

第4章 基本設計図

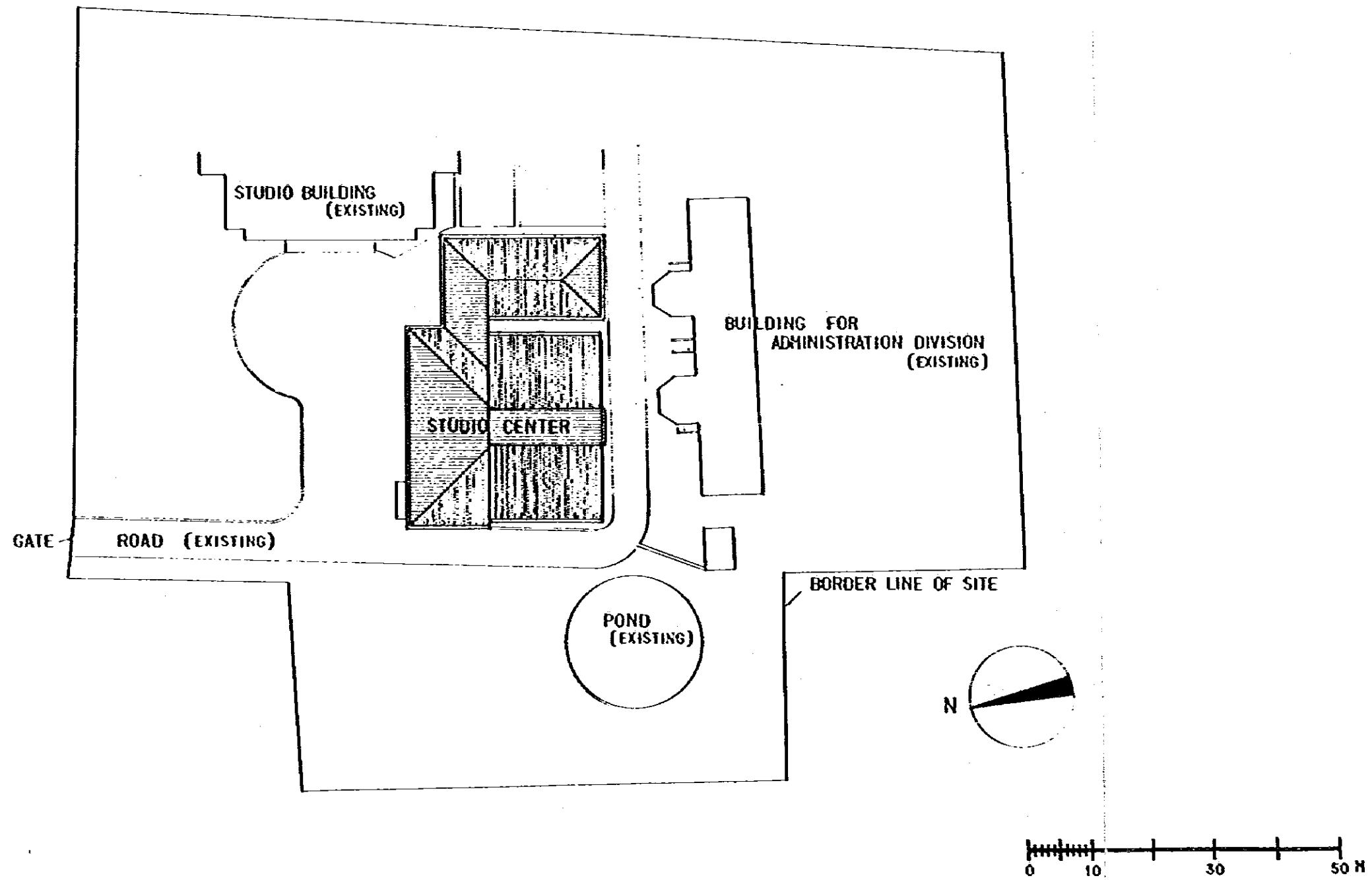


FIG.4-1-1. SITE PLAN — KATHMANDU STUDIO CENTER

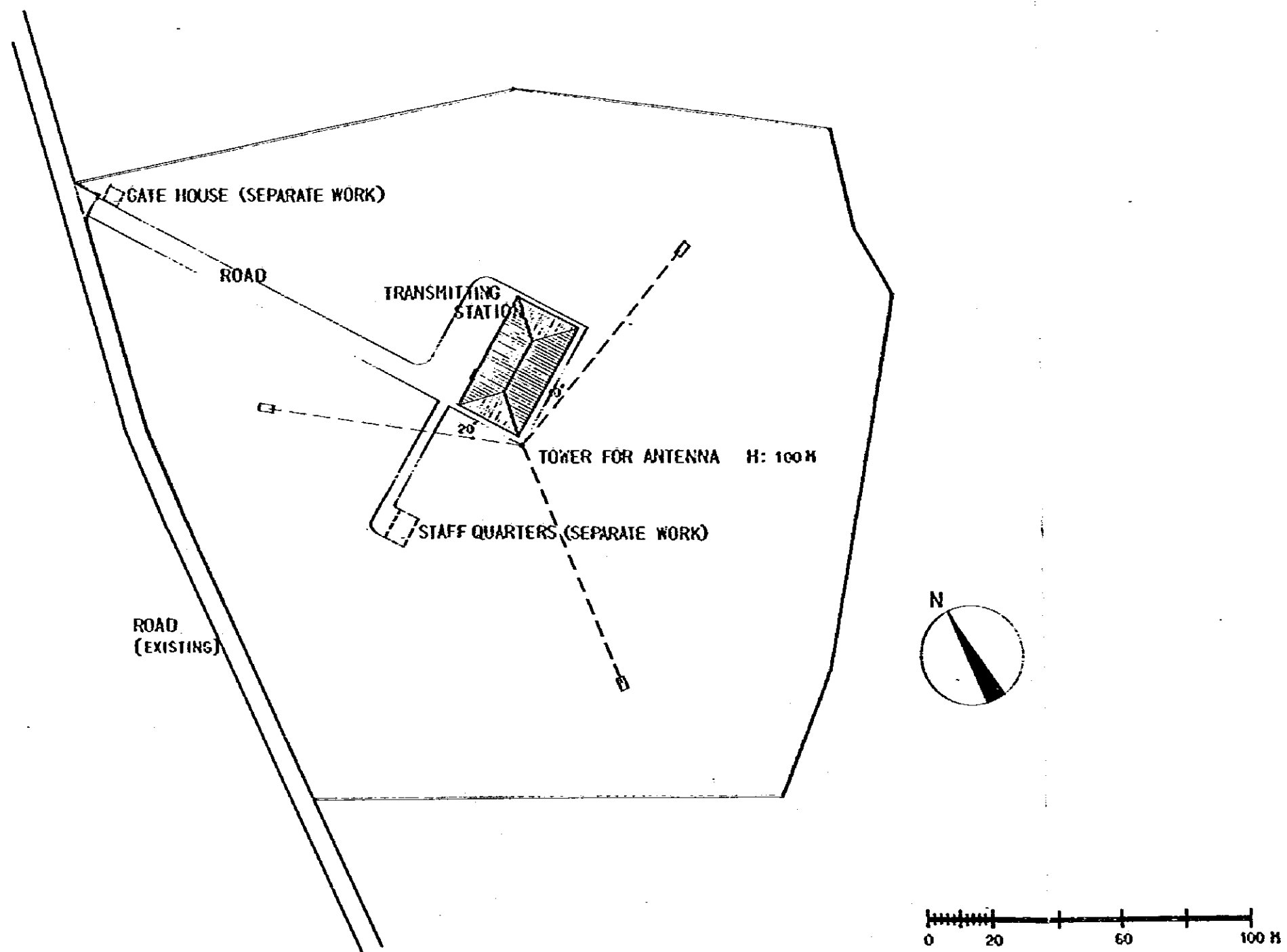


FIG.4-1-2. SITE PLAN — KATHMANDU TRANSMITTING STATION

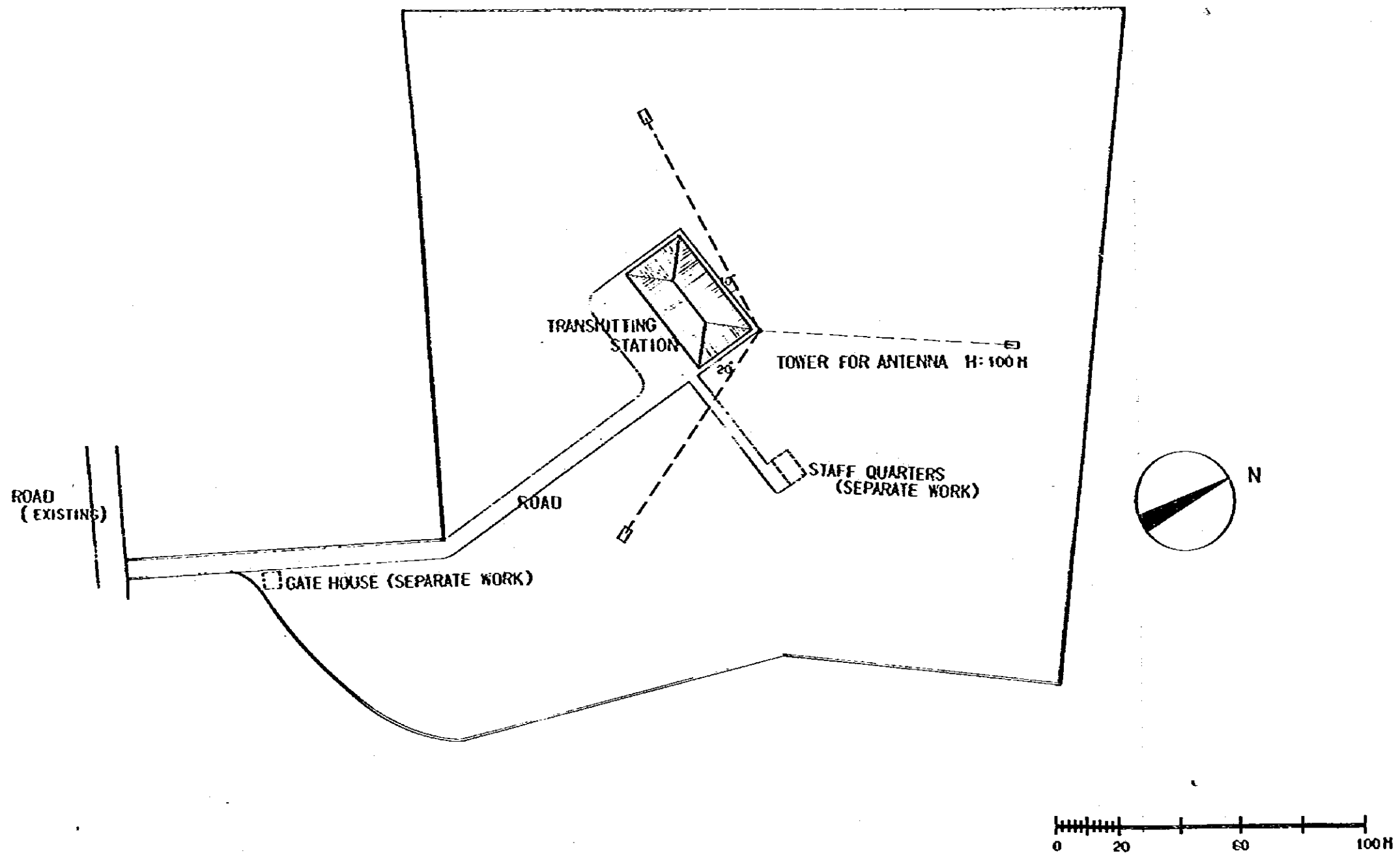


FIG.4-1-3. SITE PLAN — POKHARA TRANSMITTING STATION

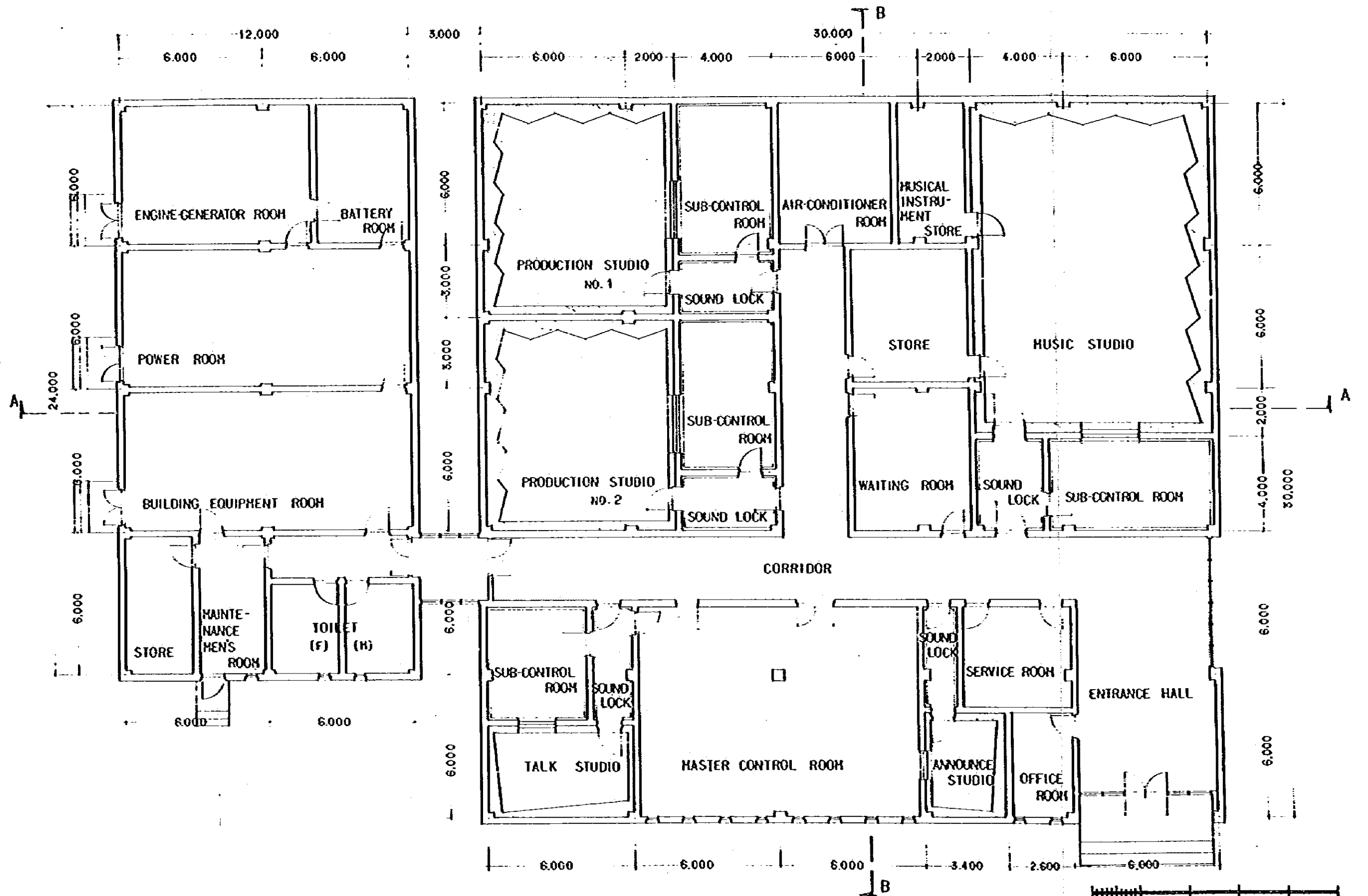


FIG.4-2-1. FLOOR PLAN — KATHMANDU STUDIO CENTER

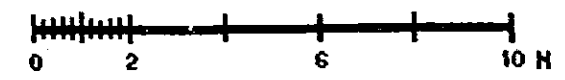
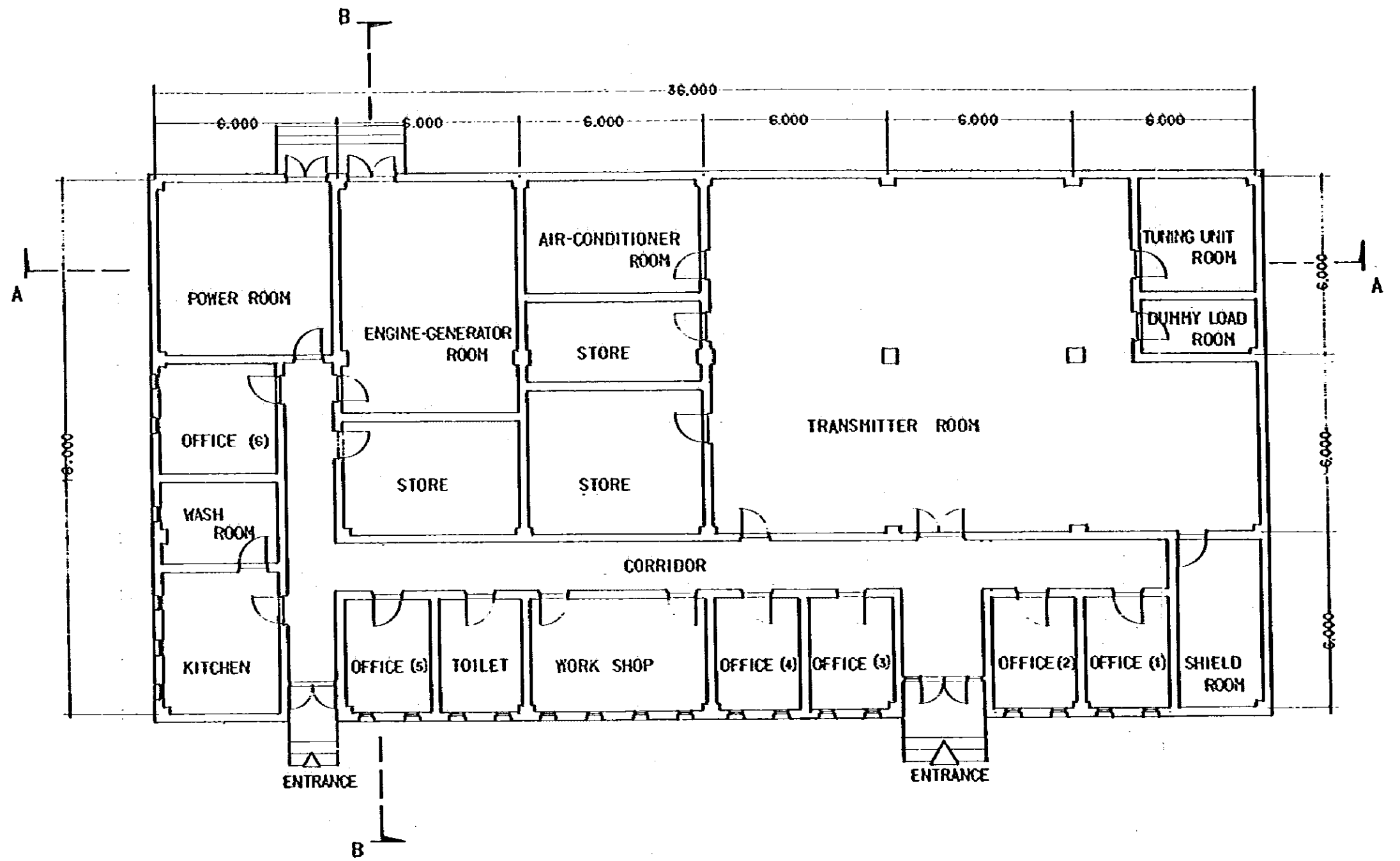


FIG.4-2-2. FLOOR PLAN — KATHMANDU TRANSMITTING STATION

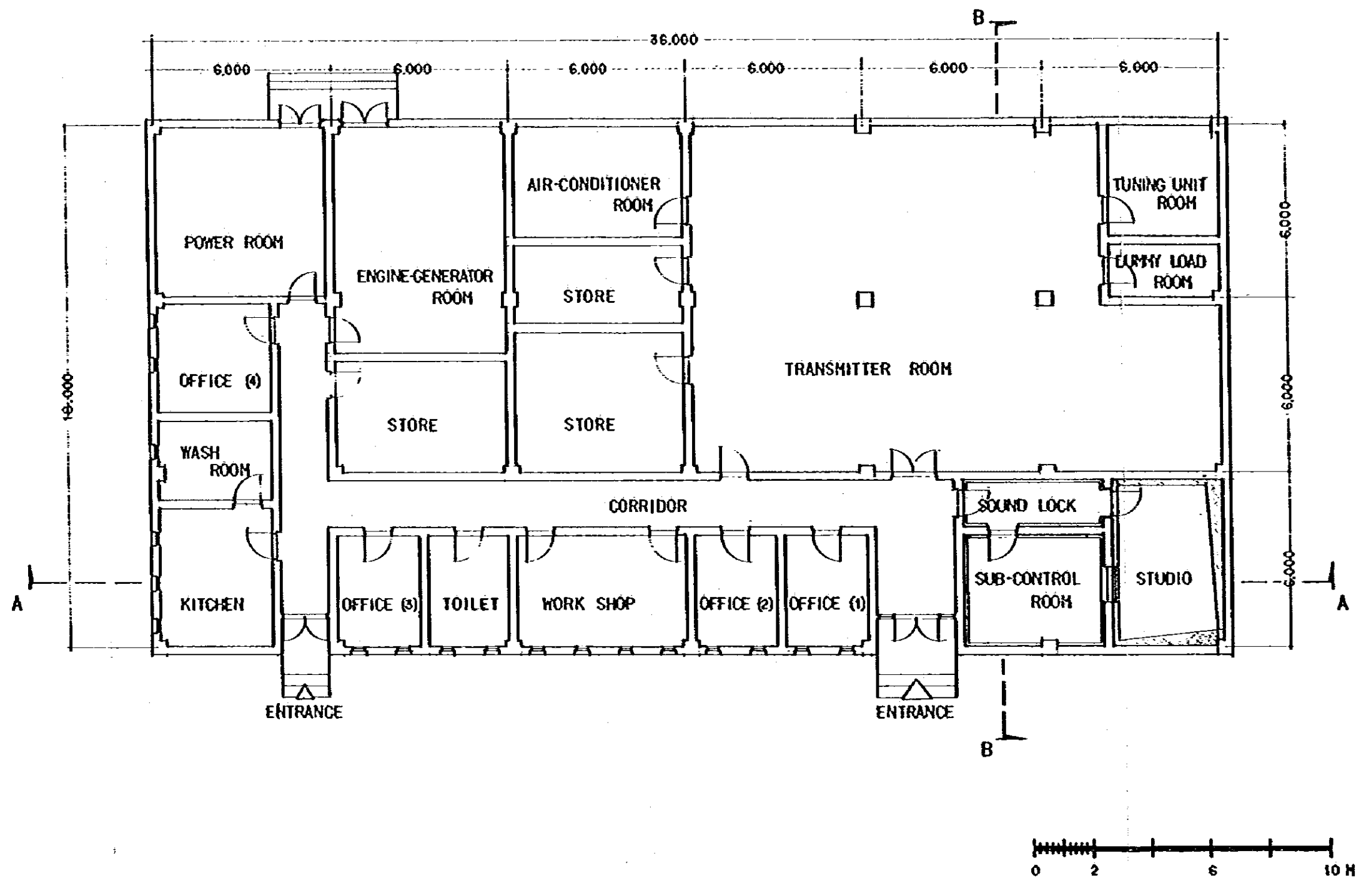
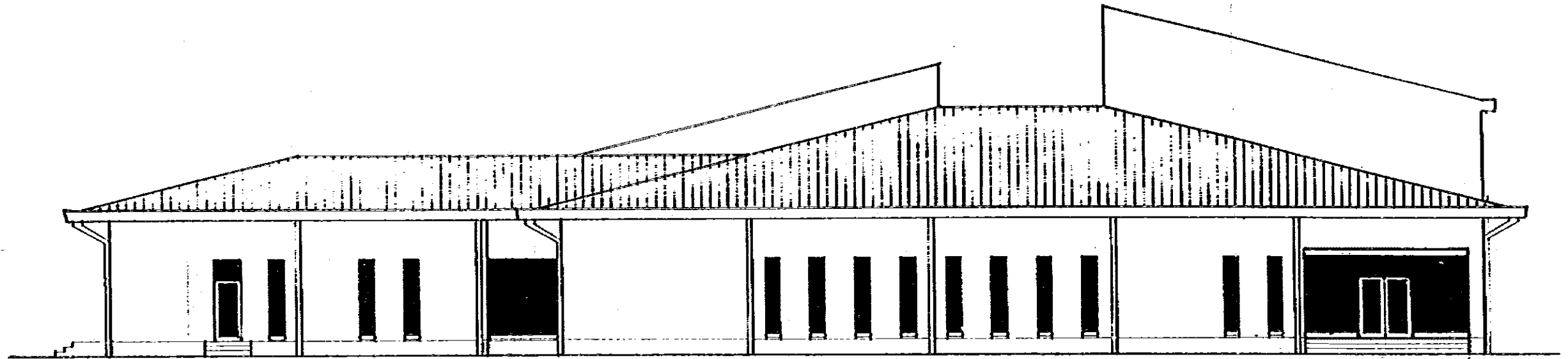
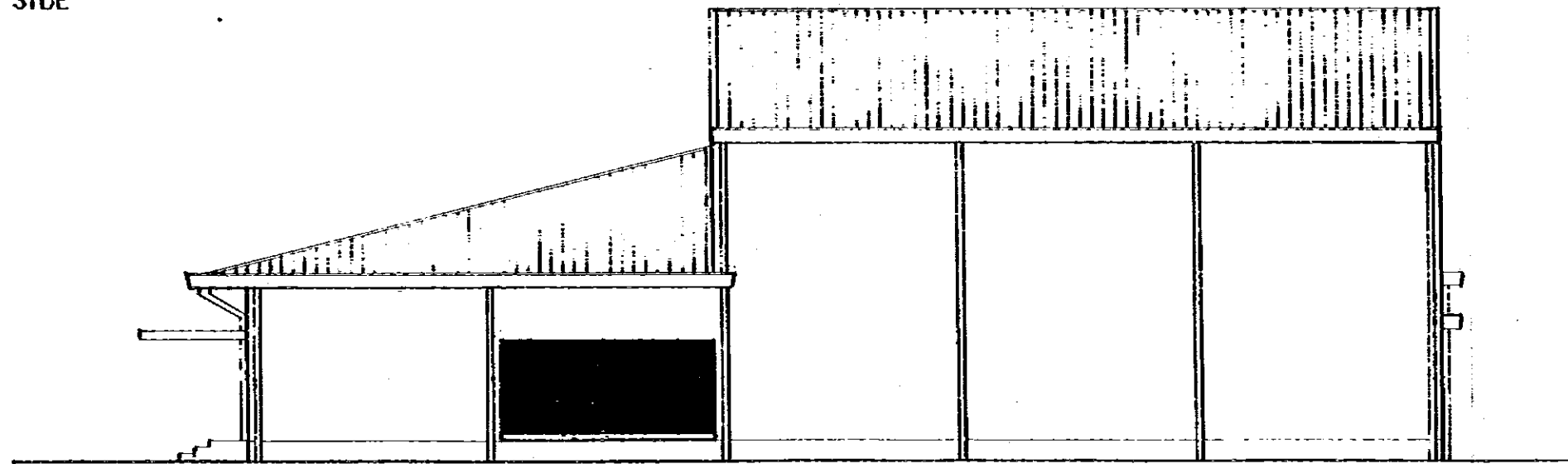


FIG.4-2-3. FLOOR PLAN — POKHARA TRANSMITTING STATION



NORTH SIDE



WEST SIDE

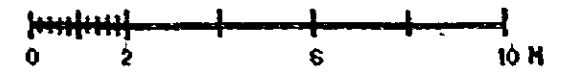
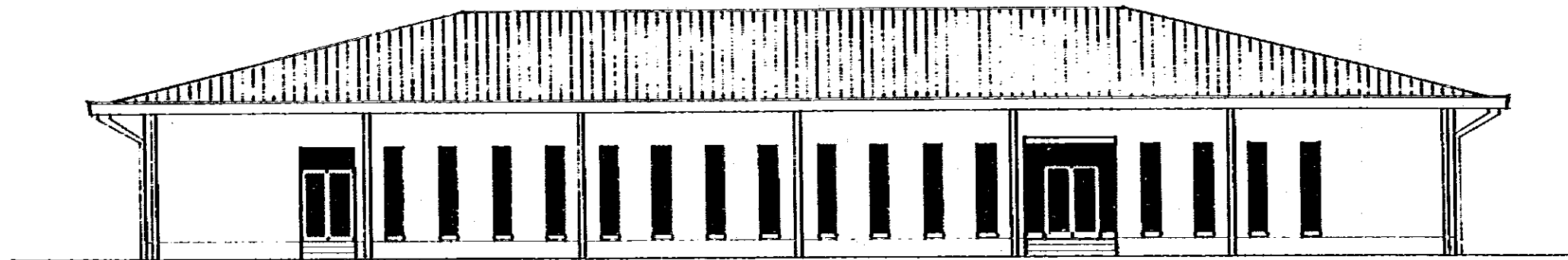
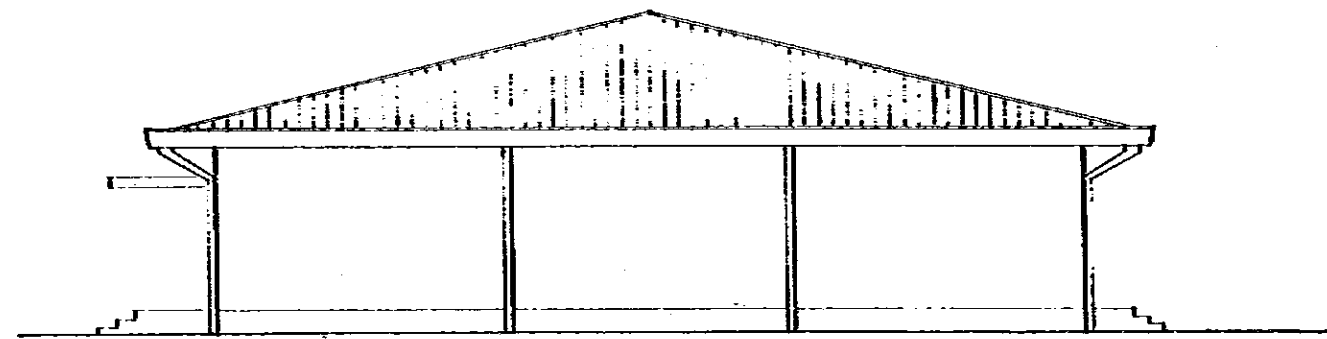


