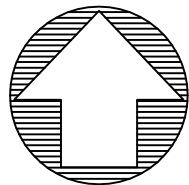
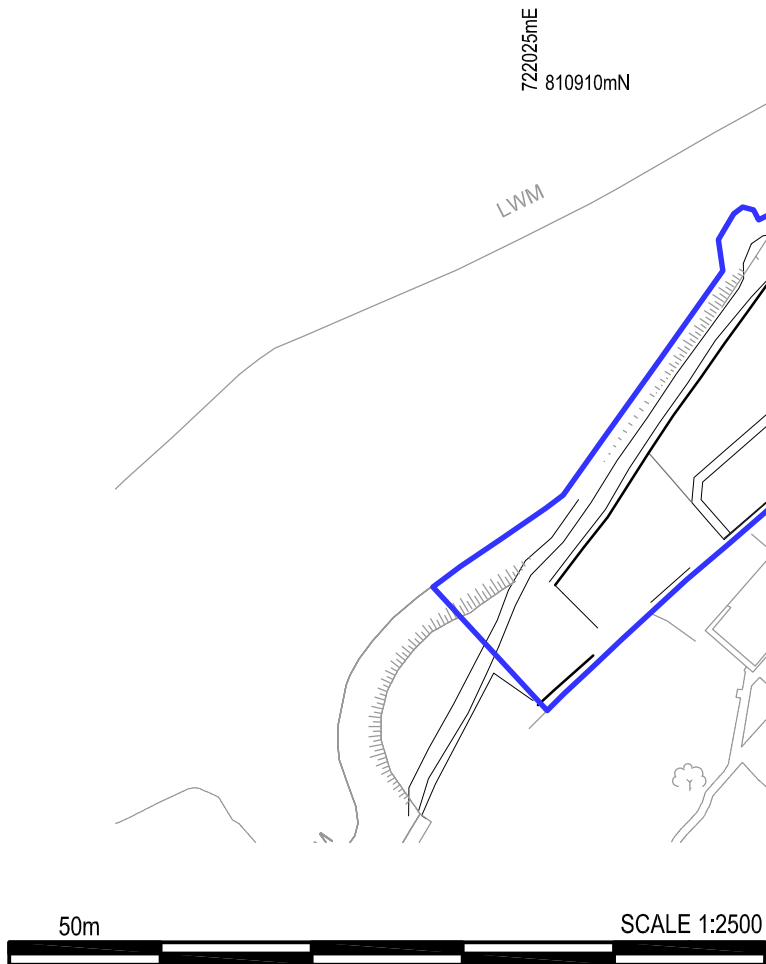


Foreshore Areas		
Reference	Area (metres squared)	Area (hectares)
Dredge Area	1598.822	0.16
Mooring Area	657.175	0.07
Total Area	2256	0.23



Dredging Area
Foreshore Boundary

Mooring Area
Foreshore Boundary



Location Plan
[1:2500]

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1568-C
REVISION DATE = 21-Oct-2006
SURVEY DATE = 01-Oct-1997

