



AQUACULTURE - LICENSING UNDER
FISHERIES (AMENDMENT) ACT 1997 as amended
and

FORESHORE ACT 1933 as amended

*Application Form for an Aquaculture and Foreshore Licence for
a single specific site.*

*If a Licence is required for more than one site a separate
application form must be completed for each site.*

Important Note

Section 4 of the Fisheries and Foreshore (Amendment) Act, 1998 (No. 54 of 1998) prohibits any person making an application for an Aquaculture Licence from commencing aquaculture operations until duly licensed under the Fisheries (Amendment) Act, 1997 (No. 23 of 1997), and provides that a breach of that prohibition will cause the application to fail.

A copy of an Environmental Impact Statement and Natura Impact Statement should be enclosed, if required, with all new, review and renewal applications. See Guidance Notes Section 3.

Aquaculture & Foreshore Management Division
Department of Agriculture, Food and the Marine
National Seafood Centre
Clonakilty, Co. Cork
P85 TX47
Telephone: (023) 8859500
Fax: (023) 8821782

Revised May 2018



**AQUACULTURE AND FORESHORE LICENCE APPLICATION FORM, for purposes of
FISHERIES (AMENDMENT) ACT, 1997 and FORESHORE ACT, 1933**

NB: The accompanying Guidance Notes should be read before completing this form.

Note: Details provided in Parts 1 and 2 will be made available for public inspection. Details provided in Parts 3 and 4 and any other information supplied will not be released except as may be required by law, including the Freedom of Information Act 1997 as amended.

**USE BLOCK CAPITALS IN BLACK INK
PLEASE**

For Office Use

Application Ref. No. T06/509

Date of Receipt (Dept. Stamp):



Type of Applicant (tick one)

Sole Trader

☐

Partnership

☐

Company

☒

Co-Operative

☐

Other Please specify-

☐

PART 1: PRELIMINARY DETAILS

Applicant's Name(s)

1. B.C. SHELLFISH LTD

Address:

UNIT 8 – CARHAN LOWER
REENRUSHEEN
CAHERCIVEEN
CO. KERRY
IRELAND

2.

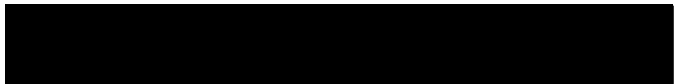
Address:

3.

Address:

4.

Address:

Contact in case of enquiries (if different from above)	
Contact Name	THIERRY BONNAMY
Organisation Name (if applicable)	B.C. SHELLFISH LTD
Address	C/O SPECIALES GILLARDEAU BAIE DE SINCE BP 70 17 560 BOURCEFRANC FRANCE 

TYPE OF APPLICATION – please indicate relevant type of application
This Application Form is valid for each type of application - *See Guidance Note 3.1*

(i) Aquaculture Licence

☒

(ii) Trial Licence

(iii) Foreshore Licence, if Marine Based

(iv) Review of Aquaculture Licence

(v) Renewal of Aquaculture Licence

☒

TYPE OF AQUACULTURE

See Guidance Note 3.2

Indicate the relevant type of application with a tick.

(i) MARINE-BASED

Finfish

☐

Go to Parts 2.1 and 2.1A

Shellfish *Subtidal*

☐

Go to Parts 2.2 and 2.2A

Intertidal

☒

Go to Parts 2.2 and 2.2A

Seaweed/Aquatic Plants/Aquatic
Fish Food

☐

Go to Parts 2.3 and 2.3A

(ii) LAND-BASED

Finfish

☐

Shellfish

☐

Go to Parts 2.4 and 2.4A

Aquatic Plants

☐

Aquatic Fish Food

☐

Go to Parts 2.4 and 2.4A

(iii) TRIAL LICENCE

☐

Go to appropriate Parts as above
and to Part 2.5.

PART 2: DETAILS RELATING TO THE PROPOSED AQUACULTURE

PROJECT

2.2 MARINE-BASED SHELLFISH AQUACULTURE

When filling out this section refer also to 2.2A and Guidance Note 3.3 for information on Conditions and Documents required with this application type

Proposed Site Location

- (i) Bay: **BALLYCARBERY STRAND / VALENTIA HARBOUR - CAHERCIVEEN**
- (ii) County: **KERRY**
- (iii) OS Map No: **KY079**
- (iv) Co-ordinates of Site: (please specify coordinate reference system used e.g. Irish Grid (IG) or Irish Transverse Mercator (ITM) or Latitude/Longitude [in which case specify whether ETRS89 or WG84 etc.]
IRISH GRID CO-ORDINATES POINTS:
044680, 078700
044200, 078700
044201, 078770
044500, 079100
044574, 079100
- (v) Size of Site (hectares): **12.1018 Ha**

(vi) Species (common and scientific name) and whether native or non-native species: (see Guidance Notes 3.3.1)

PACIFIC OYSTERS (MAGALLANA GIGAS)

(vii) Whether production will be sub-tidal or inter-tidal?

INTER-TIDAL

(viii) Please supply details of (a) source of seed e.g. wild hatchery and location and (b) means of collection and introduction to culture.

SEEDS WILL COME FROM THE HATCHERY FRANCE NAISSAIN (FRANCE)

NB Importation of seed into the State or movement of seed within the State requires notification to the Marine Institute as per the Fish Health Authorisation Regulations – See Guidance Notes Section 6

(ix) Method of culture (rope, trestles – intensive; bottom – extensive; other)

BAGS ON TRESTLES

(x) Proposed number of lines/ropes/trestles as per site layout drawing

5 568 Trestles and 102 multi-layer trestles

(xi) Proposed Production Tonnage:

Year 1	150	Year 2	150	Year 3	150	Year 4	150	Year 5	150
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(xii) (a) Please outline the reasons for site selection:

THIS LICENCE IS THE HISTORICAL LICENCE OF THE BAY, IT OFFERS :

- FIRM STRAND**
- EASY ACCESS**
- ADJACENT TO OTHER LICENSED AREA OF OUR COMPANY**
- CLEAN WATER**

(b) If using trestles please outline the physical characteristics of the site which make it suitable for using trestles

EASE OF ACCESS

SHELTERED

FIRM SURFACE FOR PLACING OF TRESTLES AND USE OF TRACTORS

(xiii) Is it intended that the product is for direct human consumption or half grown? Please specify

HALF GROWN

(xiv) How will the visual impact issues of the flotation devices for the proposed application be addressed?

