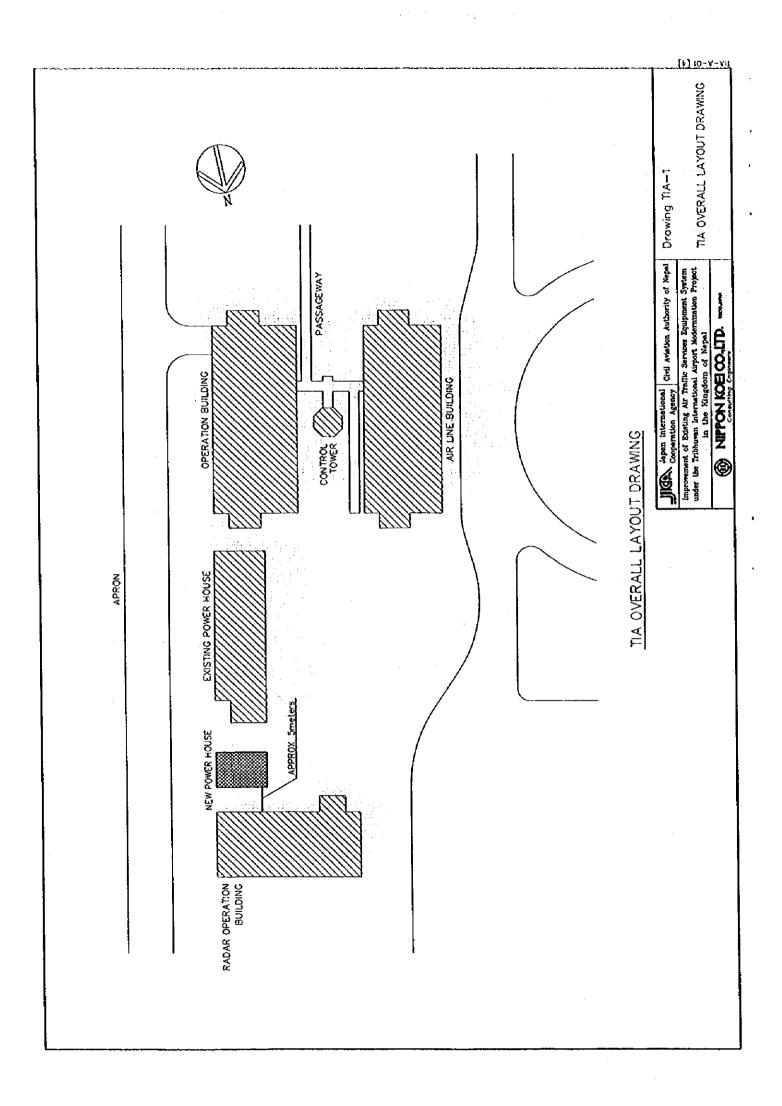
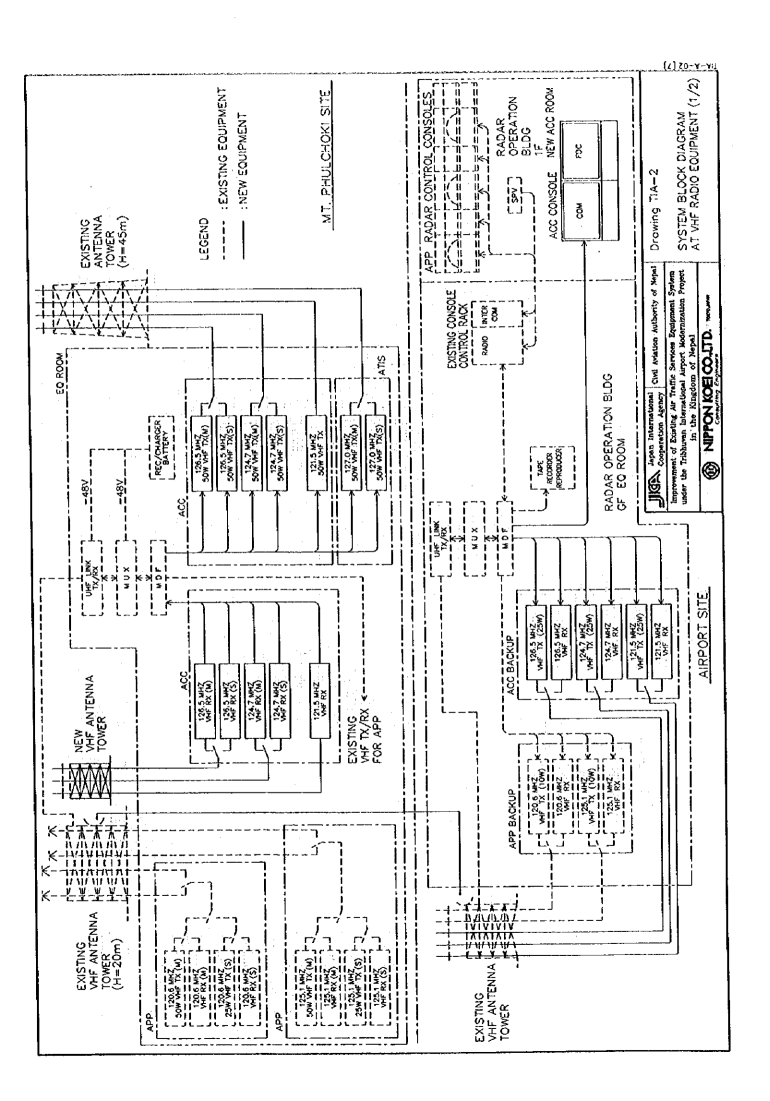


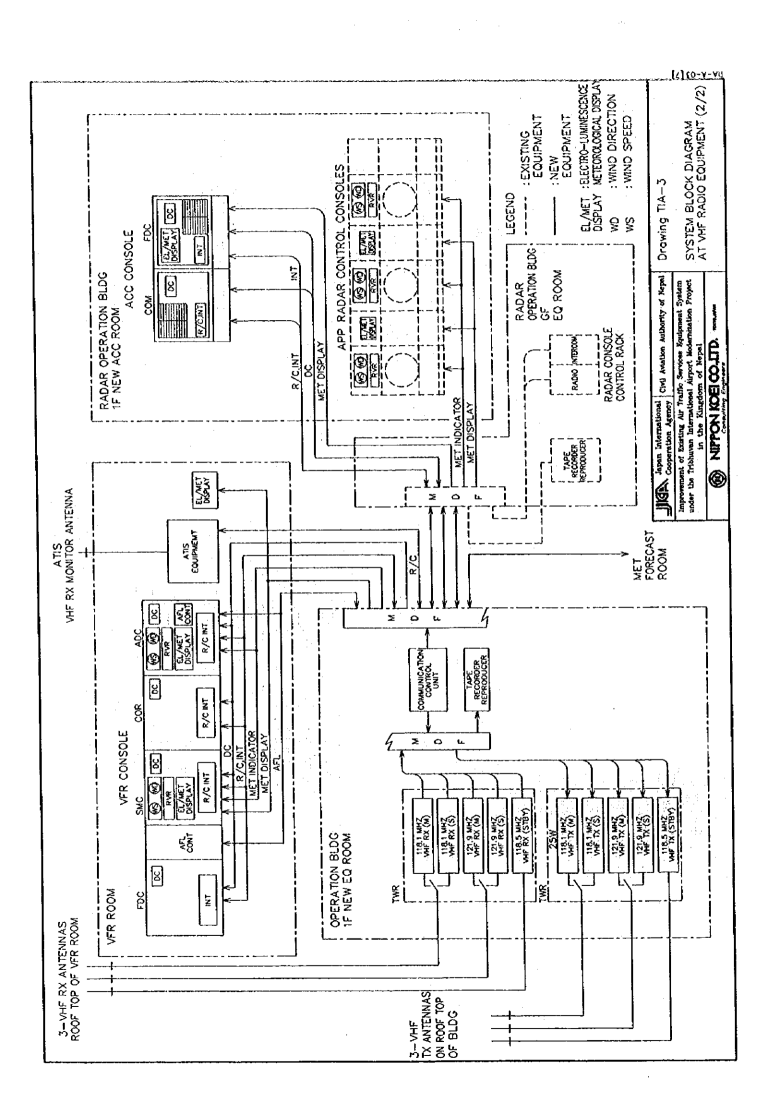
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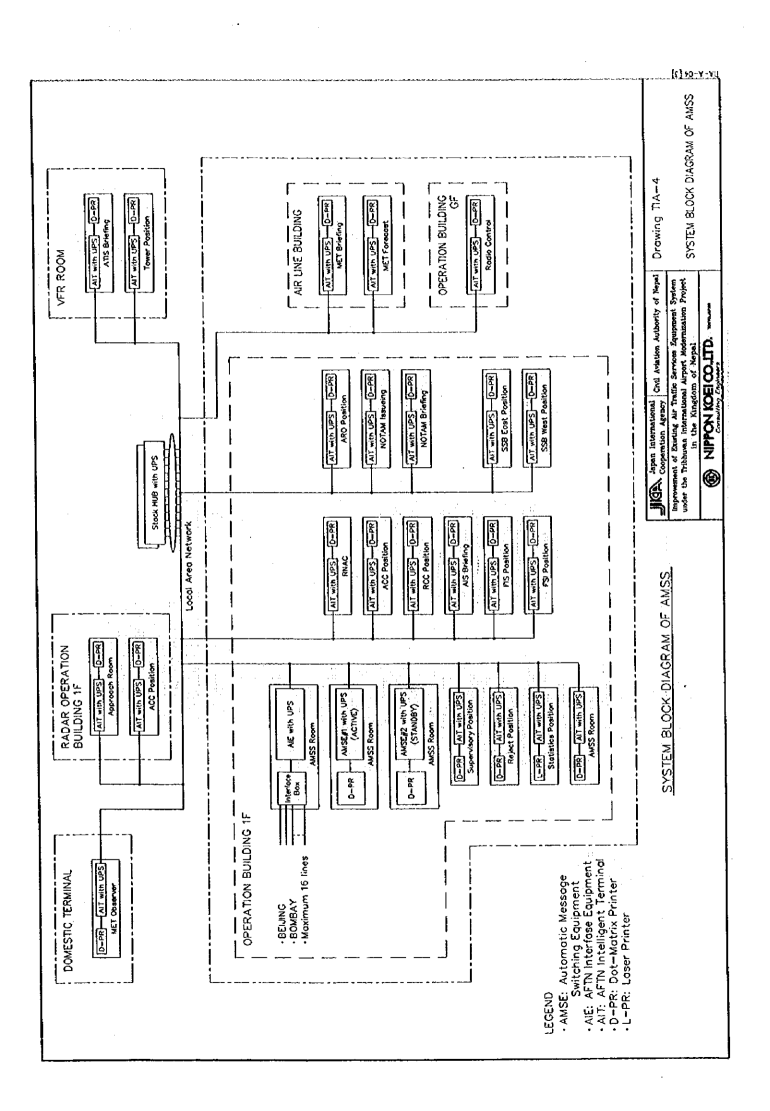
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TIA-21	TIA NEW POWER HOUSE DETAILED PLAN	TIA-C-03			
TIA-22	TIA NEW POWER HOUSE WALL SECTION	TIA-C-04			
TIA-23		TIA-C-05			
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TIA-29	TIA NEW POWER HOUSE ROOF FRAMING PLAN	11A-C-11			
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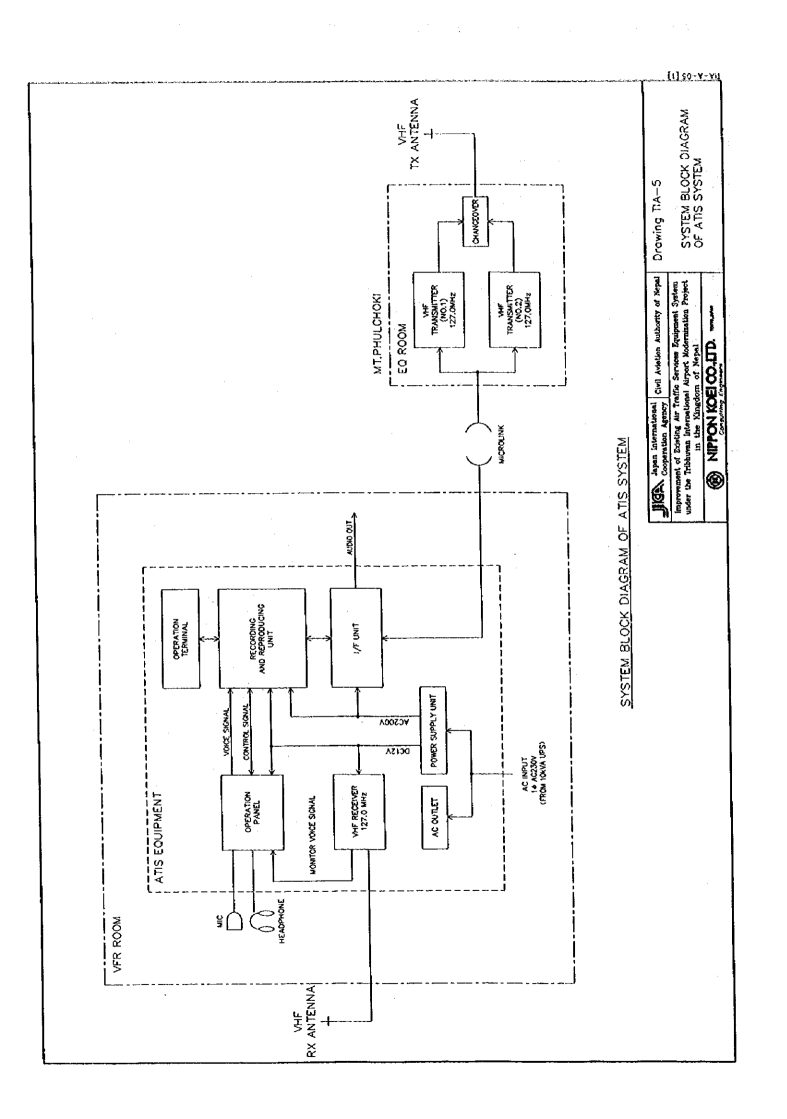
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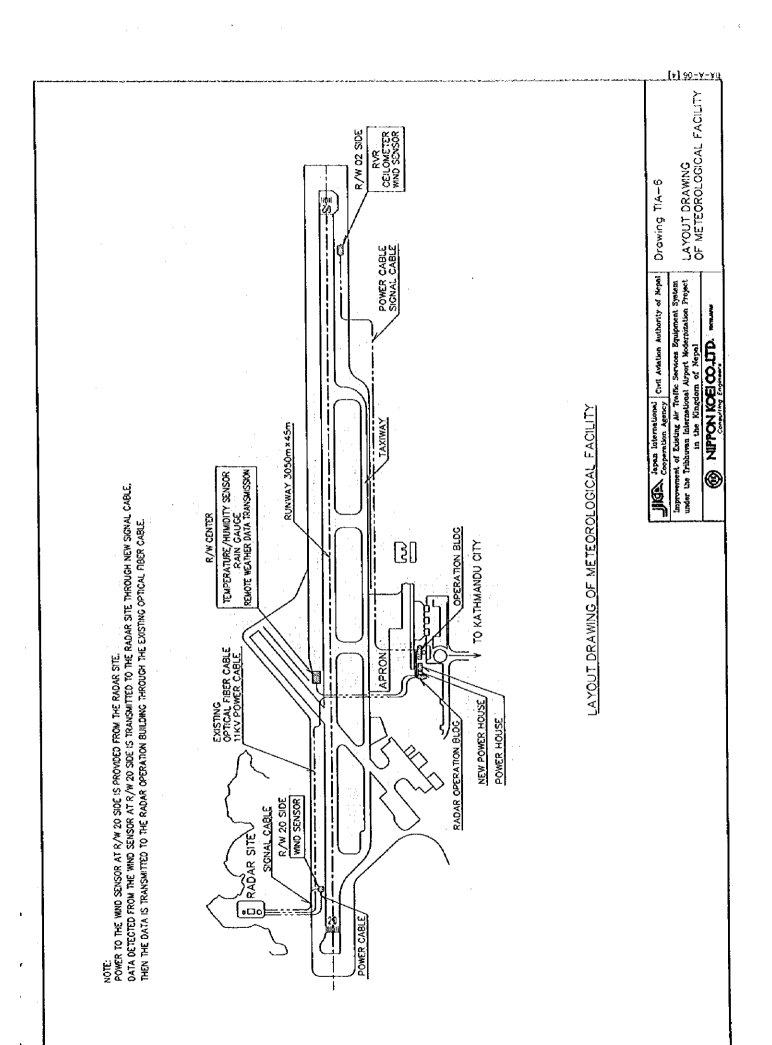