1568-D
REVISION DATE = 21-Oct-2006
SURVEY DATE = 01-Sep-1997

1636-A
REVISION DATE = 21-Jun-2006
SURVEY DATE = 01-Sep-1997

1:5000

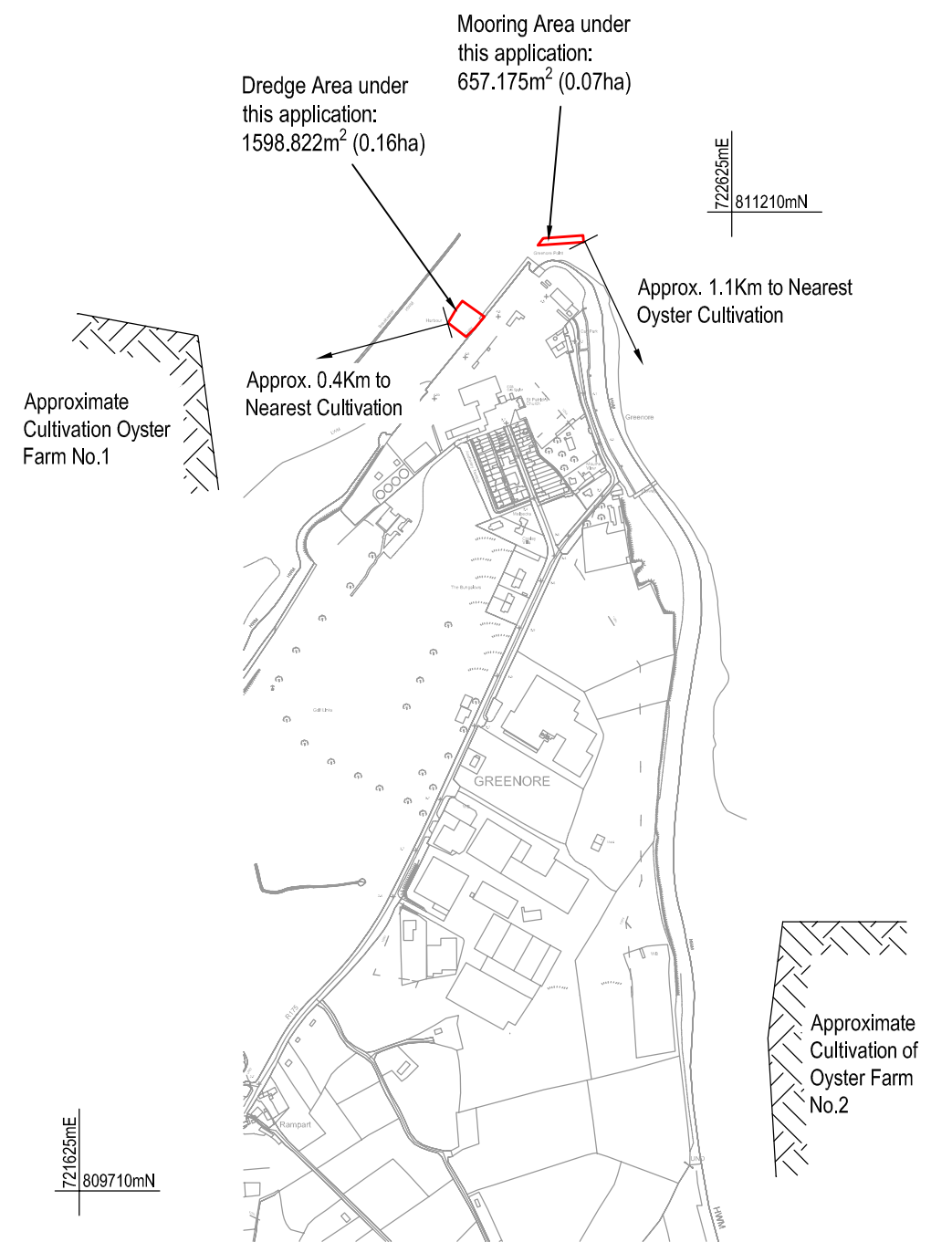
1636
REVISION DATE = 21-Sep-2004
SURVEY DATE = 30-Jun-1995
- All coordinates to ITM

- GREENORE PORT
OWNERSHIP BOUNDARY
- EXTENT OF WORKS UNDER
THIS FORESHORE
APPLICATION

rev	amendments	drawn date	checked date
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Client Greenore Port			
Project Greenore Berth 1 Repairs			
Title Site Location Plan			
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Drawing Number IBM0601-FS-2000		Rev -	
Project Leader DOL	Drawn By CC	Date 05/02/2016	Initial Review DOL



