

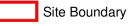
(C) 2019 RPS Group Note

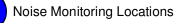
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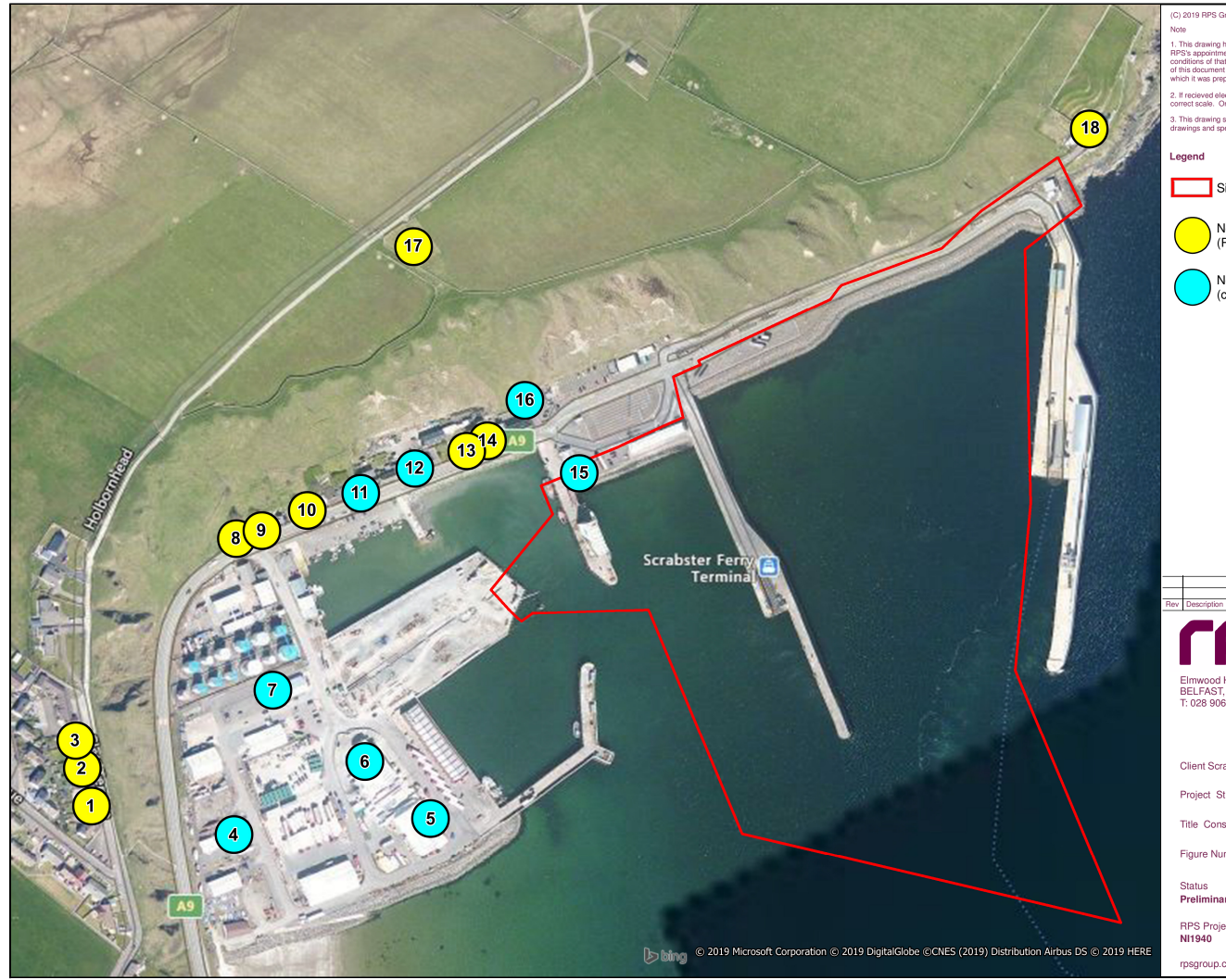
3. This drawing should be read in conjunction with all other relevant drawings and specifications.

