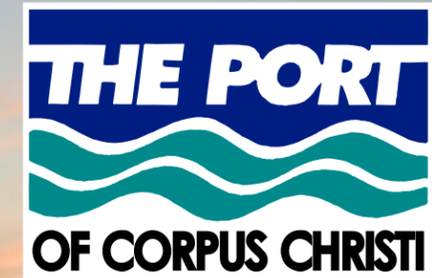
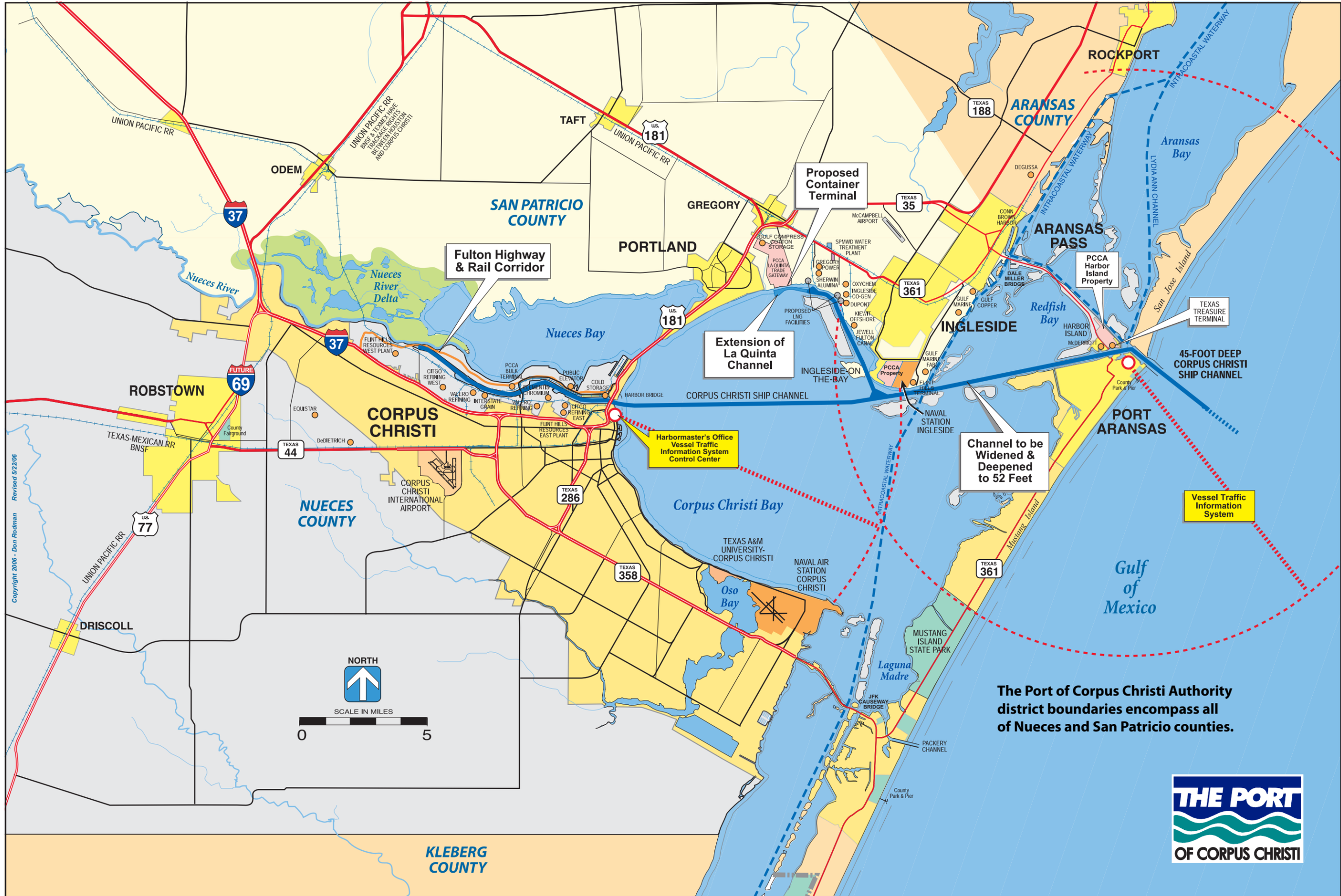
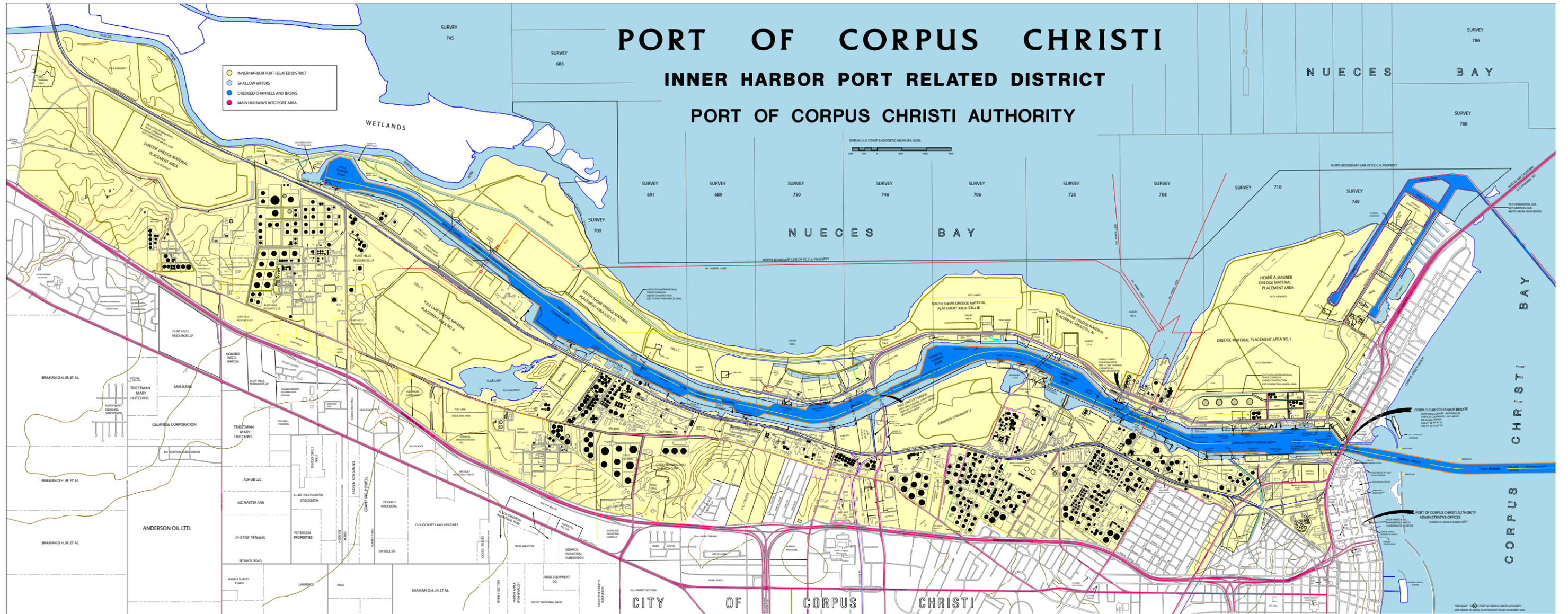


2006 Facilities Guide



General Information	Public General Cargo Facilities	Public Oil Docks	Other Port Facilities	Inner Harbor Private Docks	Ingleside Point & La Quinta Channel	Harbor Island & GIWW
Location Map	Cargo Dock 8	Oil Dock 1	Bulk Terminal Dock 1	Citgo Docks	Koch Terminal	Gulf Jetty Channel
Inner Harbor Map	Cargo Dock 9	Oil Dock 2	Bulk Terminal Dock 2	Flint Hills Docks	Naval Station Ingleside	Harbor Island Land
North Bay Map	Cargo Dock 10	Oil Dock 3	Bulk Terminal Overall	Valero Docks	Ingleside Port Property	Gaming Ship Dock
Harbor Bridge	Cold Storage Warehouse	Oil Dock 4	Barge Mooring (North)	Texas Lehigh	Jewell Fulton Canal	Coast Wide
Lift Bridge	Ro-Ro Dock	Oil Dock 6	Barge Mooring (Viola)	Sunbelt	Kiewit Offshore	McDermott Property
Dale Miller Bridge	Northside Open Storage	Oil Dock 7	Military Layberth	Bludworth Shipyard	OxyChem Docks	Brown & Root
JFK GIWW Bridge	Cargo Dock 12	Oil Dock 8	ADM Grain Elevator	Heldenfels	Sherwin Alumina	Gulf Marine Fabricators
General Data	Cargo Dock 14	Oil Dock 9	Port Rail System	Interstate Grain	Container Terminal	North Bank Terminal
Port Offices	Cargo Dock 15	Oil Dock 10	Rincon Industrial Park	Bay Barge Dock	Gulf Compress	Brown & Root
	Southside Terminal	Oil Dock 11	Dock One & Two	Texas Dock & Rail		Offshore Specialty
	Military Rail Terminal	Oil Dock 12	Ortiz Center	Equistar Dock		Gulf Copper
	Transfer Facility		Bayfront Multi-Use Area	Vulcan Dock		Redfish Bay Terminal
	Buildings 26 & 27		Water Taxi Dock			





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Use Zoom In Tool
To View Map Detail

Inner Harbor
Port of Corpus Christi



45-Ft. Corpus Christi Ship Channel

45-Ft. Corpus Christi Ship Channel

North Bay

Port of Corpus Christi



Gulf of Mexico

Jetty Channel

Ship Channel

City of
Port
Aransas

Harbor
Island

Ship Channel

Gulf Entrance Channel

Port of Corpus Christi



Lydia Ann Channel

Ship Channel

PCCA Property

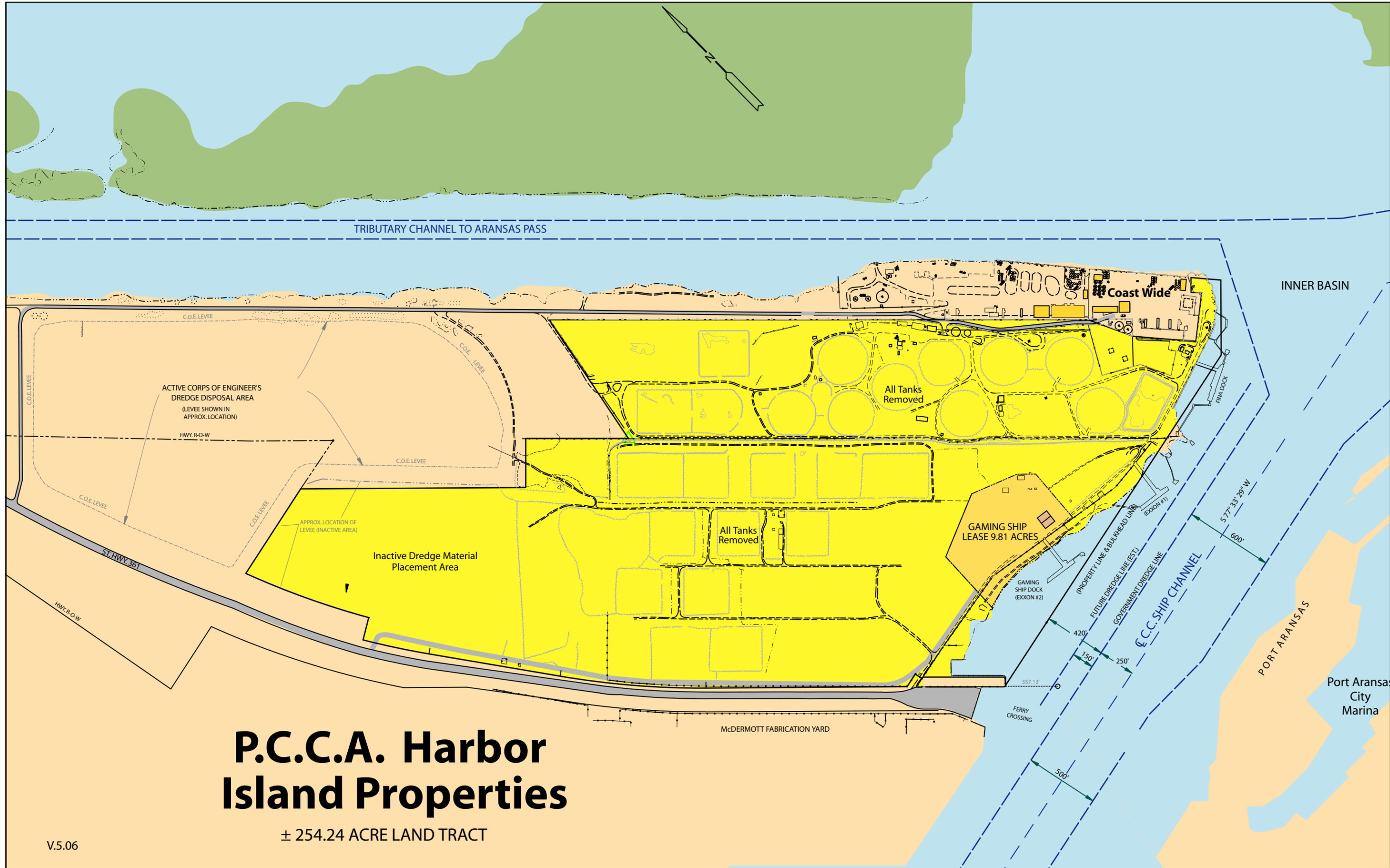


Click to View



Port Property Harbor Island

Port of Corpus Christi



P.C.C.A. Harbor Island Properties

± 254.24 ACRE LAND TRACT



Gaming Ship Terminal
Port of Corpus Christi



Aransas
Pass
Channel

PCCA
Harbor Island
Property

Coast
Wide
Terminal



Coast Wide Terminal

Port of Corpus Christi



McDermott Yard

Port of Corpus Christi

Ship Channel



PCCA
Harbor Island
Property



**Brown &
Root Terminal**
Port of Corpus Christi



**Dale Miller
Bridge - SH 361**
Port of Corpus Christi



Intracoastal Waterway

Redfish Bay Terminal

Port of Corpus Christi





Intracoastal Waterway



Offshore Specialty

Port of Corpus Christi



**Brown & Root
Ingleside
Yard**

**Intracoastal
Waterway**



Brown & Root Yard

Port of Corpus Christi



North Bank Terminal

Port of Corpus Christi



Ingleside Point Yard

Launching Basin

GIWW



GMF Yard on GIWW

Gulf Marine Fabricators
Port of Corpus Christi



*Gulf Intracoastal
Waterway
12' Deep x 125' Wide*

*73' Vertical
Clearance
125' Between
Fenders*

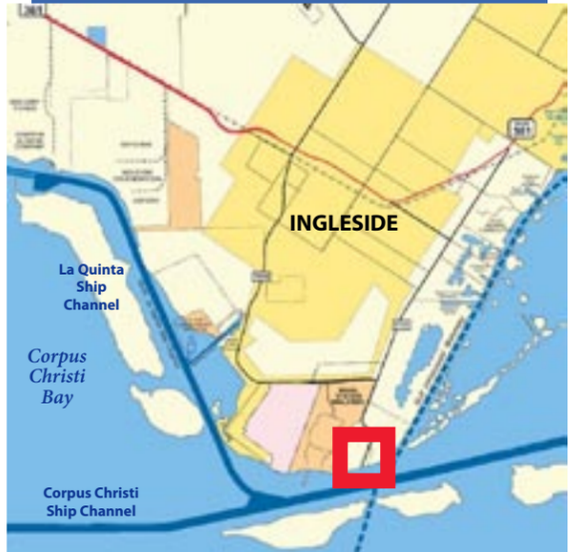


JFK Causeway GIWW Bridge

Port of Corpus Christi



Koch Ingleside Terminal



Koch Ingleside Dock

For additional information, contact Koch-Ingleside Terminal at (361) 242-5320.

Koch Ingleside Terminal Dock

Port of Corpus Christi



The U.S. Navy will close NSI as part of the 2005 BRAC round. The NSI site will revert to PCCA ownership.

Naval Station Ingleside

Port of Corpus Christi



PCCA Ingleside Property
Port of Corpus Christi



Jewell
Fulton
Canal



Jewell Fulton Canal

Port of Corpus Christi



For additional information, contact Kiewit Offshore Services at (361) 775-4300.



Oxy Deepsea Terminal



Oxy Barge Dock 1



Oxy Barge Dock 2

OxyChem
Docks
 Port of Corpus Christi



**Sherwin
Alumina**

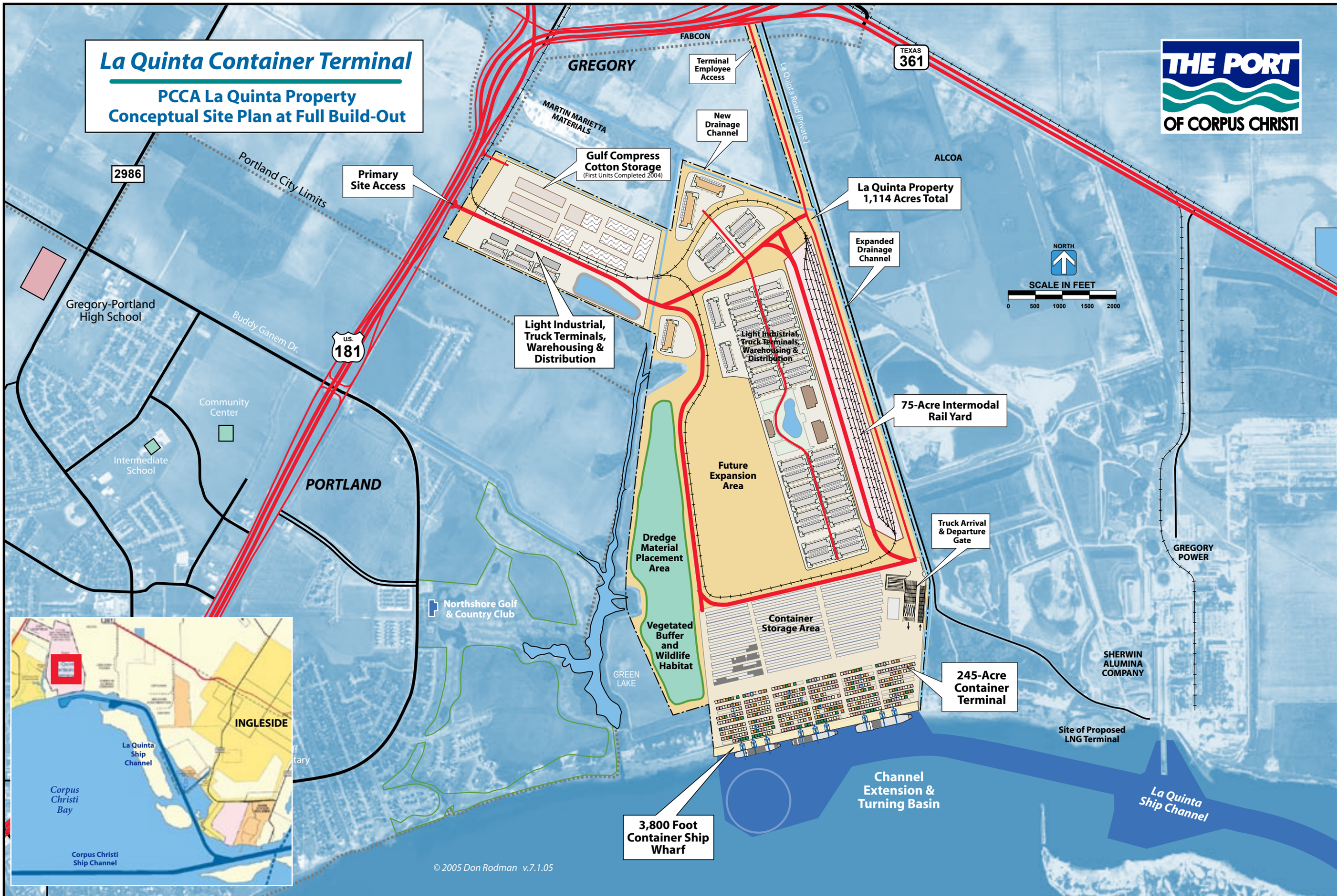
Port of Corpus Christi

For additional information, contact Sherwin Alumina at (361) 777-2326.



La Quinta Container Terminal

PCCA La Quinta Property
Conceptual Site Plan at Full Build-Out

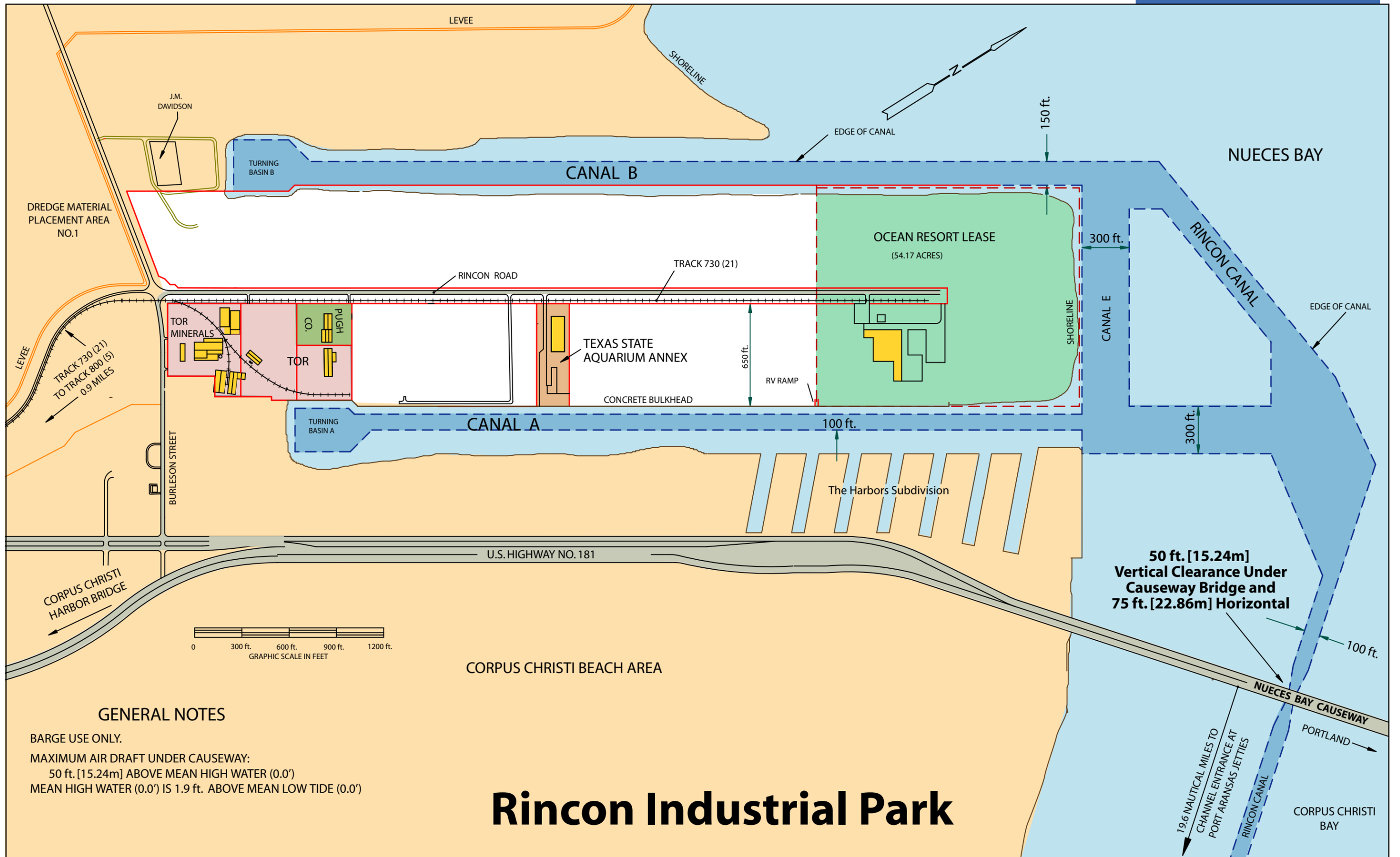


© 2005 Don Rodman v.7.1.05



Gulf Compress Cotton Storage

Port of Corpus Christi



GENERAL NOTES

BARGE USE ONLY.
 MAXIMUM AIR DRAFT UNDER CAUSEWAY:
 50 ft. [15.24m] ABOVE MEAN HIGH WATER (0.0')
 MEAN HIGH WATER (0.0') IS 1.9 ft. ABOVE MEAN LOW TIDE (0.0')

Rincon Industrial Park



Canal B

Canal A

Tor Minerals



Canal A



Texas State Aquarium Annex



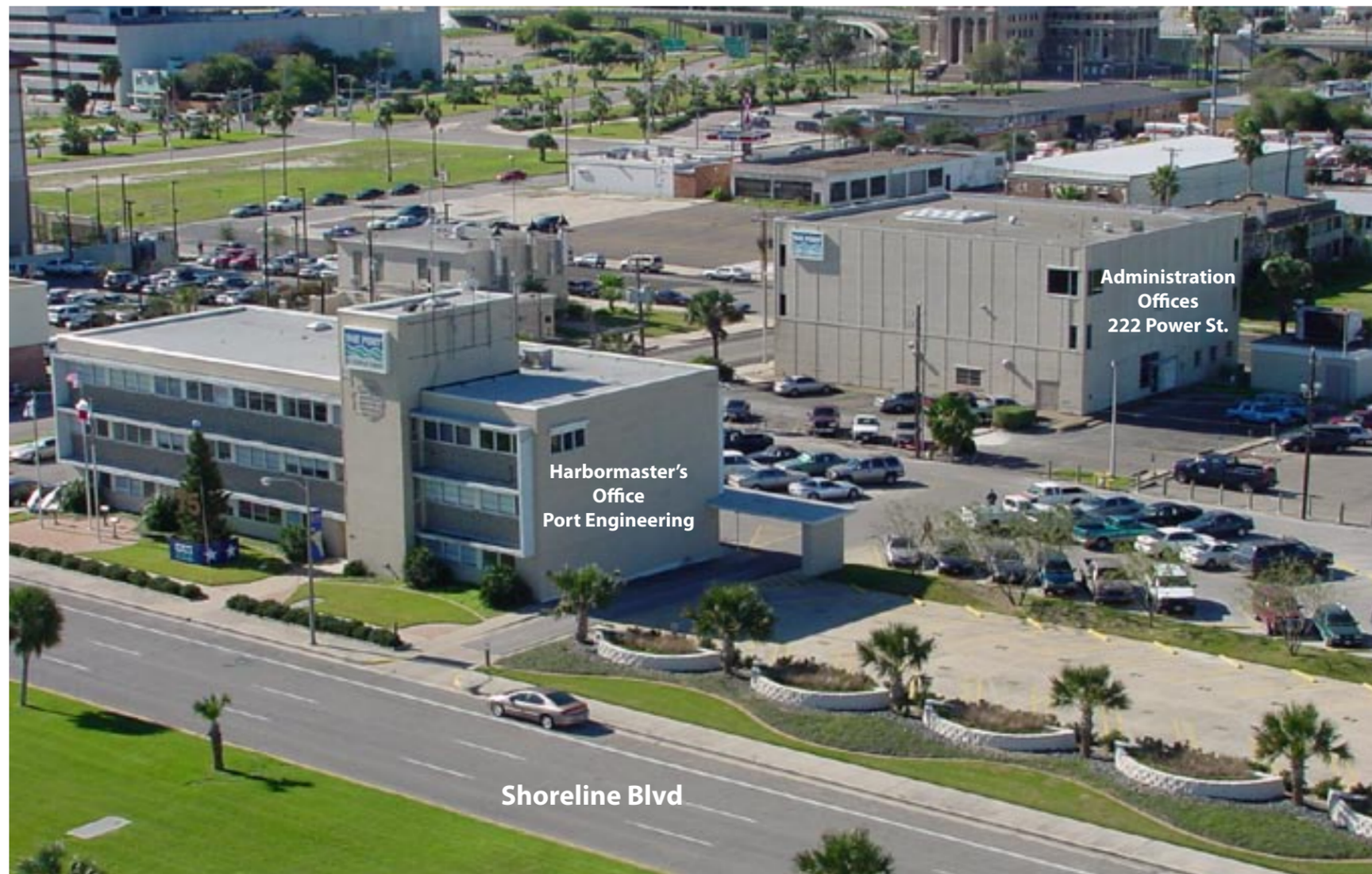
54-Acre Ocean Resort Lease



Tor Minerals Dock

Rincon Industrial Park

Port of Corpus Christi



Port Offices

The Port of Corpus Christi administrative offices are located at 222 Power St., at the corner of Power and Shoreline Boulevard. Phone (361) 882-5633.

Harbormaster

The Harbormaster's Office handles dock assignments and operates the Port's Vessel Traffic Information System. It is staffed 24 hours a day. Phone (361) 882-2080.

Aransas-Corpus Christi Pilots

For current pilotage information contact the Aransas-Corpus Christi Pilots. Phone (361) 888-6230 or (361) 749-5444. The pilot boat station is located in Port Aransas.

Corpus Christi Terminal Railroad

Rail service at the port's public docks is provided by the Corpus Christi Terminal Railroad. The CCTR provides switching service to the port and operates the CCTR Interchange Yard just north of the Tule Lake Lift Bridge. Phone (361) 884-4019.

Channel Depth

The channel has a depth of 45 feet at Mean Low Tide with a proposed depth of 52 feet. Water depths at each dock vary. Information on the current dock depth soundings for each public dock may be obtained by calling the Port Engineering Department at (361) 885-6135.

Tidal Data

A normal tide is considered to be about 1.1 feet above Mean Low Tide (MLT) in the Inner Harbor. Tidal range at Port Aransas is 1.5 feet. In the Inner Harbor the periodic tide is too small to be of any practical importance.

Depths and elevations provided in this Guide refer to distances above or below Mean Low Tide unless noted otherwise. In this area Mean Low Tide (U.S. Corps of Engineers Datum) is 1 foot below the North American Vertical Datum of 1988 (NAVD 88).

Strong winds from the southeasterly direction raise the water level in the western part of Corpus Christi Bay as much as 2 feet above normal while strong northerly winds will depress the water level as much as 1 foot. The prevailing wind during most of the year is from the southeast.

Bridge Clearances

The aerial clearance for the Inner Harbor is 137.5 feet above Mean High Water (MHW) for both the Harbor Bridge and the Upper Harbor Lift Bridge. Mean High Water is 1.9 ft above Mean Low Tide.

