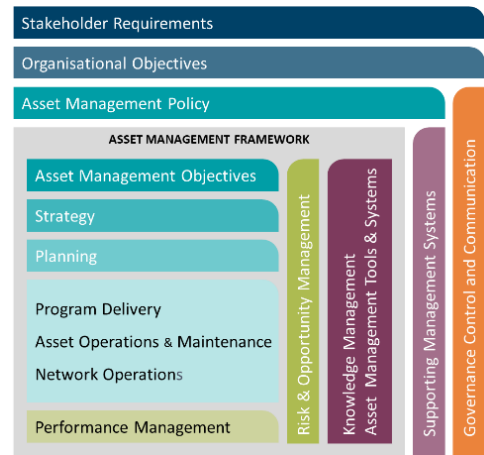


# Western Power's Asset Management System

## Distribution Construction Standard Handbook Maintenance Manual Part 09 (MM)



Original Issue: October 2007

Content Owner/Custodian: Distribution Design and Standards

This Revision: May 2026

Date for Next Review: April 2028

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ABN 18540492861



## Document control

### Endorsement approvals

	Name	Title	Signature and Date
Compiled by	Nory Cerrado	Distribution Draftsperson	Signature on file
Checked by	Chris Omodei	Principal Engineer	Signature on file
Endorsed by	Ken Tiong	Team Leader	Signature on file
Approved by	Pep Ngwenya	Distribution Design & Standards Manager	Signature on file

### Record of revisions

Revision No.	Date	Version	Compiled by	Description
1	01/04/2025	EDM 19	Nory Cerrado	First Revision with new Format and 3 yearly review
2	25/05/2026	Volt 20	Nory Cerrado	Refer to Amendment List

This document gives direction to and influences the following documents.

Doc	Title of document
ALL CHAPTERS	DDC - DISTRIBUTION DESIGN CATALOGUE
ALL CHAPTERS	DCSH - DISTRIBUTION CONSTRUCTION STANDARD HANDBOOK
ALL CHAPTERS	DSPM - DISTRIBUTION SUBSTATION PLANT MANUAL

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

#### Business Unit / 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)

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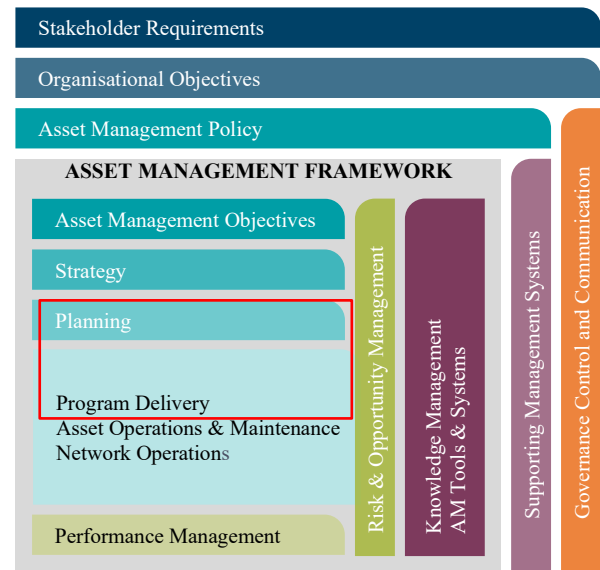
This document must not be made available to personnel outside Western Power without the prior written approval of Western Power.

## 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 a technical document within the AMS document classification and structure and sits within the planning and Program Delivery components 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 AMS document Volt ID

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## General Notes

The Maintenance Manual (MM series) is a collection of drawings for superseded construction standards. These can be used where existing pole top assets are being reinstalled on a new pole (in accordance with an approved asset strategy). This will typically occur when poles with pole top assets attached are being changed as part of the pole replacement program.

The MM series can also be used on a 'like-for-like' basis to match the original pole top configuration where use of the current standard would compromise other aspects of the design.

For any other replacement activities, the current standard in the DCSH should be applied.

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## Drawing Register

Dwg. No.	Revision	Title
<b>MM01</b>	<b>B</b>	<b>TRANSFORMER REINSTALLATION</b>
MM01-H46	A	Intermediate Transformer with or without Dropout Fuse
MM01-H47-1	A	Termination Transformer with or without Dropout Fuse
<b>MM02</b>	<b>B</b>	<b>POLE TOP SWITCH REINSTALLATION</b>
MM02-01	A	Pole Top Switch – Retaining Spring Installation
MM02-02	A	Falcon 22kV Pole Top Switch Maintenance Spares
MM02-R03	A	HV Insulator Ties Steel Conductor Non-Metallic Head Insulators
MM02-R6-1	A	Pole Top Switch Earthing
MM02-R6-2	B	Pole Top Switch Down Earth Repair for Vandalism/Copper Theft
MM02-H12-1	A	22kV Pole top switch including Earth
MM02-H12-2	B	22kV PTS for covered conductor - detail of parts required
MM02-H14-1	A	Combination Switch & Fuse with Raiser (11 & 22kV) (Fly-over S)
MM02-H14-2	A	Combination Switch & Fuse with Raiser (11 & 22kV)
MM02-H14-3	A	PTS Fuses / Isolators Layout for 2 Cables
MM02-H18	A	Termination Pole top Switch with Cable & Dropout Fuse
MM02-H19	A	Termination Pole Top Switch with Cable Arrangement
MM02-H20	A	Isolation Transformer
MM02-H61-1	A	Pole Mounted 3 $\Phi$ Recloser / Load Break Switch with By-pass Switch
MM02-H61-2	A	Pole Mounted 3 $\Phi$ Recloser / Load Break Switch with By-pass Switch (Aerial LV Supply)
MM02-H62-1	A	3 $\Phi$ Recloser / Load Break Switch on Termination PTS Pole Arrangement (22kV)
MM02-H62-2	A	Combination PTS & Raiser with 3 $\Phi$ Recloser / Load Break Switch (ABB 33kV PTS)
<b>MM03</b>	<b>B</b>	<b>RECLOSER REINSTALLATION</b>
MM03-H16-1	A	Pole Mounted Recloser with By-Pass Switch
MM03-H17-1	B/A	Recloser on Termination PTS Pole Arrangement
MM03-H17-4	A	Intermediate Tx (1 $\Phi$ ) 3 $\Phi$ inline cables/2x1 $\Phi$ spurs with/without Dropout Fuse
MM03-H51-2	A	Single Phase Recloser In-Line Anti-Clash With 1 $\Phi$ Tx Supply
MM03-H51-4	A	1 $\Phi$ Recloser By-Pass Isolators/Strain Termination With 1 $\Phi$ TX Supply
MM03-H62-1	A	3 $\Phi$ Recloser / Load Break Switch on Termination PTS Pole Arrangement
MM03-H62-2	A	Combination PTS & Raiser with 3 $\Phi$ Recloser / Load Break Switch
MM03-H62-3	A	Intermediate Pole With 3 $\Phi$ Recloser / Load Break Switch and Cable
MM03-H62-4	A	Termination Pole with 3 $\Phi$ Recloser / Load Break Switch
MM03-H63-1	A	1 $\Phi$ Recloser/Load Break Switch In-Line Anti-Clash With 1 $\Phi$ TX or LV Supply


<b>Dwg. No.</b>	<b>Revision</b>	<b>Title</b>
<b>MM04</b>	<b>B</b>	<b>LOAD BREAK SWITCH REINSTALLATION</b>
MM04-H16-2	A	Pole Mount Load Break Switch with Bypass Switch & Antenna Sht1 One Bushing Sht2 Two Bushing
<b>MM05</b>	<b>A</b>	<b>SECTIONALISER REINSTALLATION</b>
<b>MM06</b>	<b>A</b>	<b>REGULATING TRANSFORMERS REINSTALLATION</b>
<b>MM07</b>	<b>A</b>	<b>DROP OUT FUSE REINSTALLATION</b>
<b>MM08</b>	<b>A</b>	<b>CAPACITORS REINSTALLATION</b>
<b>MM09</b>	<b>A</b>	<b>GENERAL OVERHEAD LINE MAINTENANCE</b>
MM09-1-1	C	Pole Top Construction
MM09-1-2	B	Pole Top Construction
MM09-1-3	B	Pole Top Construction
MM09-1-4	B	Pole Top Construction
MM09-2-1	A	Pole Top Checks/Splits Repair with Band-it Straps
MM09-2-2	A	Pole Top Checks/Splits Repair with Band-it Straps
MM09-3-1	C	General Overhead Line HV spreader 46Kv Silicone Interphase
MM09-5	A	Enhanced Foundation Details In-situ Distribution Pole
MM09-H40-1	C	Extended Raiser for Single Phase HV on 9m Pole
MM09-LV-01	B	Vertical LV intermediate/angle/termination construction
MM09-R09	B	HV Cable Termination Retrospective Earth Parking Stud Install
MM09-R24	B	Mechanical Tension Repair Splice (MTRS)
<b>MM10</b>	<b>B</b>	<b>BELOW GROUND SERVICES</b>
MM10-R31	A	Mini Pillar Neutral (Extra) Fitting Requirement
MM10-U08-3	A	Mini Pillar 480V Wiring Arrangement
MM10-EXT	A	Mini & Uni Pillar - Cable Extension Guide
<b>MM11</b>	<b>A</b>	<b>SECURITY LIGHTING INSTALLATION</b>
MM11-S13	A	Mounting Arrangement for Steel Streetlight Columns
MM11-S14	A	Mounting Arrangement for Wood or Concrete Pole On Bare Aerial Connection
MM11-S15	A	Mounting Arrangement for Wood or Concrete Pole ABC Connection
MM11-S16	A	Steel Column - Double Insulated (Class 2)
MM11-S17	A	Wood or Concrete Pole Double Insulated - (Class 2)
MM11-S18	A	Wood or Concrete Pole Single Insulated - (Class 1)
<b>MM13</b>	<b>A</b>	<b>Streetlight Maintenance</b>
MM13-01	B	Legacy Streetlight Cable Repair
MM13-02	B	Electrical Connections for Narrow Style Streetlight column
MM13-03	A	Legacy Streetlight Column with Concrete Foundation

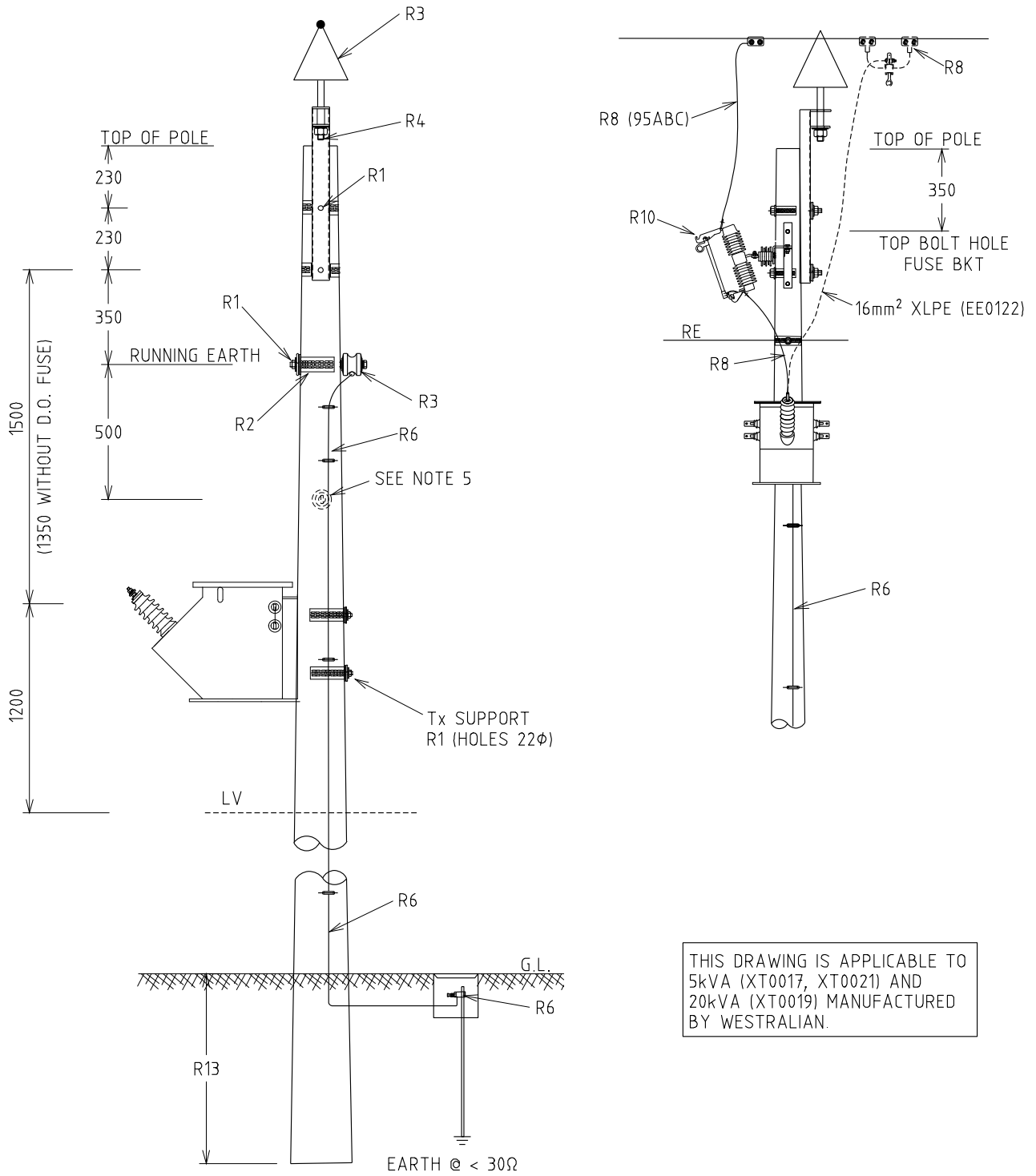
<b>Dwg. No.</b>	<b>Revision</b>	<b>Title</b>
MM13-04	A	Paint Sylvania Suburban Lens Cover to Function as Front Glare Shield
MM13-R26-1	A	Streetlight Cut-out Single Phase Supply for Single Insulated (Class 1) Luminaires - 1
MM13-R26-2	A	Streetlight Cut-out Single Phase Supply for Single Insulated Equipment
MM13-R26-3	A	Streetlight Cut-out Single Phase Supply for Double Insulated (Class 1) Luminaires - 2
MM13-R26-4	A	Avenue Streetlights Luminaire Installation
MM13-R26-5	C	Streetlight (LED) Wiring Installation Standard (Part 1)
MM13-S02-1	A	Legacy Minor Road – Short Streetlight Bracket on wood Pole and Crossarm with new LED

STOCK CODE	DESCRIPTION	RELEVANT DRAWINGS
XT0016	WESTRALIAN, 3 $\phi$ , 200KVA	H10-1, H10-2, H11-1, H11-2
XT0017	WESTRALIAN, 1 $\phi$ , 5KVA	MM01-H46, MM01-H47-1
XT0019	WESTRALIAN, 1 $\phi$ , 20KVA	
XT0021	WESTRALIAN, 1 $\phi$ , 5KVA	

**NOTES:-**

- ITEM FOR RE-USE TO BE CONFIRMED IN WORKING ORDER (NO 'REPLACE' DEFECTS) BEFORE ATTACHMENT TO POLE (REFER TO DEFECT SEVERITY CATALOGUE).
- APPROPRIATE DRAWING TO BE USED DEPENDING ON EXISTING POLE CONFIGURATION.
- SURGE ARRESTERS DO NOT NEED TO BE INSTALLED IF THERE ARE NO APPROPRIATE MOUNTING POINTS ON THE TANK.
- LV BUSHING LINK PLATES (GF1510) MAY BE REPLACED WITH 95mm<sup>2</sup> LV ABC OR 25mm<sup>2</sup> COPPER TAP, WITH APPROPRIATE LUGS, ON SINGLE PHASE TRANSFORMERS.
- EARTH STUD ON TRANSFORMER TANKS MAY BE EXTENDED USING A COPPER PLATE (GF1592) IF STUD THREAD LENGTH TOO SHORT FOR ATTACHMENT OF NEUTRAL TO EARTH LINK & DOWNEARTH LUGS.

				STRUCTURE			DISTRIBUTION CONSTR. STANDARD			
				TITLE			DRAWN: JRR	DATE: 29-06-2016	DRG. NO.	
				TRANSFORMER REINSTALLATION			ORIGINATED: JC	SCALE: NTS	MM01	
							CHECKED: REE			APPROVED:
							GRANT STACY		REV: B	SHT.
REV	DATE	DESCRIPTION	DRGO.	CHKD.	APRD.					
B	25.09.19	NOTES 4 & 5 ADDED	NMc	CO	GS					
A	11.08.16	ORIGINAL ISSUE	JC	REE	GS					



- NOTES:
1. ALL HOLES 18φ U.O.N.
  2. MAXIMUM DISTANCE BETWEEN DOWNEARTH = 600m
  3. SEE R12/1 FOR LV ARRANGEMENT DETAILS.
  4. SEE H49 FOR EARTH & LV PHASE CONNECTIONS.
  5. STAND-OFF INSULATOR IF REQUIRED FOR BACK TO BACK Tx INSTALLATION

SINGLE PHASE – ONE BUSHING

				STRUCTURE		DISTRIBUTION CONSTR. STANDARD		westernpower	
				TITLE		DRAWN: JRR DATE: 26-05-2016		DRG. No.	
				INTERMEDIATE TRANSFORMER WITH OR WITHOUT DROPOUT FUSE (1 PHASE)		ORIGINATED: AM SCALE: NTS		MM01-H46	
						CHECKED: ME		REV. SHT.	
						APPROVED: GRANT STACY		A	
A	11.08.16	ORIGINAL ISSUE		AM	ME	GS			
REV	DATE	DESCRIPTION		ORGD.	CHKD.	APRD.			




STOCK CODE	DESCRIPTION	RELEVANT DRAWINGS
GS0115	22kV PTS	H12, H14-2, H14-3

FLEX TAIL DOUBLE BOLT CONVERSION	
STOCK CODE	QUANTITY
GZ0036	3
GZ0045	3
CB3056	3
CT0020	3 (IF REQUIRED)
CT0021	
S/S NUTS, BOLTS AND WASHERS	AS REQUIRED

**NOTES:**

1. ITEM FOR RE-USE TO BE CONFIRMED IN WORKING ORDER (NO 'REPLACE' DEFECTS) BEFORE ATTACHMENT TO POLE (REFER TO DEFECT SEVERITY CATALOGUE).
2. APPROPRIATE DRAWING TO BE USED DEPENDING ON EXISTING POLE CONFIGURATION.
3. FLEX TAIL CONNECTION MUST BE DOUBLE BOLTED AND FITTED WITH BRAID SPRINGS. REFER TO MM02-01.

				STRUCTURE				DISTRIBUTION CONSTR. STANDARD			
				TITLE				DRAWN: JRR DATE: 29-06-2016		DRG. NO.	
				POLE TOP SWITCH REINSTALLATION				ORIGINATED: JC SCALE: NTS		MM02	
								CHECKED: ME		APPROVED:	
								GRANT STACY		REV. B	
B	24.08.17	NOTE REVISED		JB		GS					
A	11.08.16	ORIGINAL ISSUE		JC	ME	GS					
REV	DATE	DESCRIPTION		ORGD.	CHKD.	APRD.					



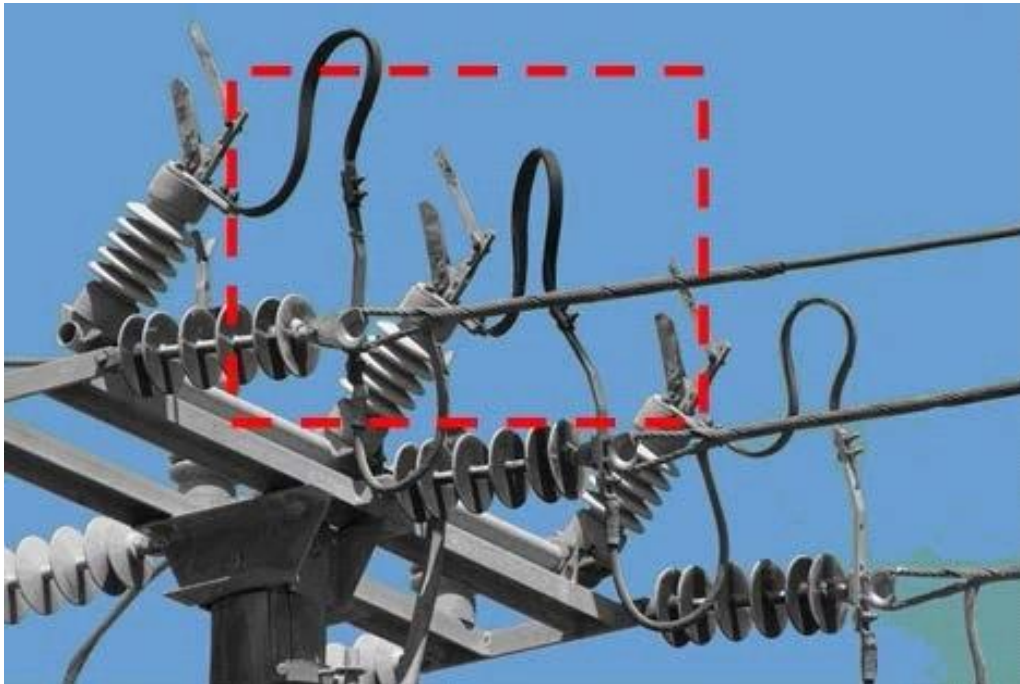


FIGURE 1

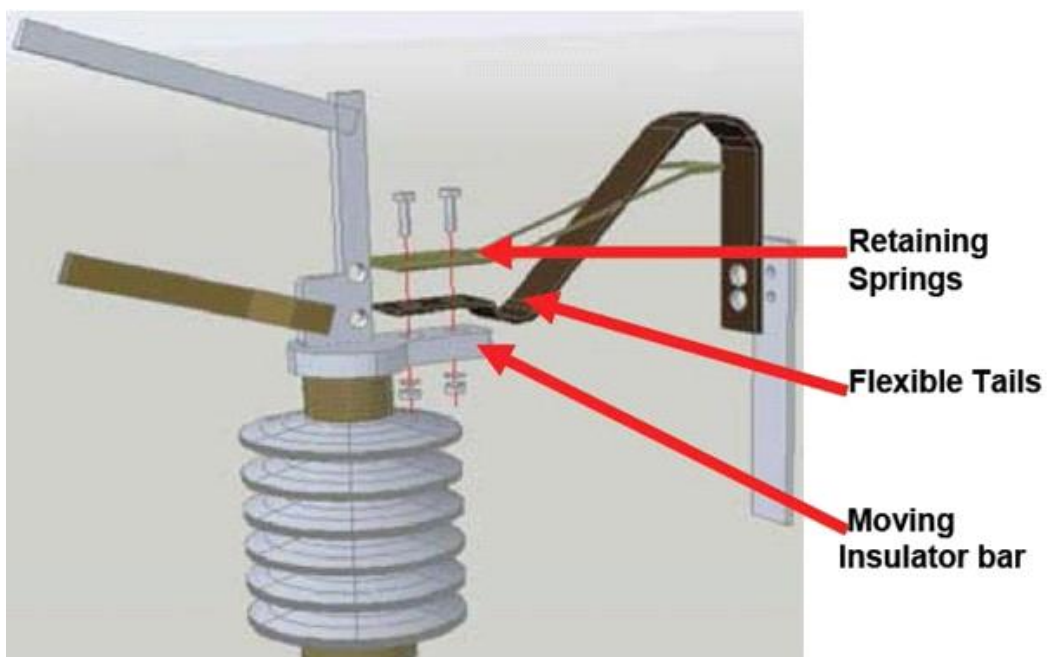


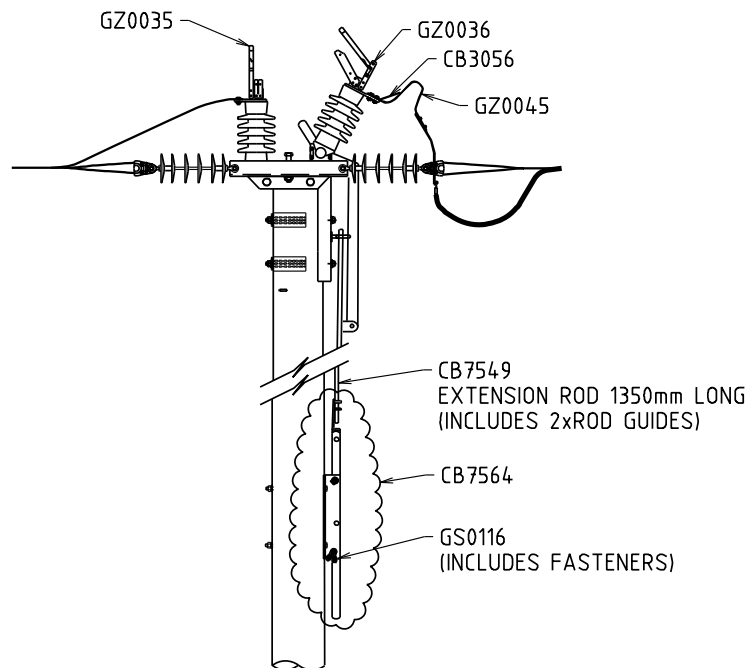
FIGURE 2

NOTES:

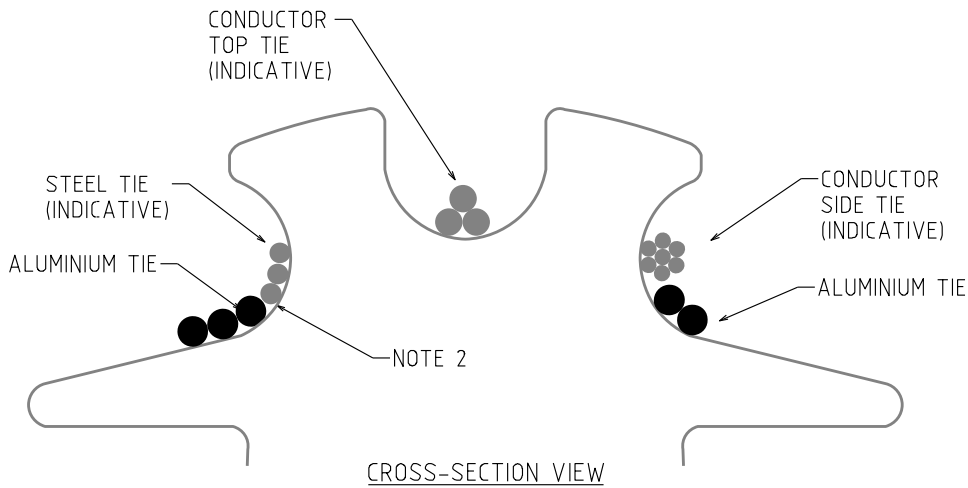
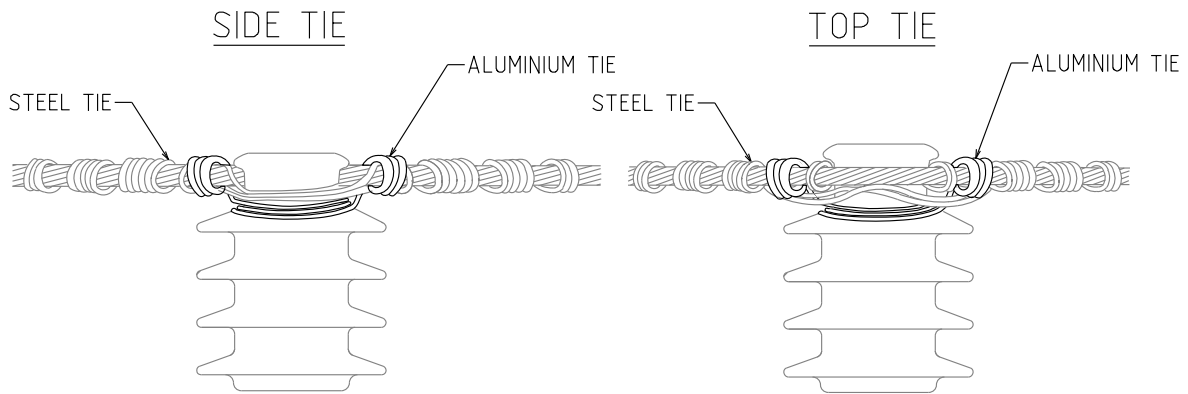
1. OLD POLE TOP SWITCHES REQUIRE THE INSTALLATION OF A SPRING (STOCK CODE CB 3056), AS SHOWN IN FIGURES 1 (SWITCH THAT REQUIRES RETAINING SPRINGS) AND FIGURE 2 (RETAINING SPRING ASSEMBLY). THE SPRING IS A STANDARD FITTING ON ALL NEW POLE TOP SWITCHES.
2. USE A WIRE BRUSH TO CLEAN THE SURFACE OF THE FLEXI-TAILS AND THE MOVING INSULATOR BAR TO ENABLE A GOOD ELECTRICAL CONTACT.
3. FIT THE RETAINING SPRING TO THE TOP OF THE FLEXI-TAILS AT THE BOLTED CONNECTION OF THE MOVING INSULATOR BAR (SEE FIGURE 2 (RETAINING SPRING ASSEMBLY)).

				REFERENCE DRAWING		DISTRIBUTION CONSTR. STANDARD		westernpower	
				TITLE		DRAWN: JRR DATE: 24-08-2017		DRG. No.	
				POLE TOP SWITCH		ORIGINATED: GS SCALE: NTS		MM02-01	
				RETAINING SPRING INSTALLATION		CHECKED: CD		APPROVED: GRANT STACY	
						APPROVED: GRANT STACY		REV. SHT. A	
REV	DATE	DESCRIPTION	ORGD.	CHKD.	APRD.				
A	24.08.17	ORIGINAL ISSUE		JB	GS				

STOCK CODE	DESCRIPTION	COMMENTS
CB3056	POLE TOP SWITCH BRAID SPRING	SPRING TO PREVENT BRAID FROM COLLAPSING
CB7549	PTS ROD EXTENSION KIT	ACTUATING ROD EXTENSION FOR 12.5m POLES INCLUDING 2xROD GUIDES
GS0116	TINNED COPPER BRAID WIRE, LUGGED AT BOTH ENDS, 320mm LONG	PTS HANDLE BONDING BRAID
GZ0035	CONTACT ASSEMBLY, W/CLAMP TERM, POLE-TOP SWITCH 11kV & 22kV, FEMALE	PTS FEMALE CONTACT ASSEMBLY COMPLETE
GZ0036	CONTACT ASSEMBLY, W/CLAMP TERM, POLE-TOP SWITCH 11kV & 22kV, MALE	PTS MALE CONTACT ASSEMBLY COMPLETE.
GZ0045	FLEXIBLE COPPER BRAIDS FOR POLE TOP SWITCHES, 2 HOLE TYPE	BRAID FOR POLE TOP SWITCH MOVING CONTACT SIDE.
CB7564	PTS HANDLE ASSEMBLY COMPLETE (NO DOWN ROD)	ENTIRE PTS HANDLE ASSEMBLY



				STRUCTURE			DISTRIBUTION CONSTR. STANDARD		westernpower	
TITLE				FALCON 22kV POLE TOP SWITCH MAINTENANCE SPARES			DRAWN: JRR DATE: 11-05-2018		DRG. No. MM02-02	
REV				DESCRIPTION			ORIGINATED: REE SCALE		CHECKED: JC	
A 15.05.18 ORIGINAL ISSUE				ORG. CHKD. APRD.			APPROVED: GRANT STACY		REV. SHT. A	



SEQUENCE OF OPERATIONS

USING STEEL TIE:

A) SECURE CONDUCTOR TO INSULATOR AS PER R03-2

USING ALUMINIUM TIE:

B) WRAP THREE TURNS OVER THE STEEL TIE ON ONE SIDE OF THE INSULATOR HEAD.

C) WRAP TIE TWO AND HALF TURNS AROUND THE INSULATOR SURFACE BELOW THE STEEL TIE, FLAT AS SHOWN.

D) COMPLETE THE WRAP WITH THREE TURNS AROUND THE STEEL TIE ON THE OTHER SIDE OF THE INSULATOR

E) TRIM EXCESS TIE.

NOTES:

1. NON-METALIC HEAD INSULATORS TYPES ARE:

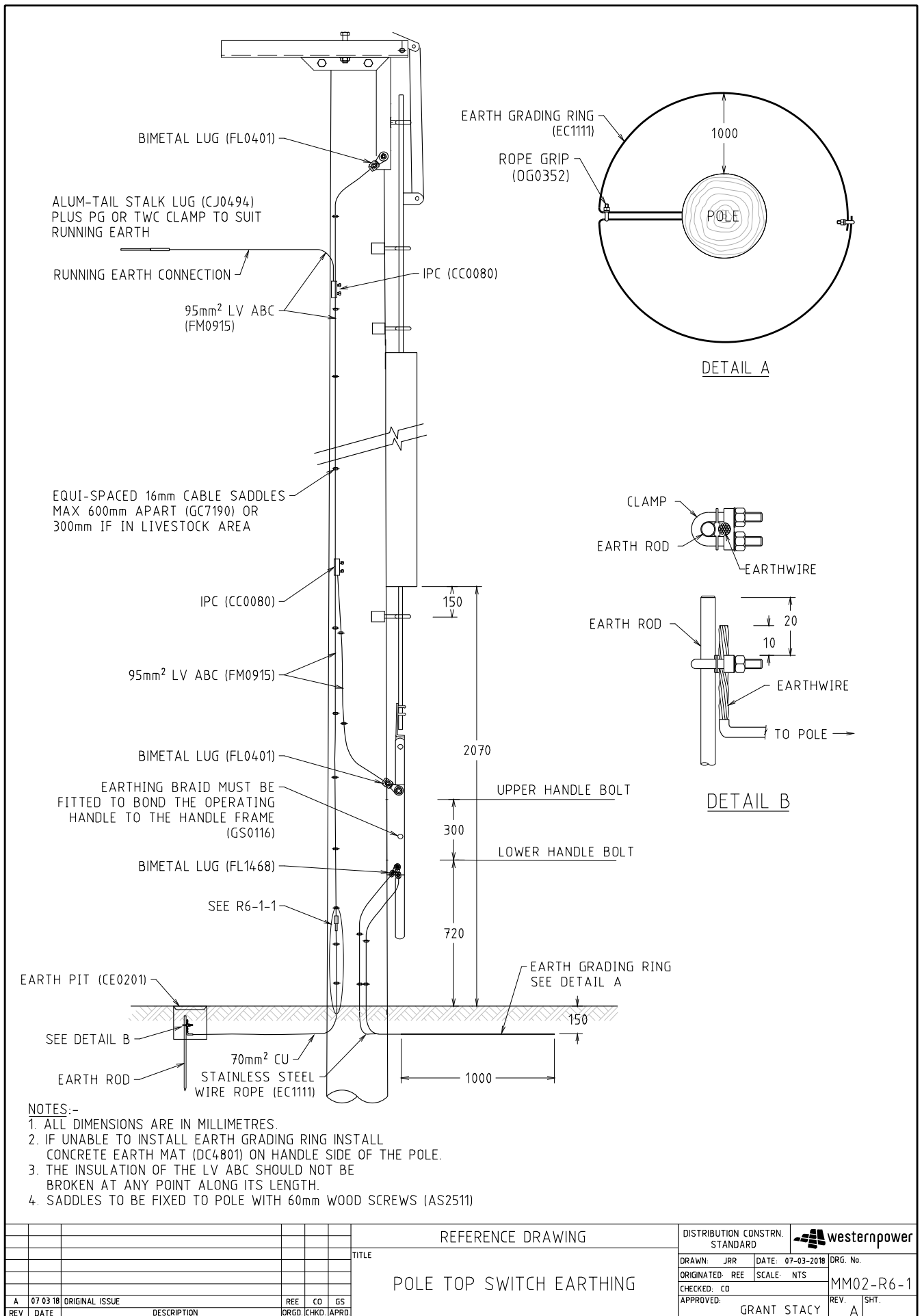
- ALL PORCELAIN POST & PIN
- ALL CYCLO-ALIPHATIC / GREY RESIN (IC0072 & IC0073)

2. ALUMINIUM TIE STRANDS TO:

- BE TIGHTLY WRAPPED FLAT AGAINST THE INSULATOR TOP SHED SURFACE.
- NO OVERLAPPING

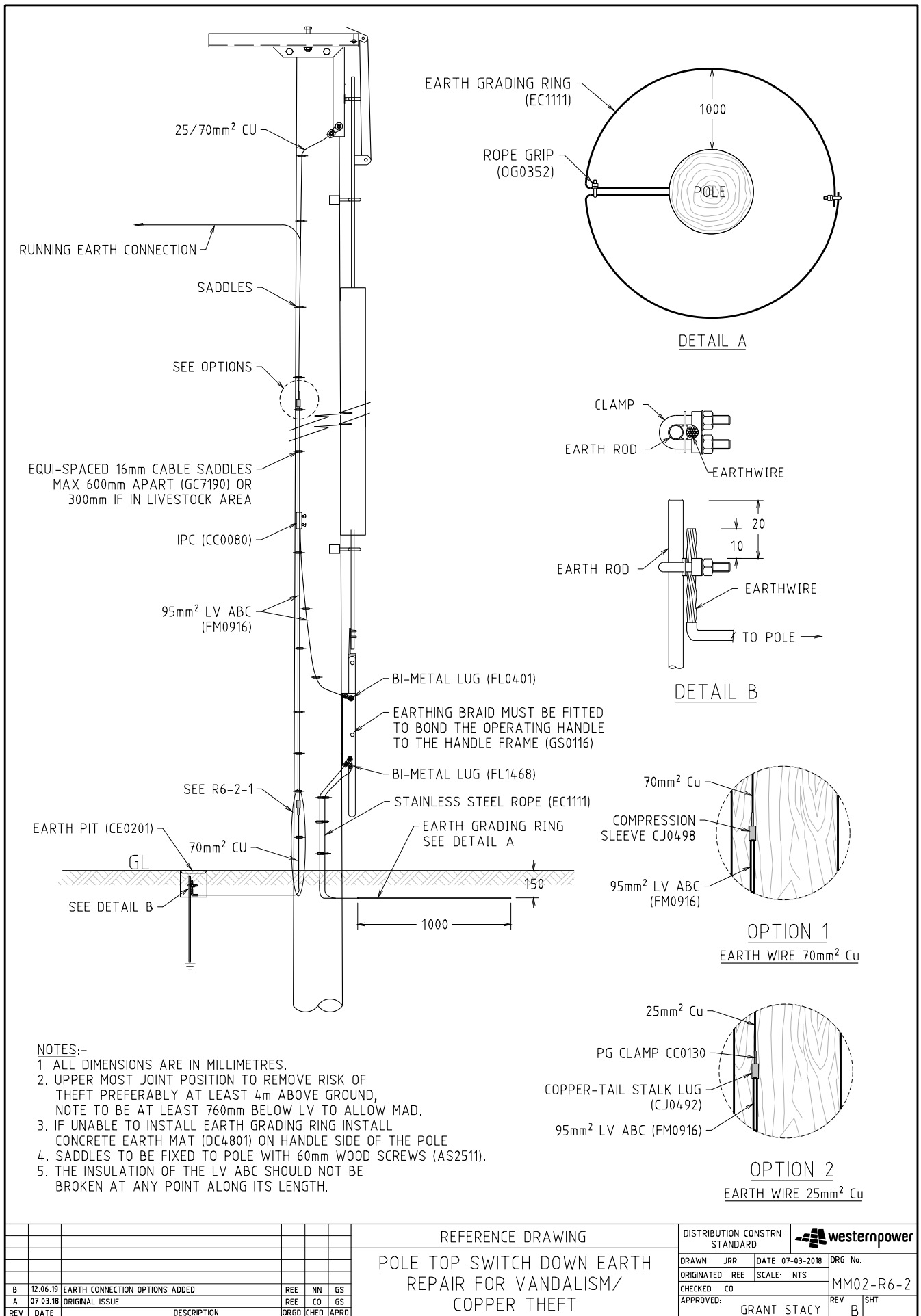
3. ALUMINIUM TIE FORMS AN "ARCING RING", PROTECTING THE GALVANISING COATING ON THE STEEL TIE.