LOW : THE TRESTLES ARE ALREADY IN PLACE

(xv) Is the site located in Designated Shellfish Waters Area? (Refer to Guidance Note 3.3.2)

Yes ☒ No ☐

If yes give details.

VALENTIA HARBOUR

If no outline the reasons why you believe the site suitable for the proposed aquaculture, notwithstanding its location outside Designated Shellfish Waters Area?

(xvi) Has the area been classified under Food Safety Legislation? (For Bivalve Molluscs) What is the current classification of the area for the proposed species applied for?

YES, CLASS B

(xvii) Is the site located in/adjacent to a sensitive area e.g. SPA (Special Protection Area) or SAC (Special Area of Conservation) i.e. a Natura 2000 site? (Refer to Guidance Note 3.3.1- Natura 2000 sites)

CLASSED AS NHA – CODE 001383

NSC – VALENTIA RIVER ESTUARY

(xviii) Are there known sources of pollution in the vicinity e.g. sewage outfall? Yes / No
If yes please give full details.

(xix) Methods used to harvest the shellfish and details of any subsequent processing of shellfish

BAGS ARE MANUALLY HARVESTED

(xx) Describe any proposed purification facilities to be used:

N/A

(xxi) What are the main predators of the species to be cultivated?

NONE KNOWN ON THIS SITE

(xxii) Describe the method(s) which will be used to control them

N/A

See Part 2.2A for details of documentation to be included with this application type

**2.6 Employment, Qualifications, Experience, etc
TO BE FILLED IN BY ALL AQUACULTURE APPLICANTS**

(i) Please provide details of experience/qualifications of the applicant and any key personnel which are relevant to the aquaculture now proposed:

BC Shellfish Ltd was incorporated in 2007 to produce half grown oysters.

The present request concerns the licences that was owned by Con Dineen. In May 2008, the request of transfer has been asked between Con Dineen and BC Shellfish but it hasn't been done because some trestles were outside of the licence. This is not the case anymore.

The applicant Company principal Director is Thierry GILLARDEAU. The Gillardeau family has been involved in oyster farming since the late 1900's and are producing high quality oysters under the "Spéciales Gillardeau" brand.

- (ii) If a new application please provide details of projected employment creation during first four years of the proposed aquaculture project:
- (iii) In the case of a renewal please provide current and future details:

BC Shellfish Ltd employed 9 full-time.

As this licence is actually used it won't increase the number of employees

FULLTIME JOBS

Year 1:		Year 2:		Year 3:		Year 4:	
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PART TIME JOBS

Year 1:		Year 2:		Year 3:		Year 4:	
---------	--	---------	--	---------	--	---------	--

PART 5: APPLICATION DOCUMENTATION

The following documents are enclosed with this application:

NB: Refer to Guidance Note Section 3.3 – Guidance on Application Documentation

No.	DOCUMENTATION	YES	NO	N/A
1a	An appropriate Ordnance Survey Map (recommendation is a map to the scale of 1:10,000/10:10,560, i.e., equivalent to a six inch map)	X		
1b	The proposed access route to the site from the public road across tidal foreshore must also be shown			
2a	Scale drawing of the structures to be used (recommended scale normally 1:100 for structures).	X		
2b	Scale drawing of farm layout (recommended scale normally 1:200 for layout)			
3	The prescribed application fee	X		
4	Environmental Impact Statement (EIS), if required			X
4a	Natura Impact Statement (NIS), if required			X
5	Water Quality Analysis Report, if appropriate			X
6	Decision of Planning Authority under the Planning Acts, if required			X
7	Copy of Licence under Section 4 of the Local Government (Water Pollution) Act, 1977 – Effluent Discharge, if required			X
8	If the applicant is a limited Company within the meaning of the Companies Act 1963, as amended, a copy of the Certificate of Incorporation and Memorandum and Articles of Association.	X		
9	If the applicant is a Co-operative, a copy of the Certificate of Incorporation and Rules of the Co-operative Society			X
10	Integrated Pest Management Plan, if required			X
11	Alien Species documentation, if required.			X

PART 5: DECLARATION AND SIGNING

NB: Refer to Guidance Note Section 3.5 and Section 4 - Guidance on Declaration and Signing and Annual Aquaculture and Foreshore Licence Fees

If this is a renewal/review have you met all licence conditions of the existing aquaculture licence? If applicable, explain why you have not complied with all conditions:

Yes

I/We hereby declare the information provided in Parts 1, 2, 3 and 4 above to be true to the best of my/our knowledge and that I am over 18 years of age. I/We enclose an application fee* of € 95,23 with this application.

Signature(s) of Applicant(s):

Thierry BONNAMY
Director



Date: 31/01/2019

**NB All persons named on this licence application must sign and date this application form.
Only the existing licence holder(s) can apply for the renewal/review of an Aquaculture Licence.**

*Preferred method of payment is by cheque or bank draft. The fee should be made payable to the Department of Agriculture, Food and the Marine.

