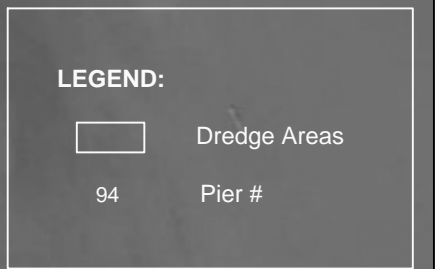
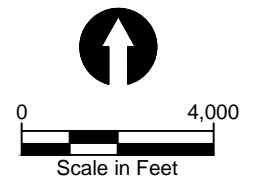


L:\AutoCAD Project Files\050311-Dredging Support\060311-01\050311 - RP001 VIC.dwg FIG 1 VMAP

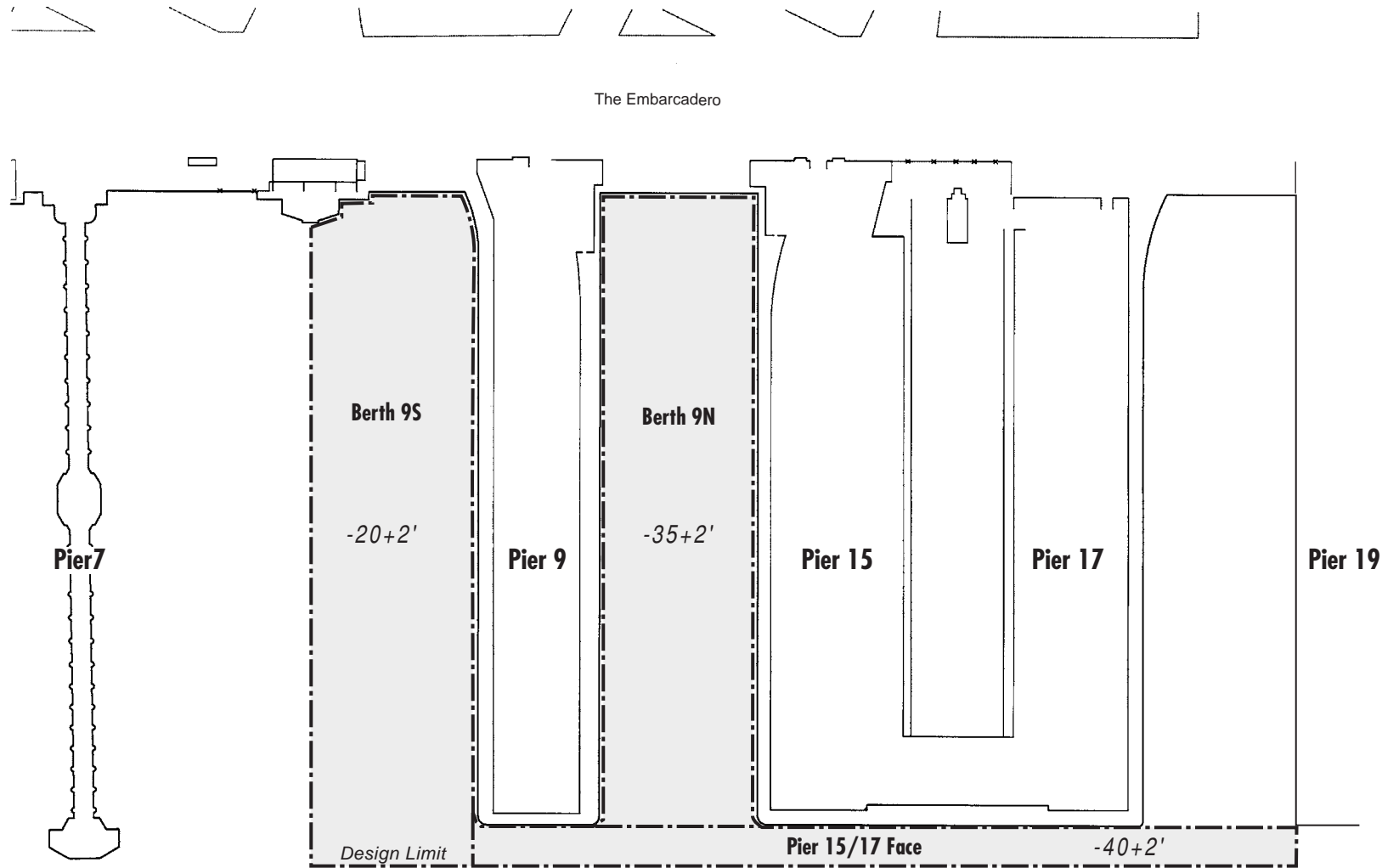
Nov 14, 2013 2:13pm mpratschner



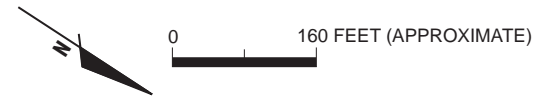
**AERIAL SOURCE:** ESRI basemaps.  
**HORIZONTAL DATUM:** California State Plane,  
 Zone 3, NAD83, U.S. Feet.



**Figure 1**  
 Vicinity Map  
 Port of San Francisco Maintenance Dredging

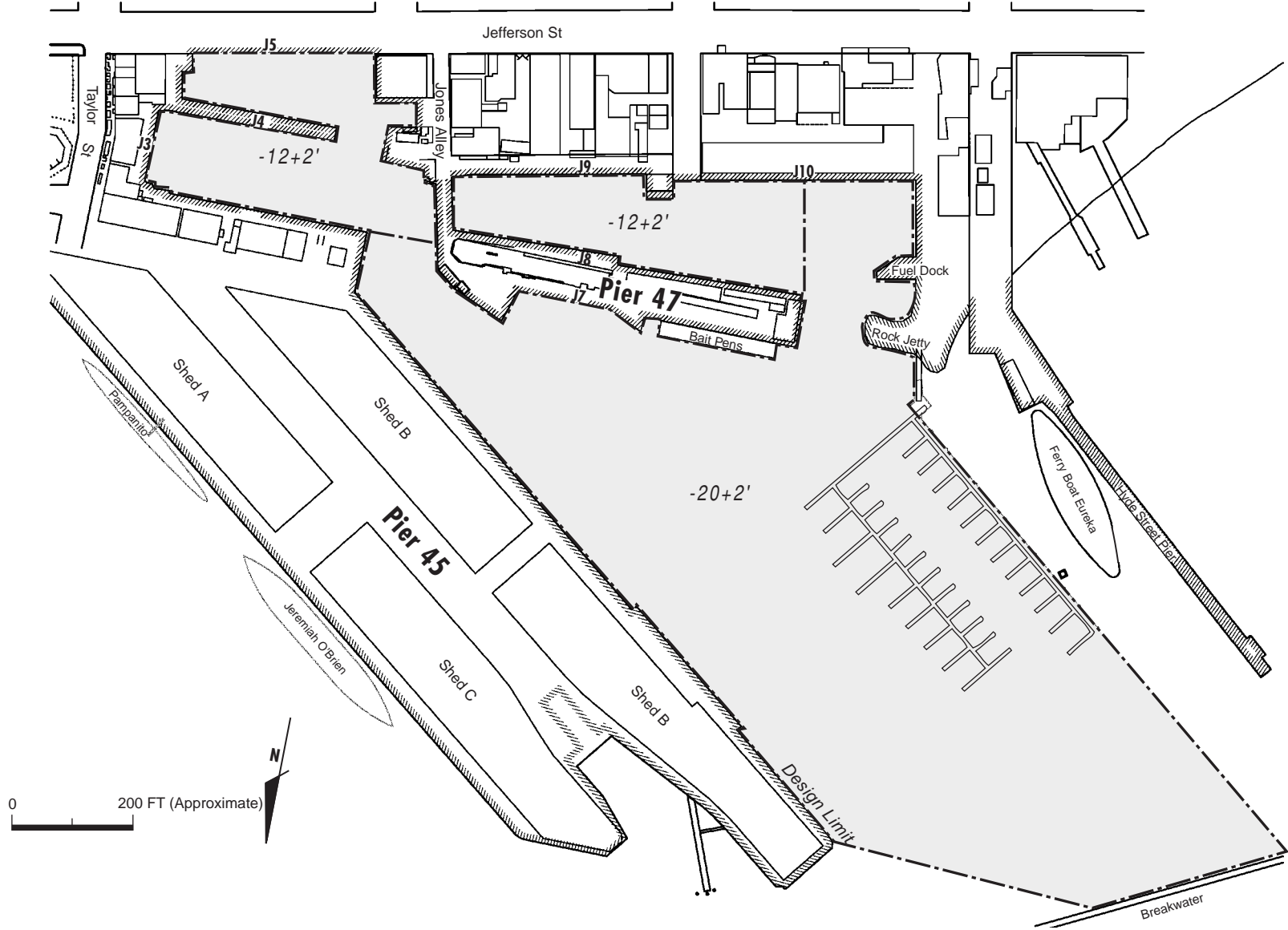


Note: All depths listed are mean lower low water (MLLW)



