



DISTRIBUTION CONSTRUCTION STANDARDS MANUAL

Part 5

Date Published: 25 November 2021

U - LV Underground

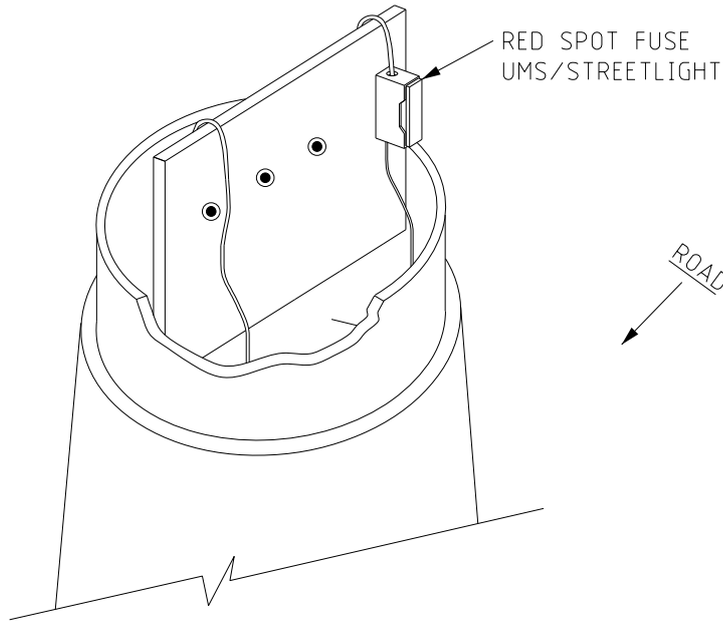
For application to
Horizon Power
Electricity Distribution Networks

Uncontrolled document when printed. Refer Online for latest version.

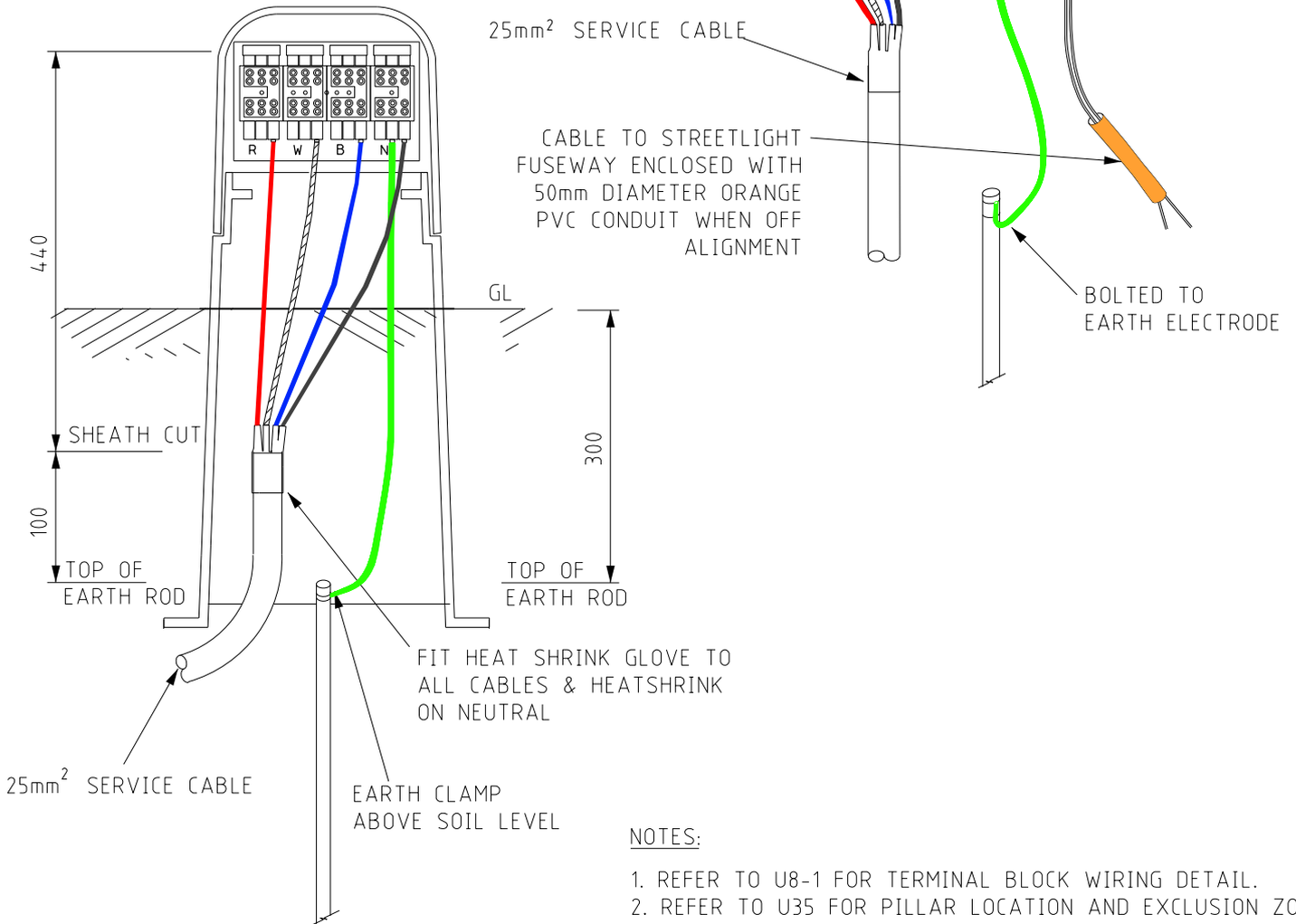
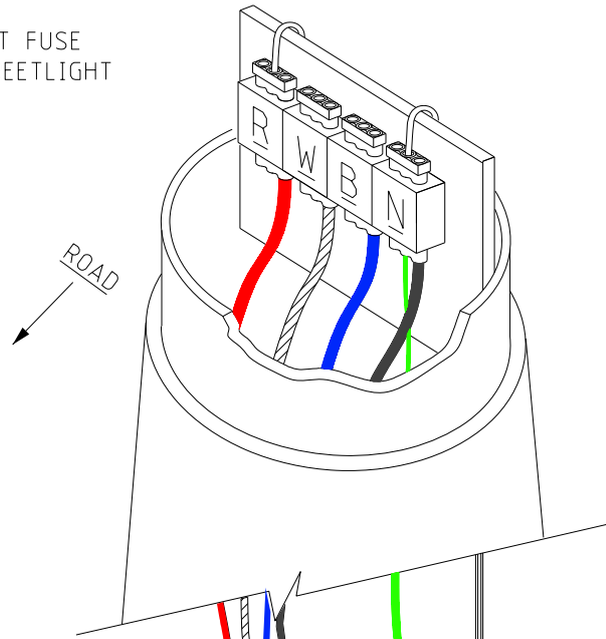
Part 5 – LV Underground – Drawing Register

Number	Description
U8	Mini Pillar Installation Detail
U8-1	Mini Pillar Terminal Block Wiring Detail
U8-2	Mini Pillar Additional Neutral Fitting Requirements
U9	Universal Pillar Installation and Termination Details
U9-1	Universal Pillar Terminal Block Wiring Detail
U15	Cable to LV Bare with Isolator Detail
U16-1	Cable to LV Bare with or without Fuses
U16-2	Superseded - LV Bare Termination Cable Connection with or without Fuses
U17	Cable to LV ABC with Fuses Detail
U18	25mm ² Cable to LV ABC with Fuses Detail
U19-1	25mm ² Cable to LV Bare with Fuses Detail
U19-2	25mm ² Cable to 1 Phase LV Bare with Fuses Detail
U19-3	Transformer Cable to Pillar with Fuses on Customer Property Detail
U19-4	Multiple Cable Connection with Fuses Detail
U20	Wall Mounted Box – 100A
U21	Wall Mounted Box – 200A
U23-1	Unmetered Supply Cable Pit Components Assembly
U23-2	Unmetered Supply Mini Pillar Termination Details
U24	Superseded - LV Kiosk Type 1
U25	Superseded - LV Kiosk Type 2
U26	Superseded - LV Kiosk Type 3
U27	LV Cable to Fuse Switch
U30-1	Below Ground Service Pit Installation Detail
U30-2	Below Ground Service Pit Installation Detail
U31	Wall Box Surface Mounted on Consumer's Wall
U32	Wall Box Semi-recess Mounted on Consumer's Wall
U33	Wall Box Mounted Inside Consumer's Enclosure on Consumer's Wall
U35	Pillar Exclusion Zones

TERMINATIONS
REAR VIEW



TERMINATIONS
FRONT VIEW



NOTES:

1. REFER TO U8-1 FOR TERMINAL BLOCK WIRING DETAIL.
2. REFER TO U35 FOR PILLAR LOCATION AND EXCLUSION ZONES.
3. FOR TERMINAL BLOCKS EXTRA NEUTRAL SEE U8-2.
4. FOR WORKING END SEE R33.



DISTRIBUTION CONSTRUCTION
STANDARDS

OPERATIONS

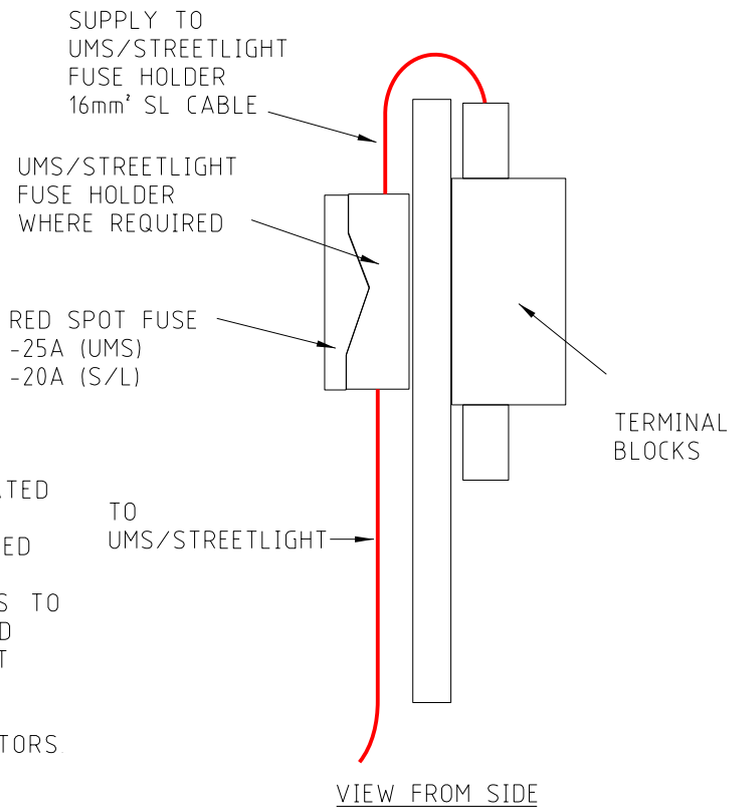
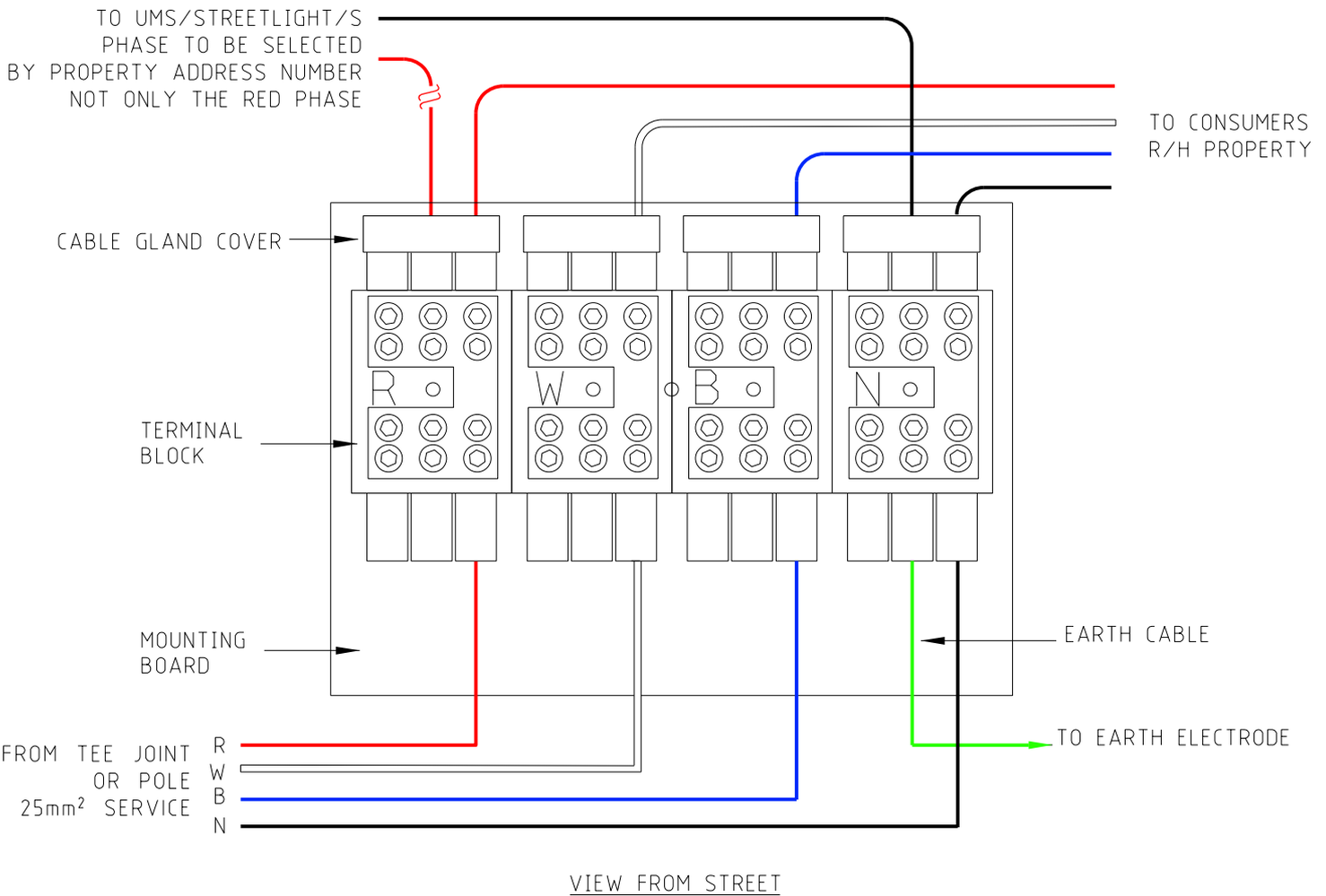
STRUCTURE

MINI PILLAR
INSTALLATION DETAIL

REVISION E	DATE 01/10/21
---------------	------------------

DRAWING No.

U8



NOTES:

1. ALL SERVICE CABLES TO BE CONNECTED FROM THE BOTTOM OF TERMINAL BLOCKS
2. EARTH CABLE TO EARTH ELECTRODE TO BE TERMINATED AT THE BOTTOM CENTER OF NEUTRAL BLOCK.
3. CONSUMERS AND UMS/STREETLIGHTS TO BE CONNECTED TO THE TOP OF THE TERMINAL BLOCKS.
4. CONSUMER'S MAXIMUM DEMAND LESS THAN 100 AMPS TO BE CONNECTED THROUGH THE TERMINAL CABLE GLAND COVERS TO THE TOP OF THE TERMINAL BLOCK (LEFT CONSUMER ON THE LEFT SIDE OF THE BLOCK, RIGHT CONSUMER ON THE RIGHT SIDE OF THE BLOCK).
5. LABEL ALL OUTGOING ACTIVE AND NEUTRAL CONDUCTORS.
6. FOR UMS CONNECTIONS REFER TO U23-2



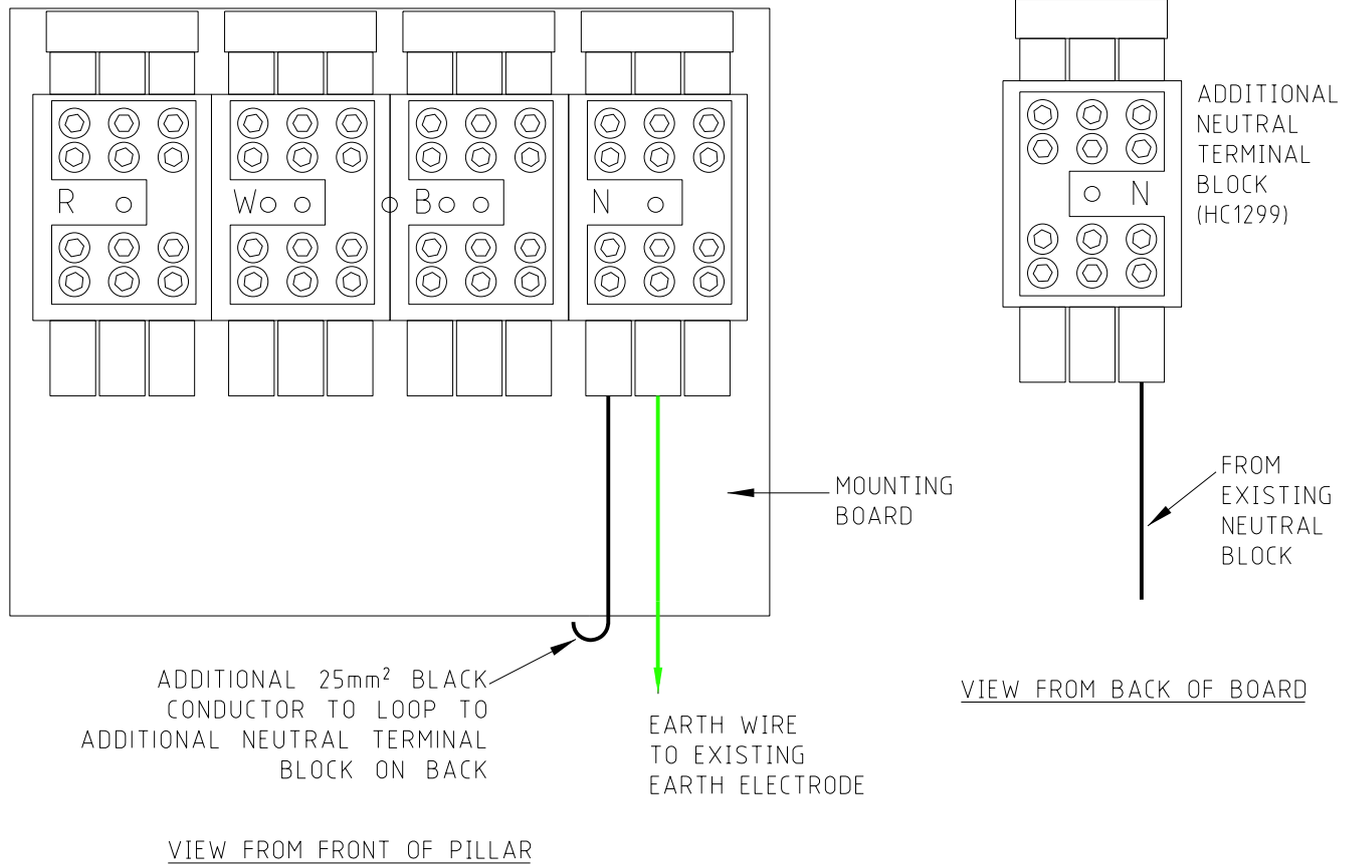
DISTRIBUTION CONSTRUCTION
STANDARDS

STRUCTURE

MINI PILLAR
TERMINAL BLOCK WIRING DETAIL

REVISION	DATE
C	18/04/23

DRAWING No.
U8-1



INSTALLATION PROCEDURE:

1. FIX EXTRA NEUTRAL TERMINAL BLOCK TO BACK OF PANEL BEHIND EXISTING NEUTRAL BLOCK.
2. CONNECT A 25mm² NEUTRAL CONDUCTOR (BLACK) BETWEEN THE BOTTOM LEFT TERMINAL POSITION OF THE EXISTING NEUTRAL BLOCK TO THE BOTTOM RIGHT TERMINAL POSITION OF THE NEW ADDITIONAL NEUTRAL TERMINAL BLOCK.
3. THEN CONNECT EXTRA NEUTRALS TO THE ADDITIONAL NEUTRAL TERMINAL BLOCK

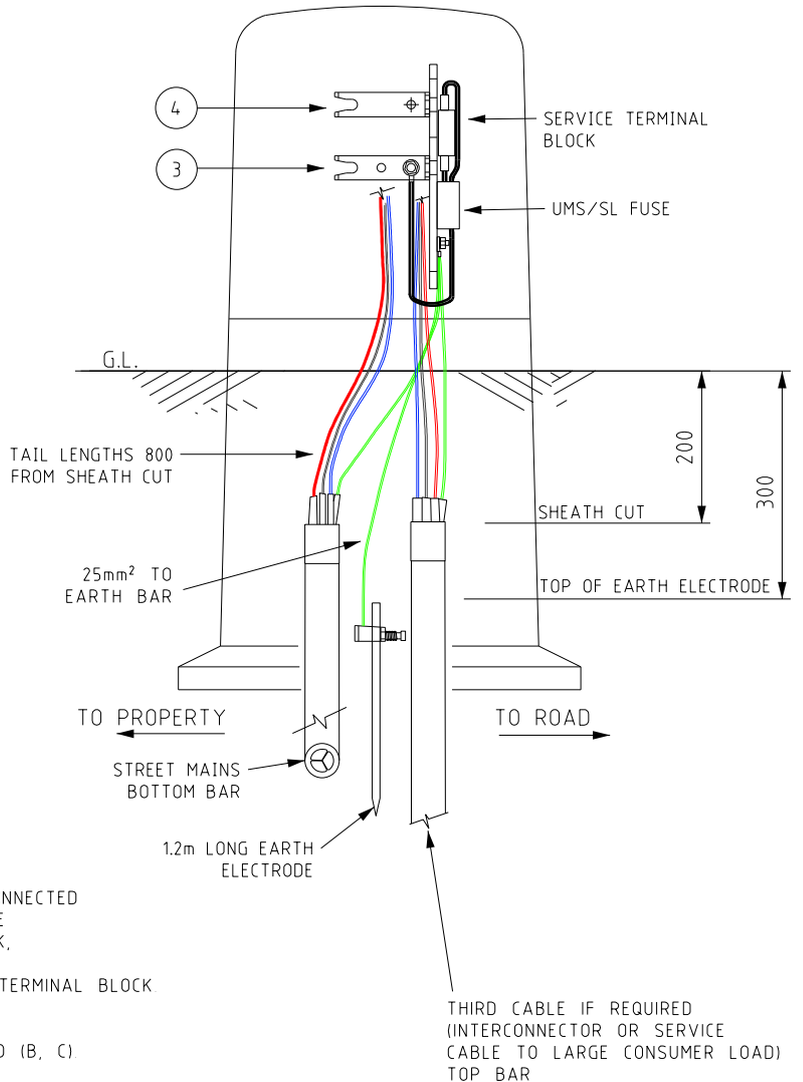
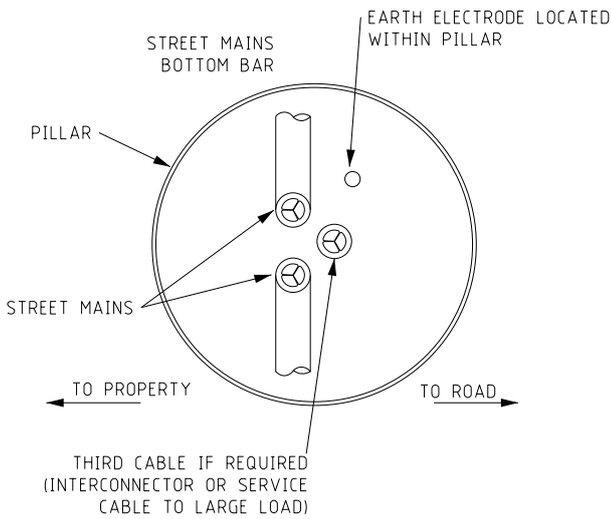
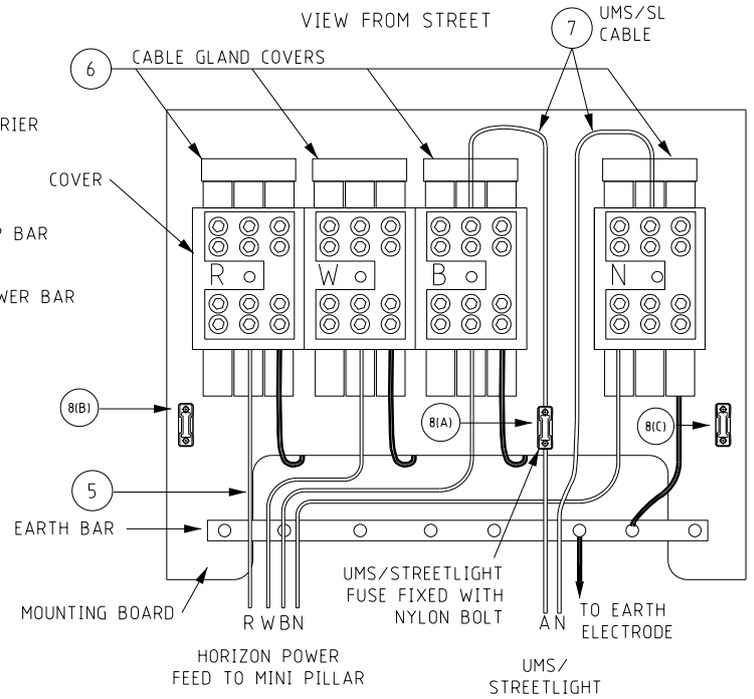
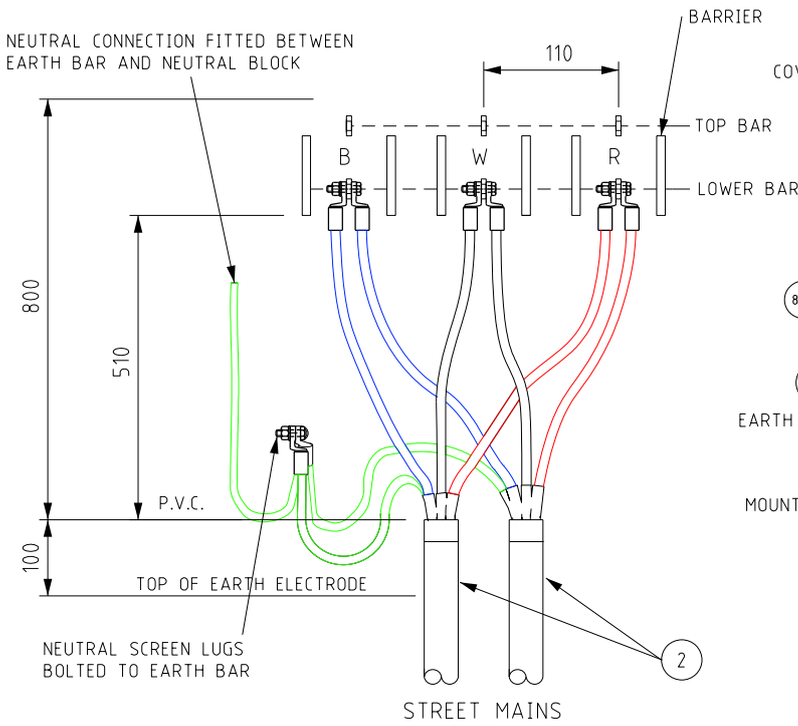
NOTE:

1. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH U8-1 AND U23-2.

STOCK No. HC1299

 DISTRIBUTION CONSTRUCTION STANDARDS OPERATIONS	STRUCTURE	REVISION B	DATE 21/10/21
	MINI PILLAR ADDITIONAL NEUTRAL FITTING REQUIREMENTS	DRAWING No. U8-2	

TERMINAL LUGS VIEWED FROM PROPERTY



NOTES:

- 1 ALL DIMENSIONS ARE IN MILLIMETRES
- 2 FIT HEAT SHRINK GLOVE TO ALL CABLES AND HEATSHRINK ON NEUTRAL SCREENS AND OVER PHASE LUGS
- 3 HP INCOMING SUPPLY FEEDER CABLE FROM STREET TO BE CONNECTED TO BOTTOM BAR
- 4 LARGE CONSUMER OR HP STREET INTERCONNECTOR (OPEN POINT) CABLE TO BE ON THE TOP BAR
- 5 HP 25mm² FEED TO ANOTHER PILLAR TO BE ON THE CENTRE, BOTTOM OF THE SERVICE TERMINAL BLOCKS
- 6 CONSUMER WITH MAXIMUM DEMAND LESS THAN 100 AMPS TO BE CONNECTED THROUGH THE TERMINAL CABLE GLAND COVERS TO THE TOP OF THE TERMINAL BLOCK (LEFT CONSUMER ON THE LEFT SIDE OF THE BLOCK, RIGHT CONSUMER ON THE RIGHT SIDE OF THE BLOCK)
- 7 UMS/SL PHASE CONDUCTOR TO BE CONNECTED TO TOP CENTER OF TERMINAL BLOCK
- 8 UMS OR STREETLIGHT RED SPOT FUSE LOCATION INSTALLED IN PRIORITY ORDER A, B, C AS REQUIRED REFER TO U9-1 FOR CABLE CONNECTION ARRANGEMENT WHEN MORE THAN ONE CIRCUIT INSTALLED (B, C)
- 9 LABEL ALL OUTGOING ACTIVE AND NEUTRAL CONDUCTORS
- 10 REFER TO U35 FOR PILLAR LOCATION AND EXCLUSION ZONES



DISTRIBUTION CONSTRUCTION STANDARDS

OPERATIONS

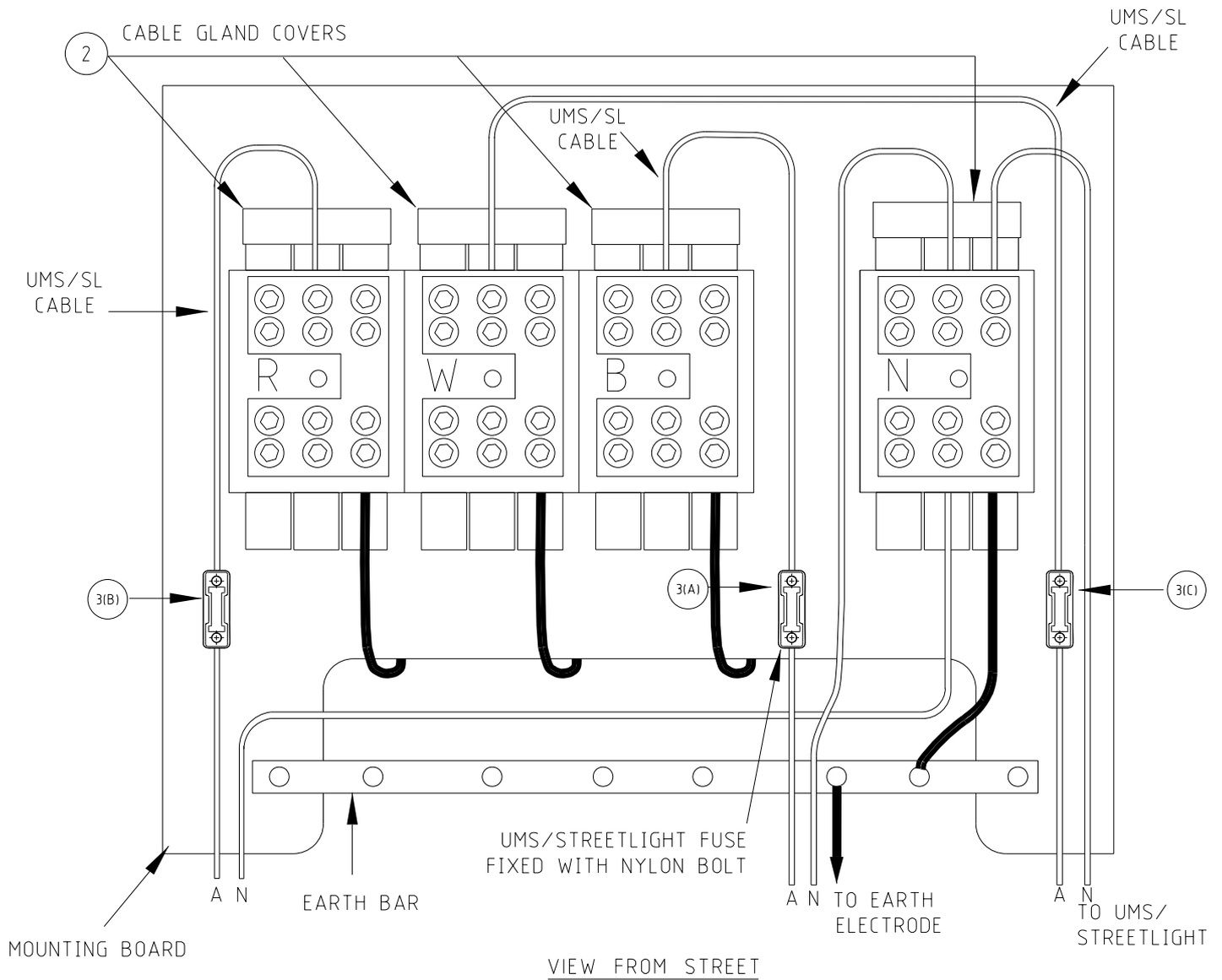
STRUCTURE

UNIVERSAL PILLAR INSTALLATION AND TERMINATION DETAIL

REVISION	DATE
F	04/10/21

DRAWING No.

