

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

***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 Part 3 are confidential and are
not for public disclosure.

For Office Use

Application Ref. No. T4/133 B. 009

Date of receipt, (Dept. Stamp):

USE BLOCK CAPITALS IN BLACK INK

PART 1: PRELIMINARY DETAILS

Name(s) of Applicant(s) in full:	
1.A	
1.B	
Address(es) of Applicant(s) in full:	
1.A	1.B
COMMONS ROAD	
DUNMORE EAST	
Co WATERFORD	
RSL/PPS No./CRO No:	
Tel:	Fax:

1.C TYPE OF APPLICATION

Insert X in relevant box

Indicate the relevant type of application:

-(i) Aquaculture Licence

☒

-(ii) Trial Licence

☐

-(iii) Review of Aquaculture Licence

☐

-(iv) Renewal of Aquaculture Licence

☐

-(v) Foreshore Licence

☐

(This Application Form is valid for each type of application.)

1.D TYPE OF AQUACULTURE

Indicate the relevant type of application:

-(i) Land-based

☐

-(ii) Marine-based

☒

-Shellfish

(iii) - extensive

☐

(iv) - intensive

☒

-(v) Finfish

☐

The following documents are enclosed with this application:

(1) - Ordnance Survey Map (Scale of 1: 10,560, ie, a six inch map) *OBLIGATORY*

☒

(2) - British Admiralty Chart (largest available scale)

☐

(3) - Decision of planning authority under Planning Acts

☐

(4) - Copy of licence under Section 4 of Local Government
Water Pollution) Act, 1977

☐

(5) - Environmental Impact Statement

☐

(6) - Drawing of the structures to be used and/or the layout of the farm *OBLIGATORY*

☒

(7) - Water Quality Analysis Report (required for Land-based sites only)

☐

(8) - Application Fee *OBLIGATORY*

☒

(9) - Other (specify): ADDITIONAL MAPS SENT IN BY DERMOT KENNY SESCO

COVERING LETTER. LETTER FROM BRIAN O'LOAN BIM RE
NAVIGATIONAL MARKS

PART 2: DETAILS RELATING TO PROPOSED AQUACULTURE PROJECT

2.A Employment, Qualifications, Experience, Etc.

(i) Details of Applicant's qualifications and experience in aquaculture: I HAVE BEEN AN
OYSTER FARMER LAST 15 YEARS

(ii) Other relevant experience (courses attended, etc): ATTENDED BIM CORSE
SEA SURVIVAL CORSE FIRST AID CORSE

(iii) Details of projected employment creation during first four years of proposed development: TO MAINTAIN MY EXISTING EMPLOYMENT

(iv) Projected employment (number of persons):

Year 1: <u>1</u>	Year 2: <u>1</u>	Year 3: <u>1</u>	Year 4: <u>1</u>
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2.B Aquaculture Site Details

Indicate type of site:

- (i) Land-based
- (ii) Marine-based

<input type="checkbox"/>
<input checked="" type="checkbox"/>

2.C Land-Based Site

(To be completed if appropriate)

* SEE MARINE
BASED SECTION

(i) State species to be farmed: PACIFIC OYSTER

(ii) State proposed system of culture e.g., pond, raceway, circular tank or other method: _____

BAR and TRESSEL

(iii) Full address of proposed site including Townland and County: _____

DROMINA STRAND WATERFORD HARBOUR

(iv) Tonnage to be produced:

Year 1:	<u>5</u>	Year 2:	<u>10</u>	Year 3:	<u>15</u>	Year 4:	<u>30</u>
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(v) Proposed source of stock: SEA SALTER HATCHERIE UK

(vi) Name of river(s) supplying site with water: WATERFORD ESTUARY

(vii) Estimate drought flow in gallons per minute: _____

(viii) Is there a fall of 1.5 metres in the water level at this site or can this be obtained by damming the river without giving rise to flooding of your own or neighbour's land upstream of the site? _____

(ix) Area of proposed site (hectares): _____

(x) Details of services available on the site e.g., main road access, electricity: _____

(xi) Are there at present any possible sources of pollution upstream of the site, e.g. discharge from sewerage plant, farmyard, sheep dip facility, silage effluent, quarry, sandpit or factory?