				REFERENCE DRAWING				DISTRIBUTION CONSTR. STANDARD		westernpower	
				TITLE				DRAWN: NC		DATE: 28-03-2025	
				HV INSULATOR TIES				ORIGINATED: VS		SCALE: NTS	
				STEEL CONDUCTOR				CHECKED: NMc		DRG. No. MM02-R03	
				NON-METALIC HEAD INSULATORS				APPROVED: CHRIS OMODEI		REV. SHT. A	
A	28.03.25	ORIGINAL ISSUE		VS	NMc	CO					
REV	DATE	DESCRIPTION		DRGD.	CHKD.	APRD.					

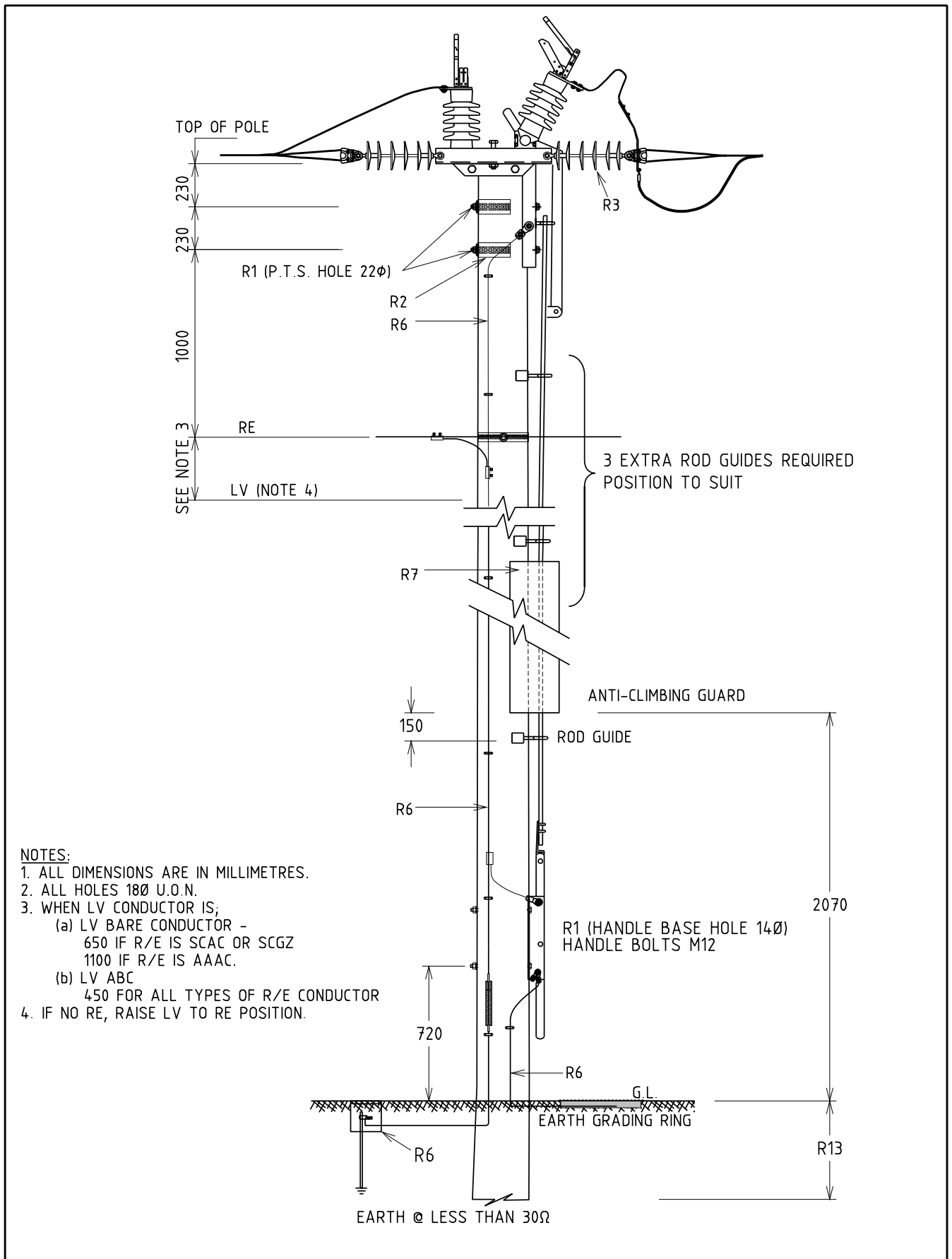


				REFERENCE DRAWING		DISTRIBUTION CONSTR. STANDARD		westernpower	
				TITLE		DRAWN: JRR DATE: 07-03-2018		DRG. No.	
				POLE TOP SWITCH EARTHING		ORIGINATED: REE SCALE: NTS		MM02-R6-1	
						CHECKED: CO		APPROVED:	
						GRANT STACY		REV. SHT. A	
A	07 03 18	ORIGINAL ISSUE		REE	CO	GS			
REV	DATE	DESCRIPTION		DRGD.	CHKD.	APRD.			





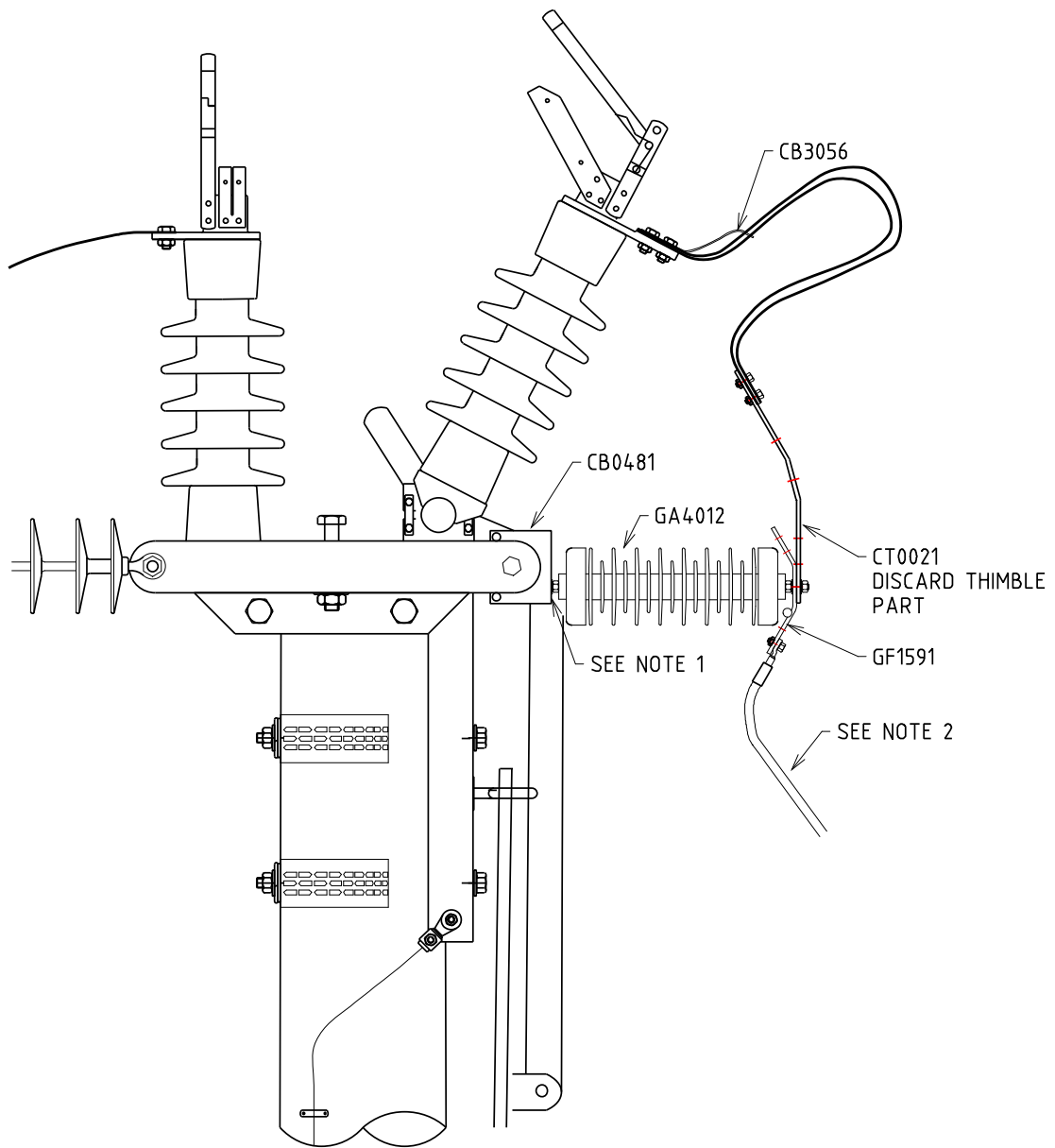
				REFERENCE DRAWING				DISTRIBUTION CONSTR. STANDARD		westernpower	
				POLE TOP SWITCH DOWN EARTH REPAIR FOR VANDALISM/ COPPER THEFT				DRAWN: JRR DATE: 07-03-2018		DRG. No.	
								ORIGINATED: REE SCALE: NTS		MM02-R6-2	
								CHECKED: CO		REV. SHT.	
								APPROVED: GRANT STACY		B	
REV	DATE	DESCRIPTION	ORGO.	CHED.	APRO.						
B	12.06.19	EARTH CONNECTION OPTIONS ADDED	REE	NN	GS						
A	07.03.18	ORIGINAL ISSUE	REE	CO	GS						



**NOTES:**

1. ALL DIMENSIONS ARE IN MILLIMETRES.
2. ALL HOLES 18Ø U.O.N.
3. WHEN LV CONDUCTOR IS;
  - (a) LV BARE CONDUCTOR - 650 IF R/E IS SCAC OR SCGZ  
1100 IF R/E IS AAAC.
  - (b) LV ABC 450 FOR ALL TYPES OF R/E CONDUCTOR
4. IF NO RE, RAISE LV TO RE POSITION.

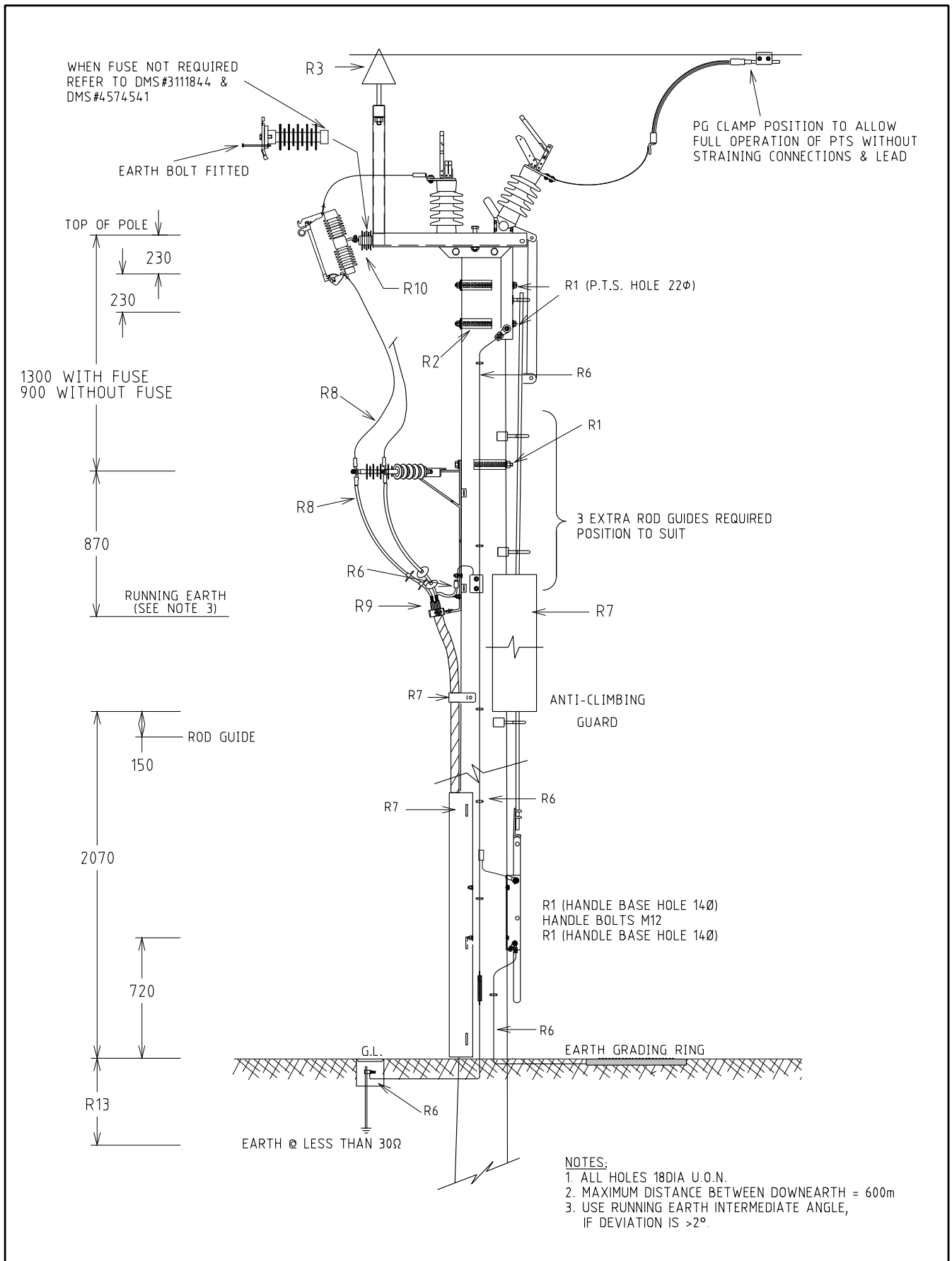
				STRUCTURE		DISTRIBUTION CONSTR. STANDARD			
				22kV POLE TOP SWITCH INCLUDING EARTH		DRAWN: JRR DATE: 09-01-2018		DRG. No. MM02-H12-1	
						ORIGINATED: REE SCALE: NTS			
						CHECKED: JC			
						APPROVED: GRANT STACY		REV. SHT. A	
A	23 01 18	ORIGINAL ISSUE		REE	JC	GS			
REV	DATE	DESCRIPTION		DRG.	CHKD.	APRD.			



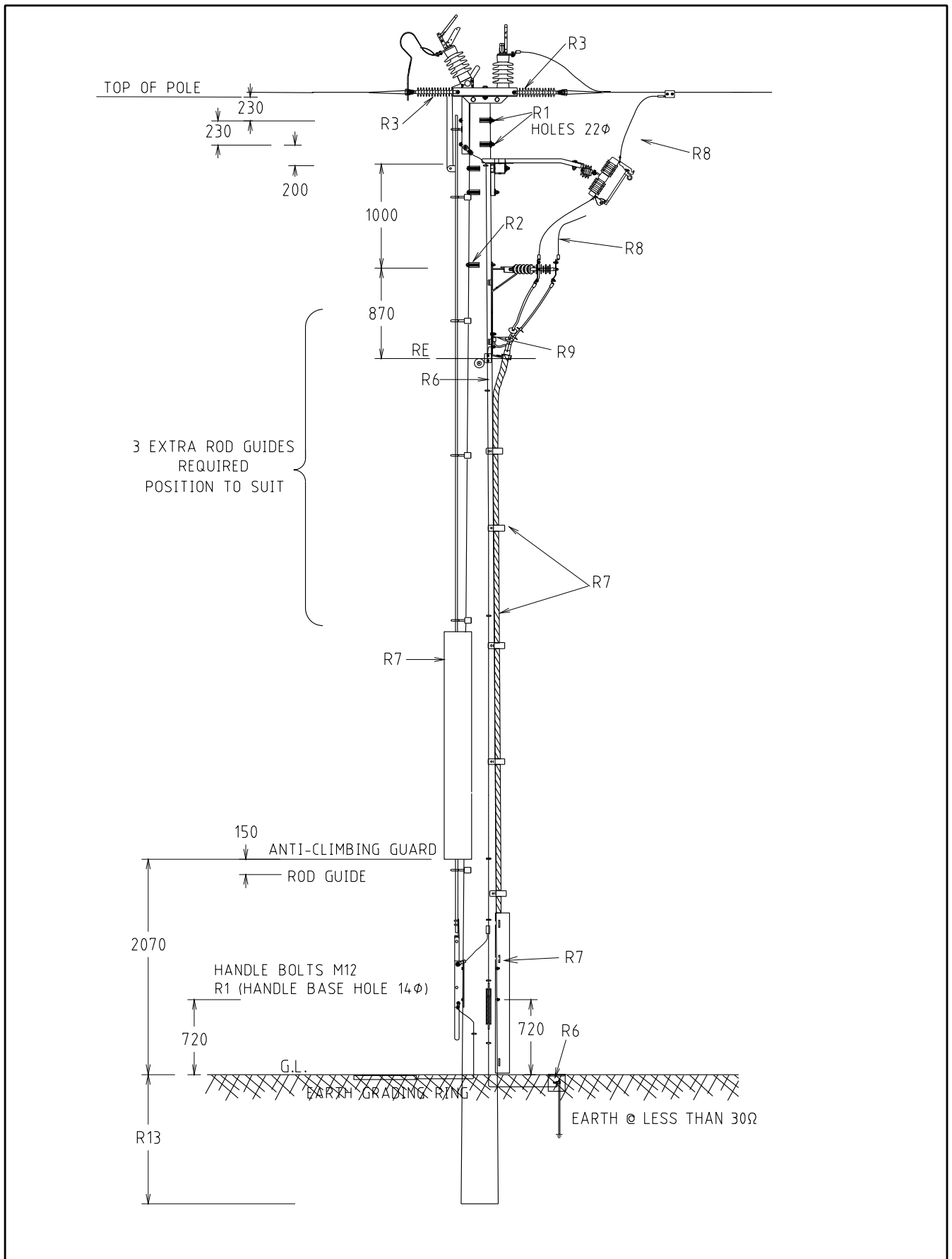
**NOTES:**

1. USE BOTTOM HOLE IN BRACKET (CB0481)
2. TRAIN HENDRIX CONDUCTOR TO ELIMINATE ANY INHERENT FORCES BEING TRANSFERRED TO THE SURGE ARRESTER.

				STRUCTURE		DISTRIBUTION CONSTR. STANDARD			
				TITLE		DRAWN: JRR DATE: 31-07-2020		DRG. No.	
				22kV PTS FOR COVERED CONDUCTOR DETAIL OF PARTS REQUIRED		ORIGINATED: NMc SCALE: NTS		MM02-H12-2	
						CHECKED: CD		REV. SHT.	
						APPROVED: GRANT STACY		REV. SHT. B	
REV	DATE	DESCRIPTION	DRGO	CHKD	APRD				
B	20.08.20	CLEVIS THIMBLE FIXING METHOD CHANGED	NMc	GS					
A	14.08.20	ORIGINAL ISSUE	NMc	GS					



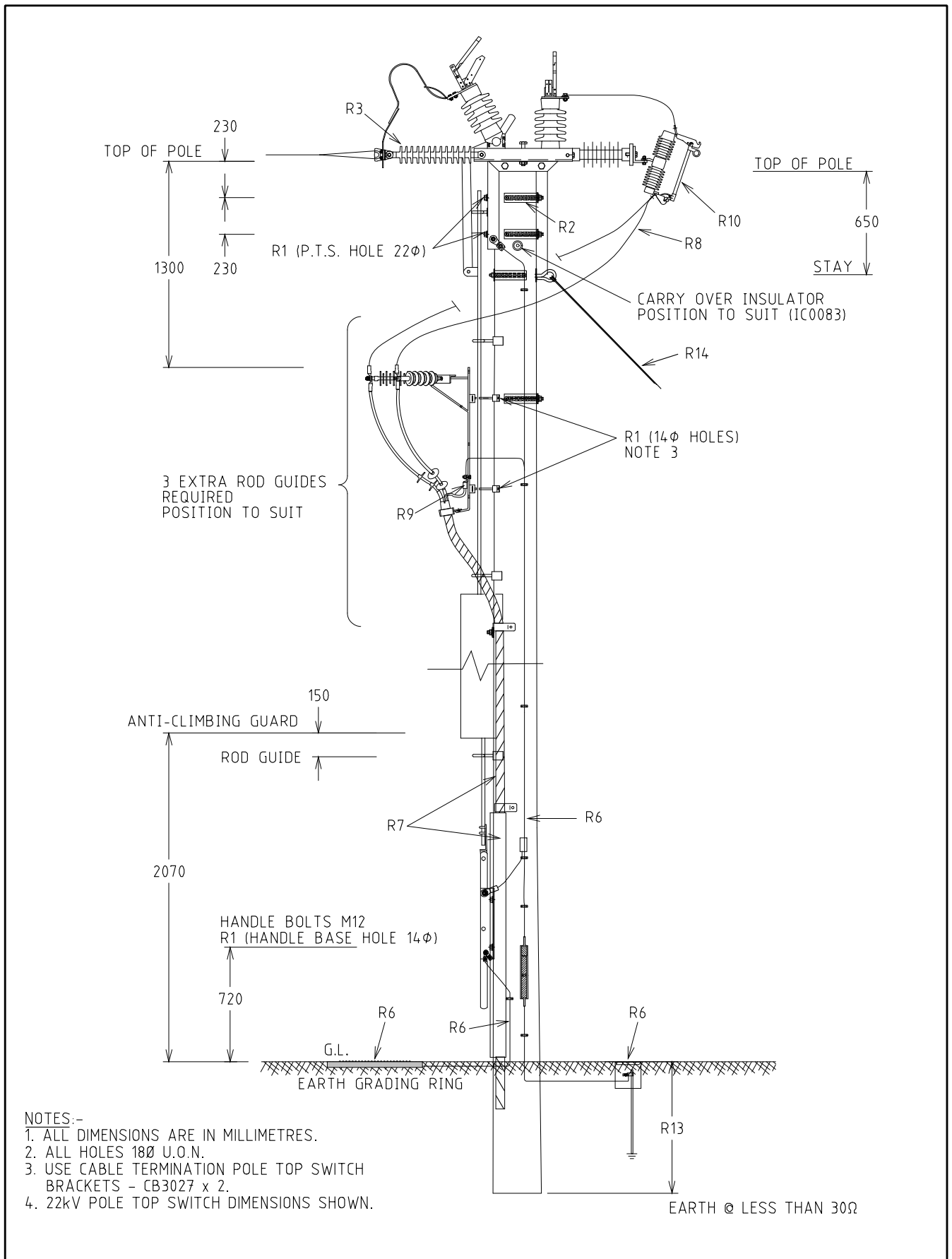
				STRUCTURE		DISTRIBUTION CONSTR. STANDARD				
				TITLE		DRAWN: JRR DATE: 09-01-2018		DRG. No.		
				COMBINATION SWITCH & FUSE WITH RAISER (11kV & 22kV) (FLY-OVER SWITCH)		ORIGINATED: REE SCALE: NTS		MM02-H14-1		
						CHECKED: JC		REV. SHT.		
						APPROVED: GRANT STACY		A		
REV	DATE	DESCRIPTION	ORGD.	CHKD.	APRD.					
A	23 01 18	ORIGINAL ISSUE		REE	JC	GS				



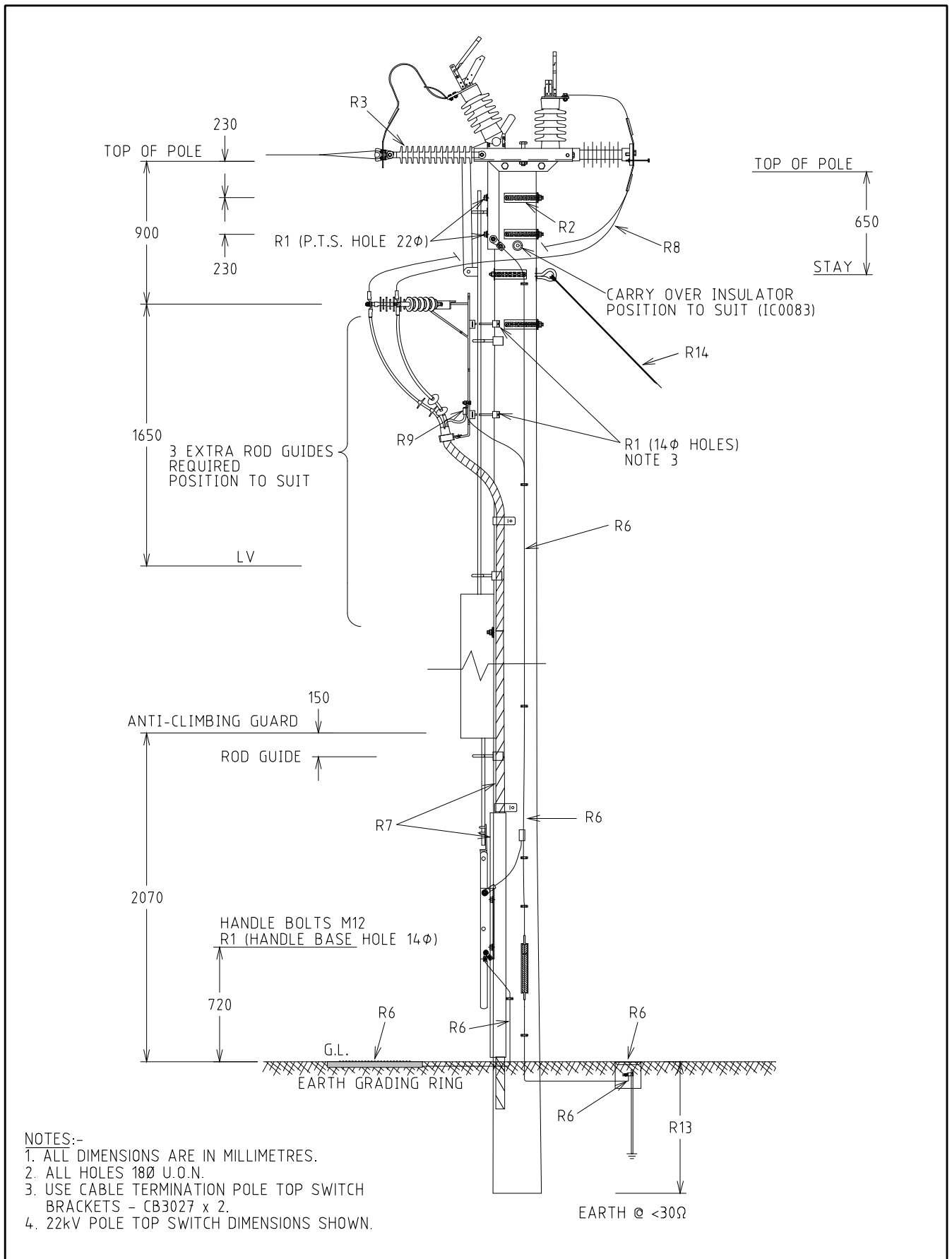
				STRUCTURE		DISTRIBUTION CONSTR. STANDARD		westernpower		
				COMBINATION SWITCH & FUSE (11kV & 22kV)		DRAWN: JRR DATE: 09-01-2018		DRG. No.		
						ORIGINATED: REE SCALE: NTS		MM02-H14-2		
						CHECKED: JC		REV. SHT.		
						APPROVED: GRANT STACY		A		
REV	DATE	DESCRIPTION	ORGD.	CHKD.	APRD.					
A	23 01 18	ORIGINAL ISSUE		REE	JC	GS				







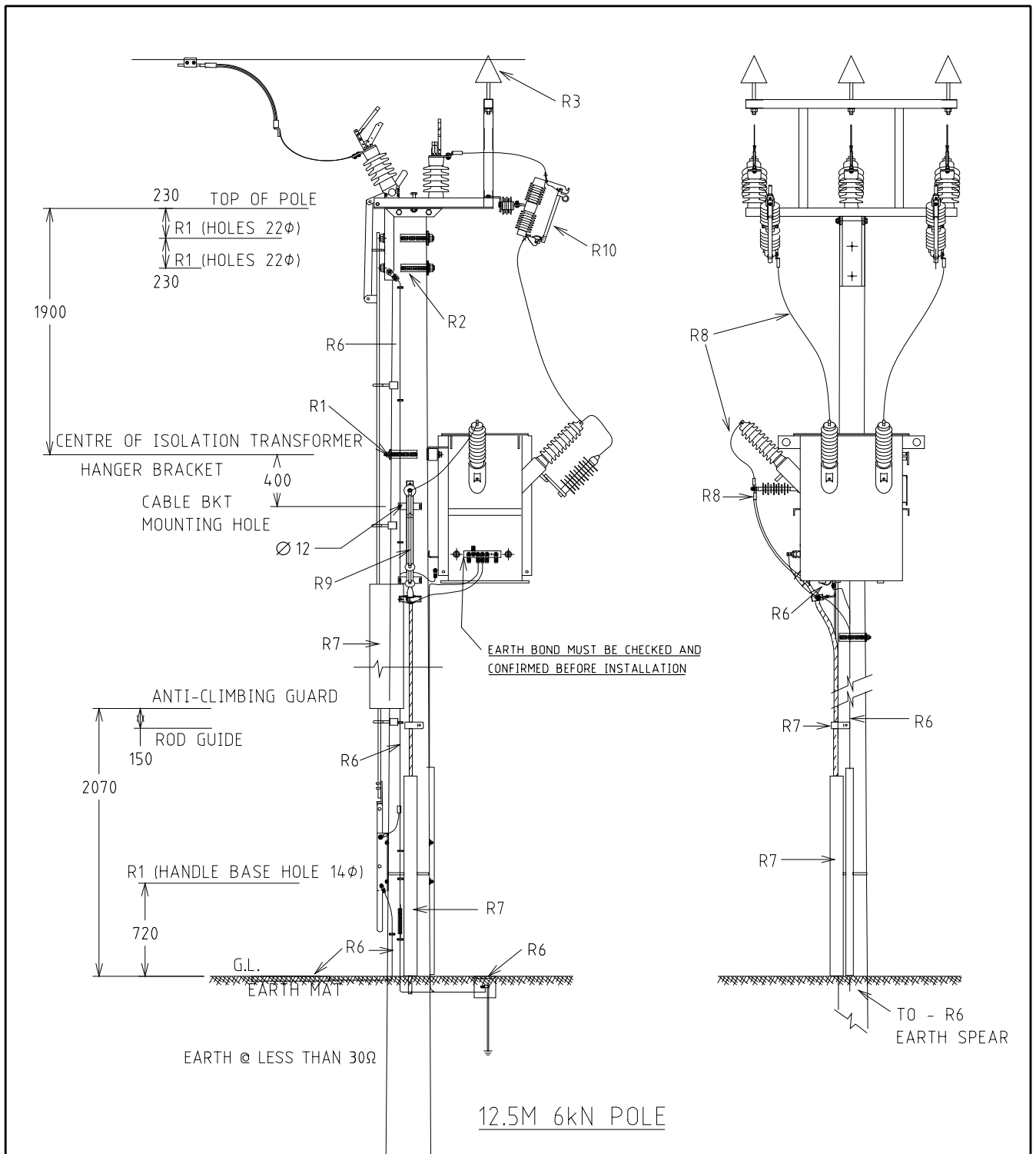
				STRUCTURE				DISTRIBUTION CONSTR. STANDARD			
				TITLE				DRAWN: JRR DATE: 12-01-2018		DRG. No.	
				TERMINATION POLE TOP SWITCH WITH CABLE & DROPOUT FUSE				ORIGINATED: REE SCALE: NTS		MM02-H18	
								CHECKED: JC		REV. SHT.	
								APPROVED: GRANT STACY		REV. A	
REV	DATE	DESCRIPTION	ORGD.	CHKD.	APRD.						
A	31.01.18	ORIGINAL ISSUE		REE	JC	GS					



- NOTES:-
1. ALL DIMENSIONS ARE IN MILLIMETRES.
  2. ALL HOLES 18Ø U.O.N.
  3. USE CABLE TERMINATION POLE TOP SWITCH BRACKETS - CB3027 x 2.
  4. 22kV POLE TOP SWITCH DIMENSIONS SHOWN.

