UNIFIED FACILITIES CRITERIA (UFC)

DRYDOCKING FACILITIES CHARACTERISTICS



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DRAFT DRYDOCKING FACILITIES CHARACTERISTICS

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U.S. ARMY CORPS OF ENGINEERS

NAVAL FACILITIES ENGINEERING COMMAND (Preparing Activity)

AIR FORCE CIVIL ENGINEER SUPPORT AGENCY

Record of Changes (changes are indicated by \1\ ... /1/)

Change No.	Date	Location

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CONTENTS

INTRODU	JCTION		<u>!</u>	<u>Page</u>
Paragrap	1-2 CANCELL 1-3 FACILITIE 1-4 FACILITIE 1-4.1 Figure Dat	ATIONS CHARACTERISTICS S LOCATIONS AND G a	S SUMMARYENERAL DATA	. 1 . 1 . 1 . 1
APPEND	IX A CLOSED FACILIT	ΓΙΕS		. 56
		FIGURES		
<u>Figure</u>	<u>Title</u>			
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 Hampshir	Trident Refit Facility, B Location of Drydock, T Trident Refit Facility, K Location of Drydocks, Norfolk Naval Shipyard Location of Drydocks, Pearl Harbor Naval Sh Pearl Harbor Naval Sh Pearl Harbor Naval Sh Pearl Harbor Naval Sh Location of Drydocks, **E	Bangor Drydock	ngor Washington	4 6 7 9 10 12 14 16 18 20 22 24 25 27 29 31
19 20 21 22	Portsmouth Naval Ship Portsmouth Naval Ship	oyard, Drydock No. 2 oyard, Drydock No. 3 Puget Sound Naval Sh	ipyard, Bremerton, Washing	36 38 Iton
23 24 25 26	Puget Sound Naval Sh Puget Sound Naval Sh	nipyard, Drydock No. 1. nipyard, Drydock No. 2. nipyard, Drydock No. 3.		40 41 43 45 47

	UFC 4-21 19 June 2	_
27	Puget Sound Naval Shipyard, Drydock No. 5	
28	Puget Sound Naval Shipyard, Drydock No 6	
29 30	Location of Drydock, San Diego Naval Station, San Diego, California San Diego Naval Station Drydock No. 1	53
	Can Diogo Navai Clason Di Jacon No. Illinoin Ill	0.
	TABLES	
<u>Table</u>	<u>Title</u>	
1	Drydocks Characteristics Summary Graving Drydocks	. 2
2	Trident Refit Facility, Bangor Drydock	
3	Trident Refit Facility, Kings Bay Drydock	. 8
4	Norfolk Naval Shipyard Drydock No. 1	
5	Norfolk Naval Shipyard Drydock No. 2	. 13
6	Norfolk Naval Shipyard Drydock No. 3	
7	Norfolk Naval Shipyard Drydock No. 4	
8	Norfolk Naval Shipyard Drydock No. 6	
9	Norfolk Naval Shipyard Drydock No. 7	
10	Norfolk Naval Shipyard Drydock No. 8	
11	Pearl Harbor Naval Shipyard, Drydock No. 1	
12	Pearl Harbor Naval Shipyard, Drydock No. 2	
13	Pearl Harbor Naval Shipyard, Drydock No. 3	
14	Pearl Harbor Naval Shipyard, Drydock No. 4	
15	Pearl Harbor Naval Shipyard Drydock Portal Cranes	
16	Portsmouth Naval Shipyard, Drydock No. 1	
17	Portsmouth Naval Shipyard, Drydock No. 2	
18	Portsmouth Naval Shipyard, Drydock No. 3	
19	Puget Sound Naval Shipyard, Drydock No. 1	
20	Puget Sound Naval Shipyard, Drydock No. 2	
21	Puget Sound Naval Shipyard, Drydock No. 3	
22	Puget Sound Naval Shipyard, Drydock No. 4	
23	Puget Sound Naval Shipyard, Drydock No. 5	
24	Puget Sound Naval Shipyard, Drydock No. 6	
25	San Diego Naval Station Drydock No. 1	. 55

INTRODUCTION

- 1-1 **SCOPE**. This UFC presents drydocking facilities characteristics in tabular and figure form for graving drydocks, marine railways and lifts. Plans are also presented indicating the locations of drydocking facilities in naval shipyards or other naval shore installations.
- 1-1.2 NAVFAC and the Naval Facilities Engineering Service Center are also developing a Drydock Characteristics Database that will provide the necessary data for drydock certification.
- 1-2 **CANCELLATION**. UFC 4-213-12, *Drydocking Facilities Characteristics*, cancels and supersedes MIL-HDBK-1029/3, *Drydocking Facilities Characteristics*, of 30 September 1988.

1-3 FACILITIES CHARACTERISTICS SUMMARY

1-3.1 **Tabular Data**. Table 1 presents active graving drydock, marine railway and lift general locations, facility number designation, size, depth of water, tide range, and types of vessels suitable for docking.

These data indicate the range of drydocking facilities existing in the Naval Shore Establishment for planning of drydocking operations. Appendix A tabulates facilities that are currently leased or on inactive status. In most instances, these may be reactivated upon short notice.

1-4 FACILITIES LOCATIONS AND GENERAL DATA

- 1-4.1 **Figure Data**. Figures 1 through 30 present graving drydock specific locations in the Naval Shore Establishment. Each facility is defined by a location plan, longitudinal section, and typical cross-section with limited design, construction and foundation information, and key dimensions. General data are given for each drydocking facility.
- 1-4.1.1 **Graving Drydocks**. Data includes the date of construction, type of entrance closure, dewatering and flooding system, power capstans, portal cranes, and ship and industrial services furnished at the dock.
- 1-4.1.2 **Marine Railways**. Data includes the date of construction, rated capacity, groundways and cradle description, hauling mechanism, portal cranes, and ship and industrial services furnished at the railway.
- 1-4.1.3 **Marine Lifts**. Data includes the date of construction, rated capacity, lift type, capacity of hoists, description of cradle, lift platform and transfer systems, and the ship, industrial and crane services available at the lift.
- 1-4.2 **Data Limitations**. Ship and industrial services described are built-in permanent types. Portable components are often available to supplement quantities to suit peak demands or special requirements. For detailed information on structures, outfitting equipment,

UFC 4-213-12 19 June 2003

and service systems, refer to Naval Facilities Engineering Command (NAVFACENGCOM), Engineering Innovation and Criteria Office (EICO).

Table 1 Drydocks Characteristics Summary Graving Drydocks

			Size and Wat				
Name / Location	Dock	Width (at	Length (from	Depth	Superflood	Mean	Suitable
	No.	top of	head end	(over sill	(above	Tide	for
		coping)	coping to caisson face)	at MHW)	MHW)	Range	Docking
Trident Refit	_	80' 0"	715' 6"	53' 0"	4' 0"	10.0'	SSBN
Facility, Bangor, WA		00 0	7100			10.0	
Norfolk Naval Shipyard,	1	88' 3.5"	325' 4"	25' 8"	-	2.8'	Service Craft
Portsmouth, VA	2	106' 10"	498' 6"	37' 4 3/4"	6' 4"	2.8'	DD, SSBN
	3	128' 0"	728' 0"	34' 7"	6' 4"	2.8'	CGN, SSBN
	4	144' 0"	1010' 6 1/2"	44' 2"	-	2.8'	CV
	6	76' 8"	459' 0"	20' 5"	-	2.8'	Service Craft
	7	76' 8"	459' 0"	20' 5"	-	2.8'	Service Craft
	8	150' 0"	1092' 5"	47' 11"	1	2.8'	CVN
Pearl Harbor	1	138' 0"	1002' 5"	35' 0"	5' 0"	1.5'	CVA
Naval Shipyard, Oahu, Hawaii	2	147' 0"	1000' 5 7/8"`	48' 6"	-	1.5'	CVA
,	3	104' 0"	497' 6"	22' 8"	8' 0"	1.5'	DD, SSBN
	4	155' 0"	1088' 8"	48' 8"	-	1.5'	CVN
Portsmouth Naval	1	104' 0"	435' 3"	25' 0"	-	8.0'	SSN
Shipyard,	2	129' 0"	686' 5"	30' 4"	2' 6"	8.0'	SSBN
Portsmouth, NH	3	71' 0"	486' 0"	37' 0"	3' 8"	8.0'	SSBN
Puget Sound	1	108' 0"	638' 11"	30' 2"	5' 4"	8.0'	SSN, SSBN
Naval Shipyard, Bremerton, WA	2	145' 0"	867' 0"	38' 2"	-	8.0'	CVA, CVS, SSBN
Bromorton, w	3	130' 0"	926' 8"	23' 8"	-	8.0'	DD, SS
	4	147' 0"	997' 10"	45' 2"	-	8.0'	CV
	5	147' 0"	1030' 8"	45' 2"	-	8.0'	CGN, SSBN
	6	180' 0"	1151' 11 5/8"	53' 2"	-	8.0'	CVN, CV
San Diego Naval Station, San Diego, CA	1	104' 0"	593' 6"	36' 8"	-	4.9'	CG

Figure 1 Location of Drydock, Trident Refit Facility, Bangor, Washington

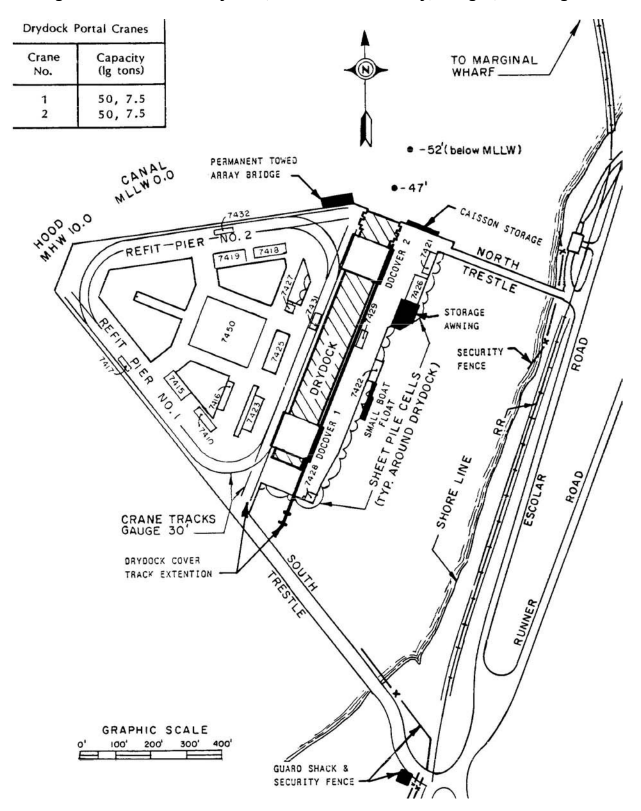


Figure 2 Trident Refit Facility, Bangor Drydock

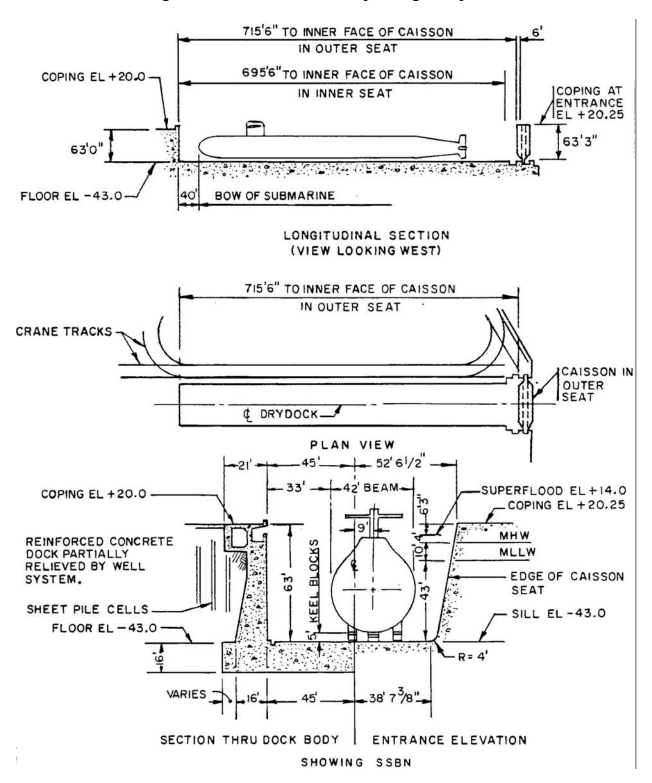


Table 2 Trident Refit Facility, Bangor Drydock

Date Completed	Suitable for Docking Foundation Construction Material				Construction Material		
1981	SSBN Earth Concrete						
Closure Dewatering Pumps Drainage Pumps Flooding	Caisson, steel (rectangular box type) Three 42", 700 hp, 162,000 gpm. One dewatering pump used for superflooding. Time to dewater: 165 minutes Two 12", 200 hp, 5000 gpm Through culverts. Time to flood: 60 minutes						
Captstans	at 30K	ead, i eaci	i side o	rentran	nce, 3 ea side, 30 fpm		
	Portal Crane	Maximum	Capaci	ties and	l Heights		
Cranes 015 & 016 Hook	Capacity, lbs	Max radiu			eight above coping with hook at centerline		
Main	A 170,000	70'		92'			
Auxiliary	B 112,000 50,000	100' 160'		92' 192'			
Whip	15,000	165'					
Cranes 03 & 04							
Main	50,000	115' 128'					
Whip	17,000	140'	F.	164'	l et De els		
	Ship and Ind		1		at Dock		
Electrical	Volts	Amp	Recep		15 1 11 1 100		
Ac, 3 Ph, 60 Hz	460	2,000	east s	ide and ide at 1	nd 5 west side at 400 amps; 2 14 west side at 200 amps; 4 00 amps.		
Ac, 3 Ph, 60 Hz Ac, 3 Ph, 60 Hz	450 120/208	3,200 1,000	4 west	t side at	t 400 amps t 100 amps; 8 west side and 2 0 amps		
Fresh water					outlets each side.		
Fire/flushing	12" mains, 3,0	٠.	125 ps	i, five 2	-1/2" and one		
water	2" outlets eac		4.00				
Aux sea water							
cooling	supply and to				return mains, 600 gpm at 65		
psi, one 6"	supply and or			. •	0.		
Low pressure air	• • •				1/4" each side.		
High quality/	_3" main, 800 d						
breathing air	3/4" outlets we		. ,				
Sanitary sewer	4" force mains	, 100 gpm a	at 50 ps	i, two 2	-1/2" inlets each side		
Ship Ovbd Drain_	4" force main,	4,600 gpd a	at 150 p	si, two	2-1/2" inlets each side		

