

DISTRIBUTION CONSTRUCTION STANDARDS MANUAL

Part 5

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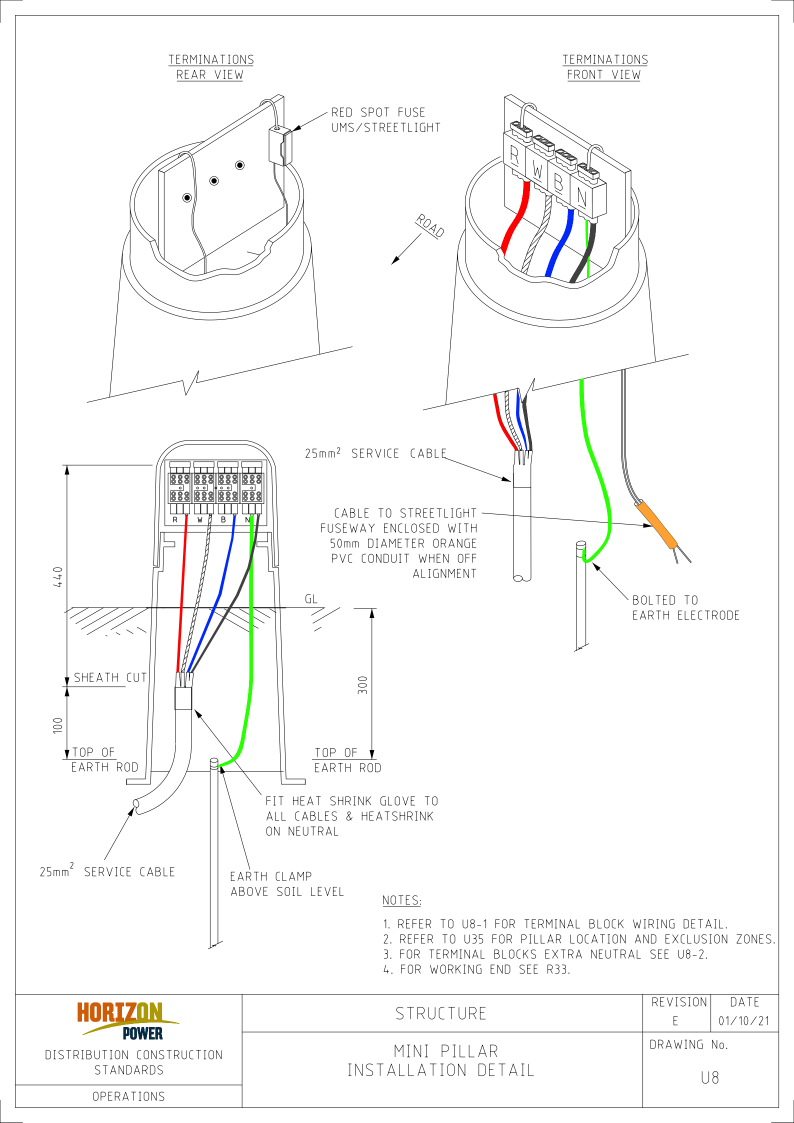
U - LV Underground

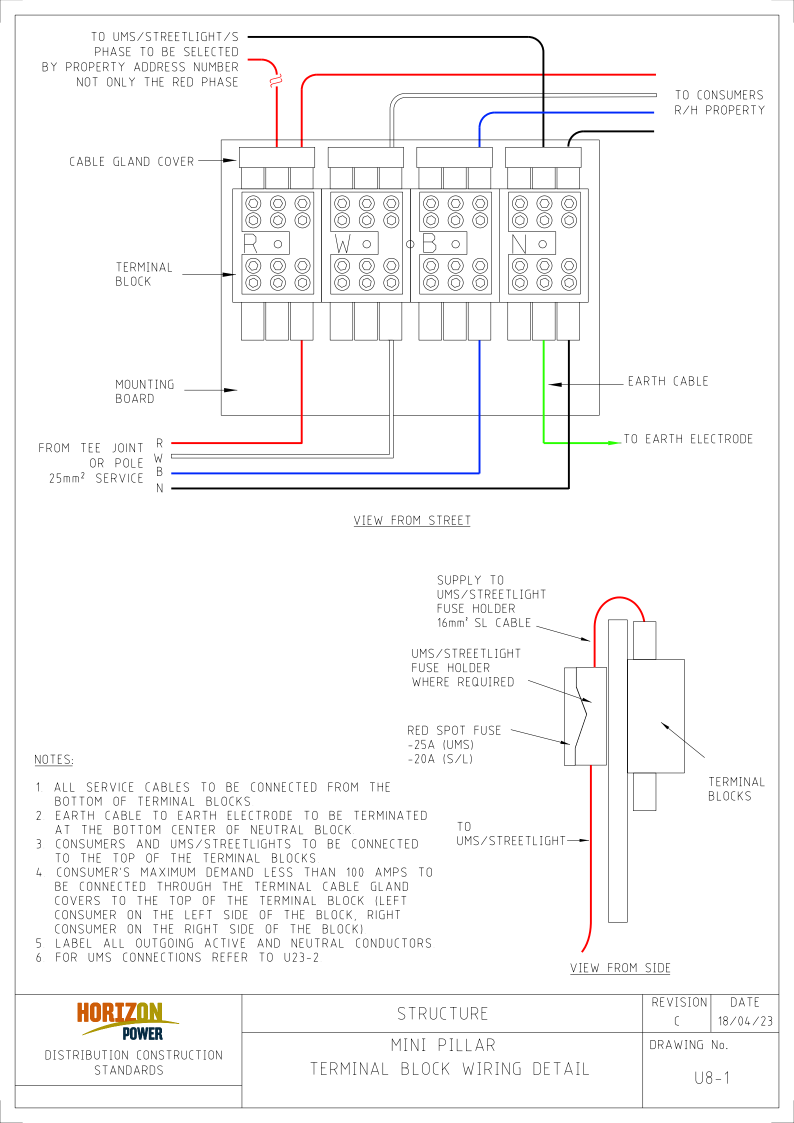
For application to Horizon Power Electricity Distribution Networks

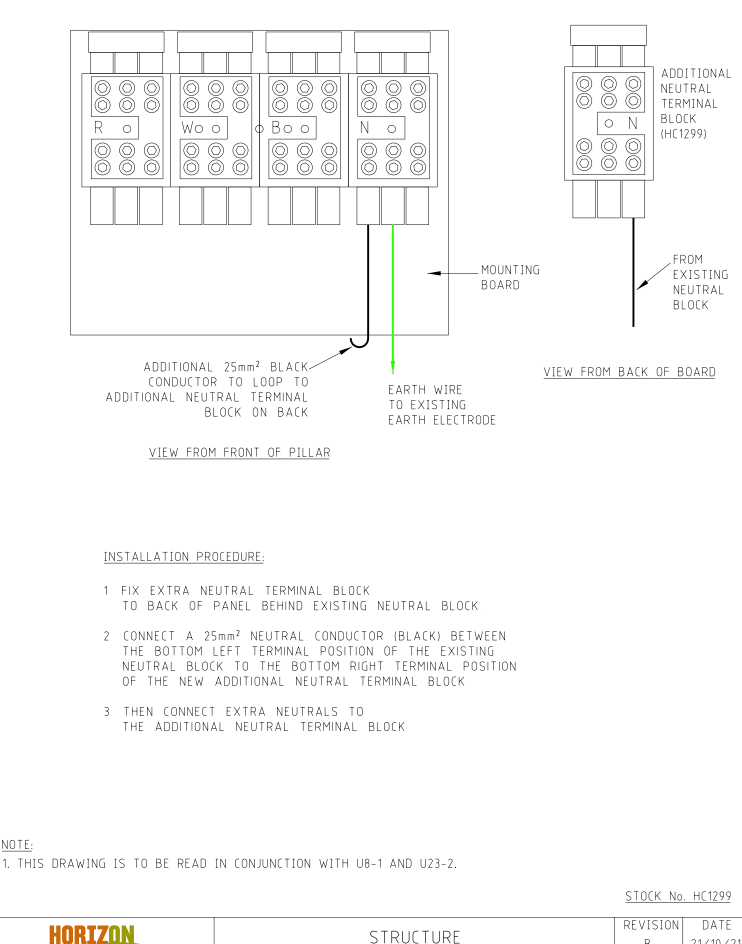
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Part 5 – LV Underground – Drawing Register

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	Superseded - LV Bare Termination Cable Connection with or without Fuses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	Superseded - LV Kiosk Type 1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	Superseded - LV Kiosk Type 2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	Superseded - LV Kiosk Type 3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