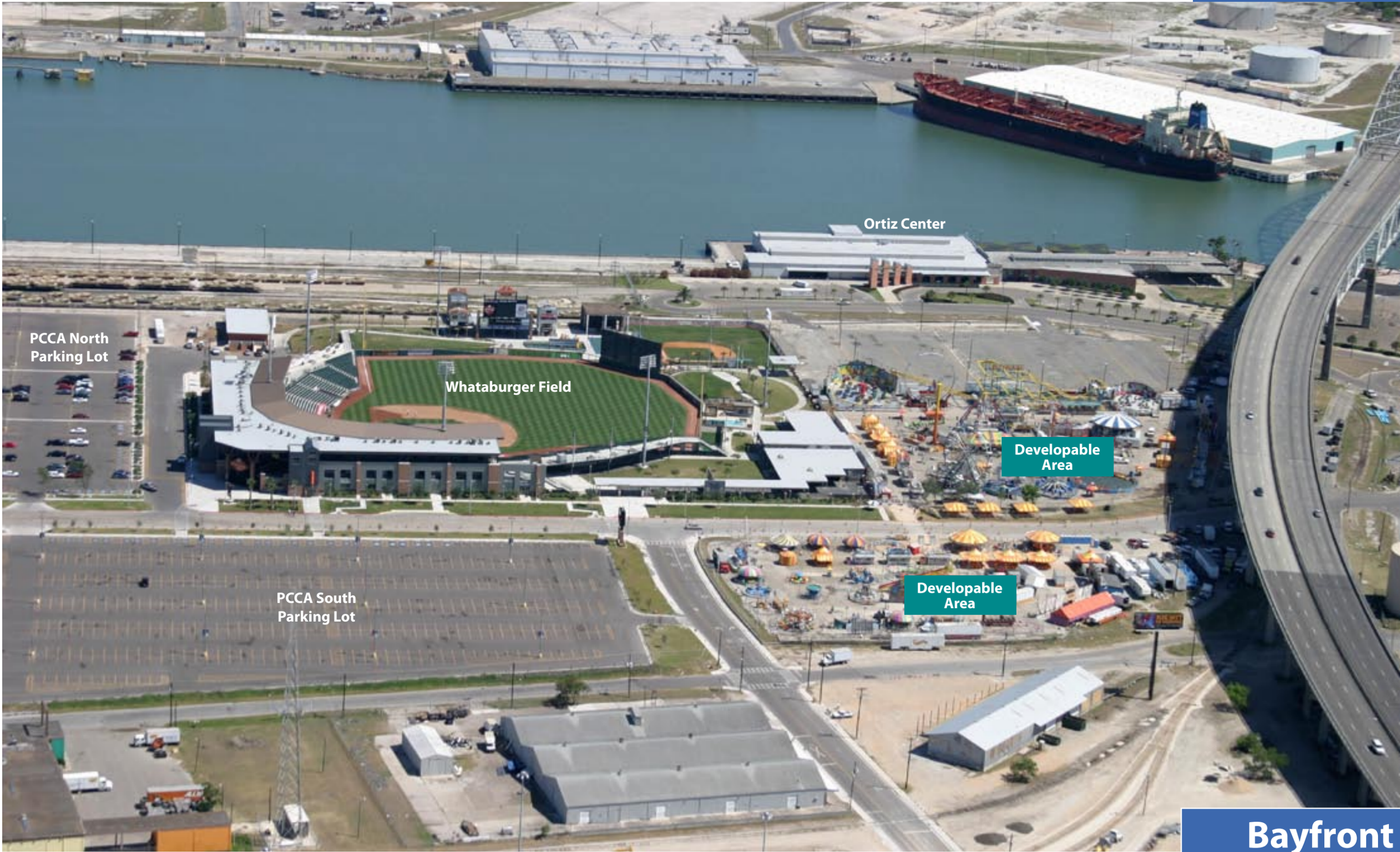
There are two highway bridges over the Gulf Intracoastal Waterway within the Port Authority's district boundaries. The Dale Miller Bridge at Aransas Pass has a clearance of 50 feet while the JFK Causeway Bridge clearance is 73 feet.





Harbor Bridge

Port of Corpus Christi



**Bayfront
Multi-Use Area**
Port of Corpus Christi



Whataburger Field

Ortiz Conference Center

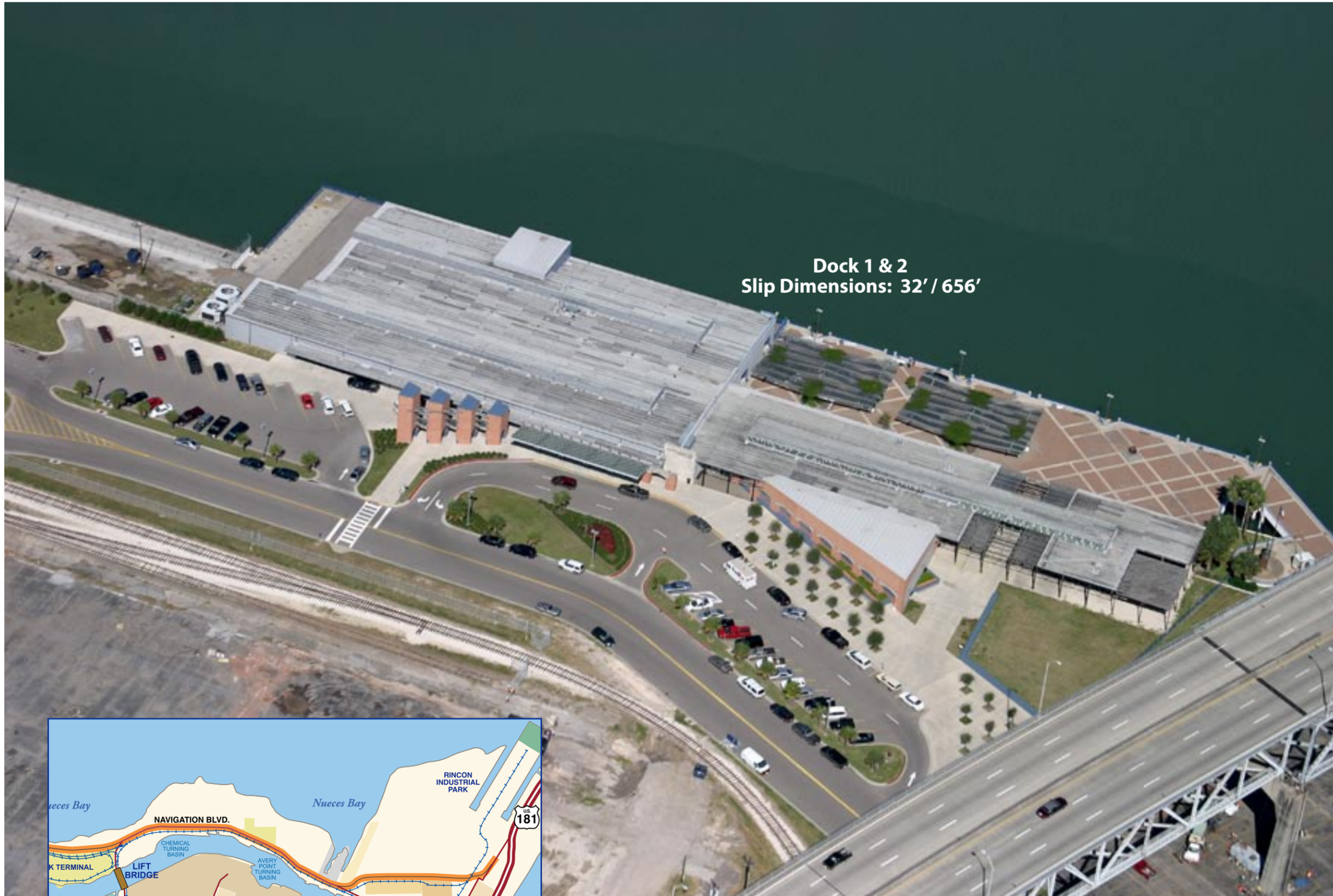
Museums

Auditorium

Arena and Convention Center

City Marina

Bayfront Plaza Area
Port of Corpus Christi



[Click to View](#)

[DOCK PLAN VIEW](#)

[CONFERENCE CENTER FLOOR PLAN](#)



**Docks 1 & 2
Ortiz Center**
Port of Corpus Christi

GENERAL NOTES

LENGTH LIMIT: 350 ft OR MORE IF ADJACENT BERTH IS UNOCCUPIED.
ALLOWABLE FLOOR LOADING: 300 lbs./sq.ft. (STORM PAVILION)
ALLOWABLE FLOOR LOADING: 500 lbs./sq.ft. (ORTIZ CENTER)
TOP OF DOCK ELEVATION: 14.25 ft MLT (0.0' MLT = -1.0' NAVD 88)

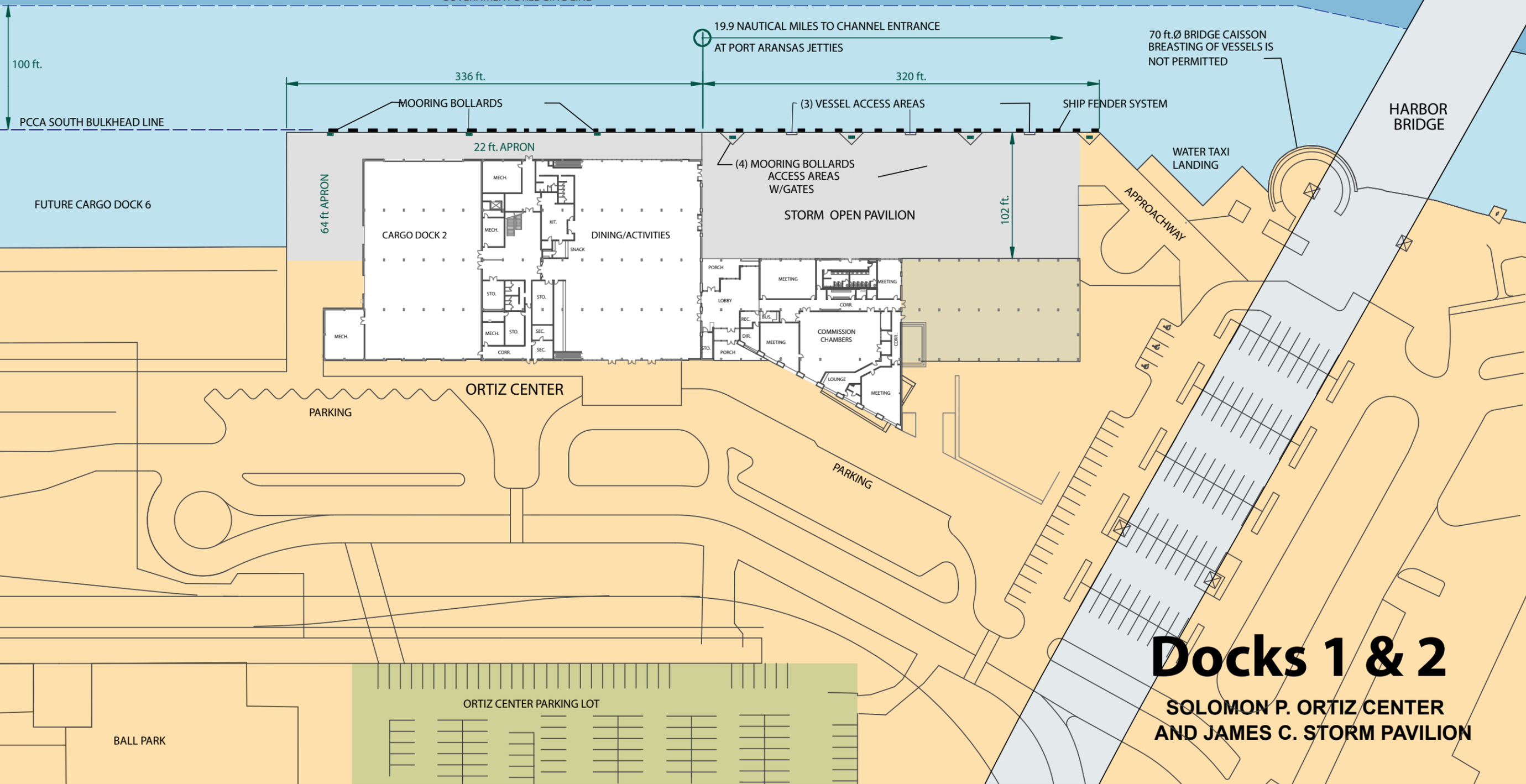
C.C. TURNING BASIN 800' WIDE



GOVERNMENT DREDGING LINE

19.9 NAUTICAL MILES TO CHANNEL ENTRANCE AT PORT ARANSAS JETTIES

70 ft. Ø BRIDGE CAISSON BREASTING OF VESSELS IS NOT PERMITTED



100 ft.

PCCA SOUTH BULKHEAD LINE

FUTURE CARGO DOCK 6

64 ft. APRON

CARGO DOCK 2

22 ft. APRON

DINING/ACTIVITIES

ORTIZ CENTER

PARKING

PARKING

ORTIZ CENTER PARKING LOT

BALL PARK

(3) VESSEL ACCESS AREAS

SHIP FENDER SYSTEM

(4) MOORING BOLLARDS ACCESS AREAS W/GATES

STORM OPEN PAVILION

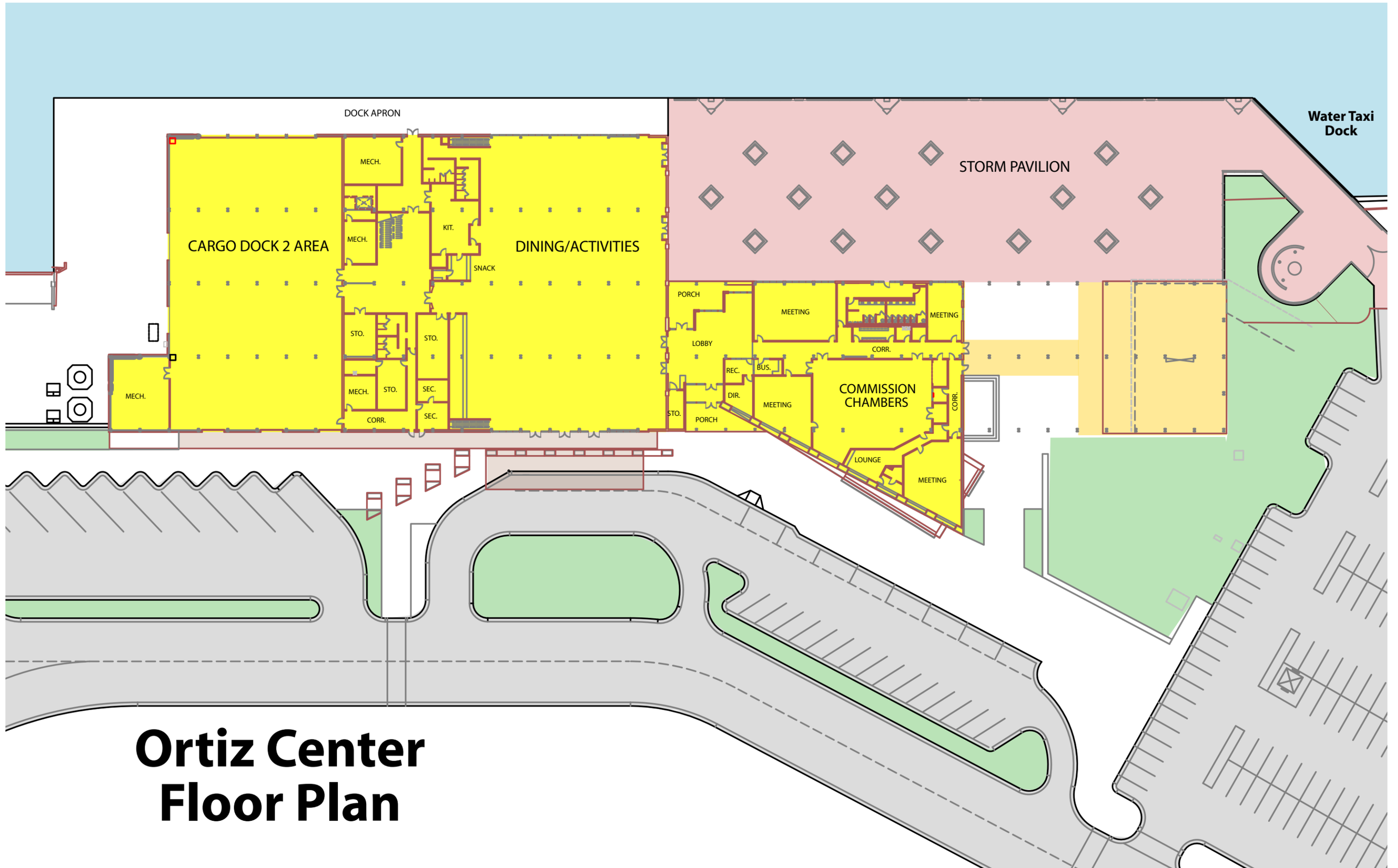
WATER TAXI LANDING

APPROACHWAY

HARBOR BRIDGE

Docks 1 & 2

SOLOMON P. ORTIZ CENTER AND JAMES C. STORM PAVILION



Ortiz Center Floor Plan



Water Taxi Dock

Storm Pavilion

Water Taxi Dock

Port of Corpus Christi



Cargo Dock 9
Slip Length: 750'

Storm Pavilion

Click to View



SITE PLAN



LOCATION

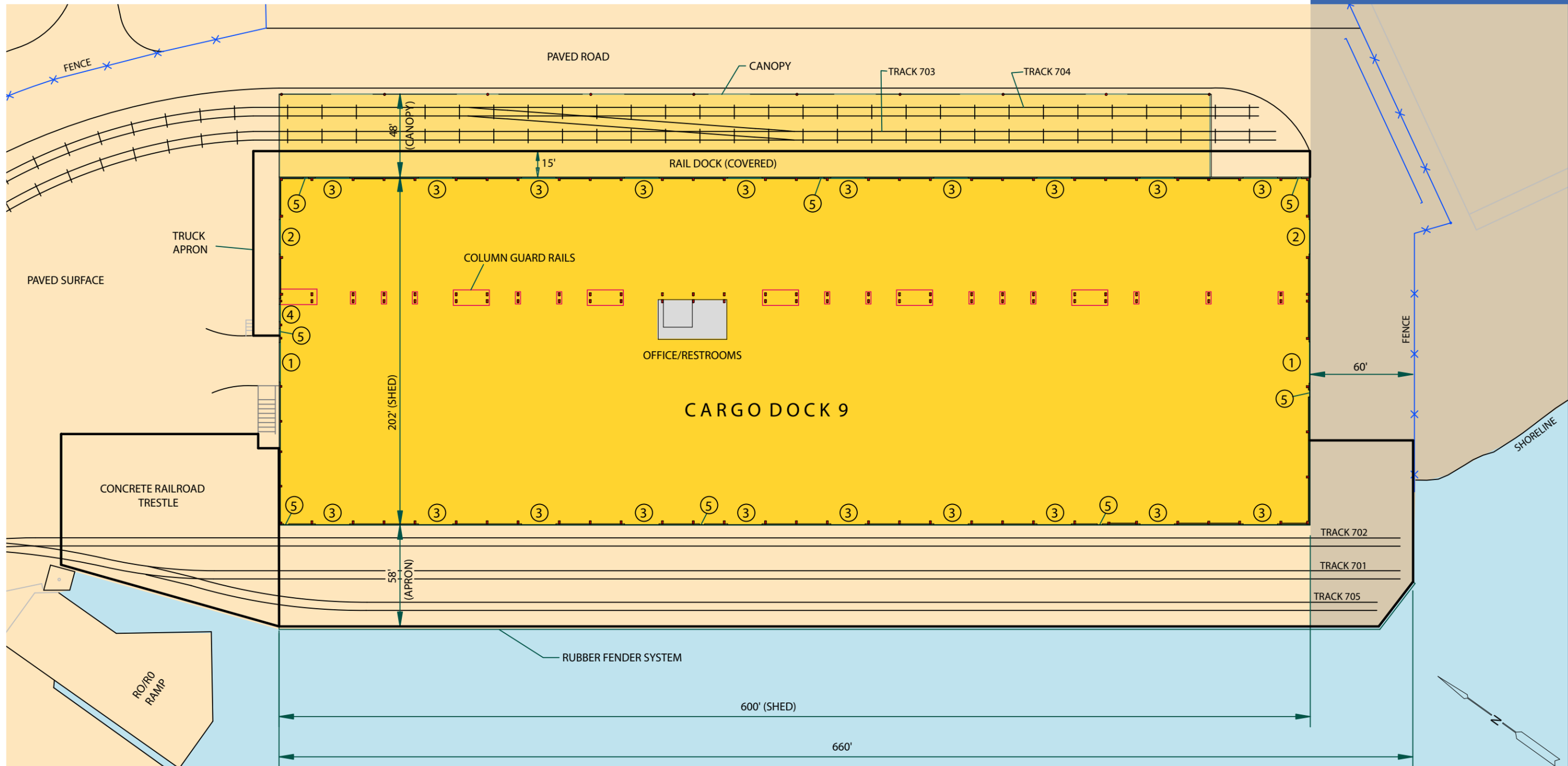
Cargo Dock 9

Port of Corpus Christi

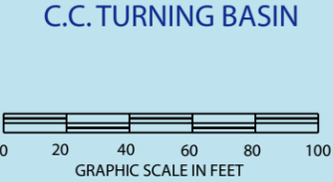


Cargo Dock 9

Port of Corpus Christi



GENERAL NOTES
 LENGTH LIMIT : 750 ft.
 USABLE SHED SPACE IS 120,000 sq.ft.
 ALLOWABLE APRON LOADING 750 psf
 ALLOWABLE FLOOR LOADING (SHED) IS 500 psf
 STACKING HEIGHT: ±21 ft
 TOP OF DOCK ELEVATION : 14.2' ABOVE MEAN LOW TIDE
 (0.0' MLT = -1.0' NAVD 88)



- DOOR SCHEDULE**
- ① 24X16 STEEL ROLL UP DOOR
 - ② 20X16 STEEL ROLL UP DOOR
 - ③ 20X14 STEEL ROLL UP DOOR
 - ④ 10X14 STEEL ROLL UP DOOR
 - ⑤ 3 X 7 METAL DOOR

Cargo Dock 9 Storage Facility



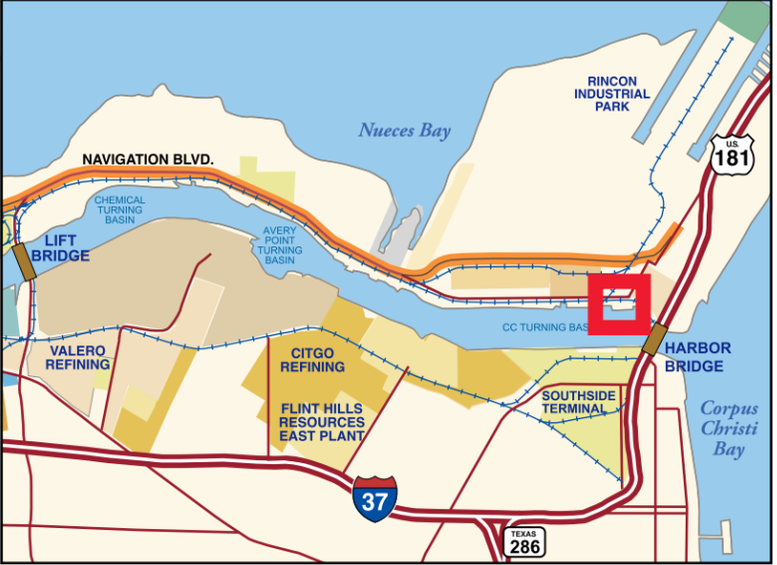
Cargo Dock 10
Slip Length: 700'



Click to View

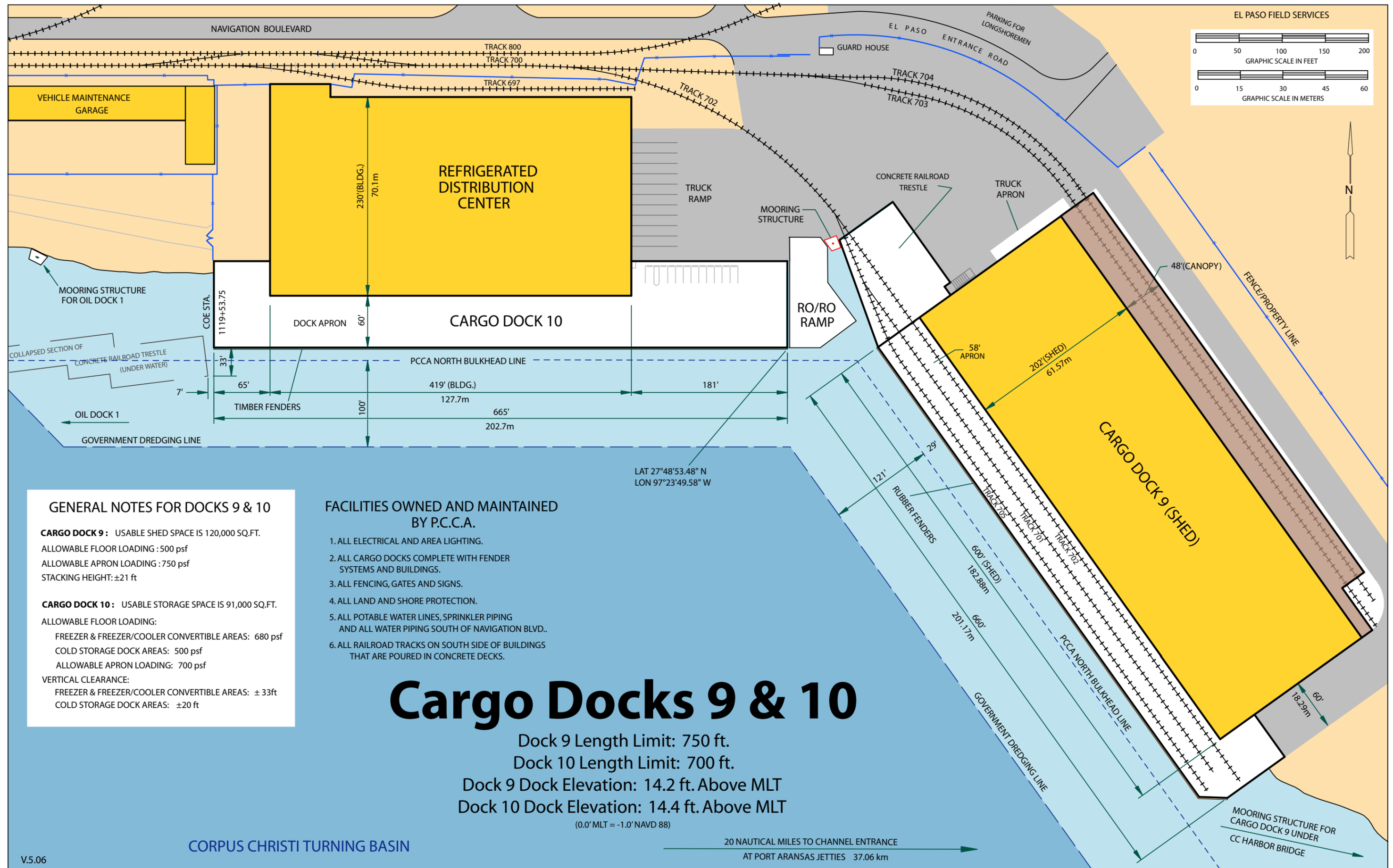


Cargo Dock 10
Port of Corpus Christi



Cargo Dock 10

Port of Corpus Christi



GENERAL NOTES FOR DOCKS 9 & 10

CARGO DOCK 9: USABLE SHED SPACE IS 120,000 SQ.FT.
 ALLOWABLE FLOOR LOADING : 500 psf
 ALLOWABLE APRON LOADING : 750 psf
 STACKING HEIGHT: ±21 ft

CARGO DOCK 10: USABLE STORAGE SPACE IS 91,000 SQ.FT.
 ALLOWABLE FLOOR LOADING:
 FREEZER & FREEZER/COOLER CONVERTIBLE AREAS: 680 psf
 COLD STORAGE DOCK AREAS: 500 psf
 ALLOWABLE APRON LOADING: 700 psf

VERTICAL CLEARANCE:
 FREEZER & FREEZER/COOLER CONVERTIBLE AREAS: ± 33ft
 COLD STORAGE DOCK AREAS: ±20 ft

FACILITIES OWNED AND MAINTAINED BY P.C.C.A.

1. ALL ELECTRICAL AND AREA LIGHTING.
2. ALL CARGO DOCKS COMPLETE WITH FENDER SYSTEMS AND BUILDINGS.
3. ALL FENCING, GATES AND SIGNS.
4. ALL LAND AND SHORE PROTECTION.
5. ALL POTABLE WATER LINES, SPRINKLER PIPING AND ALL WATER PIPING SOUTH OF NAVIGATION BLVD..
6. ALL RAILROAD TRACKS ON SOUTH SIDE OF BUILDINGS THAT ARE POURED IN CONCRETE DECKS.

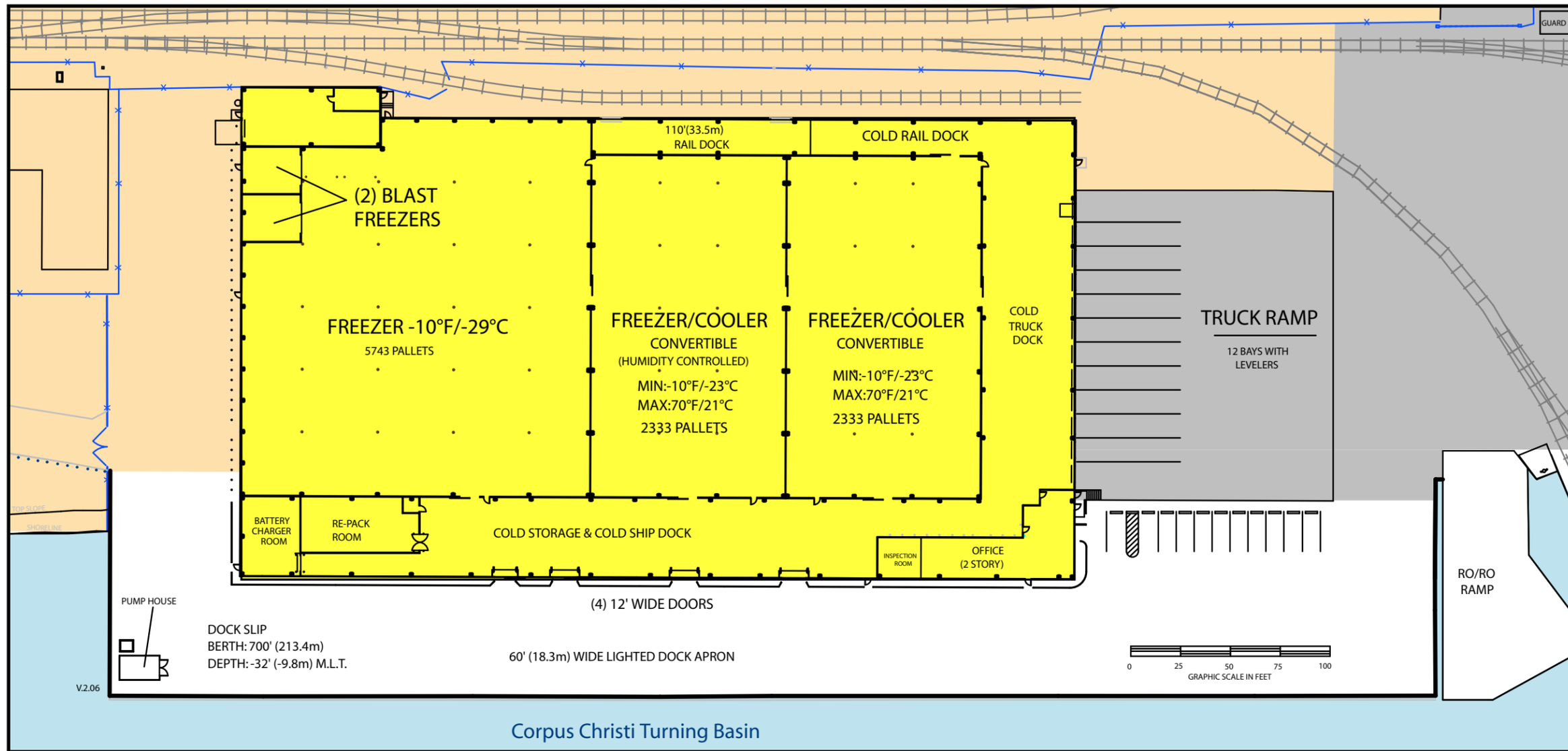
Cargo Docks 9 & 10

Dock 9 Length Limit: 750 ft.
 Dock 10 Length Limit: 700 ft.
 Dock 9 Dock Elevation: 14.2 ft. Above MLT
 Dock 10 Dock Elevation: 14.4 ft. Above MLT
 (0.0' MLT = -1.0' NAVD 88)

