Naval Pontoon Assembly Detachment 3

Historical Information



"Construimus, Batuimus" "We Build, We Fight"



CTC	-	(No NOTC)
810	-	Hueneze
esdy Date	-	15 Jan 144
eft ABD	-	15 Jan 144
ocation	-	Milne Bay

LOG

11-8-43 - Lt. (jg) Nordgren assigned from Budocks (Budocks 1tr to Bupers dated 24 Nov 43).

2-5-44 - PAD #3 left ABD 15 Jan 44. (WRE)

6-1-44 - Officer roster checked with 2 Apr 44 report - added Lt. Benton, MC, Finn, DC, 7-3-44 - PAD #3 is located at Gamadodo as of 31 May '44 (Comservior7flt Sec. 1tr A-9 over

- Ser. BP-001407 to Dirpacdocks dtd 8 Jun'44).
- 7-11-44-Carp. Gardner assigned from PAD#3 (Budocks 1tr to Bupers dtd 3 Jul 144).
- 7-11-44-Officer roster checked with 1 Jun 44 report Carp. Scharts not listed. Two officer are on temp. duty with this detachment. Operating at Gamadodo.

7-31-44- Lt. Smith, Jr. detached to 117th CB (BuDocks ltr to BuPers dtd 22 Jul 44). 8-9-44 - PAD#3 1 Jul 44 report - operating at Gilli Gill, Milne Bay. 138 men are on temp.

- duty from 122nd CB, 28 men from J-3 and 6 from CBD 1023.
- 9-14-44 1 Aug'44 report of PAD #3 operating at Gamadodo. 0-25-44 PAD #3 is located at Gamadodo will use 200 men of the 75th CB to assist them in operations. (Comserfor 7flt monthly report for Aug 44 Secret Ser, BP001815 dtd 12 Sep 44).
- 0-25-44 1 Sep!44 report of PAD #3 operating at Gamadodo. 200 men from the 75th CB on temporary duty with this unit .

.ocetion - Milne Bay

PAD 3

-21-45 -	PAD #3 is located at Gamadodo.	Placed under ABCD Milne Bay for adm purposes.
	Det. of 4 off. and 90 men at Ca	alicoan assisting PAD 4.

- 24-45 -1 Mar'45 report of ABCD EDUR - A detach of PAD #3 consisting of 2 off. and 94 men at Samar has been ordered to return to unit.
- 1-45 -Comserfor7flt Sec Rep of 1 Apr'45 shows PAD #3 located at Milne Bay, scheduled for Subic Bay about 1 Aug 45. Det of 200 men from the 75th CB on temp duty with PAD #3. Unit alerted. (Dir-
- . 1-45 pacdocks P Sec Rep of 1 Apr'45)
- 1 May 45 report of PAD #4 On 22 Apr 45 1 offer & 87 men from PAD #3 on TAD with -21-45 -PAD #4 were detached and returned to PAD #3.
- -21-45 -1 May 45 report of PAD #3 - located at Milne Bay.
- 13-45 -Dirpacdocks SF sec rep of 15 May shows PAD #3 located at Milne Bay. To Subic Bay by 1 Aug 145.
- 29-45 -1 Jun'45 report of PAD #3 - located at Milne Bay.
- 7-10-45 Conserfor7flt sec loc sched dtd 25 Jun 45 shows PAD #3 located at Milne Bay, scheduled for Subic Bay 1 Aug 45.
- -17-45 1 Jul'45 report of PAD #3 located at Milne Bay.
- 7-37-45 PAD #3 is located at Gamedodo, Milne Bay manufacturing pontoon cells and assembling pontoon structures. (CCT 7th Fit Sec Rep for June)
- 3-20-45 1 Aug'45 report of PAD #3 located at Milne Bay.

8-23-45 -Cincpos approves inactivation of PAD#3. Personnel to be transferred to PAD#4.

Advise Comservbac when inactivation is completed. (Comservpac conf disp 120221 to Comserv7thflt).