YES ☐ NO ☐

(xii) If yes, supply details: _____

Land-based Site (continued)

2.D The following must be supplied:

- (i) Sketch of the layout of the site in relation to the river(s), road(s) and buildings;
- (ii) Water quality Analysis Report, which should be drawn up in accordance with the parameters set out in Annex C of the Guidance Notes.

2.E The following conditions must be met in order to allow for consideration of licensing of land-based aquaculture:

- (i) the buildings and equipment must be put in place to the Department's satisfaction; and
- (i) the operation must comply with Local Authority requirements.

2.F Marine-based Site(s)

(To be completed if appropriate)

Location - (i) Bay: WATERFORD HARBOUR

- (ii) County: WATERFORD

(iii) OS Map No: WX044, WX049 WD018

(iv) Size (hectares): 2.662

(v) Species (to be specified): PACIFIC OYSTER

-Aquatic Plant(s)

-Any form of aquatic food suitable for the nutrition of fish

(vi) Method of culture (e.g., nets, ropes, tanks, trestles, etc.) BAG AND TRESTLE

(vii) Drawings of structures to be used in method of culture should be enclosed.

(viii) If cages or tanks are proposed, state:

STAND TRESTLE
AND

-(a) Number: _____

-(b) Type and shape: _____

-(c) Cubic Capacity: NA

-(d) Depth: _____

(ix) Proposed specific site locations (with reasons): AS SHOWN ON MAP *

TO COVER GROUND ALREADY IN USE BY ME

(x) Describe proposed purification facilities to be used, where appropriate: NA

* SEE COVERING LETTER

Marine-based Site(s) (continued)

2.G Give details of any special requirements relating to the health of the proposed project and the wider matters of public health and safety: _____

FISH HEALTH AUTHORIZATION APPLIED FOR
P

2.H Tonnage to be produced:

Species (To state)	Year 1:	Year 2:	Year 3:	Year 4:
PACIFIC OYSTER	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

2.I Reasons for selection of site(s): SEE COVERING LETTER

Note: The proposed access route to the site(s) from public road across tidal foreshore area Must be indicated on the OS map accompanying the application.

2.J Environmental Impact Statement (EIS).

A copy of an EIS, if required, should be enclosed with the application. The EIS should contain the information specified in Annex B of the Guidance Notes.

2.K Trial Licence.

(To be completed if appropriate) NA

Describe experimental or investigative nature of the proposed project: _____

[Use separate page if required – to be signed and dated]

B. MARKETING (continued)

3. Will the product be processed or packaged?

YES ☐ NO ☒

4. If yes, give details: _____

NA

I/We hereby declare the information provided in Parts 1, 2 and 3 above to be true to the best of my/our knowledge. I/We enclose an application fee* of € 95.25 with this application.

Signature(s) of Applicant(s):

Paul Bennett

Date:

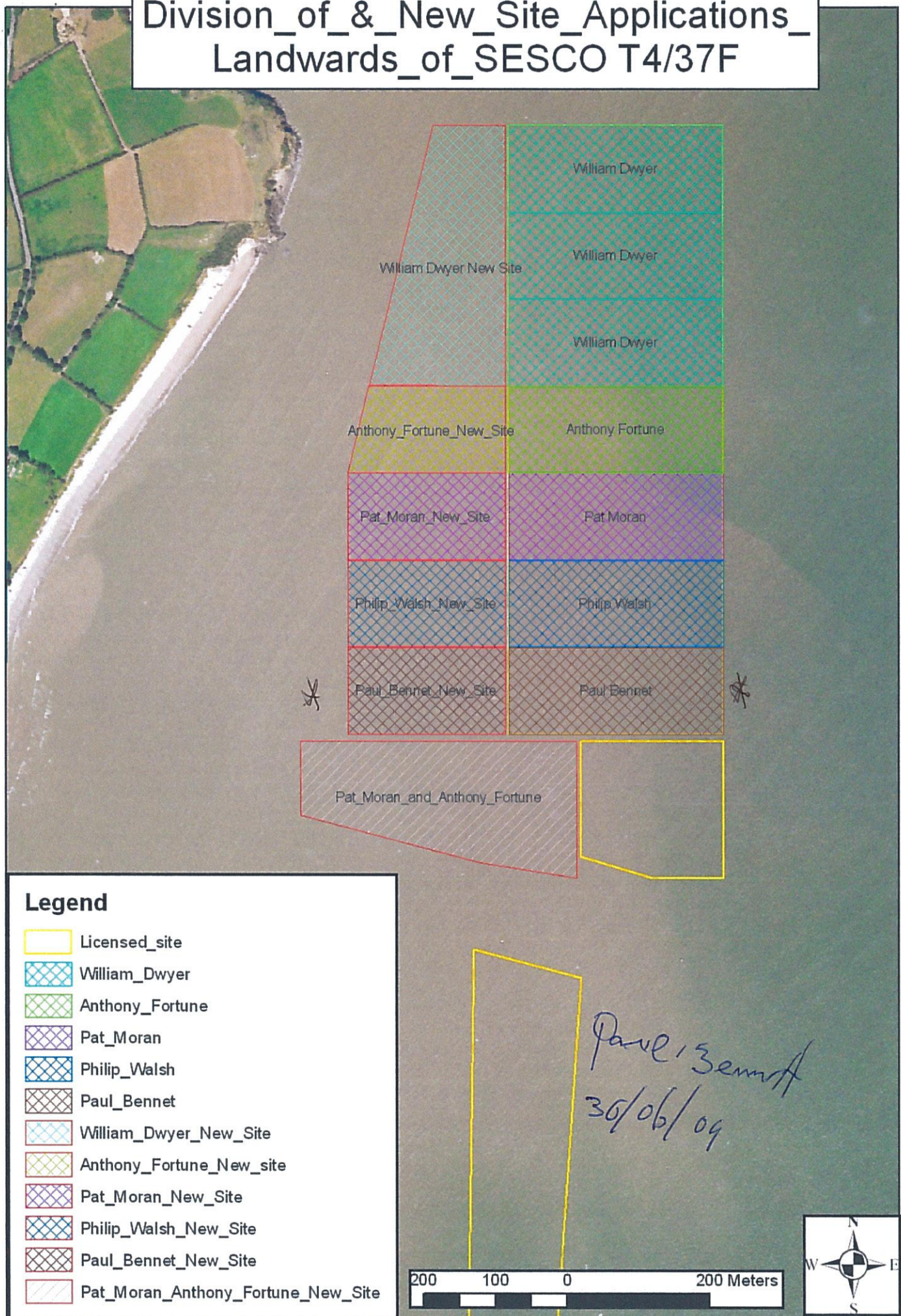
30/6/09

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

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

Aquaculture Licensing
Coastal Zone Management Division
Department of Agriculture, Fisheries & Food
Clogheen, Clonakilty, Co. Cork

