

APPENDIX

1. Minutes of Discussions (Basic Design Study)

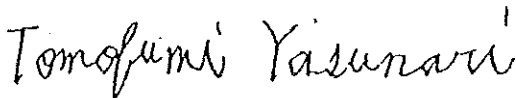
MINUTES OF DISCUSSIONS
ON
THE ESTABLISHMENT PROJECT
FOR
EDUCATION AND PUBLIC SERVICES BROADCASTING STATION CHANNEL 11
IN
THE KINGDOM OF THAILAND

In response to the request of the Government of the Kingdom of Thailand, the Government of Japan decided to conduct a basic design study on the Establishment Project for Education and Public Services Broadcasting Station Channel 11 (hereinafter referred to as "the Project") and entrusted the study to the Japan International Cooperation Agency (JICA). JICA sent to the Kingdom of Thailand the Basic Design Study Team headed by Mr. Tomofumi YASUNARI, Deputy Director of Engineering Division, Broadcasting Administration Bureau, Ministry of Posts and Telecommunications, from July 22 to August 9, 1986.

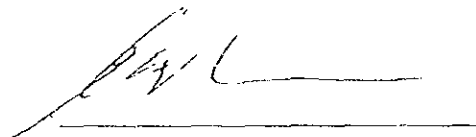
The team had a series of discussions on the Project with the officials concerned of the Government of the Kingdom of Thailand and conducted a field survey.

As a result of the study, both parties agreed to recommend to their respective Governments that the major points of understanding reached between them, attached herewith, should be examined towards the realization of the Project.

Bangkok, July 31, 1986



Mr. Tomofumi YASUNARI
Leader, Basic Design Study Team
Japan International Cooperation
Agency (JICA)



Mr. Chamnong Koomalayavisai
Director-General
Public Relations Department
(PRD)

ATTACHMENT

1. The objective of the Project is to establish a new Channel 11 TV station, which will be operated for the purpose of promoting education and public services and will be the PRD key TV station for its nationwide network.
2. The proposed site of the Project is located at New Petchaburi Road, Bangkok 10310, and appears as Annex A-1, A-2.
3. The executing agency for the implementation of the Project in Thailand is the Public Relations Department, Office of the Prime Minister.
4. The Government of Thailand (hereinafter referred to as "Thai side") confirmed that it would establish the programme committee which would examine the policy of programming, airtime allocation and relevant matters. This committee will be chaired by Minister attached to the Prime Minister's Office in charge of PRD, and composed of PRD officials and other programme suppliers to Channel 11.
5. As Thai side requested the Thai staff training in Japan and dispatch of Japanese experts to Thailand concerning the Project, the team stated that it would convey the request to the Government of Japan.

And also Thai side agreed that PRD should take an initiative to coordinate the demand of Channel 11's users for the technical training in Japan.

6. The team will convey to the Government of Japan the desire of Thai side that the Government of Japan takes necessary measures to cooperate in implementing the Project and provides the building and the other items listed in Annex B within the scope of Japanese Grant Aid.
7. PRD should make good use of the existing building for mainly of the administrative and training usage.
8. Thai side requested that the service area of Channel 11 would be nearly the same as that of Channel 9 in order that the STOU, which is one of open universities and will be the main user of Channel 11, could broadcast its educational programmes through Channel 11 instead of through Channel 9.

The team stated that it would study service area furthermore taking the requirement into consideration.

9. Thai side agreed to recruit the necessary number of staff and take budgetary arrangement for operating and maintaining the Channel 11 on condition that Grant Aid by the Government of Japan is extended to the Project.
10. Thai side has understood the Grant Aid System of the Government of Japan explained by the team, including a principle that a Japanese consultant firm and a Japanese general contractor should be used for the implementation of the Project.
11. Thai side will take necessary measures as listed Annex C on condition that Grant Aid by the Government of Japan is extended to the Project.