FAD TO
-30-44 - ASPD Milne Bay and PAD #3 ordered to report to the OinC of ABCD Gamadodo for duty under his command (Comserfor7flt Sec. 1tr A341 over Ser. 001096 Sec. dtd 9 Oct 44 to CO Naval Base Gilli Gilli, Milne Bay).
1-8-14 - FAD #2 is located at Gamadodo. (Comserfor7flt Sec. 1tr A9-4 over Ser BF-001082 to Budocks 6td 12 Oct144 monthly report for Sep144)
-18-44 - 1 Oct'44 report of PAD #3 - operating at Gamadodo, Milne Bay,
-16-44 The 118th CS, ASPD EDUR and PAD #3 are operating the ABCD EDUR. PAD #3 and ASPD were combined and because this unit is being operated by the 118th CB the enlisted complements of the 3 activities are combined to avoid duplication of reports. The total a thorized is 1719 men. (Conserfor7flt conf. 1tr PLS-1(2) over Ser.(MP-141) to DinC ABCD EDUR dtd 11 Oct 44).
-29-44 PAD #3 located at Milne Bay. Under the ABCD 167 for administrative control only. (Conserfor7flt Sec. report for Oct'44 dtd 20 Nov'44).
-2-45 - 1 Nov'44 report of PAD #3 - Combined with ABCD EDUR, ASPD, and 118th CB.1 Nov report
1-13-45 - PAD #3 located at Gamadodo with a detachment of 3 officers and 50 men at Tacloban. (Commerfor7flt Sec report for Nov'44 dtd 15 Dec'44)
2- 3-45 - 1 Dec'44 report of PAD #3 - located at Milne Bey.
2-15-45 - FAD #3 is located at Gamadodo - a detachment of 3 officers and 60 men are at Guiuan, Samar. (Comserfor7flt Sec. report for Dec'44 dtd 15 Jan'45).
1-23-45 - Upon reporting of transportation, PAD #3 now at Calicoan consisting of 1 off. and 92 men, hereby detached TAD to proceed and report to the OinC PAD #3 at Milne Bay to remume regular duties. (Conserv7flt Conf Disp to CNOB Leyte 210839 Mar'45)
3-30-45 - 1 Feb'45 report of ABCD EDUR - Det. of 1 off. and 68 men from PAD #3 on tempdu at Leyte; 1 off. and 30 men on tempdu at M-1.

DAD Jr.

Location - Milne Bay

PAD #3

10-3-45 - 1 Sept'45 report of PAD #3 - located at Milne Bay & Manus. 0-24-45 - PAD #3 was inactivated on 18 Aug'45, (Comphilseafron restr spdltr ser 1962 dtd 7 Oct 45 to Comservpac).

INACTIVATED

	OM RO.	ARD	A Contractory
DATE	OFFICERS	MEIN	AUTHORITY
30 Jun'44 1 Ang'44 1 Sep'44 1 Oct'44 30 Sep'44 1 Nov'44 1 Dec'44 1 Feb'45 1 Mar'45	18 19 17 18 18 14 See ABCD E See ABCD E	507 396 570 549 592 - * * DUR DUR	MoR MoR MoR MoR Recap MoR MoR
1 May '45 1 Jun'45 1 Jul'45	10 11 10	534 524 473	BNP625 & R BNP625 & R BNP625 & R
1 Aug'45 1 Sept'45 1 Oct'45	9 9 9	467 454	ENP625 & R BNP625 & R BNP62

· Included in ABCD EDUR On Board figure.

Pontoon Assembly Detachment #3 (INACTIVATED)

DECLASSIFIED ontoon Assembly Detachment #3 Organization Notes Date Reference Location C. B. seport 1 June. Left U.S. Jan. 1944 Comberoscopet present Instin. 120/44 milne Bay milne Bay 129/25 Comberosch fet sec 260558 mas

REDECLASSIFIED ITINERARY OF PORTOON ASSEMBLY DETACHMENT #3

- 15 Jan 1944 Left U. S.
- 10 Feb 1944 Arrived Milne Bay.