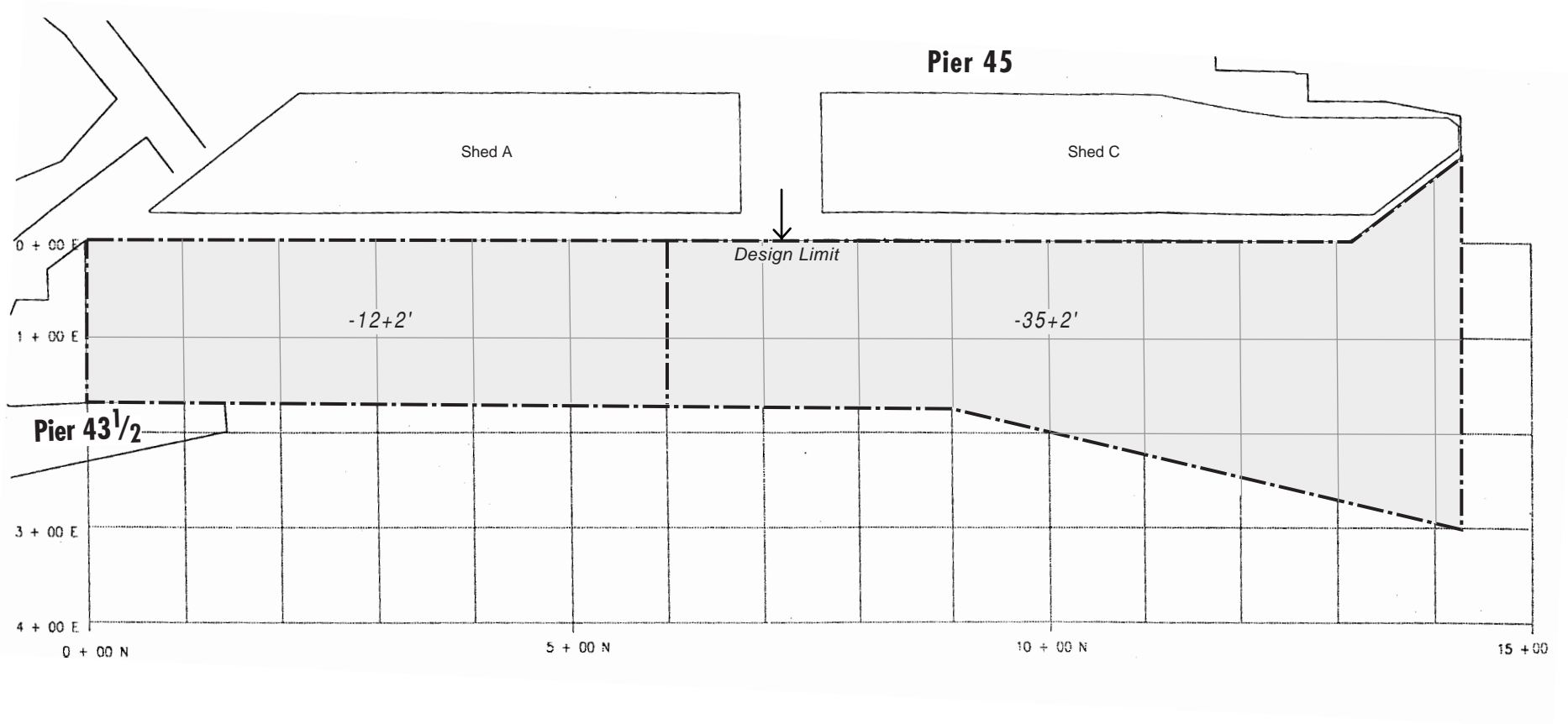
Source: Port of San Francisco, San Francisco Port Commission, Department of Engineering

Piers 9 and 15/17 Dredge Site Figure 5-1

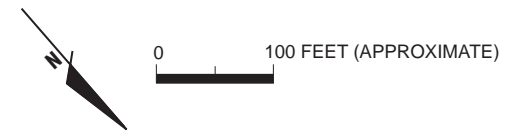


Source: Port of San Francisco, San Francisco Port Commission, Department of Engineering

Fisherman's Wharf Piers 45 and 47 Dredge Site Figure 5-2

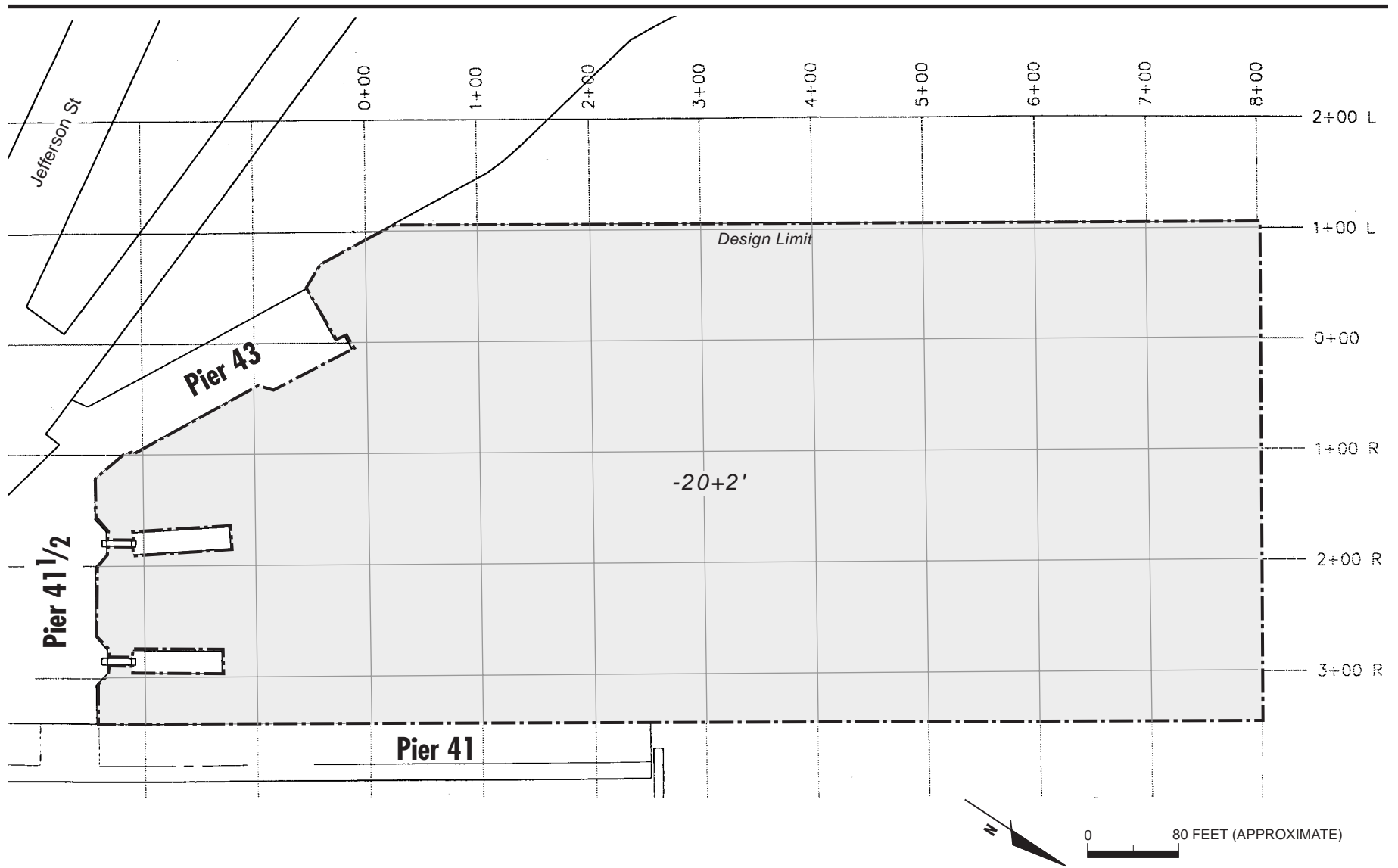


Note: All depths listed are mean lower low water (MLLW)



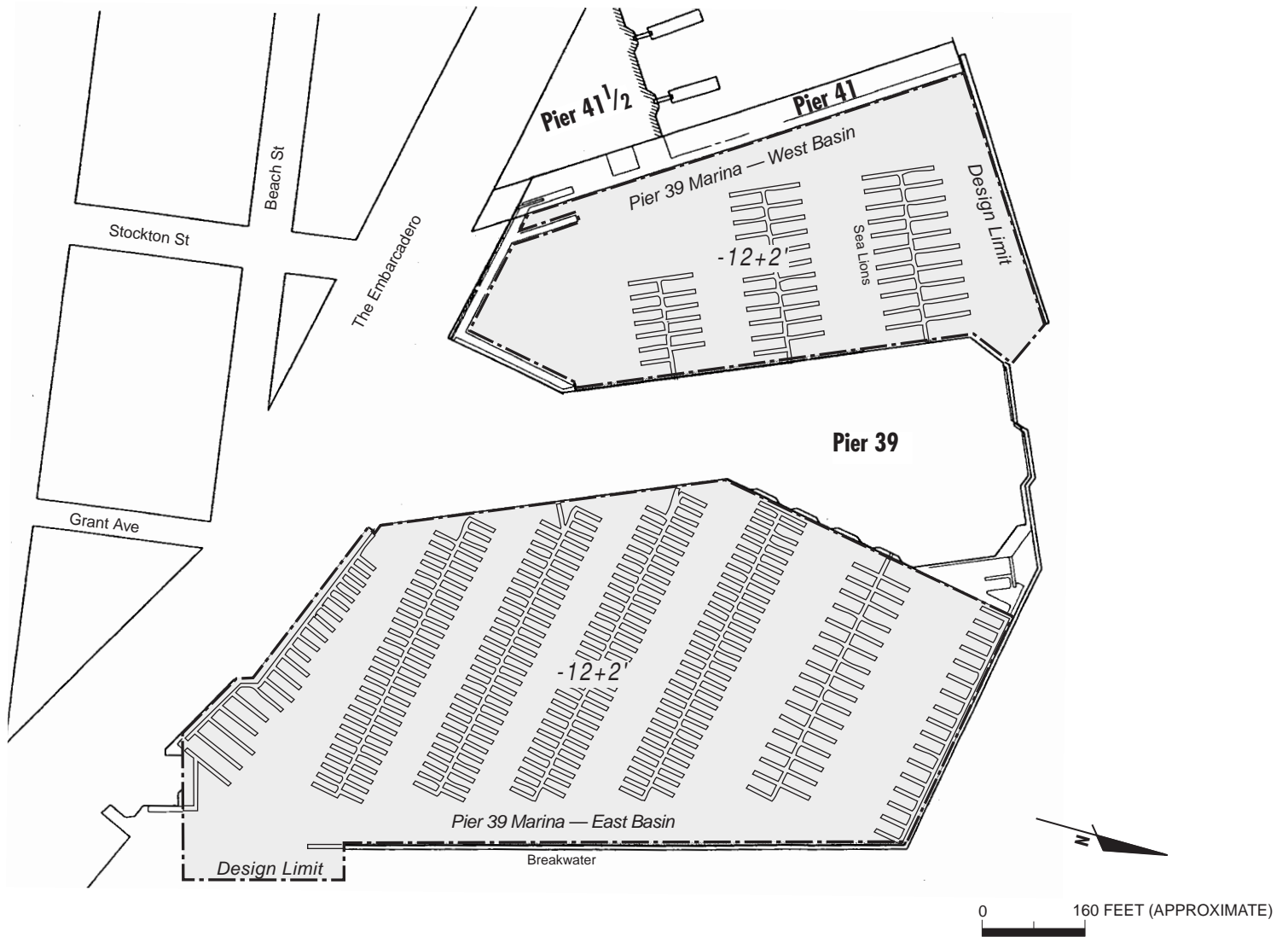
Source: Port of San Francisco, San Francisco Port Commission, Department of Engineering