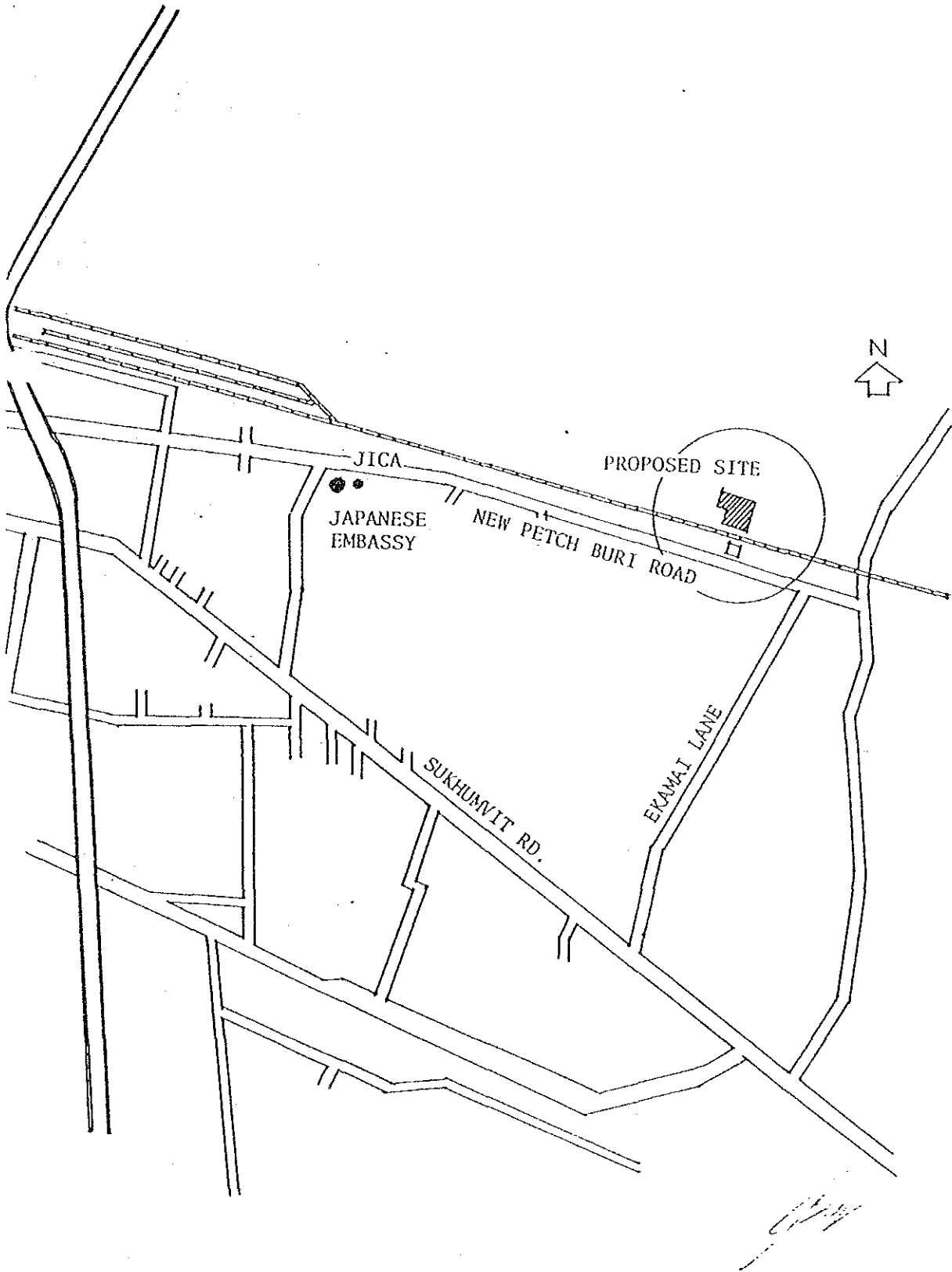
LIST OF ATTENDANTS

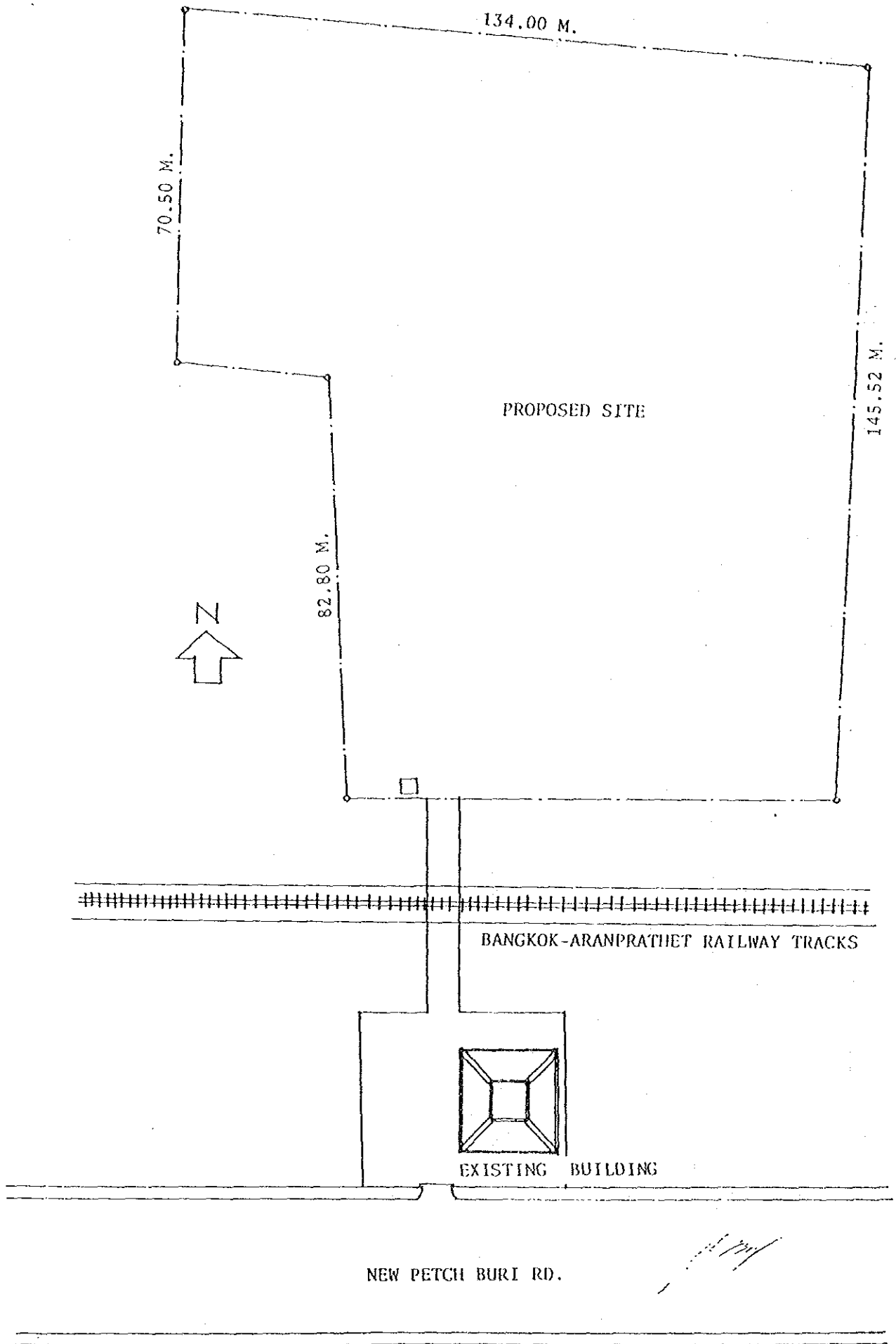
Thai Side

1. Mr. Chamnong Koomalayavisai Director-General, PRD
2. Dr. Tavach Meksawan Deputy Director-General, PRD
3. Mr. Chettana Sirisingh Director, Technical Division, PRD
4. Mrs. Ramyong Sakornpan Director, Foreign News Division, PRD
5. Mr. Suwatt Jithavech Director, Radio Engineering and License Division, PRD
6. Mr. Veerapol Duangsongnern Director, TVT Channel 11, PRD
7. Mr. Sutin Susilo Japan Sub-Division, Department of Technical and Economic Cooperation (DTEC)

