# **Western Power's Asset Management System**

# Distribution Substation Plant Manual Chapter 4 – Plant General Arrangements and Installation Guides, up to 22kV



Original Issue: December 2019

Content Owner/Custodian: Distribution Design and Standards

This Revision: 4 – July 2025

Date for Next Review: April 2028

© Western Power ABN 18540492861



#### **Document control**

#### **Endorsement approvals**

	Name	Title	Signature and Date	
Author	Samuel Liau	Senior Distribution Standards Engineer	Signature on file	
Checked	Chris Omodei	Principal Engineer	Signature on file	
Endorsed by	Ken Tiong	Engineering Team Leader	Signature on file	
Approved by	Pep Ngwenya	Distribution Design & Standards Manager	Signature on file	

#### **Record of revisions**

Revision No.	Date	EDM Version	Revised by	Description		
0	December 2019	1	Gareth Chadwick	Original		
1	October 2021	2	Ken Tiong	MKII Non MPS and fire risk mitigation measures implemented. 1000A switch added to PENDA and street light circuit for Type 1.1 PENDA		
2	December 2021	3	Ken Tiong	Transformer installation guides updated		
Revision No.	Date	Volt Version	Revised by	Description		
3	April 2025	6.0	Samuel Liau	3 yearly periodic review		
4	July 2025	7.0	Samuel Liau	DSM-4-04 Sheet 2 updated		

#### Key documents providing direction and influencing this document

Doc#	Title of document					
DM# 40304923 Asset Management System						
DM# 41965928	Safety in Design Guidelines					
DM# 50473207	DSPM Governance and Technical Documents Register					

#### This document gives direction to and influences the following documents

Doc#	Title of document					
Various DQM documents	Distribution Substation Design Projects					



#### Stakeholders (people that were consulted when document was updated)

Business Area / Function	
Asset Management - Asset Performance	
Asset Management – Safety Environment Quality and Training	
Asset Management - Grid Transformation	
Asset Operations – Network Operations	
Asset Operations – Operational Services	
Asset Operations – Customer Connection Services	
Business and Customer Service – Customer Service	
Notification list (people to be notified when document is updated)  Busines Area / Function	
Asset Management - Asset Performance	
Asset Management – Safety Environment Quality and Training	
Asset Management - Grid Transformation	
Asset Operations – Network Operations	
Asset Operations – Operational Services	
Asset Operations – Customer Connection Services	
Business and Customer Service – Customer Service	

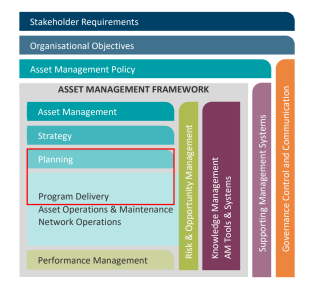
This document must not be made available to personnel outside Western Power without the prior written approval of Western Power.



### **Document classification and hierarchy**

A key requirement of the Western Power Asset Management Policy (AMP) is to develop and maintain an Asset Management System (AMS). This Distribution Substation Plant Manual is defined as an overarching / technical / governance document within the AMS document classification and structure and sits within the Planning and Program Delivery component/s of the AMS.

The AMS and the interrelationships between the collection of documents, tools and systems that are used for asset management are described in the AMS document EDM# 40304923.





# **Contents**

1.	Introd	troduction							
2.	Discla	imer	7						
3.	Comp	liance with this Manual	7						
4.	Inforn	nation Provided on Drawings	7						
	4.1	Plant single line diagram	8						
	4.2	General Arrangement	8						
	4.3	Installation Guide (Drawing)	8						
	4.4	Installation Guide (Notes)	9						
	4.5	Cabling Arrangements	9						
5.	Drawi	ings – General Arrangements and Installation Guide	9						
	5.1	DSPM 4-01 SPUDS Transformers	10						
	5.2	DSPM 4-02 MPS Transformers	17						
	5.3	DSPM 4-03 Not yet used	23						
	5.4	DSM 4-04 Schneider RM6 switchgear kiosk	24						
	5.5	DSM 4-05 Public Electricity Network Distribution Assembly (PENDA)	28						
	5.6	DSM 4-06 Non-MPS Transformer	32						



# **List of Drawings**

Dwg No.	Rev. #	Sheet #	Title
DSPM-4-01	В	1/7	TYREE & ETEL 12.7/19.1, 22kV – 25 & 50kVA Spuds Tx Single Line Diagram
DSPM-4-01	В	2/7	TYREE 12.7/19.1, 22kV – 25 & 50kVA Spuds Tx General Arrangement
DSPM-4-01	Α	3/7	ETEL 12.7/19.1, 22kV – 25 & 50kVA Spuds Tx General Arrangement
DSPM-4-01	А	4/7	TYREE & ETEL 12.7/19.1, 22kV – 25 & 50kVA Spuds Tx Installation Guide
DSPM-4-01	В	5/7	TYREE & ETEL 12.7/19.1, 22kV – 25 & 50kVA Spuds Tx Installation Guide
DSPM-4-01	Α	6/7	TYREE 12.7/19.1, 22kV – 25 & 50kVA Spuds Tx Cabling Arrangement
DSPM-4-01	Α	7/7	ETEL 12.7/19.1, 22kV – 25 & 50kVA Spuds Tx Cabling Arrangement
DSPM-4-02	В	1/6	TYREE & ETEL MKII MPS 6/11, 22kV – 315 & 630kVA Residential Kiosk Single Line Diagram
DSPM-4-02	В	2/6	TYREE MKII MPS 6/11, 22kV – 315 & 630kVA Residential Area Kiosk General Arrangement
DSPM-4-02	А	3/6	ETEL MKII MPS 6/11, 22kV – 315 & 630kVA Residential Area Kiosk General Arrangement
DSPM-4-02	D	4/6	TYREE & ETEL MKII MPS 6/11, 22kV – 315 & 630kVA Residential Area Kiosk Installation Guide
DSPM-4-02	D	5/6	TYREE & ETEL MKII MPS 6/11, 22kV – 315 & 630kVA Residential Area Kiosk Installation Guide
DSPM-4-02	В	6/6	TYREE & ETEL MKII MPS 6/11, 22kV – 315 & 630kVA Residential Area Kiosk LV Cable Termination
DSM-4-04	В	1/2	Schneider RM6 Switchgear Kiosk & Stand General Arrangement Installation Details
DSM-4-04	А	2/2	Schneider RM6 Outdoor Extensible Switchgear General Arrangement Installation Details
DSPM-4-04	В	3	T300 Installation Details for Schneider RM6 Switchgear in Outdoor Kiosk [Next G]
DSPM-4-04	А	4	Schneider RM6 Switchgear Outdoor Kiosk with T300 Installation Details Cable Box CT Wiring
DSPM-4-05	В	1/4	Public Electricity Network Distribution Assemblies (PENDA) Single Line Diagram
DSPM-4-05	В	2/4	Public Electricity Network Distribution Assemblies (PENDA) General Arrangements
DSPM-4-05	В	3/4	Public Electricity Network Distribution Assemblies (PENDA) Installation Requirements
DSPM-4-05	В	4/4	Public Electricity Network Distribution Assemblies (PENDA) Cable Termination Details
DSPM-4-06	А	1/6	TYREE & ETEL MKII Non MPS 6/11, 22kV – 315, 630 & 1MVA Commercial / Industrial Kiosk Single Line Diagram
DSPM-4-06	А	2/6	TYREE MKII Non MPS 6/11, 22kV – 315, 630 & 1MVA Commercial / Industrial Kiosk General Arrangements
DSPM-4-06	А	3/6	ETEL MKII Non MPS 6/11, 22kV – 315, 630 & 1MVA Commercial / Industrial Kiosk General Arrangements
DSPM-4-06	В	4/6	TYREE & ETEL MKII Non MPS 6/11, 22kV – 315, 630 & 1MVA Commercial / Industrial Area Kiosk Installation Guide
DSPM-4-06	В	5/6	TYREE & ETEL MKII Non MPS 6/11, 22kV – 315, 630 & 1MVA Commercial / Industrial Area Kiosk Installation Guide
DSPM-4-06	А	6/6	TYREE & ETEL Non MKII MPS 6/11, 22kV – 315, 630 & 1MVA Commercial / Industrial Area Kiosk Cable Terminations



#### 1. Introduction

This Chapter of the Distribution Substation Plant Manual (DSPM) contains substation plant related information and drawings showing the standard plant arrangements used within Western Power's distribution substations with Tyree and ETEL transformers. This Chapter is being updated progressively as the plant procurement process is being undertaken. As an interim measure this Chapter may contain Distribution Substation Manual (DSM) drawings where legacy plant is still being used and the drawing set has not been updated to demonstrate Western Power's compliance with AS 5577.

#### 2. Disclaimer

The information contained within these drawings shall not be used for anything other than their intended purpose (as stated within this Chapter). Other documents that refer to these drawings shall not change the intended purpose whether it is written or inferred.

This Chapter alone does not claim to demonstrate compliance with any Government Regulations or Industry Standards. These drawings are to be read in conjunction with the following Western Power documents:

- i. Western Australian Service and Installation Requirements (WASIR)
- ii. Underground Distribution Schemes Manual (UDSM)
- iii. Distribution Customer Connection Requirements (DCCR)
- Distribution Design Catalogue (DDC)

The drawings within this Chapter are generic in nature and may not be suitable for all substation sites. It is the designer's responsibility to make sure that these drawings are suitable for the proposed substation site prior to use.

#### 3. Compliance with this Manual

These substation installation drawings have been developed and enhanced over time based on feedback from contractors and field crews and trial installations. These drawings provide detail of the approved installation standard that should be suitable for most distribution substation sites.

Where a customer's site requires a non-standard substation arrangement (e.g., where non-load bearing soils exists), the drawings within this section can be made available to the customer. It is then the customer's responsibility, in conjunction with their architect and civil / structural engineers, to prepare an alternative design. This design must meet all Western Power's requirements and any relevant Australian Standards. The design must be submitted to Western Power with an explanation of how the proposed substation design is safe, fit for purpose and will facilitate installation of "standardised Western Power distribution equipment". Where non-load bearing soils exist, a suitable road may also need to be constructed to allow unrestricted access for Western Power personnel and operational vehicles.

Any non-standard design must be approved by a Team Leader and a Senior Engineer. The design shall be recorded in the register:

Non-standard drawings register for Distribution Construction Standards Handbook (DCSH) and Distribution Substation Manual (DSM/DSPM) (EDM# <u>34163616</u>)

#### 4. Information Provided on Drawings

This Chapter of the Distribution Substation Plant Manual contains drawings showing the general arrangements (GA) for distribution plant and the requirements for installation. The equipment is designed to be installed onto a precast concrete culvert or metallic base that acts as a pre-manufactured foundation for



the equipment. Where a non-standard foundation or oil containment bund is required the designer or design manager shall consult with Distribution Design & Standards Area of Western Power prior to finalising the design.

The following sections explain the typical information that is contained within each drawing sheet.

#### Designer's Notes:

1. All dimensions shown on drawings have been rounded up to the nearest 50mm. An equivalent building tolerance of ± 50mm should be permitted.

#### 4.1 Plant single line diagram

This sheet is to show the electrical layout of the individual components that make up the item of plant.

The following information is provided on this drawing

- HV and LV Voltages
- HV tap ratio and range
- Number of primary and secondary phases
- Protection devices contained within the item of plant
- Number of outgoing circuits
- LV switchgear arrangements
- Isolation points
- Operational earthing points

#### 4.2 General Arrangement

This sheet is to show the physical attributes of the equipment.

The following information is provided on this drawing:

- Name Plate kVA rating
- Voltage
- Number of HV bushings
- Dimensions
- Weight
- Oil quantity (if plant contains oil)
- Stock code
- Centre of gravity
- Lifting points
- LV Switchgear arrangements

#### 4.3 Installation Guide (Drawing)

These drawing sheets show how to install the base or culvert within the substation site and how to position the equipment onto the base or culvert.

These drawings show:



Page 8 of 37

- The size of the excavation in typical sandy soil.
- The compaction of the subsoil.
- Compaction of backfill.
- The position of the equipment on the base or culvert.

#### 4.4 Installation Guide (Notes)

Where provided, this drawing contains:

- Additional design notes that are to be read in conjunction with the information shown on the installation drawing.
- Applicable Industry Standards to be used where the standard design is not suitable due to the specific location and a non-standard design is required.