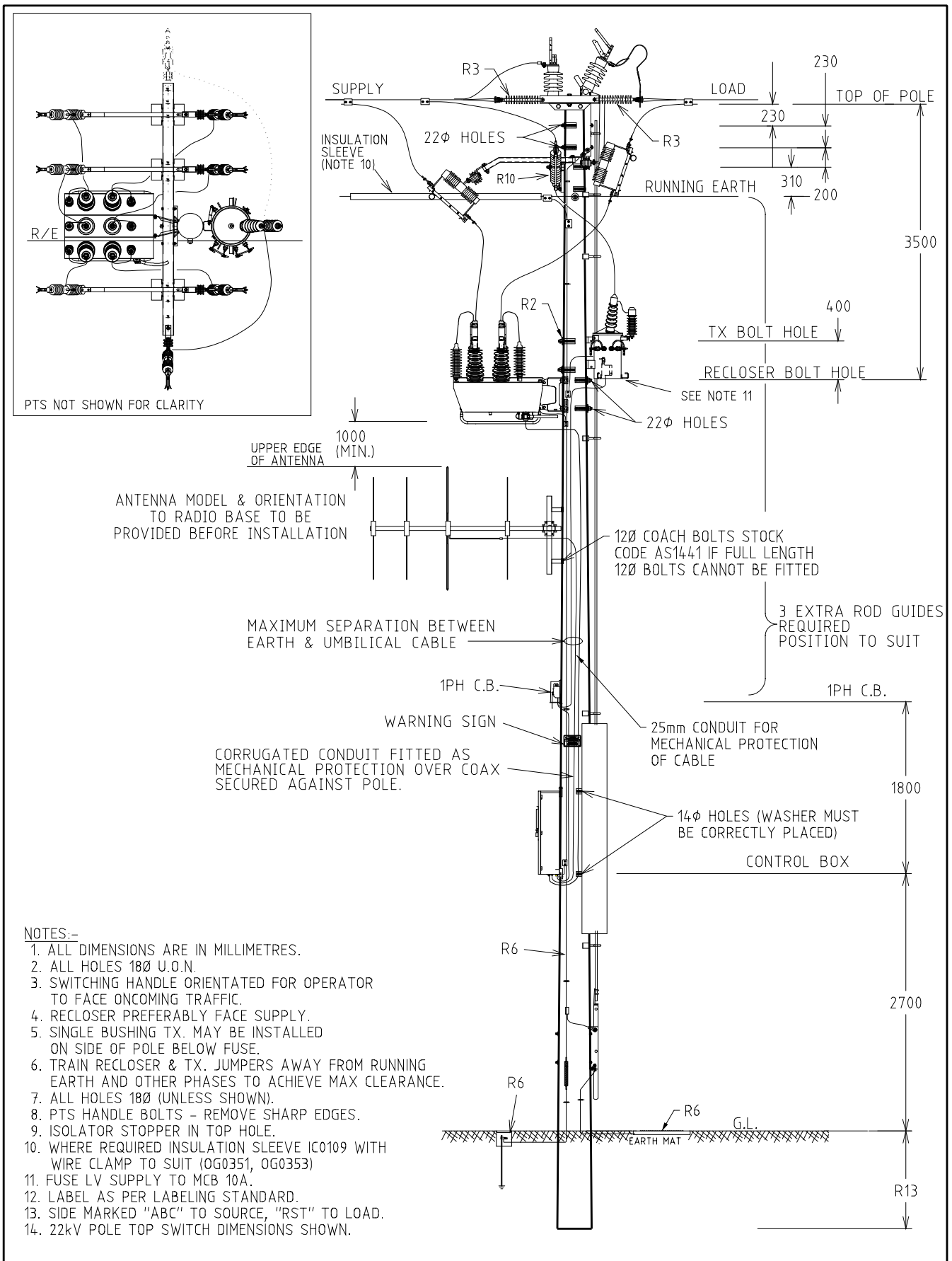
				STRUCTURE		DISTRIBUTION CONSTR. STANDARD			
				TITLE		DRAWN: JRR DATE: 12-01-2018		DRG. No.	
				TERMINATION POLE TOP SWITCH WITH CABLE ARRANGEMENT		ORIGINATED: REE SCALE: NTS		MM02-H19	
						CHECKED: JC		APPROVED:	
						GRANT STACY		REV. SHT. A	
REV	DATE	DESCRIPTION	ORG.	CHKD.	APRD.				
A	31.01.18	ORIGINAL ISSUE							





- NOTE:-
1. ALL DIMENSIONS ARE IN MILLIMETRES.
  2. ALL HOLES 18DIA U.O.N.
  3. DO NOT INSTALL DOF ON THE LOAD SIDE IF 1PH RECLOSER IS INSTALLED DOWNSTREAM.
  4. PLANNING ENGINEERS TO BE CONSULTED TO DETERMINE FUSE GRADING.
  5. 22kV POLE TOP SWITCH DIMENSIONS SHOWN.

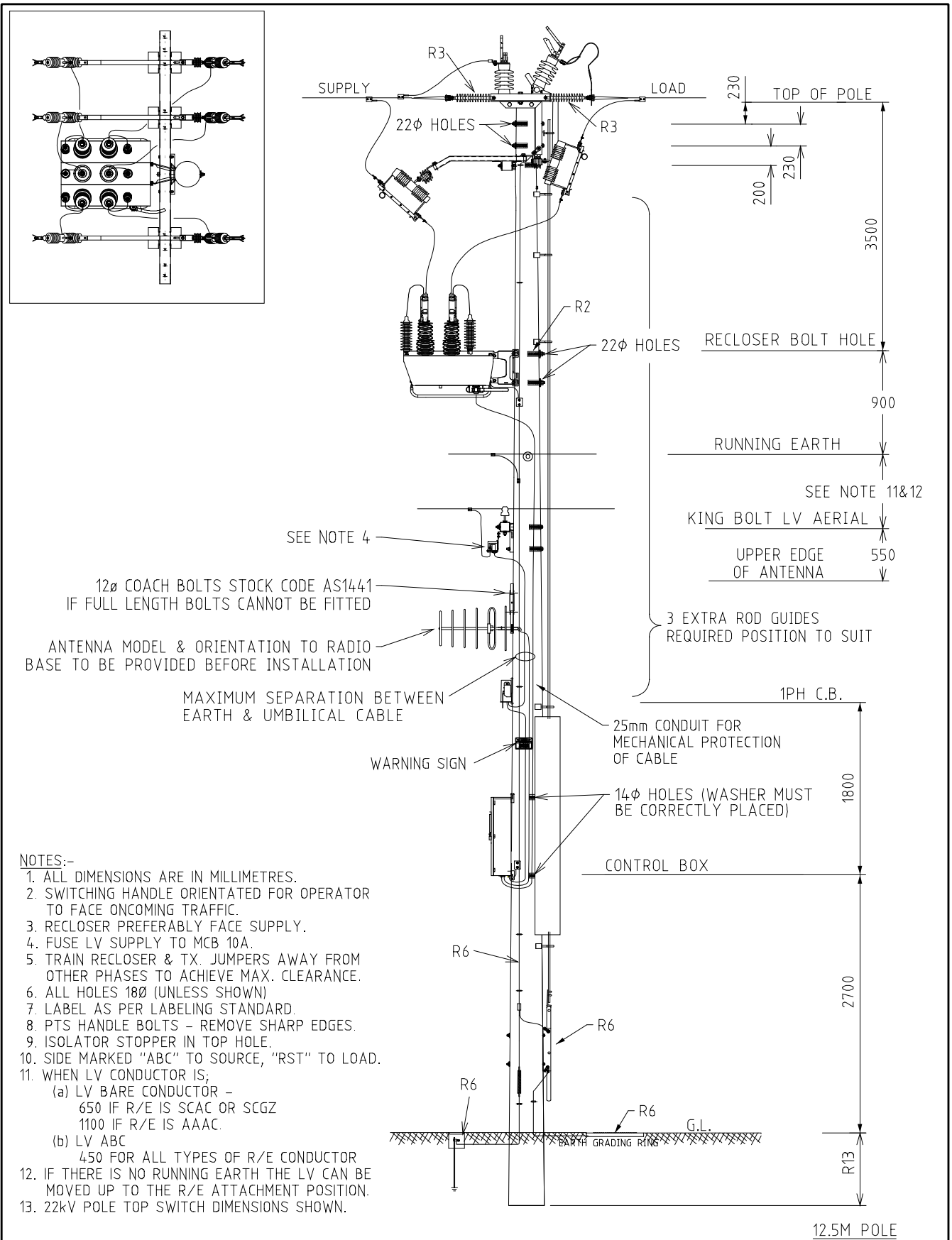
				STRUCTURE		DISTRIBUTION CONSTR. STANDARD		westernpower	
				ISOLATION TRANSFORMER		DRAWN: JRR DATE: 15-01-2018		DRG. No.	
						ORIGINATED: REE SCALE: NTS		MM02-H20	
						CHECKED: JC		REV. SHT.	
						APPROVED: GRANT STACY		A	
A	31.01.18	ORIGINAL ISSUE		REE	JC	GS			
REV	DATE	DESCRIPTION		ORGD.	CHKD.	APROD.			



- NOTES:-
1. ALL DIMENSIONS ARE IN MILLIMETRES.
  2. ALL HOLES 180 U.O.N.
  3. SWITCHING HANDLE ORIENTATED FOR OPERATOR TO FACE ONCOMING TRAFFIC.
  4. RECLOSER PREFERABLY FACE SUPPLY.
  5. SINGLE BUSHING TX. MAY BE INSTALLED ON SIDE OF POLE BELOW FUSE.
  6. TRAIN RECLOSER & TX. JUMPERS AWAY FROM RUNNING EARTH AND OTHER PHASES TO ACHIEVE MAX CLEARANCE.
  7. ALL HOLES 180 (UNLESS SHOWN).
  8. PTS HANDLE BOLTS - REMOVE SHARP EDGES.
  9. ISOLATOR STOPPER IN TOP HOLE.
  10. WHERE REQUIRED INSULATION SLEEVE IC0109 WITH WIRE CLAMP TO SUIT (OG0351, OG0353)
  11. FUSE LV SUPPLY TO MCB 10A.
  12. LABEL AS PER LABELING STANDARD.
  13. SIDE MARKED "ABC" TO SOURCE, "RST" TO LOAD.
  14. 22kV POLE TOP SWITCH DIMENSIONS SHOWN.

				STRUCTURE		DISTRIBUTION CONSTR. STANDARD					
				TITLE POLE MOUNTED 3 PH RECLOSER/ LOAD BREAK SWITCH WITH BY-PASS SWITCH						DRG. No.	
				DRAWN: JRR		DATE: 15-01-2018		SCALE: NTS		MM02-H61-1	
				ORIGINATED: REE		CHECKED: JC		APPROVED: GRANT STACY		REV. SHT. A	
A		31.01.18		ORIGINAL ISSUE		REE		JC		GS	
REV		DATE		DESCRIPTION		ORGO.		CHKD.		APROD.	

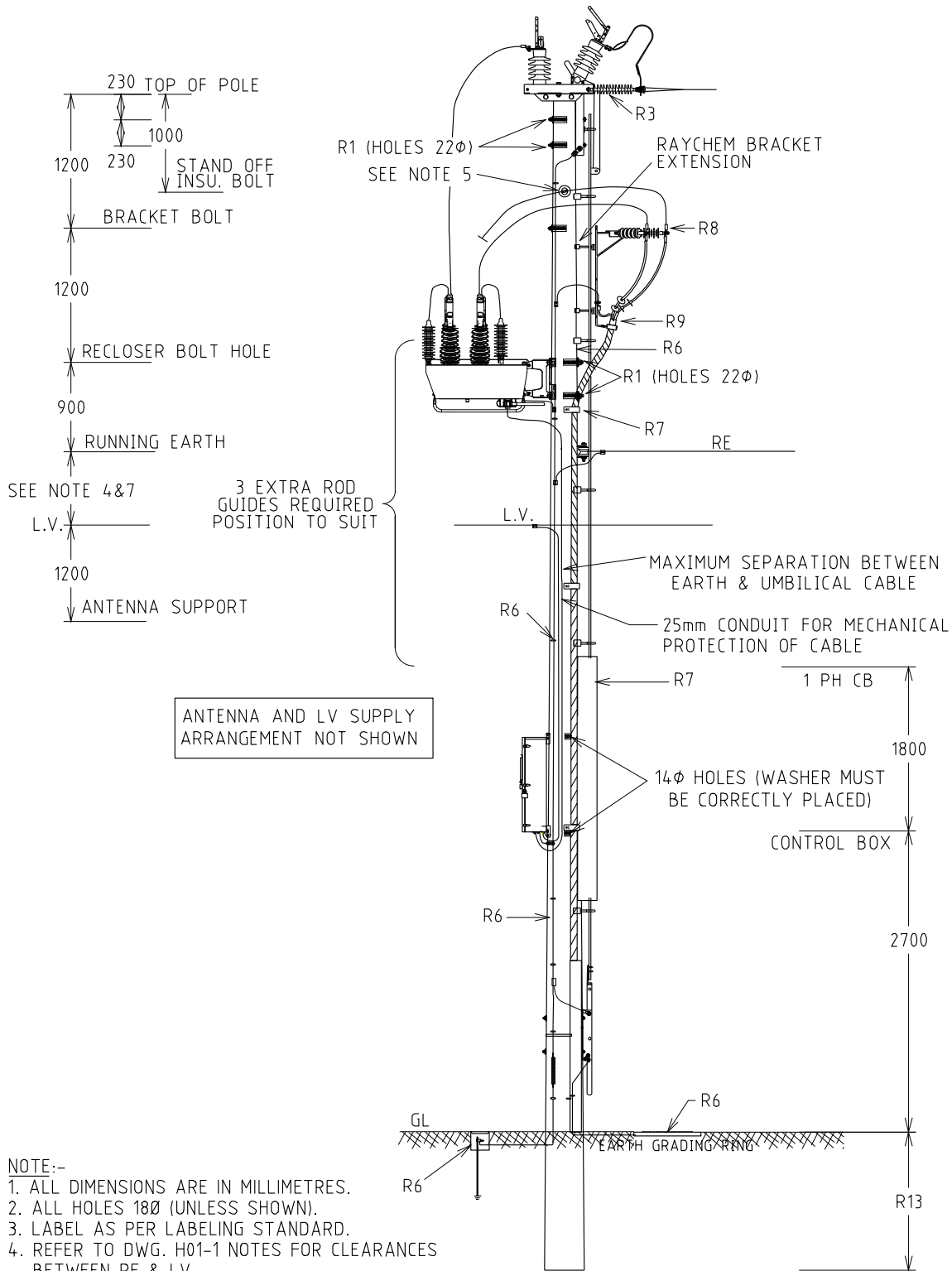




NOTES:-

1. ALL DIMENSIONS ARE IN MILLIMETRES.
2. SWITCHING HANDLE ORIENTATED FOR OPERATOR TO FACE ONCOMING TRAFFIC.
3. RECLOSER PREFERABLY FACE SUPPLY.
4. FUSE LV SUPPLY TO MCB 10A.
5. TRAIN RECLOSER & TX. JUMPERS AWAY FROM OTHER PHASES TO ACHIEVE MAX. CLEARANCE.
6. ALL HOLES 18Ø (UNLESS SHOWN)
7. LABEL AS PER LABELING STANDARD.
8. PTS HANDLE BOLTS - REMOVE SHARP EDGES.
9. ISOLATOR STOPPER IN TOP HOLE.
10. SIDE MARKED "ABC" TO SOURCE, "RST" TO LOAD.
11. WHEN LV CONDUCTOR IS;
  - (a) LV BARE CONDUCTOR - 650 IF R/E IS SCAC OR SCGZ 1100 IF R/E IS AAAC.
  - (b) LV ABC 450 FOR ALL TYPES OF R/E CONDUCTOR
12. IF THERE IS NO RUNNING EARTH THE LV CAN BE MOVED UP TO THE R/E ATTACHMENT POSITION.
13. 22kV POLE TOP SWITCH DIMENSIONS SHOWN.

				STRUCTURE		DISTRIBUTION CONSTR. STANDARD					
				TITLE POLE MOUNTED 3 PH RECLOSER / LOAD BREAK SWITCH WITH BY-PASS SWITCH (AERIAL LV SUPPLY)						DRAWN: JRR DATE: 15-01-2018 DRG. No.	
										ORIGINATED: REE SCALE: NTS MM02-H61-2	
										CHECKED: JC	
										APPROVED: GRANT STACY	
										REV. SHT. A	
A		31.01.18		ORIGINAL ISSUE		REE		JC		GS	
REV		DATE		DESCRIPTION		ORGD.		CHKD.		APRD.	



- NOTE:-
1. ALL DIMENSIONS ARE IN MILLIMETRES.
  2. ALL HOLES 18Ø (UNLESS SHOWN).
  3. LABEL AS PER LABELING STANDARD.
  4. REFER TO DWG. H01-1 NOTES FOR CLEARANCES BETWEEN RE & L.V.
  5. TIEWIRE FOR CCT CONDUCTOR IS IC0098. DON'T STRIP INSULATION ON JUMPERS.
  6. RECLOSER PREFERABLY FACE SUPPLY.
  7. FUSE LV SUPPLY TO MCB 10A.
  8. SIDE MARKED "ABC" TO SOURCE, "RST" TO LOAD.

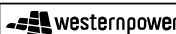
				STRUCTURE			DISTRIBUTION CONSTR. STANDARD				
				TITLE 3 PH RECLOSER / LOAD BREAK SWITCH ON TERMINATION PTS POLE ARRANGEMENT (22kV)						DRG. No.	
				DRAWN: JRR		DATE: 15-01-2018		SCALE: NTS		MM02-H62-1	
				ORIGINATED: REE		CHECKED: JC		APPROVED: GRANT STACY		REV. SHT. A	
A	31.12.18	ORIGINAL ISSUE		REE	JC	GS					
REV	DATE	DESCRIPTION		ORGD.	CHKD.	APRD.					



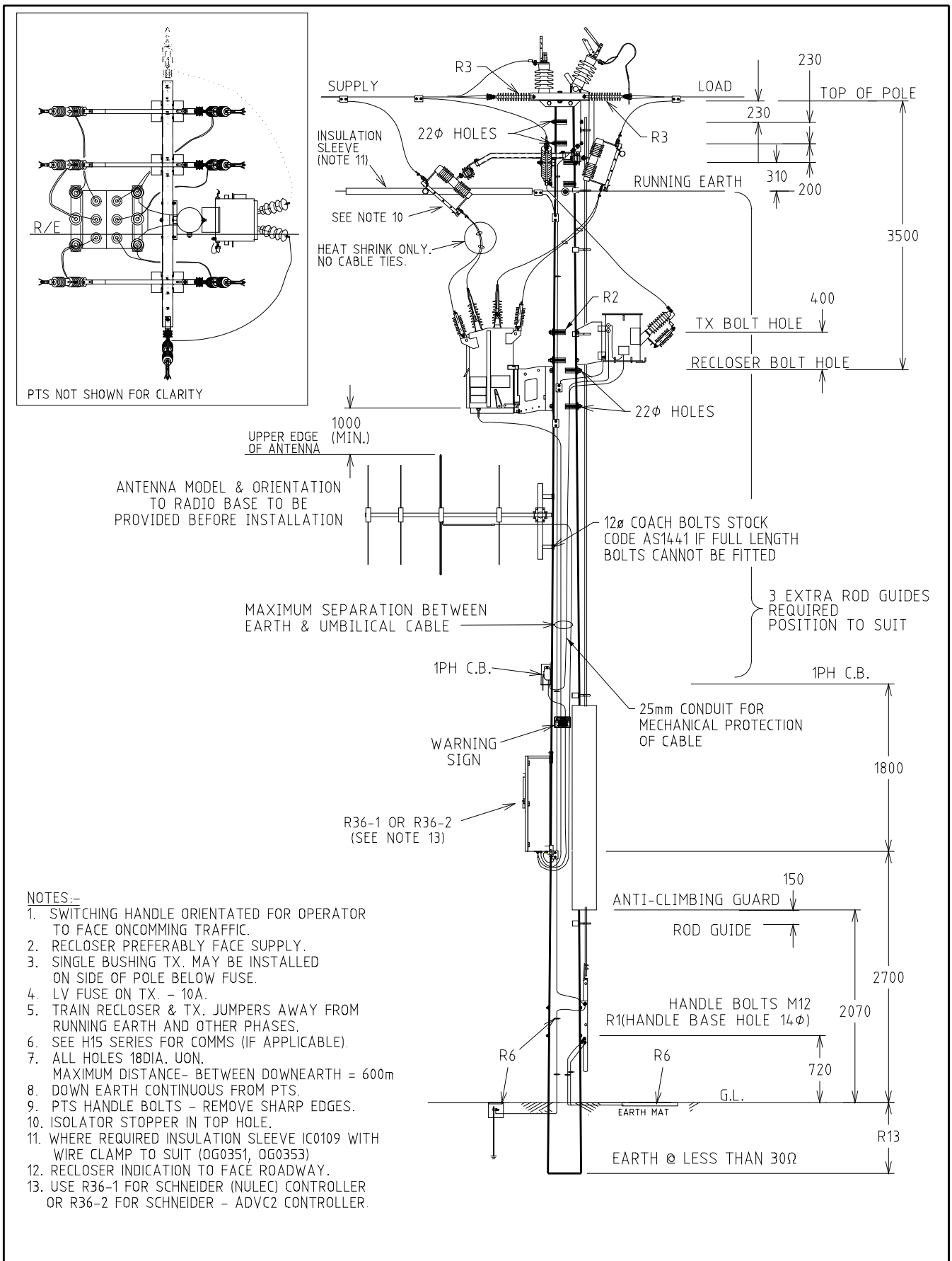
STOCK CODE	DESCRIPTION	RELEVANT DRAWINGS
GS0311	SCHNEIDER/NULEC 3φ 22kV RECLOSER	MM03-H16-1, MM03-H17-1
GS0312	SCHNEIDER/NULEC 3φ 33kV RECLOSER	
GS0310	SCHNEIDER/NULEC 1φ 12.7kV RECLOSER	MM03-H51-2, MM03-H51-4
GS0314	SCHNEIDER/NULEC 1φ 19.1kV RECLOSER	
GS0303	1φ HYDRAULIC RECLOSER (KYLE TYPE 'E' RECLOSER)	FUTURE

**NOTES:**

1. ITEM FOR RE-USE TO BE CONFIRMED IN WORKING ORDER (NO 'REPLACE' DEFECTS) BEFORE ATTACHMENT TO POLE (REFER TO DEFECT SEVERITY CATALOGUE).
- 2) APPROPRIATE DRAWING TO BE USED DEPENDING ON EXISTING POLE CONFIGURATION
- 3) SUPERSEDED: IN LINE ISOLATOR ARRANGEMENTS FOR RECLOSERS DUE TO FIELD COMMENTS.

				STRUCTURE			DISTRIBUTION CONSTR. STANDARD					
				TITLE			DRAWN: JRR		DATE: 29-06-2016		DRG. NO.	
				RECLOSER INSTALLATION			ORIGINATED: JC		SCALE: NTS		MM03	
							CHECKED: ME		APPROVED:		REV. SHY.	
							GRANT STACY		B			
B	19.12.19	TABLE OF DRAWING NUMBERS REVISED	CO	NMc	GS							
A	11.08.16	ORIGINAL ISSUE	JC	ME	GS							
REV	DATE	DESCRIPTION	DRGD.	CHKD.	APRD.							

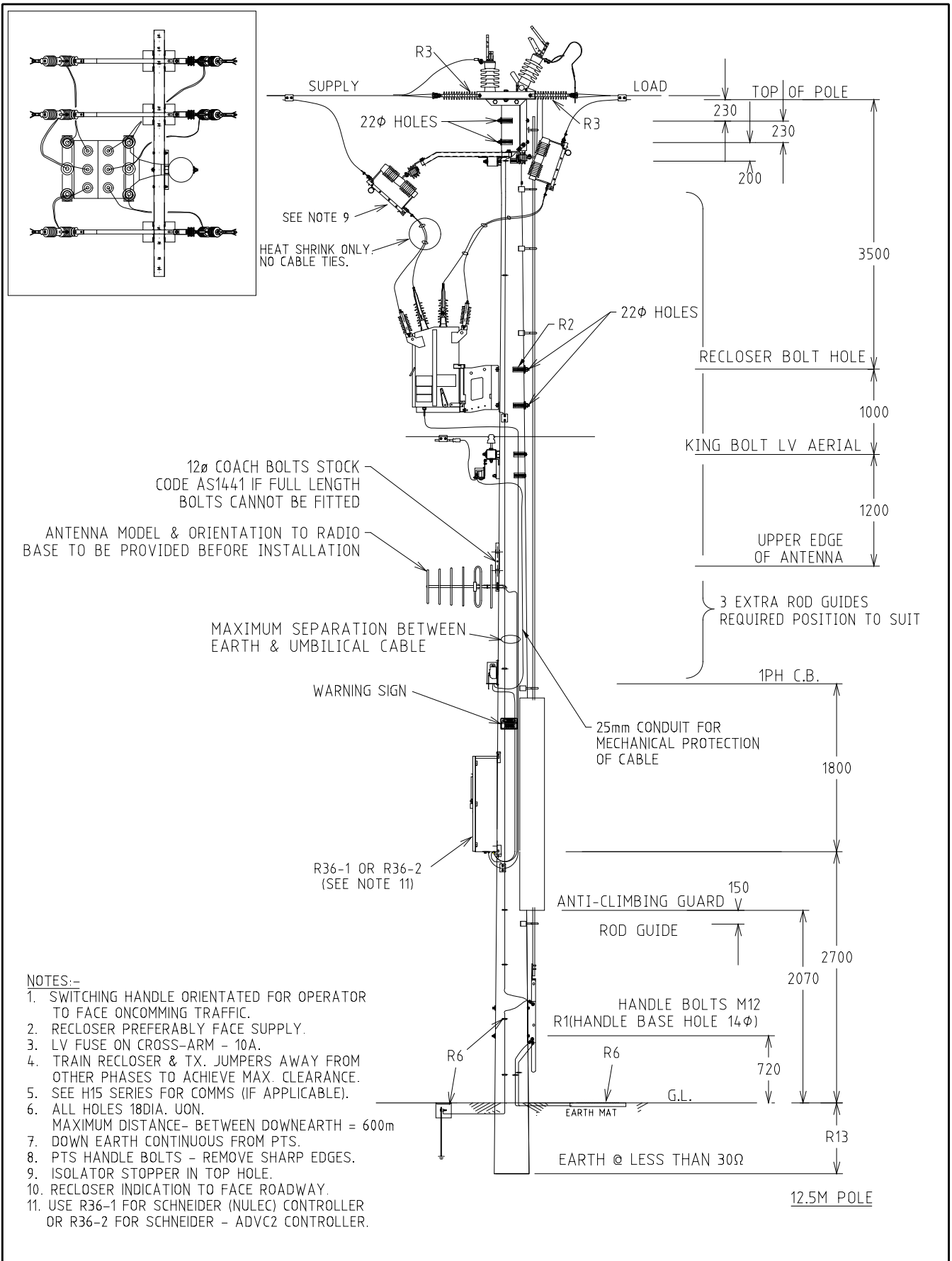




- NOTES:-**
1. SWITCHING HANDLE ORIENTATED FOR OPERATOR TO FACE ONCOMMING TRAFFIC.
  2. RECLOSER PREFERABLY FACE SUPPLY.
  3. SINGLE BUSHING TX. MAY BE INSTALLED ON SIDE OF POLE BELOW FUSE.
  4. LV FUSE ON TX. - 10A.
  5. TRAIN RECLOSER & TX. JUMPERS AWAY FROM RUNNING EARTH AND OTHER PHASES.
  6. SEE H15 SERIES FOR COMMS (IF APPLICABLE).
  7. ALL HOLES 18DIA. UON.  
MAXIMUM DISTANCE- BETWEEN DOWNEARTH = 600m
  8. DOWN EARTH CONTINUOUS FROM PTS.
  9. PTS HANDLE BOLTS - REMOVE SHARP EDGES.
  10. ISOLATOR STOPPER IN TOP HOLE.
  11. WHERE REQUIRED INSULATION SLEEVE IC0109 WITH WIRE CLAMP TO SUIT (OG0351, OG0353)
  12. RECLOSER INDICATION TO FACE ROADWAY.
  13. USE R36-1 FOR SCHNEIDER (NULEC) CONTROLLER OR R36-2 FOR SCHNEIDER - ADVC2 CONTROLLER.

				STRUCTURE		DISTRIBUTION CONSTR. STANDARD			
				TITLE		DRAWN: JRR DATE: 19-05-2016		DRG. No.	
				POLE MOUNTED RECLOSER WITH BY-PASS SWITCH		ORIGINATED: JL SCALE: NTS		MM03-H16-1	
						CHECKED: ME		REV. SHT.	
						APPROVED: GRANT STACY		A 1/2	
A	11.08.16	ORIGINAL ISSUE	JL	ME	GS				
REV	DATE	DESCRIPTION	ORGD.	CHKD.	APRD.				

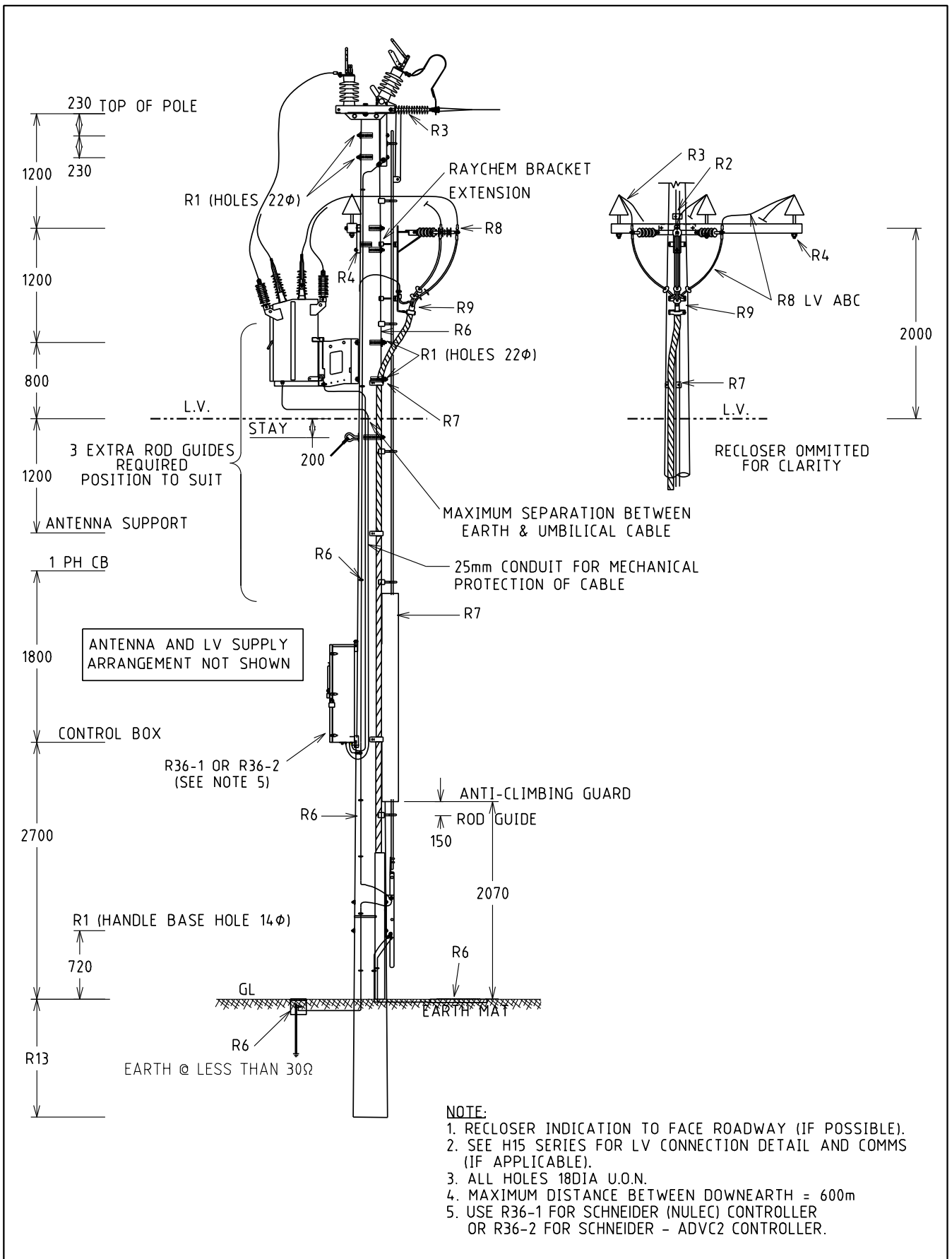




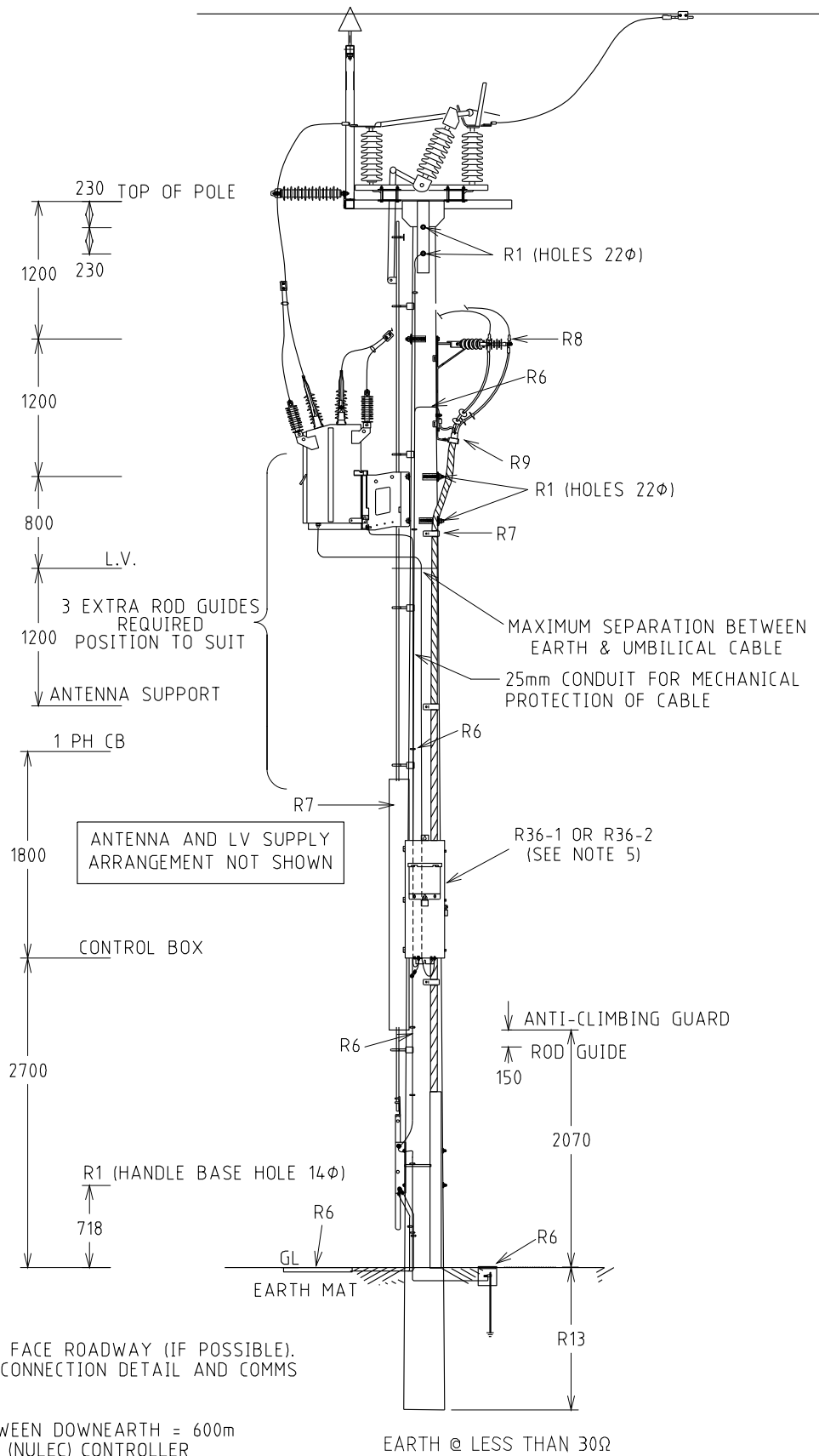
- NOTES:-
1. SWITCHING HANDLE ORIENTATED FOR OPERATOR TO FACE ONCOMING TRAFFIC.
  2. RECLOSER PREFERABLY FACE SUPPLY.
  3. LV FUSE ON CROSS-ARM - 10A.
  4. TRAIN RECLOSER & TX. JUMPERS AWAY FROM OTHER PHASES TO ACHIEVE MAX. CLEARANCE.
  5. SEE H15 SERIES FOR COMMS (IF APPLICABLE).
  6. ALL HOLES 18DIA. UON.  
MAXIMUM DISTANCE- BETWEEN DOWNEARTH = 600m
  7. DOWN EARTH CONTINUOUS FROM PTS.
  8. PTS HANDLE BOLTS - REMOVE SHARP EDGES.
  9. ISOLATOR STOPPER IN TOP HOLE.
  10. RECLOSER INDICATION TO FACE ROADWAY.
  11. USE R36-1 FOR SCHNEIDER (NULEC) CONTROLLER OR R36-2 FOR SCHNEIDER - ADVC2 CONTROLLER.

				STRUCTURE		DISTRIBUTION CONSTR. STANDARD			
				TITLE		DRAWN: JRR		DATE: 19-05-2016	
				POLE MOUNTED RECLOSER WITH BY-PASS SWITCH (LV SUPPLY)		ORIGINATED: JL		SCALE: NTS	
						CHECKED: ME		DRG. No. MM03-H16-1	
						APPROVED: GRANT STACY		REV. A	
								SHT. 2/2	
A	11.08.16	ORIGINAL ISSUE		JL	ME	GS			
REV	DATE	DESCRIPTION		ORGD.	CHKD.	APRD.			





