8	0.1	0.0	1	
O	S11	MS	U	Top Of Par		13.3	13.1		13.1	0.2	0.0	2	
O	S11	E2	U	Top Of Par		13.5	13.4		13.4	0.1	0.0	1	
O	S12	E1	U	Top Of Par		13.7	13.5		13.5	0.2	0.0	2	
O	S12	MS	U	Top Of Par		14.0	13.9		14.0	0.0	0.1	1	
O	S12	E2	U	Top Of Par		14.0	13.9		14.1	0.1	0.2	2	
O	S13	E1	U	Top Of Par		14.0	14.0		14.1	0.1	0.1	1	
O	S13	MS	U	Top Of Par		14.1	13.8		14.0	0.1	0.2	2	
O	S13	E2	U	Top Of Par		12.8	12.9		13.0	0.2	0.1	2	
O	S14	E1	U	Top Of Par		13.1	13.1		13.0	0.1	0.1	1	
O	S14	MS	U	Top Of Par		14.5	14.1		14.3	0.2	0.2	2	
O	S14	E2	U	Top Of Par		16.8	16.4		16.6	0.2	0.2	2	
O	S15	E1	U	Top Of Par		17.3	17.0		17.0	0.3	0.0	2	
O	S15	MS	U	Top Of Par		18.6	17.9		18.2	0.4	0.3	2	
O	S15	E2	U	Top Of Par		19.0	18.5		18.7	0.3	0.2	2	
O	S16	E1	U	Top Of Par		19.1	18.7		18.7	0.4	0.0	2	
O	S16	MS	U	Top Of Par		19.6	19.1		19.4	0.2	0.3	2	
O	S16	E2	U	Top Of Par		19.8	19.5		19.5	0.3	0.0	2	
O	S17	E1	U	Top Of Par		20.3	19.5		19.8	0.5	0.3	3	

# Structure Scour Soundings Report

B2/7

Sheet

4 Of 12

Structure Id 817 Name \_\_\_\_\_  
 Survey Date 29-NOV-20 Inspection Level 2  Level 3  Underwater

Sounding Location				Permanent Reference Feature  Top of kerb, deck or concrete parapet	Sounding Depth (m)						Condition State	Critical Scour Dip	Comments  First Scour Survey: 18-NOV-2007 Last Stream Bed Rehab: 08-OCT-2017 Previous Scour Survey: 29-NOV-2020
Modification	Group	Location	Side		Water Surface	Stream Bed							
						First	Previous	Rehab	Current	First Diff			
O	S17	MS	U	Top Of Par		20.1	19.8		19.8	0.3	0.0	2	
O	S17	E2	U	Top Of Par		20.5	20.4		20.4	0.1	0.0	1	
O	S18	E1	U	Top Of Par		20.4	20.3		20.4	0.0	0.1	1	
O	S18	MS	U	Top Of Par		20.0	19.8		20.0	0.0	0.2	2	
O	S18	E2	U	Top Of Par		19.6	19.8		19.9	0.3	0.1	2	
O	S19	E1	U	Top Of Par		19.9	19.8		19.9	0.0	0.1	1	
O	S19	MS	U	Top Of Par		18.9	18.8		19.0	0.1	0.2	2	
O	S19	E2	U	Top Of Par		18.6	19.1		19.0	0.4	0.1	2	
O	S20	E1	U	Top Of Par		19.5	19.1		19.0	0.5	0.1	3	
O	S20	MS	U	Top Of Par		17.7	17.4		17.5	0.2	0.1	2	
O	S20	E2	U	Top Of Par		18.8	17.8		18.0	0.8	0.2	3	
O	S21	E1	U	Top Of Par		18.6	17.7		18.0	0.6	0.3	3	
O	S21	MS	U	Top Of Par		16.6	17.1		17.0	0.4	0.1	2	
O	S21	E2	U	Top Of Par		17.3	17.2		17.0	0.3	0.2	2	
O	S22	E1	U	Top Of Par		17.8	17.6		17.6	0.2	0.0	2	
O	S22	MS	U	Top Of Par		17.5	16.9		17.0	0.5	0.2	3	
O	S22	E2	U	Top Of Par		19.4	18.4		18.7	0.7	0.3	3	
O	S23	E1	U	Top Of Par		18.8	18.0		18.6	0.2	0.6	3	
O	S23	MS	U	Top Of Par		19.2	17.7		18.4	0.8	0.7	3	
O	S23	E2	U	Top Of Par		19.5	19.0		19.2	0.3	0.2	2	
O	S24	E1	U	Top Of Par		19.1	18.9		19.0	0.1	0.1	1	

# Structure Scour Soundings Report

B2/7

Sheet

5 Of 12

Structure Id 817

Name \_\_\_\_\_

Survey Date 29-NOV-20

Inspection Level 2

Level 3

Underwater

Sounding Location				Permanent Reference Feature  Top of kerb, deck or concrete parapet	Sounding Depth (m)						Condition State	Critical Scour Dip	Comments  First Scour Survey: 18-NOV-2007 Last Stream Bed Rehab: 08-OCT-2017 Previous Scour Survey: 29-NOV-2020
Modification	Group	Location	Side		Water Surface	Stream Bed							
						First	Previous	Rehab	Current	First Diff			
O	S24	MS	U	Top Of Par		18.7	18.5		18.5	0.2	0.0	2	
O	S24	E2	U	Top Of Par		19.0	18.6		18.6	0.4	0.0	2	
O	S25	E1	U	Top Of Par		19.1	18.7		19.0	0.1	0.3	2	
O	S25	MS	U	Top Of Par		18.4	18.0		18.0	0.4	0.0	2	
O	S25	E2	U	Top Of Par		18.6	18.4		18.5	0.1	0.1	1	
O	S26	E1	U	Top Of Par		18.5	18.8		18.5	0.0	0.3	2	
O	S26	MS	U	Top Of Par		17.9	18.0		18.0	0.1	0.0	1	
O	S26	E2	U	Top Of Par		17.9	18.0		18.0	0.1	0.0	1	
O	S27	E1	U	Top Of Par		18.3	18.1		18.0	0.3	0.1	2	
O	S27	MS	U	Top Of Par		18.1	18.0		18.0	0.1	0.0	1	
O	S27	E2	U	Top Of Par		18.0	17.9		18.0	0.0	0.1	1	
O	S28	E1	U	Top Of Par		18.6	18.5		18.4	0.2	0.1	2	
O	S28	MS	U	Top Of Par		18.4	18.2		18.4	0.0	0.2	2	
O	S28	E2	U	Top Of Par		18.9	18.5		18.6	0.3	0.1	2	
O	S29	E1	U	Top Of Par		19.1	18.7		18.9	0.2	0.2	2	
O	S29	MS	U	Top Of Par		18.9	18.7		18.9	0.0	0.2	2	
O	S29	E2	U	Top Of Par		19.0	19.0		18.9	0.1	0.1	1	
O	S30	E1	U	Top Of Par		19.0	19.0		18.9	0.1	0.1	1	
O	S30	MS	U	Top Of Par		18.8	18.7		18.9	0.1	0.2	2	
O	S30	E2	U	Top Of Par		19.2	18.7		18.9	0.3	0.2	2	
O	S31	E1	U	Top Of Par		19.1	18.9		18.9	0.2	0.0	2	

