## GENERAL:

- 1. READ STRUCTURAL DRAWINGS IN CONJUNCTION WITH ALL OTHER CONTRACT DRAWINGS AND DOCUMENTS. REPORT ANY CONFLICTS TO THE ENGINEER BEFORE COMMENCING WORK
- 2. VERIFY ALL DIMENSIONS AND ELEVATIONS PRIOR TO CONSTRUCTION.
- NOTIFY THE ENGINEER 48 HOURS IN ADVANCE FOR INSPECTION OF STRUCTURAL CONNECTIONS BEFORE COVERING UP.
- 4. CONTRACTOR'S RESPONSIBILITY: THESE DRAWINGS SHOW COMPLETED STRUCTURAL COMPONENTS OF THE DOCKS. THE REQUIRED TEMPORARY BRACING AND SHORING TO PERFORM THE WORK SAFELY IS THE RESPONSIBILITY OF THE CONTRACTOR.
- 5. ENVIRONMENTAL WORK PROCEDURES, TIMING AND SPECIAL PRECAUTIONS SHALL BE IN ACCORDANCE WITH THE REQUIREMENTS AND LIMITATIONS OF THE FEDERAL DEPARTMENT OF FISHERIES AND OCEANS, AND THE PROVINCIAL MINISTRY OF WATER, LAND AND AIR PROTECTION.
- 6. DIMENSIONS ARE IN MILLIMETRES AND ELEVATIONS ARE IN METRES, UNLESS OTHERWISE NOTED.
- 7. HORIZONTAL DATUM U.T.M NAD 83.
- 8. VERTICAL DATUM (ELEVATIONS AND CONTOURS) TO CHART DATUM (C.D.).
- 9. TIDE ELEVATIONS AT THE SITE ARE BASED ON VALUES PUBLISHED BY THE CANADIAN HYDROGRAPHIC SERVICE (CHS) FOR THE SITE 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

10.SUBMIT SHOP DRAWINGS FOR REVIEW PRIOR FABRICATION.

ABBREVIATIONS:

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

ISSUES		SUB CONSULTANT DRAFTED		GAMBIER HARBOUR:	PORTS CONDITION								
N	DATE THE AND	ISSUED FOR	No. DA	TE vinamo	ISSUED FOR	No. DATE WYMAN	ISSUED FOR	]	PHU	МПЕКУЦИ			PORTS CONDITION
A	2023.03.24	CLIENT REVIEW							DRAFTING REVIEW			GENERAL NOTES	GAMBIER HARBO
												AND KEY PLAN	
									DESIGNED SPS	3701 Shenton Rd, Nanaimo, BC V9T 2H1			1975 FIELD ROAD SEC
										Tel: 250-751-8558 Fax: 250-751-8559			1975TILLD ROAD SLC
L									DESIGN REVIEW	Email: mail@heroldengineering.com			SUNSHINE COAST REG
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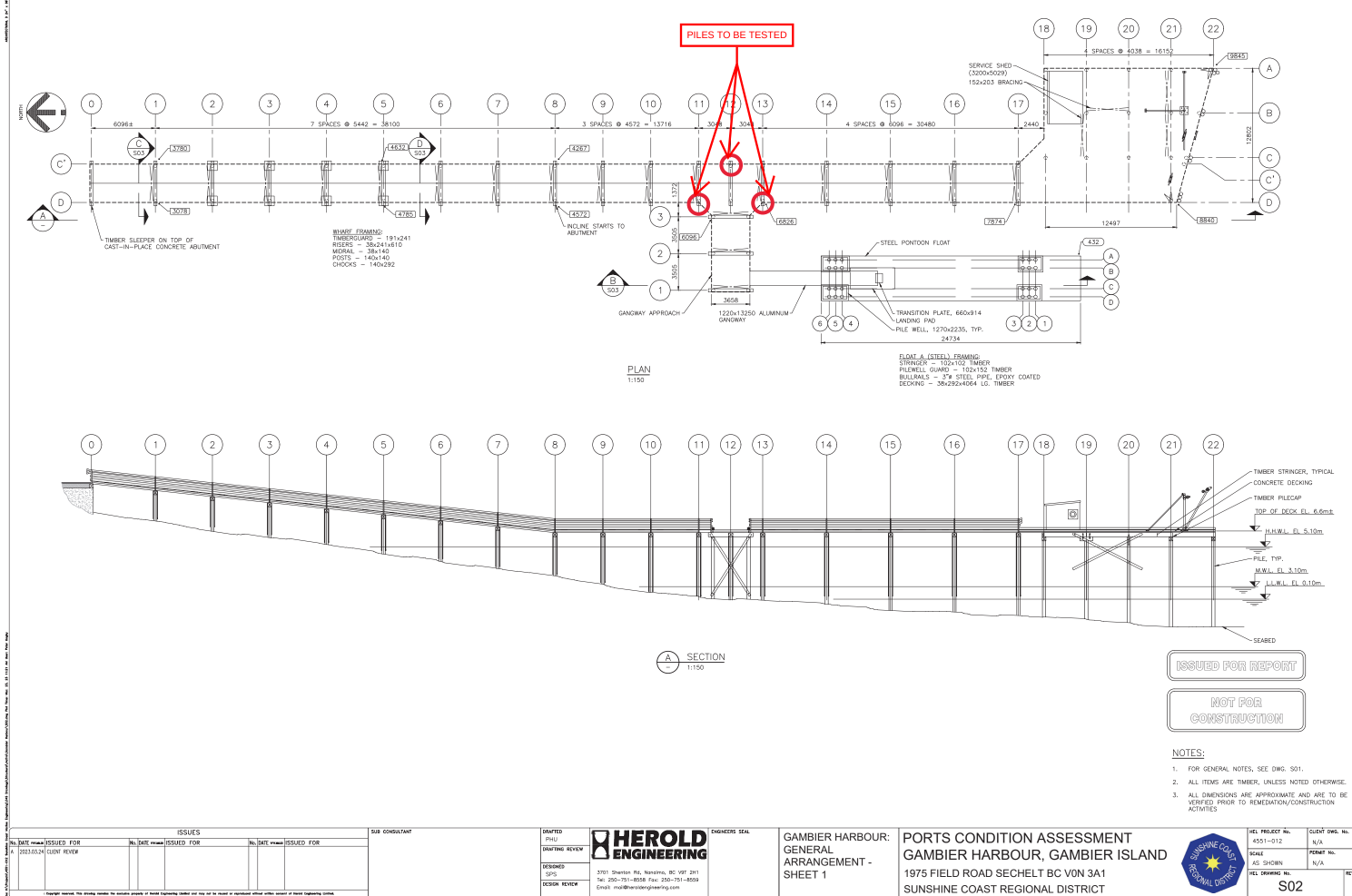
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NOT FOR CONSTRUCTION