Division_of_&_New_Site_Applications_ Landwards_of_SESCO T4/37F



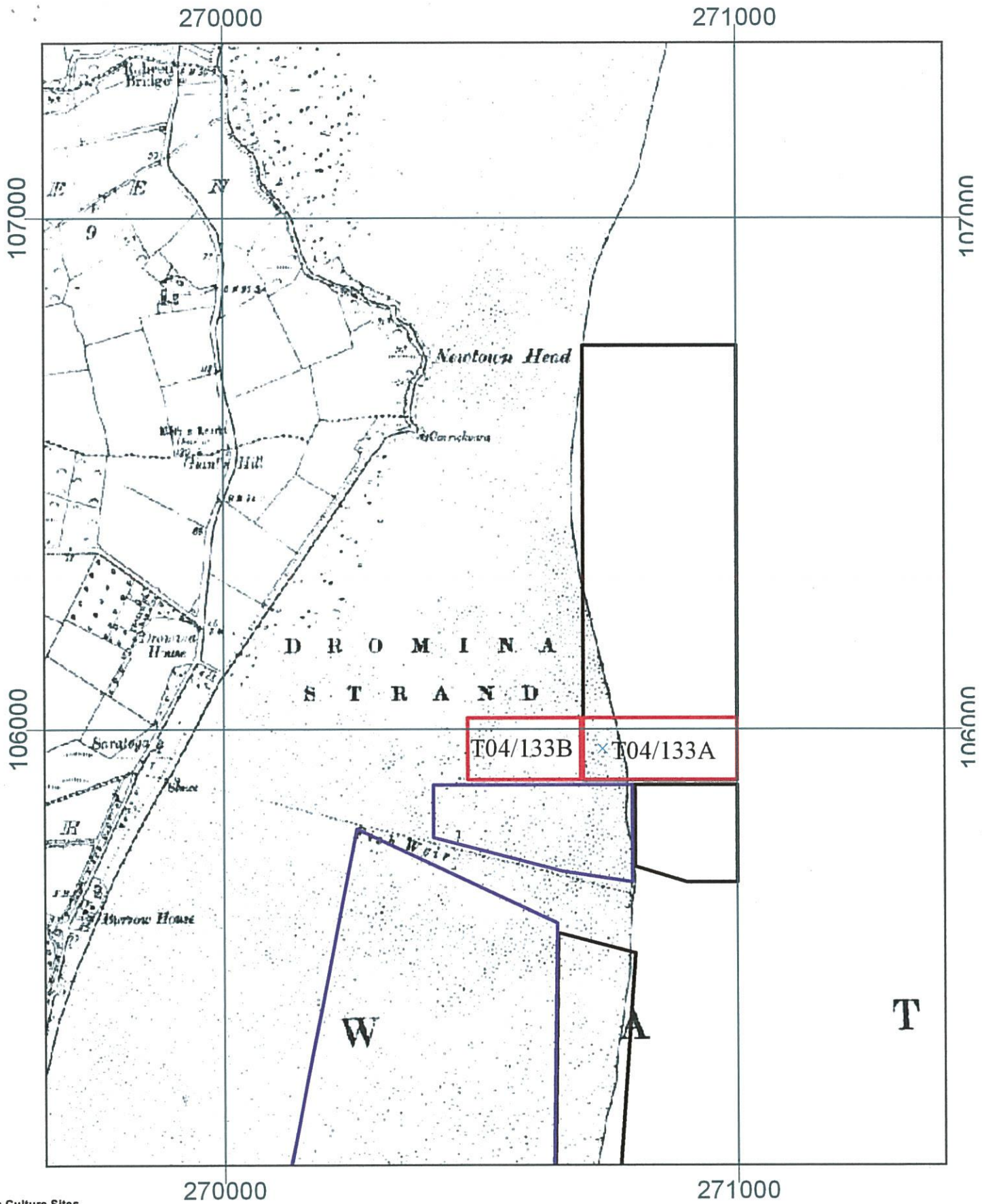
Division of SESCO Site T4/37F		Coordinates of corners in Irish Grid			
Farmer	Area of Site (Ha)	Easting	Northing	Length of Site East-West(m)	Length of Site North-South (m)
William Dwyer	3.63	270700.00	106750.00	300	121
		271000.00	106750.00		
		271000.00	106629.00		
		270700.00	106629.00		
William_Dwyer	3.63	270700.00	106628.60	300	121
		271000.00	106628.60		
		271000.00	106507.60		
		270700.00	106507.60		
William Dwyer	3.63	270700.00	106507.20	300	121
		271000.00	106507.20		
		271100.00	106386.20		
		270700.00	106386.20		
Anthony Fortune	3.63	270700.00	106385.80	300	121
		271000.00	106385.80		
		271000.00	106264.80		
		270700.00	106264.80		
Pat Moran	3.63	270700.00	106264.40	300	121
		271000.00	106264.40		
		271000.00	106143.40		
		270700.00	106143.40		
Philip Walsh	3.63	270700.00	106143.00	300	121
		271000.00	106143.00		
		271000.00	106022.00		
		270700.00	106022.00		
Paul Bennet	3.63	270700.00	106021.60	300	121
		271000.00	106021.60		
		271000.00	105900.60		
		270700.00	105900.60		

Paul Bennet 30/06/09

New Sites landward of existing SESCO site T4/37F and T04/83					
William Dwyer New Site	5.297	270594.00	106750.00	NA	363
		270695.00	106750.00		
		270695.00	106386.20		
		270505.00	106386.20		
Anthony Fortune New Site1	2.481	270504.85	106385.80	NA	121
		270695.00	106385.80		
		270695.00	106264.80		
		270475.00	106264.80		
Pat Moran New Site 1	2.662	270475.00	106264.40	220	121
		270695.00	106264.40		
		270695.00	106143.40		
		270475.00	106143.40		
Philip Walsh New Site	2.662	270475.00	106143.00	220	121
		270695.00	106143.00		
		270695.00	106022.00		
		270475.00	106022.00		
Paul Bennet New Site	2.662	270475.00	106021.60	220	121
		270695.00	106021.60		
		270695.00	105900.60		
		270475.00	105900.60		
Pat Moran & Anthony Fortune New Site	5.855	270795.00	105890.00	NA	NA
		270795.00	105700.00		
		270659.00	105721.00		
		270408.00	105787.00		
		270408.00	105890.00		

