From: (Cefas)

To: ;
Cc:

Subject: RE: South Bank Phase 1 Variation MLA/2020/00506/1 - SEAL advice

Date: 12 August 2022 13:38:51

Attachments: image001.png

image002.png image003.png image004.gif image005.gif image006.png image007.png



Thank you for your time today to go through the intended methodology and for the drawing (this was very useful). I can confirm that I am content with the suggestion below and this closes my concern regarding this issue.

Kind regards,



From:
Sent: 12 August 2022 11:59
To: (Cefas) ;
Cc:

Subject: RE: South Bank Phase 1 Variation MLA/2020/00506/1 - SEAL advice

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Thanks for discussion on this today, it was most helpful.

I can confirm that the area outlined in red in the attached document will be sampled at the request of PD Teesport to verify the movement of contaminated material, if any material is found South Bank will undertake surface grabs/dredging to remedy and this will be disposed of to land.

Any material found to have moved during the contaminated removal will not be disposed of to sea.

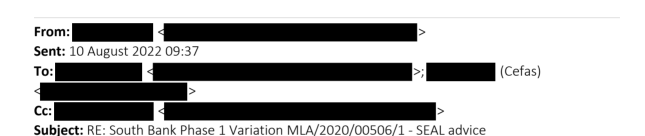
Kind regards



Subject: RE: South Bank Phase 1 Variation MLA/2020/00506/1 - SEAL advice

Hi —thanks for this, I think my issue is that the boundary of the exclusion and the area of the dredge extension are different, so do we know how far the contaminated material from the excluded area goes towards the centre of the channel where the dredge area is to be extended in the variation. How far down they maintain the channel — is that depth characterised as the application states it is capital (so the assumption is they are going deeper than their maintenance levels at this point?) A call might be easier to talk through this?

Regards,



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Happy to have a discussion around this, but essentially the additional area they are looking to do grabs and potentially closed bucket removal is within the PD Teesport maintenance dredge area and is regular maintained by them.

PD Teesport have stipulated on the river works licence that once the contaminated dredge area has been dredged they must take surface grabs for samples within the area adjacent to the dredged area to ensure there has been no movement of contaminated sediment into the maintenance dredge area.

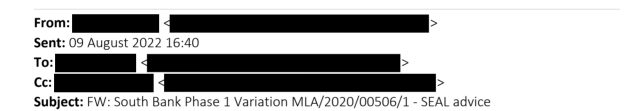
As this is an area that is maintained by PD Teesport MMO don't believe that any additional sampling is required.

Kind regards

Senior Marine Licensing Case Manager | Marine Management Organisation Lancaster House | Hampshire Court | Newcastle upon Tyne | NE4 7YH Our MMO Values: Together we are Accountable, Innovative, Engaging and Inclusive Website Blog Twitter Facebook LinkedIn YouTube

Enabling sustainable growth in our marine area

I am taking a blended approach to working. I will be working from Lancaster House 1 day a week and work the remainder of the week from home





Hi — it might be easier to give me a call regarding why you don't think sampling is required? For me the area to be dredged looks to be adjacent to an area for exclusion- without samples if it is a capital dredge (going deeper than the maintenance dredging/or not dredged in over ten years) then the material at depth is not characterised and very close to an area not recommended for disposal to sea? Particularly between the area from the red line of the dredge to the edge of the exclusion boundary (A-B)? As you may have more insight regarding the plans a call might be quicker.

Map 2 Description automatically generated
2
Lam available between 12 and 1nm tomorrow or at 2nm before Leign off)
I am available between 12 and 1pm tomorrow or at 3pm before I sign off?
Regards,
MIMarEST Senior Advisor (she/her)
Team Leader Evidence for Marine Management and Policy
Pakefield Road, Lowestoft, Suffolk, NR33 OHT, UK
Tel: /Mob: Email:
World Class Science for the Marine and Freshwater Environment
World class science for the marme and Preshwater Environment
Text2 2 Description automatically generated
Texts a bescription automatically generated
?
5.11
Follow us on:
From: Regulatory Assessment Team < >
Sent: 02 August 2022 13:27
To: (Cefas) < >
Subject: FW: South Bank Phase 1 Variation MLA/2020/00506/1 - SEAL advice

BSc (Hons), AIEMA Specialist Advisor
Evidence for Marine Management and Policy (EMMP)

Cefas Lowestoft Laboratory, Pakefield Road, Lowestoft, Suffolk, NR33 0HT, UK

Tel: Email:
2
From: >
Sent: 01 August 2022 16:12
To: Regulatory Assessment Team < > Cc:
>
Subject: South Bank Phase 1 Variation MLA/2020/00506/1 - SEAL advice
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WARNING - This email originated from outside of the organisation. Do not click links, forward or open attachments unless you recognise the sender and have established the content is safe.
Dear and and ,
Thank you for your recent advice on the South Bank Phase 1 Variation which I have attached to this email.
In your response you advised that further sampling and analysis was required for remedial dredging. However MMO don't believe that additional is required because this area is already sampled by PD Teesport. Please therefore can you confirm if we can close out your comments in relation to sampling?
Kind regards,
I Marine Licensing Case Manager I Her Majesty's Government – Marine Management Organisation. Direct Line: Lancaster House, Newcastle Business Park, Newcastle upon Tyne, NE4 7YH
Our MMO Values: Together we are Accountable, Innovative, Engaging and Inclusive

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	[?

I am taking a blended approach to working. I will be in Lancaster House on the following days:

3 August

5 August

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