CORPUS CHRISTI TURNING BASIN

20 NAUTICAL MILES TO CHANNEL ENTRANCE
 AT PORT ARANSAS JETTIES 37.06 km

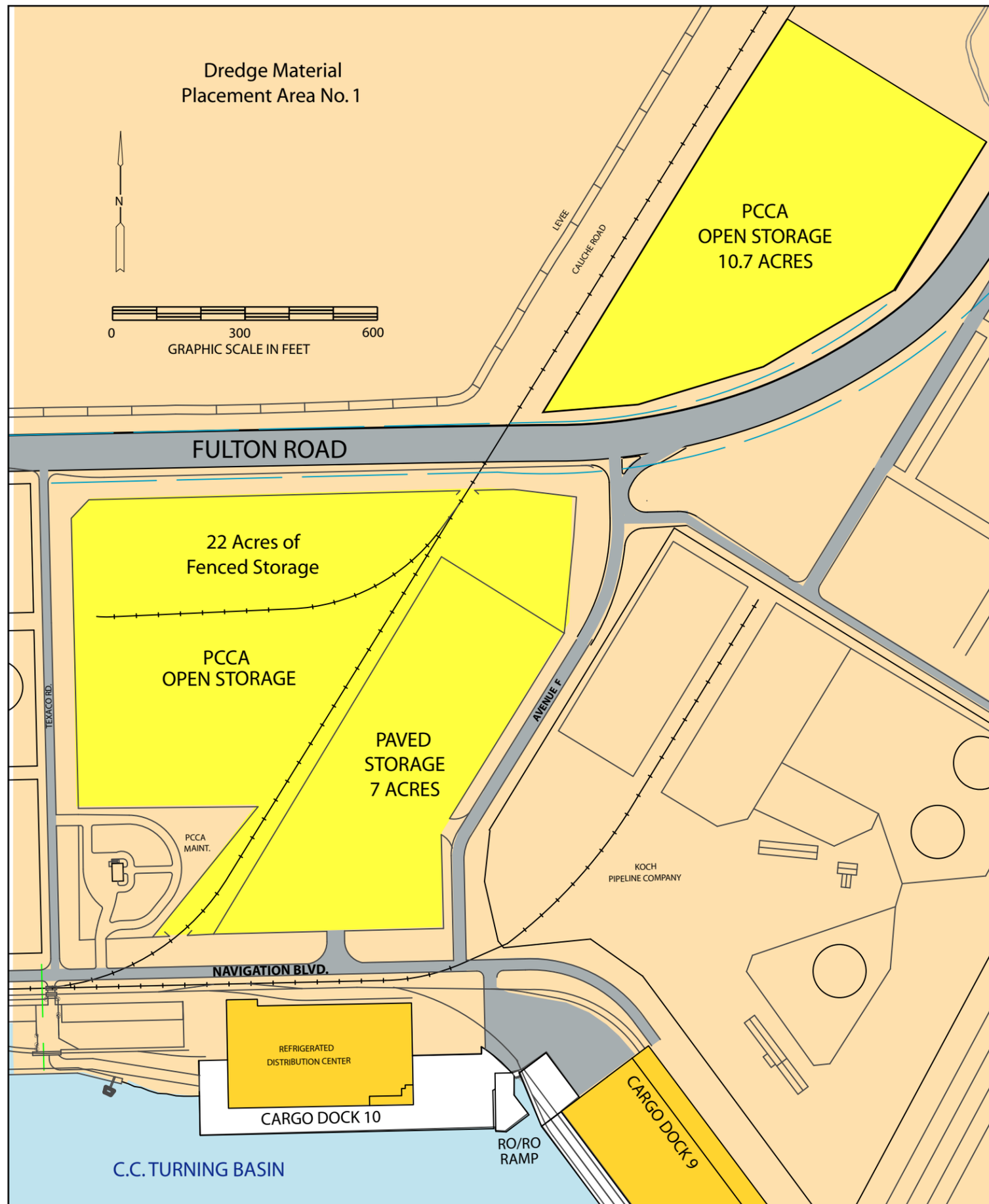
MAIN MENU



Corpus Christi Turning Basin



Cold Storage Warehouse
Port of Corpus Christi



Northside Open Storage

Port of Corpus Christi



Northside Open Storage

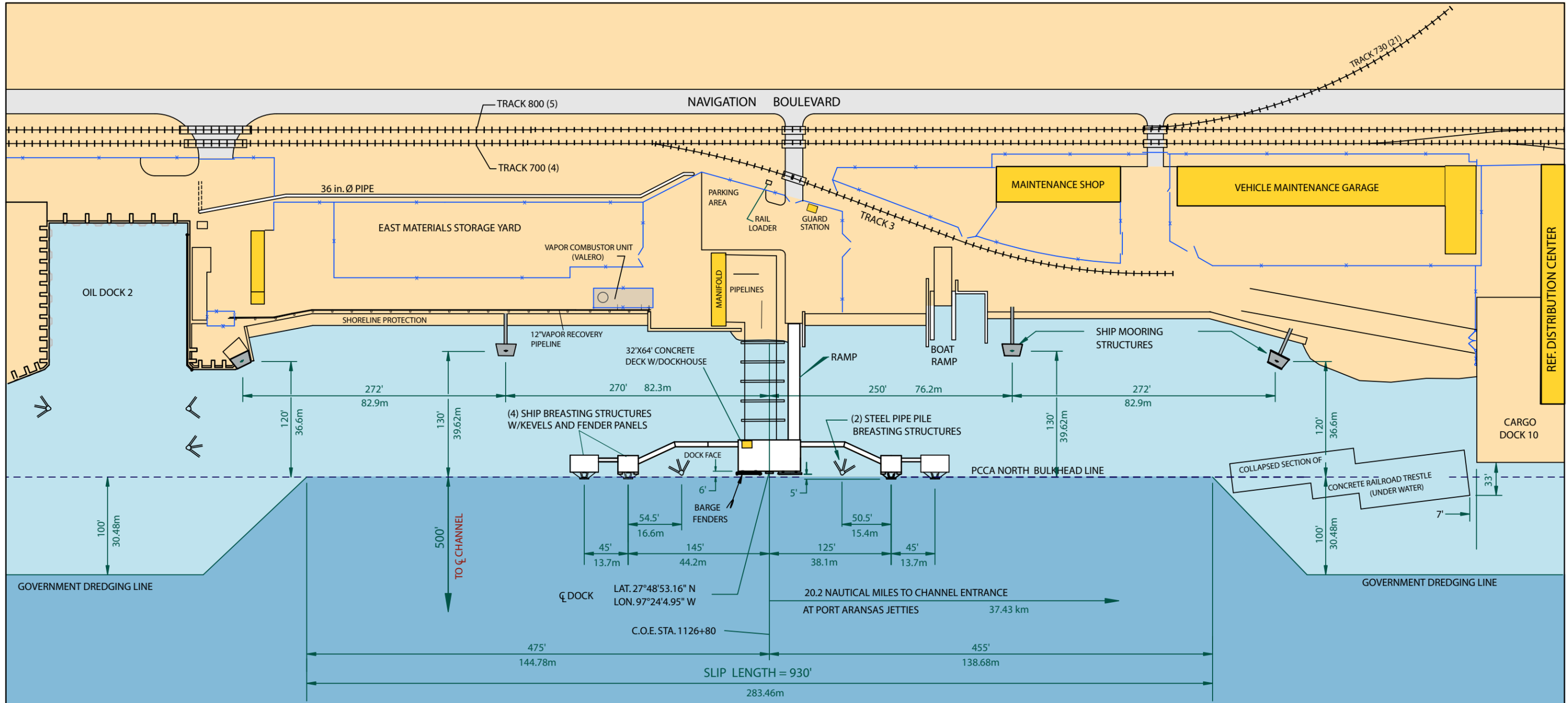
Port of Corpus Christi



Click to View



Oil Dock 1
Port of Corpus Christi



CORPUS CHRISTI TURNING BASIN

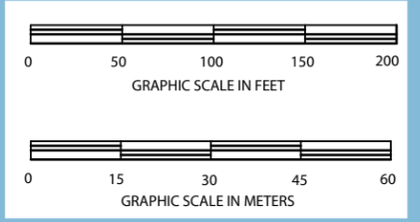
GENERAL NOTES FOR OIL DOCK 1
 LENGTH LIMIT : 1000 ft [304.8 m]
 TOP OF DOCK ELEVATION : 15.5 ft ABOVE MEAN LOW TIDE (0.0' MLT = -1.0' NAVD 88)
 DOCK DECK: 300 psf LIVE LOAD HS-10 LOADING
 RAMP: HS-20 LOADING
 FOR CURRENT DOCK SOUNDINGS, CALL PCCA ENGINEERING DEPT. (361) 885-6135

- FACILITIES OWNED AND MAINTAINED BY DOCK USERS**
1. ALL PIPELINES AND ALL PRODUCTS.
 2. ALL PRODUCT LOADING AND UNLOADING EQUIPMENT.
 3. ALL TELEPHONES AND TELEPHONE WIRING.
 4. LIFE RING AND PORTABLE FIRE EXTINGUISHER.
 5. OIL SUMP, PUMPS, ALARMS AND PRODUCTS.
 6. ALL ELECTRICAL POWER AND LIGHTS AT OIL DOCK 1 WITH THE EXCEPTION OF NAVIGATION LIGHTS ON THE FOUR SHIP BREASTING STRUCTURES.
 7. VAPOR RECOVERY SYSTEM EQUIPMENT AND PIPING.

- FACILITIES OWNED AND MAINTAINED BY PORT AUTHORITY**
1. CONCRETE DOCK WITH DOCK HOUSE AND FENDER SYSTEMS.
 2. ALL MOORING AND BREASTING STRUCTURES.
 3. ALL FENCING, GATES, PARKING AREAS AND SIGNS.
 4. NAVIGATION LIGHTS ON SHIP BREASTING STRUCTURES.
 5. ALL LAND AND SHORE PROTECTION.
 6. POTABLE WATER AND PIPING.
 7. DUMPSTER FOR TRASH.
 8. FIRE PROTECTION EQUIPMENT AND PIPING.
 9. RESTROOM ON DOCK (COMPLETE SYSTEM) CLEANING AND SUPPLIES.

Oil Dock 1

Length Limit: 1,000 ft.
 Dock Elevation: 15.5 ft. Above MLT



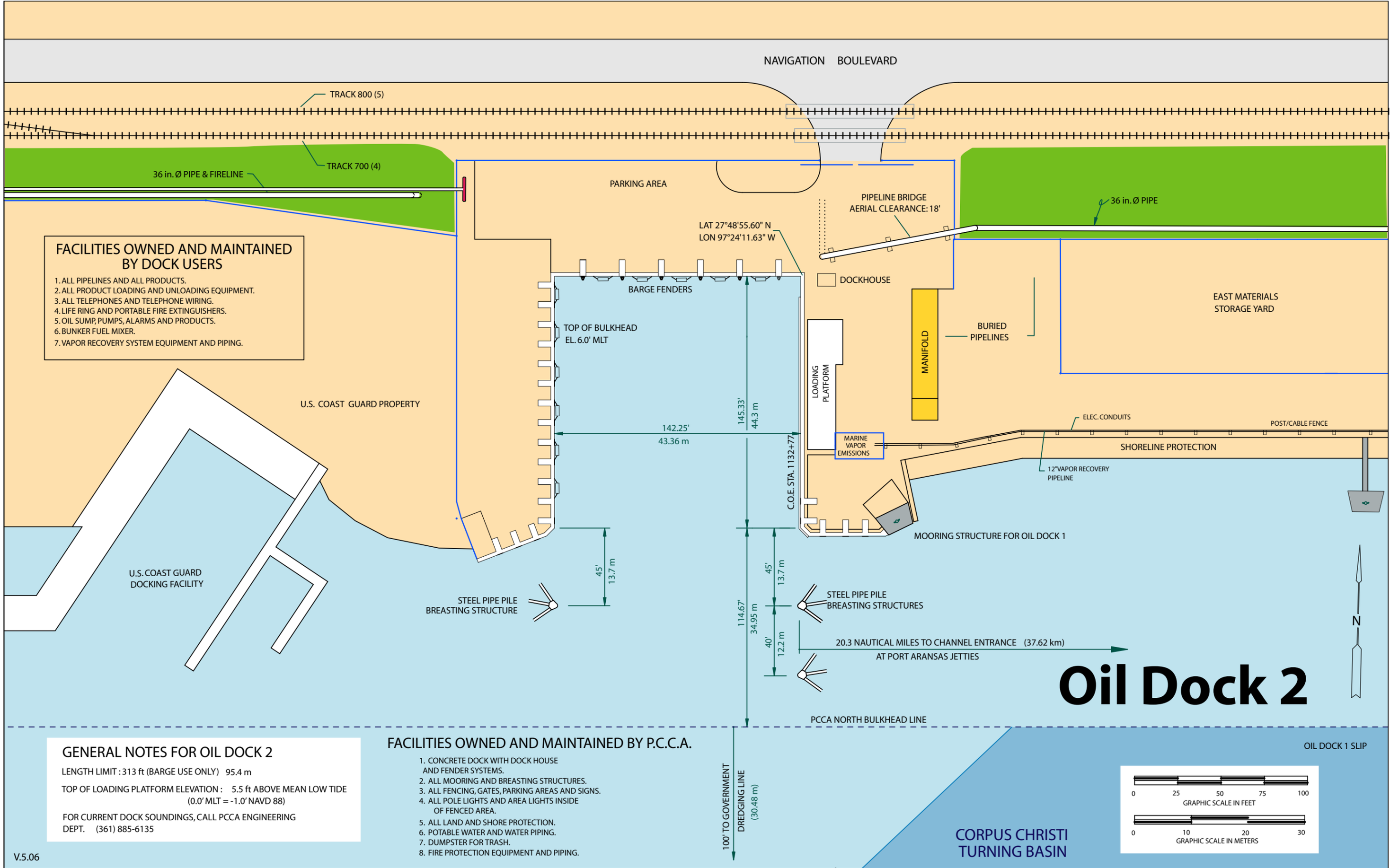


Click to View



Oil Dock 2

Port of Corpus Christi



FACILITIES OWNED AND MAINTAINED BY DOCK USERS

1. ALL PIPELINES AND ALL PRODUCTS.
2. ALL PRODUCT LOADING AND UNLOADING EQUIPMENT.
3. ALL TELEPHONES AND TELEPHONE WIRING.
4. LIFE RING AND PORTABLE FIRE EXTINGUISHERS.
5. OIL SUMP, PUMPS, ALARMS AND PRODUCTS.
6. BUNKER FUEL MIXER.
7. VAPOR RECOVERY SYSTEM EQUIPMENT AND PIPING.

FACILITIES OWNED AND MAINTAINED BY P.C.C.A.

1. CONCRETE DOCK WITH DOCK HOUSE AND FENDER SYSTEMS.
2. ALL MOORING AND BREASTING STRUCTURES.
3. ALL FENCING, GATES, PARKING AREAS AND SIGNS.
4. ALL POLE LIGHTS AND AREA LIGHTS INSIDE OF FENCED AREA.
5. ALL LAND AND SHORE PROTECTION.
6. POTABLE WATER AND WATER PIPING.
7. DUMPSTER FOR TRASH.
8. FIRE PROTECTION EQUIPMENT AND PIPING.

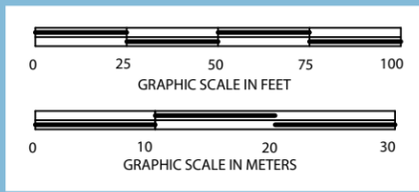
GENERAL NOTES FOR OIL DOCK 2

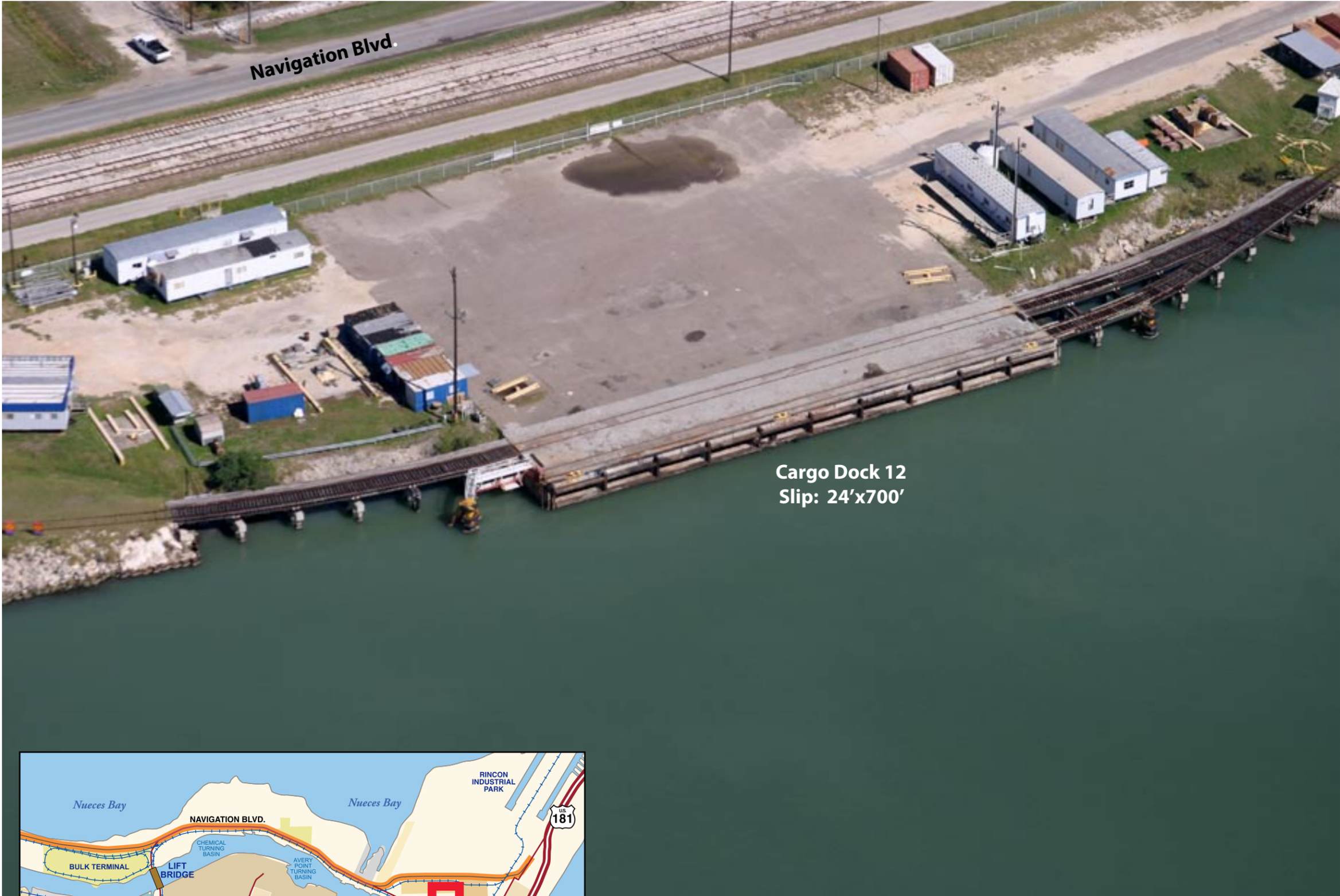
LENGTH LIMIT : 313 ft (BARGE USE ONLY) 95.4 m

TOP OF LOADING PLATFORM ELEVATION : 5.5 ft ABOVE MEAN LOW TIDE (0.0' MLT = -1.0' NAVD 88)

FOR CURRENT DOCK SOUNDINGS, CALL PCCA ENGINEERING DEPT. (361) 885-6135

Oil Dock 2





Cargo Dock 12
Slip: 24'x700'

Click to View



Cargo Dock 12
Port of Corpus Christi

NAVIGATION BOULEVARD

TRACK 800 (5)

TRACK 681 (34)

TRACK 682 (35)

SERVICE ROAD

OPEN STORAGE AREA

MOORING STRUCTURES

PAVED ROAD

ASPHALT PAVEMENT

PORTABLE BUILDING ON CONCRETE SLAB

MOORING STRUCTURES

MOORING STRUCTURES

LAT 27°48'53.47" N
LON 97°24'26.85" W

OPEN CONCRETE WHARF

ALLOWABLE DOCK LOADING : 800 lbs./sq. ft.

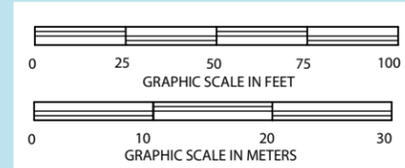
TRACK 691 (38)

CORPUS CHRISTI OIL SPILL CONTROL ASSOCIATION

DOCK

TIMBER FENDER SYSTEM

(2) STEEL PIPE PILE BREASTING STRUCTURES



PCCA NORTH BULKHEAD LINE

COE STA. 1146+45

20.5 NAUTICAL MILES TO CHANNEL

ENTRANCE AT PORT ARANSAS JETTIES [38 km]

FACILITIES OWNED AND MAINTAINED BY PCCA

1. ALL ELECTRICAL AND AREA LIGHTING.
2. ALL CARGO DOCKS COMPLETE WITH FENDER SYSTEMS, BREASTING AND MOORING STRUCTURES.
3. ALL FENCING, GATES AND SIGNS.
4. ALL LAND AND SHORE PROTECTION.
5. ALL POTABLE WATER LINES.
6. ALL RAILROAD TRACKS THAT ARE ON THE TRESTLES AND DOCK. CCTR MAINTAINS ALL OTHER TRACK.

CORPUS CHRISTI TURNING BASIN

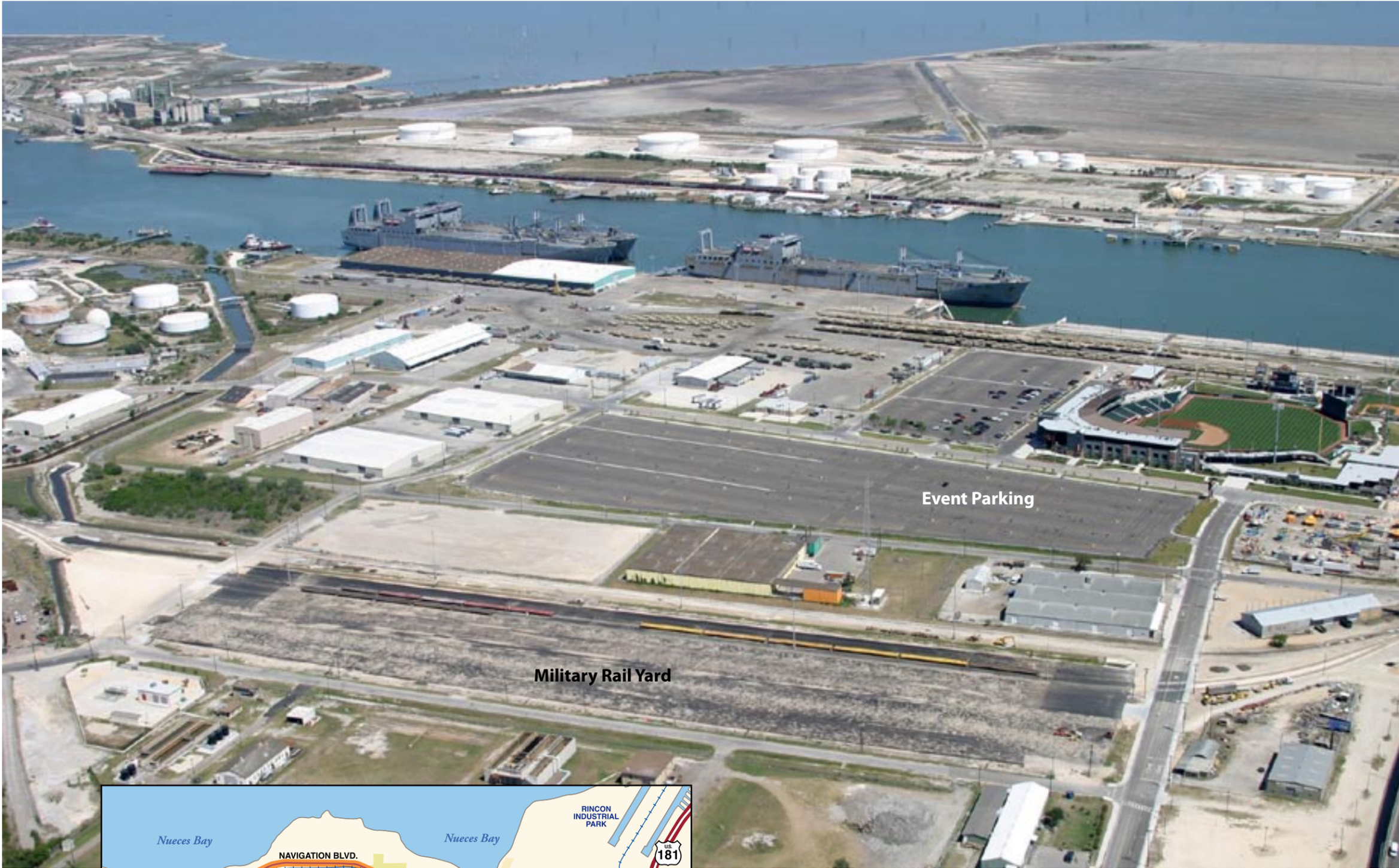
100 ft TO GOVERNMENT DREDGING LINE

Cargo Dock 12

Length Limit: 700 Ft.

Dock Elevation: 10.8 ft. Above MLT

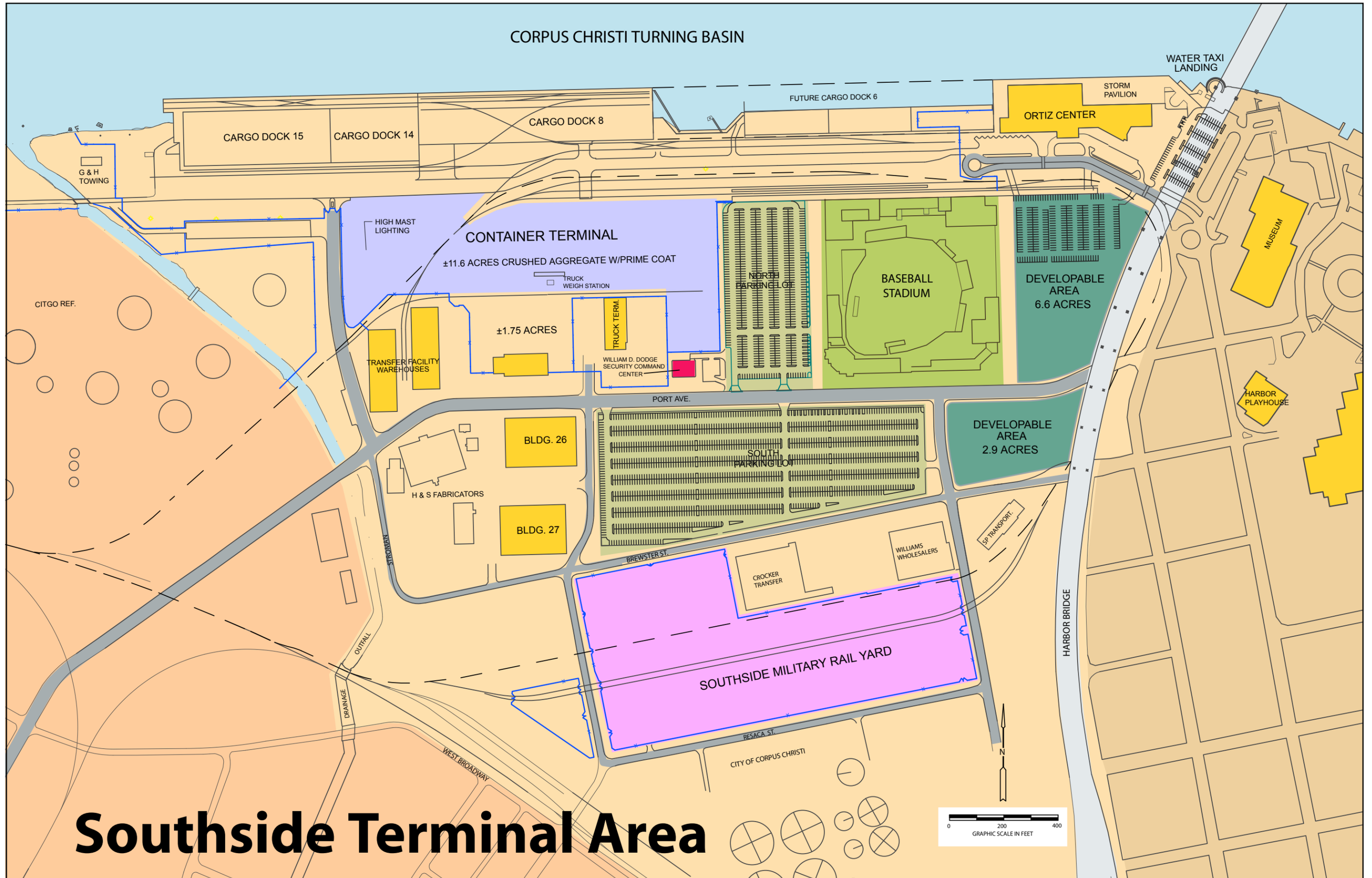
(0.0' MLT = -1.0' NAVD 88)



