

GHQ/SCAP Records (RG 331, National Archives and Records Service)

Description of contents

- (1) Box no. 2900
- (2) Folder title/number: (21)
Tokushu Koku Heiki

(3) Date: Jan. 1947

(4) Subject:

Classification	Type of record
9230	c, k

(5) Item description and comment:

Hyogo

(6) Reproduction: Yes No

(7) Film no. Sheet no.

(Compiled by *National Diet Library*)

TOKUSHU SANGYO K. K. ITAMI PLANT
Konoike, Nagao-mura, Kawabe-gun,
Hyogo-ken.

22 Jan. 1947.

The Company's statement:

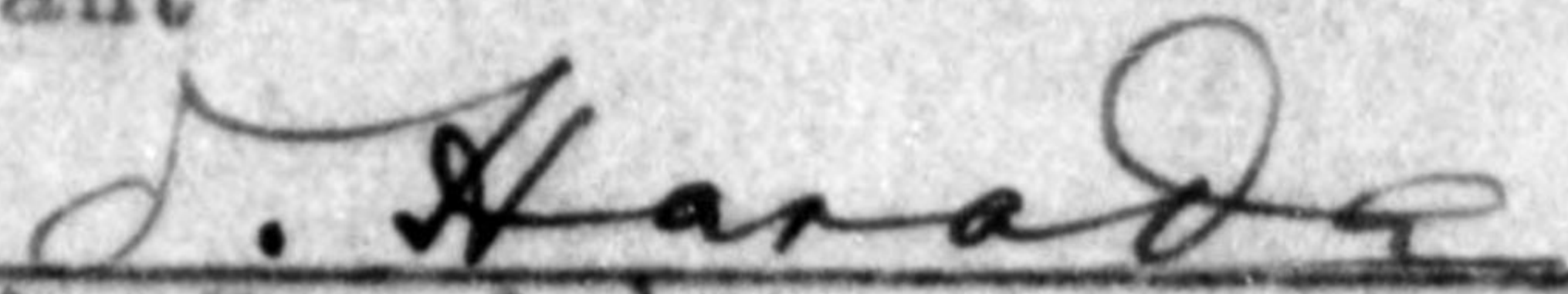
The Company is doing its best for manufacturing the CO₂ Fire Extinguishers at present, being the only maker of this type in Japan. We have more than ten years' experience in making CO₂ Fire Extinguishers with the staff of many engineers specialized in this line. We used to make these extinguishers at our Sakai Plant during war time, but upon the close of war we started making civilian production at Itami Plant.

In the mean time, we had order to supply the extinguishers to the Dependent Housing in Hyogo prefecture (Memo No. 321, dated 31 Oct. 1946), and later thru good offices of Osaka Base Fire Marshal we were ordered to do all repairing and refilling of CO₂ Fire Extinguishers for 25th Inf. Division (PD/OSKE 2234, dated 23 Dec. 1946), also to supply 100 10 lb. and 25 sets 100 lb. extinguishers to 65 Engr Comb. Bn. (PD/OSKE 2221) dated 23 Nov. 1946). Besides, we have many orders on hand from Dept. of Communications, Osaka Mainichi Press, etc. Moreover, we are approaching 8th Army Hq. thru Dept. of Commerce and Industry for adoption of our CO₂ Fire Extinguishers, in anticipation of which are planning its production on a big scale with the materials in stock (the majority of materials are stored in our Sakai Plant).

Accordingly, the present installations and various materials are indispensable for filling the demands as above mentioned. If once these installations and materials were removed, we shall be disabled to fulfill these orders. And there is no knowing how long it will take us for its reconstruction and restoration. Besides the aforesaid orders, Finishing Plant No. 3 (Item No. 13 in the report) is now being used for assembling work of Electric Refrigerators for Dependent Housing (LD-19-373 thru Osaka Koeki Eidan) which is also needed for the work.

In view of the reasons stated as above, we request that the special consideration be given for removal of any installation or materials shown in the report.