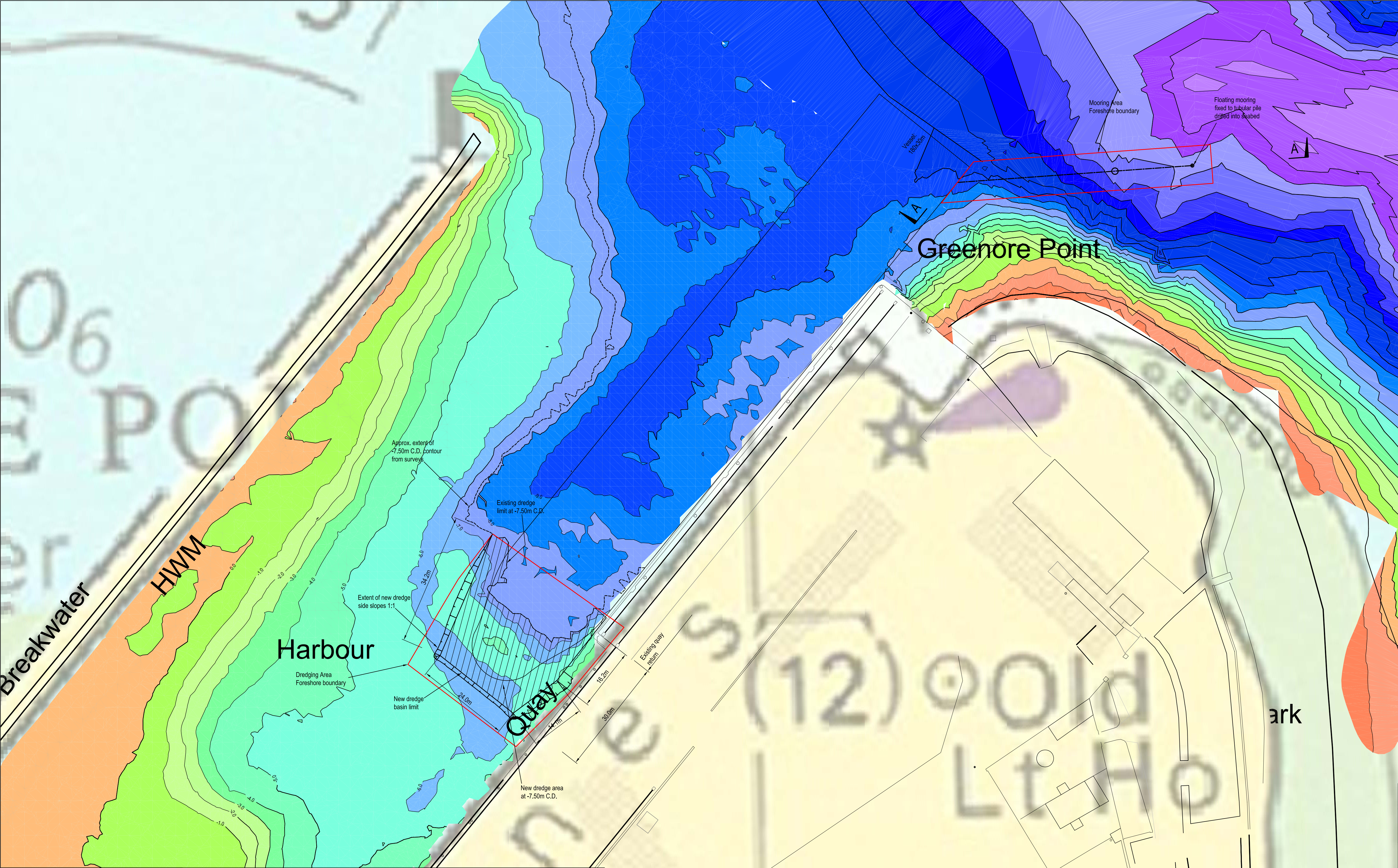
Admiralty Chart
[1:2500]



Location Map
[1:10,560]

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- Map Series:
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1568-D
1636-A
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1636
REVISION DATE = 21-Oct-2006
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REVISION DATE = 21-Jun-2006
SURVEY DATE = 01-Sep-1997
REVISION DATE = 21-Sep-2004
SURVEY DATE = 30-Jun-1995
- All coordinates to ITM