#### 4.5 Cabling Arrangements

Where provided, this drawing contains:

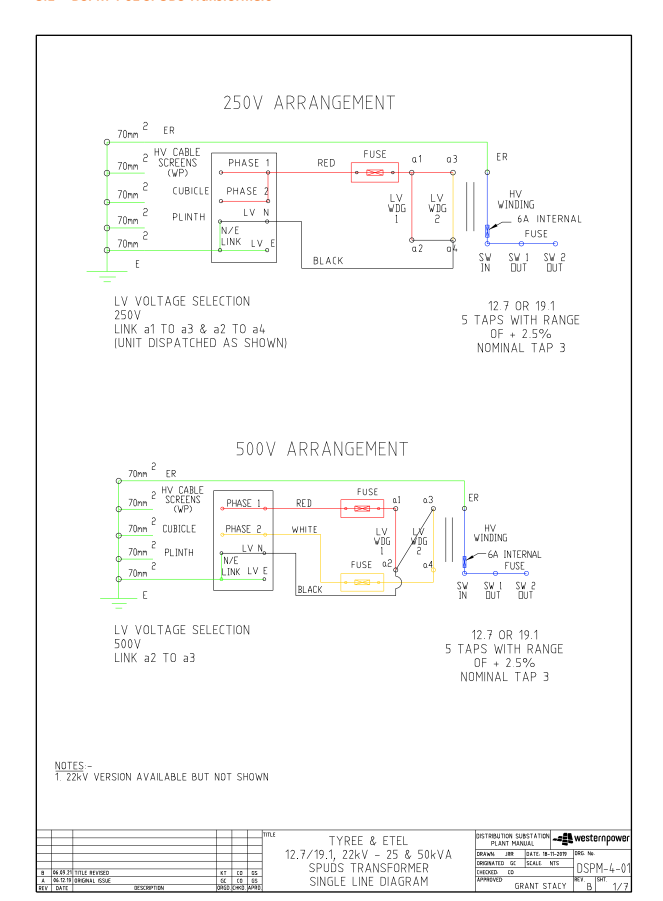
- Maximum size and number of LV cables that can be terminated onto the plant item
- Details of the bushing palm or LV bus
- Wiring for single phase 250V or split phase 500V where this option is available.

#### 5. Drawings – General Arrangements and Installation Guide

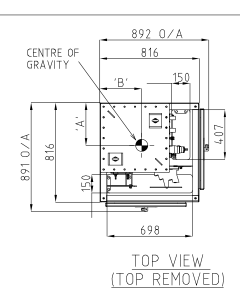
This section contains drawings within the following categories:

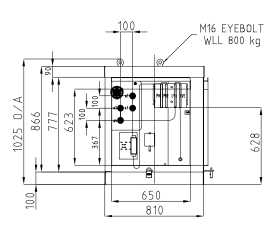
- Single Phase Underground Distribution Schemes (SPUDS)
- Modular Package Substation (MPS)
- Schneider RM6 Switchgear Kiosk
- Low Voltage Switchgear
- Non-Modular Package Substation (Non-MPS), cluster substation.



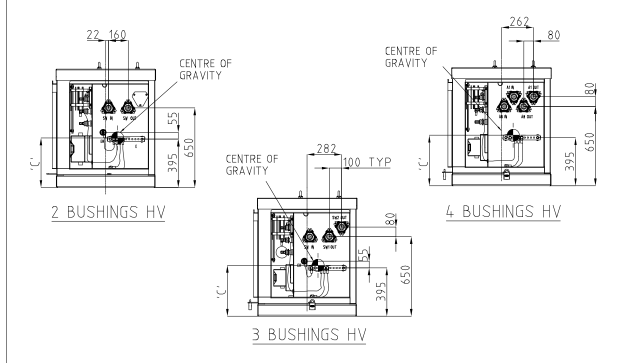








<u>LV SIDE VIEW</u> (DOORS REMOVED)



# HV SIDE VIEW (DOORS REMOVED)

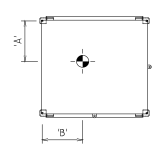
TRANSFORME SIZE (kVA)	RVOLTAGE (kV)	BUSHINGS	'A'	DIMENSION 'B'	′C′	WEIGHT (kg)	OIL QTY (LITRES)	STOCK CODE	COMPATIBLE UNIT
25	12.7	3	350	344	416	405	170	XA2436	HU34
25	22	4	335	329	414	475	235	XA2438	HU35
50	12.7	2	313	308	404	460	145	XA2433	HU31
50	12.7	3	313	308	404	530	145	XA2434	HU34
50	19.1	2	333	327	401	455	145	XA2437	HU31
50	22	4	328	322	394	495	140	XA2439	HU35

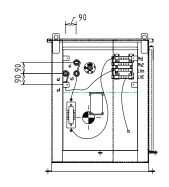
						TITLE
В	06.09.21	TABLE REVISED	KT	CO	GS	
A	05.12.19	ORIGINAL ISSUE	GC	co	GS	
REV	DATE	DESCRIPTION	ORGD.	CHKD.	APRD.	

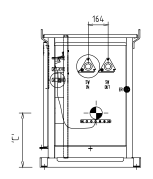
TYREE
12.7/19.1, 22kV - 25 & 50kVA
SPUDS TRANSFORMER
GENERAL ARRANGEMENT

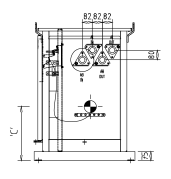
DISTRIBUTION S PLANT MA	UBSTATION NUAL	-= <b>!!</b>	west	ernpower
DRAWN: JRR	DATE: 14-	11-2019	DRG. No.	
ORIGINATED GC	SCALE.	NTS	lnen	M-4-01
CHECKED: CO			1001	11 1 01
APPROVED:	RANT ST	ACY	REV.	SHT. 2/7



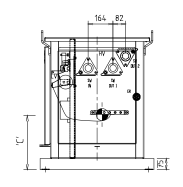








2 BUSHINGS HV



4 BUSHINGS HV

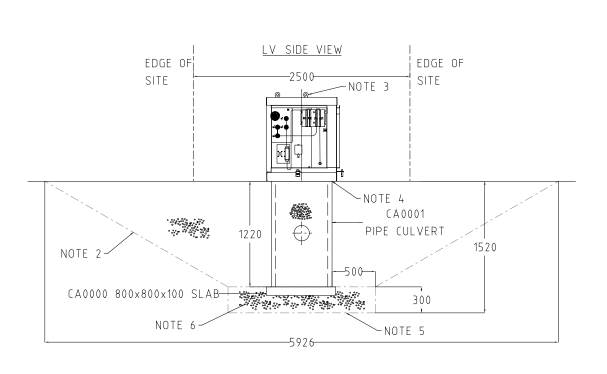
3 BUSHINGS HV

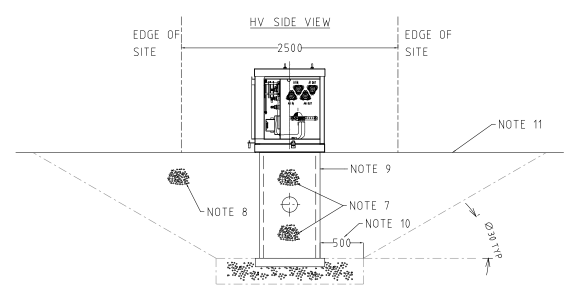
HV SIDE VIEW (DOORS REMOVED)

TRANSFORMER SIZE (kVA)	VOLTAGE (kV)	BUSHINGS	'A'	DIMENSION 'B'	'C'	WEIGHT (kg)	OIL QTY (LITRES)	STOCK CODE	COMPATIBLE UNIT
25	12.7	3	307	327	364	380	115	XA2436	HU34
25	22	4	288	299	354	390	115	XA2438	HU35
50	12.7	3	337	337	448	530	145	XA2434	HU34
50	19.1	2	334	332	446	575	180	XA2437	HU31
50	22	4	334	333	445	570	180	XA2439	HU35

						TITLE	CTCI	DISTRIBUTION SUBSTATION	N westernower
						1	E I E L	PLANT MANUAL	westernpower
						4	12.7/19.1, 22kV - 25 & 50kVA	DRAWN: JRR DATE: 1	4-11-2019 DRG. No.
			-			-		DRIGINATED KT SCALE.	
_					_	1	SPUDS TRANSFORMER	CHECKED: CO	DSPM-4-01
-	06 00 04	ADIENT IONIE	1400			1		APPROVED	REV. ISHT.
		ORIGINAL ISSUE	KI	co	GS	1	GENERAL ARRANGEMENT	GRANT S	TACV   NEV. A   2011. 2 / 2
REV	DATE	DESCRIPTION	ORGD.	CHKD.	APRU			UKANI	STACT A 3/7







- NOTES:
  1. ALL DIMENSIONS ARE IN MILLIMETRES.
  2. THIS DRAWING TO BE READ IN CONJUNCTION WITH THE NOTES ON THE FOLLOWING SHEETS.

						TITLE	T\/DEE	DISTRIBUTION SUBSTATIO	westernpower
							TYREE & ETEL	PLANT MANUAL	-=== westernihower
				_	_		40 7 /40 4 001 \/ 00 0 001 \/		I I I I I I I I I I I I I I I I I I I
						1	12.7/19.1. 22kV - 25 & 50kVA	DRAWN: JRR DATE: 1	4-11-2019 DRG. No.
						1	COLIDO TO A MCCODMED	ORIGINATED GC SCALE	NTS DSPM_4_0
В	06.09.21	TITLE AND DRAWING NUMBER CHANGED	кт	СО	GS		SPUDS TRANSFORMER	CHECKED: CO	DSPM-4-VI
A		ORIGINAL ISSUE	GC	CO	GS	1	INSTALLATION GUIDE	APPROVED:	REV. SHT.
REV	DATE	DESCRIPTION	ORGO	CHKD	APRD	1	INSTALLATION GOIDE	GRANT S	STACY   A   4/7

