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6-3 第3回現地調査

1. 次年度の計画

1月末、メキシコ側より日本大使館へ、来年度も本年度同様の技術サービスが受けたい旨、要請があった。大使館より日本国側へ伝達したところ、日本政府より次のような回答を得た。日本政府は可能な限り協力する。

2. サリナクルス港等計画に対する日本政府の技術協力の要請について

サリナクルス港の新工業港・商港区域の計画を昭和56年度より開始する件に関し、メキシコ側から次のような内容の要請が提出される感触を得た。時期および詳しい内容についてはメキシコ側で検討を進める。

CPDからの要請(TORのアイテムの案)

a. サリナクルス港のマスタープランの作成に対する技術協力

a-1 サリナクルス港、及び他の三港湾の整備方針の検討

サリナクルス港のマスタープラン作成のため、メキシコの社会発展・地域開発の見通し、及び流通政策の観点から見た主要港湾の整備方針の検討。

a-2 サリナクルス港のマスタープランの作成

a-1の検討に基づくサリナクルス港の規模(長期及び短期)の決定、法線計画の検討。

b. メキシコの進めている4つの工業港整備計画及び事業の進め方に対する技術協力(55年度と同様)

3. ラサロカルディナスと鹿島の姉妹港関係

竹内氏が日本を出発する寸前、ラサロカルディナス港のあるミチョアカン州知事、鹿島港の管理をする茨城県知事より、姉妹港関係を結ぶ意志がある旨了解が得られていた。

今回は、それをいかに進めるかについて、竹内氏がC. P. D. ローゼンツバイク氏、アギラール氏と話し合うと共に、ミチョアカン州の州都モレリアを訪門し、知事の秘書であるバカさん氏及び工業促進局長フローレス氏と会見した。

これらの結果、メキシコ側担当者は、茨城県知事宛、日本ミッションのメキシコへの招待、およびメキシコミッションの日本での受入要請の手紙を送ることを約束した。

ミチョアカン州のパフレットを受取り、茨城県知事へ伝達するとともに、鹿島港の資料、茨城県の資料を送ることを約束した。

4. 将来作業として提出する資料

- a. オスチオン港の計画について、前回、資料（土質）が送付されれば、計画作業を日本側が行なうこととしていたが、現在メキシコ側（Pemex ～ Progetos Marinos）ではその計画地点よりさらに南方へ港の位置を変える案を持ち、改めて両者を検討することとなったため前回の報告書6-2-7についての日本側の検討は不要となった。
- b. アルタミラ工業港の計画において、東部にある軟弱地盤を、工業用地等に利用できるかどうか、またどのような工法をとればいいのかについて、メキシコ側のボーリング資料をメキシコ側から送られれば日本で検討することを約した。
- c. オスティオン港の防波堤についてC P D案では岩盤上に計画しているが、安全かどうか日本での工事例について送付する。

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第7章 国内作業報告書

第 7 章 国内作業報告書

現地調査を通じて工業港計画に関する種々の検討を依頼された。

帰国後検討し、メキシコ側に報告した事項は次のとおりである。

1. アルタミラ港マルチパーパスターミナルの貨物取扱システム
2. 横浜港湾カレッジの概要
3. 穀物ターミナルの計画手法
4. アルタミラ工業港のマスタープラン
5. 日本の港湾調査指針の概要
6. マルチパーパスターミナル計画
7. サリナクルス原油積出港の港湾計画上の問題点
8. タンピコ地区粘性上による埋立造成地盤の圧密特性について
9. 参考資料

なお、これらの検討結果はオリジナルが英文のものが多かったため、英文のまま収録してある。

7-1. アルタミラ港マルチパーパスターミナルの貨物取扱システム

— Cargo Handling System of “Multi-Purpose Terminal” in Altamira Port, Mexico, (July, 1980) —

7-1-1 Outline of “Multi-Purpose Terminal”

We define “Multi-Purpose Terminal” as a wharf which is planned to be used by various kinds of vessels when the volume of cargos loaded and unloaded is still not so big at the time a port is under developed.

In other words, this is a pier prepared with reasonable layout of it's facilities, which will be able to be utilized for handling a variety of cargos as much as possible after a small extension of it's length in the future.

The object of this report is to study:

- (1) the selection and the layout of various facilities and
- (2) the flow of data and information in this terminal

In order to realize an efficient flow of cargos at the “Multi-Purpose Terminal” in the commercial area of Altamira port.

The following vessels and cargos are considered to utilize this commercial area of Altamira port.

Vessels:

- Full container vessel (including RO/RO vessel)
- Bulky cargo vessels
- Conventional freight vessels
- Automobile carrier

Cargos:

- General merchandise
- Grain
- Steel products
- Equipments for plant

7-1-2 Precondition

As we have no information or knowledge regarding to the cargos which would be handled in this port, we would like to proceed this report assuming the following conditions.

- (1) Qty. of berth: 2 berths
- (2) Depth of water: -12 and -13 meters
- (3) Length of berth: 250 meters and 300 meters
- (4) Variety of vessels: Full container vessel 50,000 G.T.
Conventional freight vessel 10,000 - 20,000 D.W.T.
Grain carrier 65,000 D.W.T.
Ferryboat 10,000 - 20,000 D.W.T.

It will be possible to handle approx. 1,400,000 tons of cargos per year if these facilities are utilized with the maximum possible efficiency. Calculations are as follows:

| | |
|---------------------|--|
| Precondition | : 1.5 Vessels/1 berth/1 week |
| Container | : 1,000 TEU X 50(times) X 1.5 vessel = 75,000 pcs (750,000t.) |
| General merchandise | : 2,000t. X 50 = 100,000t. |
| Grain | : 60,000t. X 12 X 1/2 = 360,000t. 30,000t. X 12 X 1/2 = 180,000t. (utilizing 2 ports) |
| Others | : 1,000t. X 12 = 12,000t. |
| Total | : approx. 1,400,000tons |

7-1-3 Cargo Handling System

(1) Handling System of Container

Total quantity of containers per one vessel (including loaded containers also vacant containers) is supposed to be 1,000 TEU.

Then, handling quantity is to be 667pcs. if there are 40ft. containers and 20ft. containers with the share of 50%/50%.

In the case of LO/LO vessel, it takes about 33 hours for unloading/loading if we use one Gantry Crane of the capacity 20pcs./hour (3 minutes/cycle).

In other words, it takes 2-3 days supposing that the working hours per day is 11-16 hours.

In the case of LO/LO-RO/RO vessel, running hours of crane to be 23 hours (or 1.5-2 days) on the condition that the handling quantity through RO/RO Ramp is 100pcs. per day.

In the case of RO/RO vessel and automobile carrier, all the cargos will be loaded/unloaded through the Ramp.

For example, in the case of the vessel with 1,000 containers, it takes only 6 hours and 40 minutes for unloading/loading when the capacity of the Ramp is 5pcs./min..

A Straddle Carrier is generally used supported by Chassis to transport containers in the Marsharing Yard.

Four sets of 40ft.X 3 Straddle Carriers, with 10-12 minutes of running cycle between the yard and the pier, are required to be operated together with one Gantry Crane, with the cycle of 3 minutes, in order to avoid any idle time of each machines.

It is recommended to provide one more Straddle Carrier for the CFS operation, and one more for emergent use. (then 6 Straddle Carriers in total)

Chassis are generally prepared to the terminal by the transporting agents in each time they are required, however it is recommended to provide at least 10 Chassis (each 5 sets of 40ft. and 20ft.) for emergent use.

3 Trailer Heads would be sufficient to handle those Chassis. One 30t. Forklift is required for the handling of RO/RO cargos, it could be used also for unloading/loading of freight trains. 30,000 m² of Marsharing Yard is to be located in the Berth "A", and another 18,000 m² is to be in the Berth "B".

Straddle Carriers are used in the yard "A", then the capacity of containers in this yard is to be 2,000 TEU according to the following calculation:

$$30,000\text{m}^2 \times 0.4 \text{ (utilization rate of the area)} \div 15\text{m}^2/\text{TEU} \times 2.5 \text{ (piles)} = 2,000\text{TEU}$$

Chassis are used in the Yard "B", then the capacity of this yard to be 562 TEU according to the following calculation:

$$18,000\text{m}^2 \times 0.5 \div 16 = 562 \text{ TEU}$$

Unloading/loading quantity per week is 1,500pcs.. So the space for 1,500 containers shall be provided regularly assuming that the containers are remain kept in the yard for 7 days on an average.

The remaining space for 1,000 containers could be utilized for storing vacant containers and for the inspection area.

Handling quantity of the Refrigerator Containers is uncertain. However we assume to place 150 Refrigerator Containers in one line at the edge of the yard taking into account of the electric distribution. The CFS should be provided for the handling of the LCL cargos. 10,000 m² is recommendable as the space for the CFS with 250 m of one side and 40 m of another side.

Those lengths of both sides are determined in consideration of layout of cargos and space for offices.

10,000 m² is calculated as follows:

- a) volume of the LCL cargos to be 40% of all cargos. $750,000\text{t} \times 0.4 = 300,000\text{t}$
- b) cycle of the CFS: 24/year
- c) utilization rate of the area: 0.7
- d) volume admitted per m² : 2t./m²
- e) then:

$$300,000 \div 24 \div 2 \div 0.7 = 8,930 \text{ m}^2 \text{ (approx. } 10,000 \text{ m}^2 \text{)}$$

2 sets of 2t. Forklift should be provided for the handling in the CFS. One maintenance shop (30 X 40m) and one washing yard (30 X 30m) for the cargo handling machines and containers are to be provided. Water treatment facilities and a parking lot (30 X 70m) are also required around the area.

(2) Handling system of grain

We presume that the imported grain would be handled because of current food situation in Mexico.

Although there are large Grain Carriers weighing over 100,000 DWT, PANAMAX Type is still very popular all over the world.

In the case of this port, we would like to assume a condition that the two Grain Carriers with 65,000DWT and 30,000DWT would call at the unload once a week, each.

We estimate that the volume of 30,000t. (just the half volume of the maximum workable cargo, 60,000t., in this port) would be unloaded in 4 days.

$$30,000\text{t.} \div 4 \text{ days} \div 15 \text{ hours} \div 0.8 = 625\text{t./hour}$$

Pneumatic Unloader is to be used for unloading with capacity of 600t./hour. (It is recommendable to use 2 sets of 300t./hour machine for the safety purpose.).

Tire mounted traveling type could be useful in order not to disturb other unloading/loading when it is not serviced. (Eventhough it's cost is higher than the fixed type).

Silos are to be provided for the storage of Grain behind the yard. It is possible to spare the area of 21,000m² for Silos considering the layout of other facilities.

It is required to have Silos with capacity 60,000t. according to the following calculation:

a) handling volume per year

$$(30,000 + 15,000) \times 12 = 540,000\text{t.}$$

b) cycle: 9/ year

c) then:

$$540,000\text{t.} \div 9 = 60,000\text{t.}$$

However, we opine that the Silos with capacity 30,000t. could be good enough for the time being.

Piers and Silos are connected by the Belt Conveyor (600t./hour) installed underground.

Bucket Elevator (200t./hour \times 3 sets) will lift Grain into Silos from Belt Conveyor.

Two Bulldozers (2t. each) are required for the works in the Grain Carriers.

Forklifts used for general merchandize could be utilized to move Pneumatic Unloader, Hopper and Belt Conveyor as occasion demands. Railways and Tracks would be used to transport Grain to outside of the port.

(3) Handling System of General Cargo

Cargos transported by conventional freight vessels such as general merchandise, steel products, equipments for plants are principally loaded and unloaded by the derricks equipped with the vessels. Transportation between the aprons and the warehouses or the outdoor storages would be made by Forklifts.

Heavy cargos such as the Equipments for plants are generally transported by special vessels equipped with heavy crane. However, one Mobile Crane is needed to receive such heavy cargos transported by conventional freight carriers not equipped with heavy cranes.

This Mobile Crane could be utilized for handling containers when the Gantry Crane is being maintained.

Conventional freight vessels generally displace 10,000–20,000t., then, assuming that 1,000 t. cargo is loaded per one vessel on the average, total handling volume is to be 100,000 t. per year on the condition that they would call at this port once every week. Supposing that 50% of those cargos are to be stored in the warehouses and remaining 50% are to be stored in the open storage, space needed for the warehouses is:

$$50,000\text{t.} \div 12 \text{ (times)} \div 1.5 \text{ (t./m}^2\text{)} \div 0.6 \text{ (utilization rate)} = 4,630\text{m}^2$$

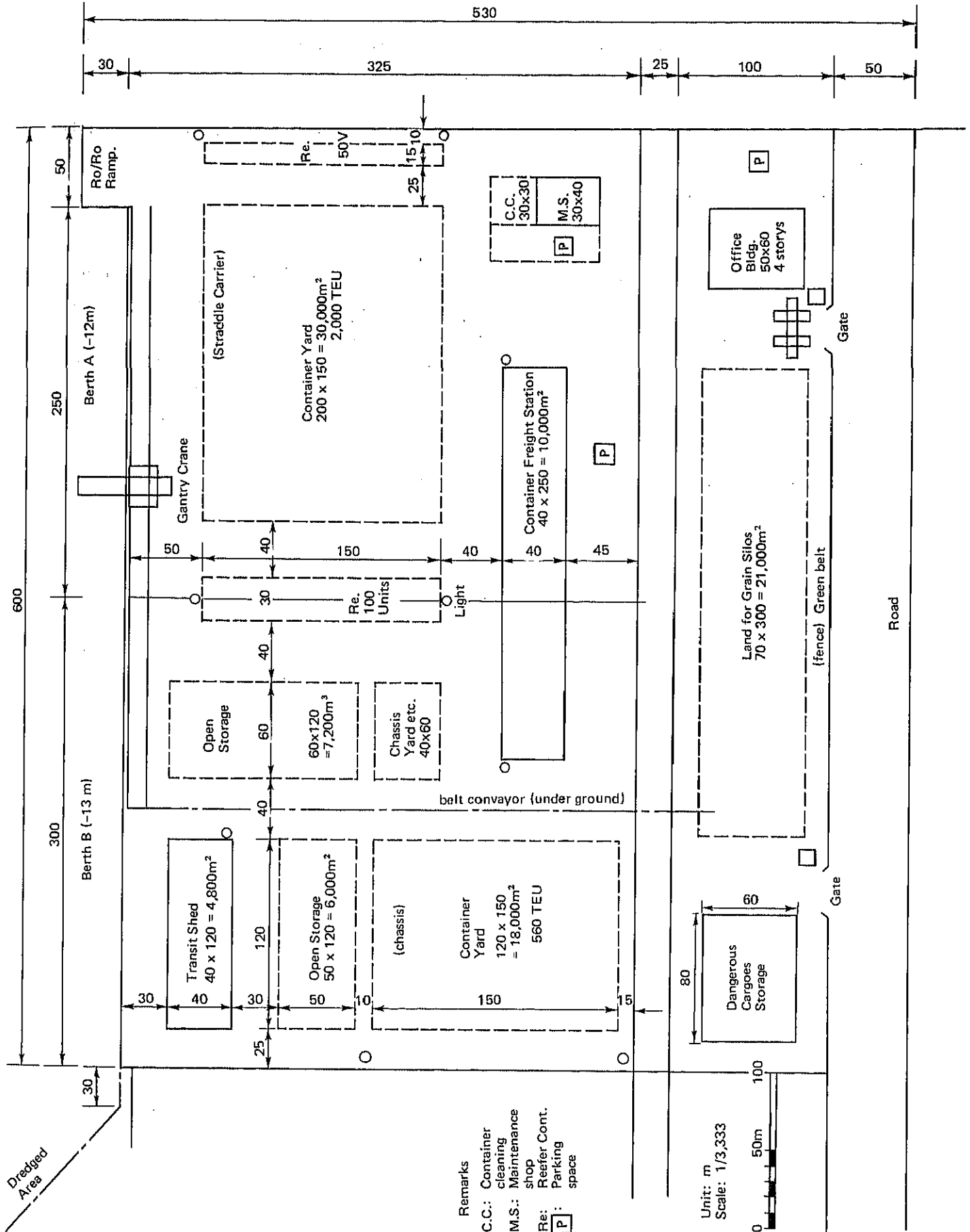
and space needed for the open storage is:

$$50,000 \div 8 \div 1 \div 0.5 = 12,500\text{m}^2$$

2 sets of 2t. Forklifts are required for the works in the warehouse and 3 sets of 6t. – 10t. Forklifts are required for the works at the aprones and the open storage.

An illustration of the layout plan of “Multi-Purposé Terminal” is shown in the next page.

Fig. 7-1-1 Layout Plan of Multi-Purpose Terminal



7-1-4 Data and Information Flow in the Terminal

In order to make transportation of cargos in the terminal smooth and to avoid any mistakes in handling cargos, it is essential to have a system well organized to administrate various data and information of cargos.

Documents, which flow in parallel with the flow of the cargos, will transmit the required data and information in the terminal. Required documents are as follows:

- 1) for application and correspondence to the government authorities.
- 2) for communication with the steamship companies, the shippers etc.
- 3) for plannings, instructions and records of works in the terminal.

Regular forms provided by the government authorities would be used for the applications and correspondences to the government. Also the steamship companies and the shippers could provide their regular forms to be used for our purpose.

However, the documents which will be used for plannings, instructions and records of works in the terminal should be designed individually. Unfortunately, we can not design the definite forms of those documents at this moment because the information regarding to this terminal in our hand is too poor to make such a important decision. Generally speaking, the following information is required to be incorporated into the documents.

(1) Information about the Features of Cargos

Every lots of cargos (every B/L), name of vessel, name of steamship company, date of entry, date of departure, shipper, consignee, place of departure, shipper, destination, no. of B/L, packages, quantity of packages, mark, name of commodity, quantity of commodity, no. of container, type of container, information about customs clearance, etc.

(2) Information required for the Works

Date of entry, date of departure, location of storage, shipping company, inland transporter, results of external inspection of container, etc.

There are following works in the yard.

- a) Decision of the order of loading and the location of the cargos in the space of vessels.

Based on the data about cargos and vessels provided by the steamship company, the order of loading and the location in the space of the vessel should be decided taking into account of the destined port and the center of vessel's gravity.

Special cargos should be loaded at the location specified respectively. Instruction of the location and the order of loading to be given to the workers.

- b) Decision of the location of storage

Instruction should be given to the workers to place special cargos at the specially given place, and general cargos at each places classified in accordance with their steamship company, their sea routes, destined port and description.

c) Various procedures to the government authorities .

Entry into port: notice of entry, arrangement of pilot, tugboat, water, fuel, food, telephone, automobile, accommodation, etc.

Customs clearance, quarantine and prevention of epidemics: notice, application for inspection, inspection, disposition of rejected goods, communication with shippers, steamship companies etc.: information of vessel and cargo, notice of cargo entry, delivery order, claim of payment for various expenses regarding to unloading, storage etc.

d) To make record of data and information

Data tables, which is designed convenient for reviewing at any time, should be prepared for each lot of cargos in the terminal.

e) Instruction of works

Notice of daily working plan, reports of works, records, works carried over to the next day, rearrangement, calculation of expenses should be done in each unit of works.

It is essential to provide well examined forms of documents in order to transmit and preserve those data and information correctly and quickly.

It is required to design simple forms of documents so that they can fill up every necessary subject without fail.

Also it is needless to say that the regulation and the business custom in this country have to be studied and incorporated in those forms of documents.

Attached sample of forms are one which is currently used at M.O. Berth in Ooi Pier, Tokyo. (abbreviated here)

Please be noted that the volume of those documents is not so big because the system of works is computerized to a certain extent in M.O. Berth.

7-1-5 Works in the Terminal

In this report, unloading/loading works at this "Multi-Purpose Terminal" in Altamira port are mapped out to be modernized and mechanized for a great deal.

The fundamental specifications of each machines are shown in this report which have been figured out based on the calculation of estimated handling volume in this terminal.

Machinery adopted in this plan is obtainable easily in the Japanese market, however, we believe, there is no difficulties in fabricating those machines to order if completed machines are not available in your market.

Please kindly be noted that we dare not to mention names of existing manufacturers of those machines in this report.

Eventhough the works in the terminal are well mechanized, it is needless to say that the workers have to be talented and well trained to perform the mapping out of the working plan, operation of cargo handling machines, supplemental works and documental works in the office in order to manage a successful administration of the terminal.

Education and training for the workers have to be done before the operation of the terminal.

Please kindly be advised that at least full one year of training is required for a non-experienced worker.

We are pleased to attach some materials for study of "Training College at Yokohama Port" for your reference.

7-1-6 Cost and Schedule for Construction of "Multi-Purpose Terminal" in Altamira Port

| Facilities | Specification | Unit | Q'ty | Unit Price (1000 yen) | Amount (million yen) | Schedule (months) |
|--------------------------------------|--|----------------|---------|--------------------------|----------------------------|----------------------|
| 1. Pier and Breakwater | | | | | 3,516 | |
| (1) -12.0m Pier | Steel sheet pile with Tie-rod | m | 250 | 4,000 | 1,000 | 12 |
| (2) -13.0m Pier | " | m | 300 | 4,500 | 1,350 | 12 |
| (3) Revetment | Average -7.5m | m | 530 | 2,200 | 1,166 | 8 |
| 2. Pavement | | m ² | 233,600 | 7 | 1,635 | |
| 3. Facilities for container handling | | | | | 1,500 | |
| (1) Container Crane | 30.5 t | Set | 1 | 660,000 | 600 | 16 |
| (2) Straddle Carrier | 40' Container 3 piles | Set | 6 | 70,000 | 420 | 12 |
| (3) Trailer Head | | Set | 3 | 6,000 | 18 | 6 |
| (4) Chassis | for 40' | Set | 5 | 2,000 | 10 | 6 |
| | for 20' | Set | 5 | 1,400 | 7 | 6 |
| (5) Forklift | 30t Model | Set | 1 | 40,000 | 40 | 7 |
| | 2t Model | Set | 2 | 3,500 | 7 | 6 |
| (6) Track Scale | 50t | Set | 2 | 9,000 | 18 | 9 |
| (7) Ro/Ro Ramp | 50m x 30m | Set | 1 | 320,000 | 320 | 8 |
| 4. Facilities for Grain Handling | | | | | 1,853 | |
| (1) Pneumatic Unloader | 300 k/h x 2 | Set | 2 | 450,000 | 900 | 16 |
| (2) Beltconveyor | 600 t/h, 1,050 m/m x 140 m/min. (Pier 250m, underground) (300m, silo 250m) | m | 800 | 800 | 640 | 14 |
| (3) Bucket Elevator | 200 t/h x 3 | m | 90 | 500 | 45 | 14 |
| (4) Tripper | | Set | 3 | 70,000 | 210 | 14 |
| (5) Conveyor Scale | 600 t/hr | Set | 1 | 6,000 | 6 | 9 |
| (6) Truck Scale | 20t | Set | 2 | 6,000 | 12 | 9 |
| (7) Bulldozer | 2t | Set | 2 | 3,500 | 7 | 6 |
| (8) Packer | 900 t/day, 400 bags/hr x 3 | Set | 3 | 11,000 | 33 | 9 |

| Facilities | Specification | Unit | Q'ty | Unit Price (1000 yen) | Amount (million yen) | Schedule (months) |
|--|--------------------|----------------|--------|--------------------------|----------------------------|----------------------|
| 5. Facilities for general cargo handling | | | | | 222 | |
| (1) Mobile Crane | 120 t lift | Set | 1 | 170,000 | 170 | 12 |
| (2) Forklift | 10 t | Set | 3 | 15,000 | 45 | 6 |
| | 2 t | Set | 2 | 3,500 | 7 | 6 |
| 6. Facilities on the ground | | | | | 4,326 | |
| (1) CFS | 40 m x 250 m | m ² | 10,000 | 80 | 800 | } 10 |
| (2) Container Cleaning Yard | 30 m x 30 m | m ² | 900 | 20 | 18 | |
| (3) Maintenance Shop | 40 m x 30 m | m ² | 1,200 | 50 | 60 | |
| (4) Warehouse | 40 m x 120 m | m ² | 4,800 | 80 | 384 | } 12 |
| (5) Warehouse for Dangerous Article | 60 m x 80 m | m ² | 4,800 | 80 | 384 | |
| (6) Silo | φ10m×H30m, V=1200t | Set | 25 | 36,000 | 900 | 18 |
| (7) Office, Administration Office | 50m x 60m x 4 | m ² | 12,000 | 120 | 1,440 | 12 |
| (8) Electric Facilities | | Set | 1 | | 340 | 10 |
| Total | | | | | 11,480 | |

7-1-7 Schedule

| Facilities | Qty | 1st, year | | | | | 2nd, year | | | | | 3rd, year | | | | | | | |
|---------------------------------|--|-----------|---|---|---|----|-----------|---|---|---|---|-----------|----|---|---|---|---|----|----|
| | | 2 | 4 | 6 | 8 | 10 | 12 | 2 | 4 | 6 | 8 | 10 | 12 | 2 | 4 | 6 | 8 | 10 | 12 |
| Preparation and Temporary Works | 1 set | | | | | | | | | | | | | | | | | | |
| Public Works | -12 m Pier | | | | | | | | | | | | | | | | | | |
| | -13 m Pier | | | | | | | | | | | | | | | | | | |
| | Revetment | | | | | | | | | | | | | | | | | | |
| | Ro/Ro Ramp | | | | | | | | | | | | | | | | | | |
| | Pavement | | | | | | | | | | | | | | | | | | |
| Machinery | Container Crane 1 set | | | | | | | | | | | | | | | | | | |
| | Straddle Carrier 6 set | | | | | | | | | | | | | | | | | | |
| | Pneumatic Un-loader 2 set | | | | | | | | | | | | | | | | | | |
| | Belt Conveyor 800 m etc. | | | | | | | | | | | | | | | | | | |
| Housing | C.F.S etc. 10,000 m ² , Other C.C, M.S | | | | | | | | | | | | | | | | | | |
| | Silo 1,200 t x 25 set | | | | | | | | | | | | | | | | | | |
| | Warehouse, warehouse for dangerous article 4,800 m ² x 2 bldgs. | | | | | | | | | | | | | | | | | | |
| | Office, administration Office 12,000 m ² | | | | | | | | | | | | | | | | | | |
| Electric Facility | 1 set | | | | | | | | | | | | | | | | | | |

7-2 横浜港湾カレッジの概要

— Brief Explanation of Yokohama Harbour Training College (Y.H.T.C.), (July, 1980) —

7-2-1 The Purport of Establishment

Japan is a nation of islands, completely surrounded by the sea. Its area is 372,000km² of which 70% is covered by forest and woods, leaving only 115,000 km² as land to be used for cities or for agriculture and from this small amount of land, the country gets very few basic resources. For survival, this nation of more than a hundred million people must import most of its materials from overseas, then after processing, export as many product as possible. In other words, in the major categories of human needs, "food, clothing and shelter" Japan depends on foreign trade.