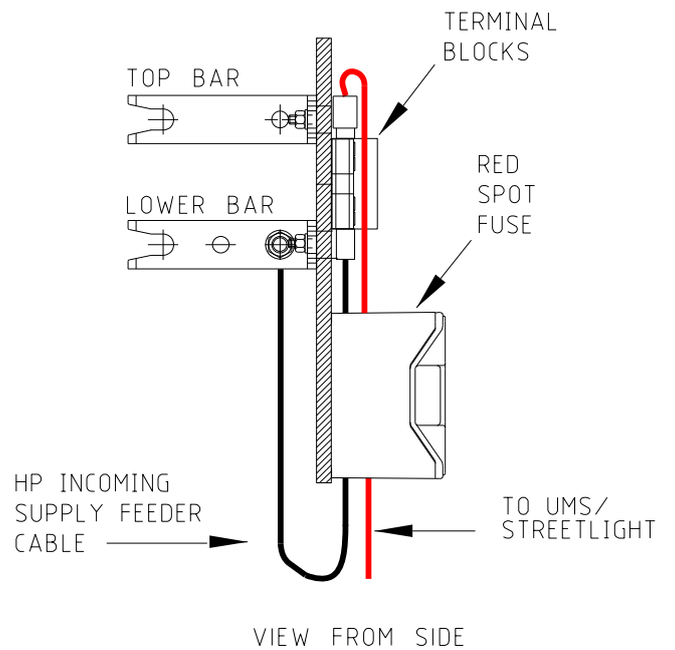
U9



VIEW FROM STREET

NOTES:

- 1 THIS DRAWING IS TO BE READ IN CONJUNCTION WITH U9 DRAWING
- 2 CABLES TO BE CONNECTED THROUGH THE TERMINAL CABLE GLAND COVERS TO THE TOP OF THE TERMINAL BLOCK
- 3 UMS OR STREETLIGHT RED SPOT FUSE LOCATION INSTALLED IN PRIORITY ORDER A, B, C AS REQUIRED
- 4 MAXIMUM NUMBER OF UMS/STREETLIGHT CIRCUITS THAT CAN BE CONNECTED PER UNI-PILLAR IS DETERMINED BY THE AVAILABILITY OF SPARE NEUTRAL TERMINALS
- 5 LABEL ALL PHASE CABLE CORES AND NEUTRAL CORES FOR EACH CIRCUIT



VIEW FROM SIDE



DISTRIBUTION CONSTRUCTION STANDARDS

OPERATIONS

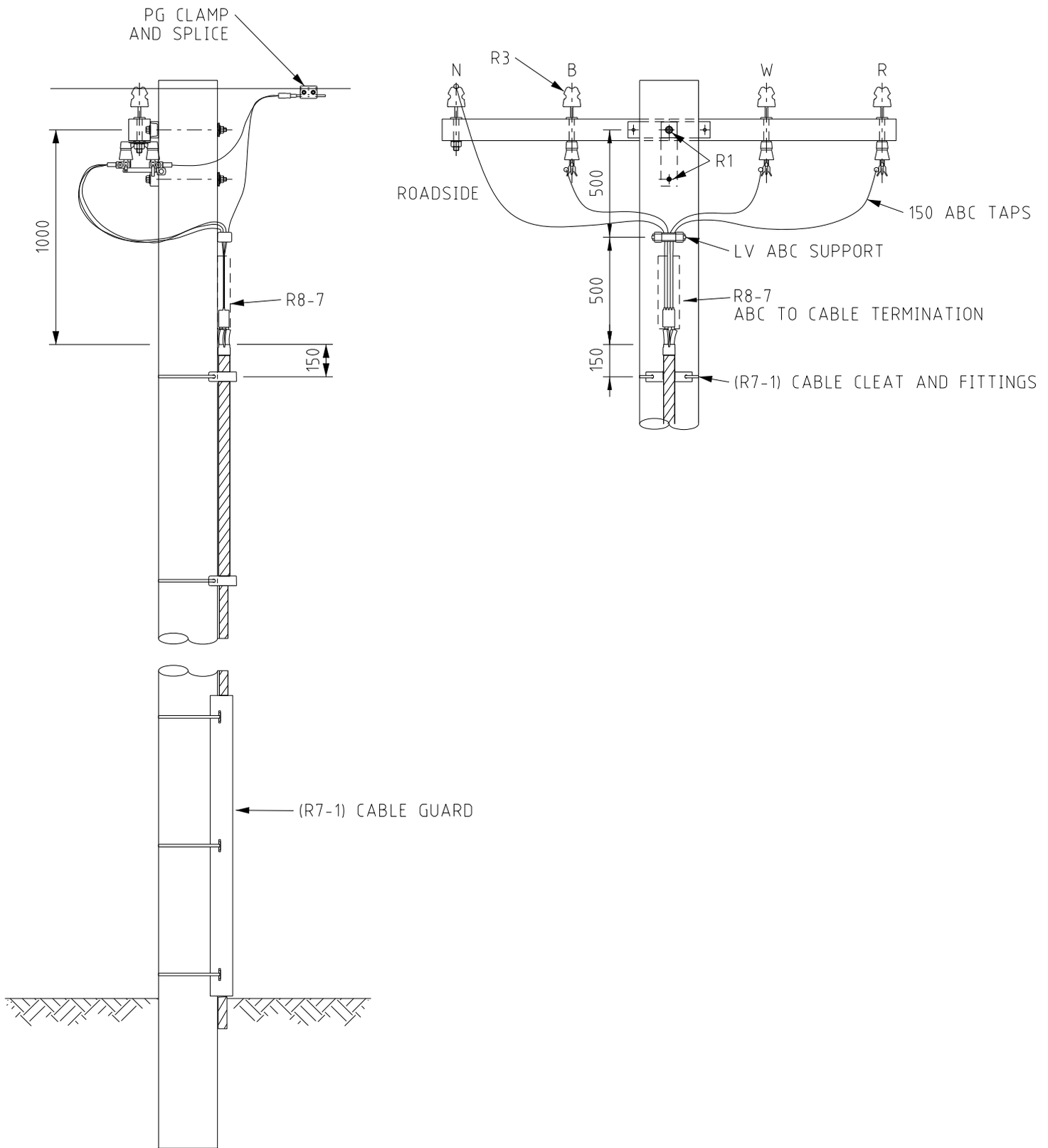
STRUCTURE

UNIVERSAL PILLAR
TERMINAL BLOCK WIRING
DETAIL

REVISION B	DATE 04/10/21
---------------	------------------

DRAWING No.

U9-1



NOTE:

- 1 ALL HOLES 18 DIAMETER U O N
- 2. 185mm² AND 240mm² CABLE ONLY.



DISTRIBUTION CONSTRUCTION
STANDARDS

OPERATIONS

STRUCTURE

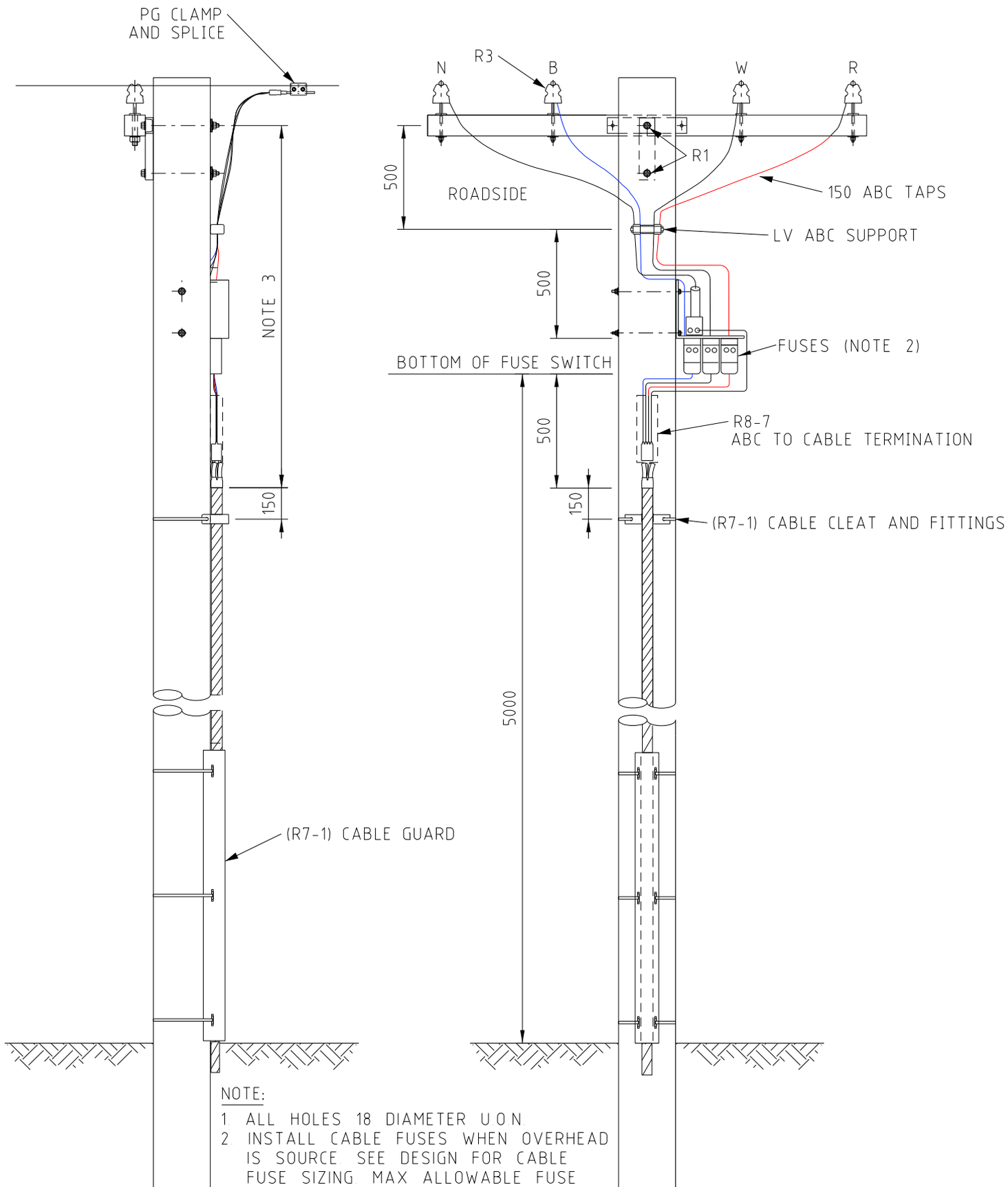
CABLE TO LV BARE
WITH ISOLATORS
DETAIL

REVISION
C

DATE
22/11/21

DRAWING No.

U15



- NOTE:
- 1 ALL HOLES 18 DIAMETER U O N.
 - 2 INSTALL CABLE FUSES WHEN OVERHEAD IS SOURCE SEE DESIGN FOR CABLE FUSE SIZING MAX ALLOWABLE FUSE SIZE G1-2/4.
 - 3 IF NO FUSE THEN 750mm
 - 4 185mm² AND 240mm² CABLE ONLY.



DISTRIBUTION CONSTRUCTION STANDARDS

OPERATIONS

STRUCTURE

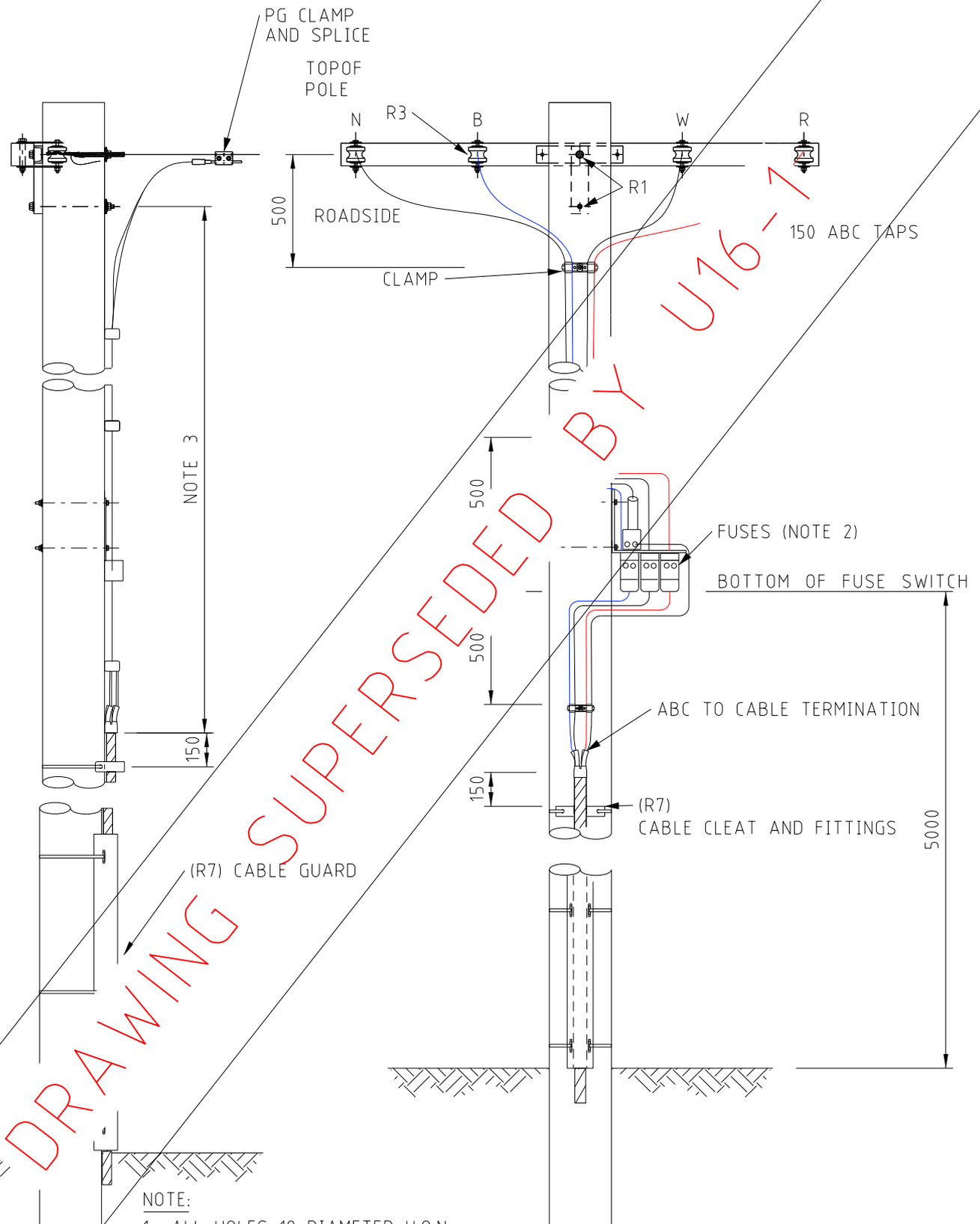
CABLE TO LV BARE WITH OR WITHOUT FUSES
DETAIL

REVISION
F

DATE
22/11/21

DRAWING No.

U16-1



NOTE:

1. ALL HOLES 18 DIAMETER U.O.N.
2. INSTALL CABLE FUSES WHEN OVERHEAD IS SOURCE.
SEE DESIGN FOR CABLE FUSE SIZING.
MAX ALLOWABLE FUSE SIZE G1-2/4.
3. IF NO FUSE THEN 750mm.
4. THIS DRAWING IS ONLY FOR 185mm² AND 240mm² CABLE ONLY.



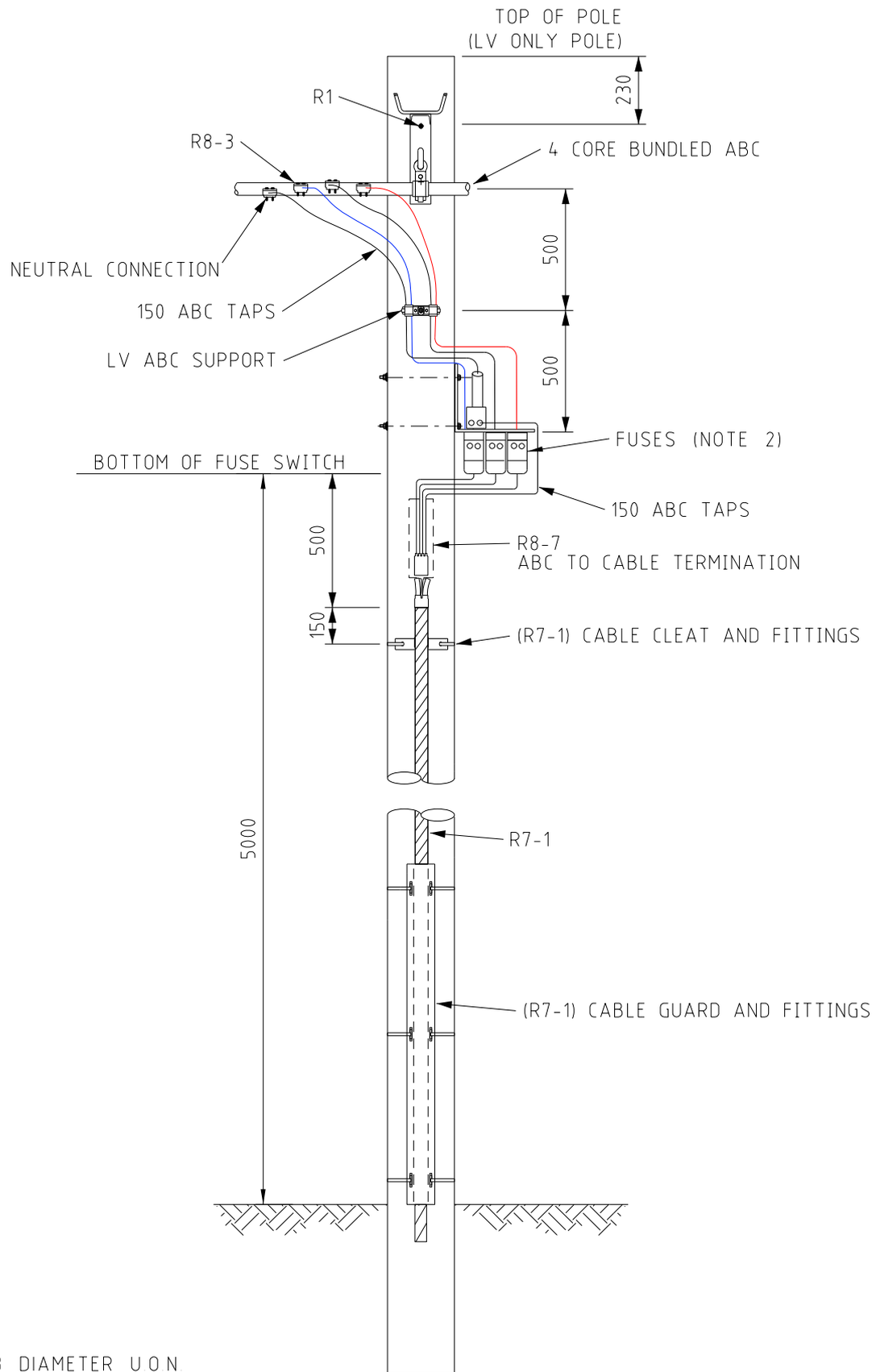
DISTRIBUTION CONSTRUCTION STANDARDS

LV BARE TERMINATION
CABLE CONNECTION
WITH OR WITHOUT FUSES

REVISION F	DATE 04/10/21
---------------	------------------

DRAWING No.

U16-2



NOTE:

- 1 ALL HOLES 18 DIAMETER U O N
- 2 INSTALL CABLE FUSES WHEN OVERHEAD IS SOURCE SEE DESIGN FOR CABLE FUSE SIZING. MAX ALLOWABLE FUSE SIZE G1-2/4.
- 3 185mm² AND 240mm² CABLE ONLY.



