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

Description of contents

(1) Box no. 2864

(2) Folder title/number: (13) Nippon Seiko - Fukui Plant

(3) Date: Jan. 1950

(4) Subject:

Classification	Type of record
9230, 9621	c

(5) Item description and comment:

Fukui

(6) Reproduction:

(Yes)

No

(7) Film no.

Sheet no.

(Compiled by National Diet Library)

Chief of Tokai Hokuriku Civil Affairs Region Economic Sections

Through: Fukui Prefectural Governor

Nippon Seiko Kabushiki Kaisha, Fukui Plant. Higashi Moto-machi, Takefu-shi, Fukui-ken.

Subject: Application for Release of Part of Designated Items for Reparations

Sir:

Application is hereby submitted for the release of the following property designated for reparations:

1. Property for which release is sought: Tand and Buildings of Nippon Seiko Kabushiki Kaisha Fukui Plant:

Land: 2.208.29tsubo

Buildings:

tsubo

Total floor space: 1.385.9 | tsubo

2. Reasons why this application for the release of above property is submitted:

Permission for the transfer of the reparations equipment of the Nippon Seiko Fukui Plant was obtained under date of Nov. 17, 1949, as per attached AG 386.3 Tto No. 4851. As said equipment will be transferred to the Nippon Seiko Osaki Plant at 363, 2-chome, Higashi-Osaki, Shinagawa-ku, Tokyo-to. which is also a reparations plant, and finished to transfer, the Nippon Seiko wishes to return the land and buildings of the Fukui Plant to the party from which it is leased.

112.4950±250±1/8

In view of these reasons the Nippon Seiko hopes that favorable consideration will be given to this application.

Signature Shigera Koringi Shigera Koringi

> Custodian. Nippon Seiko K.K. Fukui Plant

E. F. Johard DAC
Economics Div. THOAR

Date / Mar. 50

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TOKYO CIVIL AFFAIRS TEAM APO 500

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AG-E 386.3

17 Nov. 1949

MEMORANDUM FOR: Tokyo Metropolitan Government

THRU:

Tokyo Tiaison Office

SUBJECT:

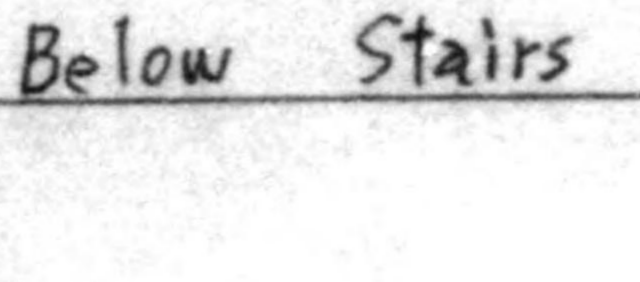
Transfer of Equipment

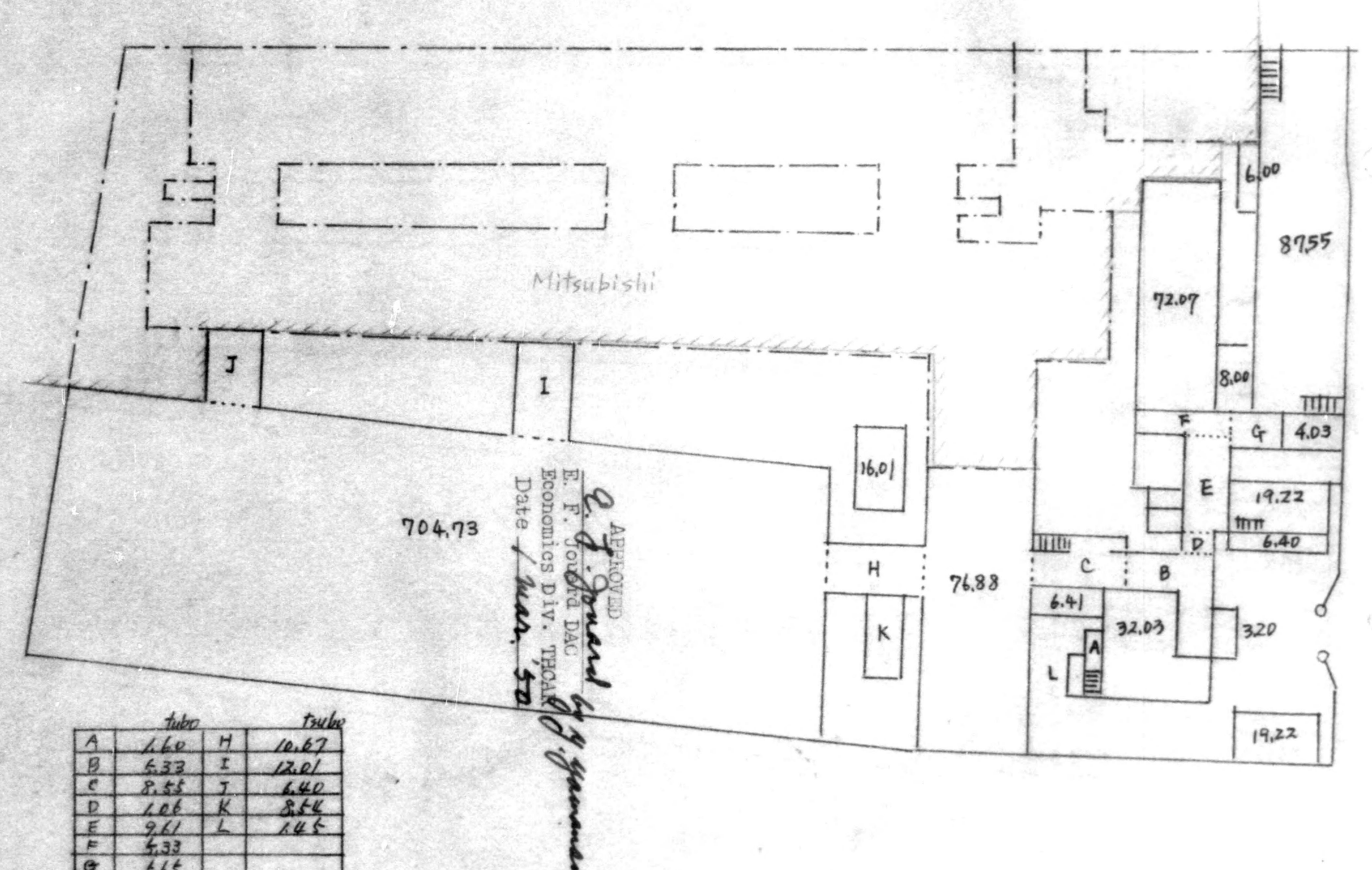
- 1. Reference is made to inclosed memorandum, TLO No.4851, subject: "Application for Permission to Remove Machinery and Equipment Designated for Reparations", 14 October 1949.
- 2. Cited request for permission to transfer equipment, listed and described in inclosure 1, from Nippon Seiko, Fukui Plant to Nippon Seiko Osaki Plant, is approved.
- the applicant.
- 4. This approval will not be construced as authorizing priority in obtaining incidental materials, supplies, labor or transportation facilities.
- 5. The Japanese Government will make necessary corrections on pertinent records and advise General Headquarters, Supreme Commander for the Allied Powers of completion of transfer.