Nov 1944 - A detachment of 50 men temporary duty in Leyte-Samar Area,

12 Aug 1945 - Inactivation approved.

HOTE: The above information is based on records available in the C. B. Operations Section of the Bureau of Haval Personnel.

15 September 1945



THE STORY OF PAD THREE

by

Lt.(jg) Theron Alexander, Jr.

and

Lt. (jg) Norman B. Sanneman

THE OFFICERS OF PAD THREE

Lt. Everett R. Benediot, CEC, USNR, OFFICER IN CHARGE Lt. Joseph R. Edwards, CEC, USNR, EXECUTIVE OFFICER Lt. (jg) Thorolf R. Almdale, CEC, USNR Lt. Philip E. Benton, MC. USNR Chief Carpenter Edward J. Collins, CEC, USNR Lt. (jg) Thomas R. Coon, CEC. USNR Lt. Morton D. Finn, DC. USNR Lt. Milton H. Frincke, CEC. USNR Chief Carpenter Charles E. Glover, CEC, USNR Lt. (jg) Edward S. Kern, SC, USNR Lt. Paul A. Nordgren, CEC. USNR Lt. Merle E. Reel, CEC. USNR Lt. (jg) Joseph B. Regan, SC. USNR Lt. (jg) Norman B. Sanneman, CEC, USNR Chief Carpenter Jack Schwartz, CEC, USNR Lt. (jg) John L. Smith, CEC. USNR Lt. (jg) Wallace W. Webb, CEC, USNR Lt. (jg) Paul C. Wolters, CEC, USNR



The home of PAD #3 lies in a coconut palm grove. These palms are always rustling in the breeze fro... the bay while their shadows form moving designs on the ground. Above them, the rain clouds of the nonsoon threaten.

THE STORY OF PAD THREE

The ship moved slowly up the bay. On wither side mountains rose from the sea only to disappear in the low hanging clouds. Small islands, partly hidden by the mists and covered with tangled vines and dense undergrowth, jutted from the water. Natives in sailing dug-out cances, waved with friendliness. As the bay narrowed, coconut palms could be seen along the shore. This was New Guineahot, damp, lonely, but soon a little of it was to become a part of the United States Navy. Already the process was under way, on reaching the head of the bay a large number of ships were seen lying at anchor and also there was the destination of "Pad Three", "Pad Three" is the Navy's way of saying Pontoon Assembly Detachment Number Three. A pontoon is made of light steel plate and measures five by five by seven feet. An "Assembly Detachment" is a unit of craftsmen, engineers, and equipment for assembling the cells from the prefabricated parts. The navy had found that the use and need for pontoons was endless. Pontoons were badly needed for invasions of strange islands. Shipping them assembled took up a great deal of space, thus a unit was formed to assemble them overseas. This unit was complete in itself, carrying all the necessary equipment for the work and for the men. The

saving in space by shipping pontoons "knocked down" ("knocked down" is shortened by the Navy to "kd") is obvious. An assembled pontoon occupies approximately 195 cubic feet with the "kd" pontoon occupies only 14 cubic feet.

The officer in charge of Pad Three was Lt. E. R. Benedict, and engineer from Cleveland, Ohio, Besides assisting officers, he had shipfitters, welders, mechanics, carpenters, electricians, heavy equipment operators, steel workers, riggers, diveres, draftsmen, bakers, cooks, pharmacists, barbers, and a doctor and dentist. Equipment for production included bulldozers, trucks, cranes, welding machines, and for other uses there were jeeps, weapon carriers, machine gun, mortars, and rifles. But on arrival those things could not be brought ashore as all available docking space was in use. Pontoons had to be made with as much speed as possible, so pontoon barges were constructed and the ship unloaded from midstream. Problems wore just beginning as supplies and equipment had to be landed on the jungle-covered shore. Bulldozer operators, carpenters, and shipfitters began clearing the jungle underbrush, setting up tents and heads. The cargo was unloaded into two large storage dumps. The supply dump was set up at the campsite and a second area was selected for the pontoon assembly work. The rainy season had set