Figure 3 Location of Drydock, Trident Refit Facility, Kings Bay, Georgia

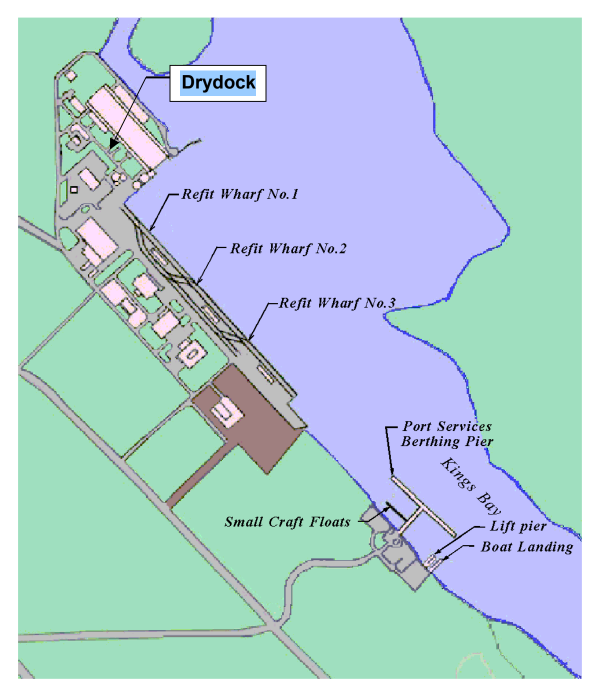


Figure 4 Trident Refit Facility, Kings Bay Drydock

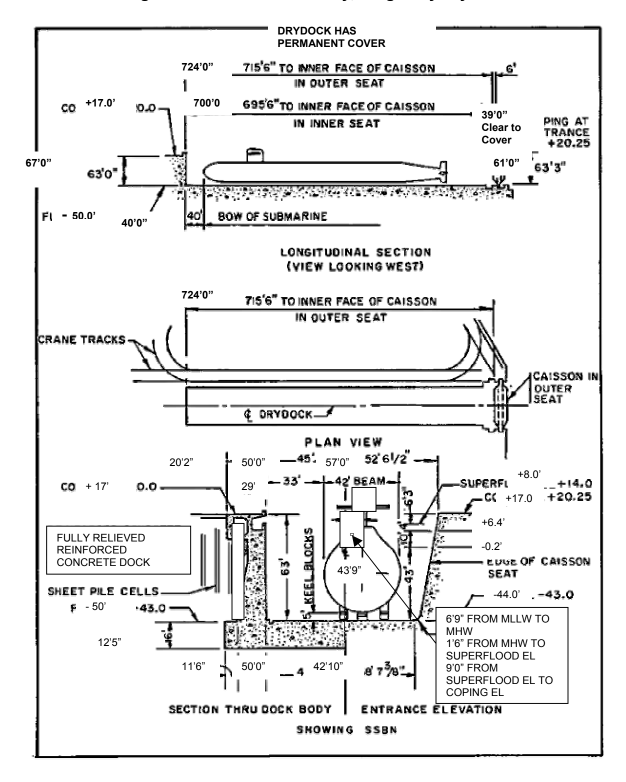


Table 3 Trident Refit Facility, Kings Bay Drydock

Date Completed	Suitable for Docking	Foundation	Construction Material						
1989	SSBN/SSN/SC Earth Concrete								
Closure Dewatering Pumps	Caisson, steel or concrete (rectangular box type) Three 42", 1250 hp, 72,100 gpm. One dewatering pump								
		used for superflooding the dock Design time to dewater: 150 min (no unit in dock)							
Drainage Pumps	Two 6", hp, 500 gpm sec Two 24", hp, 5000 gpm p								
Flooding Captstans		gn time to flood	d 45 min (no unit in dock)						
Captotano	Side of dock. 100,000 I		•						
	Bridge Crane Maximum		•						
CRANE	CAPACITY: MAIN/AUX	MAX HEIGHT	Г						
"G"	85/15 TON	61 FT							
"H" "I"	85/15 TON	61 FT							
1	15/5 TON Ship and Industrial Serv	85 FT vices Furnished	d at Dock						
Electrical	Volts	Amp	Receptacles						
Ac, 3 Ph, 60 Hz	460	8,800	4 west and east side at 400						
			amps; 14 west and 11 east						
			side at 200 amps ea; 6 east side at 400 amps						
Ac, 3 Ph, 60 Hz	450	6,400	8 each side at 400 amps						
Ac, 3 Ph, 60 Hz	120/208	1,760	4 each side at 100 amps; 8						
			each side at 60 amps						
Ac, 3 Ph, 400 Hz	460	400	1 each side at 200 amps						
	mains, 55 gpm at 45-65 p								
	' mains, 2000 gpm at 70 p	si, (5) 2-1/2" oı	utlets each side						
	d one 2" outlet each side		. ,						
	supply and return mains, 9								
	umps, ten 2-1/2" supply ar supply and 10" return main								
	ply and return connections	•	•						
	nains at 4000 cfm at 100 p								
	main, 118 cfm at 4200 psi								
	nain, 400 cfm at 100-125 p								
	orce mains to wet well, 23								
SOD4" f	orce mains to oily waste w								
	2 ½") inlets each side	_							
	olied from ASW system ea								
	ship connections, return to		ıınage						
Pnone 8 st	ations, 5 on west side, 3 o	n east side							

Figure 5 Location of Drydocks, Norfolk Naval Shipyard, Portsmouth, Virginia

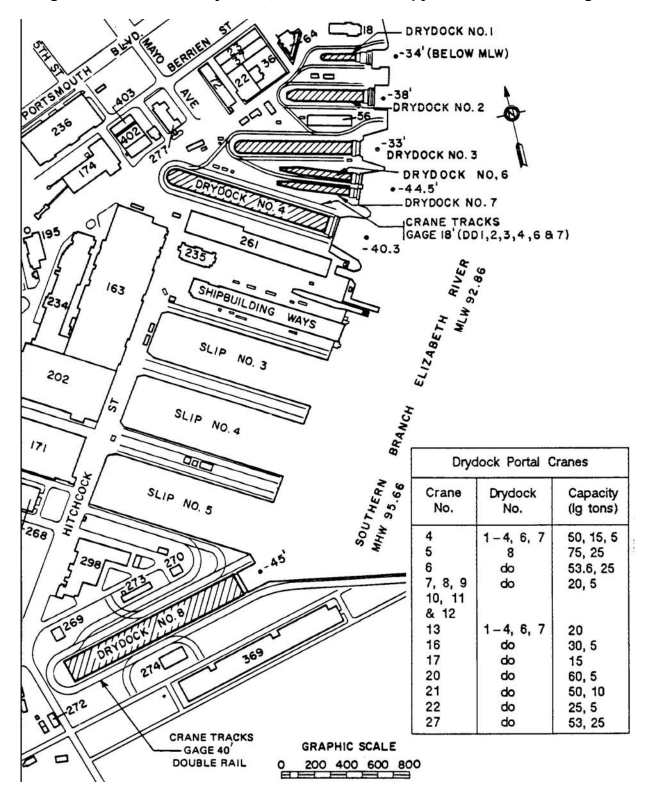
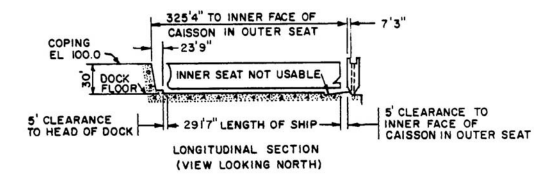
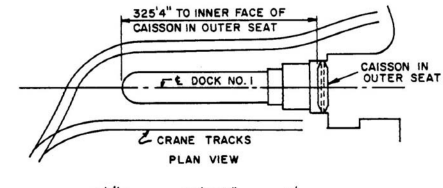
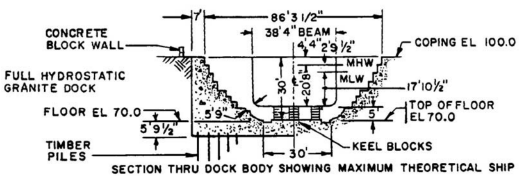
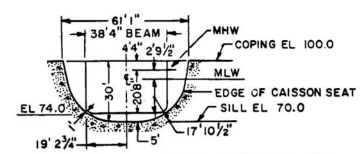


Figure 6 Norfolk Naval Shipyard, Drydock No. 1







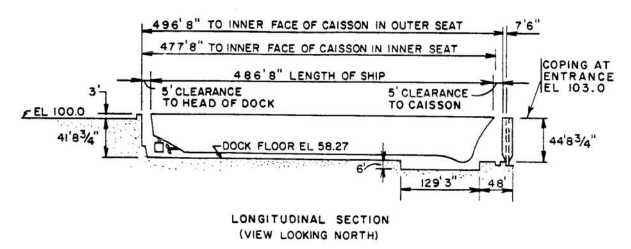


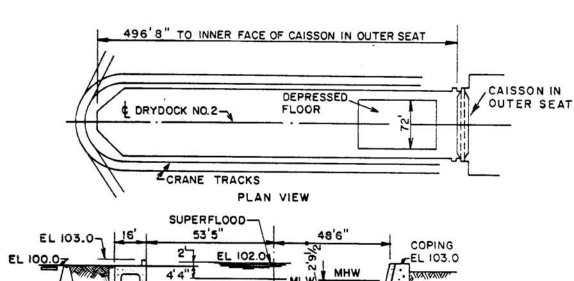
ENTRANCE ELEVATION SHOWING MAXIMUM THEORETICAL SHIP

Table 4 Norfolk Naval Shipyard Drydock No. 1

Date Complet	ed	Suitable for Docking		Foundati	ion	Construction Material	
1833		Service Craft		Piles		Granite	
Closure		Caisson, steel (r					
Dewatering P	umps					2", 600 hp, 50,000 gpm;	
					ydoc	k No. 2 pumphouse)	
Drainage Dum		Time to dewater	_		امماميا	It No. 2 nummhauga).	
Drainage Pum	ips	One 6", 60 hp 1			yuoci	k No. 2 pumphouse);	
Flooding		Through caisson			90 n	nin	
Captstans						ach side of entrance,	
		30 fpm at 12k; 1					
	NNS	Y Dock Crane Cap	acities	and Heig	hts o	ver Drydocks	
Dock	Hook	Max Cap @ 5'	-	It above	Cor	Comments	
Cranes		Beyond dock		rail with			
		center line		@ dock			
		long/short tons	cente	r line			
29,30,31,32	Main	53.6/60	149'			nterline of crane rails to	
33,34	Whip	13.4/15	165'			terline of	
					Drydock 1 = 66'8 ½"		
Ship and Indu	strial Ser	vices Furnished at	Dock				
Electrical		Volts		Amp		Receptacles	
Ac, 3 Ph, 60 F		460		1,200		3 south side at 400 amps	
Fresh water		6" mains, 300 gpm at 50 psi, one 2-1/2" outlet each side					
Saltwater		6" north side main, 850 gpm at 150 psi, three 2-1/2" outlets					
		and one 4" outlet north					
Fire Protection		Same as saltwater					
	۸ir	4" main, 1,600 cfm at 100 psi, sixteen 2" outlets south side					
Steam		_ None					
Sanitary sewe	er	None					

Figure 7: Norfolk Naval Shipyard, Drydock No. 2





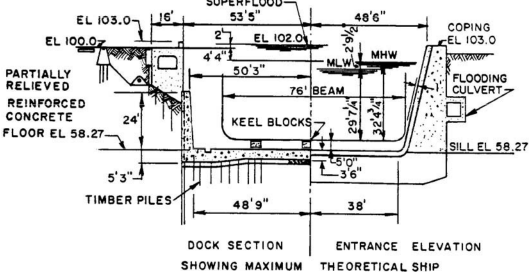


Table 5 Norfolk Naval Shipyard Drydock No. 2

Date Completed			Suitable for Docking		Foundation	Construction Material	
1966 E			DD, SSBN			Piles	Concrete
Closure Dewatering Po	umps	Or or	Caisson, steel (rectangular box type). One 42", 600 hp, 45,000 gpm; one 42", 600 hp, 50,000 gpm; one 42", 800 hp, 96,000 gpm. Pumps also used for Drydocks No. 1 and 3. Time to dewater: 100 min.				
Drainage Pum	nps		Two 12", 125 hp, 9,000 gpm (also used for Drydocks No. 1 and 3); two 5", 40 hp, 2000 gpm				
Flooding		Pı		•			min. Dewatering
Captstans		To 12 30	Pump No. 2 used to superflood. Total 7: 1 each side of entrance, north side entrance 30 fpm at 12k, south side entrance 30 fpm at 30k; two south side 30 fpm at 30k; two north side (Drydock #1 capstan), 30 fpm at 30k; and one north side head of drydock 30 fpm at 30k				
	Ν				acitie	es and Height	s over Drydocks
Dock Cranes	Hoo	k	Beyo cente	ond dock top er line hoo		t Ht above of rail with k @ dock ter line	Comments
29,30,31,32 33,34	Mair Whi	р	53.6/ 13.4/	6/60		2')'	Centerline of crane rails to centerline of Drydock 2 = 77' 8 1/4"
	-		•			vices Furnish	ed at Dock
Electrical	ı_	Vo		Amp	_	eceptacles	contacle coult side 2 recentedes
AC, 3 PN, 60 F	Ac, 3 Ph, 60 Hz		,500 900		at oi do ci	North side 1 receptacle, south side 2 receptacle at the pad for 11.5kv/460V portable substations, one with connection for a 12 circuit turtleback dockside and one with connections for an 11 circuit turtleback dockside 15 north side and 26 south side at 400 amps	
Ac, 3 Ph, 60 F		460		5,600			·
Fresh water	•	each	side		-		outlets and 1 4" outlet
Saltwater							2" outlets and two 4" six 4" outlets south side
	Fire ProtectionSame as saltwater Compressed Air6" mains, 12,200 cfm at 100 psi, fifteen 2" outlets north side, twenty 2" outlets south side. Three 4" and seven 2" outlets in bottom dock each side						
Steam		6" m	ains,	12,000 phr a		psi, ten 2" ou	utlets north side, 6 2"
Sanitary sewe				uth side eight 4" Inle	ts no	rth side, four 4	1" Inlets south side