# Structure Scour Soundings Report

B2/7

Sheet

6 Of 12

Structure Id 817

Name \_\_\_\_\_

Survey Date 29-NOV-20

Inspection Level 2

Level 3

Underwater

Sounding Location				Permanent Reference Feature  Top of kerb, deck or concrete parapet	Sounding Depth (m)							Condition State	Critical Scour Dip	Comments  First Scour Survey: 18-NOV-2007 Last Stream Bed Rehab: 08-OCT-2017 Previous Scour Survey: 29-NOV-2020
Modification	Group	Location	Side		Water Surface	Stream Bed								
						First	Previous	Rehab	Current	First Diff	Current Diff			
O	S31	MS	U	Top Of Par		18.6	18.5		18.7	0.1	0.2	2		
O	S31	E2	U	Top Of Par		18.8	18.9		18.9	0.1	0.0	1		
O	S32	E1	U	Top Of Par		18.8	18.6		18.7	0.1	0.1	1		
O	S32	MS	U	Top Of Par		18.7	18.5		18.7	0.0	0.2	2		
O	S32	E2	U	Top Of Par		18.7	18.6		18.7	0.0	0.1	1		
O	S33	E1	U	Top Of Par		18.8	18.2		18.5	0.3	0.3	2		
O	S33	MS	U	Top Of Par		18.2	17.8		18.0	0.2	0.2	2		
O	S33	E2	U	Top Of Par		17.1	16.8		17.0	0.1	0.2	2		
O	S34	E1	U	Top Of Par		17.1	17.0		17.0	0.1	0.0	1		
O	S34	MS	U	Top Of Par		16.8	16.6		16.8	0.0	0.2	2		
O	S34	E2	U	Top Of Par		15.6	15.5		15.6	0.0	0.1	1		
O	S35	E1	U	Top Of Par		15.6	15.6		15.6	0.0	0.0	1		
O	S35	MS	U	Top Of Par		15.0	14.8		15.0	0.0	0.2	2		
O	S35	E2	U	Top Of Par		12.9	12.7		12.8	0.1	0.1	1		
O	S36	E1	U	Top Of Par		12.4	12.5		12.5	0.1	0.0	1		
O	S36	MS	U	Top Of Par		10.3	10.7		10.4	0.1	0.3	2		
O	S36	E2	U	Top Of Par		8.1	8.9		8.6	0.5	0.3	3		
O	S37	E1	U	Top Of Par		7.9	8.6		8.4	0.5	0.2	3		
O	S37	MS	U	Top Of Par		6.9	7.1		7.0	0.1	0.1	1		
O	S37	E2	U	Top Of Par		6.5	5.8		5.8	0.7	0.0	3		
O	S38	E1	U	Top Of Par		5.6	5.6		5.6	0.0	0.0	1		

# Structure Scour Soundings Report

B2/7

Sheet

7 Of 12

Structure Id 817 Name \_\_\_\_\_  
 Survey Date 29-NOV-20 Inspection Level 2  Level 3  Underwater

Sounding Location				Permanent Reference Feature  Top of kerb, deck or concrete parapet	Sounding Depth (m)						Condition State	Critical Scour Dip	Comments  First Scour Survey: 18-NOV-2007 Last Stream Bed Rehab: 08-OCT-2017 Previous Scour Survey: 29-NOV-2020
Modification	Group	Location	Side		Water Surface	Stream Bed							
						First	Previous	Rehab	Current	First Diff			
O	S38	MS	U	Top Of Par		3.5	3.5		3.5	0.0	0.0	1	
O	S38	E2	U	Top Of Par		2.8	2.8		2.8	0.0	0.0	1	
O	S1	E1	D	Top Of Par		4.6	4.7		4.7	0.1	0.0	1	
O	S1	MS	D	Top Of Par		5.5	5.5		5.5	0.0	0.0	1	
O	S1	E2	D	Top Of Par		6.0	6.0		6.0	0.0	0.0	1	
O	S2	E1	D	Top Of Par		6.0	6.1		6.0	0.0	0.1	1	
O	S2	MS	D	Top Of Par		6.2	6.2		6.0	0.2	0.2	2	
O	S2	E2	D	Top Of Par		6.3	6.3		6.0	0.3	0.3	2	
O	S3	E1	D	Top Of Par		6.4	6.4		6.3	0.1	0.1	1	
O	S3	MS	D	Top Of Par		6.9	6.9		6.9	0.0	0.0	1	
O	S3	E2	D	Top Of Par		7.3	7.5		7.4	0.1	0.1	1	
O	S4	E1	D	Top Of Par		7.5	7.5		7.4	0.1	0.1	1	
O	S4	MS	D	Top Of Par		8.1	8.1		8.0	0.1	0.1	1	
O	S4	E2	D	Top Of Par		8.6	8.7		8.7	0.1	0.0	1	
O	S5	E1	D	Top Of Par		8.6	8.7		8.7	0.1	0.0	1	
O	S5	MS	D	Top Of Par		9.0	9.0		9.0	0.0	0.0	1	
O	S5	E2	D	Top Of Par		9.3	9.4		9.2	0.1	0.2	2	
O	S6	E1	D	Top Of Par		9.4	9.4		9.4	0.0	0.0	1	
O	S6	MS	D	Top Of Par		10.7	10.6		10.6	0.1	0.0	1	
O	S6	E2	D	Top Of Par		11.7	11.5		11.6	0.1	0.1	1	
O	S7	E1	D	Top Of Par		11.6	11.5		11.6	0.0	0.1	1	

# Structure Scour Soundings Report

B2/7

Sheet

8 Of 12

Structure Id 817

Name \_\_\_\_\_

Survey Date 29-NOV-20

Inspection Level 2

Level 3

Underwater

Sounding Location				Permanent Reference Feature  Top of kerb, deck or concrete parapet	Sounding Depth (m)						Condition State	Critical Scour Dip	Comments  First Scour Survey: 18-NOV-2007 Last Stream Bed Rehab: 08-OCT-2017 Previous Scour Survey: 29-NOV-2020	
Modification	Group	Location	Side		Water Surface	Stream Bed								
						First	Previous	Rehab	Current	First Diff				Current Diff
O	S7	MS	D	Top Of Par		12.1	12.0		12.0	0.1	0.0	1		
O	S7	E2	D	Top Of Par		13.0	12.6		12.7	0.3	0.1	2		
O	S8	E1	D	Top Of Par		12.5	12.4		12.4	0.1	0.0	1		
O	S8	MS	D	Top Of Par		13.2	12.8		13.0	0.2	0.2	2		
O	S8	E2	D	Top Of Par		13.1	12.8		13.0	0.1	0.2	2		
O	S9	E1	D	Top Of Par		13.2	12.8		13.0	0.2	0.2	2		
O	S9	MS	D	Top Of Par		13.3	12.9		13.0	0.3	0.1	2		
O	S9	E2	D	Top Of Par		13.4	13.0		13.0	0.4	0.0	2		
O	S10	E1	D	Top Of Par		13.2	13.0		13.0	0.2	0.0	2		
O	S10	MS	D	Top Of Par		13.1	12.9		13.0	0.1	0.1	1		
O	S10	E2	D	Top Of Par		13.0	12.9		13.0	0.0	0.1	1		
O	S11	E1	D	Top Of Par		13.3	12.9		13.1	0.2	0.2	2		
O	S11	MS	D	Top Of Par		13.7	13.3		13.2	0.5	0.1	3		
O	S11	E2	D	Top Of Par		14.1	13.7		13.8	0.3	0.1	2		
O	S12	E1	D	Top Of Par		13.9	13.8		13.8	0.1	0.0	1		
O	S12	MS	D	Top Of Par		15.2	14.5		14.9	0.3	0.4	2		
O	S12	E2	D	Top Of Par		14.7	14.4		14.4	0.3	0.0	2		
O	S13	E1	D	Top Of Par		14.6	14.4		14.4	0.2	0.0	2		
O	S13	MS	D	Top Of Par		14.2	13.7		14.0	0.2	0.3	2		
O	S13	E2	D	Top Of Par		13.6	12.9		13.0	0.6	0.1	3		
O	S14	E1	D	Top Of Par		13.6	13.0		13.0	0.6	0.0	3		

