marinescotland

T: +44 (0)1224 295579 E: ms.marinelicensing@gov.scot



Marine Licence Application for Construction Projects

Version 1.0

Marine (Scotland) Act 2010.







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Marine (Scotland) Act 2010

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.

Public Register	
Do you consider that any of the information contained within or provided in su should not be disclosed:	pport of this application
(a) for reasons of national security;	YES NO D
(b) for reasons of confidentiality of commercial or industrial information where s provided by law to protect a legitimate commercial interest?	YES NO L
If YES , to either (a) or (b), please provide full justification as to why all or part of the provided should be withheld.	ne information you have
	The Control of the Co





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.

Name in BLOCK LETTERS

STEPHEN BENNIE

Application Check List

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

•	Completed and signed application form	
•	Project Drawings	
•	Maps/Charts	
•	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)	
٠	Environmental Statement (if applicable)	
•	Payment (if paying by cheque)	







Applicant Details		
Title: MC	Initials: S	Surname: RENNIE
		YACHT HAVEN LID
Address: HAR	BOUR ROA	D, TROON, AYRSHIRE, KAIO 6 DJ.
Name of contact (if	different):	
Statutory Harbour A	Authority? YES	□ NO □
		and longitude co-ordinates (WGS84) of the boundary points ppendix 01 Additional Co-ordinates form if necessary.
Agent Details (if any))	
Title:	Initials:	Surname:
Trading Title (if app	ropriate):	
Address:		
		Ma
Name of contact (if	different):	,
Telephone No. (inc.	dialing code):	
Email:		
Payment Enclosed Cheque	Invoice	
Contact and address to	o send invoice to:	
Applicant 🔲	Agent 🔲	Other []
If OTHER, please prov	ride contact details:	
Title:	Initlais:	Surname:
Address:		
Email:		
	Title: MR Trading Title (if app Address: HAR Name of contact (if Statutory Harbour A If YES, please prov of the area of harbo Agent Details (if any) Title: Trading Title (if app Address: Name of contact (if Telephone No. (inc. Email: Payment Enclosed Cheque Contact and address to Applicant If OTHER, please prov Title: Address:	Title: MR Initials: S Trading Title (if appropriate): TRODN Address: HARBOUR ROA Name of contact (if different): Statutory Harbour Authority? YES If YES, please provide a list of the latitude of the area of harbour jurisdiction using Ar Agent Details (if any) Title: Initials: Trading Title (if appropriate): Address: Name of contact (if different): Telephone No. (inc. dialing code): Email: Payment Enclosed Cheque Invoice ic Applicant Agent If If OTHER, please provide contact details: Title: Initials: Address:

4.	Application Type	
	is this application for a new construction site or an existing construction	n site:
	New Site Existing Site	
	If an EXISTING SITE, please provide the consent/licence number and Consent/Licence Number	expiry date: Expiry Date
	EXISTING MARINA - ROUTINE	
	MAINTENANCE	
5.	Project Details	
	(a) Brief description of the project (e.g. construction of a new sea outfa	II):
	REPAIR TO EXISTING PILES	
	(b) Total area of the proposed works (in square metres):	
	(c) Proposed start date (Target duration for determination of a weeks):	marine licence application is 14
	OCTOBER 2024	
	(d) Proposed completion date:	
	OCTOBER 2025	
	(e) Cost of the works seawards of the tidal limit of MHWS: [Redacted]	
	(f) Location:	
	WITHIN HARBOUR WALLS TROOM TROON KAIO 6BJ.	U YACHT HALEN,
	TEOON KAIO 60J.	,

Latitude and Longitude co-ordinates (WGS84) defining the extent of the project (continue on Appendix 01 Additional Co-ordinates form if necessary):

Lat	itude)		ale manage a light of personal state of	·	tilikopleriteroorgeli fiq		ere Francisco		Lo	ngitu	de					***************************************	····	n may make per per per per per per per per per pe	
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YES	MO	

If YES, please specify statutory harbour authority:

ASSOCIATED BRITISH PORTS

(h) Method statement including schedule of work (continue on separate sheet if necessary):

THE EXISTING GREEN HEART PILES WERE
INSTALLED IN 1978. THEY HAVE WORN
AWAY BADLY IN THE TIDAL ZONE AREA
AND NOW NEED SLEEVED TO PROVIDE
PROTECTION TO THE GREENHIEART AND
ADDITIONAL STRENGTH TO SUPPORT THE
PONTODNS: THIS IS A CONTINUATION OF REPAIRS.

(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):

STEEL TUBE WILL BE SLEEVED OVER EXISTING PILES, THE GREENHEAPET PILES WILL REMAIN IN SITU, THEREFORE NO WASTE TO BE REMOUND.