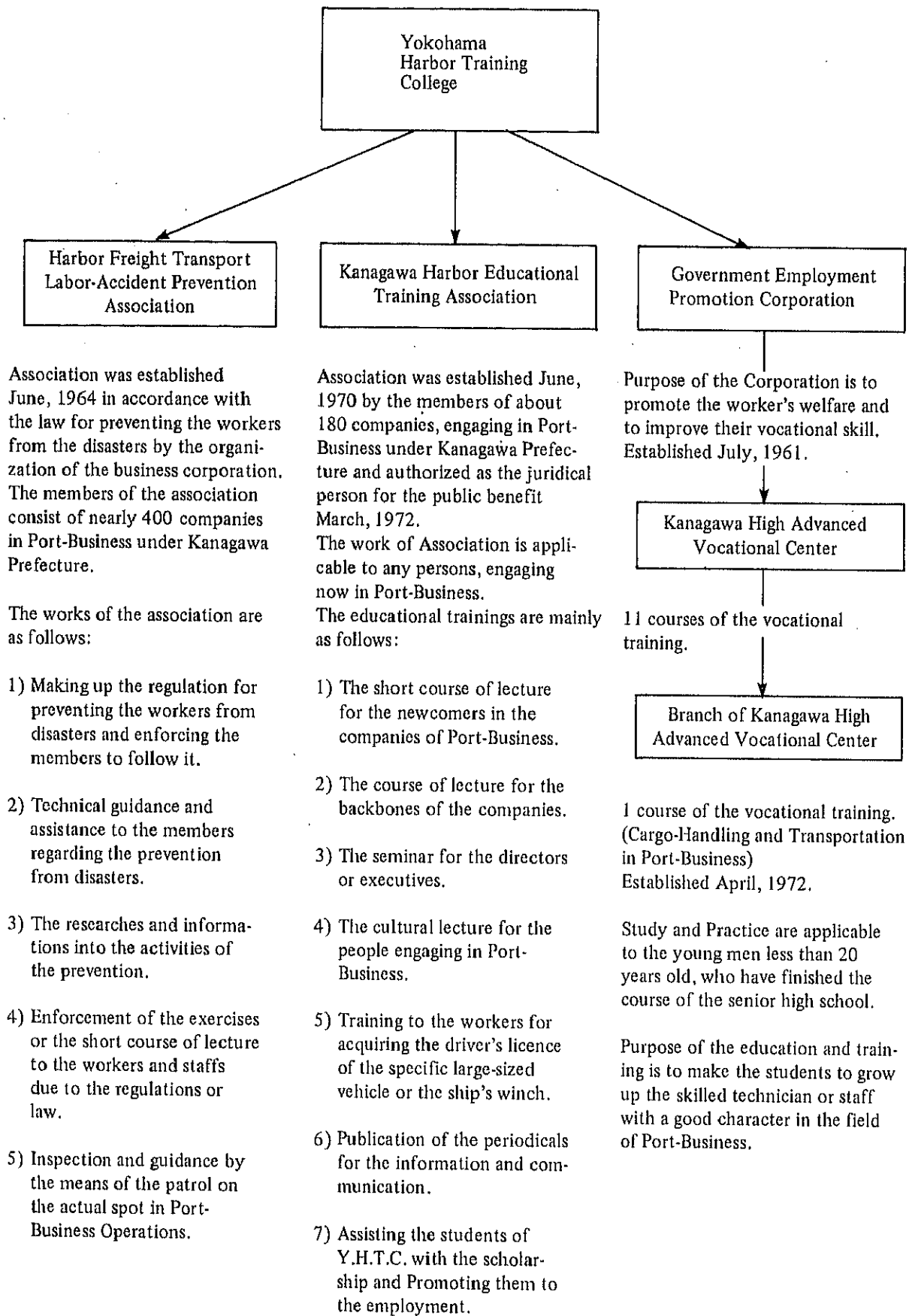
In foreign trade, the harbors achieve the most important role as the major point of the cargo's and commercial flow. Furthermore, the quantitative expansion and qualitative improvement of physical distribution of the goods request now urgently harbor activity to be modernized, rationalized, and mechanized, having a high regard to the human beings, following the national economic and social development.

Thus, we need earnestly as more people as possible, who hold the high degree of skill and ability with a good character, for supporting and developing harbor activity.

For this purport, Y.H.T.C. (Yokohama Harbor Training College) was established April, 1972 by the combined desire of the government, the local government, the cities of Yokohama, Kawasaki and Yokosuka, the corporations of harbor transportation business, the unions of port and harbor and the client organizations.

The mission of Y.H.T.C. is to exert themselves for making the people who now is engaging in or will be engaged in port business to improve or obtain the high technical skill and ability, as well as to build up their character by the high thought.

4-2-2 Management and Organization of Y.H.T.C.



7-2-3 The Students

- (1) An applicant for entrance to Yokohama Harbor Training College is restricted to a person, who is a healthy male, less than aged twenty and a graduate from a senior high school.
- (2) The full number of the students is limited to thirty persons at the first year.
- (3) The entrance examination to Y.H.T.C. is conducted by the achievement test of four subjects (mathematics, English, national language and composition) and the personal interview.
Admission to the college is decided by the whole evaluation of the examination, thinking much of an applicant's personality.
- (4) After an applicant is admitted to enter Y.H.T.C., he has to live in the students' dormitory equipped inside the campus, following "The Student Regulation."

(5) The daily routine of the students.

(as of April, 1977)

| Flow of Time | Details of Activity |
|---------------|---|
| 07:30 | Rising in the morning |
| 07:35 – 07:40 | The roll call & health inspection |
| 07:45 – 08:00 | Gymnastics & running |
| 08:00 – 08:30 | Breakfast |
| 08:30 – 08:45 | Cleaning inside dormitory |
| 08:45 – 08:50 | The morning meeting |
| 09:00 – 10:30 | Taking a lesson |
| 10:30 – 10:40 | Intermission |
| 10:40 – 12:10 | Taking a lesson |
| 12:10 – 13:00 | Lunch & Rest |
| 13:00 – 14:30 | Working exercise |
| 14:30 – 14:40 | Intermission |
| 14:40 – 16:10 | Working exercise |
| 16:10 – 16:25 | Cleaning the class rooms & training-place |
| 16:25 – 16:30 | The evening meeting |
| 16:30 – 17:30 | Voluntary activity |
| 17:30 – 18:00 | Dinner |
| 18:00 – 22:00 | Free hand (include to take a bath) |
| 22:00 | The gate closed & the roll call |
| 22:00 – 23:00 | Free hand |
| 23:00 | Lights out & bed time |

7-2-4. Expenses

| (as of April, 1977) | | |
|---|--|---------|
| The monthly expense | Tuition fee | ¥ 500 |
| | P.T.A. " | 500 |
| | Boarding " | 10,500 |
| | Utility " | 1,000 |
| | Student self-administration fee | 500 |
| | Total | ¥13,000 |
| The lump sum in case of the entrance | Text & reference books | ¥20,000 |
| | Note books, Stationery | |
| | The various wears Uniform, working & gymnastic clothes, safety helmet, shoes, etc. | |
| | Total | ¥50,000 |

Benefits

- (1) A student, if he wishes, is qualified to borrow the scholarship from Kanagawa Harbor Educational Training Association to the amount of ¥12,000 per month through the two years. But this scholarship has to repay half of the amount within two years, after he will be employed.
- (2) A student, if he wishes, is qualified to obtain to the amount ¥9,600 per month from Government Employment Promotion Corporation through the two years.
This scholarship is exempted from repaying, but it is applicable to a student whose protector gains less than the amount of ¥3,200,000 per year.

7-2-5 Advantage

When the students graduate Yokohama Harbor Training College, they acquire a lot of licences and qualifications as follows:

- (1) Driver's licence of the specific large-sized vehicles.
- (2) Operator's licence of the movable crane over 5 tons capacity.
- (3) Operator's licence of the over-head crane over 5 tons capacity.
- (4) Driver's licence of any type of the ship's winches over 5 tons capacity.
- (5) Driver's licence for handling and carriage of the cargo over 1 ton weight itself by a fork lift truck.
- (6) Qualification of assistant engineer for handling and carriage the cargoes in the business of port operation.
- (7) Qualification of the good treatment as the one of the leading members in the company, when he is employed by the port transportation business companies.

7-2-6 The Goal of Education and Training

- (1) A graduate is very proficient in technic of driving and operation with regard to any type of the conveyable machines and apparatuses.
- (2) He is highly skilled in technic of inspection, conservation and maintenance to the above machines and apparatuses.
- (3) He has high technical skill in the works of handling or carriage of the cargoes, such as technic for hoisting the cargo up, signal communication, stowage of the cargoes and the proper use of any kinds of the implements.
- (4) He has also high technical skill in regard to any kinds of the cargo transportations and good knowledge to the various cargoes.
- (5) He is capable for arranging or drawing many type of the documents, which are necessary in the trade business, both export and import.
- (6) He is so proficient in English that he may work well in the port transportation business of the international trade.
- (7) He has a good knowledge of the Port Industry, for instance, how its structure or system was organized and how its supervision or management has been done.
- (8) He has also a good knowledge of the foreign trade and the transportation in the province of marine, port, and land.
- (9) He keeps the foundational ability and the good character in himself to be a supervisor or manager in future, in the business world of the Port Industry.

7-2-7 Curriculum

- (1) Curriculum is divided into the study and the practice, then the study consists of fundamental and professional subject. The practice is enforced, in response to professional subject.
- (2) In one year, the school work is done during forty weeks. First year is divided the first semester and the second one, second year is also divided the third semester and the fourth one. Consequently, each semester has twenty weeks.
In one week the lesson is enforced during forty hours in standard and the same subject of study or practice is carried through two hours.
- (3) Calculation of one credit is made of enforcing the same subject of lesson for one hour through eighteen weeks, then acquirement of the credits is decided by the result of examination, treatise and report, which are executed in the last week of each semester.
- (4) A student is not able to get the examination, unless the rate of his attendance is more than 80% in each lesson.
- (5) Graduation is given only to a student, who acquired the whole credits (178 credits) both the study and practice within two years.

7-2-8 Curriculum in Detail

(1) Subject of Study

| Division | | Subject | Details | Credit | | |
|--|---|--|---|----------|----------|-------|
| | | | | 1st year | 2nd year | Total |
| Fundamental Subject | Cultural Science | Literature | A human being and Literature Literary thought | 2 | — | 2 |
| | | History | History of marine and harbor's transportation | 2 | — | 2 |
| | Social Science | Law | The outline of law | 2 | — | 2 |
| | | Economics | Economic principle & structure | — | 2 | 2 |
| | Natural Science | Mathematics | Basic mathematics of mechanical engineering | 2 | — | 2 |
| | | Chemistry | The outline of chemistry, knowledge of dangerous & poisonous substance | — | 2 | 2 |
| Foreign language | English | Daily English conversation, Basic knowledge of English | 4 | 4 | 8 | |
| Preservation of health & Physical training | Physical education | Gymnastics, Ball game, Swimming physical examination, etc. | 4 | 2 | 6 | |
| Sub Total | | | | 16 | 10 | 26 |
| Professional Subject | Professional foreign language | English | Professional English conversation, English of trade and transportation | 4 | 4 | 8 |
| | Learning of Port Transportation | Learning of Port Transportation | I Knowledge of supervision, management, project, rationalization, modernization in port | 6 | 2 | 8 |
| | | | II Trade and marine transportation | — | 2 | 2 |
| | | | III Business of Port & warehouse, System of the rates | — | 2 | 2 |
| | | | IV Labor of Port, Personnel management | — | 2 | 2 |
| | Professional Law | Law | I Law and regulation of traffic and vehicle | 2 | — | 2 |
| | | | II Law of employee and employer in port business | 2 | — | 2 |
| | | | III Custom formalities, law and regulation in province of port business | — | 2 | 2 |
| | Engineering of the conveyable machines | Dynamics Electrical engineering Motor's engineering | Practical dynamics of cargo handling and carriage | 2 | — | 2 |
| | | | Electrical theory, apparatus and attachment to the conveyable vehicles | 2 | — | 2 |
| | | | Theory & structure of the various engines, oil hydraulic system, cycle of refrigerator | 4 | — | 4 |
| | | | I Mechanical engineering | 4 | — | 4 |
| | | | II Vehicle's engineering | 2 | — | 2 |
| | | | III Engineering to the apparatuses of cargo handling | — | 2 | 2 |
| Technics of cargo handling | Treatise on the cargoes Technics of cargo handling | I Classification and quality of the cargoes, Treatise on packaging and the hazardous cargoes | 2 | — | 2 | |
| | | II Treatise on Unit Load System, Application of the electrical computer to the cargo operation in port | 2 | — | 2 | |
| | | I Technics of hoisting cargo up by the implements and of stowage, besides signal operation | 4 | — | 4 | |
| | | II Ship's structure & stowage of the various cargoes | — | 2 | 2 | |
| | | III Practical business & technics of cargo handling | — | 4 | 4 | |
| Productive engineering | Productive engineering | I Flow of the cargoes and documents in port & supervision and management of the operations in Port | 2 | — | 2 | |
| | | II Maintenance & supervision of the conveyable vehicles and apparatuses | — | 2 | 2 | |
| Sub Total | | | | 38 | 24 | 62 |
| Grand Total | | | | 54 | 34 | 88 |

(2) Working Practice

| Division | Subject | Details | Credit | | | | |
|----------------------|---|---|---|--|-------|-----|---|
| | | | 1st year | 2nd year | Total | | |
| Professional Subject | Engineering of the conveyable machines | Basic training for machine | How to use the tools & apparatuses Hand working in all round | 2 | — | 2 | |
| | | Basic training of welding | Work of electric welding and gaseous welding | 2 | — | 2 | |
| | | Basic training of driving for the specific large sized vehicles | Training for acquiring the driver's licence of the specific large-sized vehicles | 4 | — | 4 | |
| | | Basic operation of the weight-lifting apparatuses | Basic driving exercise for Fork lift truck, Movable crane, ship's winch, etc. | 16 | — | 16 | |
| | | Practice of driving & operation with wide application | Work of the various conveyable machines with loads | — | 8 | 8 | |
| | | Operation of the Gantry crane & specific vehicles | Operation of Gantry crane, Overhead crane, Straddle carrier, specific vehicle, etc. | — | 2 | 2 | |
| | Technics of cargo handling | Technics of cargo handling | I | How to use the implements for handling cargo. Standard behavior for handling cargo | 2 | — | 2 |
| | | | II | Work for hoisting the various cargoes, using the proper implements with the signal work for stowing cargo up over 2m high and breaking it down | 2 | 2 | 4 |
| | | | III | Flooring the various dunnage properly Securing work to the various cargo How to make knot or hitch, using the ropes | — | 2 | 2 |
| | | Applied practice for handling cargo | I | Various kind of "stand by" jobs for the cargo works | — | 2 | 2 |
| | | | II | Exercise of the tally work | — | 2 | 2 |
| | | | III | Work of various kinds of the dangerous, poisonous and particular cargoes | — | 2 | 2 |
| | | Typewriting Draw Drawing up the document | Typewriting of English words Drawing up the documents and the plans | 2 | — | 2 | |
| | Exercises of actual business outside the school | Exercises of the living business inside the companies of Port | Study and exercise the living business, regarding Longshoring, Stevedoring, Consolidator, Cargo-checking and Forwarder | — | 28 | 28 | |
| | | Final exercise through the trip for educational purposes | Visit the other major harbors for study aboard a ship | — | 2 | 2 | |
| | Exercise to be completed & Function | Centralization of exercises | The all-inclusive exercises to the various kinds of applied working Maintenance, Overhaul, Drawing up treatise, treatise, etc. | 3 | 3 | 6 | |
| | | Annual function | Ceremony of entrance & graduation, health examination and recreation, etc. | 2 | 2 | 4 | |
| | Actual Practice Total | | | 35 | 55 | 90 | |
| | Subject of Study Total | | | 54 | 34 | 83 | |
| | Grand Total | | | 89 | 89 | 178 | |

7-3 穀物ターミナルの計画手法

— Planning Method of New Grain Terminals, (July, 1980) —

7-3-1 General Methodology of Grain Terminal Planning

A grain terminal generally is based on the Flow Chart shown in Fig. 4-3-1.

(1) The volume of grain annually handled is assumed by taking other factors into account.

For a grain reserves terminal, the annual handling volume is computed from the target of reserve volume as follows:

$$\text{Annual handling volume} = \text{Reserve volume} \times \text{Turnover rate}$$

A turnover rate of four times per year is usually employed.

(2), (3) Silo capacity is computed as follows:

$$\text{Silo capacity} = \frac{\text{Volume annually handed}}{\text{Turnover rate}} \div \text{Utilization coefficient}$$

The turnover rate is 7~9 times a year (4 times in the case of a grain reserve terminal) and the utilization coefficient is around 0.63 in Japan.

Both the turnover rate and the utilization coefficient are dependent upon the circumstances of a country, such as the management principles of a grain terminal, the quality of labour and the maintenance technology of the facilities.

(4), (5) The entire terminal area, including berths, silos, roads, green area and related facilities, is calculated as follows:

$$\text{Area of a grain terminal} = \text{Silo capacity} \times \text{Basic unit area}$$

The basic unit area employed in Japan is approx. 0.18 m²/ton, but the chosen value should include an area for future expansion and similar supplemental space.

(6), (7) Annual handling capacity per berth (throughout) is given as follows:

$$A = a \times b \times c$$

Where A : Throughput (tons/year per berth)

a : Daily handling capacity per berth (tons/day/berth)

b : Annual work-days (approx. 300 days/year)

c : Handling coefficient (handling hours/berthing hours), in Japan approx. 0.79 is used

The number of berths(B) necessary for handling the annual grain volume (d tons/year) is given as follows:

$$B = d/A$$

(8), (9) The design size of grain carriers is determined in view of the handling capacity of the ports of call, the transport distance, and the grain volume annually handled etc. 50,000~60,000 DWT class carriers will be most commonly used in the present world shipping fleet, however in some circumstances the fleet will be significantly different.

Typical grain carriers serving Japan are shown in Table 4-3-1.

(10), (11) The capacity pneumatic unloaders is determined by unloaded volume and handling days per ship, frequency of call and the number of unloaders.

The high capacity pneumatic unloaders used in Japan are shown in Table 4-3-2. The maximum capacity of these unloaders is 400 t/h, but higher capacity machines have

recently come into service.

The necessary capacity of unloaders is calculated in two examples below:

Example 1. Assume that the daily volume is 15,000 tons under the condition of eight-hour daily operation with a handling coefficient of 0.8.

The hourly handling capacity is calculated below:

$$15,000 \div 8 \div 0.8 = 2,344 \text{ tons/berth hour}$$

If four unloaders operates to four cargo holds at the same time, each unloader must handle around 600 tons of grain per hour, that is, four pneumatic unloaders with the capacity of 600 tons/hour each are required.

Example 2. At the Port of Hakata, a grain terminal was planned based on the following conditions:

Annual volume handled : 190,000 tons (wheat)

Ships calling at the port annually : 14 (15,000 DWT class)

Average capacity : 13,500 tons/ship

Working days per ship : 5 days/ship

Operating hours per day : 7 hours

In this case, of a total unloading volume of 13,500 tons, 10,000 tons are handled by two unloaders, resulting in

$$10,000 \text{ tons} \div (5 \text{ days} \times 7 \text{ hours} \times 2 \text{ unloaders}) = 142.7 \text{ tons/hour} \\ \div 150 \text{ tons/hour}$$

The remaining 3,500 tons are handled by an air conveyor.

A case study on the required capacity of the unloaders is in the next section.

(12) The transfer flow of unloaded grain in the terminal, and the layout of the facilities in the grain reserve terminal are shown in Fig. 4-3-2 and 4-3-3.

7-3-2 Case Study on the Required Capacity of Unloaders

(1) Calculation Method.

There are several methods available for choosing the number and capacity of unloaders required; three analysis methods are summarized below:

- a) Experience or analysis of existing facilities
- b) Combined study of mathematical analysis and economic comparison
- c) Simulation test by computer

Of these three methods, method (3) is effective if analyzed data is sufficient and at least several cases are compared. If the study is in an early stage, and the data is limited, method (1) or (2) often is employed.

Our case study is based on method (2), with emphasis on minimizing costs for the required capacity.

Table 7-3-1 Grain Carriers

| Name of Ship | Gross Tonnage | DWT | Overall Length | Breadth | Depth | Draft |
|-----------------|---------------|--------|----------------|---------|--------|--------|
| Mito | 36,553 | 65,350 | 224.0 m | 32.2 m | 18.7 m | 13.1 m |
| Hohkokusan | 34,064 | 55,168 | 223.0 | 32.2 | 17.9 | 11.9 |
| Zenkohren No. 3 | 31,854 | 49,046 | 208.0 | 32.2 | 17.8 | 11.3 |

Table 7-3-2 Pneumatic Unloaders Installed on Wharves for Large-sized Ships

| Name of Port | Depth of Quay (m) | Nominal Capacity (t/h) | Volume Handle (1,000t/year) | Number of Work-days (days/year) | Annual Work-hour (h/year) |
|--------------|-------------------|------------------------|-----------------------------|---------------------------------|---------------------------|
| Shimizu | -11 | 300 | 176 | } 226 | } 1,383 |
| " | " | " | 134 | | |
| Nagoya | -10 | 150 | 64 | 94 | 464 |
| " | " | 100 | 21 | 44 | 250 |
| Yokkaichi | -10 | 300 | } 518 | } 255 | } 2,872 |
| " | " | " | | | |
| Osaka | -11 | 150 | 1 | 2 | 16 |
| " | " | " | 16 | 28 | 216 |
| " | " | 400 | 175 | 150 | 1,250 |
| Kobe | -12 | 150 | } 493 | } 250 | 1,884 |
| " | " | 400 | | | 1,708 |
| Tomakomai | -12 | | 255 | 198 | 1,508 |
| Otaru | -12 | 300 | 27 | 32 | 360 |
| Hakata | -11 | 400 | 322 | 252 | 2,293 |
| " | " | " | 194 | 205 | 1,386 |
| " | " | 210 | 133 | 170 | 902 |
| " | " | " | 130 | 179 | 907 |