## ION ASSESSMENT OUR, GAMBIER ISLAND CHELT BC VON 3A1 GIONAL DISTRICT

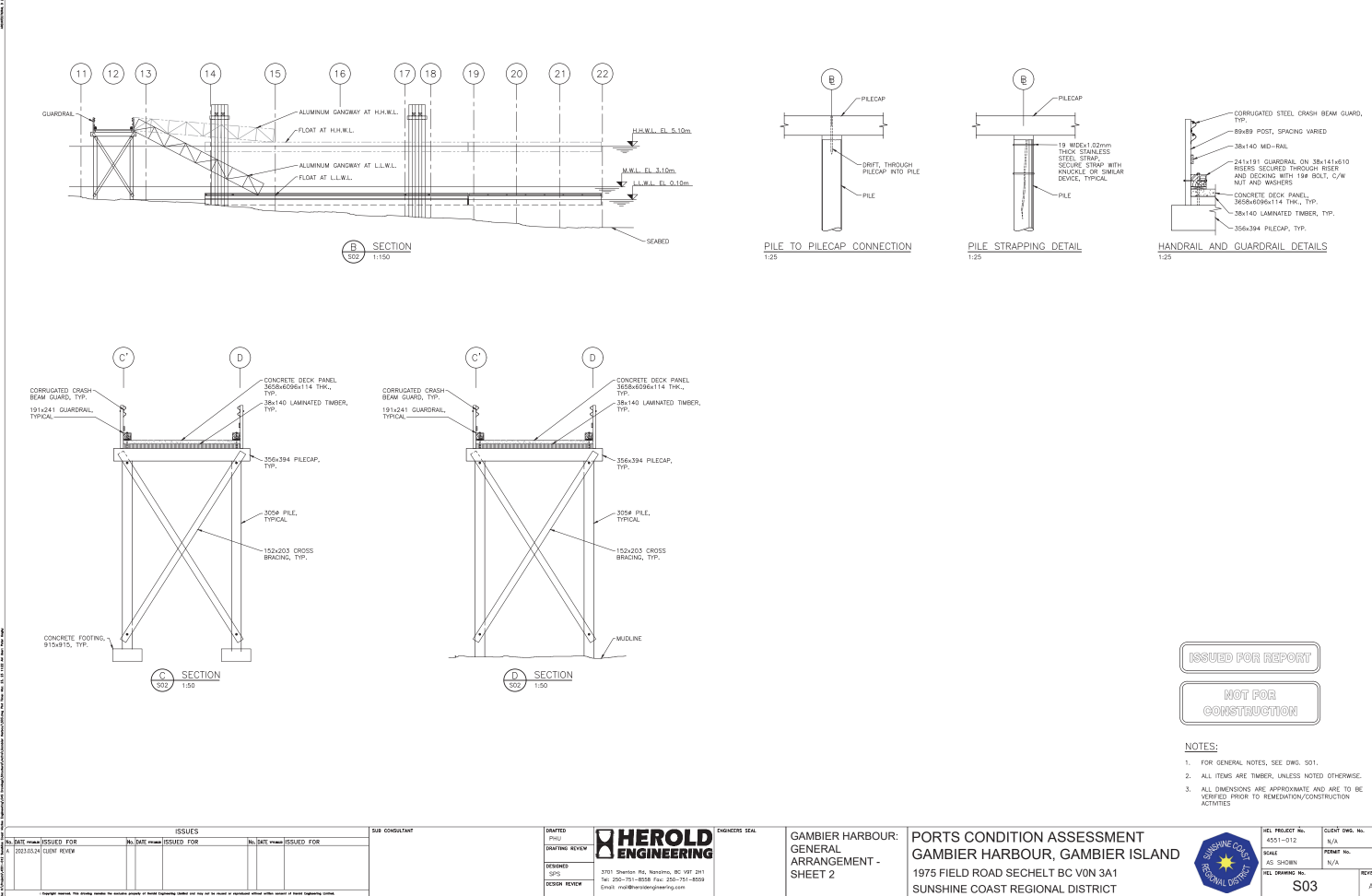
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4551-012	N/A		
SCALE	PERMIT	No.	
AS SHOWN	N/A		
HEL DRAWING No.			REVISION
S01			A

