

Download File PDF Memorandum Of Question Papers Wsu

#Jenny



Finally I get this ebook, thanks for all these I can get now!

#Rio



Cool! I'am really happy

#Markus Jensen



I did not think that this would work, my best friend showed me this website, and it does! I get my most wanted eBook

#Hun Tsu



wtf this great ebook for free?!

#Che Salsa



My friends are so mad that they do not know how I have all the high quality ebook which they do not!

#Diego Butler



so many fake sites. this is the first one which worked! Many thanks

Memorandum

To: Anne Summers and Maxel Hermans - Port of Portland
From: Ben Hang, Todd Thornburg, and John Verdain, PE - Anchor Environmental, L.L.C.
CC: Krista Koehl and Jim McKenna - Port of Portland; Tom Schadt and Elizabeth Appy - Anchor Environmental, L.L.C.
Date: November 30, 2007
Re: Proposed Sampling and Analysis Plan for Additional Sediment Quality Characterization for Phase I of the Removal Action Port of Portland - Terminal 4 Removal Action and Maintenance Dredging, T4 slip 3

This memorandum presents the proposed sampling and analysis plan (SAP) to conduct additional sampling and sediment quality testing at the Port of Portland's Marine Terminal 4. One objective of the additional sampling and sediment quality testing is to provide vertical constraints for the design of Phase I of the Removal Action (Phase I) dredge prism. Another objective is to confirm the sediment quality characteristics within the dredge prism required for navigation maintenance by providing more recent data specifically for those sediments. Because the planned maintenance dredge area is within Slip 3 in an area designated for dredging by EPA in the Action Memorandum (May 2006), EPA has indicated a desire to incorporate the dredging into Phase I of the removal action. As requested, the specific plans for the maintenance dredging area are being provided to EPA for review and consideration in a separate technical memorandum. To ensure efficient review and approvals for meeting the timeframe for the 2008 work window, the SAP includes additional samples from within the area planned for maintenance dredging.

Although both areas to be dredged are within the Superfund Site and evaluated under the Action Memorandum, the terms Phase I area and maintenance dredge prism will be used to distinguish the two prisms due to the different sediment quality characteristics and rationale for moving the two dredge areas up into Phase I of removal action implementation.

[Download PDF version of :](#)
Memorandum Of Question Papers Wsu