FIG.4-3-1. ELEVATION — KATHMANDU STUDIO CENTER



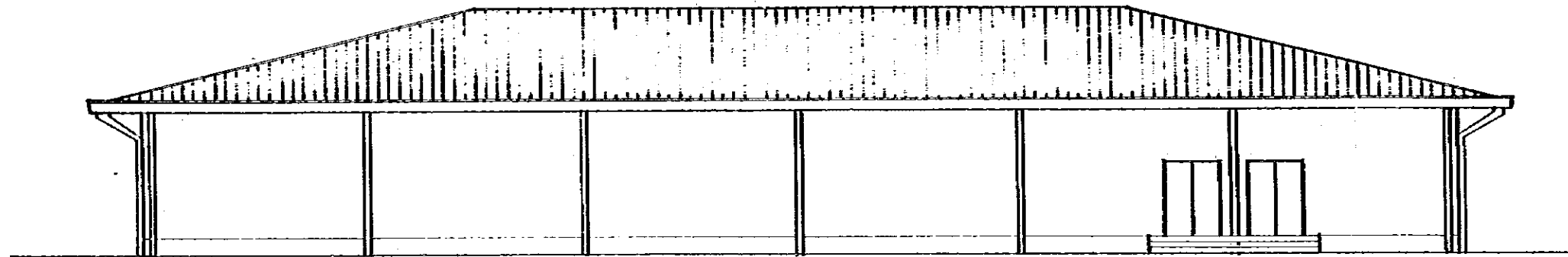
NORTH SIDE



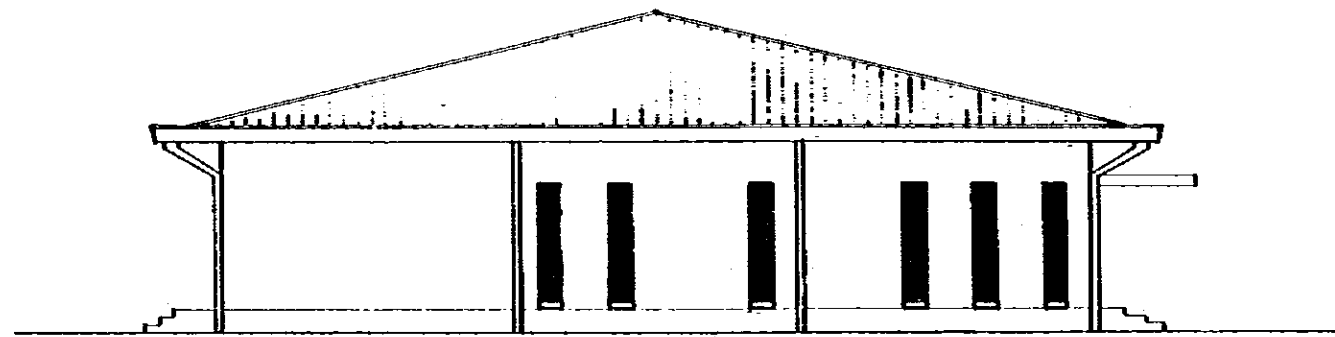
WEST SIDE



FIG.4-3-2. ELEVATION — KATHMANDU TRANSMITTING STATION



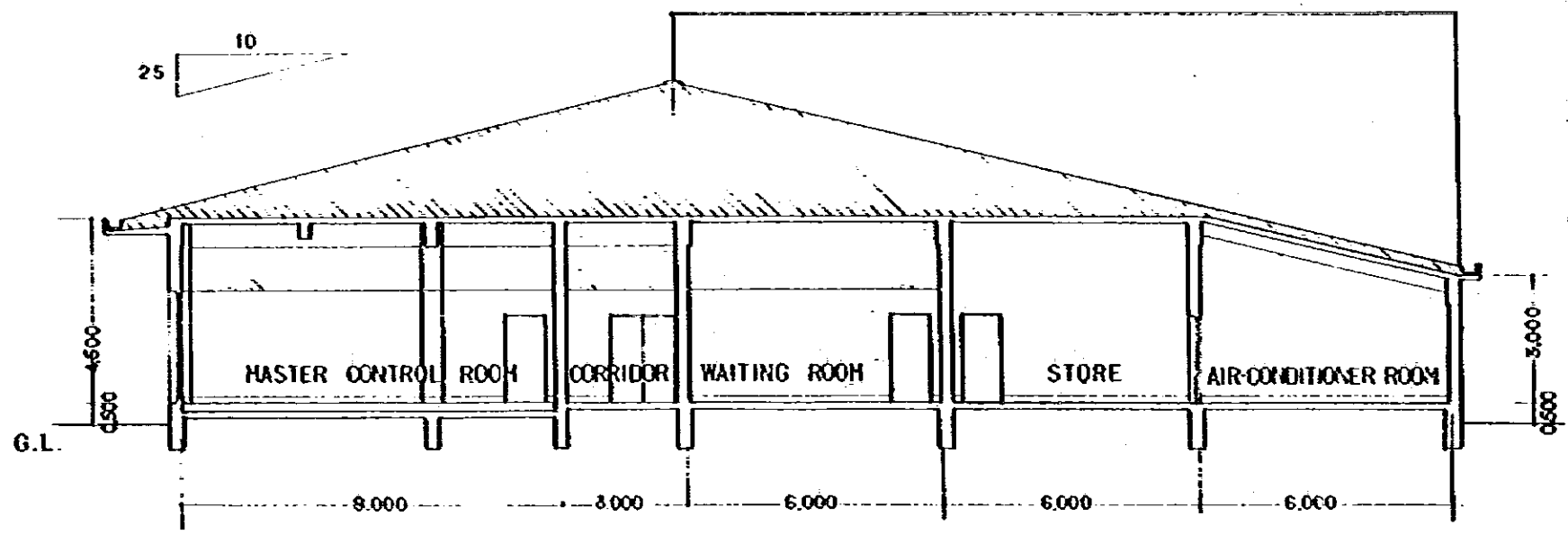
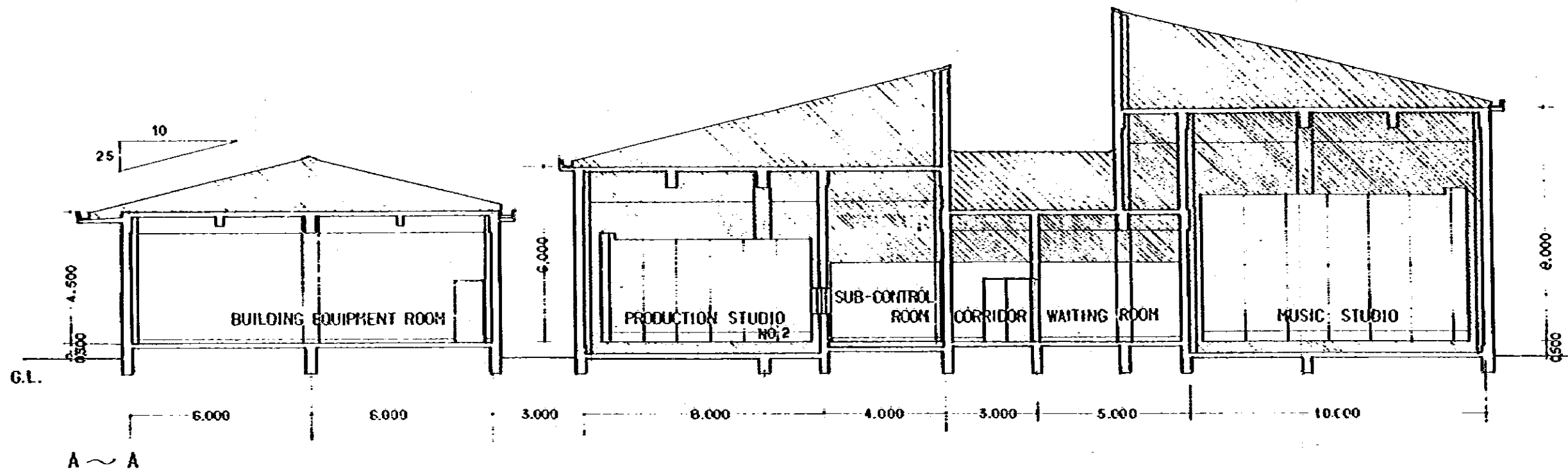
NORTH SIDE



WEST SIDE



FIG.4-3-3. ELEVATION — POKHARA TRANSMITTING STATION



NOTE: SECTION A-A OR B-B,
REFER TO FIG.4-2-1.
FLOOR PLAN

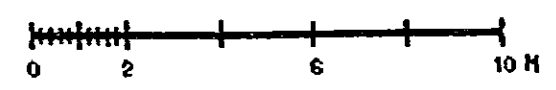
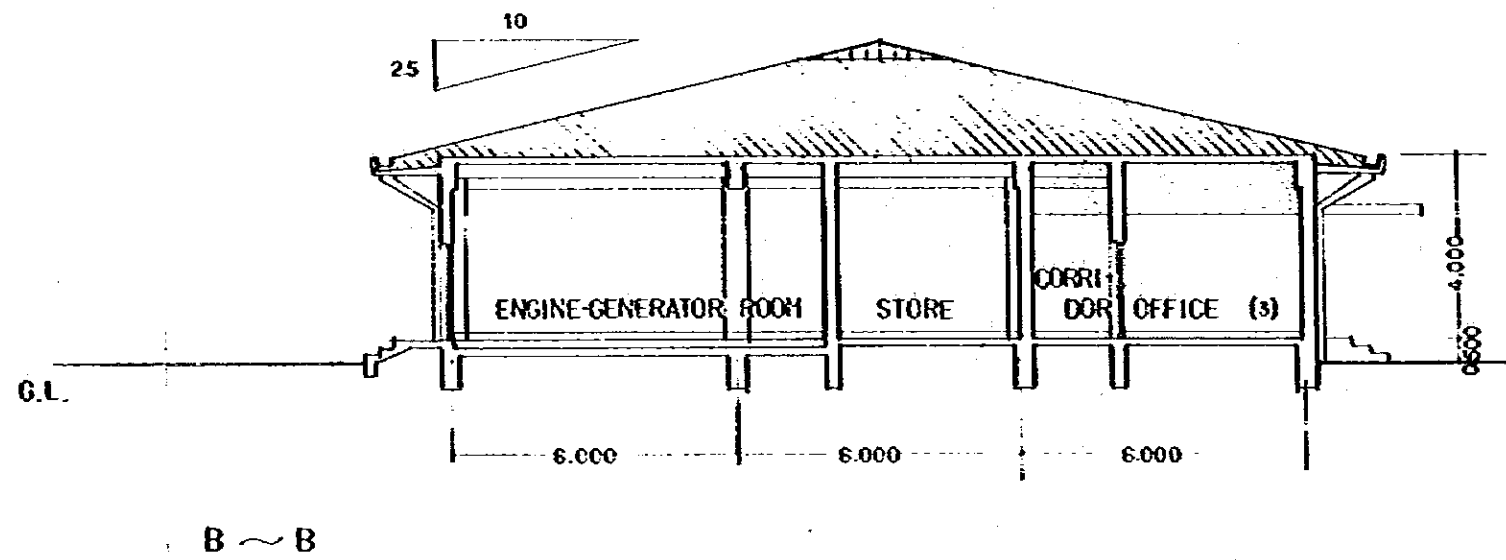
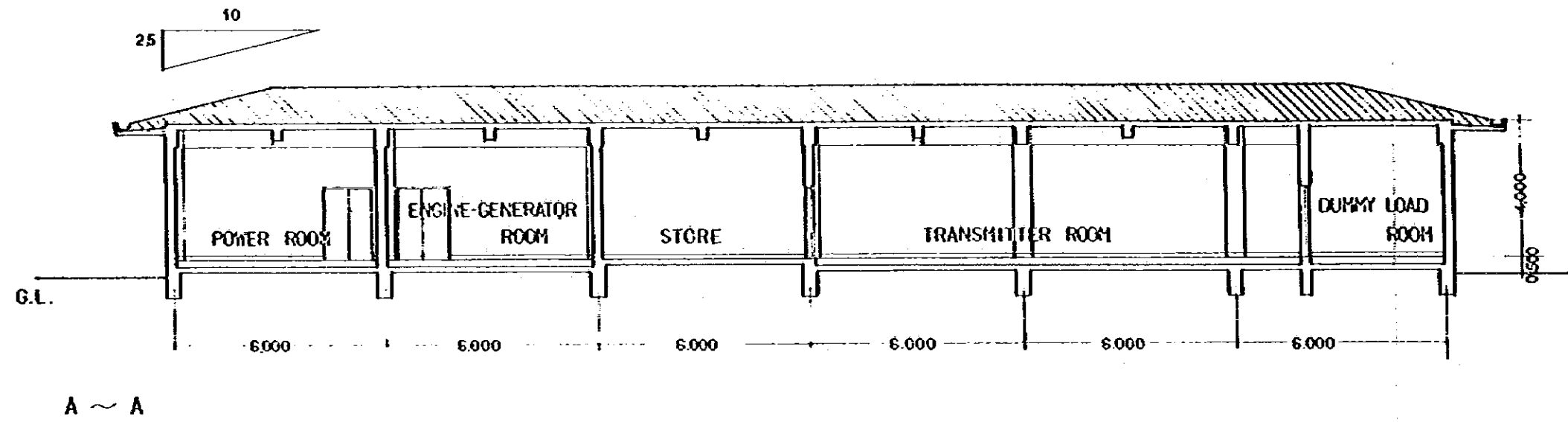


FIG.4-4-1. SECTION — KATHMANDU STUDIO CENTER



NOTE: SECTION A-A OR B-B,
REFER TO FIG.4-2-2, FLOOR PLAN

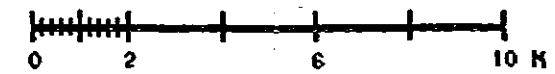
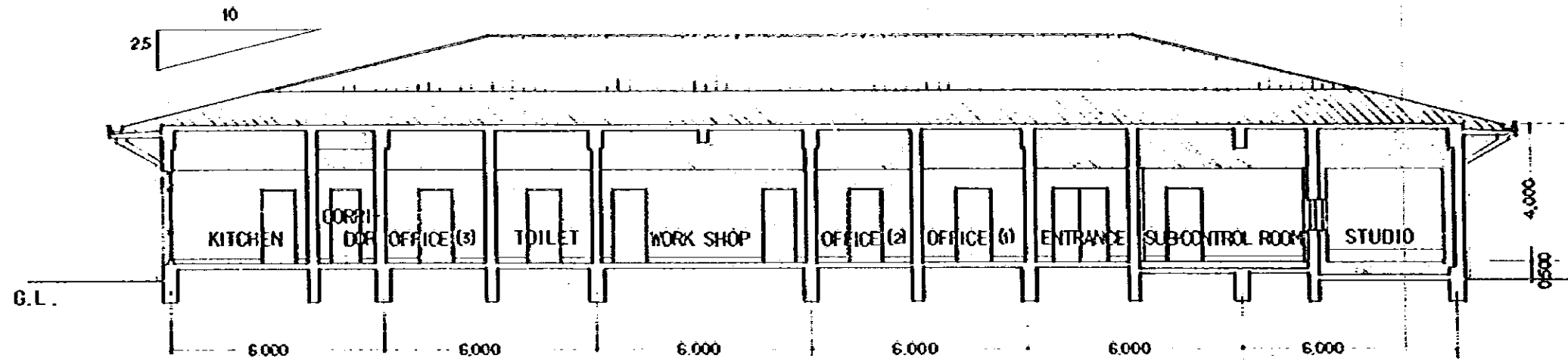
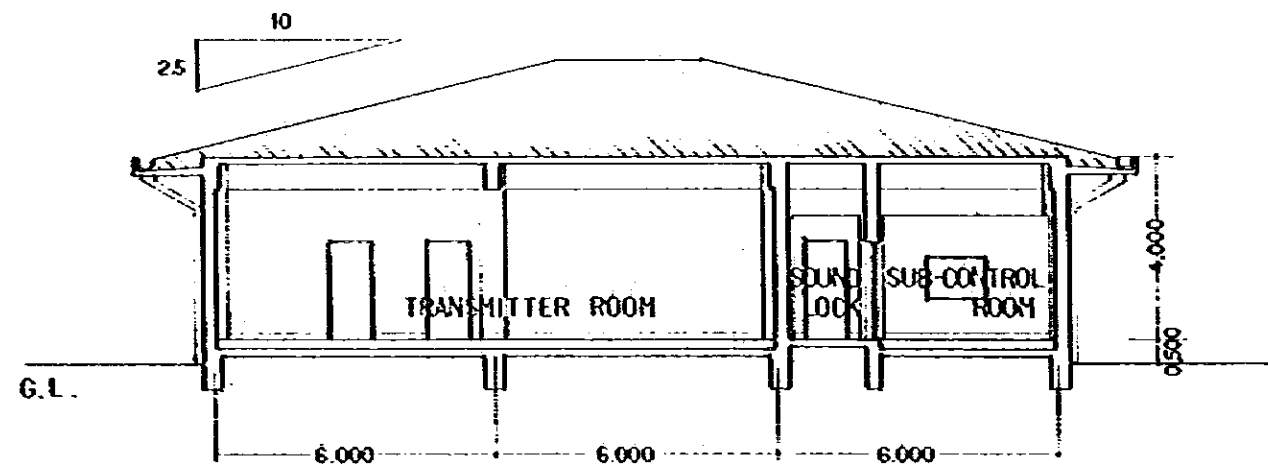


FIG.4-4-2. SECTION — KATHMANDU TRANSMITTING STATION



A ~ A



B ~ B

NOTE: SECTION A-A OR B-B,
REFER TO FIG.4-2-3, FLOOR PLAN



FIG.4-4-3. SECTION — POKHARA TRANSMITTING STATION

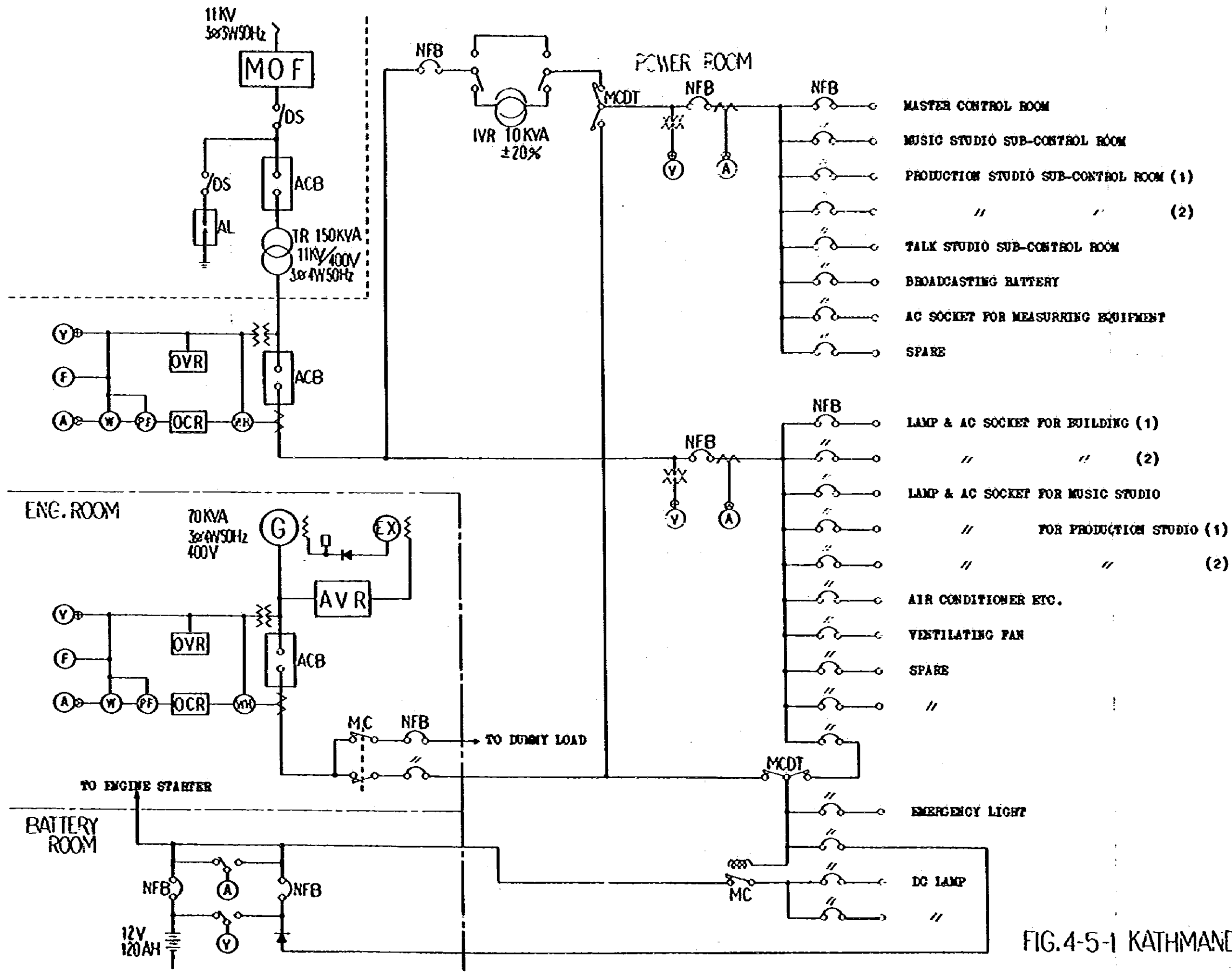


FIG.4-5-1 KATHMANDU STUDIO CENTER

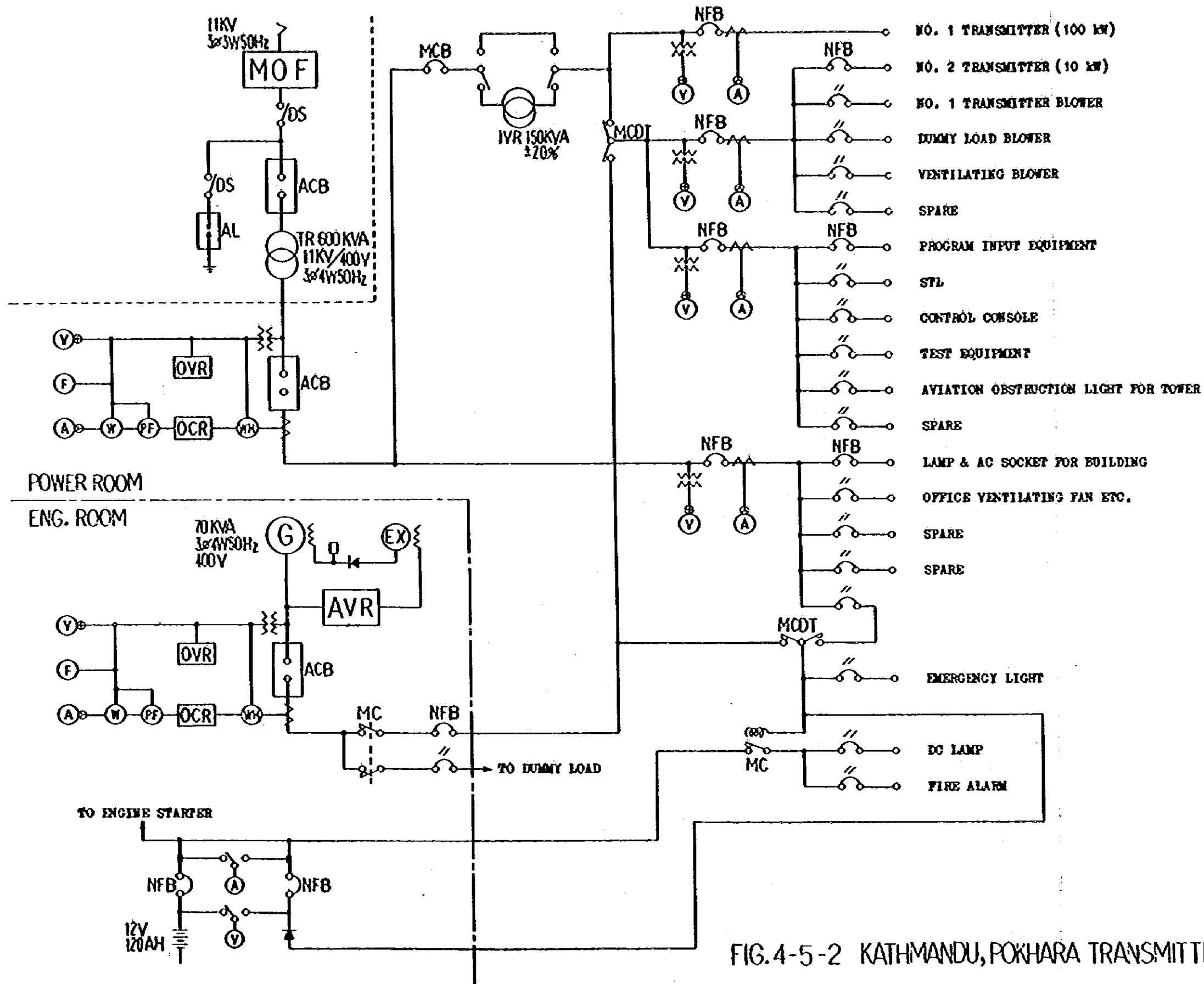


FIG.4-5-2 KATHMANDU, POKHARA TRANSMITTING STATION

SYMBOLS	ITEMS	REMARKS
P.A.C.-1	PACKAGED AIR CONDITIONER,-NO.1	
P.A.C.-2	PACKAGED AIR CONDITIONER- NO.2	
A.H.U.-1	AIR HANDLING UNIT-NO.1	WITH ELECTRIC HEATER
A.H.U.-2	AIR HANDLING UNIT-NO.2	WITH ELECTRIC HEATER
F.1	EXHAUST FAN FOR PRODUCTION STUDIO	
F.2	EXHAUST FAN FOR STORE	
F.3	EXHAUST FAN FOR ENTRANCE HALL	
F.4	EXHAUST FAN FOR MASTER CONTROL ROOM	
F.5	EXHAUST FAN FOR MUSIC STUDIO	
F.6	EXHAUST FAN FOR TOILET	
F.7	EXHAUST FAN FOR BUILDING EQUIPMENT ROOM	
F.8	EXHAUST FAN FOR POWER ROOM	
F.9	O.A. SUPPLY FAN FOR POWER ROOM	
F.10	O.A. SUPPLY FAN FOR ENGINE & BATTERY ROOM	
F.11	EXHAUST FAN FOR ENGINE & BATTERY ROOM	

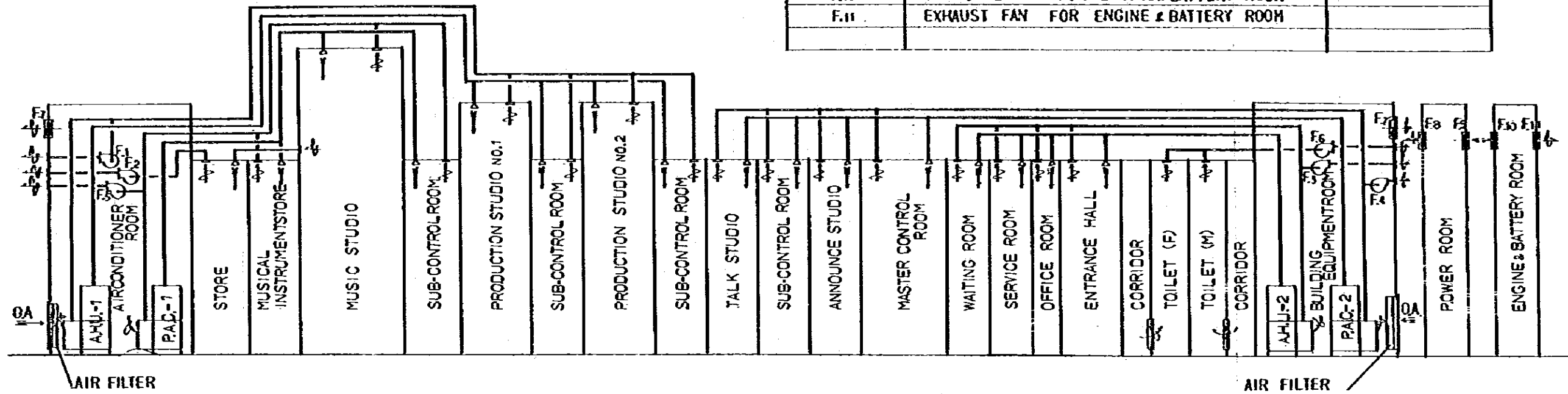


FIG. 4-6-1 DIAGRAM OF AIR DUCT SYSTEM — KATHMANDU STUDIO CENTER

SYMBOLS	ITEMS	REMARKS
A.H.U.	AIR HANDLING UNIT	WITH ELECTRIC HEATER
F.1	O.A. SUPPLY FAN FOR TRANSMITTER ROOM	
F.2	EXHAUST FAN FOR TRANSMITTER ROOM	
F.3	EXHAUST FAN FOR OFFICE	
F.4	EXHAUST FAN FOR TOILET	
F.5	EXHAUST FAN FOR POWER ROOM	
F.6	O.A. SUPPLY FAN FOR POWER ROOM	
F.7	O.A. SUPPLY FAN FOR ENGINE ROOM	
F.8	EXHAUST FAN FOR ENGINE ROOM	

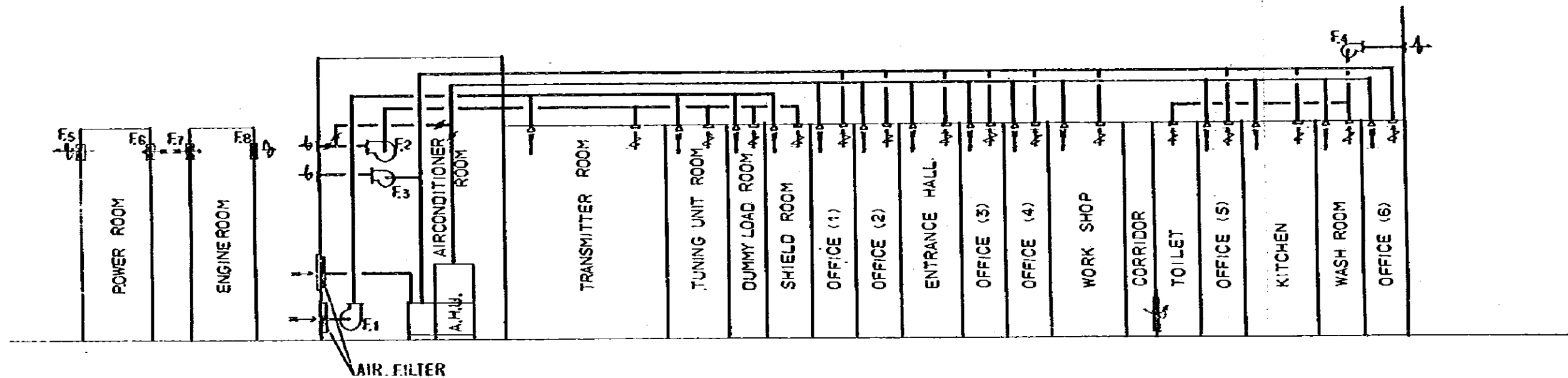


FIG. 4-6-2 DIAGRAM OF AIR DUCT SYSTEM—KATHMANDU TRANSMITTING STATION

SYMBOLS	ITEMS	REMARKS
P.A.C.	PACKAGED AIR CONDITIONER FOR STUDIO	
A.H.U.	AIR HANDLING UNIT	WITH ELECTRIC HEATER
F.1	O.A. SUPPLY FAN FOR TRANSMITTER ROOM	
F.2	EXHAUST FAN FOR TRANSMITTER ROOM	
F.3	EXHAUST FAN FOR STUDIO	
F.4	EXHAUST FAN FOR OFFICE	
F.5	EXHAUST FAN FOR TOILET	
F.6	EXHAUST FAN FOR POWER ROOM	
F.7	O.A. SUPPLY FAN FOR POWER ROOM	
F.8	O.A. SUPPLY FAN FOR ENGINE ROOM	
F.9	EXHAUST FAN FOR ENGINE ROOM	