Legend





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Client Scrabste	r Harbour Trust						
Project St Ola	Project St Ola Pier						
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Status Preliminary	Scale @ A3 1:1250		Date 09.03	5.19			
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3. This drawing should be read in conjunction with all other relevant drawings and specifications.

Legend





Noise Sensitive Receptors (Residentrial)



Noise Sensitive Receptors (commercial)

rps
Elmwood House, 74 Boucher Road, BELFAST, BT12 6RZ T: 028 9066 7914
Client Scrabster Harbour Trust
Project St Ola Pier

Title Construction Receptor Locations

Figure Number 7.2

Status Preliminary

Scale @ A3 1:1250

RPS Project Number NI1940

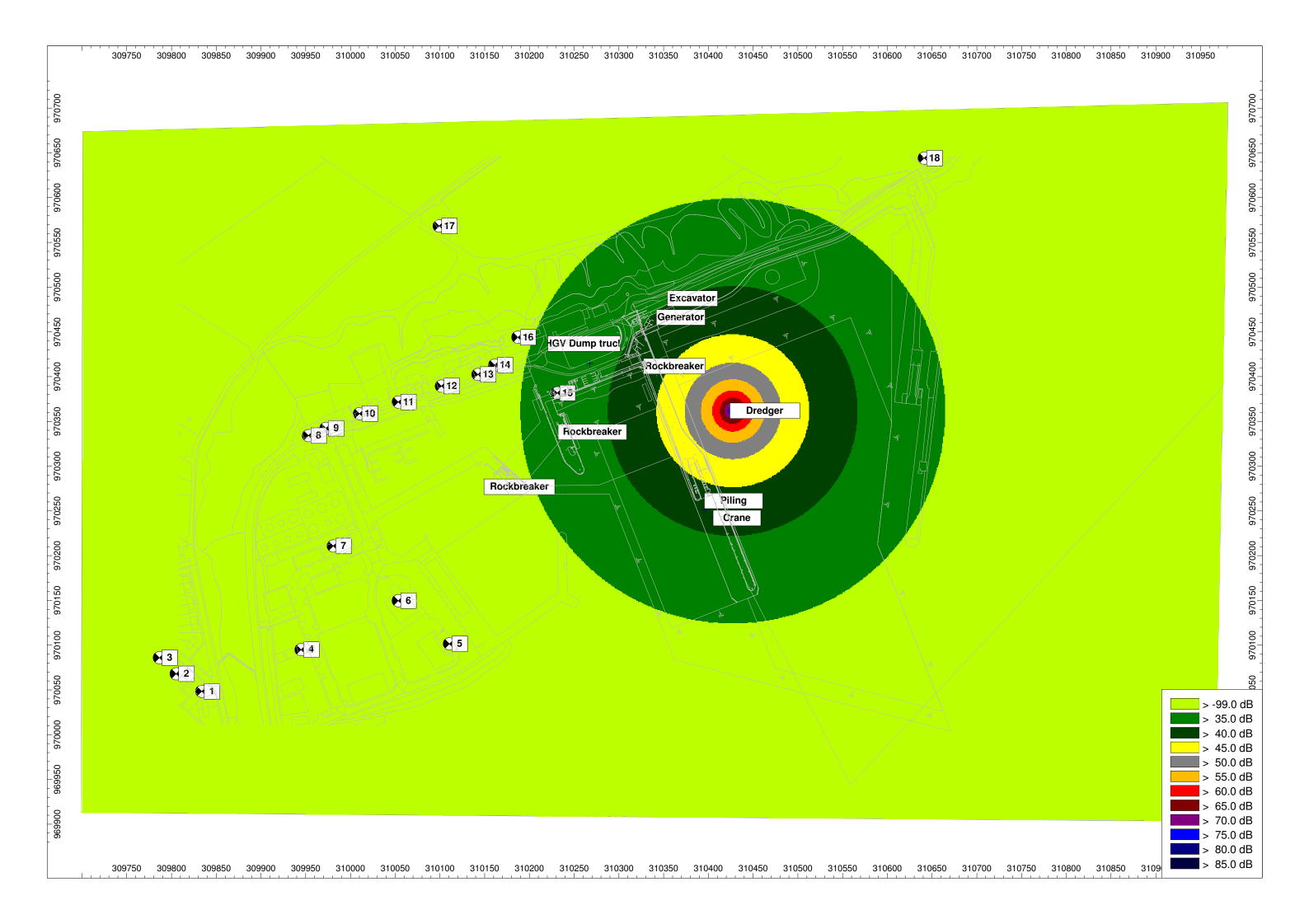