Japanese Side

1. Mr. Tomofumi YASUNARI Leader, Basic Design Study Team
2. Mr. Kazuo NAKAGAWA Member, Basic Design Study Team
3. Mr. Ryota ONO Member, Basic Design Study Team
4. Mr. Kozuteru USHIODA Member, Basic Design Study Team
5. Mr. Sero OKADA Member, Basic Design Study Team
6. Mr. Kenji YASUDA Member, Basic Design Study Team
7. Mr. Sadao HAMASHIMA Member, Basic Design Study Team
8. Mr. Takashi MIYAGI Member, Basic Design Study Team
9. Mr. Shigeo HORI Member, Basic Design Study Team
10. Mr. Koji KAINUMA Embassy of Japan
11. Mr. Yoshifusa SHIKAMA JICA Bangkok office





ANNEX B

1. Facilities

- a. Transmitting Facilities (including antenna tower)
- b. Master Control Facilities
- c. News Studio
- d. Production Studio
- e. Dubbing Studio

2. Equipment

- a. Editing Equipment
- b. Video Recording and Playback Equipment
- c. Outside Broadcasting Van
- d. Measuring Equipment

Y

ANNEX C

Following arrangements are required to be taken by Thai side

1. To secure a lot of land necessary for the construction of facilities and to clear, fill and level the site as needed before the start of the construction.
2. To provide necessary data and information for the Project
3. To provide facilities for distribution of electricity, telephone, water supply, drainage and other incidental facilities leading and up to the proposed project site.
4. To ensure prompt unloading, tax exemption, customs clearance at ports of disembarkation in Thailand, and prompt internal transportation therein of the products purchased under the grant.
5. To maintain and use properly and effectively the facilities constructed and equipment purchased under the grant.
6. To undertake incidental facilities and civil works such as general furnitures, gardening, fencing, gates and exterior lighting, if needed.
7. To bear the following commissions to the Japanese foreign exchange bank for the banking services based upon the Banking Arrangement.

1) Advising Commission of Authorization to Pay

2) Poyment Commission

T.Y



8. To exempt Japanese nationals engaged on the Project from customs duties, internal tax and other fiscal levies which may be imposed in Thailand with respect to the supply of the products and the services under the verified contracts.



2. Minutes of Discussion (Draft Report)

MINUTES OF DISCUSSIONS
THE DRAFT FINAL REPORT OF THE BASIC DESIGN STUDY
ON
THE ESTABLISHMENT PROJECT
FOR
EDUCATION AND PUBLIC SERVICES BROADCASTING STATION CHANNEL 11
IN
THE KINGDOM OF THAILAND

In response to the request of the Government of the Kingdom of Thailand for Grant Assistance for the Establishment Project for Education and Public Services Broadcasting Station Channel 11 (hereinafter referred to as "the Project"), the Government of Japan decided to conduct a basic design study on the Project and entrusted the study to the Japan International Cooperation Agency (JICA). JICA sent to Thailand the team headed by Mr. Tomofumi YASUNARI, Deputy Director of Engineering Division, Broadcasting Administration Bureau, Ministry of Posts and Telecommunications, from July 22 to August 9, 1986.

As a result of the study, JICA prepared a draft report and dispatched a mission to explain and discuss it from November 11 to November 20, 1986.

Both parties had a series of discussions on the Report and agreed to recommend to their respective Governments that the major points of understanding reached between them, attached herewith, should be examined towards the realization of the Project.

Bangkok, November 18, 1986

Tomofumi Yasunari

Mr. Tomofumi YASUNARI
Leader, Japanese Study Team
JICA

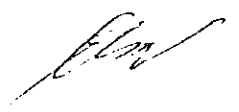
Chamnong Koomalayavisai

Mr. Chamnong Koomalayavisai
Director-General
Public Relations Department (PRD)

MAJOR POINTS OF UNDERSTANDING

1. The Thai side principally agreed to the basic design proposed in the Draft Final Report.
2. The Final Report (10 copies in English) on the Project will be submitted to the Thai side in January, 1987.
3. The Thai side understood the system of Japan's Grant Aid Program and confirmed the measures to be taken by the Thai side towards the realization of the Project.

T.Y.



List of Attendants

Thai Side

1. Mr. Chamnong Koomlayavisai Leader
Director-General, PRD
2. Mr. Manit Varin Member
Deputy Director-General, PRD
3. Dr. Tavach Meksawan Member
Deputy Director-General, PRD
4. Mrs. Ramyong Sakornpan Member
Director, Foreign News Division, PRD
5. Mr. Chettana Sirisingh Member
Director, Technical Division, PRD
6. Mr. Suwat Jithavech Member
Director, Engineering and Licensing
Division, PRD
7. Mr. Veerapol Duangsongnern Member
Director, TVT Channel 11, PRD
8. Mr. Rawee Pongprapas Member
Chief of the Office of the Secretary, PRD
9. Mr. Sutin Susila Member
Chief of Japan Sub-Division,
Department of Technical and Economic
Cooperation (DTEC)


T.Y



Japanese Side

- | | |
|--------------------------|---------------------------------|
| 1. Mr. Tomofumi Yasunari | Leader, Draft Final Report Team |
| 2. Mr. Ryota Ono | Member, " " " " |
| 3. Mr. Kazuteru Ushioda | Member, " " " " |
| 4. Mr. Sero Okada | Member, " " " " |
| 5. Mr. Sadao Hamashima | Member, " " " " |
| 6. Mr. Koji Kainuma | Embassy of Japan |
| 7. Mr. Yoshifusa Shikama | JICA Bangkok Office |

TY



3. Member List of the Basic Design Study Team

3-1 Basic Design Study (July 22 - August 9)

<u>Name</u>	<u>Assignment</u>	<u>Present Post</u>
Tomofumi Yasunari	Team Leader	Deputy Director, Engineering Division, Broadcasts Administration Bureau, Ministry of Posts and Telecommunications
Kazuo Nakagawa	Technical Cooperation	Deputy Head, Second Training Division, Training Affairs Department
Ryota Ono Project	Coordinator	Staff, Second Basic Design Study Division, Grant Aid Planning & Survey Department, Japan International Cooperation Agency
Kazuteru Ushioda	Architectural Planning	Director, Planning Office Overseas Department, Satow Architects & Engineers
Sero Okada	Architectural Design	Senior Architect, Planning Office, Overseas Department, Satow Architects & Engineers
Kenji Yasuda	Mechanical Planning	Senior Mechanical Planner, Mechanical Office, Mechanical Department, Satow Architects & Engineers
Sadao Hamashima	Broadcasting Studio Design & Planning Materials	Manager of International Division, All Japan Radio & Television Engineering Services Co., Ltd.

