

Name of Machine	Quantity	Specification	Remarks	Name of Machine	Quantity	Specification	Remarks
Punching Machine	1			Corner making machine	2		
Press for copper plate	1			Shell making machine	1		
Press	1			Printing machine	1		
Press for Copper Plate	2			Oil Pouring arrangement	1		
Press	1			Cap Fitting machine	1		
Copper Plate Welding Machine	1			Electric motor	11	2 HP-1½ HP	
Cap Cutting Machine	1			Switch Board	1		
Cap Fitting Machine	1			Travelling Crank (1)			Scrap
Hand Ring Making Machine	1						

LIST OF PIPES

Location	Pipe		Remarks
	Inside dia	Total length	
Iorizaki Oil Storage (27-13)	12	1348	APO 929, 8 April 1948, Released from Reparation
	5	45	
	3	75	

LIST OF VALVES

Location	Valve No.	Specification (Inch)	Quantity (pcs)	Remarks
Iorizaki Oil Storage (27-13)	1V - 42V	12	42) APO 929, 8 April 1948) Released from) Reparation
	43V - 54V	4½	12	
	55V-61V	2½	7	
	63V - 83V	2½	21	
	84V - 148V	2½	65	
	150V-174V	2½	25	
	199V-200V	2½	5 2	
	256V-259V	2½	4	
	340V-348V	2½	9	
	62V	3	1	
	195V-198V	3	4	
	201V-210V	3	10	
	220V-235V	3	16	
	244V - 253V	3	10	
	255V	3	1	
	262V-310V	3	49	
	312V-338V	3	27	
	349V-352V	3	4	
	354V-356V	3	3	
	254V, 260V-261V	3½	3	
175V-179V	4	5		
149V, 180V-194V	5	16		
211V-219V	5	9		
236V-243V	5	8		
311V, 339V, 353V	5	3		

LIST OF OIL TANKS & OTHER TANKE
Yokose Oil Storage 27-12

Location	No. of Tanks	Capacity (kl)	Weight estimated, kgs.	Dia or B x D (M)	Length or Height (M)	Construction	Remarks
Yokose Oil Storage (27-12)	1T-7T	50,000		88.00	10.25	DUC) APO 929, 8/4/48, Released from reparation
	8T	200		6.00	8.05	OAVSW	
	9T	30		3.78	2.97	OAVC	
	10T-12T	5,000		24.00	12.00	OUVS&CW	

LIST OF PUMPS & MOTORS

Location	Code No.	Name of Equip.	Specification	Quantity	Remarks
Yokose Oil Storage (27-12)	1,2,6,7	Turbine Pump, Oil	12" Bore with 170 HP motor 79,200 Gallons/HR head-54m	2) APO 929, 8 April 1946) Released from Reparation.
	3,4,9,10	Vacuum Pump	2 1/2" Bore with 5HP motor	2	
	5,8	Turbine Pump	3 1/2" Bore with 30 HP motor	1	
	13,14 11,12	Panel Transformer	15,840 Gallon/HR 5 K.V.A. 3 HP 60 cycles	2 2	

LIST OF PIPES

Location	Pipe		Remarks
	Inside dia (Inch)	Total Length (M)	
Yokose Oil Storage (27-12)	20 6	2775 528	APO 929, 8 April 1948, Released from Reparation

LIST OF VALVES

Location	Valve No.	Specification (Inch)	Quantity (Pcs)	Remarks
Yokose Oil Storage (27-12)	1V - 43V	20	43	APO 929, 8 April 1948, Released from Reparation
	44V - 76V	6	33	
	77V - 82V	5	6	
	83V - 85V	4	3	

LIST OF VALVES

Location	Valve No.	Specification (Inch)	Quantity (Pcs)	Remarks
Nakanotani Oil Storage (27-16)	42V, 46V, 86V, 88V	8	4	
	100V - 104V	8	5	
	66V, 68V, 83V - 84V	6	4	
	87V, 89V-99V	6	12	
	1V, 2V, 4V, 5V, 7V	5	5	
	24V-25V, 29V, 31V	5	4	
	18V-19V, 21V-22V	5	4	
	35V-41V, 43V-45V	5	10	
	47V-58V, 65V-67V	4	14	
	73V-75V, 82V, 85V	4	5	
	59V-64V, 69V-72V	3	10	
	76V-81V, 107V-128V	3	28	
	3V, 6V, 9V, 12V-28V	2	6	
	30V, 32V-34V	2	4	
	17V, 20V, 23V, 26V-28V	2	6	