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Project Greenore Berth 1 Repairs					
Title Site Location Map And Admiralty Chart					
Drawing Status Foreshore	Sheet Size A3	Drawing Scale As Shown			
Drawing Number IBM0601-FS-2001					Rev -
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REVISION DATE = 21-Oct-2006
SURVEY DATE = 01-Sep-1997

1636-A
REVISION DATE = 21-Jun-2006
SURVEY DATE = 01-Sep-1997

1:5000

1636
REVISION DATE = 21-Sep-2004
SURVEY DATE = 30-Jun-1995

Level Banding Key			
Number	Minimum Level	Maximum Level	Colour
1	-20.00m	-19.00m	
2	-19.00m	-18.00m	
3	-18.00m	-17.00m	
4	-17.00m	-16.00m	
5	-16.00m	-15.00m	
6	-15.00m	-14.00m	
7	-14.00m	-13.00m	
8	-13.00m	-12.00m	
9	-12.00m	-11.00m	
10	-11.00m	-10.00m	
11	-10.00m	-9.00m	
12	-9.00m	-8.00m	
13	-8.00m	-7.00m	

Level Banding Key			
Number	Minimum Level	Maximum Level	Colour
14	-7.00m	-6.00m	
15	-6.00m	-5.00m	
16	-5.00m	-4.00m	
17	-4.00m	-3.00m	
18	-3.00m	-2.00m	
19	-2.00m	-1.00m	
20	-1.00m	0.00m	
21	0.00m	+1.00m	
22	+1.00m	+2.00m	
23	+2.00m	+3.00m	
24	+3.00m	+4.00m	
25	+4.00m	+5.00m	

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

2. Existing Services.
Any information concerning the location of existing services indicated on this drawing is intended for general guidance only. It shall be the responsibility of the contractor to determine and verify the exact horizontal and vertical alignment of all cables, pipes, etc. (both underground and overhead) before work commences.

3. Issue of Drawings.
Hard copies, dwf and pdf will form a controlled issue of the drawing. All other formats (dwg, dxf etc.) are deemed to be an uncontrolled issue and any work carried out based on these files is at the recipients own risk. RPS will not accept any responsibility for any errors arising from the use of these files, either by human error by the recipient, listing of un-dimensioned measurements, compatibility issues with the recipient's software, and any errors arising when these files are used to aid the recipients drawing production, or setting out on site.

4. DATUM: Ordnance Datum Malin

5. CONCRETE MIX TYPE COVER FINISH

rev

amendments

drawn

date

RPS

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Belfast
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E ireland@rpsgroup.com