# Structure Scour Soundings Report

B2/7

Sheet

9 Of 12

Structure Id 817

Name \_\_\_\_\_

Survey Date 29-NOV-20

Inspection Level 2

Level 3

Underwater

Sounding Location				Permanent Reference Feature  Top of kerb, deck or concrete parapet	Sounding Depth (m)						Condition State	Critical Scour Dip	Comments  First Scour Survey: 18-NOV-2007 Last Stream Bed Rehab: 08-OCT-2017 Previous Scour Survey: 29-NOV-2020
Modification	Group	Location	Side		Water Surface	Stream Bed							
						First	Previous	Rehab	Current	First Diff			
O	S14	MS	D	Top Of Par		15.1	14.0		14.7	0.4	0.7	3	
O	S14	E2	D	Top Of Par		17.5	15.9		16.2	1.3	0.3	4	
O	S15	E1	D	Top Of Par		17.4	16.3		16.3	1.1	0.0	4	
O	S15	MS	D	Top Of Par		18.3	17.4		17.6	0.7	0.2	3	
O	S15	E2	D	Top Of Par		20.4	18.4		19.0	1.4	0.6	4	
O	S16	E1	D	Top Of Par		19.6	18.6		19.0	0.6	0.4	3	
O	S16	MS	D	Top Of Par		20.7	19.4		19.8	0.9	0.4	3	
O	S16	E2	D	Top Of Par		20.7	19.5		19.8	0.9	0.3	3	
O	S17	E1	D	Top Of Par		20.5	19.7		19.8	0.7	0.1	3	
O	S17	MS	D	Top Of Par		20.6	19.7		19.8	0.8	0.1	3	
O	S17	E2	D	Top Of Par		21.0	20.2		20.5	0.5	0.3	3	
O	S18	E1	D	Top Of Par		20.5	20.5		20.5	0.0	0.0	1	
O	S18	MS	D	Top Of Par		21.4	20.5		20.5	0.9	0.0	3	
O	S18	E2	D	Top Of Par		21.2	20.7		20.9	0.3	0.2	2	
O	S19	E1	D	Top Of Par		20.8	20.8		20.9	0.1	0.1	1	
O	S19	MS	D	Top Of Par		20.4	19.7		20.0	0.4	0.3	2	
O	S19	E2	D	Top Of Par		20.4	19.6		20.0	0.4	0.4	2	
O	S20	E1	D	Top Of Par		20.0	19.8		20.0	0.0	0.2	2	
O	S20	MS	D	Top Of Par		19.3	19.0		19.0	0.3	0.0	2	
O	S20	E2	D	Top Of Par		20.1	19.0		19.0	1.1	0.0	4	
O	S21	E1	D	Top Of Par		19.8	19.1		19.5	0.3	0.4	2	

# Structure Scour Soundings Report

B2/7

Sheet  
10 Of 12

Structure Id 817 Name \_\_\_\_\_  
 Survey Date 29-NOV-20 Inspection Level 2  Level 3  Underwater

Sounding Location				Permanent Reference Feature  Top of kerb, deck or concrete parapet	Sounding Depth (m)						Condition State	Critical Scour Dip	Comments  First Scour Survey: 18-NOV-2007 Last Stream Bed Rehab: 08-OCT-2017 Previous Scour Survey: 29-NOV-2020
Modification	Group	Location	Side		Water Surface	Stream Bed							
						First	Previous	Rehab	Current	First Diff			
O	S21	MS	D	Top Of Par		19.0	18.0		18.6	0.4	0.6	3	
O	S21	E2	D	Top Of Par		18.8	18.7		18.6	0.2	0.1	2	
O	S22	E1	D	Top Of Par		19.2	19.1		19.0	0.2	0.1	2	
O	S22	MS	D	Top Of Par		18.6	17.7		18.2	0.4	0.5	3	
O	S22	E2	D	Top Of Par		19.1	18.5		18.6	0.5	0.1	3	
O	S23	E1	D	Top Of Par		18.8	18.8		18.6	0.2	0.2	2	
O	S23	MS	D	Top Of Par		19.1	18.6		18.6	0.5	0.0	3	
O	S23	E2	D	Top Of Par		19.5	19.3		19.4	0.1	0.1	1	
O	S24	E1	D	Top Of Par		19.6	19.5		19.4	0.2	0.1	2	
O	S24	MS	D	Top Of Par		19.6	19.0		19.3	0.3	0.3	2	
O	S24	E2	D	Top Of Par		19.0	18.7		19.0	0.0	0.3	2	
O	S25	E1	D	Top Of Par		18.2	18.5		18.5	0.3	0.0	2	
O	S25	MS	D	Top Of Par		17.9	18.1		18.0	0.1	0.1	1	
O	S25	E2	D	Top Of Par		18.6	18.6		18.6	0.0	0.0	1	
O	S26	E1	D	Top Of Par		18.6	18.3		18.6	0.0	0.3	2	
O	S26	MS	D	Top Of Par		18.6	18.1		18.3	0.3	0.2	2	
O	S26	E2	D	Top Of Par		18.2	18.3		18.3	0.1	0.0	1	
O	S27	E1	D	Top Of Par		18.5	18.1		18.3	0.2	0.2	2	
O	S27	MS	D	Top Of Par		17.8	18.1		18.0	0.2	0.1	2	
O	S27	E2	D	Top Of Par		18.0	18.4		18.0	0.0	0.4	2	
O	S28	E1	D	Top Of Par		18.3	18.5		18.2	0.1	0.3	2	

# Structure Scour Soundings Report

B2/7

Sheet  
11 Of 12

Structure Id 817 Name \_\_\_\_\_  
 Survey Date 29-NOV-20 Inspection Level 2  Level 3  Underwater