Pier 45E Dredge Site Figure 5-3



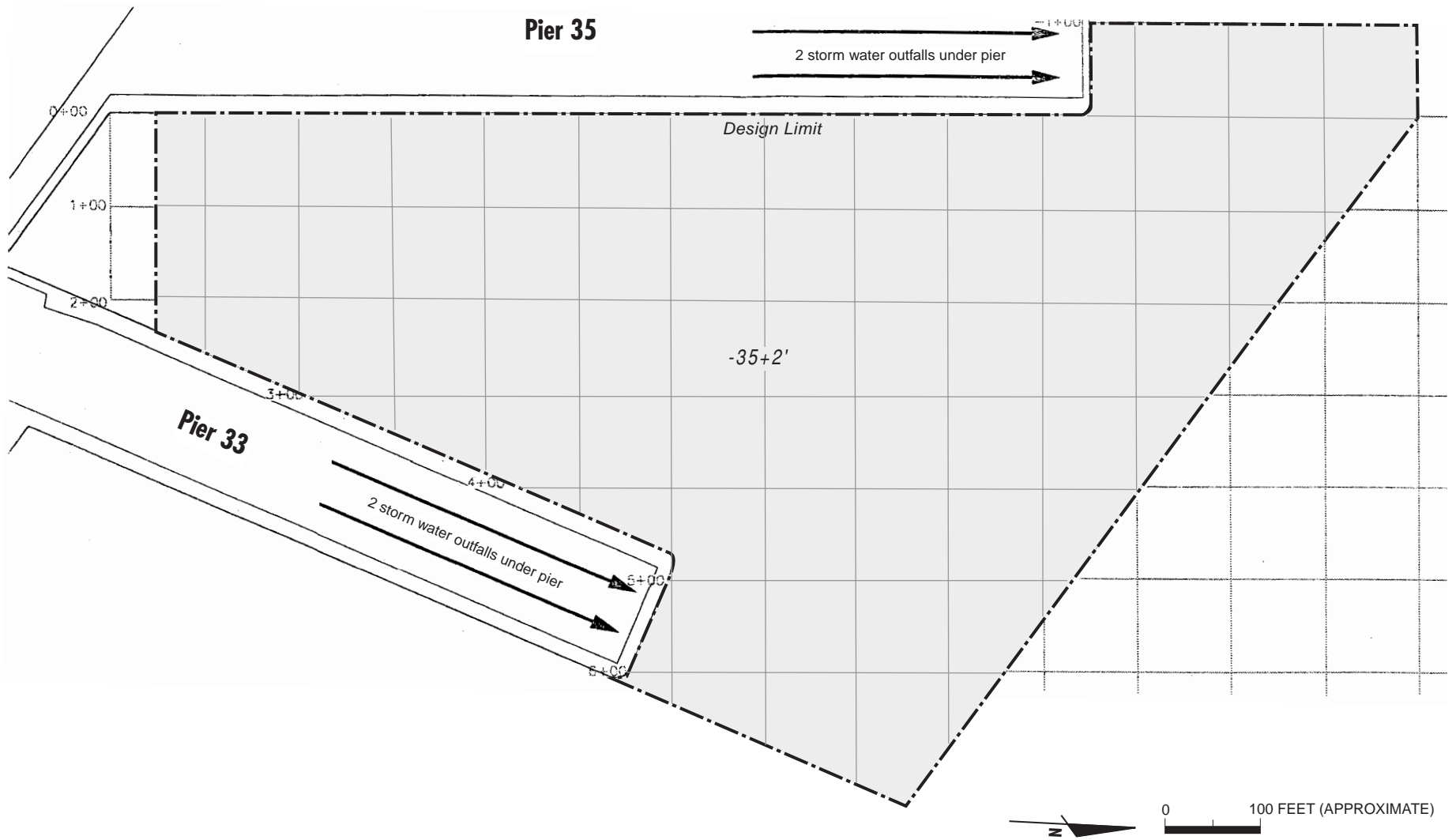
Source: Port of San Francisco, San Francisco Port Commission, Department of Engineering

Pier 43 Dredge Site Figure 5-4



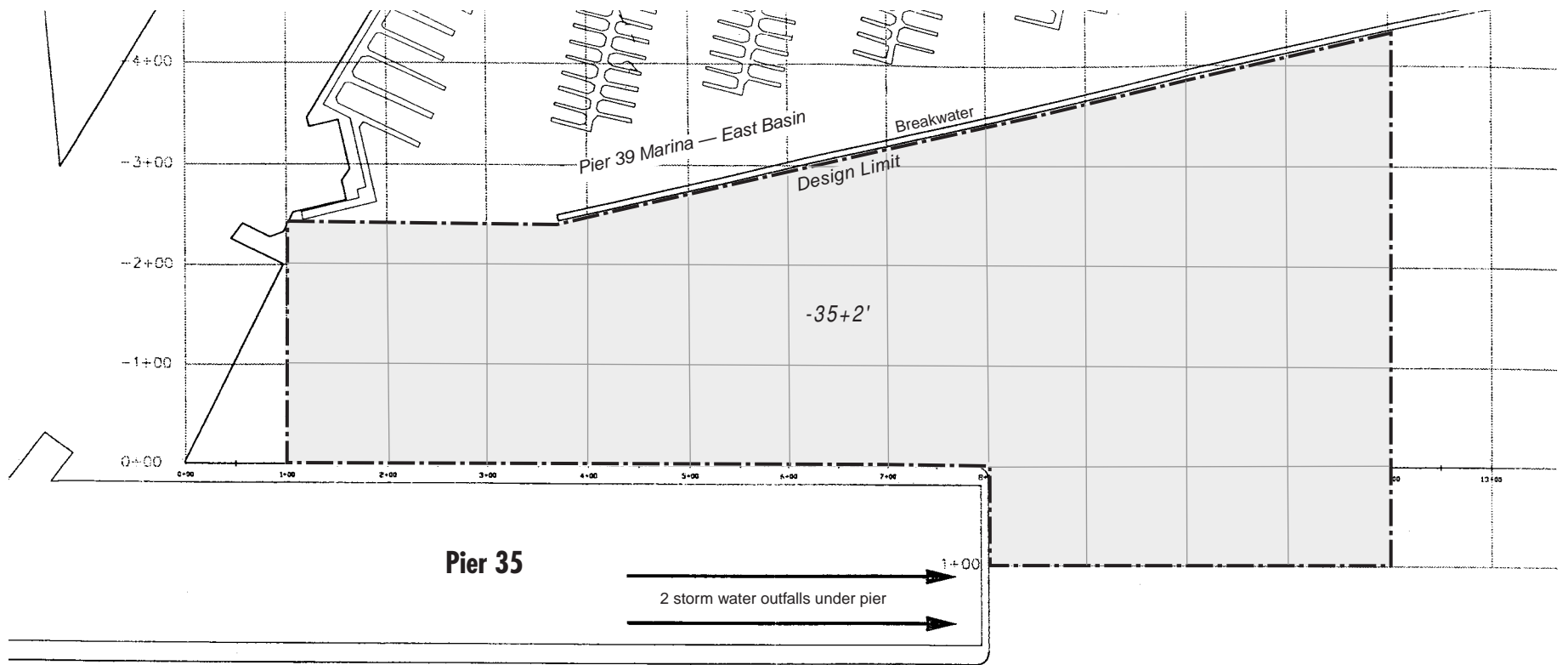
Source: Port of San Francisco, San Francisco Port Commission, Department of Engineering

Pier 39 Dredge Sites Figure 5-5



Source: Port of San Francisco, San Francisco Port Commission, Department of Engineering

Pier 35E Dredge Site Figure 5-6a



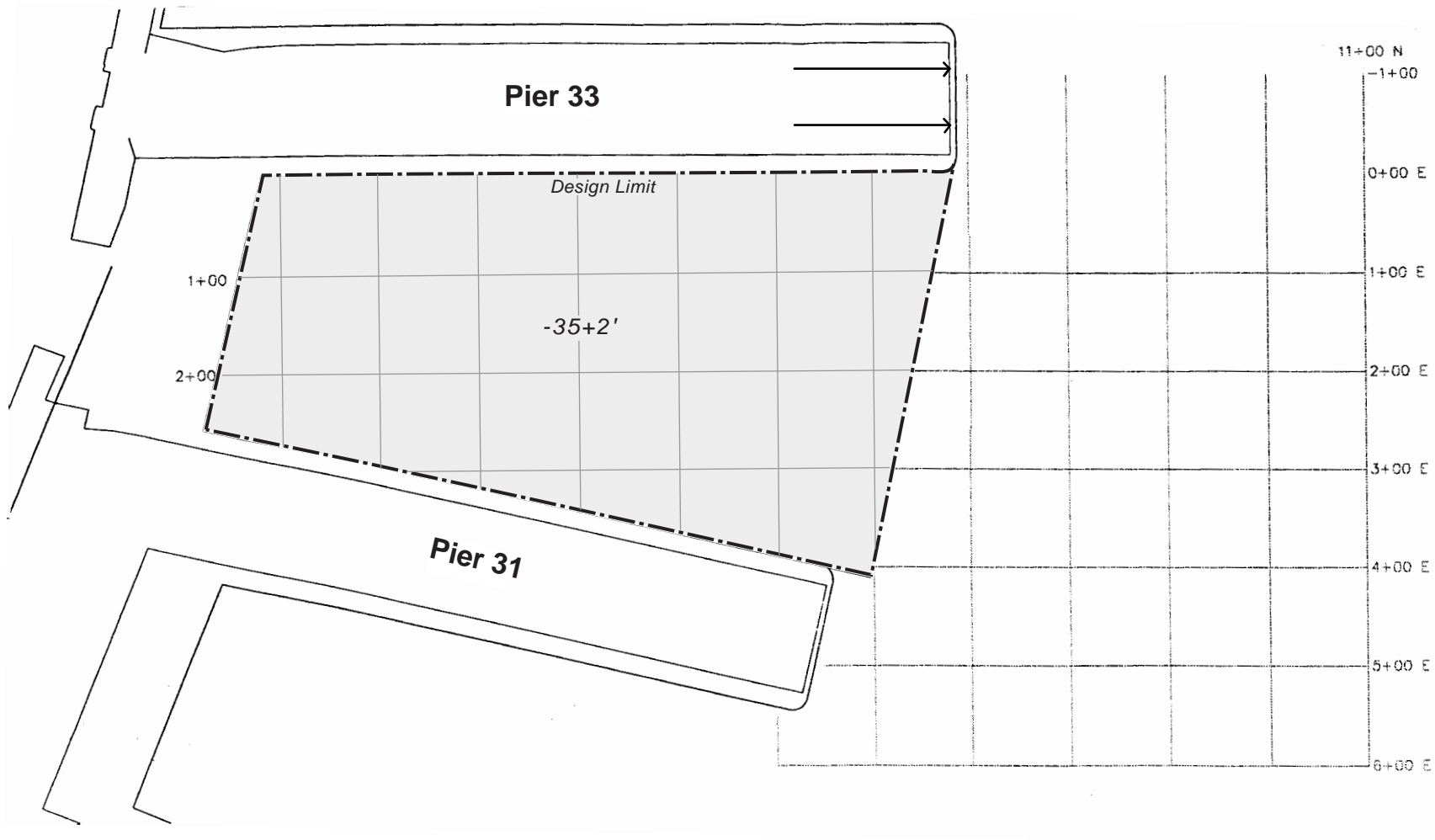
Note: All depths listed are mean lower low water (MLLW)