in and it was the "wet monsoon". Day after day, rain soaked the camp and in spite of tarpaulins over equipment, there was some damage. The water undermined the supports under the supplies and equipment and let the materials sink into the mud. However, the clearing and building went on. As quickly as a tent was built personnel were put ashore to occupy it. Rock and coral surfacing did not last long on the mud foundation and it took more than eight feet of surfacing to complete the main street in the never-ceasing rain. A galley and mess hall were completed and Chief Cecil H. Holmos, Chief Commissary Steward, of Sunnyside, L. I., New York, prepared a grand opening dinner. Holmes had had well-qualifying experience at the Hotel Taft and others in New York City. The galley was a building 65 feet by 50 feet. The mess halls, motal quonset huts, wore built facing the galley. The cafeteria system was estab lished and a thousand men were fed in three-quarters of an hour. The floor was of cement that made for easy cleaning. Reputation of the units chow reached the natives who it is said tried to slip into the chow line. After the essential buildings wore up, improvements and conveniences began to appear -showers, heads, and landscaping made the camp more livable. A well was dug and pumps and storage system arranged.

As time passed some of the tents became decorated with vines and banana trees were planted at the corner. Ingenuity continued to break out among the builders. Raymond A. Perra, shipfitter, second class, of East Hartford, Connecticut, designed a dishwasher driven by a gasoline engine. Finally a laundry made an appearance. It included a steam heated drying room so clothes could dry even in the rainy season. Clothes were a problem, since the climate and type of work considerably shortened the life of shirts and trousers, a laundry helped matters. Recreational facilities were planned. A movie theater was built and baseball field made. The first softball games were played in deep mud, but later a field was finished that met requirements. It even was illuminated for night playing.

After a few months the factory for assembling the pontoons was completed and production was under way. Lt. M. H. Frincke of Pasedena, California was factory superintendent and Lt. Merle E. Reed, of Chariton, Iowa was his assistant. Later Lt. Reed was made superintendent on the detachment of Lt. Frincke, and Lt. (jg) Paul C. Wolters, of Saratoga, Springs. New York became assistant superintendent. Pontoons began to roll off the production line. The pontoons were designated by T-6 for the

a 4 =

standard ones, 5 x 5 x 7, and T-7 for the type with curved bottom plate to facilitate use on bow and stern of barges and tugs. At first material came from the United States and lator it was secured from Australia. It came in the "kd" (knocked down) form. Several different sized crows were employed at various times and many different working hours were tried but during peak production two six-hour shifts were worked using approximately one hundred men on each shift. After a few months an incentive plan was developed whereby production quotas were set up on each operation and when each man had his quota filled he was finished for the day. Such methods of American industry were reflected in the rise in production and when eventually an inspection department was added to control the quality, maximum officiency was accomplished. With this procedure, the average time to produce one pontoon using Australian "kd" material ran about fourteen a nd one half man hours. Using material from the United States the time would have been cut to about two hours as there was extra work on the Australian "kd" material in shearing stiffoner bars to length, welding stiffeners, rethreading boiler flanges, rebending, drilling, and tapping out corner straps. The first job of operation in the making of the standard pontoon (roughly, a hollow square of steel plate) is done on six

profabrication jigs. This type of jig is a table-like affair where the steel plate is held in place while work is going on. There is a jig for each plate making up the pontoon. Here the "T" stiffners are positioned on the back side of the plates and welded in place. Eight welders and four sct-up men are used in this operation. The plates are next taken to two assembly jigs. These jigs are box-like and are used for the forming of the pontoons. Here the sides, ends, top, and bottom are folded together. The ends, corners, and stiffeners are fitted up and sufficient tack welds are made to hold the pontoon (or can) together until it arrives at the next operation. As the pontoon is taken from the jig, trunnions are bolted to the lugs welded on each and to position them at the center of gravity. This is done so that the pontoon can be set in bearings and rotated into various positions for welding.

