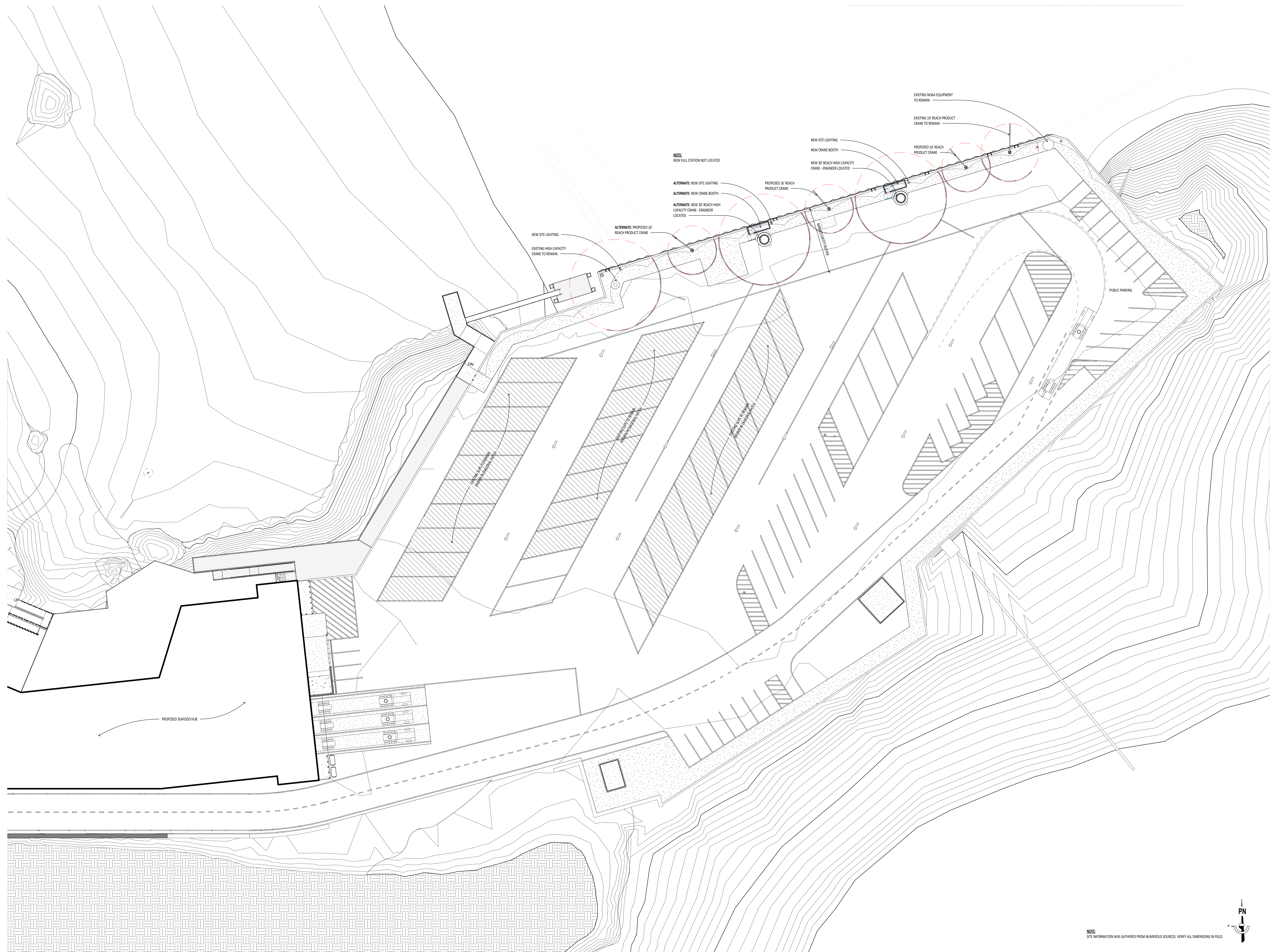




Agricultural Marketing Service
1400 Independence Ave., SW
Washington, DC 20250
P: 202.690.1300

<https://www.ams.usda.gov/services/local-regional>

Wholesale Markets & Facility Design



NOTE:
NEW FULL STATION NOT LOCATED

ALTERNATE NEW SITE LIGHTING
ALTERNATE NEW CRANE BOOTH
ALTERNATE NEW 30' REACH HIGH CAPACITY CRANE - ENGINEER LOCATED

ALTERNATE PROPOSED 15' REACH PRODUCT CRANE

EXISTING NDA EQUIPMENT TO REMAIN
EXISTING 15' REACH PRODUCT CRANE TO REMAIN
PROPOSED 15' REACH PRODUCT CRANE

NEW SITE LIGHTING
NEW CRANE BOOTH
NEW 30' REACH HIGH CAPACITY CRANE - ENGINEER LOCATED

NEW SITE LIGHTING
EXISTING HIGH CAPACITY CRANE TO REMAIN

PUBLIC PARKING

NOT FOR CONSTRUCTION

Disclaimer: The judgments and conclusions expressed do not necessarily represent the views of the US Government, US Department of Agriculture, or the Agricultural Marketing Service. The presented design concepts and ideas are provided as a service to assist the stakeholder with property development concepts. The provided concepts are not buildable plans/specifications and are not to be used for permit purposes or referenced during actual construction. Final design, construction documents, and specifications must be prepared by a local certified/licensed building professional as governed by local and state rules and regulations. All work must comply with the projects local and state building codes, ordinances, and regulations.

DOCUMENT PHASE
Schematic Design

No.	Description	Date

Port of Port Orford

Port Orford Seafood Hub
Port of Port Orford, OR

PROPOSED DOCK LAYOUT - ALTERNATE CRANE LOCATIONS

Project number: A07FY22TAPOO
Date: 12/17/2024
Drawn by: RHB
Checked by: JG

A-SD-01.02

Scale: 1" = 20'-0"

DOCK GROUND LEVEL - ALTERNATE CRANE LOCATIONS
1" = 20'-0"