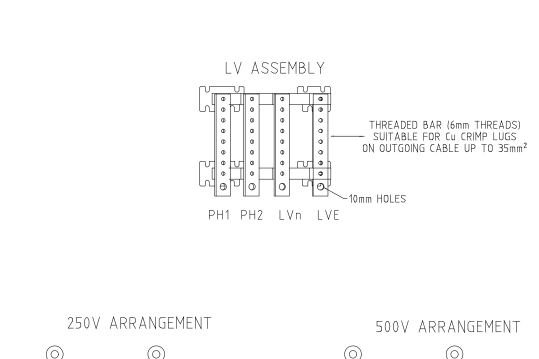


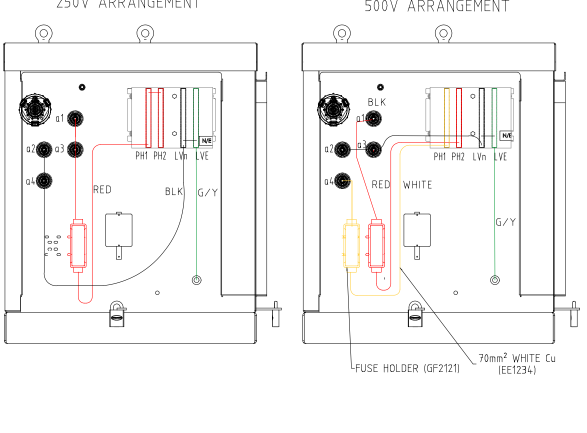
#### NOTES:-

- 1. THE FOLLOWING IS TO BE READ IN CONJUNCTION WITH AS 3798 FOR EARTHWORKS, AS 4678 FOR EARTH RETAINING STRUCTURES AND AS 1597 FOR PRECAST CONCRETE CULVERTS.
- 2. EXCAVATION TO BE DONE IN ACCORDANCE WITH THE CODE OF PRACTICE FOR EXCAVATION. A COMPETENT PERSON MUST BE PRESENT AT ALL TIMES DURING THE EXCAVATION, FOUNDATION PREPARATION, INSTALLATION OF CULVERT AND BACK FILL. IF DUE TO SITE CONDITIONS AND CLOSE PROXIMITY TO OTHER STRUCTURES SAFE EXCAVATION CANNOT BE CARRIED OUT THEN TRENCH SHORING SHOULD BE USED.
- 3. LIFTING POINT FOR "TRANSFORMER" TO BE USED FOR TRANSFORMER REPLACEMENT AND TO LIFT COMPLETE ASSEMBLED SPUDS TRANSFORMER. TRANSFORMER MUST BE LOWERED INTO PLACE FROM ABOVE WITHOUT ANY FORCE BEING APPLIED TO THE OUTER FRAME.
- 4. THE SPUDS TRANSFORMER SHOULD STRADDLE THE PIPE AND THE WEIGHT OF THE TANK SHOULD BE FULLY SUPPORTED BY THE PIPE.
- 5. COMPACTION OF TRENCH BASE TO BE A MINIMUM MODIFIED DENSITY RATIO OF 92 % TO AS 1289.6.3.2.
  - THIS IS MEASURED AS 8 BLOWS / 300mm WITH A STANDARD PENETROMETER.
- 6. INFILL FROM THE BASE OF THE TRENCH TO THE LEVEL OF THE PIPE CULVERT BASE WITH 20mm DIAMETER ROAD BASE AND COMPACTED TO A MINIMUM MODIFIED DENSITY RATIO OF 95% TO AS 1289.6.3.2. THIS IS MEASURED AS 10 BLOWS / 300mm WITH A STANDARD PENETROMETER.
- 7. PIPE TO BE FILLED WITH SAND, COMPACTED TO UNDERSIDE OF CABLE ENTRIES. ABOVE CABLE ENTRIES HAND COMPACTION REQUIRED (NOT BY MACHINE).
- 8. COMPACTED BACKFILL MATERIAL IS TO BE CLEAN SAND. COMPACTION OF THE SAND IS TO BE CARRIED OUT IN LAYERS NOT EXCEEDING 300mm AND MUST ACHIEVE A MINIMUM MODIFIED DENSITY RATIO OF 92 % TO AS 1289.6.3.2. THIS IS MEASURED AS 8 BLOWS / 300mm WITH A STANDARD PENETROMETER
- 9. CONCRETE PIPE CULVERT 600 I/D x 1220 LONG. SN. CA0001, WITH CORED HOLES TO WP DRAWING. No. L98-1506. 800x800x100 CONCRETE BASE SLAB SN. CA0000
- 10. THE BASE OF THE EXCAVATION IS TO BE A MINIMUM OF 500 mm LARGER THAN THE BASE OF THE CULVERT, ON ALL SIDES. THE SIDES OF THE EXCAVATION ARE TO HAVE A SAFE SLOPE BASED ON SOIL TYPE AND MOISTURE CONTENT.
- 11. IN THE EVENT THAT THE SITE IS HIGHER THAN THE FINISHED LEVELS OF THE NEIGHBOURING AREAS, RETAINING WALLS, ACCESS STEPS AND DRAINAGE SHALL BE PROVIDED COMPLYING WITH AS 4678, THE REQUIREMENTS OF THE LOCAL GOVERNMENT AUTHORITY AND WESTERN POWER. THIS WORK SHALL BE CERTIFIED BY A CHARTERED CIVIL ENGINEER (CPENG).
- 12. WHERE THERE IS A RISK OF FLOODING OR WHERE GROUND WATER EXISTS, THE SUBSTATION SITE SHALL BE ELEVATED AND RETAINED SO THAT THE CULVERT BASE IS ABOVE THE PREDICTED FLOODING OR HIGHEST POSSIBLE GROUND WATER LEVEL. THE FOUNDATION DESIGN, BACK FILL AND COMPACTION IS TO BE APPROVED BY A QUALIFIED GEOTECHNICAL ENGINEER. REFER TO WASIR CLAUSE 14.4.6.
- 13. A COMPACTION CERTIFICATE IN ACCORDANCE WITH AS 1289.6.3.2 IS REQUIRED BY WESTERN POWER FOR ALL SUBSTATION INSTALLATIONS.

						TITLE	T)/DEE 0 ETE	DISTRIBUTION SUBS	TATION -==	westernown
							TYREE & ETEL	PLANT MANUA	=	i megreriihomei
							12.7/19.1. 22kV - 25 & 50kVA	DRAWN: JRR DA	ATE: 14-11-2019	DRG. No.
										- Ind.
							SPUDS TRANSFORMER	ORIGINATED GC SC	CALE: NTS	1 D C P M = /1 = 0.
		NOTES AND DRAWING NUMBER REVISED	KT	CO	GS			CHECKED: CO		D5111 + 0
Α	06 12.19	ORIGINAL ISSUE	GC	CO	GS		INSTALLATION GUIDE	APPROVED:	UT OTAGY	REV. SHT.
REV	DATE	DESCRIPTION	ORGO	. CHKD	. APRO		III THE THE COLDE	GRAI	NT STACY	B  5/7

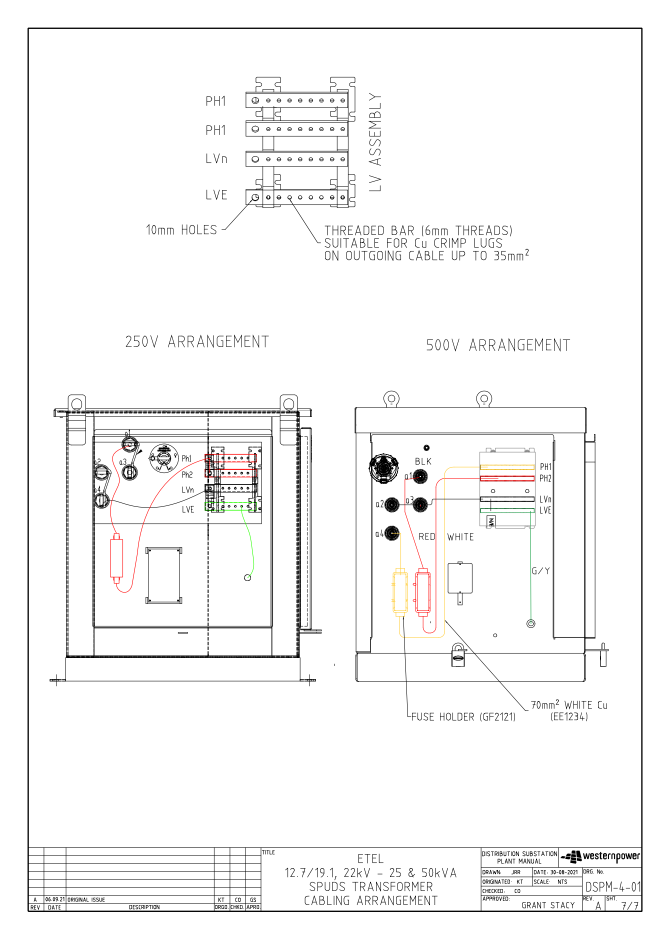




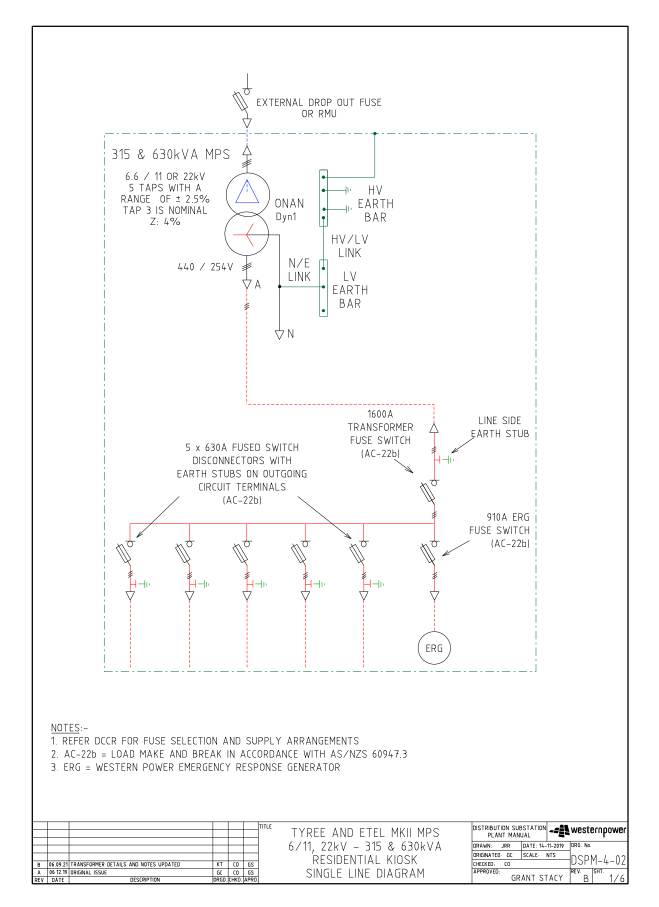


$\vdash$					_			
						TYREE	DISTRIBUTION SUBSTATION PLANT MANUAL	westernpower
$\vdash$						12.7/19.1, 22kV - 25 & 50kVA	J J J 24.0	DRG. No.
						SPUĎS TRANSFORMER	ORIGINATED GC SCALE NTS	DSPM-4-01
В	06.09.21	DRAWING NUMBER CHANGED	KT	03	GS		CHECKED: CO	
Α	06 12.19	ORIGINAL ISSUE	GC	CO	GS	CABLING ARRANGEMENT		REV. SHT.
RE\	DATE	DESCRIPTION	ORGO.	CHKD.	APRO.	CABEING ANTONIOCHTEIN	GRANT STACY	B  6/ <i>f</i>

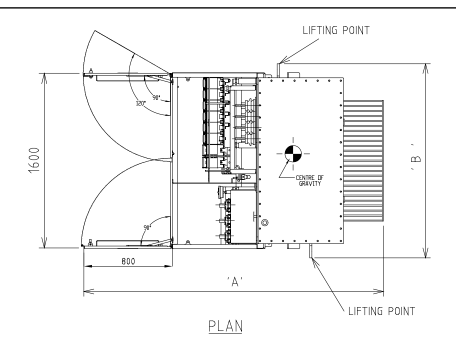


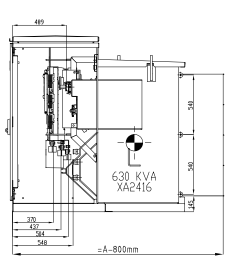




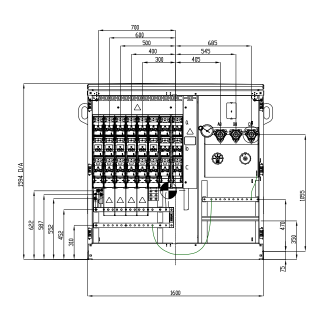








SIDE ELEVATION

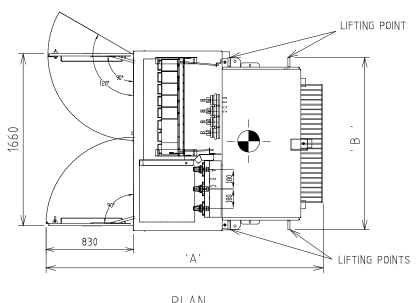


FRONT ELEVATION

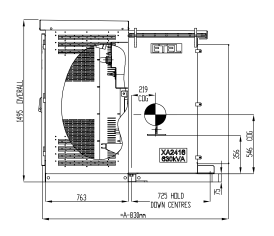
TRANSFORMER SIZE (kVA)	VOLTAGE (kV)	DIMEN	SION 'B'	OIL QTY (L)	WEIGHT (kg)	STOCK CODE	COMPATIBLE UNIT TRANSFORMER & LV CAB
315	6.6/11	2545	1456	635	2445	XA2414	HU61
315	22	2360	1463	535	2205	XA2420	HU61
630	6.6/11	2715	1756	880	3470	XA2416	HU61
630	22	2622	1551	715	2815	XA2422	HU61

