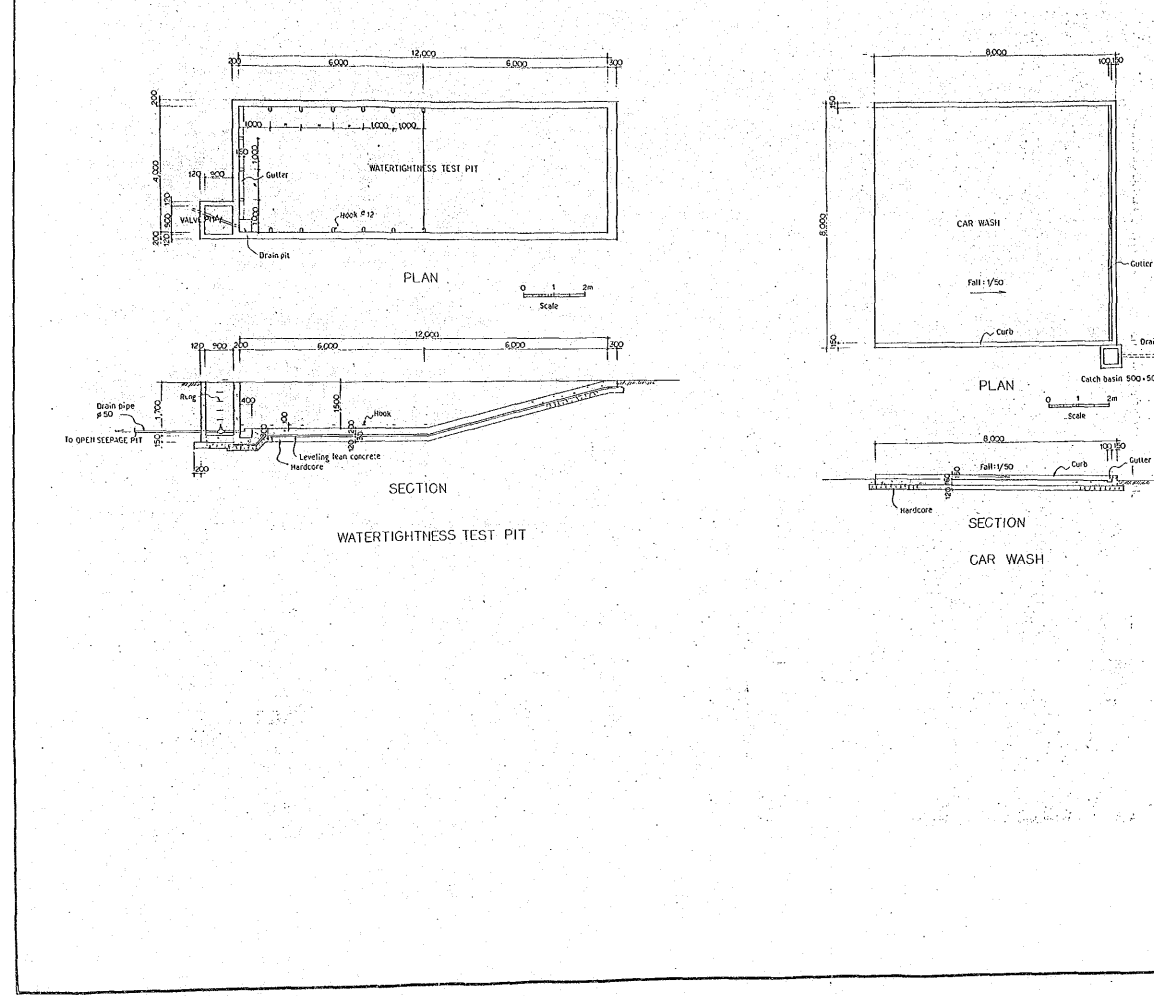
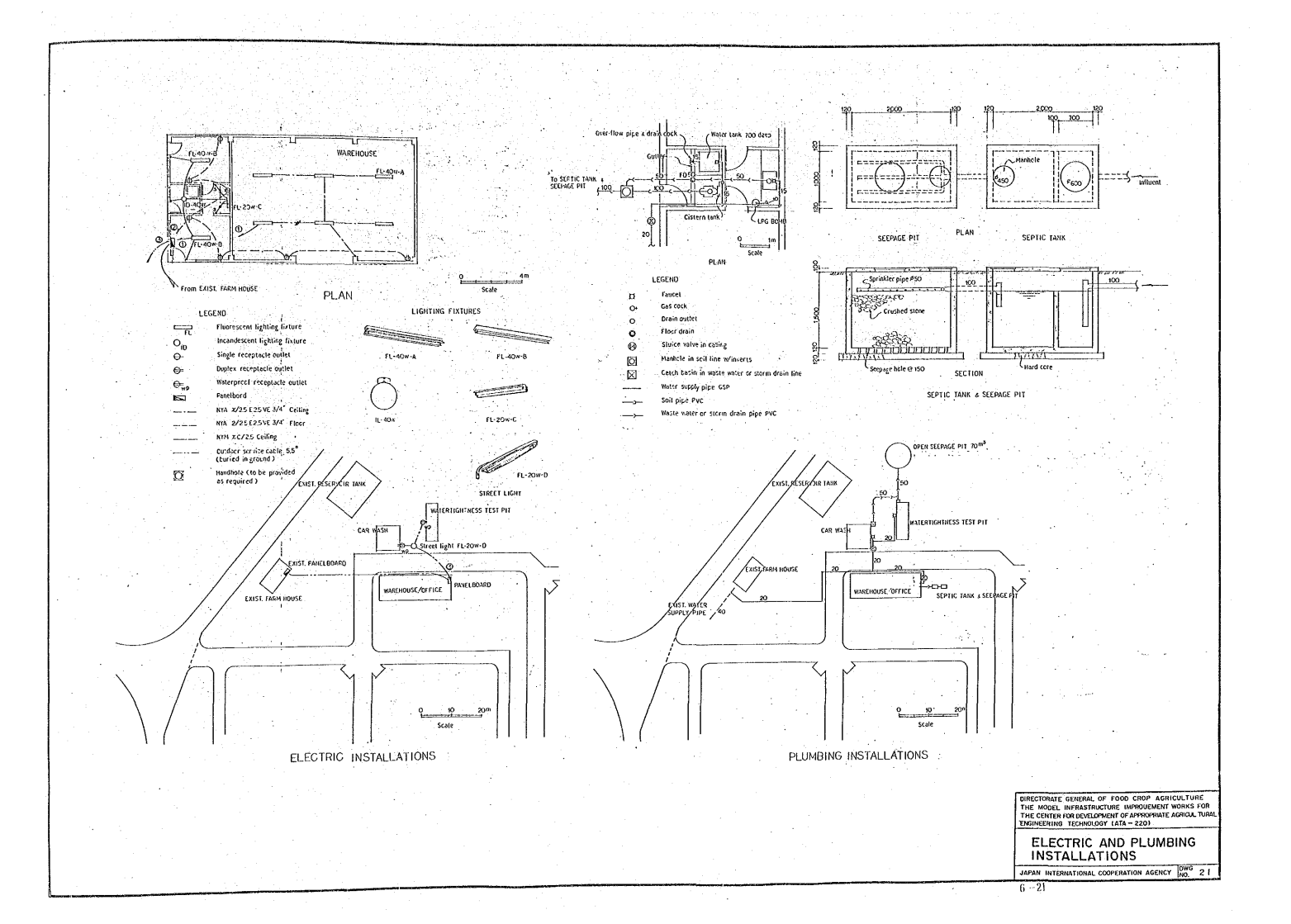