Tokushu Sangyo K. K. Itami
Plant


(Shu Harada)
Superintendent and Custodian.

HYOGO LIAISON OFFICE

REMARK

NAME OF PLANT: The Tokushu Sangyo K.K., Itami Plant.

The factory is applying for the permission to convert itself to the production of civilian commodities. The factory is showing monthly products of 500 fire-extinguishers of carbonic acid gas, and 10 electric refrigerators.

The factory is planning to manufacture 2,000 fire-extinguishers of carbonic acid gas. The percentage of the utility of reparation machinery in that case, is 50 percent. The percentage of utility of the buildings that are dismantled without giving any effect upon reparation machinery is 30 percent.

H. Osling
Local Liaison Officer

MGP 37

NAME OF PLANT, LABORATORY, OR ARSENAL:

工場、研究所又ハ兵器廠ノ名稱 Tokushu Sangyo K. K.

LOCATION: Konoike, Nagao-mura, Kawabe-gun, Hyogo-ken
所在地

SIGNATURE OF OWNER OR CUSTODIAN:

所有者又ハ管理人ノ署名
Shu Harada
(Shu Harada)

REPARATIONS PLANTS MATERIALS

賠償工場ノ資材

General Contractors Association of Japan
Hyogo Prefecture Branch

** SIGNATURE OF LOCAL JAPANESE LIAISON OFFICER:

當該地區日本連絡官ノ署名

HONKARATANI-GUMI
K. Osling

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DATE:

日附 17 Jan. 1947

yasoji miyajima

MATERIAL STOCKS (NOT INSTALLED) 在庫資材表 (施設=含マレザルモノ)

ITEM DESCRIPTION 品目名稱	UNIT 單位	QUANTITY 數量	TOTAL ESTIMATED WEIGHT 總重量	NUMBER OF CARLOADS 積込貨車數	CONDITION *** 狀態	REMARKS 摘要
In Godown:						
Nails, BWG 12		60 kgs	60 kgs		All new	For repairing purpose
" " BWG 11		60 "	60 "			" " "
Paint, black	20 kgs	20 tins	450 "			" painting products
Steel tubes, Ins. ϕ 25 mm, Out. ϕ 33 mm x 5.5 m. long		36 pcs	70 kgs			Material for products
Mild steel bars, round, 75 mm x 2.5 m.		36 "	315 "			- do -
" " " " 65 " x 5.5 m.		20 "	2,904 "			-do -
" " " " 55 " x 5.5 m.		6 ")	1,300 "			- do -
" " " " 55 " x 4.0 m.		10 "				
" " " square 51 " x 1. m.		50 "	915 "			- do -

* Owner or custodian to attach statement if he desires.

所有者又ハ管理人ハ必要ニ應ジ説明書ヲ添附ノコト。

** Prefectural Japanese Liaison Officer to attach statement if he desires.

當該地區連絡官ハ必要ニ應ジ説明書ヲ添附ノコト。

*** Describe as New, Good, or Poor. "Good" will indicate "suitable for general use." "Poor" will indicate "not suitable for reuse."