Refer to Guidance Note Section 4 - Guidance on Aquaculture and Foreshore Licence Fees

The application form should be forwarded, with the required documents and application fee, to:

**Aquaculture Licensing
Aquaculture & Foreshore Management Division
Department of Agriculture, Food and the Marine
National Seafood Centre
Clonakilty
Co. Cork
P85 TX47**

1 NO. SITE AT VALENTIA HARBOUR CO.KERRY

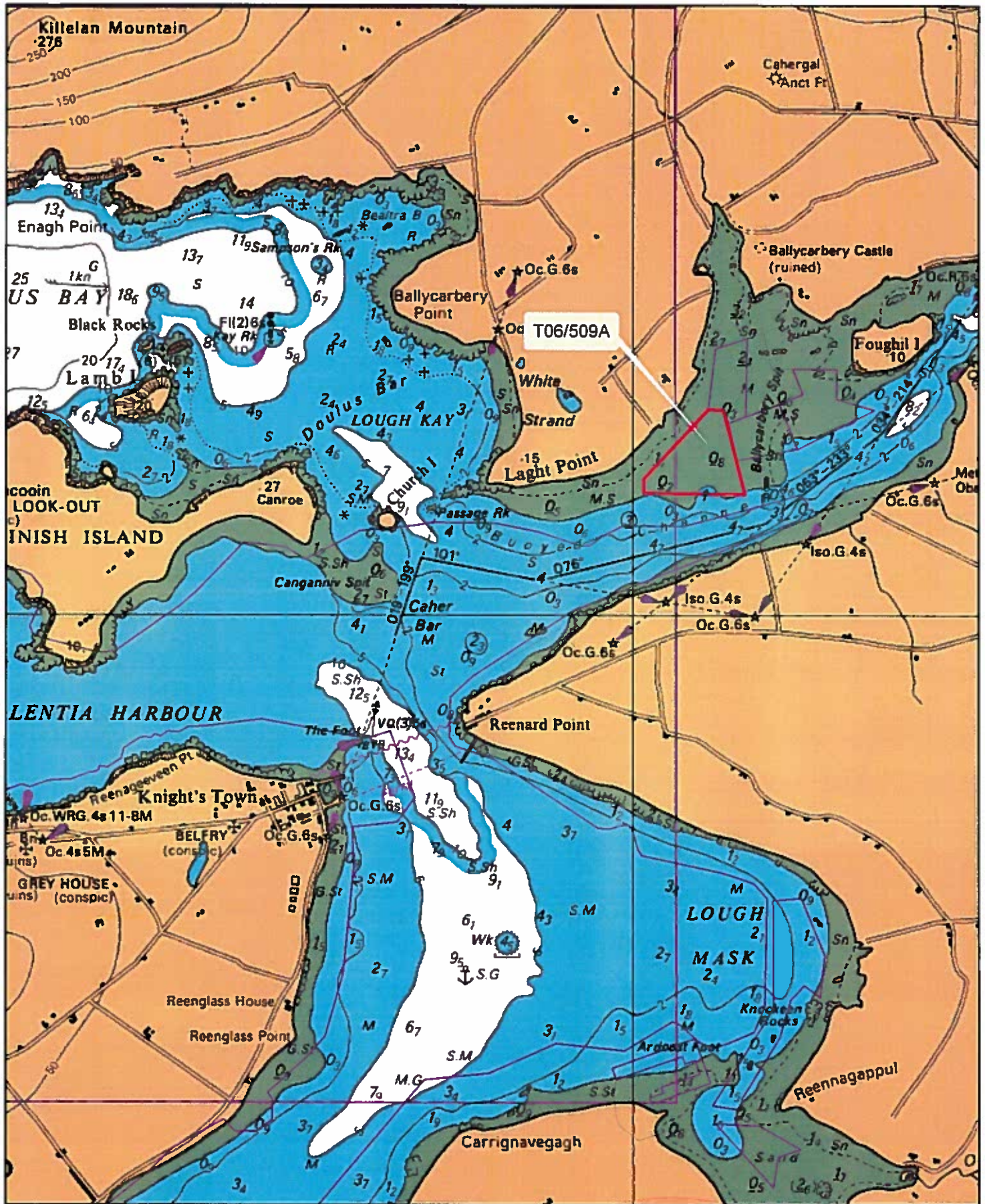
Co-ordinates & Area

Site T06/509A (12.11 Ha)

The area seaward of the high water mark and enclosed by a line drawn from Irish National Grid Reference point

044680, 078700 to Irish National Grid Reference point
044200, 078700 to Irish National Grid Reference point
044201, 078770 to Irish National Grid Reference point
044500, 079100 to Irish National Grid Reference point
044574, 079100 to the first mentioned point.





Aqua Culture Sites
<all other values>

Site_Status

- Under Appeal
- Application
- Lapsed
- Licensed
- Refused
- Revoked
- Surrendered
- Withdrawn