Figure 8 Norfolk Naval Shipyard, Drydock No. 3

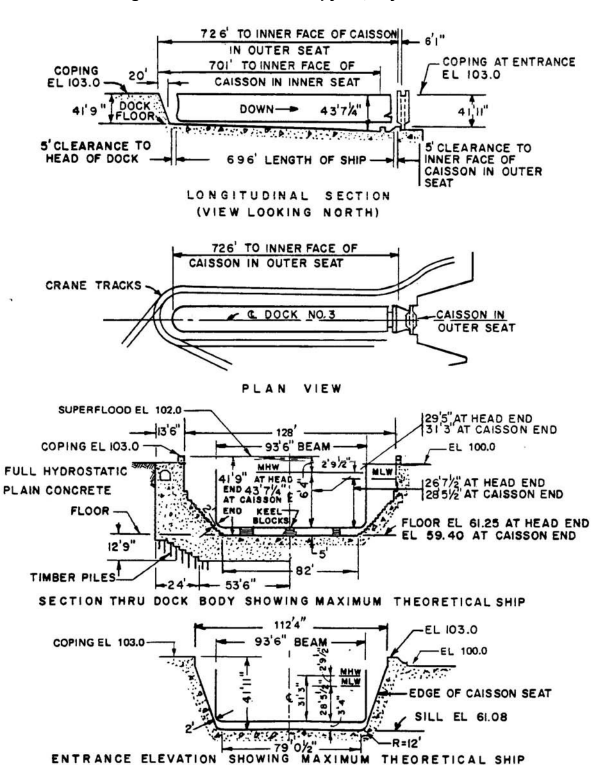
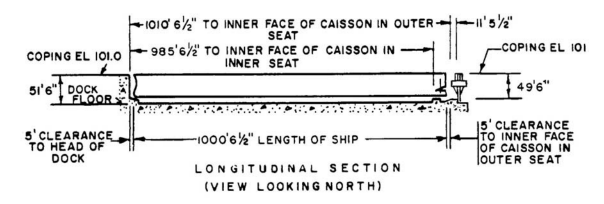
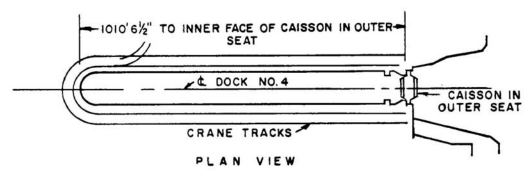


Table 6 Norfolk Naval Shipyard Drydock No. 3

Date Complete	Date Completed			Suitable for Docking		Foundation	Construction Material	
1911	1911 CGN, SS			SBN		Piles	Con	crete and Granite
Closure Dewatering Po	Pur 600 also Pur	Caisson, steel (rectangular box type). Pumphouse #2 - One 42", 600 hp, 45,000 gpm; one 42", 600 hp, 50,000 gpm; one 42", 800 hp, 96,000 gpm. Pumps also used for Drydock No. 2 pumphouse). Pumphouse #3 – 16", 125 hp, 8500 gpm; 12", 125 hp, 7000gpm Time to dewater: 209 min						
Drainage Pum	nps	Tw	o 12'	', 125 hp,	9,000 g	ı ıpm (Drydock N ı (Drydock No.		
Flooding		Th	rough	n caisson.	. Time to		in. De	ewatering Pump
Captstans		(To	otal 4) 30 fpm a	at 30K;	m at 30k; 2 ead 3 north side at uth side 30 fpm	30 fpr	m at 30k; 1 north
	N	NSY I	Dock	Crane Ca	apacities	s and Heights o	over F	Ovrdocks
Dock	Hool			Cap @ 5		Max Ht above		Comments
Cranes	11001	`	Bey cen	ond dock ter line g/short tor		of rail with how dock center line	ok [.]	Commente
29,30,31,32 33,34	Main Whip		53.6	5/60 1/15		140' 158'		Centerline of crane rails to centerline of Drydock 3 = 80' 8 ½"
		SI	nip ai	nd Industr	rial Serv	rices Furnished	at Do	ock
Electrical		Volts		Amp	Recep	tacles		
Ac, 3 Ph, 60 F	lz	11,50		600	North side, 2 receptacles at the pad for 11.5kV/460 portable substations, with connections for a 1-12 circuit turtleback dockside and with connections for a 1-11 circuit turtleback dockside. 14 North side; 26 south side at 400 ampls			connections for a 1-12 and with connections for a side.
Ac, 3 Ph, 60 H	lz	460		8,800		,		
Fresh water		and (12" m	one ² nains	1,800 gp I" outlet e , 6,400 gr	ach side	psi, twelve 2-1 e 50 psi, eight 4"		
Fire ProtectionSame as saltwater Compressed Air 5", 6", an 8" mains, 15,000 cfm at 100 psi, twenty eight 2" outlets each side. 4" headers at dock floor with seventeen 2" outlets each side						n seventeen		
	Steam6" mains, 30,000 pph at 100 psi, eight 2-1/2" north side; sixteen 2 ½" south side CHT sewer8" mains, ten 4" inlets north side and sixteen 4" inlets south							
side.								

Figure 9 Norfolk Naval Shipyard, Drydock No. 4





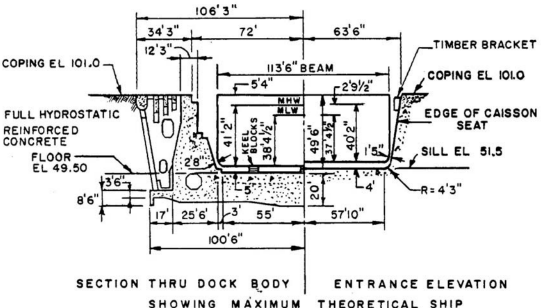


Table 7 Norfolk Naval Shipyard Drydock No. 4

Date Complete	ed	Su	itable for Docking	Foundation	Cons	struction Material		
1919	919		, SSN	Earth	Cond	crete		
Closure Dewatering Pu	umps	Caisson, steel (hydrometer type). One 54", 1,250 hp, 330,000 gpm; Pumps one also used for Drydock No. 6 and 7. Time to dewater: 180 min						
Drainage Pum	ıps	7	Two 12", 200 hp, 10,000 gpm. Pumps also used for Drydock No. 6 and 7					
Flooding Captstans		,	Through culverts. Time to flood: 135 min 13 total: 1 at head, 1 each side of entrance, 1 at Berths 19 and 20, 5 north side, 4 south side, 30 fpm at 30k; and 1 south side, 30 fpm at 12K					
		SY [Dock Crane Capacities			yrdocks		
Dock Cranes	Hook		Max Cap @ 5' Beyond dock center line long/short tons	Max Ht abortop of rail whook @ doortop center line	ith	Comments		
29,30,31,32 33,34	Main Whip		53.6/60 13.4/15	140' 158'		Centerline of crane rails to centerline of Drydock 3 = 80' 8 ½" Distance from the Center		
Stiffleg Derrick (Fixed Location)	Main Auxilia	ry	147.3/165 13.4/15	182' 214'		of Rotation of Stiffleg Derrick to Centerline of Drydock 4 = 133' 9 ½"		
,	l	Sh	nip and Industrial Servi	ices Furnished	at Do	ck		
Electrical		Vo	Its	Amp	Rece	eptacles		
Ac, 3 Ph, 60 H	łz	46	0	8,000	ninet	Thirty seven north side and nineteen south side at 400 amps		
Fresh water			" mains, 2,100 gpm at	50 psi, fourtee	n 2-1/	2" outlets each		
side Saltwater 12" mains, 7,000 gpm at 150 psi, south side fourteen 4" and Six 2 ½"; north side twelve 4" and four 2 ½"								
Fire ProtectionSame as saltwater Compressed Air6" mains, 10,000 cfm at 100 psi, sixteen two 2" outlets each side								
Steam 6" mains, 30,000 phr at 100 psi, north side twenty two 2"						twenty two 2"		
CHT sewer		8	And south side sixteen 2" 8" and 10" mains, north side twenty 4" and south side Sixteen 4"					

Figure 10 Norfolk Naval Shipyard, Drydock No. 6

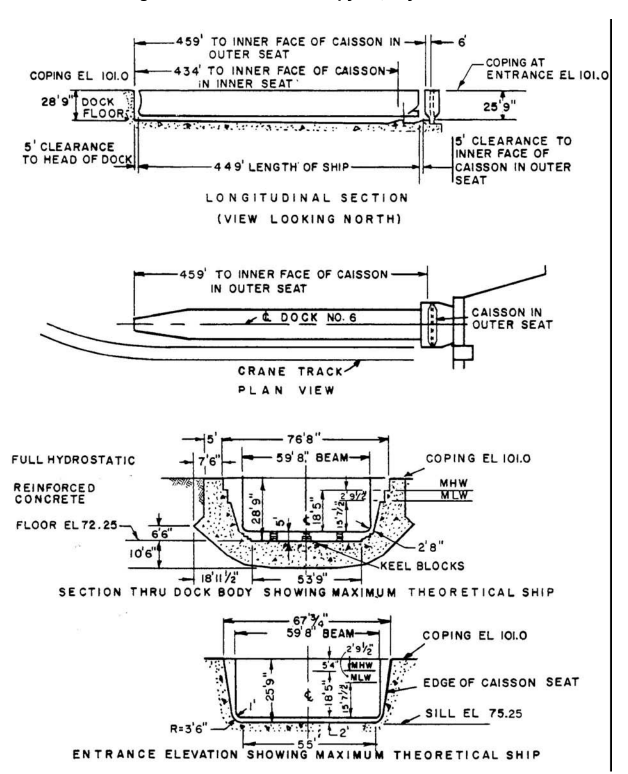
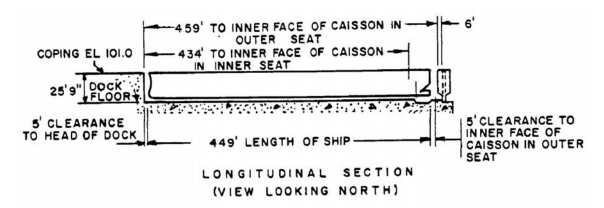


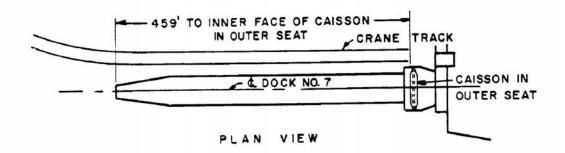
Table 8 Norfolk Naval Shipyard Drydock No. 6

Date Completed	Suitable for Docking	Foundation Construction Material								
1919	N/A	Earth Concrete								
Closure Dewatering Pumps	Caisson, steel (rectangular box type). Three 54", 1,250 hp, 330,000 gpm. (Drydock No. 4 pumphouse). Time to dewater: 30 min									
Drainage Pumps	Two 12", 200 hp, 10,0	000 gpm. (Dry	dock No. 4 pumphouse).							
Flooding	Through caisson. Tir	ne to flood: 30	min.							
Captstans	Total 6 – 3 on North side at 30 fpm at 30K (used by Drydock #3); and 2 South side 30 fpm at 30K (used by Drydock #7)									
	Portal Crane Maximum	Capacities and	d Heights							
Hook	5 ft beyond dock centerline	Max height above coping with hook at dock centerline								
Main	60 lg tons	109' 10"								
Auxiliary	5 lg tons	152' 0", 64' 0'	' min radius							
	Ship and Industrial Serv	vices Furnished	d at Dock							
Electrical	Volts	Amp	Receptacles							
None										
Fresh water	None									
Saltwater	12" mains, 3,200 gpm	at 150 psi, four	r 4" outlets each side							
Fire Protection	Same as saltwater									
Compressed Air	None									
Steam	None									
Sanitary Sewer	None									

Note: Drydocks #6 and #7 are presently not certified. Drydock #6 and #7 will be filled in by 2004

Figure 11 Norfolk Naval Shipyard, Drydock No. 7





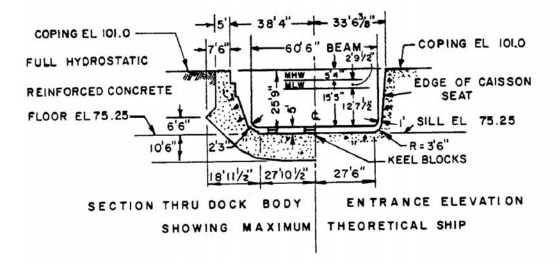


Table 9 Norfolk Naval Shipyard Drydock No. 7

Date Completed	Suitable for Docking	Foundation Construction Material							
1919	N/A	Earth Concrete							
Closure	Caisson, steel (rectangular box type).								
Dewatering Pumps	Three 54", 1,250 hp,								
	pumphouse). Time								
Drainage Pumps			dock No. 4 pumphouse).						
Flooding	Through caisson. Tir								
Captstans		•	sed by Drydock #6 and						
	One used by Drydocl								
	Entrance (one used b								
	Drydock #4), 2 south								
	Portal Crane Maximum								
Hook	5 ft beyond dock		pove coping with hook at dock						
	centerline	centerline							
Main	60 lg tons	109' 10"							
Auxiliary	5 lg tons	152' 0", 64' 0'	' min radius						
	Ship and Industrial Serv	ı vices Furnished	d at Dock						
Electrical	Volts	Amp	Receptacles						
Ac, 3 Ph, 60 Hz	460	400	Turtleback 7-4 south side at						
			400 amps						
Fresh water	None								
Saltwater	12" mains, 3,200 gpm	at 150 psi, four	r 4" outlets each side						
Fire Protection									
Compressed Air	None								
Steam	None								
Sanitary Sewer	None								

