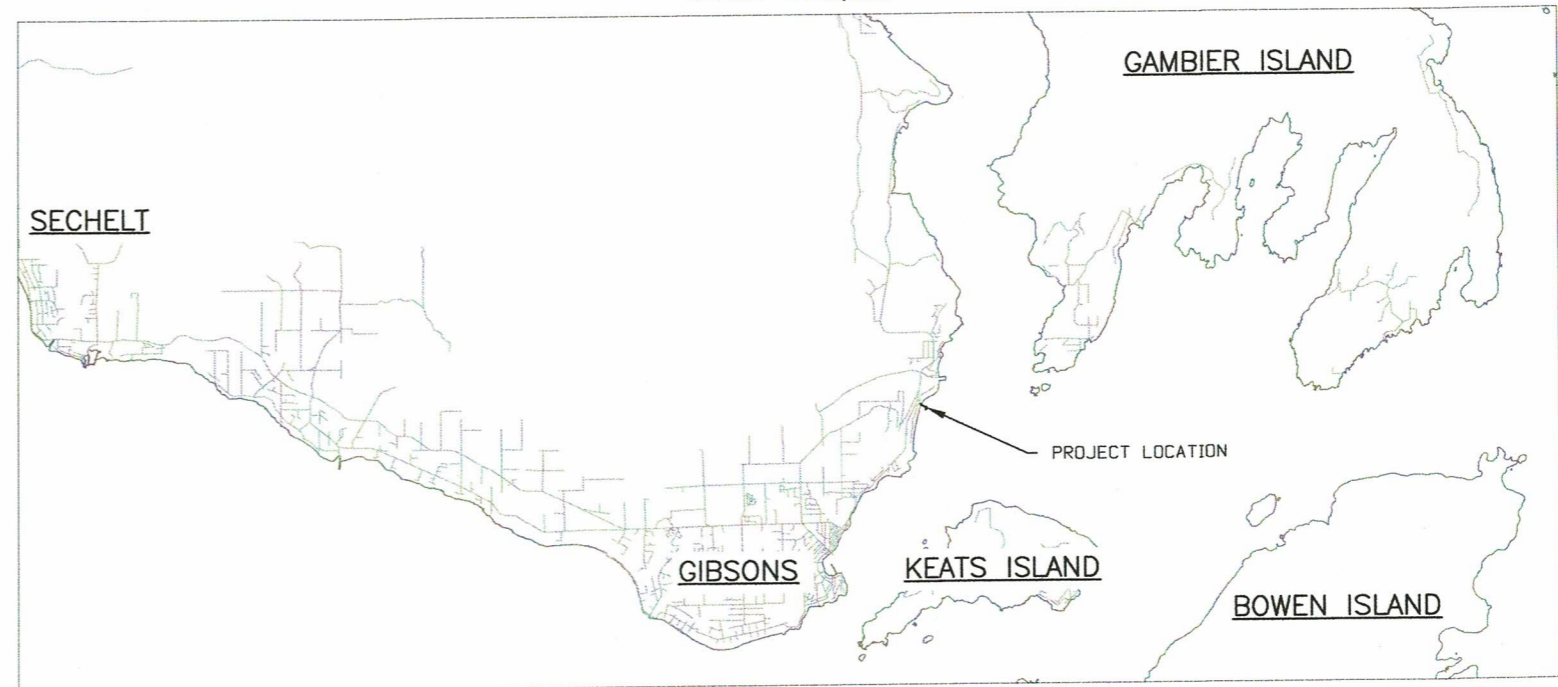


SUNSHINE COAST REGIONAL DISTRICT

HOPKINS LANDING RENOVATION PROJECT

SITE LOCATION

SCALE: 1:150,000



SHEET INDEX

BCS-0209-01	GENERAL LOCATION
BCS-0209-02	LOCAL TOPOGRAPHY
BCS-0209-03	PLAN VIEW 1
BCS-0209-04	PLAN VIEW 2
BCS-0209-05	SECTION VIEW
BCS-0209-06	DETAILS
BCS-0209-07	LIST OF REPAIR ITEMS

ABBREVIATIONS:

CL.	- CLEAR
C	- CENTRELINE
CP.	- COMPLETE PENETRATION
C/W	- COMPLETE WITH
DWG.	- DRAWING
EL.	- ELEVATION
I.D.	- INSIDE DIAMETER
LLH	- LONG LEG HORIZONTAL
LLV	- LONG LEG VERTICAL
MAX.	- MAXIMUM
MIN.	- MINIMUM
NTS	- NOT TO SCALE
OPP.	- OPPOSITE
PL	- PLATE
R	- RADIUS
SIM.	- SIMILAR
S.S.	- STAINLESS STEEL
T.O.	- TOP OF
TYP.	- TYPICAL
U/S	- UNDERSIDE
WP	- WORK POINT

CONTACT INFORMATION

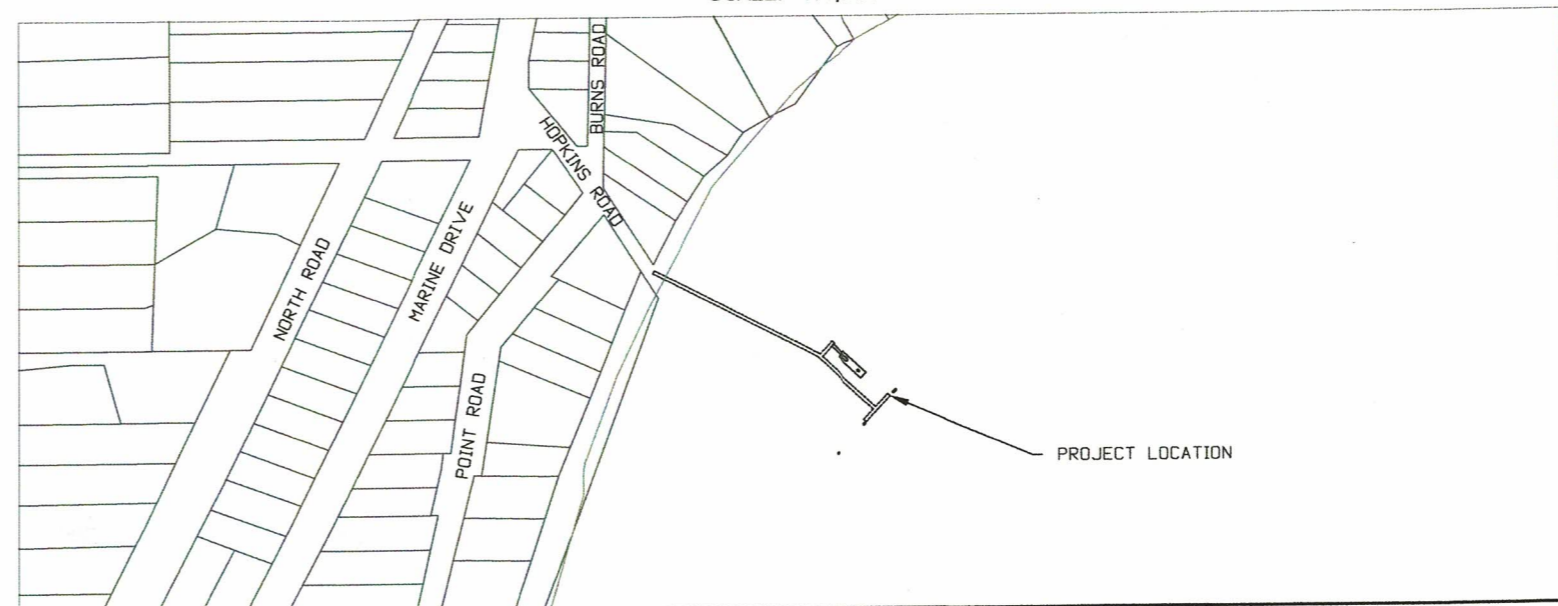
ENGINEER: MICAH SMITH P.ENG - 604-671-6518 - BOUNDARY CONSULTING SERVICES Ltd.
 ENGINEER: BEN SMALE P.ENG -604-671-6518 - BOUNDARY CONSULTING SERVICES Ltd.
 RPBio: JASON BARSANTI - 778-908-9711 - BARSANTI ENVIRONMENTAL SERVICES Ltd.

