# ALEXBUTTER LANDSCAPING LTD 

Dear Sir/Madam,

We write to confirm we have considered Scotland's National Marine Plan and respond as follows:

## Section 1

We have no concerns with the following as none are present: food, fisheries, wild salmon/fresh water fisheries or aquaculture.

## Section 2

None of the works we are undertaking will be affected by energy, oil, gas, carbon capture \& storage or renewables.

## Section 3

Tourism will be affected if the problem is not rectified promptly as SEPA could stop operation at Shell Bay. With regards to recreation this is an area used by the public, it is a SSSI to which we have given consideration with regards our Health \& Safety \& Environmental issues within in our work plan.

## Section 4

No effect

Section 5
No effect

## Section 6

No MOD operations

## Section 7

We have considered all 3 in this section; our area of work will be confined, we are using LGP equipment and there are no visible artefacts of an historic nature.

## Section 8

We are aware of the coastal water hence the operation is restricted to a narrow strip. We will not disturb any ground to effect erosion. There are no flood defences. We do not use sea water and there is no waste water from the operation.

## Section 9

We will have no aggregates for disposal.


## Annex A

## Not applicable

Annex B
Not applicable

We trust this meets with your approval and look forward to hearing from you.

Yours faithfully, Redacted

Redacted

## Achilles

## Certificate of Audit

This is to certify that

## Alex Butter Landscaping Ltd

Supplier Number: 060028
Has achieved the following standards through assessment for Safety, Health, Environmental \& Quality practices and procedures as a registered supplier on Verify

## Category B2

Management System Evalluation

| Health and Safety | $98 \%$ |
| :--- | :--- |
| Environment | $94 \%$ |
| Quality | $91 \%$ |
| Corporate Social Responsibility | $100 \%$ |

Onsite Assessment

| Health and Safety | $99 \%$ |
| :--- | :--- |
| Environment | $100 \%$ |
| Quality | $100 \%$ |
| Corporate Social Responsibility | $100 \%$ |

Achilles Information Limited conducted this assessment on behalf of all Verify subscribing companies


## Method of Works IMarine License Application

Alex Butter Landscaping intend to carry out the works required to replace concrete which is missing from the sewage outfall from Shell Bay Holiday Park, KY9 1HB.

The work involves assessing the beach where the pipe is through an SSSI we have inspected the area and will access the area on the exiting track where the sewage tanks are located there is a turning head which we will use as our loading and unloading area. The works involve the following plant: 1 no. 3.2 Tonne rubber tracked excavator \& 1 no. 3 Tonne rubber tracked dumper, both have a very low ground pressure.

As landscapers our teams are skilled operatives with diverse skills and have worked on similar projects where controls to ensure the environment is not affected adversely.

The bird nesting season is fast approaching and will affect the operation.
The beach area work will be confined to a close proximity to the pipe, we will gather some stone approximately 500 mm average size and set along the areas of exposed pipe and use as a shutter. We will then infill with a marine specification mix, approximately $8 \mathrm{~m}^{3}$ which will be from a vehicle that mixes as required and eliminate waste and permit us time to lay tidy and with care the beach will be accessed by a ramp as detailed in the application and any disturbance rectified on completion.

As professional landscapers Alex Butter Landscaping Ltd will be carried out with due care and to the plan we have compiled with Mr Tom Moore, the site manager.

We are members of Achilles; we enclose a copy of our last audit in 2018 where you can see our marks are high.

We suggest the track marks left after the operation will be gone after one high tide.
We can confirm we understand the plan and will follow the procedure,
Yours sincerely,
Redacted

## Redacted

$$
\frac{\frac{3}{y}}{\frac{3}{3}}
$$