Fig. 7-3-1 Flow for Planning of Grain Terminal

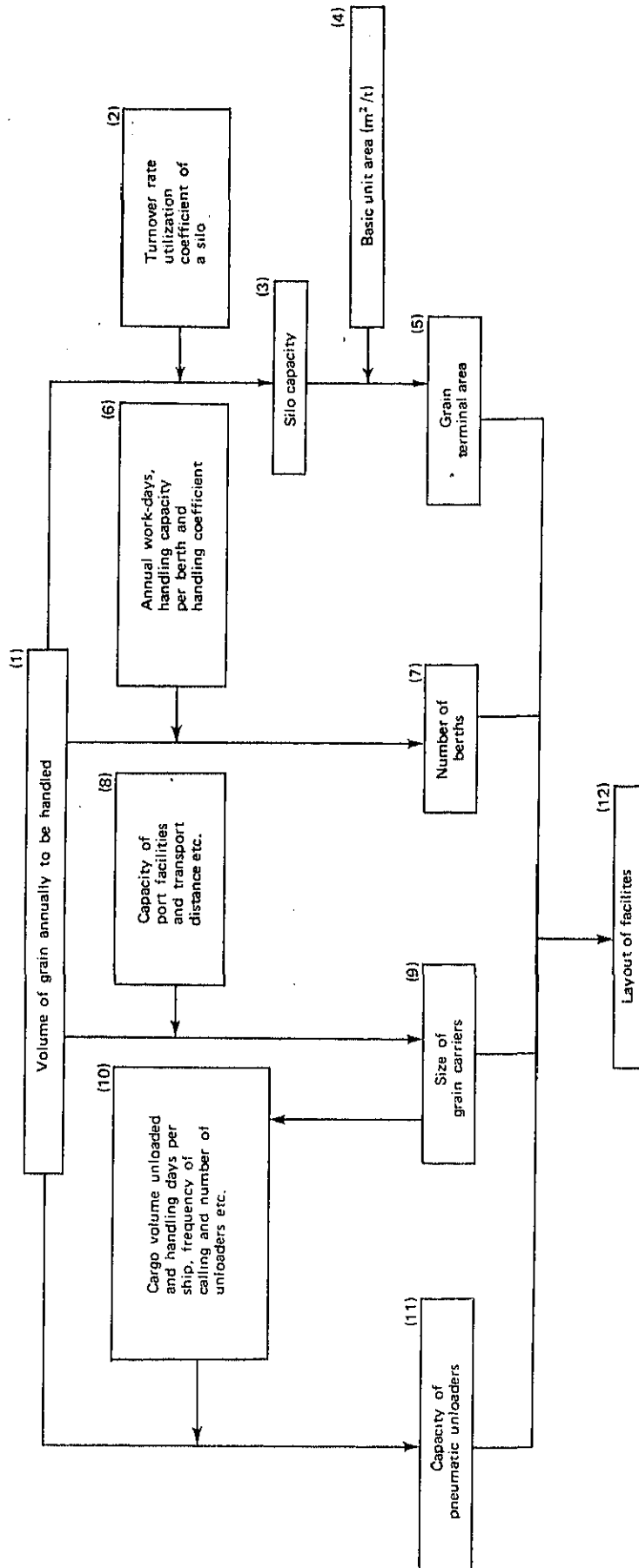


Fig. 7-3-2 Flow of Grain in Terminal

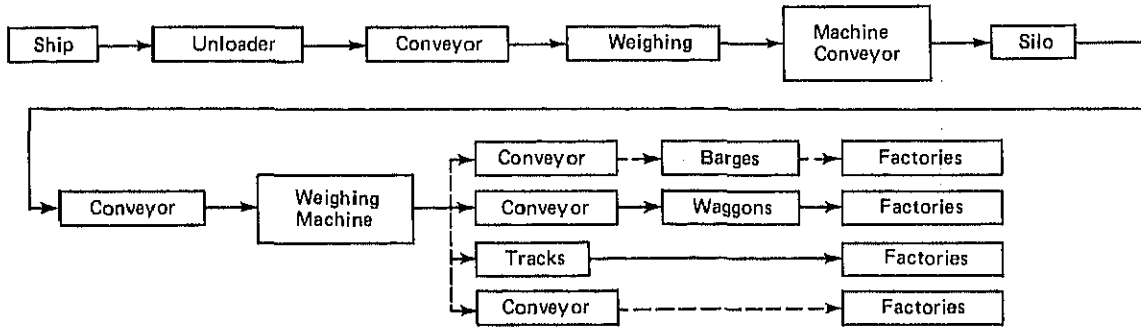


Fig. 7-3-3 Layout of Facilities in a Grain Reserves Terminal

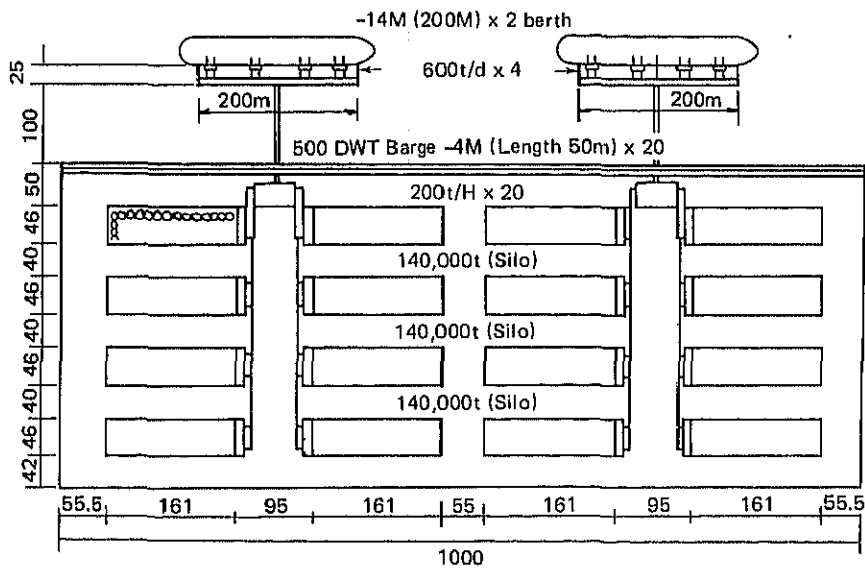
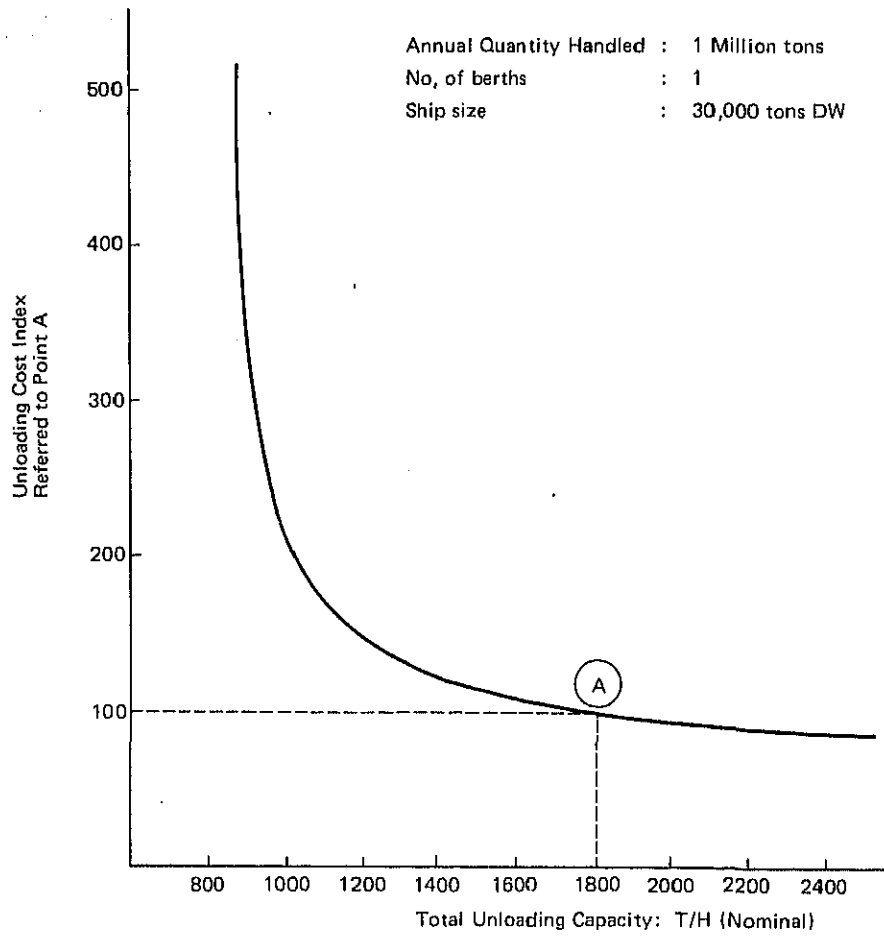
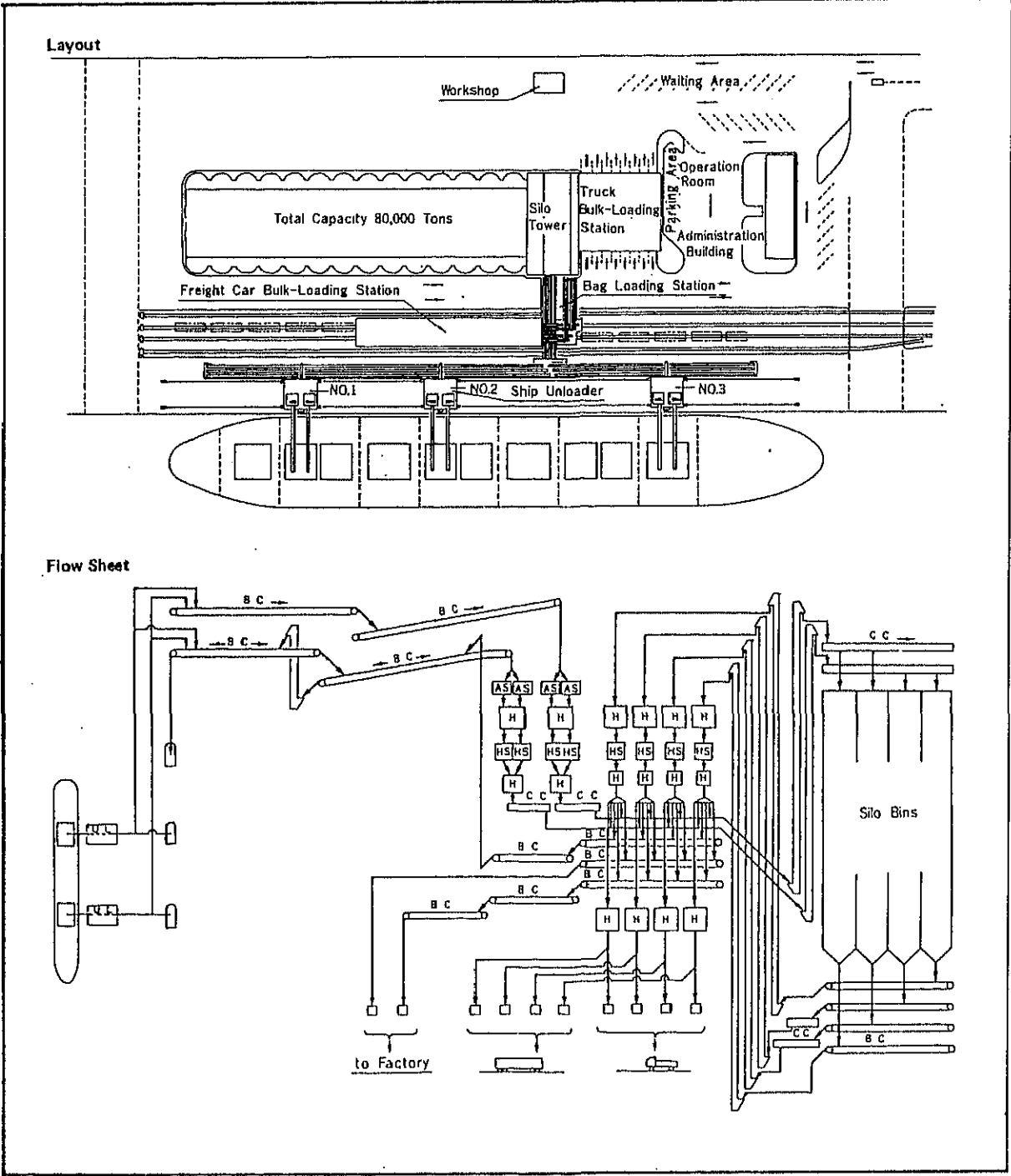


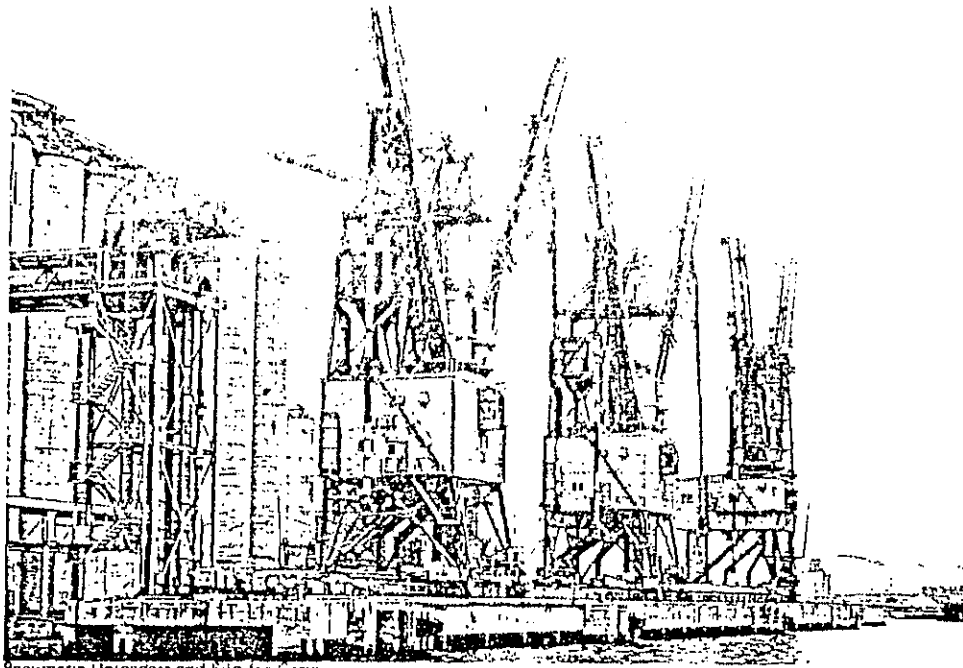
Fig. 7-3-4 Unloading Cost in Relation to Unloading Capacity



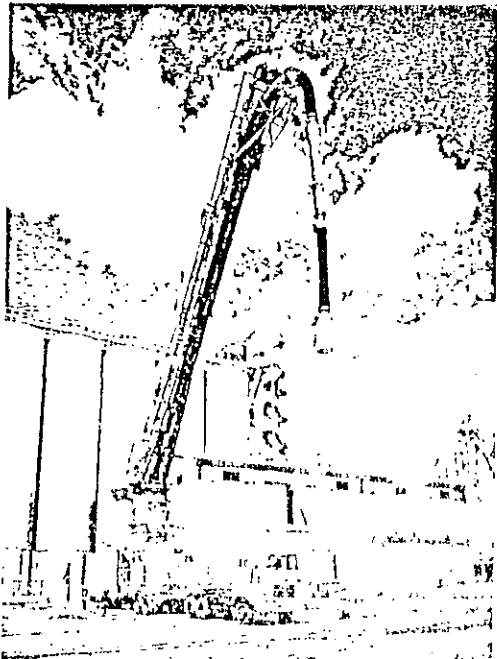
GRAIN TERMINAL

Grain storage terminals are usually built in the hinterland and coastal areas close to large consumer market. The terminals which import grain for distribution to consumer places unload the imported grain from oceangoing vessels, store it and then transfer it to small coastal boats such as barges for delivery to small consumer market. On the other hand, the terminals which export grain transfer it from freight trains or trucks to silos for temporary storage and then load it on board oceangoing vessels as the occasion demands. With the recent increase in the volume of grain handled by terminals, conveyors and unloaders that are used there are becoming larger and are of higher speed.



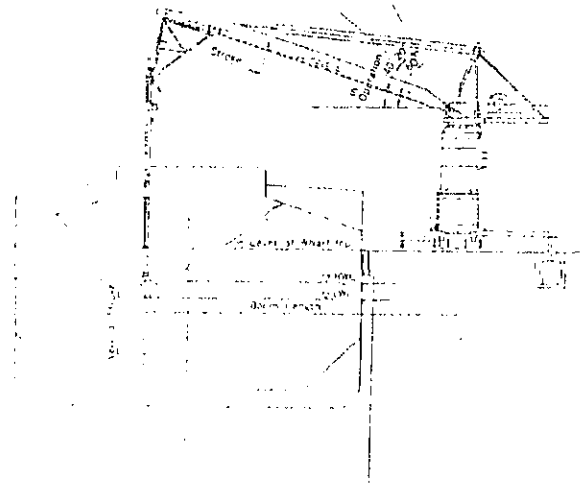


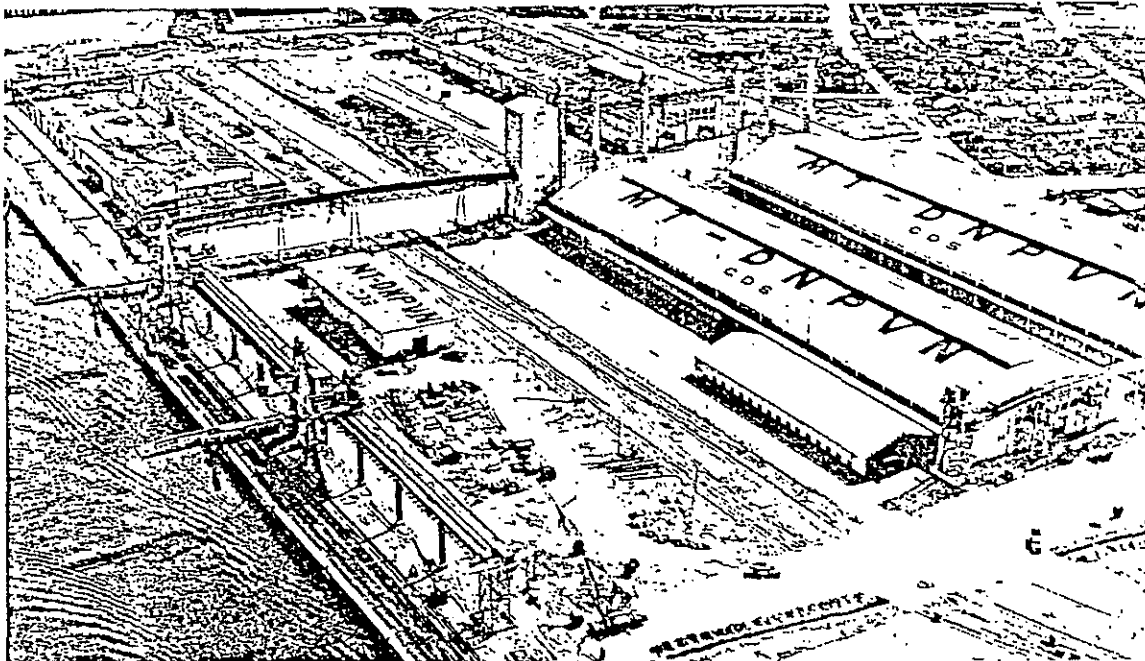
Pneumatic Unloaders and Silo for Grain



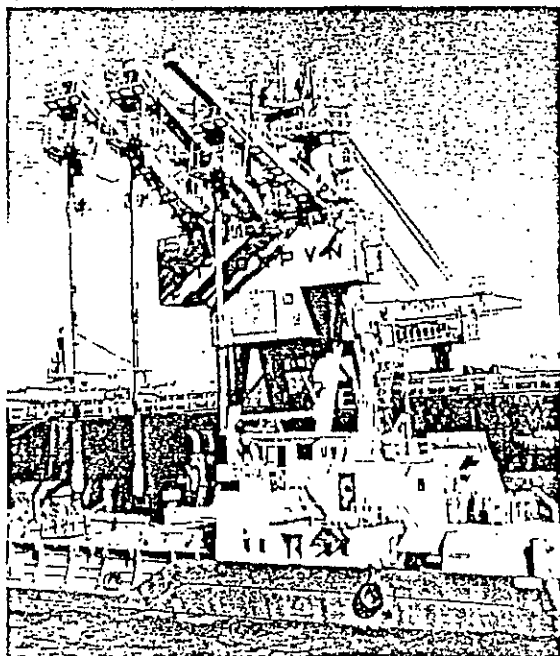
Tire Mounted Pneumatic Unloader

Tire Mounted Pneumatic Unloader



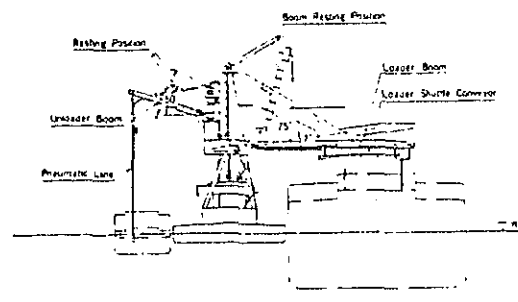


1,500 t/h Shiploaders, Conveyors and Ware Houses for Grain

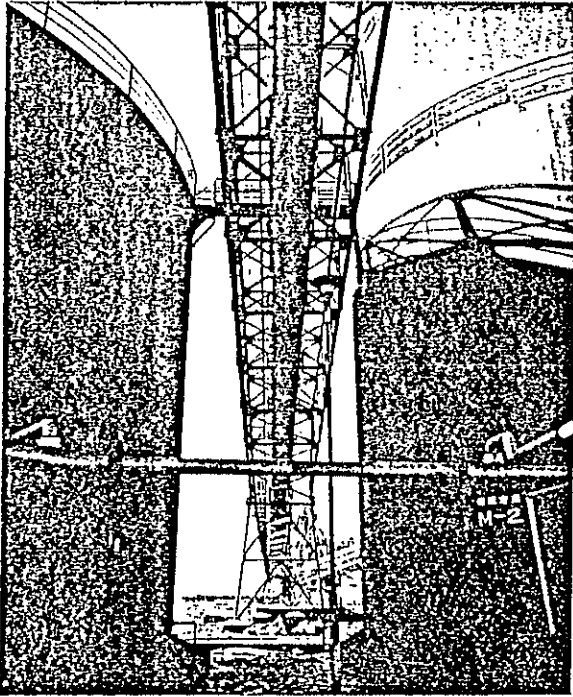


Floating Type Pneumatic Unloader/Loader

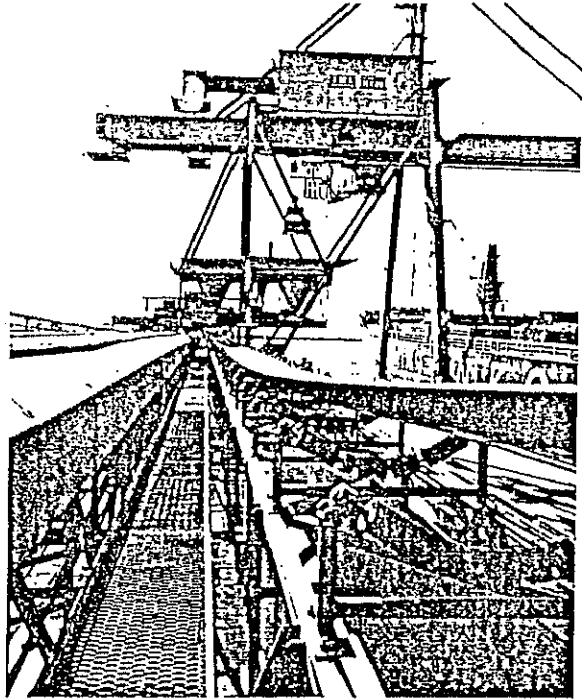
Floating Type Pneumatic Unloader/Loader



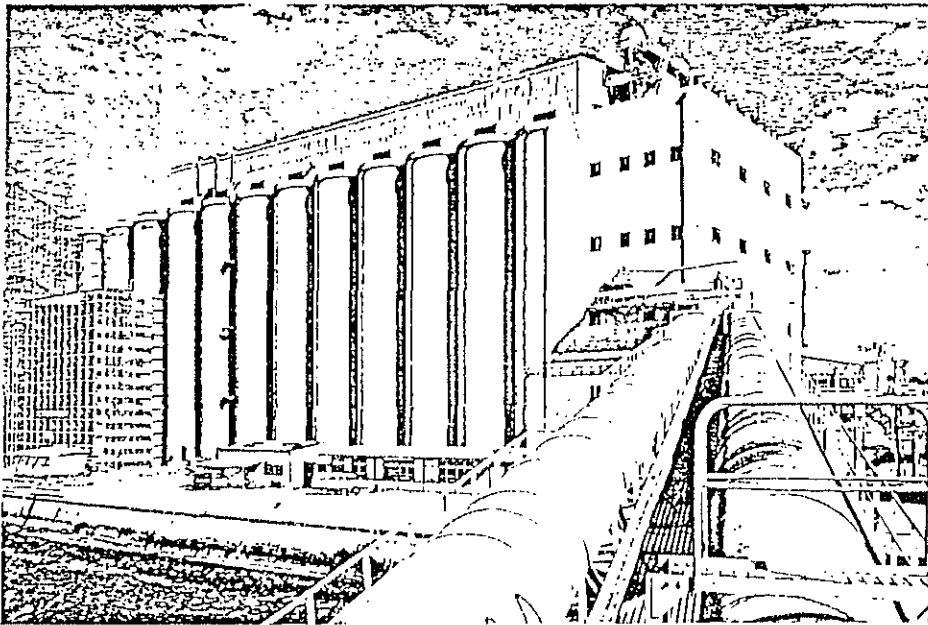
GRAIN TERMINAL



Elevated Conveyor for Grain



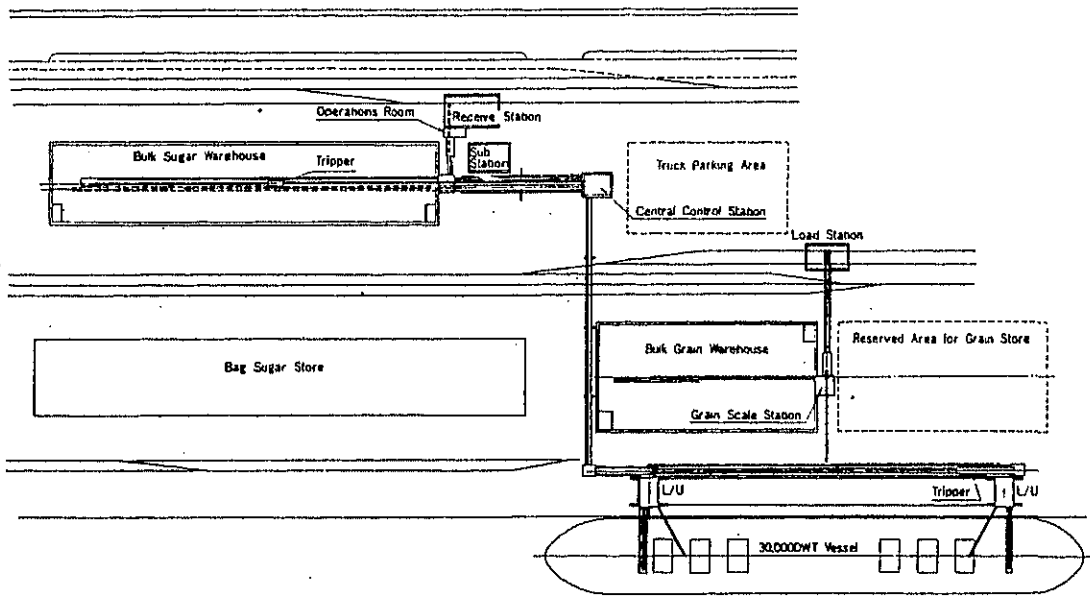
400 t/h Bridge Unloader and Conveyor for Grain



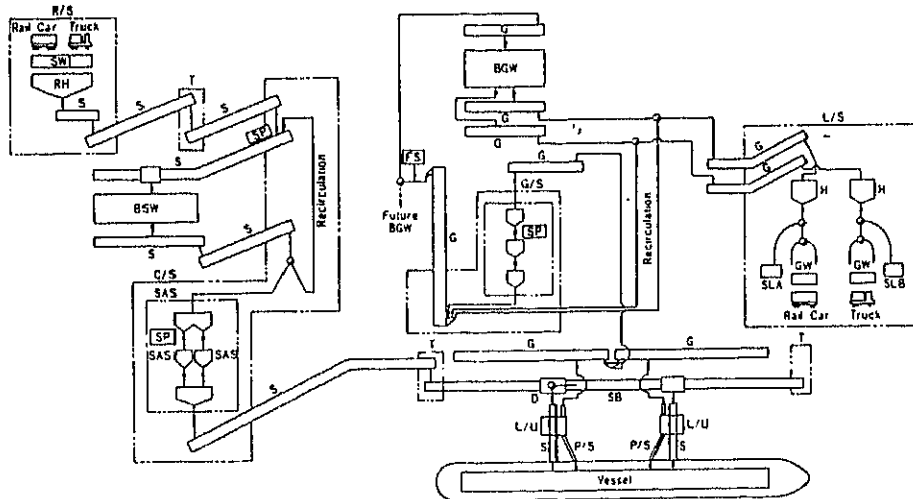
50,000 t Grain Silo

LOADING / UNLOADING TERMINAL (GRAIN-SUGAR)

Layout of Loading/Unloading Terminal



Flow Sheet of Loading/Unloading Terminal



7-4 アルタミラ工業港のマスタープラン

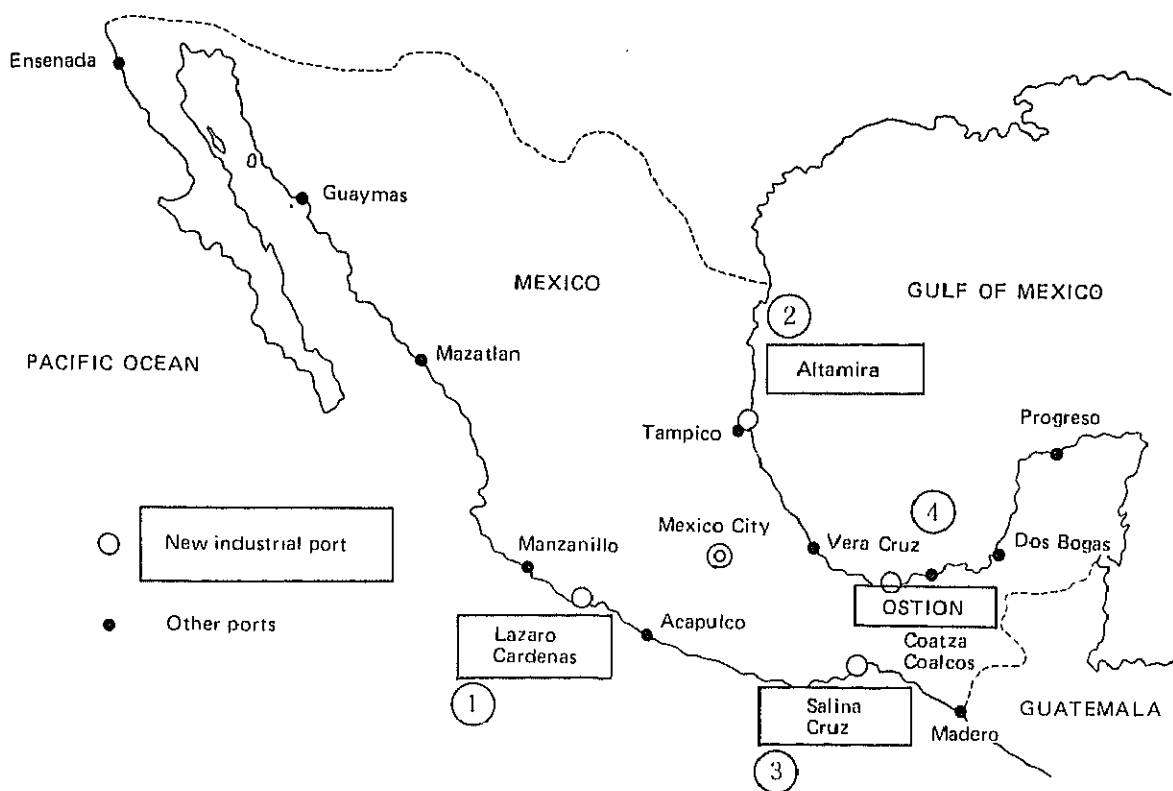
— Master Plan for the Altamira Industrial Port Development, (July, 1980) —

7-4-1 Introduction

As mentioned in the main report dated 8 August 1980, the study team for Mexico promised to prepare one or two examples of a Master plan for the Altamira industrial port development.