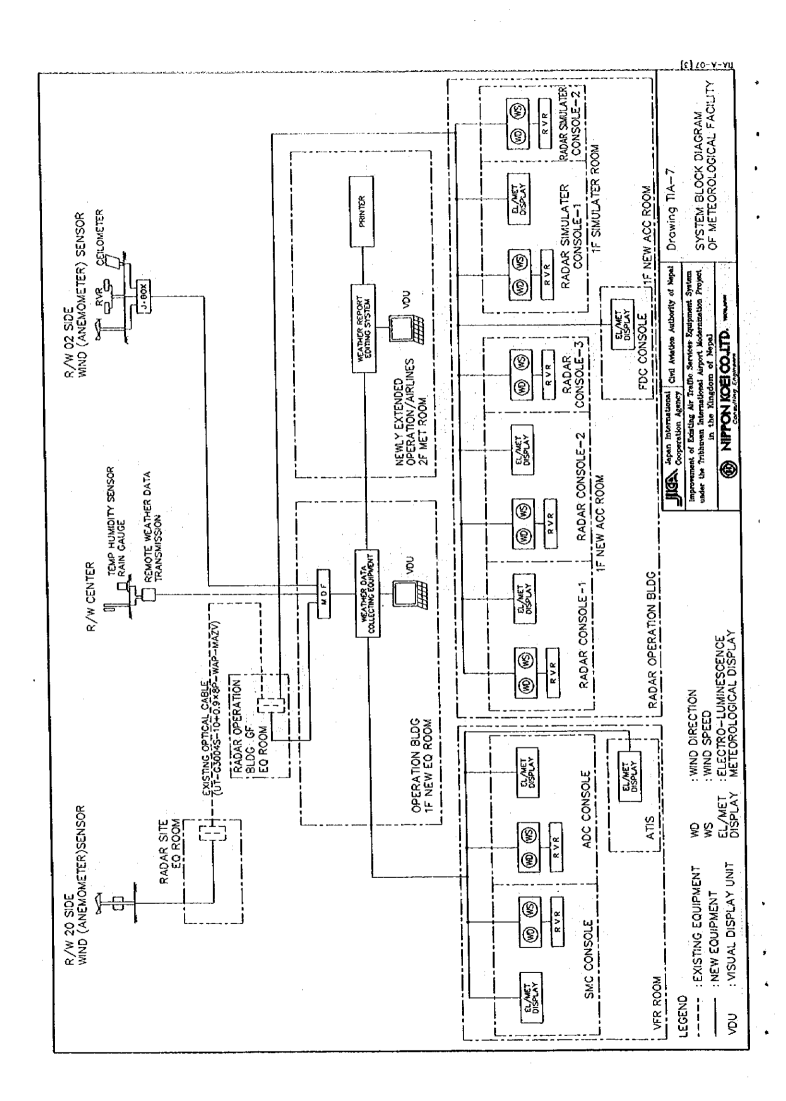


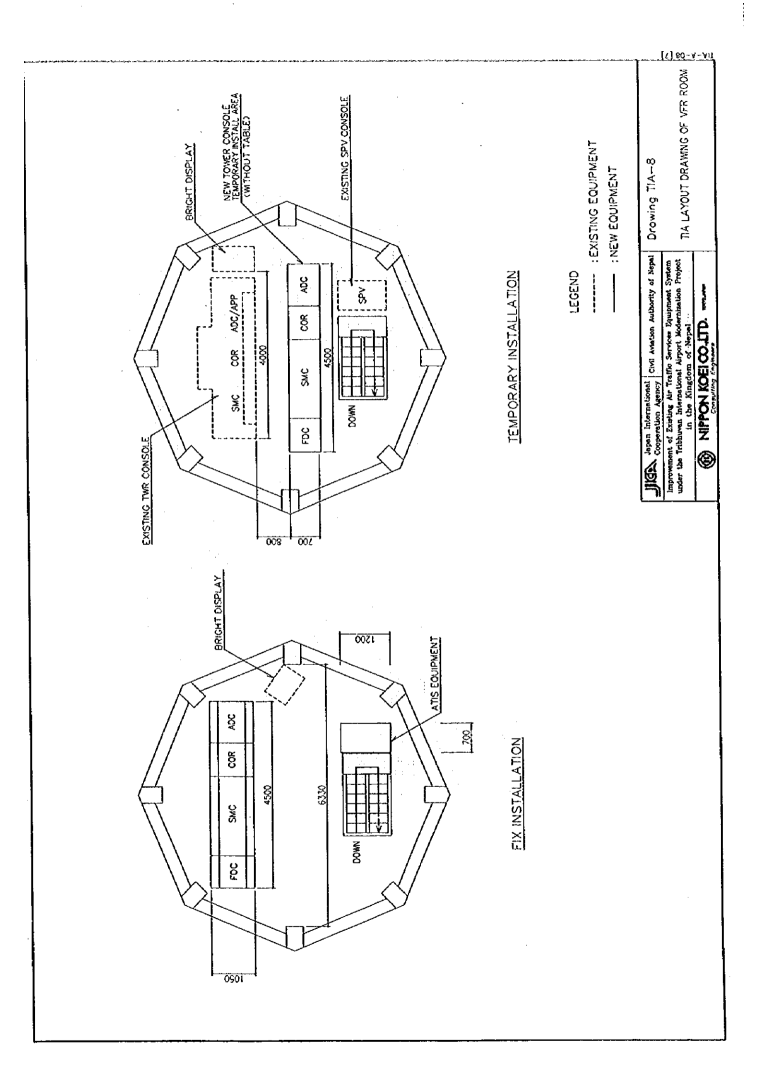




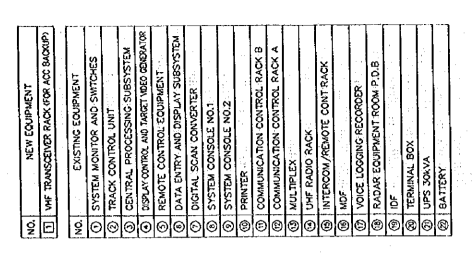












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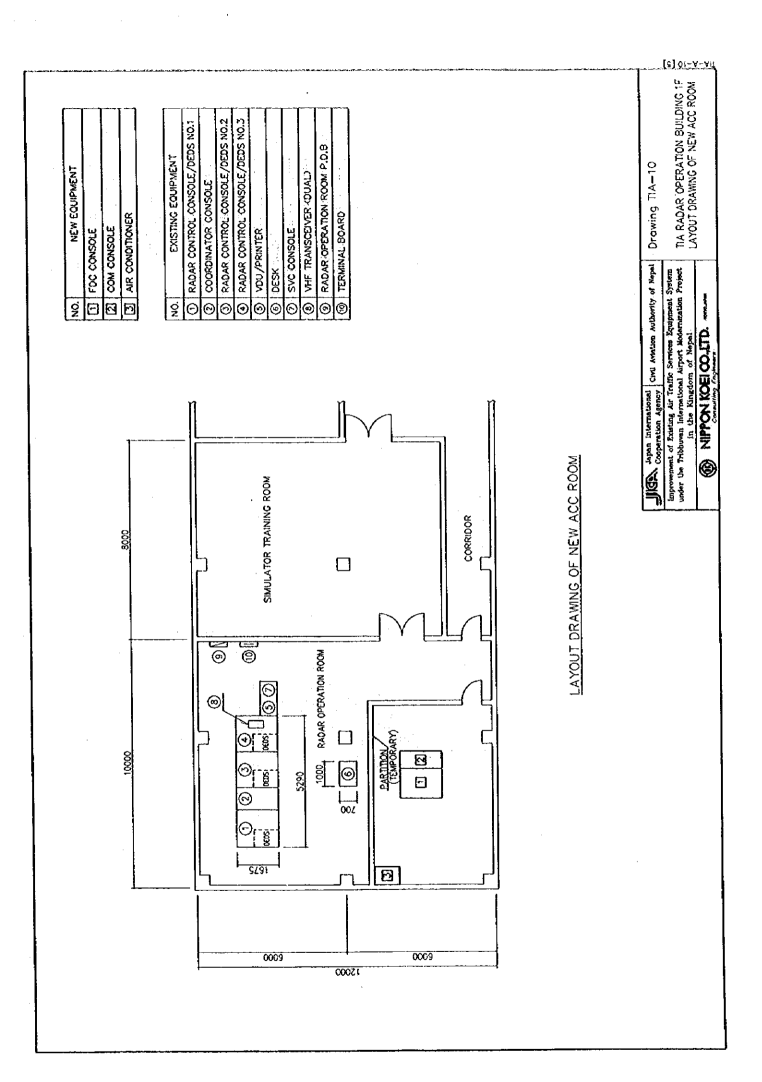
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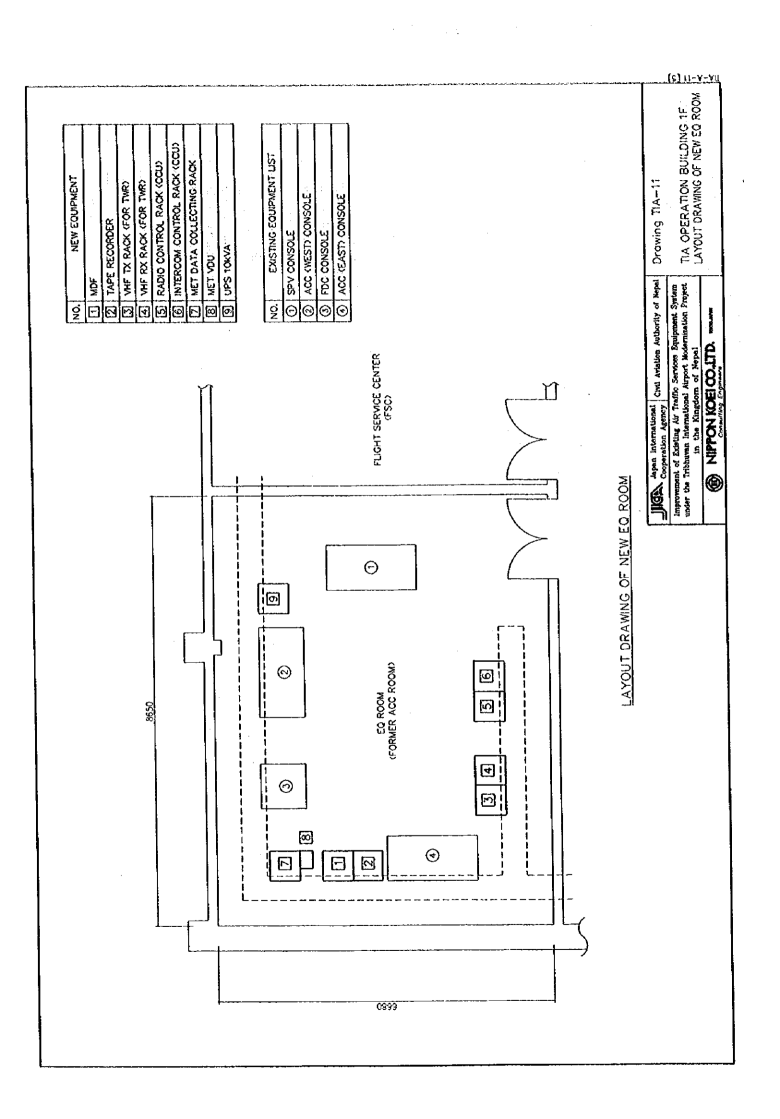
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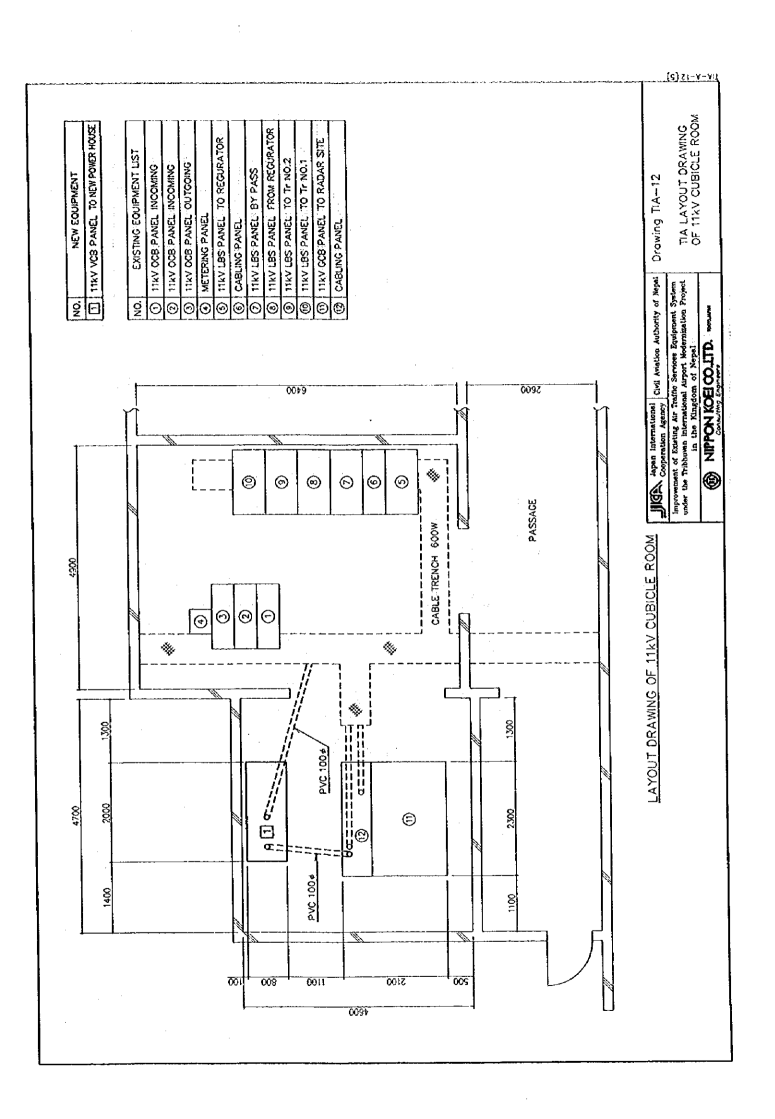
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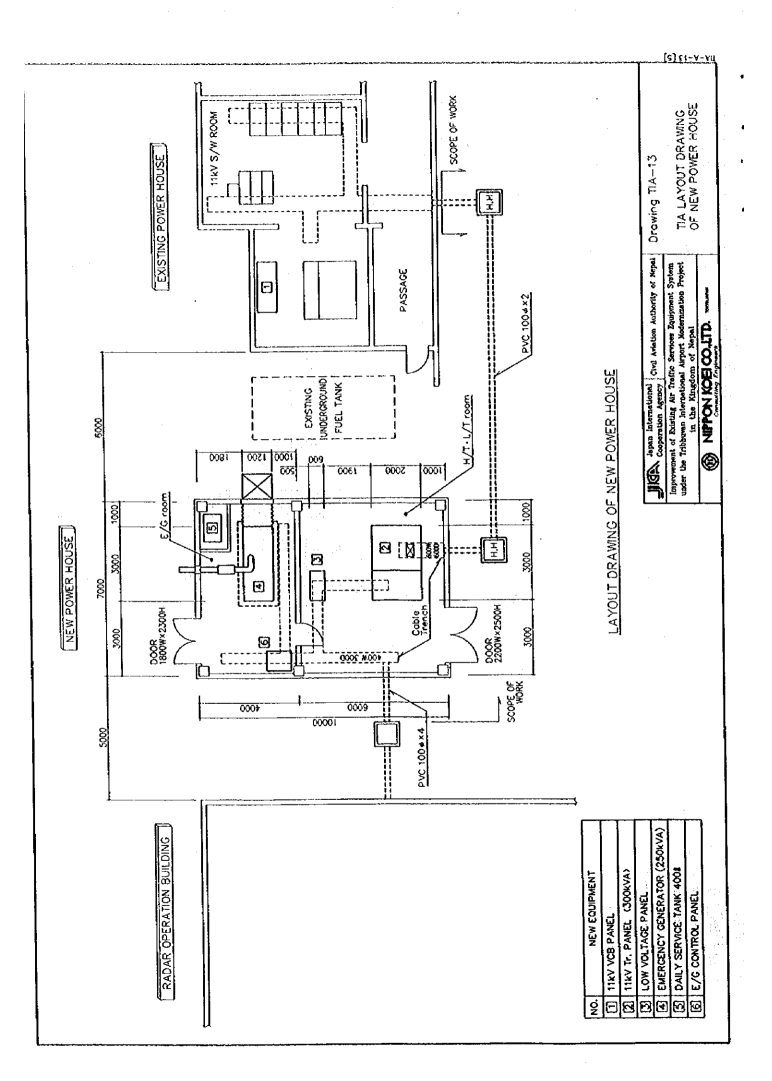
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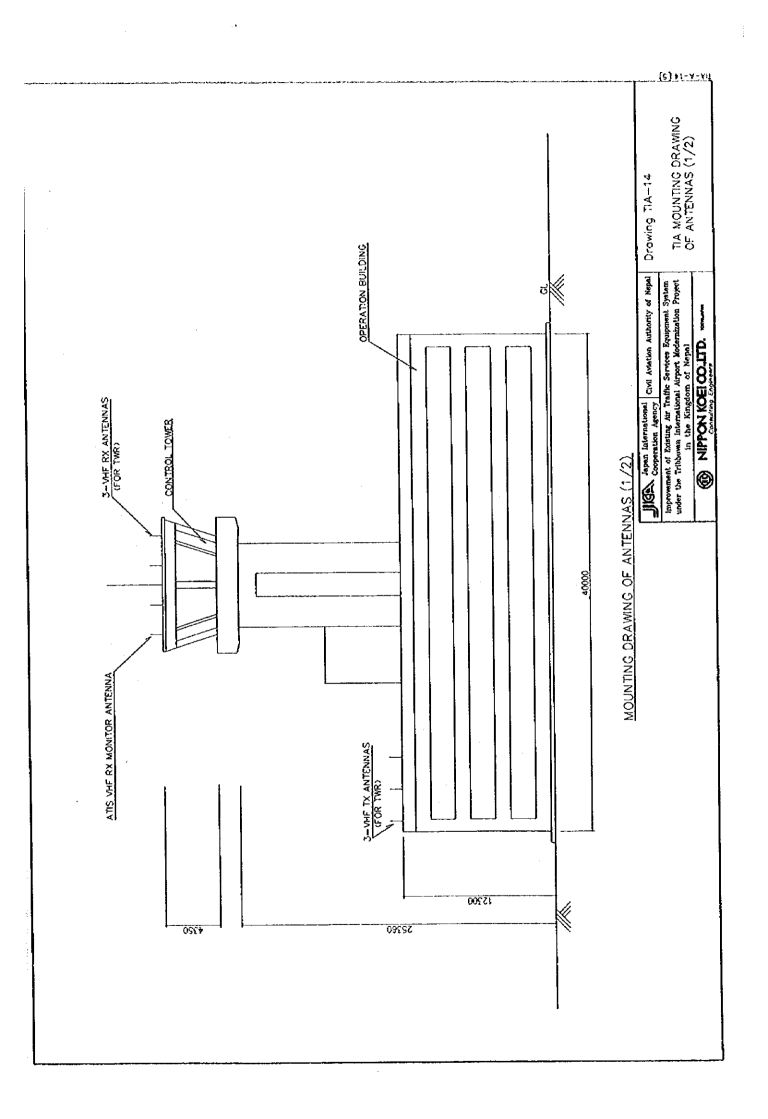
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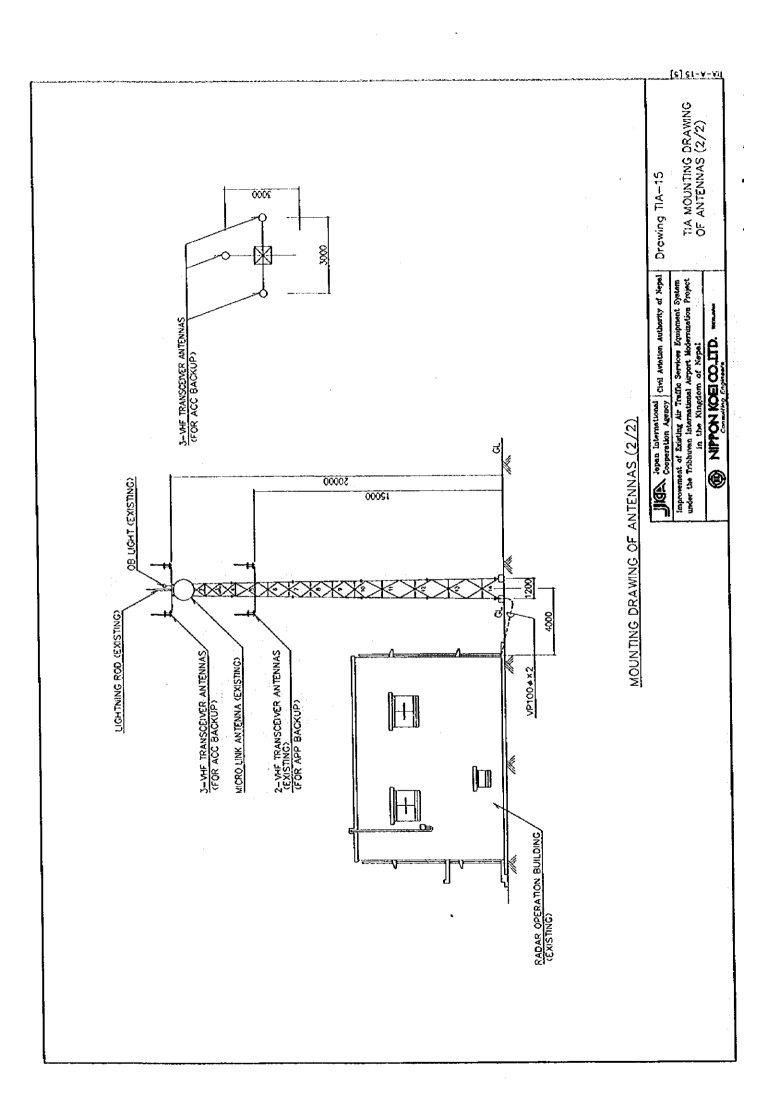


