#### **HEARLEY Henry O**

From: Mark Healy <markhealy@coquilletribe.org>

**Sent:** August 21, 2019 9:48 AM

To: HEARLEY Henry O

**Subject:** RE: Coos Bay Estuary Map and Plan

**Attachments:** 20190806-5177(33726092)NRISIDESLOPEANALYSISNRI1-4 (003).pdf

Thanks for the maps. Just fyi, attached shows the NRI slope equilibration area for NRI #4.

From: HEARLEY Henry O <HHEARLEY@Lcog.org>
Sent: Wednesday, August 21, 2019 9:45 AM
To: Mark Healy <markhealy@coquilletribe.org>
Subject: Coos Bay Estuary Map and Plan

Hi Mark,

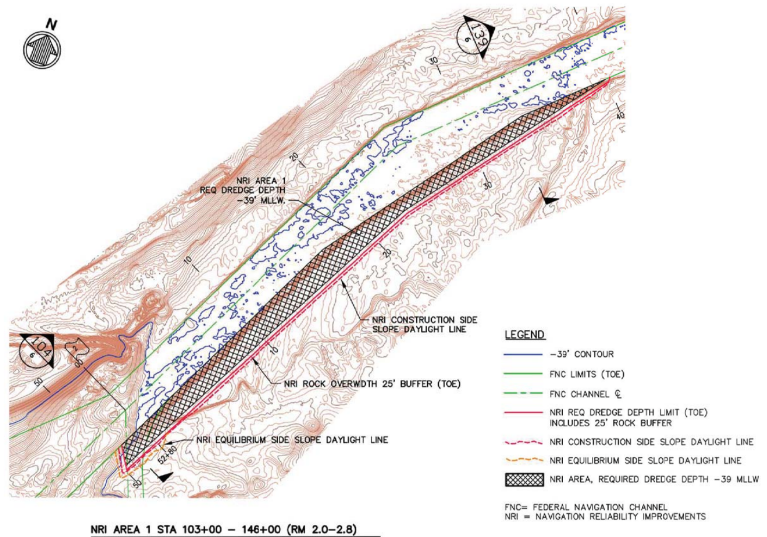
Attached are the Coos Bay Estuary Map (based on the applicant's proposal – showing where NRI #4 is) and the Coos Bay Estuary Management Plan.

Henry

## NRI AREA 1

500

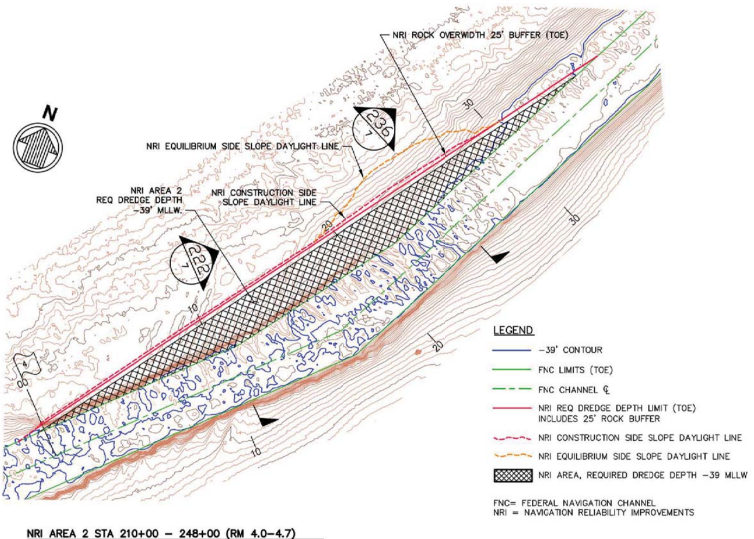




### NRI AREA 2

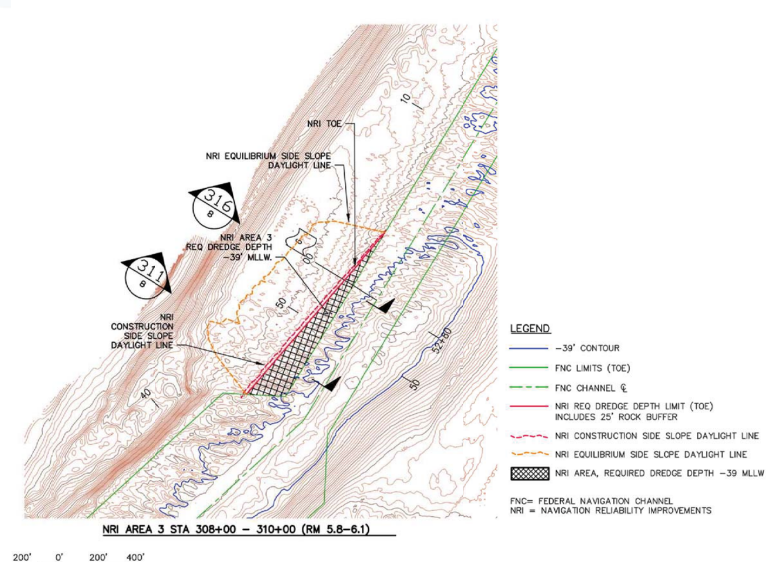
200'

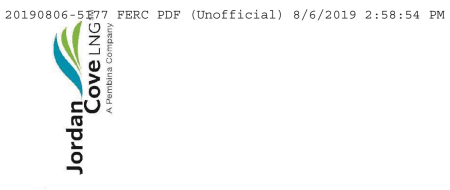


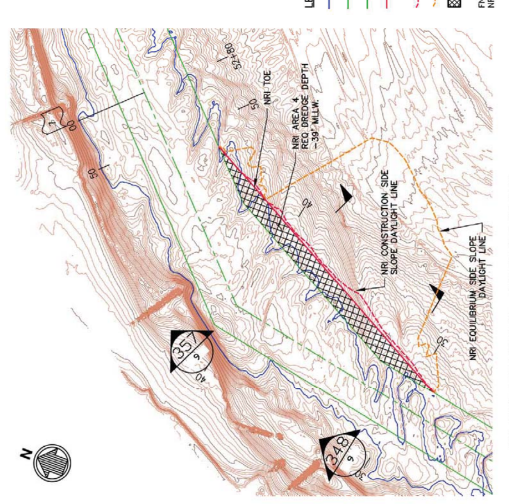


### NRI AREA 3









# LEGEND

-39' CONTOUR

FNC CHANNEL &

FNC LIMITS (TOE)

NRI REQ DREDGE DEPTH LIMIT (TOE) INCLUDES 25' ROCK BUFFER

NRI CONSTRUCTION SIDE SLOPE DAYLIGHT LINE NRI EQUILIBRIUM SIDE SLOPE DAYLIGHT LINE

MIN AREA, REQUIRED DREDGE DEPTH -39 MLLW

FNC= FEDERAL NAVIGATION CHANNEL NRI = NAVIGATION RELIABILITY IMPROVEMENTS

NRI AREA 4 STA 345+00 - 365+00 (RM 6.5-6.9)