Click to View



Southside Terminal
 Port of Corpus Christi



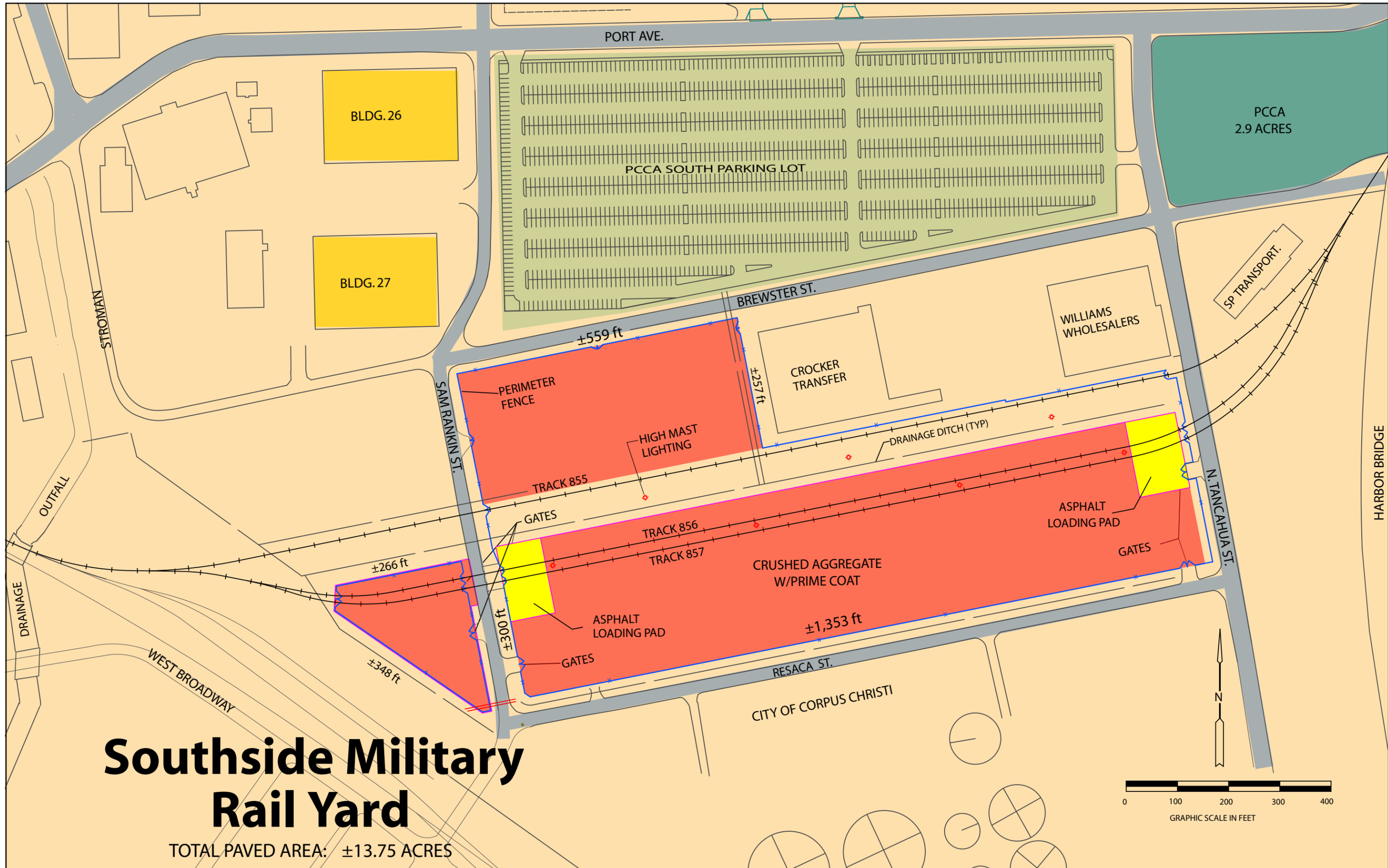
Southside Terminal Area



Click to View



Military Rail Yard
Port of Corpus Christi

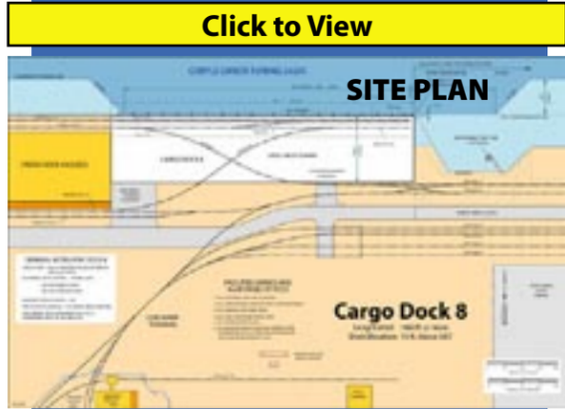


Southside Military Rail Yard

TOTAL PAVED AREA: ±13.75 ACRES



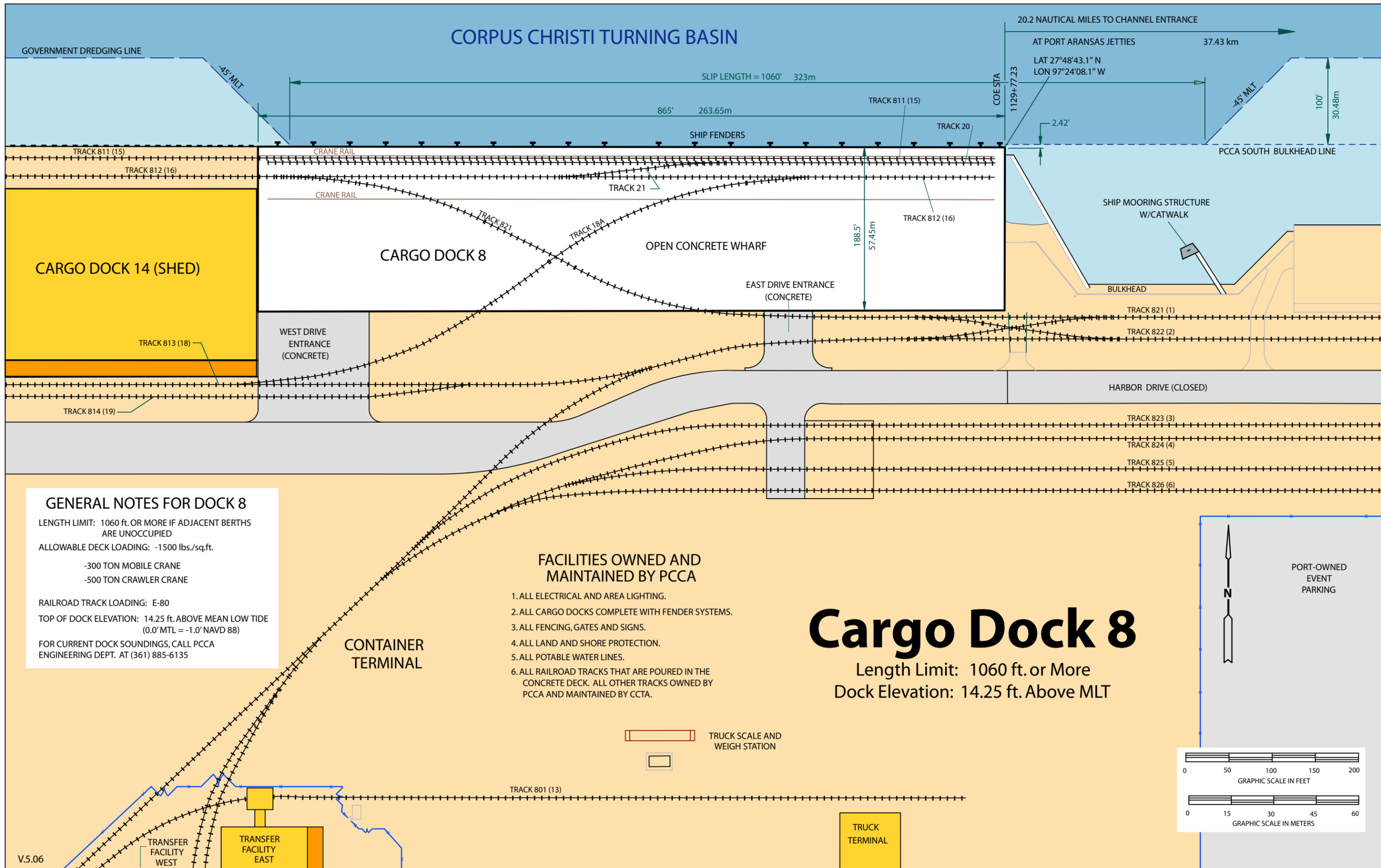
Cargo Dock 8
Slip Length: 1,060'



Cargo Dock 8

Port of Corpus Christi

CORPUS CHRISTI TURNING BASIN



20.2 NAUTICAL MILES TO CHANNEL ENTRANCE

AT PORT ARANSAS JETTIES 37.43 km

LAT 27°48'43.1" N
LON 97°24'08.1" W

SLIP LENGTH = 1060' 323m

865' 263.65m

TRACK 811 (15)

TRACK 20

COE STA
1129+77.23

2.42'

100'
30.48m

GOVERNMENT DREDGING LINE

-45' MLT

PCCA SOUTH BULKHEAD LINE

TRACK 811 (15)

TRACK 812 (16)

CRANE RAIL

SHIP FENDERS

TRACK 21

CRANE RAIL

TRACK 821

TRACK 18A

TRACK 812 (16)

CARGO DOCK 14 (SHED)

CARGO DOCK 8

OPEN CONCRETE WHARF

EAST DRIVE ENTRANCE
(CONCRETE)

SHIP MOORING STRUCTURE
W/CATWALK

BULKHEAD

TRACK 813 (18)

WEST DRIVE
ENTRANCE
(CONCRETE)

TRACK 821 (1)

TRACK 822 (2)

HARBOR DRIVE (CLOSED)

TRACK 814 (19)

TRACK 823 (3)

TRACK 824 (4)

TRACK 825 (5)

TRACK 826 (6)

GENERAL NOTES FOR DOCK 8

LENGTH LIMIT: 1060 ft. OR MORE IF ADJACENT BERTHS ARE UNOCCUPIED

ALLOWABLE DECK LOADING: -1500 lbs./sq.ft.

- 300 TON MOBILE CRANE
- 500 TON CRAWLER CRANE

RAILROAD TRACK LOADING: E-80

TOP OF DOCK ELEVATION: 14.25 ft. ABOVE MEAN LOW TIDE
(0.0' MTL = -1.0' NAVD 88)

FOR CURRENT DOCK SOUNDINGS, CALL PCCA ENGINEERING DEPT. AT (361) 885-6135

FACILITIES OWNED AND MAINTAINED BY PCCA

1. ALL ELECTRICAL AND AREA LIGHTING.
2. ALL CARGO DOCKS COMPLETE WITH FENDER SYSTEMS.
3. ALL FENCING, GATES AND SIGNS.
4. ALL LAND AND SHORE PROTECTION.
5. ALL POTABLE WATER LINES.
6. ALL RAILROAD TRACKS THAT ARE POURED IN THE CONCRETE DECK. ALL OTHER TRACKS OWNED BY PCCA AND MAINTAINED BY CCTA.

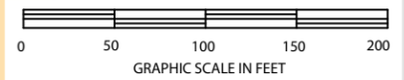
CONTAINER TERMINAL

Cargo Dock 8

Length Limit: 1060 ft. or More
Dock Elevation: 14.25 ft. Above MLT

TRUCK SCALE AND WEIGH STATION

PORT-OWNED
EVENT
PARKING

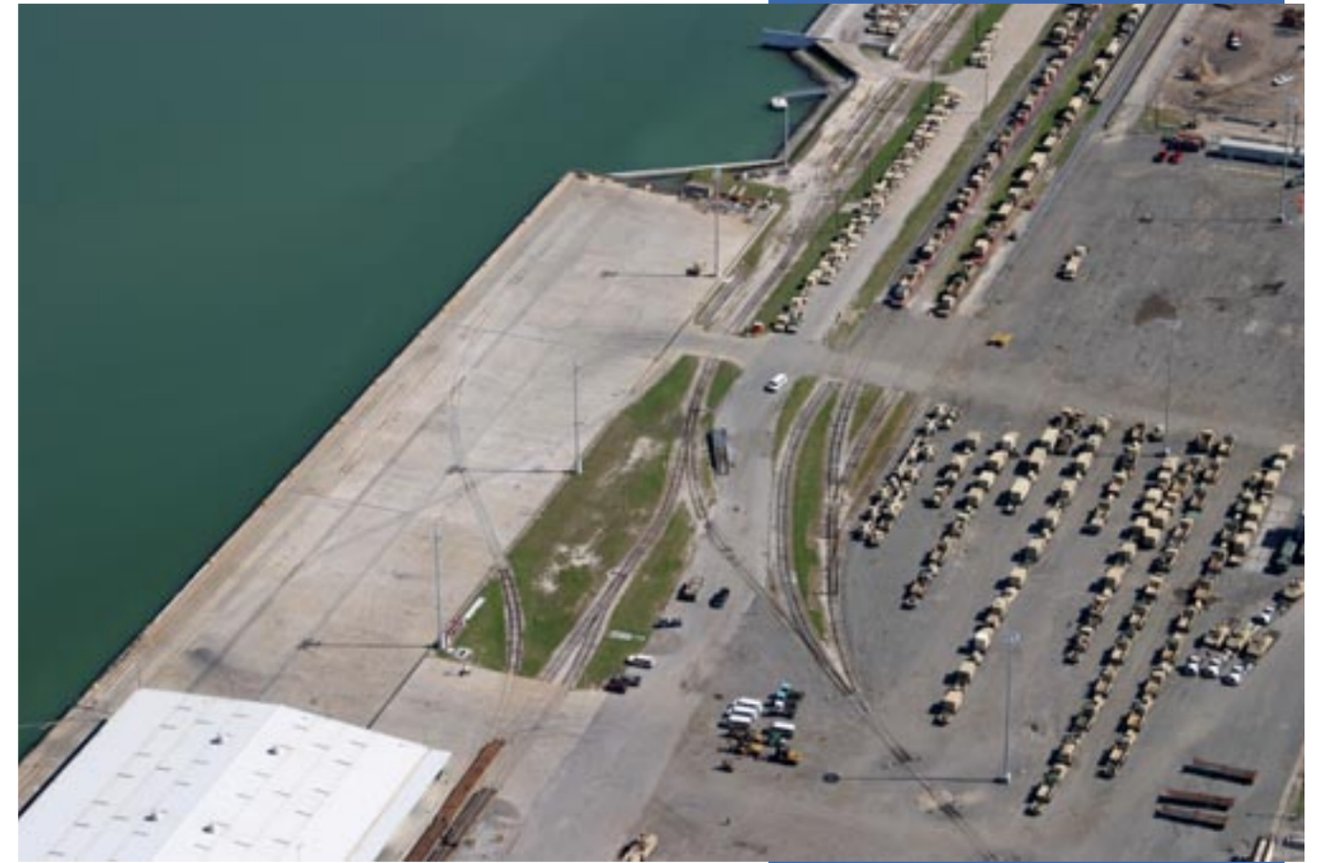


TRANSFER FACILITY WEST

TRANSFER FACILITY EAST

TRUCK TERMINAL

TRACK 801 (13)

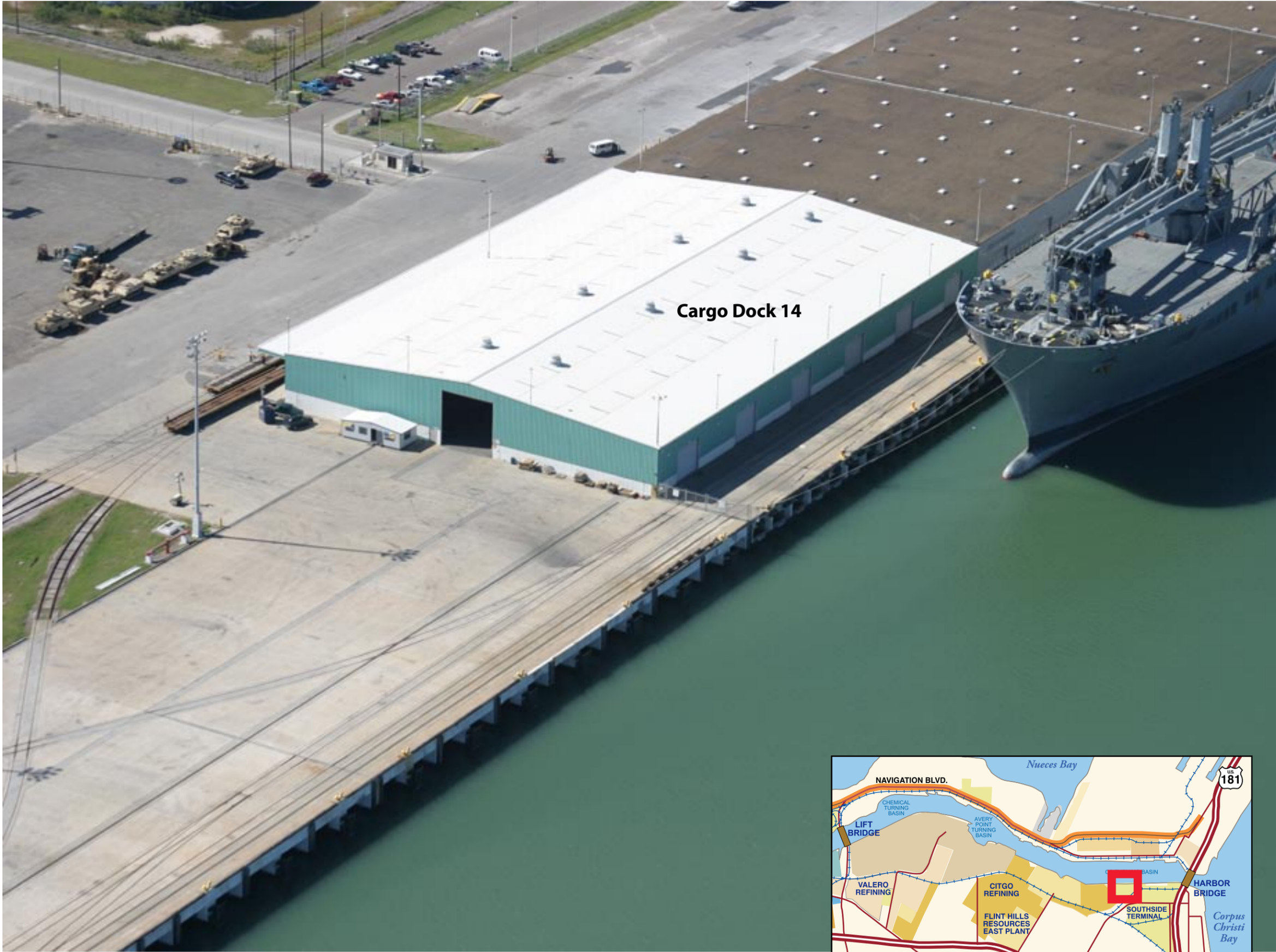


Cargo Dock 8 has direct rail access. On-dock rail allows direct transfer between vessels and railcars. Vehicular access from Interstate 37 is via Port Avenue.

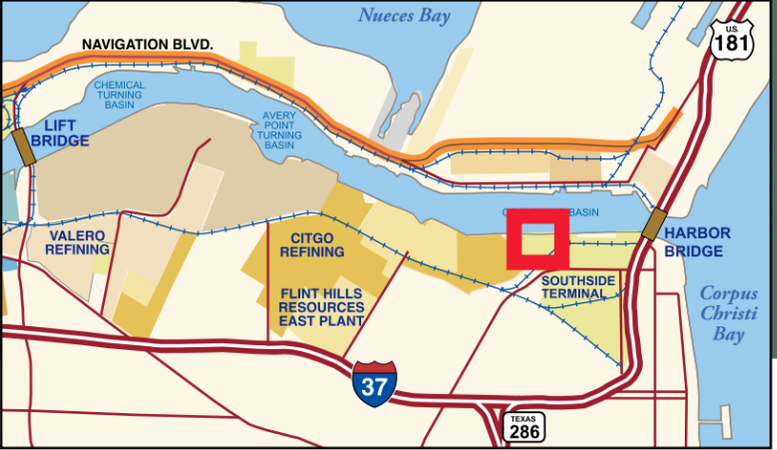


Cargo Dock 8

Port of Corpus Christi

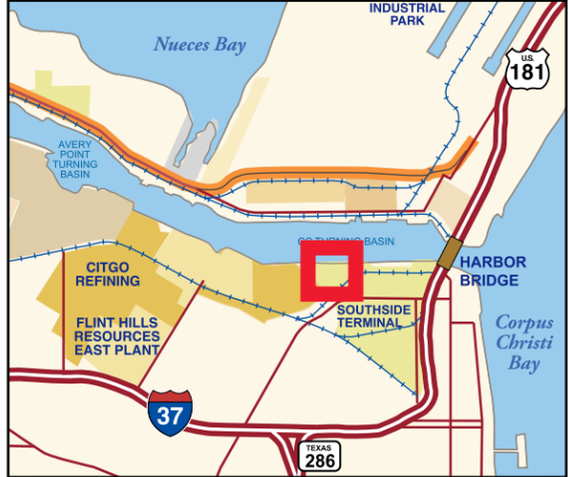


Click to View



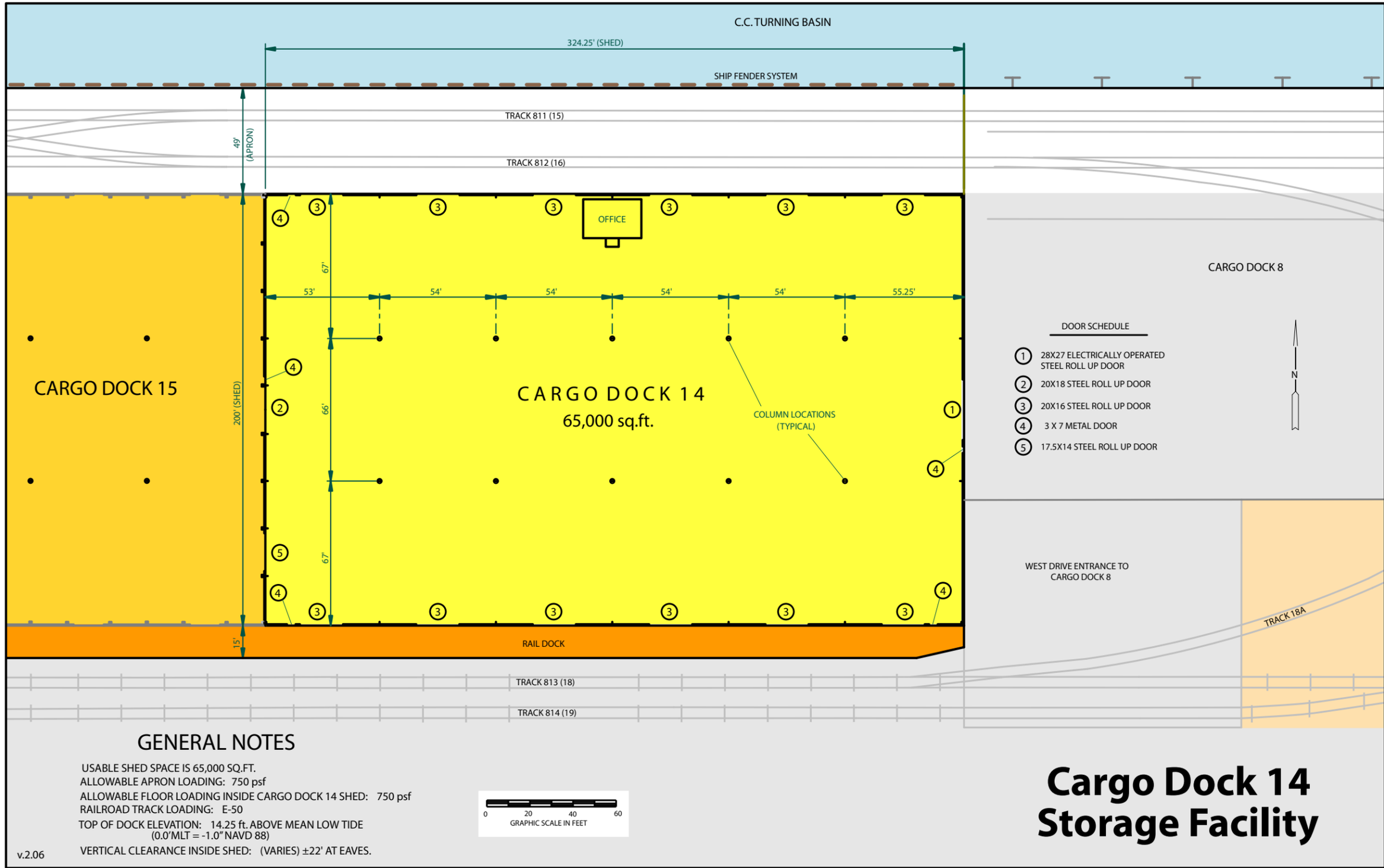
Cargo Dock 14

Port of Corpus Christi



Cargo Dock 14

Port of Corpus Christi



GENERAL NOTES

USABLE SHED SPACE IS 65,000 SQ.FT.
 ALLOWABLE APRON LOADING: 750 psf
 ALLOWABLE FLOOR LOADING INSIDE CARGO DOCK 14 SHED: 750 psf
 RAILROAD TRACK LOADING: E-50
 TOP OF DOCK ELEVATION: 14.25 ft. ABOVE MEAN LOW TIDE
 (0.0' MLT = -1.0" NAVD 88)
 VERTICAL CLEARANCE INSIDE SHED: (VARIES) ±22' AT EAVES.



**Cargo Dock 14
Storage Facility**

v.2.06



Click to View



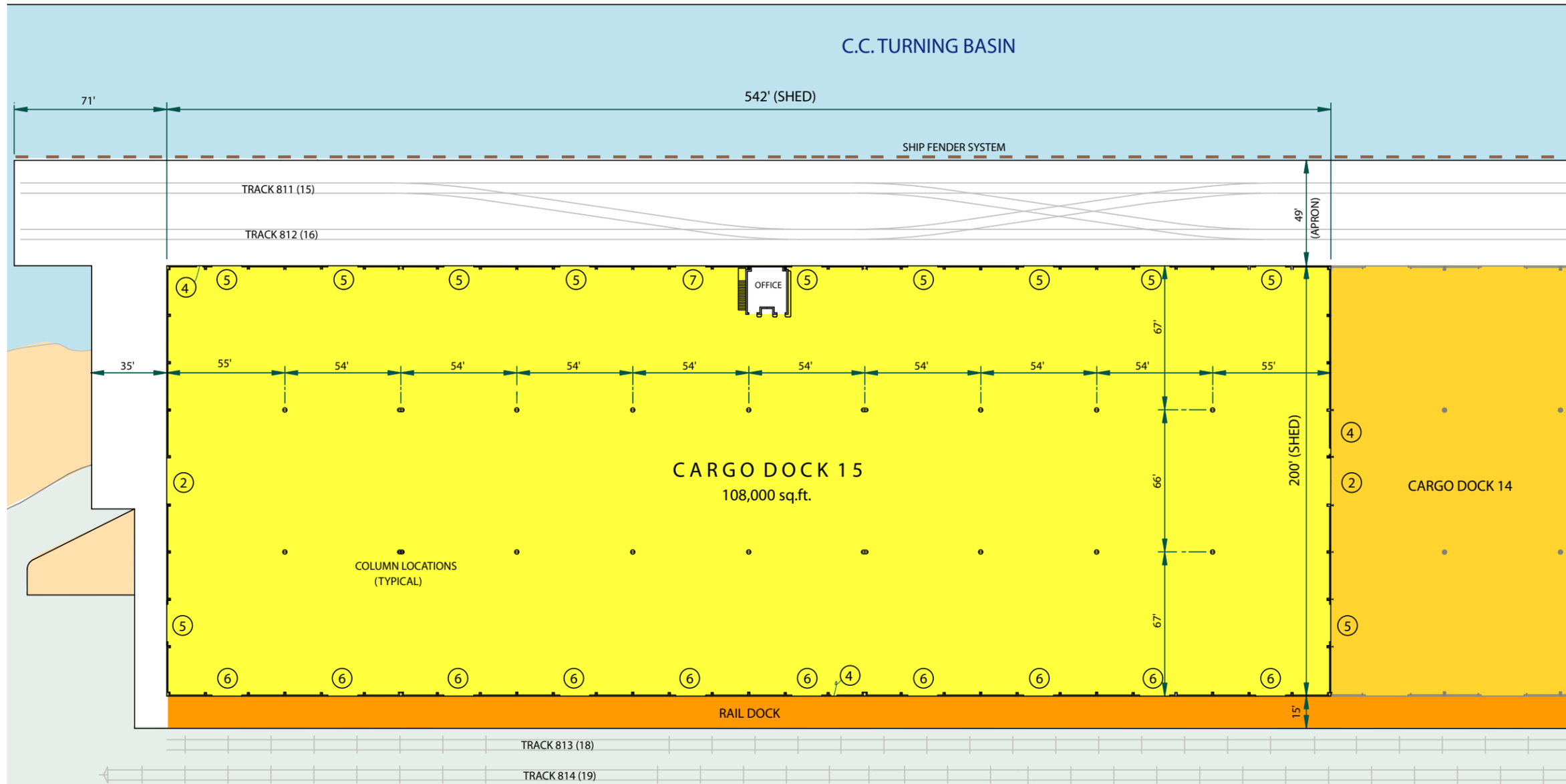
Cargo Dock 15

Port of Corpus Christi



Cargo Dock 15

Port of Corpus Christi



CARGO DOCK 15
108,000 sq.ft.

CARGO DOCK 14

COLUMN LOCATIONS
(TYPICAL)

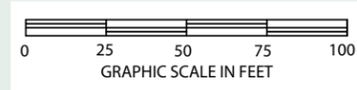
RAIL DOCK

VALVE ISLAND

VALVE ISLAND

GENERAL NOTES

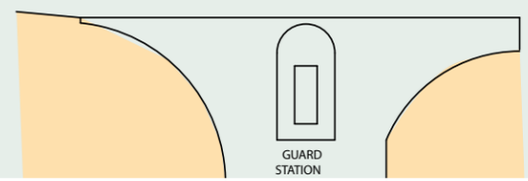
- USABLE SHED SPACE IS 108,000 SQ.FT.
- ALLOWABLE APRON LOADING: 750 psf
- ALLOWABLE FLOOR LOADING INSIDE CARGO DOCK 15 SHED : 500 psf
- RAILROAD TRACK LOADING: E-50
- TOP OF DOCK ELEVATION: 15 ft. ABOVE MEAN LOW TIDE
- VERTICAL CLEARANCE INSIDE SHED: ±20 ft.



DOOR SCHEDULE

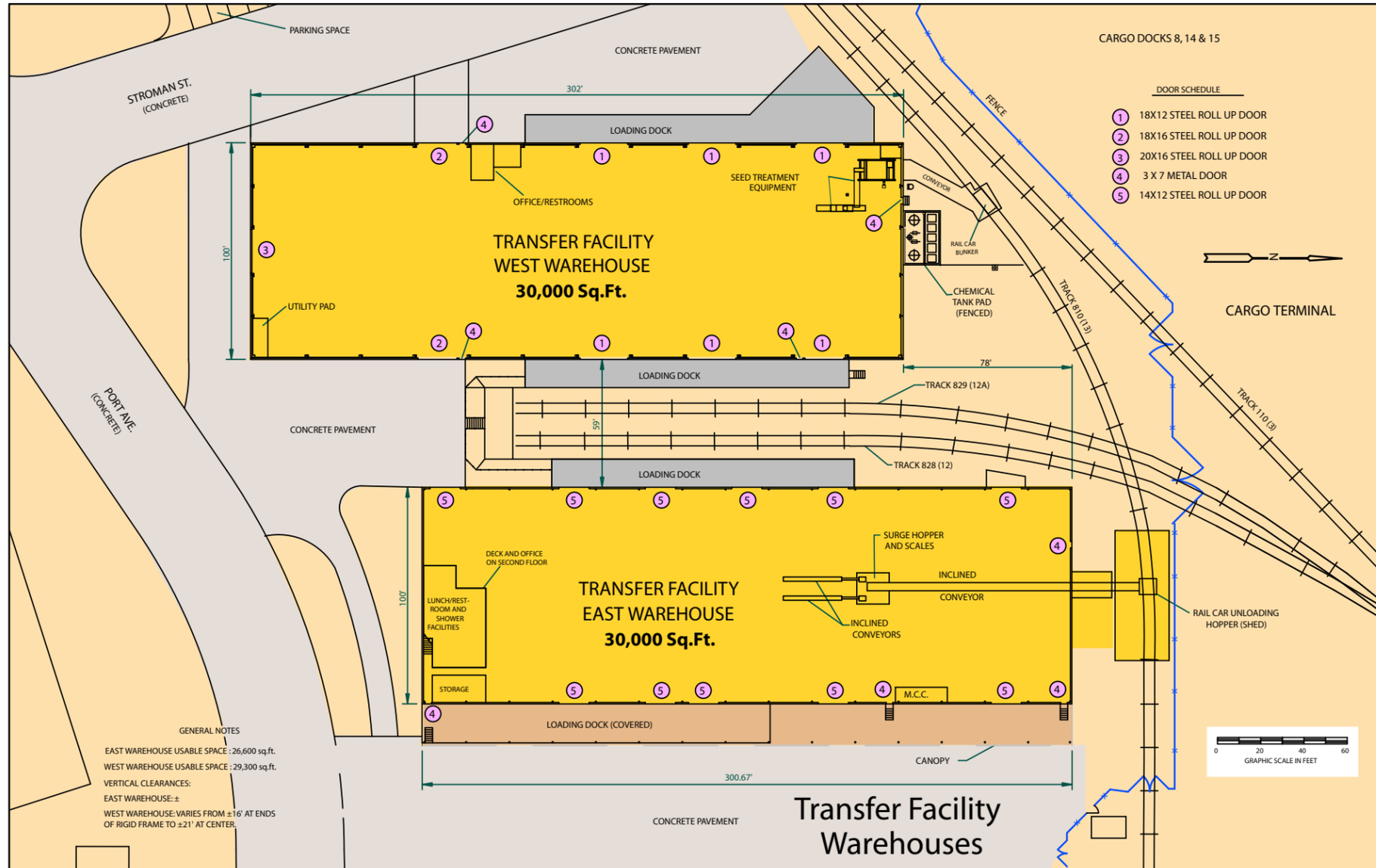
- ② 20X18 STEEL ROLL UP DOOR
- ④ 3 X 7 METAL DOOR
- ⑤ 17.5X14 STEEL ROLL UP DOOR
- ⑥ 14X14 STEEL ROLL UP DOOR
- ⑦ 17.5X18 STEEL ROLL UP DOOR