LIST OF PUMPS & MOTORS

Location	Code No.	Name of Equip.	Specification	Quantity	Remarks
Nakanotani Oil Storage (27-16)	31	Water Pump Centrifugal	900 BBL/HR with 15 HP motor	1	
	32	Transformer	25 KW	1	
	33, 34	Transformer	20 KW	2	
	35, 36	Pole Oil Switch		2	
	41	Transformer	20 KW	1	
	42	Transformer	50 KW	1	
	43	Fire Pump	With Gas Line engine	1	
	59	Gear Pump-oil	600 BBL/HR with 40 HP motor & panel	1	

LIST OF OIL TANKS & SPARE TANKS
Nakanotani Oil Storage (27-16)

Location	No. of Tanks	Capacity (kl)	Weight estimated kgt.	Dia or B x D (M)	Length or Height	Construction (M)	Remarks
Nakanotani Oil Storage (27-16)	1T - 10T	500	40.00	9.00	8.75	OAVSR	
	11T-16T	50	4.70	3.70	5.10	OAVSW	
	17T-18T	5.43	1.50	1.75	2.27	OAVSW	Spare Tank
	19T	59	5.50	4.54	3.65	OAVSW	"
	20T-22T	62.20	6.00	4.62	3.71	OAVSR	"
	23T	15.60	2.00	2.90x2.01	2.52	OAVSR	"
	24T	4.90	1.00	1.85	1.82	OAVSR	"
	25T	4.30	1.00	1.76	1.77	OAVSR	"
	26T	4.78	1.00	1.84	1.80	OAVSR	"
	27T-29T	6.25	2.00	2.06	1.88	OAVSR	"
	30T	63.20	4.00	4.25	4.48	OAVSR	"

LIST OF VALVES

Location	Valve No.	Specification (Inch)	Quantity (Pos)	Remarks
Nakanotani Oil Storage (27-16)	42V, 46V, 86V, 88V	8	4	
	100V - 104V	8	5	
	66V, 68V, 83V - 84V	6	4	
	87V, 89V-99V	6	12	
	1V, 2V, 4V, 5V, 7V	5	5	
	24V-25V, 29V, 31V	5	4	
	18V-19V, 21V-22V	5	4	
	35V-41V, 43V-45V	5	10	
	47V-58V, 65V-67V	4	14	
	73V-75V, 82V, 86V	4	5	
	59V-64V, 69V-72V	3	10	
	76V-81V, 107V-128V	3	28	
	5V, 6V, 9V, 12V-28V	2	6	
	30V, 32V-34V	2	4	
17V, 20V, 23V, 26V-28V	2	6		

LIST OF PUMPS & MOTORS

Location	Code No.	Name of Equip.	Specification	Quantity	Remarks
Nakanotani Oil Storage (27-16)	31	Water Pump Centrifugal	900 BBL/HR with 15 HP motor	1	
	32	Transformer	25 KW	1	
	33, 34	Transformer	20 KW	2	
	35, 36	Pole Oil Switch		2	
	41	Transformer	20 KW	1	
	42	Transformer	50 KW	1	
	43	Fire Pump	With Gas Line engine	1	
	59	Gear Pump-oil	600 BBL/HR with 40 HP motor & panel	1	

LIST OF OIL TANKS & SPARE TANKS
Nakanotani Oil Storage (27-16)

Location	No. of Tanks	Capacity (kl)	Weight estimated kg.	Dia or B x D (M)	Length or Height	Construction (M)	Remarks
Nakanotani Oil Storage (27-16)	1T - 10T	500	40.00	9.00	8.75	CAVSR	
	11T-16T	50	4.70	3.70	5.10	CAVSW	
	17T-18T	5.43	1.50	1.75	2.27	CAVSW	Spare Tank
	19T	59	5.50	4.54	3.65	CAVSW	"
	20T-22T	62.20	6.00	4.62	3.71	CAVSR	"
	23T	15.60	2.00	2.90x2.01	2.52	CAVSR	"
	24T	4.90	1.00	1.85	1.82	CAVSR	"
	25T	4.30	1.00	1.76	1.77	CAVSR	"
	26T	4.78	1.00	1.84	1.80	CAVSR	"
	27T-29T	6.25	2.00	2.06	1.88	CAVSR	"
	30T	63.20	4.00	4.25	4.48	CAVSR	"

LIST OF OIL TANKS & WATER TANKS
Kawanotani Oil Storage (27 - 15)