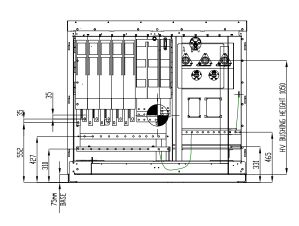
						TITLE	TVDEE MINI MOO	DISTRIBUTION SUBSTATION	. OCO O OWOC
							TYREE MKII MPS	DISTRIBUTION SUBSTATION PLANT MANUAL	.ci iipuwci
						1	6/11. 22kV - 315 & 630kVA	DRAWN: JRR DATE: 14-11-2019 DRG. No	).
						1	RESIDENTIAL AREA KIOSK	ORIGINATED GC SCALE NTS	M-4-02
В	06.09.21	TABLE REVISED	KT	03	GS			CHECKED: CO USP	141-4-07
Α	06 12.19	ORIGINAL ISSUE	GC	03	GS		GENERAL ARRANGEMENT	APPROVED: REV.	SHT.
REV	DATE	DESCRIPTION	ORGO.	CHKD.	APRD		GENERAL THAT THE TENT	GRANT STACY   B	2/6





PLAN





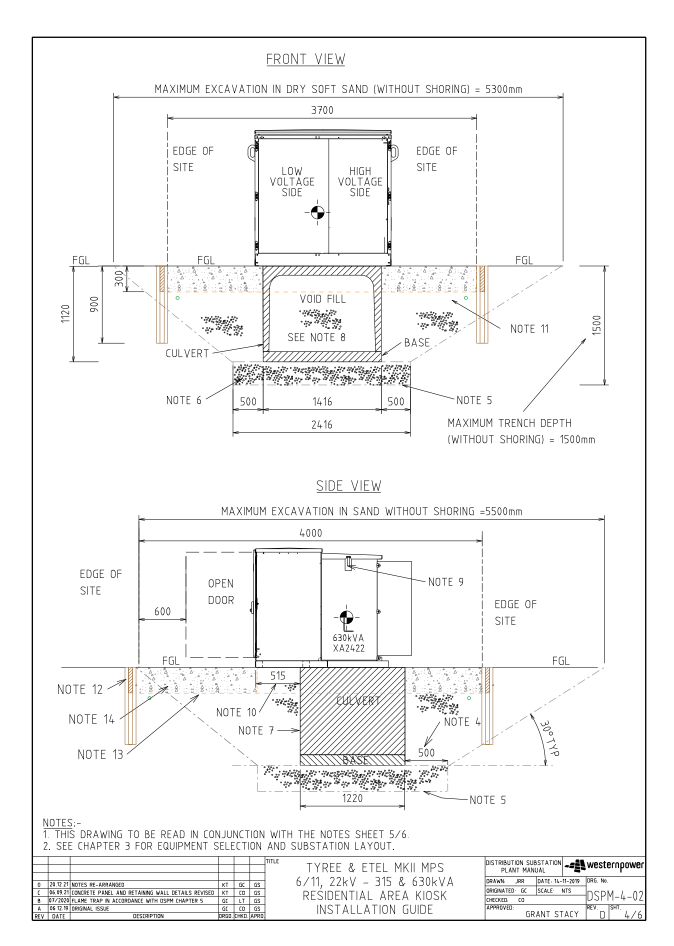
SIDE ELEVATION

FRONT ELEVATION

TRANSFORME SIZE (kVA)	R VOLTAGE (kV)	DIMEN 'A'	SION 'B'	OIL QTY (L)	WEIGHT (kg)	STOCK CODE	COMPATIBLE UNIT TRANSFORMER & LV CAB
315	6.6/11	2420	1536	650	2080	XA2414	HU61
315	22	2320	1536	540	2040	XA2420	HU61
630	6.6/11	2540	1586	727	2700	XA2416	HU61
630	22	2540	1586	705	2760	XA2422	HU61

						TITLE		DISTRIBUTION SUBSTATION PLANT MANUAL	-=== westernpower
							PECIDENTIAL AREA KINCK	DRAWN: JRR DATE: 14  ORIGINATED: GC SCALE: CHECKED: CO	
A REV	06.09.21 DATE	1 ORIGINAL ISSUE DESCRIPTION	GC ORGO.	CO HKD.	GS APRD.		GENERAL ARRANGEMENT	APPROVED: GRANT S	TACY REV. A SHT.







#### NOTES:-

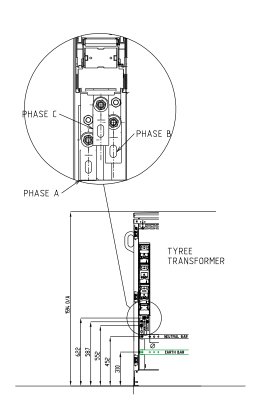
- 1. THE FOLLOWING IS TO BE READ IN CONJUNCTION WITH AS 3798 FOR EARTHWORKS, AS 4678 FOR EARTH RETAINING STRUCTURES AND AS 1597 FOR PRECAST CONCRETE CULVERTS.
- 2. EXCAVATION TO A DEPTH OF UP TO 1500 mm BE DONE IN ACCORDANCE WITH THE CODE OF PRACTICE FOR EXCAVATION. A COMPETENT PERSON MUST BE PRESENT AT ALL TIMES DURING THE EXCAVATION, FOUNDATION PREPARATION, INSTALLATION OF CULVERT AND BACK FILL. IF DUE TO SITE CONDITIONS AND CLOSE PROXIMITY TO OTHER STRUCTURES SAFE EXCAVATION CANNOT BE CARRIED OUT THEN TRENCH SHORING SHOULD BE USED.
- 3. WHERE THERE IS A RISK OF FLOODING OR WHERE GROUND WATER EXISTS, THE SUBSTATION SITE SHALL BE ELEVATED AND RETAINED SO THAT THE CULVERT BASE IS ABOVE THE PREDICTED FLOODING OR HIGHEST POSSIBLE GROUND WATER LEVEL. THE FOUNDATION DESIGN, BACK FILL AND COMPACTION IS TO BE APPROVED BY A QUALIFIED GEOTECHNICAL ENGINEER (NPER).
- 4. THE BASE OF THE EXCAVATION IS TO BE A MINIMUM OF 500 mm LARGER THAN THE BASE OF THE CULVERT, ON ALL SIDES. THE SIDES OF THE EXCAVATION ARE TO HAVE A SAFE SLOPE BASED ON SOIL TYPE AND MOISTURE CONTENT.
- 5. COMPACTION OF TRENCH BASE TO BE A MINIMUM MODIFIED DENSITY RATIO OF 92% TO AS 1289.6.3.2 THIS IS MEASURED AS 8 BLOWS / 300mm WITH A STANDARD PENETROMETER.
- 6. INFILL FROM THE BASE OF THE TRENCH TO THE LEVEL OF THE CULVERT BASE WITH 20mm DIAMETER ROAD BASE AND COMPACTED TO A MINIMUM MODIFIED DENSITY RATIO OF 95 % TO AS 1289.6.3.2 THIS IS MEASURED AS 10 BLOWS / 300mm WITH A STANDARD PENETROMETER.
- 7. INSTALL PRECAST REINFORCED BOX CULVERT AND BASE TO AS 1597 (100kN) STOCK CODE CA0002. NOMINAL (INTERNAL) SIZE OF CULVERT 1244 wide x 914 high x 1220 long. TO BE INSTALLED AS PER AS 1597 AND LEVEL TO WITHIN 1%. EXTERNAL SIZE 1416 X 1022 X 1220
- 8. VOID TO BE FILLED WITH SAND, HAND COMPACTION REQUIRED (NOT BY MACHINE).
- 9. LIFTING POINT FOR "TRANSFORMER" TO BE USED FOR TRANSFORMER REPLACEMENT AND TO LIFT COMPLETE ASSEMBLED MPS UNIT. TRANSFORMER MUST BE LOWERED INTO PLACE FROM ABOVE WITHOUT ANY FORCE BEING APPLIED TO THE LV FRAME.
- 10. WHEN LANDING THE MPS TRANSFORMER THE EDGE OF THE CULVERT SHOULD BE LOCATED 515mm FROM THE FRONT EDGE OF THE LV FRAME BASE.
- 11. BACKFILL WITH CLEAN SAND TO A DEPTH OF 400mm BELOW FGL. COMPACTION OF THE SAND IS TO BE CARRIED OUT IN LAYERS NOT EXCEEDING 300mm AND MUST ACHIEVE A MODIFIED DENSITY RATIO OF 92 % TO AS 1289.6.3.2. INSTALL EARTH GRID AND STAKES AND COVER WITH 100mm OF COMPACTED BACKFILL. THIS IS MEASURED AS 8 BLOWS / 300mm WITH A STANDARD PENETROMETER.
- 12. RAILWAY BALLAST OR FLAME TRAP TO BE CONTAINED WITHIN THE SITE USING A RETAINING WALL COMPLYING WITH AS 4678, THE REQUIREMENTS OF THE LOCAL GOVERNMENT AUTHORITY AND WESTERN POWER. WESTERN POWER HAS A PREFERENCE FOR PRECAST CONCRETE PANEL AND POST RETAINING WALL SYSTEMS THAT CAN BE EASILY REMOVED AND REINSTATED IF FUTURE EXCAVATION IS REQUIRED WITHIN THE SUBSTATION SITE.
- 13. INSTALL PERMEABLE GEOTEXTILE MEMBRANE (SUCH AS GRUNT GRGT0361) TO SEPARATE THE INFILL FROM THE RAILWAY BALLAST/FLAME TRAP.
- 14. INFILL TO F.G.L OR FINISHED HEIGHT OF THE RETAINING WALL WITH RAILWAY BALLAST/FLAME TRAP (MINIMUM DEPTH OF 300mm) .RAILWAY BALLAST (TO AS2758.7) WITH A SIZE OF BETWEEN 30 50mm TO BE USED AS A FLAME TRAP. OTHER ALTERNATIVES CAN BE USED IF:
  - THE MATERIAL IS NON COMBUSTIBLE
  - HAS A MINIMUM VOID RATIO OF 40%
- 15. A COMPACTION CERTIFICATE IN ACCORDANCE WITH AS 1289.6.3.2 IS REQUIRED BY WESTERN POWER FOR ALL SUBSTATION INSTALLATIONS.
- 16. IN THE EVENT THAT THE SITE IS HIGHER THAN THE FINISHED LEVELS OF THE NEIGHBORING AREAS, RETAINING WALLS, ACCESS STEPS AND DRAINAGE SHALL BE PROVIDED COMPLYING WITH AS 4678, THE REQUIREMENTS OF THE LOCAL GOVERNMENT AUTHORITY AND WESTERN POWER. THIS WORK SHALL BE CERTIFIED BY A CHARTERED CIVIL ENGINEER (CPENG).

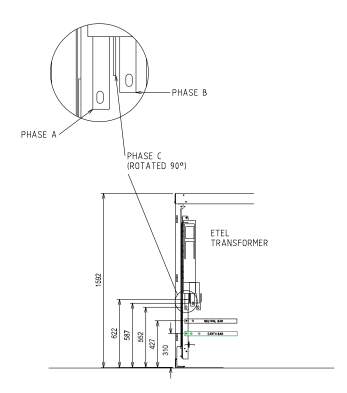
						TIT
D	20.12 21	NOTES AMENDED	KT	GC	GS	
C	06.09.21	NOTE 13 REVISED	ΚT	CO	GS	
В	07/2020	NOTES 13, 14 & 15 ADDED	GC	LT	GS	l
Α	06 12.19	DRIGINAL ISSUE	GC	CO	GS	l
REV	DATE	DESCRIPTION	ORGO.	CHKD.	APRD.	1

TYREE & ETEL MKII MPS 6/11, 22kV - 315 & 630kVA RESEDENTIAL AREA KIOSK INSTALLATION GUIDE

DISTRIBUTION SUE PLANT MAN	SSTATION JAL		wester	.ubower
DRAWN: JRR	DATE: 14-	11-2019	DRG. No.	
ORIGINATED: GC	SCALE	NTS	]перм	-4-02
CHECKED: CO			DOLL	-4-02
APPROVED: GR	ANT ST	ACY	REV. S	<sup>нт.</sup> 5/6







TYREE MPS

ETEL MPS

MANUFACTURER	TYREE	ETEL
SWITCHGEAR COMPONENT	PRONUTEC 630A FUSE SWITCH DISCONNECTOR	WEBER SOUTH PACIFIC 630A FUSE SWITCH DISCONNECTOR
MAXIMUM PHASE CABLE SIZE & QTY	UP TO 2 x 240mm AL WAVECON PER PHASE (BACK TO BACK) PER CIRCUIT	UP TO 2 x 240mm AL WAVECON PER PHASE (BACK TO BACK) PER CIRCUI
NEUTRAL CABLES	1 x Cu WAVECON SCREENS PER CIRCUIT	1 x Cu WAVECON SCREENS PER CIRCUIT
FASTENERS	M12 STAINLESS STEEL (GREASED).	M12 STAINLESS STEEL (GREASED).
TORQUE SETTING	48NM	48NM