DESTROY ALL DRAWINGS SHOWING PREVIOUS REVISION



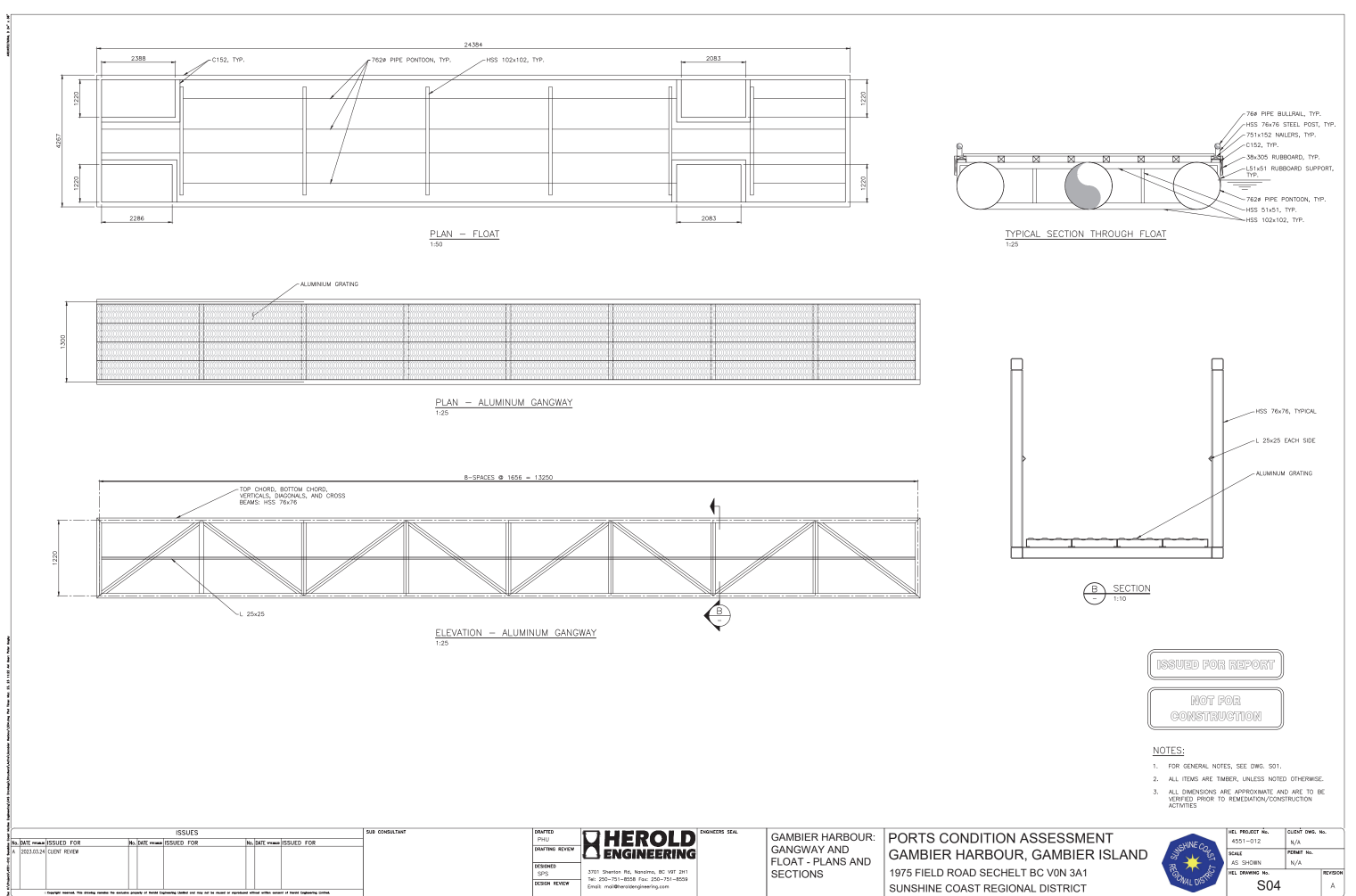
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DESTRO ALL DRAWINGS SHOWING PREVIOUS REVISION



HEL PROJECT No.	CLIENT	DWG.	No.
4551-012	N/A		
SCALE	PERMIT	No.	
AS SHOWN	N/A		
HEL DRAWING No.			REVISION
S03	A		

DESTRO ALL DRAWINGS SHOWING PREVIOUS REVISION



DESTROY ALL DRAWINGS SHOWING PREVIOUS REVISION