SCRD PROJECT INFORMATION

PO 3005177

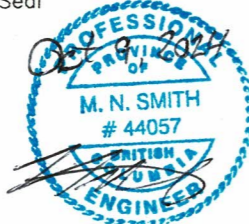
SITE PLAN

SCALE: 1:4,000



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Seal



No	Date	Revisions	By	Chk'd	App'd
1.3	2024/10/09	FOR CONSTRUCTION	MNS	BAS	BAS
1.2	2024/10/07	FOR CLIENT REVIEW	MNS	BAS	BAS
1.1	2024/09/18	FOR CLIENT REVIEW	MNS	BAS	BAS
1.0	2024/06/19	FOR CLIENT REVIEW	MNS	BAS	BAS

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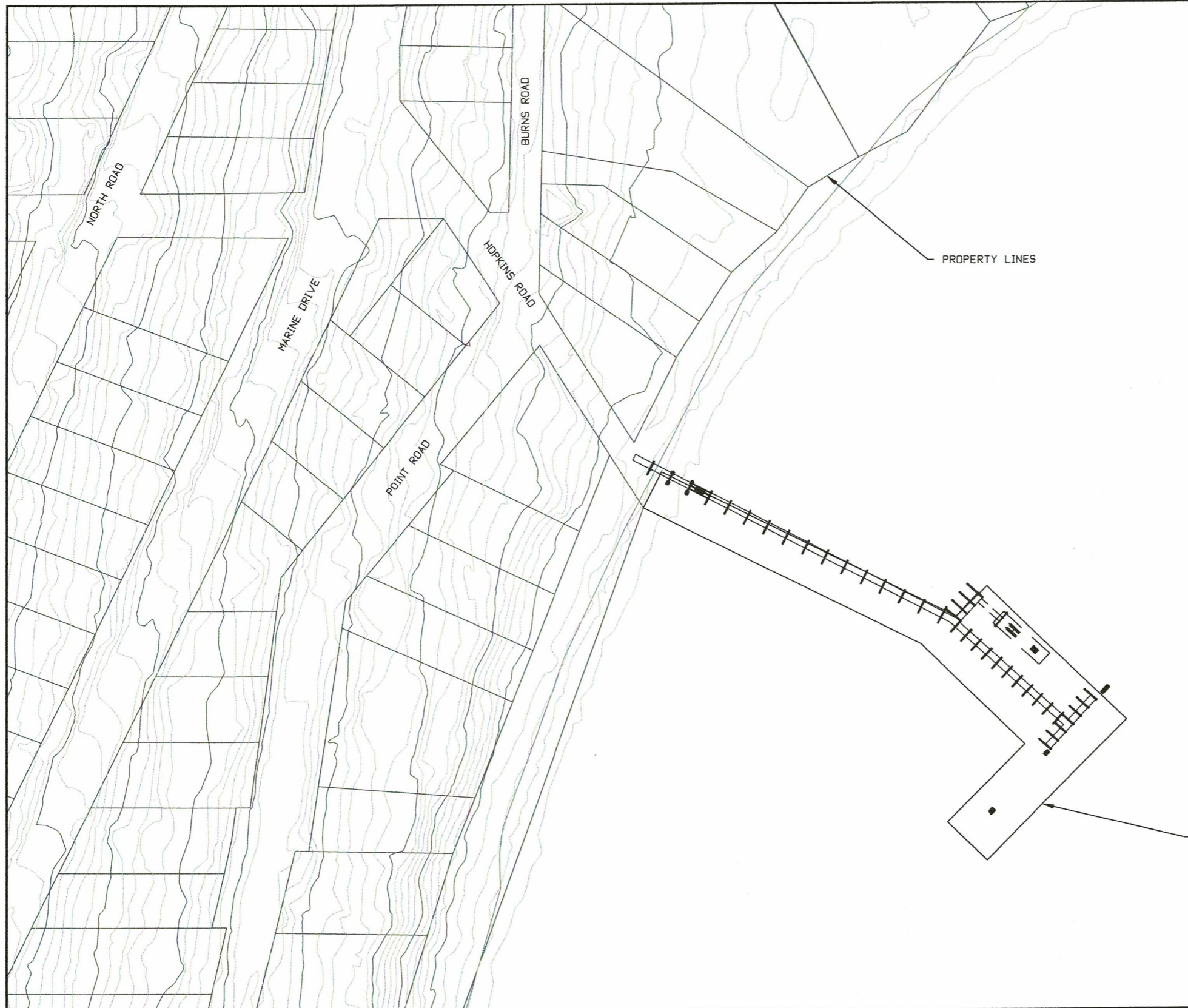
ORIGINAL SCALE ON 11"x17" OR ANSI B

BOUNDARY CONSULTING SERVICES PERMIT TO PRACTICE #: 1002593

Design By:	MNS	Project:	BCS-0209
Drawn By:	MNS	Date:	2024-09-18
Checked By:	BAS	H. Scale:	AS SHOWN
Approved By:	BAS	V. Scale:	NTS

ALL DRAWING DIMENSIONS ARE IN MILLIMETERS UNLESS SHOWN OTHERWISE

Drawing No.	BCS-0209-01
Project	HOPKINS LANDING RENEWAL PROJECT
Drawing Title	GENERAL LOCATION