Location	No. of Tanks	Capacity (kl)	Weight estimated kgt.	Dia or Length B x D or Height (M)	Construction	Remarks	
Kawanotani Oil Storage (27-15)	1T - 4T	60,000		34.40 7.30	OUGE	} APO 929 } 8/4/48 } Released	
	5T - 7T	3,000		24.00 7.30	OAVC		
	8T - 10T	60,000		34.40 7.30	OUGE		
		11T	34	2.80	4.10 2.80	OAVS	
		12T-13T	50	3.60	4.80 2.80	OAVS	
		14T	60,000		34.40 7.30	OUGC	} APO 929, } 8/4/48 } Released
		15T-16T	50			OAVS	
		17T-18T	63	4.50	4.25 4.48	OAVSR	Water Tank
		19T-20T	28.6	3.00	2.83 4.56	OAVSR	Space Tank

LIST OF PUMPS & MOTORS

Location	Code No.	Name of Equip.	Specification	Quantity	Remarks
Kawanotani Oil Storage (27-15)	21	Fire Pump Turbine	1,200 BBL/HR with 7.5 HP motor	1	
	22, 23, 24	Oil Pump Turbine	2,000 BBL/HR with 150 HP motor	3	
	25	Transformer	Motor, 7.5 KW	1	
	26, 27	Transformer	20 KW	2	
	28	Fire Pump Centrifugal	1,200 BBL/HR with diesel engine & 10 HP motor	1	
	31, 32	Transformer	50 KW	2	
	33	Oil Switch		1	
	34	Pole Oil Switch		1	
	35, 36	Oil Pump Turbine	2,500 BBL/HR with 170 HP motor	2	
	37, 38	Panel	Black marble with O.C.B.	2	
	39	Plunger pump oil	1,200 BBL/HR with 80 HP motor	1	
	42	Gear Pump oil	900 BBL/HR with 50 HP motor	1	

LIST OF PIPES

Location	Pipe		Remarks
	Inside Dia (Inch)	Total Length (M)	
Kawanotani & Nakanotani Oil Storage (27-15, 27-16)	20	4244.4	APO 929, 8 April 48 Released from reparation
	12	2259	
	8	1269.6	
	4	36	

LIST OF VALVES

<u>Location</u>	<u>Valve No.</u>	<u>Specification (Inch)</u>	<u>Quantity</u>	<u>Remarks</u>
Kawanotani Oil Storage (27-15)	10V-35V, 208V	20	27	APC 929, 8
	36V-106V	12	69	April 1948,
	107V-126V, 207V	8	19	Released from
	127V-145V	6	15	repairs
	144V-203V	5	56	
	204V-206V	2	3	<u>Released Valves</u>
				47V, 105V, 110V, 120V, 127V- 128V, 180V- 183V.

LIST OF TANKS
Funakoshi Oil Storage 27-14

Location	No. of Tanks	Capacity (kl)	Weight estimated (kgt)	Dia or B x D (M)	Length or Height (M)	Construction	Remarks
Funakoshi Oil Storage (27-14)	1T	50,000		38.00	10.25	OUVS	APC 929 8/4/48 Released

LIST OF PIPES

Location	Inside Dia (Inch)	Total Length (M)	Remarks
Funakoshi Oil Storage (27-14)	20	650	APC 929, 8 April 1948, Released from Reparation

LIST OF VALVES

Location	Valve No.	Specification (Inch)	Quantity	Remarks
Funakoshi Oil Storage (27-14)	1V - 3V	20	8	APC 929, 8 April 1948, Released from Reparation

LIST OF OIL TANK

Location	No. of Tanks	Capacity (Kl)	Weight estimated (kg)	Dia or B x D	Length of Height	Construction	Remarks
Ohta Oil Storage (27-18)	1T - 2T	4,000		24.00	9.00	OUVS & C	APC 929
	3T - 12T	100	10.00	4.15	7.70	OCUHSW	8/4/48
	13T-22T	200	18.00	5.35	9.80	OCUHSR	Released

LIST OF VALVES

Location	Valve No.	Specification (Inch)	Quantity (nos)	Remarks
Ohta Oil Storage	1V - 16V, 31V	5	17	1V - 16V
	17V, 19V, 21V			APC 929
	23V, 25V	3	5	8 April 48
	27V, 30V, 32V-62V	3	35	Released
	64V, 66V, 68V, 70V			from
	73V, 74V	3	6	reparation
	18V, 20V, 22V, 24V, 26V, 63V	2	6	
	65V, 67V, 69V, 71V, -72V	2	5	

LIST OF PIPES

Location	Pipe		Remarks
	I _n side dia (I _n ch)	Total Length (M)	
Ohta Oil Storage (27-18)	5	668	APC 929, 8 April 48, released from reparation

LIST OF PUMPS

Location	Code No.	Name of Equip.	Specification	Quantity	Remarks
Ohta Oil Storage (27-18)	23	Turbine Pump Oil	5 inch bore, 2,600 gal/HR	1	Pump damaged Motor missing. APC 929
	24	Turbine Pump Oil	3 inch Bore 7,800 gal/HR	1	8 April 48 Released from Reparation Motor missing

ICE MANUFACTURING PLANT

This Plant is procured by the 34th Infantry Regiment.