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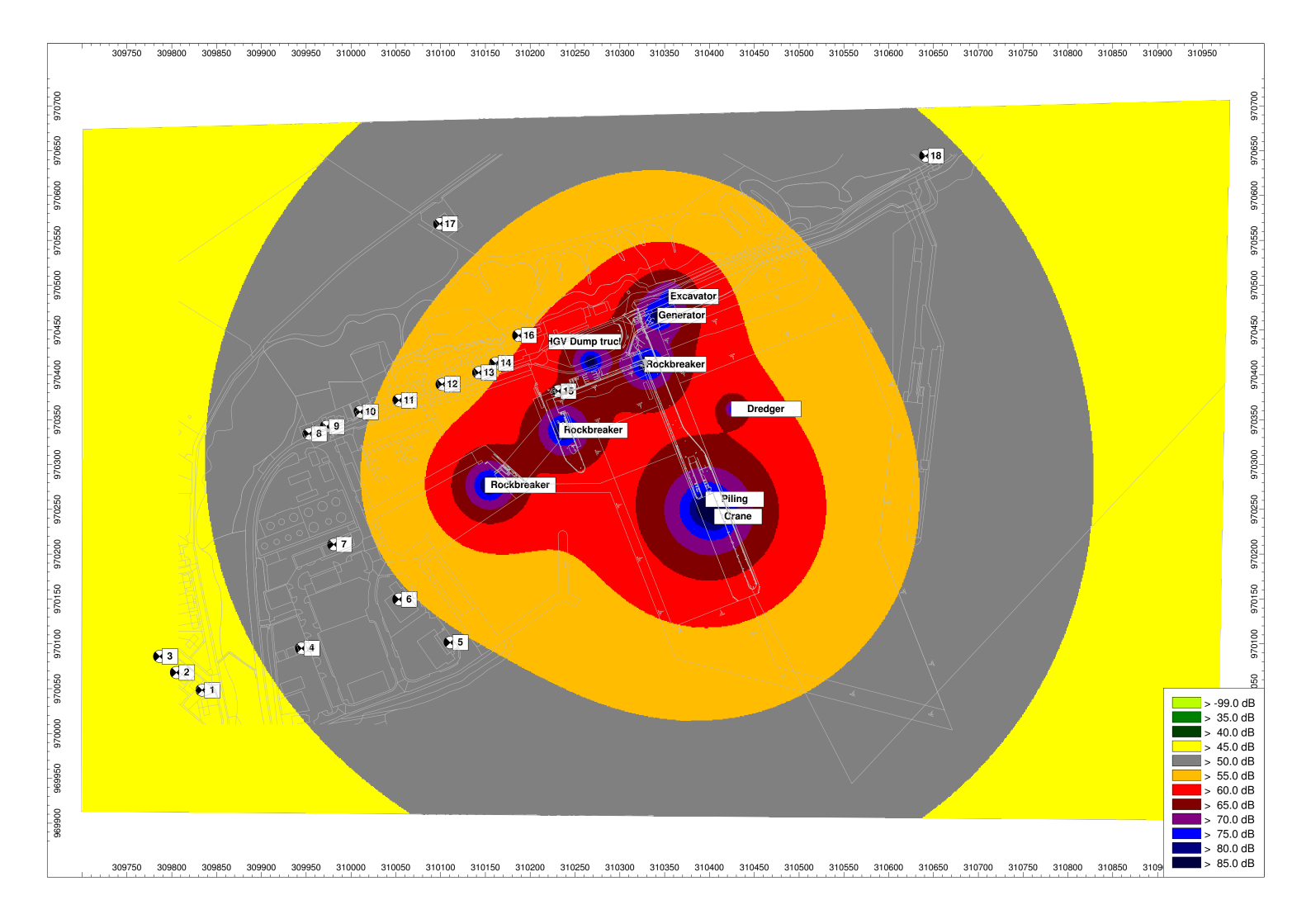
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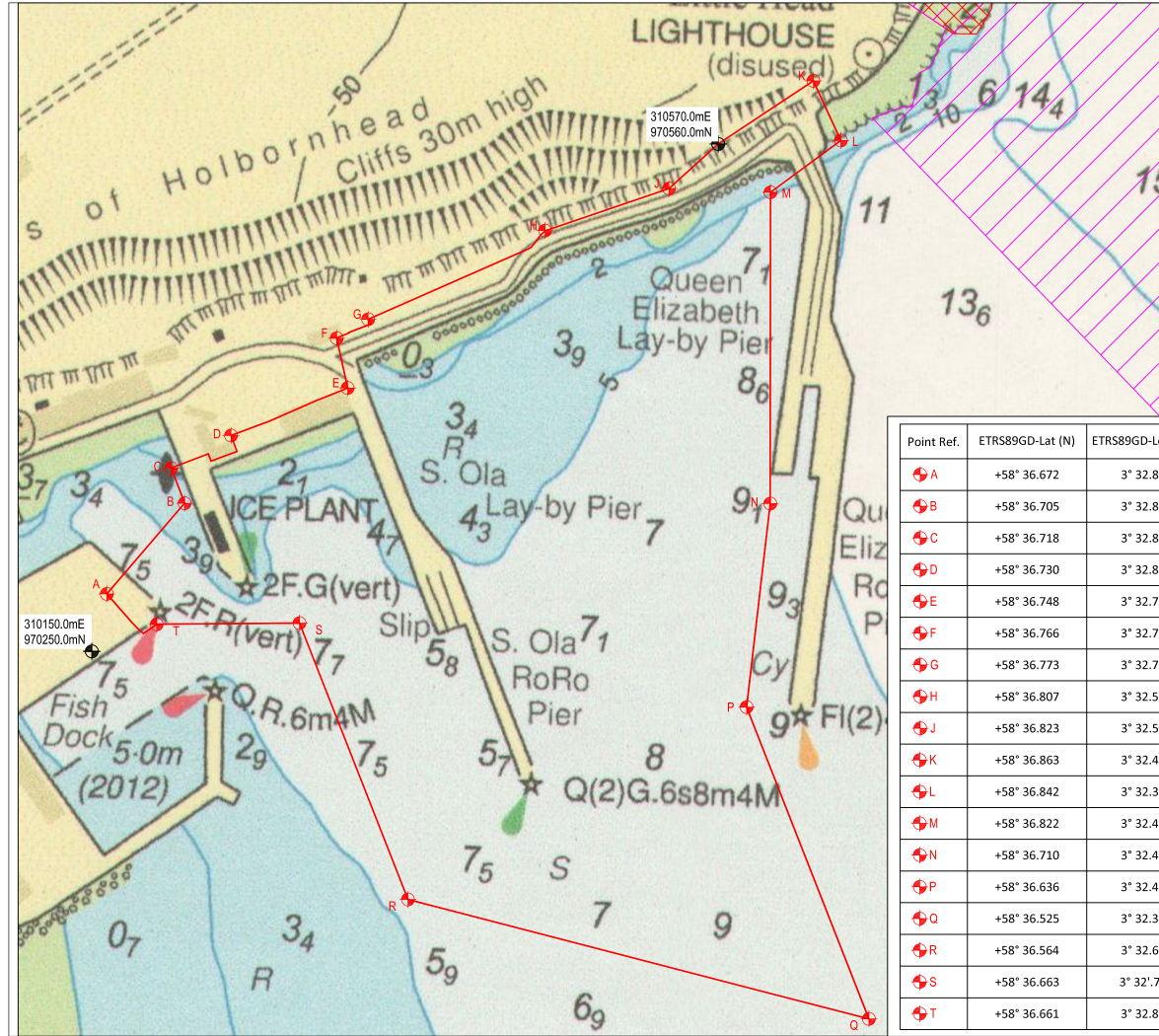
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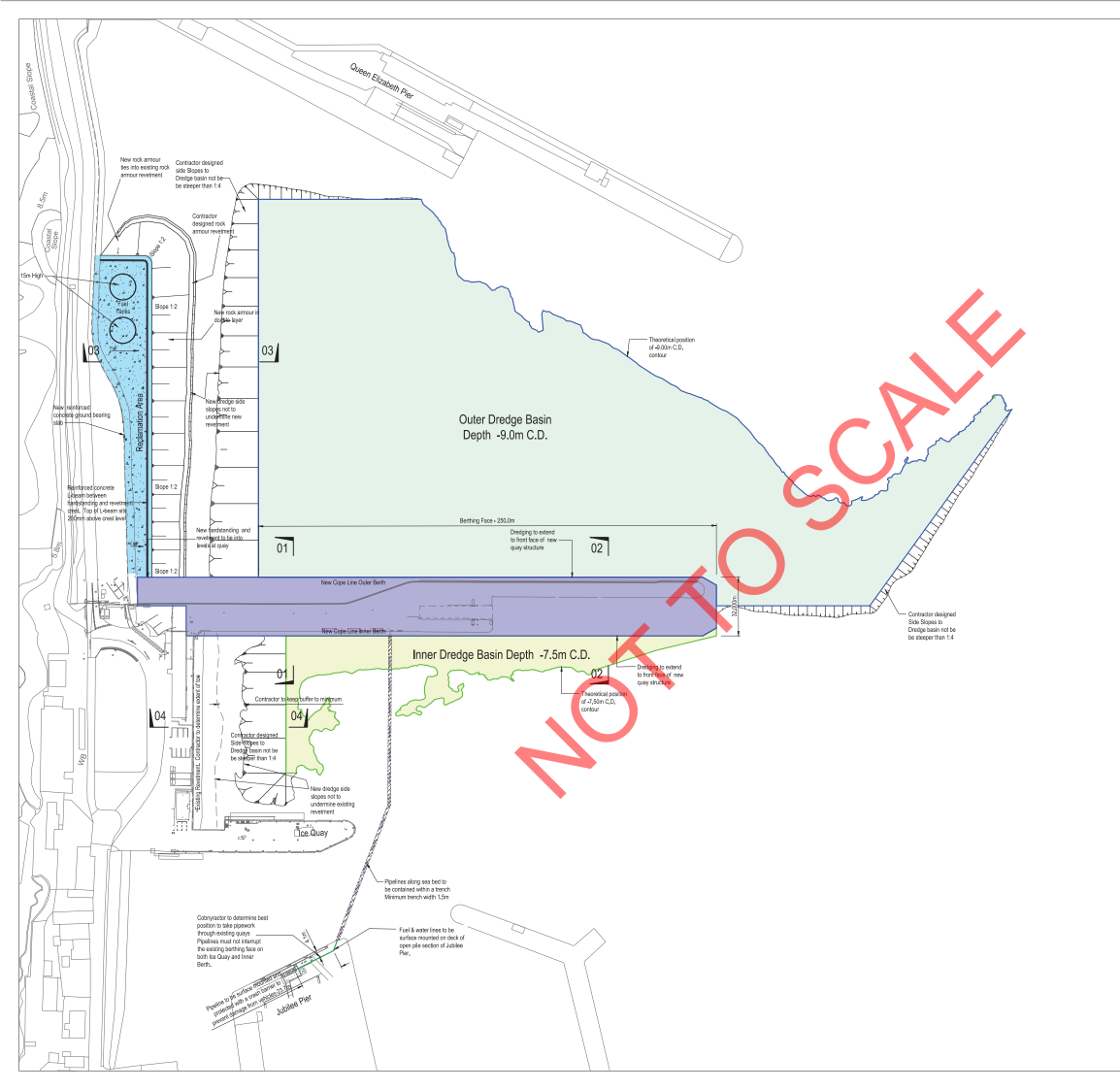