- NOTES:
- NEW PILES REQUIRE A MINIMUM ALLOWABLE BEARING CAPACITY OF 220 kN. CONTRACTOR TO PROVIDE A LETTER, SIGNED AND SEALED BY A PROFESSIONAL ENGINEER IN GOOD STANDING WITH EGBC, CONFIRMING THE BEARING CAPACITY AND SAFETY FACTOR.
 - READ DRAWING IN CONJUNCTION WITH ALL OTHER CONTRACT DRAWINGS AND DOCUMENTS.
 - VERIFY ALL DIMENSIONS AND ELEVATIONS PRIOR TO CONSTRUCTION.
 - THESE DRAWINGS SHOW COMPLETED STRUCTURAL COMPONENTS OF THE DOCK. THE REQUIRED TEMPORARY BRACING AND SHORING TO PERFORM THE WORK SAFELY IS THE RESPONSIBILITY OF THE CONTRACTOR.
 - ENVIRONMENTAL WORK PROCEDURES, TIMING AND SPECIAL PRECAUTIONS SHALL BE IN ACCORDANCE WITH THE PROJECT CEMP.
 - DIMENSIONS ARE IN MILLIMETERS AND ELEVATIONS ARE IN METRES, UNLESS OTHERWISE NOTED.
 - HORIZONTAL DATUM U.T.M. NAD 83.
 - VERTICAL DATUM (ELEVATIONS AND CONTOURS) TO CHART DATUM (C.D.)
 - TIDE ELEVATIONS AT THE SITE ARE BASED ON VALUES PUBLISHED BY THE CANADIAN HYDROGRAPHIC SERVICE (chs) FOR THE GIBSONS (STATION 07820) AS FOLLOWS:
 - HIGHER HIGH WATER, LARGE TIDE (H.H.W.L.T.) 5.1 METRES
 - HIGHER HIGH WATER, MEAN TIDE (H.H.W.M.T.) 4.6 METRES
 - MEAN WATER LEVEL (M.W.L.) 3.2 METRES
 - LOWER LOW WATER, MEAN TIDE (L.L.W.M.T.) 1.3 METRES
 - LOWER LOW WATER, LARGE TIDE (L.L.W.L.T.) 0.1 METRES



HOWE SOUND

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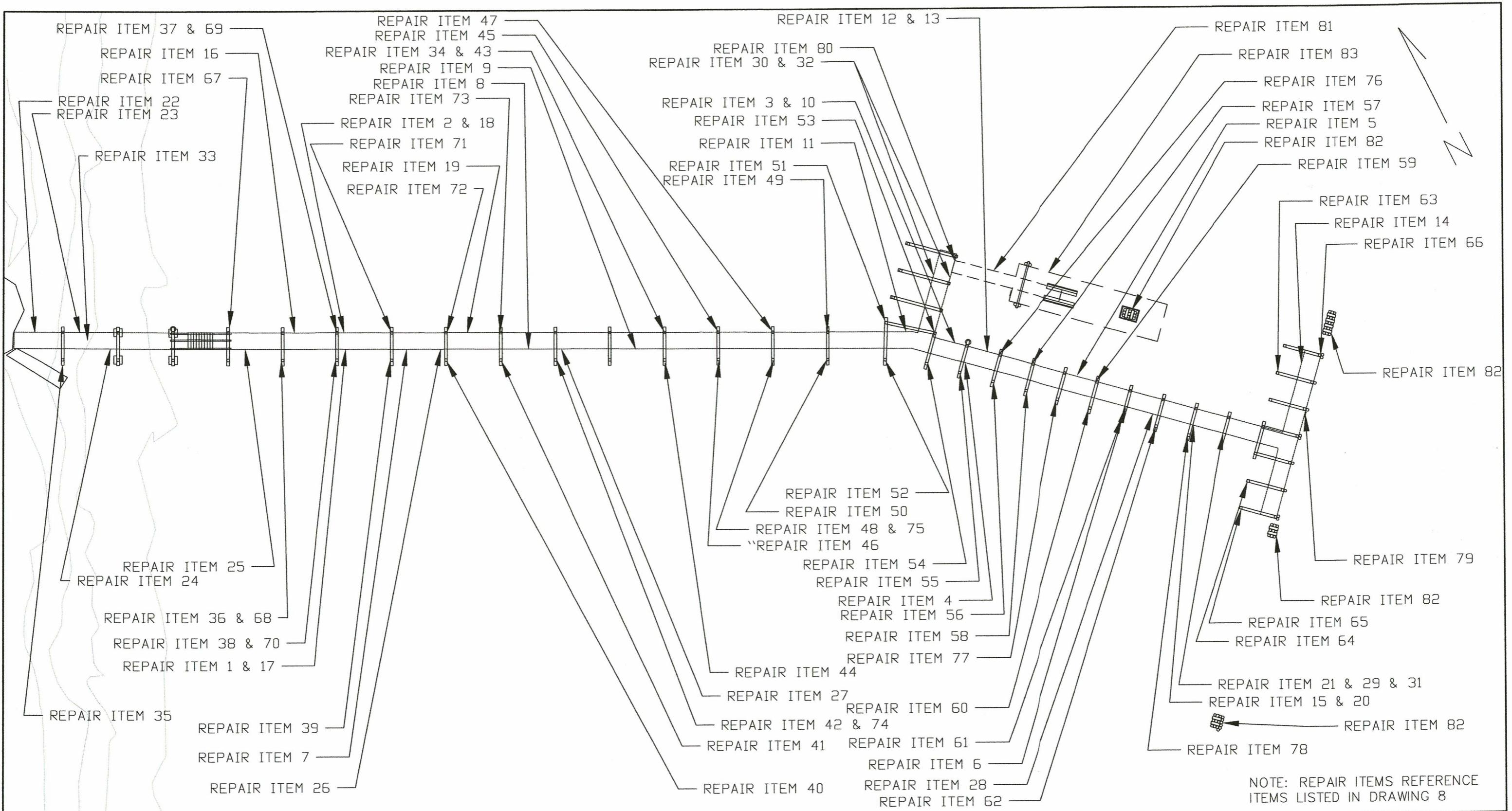


No	Date	Revisions	By	Chk'd	App'd
1.3	2024/10/09	FOR CONSTRUCTION	MNS	BAS	BAS
1.2	2024/10/07	FOR CLIENT REVIEW	MNS	BAS	BAS
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1.0	2024/06/19	FOR CLIENT REVIEW	MNS	BAS	BAS

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Design By:	MNS	Project:	BCS-0209
Drawn By:	MNS	Date:	2024-09-18
Checked By:	BAS	H. Scale:	1:1250
Approved By:	BAS	V. Scale:	NTS
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Drawing No.	BCS-0209-02
Project	HOPKINS LANDING RENEWAL PROJECT
Drawing Title	LOCAL TOPOGRAPHY