DISTRIBUTION CONSTRUCTION
STANDARDS

OPERATIONS

STRUCTURE

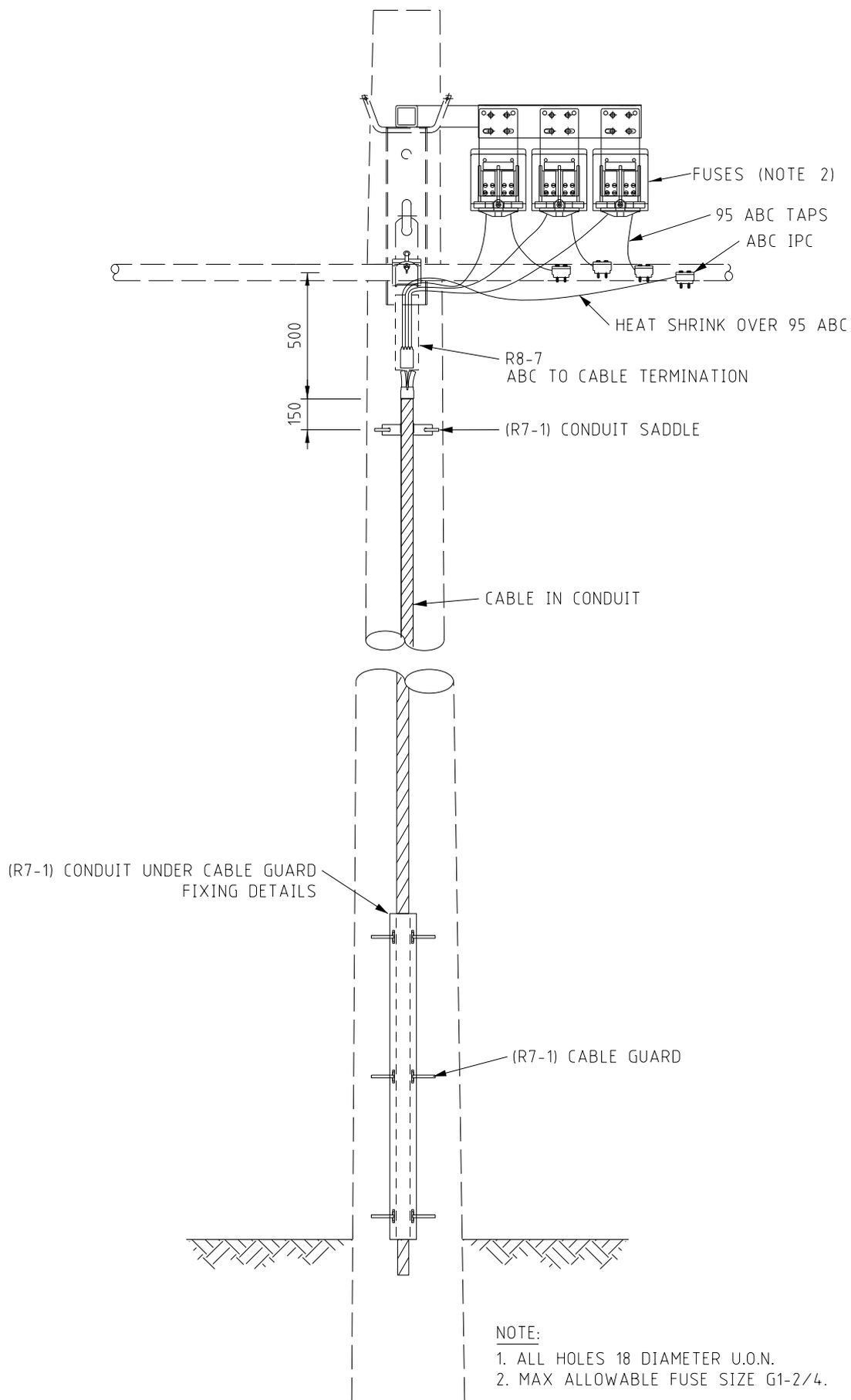
CABLE TO LV ABC
WITH FUSES
DETAIL

REVISION
D

DATE
22/11/21

DRAWING No.

U17



HORIZON
POWER

DISTRIBUTION CONSTRUCTION
STANDARDS

OPERATIONS

STRUCTURE

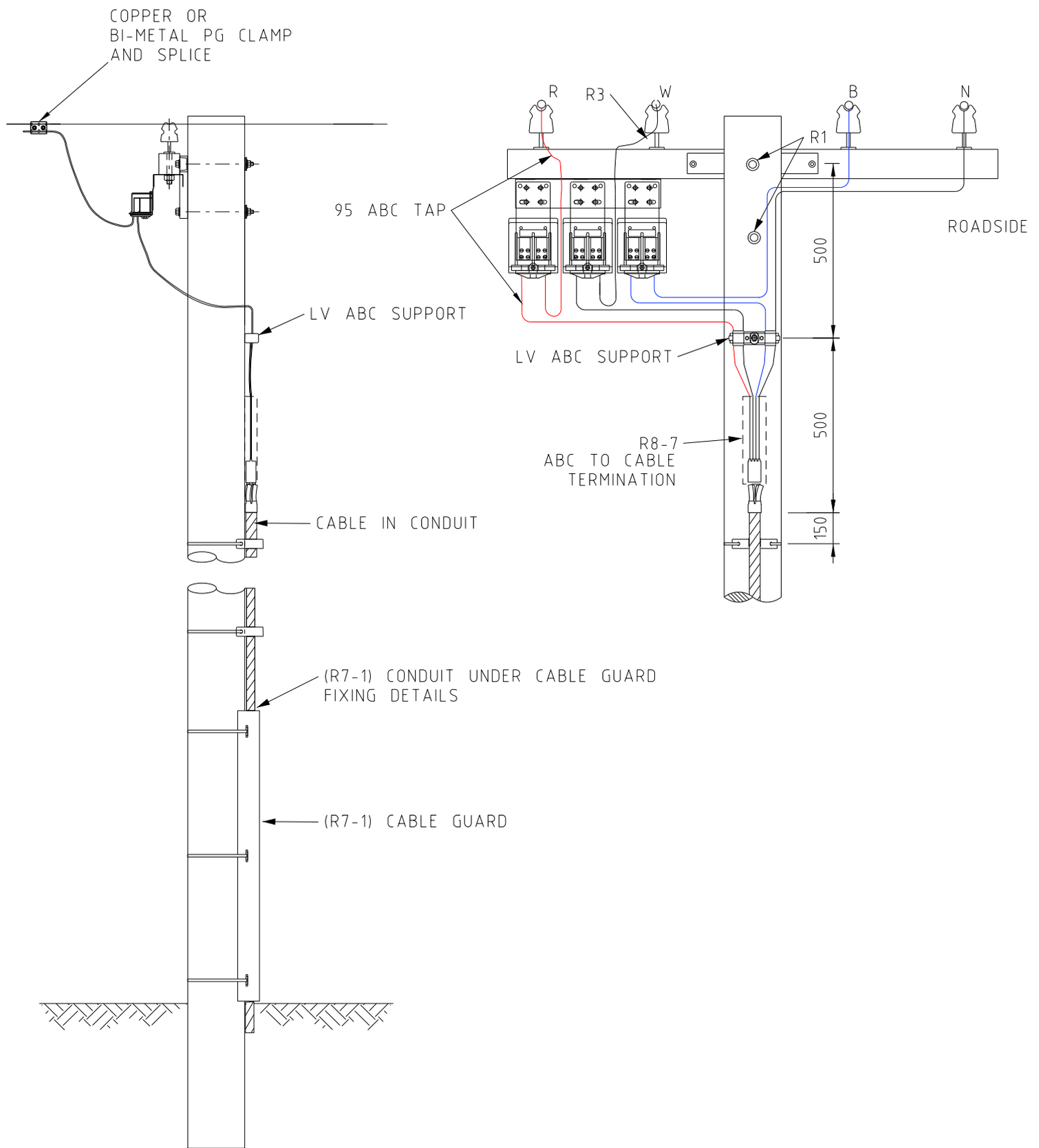
25mm² CABLE TO LV ABC
WITH FUSES
DETAIL

REVISION
D

DATE
22/11/21

DRAWING No.

U18



NOTE
 MAX ALLOWABLE FUSE SIZE G1-2/4



DISTRIBUTION CONSTRUCTION
 STANDARDS

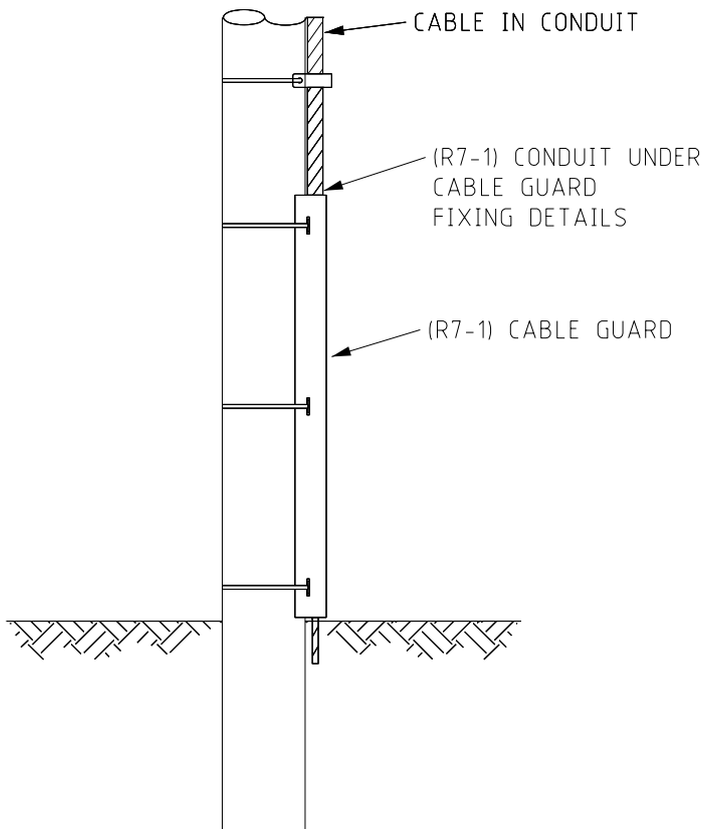
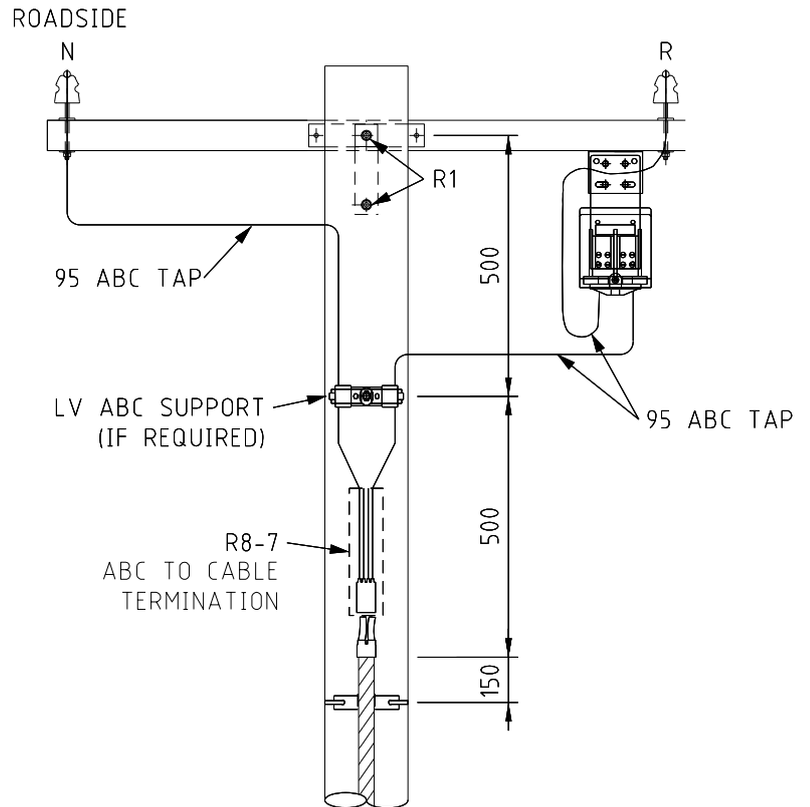
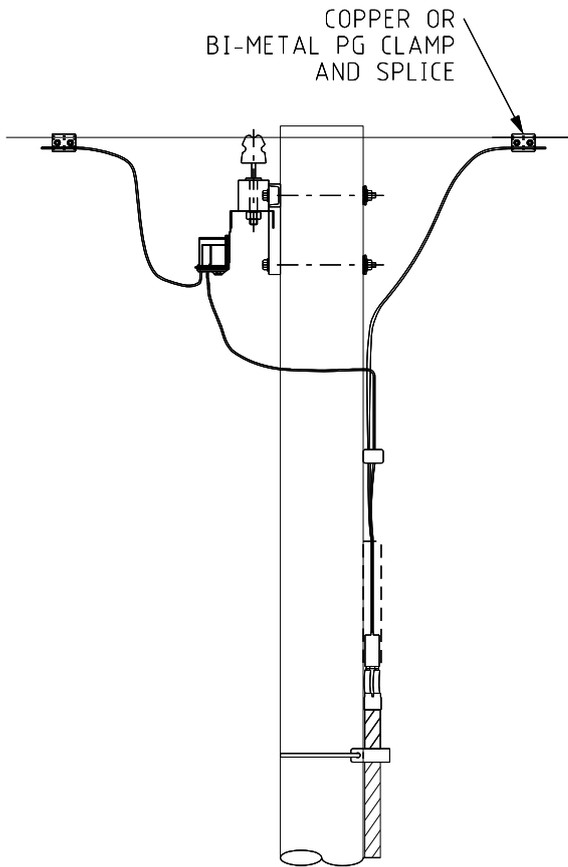
OPERATIONS

STRUCTURE

25mm² CABLE TO LV BARE
 WITH FUSES
 DETAIL

REVISION F	DATE 22/11/21
---------------	------------------

DRAWING No.
 U19-1



DISTRIBUTION CONSTRUCTION STANDARDS

OPERATIONS

STRUCTURE

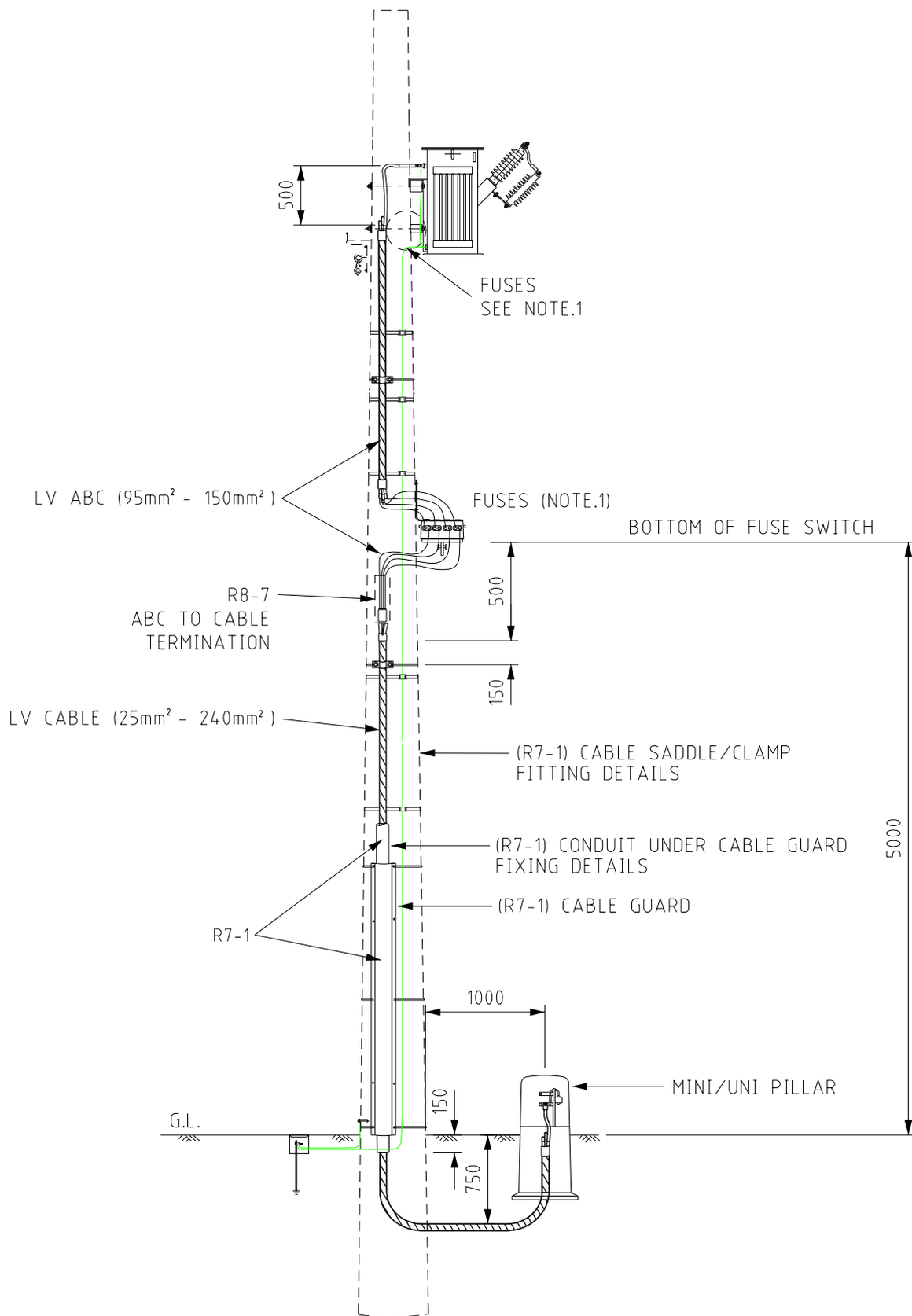
25mm² CABLE TO 1 PHASE LV BARE WITH FUSES
DETAIL

REVISION
D

DATE
22/11/21

DRAWING No.

U19-2



NOTES:

1. TRANSFORMERS 63kVA AND ABOVE FUSES TO BE INSTALLED ON POLE.
2. TRANSFORMERS 10kVA TO 25kVA FUSES TO BE MOUNTED ON TRANSFORMER.
3. CONSUMER'S SPD TO GRADE WITH UPSTREAM PROTECTION (FUSE CURVE FOR UPSTREAM PROTECTION AVAILABLE ON REQUEST).
4. NEW TRANSFORMERS - ONLY 10kVA & 25kVA ARE ALLOWED ON POLES AS PER DISTRIBUTION DESIGN RULES.