Client

Greenore Port

Project

Greenore Berth 1 Repairs

Title

Layout of Dredging and Single Point Mooring at Stern

Architect

-

Drawing Status

Sheet Size

Drawing Scale

Foreshore

A1

1:500

Drawing Number

Rev

IBM0601-FS-2002

-

Project Leader

Drawn By

Date

Initial Review

DOL

CC

05/02/2016





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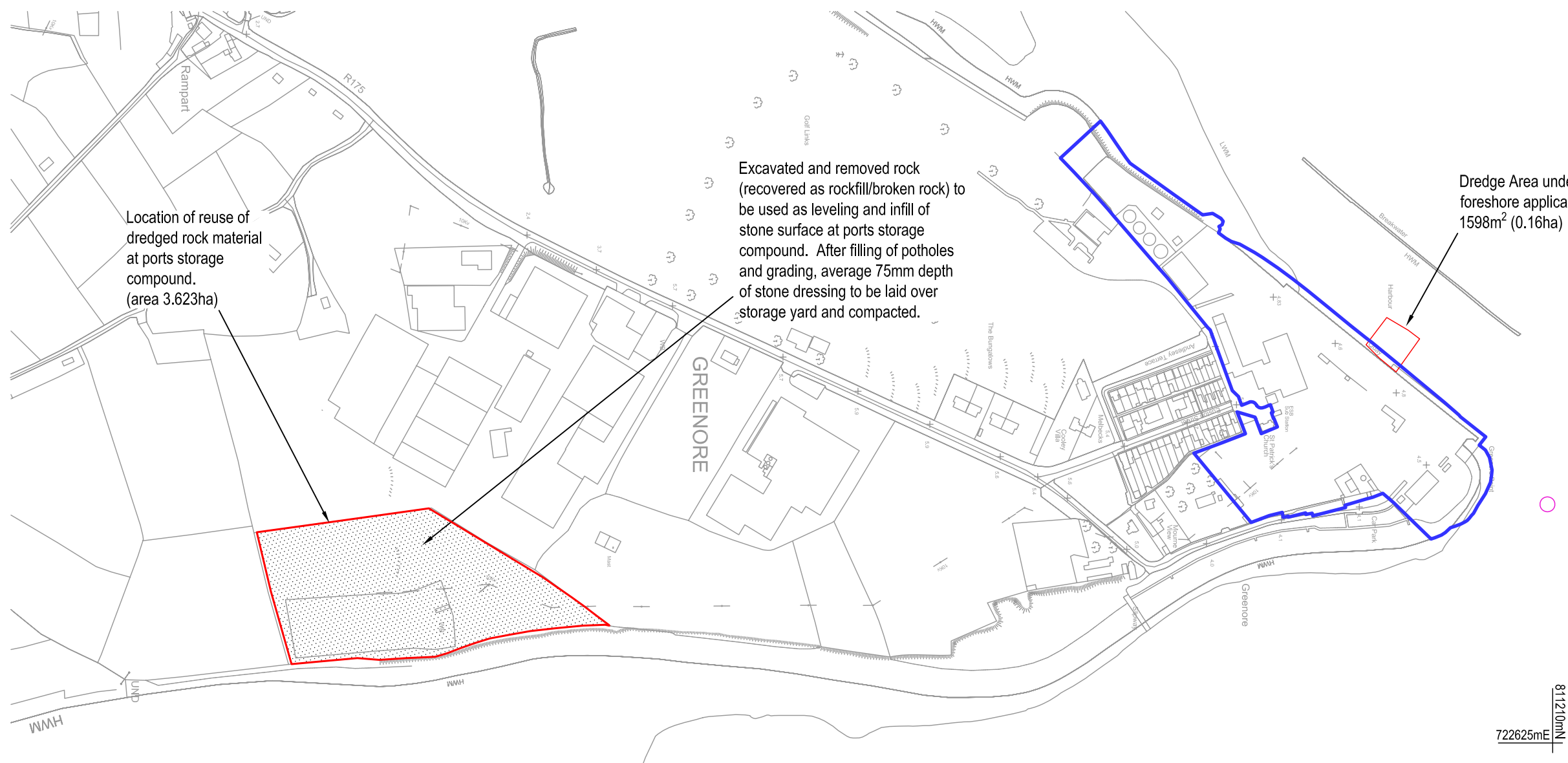
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
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- 1636-A
REVISION DATE = 21-Jun-2006
SURVEY DATE = 01-Sep-1997

- ### 3. All coordinates to ITM

-  LOCATION OF REUSE OF DREDGED MATERIAL AT PORTS STORAGE COMPOUND
-  AREA OF PROPOSED ROCK DREDGING
-  AREA OF ROCK DRILLING FOR REMOVAL AND RE-USE AT PORT STORAGE COMPOUND
-  GREENORE PORT OWNERSHIP BOUNDARY



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	<hr/>		
Project			
Greenore Berth 1 Repairs			
<hr/>			
Title			
Location Plan For Reuse Of Dredged Material			
<hr/>			
Drawing Status Foreshore	Sheet Size A3	Drawing Scale 1:5000	
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Drawing Number IBM0601-FS-2004		Rev -	
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Project Leader DOL	Drawn By CC	Date 05/02/2016	Initial Review DOL