Although the first-step-tender was made on 2nd September and the works will start nearly one month later, the team believes that a master plan has to be elaborated urgently for the development of industrial port project at Altamira. The plans were drawn after many discussions by the planning experts of the OCDI, and finally chosen among several alternatives, which have been ammended again after getting the latest plan of the port for tender.

Fig. 7-4-1 The location of new industrial ports in Mexico



7-4-2 The Altamira Industrial Port Project

The Port is going to be built in a wide sandy area by dredging the main channel into it. The both sides of the dredged channel will be occupied by many kinds of industries, such as iron and steel, oil refinery and petrochemical, aluminum, food complex and some parts for the commercial port functions.

The work is accelerated aiming the opening of its service at the year of 1983.

7-4-3 Industrial Development Planning

While the details of planning are unknown currently, we can assume the size of industries judging from the allocated areas for industries. These areas for industries could be compared with Tomakomai and Kashima industrial areas in Japan, as in the table below.

Table 7-4-1 A comparison of industrial areas of Altamira, Tomakomai and Kashima Port

| Ports Industries | Altamira | Tomakomai | Kashima |
|---------------------|-----------------------------------|---|--------------------|
| Iron and steel | 555 + 545 + 100 + 47 = 1247 ha | 1,700 ha | 660 + 170 = 830 ha |
| Oil refinery | 600 ha | 300 + 60 (Power) + 400 (Tank yards) = 760 ha | 165 ha |
| Petro chemical | 891 ha | 800 ha | 330 ha |
| Aluminum | 745 ha | 700 ha | — |
| Food processing | 119 ha | | |
| Others | 1,200 ha | | |
| Total | 4,800 ha | 6,670 ha | 3,300 ha |

7-4-4 Mexican Plans Examined and OCDIs suggestions

| Terms | Problems | Improvements | | | | | | | | | | | | | | |
|--|--|--|--|--|--|--|--|------|-------------|------|---------------|------|------------------|------|-------------|-------|
| Breakwaters | Wave, especially long period swell can come into the port easily from the direction of East. | To plan the layout of two breakwaters to shelter N and E directions. | | | | | | | | | | | | | | |
| Position of central channel | Situating at relatively south side of planned areas, so the inside channel has to be extended long toward north | It is ideal to plan the entrance channel at the middle of whole industrial port area. | | | | | | | | | | | | | | |
| Outside basin surrounded by breakwaters | Total length of breakwaters is minimum, but there are no space for mooring. | It had better widen the basin so as to accomodate the vessels at outside basin. | | | | | | | | | | | | | | |
| Width of the entrance channel | <p>350m for vessels 100,000DWT 250m for vessels below 60,000DWT</p> <table border="1"> <tr> <td>100,000DWT Ore Carrier L = 275m, B = 42m D = 16.1m</td> </tr> <tr> <td>60,000 DWT Grain Tanker L = 224m, B = 32.2m D = 13.1m</td> </tr> <tr> <td>50,000DWT Container Vessels L = 250m, B = 32.2m D = 11.0m</td> </tr> <tr> <td>8,000G.T Ferry Boat L = 155m, B = 21.8m, D = 6.1m</td> </tr> <tr> <td>Ll= ship length D = draught B = width</td> </tr> </table> | 100,000DWT Ore Carrier L = 275m, B = 42m D = 16.1m | 60,000 DWT Grain Tanker L = 224m, B = 32.2m D = 13.1m | 50,000DWT Container Vessels L = 250m, B = 32.2m D = 11.0m | 8,000G.T Ferry Boat L = 155m, B = 21.8m, D = 6.1m | Ll= ship length D = draught B = width | <p>In case of not one way navigation, the width = W is 1.5 times of shiplength = L:</p> $W = 1.5L$ <p>400m for vessels 100,000DWT 350m for vessels 60,000DWT</p> | | | | | | | | | |
| 100,000DWT Ore Carrier L = 275m, B = 42m D = 16.1m | | | | | | | | | | | | | | | | |
| 60,000 DWT Grain Tanker L = 224m, B = 32.2m D = 13.1m | | | | | | | | | | | | | | | | |
| 50,000DWT Container Vessels L = 250m, B = 32.2m D = 11.0m | | | | | | | | | | | | | | | | |
| 8,000G.T Ferry Boat L = 155m, B = 21.8m, D = 6.1m | | | | | | | | | | | | | | | | |
| Ll= ship length D = draught B = width | | | | | | | | | | | | | | | | |
| Depth of the channel | <p>100,000DWT Vessels need -18m, but at the 1st stage -16m 60,000DWT Vessels -14m Commercial port -12m</p> | <p>It is not confirmed, but we assume allowances for =</p> <table> <tr> <td>rolling of ship</td> <td>2.5m</td> </tr> <tr> <td>wave action</td> <td>1.0m</td> </tr> <tr> <td>others</td> <td>1.0m</td> </tr> </table> <p>Adding allowances and taking-off the mean tidal hight -1.0m 16.1 + 2.5 + 1.0 + 1.0 - 1.0 = 19.6m for entrance area.</p> <p>In port, adding 1 ~ 2m of allowance to the fully loaded draught.</p> <table> <tr> <td>Ore carrier</td> <td>-18m</td> </tr> <tr> <td>Grain carrier</td> <td>-14m</td> </tr> <tr> <td>Container vessle</td> <td>-12m</td> </tr> <tr> <td>Ferry boats</td> <td>-7.5m</td> </tr> </table> | rolling of ship | 2.5m | wave action | 1.0m | others | 1.0m | Ore carrier | -18m | Grain carrier | -14m | Container vessle | -12m | Ferry boats | -7.5m |
| rolling of ship | 2.5m | | | | | | | | | | | | | | | |
| wave action | 1.0m | | | | | | | | | | | | | | | |
| others | 1.0m | | | | | | | | | | | | | | | |
| Ore carrier | -18m | | | | | | | | | | | | | | | |
| Grain carrier | -14m | | | | | | | | | | | | | | | |
| Container vessle | -12m | | | | | | | | | | | | | | | |
| Ferry boats | -7.5m | | | | | | | | | | | | | | | |
| Turning Basin | Not indicated | <p>Using Tug-boats with together, diameter should be more than</p> <p>2L (ship length)</p> | | | | | | | | | | | | | | |

| Terms | Problems | Improvements |
|---|---|---|
| <p>Iron & steel factory</p> <p>Water front length of Iron & steel factories</p> | <p>Transportation of materials in the yard is difficult, judging from the shape of the land</p> <p>850m + 900m = 1,750m it seems too short.</p> <p>The products are considered to be carried out whole by trucks through road, (40,000t/day and more)</p> | <p>Planning the yard as rectangular as possible.</p> <p>Necessary length of waterfront for the factories [Iron ore importing berth] amount imported 26 million ton unloader 2 x 1,500t/hr 26 million ÷ 1,500 ÷ 2 ÷ 12hr/day ÷ 200day = 3.61 berth ∴ 330m berth x 4 = 1,320m</p> <p>[Steel products for carrying out] The possibility of export is not denied, maybe, many part of products will be carried by sea to the domestic market. if 50% is carried by sea; 13 million t/year ÷ 2 = 6.5 million ton Export 15,000DWT Vessels are used Domestic 5,000DWT Vessels are used</p> <p>12,000t x 78 Vessels = 936,000t/berth 4,000t x 78 Vessels = 312,000t/berth</p> <p>936,000t x 3 berth + 312,000t x 12 berth = 6,552,000t 3 berths x 185m = 555m 12 berths x 130m = 1,560m Total = 2,115m</p> |
| <p>Food processing complex berth</p> | <p>It is not understood why the berth is planned as a detached type pier.</p> | <p>Conventional wharf could be planned here. The products can be handled at public wharves including MPT. Import wharves 2 berths length 600m</p> |
| <p>Oil refinery</p> | <p>Crude oil will be transported by pipe line land is 600ha wide.</p> | <p>When the crude oil is exported, the loading berth should be at the outside port area (surrounded by breakwaters) and the berth can accommodate for 200,000DWT Tankers.</p> <p>Petroleum products will be carried out using 40,000DWT tankers and 5000DWT tankers.</p> <p>For example, I show here the case of Tomakomai east industrial port; which seems to be almost same amount as Altamira.</p> |

| Terms | Problems | Improvements |
|---------------------------|---|---|
| | | <p>For example, Tomakomai port is; 1 million barrel/day production (is equal 50,000,000t/year).</p> <p>9 million ton → petro-chemical material 9 million ton → power station fuel 1 million ton → miscellaneous</p> <p>Carrying out to other places 31,000,000t/year.</p> <p>If the 50% is carried by sea 15,000,000t/year</p> <p>5,000,000t/30,000t × 100 vessels 10,000,000t/4,000t × 100 vessels = 40,000,000DWT Berth × 2 berths = 5,000DWT Berth × 25 berths</p> |
| Petro chemical industries | Production level unknown, area 891ha wide. | <p>For example; Tomakomai east port is 800ha for petro-chemical factories. Producing 1,600,000t/year (product equivalent to ETHYLEN.) Material is NAPHTHA 9 million tons.</p> <p>Transport of products: Consumption in the port-area 20% Road-transportation 50% Sea-transportation 30% = 480,000t/year (less important for the port plan)</p> |
| Aluminum factory | Production level unknown, material is Bauxite from Jamaica and space 745ha. | <p>For example: Tomakomai east port is 700ha wide for Aluminum plant. Production 1 million t/year</p> <p>Importing Bauxite 4,000,000t/year NAOH 70,000t/year Fuel-oil 270,000t/year</p> |
| Commercial port zone | <p>Handling amount is not yet estimated. Foreign and domestic trade amount are not separated. Water front for multipurpose Terminal is too long</p> | <p>In case of Altamira, assume the import vessel as 40,000DWT. 2 berths needed for importing.</p> <p>Domestic and Foreign trade areas have to be separated. First berth could be MPT. but in the course of development, the container wharves will be planned independently. Domestic ferrey service will require their berths</p> |

| Terms | Problems | Improvements |
|---------------------------------------|---|--|
| Power supply stations | No power plant is seen in the industrial port project of Altamira. | In case of Tomakomai East port 6,000,000KVA plants need 300ha in total. Fuel 9,000,000t/year will be supplied by pipeline. |
| On phase I step. planning of the port | <p>Breakwaters and dredging of central channel have already ordered to be built.</p> <p>We can guess that a part of iron & steel mill 430ha, CONASUPO wharf MPT are expected to complete in the phase I plan.</p> | A part of iron & steel mill, Food processing complex, Multi-purpose terminal, Power station, Ferry boat berth and some others are included in the plan of Phase I |
| Others | <p>Basin for small service boats is missing.</p> <p>Port administration will need some space in the middle.</p> | <p>A basin is planned in the outside area of the port which will be used for the working vessel's shelter at the first stage of dredging.</p> <p>Port administration offices are planned with some water front length.</p> <p>Control tower is recommended to be situated at the middle of symbol zone of industrial area.</p> <p>These waterfront lengths and the depths of the mooring facilities area adopted to draw up the master plan attached to this report.</p> |

7-4-5 A consideration on the direction of entrance channel to the port

Table 7-4-2 Recorded Wave Direction off Tampico Port at 22°22'N, 97°64'W, water depth –25m

(table in %)

| | N | NE | E | SE | S | SW | W | NW | TOTAL |
|-------|-------|------|-------|------|-------|-----|-----|-----|-------|
| JAN | 47.5 | 7.1 | 9.4 | 22.0 | 13.3 | 0.2 | 0.2 | 0.3 | 100% |
| FEB | 40.6 | 8.8 | 13.0 | 25.0 | 11.9 | 0.2 | 0.2 | 0.3 | 100 |
| MAR | 30.6 | 12.7 | 17.7 | 29.5 | 8.8 | 0.2 | 0.2 | 0.3 | 100 |
| APR | 15.7 | 17.2 | 24.7 | 35.3 | 6.5 | 0.2 | 0.2 | 0.2 | 100 |
| MAY | 12.0 | 15.9 | 30.4 | 35.0 | 6.1 | 0.2 | 0.2 | 0.2 | 100 |
| JUN | 11.2 | 11.4 | 33.2 | 33.4 | 10.2 | 0.2 | 0.2 | 0.2 | 100 |
| JLY | 11.0 | 8.7 | 33.5 | 31.1 | 15.1 | 0.2 | 0.2 | 0.2 | 100 |
| AUG | 17.1 | 11.8 | 29.5 | 27.9 | 13.1 | 0.2 | 0.2 | 0.2 | 100 |
| SEP | 39.4 | 14.0 | 16.8 | 18.1 | 11.0 | 0.2 | 0.2 | 0.3 | 100 |
| OCT | 42.7 | 14.6 | 15.7 | 15.5 | 10.8 | 0.2 | 0.2 | 0.3 | 100 |
| NOV | 45.0 | 10.0 | 12.7 | 18.3 | 13.3 | 0.2 | 0.2 | 0.3 | 100 |
| DEC | 49.4 | 6.7 | 8.9 | 19.3 | 15.0 | 0.2 | 0.2 | 0.3 | 100 |
| TOTAL | 30.2 | 11.6 | 20.4 | 25.9 | 11.2 | 0.2 | 0.2 | 0.3 | 100 |
| | 41.8% | | 57.9% | | 37.1% | | | | |

Wave records show us the most frequent wave direction is from North, followed by South-East and East. North waves are found in Winter season, and East is in Summer. Wave from South East attacks most frequently in Spring time, and can not neglect during Summer and Winter season.

Table 7-4-3 Distribution of Wave Height in Direction, off Tampico (throughout year)

| Wave height | N | NE | E | SE | S | SW | W | NW | Total |
|-------------|------|------|------|------|------|-----|-----|-----|-------|
| (ft) | | | | | | | | | |
| 0 ~ 1.9 | 4.0 | 1.9 | 3.8 | 4.4 | 1.8 | 0.2 | 0.2 | 0.3 | 16.6 |
| 2 ~ 3.9 | 10.7 | 4.5 | 8.3 | 10.0 | 4.3 | 0.0 | | | 37.8 |
| 4 ~ 5.9 | 7.6 | 2.8 | 4.6 | 6.1 | 2.6 | 0.0 | | | 23.7 |
| 6 ~ 7.9 | 4.5 | 1. | 2.3 | 3.2 | 1.4 | 0.0 | | | 12. |
| 8 ~ 9.9 | 2.1 | 0.6 | 0.9 | 1.4 | 0.7 | 0.0 | | | 5.7 |
| 10 ~ 15 | 1.2 | 0.3 | 0.5 | 0.7 | 0.4 | 0.0 | | | 3.1 |
| 15 ~ | 0.1 | 0.0 | 0.0 | 0.1 | 0.0 | 0.0 | | | 0.2 |
| Total | 30.2 | 11.6 | 20.4 | 25.9 | 11.2 | 0.2 | 0.2 | 0.3 | 100.0 |

High waves are found most frequently at North direction, followed by South East and East directions

**Table 7-4-4 Distribution of Wave Period in Relation with Wave Heights
(throughout year)**

| ft \ sec | 0~4.4 | 4.5~ 6.4 | 6.5~ 8.4 | 8.5~ 10.4 | 10.5~ 12.4 | 12.5~ 14.4 | 14.5~ 16.4 | 16.5~ | Total |
|----------|-------|-------------|-------------|--------------|---------------|---------------|---------------|-------|-------|
| 0 ~ 1.9 | 38.3 | 41.1 | 11.5 | 3.5 | 2.6 | 1.8 | 0.9 | 0.3 | 100% |
| 2 ~ 3.9 | 24.8 | 44.4 | 19.2 | 4.9 | 3.2 | 2.0 | 1.1 | 0.4 | 100 |
| 4 ~ 5.9 | 11.2 | 44.7 | 29.6 | 6.6 | 3.8 | 2.2 | 1.3 | 0.6 | 100 |
| 6 ~ 7.9 | 4.1 | 38.4 | 39.1 | 9.0 | 4.5 | 2.5 | 1.5 | 0.9 | 100 |
| 8 ~ 9.9 | 0.8 | 27.7 | 45.0 | 15.3 | 5.3 | 2.9 | 1.7 | 1.3 | 100 |
| 10 ~ 15 | 0.0 | 15.4 | 44.7 | 26.6 | 6.3 | 3.3 | 1.9 | 1.8 | 100 |
| 15 ~ | 0.0 | 4.8 | 42.0 | 37.4 | 7.4 | 3.8 | 2.2 | 2.4 | 100 |

**Table 7-4-5 Distribution of Wave Period and Wave Height
(throughout year)**

| ft \ sec | 0~4.4 | 4.5~ 6.4 | 6.5~ 8.4 | 8.5~ 10.4 | 10.5~ 12.4 | 12.5~ 14.4 | 14.5~ 16.4 | 16.5~ | Total (%) |
|----------|--------|-------------|-------------|--------------|---------------|---------------|---------------|-------|--------------|
| 0 ~ 1.9 | 6.358 | 6.823 | 1.909 | 0.581 | 0.432 | 0.299 | 0.149 | 0.050 | 16.1 |
| 2 ~ 3.9 | 9.374 | 16.783 | 7.258 | 1.852 | 1.210 | 0.756 | 0.416 | 0.151 | 37.8 |
| 4 ~ 5.9 | 2.654 | 10.594 | 7.015 | 1.564 | 0.901 | 0.521 | 0.308 | 0.213 | 23.7 |
| 6 ~ 7.9 | 0.529 | 4.954 | 5.044 | 1.161 | 0.581 | 0.323 | 0.194 | 0.116 | 12.9 |
| 8 ~ 9.9 | 0.046 | 1.579 | 2.571 | 0.872 | 0.302 | 0.165 | 0.097 | 0.074 | 5.7 |
| 10 ~ 15 | 0 | 0.477 | 1.386 | 0.825 | 0.195 | 0.102 | 0.059 | 0.056 | 3.1 |
| 15 ~ | 0 | 0.010 | 0.084 | 0.075 | 0.015 | 0.008 | 0.004 | 0.005 | 0.2 |
| Total | 18.961 | 41.220 | 25.267 | 6.930 | 3.636 | 2.174 | 1.227 | 0.665 | 100% |

The relation between the wave height and the wave period can be understood from two tables above. High wave heights are observed for the wave from 6.5 sec. to 10.4 sec. of period, that are supposed as caused by halicanes. On the other hand, longer period waves are also recorded as its period from 10.5 sec to 16 sec and more, these wave are called swell which may disturb the calmness of the port basin more frequently than the storm waves.

Taking into considerations of wind direction distribution and Fetch lengthes, we can guess that the swell may come from East direction, the storm wave may attack the harbour from North to Northeast. South East waves may hit the area with less powered due to the shorter length of the Fetch and the shallowness of the Bay. North wind in winter season has to be considered to protect the port from the waves.

Fig. 7-4-2 Wind Rose at Tampico (by wind strength)

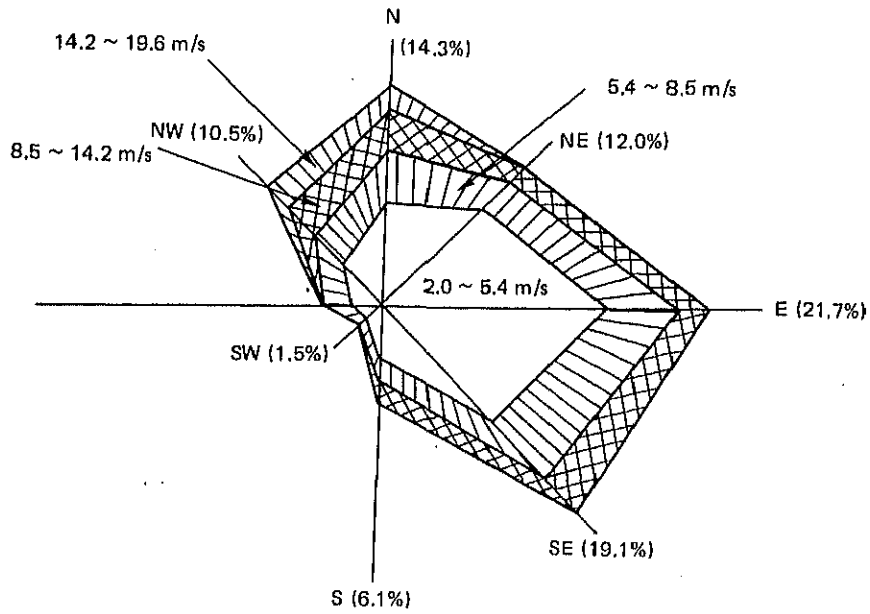


Fig. 7-4-3 Location of Altamira and the Fetch Lengths



The sand drift phenomena is not well known for us yet, but judging from the shape of sand beaches around the breakwaters of Tampico Port, we can say the drifted-sand is moving from North to South as the result of long ranged movement.

The wave deflection starts, from about the depth of the $0.5 \times L$ (wave length) and usually wave direction is reaching nearer and nearer to the perpendicular to the beach. We have to draw wave reflection diagrams for several waves (directions and periods) in case for the detailed studies. but we can hereby consider that the North direction wave will change its direction by approaching near the beach to North East and the South East direction wave will be to ESE.

As a conclusion;

It might be roughly analysed for a decision of breakwater layout for the Altamira port, but we dear say, after the considerations done above, that we recommend the South East direction for the entrance channel to the new industrial port. Since the East direction is opened as original Mexican plan, swell might agitate even into the North South inner channels. Wave absorbing means are still less effective for a longer perioded waves. Therefore, we have chosen SE direction for the entrance channel in our master plan of Altamira industrial port.

Of course, wave observation has to be carried out at the site and a hydraulic model study is also recommended to decide this direction for the port. Thinking of other directions, for example, North East ward directed channel will effected by sand drift at the most, farthermore, navigating vessels are exposed to the side wind blow. The SE direction, we conclude, seems to have the least problem.

At the moment, the dredging and breakwater works will carried out in an accelerated tempo, which we understand well, so our proposal might be examined in the course of execution.

As we have heard the SCT is studying it by construction hydraulic model in their laboratory, our proposal could be tested in the same model, if our proposal is accepted for the authorities to add to the study list of model experiments.

Hereby we recommend again that the study to decide the direction of the entrance channel and the layout of breakwaters have to be terminate as soon as possible, and if the conclusion is reached, the procedure to approve a master plan is as described in the main report (submitted 8th August in Spanish, revised in English as 2-1-1).

7-4-6 On the JICA plans for the Altamira Industrial Port

(1) Alternative A PLAN proposed by the team (Fig. 7-4-4)

- a) Entrance channel
 - Direction to South East
 - Depth –19.5m
 - Direction changes to East inside the sheltered area by breakwaters
- b) Outer port area
 - Two main breakwaters are planned about 1,400m apart so that to give an allowance to build a unloading/loading pier in the future in outer port basin.
 - Mooring basin for small service boats are planned at the south end, which will be served for a safety shelter basin during the construction of main breakwaters,
- c) Main entrance basin
 - From the existing coast line to the planned symbol zone the area will be dredged until 18m deep
 - To the south, a 1,200m long channel is planned for the domestic/foreign export of steel products. The lengths are just as long as mentioned at the Table in 3. of this report.
 - To the North, a 12m deep channel is drawn about 1,500m backward from the coast line.
- d) Deployment of two steel mills
 - Steel mills are planned at the South ward of the central channel. This layout is the closest to the original proposal by SCT/CPD.
 - Smaller factories of steel producers can find their places among the 600 and 680 ha steel mill areas.
- e) Symbol zone
 - at the end of the main channel
- f) Grain terminal
 - 120 ha of land for CONASUPO is taken at the offshore side, that is the north side of the main channel with a waterfront of 14m deep and 600m long.
- g) Ferry terminal
 - Planned at the corner for use of domestic ferry services, thinking of the best access to the highway.
- h) Multi-purpose terminal
 - The first two berths are planned as the MPT with 600m waterfront and the –12m of depth.
- i) Container terminal
 - In future, the exclusive container wharves will be constructed in this area, planning depth will be –12m.

- j) Domestic trade wharves
 - They will be planned at the 2nd stage next to the Grain-terminal at the opposite side of container wharf. Designing depth will be -7.5m , the wharf will take over some congested wharves of existing Tampico port.
- k) Aluminum factory
 - An Aluminum factory is planned at the North end, as proposed currently by Mexican plan.
- l) Power Plant
 - We add a site of Power Plant
 - An intake and an outlet of cooling water should be taken into consideration at the deployment.
- m) Petroleum and Petro-chemical plants
 - Planned as same as the original layout.

(2) Alternative B PLAN proposed by OCDI (Fig. 7-4-5)

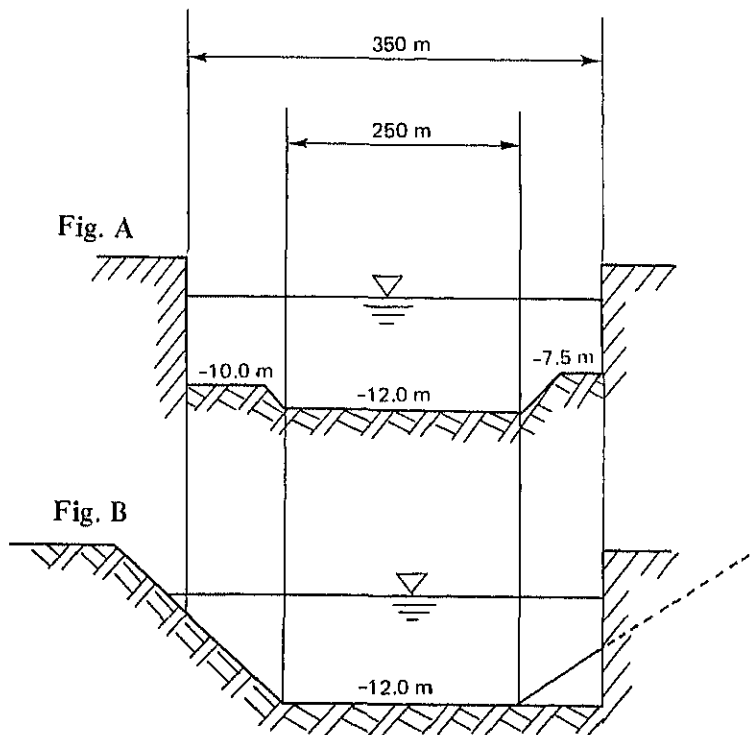
- a) Entrance channel
 - Same as alternative A.
- b) Outer port area
 - Same as alternative A.
 - A turning basin for larger ships is planned at the middle of outer port basin.
- c) Main entrance basin
 - Same as Alternative A at -18m deep area
 - But -18m depth area is smaller than plan A, that will reduce the dredging amount.
 - Main turning basin at the end of the area could be designed smaller than the Alternative A, due the depth is -14m .
 - To the North and South, perpendicular to the main entrance channel, sub-channels are planned.
- d) Deployment of two steel mills
 - Steel mills are planned at the both sides of the central channel to minimize the deep water dredging.
 - Smaller factories of steel producers can find their spaces among the 550 and 600 ha steel mill areas.
- e) Symbol zone
 - At the end of the main channel
- f) Grain terminal
 - 120 ha of land for CONASUPO is taken to the next of symbol zone, where the food processing factory will have a easier access to inland areas.
 - Waterfront is 14m deep and 600m long, but 1,000m of it will be left unutilized.
- g) Ferry terminal
 - 300m long, -7.5m in depth
- h) Multi-purpose terminal
 - Planned same as Alternative A.

