Sarah Porter

From:

Ryan McCoy [rmccoy@parecorp.com] Tuesday, August 22, 2017 12:11 PM

Sent: To:

Sarah Porter

Cc: Subject:

Erika Klinkhammer; Briscoe Lang; Jacob Gonsalves; Edward Anthes-Washburn 17049.00 Coal Pocket Pier Tech Specs

Attachments:

Coal Pocket Pier Repairs - Technical Specifications_8-22-2017.pdf; image001.jpg

Good morning Sarah,

Please see the attached technical specifications with additional information included which

In response the Commissioner's concerns from the previous hearing, please see our initial responses which I will discuss further at tonight's hearing.

- 1. Ensure the silt curtain goes all the way to the bottom of the harbor. The silt curtain is bottom weighted on the mudline and has enough length to extend above Mean High Water (MHW).
- 2. Containment of soils brought up and stored and collection of water. The proposed repairs to Leonard's Wharf will result in existing fill material being excavated and stored on the bituminous deck of the pier. The stockpiles shall be surrounded by hay bales. A dewatering basin consisting of a dewatering silt bag surrounded by haybales will be recommended for any 3. Is coal pocket pier in the Superfund site? No.
- 4. Plan to clean up debris that is dropped in the water. The contractor is responsible for ensuring no debris enters the harbor. Any debris which may enter the waterway is to be removed immediately by the Contractor.
- 5. Plan to address runoff entering the harbor during storm events to prevent silt from entering the water. The only anticipated source of silt runoff would be from the stockpiled material at Leonard's Wharf, which will be located away from the tops of walls and will be
- 6. Will the piles be treated with CCA on site and if so how will the chemical runoff be collected? Same concern for the sealing compound to be used. treated by the supplier. All cut surfaces will be field treated by a spray bottle The piles will be preapplication, which will not create any additional chemical runoff.

I trust this addressed your concerns at this time. Please do not hesitate to contact me if you have any additional questions prior to tonight's meeting.

Thank	you,
Ryan	