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	THE MODEL INFRASTRUCTURE IMPROVEMENT WORKS FOR THE CENTER FOR DEVELOPMENT OF APPROPRIATE AGRICUL TURAL	
	ENGINEERING TECHNOLOGY (ATA - 220)	
	REINFORCEMENT	
	FOR WAREHOUSE	
	JAPAN INTERNATIONAL COOPERATION AGENCY NO. 19	
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DIRECTORATE GENERAL OF FOOD CROP AGRICULTURE
THE MODEL INFRASTRUCTURE IMPROVEMENT WORKS FOR THE CENTER FOR DEVELOPMENT OF APPROPRIATE AGRICUL TURAL
ENGINEERING TECHNOLOGY (ATA - 220)
WATER TIGHTNESS TEST PIT
AND CARWASH
JAPAN INTERNATIONAL COOPERATION AGENCY NO. 20
6 - 20
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CHAPTER 7 OTHER RELATED DATA, ARTICLE AND DOCUMENTS

7.1 Members' List of the Short-term Experts

Mr. Kenjiro YATABE

Mr. Nobuo NAGAWARA

-1

7.2

JAPAN INTERNATIONAL COOPERATION AGENCY (JICA)

DETAIL DESIGN SURVEY TEAM FOR THE PROJECT OF THE CENTER FOR DEVELOPMENT OF APPROPRIATE AGRICULTURAL ENGINEERING TECHNOLOGY (C.A.A.E.) (ATA-220)

12th September, 1988

Dr. Ir. A. Muin Pabinru Director General of Food Crop Agriculture, Ministry of Agriculture

Dear Sir,

Re: The model infrastructure work for the Project of the Center for Development of Appropriate Agricultural Engineering Technology (ATA-220)

We, the Detail Design Survey Team, have been organized by JICA for the purpose of promoting infrastructure improvement work which is as stipulated in the clause V of the Annex of the Attached Document to the Record of Discussions between the authorities concerned of the Government of Japan and the Government of the Republic of Indonesia on the Japanese Technical Cooperation for the Project of the Center for Development of Appropriate Agricultural Engineering Technology (AT-220) signed on 7th February, 1988.

The Team has, so far, made a series of site reconnaissances and discussions with your staff concerned in order to fix and determine the scales and sizes of expected facilities.

We would like to hereby confirm the matters which were mutually understood and agreed through discussions and site reconnaissances as per the attachment.

In accordance with the above confirmed items, we will proceed with your staff to further field surveys and investigations at the site and to make the detail design on the basis of the result of those surveys, though some revisions might be necessary in relation with costs incurred. After the completion of detail design and assessment of its costs estimated by JICA, you will be informed its result through the JICA Indonesia office.

Further, for the timely commencement of the construction we would like to request you to take the necessary formalities in due consultation with the JICA Indonesia office.

Lastly, we would like to appreciate for kind cooperation of your staff during the survey work.

Sincerely yours,

MICHIO IRIE Team Leader

c.c.:

- Director of Production
- Embassy of Japan

FIELD REPORT OF THE JICA EXPERTS (Information of Outline on Construction Work)

I. Introduction

This Report was prepared in accordance with the attached documents (outline of the schedule on the project) of our letter dated 12th September, 1988. This presents an information of outline on the construction work for infrastructure improvement for the Center for Development of Appropriate Agricultural Engineering Technology.

During the Team's stay in Indonesia, it made a series of field surveys, investigations and discussions with Indonesian and Japanese staff concerned. The Team, so far, made rough design on the basis of the result of those surveys and discussions as will be stated hereinafter.

In accordance with the rough design, the detail design will be made in Japan. After the completion of detail design and assessment of its costs estimated by Japan International Cooperation Agency (JICA), the Government of the Republic of Indonesia will be informed its result through the JICA Indonesia office.

It is noted that views and opinions of personnel concerned were reflected in the process of the determination-making on the location and scale of the facilities.

II. On-farm Development

1) The area which can be used for agricultural purpose is approximately 2.9 ha, which can be categorized into two, existing upland field with approximately 1.6 ha located on the south of the existing road, and newly developed field with approximately 1.3 ha situated in the north of the said road.

The former is not proposed to be graded since irrigation will not be made by gravity. The latter is further divided into two, the upland field with 0.8 ha and wetland (rice) field with 0.5 ha. Both fields of the

latter will be levelled because irrigation will be performed by gravity or by ponding water.

Three types of road are proposed to be constructed. One is asphalt paved road which is facilitated to access the structures to be constructed such as carwash, warehouse, office, etc. This road is designed to be 5 m wide. The other two are designated as farm road which will be constructed to access each farm lot. Two types of farm road are proposed to be provided according to the intensity of traffic. One is 5 m wide and the other is 3 m wide. The 5 m wide road will be paved with gravel.

III. Irrigation and Drainage Facilities

2)

1) A deep well will be drilled near the existing water tank to supply water to all the field lots. The well will be approximately 200 m deep. The well will be equipped with a submergible motor pump to lift up water to the said tank. The water stored in the tank will be boosted by another volute pump which will be connected with PVC pipeline that conveys water to each field lot. The pipeline will be equipped with hydrants. To operate the two pumps electric wires will be furnished from the control panel located in the existing laboratory and testing.

	Deep well	na na sina. Ny faratra dia	
	- Depth	•	Approx. 200 m
	Submergible motor pump		
	- Total pump head	•	80 m
	- Capacity	• • ·	330 liter/min.
	Volute pump	· · · · ·	
	- Total pump head	•	25 m
	- Capacity	•	500 liter/min
	PVC pipeline		
. :	- Length	:	480 m
	- Diameter	•	ø 3"
	Steel pipe		
	- Length	1. €	52 m
	- Diameter	:	ø 3"
	- Hydrant	•	15 nos.
•	- Air valve	:	2 nos.
	Electric wire	•	at an
	- Length	:	Approx. 450 m

2) Drainage canals will be excavated to collect excess water. The water collected by the canals will be drained into five pits which will be excavated in the low lying area. The design is made to drain water of 100 mm/day.