PREVIOUS FEPA LICENCE 03769/09/0 - 4615





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):

ANNORMA AND THE PROPERTY OF TH	Depo	osits	Remo	ovals
Type of Deposit/Removal	Description	Quantity & Dimensions (metric)	Description	Quantity & Dimensions (metric)
Steel/Iron	- 	29 No.	of the same of	No.
		Dimensions		Dimensions
		Weight (kg/t earras)		Weight (kg/tonnes)
Timber		No.		No.
		Dimensions		Dimensions
		Weight (kg/tonnes)		Weight (kg/tonnes)
Concrete		No.	taling days do not the largery system and a series on the larger system is the larger larger system and also be a	No.
		Dimensions		Dimensions
		Weight (kg/tonnes)		Weight (kg/tonnes)
Plastic/Synthetic	- Annual Constitution of the Constitution of t	m ²	error et ett en er ett ett en	m²
Clay (< 0.004 mm)	its som maner grent 44 ett frim 13 1984 til Mit Salverig ernet grunn och 14 ett fri fri fri fri fri fri fri fr	Volume (m³)	ri 1884 Militain kerantara kentara sertema artem anamangga penjambangan pada yai	Volume (m³)
·		Weight (kg/tonnes)		Weight (kg/tonnes)
Silt (0.004 ≤ Silt < 0.063 mm)		Volume (m³)	адання раского) 1 stationistative stationals Milled физическую мыро поднографизирог з учуда	Volume (m³)
		Weight (kg/tonnes)		Weight (kg/tonnes)
Sand (0.063 ≤ Sand < 2.0 mm)		Volume (m³)	Mildelick with the an executive company, the side side side side side side side sid	Volume (m³)
		Weight (kg/tonnes)		Weight (kg/tonnes)
Gravel (2.00 ≤ Gravel < 64.0 mm)		Volume (m³)		Volume (m ³)
		Weight (kg/tonnes)		Weight (kg/tonnes)
Cobbles (64.0 ≤ Cobbles < 256.0		Volume (m³)	Andrews of the white the figure and week specific responsible and provide an adjustic provides and an adjustic provides and an adjustic provides and adjus	Volume (m³)
mm)		Weight (kg/tonnes)		Weight (kg/tonnes)
Boulders (≥ 256.0 mm)		Volume (m³)	oranan (1980) and an	Volume (m³)
		Weight (kg/tonnes)		Weight (kg/tonnes)





Pipe		Length (m)		Length (m)
		External		External
		Diameter (cm/m)		Diameter (cm/m)
Other (please describe below	/):	(onwitt)	Annan de la comità del la lambati de modifica de la del del modifica espirante en la giuga especial de la compansión de la del modifica de la compansión de la	(cm/m)
The state of the s		- who are the state of the stat	The state of the s	A Arthurstik van vegenopt i dagstop dyn kaapparant teanstal tit antitektivet Printstättist om given
Anthonius Lincolnius Cornel (Basic Californius - Pasternia Historius (Basic Californius) val kanada anda a umpandana pan	and a summary and the first or the lightly application of the property and as a second part of the sum of the	**************************************	**************************************	
adala masa mandi hali i Mijidi da qaya kayi mili halisa da mijilin ya da hadiyin dhindiyadi min da harid Mijidi mi da maqama gayanay yaya yaya yaya ya	and was through the statement the statement of the statem	eskeriligi pagaraman kan, mana sakamaninaning takhaman sinyan, ik makriya takhamba maraba malifiriya wa sakamba	an entertain de l'archite font la laine à ann aigh ann de le thuaigh a bhail de de an aige an aige an aige an a	and the state of t
- Angus and the properties of the state of t		the dayly defends an executed consistency of processings are an executed and processing payments of the second		Assupposed Assum resources of Assum 1941 to 2 Code of Digital Set to 246 of Assuming (PA), and
/in A. B. d. o. Element and and admitted to the control of the con				
(b) Method of delivery of subst		Annual Annual Market Control of the		rdamaga yyayigan mays, amada paa a andara fadd algijinda edad iii inda berladigiran ee edaga ee maga ee
STEEL TUBE	WILL BE	DELIVER	ED BY	TRUCK
	. AA O		l l	g ta get a g ta
to THE MAR	INA 100KI	MARO.	•	
The state of the s				
To plant and the second		erreparija erra a manazas a neg jihy a fajajis e ng a maj danak a a aka da da da da a a da da da da da da da d		
(c) For work involving salt ma	arsh feeding, beach	replenishment of	r land reclamation	please provide the
following information relatir	ig to the substance(s) or object(s) to b	e deposited:	
Quantity (tonnes):				
	tonnes			
Animation which now amount from the amount mining to proper particle behalf of the rejective proper proper section.				
Nature of substance(s) or o	bject(s) (e.g. sand, s	ilt, gravel etc.):		
	a the state of the	The second secon		
And a second	Mindown and State of this formation and a south of temps and 1444 and 4444 decimps on young you services and the second of the s	Obsessed Associated Supplementary and Experimental Supplementary Supplem		
Source (if sea dredged state	e location of origin)			
Annual Lagran and the Summer of the Summer of	ny many amin'ny distrika ary ary manana a yantari isalahahahaha a amin'n a te njanya didika (saka any fananga n)	***************************************		
entimenter diktorer i 1941 menge panga 1941 il 1-halah bilan diktorer mengendan 1921 and a diktorer panda 1940 and panda 1940	and the state of t			
Particle size:				
the format of a plant of the first the state of the state	THE RESERVE OF THE WATER AND A SECRET OF THE PARTY OF THE	***************************************		
	Market and the second s			
Have the substance(s) or	ahiaat/a) haan aha		A 3.41006	to promise the promise
If YES, please include the	analysis data with	nically analysed vour application	YES	S NO C
(d) Temporary substance(s) o necessary);	r object(s) to be dep	posited below MH	fWS (continue on a	separate sheet if
necessary).				
The same of Physics of the	The same of the sa			und myser til did men er spin ginn prinning sys press stadar distribution value in bullulgiste de sus spingspe
Type of Deposit	Descrip	otion	Quantity & Dime	ensions (metric)
Steel/Iron	and the second section of the sectio			No.
		-		Dimensions
manyay ya uz ya haya, katawa harabaya wa gara ya katawa katawa katawa katawa katawa katawa katawa katawa katawa			1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Weight (kg/tonnes)
Timber				No.
				Dimensions
			*****	Weight (kg/tonnes)