Paul Bennet

3 06/06/09



Aqua Culture Sites

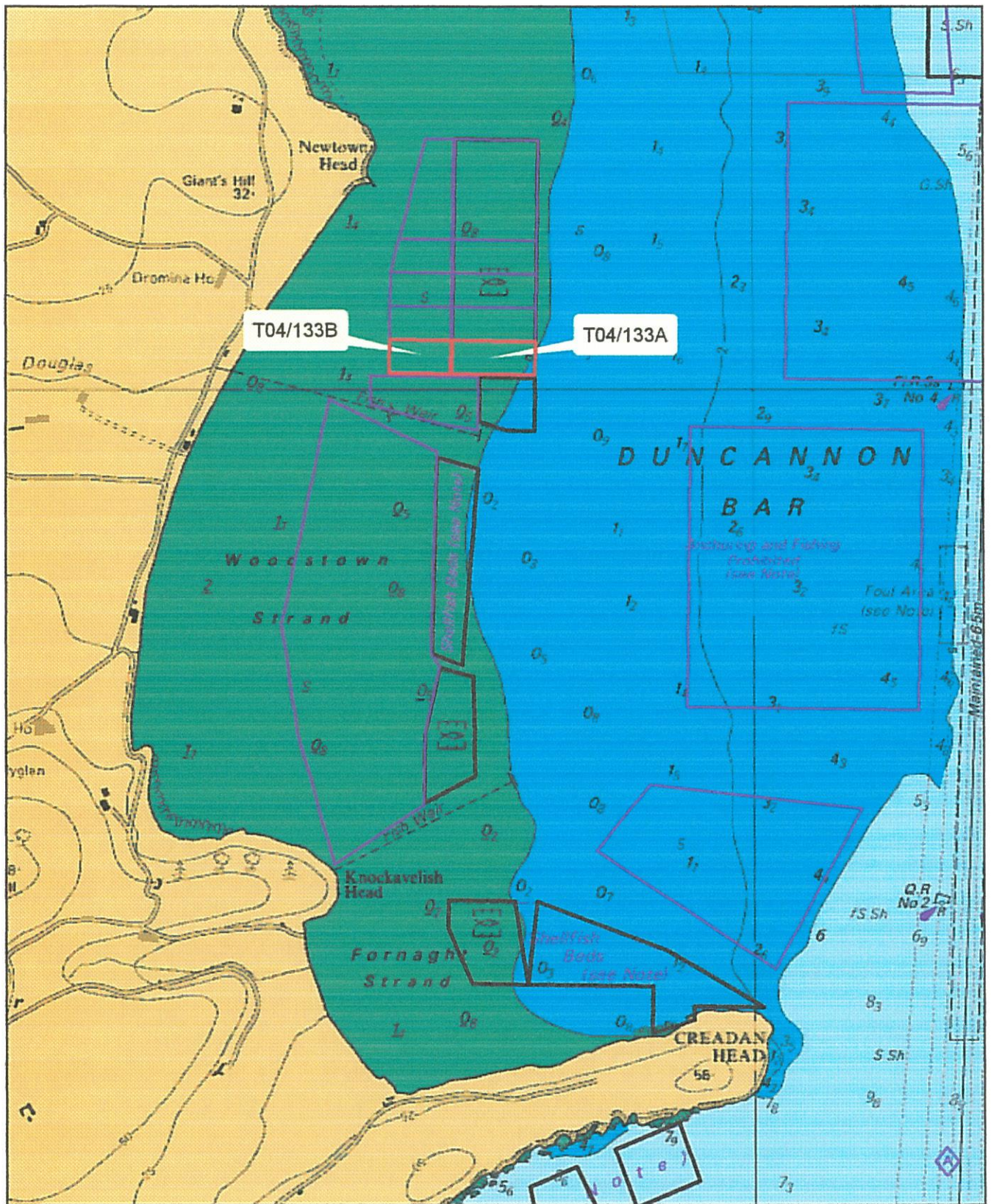
Site_Status

- Application
- Application Lapsed
- Application Refused
- Application Renewal
- Application Withdrawn
- License Altered
- License Revoked
- License Surrendered
- Licensed
- Oyster Fishery Order
- Unknown
- Unlicensed

1:10,000

Site highlighted in red denotes application

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Part of Admiralty Chart Nos 2046-0
Not to be used for Navigation.