Sounding Location				Permanent Reference Feature  Top of kerb, deck or concrete parapet	Sounding Depth (m)						Condition State	Critical Scour Dip	Comments  First Scour Survey: 18-NOV-2007 Last Stream Bed Rehab: 08-OCT-2017 Previous Scour Survey: 29-NOV-2020
Modification	Group	Location	Side		Water Surface	Stream Bed							
						First	Previous	Rehab	Current	First Diff			
O	S28	MS	D	Top Of Par		18.0	18.5		18.2	0.2	0.3	2	
O	S28	E2	D	Top Of Par		18.5	19.2		18.7	0.2	0.5	3	
O	S29	E1	D	Top Of Par		18.3	18.8		18.7	0.4	0.1	2	
O	S29	MS	D	Top Of Par		18.4	18.7		18.6	0.2	0.1	2	
O	S29	E2	D	Top Of Par		18.7	18.9		18.6	0.1	0.3	2	
O	S30	E1	D	Top Of Par		18.6	18.7		18.6	0.0	0.1	1	
O	S30	MS	D	Top Of Par		19.3	18.9		19.0	0.3	0.1	2	
O	S30	E2	D	Top Of Par		18.6	18.6		18.6	0.0	0.0	1	
O	S31	E1	D	Top Of Par		18.4	18.6		18.6	0.2	0.0	2	
O	S31	MS	D	Top Of Par		18.2	18.2		18.2	0.0	0.0	1	
O	S31	E2	D	Top Of Par		18.2	18.4		18.4	0.2	0.0	2	
O	S32	E1	D	Top Of Par		18.1	18.4		18.4	0.3	0.0	2	
O	S32	MS	D	Top Of Par		18.2	18.0		18.0	0.2	0.0	2	
O	S32	E2	D	Top Of Par		18.0	18.3		18.3	0.3	0.0	2	
O	S33	E1	D	Top Of Par		18.0	18.1		18.0	0.0	0.1	1	
O	S33	MS	D	Top Of Par		18.0	17.7		18.0	0.0	0.3	2	
O	S33	E2	D	Top Of Par		16.9	17.4		17.1	0.2	0.3	2	
O	S34	E1	D	Top Of Par		16.9	16.8		17.0	0.1	0.2	2	
O	S34	MS	D	Top Of Par		16.7	16.2		16.5	0.2	0.3	2	
O	S34	E2	D	Top Of Par		15.5	15.8		15.8	0.3	0.0	2	
O	S35	E1	D	Top Of Par		15.3	15.5		15.5	0.2	0.0	2	

# Structure Scour Soundings Report

B2/7

Sheet  
12 Of 12

Structure Id 817 Name \_\_\_\_\_  
 Survey Date 29-NOV-20 Inspection Level 2  Level 3  Underwater

Sounding Location				Permanent Reference Feature  Top of kerb, deck or concrete parapet	Sounding Depth (m)						Condition State	Critical Scour Dip	Comments  First Scour Survey: 18-NOV-2007 Last Stream Bed Rehab: 08-OCT-2017 Previous Scour Survey: 29-NOV-2020	
Modification	Group	Location	Side		Water Surface	Stream Bed								
						First	Previous	Rehab	Current	First Diff				Current Diff
O	S35	MS	D	Top Of Par		14.8	14.9		15.0	0.2	0.1	2		
O	S35	E2	D	Top Of Par		12.6	12.7		12.6	0.0	0.1	1		
O	S36	E1	D	Top Of Par		12.1	12.1		12.0	0.1	0.1	1		
O	S36	MS	D	Top Of Par		11.5	11.1		11.5	0.0	0.4	2		
O	S36	E2	D	Top Of Par		8.8	9.2		9.0	0.2	0.2	2		
O	S37	E1	D	Top Of Par		8.3	8.8		8.5	0.2	0.3	2		
O	S37	MS	D	Top Of Par		7.2	7.4		7.2	0.0	0.2	2		
O	S37	E2	D	Top Of Par		6.5	5.9		6.0	0.5	0.1	3		
O	S38	E1	D	Top Of Par		5.7	5.7		5.7	0.0	0.0	1		
O	S38	MS	D	Top Of Par		3.6	3.6		3.6	0.0	0.0	1		
O	S38	E2	D	Top Of Par		2.5	2.5		2.5	0.0	0.0	1		

Released Under RTI

# Structure Maintenance Schedule

M1

Sheet

1 of 26

Structure Id 817

Name \_\_\_\_\_

Crossing Name Pumicestone Channel

Alt. Name Bribie Island Bridge

Structure Type Bridge

Owner MR DEPARTMENT OF MAIN R

Construction Type Girder/Beam

District 407 North Coast

Construction Material Pre-Stressed Concrete

LGA Id 250 MORETON BAY REGIONAL

Inspector Paul Schuler

Date 29-NOV-2020

Inspection Level 1  2  3

Overall Condition Rating 4

Underwater

Vermin Screens

Security Measures

Road Section

Start

End

TDist

**Id Description**

**S Cway S RPC**

**Dist RPC**

**Dist**

**Start**

**End**

Inspector's Comments

Steward's Comments

Vermin Screen Comments

Security Measures Comments

Total Maintenance Backlog Amount \$ 85700

# Structure Maintenance Schedule

M1

Sheet  
2 of 26

Structure Id 817

Name \_\_\_\_\_

Inspection Date 29-NOV-2020

Inspection Level 1  2  3

## Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) O / A1 / B1 / 42O

Component Description Bearings Significance 1  2  3  4

Defect Details Condition State 1  2  3  4

All splitting & bulging insp pic 001,  
Monitor.  
Still performing there job.

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed

Sub-total \$ \_\_\_\_\_

## Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) O / AP1 / AP / 70O

Component Description Approach Significance 1  2  3  4

Defect Details Condition State 1  2  3  4

Cracking at relieving slab & section of craze cracking insp pic 19,20 & 21,  
Fix- excavate & relay 80m2 section with programmed maintenance prior to next inspection.

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed
157	Excavate and Replace Asphalt	t	22	1300	28600	3	N
139	Other Bituminous Surface Work	\$	1	4000	4000	3	N
900A3	Traffic management (including TMP)	P/SUM	1	3000	3000	3	N

Sub-total \$ 35600

## Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) O / P1 / B1 / 42O

Component Description Bearings Significance 1  2  3  4

Defect Details Condition State 1  2  3  4

All splitting & bulging insp pic 005,  
Monitor.  
Still performing there job.

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed

Sub-total \$ \_\_\_\_\_

# Structure Maintenance Schedule

M1

Sheet  
3 of 26

Structure Id 817  
Inspection Date 29-NOV-2020

Name \_\_\_\_\_  
Inspection Level 1  2  3

## Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) O / P2 / B1 / 42O  
Component Description Bearings Significance 1  2  3  4   
Defect Details Condition State 1  2  3  4

All splitting & bulging insp pic 008,  
Monitor.  
Have been like this for many inspections but still performing there job.

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed

Sub-total \$ \_\_\_\_\_

## Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) O / P3 / B1 / 42O  
Component Description Bearings Significance 1  2  3  4   
Defect Details Condition State 1  2  3  4

All splitting & bulging insp pic 01,  
Monitor.  
Have been like this for many inspections but still performing there job.

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed

Sub-total \$ \_\_\_\_\_

## Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) O / P4 / B1 / 42O  
Component Description Bearings Significance 1  2  3  4   
Defect Details Condition State 1  2  3  4

All splitting & bulging insp pic 06.,  
Monitor.  
Have been like this for many inspections but still performing there job.

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed

Sub-total \$ \_\_\_\_\_

# Structure Maintenance Schedule

M1

Sheet  
4 of 26

Structure Id 817

Name \_\_\_\_\_

Inspection Date 29-NOV-2020

Inspection Level 1  2  3

## Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) O / P5 / B1 / 42O

Component Description Bearings Significance 1  2  3  4

Defect Details Condition State 1  2  3  4

All splitting & bulging insp pic 08,  
Monitor.  
Have been like this for many inspections but still performing there job.