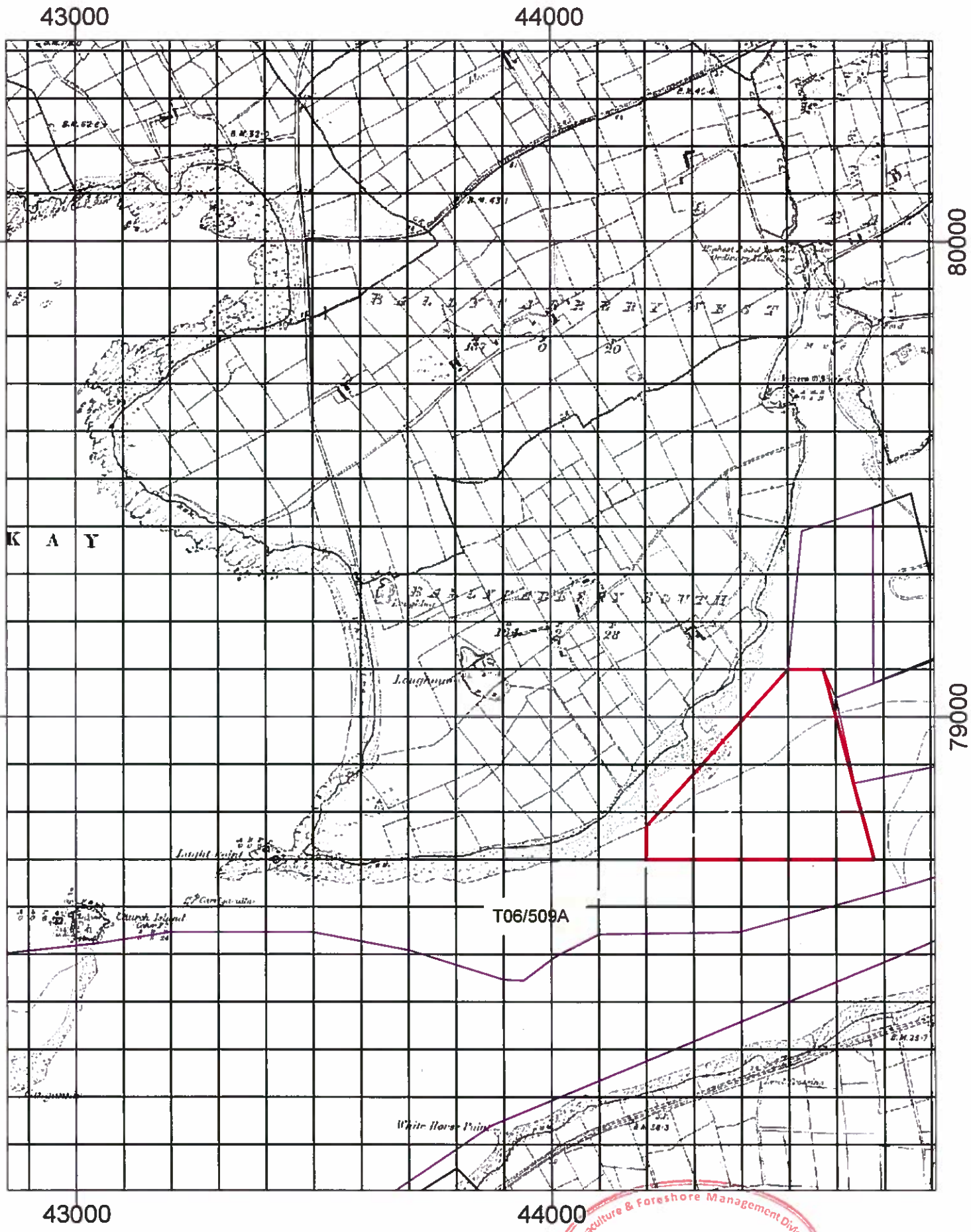
1:24,000

Sites highlighted in red denotes Application

Part of Admiralty Chart No =2125-0
Not to be used for Navigation



An Roinn Talmhaíochta,
Bia agus Mara
Department of Agriculture,
Food and the Marine

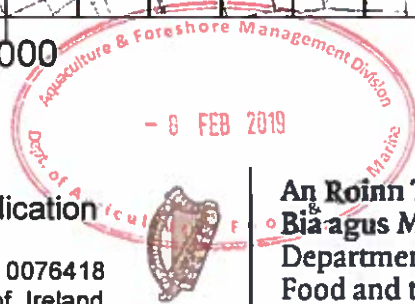


- Aqua Culture Sites**
 <all other values>
- Site_Status**
- Under Appeal
 - Application
 - Lapsed
 - Licensed
 - Refused
 - Revoked
 - Surrendered
 - Withdrawn
 - 100 Meter Reference Grid

1:10,560

Sites highlighted in red denotes Application

Ordnance Survey Ireland Licence No. EN 0076418
 © Ordnance Survey Ireland/Government of Ireland



**An Roinn Talmhaíochta,
 Bia agus Mara**
**Department of Agriculture,
 Food and the Marine**

Site composition :

Block 1 :
 6 rows of double lines at 32 trestles per line
 4 rows of double lines at 30 trestles per line
 1 row of double lines at 27 trestles per line
 2 rows of double lines at 25 trestles per line
 1 row of double lines at 22 trestles per line
 1 row of double lines at 20 trestles per line
 2 rows of double lines at 17 trestles per line
 1 row of double lines at 15 trestles per line
 2 rows of double lines at 12 trestles per line
 1 row of double lines at 10 trestles per line
 2 rows of double lines at 7 trestles per line
 1 row of double lines at 5 trestles per line
 2 rows of double lines at 2 trestles per line
 Total block : 1074 trestles

Block 2 :
 30 rows of double lines at 20 trestles per line
 2 rows of double lines at 17 trestles per line
 1 row of double lines at 15 trestles per line
 2 rows of double lines at 12 trestles per line
 1 row of double lines at 10 trestles per line
 1 row of double lines at 7 trestles per line
 1 row of double lines at 5 trestles per line
 2 rows of double lines at 2 trestles per line
 Total block : 1394 trestles

Block 3 :
 18 rows of double lines at 30 trestles per line
 1 row of double lines at 20 trestles per line
 1 row of double lines at 10 trestles per line
 1 row of double lines at 2 trestles per line
 Total block : 1144 trestles

Block 4 :
 14 rows of double lines at 30 trestles per line
 1 row of double lines at 22 trestles per line
 1 row of double lines at 12 trestles per line
 1 row of double lines at 5 trestles per line
 Total block : 918 trestles

Block 5 :
 10 rows of double lines at 30 trestles per line
 1 row of double lines at 22 trestles per line
 1 row of double lines at 12 trestles per line
 1 row of double lines at 2 trestles per line
 Total block : 672 trestles

