



RE: EXTERNAL: FW: Stranraer Marina Expansion Noise Assessment Methodology APP 78767

From [Redacted]
Date Wed 19/03/2025 4:14 PM
To [Redacted]

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OFFICIAL

Dear [Redacted]

I have no significant objection to the fact that as you are not currently able to 3D model the expected noise immission to nearby receptors for the operation of the development that you intend set limits for development at boundary / NSR using BS4142 LAeqTr values.

I would suggest that it would be a prudent measure to ensure that comprehensive policy is developed and submitted which outlines noise and vibration control measures in the event of noise complaint in order to ensure that any adverse or significantly adverse impact caused by the development is avoided.

Kind regards

[Redacted]

[Redacted]

Environmental Health Officer

Environmental Health
Community Protection
Economy and Infrastructure
Dumfries and Galloway Council
Militia House
English Street
DG1 2HR

Tel: [Redacted]
Mobile: [Redacted]
Email: [Redacted]
Web: [Redacted]



I would be obliged if you could take the time to complete the Environmental Health Customer Satisfaction Survey accessible at: [Environmental Health Customer Satisfaction Survey 2024-25](#)

OFFICIAL

From: [REDACTED]
Sent: 19 March 2025 15:03
To: [REDACTED]
Cc: [REDACTED]
Subject: Re: EXTERNAL: FW: Stranraer Marina Expansion Noise Assessment Methodology APP 78767

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Hi [REDACTED],

Further to our email below, following development of the project, at this stage we do not have enough information to undertake representative modelling of the operation of the proposed development. Therefore, we propose to set limits at receptors based on the methodology of BS 4142 for the operation of the development.

We hope this revised approach is acceptable.

Kind regards,
[REDACTED]

Principal Acoustic Consultant
RPS | Consulting UK & Ireland
Cathedral Buildings
Dean Street
Newcastle upon Tyne
NE1 1PJ, United Kingdom

M [REDACTED]
T [REDACTED]
E [REDACTED]



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From: [REDACTED]
Sent: 28 January 2025 4:33 PM
To: [REDACTED]
Cc: [REDACTED]
Subject: RE: EXTERNAL: FW: Stranraer Marina Expansion Noise Assessment Methodology APP 78767

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OFFICIAL

Dear [REDACTED]

I have had sight of your email and proposed methodology for construction and operational noise for the Stranraer Marina Expansion Noise Assessment and comment that I have no adverse comment to make with respect to what you are proposing.

Should noise from the site be predicted to cause an adverse or significant adverse impact the report should propose a scheme for noise attenuation.

I look forward to receiving the report in due course.

Kind regards

[REDACTED]

EH for APP and CI please

[REDACTED]

Environmental Health Officer

Environmental Health
Community Protection
Economy and Infrastructure
Dumfries and Galloway Council
Militia House
English Street
DG1 2HR

Tel: [REDACTED]
Mobile: [REDACTED]
Email: [REDACTED]
Web: [REDACTED]



I would be obliged if you could take the time to complete the Environmental Health Customer Satisfaction Survey accessible at: [Environmental Health Customer Satisfaction Survey 2024-25](#)

OFFICIAL

From: Environmental Health <[REDACTED]>

Sent: 27 January 2025 16:52

To: [REDACTED]

Subject: RE: EXTERNAL: FW: Stranraer Marina Expansion Noise Assessment Methodology

OFFICIAL

APP 78767 for this one.

OFFICIAL

From: [REDACTED]

Sent: 27 January 2025 16:25

To: [REDACTED]

[REDACTED]

Subject: FW: EXTERNAL: FW: Stranraer Marina Expansion Noise Assessment Methodology

Importance: High

OFFICIAL

Hi EH – can you add as an SR for [REDACTED] please.

[REDACTED] – can you respond to [REDACTED] please.

OFFICIAL

From: [REDACTED]

Sent: 27 January 2025 16:18

To: [REDACTED]

Subject: FW: EXTERNAL: FW: Stranraer Marina Expansion Noise Assessment Methodology

Importance: High

OFFICIAL

Hi [REDACTED]

Can you help with the below?

Thanks

[REDACTED]

OFFICIAL

From: [REDACTED]
Sent: 27 January 2025 16:09
To: [REDACTED]
Cc: [REDACTED]
Subject: EXTERNAL: FW: Stranraer Marina Expansion Noise Assessment Methodology
Importance: High

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 Hello,

I've had an out of office response from [REDACTED] and need agreement on this asap, can someone please review the email below.

Thank you,

[REDACTED]

[REDACTED]
 Principal Consultant - Acoustics
 RPS | Consulting UK & Ireland
 Cathedral Buildings
 Dean Street
 Newcastle upon Tyne
 NE1 1PJ, United Kingdom

M [REDACTED]
T [REDACTED]
E [REDACTED]



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From: [REDACTED]
Sent: 27 January 2025 16:08
To: [REDACTED]
Cc: [REDACTED]
Subject: Stranraer Marina Expansion Noise Assessment Methodology
Importance: High

Hi [REDACTED]

Hope you're well.

RPS have been instructed to undertake a noise assessment for the proposed Stranraer Marina Expansion. Our methodology is detailed below. Can you please review and advise if this is an acceptable approach, or should you require anything further. Apologies for the short notice however we're hoping to go out this week to do the survey, can you please respond asap on our methodology.

A noise assessment will be undertaken to consider both the construction and operational phases of the development. At the time of writing, the development involves the provision of additional berths, car parking and updated onsite facilities. The tasks to be undertaken are as follows:

1. Baseline Noise Survey

Due to the variable weather conditions, it is not considered feasible to undertake an unattended monitoring survey. Therefore, we propose instead to undertake attended daytime and night-time measurements on the 29/30th January. Up to two noise meters will be set up at locations representative of those receptors closest to the development site, to obtain residual and background sound levels, on which the assessment will be based. Due to the nature of the area and time of year, baseline noise levels are not assumed to vary between the weekday and weekend period, and instead providing a worst case assessment with noise levels captured during the winter period.

2. Construction Phase Assessment

Undertaken a quantitative assessment to assess the impact construction phase of the works, using guidance within BS 5228. The assessment will also include consideration of vibration, and construction related traffic, with reference to DMRB LA111.

3. Operational Phase Assessment

Produce a 3D noise model of the operational phase of the works, and assess the impact with reference BS 4142, for fixed plant, and assess the additional berths and car park with reference to IEMA guidelines and TAN. The assessment will also include a consideration of operational related traffic, with reference to DMRB LA111.

A noise Chapter will be prepared as part of the Environmental Statement for the development. This will reference our methodology, baseline, and assessment results, including mitigation, if required.

Kind regards,

[REDACTED]
Principal Consultant - Acoustics
RPS | Consulting UK & Ireland
Cathedral Buildings
Dean Street
Newcastle upon Tyne
NE1 1PJ, United Kingdom

M [REDACTED]
T [REDACTED]
E [REDACTED]

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