IV. Other Facilities to be provided in the Center.

Water tightness test pit	•	4 m	x12 m
Warehouse	•	8 m	x 20 m
Office	•	8 m	x4m
Carwash	•	8 m	x 8 m

JAPAN INTERNATIONAL COOPERATION AGENCY (JICA)

DETAIL DESIGN SURVEY TEAM FOR THE PROJECT OF THE CENTER FOR DEVELOPMENT OF APPROPRIATE AGRICULTURAL ENGINEERING TECHNOLOGY (C.A.A.E.) (ATA-220)

30th September, 1988

Dr. Ir. A. Muin Pabinru Director General of Food Crops Agriculture, Ministry of Agriculture

Dear Sir.

Re: The model infrastructure work for the Project of the Center for Development of Appropriate Agricultural Engineering Technology (ATA-220)

This is to inform you that the Detail Design Survey Team organized by JICA which came to Indonesia for the purpose of promoting infrastructure work of the Center for Development of Appropriate Agricultural Engineering Technology (AT-220) will terminate its assignment in Indonesia on 1st October, 1988.

During the Team's stay in Indonesia, it made a series of field surveys, investigations and discussions with your staff concerned. The Team, so far, made rough design on the basis of the result of those surveys and discussions as per the attachment.

In accordance with the rough design, the detail design will be made in Japan. After the completion of detail design and assessment of its costs estimated by JICA, you will be informed its result through the JICA Indonesia office.

It is, however, noted that some revisions might become necessary during the course of detail design in relation with cost incurred.

Further, for the timely commencement of the construction we would like to request you to take the necessary formalities in due consultation with the JICA Indonesia office.

Lastly, we would like to appreciate kind cooperation of your staff during the survey work.

Sincerely yours,

MICHIO IRIE Team Leader

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- Embassy of Japan

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latter will be levelled because irrigation will be performed by gravity or by ponding water.

2) Three types of road are proposed to be constructed. One is asphalt paved road which is facilitated to access the structures to be constructed such as carwash, warehouse, office, etc. This road is designed to be 5 m wide. The other two are designated as farm road which will be constructed to access each farm lot. Two types of farm road are proposed to be provided according to the intensity of traffic. One is 5 m wide and the other is 3 m wide. The 5 m wide road will be paved with gravel.

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1)

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Deep well	n ann an Airte an Airte an Airte an Airte An Airte an Airte an Airte an Airte an Airte
- Depth :	Approx. 200 m
Submergible motor pump	
- Total pump head :	80 m
- Capacity :	330 liter/min.
Volute pump	en di engli Shangar estati en di sancar
- Total pump head :	25 m
- Capacity :	500 liter/min
PVC pipeline	
- Length :	480 m
- Diameter :	ø 3"
Steel pipe	
- Length :	52 m
- Diameter :	ø 3"
- Hydrant :	15 nos.
- Air valve :	2 nos.
Electric wire	
- Length :	Approx. 450 m

2) Drainage canals will be excavated to collect excess water. The water collected by the canals will be drained into five pits which will be excavated in the low lying area. The design is made to drain water of 100 mm/day.

IV. Other Facilities to be provided in the Center.

Water tightness test pit	•	4 m x12 m
Warehouse	:	8 m x 20 m
Office	:	8 m x 4 m
Carwash	:	8 m x 8 m

Itinerary of the Short-term Experts

7.4

ITINERARY OF THE DETAIL DESIGN SURVEY TEAM

Da	te		Activity
Aug.	24	(Wed)	Arrival at JKT from TYO by GA-873
Aug.	25	(Thu)	Visit to JICA JKT, CP Experts and CDAET
Aug.	26	(Fri)	Collecting Data in JKT, preparation for Topographic Survey
Aug.	27	(Sat)	Preparation for Topographic Survey in JKT
Aug.	28	(Sun)	Establishment of Work Schedule in JKT
Aug.	29	(Mon)	Preliminary Meeting with Japanese Experts, Reconnaissance Survey at CDAET
Aug.	30	(Tue)	Traverse Survey at CDAET
Aug.	31	(Wed)	Traverse Survey and Result Arrangement, Preparation of Mesh- Level Survey at CDAET
Sept.	1	(Thu)	Mesh-Level Survey at CDAET
Sept.	2	(Fri)	-do-
Sept.	3	(Sat)	-do - Plane Table Survey at CDAET
Sept.	4	(Sun)	Plane Table Survey at CDAET
Sept.	5	(Mon)	Preparation of Basic Layout at CDAET
Sept.	6	(Tue)	Data collection of Deep Well at IRIGASI-II in JKT, Internal Meeting on Basic Layout at CDAET
Sept.	7	(Wed)	Meeting with Japanese Experts of CDAET on Basic Layout, Rearrangement of Layout
Sept.	8	(Thu)	Data Collection of Construction Cost at Construction Guidance Service Center in Bekasi, at PU and at JICA in JKT
Sept.	9	(Fri)	Preparation of Layout and Basic Plan of Work, Meeting on Layout with Indonesian Staff of CDAET
Sept.	10	(Sat)	Basic Design, B/Q of Architectural and Electrical Structures, Study on Unit Price
Sept.	11	(Sun)	-do-
Sept.	12	(Mon)	Data Collection of Deep Well, Unit Price at PU, DKI, IRIGASI- II in IKT. Interview with General Contractors and Pump Makers

Date	₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	Astivil
		Activity
Sept. 13	(Tue)	Discussion on Work Progress at CDAET, Collecting Data at JICA in JKT
Sept. 14	(Wed)	Work Volume Calculation at CDAET
Sept. 15	(Thu)	-do - Bearing Capacity Survey at CDAET
Sept. 16	(Fri)	Data Collection of Price for Pump in JKT
Sept. 17	(Sat)	Data Collection of Unit Price in JKT, Study on Unit Price and Work Volume Calculation at CDAET
Sept. 18	(Sun)	Study on Unit Prices and Rough Estimation of Work Quantity at CDAET
Sept. 19	(Mon)	Interview with General Contractor at JKT, Submission of "Basic Plan of Work" at CDAET
Sept. 20	(Tue)	Preparation of General Layout
Sept. 21	(Wed)	Soil Investigation at CDAET. Visit to Embassy of Japan
Sept. 22	(Thu)	Visit to Directorate of Food Crops Production Development Unit Price Survey in JKT
Sept. 23	(Fri)	Unit Price Survey in JKT, Work Quantity Estimate at CDAET
Sept. 24	(Sat)	Unit Price Survey and Collected Data Arrangement in JKT
Sept. 25	(Sun)	Preparation of Field Report of the Experts at CDAET
Sept. 26	(Mon)	Unit Price Survey in JKT, Preparation of "Field Reports of the Experts" at CDAET
Sept. 27	(Tue)	Rough Estimate of Construction Cost at CDAET
Sept. 28	(Wed)	Preparation of "Field Report of the Experts", Rough Estimate of Construction Cost at CDAET
Sept. 29	(Thu)	Preparation of "Field Report of the Experts" at CDAET
Sept. 30	(Fri)	Meeting with staff of CDAET on "Field Report of the Experts", modification and submission of the Report
Oct. 1	(Sat)	Visit to JICA JKT and other persons concerned, Departure to TYO by GA-872
Oct. 2	(Sun)	Arrival at TYO