LIST OF EQUIPMENT

- a. Two Refrigerators.
- b. One motors (100 HP)
- c. One motor (75 HP)
- d. Two Transformers (75 KVA)
- e. One Transformer (15 KVA)
- f. One Crain (15 ton)
- g. Six water pumps
- h. Eight motors (capacity unknown)

THE SASEBO NAVAL STATION

THE SASEBO NAVAL STATION UNDER THE SUPERVISION OF THE IMPERIAL
NAVY WAS CONSTRUCTED OF THE FOLLOWING SEVENTY BRANCHES AND
DEPARTMENTS.

- 1- NO 951 NAVAL AIRCRAFT
- 2- SASEBO NAVAL GARRISON
- 3- NO 3 SPECIAL ATTACK GROUP
- 4- NO 5 SPECIAL ATTACK GROUP
- 5- SASEBO DEFENCE GROUP
- 6- HAKATA HARBOR GARRISON
- 7- WAKAMATSU HARBOR GARRISON
- 8- NAGASAKI HARBOR GARRISON
- 9- SASEBO NAVAL STATION JOINT SPECIAL LAND COMBAT UNIT
- 10- AINOURA GARRISON
- 11- HARIO GARRISON
- 12- SASEBO NAVAL COMMUNICATION GROUP
- 13- SASEBO SUBMARINE BASE
- 14- SASEBO NAVAL CONSTRUCTION GROUP
- 15- NO 325 CONSTRUCTION GROUP
- 16- NO 326 CONSTRUCTION GROUP
- 17- NO 329 CONSTRUCTION GROUP
- 18- NO 361 CONSTRUCTION GROUP
- 19- NO 362 CONSTRUCTION GROUP
- 20- NO 521 CONSTRUCTION GROUP
- 21- NO 522 CONSTRUCTION GROUP
- 22- NO 523 CONSTRUCTION GROUP
- 23- NO 524 CONSTRUCTION GROUP
- 24- NO 525 CONSTRUCTION GROUP
- 25- NO 526 CONSTRUCTION GROUP
- 26- NO 527 CONSTRUCTION GROUP
- 27- NO 528 CONSTRUCTION GROUP
- 28- NO 529 CONSTRUCTION GROUP
- 29- NO 3211 CONSTRUCTION GROUP
- 30- NO 3212 CONSTRUCTION GROUP
- 31- NO 3214 CONSTRUCTION GROUP
- 32- NO 3215 CONSTRUCTION GROUP
- 33- NO 3216 CONSTRUCTION GROUP
- 34- NO 3217 CONSTRUCTION GROUP
- 35- NO 5210 CONSTRUCTION GROUP
- 36- NO 5211 CONSTRUCTION GROUP
- 37- NO 5212-CONSTRUCTION GROUP
- 38- NO 5213 CONSTRUCTION GROUP
- 39- NO 5214 CONSTRUCTION GROUP
- 40- NO 5215 CONSTRUCTION GROUP
- 41- NO 5216-CONSTRUCTION GROUP
- 42- NO 5217 CONSTRUCTION GROUP

Incl 12

- 43- NO 21 LAND TRANSPORTATION GROUP
- 44- NO 22 LAND TRANSPORTATION GROUP
- 45- NO-FUJI AIRCRAFT
- 47- TARUMI NAVAL AIR CRAFT
- 48- SASEBO MARINE CORPS
- 49- AINOURA MARINE CORPS
- 50- HARIO MARINE CORPS
- 51- KYUSHU LOCAL NAVY DEPARTMENT
- 52- SASEBO NAVAL PERSONAL DEPARTMENT
- 53- SASEBO NAVAL SHIP DEPARTMENT
- 54- SASEBO NAVAL ACCOUNT DEPARTMENT
- 55- SASEBO NAVAL MUNITIONS DEPARTMENT (NAVAL STORES DEPT.)