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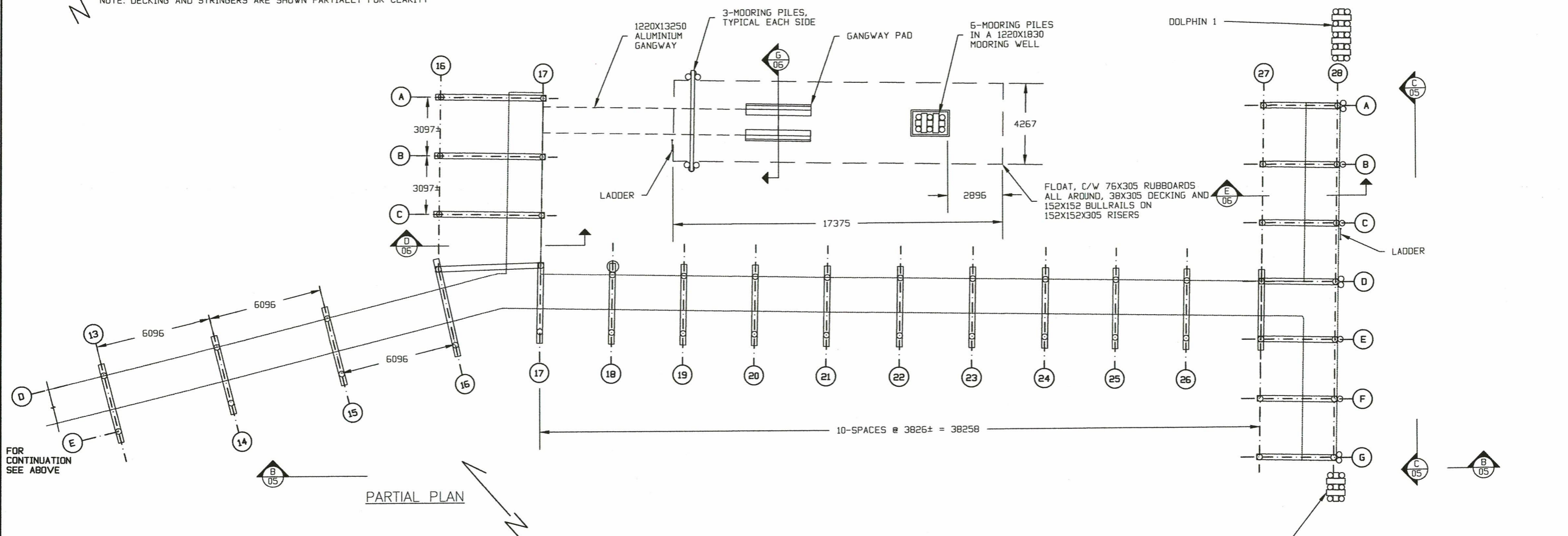
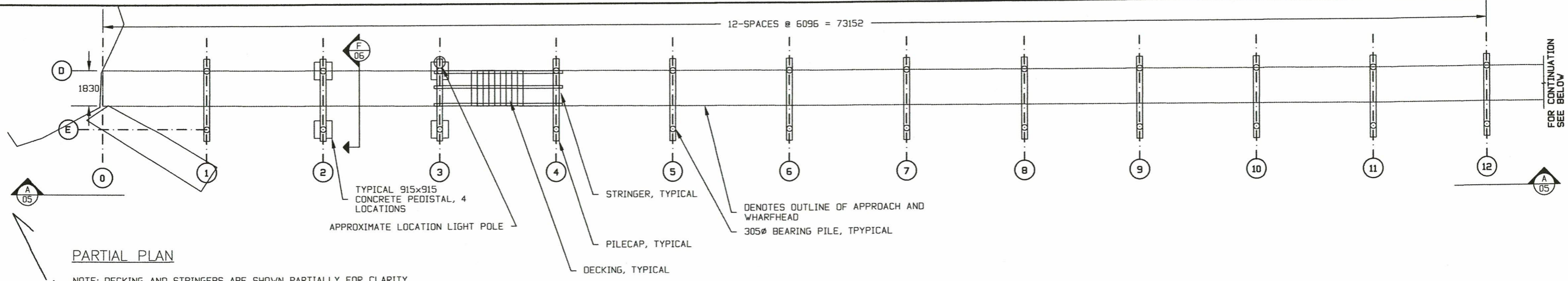
 M. N. SMITH
 # 44057
 PROFESSIONAL ENGINEER

No	Date	Revisions	By	Chk'd	App'd
1.3	2024/10/09	FOR CONSTRUCTION	MNS	BAS	BAS
1.2	2024/10/07	FOR CLIENT REVIEW	MNS	BAS	BAS
1.1	2024/09/18	FOR CLIENT REVIEW	MNS	BAS	BAS
1.0	2024/06/19	FOR CLIENT REVIEW	MNS	BAS	BAS

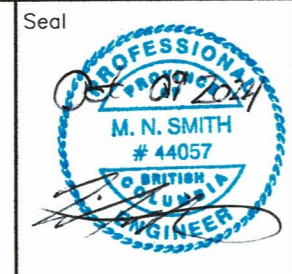
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Design By:	MNS	Project:	BCS-0209
Drawn By:	MNS	Date:	2024-09-18
Checked By:	BAS	H. Scale:	1:400
Approved By:	BAS	V. Scale:	NTS
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Drawing No.	BCS-0209-03
Project	HOPKINS LANDING RENEWAL PROJECT
Drawing Title	PLAN VIEW 1



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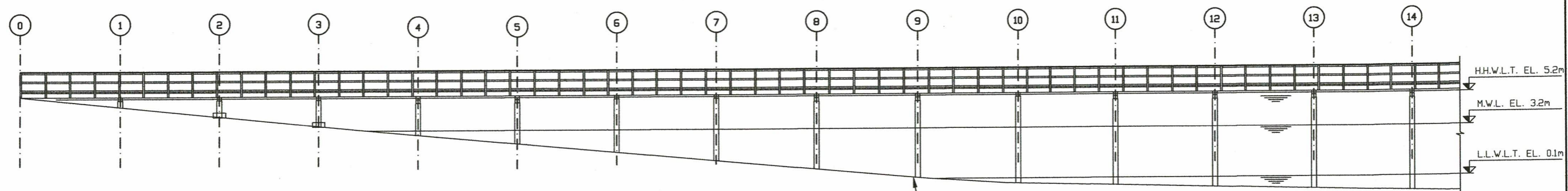
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1.2	2024/10/07	FOR CLIENT REVIEW	MNS	BAS	BAS
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BOUNDARY CONSULTING SERVICES PERMIT TO PRACTICE #: 1002593

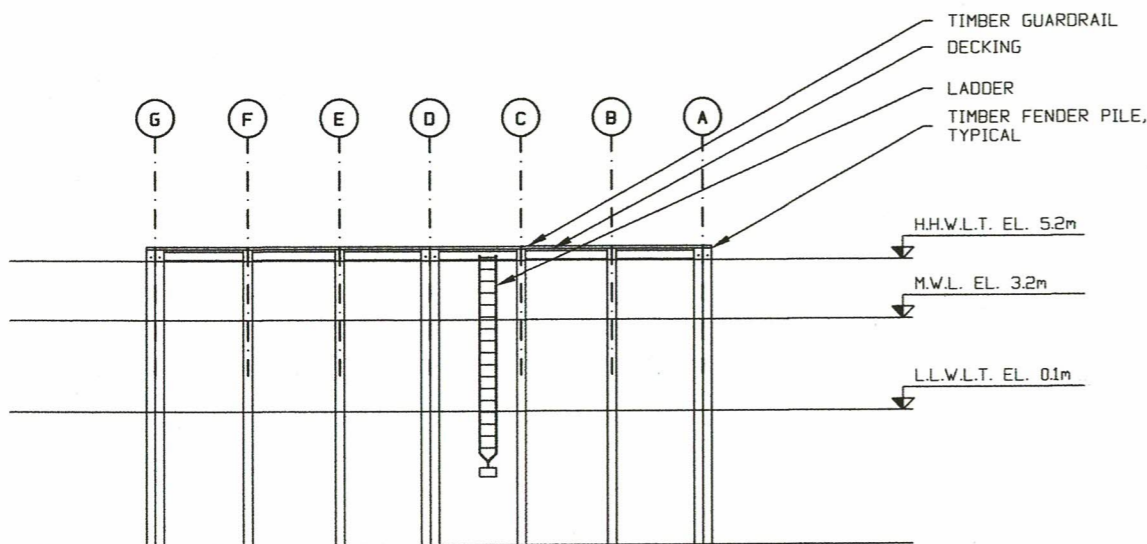
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Drawn By:	MNS	Date:	2024-09-18
Checked By:	BAS	H. Scale:	1:200
Approved By:	BAS	V. Scale:	NTS