7 - 11

7.5 List of the Personnel Concerned

LIST OF PERSONNEL CONCERNED

Directorate of Food Crops Protection

Ir. Thamrin Bastari

Director for Food Crops Protection Development

Center for Development of Appropriate Agricultural Engineering Technology

Ir. R. Dadang Tarmana

Ir. B. Gultom Ir. Zaidir S.

Ir. Wahyu S.

Ir. Rachman M. Ir. Agung H. Project Director for the Center Chief of Test and Evaluation Chief of Systems Analysis Chief Design, Development and Improvement Chief of Training Counterpart

Directorate of Irrigation-2

Ir. Hendratno Remiel Ir. Suratmo

Construction Guidance Service Center

Ir. Jorgis Sirait

Drs. Rímdanis

Embassy of Japan

Mr. Goichiro Yukawa

JICA Indonesia Office

Mr. Yasuo Kitano Mr. Mikiharu Sato Mr. Manabu Aiba

First Secretary

Resident Representative Deputy Resident Representative Assistant Resident Representative

Japanese Expert of the Center for Development of Appropriate Agricultural Engineering Technology

Mr. Michio Irie Mr. Yasuhiro Kimura Mr. Tadashi Watahiki Mr. Hidaki Takeshima Mr. Motomu Masuzawa Mr. Mitsuo Suzuki Team Leader Coordinator/Liaison Officer Design, Development and Improvement - do -Test and Evaluation Systems Analysis

Directorate General of Water Resources Development, Ministry of Public Works

Mr. Katsuhiko Kimura

Mr. Yoshimi Dokyu

Mr. Yasuo Nakajima

Mr. Koichi Imai

Mr. Koji Imai

Directorate of Planning and Programming, Team Leader

Colombo Plan Expert, Directorate of Irrigation-1

Colombo Plan Expert, Construction Guidance Service Center

Colombo Plan Expert, Directorate of Irrigation-2

- do -

7-6 List of the Data Collected

1.	Water Quality Analysis Data at the Center Feb. 1988
2.	Meteorological Data
	Daily Rainfall at Serpong 1974-88
	Monthly Relative Humidity at Curug 1976-85
· ·	Monthly Wind Velocity at Curug 1976-85
	Monthly Temperature at Curug 1976-85
	Monthly Sunshine Duration at Curug 1976-85
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3.	Topographic Map (1/50,000)

4. As-built Drawing of the Center by Sozosha

5. Feasibility Study Report on the Cisadane River Basin Development Project Sep. 1987

- Vol.1 Main Report
- Vol.2 Hydrology
- Vol.3 Groundwater
- Vol.4 Groundwater Data Reports
- Vol.5 Geotechnical Investigations
- Vol.6 Dam Design
- Vol.7 Agriculture/Irrigation/Fisheries
- Vol.8 Topographic Surveys & Mapping
- Vol.9 Urban Water Supply
- Vol.10 Socio-economic Survey
- Vol.11 Environmental Impact
- Vol.12 Water Management Planning & Economic Analysis
- 6. Quotations on Drilling of Well by IRIGASI-II
- 7. Unit Price by Public Works Collection of Material and Labor Cost in Indonesia 1988 List of Building/Construction Material Unit Price Jun. & Jul. 1988 Standard Unit Price of Labor Cost on Construction Contract (Jakarta Government) Aug. 1988 List of Labor Cost (Unit Price) in Indonesia 1988/1989 of Labor Cost on Physical Price Standard Unit Construction (Jakarta Government) Jan. 1988 8. Quotations on Pumps
- 9. Report on the Infrastructure Improvement Works for the Food Crop Protection Project (2nd Phase of ATA-162) JICA
- 10. Catalogs on Pipe & Electric Cable

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Hydraulic formula:
 Hydrosttic level:
 Hydraulic gradient:

Note

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Pipeline Hydraulic Calculation

ANNEX A HYDRAULIC CALCULATION SHEET OF PIPELINE SYSTEMS

ANNEX B STRUCTURAL CALCULATION SHEETS OF PIPELINES

-- for Steel Pipe -dx1: Deflection due to long term load
dx2: Deflection due to short term load
M : Maximum bending moment due to outer pressure
dx : Total horizontal deflection
-- for Reinforced Concrete Pipe -P1 : Horizontal load at pipe top
P2 : Horizontal load at pipe bottom
Pc : Breaking or cracking outer pressure in case of zero inner pressure
Hc : Breaking or cracking inner pressure in case of zero outer pressure
Ph : Outer pressure

Do : Nominal diameter of pipe

D : Inner diameter of pipe.