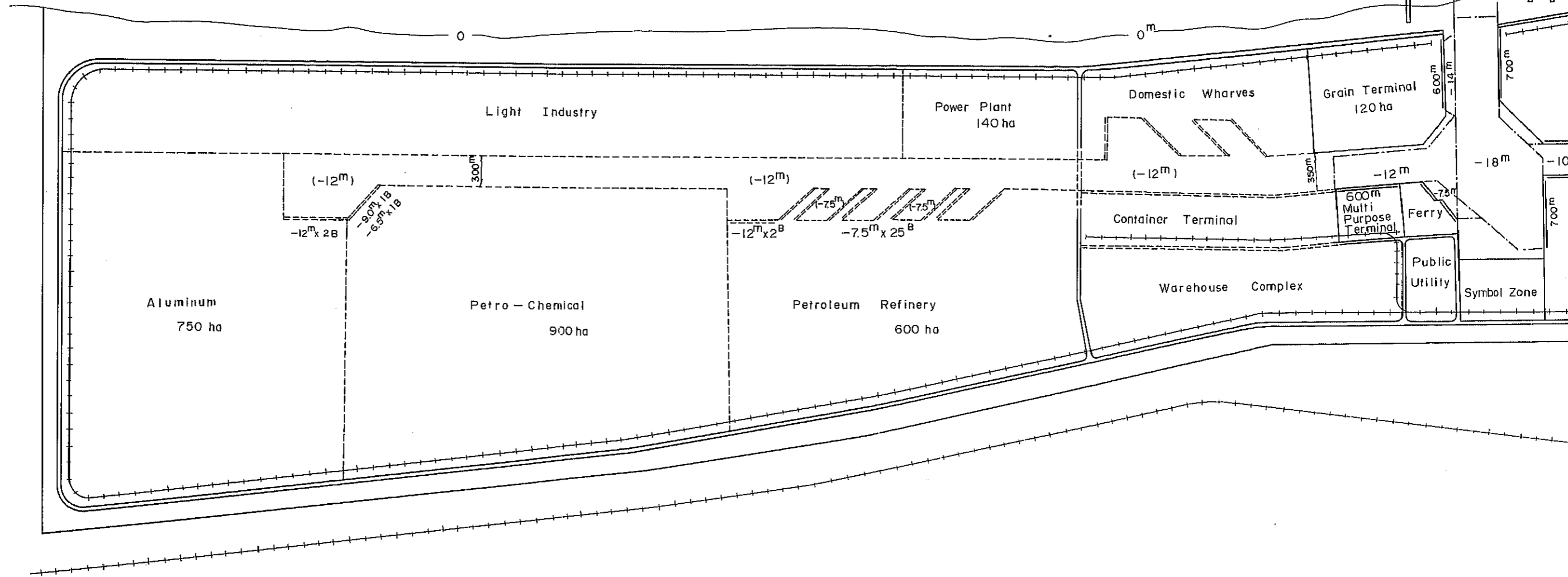
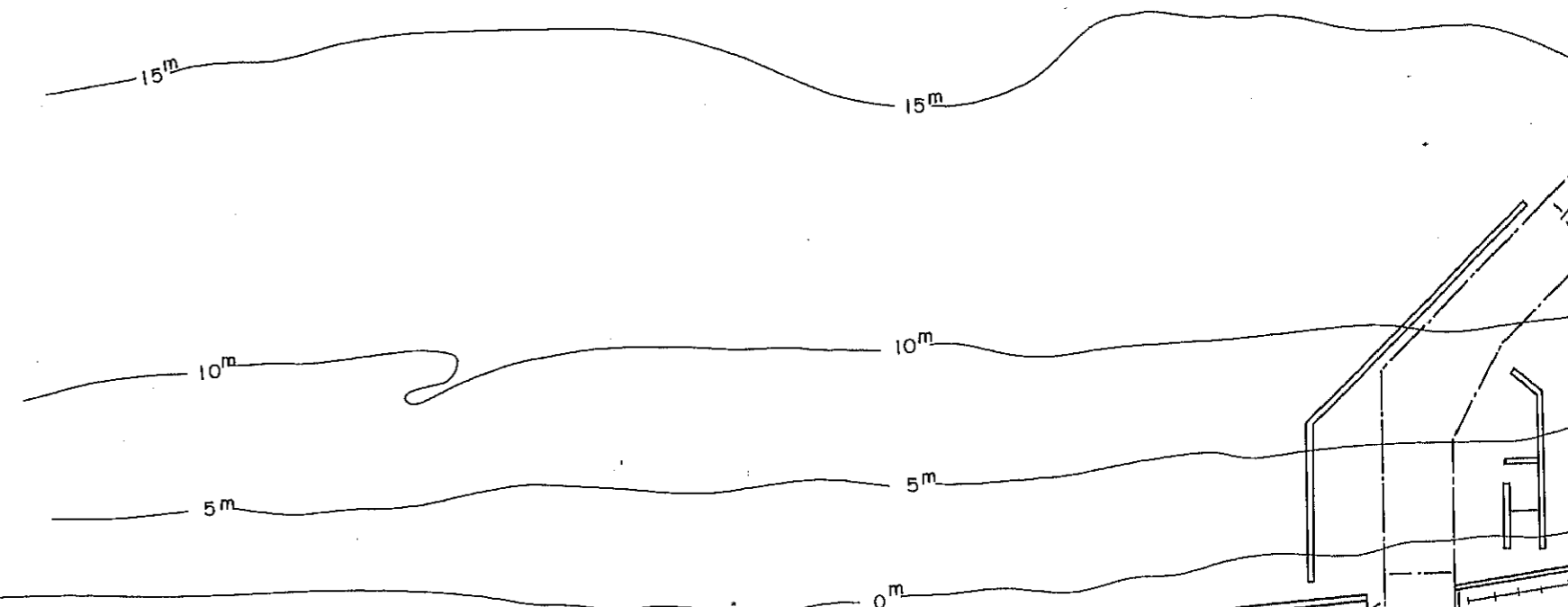
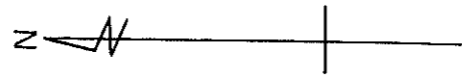
- i) Container terminal
 - As Alternative A.
- j) Domestic trade wharves
 - Domestic wharves are planned at the Alternative B at the south end of secondary channel, where the domestic trade cargo will find a better access to the existing Tampico port by a highway.
- k) Aluminum factory
 - The plan is located at the south end, 700 ha wide and with some waterfront to unload Bauxite.
- l) Power Plant
 - We add a site of Power Plant
- m) Petroleum and Petro-chemical plants
 - The area is enough wide to plan two sets of refineries in this area, so we decided the plants at the both side of the North channel.

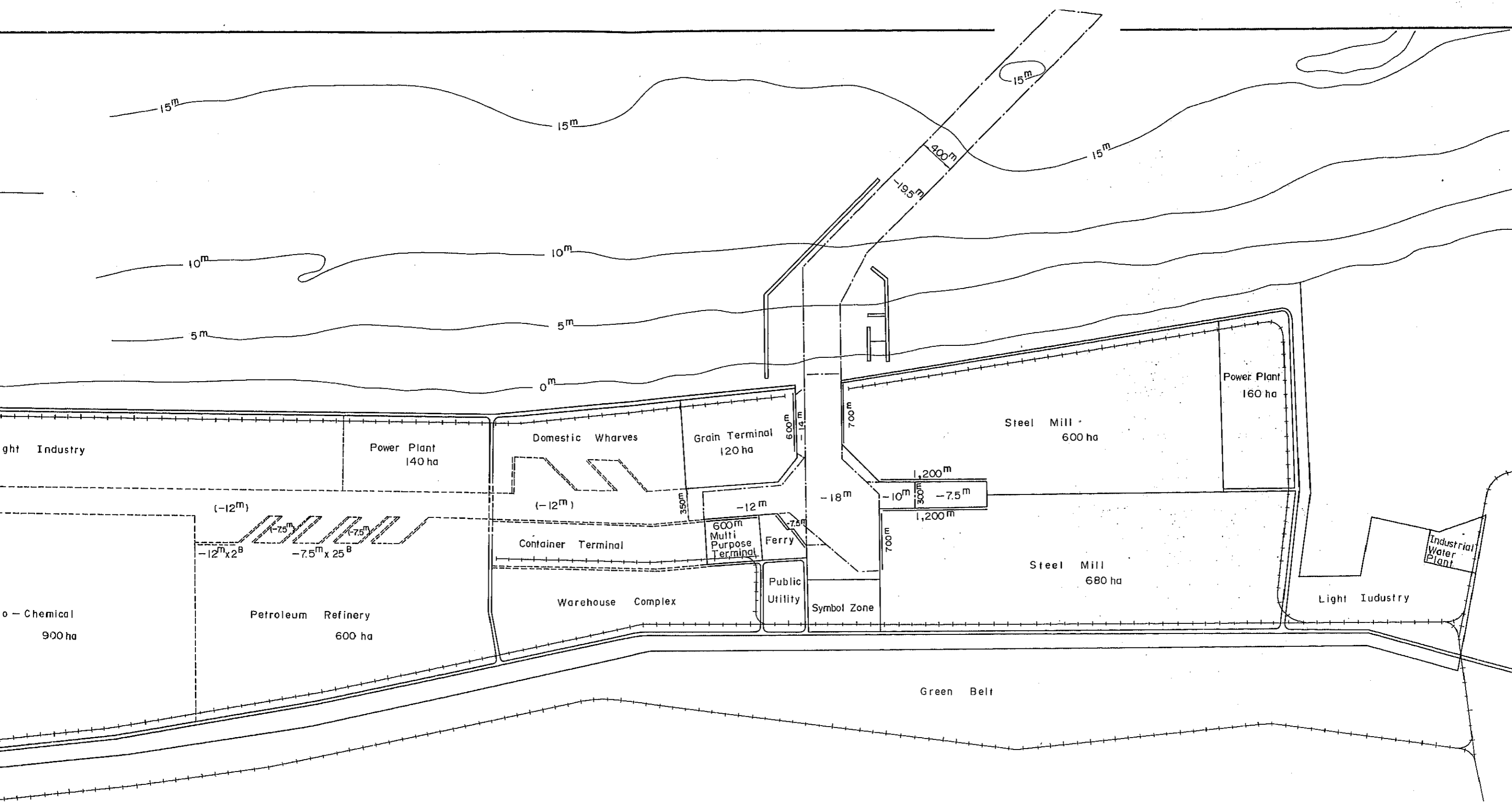
(3) North South Channel

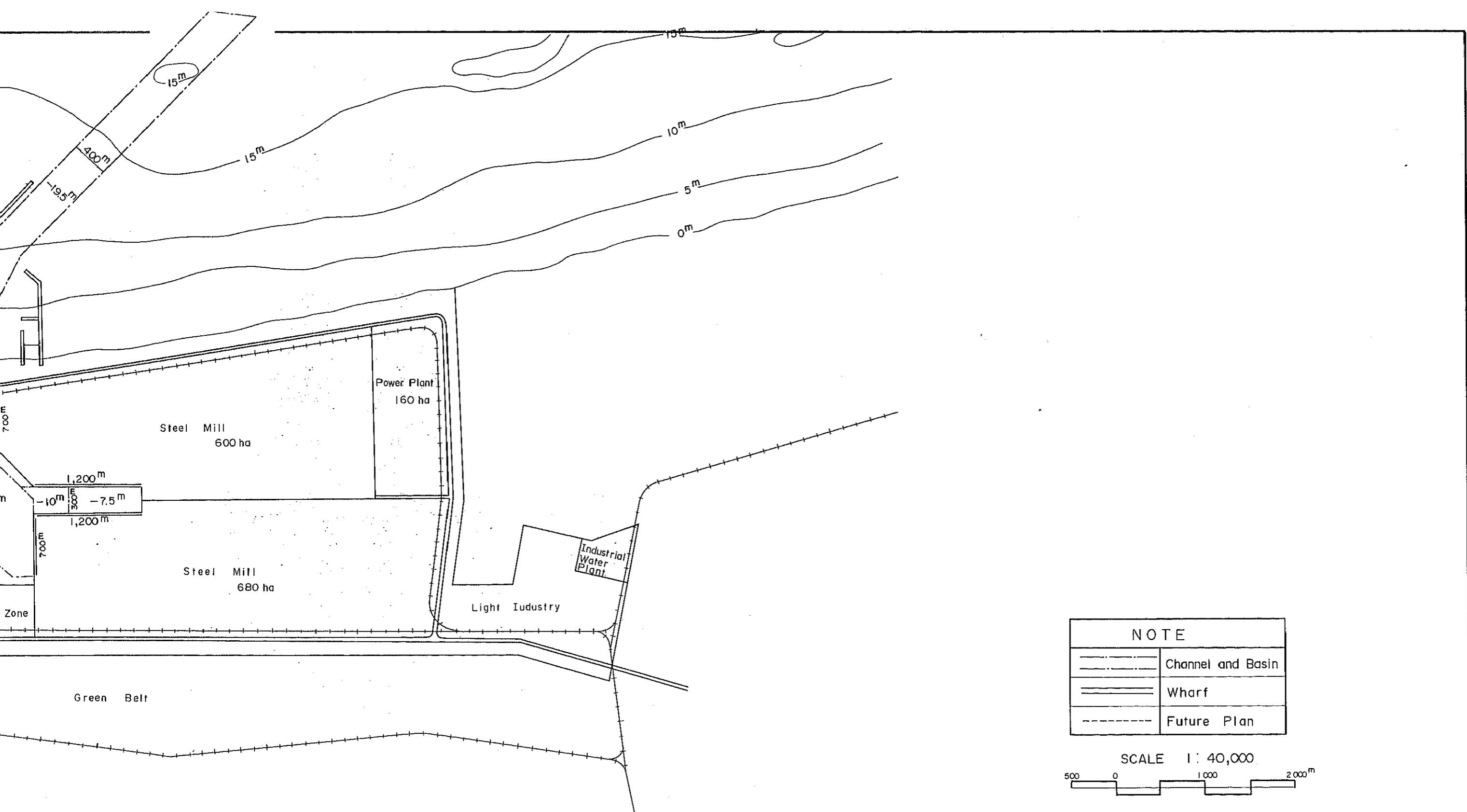
The width of navigation channel is drawn as wide as 350m, the width for 12m deep navigation channel is 250m at its bottom. In case the waterfront utilized as a quaywall, the channel will be shaped as Fig. A, and the case when the waterfront is not utilized as a quay the width of the channel will be a little bit wider than Fig. A just as shown in Fig. B.

Fig. 7-4-6 Width of North South Channel









| NOTE | |
|------|-------------------|
| | Channel and Basin |
| | Wharf |
| | Future Plan |

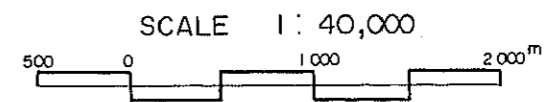
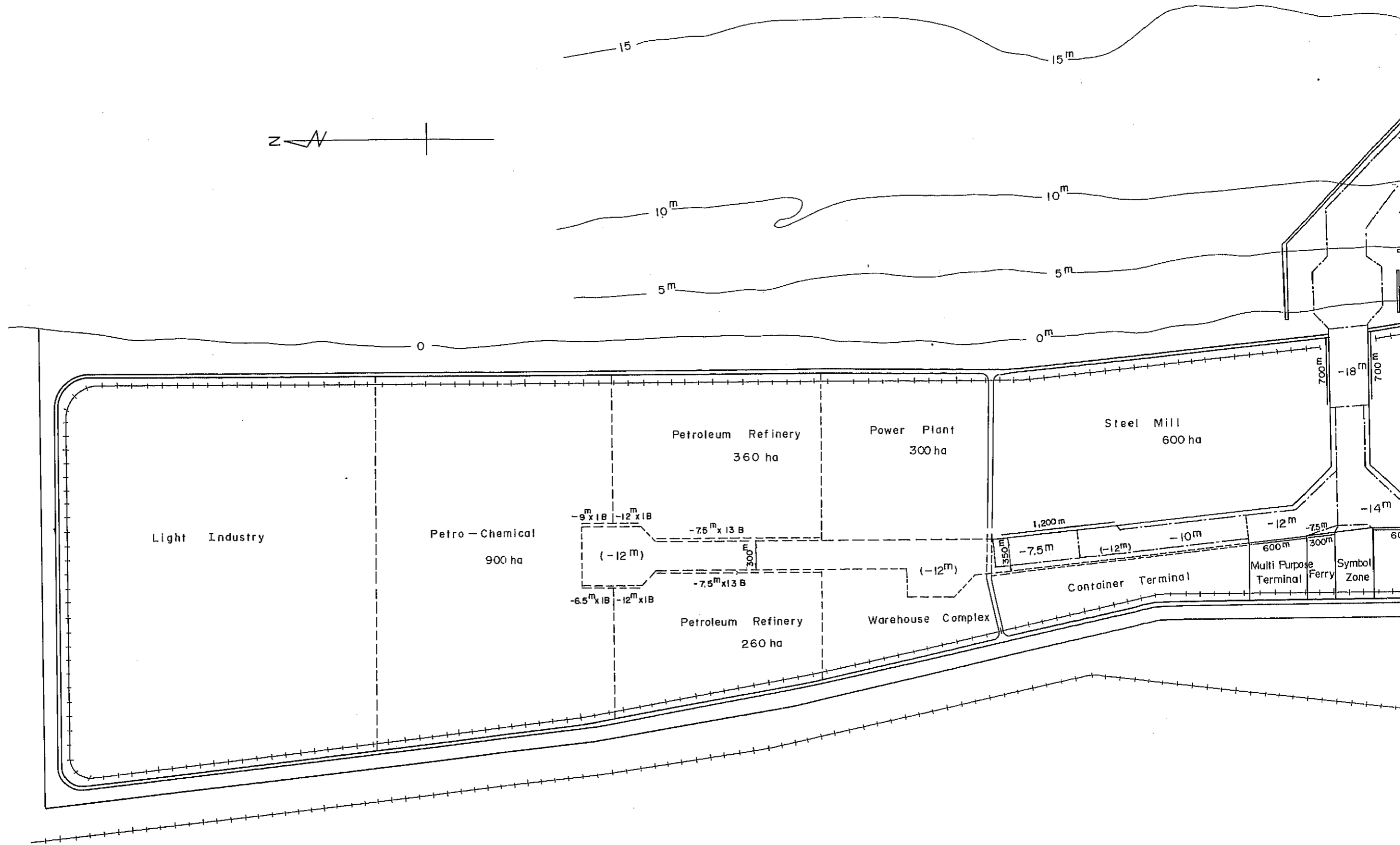
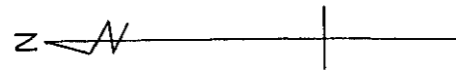
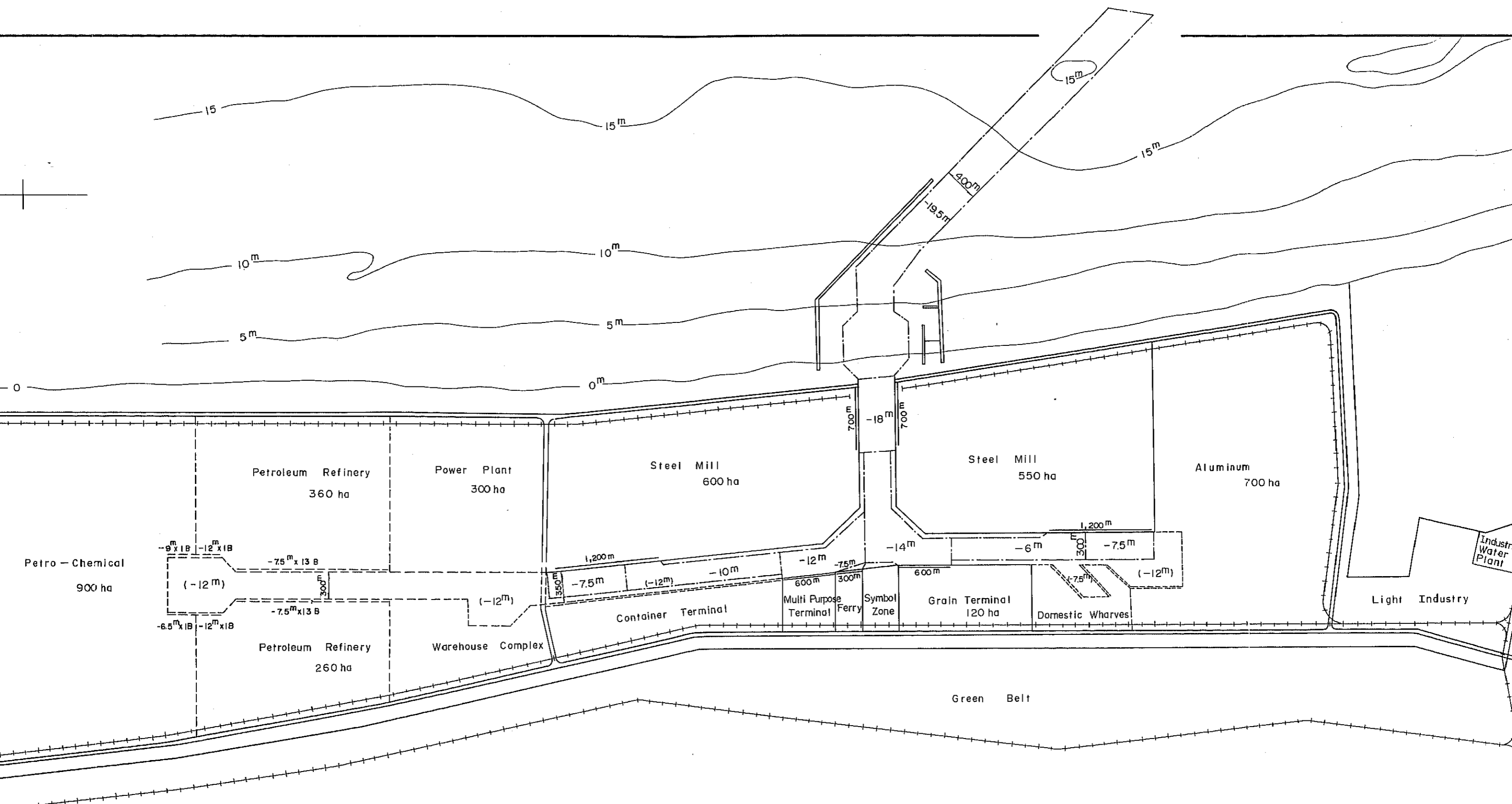


Fig 7-4-4
 A MASTER PLAN OF ALTAMIRA INDUSTRIAL PORT
 ALTERNATIVE — A





Petro - Chemical
900 ha

Petroleum Refinery
360 ha

Power Plant
300 ha

Steel Mill
600 ha

Steel Mill
550 ha

Aluminum
700 ha

Petroleum Refinery
260 ha

Warehouse Complex

Container Terminal

Multi Purpose Terminal
Ferry

Symbol Zone

Grain Terminal
120 ha

Domestic Wharves

Light Industry

Industr
Water
Plant

Green Belt

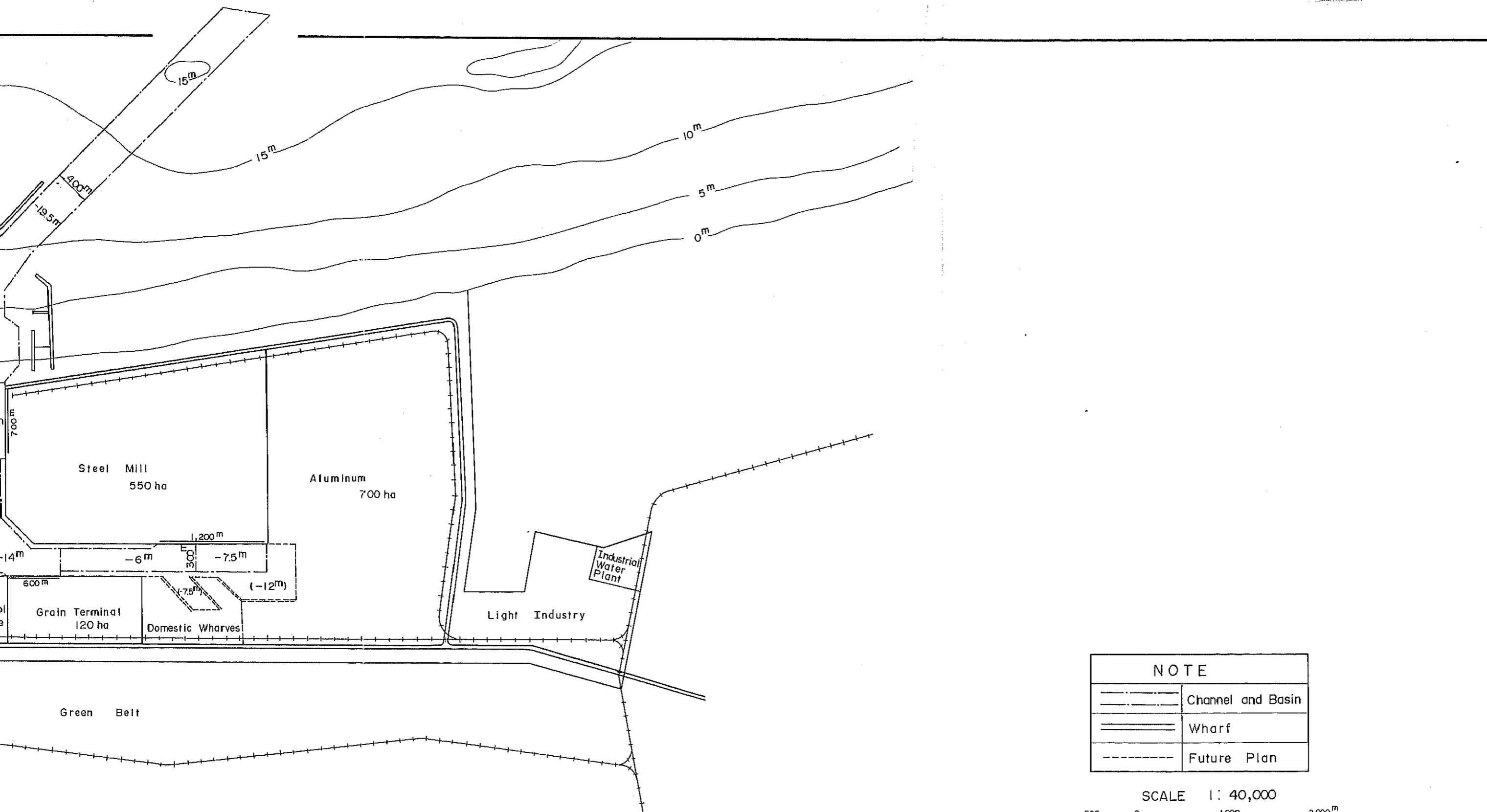


Fig 7-4-5
 A MASTER PLAN OF ALTAMIRA INDUSTRIAL PORT
 ALTERNATIVE — B

7-5 日本の港湾調査指針の概要

— The Outline of Japanese Standard for Physical Studies on Port and Harbour Engineering —

1980 October

This paper was prepared by the team for the C.P.D. Mexican Government to introduce the Japanese standardized technique for the natural condition surveys of port and harbour engineering, authorized and published by the Ministry of transport, according to the record of discussion dated on 8 August made between the C.P.C. and the first mission of JICA headed by Mr. Takeuchi.