Drawing No.	BCS-0209-04
Project	HOPKINS LANDING RENEWAL PROJECT
Drawing Title	PLAN VIEW 2

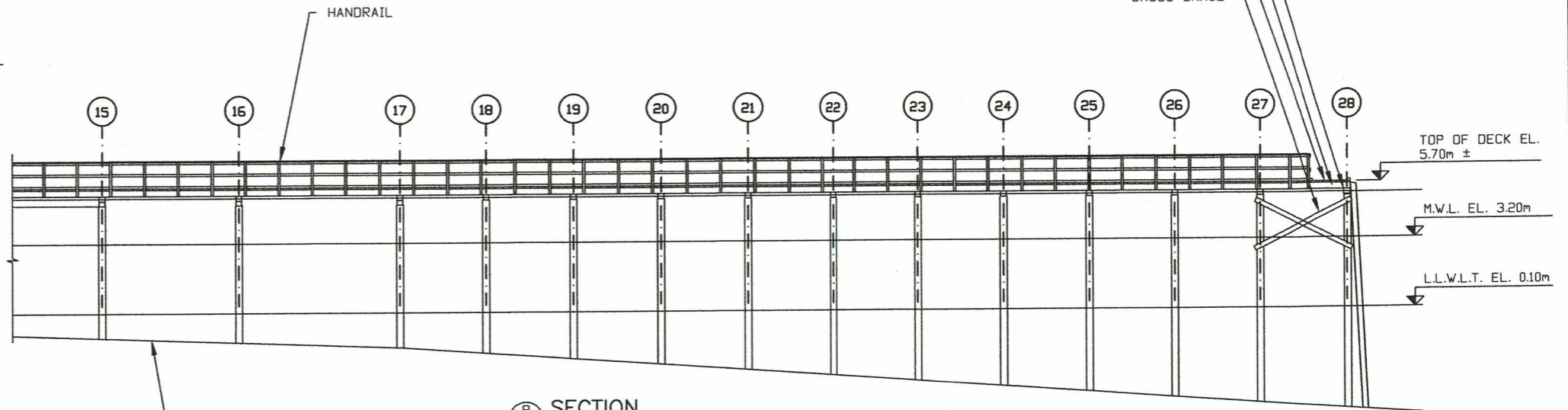
ALL DRAWING DIMENSIONS ARE IN MILLIMETERS UNLESS SHOWN OTHERWISE



A
04 SECTION



C
04 SECTION

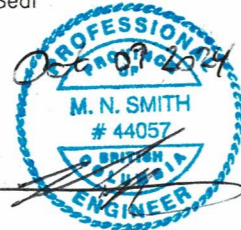


B
04 SECTION

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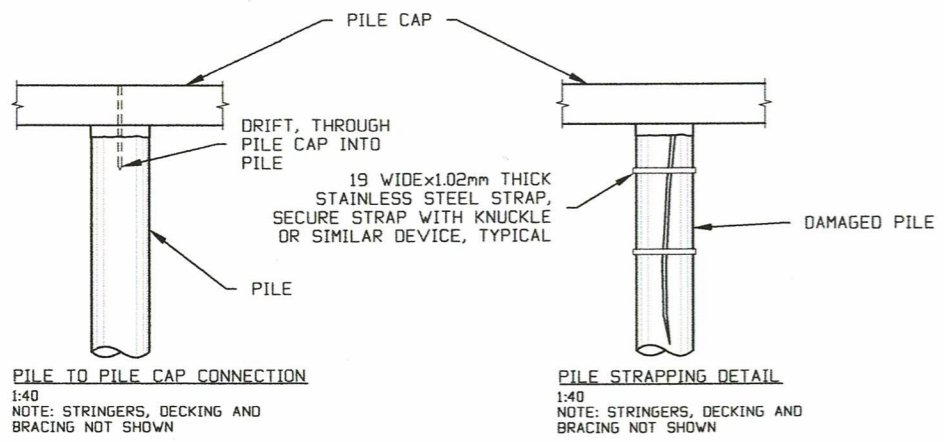
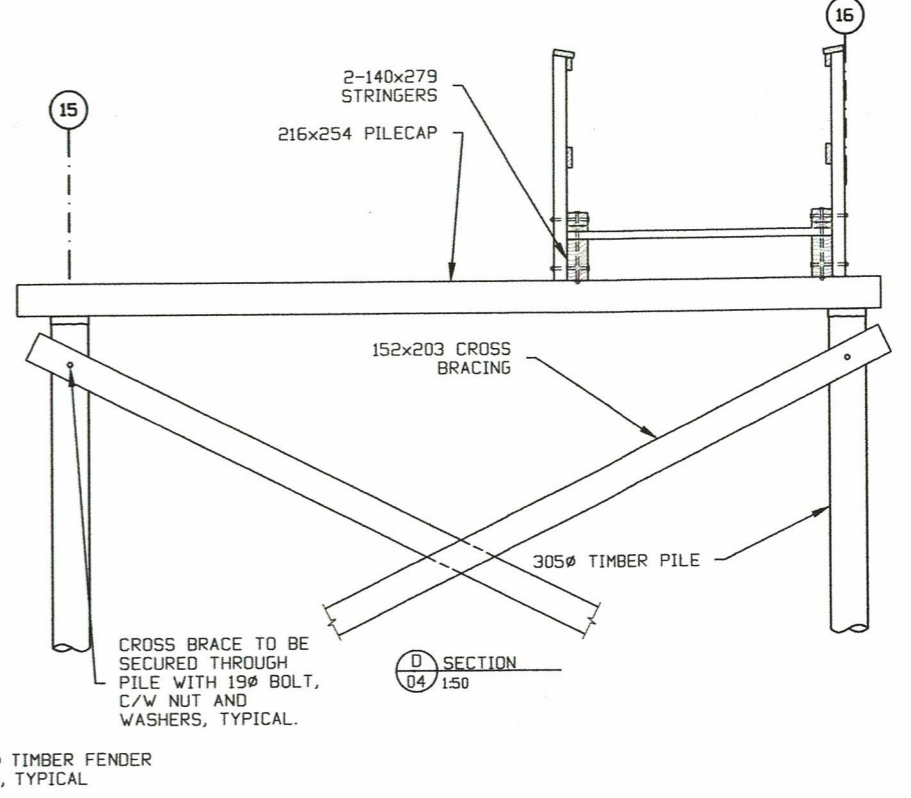
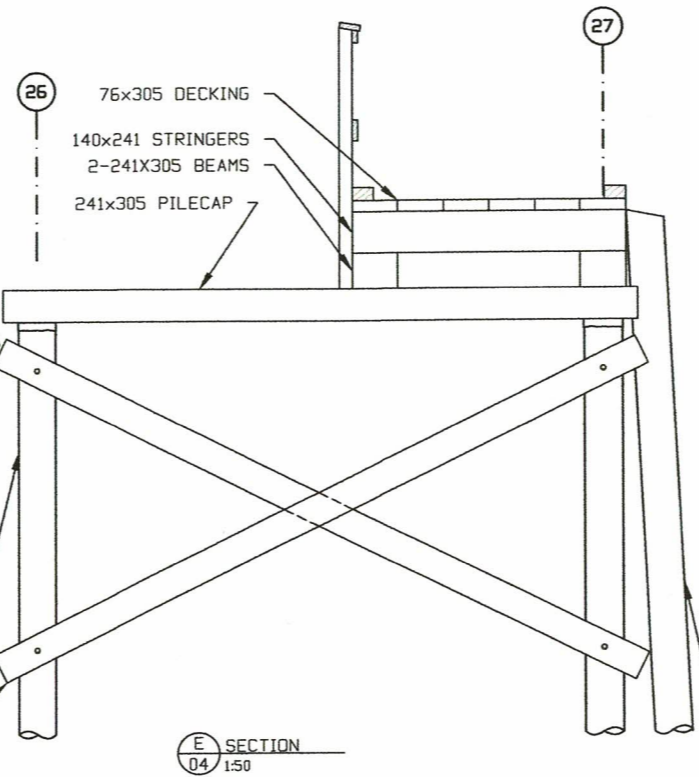
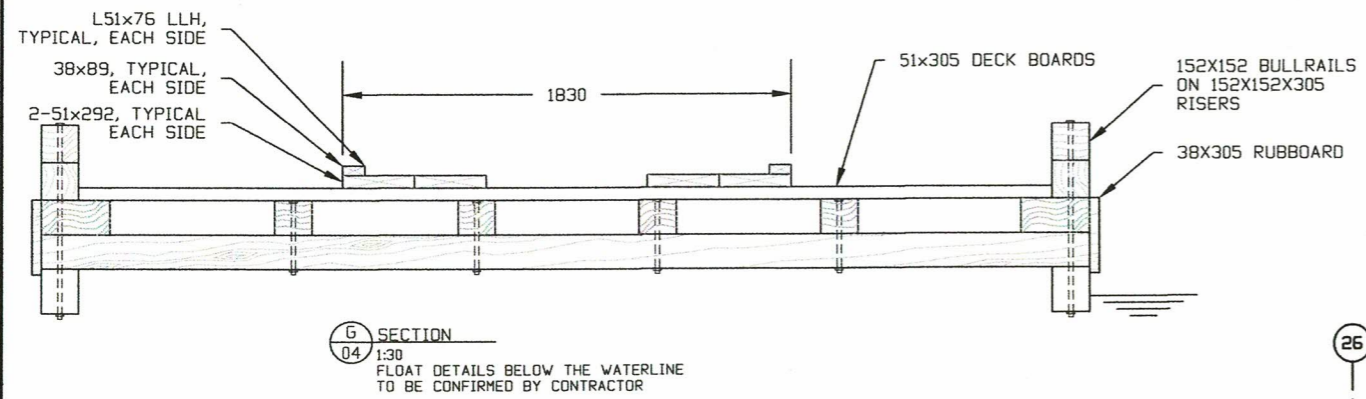
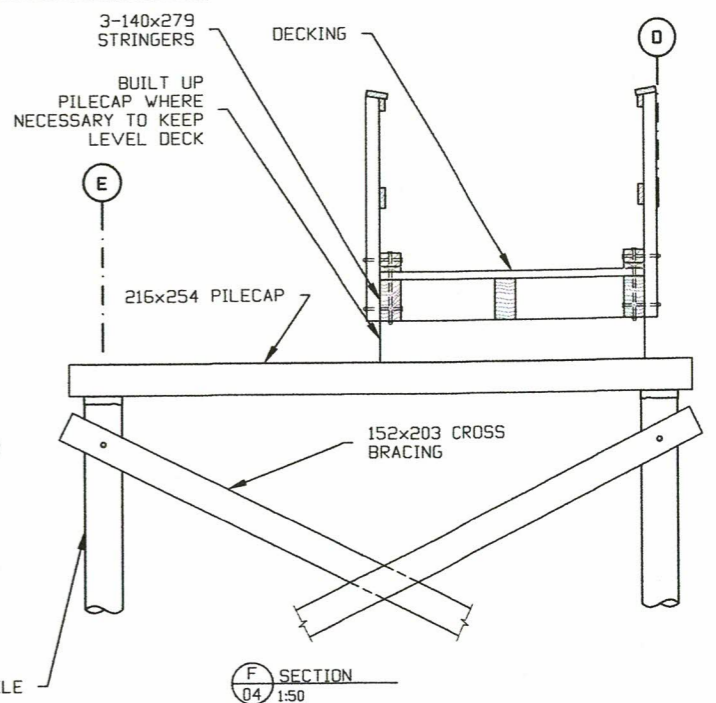