Dc : Outer diameter of pipe

T : Thickness of pipe

R : Mean radius of pipe

Wp : Self weight of pipe

Ws : Unit weight of soil

 Φ : Angle of internal friction

B : Excavation width at pipe top

T-9: 9 ton truck load / D-11: 11ton bulldozer

K : Rankin's coefficient of earth pressure

e': Soil coefficient of passive resistance

rsd: Settlement ratio

p : Projection ratio

C : Coefficient of earth pressure for design

Cd : Coefficient of earth pressure for ditch type

Cc : Coefficient of earth pressure for projection type

H : Depth to pipe top from surface of backfill or embankment

He : Depth to pipe top from isometric settlement plane

Wv : Vertical earth pressure

Pv : Horizontal earth pressure

M1 : Maximum bending moment due to long term load

i : Shock factor

 α : Vertical load factor due to truck load

Ww : Vertical load due to truck load

Pw : Horizontal load due to road surface load

M2 : Maximum bending moment due to short term load

H1 : Allowable hydrostatic pressure

H2 : Allowable water hammer pressure

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* 0,1,1,1,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0	(kg	22.000 22.000 22.000 23.000 23.000 20.0000 20.0000 2		* * *	•	00= 80 0 = 80.7 0 = 80.7 0 = 41.5 41.5 41.5 41.5 41.5 41.5 41.5 41.5 41.5 41.5 41.5 41.5 42.5 43.5 45.5	Pv (لار / mً)	
年内外管子管理的。 中国的学校 中国的学校 市会部 市会部 市会部 市会部 市会部 市会部 市会部 市会部	Pv (لالا/ديا)	00000000				本	dx1 () (cm)	000000000000000000000000000000000000000
峄内外管平管土内管 均 " <u>。</u> " の 統孤	Wv (kg/cm ¹)	0.1080 0.1440 0.1800 0.2160 0.2500 0.3600 0.3600	• • • • •			昨内外管平管主内管 均 の銘頂	«₩ν (kg/cm ³	0.1080 0.1800 0.1800 0.2160 0.2700 0.3500 0.3500 0.3500
	¥	ຑຑຑຑຑຑຑຑ ຑ	· · ·		SЪ		*	00000000 0000000
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لاً المراجع ال المراجع المراجع ا المراجع المراجع	I e	00000000000000000000000000000000000000			ケース:		x e	972750000 972750000 9727500000
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میند در و د بیده ا چیند از و می به بیر بر می دند میپیر ۲۰۰ میرینو و . ا			B - 7					

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**** 管体構造計算(とう性管) ***

C

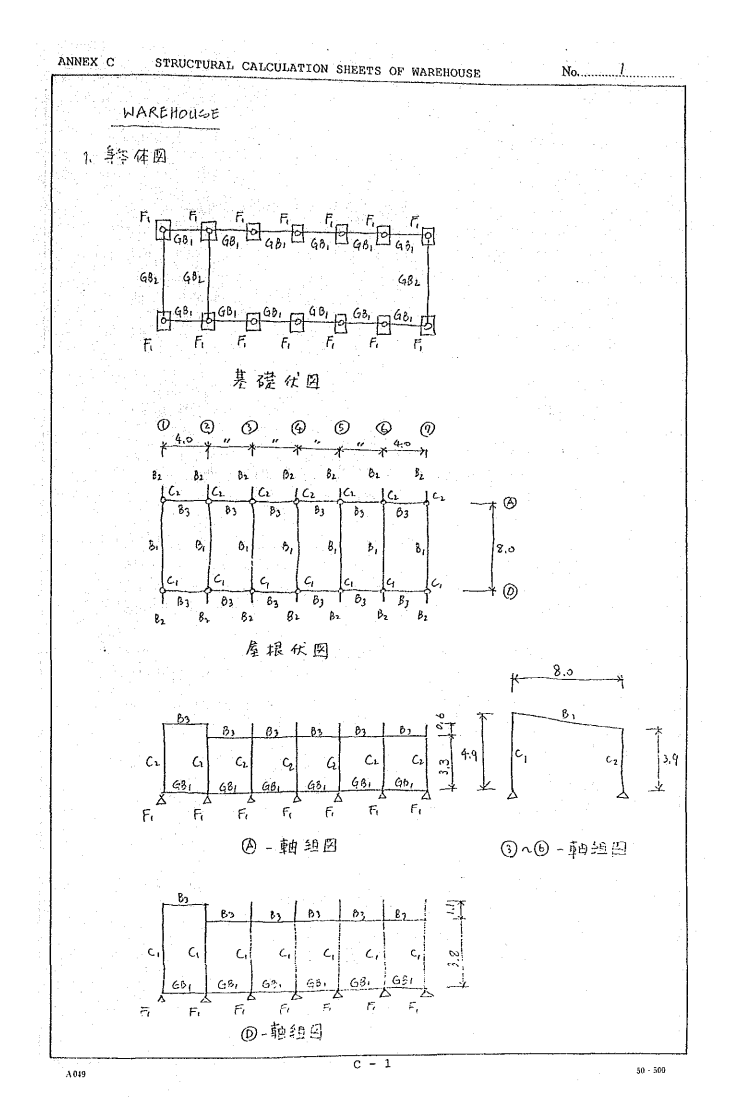
	群 华 农圧 (kg/c_L)	0.46 0.66 0.65 0.55 0.35 0.35 10 34			許容内圧 (kg/cm)	0.855 0.855
	Ph (kg/cm)	9.53 8.02 8.11 12.65 112.65 12.62 12.62			Ph (kg/cm)	5.09 5.87 6.87 7.80 9.21 11.18 11.18 113.16
a 曲 二 文文 1 = 1	M (kg·cu/cu)	8444 9466 9466 9466 9466 9466 9466 9466		n) 施工時 由 方	M (kg·cu/cm)	26.7 26.7 28.3 26.9 26.9 26.7 26.7 26.7 26.7 26.7 26.7 26.7 26.7
9 (to ()()()()() ()()()()() ()()()()() ()()()()()() ()	Hc (kg/cm [*])	0000000		11 (to) ((法) (法) ((来) 也 ((文) 28.0 0.70 0.70 0.70 0.70 0.70 0.70	Hc (kg/cm ¹)	00000000 00000000000000000000000000000
····································	Pc (kg/cm	000000000000000000000000000000000000000		C == [[] [] [] [] [] [] [] [] [] [] [] [] []	Pc (kg/cm	000000000000000000000000000000000000000
 6. 路路想設土低光架★按性 4. 金 6. 面面 計圧抗 → 金 7. 金 6. 面面 計圧抗 → 4 6. ト出: 4. 支係係 OS 5. 点部 4. 本 4. 支援 支係係 OS 5. 二番 	(ks/cm)	0.4164 0.2784 0.1960 0.1439 0.1034 0.1034 0.0715 0.0361	在馆) ***	(加盤)計定抗 (加速) (加速) (加速) (加速) (加速) (加速) (加速) (加速)	WW (kg/cm)	0.1607 0.1419 0.1419 0.1419 0.1419 0.1419 0.1419 0.1196 0.01196
ا لا ال	Alpha (1/cm/)	0.826 0.5552 0.286 0.286 0.286 0.286 0.286 0.153 0.153	(不とう	路地埋設土抵沈突 * 安	Alpha (1/c㎡)	
京	••••	00000000 444400000	朱棣道理	日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日	•••• 	000000000000000000000000000000000000000
* * * * * * * * * * * * * * * * * * *	P2 (kg/cm ['])		ین * * *	00000000000000000000000000000000000000	P2 (k8/c㎡)	00000000000000000000000000000000000000
客室を見て、 本 中 の の の の の の し し に に に に に に に に に に に に に	P1 (kg/cm')	0.000000000000000000000000000000000000		後往後原経近政内中は、ほうのとうでもおかの日でもとなりのでもとなりのころでもない。	Pl (kg/cm [†])	00000000000000000000000000000000000000
2 水 水 水 水 水 水 水 の 水 の で で た た た で た た で た た た で た で た た た た で で た た た た で で ち の た の た の た の た の た の た の た の た の た の の の の の の の の の の の の の	WV (kg/cm)	0.1514 0.2215 0.2795 0.3370 0.4233 0.4233 0.4233 0.4233 0.4233	· · · · · · · · · · · · · · · · · · ·	2 X 呼内外你平你士内管 均 の部項 书 包林探羅	₩v (kg/cm ¹)	0.1514 0.2215 0.22795 0.33795 0.4233 0.4233 0.5666 0.7101 0.8531
ι Ω.	.*	NNNNNNNN		1΄ . Ω.	¥	ппппппп
(U) (U) (U) (U) (U) (U) (U) (U) (U) (U)	υ	2.337 3.419 4.314 5.201 6.5201 6.532 8.532 8.532 110.958 113.165		欲 故 : R C	υ	2.337 3.419 4.314 5.2314 6.532 8.744 13.165
	Не (в)	0.00 0.50 0.50 0.50 0.50 0.50 0.50 0.50	· .		не Не	0.00 0.553 0.440 0.440 0.440 0.440 0.440 0.440 0.440 0.440 0.440 0.440 0.440 0.440 0.460
	н (а н)	0.0000000000000000000000000000000000000			н (е	0.60 0.80 1.20 3.20 3.20 3.20 3.20 3.20 3.20 3.20 3
\$ \$ \$ \$ \$ \$	G	6 C C	есс в-9	C ()		•

