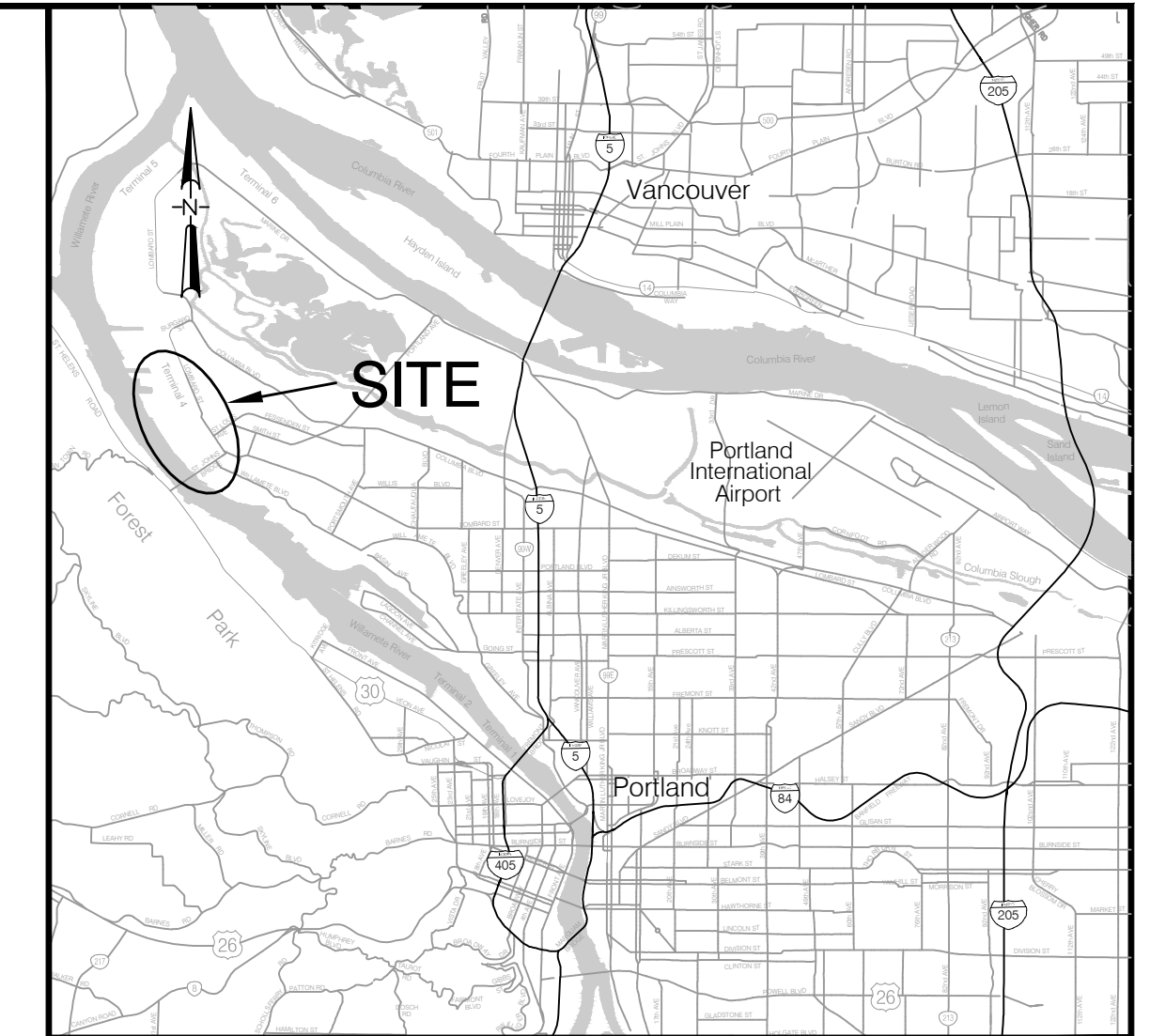


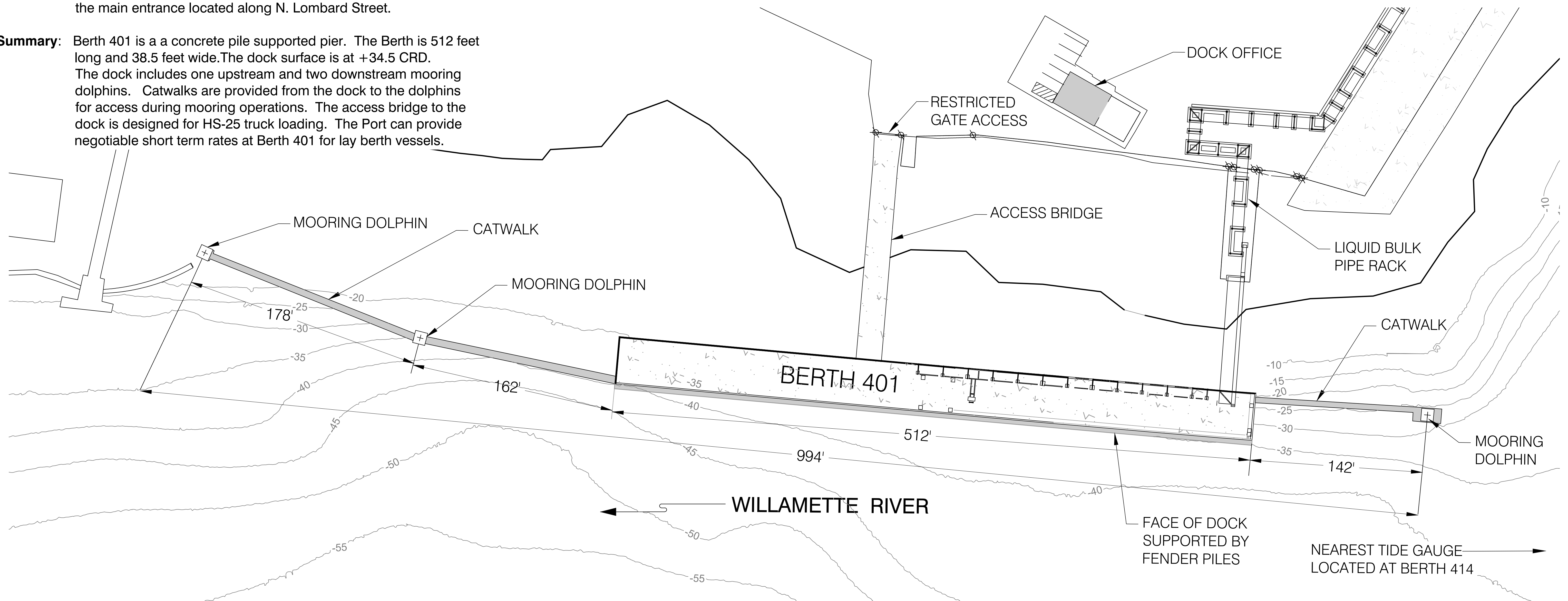
**BERTH 401:**

**City:** Portland, Oregon.  
**County:** Multnomah County  
**Location:** River Mile 4.2, right bank of the Willamette River  
**Purpose Of Berth:** Lay Berth For Vessels and staging for Ship repair.  
**Manager:** Port Of Portland  
**Contact:** Jeff Krug- jeff.krug@portofportland.com  
**Phone:** 503-978-2415  
**Fire Protection:** City of Portland  
**Electric Power:** (2) Metered 480V/400 AMP service is available.  
**Sewer:** Sewer hook ups are not currently available.  
**Water:** Water service is available. City of Portland supplies water.  
**Dock Office:** -Restroom facilities and phone available within office.  
**Dock Load Limit:** 250 lbs/sq. ft.  
**Berth Depth:** -36 feet Columbia River Datum (CRD)  
**Access:** Berth 401 is a United States Port facility located within Terminal 4 Portland, Oregon. The facility is fenced with, 24 hour security provided. The facility is accessed via a private access road from the main entrance located along N. Lombard Street.



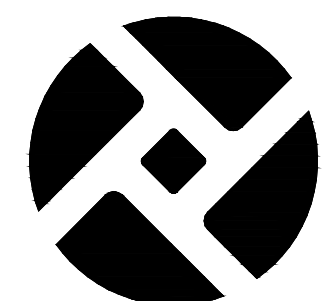
VICINITY MAP  
SCALE: N.T.S.

**Summary:** Berth 401 is a concrete pile supported pier. The Berth is 512 feet long and 38.5 feet wide. The dock surface is at +34.5 CRD. The dock includes one upstream and two downstream mooring dolphins. Catwalks are provided from the dock to the dolphins for access during mooring operations. The access bridge to the dock is designed for HS-25 truck loading. The Port can provide negotiable short term rates at Berth 401 for lay berth vessels.



6/22/13 2:20pm lbborn - C:\Documents and Settings\lbborn\working\terminal4\Berth 401.dwg

NO.	DATE	BY	REVISIONS	CKD	APPVD	NO.	DATE	BY	REVISIONS	CKD	APPVD



PORT OF PORTLAND  
PORTLAND, OREGON

PROJECT MANAGER

DESIGN NUMBER PROJECT NUMBER

DESIGNED BY S. BLOOMQUIST  
 DRAWN BY S. BLOOMQUIST  
 CHECKED BY J. KRUG  
 DATE MARCH 2013  
 SCALE 1"=100'

TERMINAL 4  
 BERTH 401  
 GENERAL ARRANGEMENT PLAN

SUBMITTED BY TYPE BS DRAWING NO. T4 - 1/1 SU-1