Note: Drydocks #6 and #7 are presently not certified. Drydock #6 and #7 will be filled in by 2004

Figure 12 Norfolk Naval Shipyard Drydock No. 8

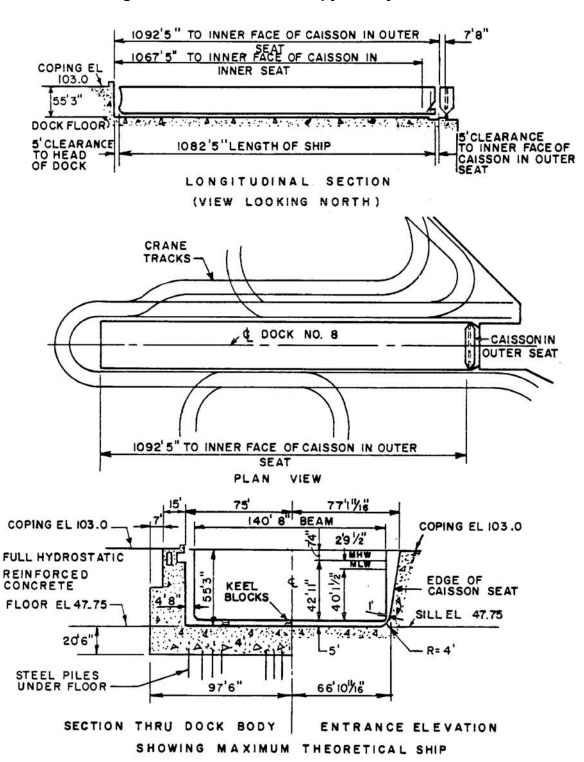


Table 10 Norfolk Naval Shipyard Drydock No. 8

Date Completed		Suitable for Docking		Foundation		Construction Material		
1942		CVN		Plle	S	Concrete		
Closure Dewatering Pumps			Caisson, steel (rectangular box type). Four 54", 1,200 hp, 520,000 gpm. Time to dewater: 180 min.					
Drainage Pumps Flooding Captstans		•	Two 16", 250 hp, 19,000 gpm Through culverts. Time to flood: 135 min. Total 14: 1 each side of entrance, 30 fpm at 30K; 1 each Side of the head of the drydock, 30 fpm at 24K; 5 north side At 30 fprm at 12K; and 5 south side at 30 fpm at 12K					
		ISY I	Dock Crane Capaciti	es ar				
Dock Cranes	Hook		Max Cap @ 5' Beyond dock center line long/short tons		Max Ht about the with hook (center line	_	Comments	
6, 27 35, 41, 43	Main Auxilia Main	ary	53.6/60 25.0/28 40.2/45		98' 208' 130'		Dock cranes #6 and 27, 68.8 long tons Centerline of	
33, 41, 43	Whip		13.4/15		204'		crane rails to Centerline of Drydock 8 = 105' 7"	
	JI.	S	hip and Industrial Sei	rvice	s Furnished	at Dock		
Electrical \		Vol						
		11, 460	1,500 60		000	4 north side at 300 amps 2 south side at 300 amps 36 north side and 36 south side at 400 amps		
Fresh water6" and 8" mains, 3,250 gpm			m at 50 psi,					
each side Saltwater 16" mains, 11,500 gpm at 150 psi, twelve 4" outlets, nine 2 1/2 outlets each side								
Fire ProtectionSame as saltwater Compressed Air8" and 10" mains, 18,350 cfm at 100 psi, forty 2" outlets North side top and bottom. Forty 2" outlets south side top And twenty four 2" outlets south side bottom								
Steam 6" and 10" mains, 79,000 phr at 100 psi, sixteen 2" outlets north side, twenty 2" outlets south side. Two 4" outlets south side					Two 4"			
Oxygen			_1" and 1-1/2" mains, 700 cfm at 90 psi, twenty 3/4" outlets each side _6", 8" and 10" mains, twenty-six 4" inlets each side					

Figure 13 Location of Drydocks, Pearl Harbor Naval Shipyard, Oahu, Hawaii

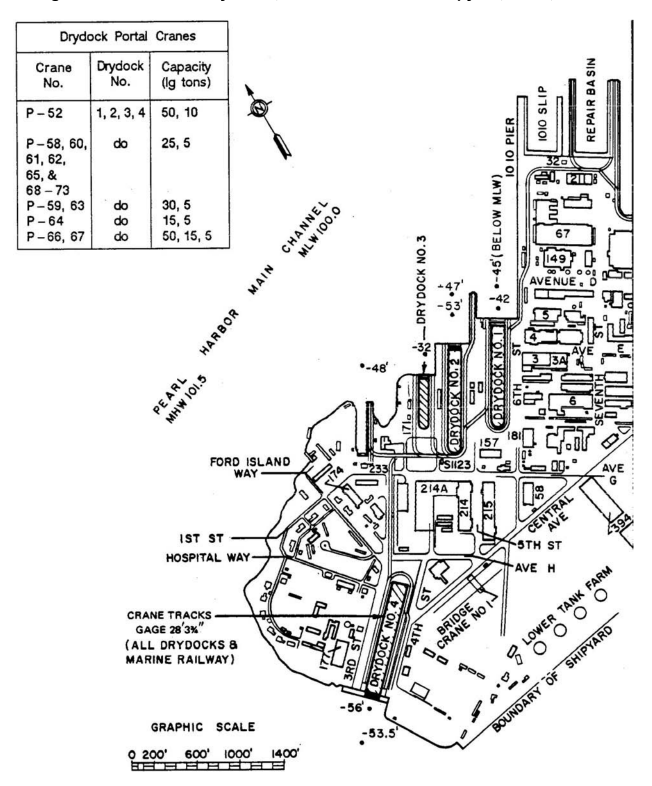
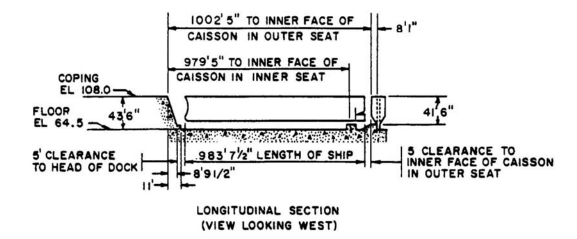


Figure 14 Pearl Harbor Naval Shipyard Drydock No. 1



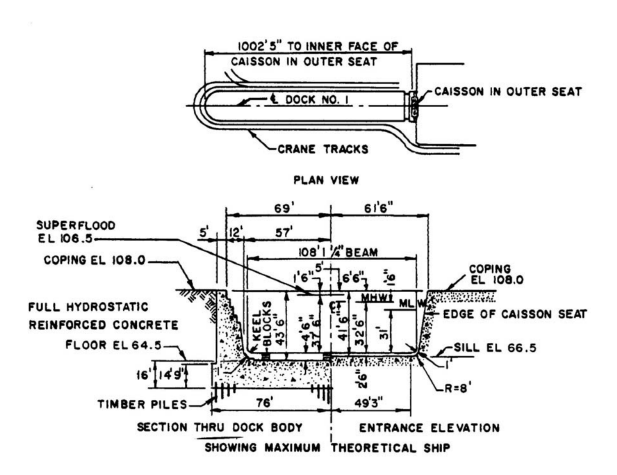
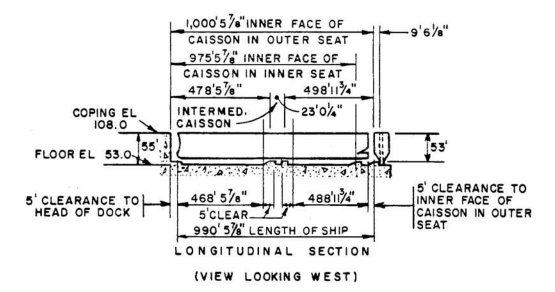
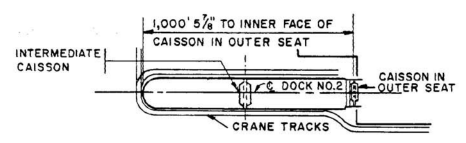


Table 11 Pearl Harbor Naval Shipyard Drydock No. 1

Date Completed	Suitable for Docking	Foundation	Construction Material		
1919	CVA	Plles	Concrete		
Closure Dewatering Pumps	, (), ()				
Drainage Pumps Flooding	Two 15", 85 hp, 13,750 gpm Through caisson and culverts. Time to flood: 60 min. Superflooding pumps: two 30", 100 hp, 48,000 gpm				
Captstans	stans 10 total: 1 at head, 1 each side of entrance, 30 fpm at 24k; 4 port side, 3 starboard side, 30 fpm at 12k				
Portal Crane Maximum Capacities and Heights					
Hook	5 ft beyond dock centerline	Max height above coping with hook at dock centerline			
Main	78 lg tons	117'			
Auxiliary	30 lg tons	136'			
Whip	6 lg tons	139' 10", 69' min radius			
Ship and Industrial Services Furnished at Dock					
Electrical	Volts	Amp	Receptacles		
Ac, 3 Ph, 60 Hz	460	22,800	2 stbd and 4 port at 400 amps,		
			2 stbd and 2 port at 2,000		
			amps. 1 port at 4,800 amps. 1 port at 8,000 amps		
			16 north side and 38 south		
			side at 400 amps		
Fresh water 8" starboard and 12" port side mains, 1,500 gpm at 65 psi, 12					
2-1/2" outlets port side, four 2-1/2" outlets starboard side					
Saltwater 12" starboard and 12" port side mains, 8,700 gpm at 125 psi,					
forty-eight 2-1/2" outlets port side, thirty-two 2-1/2" outlets					
starboard side. 6" header at dock floor with outlets.					
Fire ProtectionSame as salt water, except pressure boosted to 150 psi					
Compressed Air 4" starboard and 6" port side mains, 10,000 cfm at 100 psi,					
ten 1-1/4" and five 2-1/2" outlets port side, twelve 1-1/4" and					
six 2-1/2" outlets starboard side Sanitary Sewer6" mains, twenty two 4" inlets each side on dock floor; two					
500 gpm pumpwell sewage pumps					
500 gpm pumpwen sewage pumps					

Figure 15 Pearl Harbor Naval Shipyard Drydock No. 2





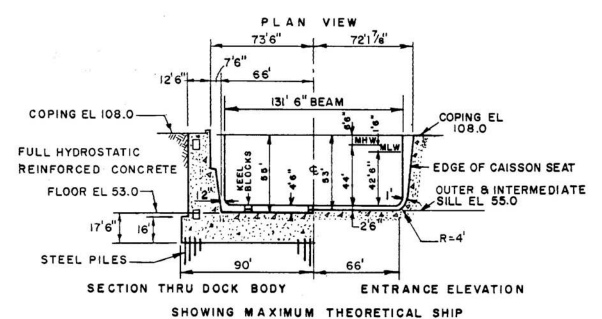
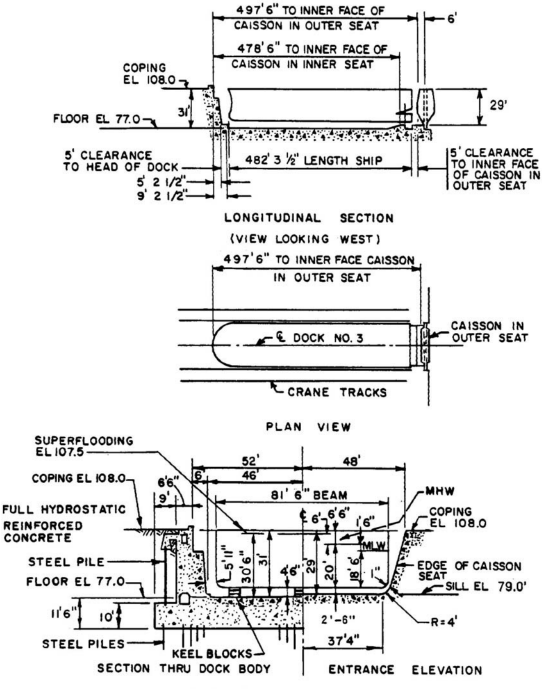


Table 12 Pearl Harbor Naval Shipyard Drydock No. 2

Date Completed	Suitable for Docking	Foundation	Construction Material			
1941	CVA	Plles	Concrete			
Closure Caisson, steel (rectangular box type). Also identical intermediate caisson available as spare Dewatering Pumps Four 52", 1,250 hp, 520,000 gpm. Also connected to Drydock No. 1 pumphouse. Time to dewater: 90 min, aft						
Drainage Pumps Flooding	section; 140 min. total dock Two 16", 250 hp, 14,400 gpm; two 16", 200 hp, 12,000 gpm Through culverts. Time to flood: 75 min, aft section; 90 min. total dock.					
Captstans	13 total: 1 at head, 1 each side of entrance, 30 fpm at 24k; 5 each side, 30 fpm at 12k					
	Portal Crane Maximum Capacities and Heights					
Hook	look 5 ft beyond dock centerline		Max height above coping with hook at dock centerline			
Main Auxiliary Whip	59 lg tons 30 lg tons 6 lg tons	112' 7" 132' 9" 136' 8", 69' min radius				
Ship and Industrial Services Furnished at Dock						
Electrical	Volts	Amp	Receptacles			
Ac, 3 Ph, 60 Hz	460	21,200	3 port at 400 amps 5 stbd at 600 amps 1 stbd and 2 port at 2000 amps 2 port at 4880 amps 1 stbd and 1 port at 1600 amps			
Fresh water6" mains, 2,800 gpm at 65 psi, twelve 2-1/2" outlets each						
side Saltwater 12" mains, 8,700 gpm at 125 psi, forty-eight 2-1/2" outlets each side, 4" header at dock floor with outlets						
Fire ProtectionSame as salt water, except pressure boosted to 150 psi						
Seawater Cooling16" main, 8,000 gpm at 25 psi, four 12" outlets port side. Compressed Air6" mains, 10,000 cfm at 100 psi, six 2-1/2" and twelve 1-1/4" outlets each side.						
Sanitary Sewer6" main, two 14" inlets at 6 service galleries each side, Connects directly into sanitary sewer system						