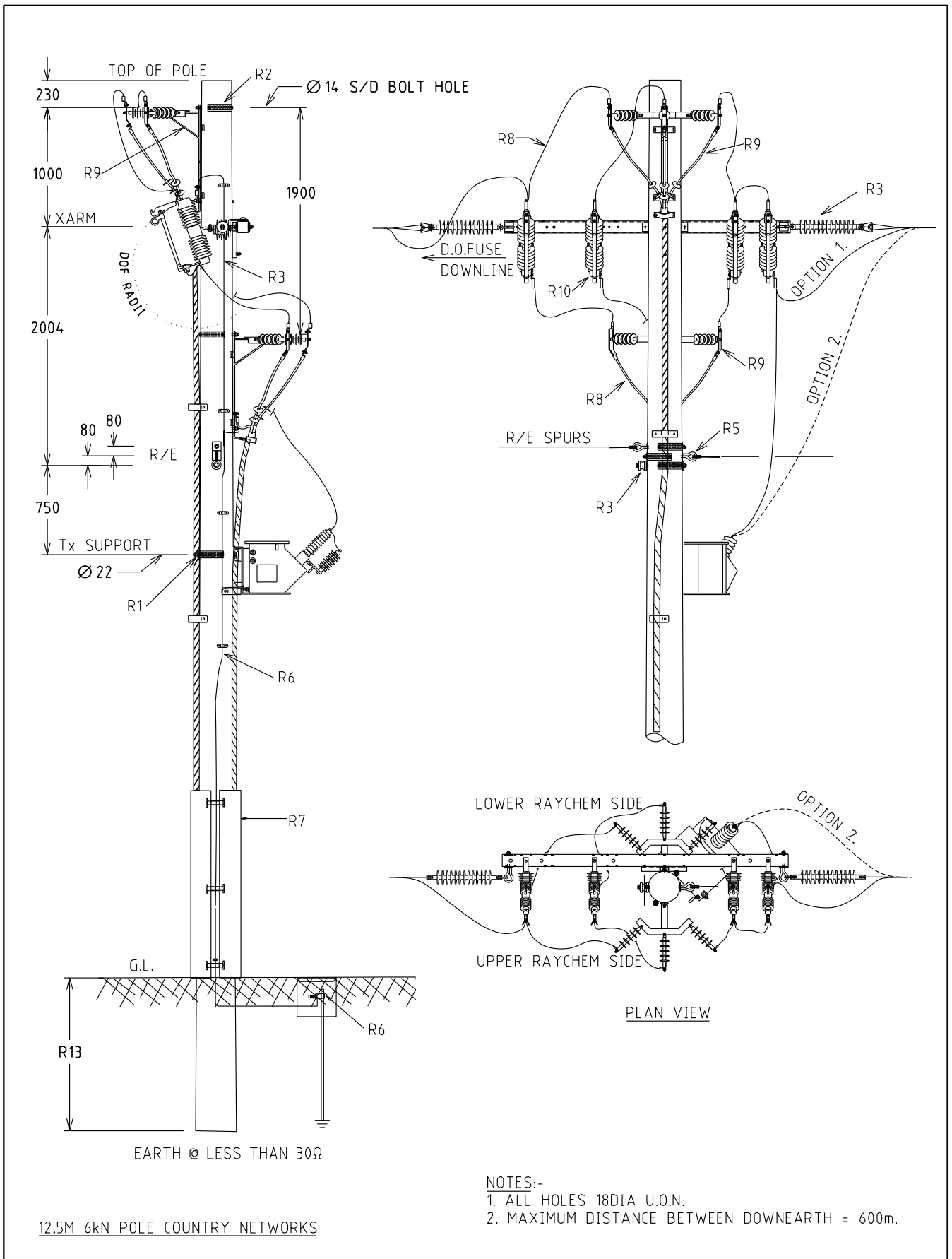
				STRUCTURE		DISTRIBUTION CONSTR. STANDARD			
				TITLE		DRAWN: JRR		DATE: 19-05-2016	
				RECLOSER ON TERMINATION PTS POLE ARRANGEMENT		ORIGINATED: JL		SCALE: NTS	
						CHECKED: ME		DRG. No. MM03-H17-1	
						APPROVED: GRANT STACY		REV. SHT. B 1/2	
REV	DATE	DESCRIPTION	ORGD.	CHKD.	APRD.				
B	10.10.16	STAY ADDED		DVT	GS				
A	11.08.16	ORIGINAL ISSUE		JL	ME				



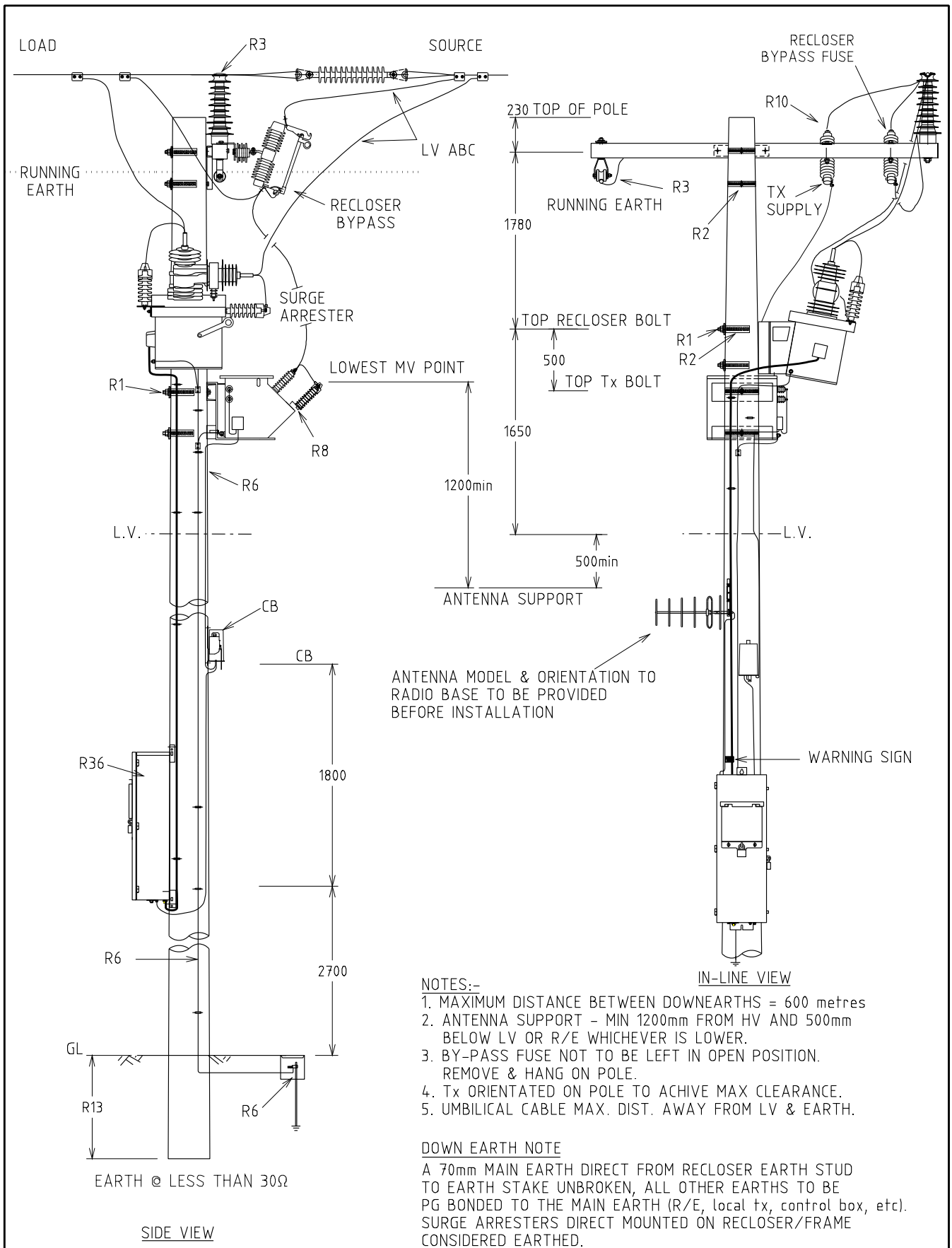
- NOTE:**
1. RECLOSER INDICATION TO FACE ROADWAY (IF POSSIBLE).
  2. SEE H15 SERIES FOR LV CONNECTION DETAIL AND COMMS (IF APPLICABLE).
  3. ALL HOLES 18DIA U.O.N.
  4. MAXIMUM DISTANCE BETWEEN DOWNEARTH = 600m
  5. USE R36-1 FOR SCHNEIDER (NULEC) CONTROLLER OR R36-2 FOR SCHNEIDER - ADVC2 CONTROLLER.

				STRUCTURE		DISTRIBUTION CONSTR. STANDARD			
				COMBINATION PTS & RAISER WITH RECLOSER & CABLE ARRANGEMENT		DRAWN: JRR DATE: 19-05-2016		DRG. No. MM03-H17-1	
						ORIGINATED: JL SCALE: NTS			
						CHECKED: ME			
						APPROVED: GRANT STACY		REV. SHT. A 2/2	
A	11.08.16	ORIGINAL ISSUE	JL	ME	GS				
REV	DATE	DESCRIPTION	ORGD.	CHKD.	APRD.				





				STRUCTURE			DISTRIBUTION CONSTR. STANDARD		westernpower		
				INTERMEDIATE TRANSFORMER(1PH) 3PH INLINE CABLES/2x1PH SPURS WITH/WITHOUT DROPOUT FUSE						DRG. No.	
				DRAWN: JRR		DATE: 15-11-2017		MM03-H17-4			
				ORIGINATED: NMc		SCALE: NTS		REV. SHT.			
				CHECKED: CD		APPROVED: GRANT STACY		A			
				A		20.11.17		ORIGINAL ISSUE			
				DATE		DESCRIPTION		NMc CO GS			
				ORGD.		CHKD.		APRD.			



ANTENNA MODEL & ORIENTATION TO RADIO BASE TO BE PROVIDED BEFORE INSTALLATION

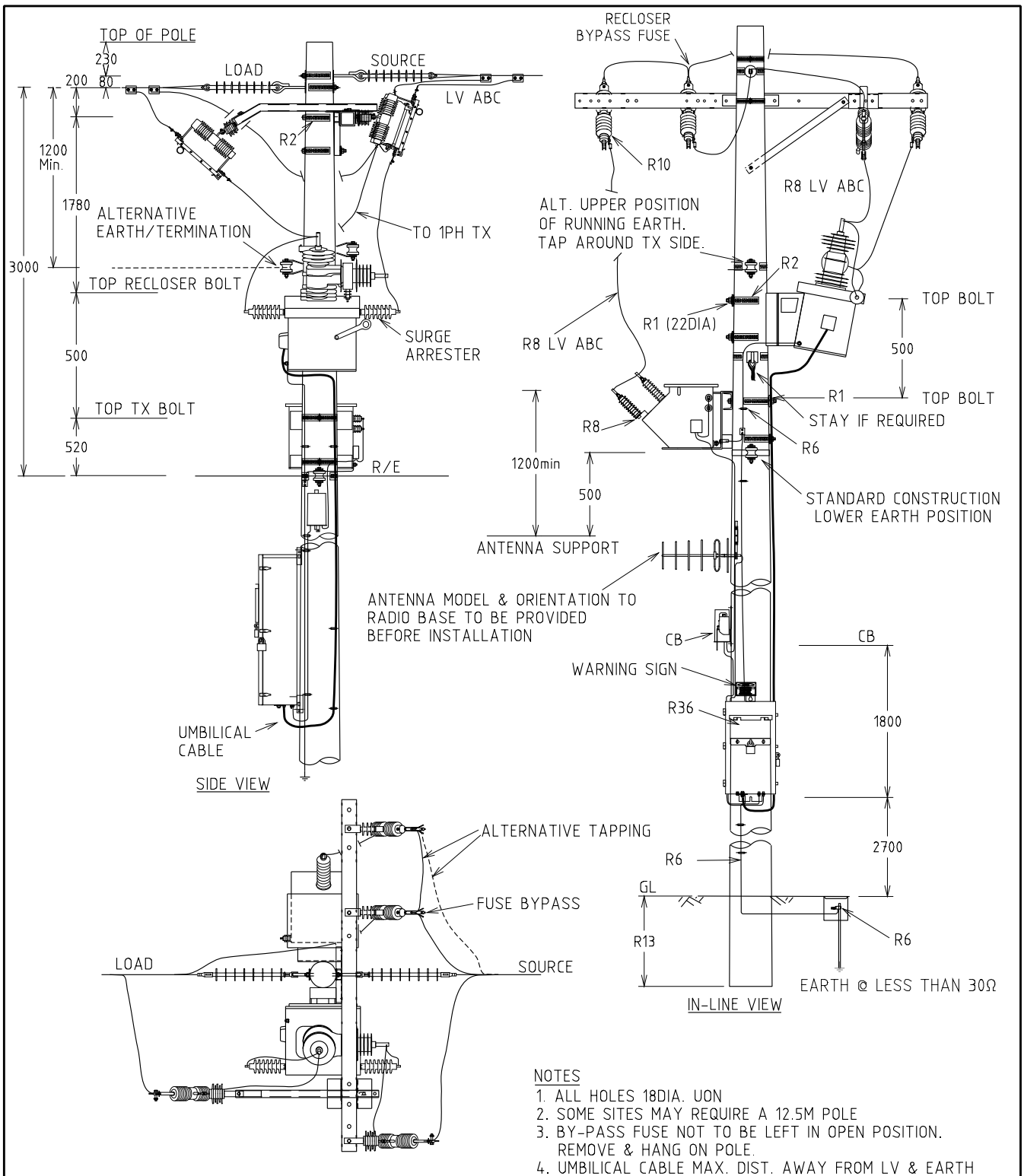
**NOTES:-**

1. MAXIMUM DISTANCE BETWEEN DOWNEARTHS = 600 metres
2. ANTENNA SUPPORT - MIN 1200mm FROM HV AND 500mm BELOW LV OR R/E WHICHEVER IS LOWER.
3. BY-PASS FUSE NOT TO BE LEFT IN OPEN POSITION. REMOVE & HANG ON POLE.
4. Tx ORIENTATED ON POLE TO ACHIVE MAX CLEARANCE.
5. UMBILICAL CABLE MAX. DIST. AWAY FROM LV & EARTH.

**DOWN EARTH NOTE**

A 70mm MAIN EARTH DIRECT FROM RECLOSER EARTH STUD TO EARTH STAKE UNBROKEN, ALL OTHER EARTHS TO BE PG BONDED TO THE MAIN EARTH (R/E, local tx, control box, etc). SURGE ARRESTERS DIRECT MOUNTED ON RECLOSER/FRAME CONSIDERED EARTHED.

				STRUCTURE		DISTRIBUTION CONSTR. STANDARD					
				TITLE SINGLE PHASE RECLOSER IN-LINE ANTI-CLASH WITH SINGLE PHASE TX SUPPLY						DRG. No.	
				DRAWN: JRR		DATE: 19-05-2016		SCALE: NTS		MM03-H51-2	
				CHECKED: ME		APPROVED: GRANT STACY		REV. A		SHT.	
A 11.08.16 ORIGINAL ISSUE				JL ME GS							
REV DATE DESCRIPTION				ORGD. CHKO. APRD.							



**NOTES**

THE H51-4 DRAWING DETAILS OPTIONS TO SUIT OPERATIONAL AND CONSTRUCTION VARIATION REQUIREMENTS; THESE OPTIONS MUST MAINTAIN THE PHASE TO PHASE, PHASE TO EARTH AND GROUND CLEARANCES REQUIRED  
# CROSSARM LENGTH, IF REQUIRED A 3.3m ARM MAY BE USED.  
# R/E LOCATION BETWEEN UPPER AND LOWER POSTIONS.  
# TX AND RECLOSER POSITIONS 2 DIMENSIONS SHOWN.

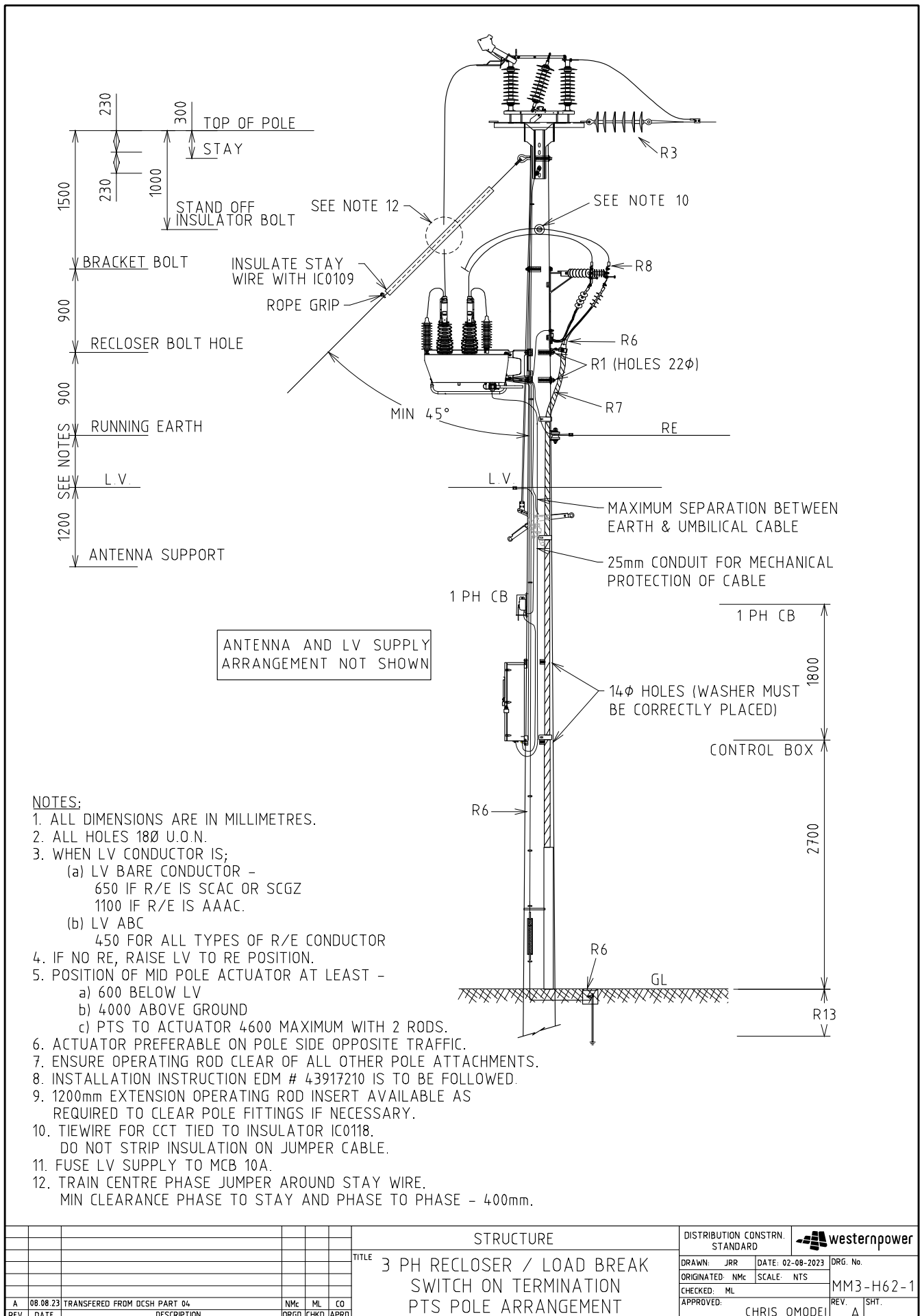
**NOTES**

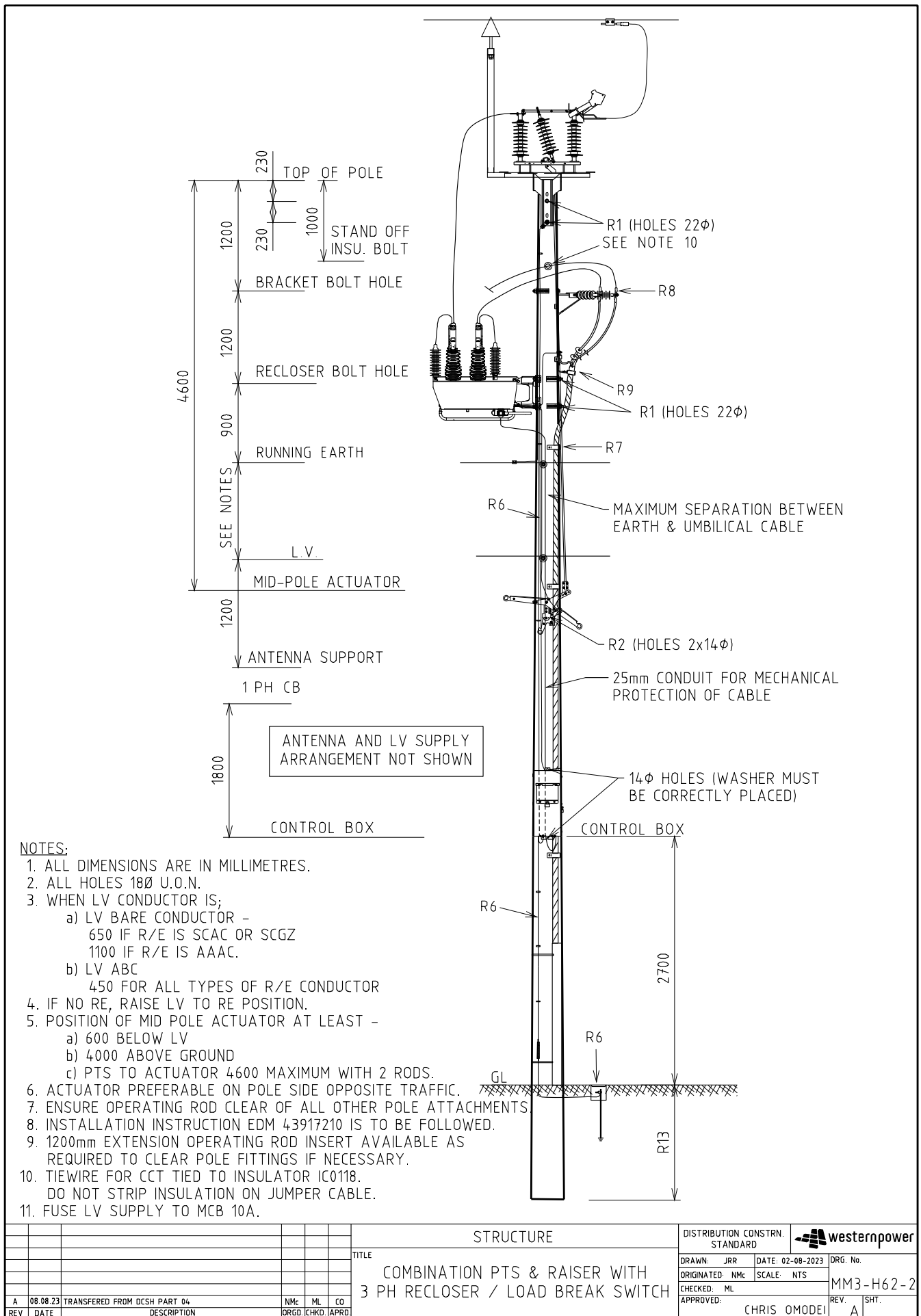
1. ALL HOLES 18DIA. UON
2. SOME SITES MAY REQUIRE A 12.5M POLE
3. BY-PASS FUSE NOT TO BE LEFT IN OPEN POSITION. REMOVE & HANG ON POLE.
4. UMBILICAL CABLE MAX. DIST. AWAY FROM LV & EARTH

**DOWN EARTH NOTE**

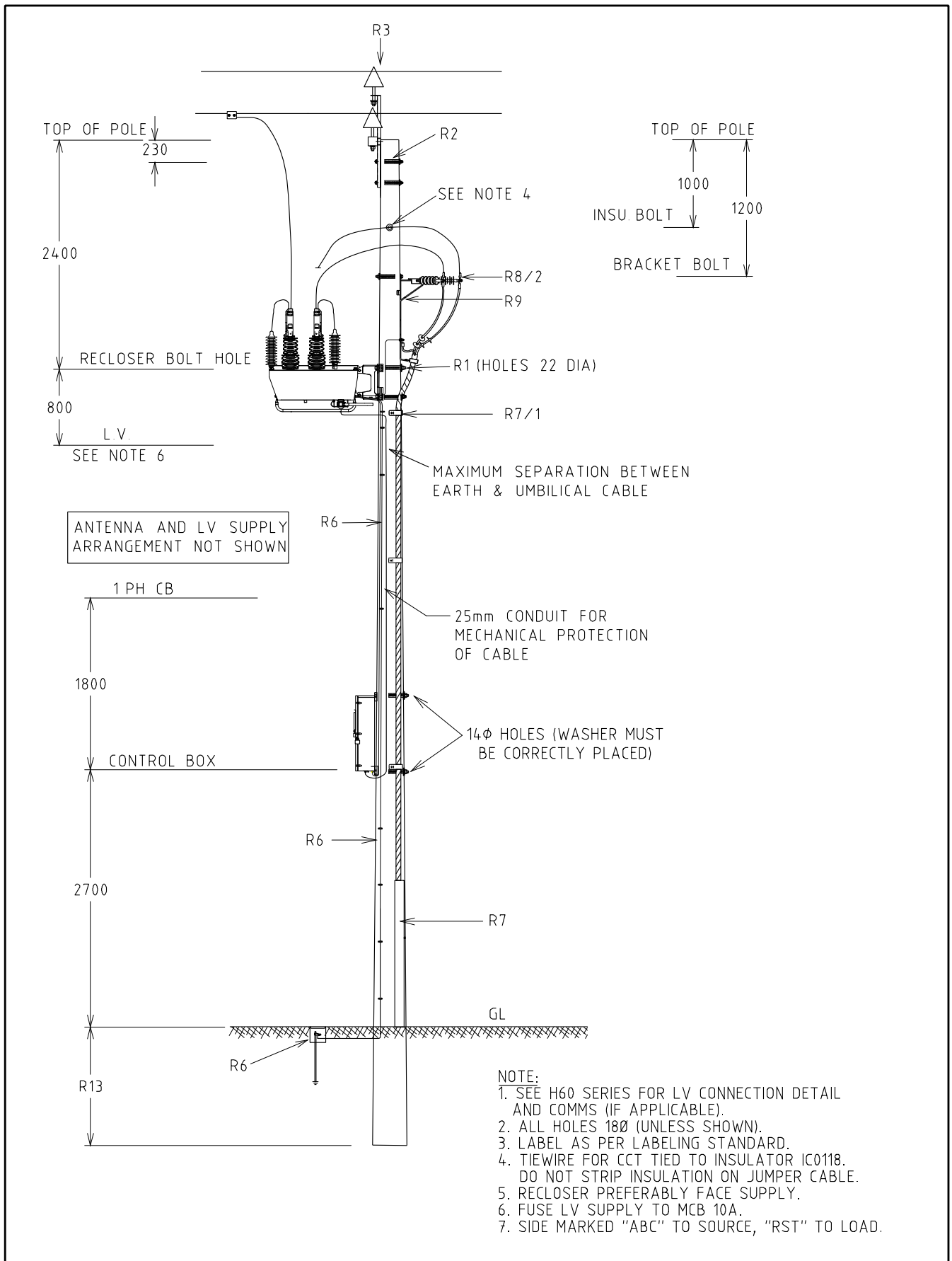
MAXIMUM DISTANCE BETWEEN DOWNEARTHS = 600METRES  
A 70mm MAIN EARTH DIRECT FROM RECLOSER EARTH STUD TO EARTH STAKE UNBROKEN, ALL OTHER EARTHS TO BE PG BONDED TO THE MAIN EARTH (R/E,local tx,control box,etc).  
SURGE ARRESTERS DIRECT MOUNTED ON RECLOSER/FRAME CONSIDERED EARTHED.

				STRUCTURE		DISTRIBUTION CONSTR. STANDARD					
				TITLE SINGLE PHASE RECLOSER BY-PASS ISOLATORS/STRAIN TERMINATION WITH SINGLE PHASE TX SUPPLY						DRG. No.	
				DRAWN: JRR		DATE: 19-05-2016		ORIG. JL		SCALE: NTS	
				CHECKED: ME						MM03-H51-4	
				APPROVED:		GRANT STACY		REV. A		SHT.	
A		11.08.16		ORIGINAL ISSUE		JL		ME		GS	
REV		DATE		DESCRIPTION		ORGD.		CHKO.		APRD.	



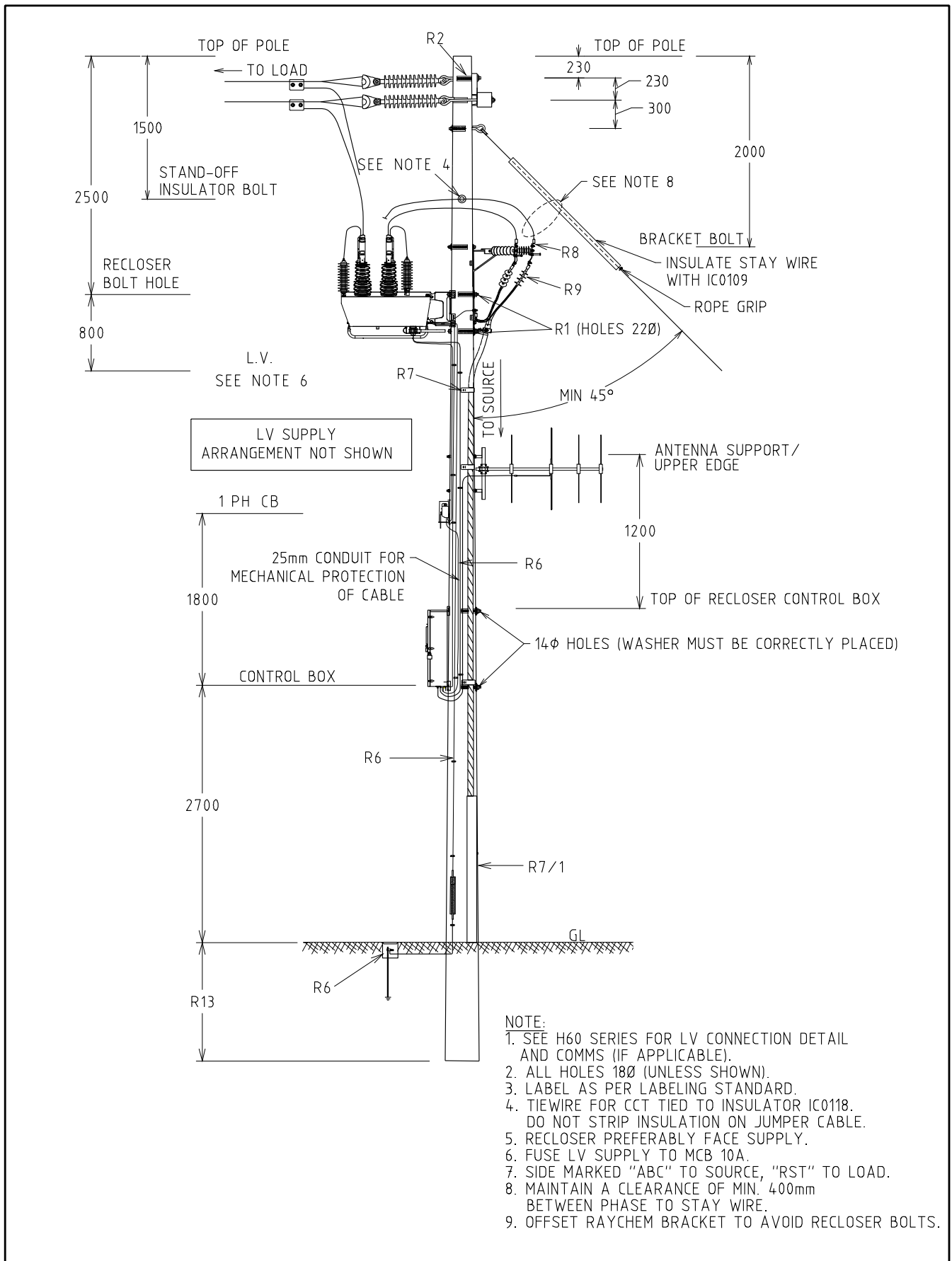


				STRUCTURE		DISTRIBUTION CONSTR. STANDARD			
				TITLE		DRAWN: JRR DATE: 02-08-2023		DRG. No.	
				COMBINATION PTS & RAISER WITH 3 PH RECLOSER / LOAD BREAK SWITCH		ORIGINATED: NMc SCALE: NTS		MM3-H62-2	
						CHECKED: ML		REV. SHT.	
						APPROVED: CHRIS OMODEI		A	
REV	DATE	DESCRIPTION	ORGD.	CHKD.	APRD.				
A	08.08.23	TRANSFERED FROM DC5H PART 04	NMc	ML	CO				



				STRUCTURE		DISTRIBUTION CONSTR. STANDARD		westernpower			
				TITLE INTERMEDIATE POLE WITH 3 PH RECLOSER / LOAD BREAK SWITCH AND CABLE						DRG. No. MM3-H62-3	
				DRAWN: JRR		DATE: 02-08-2023		ORIG. NMc		SCALE: NTS	
				CHECKED: ML		APPROVED: CHRIS OMODEI		REV. A		SHT.	
A 08.08.23 TRANSFERRED FROM DC SH PART 04				NMc ML CO							
REV DATE DESCRIPTION				DRG. CHKD. APRD.							



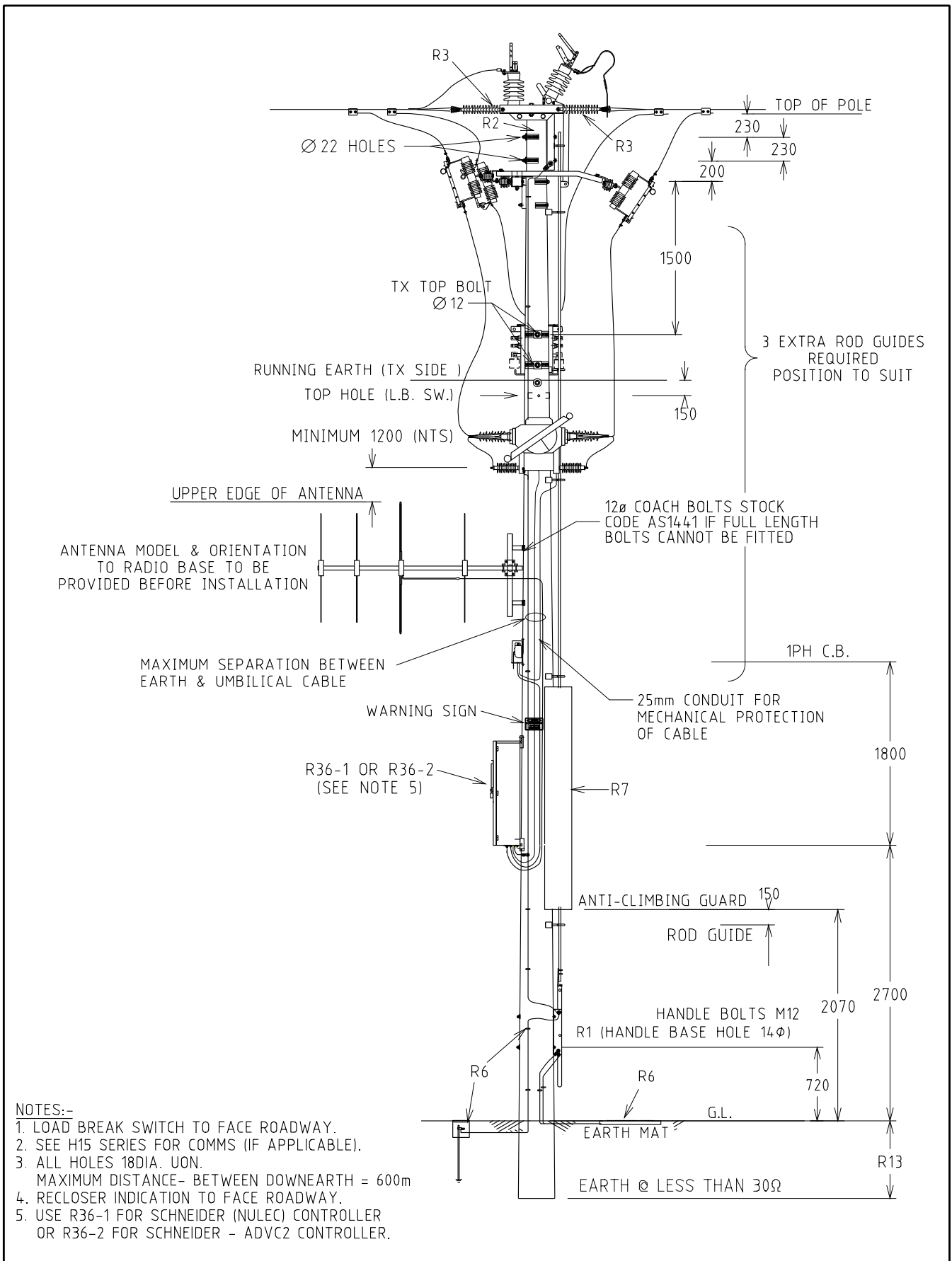


- NOTE:
1. SEE H60 SERIES FOR LV CONNECTION DETAIL AND COMMS (IF APPLICABLE).
  2. ALL HOLES 180 (UNLESS SHOWN).
  3. LABEL AS PER LABELING STANDARD.
  4. TIEWIRE FOR CCT TIED TO INSULATOR IC0118. DO NOT STRIP INSULATION ON JUMPER CABLE.
  5. RECLOSER PREFERABLY FACE SUPPLY.
  6. FUSE LV SUPPLY TO MCB 10A.
  7. SIDE MARKED "ABC" TO SOURCE, "RST" TO LOAD.
  8. MAINTAIN A CLEARANCE OF MIN. 400mm BETWEEN PHASE TO STAY WIRE.
  9. OFFSET RAYCHEM BRACKET TO AVOID RECLOSER BOLTS.