Each assembly jig crow is made up of four mon, three fitters and one welder, and the time usually runs about 12 to 15 minutes per ponteon. One crew composed of William H. Mulligan, shipfitter, first class, of Staten Island, New York, James F. Horgan, shipfitter, second class, of Duquesne, Pennsylvania, Seymour Katz, shipfitter, third class, of New York City, and Ralph H. Roberts, carpenters mate, third class, of Los Angeles, California, established a record by averaging six minutes per ponteon for an entire shift.

- 6 -

After leaving the assembly jigs, the pontoons are set on bearings in booths where wooden platforms run around three sides of the pontoon. Twelve booths are used with two welders in each booth. The interior welding is then completed, the corner plates are positioned and welded in place, and all seam welds run, on completion the manhole cover is welded shut. While work is going on in the interior of the pontoon, blower systems circulate air to drive away the fumes and keep down the heat. When the weldings finished, each team tests their pontoon under 25 pounds square inch air pressure. Scapsuds help show up any leaks. The quota was set at two pontoons per team per six hour. shift, but Charles Gonzalez, Shipfitter, second class of Highland Fall, Now york, and Albert E. Maurushat, Shipfitter, second class, of Elizabeth. New Jersey, at times would weld two pontoons insido and out, make both tests, repair all leaks, and be out of the shop in three hours.

From the welding booths the pontoons are taken to a "corner jig". This is a frame used to hold the pontoon in order to obtain exact dimensions required for connection of the pontoons to the assembly angles during later assembly work. The corner straps are tack welded in place and the pontoon passes on to other stands where the welding of the corner straps is completed. Three fitters and one welder are used on the corner strap and six welders on the corner strap welding.

The next step is to place the pontoons on carts running on narrow gauge tracks and to send them through the test room. The are tested with 25 pound por square inch water pressure. Then they are given two primer coats of paint and a finish coat of blue. This was the end of the process. A great deal had been accomlished in this building five hundred feet in length. Such men as Shop foremen, John Albert, chief shipfitter, of Youngstown, Ohio, Leroy M. Burmeister, Ghief shipfitter, of Chicago, Illinois, Wolding foremen, Vincent L. Sevedge chief shipfitter, of Escatawpa, Mississippi, Theodore Stuyvesant, chief shipfitter, of Grand Rapids, Michigan, Gang bosses, F. W. Barker, ohief shipfitter, of Philadelphia, Pennsylvania, Clyde C. Morgan, chief shipfitter, of Middletown, Ohio, William R. Ross, chief machinists mate, of Houston, Texas, R. J. Stockwell, chief shipfitter, of Seattle, Washington, carried heavy responsibility in surmounting the problems of production, supply, equipment, and morale. They had to see that the factory ran properly with modern production methods amid the sound of a hundred portable welding machines roaring full blast, fork lift trucks shuttling

back and forth, sledge hanners clanging on iron, and in the heat, smoke, and funces of the welding arcs. Outside a blazing tropical sun beat down on the roof. Conditions were made the best possible for the mon, even ice cold drinking fountains were provided, but at best it was a tough, hard, and gruelling task. It took stamina characteristic of the Navy to work so hard and well under such trying conditions. Records show that 10,500 pontoons were fabricated by P.A.D. #3 during the operation of the factory.

The work of Pad Three was not done on the completion of the pontoons. They had to be assembled into usable structures after fabrication. George Mitchell, machinists nate, first class, of Struthers, Ohie, kept the records of the uses of pontoons. He found that Fad Three had assembled on the waterfront 29,000 pontoons. These structures were for use in combat. A large number of the structures were towed to the forward area by United States Nevy tugs. Causeways (pontoons fastened together) used for invasions were loaded on the side of LST's and taken into beach landings. A great deal was accomplished by the use of the pontoons and causeways, especially where the water was too shallow for the LST's to run on to the beach. After the beachead was complete the causeways were used as docks.