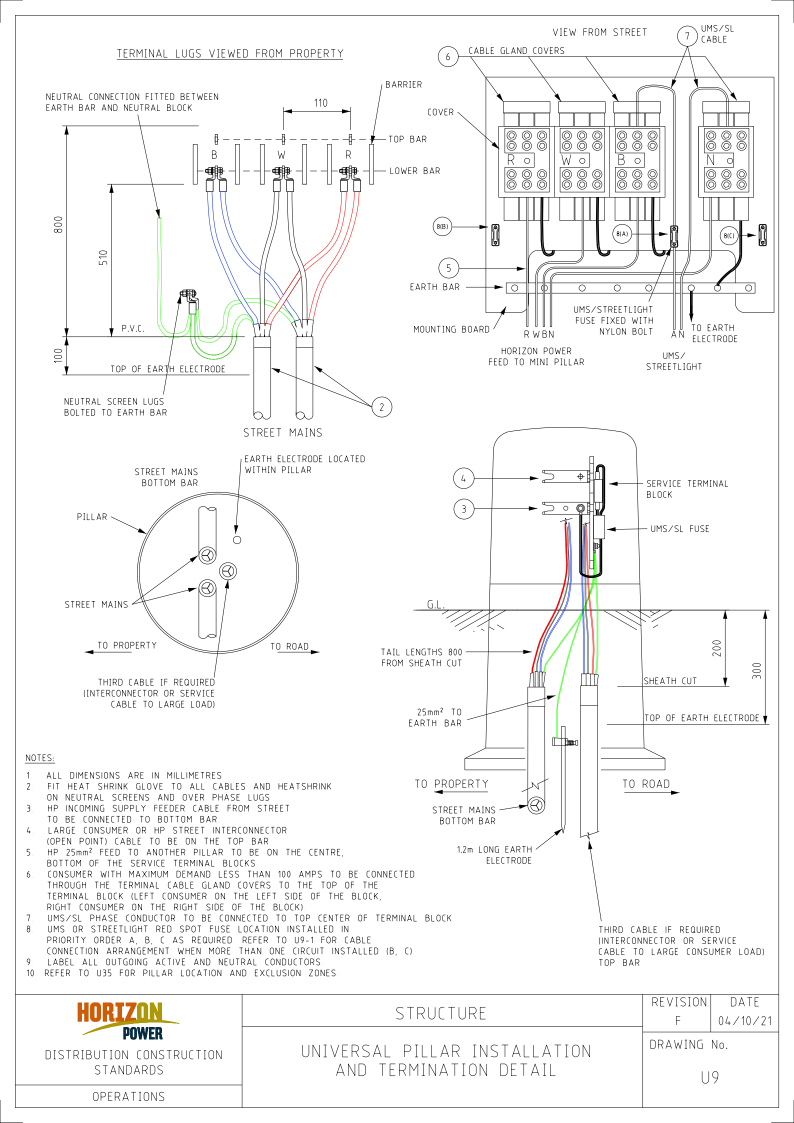


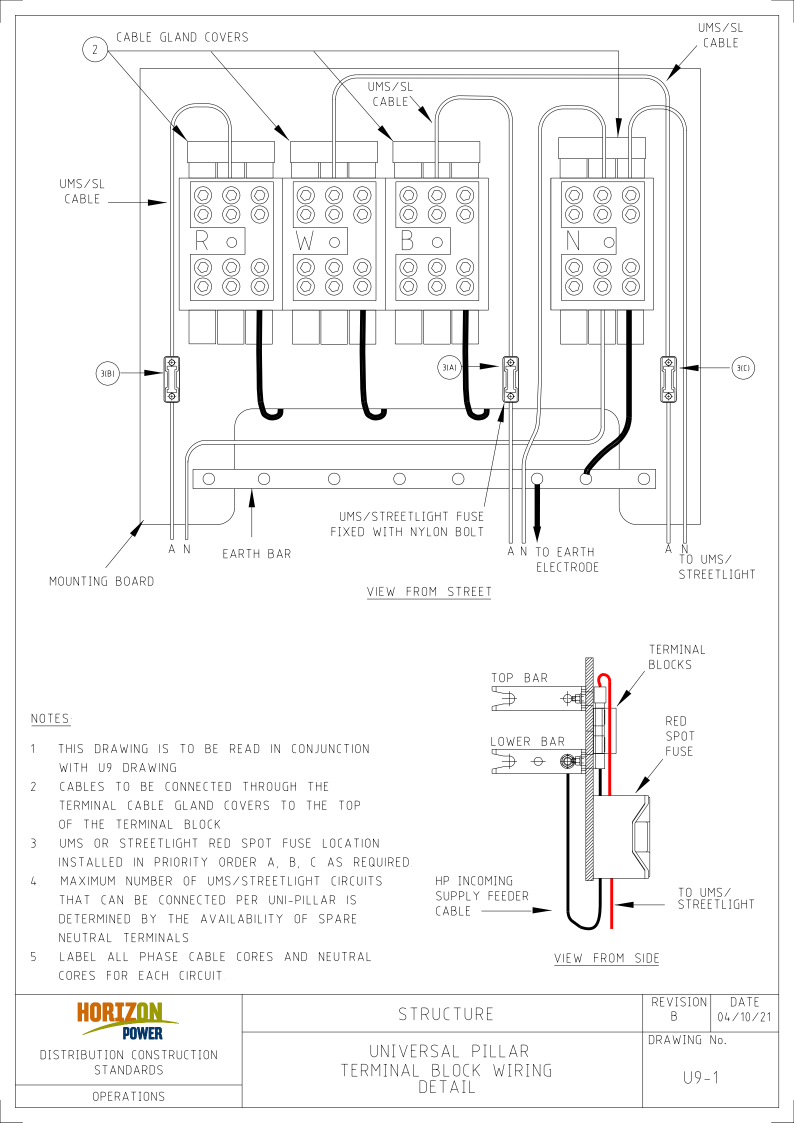


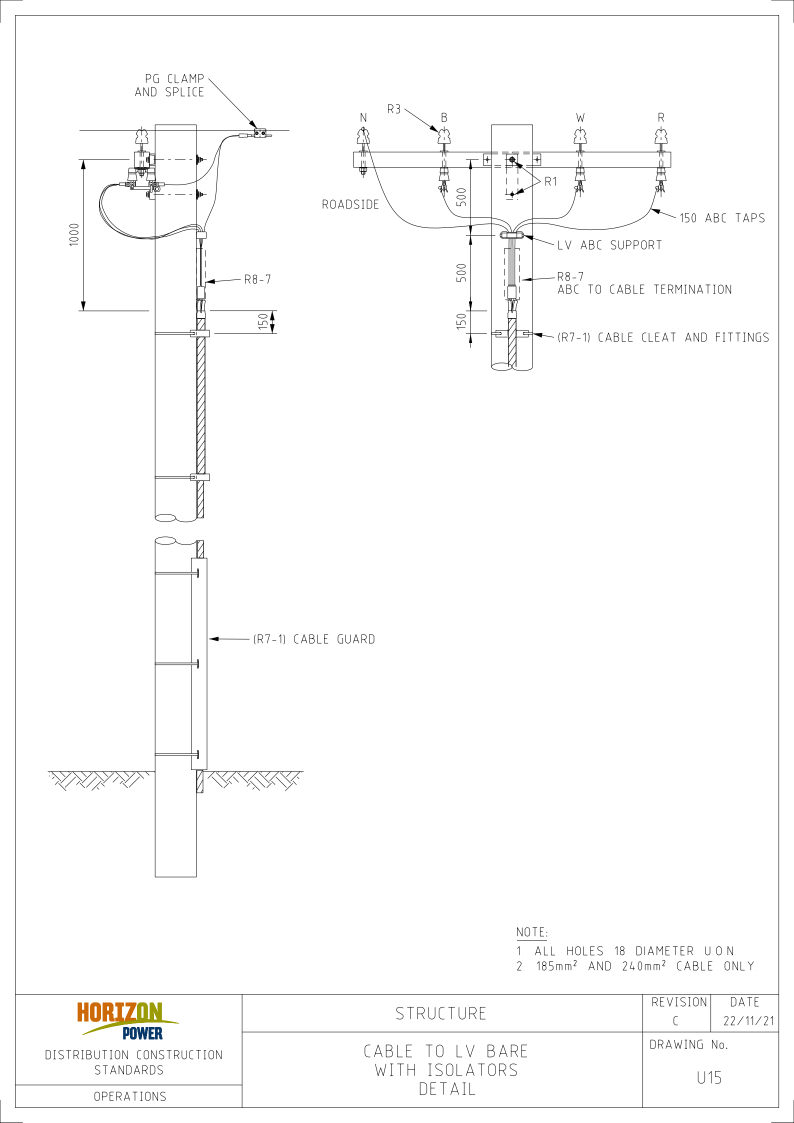


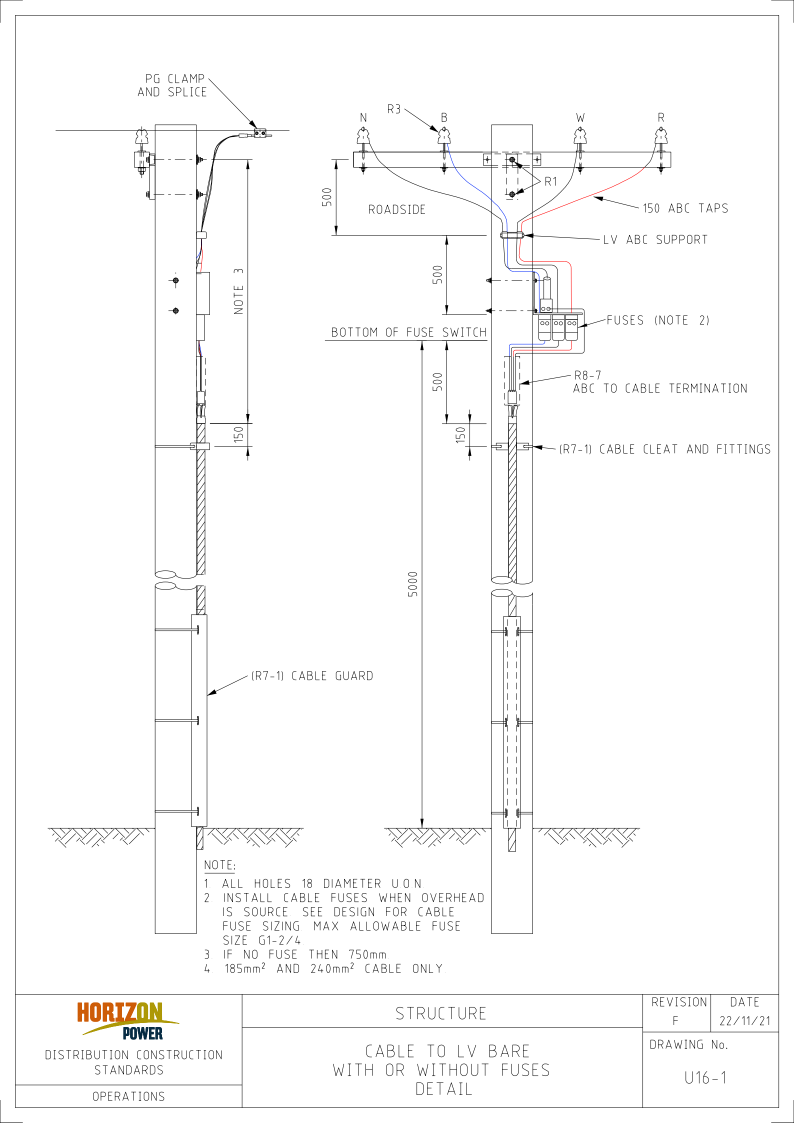
HORIZON	STRUCTURE	REVISION B	DATE 21/10/21
