marinescotland

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Marine Licence Application for Construction Projects

Version 1.0

Marine (Scotland) Act 2010







Acronyms

Please note the following acronyms referred to in this application form:

BPEO Best Practicable Environmental Option
EIA Environmental Impact Assessment

ES Environmental Statement
MHWS Mean High Water Springs
MMO Marine Mammal Observer
MPA Marine Protected Area

MS-LOT Marine Scotland – Licensing Operations Team

PAM Passive Acoustic Monitoring
SAC Special Area of Conservation
SNH Scottish Natural Heritage
SPA Special Protection Area

SSSI Site of Special Scientific Interest WGS84 World Geodetic System 1984

Explanatory Notes

The following numbered paragraphs correspond to the questions on the application form and are intended to assist in completing the form. These explanatory notes are specific to this application and so you are advised to read these in conjunction with the Marine Scotland Guidance for Marine Licence Applicants document.

1. Applicant Details

The person making the application who will be named as the licensee.

2. Agent Details

Any person acting under contract (or other agreement) on behalf of any party listed as the applicant and having responsibility for the control, management or physical deposit or removal of any substance(s) or object(s).

3. Payment

Indicate payment method. Cheques must be made payable to: The Scottish Government.

Marine licence applications will not be accepted unless accompanied by a cheque for the correct application fee, or if an invoice is requested, until that invoice is settled. Target timelines for determining applications do not begin until the application fee is paid.

4. Application Type

Indicate if the application is for a new construction site or an existing construction site. Provide the existing or previous consent/licence number and expiry date if applicable.

5. Project Details

- (a) Give a brief description of the project (e.g. construction of a new sea outfall).
- (b) Provide the total area of proposed works in square metres.
- (c) Provide the proposed start date of the project. The start date will not be backdated, since to commence a project for which a licence has not been obtained will constitute an offence, which may result in appropriate legal action. A licence is normally valid for the duration of the project but not exceeding 3 years. If a project will not be completed before a marine licence lapses, it will be necessary for licence holders to re-apply for a further licence to continue any ongoing work at least 14 weeks prior to the expiry date of the licence. Target duration for determination of a marine licence application is 14 weeks.
- (d) Provide the proposed completion date of the project.
- (e) Provide the cost of the works seawards of the tidal limit of MHWS. This estimate should only cover



work taking place below the tidal level of MHWS and must take into consideration the cost of materials, labour fees etc.

(f) Describe the location of the proposed works. Include a list of the latitude and longitude co-ordinates (WGS84) of the boundary points of the proposed project. WGS84 is the World Geodetic System 1984 and the reference co-ordinate system used for marine licence applications. Co-ordinates taken from GPS equipment should be set to WGS84. Coordinates taken from recent admiralty charts will be on a WGS84 compatible datum. Ordnance survey maps do not use WGS84. In a few cases, (e.g. laying of long pipelines) it may only be practicable to supply co-ordinates for the start and end points.

Example: For positions read from charts the format should be as in the example: 55°55.555'N 002°22.222'W (WGS84). The decimal point specifies that decimals of minutes are used and the datum is stated explicitly. If seconds are used then the format should be as in the example: 55°55'44"N 2°22'11"W (WGS84).

It is important that the correct positions, in the correct format, are included with this application, as any errors will result in the application being refused or delayed.

To supplement your application, please provide photographs of the project location and submit these with your application. Please also provide a suitably scaled extract of an Ordnance Survey Map (1:2,500 scale but not more than 1:10,000) or Admiralty Chart which must be marked to indicate:

- o the full extent of the works in relation to the surrounding area;
- latitude and longitude co-ordinates defining the location of the works;
- the level of MHWS;
- o any adjacent SAC, SPA, SSSI, MPA, Ramsar or similar conservation area boundary.

Drawings and plans will be consulted upon. If they are subject to copyright, it is the responsibility of the applicant to obtain necessary approvals to reproduce the documents and to submit suitably annotated copies with the application.

Sewer outfalls, discharge pipes for industrial waste etc. The size and description of the pipe must be shown on the longitudinal sections and also details of its supports, foundations, methods of jointing and details of any tidal flaps.

Bridges over tidal waters: An elevation with longitudinal and cross-sections of the bridge to a suitable scale must show the dimensions of the spans and width of piers, etc. above and below MHWS and the maximum and minimum heights of the undersides of the superstructures above MHWS. The headroom above MHWS and the width of span of the nearest bridges, if any, above and below the site must be stated.

Tunnels under tidal waters: The longitudinal section of the tunnel must show the distances between the bed of the river or estuary and the top of the tunnels. Cross-sections must show the internal and external dimensions of the tunnel and particulars of construction. When a proposed future dredging level is known this must also be shown on all sections.

Overhead cables: Catenary must be supplied in addition to the site plan showing the minimum clearance of the cable at MHWS and the electrical clearance allowed.

