



6TH ST

S HARBOR BLVD



GRAPHIC SCALE

- NOTES:**
- 1) NO SUBSTRUCTURES ARE SHOWN ON THIS DRAWING. ACCURATE SUBSTRUCTURE INFORMATION MUST BE OBTAINED FROM LESSEES AND L.A.H.D. ENGINEERING RECORDS.
 - 2) HORIZONTAL DATUM IS BASED ON THE NORTH AMERICAN DATUM OF 1983 (NAD 83), CALIFORNIA COORDINATE SYSTEM, ZONE 5, FEET.
 - 3) ALL DISTANCES SHOWN ON THIS DRAWING ARE GRID DISTANCES. TO OBTAIN A REASONABLE REPRESENTATION OF THE GROUND DISTANCE, DIVIDE THE DISTANCE HEREIN BY THE AVERAGE SCALE FACTOR OF 1.000076.

DWG: N:\cad\project\O.W.LEASE\Signed Drawings\5-7424.dwg USER: hoangp
 DATE: Jun 14, 2023 4:35pm XREFS:\BDRY-PIER IMAGES\L6_6471_1725d_L6_6477_1725a
 POLAPR05_VER.1_12/96

SCALE:	CHIEF OF DESIGN
AS SHOWN	<i>Christina L. San</i>
DRAWN: P. HOANG	ASSISTANT CHIEF OF HARBOR ENGINEER
CHECKED: C. SAR	<i>[Signature]</i>
DESIGNED: P. HOANG	
ENGR/ARCH	
<i>Phock Hoang</i>	<i>[Signature]</i>
CHIEF HARBOR ENGINEER	6-14-23
	DATE

PERMIT MAP - AUTHORITY NO. RL 2023-11
LOS ANGELES MARITIME INSTITUTE

THE PORT OF LOS ANGELES
ENGINEERING DIVISION
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DRAWING NUMBER
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