DISTRIBUTION CONSTRUCTION STANDARDS	MINI PILLAR Additional neutral	DRAWING No. U8−2	
OPERATIONS	FITTING REQUIREMENTS	00	2

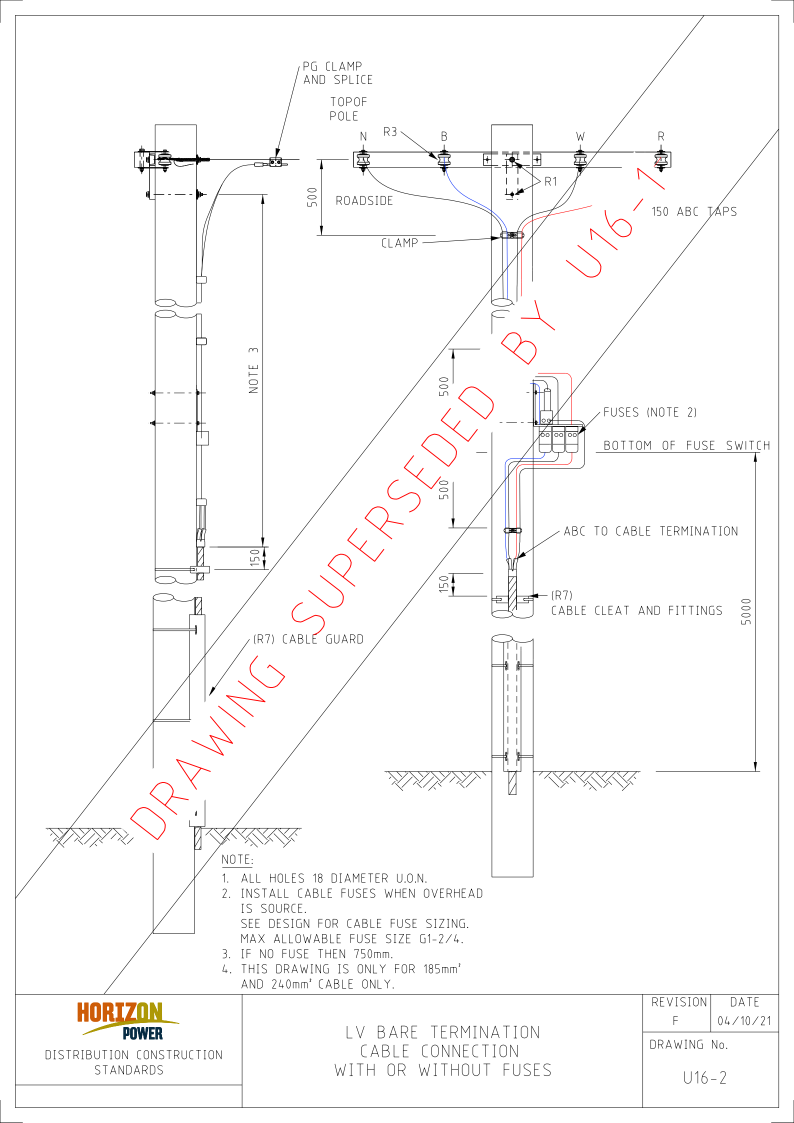
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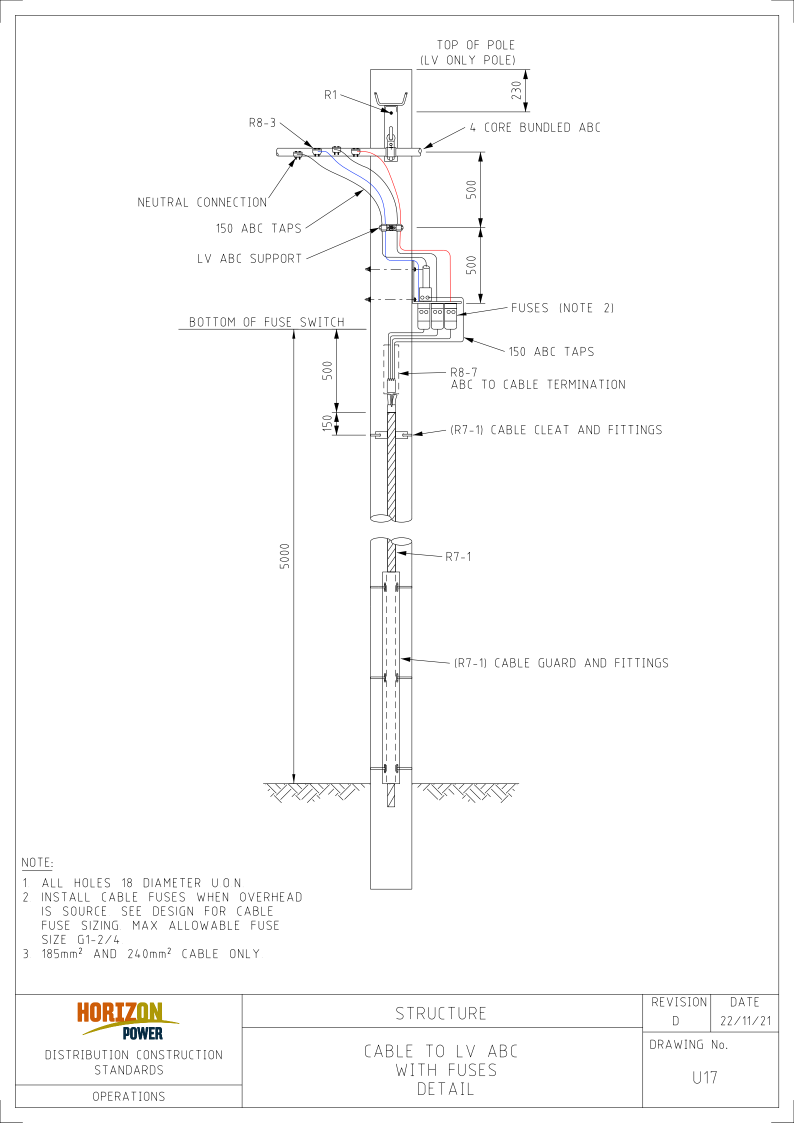