- (g) Indicate if the project is located within the jurisdiction of a statutory harbour authority and provide details of the statutory harbour authority where relevant.
- (h) Provide a full method statement, including schedule of works and the ultimate fate of the structure.
- (i) Provide assessment of the potential impacts the works may have, including interference with other uses of the sea. Please include details of areas of concern e.g designated conservation areas, such as a SAC, SPA, SSSI, MPA or Ramsar site and shellfish harvesting areas. Further guidance on designated conservation areas can be obtained from SNH at this website:



http://gateway.snh.gov.uk/sitelink/index.jsp and guidance on shellfish harvesting areas can be obtained from http://www.foodstandards.gov.scot/ with regards to the Shellfish Waters Directive (2006/113/EC) which has parameters set to protect the water quality in which edible shellfish are grown.

Applicants should also be aware of the need to pay due regard to coastal and marine archaeological matters and attention is drawn to Historic Scotland's Operational Policy Paper HP6, "Conserving the Underwater Heritage".

Any application for beach replenishment works must be cross checked as to whether the proposed site is a designated bathing water site. If so, all physical works should ideally be done outwith the Bathing Water Season (1st June to 15th September). Further guidance on the Bathing Waters Directive (2006/7/EC) can be obtained from http://apps.sepa.org.uk/bathingwaters/.

Where there are potential impacts from the works, please provide details of proposed mitigation, such as use of MMOs or PAM, in response to potential impacts.

6. Deposits and/or Removals

- (a) Complete the table to indicate all permanent substances or objects to be deposited and/or removed from below MHWS. If you propose using types of substances or objects for which a specific box is not provided in the table, please describe the nature of such substances or objects in the box marked "other".
- (b) Please indicate the method of delivery of any substance(s) or object(s) to be placed below MHWS.
- (c) Where the proposed work involves salt marsh feeding, beach replenishment or land reclamation the description of the substances or objects must include details of its chemical quality. Where the substances or objects have not been chemically analysed, MS-LOT may request representative samples for analysis or require the applicant to arrange for analyses to be undertaken before the marine licence application can be determined.
- (d) If temporary deposits are required, please provide details as with the permanent deposits above. The temporary deposit location details (Latitude and Longitude WGS84) must be added to the form, and the period of time the site will be used must be provided. If granting a licence, MS-LOT will include on the document details of any area that has been approved as a temporary deposit site.

7. Disposal of Dredged Substance(s) or Object(s) at Sea

- (a) If you are proposing to dispose of any excess substance(s) or object(s) arising from the project at sea, a separate marine licence will be required (see Dredging and Sea Disposal application form). The granting of a marine licence for construction projects does not imply that a marine licence for sea disposal will also be granted as different assessment criteria are used to determine each type of application. If a separate application is being submitted for dredging and sea disposal then this must be accompanied with a BPEO report.
- (b) Provide the quantity of dredged substance(s) or object(s) for sea disposal in wet tonnes.

8. Noise Monitoring

Under the Marine Strategy Regulations (2010), there is now a requirement to monitor loud, low to mid frequency (10Hz to 10kHz) impulsive noise. Activities where this type of noise is produced include seismic airguns, other geophysical surveys (<10kHz), pile driving, explosives and certain acoustic deterrent devices. Where noisy activity is being undertaken, you must complete an initial registration form for the noise registry which allows you to provide details on the proposed work. Completion of a 'close-out' form, which allows licensees to provide details of the actual dates and locations where the activities occurred, is also required within 12 weeks of the completion of the 'noisy' activity or, in the case of prolonged activities such as piling for harbour construction or wind farms, at quarterly intervals or after each phase of foundation installation.

These forms can be downloaded from:

http://www.scotland.gov.uk/Topics/marine/science/MSInteractive/Themes/noise-reduction

Marine licence applications will not be accepted until this form has been completed and submitted.







9. Statutory Consenting Powers

Please describe in the answer to this question what (if any) statutory responsibilities you (or your client) have to consent any aspect of the project.

10. Scotland's National Marine Plan

Scotland's National Marine Plan has been prepared in accordance with the EU Directive 2014/89/EU, which came into force in July 2014. The Directive introduces a framework for maritime spatial planning and aims to promote the sustainable development of marine areas and the sustainable use of marine resources. It also sets out a number of minimum requirements all of which have been addressed in this plan. In doing so, and in accordance with article 5(3) of the Directive, Marine Scotland have considered a wide range of sectoral uses and activities and have determined how these different objectives are reflected and weighted in the marine plan. Land-sea interactions have also been taken into account as part of the marine planning process. Any applicant for a marine licence should consider their proposals with reference to Scotland's National Marine Plan. copy of Scotland's National Marine Plan be found can http://www.gov.scot/Publications/2015/03/6517/0

Indicate whether you have considered the project with reference to Scotland's National Marine Plan and provide details of considerations made with reference to the policies, including but not limited to General Policies 7 and 13 (GEN 7 and GEN 13), that have been considered. If you have not considered the project with reference to Scotland's National Marine Plan please provide an explanation.

11. Pre-Application Consultation

Certain activities will be subject to public pre-application consultation. Activities affected will be large projects with the potential for significant impacts on the environment, local communities and other legitimate uses of the sea. The new requirement will allow those local communities, environmental groups and other interested parties to comment on a proposed development in its early stages – before an application for a marine licence is submitted. Further information can be obtained from: http://www.scotland.gov.uk/Resource/0043/00439649.pdf

If applicable, please provide your pre-application consultation report with your application.