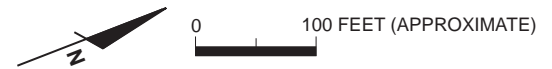
Source: Port of San Francisco, San Francisco Port Commission, Department of Engineering

Pier 35W Dredge Site Figure 5-6b



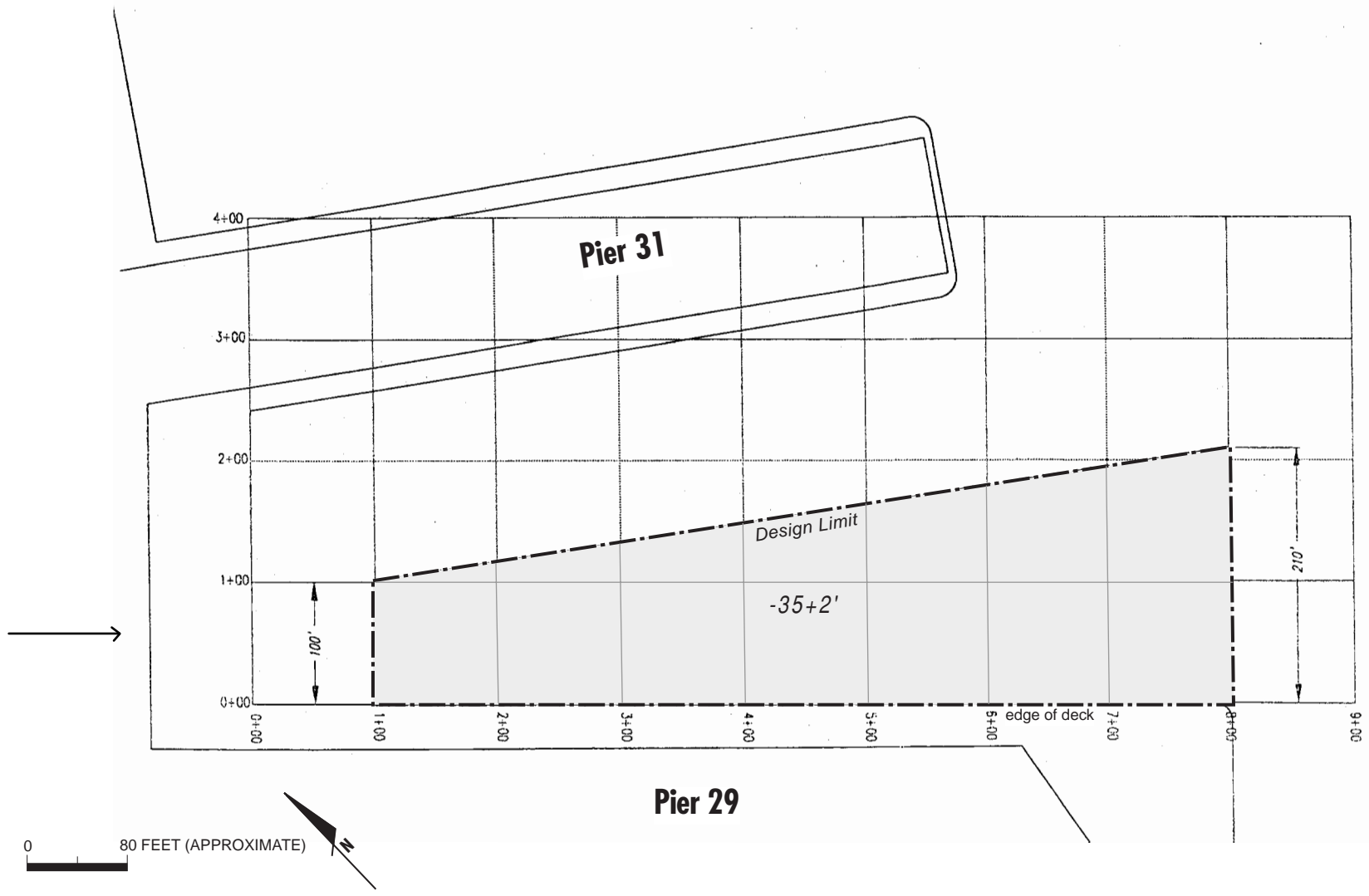


Note: All depths listed are mean lower low water (MLLW)



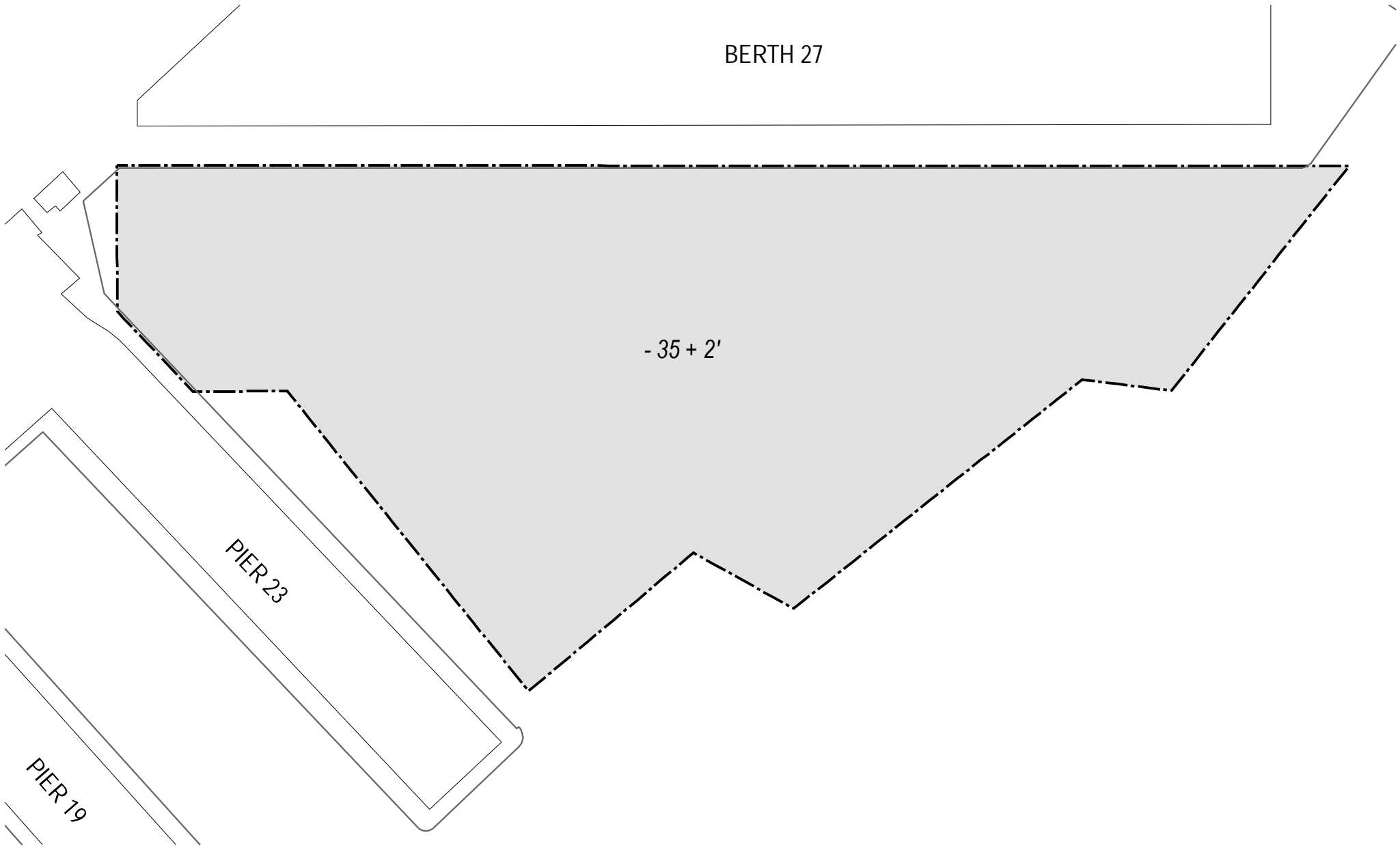
Source: Port of San Francisco, San Francisco Port Commission, Department of Engineering

Piers 31 and 33 Dredge Site Figure 5-7



Note: All depths listed are mean lower low water (MLLW)