The paper summerizes the standard by the Index, which we believe showing the whole structure of physical studies. In the case of the application of the study structure to the in-situ survey, the chief of the engineering study has to select and examine the study items case by case considering the condition of the planning site of the new port.

We hope this paper will be usefull, and please ask us, if you would like to have further informations on the matter.

For your reference I attached a copy of original Japanese which might be translated by Japanese Experts in SCT in case to study a detail.

Yoshio Takeuchi

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7-6 マルチパーバスターミナル

— Multi-Purpose Terminal, (November, 1980) —

— An example of its layout —

7-6-1 General introduction

At the earlier stages of a commercial port development, a multi-purpose terminal is usually planned to handle relatively many types of cargo which will be carried by various types of vessels.

It is better to plan a fully containerized wharf where the cargo is expected in near future enough to exceed the capacity of a full containerized wharf which is roughly said to be one million tons annually. A multi-purpose terminal is a conception introduced by UNCTAD secretaries to apply to a relatively small developing port.

It is simply introduced here how to plan and draw out a concept of a multi-purpose terminal, taking Altamira port in mind where two or three berths of multi-purpose terminals are going to be planned among the industrial port terminals.

This paper is prepared in Mexico by the team to complement the former report "Altamira Port, Mexico Cargo Handling System of Multi-purpose Terminal".

7-6-2 Wharf

The terminal will be planned as a foreign trade terminal principally, but some part of cargo will be passed to the domestic vessels which ashore the terminal. The foreign trade zone will be surrounded by fences and be separated from other part of the port by custom authority.

A domestic ferry service terminal is recommended to be built in some other part of the port where the passengers on car could access easily from the highways.

The multi-purpose terminal will facilitate the accommodation for the vessels such as full-container vessels, semi-container vessels, conventional cargo boats, vessels with RO/RO ramps on their own deck, mineral ore carriers, some heavy cargo carriers and some domestic traders which distribute the cargo locally.

7-6-3 Precondition

Assumptions for the multi-purpose terminal planning are as follows:

- | | |
|------------------------|--------------------------|
| 1. a set of the berth | 2 berths |
| 2. depth of the berth | —12m |
| 3. length of the berth | $2 \times 300^m = 600^m$ |

7-6-4 Vessels expected

| | |
|-------------------------------------|---------------------|
| full containerized vessel | 50,000 DWT |
| ordinary cargo vessel | 10,000 — 20,000 DWT |
| mineral ore carrier | 30,000 DWT |
| ferry service vessels | 10,000 — 20,000 DWT |
| (International trade RO/RO vessels) | |

Condition of operation;

Supposing 1.5 vessels utilize the berth every week in average and the annual cargo handling amount will be calculated =

| | |
|-----------------------------|--|
| containers | $1,000 \text{ TEU} \times 50 \text{ weeks} \times 1.5 \text{ vessels/week} = 75,000 \text{ TEU}$ |
| containerized cargo will be | $75,000 \text{ TEU} \times 10^t = 750,000^t/\text{year}$ |
| general cargo | $2,000^t \text{ in } 50 \text{ weeks} = 100,000^t/\text{year}$ |
| mineral ore | $50,000^t \times 12 \text{ times} = 600,000^t/\text{year}$ |
| others | $15,000^t/\text{year}$ |
| TOTAL (approx.) | $1,465,000^t/\text{year}$ |

A comparison of annual throughput

| | |
|--|-------------------------|
| a) ordinary wharf | $100,000^t - 150,000^t$ |
| b) containerized wharf | up to $1,000,000^t$ |
| c) multipurpose terminal proposed here | $730,000^t$ |

7-6-5 Cargo handling system

(1) Handling system of containers

| | |
|--------------|--|
| Assumption: | a) 1,000 TEU for a vessel |
| | b) 40 footers and 20 footers are same number |
| | c) then, handling containers are 667. per vessel |
| handling 1 = | a) using a gantry crane (for LO/LO vessels) |
| | b) 3 minutes cycle 20 containers handled per hour |
| | c) 667 containers need 33 hours approx. |
| handling 2 = | a) RO/RO ramp is used |
| | b) 5 containers per minute can pass the ramp |
| | c) then the handling can be done in shorter hours. |
| handling 3 = | a) LO/LO and RO/RO combined case |
| | b) RO/RO containers assumed 100 units |
| | c) 567 containers will be handled 28 hours |

Marshaling Yard

Marshaling yard is planned behind the crane rail, the area will be required depending on the operating system. Principle of the designing is to utilize the rather expensive gantry crane as much as possible. A crane load/unloads a container in every 3 minutes at average operation.

The marshaling yard has to feed and store the containers at every 3 minutes intervals. If a berth has 2 or 3 gantry cranes. The yard will be necessary two or three times more. In case RO/RO vessels, a special consideration will be added to meet the handling velocity.

A marshaling yard will be clearly marked for each booth of container so as to store the individual container which has its own destination. The storage plan of a container in the yard has to be well considered and planned in order to make no confusion at the ship loading operations.

Yard will be divided for;

- a) loading containers and unloaded containers
- b) for each vessel, shipping agent, etc.
- c) for destinations
- d) for contents (in case of special cargo)
 - dangerous good
 - living animals
 - reefer containers
 - fresh vegetables
 - etc.

The function is just like the pigeon box in a post office. It is believed that a yard could be operated without applying an electronic computer when the handling number reaches less than 1,000 units per month.

The yard capacity will be increased several times if a computer is introduced for the operation.

Operation of the marshaling yard =

- a) chassis system one level storage
- b) straddle carrier system 2 – 3 level storage
- c) transtainer system 3 – 4 level storage

The system c) is considered almost same as system a) just adding transtainers for the multi-story storage to the chassis transportation system between the crane and the yard.

The straddle carriers and transtainers require a heavy pavement for their pass.

The number of tractors for chassis and straddle carriers are planned not to give an idle time for the crane.

The area for the marshaling yard when 2,000 TEU containers are stored.

| | |
|-------------------------|----------------------|
| chassis system | 64,000m ² |
| straddle carrier system | 30,000m ² |

The handling number of containers per vessel (1,000 TEU) 667 units, the average storage days in the yard is assumed as 7 days then. 1,500 TEU storage space will be reserved for the ship handling operations. Adding the area for open-van-pool and inspection. The total storage space is nearly 2,000 units (TEU). 100 or 150 TEU space will be needed separately for the reefer containers.

C.F.S. (container freight station) will be planned for the vaning/devanning of LCL (less than container load) cargo, in the terminal area. If the percentage of LCL cargo is 40% of total handling amount, the expected amount which will be handled through the CFS will be;

$$750,000^t \times 0.4 = 300,000 \text{ (annually)}$$

The size of C.F.S.,

assuming: the rotation rate 24 times/year utilization rate of the floor 0.7 unit load
per m² of floor area 2^t

$$40\text{m} \times 250 = 10,000\text{m}^2$$

Allocating near the entrance of the terminal.

Supplemental facilities for the terminal;

maintenance shop 30m x 40m

container clearing space 30m x 30m

water treatment basin

parking space for workers, and for the maintenance shop

light system for night operation

reffer container electric supply

Fig. 4-6-1 (a) Layout of container yard (Chassis system)

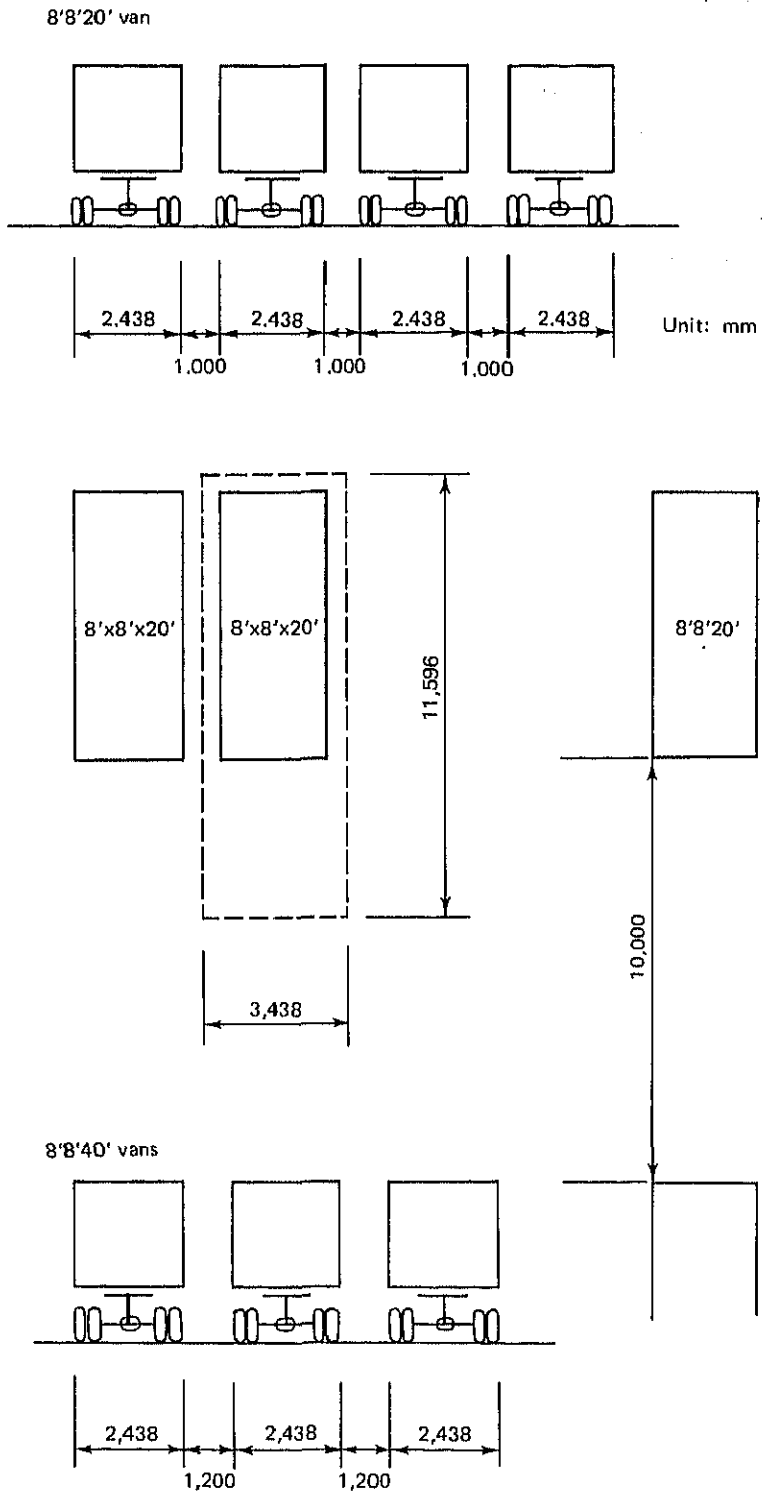


Fig. 7-6-1 (b) Layout of container yard (Straddle carrier system)

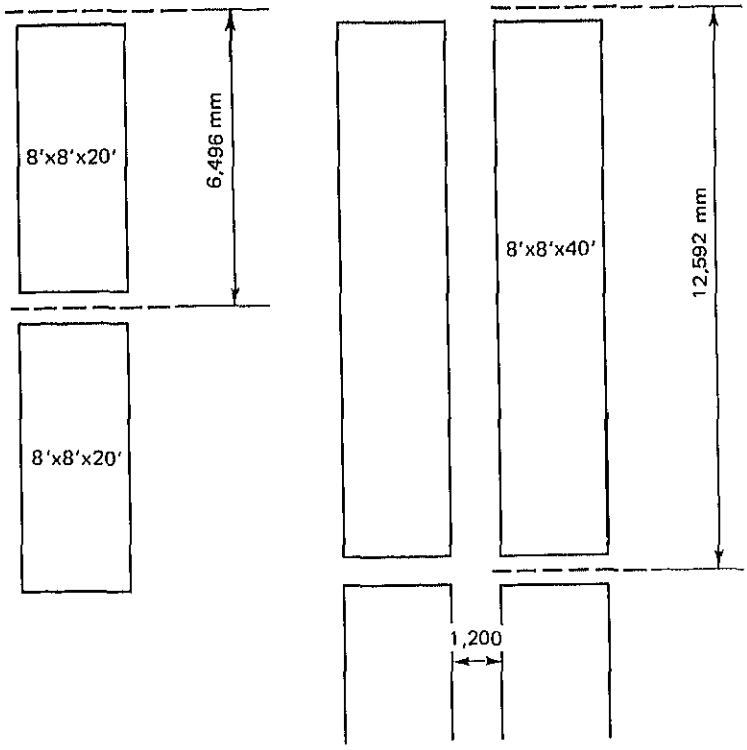
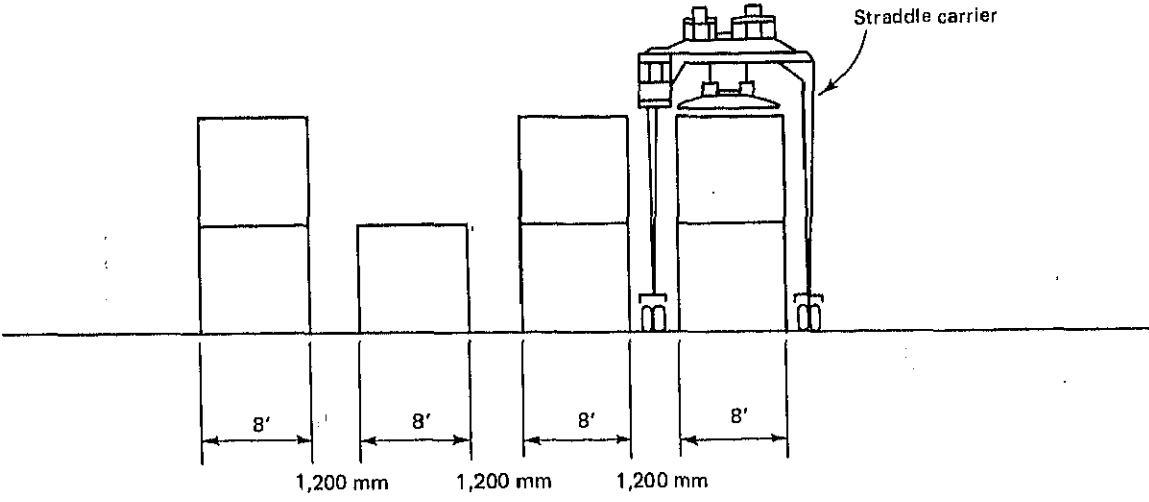


Fig. 7-6-1 (c) Layout of container yard (Transtainer system)

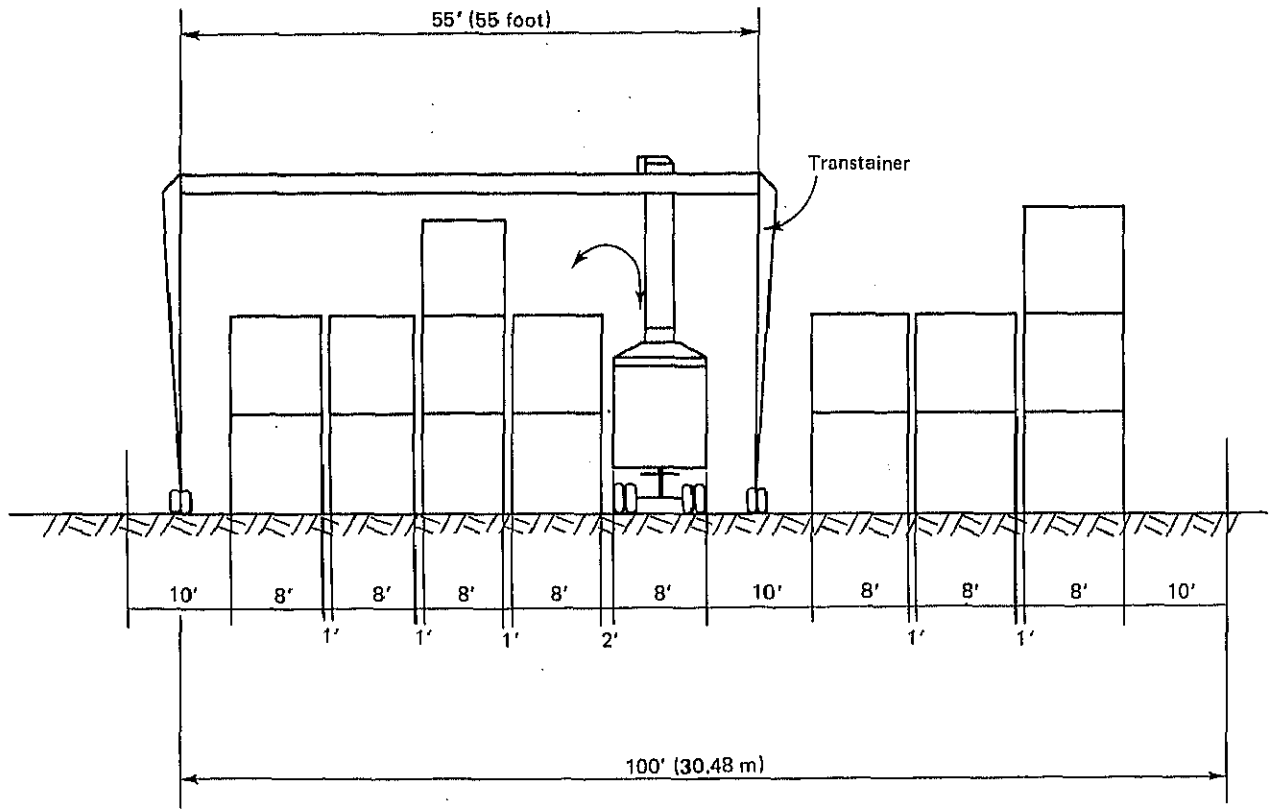


Fig. 7-6-2 (a) An example of layout for Multi-Purpose Terminal (Straddle Carriers System)

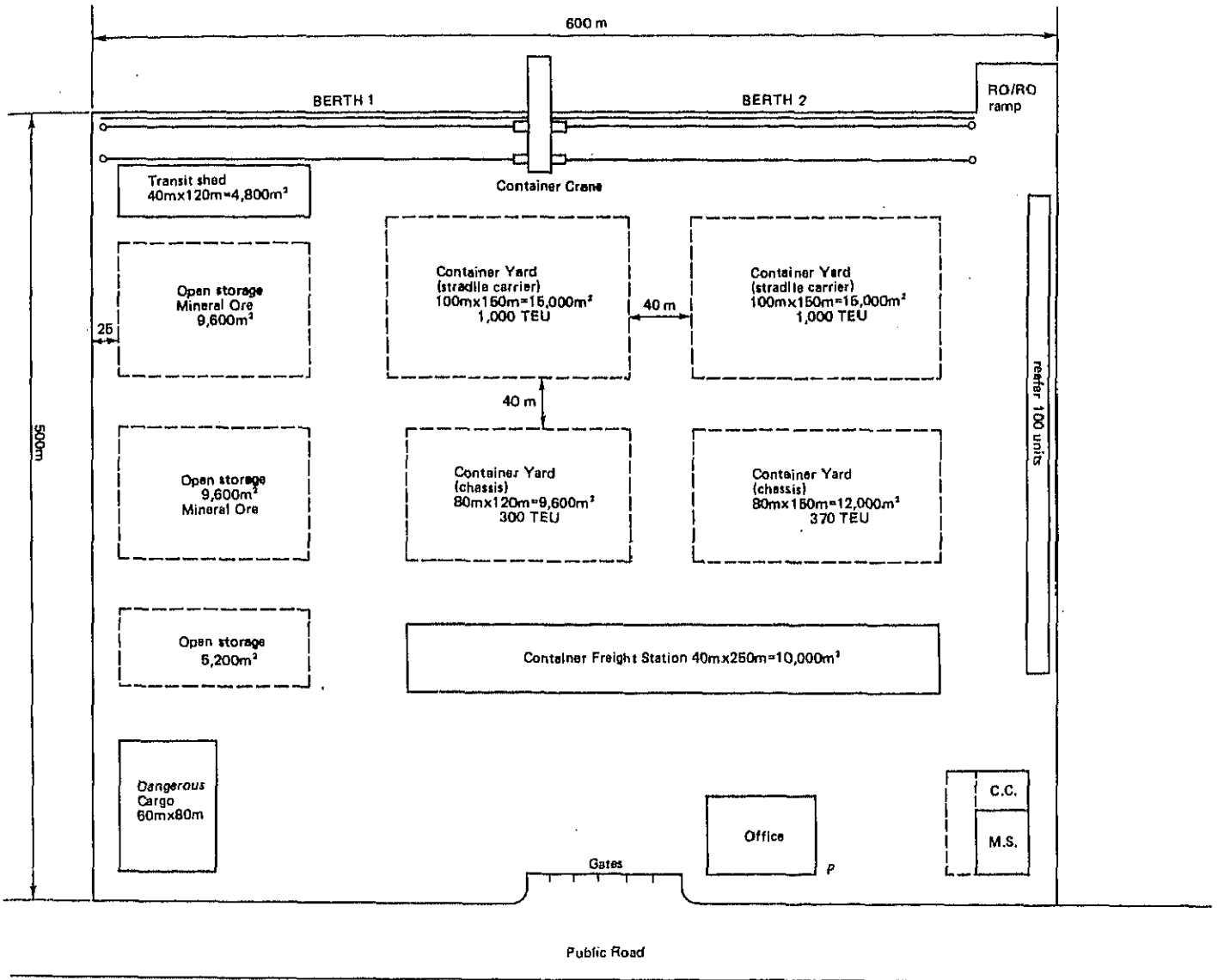
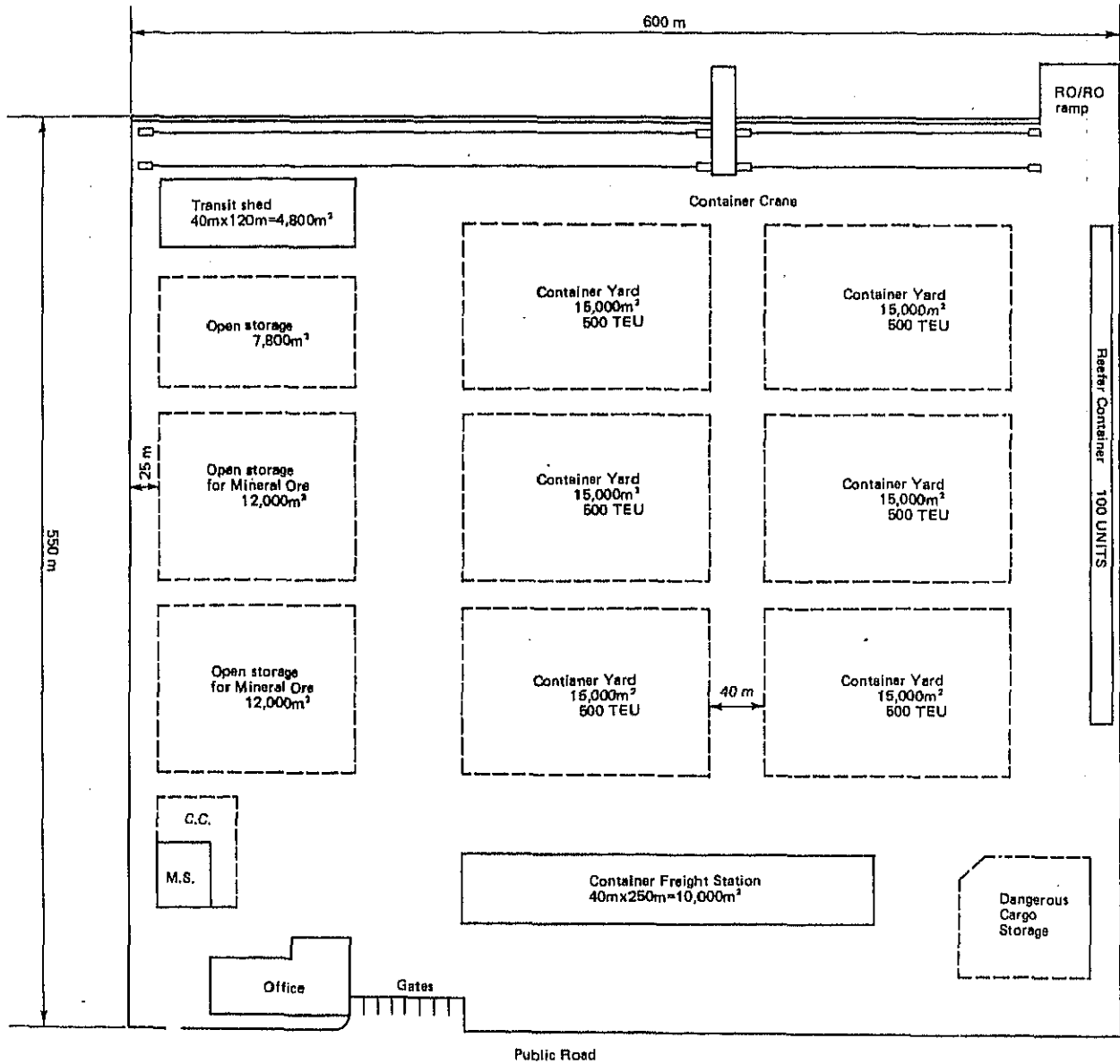


Fig. 7-6-2 (b) An example of layout for Multi-Purpose Terminal (Chassis System)



7-7 サリナクルス原油積出港の港湾計画上の問題点

—A consideration on the planning of crude oil loading port of Salina Cruz —
Oaxaca, Mexico. (January, 1981)

7-7-1 Background of the study

In a meeting at the second mission to Mexico, a discussion was held on the layout of Salina Cruz oil exporting port facilities with CPD, SCT, CIFSA and JICA. At the meeting I suggested that the plan has to be consulted with experienced captains of very large tankers. Then I took this project to Japan to have some discussions with ship maneuvering experts. Hence a consideration is added on the configuration of the oil loading port, especially on the relation between width of the water area and ship maneuverability for the very large tankers (VLCC) as large as 250,000 DWT.

