資料 - 5 技術協議録(Technical Memorandum)

CONFIDENTIAL

TECHNICAL MEMORANDUM
FOR
THE 2nd PREPARATORY SURVEY

THE PROJECT FOR REINFORCEMENT OF POWER DISTRIBUTION IN ZANZIBAR ISLAND

ON

IN

THE UNITED REPUBLIC OF TANZANIA

AGREED UPON BETWEEN
ZANZIBAR ELECTRICITY CORPORATION (ZECO)
AND
JICA PREPARATORY SURVEY TEAM

Zanzibar Island, October 18th, 2010

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Chief Consultant

JICA Preparatory Survey Team Yachiyo Engineering Co., Ltd. Mr. HASSAN A. MBAROUK

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The United Republic of Tanzania

Zanzibar Electricity Corporation (hereinafter referred to as "ZECO") and JICA Preparatory Survey Team for the Project for Reinforcement of Power Distribution in Zanzibar Island in the United Republic of Tanzania (hereinafter referred to as "the Team") had series of technical discussion to form a mutual understanding of the scope and outline design of the Project at the stage of 2nd preparatory survey and both parties agreed to record the following points as a conclusion of the discussions.

1. Component of the Project

ZECO and the Team confirmed and agreed the project component as shown below, as the scope of the Project and basic conditions for further studies and works of detailed design, project cost estimation, draft final report, etc. to be done by the Team in Japan.

Priority	Original Component Requested by the Tanzania side	Revised Component by First Field Survey
A	(1) Expansion of 33 kV Mtoni Substation a. Extension of 33 kV busbar for new feeder from Mtoni to Tunguu (Renovation of busbar) b. Installation of 33 kV circuit breaker complete with control accessories for feeder from Mtoni to Tunguu c. Extension of 33 kV busbar for feeder from Mtoni to New Mtoni S/S d. Extension of 33 kV busbar for new feeder from Mtoni to Mahonda e. Installation of 33 kV circuit breaker complete with control accessories for feeder from Mtoni to Mahonda f. Rehabilitation of Mtoni Control room	Expansion of 33 kV Mtoni Substation Installation of New 33 kV switchgear Installation of New Control Room
	which includes; - Replacement of 33 kV old relays and control panels for existing and new constructed feeders - Replacement of all 33 kV measuring equipment for existing and new constructed feeders (2) Installation of 33/11 kV Substation at	(2) Installation of 33/11 kV Substation a
С	 Welezo a. 5 MVA transformers with on-load tap changer: 2 sets b. 33 kV incoming transformer feeders including 33 kV circuit breaker with all its control accessories: 2 sets c. Installation of 33 kV incoming busbar with bus coupler: 1 set d. Installation of 11 kV indoor outgoing switchgear including 11 kV circuit breaker with all its control accessories: 2 sets e. 50 m Underground cable from 11 kV busbar to the first pole: 2 sets f. 150 m Overhead distribution line from the first pole to the terminal point: 2 sets 	Welezo a. 5 MVA transformers with on-load tap changer: 2 sets b. 33 kV incoming, outgoing, bus coupler PT & Station Transformer feeders: 7 cubicles c. 11 kV incoming, outgoing, bus coupler feeders: 5 cubicles d. Underground cable from 33/11 kV switchgear to the first pole: 4 sets e. Control and metering panels f. Control room

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Priority	Original Component Requested by the Tanzania side	Revised Component by First Field Survey
	(3) Installation of 33/11 kV Substation at Mwanyanya a. 5 MVA transformers with on-load tap	(3) Installation of 33/11 kV Substation at Mwanyanya a. 5 MVA transformers with on-load tap
В	changer: 2 sets b. 33 kV incoming transformer feeders including 33 kV circuit breaker with all its control accessories: 2 sets c. Installation of 33 kV incoming busbar with bus coupler: 1 set	changer: 2 sets b. 33 kV incoming, outgoing, bus coupler, PT & Station Transformer feeders: 7 cubicles c. 11 kV incoming, outgoing, bus coupler feeders: 5 cubicles
	d. Installation of 11 kV indoor outgoing switchgear including 11 kV circuit breaker with all its control accessories: 2 sets e. 50 m Underground cable from 11 kV busbar to the first pole: 2 sets	d. Underground cable from 33/11 kV switchgear to the first pole: 4 sets e. Control and metering panels f. Control room
С	(4) Installation of 33 kV Distribution line from Mtoni to Tunguu a. Parallel circuit to South feeder from Mtoni to Tunguu: 19 km (route length)	(4) Installation of 33 kV Distribution line from Mtoni to Tunguu: 22 km (route length, ACSR 100mm²)
	b. Installation of Auto-recloser for Chwaka and Tunguu feeders at Ubago (5) Installation of 33 kV Distribution line from	(5) Installation of 33 kV Distribution line from
В	Mtoni to Mahonda a. Parallel circuit to North feeder from Mtoni to Mahonda 19 km (route length) b. Installation of Auto-recloser switches for Bumbwini and Selem feeders at Mfenesin	Mtoni to Mahonda: 20.3 km (route length, ACSR 100mm ²)
c	(6) Replacement of 33 kV Distribution line from Mtoni to Fumba Replacement of conductors from 50 mm² to 150 mm², only the part of trunk 33 kV line except tee off (intake line after T junction): 30 km (route length) * At the connection point to Mpendae Substation, the Project does not include cable from dead end pole to Substation	(6) Replacement of 33 kV Distribution line from Mtoni to Fumba: 38.5 km (route length, from ACSR 50 mm² to ACSR 100mm²) * At the connection point to Mpendae Substation, the Project does not include cable from dead end pole to Substation
D	(7) Executed by ZECO, material supplied by JICA (7.1) Material supply (procured locally in principle) a. Line conductors of ACSR 100 mm² for repairs of 33 kV and 11 kV distribution lines: 40 km (route length) b. Supply of ABC conductor for 11 kV with accessories: 24 km c. Supply of XLPE conductor for low voltage with all accessories - 4 x 95 mm² XLPE conductor: 20 km - 2 x 25 mm² XLPE conductor: 10 km d. Underground cable 150 mm² to complete ring circuit: 6 km e. Auto-recloser circuit breaker for the 33 kV overhead distribution line: 4 sets f. Auto-recloser circuit breaker for the 11 kV overhead distribution line: 3 sets g. Load break switch for 33 kV overhead	distribution lines: 37 km (route length) b. ABC conductor for 11 kV with accessories: 24 km c. XLPE conductor for low voltage with all accessories - 4 x 95 mm² XLPE conductor: 20 km - 2 x 25 mm² XLPE conductor: 10 km d. Underground cable 150 mm² to complete ring circuit: 6 km e. Auto-recloser circuit breaker for the 33 kV overhead distribution line: 4 sets f. Auto-recloser circuit breaker for the 11 kV overhead distribution line: 3 sets g. Load break switch for 33 kV overhead distribution line: 15 sets h. Load break switch for 11 kV overhead



Priority	Original Component Requested by the Tanzania side	Revised Component by First Field Survey	
	distribution line: 15 sets h. Load break switch for 11 kV overhead distribution line: 4 sets i. 30/0.4 kV distribution transformers - 200 kVA: 5 sets - 315 kVA: 5 sets j. 11/0.4 kV distribution transformers - 250 kVA: 5 sets - 315 kVA: 5 sets	 i. 33/0.4 kV distribution transformers 200 kVA: 5 sets - 315 kVA: 5 sets j. 11/0.4 kV distribution transformers 250 kVA: 5 sets - 315 kVA: 5 sets 	
	(7.2) Construction equipment a. Truck with cranes (7 tonnes): 3 pcs b. Digger and pole erector truck: 2 pcs c. High voltage tester (megger tester): 3 pcs d. Transformer oil measuring equipment: 3 pcs e. Cable fault locator with its pulse generator: 2 pcs f. CPC 100 for CT's, VT's transformers and relay testing: 1 pc g. Pole erection jacks: 4 pcs	2) Construction Vehicles and Tools a. Truck with cranes (7 tonnes): 3 pcs b. Digger and pole erector truck: 2 pcs c. High voltage tester (megger tester): 3 pcs d. Transformer oil measuring equipment: 3 pcs e. Cable fault locator with its pulse generator: 2 pcs f. Instrument for injection for CT, VT and relay testing: 1 pc g. Pole erection jacks: 4 pcs	

2. Details of Undertakings by ZECO
The following items are the undertakings of ZECO during the preparatory survey and implementation stages.

(1) Preparatory Survey Stage

No.	Details of undertakings	Action by	Due
1	Decision making on EIA certification	DoE& ZECO	End of Oct. '10
2	PAP's meeting for resettlement site	DoE& ZECO	Middle of Dec.
3	Preparation of RAP and approval of RAP by PAP's	DoE &ZECO	In of Nov. to End of Dec. '10
4	Approval of RAP by Tanzanian government	MoWCL	End of Dec. '10
5	Approval of the project by the Japanese Cabinet	MoFA	End of Mar. '11

(2) Implementation Stage

No.	Details of undertakings	Action by	Due
1	Securing the land and ownership of the Project sites/areas to construct the new substations and the new distribution lines, temporary storage yard and site offices, including securing temporary space of a winch and a drum for the installation works of distribution line and traffic controls.	ZECO	See Annex-VIII
2	Ground leveling, bush clearing and removal of obstructions on the Project sites/areas to construct the new substations and the new distribution lines	ZECO	See Annex-VIII
3	Installation of fences and gates for the Project sites of the new substations for permanent use at the completion of the Project	ZECO	See Annex-VIII
4	Parking area for the work period	ZECO	See Annex-VIII
5	Road works Outside the Project sites including access road	ZECO	See Annex-VIII

No.	Details of undertakings	Action by	Due
	for transportation of the equipment and materials to the Mwanyanya Substation and 33kV distribution lines including removal work of obstacles.		
6	Electrical, water supply and sanitary works for the Project sites, site offices and storage yard	ZECO	See Annex-VIII
	 Electrical works (extend the existing low voltage power and install integrating meter up to the primary side) 		
	(2) Water supply works (City water extension)		1
	(3) Sewage mains works (sanitary sewage and storm water)		
7	Handling of transportation and customs clearance procedures and taxes	ZECO	See Annex-VIII
	 Tax exemption and customs clearance procedures at the port of unloading in the recipient country 		
	(2) Exemption or bearing of domestic value added tax on local procurement		
8	Taking necessary measures for obtaining the permissions as below in prior to the commencement of the implementation of the Project: - Permission(s) necessary for installation works - Permission(s) necessary for entering into the restricted areas	ZECO	See Annex-VIII
9	Relocating existing telephone line of the Welezo Substation	ZECO	See Annex-VIII
10	Temporary power outage work during work period	ZECO	See Annex-VIII
11	Final connection works between the new and the existing distribution lines of the following sections: - Between the new 11kV outgoing feeders and the existing 11kV distribution lines at the new substations - Between the new 33kV terminal pole and the existing 33kV distribution lines at the connection points (Terminal materials for the final connection works shall be provided by the Japanese side.)	ZECO	See Annex-VIII
12	Replacing the existing 11kV intermediate pole to 11kV section pole at the appointed location near Mwanyanya Substation for proper and safe connection of the outgoing feeders from the Substation	ZECO	See Annex-VIII
13	Replacing the existing distribution transformers(including Cut-out SW. etc) on the existing 33kV distribution lines to the new 33kV distribution lines on Fumba route	ZECO	See Annex-VIII
14	Storing of Testing instruments, spare parts (Testing instruments will be utilized for installation work.)	ZECO	See Annex-VIII
15	Operation and maintenance of facilities and the procured equipment	ZECO	See Annex-VIII
16	Removal of trees, etc. after the completion of the Project	ZECO	See Annex-VIII
17	Payment of the following commissions to the Japanese Bank for banking services based upon the Banking Arrangement: - Advising commission of Authorization to Pay (JP¥10,000 or equivalent) - Payment commission (0.1% of the Grant Amount)	ZECO	See Annex-VIII

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3. Technical Specifications and Outline Design Drawings

Design conditions to be applied to and the technical specifications of the Project components are shown in Annex-I. Outline design drawings such as single line diagram and plot plan of each substation, an elevation and floor plan of a control building at Mtoni substation, etc. are shown in Annex-II. 33kV distribution line routes are shown in Annex-IV & V.