Cargo Dock 15 Storage Facility



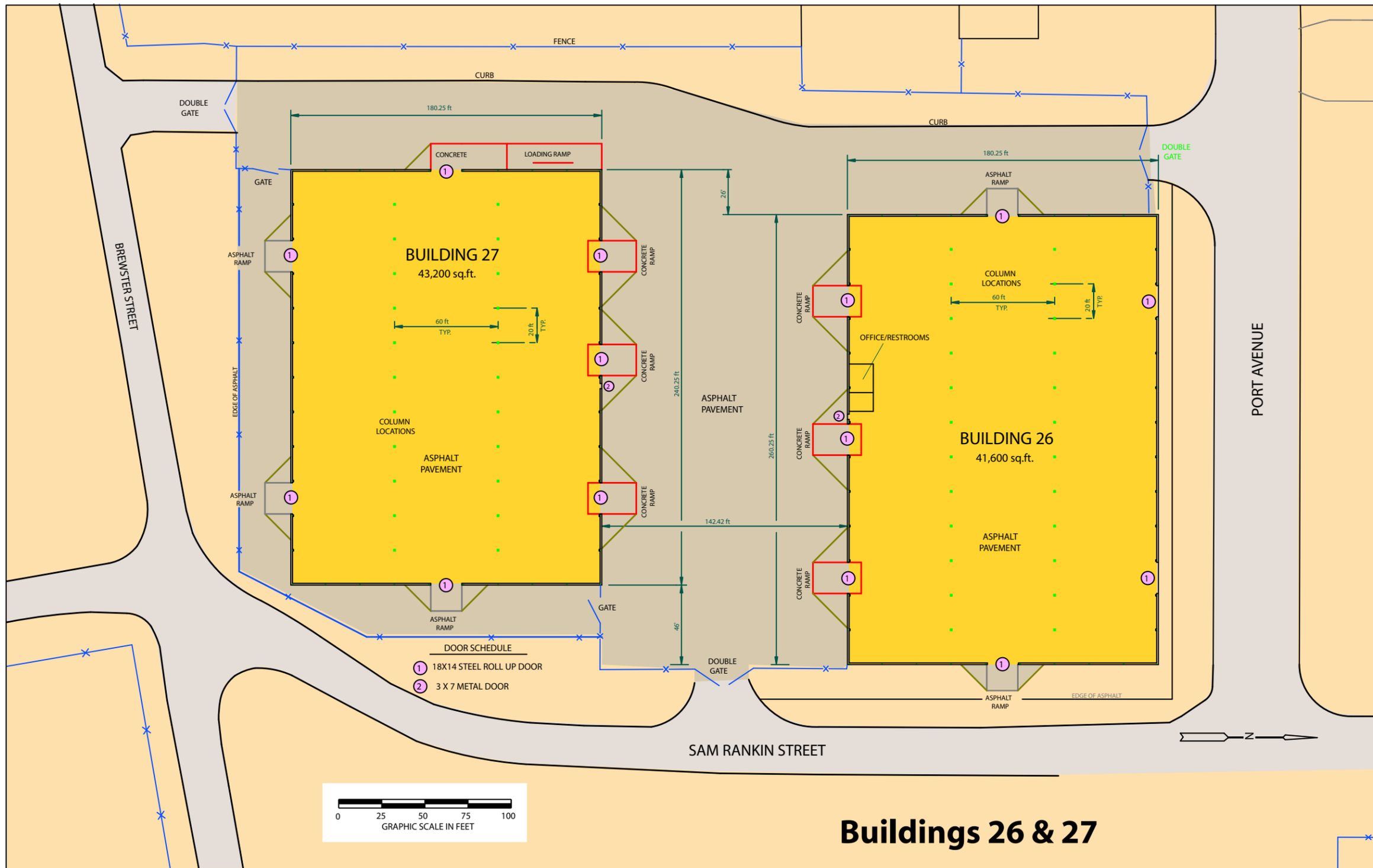
Cargo Dock 15

Port of Corpus Christi



Transfer Facility

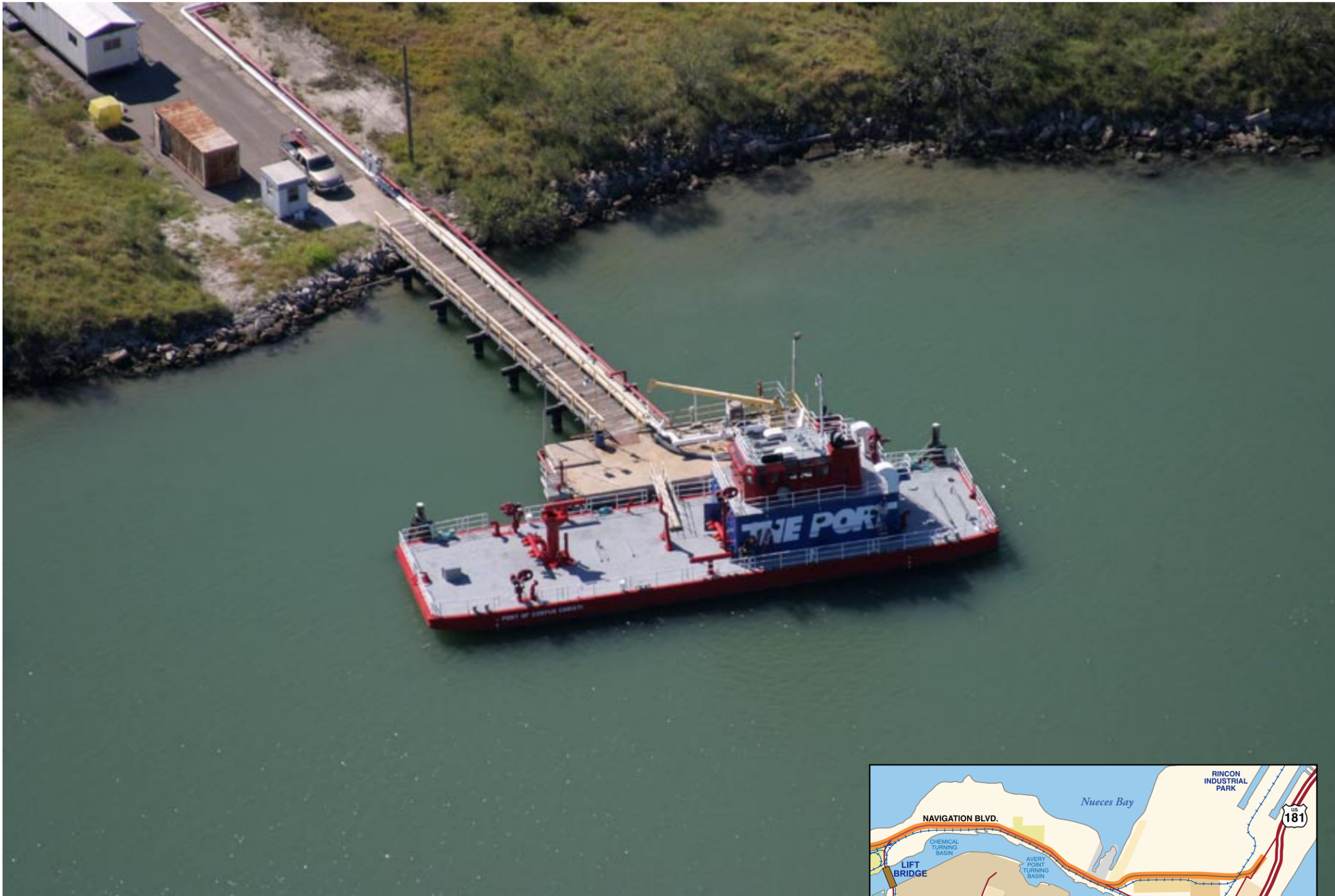
Port of Corpus Christi



Buildings 26 & 27



Buildings 26 & 27
Port of Corpus Christi

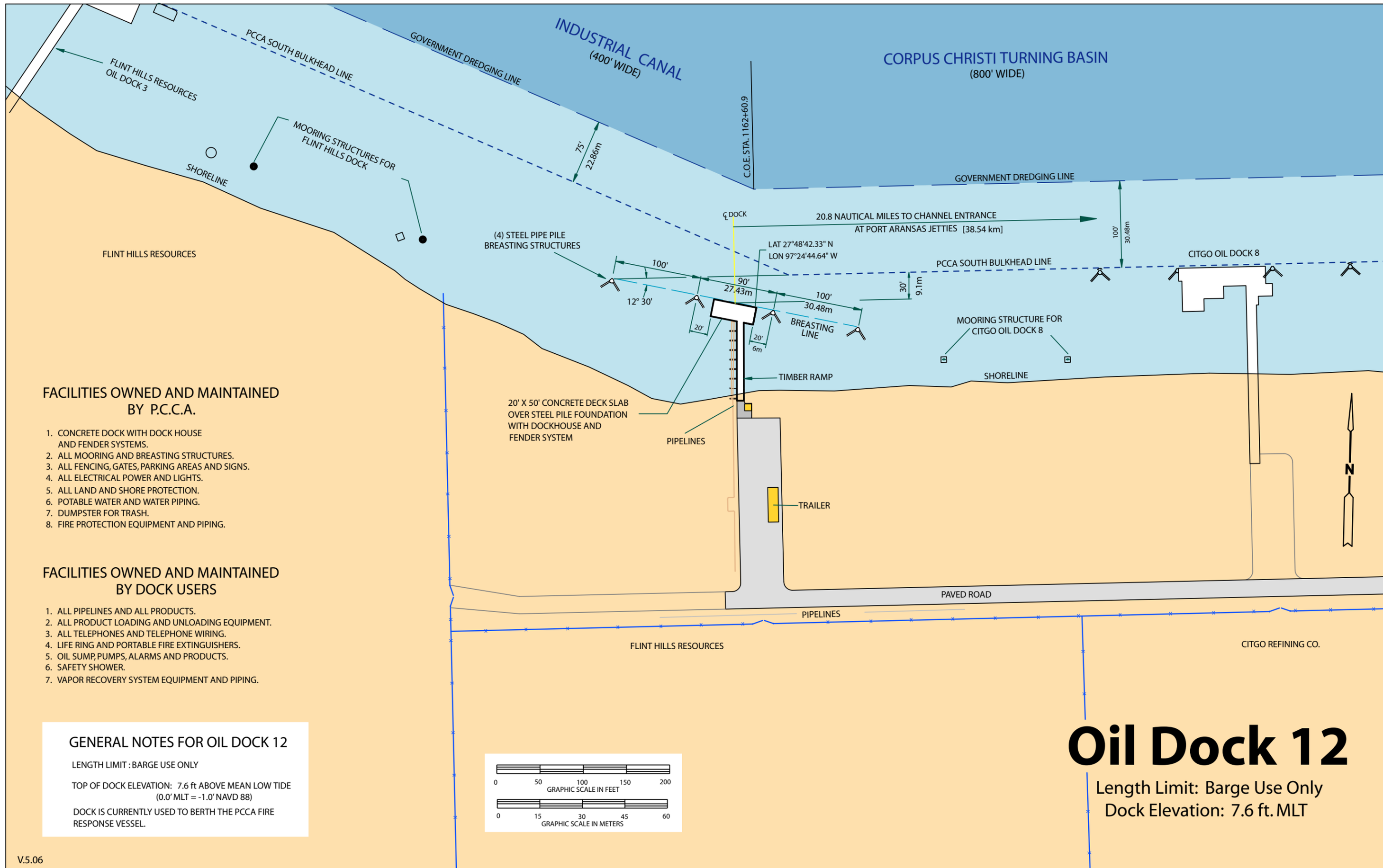


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Oil Dock 12

Port of Corpus Christi



FACILITIES OWNED AND MAINTAINED BY P.C.C.A.

1. CONCRETE DOCK WITH DOCK HOUSE AND FENDER SYSTEMS.
2. ALL MOORING AND BREASTING STRUCTURES.
3. ALL FENCING, GATES, PARKING AREAS AND SIGNS.
4. ALL ELECTRICAL POWER AND LIGHTS.
5. ALL LAND AND SHORE PROTECTION.
6. POTABLE WATER AND WATER PIPING.
7. DUMPSTER FOR TRASH.
8. FIRE PROTECTION EQUIPMENT AND PIPING.

FACILITIES OWNED AND MAINTAINED BY DOCK USERS

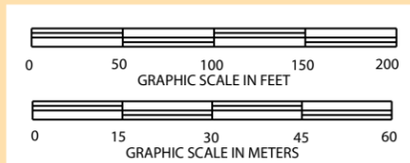
1. ALL PIPELINES AND ALL PRODUCTS.
2. ALL PRODUCT LOADING AND UNLOADING EQUIPMENT.
3. ALL TELEPHONES AND TELEPHONE WIRING.
4. LIFE RING AND PORTABLE FIRE EXTINGUISHERS.
5. OIL SUMP, PUMPS, ALARMS AND PRODUCTS.
6. SAFETY SHOWER.
7. VAPOR RECOVERY SYSTEM EQUIPMENT AND PIPING.

GENERAL NOTES FOR OIL DOCK 12

LENGTH LIMIT : BARGE USE ONLY

TOP OF DOCK ELEVATION: 7.6 ft ABOVE MEAN LOW TIDE
(0.0' MLT = -1.0' NAVD 88)

DOCK IS CURRENTLY USED TO BERTH THE PCCA FIRE RESPONSE VESSEL.



Oil Dock 12

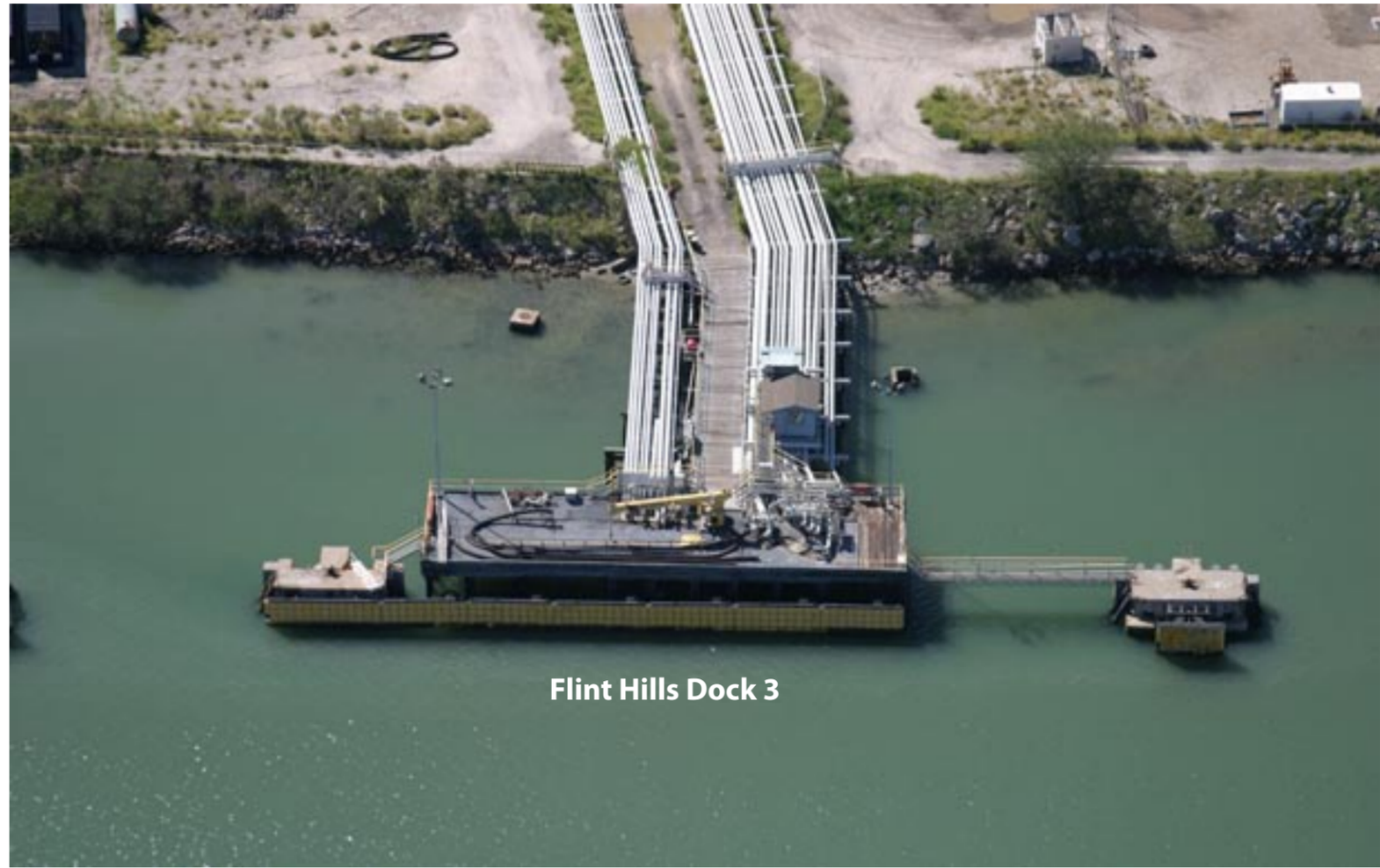
Length Limit: Barge Use Only
Dock Elevation: 7.6 ft. MLT



Flint Hills Dock 1



Flint Hills Dock 2



Flint Hills Dock 3

For additional information, contact Flint Hills Resources at (361) 242-5320.

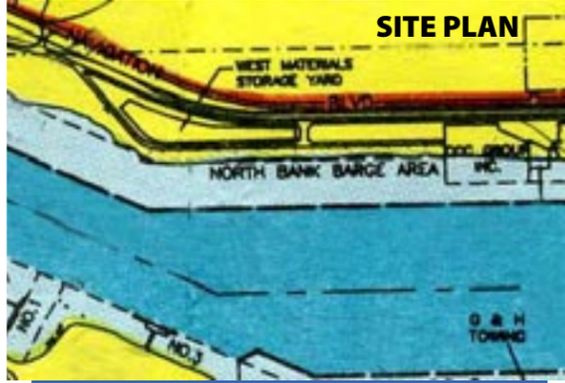


Flint Hills Resources Docks

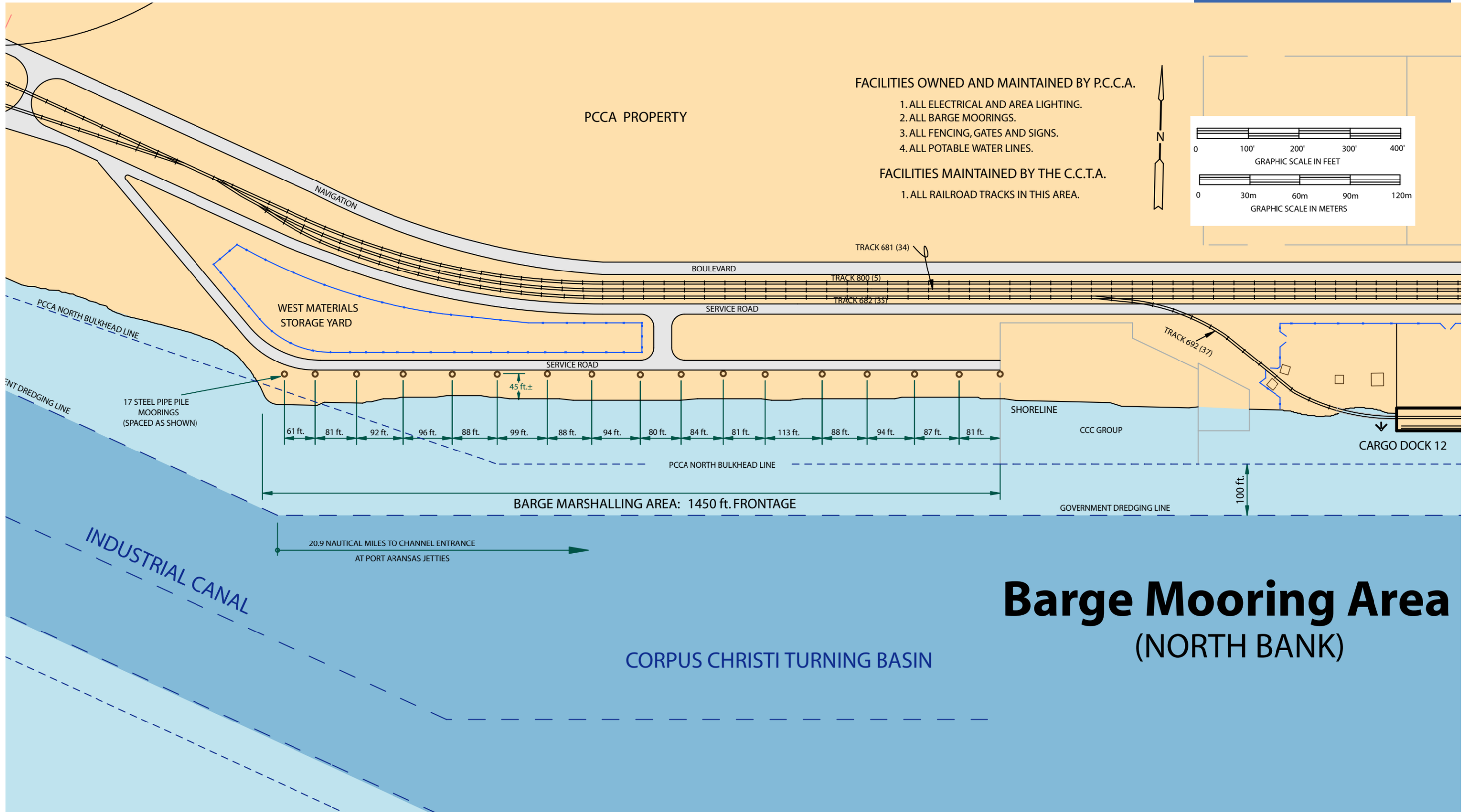
Port of Corpus Christi



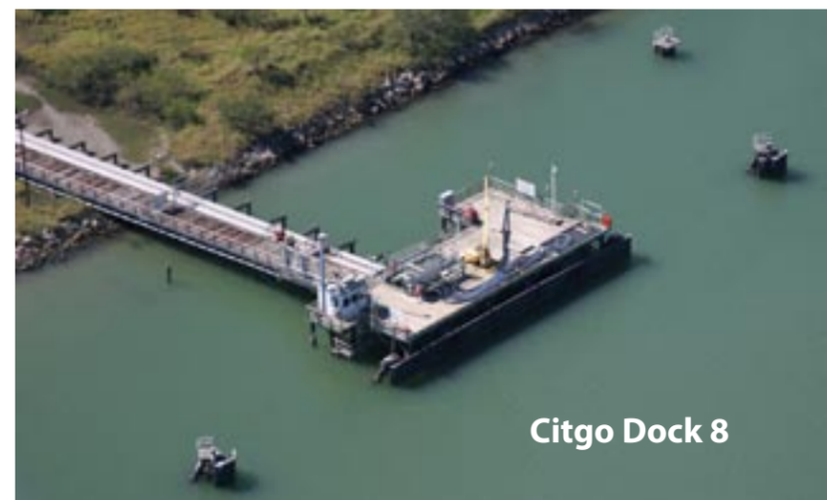
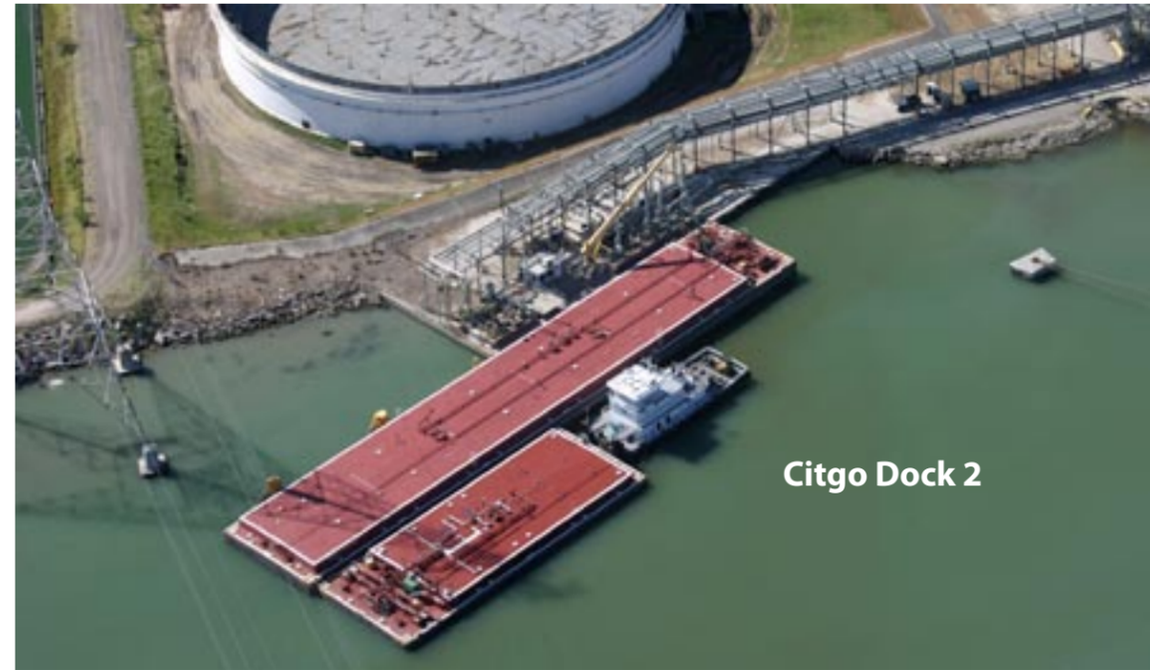
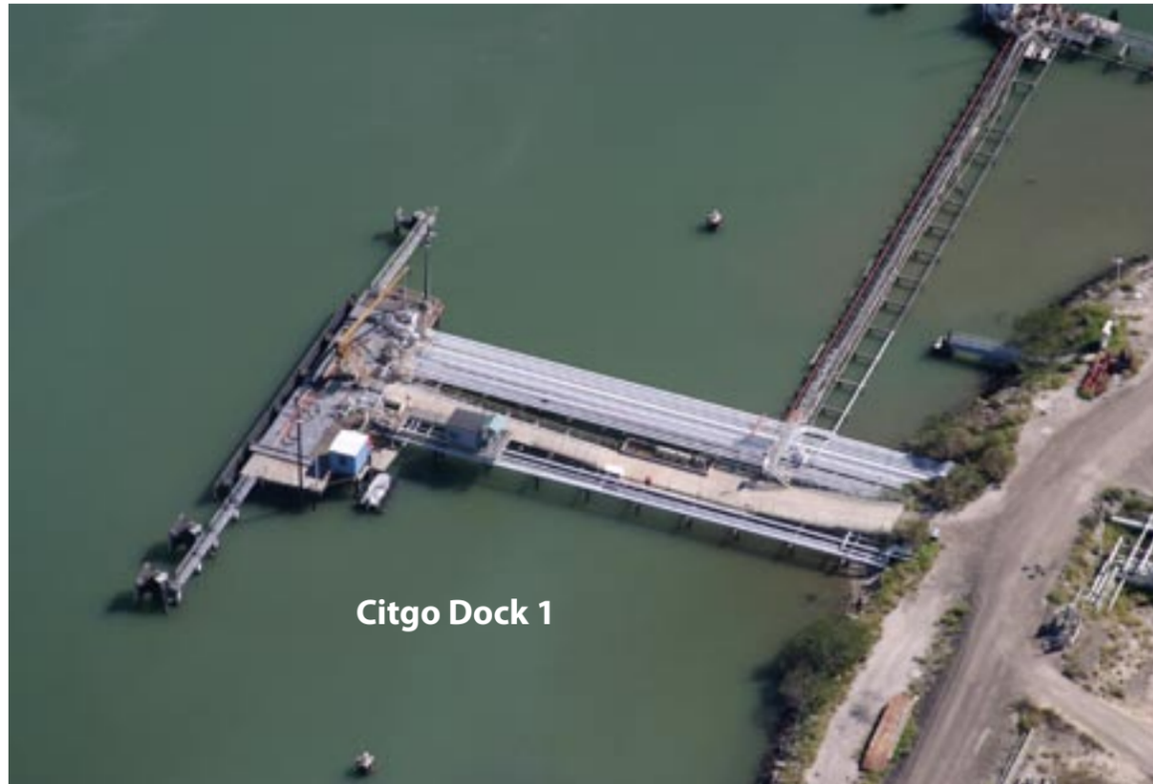
Click to View



Barge Mooring Area - North
 Port of Corpus Christi



Barge Mooring Area (NORTH BANK)



For additional information, contact Citgo Refining Co. - (361) 844-4000.



Texas Lehigh Dock



For additional information, contact Texas Lehigh at (361) 883-6381.

Texas Lehigh Dock

Port of Corpus Christi



The Corpus Christi Public Elevator, known as the William E. Carl Terminal, is owned by the Port of Corpus Christi Authority. The terminal is operated under lease by ADM/ Growmark. For additional elevator and dock information, contact ADM/Growmark at (361) 882-1956.



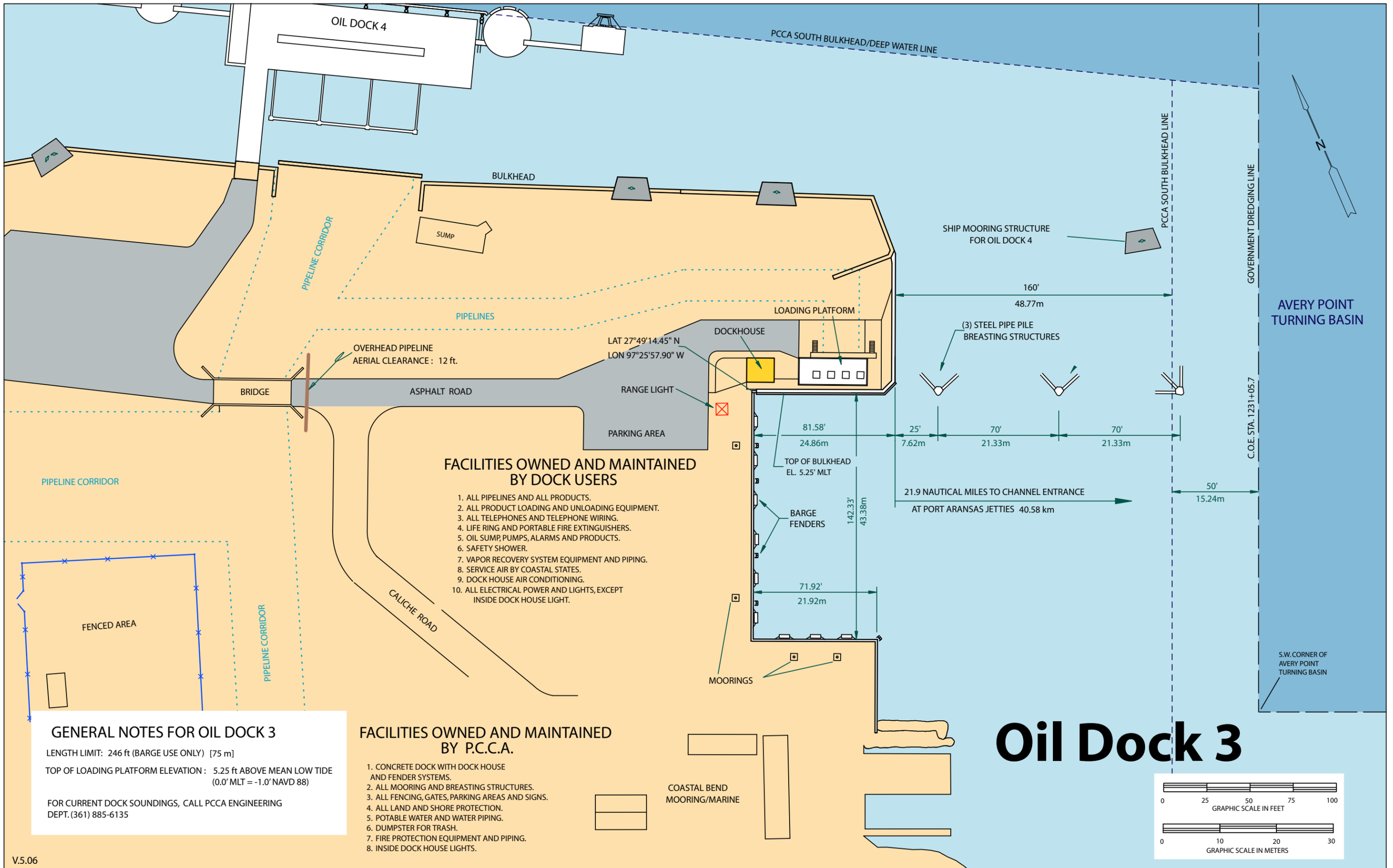
ADM/Growmark Grain Elevator

Port of Corpus Christi



Oil Dock 3

Port of Corpus Christi





Click to View

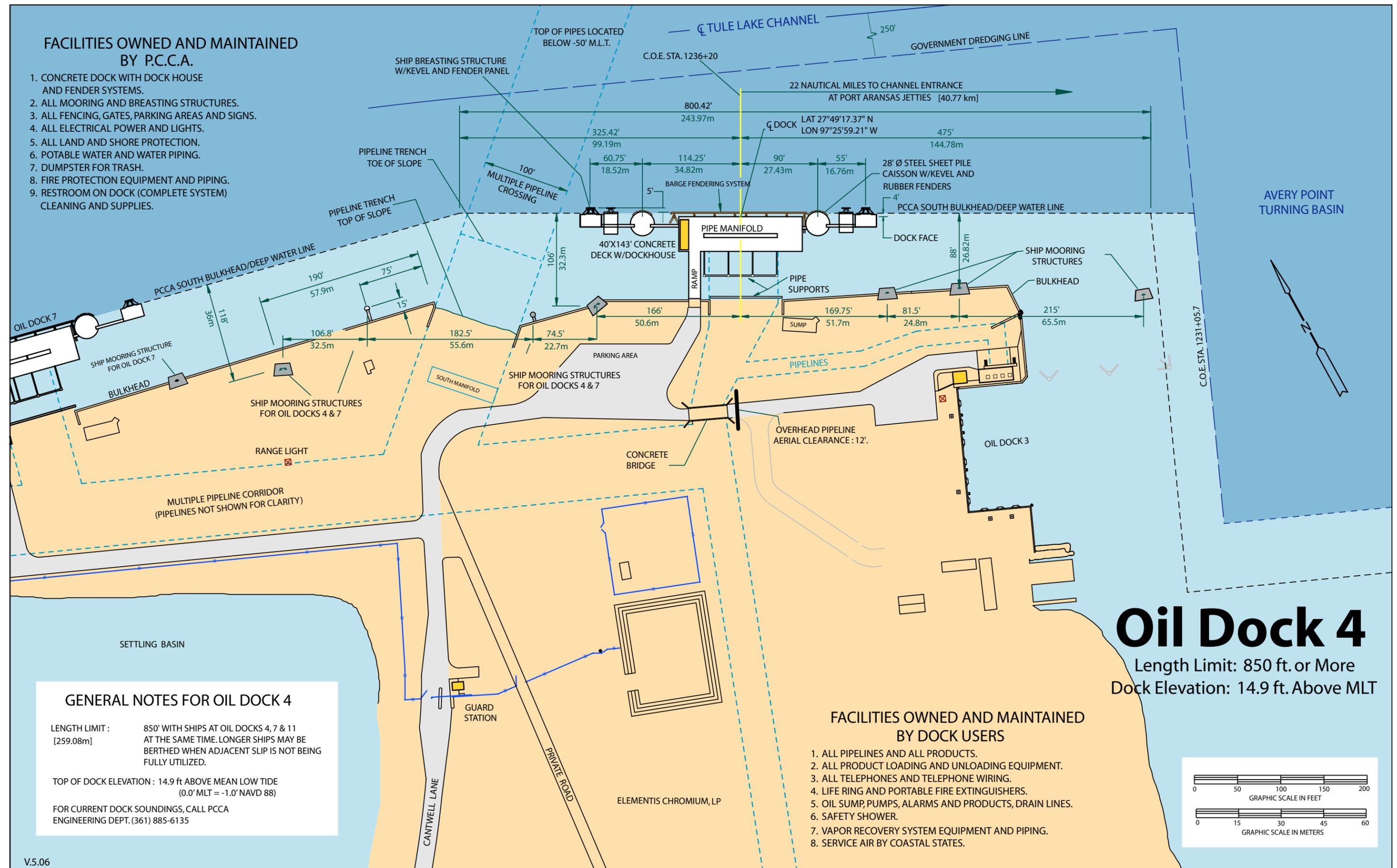


Oil Dock 4

Port of Corpus Christi

FACILITIES OWNED AND MAINTAINED BY P.C.C.A.