#### NOTES:

1. LV CABLES MUST BE CLAMPED IN PLACE

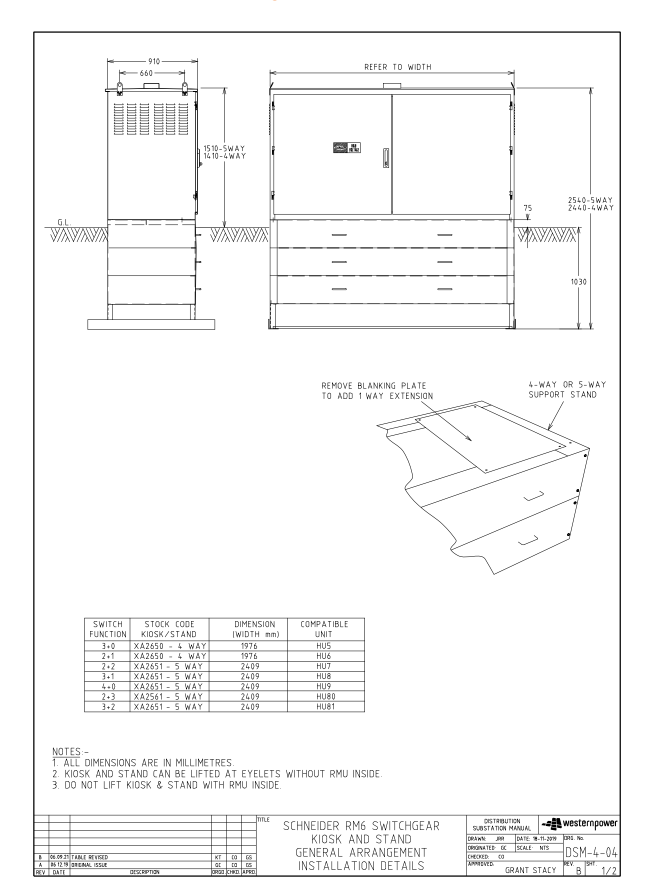
				TITLE	111122 9 2122 111111 111 9	DISTRIBUTION SUBSTATION PLANT MANUAL	<b>-≠</b> westernpower
					PECIDENTIAL AREA KINCK	DRAWN: JRR DATE: 14-	
		1 NOTES ADDED  ORIGINAL ISSUE	GC CO	+		CHECKED: CO APPROVED:	REV.  SHT.
REV	DATE		ORGO. CHK	j.	LV CADLL TERMINATIONS	GRANT ST	ACY   B   6/6



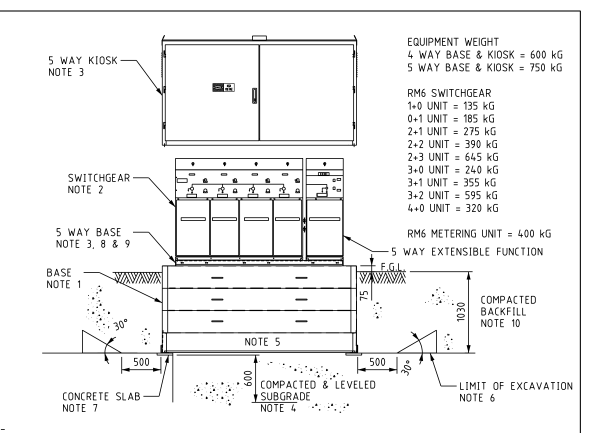
## 5.3 DSPM 4-03 Not yet used



#### 5.4 DSM 4-04 Schneider RM6 switchgear kiosk







#### NOTES: -

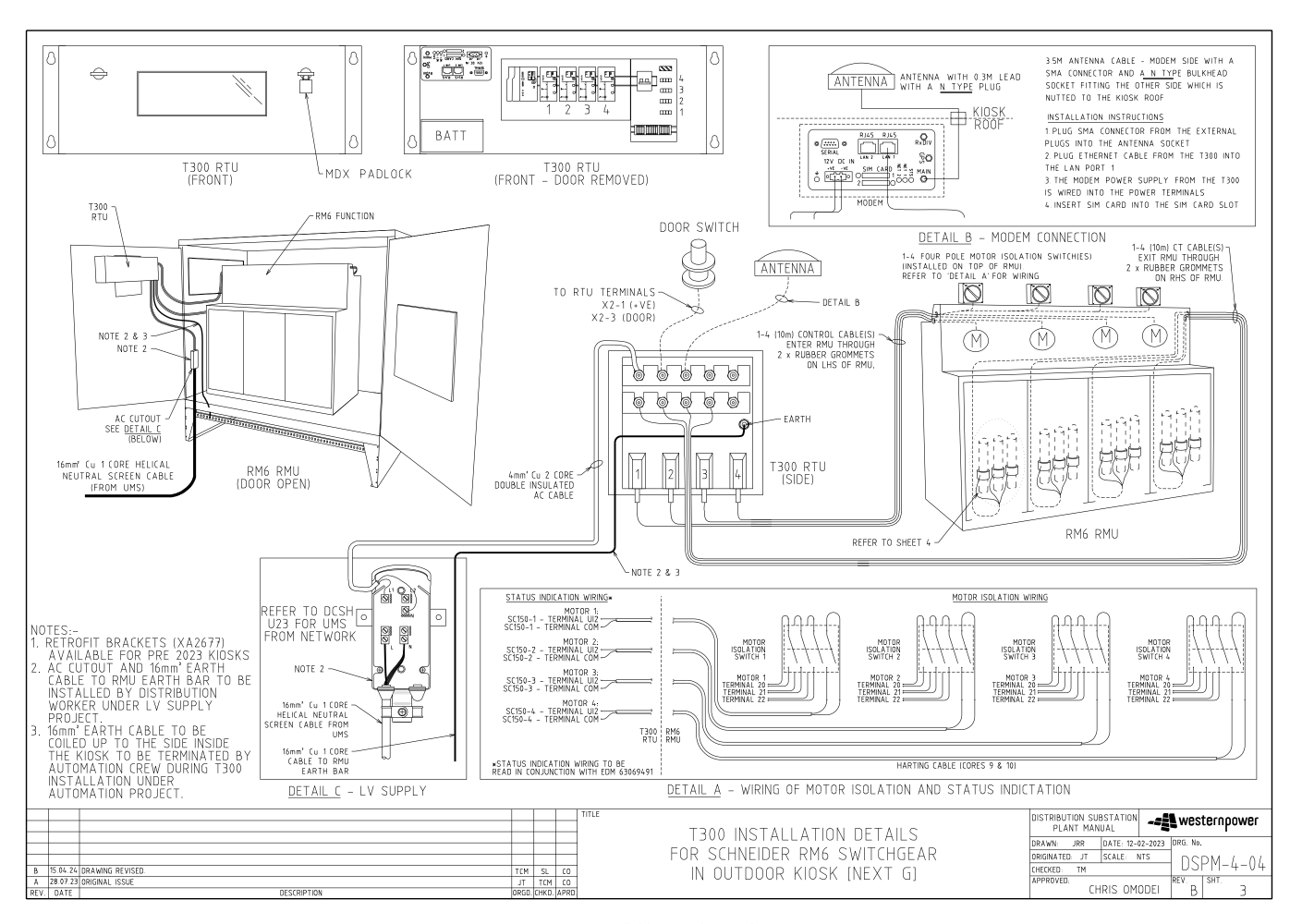
- 1. GALVANISED STEEL SUPPORT STAND BURIED INTO GROUND, EXPOSE 75mm ABOVE GROUND LEVEL
- 2. SWITCHGEAR BOLTED TO SUPPORT STAND AND FITTED WITH DUST COVER.
- 3. ALUMINIUM CABINET OVER SWITCHGEAR AND BOLTED TO SUPPORT STAND AT FRONT
- 4. COMPACTION OF SUBGRADE TO BE A MINIMUM MODIFIED DENSITY RATIO OF 92% TO AS1289.5.2.1 PRIOR TO INSTALLATION OF CONCRETE BASE SLABS. THIS IS MEASURED AS 8 BLOWS / 300mm WITH A STANDARD PENETROMETER.
- 5. VOID INSIDE THE BASE NOT TO BE FILLED WITH SAND, NATURAL FALL-IN THROUGH OPENINGS IS ACCEPTABLE COMPACTION NOT NECESSARY.
- 6. THE BASE OF THE EXCAVATION IS TO BE A MINIMUM OF 300mm LARGER THAN THE BASE OF THE STEEL FRAME, ON ALL SIDES THE SIDES OF THE EXCAVATION ARE TO HAVE A SLOPE OF OF NOT LESS THAN 30°.
- 7. CONCRETE SLABS UNDER SUPPORT STAND FEET, SLABS TYPICALLY 500x200x25 THICK.
- 8. 5 WAY PLINTH NOT REQUIRED, IF RM6 WAS EXTENDED FROM 4 WAY TO 5 WAY
- 9 FOR 3 WAY RM6 IN 4 WAY KIOSK OR 4 WAY RM6 IN 5 WAY KIOSK THE UNUSED BAY RESERVED FOR FUTURE EXPANSION IS COVERED WITH A REMOVABLE BLANKING PLATE FIXED TO THE TOP OF THE ARC FILTER BOX.
- 10. BACKFILL WITH CLEAN SAND TO A DEPTH OF 400mm BELOW FGL. COMPACTION OF THE SAND IS TO BE CARRIED OUT IN LAYERS NOT EXCEEDING 300mm AND MUST ACHIEVE A MODIFIED DENSITY RATIO OF 92% TO AS 1289.6.3.2. INSTALL EARTH GRID AND STAKES AS PER DSPM 3. COVER WITH 100mm OF COMPACTED BACKFILL. THIS IS MEASURED AS 8 BLOWS / 300mm WITH A STANDARD PENETROMETER.
- 11. BLUE METAL TO BE CONTAINED WITHIN THE SITE USING A RETAINING WALL DESIGNED AND CONSTRUCTED IN ACCORDANCE WITH AS 4678 AND THE REQUIREMENTS OF THE LOCAL GOVERNMENT AUTHORITY AND WESTERN POWER.

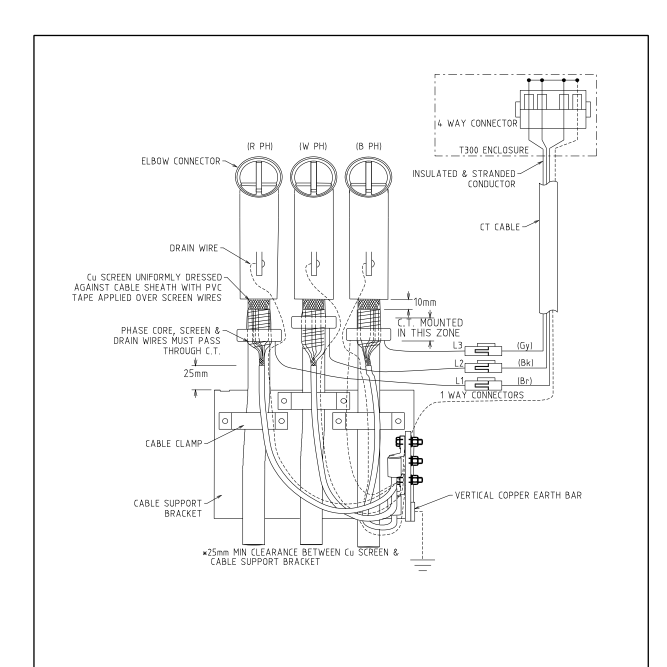
  WESTERN POWER PREFERS PRECAST CONCRETE PANEL AND POST RETAINING WALL SYSTEMS, AS THESE CAN BE READILY REMOVED AND REINSTATED IF FUTURE EXCAVATION IS REQUIRED WITHIN THE SUBSTATION SITE.