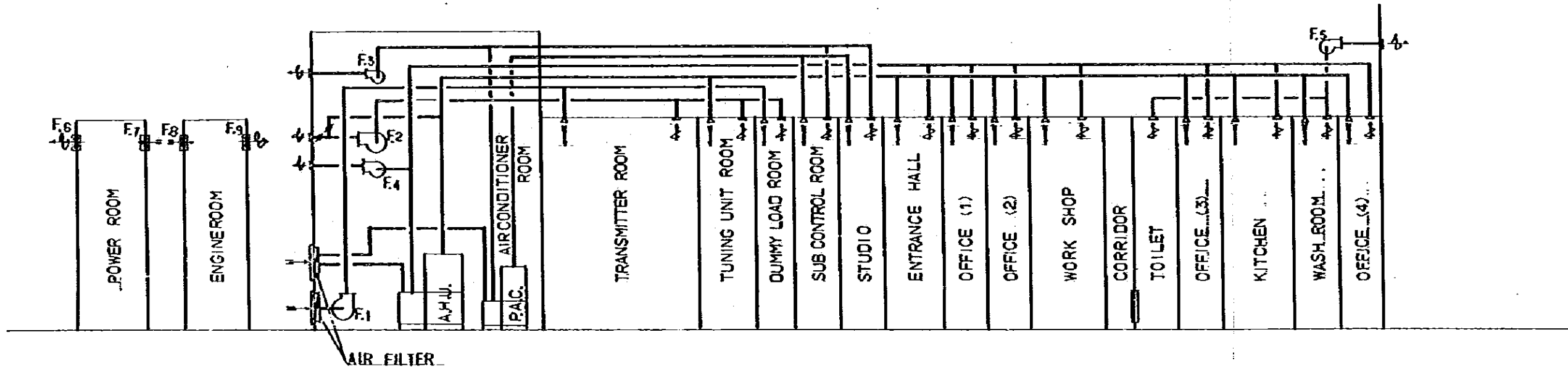


FIG. 4-6-3 DIAGRAM OF AIR DUCT SYSTEM — POKHARA TRANSMITTING STATION

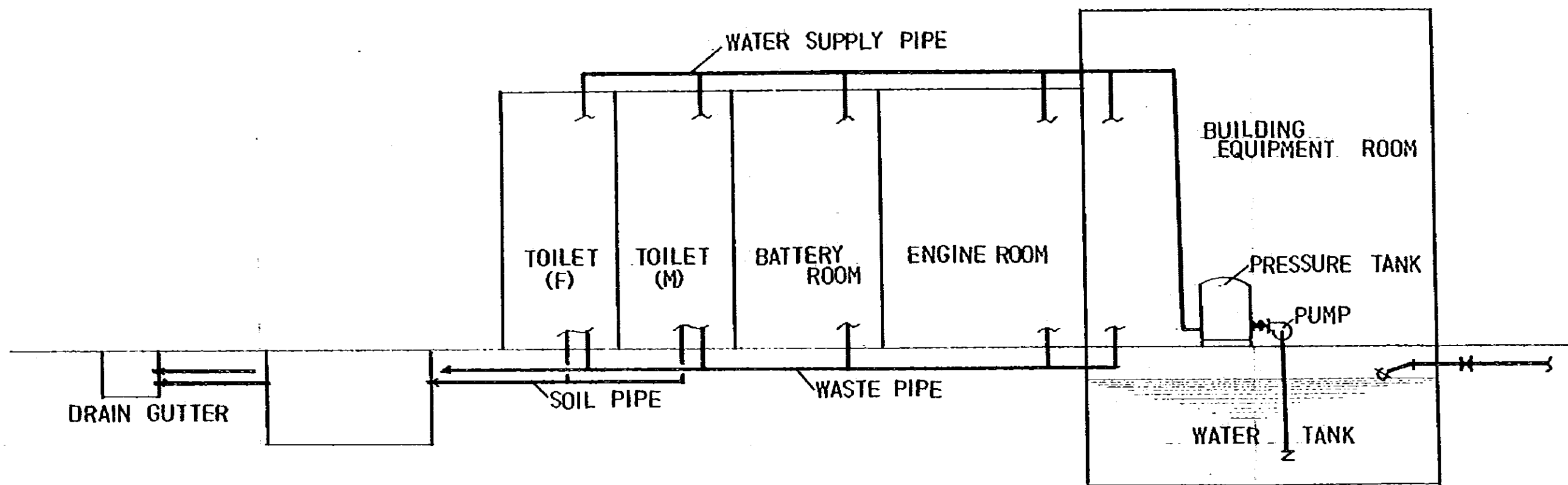


FIG. 4-7-1 DIAGRAM OF PLUMBING — KATHMANDU STUDIO CENTER

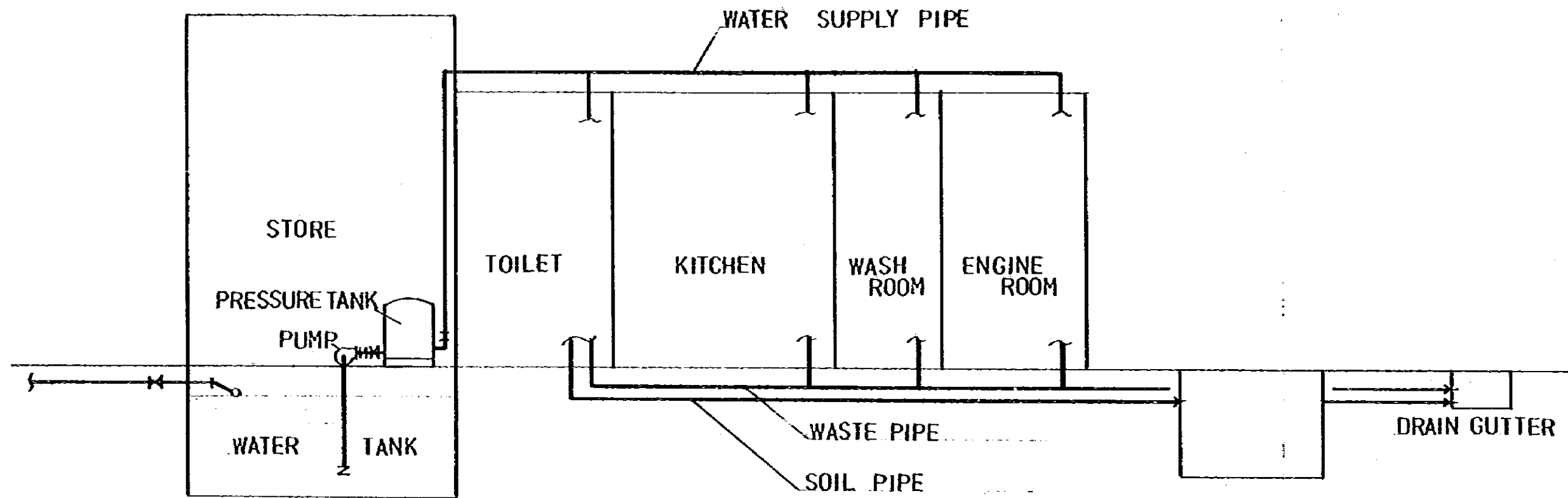


FIG. 4-7-2. DIAGRAM OF PLUMBING - KATHMANDU POKHARA TRANSMITTING STATION

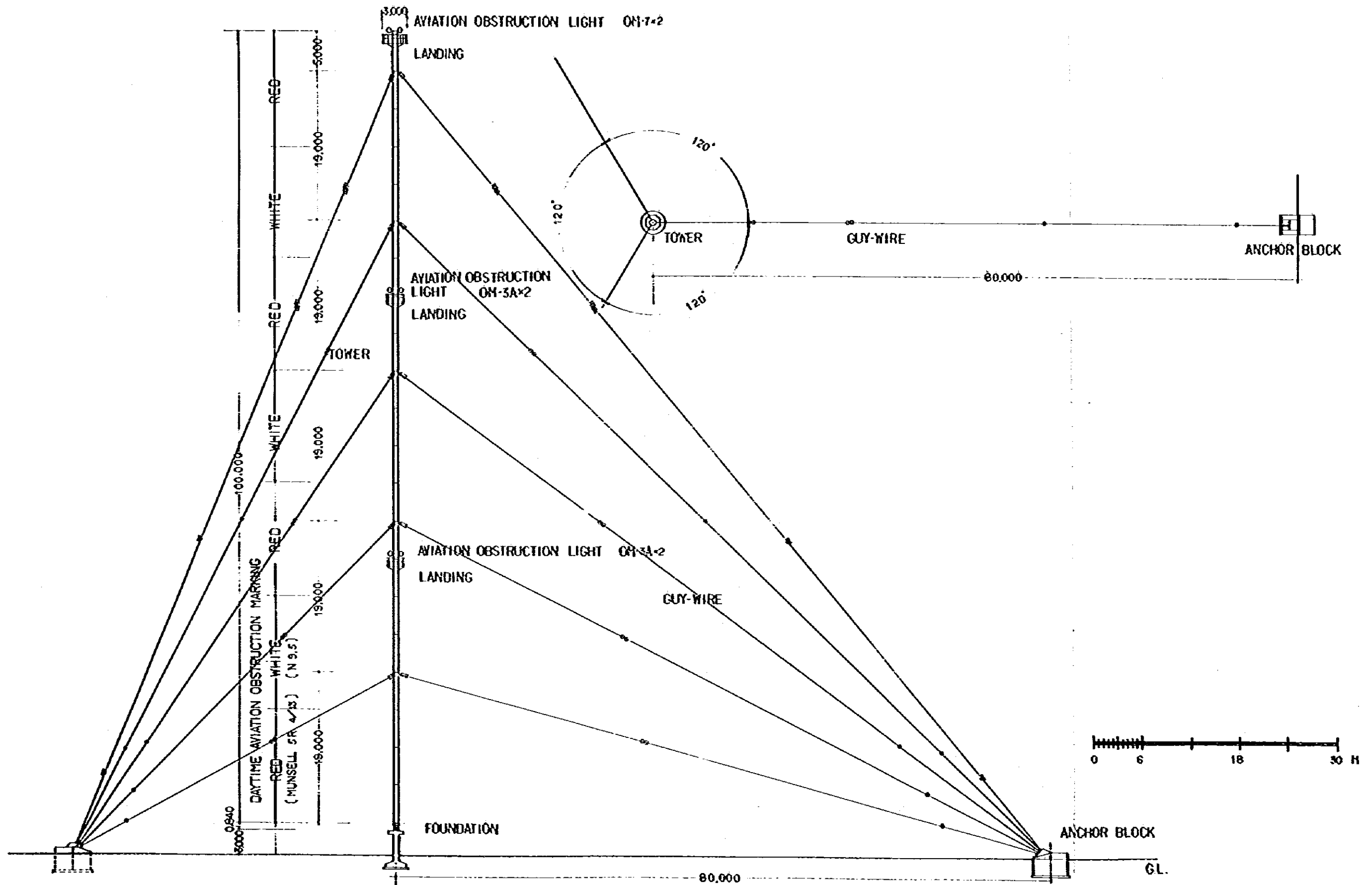


FIG.4-8-1. OUTLINE OF TOWER

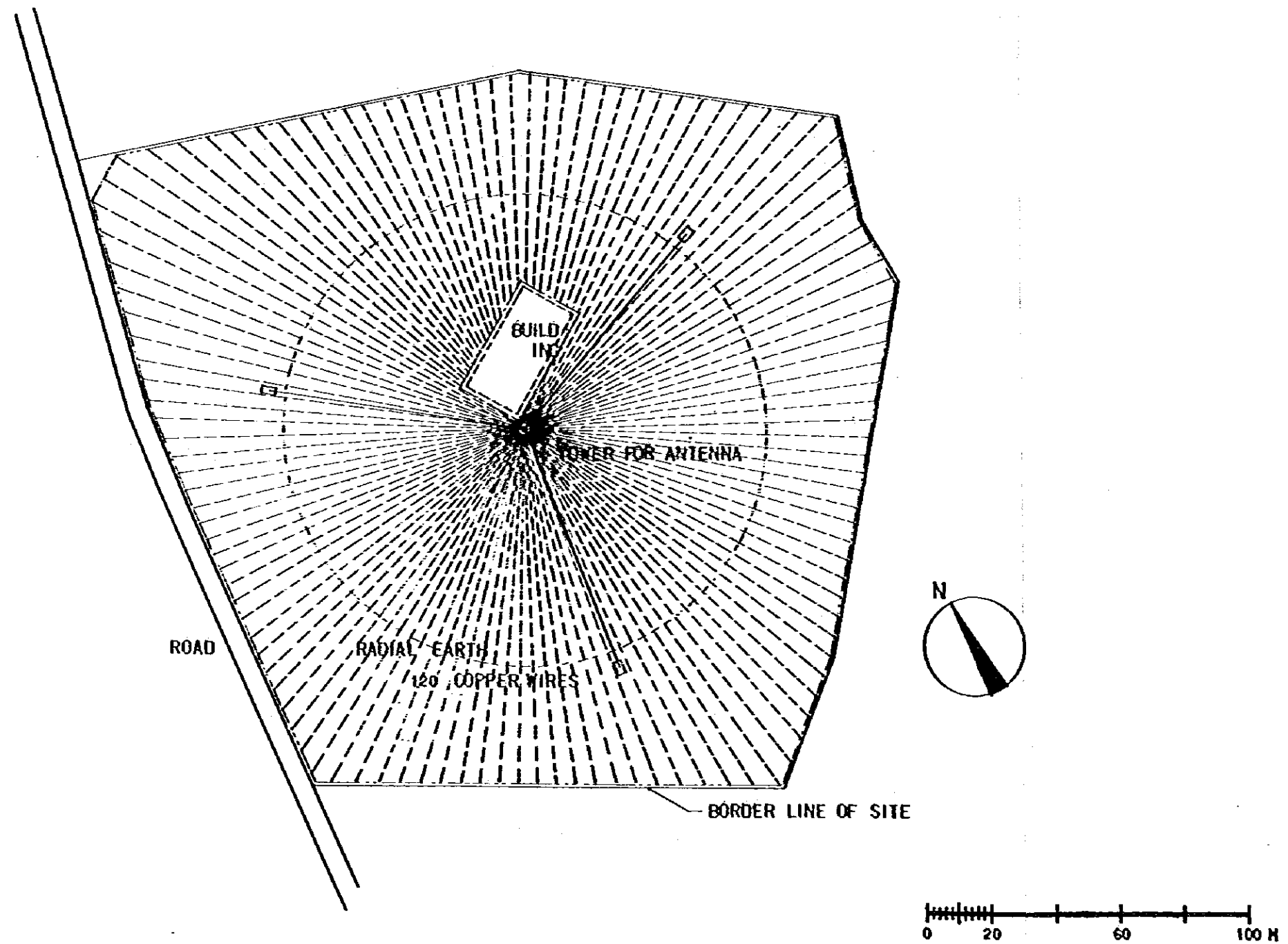


FIG.4-8-2. LAY-OUT OF TOWER AND EARTH — KATHMANDU TRANSMITTING STATION

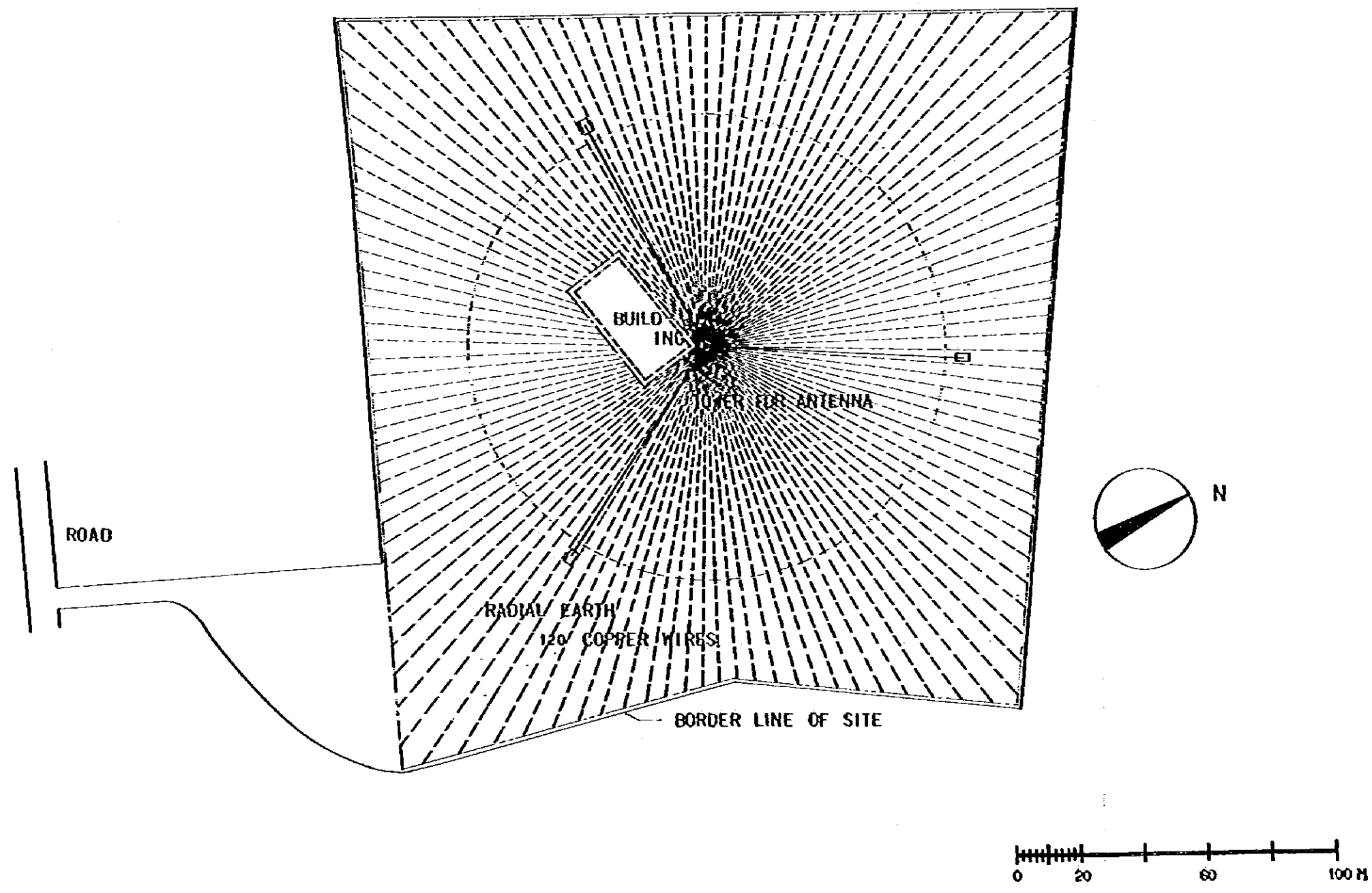


FIG.4-8-3. LAY-OUT OF TOWER AND EARTH — POKHARA TRANSMITTING STATION

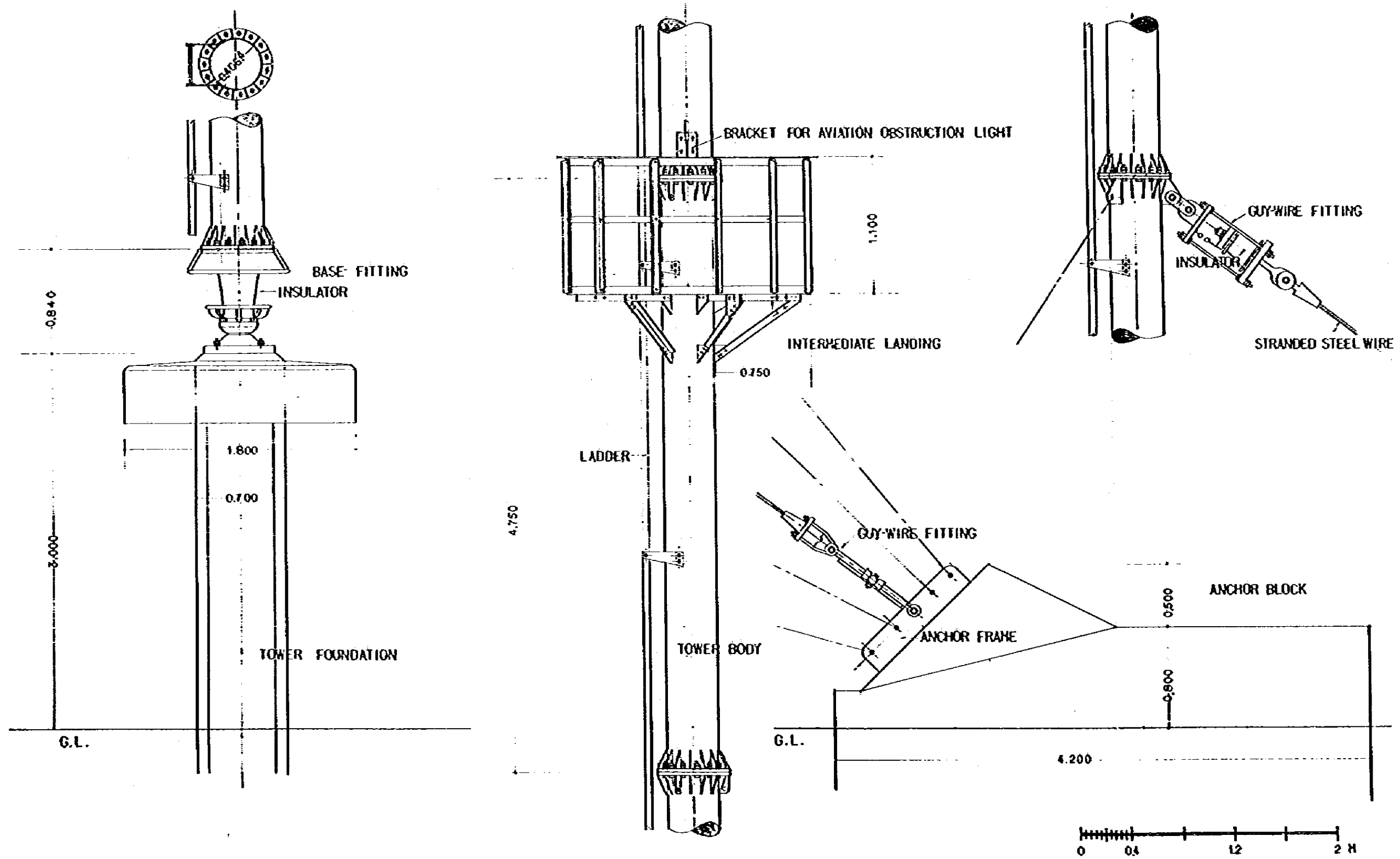


FIG.4-8-4. DETAIL OF TOWER

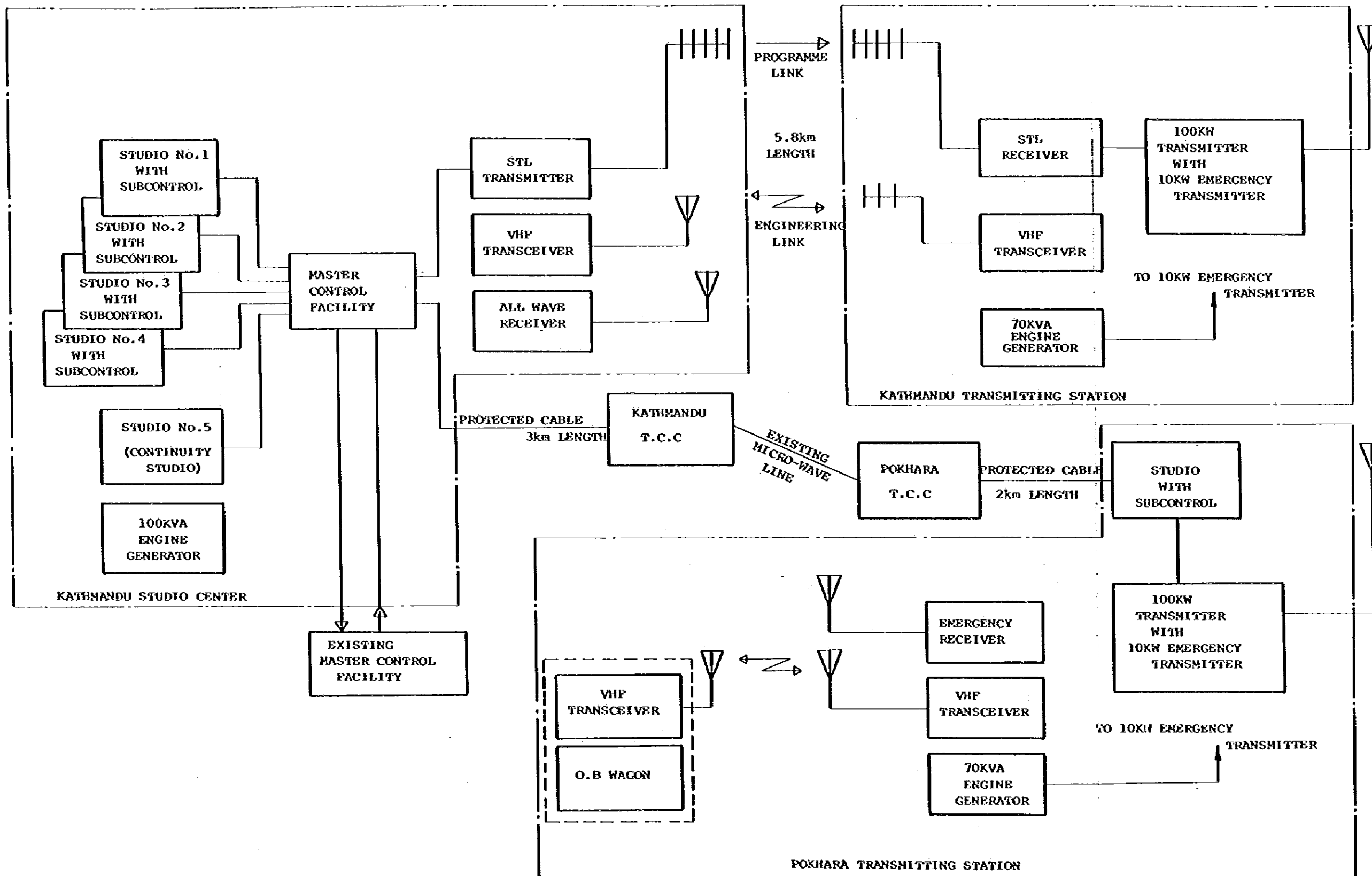


Fig. 4-9. SCHEMATIC DIAGRAM OF TOTAL SYSTEM

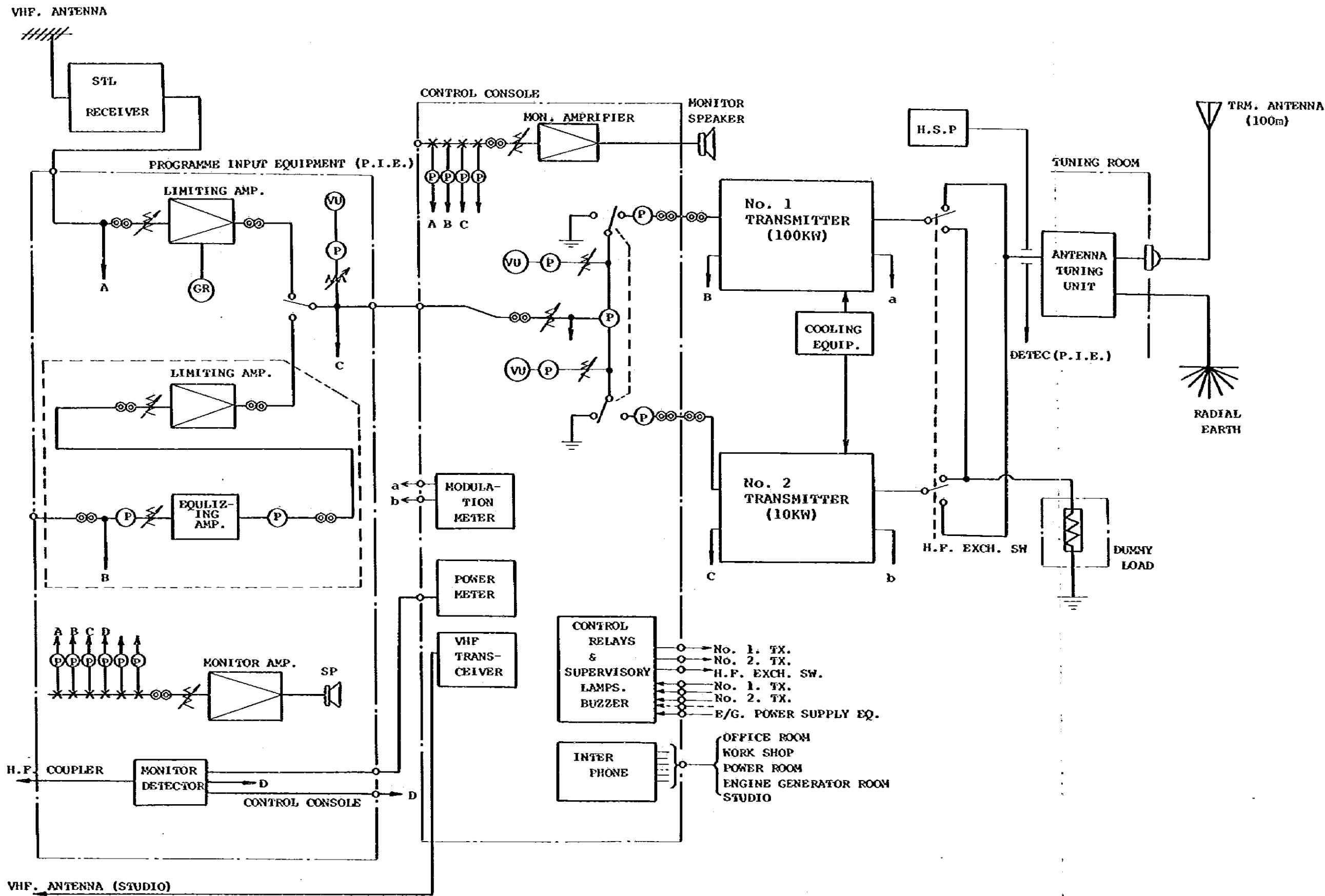


Fig. 4-10-1. SCHEMATIC DIAGRAM OF KATHMANDU TRANSMITTING STATION

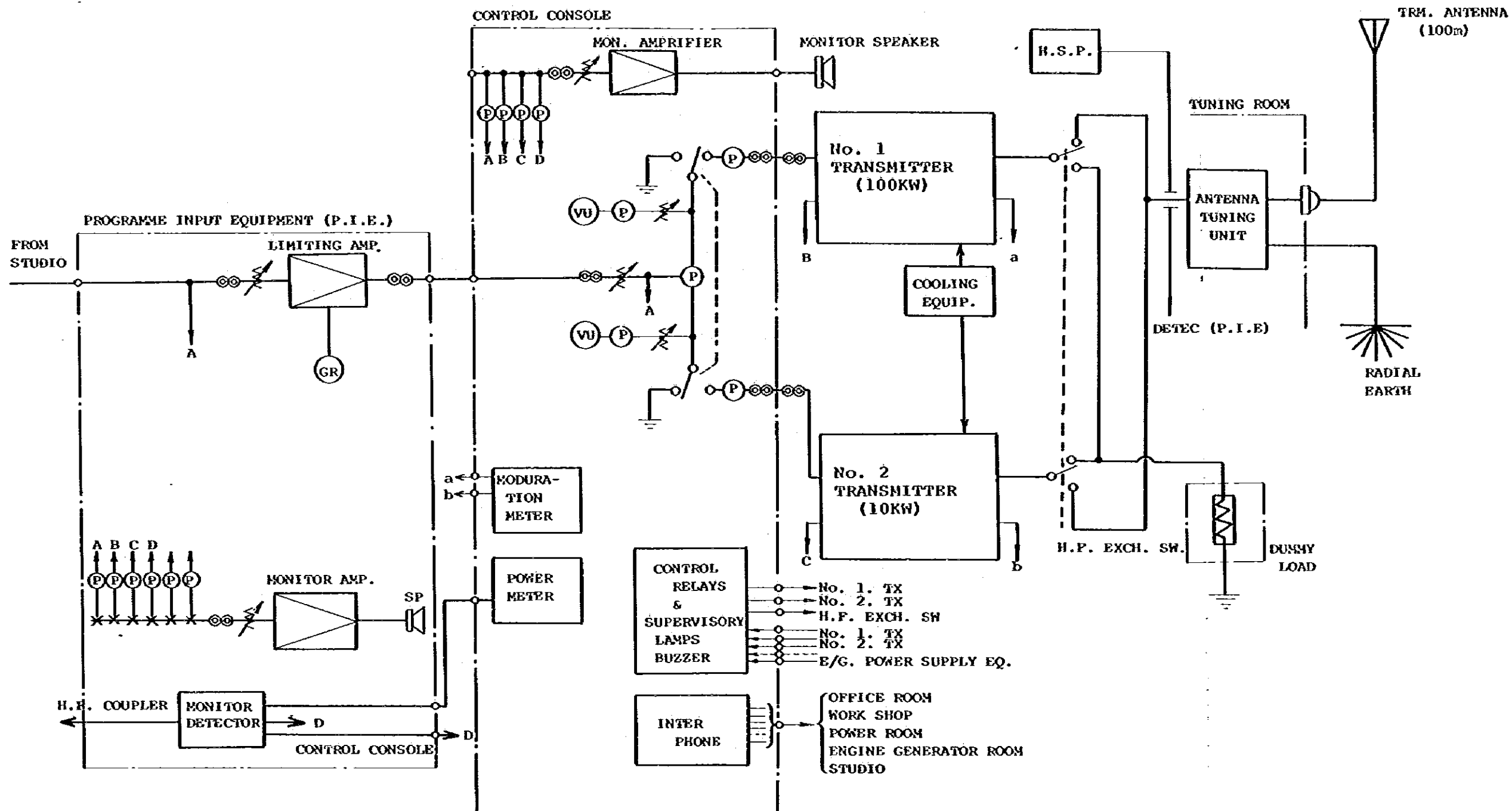
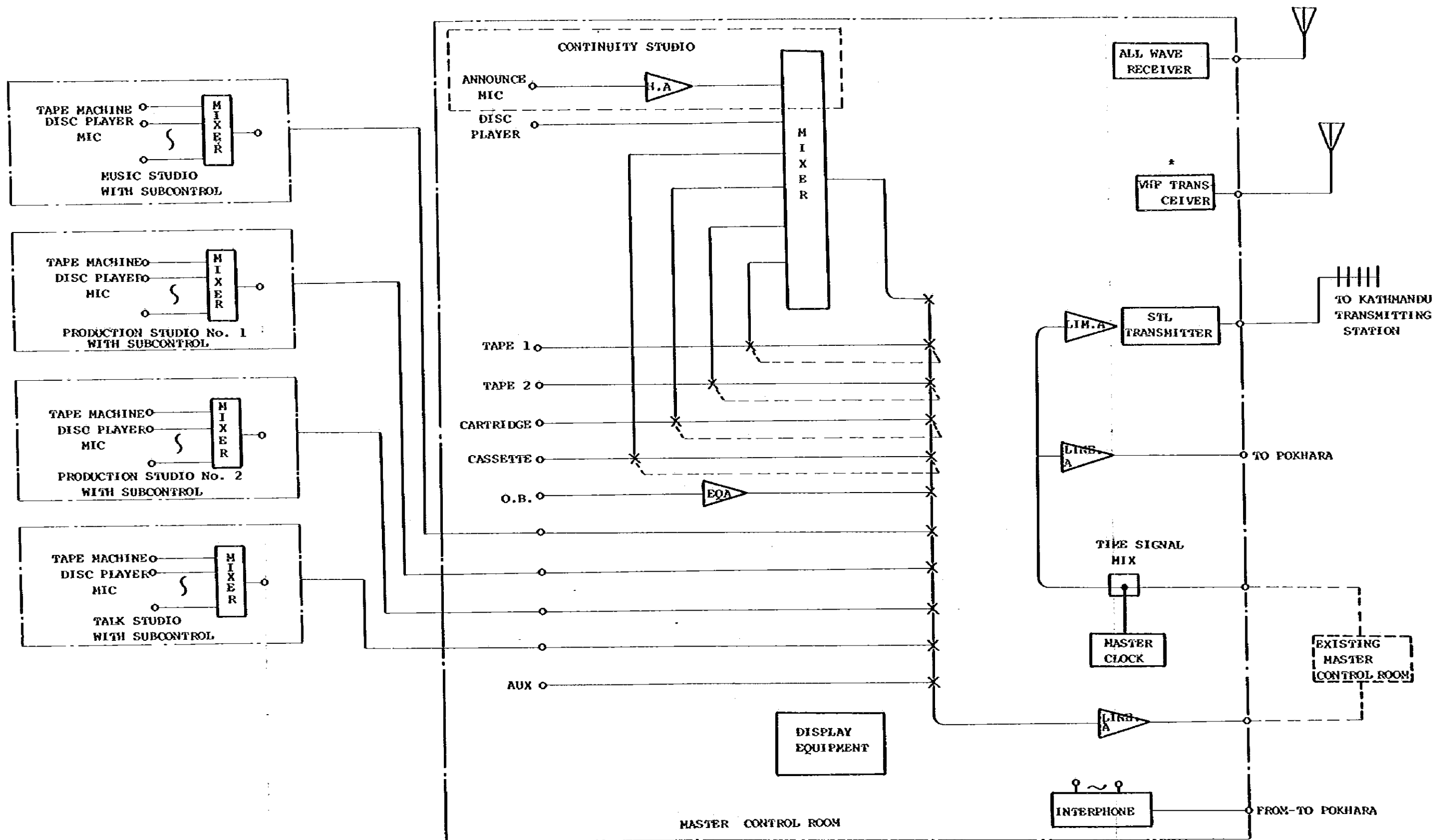