Installation procedure for switching in Mtoni substation shown in Annex-VII

4. Tentative Implementation Schedule

Tentative implementation schedule of the Project supposing that the Exchange of Notes (E/N) will be concluded in April 2011, is shown in Annex-VIII. The schedule is provisional and might be changed later. However, the construction period shall be within 24 months after the E/N according to the Japan's Grant Aid scheme.

However, all the information and components described in this memorandum including final decision of the Project sites/area will be eventually determined after modification or further examination in Japan and consultations with the concerned officials of the Government of Japan. Also it is noted that all information in this memorandum shall be classified as confidential, and no information shall be disclosed to any other parities.

(end)

Attachment

Annex-I: Technical Specifications
Annex-II: Outline Design Drawings

Annex-III: Project Sites

Annex-IV: Route Map of Proposed 33kV Distribution Line (North Route)

Annex-V Route Map of Proposed 33kV Distribution Line (South & Fumba Route)

Annex-VI Detail of 33kV Distribution Route

Annex-VII Installation Procedure for Switching in Mtoni Substation

Annex-VIII Tentative Implementation Schedule

Annex-IX Financial Plan

Annex-X ZECO Organization Chart

Annex-XI EIA Schedule

Annex-XII Power Demand Forecast

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Design Conditions and Technical Specifications

(1) Design Conditions

Design conditions to be applied to the Project are described as follows.

(i) Climatic Conditions

Natural conditions for equipment and facilities design are described as follows.

Region		UNGUJA (Zanzibar)
Altitude		Approx. at sea level
	Maximum	40℃
Ambient Temperature	Minimum	15℃
#₹	Mean	27℃
Maximum Humidity		96%
Max. Wind Velocity		32 knots (16m/s)
Monthly Maximum Rainf	all	700mm (April)
Seismic Force		Horizontal 0.1G
Soil Bearing Capacity		5 ton/m ²

For the design of the equipment and materials, such conditions as, altitude, high temperature and high humidity shall be considered.

(ii) Basic Electrical Design Conditions

Basic conditions for designing electrical equipment and materials are described as follows.

Item	Distributi	on System	Station Serv	ice Power
Nominal Voltage	33kV 11kV		400-230V AC	110V DC
Maximum Voltage	36kV	12kV	440-253V AC	125V DC
Frequency		50Hz		N/A
Maximum Short Circuit Capacity	25kA(1sec.)	25kA (1sec.)	N/a	A
Lightning Impulse Withstand Voltage (LIWV)	170kV	75kV	N/A	A
Earthing System	Effective Earthing System		N/A	
Minimum Creepage Distance of Insulator	25mm/kV		N/A	
Minimum Clearance of Conductor	(See Note 1)		N/A	A
Phase to Ground (mm)	500	300	N/A	
Phase to Phase (mm)	900 600 N/A		A	
Clearance and Wayleave	(See Note 2)		N/.	A
Protection Class (IP)	(See Note 3)		lote 3)	

(Notes)

 The minimum clearance of conductor for distribution lines shall be determined in accordance with relevant standards and regulations. The minimum clearance of busbar for 33kV and 11kV switchgear cubicles shall be determined by manufacturer's

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standards.

The height and clearance of transmission and distribution lines shall be determined in accordance with the requirements of ZECO, Department of Roads, etc. described as follows. However, in case that special arrangement is required, ZECO shall consult with relevant parties to obtain necessary permission.

Item	33/11kV
Height of Conductor	
General Area (m)	6
Road (m)	6
Clearance between conductor and house (m)	3
Clearance between supporting structure and road center	(Normal/Compact)
Trunk Road (m)	15/8
Feeder Road (m)	15/8
Collector Road (m)	10/7
Community Road (m)	10/7

Protection class (IP) for 33kV switchgear cubicles, 11kV switchgear cubicles, low voltage panels, control panels and protection relay panels are as follows.

Outdoor: IP43 Indoor: IP20

(iii) Other Electrical Systems

- Colour Coding
 Applicable colour-coding shall be of IEC standard, such as Red, Yellow, Blue and Black.
- 2) Insulator material and colour: Porcelain, brown
- 3) Requirement for Panels (If any) Panels (Cubicles) shall be self standing type as a basis and constructed by using steel plate considering the concept as follows:

Usage	Thickness of Plate	
Panels	Not less than 2.3 mm	

(2) Applicable Codes/Standards and Units

With regard to the Project design, relevant international standards such as IEC and ISO and Japanese standards are applied to the major functions of equipment and facilities in conformity with the existing electrical equipment and facilities in Tanzania. For the system of units, the International System of Units (SI) is applied.

 International Electrotechnical Commission (IEC): Applied to major functions of electrical products in general

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- International Standardization Organization (ISO): Applied to performance evaluation of industrial products in general
- Japanese Industrial Standard (JIS): Applied to industrial products in general
- · Japanese Electrotechnical Commission (JEC): Applied to electrical products in general
- · Standards for Japan Electrical Manufacturer's Association (JEM): Same as above
- Japanese Electrical Wire and Cable Maker's Association (JCS): Applied to electric wire and cables
- Relevant Technical Standards on Electrical Installation: Applied to electrical work in general

(3) Basic Plan of Components

(i) Expansion of 33kV Mtoni Substation

(a) Outline of the Components

Two (2) outdoor type step down transformers (33/11kV, 25MVA each) and Station transformers shall be installed at the area. Indoor type 33kV switchgear cubicles, 33kV Control/Metering panels, battery/charger and a low voltage panel shall be installed inside a control building.

33/11kV cables of armored type shall be directly buried under the ground about 0.6 meter deep.

33kV armored type cables to connect an existing gantry and new 132/33kV Mtoni Substation within the substation shall be installed by Japanese side in order to avoid interruption in power supply during the construction work. Refer to attached document "Installation Procedure for Switching in Mtoni Substation" in Annex-VII

Low voltage and control cables shall be installed inside cable trench and conduit.

The earthing resistance of the substation site is supposed to be less than 10 ohm for design purposes.

Modification of the existing gantry structure shall be made for connection to the new 33kV Mtoni Substation by installing additional galvanized steel structure, 33kV line switches, 33kV lightning arresters, disc insulators, etc.

The new 33 kV switchgears to be procured under the Project shall be prepared to the SCADA signal terminal.

(b) Technical Specifications of Major Equipment and Materials

Regarding electrical system and layout of the substation refer to attached drawings (DWG, No. S-E-01 and S-L-01 in Annex-II).

Technical specifications of major equipment and materials are shown in Table-1 of the Attachment.



(ii) Installation of 33/11kV Substation at Welezo

(a) Oultline of the Components

Two (2) new step down transformers (33/11kV, 5MVA each), indoor type 33kV/11kV switchgear cubicles, 33/11kV Control/Metering panels, battery/charger and a low voltage panel, two (2) sets of 33kV dead end poles (33kV incoming) and two (2) sets of 11kV dead end poles (11kV outgoing) shall be installed at the area.

33kV and 11kV cables of armored type shall be directly buried under the ground about 0.6 meter deep.

Low voltage and control cables shall be installed inside cable trench and conduit.

The earthing resistance of the substation site is supposed to be less than 10 ohm for design purposes.

The existing telephone lines shall be relocated by ZECO.

The new 33/11 kV switchgears and Control Panel to be procured under the Project shall be prepared to the SCADA signal terminal.

(b) Technical Specifications of Major Equipment and Materials

Regarding electrical system and layout of the substation refer to attached drawings (DWG. No. S-E-02 and S-L-02 in Annex-II).

Technical specifications of major equipment and materials are shown in Table-2 of the Attachment.

(iii) Installation of 33/11kV Substation at Mwanyanya

(a) Oultline of the Components

Two (2) new step down transformers (33/11kV, 5MVA each), indoor type 33kV/11kV switchgear cubicles, 33/11kV Control/Metering panels, battery/charger and a low voltage panel, two (2) sets of 33kV dead end poles (33kV incoming) and two (2) sets of 11kV underground cables (11kV outgoing) shall be installed at the area.

33kV and 11kV cables of armored type shall be directly buried under the ground about 1.2 meter(Outside of S/S) and 0.6 meter (Inside of S/S) deep.

Low voltage and control cables shall be installed inside cable trench and conduit.

The earthing resistance of the substation site is supposed to be less than 10 ohm for design purposes.

The new 33/11 kV switchgears and Control Panel to be procured under the Project shall be prepared to the SCADA signal terminal.

(b) Technical Specifications of Major Equipment and Materials

Regarding electrical system and layout of the substation refer to attached drawings (DWG. No. S-E-03 and S-L-03 in Annex-II).

Technical specifications of major equipment and materials are shown in Table-3 of the Attachment.



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(iv) Installation of 33/11kV Distribution Line from Mtoni to Mahonda (New North Route)

(a) Outline of the Components

33kV distribution line of single circuit about 20.3 km long shall be constructed between Mtoni substation and Mahonda by the conductor of ACSR 100mm2 or ABC 3x150mm² +50mm² as shown in Route Map of 33kV Distribution Lines and Detail of 33kV Distribution Route in Annex-III. The new 33kV distribution lines will be installed in the existing buffer zone that has 15m from the center of the existing 33kV distribution lines with clearance of 5m from the existing 33kV distribution lines.