Pontoons were assembled into over 250 structures, such

6.5:

wharfs (some over 430 feet in length) cargo burges of differenct types fuel barges (107 x 43 feet, equipped with 1000 barrel fuel tanks mounted on the decks. The barges were moved by inboard and outboard propulsion units) pontoon causeways (for use in lading cargo for invasion and then for conversion into "rhino" barges for docks and wharves) crane barges (cranes of all types were mounted on the decks, some up to 75 ton capacity) utility tugs pontoon dry-docks (up to 400 tons) dry-dock tender ponteen barges (for use in handling equipment for large drydocks) diving and salvage barges warping tugs (winch is mounted on storn for heavy pulls) barges for amnunition storage. barges for living quarters (quonset huts were built on docks for housing and galley) garbage disposal barges cable laying b argos.

Aside from these structures the single ponteen had many uses. Some were buried in the ground and used for foxholes. Other uses were hot water storage tanks, fuel oil tanks, water tanks, septic tanks, and read sprinklers.

Still the work of Pad Three did not end with the building of structures. For in the invasion of Leyte they were called upon to use their products.

The officer in charge, Lt. Everett R. Benedict, assisted by Lt. (jg) W. W. Wobb, of Trenton, Now Jersey, and Chief Warrant E. L. Gardner, of Backus, Minnesota and sixty men were ordered to take part in the invasion operations. Mon with exceptional skill and versatility in construction were needed to build barges and to rise to any sudden specific need brought about by invasion conditions. They assembled barnes and causeways as the need arese. Later they were joined by Lt. (jg) Norman B. Sanneman, of Topeka, Kansas with thirty additional men, who continued the work of assembling barges and causeways. After the invasion was successful and Leyte secure, these men returned to Pad Three's production center in Now Guinea. They continued to toil with American energy and spirit to make their great contribution to victory.



Morning colors at PAD #3. At the left is Hareld E. Chevalier, chief machinist's mate, of Chicago Illinois. At his right is Frank Sonntag, boatswain's mate, first class, of Texarkana, Texas. Donald E. Saunders, seaman first class, of Kansas City, Missouri, is the bugler.



The motion picture theater built by PAD #3 has provided more than 400 pictures for the men of PAD #3. The shows are always attended to a man.



American sports with a background of the tropics is carried on by FAD #3 teams. The man preparing for the home-run is William B. Cole, jr. shipfitter, third class, of Glovis, New Lexico. The catcher waiting tensely for the ball is Frank Hill, jr. machinist's mate, third class, of Alkol, Wes Virginia. The umpire closely watching the play is Robert C. Bass, of Jacksonville, Florida.



This the South Pacific Home of PAD #3 men. The sides of the tents are open to catch the breeze off the bay.



At the landing on the side of the bay where the administrative offices of the base are located, this sign shows the layout of the base known as Ganadodo. Ganadodo is a name borrowed from the Papuans. The sign was painted by Arnold Loen, carpenter's mate, first class, of Rockford, Illinois. He is a PAD #3 man.



0

Construction of factory went on under a rainfilled sky and the men waded in mud day after day.



This is the storage yard outside the PAD #3 factory. The men of FAD #3 shorten the term "Knocked-Down" pontoons to "kd" pontoons. The men working on the truck are Wayne H. Miser, shipfitter, first class, of Kansas City, Missouri, Joseph H. McAlister, shipfitter, first class, of Charleston, South Carolina, and Edward J. Adhisson, machinist's mate. first class, of Los Angeles, California. The men standing on the stock pile are Joseph E. Baldini, shipfitter, third class, of New Orleans, Louisiana and John Kangas, machinist's mate, second class, of Dublin, New Hampshire.



Pontoons are in the process of being welded in the booths on both sides of the factory.