Fig. 4-10-2. SCHEMATIC DIAGRAH OF POKHARA TRANSMITTING STATION



* COMMUNICATION LINK FOR KATHMANDU TRANSMITTING STATION

Fig. 4-11-1. SCHEMATIC DIAGRAM OF KATHMANDU STUDIO CENTER

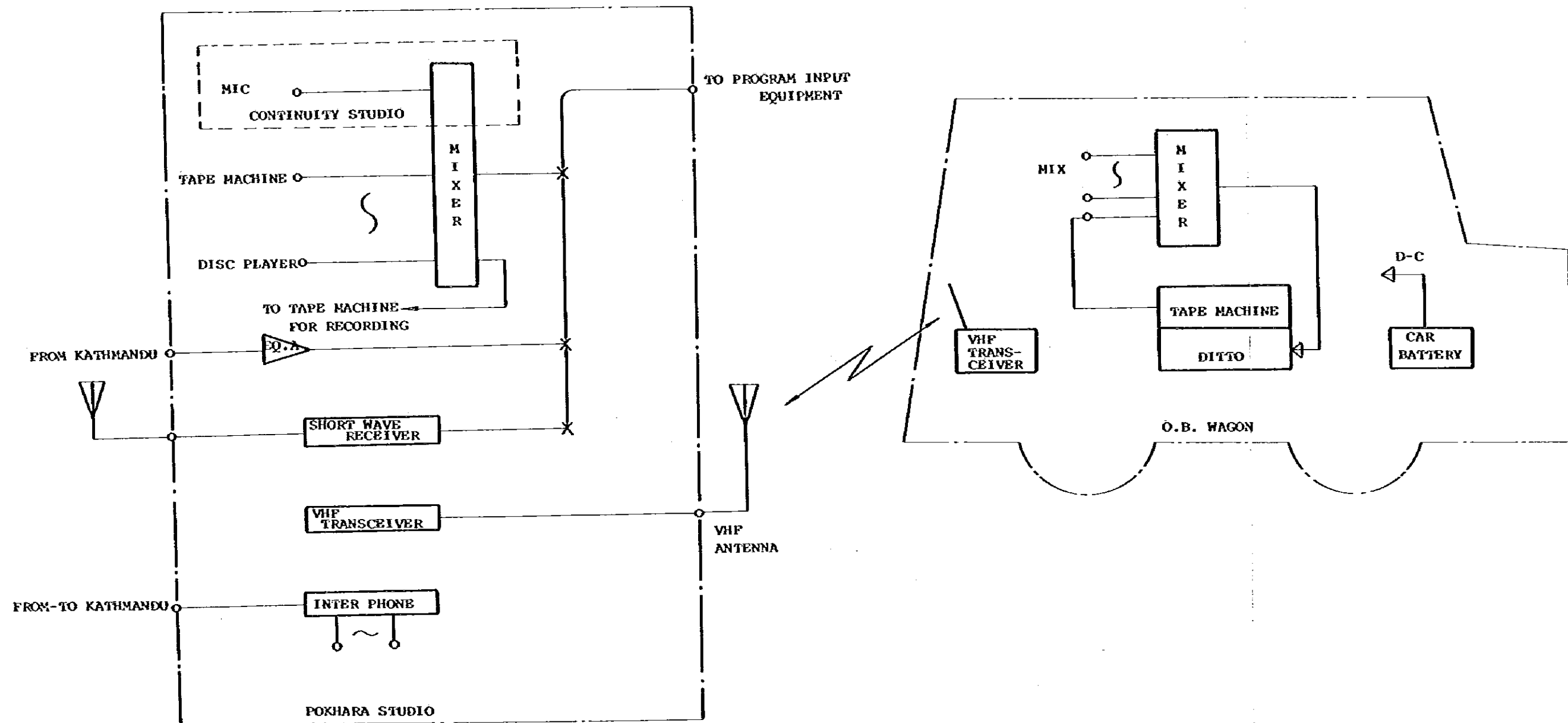


Fig. 4-11-2. SCHEMATIC DIAGRAM OF POKHARA PRODUCTION FACILITIES

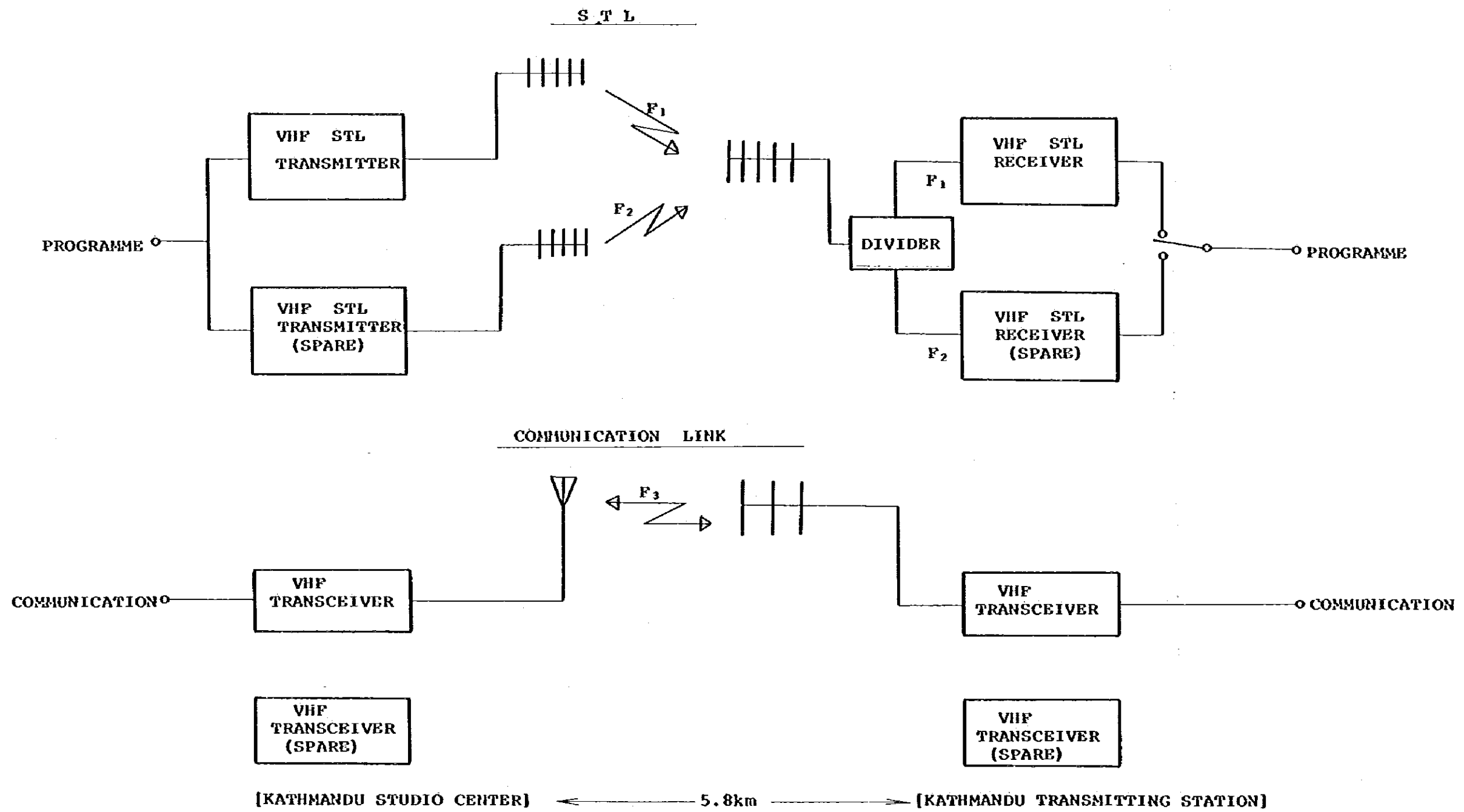


Fig. 4-11-3. SCHEMATIC DIAGRAM OF STL & COMMUNICATION LINK
 (FROM KATHMANDU STUDIO CENTER TO KATHMANDU TRANSMITTING STATION)

第 5 章 実施計画

第5章 実施計画

建設工程を計画するにあたり考慮した事項は次のとおりである。工程表をTable 7-2(要約)に示す。

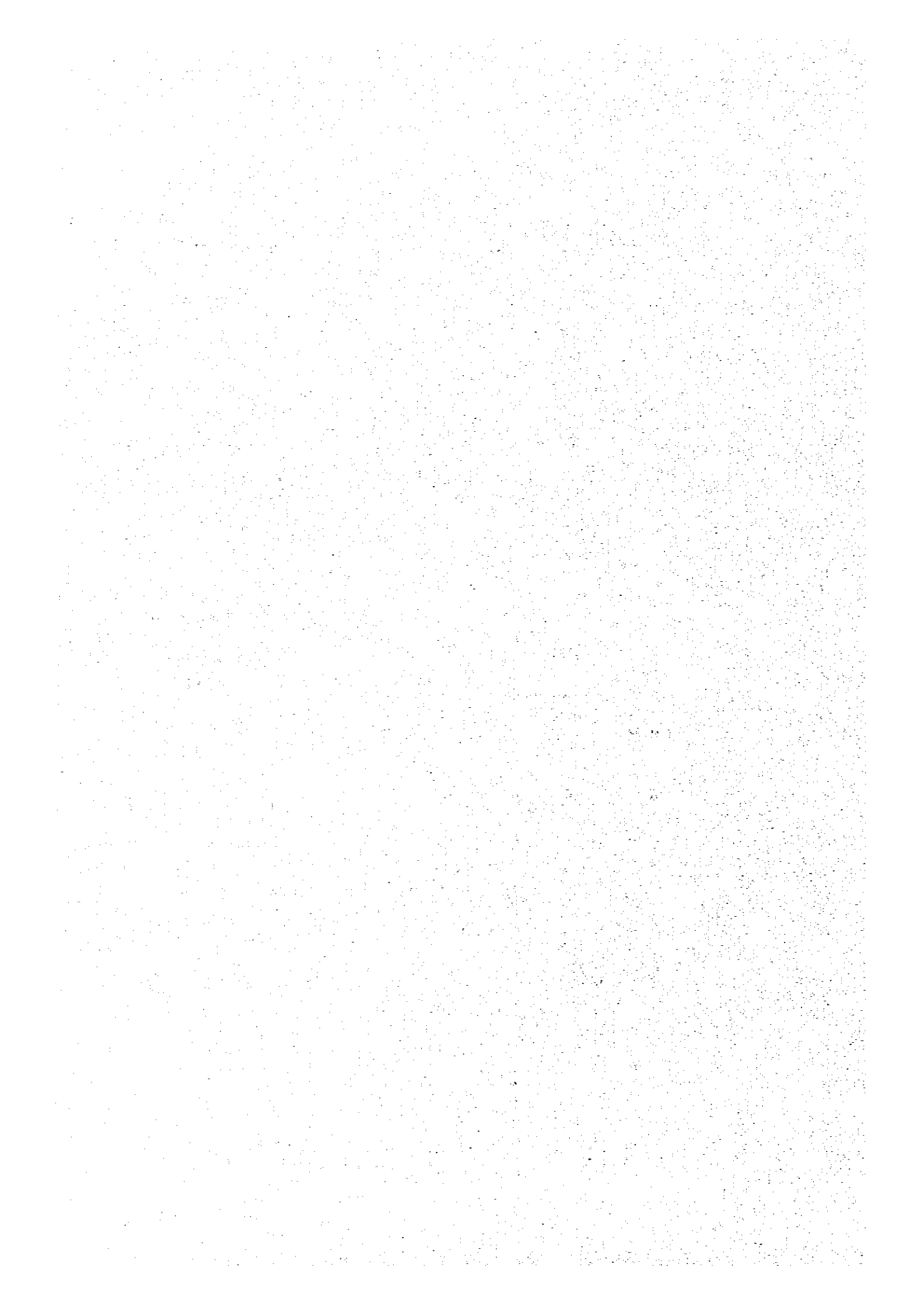
- (1) 建設工事全体の期間は、15ヶ月で完了することとする。
- (2) 本プロジェクトの建設工程は総ての工事アクティビティが、最短期間で構成されているので、特に厳しい工程管理を必要とする。
- (3) 建設局所は次の3ヶ所であり、工期との関係で、工程は全く並行してとり進めることとなる。
 - 1) Kathmandu 送信所
 - 2) Pokhara 送信所
 - 3) Kathmandu 演奏所
- (4) 各送信所および演奏所の総合調整はFinal Test として建設工程の最終月に1ヶ月間を割当ててある。

本工程表は次の条件に基づいて作成した。

- (1) 建設工程は着工時からの延べ月である。
- (2) 建設工程の管理のためには、別途に詳細なPART/Time 工程表を作成すること。
- (3) 本工程表で予定した工期は次のとおりである。

1) 放送機器製作	8.5ヶ月
2) 送信機空中線製作	6ヶ月
3) 放送機器据付工事 (Final Test および Acceptance Test 含)	3ヶ月
4) 建築材料輸送 (建築材料集収期間1.5ヶ月含)	5ヶ月
5) 放送機器輸送	3.5ヶ月
6) 送信空中線建設	3ヶ月
7) Kathmandu および Pokhara 送信所建物建設	7ヶ月
8) Kathmandu 演奏所建物建設	13ヶ月
- (4) 送信所の建物建設と送信空中線建設が重複する。2.5ヶ月の工事期間は、双方の工事の円滑な進行を図ると共に工事事故を未然に防ぐよう、コンサルタントは留意すること。
- (5) 送信用空中線の建設にあたっては、基礎工事が完了して2ヶ月後に鉄柱の建設工事を開始する。

第 6 章 建設費概算



第6章 建設費概算

本プロジェクトに必要な建設費総額（付帯工事費を除く）は、1,884百万円（102百万Rs）である。内訳をTable S7-1（要約）に示す。積算の条件は次のとおりである。

(1) 積算は、1980年を予想し、1979年9月現在のものに7%を加算した。

(2) 機器、建設資材は全てCIF Siteによる。

(3) 貨幣換算率は次による。

Us \$ 1 = ¥ 220

Us \$ 1 = Rs 11.9

Rs 1 = ¥ 18.5

(4) 建設費を工事種別ごとに分類した金額は次のとおりである。

1) 機器設備費および据付工事費

615百万円（33百万Rs）

2) 局舎および送信用空中線建設費

1,078百万円（58百万Rs）

3) コンサルタント料および実施設計料

191百万円（10百万Rs）

(5) 次の付帯工事費は建設費から除いてある。

1) 給電点（Drop Point）迄の配電線工事および給電点における接続工事（給電点電圧は400V）

2) 給水工事および給水点における接続工事

3) 建設現場の土地取得関係費

4) 建設現場の伐採および整地工事

5) 取付道路

6) 柵および門柱

7) Kathmandu演奏所からPokhara送信所までの必要な番組および打合せ回線（Kathmanduにおける演奏所と送信所間のVHF-STLおよび打合せ回線は本件建設費に含む）

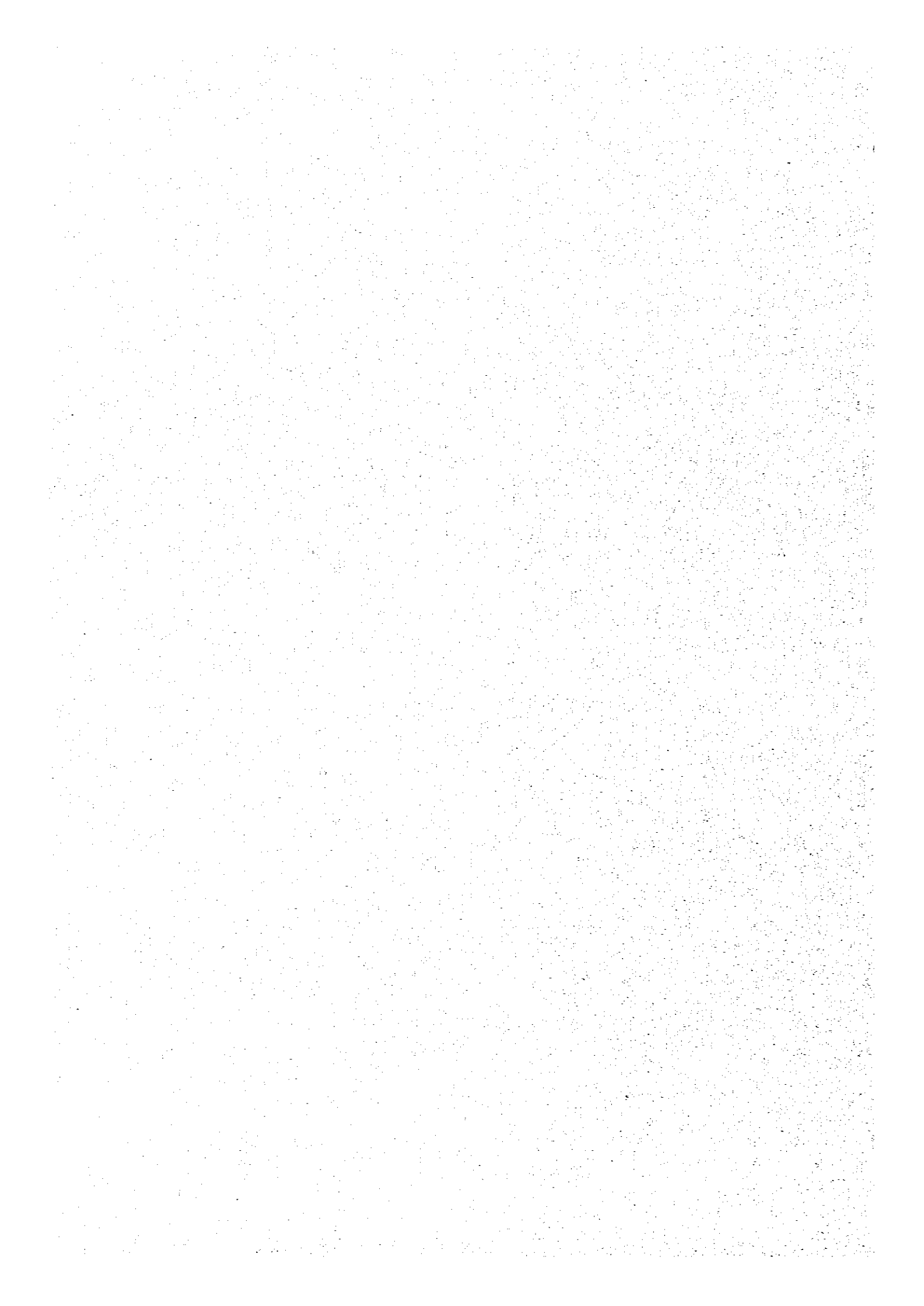
8) 屋外排水設備、浄化槽設備、および接続工事

9) KathmanduおよびPokhara送信所の職員宿舎

10) KathmanduおよびPokhara送信所の防犯要員宿舎

11) KathmanduおよびPokhara送信所の運用および保守要員輸送用車輛

付 属 資 料



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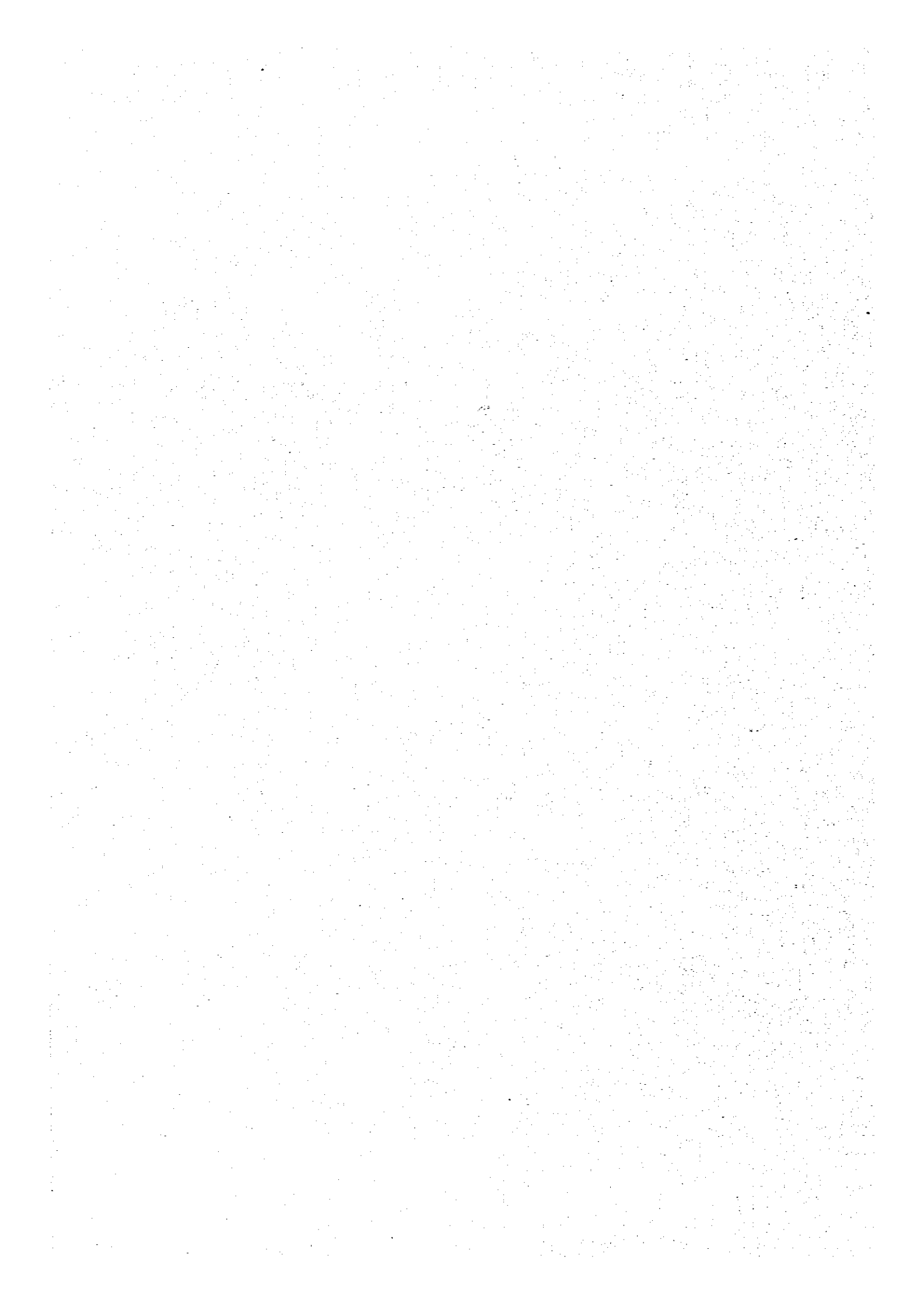
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付 属 資 料 1



付屬資料 1-1 中間報告書

17 June, 1979

Mr. Bhogya Prasad Shah,
Acting Director General,
Department of Broadcasting,
Ministry of Communications,
His Majesty's Government of Nepal.

Dear Sir,

Re: Establishment Programme of Medium Wave
Broadcasting Network in the Kingdom of
Nepal

I have the honour to submit herewith the Interim Report
of the Preliminary Design Study on the afore mentioned
subject.

Yours faithfully,

Seikichi Sakakibara,
The Leader,
Japanese Study Team.

INTERIM REPORT OF THE PRELIMINARY DESIGN STUDY
ON
THE ESTABLISHMENT PROGRAM OF MEDIUM WAVE BROADCASTING NETWORK
IN
THE KINGDOM OF NEPAL

JUNE 1979

JAPAN INTERNATIONAL COOPERATION AGENCY

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 - 2-3. BUILDING PLAN
 - 2-4. SERVICE AREA ESTIMATION
 - 2-5. CONSTRUCTION SCHEDULE
 - 2-6. PERSONNEL PLAN & TRAINING PROGRAM
 - 2-7. INFRA STRUCTURE

APPENDIX

1. CONSTRUCTION SITE

INTRODUCTION

In response to the request of His Majesty's Government of Nepal, the Government of Japan despatched a mission to the Kingdom of Nepal from the 24th of May to the 22nd of June, 1979, for Preliminary design study on the establishment programme of Medium Wave Broadcasting Network in the Kingdom of Nepal. The survey team, with the cooperation of Radio Nepal Staff, carried out the necessary field survey and studies over three weeks to obtain the data to make up a preliminary design report for the establishment programme.

As for the matter of the result of the survey is concerned, according to the Scope of Work for the Preliminary Design Study on the programme, completed in the Draft Final Report, and a team will be despatched to the Kingdom of Nepal for supplementary explanation of the said report.

It is expected that the result of this survey will be useful not only for the establishment programme of the Broadcasting services, but also for the enhancement of friendly cooperation between the Kingdom of Nepal and Japan.

Finally, the members of the survey team wish to express their sincere thanks to the staff of the Department of Broadcasting, Ministry of Communications, and all other organizations concerned for the friendly cooperation they have provided to the Mission.

(2)

2-1 BASIC PLAN

According to the Objective of Study Which is established in the Scope of Work for Preliminary Design Study on the programme:

1) Transmitter Station of 100 KW with an emergency transmitter is planned in Kathmandu and Pokhara, based upon field measurement survey and other essential survey, for expansion of the Medium Wave Broadcasting Service in Central and Western Development Zone.

As for the Studio facility:

2) A Studio centre of 1000 m² class accommodating 5 Studios is planned in Kathmandu to meet increasing demand of broadcasting production capacity. And the Studio Centre will be annexed to the existing Broadcasting House as far as broadcasting operation is concerned.

3) In Pokhara Transmitter Station, a production studio is planned to meet a need of local continuity operation or recording programme.

4) In addition, a Sound O.B. (Out side Broadcasting) Wagon is planned for a demand of O.B. recording programme covering Far Western Development Zone.

5) A STL and Engineering link is planned with UHF & VHF facility between studio center and transmitter station in Kathmandu because the site of transmitter lies on suburb of Kathmandu, and of the length of the span between them.

(3)

2-2 FACILITY PLAN

The plan of each complex is listed as follows, which is classified in group:

(4)

(1) KATHMANDU TRANSMITTER STATION

<u>NO:</u>	<u>DESCRIPTION</u>	<u>QUANTITY</u>
(1-1)	1. Transmitter 100KW	1
	2. Transmitter (Stand-by) 10KW	1
(1-2)	Attached Equipment	1 set.
(1-3)	Antenna (100 m Guyed Mast)	1
(1-4)	Power supply Equipment & Engine Generator (35KVA)	1 set.
(1-5)	STL (UHF Multiplex & VHF Engineering Link)	1 set.
(1-6)	-	-
(1-7)	Measuring Equipment & Tool	1 set.
(1-8)	Installation Material	1 set.
(1-9)	Spare Parts	1 set.
(1-10)	Building 600 sq.m class.	1

(5)

(2) POKHARA TRANSMITTER STATION

<u>NO:</u>	<u>DESCRIPTION:</u>	<u>QUANTITY</u>
(2-1)	1. Transmitter 100KW	1
	2. Transmitter (stand-by) 10KW	1
(2-2)	Attached Equipment	1 set
(2-3)	Antenna (100 m Guyed Mast)	1
(2-4)	Power Supply Equipment & Engine Generator (35 KVA)	1 set
(2-5)	-	-
(2-6)	Studio Facility	1 set
(2-7)	Measuring Equipment & Tool	1 set
(2-8)	Installation Material	1 set
(2-9)	Spare Parts	1 set
(2-10)	Building 600 sq. m class	1
(2-11)	O.B. Van	1 set

(6)

(3) KATHMANDU STUDIO CENTRE

<u>NO:</u>	<u>DESCRIPTION</u>	<u>QUANTITY</u>
(3-1)	Master Control Facility (with X-tal Clock System & Continuity Production Facility)	1 set
(3-2)	Studio Control Facility	4 set
(3-3)	Power Supply Equipment & Engine Generator (50 KVA Effective)	1 set
(3-4)	Measuring Equipment & Tool	1 set
(3-5)	Installation Material	1 set
(3-6)	Spare Parts	1 set
(3-7)	Building 1000 sq.m class.	1

2-3 BUILDING PLAN

2-3.1 Fundamental Design Concept

- a. The basic building plan of the Studio Centre and the Transmitter Stations are based upon the result of the survey.
- b. The plan of Preliminary Design will be completed according to the basic building plan. However, should modification and/or amendments take place by Engineering design and/or by the arrangement of equipment, except considerable modifications in floor area and/or number of rooms.
- c. Furniture for the above mentioned building will not be included in the drawing of preliminary design.

2-3.2 Site Plan & Survey Map

As for the plan concerned, refer to attached drawings (Fig. 1 - Fig. 6). The site area shown on the Survey Maps occupy minimum area for the purpose.

2-3.3 Floor Plan

As for the plan concerned, refer to attached drawings (Fig. 7 - Fig. 9). The Studio Centre and Transmitter Stations are designed one-storied building.

2-3.4 STRUCTURE PLAN

1. Applied Standards

- a. A.I.J.* Standards of reinforced concrete Structures.
 - b. A.I.J. Standards of Steel structures.
 - c. A.I.J. Standards of foundation structures.
 - d. J.I.S.**
 - e. Other applicable Japanese standards.
- * A.I.J. (Architectural Institute of Japan)
** J.I.S. (Japan Industrial Standards)

2. Type of Structures

a. Building.

Frame, roof and floor slab, foundation and quake resisting wall will be of reinforced concrete structure.

b. Tower (Guy Type)

Mast and Guy will be of steel. Foundation will be of reinforced concrete structure.

3. Allowable Soil Bearing Capacity

Allowable soil bearing capacity will be decided according to the result of soil investigation or other data.

2-3.5 Finishing

The material of all external and internal finish will be selected on the point of functional and economical.

Special acoustic treatment is required in every Studio and Control Room.

2-3.6 BUILDING EQUIPMENT PLAN

1. Airconditioning, Heating & Ventilation

The airconditioning system will be provided for Musical Studio and Master Control Room. The mechanical ventilation and heating system will be installed for other various rooms. The heating source will be supplied by electricity.

2. Plumbing

Water will be supplied by city-water. Sewage pipe will be connected to a septic-tank, and after it is purified, water will be lead to existing drain-gutter with another drainage pipe.

Fire hydrant equipment will be provided too.

3. Power Arrangement

The following equipment will be provided:

- a. Lighting and Plug socket system.
- b. Motor power distribution system.
- c. Earthing and Lightning Conductor system.
- d. Alarm system.
- e. Main line conduit works for Broadcasting.
- f. Conduit works for telephone system.
- g. Conduit and wiring works for clock system.
- h. Installation of various broadcasting boards.

2-4. SERVICE AREA ESTIMATION

To estimate service area in case that 100 KW transmitting station were established in Kathmandu and Pokhara, the field strength of existing Kathmandu Station (FC = 792 KHZ, Po = 100KW) was measured in Southern Terai District and on the way to Pokhara at several points. The field strength was calculated based upon Ground Conductivity which was estimated by Mr. Hendriks, I.F.U. Expert and the data which was the result of measurement done by the Study Mission.

Table 1 shows the result of the field strength measurement of existing Kathmandu Station.

Ground Conductivity of 3 sites was measured in proposed Kathmandu, Pokhara Transmitter Station. The summary is shown as follows:

KATHMANDU (Prop. Site)	POKHARA (Prop. Site)	JANAKPUR (JADP)
About $1n^S/n$	About $0.5n^S/n$	About $1.5 n^S/n$

The result of estimated service area in field strength 1 micro V/n (60 dB/micro V/n) is shown on Fig. 10.

(11)

TABLE 1

Survey of Field Strength
Kathmandu Station
(792 KHz, 100KW)

NUMBER (c.f. Map)	PLACE	TIME	FIELD STRENGTH (dB/micro V/m)	REMARKS
1	10km from NAUBISE	D	61	
2	PALUNG	D	63	
3	DAMAN VIEW TOWER	D	70	
4-1	HETAUDA	H	53±5	
4-2	"	D	43 *1	*1 Behind the mountain.
4-3	"	E	55	
4-4	"	N	59±5	
5	ADHABAR	D	44 *2	*2 In the Jungle
6-1	BIRGUNJ	E	57	
6-2	"	N	59	
7	BAGMATI RIVER	D	53	
8-1	MAHUWA (JADP)	D	50	
8-2	"	E	48±5	
9	JANAKPUR	D	51	
10	NAUBISE	D	80	
11	SIMPANI	D	62	
12	BENIGHAT	D	55	
13	KURINGHAT	D	51	
14	POZHARA	E	45±5	

* Symbols are as follows:

- H : Morning Time.
- D : Day Time.
- E : Evening Time.
- N : Night Time.

2-5 CONSTRUCTION SCHEDULE

The construction schedule is attached herewith.

The total construction period is estimated 24 months from the date of Contract on the program.

TABLE 2

CONSTRUCTION SCHEDULE

PROJECT	MONTH	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	
	1. KATHMANDU STUDIO CENTER	1 EQUIPMENT									MANUFACTURE								TRANSPORTATION				TEST	TRANSMISSION			
2 BUILDING			TRANSPORTATION												CONSTRUCTION												
2. KATHMANDU TRANSMITTER STATION	1 EQUIPMENT									MANUFACTURE								TRANSPORTATION				TEST	TRANSMISSION				
	2 BUILDING		TRANSPORTATION															CONSTRUCTION									
3 ANTENNA			MANUFACTURE						TRANSPORTATION						CONSTRUCTION												
4 ANTENNA FOUNDATION		MANUFACTURE				TRANSPORTATION				CONSTRUCTION																	
3. POKHARA TRANSMITTER STATION	1 EQUIPMENT									MANUFACTURE								TRANSPORTATION				TEST	TRANSMISSION				
	2 BUILDING		TRANSPORTATION															CONSTRUCTION									
3 ANTENNA		MANUFACTURE							TRANSPORTATION						CONSTRUCTION												
4 ANTENNA FOUNDATION		MANUFACTURE				TRANSPORTATION				CONSTRUCTION																	

(14)

2-6 Personnel Plan and Training Program.

2-6-1 Personnel Plan

Requested Staff Organization Chart to cope with the expansion of the broadcasting services due to the construction project, a tentative plan is proposed from Radio Nepal, which is listed as follows:

(1) New Studio Complex	Grand total	63		
Engineer (in-charge)		1		
(1-1) Operation Group	Total	40		
	H.	D.	N.	Sub total
1) Assistant Engineer (one per shift)	1	1	1	3
2) Supervisors	1	1	1	3
3) Technical Assistant	5	5	5	15
4) Junior Tech. Asst.	4	4	4	12
5) Mechanics	1	1	1	3
6) Peon	1	2	1	4
(1-2) Maintenance & O.B. Group	Total	22		
1) Asst. Engineer				2
2) Technical Assistants				10
3) Junior Tech. Assistants				6
4) Mechanics				2
5) Peon				2
(2) Pokhara Studio	Grand Total	16		
(2-1) Operation Group	Total	9		
	H.	D.	N.	Sub Total
1) Shift Supervisor (Technician)	1	1	1	3
2) Tech. Assistant	1	1	1	3
3) Junior Tech. Assistants	1	1	1	3
(2-2) Maintenance & O.B. Group	Total	7		
1) Asst. Engineer (Studio Maintenance)				1
2) Tech. Asst.				2
3) Junior Tech. Asst.				2
4) Mechanics				2

(15)

(3) M.W. Transmitter Station Kathmandu/Pokhara Grand Total
123 Engineer (in-charge)

Each Station Total 61

(3-1)	Operation Group	Total 24	M.	D.	N.	Sub total
	1) Shift Engineer		1	1	1	3
	2) Shift Supervisor (Technician)		1	1	1	3
	3) Tech. Assistant		2	2	2	6
	4) Junior Tech. Asst.		2	2	2	6
	5) Mech. J.T.A.		1	1	1	3
	6) Mechanics		1	1	1	3
(3-2)	Maintenance Group	Total 18				
	1) Asst. Engineer (Maintenance)	1				
	2) Tech. Asst. (Radio)	3				
	3) Tech. Asst. (Electrical)	2				
	4) Tech. Asst. (Mechanical)	2				
	5) Junior Tech. Asst.	4				
	6) Mech. J.T.A.	2				
	7) Mechanics	4				
(3-3)	Tech. Administration Group	Total 19				
	1) Senior Clerk (NASU) (Administration)	1				
	2) Senior Clerk (NASU) (Stores)	1				
	3) Junior Clerk (Administration)	2				
	4) Junior Clerk (Stores)	4				
	5) Typist	2				
	6) Driver	1				
	7) Gardener	2				
	8) Peon	6				
						Grand Total of the Staff - 202

2-6-2 Training Program.