  WHEN A TRANSFORMER IS INSTALLED IN THE SAME SUBSTATION SITE, SUBSTATION INFILL AND FINISHING IS TO BE INSTALLED AS PER DSPM-4-02.
- 12. INSTALL PERMEABLE GEOTEXTILE MEMBRANE (SUCH AS GRUNT GRGT0361) TO SEPARATE THE BACKFILL FROM THE BLUE
- 13. INFILL WITH BLUE METAL (MINIMUM DEPTH OF 300mm) TO F.G.L OR FINISHED HEIGHT OF THE RETAINING WALL.
- 14. A COMPACTION CERTIFICATE IN ACCORDANCE WITH AS 1289.6.3.2 IS REQUIRED BY WESTERN POWER FOR ALL SUBSTATION INSTALLATIONS.
- 15. IN THE EVENT THAT THE SITE IS HIGHER THAN THE FINISHED LEVELS OF THE NEIGHBORING AREAS, RETAINING WALLS, ACCESS STEPS AND DRAINAGE SHALL BE PROVIDED COMPLYING WITH AS 4678, THE REQUIREMENTS OF THE LOCAL GOVERNMENT AUTHORITY AND WESTERN POWER. THIS WORK SHALL BE CERTIFIED BY A CHARTERED CIVIL ENGINEER (CPENG) WITH LICENSE REGISTERED WITH BUILDING AND ENERGY WA.

						SCHNEIDER RM6	DISTRIBUTION SUBST	ATION	westernpower
$\vdash$						OUTDOOR EXTENSIBLE SWITCHGEAR	DRAWN: JRR DA	TE: 18-11-2019	DRG. No.
В	25 07 25	NOTES ADDED.	SL	CD	LT	GENERAL ARRANGEMENT	ORIGINATED GC SC	ALE: NTS	DSM-4-04
	06.09.21	ORIGINAL ISSUE	GC ORGD	CO	GS	INSTALLATION DETAILS	APPROVED: GRA	NT STACY	REV B SHT 2/4



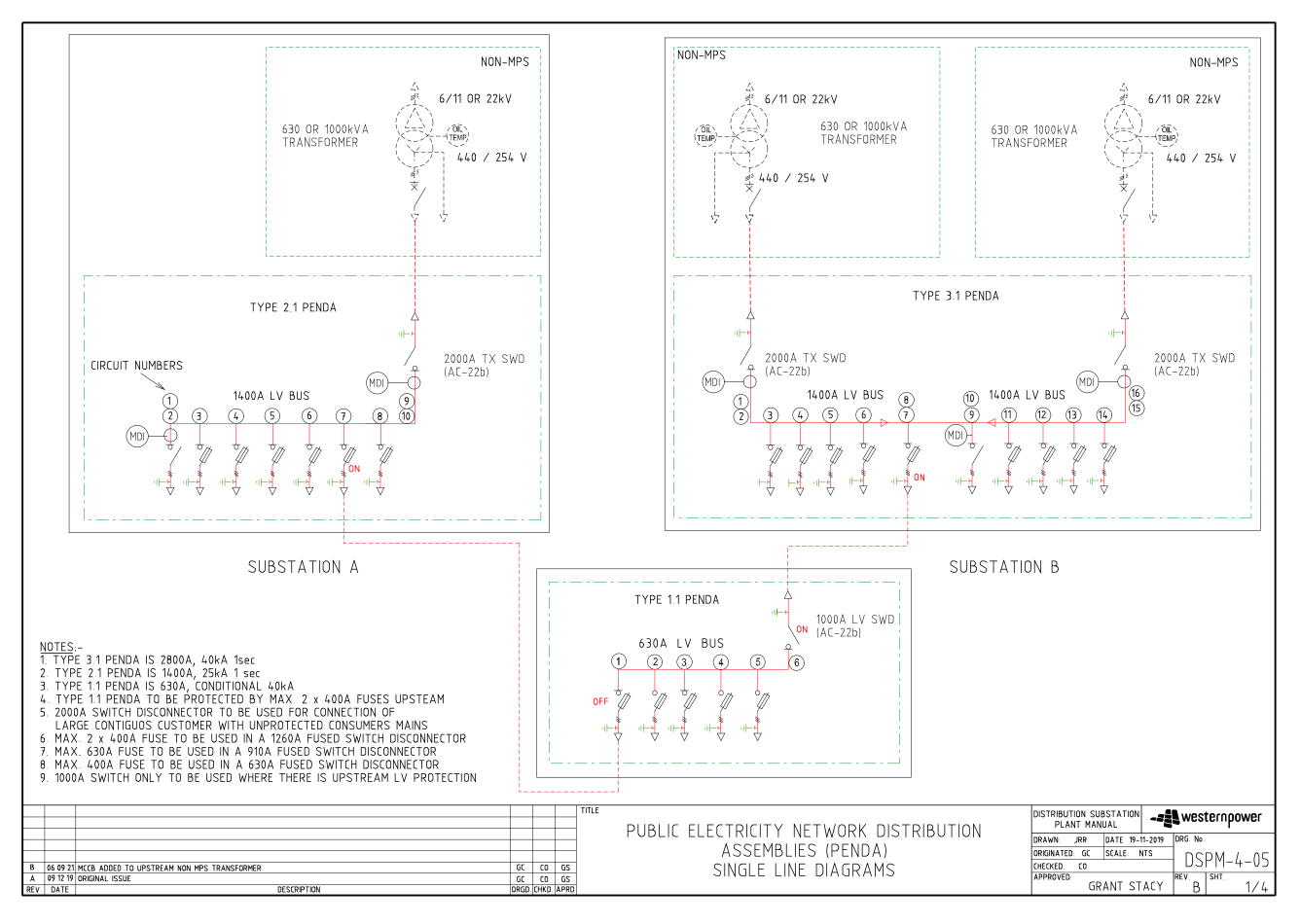




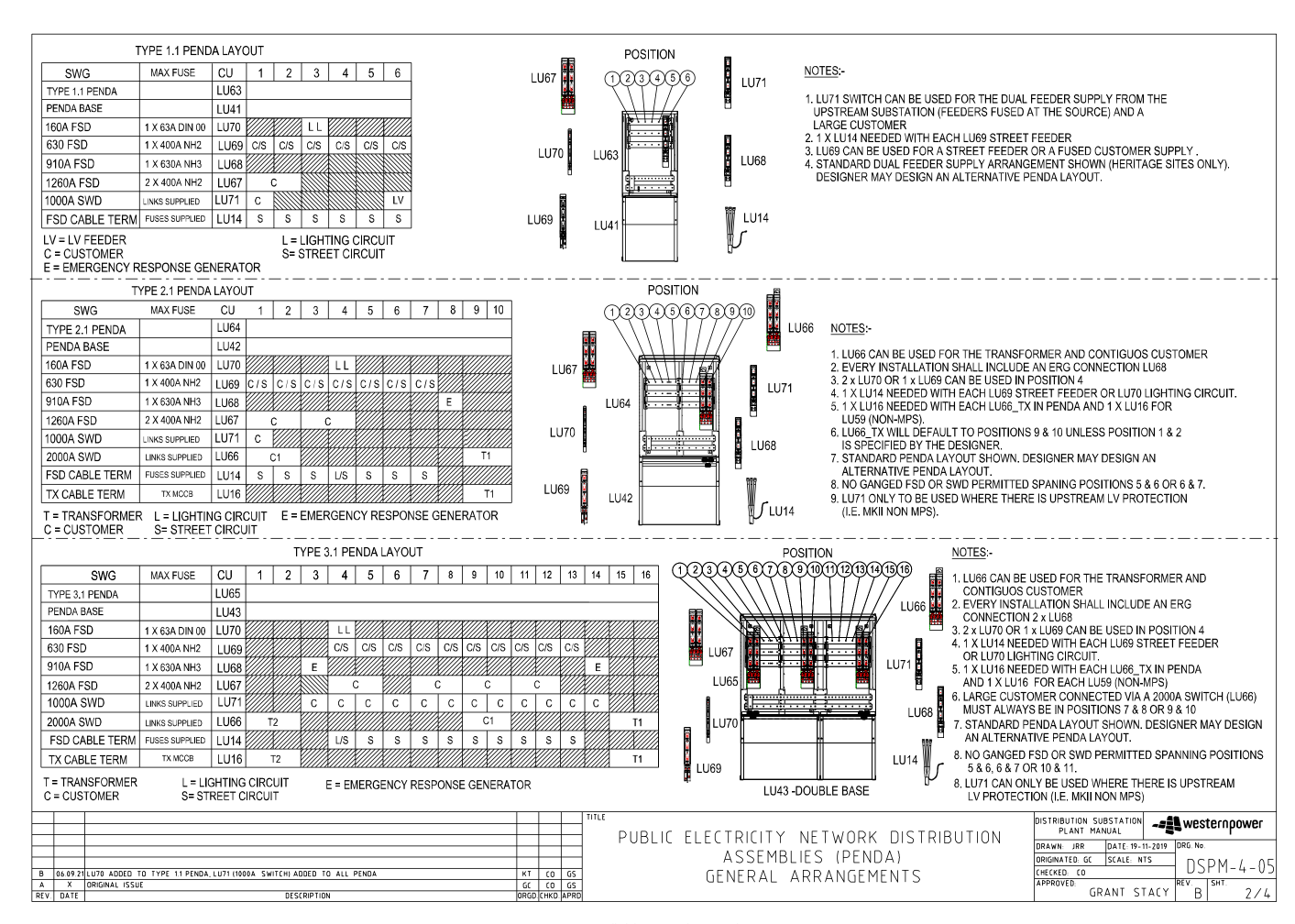
<u>NOTES:-</u>
1. ALL DIMENSIONS ARE IN MILLIMETRES.

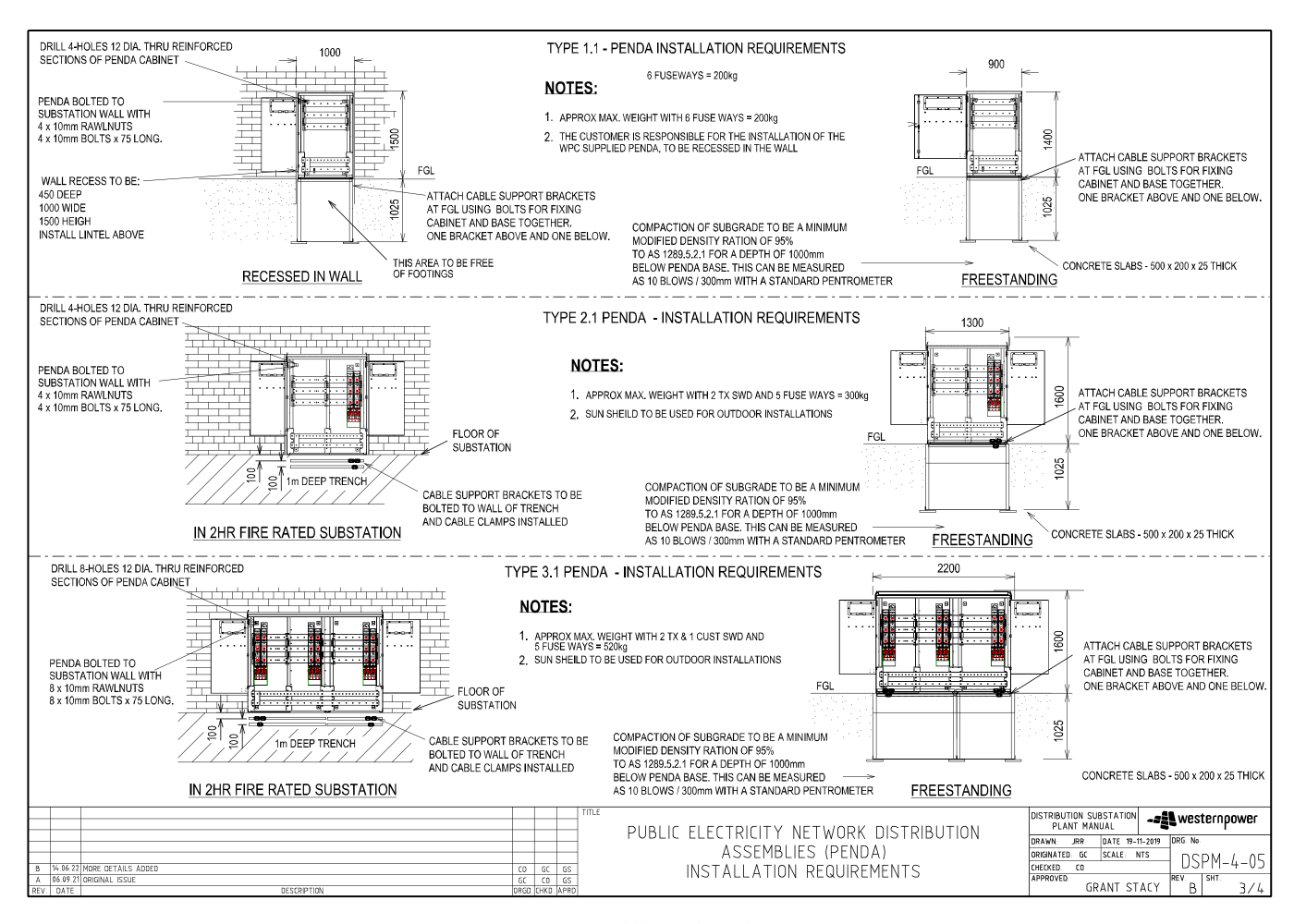
						TITLE	OCUMENDED DAY OF STREET	DISTRIBUTION	westernesswer
							SCHNEIDER RM6 SWITCHGEAR	SUBSTATION MANUAL	-= westernpower
						1	OUTDOOD KIOCK LUTH TOAA		l lone N
						1	OUTDOOR KIOSK WITH T300	DRAWN: JRR DATE: 10	0-05-2023 DRG. No.
						1	INICTALL ATION DETAIL C	ORIGINATED JT SCALE	NTS DCDM / O/
$\vdash$						1	INSTALLATION DETAILS	CHECKED: TM	DSPM-4-04
$\perp$	29 07 23	ORIGINAL ISSUE	IT	TM	СО	1	CADLE DOV CT MIDING	APPROVED:	REV. ISHT.
^			71			4	CABLE BOX CT WIRING	CHRIS O	
REV	DATE	DESCRIPTION	ORGO.	CHKU.	APRU			CIIKI3 OI	HODEI A 4