				STRUCTURE		DISTRIBUTION CONSTR. STANDARD		westernpower	
				TITLE		DRAWN: JRR DATE: 02-08-2023		DRG. No.	
				TERMINATION POLE WITH 3 PH RECLOSER / LOAD BREAK SWITCH		ORIGINATED: NMc SCALE: NTS		MM3-H62-4	
						CHECKED: ML		REV. SHT.	
						APPROVED: CHRIS OMODEI		A	
REV	DATE	DESCRIPTION	DRGD.	CHKD.	APRD.				
A	08.08.23	TRANSFERED FROM DC SH PART 04	NMc	ML	CO				

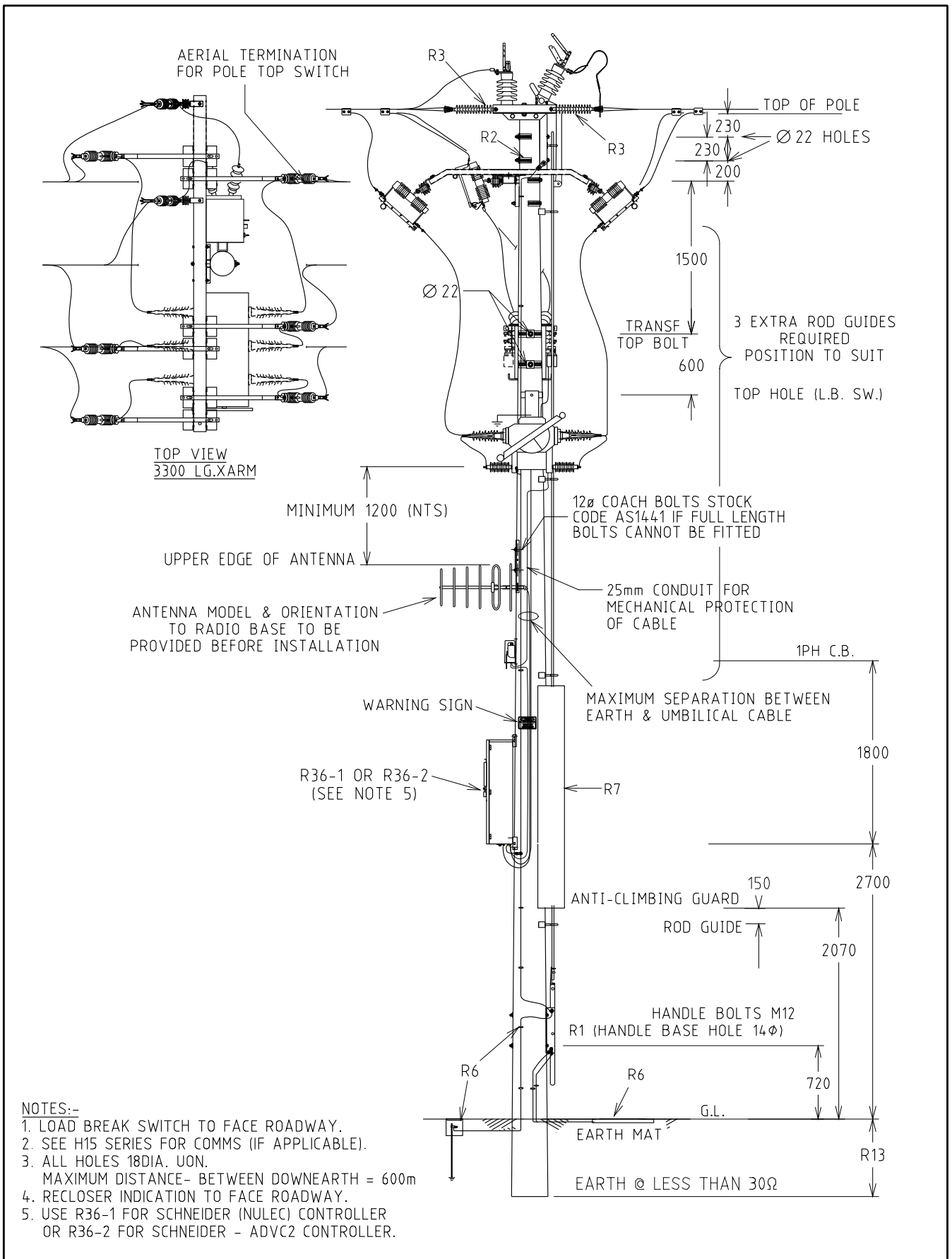






				STRUCTURE		DISTRIBUTION CONSTR. STANDARD		westernpower															
				TITLE POLE MOUNT LOAD BREAK SWITCH WITH BYPASS SW ON ONE BUSH TX VHF ANTENNA (RURAL AREAS)						DRG. No.													
				DRAWN: JRR		DATE: 19-05-2016		SCALE: NTS		MM04-H16-2													
				CHECKED: ME		APPROVED: GRANT STACY		REV. A		SHT. 1/3													
<table border="1"> <thead> <tr> <th>REV</th> <th>DATE</th> <th>DESCRIPTION</th> <th>ORGD.</th> <th>CHKD.</th> <th>APRD.</th> </tr> </thead> <tbody> <tr> <td>A</td> <td>11.08.16</td> <td>ORIGINAL ISSUE</td> <td>JL</td> <td>ME</td> <td>GS</td> </tr> </tbody> </table>				REV	DATE	DESCRIPTION	ORGD.	CHKD.	APRD.	A	11.08.16	ORIGINAL ISSUE	JL	ME	GS								
REV	DATE	DESCRIPTION	ORGD.	CHKD.	APRD.																		
A	11.08.16	ORIGINAL ISSUE	JL	ME	GS																		

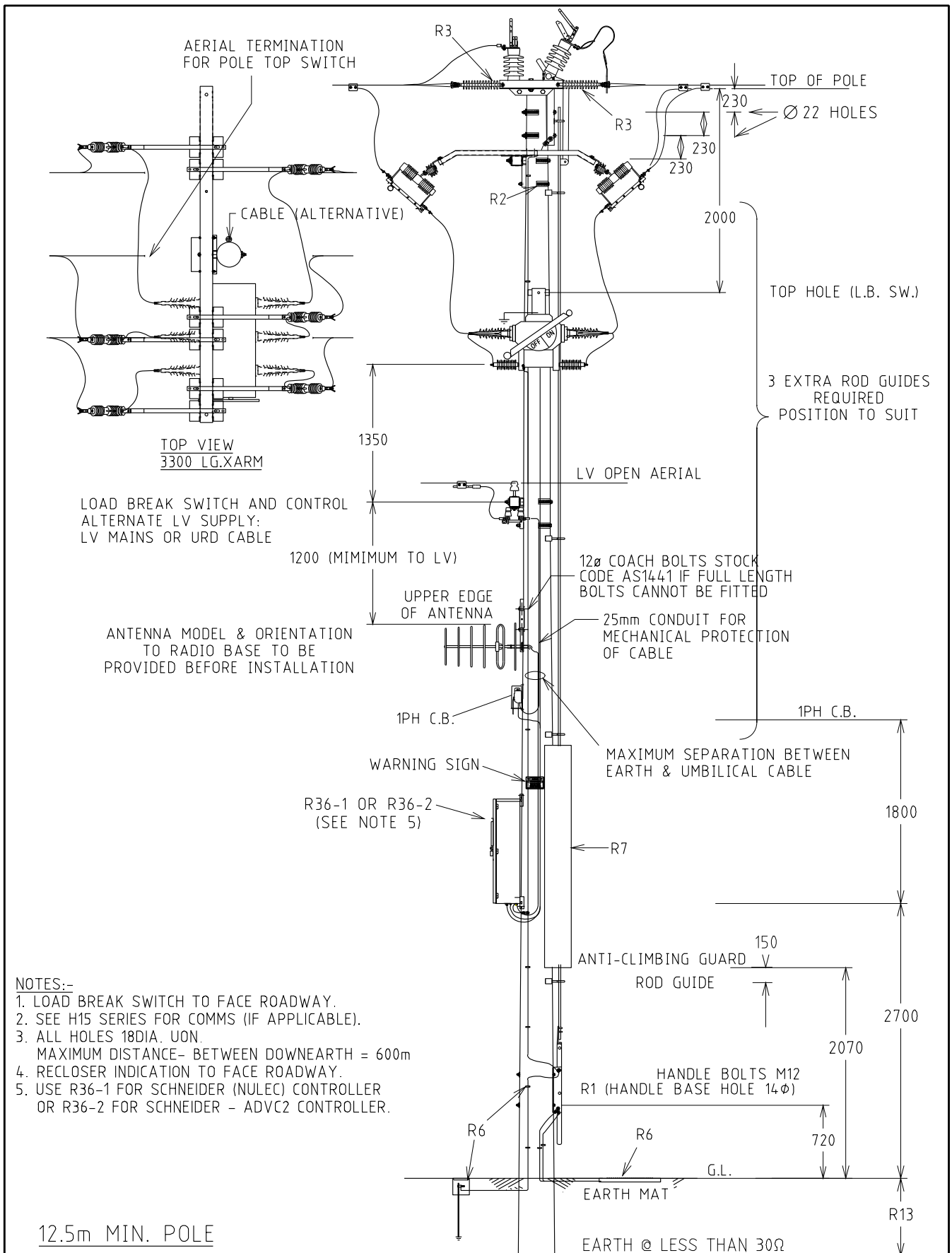




- NOTES:-**
1. LOAD BREAK SWITCH TO FACE ROADWAY.
  2. SEE H15 SERIES FOR COMMS (IF APPLICABLE).
  3. ALL HOLES 18DIA. UON.  
MAXIMUM DISTANCE- BETWEEN DOWNEARTH = 600m
  4. RECLOSER INDICATION TO FACE ROADWAY.
  5. USE R36-1 FOR SCHNEIDER (NULEC) CONTROLLER OR R36-2 FOR SCHNEIDER - ADV2 CONTROLLER.

				STRUCTURE		DISTRIBUTION CONSTR. STANDARD					
				TITLE POLE MOUNT LOAD BREAK SWITCH WITH BYPASS SW ON TWO BUSH Tx VHF ANTENNA (LOCAL AREAS)						DRG. No.	
				DRAWN: JRR		DATE: 19-05-2016		SCALE: NTS		MM04-H16-2	
				CHECKED: ME		APPROVED: GRANT STACY		REV. A		SHT. 2/3	
A 11.08.16 ORIGINAL ISSUE				JL ME GS							
REV DATE DESCRIPTION				ORGD. CHKO. APRD.							






				STRUCTURE			DISTRIBUTION CONSTR. STANDARD		westernpower	
TITLE				POLE MOUNT LOAD BREAK SWITCH WITH BYPASS SW AND LV SUPPLY VHF ANTENNA (LOCAL AREAS)						
DRAWN: JRR				DATE: 19-05-2016		DRG. No.		MM04-H16-2		
ORIGINATED: JL				SCALE: NTS		CHECKED: ME		REV. SHT. A 3/3		
APPROVED: GRANT STACY										
REV	DATE	DESCRIPTION	ORGD.	CHKD.	APRD.					
A	11.08.16	ORIGINAL ISSUE	JL	ME	GS					

STOCK CODE	DESCRIPTION	RELEVANT DRAWINGS
GS6017	SECTIONALISER FOR RECLOSER W/10A COIL;3 SHOT;120SEC RECLAIM TIME;MANUAL RESET	H53

NOTES:

1. ITEM FOR RE-USE TO BE CONFIRMED IN WORKING ORDER (NO 'REPLACE' DEFECTS) BEFORE ATTACHMENT TO POLE (REFER TO DEFECT SEVERITY CATALOGUE).
2. APPROPRIATE DRAWING TO BE USED DEPENDING ON EXISTING POLE CONFIGURATION.


				STRUCTURE			DISTRIBUTION CONSTR. STANDARD			
				TITLE			DRAWN: JRR DATE: 29-06-2016		DRG. NO.	
				SECTIONALISER REINSTALLATION			ORIGINATED: JC SCALE: NTS		MM05	
							CHECKED: ME		APPROVED:	
							GRANT STACY		REV. A	
A	11.08.16	ORIGINAL ISSUE		JC	ME	GS				
REV	DATE	DESCRIPTION		ORGD.	CHKD.	APRD.				



STOCK CODE	DESCRIPTION	RELEVANT DRAWINGS

**NOTES:**

1. ITEM FOR RE-USE TO BE CONFIRMED IN WORKING ORDER (NO 'REPLACE' DEFECTS) BEFORE ATTACHMENT TO POLE (REFER TO DEFECT SEVERITY CATALOGUE).
2. APPROPRIATE DRAWING TO BE USED DEPENDING ON EXISTING POLE CONFIGURATION.


				STRUCTURE			DISTRIBUTION CONSTR. STANDARD			
				TITLE			DRAWN: JRR DATE: 29-06-2016		DRG. NO.	
				REGULATING TRANSFORMERS REINSTALLATION (FUTURE)			ORIGINATED: JC SCALE: NTS		MM06	
							CHECKED: ME		APPROVED:	
							APPROVED: GRANT STACY		REV. A	
A	11.08.16	ORIGINAL ISSUE		JC	ME	GS				
REV	DATE	DESCRIPTION		ORGD.	CHKD.	APRD.				



STOCK CODE	DESCRIPTION	RELEVANT DRAWINGS
GF0020	DOF	SEE RELEVANT CONSTRUCTION STANDARDS DRAWING PART 4 HV OVERHEAD
GF0021	DOF	
GF0041	DOF	
GF1540	FUSELINK	
GF1850	DOF	
GF1913	FAULT TAMER	

**NOTES:**

1. ITEM FOR RE-USE TO BE CONFIRMED IN WORKING ORDER (NO 'REPLACE' DEFECTS) BEFORE ATTACHMENT TO POLE (REFER TO DEFECT SEVERITY CATALOGUE).
2. APPROPRIATE DRAWING TO BE USED DEPENDING ON EXISTING POLE CONFIGURATION.
3. LIST OF DRAWINGS HAVE NOT BEEN LISTED FOR CLARITY DUE TO THEIR WIDESPREAD USE.


				STRUCTURE			DISTRIBUTION CONSTR. STANDARD			
				TITLE			DRAWN: JRR DATE: 29-06-2016		DRG. NO.	
				DROP OUT FUSE REINSTALLATION			ORIGINATED: JC SCALE: NTS		MM07	
							CHECKED: ME		APPROVED:	
							GRANT STACY		REV. A	
A	11.08.16	ORIGINAL ISSUE	JC	ME	GS					
REV	DATE	DESCRIPTION	ORGD.	CHKD.	APRD.					



STOCK CODE	DESCRIPTION	RELEVANT DRAWINGS
RC0002	22kVAr CAPACITOR	H31-1, H31-2, H32-1, H32-2



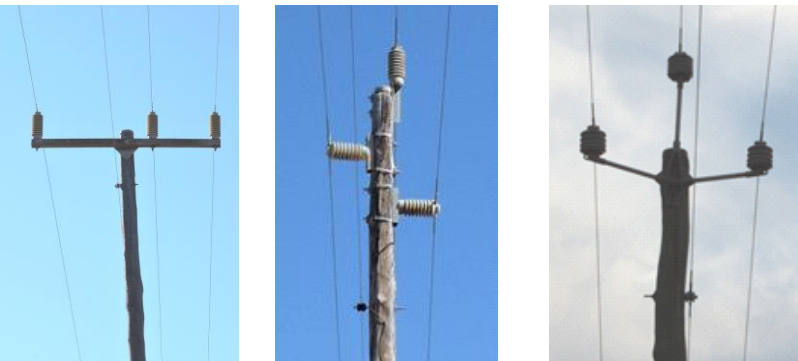
**NOTES:**

1. ITEM FOR RE-USE TO BE CONFIRMED IN WORKING ORDER (NO 'REPLACE' DEFECTS) BEFORE ATTACHMENT TO POLE (REFER TO DEFECT SEVERITY CATALOGUE).
2. APPROPRIATE DRAWING TO BE USED DEPENDING ON EXISTING POLE CONFIGURATION.

				STRUCTURE			DISTRIBUTION CONSTR. STANDARD			
				TITLE			DRAWN: JRR DATE: 29-06-2016		DRG. NO.	
				CAPACITORS REINSTALLATION			ORIGINATED: JC SCALE: NTS		MM08	
							CHECKED: ME			
							APPROVED: GRANT STACY		REV. A	
A	11.08.16	ORIGINAL ISSUE		JC	ME	GS				
REV	DATE	DESCRIPTION		ORGD.	CHKD.	APRD.				




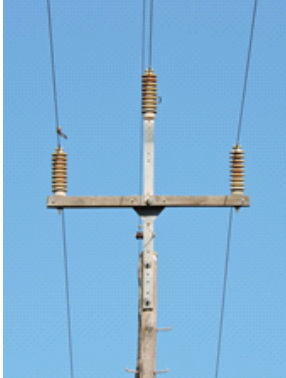
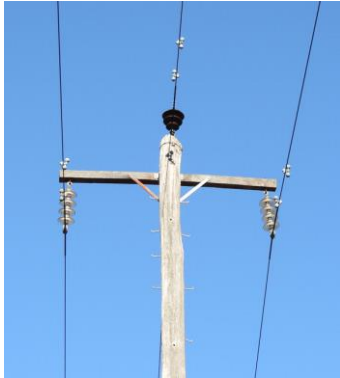






DESCRIPTION	RELEVANT DRAWINGS	APPLICATION
SINGLE PHASE INTERMEDIATE WITH EXTENDED RAISER	MM09-H40-1	<p>WHEN THE EXISTING EXTENDED RAISER BRACKET IS UNSERVICEABLE BUT THE POLE IS FIT FOR PURPOSE REPLACE THE RAISER BRACKET USING THIS CONSTRUCTION.</p> <p>IF THE POLE IS UNSERVICEABLE, IT SHOULD BE REPLACED WITH AN APPROPRIATELY SIZED POLE AND DCSH H40-1.</p> 
VERTICAL INTERMEDIATE LV CONSTRUCTION	MM09-L01	<p>SUITABLE FOR SINGLE POLE REPLACEMENT WHERE ADJACENT STRUCTURES ARE ALSO VERTICAL.</p> 
3 PHASE INTERMEDIATE WITH RUNNING EARTH	H01-1	<p>APPLY WHEN HISTORICAL CONSTRUCTION TYPES HAVE BEEN USED, SEE THE PICTURE.</p> 




**NOTES:**


1. POLE FOR RE-USE TO BE CONFIRMED IN WORKING ORDER (NO 'REPLACE' DEFECTS) BEFORE INSTALLATION TO POLE (REFER TO DEFECT SEVERITY CATALOGUE).
2. APPROPRIATE DRAWING TO BE USED DEPENDING ON EXISTING POLE CONFIGURATION.



				STRUCTURE			DISTRIBUTION CONSTR. STANDARD					
				TITLE			DRAWN: JRR		DATE: 29-06-2016		DRG. NO.	
				POLE TOP CONSTRUCTION			ORIGINATED: JC		SCALE: NTS		MM09-1-1	
							CHECKED: REE		APPROVED:		REV. SHT.	
							GRANT STACY		C			
REV	DATE	DESCRIPTION	DRG.	CHKD.	APRD.							

DESCRIPTION	RELEVANT DRAWINGS	APPLICATION
3 PHASE INTERMEDIATE ANTI-SWAN CROSSARM	H01-3	<p>APPLY WHEN A HIGH RAISER OR STRING INSULATOR HAS BEEN USED TO MITIGATE CLASHING, BIRD STRIKES OR LONG BAYS. SEE BELOW. (GROUND CLEARANCE TO BE CHECKED)</p> <div style="display: flex; justify-content: space-around;">   </div>
INTERMEDIATE WISHBONE WITH OVERHEAD EARTH WIRE	H22	<p>APPLY INTERMEDIATE WISHBONE CONSTRUCTION, SEE BELOW.</p> <div style="text-align: center;">  </div>
INTERMEDIATE FLAT CONSTRUCTION WITH OVERHEAD EARTH WIRE	H23	<div style="display: flex; justify-content: space-around;">   </div>

				STRUCTURE			DISTRIBUTION CONSTR. STANDARD			
				POLE TOP CONSTRUCTION			DRAWN: JRR DATE: 30-11-2016		DRG. NO.	
							ORIGINATED: CO SCALE: NTS		MM09-1-2	
							CHECKED: REE		REV. B	
							APPROVED: GRANT STACY		SHT.	
REV	DATE	DESCRIPTION	DRG.	CHKD.	APRD.					
B	05.04.19	DRAWING NUMBER CHANGED	CO	NMc	GS					
A	03.02.17	ORIGINAL ISSUE	CO	REE	GS					

DESCRIPTION	RELEVANT DRAWINGS	APPLICATION
VERTICAL STRAIN	H26	
INLINE STRAIN WITH OVER HEAD EARTH WIRE	H26-2	
VERTICAL STRAIN ANGLE	H28	

				STRUCTURE			DISTRIBUTION CONSTR. STANDARD			
				TITLE			DRAWN: JRR DATE: 30-11-2016		DRG. NO.	
				POLE TOP CONSTRUCTION			ORIGINATED: CO SCALE: NTS		MM09-1-3	
							CHECKED: REE		APPROVED: GRANT STACY	
							REV. DATE		SHT. B	
B	05.04.19	DRAWING NUMBER CHANGED		CO	NMc	GS				
A	03.02.17	ORIGINAL ISSUE		CO	REE	GS				
REV	DATE	DESCRIPTION		DRGD.	CHKD.	APRD.				

DESCRIPTION	RELEVANT DRAWINGS	APPLICATION
3X1 POLE LONG BAY SOLUTION	H41-2	APPLY LONG BAY 3 POLE INSTALLATION, SEE BELOW 
1 PHASE DOUBLE TERMINATION TRANSFORMER WITHOUT DROPOUT FUSE	H47-3	

				STRUCTURE			DISTRIBUTION CONSTR. STANDARD		westernpower	
				TITLE			DRAWN: JRR DATE: 04-01-2017		DRG. NO.	
				POLE TOP CONSTRUCTION			ORIGINATED: CO SCALE: NTS		MM09-1-4	
							CHECKED: REE		REV. SHT.	
							APPROVED: GRANT STACY		B	
REV	DATE	DESCRIPTION	DRG.	CHKD.	APRD.					
B	05.04.19	DRAWING NUMBER CHANGED	CO	NMc	GS					
A	03.02.17	ORIGINAL ISSUE	CO	REE	GS					



WOOD POLE TOP CHECKS & SPLITS REPAIR

<p>PRE-WORK</p>	<ul style="list-style-type: none"> <li>● ASSESS THE CONDITION OF THE POLE, CONDUCTORS, MOUNTED EQUIPMENT AND HARDWARE TO ENSURE THAT THE WORK CAN BE CARRIED OUT SAFELY:             <ul style="list-style-type: none"> <li>◦ POLES ARE FREE OF ALL OTHER DEFECTS EXCEPT CHECKS OR SPLITS</li> <li>◦ POLE TOP HAS SUFFICIENT GOOD WOOD PRESENT TO SECURE THE STRAPS.</li> <li>◦ TOP BOLT IS AT &gt;50mm FROM THE POLE TOP.</li> <li>◦ POLE IS SOUND AND NOT SEVERELY INFECTED WITH ROT/TERMITES.</li> </ul> </li> <li>● ENSURE AVAILABILITY OF TOOLS AND EQUIPMENT NEEDED TO SUPPORT CROSS-ARMS AND CONDUCTORS WHEN REQUIRED</li> </ul>
<p>STRAP INSTALLATION</p>	<ul style="list-style-type: none"> <li>● APPLY 32mm BAND-IT STRAPS. IN SITUATIONS WHERE THERE IS INSUFFICIENT SPACE OR CLEARANCES TO USE THE 32mm BAND-IT TOOL, CONSIDER USING 3 OF 16mm BAND-IT STRAPS, FITTED AS CLOSE AS POSSIBLE TO EACH OTHER.</li> <li>● CUT AND SHAPE THE STRAP TO FIT THE POLE CIRCUMFERENCE AVOIDING EXCESSIVE LENGTH OF STRAP BECOMING A HAZARD.</li> <li>● INSTALL THE FIRST STRAP AT THE TOP, AND WORK DOWNWARDS FOLLOWING THE INSTALLATION GUIDELINES.</li> </ul>

GUIDELINES:

DESCRIPTION	APPLICATION	POLE TOP SCENARIO
<p>ATTACHING BAND-IT STRAPS AT THE TOP KING BOLT OR STAY EYE BOLT</p>	<p>AT THE TOP KING BOLT OR STAY EYE BOLT:</p> <ul style="list-style-type: none"> <li>● INSTALL STRAPS AS CLOSE AS POSSIBLE TO THE KING BOLT OR ATTACH IT UNDERNEATH THE WASHER.</li> <li>● WHEREVER POSSIBLE AVOID INSTALLING THE STRAP ON THE BULGING AREAS, OVER KNOTS OR OVER THE WASHER.</li> </ul>	
<p>ATTACHING BAND-IT STRAPS TO SUPPORT STAY EYE BOLT</p>	<p>AT STAY EYE BOLT:</p> <ul style="list-style-type: none"> <li>● INSTALL A STRAP IMMEDIATELY ABOVE THE TOP AND ANOTHER STRAP BELOW THE BOTTOM OF STAY EYE BOLT.</li> </ul>	
<p>ATTACHING BAND-IT STRAPS TO SUPPORT RAISER BOLTS</p>	<p>AT RAISER BOLTS:</p> <ul style="list-style-type: none"> <li>● INSTALL 32mm STRAPS (IN ALL CASES) ABOVE AND BELOW AND AS CLOSE AS POSSIBLE TO THE RAISER BOLTS DIRECTLY TO WOOD, AS SHOWN, NOT AROUND RAISER</li> </ul>	

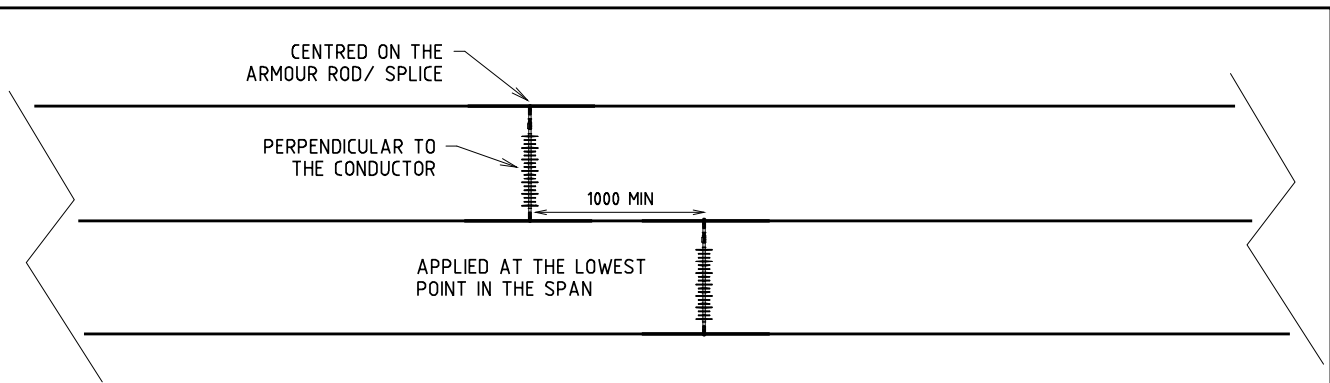
				STRUCTURE		DISTRIBUTION CONSTR. STANDARD		westernpower	
				TITLE		DRAWN: JRR DATE: 11-03-2019		DRG. NO.	
				POLE TOP CHECKS/SPLITS REPAIR WITH BAND-IT STRAPS		ORIGINATED: SA SCALE: NTS		MM09-2-1	
						CHECKED: LT		APPROVED: GRANT STACY	
								REV. A	

DESCRIPTION	APPLICATION	POLE TOP SCENARIO
<p>WASHER REPLACEMENT (75mmx75mm)</p>	<p>IF THE SPLIT WIDTH AFTER REPAIR IS &lt;20mm, EXISTING WASHER (45mm x 45mm) DOES NOT NEED TO BE REPLACED.</p> <p>WASHER REPLACEMENT IS REQUIRED IF:</p> <ul style="list-style-type: none"> <li>● SPLIT WIDTH AFTER REPAIR IS ≥20mm</li> <li>● EXISTING WASHER IS DEFORMED</li> </ul> <p>REPLACEMENT SCENARIOS:</p> <p>(1) WASHER ON THE HEAD SIDE OF THE BOLT PULL-THROUGH LOAD:</p> <ul style="list-style-type: none"> <li>● INSTALL STRAPS ABOVE AND BELOW THE BOLT UNDERNEATH THE EXISTING WASHER.</li> <li>● SUPPORT THE LOWER STRAP WITH A FEW SCREWS TO AVOID SLIDING DOWN.</li> </ul> <p>(2) WASHER ON THE CROSS ARM:</p> <ul style="list-style-type: none"> <li>● INSTALL STRAPS ABOVE AND BELOW THE CROSS ARM AS CLOSE AS POSSIBLE.</li> </ul>	
<p>BAND-IT TOOL OPERATION</p>	<ul style="list-style-type: none"> <li>● CHECK CLEARANCES BETWEEN HV AND LV CONDUCTORS AND OTHER HARDWARE TO ENSURE THAT THE BAND-IT TOOL CAN BE USED SAFELY.</li> <li>● A RADIUS OF 400mm AND ANGLE OF 90-120° IS REQUIRED FOR TOOL OPERATION.</li> <li>● CARE MUST BE TAKEN TO AVOID OVERTENSIONING THE STRAPS. AS A GENERAL RULE, AT THE FIRST WOOD CRACKING SOUND, THE BAND TIGHTENING CAN BE STOPPED.</li> </ul>	

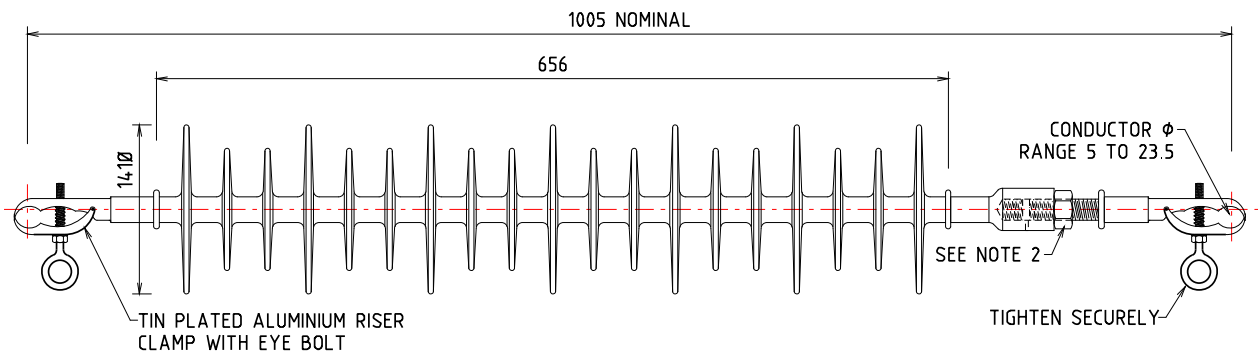
**NOTES:**

1. THE INTENT OF STRAPPING IS TO PREVENT FURTHER SPLITTING OF THE POLE, **NOT TO CLOSE THE SPLIT**, ALTHOUGH THIS MAY OCCUR DURING TIGHTENING OF THE BAND-IT STRAP.
2. ATTACH ADDITIONAL STRAPS AS REQUIRED BETWEEN BOLTS IF THE CHECK/SPLIT IS PRESENT AND THE DISTANCE BETWEEN STRAPS IS GREATER THAN 300mm.
3. RE-TIGHTEN ANY LOOSE BOLTS, e.g. KING BOLT, BRACING STRAPS, RAISER, Etc. AFTER STRAP IS APPLIED.

				STRUCTURE			DISTRIBUTION CONSTR. STANDARD		westernpower	
				TITLE			DRAWN: JRR DATE: 11-03-2019		DRG. NO.	
				POLE TOP CHECKS/SPLIT REPAIR WITH BAND-IT STRAPS			ORIGINATED: SA SCALE: NTS		MM09-2-2	
							CHECKED: LT		APPROVED:	
							GRANT STACY		REV. A	
A	05.04.19	ORIGINAL ISSUE		LT	NMc	GS				
REV	DATE	DESCRIPTION		DRGD.	CHKD.	APRD.				



TYPICAL BAY - PLAN VIEW



SPECIFICATIONS:- (STOCK CODE : IC0003)  
 INSULATION MATERIAL : SILICONE  
 WEIGHT : 3.7kg  
 SPECIFIED MECHANICAL LOAD (SML) : 70kN  
 IMPULSE WITHSTAND VOLTAGE (BIL) : 460kV  
 FLASHOVER WITHSTAND VOLTAGE (WET) : 215kV

**INSTALLATION INSTRUCTIONS:**

MAINTENANCE STOCK ITEM USED TO ELIMINATE CONDUCTOR CLASHING.  
 DUE TO UNDER TENSIONED CONDUCTORS.  
 TYPICALLY INSTALLED MIDSPAN ON LONG BAYS.

**SPREADERS SHALL BE INSTALLED:**

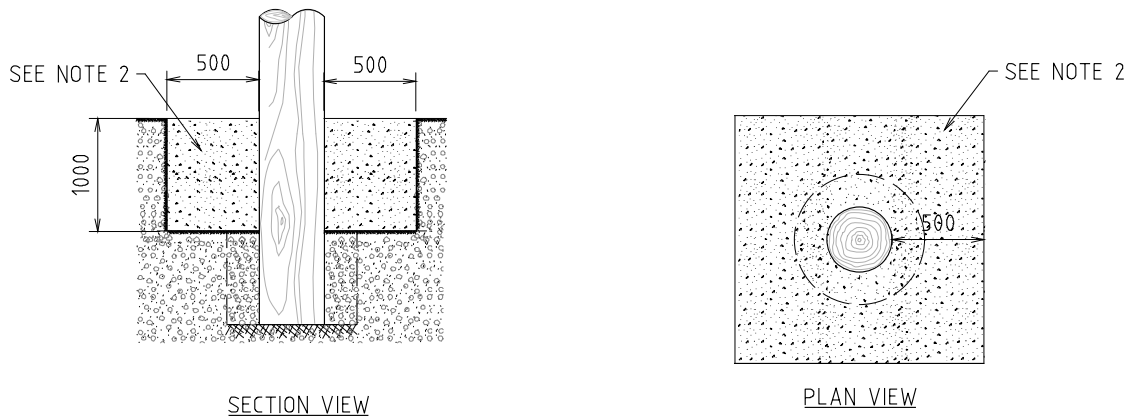
- \*ON ISOLATED AND EARTHED HV LINE.
- \*ON BARE HV OVERHEAD CONDUCTORS ONLY, VIZ. ALUMINIUM, ACSR AND AC OR GZ STEEL.
- \*INDIVIDUALLY (PREFERRED) OR AS A PAIR BETWEEN PHASE CONDUCTORS.
- \*OVER AN ARMOUR ROD OR HELICAL SPLICE TO PROTECT THE CONDUCTOR FROM WEAR.
- \*KRYPTON CONDUCTOR APPLY ALUMINIUM TAPE (CT0114) 100mm WIDE UNDER CLAMP.
- \*WITH CLAMPS A MIN. 1000mm APART WHEN MORE THAN ONE CLAMP ATTACHED TO SAME CONDUCTOR E.G. CENTRE PHASE.
- \*AT 90° TO THE CONDUCTOR TO PREVENT EXCESSIVE AND UNEVEN WEAR.
- \*BAYS (TYPICALLY LONG BAYS) WITH LARGE ATTACHMENT HEIGHT VARIATION, SPREADER/S TO BE INSTALLED AT CENTRE OF SAG, NOT MIDSPAN.

**NOTES:-**

1. ALL DIMENSIONS ARE IN MILLIMETRES.
2. ROTATE CLAMP TO ENSURE PROPER FITMENT TO CONDUCTOR. LOCK NUT TIGHTENED AS SHOWN.