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в

	洋谷内圧 (K8/cm)) 1.16 1.16 0.97 0.97 0.67 0.71 0.71 0.71 0.71 0.71	
	Ph (kg/cm) 3.23 4.37 4.37 5.32 5.32 5.32 5.32 5.32 10.00 10.00 12.33 14.66	
	M (K8 cm/cm) 16.9 22.9 22.9 22.9 22.6 52.4 52.4 76.9	
3000 (ke (漢) 世 (漢) 世 2.333 2.333 2.333 0.70 0.70 0.70 0.3:0	(K8/C K8/C 2200 2200 2200 200 200 200 200 200 200	
	Pc (kg/cm) 19.0 19.0 19.0 19.0 19.0 19.0	
 3) 路焊埋設土抵沈突★安全 4) 金 5) 面集 計圧抗 →金 5) 面集 計圧抗 →金 5) 百載 計圧 5) (5) (5) (5) 5) (5) (5) 5) (5) 5) (5) 5) (5) 5) (5) 5) (5) 5) 5) 5) 5) 5) 5) 6) 6) 6) 6) 6) 7) 6) 7) 6) 7) 6) 7) 7) 6) 7) 8) <li< th=""><th>М* (kg/ст/) 0.0300 0.0300 0.0300 0.0300 0.0300 0.0300 0.0300 0.0300 0.0300</th><th></th></li<>	М* (kg/ст/) 0.0300 0.0300 0.0300 0.0300 0.0300 0.0300 0.0300 0.0300 0.0300	
3、 路群燈號士抵沈榮米安	Alpha (1/cm)) 0.000 0.000 0.000 0.000 0.000 0.000 0.000	
新		
то ло то *******************************	<pre>?) (kg/cfl) 000000000000000000000000000000000000</pre>	
5 時内外です 5 5 5 5 5 5 5 5 5 5 5 5 5	P1 (Kg/cmf) (Kg/cmf) (Kg/cmf) (Co000 (Co00000000000000000000000000000	
1 27 5月月1日 5月月1日 5月11 5月11	* (kg/cm) (kg/cm) 2 0.1514 2 0.2215 2 0.2215 2 0.2215 2 0.27101 2 0.6663 2 0.8531 2 0.8531	
6. いて 2. 2. 2. 2. 2. 2. 2. 3. 2. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.	C 5 233 5 231 10,958 10	
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		B - 10



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2、 部村街面仍定

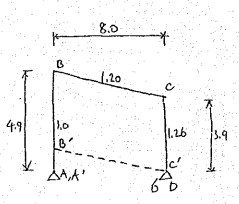
	p× d	I(\$\$/12)) l	ĸ	ĸ
Cı	26×40	138,667	490	283	
·	26 x 40	138,667	390	356	1,26
B,	26 7 50	270,833	800	339	1,20
B2	26 x 25				
B3	20 Y 30				
4 81	30×45				
682	20 x 70				

3、荷重

③~⑥ う-メンニッいと

星根 以ま形3 スレート 20 ^{kg/m²}×4^m = 80 必星 レーク5×75×6 9,96 ^{kg/m}×1/0,85×4^m = 47 し.し, 60 ^{kg/m²}×4 = 240 コンクケート保 0.26×0.50×2.4 = <u>312</u> 679 ^{kg/m→}680

4. ③~⑥ ラメン 9応1計算 仮想仕争方法を使用



Vib + 17 47 47	部打统教-	ን አጋ ፍጽ መሪ ታላ
4525P1735	= 3-2×1 =	
柱のを独	立部材とする。	
部村角;陵		ar - States Sea - States Sea - States
$R_{DC} = 1 -$	$\frac{DC}{Dc} = 1 - 0 = +$	l, <i>o</i>
RAB = 1-	$\frac{A'B'}{AB} = 1 - \frac{1.0}{4.9}$	- + 0,80
RBC = 1-	$\frac{b'c'}{bc} = 1 - 1 =$	0
		a da da da ante

各部村口固定モーメット

A 049

	k.	<u></u>	RR	-100 kR
AB	l'o	+0,80	+0,80	- 80
BC], 2	υ	0	0
CD	1.26	+1.0	+1.26	-126

上記の国走モーメントを分配する。

		3			
	0.455	0,545	(1.20)	0512	
	-80			-12.0	
	36.4	43.6	61.5		
		30,8	21.8		
	- 14.0	-16.8	- 10.6	-11.2	
(1.0)		- 513	- 8.4		(1.26)
	2,4	2.9	4.1	4.3	
	-1.0	Σ.] ≂.u	1.5 _0.7	-0.8	
·. ·		-0.4	-0,5		
	0:2	0.2	٥, ٦	0.3	∫ D
	Ā	0.2	0.1		-
	-		10		

- 56.0 58.2 69.0 -68.9

各部村 α モーメント 絵知 ΣMR

	R	M	<u>SM</u>	ZMR
AB	+ 0,8 0	- 56.0	-5610	- 44.8
BC	0	-		*: · · · · · ·
CP	+ 1.0	-69.0	- 69.0	- 69.0
				Z - 113.8

荷重(3-項)によるモーメリ分配

B,C 協の C, No, Bo

$C = \frac{\omega l^2}{12} = \frac{0.68 \times 8^2}{12} = 3.4$	\$3
$H_0 = \frac{\omega L^2}{8} = \frac{0.68 \times 8^2}{8} = 5.$	τ γų