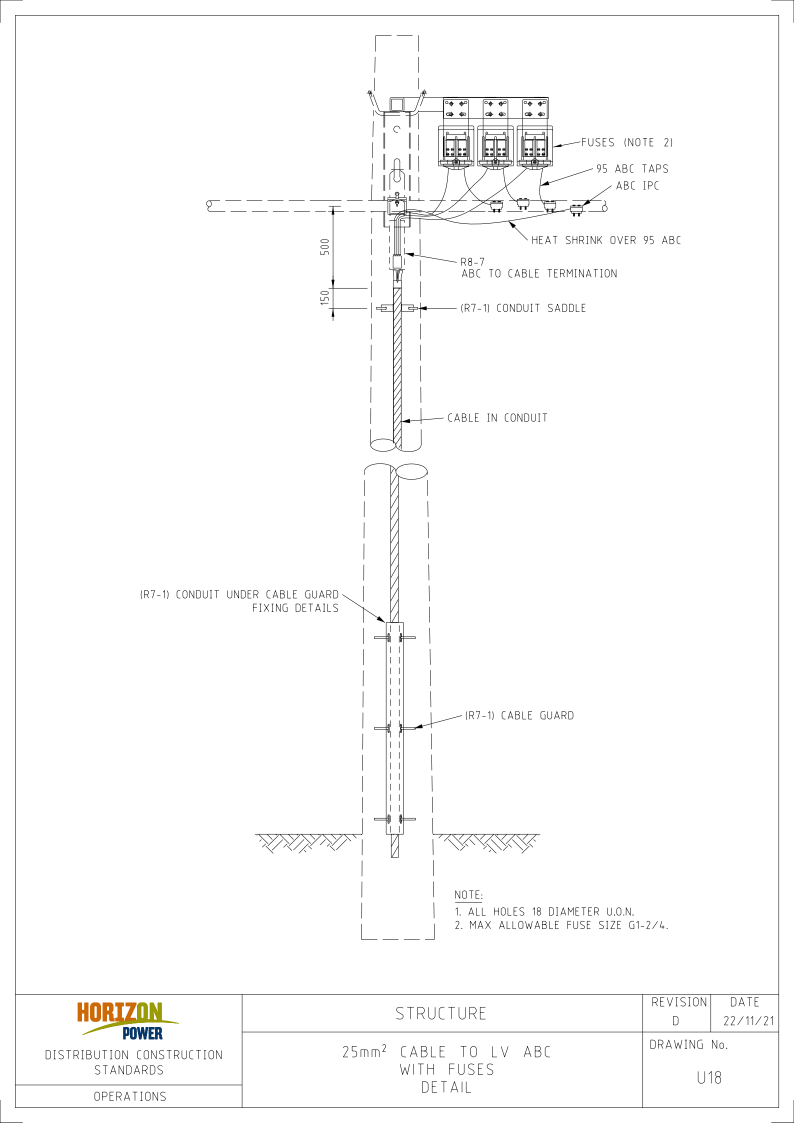


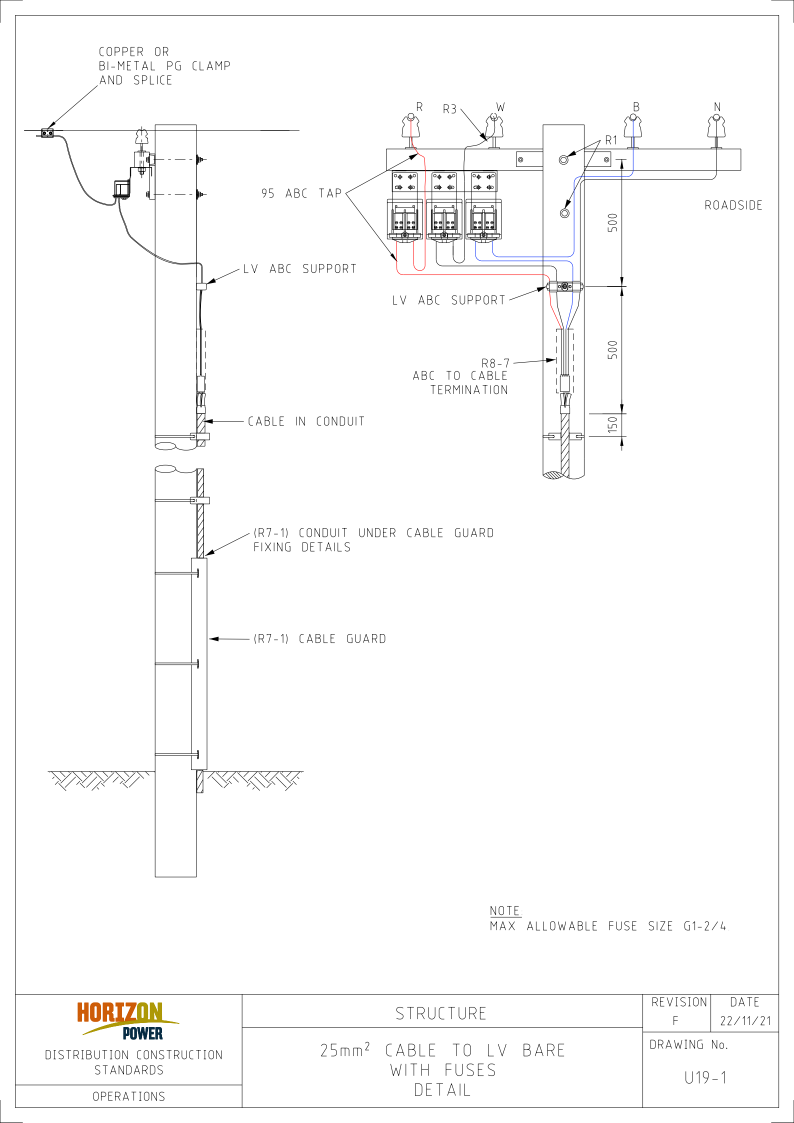


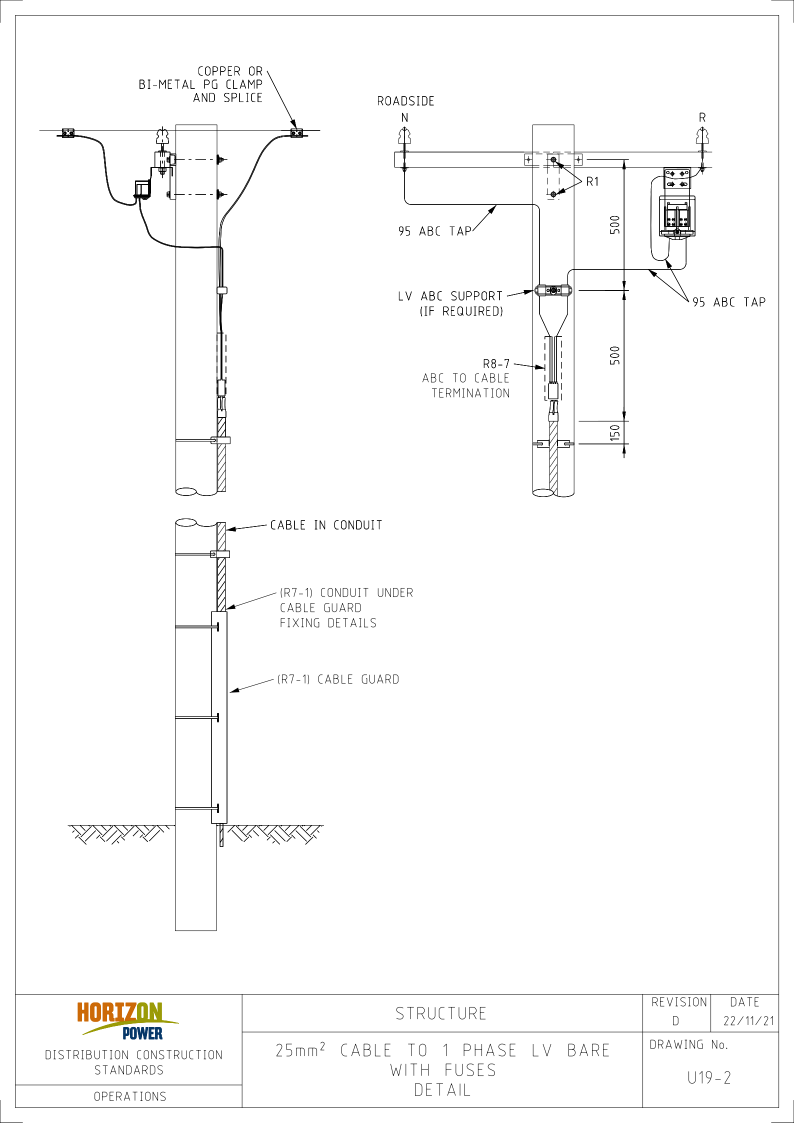


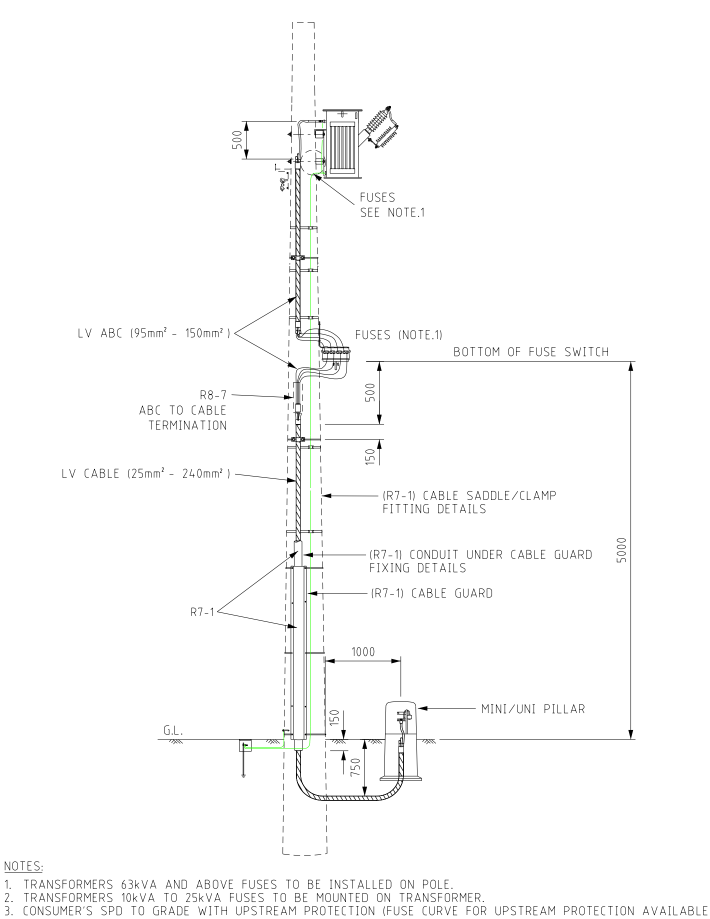






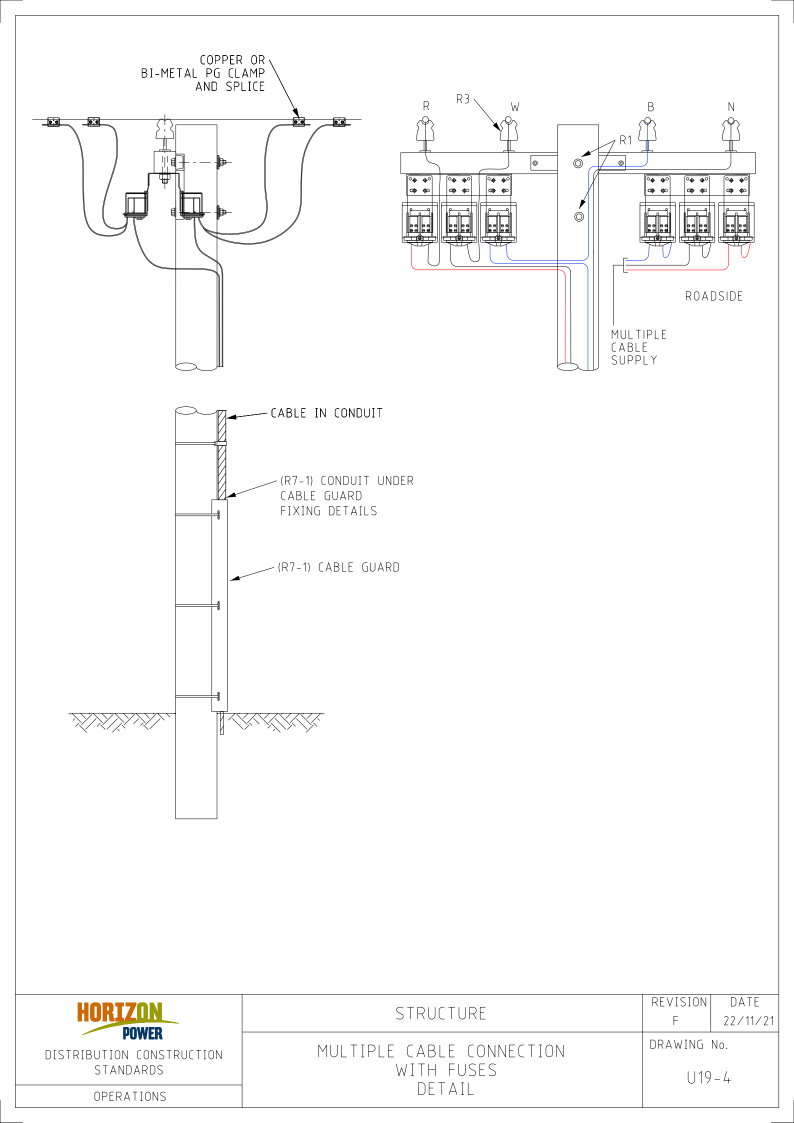


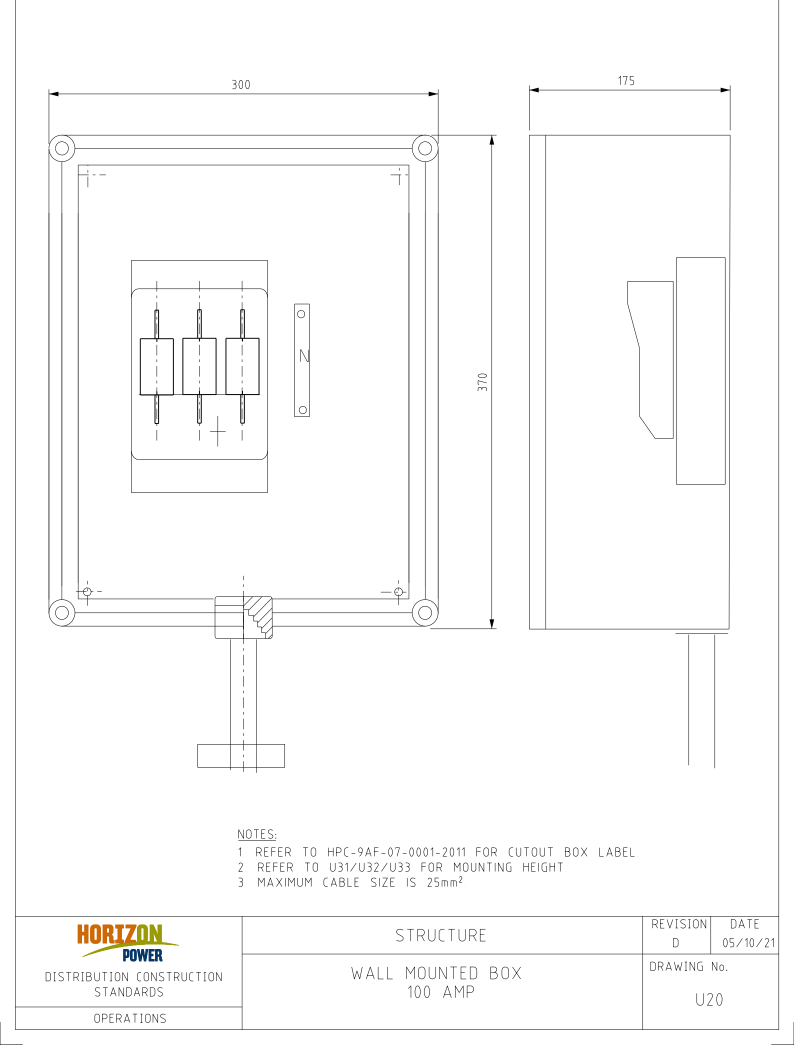


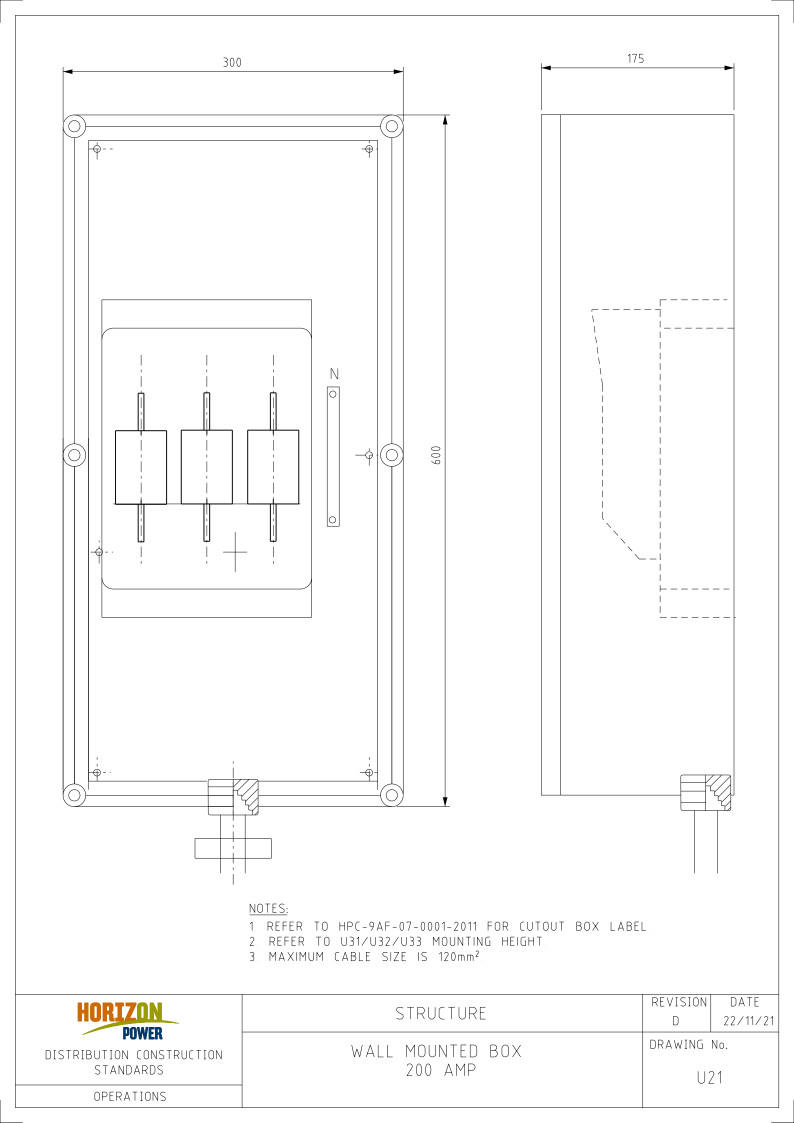


- ON REQUEST).
- 4. NEW TRANSFORMERS ONLY 10kVA & 25kVA ARE ALLOWED ON POLES AS PER DISTRIBUTION DESIGN RULES.

HORIZON	STRUCTURE	REVISION D	DATE 22/11/21
DISTRIBUTION CONSTRUCTION STANDARDS	WITH FUSES	DRAWING No. U19-3	
OPERATIONS	ON CONSUMER PROPERTY DETAIL		_