1. CONCRETE DOCK WITH DOCK HOUSE AND FENDER SYSTEMS.
2. ALL MOORING AND BREASTING STRUCTURES.
3. ALL FENCING, GATES, PARKING AREAS AND SIGNS.
4. ALL ELECTRICAL POWER AND LIGHTS.
5. ALL LAND AND SHORE PROTECTION.
6. POTABLE WATER AND WATER PIPING.
7. DUMPSTER FOR TRASH.
8. FIRE PROTECTION EQUIPMENT AND PIPING.
9. RESTROOM ON DOCK (COMPLETE SYSTEM) CLEANING AND SUPPLIES.



Oil Dock 4

Length Limit: 850 ft. or More
Dock Elevation: 14.9 ft. Above MLT

GENERAL NOTES FOR OIL DOCK 4

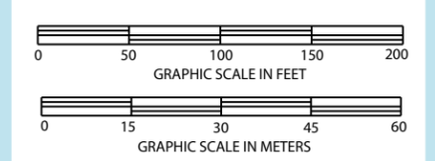
LENGTH LIMIT : 850' WITH SHIPS AT OIL DOCKS 4, 7 & 11 AT THE SAME TIME. LONGER SHIPS MAY BE BERTHED WHEN ADJACENT SLIP IS NOT BEING FULLY UTILIZED.

TOP OF DOCK ELEVATION : 14.9 ft ABOVE MEAN LOW TIDE (0.0' MLT = -1.0' NAVD 88)

FOR CURRENT DOCK SOUNDINGS, CALL PCCA ENGINEERING DEPT. (361) 885-6135

FACILITIES OWNED AND MAINTAINED BY DOCK USERS

1. ALL PIPELINES AND ALL PRODUCTS.
2. ALL PRODUCT LOADING AND UNLOADING EQUIPMENT.
3. ALL TELEPHONES AND TELEPHONE WIRING.
4. LIFE RING AND PORTABLE FIRE EXTINGUISHERS.
5. OIL SUMP, PUMPS, ALARMS AND PRODUCTS, DRAIN LINES.
6. SAFETY SHOWER.
7. VAPOR RECOVERY SYSTEM EQUIPMENT AND PIPING.
8. SERVICE AIR BY COASTAL STATES.



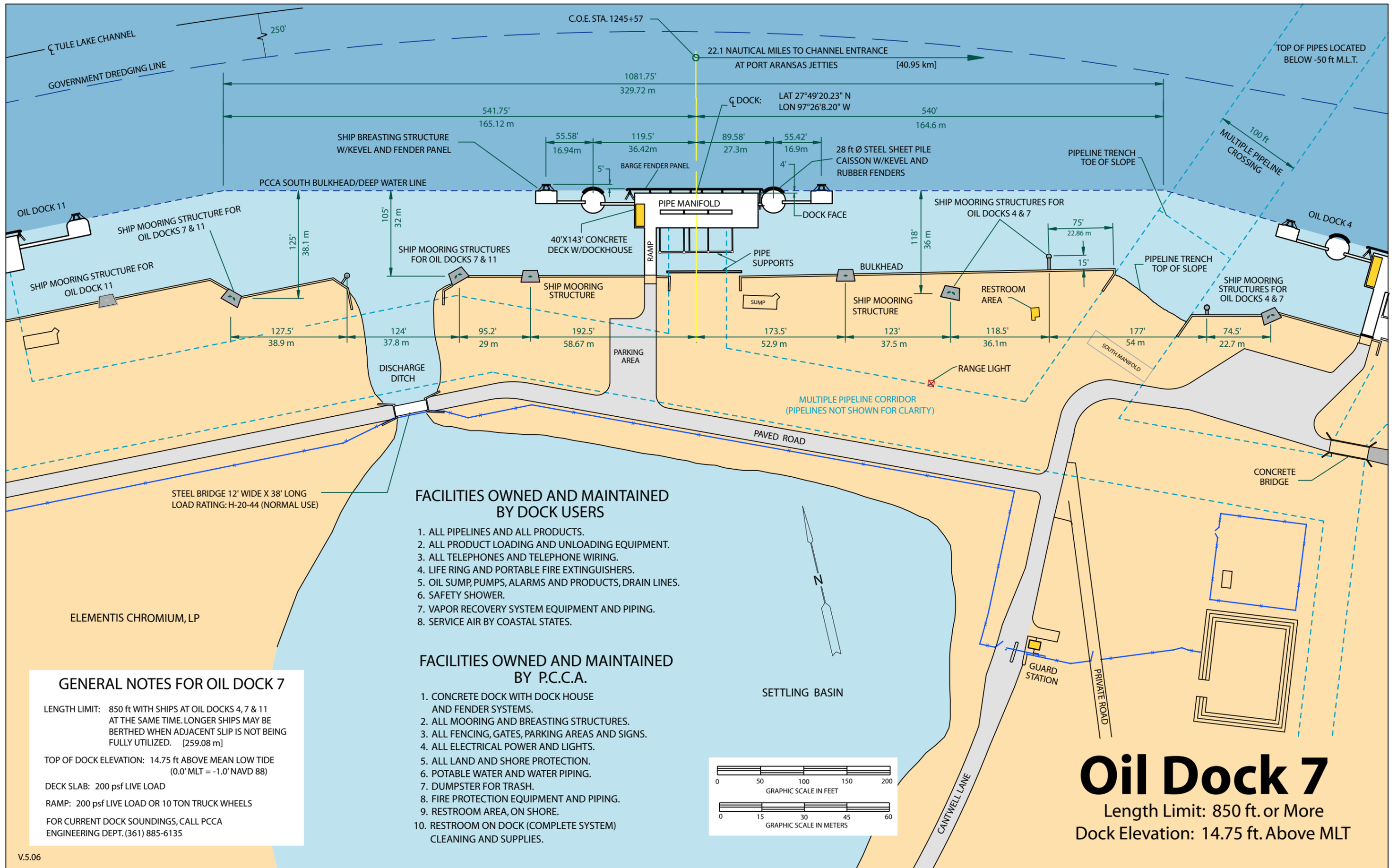


Click to View



Oil Dock 7

Port of Corpus Christi



FACILITIES OWNED AND MAINTAINED BY DOCK USERS

1. ALL PIPELINES AND ALL PRODUCTS.
2. ALL PRODUCT LOADING AND UNLOADING EQUIPMENT.
3. ALL TELEPHONES AND TELEPHONE WIRING.
4. LIFE RING AND PORTABLE FIRE EXTINGUISHERS.
5. OIL SUMP, PUMPS, ALARMS AND PRODUCTS, DRAIN LINES.
6. SAFETY SHOWER.
7. VAPOR RECOVERY SYSTEM EQUIPMENT AND PIPING.
8. SERVICE AIR BY COASTAL STATES.

FACILITIES OWNED AND MAINTAINED BY P.C.C.A.

1. CONCRETE DOCK WITH DOCK HOUSE AND FENDER SYSTEMS.
2. ALL MOORING AND BREASTING STRUCTURES.
3. ALL FENCING, GATES, PARKING AREAS AND SIGNS.
4. ALL ELECTRICAL POWER AND LIGHTS.
5. ALL LAND AND SHORE PROTECTION.
6. POTABLE WATER AND WATER PIPING.
7. DUMPSTER FOR TRASH.
8. FIRE PROTECTION EQUIPMENT AND PIPING.
9. RESTROOM AREA, ON SHORE.
10. RESTROOM ON DOCK (COMPLETE SYSTEM) CLEANING AND SUPPLIES.

GENERAL NOTES FOR OIL DOCK 7

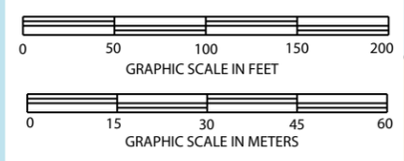
LENGTH LIMIT: 850 ft WITH SHIPS AT OIL DOCKS 4, 7 & 11 AT THE SAME TIME. LONGER SHIPS MAY BE BERTHED WHEN ADJACENT SLIP IS NOT BEING FULLY UTILIZED. [259.08 m]

TOP OF DOCK ELEVATION: 14.75 ft ABOVE MEAN LOW TIDE (0.0' MLT = -1.0' NAVD 88)

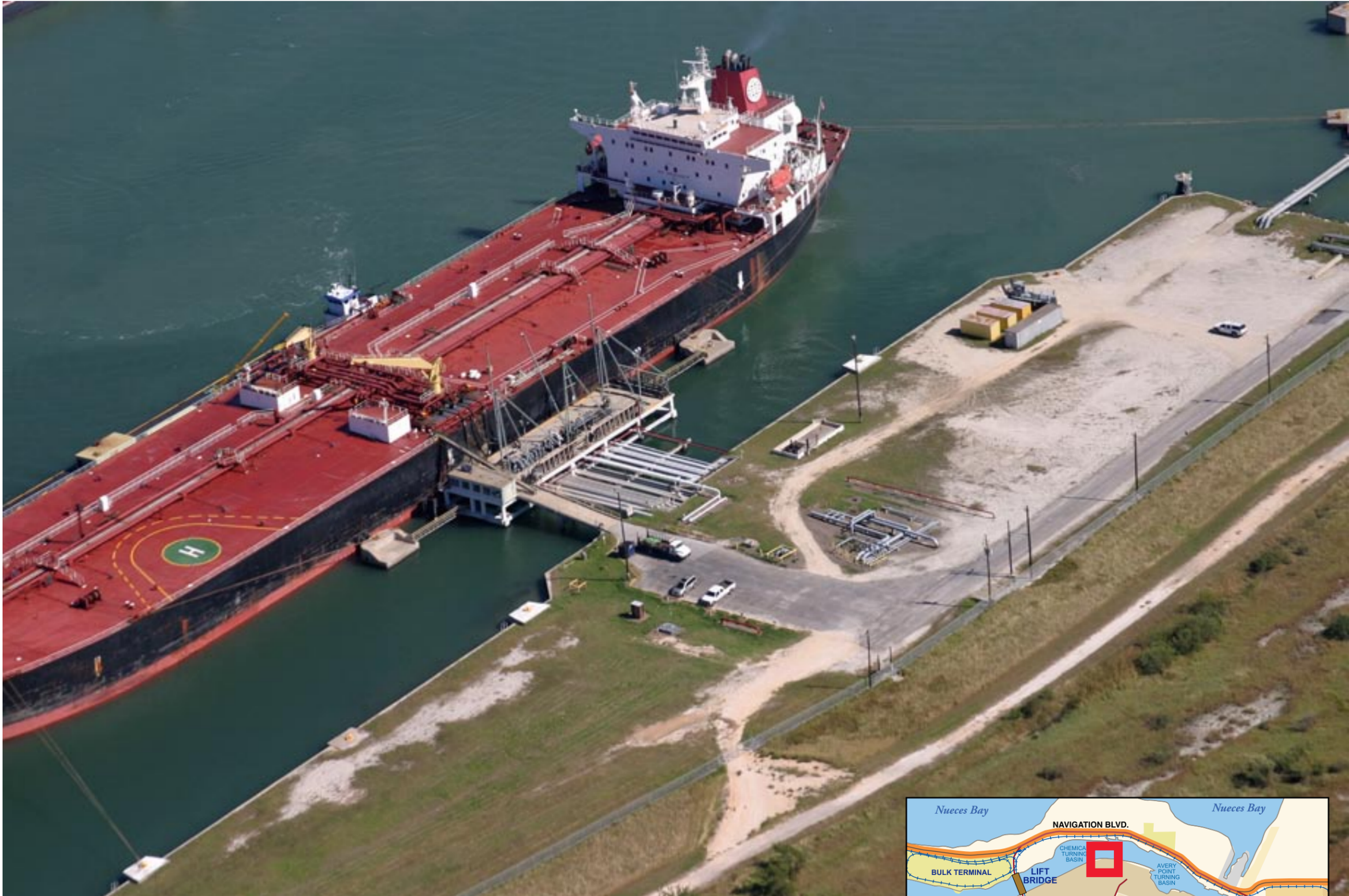
DECK SLAB: 200 psf LIVE LOAD

RAMP: 200 psf LIVE LOAD OR 10 TON TRUCK WHEELS

FOR CURRENT DOCK SOUNDINGS, CALL PCCA ENGINEERING DEPT. (361) 885-6135



Oil Dock 7
 Length Limit: 850 ft. or More
 Dock Elevation: 14.75 ft. Above MLT

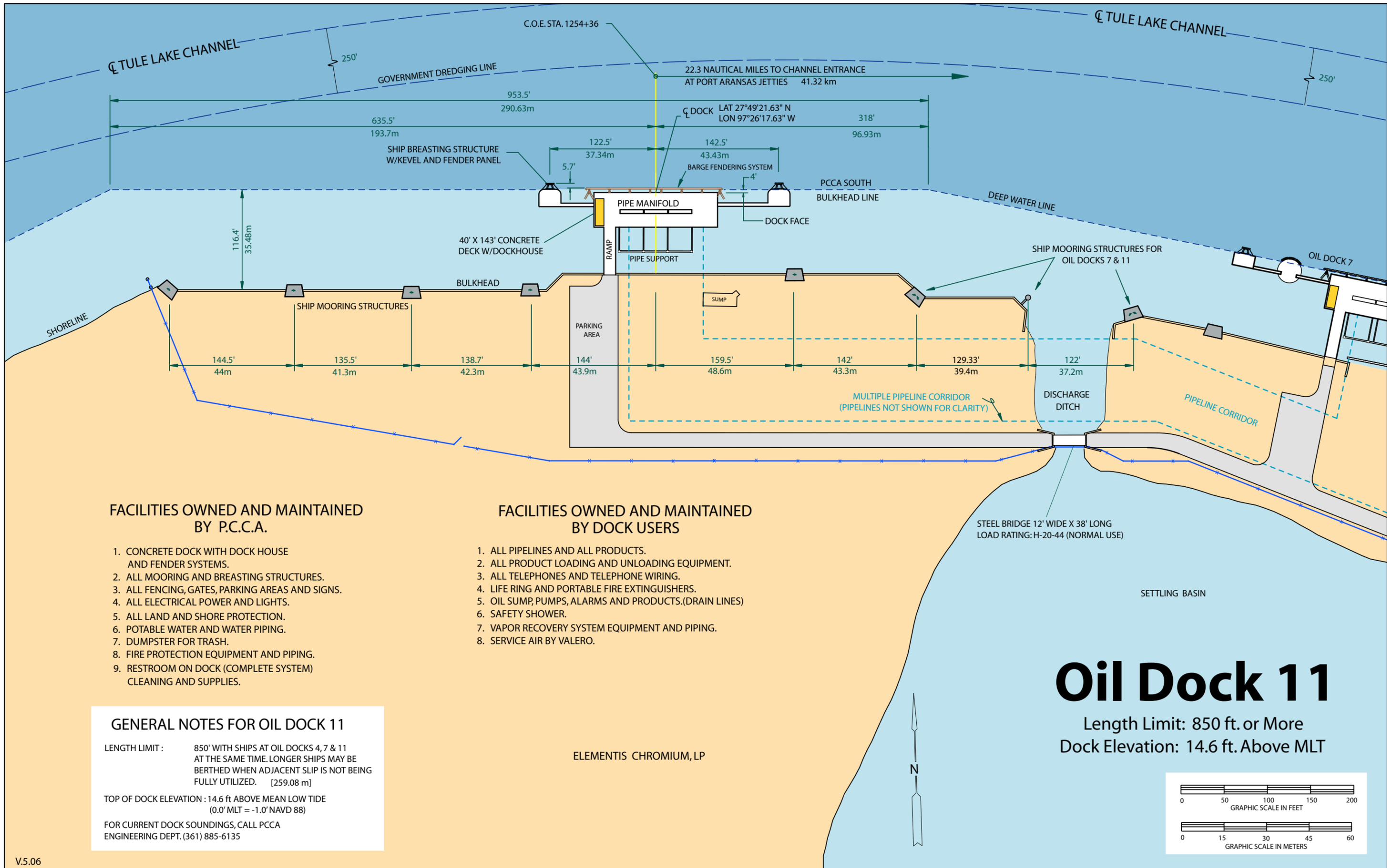


Click to View



Oil Dock 11

Port of Corpus Christi



FACILITIES OWNED AND MAINTAINED BY P.C.C.A.

1. CONCRETE DOCK WITH DOCK HOUSE AND FENDER SYSTEMS.
2. ALL MOORING AND BREASTING STRUCTURES.
3. ALL FENCING, GATES, PARKING AREAS AND SIGNS.
4. ALL ELECTRICAL POWER AND LIGHTS.
5. ALL LAND AND SHORE PROTECTION.
6. POTABLE WATER AND WATER PIPING.
7. DUMPSTER FOR TRASH.
8. FIRE PROTECTION EQUIPMENT AND PIPING.
9. RESTROOM ON DOCK (COMPLETE SYSTEM) CLEANING AND SUPPLIES.

FACILITIES OWNED AND MAINTAINED BY DOCK USERS

1. ALL PIPELINES AND ALL PRODUCTS.
2. ALL PRODUCT LOADING AND UNLOADING EQUIPMENT.
3. ALL TELEPHONES AND TELEPHONE WIRING.
4. LIFE RING AND PORTABLE FIRE EXTINGUISHERS.
5. OIL SUMP, PUMPS, ALARMS AND PRODUCTS.(DRAIN LINES)
6. SAFETY SHOWER.
7. VAPOR RECOVERY SYSTEM EQUIPMENT AND PIPING.
8. SERVICE AIR BY VALERO.

GENERAL NOTES FOR OIL DOCK 11

LENGTH LIMIT : 850' WITH SHIPS AT OIL DOCKS 4, 7 & 11 AT THE SAME TIME. LONGER SHIPS MAY BE BERTHED WHEN ADJACENT SLIP IS NOT BEING FULLY UTILIZED. [259.08 m]

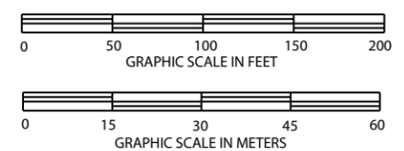
TOP OF DOCK ELEVATION : 14.6 ft ABOVE MEAN LOW TIDE (0.0' MLT = -1.0' NAVD 88)

FOR CURRENT DOCK SOUNDINGS, CALL PCCA ENGINEERING DEPT. (361) 885-6135

ELEMENTIS CHROMIUM, LP

Oil Dock 11

Length Limit: 850 ft. or More
 Dock Elevation: 14.6 ft. Above MLT





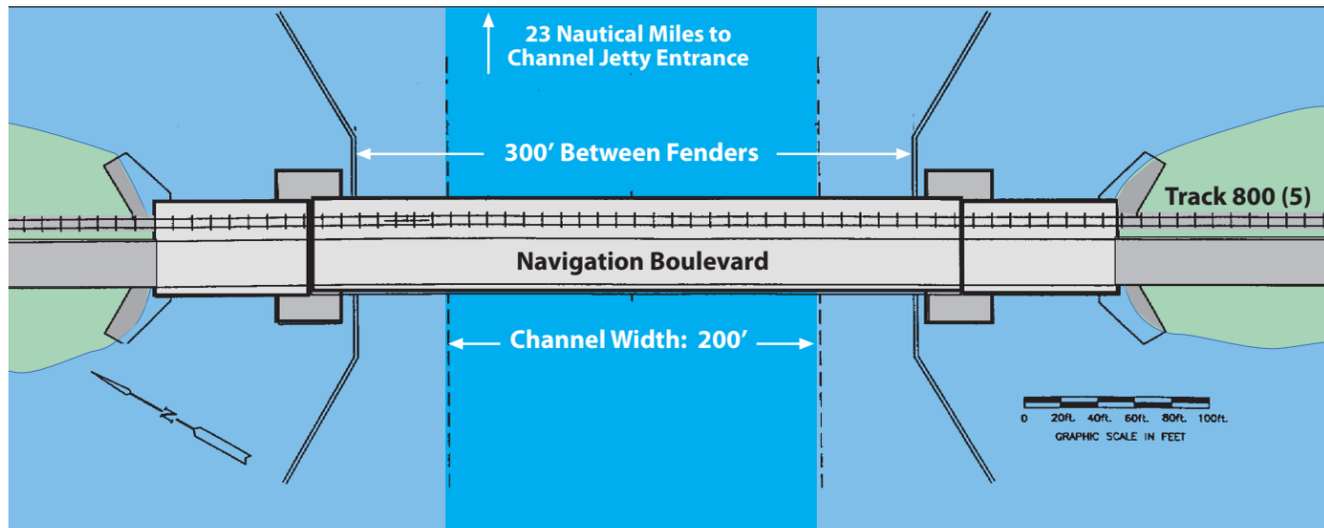
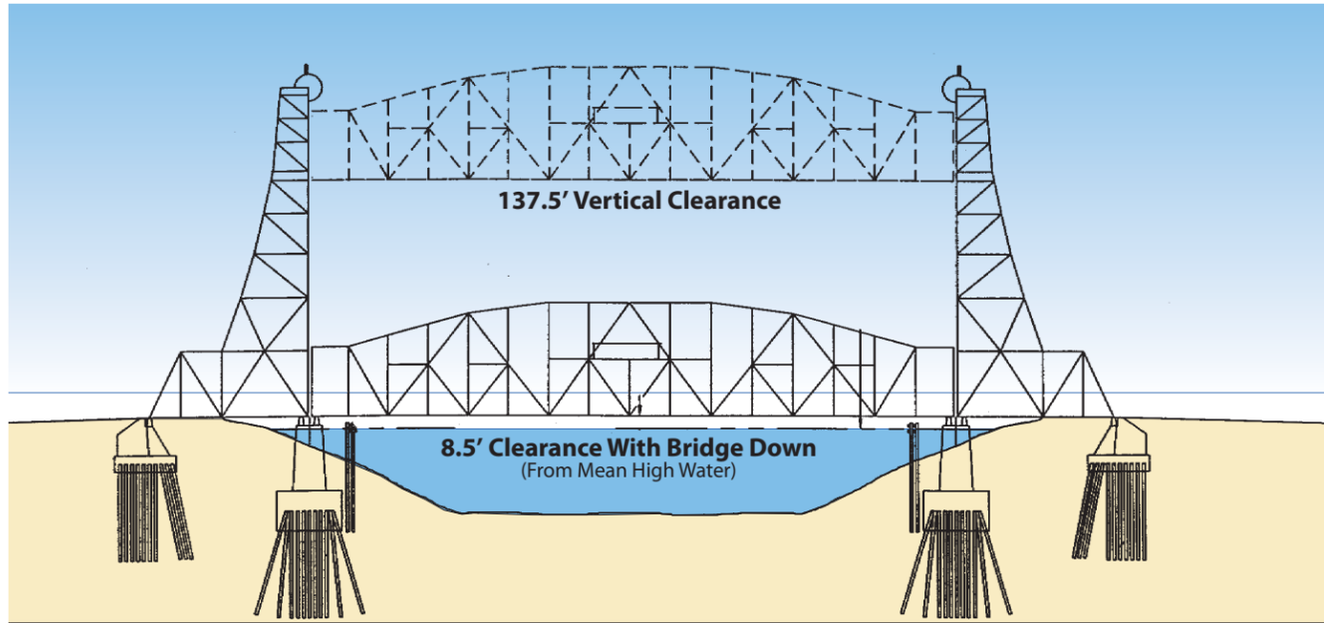
Sunbelt Dock

Port of Corpus Christi



For additional information, contact John Bludworth Shipyard at (361) 887-7981.

**Bludworth
Shipyard**
Port of Corpus Christi



Tule Lake Lift Bridge

Port of Corpus Christi



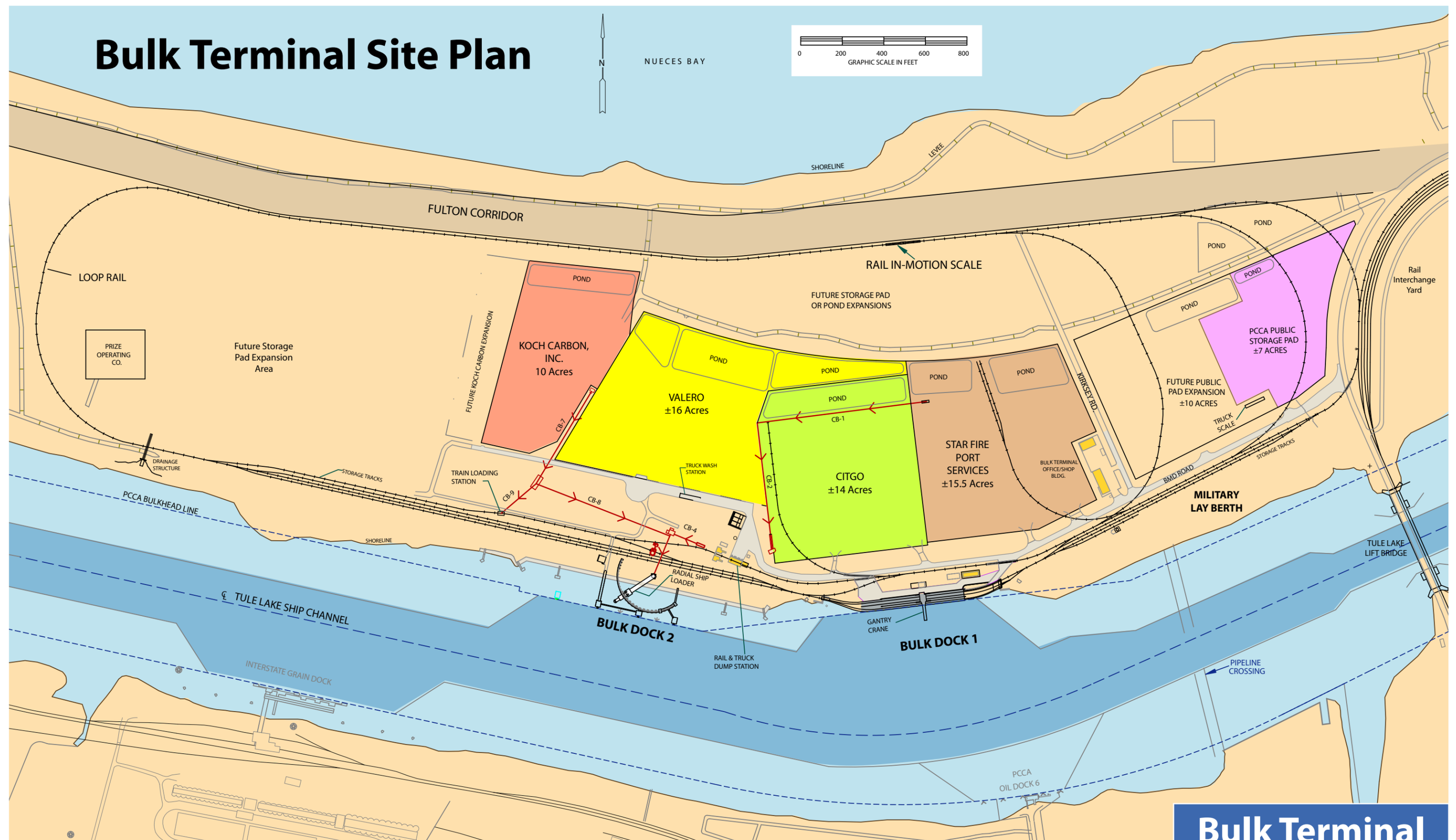
Click to View



Bulk Terminal Overall

Port of Corpus Christi

Bulk Terminal Site Plan



Bulk Terminal Overall
Port of Corpus Christi



Click to View

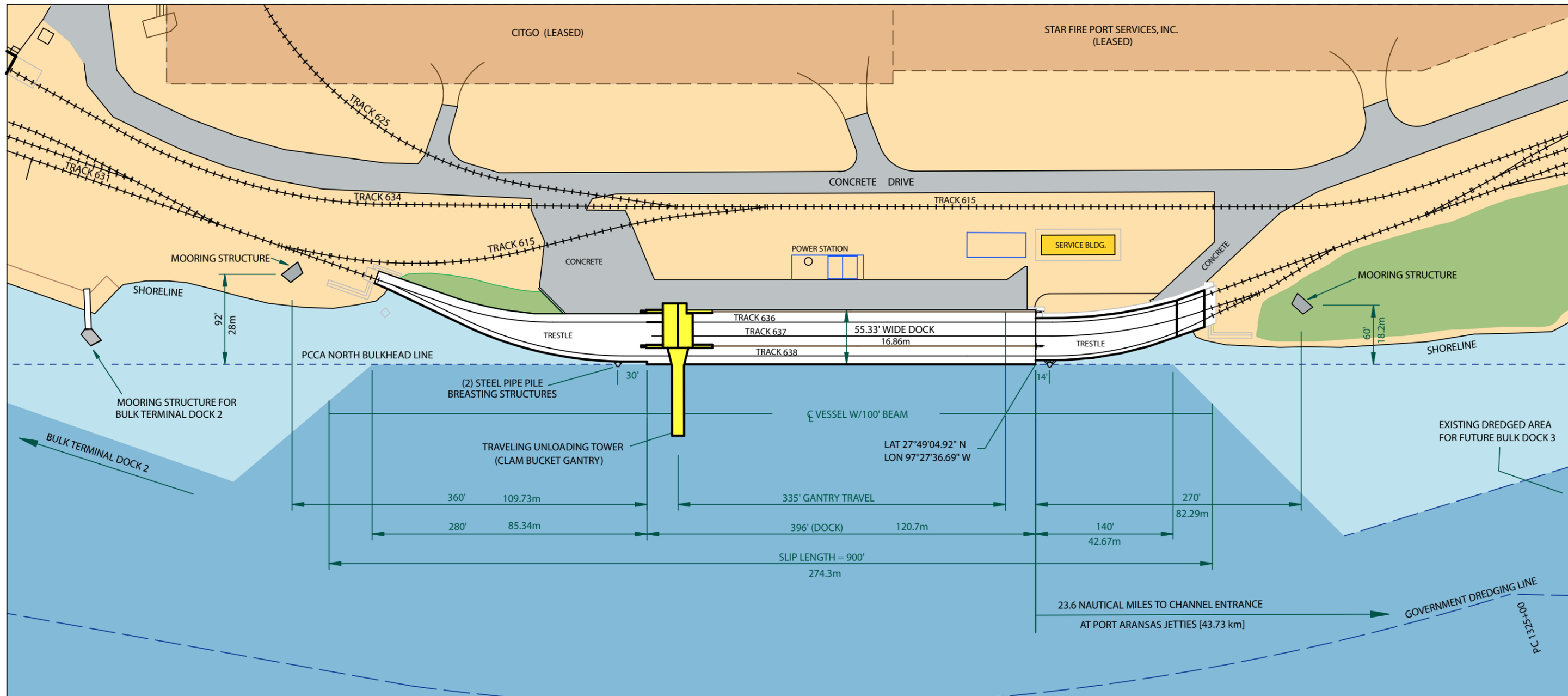


Traveling Unloading Tower



Bulk Terminal Dock 1

Port of Corpus Christi



FACILITIES OWNED BY P.C.C.A. AND MAINTAINED BY THE BULK TERMINAL

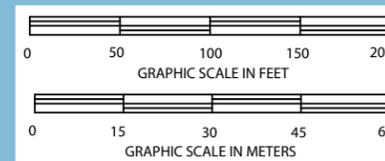
1. CONCRETE DOCK WITH FENDER SYSTEM AND MOORING STRUCTURES.
 2. EAST AND WEST CONCRETE TRESTLES.
 3. RAILROAD TRACKS AND CRANE TRACKS ON THE DOCK AND TRESTLES.
 4. SERVICE BUILDING WITH PLUMBING AND ELECTRICAL.
 5. ALL POTABLE WATER LINES.
 6. ELECTRICAL SERVICE AND DISTRIBUTION TO TRAVELING UNLOADING TOWER.
 7. COMPLETE TRAVELING UNLOADING TOWER.
 8. WATER TANK, PIPING AND PUMP.
 9. DIESEL AND GASOLINE STORAGE FACILITIES.
- (DOCK RESTROOMS MAINTAINED BY MAINTENANCE)