Takashi Miyagi	Broadcasting Facilities & Materials	Chief Engineer of International Division, All Japan Radio & Television Engineering Services Co., Ltd.
----------------	---	---

Shigeo Hori	Antenna Facilities (including tower)	Chief Engineer of International Division, All Japan Radio & Television Engineering Services Co., Ltd.
-------------	---	---

3-2 Draft Report (Nov. 11 - Nov. 20)

<u>Name</u>	<u>Assignment</u>	<u>Present Post</u>
Tomofumi Yasunari	Team Leader	Deputy Director, Engineering Division, Broadcasts Administration Bureau, Ministry of Posts and Telecommunications
Ryota Ono	Project Coordinator	Staff, Second Basic Design Study Division, Grant Aid Planning & Survey Department, Japan International Cooperation Agency
Kazuteru Ushioda	Architectural Planning	Director, Planning Office Overseas Department, Satow Architects & Engineers
Sero Okada	Architectural Design	Senior Architect, Planning Office, Overseas Department, Satow Architects & Engineers
Sadao Hamashima	Broadcasting Studio Design & Planning	Manager of International Division, All Japan Radio & Television Engineering Services Co., Ltd.

4. Itinerary of the Basic Design Study Team

4-1 Basic Design Study (July 22-August 9)

Date	Day	Morning	Afternoon
July 22	Tue.	Departure from Tokyo (Mr. Yasunori and 7 team members, CX501, CX703)	Arrival at Bangkok
23	Wed.	. Meeting at JICA Thailand Office . Meeting at the Embassy of Japan	. Formal visit to and first meeting with PRD - Presentation and Explana- tion of the Inception Report - Presentation and Explanation of the Questionnaire - Discussion on the survey schedule . Mr. Ono joins the team. (Manila - Bangkok, TG621)
24	Thu.	. Meeting with DTEC . Second meeting with PRD	. Survey of the proposed site . Observation of Ramkhamhaeng University
25	Fri.	. Observation of STOU . Observation of CET (Centre of Educational Technology)	
26	Sat.	. Meeting at JICA Thailand Office . Data arrangement and investigation of local construction situation	
27	Sun.	. Data arrangement	
28	Mon.	. Survey of CH-3 station	. Third meeting with PRD
29	Tue.	. Joint meeting with concerned organizations . Discussion within the team	. Fourth meeting with PRD
30	Wed.	. Fifth meeting with PRD . Discussion on the contents of the minutes of discussions	
31	Thu.	. Discussions on the minutes . Mr. Nakagawa leaves Bangkok for Tokyo	. Signing and exchange of the minutes of discussions
Aug. 2	Fri.	. Team meeting . Reporting to JICA Thailand Office . Reporting to the Embassy of Japan . Observation of CH-9 station	. Observation of the head- quarters of TOT . Sixth meeting with PRD

- 2 Sat. . Departure from Bangkok for Tokyo (Mr. Yasunari and Mr. Ono) . Investigation of construction/condition
- . Data analysis and arrangement
- Aug. 3 Sun. . Data analysis and arrangement
- . Discussion within the team on the survey schedule of local broadcasting stations and other items
- 4 Mon. . Mr. Shiota, Mr. Hamashima and Mr. Horii leaves by air for the survey of the regional centers at pucket and slutany
- . Mr. Miyashiro, Mr. Okada and Mr. Yasuda leaves by land for the survey of conken Regional Center . Surveys and investigations at respective destinations
- 5 Tue. . Surveys and investigations . Return to Bangkok
- 6 Wed. . Seventh meeting with PRD . Discussions on the construction situations at the Department of Public Works
- 7 Thu. . Survey of electric intensity of CH-9 (broadcasting engineers)
- . Survey of Construction Situations (architects)
- 8 Fri. . Reporting to JICA Thailand Office
- . Reporting to the Embassy of Japan
- 9 Sat. . Departure from Bangkok (TG640) . Return to Tokyo

4-2 Draft Report

Date	Day	Morning	Afternoon
Nov. 11	Tue.	Departure for Tokyo (Team Leader and 3 members, JL-717)	Arrival at Bangkok
Nov. 12	Wed.	Meeting at JICA Thailand Office Meeting at the Embassy of Japan Formal visit to and first meeting at PRD - Presentation of Draft Final Report - Discussion on the itinerary	
Nov. 13	Thu.	Meeting with DTEC Second meeting with PRD	Meeting with PRD (cont'd) Mr. Ono (Team member) arrives at Bangkok (JL-493)
Nov. 14	Fri.	Third meeting with PRD	Meeting with PRD (cont'd) Meeting with the Japanese Embassy
Nov. 15	Sat.	Data arrangement, supplementary survey in Bangkok	
Nov. 16	Sun.	Data arrangement	
Nov. 17	Mon.	Fourth meeting with PRD	Discussion on the contents of the minutes
Nov. 18	Tue.	Formal visit to the Minister in charge of PRD, Office of the Prime Minister	Signing of the minutes of discussions
Nov. 19	Wed.	Mr. Yasunari (Team leader) and Mr. Ono return to Tokyo Fifth meeting with PRD	
Nov. 20	Thu.	Departure of Bangkok (TC-640)	Return to Tokyo

STOU

Mr. Wichit Srisa-an	Rector
Mr. Chaiyoung Brahmawong	Associate Professor, Director The Office of Educational Technology
Mr. Nikom Tadang	Associate Professor

Ramkhamhaeng University

Mr. Panya Siriroj	Director of Educational Technology Office
Mr. Piboon Puriveth	Vice Rector of Ramkhamhaeng University

Mahidol University

Mr. Punpich Amartayakul	Director
-------------------------	----------

Kasetsat University

Mr. Phorn Suwanvajokkasikig	Director, Office of Extension and Training
-----------------------------	---

CET

Miss Napa Bhougblbhat	Director, Center of Educational Technology
-----------------------	---