Concrete	No
	Dimensions
	Weight (kg/tonnes)
Plastic/Synthetic	The state of the s
	m²
Clay	Volume (m³)
(< 0.004 mm)	Weight (kg/tonnes)
Silt (0.004 ≤ Silt < 0.063 mm)	Volume (m ³)
	Weight (kg/tonnes)
Sand (0.063 ≤ Sand < 2.0 mm)	Volume (m³)
	Weight (kg/tonnes)
Gravel (2.00 ≤ Gravel < 64.0 mm)	Volume (m³)
	Weight (kg/tonnes)
Cobbles (64.0 ≤ Cobbles < 256.0 mm)	Volume (m³)
	Weight (kg/tonnes)
Boulders	Volume (m³)
(≥ 256.0 mm)	Weight (kg/tonnes)
Pipe	Length (m)
	External Diameter (cm/m)
Other (please describe below):	
	The state of the s
	The second secon
Disposal of Dradged Substance (a) or Object(-) - t	N
Disposal of Dredged Substance(s) or Object(s) at S	
a) Do you intend to apply for a marine licence for sea	and the second s
dredged substance(s) or object(s) as part of the pro-	yes □ NO □
f YES, please specify nature of substance(s) or object	(s) (e a sand grave) silt clay rock etc.):
	to your day, graver, sitt oray, took etc.,.
Quantity of substance(s) or object(s) (wet tonnes):	
wet tonnes	
20190-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	

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







7.