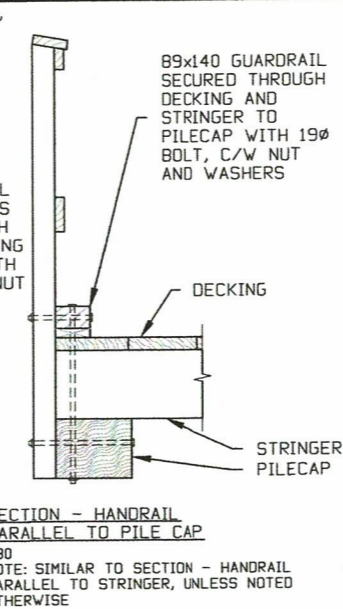
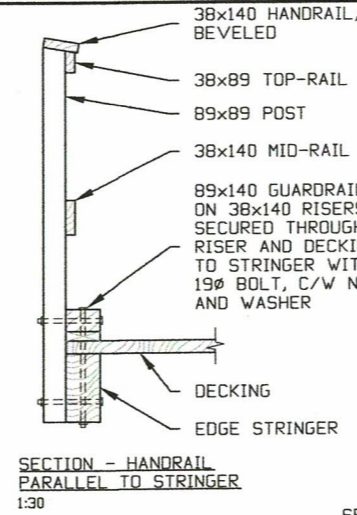
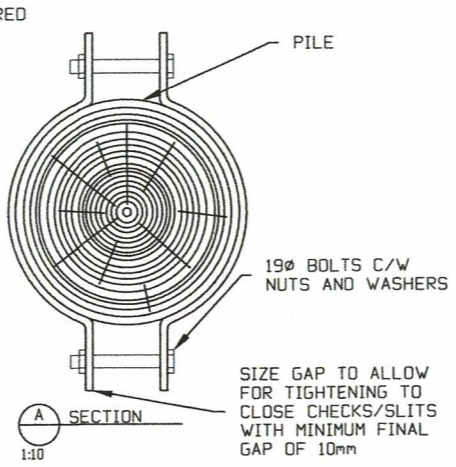
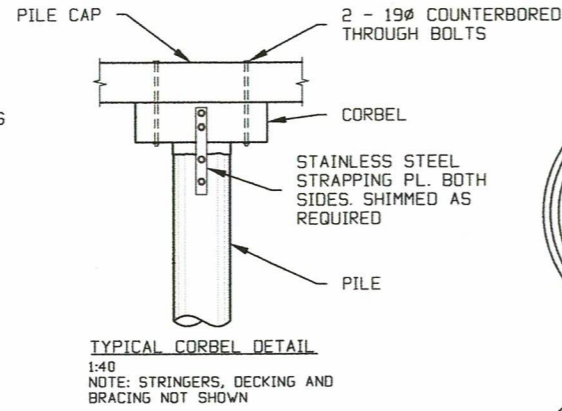
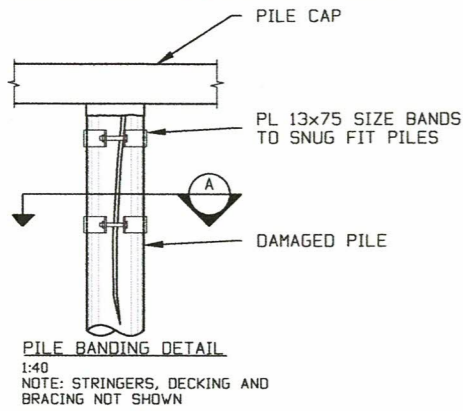
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1.3	2024/10/09	FOR CONSTRUCTION	MNS	BAS	BAS
1.2	2024/10/07	FOR CLIENT REVIEW	MNS	BAS	BAS
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Design By:	MNS	Project:	BCS-0209
Drawn By:	MNS	Date:	2024-09-18
Checked By:	BAS	H. Scale:	1:250
Approved By:	BAS	V. Scale:	1:250