- 56- SASEBO NAVAL TRANSPORTATION DEPARTMENT
- 57- SASEBO NAVAL ARSENAL *****
- 58- KAWATANA NAVAL ARSENAL *****
- 59- 21ST NAVAL AIR DEPOT, OMURA *****
- 60- 22ND NAVAL AIR DEPOT, KANOYA *****
- 61- 4TH FUEL DEPOT
- 62- SASEBO NAVAL HOSPITAL
- 63- ISAHAYA BRANCH OF SASEBO HOSPITAL
- 64- URESHINO NAVAL HOSPITAL
- 65- OMURA NAVAL HOSPITAL
- 66- KIRESHIMA NAVAL HOSPITAL
- 67- SASEBO NAVAL STATION COURT
- 68- SASEBO NAVAL PRISON
- 69- SASEBO NAVAL HARBOUR DEPT.
- 70- SASEBO NAVAL CONSTRUCTION DEPT.

THE SASEBO NAVAL STATION
THE SASEBO NAVAL STATION UNDER THE SUPERVISION OF THE IMPERIAL
NAVY WAS CONSTRUCTED OF THE FOLLOWING SEVENTY BRANCHES AND
DEPARTMENTS.

- 1- NO 951 NAVAL AIRCRAFT
- 2- SASEBO NAVAL GARRISON
- 3- NO 3 SPECIAL ATTACK GROUP
- 4- NO 5 SPECIAL ATTACK GROUP
- 5- SASEBO DEFENCE GROUP
- 6- HAKATA HARBOR GARRISON
- 7- WAKAMATSU HARBOR GARRISON
- 8- NAGASAKI HARBOR GARRISON
- 9- SASEBO NAVAL STATION JOINT SPECIAL LAND COMBAT UNIT
- 10- AINOURA GARRISON
- 11- HARIO GARRISON
- 12- SASEBO NAVAL COMMUNICATION GROUP
- 13- SASEBO SUBMARINE BASE
- 14- SASEBO NAVAL CONSTRUCTION GROUP
- 15- NO 325 CONSTRUCTION GROUP
- 16- NO 326 CONSTRUCTION GROUP
- 17- NO 329 CONSTRUCTION GROUP
- 18- NO 361 CONSTRUCTION GROUP
- 19- NO 362 CONSTRUCTION GROUP
- 20- NO 521 CONSTRUCTION GROUP
- 21- NO 522 CONSTRUCTION GROUP
- 22- NO 523 CONSTRUCTION GROUP
- 23- NO 524 CONSTRUCTION GROUP
- 24- NO 525 CONSTRUCTION GROUP
- 25- NO 526 CONSTRUCTION GROUP
- 26- NO 527 CONSTRUCTION GROUP
- 27- NO 528 CONSTRUCTION GROUP
- 28- NO 529 CONSTRUCTION GROUP
- 29- NO 3211 CONSTRUCTION GROUP
- 30- NO 3212 CONSTRUCTION GROUP
- 31- NO 3214 CONSTRUCTION GROUP
- 32- NO 3215 CONSTRUCTION GROUP
- 33- NO 3216 CONSTRUCTION GROUP
- 34- NO 3217 CONSTRUCTION GROUP
- 35- NO 5210 CONSTRUCTION GROUP
- 36- NO 5211 CONSTRUCTION GROUP
- 37- NO 5212-CONSTRUCTION GROUP
- 38- NO 5213 CONSTRUCTION GROUP
- 39- NO 5214 CONSTRUCTION GROUP
- 40- NO 5215 CONSTRUCTION GROUP
- 41- NO 5216-CONSTRUCTION GROUP
- 42- NO 5217 CONSTRUCTION GROUP

- 43- NO 21 LAND TRANSPORTATION GROUP
- 44- NO 22 LAND TRANSPORTATION GROUP
- 45- NO-FUJI AIRCRAFT
- 47- TARUMI NAVAL AIR CRAFT
- 48- SASEBO MARINE CORPS
- 49- AINOURA MARINE CORPS
- 50- HARIO MARINE CORPS
- 51- KYUSHU LOCAL NAVY DEPARTMENT
- 52- SASEBO NAVAL PERSONAL DEPARTMENT
- 53- SASEBO NAVAL SHIP DEPARTMENT
- 54- SASEBO NAVAL ACCOUNT DEPARTMENT
- 55- SASEBO NAVAL MUNITIONS DEPARTMENT (NAVAL STORES DEPT.)
- 56- SASEBO NAVAL TRANSPORTATION DEPARTMENT
- 57- SASEBO NAVAL ARSENAL *****
- 58- KAWATANA NAVAL ARSENAL *****
- 59- 21ST NAVAL AIR DEPOT, OMURA *****
- 60- 22ND NAVAL AIR DEPOT, KANOYA *****
- 61- 4TH FUEL DEPOT
- 62- SASEBO NAVAL HOSPITAL
- 63- ISAHAYA BRANCH OF SASEBO HOSPITAL
- 64- URESHINO NAVAL HOSPITAL
- 65- OMURA NAVAL HOSPITAL
- 66- KIRESHIMA NAVAL HOSPITAL
- 67- SASEBO NAVAL STATION COURT
- 68- SASEBO NAVAL PRISON
- 69- SASEBO NAVAL HARBOUR DEPT.
- 70- SASEBO NAVAL CONSTRUCTION DEPT.