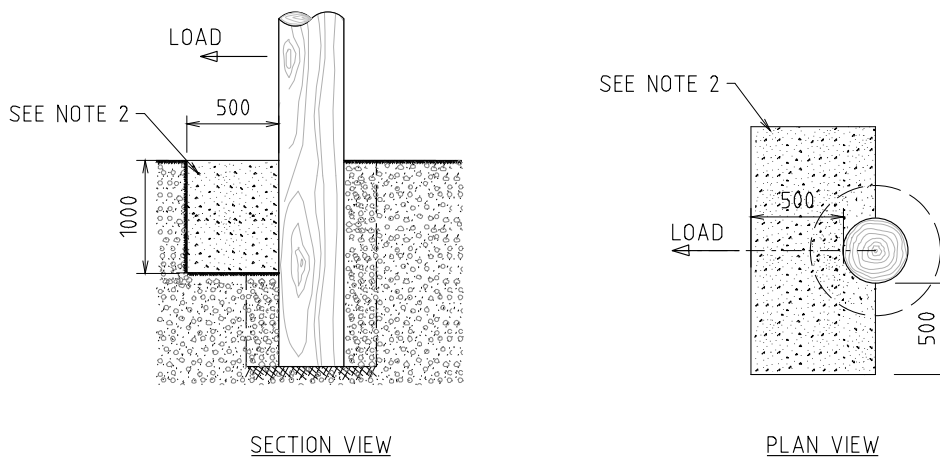
SEE L18-05

				STRUCTURE			DISTRIBUTION CONSTR. STANDARD		westernpower	
				TITLE			DRAWN: JRR		DATE: 05-04-2019	
				GENERAL OVERHEAD LINE			ORIGINATED: CO		SCALE: NTS	
				HV SPREADER 61kV			CHECKED: NMc		DRG. NO. MM09-3-1	
				SILICONE INTERPHASE			APPROVED:		REV. SHT.	
							GRANT STACY		C	
REV	DATE	DESCRIPTION	DRG.	CHKD.	APRD.					
C	17.02.20	INSTALLATION INSTRUCTION REVISED	NMc	CO	GS					
B	20.11.19	REVISED TO SUIT WITH NEW SPREADER	NMc	CO	GS					
A	05.04.19	ORIGINAL ISSUE	CO	NMc	GS					



SOIL RATING = MEDIUM (BEFORE TREATMENT)  
GOOD (AFTER TREATMENT)

OPTION-1



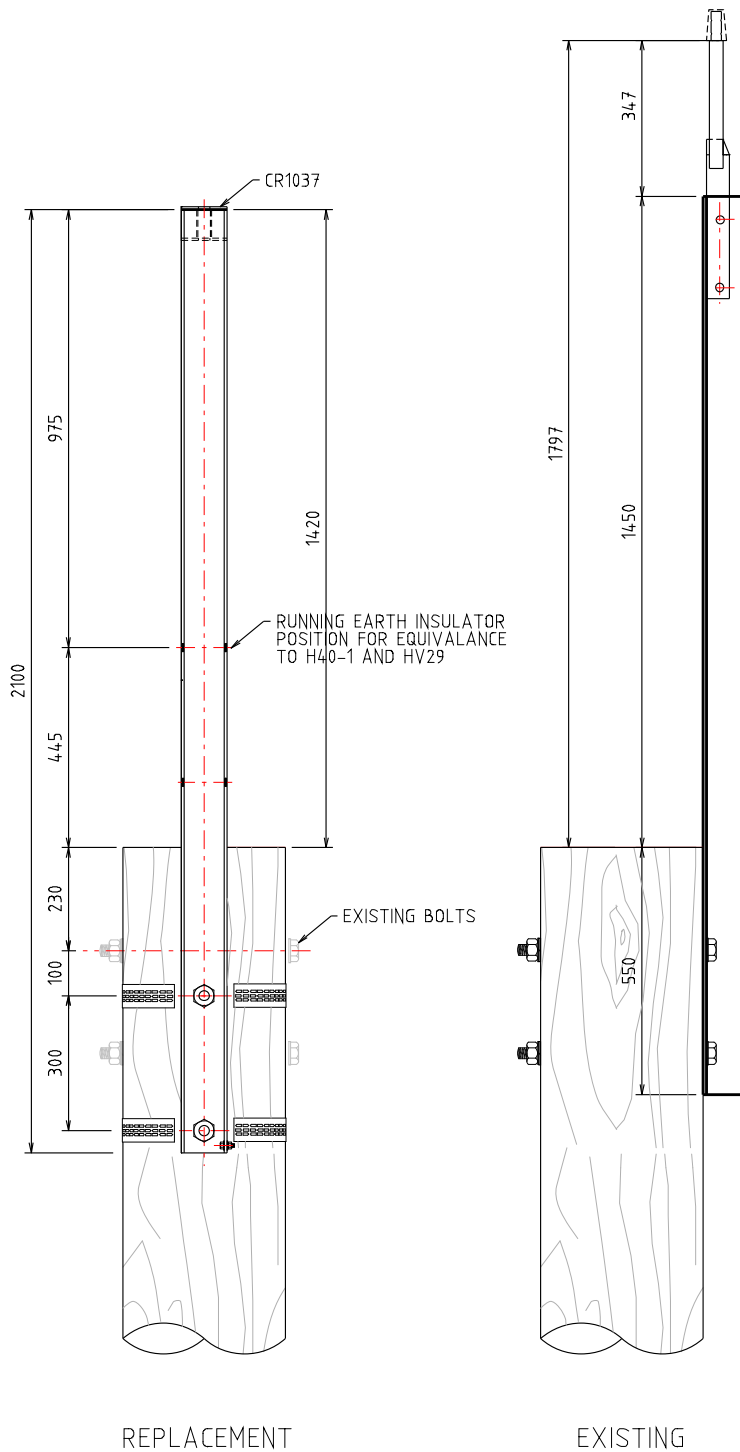
OPTION-2

NOTES:-

1. ALL DIMENSIONS ARE IN MILLIMETRES U.N.O.
2. BACKFILL WITH EITHER
  - a) ROAD BASE OR
  - b) 5:1 SAND/CRUSHED LIMESTONE MIX COMPACTED IN 200 LAYERS
3. THIS DRAWING IS ONLY APPLICABLE TO EXISTING POLES, ≤10 YEARS.
4. POLE TO BE SUPPORTED DURING SOIL ENHANCEMENT.
5. COMPACT THE LAYER BENEATH THE EXCAVATED AREA TO ENSURE WELL COMPACTED SOIL UNDER THE ENHANCED ZONE.
6. SSPs, TERMINATION POLE AND T-OFFs SHOULD BE ASSESSED BY DISTRIBUTION STANDARD SUPPORT BEFORE FOUNDATION ENHANCEMENT.

FOUNDATION ENHANCEMENT	APPLICATION
OPTION-1	EXISTING POLES FAILING FOUNDATION CAPACITY IN MEDIUM SOILS
OPTION-2	ANGLE POLES UPTO 10° DEVIATION, SINGLE CIRCUIT, MAX 50m BAYS, WHERE STAY IS NOT FEASIBLE
	EXISTING POLES UPGRADING TO 315kVA TX IN MEDIUM SOILS.

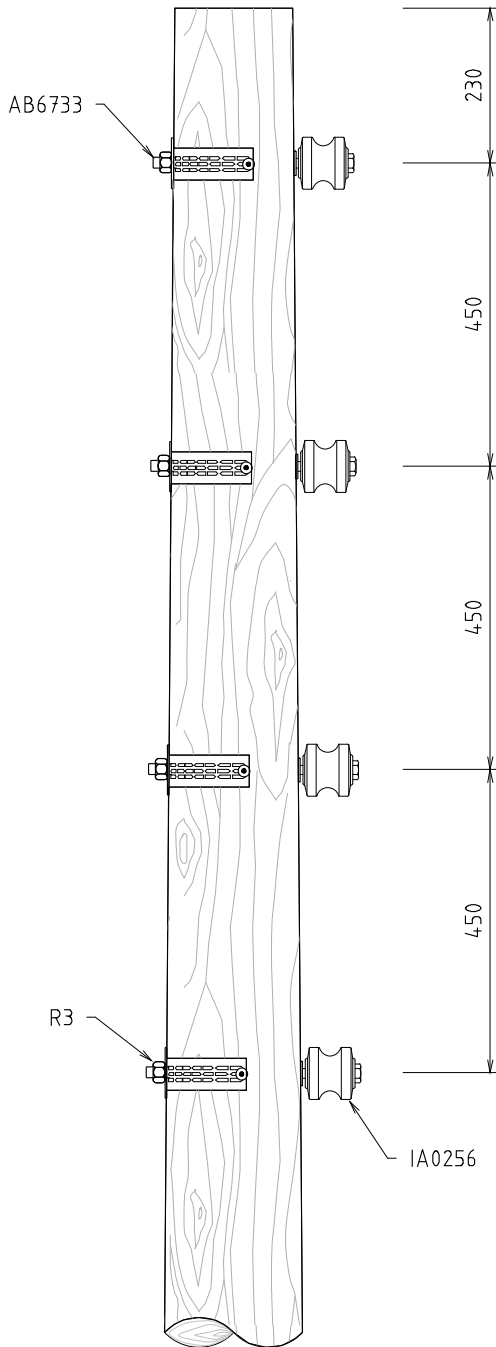
				MAINTENANCE MANUAL		DISTRIBUTION CONSTR. STANDARD				
				TITLE		DRAWN: JRR DATE: 19-07-2023		DRG. No.		
				ENHANCED FOUNDATION DETAILS IN-SITU DISTRIBUTION POLE		ORIGINATED: SJ SCALE: NTS		MM09-5		
						CHECKED: LT				
						APPROVED: CHRIS OMODEI		REV. SHT.		
								A		
REV	DATE	DESCRIPTION	ORGD.	CHKD.	APRD.					
A	19.07.23	ORIGINAL ISSUE		SJ	LT	CO				



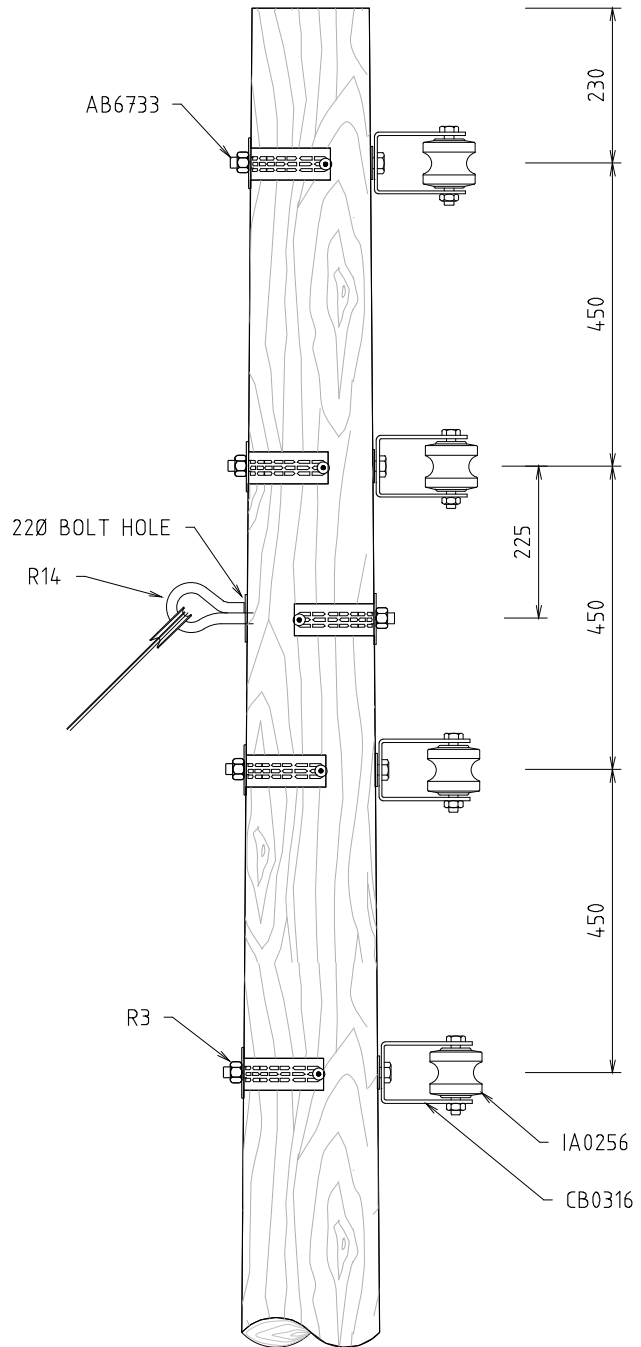
Equivalent Conductor	Rural		Allowable Angle	
	Span Length (m)	Wind Region A	Wind Region B	
7/2.50 AAAC 18% CBL @ 15° CHLORINE	60	32	25	
	80	26	19	
	100	21	15	
	135	16	N/A	
	185	N/A	N/A	
7/4.75 AAAC 18% CBL @ 15° IODINE	250	N/A	N/A	
	60	10	7	
	80	7	4	
	100	5	2	
	135	3	0	
3/2.75 SCAC 25% CBL @ 15° SCAC	185	0	N/A	
	250	N/A	N/A	
	60	10	10	
	80	10	10	
	100	10	10	
	135	10	8	
	185	8	6	
	250	5	2	

NOTES:-  
 1. ALL DIMENSIONS ARE IN MILLIMETRES.  
 2. REPLACEMENT RAISER TO BE ORIENTED IN LINE AT 90° TO THE ORIGINAL RAISER.

				TITLE			DISTRIBUTION CONSTR. STANDARD		westernpower	
				EXTENDED RAISER FOR SINGLE PHASE HV ON 9.5m POLE			DRAWN: JRR DATE 15-06-2016		DRG No	
							ORIGINATED: AT SCALE: NTS		MM09-H40-1	
							CHECKED: ME		APPROVED:	
							GRANT STACY		REV. SHT. C	
REV	DATE	DESCRIPTION	ORGD.	CHKD.	APRD.					
C	15.12.17	RUNNING EARTH POSITION SPECIFIED	GS	GS	GS					
B	11.08.16	DWG. # CHANGED	AT	ME	GS					
A	22.06.16	ORIGINAL ISSUE	AT	DVT	GS					



INTERMEDIATE & ANGLE <math>< 2^\circ</math>



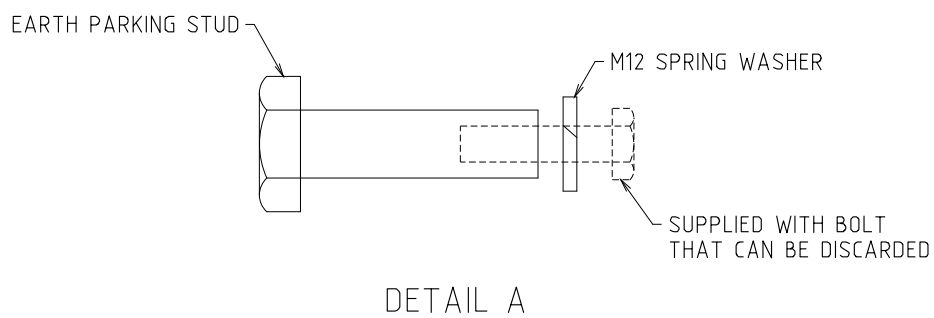
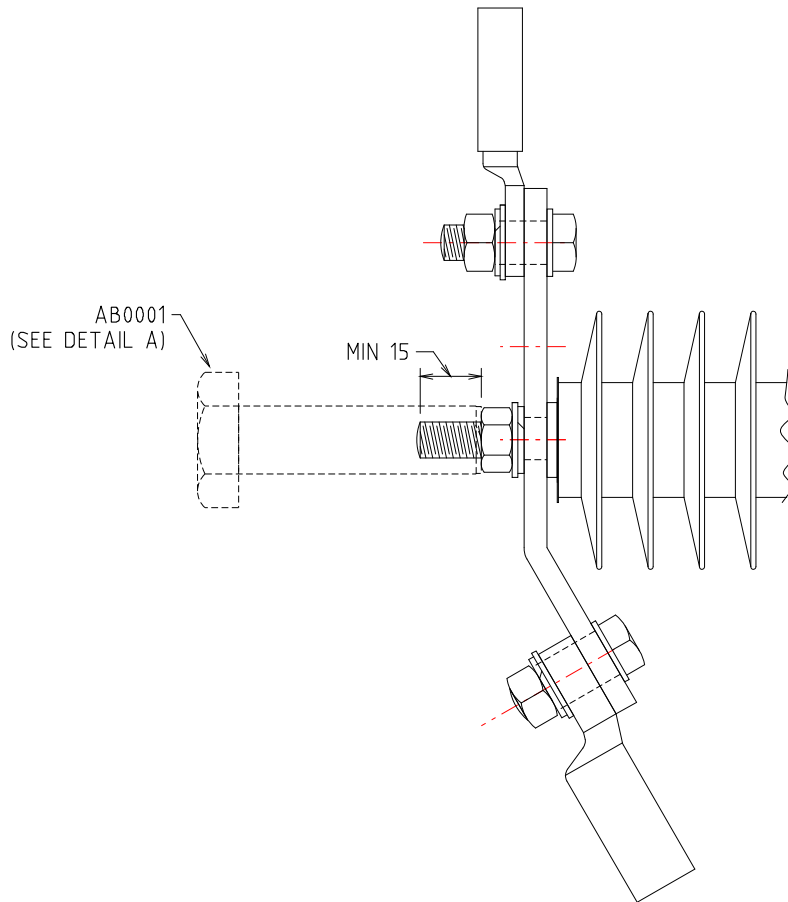
INTERMEDIATE ANGLE

**NOTES:-**

1. ALL DIMENSIONS ARE IN MILLIMETRES.
2. BOLT HOLES 180 U.O.N.
3. REFER TO DCSH R16/2 SERIES FOR REQUIREMENT OF STAY INSTALLATION.
4. APPLICABLE FOR FLAT GROUND BAYS UPTO 60m FOR CONDUCTORS UPTO 7/4.75 AAAC, 7/4.75 AAC OR 7/12 Cu.
5. LV SPREADER IR0006 & CLIPS IR0007 ARE TO BE USE WHEN TRANSITIONING FROM VERTICAL CONFIGURATION TO HORIZONTAL CONFIGURATION.

				MAINTENANCE MANUAL			DISTRIBUTION CONSTR. STANDARD					
				TITLE VERTICAL LV INTERMEDIATE / ANGLE / TERMINATION CONSTRUCTION							DRAWN: JRR DATE: 10-04-2015 DRG. No. MM09-LV-01	
											ORIGINATED: CO SCALE: NTS	
											CHECKED: AK	
											APPROVED: GRANT STACY	
											REV. B	
REV	DATE	DESCRIPTION	ORGD.	CHKD.	APRD.							
B	11.08.16	DRG # CHANGED, "INTERMEDIATE & ANGLE <math>< 2^\circ</math>" DETAIL ADDED AND DISTANCE BETWEEN INSULATORS CHANGED	JC	ME	GS							
A	30.04.15	ORIGINAL ISSUE	CO	AK	GS							

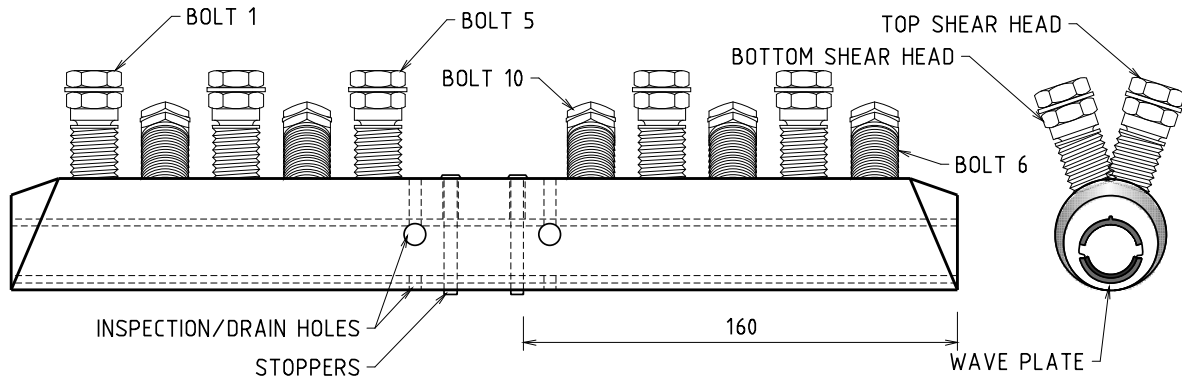
EARTH PARKING STUD ONLY TO BE USED WHEN THE EARTH PARKING BOLT (R09-1) CANNOT BE APPLIED. FOR EXAMPLE IF THE HOLE FOR THE EARTH PARKING BOLT IS NOT PRESENT OR RESTRICTED.



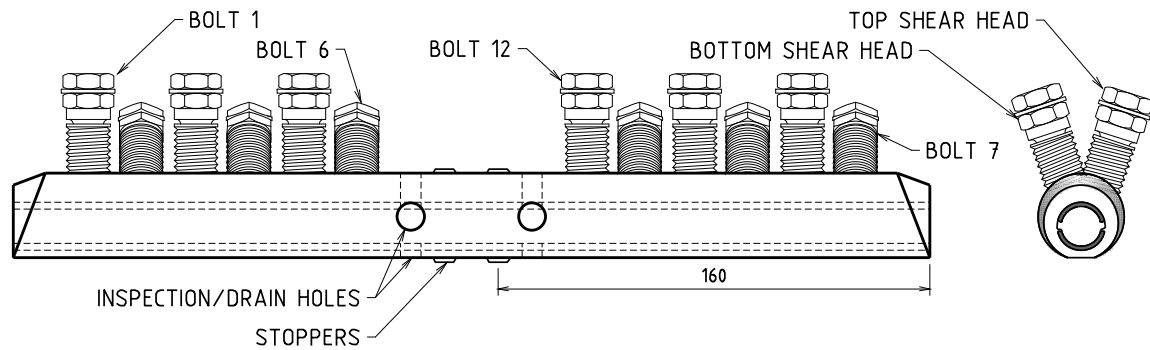
NOTES:-

1. ALL DIMENSIONS ARE IN MILLIMETRES.
2. EARTH LEADS TO BE APPLIED ON THE RHS OF THE EARTH PARKING STUD TO PREVENT LOOSENING OF STUD.

				REFERENCE DRAWING			DISTRIBUTION CONSTR. STANDARD		westernpower	
				TITLE			DRAWN: JRR DATE: 01-08-2022		DRG. No.	
				HV CABLE TERMINATION RETROSPECTIVE EARTH PARKING STUD INSTALL			ORIGINATED: CO SCALE: NTS		MM09-R09	
							CHECKED: NMc		APPROVED:	
							GRANT STACY		REV. B	
REV	DATE	DESCRIPTION	DRG.	CHKD.	APRD.					
B	21.09.22	DRAWING NUMBER CHANGED AND MORE DETAILS ADDED	CO	NMc	GS					
A	23.08.22	ORIGINAL ISSUE	CO	NMc	GS					



STOCK CODE	PRODUCT NAME	RANGE (Ø)	CONDUCTOR TYPE & PURPOSE
CJ0585	MTRS 10-14	10mm TO 14.3mm	AAC, AAAC FOR JOINING OLD 7/4.50 OR 7/3.75 TO NEW 7/4.75




STOCK CODE	PRODUCT NAME	RANGE (Ø)	CONDUCTOR TYPE & PURPOSE
CJ0586	MTRS 06-11-EHT	6mm TO 11.3mm	AAC, AAAC, ACSR FOR JOINING ARCHERY 6/1/3.0 TO CHLORINE 7/2.50

**INSTALLATION INSTRUCTIONS:-**

- CUT CONDUCTOR SQUARE, ALL STRANDS EVEN AND BURR FREE.
- STRAIGHTEN CONDUCTOR IF CURVED.
- CONDUCTOR BRUSH CLEANED, NO GREASE TO BE APPLIED TO CONDUCTOR.
- MARK CONDUCTOR APPROX. 160mm TO CONFIRM INSERTED CORRECTLY.
- INSERT CONDUCTOR TO REACH STOPPER.
- USING 19mm SOCKET SEQUENTIALLY TIGHTEN TOP SHEAR BOLTS FROM BOLT 1 TO BOLT 5/6 UNTIL THE TOP HEADS SHEAR AND THEN FROM BOLT 6/7 TO 10/12.
- REPEAT SHEARING OF BOTTOM SHEAR HEADS IN THE SAME SEQUENCE.
- SHEAR HEADS TO BE FLUSH WITH BODY OF MTRS AFTER INSTALLATION.
- KEEP MTRS IN PLASTIC WRAPPING AND CLEAN UNTIL INSTALLATION, ESPECIALLY SHEAR BOLT THREADS, TO PREVENT INGRESS OF DUST AND TO ENSURE CORRECT TORQUE ACHIEVED.

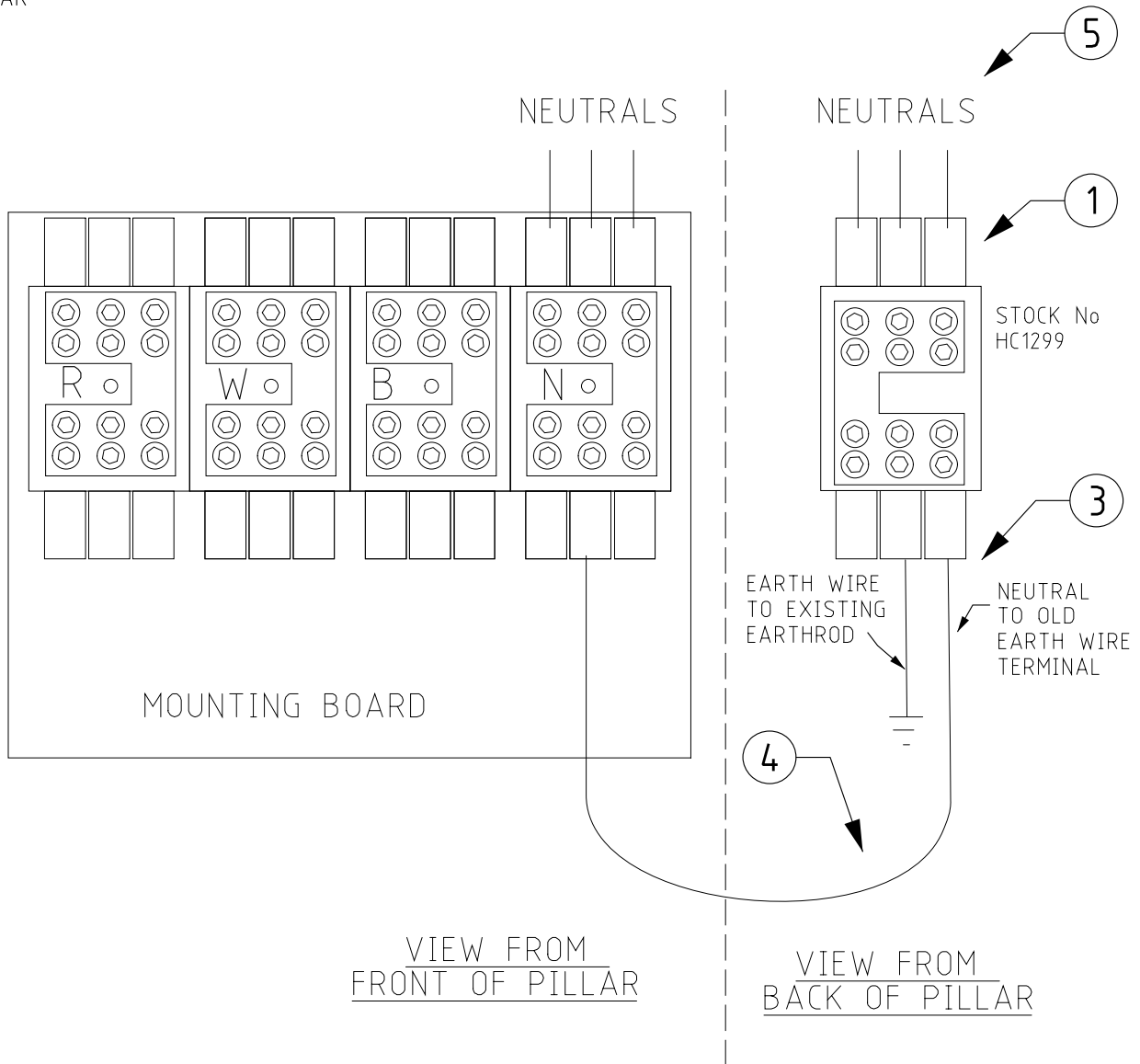
				STRUCTURE			DISTRIBUTION CONSTR. STANDARD				
				TITLE			DRAWN: JRR		DATE: 02-04-2019		DRG. No.
				MECHANICAL TENSION REPAIR SPLICE (MTRS)			ORIGINATED: NMc		SCALE: NTS		MM09-R24
							CHECKED: CD		APPROVED:		REV. SHT.
							GRANT STACY		B		
B	19.11.20	DETAILS OF CJ0586 ADDED		REE	NMc	GS					
A	05.04.19	ORIGINAL ISSUE		NMc	CO	GS					
REV	DATE	DESCRIPTION		DRGO	CHKD	APRD					

DESCRIPTION	RELEVANT DRAWINGS	APPLICATION
BELOW GROUND SERVICE MINI PILLAR INSTALLATION GUIDE	MM10-U08	REPLACEMENT OF EXISTING FB0059. NOT FOR NEW INSTALLATIONS IN GREEN FIELD OR BROWN FIELD, MAINTENANCE ONLY.
BELOW GROUND SERVICE PIT INSTALLATION DETAIL	MM10-U30-1	REPLACEMENT OF EXISTING HL0360. NOT FOR NEW INSTALLATIONS IN GREEN FIELD OR BROWN FIELD, MAINTENANCE ONLY.
BELOW GROUND SERVICE PIT INSTALLATION DETAIL APPLICATION GUIDE LINE	MM10-U30-2	REPLACEMENT OF EXISTING HL0360. NOT FOR NEW INSTALLATIONS IN GREEN FIELD OR BROWN FIELD, MAINTENANCE ONLY.
BELOW GROUND SERVICE MINI PILLAR NEUTRAL (EXTRA) FITTING REQUIREMENT	MM10-R31	REPLACEMENT OF EXISTING FB0059. NOT FOR NEW INSTALLATIONS IN GREEN FIELD OR BROWN FIELD, MAINTENANCE ONLY.
BELOW GROUND SERVICE MINI PILLAR 240V SUPPLY FROM SPUDS OR POLE	MM10-R35-1	REPLACEMENT OF EXISTING FB0059. NOT FOR NEW INSTALLATIONS IN GREEN FIELD OR BROWN FIELD, MAINTENANCE ONLY.
BELOW GROUND SERVICE MINI PILLAR 480V SUPPLY ARRANGEMENT	MM10-R35-2	REPLACEMENT OF EXISTING FB0059. NOT FOR NEW INSTALLATIONS IN GREEN FIELD OR BROWN FIELD, MAINTENANCE ONLY.

				STRUCTURE			DISTRIBUTION CONSTR. STANDARD			
				TITLE			DRAWN: JRR DATE: 18-11-2016		DRG. NO.	
				BELOW GROUND SERVICES			ORIGINATED: CO SCALE: NTS		MM10	
							CHECKED: JC		APPROVED: GRANT STACY	
							REV. B		SHT.	
REV	DATE	DESCRIPTION	ORGD.	CHKD.	APRD.					
B	26.07.17	MINI PILLAR DETAILS ADDED	NMc	CO	GS					
A	01.12.16	ORIGINAL ISSUE	CO	JC	GS					



NOTE: THIS STANDARD IS NOT TO BE USED FOR NEW DESIGNS AND IS INTENDED AS A FIX FOR EXISTING INSTALLATIONS THAT HAVE NOT BEEN DESIGNED TO MEET THE CABLE CAPACITY LIMITS OF THE PILLAR

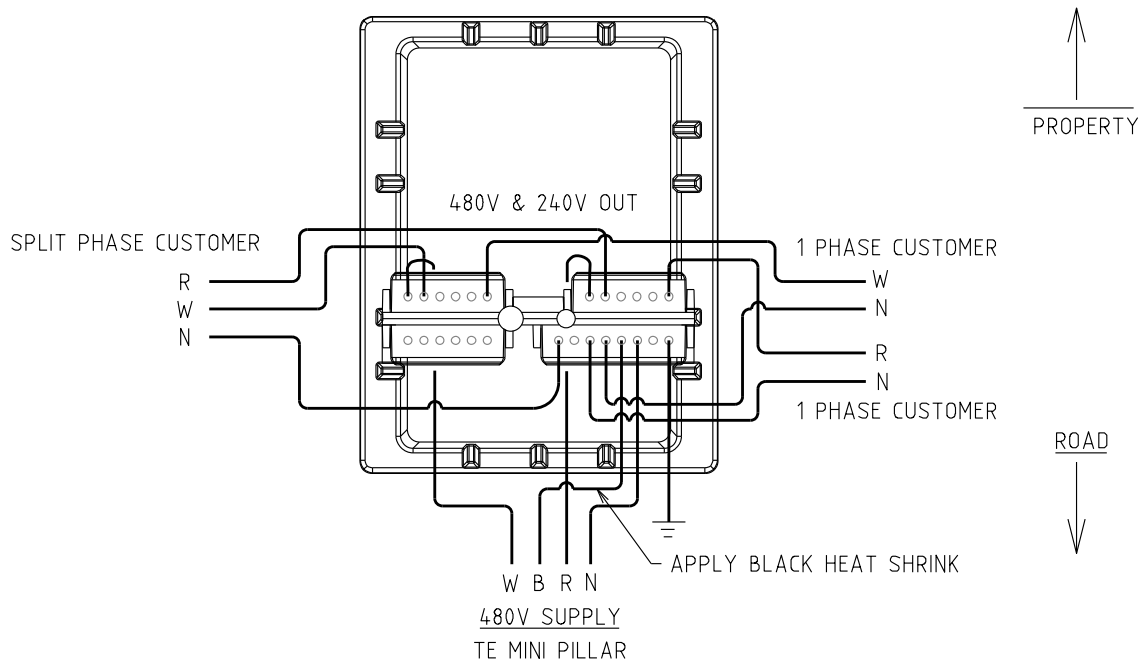
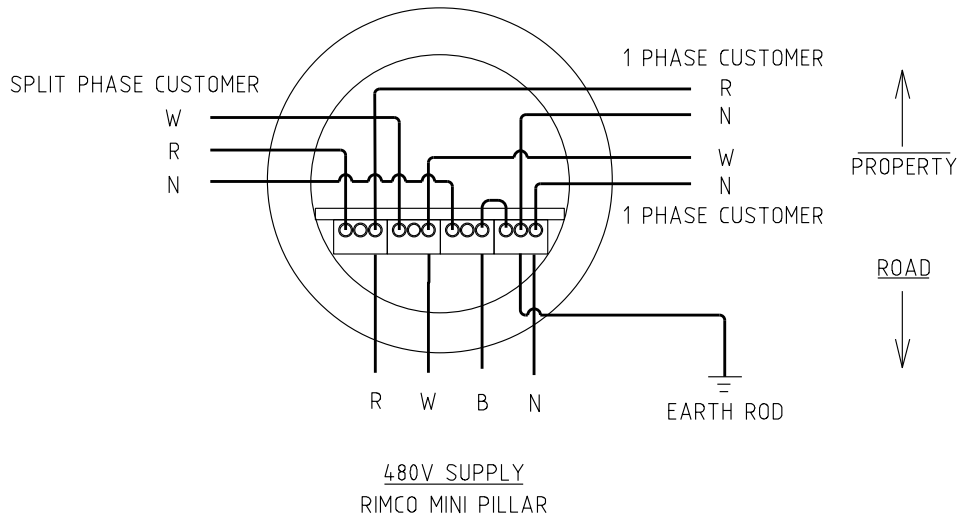


NOTES:

1. FIX EXTRA NEUTRAL LINK TO BACK OF PANEL BEHIND EXISTING M.E.N LINK
2. USING INSULATED GLOVES AND TOOLS REMOVE EARTH STAKE CONDUCTOR FROM M.E.N LINK AND TEST BETWEEN EXISTING M.E.N LINK AND REMOVED CABLE END TO CONFIRM NO POTENTIAL DIFFERENCE. NOTIFY WESTERN POWER IF POTENTIAL EXISTS.
3. CONNECT REMOVED EARTH CABLE END TO BOTTOM MIDDLE TERMINAL OF NEW LINK.
4. CONNECT A 25/35mm NEUTRAL CONDUCTOR (BLACK) BETWEEN OLD EARTH TERMINAL IN EXISTING LINK AND BOTTOM RIGHT TERMINAL IN NEW M.E.N LINK.
5. THEN CONNECT EXTRA NEUTRALS TO THE NEW LINK.