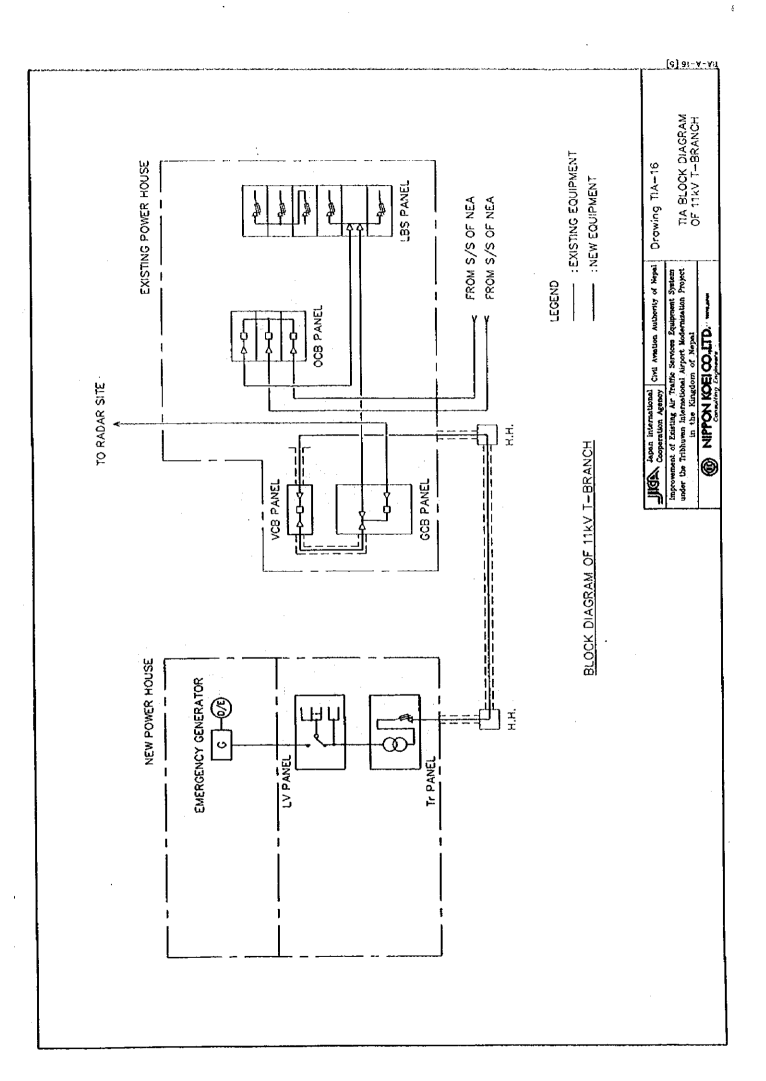


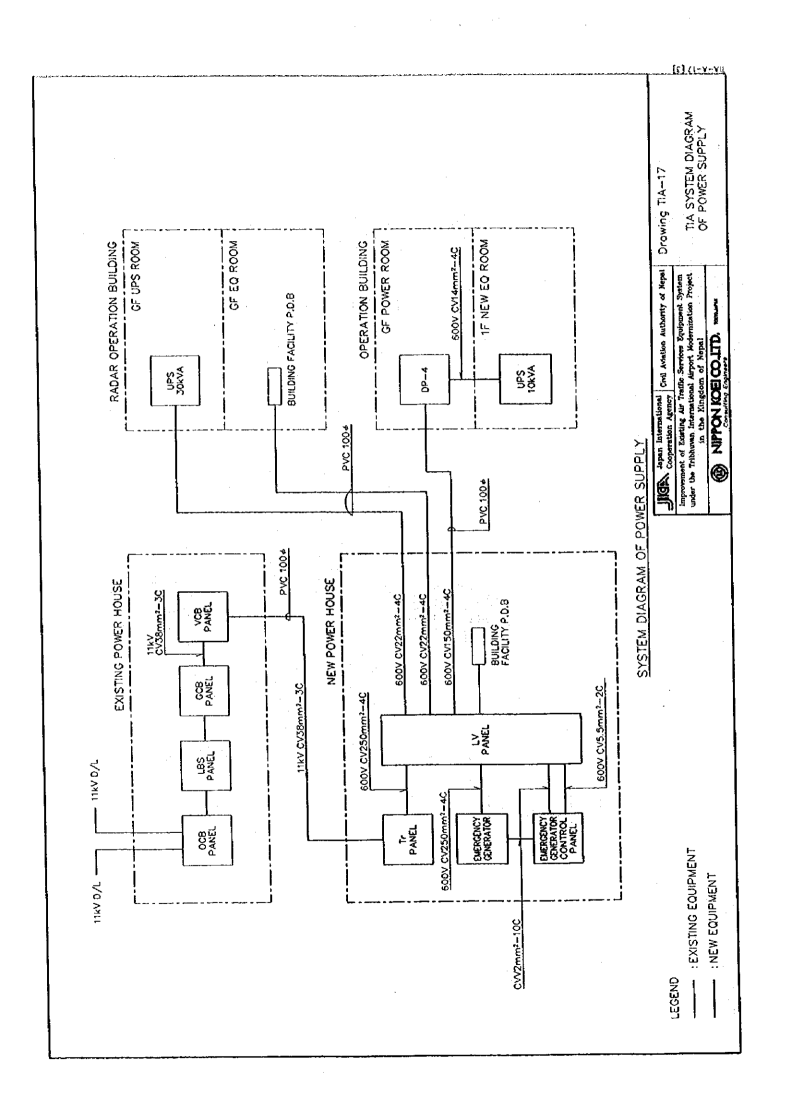


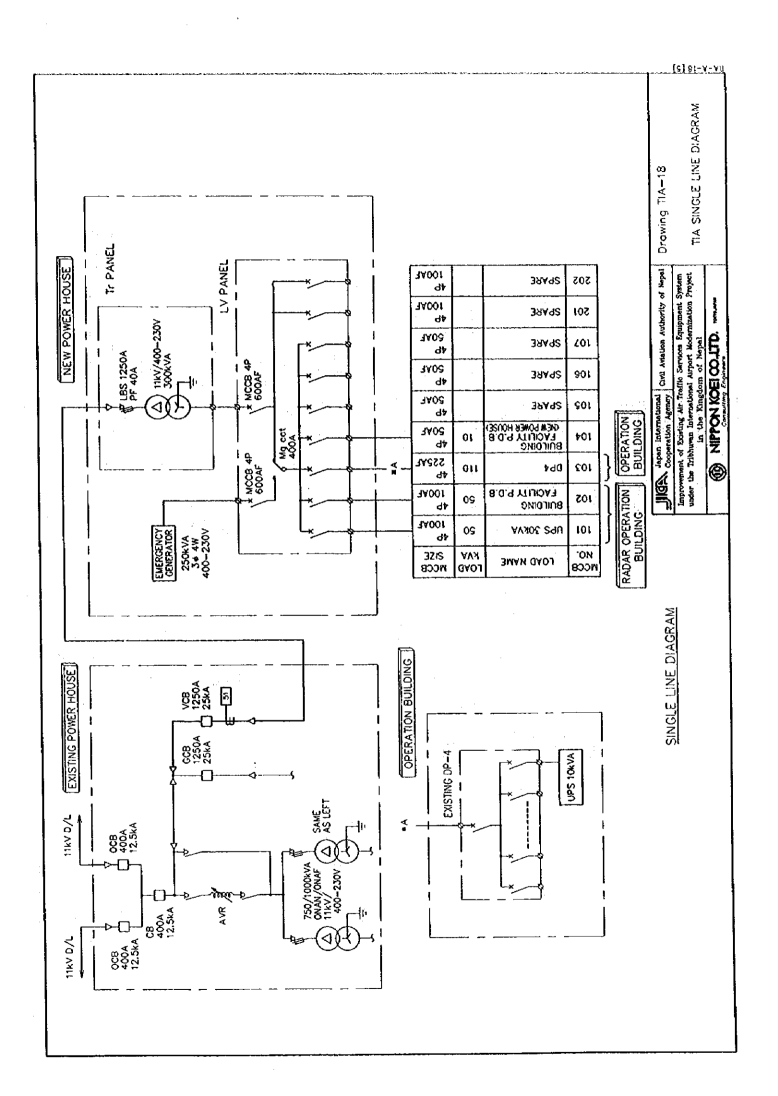


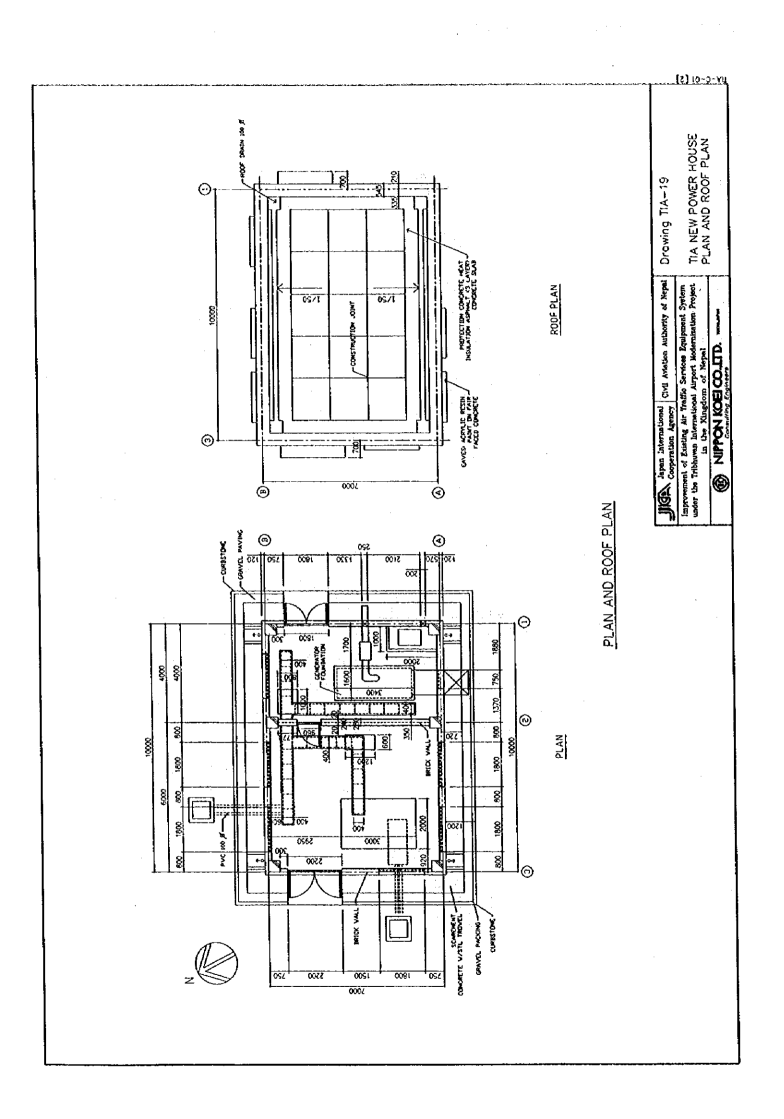


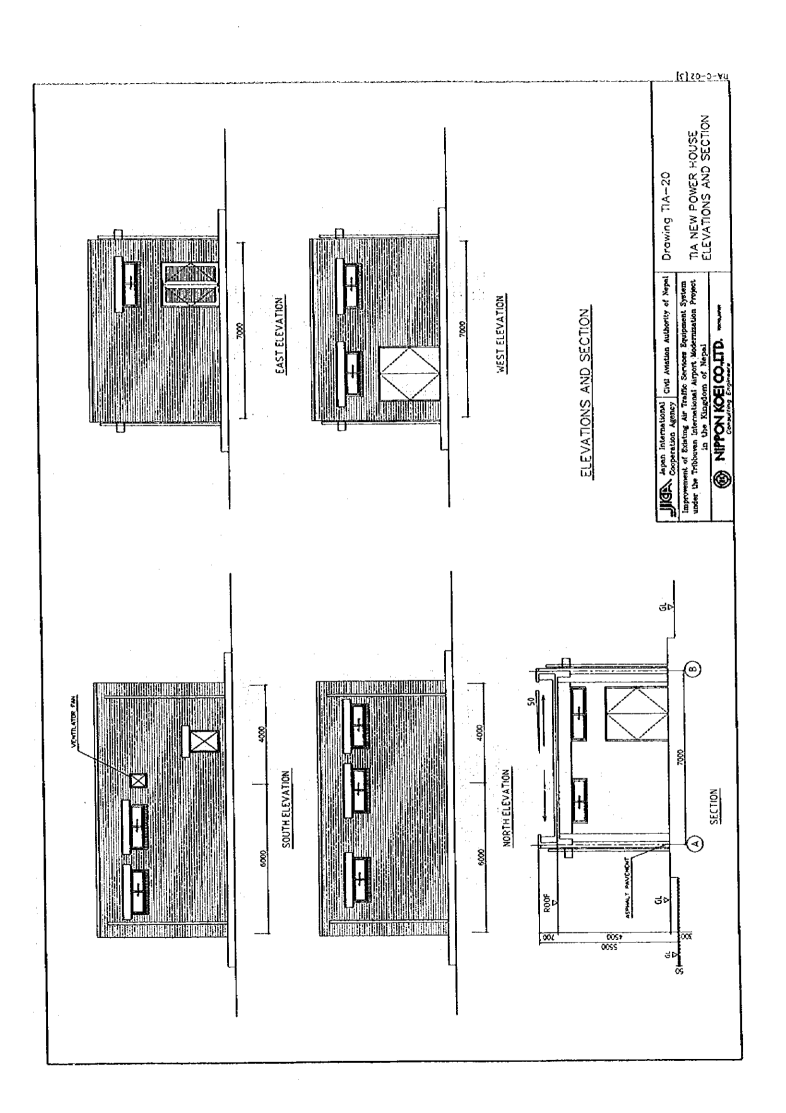


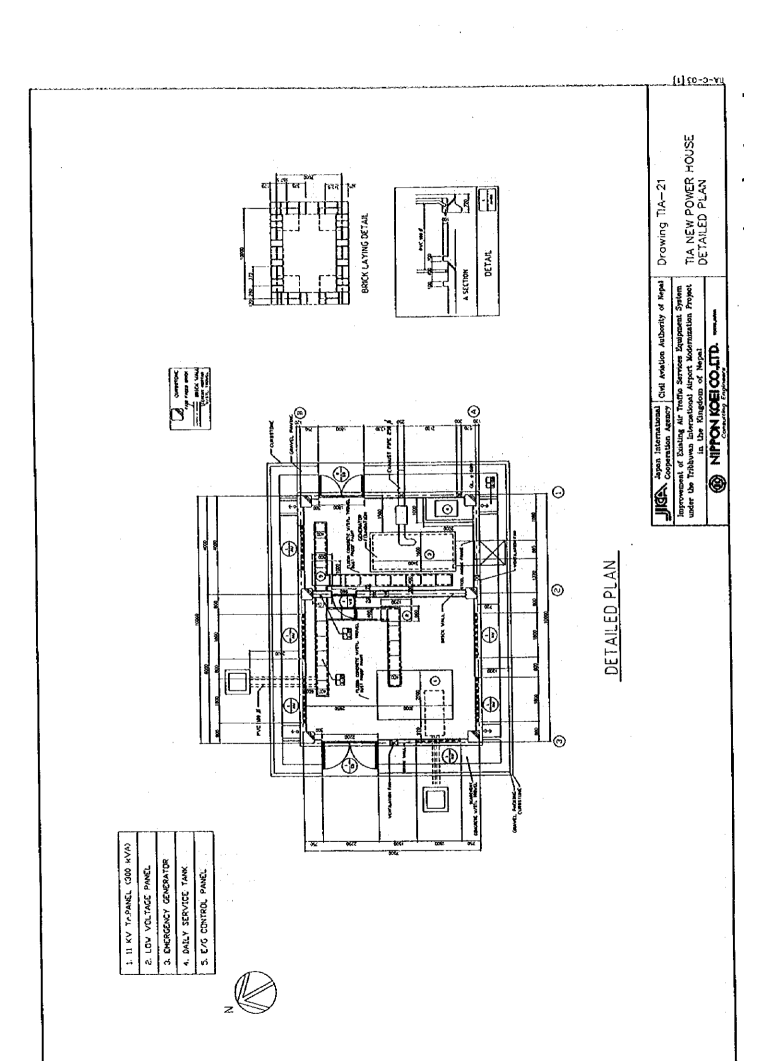


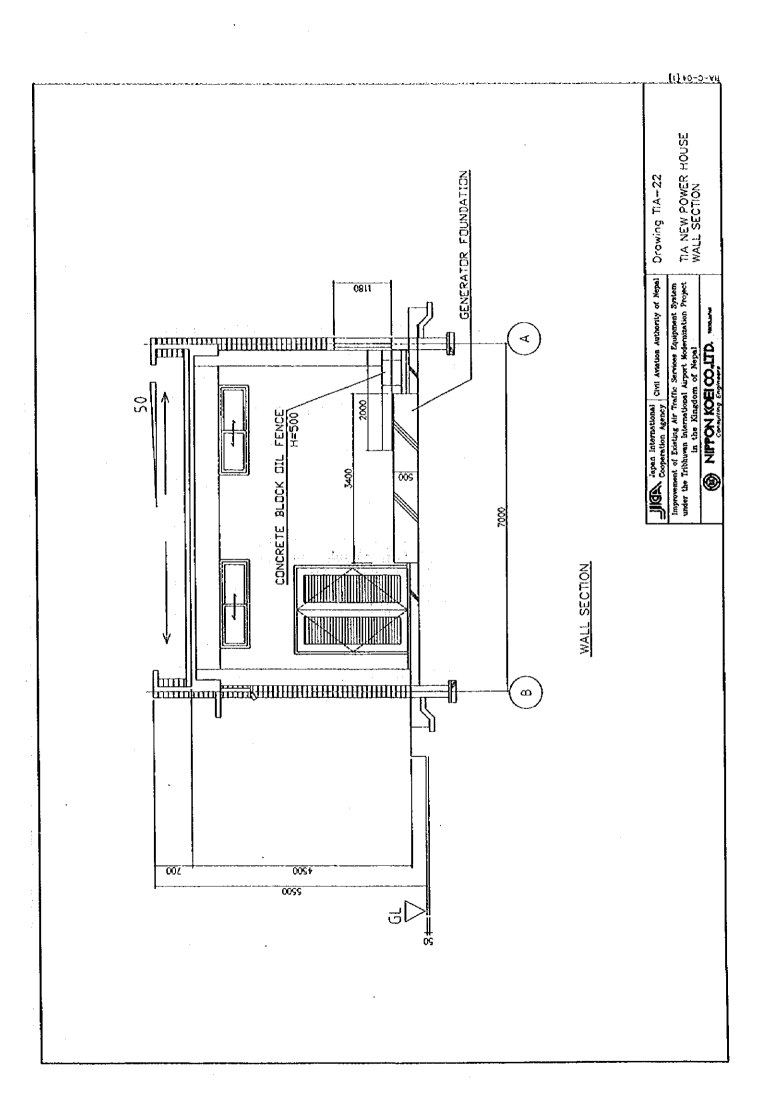


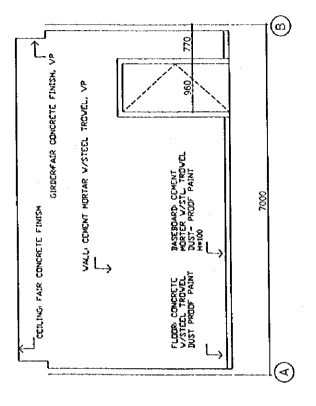












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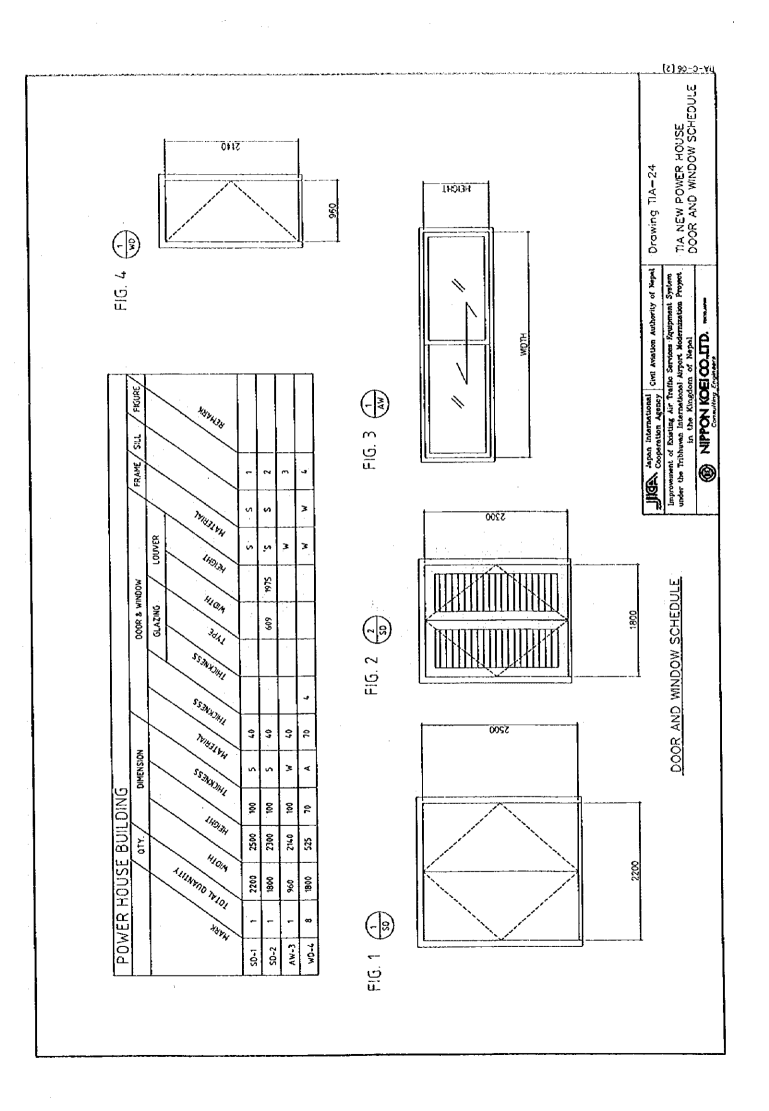