To cope with the expansion of the broadcasting service, following plan was proposed from Radio Nepal:

1) Pre-Installation Training

	Studio Center	Kathmandu TX	Pokhara TX	Concurrent	Total
1) Engineer	2	2	2	2	8
2) Technician	3	1	6		9

(2) Post - installation training (each year for 5 consecutive years)

- 1) Engineer 2
- 2) Technician 4

(3) Program producer training.

1st year	4
2nd year	2
3rd "	2
4th "	2
5th "	2
Total	12

(4) In - country training.

Expert service will be requested from the Government of Nepal to the Government of Japan. The service will cover the operation, maintenance and planning of the broadcasting system and facilities in addition to the in-country trainings. Terms and conditions are confirmed on the service.

2-7. INFRASTRUCTURE

As for the infrastructure which is required for the programme, fundamentally, construction schedule does not cover its arrangement and budget. However, the capacity of some supply is estimated as follows:

1. Electric Main Supply:

Kathmandu Studio Centre - 150 KVA
 Kathmandu Transmitter Station - 600 KVA
 Pokhara Transmitter Station - 600KVA

2. City Water Supply: (cf. P.74)

Kathmandu Studio Centre - 10 Ton/day
 Kathmandu Transmitter Station - 5 Ton/day
 Pokhara Transmitter Station - 5 Ton/day

The following items are to be completed prior to the beginning of the schedule:

1. Each construction site shall be cleared completely.
2. Land leveling of the site.
3. Access road.
4. If necessary, fence around the site and the gate.
5. Electric power supply shall be completed at drop point (6600V).
6. Necessary telecommunication channels are to be provided to the site.
7. Water supply and incidental drainage arrangement including complete sanitary facility.

APPENDIX 1

The place of the construction site

(1) Kathmandu Transmitter Station (Sainbu)

- 1) Location: Lalitpur, Kathmandu
- 2) Longitude: 85 degree 18' 30" E
- 3) Latitude: 27 degree 39' 10" N
- 4) Altitude: 1351 m A.S.L.*

(2) Pokhara Transmitter Station

- 1) Location: Male patan, Pokhara
- 2) Longitude: 83 degree 59' 00" E
- 3) Latitude: 28 degree 13' 10" N
- 4) Altitude: 902 m A.S.L.

(3) Kathmandu Studio Centre

- 1) Location: Singh Durbar, Kathmandu
- 2) Longitude: 85 degree 19' 35" E
- 3) Latitude: 27 degree 41' 45" N
- 4) Altitude: 1285 m A.S.L.

The above listed indication are decided by Radio Nepal, while, altitude of each site is referred to map sheet 10 (Kathmandu) which is a blue print sheet in Radio Nepal, and map sheet 7 (Pokhara) which is a blue print sheet in Department of Housing & physical Planning, H.M.G.


* A.S.L. (Above sea level)

付属資料 1 - 2 Record of Discussion

RECORD OF DISCUSSION BETWEEN THE JAPANESE
STUDY TEAM AND THE DEPARTMENT OF BROADCASTING
HMG OF NEPAL FOR THE PRELIMINARY DESIGN STUDY
OF THE ESTABLISHMENT PROGRAMME OF MEDIUM WAVE
BROADCASTING NETWORK IN THE KINGDOM OF NEPAL.

Attached herewith is the "Record of discussion" that
has been agreed between the Japanese Study Team and the Department of
Broadcasting, H. M. G. of Nepal for afore-mentioned subject.

It should be noted that this "Record of Discussion" does
not legally bind both Governments.



Seikiichi Sakakibara
The Leader
Japanese Study Team



Bhogya Prasad Shah
Acting Director General
Department of Broadcasting
(Radio Nepal)
Ministry of Communications
His Majesty's Government of Nepal.

Kathmandu


Dated the 18th June 1979

RECORD OF DISCUSSION

Following points were discussed and agreed upon by the Preliminary Design Survey Team (24th May to 22nd June 1979) of the Japan International Co-operation Agency and the Officials of the Department of Broadcasting, His Majesty's Government of Nepal.

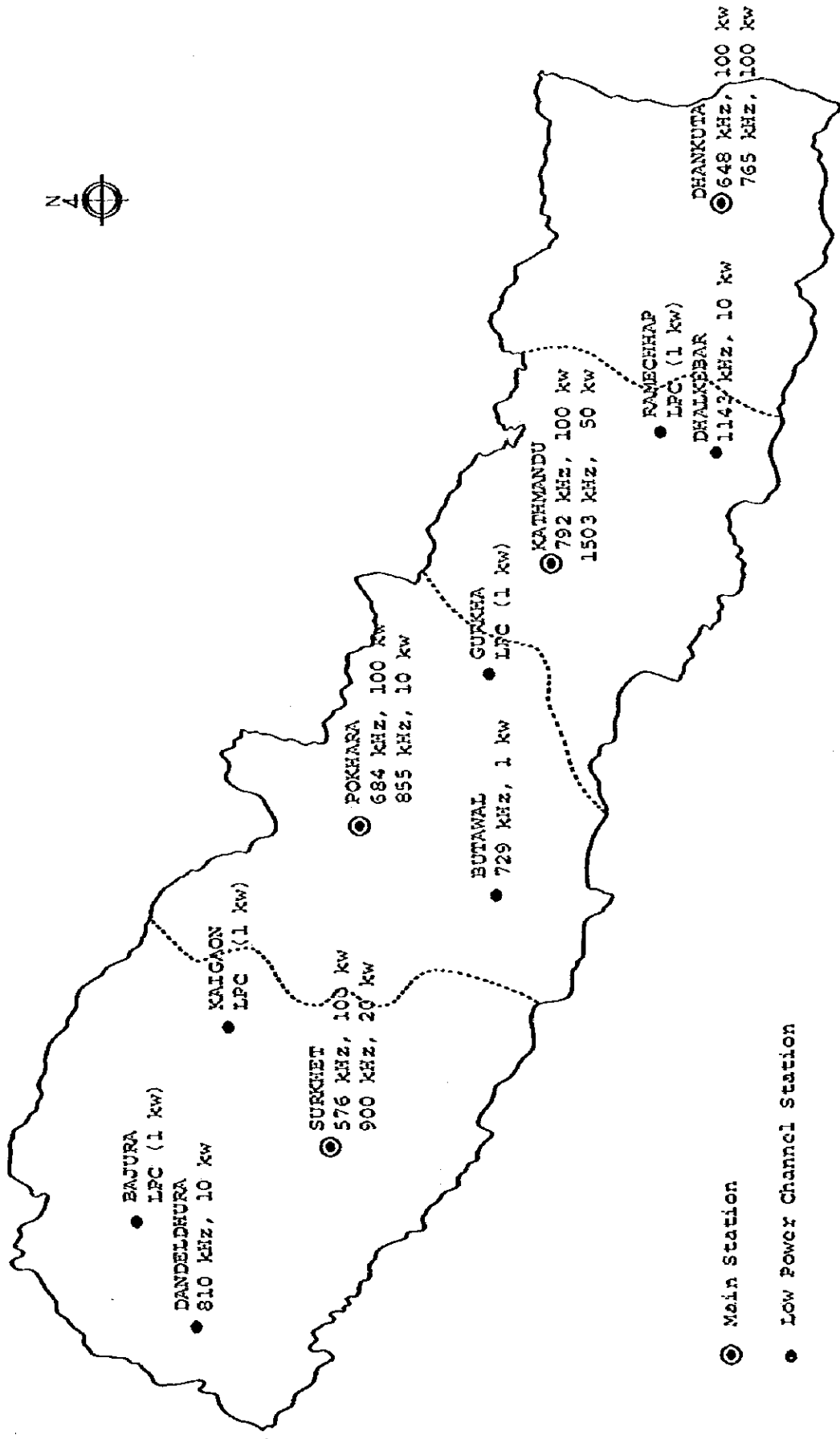
- 1) Based upon Field Measurement Survey, Transmitting Stations of the 100 KW Power each complete with necessary equipments and Building have been planned at Kathmandu and Pokhara with emergency Transmitters of 10 KW power backed up by Engine Generator for expansion of the Medium Wave Broadcasting Service in the Central and Western Development Regions.
- 2) A studio Centre accommodating 5 studios with all necessary equipments and building has been planned in Kathmandu to meet the increasing demand of broadcasting production capacity. This will also have Standby Engine Generator.
- 3) In Pokhara Transmitting Station, a production studio has been planned to meet the needs of local continuity operation or recording programs. In addition, a sound outside broadcasting wagon has also been planned for Pokhara station.
- 4) A studio to transmitter link and engineering link with UHF and VHF facility between Studio Centre and the proposed transmitting station in Kathmandu has been planned.
- 5) The following requirements of the Department of Broadcasting, HMG of Nepal were taken note of by the Japanese Team : -
 - i) Studio complex at separate location in Pokhara.
 - ii) Sound Outside Broadcasting Wagon for Kathmandu Studio Centre.
 - iii) Necessary equipment for news monitoring.
 - iv) Requirement of station vehicles during and after installation.

- 6) Personnel Plan and Training Programme to cope with the expansion of the broadcasting services were also discussed. It was agreed that an official request should be made by HMG through proper channels to the Japanese Government for the training of Radio Nepal's technical and production staff in Japan and for the services of an Expert for in-country training as well as to assist the Department in operation, maintenance and planning for a period of 2 years.
- 7) The total construction period of the project was estimated as 24 months from the date of contract on the programme.
- 8) As for the infrastructure, which is required for the Programme, the following items are to be completed by HMG Nepal prior to the beginning of the construction schedule :
 - i) Acquisition of necessary land area at construction sites.
 - ii) Access Roads.
 - iii) Site Clearance, levelling and drainage.
 - iv) Security Fencing and gate.
 - v) Water supply and facility.
 - vi) Electric Power Supply at drop point. The drop point should be, according to Japanese Standard, either at 400 V, or 3.3 KV or 6.6 KV but not 11 KV.
 - vii) Necessary Programme and Engineering Link (including necessary converter equipments) from Kathmandu Studio Centre to Pokhara Transmitting Station shall be arranged and provided.
- 9) Necessary ancillary equipment, test and measuring equipment, tools and spare parts have been planned for the three stations.



付属資料 1 - 3 WARC 周波数割当

主官庁会議，最終文書，第1付属書に基づく，ネパール王国への周波数割当て。



M/F CHANNEL PLAN

Table A1-3-1

Final Acts of the Regional administrative LF/MF Broadcasting Conference (Regions 1 and 3) Geneva, 1975.
Annex 1, Plan for the Assignment of Frequencies to Broadcasting Stations in the Medium Frequency Bands.
(other than to stations using Low-Power Channels)

	Assigned frequency (kHz)	Name of transmitting station	Country symbol	Geographical coordinates of transmitting station	Necessary bandwidth (kHz)	Carrier power (kw)	Authorized radiation		Restrictions on radiation (For directional antennas only)		Antenna		Ground conductivity (mS/m)	Hours of operation (GMT)	Remarks
							Maximum radiation (dB)	Azimuth of maximum radiation	Azimuths defining the sector of limited radiation	Maximum radiation in the sector (dB)	Type	Height (m)			
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
36	792	KATMANDU	NPL	85E20 27N45	A20	100	20.4				A	100	4	2200-1900	
46	1503	KATMANDU	NPL	85E20 27N45	A20	50	17.4				A	50	4	2200-1900	
39	684	POKHRA	NPL	83E58 28N16	C 9	100	20.4				A	120	4	2200-1900	
23	855	POKHRA	NPL	83E58 28N16	A20	10	10.6				A	120	4	2200-1900	
32	576	SURKHET	NPL	81E38 28N36	A20	100	20.4				A	120	4	2200-1900	
51	900	SURKHET	NPL	81E38 28N36	A20	20	13.6				A	120	4	2200-1900	
44	648	DHANKUTA	NPL	87E19 27N00	A20	100	20.4				A	120	4	2200-1900	
30	765	DHANKUTA	NPL	87E19 27N00	A20	100	20.6				A	120	4	2200-1900	
31	810	DANDELHURA	NPL	80E35 27N18	A20	10	10.4				A	60	4	2200-1900	
53	1143	DHALKEBAR	NPL	86E02 26N58	A20	10	10.4				A	60	4	2200-1900	
24	729	BUTAWAL	NPL	83E29 27N42	A20	1	0.4				A	60	4	2200-1900	

Appendix 1 to the Plan, Frequency Assignments to Stations in the Low-Power Channels.

	Assigned frequency (kHz) (Channel number)	Name of transmitting station	Country symbol	Geographical coordinates of transmitting station	Necessary bandwidth (kHz)	Carrier power (kw)	Effective monopole radiated power (e.m.r.p.) (kw)	Antenna height (m)	Ground conductivity (mS/m)	Hours of operation (GMT)	Remarks
	1	2	3	4	5	6	7	8	9	10	11
1	1485	BAJURA	NPL	81E22 29N22	A20	1	0.50	60	5	2200-1900	
2	(107)	GORKHA	NPL	84E38 27N02	A20	1	0.50	60	5	2200-1900	
3	1485	KAIGAON	NPL	82E48 29N02	A20	1	0.50	60	5	2200-1900	
4	1485	RANECHHAP	NPL	86E04 27N20	A20	1	0.50	60	5	2200-1900	
51	1584	BAJURA	NPL	81E22 29N22	A20	1	0.50	60	5	2200-1900	
52	1584	GORKHA	NPL	84E38 28N02	A20	1	0.50	60	5	2200-1900	
53	1584	KAIGAON	NPL	82E48 29N02	A20	1	0.50	60	5	2200-1900	
54	1584	RANECHHAP	NPL	86E04 27N20	A20	1	0.50	60	5	2200-1900	
12	1602	BAJURA	NPL	81E22 29N22	A20	1	0.50	60	5	2200-1900	
13	1602	GORKHA	NPL	84E38 28N02	A20	1	0.50	60	5	2200-1900	
14	1602	KAIGAON	NPL	82E48 29N02	A20	1	0.50	60	5	2200-1900	
15	1602	RANECHHAP	NPL	8-E04 27N20	A20	1	0.50	60	5	2200-1900	

付属資料 1-4 放送区域 (60 dB ($\mu\text{V}/\text{m}$)) 推定の根拠

主官庁会議、付属技術資料で提案された方法により計算したネパール王国における電界強度の最小値は 60 dB/0 dB = 1 μV (at 1 MHz)。公称実用電界強度 (E_{nom}) は、昼間地表サービス値 63 dB、夜間地表サービス値は、田園地帯に於いて 71 dB、都市地域に於いては 77 dB となっている。

また日本に於ける受信機の種類別感度を調べた結果を下表に示した。また今回調査した南部 Terai 地域における実験結果などを総合して、放送サービス区域を電界強度 60 dB (0 dB = 1 $\mu\text{V}/\text{m}$) の範囲と推定した。

Table A 1-4-1

機 種	ポータブル形	カセットテープ レコーダ付ラジオ	ホームラジオ	カーラジオ
(注) 雑音制限感度 (dB)	49 ~ 76	54 ~ 60	58 ~ 59	35 ~ 37

(注) S/N = 30 dB で標準出力を得る最低の信号入力 (0 dB = 1 $\mu\text{V}/\text{m}$)

「標準放送用受信機の性能調査 (電波技術協会、調査委員会 1977.5)」より抜粋。

付属資料 1 - 5 電測データ

Kathmandu ~ 南部 Terai 地域に至る電測結果

Table A 1 - 5 - 1 Kumattar 10KW (Kathmandu) 電波電測結果。

Table A 1 - 5 - 2 同地域に於ける外来電波の強度電測結果。

Table A1-5-1

Survey of Field Strength (Kathmandu Station 792 kHz, 10 KW)

- 30. May ~ 9. Jun/1979 -

Item No: cf. Map	Place	Time	Field Strength (dB/μV)	Remarks
1.	Metrang.	10:50 ~	61	Naubise ~ 10 km South 120 km to Raxaul Himalaya View Tower top (~ 8000 ft high) Fading at the River, Behind the mountain (Cf. Fig. A6-1) 17:00 E=54 dB Fading In the jungle HOTEL SAMJANA top (Cf. Fig. A6-2) " " Light Fading River West Side (Cf. Fig. A6-3) Fading (4 ~ 5" cycle), about 1 kHz Beet. Airport
2.	Palung	11:55 ~	63	
3.	Shase Dhobau	6:00 ~ 45	70	
4.-(1)	Hetauda	13:25 ~	53±5	
-(2)	"	18:15 ~ 45	43	
-(3)	"	21:45 ~	55	
-(4)	"	9:55 ~	59±5	
5.	Adhabar	16:15 ~ 30	44	
6.-(1)	Birganj	21:30 ~	57	
-(2)	"	12:10 ~ 30	59	
7.	Bagmati River	11:00 ~	53	
8.-(1)	Mahuwa (JADP)	18:55 ~	50	
-(2)	"	13:40 ~	48±5	
9.	Janakpur		51	
10.	Naubise	10:20 ~	80	(Cf. Fig. A6-4)
11.	Simpani	11:00 ~	62	
12.	Benighat	12:00 ~	55	
13.	Kuringhat	12:41 ~	51	
14.	Pokhara	18:30 ~	45±5	Light Fading

Table AI-5-2

Survey of Field Strength (Another Station)

Item No:	Place & Time	Frequency (kHz) *1	Field Strength (dB/μV)	Remarks					
	Katauda M (6:00 ~)	915	50 ~ 60	Fading	Bhagmati RV. (Birgaunj-Janak.) D (12:10)	675	37	other freq. nothing	
		1243	39 ~ 46	"					
		1340	25	"					
		1469	30 ~ 35	"					
	E (18:15 ~)	915	62	Prog. India	(Air Port) D (13:40 ~)	620	60	(Kathmandu)	
		1135	65	" China?					
		1340	40	"					
	D (13:25 ~) River	915	49	With about 1 kHz Beec	Pokhara E (18:40 ~)	620	54=2		
		595	~ 50 ~	Prog. India, Fading					
		715	53	" , Calcutta?					
		840	43=2	"					
		915	70=3	"					
		975	~ 63 ~	" , Fading					
		1135	~ 73	"					
		3425	70=10	Radio Nepal (KTM)					
		5005	60=10	" , with Fading					
		595	55	Prog. India					
		915	72	"					
		985	60=2	" , Fading					
		1090	55=1	"					
1140	75=4	Fading							
3425	75=7	R. Nepal,							
5005	70=5	"							
	Birganj D (16:15 ~) N (21:30 ~)	595	55	Prog. India	Bhagmati RV. (Birgaunj-Janak.) D (12:10)	675	37	other freq. nothing	
		915	72	"					
		985	60=2	" , Fading					
		1090	55=1	"					
		1140	75=4	Fading					
		3425	75=7	R. Nepal,					
		5005	70=5	"					
		620	660	Noisy, Fading					
		695	50=1	Fading					
		820	43=3	"					
		915	50=5	"					
		985	41=2	"					
		1010	51	"					
1060	50	"							
1085	39	Noisy							
1140	70=5	Fading (3 ~ 5" cycle)							
1240	47=2	"							
1270	42=5	Noisy							
1300	47=10	Fading (deep)							
1340	52=2	"							
1450	51=3	"							
1600	40	Noisy							
3425	75=6	R. Nepal							
5005	75=8	Fading (0.5 ~ 1" cycle)							

付属資料 1-6 プロフィール

Kathmandu 盆地内に送信所を置いた場合のプロフィール例。

Fig. A 1-6-1	Kathmandu	→	Hetauda.
Fig. A 1-6-2	Kathmandu	→	Birganj.
Fig. A 1-6-2'	Kathmandu	→	Uuti-Birganj.
Fig. A 1-6-3	Kathmandu	→	Malangwa.
Fig. A 1-6-3'	Kathmandu	→	Anti-Malangwa.
Fig. A 1-6-4	Kathmandu	→	Gurka, Pokhara.