12. Consultation (other than carried out under pre-application consultation)

Provide details of all bodies consulted and give details of any consents issued including date of issue.

13. Environmental Assessment

(a) Under the Marine Works Environmental Impact Assessment (EIA) Regulations 2007, there may be a requirement for certain projects to undergo an EIA and produce an ES. If EIA is required, MS-LOT will not determine a marine licence application until the EIA consent decision in respect of the marine licence application has been reached. Please confirm if the project falls under Annex I or II of Directive 85/337/EEC: http://eur-lex.europa.eu/legal-content/EN/TXT/PDF/?uri=CELEX:32011L0092&from=EN in relation to the Marine Works (EIA) Regulations 2007.

Marine licence applications for proposals which fall under the regulations will not be accepted unless a screening opinion has been issued in relation to this.

(b) Please indicate if an EIA has been undertaken and whether it was for the marine licence application to which this application relates or for any other EIA regulator (e.g local authority). Please attach any previous ES to the application.

MS-LOT will not determine a marine licence application until the EIA consent decision in respect of any regulated activity associated with the marine licence application has been reached.

14. Associated Works

Indicate whether the application is associated with any other marine projects (e.g. land reclamation, marine/harbour construction works, dredging and sea disposal etc). If this is the case, provide reference/licence number for the related marine projects.







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It is the responsibility of the applicant to obtain any other consents or authorisations that may be required.

Under Section 54 of the Marine (Scotland) Act 2010, all information contained within and provided in support of this application will be placed on a Public Register. There are no national security grounds for application information not going on the Register under the 2010 Act.

Pub	lic Register	
	you consider that any of the information contained within or provide ald not be disclosed:	ed in support of this application
(a)	for reasons of national security;	YES NO
(b) prov	for reasons of confidentiality of commercial or industrial information ided by law to protect a legitimate commercial interest?	where such confidentiality is YES NO
	ES , to either (a) or (b), please provide full justification as to why all or pided should be withheld.	part of the information you have



WARNING

It is an offence under the Act under which this application is made to fail to disclose information or to provide false or misleading information.

Target duration for determination is 14 weeks. Please note that missing or erroneous information in your application and complications resulting from consultation may result in the application being refused or delayed.

Marine licence applications will not be accepted unless accompanied by a cheque for the correct application fee, or if an invoice is requested, until that invoice is settled. Target timelines for determining applications do not begin until the application fee is paid.

Declaration	
I declare to the best of my knowledge and belief	that the information given in this form and related papers is true
[Redacted] Signature	Date 03/25/19
Name in BLOCK LETTERS	Bushan

Application Check List

Please check that you provide all relevant information in support of your application, including but not limited to the following:

0	Completed and signed application form	V
•	Project Drawings	7
•	Maps/Charts	V
•	Co-ordinates of the boundary points of the area of harbour jurisdiction (if you are a statutory harbour authority)	✓
•	Method Statement	/
•	Photographs of the location of the project	
•	Additional information e.g. consultation correspondence (if applicable)	
•	Noise Registry – Initial Registration Form (if applicable)	
•	Pre-application Report (if applicable)	
•	Environmental Statement (if applicable)	
•	Payment (if paying by cheque)	







	Title:	Initials:	Surname:
	Trading Title (if appropriate):	
	Address:		
	Name of conta	act (if different):	
	Telephone No	o. (inc. dialing code):	
	Email:		
	Statutory Hark	oour Authority? YES	□ NO □
	If YES , please of the area of	e provide a list of the latitude harbour jurisdiction using Ap	and longitude co-ordinates (WGS84) of the boundary points pendix 01 Additional Co-ordinates form if necessary.
2.	Agent Details (i	f any)	
	Title:	Initials:	Surname:
	Trading Title (if appropriate):	
	Address:		
	Name of conta	act (if different):	
	Telephone No	o. (inc. dialing code):	
	Email:		
3.	Payment		
	Enclosed Chequ	ie 🗌 Invoice	
	Contact and add	lress to send invoice to:	
	Applicant	Agent	Other
	If OTHER , pleas Title:	e provide contact details: Initials:	Surname:
	Address:		
	Email:		



1. Applicant Details

Consent/Licence Number	nce number and expiry date:
Consend Licence Number	Expiry Date
Project Details	
(a) Brief description of the project (e.g. construction of	a new sea outfall).
	,
Ferry Terminal Refurbishment project includes the installation of a new wastewater trea sea outfall requires a Marine Licence to cover pipeworks within the MHWS to MLWS in	tertidal zone.
(b) Total area of the proposed works (in square metres	s):
, ,	s):
(b) Total area of the proposed works (in square metres	s):
89m²	
89m ² (c) Proposed start date (Target duration for deter	
(c) Proposed start date (Target duration for deterweeks): First available low tide	
89m ² (c) Proposed start date (Target duration for deterweeks) :	
(c) Proposed start date (Target duration for deterweeks): First available low tide after consent is granted	
(c) Proposed start date (Target duration for deterweeks): First available low tide after consent is granted (d) Proposed completion date:	
(c) Proposed start date (Target duration for deterweeks): First available low tide	
(c) Proposed start date (Target duration for deterweeks): First available low tide after consent is granted (d) Proposed completion date:	
(c) Proposed start date (Target duration for deterweeks): First available low tide after consent is granted (d) Proposed completion date: 1 week after commencement date (above)	mination of a marine licence application is
(c) Proposed start date (Target duration for deterweeks): First available low tide after consent is granted (d) Proposed completion date: 1 week after commencement date (above) (e) Cost of the works seawards of the tidal limit of MHV	mination of a marine licence application is
(c) Proposed start date (Target duration for deterweeks): First available low tide after consent is granted (d) Proposed completion date: 1 week after commencement date (above)	mination of a marine licence application is