Block 6 :
 2 rows of double lines at 30 trestles per line
 2 rows of double lines at 25 trestles per line
 1 row of double lines at 22 trestles per line
 1 row of double lines at 17 trestles per line
 1 row of double lines at 15 trestles per line
 1 row of double lines at 12 trestles per line
 1 row of double lines at 7 trestles per line
 Total block : 366 trestles

Peripheral multi-layer trestles :
 102 multi layer trestles

TOTAL on site : 5 568 trestles + 102 multi-layer trestles



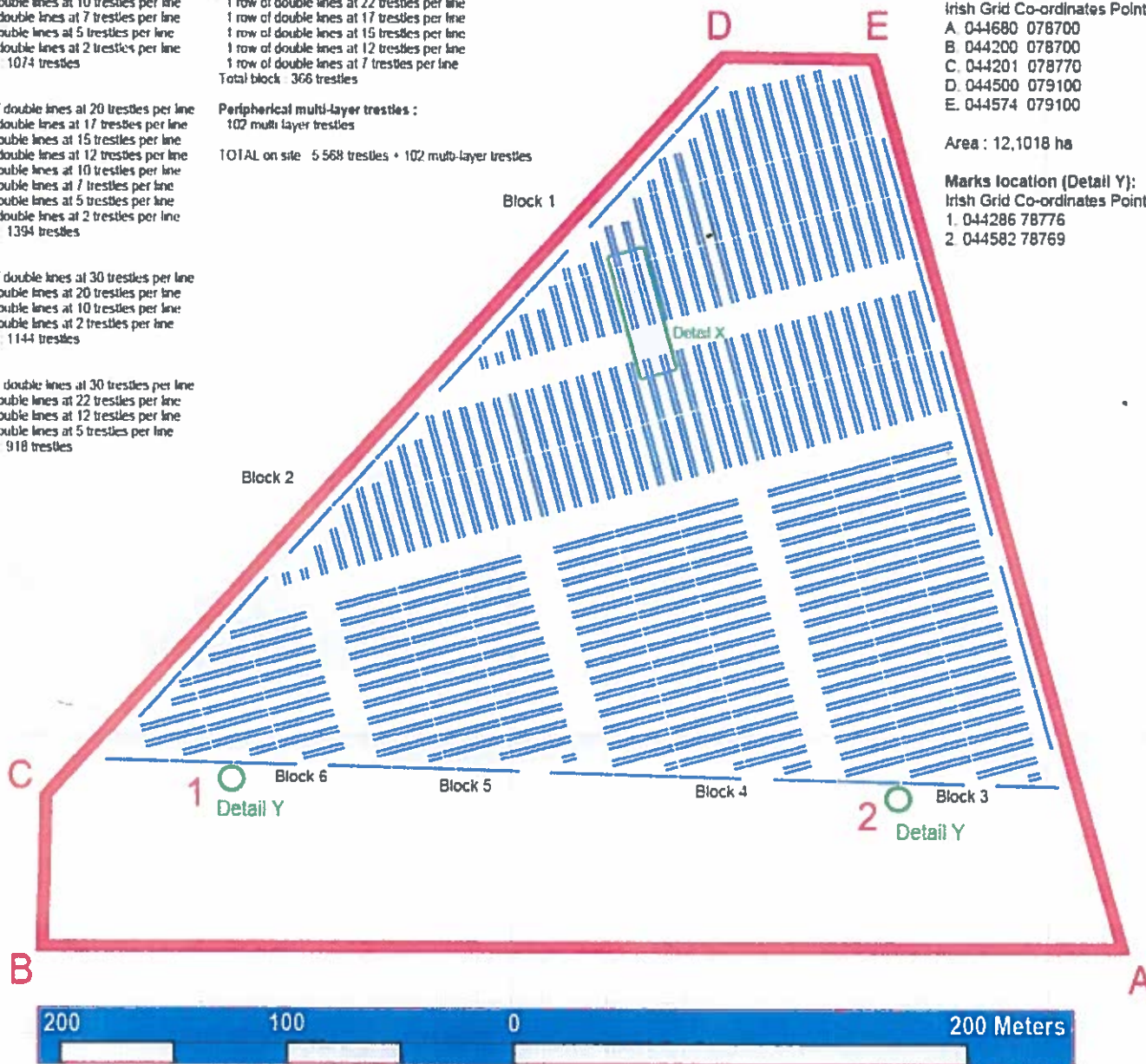
Limits of the site :

Irish Grid Co-ordinates Points
 A. 044680 078700
 B. 044200 078700
 C. 044201 078770
 D. 044500 079100
 E. 044574 079100

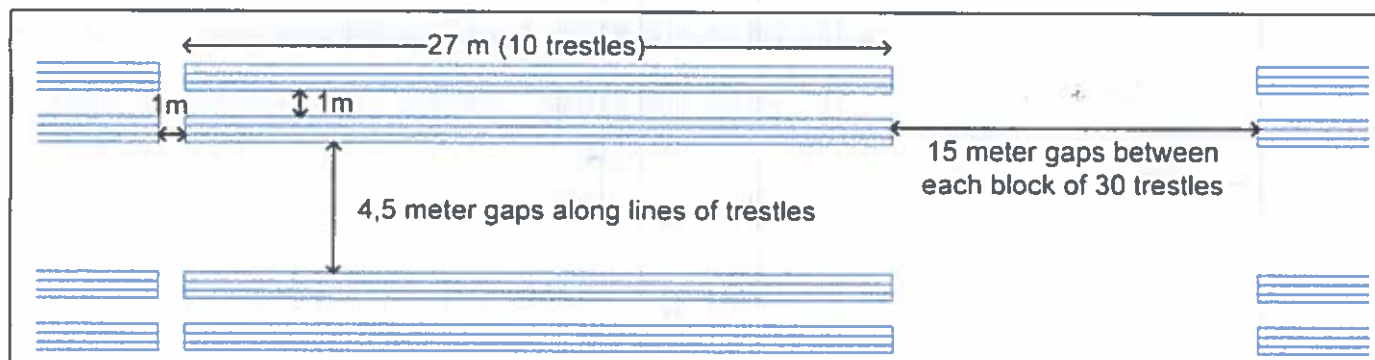
Area : 12,1018 ha

Marks location (Detail Y):