Will loud, low to mild frequency (10Hz to 10kHz) impulsive noise be produced by the project? If YES, which please indicate the noise generating activities and sound frequencies: Noise Generating Activity Sound Frequency (Hertz) Use of Explosives Use of Accoustic Deterrent Devices Piling Other (please describe below): If you have ticked YES, please complete the Noise Registry – Initial Registration form located at: http://www.scotland.gov.uk/Topics/martine/sclence/MS/Interactive/Themes/noise-reduction Marine licence applications will not be accepted until this form has been completed and submitted. Statutory Consenting Powers Do you, or (if appropriate) your client, have statutory powers to consent any aspect of this project? O. Scotland's National Marine Plan Have you considered the application with reference to Scotland's National Marine Plan? 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: GEN F. THERE WILL BE NO CHANGE TO VISUAL IMPACT AS THIS IS LIKE FOR LIKE NATIONAL IMPACT AS THIS IS LIKE FOR LIKE NATIONAL WITH THE PILES REMAINING IN SITU.	3.	Noise Monitoring	
Noise Generating Activity Use of Explosives Use of Accoustic Deterrent Devices Piling Other (please describe below): If you have ticked YES, please complete the Noise Registry - Initial Registration form located at: http://www.scotland.gov.uk/Topics/marine/science/MSInteractive/Themes/noise-reduction Marine Ilcence applications will not be accepted until this form has been completed and submitted. Statutory Consenting Powers Do you, or (if appropriate) your client, have statutory powers to consent any aspect of this project? Scotland's National Marine Plan Have you considered the application with reference to Scotland's National Marine Plan? 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: GEN THERE WILL BE NO CHANGE TO VISUAL IMPART AS THIS IS LIKE FOR LIKE MAINTENANCE WITH THE PILES REMAINING IN SITU.			luced YES NO P
Use of Accoustic Deterrent Devices Piling Other (please describe below): If you have ticked YES, please complete the Noise Registry – Initial Registration form located at: 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. Statutory Consenting Powers Do you, or (if appropriate) your client, have statutory powers to consent any aspect of this project? O. Scotland's National Marine Plan Have you considered the application with reference to Scotland's National Marine Plan? 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: GEN THERE WILL BE NO CHANGE TO VISUAL IMPACT AS THIS IS LIKE FOR LIKE MAINTENANCE WITH THE PILES REMAINING IN SITU.			
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Do you, or (if appropriate) your client, have statutory powers to consent any aspect of this project? O. Scotland's National Marine Plan Have you considered the application with reference to Scotland's National Marine Plan? 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: GEN 7 THERE WILL BE NO CHANCE TO VISUAL IMPACT AS THIS IS LIKE FOR LIKE MAINTENANCE WITH THE PILES REMAINING IN SITU.		If you have ticked YES , please complete the Noise Registry – Initial Reg http://www.scotland.gov.uk/Topics/marine/science/MSInteractive/Theme	gistration form located at: s/noise-reduction
Do you, or (if appropriate) your client, have statutory powers to consent any aspect of this project? 0. Scotland's National Marine Plan 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: GEN 7 THERE WILL BE NO CHANCE TO VISUAL IMPACT AS THIS IS LIKE FOR LIKE MAINING IN SITU.		Marine licence applications will not be accepted until this form has	been completed and submitted.
O. Scotland's National Marine Plan Have you considered the application with reference to Scotland's National Marine Plan? 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: GEN THERE WILL BE NO CHANGE TO VISUAL IMPACT AS THIS IS LIKE FOR LIKE MAINTENANCE WITH THE PILES REMAINING IN SITU.	٠.	Statutory Consenting Powers	
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: GEN \(\) THERE WILL BE NO CHANGE TO VISUAL IMPACT AS THIS IS LIKE FOR LIKE MAINTENANCE WITH THE PILES REMAINING IN SITU.		Do you, or (if appropriate) your client, have statutory powers to consent	any aspect of this project?
National Marline Plan? YES NO SITU. 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: GEN 7 THERE WILL BE NO CHANGE TO VISUAL IMPACT AS THIS IS LIKE FOR LIKE MAINTENANCE WITH THE PILES REMAINING IN SITU.	0.		
General Policies 7 and 13 (GEN 7 and GEN 13), that have been considered: GEN 7 THERE WILL BE NO CHANGE TO VISUAL IMPACT AS THIS IS LIKE FOR LIKE MAINTENANCE WITH THE PILES REMAINING IN SITU.			YES NO
VISUAL IMPACT AS THIS IS LIKE FOR LIKE MAINTENANCE WITH THE PILES REMAINING IN SITU.		If YES , provide details of considerations made with reference to the police of the p	cies, including but not limited to ered:
MAINTENANCE WITH THE PILES REMAINING IN SITU.		GEN 7 THERE WILL BE NO C	CHANGE TO
IN SITO.			
		MAINTENANCE WITH THE PI	LES REMAINING
If NO, please provide an explanation of why you haven't considered the National Marine Plan?		IN SITU.	
If NO, please provide an explanation of why you haven't considered the National Marine Plan?			
THO, prouse provide all explanation of why you haven't considered the National Manne Plan?		If NO please provide an explanation of why you beyon't considered the	National Marine Dlan2
		The please provide an explanation of why you haven t considered the	rvational Manne Plan?



11.	Pre-Application Consultation	
	Is the application subject to pre-application consultation, under The M Licensing (Pre-application Consultation) (Scotland) Regulations 2013	
	If YES, please indicate the date of the public notice for the pre-applic of consultation event held (a copy of the public notice must be supplied	d with this application):
	Event Type	Date
12.	Consultation	
	List all bodies you have consulted and provide copies of corresponde	nce:
13.	Environmental Assessment	•
	(a) Does the project fall under Annex I or II of the EIA Directive?	
	Annex I	
	If ANNEX I or ANNEX II, please provide the screening opinion issue	ued to you in relation to the project.
	(b) Has an EIA been undertaken:	
	for the marine licence application to which this application relates for any other EIA regulator (e.g local authority)	YES NO P
14.	Associated Works	
	Provide details of other related marine projects, including reference/lic	ence numbers (if applicable):