狀態欄ニハ新品、良品、不良品ト記載ノコト。良品ハ一般使用ニ適スルモノ。不良品ハ再使用ニ適サザルモノヲ示ス。

DECLASSIFIED E.O. 12065 SECTION 3-402/NNDG NO. 775013

INSTALLED MATERIALS AND SUPPLIES 施設済ノ資材

ITEM DESCRIPTION 品目名稱	UNIT 單位	QUANTITY 數量	TOTAL ESTIMATED WEIGHT 見積總重量	NUMBER OF CARLOADS 積込貨車數	REMARKS 摘要
(1) Forging Plant (One story wooden bldg) Timber Window-panes, 0.30 x 0.37 m. x 2 mm		80 sheets	750 kgs		Now in use. Reusable when sectioned. Puttied in the windows.
(2) Heat-treating Plant (One story wooden bldg) Timber Window-panes, 0.58 x 0.4 m. x 2 mm " " 0.55 x 0.24 m. x 22 mm Bolts, double screwed, 16 mm ϕ x 0.27 m. " " " 16 " " x 0.3 m.		140 sheets 90 " 48 pcs 32 "	2,600 kgs.		Now in use.
(3) Finishing Plant No.1 (One story wooden bldg) Timber Window-panes, 0.38 x 0.33 x 2 mm " " 0.38 x 0.27 m. x 2 mm Bolts, double screwed, 16 mm ϕ x 0.27 m. " " " 16 mm ϕ x 0.3 m. Insulated wire (strand ϕ 7/1 mm Wire, BWO 8 Insulating tubes, 20 x 150		800 sheets 360 " 360 pcs 72 " 200 meters 50 " 40 pcs	11,150 kgs.		Now in use.

地方府縣米軍軍政府係官專用欄 FOR USE BY PREFECTURAL MILITARY GOVERNMENT TEAM ONLY. STRIKE OUT WORDS NOT APPLICABLE AND FILL IN BLANK SPACES.

IS (NOT) AN ENEMY SURRENDERED FACILITY
 IS A REPARATION FACILITY.
 IS PRODUCING FOR OCCUPATION FORCES.
 IF SO, GIVE PROCUREMENT DEMAND NUMBERS OR DATA REGARDING ORDERS FOR DEPENDENT HOUSING:

HYGE 1566
 HYGE 2958
 HRSO 971
 LDM-321
 OSKE 2221
 OSKE 2234
 LD-19-373

HAS (NOT) BEEN TURNED BACK TO HOME MINISTRY
 IS OPERATING.
 ANY OBJECTION TO REMOVAL OF ABOVE ITEMS: *Yes, see statements of Hyogo fiscal office and plant manager.*

CORRESPONDENCE OR ACTION IS (NOT) PENDING TO REMOVE PLANT FROM REPARATIONS LIST.
 CORRESPONDENCE OR ACTION IS (NOT) PENDING FOR (CLOSING) THE PLANT.

STATEMENT AS TO WHETHER MACHINERY OR EQUIPMENT IN PLANT WILL BE JEOPARDIZED BY REMOVAL OF ABOVE ITEM:
Yes, less than 30% of buildings can be removed without jeopardizing the machinery.

PLANT NO.: 13-48 SERIAL NO. OF FORM: Hyge 45 DATE: 31 Jan. 1947 MIL GOVT OFFICER: Albert B. Holtz, Civ. PREFECTURE: Hyogo

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(4) Finishing Plant No.2. (One story wooden bldg)

Timber			
Window-panes, 0.38 X 0.33 m. X 2 mm.	sheets	1,200	16,500 kgs
Bolts, double screwed, 0.3m. X 19 mm ϕ	pcs	340	
" " " 0.5m. X 19 mm ϕ	"	34	
" " " 0.4m. X 16 mm ϕ	"	34	
Gutter supporters, 18 cm ϕ	"	60	
" " , vertical, 10 cm. ϕ	"	24	
Insulated wire (strand) 7/1 mm	meters	300	
Wire, BWG 8	"	50	
Insulating tubes, 20 X 150	pcs	40	
3-phase induction motor, 1 HP		1	

Now in use.

)- Corroded

In use.

(5) Machine Shop (One story wooden bldg) No. 1.