Y ETRS89 Geodetic (Degrees, Minutes, Seconds) 192618.1 669776.4 55, 52, 34.935782, W, 5, 19, 0.13578 192618.2 669780.2 55, 52, 35.059291, W, 5, 19, 0.138564 192595.3 669792.5 55, 52, 35.419193, W, 5, 19, 1.485337 192597.4 669795.2 55, 52, 35.512125, W, 5, 19, 1.373545

> Formest Extent of Conservation Works. Below MHWS.

Latitude and Longitude co-ordinates (WGS84) defining the extent of the project (continue on Appendix 01 Additional Co-ordinates form if necessary): Latitude Longitude 0 'N W 0 0 Ν W 0 0 'N W 0 Ν W 0 0 Ν W Ν W W Ν W Ν Ν W Ν W (g) Is the project located within the jurisdiction of a statutory harbour authority? YESx NO If **YES**, please specify statutory harbour authority: Caledonian Maritime Assets have ownership of the land above MHWS. (h) Method statement including schedule of work (continue on separate sheet if necessary): From sample chamber excavate 650mm deep track down to MHWS and lay 50mm gravel bed. Using threaded lifting loops connected to blocks and straps connected to lift hook on Hitachi 8 t excavator, carefully lift 600mmx600mmx600mm concrete blocks in to position within track. Install 100mm HDPE pipe through centre of concrete blocks, secure two sections of block together using stainless steel threaded rod, nuts and washers before grouting around HDPE pipe. Lay gravel surround around pipe and backfill with suitable excavated material. Surplus excavated material to be graded over area of work. Operatives to maintain a safe working distance of 2m away from sea. From MHWS to MLWS, install Tufftrak soft ground protection mats to provide safe working platform for Hitachi 8t excavator on shore. Site manager and competent machine operator to ensure excavator not tracked on any areas out with protection mats. Excavate a 650mm deep track to MHWS and lay 50mm gravel bed. Using threaded lifting loops connected to blocks and straps connected to lift hook on Hitachi 8t excavator, carefully lift concrete blocks in to position within track. Install 100mm HDPE pipe through centre of concrete blocks, secure two sections of block together using stainless steel threaded rod, nuts and washers before grouting around HDPE pipe. Lay gravel surround around pipe and backfill with suitable excavated material. At the end of the pipe run at MLWS install concrete plinth below the end of the 100mm HDPE outfall pipe. Surplus excavated material to be graded over area of work. Install gabion mattress. Remove Tufftrak matting and ensure the foreshore is left clear of any debris from constructon works. (i) Potential impacts the works may have (including details of areas of concern e.g designated conservation and shellfish harvesting areas) and proposed mitigation in response to potential impacts (continue on separate sheet if necessary): N/A



6. Deposits and/or Removals

(a) **Permanent** substance(s) or object(s) to be deposited and/or removed from below MHWS (continue on a separate sheet if necessary):

	Depo	sits	Remo	ovals
Type of Deposit/Removal	Description	Quantity & Dimensions (metric)	Description	Quantity & Dimensions (metric)
Steel/Iron	1 x galvanised steel	No.		No.
	gabion basket (1500x1000x300mm)	Dimensions		Dimensions
		1200kg Weight (kg/tonnes)		Weight (kg/tonnes)
Timber		No.		No.
		Dimensions		Dimensions
		Weight (kg/tonnes)		Weight (kg/tonnes)
Concrete	16 x concrete blocks	No.		No.
	(600x600x600mm) 1 x concrete pad (1000x1500x200mm)	Dimensions		Dimensions
		9168kg Weight (kg/tonnes)		Weight (kg/tonnes)
Plastic/Synthetic	Plastic pipework	^{100kg} m ²		m ²
Clay (< 0.004 mm)		Volume (m³)		Volume (m³)
		Weight (kg/tonnes)		Weight (kg/tonnes)
Silt (0.004 ≤ Silt < 0.063 mm)		Volume (m³)		Volume (m³)
		Weight (kg/tonnes)		Weight (kg/tonnes)
Sand (0.063 ≤ Sand < 2.0 mm)		Volume (m³)		Volume (m³)
		Weight (kg/tonnes)		Weight (kg/tonnes)
Gravel (2.00 ≤ Gravel < 64.0 mm)		Volume (m³)		Volume (m³)
		Weight (kg/tonnes)		Weight (kg/tonnes)
Cobbles (64.0 ≤ Cobbles < 256.0		Volume (m ³)		Volume (m³)
mm)		Weight (kg/tonnes)		Weight (kg/tonnes)
Boulders (≥ 256.0 mm)		Volume (m ³)		Volume (m³)
		Weight (kg/tonnes)		Weight (kg/tonnes)