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed

Sub-total \$ \_\_\_\_\_

## Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) O / P6 / B1 / 42O

Component Description Bearings Significance 1  2  3  4

Defect Details Condition State 1  2  3  4

All splitting & bulging insp pic 12,  
Monitor.  
Have been like this for many inspections but still performing there job.

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed

Sub-total \$ \_\_\_\_\_

## Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) O / P7 / B1 / 42O

Component Description Bearings Significance 1  2  3  4

Defect Details Condition State 1  2  3  4

All splitting & bulging insp pic 16,  
Monitor.  
Have been like this for many inspections but still performing there job.

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed

Sub-total \$ \_\_\_\_\_

# Structure Maintenance Schedule

M1

Sheet  
5 of 26

Structure Id 817  
Inspection Date 29-NOV-2020

Name \_\_\_\_\_  
Inspection Level 1  2  3

### Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) O / P8 / B1 / 42O  
Component Description Bearings Significance 1  2  3  4   
Defect Details Condition State 1  2  3  4

All splitting & bulging insp pic 18,  
Monitor.  
Have been like this for many inspections but still performing there job.

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed

Sub-total \$ \_\_\_\_\_

### Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) O / P9 / B1 / 42O  
Component Description Bearings Significance 1  2  3  4   
Defect Details Condition State 1  2  3  4

All splitting & bulging insp pic 40,  
Monitor.  
Have been like this for many inspections but still performing there job.

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed

Sub-total \$ \_\_\_\_\_

### Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) O / P10 / B1 / 42O  
Component Description Bearings Significance 1  2  3  4   
Defect Details Condition State 1  2  3  4

All splitting & bulging insp pic 46,  
Monitor.  
Have been like this for many inspections but still performing there job.

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed

Sub-total \$ \_\_\_\_\_

# Structure Maintenance Schedule

M1

Sheet  
6 of 26

Structure Id 817  
Inspection Date 29-NOV-2020

Name \_\_\_\_\_  
Inspection Level 1  2  3

### Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) O / P11 / B1 / 42O  
Component Description Bearings Significance 1  2  3  4   
Defect Details Condition State 1  2  3  4

All splitting & bulging insp pic 49,  
Monitor.  
Have been like this for many inspections but still performing there job.

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed

Sub-total \$ \_\_\_\_\_

### Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) O / P12 / B1 / 42O  
Component Description Bearings Significance 1  2  3  4   
Defect Details Condition State 1  2  3  4

All splitting & bulging insp pic 52,  
Monitor.  
Have been like this for many inspections but still performing there job.

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed

Sub-total \$ \_\_\_\_\_

### Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) O / P13 / B1 / 42O  
Component Description Bearings Significance 1  2  3  4   
Defect Details Condition State 1  2  3  4

All splitting & bulging insp pic 55,  
Monitor.  
Have been like this for many inspections but still performing there job.

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed

Sub-total \$ \_\_\_\_\_

# Structure Maintenance Schedule

M1

Sheet  
7 of 26

Structure Id 817

Name \_\_\_\_\_

Inspection Date 29-NOV-2020

Inspection Level 1  2  3

## Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) O / P14 / B1 / 42O

Component Description Bearings Significance 1  2  3  4

Defect Details Condition State 1  2  3  4

All splitting & bulging insp pic 59,  
Monitor.  
Have been like this for many inspections but still performing there job.

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed

Sub-total \$ \_\_\_\_\_

## Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) O / P15 / B1 / 42O

Component Description Bearings Significance 1  2  3  4

Defect Details Condition State 1  2  3  4

All splitting & bulging insp pic 63,  
Monitor.  
Have been like this for many inspections but still performing there job.

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed

Sub-total \$ \_\_\_\_\_

## Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) O / P16 / B1 / 42O

Component Description Bearings Significance 1  2  3  4

Defect Details Condition State 1  2  3  4

All splitting & bulging insp pic 65,  
Monitor.  
Have been like this for many inspections but still performing there job.

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed

Sub-total \$ \_\_\_\_\_

# Structure Maintenance Schedule

M1

Sheet  
8 of 26

Structure Id 817  
Inspection Date 29-NOV-2020

Name \_\_\_\_\_  
Inspection Level 1  2  3

## Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) O / P17 / B1 / 42O  
 Component Description Bearings Significance 1  2  3  4   
 Defect Details Condition State 1  2  3  4

All splitting & bulging insp pic 81,  
Monitor.  
Have been like this for many inspections but still performing there job.

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed

Sub-total \$ \_\_\_\_\_

## Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) O / P18 / B1 / 42O  
 Component Description Bearings Significance 1  2  3  4   
 Defect Details Condition State 1  2  3  4

All splitting & bulging insp pic 83,  
Monitor.  
Have been like this for many inspections but still performing there job.

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed

Sub-total \$ \_\_\_\_\_

## Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) O / P19 / B1 / 42O  
 Component Description Bearings Significance 1  2  3  4   
 Defect Details Condition State 1  2  3  4

All splitting & bulging insp pic 90,  
Monitor.  
Have been like this for many inspections but still performing there job.

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed

Sub-total \$ \_\_\_\_\_

# Structure Maintenance Schedule

M1

Sheet  
9 of 26

Structure Id 817

Name \_\_\_\_\_

Inspection Date 29-NOV-2020

Inspection Level 1  2  3

## Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) O / P20 / B1 / 42O

Component Description Bearings Significance 1  2  3  4

Defect Details Condition State 1  2  3  4

All splitting & bulging insp pic 99,  
Monitor.  
Have been like this for many inspections but still performing there job.

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed

Sub-total \$ \_\_\_\_\_

## Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) O / P21 / B1 / 42O

Component Description Bearings Significance 1  2  3  4

Defect Details Condition State 1  2  3  4

All splitting & bulging insp pic 105,  
Monitor.  
Have been like this for many inspections but still performing there job.

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed

Sub-total \$ \_\_\_\_\_

## Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) O / P22 / B1 / 42O

Component Description Bearings Significance 1  2  3  4

Defect Details Condition State 1  2  3  4

All splitting & bulging insp pic 108,  
Monitor.  
Have been like this for many inspections but still performing there job.

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed

Sub-total \$ \_\_\_\_\_

# Structure Maintenance Schedule

M1

Sheet  
10 of 26

Structure Id 817

Name \_\_\_\_\_

Inspection Date 29-NOV-2020

Inspection Level 1  2  3

## Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) O / P23 / B1 / 42O

Component Description Bearings Significance 1  2  3  4

Defect Details Condition State 1  2  3  4

All splitting & bulging insp pic 113,  
Monitor.  
Have been like this for many inspections but still performing there job.

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed

Sub-total \$ \_\_\_\_\_

## Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) O / P24 / B1 / 42O

Component Description Bearings Significance 1  2  3  4

Defect Details Condition State 1  2  3  4

All splitting & bulging insp pic 119,  
Monitor.  
Have been like this for many inspections but still performing there job.

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed

Sub-total \$ \_\_\_\_\_

## Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) O / P25 / B1 / 42O

Component Description Bearings Significance 1  2  3  4

Defect Details Condition State 1  2  3  4

All splitting & bulging insp pic 135,  
Monitor.  
Have been like this for many inspections but still performing there job.

