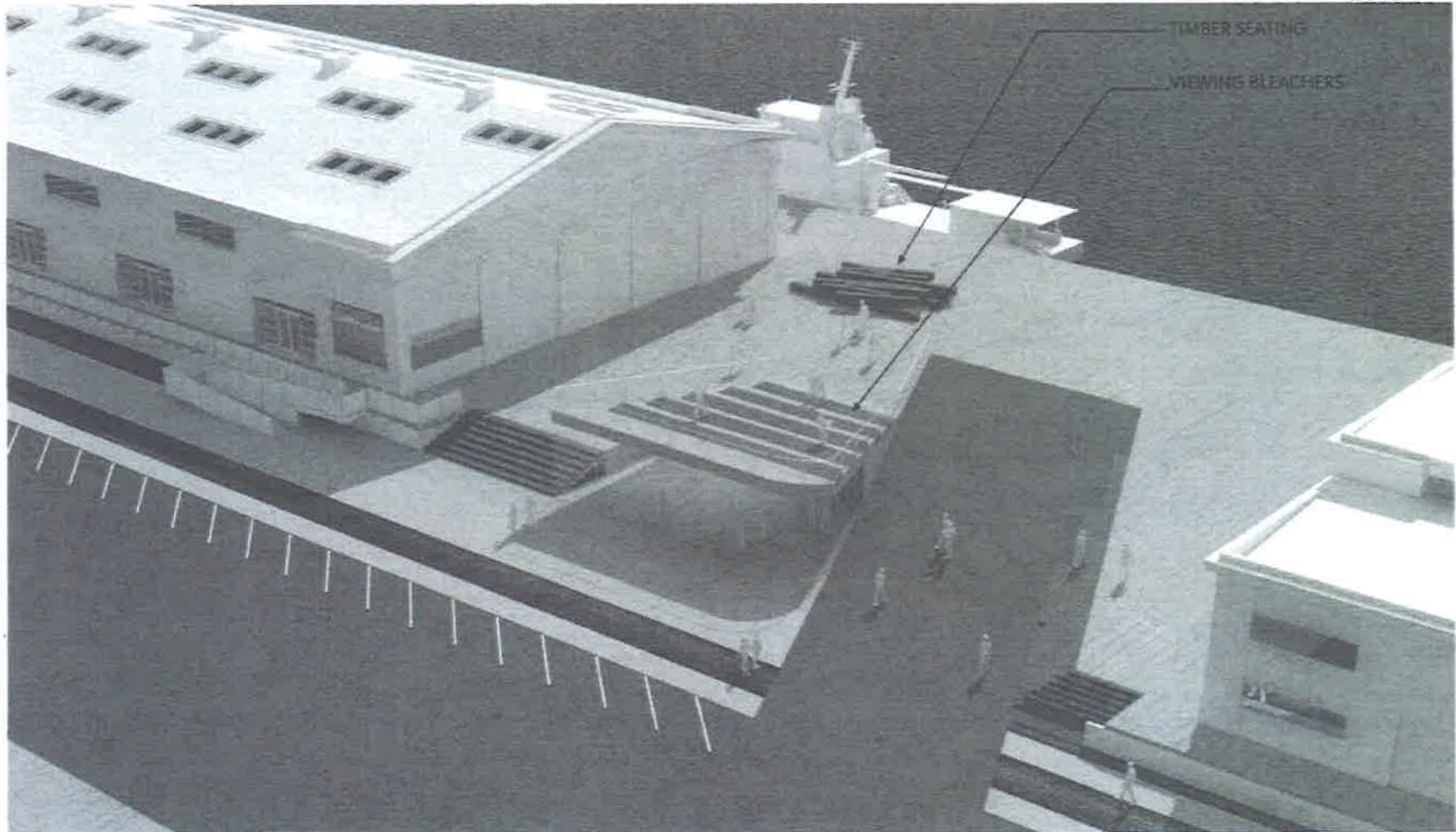


03 LAUNCH PLAZA w/ PAVILION

NORTH-EAST AERIAL VIEW

Phase
1A
2016/17



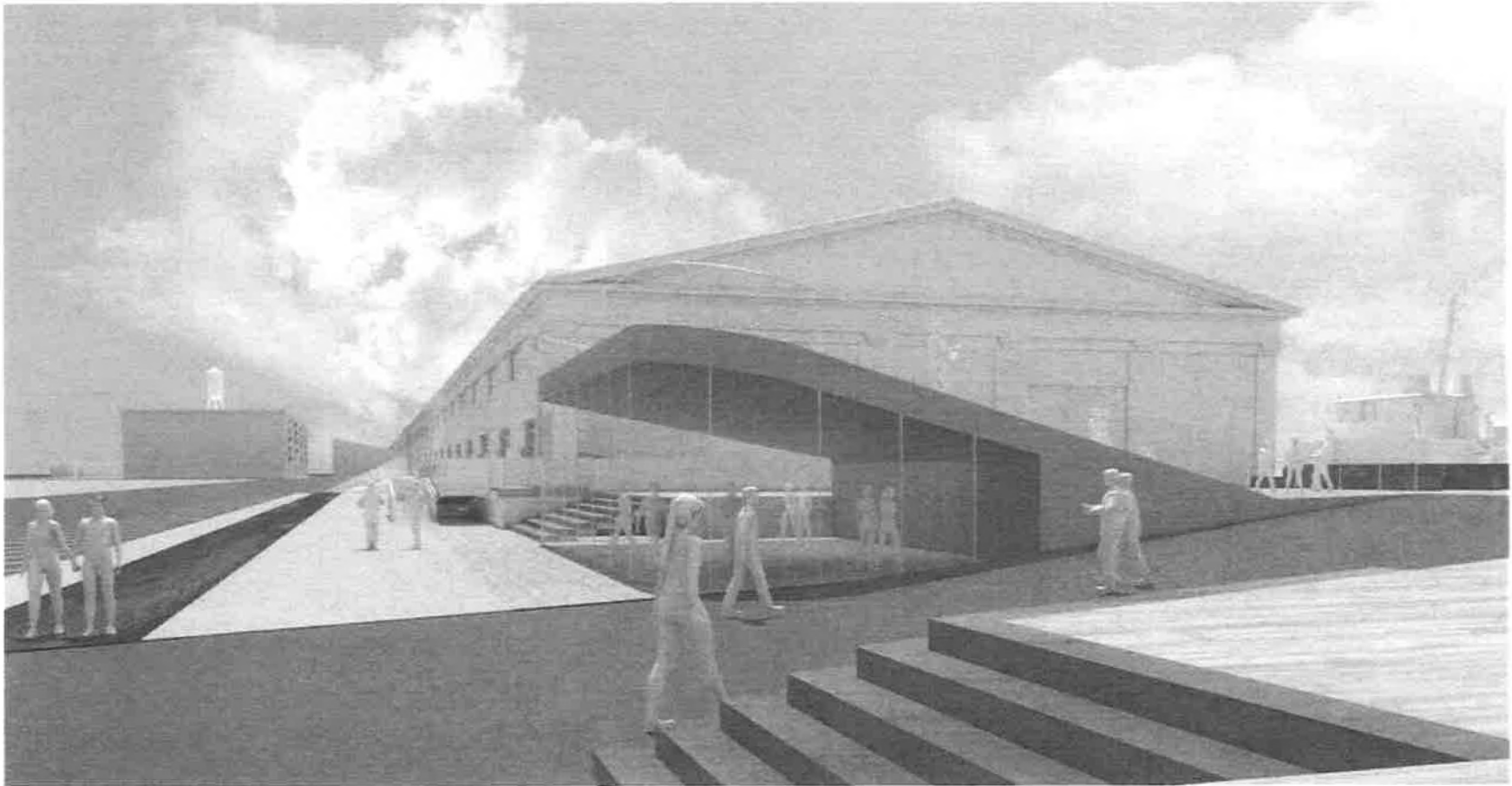
DISCLAIMER: Recommended phasing proposal is subject to successful lease amendment execution, fundraising, adoption of supplemental EIR and associated permitting and final AltaSea Board and Port of Los Angeles approvals

ARCHITECTURE + GENSBLER
+ Gensler

03 LAUNCH PLAZA W/ PAVILION

PAVILION ALONG LINEAR PARK CAN HOST COFFEE BAR, INFORMATION ON ALTASEA AND THE SURROUNDING BUSINESS AND EDUCATION PROGRAMS