Pipe	Length (m)	Length (m)
	External	External
	Diameter	Diameter
	(cm/m)	(cm/m)
Other (please describe below):		
		+ +
(b) Method of delivery of substance(s	or object(s):	
(b) Method of delivery of substance(s	or object(s).	_
(c) For work involving salt marsh fe	eding, beach replenishment o	r land reclamation please provide the
following information relating to the	e substance(s) or object(s) to b	e deposited:
0 "" "		
Quantity (tonnes):		
tonnes		
Nature of substance(s) or object(s) (e.g. sand silt gravel etc.):	
	7 (e.g. cana, c.i., graver etc.).	
Source (if sea dredged state locat	on of origin)	
5		
Particle size:		
Have the substance(s) or object	(s) heen chemically analyse	d? YES □ NO □
If YES, please include the analy		
==, p.ease molade the dilary	your appround	-
(d) Temporary substance(s) or objective	ct(s) to be deposited below M	HWS (continue on a separate sheet if
necessary):	·	

Type of Deposit	Description	Quantity & Dimensions (metric)
Steel/Iron		No.
		Dimensions
		Weight (kg/tonnes)
Timber		No.
		Dimensions
		Weight (kg/tonnes)

Concrete		No.
		Dimensions
		Weight (kg/tonnes)
Plastic/Synthetic	Tufftrak System High Density Polyethylene (HDPE)	₉₀ m ²
Clay		Volume (m ³)
(< 0.004 mm)		Weight (kg/tonnes)
Silt (0.004 ≤ Silt < 0.063 mm)		Volume (m³) Weight (kg/tonnes)
Sand		Volume (m³)
(0.063 ≤ Sand < 2.0 mm)		Weight (kg/tonnes)
Gravel		Volume (m³)
(2.00 ≤ Gravel < 64.0 mm)		Weight (kg/tonnes)
Cobbles		Volume (m³)
(64.0 ≤ Cobbles < 256.0 mm)		Weight (kg/tonnes)
Boulders		Volume (m³)
(≥ 256.0 mm)		Weight (kg/tonnes)
Pipe		Length (m)
'		External Diameter (cm/m)
Other (please describe below):		
,		
Disposal of Dredged Substan	ce(s) or Object(s) at Sea	
(a) Do you intend to apply for a	marine licence for sea disposal of	
dredged substance(s) or obj	ect(s) as part of the project?	YES ☐ NO 🛛
If VEC places appoint patient of	aubatanas(a) ar abiaet(a) (a a aand	amount with plant month of the hi
if YES , please specify nature of	substance(s) or object(s) (e.g sand	, gravei, slit, clay, rock etc.):
(b) Quantity of substance(s) or o	object(s) (wet tonnes):	
wet tonn		
ı WELLUIII	LO I	

A separate marine licence application will be required to be submitted for sea disposal.