As for the design of 33kV distribution line, TANESCO's standards (Distribution Construction Hand Book and Construction Practices) shall be applied basically.

The standard span of poles for ACSR shall be 100 m while 70 m span is applied in the section of approximately 1 km from Mtoni Substation. The standard span of poles for ABC cables shall be 50m.

Wooden poles (12 m) are used in general but steel poles (15 m) are adapted to a location where the ABC cables are applied to.

Section poles shall be installed every 10 spans for ACSR lines and every 5 spans for ABC cable lines.

(b) Technical Specifications

Technical specifications of major materials are shown in Table-4 of the Attachment.

(v) Installation of 33/11kV Distribution Line from Mtoni to Tunguu (New South Route)

(a) Outline of the Components

33kV distribution line of single circuit about 22.0 km long shall be constructed between Mtoni substation and Tunguu by the conductor of ACSR 100mm2 or ABC 3x150mm² +50mm² as shown in Route Map of 33kV Distribution Lines and Detail of 33kV Distribution Route in Annex-III. The new 33kV distribution lines will be installed in the existing buffer zone that has 15m from the center of the existing 33kV distribution lines with clearance of 5m from the existing 33kV distribution lines.

The New 132kV transmission lines will be constructed by MCC Project on the right side of the existing 132kV transmission lines where the existing 33kV and 11kV Fumba lines are laying now. Accordingly ZECO will shift those existing 33kV and 11kV Fumba lines to the opposite side of the existing 132kV transmission lines at 5m from the edge of the buffer zone. The New South Route will be installed with the New Fumba Route in parallel for the section from Mtoni Substation until Amani area by ABC cables along the edge of the buffer zone.

As for the design of 33kV distribution line, TANESCO's standards (Distribution Construction Hand Book and Construction Practices) shall be applied basically.

The standard span of poles for ACSR shall be 100 m. The standard span of poles for ABC cables shall be 50m.

Wooden poles (12 m) are used in general but steel poles (15 m) are adapted to a location where the ABC cables are applied to.

Section poles shall be installed every 10 spans for ACSR lines and every 5 spans for ABC cable lines.

(b) Technical Specifications

Technical specifications of major materials are shown in Table-4 of the Attachment.

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(vi) Replacement of 33/11kV Distribution Line from Mtoni to Fumba (New Fumba Route)

(a) Outline of the Components

33kV distribution line of single circuit about 38.5 km long shall be constructed between Mtoni substation and Fumba by the conductor of ACSR 100mm2 or ABC 3x150mm² +50mm² as shown in Route Map of 33kV Distribution Lines and Detail of 33kV Distribution Route in Annex-III. The new 33kV distribution lines will be installed in the existing buffer zone that has 15m from the center of the existing 33kV distribution lines with clearance of 5m from the existing 33kV distribution lines.

The New Fumba Route and the New South Route will be installed in parallel for the section from Mtoni Substation until Amani area by ABC cables along the edge of the buffer zone.

As for the design of 33kV distribution line, TANESCO's standards (Distribution Construction Hand Book and Construction Practices) shall be applied basically.

The standard span of poles for ACSR shall be 100 m. The standard span of poles for ABC cables shall be 50m.

Wooden poles (12 m) are used in general but steel poles (15 m) are adapted to a location where the ABC cables are applied to.

Section poles shall be installed every 10 spans for ACSR lines and every 5 spans for ABC cable lines.

(b) Technical Specifications

Technical specifications of major materials are shown in Table-4 of the Attachment.

(vii) Procurement of Equipment and Materials

(a) Outline of the Components

- Line conductors of ACSR 100 mm2 for repairs of 11 kV distribution lines: 37 km (route length)
- Supply of ABC conductor for 11 kV with accessories: 24 km
- Supply of XLPE conductor for low voltage with all accessories 4 x 95 mm2 XLPE conductor: 20 km 2 x 25 mm2 XLPE conductor: 10 km
- Underground cable 150 mm2 to complete ring circuit: 6 km
- Load break switch for 33 kV overhead distribution line: 15 sets
- Load break switch for 11 RV overhead distribution line: 4 sets
- 30/0.4 kV distribution transformers 200 kVA: 5 sets 315 kVA: 5 sets
- 11/0.4 kV distribution transformers 250 kVA: 5 sets 315 kVA: 5 sets
- Truck with cranes (7 tonnes): 3 pcs
- Digger and pole erector truck: 2 pcs



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- · High voltage tester (megger tester): 3 pcs
- Transformer oil measuring equipment: 3 pcs
- · Cable fault locator with its pulse generator: 2 pcs
- · Instrument for injection for CT, VT and relay testing: 1 pc
- Pole erection jacks: 4 pcs

(b) Technical Specifications

Technical specifications of major materials will be proposed by ZECO by 19th October 2010.

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Attachment: Technical Specifications for Major Equipment and Materials

Table 1. Expansion of 33kV Mtoni Substation

No.	Item / Equipment	Specifications	Quantity
1	33/11kV Transformer 1) Type 2) Rated primary voltage 3) Rated secondary voltage 4) Rated Capacity 5) Cooling type 6) Number of phases 7) Frequency 8) Tap voltage 9) Number of taps 10) Step voltage 11) Winding connection	Outdoor, oil immersed, with on-load tap changer 33kV 11kV 25MVA ONAF 3 50Hz 33kV +10% to -10% 17 taps 1.25% Primary: Star (neutral lead out) Secondary: Star (neutral lead out) Third: Delta About 7%	2 Sets (Refer to Drawing No.S-E-01)
2	12) Impedance Station Transformer 1) Type 2) Rated primary voltage 3) Rated secondary voltage 4) Rated Capacity 5) Cooling type 6) Number of phases 7) Frequency 8) Tap voltage 9) Winding connection	Outdoor, oil immersed, with no-voltage tap changer 33kV 400 - 230V 100VA ONAN 3 50Hz 33kV ±2.5% and ±5.0% Primary: Delta Secondary: Star with neutral brought out	2 sets (Refer to Drawing No.S-E-01)
3	33kV Switchgear Cubicle 1) Type 2) Number of cubicle 3) Type of Circuit Breaker 4) Rated current 5) Rated short-time withstand current	Indoor cubicle, Metal enclosed Switchgear cubicle Incoming feeder: 4 cubicles Outgoing feeder: 6 cubicles Bus coupler: 1 cubicle 33/11kV Tr feeder: 2 cubicles PT cubicle: 2 cubicle Station Transformer cubicle: 2 cubicle VCB Imcoming:1250A, Outgoing: 800A 25kA (1 sec.)	17 Cubicles (Refer to Drawing No.S-E-01)
4	33kV Control Panel 1) Type 2) Control & Supervision(Annunciation)	Indoor cubicle, Metal enclosed and self-standing 33kV incoming feeder, Bus section, 33kV Outgoing feeder	3 panels (Refer to Drawing No.S-L-01)
5	33kV Metering Panel 1) Type 2) Measurement	Indoor cubicle Ampere, Voltage, Watt, Var, Watt hour etc	1 Panel (Refer to Drawing No.S-E-01)
6	33/11kV Tr Control and Protection Panel 1) Type 2) Control & Supervision 3) Measurement 4) Protection	Indoor cubicle, Metal enclosed and self-standing 33/11kV Tr secondary feeder Ampere, Voltage, Watt, Var, Watt hour etc Over current, Eaeth fault OC, Differential etc	1 panel (Refer to Drawing No.S-E-01)
7	AC Distribution Board 1) Type	For LV (400-230V AC) Indoor cubicle	l panel (Refer to Drawing No.S-E-01)
8	DC Supply system 1) Type	For DC (110V DC) Battery and Charger Panel (Indoor type)	1 lot (Refer to Drawing No.S-E-01)





No.	Item / Equipment	Specifications	Quantity
ground		Armored type cables directly buried under the ground Copper conductor and XLPE insulation	l lot (Refer to Drawing No.S-L-01)
10	33kV Cable Structure	For connecting between the existing gantry structure and the new 33kV Mtoni Substation	7 sets
	Modification of the Existing Gantr	y Structure for Connection of Three (3) 33kV Outgoing Fo	eders
11	Additional galvanized steel structure	For installing new 33kV Line Switches and 33kV Lightning Arresters (as shown in Item No. 12 and 13) on the existing gantry.	l lot
12	33kV Line Switch	To be installed on the existing gantry or additional galvanized steel structure.	3 sets (Refer to Drawing No.S-L-04)
13	33kV Lightning Arrester	To be installed on the existing gantry or additional galvanized steel structure.	9 pcs (Refer to Drawing No.S-L-04)
14	Disc Insulator Set	To be installed on the existing gantry or additional galvanized steel structure.	27 pcs (Refer to Drawing No.S-L-04)
15	Earthing materials	For connecting between equipments and earth such as IV wire, PVC pipe, earthing rod, etc.	1 lot



Table 2. Installation of 33/11kV Substation at Welezo

Vo.	Item / Equipment	Specifications	Quantity
1	33/11kV Transformer		2 Sets
	1) Type	Outdoor, oil immersed, with on-load tap changer	
	Rated primary voltage	33kV	
	Rated secondary voltage	11kV	
	4) Rated Capacity	5MVA	
	5) Cooling type	ONAF	
	6) Number of phases	3	
		50Hz	
	7) Frequency		
	8) Tap voltage	33kV +10% to -10%	
	9) Number of taps	17 taps	
	10) Step voltage	1.25%	
	11) Winding connection	Primary : Star (neutral lead out)	
	8 8	Secondary: Star (neutral lead out)	
		Third : Delta	
	12) Impedance	About 7%	
_	12) Impedance	About 176	
2	Station Transformer		1 set
	1) Type	Outdoor, oil immersed, with no-voltage tap changer	
	2) Rated primary voltage	33kV	
	3) Rated secondary voltage	400 – 230V	
	4) Rated Capacity	50VA	
		R.735.0.730	
	5) Cooling type	ONAN	
	6) Number of phases	3	
	7) Frequency	50Hz	
	8) Tap voltage	33kV ±2.5% and ±5.0%	
	9) Winding connection	Primary : Delta	
	// Williams connection	Secondary : Star with neutral brought out	
•	2212/ 6 1/4 - 0.41-4	Secondary : Star with head at Glought out	T. Cartistan
3	33kV Switchgear Cubicle		7 Cubicles
	1) Type	Indoor cubicle, Metal enclosed Switchgear cubicle	
	2) Number of cubicle	Incoming feeder: 2 cubicles	
	60	Outgoing feeder: 2 cubicles	
		Bus coupler: 1 cubicle	
		PT cubicle: 1 cubicle	
		Station Transformer cubicle: 1 cubicle	
	P2 P2 20 P3 P2 20 P2 20 P3	5.00000	
	3) Type of Circuit Breaker	VCB	
	4) Rated current	1250A	
	5) Rated short-time withstand current	25kA (1sec.)	
4	11kV Switchgear Cubicle		5 Cubicles
-	1) Type	Indoor cubicle, Metal enclosed Switchgear cubicle	D Cubicios
	2) Number of cubicle	Incoming feeder: 2 cubicles	
		Outgoing feeder: 2 cubicles	
		Bus coupler: 1 cubicle	
	3) Type of Circuit Breaker	VCB	
	4) Rated current	Incoming feeder: 1,250A, Outgoing feeder: 630A	
	5) Rated short-time withstand current	25kA (Isec.)	
	- HOUSENEY TO THE CONTROL OF THE CON	15 25 A C C C C C C C C C C C C C C C C C C	
_	Metering and protection relays	Inside of cubicles	
5	33/11kV Control Panel	TO COMPANY THE PRODUCT OF THE PRODUC	1 panel
	1) Type	Indoor cubicle, Metal enclosed and self-standing	
	2) Control & Supervision(Annunciation)	33kV incoming feeder, Bus section, 11kV Outgoing	
	, , , , , , , , , , , , , , , , , , , ,	feeder	
-	22/11kV Metaring Pougl		1 manual
6	33/11kV Metering Panel		1 panel
	1) Type	Indoor cubicle, Metal enclosed and self-standing	(Refer to Drawin
	2) Measurement	Ampere, Voltage, Watt, Var, Watt hour etc	No.S-E-02)
7	33/11kV Tr Control and Protection Panel		1 panel
37	1) Type	Indoor cubicle, Metal enclosed and self-standing	(Refer to Drawin
		33/11kV Tr secondary feeder	No.S-E-02)
	2) Control & Supervision		NU.3-E-02)
	3) Measurement	Ampere, Voltage, Watt, Var, Watt hour etc	
	4) Protection	Over current, Eaeth fault OC, Differential etc	
_	ACCRETE TO THE PARTY OF THE PAR	For LV (400-230V AC)	1 panel
8	AC Distribution Board	TOI LV (400-230 V AC)	1 panci
8	1) Type	Indoor cubicle	(Refer to Drawin