DISTRIBUTION CONSTRUCTION
STANDARDS

OPERATIONS

STRUCTURE

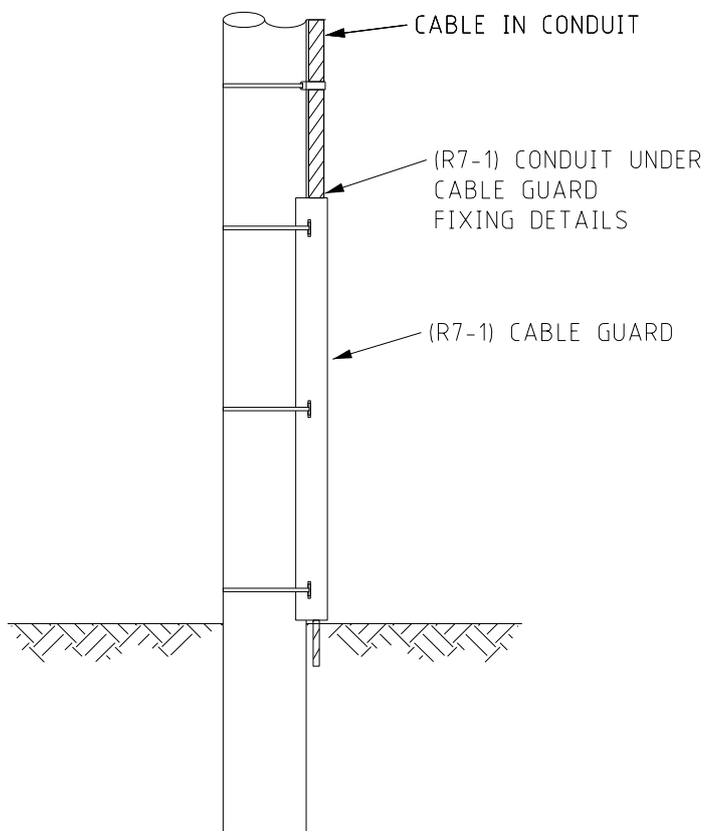
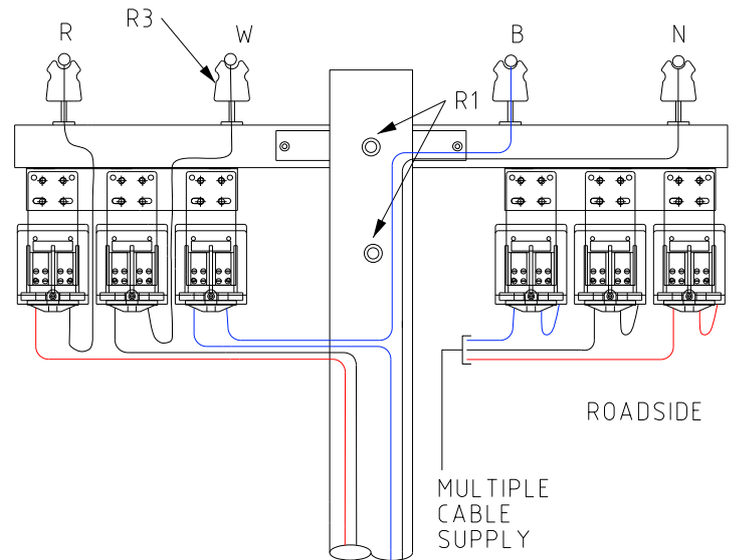
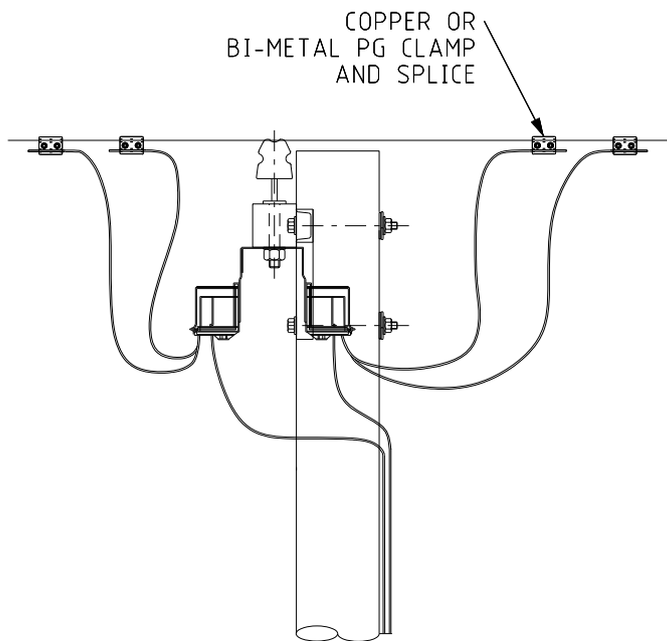
TRANSFORMER CABLE TO PILLAR
WITH FUSES
ON CONSUMER PROPERTY DETAIL

REVISION
D

DATE
22/11/21

DRAWING No.

U19-3



DISTRIBUTION CONSTRUCTION
STANDARDS

OPERATIONS

STRUCTURE

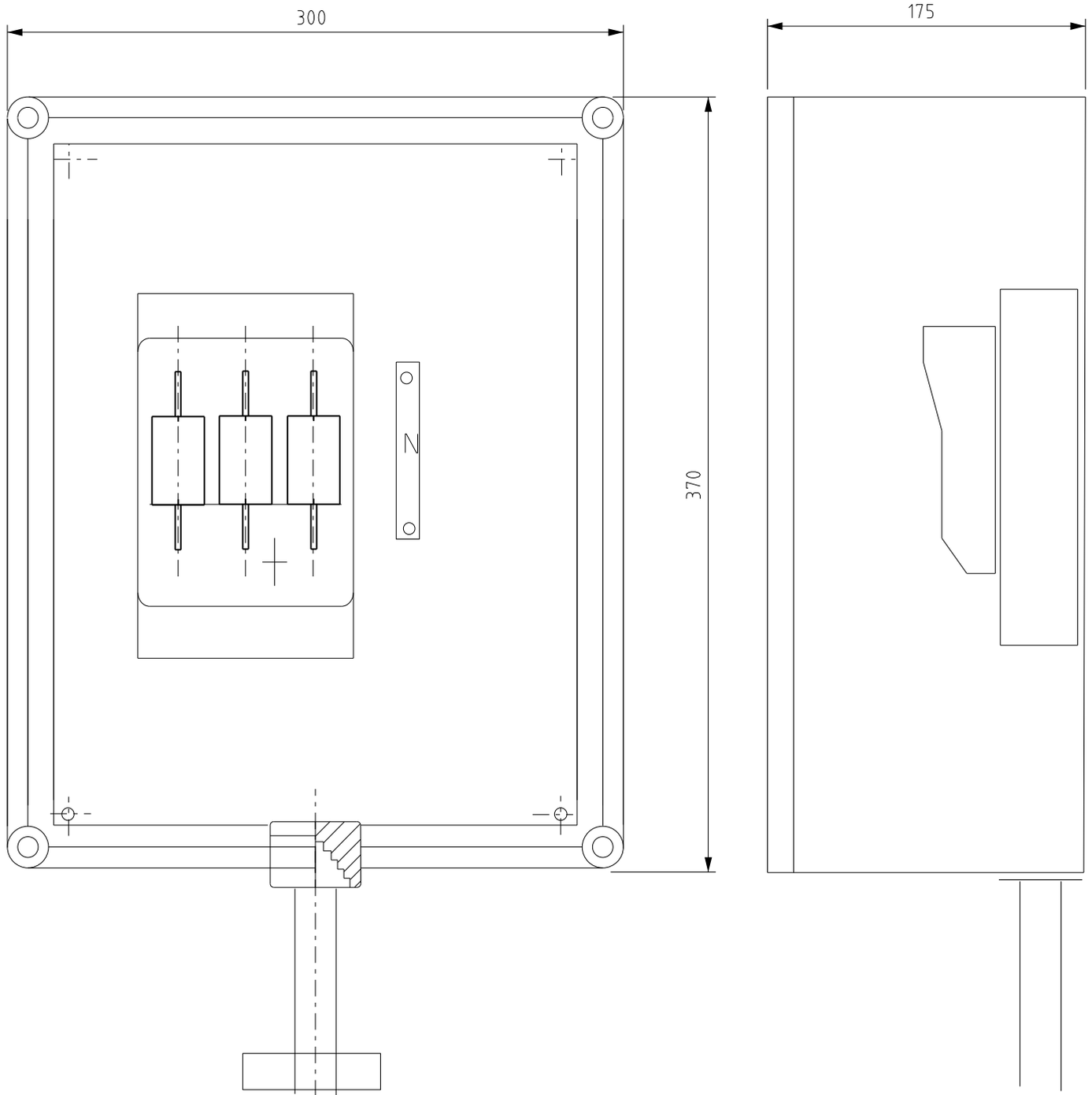
MULTIPLE CABLE CONNECTION
WITH FUSES
DETAIL

REVISION
F

DATE
22/11/21

DRAWING No.

U19-4



NOTES:

- 1 REFER TO HPC-9AF-07-0001-2011 FOR CUTOUT BOX LABEL.
- 2 REFER TO U31/U32/U33 FOR MOUNTING HEIGHT.
- 3 MAXIMUM CABLE SIZE IS 25mm².



DISTRIBUTION CONSTRUCTION
STANDARDS

OPERATIONS

STRUCTURE

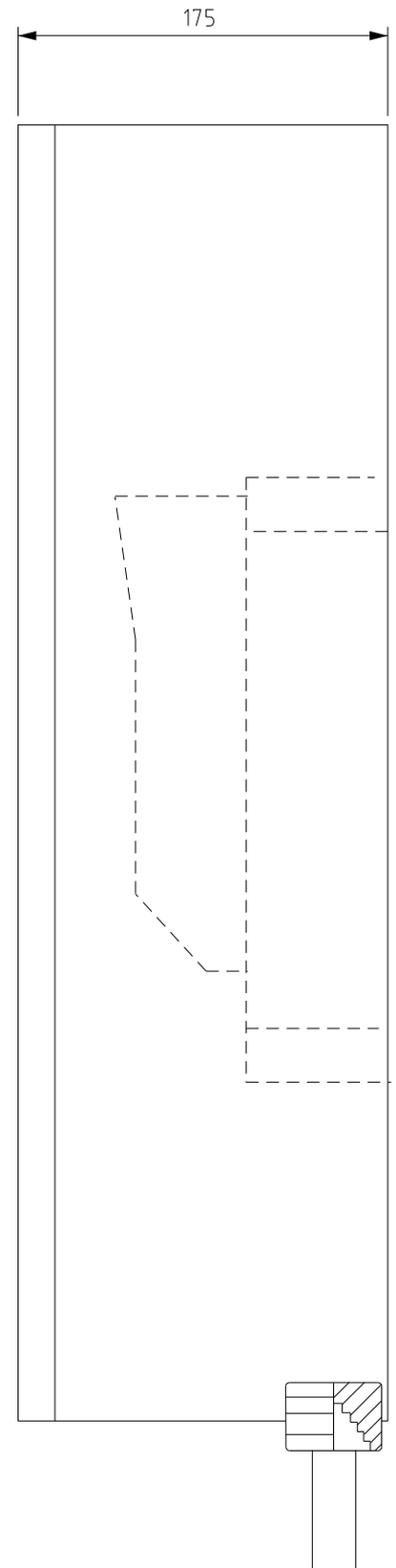
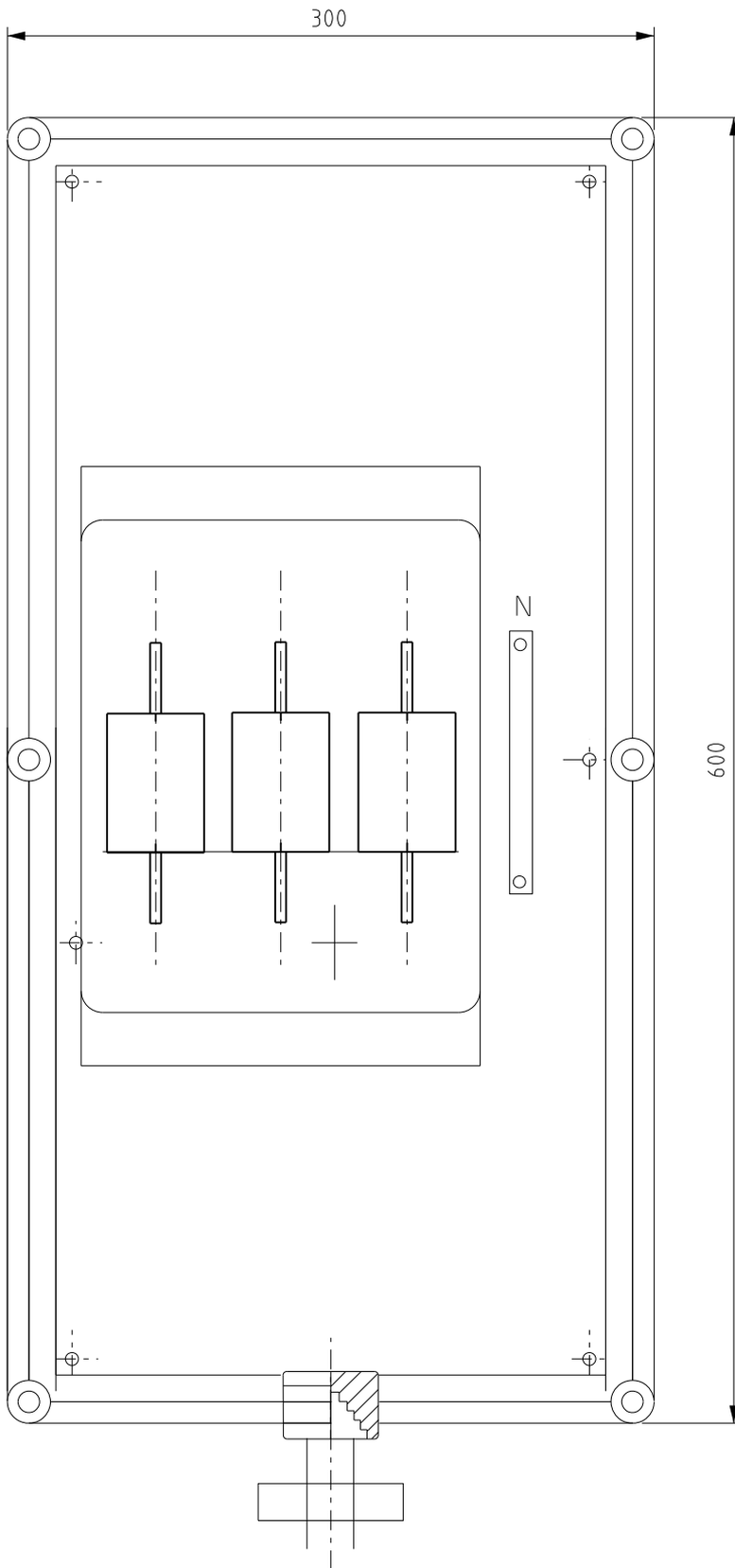
WALL MOUNTED BOX
100 AMP

REVISION
D

DATE
05/10/21

DRAWING No.

U20



NOTES:

1. REFER TO HPC-9AF-07-0001-2011 FOR CUTOUT BOX LABEL
2. REFER TO U31/U32/U33 MOUNTING HEIGHT.
3. MAXIMUM CABLE SIZE IS 120mm²



DISTRIBUTION CONSTRUCTION
STANDARDS

OPERATIONS

STRUCTURE

WALL MOUNTED BOX
200 AMP

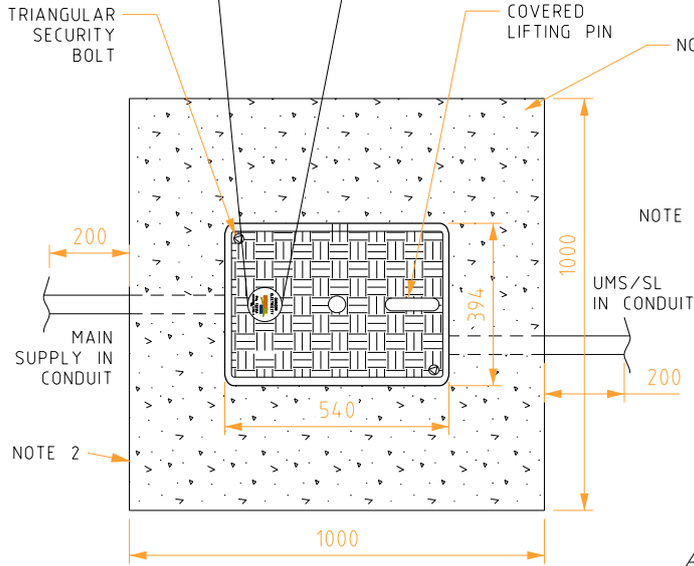
REVISION
D

DATE
22/11/21

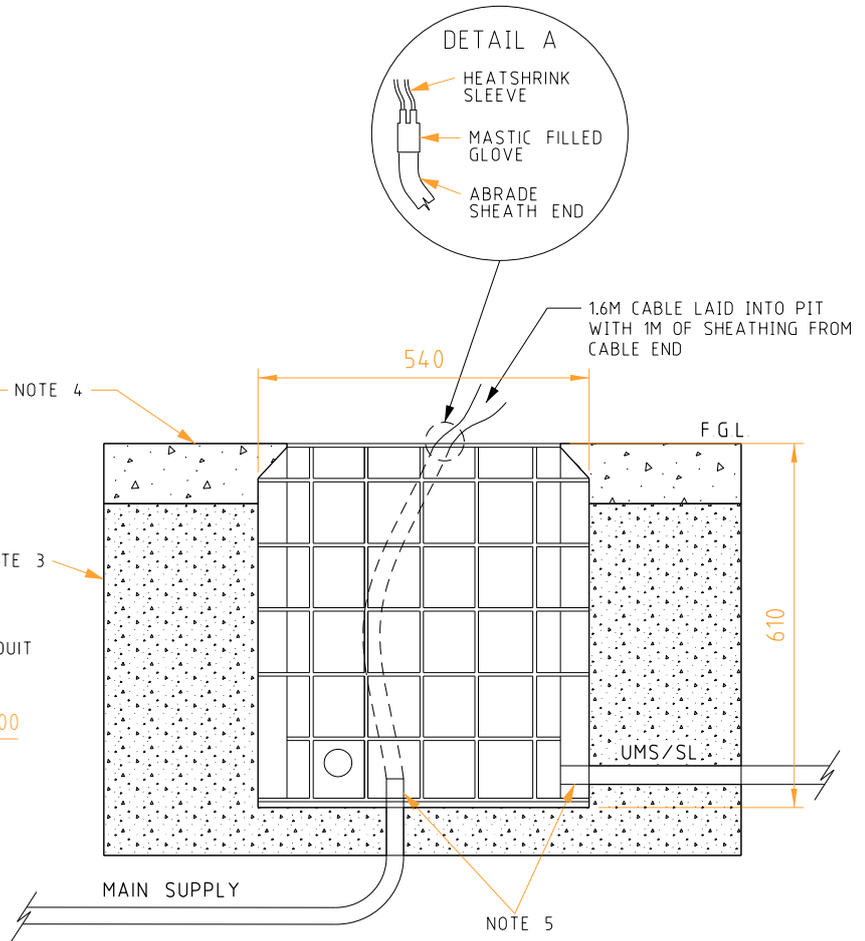
DRAWING No.