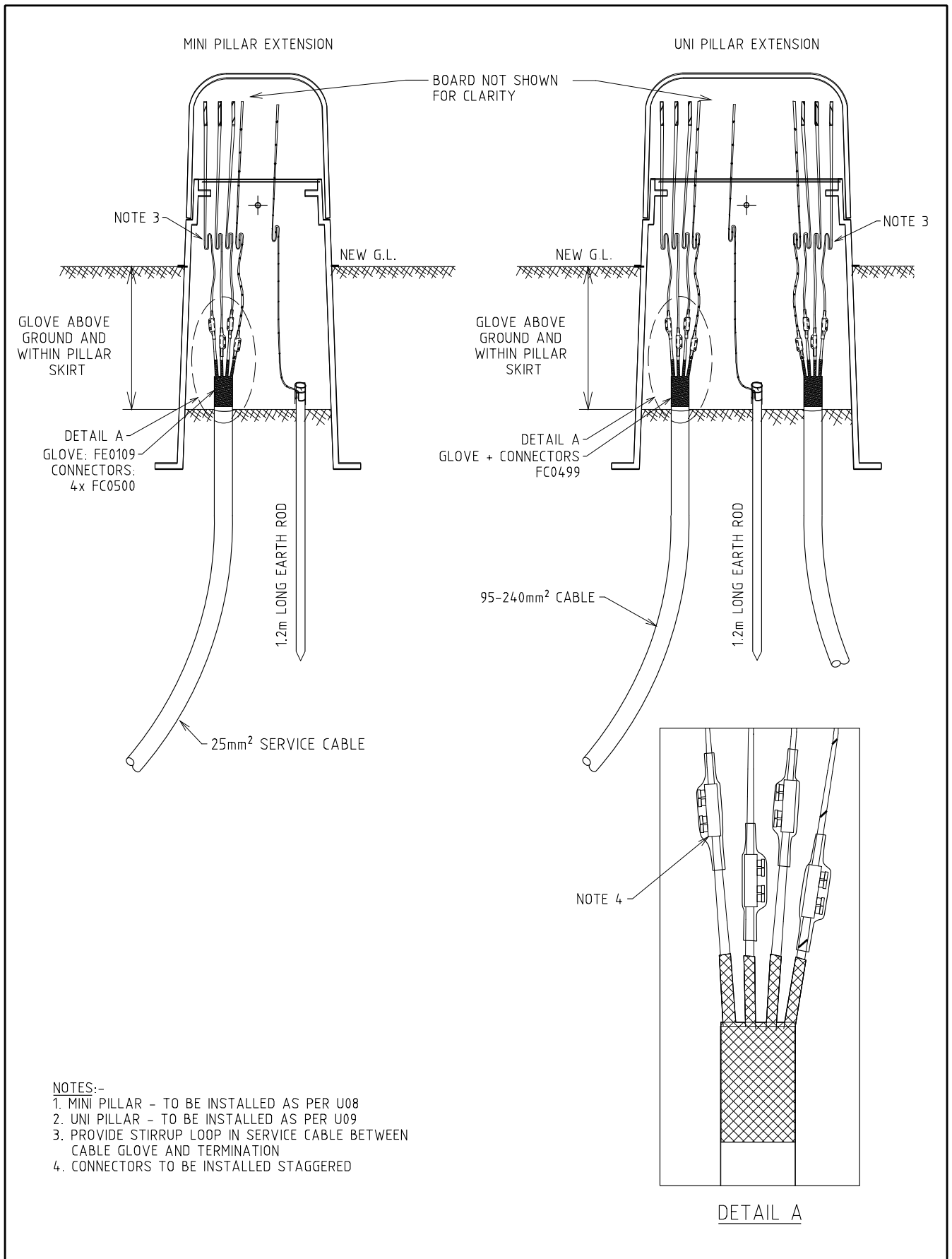
				REFERENCE DRAWING		DISTRIBUTION CONSTR. STANDARD		westernpower	
				TITLE		DRAWN: JRR DATE: 15-06-2017		DRG No	
				MINI PILLAR NEUTRAL (EXTRA) FITTING REQUIREMENT		ORIGINATED: CO SCALE: NTS		MM10-R31	
						CHECKED: REE		REV. SHT.	
A				26.07.17 ORIGINAL ISSUE		APPROVED: GRANT STACY		A	
REV.	DATE	DESCRIPTION	ORGD.	CHKD.	APRD.				





NOTES:-  
1. TO BE READ IN CONJUNCTION WITH U8 SERIES.

				STRUCTURE			DISTRIBUTION CONSTR. STANDARD			
				TITLE			DRAWN: JRR DATE: 17-04-2023		DRG. No.	
				MINI PILLAR 480V WIRING ARRANGEMENT			ORIGINATED: TCM SCALE: NTS		MM10-U08-3	
							CHECKED: ML		APPROVED:	
							APPROVED: CHRIS OMODEI		REV. SHT. A	
A	11.03.24	ORIGINAL ISSUE		TCM	ML	CO				
REV	DATE	DESCRIPTION		DRGD.	CHKD	APRD.				



- NOTES:-
1. MINI PILLAR - TO BE INSTALLED AS PER U08
  2. UNI PILLAR - TO BE INSTALLED AS PER U09
  3. PROVIDE STIRRUP LOOP IN SERVICE CABLE BETWEEN CABLE GLOVE AND TERMINATION
  4. CONNECTORS TO BE INSTALLED STAGGERED

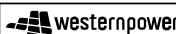
				STRUCTURE			DISTRIBUTION CONSTR. STANDARD			
				TITLE			DRAWN: TCM DATE: 31-01-2024		DRG. No.	
				MINI & UNI PILLAR CABLE EXTENSION GUIDE			ORIGINATED: TCM SCALE: NTS		MM10-EXT	
							CHECKED: SH		APPROVED: CHRIS OMODEI	
									REV. SHT. A	
A	05.02.24	ORIGINAL ISSUE		TCM	SH	CO				
REV	DATE	DESCRIPTION		DRGD.	CHKD.	APRD.				

DRG. No.	DESCRIPTION
MM11-S13	MOUNTING ARRANGEMENT FOR STEEL STREETLIGHT COLUMNS
MM11-S14	MOUNTING ARRANGEMENT FOR WOOD OR CONCRETE POLE ON BARE AERIAL CONNECTION
MM11-S15	MOUNTING ARRANGEMENT FOR WOOD OR CONCRETE POLE ABC CONNECTION
MM11-S16	STEEL COLUMN - DOUBLE INSULATED (CLASS 2)
MM11-S17	WOOD OR CONCRETE POLE DOUBLE INSULATED - (CLASS 2)
MM11-S18	WOOD OR CONCRETE POLE SINGLE INSULATED - (CLASS 1)

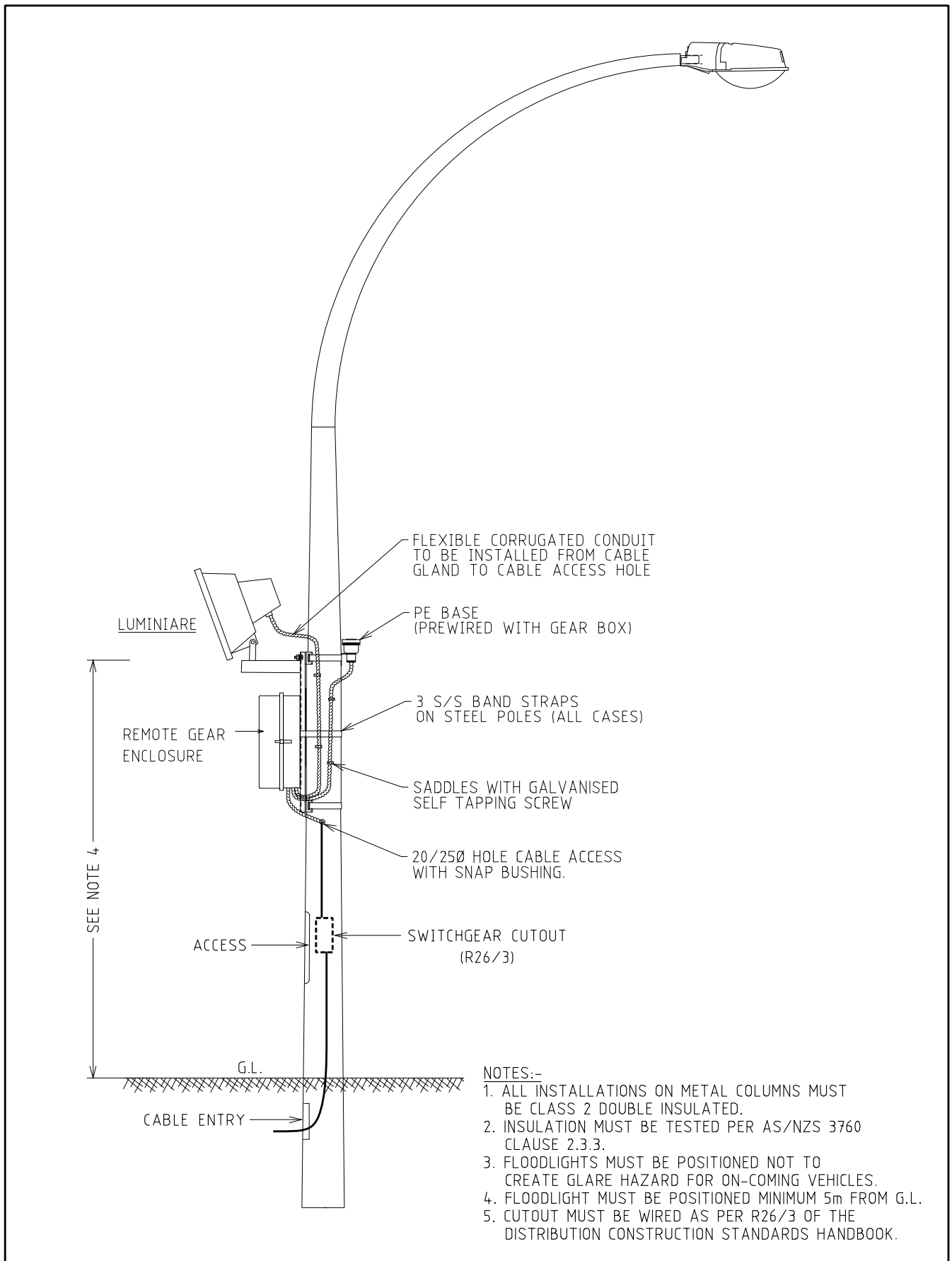
STOCK CODE	DESCRIPTION
HL3351	1000W FIXTURE
GL1892	1000W CONTROL GEAR BOX
GL1886	1000W MH GLOBE
HL3350	400W FIXTURE
GL1891	400W CONTROL GEAR BOX
GL1890	400W MH GLOBE
GL1871	400W HPS GLOBE
GF1803	CONCRETE FUSEHOLDER
GF1802	WOODEN FUSEHOLDER
HL5557	PE CELL
GF0550	FUSE
GL1850	BRACKET FOR WOODEN POLES
GL1851	BRACKET FOR METAL POLES

**NOTES:-**

1. ITEM FOR RE-USE TO BE CONFIRMED IN WORKING ORDER (NO 'REPLACE' DEFECTS) BEFORE ATTACHMENT TO POLE (REFER TO DEFECT SEVERITY CATALOGUE).
2. APPROPRIATE DRAWING TO BE USED DEPENDING ON EXISTING POLE CONFIGURATION.

				STRUCTURE			DISTRIBUTION CONSTR. STANDARD					
				TITLE			DRAWN: JRR		DATE: 09-02-2017		DRG. NO.	
				SECURITY LIGHTING INSTALLATION			ORIGINATED: JC		SCALE: NTS		MM11	
							CHECKED: REE		APPROVED:		REV. SHT.	
							GRANT STACY		A			
A		08.03.17		ORIGINAL ISSUE		JC		REE		GS		
REV		DATE		DESCRIPTION		DRG.		CHKD.		APRD.		

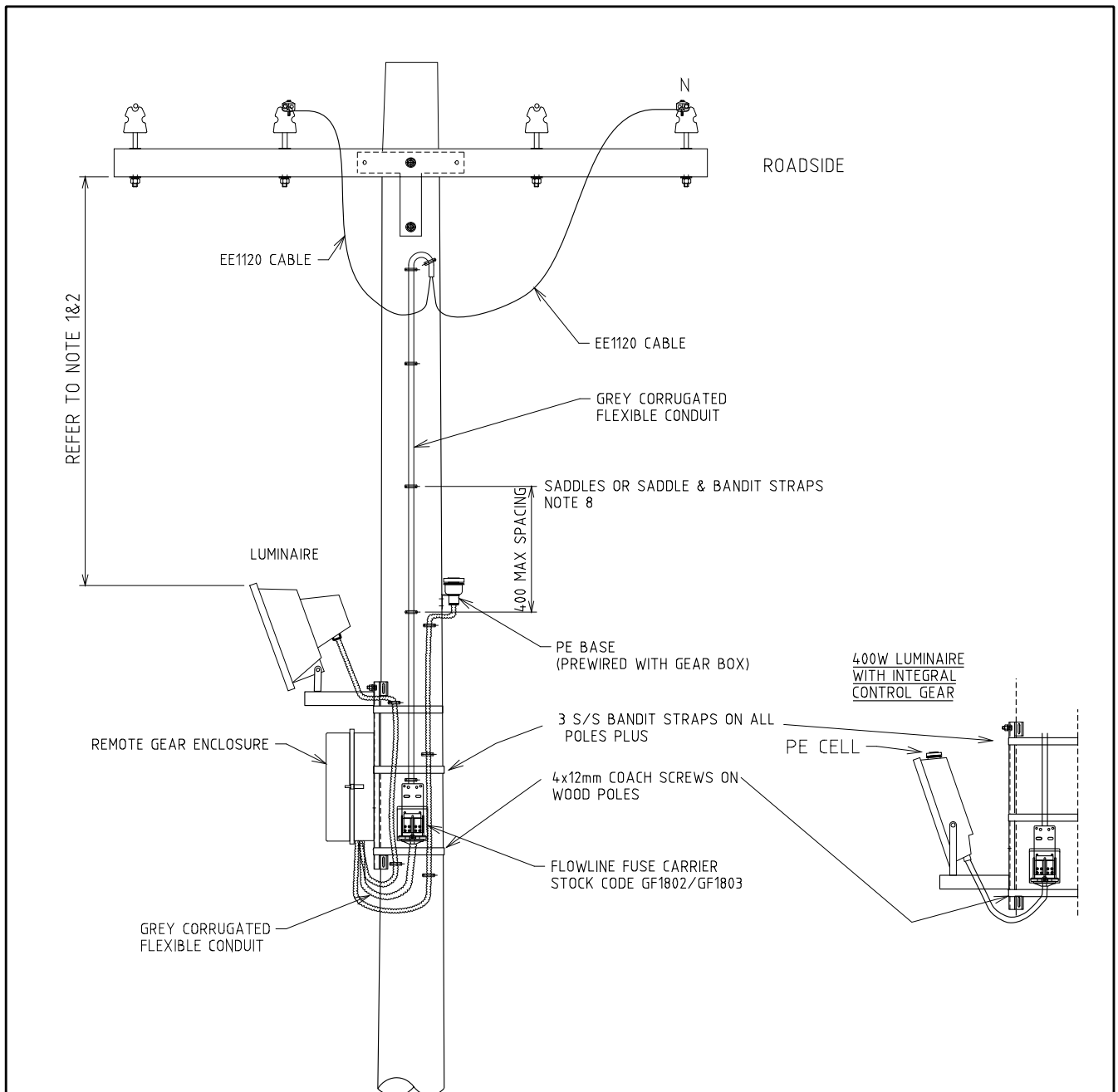




NOTES:-

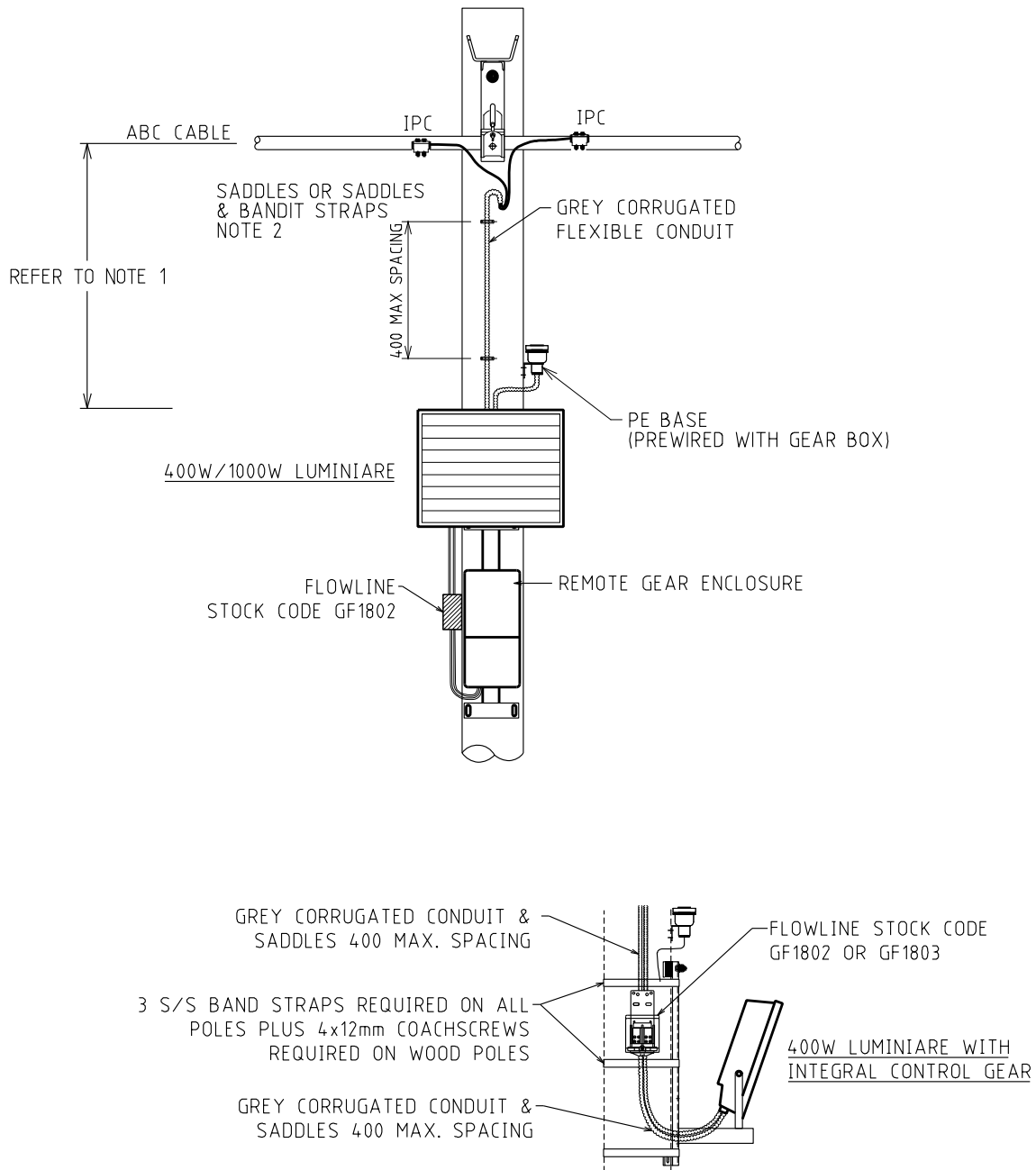
1. ALL INSTALLATIONS ON METAL COLUMNS MUST BE CLASS 2 DOUBLE INSULATED.
2. INSULATION MUST BE TESTED PER AS/NZS 3760 CLAUSE 2.3.3.
3. FLOODLIGHTS MUST BE POSITIONED NOT TO CREATE GLARE HAZARD FOR ON-COMING VEHICLES.
4. FLOODLIGHT MUST BE POSITIONED MINIMUM 5m FROM G.L.
5. CUTOUT MUST BE WIRED AS PER R26/3 OF THE DISTRIBUTION CONSTRUCTION STANDARDS HANDBOOK.

				STREET LIGHTING			DISTRIBUTION CONSTR. STANDARD			
				TITLE			DRAWN: JRR DATE: 09-02-2017		DRG. No.	
				MOUNTING ARRANGEMENT FOR STEEL STREETLIGHT COLUMNS			ORIGINATED: JC SCALE: NTS		MM11-S13	
							CHECKED: REE		REV. SHT.	
							APPROVED:		A	
							GRANT STACY			
A	08.03.17	ORIGINAL ISSUE		JC	REE	GS				
REV	DATE	DESCRIPTION		ORGD.	CHKD	APRD.				



- NOTES:-
1. A MINIMUM OF 300MM CLEARANCE BETWEEN THE TOP OF THE LIGHT AND THE BOTTOM OF THE CROSS ARM IS REQUIRED.
  2. A MINIMUM OF 800MM CLEARANCE IS REQUIRED WHEN LV ISOLATORS ARE FITTED.
  3. IN MOST CASES, NEUTRAL CONDUCTOR WILL BE THE OUTSIDE CONDUCTOR, ON THE ROADSIDE.
  4. FLOODLIGHTS MUST BE POSITIONED SO THEY WILL NOT CREATE A GLARE HAZARD FOR VEHICLE TRAFFIC ON ROADWAY.
  5. ALL NEW AND REPLACEMENT FLOODLIGHTS MUST BE CLASS 2 DOUBLE INSULATED. (SOME EXISTING INSTALLATIONS ARE CLASS 1)
  6. INSTALLATION MUST BE TESTED AS PER AS/AZS 3760 CLAUSE 2.3.3.
  7. FLOODLIGHTS MUST BE POSITIONED MINIMUM 5 METRES FROM GROUND LEVEL AND NO MORE THAN 6 METRES HIGH.
  8. FOR WOOD POLES, USE SADDLES ON CONDUIT.  
FOR CONCRETE, USE SADDLE & BANDIT STRAPS.

				STRUCTURE			DISTRIBUTION CONSTR. STANDARD			
				TITLE			DRAWN JRR DATE: 09-02-2017		DRG NO	
				MOUNTING ARRANGEMENT FOR WOOD OR CONCRETE POLE ON BARE AERIAL CONNECTION			ORIGINATED: JC SCALE: NTS		MM11-S14	
							CHECKED: REE			
							APPROVED		REV. SHT	
							GRANT STACY		A	
A	08.03.17	ORIGINAL ISSUE		JC	REE	GS				
REV	DATE	DESCRIPTION		DRGD.	CHKD	APRD.				



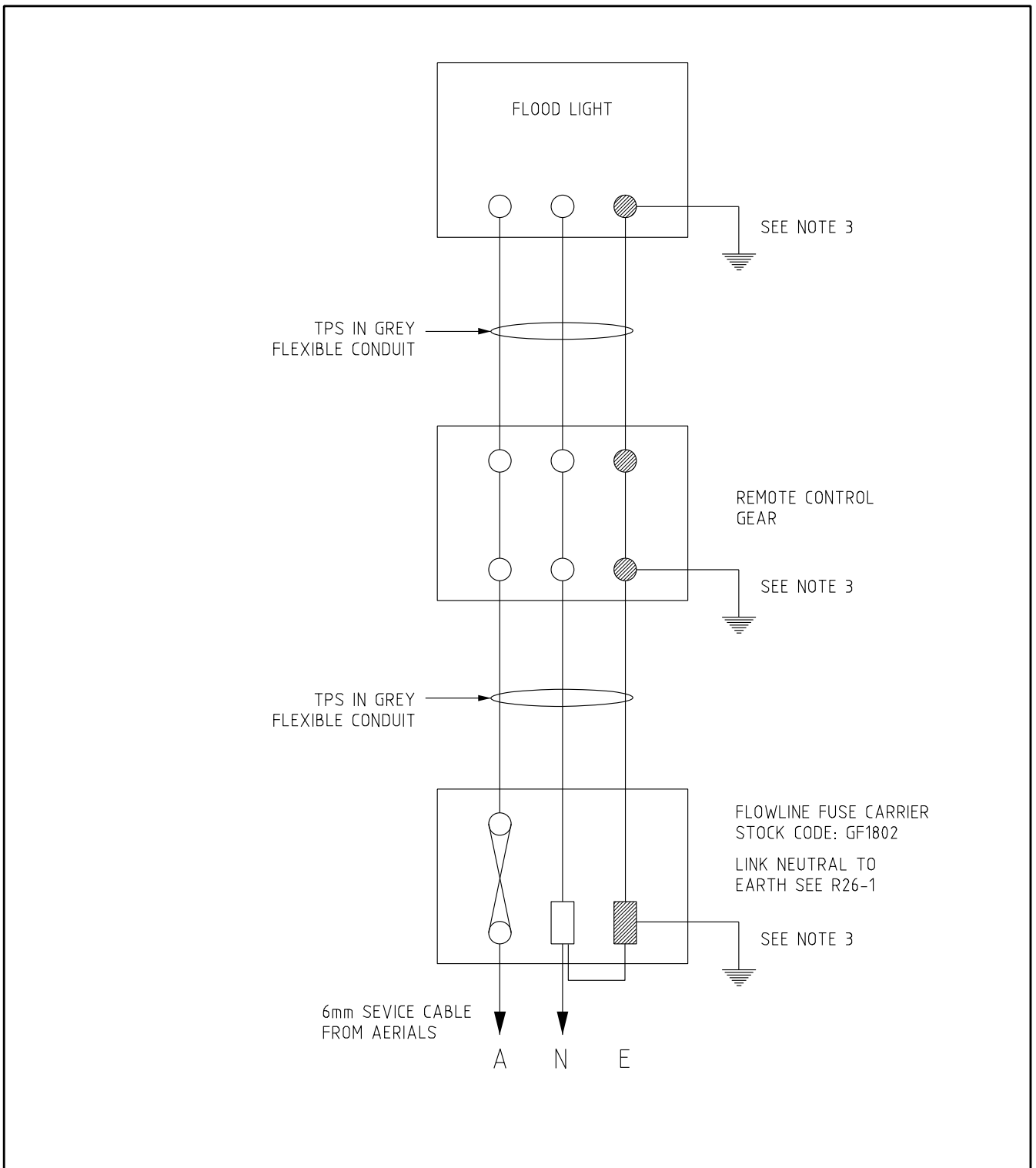
**NOTES**

1. A MINIMUM OF 300mm CLEARANCE BETWEEN THE TOP OF THE LIGHT AND THE BOTTOM OF THE HANGER ARM.
2. FOR WOOD POLES, USE SADDLES ON CONDUIT. FOR CONCRETE, USE SADDLES AND BANDIT STRAP.

				STRUCTURE			DISTRIBUTION CONSTR. STANDARD			
				TITLE			DRAWN: JRR DATE: 09-02-2017		DRG. NO.	
				MOUNTING ARRANGEMENT FOR WOOD OR CONCRETE POLE ABC CONNECTION			ORIGINATED: JC SCALE: NTS		MM11-S15	
							CHECKED: REE		APPROVED:	
							GRANT STACY		REV. SHT. A	
A	08.03.17	ORIGINAL ISSUE		JC	REE	GS				
REV	DATE	DESCRIPTION		DRGD.	CHKD.	APRD.				





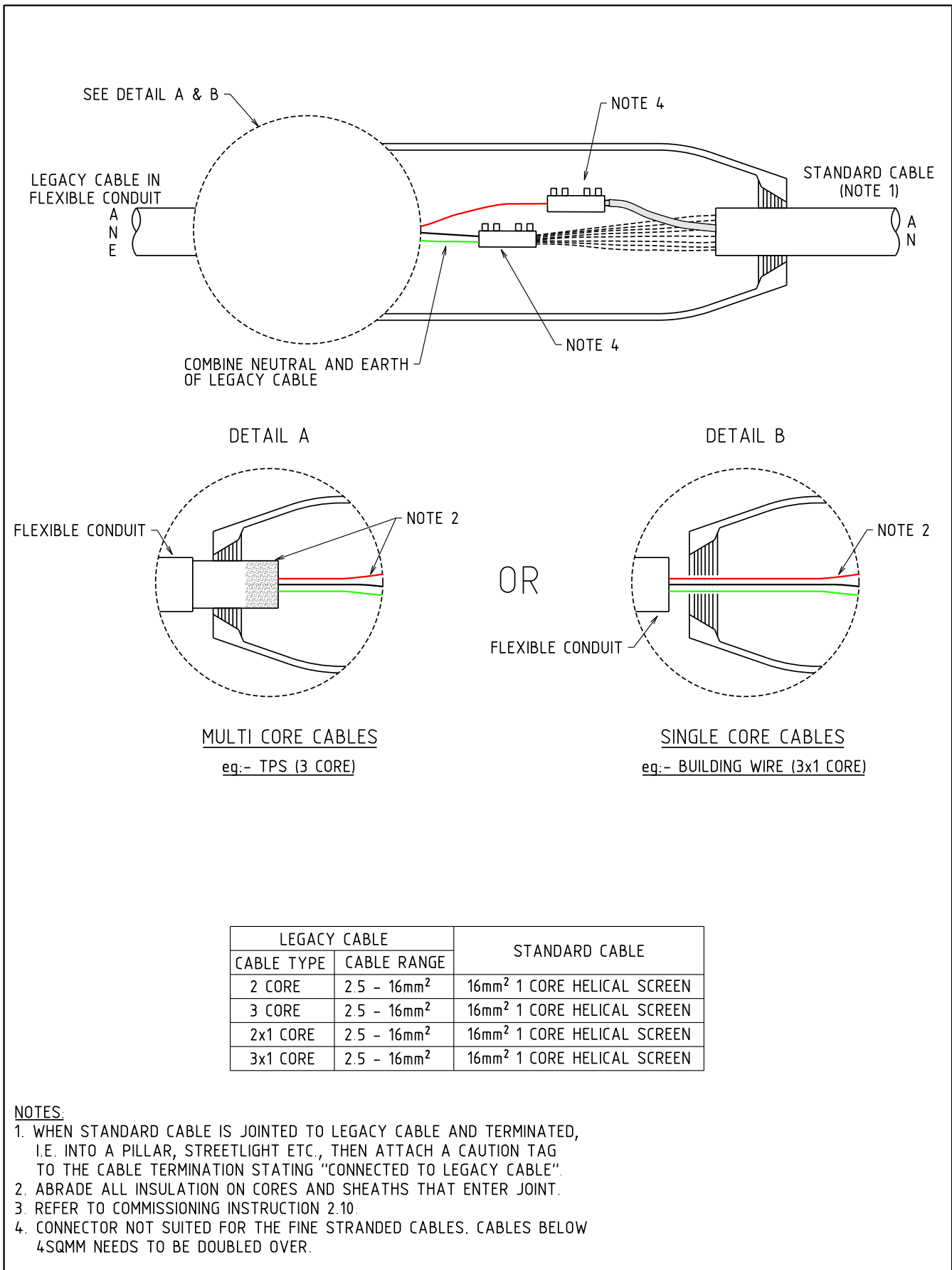


**NOTES:**

1. CLASS 1 BONDED TO METAL BODY OF FIXTURE. CLASS 2 MUST NOT BE BONDED.
2. IF EXISTING FIXTURE AND CONTROL GEAR ARE UNSERVICEABLE, A NEW CLASS 2 INSTALLATION IS REQUIRED PER MM11-S17.
3. EARTHS MUST BE BONDED TO STEEL BODY OF FITTING.

				STRUCTURE			DISTRIBUTION CONSTR. STANDARD			
				TITLE			DRAWN: JRR    DATE: 09-02-2017		DRG. NO.	
				WOOD OR CONCRETE POLE SINGLE INSULATED - (CLASS 1)			ORIGINATED: JC    SCALE: NTS		MM11-S18	
							CHECKED: REE		APPROVED: GRANT STACY	
							APPROVED: GRANT STACY		REV. SHT. A	
A	08.03.17	ORIGINAL ISSUE	JC	REE	GS					
REV	DATE	DESCRIPTION	DRGD.	CHKD.	APRD.					



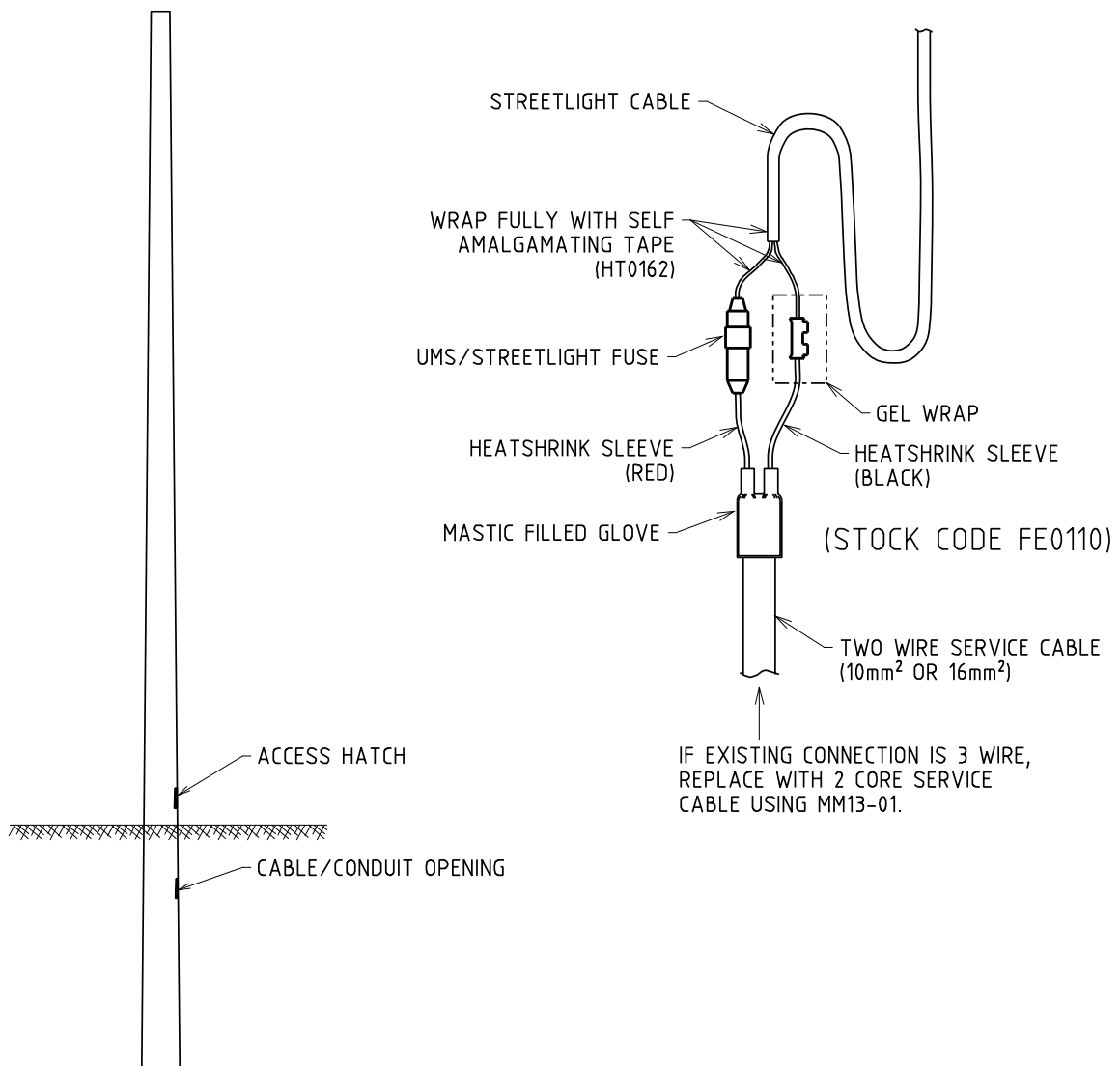


LEGACY CABLE		STANDARD CABLE
CABLE TYPE	CABLE RANGE	
2 CORE	2.5 - 16mm <sup>2</sup>	16mm <sup>2</sup> 1 CORE HELICAL SCREEN
3 CORE	2.5 - 16mm <sup>2</sup>	16mm <sup>2</sup> 1 CORE HELICAL SCREEN
2x1 CORE	2.5 - 16mm <sup>2</sup>	16mm <sup>2</sup> 1 CORE HELICAL SCREEN
3x1 CORE	2.5 - 16mm <sup>2</sup>	16mm <sup>2</sup> 1 CORE HELICAL SCREEN

**NOTES:**

1. WHEN STANDARD CABLE IS JOINTED TO LEGACY CABLE AND TERMINATED, I.E. INTO A PILLAR, STREETLIGHT ETC., THEN ATTACH A CAUTION TAG TO THE CABLE TERMINATION STATING "CONNECTED TO LEGACY CABLE".
2. ABRABE ALL INSULATION ON CORES AND SHEATHS THAT ENTER JOINT.
3. REFER TO COMMISSIONING INSTRUCTION 2.10.
4. CONNECTOR NOT SUITED FOR THE FINE STRANDED CABLES. CABLES BELOW 4SQMM NEEDS TO BE DOUBLED OVER.