No.	Item / Equipment	Specifications	Quantity
9	DC Supply system 1) Type	For DC (110V DC) Battery and Charger Panel (Indoor type)	1 lot (Refer to Drawing No.S-E-02)
10	33kV dead end pole 1) Type 2) Equipment mounted on pole	H pole type 33kV Lightning Arresters and Line Switch	2 Sets (Refer to Drawing No.S-L-02)
11	11kV dead end pole 1) Type 2) Equipment mounted on pole	H pole type 11kV Lightning Arresters and Line Switch	2 Sets (Refer to Drawing No.S-L-02)
12	33kV and 11kV Cables 1)Type 2)Conductor and insulation	Armored type cables directly buried under the ground Copper conductor and XLPE insulation	1 Lot

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Table 3. Installation of 33/11kV Substation at Mwanyanya

No.	Item / Equipment	Specifications	Quantity
	33/11kV Transformer 1) Type	Outdoor, oil immersed, with on-load tap changer	2 Sets
		[] : [
	Rated primary voltage	33kV	
	Rated secondary voltage	11kV	
	4) Rated Capacity	5MVA	
	5) Cooling type	ONAF	
	Number of phases	3	
1	7) Frequency	50Hz	
	8) Tap voltage	33kV +10% to -10%	
	9) Number of taps	17 taps	10%
	10) Step voltage	1.25%	
		4575 SS 5 0 C C C C C C C C C C C C C C C C C C	
	11) Winding connection	Primary: Star (neutral lead out)	
		Secondary: Star (neutral lead out)	
	State Vi	Third: Delta	
	12) Impedance	About 7%	
	Station Transformer		1 set
	1) Type	Outdoor, oil immersed, with no-voltage tap changer	
	2) Rated primary voltage	33kV	
	Rated secondary voltage	400 – 230V	
		ACCOUNT TO THE	
	4) Rated Capacity	50VA	
2	Cooling type	ONAN	
	Number of phases	3	
	7) Frequency	50Hz	
	8) Tap voltage	33kV ±2.5% and ±5.0%	
	9) Winding connection	Primary : Delta	
		Secondary: Star with neutral brought out	
	33kV Switchgear Cubicle	Section 1 State Management	7 Cubicles
	1) Type	Indoor cubicle, Metal enclosed Switchgear cubicle	/ Cubicies
	2) Number of cubicle		
	2) Number of cubicie	Incoming feeder: 2 cubicles	
		Outgoing feeder: 2 cubicles	
3		Bus coupler: 1 cubicle	
		PT cubicle: 1 cubicle	
		Station Transformer cubicle: 1 cubicle	
	Type of Circuit Breaker	VCB	
	4) Rated current	1250A	
	5) Rated short-time withstand current	25kA (1sec.)	
	11kV Switchgear Cubicle	23/21(1360)	5 Cubicles
	20 100 years - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 1	Tedoor subjets Motel analysis Cultubarra subjets	3 Cubicles
	1) Type	Indoor cubicle, Metal enclosed Switchgear cubicle	
	2) Number of cubicle	Incoming feeder: 2 cubicles	
(200		Outgoing feeder: 2 cubicles	
4	\$8400 \$44 DECEMBER 1970 AND 19	Bus coupler: 1 cubicle	
	Type of Circuit Breaker	VCB	
	4) Rated current	Incoming feeder: 1,250A, Outgoing feeder: 630A	
	5) Rated short-time withstand current	25kA (1sec.)	
	Metering and protection relays	Inside of cubicles	
	33/11kV Control Panel		1 naral
	T T S T T T T T T T T T T T T T T T T T	Indoor subjets Matel and and and a 10 or 10	l panel
5	1) Type	Indoor cubicle, Metal enclosed and self-standing	
	2) Control & Supervision(Annunciation)	33kV incoming feeder, Bus section, 11kV Outgoing	
		feeder	
	33/11kV Metering Panel	THE SECOND CONTRACTOR OF THE PROPERTY OF THE P	1 panel
6	1) Type	Indoor cubicle, Metal enclosed and self-standing	(Refer to Drawing
	2) Measurement	Ampere, Voltage, Watt, Var, Watt hour etc	No.S-E-03)
	33/11kV Tr Control and Protection Panel		1 panel
	1) Type	Indoor cubicle, Metal enclosed and self-standing	TO 100 100 100 100 100 100 100 100 100 10
7	[[[[[[[[[[[[[[[[[[[(Refer to Drawing
7	2) Control & Supervision	33/11kV Tr secondary feeder	No.S-E-03)
	3) Measurement	Ampere, Voltage, Watt, Var, Watt hour etc	
	4) Protection	Over current, Eaeth fault OC, Differential etc	
	AC Distribution Board	For LV (400-230V AC)	1 panel
	 In the control of the c		(D) (C) (D)
8	1) Type	Indoor Cubicle	(Refer to Drawing





No.	Item / Equipment	Specifications	Quantity
9	DC Supply system 1) Type	For DC (110V DC) Battery and Charger Panel (Indoor type)	1 lot (Refer to Drawing No.S-E-03)
10	33kV dead end pole 1) Type 2) Equipment mounted on pole	H pole type 33kV Lightning Arresters and Line Switch	2 Sets (Refer to Drawing No.S-L-03)
11	33kV and 11kV Cables 1) Type 2) Conductor and insulation	Armored type cables directly buried under the ground Copper conductor and XLPE insulation	1 Lot

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Table 4. Installation of 33kV/11kV Distribution Lines

No.	Item / Equipment	Specifications	Quantity
1	33 kV Overhead Electric Pole		1 lot
	1) Material and Length	Wooden pole (12m) or Steel pole (15m)	
		88 W O S S S	
	2) Type (for ACSR lines)		
	(1) Intermediate Pole	Line angle: 0 deg.	
	(2) Light Angle Pole	// : Up to 30 deg.	
	(3) Section Pole	Installation: every 10 spans	
	(4) Section Pole with LBS	1 (0) 00 1	
	(5) Heavy Angle Pole	Line angle: 60 to 90 deg.	
	(6) Terminal Pole		
	(7) Terminal Pole with Line Switch		
	(8) T-off Pole		
	(9) Transformer Pole (Section type) (10) Transformer Pole (Terminal type)		
	(10) Transformer Pole (Terminal type)		
	2) Time (for ABC lines)		
	3) Type (for ABC lines) (1) Intermediate Pole	Line angle: Up to 45 deg.	
	(2) Section Pole	Installation: every 5 spans	
	(3) Heavy Angle Pole	Line angle: 45 to 90 deg.	
	(4) Terminal Pole with Line Switch	Diffe diffe. 45 to 50 deg.	
	(5) T-off Pole		
	(6) Transformer Pole (Section type)		
	(7) Transformer Pole (Section type)		
	(8) Convert Pole (ABC/ACSR)		
	(b) Convent Fole (ABC/ACSK)		
	4) Accessories	Pole cap, nail, etc.	
2	11 kV Overhead Electric Pole	The state of the s	1 lot
~	1) Material and Length	Wooden pole (12m)	
	1711-1111	Market Camp	
	2) Type (for ACSR lines)		
	(1) Intermediate Pole	Line angle: 0 deg.	
	(2) Light Angle Pole	" : Up to 30 deg.	
	(3) Section Pole with LBS	Desire State Appeter Appeter Set	
	(4) Heavy Angle Pole	Line angle: 60 to 90 deg.	
	(5) Terminal Pole		
	(6) Terminal Pole with Line Switch	1	
	Descon se	Name of the second	
	3) Accessories	Pole cap, nail, etc.	
3	33kV Overhead Distribution Line	IMAGENETIC CONTRACT	1 lot
	1) Applicable Standard	IEC or equivalent	
	2) Type and Nominal Section Size	ACSR100 mm ²	
	10110 1 1811 1 1	ABC 3x150mm ² + 50mm ²	
4	11kV Overhead Distribution Line	IEC or assistalent	1 lot
	1) Applicable Standard	IEC or equivalent	
	2) Type and Nominal Section Size	ACSR100 mm ²	
	3) Purpose of use	For connection between the secondary side	
		of Main transformer at the new substations and the existing 11kV distribution lines.	
5	33kV Insulator	and the existing TIKY distribution times.	1 lot
3	1) Pin Insulator		1 100
	(1) Applicable Standard	IEC or equivalent	
	(2) Type	Porcelain glazed, color: brown	
	(3) Nominal Voltage	33 kV	
	(4) Basic Impulse Insulation Level	170 kV	
	2) Suspension Insulator	1.0.1	
	(1) Applicable Standard	IEC or equivalent	
	(2) Type	Porcelain glazed, color: brown, disc type	
	(3) Nominal Voltage	33 kV	
	(4) Minimum Creepage Distance	25 mm / kV	
	(5) Basic Impulse Insulation Level	170 kV	
		1 1 2 2 3 1	