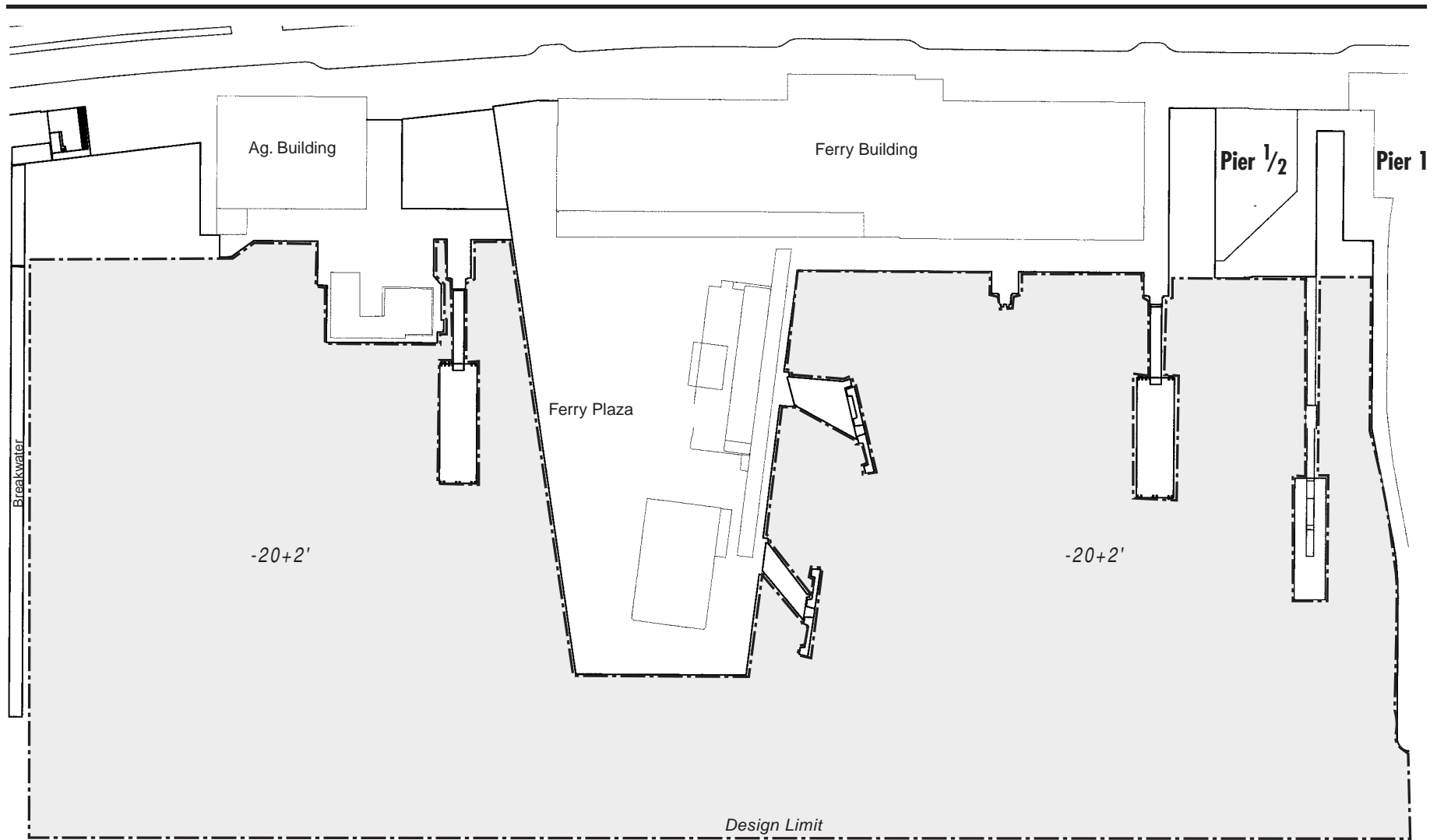
Source: Port of San Francisco, San Francisco Port Commission, Department of Engineering



Note: All depths listed in mean lower low water (MLLW)

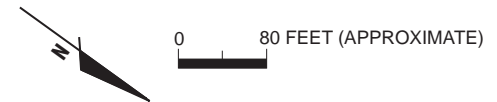
Source: Port of San Francisco, San Francisco Port Commission, Department of Engineering

Berth 27 Dredge Site Figure 5 - 9

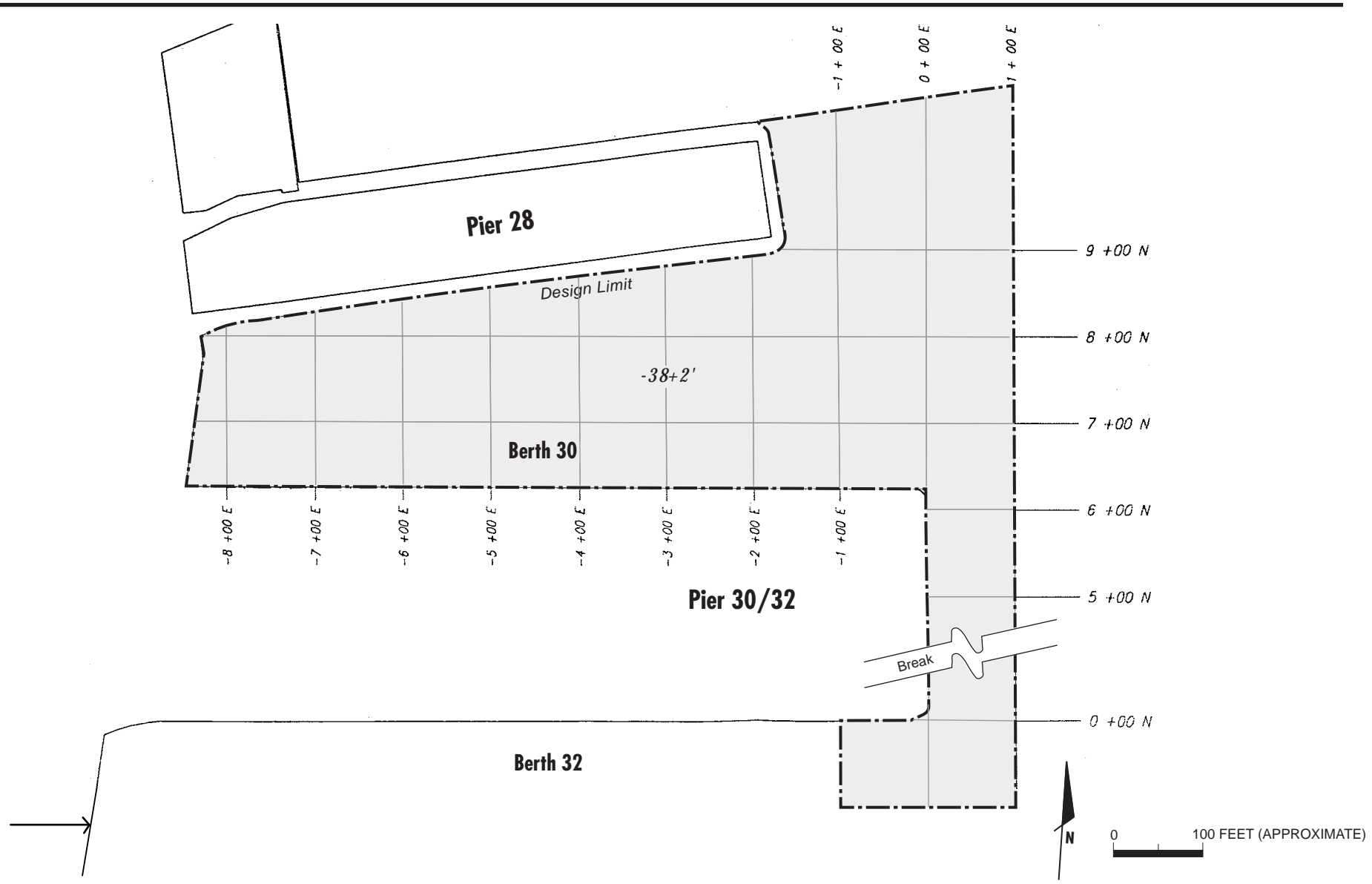


Note: All depths listed are mean lower low water (MLLW)

Source: Port of San Francisco, San Francisco Port Commission, Department of Engineering

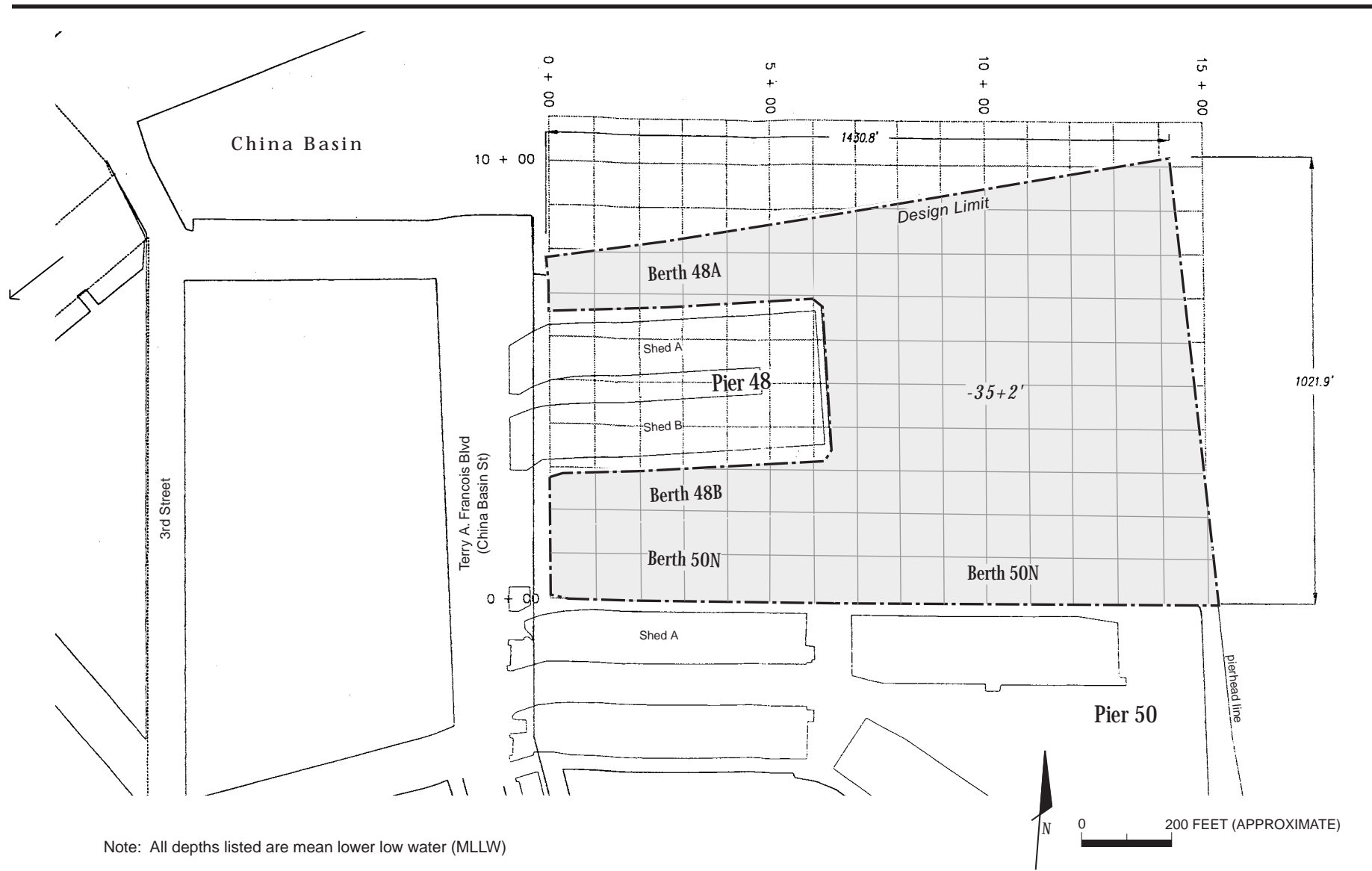


Downtown Ferry Terminal Dredge Site Figure 5-10



Source: Port of San Francisco, San Francisco Port Commission, Department of Engineering