Timber			
Window-panes, 0.38 X 0.33 m. X 2 mm	sheets	700	16,500 kgs
Bolts, (double screwed) 19 mm ϕ X 0.3 m.	pcs	340	
" " " 19mm ϕ X 0.5 m.	"	34	
" " " 16mm ϕ X 0.4 m.	"	34	
Gutter supporters, 18 cm ϕ	"	60	
" " , vertical, 10 cm. ϕ	"	24	
Gutters (iron sheet) 18 cm ϕ	meters	45	
" " " , vertical, 10 cm ϕ	pcs	6	
Insulated wire (strand) 19/2 mm	meters	50	
" " " 7/1.2 mm.	"	50	
" " " 7/1.6 "	"	350	
" " " 7/1 mm	"	300	
Wire, BWG 8	"	50	
Switch, 3P, 400A, 250V.		1	
Switch-boards for 2 P.		10	
Breaker		1	
Joint-boxes, 25 mm hole (4 holes)		30	
" " 40 " " (3 holes round type)		7	
" " 25 " " (3 " " ")		10	
Outlet-boxes, 150 X 100		40	
" " 150 X 120		80	
Insulating tubes, 20 X 150		40	
Receptors		6	
Elbows, 25 mm ϕ		35	
30 ϕ		30	

Now in use.

)- Corroded

Sockets, 30 mm ϕ X 40 mm pos 10

Carrier-bores, 150 X 100	40
" " 150 X 120	80
Insulating tubes, 20 X 150	40
Receptors	6
Elbows, 25 mm \emptyset	35
30 " \emptyset	30

Sockets, 30 mm \emptyset X 40 mm	pcs	10
" 40 " " X 40 "	"	10
" 50 " " X 50 "	"	10
" 25 " " X 35 "	"	160
Iron pipes, 36 mm \emptyset X 3.7 m.	"	85
" 20 " " X 3.2 m.	"	66

(6) Warehouse, No. 1 (One story wooden bldg)

Timber			7,580 kgs	Now in use.
Window-panes, 0.43 X 0.34 m. X 2 mm	sheets	40		
" " 0.60 X 0.45 m. X 2 mm	"	40		
" " 0.65 X 0.60 m. X 2 mm	"	40		
Bolts (double screwed), 0.3 m X 19 mm \emptyset	pcs	160		
0.5 m X 19 mm \emptyset	"	16		
0.4 m X 16 mm \emptyset	"	16		
Gutter-supporters, 18 cm. \emptyset	"	36		
" " vertical, 10 cm \emptyset	"	8		

(7) Transformer Shed (One story wooden bldg)

Timber			750 kgs	Now in use.
Window-panes, 0.39 X 0.36 m. X 2 mm	sheets	50		
" " 0.36 X 0.25 m. X 2 "	"	50		
Bolts (double screwed), 0.25 m. X 16 mm \emptyset	pcs	16		
" " " 0.30 X 16 " "	"	4		
Gutter-supporters, 11 cm. \emptyset	"	20		
" " vertical, 9 cm \emptyset	"	8		

(8) Machine Shop No. 2 (One story steel-skeleton bldg)

Iron and steel (formed)	tons	50	50 tons	Planned to be used.
Bolts, single screwed, 3 cm X 16 mm \emptyset	"	0.2	0.2 tons	
Timber, 12 X 10.5 cm X 3.6 m.	pcs	580		

(9) Machine Shop No. 3 (One story wooden bldg)

Timber			16,500 kgs	
Window-panes, 0.38 X 0.33 m X 2 mm	sheets	500		
Bolts, double screwed, 0.3 m X 19 mm \emptyset	pcs	340		
" " " 0.5 m X 19 " "	"	34		
" " " 0.4 m X 16 " "	"	34		
Gutter supporters, 18 cm \emptyset	"	60		
" " vertical, 10 cm \emptyset	"	24		
Gutters (of iron sheet), 18 cm \emptyset	meters	45		
" " vertical, 10 cm X 4 m.	pcs	6		Badly corroded.

Screws, double screwed, 0.5 m X 19 mm					34
" " " 0.5 m X 19 "					34
" " " 0.4 m X 16 "					60
Gutter supporters, 18 cm \emptyset					24
" " vertical, 10 cm \emptyset					45
Gutters (of iron sheet), 18 cm \emptyset			meters		45
" " vertical, 10 cm X 4 m.			pcs		0

) Badly corroded.