No.	Item / Equipment	Specifications	Quantity
6	11kV Insulator		1 lot
	1) Pin Insulator	DEMARKS 1 39 MS NO	
	(1) Applicable Standard	IEC or equivalent	
	(2) Type	Porcelain glazed, color: brown	
	(3) Nominal Voltage	11 kV	
	(4) Basic Impulse Insulation Level	75 kV	
	2) Suspension Insulator	1000	
	(1) Applicable Standard	IEC or equivalent	
	(2) Type	Porcelain glazed, color: brown, disc type	
	(3) Nominal Voltage	II kV	
	(4) Minimum Creepage Distance	25 mm / kV	
	(5) Basic Impulse Insulation Level	75 kV	
	3) Purpose of use	For connection between the secondary side	
	24.5009 NACCONCINENT	of Main transformer at the new substations	
	l=	and the existing 11kV distribution lines	
7	Pole Assembly Material	and the victorial and a desired inter-	1 lot
ett.	1) Cross Arm	1	10.000
	(1) Material	Mild steel	
	(2) Finish	Hot-dipped galvanized	
	(3) Section Shape	L, C shape	
	2) Anchor Shackle	-, - simpe	
	(1) Type	Bolt clamping type	
	(2) Material	Steel	
	3) Ball Clevis & socket eye	Seed	
	(1) Material	Ductile iron or steel	
	(2) Finish		
	4) Suspension Clamp	Hot-dipped galvanized	
	4) Suspension Clamp	Main body: Nodular graphite cast iron	
	5) Describ Line	Holder: Aluminum alloy casting	
	5) Branch Line		
	(1) Material	Zinc-coated steel wire	
	(2) Size	45 mm ² (2.90 mm x 7) or equivalent	
	6) Stay Insulator	(a.e. v.a.v.) (transport	
	(1) Line Voltage	33 kV or 11 kV	
	(2) Material	Porcelain glazed, color: brown	
	7) Stay Anchor	- Stores Acceptance	
	(1) Material	Steel plates	
	(2) Tensile Load	6 tons	
	8) Turnbuckle	(2.5AVV00) 917	
	(1) Material	Mild steel	
	(2) Finish	Hot-dipped galvanized	
	9) Anti-Climbing	PVC	
	10) Nail	Low carbon steel	
	11) Staple	Low carbon steel	
	12) Display Board	Japanese flag mark, pole number, danger	
		plate	
	13) Barbed Wire for Ivy protection	#C2775511	
8	33kV Load Breaker Switch		1 lot
	1) Applicable Standard	IEC or equivalent	1100
	2) Type	3 phase, outdoor type, manual operation	
	3) Nominal Voltage	33 kV	
	4) Rated Voltage	1.007.000.0	
		36 kV	
0	5) Short-time Current	25 kA or more	
9	11kV Load Breaker Switch	Tro	1 lot
	1) Applicable Standard	IEC or equivalent	
	2) Type	3 phase, outdoor type, manual operation	
	3) Nominal Voltage	11 kV	
	4) Rated Voltage	12 kV	
	5) Short-time Current	25 kA or more	
0	33kV Lightning Arrester		1 lot
	1) Applicable Standard	IEC or equivalent	
	2) Type	Outdoor type, gapless type	
	3) Nominal Voltage	33 kV	
	4) Rated Voltage	36 kV	





No.	Item / Equipment	Specifications	Quantity
	5) Discharge Current	10kA	
11	1 lkV Lightning Arrester 1) Applicable Standard 2) Type 3) Nominal Voltage 4) Rated Voltage 5) Discharge Current	IEC or equivalent Outdoor type, gapless type 11 kV 12 kV 10kA	1 lot

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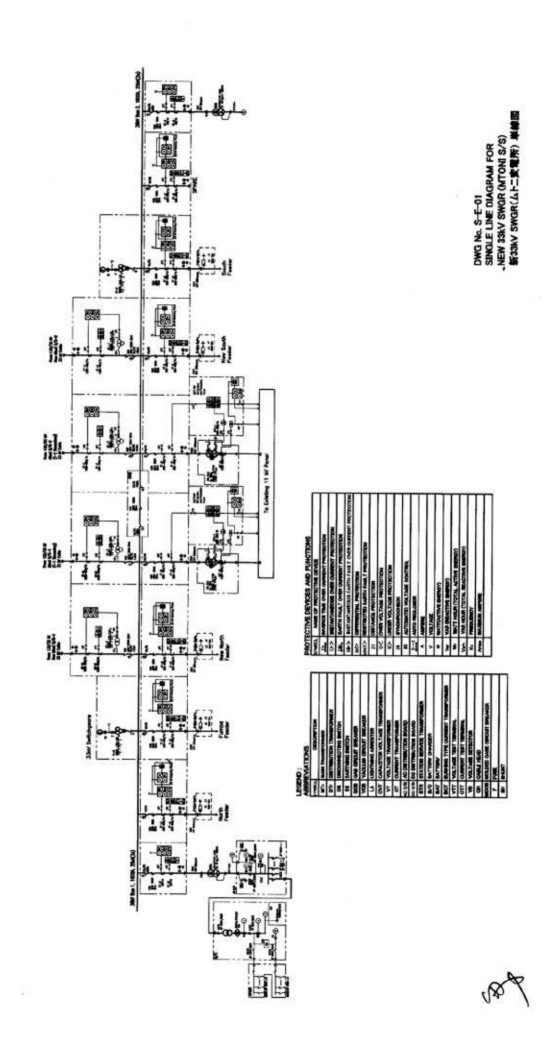
18/

List of Outline Design Drawings

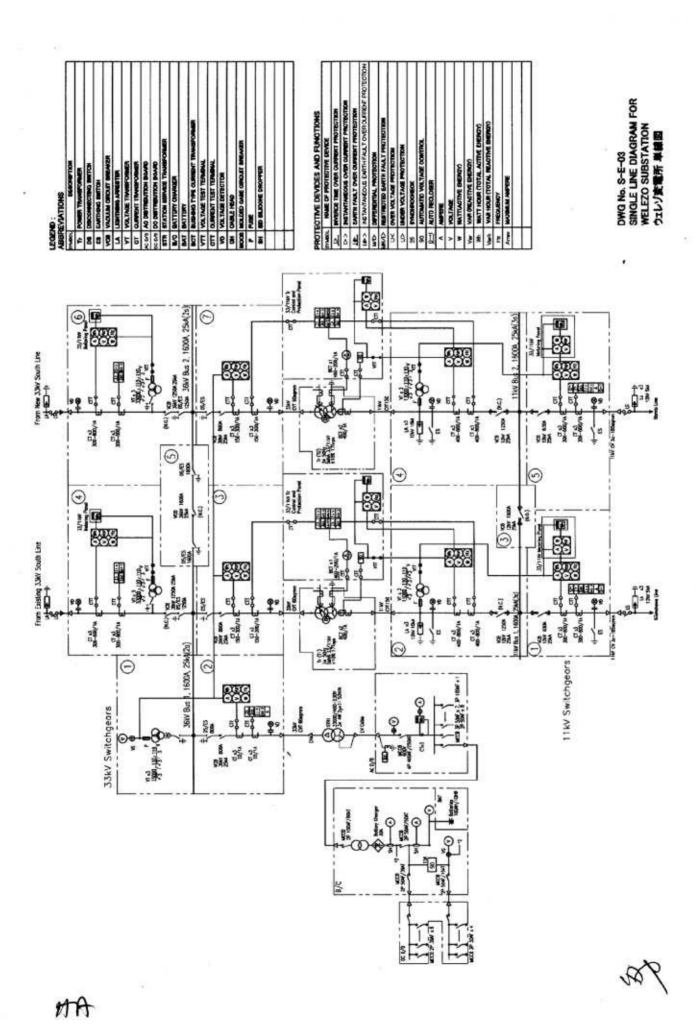
DWG NO.	TITLE	SCALE
S-E-01	SINGLE LINE DIAGRAM FOR NEW 33kV SWGR (MTONI S/S)	5
S-E-02	SINGLE LINE DIAGRAM FOR MWANYANYA SUBSTATION	
S-E-03	SINGLE LINE DIAGRAM FOR WELEZO SUBSTATION	
S-E-04	Connection Plan for 33kV gentry (Mtoni S/S)	
S-L-01	LAYOUT FOR NEW SUBSTATION (MTONI S/S)	1 / 500
S-L-02	LAYOUT FOR MWANYANYA SUBSTATION	1 / 500
S-L-03	LAYOUT FOR WELEZO SUBSTATION	1 / 400
S-A-01	Mtoni S/S Control Room Plan, Finishing Schedule	1 / 150
S-A-02	Mtoni S/S Control Room Elevation, Section	1/200
S-A-03	Mwanyanya S/S & Welezo S/S Control Room Plan, finishing Schedule	1 / 150
S-A-04	Mwanyanya S/S & Welezo S/S Control Room Elevation, Section	1 / 200
IT-01	33/11kV Intermediate Pole (Line Angle 0°) for ACSR	1/60
IT-02	33/11kV Light Angle Pole (Line Angle up to 30°) for ACSR	1/60
IT-03	33kV Section Pole for ACSR	1 / 80
IT-04	33/11kV Section Pole with LBS for ACSR	1/80
IT-05	33/11kV Heavy Angle Pole (Line Angle 60°to 90°) for ACSR	1 / 80
IT-06	33/11kV Terminal Pole for ACSR	1/80
IT-07	33/11kV Terminal Pole with Line Switch for ACSR	1 / 80
IT-08	33kV T-off Pole for ACSR	1 / 80
IT-09	33kV Transformer Pole (Section Type) for ACSR	1/100
IT-10	33kV Transformer Pole (Terminal Type) for ACSR	1 / 100
IT-11	Typical Assemblies of 33kV Distribution Lines by ABC	:4



