Returns for MLA/2020/00507

Return Details	Subreturn Details	Dates	Description	Applicant Comments
Reference MLA/2020/00507/R1 Status Open		Deadline no less than five working days before the commencement of that licensed activity.	Name Notification of commencement Description The MMO must be notified prior to the commencement of the first instance of any licensed activity. This notice must be received by the MMO no less than five working days before the commencement of that licensed activity.	
Reference MLA/2020/00507/R2 Status Open		Deadline No less than 24 hours before the commencement of the licensed activity	Name Agents / contractors / sub-contractors Description The MMO must be notified in writing of any agents, contractors or sub-contractors that will carry on any licensed activity listed in section 4 of this licence on behalf of the licence holder. Such notification must be received by the MMO no less than 24 hours before the commencement of the licensed activity. A copy of this licence and any subsequent revisions or amendments must be provided to, read and understood by any agents, contractors or sub-contractors that will carry on any licensed activity listed in section 4 of this licence on behalf of the licence holder.	
Reference MLA/2020/00507/R3 Status Open		Deadline No less than 24 hours before the commencement of the licenced activity	Name Vessels Description The MMO must be notified in writing of any vessel being used to carry on any licensed activity listed in section 4 of this licence on behalf of the licence holder. Such notification must be received by the MMO no less than 24 hours before the commencement of the licensed activity. Notification must include the master's name, vessel type, vessel IMO number and vessel owner or operating company.A copy of this licence and any subsequent revisions or amendments must be read and understood by the masters of any vessel being used to carry on any licensed activity listed in section 4 of this licence, and that a copy of this licence must be held on board any such vessel.	

Reference MLA/2020/00507/R4 Status Open	Deadline WIthin 7 days of the issue of this notification	Name HM Coastguard Description HM Coastguard (mailto:nmoccontroller@hmcg.gov.uk) must be notified prior to commencement of activities. The MMO must be sent a copy within 7 days of the issue of this notification.	
Reference MLA/2020/00507/R5 Status Open	Deadline Within 24 hours of issue	Name UK Hydrographic Office Notification Description A notification of works must be sent to the UK Hydrographic Office at least two weeks prior to the commencement of the works.The MMO must be sent a copy of the notification within 24 hours of issue.	
Reference MLA/2020/00507/R6 Status Open	Deadline 10 weeks prior to the commencement of activities.	Name Scheme of Monitoring Description The dredging activities approved by this licence may not commence until such a time as a scheme of monitoring has been submitted to, and approved in writing by, the Marine Management Organisation. This must be submitted at least 10 weeks prior to the commencement of activities. The scheme shall include:Baseline assessment prior to commencement.Programme to monitor dissolved oxygen levels and turbidity (where appropriate)Programme of post-implementation monitoring. The scheme must be fully implemented and subsequently adhered to, in accordance with the timing/ phasing arrangements embodied within the scheme, or any details as may be subsequently agreed, in writing by, the MMO.If it is deemed that any parts of this scheme are no longer required, written confirmation prior to dredging works commencing.	

Reference MLA/2020/00507/R7 Status Open		Deadline Within 7 days of completing monitoring	Name Dissolved Oxygen Levels Description If permission is granted by the MMO to undertake dredging operation during 1st July to 31st August (inclusive), dissolved oxygen levels must be monitored prior to the dredging activity, as a minimum, monitored every hour during the dredging activity. If a drop of 1mg/ I of dissolved oxygen is observed, than the dredging activity must temporarily pause for a period of 6 hours (a tidal cycle) or until the reading returns to the previously observed level. Recorded data must be shared with the Environment Agency upon completion of the licensed activities, no later than 10 working days after their completion. The MMO must be sent a copy within 7 days of the data being issued.	
Reference MLA/2020/00507/R8 Status Open	SubreferenceR8.1StatusOpenSubreferenceR8.2StatusOpen	Deadline Within 4 weeks of completion of each dredge campaign Deadline Within 4 weeks of completion of each dredge campaign	Name Pre and Post Bathymetric Surveys Description Pre and post bathymetric dredge surveys must be submitted, together with an interpretation of the difference between the survey results and a volume calculation within 4 weeks of completion of each dredge campaign.	
	Subreference R8.3 Status Open	Deadline Within 4 weeks of completion of each dredge campaign		
Reference MLA/2020/00507/R9 Status Open		Deadline No later than 7 days after there completion	Name UKHO Post-Works Notification Description A notification must be sent to The Source Data Receipt team, UK Hydrographic Office, Taunton, Somerset, TA1 2DN (Email: sdr@ukho.gov.uk; Tel: 01823 337900) of completion of the licensed activities, no later than 7 days after their completion.A copy of the notification must be sent to the MMO within one week of the notification being sent.	

Reference MLA/2020/00507/R10 Status Open	Deadline No later than 7 days after there completion	Name Harbour Authority Notification Description A local notification must be sent to the Harbour Authority on completion of the work. Any change data including engineering drawings, hydrographic surveys, details of new or changed aids to navigation must then be sent to the Harbour Authority with the instruction to pass onto the UKHO as per guidance in 'Harbour Master's Guide to Hydrographic and Maritime Information Exchange' published on the UKHO website.	
Reference MLA/2020/00507/R11 Status Open	Deadline In advance of July of any given year	Name Dredging Description No dredging not covered under statutory harbour authority powers can be conducted during the period from 1st July to 31st August (inclusive) without written permission from the MMO. Permission will only be granted if agreement has been reached that only 1 dredge campaign is taking place at this time. No other dredging will take place on the River Tees during this period.	

Reference

MLA/2020/00507/R12

Status Open

Deadline

At least 3 months in advance of the proposed start date of capital dredging and disposal

Dredge Disposal Description

Name

The applicant will liaise with Northern Gateway Container Terminal (NGCT) no later than 6 months in advance of the proposed start date of capital dredging and disposal for South Bank Quay and, subject to the outcome of that discussion, will provide either of the following to the MMO no later than 3 months in advance of the proposed start date of capital dredging and disposal:

• Written confirmation that disposal of dredged material from the South Bank Quay project will not temporally coincide with that arising from the NGCT project (meaning that no single phase of the capital dredging and disposal for the two projects would occur at the same time); or,

• Written confirmation that the total (aggregated) quantity of dredged material to be disposed would not exceed 1.34 million m3 per month (the peak monthly volume assessed within the EIA), should it be apparent that the dredging and disposal from South Bank Quay could temporally coincide (meaning that any phase of the capital dredging and disposal for the two projects could occur at the same time); or,

Further environmental assessment information (the scope of which would be agreed with the MMO) to analyse the potential nature of the cumulative environmental impact associated with offshore disposal should it be apparent that the dredging and disposal programmes for NGCT and the South Bank Quay project could (i) temporally coincide and (ii) the total (aggregated) quantity of dredged material to be disposed could exceed 1.34 million m3 per month, with a detailed programme of environmental monitoring to verify the predicted cumulative environmental impacts of disposal of dredged material.