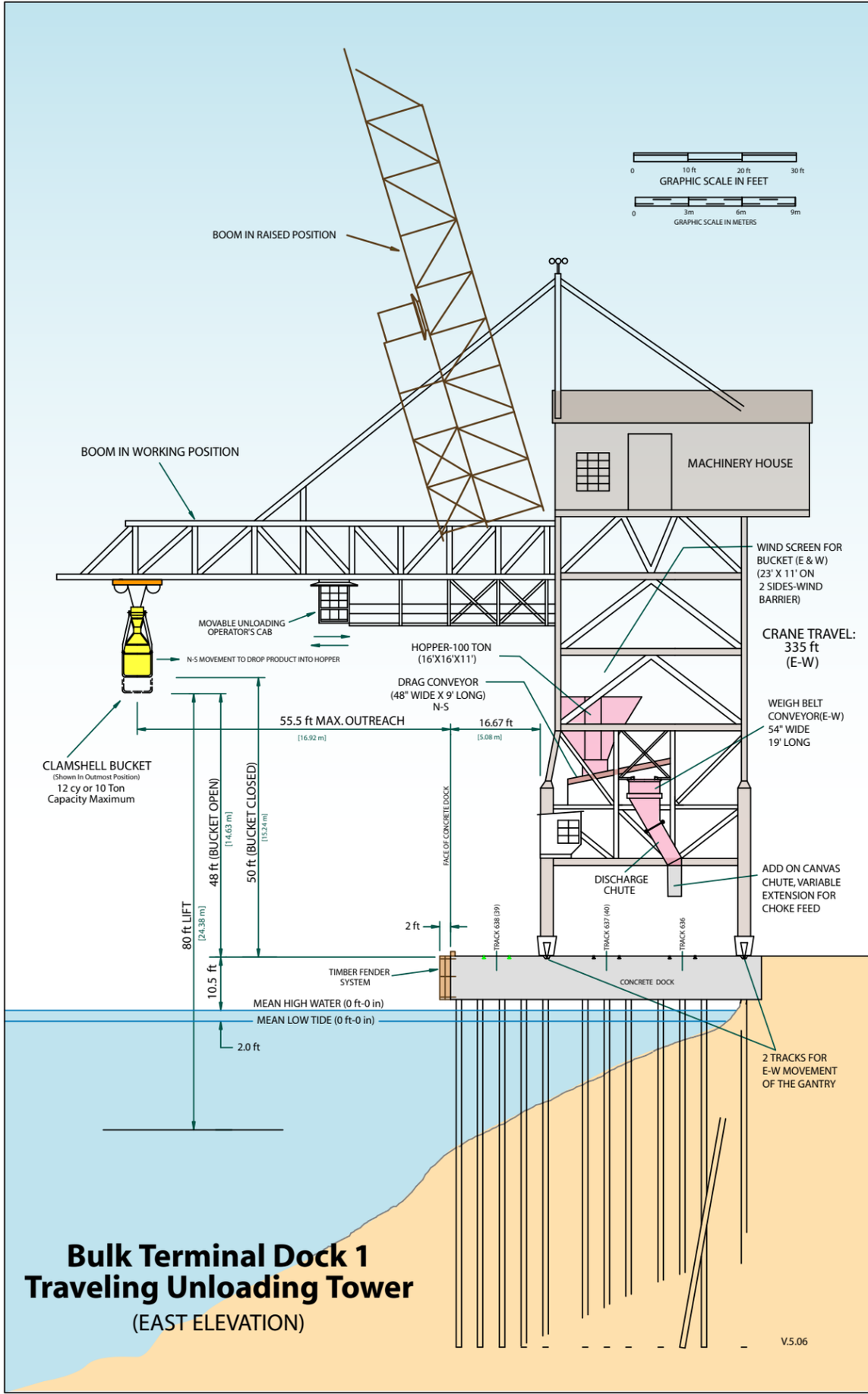
GENERAL NOTES FOR DOCK 1

SLIP LENGTH : 900 ft [274.3 m]
 TOP OF DOCK ELEVATION: 10.5 ft ABOVE MEAN LOW TIDE (0.0' MLT = -1.0' NAVD 88)
 CARGO HANDLING SHORE EQUIPMENT CONSISTS OF A CLAM BUCKET GANTRY CRANE. LOADER/UNLOADER WITH AN AVERAGE UNLOADING RATE OF 600 SHORT TONS/HOUR (NOMINAL RATED CAPACITY=1000 SHORT TONS/HOUR) WITH A 55 PCF MATERIAL.
 DESIGN DRAFT OF DOCK : -34 ft MEAN LOW TIDE (REFER TO CURRENT SOUNDINGS) [10.36 m BELOW MEAN LOW TIDE]

Bulk Terminal Dock 1

Length Limit: 900 ft.
 Dock Elevation: 10.5 ft. Above MLT

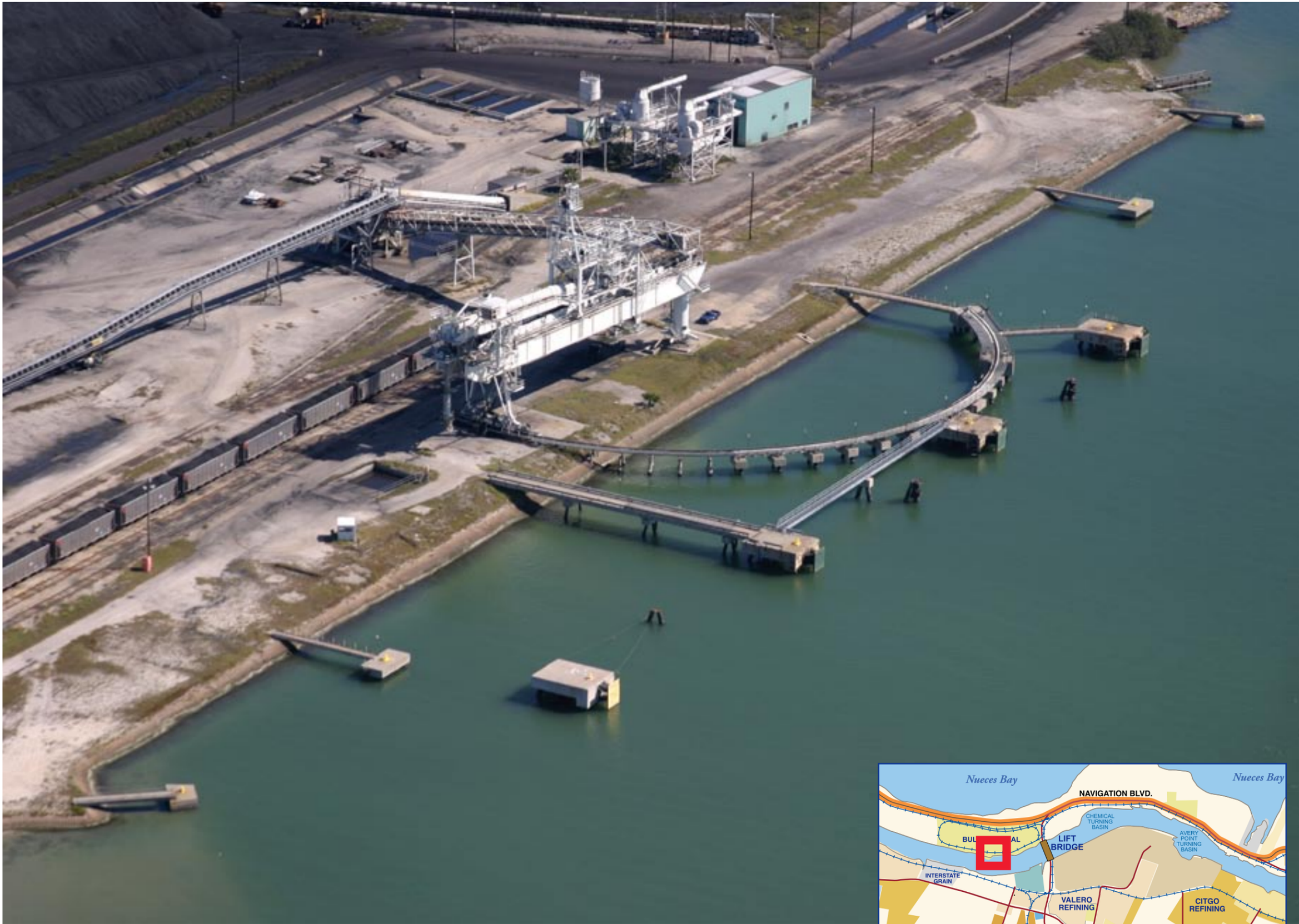




Vessels can be discharged by the Dock 1 Traveling Unloading Tower directly to rail-cars or trucks at a free digging rate of 600 tons per hour.

Dock 1 Traveling Unloading Tower

Port of Corpus Christi



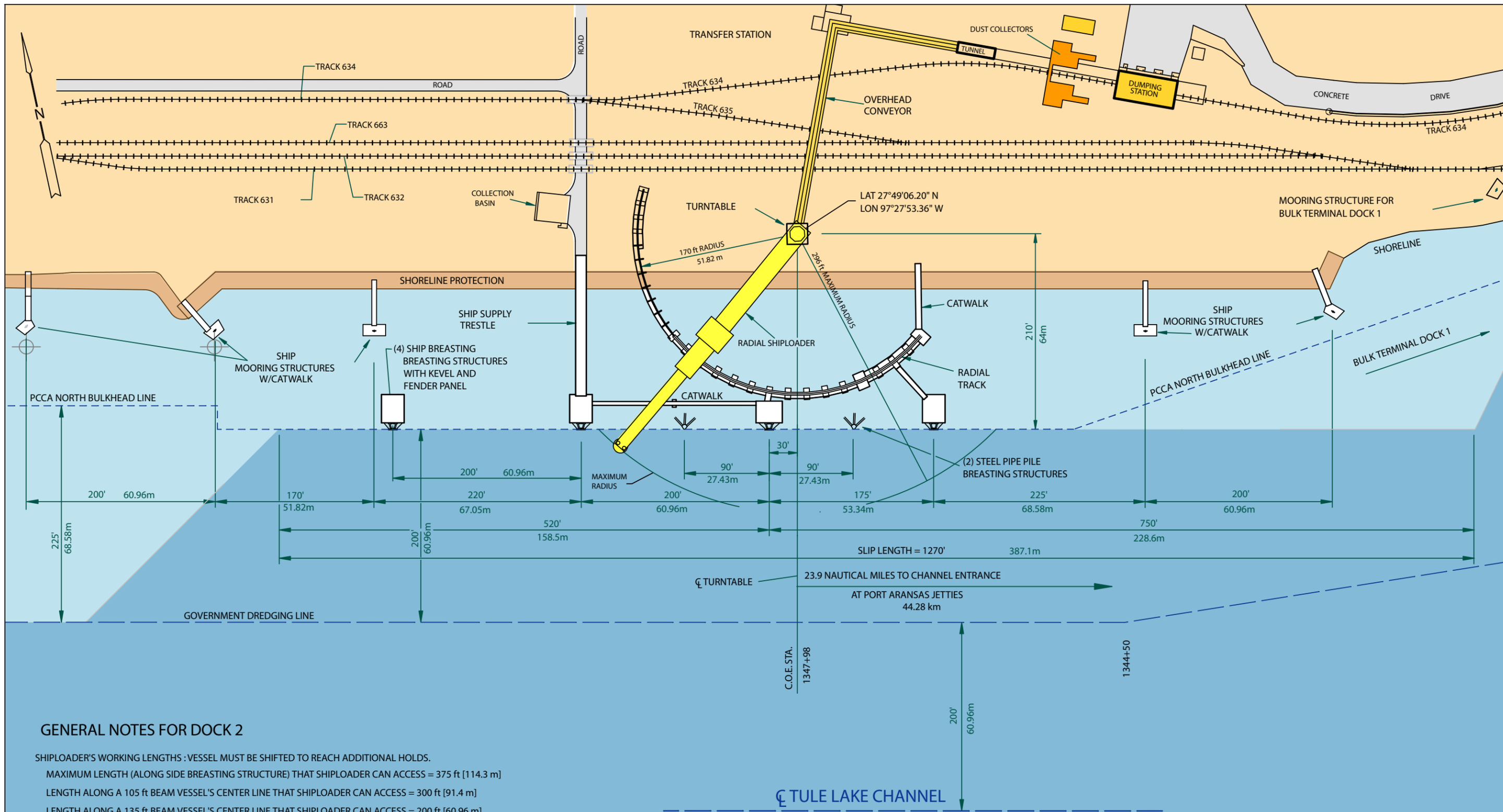
Click to View



Radial Shiploader

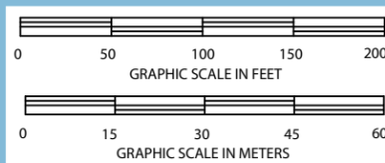


Bulk Terminal Dock 2
Port of Corpus Christi



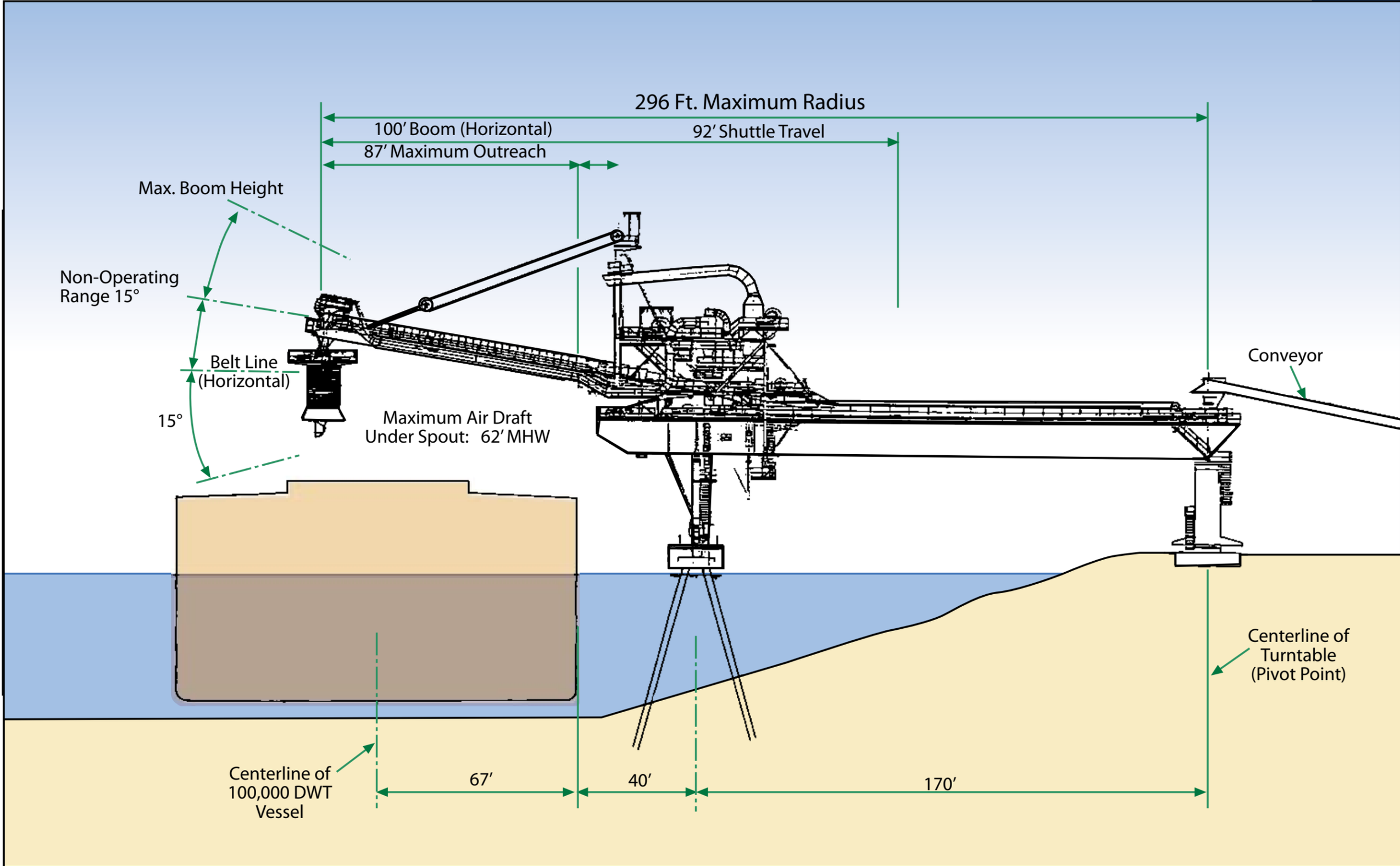
GENERAL NOTES FOR DOCK 2

- SHIPLOADER'S WORKING LENGTHS : VESSEL MUST BE SHIFTED TO REACH ADDITIONAL HOLDS.
- MAXIMUM LENGTH (ALONG SIDE BREASTING STRUCTURE) THAT SHIPLOADER CAN ACCESS = 375 ft [114.3 m]
- LENGTH ALONG A 105 ft BEAM VESSEL'S CENTER LINE THAT SHIPLOADER CAN ACCESS = 300 ft [91.4 m]
- LENGTH ALONG A 135 ft BEAM VESSEL'S CENTER LINE THAT SHIPLOADER CAN ACCESS = 200 ft [60.96 m]
- TOP OF DOCK ELEVATION: 12.4 ft ABOVE MEAN LOW TIDE (0.0' MLT = -1.0' NAVD 88)
- DESIGN DRAFT OF BERTH : -45 ft MEAN LOW TIDE (REFER TO CURRENT SOUNDINGS) [13.71 m BELOW MEAN LOW TIDE]
- RADIAL SHIPLOADER HAS A RATED CAPACITY OF 1500 SHORT TONS/HOUR WITH A 55 PCF MATERIAL.



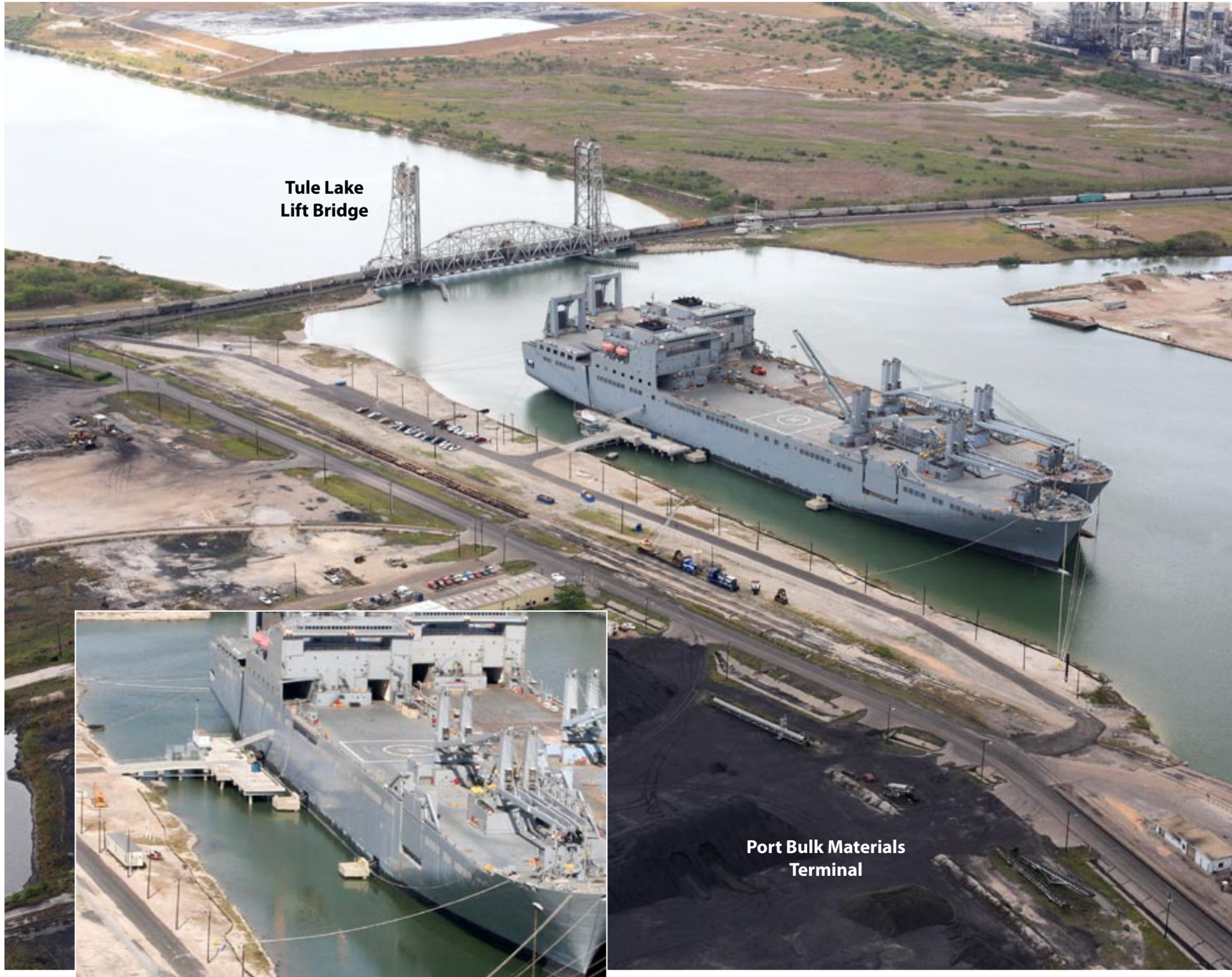
Bulk Terminal Dock 2

Slip Length: 1,270 ft.
Dock Elevation: 12.4 ft. Above MLT



Dock 2 Radial Shiploader

Port of Corpus Christi



**Tule Lake
Lift Bridge**

**Port Bulk Materials
Terminal**

Tule Lake Channel Military Layberth

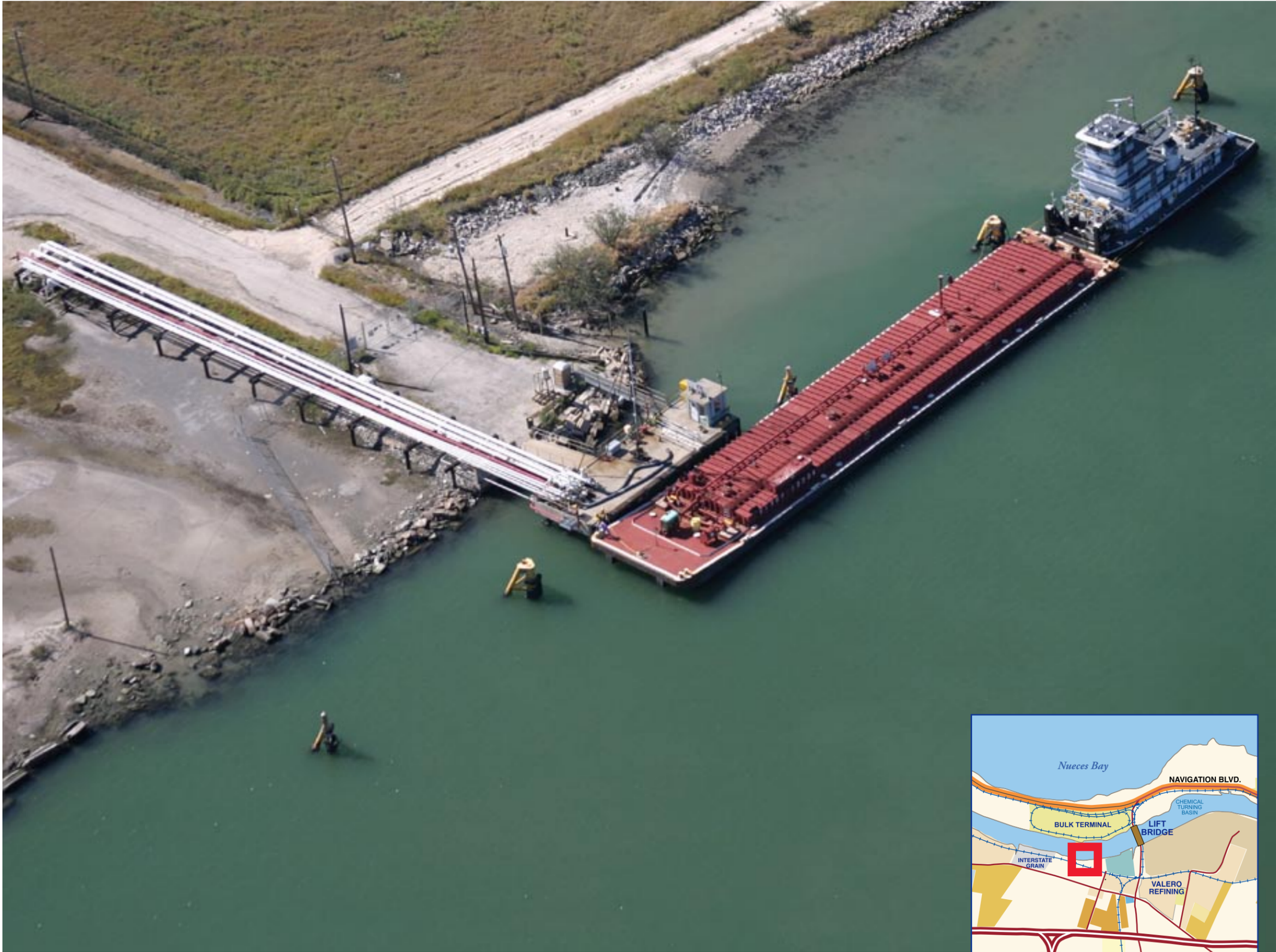
Port of Corpus Christi



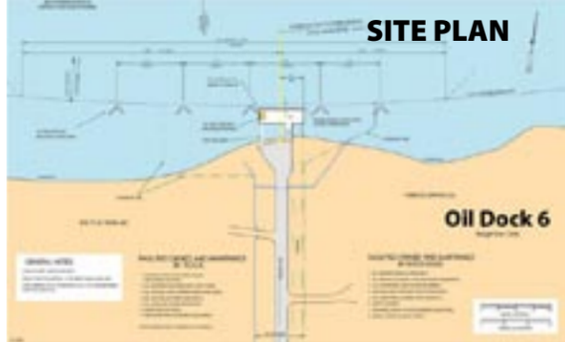
Heldenfels Dock

Port of Corpus Christi

For additional information, contact Heldenfels Enterprises at (361) 882-9356.

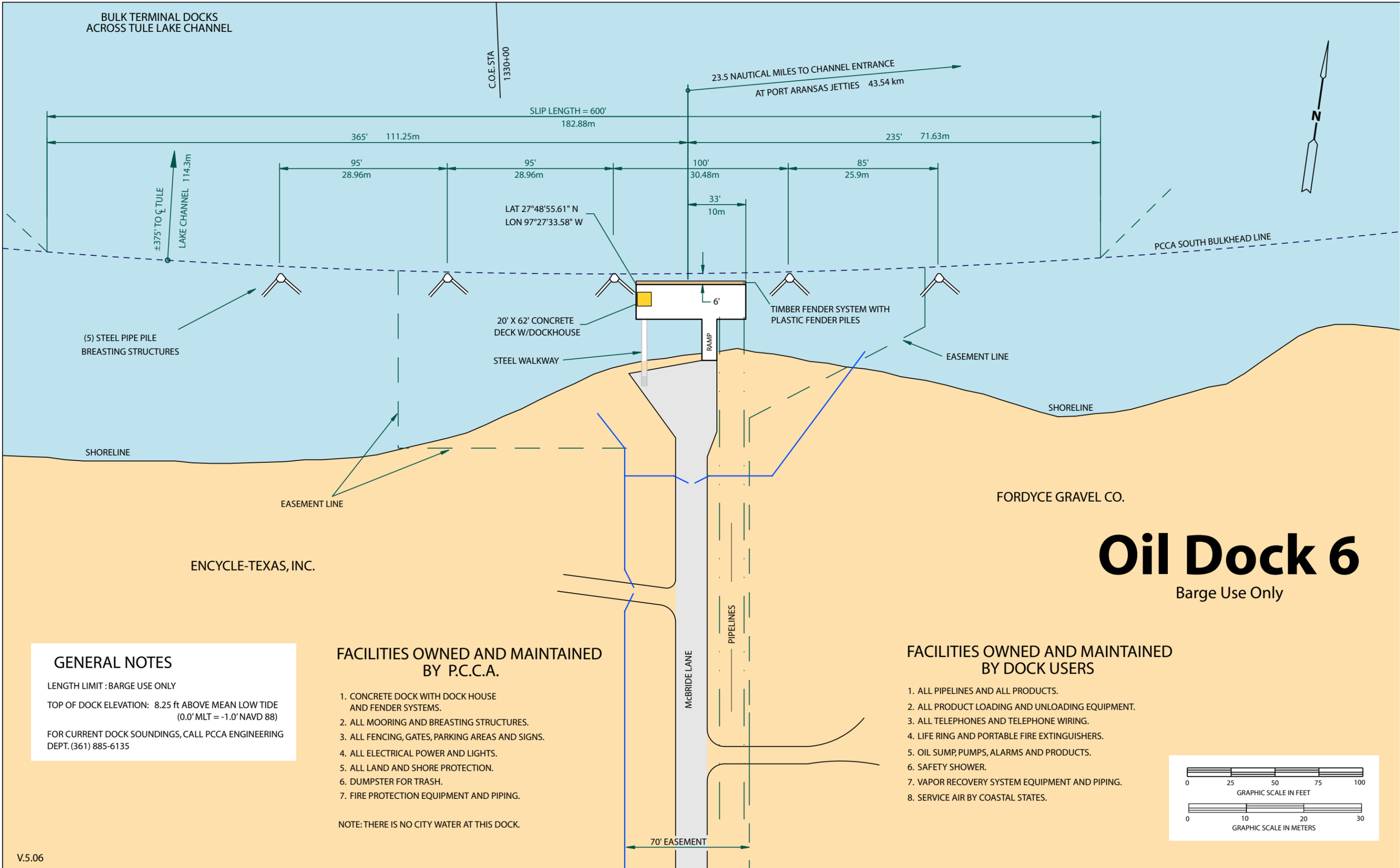


Click to View



Oil Dock 6

Port of Corpus Christi



Oil Dock 6

Barge Use Only

GENERAL NOTES

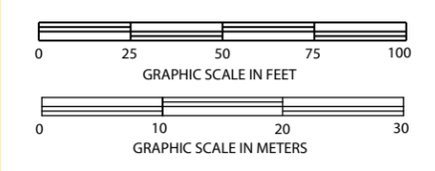
LENGTH LIMIT : BARGE USE ONLY

TOP OF DOCK ELEVATION: 8.25 ft ABOVE MEAN LOW TIDE (0.0' MLT = -1.0' NAVD 88)

FOR CURRENT DOCK SOUNDINGS, CALL PCCA ENGINEERING DEPT.(361) 885-6135

- FACILITIES OWNED AND MAINTAINED BY P.C.C.A.**
1. CONCRETE DOCK WITH DOCK HOUSE AND FENDER SYSTEMS.
 2. ALL MOORING AND BREASTING STRUCTURES.
 3. ALL FENCING, GATES, PARKING AREAS AND SIGNS.
 4. ALL ELECTRICAL POWER AND LIGHTS.
 5. ALL LAND AND SHORE PROTECTION.
 6. DUMPSTER FOR TRASH.
 7. FIRE PROTECTION EQUIPMENT AND PIPING.
- NOTE: THERE IS NO CITY WATER AT THIS DOCK.