Figure 16 Pearl Harbor Naval Shipyard Drydock No. 3



SHOWING MAXIMUM THEORETICAL SHIP

Table 13 Pearl Harbor Naval Shipyard Drydock No. 3

Date Completed	Suitable for Docking	Foundation	Construction Material		
1942	DD, SSBN	Plles	Concrete		
Closure Dewatering Pumps	, , ,				
Drainage Pumps	One 10", 75 hp, 3,000 gpm. Drydock No. 2 pumps also used				
Flooding	Through culverts. Time to flood: 45 min. Super-flooding pumps: three 12", 100 hp, 19,500 gpm.				
Captstans 5 total: 1 at head, 30 fpm at 24k; 1 each side of entrance, 1 each side, 30 fpm at 12k					
Portal Crane Maximum Capacities and Heights					
Hook	5 ft beyond dock centerline	Max height above coping with hook at dock centerline			
Main	119 lg tons	125' 2"			
Auxiliary	30 lg tons	142' 1"			
Whip	6 lg tons	145' 11", 69' min radius			
Ship and Industrial Services Furnished at Dock					
Electrical	Volts	Amp	Receptacles		
Ac, 3 Ph, 60 Hz	460	8,000	3 stbd and 2 port at 400 amps. 1 stbd at 1,600 amps. 1 stbd at 4,800 amps		
Fresh water6" mains, 1,050 gpm at 65 psi, three 2-1/2" outlets each side					
Saltwater 8" mains, 8,700 gpm at 125 psi, twelve 2-1/2" outlets					
each side, 4" header at dock floor with outlets					
Fire ProtectionSame as salt water, except pressure boosted to 150 psi					
Compressed Air 4" main, 10,000 cfm at 100 psi, three 2-1/2" outlets each					
side, six 1-1/4" outlets each side Sanitary SewerTwo 4" inlets at 3 service galleries on port side, connects					
Directly into sanitary sewer system					

Figure 17 Pearl Harbor Naval Shipyard Drydock No. 4

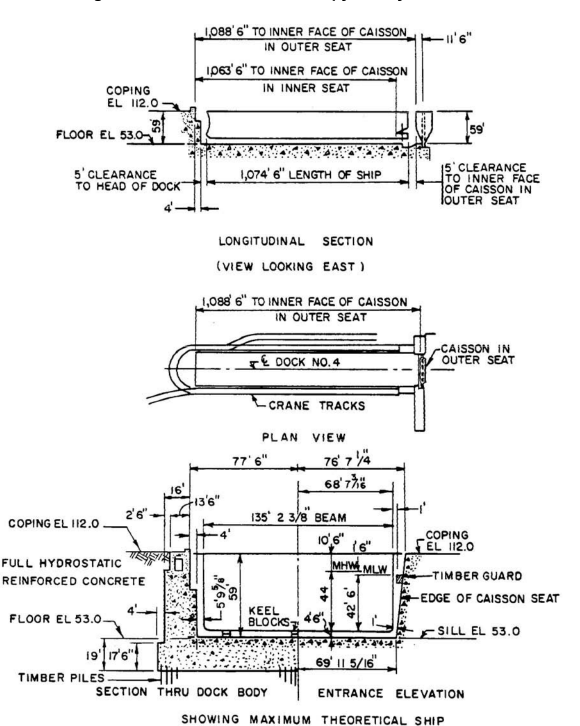


Table 14 Pearl Harbor Naval Shipyard Drydock No. 4

Date Completed	Suitable for Docking	Foundation	Construction Material		
1943	CVN	Plles	Concrete		
Closure Dewatering Pumps	Caisson, steel (rectangular box type). Sour 63", 1,250 hp, 668,000 gpm. Time to dewater: 190 min				
Drainage Pumps	Two 12", 150 hp, 10,0	0.			
Flooding	Through culverts. Tim				
Captstans	13 total: 1 at head, 1 24k; 5 each side, 30		ntrance, 30 fpm at		
	Portal Crane Maximum Capacities and Heights				
Hook	5 ft beyond dock centerline	Max height above coping with hook at dock centerline			
Main	36 lg tons	109' 4"			
Auxiliary	30 lg tons	130' 4"			
Whip	6 lg tons	134' 5", 69' min radius			
	Ship and Industrial Serv	vices Furnished	d at Dock		
Electrical	Volts	Amp	Receptacles		
Ac, 3 Ph, 60 Hz	460	15,200	4 stbd and 3 port at 400 amps. 1 port at 1,600 amps. 2 port and 2 stbd at 2,000 amps 2 port at 4,800 amps		
Fresh water					
Oaltwater	side	1.405	at a simb to 4/011 as 11 d		
Saitwater	Saltwater 14" mains, 10,600 gpm at 125 psi, forty-eight 2-1/2" outlets each side, 8" headers at dock floor with outlets				
Fire Protection	Same as salt water, e				
Compressed Air	6" mains, 10,000 cfm	at 100 psi, six	2-1/2" and twelve 1-1/4"		
	outlets each side. 4"				
Sanitary Sewer			side on dock floor, two		
	450 gpm pumpwell sewage pumps				

Table 15 Pearl Harbor Naval Shipyard Drydock Portal Cranes

Drydock Portal Cranes				
Crane No.	Drydock No.	Capacity (Ig tons)		
P68, P71 P59, P63 P67 P74 P75, P76	1,2,3,4 1,2,3,4 1,2,3,4 1,2,3,4 1,2,3,4	25, 5 30, 5 50 153, 30, 6 53, 13		

Figure 18 Location of Drydocks, Portsmouth Naval Shipyard, Portsmouth, NH

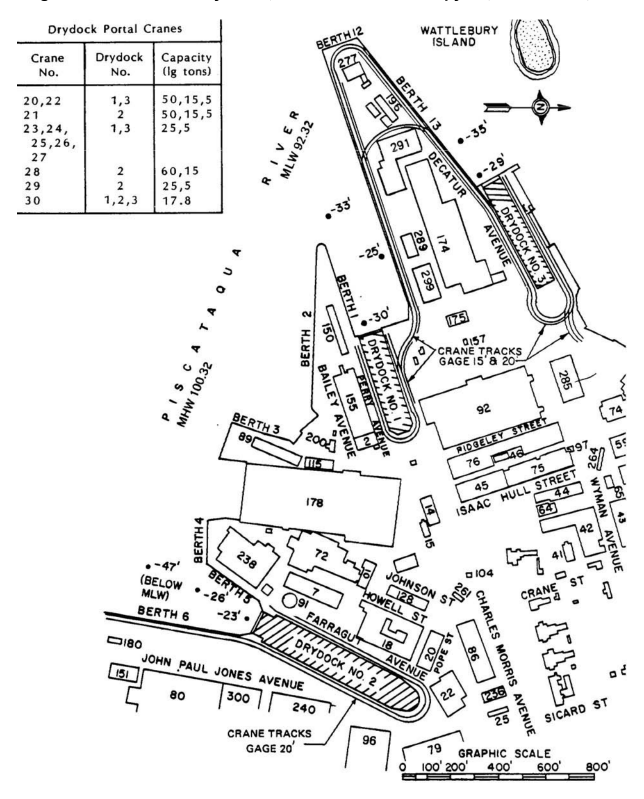


Figure 19 Portsmouth Naval Shipyard Drydock No. 1

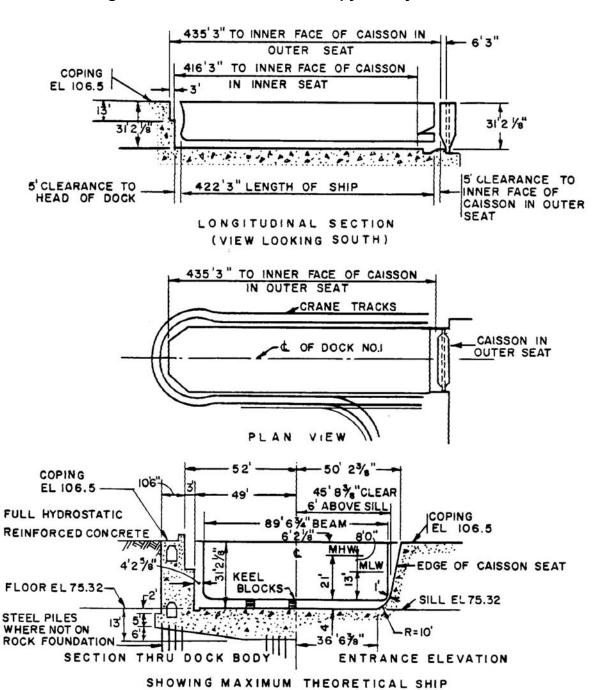
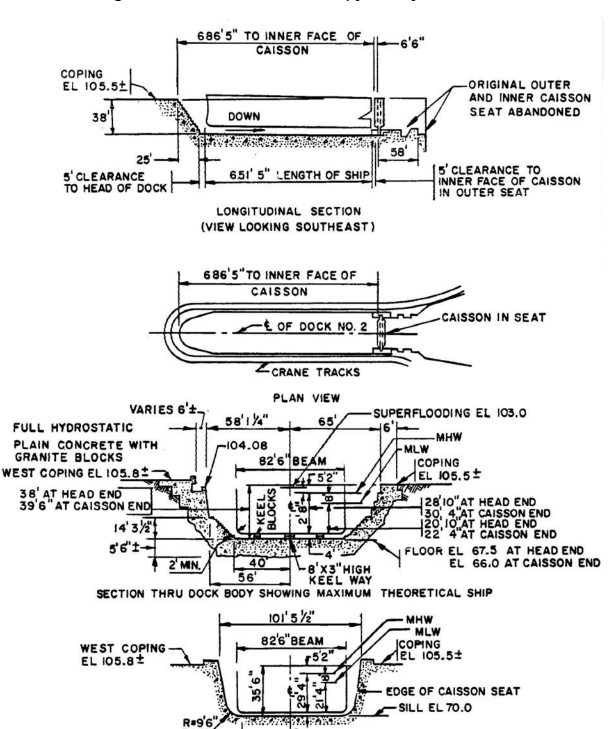


Table 16 Portsmouth Naval Shipyard Drydock No. 1

Date Completed	Sι	itable for	Docking	g	Foundation	Construction Material
1942	SS	SN			Rock or Piles	Concrete
Closure		Caisson,	steel (re	ectan	gular box type)	
Dewatering Pumps		Two 48",	350 hp,	146,	000 gpm. Time	e to dewater: 75 min
Drainage Pumps		Two 16",	150 hp	, 14,0	00 gpm	
Flooding					ne to flood: 75	
Captstans						each side of entrance,
		1 each s	ide, 1 at	east	end of Berth II	, 30 fpm at 12k
				mum	Capacities and	•
Hook		t beyond nterline	dock		Max height at centerline	bove coping with hook at dock
Main	54	lg tons			150'	
Auxiliary	15	lg tons			145'10"	
Whip	1	3 lg tons			154' 0", 59' m	nin radius
	S	Ship and I	ndustria	I Ser	ices Furnished	d at Dock
Electrical		Volts	Amp		eptacles	
Ac, 3 Ph, 60 Hz UNG		480	2500			ble) exhibit 2.1F
Ac, 3 Ph, 60 Hz UNG	i	480	1600			ble) exhibit 2.1F
DC, 2P, UNG		0-375	1600		rth (permanent	
Ac, 3 Ph, 60 Hz GRD		480	400		•	t – exhibit 2.1E
Ac, 3 Ph, 60 Hz GRD		480	400			nt – exhibit 2.1E
Ac, 3 Ph, 60 Hz GRD		480	800		rth permanent	
Ac, 3 Ph, 60 Hz GRD)	480	600		uth permanent	
Emergency Gen		480	300	1 at	pumpwell no 1	– exhibit 2.1G
Fresh water						outlets each side.
Saltwater		" mains, ')ne 3" out				½" outlets north side,
Fire Protection						4" outlet north side
Compressed Air	ProtectionPumped from freshwater system, one 4" outlet north side pressed Air6" mains, 100 psi, three 4" outlets north side, four 4" outlets					
Compressed All		South sid		,	C F Gallets Hol	Til olde, loui + outlets
Low pressure steam				orth s	ide mains. 425	0 pph at 100 psi, four
Oxygen		2" outlets north side, four 2" outlets south side 1 ½" mains, 110 psi, three ¾" outlets each side				
Sanitary sewer		4" south s	side mai	n,200	gpm, one 4" ii	nlet
MAPP gas					ee ¾" outlets ea	

Figure 20 Portsmouth Naval Shipyard Drydock No. 2



36 9%

Table 17 Portsmouth Naval Shipyard Drydock No. 2

Date Completed	Suit	able for	Docking	g	Foundation	Construction Material
1905	SSE	3N			Rock	Concrete and granite
	Caisson, steel (rectangular box type). Three 45", 600 hp, 210,000 gpm. Time to dewater: 150 min Two 14", 75 hp, 10,000 gpm Through caisson. Time to flood: 75 min. Superflooding pumps: two 30:, 125 hp, 20,000 gpm					
Captstans	• • • • • • • • • • • • • • • • • • • •					
				mum	Capacities and	
Hook		beyond terline	dock		centerline	pove coping with hook at dock
Main Whip		g tons g tons			150' 0" 154' @ 59' mi	in radius
	Ship and Industrial Services Furnished at Dock					
Electrical	,	Volts	Amp	Circ	uits	
Ac, 3 Ph, 60 Hz GRD	F 7 T T			ermanent) – exhibit 2.2E		
Ac, 3 Ph, 60 Hz UNG	; .	480	2500	4 we	est (2 transport,	2 perm) – exhibit 2.2F
Ac, 3 Ph, 60 Hz UNG	; .	480	1600	2 we	st – exhibit 2.2	F
DC, ungrounded		0-375	3000	2 we	est (permanent)) – exhibit 2.2G
DC, undgrounded		0-375	4000	2 we	est (transportab	le) – exhibit 2.2G
Emergency Diesel		480	300		pumpwell no 2	•
Fresh water	12'	" west a				osi, six 2-1/2" outlets
	ea	ast side,	twelve:	2-1/2"	outlets west s	ide.
Fire Protection10"pumped main from freshwater system, four 4"						
	Connections east side, 65 psi, twelve 2 ½" connections					
	W	est side				
LP Air	6'	' mains,	100 psi	, six 4	l" outlets, four 3	3" outlets west side
HP Air	T\	vo 1" we	est side	mains	s, 4,500 psi, six	< 1" outlets
LP steam						n at 100 psi, four 4"
					outlets east si	
Nitrogen (5000 psi)_					ctions east sid	
Nitrogen (100 psi)						
Sanitary sewer						ets
<u> </u>		,			east side	
Saltwater				outlet	s west side, th	ree pumps, 620 gpm
		ch, 85 p				
Wheeler Vacuum					nections east s	
Chilled Water					s, two each 2 ½	∕₂" supply and return
Hudraulia Eluabia - O		onnectic			ing two sact C)" aupply and rations
Hydraulic Flushing O	_				iris, two each 2	supply and return
Duro Water		onnectic			1" connections	aget side
Pure Water		/2 IId	i, iwo X	шее	1" connections	easi side