Irish Grid Co-ordinates Points
 1. 044286 78776
 2. 044582 78769



Application site - layout scale 1:2000

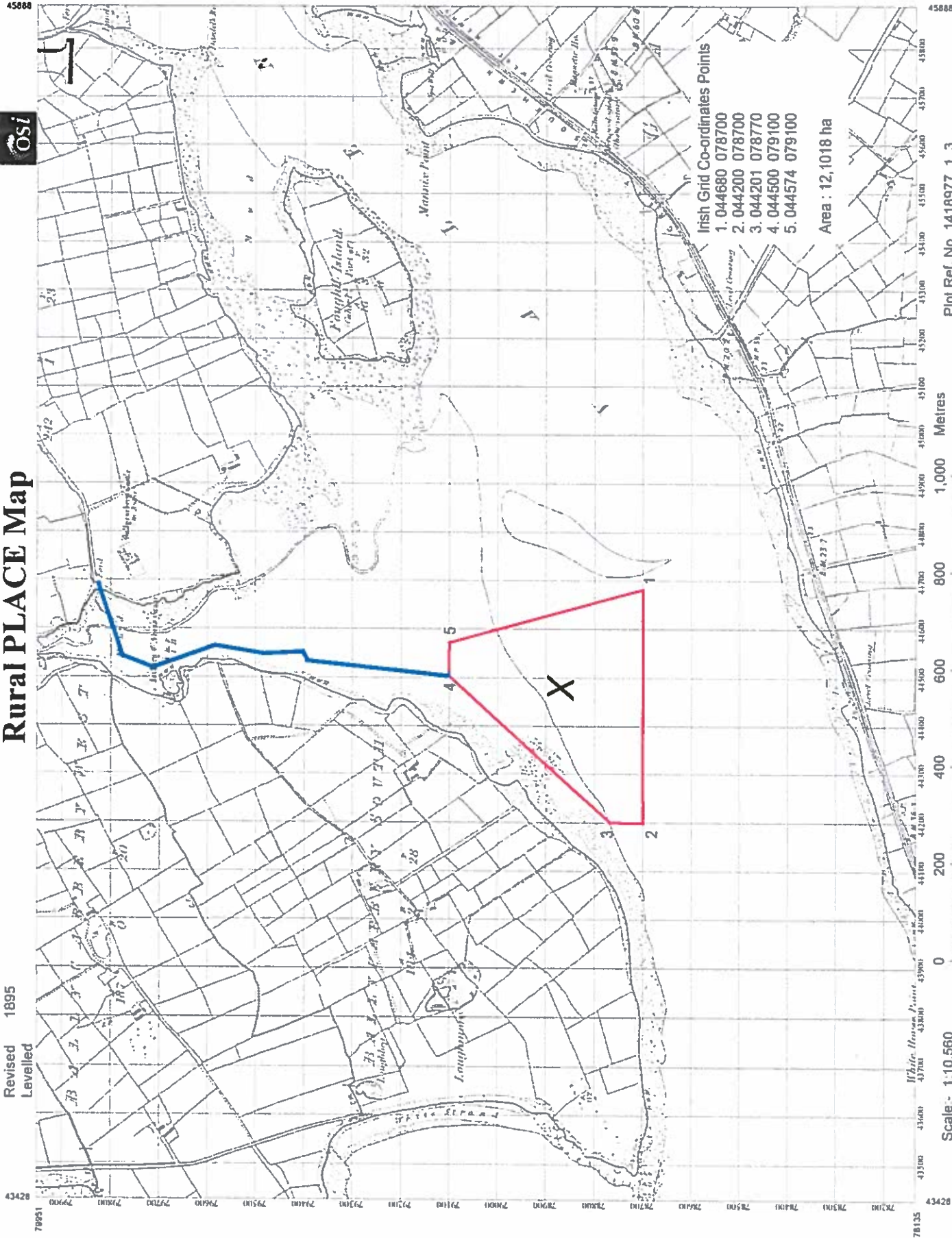


Trestle layout - Detail X - Scale 1:200

Title : BC Shellfish - Renewal T06-341A	Date : 30 01/2019	Paper size : A3
Drawn : T. BONNAMY - Eng. Mech	Rev : A	Sheet : 1 of 5