 $A_0 = \frac{\omega l}{2} = \frac{5.58 \times 8}{2} = 2.92^{t}$

0.455	0.545	0.488 0.512
	- 7,63	3.63
1.65	1.98	-1.97 -1.86
	-0,89	0.99
0.40	0.49	-0.48-0.51
	- 0, 24	0,25
0,11	0.13	-0.12 -0.13
	-0,06	0.07
0.03	0.03	- 0.03 - 0.04
4 17 C	-0,02	-0.52
2.19	A-2.24	2.52-2.54
		2.53

各部村のモーメント 絵白の Zm衣

	R	m	Σn	<u>Smr</u>
AB	+0.80	+ 2:20	+ 2,20	+1.76
BC	0			
cD	+ 1.0	- 2,53	- 2,53	-2.53
n a rak Lint g				2 -0.97

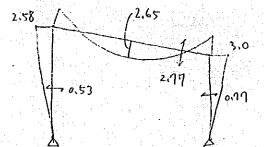
第日方林宝式 IMRX + (5PC+∑MR + ∑MR)=0 - 113.8 × + (-0.99)=0 .: ×=-0.0068

念部状态力 [m]+(-0,0068)(M]

部材	南	m	-0.0068 M	ne ne
GA		+ 2,20	+ 0,38	+ 2.58
BC		-2.20	- 0.38	- 2.58
CB		+ 2,53	+ 0,41	+ 3.00
60		- 2.53	- 0.47	- 3.00

应力国

 $M_{c} = 5.44 - \frac{(2.58 + 3.0)}{2} = 2.65$ $\Theta_{e} = 2.72 + (3 - 2.58)/8 = 2.17$



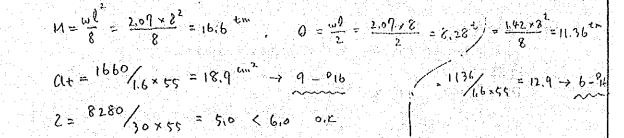
5、部村《距勒

 $B_{1} : 26 \times 50$ $j = \frac{1}{8}d = \frac{1}{8} \times 46 = 40.3, \quad \mu = 3.0, \quad ft = 1.6$ $At = \frac{100 \,\mu}{ft} = \frac{3.00}{1.6 \times 40.3} = 4.7 \quad \frac{100^{2}}{1.6 \times 40.3} \rightarrow 3 - 0.16$

$$\frac{1}{b_j} = \frac{2110}{26 \times 403} = 2.6 < 6.0 \quad 0.4$$

C - 4

A 049



B3: 20×30

 $\hat{j} = \frac{1}{2} \times 26 = 22.8$ cm

- $$\begin{split} \omega : & \widehat{a} \stackrel{\text{\tiny \ensuremath{\underline{3}}}}{=} 0.2 \times 0.3 \times 2.4 = 0.144 \\ b > \pi^{-\frac{1}{2}} = 0.46 \times 1.1 = 0.506 \\ \widehat{a}_{\text{\tiny \ensuremath{\underline{3}}}} \\ M = \frac{\omega l^2}{10} = \frac{0.8 \times 16}{10} = 1.28 \text{ tm} \\ A = \frac{128}{10} = \frac{0.8 \times 16}{10} = 1.28 \text{ tm} \\ A = \frac{128}{1.6 \times 22.8} = 3.5 \rightarrow 2 \frac{916}{10} \\ Z = \frac{1600}{20 \times 22.8} = 3.5 < 6.0 \text{ o.x} \end{split}$$
- 7. 毋屋。該計

Correction A

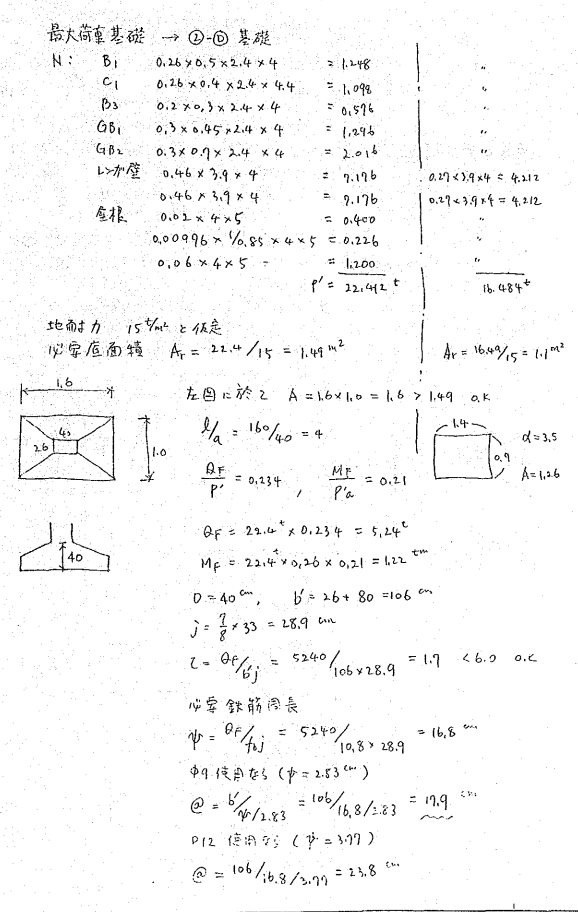
4.0 +

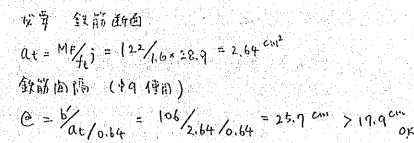
A 049

- $W = 2L f 20 \frac{kg/n^2}{x o. 85} = 17.0$ $\oint /\frac{1}{2} L - 75^2 \times 6 9.96 \frac{kg/n}{x o. 85} = 9.96$ $L.L. 60 \frac{kg/m^2}{x o. 85} = \frac{51}{78.0} \frac{1}{78.0} \frac{kg/m}{1}$ $M = \frac{\omega l^2}{8} = \frac{78 \times 4^2}{8} = 156 \frac{kg}{m}$
- $Z = \frac{156 \text{ ov}}{1600} = 9.95 \text{ cm}^3 \rightarrow L-75 \times 95 \times 9 \ (= 12.1 \text{ cm}^3)$ L.L. 30 $\frac{1600}{1600} = 7.5 \text{ cm}^3$
- $w = 11 + 10 + 25.5 = 52.5 \frac{k_{5}}{m}$
- $M = \frac{52.5 \times 4^{2}}{8} = 105 \text{ kgm}$ $\frac{2}{2} = \frac{10500}{1600} = \frac{105}{1600} = \frac{100}{1600} = \frac{100}{160} =$