Figure 21 Portsmouth Naval Shipyard Drydock No. 3

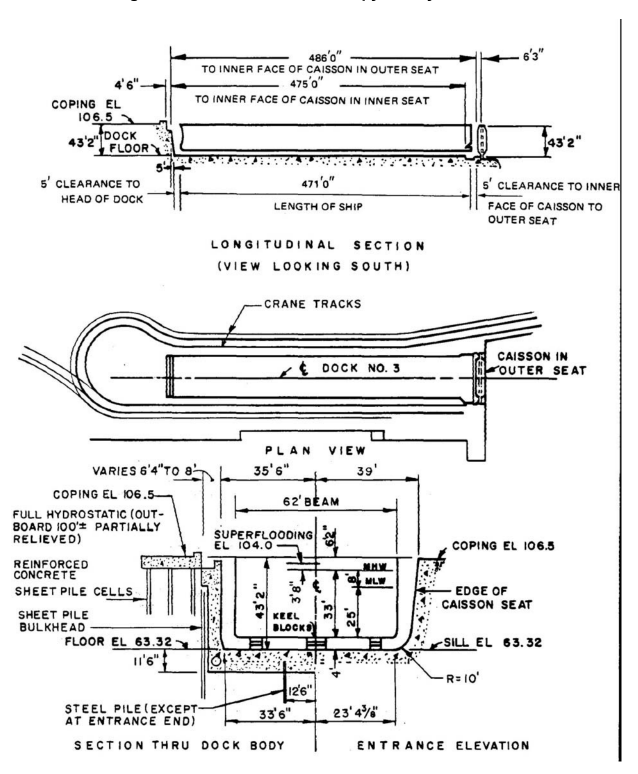


Table 18 Portsmouth Naval Shipyard Drydock No. 3

Date Completed	Suitable for Docking	Foundation	Construction Material				
1962	SSBN	Rock or	Concrete				
		piles					
Closure	Caisson, steel (rectangula						
Dewatering Pumps	Two 36", 300 hp, 60,000 g		dewater: 185 min				
Drainage Pumps	Two 8", 40 hp, 3,000 gpm		_				
Flooding	Through culverts. Time to						
	Superflooding pumps: tv						
Captstans	5 total: 1 at head, 30 fpr						
	1 north side and 2 south	•	t 12k. 1 winch; north				
	side of entrance, 30 fpm						
	Portal Crane Maximum		<u> </u>				
Hook	5 ft beyond dock	_	bove coping with hook at dock				
	centerline	centerline					
Main	50 lg tons	124'6"					
Auxiliary	15 lg tons 148'11"						
Whip	5 lg tons	144'10", 65'6" min radius					
Ship and Industrial Services Furnished at Dock							
Electrical	Volts	Amp	Receptacles				
Ac, 3 Ph, 60 Hz	460	8,400	1 north at 2200A; 1 south at				
			4000A				
Ac, 3 Ph, 60 Hz	460	3,000	2 north, 6 south at 400A;				
			1 north at 800A.				
Dc	375	4,000	2 south at 2,000A				
Fresh water	4" south and 6" north si						
	five 2-1/2" outlets north	·	" outlets south side.				
	4" headers at dock floor						
	Two 1-1/2" south side r						
Salt water							
E	side. 4" headers at do		tiets				
Fire Protection	Same as salt water and fresh water 4" north and 6" south side mains, 100 psi, nine 2" outlets						
LP Air							
	north side, 2-1/2" and t	wo 2" outlets s	outh side. 4" neaders				
LID Air	at dock floor with outlets						
HP Air	1" main, 4,500 psi, fou						
LP steam	2" north and 6" south si		•				
	ten 1-1/2" outlets north		ignt 2-1/2 and				
UD stoom	one 1-1/2" outlets south		sido				
HP steam Oxygen	6" main, 600 psi, one 6 1-1/2" mains, 110 psi, f						
Sanitary sewer	4" south side main, 20						
MAPP gas	1-1/2" mains, 15 psi, five 3/4" outlets each side						

Figure 22 Location of Drydocks, Puget Sound Naval Shipyard, Bremerton Washington

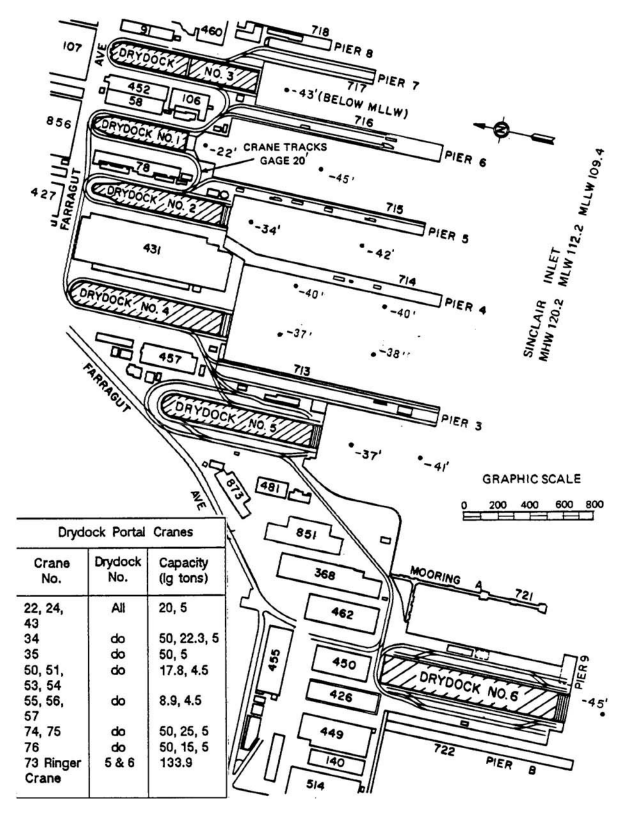
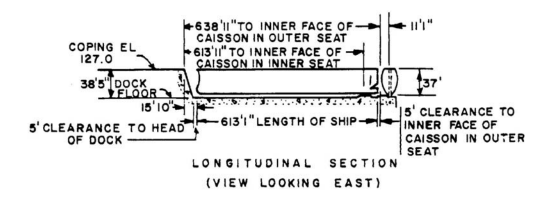
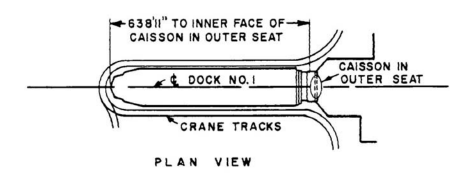


Figure 23 Puget Sound Naval Shipyard Drydock No 1





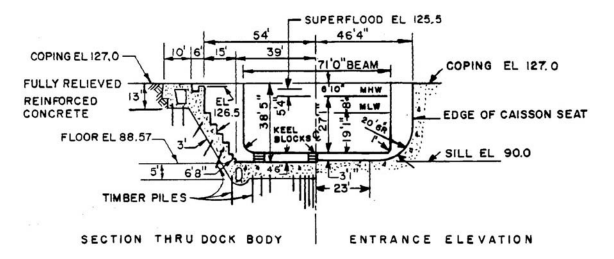
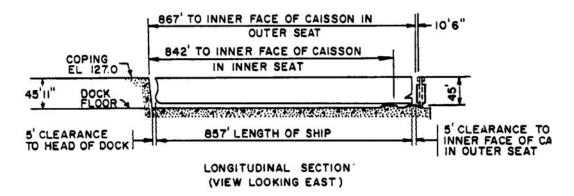
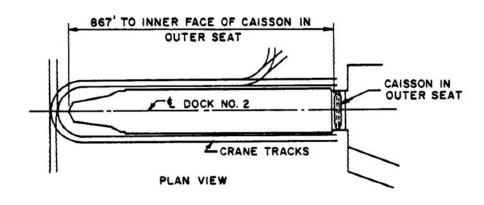


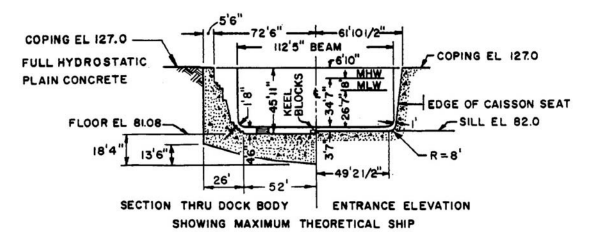
Table 19 Puget Sound Naval Shipyard Drydock No. 1

Date Completed	Suitable for Docking	Foundation	Construction Material		
1931	SSN, SSBN	Piles	Concrete		
Closure	Caisson, steel (ship type)	·			
Dewatering Pumps	Four 54", 550 hp, 320,000		umphouse No. 2).		
	Time to dewater: 90 min				
Drainage Pumps	Two 15", 85 hp, 9,750 gpr				
	Drydock No. 4 or 5 draina				
Flooding	Through caisson. Time to				
	Superflooding pumps: tw				
Captstans	6 total: 1 at head, 1 each				
	1 west side, 30 fpm at 1				
Portal Crane Maximum Capacities and Heights					
Hook	5 ft beyond dock		pove coping with hook at dock		
	centerline	centerline			
Main	151/60 tons 112'/148' @ 60' R				
Whip	15 tons	157' @ 66' F	3		
	Ship and Industrial Serv				
Electrical	Volts	Amp	Receptacles		
Ac, 3 Ph, 60 Hz	460	4,800	2 west side at 2,400 amps		
Ac, 3 Ph, 60 Hz	460	1,600	1 west side at 1,600 amps		
Ac, 3 Ph, 60 Hz	460	1,200	2 west side at 1,200 amps		
Fresh water	6" mains, 1,000 gpm at	80 psi, eight 2-	1/2" outlets and		
	one 4" outlet each side				
Pure water	Pure water 1-1/2" main, 100 gom @ 80 psig, two 1-1/2" outlets west side				
Salt water	8" east and 12" west side mains, 4,200 gpm at 100 psi, sixteen				
	4" outlets each side, eight 2-1/2" outlets each side				
	Same as saltwater				
Compressed Air					
Stoom	each side. 2" headers				
Steam	2-1/2" east, 2-1/2" and 110 psi, eight 2" outlet		iains, 20,000 pm at		
Oxygen	2" mains, 1,100 cfm at		1" outlets each side		
Sanitary sewer					
Sanitary sewer8" mains, 500 gpm, eight 4" inlets each side					

Figure 24 Puget Sound Naval Shipyard Drydock No 2





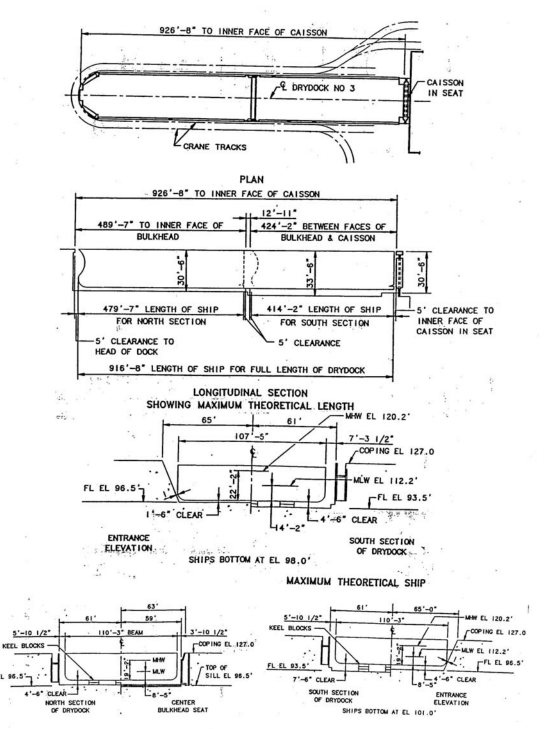


NOTE: Superflood = 125.5 ft

Table 20 Puget Sound Naval Shipyard Drydock No. 2

Date Completed	Suitable for Docking	Foundation	Construction Material		
1911	SSN, SSBN	Earth	Granite and Concrete		
Closure	Caisson, steel (hydromete				
Dewatering Pumps	Four 54", 550 hp, 320,000				
	Drydock No. 1 and 3. Tin				
Drainage Pumps	Two 15", 85 hp, 9,750 gpr				
Elections	Drydock No. 4 or 5 draina				
Flooding	Through caisson. Time to				
Captstans	8 total: 1 at head, 12 fpm		i side of entrance,		
	3 east side, 2 west side, 1		1 Heights		
Portal Crane Maximum Capacities and Heights Hook 5 ft beyond dock Max height above coping with hook at dock					
TIOOK	centerline	centerline	Dove coping with flook at dock		
Main	142/60 tons 108'/142' @ 70' R				
Whip	15 tons	108/142 @ 70 R 153' @ 76' R			
VVIIIP	10 10113	133 @ 70 1	`		
Ship and Industrial Services Furnished at Dock					
Electrical	Volts	Amp	Receptacles		
Ac, 3 Ph, 60 Hz	460	4,800	2 west side at 2,400 amps		
Ac, 3 Ph, 60 Hz	460	2,400	1 west side at 2,400 amps 2		
Ac, 3 Ph, 60 Hz	460	1,600	east side at 1,600 amps		
Fresh water	8" mains, 3,000 gpm at	80 psi sixteen	2-1/2" outlets each side		
	1-1/2" main, 80 gpm at				
	12" mains, 4,200 gpm at 100 psi, twenty-four 4" outlets each side				
Fire Protection	Same as salt water, plus two 2-1/2" outlets each side				
Compressed Air	4" and 6" east and 6" west side mains, 9,000 cfm at 80 psi,				
	two 2", six 1-1/2" and t				
	four 1-1/2" outlets west side. 2" headers at dock floor with				
	outlets		a		
Steam			en 2" outlets each side,		
Overgon	one 1-1/2" and one 3/4" outlet west side				
Oxygen	2-1/2" mains, 1,300 cfm at 100 psi, six 1" outlets each side				
Sanitary sewer8" mains, 500 gpm, twelve 4" inlets each side					