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed

Sub-total \$ \_\_\_\_\_

# Structure Maintenance Schedule

M1

Sheet  
11 of 26

Structure Id 817  
Inspection Date 29-NOV-2020

Name \_\_\_\_\_  
Inspection Level 1  2  3

## Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) O / P26 / B1 / 42O  
Component Description Bearings Significance 1  2  3  4   
Defect Details Condition State 1  2  3  4

All splitting & bulging insp pic 141,  
Monitor.  
Have been like this for many inspections but still performing there job.

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed

Sub-total \$ \_\_\_\_\_

## Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) O / P27 / B1 / 42O  
Component Description Bearings Significance 1  2  3  4   
Defect Details Condition State 1  2  3  4

All splitting & bulging insp pic 143,  
Monitor.  
Have been like this for many inspections but still performing there job.

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed

Sub-total \$ \_\_\_\_\_

## Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) O / P28 / B1 / 42O  
Component Description Bearings Significance 1  2  3  4   
Defect Details Condition State 1  2  3  4

All splitting & bulging insp pic 147,  
Monitor.  
Have been like this for many inspections but still performing there job.

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed

Sub-total \$ \_\_\_\_\_

# Structure Maintenance Schedule

M1

Sheet  
12 of 26

Structure Id 817  
Inspection Date 29-NOV-2020

Name \_\_\_\_\_  
Inspection Level 1  2  3

### Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) O / P29 / B1 / 42O  
 Component Description Bearings Significance 1  2  3  4   
 Defect Details Condition State 1  2  3  4

All splitting & bulging insp pic 151,  
Monitor.  
Have been like this for many inspections but still performing there job.

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed

Sub-total \$ \_\_\_\_\_

### Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) O / P30 / B1 / 42O  
 Component Description Bearings Significance 1  2  3  4   
 Defect Details Condition State 1  2  3  4

All splitting & bulging insp pic 155,  
Monitor.  
Have been like this for many inspections but still performing there job.

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed

Sub-total \$ \_\_\_\_\_

### Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) O / P31 / B1 / 42O  
 Component Description Bearings Significance 1  2  3  4   
 Defect Details Condition State 1  2  3  4

All splitting & bulging insp pic 164,  
Monitor.  
Have been like this for many inspections but still performing there job.

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed

Sub-total \$ \_\_\_\_\_

# Structure Maintenance Schedule

M1

Sheet  
13 of 26

Structure Id 817  
Inspection Date 29-NOV-2020

Name \_\_\_\_\_  
Inspection Level 1  2  3

## Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) O / P32 / B1 / 42O  
Component Description Bearings Significance 1  2  3  4   
Defect Details Condition State 1  2  3  4

All splitting & bulging insp pic 172,  
Monitor.  
Have been like this for many inspections but still performing there job.

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed

Sub-total \$ \_\_\_\_\_

## Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) O / P33 / B1 / 42O  
Component Description Bearings Significance 1  2  3  4   
Defect Details Condition State 1  2  3  4

All splitting & bulging insp pic 190,  
Monitor.  
Have been like this for many inspections but still performing there job.

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed

Sub-total \$ \_\_\_\_\_

## Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) O / P34 / B1 / 42O  
Component Description Bearings Significance 1  2  3  4   
Defect Details Condition State 1  2  3  4

All splitting & bulging insp pic 195,  
Monitor.  
Have been like this for many inspections but still performing there job.

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed

Sub-total \$ \_\_\_\_\_

# Structure Maintenance Schedule

M1

Sheet  
14 of 26

Structure Id 817  
Inspection Date 29-NOV-2020

Name \_\_\_\_\_  
Inspection Level 1  2  3

### Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) O / P35 / B1 / 42O  
 Component Description Bearings Significance 1  2  3  4   
 Defect Details Condition State 1  2  3  4

All splitting & bulging insp pic 204,  
Monitor.  
Have been like this for many inspections but still performing there job.

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed

Sub-total \$ \_\_\_\_\_

### Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) O / P36 / B1 / 42O  
 Component Description Bearings Significance 1  2  3  4   
 Defect Details Condition State 1  2  3  4

All splitting & bulging insp pic 212,  
Monitor.  
Have been like this for many inspections but still performing there job.

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed

Sub-total \$ \_\_\_\_\_

### Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) O / P37 / B1 / 42O  
 Component Description Bearings Significance 1  2  3  4   
 Defect Details Condition State 1  2  3  4

All splitting & bulging insp pic 217,  
Monitor.  
Have been like this for many inspections but still performing there job.

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed

Sub-total \$ \_\_\_\_\_

# Structure Maintenance Schedule

M1

Sheet  
15 of 26

Structure Id 817

Name \_\_\_\_\_

Inspection Date 29-NOV-2020

Inspection Level 1  2  3

## Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) O / P31 / H1 / 54C

Component Description Headstock Significance 1  2  3  4

Defect Details Condition State 1  2  3  4

Cracking up to 0.3mm at keeper wall face 2 insp pic 165,  
Corrosion on bracket insp pic 163,  
Minor corrosion on LHS light fixture insp pic 166,

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed
130C2	Injection sealing of crack with chemical grout	P/SUM	500	1	500	3	N
449	Other Services Work	\$	1	1000	1000	3	N
100S3	Clean and paint steelwork	L/SUM	1	500	500	3	N
439	Other Restoration Work	\$	1	4000	4000	3	N
<b>Sub-total \$</b>					6000		

## Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) O / P7 / P1 / 56P

Component Description Piles Significance 1  2  3  4

Defect Details Condition State 1  2  3  4

Pile 1 0.4mm vertical crack marked & dated insp pic 17  
Fix- chemical inject pile approx 1.2m long with programmed maintenance prior to next inspection.

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed
130C2	Injection sealing of crack with chemicals grout	P/SUM	1000	1	1000	2	N
439	Other Restoration Work	\$	1	1000	1000	2	N
<b>Sub-total \$</b>					2000		

## Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) O / P13 / P1 / 56P

Component Description Piles Significance 1  2  3  4

Defect Details Condition State 1  2  3  4

4,2,2,2,2.  
P1 face 3 has a severe horizontal crack 4mm wide x 250mm long x 2mm deep, 1.8m up from bed. Ph 05 & 06.

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed
<b>Sub-total \$</b>							

# Structure Maintenance Schedule

M1

Sheet  
16 of 26

Structure Id 817  
Inspection Date 29-NOV-2020

Name \_\_\_\_\_  
Inspection Level 1  2  3

## Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) O / P14 / P4 / 56P  
 Component Description \_\_\_\_\_ Piles Significance 1  2  3  4   
 Defect Details \_\_\_\_\_ Condition State 1  2  3  4

Underwater inspection carried out on 18th May 2020.  
2,2,2,4,2.

P4 face 5 & 6 have a severe horizontal crack 5mm wide x 400mm long x 2mm deep, 3m up from bed. Ph 07,08 & 09.

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed

Sub-total \$ \_\_\_\_\_

## Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) O / P26 / P5 / 56P  
 Component Description \_\_\_\_\_ Piles Significance 1  2  3  4   
 Defect Details \_\_\_\_\_ Condition State 1  2  3  4

Underwater inspection carried out on 18th May 2020.  
2,2,2,4,2.