THE SASEBO NAVAL STATION

THE SASEBO NAVAL STATION UNDER THE SUPERVISION OF THE IMPERIAL
NAVY WAS CONSTRUCTED OF THE FOLLOWING SEVENTY BRANCHES AND
DEPARTMENTS.

-
- 1- NO 951 NAVAL AIRCRAFT
 - 2- SASEBO NAVAL GARRISON
 - 3- NO 3 SPECIAL ATTACK GROUP
 - 4- NO 5 SPECIAL ATTACK GROUP
 - 5- SASEBO DEFENCE GROUP
 - 6- HAKATA HARBOR GARRISON
 - 7- WAKAMATSU HARBOR GARRISON
 - 8- NAGASAKI HARBOR GARRISON
 - 9- SASEBO NAVAL STATION JOINT SPECIAL LAND COMBAT UNIT
 - 10- AINOURA GARRISON
 - 11- HARIO GARRISON
 - 12- SASEBO NAVAL COMMUNICATION GROUP
 - 13- SASEBO SUBMARINE BASE
 - 14- SASEBO NAVAL CONSTRUCTION GROUP
 - 15- NO 325 CONSTRUCTION GROUP
 - 16- NO 326 CONSTRUCTION GROUP
 - 17- NO 329 CONSTRUCTION GROUP
 - 18- NO 361 CONSTRUCTION GROUP
 - 19- NO 362 CONSTRUCTION GROUP
 - 20- NO 521 CONSTRUCTION GROUP
 - 21- NO 522 CONSTRUCTION GROUP
 - 22- NO 523 CONSTRUCTION GROUP
 - 23- NO 524 CONSTRUCTION GROUP
 - 24- NO 525 CONSTRUCTION GROUP
 - 25- NO 526 CONSTRUCTION GROUP
 - 26- NO 527 CONSTRUCTION GROUP
 - 27- NO 528 CONSTRUCTION GROUP
 - 28- NO 529 CONSTRUCTION GROUP
 - 29- NO 3211 CONSTRUCTION GROUP
 - 30- NO 3212 CONSTRUCTION GROUP
 - 31- NO 3214 CONSTRUCTION GROUP
 - 32- NO 3215 CONSTRUCTION GROUP
 - 33- NO 3216 CONSTRUCTION GROUP
 - 34- NO 3217 CONSTRUCTION GROUP
 - 35- NO 5210 CONSTRUCTION GROUP
 - 36- NO 5211 CONSTRUCTION GROUP
 - 37- NO 5212-CONSTRUCTION GROUP
 - 38- NO 5213 CONSTRUCTION GROUP
 - 39- NO 5214 CONSTRUCTION GROUP
 - 40- NO 5215 CONSTRUCTION GROUP
 - 41- NO 5216-CONSTRUCTION GROUP
 - 42- NO 5217 CONSTRUCTION GROUP

FUKUOKA
FUKUOKA

Jul 14

- 43- NO 21 LAND TRANSPORTATION GROUP
- 44- NO 22 LAND TRANSPORTATION GROUP
- 45- NO-FUJI AIRCRAFT
- 47- TARUMI NAVAL AIR CRAFT
- 48- SASEBO MARINE CORPS
- 49- AINOURA MARINE CORPS
- 50- HARIO MARINE CORPS
- 51- KYUSHU LOCAL NAVY DEPARTMENT
- 52- SASEBO NAVAL PERSONAL DEPARTMENT
- 53- SASEBO NAVAL SHIP DEPARTMENT
- 54- SASEBO NAVAL ACCOUNT DEPARTMENT
- 55- SASEBO NAVAL MUNITIONS DEPARTMENT (NAVAL STORES DEPT.)
- 56- SASEBO NAVAL TRANSPORTATION DEPARTMENT
- 57- SASEBO NAVAL ARSENAL *****
- 58- KAWATANA NAVAL ARSENAL *****
- 59- 21ST NAVAL AIR DEPOT, OMURA *****
- 60- 22ND NAVAL AIR DEPOT, KANOYA *****
- 61- 4TH FUEL DEPOT
- 62- SASEBO NAVAL HOSPITAL
- 63- ISAHAYA BRANCH OF SASEBO HOSPITAL
- 64- URESHINO NAVAL HOSPITAL
- 65- OMURA NAVAL HOSPITAL
- 66- KIRISHIMA NAVAL HOSPITAL
- 67- SASEBO NAVAL STATION COURT
- 68- SASEBO NAVAL PRISON
- 69- SASEBO NAVAL HARBOUR DEPT.
- 70- SASEBO NAVAL CONSTRUCTION DEPT.