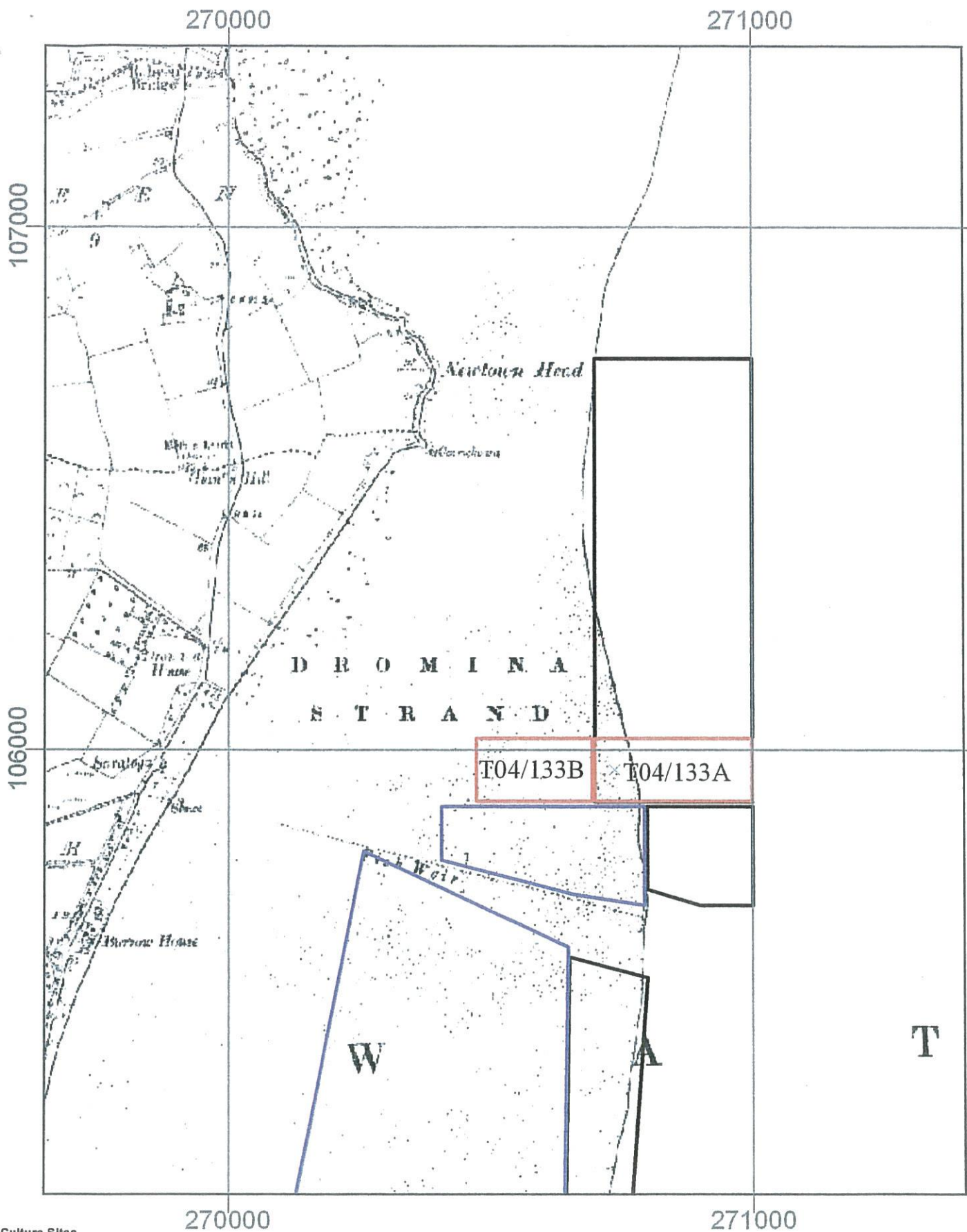
1 NO. SITE AT WOODSTOWN STRAND CO.WATERFORD

Co-ordinates & Area

Site T04/133B (2.662 Ha)













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

270475, 106022 to Irish National Grid Reference point
270695, 106022 to Irish National Grid Reference point
270695, 105901 to Irish National Grid Reference point
270475, 105901 to the first mentioned point.