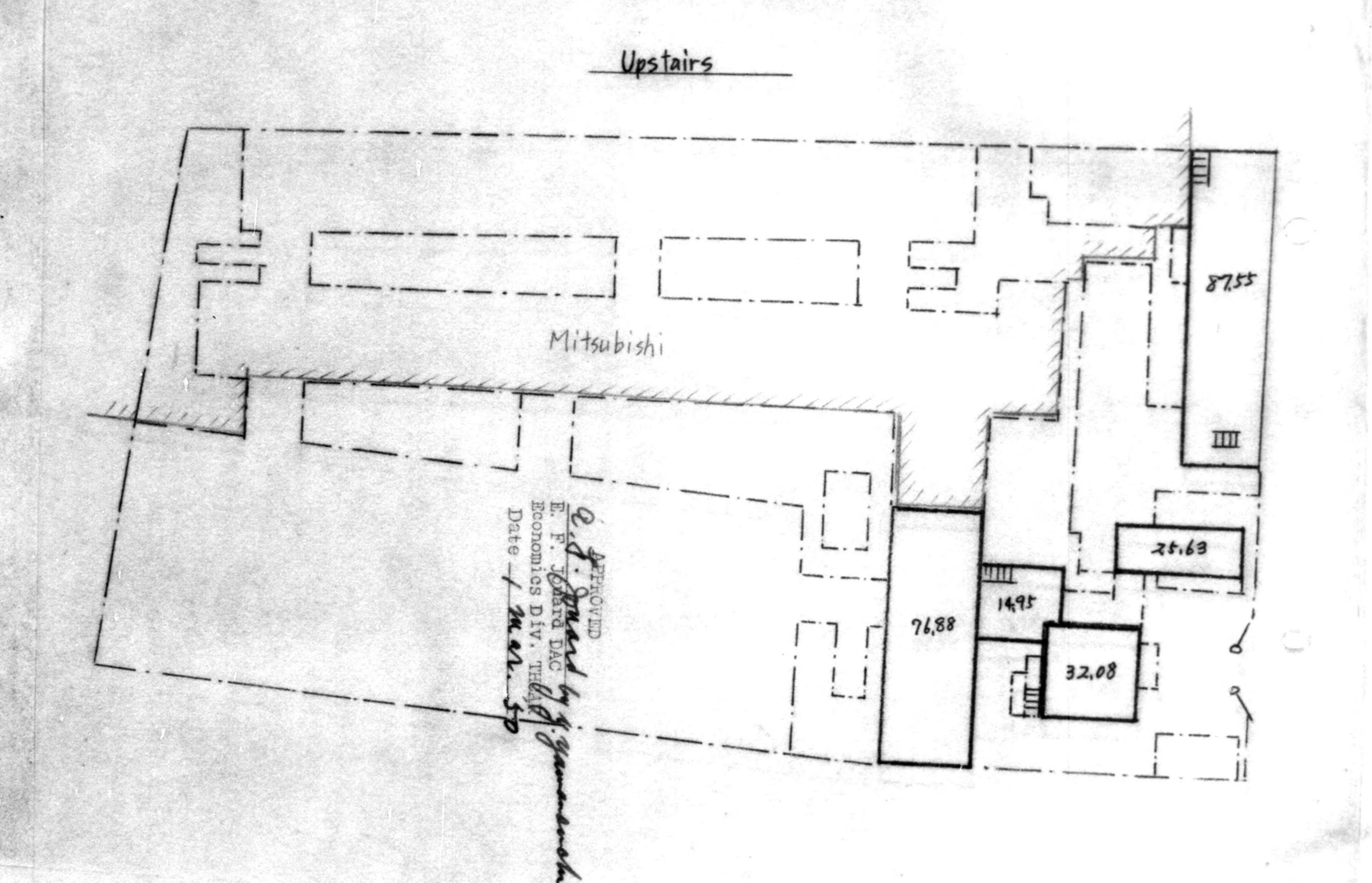
FOR THE CHIEF:

1 Incl: TTO No. 4851

CLYDE C. DUNCAN WOJG USA Adjutant







December 14, 1949

TO:

Tokyo Civil Affairs Team

Through:

Tiaison Dept.. Tokyo Metropolitan Government

From:

Nippon Seiko Kabushiki Kaisha.

No.1. 4-chome, Shiba-Tamachi, Minato-ku, Tokyo-to

Subject:

Application for Permission to Remove Machinery and

Equipment Designated for Reparations

Sirs:

Application is hereby submitted for permission to remove Particulars machinery and equipment designated for reparations. relevant to this application are given hereunder.

1. Name of Applicant:

Nippon Seiko Kabushiki Kaisha.

Hiroki Imazato President and Managing Director:

2. Types, Capacity and Number of Machines, Implements and Other Equipment to Be Removed:

As apecified in the list attached hereto.

3. Address of Place Where Above Machines, Implements and Other Equipment to Be Removed:

Nippon Seiko K.K. Fukui Plant

Higashimoto-machi, Takeu-shi, Fukui-ken.

4. Address of Place Where Above Machines, Implements and Other Equipment Are to Be Removed:

Nippon Seiko K.K. Osaki Plant

No. 363. 2-chome. Higashi-Osaki. Shinagawa-ku, Tokyo.

5. State of Supervision of Place Where Above Machines. Implements and Other Equipment Are to Be Removed:

The above machines, implements and other equipment to be removed to the Osaki Plant of the Company which has been designated for reparations. Part of the said plant will be blocked off and the above machines, implements and other equipment will be stored together there

and kept in condition and under constant supervision by the plant staff in accordance with the regulations pertaining to the supervision of reparations plants. The custodian of the said plant will be made responsible for the supervision of the above machines, implements and other egipment.

6. Reasons for the Removal of Above Machines, Implements and Other Equipment:

The Fukui Plant, where the above machines, implements and other equipment are at present stored, is a former factory of the Yamasen Spinning Co. Which was lessed for a period of five years by the Company in May 1944 to be operated with machinery and equipment evacuated from other plants of the Nippom Seiko during the war. Before the said plant could begin full operations, however, it was designated for reparations and has remained idle to this day.