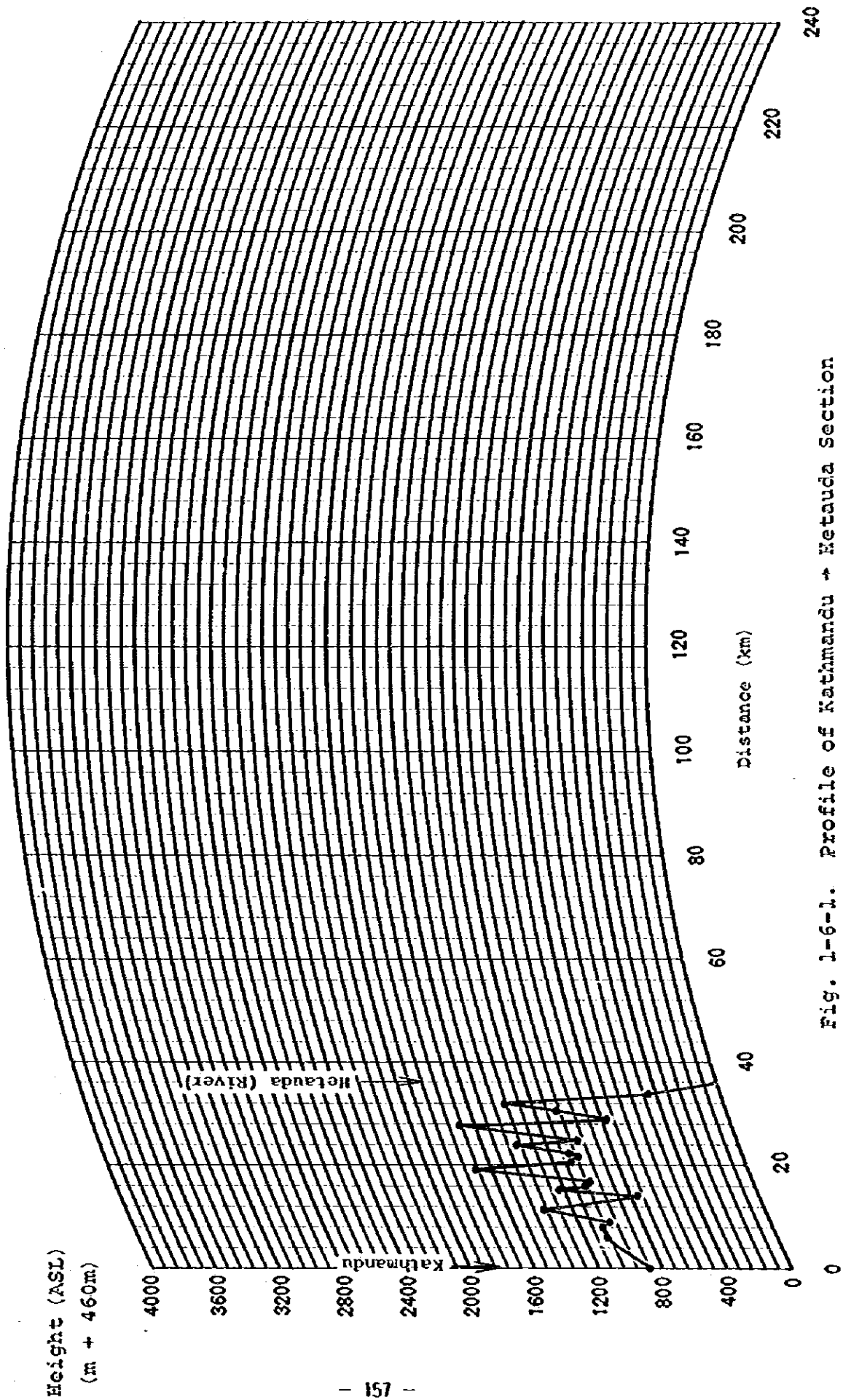


Fig. 1-6-1. Profile of Kathmandu to Helanda Section

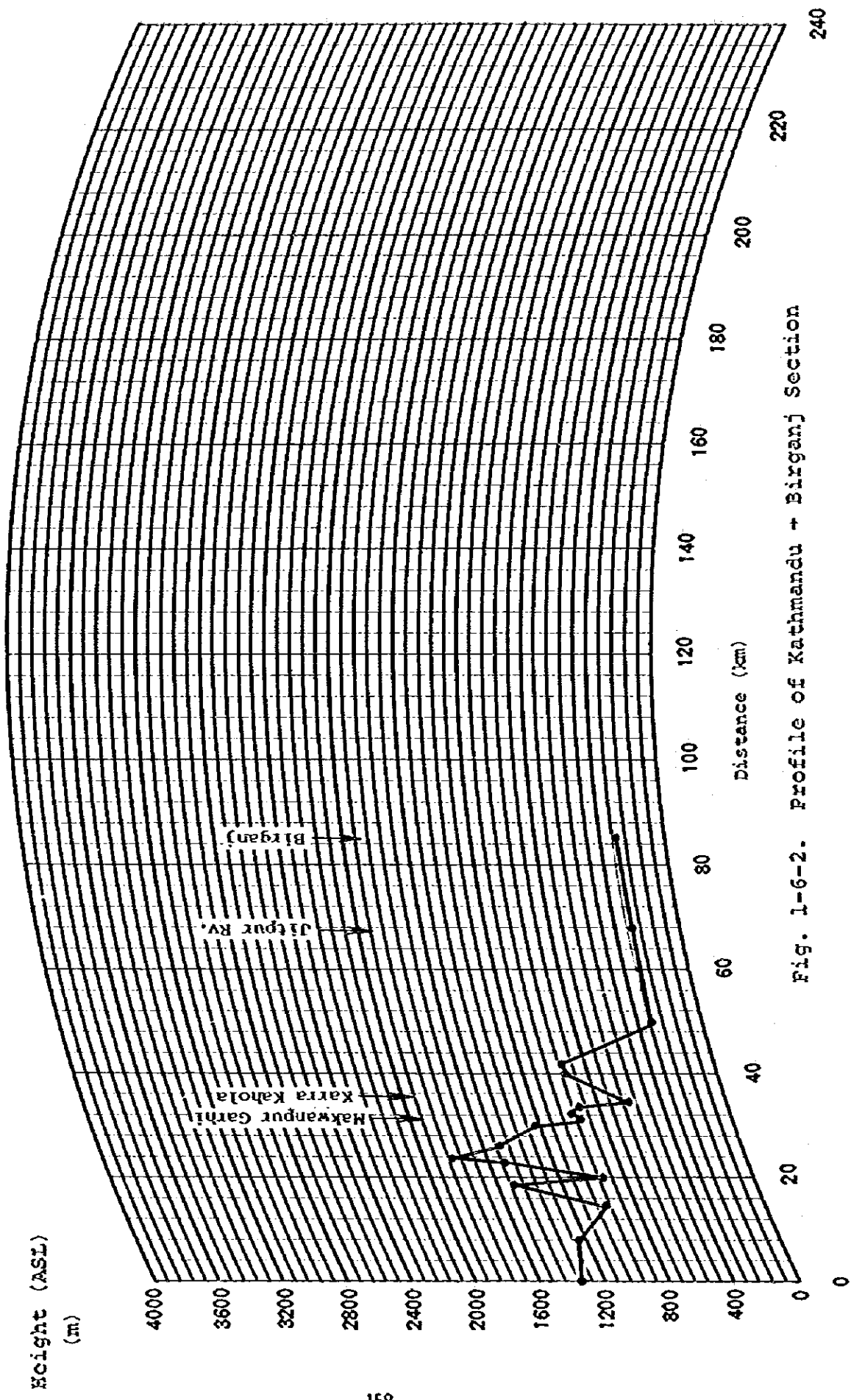


Fig. 1-6-2. Profile of Kathmandu + Birganj Section

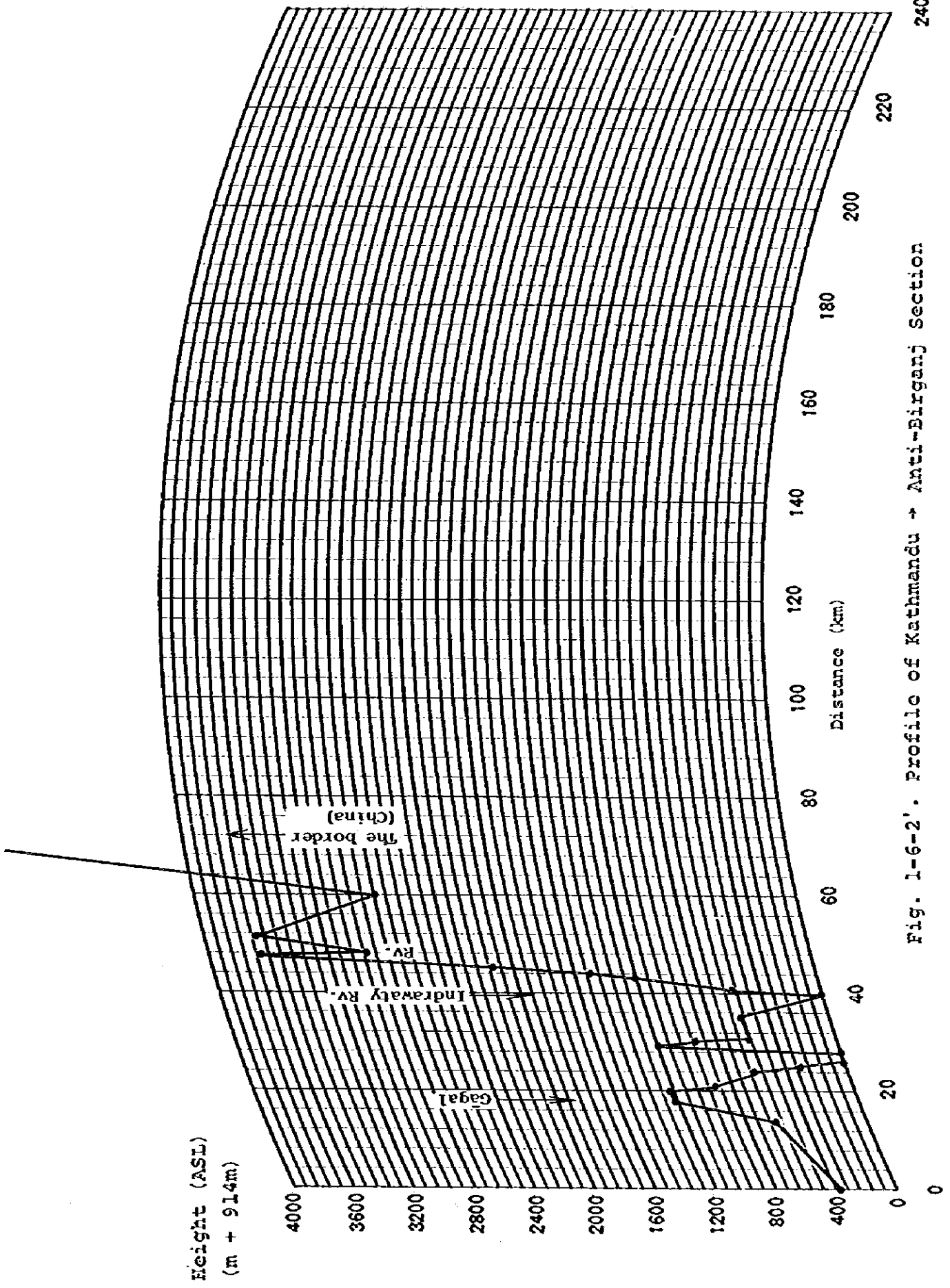


Fig. 1-6-2'. Profile of Kathmandu → Anti-Birganj Section 240

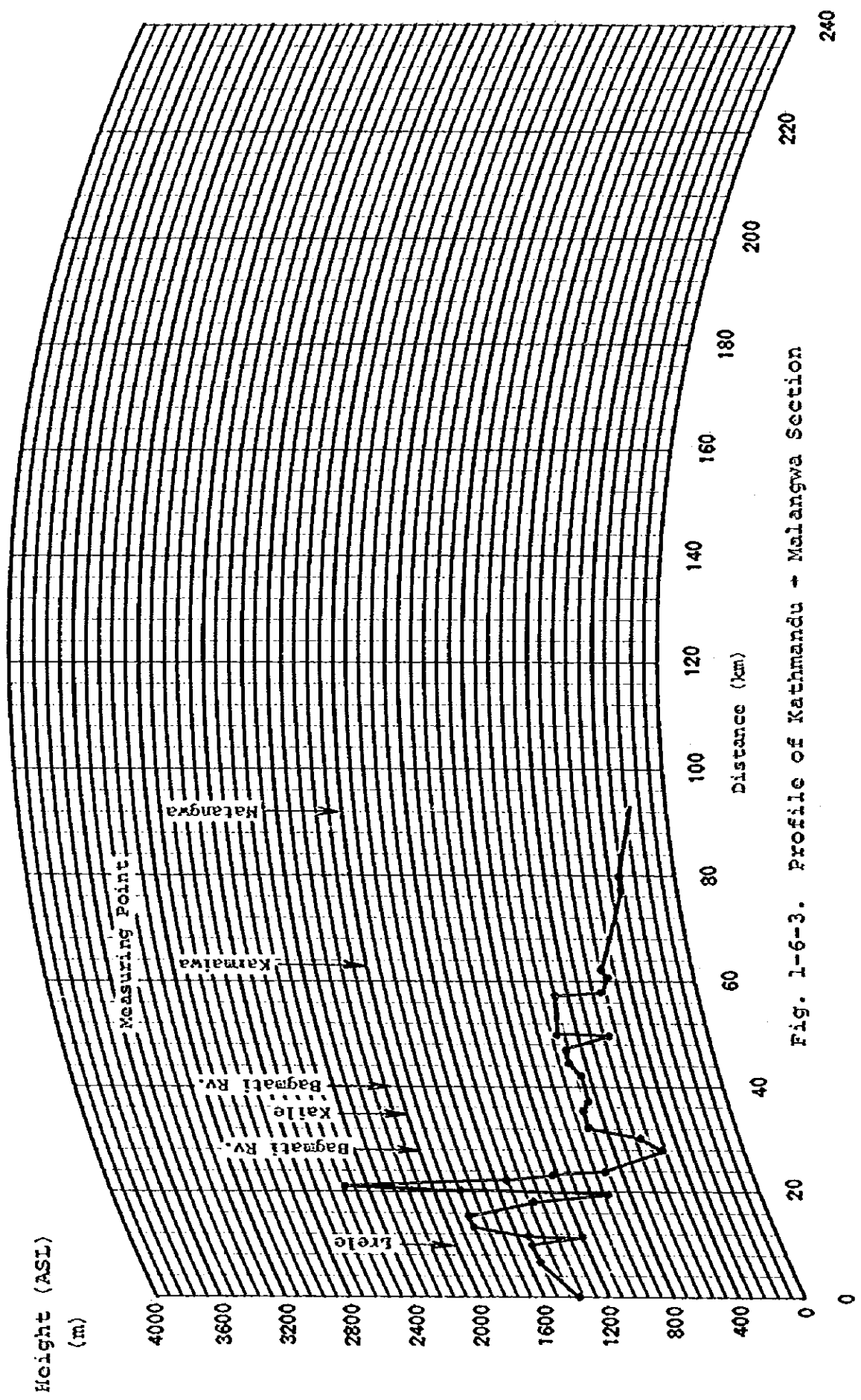


Fig. 1-6-3. Profile of Kathmandu - Malangwa Section

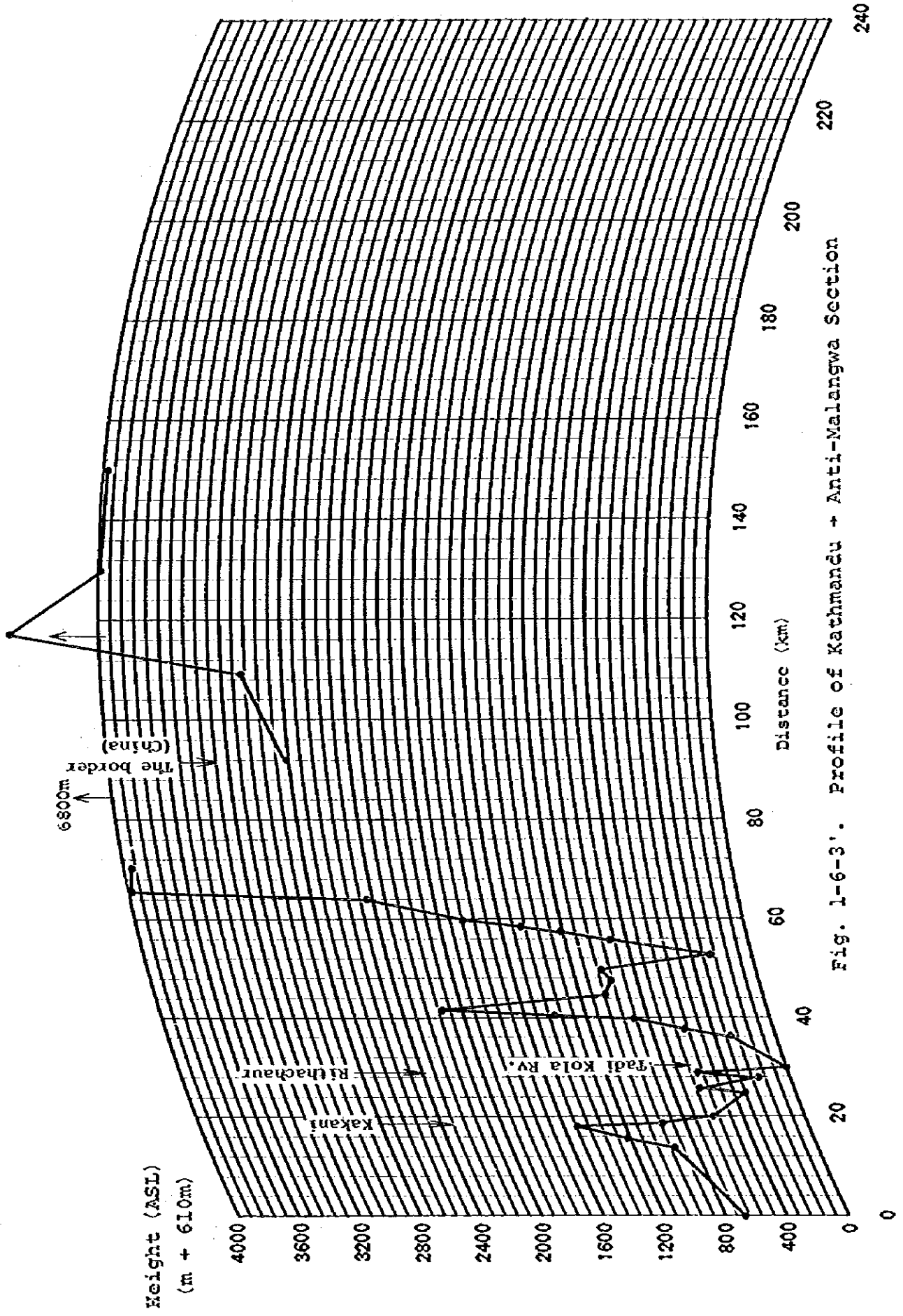


Fig. 1-6-3'. Profile of Kathmandu + Anti-Malangwa Section

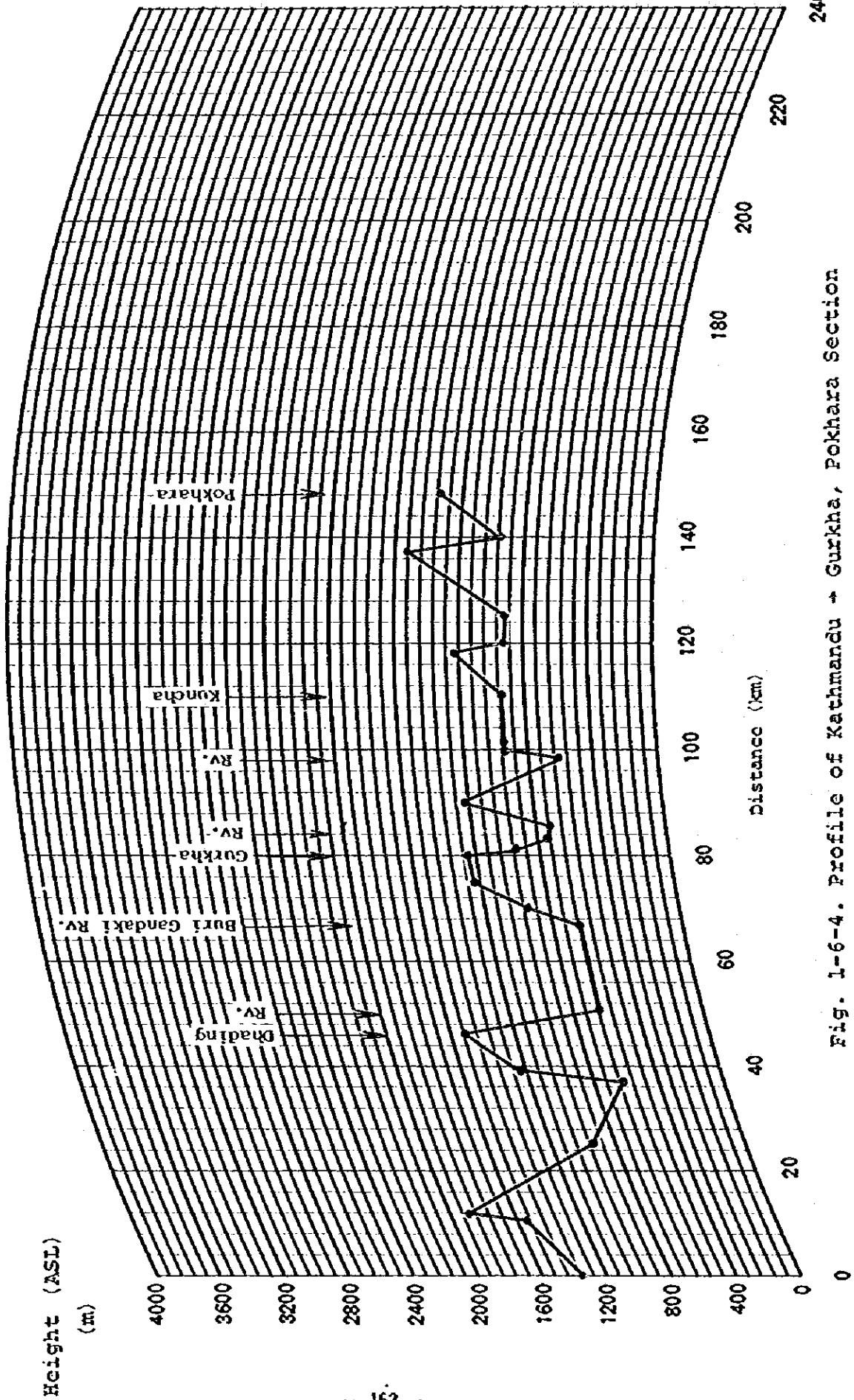
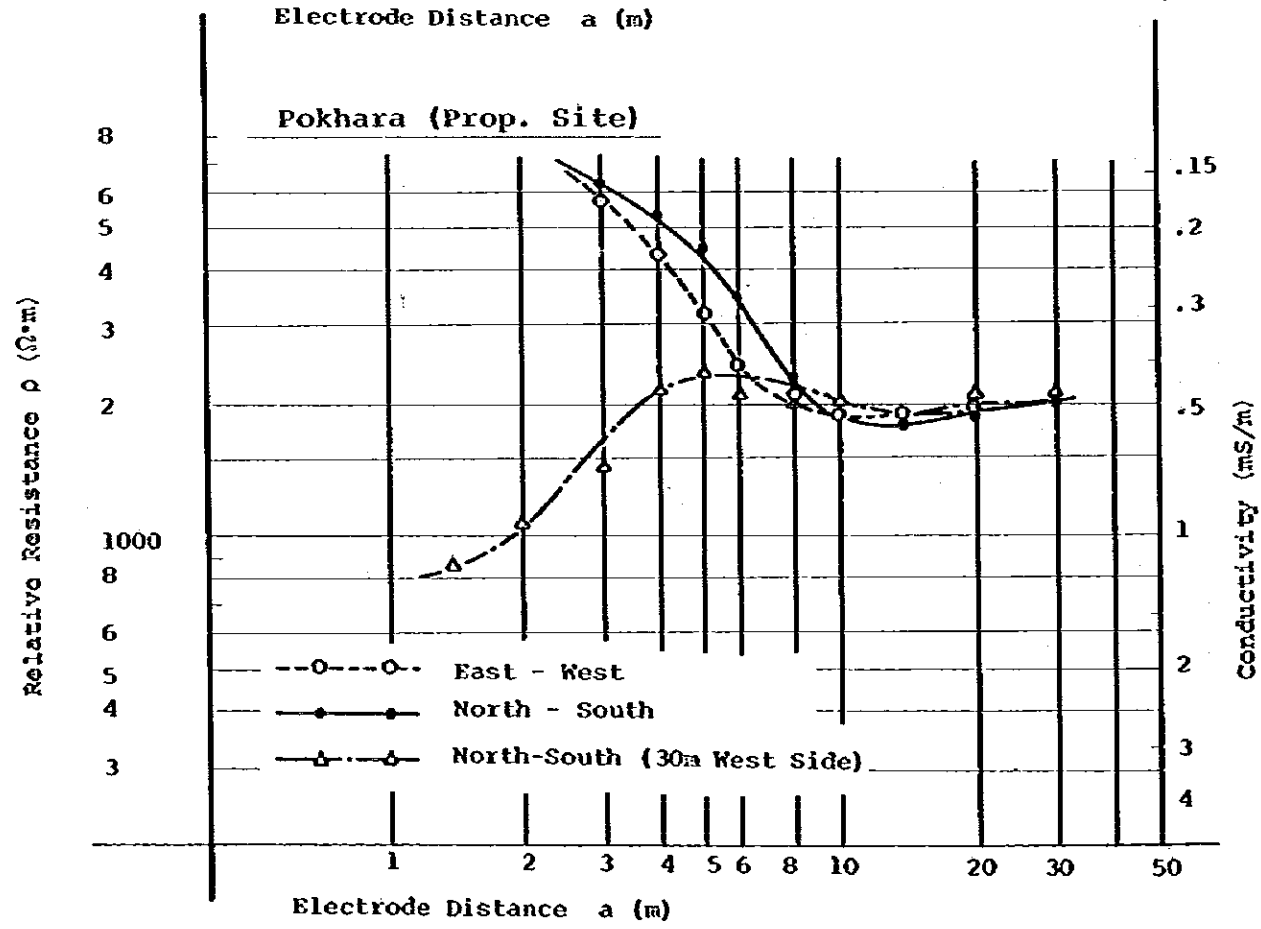
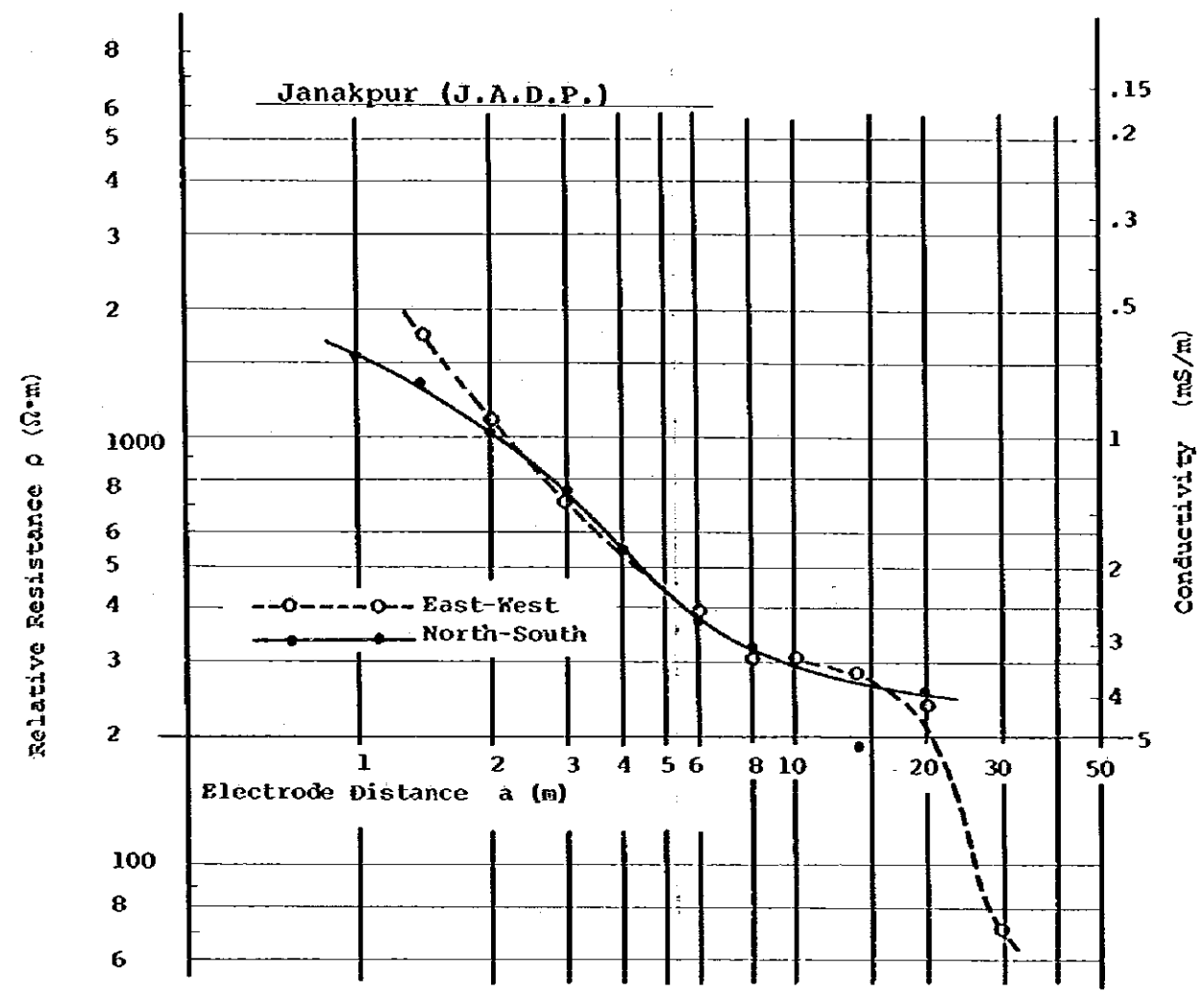
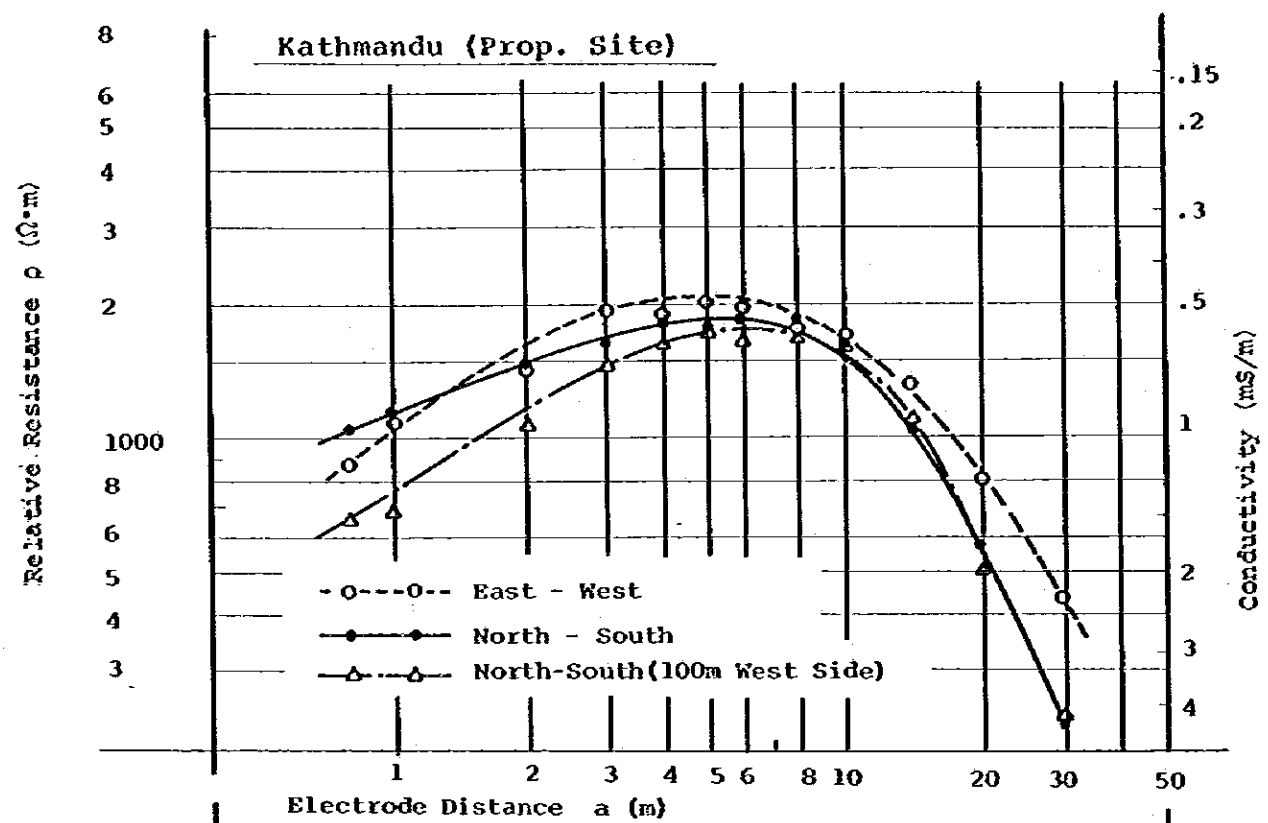


Fig. 1-6-4. Profile of Kathmandu → Gurkha, Pokhara Section

付属資料 1-7 大地導電率測定データ

Kathmandu, Pokhara および Janakpur に於ける大地導電率測定結果。

Fig. A 1-7-1 Result of Grand-Conductivity Measurement.



Note:
Measurement Instrument : Type 3244 (Yokogawa Electric Co.)

Fig. A1-7-1. Result of Grand Conductivity Measurement

付属資料 1-8 付帯工事費概算

(1) 給電点(Drop Point)迄の配電線工事および給電点における接続工事

Kathmandu 演奏所

配電線 0.5 Km × 60,000Rs = 30,000 Rs

引込関係 50 m × 1,000 Rs = 50,000 Rs

トランス 150 KVA 11KV/400V = 100,000 Rs

計 180,000 Rs

Kathmandu 送信所

配電線 1.5 Km × 90,000 Rs = 135,000 Rs

引込関係 150 m × 1,000 Rs = 150,000 Rs

トランス 600 KVA 11KV/400V = 200,000 Rs

計 485,000 Rs

Pokhara 送信所

配電線 1.0 Km × 60,000 Rs = 60,000 Rs

引込関係 200 m × 1,000 Rs = 200,000 Rs

トランス 600KVA 11KV/400V = 200,000 Rs

計 460,000 Rs

小計 1,125 Th. Rs

(20,812,5千円)

(2) 給水工事および給水点における接続工事。

Kathmandu 演奏所 50 m × 200 Rs = 10,000 Rs

Kathmandu 送信所 2,000 m × 120Rs = 240,000 Rs

Pokhara 送信所 1,000 m × 120Rs = 120,000 Rs

計 370 Th. Rs

(6,845千円)

(3) 建設現場の土地取得関係費

Kathmandu 送信所 $\frac{44,400}{506.25}$ Ropani × 10 Th. Rs = 877 Th. Rs

Pokhara 送信所	$\frac{50,870}{506.25}$	Ropani $\times 20$ Th.Rs = 2,010 Th.Rs
		計 2,887 Th.Rs
		(53,409.5 千円)

(4) 建設現場の土木工事

Kathmandu 演奏所	$1,300 \text{ m}^2 \times 30 \text{ Rs} =$	39, Th.Rs
Kathmandu 送信所	$\frac{44,400}{506.25}$	Ropani $\times 1$, Th.Rs = 88, Th.Rs
Pokhara 送信所	$\frac{50,870}{506.25}$	Ropani $\times 1$, Th.Rs = 100, Th.Rs
		計 227, Th.Rs
		(4,199.5 千円)

(5) 取付道路

Kathmandu 演奏所	$5 \text{ m} \times 1$, Th.Rs =	5, Th.Rs
Kathmandu 送信所	$170 \text{ m} \times 1$, Th.Rs =	170, Th.Rs
Pokhara 送信所	$250 \text{ m} \times 1$, Th.Rs =	250, Th.Rs
		計 425 Th.Rs
		(7,862.5 千円)

(6) 標および門柱

Kathmandu 演奏所		0
Kathmandu 送信所	(標) $810 \text{ m} \times 310 \text{ Rs} =$	251,100 Rs
	(門柱) 1ヶ所	25,000 Rs
Pokhara 送信所	$950 \text{ m} \times 380 \text{ Rs} =$	361,000 Rs
		計 662 Th.Rs
		(12,247 千円)

(7) 電気通信回線

ライン布設費

演奏所 ~ Kathmandu T.C.C.

6 Km 10P ケーブルを布設

材 料 費	150,000 Rs
工 事 費	120,000 Rs
計	270,000 Rs

Pokhara T.C.C. ~送信所

4 Km

材 料 費	100,000 Rs
工 事 費	40,000 Rs
計	140,000 Rs

Channel Translator

1 対向(MOD & DEM)

材 料 費	190,000 Rs
工 事 費	179,000 Rs
計	369,000 Rs
小 計	779 Th. Rs

(14,411.5 千円)

(8) 排水設備，浄化槽および接続工事

Kathmandu 演奏所

排 水	150 m × 400 Rs =	60,000 Rs
浄化槽および排水		= 100,000 Rs

Kathmandu 送信所

排 水	500 m × 200 Rs =	100,000 Rs
浄 化 槽		= 30,000 Rs

Pokhara 送信所

排 水	150 m × 200 Rs =	30,000 Rs
浄 化 槽		= 30,000 Rs

計 350 Th. Rs

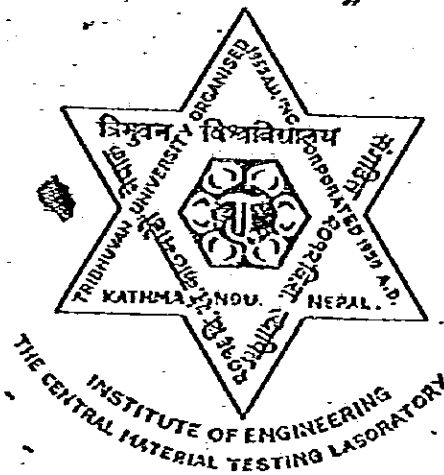
(6,475 千円)

合 計 6,825 Th. Rs

(12,626.25 千円)

付属資料 1-9 ボーリング ラボテスト結果

Trihuwan University
Institute of Engineering
The Central Material Testing Laboratory

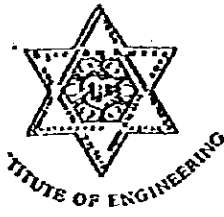


Report
on

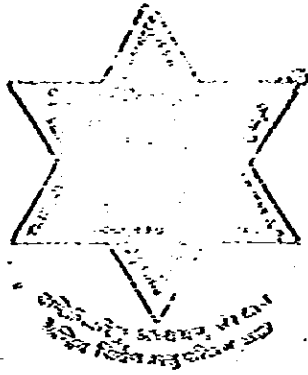
Soil Investigation Programme of Medium Wave
Broadcasting Network Construction Site
Bhaisepati, Kathmandu.

Kathmandu Nepal

1979



Ref. No.



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CONSULTANCY SERVICES
ANANDANIKETAN, PULCHOWK
LALITPUR, NEPAL. Ph. 21636

Date

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4.	Field Work.	2
5.	Ground Water Position.	2
6.	Description of Soil Strata.	2
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8.	Appendix - 1	
9.	Appendix - 2	



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Date

Final Report

On

Soil Investigation Programme of Medium Wave
Broadcasting Network Construction Site
Bhaisepati, Kathmandu.

1) Introduction.

On the request of Japan International Co-operation Agency, Japan, The Institute of Engineering, Central Material Testing Laboratory proposed a programme of sub-soil investigation work of Medium Wave Broadcasting Network Construction Site at Bhaisepati in Kathmandu. The programme was approved by JICA, Japan and the work was carried out by the staff of Central Material Testing Laboratory. The approved programme included:

- a) Site Inspection.
- b) Field Work.
- c) Laboratory Testing.
- d) Recommendation.

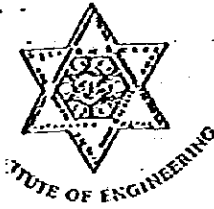
2) Purpose of Investigation Work.

The purpose of soil investigation work was to reveal the soil conditions and obtain necessary data required to determine the bearing capacity of soil.

3) Site Inspection.

The site is located on a raised more or less level ground at a distance about 5 km. from Lalitpur town. It lies at the lower reach of Mahabharat range towards north and mainly is being used as a gravel quarry for local road construction.

P.T.O.



// 2 //

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1) Field Work.

The field work was started on 2nd June 1979 and completed on 14th June, 1979. A hard gravel stratum was encountered at elevation between 5.8 m to 15.5 m, so it was decided to terminate the bore hole at that point. An undisturbed sample was taken at elevation between 5.0 m to 5.8 m for direct shear test and at other elevations undisturbed samples could not be retrieved. The standard penetration test was conducted at every water depth and altogether 13 disturbed samples were taken for laboratory tests.

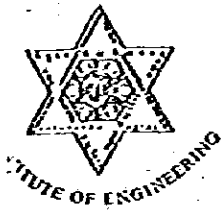
5) Ground Water Position.

Position of ground water table could not be traced out upto investigated depth.

The laboratory testing work was done as per client's requirement. The results of laboratory testing has been supplied in the data summary sheet in the Appendix - 1.

7) Description of Soil Strata.

Between elevation 3.7 m to 5.0 m there is a layer of silt and clay sandwiched between two gravel layers at the top and underneath. The bore hole logs supplied in the Appendix - 2 gives the best representation of soil stratification, SPT values and natural moisture content.



// 3 //

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Recommendation

It is suggested to put down the foundation below elevation 5.0 m. The no. of blows at this depth is 27. Based on this value and using the curve prescribed by Terzaghi's and Peck for a 3 m. wide foundation, the safe bearing capacity for a maximum settlement of 25 mm comes to be 25 tons/m².

Again from the direct shear test made on the sample obtained at this depth, the value of $C = 1.7 \text{ ton/m}^2$ & $\phi = 37^\circ$.

For $\phi = 37^\circ$, the Terzaghi's Bearing Capacity Factors for local shear failure are :

$$N_c' = 30$$

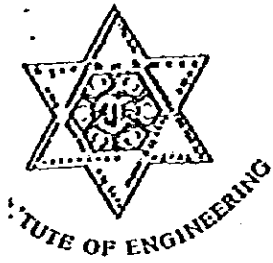
$$N_q' = 14$$

$$N_r' = 10$$

Substituting relevant data in Terzaghi's equation we get,

$$\begin{aligned} \text{ult} &= 1.3 C N_c' + \gamma D_f N_q' + \frac{1}{2} \gamma b N_r' \\ &= 1.3 \times 1.7 \times 30 + 1.8 \times 5 \times 14 + \frac{1}{2} \times 3 \times 1.8 \times 10 \\ &= 66.3 + 126 + 27 \\ &= 219.3 \\ \therefore q_{\text{safe}} &= \frac{219.3}{3} \\ &= 73.3 \text{ t/m}^2 > 25 \text{ t/m}^2 \end{aligned}$$

\therefore Adopt safe bearing capacity = 25 t/m².



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APPENDIX # 1

TEST RESULT SHEET

Bore Hole No.:- 1 Project:- Medium Wave Broadcasting Net Work
 Location:- Manison Pati. Date:-

S. No	Depth in m.	Sieve Analysis % passing			Atterberg Limits			Natural Moisture %	Density		S.P.T. blows	Sp. Gr.	Direct Shear		Consolidation			Remarks	
		Gravel %	Sand %	silt clay %	L.L. %	P.L. %	P.I. %		N.C.	w			γ _s	c	φ	e _v	e _y		e _x
2.	0.60 to 2.15	26	22	39	13						2.66								
3.	2.15 to 3.70	49	13	15	23						2.70								
4.	3.70 to 4.15	0.12	5.88	59	35	29.5	17.35	12.15			2.62								
5.	4.15 to 4.75	0.76	9.24	55	35	29.4	16.55	12.25			2.62								
6.	4.75 to 5.00	1.26	14.74	48	36	24.9	16.14	8.46			2.58								
7.	5.00 to 5.80	1.54	14.46	61	25	28	-	-			2.505			0.17	37°				
8.	5.80 to 8.75	47.45	9.55	18	25	-	-	-			2.645								

TEST RESULT SHEET

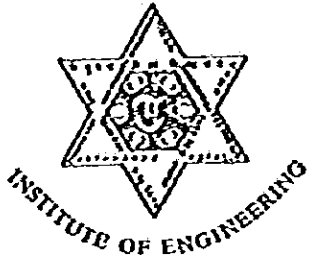
Project:- Medium Wave Broadcasting Net Work
Radio Nepal

Bore Hole No.:- 1

Location:- Dhulisa Patl.

Date:-

S. No.	Depth m.	Sieve Analysis % passing			Atterberg Limits		Natu -sat N.C.	Density		S.P.T. Sp. Cr blows	Direct Shear		Consolidation			Compo		
		Gravel %	Sand %	silt clay %	I.I.	P.I.		Y _w	Y _s		C k/cm ²	σ k/cm ²	e _v	e _y	e _v		ic	
9	8.75 to 11.75	58.75	9.25	9	23					2.69								
10.	11.75 to 12.40	20	18	44	18					2.67								
11.	12.40 to 12.75	44	29	10	17					2.65								
12.	12.75 to 15.00	37	13	29	21					2.635								
13.	15.00 to 15.50	34.44	23.56	22	20					2.69								



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APPENDIX - 2

**MEDIUM WAVE BROADCASTING NETWORK
CONSTRUCTION SITE
BHAISENPATI, KATHMANDU**

BORE HOLE LOG

1	2	3	4	5	6	7	8
SCALE OF DEPTH IN METER	DEPTH IN METER	THICKNESS OF STRATA IN METER	SOIL DESCRIPTION	SYMBOLS	S. P. I. N. VALUE	N.C. V	REMARK
0.0	0-00	0-50	VEGETABLE TOP SOIL	(Symbol: Dotted pattern)		10.71	
1.0		1-55	YELLOWISH GREY SILT WITH SOME SAND AND GRAVEL AND LITTLE CLAY	(Symbol: Diagonal lines /)	N=28	9.61	WE TAKE S.P. I. AT EVERY 1 METER
2.0	2-15			(Symbol: Diagonal lines /)	15CM/50 BLOWS 1CM/1000 S BLOWS	28.24	
3.0		3-55	YELLOWISH GREY GRAVEL WITH LITTLE SAND AND SILT AND SOME CLAY	(Symbol: Dotted pattern)	17-5CM/50 BLOWS 8-5CM/1000 S BLOWS	21.42	(Symbol: Diagonal lines /) II BEGINS S.P. I. AT THIS METER
4.0	3-20			(Symbol: Diagonal lines /)	N=9	22.57	
5.0		5-30	BLACK TO YELLOWISH BROWN SILT AND CLAY WITH LITTLE SAND AND TRACES OF GRAVEL	(Symbol: Diagonal lines /)	N=27	27.88	N INDICATES NO. OF BLOWS
6.0	5-00	6-00	YELLOWISH BROWN CLAYEY SILT WITH LITTLE SAND	(Symbol: Diagonal lines /)	10-5CM/50 BLOWS 8-5CM/1000 S BLOWS	8.02	
7.0				(Symbol: Diagonal lines /)	12CM/50 BLOWS 8-5CM/1000 S BLOWS	15.41	
8.0			YELLOWISH GREY SILT WITH SOME SAND AND LITTLE CLAY AND SOME GRAVEL	(Symbol: Diagonal lines /)	5-5CM/50 BLOWS 8-5CM/1000 S BLOWS	13.35	
9.0				(Symbol: Diagonal lines /)	7CM/50 BLOWS 8-5CM/1000 S BLOWS	12.31	
10.0				(Symbol: Diagonal lines /)	20CM/50 BLOWS 8-5CM/1000 S BLOWS	15.31	

BORE HOLE NO. 1	PREPARED BY THE CENTRAL MATERIAL TESTING LABORATORY	DRAWN BY. R. PARI
	I. E. C. S.	CHECKED BY. R. K. PUNDEL
		DATE. 03/24/70

BORE HOLE LOG CONTD.