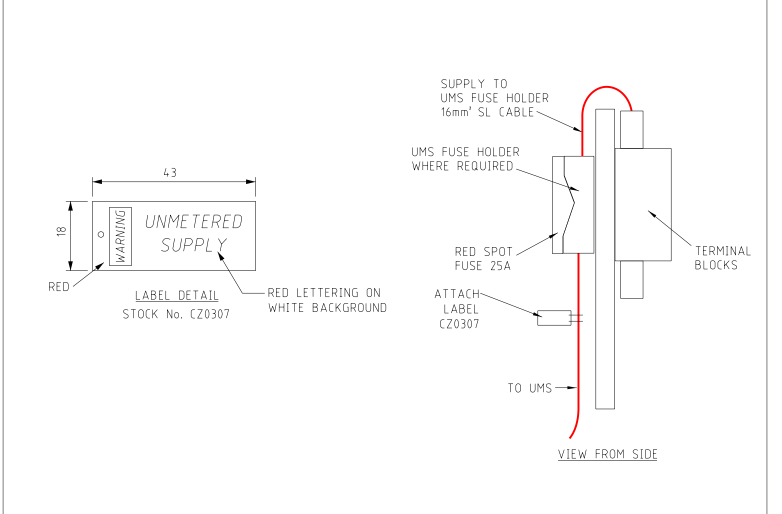




	OGO PUK ANGER TRICITY POWER 132351 2006 cLASS B	COVERED LIFTING PIN NOTE 3 UMS/SL IN CONDUIT 200 MAIN SUPPLY	/ / V	6M CABLE LAID NITH 1M OF SHE ABLE END F G	ATHING FROM
P	lan view	SIDE	VIEW		
LABEL POWER SUF ISOLATING 20A FUS TABLE	PPLY POINT SE	RED HEATSHRINK OVER CONDUCTOR		TORS Double insula	TED
PAVEMENT TYPE	MIN. THICKNESS (mm)			CABLE	
DENSE GRADED ASPHALT	25	MAIN CAT. SUPPLY	RAL CONNECTOR (2 No 563L2 OR SIMIL EUTRAL CONNECTOR	LAR.	AL
CONCRETE# # F4.5MPa AT 28 DAYS PAVING	100	OF GE	L WRAP SEAL AND		
NOTES 1. ALL DIMENSIONS ARE IN 2. PIT TO BE INSTALLED ON 3. BACKFILL MATERIAL CAN	I 2.7m ALIGNMENT FR BE NATURAL SOIL. S SHALL BE COMPACTED) OF 92% IN ACCORD TO BE CARRIED OUT LEVEL SHALL BE OF CRETE, BITUMEN, ETC	OIL SURROUNDING PIT 6. INSTALL UMS TAG (CZ0307) AND) TO ACHEIVE A MINIMUM 7. HEATSHRINK NOT REQUIRED FOR ANCE WITH AS1289.5.2.1 (REINFORCED INSULATION). IN LAYERS OF 150mm. 8. CONSUMER MAINS CABLE MUST N HARD STAND SUFFACE AND SHALL COVER A	BLE INSULATED AND PIT, MINIMUM 30mm LABEL 1 AS SHOWN DUDBLE INSULATED	AND MAXIMUM 1.	50mm.
POW	ER	STRUCTURE		F	22/11/21