Figure 25 Puget Sound Naval Shipyard Drydock No 3

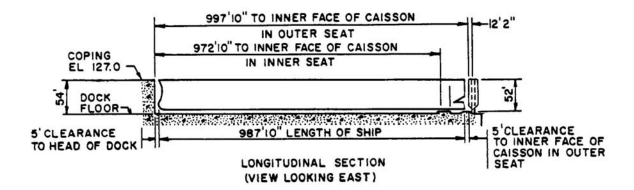


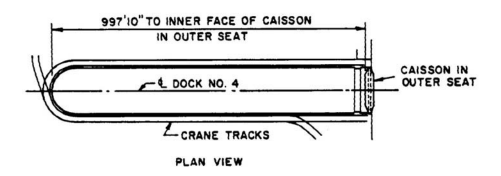
NOTE: Superflood = 125.5 ft

Table 21 Puget Sound Naval Shipyard Drydock No. 3

Closure Closure Closure Caisson, steel (hydrometer type). Removable intermediate bulkhead, steel and timber Four 54", 550 hp, 320,000 gpm total. (Pumphouse No. 2). Time to dewater: 90 min. south section; 165 min, total Two 8", 50 hp, 5,000 gpm total. (Pumphouse 3A-North); two 14", 75 hp, 5,000 gpm total. (Pumphouse 3-South). Drydock No. 4 or 5 drainage pumps normally used Through culverts. Time to flood: 60 min, south section; 120 min, total dock 4 total: 1 each side of entrance, 1 each side, 30 fpm at 12k Portal Crane Maximum Capacities and Heights Hook 5 ft beyond dock centerline Main Main Main Main Main Main Main Mai	Date Completed	Suitable for Docking	Foundation	Construction Material		
bulkhead, steel and timber Four 54", 550 hp, 320,000 gpm total. (Pumphouse No. 2). Time to dewater: 90 min. south section; 165 min, total Two 8", 50 hp, 5,000 gpm total. (Pumphouse 3A-North); two 14", 75 hp, 5,000 gpm total. (Pumphouse 3-South). Drydock No. 4 or 5 drainage pumps normally used Through culverts. Time to flood: 60 min, south section; 120 min, total dock 4 total: 1 each side of entrance, 1 each side, 30 fpm at 12k Portal Crane Maximum Capacities and Heights Hook 5 ft beyond dock centerline Main 142.5/60 tons 108'/142' @ 70' R Whip Ship and Industrial Services Furnished at Dock Electrical Volts Amp Receptacles Ac, 3 Ph, 60 Hz Ac, 3	1919	DD, SS	Earth	Concrete		
Dewatering Pumps Four 54", 550 hp, 320,000 gpm total. (Pumphouse No. 2). Time to dewater: 90 min. south section; 165 min, total Two 8", 50 hp, 5,000 gpm total. (Pumphouse 3A-North); two 14", 75 hp, 5,000 gpm total. (Pumphouse 3-South). Drydock No. 4 or 5 drainage pumps normally used Through culverts. Time to flood: 60 min, south section; 120 min, total dock Captstans 4 total: 1 each side of entrance, 1 each side, 30 fpm at 12k Portal Crane Maximum Capacities and Heights Hook 5 ft beyond dock centerline Main Main Main Main Main Main Main Mai	Closure			emovable intermediate		
Time to dewater: 90 min. south section; 165 min, total Two 8", 50 hp, 5,000 gpm total. (Pumphouse 3A-North); two 14", 75 hp, 5,000 gpm total. (Pumphouse 3-South). Drydock No. 4 or 5 drainage pumps normally used Through culverts. Time to flood: 60 min, south section; 120 min, total dock Captstans A total: 1 each side of entrance, 1 each side, 30 fpm at 12k Portal Crane Maximum Capacities and Heights Hook 5 ft beyond dock centerline Main Whip 142.5/60 tons 15 tons 108'/142' @ 70' R 153' @ 76' R Ship and Industrial Services Furnished at Dock Electrical Volts Amp Receptacles Ac, 3 Ph, 60 Hz	Davida sin si Diverse	·		(Duranhausa Na 2)		
Drainage Pumps Two 8", 50 hp, 5,000 gpm total. (Pumphouse 3A-North); two 14", 75 hp, 5,000 gpm total. (Pumphouse 3-South). Drydock No. 4 or 5 drainage pumps normally used Through culverts. Time to flood: 60 min, south section; 120 min, total dock Captstans 4 total: 1 each side of entrance, 1 each side, 30 fpm at 12k Portal Crane Maximum Capacities and Heights Hook 5 ft beyond dock centerline Main 142.5/60 tons 15 tons 108'/142' @ 70' R 153' @ 76' R Ship and Industrial Services Furnished at Dock Electrical Volts Amp Receptacles Ac, 3 Ph, 60 Hz Ac, 3	Dewatering Pumps					
two 14", 75 hp, 5,000 gpm total. (Pumphouse 3-South). Drydock No. 4 or 5 drainage pumps normally used Through culverts. Time to flood: 60 min, south section; 120 min, total dock Captstans 4 total: 1 each side of entrance, 1 each side, 30 fpm at 12k Portal Crane Maximum Capacities and Heights Hook 5 ft beyond dock centerline Main Main 142.5/60 tons 108'/142' @ 70' R Whip 15 tons 15 tons 153' @ 76' R Ship and Industrial Services Furnished at Dock Electrical Volts Amp Receptacles Ac, 3 Ph, 60 Hz Ac, 3 Ph	Drainage Pumps					
Flooding Through culverts. Time to flood: 60 min, south section; 120 min, total dock Captstans 4 total: 1 each side of entrance, 1 each side, 30 fpm at 12k Portal Crane Maximum Capacities and Heights Hook 5 ft beyond dock centerline Max height above coping with hook at dock centerline Main 142.5/60 tons 108'/142' @ 70' R Whip 15 tons 153' @ 76' R Ship and Industrial Services Furnished at Dock Electrical Volts Amp Receptacles Ac, 3 Ph, 60 Hz 460 1,200 2 east side at 600 amps Ac, 3 Ph, 60 Hz 460 800 2 west side at 800 amps Ac, 3 Ph, 60 Hz 460 1,200 3 east side at 400 amps.						
Table 120 min, total dock Captstans 4 total: 1 each side of entrance, 1 each side, 30 fpm at 12k Portal Crane Maximum Capacities and Heights Hook 5 ft beyond dock centerline Main Main 142.5/60 tons 15 tons 108'/142' @ 70' R 15 tons 153' @ 76' R Ship and Industrial Services Furnished at Dock Electrical Volts Amp Receptacles Ac, 3 Ph, 60 Hz		Drydock No. 4 or 5 d	rainage pumps	s normally used		
Captstans 4 total: 1 each side of entrance, 1 each side, 30 fpm at 12k Portal Crane Maximum Capacities and Heights Hook 5 ft beyond dock centerline Main Main 142.5/60 tons 15 tons 108'/142' @ 70' R 15 tons 153' @ 76' R Ship and Industrial Services Furnished at Dock Electrical Volts Amp Receptacles Ac, 3 Ph, 60 Hz	Flooding		ne to flood: 60	min, south section;		
Portal Crane Maximum Capacities and Heights Hook 5 ft beyond dock centerline		•				
Hook 5 ft beyond dock centerline Max height above coping with hook at dock centerline Main 142.5/60 tons 108'/142' @ 70' R 153' @ 76' R Ship and Industrial Services Furnished at Dock Electrical Volts Amp Receptacles Ac, 3 Ph, 60 Hz 460 1,200 2 east side at 600 amps Ac, 3 Ph, 60 Hz 460 800 2 west side at 800 amps Ac, 3 Ph, 60 Hz 460 1,200 3 east side at 400 amps.	Captstans					
Main 142.5/60 tons 108'/142' @ 70' R Whip 15 tons 153' @ 76' R Ship and Industrial Services Furnished at Dock Electrical Volts Amp Receptacles Ac, 3 Ph, 60 Hz 460 1,200 2 east side at 600 amps Ac, 3 Ph, 60 Hz 460 800 2 west side at 800 amps Ac, 3 Ph, 60 Hz 460 1,200 3 east side at 400 amps	I I I-					
Main 142.5/60 tons 108'/142' @ 70' R Whip 15 tons 153' @ 76' R Ship and Industrial Services Furnished at Dock Electrical Volts Amp Receptacles Ac, 3 Ph, 60 Hz 460 1,200 2 east side at 600 amps Ac, 3 Ph, 60 Hz 460 800 2 west side at 800 amps Ac, 3 Ph, 60 Hz 460 1,200 3 east side at 400 amps	HOOK					
Whip 15 tons 153' @ 76' R Ship and Industrial Services Furnished at Dock Electrical Volts Amp Receptacles Ac, 3 Ph, 60 Hz 460 1,200 2 east side at 600 amps Ac, 3 Ph, 60 Hz 460 800 2 west side at 800 amps Ac, 3 Ph, 60 Hz 460 1,200 3 east side at 400 amps.	Main					
Ship and Industrial Services Furnished at Dock Electrical Volts Amp Receptacles Ac, 3 Ph, 60 Hz 460 1,200 2 east side at 600 amps Ac, 3 Ph, 60 Hz 460 800 2 west side at 800 amps Ac, 3 Ph, 60 Hz 460 1,200 3 east side at 400 amps.						
Electrical Volts Amp Receptacles Ac, 3 Ph, 60 Hz 460 1,200 2 east side at 600 amps Ac, 3 Ph, 60 Hz 460 800 2 west side at 800 amps Ac, 3 Ph, 60 Hz 460 1,200 3 east side at 400 amps	VVIIIP	15 10115	155 @ 76 F	`		
Ac, 3 Ph, 60 Hz 460 1,200 2 east side at 600 amps Ac, 3 Ph, 60 Hz 460 800 2 west side at 800 amps Ac, 3 Ph, 60 Hz 460 1,200 3 east side at 400 amps		Ship and Industrial Services Furnished at Dock				
Ac, 3 Ph, 60 Hz 460 800 2 west side at 800 amps Ac, 3 Ph, 60 Hz 460 1,200 3 east side at 400 amps.	Electrical	Volts	Amp	Receptacles		
Ac, 3 Ph, 60 Hz 460 1,200 3 east side at 400 amps.						
	The state of the s					
400 4 1 1 1 400	Ac, 3 Ph, 60 Hz	460	1,200			
400 1 west side at 400						
Fresh water6" west and 4" east side mains, 1,200 gpm at 80 psi,	Fresh water	6" west and 4" east side	l mains 1 200			
nine 2-1/2" outlets each side	Tresh water					
Salt water10" mains, 4,200 gpm at 100 psi, eighteen 2-1/2" outlets east	Salt water					
side, thirty-six 4" outlets west side						
Fire Protection Same as salt water		Same as salt water				
Compressed Air6" west, 8" and 6" east side mains, 10,000 cfm at 80 psi,	Compressed Air					
nine 4" outlets each side. 4" headers at dock floor with outlets	Stoom					
Steam 3" main, 18,000 phr at 80 psi, five 2" outlets west side						
Sanitary sewer6" mains north section, nine 6" inlets each side; 8" mains south		2" mains, 1,100 cfm at 100 psi, nine 1" outlets each side				
section, six 4" inlets each side.; 500 gpm						

Figure 26 Puget Sound Naval Shipyard Drydock No 4





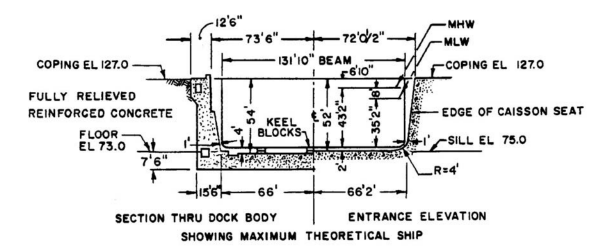
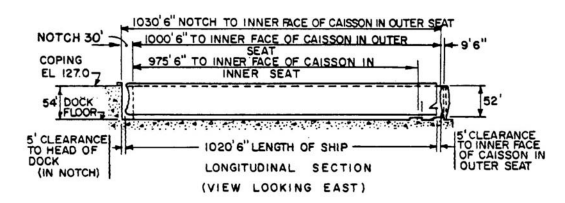
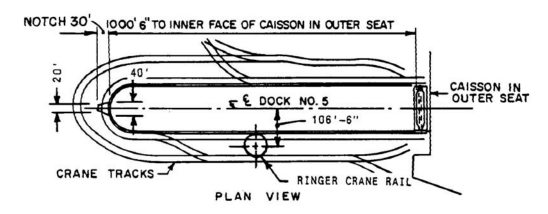