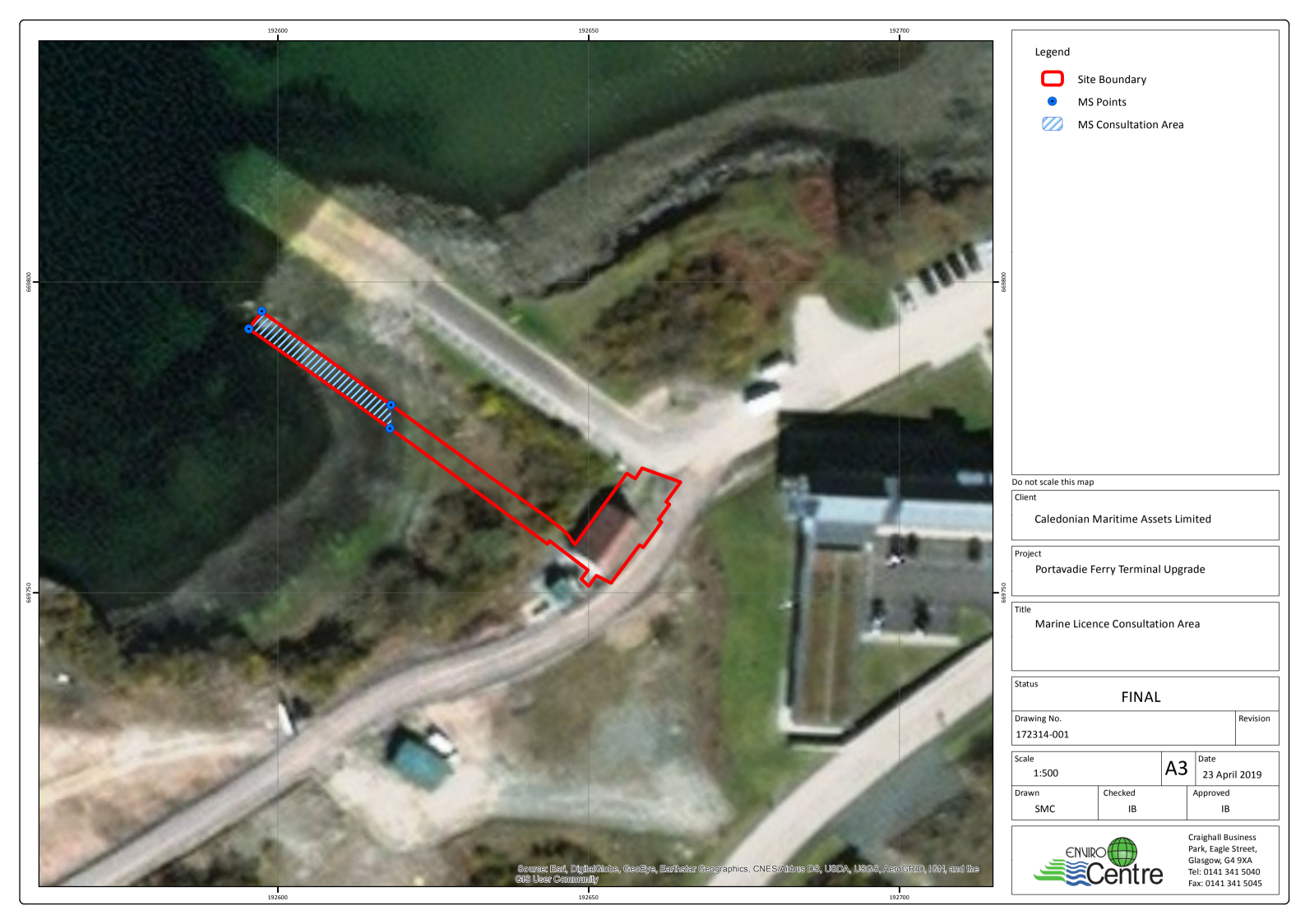
7.