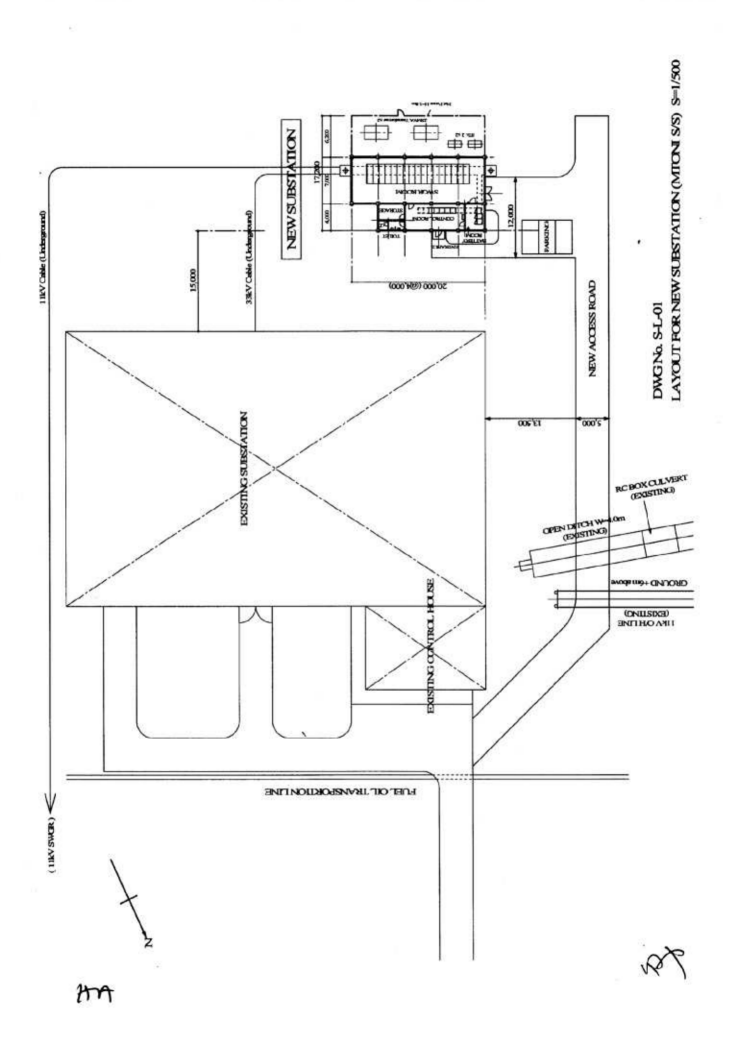


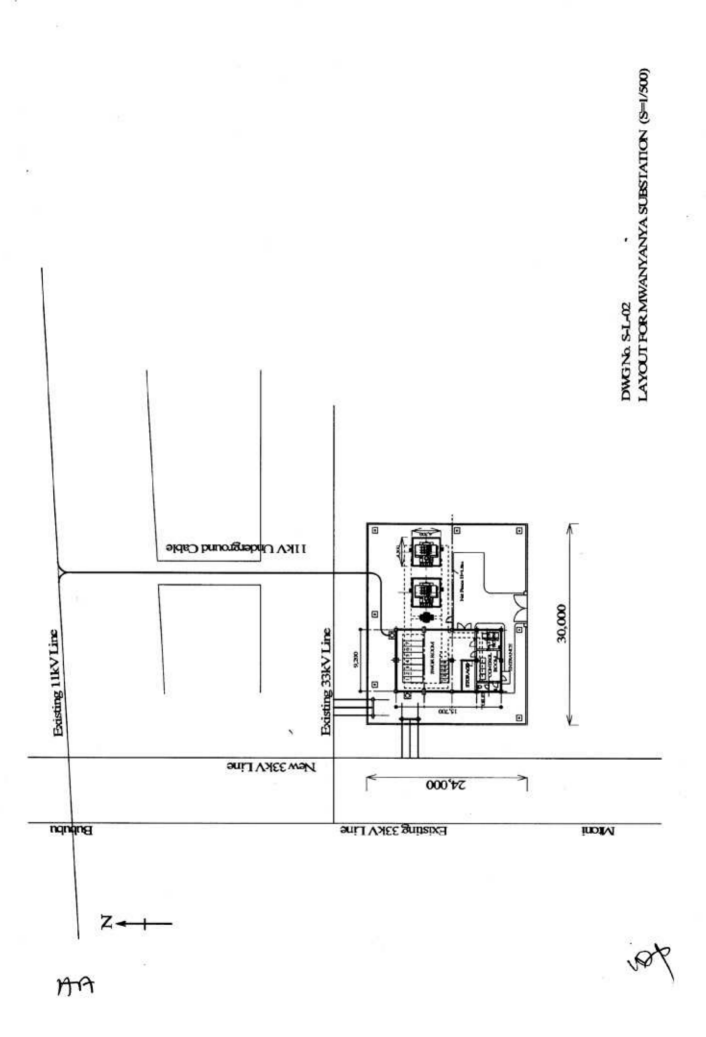


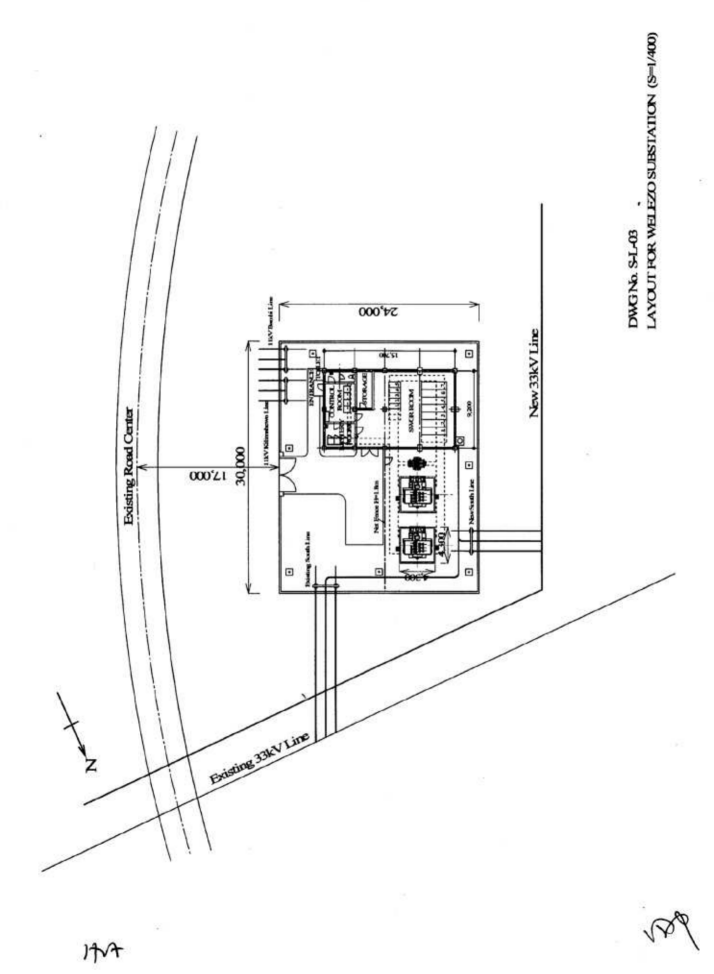
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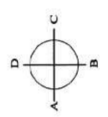




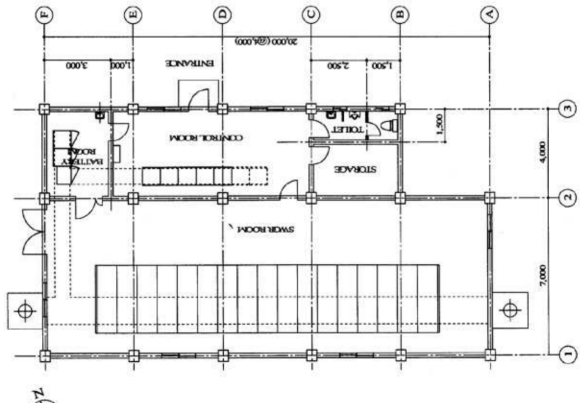
A-5-30

TOP ROOF WA	PROTECTION CONCRETE THEIR, with marked wire WATER-PROCE COATING
EXTERIOR WALL CO	CONCRETE BLOCK FOW, MORTAL TRUMEL. PAINTING FINISH (EF FOR EXTREMAL) ON MORTAR

ROOMINAME	EN SAM	BNISHING/SPECIFICATION
90550000000000000000000000000000000000		
	FLOOR	FREE ACCESS FLOOR (94-90) with TILE CARRET
CONTROL ROOM	WALL	BP PAINTING HINGS CONNOCTAR
	CHING	SCHMING CHING DROBATED MASTER BOARD
	FLOOR	DOST NOOP TYPE PAINTING FINISH ON MORTAR.
STORAGE	WALL	EP PAINTING FINISH ON MORTAR
	CHILING	EP PAINTING FINISH
	PLOCE	DUST PROOF TYPE PAINTING PRIESTON MORTAR.
SWGR BOOM	WALL	EP PAINTING PINISH ON MORCFAR
	CHIND	SUSPENDED CELLING, DECORATED PLASTER BOARD
	FLOOR	ACID RESISTANT TYPE PAINTING FINISH ON MORTAR
BATTERYROOM	WALL	IP PAINTING FINISH ON MORTAR
	CHING	HS PAINTING FINSH
	FLOOR	FORCELAIN THE 300 x 300 (NON-SLIP TYPE)
TORET	WALL	PORCE AINTEE 300 x 300
	CHING	STANDARD CHILDEN DETTRATION ASTREMOVED



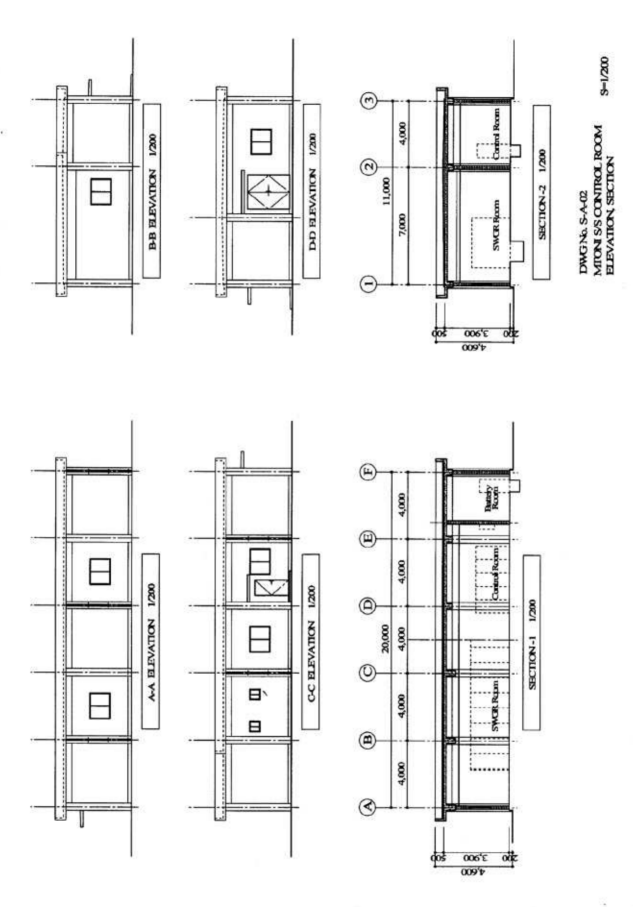
DWGNG SA-01 MION S/S CONTROL ROOM PLAN, FINISHING SCHEDULE