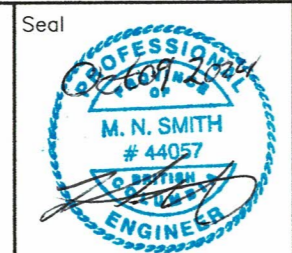
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Drawing No.	BCS-0209-05
Project	HOPKINS LANDING RENEWAL PROJECT
Drawing Title	SECTION VIEW



TYPICAL LOWER PORTION OF CROSS BRACE

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1.3	2024/10/09	FOR CONSTRUCTION	MNS	BAS	BAS
1.2	2024/10/07	FOR CLIENT REVIEW	MNS	BAS	BAS
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1.0	2024/06/17	FOR CLIENT REVIEW	MNS	BAS	BAS

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

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Drawn By:	MNS	Date:	2024-09-18
Checked By:	BAS	H. Scale:	AS SHOWN
Approved By:	BAS	V. Scale:	NTS

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Drawing No.	BCS-0209-06
Project	HOPKINS LANDING RENEWAL PROJECT
Drawing Title	DETAILS

REPAIR ITEM #	ITEM	LOCATION	REPAIR DESCRIPTION	REPAIR MATERIALS (TIMBER UNLESS NOTED OTHERWISE)
1	HANDRAIL - POST	GRIDLINE E @ 37.2m	REPLACE HANDRAIL POST	89X89X1524
2	HANDRAIL - POST	GRIDLINE D @ 37.2m	REPLACE HANDRAIL POST	89X89X1524
3	HANDRAIL - POST	GRIDLINE D @ 107.9m	REPLACE HANDRAIL POST	89X89X1524
4	HANDRAIL - POST	GRIDLINE E @ 110.3m	REPLACE HANDRAIL POST	89X89X1524
5	HANDRAIL - POST	GRIDLINE D @ 119.8m	REPLACE HANDRAIL POST	89X89X1524
6	HANDRAIL - POST	POST @23E	REPLACE HANDRAIL POST	89X89X1524
7	HANDRAIL - MID-RAIL	GRIDLINE E @ 43.6m	REPLACE MID-RAIL	38X140X1500
8	HANDRAIL - MID-RAIL	APX BENTS 8.5 TO 10 E	REPLACE MID-RAIL	38X140X10500
9	HANDRAIL - MID-RAIL	APX BENTS 11.3-12 E	REPLACE MID-RAIL	38X140X3000
10	HANDRAIL - MID-RAIL	GRIDLINE D @ 107.9m	REPLACE MID-RAIL	38x89x4877
11	HANDRAIL - TOP-RAIL	GRIDLINE D @ 100.6m	REPLACE TOP-RAIL	38X89X4877
12	HANDRAIL - TOP-RAIL	GRIDLINE D @ 107.9m	REPLACE TOP-RAIL	38X89X4877
13	HANDRAIL	GRIDLINE D @ 107.9m	REPLACE HANDRAIL	38X140X4877
14	HANDRAIL	BENT 27	REPLACE HANDRAIL	38X140X17000
15	HANDRAIL	GRIDLINE E @ 132.0m	REPLACE HANDRAIL	38X140X4877
16	GUARDRAIL	GRIDLINE D @ 31.1m	REPLACE GUARD	89X140X6200
17	GUARDRAIL	GRIDLINE E @ 37.2m	REPLACE GUARD	89X140X12400
18	GUARDRAIL	GRIDLINE D @ 37.2m	REPLACE GUARD	89X140X12400
19	GUARDRAIL	GRIDLINE D @ 59.4m	REPLACE GUARD	89X140X6200
20	GUARDRAIL	GRIDLINE E @ 132m	REPLACE GUARD	89X140X6200
21	GUARDRAIL	GRIDLINE E @ 138.4m	REPLACE GUARD	89X140X6200
22	GUARDRAIL	GRIDLINE D @2.4m	REPLACE GUARD	89X140X6200
23	GUARDRAIL	GRIDLINE D @ 7.9m	REPLACE GUARD	89X140X6200
24	GUARDRAIL	GRIDLINE E @10.7m	REPLACE GUARD	89X140X6200
25	GUARDRAIL	GRIDLINE E @ 25.6m	REPLACE GUARD	89X140X6200
26	GUARDRAIL	GRIDLINE E @ 47.5m	REPLACE GUARD	89X140X6200
27	GUARDRAIL	GRIDLINE E @ 61m	REPLACE GUARD	89X140X6200
28	GUARDRAIL	24E	REPLACE GUARD	89X140X6200
29	GUARDRAIL	26E	REPLACE GUARD	89X140X6200
30	GUARDRAIL	BENT 16 AND 17 (GRIDLINES A, B,	REPLACE GUARDS	89X140X19200
31	GUARD RISER	26E	REPLACE GUARD RISER	38X140X305
32	GUARD RISER	BENT 16 AND 17 (GRIDLINES A, B, C)	REPLACE GUARD RISERS EVERY 1524 mm OR LESS	38X140X305 X 13
33	STRINGERS	BENT 1 & 2	REPLACE SPLICE BLOCK	140x279x600
34	PILE CAP - CONNECTION	BENT 12, UPPER CAP	ADD CONNECTION	METAL STRAPPING
35	PILE CAP	BENT 1	REPLACE PILE CAP	216X254X4300
36	BEARING PILE	5E	REPLACE BEARING PILE	305Ø
37	BEARING PILE	6D	REPLACE BEARING PILE	305Ø
38	BEARING PILE	6E	INSTALL STAINLESS STEEL STRAPPING FIRST 1.5M OF THE	METAL STRAPPING
39	BEARING PILE	7E	PLUG AND PATCH HOLE	PATCH
40	BEARING PILE	8E	PLUG AND PATCH HOLE	PATCH
41	BEARING PILE	9E	COLLAR CONNECTION TO PILE CAP COMPLETE WITH SHIMS TO ENSURE FULL BEARING	METAL STRAPPING
42	BEARING PILE	10E	REPLACE BEARING PILE	305Ø
43	BEARING PILE	12D	INSTALL STAINLESS STEEL STRAPPING FIRST 1.5M OF THE PILE	METAL STRAPPING
44	BEARING PILE	12E	REPLACE BEARING PILE	305Ø
45	BEARING PILE	13D	REPLACE BEARING PILE	305Ø
46	BEARING PILE	13E	BANDING ALONG PILE LENGTH. INSTALL SHIMS AND CONNECT PILE TO PILE CAP TO ENSURE LOAD TRANSFER AND ADEQUATE BEARING	METAL STRAPPING & ADD CONNECTION
47	BEARING PILE	14D	REMOVE CORBELS AND REPLACE BEARING PILE	305Ø
48	BEARING PILE	14E	PROVIDE STEEL STRAP OR COLLAR CONNECTION TO PILE CAP COMPLETE WITH SHIMS TO ENSURE FULL BEARING	METAL STRAPPING & ADD CONNECTION