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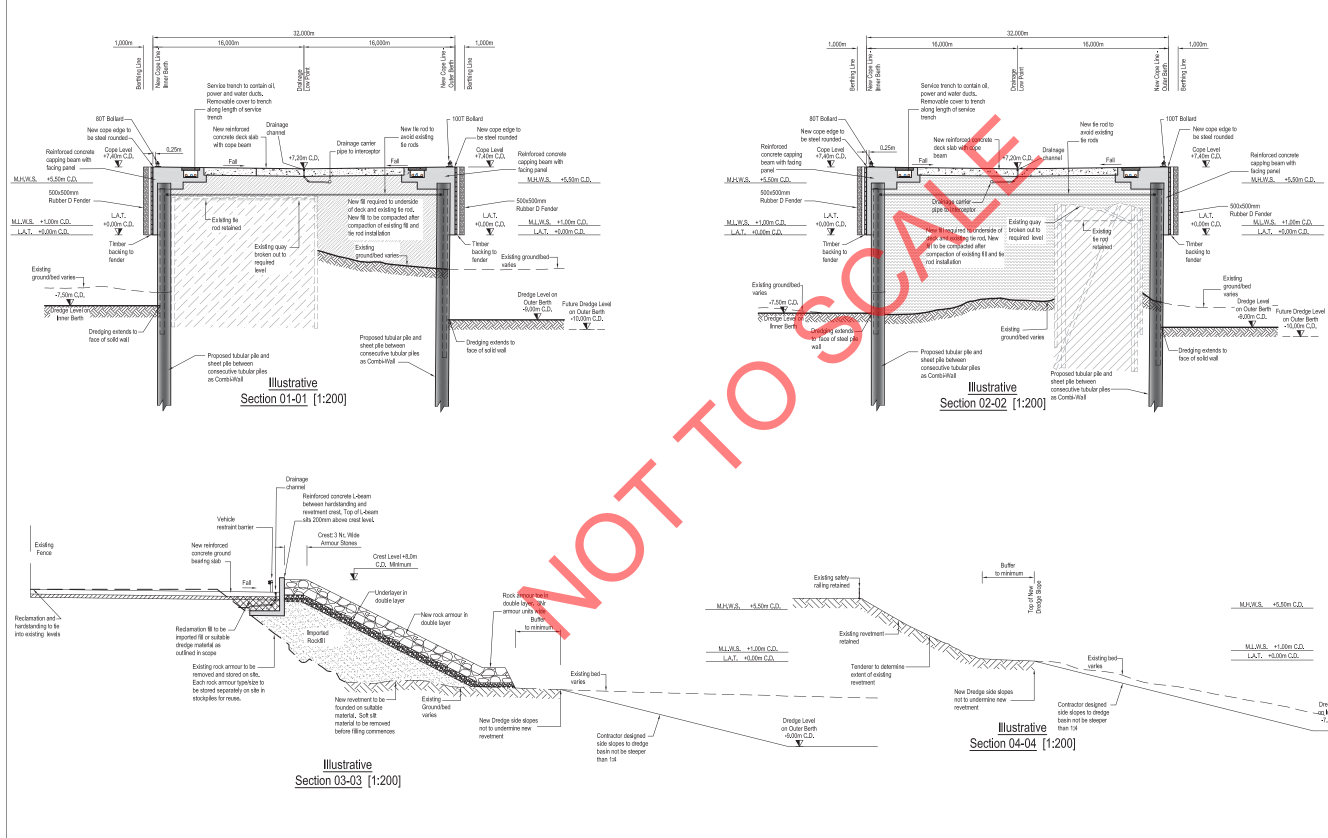
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- Verifying Dimensions
- The contractor shall verify dimensions against such other drawings or site conditions as pertain to this part of the work.