(10) Warehouse No. 2. (One story wooden bldg)

Timber		sheets	50	
Window-panes, 0.57 X 0.37 m X 2 mm		sheets	80	
" " 0.57 X 0.36 m X 2 mm		"	80	
Bolts (double screwed) 0.3 m. X 19 mm \emptyset		pcs	78	
" " " 0.5 m. X 19 mm \emptyset		"	26	
" " " 0.4 m. X 16 mm \emptyset		"	26	

11,500 kgs

low in use.

(11) Guard Shed (One story wooden bldg)

Timber				
Window-panes, 0.8 X 0.26 m. X 2 mm		sheets	36	
Iron wire BWG 8		meters	50	
Insulated wire, 2.6 mm		"	200	

600 kgs

low in use.

(12) Workmen's Dining and Locker Room.
(One story wooden bldg)

Timber				
Window-panes, 0.78 X 0.35 m. X 2 mm.		sheets	150	
" " 0.56 X 0.36 m. X 2 mm.		"	120	
Bolts (double screwed) 0.23 m. X 19 mm \emptyset		pcs	90	
" " " 0.3 m. X 19 mm \emptyset		"	36	
Iron pipes, 10 mm \emptyset X 3.7 m.		"	35	
" " 50 mm \emptyset X 4.8 m.		"	18	
Faucets, 15 mm \emptyset X 120 mm		"	34	

6,250 kgs

(13) Finishing Plant No.3. (One story wooden bldg)

Timber				
Window-panes, 0.6 X 0.45 m. X 2 mm		sheets	200	
" " 0.6 X 0.3 m. X 2 "		"	200	
" " 0.6 X 0.4 m. X 2 "		"	160	
Bolts (double screwed) 0.3 m. X 19 mm \emptyset		pcs	460	
" " " 0.5 m. X 19 "		"	34	
" " " 0.4 m. X 16 "		"	34	
Gutters (of iron sheet) 10 mm \emptyset X 3.5 m.		"	4	
Gutter supporters, 18 cm \emptyset		"	60	
" " vertical, 10 cm \emptyset		"	16	
3-phase induction motor, 1 HP			1	

16,500 kgs

Now in use for assembling Elect. Refrigerators

) - Badly corroded

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Bolts (double screwed) 0.3 m. X 19 mm Ø	pcs	460
" " " 0.5 m. X 19 " "	"	34
" " " 0.4 m. X 16 " "	"	34
Gutters (of iron sheet) 10 mm Ø X 3.5 m.	"	4
Gutter supporters, 18 cm Ø	"	60
" " vertical, 10 cm Ø	"	16
3-phase induction motor, 1 HP		1

)- Badly corroded

(14) Apprentices' School House (One story wooden bldg)

Timber		
Window-panes, 0.4 X 0.38 m. X 2 mm	sheets	1,200
" " 0.4 X 0.35 m. X 2 mm	"	80
Veneer, 0.7 X 0.9 m.	"	350
Bolts, double screwed, 0.39 m. X 16 mm Ø	pcs	38
" " " 0.45 m. X 19 mm Ø	"	38
Door handles of 3 aluminium pipes - 25 mm Ø X 0.97 m.	sets	2
" " " aluminium plate - 65 X 24 cm.	pcs	4
Single hinges of brass, 6 X 12 cm.	prs	4
Double spring hinges of iron, 5 X 15 cm.	prs	4

X
15,000 kgs

Now in use.

In poor condition

-In poor condition

(15) Pulverizing Room (One story wooden bldg)

Timber		
Window-panes, 0.40 m. X 2 mm.	sheets	50
3-phase Induction Motor, 1 HP.		3
" " " 3 "		1

500 kgs

Now in use

(16) Workmen's Bath Room (One story wooden bldg)

Timber		
Window-panes, 0.8 X 0.4 m. X 2 mm	sheets	30
Gutters of iron sheet, 14 m, X 9 cm.	pc	1
" " " " , vertical, - 3.5 m. X 9 cm.	pcs	4
" Supporters, 9 cm Ø	"	30
" " Vertical, 9cm. Ø	"	16
Switch, 3P, 100A, 250V.	pc	1
" 3P, 150A, 250V.	"	1
Iron pipes, 20 mm Ø X 5.2 m.	pcs	6
" " 50 mm Ø X 3.7 m.	"	32
Single phase Transformers, 3300/220, - 75 KVA.		3

1,200 kgs

Now in use.