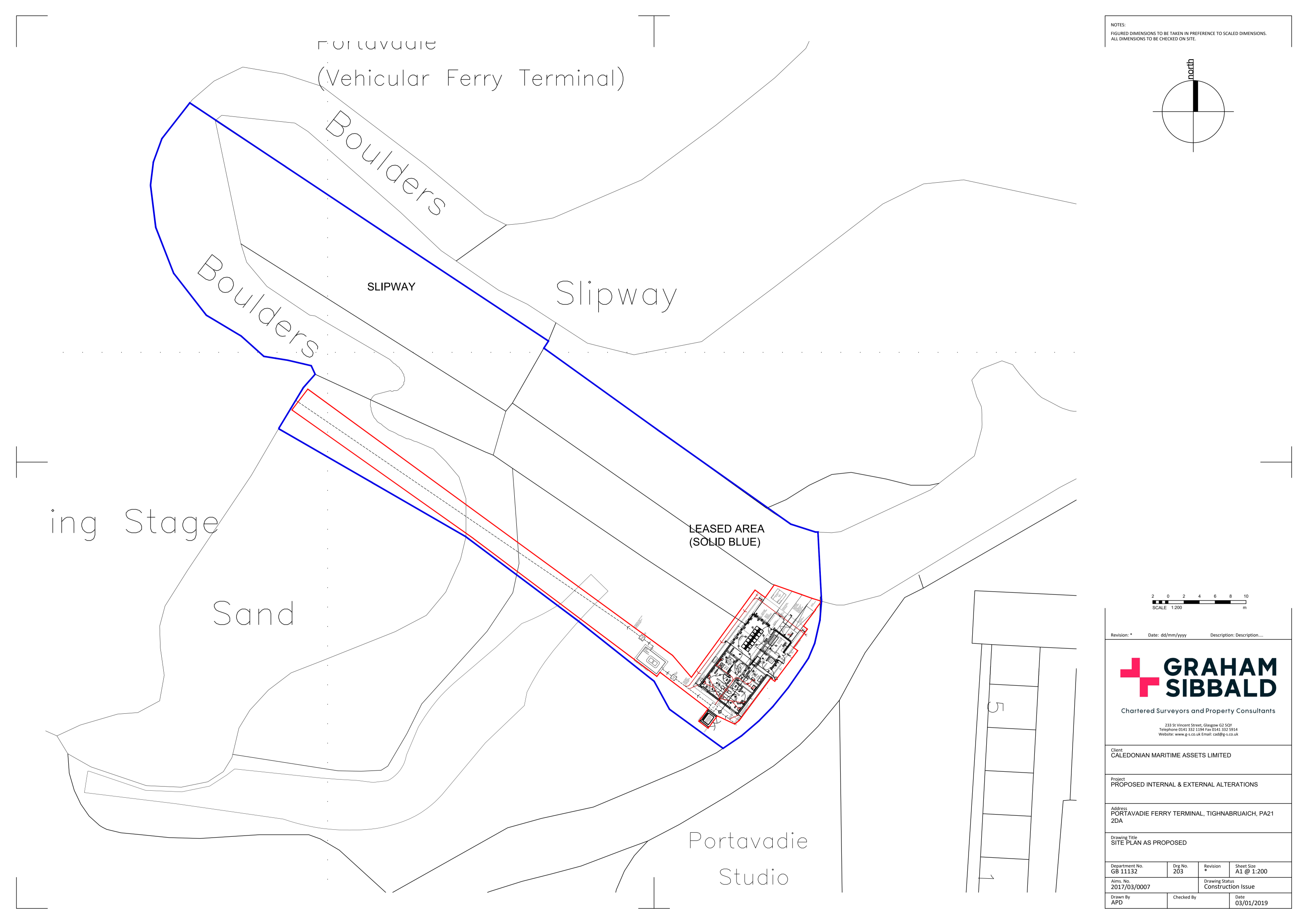
3.	Noise Monitoring						
	Will loud, low to mid frequency (10Hz to 10kHz) impulsive noise be produced $$ YES $$ \square NO $$ by the project?						
	If YES, which please indicate the noise generating activities and sound	d frequencies:					
	Noise Generating Activity	Sound Frequency (Hertz)					
	Use of Explosives	N/A					
	Use of Accoustic Deterrent Devices	N/A					
	Piling N/A						
	Other (please describe below): Excavator will produce noise levels of 97(db)A. Frequency is unknown at this stage but can be						
	confirmed before commencement of construction works.	97 (db) A					
	If you have ticked YES , please complete the Noise Registry – Initial R http://www.scotland.gov.uk/Topics/marine/science/MSInteractive/Then						
	Marine licence applications will not be accepted until this form ha	as been completed and submitted.					
).	Statutory Consenting Powers						
	Do you, or (if appropriate) your client, have statutory powers to conser	nt any aspect of this project?					
	The Client, Caledonian Maritime Assets Limited, have ownership of land above MHWS.						
0.	Scotland's National Marine Plan						
•	Have you considered the application with reference to Scotland's	Have you considered the application with reference to Scotland's					
	National Marine Plan?	YES 🗵 NO 🗌					
	If YES , provide details of considerations made with reference to the policies, including but not limited to General Policies 7 and 13 (GEN 7 and GEN 13), that have been considered:						
	The over-arching Portavadie Ferry Terminal Refurbishment project has been considered against Scotland's National Marine Plan, 2015, specifically with respect to noise and landscape /seascape disturbance (as set out in Gen 7 and 13 of the NMP). Construction impacts will be managed by a Construction Environmental Management Plan which will minimise noise (ie. in terms of suitable construction hours), vibration, lighting, dust impacts on the seascape/landscape, and on local/ business amenity receptors.						
	The proportion of the works covered under the application for Marine Scotland consenting is marginal and only relates to the sewage outfall pipe element from Mean High to Mean Low Water Springs, and as such impacts anticipated from this portion of works are likely to be minimal. Nonetheless, provision has been set out for the small scale pipework in the intertidal zone in order to limit disturbance to the landscape, seascape and ecology in proximity of the pipe.						
	90 square metres of Tufftrak ground protection will be installed to provide a safe working platform for a Hitachi 8t excavator on the shore. This will offer a level of protection no only for benthic ecology, but also against tracking and scouring of the coastal landscape, limiting disturbance on the foreshore.						
	Furthermore, the site manager will supervise all plant/machinery (ie. restrict vehicle movements) with operations always being conducted at least 2m from the sea to reduce the risk of erosion, pollution (ie. contaminated sediment/fuel spillages/ light). This intertidal area will be subsequently returned to its pre-construction state on completion of works.						
	Local residential and business amenity should remain unaffected by the construction works, as every efforts will be made by the contractor to keep noise and disruption to a minimum to ensure no hazard, nuisance or loss of amenity to local residents.						
	If NO , please provide an explanation of why you haven't considered the	ne National Marine Plan?					
	, prodec provide an explanation of maj year haven't considered a	io riadicial marino riani					



		sultation		
			onsultation, under The Marine tland) Regulations 2013?	YES □ NO 区
	of consultation event l		notice for the pre-application coic notice must be supplied with t	his application):
	Event Type		Date	
			l	
12.	Consultation			
		ve consulted and provide	e copies of correspondence:	
	N/A		·	
13.	Environmental Asse	essment		
13.		essment all under Annex I or II of	the EIA Directive?	
13.			the EIA Directive?	
13.	(a) Does the project fa	all under Annex I or II of Annex II		ou in relation to the project.
13.	(a) Does the project fa	all under Annex I or II of Annex II ☐ NEX II, please provide th	Neither X	ou in relation to the project.
13.	(a) Does the project far Annex I If ANNEX I or ANN (b) Has an EIA been upon the marine lices	all under Annex I or II of Annex II ☐ NEX II, please provide th	Neither X he screening opinion issued to y this application relates	you in relation to the project. YES □ NO ☒ YES □ NO ☒
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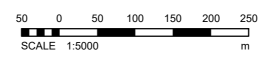


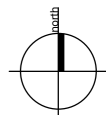






LOCATION PLAN Scale 1:5000





Client CALEDON	IIAN MARITIME ASSI	ETS LIMITED	Project PROPOSED INTE	RNAL & EXT	ERNAL ALT	TERATIONS
Revision: *	Date: dd/mm/yyyy	Description: Description	Address PORTAVADIE FEF 2DA	RRY TERMIN	AL, TIGHN	ABRUAICH, PA21
		Drawing Title LOCATION PLAN	Drawing Title LOCATION PLAN			
		Department No. GB 11132	Drg No. 217	Revision *	Sheet Size A4 @ 1:5000	
		Aims. No. 2017/03/0007	•	Drawing Sta Construc	tus ction Issue	
			Drawn By APD	Checked By		Date 03/01/2019



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John Brown (Strone) Ltd.