Table 22 Puget Sound Naval Shipyard Drydock No. 4

Date Completed	Suitable for Docking	Foundation	Construction Material		
1940	SSN, SSBN, AOE	Earth	Concrete		
Closure Dewatering Pumps	Caisson, steel (rectangular type). Spare caisson, steel (rectangular box type), also used for Drydock No. 5 Three 54", 1,200 hp, 390,000 gpm total. Time to dewater: 195 min				
Drainage Pumps	Two 16", 250 hp, 14,4				
Flooding			0 min. When using spare		
Captstans	2 each side, 10 fpm	each side of e at 50k; 4 each			
	Portal Crane Maximum	•	5		
Hook	5 ft beyond dock centerline Max height above coping with hook at dock centerline				
Main	142.5/60 tons				
Whip	15 tons 153' @ 76' R				
	Ship and Industrial Services Furnished at Dock				
Electrical	Volts	Amp	Receptacles		
Ac, 3 Ph, 60 Hz Ac, 3 Ph, 60 Hz	460 460	4,800 2,400	2 east side at 2,400 amps 2 east side at 2,000 amps; 2 east side at 1,200 amps; 1 east side at 800 amps; 1 east side at 400 amps.		
Fresh water	6" east and 8" west side	 e mains 2 200	gpm at 80 psi ten		
	2-1/2" outlets each side	· · ·	gp at 30 poi, ton		
Pure water	3" main, 100 gpm at 8	30 psi, one 1-1/	/2" outlets west side		
Salt water	12" main, 7,000 gpm at 100 psi, twenty-four 4" outlets each side				
	Same as salt water, plu				
Compressed Air	6" mains, 8,000 cfm at side. 2-1/2" headers a				
Steam	6" east and 8" west sid				
	2-1/2" outlets each side				
Oxygen	2" east and 3" west side mains, 1,350 cfm at 100 psi,				
Sanitary sewer	six 1" outlets each side 8" mains, 500 gpm, tw		ach side		

Figure 27 Puget Sound Naval Shipyard Drydock No 5





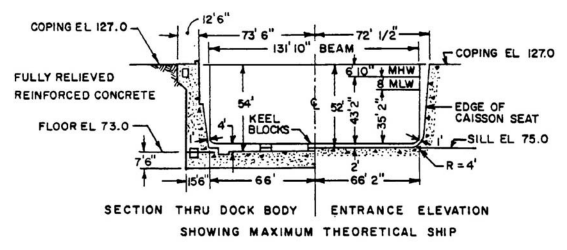


Table 23 Puget Sound Naval Shipyard Drydock No. 5

Date Completed	Suitable for Docking	Foundation	Construction Material			
1941	SSN, SSBN, AOE	Earth	Concrete			
Closure Dewatering Pumps	(rectangular box t	Caisson, steel (rectangular box type). Spare caisson, steel (rectangular box type), also used for Drydock No. 4				
2 owatomig i ampo	Time to dewater:					
Drainage Pumps	Two 16", 250 hp,	14200 gpm to	otal			
Flooding	Through culverts.	Time to flood	d: 90 min			
Captstans	13 total: 1 at hea 5 each side, 30 fp		e of entrance, 30 fpm at 24k;			
	Portal Crane Maximum		nd Heights			
Hook	5 ft beyond dock		above coping with hook at			
	centerline	dock centerl	ine			
Main	142.5/60 tons	108'/142' @				
Whip	15 tons	153' @ 76' F	3			
Ship and Industrial Services Furnished at Dock						
Electrical	Volts	Amp	Receptacles			
Ac, 3 Ph, 60 Hz	460	8,000	2 west side at 4,000 amps			
Ac, 3 Ph, 60 Hz	460	4,800	2 east side at 2,400 amps			
Ac, 3 Ph, 60 Hz	460	4,800	2 east side at 2,400 amps			
Ac, 3 Ph, 60 Hz	460	3,500	East side: 1 at 2400 amps,			
			1 at 600 amps, 1 at 500			
- , ,	011 411 1 011 1	0.000	amps			
Fresh water3", 4" and 6" mains, 2,000 gpm at 80 psi, thirty-six 2-1/2"						
Pure water	outlets each side	100 apm of	noi turo 1 1/2" outloto cost			
Fule water	1-1/2 and 3 main side; three 1-1/2" outl		psi, two 1-1/2" outlets east			
Salt water			twenty-four 4" outlets each			
Odit Water	side.	711 at 100 psi,	twenty loar + outlets each			
Fire Protection						
	3", 4" and 6" mains	, 8,000 cfm at	: 80 psi, twelve 2-1/2" outlets			
	sed Air3", 4" and 6" mains, 8,000 cfm at 80 psi, twelve 2-1/2" outlets each side. 2-1/2" headers at dock floor with outlets					
Steam	4", 6" east and 8" v	vest side mair	ns, 37,000 phr at 80 psi,			
	twelve 2-1/2" outlet		•			
Oxygen	2" west and 3" east	side mains, 1	,400 cfm at 100 psi, six 1"			
	outlets each side					
Sanitary sewer		, eighteen 6" a	and fourteen 4" inlets each			
	side					

Figure 28 Puget Sound Naval Shipyard Drydock No. 6

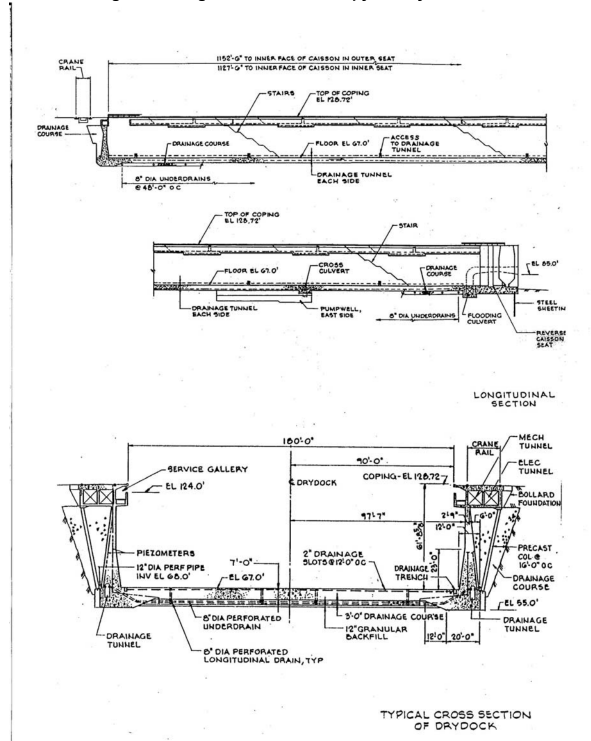


Table 24 Puget Sound Naval Shipyard Drydock No. 6

Date Completed	Suitable for Docking	Foundation	Construction Material		
1962	CVA, CVN	Earth	Concrete		
Closure Dewatering Pumps	Caisson, steel (rectar Four 54", 1,500 hp, 4 Time to dewater: 230	56,000 gpm tot			
Drainage Pumps	Three 20", 400 hp, 45				
Flooding	Through culverts. Tir				
Captstans	11 total: 1 at head, 1 4 each side, 30 fpm a		ntrance, 30 fpm at 30k;		
	Portal Crane Maximum	Capacities and	d Heights		
Hook	5 ft beyond dock Max height above coping with hook at dock centerline centerline				
Main	100/55 tons	97'/137' 8" @) 90' R		
Whip	15 tons				
Ship and Industrial Services Furnished at Dock					
Floatrical	Volts				
Electrical	4160	Amp	Receptacles		
Ac, 3 Ph, 60 Hz Ac, 3 Ph, 60 Hz	460	3,000 8,000	2 east side at 1,500 amps 2 east side at 4,000 amps		
Ac, 3 Ph, 60 Hz	460	5,600	4 east side at 4,000 amps; 4		
710, 0111, 00112	west side at 600 amps, 4				
Ac, 3 Ph, 60 Hz	460 4,800 2 west side at 2,400 amps				
Ac, 3 Ph, 60 Hz	460	4,000	1 east side at 4,000 amps		
Ac, 3 Ph, 60 Hz	460	3,500	2 east side at 1,600 amps		
Fresh water	6" mains, 1,600 gpm at	80 nei twenty	one 2 1/2" outlets		
i iesii watei	east side, fourteen 2-1/2				
Pure water					
	west side, one 1-1/4" o				
Salt water	10" west, 10" and 20" e		12,000 gpm at		
	125 psi, nineteen 4" and seven 2-1/2 outlets each side. 2-1/2"				
	headers with 2-1/2" outlets at dock floor				
Fire Protection	Same as salt water				
Compressed Air					
	side. 3" headers at do				
Steam	6" & 12" mains, 80,000	phr at 150 psi	, tourteen 2-1/2"		
Ovygon	outlets each side	100 poi 2002	1" outlete each side		
Oxygen Sanitary sewer	3" mains, 1,650 cfm at				
Samany Sewer	10" east side main, gpm, sixteen 4" inlets each side				

Figure 29 Location of Drydock, San Diego Naval Station, San Diego, California

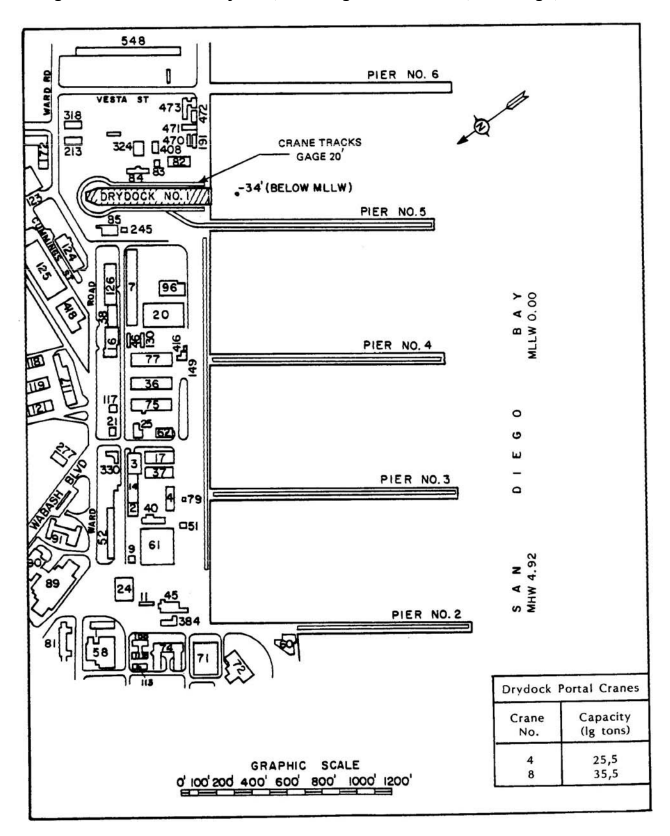
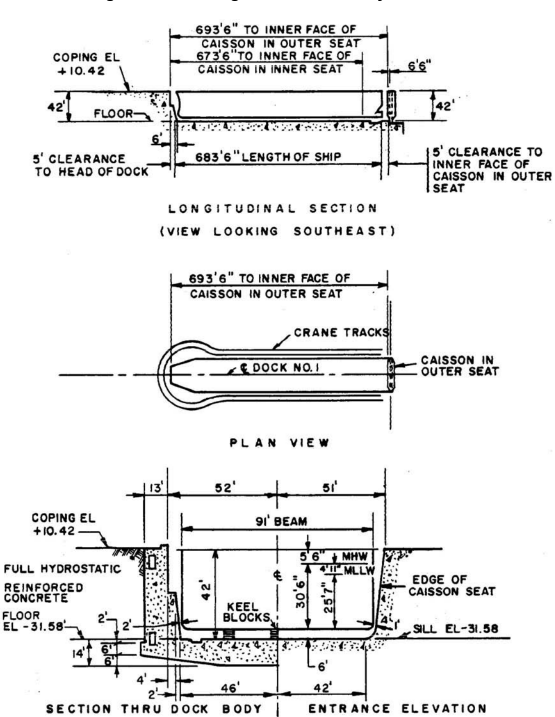


Figure 30 San Diego Naval Station Drydock No 1



SHOWING MAXIMUM THEORETICAL SHIP

Table 25 San Diego Naval Station Drydock No. 1

Date Completed	Suitable for Docking	Foundation	Construction Material		
1942	AS	Earth	Concrete		
Closure Dewatering Pumps Drainage Pumps Flooding Captstans	Caisson, steel (rectangular box type).				
Portal Crane Maximum Capacities and Heights All crane requirements must be provided by theuser of the dock with mobile cranes Ship and Industrial Services Furnished at Dock					
Electrical	Volts	Amp	Receptacles		
Ac, 3 Ph, 60 Hz Ac, 1 Ph, 60 Hz	480 115/230	3200 100	8 north side and 8 south side at 400 amps each 4 north side and 4 south side		
Ac, 3 Ph, 60 Hz Ac, 3 Ph, 60 Hz	120/208 115/230	200 60	at 15 amp duplex each 2 each at east end 1 at south side		
Fresh water6" mains, 1,500 gpm at 80 psi, five 2-1/2" outlets each side					
Salt waterAll saltwater requirements must be provided by the user of the Dock with portable pumps					
Fire ProtectionFire alarm pull boxes connected to the base fire alarm System/fire department, three each side. Also see saltwater					
Compressed Air6" mains, 7,500 cfm at 100 psi, five 2-1/2" outlets each side Steam6" mains, 30,000 phr at 130 psi, five 2-1/2" outlets each side Sanitary sewer8" mains, 900 gpm, three 4" inlets each side					

APPENDIX A

CLOSED FACILITIES

A-1 Closed Facilities. The following is a list of drydock facilities listed in the MIL-HDBK-1029/3 that are now closed. If information (figures and/or tables) about these facilities is needed, please contact the NAVFAC Engineering Innovation and Criteria Office.

- Marine Railway, Annapolis Naval Station, Annapolis Maryland
- Military Ocean Terminal, Bayonne, New Jersey
- Drydocks, Charleston Naval Shipyard, Charleston, South Carolina
- Drydocks, Hunters Point Naval Shipyard, San Francisco, California
- Drydocks, Long Beach Naval Shipyard, Long Beach, California
- Drydocks, Mare Island Naval Shipyard, Vellejo, California
- Marine Lifts, Naval Air Station, Patuxent River, Maryland
- Drydocks and Marine Railways, Philadelphia Naval Shipyard, Philadelphia, Pennsylvania
- Drydock, Roosevelt Roads Naval Station, Viegues, Puerto Rico
- Drydock, Naval Drydock and Repair Facility, San Juan, Puerto Rico