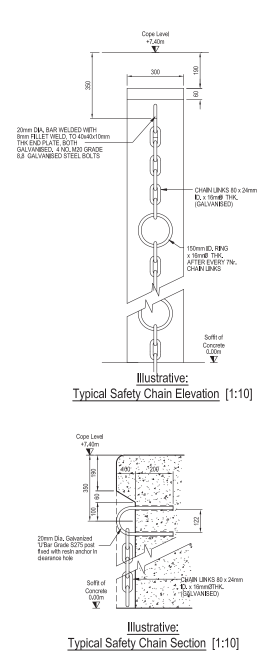
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 Tubular pile forms combi wall L.A.T. +0.00m C.D. **V** Illustrative: Typical Section through Fender [1:50] 75x20mm _____ galvanised stringer Steelshee pile 25mm dia rungs— at 250mm centres 21 . 6. 21 ew cope line Steel angle, running full length of fender, bolted to capping beam and timber backing imber ₩ backing - Bolted fixing to timber backing - 500x500mm Rubber D Fender installed to manufacturers instructions _____t Berthing line

Illustrative: Typical Fender Detail [1:20]

⊢ Bollard

-Tie Rod

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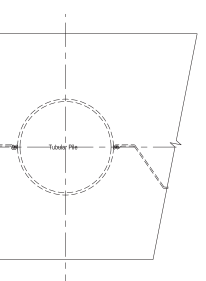
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Timber backing

500x500mm Rubber -D Fender installed to manufacturers instructions

Steel angle, running full length of fender, bolted to capping beam and timber backing

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L-bracket welded to stringer and bolted to concrete facing | with M20 anchor bolt.

– 500mm wide mild steel handgrip from 32mm Ø galvanised bar. Handgrip recessed in 100mm wide recess

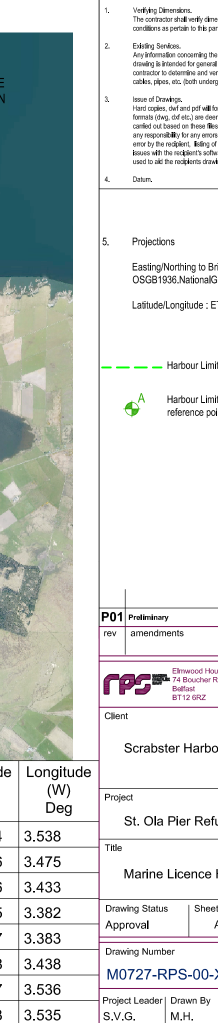
Typical Ladder Detail [1:20]

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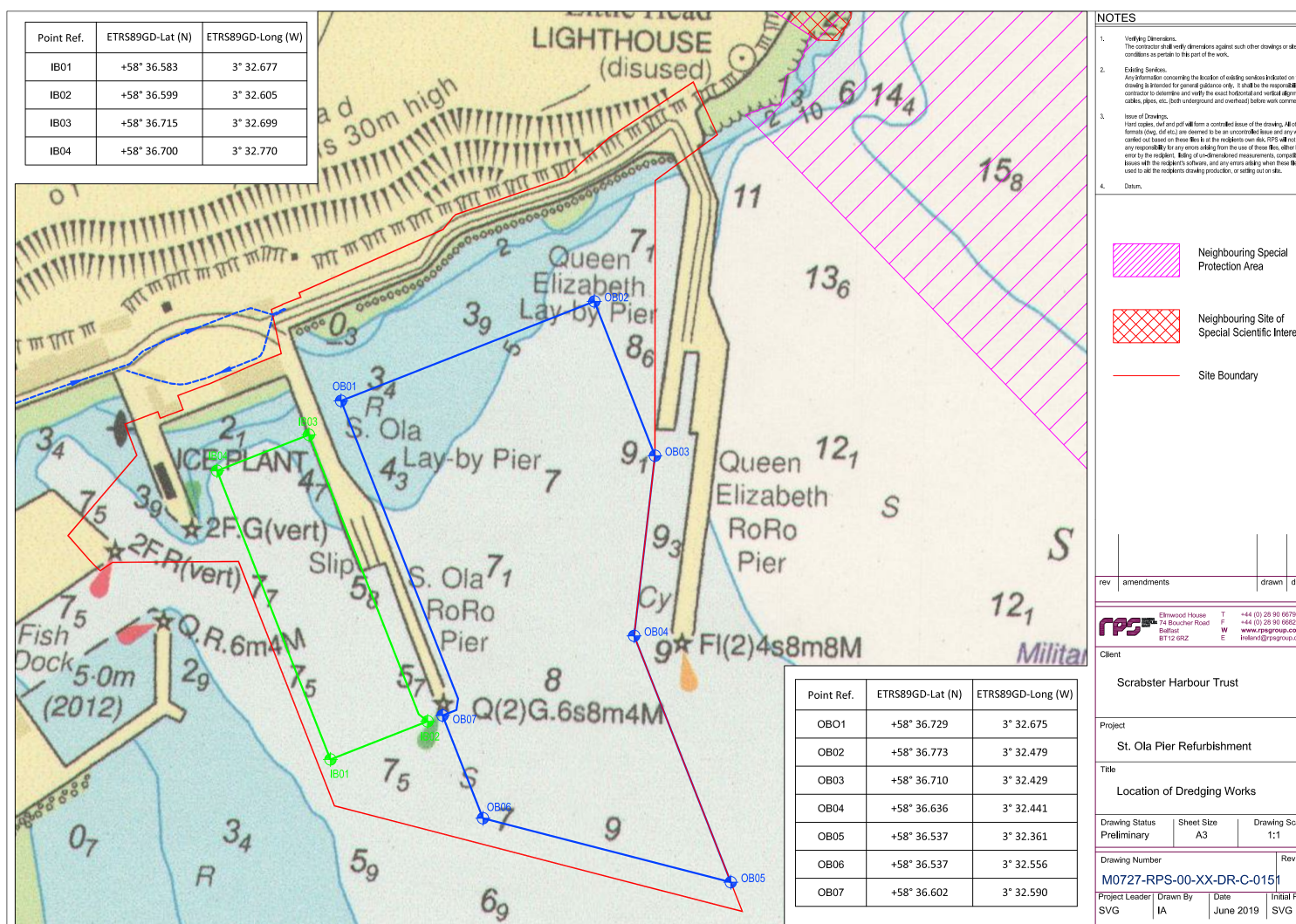