5. Member List of Authorities Concerned

PRD

Mr. Chamnong Koomalayavisai	Director-General
Dr. Tavach meksawan	Deputy Director-General
Mr. Chettana Sirisingh	Director, Technical Division
Mrs. Ramyong Sakorpan	Director, Foreign News Division
Mr. Suwat Jithavech	Director, Engineering and Licensing Division
Mr. Veerapol Duangsongnern	Director, TVT Channel 11
Mr. Choosak Rongsawat	Engineer
Mr. Therdsak Pattayanan	Engineer
Mr. Dusdee Sinchermsiri	Engineer
Mr. Suchart Wejchaphoum	Engineer
Mr. Anchalaporn Siriwan	Chief of Press and Foreign Relations Section
Mr. Pornsawan Utarnwuthipong	Chief of Foreign News Section
Mrs. Sundharee Srisomwongs	Chief of News Analysis and Reporting Section
Mr. Wanna Cholpraves	News Writer Foreign News Division
Mr. Sidhichai Jayant	News Writer Foreign News Division
Mr. Tawee Chanpromin	News Writer Foreign News Division

DTEC

Mr. Pracha Chaowasilp	Deputy Director-General
Mr. Sutin Susila	Chief of Japan sub-Division
Mr. Pailin Pairoh	Staff

Ministry of Agriculture and Cooperatives

Mr. Sa-Ngnan Bnawanchai	Chief of Entertain and Promotion, Division of Agricultural Information
-------------------------	--

SUBSURFACE INVESTIGATION
FOR
TV ANTENNA CONSTRUCTION
AT
NEW PETBURI ROAD
BANGKOK

CONSULTING ENGINEERS
SURVEY DESIGN, CONSTRUCTION SUPERVISION
ENGINEERING ANALYSES, LAB TESTING
GEOTECHNICAL INVESTIGATION
OFFSHORE BORING, QUALITY CONTROL
HYDROGRAPHIC SURVEY

บริษัท เอส ที เอส เอ็นจิเนียริง คอนซัลแตนท์ จำกัด
STS ENGINEERING CONSULTANTS CO., LTD.

196/10-12 ซอยกิ่งจันทน์ ถนนประดิพัทธ์ กรุงเทพฯ 10400

196/10-12 SOI KINGCHINDA PRADIPAT RD. BANGKOK 10400

TELEX: 20590 STS TH

278-0669 278-5650

278-2355 279-7065

278-0332 279-8170

September 5, 1986.

Attn: Managing Director

Ref: Subsurface Investigation for TV Antenna Construction
located at New Petburi Road, Bangkok.

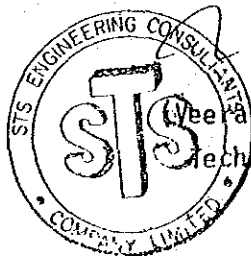
Gentlemen:

We are submitting herewith the results of our Subsurface Investigation performed at the above site.

We would welcome the opportunity to perform any herein recommendation inspection service for you during the construction. If there are any questions regarding this report or if we can be of further service to you in anyway, please do not hesitate to contact us.

Very truly yours,

STS ENGINEERING CONSULTANTS CO., LTD.