REPAIR ITEM #	ITEM	LOCATION	REPAIR DESCRIPTION	REPAIR MATERIALS (TIMBER UNLESS NOTED OTHERWISE)
49	BEARING PILE	15D	REPLACE BEARING PILE	305Ø
50	BEARING PILE	15E	INSTALL STAINLESS STEEL BANDING	METAL STRAPPING
51	BEARING PILE	16D	REMOVE CORBELS AND REPLACE BEARING PILE	305Ø
52	BEARING PILE	16E	REMOVE CORBELS AND REPLACE BEARING PILE	305Ø
53	BEARING PILE	17D	REMOVE CORBELS AND REPLACE BEARING PILE	305Ø
54	BEARING PILE	17E	INSTALL STAINLESS STEEL BANDING ON PILE	METAL STRAPPING
55	BEARING PILE	18E	REMOVE CORBELS AND REPLACE BEARING PILE	305Ø
56	BEARING PILE	19E	REMOVE CORBELS AND REPLACE BEARING PILE	305Ø
57	BEARING PILE	20D	REPLACE BEARING PILE	305Ø
58	BEARING PILE	20E	REPLACE BEARING PILE	305Ø
59	BEARING PILE	22D	REPLACE BEARING PILE	305Ø
60	BEARING PILE	22E	REPLACE BEARING PILE	305Ø
61	BEARING PILE	23E	REPLACE BEARING PILE	305Ø
62	BEARING PILE	24E	REPLACE BEARING PILE	305Ø
63	BEARING PILE	27B	REPLACE BEARING PILE	305Ø
64	BEARING PILE	27F	REPLACE BEARING PILE	305Ø
65	BEARING PILE	27G	REMOVE CORBELS AND REPLACE BEARING PILE	305Ø
66	BEARING PILE	28A	REPLACE BEARING PILE	305Ø
67	CROSS BRACE	4D	RE-SECURE BRACE CONNECTION	METAL HARDWARE
68	CROSS BRACE	5E	REPLACE HARDWARE	METAL HARDWARE
69	CROSS BRACE	6D	REPLACE HARDWARE	METAL HARDWARE
70	CROSS BRACE	6E	REPLACE CROSS BRACE AND MOUNTING HARDWARE	152X203 & METAL HARDWARE
71	CROSS BRACE	7D	INSTALL STAINLESS STEEL STRAPPING ON BRACE	METAL STRAPPING
72	CROSS BRACE	8D	REPLACE HARDWARE	METAL HARDWARE
73	CROSS BRACE	9D	INSTALL STAINLESS STEEL STRAPPING ON BRACE	METAL STRAPPING
74	CROSS BRACE	10E	INSTALL STAINLESS STEEL STRAPPING ON BRACE	METAL STRAPPING
75	CROSS BRACE	14E	INSTALL STAINLESS STEEL STRAPPING ON BRACE	METAL STRAPPING
76	CROSS BRACE	19D	RE-INSTATE CONNECTION	METAL HARDWARE
77	CROSS BRACE	21E	REPLACE CROSS BRACE	152X203 & METAL HARDWARE
78	CROSS BRACE	25E	REPLACE HARDWARE	METAL HARDWARE
79	SAFETY LADDER	28C-28D	MOVE GRAB RAIL TO THE TOP OF THE GUARD TIMBER	MOVE HARDWARE
80	GANGWAY - CHAIN GUARDING	SHOREWARD END	RE-INSTATE CHAIN GUARDING	CHAIN GUARDING
81	GANGWAY - SERRATED ALUMINUM GRATING	TWO SECTIONS	REPLACE TWO SECTIONS OF GRATING	GANGWAY GRATING
82	DOLPHIN	ALL 4 DOLPHINS	ADD SIGNAGE INDICATING DOPHINS ARE NOT TO BE CLIMBED ON FOR SAFETY REASONS	METAL SIGNAGE x 4
83	FLOAT	END OF GANGWAY	REBUILD AROUND DOLPHIN	NEW FLOATION, REPLACE DETERIORATED TIMBER

 <p>507 Parker Road Gibsons, BC p. 604.989.0031</p>		<table border="1"> <tr><td>No</td><td>Date</td><td>Revisions</td><td>By</td><td>Chk'd</td><td>App'd</td></tr> <tr><td>1.2</td><td>2024/10/09</td><td>FOR CONSTRUCTION</td><td>MNS</td><td>BAS</td><td>BAS</td></tr> <tr><td>1.1</td><td>2024/10/07</td><td>FOR CLIENT REVIEW</td><td>MNS</td><td>BAS</td><td>BAS</td></tr> <tr><td>1.0</td><td>2024/09/18</td><td>FOR CLIENT REVIEW</td><td>MNS</td><td>BAS</td><td>BAS</td></tr> </table>	No	Date	Revisions	By	Chk'd	App'd	1.2	2024/10/09	FOR CONSTRUCTION	MNS	BAS	BAS	1.1	2024/10/07	FOR CLIENT REVIEW	MNS	BAS	BAS	1.0	2024/09/18	FOR CLIENT REVIEW	MNS	BAS	BAS	<p>THIS DRAWING IS CREATED FOR SPECIFIC USE BY THE CLIENT AND APPROVING AUTHORITIES.</p> <p>ALL DRAWINGS ARE CONSIDERED TO BE OF A CONFIDENTIAL NATURE, AND SHOULD BE DISTRIBUTED ONLY AT THE WRITTEN PERMISSION OF THE DRAWING OWNER.</p> <p>NON-SEALED VERSIONS OF THIS DRAWING ARE CONSIDERED FOR REVIEW PURPOSES ONLY.</p> <p>DRAWING IS IN UTM-NAD83 UNLESS DESCRIBED OTHERWISE</p> <p>ORIGINAL SCALE ON 11"x17" OR ANSI B</p> <p>BOUNDARY CONSULTING SERVICES PERMIT TO PRACTICE #: 1002593</p>	Design By: MNS Project: BCS-0209	Drawing No. BCS-0209-07
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Drawn By: MNS Date: 2024-09-18	Project HOPKINS LANDING RENEWAL PROJECT																												
Checked By: BAS H. Scale: NTS	Drawing Title LIST OF REPAIR ITEMS																												
Approved By: BAS V. Scale: NTS	ALL DRAWING DIMENSIONS ARE IN MILLIMETERS UNLESS SHOWN OTHERWISE																												