The PAD #3 factory at work turning out pontoons. George Szucs, motor machinist's, third class, is at the left of the lift truck. The man driving the lift truck is Charles Daskausdas, seaman first class, of Brooklyn, New York. The men working at the right are William E. Ruppel, seaman first class, of Wyncote, Pennsylvania, William R. Wagner, seaman first class, of Rockford, Illinois, and Sanford Porte, seaman first class, of Brooklyn, New York.



Construction is begun on a pontoon in what is called a "pre-fab jig". The initial welding is done here.

ł,



Stiffeners are being welded to side plates resting in a "pre-fab jig", by Raymond R. Simpson, Seaman, first class, of Gramby, Missouri.



This pontoon is being set in a "jig" for tack welding the corner straps into position. Victor Thomas, shipfitter, third class, of Cleveland, Ohio, guides the pontoon into position. The men behind the pontoon are Alfred A. Gottko, shipfitter, first class, of Bayonne, New Jersey and Leo. A. Davidson, shipfitter, third class, of Mill Valley, California. The man welding at the left is Raymond J. LeBlanc, shipfitter, second class, of South Bridge, Massachusetts.



The pontoon is being taken from the assembly jig. At the extreme right, Irwin D. Lieberman, seaman first class, of Chicago, Illinois keeps a hand on the controls while Edward Cowalsky, shi_fitter, second class, of Carteret, New Jersey, watches carefully. Dennis G. Hoover, shipfitter, second class, of New Orleans, Louisiana and James F. Horgan, shipfitter, second class, of Duquesne, Pennsylvania, work in the background.



Upon completion, the pontoons are spray-painted. These pontoons are on easily moved carts resting on rails.



Charles P. Daskauskas, seaman first class, of Brooklyn, New York removes a pontoon from a booth with a lift truck on which the seam welding and an air test have been completed. Henry D. Scott, shipfitter, third class, of Somerville, Massachusetts is welding the seams of a pontoon in the next booth.



The PAD #3 factory is run with all the skill and . efficiency of American industry half-a-world away.

ľ,





Material for pontoons lies outside the PAD #3 factory. This material is called "kd" pontoons by the men of PAD, #3. "kd" stands for ""#knocked-down."



The versatility and skill of the men of PAD #3 are demonstrated in the construction of this 75 ton crane on a pontoon barge. The barge is 6 pontoons wide and 18 pontoons in length.



Here the 75 ton crane is seen completed and the pontoon barge is floating off-shore. The tremendous size can be seen when the 75 ton crane is compared with the Northwest Crane along side on the barge. The barge is moved by two propulsion units located on the stern.



Tie rods are being placed in a barge. The men in the foreground are August J. Herozg, shipfitter, first class, of Ottawa, Illinois and John F. Caton, machinist mate, second class of Somerville, Massachusetts. The man working at the back is George W. Vogt, machinist mate, third class of Williamsville, New York.



A 200 ton pontoon drydock and tender barge were built by PAD #3. Ships are in the background beneath a lowering tropical sky.

A 2 pontoon by 30 pontoon causeway is on the launching ways ready for the water.

This pontoon causeway is nearing completion. A small amount of work is done after the pontoon has been launched.

PAD #3 constructed this 185 foot "end launchingways" on which pontoon structures were built and launched.

PAD #3 constantly experimented for more efficient methods. Here two pontoon barges are constructed on a 6 pontoon by 18 pontoon barge. The two under construction are 3 pontoon by 12 pontoon barges and as soon as they are complete they are launched from the larger barge.

PAD 3 Constructed a special garbage disposal barge.

ł.

This is a hot water storage tank made out of a pontoon. This tank was placed on board a pontoon barge and was used by the men living on the barge.

This causeway is being launched by PAD #3. It is made up of pontoons, 2 in width and 30 in length.

Pontoens are being leaded for an invasion. The pontoens are fastened together, two pontoens in width and thirty in length, forming a causeway. This causeway will be carried on the side of the LST.

NO LOGO AVAILABLE