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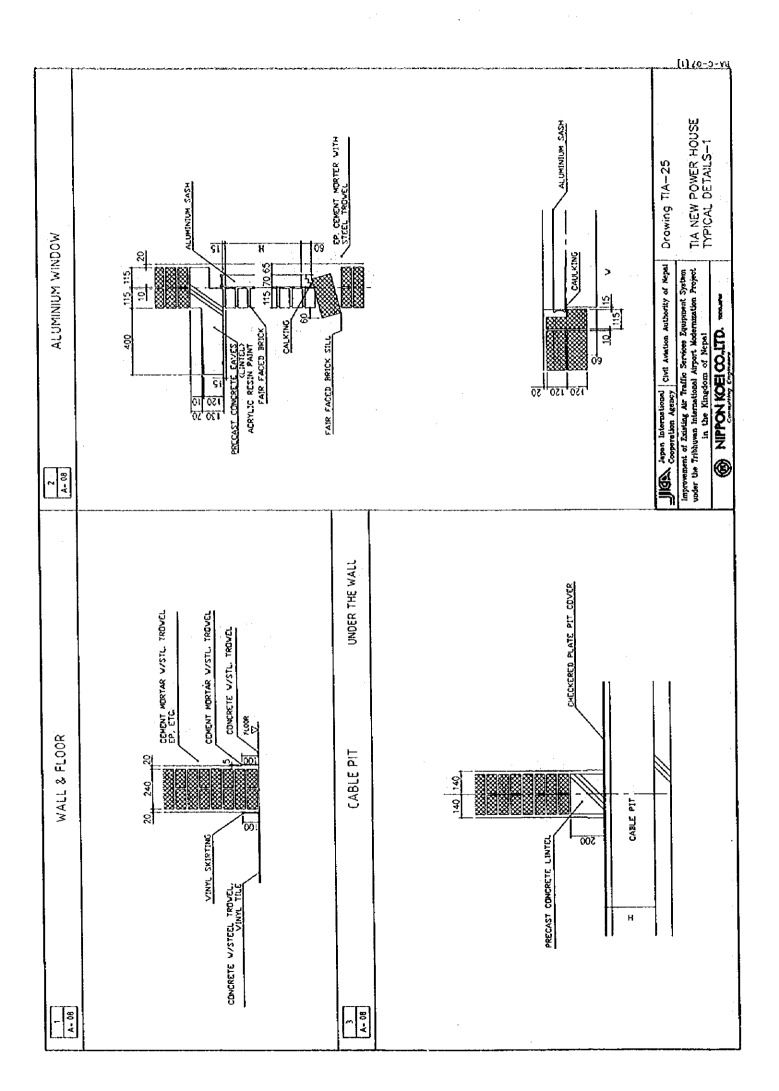
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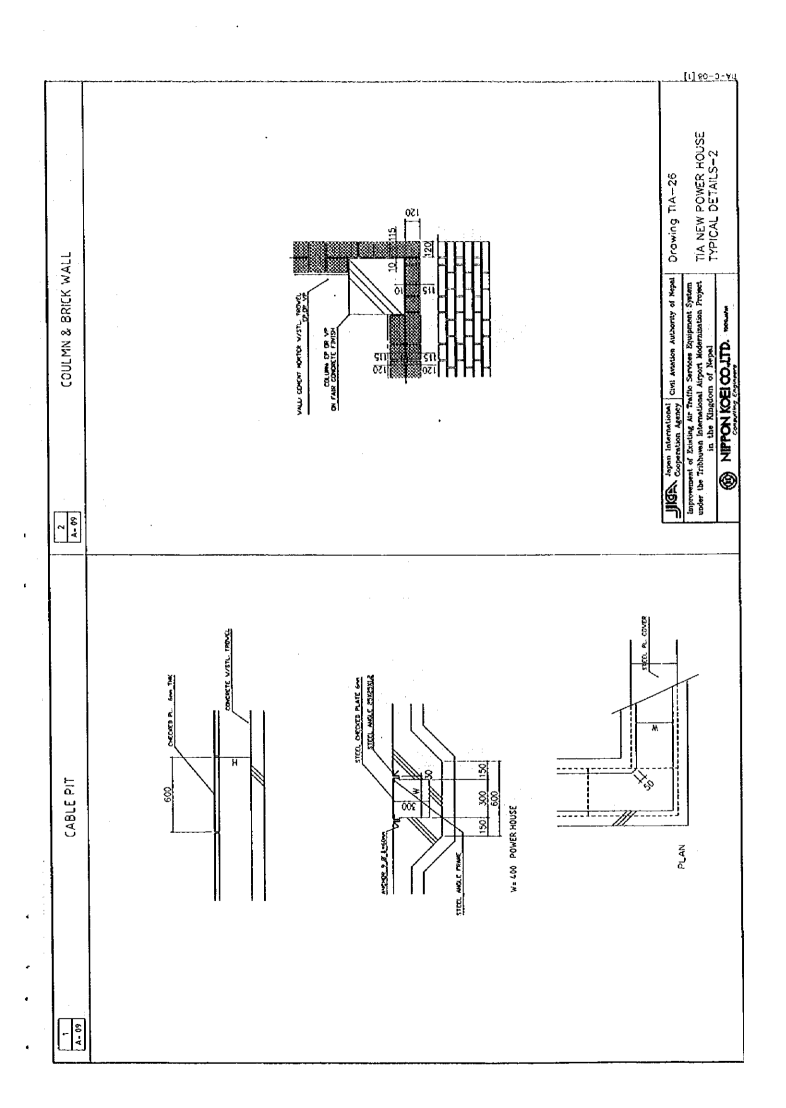
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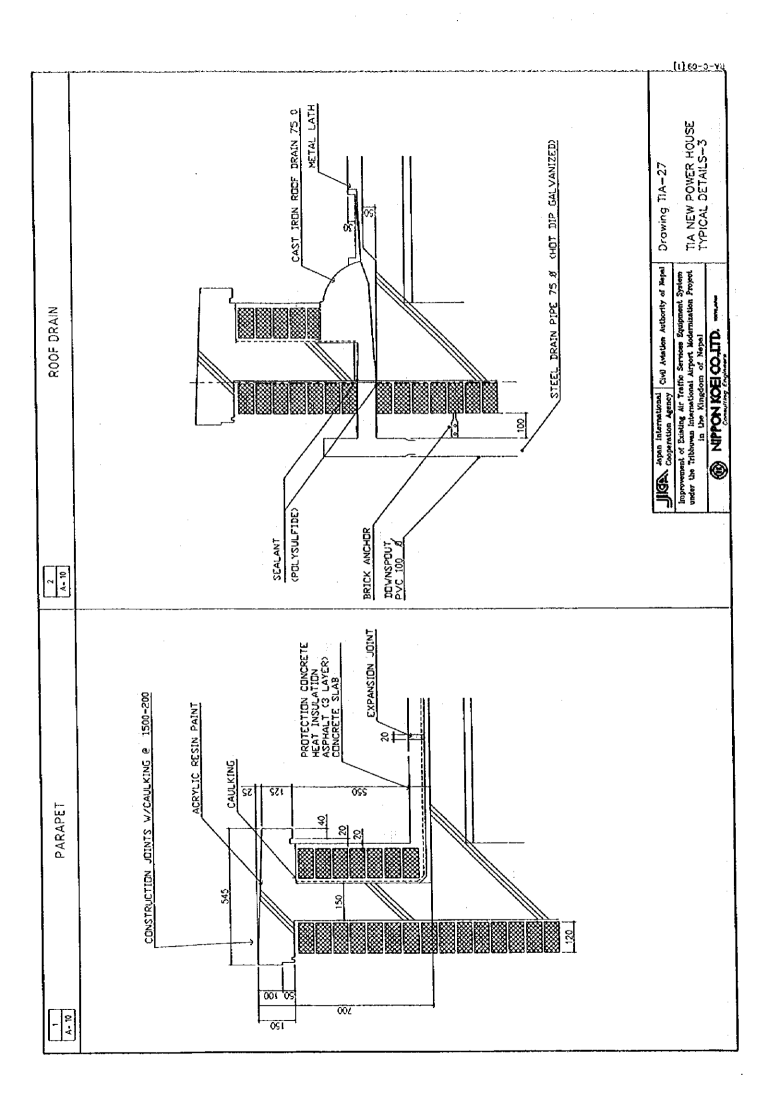
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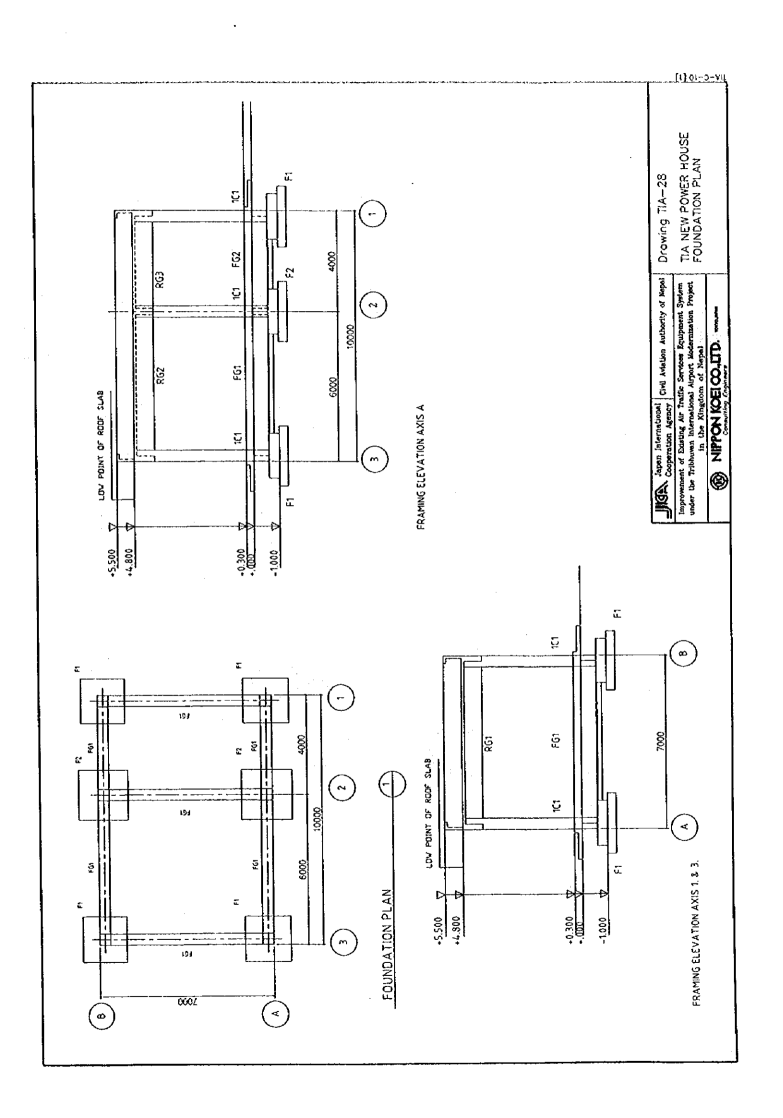
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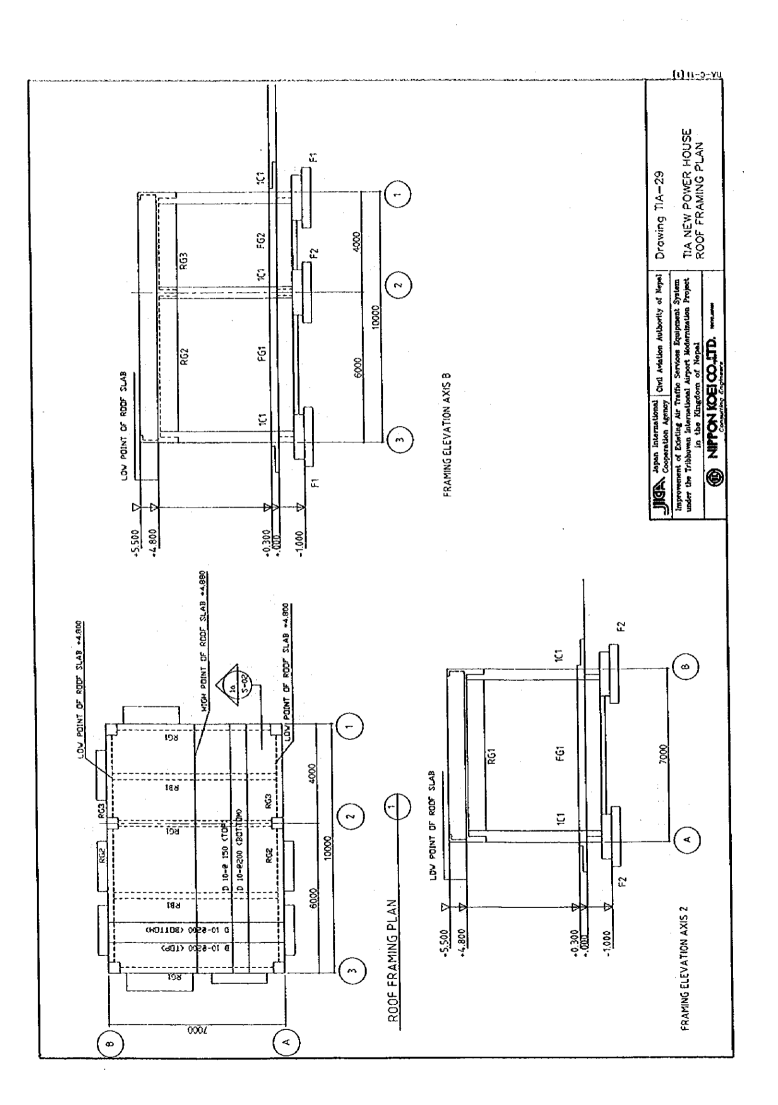