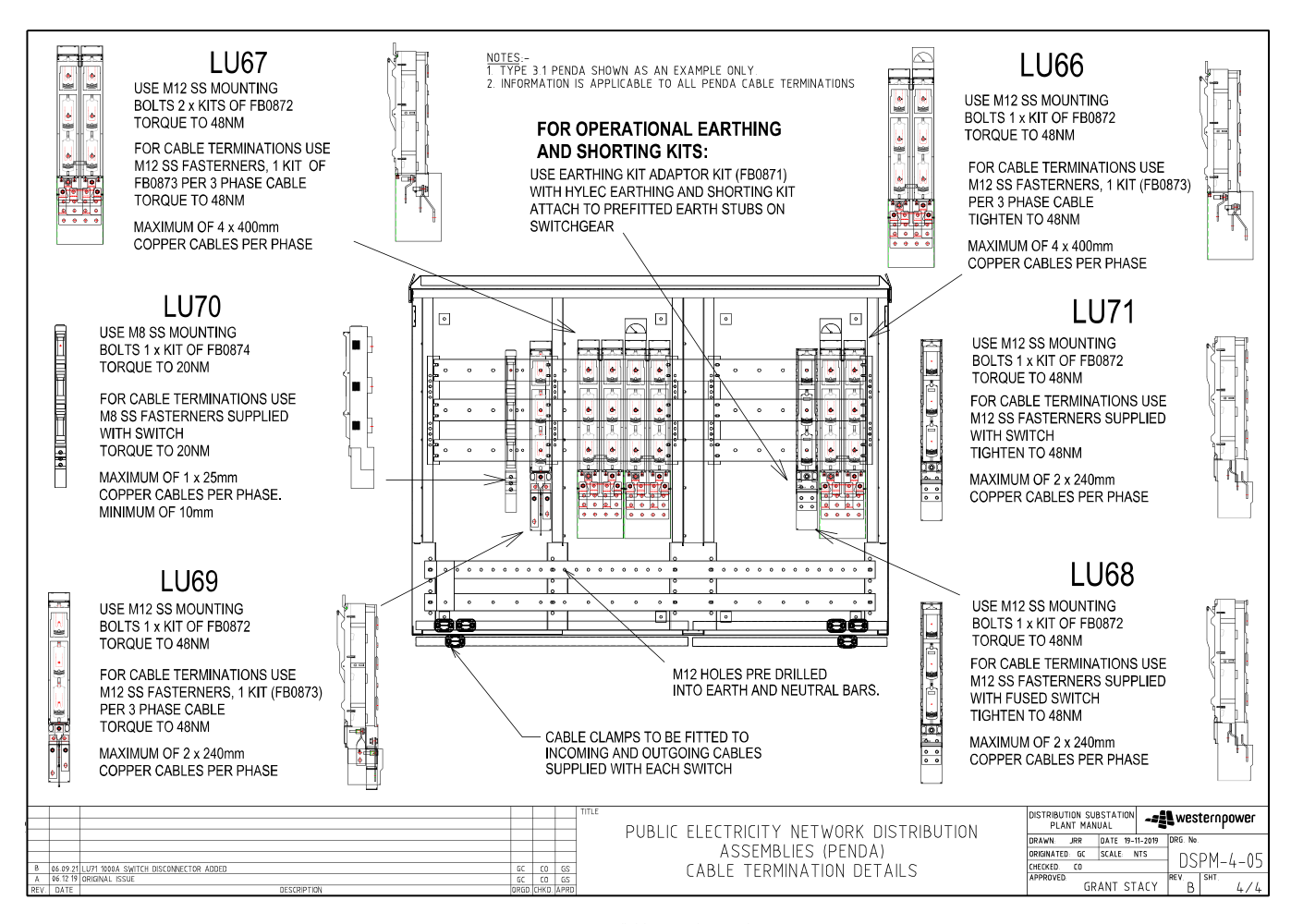




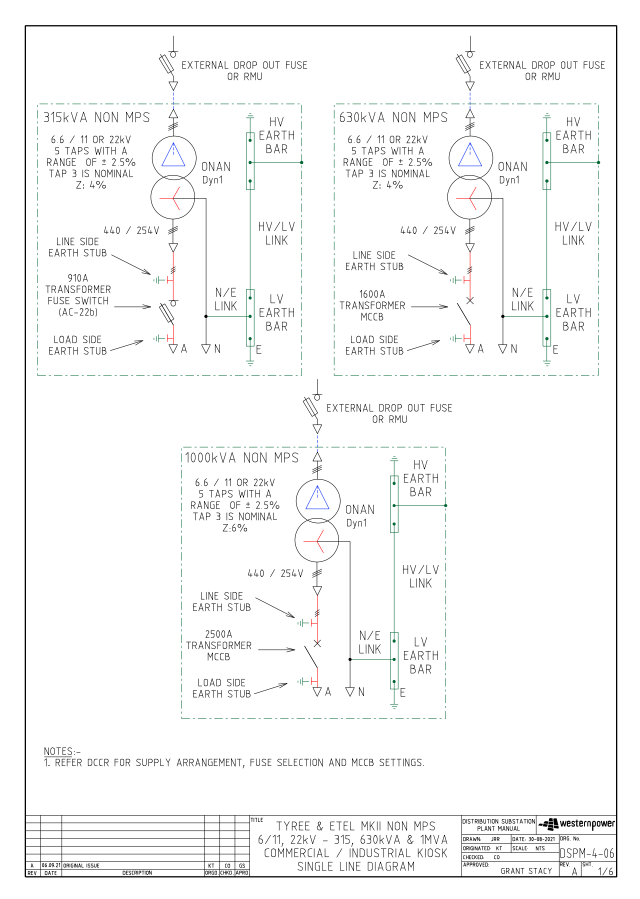




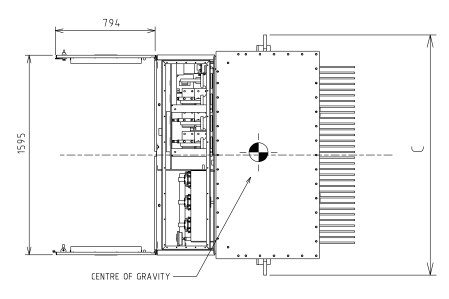


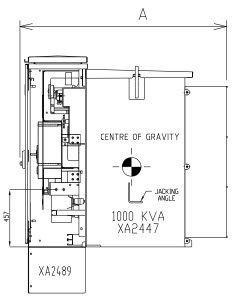


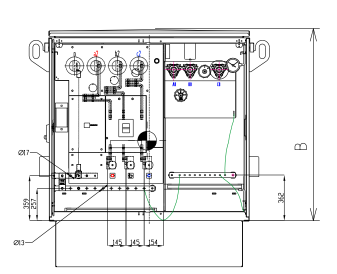












TRANSFORMER	VOLTAGE (kV)	'A'	DIMENSION 'A' 'B' 'C'			WEIGHT (kg)	OIL QTY (L)	COMPATIE DISTRICT	BLE UNIT SOLE USE
315	6.6/11	1506	1518	1463	XA2445	2390	675	HU59	HU60
315	22	1506	1518	1463	XA2448	2095	555	HU59	HU60
630	6.6/11	1661	1518	1756	XA2446	3200	930	HU59	HU60
630	22	1576	1518	1551	XA2449	2740	730	HU59	HU60
1000	6.6/11	1641	1518	1906	XA2447	4155	985	HU59	HU60
1000	22	1641	1518	1906	XA2450	3937	980	HU59	HU60

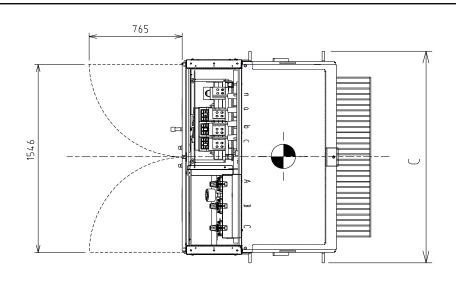
NOTES:
1. ALL DIMENSIONS ARE IN MILLIMETRES.

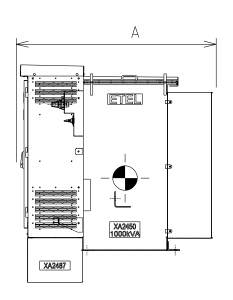
						TITLE
						·
						ן ס
						١٢
A	06.09.21	ORIGINAL ISSUE	KT	03	GS	
REV	DATE	DESCRIPTION	ORGO.	CHKD.	APRO	

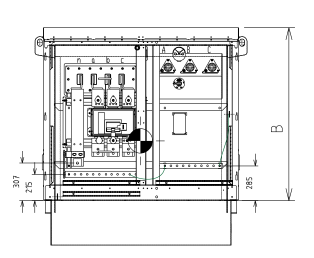
TYREE MKII NON MPS 6/11, 22kV - 315, 630kVA & 1MVA COMMERCIAL / INDUSTRIAL KIOSK GENERAL ARRANGEMENT

DISTRIBUTION SUE PLANT MAN	STATION -5	westernpower
DRAWN: JRR	DATE: 30-08-20	21 DRG. No.
ORIGINATED: KT	SCALE: NTS	□DSPM-4-06
CHECKED: CO		
APPROVED: GR	ANT STAC	rev. SHT.