Caledonian Maritime Assests Limited - Internal and External Alterations to Portavadie Ferry Terminal by Tighnabruaich, Argyll

Health & Safety Method Statement for Septic Tank Outfall

1. <u>Description of Work</u>

John Brown (Strone) Ltd. has a responsibility to ensure that our works do not compromise safety through misuse or failure to maintain plant and equipment.

This Method Statement outlines the steps to be taken by John Brown (Strone) Ltd to try to ensure safe working environment for the following people.

- Employees
- Sub-Contractors
- General Public
- Ferry Staff & Passengers
- Members of the Public

2. <u>Location and Access</u>

The site is located off the main access road to Portavadie Marina

3. <u>Duration of the Works</u>

1week

4. Working Hours

Mon-Fri: 8.00 – 16.30

Due to tides some works will be carried out between 5.00am - 8.00am.

5. Method

- a) From sample chamber excavate a 650mm deep track down to MHWS mark and lay 50mm gravel bed. Using threaded lifting loops connected to blocks and straps connected to lift hook on Hitachi 8t excavator carefully lift 600mm x 600mm x 600mm concrete blocks in to position within track. Copy of test certificates for both lifting loops and straps to be kept on site.
- b) Install 100mm HDPE pipe through centre of concrete blocks, secure two sections of block together using stainless steel threaded rod, nuts and washers before grouting around HDPE pipe. Lay gravel surround around pipe and backfill with suitable excavated material. Surplus excavated material to be graded over area of work.
- c) For any works from MHWS mark to MLWS mark being undertaken out of hour's portable site lighting should be available if required.
- d) Site Manager to monitor all works being carried out on shore and ensure no lone working and that no operatives or plant undertake in works in sea. Operatives to maintain a safe working distance of 2m away from sea.
- e) From MHWS mark to MLWS mark install Tufftrak soft ground protection mats to provide safe working platform for Hitachi 8t excavator on shore. Site Manager and competent machine operator to ensure excavator not tracked on any areas out with protection mats.
- f) Excavate a 650mm deep track down to MHWS mark and lay 50mm gravel bed. Using threaded lifting loops connected to blocks and straps connected to lift hook on Hitachi 8t excavator carefully lift 600mm x 600mm x 600mm concrete blocks in to position within track. Copy of test certificates for both lifting loops and straps to be kept on site.
- g) Install 100mm HDPE pipe through centre of concrete blocks, secure two sections of block together using stainless steel threaded rod, nuts and washers before grouting around HDPE pipe. Lay gravel surround around pipe and backfill with suitable excavated material. At the end of the pipe run at low water mark install concrete plinth 1000 x 1500 x 200mm thick below the end of the 100mm HDPE outfall pipe. Surplus excavated material to be graded over area of work.
- h) Install gabion mattress 1500 x 1000 x 300mm to prevent tide from lifting last section of HDPE pipe.
- i) Remove Tufftrak matting and ensure foreshore is left clear of any debris or construction materials.

6. Supervision, Controls & Monitoring

All works will be controlled by the Site Manager who will ensure that the safe means of working as given by this Method Statement are complied with.

7. Operator Training & Plant

All operatives will be required to comply with the requirements of any site induction training given by this company.

All operatives will be given a tool box talk regarding this method statement prior to any works between MHWS and MLWS marks being undertaken.

All operatives will be experienced and trained in the work they are undertaking and further training will be provided if found to be required.

8. <u>Safety of Third Parties</u>

All employees and sub-contractors will be made aware during site induction of any risks their own work can impose on others in the vicinity.

The Site Manager shall ensure this method statement is adhered to.

9. <u>Environmental Controls</u>

Every effort will be made to keep noise and disruption to a minimum and to ensure that they do not cause a hazard or become a nuisance to others.

Tufftrak matting to prevent disturbance of foreshore area.

COSHH data sheets to be kept on site for grout material.

10. PPE, First Aid & Emergency Procedures

- 10.1 All employees will wear protective footwear and Hi-Viz vests at all times whilst on site. Other PPE such as hard hats, gloves, eye protection, hearing protection, respiratory protection and protective clothing will be issued and used as required.
- Operatives will be made aware of first aid and emergency procedures at the site induction on their first day.

11. Plant Requirements

- 11.1 Hitachi 8t 360degree Excavator
- 11.2 Lifting Straps
- 11.3 Lifting Loops
- 11.4 Portable Site Lighting
- 11.5 Tufftrak Matting System