Aqua Culture Sites

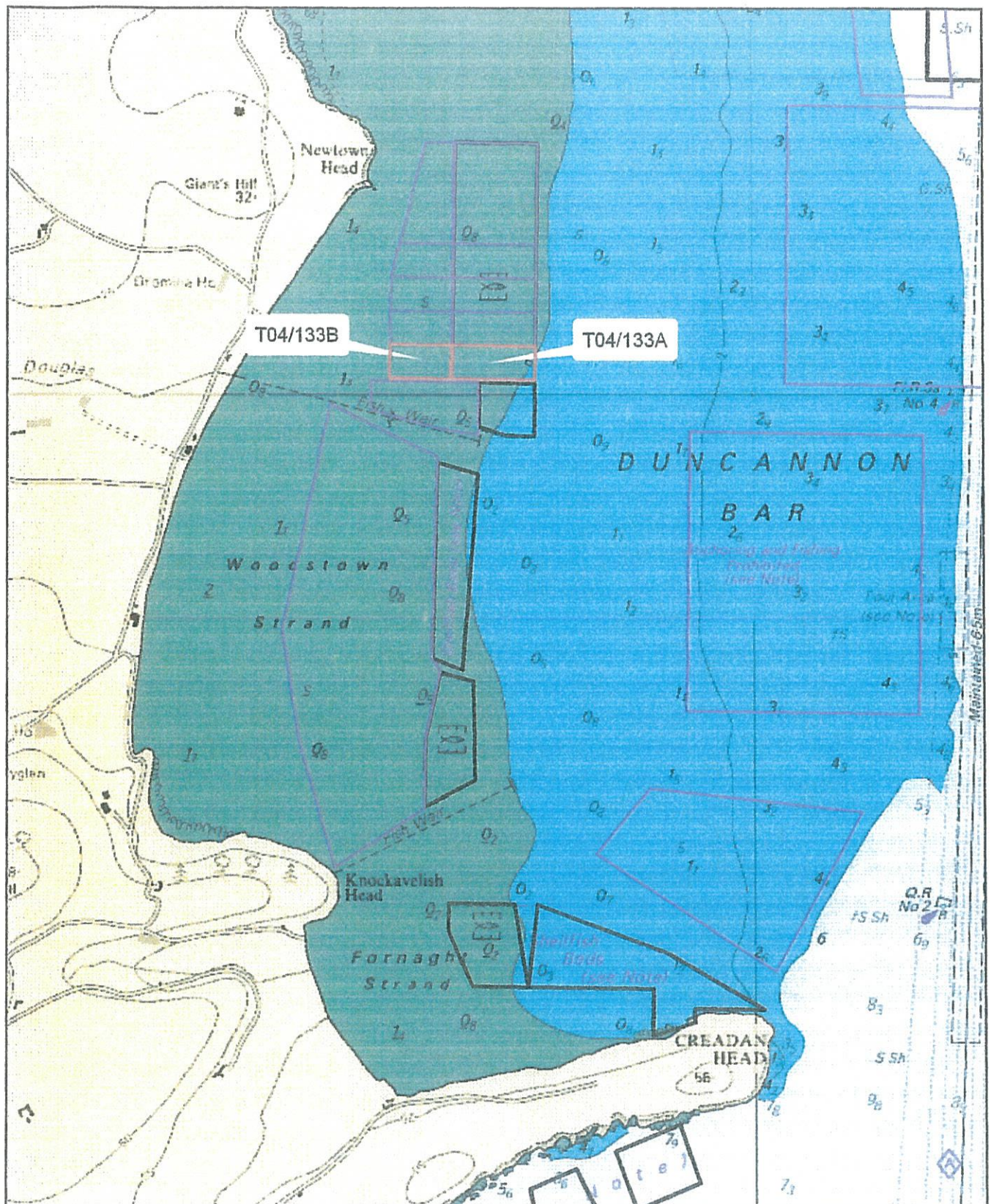
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