) Corroded

Vertical, 9cm. ϕ		16
Switch, 3P, 100A, 250V.	pc	1
" 3P, 150A, 250V.	"	1
Iron pipes, 20 mm ϕ X 5.2 m.	pcs	6
" " 50 mm ϕ X 3.7 m.	"	32
Single phase Transformers, 3300/220, - 75 KVA.		3

(17) Dormitory Dining-room (One story wooden bldg)			9,600 kgs	Now in use.
Timber				
Window-panes, 0.78 X 0.36 m. X 2 mm.	sheets	90		
" " 0.58 X 0.36 m. X 2 mm.	"	60		
" " 0.78 X 0.25 m. X 2 mm.	"	120		
Bolts, 0.23 m X 19 mm ϕ	pcs	144		
" 0.30 m X 16 " "	"	24		
" 0.30 m X 16 " "	"	24		

(17) Cont'd		
Insulated wire, 2 mm.	meters	300
" " (strand) 19/2 mm.	"	200
" " 6 mm.	"	200
Iron wire, BWG 8	"	50
Insulating tubes, 20 mm X 150 mm.	pcs	40
Faucets, brass, 70 mm X 10 mm ϕ	pcs	6
" " 60 mm ϕ	pc	1

(18) Provision Godown, (One story wooden bldg)			1,200 kgs	Now in use.
Timber				
Window-panes, 0.39 X 0.38 m. X 2 mm.	sheets	120		

(19) Dormitory No. 1. (2 story wooden bldg)			22,350 kgs	(Now in use.)
Timber				
Window-panes, 0.40 X 0.39 m. X 2 mm	sheets	550		
" " 0.80 X 0.40 m. X 3 mm	"	60		
" " 0.37 X 0.25 m. X 2 mm	"	2000		
" " 0.39 X 0.30 m. X 2 mm	"	160		
Gutters of iron sheet, 11 cm. ϕ	meters	180		
Gutter supporters, 11 cm ϕ	pcs	200		
" " 10 cm ϕ	"	50		
Gutters of iron sheet, 10 cm. ϕ X 5 m.	"	11		
Single hinges (iron), 120 X 60 mm.	prs	4		} - In poor condition
Door handles (alloy), with 60 mm knobs	pcs	4		
Insulated wire, 2.6 mm	meters	300		
Insulating tubes, 20 X 150	pcs	40		
Faucets (brass), 70 mm X 10 mm ϕ	pcs	29		

(20) Dormitory No.2. (Two story wooden bldg)			41,970 kgs	Now in use.
Timber				
Window-panes, 0.80 X 0.39 X 2 mm	sheets	700		