U21

HP LOGO PUK



PLAN VIEW



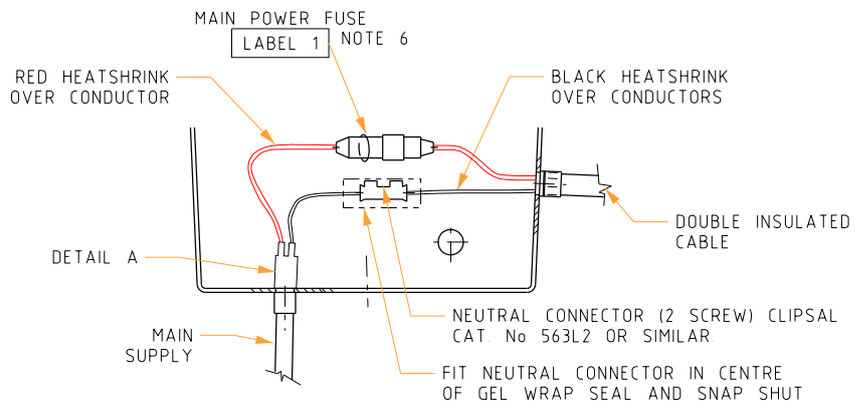
SIDE VIEW

LABEL 1

POWER SUPPLY
ISOLATING POINT
20A FUSE

TABLE 1

PAVEMENT TYPE	MIN THICKNESS (mm)
DENSE GRADED ASPHALT	25
CONCRETE# # F4.5MPa AT 28 DAYS	100
PAVING	60



WIRING ARRANGEMENT

NOTES

1. ALL DIMENSIONS ARE IN MILLIMETRES.
2. PIT TO BE INSTALLED ON 2.7m ALIGNMENT FROM PROPERTY BOUNDARY.
3. BACKFILL MATERIAL CAN BE NATURAL SOIL. SOIL SURROUNDING PIT COVERING 1m² (MINIMUM) SHALL BE COMPACTED TO ACHIEVE A MINIMUM RELATIVE DENSITY RATIO OF 92% IN ACCORDANCE WITH AS1289.5.2.1. COMPACTION OF SOIL IS TO BE CARRIED OUT IN LAYERS OF 150mm.
4. FINAL FINISHED GROUND LEVEL SHALL BE OF HARD STAND SURFACE (REFER TABLE 1) E.G. CONCRETE, BITUMEN, ETC AND SHALL COVER A MINIMUM OF 1m² SURROUNDING EDGE OF PIT.
5. ALL SIDE ENTRY SHALL BE DOUBLE INSULATED AND PROTECTED BY CONDUIT. CONDUIT SHALL PROTRUDE INTO PIT, MINIMUM 30mm AND MAXIMUM 50mm.
6. INSTALL UMS TAG (CZ0307) AND LABEL 1 AS SHOWN.
7. HEATSHRINK NOT REQUIRED FOR DOUBLE INSULATED CABLE CORES (REINFORCED INSULATION).
8. CONSUMER MAINS CABLE MUST NOT EXCEED 16mm².



DISTRIBUTION CONSTRUCTION
STANDARDS

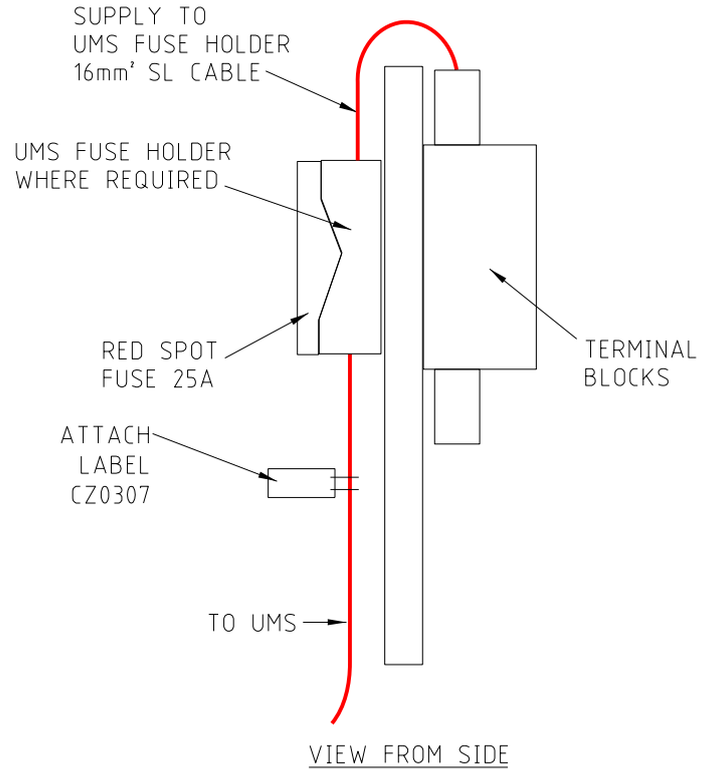
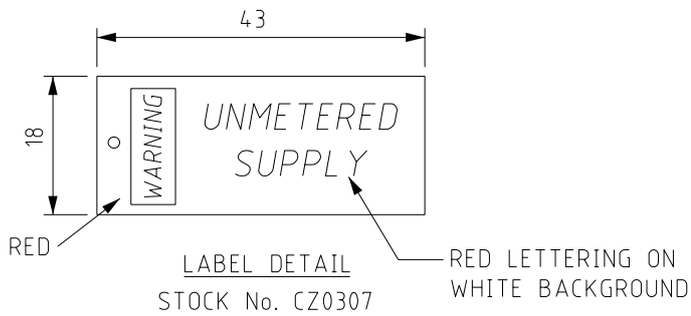
OPERATIONS

STRUCTURE

UNMETERED SUPPLY
CABLE PIT
COMPONENTS ASSEMBLY

REVISION F	DATE 22/11/21
---------------	------------------

DRAWING No.
U23-1



NOTES:

1. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH DRAWING U8-1.
2. LABEL ALL PHASE CABLE CORES AND NEUTRAL CORES FOR EACH CIRCUIT.



DISTRIBUTION CONSTRUCTION
STANDARDS

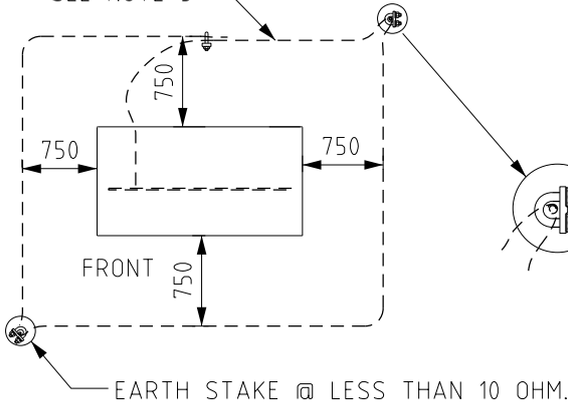
STRUCTURE

UNMETERED SUPPLY
MINI PILLAR
TERMINATION DETAIL

REVISION F	DATE 18/04/23
---------------	------------------

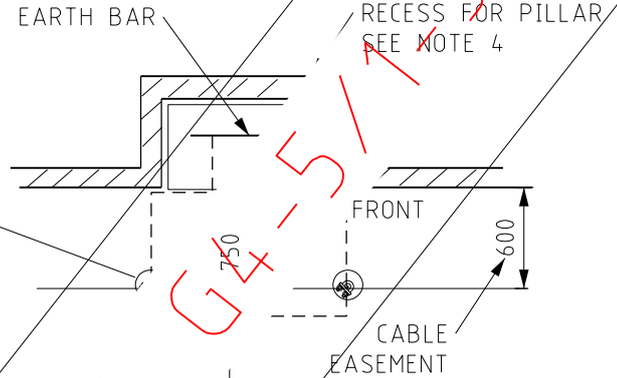
DRAWING No.
U23/2

BARE 70MM EARTH GRID
SEE NOTE 3



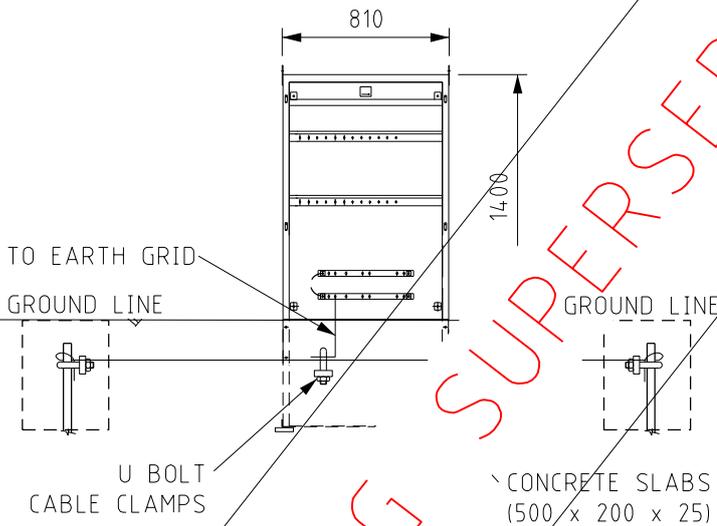
PLAN VIEW OF KIOSK FREESTANDING

EARTH SPEAR (2 OFF)
IN EACH DIAGRAM

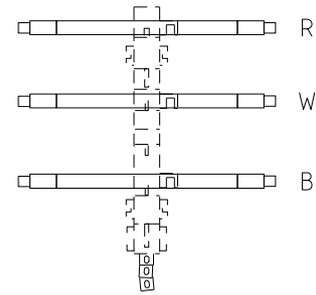


PLAN VIEW OF KIOSK IN RECESS

BARE 70MM Cu EARTH
GRID - 1 OHM MAX.



FRONT VIEW OF KIOSK



BUSBAR DETAILS

NOTES:

1. KIOSK NOT SUPPLIED WITH BUSBARS
2. REFER TO DCS REFERENCE R24 FOR KIOSK GENERAL ARRANGEMENT.
3. INSTALL EARTH GRID AROUND / IN FRONT OF KIOSK AT 750mm AND A DEPTH OF 500mm, EARTH GRID TO BE CONNECTED AT EARTH BAR.
4. THE CUSTOMER IS RESPONSIBLE FOR THE FEEDER PILLAR RECESS IN THE WALL AND WHEN REQUIRED THE INSTALLATION OF THE FEEDER PILLAR



DISTRIBUTION CONSTRUCTION
STANDARDS

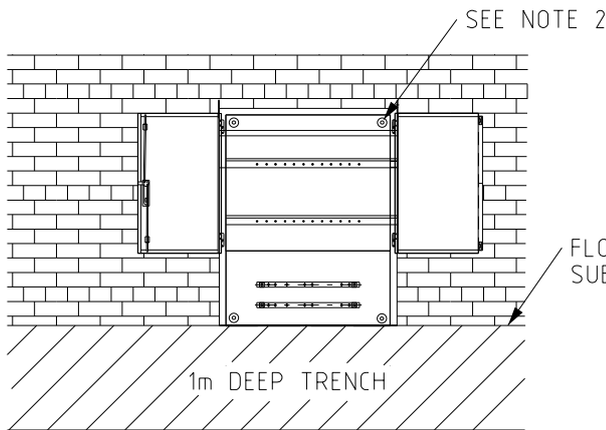
LV KIOSK
TYPE 1

REVISION D	DATE 05/10/21
---------------	------------------

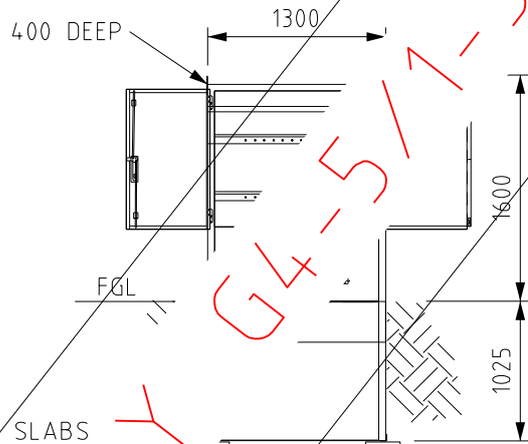
DRAWING No.

U24

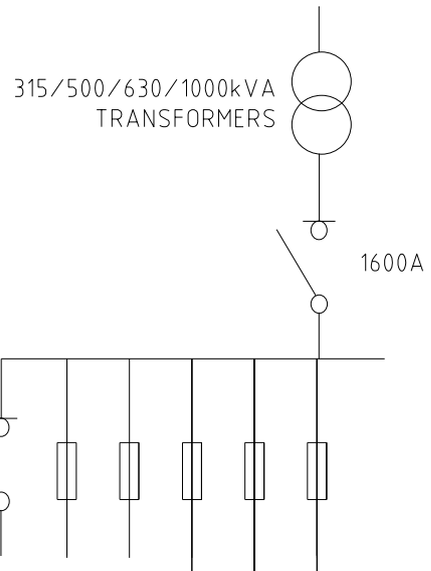
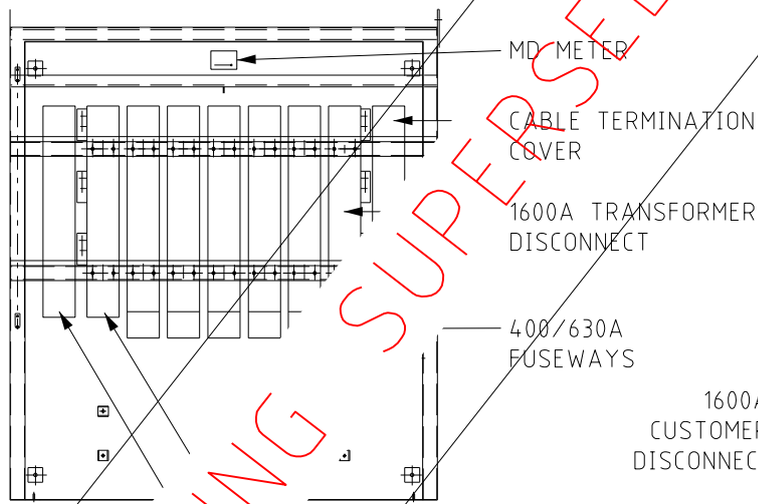
LV KIOSK TYPE 2 - DISTRICT SUBSTATION



IN 2HR FIRE RATED SUBSTATION



FREESTANDING



DRAWING SUPERSEDED BY 045113

NOTES:

1. REFER TO DCS REFERENCE R24 FOR KIOSK GENERAL ARRANGEMENT.
2. DRILL 4-HOLES 12 DIAMETER THRU REINFORCED SECTIONS.
KIOSK BOLTED TO SUBSTATION WALL ABOVE THE TRENCH WITH
4 x 10mm RAWLNUTS AND 4 x 10mm BOLTS x 75 LONG.
3. APPROX MAXIMUM WEIGHT WITH 5 FUSEWAYS AND 2 DISCONNECTORS IS 240kg



DISTRIBUTION CONSTRUCTION STANDARDS

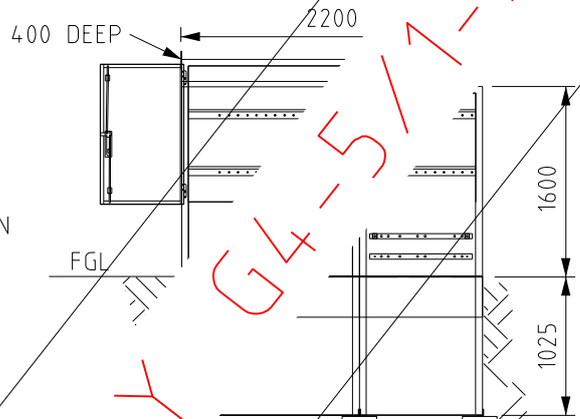
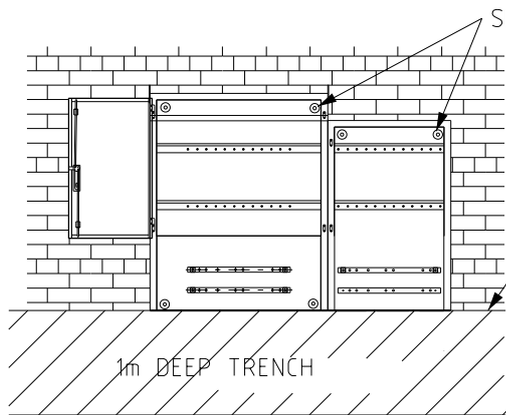
LV KIOSK
TYPE 2

REVISION D	DATE 05/10/21
---------------	------------------

DRAWING No.