VLCC operation is far difficult comparing with ordinary vessels and contains high probability of danger where the water area is limited, since the VLCCs have far larger inertia of movement. Then a pilot has to maneuver it with a completely new kind of technique.

The port layout, breakwater alignment and entrance channel dredging, has to be elaborated carefully taking into consideration of the ship maneuvering skill at the planning site. A perfect plan will be configured taking into the worst natural conditions for such as; the wind velocity and directions, swell and the tidal current. I had to say that these natural conditions were unfortunately not sufficient at the time of discussion and also in our study in Japan. Therefore the final plan should be decided after getting the result of further surveys on wind and current and so on.

I would like to introduce here the summary of a short consideration on the planning idea for the layout of port facilities in Salina Cruz oil loading port.

7-7-2 Salina Cruz Oil Loading Port

(1) Operation in General

- Several kind of different sized tankers will be accommodated in the same basin, including VLCCs of 250,000 DWT class.
- For the port planning, we think of VLCC maneuvering which will decide the port dimensions.
- 250,000 DWT tankers will arrive at the port in a ballast loaded condition, the draught of which is approximately 13.0 meter.
- VLCC in ballast condition will enter the port by the aid of tug-boats and turn it head in the turning basin. This operation will be effected by the wind and current.
- VLCC will be moored to the loading pier, filled with the crude oil.
- Fully loaded VLCC will leave the pier by the aid of tug-boats and start to go out the port by its engine. The draught is then 20.6 meter approximately. The attention should be taken for the effect of swell and current, at the entrance channel. Of course strong North East wind should be considered.

(2) Basic information for the natural condition

Wind; Wind roses are given in the following figure by season and intensity.

Current; Not yet known.

We are informed the current is not strong so far.

7-7-3 A suggestion to the planning of Salina Cruz oil loading port

(1) A consideration on the maneuvering of VLCCs (250,000DWT)

It is desirable to moor a VLCC to the loading pier by the aid of tug-boats which attend after the VLCC entered completely into the sheltered area. However this ideal condition will be obtained with a very long breakwater, since a VLCC needs a long distance to stop, which will cause a very difficult and expensive execution for the breakwater construction work at this site.

For the port operation in Salina Cruz, I recommend that a VLCC should stop the movement once in front of the port entrance, then the attended tug-boats take the vessel into the port not using the VLCC's engine. The procedure is shown in a figure of maneuvering.

(2) Configuration of the oil port

I prepared a few plans considering the following points;

a) Deployment of berths

Basically, I followed the original plan which is attached here as presented by Mexican authorities. Two berths for 50,000 DWT tankers were moved to the new site along the coast line in order to create a wider water area in the basin.

b) Width of the entrance channel

I recommend the width of the entrance channel to be extended as wide as 420 meter at least which is 1.2 times of ship length (L) against the original proposal of 330 meter (1.0 L).

c) Turning basin

I recommend to widen the turning basin until 700 meter of diameter circle which means 2.0 times of ship length against the original proposal of 450 meter (1.3 L).

According to the considerations mentioned above, I drew up two plans for the oil loading port as attached as the Alternative A and B. Supplemented Alternative B' is a variation of B and the end of west breakwater is bended in the middle. In case of B and B', the west break water should be built up to the duplicated place at the earlier stages, the rest, streight extension or bended direction, will be extended after watching the operational or wave sheltering conditions.

VLCC: abb. Very Large Crude Oil Carrier

(3) Tug-boats

When a VLCC is coming in or going out, four or five tug-boats should be attended to carry out the operation safely, their capacities should be 2,500 to 3,000 HP.

(4) A consideration on the bad wheather operation

It is recommended to study further. Generally speaking, in our country the operation is not carried out when the wind is observed more than 15 M/SEC.

Fig. 7-7-1 Wind Rose at Salina Cruz

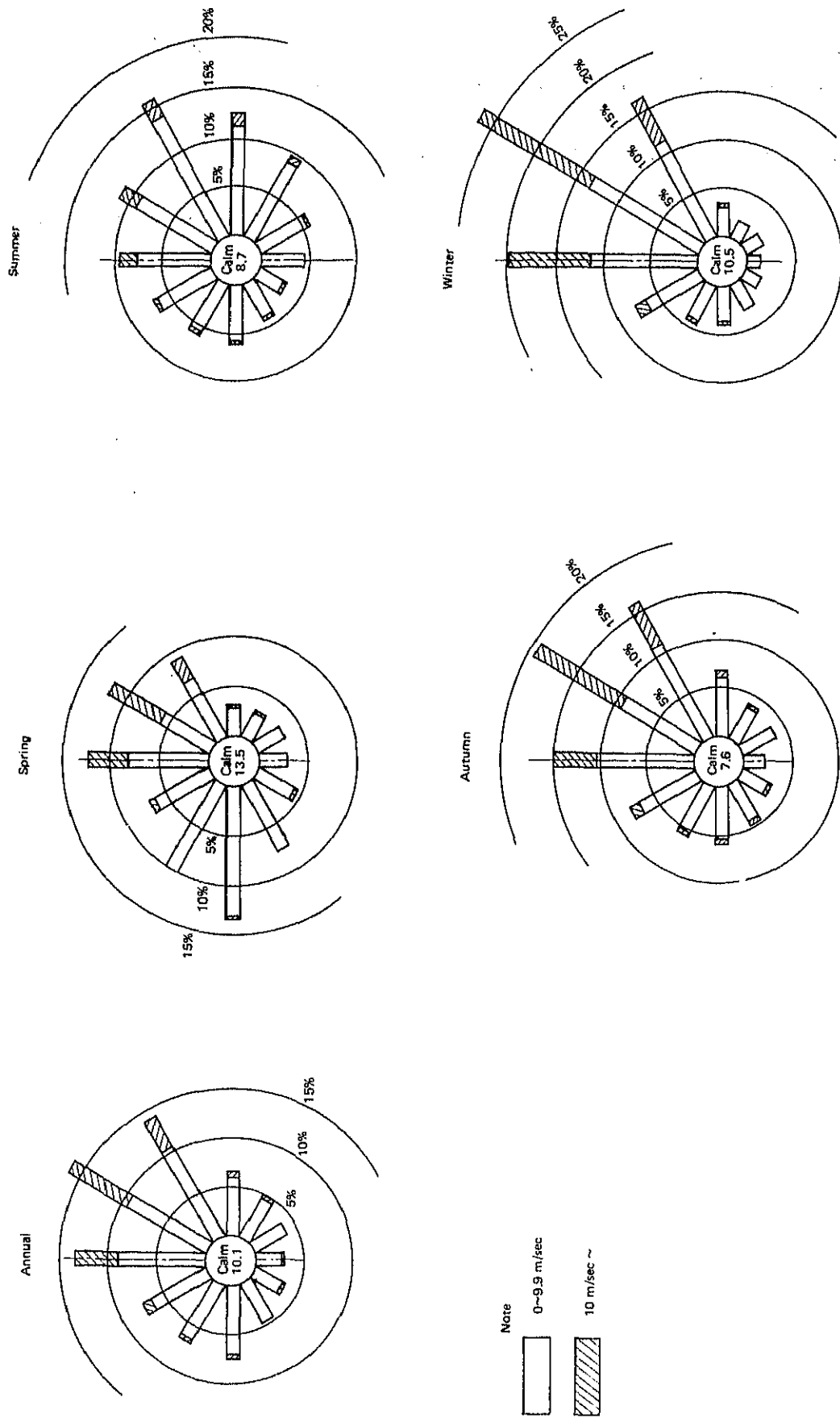


Fig. 7-7-2 Recommended Maneuvering of 250,000 DWT Oil Tanker

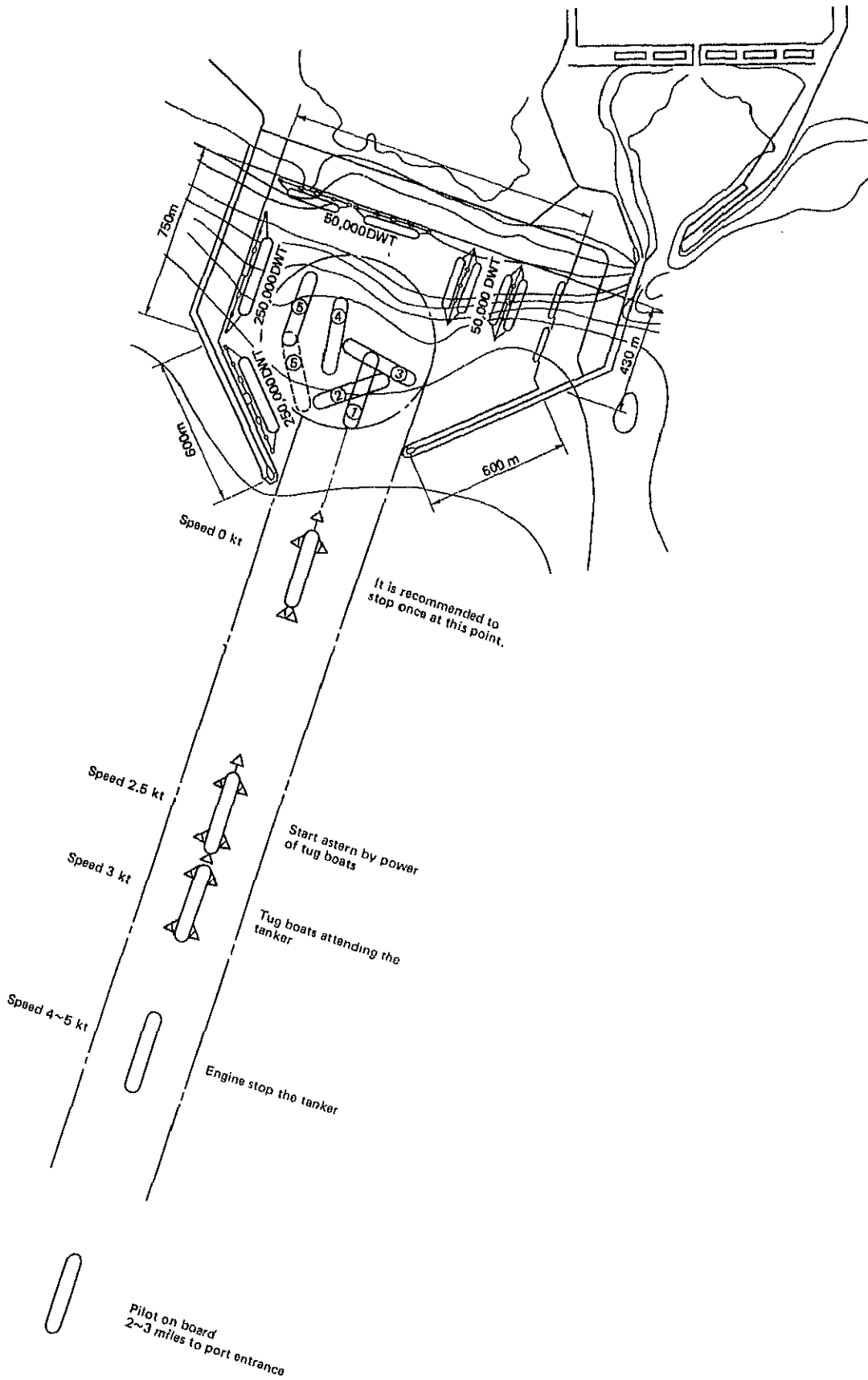


Fig. 7-7-3 A Plan of Salina Cruz Port Oil Loading Harbour
Original Plan prepared by S.C.T.

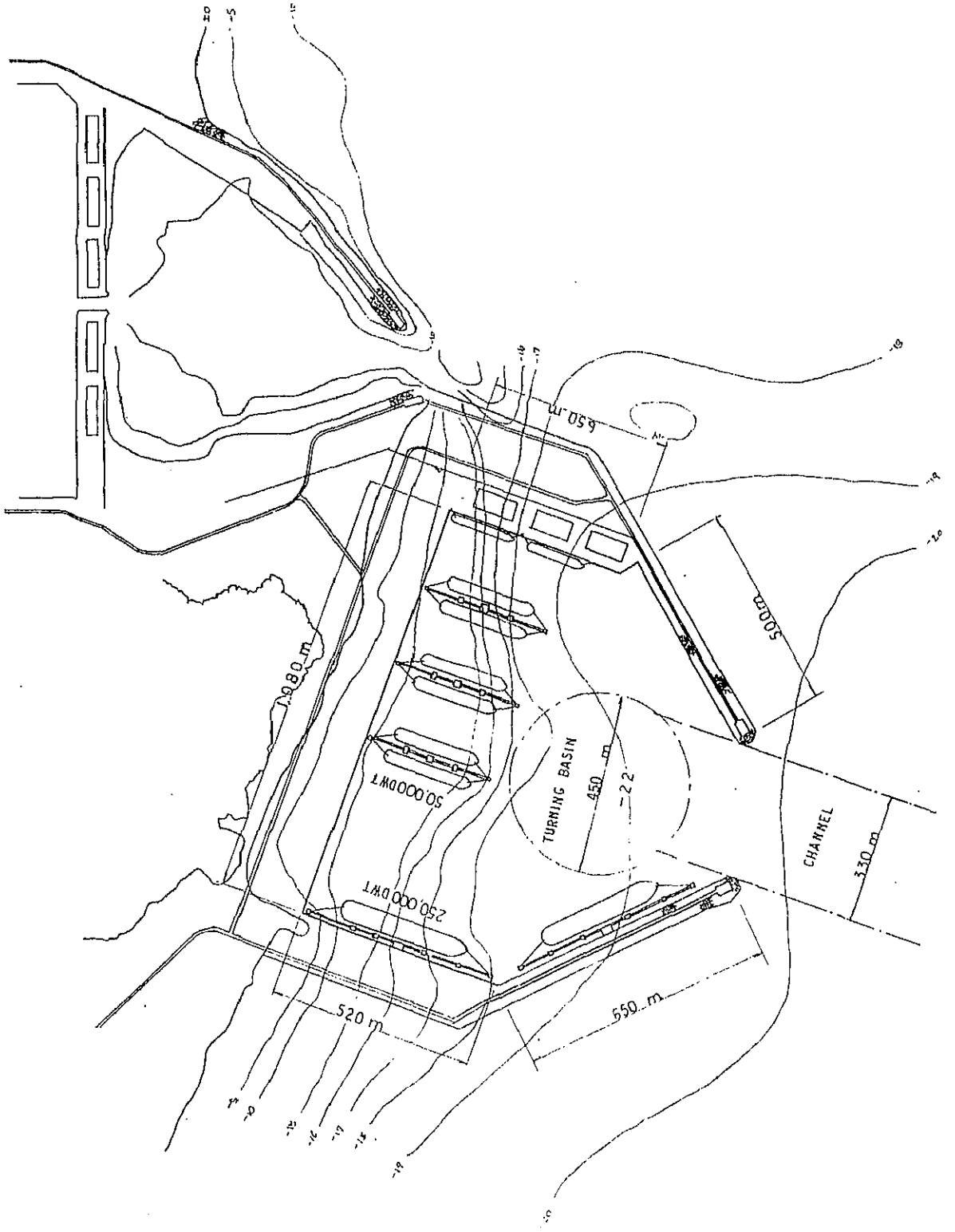


Fig. 7-7-4 SALINA CRUZ OIL HARBOUR
 JICA/OCIDI recommendation
 Alternative (A)

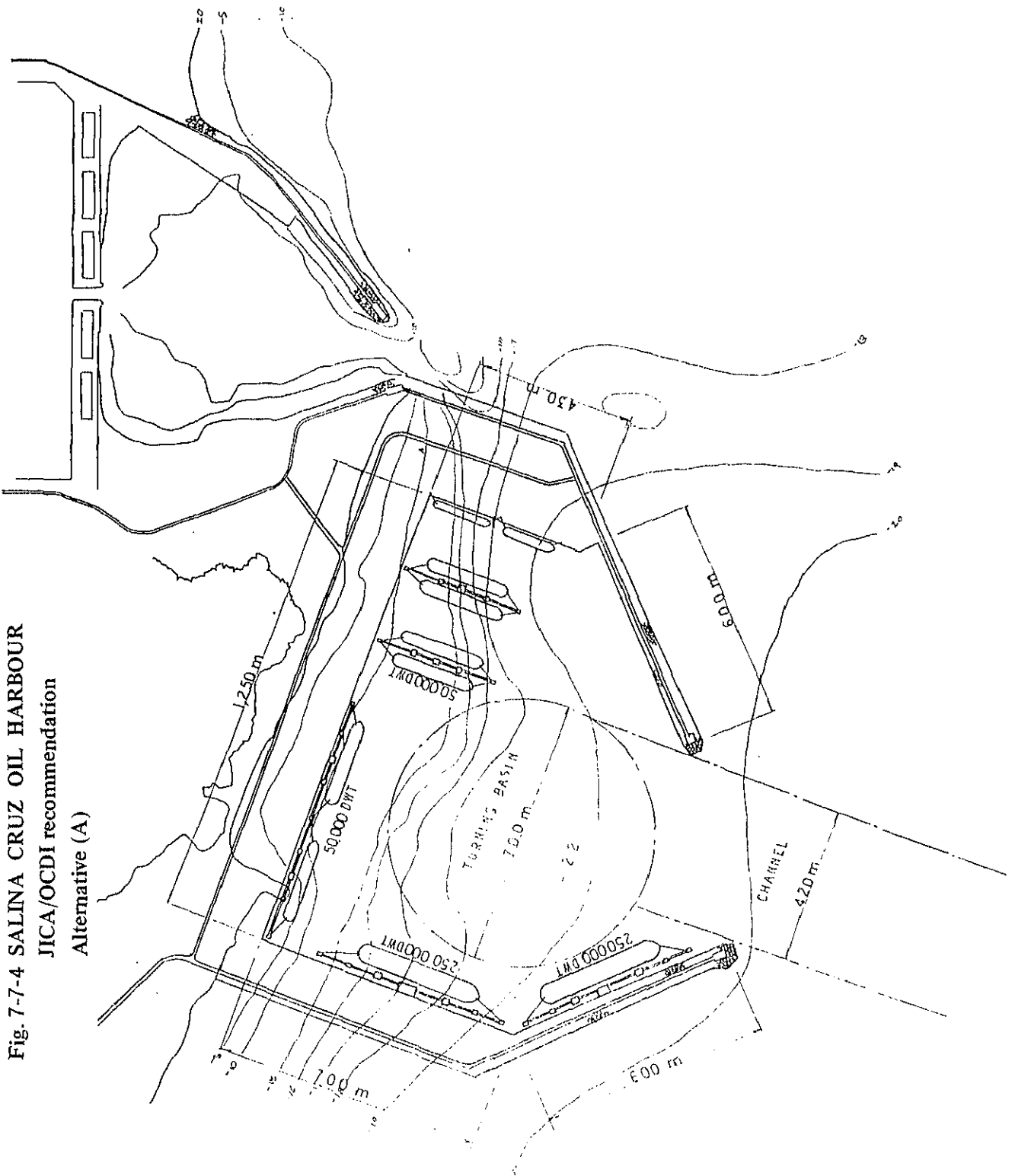


Fig. 7-7-5 SALINA CRUZ OIL HARBOUR
 JICA/OCDI recommendation
 Alternative (B)

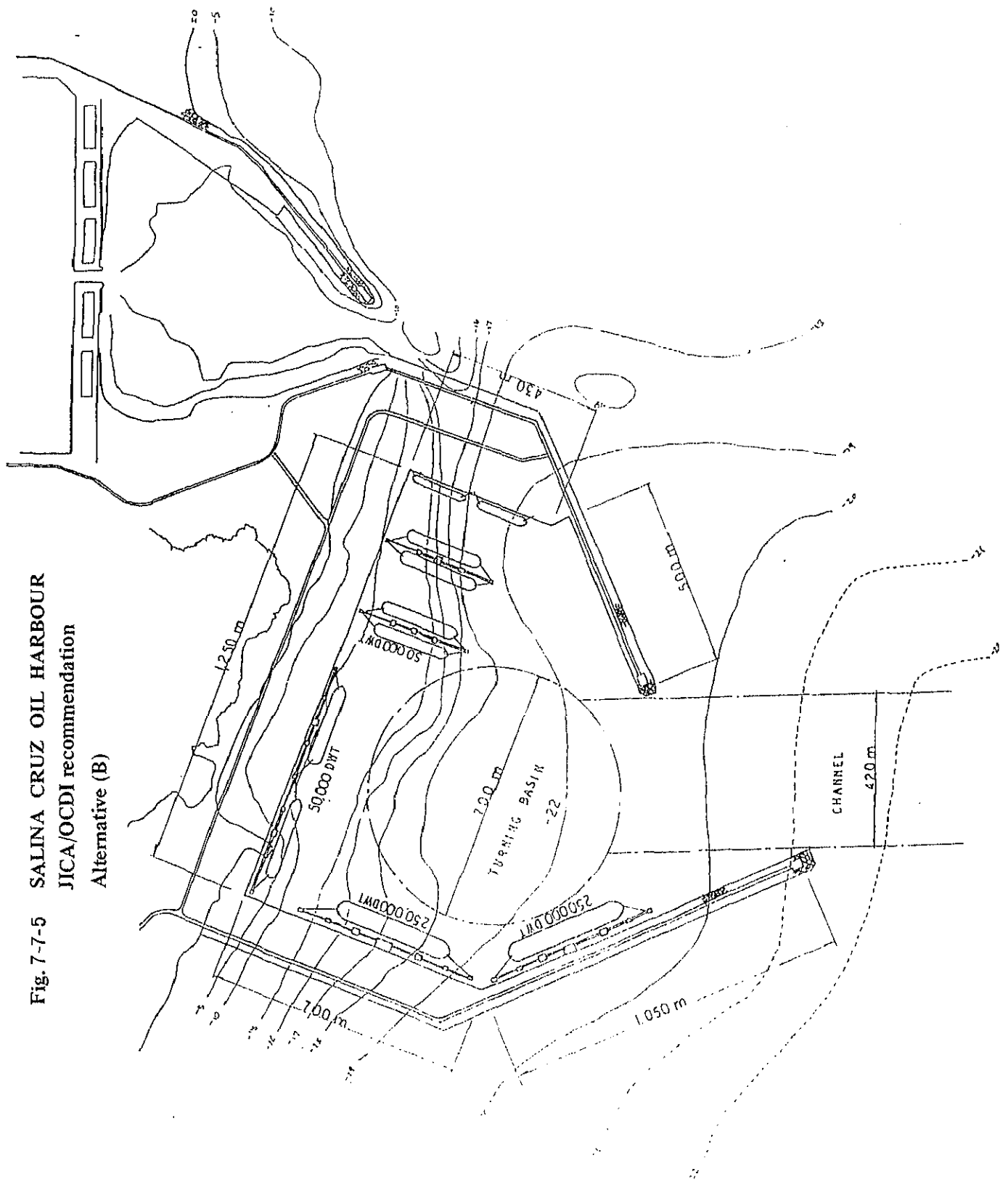


Fig. 7-7-6 SALINA CRUZ OIL HARBOUR
 JICA/OCDI recommendation
 Alternative (B')