Surveyed 1841
Revised 1895
Levelled

Rural PLACE Map



Scale - 1:10,560
Scala - 1:10,560

Plot Ref. No. 1418977_1_3
Plot Date 14-FEB-2011

ITM CENTRE PT. COORDS
444642.579104

DESCRIPTION
Access route
Site

MAP SHEETS

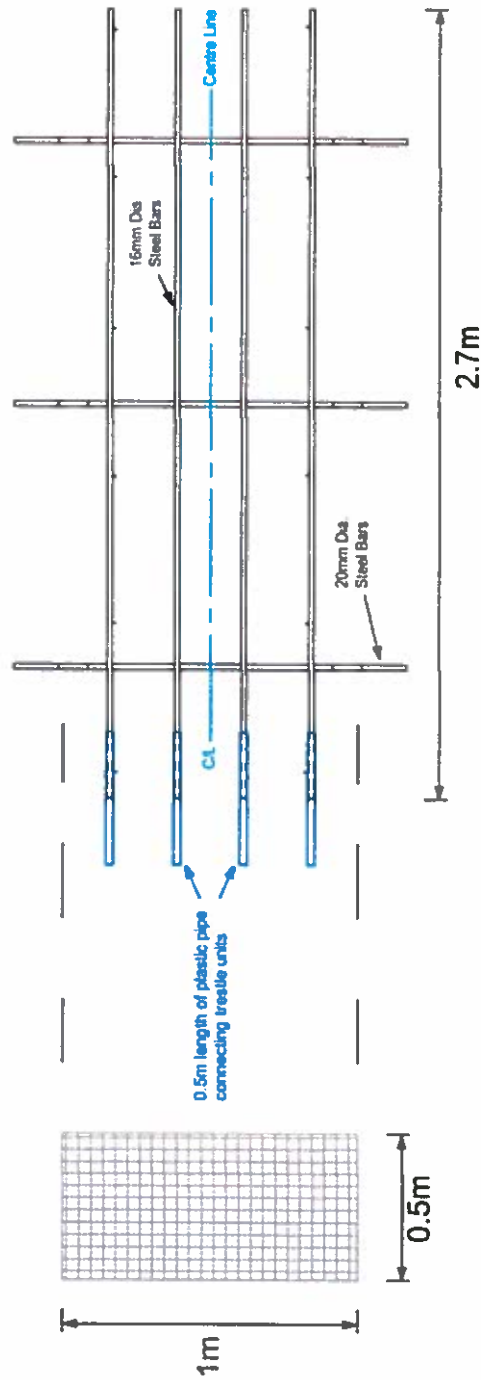
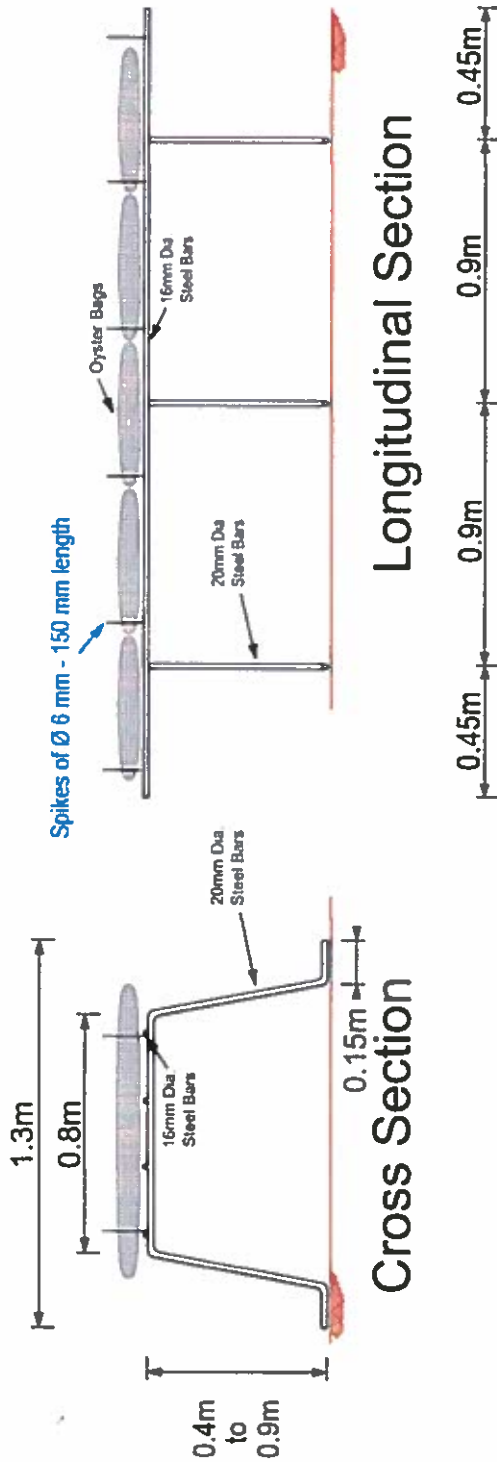
6 Inch
KY079



Produced by National Map Services,
Unit 7, South Ring Business Park,
Kersale Road,
Co. Cork
On behalf of Ordnance Survey Ireland,
Phoenix Park, Dublin 8.

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Typical Oyster Bag

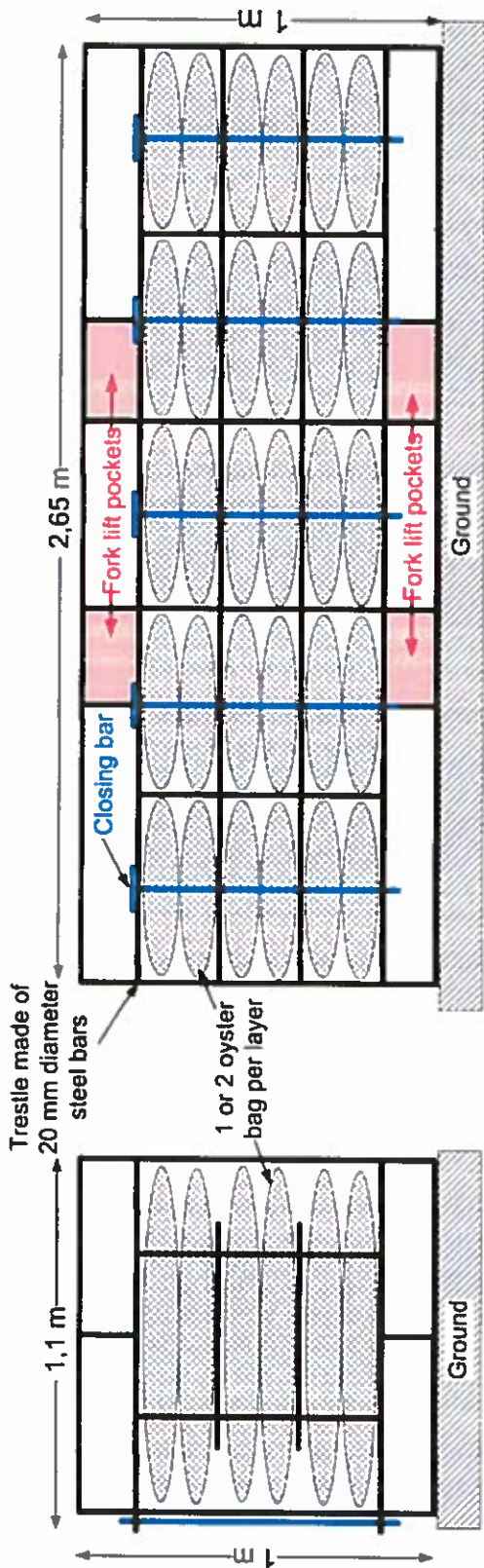
(Bags not shown for clarity)