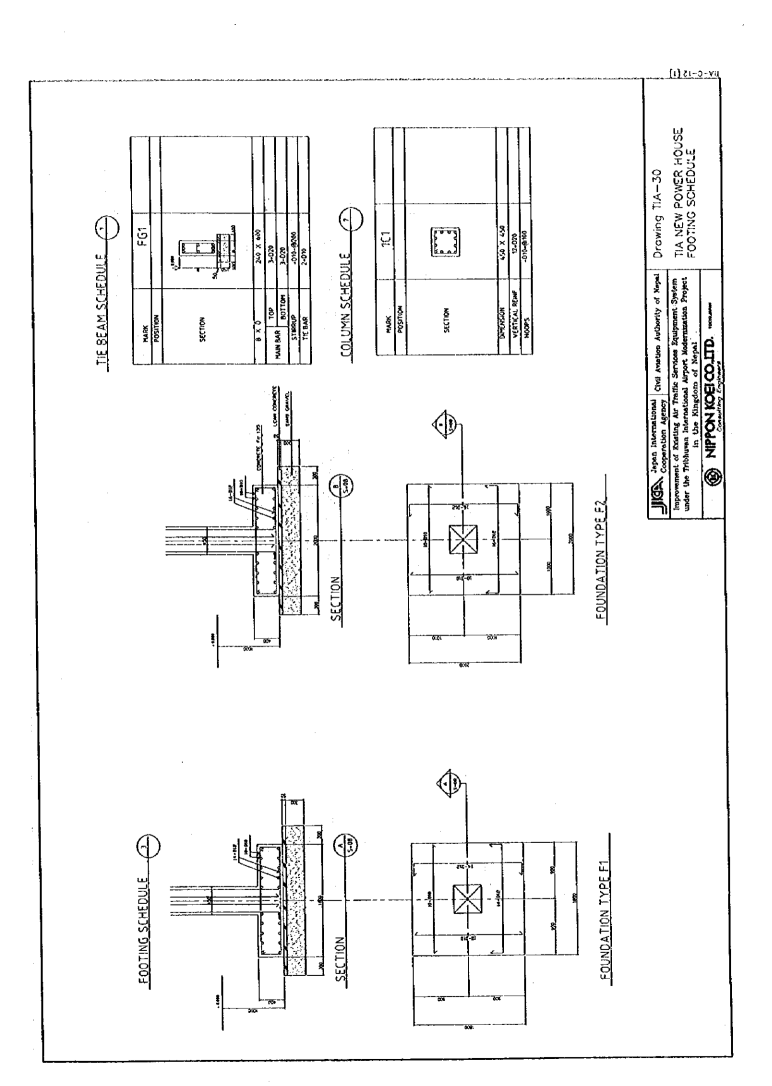


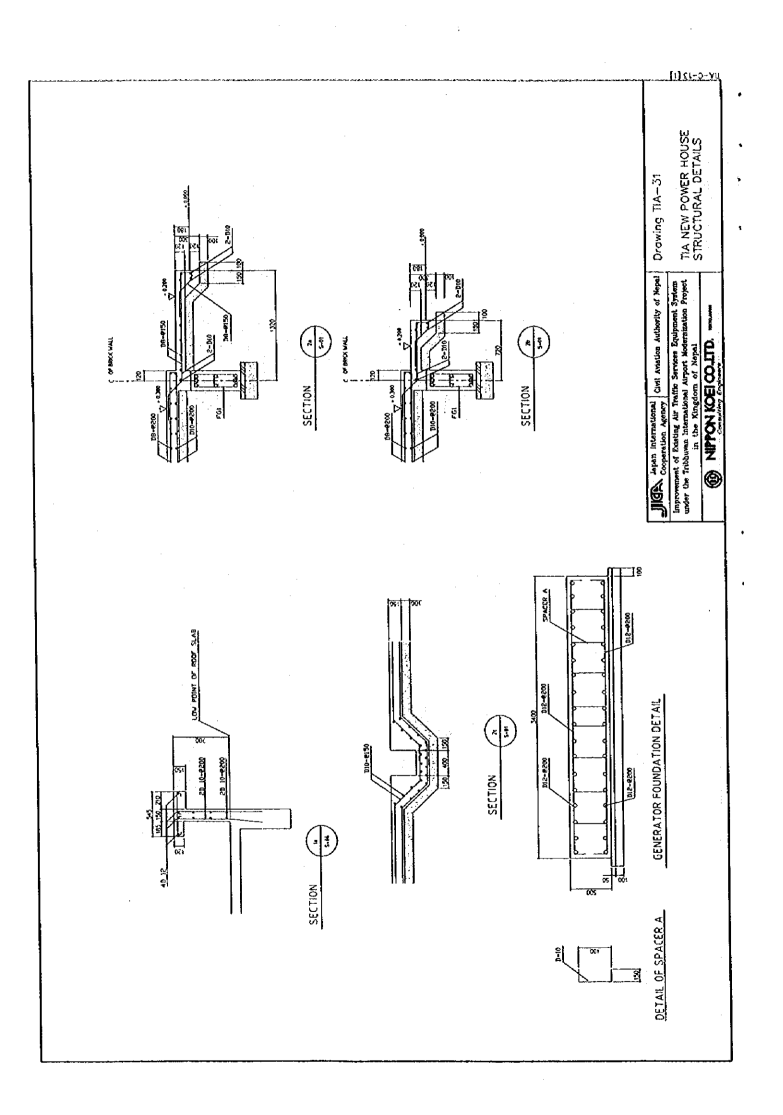












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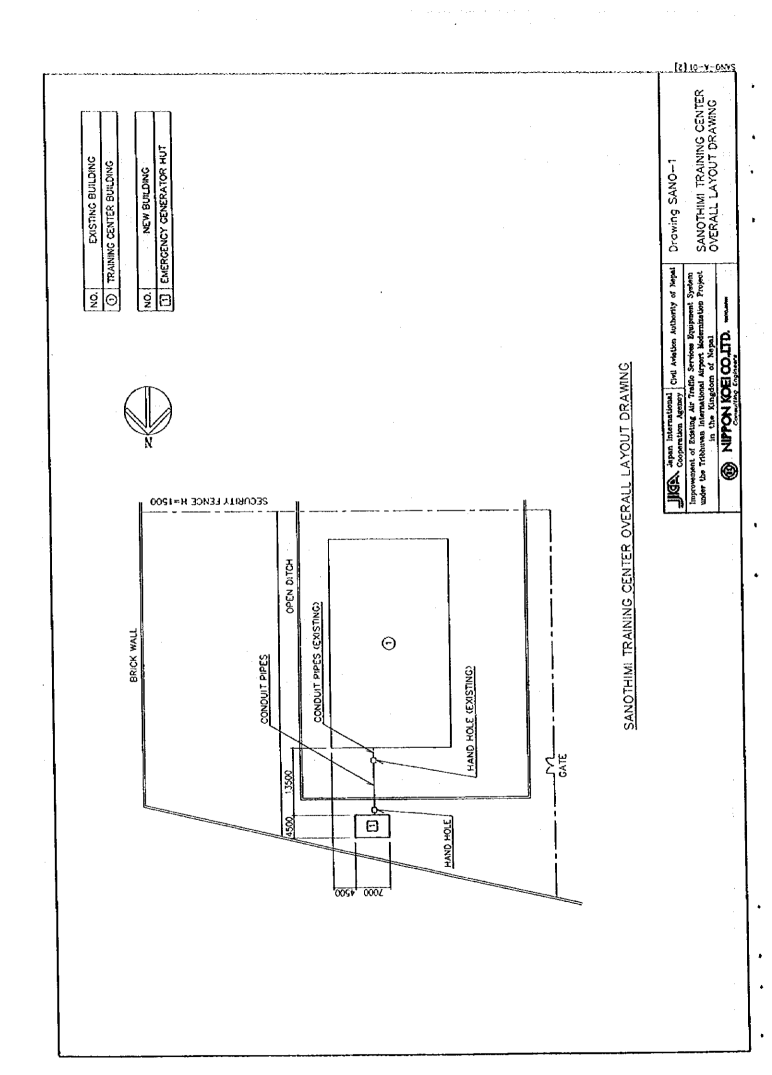
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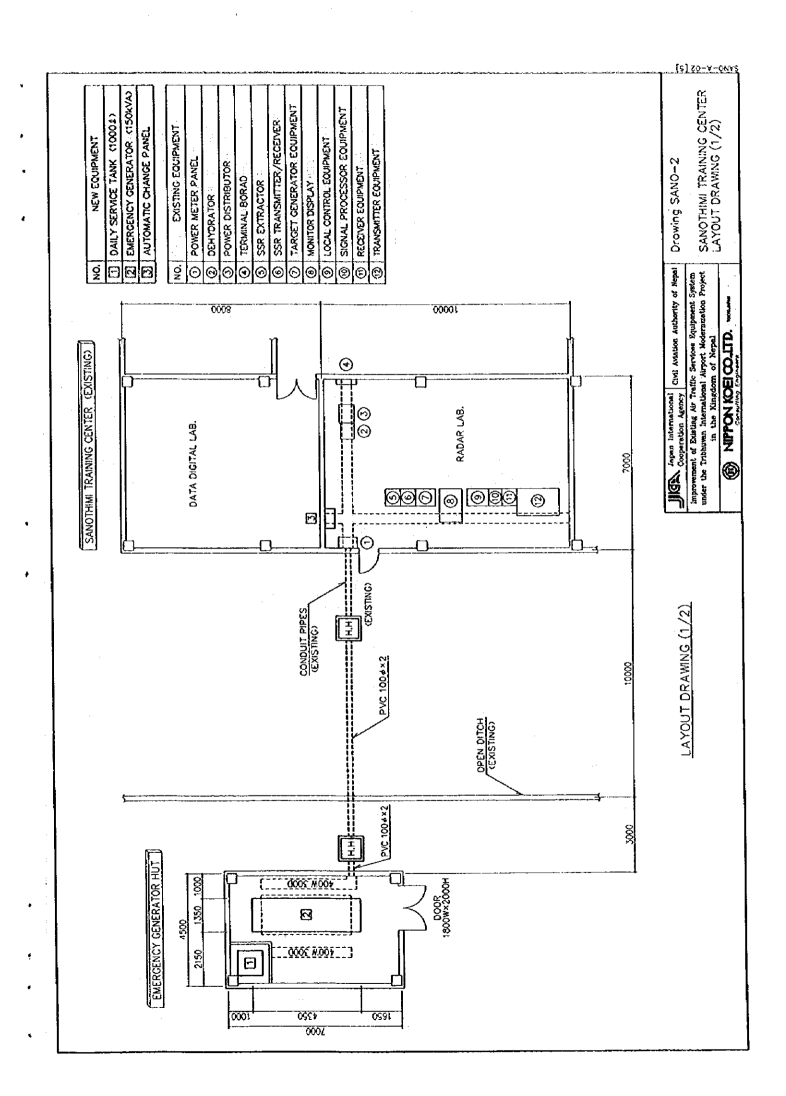
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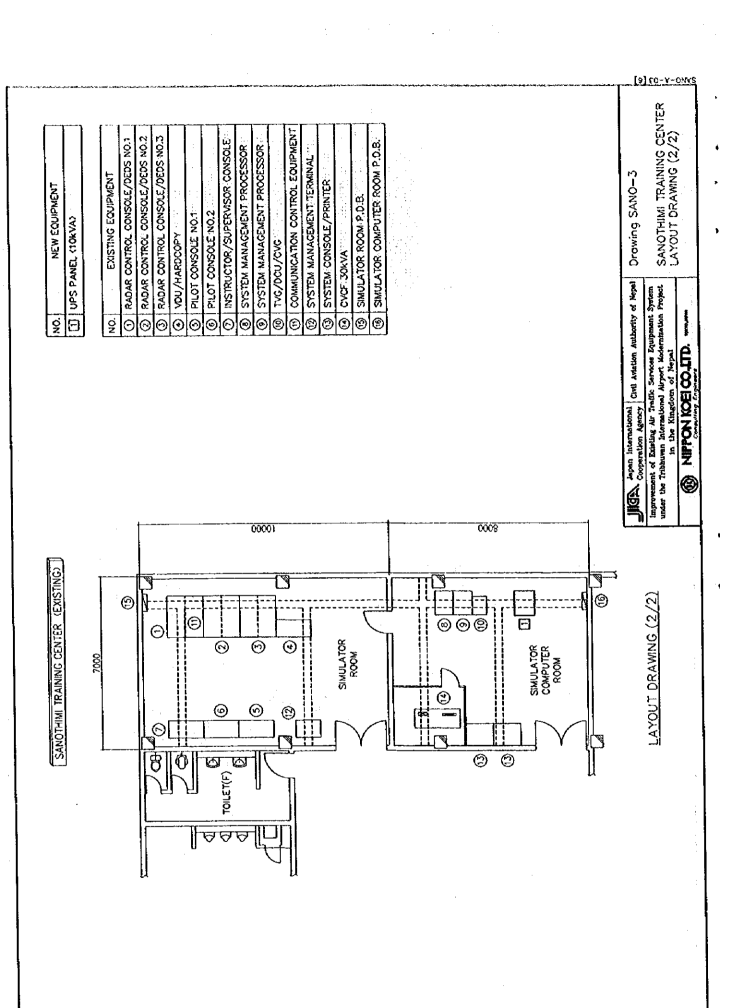
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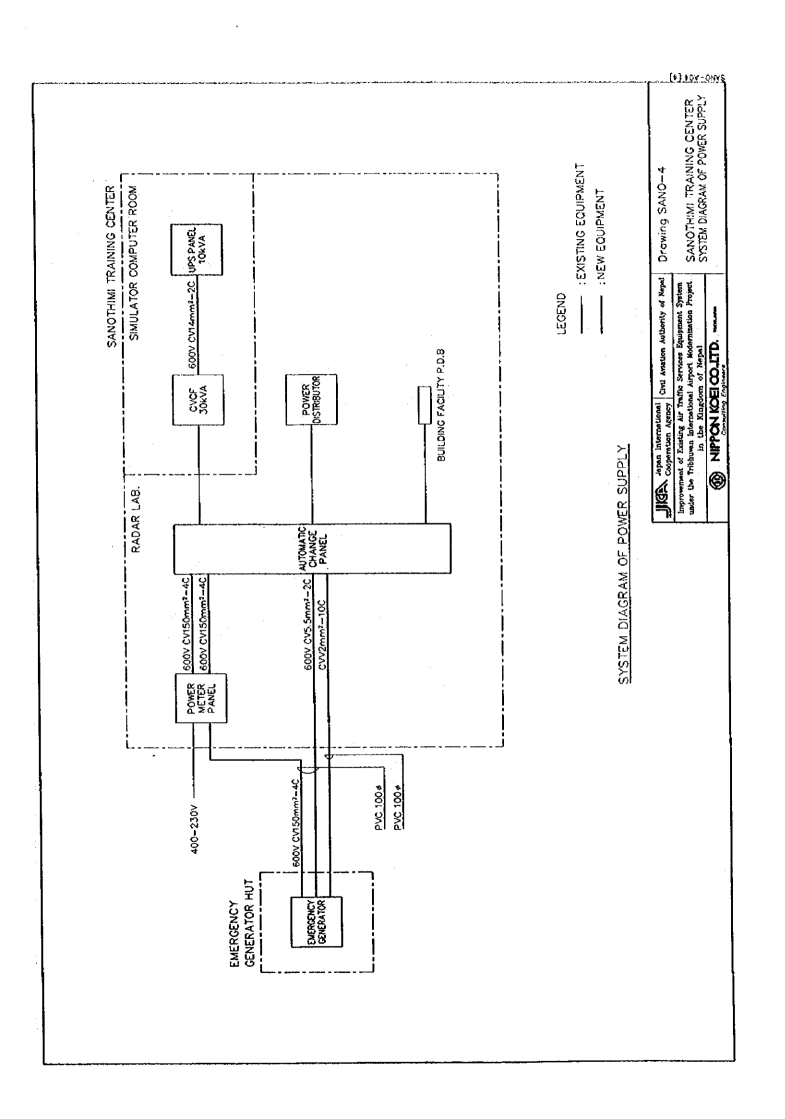
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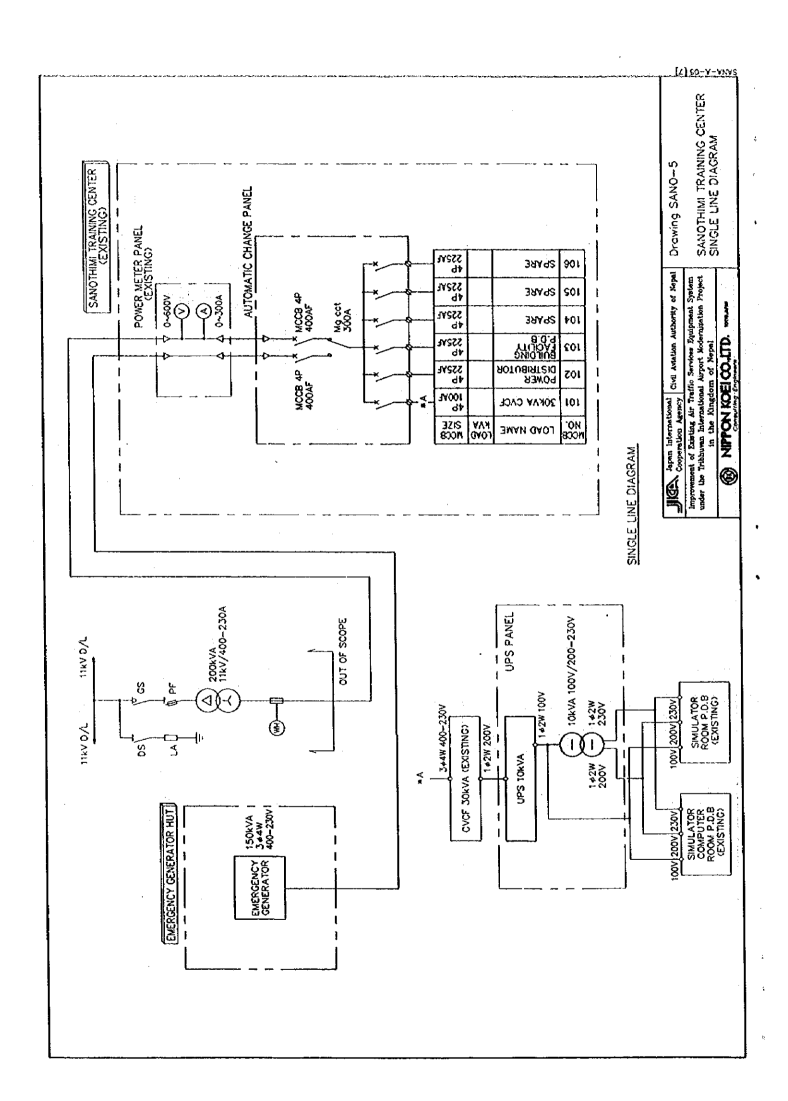
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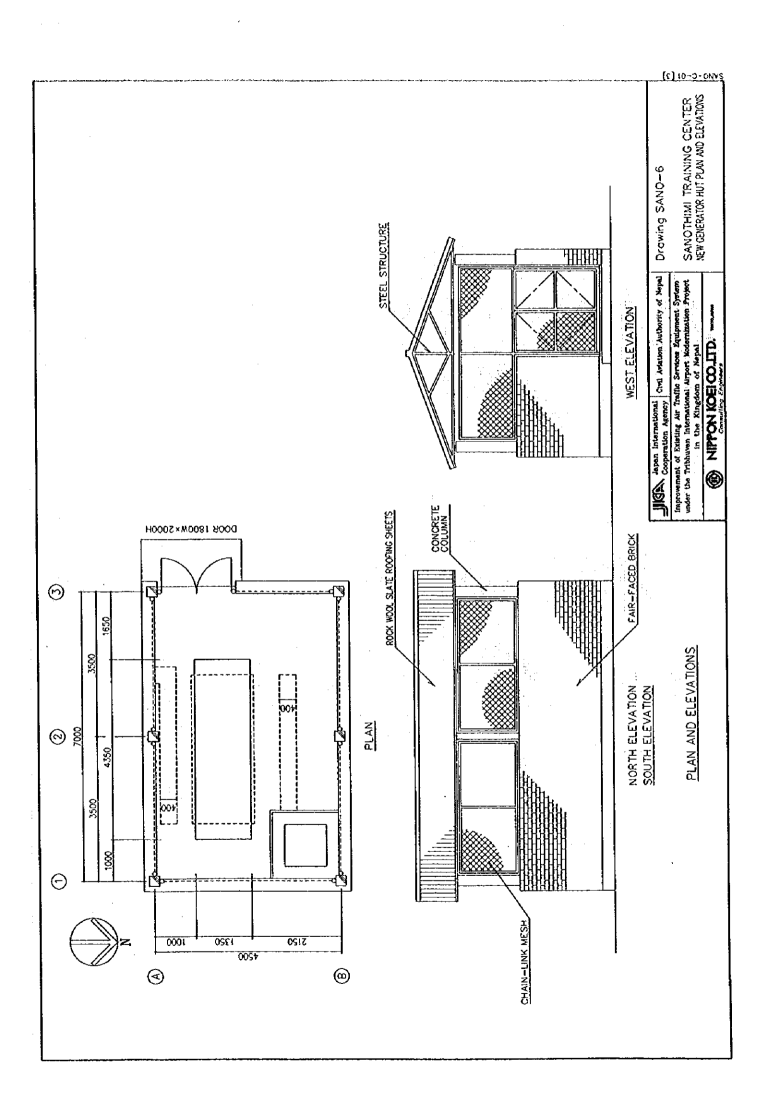