2

1	2	3	4	5	6	7	8
11.0	11-75	5-55			0-8CM/50BLOWS 0-8CM/NEET 5 BLOWS	10-10	
12.0	12-40	0-65	BLACK TO YELLOWISH GREY SILT WITH LITTLE SAND GRAVEL AND CLAY		0-8CM/50BLOWS 0-2CM/NEET 5 BLOWS	15-65	
13.0					0-5CM/50BLOWS 0-3CM/NEET 5 BLOWS	17-12	
14.0		3-10	YELLOWISH WHITE TO LIGHT BLUE GRAVEL WITH SAND SILT AND CLAY		7-8CM/50BLOWS 0-4CM/NEET 5 BLOWS	18-12	
15.0	15-50				17-8CM/50BLOWS 0-3CM/NEET 5 BLOWS	20-35	
16.0							

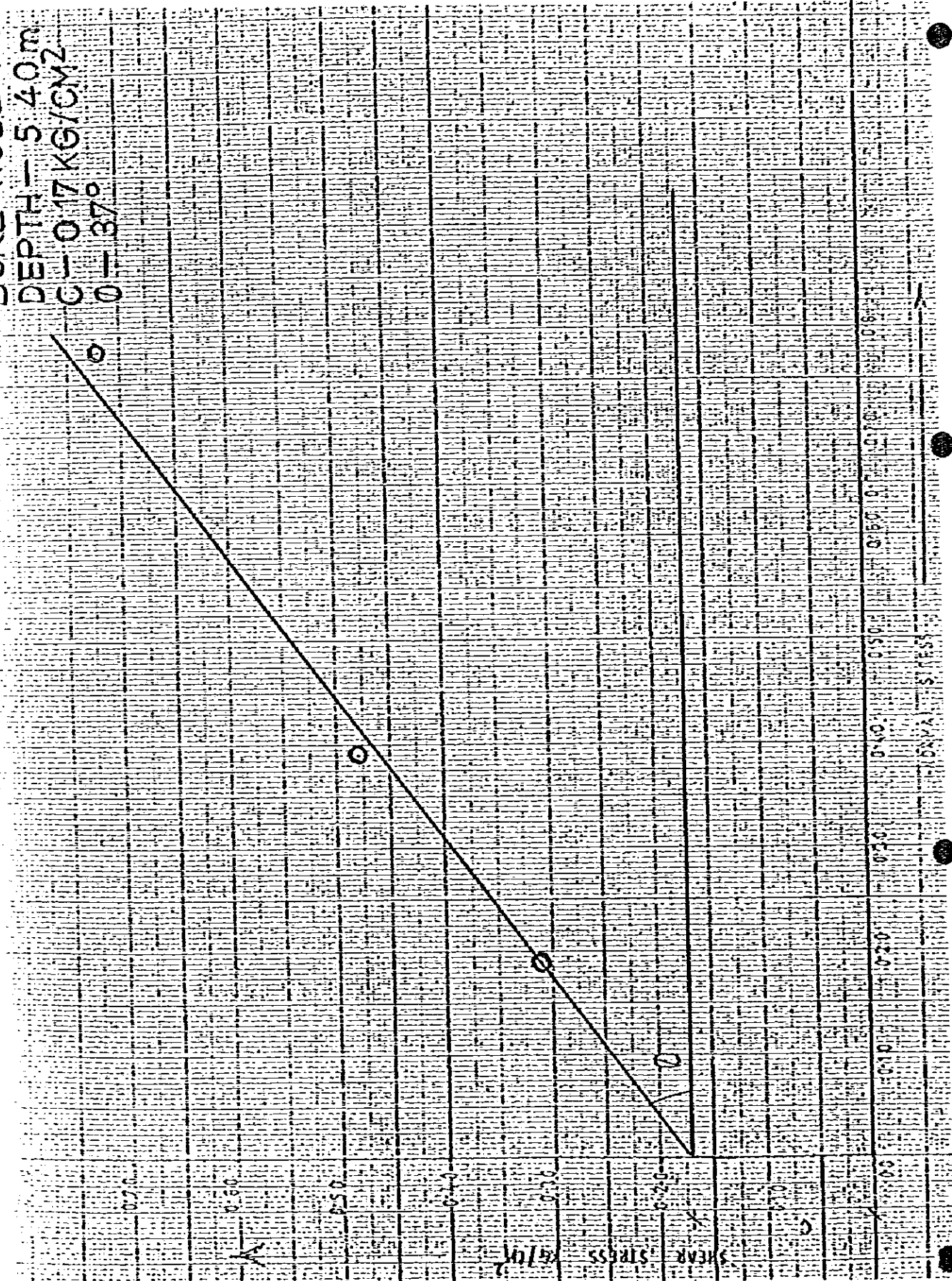
BORE HOLE NO. 1	PREPARED BY	C. M. T. L.	DRAWN BY	R. PARI
		I. E. C. S.	CHECKED BY	R. E. PARDEL
			DATE	6/26/70

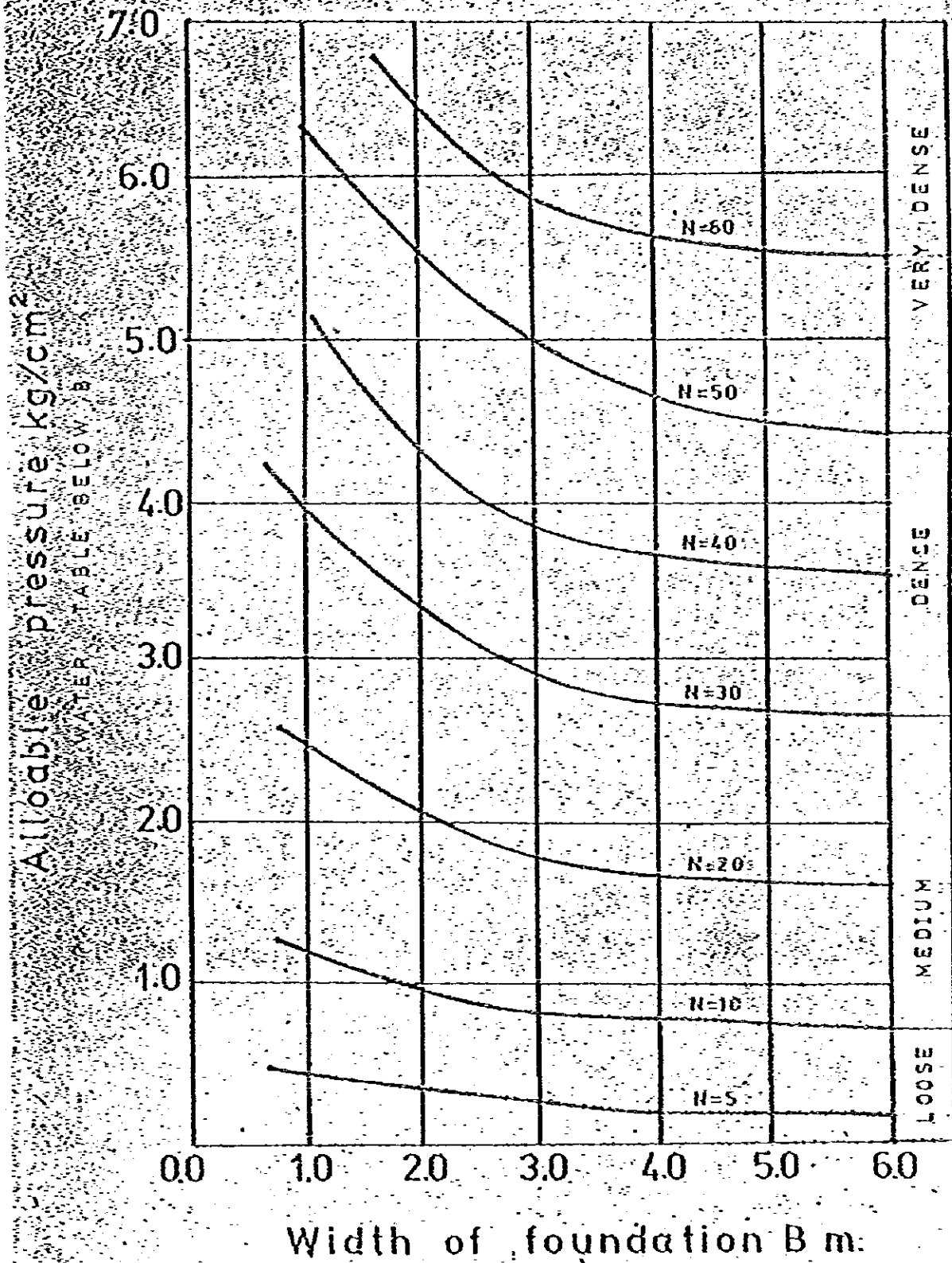
BORE HOLE NO.

DEPTH - 5.40m

$C = 0.17 \text{ KG/CM}^2$

$\phi = 37^\circ$

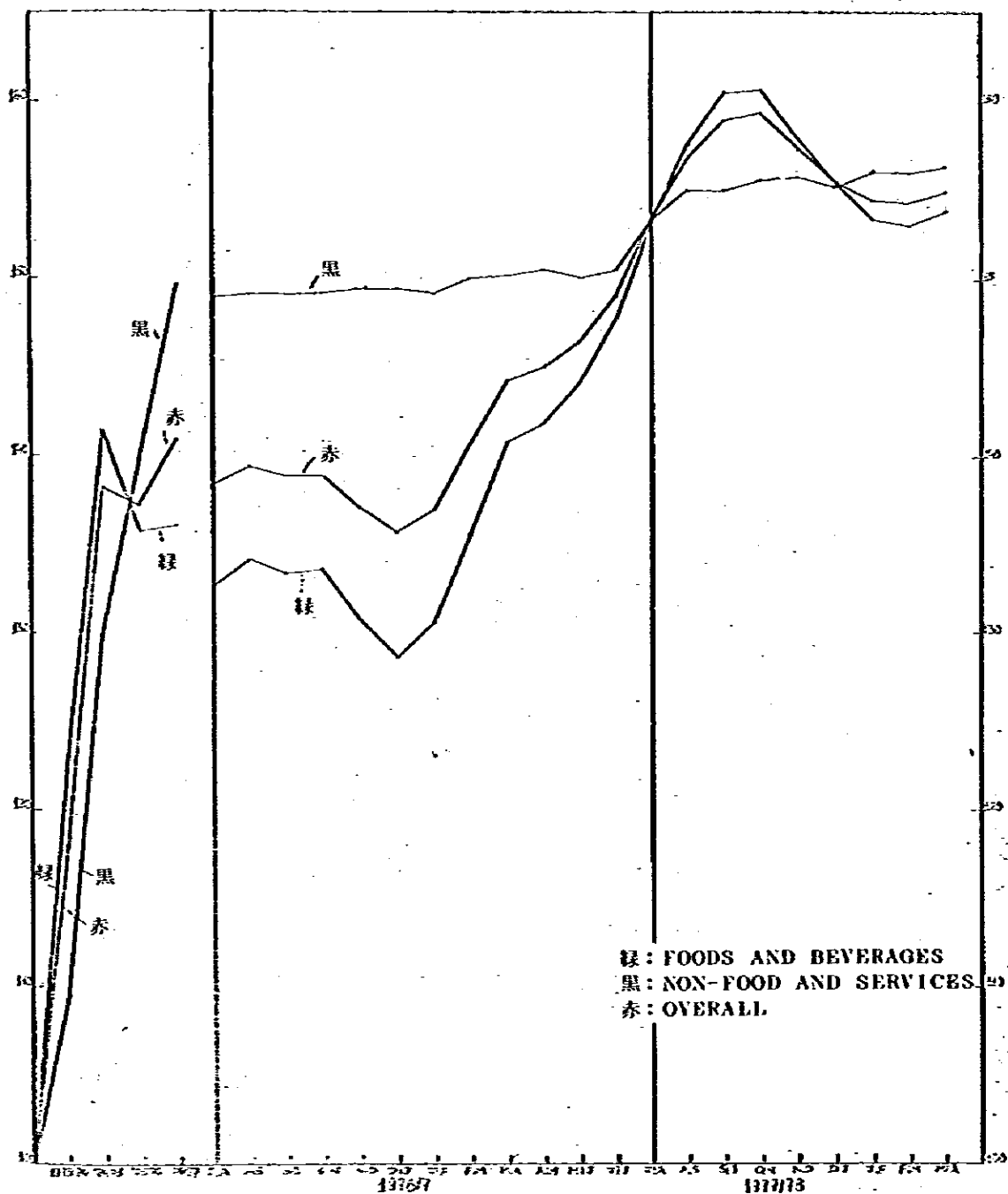




付属資料 1-10 消費者物価指数

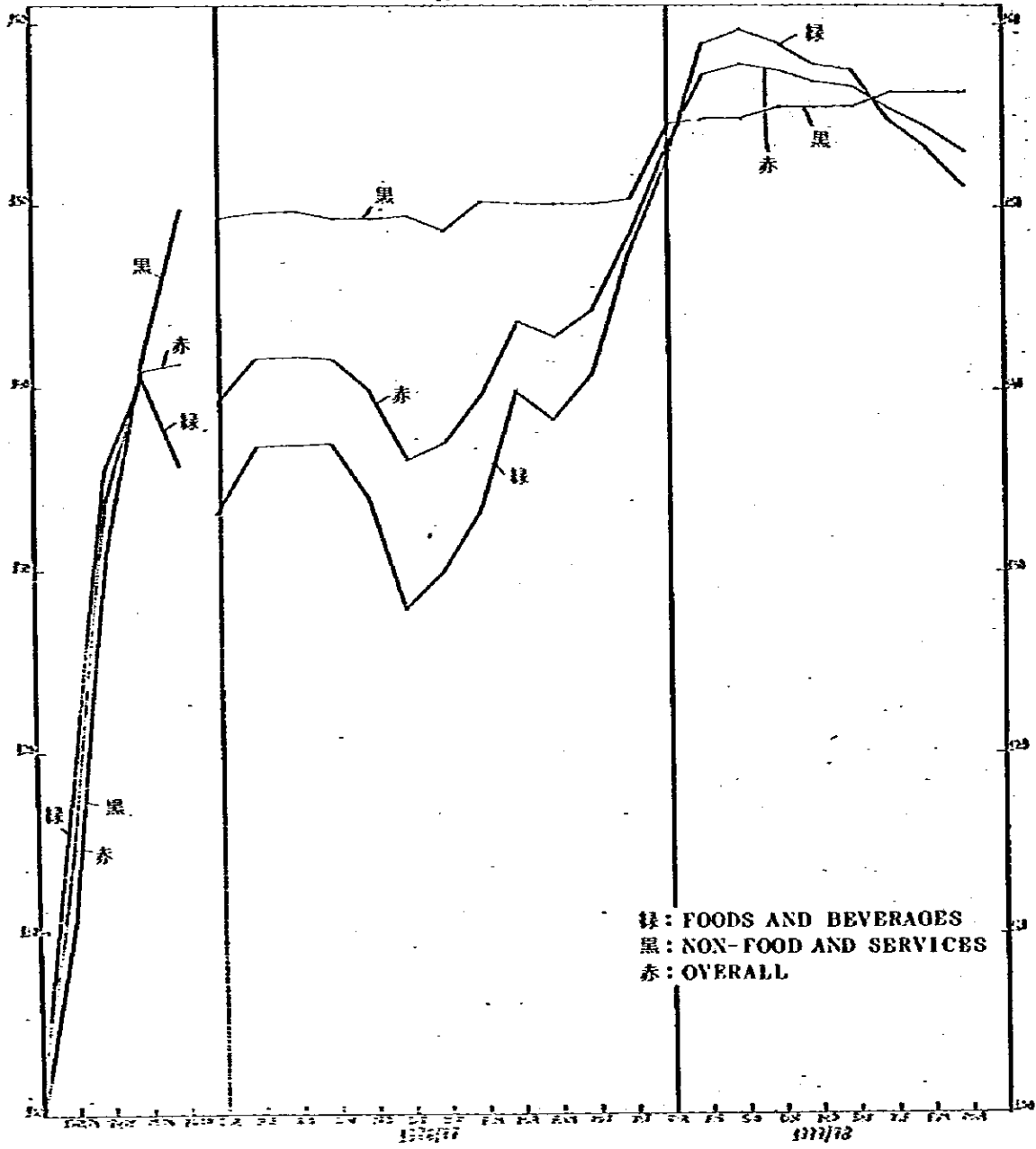
(a) NATIONAL URBAN CONSUMER PRICE INDEX

(Base 571972/73=100)



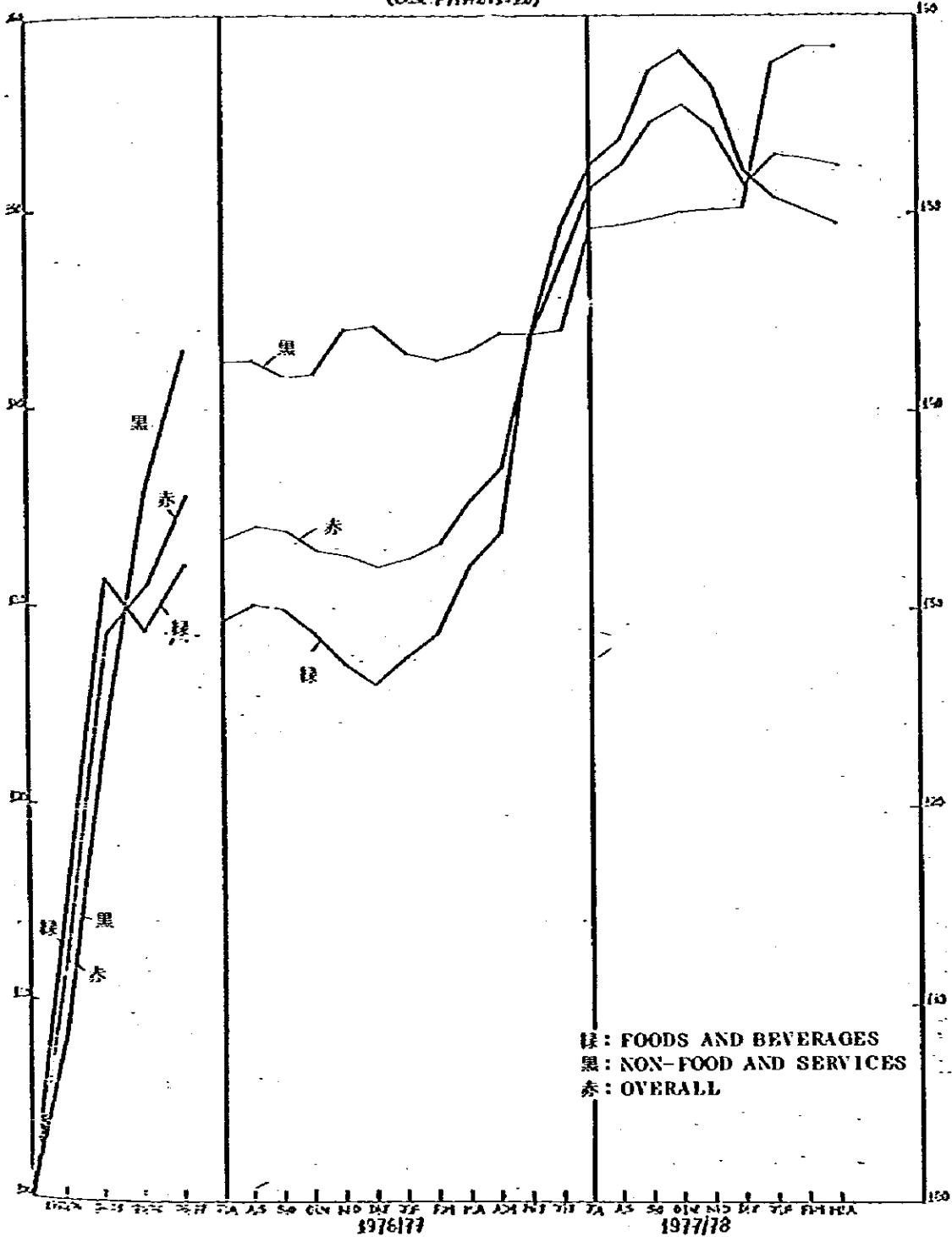
(b) URBAN CONSUMER PRICE INDEX
FOR
KATHMANDU

(Base: FY 1372/73 = 100)



(c) URBAN CONSUMER PRICE INDEX
FOR
POKHARA

(Base: FY 1972/73 = 100)



付屬資料 1-11 氣象データ

Month	AIR TEMPERATURE °C										RELATIVE HUMIDITY %				PRECIPITATION mm.			
	Max.	Min.	Daily	Absolute extreme		Number of days		Observed at	1740	Total	Maximum in 24 hrs & date	Number of rainy days		≥ 1.0	≥ 5.0			
				Max. date	Min. date	Max. ≥ 30°	Min. ≤ 0°					≥ 1.0	≥ 5.0					
JAN	17.4	4.0	9.7	21.0	1.0	0	6	93	54	3	3/22	10	250	500				
FEB	19.2	2.7	11.0	22.9	1.0	0	7	84	45	6	6/20	10	499	999				
MAR	24.0	7.4	15.7	27.7	2.0	0	10	79	40	20	20/12	12	500	1000				
APR	22.7	13.0	17.8	27.0	3.3	0	9	65	60	10	46/12	12	500	1000				
MAY	25.1	15.1	20.1	29.2	3.6	0	10	79	62	110	19/19	14	500	1000				
JUN	26.2	19.6	22.9	30.8	4.9	0	8	64	81	600	84/12	19	500	1000				
JUL	26.9	20.0	23.4	29.6	5.0	0	8	63	79	205	30/14	25	500	1000				
AUG	26.5	19.6	21.0	28.2	4.9	0	10	66	81	253	61/26	22	500	1000				
SEP	26.2	17.9	22.0	28.5	4.3	0	10	65	78	36	11/5	9	500	1000				
OCT	24.1	15.6	18.0	26.4	3.0	0	10	66	74	81	17/18	9	500	1000				
NOV	20.6	16.7	19.6	23.2	2.8	0	10	92	66	0	0/0	0	500	1000				
DEC	18.2	2.8	10.5	24.0	0.1	0	10	95	63	0	0/0	0	500	1000				
Year	23.1	11.7	17.4	29.6	2.0	0	13	86	66	1511	84 Jun	130	500	1000				

Month	INDEX NO. 1030 STATION KATHMANDU AIRPORT YEAR 1972										PRECIPITATION (mm)							
	AIR TEMPERATURE °C					RELATIVE HUMIDITY %					Total	Maximum in 24 hrs & date	Number of rainy days					
	Max.	Mean	Min.	Daily	Absolute extreme	Max. date	Min. date	Number of days	Max. ≥ 30°	Min. ≤ 0°			Observed at	≥ 1.0	1.0 - 9.9	10.0 - 24.9	25.0 - 49.9	50.0 - 99.9
JAN	17.5	3.2	10.4	20.2	-0.7	23	16	0	2	94	61	1	1/16	0	0	0	0	0
FEB	17.6	3.1	10.4	24.0	-1.2	26	10	0	1	09	51	26	11/4	4	3	1	0	0
MAR	24.1	0.0	16.0	27.5	2.0	23	1	0	0	00	45	00	34/27	5	2	1	1	0
APR	26.3	10.5	18.4	30.4	-6.0	29	6	1	0	67	57	24	16/6	4	3	1	0	0
MAY	29.3	16.1	22.7	32.4	11.0	13	5	15	0	63	40	57	19/20	6	3	1	3	0
JUN	28.0	18.1	23.4	33.0	15.2	12	0	12	0	73	62	157	23/22	16	6	1	8	0
JUL	27.3	20.2	23.0	30.6	18.0	13	29	1	0	05	79	401	103/20	24	10	6	7	1
AUG	27.3	19.4	23.4	29.6	10.0	21	10	0	0	03	70	155	26/13	17	11	1	1	0
SEP	25.3	17.6	21.4	29.0	15.6	20	25	0	0	06	70	174	42/4	15	11	2	2	0
OCT	23.4	12.5	18.0	27.6	5.0	24	25	0	0	09	72	006	32/30	4	1	2	0	1
NOV	21.0	7.3	14.2	23.9	3.1	27	25	0	0	93	60	20	14/27	2	1	1	0	0
DEC	19.3	1.9	10.6	22.8	-0.5	24	24	0	2	92	63	0	0	0	0	0	0	0
Year	23.9	11.5	17.7	33.0	-1.2	29	25	29	5	03	62	1261	103	197	153	11	11	1

Month	AIR TEMPERATURE °C					RELATIVE HUMIDITY %		PRECIPITATION mm.									
	Max.	Min.	Daily Mean	Absolute extreme		Observed at		Total	Maximum in 24 hrs. & date	Number of rainy days							
				Max. date	Min. date	0840	1740			≥ 1.0	1.0 - 9.9	10.0 - 24.9	25.0 - 49.9	50.0 - 99.9	≥ 100.0		
JAN	17.2	3.4	10.3	19.6	-0.0	0	4	92	60	24	09/9	5	10	0	0	0	
FEB	19.0	12.5	12.2	22.5	1.4	0	0	90	50	32	23/28	3	11	0	0	0	
MAR	23.3	6.8	14.0	29.9	1.9	0	0	80	43	48	36/7	5	4	1	0	0	
APR	28.0	11.9	20.4	31.7	0.3	7	0	64	45	25	13/20	3	11	0	0	0	
MAY	26.7	15.9	21.5	29.9	12.2	0	0	76	60	81	20/9	15	10	2	0	0	
JUN	26.9	19.0	23.0	29.3	15.4	0	0	80	76	340	67/10	20	10	6	2	0	
JUL	27.8	19.0	23.0	29.3	10.0	0	0	83	80	456	102/25	21	10	6	2	1	
AUG	27.5	19.4	23.4	30.9	17.5	1	0	85	83	336	93/11	22	11	0	2	1	0
SEP	26.2	18.2	22.2	29.4	13.6	0	0	80	84	321	47/26	19	8	6	5	0	0
OCT	24.4	14.0	19.2	27.6	9.2	0	0	88	70	119	64/13	10	5	1	1	0	0
NOV	21.3	6.6	14.0	24.0	3.6	0	0	91	72	16	10/2	3	2	1	0	0	0
DEC	18.0	1.7	9.0	20.0	1.6	0	7	96	70	0	10/2	0	0	0	0	0	0
Year	24.0	11.7	17.9	31.7	1.6	0	11	84	69	1790	102 Jul	124	71	30	13	6	1

INDEX NO. 1030		STATION KATHMANDU AIRPORT		YEAR 1974										
Month	AIR TEMPERATURE °C				RELATIVE HUMIDITY %		PRECIPITATION mm.							
	Mean		Absolute extreme		Observed at		Total	Maximum in 24 hrs & date	Number of rainy days		Σ			
	Max.	Min.	Max. date	Min. date	0040	1740			≥ 1.0	≥ 10.0		≥ 25.0		
JAN	16.0	1.0	19.7	-2.0	96	67	17	15/15	2	1	1	0	0	0
			26	16										
FEB	20.1	3.0	25.2	-0.0	07	47	6	6/13	1	1	0	0	0	0
			25	19										
MAR	23.9	7.0	27.9	5.0	01	54	23	10/30	3	2	1	0	0	0
			16	19										
APR	27.3	13.0	31.7	0.0	(74)	(55)	31	14/30	6	3	1	0	0	0
			24	10										
MAY	26.0	16.2	30.4	13.2	(70)	(65)	100	30/10	10	5	4	1	0	0
			25	17										
JUN	20.2	10.9	30.6	14.2	(79)	(60)	75	32/7	6	4	1	1	0	0
			13	0										
JUL	26.3	19.9	29.4	10.5	06	03	340	50/31	23	10	9	3	1	0
			10	19										
AUG	26.6	20.2	29.8	10.9	09	05	364	71/21	21	12	4	4	1	0
			0	5										
SEP	25.4	17.6	28.0	14.4	91	04	205	62/11	15	9	3	2	1	0
			26	12										
OCT	25.0	15.6	27.0	0.5	90	70	46	30/7	14	3	0	1	0	0
			10	31										
NOV	22.3	6.2	25.5	3.6	92	70	0	0	0	0	0	0	0	0
			1	28										
DEC	16.5	1.2	19.2	-0.9	97	64	11	5/17	3	3	0	0	0	0
			3	22										
Year	23.0	11.8	31.7	-2.0	87	60	1226	71 Aug	94	55	24	12	1	0
			Apr	Jan										

Month	AIR TEMPERATURE °C										RELATIVE HUMIDITY %		PRECIPITATION mm.				
	Mean			Absolute extreme		Number of days		Observed at		Total	Maximum in 24 hrs. & date	Number of rainy days					
	Max.	Min.	Daily	Max. date	Min. date	Max. ≥30°	Min. & 0°	0040	1740			≥1.0	1.0-9.9	10.0-24.9	25.0-49.9	50.0-99.9	≥100.0
JAN	16.2	1.0	11.0	17.5	-1.7	0	11	90	61	31	10/2	6	0	0	0	0	
FEB	10.9	4.1	14.5	23.4	0.2	0	0	95	50	25	11/2	3	4	1	0	0	
MAR	23.0	6.9	15.4	26.9	4.6	0	0	70	34	0	4/31	2	0	0	0	0	
APR	20.2	11.4	19.0	31.0	5.9	5	0	60	30	36	15/26	5	3	0	0	0	
MAY	20.2	15.3	21.0	30.6	11.4	5	0	75	39	75	12/26	10	6	4	0	0	
JUN	27.9	10.9	23.4	31.4	16.0	0	0	70	65	130	41/21	10	0	4	1	0	
JUL	26.1	19.7	22.9	30.0	18.0	0	0	86	76	436	80/1	23	11	7	3	2	
AUG	27.3	19.6	23.4	29.6	10.2	0	0	84	79	379	09/3	20	9	7	2	0	
SEP	25.3	18.1	21.7	28.4	15.9	0	0	90	81	260	41/8	19	9	7	3	0	
OCT	25.7	14.7	20.2	27.0	9.4	0	0	90	76	34	13/7	5	3	2	0	0	
NOV	20.8	6.3	13.6	23.0	1.3	0	0	96	73	0	0	0	0	0	0	0	
DEC	17.0	2.5	10.2	21.5	0.0	0	1	96	69	0	0	0	0	0	0	0	
Year	23.0	11.6	17.7	31.4	-1.7	18	12	86	63	1430	09 Aug	100	61	34	9	4	

INDEX NO. 1030 STATION KATHMANDU AIRPORT YEAR 1975

INDEX NO. 0804 STATION POKHARA AIRPORT YEAR 1971

Month	AIR TEMPERATURE °C						RELATIVE HUMIDITY %				PRECIPITATION mm.							
	Mean		Absolute extreme		Number of days		Observed at		Total	Maximum in 24 hrs date	Number of rainy days							
	Max.	Min.	Max. date	Min. date	Max. ≥ 30°	Min. ≤ 0°	0040	1740			≥ 1.0	10.0	25.0	50.0	≥ 1.0	9.9	24.9	49.9
JAN	19.7	6.3	22.0	3.0	0	0	01	42	0	0	0	0	0	0	0	0	0	0
FEB	21.8	6.2	26.0	3.0	0	0	71	37	11	10/28	1	0	0	0	0	0	0	0
MAR	26.4	10.7	33.0	5.0	0	0	50	31	41	18/6	4	2	2	0	0	0	0	0
APR	26.1	11.0	30.0	6.0	2	0	70	55	226	40/30	10	0	8	2	0	0	0	0
MAY	27.6	13.5	31.0	8.0	4	0	71	50	348	55/18	17	0	7	4	2	0	0	0
JUN	28.7	15.6	31.5	12.0	14	0	85	68	699	45/12	22	0	7	15	0	0	0	0
JUL	29.3	16.3	32.0	13.0	11	0	85	67	534	72/17	27	11	9	3	4	0	0	0
AUG	28.5	18.0	30.1	13.8	6	0	87	72	504	90/6	24	11	3	7	3	0	0	0
SEP	26.1	20.6	30.0	19.0	3	0	85	67	437	101/30	19	9	4	4	1	1	0	0
OCT	25.6	16.6	29.0	11.4	0	0	82	66	329	59/18	15	3	7	4	1	0	0	0
NOV	21.9	11.0	25.8	7.2	0	0	81	55	167	22/10	7	4	1	0	0	0	0	0
DEC	19.3	7.5	22.0	5.4	0	0	84	52	0	0	0	0	0	0	0	0	0	0
Year	25.2	12.8	33.0	3.0	48	0	70	56	3276	101.5ep	146	47	48	39	21	1	0	0

Month	INDEX NO. 0004 STATION POKHARA AIRPORT YEAR 1972										PRECIPITATION mm.			
	AIR TEMPERATURE °C					RELATIVE HUMIDITY %		Total	Maximum in 24 hrs & date	Number of rainy days				
	Mean		Absolute extreme		Number of days		Observed at			≥ 1.0	10.0	25.0	≥ 50.0	
	Max.	Min.	Max. date	Min. date	Max. ≥ 30°	Min. < 0°	0840 1740	1.0	10.0	25.0	≥ 50.0			
JAN	19.0	7.6	21.0 24	5.0 17	0	0	04	21	21/29	1	0	0	0	
FEB	19.0	7.9	25.3 27	4.0 10	0	0	77	46	24/14	4	2	0	0	
MAR	26.0	12.0	29.0 22	6.3 6	0	0	70	106	30/20	5	0	2	0	
APR	20.0	14.7	32.1 30	10.0 10	10	0	00	75	27/17	0	4	3	0	
MAY	31.0	19.7	34.4 33	15.6 4	20	0	60	397	114/26	11	3	2	2	
JUN	30.0	20.6	33.4 31	16.3 6	13	0	73	534	150/10	19	6	5	7	
JUL	20.6	22.2	32.4 33	20.6 6	11	0	07	1099	120/25	26	5	5	7	
AUG	29.2	21.0	31.0 21	20.0 20	9	0	05	413	76/10	10	7	6	3	
SEP	26.9	20.1	30.2 20	10.3 15	1	0	06	400	02/4	10	10	1	4	
OCT	24.9	16.3	28.6 3	10.4 24	0	0	04	77	33/30	7	4	2	1	
NOV	22.5	11.6	26.9 6	0.3 25	0	0	00	32	0/27	6	6	0	0	
DEC	19.0	7.7	23.3 3	5.4 30	0	0	01	0	0	0	0	0	0	
Year	25.4	15.2	34.4 May	4.0 Feb	64	0	79	3200	150 Jun	123	47	31	27	4