Kogashama

SABA

THE SASEBO NAVAL STATION

THE SASEBO NAVAL STATION UNDER THE SUPERVISION OF THE IMPERIAL NAVY WAS CONSTRUCTED OF THE FOLLOWING SEVENTY BRANCHES AND DEPARTMENTS.

- 1- NO 951 NAVAL AIRCRAFT
- 2- SASEBO NAVAL GARRISON
- 3- NO 3 SPECIAL ATTACK GROUP
- 4- NO 5 SPECIAL ATTACK GROUP
- 5- SASEBO DEFENCE GROUP
- 6- HAKATA HARBOR GARRISON
- 7- WAKAMATSU HARBOR GARRISON
- 8- NAGASAKI HARBOR GARRISON
- 9- SASEBO NAVAL STATION JOINT SPECIAL LAND COMBAT UNIT
- 10- AINOURA GARRISON
- 11- HARIO GARRISON
- 12- SASEBO NAVAL COMMUNICATION GROUP
- 13- SASEBO SUBMARINE BASE
- 14- SASEBO NAVAL CONSTRUCTION GROUP
- 15- NO 325 CONSTRUCTION GROUP
- 16- NO 326 CONSTRUCTION GROUP
- 17- NO 329 CONSTRUCTION GROUP
- 18- NO 361 CONSTRUCTION GROUP
- 19- NO 362 CONSTRUCTION GROUP
- 20- NO 521 CONSTRUCTION GROUP
- 21- NO 522 CONSTRUCTION GROUP
- 22- NO 523 CONSTRUCTION GROUP
- 23- NO 524 CONSTRUCTION GROUP
- 24- NO 525 CONSTRUCTION GROUP
- 25- NO 526 CONSTRUCTION GROUP
- 26- NO 527 CONSTRUCTION GROUP
- 27- NO 528 CONSTRUCTION GROUP
- 28- NO 529 CONSTRUCTION GROUP
- 29- NO 3211 CONSTRUCTION GROUP
- 30- NO 3212 CONSTRUCTION GROUP
- 31- NO 3214 CONSTRUCTION GROUP
- 32- NO 3215 CONSTRUCTION GROUP
- 33- NO 3216 CONSTRUCTION GROUP
- 34- NO 3217 CONSTRUCTION GROUP
- 35- NO 5210 CONSTRUCTION GROUP
- 36- NO 5211 CONSTRUCTION GROUP
- 37- NO 5212-CONSTRUCTION GROUP
- 38- NO 5213 CONSTRUCTION GROUP
- 39- NO 5214 CONSTRUCTION GROUP
- 40- NO 5215 CONSTRUCTION GROUP
- 41- NO 5216-CONSTRUCTION GROUP
- 42- NO 5217 CONSTRUCTION GROUP

Del 15

- 43- NO 21 LAND TRANSPORTATION GROUP
- 44- NO 22 LAND TRANSPORTATION GROUP
- 45- NO-FUJI AIRCRAFT
- 47- TARUMI NAVAL AIR CRAFT
- 48- SASEBO MARINE CORPS
- 49- AINOURA MARINE CORPS
- 50- HARIO MARINE CORPS
- 51- KYUSHU LOCAL NAVY DEPARTMENT
- 52- SASEBO NAVAL PERSONAL DEPARTMENT
- 53- SASEBO NAVAL SHIP DEPARTMENT
- 54- SASEBO NAVAL ACCOUNT DEPARTMENT
- 55- SASEBO NAVAL MUNITIONS DEPARTMENT (NAVAL STORES DEPT.)
- 56- SASEBO NAVAL TRANSPORTATION DEPARTMENT
- 57- SASEBO NAVAL ARSENAL *****
- 58- KAWATANA NAVAL ARSENAL *****
- 59- 21ST NAVAL AIR DEPOT, OMURA *****
- 60- 22ND NAVAL AIR DEPOT, KANOYA *****
- 61- 4TH FUEL DEPOT
- 62- SASEBO NAVAL HOSPITAL
- 63- ISAHAYA BRANCH OF SASEBO HOSPITAL
- 64- URESHINO NAVAL HOSPITAL
- 65- OMURA NAVAL HOSPITAL
- 66- KIRESHIMA NAVAL HOSPITAL
- 67- SASEBO NAVAL STATION COURT
- 68- SASEBO NAVAL PRISON
- 69- SASEBO NAVAL HARBOUR DEPT.
- 70- SASEBO NAVAL CONSTRUCTION DEPT.