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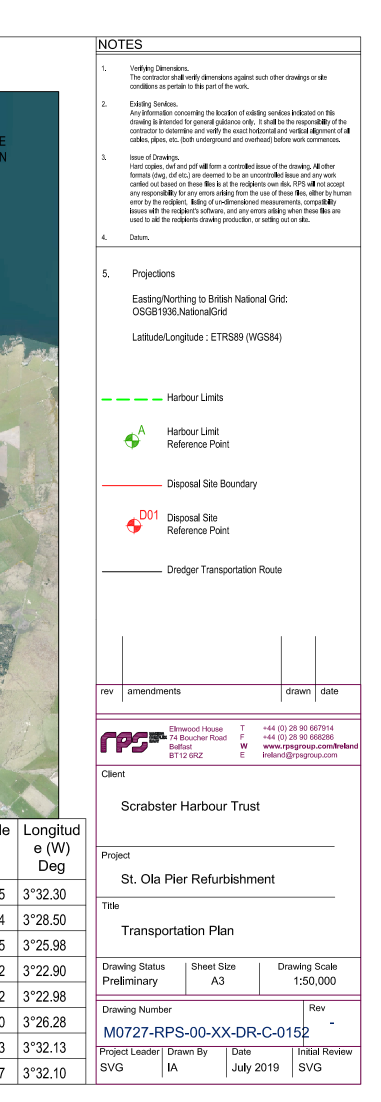
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ENVIRONMENTAL IMPACT ASSESSMENT REPORT VOLUME III : DESIGN DRAWINGS AND FIGURES – CONTENTS

Design Drawings

IBM0727-RPS-00-XX-DR-C-0150 Location of Works M0727-RPS-00-ID-DR-C-2000 Illustrative General Arrangement M0727-RPS-00-ID-DR-C-2001 Illustrative Sections M0727-RPS-00-ID-DR-C-2002 Illustrative Quay Furniture M0727-RPS-00-XX-DR-C-0100 Marine Licence Harbour Limits M0727-RPS-00-XX-DR-C-0151 Location of Dredging Works M0727-RPS-00-XX-DR-C-0152 Transportation Plan

Chapter 4 Waste

Figure 4.1 Location of Waste Facilities

Chapter 7 Noise and Vibration

Figure 7.1	Noise Monitoring Location
Figure 7.2	Construction Receptors
Figure 7.3a	Nighttime Noise Model 23.05.2019
Figure 7.3b	Daytime Noise Model 23.05.2019





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