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1. EXTERIOR FINISHING TOPROTE	0.001	PROTECTION CONCIETE THE , with method wire UA TELL RECYPE CTAT THAT
EXTERIOR WALL	CONCO	CONCIDENTAL PROPERTY (PROPERTY PROPERTY PARTY PROPERTY (PRINCE PROPERTY PROPERTY (PRINCE PROPERTY PROP
2 INTERIOR FINISHING	- ING	
ROOMINAME	HSINISHI	FINISHING/ SPECIFICATION
	FLOOR	PORTEL AIN THE SOO X 300 (NON-SLIP LYOR)
CONTROL ROOM	WALL	EP PARTIDIO FINISHON MORTAR.
	CHING	SERVICED CALING, INCORATED MASTER BOARD
	ROOR	DUST PROOF TYPE PAINTING PINISH ON MERCAR
STORAGE	WALL	B-PAINTING PINISH ON MORTAR.
	CHING	EP PAINTING FINISH
	FLOOR	DUST PROCE TYPE PAINTING FINISH ON MERCIAR
SWOR ROOM	WALL	EP PAINTING FINISH CHACKTAR
	CHIND	SUSPENDIO CELLING, DECORATED PLASTER BOARD
	FLOOR	ACED RESISTANT TYPE PAINTING PINISH ON MORTAR
BATTHEY ROOM	WALL	IP PAINTING PINSH ON MORTAR
	CHING	EP PAINTING FINSH
1000000	FLOOR	FORCELAIN TILLE 300 x 300 (NON-SELP TYPE)

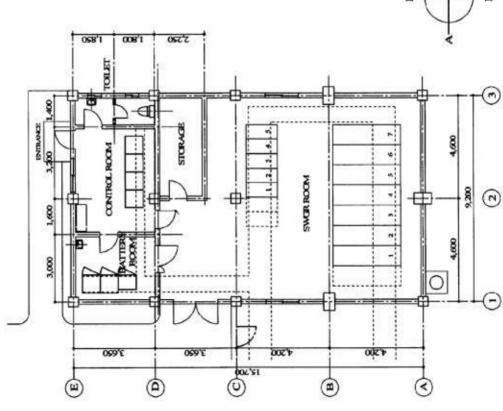
DWGNG, S-A-03
MWANYANYA S'S & WELEZO S'S CONTROL ROOM
S=1/150
PLAN, FINISHING SCHEDULE

SUSPENDED CELLING, DECORATED PLASTER BOARD

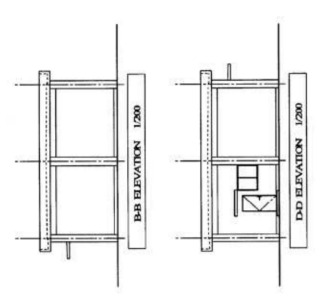
PORCEANVILLE 300 x 300

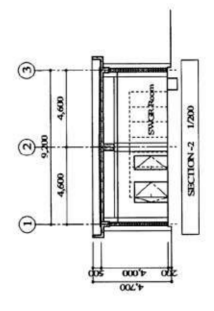
WALL. CHING

TORSET



Book

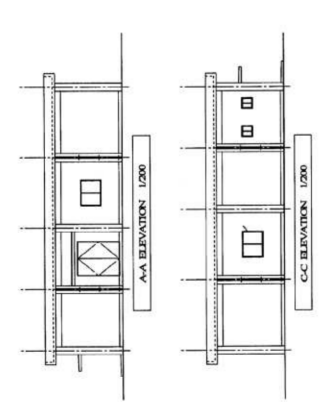


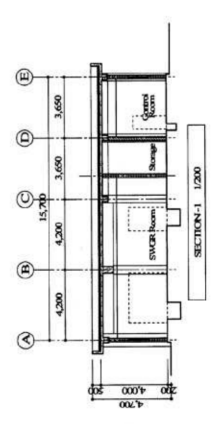


DWGNo. S-A-04

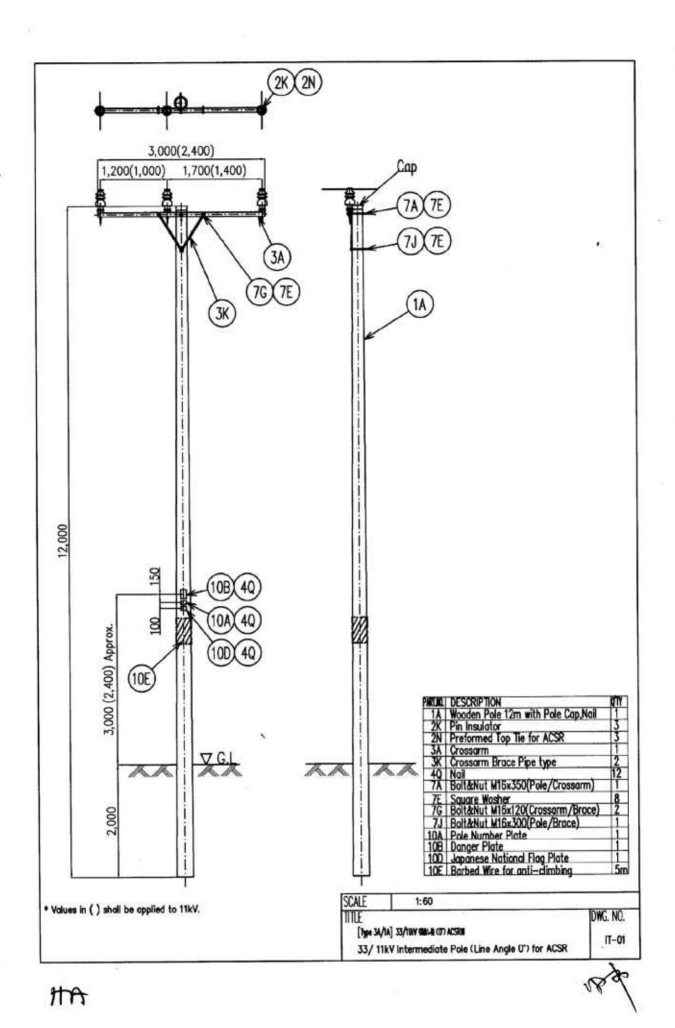
MWANYANYA S'S & WELEZO S'S CONTRÔL ROOM

ELEVATION, SECTION

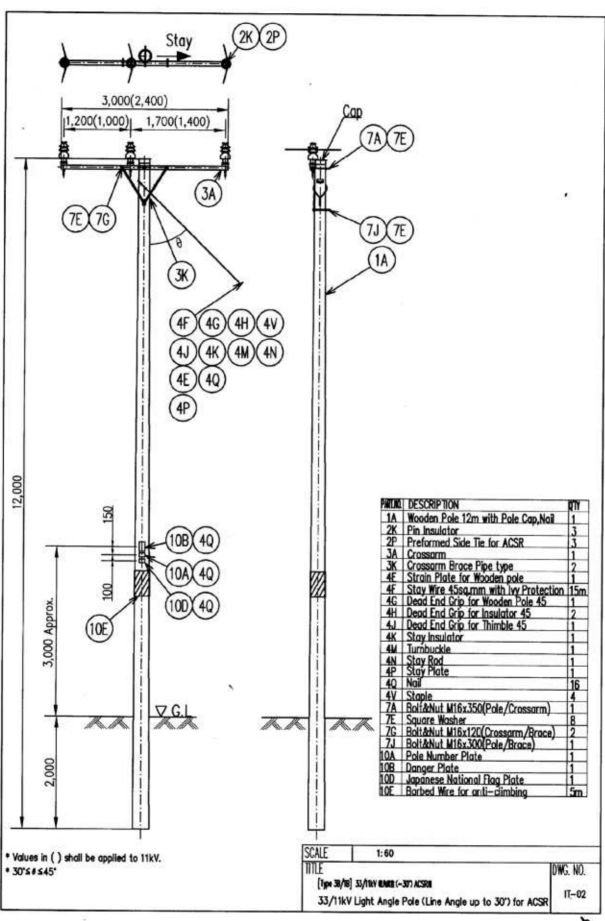




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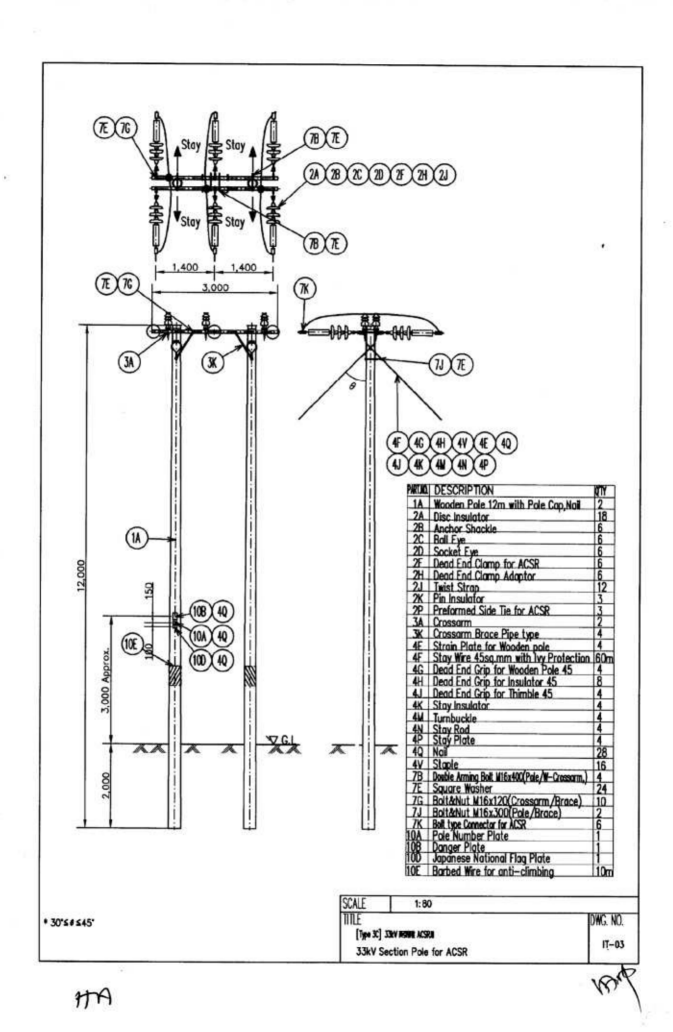