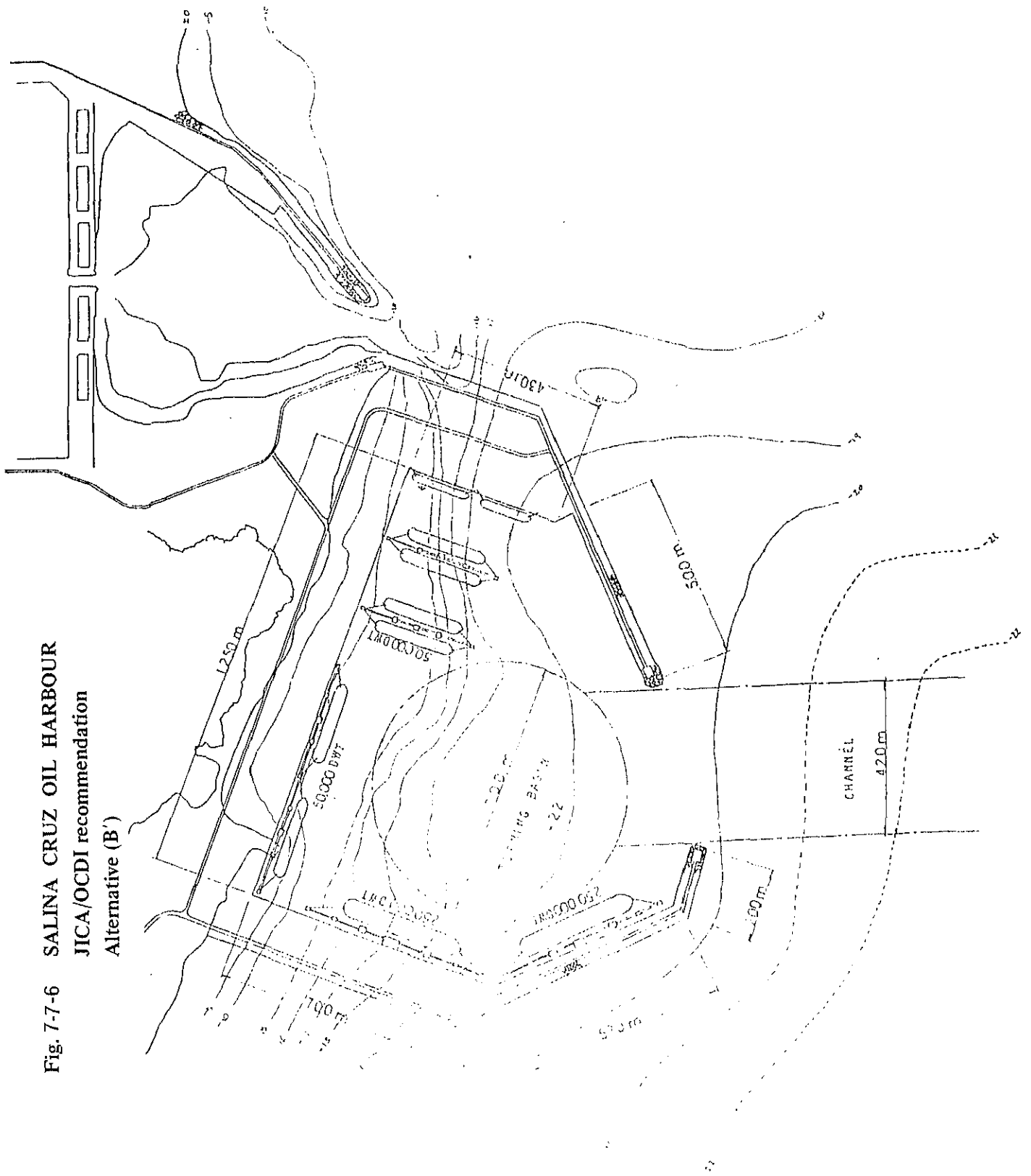
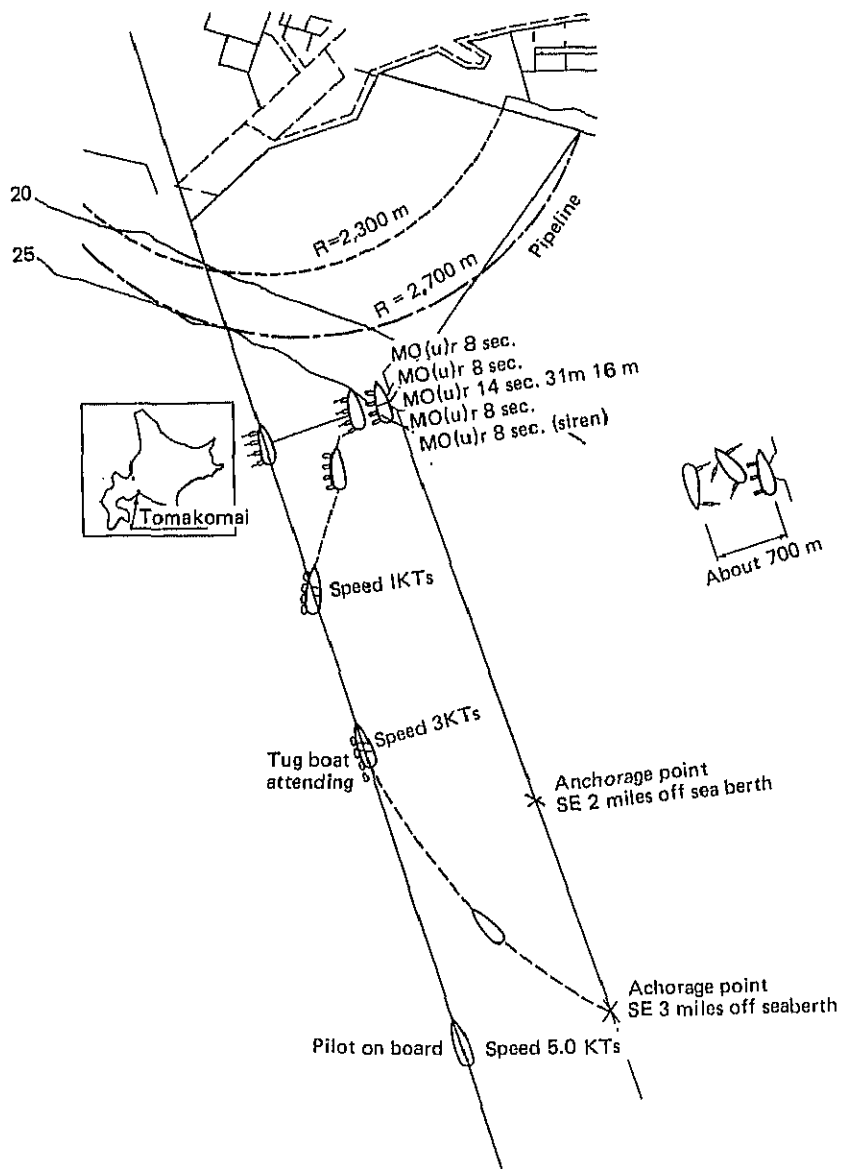
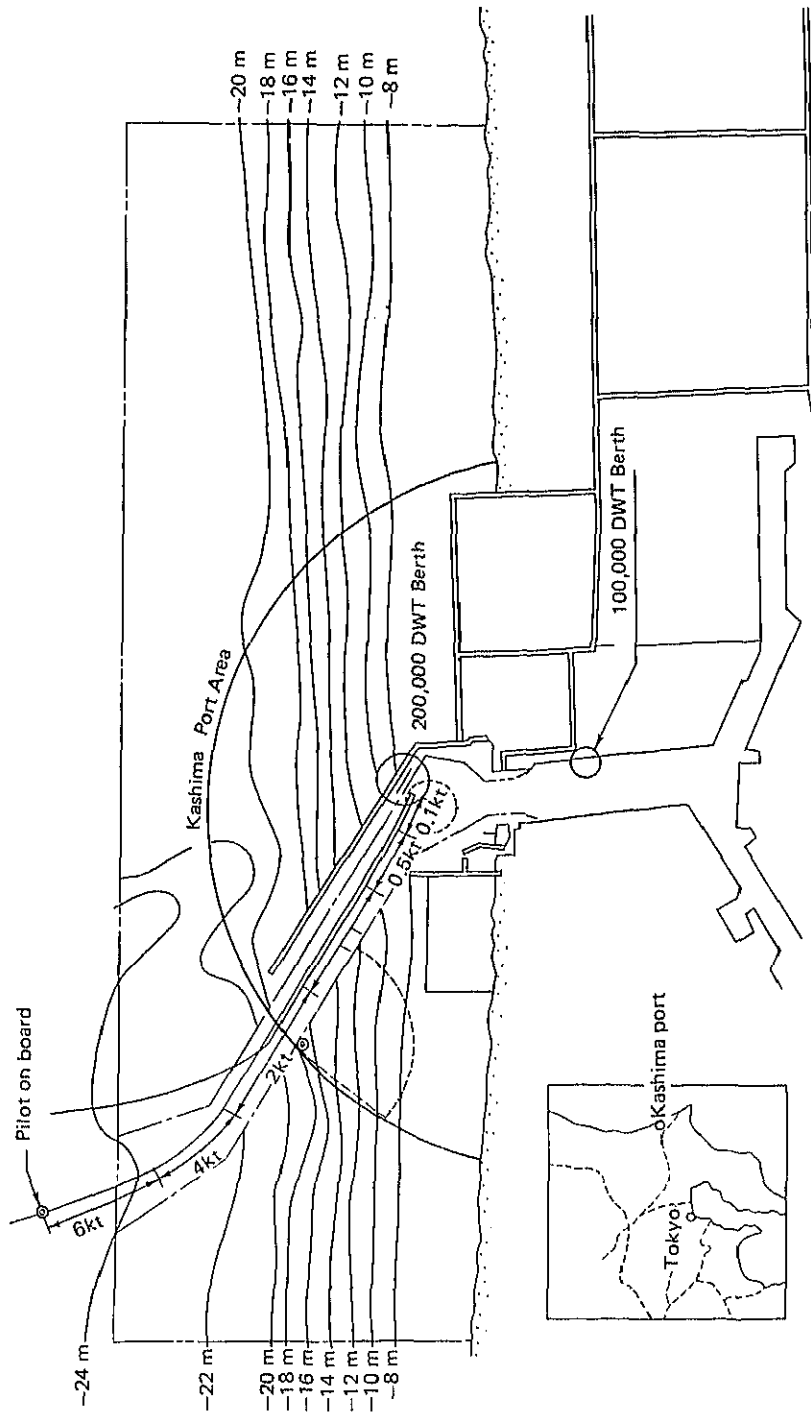


Fig. 7-7-7 Maneuvering Examples of Crude Oil Unloading Harbour

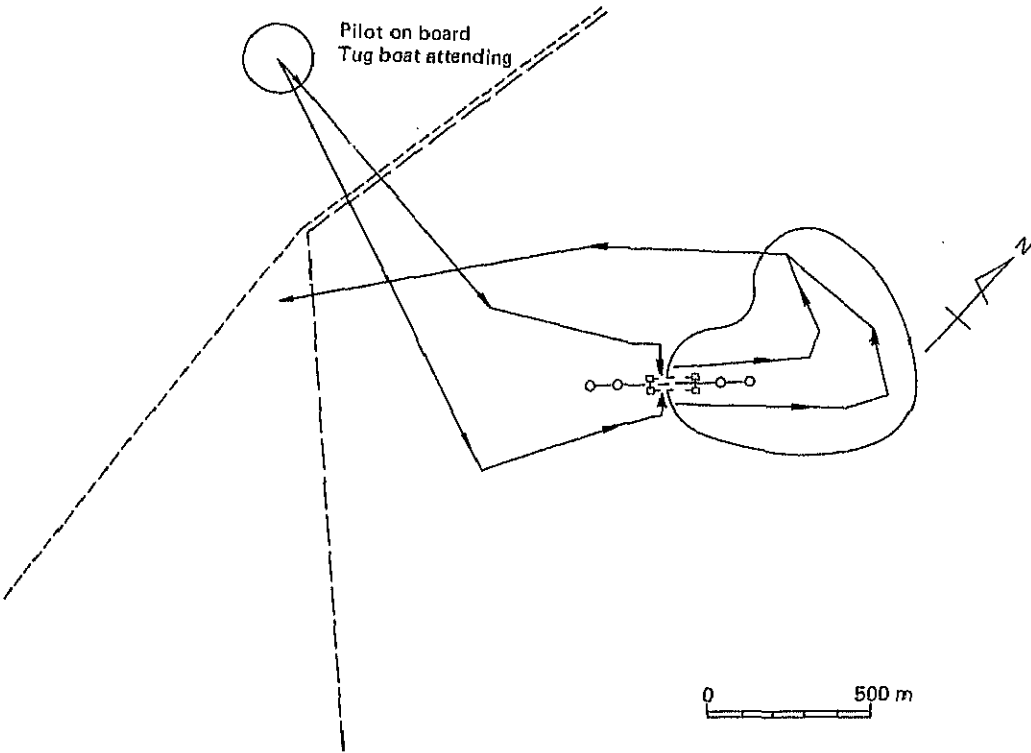
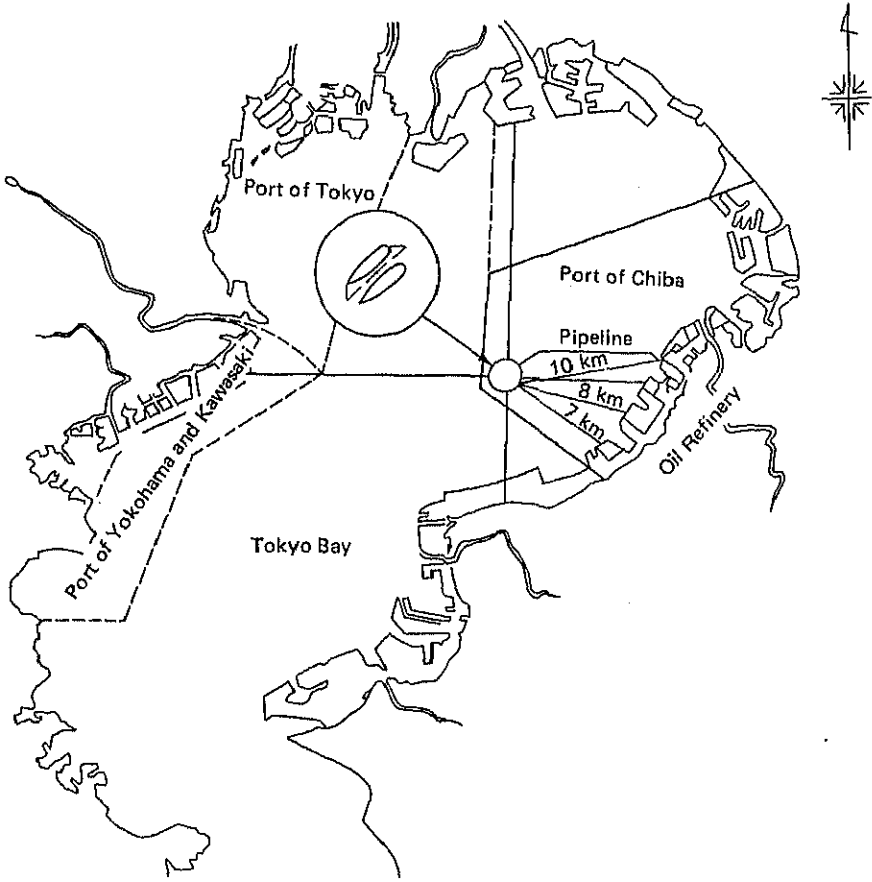
(1) Port of West Tomakomai (280,000 DWT)



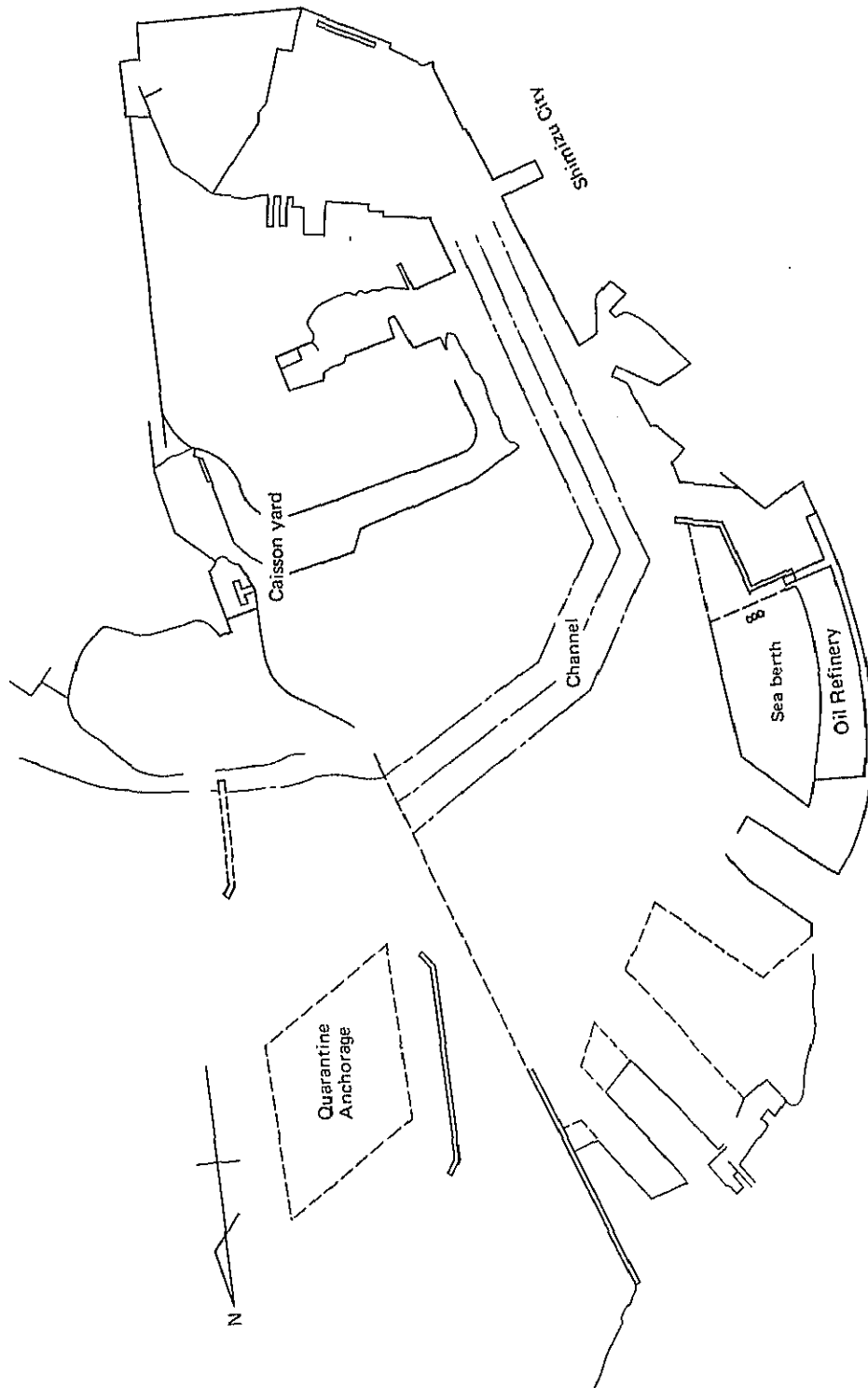
(2) Port of Kashima (200,000 DWT)

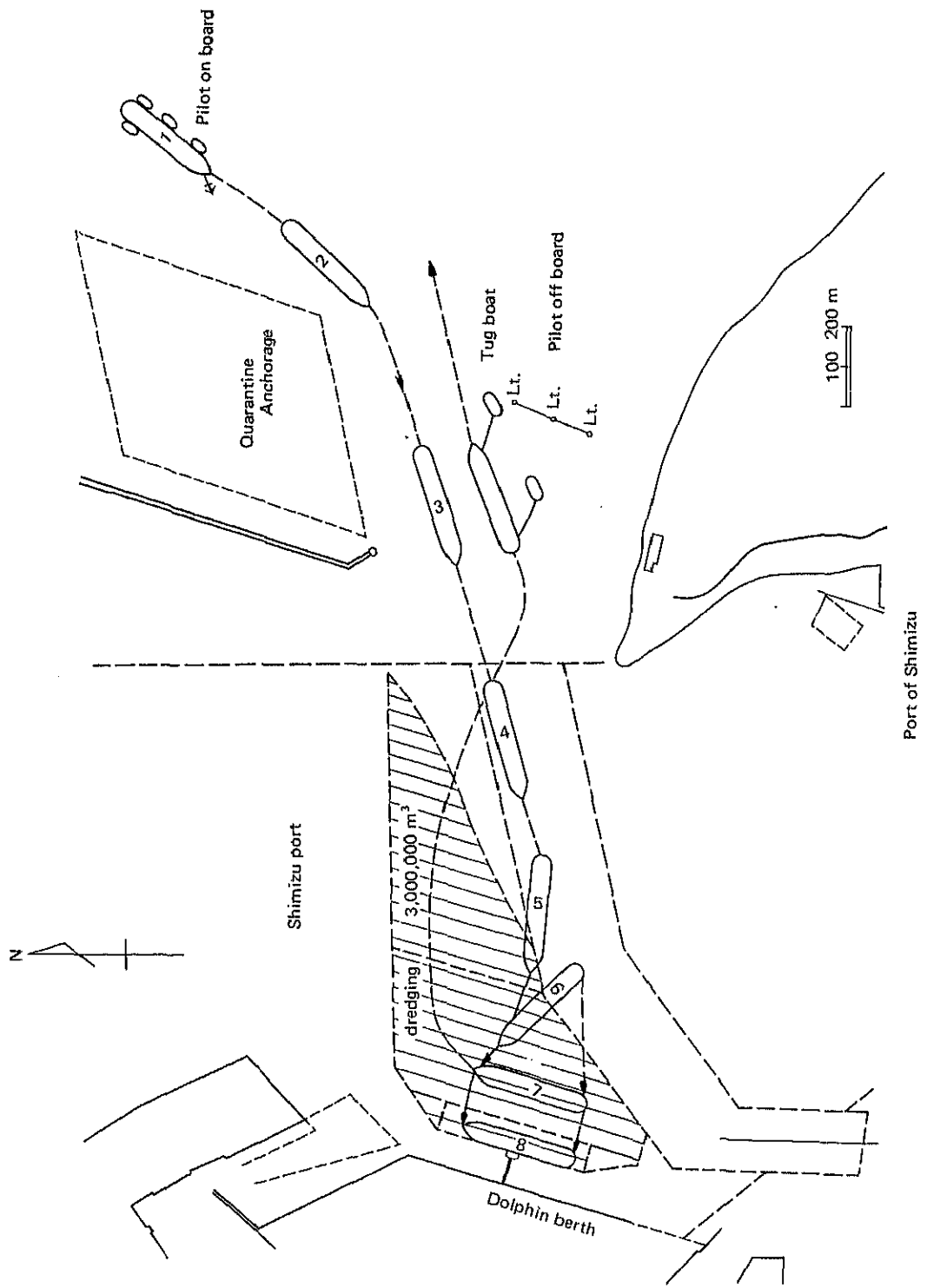


(3) Port of Chiba (260,000 DWT)

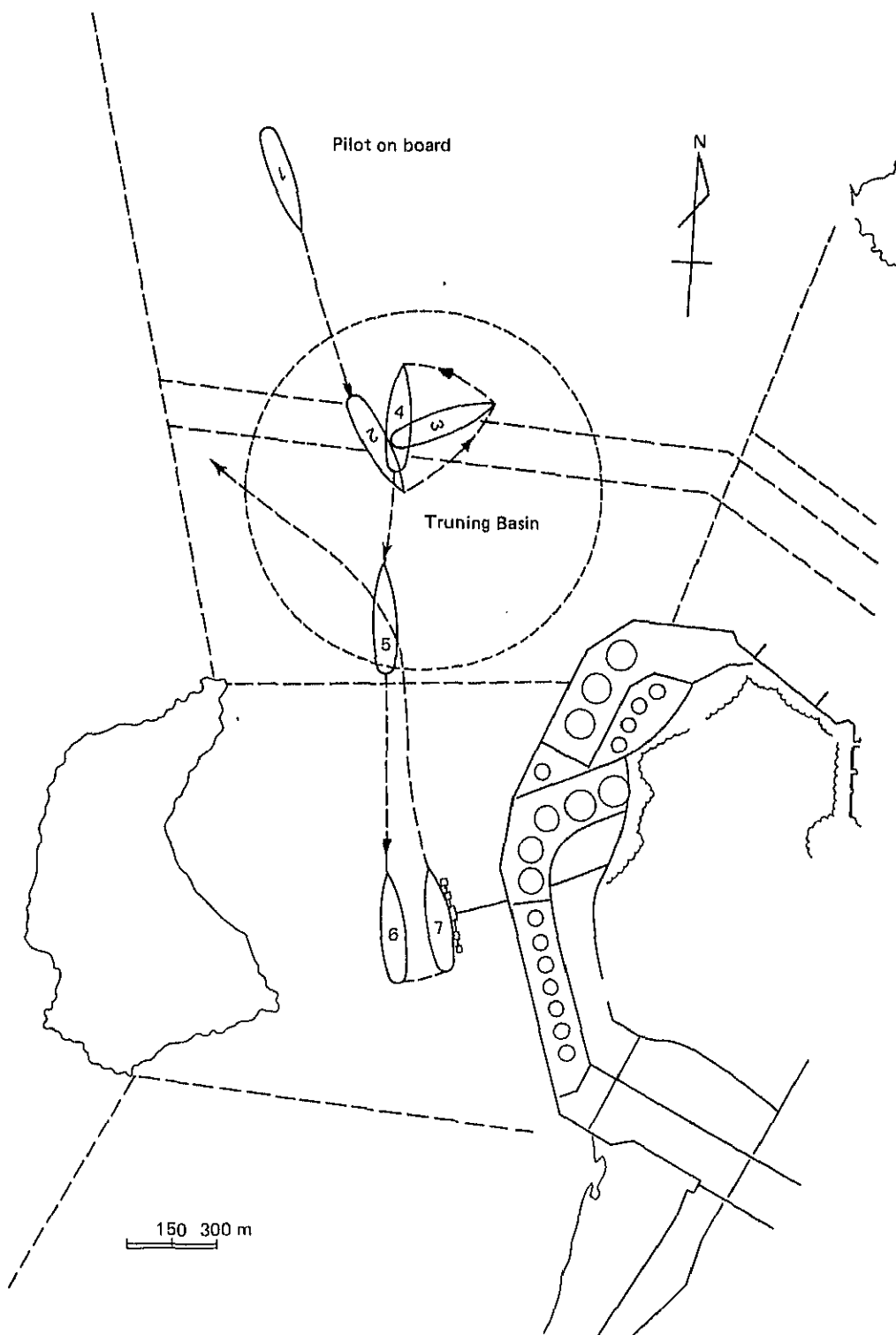


(4) Port of Shimizu (250,000 DWT)

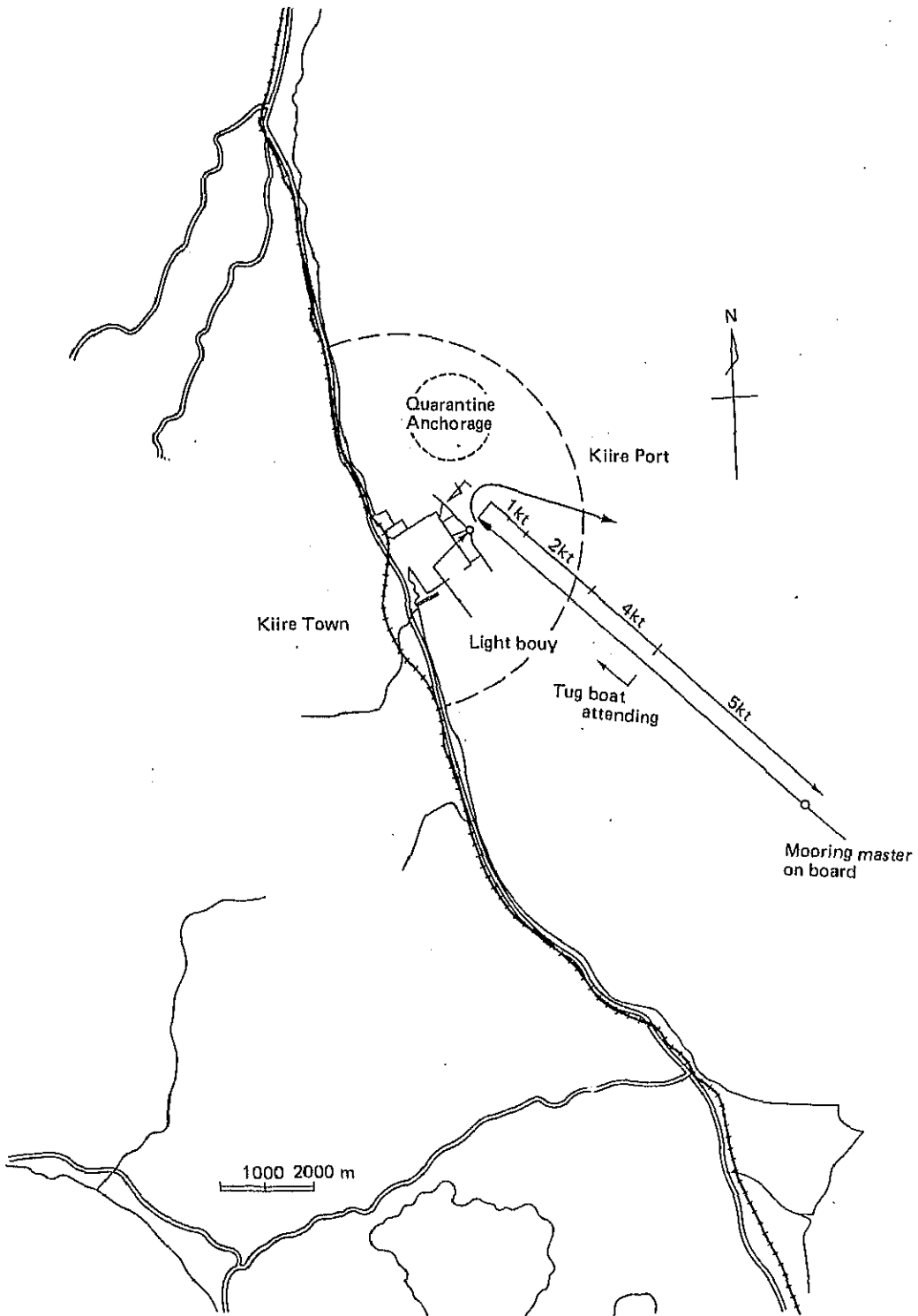




(5) Port of Wakayama (240,000 DWT)



(6) Port of Kiire (540,000 DWT)



(7) Port of Le Havre Antifer (540,000 DWT)