Phase
1A
2016/17

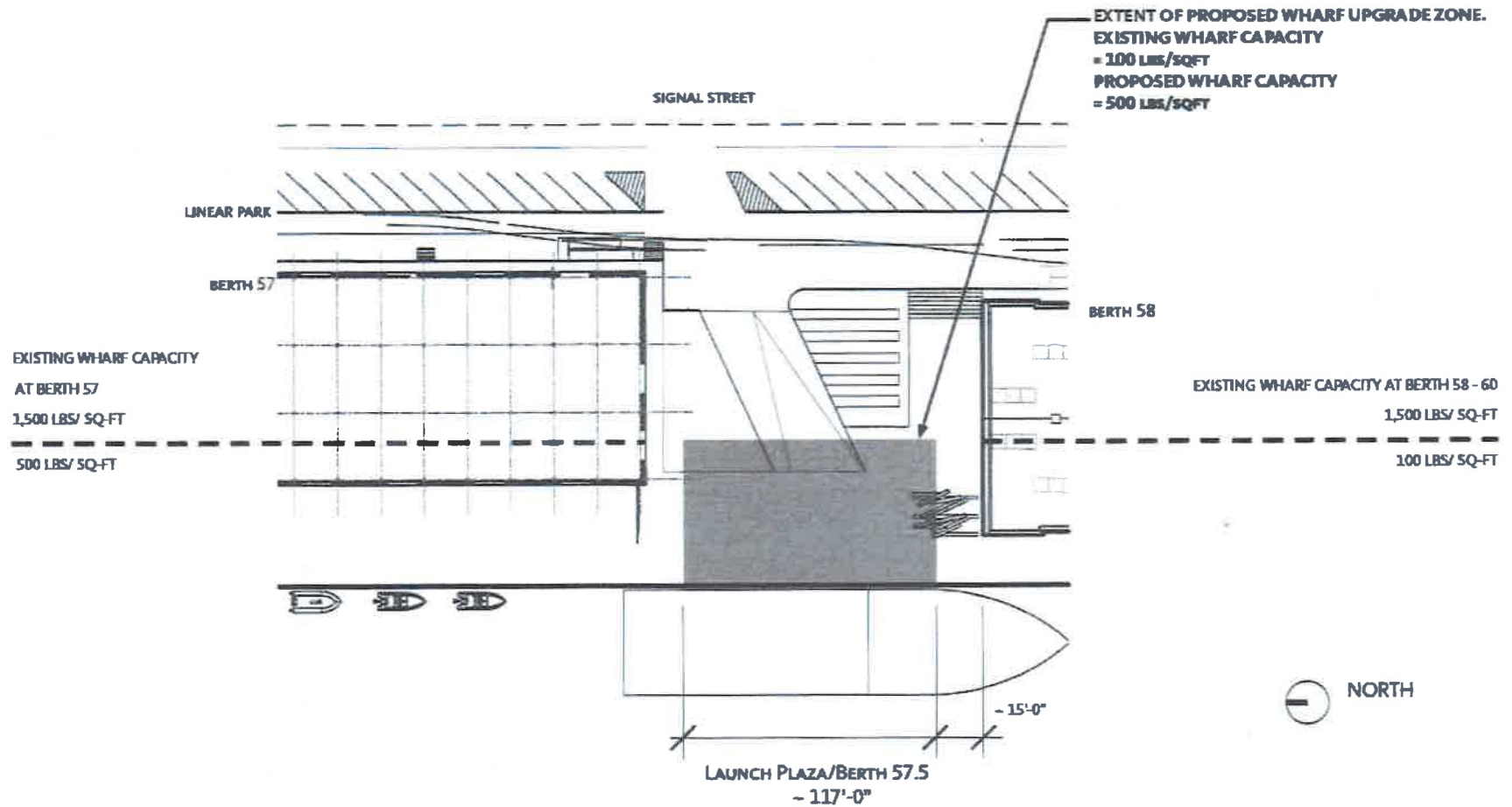


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02 WHARF RETRO-FIT

STRUCTURAL UPGRADE AT LAUNCH PLAZA BERTH 57.5

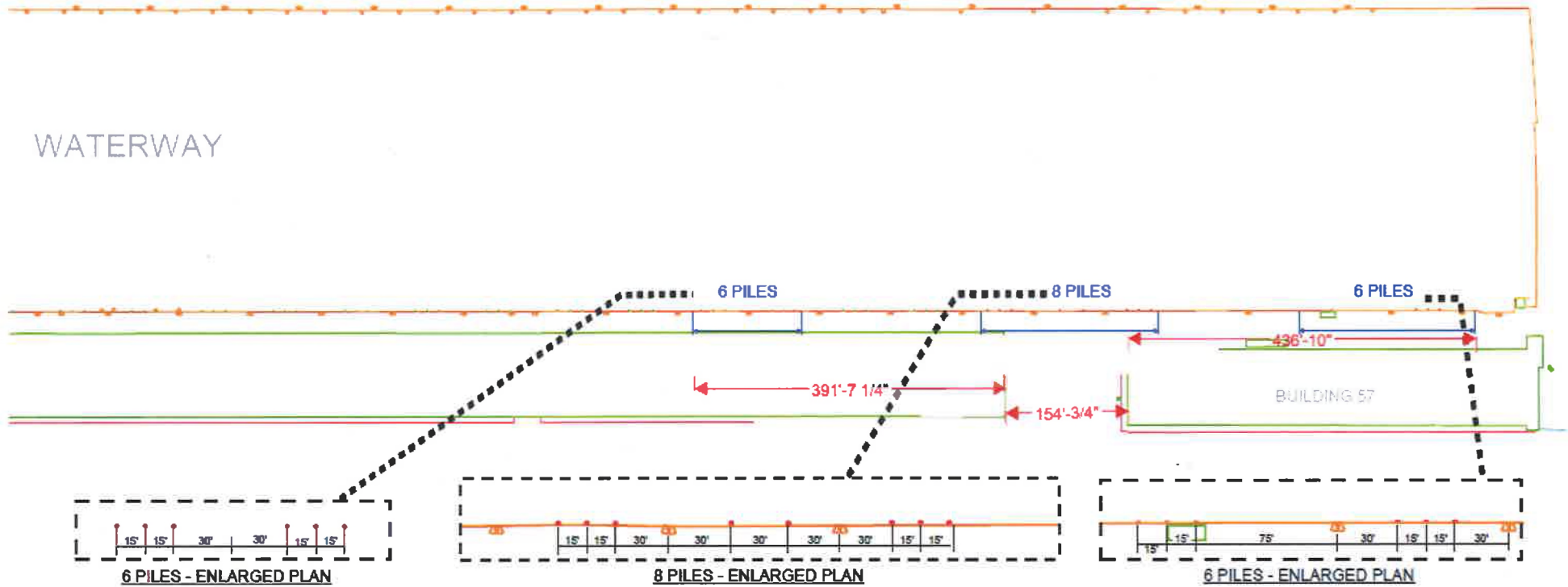
PHASE 1A



REVISED 01/23/16 - GENSLER

02 WHARF PLAZA RETRO-FIT: VESSEL FENDERING

WATERWAY



NOTES:

- 1) TOTAL PILES REQUIRED: 20
- 2) MAXIMUM LOAD PER PILE DELIVERED TO WHARF DECK: 11.51 KIPS
- 3) DESIGN WIND SPEED: 60 MPH 3-SEC GUST (52.4 MPH 30-SEC GUST)
- 4) DIMENSIONS FOR TIMBER PILES GIVEN ARE APPROXIMATE. PILE LOCATIONS TO BE FIELD COORDINATED.
- 5) PILES SHALL BE COATED WITH CREOSOTE PRIOR TO INSTALLATION
- 6) PILES SHALL BE WRAPPED IN PLASTIC AFTER INSTALLATION.

FENDER PILE REQUIREMENTS:

- MIN. PILE BUTT DIAMETER - 13 INCHES
- MIN. PILE TIP DIAMETER - 8 INCHES
- MIN. PILE LENGTH - 62 FEET
- SPECIES - PACIFIC COAST DOUGLAS FIR



400 OCEANGATE, SUITE 500
 LONG BEACH, CA 90802
 (562) 437-9100