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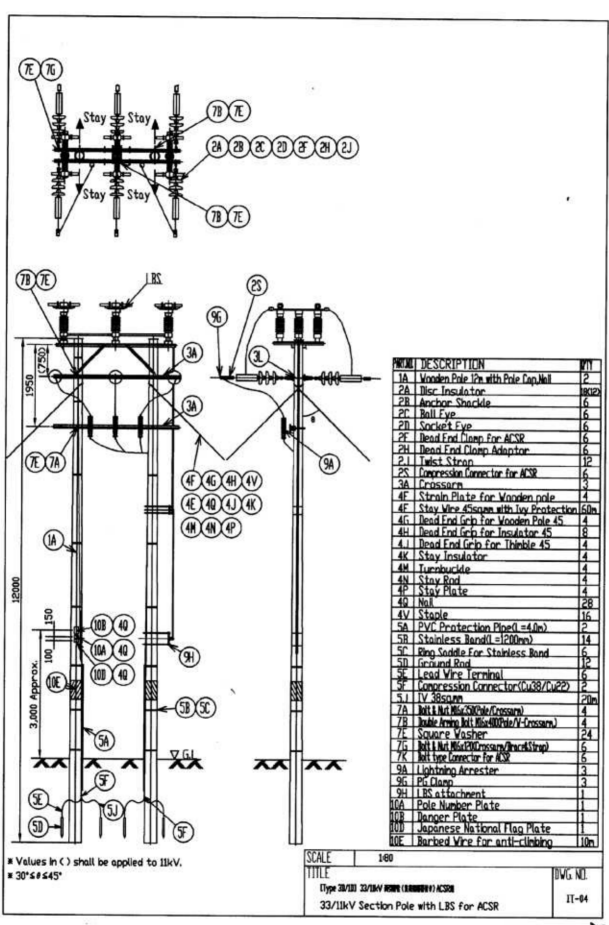


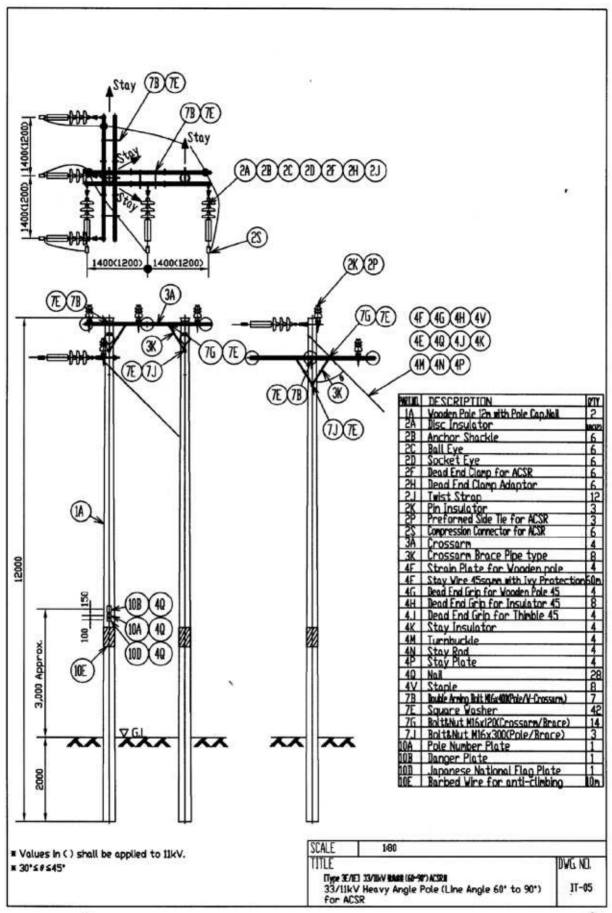
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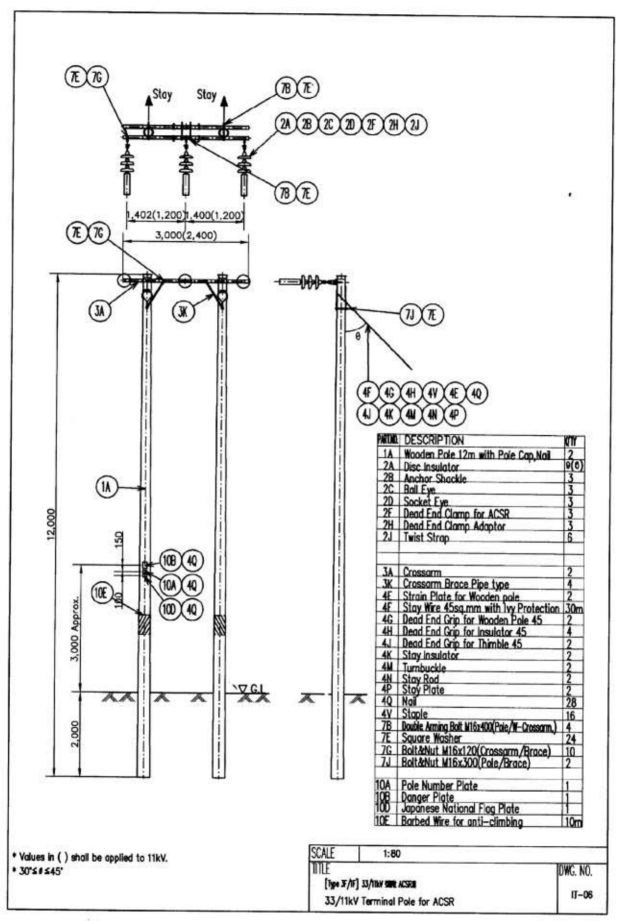


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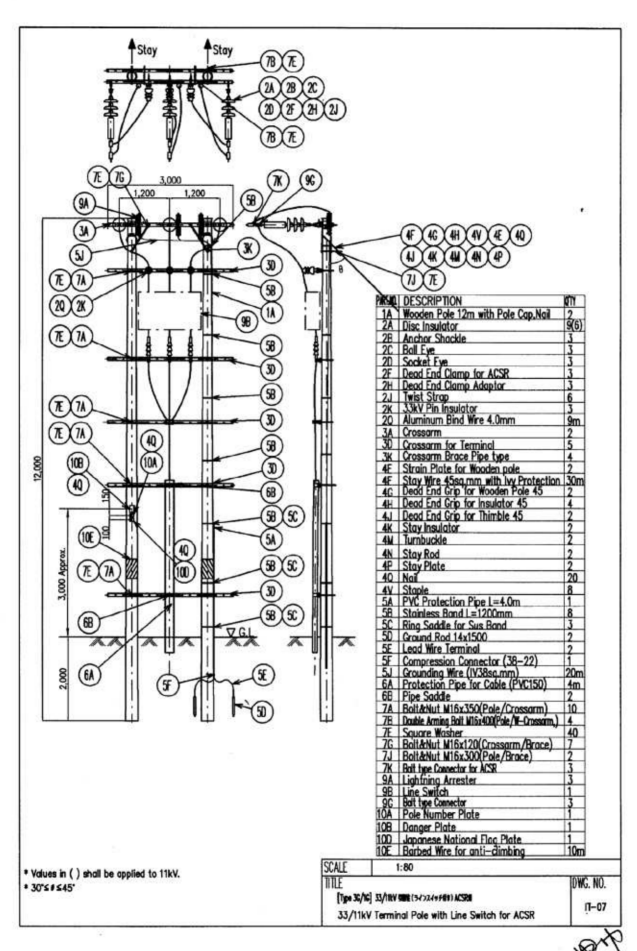


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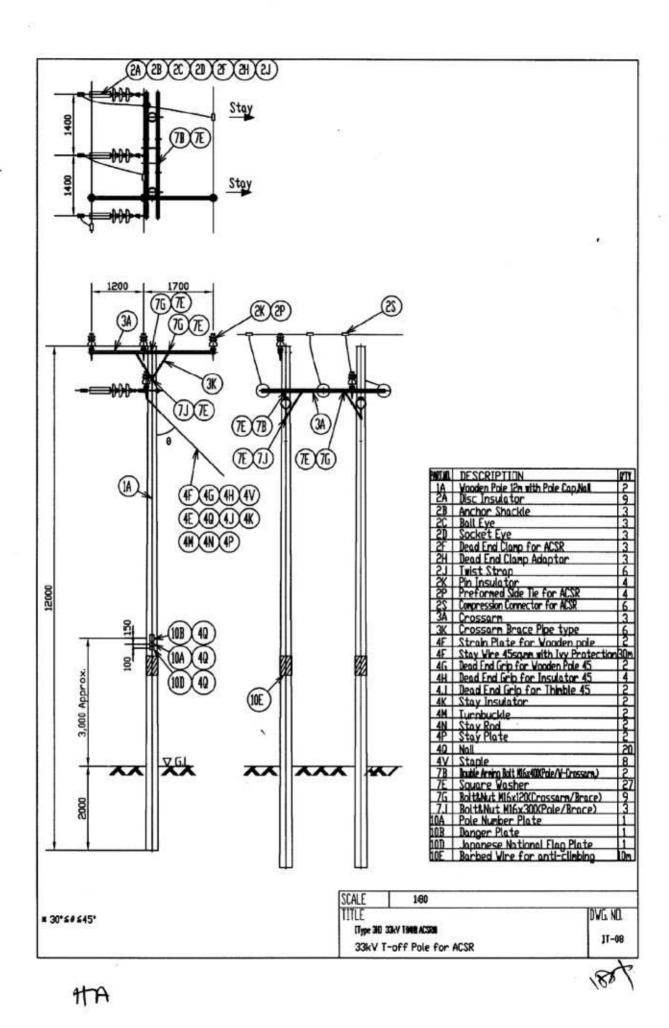


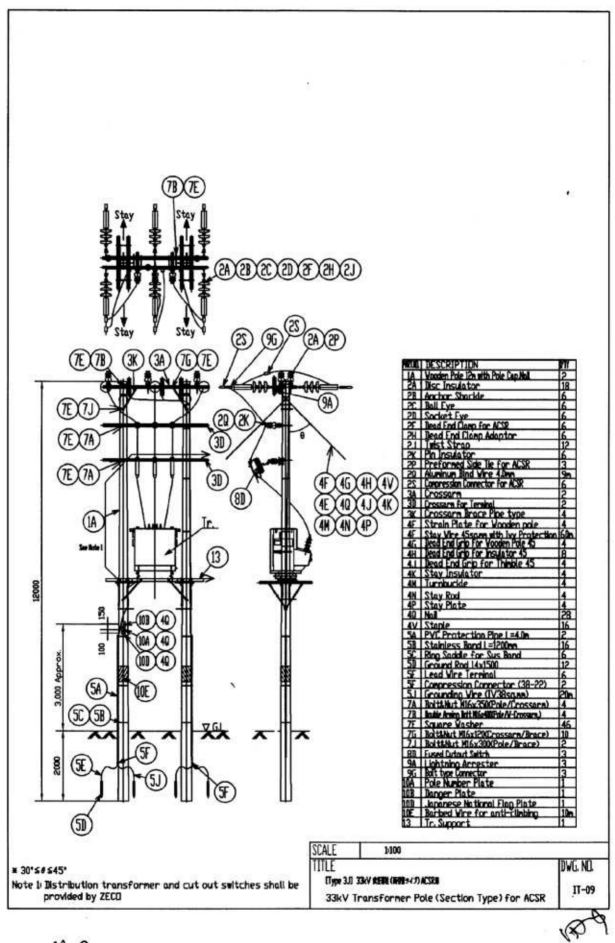
HA

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