FUNEIL	
DISTRIBUTION CONSTRUCTION	UNMETERED SUPPLY
STANDARDS	CABLE PIT
OPERATIONS	COMPONENTS ASSEMBLY

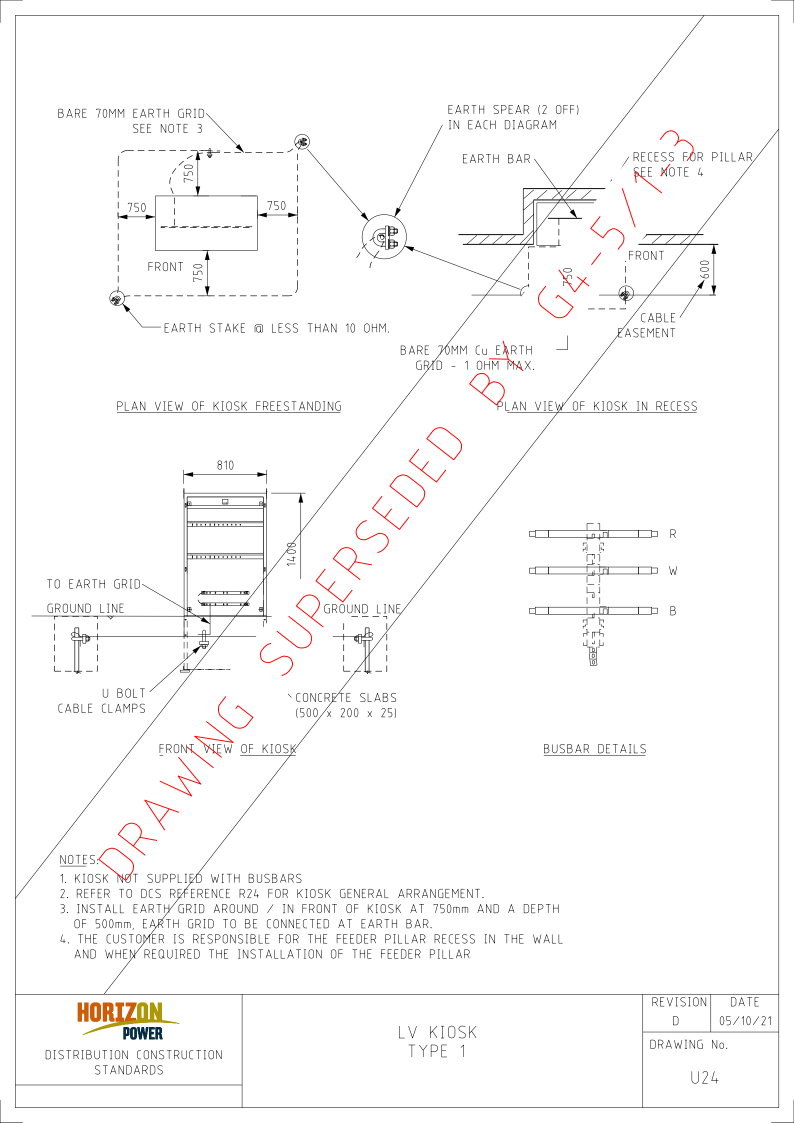
DRAWING	No.
U2	3-1

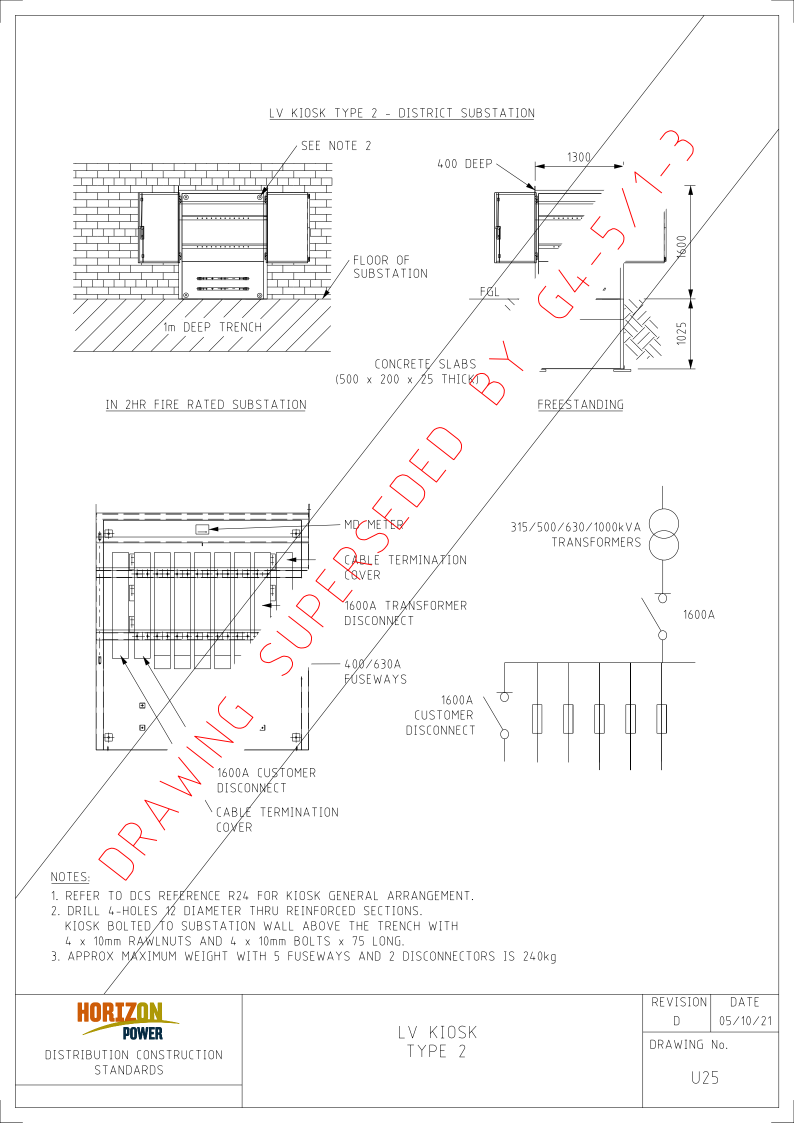


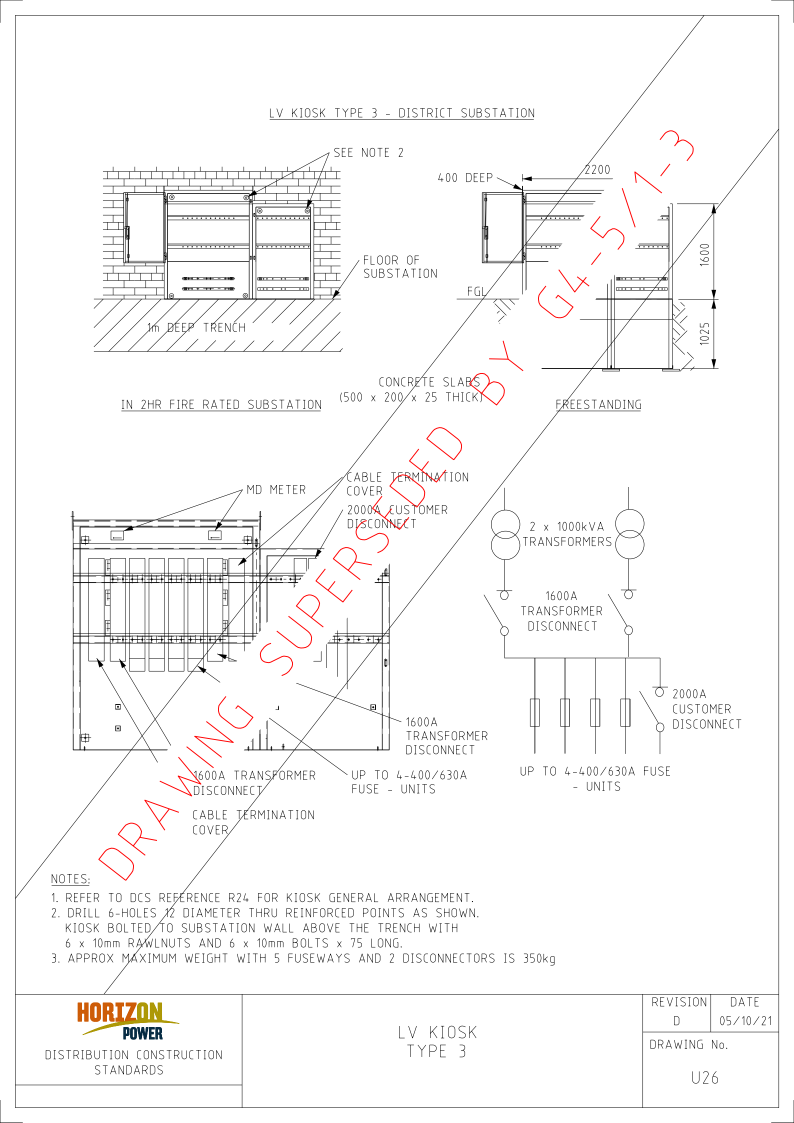
NOTES:

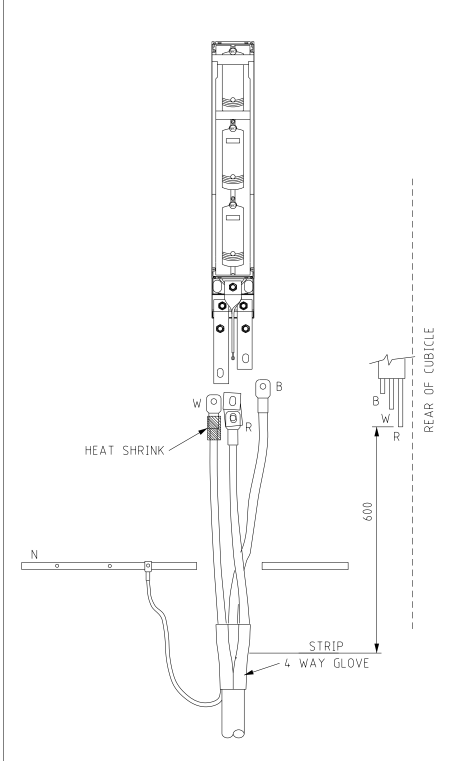
- 1. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH DRAWING U8-1.
- 2. LABEL ALL PHASE CABLE CORES AND NEUTRAL CORES FOR EACH CIRCUIT.