(Veer) VasInvarthana)
Technical Manager

CK/sk

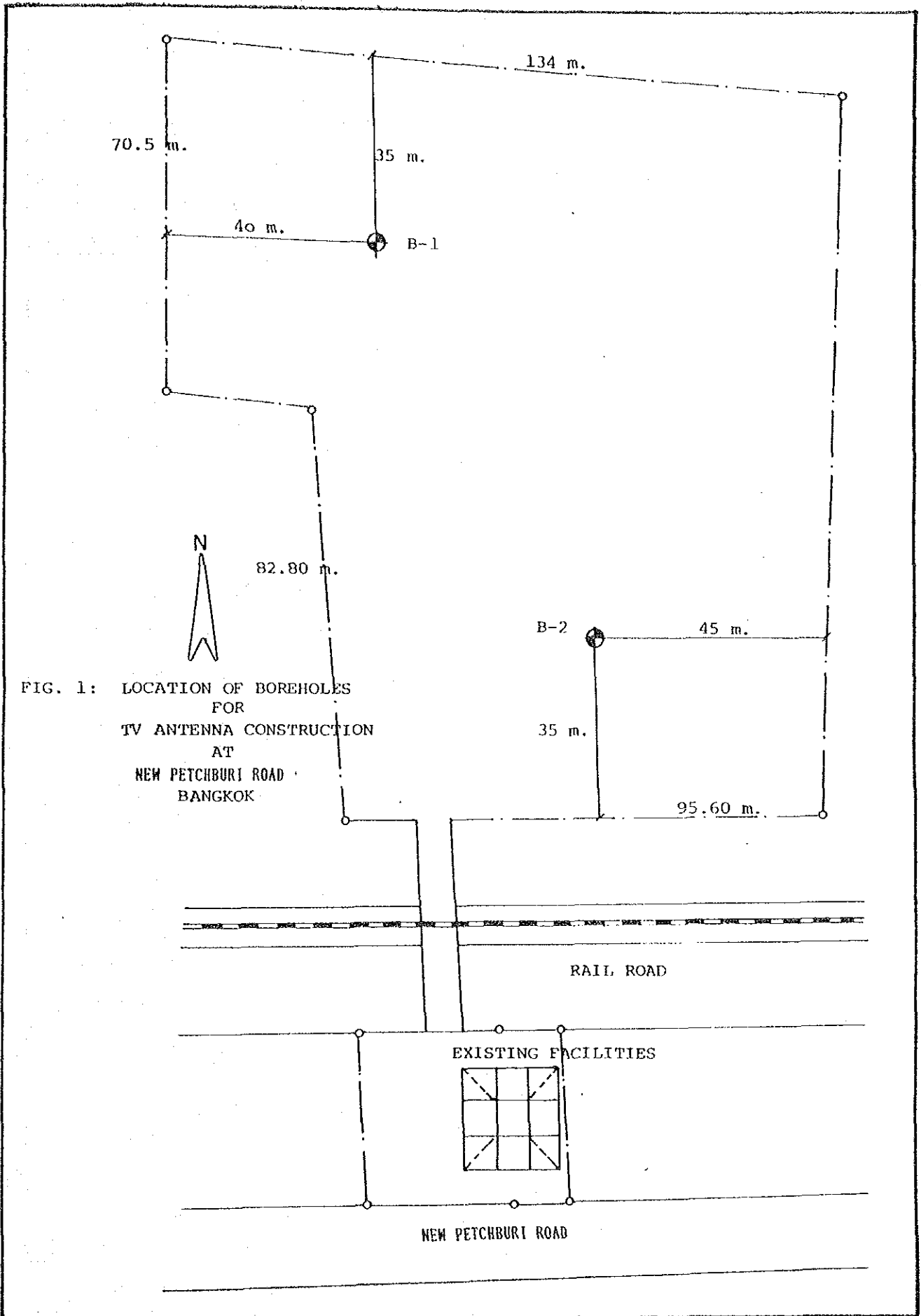


FIG. 1: LOCATION OF BOREHOLES FOR TV ANTENNA CONSTRUCTION AT NEW PETCHBURI ROAD BANGKOK

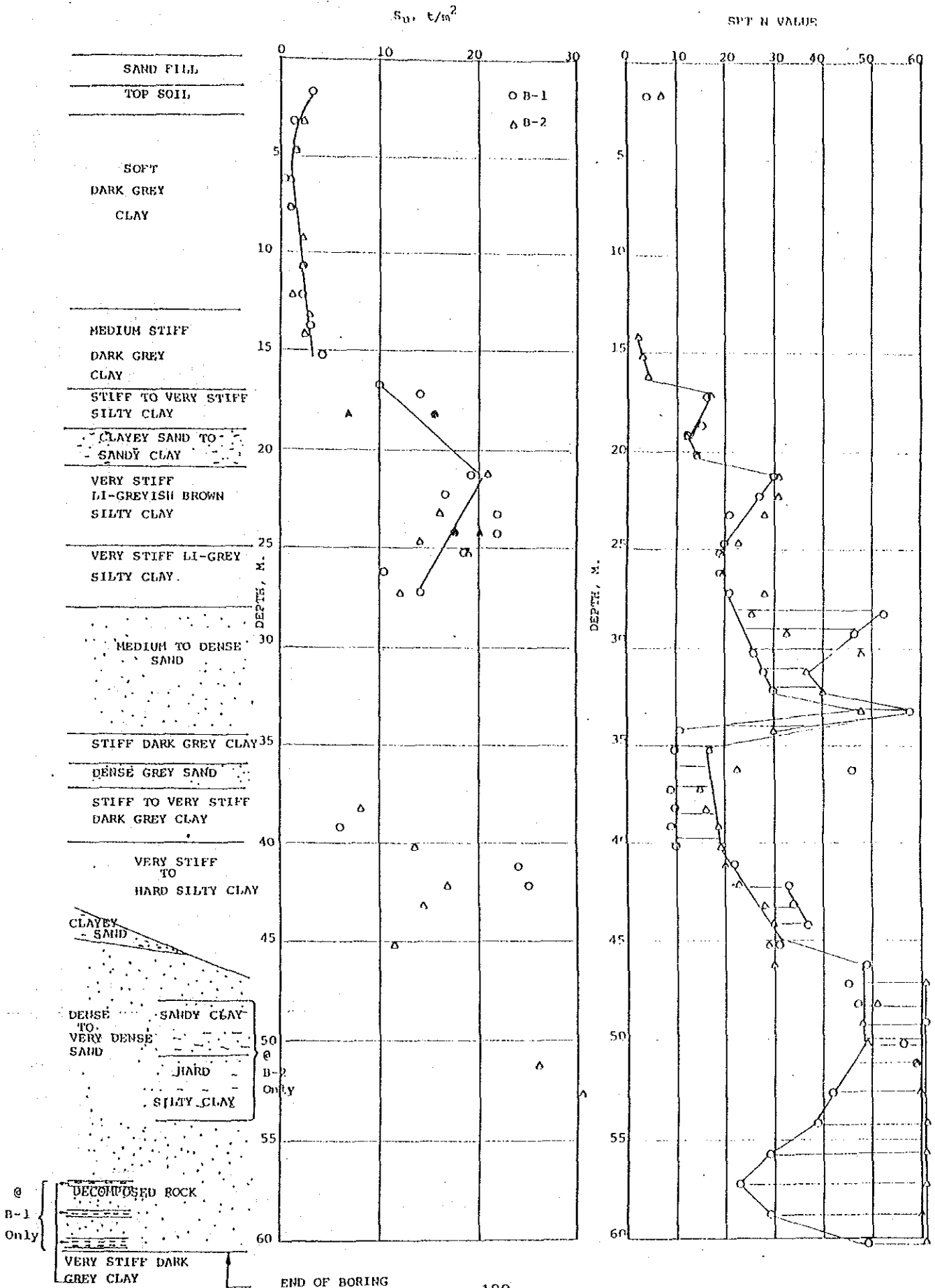
GENERAL

The analysis and recommendations submitted in this report are based on available information. Since significant variations in soil conditions may occur between the boring locations, it is recommended that footing excavation and pile driving operations be inspected by an experienced soil engineer to assure that the bearing capacity conforms with the design and specifications.

The suggestion and recommendation herein are based on available data obtained from limited specified soil informations, the homogeneity of soil formation assumption, and equations involve in the calculations which are believed to be reliable. However, such prediction or recommendation should be verified by full-scale test of investigation during construction period to obtained more precise reliable data. Construction method must be adopted to best suit with the analyses method assumptions. We do not make any representations as to its accuracy or completeness. Any, data or design criterion is only current solutions which are subject to change or revise.

This report has been prepared in order to aid in the evaluation of the site condition and only to assist the engineers in the design of the project, based on our understanding of the design details, criteria & utilization of the project as outlined herein. Also, if our understanding of the design and utilization is not correct, we should be promptly informed of the correct data so that we may revise our recommendations as appropriate.