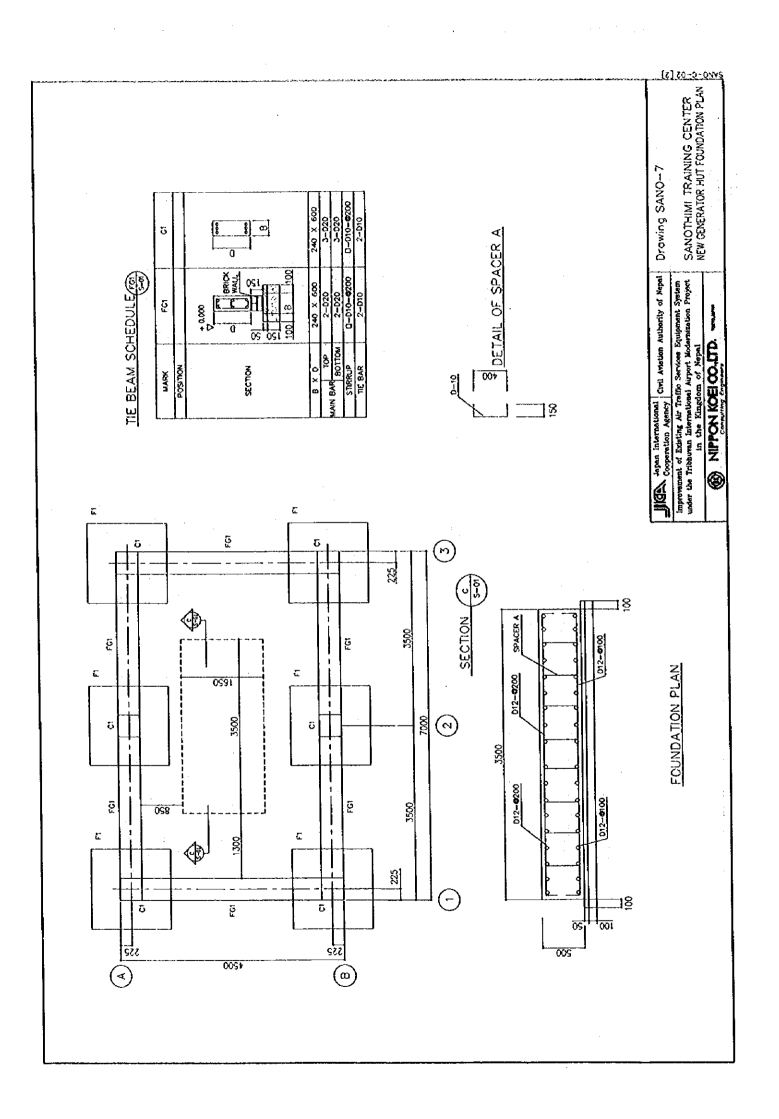


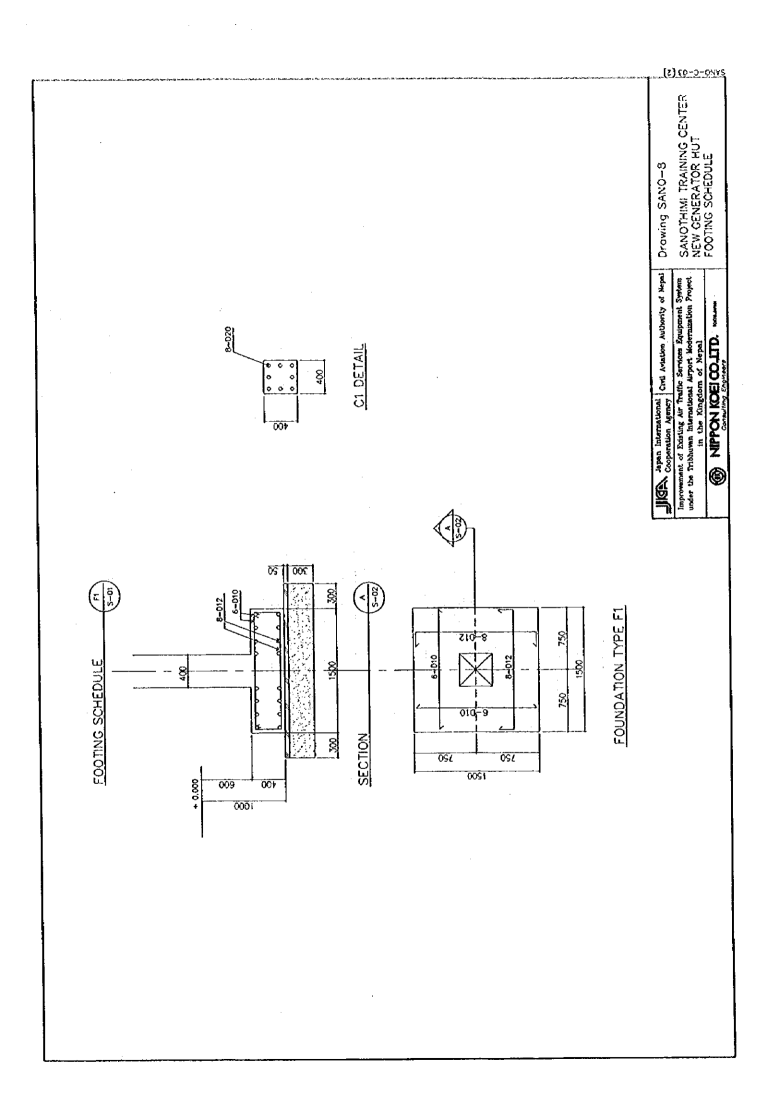


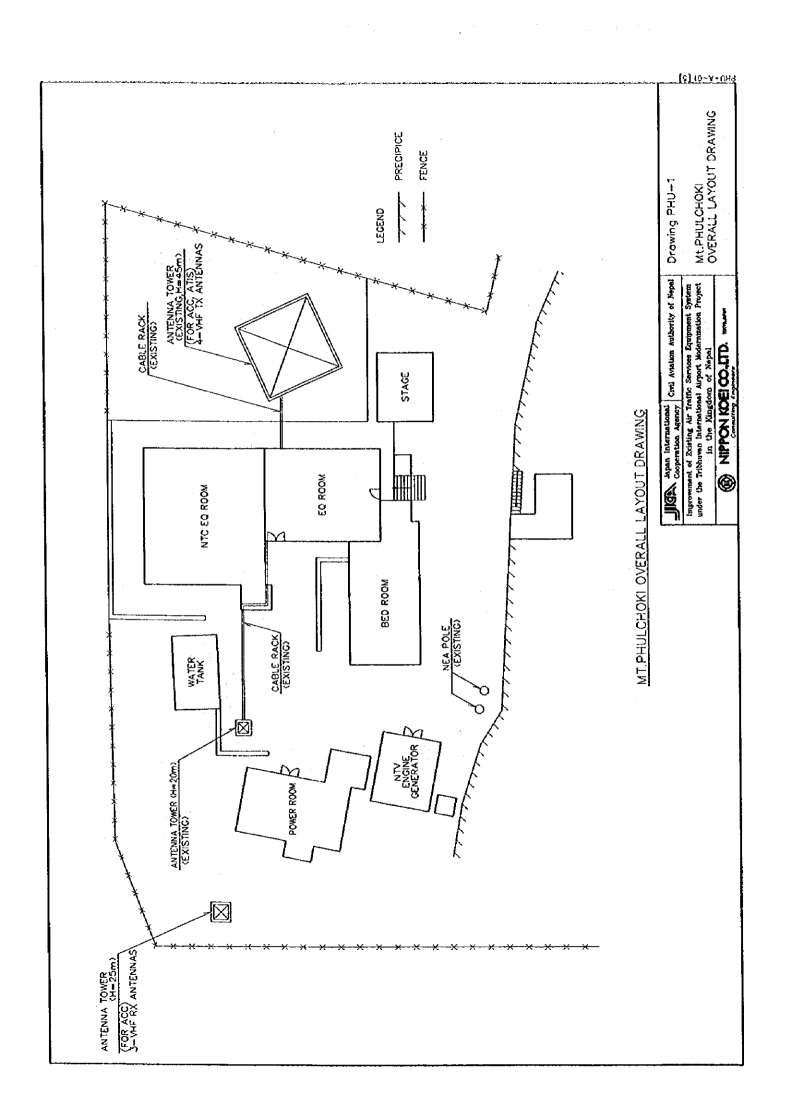


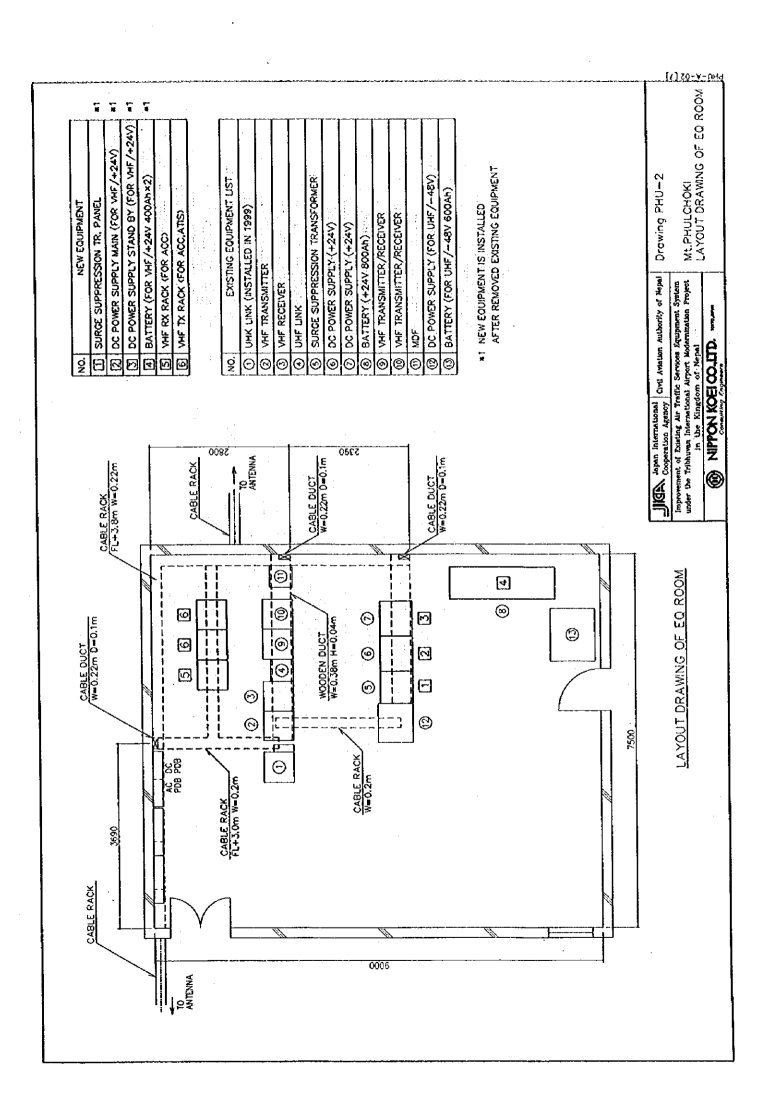


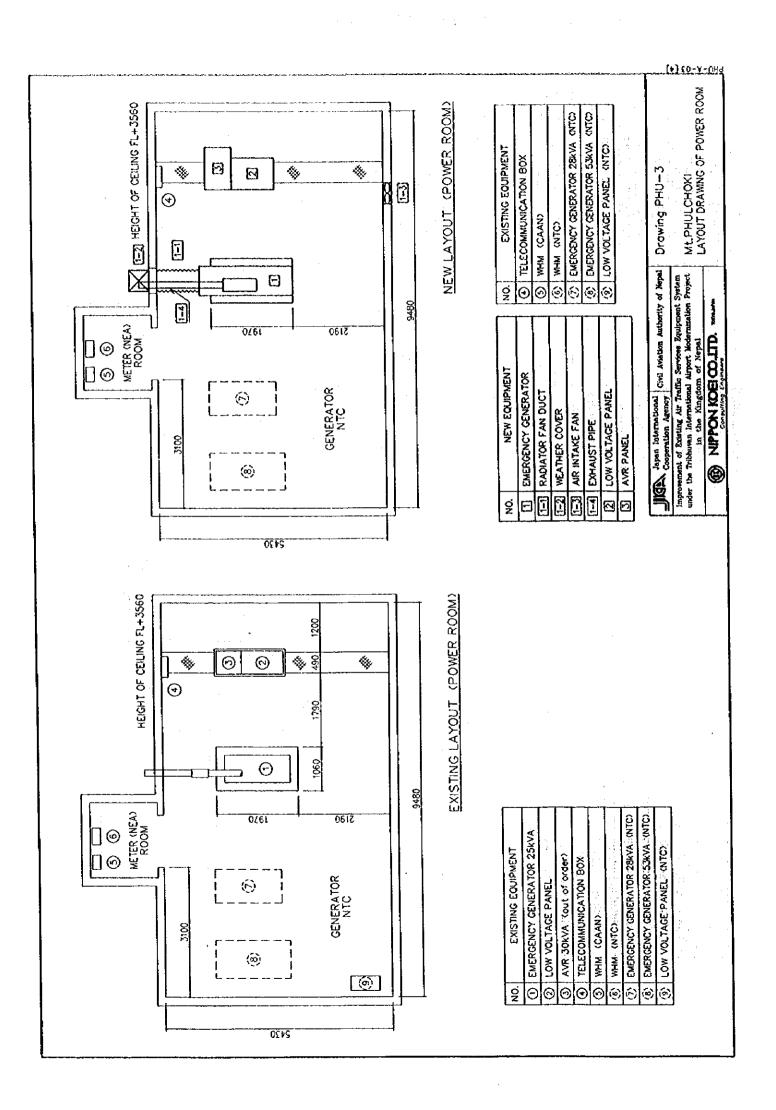


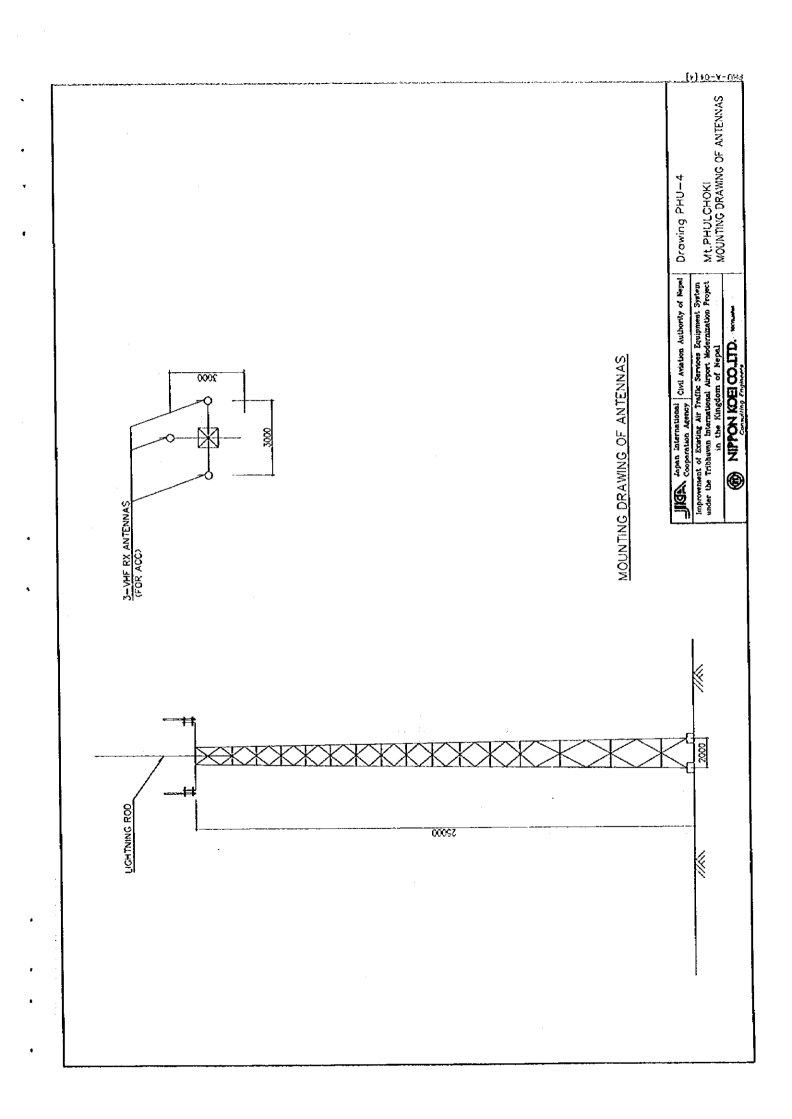


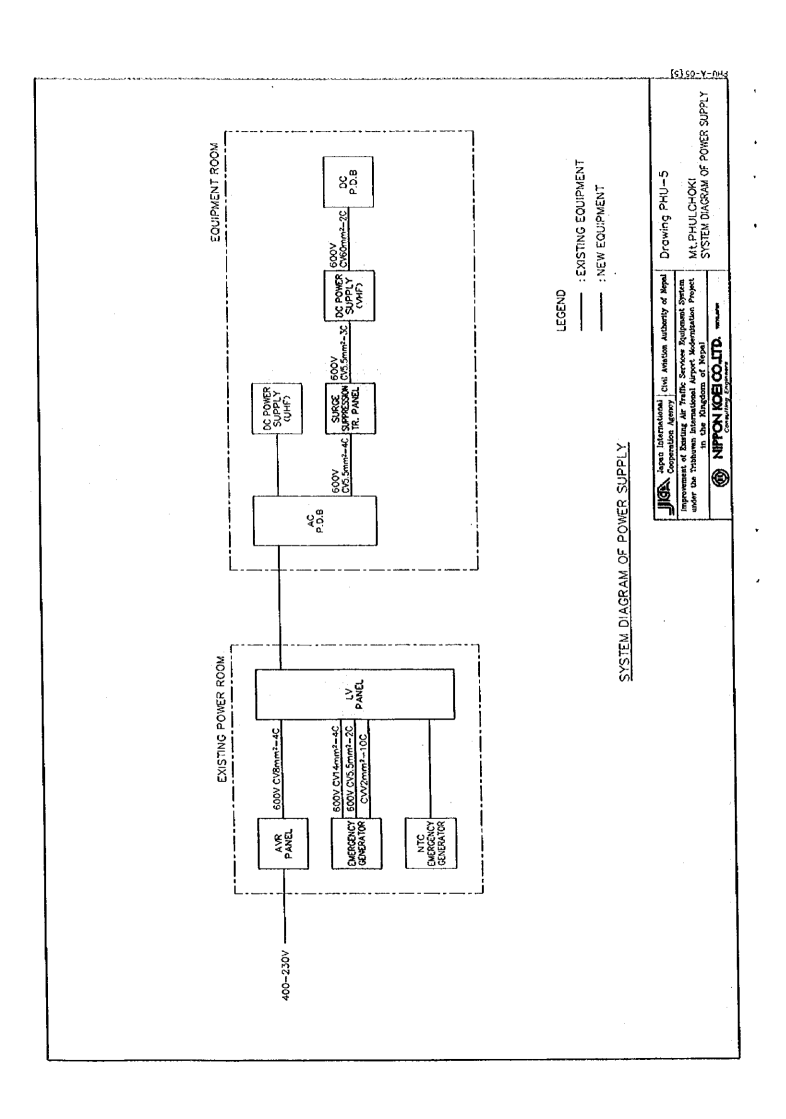


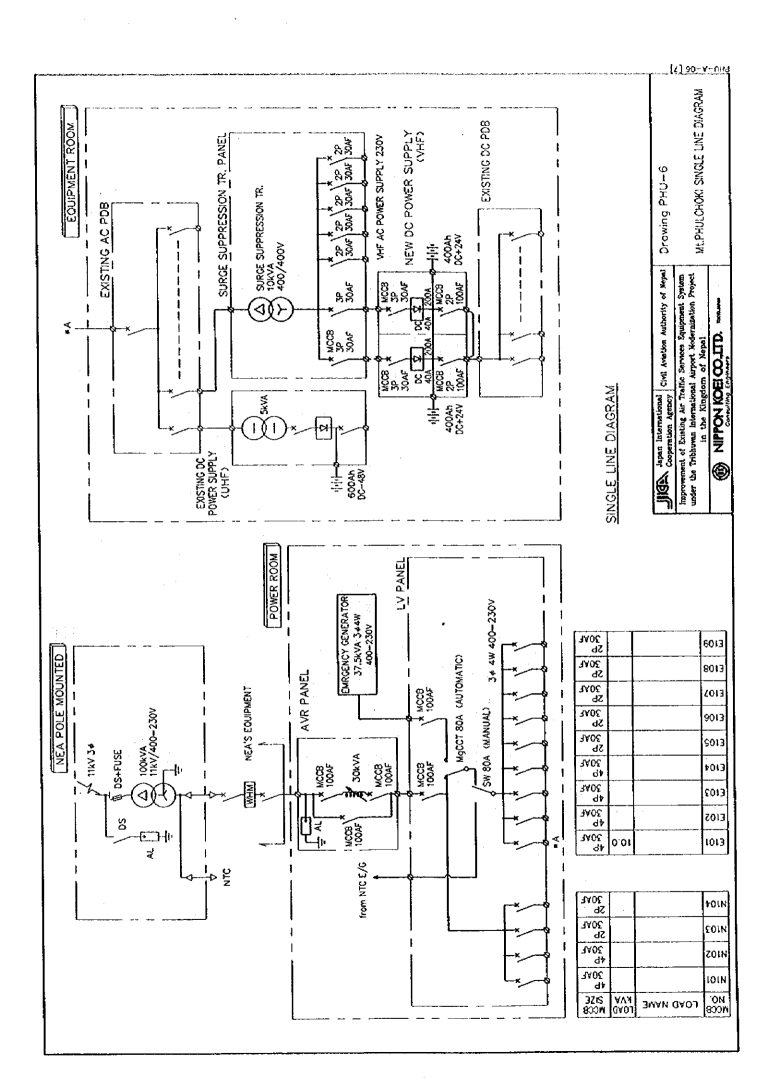














Appendix 1 Member List of the Survey Team (1/2)

<Survey>

- 1. Leader: Mr. Satoshi UMENAGA
 Second Project Study Division,
 Grant Aid Project Study Department,
 Japan International Cooperation Agency (JICA)
- Technical Advisor (Power Supply Facilities): Mr. Kyoji FUJIKAWA Special Assistant to the Director, Visual Aid Office, Air Traffic Services Department, Civil Aviation Bureau, Ministry of Transport
- 3. Technical Advisor (Communications System): Mr. Shoji TAKASHI
 Chief, Aeronautical Radio Facilities Section,
 Radio Engineering Division,
 Air Traffic Services Department,
 Civil Aviation Bureau, Ministry of Transport
- 4. Chief Consultant / Communications System/
 Operation and Maintenance Planning: Dr. Tomotaka TANIGUCHI
 NIPPON KOEI CO., LTD.
- 5. Power Supply Facilities: Mr. Michio HASEGAWA NIPPON KOEI CO., LTD.
- 6. Facilities Design / Construction Planning: Mr. Katsuhiro MORIYAMA NIPPON KOEI CO., LTD.
- 7. Procurement Planning / Cost Estimate: Mr. Masaaki KAMEDA NIPPON KOEI CO., LTD.

Appendix 1 Member List of the Survey Team (2/2)

<Bxplanation on Draft Report>

- 1. Leader: Mr. Masao WATANABE
 Deputy Managing Director,
 Tsukuba International Center,
 Japan International Cooperation Agency (JICA)
- 2. Technical Advisor (Power Supply Facilities): Mr. Kyoji FUJIKAWA Special Assistant to the Director, Visual Aid Office, Air Traffic Services Department, Civil Aviation Bureau, Ministry of Transport
- 3. Technical Advisor (Communications System): Mr. Shoji TAKASHI Chief, Aeronautical Radio Facilities Section, Radio Engineering Division, Air Traffic Services Department, Civil Aviation Bureau, Ministry of Transport
- 4. Chief Consultant / Communications System/
 Operation and Maintenance Planning: Dr. Tomotaka TANIGUCHI
 NIPPON KOEI CO., LTD.
- 5. Power Supply Facilities: Mr. Michio HASEGAWA NIPPON KOEI CO., LTD.

Appendix 2 Survey Schedule (1/2)

<Survey>

		Day	Day of Schedule		
	Date	the week	Officially	Consultant	Place
1	1/31	Sun	Depart for Ban	gkok by TG641.	Bangkok
2	2/1	Mon	Depart for Kathmandu by TG319	Depart for Kathmandu by TG319 and Meeting at JICA Nepal office.	
3	2/2	Tue	AM: Survey of TIA, PM: Meetin	g/Discussion for inception report.	Kathmandu
4	2/3	Wed		Manager of the airport. and Sanothimi training center.	Kathmandu
5	2/4	Thu	TeamA: Survey of meteore	oki repeater station. ological facility at the airport. ower network of NEA.	Kathmandu
6	2/5	Fri	AM: Internal meeting,	PM: Meeting with CAAN	Kathmandu
7	2/6	Sat		hi leave for Bangkok. the second radar (Nagaljun).	Kathmandu
8	2/7	Sun		ope of study and system configuration. wer facilities at the TIA.	Kathmandu
9	2/8	Mon	Same as	the above.	Kathmandu
10	2/9	Tue	•	TeamA: Explanation of Minutes of Discussion. TeamB: Survey of Phulchoki repeater station.	
11	2/10	Wed		TeamA: Discussion on the Minutes of Discussion. TeamB: Survey of Sanothimi.	
12	2/11	Thu	Discussion and signing or	n the Minutes of Discussion.	Kathmandu
13	2/12	Fri	Report to JICA office. After this work, Mr. Umenaga leave for Bangkok.	Mr.Umenaga and Dr.Taniguchi report to JICA office.	Kathmandu
14	2/13	Sat	Arrived at Narita by Л.718.	Discussion with follow-up study team.	Kathmandu
15	2/14	Sun		Data collection.	Kathmandu
16	2/15	Mon		Survey of existing facilities at TIA.	Kathmandu
17	2/16	Tue		Study of future plan, operation and maintenance.	Kathmandu
18	2/17	Wed		Survey of existing facilities at TIA.	Kathmandu
19	2/18	Thu		Report to JICA office and embassy of Japan. Survey of site proposed for the second radar (Nagarkot).	Kathmandu
20	2/19	Fri		After the discussion with the follow-up study team, leave for Bangkok.	Bangkok
21	2/20	Sat		Arrived at Narita by JL708.	

Appendix 2 Survey Schedule (2/2)

<Explanation on Draft Report>

		Day of	Sche	dule	Place
	Date	the week	Officially	Consultant	Flace
1	5/27	Thu	Depart for Bang	kok by TG641.	Bangkok
2	5/28	Fri	Depart for Kathmandu by TG319	Depart for Kathmandu by TG319 and Meeting at HCA Nepal office.	
3	5/29	Sat	Survey	of TIA.	Kathmandu
4	5/30	Sun		design with CAAN. mi training center.	Kathmandu
5	5/31	Mon	Meeting and discussion abo	ut basic design with CAAN.	Kathmandu
6	6/1	Tue	Same as t	Same as the above.	
7	6/2	Wed	. •	Meeting and discussion about basic design with CAAN. Survey of Control Tower and Control Building	
8	6/3	Thu	Meeting and discussion about M	nutes of Discussion with CAAN.	Kaimandu
9	6,4	Fri	•	inutes of Discussion with CAAN. ICA office.	Katmandu
10	6/5	Sat	Mr.Watanabe, Mr.Fujikawa, Mr.Takashi and Mr.Hasegawa leave for Bangkok by TG 320	Dr. Taniguchi discusses about Minutes of Discussion with CAAN	Kathmandu
11	6/6	Sun	Arrived at Narita by JL718.	Same as the above.	Kathmandu
12	6/7	Mon		Leave for Bangkok by TG320	Bangkok
13	6/8	Tue		Arrived at Narita by JL708.	i

Appendix 3 List of Party Concerned in the Recipient Country (1/2)

<Survey>

1) Civil Aviation Authority of Nepal (CAAN)

	Interviewer	Managerial position, Charge	Remarks
1.	N.P.Ghimire	Director General	
2.	P.Adhikari	Manager, Com&Nav.Aid Div,CAAN	
3.	N.B.S.Dongol	Senior ATCO, CAANHQ	
4.	L.M.Shakya	Chief, Electric section, TICAO, CAAN	· —————
5.	M.K.Pokhrel	Chief, Flight Operation Div, TICAO, CAAN	
6.	A.P.Baskota	Chief Mechanical Section, TICAO, CAAN	
7.	S.B.Raut	Project Chief, 'TIA Modernization Project	
8.	M.S.Rawai	Senior Technical Officer, CAAN HQ	
9.	T.R.Manandhar	Senior ATCO,TIACAO,CAAN	
10.	K.S.Aryal	Chief, Radio Com Section TIACAO, CAAN	
11.	P.N.Sharma	Technical Officer, TIACAO, CAAN	
12.	B.Shresta	Manager of Finance Div., CAAN	

2) Tribhuvan International Airport (TIA)

	Interviewer	Managerial position, Charge	Remarks
1.	R.M.Joshi	General Manager	
			1

3) Nepal Electricity Authority (NEA)

	Interviewer	Managerial position, Charge	Remarks
1.	G. P. Raj	Deputy Manager of Kathmandu East Branch	
2.	B.P. Sharm	Manager of Patan Div.	
3.	M. P. Pradhan	Manager of Load Dispatching Center	
4.	S. S. Bhat	Manager of Bagmati Transmission Div.	

4) Meteorological Authority

	Interviewer	Managerial position, Charge	Remarks
1.	B.K.Vaidya	Manager	
		Department of Hydrology and Meteorology	

Appendix 3 List of Party Concerned in the Recipient Country (2/2)

<Explanation on Draft Report>

1) Civil Aviation Authority of Nepal (CAAN)

	Interviewer	Managerial position, Charge	Remarks
1.	N.P.Ghimire	Director General	
2.	P.Adhikari	Manager, Com&Nav.Aid Div,CAAN	
3.	N.B.S.Dongol	Senior ATCO, CAANHQ	
4.	L.M.Shakya	Chief, Electric section, TICAO, CAAN	,
5.	A.P.Baskota	Chief Mechanical Section, TICAO, CAAN	
6.	S.B.Raut	Project Chief, TIA Modernization Project	
7.	M.S.Rawał	Senior Technical Officer, CAAN HQ	
8.	T.R.Manandhar	Senior ATCO,TIACAO,CAAN	
9.	K.S.Aryal Chief, Radio Com Section TIACAO, CAAN		
10.	P.N.Sharma	Technical Officer, TIACAO, CAAN	
11.	K.S.Lama	Manager, Flight Operation Div.	
12.	D.B.Thapa	Chief, CATC	
13.	L.B.Bhujel	Senior Divisional Engineer, CATC	

Appendix 4 Minutes of Discussion

Minutes of Discussions

on

the Basic Design Study

on

the Project for Improvement of Existing Air Traffic Services Equipment System under

the Tribhuvan International Airport Modernization Project in the Kingdom of Nepal

In response to a request from His Majesty's Government of the Kingdom of Nepal (hereinafter referred to as "Nepal"), the Government of Japan decided to conduct a Basic Design Study on the Project for Improvement of Existing Air Traffic Services Equipment System under the Tribhuvan International Airport Modernization Project (hereinafter referred to as "the Project"), and entrusted the study to the Japan International Cooperation Agency (hereinafter referred to as "JICA").