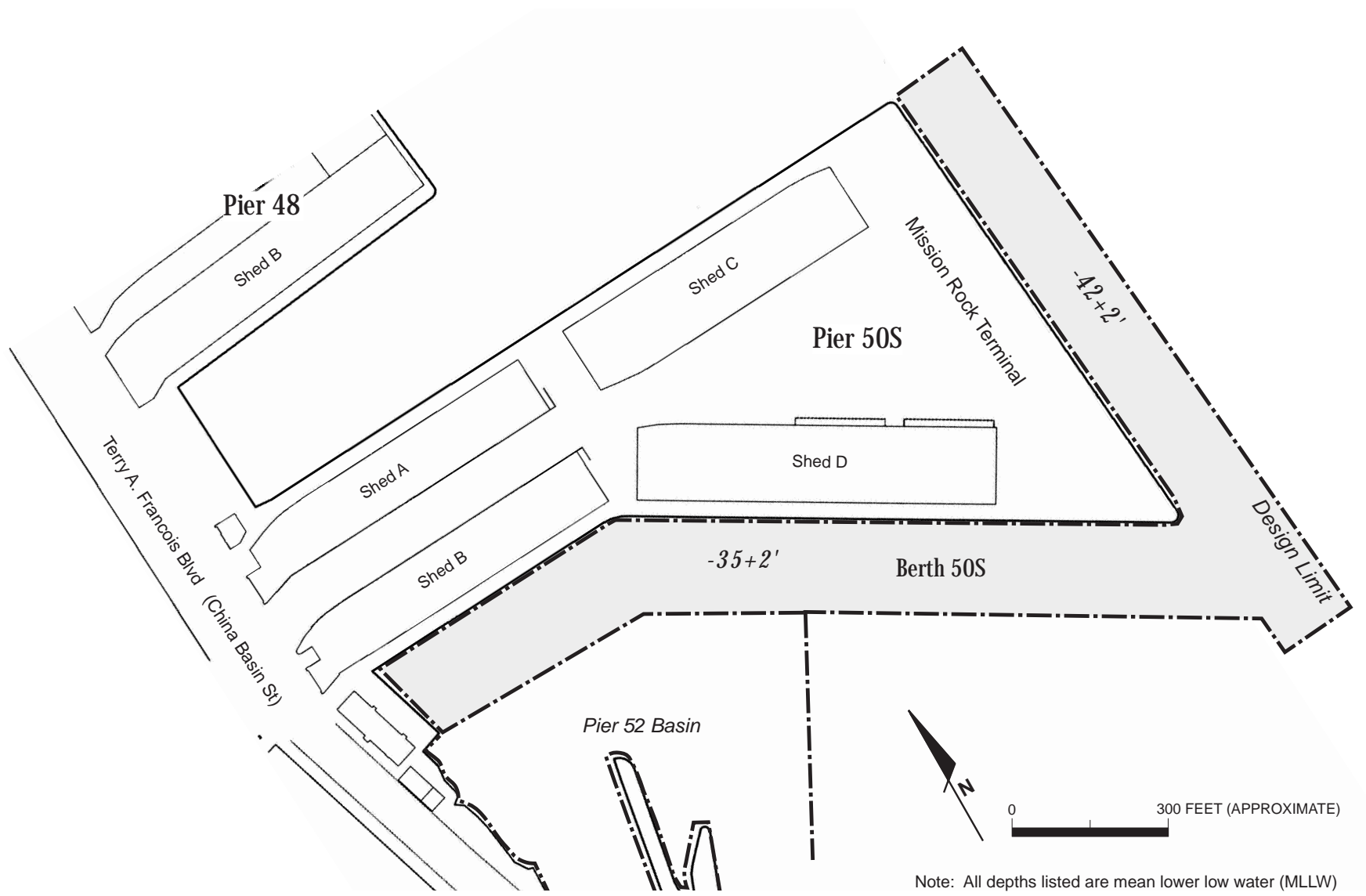
Piers 30/32 Dredge Site Figure 5-11



Note: All depths listed are mean lower low water (MLLW)

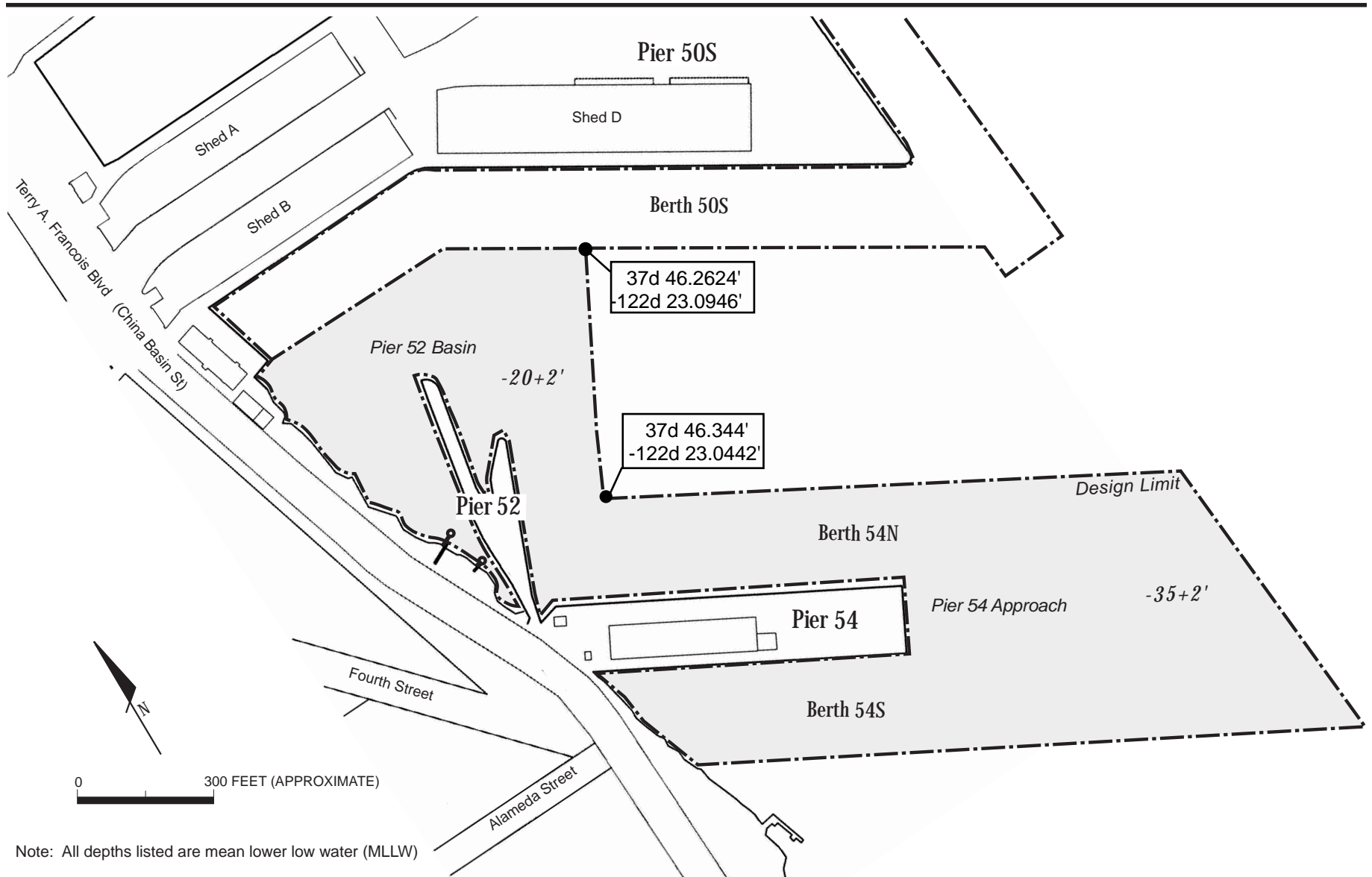
Source: Port of San Francisco, San Francisco Port Commission, Department of Engineering

Piers 48/50N and Approach Dredge Site Figure 5-12



Source: Port of San Francisco, San Francisco Port Commission, Department of Engineering