Note: Each oyster bag should be secured to trestle

Typical Trestle - Scale 1:25

Title : BC Shellfish - Renewal T06-341A	Date : 30/01/2019	Paper size : A4
Drawn : T. BONNAMY - Eng Mech	Rev : A	Sheet : 2 of 5





Front view

Side View

Top View

Typical Oyster Bag

Typical Multi-Layer Trestle - Scale 1:20

Title : BC Shellfish - Renewal T06-341A

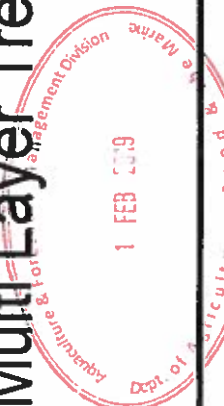
Date : 30/01/2019

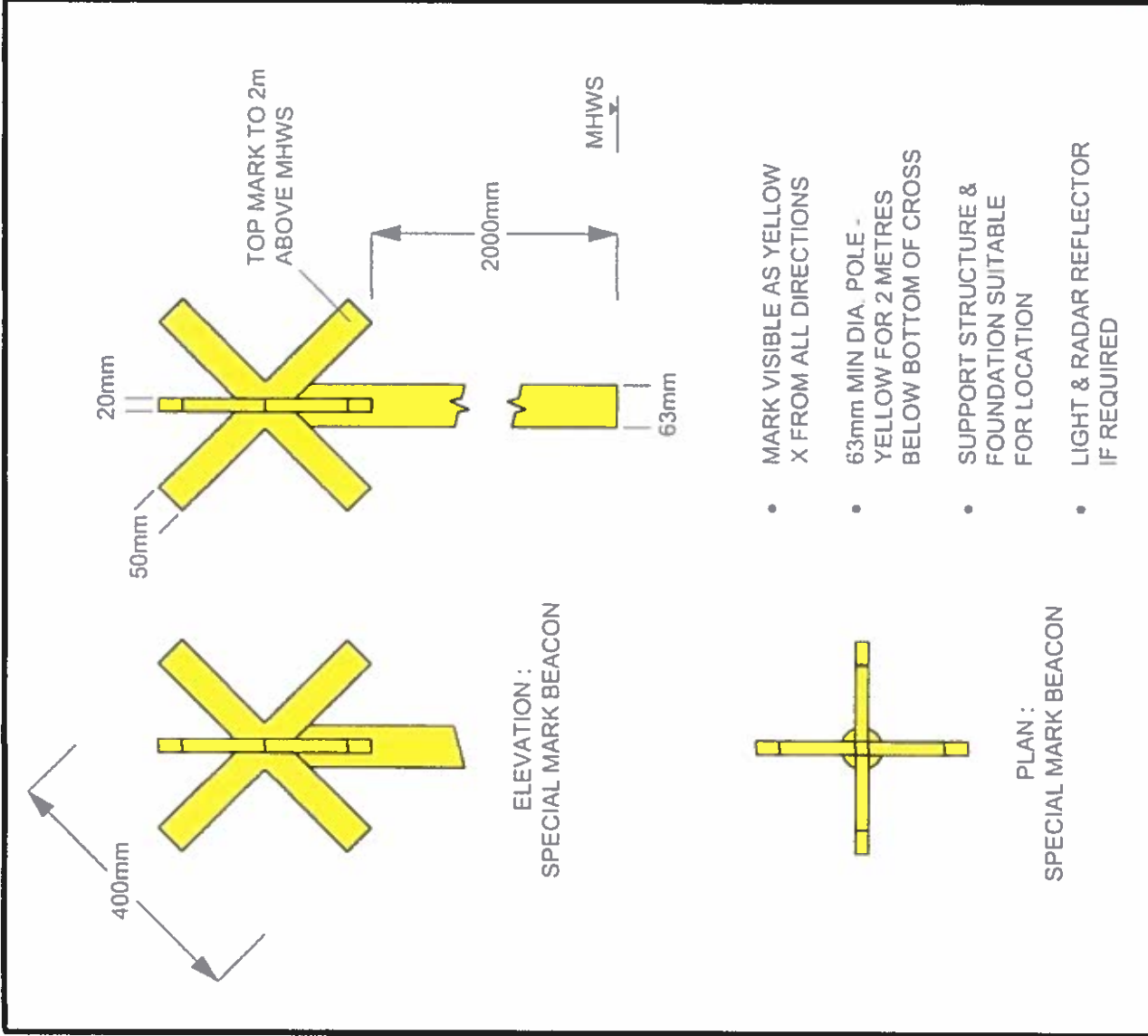
Paper size : A4

Drawn : T. BONNAMY - Eng Mech

Rev : A

Sheet : 3 of 5





Special Mark Beacon - Detail Y
Scale 1:10

Title : BC Shellfish - Renewal T06-341A	Date : 30/01/2019	Paper size : A4
Drawn : T. BONNAMY - Eng Mech	Rev : A	Sheet : 4 of 5