	10 cm ϕ		50		
Gutters of iron sheet, 10 cm. ϕ X 5 m.			11		} - In poor condition
Single hinges (iron), 120 X 60 mm.		prs	4		
Door handles (alloy), with 60 mm knobs		pcs	4		
Insulated wire, 2.6 mm		meters	300		
Insulating tubes, 20 X 150		pcs	40		
Faucets (brass), 70 mm X 10 mm ϕ		pcs	29		
(20) Dormitory No.2. (Two story wooden bldg)				41,970 kgs	Now in use.
Timber					
Window-panes, 0.80 X 0.39 X 2 mm		sheets	300		
" " 0.77 X 0.40 X 2 mm		"	200		
" " 0.77 X 0.37 X 2 mm		"	1,000		
" " 0.40 X 0.41 X 2 "		"	300		
" " 0.38 X 0.29 X 2 "		"	1,500		
Gutters of iron sheet, 11 cm ϕ		meters	300		
" " " " vertical 10 cm ϕ					} - In poor condition
" " " " " X 5 m.		pcs	24		
Gutter supporters, 11 cm ϕ		"	350		
" " " " " , vertical, 10 cm ϕ		"	100		
(20) Cont'd					
Tatami mats		sheets	480		
Urinals, white porcelain		pcs	11		} - In poor condition
Spring hinges (iron) 5 X 15 cm.		prs	3		
Single hinges (brass) 6 X 12 cm.		"	3		
Door handles (Alm.) with 5 cm knobs		pcs	2		
Insulated wire, 2.6 mm.		meters	300		
Switch, 2P, 150A, 250V.		pc	1		
Iron wire, BWG 8		meters	50		
Faucets (iron) 70 mm X 10 mm ϕ		pcs	45		
(21) Employees' Club House (One story wooden bldg)				9,200 kgs	Now in use.
Timber					
Window-panes, 0.53 X 0.28 m. X 2 mm		sheets	300		
" " 0.34 X 0.32 X 2 mm		"	50		
" " 0.26 X 0.24 X 2 mm		"	60		
Gutters of iron sheet, 11 cm ϕ		meters	90		
" " " " " vertical, 10 cm ϕ					} - In poor condition
" " " " " X 4 m.		pcs	8		
Gutter supporters, 11 cm ϕ		"	80		
" " " " " vertical, 10 cm ϕ		"	40		
Veneer, 0.85 X 0.85 m.		sheets	350		
Door handles (Alm.) with 6 cm knobs		pcs	5		
Hinges (alloy), 130 X 35 mm.		"	10		
(22) Office Building (One story wooden bldg)				7,600 kgs	Now in use.
Timber					

Iron pipe, BWG 8
 Faucets (iron) 70 mm X 10 mm ϕ

meters 50
 pcs 45

(21) Employees' Club House (One story wooden bldg)

Timber
 Window-panes, 0.53 X 0.28 m. X 2 mm sheets 300
 " " 0.34 X 0.32 X 2 mm " 50
 " " 0.26 X 0.24 X 2 mm " 60
 Gutters of iron sheet, 11 cm ϕ meters 90
 " " " " vertical, 10 cm ϕ
 X 4 m. pcs 8
 Gutter supporters, 11 cm ϕ " 80
 " " vertical, 10 cm ϕ " 40
 Veneer, 0.85 X 0.85 m. sheets 350
 Door handles (Alm.) with 6 cm knobs pcs 5
 Hinges (alloy), 130 X 35 mm. " 10

9,200 kgs

Now in use.

- In poor condition

(22) Office Building (One story wooden bldg)

Timber
 Window-panes, 0.48 X 0.45 m. X 2 mm sheets 160
 " " 0.5 X 1 m. X 3 mm " 14
 " " 0.62 X 0.50 X 2 mm " 14
 Gutters of iron sheet, 11 cm ϕ meters 60
 " " " " vertical, 10 cm ϕ X 3 m. pcs 6
 Gutter supporters, 11 cm ϕ " 60
 " " vertical, 10 cm ϕ " 18
 Urinals, white porcelain " 4
 Basins " 4
 Spring hinges of iron, 150 X 40 cm pra 2
 Single hinges " " 120 X 60 " " 10
 Door handles (iron) with 6 cm knobs pcs 8
 " " (Alm.) " 6 cm knobs " 7
 Faucets (iron), 70 X 10 mm. " 6

7,600 kgs

Now in use.

- In poor condition

(23) Water-works for the Plant

Iron Pipes, 50 mm ϕ meters 50
 " " 60 " " 400
 " " 75 " " 350
 " " 27 " " 100
 Suction Pump, 30 cm stroke sets 3
 Motors, 3 HP " 3

- In the ground.

- In the wall

In use
 " "