P5 face 4 has a severe vertical crack 8mm wide x 2m long x 10mm deep, 3m up from bed. Ph 11,12 & 13.

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed

Sub-total \$ \_\_\_\_\_

## Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) O / P35 / P2 / 56P  
 Component Description \_\_\_\_\_ Piles Significance 1  2  3  4   
 Defect Details \_\_\_\_\_ Condition State 1  2  3  4

Underwater inspection carried out on 18th May 2020.  
2,4,2,2,4.

P2 face 2 has a severe vertical crack 2mm wide x 500mm long x 5mm deep, 1.8m up from bed. Ph 15 & 16.

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed

Sub-total \$ \_\_\_\_\_

# Structure Maintenance Schedule

M1

Sheet  
17 of 26

Structure Id 817

Name \_\_\_\_\_

Inspection Date 29-NOV-2020

Inspection Level 1  2  3

## Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) O / P36 / P2 / 56P

Component Description \_\_\_\_\_ Piles Significance 1  2  3  4

Defect Details \_\_\_\_\_ Condition State 1  2  3  4

Underwater inspection carried out on 18th May 2020.

2,4,2,4,2.

P2 face 7 has a severe vertical crack 2mm wide x 1.4m long x 3mm deep, running up from bed. Ph 19.

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed

Sub-total \$ \_\_\_\_\_

## Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) O / S31 / D1 / 20C

Component Description \_\_\_\_\_ Deck Significance 1  2  3  4

Defect Details \_\_\_\_\_ Condition State 1  2  3  4

Spalling & steel exposed between G 2 & 3 behind XG 3 insp pic 159,

Fix- clean treat & reinstate 0.3m2 of concrete mortar with programmed maintenance prior to next inspection.

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed
100C4	Treatment Preparation Grade 4 - Squaring and Removal of Concrete (be	m2	.3	3000	900	3	N
105C1	Cleaning and Priming Reinforcement	P/SUM	500	1	500	3	N
115C3	Reinstate repair area with concrete reinstatement mortar	m2	.3	3000	900	3	N
439	Other Restoration Work	\$	1	2000	2000	3	N
945A1	Access from deck (UBIU)	P/SUM	1	4000	4000	3	N
900A3	Traffic management (including TMP)	P/SUM	1	3000	3000	3	N

Sub-total \$ \_\_\_\_\_ 11300

# Structure Maintenance Schedule

M1

Sheet  
18 of 26

Structure Id 817

Name \_\_\_\_\_

Inspection Date 29-NOV-2020

Inspection Level 1  2  3

## Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) O / S2 / G1 / 22P

Component Description Girders Significance 1  2  3  4

Defect Details \_\_\_\_\_ Condition State 1  2  3  4

G 1 E2 steel exposed due to lack of cover insp pic 007,  
Fix- clean treat & epoxy over steel with programmed maintenance prior to next inspection.

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed
120C1	Apply protective coating	m2	0.1	2000	200	3	N
105C1	Cleaning and Priming Reinforcement	P/SUM	200	1	200	3	N
439	Other Restoration Work	\$	1	500	500	3	N
945A1	Access from deck (UBIU)	P/SUM	1	4000	4000	3	N
900A3	Traffic management (including TMP)	P/SUM	1	3000	3000	3	N

Sub-total \$ 7900

## Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) O / S6 / G2 / 22P

Component Description Girders Significance 1  2  3  4

Defect Details \_\_\_\_\_ Condition State 1  2  3  4

G 2 E2 steel exposed near bearing insp pic 11,  
Fix- clean treat & epoxy over steel with programmed maintenance prior to next inspection.

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed
105C1	Cleaning and Priming Reinforcement	P/SUM	200	1	200	3	N
120C1	Apply protective coating	m2	0.1	2000	200	3	N
439	Other Restoration Work	\$	1	500	500	3	N

Sub-total \$ 900

# Structure Maintenance Schedule

M1

Sheet  
19 of 26

Structure Id 817

Name \_\_\_\_\_

Inspection Date 29-NOV-2020

Inspection Level 1  2  3

## Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) O / S12 / G1 / 22P

Component Description Girders Significance 1  2  3  4

Defect Details Condition State 1  2  3  4

G 1 E2 steel exposed insp pic 51,  
Fix- clean treat & epoxy over steel with programmed maintenance prior to next inspection.

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed
105C1	Cleaning and Priming Reinforcement	P/SUM	200	1	200	3	N
120C1	Apply protective coating	m2	0.1	2000	200	3	N
439	Other Restoration Work	\$	1	500	500	3	N
945A1	Access from deck (UBIU)	P/SUM	1	4000	4000	3	N
900A3	Traffic management (including TMP)	P/SUM	1	3000	3000	3	N

Sub-total \$ 7900

## Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) O / S35 / G2 / 22P

Component Description Girders Significance 1  2  3  4

Defect Details Condition State 1  2  3  4

G 2 E2 steel exposed insp pic 205,  
Fix- clean treat & epoxy over steel with programmed maintenance prior to next inspection.

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed
105C1	Cleaning and Priming Reinforcement	P/SUM	300	1	300	3	N
120C1	Apply protective coating	m2	0.1	2000	200	3	N
439	Other Restoration Work	\$	1	500	500	3	N

Sub-total \$ 1000

# Structure Maintenance Schedule

M1

Sheet  
20 of 26

Structure Id 817  
Inspection Date 29-NOV-2020

Name \_\_\_\_\_  
Inspection Level 1  2  3

### Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) O / S14 / W / 710  
Component Description Waterway Significance 1  2  3  4   
Defect Details Condition State 1  2  3  4

Refer B2/7,  
Monitor.

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed

Sub-total \$ \_\_\_\_\_

### Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) O / S15 / W / 710  
Component Description Waterway Significance 1  2  3  4   
Defect Details Condition State 1  2  3  4

Refer B2/7,  
Monitor.

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed

Sub-total \$ \_\_\_\_\_

### Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) O / S17 / W / 710  
Component Description Waterway Significance 1  2  3  4   
Defect Details Condition State 1  2  3  4

Refer B2/7,  
Monitor.

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed

Sub-total \$ \_\_\_\_\_

# Structure Maintenance Schedule

M1

Sheet  
21 of 26

Structure Id 817  
Inspection Date 29-NOV-2020

Name \_\_\_\_\_  
Inspection Level 1  2  3

### Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) O / S20 / W / 710  
 Component Description Waterway Significance 1  2  3  4   
 Defect Details Condition State 1  2  3  4

Refer B2/7,  
Monitor.

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed

Sub-total \$ \_\_\_\_\_

### Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) O / S21 / W / 710  
 Component Description Waterway Significance 1  2  3  4   
 Defect Details Condition State 1  2  3  4

Refer B2/7,  
Monitor.

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed

Sub-total \$ \_\_\_\_\_

### Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) O / S22 / W / 710  
 Component Description Waterway Significance 1  2  3  4   
 Defect Details Condition State 1  2  3  4

Refer B2/7,  
Monitor.