The Munitions Department (Naval Stores Department)

The Munitions Department of the Sasebo Naval Air Station was never selected for reparations, due to the fact that this department is not an actual part of the Sasebo Naval Arsenal.

The following equipment is present in the Sasebo Area as belonging to the munitions department (Naval Stores Department).

1. 25 Brick warehouse (in use by the 34th Infantry Regiment as supply warehouses).

2. A complete Ice Manufacturing Plant.

- a. Two Refrigerators.
- b. One motor (100 HP)
- c. One motor (75 HP)
- d. Two Transformers (75 KVA)
- e. One Transformer (15 KVA)
- f. One Grain (15 ton)
- g. Six water pumps
- h. Eight motors (capacity unknown)

The Munitions Department (Naval Stores Department)

The Munitions Department of the Sasebo Naval Air Station was never selected for reparations, due to the fact that this department is not an actual part of the Sasebo Naval Arsenal.

The following equipment is present in the Sasebo Area as belonging to the munitions department (Naval Stores Department).

1. 25 Brick warehouse (in use by the 34th Infantry Regiment as supply warehouses).

2. A complete Ice Manufacturing Plant.

- a. Two Refrigerators.
- b. One motors (100 HP)
- c. One motor (75 HP)
- d. Two Transformers (75 KVA)
- e. One Transformer (15 KVA)
- f. One Crain (15 ton)
- g. Six water pumps
- h. Eight motors (capacity unknown)

The Munitions Department (Naval Stores Department)

The Munitions Department of the Sasebo Naval Air Station was never selected for reparations, due to the fact that this department is not an actual part of the Sasebo Naval Arsenal.

The following equipment is present in the Sasebo Area as belonging to the munitions department (Naval Stores Department).

1. 25 Brick warehouses (in use by the 34th Infantry Regiment as supply warehouses).
2. A complete Ice Manufacturing Plant.
 - a. Two Refrigerators.
 - b. One motors (100 HP)
 - c. One motor (75 HP)
 - d. Two Transformers (75 KVA)
 - e. One Transformer (15 KVA)
 - f. One Crain (10 ton)
 - g. Six water pumps
 - h. Eight motors (capacity unknown)

The Munitions Department (Naval Stores Department)

The Munitions Department of the Sasebo Naval Air Station was never selected for reparations, due to the fact that this department is not an actual part of the Sasebo Naval Arsenal.

The following equipment is present in the Sasebo Area as belonging to the munitions department (Naval Stores Department).

1. 25 Brick warehouse (in use by the 34th Infantry Regiment as supply warehouses).

2. A complete Ice Manufacturing Plant.

a. Two Refrigerators.

b. One motors (100 HP)

c. One motor (75 HP)

d. Two Transformers (75 KVA)

e. One Transformer (15 KVA)

f. One Crain (15 ton)

g. Six water pumps

h. Eight motors (capacity unknown)

SASEBO MUNITION DEPARTMENT

The attached diagram to this inclosure clearly indicates the location of the fourteen installations that comprises the Sasebo Muniton Department.

HAIKI MUNITIONS INSTALLATION

The attached diagram to this inclosure shows the warehouses used for storing Navy clothing and food. Since these buildings were empty at the time of consolidation, this headquarters used these buildings to store reparations equipment brought from Sakibe Area. This equipment is now known as 21st Naval Air Depot (Sasebo Branch) Code No. 27-2.

HAINOBAKI AREA

The attached diagram to this inclosure shows the warehouses used during the war to store small arms. The 10th Marine Division destroyed these arms in 1946. There was no machinery in these buildings.

Warehouse Belonging to the Sasebo Naval Munitions
Department.

1. During the consolidation of equipment from the
damp caves to suitable warehouses, the warehouses of the
munition Department were used to store reparations equip-
ment. It is in one of these above warehouse that one 30
ton crain is not inventoried. This crain was not inven-
toried because the warehouses were not considered part of
the arsenal.