Kenny, Ann

o: Subject: Kenny, Ann Monday, August 06, 2001 3:09 PM Stockdale, Erik FW: Do not Disclose Deliberative

-----Original Message-----From: Katie Walter [mailto:KLW@shanwil.com] Sent: Monday, August 06, 2001 3:09 PM To: Kenny, Ann Subject: Do not Disclose Deliberative

Ann,

A few things which may still need to be addressed came up when i looked through your draft from Friday.

From Eriks memo of about a year ago; He suggested that: 1. the Port provide Ecology the opportunity to relook at the mitigation ratios if the Port hires a construction oversight team different than the team they have now. 2. the Port develop a web site or CD rom to provide document availability and minimize the information requests Ecology receives. 3. Including a restrictive covenant that disallows recreational trails in the wetlands and buffers. 4. require a single integrated NRMP (i think you have this covered)

rom my memo:

1. Port needs to provide a detail on how they will prevent the sewer lines in the wetlands from becoming the drainage pathway for water. 2. Need a cross section of the replacement drainage channel which shows how the water will seep along the length of the channel. There is supposed to be two ways for the water to leave the channel, the first is shown through flow spreaders. The second is seepage along the length of the channel.

3. Port needs to provide assurance that the sand drains proposed at Auburn will not impact the surrounding wetlands after construction. 4. The port needs to provide assurance that the ditch at the Auburn site along 277th and Auburn Creek will not be adversely impacted during the dewatering.

I have not completed my review of the things you sent this morning, so some of these things may have been addressed already. Let me know if you need assistance deciphering any of this, or want better language. We are working on the Borrow site 3 map and will have it eletronically this afternoon. We can also overnight a hard copy to you when it is done today. Thanks

Katie



AR 018322