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed

Sub-total \$ \_\_\_\_\_

# Structure Maintenance Schedule

M1

Sheet  
22 of 26

Structure Id 817  
Inspection Date 29-NOV-2020

Name \_\_\_\_\_  
Inspection Level 1  2  3

### Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) O / S23 / W / 710  
Component Description Waterway Significance 1  2  3  4   
Defect Details Condition State 1  2  3  4

Refer B2/7,  
Monitor.

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed

Sub-total \$ \_\_\_\_\_

### Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) O / S36 / W / 710  
Component Description Waterway Significance 1  2  3  4   
Defect Details Condition State 1  2  3  4

Refer B2/7,  
Monitor.

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed

Sub-total \$ \_\_\_\_\_

### Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) O / S37 / W / 710  
Component Description Waterway Significance 1  2  3  4   
Defect Details Condition State 1  2  3  4

Refer B2/7,  
Monitor.

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed

Sub-total \$ \_\_\_\_\_

# Structure Maintenance Schedule

M1

Sheet  
23 of 26

Structure Id 817  
Inspection Date 29-NOV-2020

Name \_\_\_\_\_  
Inspection Level 1  2  3

## Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) O / S5 / XG1 / 31C  
Component Description Cross Girder Significance 1  2  3  4   
Defect Details Condition State 1  2  3  4

XG 1 RHS steel exposed insp pic 06,  
Fix- clean treat & epoxy over steel with programmed maintenance prior to next inspection.  
XG 3 has had repairs carried out insp pic 07.

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed
105C1	Cleaning and Priming Reinforcement	P/SUM	200	1	200	3	N
120C1	Apply protective coating	m2	0.1	2000	200	3	N
439	Other Restoration Work	\$	1	500	500	3	N

Sub-total \$ 900

## Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) O / S6 / XG1 / 31C  
Component Description Cross Girder Significance 1  2  3  4   
Defect Details Condition State 1  2  3  4

XG 1 RHS steel exposed insp pic 09,  
Fix- clean treat & epoxy over steel with programmed maintenance prior to next inspection.

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed
105C1	Cleaning and Priming Reinforcement	P/SUM	200	1	200	3	N
120C1	Apply protective coating	m2	0.1	2000	200	3	N
439	Other Restoration Work	\$	1	500	500	3	N

Sub-total \$ 900

## Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) O / S7 / XG1 / 31C  
Component Description Cross Girder Significance 1  2  3  4   
Defect Details Condition State 1  2  3  4

XG 1 LHS steel exposed insp pic 13,  
Fix- clean treat & epoxy over steel with programmed maintenance prior to next inspection.

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed
105C1	Cleaning and Priming Reinforcement	P/SUM	200	1	200	3	N
120C1	Apply protective coating	m2	0.1	2000	200	3	N
439	Other Restoration Work	\$	1	500	500	3	N

Sub-total \$ 900

# Structure Maintenance Schedule

M1

Sheet  
24 of 26

Structure Id 817  
Inspection Date 29-NOV-2020

Name \_\_\_\_\_  
Inspection Level 1  2  3

## Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) O / S9 / XG1 / 31C  
 Component Description Cross Girder Significance 1  2  3  4   
 Defect Details Condition State 1  2  3  4

XG 1 RHS starting to spall insp pic 39, Monitor.

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed

Sub-total \$ \_\_\_\_\_

## Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) O / S12 / XG3 / 31C  
 Component Description Cross Girder Significance 1  2  3  4   
 Defect Details Condition State 1  2  3  4

XG 3 LHS outside section spalling & steel exposed insp pic 53 & 54, Fix- clean treat & reinstate 0.3m2 of concrete mortar with programmed maintenance prior to next inspection.

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed
100C4	Treatment Preparation Grade 4 - Squaring and Removal of Concrete (be	m2	.3	3000	900	2	N
105C1	Cleaning and Priming Reinforcement	P/SUM	1000	1	1000	2	N
115C3	Reinstate repair area with concrete reinstatement mortar	m2	.3	3000	900	2	N
439	Other Restoration Work	\$	1	2000	2000	2	N

Sub-total \$ \_\_\_\_\_ 4800

## Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) O / S17 / XG3 / 31C  
 Component Description Cross Girder Significance 1  2  3  4   
 Defect Details Condition State 1  2  3  4

XG 3 E2 starting to spall insp pic 50, Monitor.

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed

Sub-total \$ \_\_\_\_\_

# Structure Maintenance Schedule

M1

Sheet  
25 of 26

Structure Id 817  
Inspection Date 29-NOV-2020

Name \_\_\_\_\_  
Inspection Level 1  2  3

### Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) O / S18 / XG3 / 31C  
 Component Description Cross Girder Significance 1  2  3  4   
 Defect Details Condition State 1  2  3  4

XG 3 E2 statring to spall insp pic 84, Monitor.

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed

Sub-total \$ \_\_\_\_\_

### Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) O / S23 / XG2 / 31C  
 Component Description Cross Girder Significance 1  2  3  4   
 Defect Details Condition State 1  2  3  4

XG 2 steel exposed insp pic 111, Fix- clean treat & epoxy over steel with programmed maintenance prior to next inspection.

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed
105C1	Cleaning and Priming Reinforcement	P/SUM	200	1	200	3	N
120C1	Apply protective coating	m2	0.1	2000	200	3	N
439	Other Restoration Work	\$	1	500	500	3	N

Sub-total \$ \_\_\_\_\_ 900

### Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) O / S25 / XG3 / 31C  
 Component Description Cross Girder Significance 1  2  3  4   
 Defect Details Condition State 1  2  3  4

XG 3 LHS starting to spall insp pic 136, Monitor.

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed

Sub-total \$ \_\_\_\_\_

# Structure Maintenance Schedule

M1

Sheet  
26 of 26

Structure Id 817

Name \_\_\_\_\_

Inspection Date 29-NOV-2020

Inspection Level 1  2  3

## Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) O / S35 / XG2 / 31C

Component Description Cross Girder Significance 1  2  3  4

Defect Details Condition State 1  2  3  4

XG 2 LHS steel exposed insp pic 199,  
Fix- clean treat & epoxy over steel with programmed maintenance prior to next inspection.

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed
105C1	Cleaning and Priming Reinforcement	P/SUM	300	1	300	3	N
120C1	Apply protective coating	m2	0.1	2000	200	3	N
439	Other Restoration Work	\$	1	500	500	3	N
100S3	Clean and paint steelwork	L/SUM	1	500	500	3	N
<b>Sub-total \$</b>					1500		

## Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) ST / P20 / P1 / 56C

Component Description Piles Significance 1  2  3  4

Defect Details Condition State 1  2  3  4

Vertical crack up to 0.4mm insp pic 101,  
Fix- chemical inject crack approx 1.1m long with programmed maintenance prior to next inspection.

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed
130C2	Injection sealing of crack with chemicals grout	P/SUM	1200	1	1200	2	N
439	Other Restoration Work	\$	1	2000	2000	2	N
<b>Sub-total \$</b>					3200		

## Defect Location and Details (from B2 forms)

Component Location (Modification/Group/Component/Standard Number) WL1 / S4 / FY1 / 4C

Component Description Footway Significance 1  2  3  4

Defect Details Condition State 1  2  3  4

Under side of footway has signs of corrosion insp pic 02,  
Monitor.

Activity No	Description	Unit	Quantity	Unit Rate	Amount	Priority	Completed
<b>Sub-total \$</b>							