8、基礎の設計

A 049



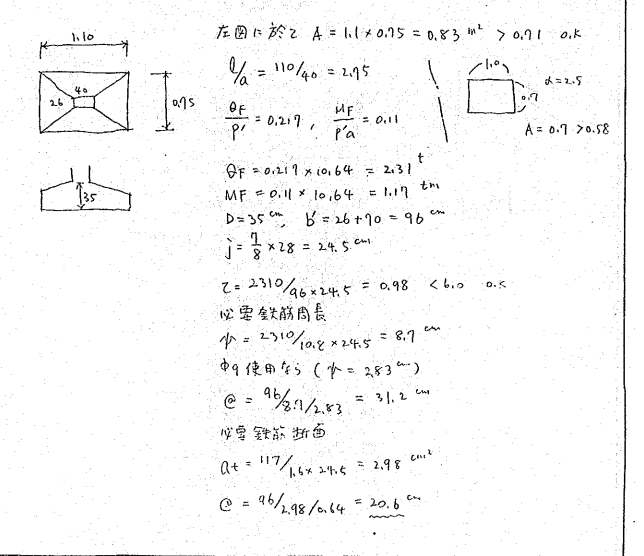


·通常基礎 (图-③~⑥)

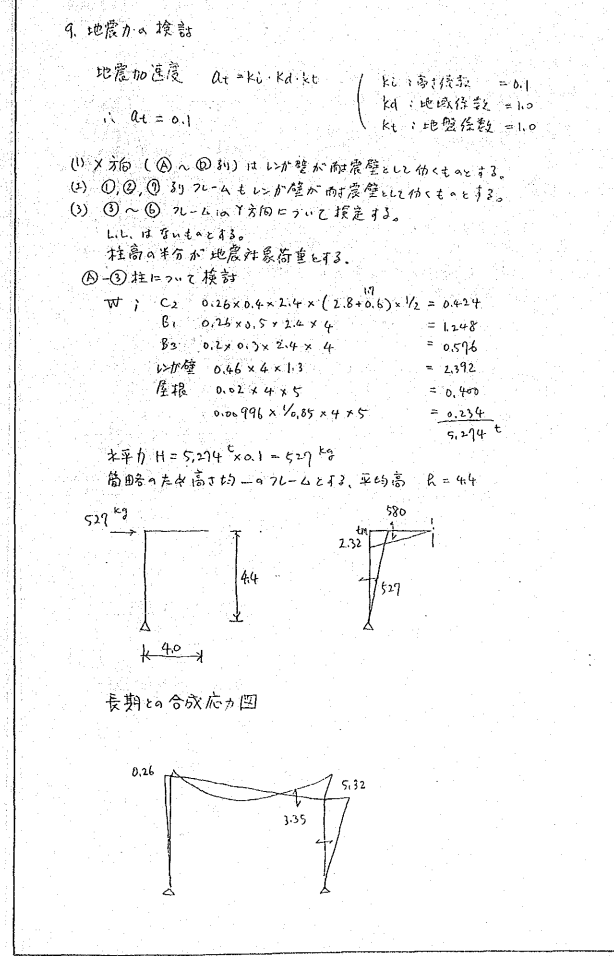
NS

- l, 248	
<i>4</i> . €۱	
₿3 = 0,576	
GB1 - 1、296 2>1) 壁 0.46×2.5×4 = 4.600	
□11 型 0.40 × 2.5 × 4 = 4,600 垕根 = 1,826	0.27 × 2.5 × 4 = 2.90 /
$P' = 10,64^{\pm}$	8.95t

必要直面積 Ar=10,64/15,0=0.71 m2 Ar=8,75/15=0,58



No....9



c - 9

B、 a 椋是 M=5.32^t, G=3.35^t $\Delta t = 5^{32}/_{2.4} + 40.3 = 5.5^{2m^2} \rightarrow 3 - P_{1b}$

Z = 3350/26 × 40.3 = 3,2 < 12 0,K

Ci a 模定 Het 5132 tm

A 049

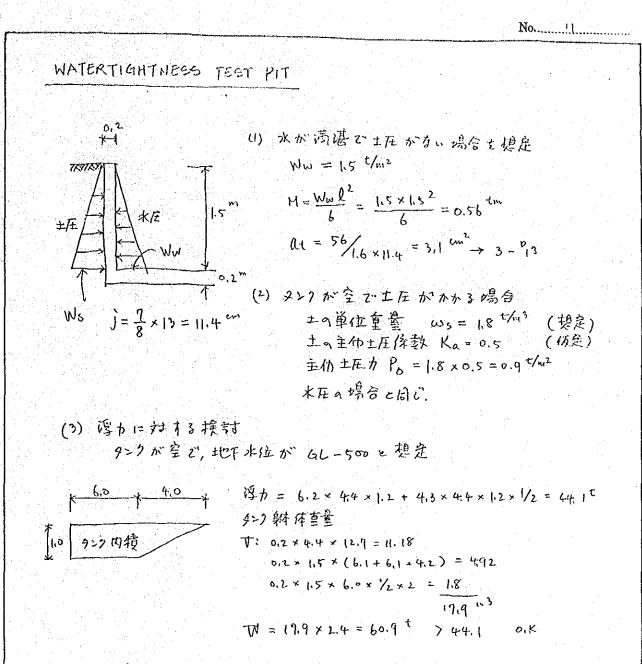
Pt:
$$ig_{f} = 20^{kg/m^2} \cdot 4 \times 5 = 400$$

 $\oint \hat{f}_{1} = 1.75 \times 15 \times 6 \quad 9.96^{kg/m^2} \times 10.85 \times 4 \times 5 = .234$
 $2 > 711 - 1 \xrightarrow{2}{3} \quad 0.26 \times 0.5 \times 2.4 \times 4 = 1.248$
 $0.2 \times 0.3 \times 2.4 \times 4 = 0.576$
 $P_{t} = 2.458$

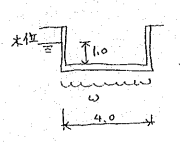
 $\frac{P_6}{bD} = \frac{2458}{1040} = 2.4, \quad \frac{M_t}{bD^2} = \frac{532000}{41600} = 12.8$

$$f_t = 0.63$$
 % $f_t = 1040 \times x 0.0063 = 6.6 \Rightarrow 3 - 0.16$

C - 10



9ンク虚スラク"、掉討



A 049

端部A支持状態を半固定と考える。 $M = \frac{\omega R^2}{10} = \frac{(1.2 - 0.2 \times 2.4) \times 4^2}{10} = 1.15^{tm}$ $\Omega t = \frac{115}{1.6 \times 11.4} = 6.3 \rightarrow 6 - 0.12$

c - 11