INDEX NO. 0004 STATION POKHARA AIRPORT YEAR 1973																
Month	AIR TEMPERATURE °C					RELATIVE HUMIDITY %		PRECIPITATION mm.								
	Mean		Absolute extreme		Number of days		Observed at		Total	Maximum in 24 hrs & date	Number of rainy days					
	Max.	Min.	Max.	Min.	Max. ≥30°	Min. ≤0°	0840	1740			≥ 1.0	1.0	10.0	25.0	50.0	≥ 100.0
JAN	10.4	9.6	20.9	5.0	0	0	07	72	40	12/16	0	7	11	0	0	0
			20	2												
FEB	22.0	10.1	25.0	6.5	0	0	79	54	36	22/20	4	3	1	0	0	0
			16	3												
MAR	26.1	12.1	33.1	7.5	7	0	65	40	43	29/7	4	3	0	1	0	0
			31	0												
APR	32.1	17.5	35.0	14.7	27	0	53	41	50	16/23	6	3	3	0	0	0
			15	9												
MAY	28.0	19.3	31.6	15.6	7	0	77	66	303	56/25	24	14	5	3	2	0
			4	13												
JUN	28.7	22.0	30.9	18.6	10	0	66	76	620	75/17	23	7	6	4	6	0
			3	3												
JUL	30.1	22.6	32.3	20.0	22	0	04	76	839	173/26	20	5	6	0	0	1
			10	5												
AUG	29.4	22.2	32.4	20.0	13	0	00	76	846	102/10	21	5	4	6	5	1
			24	14												
SEP	20.2	21.0	31.0	10.2	0	0	07	00	722	146/17	17	4	4	3	5	1
			21	27												
OCT	20.7	16.6	20.0	13.5	0	0	05	79	460	136/13	12	4	3	0	4	1
			6	24												
NOV	22.0	11.2	25.6	8.3	0	0	02	74	49	35/5	3	2	0	1	0	0
			1	17												
DEC	19.3	7.1	20.0	4.5	0	0	04	67	0	0	0	0	0	0	0	0
			31	27												
Year	25.5	15.9	35.0	4.5	94	0	00	67	4096	173 Jul	142	57	33	10	30	4
			Apr	Dec												

Month	INDEX NO. 0064 STATION POKHARA AIRPORT YEAR 1974										PRECIPITATION mm.							
	AIR TEMPERATURE °C					RELATIVE HUMIDITY %		Total	Maximum in 24 hrs & date	Number of rainy days			Σ					
	Max.	Min.	Daily	Absolute extreme	Number of days	Observed at	≥ 1.0			10.0	25.0	50.0						
			Max. date	Min. date	Max. ≥ 30° & 0°	0040	1740	≥ 1.0	10.0	25.0	50.0	Σ						
JAN	10.9	6.7	12.0	21.5 26	2.6 16	0	0	0	0	0	0	0	0	0	0	0	0	0
FEB	22.1	0.0	15.0	20.2 23	3.9 9	0	0	0	0	0	0	0	0	0	0	0	0	0
MAR	26.8	13.1	20.0	30.6 17	10.4 2	3	0	0	0	0	0	0	0	0	0	0	0	0
APR	29.3	17.1	23.2	33.2 26	12.6 10	12	0	0	0	0	0	0	0	0	0	0	0	0
MAY	29.1	10.4	23.0	32.3 20	14.4 23	10	0	0	0	0	0	0	0	0	0	0	0	0
JUN	29.8	20.3	25.0	32.3 16	17.9 8	14	0	0	0	0	0	0	0	0	0	0	0	0
JUL	20.4	21.6	25.0	31.0 12	19.8 3	4	0	0	0	0	0	0	0	0	0	0	0	0
AUG	20.6	21.5	25.0	31.4 10	20.3 20	10	0	0	0	0	0	0	0	0	0	0	0	0
SEP	27.2	20.0	23.6	30.2 0	10.0 11	2	0	0	0	0	0	0	0	0	0	0	0	0
OCT	27.6	10.4	23.0	29.4 10	12.6 30	0	0	0	0	0	0	0	0	0	0	0	0	0
NOV	23.8	10.1	17.0	26.3 11	7.1 30	0	0	0	0	0	0	0	0	0	0	0	0	0
DEC	17.9	6.0	12.0	20.4 1	3.0 20	0	0	0	0	0	0	0	0	0	0	0	0	0
Year	25.0	15.1	20.4	33.2 APR	2.6 Jan	55	0	0	0	0	0	0	0	0	0	0	0	0
								4605	205 Aug	150	53	30	30	21	0			

Month	INDEX NO. 00041 STATION POKHARA AIRPORT YEAR 1975										PRECIPITATION mm.						
	AIR TEMPERATURE °C					RELATIVE HUMIDITY %		Total	Maximum in 24 hrs & date	Number of rainy days							
	Mean		Absolute extreme		Number of days		Observed at			≥	1.0	10.0	25.0				
	Max.	Min.	Max.	Min.	Max. ≥ 30°	Min. ≤ 0°											
Max.	Min.	Daily	Max. date	Min. date	Max. date	Min. date	0840	1740	1.0	9.9	24.9	49.9	50.0	≥			
JAN	10.0	6.0	12.0	20.0	2.0	0	0	04	62	30	10/25	7	5	2	0	0	0
FEB	20.9	10.4	14.6	24.6	3.4	0	0	50	54	37	10/20	6	5	1	0	0	0
MAR	26.4	11.6	19.0	29.0	0.9	0	0	63	30	42	14/7	4	1	3	0	0	0
APR	31.5	15.7	23.6	37.4	12.0	25	0	54	36	110	55/20	4	1	1	1	1	0
MAY	29.0	17.0	23.0	33.1	15.0	17	0	69	68	446	135/16	19	7	6	5	0	1
JUN	29.7	20.4	25.0	32.6	17.0	16	0	81	69	704	115/15	20	6	5	4	4	1
JUL	20.2	20.7	24.4	30.7	18.4	9	0	88	81	1177	171/1	20	4	9	6	0	1
AUG	29.6	21.2	25.4	32.2	19.0	16	0	86	77	650	110/3	21	5	0	4	3	1
SEP	27.4	19.6	23.5	30.0	17.6	1	0	89	83	1096	140/19	26	6	8	3	5	4
OCT	27.2	17.1	22.2	29.3	12.4	0	0	82	78	359	50/10	12	2	2	6	2	0
NOV	22.4	10.0	16.2	24.3	5.6	0	0	80	60	0	0	0	0	0	0	0	0
DEC	19.5	7.5	13.5	21.2	5.9	0	0	86	65	0	0	0	0	0	0	0	0
Year	25.9	14.7	20.3	37.4	2.9	84	0	78	65	4667	171	147	42	45	29	23	8

ネパール王国 中波ラジオ放送網整備拡充計画 基本設計調査報告書 別冊
 付属資料 1-12 建設主要資材単価表

主要資材の標準的単価をDepartment of Housing & Physical Planning から入手した資料を元に算出して下記に示す。これらには下請経費も含まれている。

(1 ネパール・ルピーを20円として換算)

☆ 建築関係

(1) 根 伐 (Ordinary Soil)	m ²	134 円
(2) 埋 戻 し (盛 土)	m ²	1,192
(3) 基礎, 床, 1級品レンガ平敷き	m ²	247
(4) 壁, 1級品レンガ積セメント目地 (1:6)	m ²	7,037
(5) " " (1:4)	"	7,943
(6) " " (1:3)	"	8,724
(7) 石 の 割 栗	m ²	2,508
(8) 自然石積セメント目地 (1:6)	m ²	7,094
(9) 全 上 ライムモルタル (1:1)	m ²	4,692
(10) 仕上石積セメント目地	m ²	9,239
(11) 無筋コンクリート (1:2:4)	m ²	16,820
(12) " (1:3:6)	"	13,264
(13) " (1:4:8)	"	11,366
(14) ライム・コンクリート (1:1:1:6)	m ²	5,197
(15) 屋根ライム・コンクリート (3:3:10)	m ²	6,083
(16) 防水モルタル (1:2:4) 厚さ 1 1/2"	m ²	840
(17) セメントコンクリート床 (1:2:4) 厚さ 1 1/2"	m ²	741
(18) " " 2"	"	892
(19) " " 3"	"	1,317
(20) " " 4"	"	-
(21) 床, 人研 (1:2:4) 厚さ 1"	m ²	1,866
(22) 床, 人研色付 (1:2) " 3/4"	"	1,918
(23) 2" 割栗石, 上端セメントモルタル (1:4)	"	2,316
(24) サローウッド建具枠	m ²	67,460

No. 5720

(25)	厚さ1 1/2' シャッター (Panelled Shutter)	m ²	4,214
(26)	" (Glazed Shutter)	"	4,359
(27)	厚さ1 1/2' フラッシュ戸 (3mm厚ベニア両面貼)	m ²	4,578
(28)	" (3mm厚チーク or ローズウッドベニア)	m ²	6,103
(29)	パーティション (プライウッド両面貼)	m ²	1,962
(30)	天井 サロウッド野縁 (3mmプライウッド貼)	m ²	1,598
(31)	" (1' サロウッド貼)	"	2,252
(32)	サロウッド 梁, 柱, まぐさ等 (付属金具共)	m ²	61,977
(33)	厚さ1' 軒板	m ²	1,308
(34)	スチール・ローリング・シャッター	m ²	15,984
(35)	アコーディオン・スチール・シャッター	m ²	8,719
(36)	スチール・グリル (1/8" × 3/4")	m ²	2,906
(37)	" (3/16" × 1")	m ²	5,231
(38)	有刺鉄線網	m	54
(39)	鉄筋コンクリート (1:2:4)	m ²	17,449
(40)	鉄筋 (加工共)	Kg	127
(41)	型枠	m ²	744
(42)	2 1/2' 厚屋上レンガ手摺 (1:3)	m ²	878
(43)	Sheet Roofing (G.I. シート)	m ²	1,866
(44)	" (G.I. Plain シート)	"	1,329
(45)	" (アスベスト・セメント・シート)	m	1,732
(46)	屋根, 天然スレート	m ²	1,358
(47)	" Red Clay Tiles (Roof)	m ²	488
(48)	" " (Ridge)	m	98
(49)	" ポリエチレン・シート	m ²	195
(50)	床, 壁, 天井, 1/2' セメントプaster (1:2)	m ²	477
(51)	" " (1:3)	"	390
(52)	" " (1:4)	"	323
(53)	" " (1:6)	"	247
(54)	" 3/4' " (1:4)	"	448
(55)	" " (1:6)	"	363

(56) 防水セメントペイント 2回塗	m ²	189
(57) ホワイトウオッシュ 2回塗	"	32
(58) Distemper "	"	81
(59) プライマー1回塗の上, エナメル2回塗	m ²	317
(60) エマルジョンペイント 2回塗	"	305
(61) 木部 チャブラ 3回塗	"	224
(62) " D. B Linseed Oil 2回塗	"	76
(63) " フレンチ ポリッシュ 2回塗	"	102
(64) 鉄部プライマー1回塗の上, アルミペイント2回塗	m ²	210
(65) コールタールペイント 2回塗	m ²	55
(66) 屋上防水タール・フェルト	m ²	959
(67) 基礎 "	"	1,598

☆ 設備関係単価

(1) オリッサパン 23" (陶製, インド型)	個	28,944
(2) 大便器 (ロータンク付) 20"	個	22,680
(3) " (ハイタンク付) 20"	"	12,420
(4) 大便器, 洗い流し (陶製, 洋式)	"	26,595
(5) " (")	"	32,697
(6) 洗面器 22"×16"	"	10,125
(7) " 20"×16"	"	9,855
(8) " 18"×12"	"	6,912
(9) 医療流し 23"×17"	"	16,848
(10) 実験流し 18"×12"×6"	個	6,831
(11) " 21"×17"×7"	"	13,770
(12) 台所流し 24"×18"×8"	"	22,140
(13) " 24"×18"×10"	"	24,165

(14)	小型小便器 (フラットバック) 18" × 14" × 10 1/2"	個	5,670円
(15)	" (アングルバック) 17" × 14 1/2" × 13 1/2"	"	5,670
(16)	小便器 (Squatting Plate) 23 1/2" × 13 3/4"	"	6,480
(17)	" (Large Flat Back) 24" × 16" × 15"	"	19,980
(18)	ビ デ	"	39,366
(19)	自動洗滌シスターン (1 ガロン) 鑄鉄製	個	4,050
(20)	" (2 ガロン) "	"	4,860
(21)	" (3 ガロン) "	"	6,210
(22)	" (1 ガロン) 陶磁製	"	6,615
(23)	" (2 ガロン) "	"	9,180
(24)	" (3 ガロン) "	"	12,015
(25)	水 槽 (G. I. Sheet) 100 ガロン	個	12,150
(26)	" " 200 ガロン	"	22,280
(27)	" " 300 ガロン	"	37,800
(28)	" " 400 ガロン	"	60,350
(29)	電動ポンプ 1" × 1/2 HP	台	54,270
(30)	" 1" × 1 HP	"	74,520
(31)	" 2" × 2 HP	"	115,155
(32)	ペーパーホルダー (陶磁製)	個	1,350
(33)	" (クローム・メッキ製)	"	594
(34)	石鹸受け (クローム・メッキ)	個	594
(35)	水石鹸入れ (")	"	1,458
(36)	タオル掛け (クローム・メッキ) 1/2" × 24"	"	810
(37)	" (") 1/2" × 18"	"	675
(38)	化粧筒 ℓ = 22" (陶磁製)	"	1,215
(39)	" ℓ = 24" (ガラス製)	"	945
(40)	タンブラー&歯ブラシ・ホルダー 6" × 3"	"	1,431
(41)	化粧鏡 22" × 16"	"	2,295
(42)	" 20" × 16"	"	2,025
(43)	" 18" × 12"	"	1,701
(44)	シャワーローズ 4"	個	1,593

(45)	シャワーローズ	3"	個	1,890円
(46)	水栓	1/2" (クローム・メッキ)	"	810
(47)	"	" (真ちゅう)	"	540
(48)	ストップ弁	1/2" (クローム・メッキ)	"	810
(49)	"	1/2" (真ちゅう)	"	540
(50)	2人立、小便器	パイプセット	組	5,400
(51)	ゲート弁 (陶金製)	1/2"	個	540
(52)	"	" 3/4"	"	945
(53)	"	" 1"	"	1,620
(54)	"	" 1 1/4"	"	2,052
(55)	"	" 1 1/2"	"	2,727
(56)	"	" 2"	"	3,780
(57)	"	" 2 1/2"	"	9,072
(58)	チャッキ弁 (陶金製)	1/2"	個	378
(59)	"	" 3/4"	"	594
(60)	"	" 1"	"	1,080
(61)	"	" 1 1/4"	"	1,350
(62)	"	" 1 1/2"	"	1,890
(63)	"	" 2"	"	2,970
(64)	"	" 2 1/2"	"	4,725
(65)	排水目皿 (クローム・メッキ)	4"	個	270
(66)	"	(") 5"	"	324
(67)	铸铁管	2"	m	1,594
(68)	"	3"	"	1,727
(69)	"	4"	"	1,860
(70)	铸铁管 (Rain Water用)	3"	m	1,151
(71)	"	(") 4"	"	1,373
(72)	"	(") 6"	"	2,923
(73)	ストーン・ウェア管	4"	m	1,063
(74)	"	6"	"	1,683
(75)	"	9"	"	2,391

(76)	白ガス管	(Aクラス) 1/2"	(Long lineの場合25%引)	材工共	m	620円
(77)	"	(") 3/4"	"	"	"	974
(78)	"	(") 1"	"	"	"	1,151
(79)	"	(") 1 1/4"	"	"	"	1,329
(80)	"	(") 1 1/2"	"	"	"	1,683
(81)	"	(") 2"	"	"	"	2,126
(82)	鋳鉄接手	(チーズ, ベンド等)			個	675
(83)	"	(")			"	810
(84)	"	(")			"	1,080
(85)	"	(")	雨水用		"	675
(86)	"	(")	"		"	945
(87)	"	(")	"		"	1,620
(88)	鉛接合	(鋳鉄2"管)			個	459
(89)	"	(" 3")			"	675
(90)	"	(" 4")			"	891
(91)	浄化槽	(10人)			個	34,830
(92)	"	(20人)			"	93,040
(93)	"	(30人)			"	128,740
(94)	"	(50人)			"	169,000
(95)	"	(100人)			"	202,500
(96)	浸透槽	(1,000ガロンタンク)			"	37,720

☆ 電気設備関係

(1)	Main Switch Board	630Amp	(フューズ付)		面	138,510
(2)	0~500V A.C	ボルトメーター	(セレクタースイッチ付)		個	8,100
(3)	ボルトメーター,	アンメーター	両用			27,000
(4)	Iron Clad Switch	400Amp	3相(H.R.Cフューズ付)		個	87,210
(5)	"	300	" (")		"	67,500
(6)	"	200	" (")		"	51,705
(7)	"	200	" (Rewirableフューズ付)		"	27,945
(8)	"	100	" "		"	24,300

(9)	Iron Clad Switch	100 Amp	单相 (H.R.C フューズ付)	個	34,020 円
(10)	"	100	" (Rewirable フューズ付)	"	20,925
(11)	"	60	3 相 (H.R.C フューズ付)	"	22,140
(12)	"	60	" (Rewirable フューズ付)	"	19,845
(13)	"	60	单相 (H.R.C フューズ付)	"	18,549
(14)	"	60	" (Rewirable フューズ付)	"	10,260
(15)	"	30	3 相 (H.R.C フューズ付)	"	9,720
(16)	"	30	" (Rewirable フューズ付)	"	8,235
(17)	"	30	单相 (H.R.C フューズ付)	"	4,995
(18)	"	30	" (Rewirable フューズ付)	"	8,235
(19)	"	15	3 相 (")	"	7,020
(20)	"	15	单相 (")	"	2,700
(21)	サーキット・ブレーカー	60 Amp	3 相	個	15,417
(22)	"	"	单相	"	3,780
(23)	"	30	3 相	"	14,580
(24)	"	"	单相	"	3,780
(25)	"	15	"	"	3,780
(26)	"	10	"	"	3,780
(27)	"	5	"	"	3,645
(28)	"	2	"	"	4,050
(29)	"	1	"	"	4,050
(30)	配電盤	N way 15/30/60 Amp	Box 型	セット	5,967×N 6,210×" 7,830×"
(31)	"	1 way 10/15/up to 60 Amp	"	"	1,809 1,890 2,430
(32)	"	N way 15/30/60 Amp	木製板型	"	675×N 810×" 1,620×"
(33)	コンセント (スイッチ付)	3pin 15A, 2pin 5A	結合型	動力用 個	1,890 取付 共
(34)	" (")	3pin 15A	フラッシュ型	" "	1,755 "
(35)	" (スイッチなし)	" "	" "	" "	1,350 "
(36)	" (スイッチ付)	"	Surface 型	" "	1,080 "

(37)	コンセント (スイッチなし)	3pin 15A	Surface型	動力用	個	945	取付 共
(38)	" (スイッチ付)	3pin 5A	フラッシュ型	"	"	918	"
(39)	" (スイッチなし)	"	"	"	"	999	"
(40)	" (スイッチ付)	"	Surface型	"	"	945	"
(41)	" (スイッチなし)	"	"	"	"	756	"
(42)	"	2pin 5A	フラッシュ型	照明用	"	972	"
(43)	"	"	Surface型	"	"	627	"
(44)	" (スイッチ付)	"	フラッシュ型	"	"	1,134	"
(45)	"	"	Surface型	"	"	891	"
(46)	電話用アウトレット (スイッチなし)	2pin	Surface型	"	"	621	"
(47)	"	"	フラッシュ型	"	"	972	"
(48)	蛍光灯 40W×1	アクリカパー付	フラッシュ型	セット		16,119	"
(49)	"	"	Surface型	"		15,444	"
(50)	"	ルーバー付	フラッシュ型	"		14,175	"
(51)	"	"	Surface型	"		13,500	"
(52)	" 40W×2	アクリカパー付	フラッシュ型	"		22,980	"
(53)	"	ルーバー付	Surface型	"		21,090	"
(54)	"	アクリカパー付	"	"		22,300	"
(55)	"	ルーバー付	フラッシュ型	"		22,980	"
(56)	" 20W×2	"	Surface型	"		21,600	"
(57)	" 20W×4	アクリカパー付	フラッシュ型	"		33,615	"
(58)	"	"	Surface型	"		32,940	"
(59)	"	ルーバー付	フラッシュ型	"		28,485	"
(60)	"	"	Surface型	"		27,945	"
(61)	" 20W×6	アクリカパー付	フラッシュ型	"		37,611	"
(62)	"	"	Surface型	"		37,071	"
(63)	"	ルーバー付	フラッシュ型	"		30,402	"
(64)	"	"	Surface型	"		29,997	"
(65)	" 40W×1 (Industrial)	"	"	"		13,770	"
(66)	" 40W×2	"	"	"		16,200	"
(67)	" 20W×1 (Ordinary)	"	"	"		3,375	"

(68)	蛍光灯	20W×2	(Ordinary)	セット	7,641円	取付 共
(69)	"	40W×1	(")	"	6,750	"
(70)	"	40W×2	(")	"	9,639	"
(71)	白熱灯	100W	(12' Flat Dome 型)	"	2,700	"
(72)	"	60W	(8' ")	"	2,349	"
(73)	"	"	(12' Round Dome 型)	"	2,700	"
(74)	"	"	(8' ")	"	2,349	"
(75)	"	"	(6' ")	"	1,350	"
(76)	"	60W	ブラケット型 (カラー・ガラス)	"	1,215	"
(77)	"	60W×2	" (")	"	3,105	"
(78)	"	60W	" (アルミ, リフレクター付)	"	1,215	"
(79)	"	60W	ペンダント (fancy shade)	"	2,700	"
(80)	"	60W	" (普通型) リフレクター付	"	675	"
(81)	"	"	" " リフレクターなし	"	540	"
(82)	投光照明	白熱	1,000W	セット	97,200	"
(83)	"	ハロゲン	1,000W	"	48,600	"
(84)	"	白熱	150W	"	8,100	"
(85)	"	水銀灯	400W	"	8,100	"
(86)	外 灯	60W	(Weather Proof)	"	2,160	"
(87)	街 灯 (ポール付)	水銀灯	80W×1 (Post top)	セット	24,300	"
(88)	"	"	80W×2 (")	"	-	"
(89)	"	"	125W×1 (")	"	28,080	"
(90)	"	"	125W×2 (")	"	-	"
(91)	"	"	80W (Side entry)	"	21,600	"
(92)	"	"	125W (")	"	22,950	"
(93)	"	"	250W (")	"	52,650	"
(94)	"	"	400W (")	"	55,350	"
(95)	Spot & Display 灯	半露出	スポット型	セット	5,400	"
(96)	"	天井	スポット型	"	5,130	"
(97)	"	短距り	投光用	"	6,750	"
(98)	天井ファン	48" φ		"	16,200	"

(99)	天井ファン	42" φ			セット	16,200円
(100)	"	36" φ			"	16,200
(101)	排気ファン	18" φ			"	31,725
(102)	"	12" φ			"	28,620
(103)	電気ベル	(普通型)	インジケータ付		"	4,320
(104)	電気ブザー				"	1,890
(105)	電気ベル	(普通型)			"	1,350
(106)	配線, 銅	単線 (PVC管内)	材工共	1.5 ㎜	m	95
(107)	"	"	"	2.5 ㎜	"	110
(108)	"	"	"	4.0 ㎜	"	162
(109)	"	"	"	6.0 ㎜	"	203
(110)	"	"	"	10 ㎜	"	284
(111)	"	"	"	16 ㎜	"	432
(112)	"	"	"	25 ㎜	"	486
(113)	"	アルミ単線 (PVC管内)	材工共	1.5 ㎜	m	69
(114)	"	"	"	2.5 ㎜	"	72
(115)	"	"	"	4.0 ㎜	"	102
(116)	"	"	"	6.0 ㎜	"	110
(117)	"	"	"	10 ㎜	"	135
(118)	"	"	"	25 ㎜	"	220
(119)	"	"	"	35 ㎜	"	908
(120)	"	"	(コンジット管内)	1.5 ㎜	m	165
(121)	"	"	"	2.5 ㎜	"	168
(122)	"	"	"	4.0 ㎜	"	176
(123)	"	"	"	6.0 ㎜	"	184
(124)	"	"	"	10 ㎜	"	273
(125)	"	"	"	25 ㎜	"	338
(126)	"	銅	単線 (コンジット管内)	1.5 ㎜	m	191
(127)	"	"	"	2.5 ㎜	"	206
(128)	"	"	"	4.0 ㎜	"	237
(129)	"	"	"	6.0 ㎜	"	277

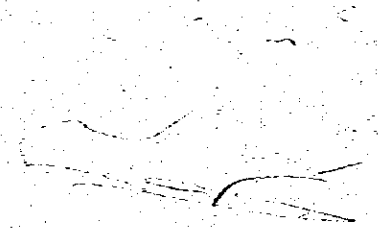
(130)	配線, 銅単線 (コンジット管内)	材工共	10	mm	m	347	円	
(131)	"	"	16	mm	"	558	"	
(132)	"	"	25	mm	"	604	"	
(133)	"	(Surface Wiring) 材工共	1.5	mm	"	76	"	
(134)	"	"	2.5	mm	"	91	"	
(135)	"	"	4.0	mm	"	122	"	
(136)	"	"	6.0	mm	"	162	"	
(137)	"	"	10	mm	"	243	"	
(138)	"	"	25	mm	"	380	"	
(139)	"	アルミ単線 (Surface Wiring)	1.5	mm	"	50	"	
(140)	"	"	2.5	mm	"	53	"	
(141)	"	"	4.0	mm	"	61	"	
(142)	"	"	6.0	mm	"	69	"	
(143)	"	"	10	mm	"	95	"	
(144)	"	"	25	mm	"	160	"	
(145)	アース銅線 (アース銅板共)	ゲージNo 18			m	48	"	
(146)	"	"	No 16		"	54	"	
(147)	"	"	No 12		"	351	"	
(148)	"	"	No 8		"	1,080	"	
(149)	避雷器	トランス避雷器			個	6,615	"	
(150)	地下埋設被覆電力ケーブル (アルミ) 2 core	ケーブル	2.5	mm	m	702	工共	
(151)	"	"	4	mm	"	729	"	
(152)	"	"	6	mm	"	783	"	
(153)	"	"	10	mm	"	864	"	
(154)	"	"	16	mm	"	1,053	"	
(155)	"	"	25	mm	"	1,404	"	
(156)	"	"	35	mm	"	1,620	"	
(157)	"	"	50	mm	"	1,890	"	
(158)	"	"	3 core	ケーブル	2.5	mm	756	"
(159)	"	"	4	mm	"	783	"	
(160)	"	"	6	mm	"	810	"	

(161)	地下埋設被覆電力ケーブル (アルミ) 3 core ケーブル	10 ㎜	m	972円	工比 共
(162)	"	"	"	16 ㎜	"
(163)	"	"	"	25 ㎜	"
(164)	"	"	"	35 ㎜	"
(165)	"	"	"	50 ㎜	"
(166)	"	"	"	70 ㎜	"
(167)	"	"	"	95 ㎜	"
(168)	"	"	3 1/2 core ケーブル	25 ㎜	"
(169)	"	"	"	35 ㎜	"
(170)	"	"	"	50 ㎜	"
(171)	"	"	"	70 ㎜	"
(172)	"	"	"	95 ㎜	"
(173)	"	"	"	120 ㎜	"
(174)	"	"	"	150 ㎜	"
(175)	"	"	"	185 ㎜	"
(176)	"	"	"	225 ㎜	"
(177)	"	"	"	250 ㎜	"
(178)	"	"	"	300 ㎜	"
(179)	"	"	"	400 ㎜	"
(180)	"	"	4 core ケーブル	2.5 ㎜	"
(181)	"	"	"	4 ㎜	"
(182)	"	"	"	6 ㎜	"
(183)	"	"	"	10 ㎜	"
(184)	"	"	"	16 ㎜	"
(185)	"	"	"	25 ㎜	"
(186)	"	"	"	35 ㎜	"
(187)	"	"	"	50 ㎜	"
(188)	トランス	25 KVA	T. P. N	基	565,137
(189)	"	50 KVA	"	"	483,561
(190)	"	63 KVA	"	"	716,688
(191)	"	100 KVA	"	"	1,081,080

(192)	11 KV	100A	Drop	カットアウトフューズ	基	30,591 円
(193)	トランス用ポール	35 ft				27,000
(194)	トランス	150 KVA				595,490
(195)	"	400 KVA				2,644,000
(196)	"	500 KVA				-
(197)	1/44	Pre Single Core	銅	コイル	91 m	2,000
(198)	3/029	"	"	"	"	2,560
(199)	3/036	"	"	"	"	3,400
(200)	7/029	"	"	"	"	5,000
(201)	7/036	"	"	"	"	7,400
(202)	7/044	"	"	"	"	13,500
(203)	7/064	"	"	"	"	24,000
(204)	電	球	15 W		個	105
(205)	"		25 W		"	105
(206)	"		40 W		"	110
(207)	"		60 W		"	115
(208)	"		100 W		"	135

以 上

付 属 資 料 2



付属資料 2 要員および訓練計画

要員計画については、本建設計画に伴ない放送業務が拡張される分野の人員構成と現在の状況を比較し、増員が必要な分野を次に表示する。結論としては、124名の増員が必要であり、その中で事務関係が33名を占めるが、之は増員枠の約27%となっている。人員構成についてはRadio Nepal から日本側基本設計調査団に提案された要員構成表(参考資料1-1, P14, 2-6-1, Personnel Plan 参照)を用いた。

	Existing Staff	Required Staff after the project	Increase in number
(1) Engineer in charge	0	2	2
(2) Asst. Engineer or Shift Engineer	5	14	9
(3) Tech. Officer	2	0	-2
(4) Supervisor or Technician	0	12	12
(5) Tech. Asst. R		48	
E	30	4	26
M		4	
(6) Junior Tech. Asst. R		43	
M	28	10	25
(7) Mechanics	2	21	19
以上技術関係者 小計	67	158	91
(8) Senior Clerk Adm.	0	2	2
Str.	0	2	2
(9) Junior Clerk Adm.	0	4	4
Str.	0	8	8
00 Typist	0	4	4
00 Driver	2	2	0
02 Gardener	1	4	3
03 Peon	8	18	10
合計	78	202	124

訓練計画については、Radio Nepal から日本側基本設計調査団に提案されたものがある（付
属資料1-1, P16, 2-6-2 Training Program 参照）。その合計数を次に示す。

1. 技 術 部 門

(1) 建設前研修	(合計)		
1) Engineer	8	スタジオ技術	2
		送信技術	4
		綜 合	2
2) Technician	10	スタジオ技術	3
		送信技術	7
(2) 建設後研修 (毎年連続5年間)			
	(計)	(合計)	
1) Engineer	2	10	
2) Technician	4	20	
(1)+(2)の総計		(総計)	
1) Engineer		18	
2) Technician		30	

この総計の人員数と、前項の委員計画の人員数を次に比較する。この両者の差は、建設後
5年間の増員計画数と云える。

	訓練計画	人員計画	差
1) Engineer or Asst. Engineer	18	11	7
2) Supervisor or Technician	30	12	18

2. 番 組 部 門 Program Producer の研修

第1年度	4
第2年度	2
第3年度	2
第4年度	2
第5年度	2
計	12

現在のRadio Nepal の番組関係部門における国家公務員3等級 (Gazetted Third Class)
以上の人員数は次のとおりであり、上記の研修要員に該当すると思われる。

1) Programming Section	7
2) News Section	5
計	12

訓練計画に関する検討

- (1) 国外における訓練は、元来、国内における訓練より更に高度な水準又は、新しい分野について受けるべき性格のものであり、ラジオ技術およびラジオ番組制作の分野については Radio Nepal は世界各国と同等の水準を保持していると云える。
- (2) 今回のラジオ放送網整備拡充計画に伴ない、Radio Nepal が国外訓練計画を企図する理由は次の2点にあると云える。
- 1) 外国の放送事情およびこれに関連する事業を調査し、将来における放送事業の動向を研究すること。
 - 2) 関係する専門分野において、外国の関係者と意見の交換を行うこと。
- (3) 上記の条件により、訓練計画を検討すれば、帰国後、その分野において国内研修の指導に当ることができる者が望ましく、資格上から云えば、国家公務員3等級以上の要員に選ばれて来ることが考えられる。これは、技術部門では Assistant Engineer 以上の要員となる。
- (4) 建設前訓練については、現在の或る部門の責任者の全員（例えば Assistant Engineer 全員）を一時に外国訓練に派遣することは組織運用の上から不可能であり、最大限にみても、半数毎の訓練となる。
- (5) そこで当面する訓練計画としては、現在の在席要員のみに限ることとすれば次のようになる。

	Engineer or Asst. Engineer	Program Producer or News Man
第1年度	4	2
第2年度	4	2
第3年度	2	2
第4年度	2	2
第5年度	2	2
第6年度	2	2
計	16	12

ただし、

- 1) 第2年度迄を建設前訓練とする。
 - 2) Engineering 訓練は、第2年度迄訓練した8名を第3年度以降において、再度前回派遣した外国以外の国へ派遣し、技術的視野を広めることを仮定している。
- (6) 要員数が増加した場合は、訓練計画を修正又は延長する必要がある。

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