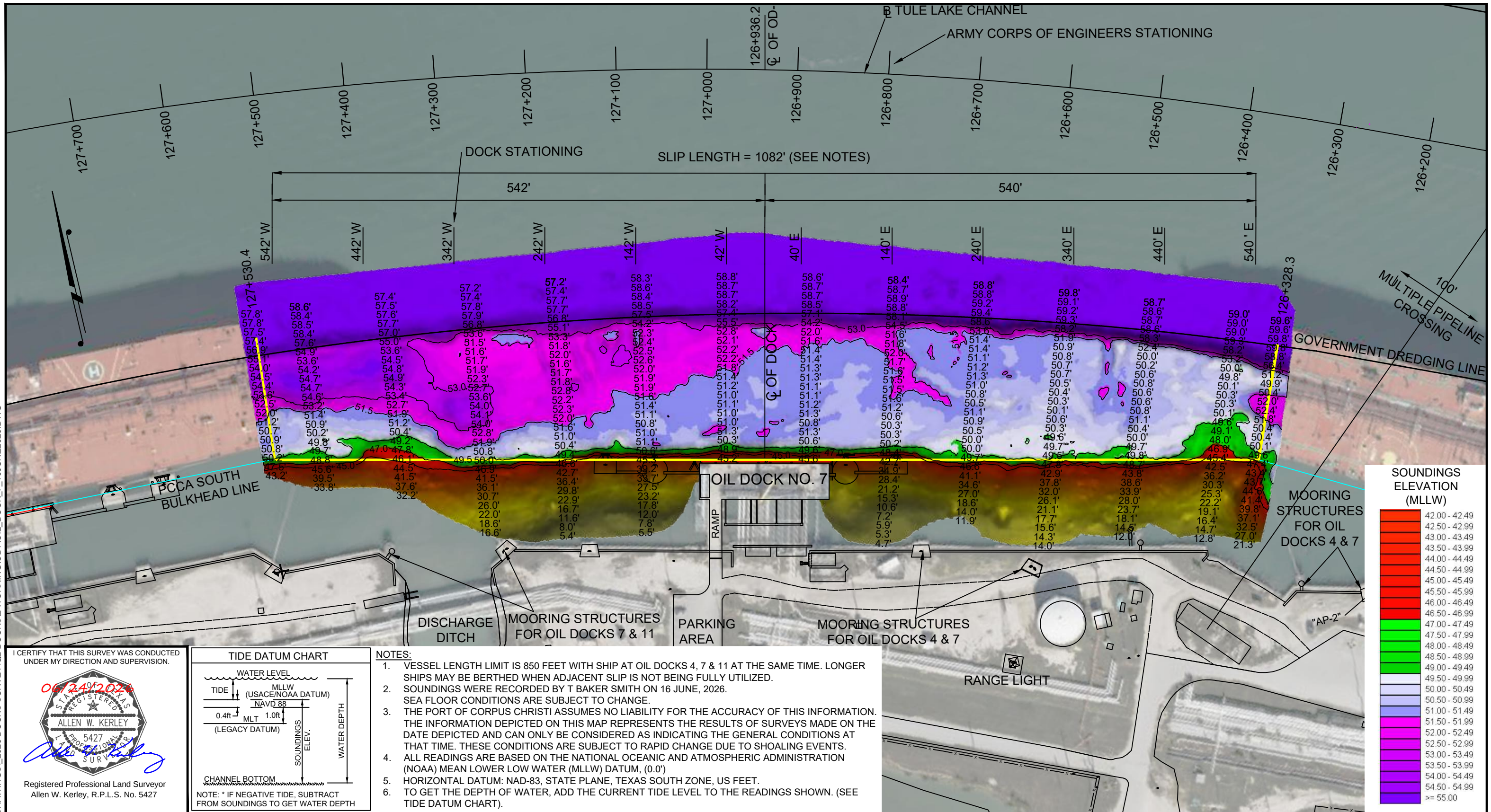


--- - P:\Y-2026\2026.0151\DRAWINGS\2026 DOCKS SURVEY\Q2 DOCKS\2 WORKING\OD7OIL_DOCK_7_16JUNE2026.DWG



I CERTIFY THAT THIS SURVEY WAS CONDUCTED UNDER MY DIRECTION AND SUPERVISION.

06/24/2026

REGISTERED LAND SURVEYOR
ALLEN W. KERLEY
5427
REGISTERED PROFESSIONAL LAND SURVEYOR
Allen W. Kerley, R.P.L.S. No. 5427

TIDE DATUM CHART

WATER LEVEL
TIDE (USACE/NOAA DATUM)
MLLW (NAV88)
0.4ft MLT 1.0ft
SOUNDINGS ELEV. (LEGACY DATUM)
WATER DEPTH
CHANNEL BOTTOM

NOTE: * IF NEGATIVE TIDE, SUBTRACT FROM SOUNDINGS TO GET WATER DEPTH

NOTES:

1. VESSEL LENGTH LIMIT IS 850 FEET WITH SHIP AT OIL DOCKS 4, 7 & 11 AT THE SAME TIME. LONGER SHIPS MAY BE BERTHED WHEN ADJACENT SLIP IS NOT BEING FULLY UTILIZED.
2. SOUNDINGS WERE RECORDED BY T BAKER SMITH ON 16 JUNE, 2026. SEA FLOOR CONDITIONS ARE SUBJECT TO CHANGE.
3. THE PORT OF CORPUS CHRISTI ASSUMES NO LIABILITY FOR THE ACCURACY OF THIS INFORMATION. THE INFORMATION DEPICTED ON THIS MAP REPRESENTS THE RESULTS OF SURVEYS MADE ON THE DATE DEPICTED AND CAN ONLY BE CONSIDERED AS INDICATING THE GENERAL CONDITIONS AT THAT TIME. THESE CONDITIONS ARE SUBJECT TO RAPID CHANGE DUE TO SHOALING EVENTS.
4. ALL READINGS ARE BASED ON THE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION (NOAA) MEAN LOWER LOW WATER (MLLW) DATUM, (0.0')
5. HORIZONTAL DATUM: NAD-83, STATE PLANE, TEXAS SOUTH ZONE, US FEET.
6. TO GET THE DEPTH OF WATER, ADD THE CURRENT TIDE LEVEL TO THE READINGS SHOWN. (SEE TIDE DATUM CHART).



T. BAKER SMITH
A CENTURY OF SOLUTIONS
3854 FM 1069
Aransas Pass, TX 78336
(361)334-5719 - tbsmith.com
TBPLS #10194575

SCALE: 1" = 100'

100' 50' 0' 100'

REV. NO: 00 REV. DATE: --/-- REV. BY: --

REVISION DESCRIPTION: --

DRAWN BY: CDW APPROVED BY: AWK

DATE: 06/22/2026 JOB NO: 2026.0151

DRAWING NAME: OIL DOCK 7_16JUNE2026

PROJECTION: TEXAS STATE PLANE SOUTH ZONE
GEO. DATUM: NAD83 (2011) | VERT. DATUM: MLLW
GRID UNITS: US SURVEY FEET

SHEET NO: 1 OF 1

PORT OF CORPUS CHRISTI AUTHORITY

OIL DOCK 7
2026-Q2
AN EXHIBIT OF A
BATHYMETRIC SURVEY
LOCATED IN
CORPUS CHRISTI, TEXAS