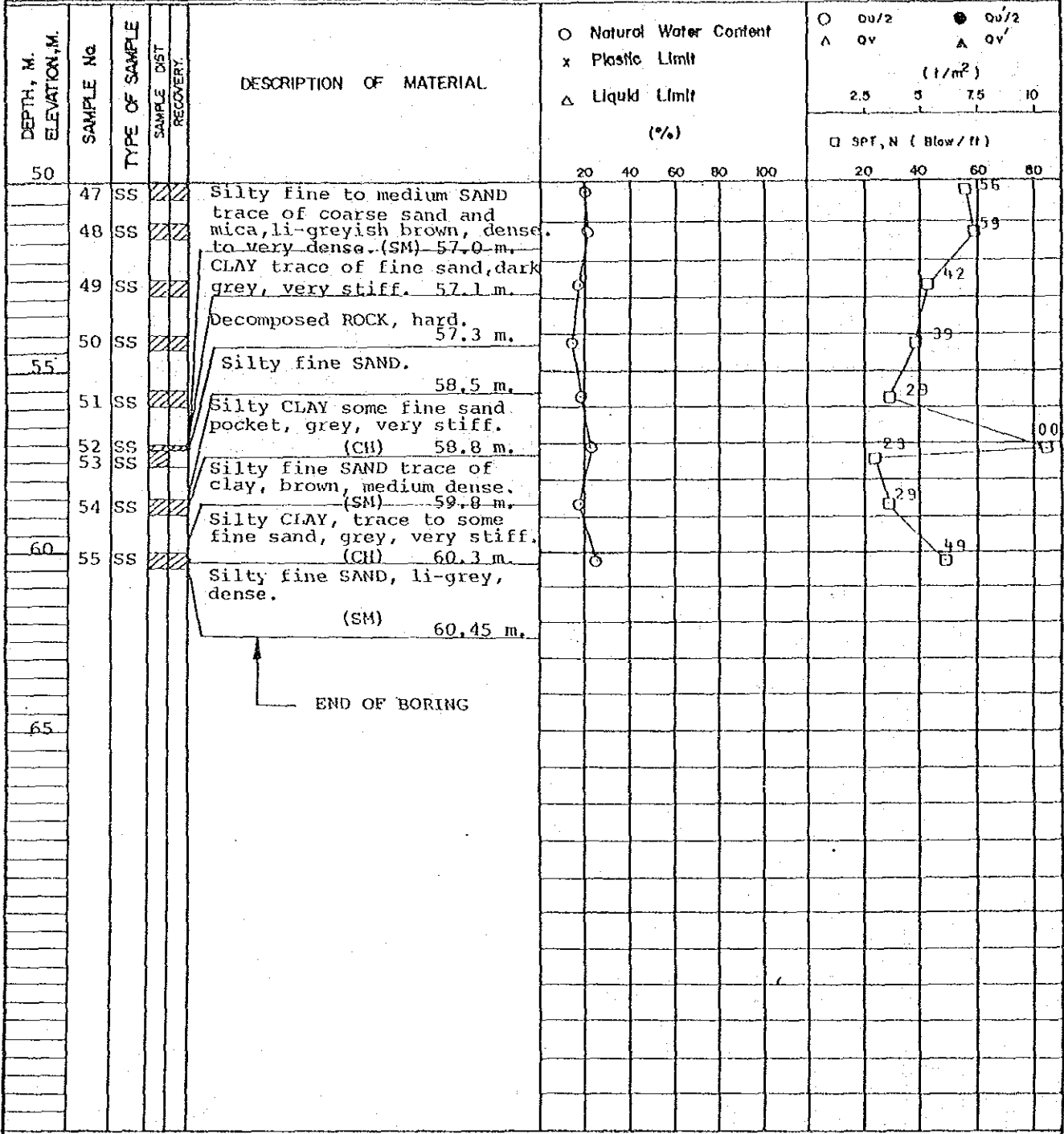
FIGURE 2: GENERALIZED SOIL PROFILE AND SOIL PROPERTIES



LOG OF BORING No. B-1

PROJECT NAME. TV Antenna Construction LOCATION. New Petburi Road

OWNER



WATER LEVEL OBSERVATIONS	
WL.	W.S. OR W.D.
WL.	B.C.R. A.C.R.
WL.	-3.00 m. 24 HRS. AFTER BORING.

STS.
Engineering Consultants Co., Ltd.
BANGKOK.

BORING STARTED.	9/8/86
BORING COMPLETED.	15/8/86
RIG. ACKER	FOREMAN. NK
DRAWN. SRY	APPROVED. CK
JOB No. 1121	SHEET. 3/3

LOG OF BORING No. B-2

PROJECT NAME. TV Antenna Construction LOCATION. New Petburi Road

OWNER

DEPTH, M. ELEVATION, M.	SAMPLE No.	TYPE OF SAMPLE	SAMPLE DIST. RECOVERY.	DESCRIPTION OF MATERIAL	Natural Water Content		Plastic Limit		Liquid Limit		SPT, N (Blow/ft)			
					○	●	x	△	○	△	□	□	□	□
					(%)					(1/m ²)				
					20	40	60	80	100	20	40	60	80	10
0				Silty CLAY some fine sand and root, li-greyish li-brown.										
	1	SS	0.25 m.											
	2	ST		Silty fine SAND, brown, loose, FILL. (SM)										
	3	ST	2.3 m.											
5				CLAY trace of fine sand, dark grey, soft. (CH)										
	4	ST												
	5	ST												
	6	ST												
10				CLAY trace of fine sand, dark grey, medium stiff. (CH)										
	7	ST	13.5 m.											
	8	ST												
	9	ST												
15				Silty CLAY trace of fine sand, li-greyish li-brown, stiff to very stiff. (CH)										
	10	SS												
	11	SS												
	12	SS	19.0 m.											
	13	SS		Clayey fine SAND to fine sandy CLAY some decomposed rock, li-greenish li-grey @ SS-15 and brown @ SS-16, medium dense. (SC-CL)										
	14	ST												
	15	SS												
20				Silty CLAY trace to some fine sand, li-greyish brown, very stiff. (CH)										
	16	SS	20.8 m.											
	17	SS												
	18	SS												
	19	SS												
25														
	20	ST												
	21	SS	25.0 m.											