The Company is applying for permission for the removal of its machines, implements and other equipment designated for reparations for the following reasons:

- (a) The contract for the lease of the above plant. signed in May 1944, expired in May this year and the Company has been asked by its owners, the Yamasen Spinning Co., to return the plant. The Yamasen Spinning Co. plans to operate the factory for the production of textile goods for export.
- (b) Supervision of the Fukui Plant, situated in an out-of-the-way locality for removed from the Company's head office requires a considerable sum of money. By

putting its reparations machinery and equipment in the Company's Osaki Plant, which is also a reparations plant, together with the Company's other reparations machinery and equipment, the Company will be able to reduce the personnel and other expenditures required for the supervision of its reparations machinery and equipment.

(c) The buildings of the Fukui Plant housing the above reparations machines, implements and other equipment are old and require annual expenditures for protecting the machines and equipment from the heavy snows common to this district during winter.

The following figures show the subsidy received from the government for the supervision of said reparations machines and equipment at the Fukui Plant and the amount that must be borne each month by the Company:

Monthly Subsidy from the Government: 52.000 yen

Monthly Expenditure for supervision of Reparations Machinery and Equipment: 85.000 yen

Monthly Expenditure Borne by the Company: 33.000 yen

In addition to the aforementioned expenditures, the Company during winter has to bear an additional expenditure of about 150,000 yen for removing snow from the buildings and the factory compound.

Removal of the said machines, implements and other equipment from the Fukui Plant will require an expenditure of about 300,000 yen. But this will be more than offset by the monthly, saving in expenditures resulting from the storage of the Company's entire reparations machinery and equipment in one plant. From the standpoint

of supervision also the Company believes that this will prove most effective.

In view of the reasons given above we hope that this application will be given favorable consideration.

Yours truly,

Nippon Seiko K.K.

IMAZATO Hiroki President and Director

hineries and Equipments to be removed

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Name of			Quan-			Weight		C od e
Machine	Type	Manufacturer	tity	Gapacity	Dimension	Per Mach	ine Total	NO.
sench Lathe		Kojima Seisakujo	5	Swing 60mm	110x30x30mm	250 250	1,250	1 to 5
		Nippon Jukogyo K.K.	10	SWing 70mm	137x55x113	500	5,000	6 to 15
	TXM	A RESIDENCE OF THE PROPERTY OF	18	Swing 70mm	120x85x105	600	10,800	16 to 3;
	Type	Tamagawa Tekkojo	6	Swing 110mm	151x64x100	800	4,800	38 to 43
athe	41	unicnown	3	Swing 80mm	135x90x110	650	1,950	34 to 36
	Type	Riken Jukogyo K.K.	1	Swing 90mm	120x70x100	600	600	37
Radius Grinder	RWG	Asahi Kikai K.K.	7	Max. Fork Dia.	90x90x115	800	5,600	IA 5 1 to 10
		Tamagawa Tekkojo	3	111	11	11	2,400	T 00 To
		Van Norman Co.	2	Max.Work Dia.	120x140x125	1.800	3,600	26, 27
	RWG 34	Omori Kikai K.K. Tamagawa Tekkojo Ishiwata Seisakujo Shinagawa Seiki K.K.	1	Max.Work Dia.	100x92x125	1,000	7,000	1A 5
	RWG	Ishiwata Seisakujo	1	15	180x120x148	900	900	1A D
	NSK	Nippon Kogyo K.K.	3	Max. Fork Dia.	96x75x150	1,000	3,000	19 to 2
	RWG 170	Ishiwata Seisakujo	1	Max. Nork Dia.	126x85x115	1,300	1,300	1A 5 22
	V 41A	Van Norman Co.	3	Max. Work Dia.	180x122x160	1,500	4,500	23 to
Cylindrical Grinder	10-1	Toho Seiki K.K.	1	Max. Work Dia. 25mm	78x123x140	1.500	1,500	28
Centerless Grinder	NF 16	Nihon Kenma Kosakujo	1	Max.Work Dis.	190x125x160	2.800	2,800	29
	TMV	Tickoping Co.	1	Max.Work Dia. 500mm	110x250x145	5,000	5,000	1A 5

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Name of Machine	Type		tity	Capacity	Dimension	delght		Code
Grinder	B7 16	Blanchard Co.	the second section of the second second second	Max.Work Dia.	Market and the second s	POL MAGILLE	Total	IA D
Vertical Milling Machine	No.2	Tateyama Jukogyo	1	Table Dia. 1308x305	181x125x170	2,000	2,000	1A 7
Marking	Type	Sanshin Kikai K.K. Okubo Kikai K.K. Ishiwata Seisakujo	1	Stroke 1 to 5mm	85x80x130	900	3,600	IA 9
Machine Olling		Hokushin Denki K.K.			300x165x150	800	800	IA 9
Machine			1		273 x110x140	700	700	IA 9 5
Total			81					

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