- FACILITIES OWNED AND MAINTAINED BY DOCK USERS**
1. ALL PIPELINES AND ALL PRODUCTS.
 2. ALL PRODUCT LOADING AND UNLOADING EQUIPMENT.
 3. ALL TELEPHONES AND TELEPHONE WIRING.
 4. LIFE RING AND PORTABLE FIRE EXTINGUISHERS.
 5. OIL SUMP, PUMPS, ALARMS AND PRODUCTS.
 6. SAFETY SHOWER.
 7. VAPOR RECOVERY SYSTEM EQUIPMENT AND PIPING.
 8. SERVICE AIR BY COASTAL STATES.





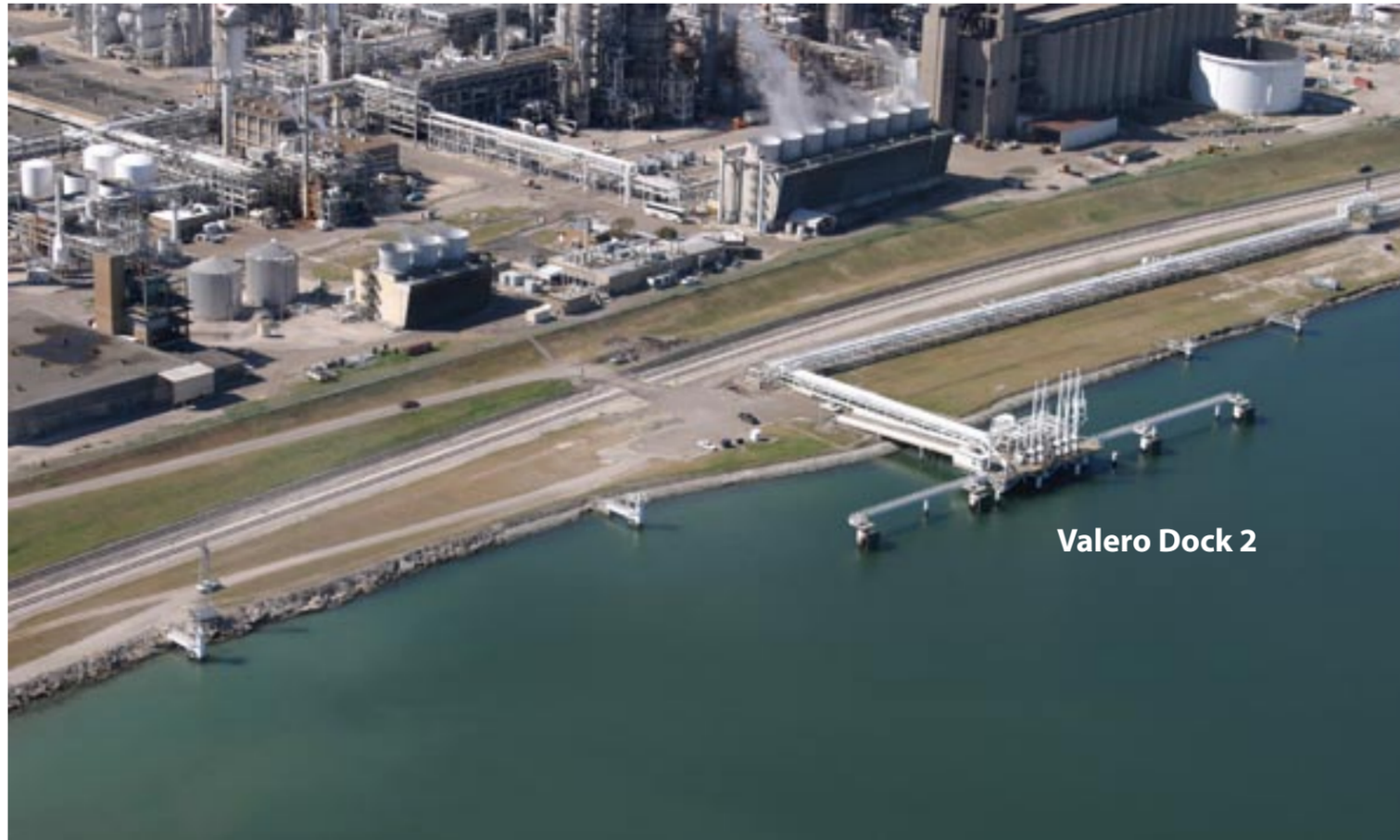
Tule Lake Channel



Interstate Grain Dock

Port of Corpus Christi

For additional information, contact Interstate Grain at (361) 289-5651.



Valero Dock 2



Valero Barge Terminal

Tule Lake Channel



Valero Dock 3



For additional information, contact Valero at (361) 289-6000

Valero Refining Docks

Port of Corpus Christi



Bay Barge Dock

Port of Corpus Christi



Texas Dock & Rail

Port of Corpus Christi

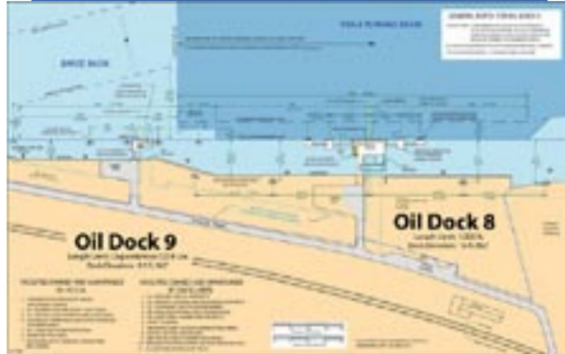


Equistar Dock
Port of Corpus Christi

For additional information, contact Equistar Chemicals at (361) 242-8000.



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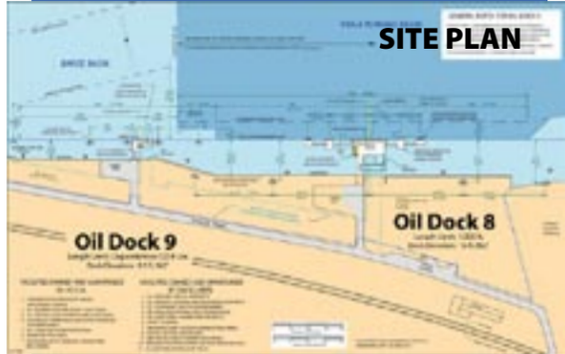


Oil Dock 8

Port of Corpus Christi

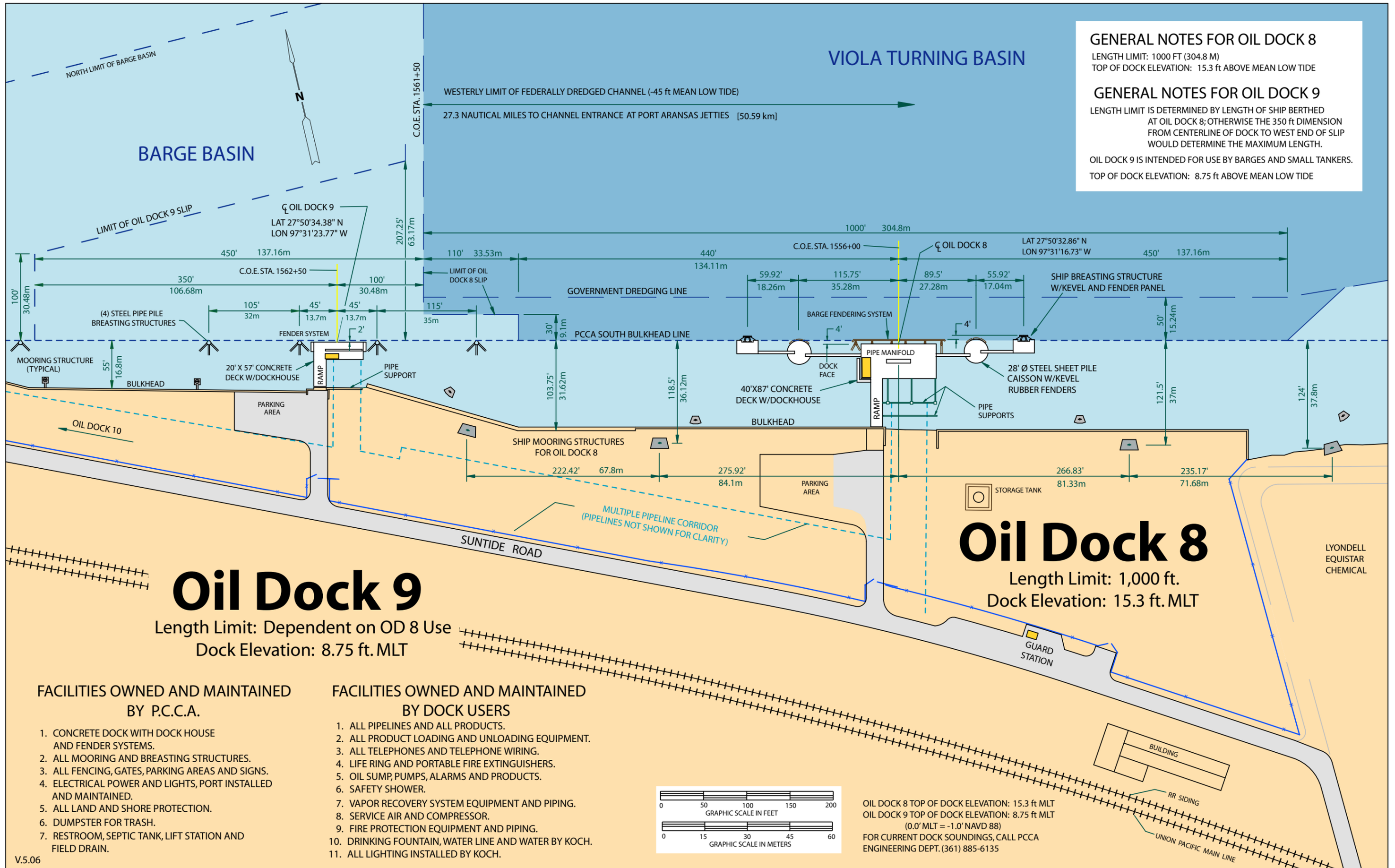


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Oil Dock 9

Port of Corpus Christi



GENERAL NOTES FOR OIL DOCK 8
 LENGTH LIMIT: 1000 FT (304.8 M)
 TOP OF DOCK ELEVATION: 15.3 ft ABOVE MEAN LOW TIDE

GENERAL NOTES FOR OIL DOCK 9
 LENGTH LIMIT IS DETERMINED BY LENGTH OF SHIP BERTHED AT OIL DOCK 8; OTHERWISE THE 350 ft DIMENSION FROM CENTERLINE OF DOCK TO WEST END OF SLIP WOULD DETERMINE THE MAXIMUM LENGTH.
 OIL DOCK 9 IS INTENDED FOR USE BY BARGES AND SMALL TANKERS.
 TOP OF DOCK ELEVATION: 8.75 ft ABOVE MEAN LOW TIDE

Oil Dock 9

Length Limit: Dependent on OD 8 Use
 Dock Elevation: 8.75 ft. MLT

Oil Dock 8

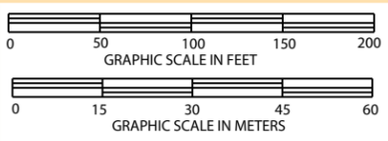
Length Limit: 1,000 ft.
 Dock Elevation: 15.3 ft. MLT

FACILITIES OWNED AND MAINTAINED BY P.C.A.

1. CONCRETE DOCK WITH DOCK HOUSE AND FENDER SYSTEMS.
2. ALL MOORING AND BREASTING STRUCTURES.
3. ALL FENCING, GATES, PARKING AREAS AND SIGNS.
4. ELECTRICAL POWER AND LIGHTS, PORT INSTALLED AND MAINTAINED.
5. ALL LAND AND SHORE PROTECTION.
6. DUMPSTER FOR TRASH.
7. RESTROOM, SEPTIC TANK, LIFT STATION AND FIELD DRAIN.

FACILITIES OWNED AND MAINTAINED BY DOCK USERS

1. ALL PIPELINES AND ALL PRODUCTS.
2. ALL PRODUCT LOADING AND UNLOADING EQUIPMENT.
3. ALL TELEPHONES AND TELEPHONE WIRING.
4. LIFE RING AND PORTABLE FIRE EXTINGUISHERS.
5. OIL SUMP, PUMPS, ALARMS AND PRODUCTS.
6. SAFETY SHOWER.
7. VAPOR RECOVERY SYSTEM EQUIPMENT AND PIPING.
8. SERVICE AIR AND COMPRESSOR.
9. FIRE PROTECTION EQUIPMENT AND PIPING.
10. DRINKING FOUNTAIN, WATER LINE AND WATER BY KOCH.
11. ALL LIGHTING INSTALLED BY KOCH.



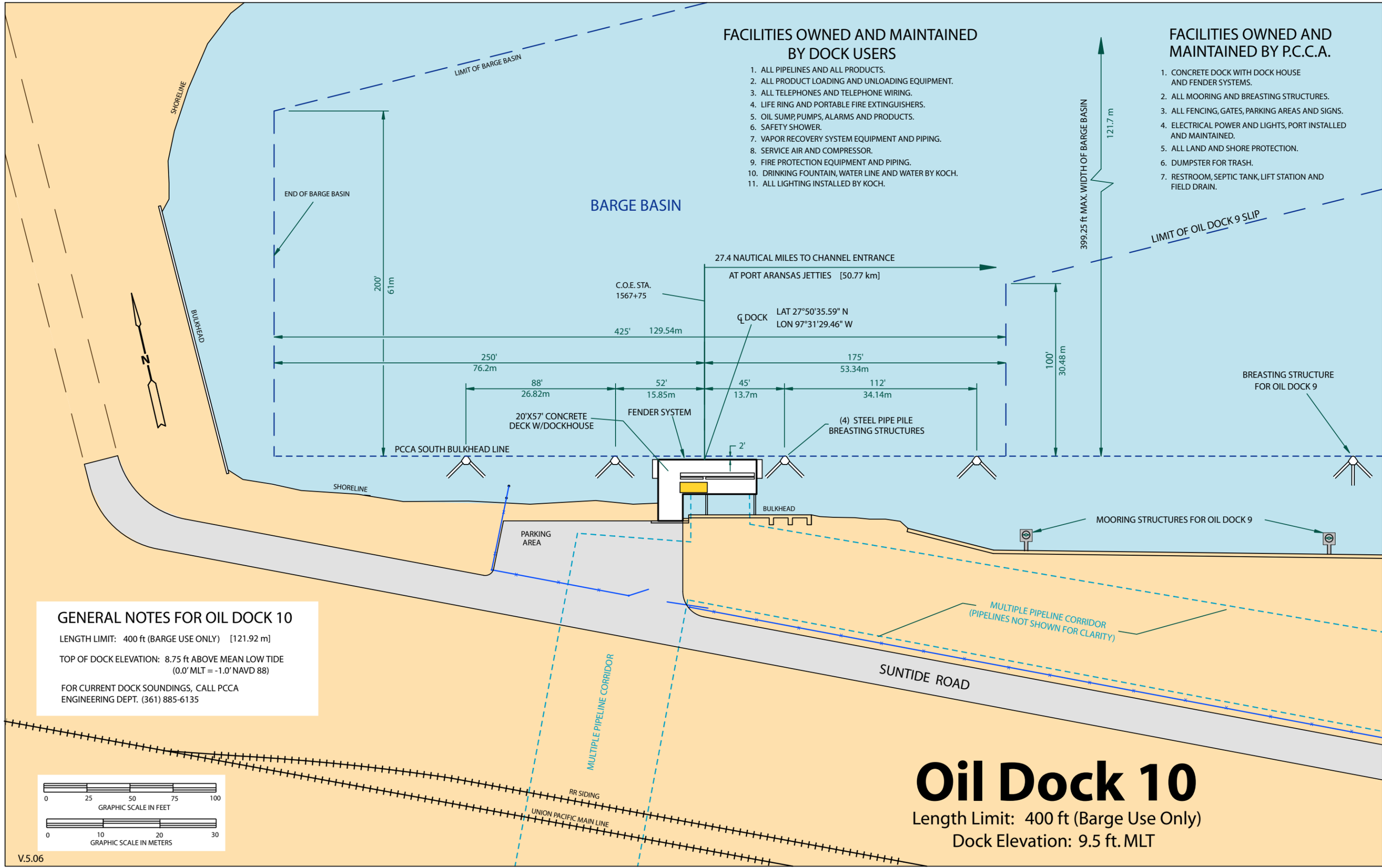
OIL DOCK 8 TOP OF DOCK ELEVATION: 15.3 ft MLT
 OIL DOCK 9 TOP OF DOCK ELEVATION: 8.75 ft MLT
 (0.0' MLT = -1.0' NAVD 88)
 FOR CURRENT DOCK SOUNDINGS, CALL PCCA ENGINEERING DEPT. (361) 885-6135



Click to View



Oil Dock 10
Port of Corpus Christi



FACILITIES OWNED AND MAINTAINED BY DOCK USERS

1. ALL PIPELINES AND ALL PRODUCTS.
2. ALL PRODUCT LOADING AND UNLOADING EQUIPMENT.
3. ALL TELEPHONES AND TELEPHONE WIRING.
4. LIFE RING AND PORTABLE FIRE EXTINGUISHERS.
5. OIL SUMP, PUMPS, ALARMS AND PRODUCTS.
6. SAFETY SHOWER.
7. VAPOR RECOVERY SYSTEM EQUIPMENT AND PIPING.
8. SERVICE AIR AND COMPRESSOR.
9. FIRE PROTECTION EQUIPMENT AND PIPING.
10. DRINKING FOUNTAIN, WATER LINE AND WATER BY KOCH.
11. ALL LIGHTING INSTALLED BY KOCH.

FACILITIES OWNED AND MAINTAINED BY P.C.C.A.

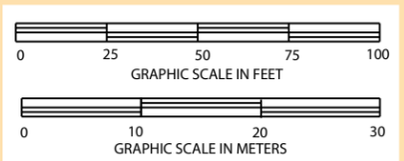
1. CONCRETE DOCK WITH DOCK HOUSE AND FENDER SYSTEMS.
2. ALL MOORING AND BREASTING STRUCTURES.
3. ALL FENCING, GATES, PARKING AREAS AND SIGNS.
4. ELECTRICAL POWER AND LIGHTS, PORT INSTALLED AND MAINTAINED.
5. ALL LAND AND SHORE PROTECTION.
6. DUMPSTER FOR TRASH.
7. RESTROOM, SEPTIC TANK, LIFT STATION AND FIELD DRAIN.

GENERAL NOTES FOR OIL DOCK 10

LENGTH LIMIT: 400 ft (BARGE USE ONLY) [121.92 m]

TOP OF DOCK ELEVATION: 8.75 ft ABOVE MEAN LOW TIDE
(0.0' MLT = -1.0' NAVD 88)

FOR CURRENT DOCK SOUNDINGS, CALL PCCA
ENGINEERING DEPT. (361) 885-6135

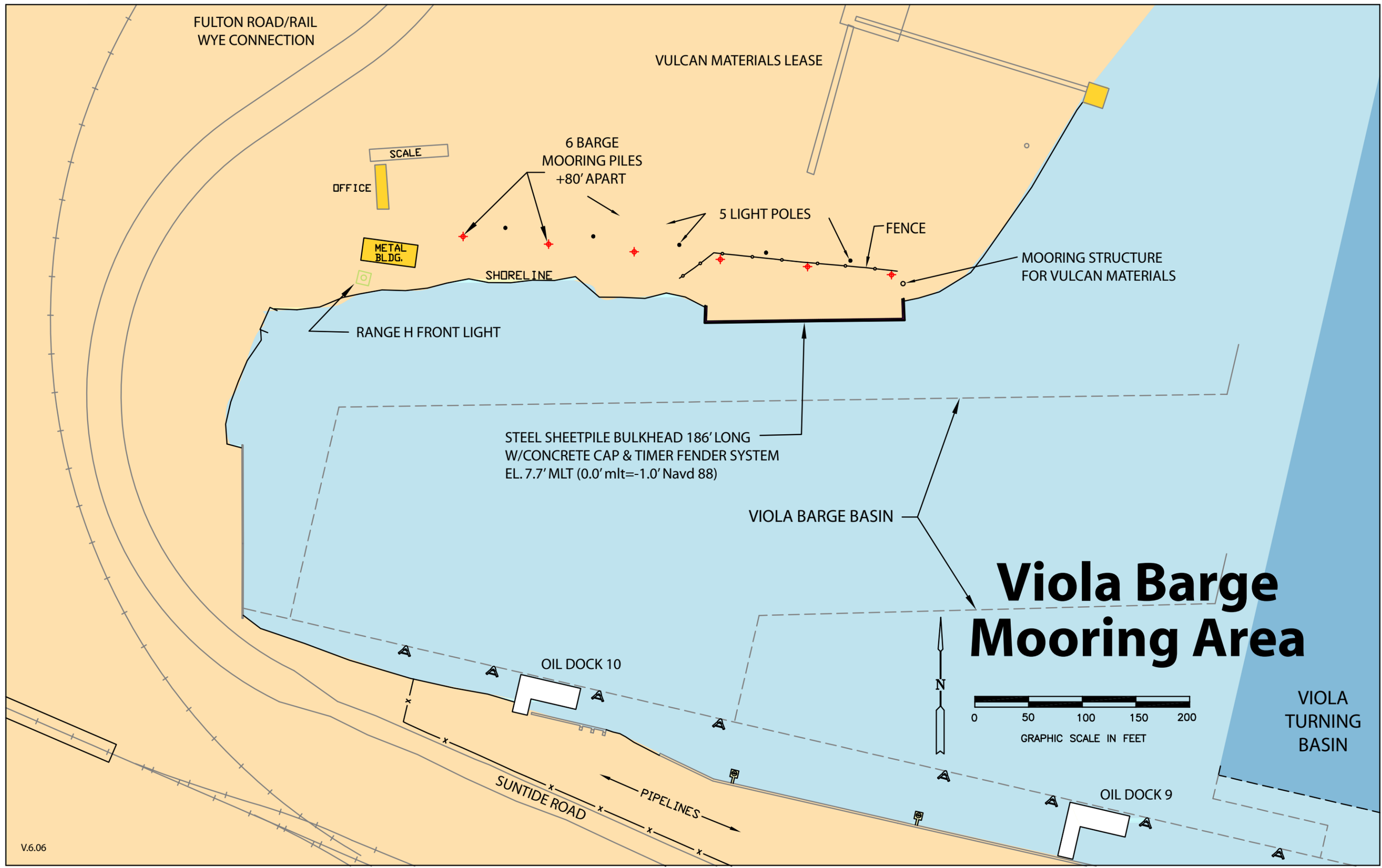


Oil Dock 10
Length Limit: 400 ft (Barge Use Only)
Dock Elevation: 9.5 ft. MLT



Viola Turning Basin

Port of Corpus Christi



Viola Barge Mooring Area



Viola Barge
Dock
Mooring Area

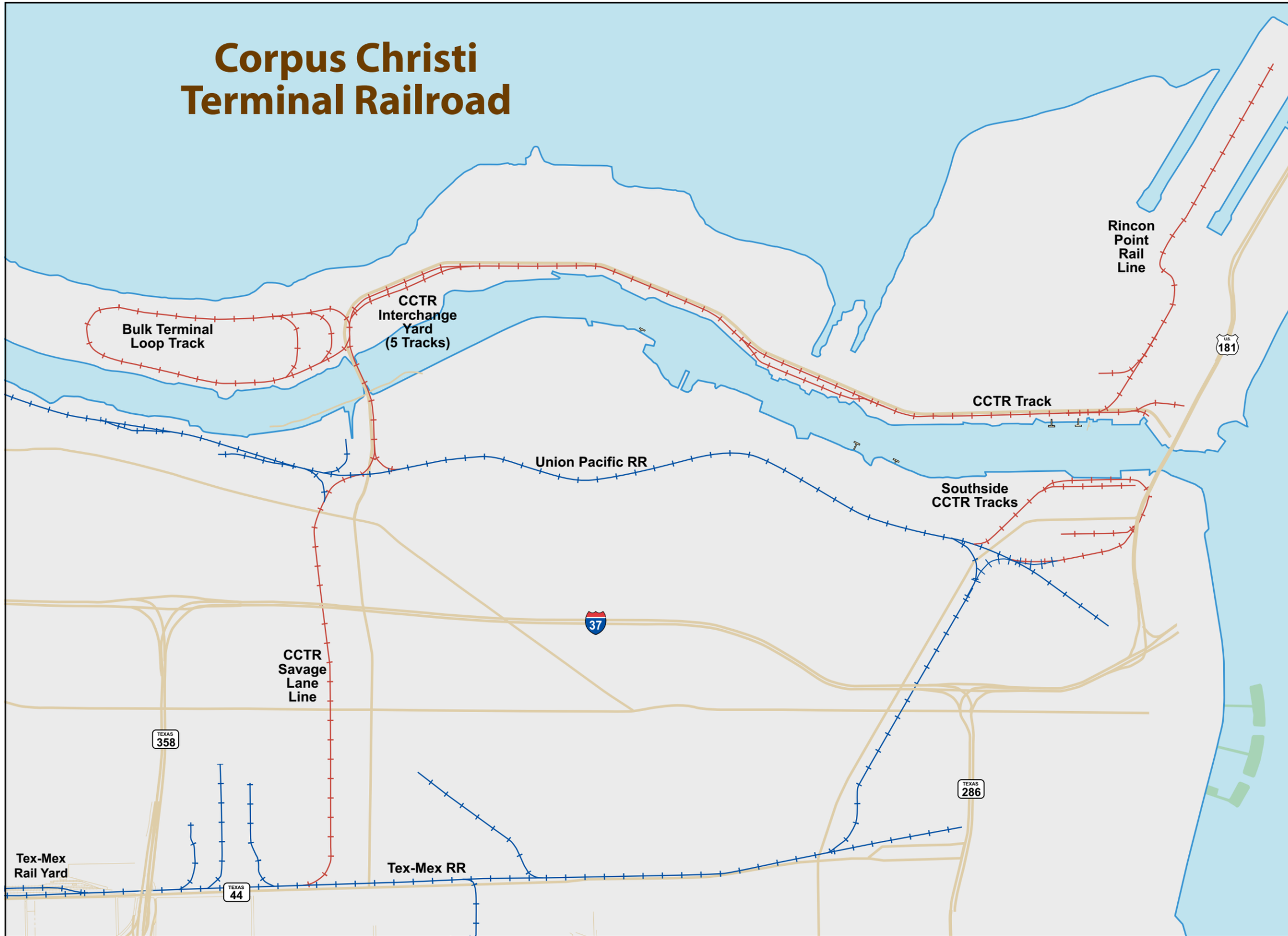
Viola Turning Basin



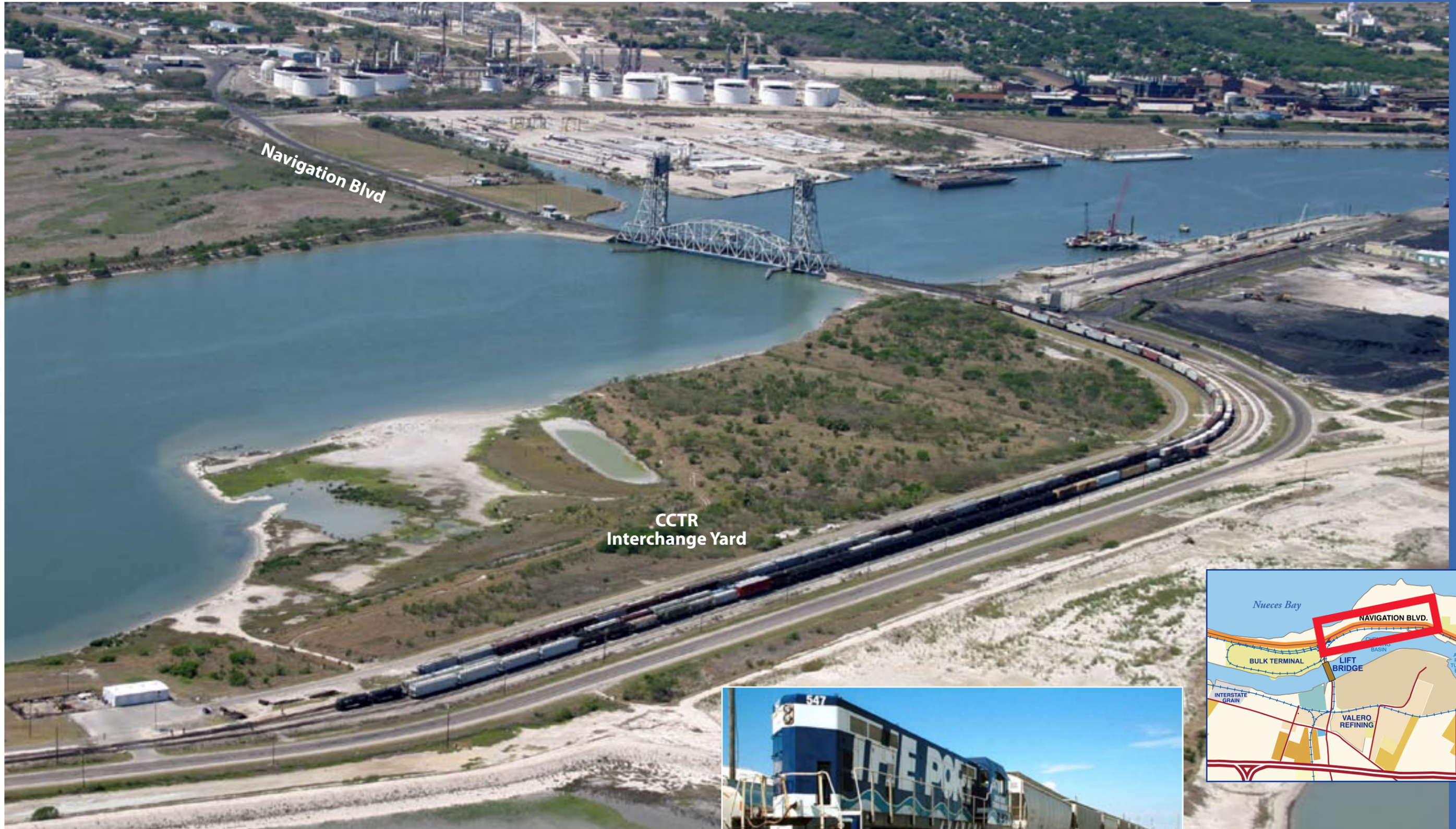
Vulcan Terminal

Port of Corpus Christi

Corpus Christi Terminal Railroad



CCTR Rail System
Port of Corpus Christi



Interchange Yard - CCTR

Port of Corpus Christi



Photos by Don Rodman



Union Pacific Rail Yard

Port of Corpus Christi