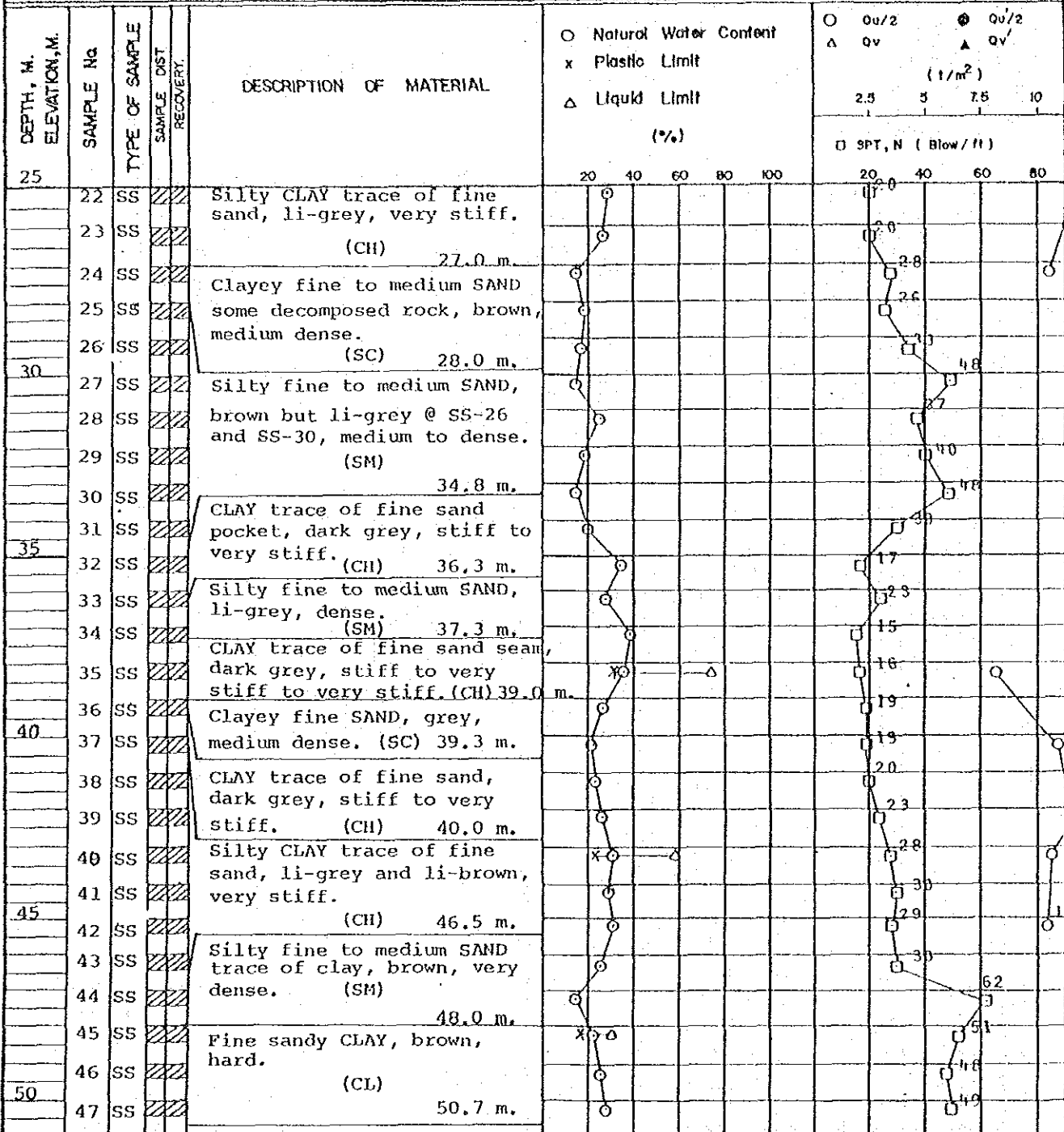
WATER LEVEL OBSERVATIONS	
WL.	W.S. OR W.D.
WL.	B.C.R. A.C.R.
WL.	-2.90 m. 24 HRS. AFTER
	BORING.

STS.
Engineering Consultants Co., Ltd.
BANGKOK.

BORING STARTED. 18/8/86	
BORING COMPLETED. 22/8/86	
RIG. ACKER	FOREMAN. NK
DRAWN. SRY	APPROVED. CK
JOB No. 1121	SHEET. 1/3

LOG OF BORING No. B-2

PROJECT NAME. TV Antenna Construction	LOCATION. New Petburi Road
OWNER	



WATER LEVEL OBSERVATIONS		STS. Engineering Consultants Co., Ltd. BANGKOK.	BORING STARTED. 18/8/86	
WL.	W.S. OR W.D		BORING COMPLETED. 22/8/86	
WL.	B.C.R. A.C.R.		RIG. ACKER	FOREMAN. NK
WL.	-2.90 m. 24 HRS. AFTER BORING.		DRAWN. SRY	APPROVED. CK
		JOB No. 1121	SHEET. 2/3	

LOG OF BORING No. B-2

PROJECT NAME. TV Antenna Construction	LOCATION. New Petburi Road
OWNER	

DEPTH, M. ELEVATION, M.	SAMPLE No	TYPE OF SAMPLE	SAMPLE DIST RECOVERY.	DESCRIPTION OF MATERIAL	○ Natural Water Content x Plastic Limit △ Liquid Limit (%)				○ Qu/2 ● Qu/2 △ Qv ▲ Qv' (t/m ²) 2.5 5 7.5 10 □ SPT, N (Blow/ft)					
					20	40	60	80	100	20	40	60	80	
50	47	SS	////	(CL) 50.7 m.										
	48	SS	////	Silty CLAY trace to some fine sand, brown, hard.										
	49	SS	////	(CL) 54.0 m.										
	50	SS	////	Silty fine to medium SAND trace of mica, brown some li-grey, very dense.										
55	51	SS	////	(SM)										
	52	SS	////											
	53	SS	////											
60	54	SS	////	60.45 m.										
				↑ END OF BORING										
65														

WATER LEVEL OBSERVATIONS			STS. Engineering Consultants Co., Ltd. BANGKOK.	BORING STARTED. 18/8/86	
WL.	W.S. OR W.D			BORING COMPLETED. 22/8/86	
WL.	B.C.R.	A.C.R.		RIG. ACKER	FOREMAN. NK
WL.	-2.90 m. 24 HRS. AFTER BORING.			DRAWN. SRY	APPROVED. CK
			JOB No. 1121	SHEET. 3/3	