Piers 50S Dredge Sites Figure 5-13

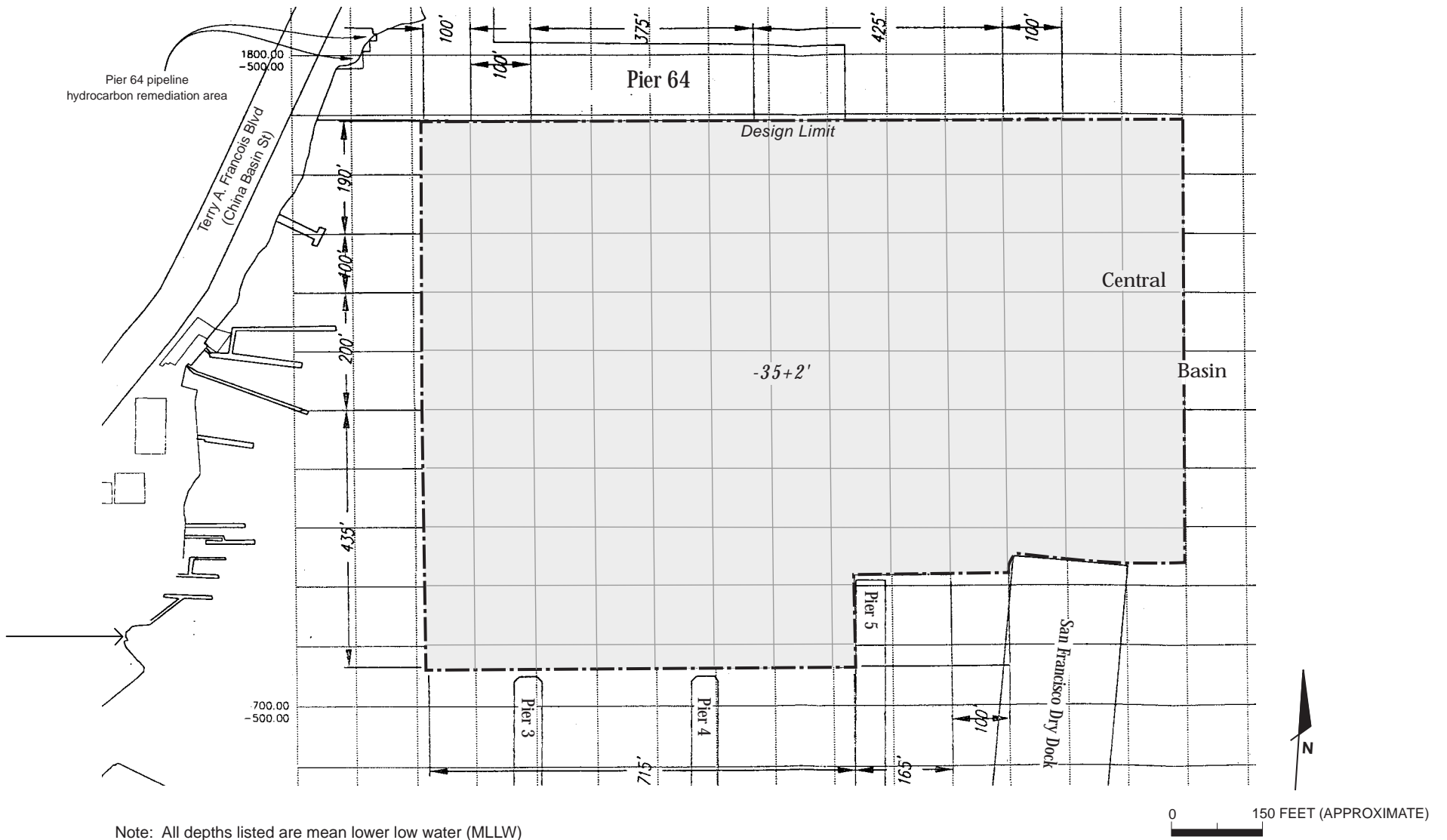


Note: All depths listed are mean lower low water (MLLW)

Source: Port of San Francisco, San Francisco Port Commission, Department of Engineering

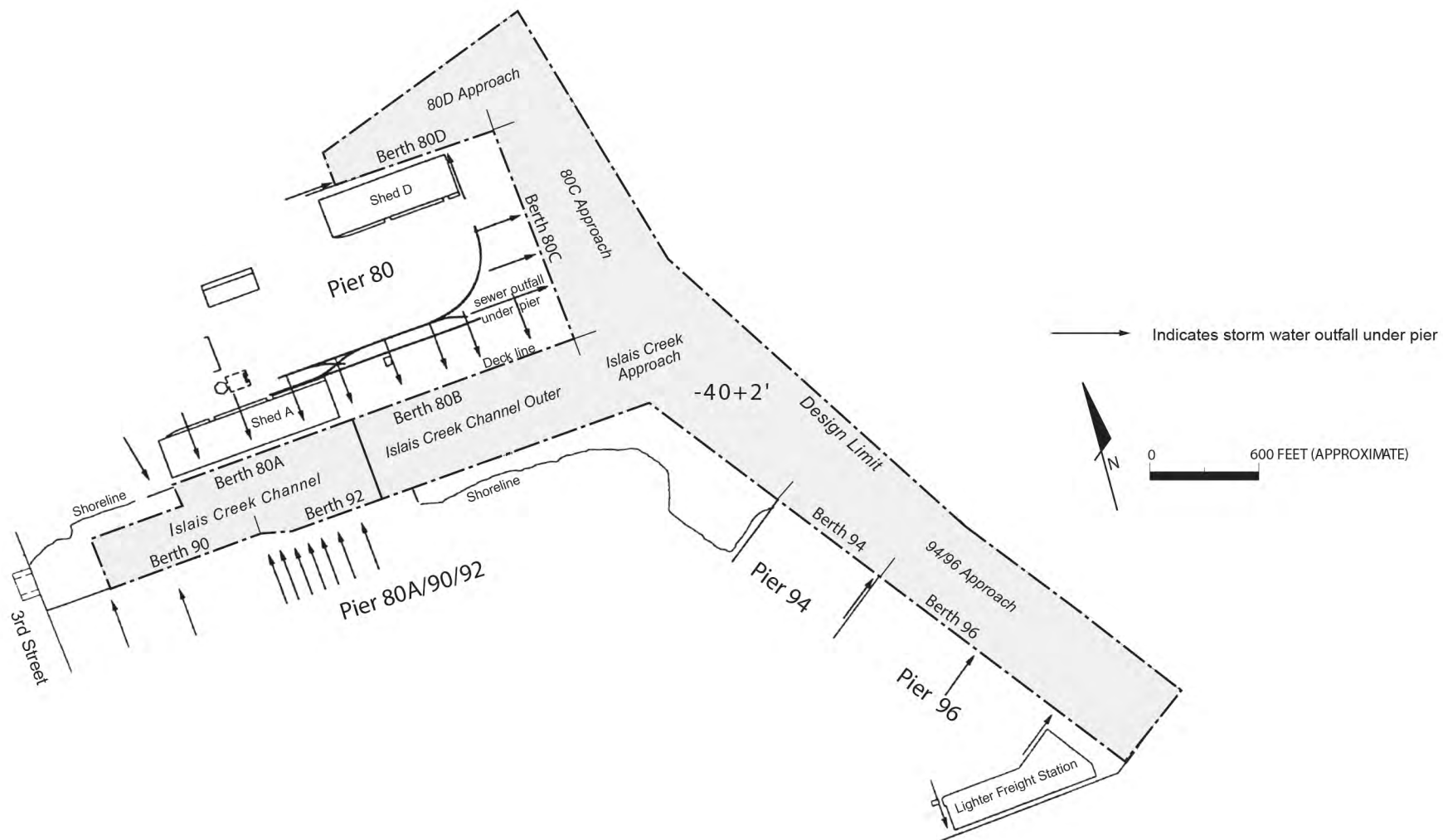
Piers 52 and 54 Dredge Sites Figure 5-14





Source: Port of San Francisco, San Francisco Port Commission, Department of Engineering

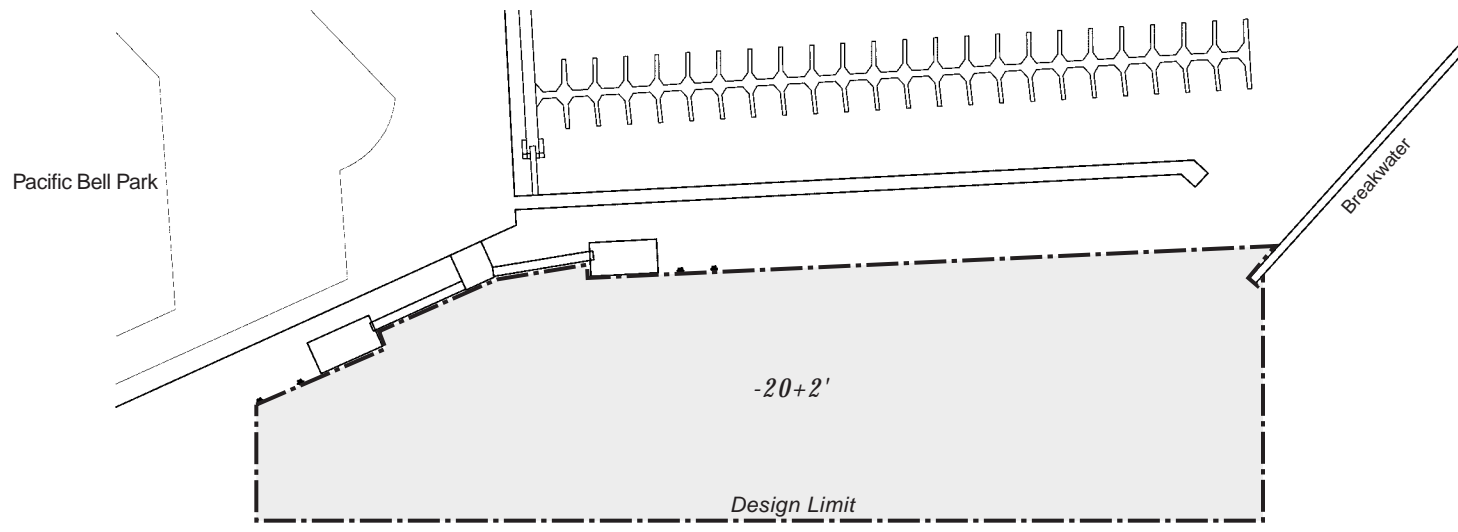
Central Basin Dredge Site Figure 5-15



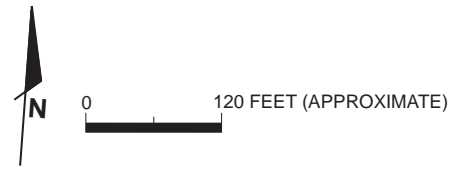
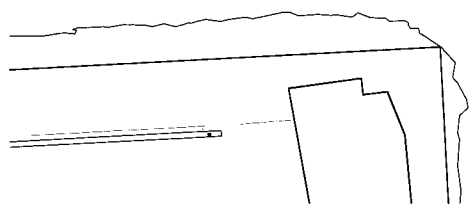
Source: Port of San Francisco, San Francisco Port Commission, Department of Engineering