JICA sent to Nepal a Study Team (hereinafter referred to as "the Team"), which is headed by Mr. Satoshi UMENAGA, Second Project Study Division, Grant Aid Project Study Department, JICA, and is scheduled to stay in the country from February 1 to 19, 1999.

The Team held discussions with the concerned officials of the Government of Nepal, and conducted a field survey at the project site.

In the course of the discussions and field survey, both parties have confirmed the main items of the Project as described on the attached sheets. The Team will proceed to further works and prepare the Basic Design Study Report.

Kathmandu, February 11, 1999

格永 哲

Mr. Satoshi UMENAGA Leader Basic Design Study Team Japan International Cooperation Agency Mr. Prabhaker Adhikari

Manager, Communication and Navigation Aid Division, Tribhuvan International Airport

Civil Aviation Office

Civil Aviation Authority of Nepal

ATTACHMENT

1. OBJECTIVE

The objective of the Project is to improve the existing air traffic services equipment system including the power supply system in order to ensure complete performance of the equipment which were procured under the Japanese grant aid assistance conforming the provision for the future technical compatibility in air traffic equipment system operation.

2. PROJECT SITES

The sites of the Project are the Tribhuvan International Airport (TIA), Sano Thimi Training Center, and the Repeater Station at Mt. Phulchoki.

3. RESPONSIBLE AND IMPLEMENTING AGENCY

The Civil Aviation Authority of Nepal (CAAN), established on December 31,1998 after the dissolution of the Department of Civil Aviation (DCA), is responsible for the administration and execution of the Project.

The proposed organization chart (Draft) of the CAAN is shown in Annex-1. The final organization structure of the CAAN is under formulation and it will be established before the next fiscal year that begins from July 16, 1999.

4. THE NECESSARY ITEMS FOR THE REALIZATION OF THE PROJECT REQUESTED BY THE GOVERNMENT OF NEPAL

After a series of discussions, the items of the Project as requested are shown in Annex-2. However, the final components of the Project will be decided after further studies.

5. JAPAN'S GRANT AID SYSTEM

The Team explained in detail the Japan's Grant Aid System and the Nepalese side has understood it as shown in Annex-3.

6. NECESSARY MEASURES TO BE TAKEN BY THE GOVERNMENT OF NEPAL

The Government of Nepal will take necessary measures described in Annex-4 for smooth implementation of the Project, on condition that Grant Aid assistance by the Government of Japan is extended to the Project.

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7. FURTHER SCHEDULE OF THE STUDY

- (1) The Team will proceed to further studies in Nepal until February 19, 1999.
- (2) Based on the results of the Field Survey, JICA will prepare the Draft Basic Design Report and dispatch a team in latter half of May, 1999 in order to explain the Nepalese side on the outline of the Draft Basic Design.

8. OTHER RELEVANT ISSUES

- (1) Technical Issues
- 1a) The Nepalese side presented the information sheet as their original request which is in Annex-5. In response to the presentation by the Nepalese side, both sides had a series of discussions and reached the conclusion shown in Annex-2 keeping in view of the Inception Report..
- 1b) The Automatic Message Switching System (AMSS) is the essential equipment for ensuring the normal Airport Operation for aeronautical fixed telecommunications. The Team will convey the strong request for the replacement of the AMSS in the Project, because of its importance. Since the AMSS should be in operation without interruption, the CAAN shall surely submit the maintenance plan of the AMSS to the Japanese side.
- 1c) The Nepalese side requested that the Project design should take care of integration and interoperationability of the air traffic operations and expandability of the communication system of the Project.
- 1d) On the proposal by the Team to rehabilitate and replace Control Tower Console. Approach Control Center, Area Control Center including extended range VHF A/G equipment, the Nepalese side drew the attention of the Team to include other integral operational centers such as FSC, AMSS, RCC, RFFS etc. The Team expressed to consider this matter to be renovated by the CAAN and to consider the relevant design drawing and equipment specifications submitted by the Nepalese side for the confirmation of technical compatibility and interfacing.

1e) The exact schedule for installation of the equipment to be provided by the CAAN shall be decided during the explanation of the Draft Basic Design Report.

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- (2) Administration and management issues
- 2a) The team emphasized the importance of the maintenance work for ensuring the equipment in good condition. The Nepalese side promised the improvement of present situation.
- 2b) The hand-over of the equipment procured under the grant aid assistance from the CAAN to the TIACAO (TIA Civil Aviation Office) is of concern for the Japanese side because of the principle of the grant aid assistance in point of "Proper Use". The Nepalese side is proceeding the necessary procedure for hand-over and it should be done immediately.
- 2c) The team requested the assignment of the Project Chief of CAAN as the counterpart of the Project by the occasion of the implementation stage. The Nepalese side promised that the person who has the technical background will be assigned as soon as possible.

9. THE ATTENDANTS OF THE DISCUSSIONS

The attendants of the discussions are show in Annex-6.

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App.4-5

THE NECESSARY ITEMS FOR THE REALIZATION OF THE PROJECT REQUESTED BY THE GOVERNMENT OF NEPAL

Equipment	Location
1. Tower Control	
(1) Consoles - COORD - ADC - SMC - FDC	VFR room (Tower)
(2) CCU	New EQ room (Existing ACC room)
(3) Tape Recorder	New EQ room (Existing ACC room)
- 118.1 MHz (S, for ADC) - 121.9 MHz (M, for SMC) - 121.9 MHz (S, for SMC) - 118.5 MHz (for stand-by) - 127.0 MHz (M, for ATIS) * - 127.0 MHz (S, for ATIS) *	New EQ room (Existing ACC room) - ditto ditto ditto ditto - Mt. Phulchoki - ditto - 02 side of runway - ditto - Both sides of runway
(6) Intercom **	
2. Area Control	
(1) Console - ACC	Radar building
(2) VHF Air to Ground Radios (at TIA) - 126.5 MHz (Main) - 124.7 MHz (Secondary) - 121.5 MHz (Emergency)	Radar building
(3) VHF Air to Ground Radios (at Mt. Phulchoki) - 126.5 MHz (M, for ACC) - 126.5 MHz (S, for ACC) - 124.7 MHz (M, for ACC for stand-by) - 124.7 MHz (S, for ACC for stand-by) - 121.5 MHz (Emergency)	Mt. Phulchoki

^{*:} These items are strongly requested in addition by the Government of Nepal.

^{** :} Concerning the installation of the intercom system, the Team proposed the separated system with existing centers which shall be renovated by the CAAN. However, interfacing will be considered depending on the progress of implementation by the CAAN.



Equipment	Location
3. Power Supply	
(1) TIA - Transformer (11kV/400-230V) - Emergency generator - UPS - Construction of the new power house	New power house and existing battery room at TIA
(2) Sano Thimi Training Center - Emergency generator (outdoor type) - Battery for existing CVCF	Sano Thimi Training Center
(3) Mt. Phulchoki - Emergency generator - AVR	Mt. Phulchoki



JAPAN'S GRANT AID SCHEME

1. Grant Aid Procedures

1) Japan's Grant Aid Program is executed through the following procedures.

- Application (Request made by a recipient country)

- Study (Basic Design Study conducted by JICA)

- Appraisal & Approval (Appraisal by the Government of Japan and Approval by Cabinet)

- Determination of Implementation (The Notes exchanged between the Governments of Japan and the recipient country)

2) Firstly, the application or request for a Grant Aid project submitted by a recipient country is examined by the Government of Japan (the Ministry of Foreign Affairs) to determine whether or not it is eligible for Grant Aid. If the request is deemed appropriate, the Government of Japan assigns JICA (Japan International Cooperation Agency) to conduct a study on the request.

Secondly, JICA conducts the study (Basic Design Study), using (a) Japanese consulting firm(s).

Thirdly, the Government of Japan appraises the project to see whether or not it is suitable for Japan's Grant Aid Program, based on the Basic Design Study report prepared by JICA, and the results are then submitted to the Cabinet for approval.

Fourthly, the project, once approved by the Cabinet, becomes official with the Exchange of Notes signed by the Governments of Japan and the recipient country.

Finally, for the implementation of the project, JICA assists the recipient country in such matters as preparing tenders, contracts and so on.

2. Basic Design Study

1) Contents of the study

The aim of the Basic Design Study (hereafter referred to as "the Study"), conducted by JICA on a requested project (hereafter referred to as "the Project") is to provide a basic document necessary for the appraisal of the Project by the Government of Japan. The contents of the Study are as follows:

- a) Confirmation of the background, objectives, and benefits of the Project and also institutional capacity of agencies concerned of the recipient country necessary for the Project's implementation.
- b) Evaluation of the appropriateness of the Project to be implemented under the Grant Aid Scheme from a technical, social and economic point of view.
- c) Confirmation of items agreed on by both parties concerning the basic concept of the Project.
- d) Preparation of a basic design of the Project.
- e) Estimation of costs of the Project.

The contents of the original request are not necessarily approved in their initial form as the

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contents of the Grant Aid project. The Basic Design of the Project is confirmed considering the guidelines of the Japan's Grant Aid Scheme.

The Government of Japan requests the Government of the recipient country to take whatever measures are necessary to ensure its self-reliance in the implementation of the Project. Such measures must be guaranteed even though they may fall outside of the jurisdiction of the organization in the recipient country actually implementing the Project. Therefore, the implementation of the Project is confirmed by all relevant organizations of the recipient country through the Minutes of Discussions.

2) Selection of Consultants

For smooth implementation of the Study, JICA uses (a) registered consulting firm(s). JICA selects (a) firm(s) based on proposals submitted by interested firms. The firm(s) selected carry(ies) out a Basic Design Study and write(s) a report, based upon terms of reference set by JICA. The consulting firm(s) used for the Study is(are) recommended by JICA to the recipient country to also work on the Project's implementation after the Exchange of Notes, in order to maintain technical consistency.

3. Japan's Grant Aid Scheme

1) What is Grant Aid?

The Grant Aid Program provides a recipient country with non-reimbursable funds to procure the facilities, equipment and services (engineering services and transportation of the products, etc.) for economic and social development of the country under principles in accordance with the relevant laws and regulations of Japan. Grant Aid is not supplied through the donation of materials as such.

2) Exchange of Notes (E/N)

Japan's Grant Aid is extended in accordance with the Notes exchanged by the two Governments concerned, in which the objectives of the Project, period of execution, conditions and amount of the Grant Aid, etc., are confirmed.

- 3) 'The period of the Grant Aid" means the one fiscal year which the Cabinet approves the Project for. Within the fiscal year, all procedures such as exchanging of the Notes, concluding contracts with (a) consulting firm(s) and (a) contractor(s) and final payment to them must be completed. However, in case of delays in delivery, installation or construction due to unforeseen factors such as weather, the period of the Grant Aid can be further extended for a maximum of one fiscal year at most by mutual agreement between the two Governments.
- 4) Under the Grant Aid, in principle, Japanese products and services including transport or those of the recipient country are to be purchased.

When the two Governments deem it necessary, the Grant Aid may be used for the purchase of the products or services of a third country.

However, the prime contractors, namely, consulting constructing and procurement firms, are limited to "Japanese nationals". (The term "Japanese nationals" means persons of Japanese nationality or Japanese corporations controlled by persons of Japanese nationality.)

5) Necessity of "Verification"

The Government of recipient country or its designated authority will conclude contracts denominated in Japanese yen with Japanese nationals. Those contracts shall be verified by the Government of Japan. This "Verification" is deemed necessary to secure accountability to

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Japanese taxpayers.

6) Undertakings required of the Government of the Recipient Country

In the implementation of the Grant Aid Project, the recipient country is required to undertake such necessary measures as the following:

- (1) To secure land necessary for the sites of the Project and to clear, level and reclaim the land prior to commencement of the construction.
- (2) To provide facilities for the distribution of electricity, water supply and drainage and other incidental facilities in and around the sites.
- (3) To secure buildings prior to the procurement in case the installation of the equipment.
- (4) To ensure all the expenses and prompt excursion for unloading, customs clearance at the port of disembarkation and internal transportation of the products purchased under the Grant Aid.
- (5) To exempt Japanese nationals from customs duties, internal taxes and other fiscal levies which will be imposed in the recipient country with respect to the supply of the products and services under the Verified Contracts.
- (6) To accord Japanese nationals whose services may be required in connection with the supply of the products and services under the Verified contracts, such facilities as may be necessary for their entry into the recipient country and stay therein for the performance of their work.

7) "Proper Use"

The recipient country is required to maintain and use the facilities constructed and the equipment purchased under the Grant Aid properly and effectively and to assign staff necessary for this operation and maintenance as well as to bear all the expenses other than those covered by the Grant Aid.

8) "Re-export"

The products purchased under the Grant Aid should not be re-exported from the recipient country.

- 9) Banking Arrangements (B/A)
 - a) The Government of the recipient country or its designated authority should open an account in the name of the Government of the recipient country in a bank in Japan (hereinafter referred to as "the Bank"). The Government of Japan will execute the Grant Aid by making payments in Japanese yen to cover the obligations incurred by the Government of the recipient country or its designated authority under the Verified Contracts.
 - b) The payments will be made when payment requests are presented by the Bank to the Government of Japan under an Authorization to Pay (A/P) issued by the Government of the recipient country or its designated authority.

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NECESSARY MEASURES TO BE TAKEN BY THE GOVERNMENT OF NEPAL

The following necessary measures should be taken by the Government of Nepal on condition that the Grant Aid by the Government of Japan is extended to the Project:

- 1. To provide data and information necessary for the Project.
- 2. To secure land necessary for the site of the Project and clear, level and reclaim the land prior to commencement of the construction.
- 3. To provide the following facilities:
 - 1) Power distribution line to the site boundary
 - 2) Provision of water supply to the site
 - 3) Provision of drainage
 - 4) Telephone trunk line and the main distribution frame/panel of building
 - 5) Temporary storage yard (at least 50m x 50m)
 - 6) Provision of gas, if any
- 4. To remove unused equipment and facilities required for the Project.
- 5. To bear commissions to the Japanese foreign exchange bank for its banking services based upon the Banking Arrangement, namely the advising commission of the "Authorization to Pay" and payment commission.
- 6. To ensure tax exemption, customs clearance at the port of disembarkation in Nepal.
- 7. To exempt Japanese nationals from customs duties, internal taxes and other fiscal levies which will be imposed in the recipient country with respect to the supply of the products and services under the Verified Contracts.
- 8. To accord Japanese nationals whose services may be required in connection with the supply of products and the services under the verified contract such facilities as may be necessary for their entry into Nepal and stay therein for the performance of their work.
- 9. To provide necessary permissions. licenses and other authorizations for implementing the Project, if necessary.
- 10. To maintain and use properly and effectively the equipment procured under the Project.
- 11. To bear all the expenses other than those to be borne by the Grant.
- 12. To coordinate and solve any issues related to the Project which may be raised by third parties during the implementation of the Project.

16)

AIR TRAFFIC CONTROL EQUIPMENT IMPROVEMENT PROJECT (INFORMATION SHEET)

- Establishment of integrated voice communication switching system with suitable controlling, monitoring, recording, intercom facilities and other related equipment & accessories for Air Traffic Services. The existing operation centres are as follows:
 - Control Tower
 - Approach centrol Centre
 - Area Control Centre
 - Flight Service Centre
 - Automatic Message Switching Centre
 - Rescue Co-ordination Centre
 - Rescue & Fire Fighting Centre
 - Proposed enroute Radar Operation Centre
- 2. Improvement of power supply system. Provision of UPS/CVCF for the operation / control Centres. Including at Sanothimi training Centre.
- 3. a) Improvement of air ground, point to point communications system.
 - b) ATIS (both terminal & enroute) on VHF/extended VHF range.
- 4. a) Replacement of the existing Automatic Message Switching System (AMSS) capable of flight data automation and interfacing with the existing RDPS also with provision for VSAT voice and data links with Domestic Airports and between Kathmandu, Calcutta and Dhaka.
 - b) Future provision for satellite based ADS
- 5. Rehabilitation and replacement of existing PABX system.
- 6. Installation of an automatic weather data acquisition system along with required met equipments/with multiple sensors inputs and the provision for interfacing with the AMSS system.
- 7. Establishment of an alternative VHF repeater stations.
- 8. Rehabilitation of existing Phulchoki Repeater Station including power supply improvement.
- 9 Counter part Project Manager Co-ordinator and counter parts parficipation in basic and detailed design phase and also during equipment & system testing in factory.
- Both in-country and out of country training in the proposed equipment and system.
- 11. Dedicated maintenance vehicle equipped with maintenance tools and communication facilities.

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App.4-12

NEED OF ATIS FOR IMPROVEMENT OF EXISTING AIR TRAFFIC CONTROL SYSTEM IN TRIBHUVAN INTERNATIONAL AIRPORT (TIA)

BEFORE THE INSTALLATION OF RADAR

The AIR TRAFFIC CONTROL system in TIA was established as follows:

- KATHMANDU TOWER: Jurisdiction within TMA Boundary (Laterally 25 NM Radius of the Airport and vertically up to 11500 feet AMSL)
- KATHMANDU CONTROL WEST: Looking after western sector of the FIR outside TMA boundary.
- 3. KATHMANDU CONTROL EAST: Looking after eastern sector of the KATHMANDU FIR outside TMA boundary.

AFTER THE INSTALLATION OF RADAR

- Jurisdiction of KATHMANDU TOWER reduced laterally to 5 NM and vertically 6500 feet AMSL
- 2. KATHMANDU CONTROL WEST and KATHMANDU CONTROL EAST is combined as a single unit KATHMANDU CONTROL.
- A new ATC unit RADAR APPROACH CONTROL is established. For the maximum utilization of the newly installed RADAR APPROACH CONTROL jurisdiction is established within the newly extended TMA boundary i.e. Laterally 50 NM Radius and vertically 20,000 feet AMSL

With this newly established area of jurisdiction RADAR APPROACH CONTROLLER has to look after almost 100 NM (50 NM WEST & 50 kM EAST). So the Radar controller is overburdened i.e. only one controller has to respond many many Aircraft. The result is excessive communication load on the approach control frequency.

SOLUTION FOR THIS PROBLEM

Reduce the communication load. This is possible if some of the repetitive type of information is not required to be passed to the aircraft individually. Those informations are as follows:

- at Met Information
- b) Type of Approach in use
- e) Runway in use
- d) Expected delay or no delay
- e) Runway condition
- f) Status of NAVAIDS
- g) Airport operation status etc.

So for the best performance of radar approach control in TIA. <u>ATIS IS VERY VERY IMPORTANT</u>

CONCLUSION:

For the maximum utilisation of the newly installed Radar Facility & for the optimum performance of existing AIR TRAFFIC CONTROL system. ATIS is to be transmitted on the V.H. frequency with extended range VHF installed at Mt. Phulchoki using the <u>mi</u>crowave link.

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LIST OF ATTNDANTS

1. Nepalese Side

No.	Name	Field in Charge	Present Position
1	P. Adhikari	Coordinator	Manager, Com & Nav. Aid Div, TIACAO, CAAN
2	N.B.S. Dongol	Member	Senior ATCO, CAAN HQ
3	L.M. Shakya	Member	Chief, Electric Section, TIACAO, CAAN
4	M.K. Pokhrel	Member	Chief, Flight Operation Div, TIACAO, CAAN
5	A.P. Baskota	Member	Chief, Mechanical Section, TIACAO, CAAN
6	S.B. Raut	Member	Project Chief, TIA Modernization Project
7	M.S. Rawal	Member	Senior Technical Officer, CAAN HQ
8	T.R. Manandhar	Member	Senior ATCO, TIACAO, CAAN
9	K.S. Aryal	Member	Chief. Radio Com Section, TIACAO, CAAN
10	P.N. Sharma	Member Secretary	Technical Officer, TIACAO, CAAN

2. Japanese Side

No.	Name	Field in Charge	Present Position
1	S. Umenaga	Leader	Second Project Study Div., Grant Aid Project Study Dept, JICA
2	K. Fujikawa	Technical Advisor (Power Supply Facilities)	Special Assistant to the Director, Visual Aid Office, Air Traffic Services Dept, Civil Aviation Bureau, Ministry of Transport (MOT)
3	S. Takashi	Technical Advisor (Communications System)	Chief, Aeronautical Radio Facilities Section, Radio Engineering Div., Air Traffic Services Dept., Civil Aviation Bureau, MOT
4	T. Taniguchi	Chief Consultant /Communications System /O&M Planning	Nippon Koei Co., Ltd.
5	M. Hasegawa	Power Supply Facilities	Nippon Koei Co., Ltd.
6	K. Moriyama	Facilities Design / Construction Planning	Nippon Koei Co. , Ltd.
7	M. Kameda	Procurement Planning /Cost Estimate	Nippon Koei Co., Ltd.
8	C. Ota	JICA Expert	JICA Expert to CAAN



Minutes of Discussions

on

the Basic Design Study

on

the Project for Improvement of Existing Air Traffic Services Equipment System under

the Tribhuvan International Airport Modernization Project

in

the Kingdom of Nepal
(EXPLANATION ON DRAFT REPORT)

In February 1999, the Japan International Cooperation Agency (hereinafter referred to as "JICA") dispatched a Basic Design Study Team on the Project for Improvement of Existing Air Traffic Services Equipment System under the Tribhuvan International Airport Modernization Project (hereinafter referred to the "the Project") to His Majesty's Government of the Kingdom of Nepal (hereinafter referred to as "Nepal"), and through discussion, field survey and technical examination of the result in Japan, JICA prepared a draft of the Study.