				STRUCTURE		DISTRIBUTION CONSTR. STANDARD		westernpower	
				TITLE		DRAWN: JRR		DATE: 12-10-2018	
				LEGACY STREETLIGHT CABLE REPAIR		ORIGINATED: CO		SCALE: NTS	
						CHECKED: REE		APPROVED: FARHAN KHAN	
								REV. B	
								SHT. 1/1	
REV.	DATE	DESCRIPTION	ORGO	CHKD	APRD				
B	07.08.25	JOINGTING KIT AND NOTE 4 UPDATED	NG	VAS	CO				
A	10.12.18	ORIGINAL ISSUE	CO	NMc	FK				



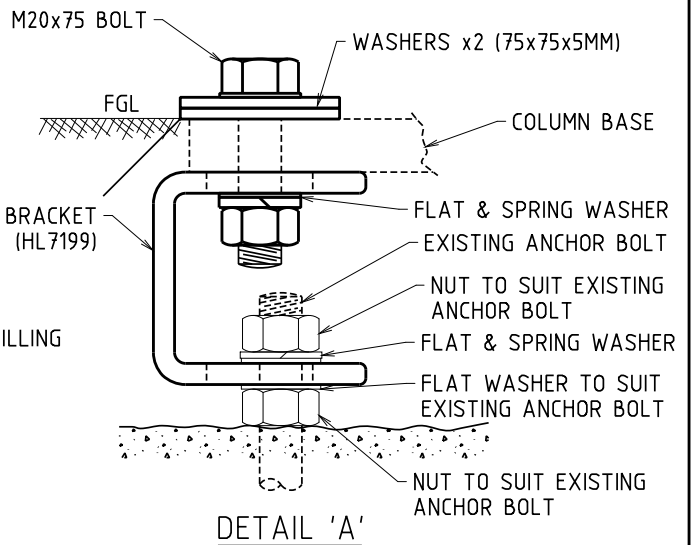
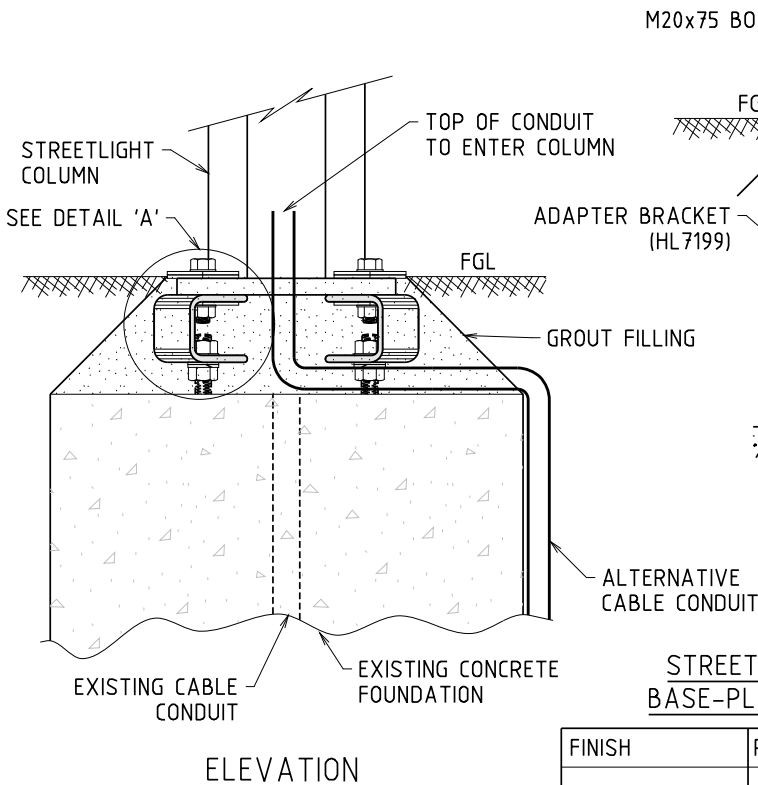
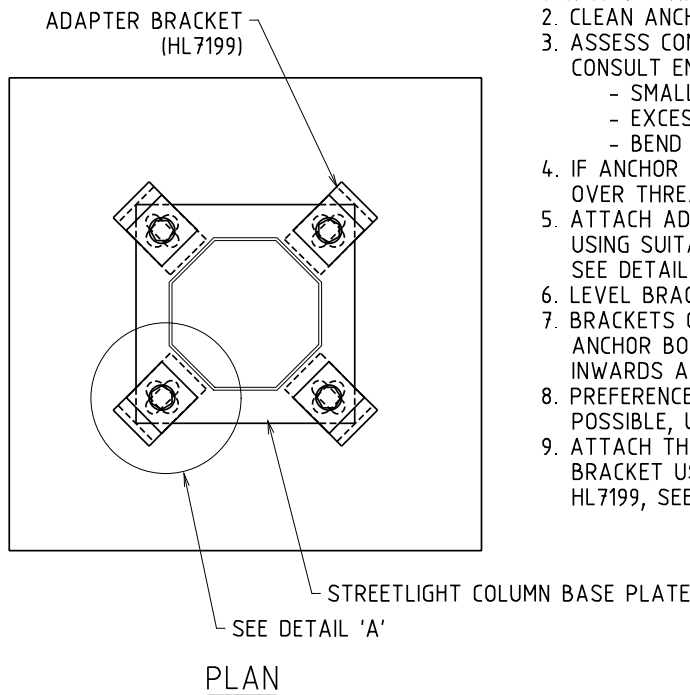
**NOTES:-**

1. APPLICATION FOR USE WITH COLUMNS THAT CANNOT ACCOMMODATE A STANDARD CUT OUT BOX.
2. FOR CLASS II LED LUMINAIRE INSTALLATION ONLY.
3. THIS DRAWING REPRODUCED FROM DRG. No. SL75-0009.
4. DOUBLE 1.5mm CONDUCTOR OVER TO FIT INTO CONNECTORS.

				MAINTENANCE MANUAL			DISTRIBUTION CONSTR. STANDARD			
				TITLE			DRAWN: JRR		DATE: 15-05-2017	
				ELECTRICAL CONNECTIONS FOR NARROW STYLE STREETLIGHT COLUMN			ORIGINATED: CB		SCALE: NTS	
							CHECKED:		MM13-02	
							APPROVED:		REV B	
							GRANT STACY			
REV	DATE	DESCRIPTION	DRGD.	CHKD.	APRD.					
B	29.10.19	DRAWING NUMBER & CONNECTION DETAILS CHANGED	REE	CO	GS					
A	23.05.17	ORIGINAL ISSUE	CB		GS					

**INSTALLATION INSTRUCTIONS**

1. REMOVE EXISTING COLUMN AND EXISTING NUTS.
2. CLEAN ANCHOR BOLT THREADS WITH WIRE BRUSH.
3. ASSESS CONDITION OF ANCHOR BOLTS.  
CONSULT ENGINEERING IF ANCHOR BOLTS ARE;
  - SMALLER THAN 16MM.
  - EXCESSIVELY CORRODED, THREAD NOT SUITABLE.
  - BEND IS GREATER THAN 5 DEG.
4. IF ANCHOR BOLTS ARE IN GOOD CONDITION, APPLY COLD GALV OVER THREAD.
5. ATTACH ADAPTER BRACKETS TO THE EXISTING ANCHOR BOLTS USING SUITABLE NUTS x2, WASHERS x2 AND SPRING WASHER, SEE DETAIL 'A'.
6. LEVEL BRACKETS USING WASHER/NUTS BELOW ADAPTER BRACKETS.
7. BRACKETS CAN BE ORIENTATED TO SUIT ANY EXISTING ANCHOR BOLT DIMENSION/POSITION. ENSURE BRACKET FACES INWARDS AS PER ELEVATION VIEW.
8. PREFERENCE TO INSTALL CABLE IN EXISTING CONDUIT. IF NOT POSSIBLE, USE ALTERNATIVE CONDUIT POSITION AS INDICATED.
9. ATTACH THE COLUMN WITH BASE PLATE TO THE ADAPTER BRACKET USING NUTS, BOLTS AND WASHERS SUPPLIED WITH HL7199, SEE DETAIL 'A'.



**STREET LIGHT COLUMN AND OUTREACH WITH BASE-PLATE – STOCK CODES (MADE TO ORDER)**

FINISH	POLE HEIGHT	SINGLE OUTREACH	DOUBLE OUTREACH
GALVANISED	10.5m	CW4111	CW4112
	12.5m	CW4113	CW4114
POWDER COATED	10.5m	CW4115	CW4116
	12.5m	CW4117	CW4118

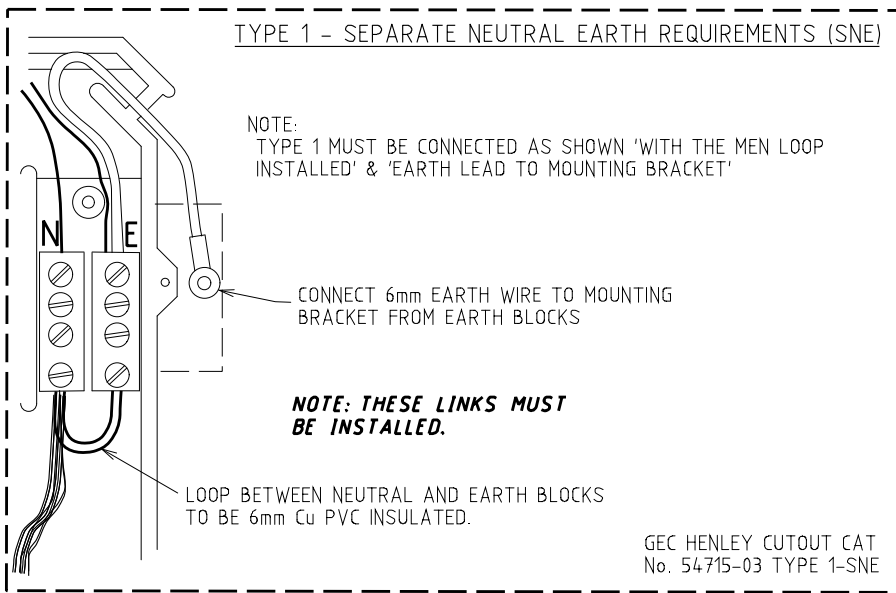
NOTES:-  
1. ALL DIMENSIONS ARE IN MILLIMETRES U.N.O.

				STRUCTURE				DISTRIBUTION CONSTR. STANDARD			
				TITLE				DRAWN: JRR DATE: 22-05-2020		DRG. No.	
				LEGACY STREETLIGHT COLUMN WITH CONCRETE FOUNDATION				ORIGINATED: SA SCALE: NTS		MM13-03	
								CHECKED: CO			
								APPROVED:		GRANT STACY	
A	26 11 20	ORIGINAL ISSUE		SA	CO	GS			A		
REV	DATE	DESCRIPTION		DRGO	CHKD	APRD					

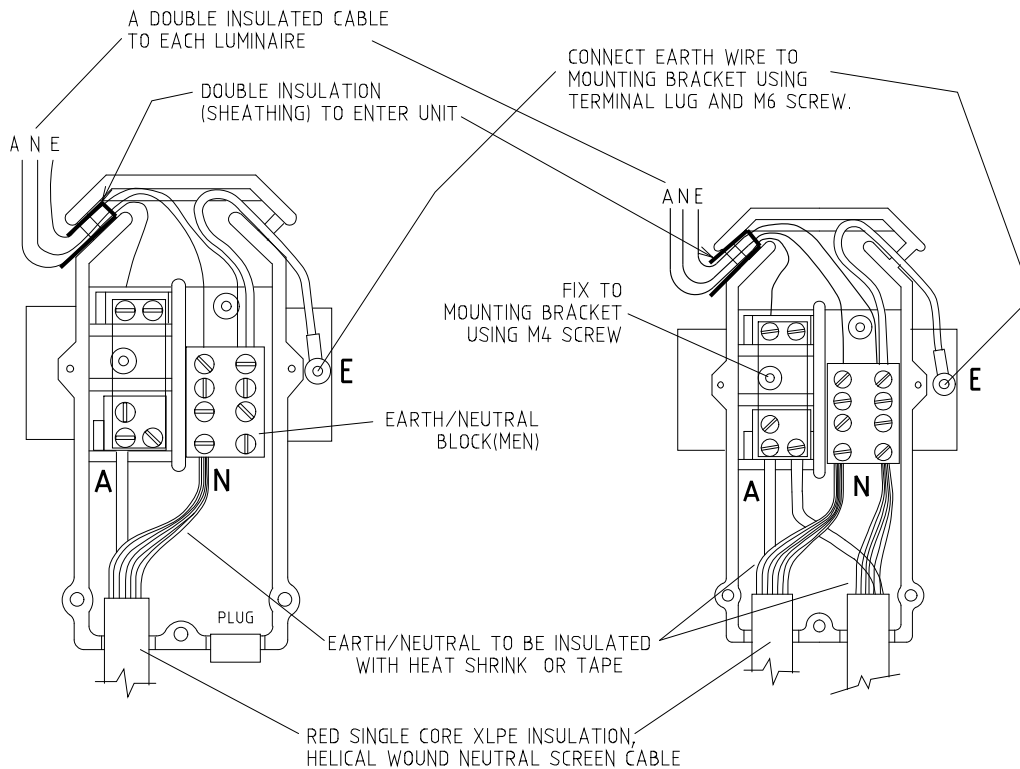


FOR SINGLE INSULATED CLASS 1 EQUIPMENT ONLY

TYPE 1 – SEPARATE NEUTRAL EARTH REQUIREMENTS (SNE)



VIEW ON INSIDE OF FRONT COVER TYPE 2 – COMMON NEUTRAL EARTH (CNE)



SINGLE SERVICE SUPPLY

LOOPED SERVICE SUPPLY

SUPERSEDED TYPE 2 UNIT USE TYPE 1 – SNE ABOVE OR SEE R26/2 FOR REPLACEMENT

GEC HENLEY STREET LIGHTING SERVICE CUTOUT CAT No. 8DE 54715-04 TYPE 2

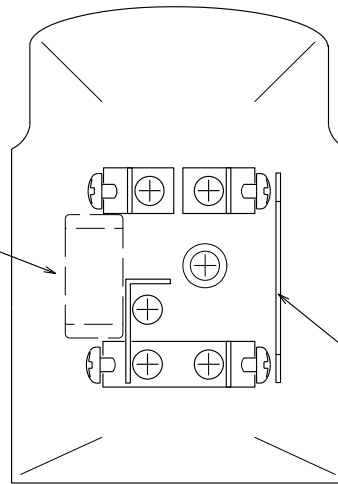
				REFERENCE DRAWING		DISTRIBUTION CONSTR. STANDARD		westernpower	
				TITLE		DRAWN: JRR DATE: 08-01-2018		DRG. No.	
				STREET LIGHT CUTOUT		ORIGINATED: JC SCALE: NTS		MM13-R26-1	
				SINGLE PHASE SUPPLY FOR SINGLE INSULATED (CLASS 1) LUMINAIRES – 1		CHECKED: REE		REV. SHT.	
						APPROVED:		GRANT STACY	
								A	
REV	DATE	DESCRIPTION	ORGD.	CHKD.	APRD.				
A	09 01 18	ORIGINAL ISSUE	JC	REE	GS				

FOR SINGLE INSULATED CLASS 1 EQUIPMENT ONLY

NOTE:

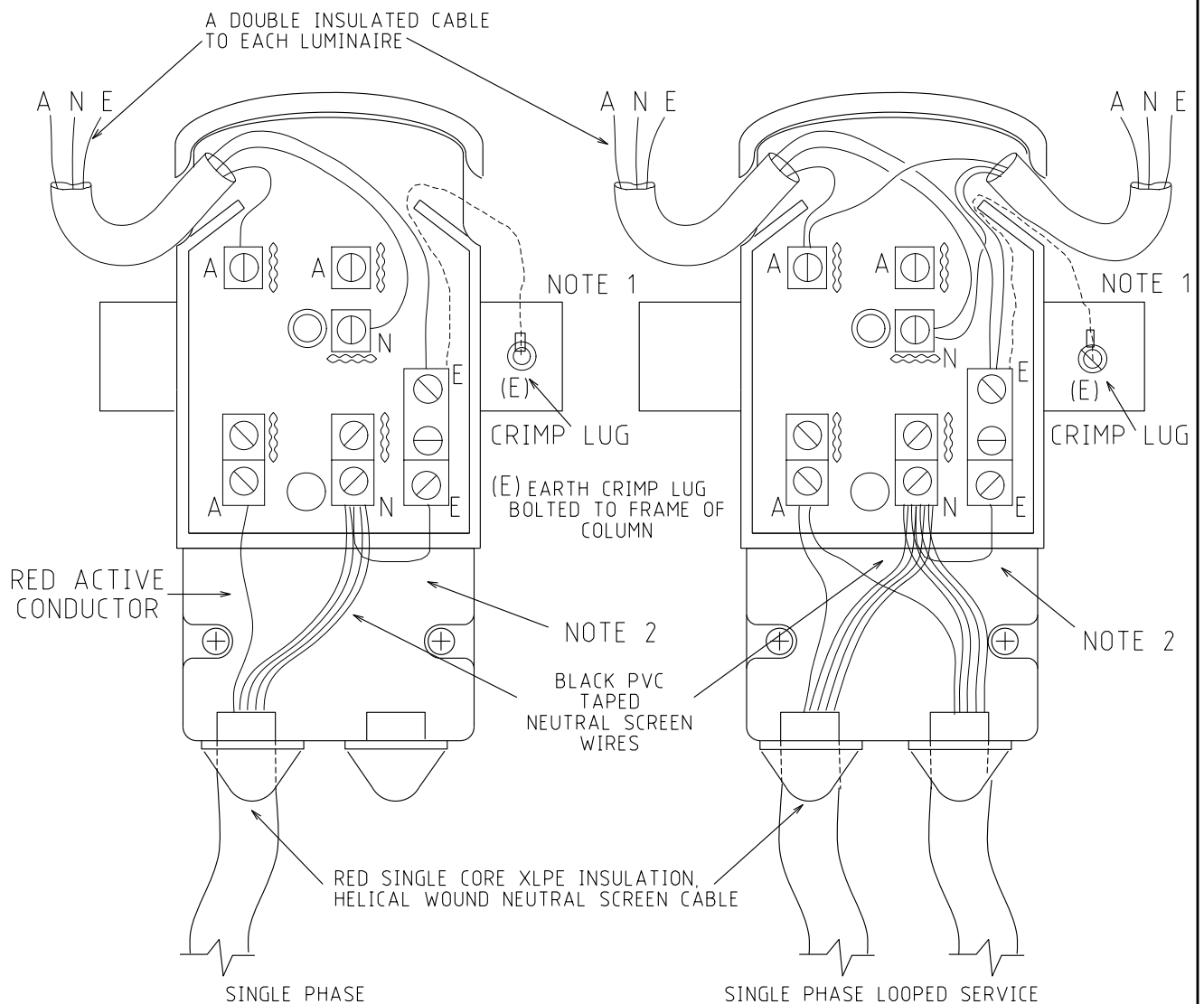
1. EARTH LINK BETWEEN EARTH TERMINAL AND MOUNTING BRACKET REQUIRED.
2. NEUTRAL TO EARTH LINK REQUIRED.
3. INSERT FUSE IF CONNECTION TO SECOND LUMINAIRE REQUIRED.

NOTE 3



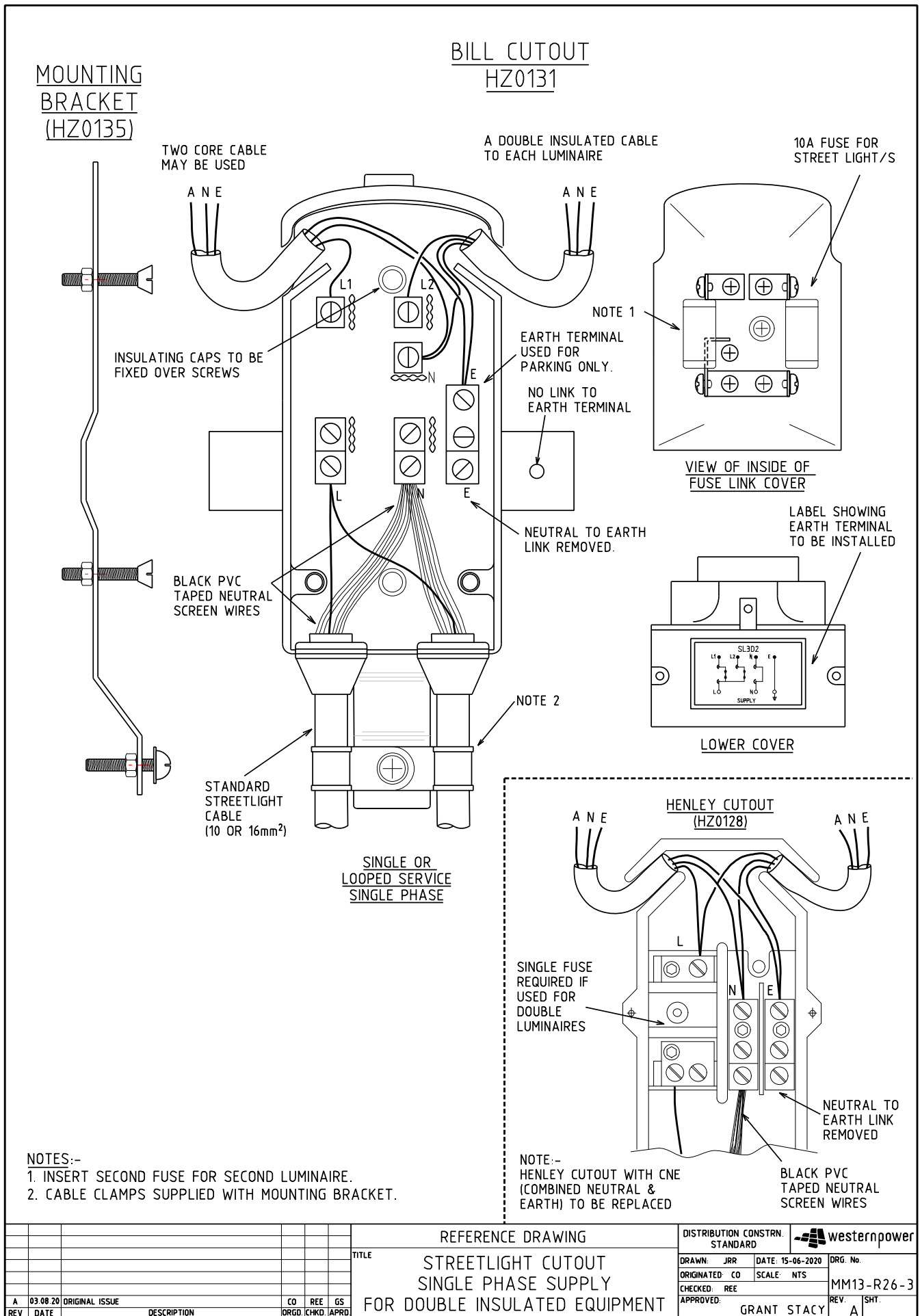
LINK OR FUSE  
(REFER TO R27)

VIEW ON INSIDE OF FUSELINK HOLDER



FIX TO MOUNTING BRACKET USING PLATE AND SCREWS  
STOCK CODE: HZ0128

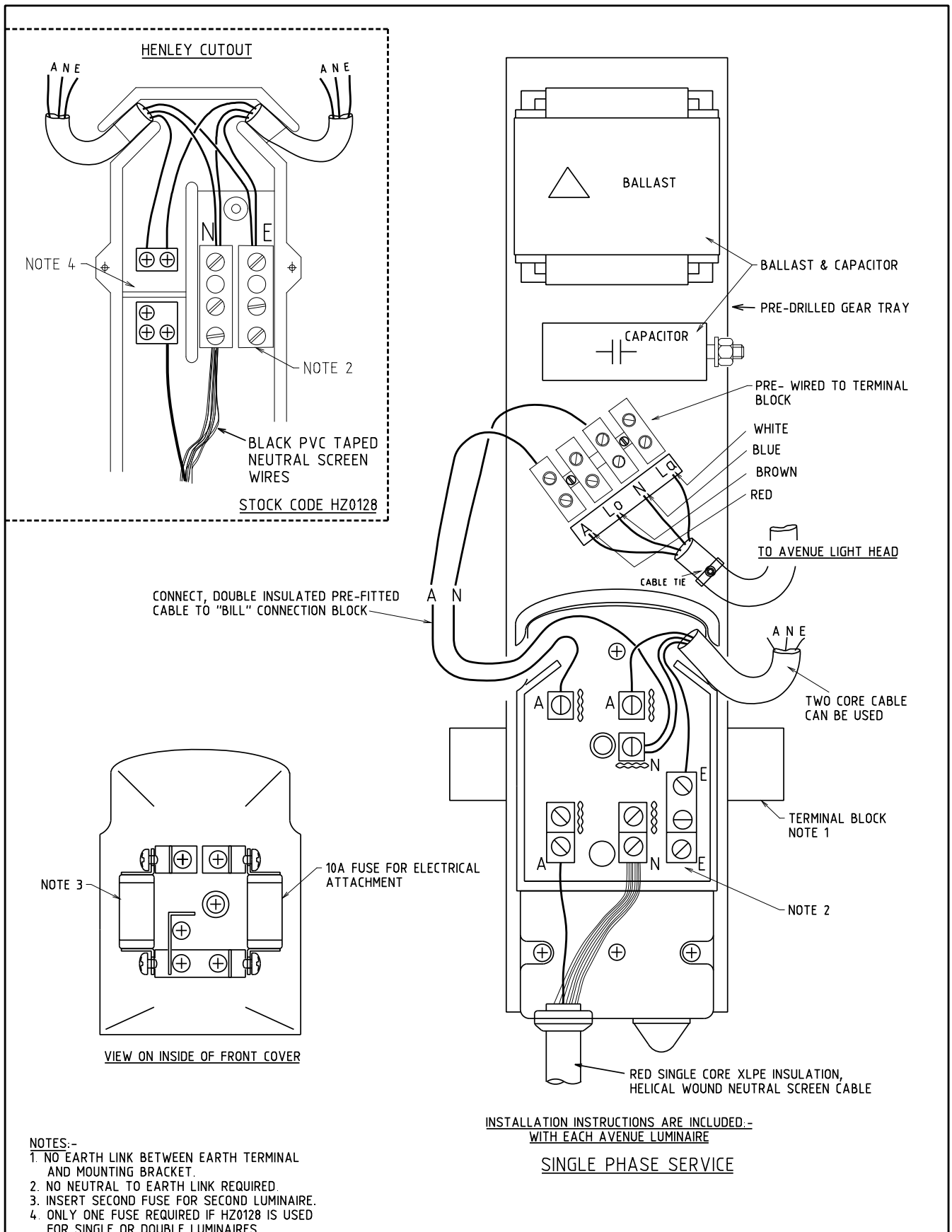
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				TITLE		DRAWN: JRR DATE: 08-01-2018		DRG. No.	
				STREET LIGHT CUTOUT		ORIGINATED: JC SCALE: NTS		MM13-R26-2	
				SINGLE PHASE SUPPLY FOR SINGLE		CHECKED: REE		APPROVED: GRANT STACY	
				INSULATED (CLASS 1) LUMINAIRES - 2		APPROVED: REE		REV. SHT. A	
A	09 10 18	ORIGINAL ISSUE	JC	REE	GS				
REV	DATE	DESCRIPTION	ORGO.	CHKD.	APRD.				



NOTES:--  
 1. INSERT SECOND FUSE FOR SECOND LUMINAIRE.  
 2. CABLE CLAMPS SUPPLIED WITH MOUNTING BRACKET.








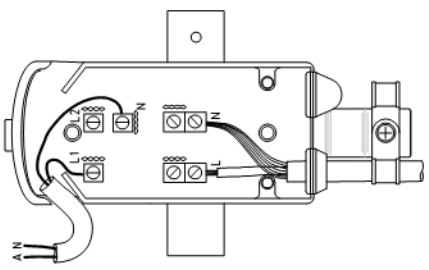
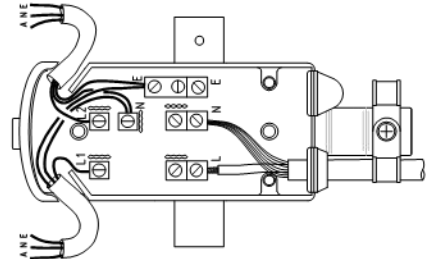
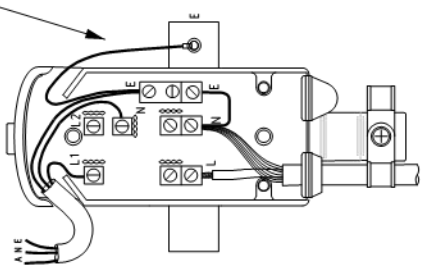
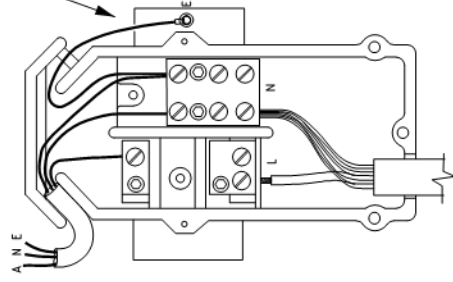

				REFERENCE DRAWING		DISTRIBUTION CONSTR. STANDARD			
				TITLE		DRAWN: JRR DATE: 15-06-2020		DRG. No.	
				STREETLIGHT CUTOUT		ORIGINATED: CO SCALE: NTS		MM13-R26-3	
				FOR DOUBLE INSULATED EQUIPMENT		CHECKED: REE		APPROVED: GRANT STACY	
A	03.08.20	ORIGINAL ISSUE	CO	REE	GS			REV.	SHT.
	DATE	DESCRIPTION	DRG.	CHKD.	APRD.			A	





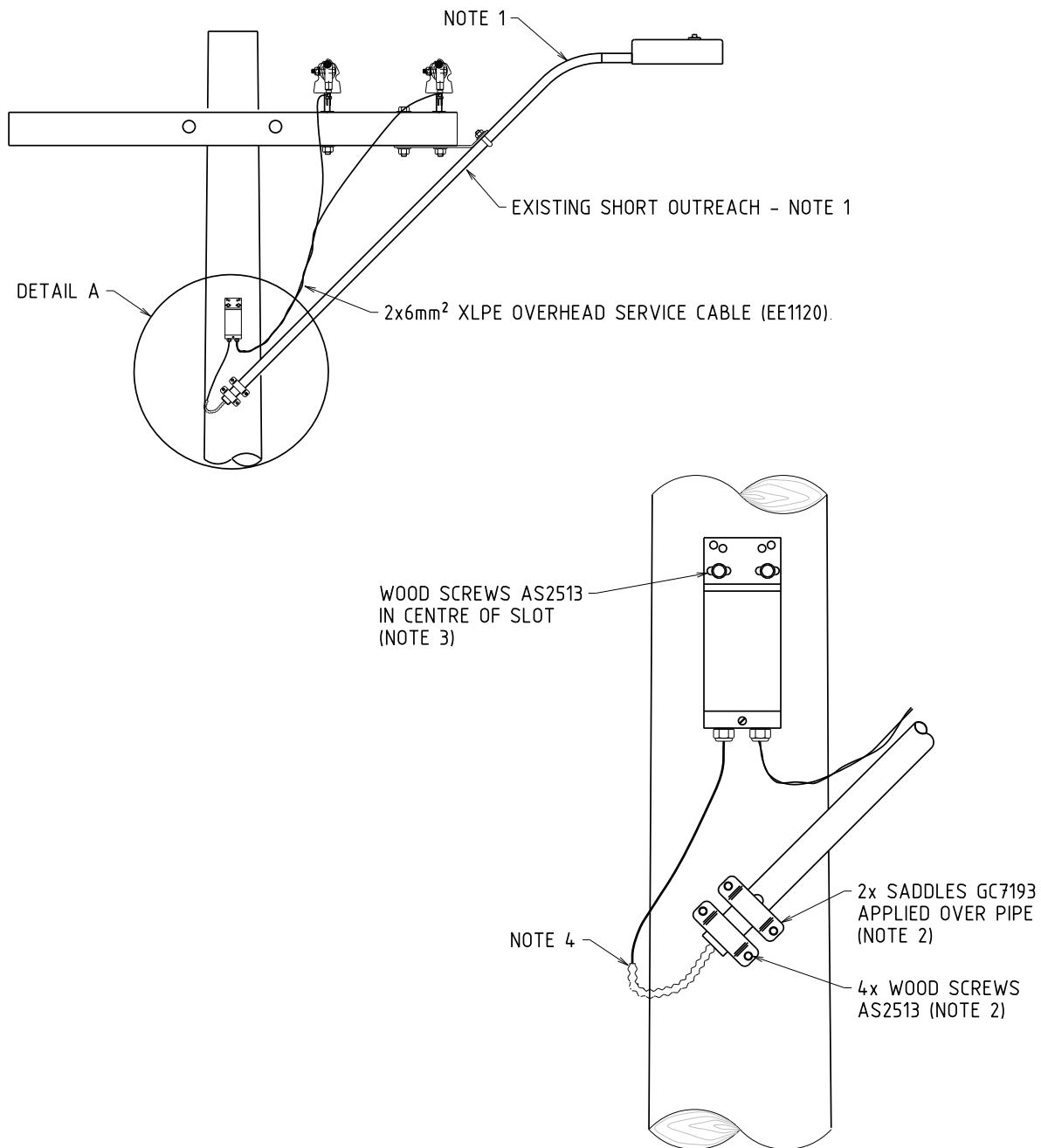
				REFERENCE DRAWING		DISTRIBUTION CONSTR. STANDARD		westernpower	
				TITLE		DRAWN: JRR DATE: 06-03-2016		DRG. No.	
				AVENUE STREET LIGHTS LUMINAIRE INSTALLATION		ORIGINATED: REE SCALE: NTS		MM13-R26-4	
						CHECKED: REE		REV. SHT.	
						APPROVED: GRANT STACY		A	
REV	DATE	DESCRIPTION	DRG.	CHKD.	APRD.				
A	23.08.19	ORIGINAL ISSUE							



<p><b>A</b></p> <p>CLASS II LED LUMINAIRE</p>  <p>NO CONNECTIONS TO EARTH. ALL EQUIPMENT CLASS II INSULATED</p>  <p>CLASS II SYMBOL INDICATED ON UNDERSIDE OF LUMINAIRE</p> 	<p><b>B</b></p> <p>DOUBLE INSULATED (DI) LUMINAIRE</p>  <p>Luminaire has each terminal as parking place for earth but must NOT be earthed to the bodywork of the luminaire.</p>  <p>DI (double insulation) indicated on the underside of the luminaire.</p>	<p><b>C</b></p> <p>SINGLE INSULATED (SI) LUMINAIRE</p> 	<p><b>D</b></p> <p>SINGLE INSULATED (SI) LUMINAIRE</p> 	 <p>CLASS II (TYPICAL) SEE R26-7 SERIES</p>	 <p>SEPARATE NEUTRAL/EARTH (SNE) SEE MM13-R26-3</p>	 <p>SEPARATE NEUTRAL/EARTH (SNE) CONNECTED AS COMBINED NEUTRAL/EARTH (CNE) SEE MM13-R26-2</p>	 <p>COMBINED NEUTRAL/EARTH (CNE) SEE MM13-R26-1</p>	<p>REFERENCE DRAWING</p> <p>TITLE</p> <p>STREETLIGHT (LED) WIRING INSTALLATION STANDARD (PART 1)</p> <p>DISTRIBUTION CONSTR STANDARD</p>  <table border="1"> <tr> <td>DRAWN</td> <td>JRR</td> <td>DATE</td> <td>04-05-2018</td> <td>DRG No</td> </tr> <tr> <td>ORIGINATED</td> <td>REE</td> <td>SCALE</td> <td>NTS</td> <td>MM13-R26-5</td> </tr> <tr> <td>CHECKED</td> <td>JC</td> <td></td> <td></td> <td></td> </tr> <tr> <td>APPROVED</td> <td></td> <td></td> <td></td> <td></td> </tr> </table> <p>GRANT STACY</p> <p>NOTES:- 1. SEE R26-6 FOR EXPLANATION.</p>	DRAWN	JRR	DATE	04-05-2018	DRG No	ORIGINATED	REE	SCALE	NTS	MM13-R26-5	CHECKED	JC				APPROVED							
DRAWN	JRR	DATE	04-05-2018	DRG No																											
ORIGINATED	REE	SCALE	NTS	MM13-R26-5																											
CHECKED	JC																														
APPROVED																															
<table border="1"> <thead> <tr> <th>REV</th> <th>DATE</th> <th>DESCRIPTION</th> <th>ORGD</th> <th>CHKD</th> <th>APRO</th> </tr> </thead> <tbody> <tr> <td>C</td> <td>27 02 24</td> <td>PHASE INSULATION CLARIFIED</td> <td>NMc</td> <td>NMc</td> <td>CO</td> </tr> <tr> <td>B</td> <td>03 08 20</td> <td>DETAILS UPDATED</td> <td>CO</td> <td>REE</td> <td>GS</td> </tr> <tr> <td>A</td> <td>16 08 18</td> <td>ORIGINAL ISSUE</td> <td>REE</td> <td>JC</td> <td>GS</td> </tr> </tbody> </table>	REV	DATE	DESCRIPTION	ORGD	CHKD	APRO	C	27 02 24	PHASE INSULATION CLARIFIED	NMc	NMc	CO	B	03 08 20	DETAILS UPDATED	CO	REE	GS	A	16 08 18	ORIGINAL ISSUE	REE	JC	GS							
REV	DATE	DESCRIPTION	ORGD	CHKD	APRO																										
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B	03 08 20	DETAILS UPDATED	CO	REE	GS																										
A	16 08 18	ORIGINAL ISSUE	REE	JC	GS																										

**PURPOSE:-**

INSTALLING NEW LED LUMINAIRE ON LEGACY MINOR ROAD - SHORT (2m LONG) STREETLIGHT BRACKET WHERE BRACKET PIPE DIAMETER IS TOO SMALL TO FIT CABLE TOGETHER WITH 12mm BOLT.



**NOTES:-**

1. ATTACHED TO CROSSARM OR TWISTED STRAPS SIMILAR S20.
2. ATTACH 2x SADDLES GC7193 WITH 4x WOOD SCREWS AS2513 STRAIGHT INTO THE POLE, I.E. PERPENDICULAR TO POLE FACE.
3. INSTALL FUSE BOX GF1804 DIRECTLY TO POLE OR ONTO EXISTING FUSE SUPPORT.
4. INSTALL 20mm FLEXIBLE CONDUIT OR HOSE (APPROXIMATELY 300mm LONG) OVER CONDUCTOR AND INTO PIPE.

DETAIL A

				STRUCTURE			DISTRIBUTION CONSTR. STANDARD				
				TITLE			DRAWN: JRR		DATE: 14-08-2019		DRG. No.
				LEGACY MINOR ROAD - SHORT STREETLIGHT BRACKET ON WOOD POLE AND CROSSARM WITH NEW LED			ORIGINATED: CO		SCALE: NTS		MM13-S02-1
							CHECKED: NMc		APPROVED:		
A	03.09.19	ORIGINAL ISSUE		CO	NMc	GS	GRANT STACY		A		
REV.	DATE	DESCRIPTION		ORGD.	CHKD.	APRD.					