U25

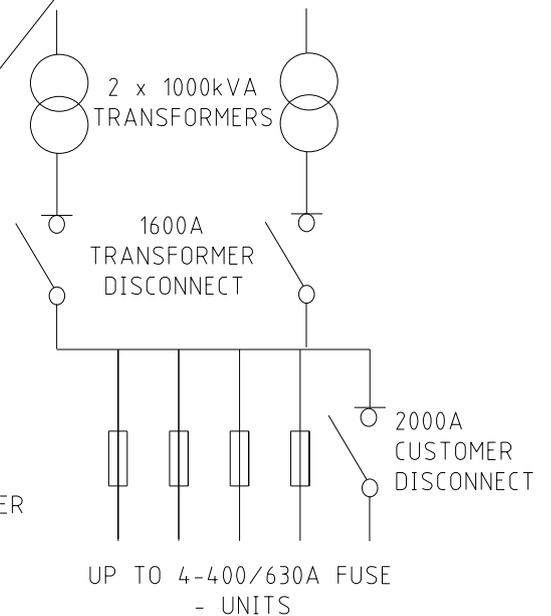
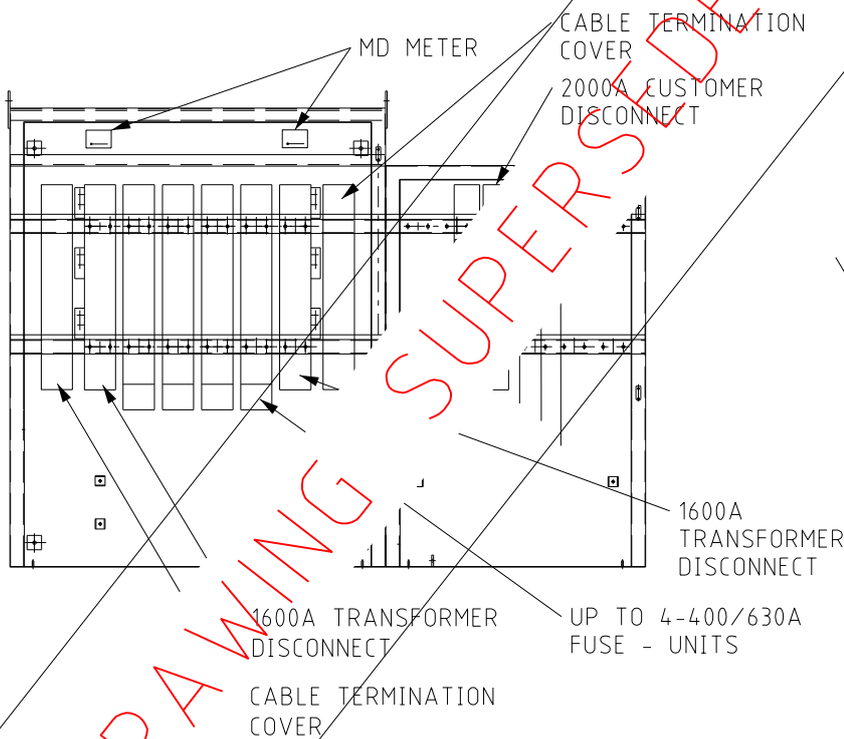
LV KIOSK TYPE 3 - DISTRICT SUBSTATION



IN 2HR FIRE RATED SUBSTATION

CONCRETE SLABS (500 x 200 x 25 THICK)

FREESTANDING



NOTES:

1. REFER TO DCS REFERENCE R24 FOR KIOSK GENERAL ARRANGEMENT.
2. DRILL 6-HOLES 12 DIAMETER THRU REINFORCED POINTS AS SHOWN. KIOSK BOLTED TO SUBSTATION WALL ABOVE THE TRENCH WITH 6 x 10mm RAWLNUTS AND 6 x 10mm BOLTS x 75 LONG.
3. APPROX MAXIMUM WEIGHT WITH 5 FUSEWAYS AND 2 DISCONNECTORS IS 350kg

DRAWING SUPERSEDED BY 045113



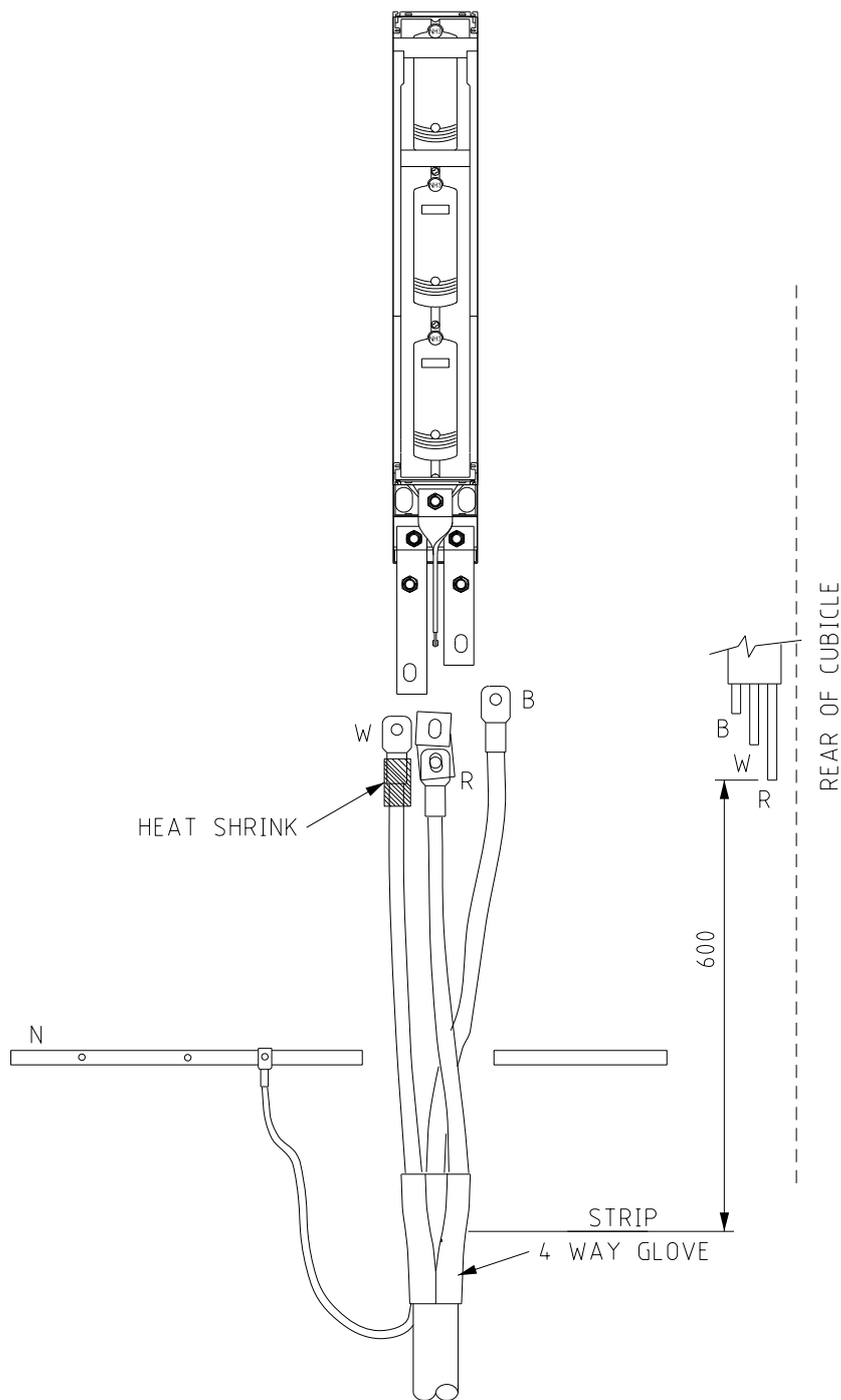
DISTRIBUTION CONSTRUCTION STANDARDS

LV KIOSK TYPE 3

REVISION D	DATE 05/10/21
---------------	------------------

DRAWING No.

U26



TERMINATION PROCEDURE

1. POSITION THE CABLE TO SUIT THE CORRECT CIRCUIT ON THE LV DISTRIBUTION BOARD.
2. MARK SHEATH, CUT 600mm BELOW BOTTOM OF FUSE UNIT.
3. REMOVE SHEATH ABOVE THIS MARK.
4. BRING OUT NEUTRAL WIRES AND FORM INTO ONE CORE AT THE BACK OF THE CABLE.
5. ABRABE CABLE SHEATH FOR APPROXIMATELY 100mm.
6. FIT HEATSHRINK GLOVE, PULL WELL DOWN INTO CRUTCH AREA AND HEATSHRINK STARTING FROM CENTRE.
7. SHAPE NEUTRAL CORE TO SUIT CONNECTION TO NEUTRAL BAR, CUT AND CRIMP APPROPRIATE SIZE LUG.
8. FIT BLACK HEATSHRINK OVER NEUTRAL FOR REQUIRED LENGTH AND HEATSHRINK. SO ONLY LUG PALM EXPOSED.
9. BOLT NEUTRAL TO NEUTRAL BAR.
10. SET PHASE CORES TO FINAL TERMINATING POSITIONS, STARTING WITH RED PHASE AT THE BACK OF THE UNIT TO BLUE AT THE FRONT.
11. FIT AND ATTACH SECTOR LUGS TO PHASE CORES. (TORQUE SHEAR-OFF BOLTS AS PER INSTRUCTION).
12. FIT 100mm LENGTH OF HEATSHRINK OVER EACH LUG TO SEAL LUG AND CORE.
13. APPLY JOINTING COMPOUND TO PALMS OF LUGS AND CONNECTIONS.
14. ENSURE PHASING IS CORRECT, THEN BOLT LUGS TO CONNECTORS USING BOLTS PROVIDED.
15. LABEL CIRCUIT.

SAFETY INSTRUCTION

THE CABLE TO BE WORKED ON MUST BE DEAD AND THE REMOTE END MUST BE TERMINATED OR MADE OFF BEFORE WORK COMMENCES AT THE FUSE SWITCH.

**HORIZON
POWER**

DISTRIBUTION CONSTRUCTION
STANDARDS

OPERATIONS

STRUCTURE

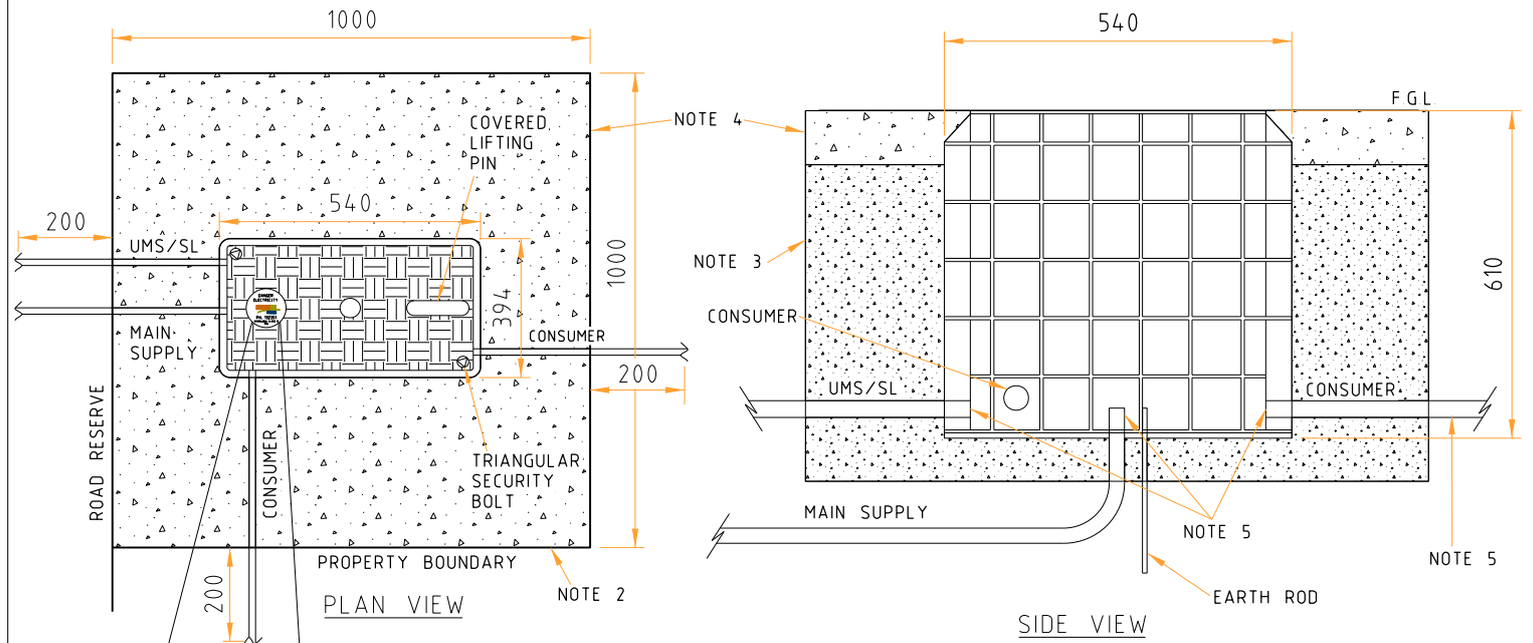
LV CABLE TO FUSE SWITCH

REVISION
D

DATE
22/11/21

DRAWING No.

U27



HP LOGO PUK

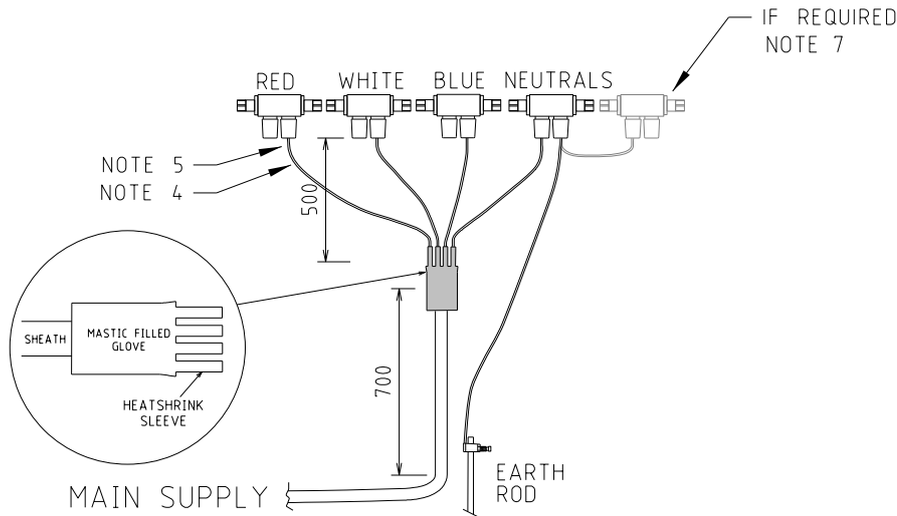
TABLE 1

PAVEMENT TYPE	MIN THICKNESS (mm)
DENSE GRADED ASPHALT	25
CONCRETE # F4.5MPa AT 28 DAYS	100
PAVING	60

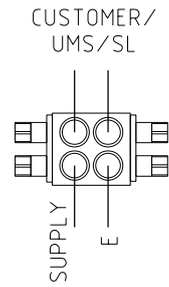
NOTES:

- 1 ALL DIMENSIONS ARE IN MILLIMETRES
- 2 PIT TO BE INSTALLED IN AN 1m² AREA EITHER ON LHS OR RHS OF CONSUMER'S PROPERTY
- 3 BACKFILL MATERIAL CAN BE NATURAL SOIL SOIL SURROUNDING PIT COVERING 1m² (MINIMUM) SHALL BE COMPACTED TO ACHIEVE A MINIMUM RELATIVE DENSITY RATIO OF 92% IN ACCORDANCE WITH AS1289.5.2.1 COMPACTION OF SOIL IS TO BE CARRIED OUT IN LAYERS OF 150mm
- 4 FINAL FINISHED GROUND LEVEL SHALL BE OF HARD STAND SURFACE (REFER TABLE 1) E.G CONCRETE, BITUMEN, ETC AND SHALL COVER A MINIMUM OF 1m² SURROUNDING EDGE OF PIT
- 5 ALL ENTRY SHALL BE DOUBLE INSULATED AND PROTECTED BY CONDUIT CONDUIT SHALL PROTRUDE INTO PIT, MINIMUM 30mm AND MAXIMUM 50mm CONDUIT SHALL PROTRUDE 200mm BEYOND OF HARD STAND
- 6 REFER TO U30-2 FOR ELECTRICAL CONFIGURATIONS
- 7 REFER TO U23-1 FOR ELECTRICAL CONFIGURATIONS FOR UNMETERED SUPPLY OR STREET LIGHTS

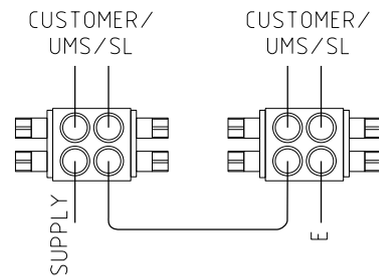
 DISTRIBUTION CONSTRUCTION STANDARDS OPERATIONS	STRUCTURE	REVISION E	DATE 07/10/21
	BELOW GROUND SERVICE PIT INSTALLATION DETAIL	DRAWING No. U30-1	



INTERNAL VIEW



STANDARDS NEUTRAL CONNECTION



ADDITIONAL NEUTRAL CONNECTION

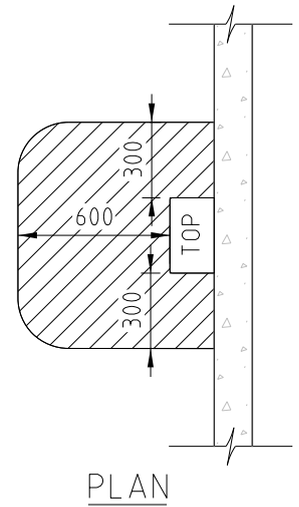
NOTES

1. APPLY HEATSHRINK FULL LENGTH OVER CORES. APPLY GLOVE OVER CORES & CABLE THEN SHRINK TO FIT.
2. CORE TO BE 500mm LONG AND HAVE HEATSHRINK APPLIED OVER THE FULL LENGTH.
3. ALL SIDE ENTRY CABLES SHALL BE DOUBLE INSULATED AND PROTECTED BY CONDUIT. CONDUIT SHALL PROTRUDE INTO PIT, MINIMUM 30mm AND MAXIMUM 50mm.
4. STRIP INSULATION/HEATSHRINK FROM CORE END. SEE CONNECTOR FOR STRIP LENGTH.
5. WIPE CLEAN THE STRIPPED CORE AND ENSURE IT IS NOT CONTAMINATED WITH SAND, GREASE, etc.
6. PERMANENT DISCONNECTION - DO NOT REMOVE CABLE FROM PORT. CUT CABLE TO LEAVE APPROX 50mm PROTRUDING OUT OF PORT THEN CAP WITH HEATSHRINK.
7. WHERE ADDITIONAL NEUTRAL CONNECTIONS ARE REQUIRED A SECOND NEUTRAL CONNECTOR CAN BE ADDED.