In order to explain and consult the contents on the Draft Report, JICA sent to Nepal the Draft Report Explanation Team (hereinafter referred to as "the Team"), which is headed by Masao Watanabe, Deputy Managing Director, Tsukuba International Center, JICA, from May 28 to June 5, 1999.

As a result of discussions, both parties confirmed the main items described on the attached sheets.

Kathmandu, June 21, 1999

Mr. Ken Hasegaawa

Resident Representative

JICA Nepal Office

Japan International Cooperation Agency

Mr Prabbaker Adhikari

Manager

Communication and Navigation

Aid Division, TIACAO

Civil Aviation Authority of Nepal

ATTACHMENT

1. Basic Concept of this Study

This Project aims at complete arrival of the effect from approach radar control system granted by Japan's Phase 1 project.

2. Components of the Draft Report

The Civil Aviation Authority of Nepal (CAAN) accepted in principle the components of the draft report explained by the Team.

The Major components are shown in Annex-1.

3. Responsible and Implementing Agency

The Civil Aviation Authority of Nepal (CAAN) is responsible for the administration and execution of the Project. The implementation sites of the Project covers Tribhuvan International Airport and CATC (Sanothimi). The organization chart of the CAAN is shown in Annex-2.

4. Japan's Grant Aid Scheme

Nepal side understands the Japan's Grant Aid Scheme and the necessary measures to be taken by the Government of Nepal as explained by the Team and described in Annex-3 and Annex-4 of the Minutes of Discussions signed by both parties on February 11, 1999.

5. Schedule of the Study

JICA will complete the final report in accordance with the confirmed item and send it to the Government of Nepal by end of July, 1999.

6. Other relevant issues

- (1) The monitoring and control equipment for navigation facilities, air field lighting and so on are designed to be set on new consoles. Nepalese side agreed and accepted that the restoring to each original function is subject to the normal functioning of the existing interface equipment.
- (2) Nepal side agreed that new antenna tower for area control on Mt. Phulchoki repeater station shall be as exclusive use only for air traffic control. Other antennas except for VHF air to ground radios of 118 to 136MHz shall not be mounted on the tower.
- (3) Nepal side agreed that CAAN shall clear the existing radios which are out of order on Mt. Phulchoki before the commencement of the Project.
- (4) Japanese side explained that the quantities of spares shall be considered to secure 2 years operations



of the equipment. Nepalese side accepted this matter in principle.

- (5) The frequency of 127.0MHz (not 120.7MHz) has been already assigned for ATIS in TIA, and the use of the frequency has already approved by the relevant Authority in Nepal.
- (6) It was confirmed that the training schedule of Sanothimi Training Center to be planned to improve the power supply system.

7. Comments on the Draft Report

The proposed comments and suggestions on the Basic Design Study Report (Draft) by the Nepalese side during consultation is attached as Annex-3. This is subject for adoption by Japanese side. Final Basic Design Study Report mentioned in item 5. "Schedule of the Study" in this minutes shall be finalized with due consideration on these comments and suggestions.

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Table 1-2 Quantity and Location of Equipment

(a) Air Traffic Control and Communication Facilities

(a) Air Traffic Control and Communic	cation ra	
Equipment	Q'ty	Location
Tower Control Facilities		
25W VHF dual transmitter	2sets	TIA Operation Building 1F New Equipment Room
25W VHF single transmitter	lset	TIA Operation Building 1F New Equipment Room
VHF Tx antenna with antenna mast	3sets	The Roof of TIA Operation Building
Wired tack for VHF transmitters	lset	TIA Operation Building 1F New Equipment Room
Dual VHF receiver	2sets	TIA Operation Building 1F New Equipment Room
Single VHF receiver	lset	TIA Operation Building 1F New Equipment Room
VHF Rx antenna with antenna mast	3sets	The Roof of TIA Control Tower
Wired rack for VHF receivers	lset	TIA Operation Building 1F New Equipment Room
Multi-channel tape recorder	1 set	TIA Operation Building 1F New Equipment Room
Multi-channel tape reproducer	lset	TIA Operation Building 1F New Equipment Room
Area Control Facilities		
50W VHF dual transmitter	2sets	Mt. Phulchoki Equipment Room
50W VHF single transmitter	lset	Mt. Phulchoki Equipment Room
VHF Tx antenna with antenna mount	3sets	Mt. Phulchoki Existing Antenna Tower
Wired rack for VHF transmitters	lset	Mt. Phulchoki Equipment Room
Dual VHF receiver	2sets	Mt. Phulchoki Equipment Room
Single VHF receiver	set	Mt. Phulchoki Equipment Room
VHF Rx antenna with antenna mount	3sets	Mt. Phulchoki New Antenna Tower
Wired rack for VHF receivers	lset	Mt. Phulchoki Equipment Room
25W VHF single transmitter	3sets	TIA Radar Operation Building GF Equipment Room
for Phulchoki back-up		
VHF Tx/Rx antenna with antenna	3sets	TIA Existing Antenna Tower
mast for Phulchoki back-up		
Wired rack for VHF transmitters	Iset	TLA Radar Operation Building GF Equipment Room
for Phulchoki back-up	<u> </u>	
Single VHF receiver	3sets	TIA Radar Operation Building GF Equipment Room
for Phulchoki back-up	!	
25m tower with arrester and	lset	Mt. Phulchoki
observation light for Phulchoki back-up	!	<u> </u>
Wired tack for VHF receivers	Iset	TIA Radar Operation Building GF Equipment Room
for Phulchoki back-up	i 	<u> </u>
Interface unit for existing UHF link	2sets	TIA Radar Operation Building GF Equipment Room
	1	Mt. Phulchoki Equipment Room

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Equipment	Q'ty	Location
Tower Control Console		
Aerodrome console	lset	TIA VFR (Control Tower) Room
Coordinator console	lset	TIA VFR (Control Tower) Room
Surface movement console.	lset	TLA VFR (Control Tower) Room
Flight data console	lset	TIA VFR (Control Tower) Room
Area Control Console		
Flight data console	lset	TIA Radar Operation Building 1F New ACC Room
Communication console	1 set	TIA Radar Operation Building 1F New ACC Room
Communication Control		•
Communication control unit	1 set	TLA Operation Building 1F New Equipment Room
Aeronautical Telecommunication Facili	ities	
ATIS System	lset	TIA VFR Room, Mt. Phulchoki
AMSS	lset	TLA Operation Building 1F AMSS Room and others

(b) Meteorological Facilities

Equipment	Q'ty	Location
RVR	Iset	TIA Runway
Ceilometer	1 set	TIA Runway
Wind sensor	2sets	TIA Runway
Temperature and humidity meter	1 set	TIA Runway
Rainfall gauge sensor	Iset	TIA Runway
Remote weather data transmission	Iset	TIA Runway
Weather data collecting equipment	Iset	TIA Operation Building 1F New Equipment Room
Weather report editing system	l set_	TIA Operation Building 2F MET Room
Visual display unit	2sets	TIA Operation Building 1F New Equipment Room and 2F MET Room (newly extended operation air line building)
Printer	1 set	TIA Operation Building 2F MET Room
Wind display	7sets	TIA SMC, ADC, RCC1, RCC2, RCC3, SIM1, SIM2
RVR display	7sets	TIA SMC, ADC, RCC1, RCC2, RCC3, SIM1, SIM2
EL/MET display	7sets	TIA SMC, ADC, RCC1, RCG2, SIM1, ATIS, FDC

F

(c) Power Facilities

(c) 1 or ci l'actions		Location
Equipment	Q'ty	Location
Power Facilities for TIA		
likV VCB panel	lset .	TIA Existing Power House
11kV Transformer panel	<u>l set</u>	TIA New Power House
Low voltage panel	lset	TIA New Power House
250kV Emergency diesel generator	lset	TIA New Power House
10kVA UPS	lset	TIA Operation Building 1F New Equipment Room
Power Facilities for Sanothimi Training Co	enter	
150kVA Emergency diesel generator	Iset	Sanothimi Training Center Emergency Generator Hut
Low voltage panel	1 set_	Sanothimi Training Center Radar Laboratory
10kVA UPS	lset	Sanothimi Training Center Simulator Computer Room
Power Facilities for Phulchoki Repeater St	ation	
37.5kVA Emergency diesel generator	lset	Mt. Phulchoki Power Room
Low voltage panel	lset	Mt. Phulchoki Power Room
30kVA AVR	lset	Mt. Phulchoki Power Room
10kVA Surge suppression transformer	lset	Mt. Phulchoki Equipment Room
DC power supply unit	1 set	Mt. Phulchoki Equipment Room
with battery charger		

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AN -

App.4-21

Proposed Comments & Suggestions on Basic Design Study Report (Draft), May 1999

on

the Project
for Improvement of existing
Air Traffic Services Equipment System
under the

TIA Modernization Project in the Kingdom of Nepal by the Nepalese Side based on the consultation from 30th May-3rd June,1999

Chapter 1,

Page 1-1;

1-1 Objective of the Project

No concurrence with the objectives of the Minutes signed on 11th February 1999. So, proposed to the team to incorporate accordingly.

1-2(1) In first line replace words "items below" by <u>as mentioned in</u> and delete from "shows ... measures."

In 3rd line delete words "which are", replace words 'by beyond' by <u>due to</u> and replace 'Plan ... Plan' by project as this doesn't match with the objective of the Project.

In the 7th line replace word 'by' with <u>due</u>. In next line delete 's' of the word mountains, replace 'at ' by <u>in the</u> and replace 'at' by <u>of</u>.

In 9th line rewrite as Limitation in reliability of air to ground communication systems

Last para, 3rd line delete 'in' and read as <u>damaged</u>, for instance, by lightening. Last line add <u>at</u> before the word 'Nagarjun'.

Page 1-2 1-2(3) Rewrite the title as Equipment list for the design study.

Page 1-3
1-2(4) In 1st line replace words 'operational manual' by operation and maintenance manuals.

In the 7th line delete words 'For this study' and start with Therefore...

In the 8th line replace the word 'two' by <u>five</u>. Start with a new sentence after 'supplied', as A ten years supply of soare parts will be guaranteed. Replace the last sentence by <u>An indicative items are described in table 2-4 and 2-5 in chapter 2.</u>

1-2(5) Rewrite the title as Required items to be met by Nepalese side

In 1st sentence, replace word 'Plan' by Project.

- Page 1-6 Table 1-2 Multi-channel tape recorder should be dual (main and standby)
- Page 1-7 In 3rd column; read TIA VFR room as TIA VFR (Control Tower) Room.

In table (b) Meteorological Facilities under column location in 8th line add word (newly extended Operation / Airlines) after word '2F'

- Page 1-8
 In table (c) column Equipment, 2nd line read 'CB' as <u>VCB</u>
 Column Location, 3rd line replace 'Existing' by <u>New</u>
- Page 1-9
 1-3-1(1) In 1st line after the word 'Radio' add <u>communication & and replace 'for' by at</u>
 In second para, first line after the word 'radio' add <u>Communication & and</u>
 replace word 'for' by <u>at.</u>
 In the 9th line add <u>the scope of after words 'out of'</u>
- 1-3-1(2), (a), in 4th line delete word 'are'
 And in (b) 1st line replace word 'the' by be
- Page 1-10
 1-3-1(3) In 3rd line Phase1 work: After word 'trading' add_<u>and construction</u> and in 2rd line delete ♥ 'Japanese construction company'

In 3rd line add s on the word 'sub-contractor'.

- 1-3-1(4), Rewrite first two lines as <u>The availability of the market for materials procurement</u> are mentioned below. There is no available procurement market besides Japan and Nepal.
 - In (a) Rewrite as 'The maintenance staffs are familiar with the existing <u>radar</u> equipment <u>system</u>.'
 - In (c) Rewrite as Interfacing with the existing facilities are coordinated.
- Page 1-11
 1-3-1(6) In 2nd line replace the word 'Grand' by <u>Grant</u>
 In 3rd line replace words 'applied to policies' by <u>guided</u>, remove 's' from the word 'following' and add <u>policies</u>
 - In (b) 2nd line delete from 'which may ...side.'
- 1-3-2(1) Rewrite the 1^{st sentence} of 1st line as 'The improvement works in this project is expected to facilitate for the smooth operation radar system.'
- Page 1-12 1-3-2(3) In title line after word 'Facilities' add <u>and Technical specifications</u>.
- Page 1-24 Replace the last sentence 'But some unworkable ...original function' by

 <u>But restoring to its original function is subjected to the normal functioning</u>

 <u>of the existing interfaced equipment</u>

(3)

Page 1-25 on 1st line add of between 'comparison' and 'new'
Under (a) Aerodrome Control Console
Delete 12th line 'Operation...communication'
On 14th line replace 'ACC' by APP

On 16th line Add /SFL after 'REILS'
At the bottom add Monitoring of APP Control Frequencies

Page 1-26 on 4th line add <u>Obstruction light/ ABN/ IWS/ Warning Sirens</u>
(b) 'Communication Console' to be replaced by <u>Area Controller Console</u>

Page 1-27

3rd line is to be deleted
At the bottom add Monitoring APP Control Frequencies
Page 1-28

Under (a) ATIS Transmitter (dual) missing, Refer to Drawing-2.

Page 1-43/1-46 existing diesel tanks at TIA and Repeater Station at Mt. Phulchoki shall be used for refilling proposed service tanks for new emergency generator and automatic pumping system including pumps and piping etc. shall be installed by the Project. Fuel used in Nepal is heavy duty diesel oil.

Proposed modifications/ changes in the drawings:

Drawing No.1: Request the confirmation of possible impact of the proposed new power house to be built within 5m distance from radar Operation Building.

Drawing No.2: Layout of existing APP backup (VHF Transceivers) is missing at Airport site.

Request to utilize the existing 45m Antenna Tower for three RXS frequencies which are proposed to install at new VHF tower.

Drawing No.3: Location confirmation is required for 3VHF TX Antenna proposed to install at roof-top of existing operation building and location of Drawing No.14 ATIS VHF Rx Mon. Antenna.

Also suggested to show AFL control, Nav. Aids Mon. and VHF Rxs Monitor for APP, ACC, Control Tower etc. on the system Block Diagram.

Drawing No.4 AMSE shall comply with the present ICAO requirements and shall be upgradable to meet transitional requirements to connect with the future ATN system.

Drawing shows the input channels only 8 where as existing AMSS system at TIA consists of 16 channels. Japanese team mentioned that the increase of other 8 channels will double the cost of the system. However, the team agreed to verify the cost in this regard.

Drawing No.6: Signal cable route of R/W 20 side Wind Sensor should be separated from Existing radar site facility and advised to reroute to R/W Center to minimize the complexity.

Drawing No.8: FDC position is proposed at the leftmost side after SMC.

Request to consider a small console which will be utilized as a temporary console during installation work and as a emergency console in the future.

4

Drawing No.10Requested to show detail layout of the ACC console with proposed dimensions. Also to consider about the partition requirements.

Drawing No.11 Suggested the arrangement of racks in row/ column basis with the provision

of sufficient space for future expansion. Suggested for separate housing arrangements for UPS/ batteries.

Drawing No.21-26, Sànothimi, Training Center

Requested to upgrade the existing CVCF to UPS. If it is not possible then please consider separate UPS system for Simulator as well as radar equipment.

Consider some space for maintenance work as well as for spare holding in Generator hut. Also it is suggested Automatic Power Supply Changeover unit to be located in generator hut.

Alternate arrangement required for corrugated asbestos sheet (prohibited the use in Nepal) for roofing.

Chapter 2 Page No

2-1-1, 2-1

In 4th line replace 'is set up' by falls under In (b) 6th line replace 'and' by L after word controllers and insert And maintenance engineers/ technicians on after word operators In (c) insert CAAN/ before the word 'TIA'

Comments on (1) works by Japanese Consultant
Notes: Consultant in view of the sensitivity of the project shall as far

as possible involve CAAN personnel while carrying out the works.
For items g & h of site work, the consultant shall recommend to
CAAN for approval

Page 2-3 Para.2 on 1st line replace 'according to ' by <u>based on</u>
Para.2-1-3 2nd line replace 'operation' by <u>commissioning</u>

Page 2-4

1st line to be read as 'the following shall be conducted by Nepal side'
3rd line 'removal of to be read remove

5th line add <u>remove</u> before the word 'existing' and add <u>not in use now</u> after the word receivers

Para.2-1-4 line 4th to be read as 'ln ithe execution of design and the construction, the consultant shall take in to account full understanding of the on:

delete 'to understand' on (a), (b),(c),(d) on (e) delete 'to fully...the'

Page 2-7 Para.2-1-8 on 2rd line make 'complete' to read as completed

Page 2-8 Add (<u>Japan</u>) after 'domestic work'
Page 2-9 Para.2-2 on 2rd line 'county' to read as <u>country</u> and delete 'the' before 'any'

Para.2-3 sub. Para.1 1st line replace 'novel' by new On 2nd and 3rd line delete 'and almost ...seems that'

On 3rd line delete the word 'accurately'

On 11th line replace 'the budget ... spare parts' by The estimated annual

8

maintenancebudget for consumable parts & spare parts are shown

in

table 2-2

On the table 2-2 replace 'Air control installation' by <u>Air Traffic Control</u>

<u>Equipment</u> and replace 'Power sources installation, by <u>Power Supply</u>

<u>Equipment</u>

The last line to be amended as The TIA budget for the past 3 years are shown in table 2-3

- Page 2-10 The sentence 'The application ... as follows' to be amended as <u>The application for TIA budget is submitted to the CAAN for approval. The members of CAAN Board are as follows</u>
- Page 2-11 The last sentence is to be corrected as <u>The indicative lists are shown in table 2-4 and table 2-5</u>

Other relevant issues

1. System Integration

Japanese Side shall include details on the equipment system as per the paragraph 8 (1.c) of the signed Minutes on 11th Feb., 1999. This will be in the form of information annexed to the Basic Design Study report and detailed design Report whenever relevant requiring CAAN to make necessary arrangements to implement in concurrence with the Project. For tentative identification of the equipment and system;

Refer to- Annex-5 of the Minutes signed on 11th Feb., 1999

and Appendix 2-1 system Block Diagram of Basic Design study Report (draft), May 19, 1999

2. Power Supply Autonomy

The existing power supply system in TIA has 8 hours autonomy for equipment particularly used for Air Traffic Control. Therefore, the Team is strongly requested to ensure that the Project design should essentially and compulsorily include atleast 8 hours autonomy for equipment particularly used for air traffic control and related system.

3. Second Repeater Station

The present VHF Repeater Station at Mt. Phulchoki is the only station for extended range to provide the radar & area control service. This location is very much prone to lightening and access to the site is very time consuming and critical. So in order to increase the reliability of the service to be provided, there is an urgent requirement to establish a second repeater station on top of other mountain.

Therefore the Project design should make some provision for the future in the ACC and APP Console for selection, monitoring and control of remote facilities.

4. Existing 45m Antenna tower at Mt. Phulchoki

Existing antennae used for ACC, and Emergency VHF TXS and RXS can be removed from the upper portion of the 45m Antenna Tower and it can be utilized for the installation of the proposed new VHF antennae. Therefore the Team is requested to consider that erection of new antenna tower is not adviseble in view of the redundant expenditure.

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- 5. Installation of RVR on RWY 20
 - In TIA during the periods of winter season in the morning, the ground visibility gets reduced to less than even 1500m due fog thereby causing the airport closed for the movement of flights. Also during the pre-monsoon periods the visibility becomes less than 1500m due haze. The weather minima for the existing SIDS for departing aircraft is 800m. The majority of departing aircraft prefer to make use of RWY 20 due to its down slope towards the south and also close to the appron. With the help of RVR which indicates the accurate visibility along the RWY (where as MET visibility does not indicate the visibility along the RWY) Tower Controller can easily make the decision to let the departing aircraft take-off whenever RVR indicates 800m or more. Therefore RVR needs to be installed at RWY 20 also. In case of budget constraint it is preferred to have RVR at RWY 20 instead of proposed Ceilometer for RWY 02.
- 6. Partition Work

The team is requested to establish appropriate partition to separate between the APP & new ACC after finalizing the detail layout of the console.

7. System Specification

- All monitoring and control facilities and provision for spare buttons available including AFL system in the existing Control Tower Console should be maintained in the proposed new Control Tower Console. Status monitoring facilities of the proposed New Power House shall be installed at Electrical Room (2F O/A Complex)
- Specifications of the proposed equipment & systems haven't been provided in detail. This matter will be finalized during the detail design phase.
- Spare parts and consumable parts lists shall be as per the manufacturer's recommendation.
- Training required for operation and maintenance of the given system & equipment for Operators, Engineers and technicians to be provided.