Piers 80, 90-96 Dredge Site

Figure 18

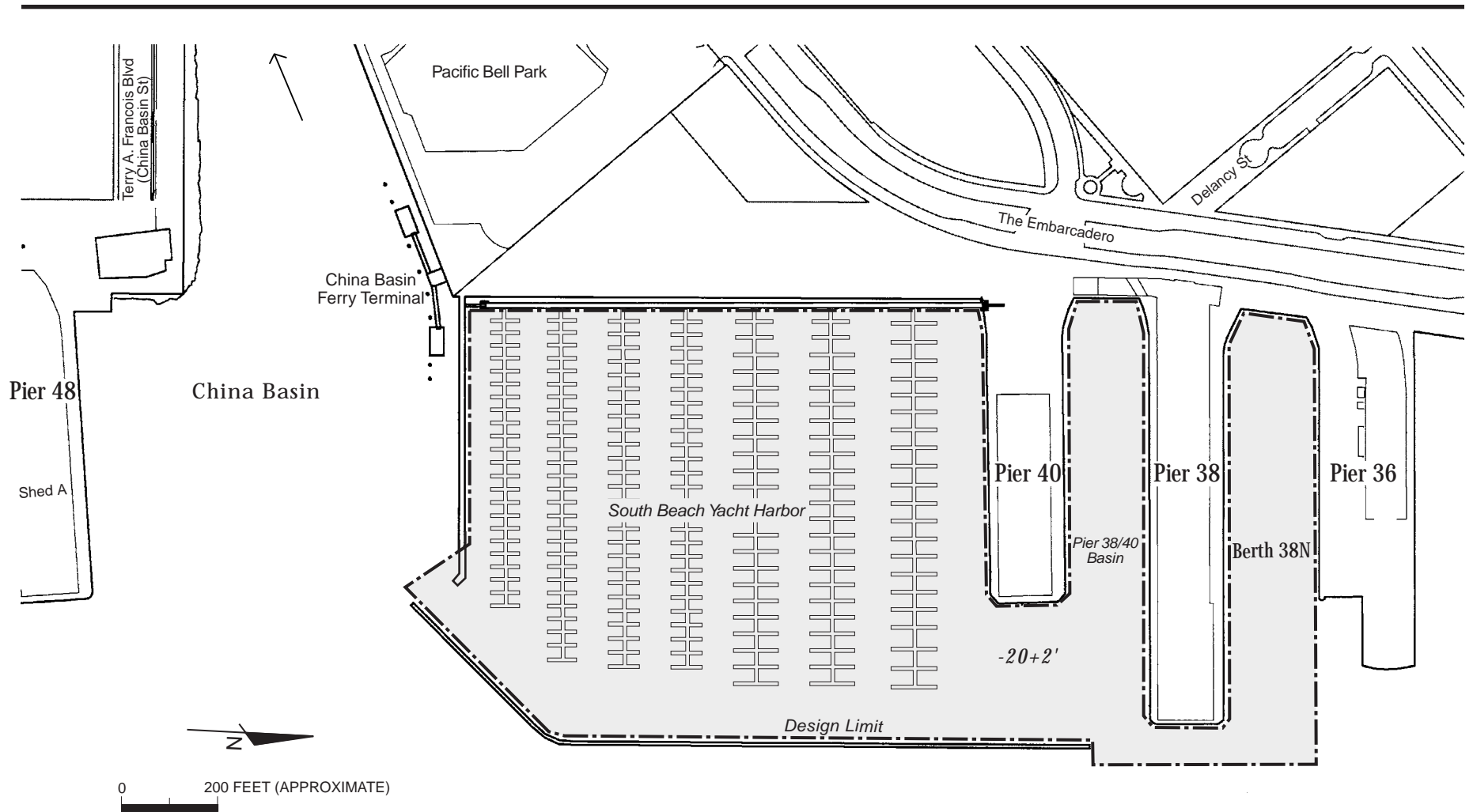


China Basin



Note: All depths listed are mean lower low water (MLLW)

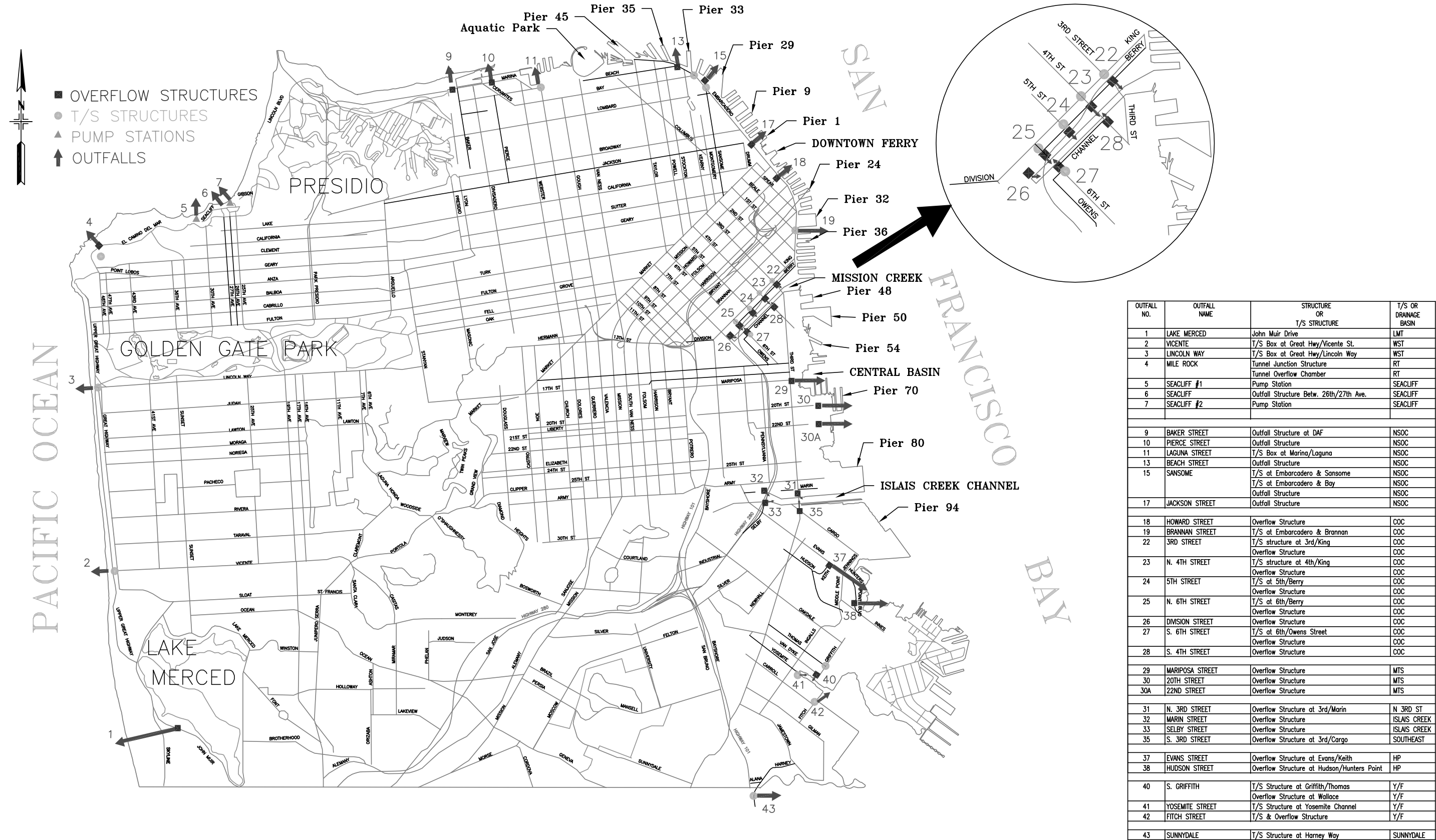
Source: Port of San Francisco, San Francisco Port Commission, Department of Engineering



Note: All depths listed are mean lower low water (MLLW)

Source: Port of San Francisco, San Francisco Port Commission, Department of Engineering

South Beach Yacht Harbor Piers 38 and 40 Dredge Site Figure 5-18



OUTFALL NO.	OUTFALL NAME	STRUCTURE OR T/S STRUCTURE	T/S OR DRAINAGE BASIN
1	LAKE MERCED	John Muir Drive	LMT
2	VICENTE	T/S Box at Great Hwy/Vicente St.	WST
3	LINCOLN WAY	T/S Box at Great Hwy/Lincoln Way	WST
4	MILE ROCK	Tunnel Junction Structure	RT
5	SEACLIFF #1	Tunnel Overflow Chamber	RT
6	SEACLIFF	Pump Station	SEACLIFF
7	SEACLIFF #2	Outfall Structure Betw. 26th/27th Ave.	SEACLIFF
9	BAKER STREET	Outfall Structure at DAF	NSOC
10	PIERCE STREET	Outfall Structure	NSOC
11	LAGUNA STREET	T/S Box at Marina/Laguna	NSOC
13	BEACH STREET	Outfall Structure	NSOC
15	SANSOME	T/S at Embarcadero & Sansome	NSOC
		T/S at Embarcadero & Bay	NSOC
		Outfall Structure	NSOC
17	JACKSON STREET	Outfall Structure	NSOC
18	HOWARD STREET	Overflow Structure	COC
19	BRANNAN STREET	T/S at Embarcadero & Brannan	COC
22	3RD STREET	T/S structure at 3rd/King	COC
23	N. 4TH STREET	Overflow Structure	COC
		T/S structure at 4th/King	COC
24	5TH STREET	Overflow Structure	COC
		T/S at 5th/Berry	COC
25	N. 6TH STREET	Overflow Structure	COC
		T/S at 6th/Berry	COC
26	DIVISION STREET	Overflow Structure	COC
27	S. 6TH STREET	Overflow Structure	COC
		T/S at 6th/Owens Street	COC
28	S. 4TH STREET	Overflow Structure	COC
29	MARIPOSA STREET	Overflow Structure	MTS
30	20TH STREET	Overflow Structure	MTS
30A	22ND STREET	Overflow Structure	MTS
31	N. 3RD STREET	Overflow Structure at 3rd/Marin	N 3RD ST
32	MARIN STREET	Overflow Structure	ISLAIS CREEK
33	SELBY STREET	Overflow Structure	ISLAIS CREEK
35	S. 3RD STREET	Overflow Structure at 3rd/Cargo	SOUTHEAST
37	EVANS STREET	Overflow Structure at Evans/Keith	HP
38	HUDSON STREET	Overflow Structure at Hudson/Hunters Point	HP
40	S. GRIFFITH	T/S Structure at Griffith/Thomas	Y/F
		Overflow Structure at Wallace	Y/F
41	YOSEMITE STREET	T/S Structure at Yosemite Channel	Y/F
42	FITCH STREET	T/S & Overflow Structure	Y/F
43	SUNNYDALE	T/S Structure at Hamey Way	SUNNYDALE

LMT Lake Merced Transport  
 WST Westside Transport  
 NSOC Northshore Outfalls Consolidations  
 COC Channel Outfalls Consolidations  
 MTS Mariposa Transport / Storage  
 HP Hunters Point  
 Y/F Yosemite Fitch Transport / Storage  
 SUNNYDALE Sunnydale Transport / Storage