THIS DRAWING IS TO BE READ IN CONJUNCTION WITH DRAWING U30-1

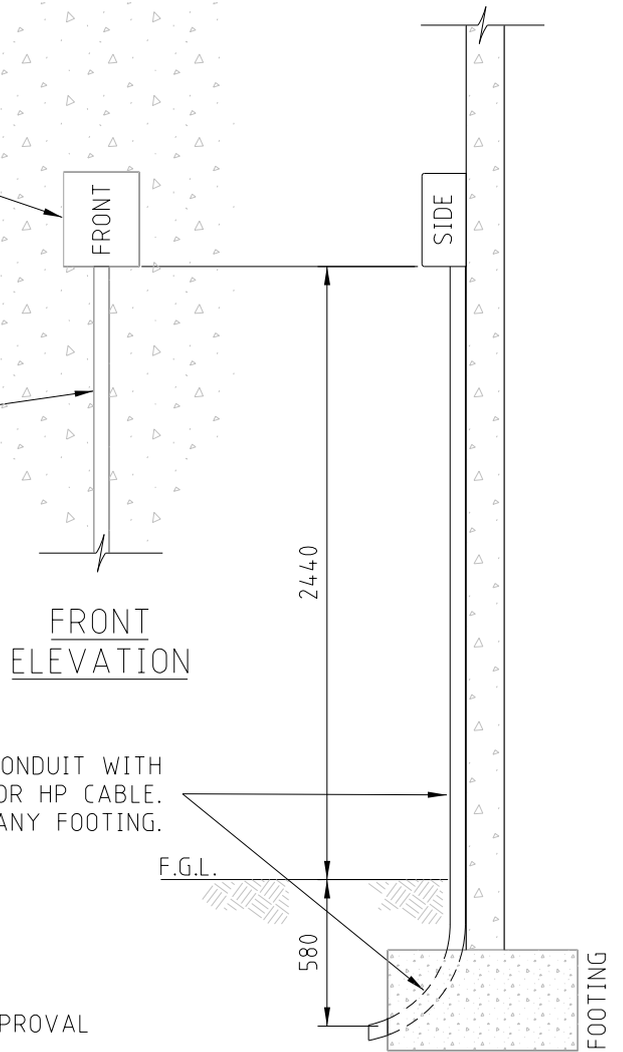
 DISTRIBUTION CONSTRUCTION STANDARDS OPERATIONS	STRUCTURE	REVISION F	DATE 09/11/22
	BELOW GROUND SERVICE PIT ELECTRICAL CONNECTION DETAIL	DRAWING No. U30-2	

SHADED AREA MUST BE KEPT CLEAR FOR OPERATIONAL PURPOSES AND NETWORK PERSONNEL (TO A HEIGHT OF 3500)



CONSUMER'S MAINS CONDUIT MAXIMUM = 80mm TO ENTER CUTOUT IN THE TOP HALF OF THE WALL BOX VIA WALL PENETRATION, TOP OR SIDES

HORIZON POWER CABLE TO ENTER THROUGH THE MIDDLE AT THE BOTTOM OF THE WALL BOX



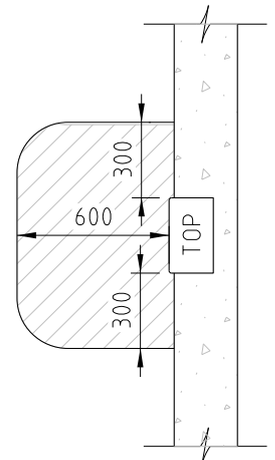
1x80mm HD PVC CONDUIT WITH 45° SWEEP BEND FOR HP CABLE. CONDUIT TO FINISH CLEAR OF ANY FOOTING.

NOTES:

1. WHERE REQUIRED THE CONSUMER TO OBTAIN FORMAL COUNCIL APPROVAL FOR THE WALL BOX LOCATION PRIOR TO INSTALLATION.
2. CONSUMER TO SUPPLY ALL ITEMS INCLUDING FUSES, CABLE LUGS AND CRIMPING TOOLS BUT NOT THE WALL BOX.
3. CONSUMER TO INSTALL ALL ITEMS INCLUDING THE HP SUPPLIED WALL BOX.
4. CONSUMER TO SUPPLY AND INSTALL MECHANICAL PROTECTION IN ACCORDANCE WITH THE WASIR FOR ALL CONDUITS WHERE IMPACT DAMAGE IS LIKELY TO OCCUR.
5. CONSUMER TO ASSIST HP TERMINATE, ALL CABLES WITHIN THE WALL BOX.
6. HP WALL BOX DIMENSIONS: UP TO 100A MD SUPPLY - H370xW300xD175 (LU34)
UP TO 200A MD SUPPLY - H600xW300xD175 (LU35)
7. MAXIMUM CONSUMER'S MAINS: 1x35mm² /PH FOR 100A UNIT (LU34)
1x120mm² /PH FOR 200A UNIT (LU35)

 DISTRIBUTION CONSTRUCTION STANDARDS OPERATIONS	STRUCTURE	REVISION A	DATE 08/10/21
	WALL BOX SURFACE MOUNTED ON CONSUMER'S WALL	DRAWING No. U31	

SHADED AREA MUST BE KEPT CLEAR FOR OPERATIONAL PURPOSES AND NETWORK PERSONNEL (TO A HEIGHT OF 3500)

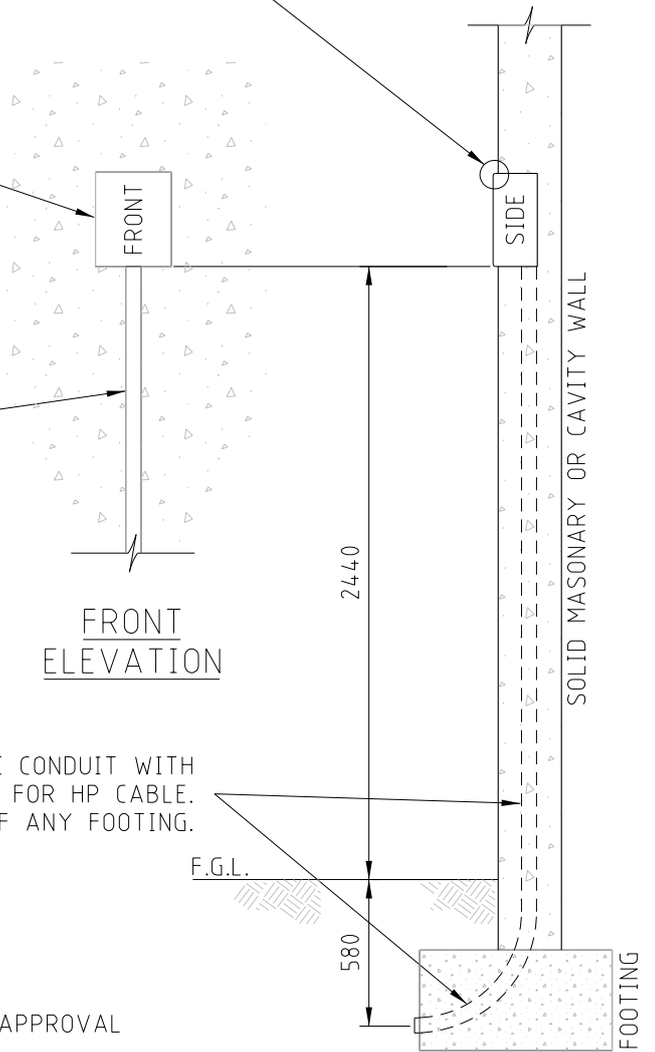


PLAN

WALL BOX MUST HAVE 25mm MINIMUM PROTRUSION FOR COVER ACCESS

CONSUMER'S MAINS CONDUIT MAXIMUM = 80mm TO ENTER CUTOUT IN THE TOP HALF OF THE WALL BOX VIA WALL PENETRATION, TOP OR SIDES

HORIZON POWER CABLE TO ENTER THROUGH THE MIDDLE AT THE BOTTOM OF THE WALL BOX



FRONT ELEVATION

SECTIONAL ELEVATION

1x80mm HD PVC CONDUIT WITH 45° SWEEP BEND FOR HP CABLE. CONDUIT TO FINISH CLEAR OF ANY FOOTING.

NOTES:

1. WHERE REQUIRED THE CONSUMER TO OBTAIN FORMAL COUNCIL APPROVAL FOR THE WALL BOX LOCATION PRIOR TO INSTALLATION.
2. CONSUMER TO SUPPLY ALL ITEMS INCLUDING FUSES, CABLE LUGS AND CRIMPING TOOLS BUT NOT THE WALL BOX.
3. CONSUMER TO INSTALL ALL ITEMS INCLUDING THE HP SUPPLIED WALL BOX.
4. CONSUMER TO SUPPLY AND INSTALL MECHANICAL PROTECTION IN ACCORDANCE WITH THE WASIR FOR ALL CONDUITS WHERE IMPACT DAMAGE IS LIKELY TO OCCUR.
5. CONSUMER TO ASSIST HP TERMINATE, ALL CABLES WITHIN THE WALL BOX.
6. HP WALL BOX DIMENSIONS: UP TO 100A MD SUPPLY - H370xW300xD175 (LU34)
UP TO 200A MD SUPPLY - H600xW300xD175 (LU35)
7. MAXIMUM CONSUMER'S MAINS: 1x35mm²/PH FOR 100A UNIT (LU34)
1x120mm²/PH FOR 200A UNIT (LU35)



DISTRIBUTION CONSTRUCTION STANDARDS

OPERATIONS

STRUCTURE

WALL BOX SEMI-RECESS MOUNTED ON CONSUMER'S WALL

REVISION	DATE
A	08/10/21

DRAWING No.
U32

OUTLINE OF CONSUMER'S ENCLOSURE

WALL BOX

SHADED AREA MUST BE KEPT CLEAR FOR OPERATIONAL PURPOSES AND NETWORK PERSONNEL (TO A HEIGHT OF 2500)

600 + WIDTH OF DOOR
IN THE OPEN POSITION

TOP

PLAN

CONSUMER'S MAINS CONDUIT MAXIMUM = 80mm TO ENTER CUTOUT IN THE TOP HALF OF THE WALL BOX VIA WALL PENETRATION, TOP OR SIDES

OUTLINE OF CONSUMER'S ENCLOSURE

WALL BOX

HORIZON POWER CABLE TO ENTER THROUGH THE MIDDLE AT THE BOTTOM OF THE WALL BOX

FRONT ELEVATION

1x80mm HD PVC CONDUIT WITH 45° SWEEP BEND FOR HP CABLE. CONDUIT TO FINISH CLEAR OF ANY FOOTING.

F.G.L.

1200

580

NOTE 7

SIDE

SOLID MASONRY OR CAVITY WALL

FOOTING

SECTIONAL ELEVATION

CONSUMER ENCLOSURE REQUIRMENTS:

1. 100mm MIN CLEARANCE AROUND HP WALL BOX.
2. HP WALL BOX MAXIMUM 150mm SETBACK FROM FRONT OF CONSUMERS ENCLOSURE.
3. TO BE METAL ONLY WITH TOP OR SIDE HINGED DOOR/S (IF TOP OPENING, TO BE FITTED WITH RETAINING PPROP).
4. TO BE WEATHER RESISTANT TO IP45 RATING.
5. TO BE FITTED WITH HP MASTER METER LOCK.
6. DOOR TO BE FITTED WITH HP LABEL (SUPPLIED BY HP).

NOTES:

1. WHERE REQUIRED THE CONSUMER TO OBTAIN FORMAL COUNCIL APPROVAL FOR THE WALL BOX LOCATION PRIOR TO INSTALLATION.
2. CONSUMER TO SUPPLY ALL ITEMS INCLUDING FUSES, CABLE LUGS AND CRIMPING TOOLS BUT NOT THE WALL BOX.
3. CONSUMER TO INSTALL ALL ITEMS INCLUDING THE HP SUPPLIED WALL BOX.
4. CONSUMER TO SUPPLY AND INSTALL MECHANICAL PROTECTION IN ACCORDANCE WITH THE WASIR FOR ALL CONDUITS WHERE IMPACT DAMAGE IS LIKELY TO OCCUR.
5. CONSUMER TO ASSIST HP TERMINATE, ALL CABLES WITHIN THE WALL BOX.
6. HP WALL BOX DIMENSIONS: UP TO 100A MD SUPPLY - H370xW300xD175 (LU34)
UP TO 200A MD SUPPLY - H600xW300xD175 (LU35)
7. MAXIMUM CONSUMER'S MAINS: 1x35mm²/PH FOR 100A UNIT (LU34)
1x120mm²/PH FOR 200A UNIT (LU35)



DISTRIBUTION CONSTRUCTION STANDARDS

OPERATIONS

STRUCTURE

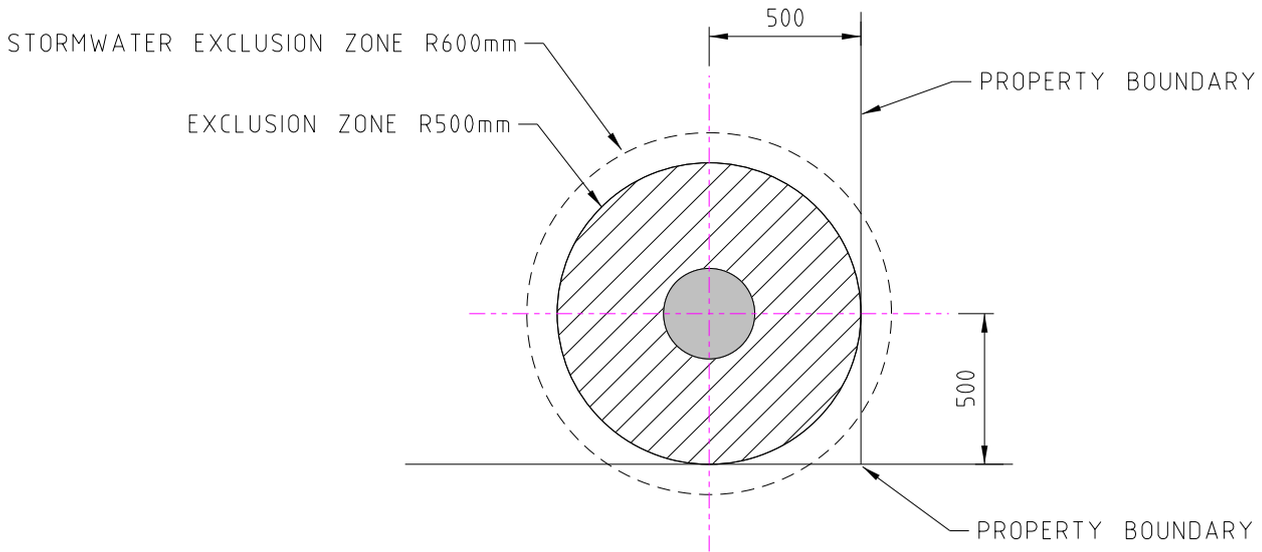
WALL BOX MOUNTED INSIDE CONSUMER'S ENCLOSURE ON CONSUMER'S WALL

REVISION
A

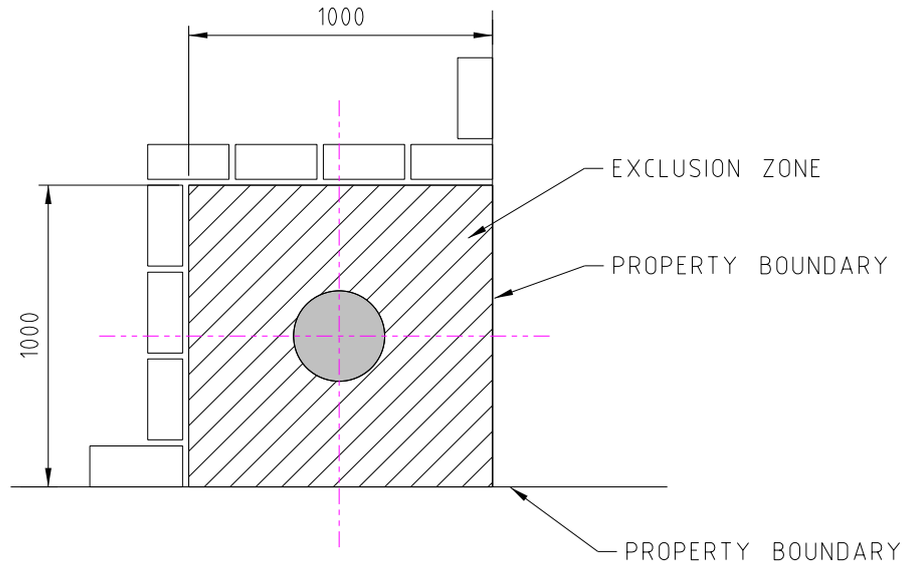
DATE
23/11/21

DRAWING No.

U33



PILLAR EXCLUSION ZONES



EXCLUSION ZONE FOR FENCES
(FOR BOTH MINI-PILLARS AND UNI-PILLARS)

NOTES:

1. RADIUS SHALL BE MEASURED FROM CENTRE POINT OF PILLAR
2. SAME ZONES APPLY TO BOTH UNI-PILLARS AND MINI-PILLARS.
3. WHERE THERE IS A FRONT RETAINING WALL LESS THAN 11m IN HEIGHT.



DISTRIBUTION CONSTRUCTION
STANDARDS

OPERATIONS

STRUCTURE

PILLAR EXCLUSION ZONES

REVISION B	DATE 23/11/21
---------------	------------------

DRAWING No.

U35