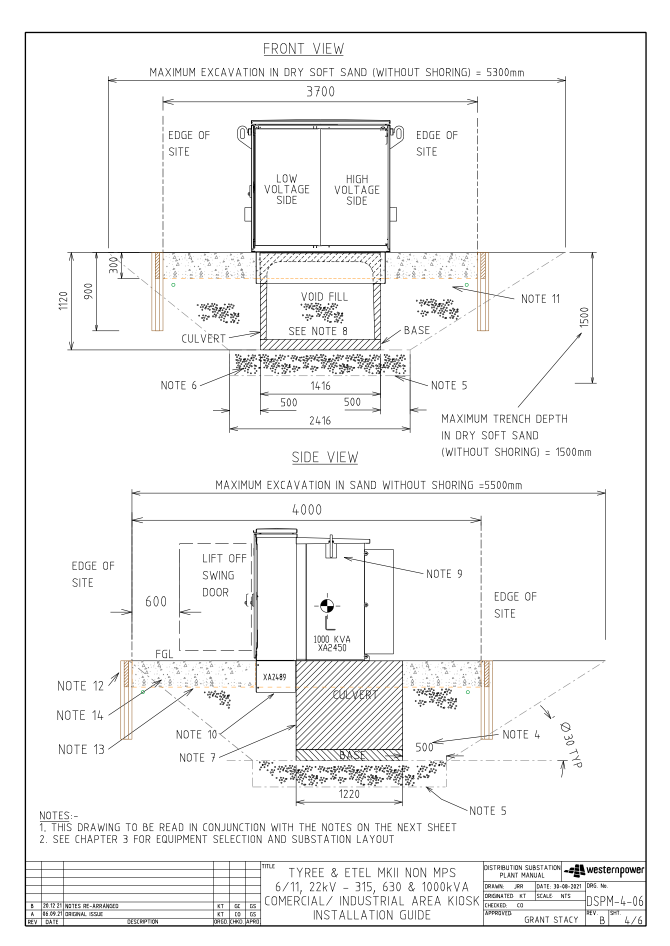
TRANSFORMER	VOLTAGE (kV)	'A'	DIMENSION 'A' 'B' 'C'			WEIGHT (kg)	OIL QTY (L)	COMPATII DISTRICT	BLE UNIT SOLE USE
315	22	1330	1425	1610	XA2448	1890	615	HU59	HU60
630	6.6/11	1460	1425	1610	XA2446	2620	725	HU59	HU60
630	22	1460	1425	1610	XA2449	2660	705	HU59	HU60
1000	6.6/11	1580	1530	1760	XA2447	3470	905	HU59	HU60
1000	22	1580	1530	1760	XA2450	3450	930	HU59	HU60

Г							TI
Г							
Г							
Г							
Г							
Г							
Г	Α	06.09.21	ORIGINAL ISSUE	KT	CO	GS	
R	F۷	DATE	DESCRIPTION	ORGO	CHKD	APRO	

ETEL MKII NON MPS 6/11, 22kV - 315, 630kVA & 1MVA COMMERCIAL / INDUSTRIAL KIOSK GENERAL ARRANGEMENT

DISTRIBUTION SUE PLANT MAN	STATION JAL	-= <u>{</u> !	weste	ernpower
DRAWN: JRR	DATE: 03/	2021	DRG. No.	
ORIGINATED KT	SCALE:	NTS		M-4-06
CHECKED: CO			ושטרו	1-4-00
APPROVED: GR	ANT ST		REV.	sнт. 3/6







#### NOTES:-

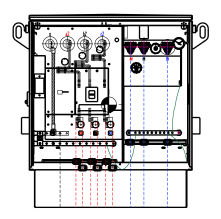
- 1. THE FOLLOWING IS TO BE READ IN CONJUNCTION WITH AS 3798 FOR EARTHWORKS, AS 4678 FOR EARTH RETAINING STRUCTURES AND AS 1597 FOR PRECAST CONCRETE CULVERTS.
- 2. EXCAVATION TO A DEPTH OF UP TO 1500 mm BE DONE IN ACCORDANCE WITH THE CODE OF PRACTICE FOR EXCAVATION. A COMPETENT PERSON MUST BE PRESENT AT ALL TIMES DURING THE EXCAVATION, FOUNDATION PREPARATION, INSTALLATION OF CULVERT AND BACK FILL. IF DUE TO SITE CONDITIONS AND CLOSE PROXIMITY TO OTHER STRUCTURES SAFE EXCAVATION CANNOT BE CARRIED OUT THEN TRENCH SHORING SHOULD BE USED.
- 3. WHERE THERE IS A RISK OF FLOODING OR WHERE GROUND WATER EXISTS, THE SUBSTATION SITE SHALL BE ELEVATED AND RETAINED SO THAT THE CULVERT BASE IS ABOVE THE PREDICTED FLOODING OR HIGHEST POSSIBLE GROUND WATER LEVEL. THE FOUNDATION DESIGN, BACK FILL AND COMPACTION IS TO BE APPROVED BY A QUALIFIED GEOTECHNICAL ENGINEER (NPER).
- 4. THE BASE OF THE EXCAVATION IS TO BE A MINIMUM OF 500 mm LARGER THAN THE BASE OF THE CULVERT, ON ALL SIDES. THE SIDES OF THE EXCAVATION ARE TO HAVE A SAFE SLOPE BASED ON SOIL TYPE AND MOISTURE CONTENT.
- 5. COMPACTION OF TRENCH BASE TO BE A MINIMUM MODIFIED DENSITY RATIO OF 92% TO AS 1289.6.3.2 THIS IS MEASURED AS 8 BLOWS / 300mm WITH A STANDARD PENETROMETER.
- 6. INFILL FROM THE BASE OF THE TRENCH TO THE LEVEL OF THE CULVERT BASE WITH 20mm DIAMETER ROAD BASE AND COMPACTED TO A MINIMUM MODIFIED DENSITY RATIO OF 95 % TO AS 1289.6.3.2 THIS IS MEASURED AS 10 BLOWS / 300mm WITH A STANDARD PENETROMETER.
- 7. INSTALL PRECAST REINFORCED BOX CULVERT AND BASE TO AS 1597 ( 100kN ) STOCK CODE CA0002. NOMINAL (INTERNAL) SIZE OF CULVERT 1244 wide x 914 high x 1220 long. TO BE INSTALLED AS PER AS 1597 AND LEVEL TO WITHIN 1% . EXTERNAL SIZE 1416 X 1022 X 1220
- 8. VOID TO BE FILLED WITH SAND, HAND COMPACTION REQUIRED (NOT BY MACHINE).
- 9. LIFTING POINT FOR "TRANSFORMER" TO BE USED FOR TRANSFORMER REPLACEMENT AND TO LIFT COMPLETE ASSEMBLED MPS UNIT. TRANSFORMER MUST BE LOWERED INTO PLACE FROM ABOVE WITHOUT ANY FORCE BEING APPLIED TO THE LV FRAME.
- 10. WHEN LANDING THE MPS TRANSFORMER THE EDGE OF THE CULVERT SHOULD BE LOCATED 450mm FROM THE FRONT EDGE OF THE LV FRAME BASE.
- 11. BACKFILL WITH CLEAN SAND TO A DEPTH OF 400mm BELOW FGL. COMPACTION OF THE SAND IS TO BE CARRIED OUT IN LAYERS NOT EXCEEDING 300mm AND MUST ACHIEVE A MODIFIED DENSITY RATIO OF 92 % TO AS 1289.6.3.2. INSTALL EARTH GRID AND STAKES AND COVER WITH 100mm OF COMPACTED BACKFILL. THIS IS MEASURED AS 8 BLOWS / 300mm WITH A STANDARD PENETROMETER.
- 12. RAILWAY BALLAST OR FLAME TRAP TO BE CONTAINED WITHIN THE SITE USING A RETAINING WALL COMPLYING WITH AS 4678, THE REQUIREMENTS OF THE LOCAL GOVERNMENT AUTHORITY AND WESTERN POWER. WESTERN POWER HAS A PREFERENCE FOR PRECAST CONCRETE PANEL AND POST RETAINING WALL SYSTEMS THAT CAN BE EASILY REMOVED AND REINSTATED IF FUTURE EXCAVATION IS REQUIRED WITHIN THE SUBSTATION SITE.
- 13. INSTALL PERMEABLE GEOTEXTILE MEMBRANE (SUCH AS GRUNT GRGT0361) TO SEPARATE THE INFILL FROM THE RAILWAY BALLAST/FLAME TRAP.
- 14. INFILL TO F.G.L OR FINISHED HEIGHT OF THE RETAINING WALL WITH RAILWAY BALLAST/FLAME TRAP (MINIMUM DEPTH OF 300mm) .RAILWAY BALLAST (TO AS2758.7) WITH A SIZE OF BETWEEN 30 50mm TO BE USED AS A FLAME TRAP. OTHER ALTERNATIVES CAN BE USED IF:
  - THE MATERIAL IS NON COMBUSTIBLE
  - HAS A MINIMUM VOID RATIO OF 40%
- 15. A COMPACTION CERTIFICATE IN ACCORDANCE WITH AS 1289.6.3.2 IS REQUIRED BY WESTERN POWER FOR ALL SUBSTATION INSTALLATIONS.
- 16. IN THE EVENT THAT THE SITE IS HIGHER THAN THE FINISHED LEVELS OF THE NEIGHBORING AREAS, RETAINING WALLS, ACCESS STEPS AND DRAINAGE SHALL BE PROVIDED COMPLYING WITH AS 4678, THE REQUIREMENTS OF THE LOCAL GOVERNMENT AUTHORITY AND WESTERN POWER. THIS WORK SHALL BE CERTIFIED BY A CHARTERED CIVIL ENGINEER (CPENG).

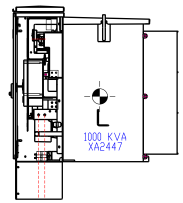
						TIT
						1
						1
						1
						1
В	xx.xx xx	NOTES AMENDED	KT	GC	GS	1
Α	06.09.21	ORIGINAL ISSUE	KT	CO	GS	1
DEV	DATE	DESCRIPTION	UBUU	CHKU	APPN	1

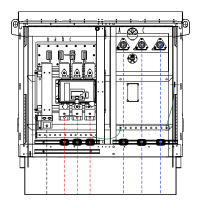
TYREE & ETEL MKII NON MPS 6/11, 22kV - 315, 630 & 1000kVA COMERCIAL / INDUSTRIAL AREA KIOSK INSTALLATION GUIDE

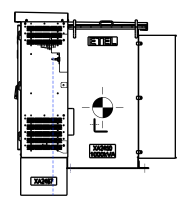
DISTRIBUTION SUE PLANT MAN	STATION JAL	{\	weste	ernpower
DRAWN: JRR	DATE: 30-	08-2021	DRG. No.	
ORIGINATED: KT	SCALE	NTS		M-4-06
CHECKED: CO			ושטעו	1-4-00
APPROVED: GR	ANT SI		REV.	sнт. 5/6











TYREE MKII NON MPS

ETEL MKII NON MPS

MANUF	ACTURER	TYREE	ETEL			
EAR NT	315 kVA	PRONUTEC 930A FUSED SWITCH DISCO	WEBER 930A FUSED SWITCH DISCO			
CHGE	630 kVA	TERASAKI TEMBREAK 2 1600A MCCB	SCHNEIDER NS 1600A MCCB			
SWITCHGEAR	1000 kVA	TERASAKI TEMBREAK 2500A MCCB	SCHNEIDER NS 2500A MCCB			
MAXIMUM	1 PHASE IZE & QTY	FSD & MCCB = UP TO 3 x 630mm AL PER PHASE (BACK TO BACK)	FSD & MCCB = UP TO 3 x 630mm AL PER PHASE (BACK TO BACK)			
NEUTRAL	CABLES	FSD & MCCB = UP TO 2 x 630 AL	FSD & MCCB = UP TO 2 x 630 AL			
FASTENE	RS	FSD & MCCB = M16 SS (GREASED)	FSD & MCCB = M16 SS (GREASED)			
TORQUE	SETTING	M16 SS = 68Nm	M16 SS = 68Nm			

#### NOTES:-

- 1. CABLE CLAMPS TO BE USED ON HV AND LV CABLES
  2. DESIGNER TO LIASE WITH CUSTOMER TO DETERMINE SUITABLE CLAMPS FOR CONSUMER MAINS CABLES
- 3. WHERE WESTERN POWER DOES NOT HAVE SUITABLE CLAMPS FOR CONSUMER MAINS CABLES, CUSTOMER IS TO PROVIDE CLAMPS
- 4. HV CABLES TERMINATED USING 200A TYPE A SEPERABLE CONNECTOR ELBOWS
  5. CUSTOMER TO PROVIDE SUITABLE LUGS AND CRIMP TOOL FOR THEIR CONSUMER MAINS CABLES

						TYREE & ETEL MKII NON MPS	DISTRIBUTION SUBSTATION PLANT MANUAL	™ <b>-=\$\$</b> westernpower
						6/11, 22kV - 315, 630 & 1000kVA   COMMERCIAL / INDUSTRIAL AREA KIOSK		DSPM-4-06
A REV	06.09.21 DATE	DESCRIPTION	KT ORGD.	CO CHKD.	GS APRO	1 CABLE TERMINATIONS	APPROVED: GRANT S	STACY A SHT. 6/6