HARTZON	STRUCTURE	REVISION	DATE
		F	18/04/23
POWER DISTRIBUTION CONSTRUCTION STANDARDS	UNMETERED SUPPLY MINI PILLAR	DRAWING No. U23/2	
	TERMINATION DETAIL		









TERMINATION PROCEDURE

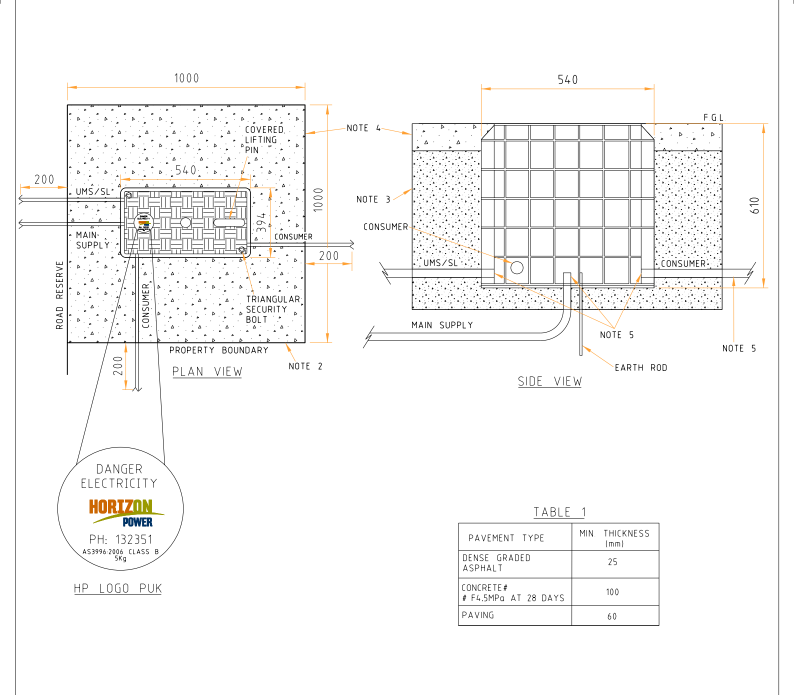
- 1. POSITION THE CABLE TO SUIT THE CORRECT CIRCUIT ON THE LV DISTRIBUTION BOARD.
- 2. MARK SHEATH, CUT 600mm BELOW BOTTOM OF FUSE UNIT.
- 3. REMOVE SHEATH ABOVE THIS MARK.
- 4. BRING OUT NEUTRAL WIRES AND FORM INTO ONE CORE AT THE BACK OF THE CABLE.
- 5. ABRADE CABLE SHEATH FOR APPROXIMATELY 100mm.
- 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.

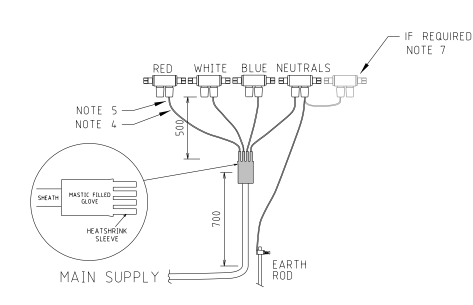
SAFETY INSTRUCTION

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.

UODT70N			DATE
	STRUCTURE	D	22/11/21
POWER DISTRIBUTION CONSTRUCTION STANDARDS	LV CABLE TO FUSE SWITCH	drawing no. U27	
OPERATIONS			-

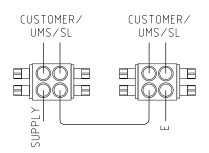
 NOTES: 1 ALL DIMENSIONS ARE IN MILLIMETRES 2 PIT TO BE INSTALLED IN AN 1m² AREA EITHER ON LHS OR RHS OF CONSUMER'S PROERTY. 3 BACKFILL MATERIAL CAN BE NATURAL SOIL SURLOUNDING PIT COVERING 1m² (MINIMUM) SHALL BE COMPACTED TO ACHEIVE A MINIMUM RELATIVE DENSITY RATIO OF 92% IN ACCORDANCE WITH AS1289521 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 FOR UNMETERED SUPPLY OR STREET LIGHTS. 				
HORIZON	STRUCTURE	REVISION E (DATE)7/10/21	
POWER DISTRIBUTION CONSTRUCTION STANDARDS	BELOW GROUND SERVICE PIT INSTALLATION DETAIL	DRAWING N		
OPERATIONS				





SUPPLY

STANDARDS NEUTRAL CONNECTION



ADDITIONAL NEUTRAL CONNECTION

NOTES

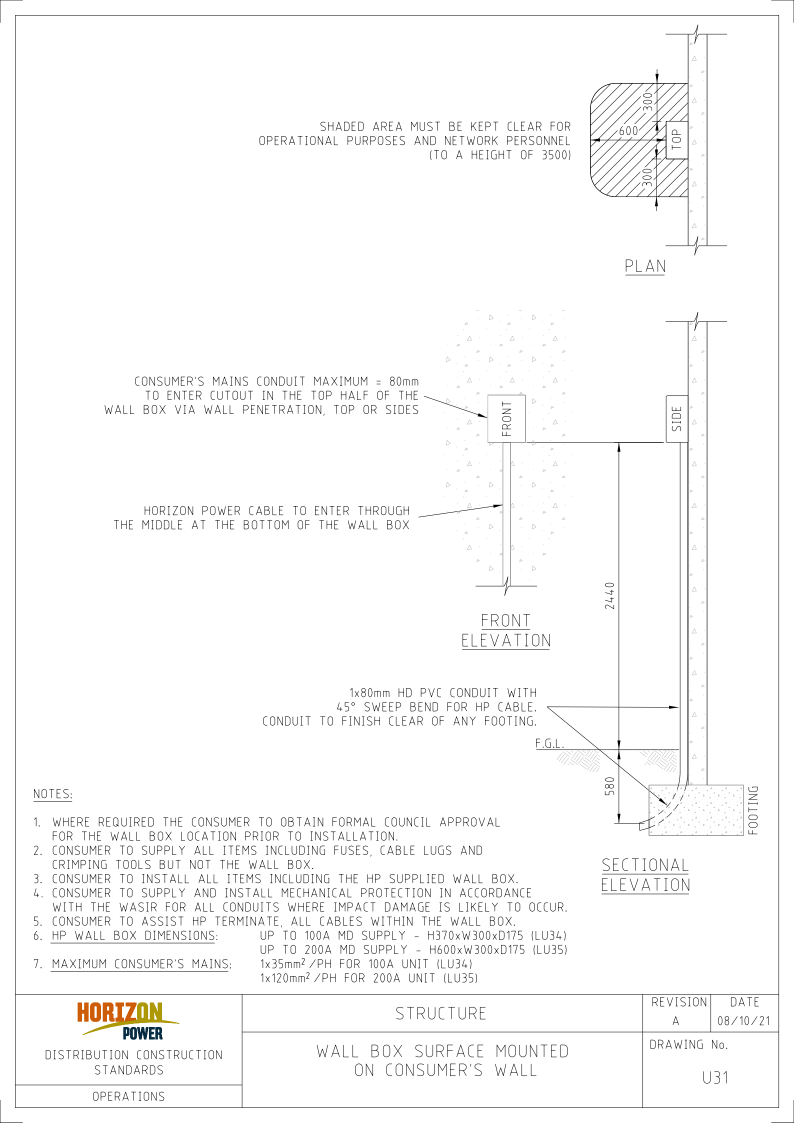
- 1. APPLY HEATSHRINK FULL LENGTH OVER CORES. APPLY GLOVE OVER CORES & CABLE THEN SHRINK TO FIT.
- 2. CORE TO BE 500mm LONG AND HAVE HEATSHRINK APPLIED OVER THE FULL LENGTH.

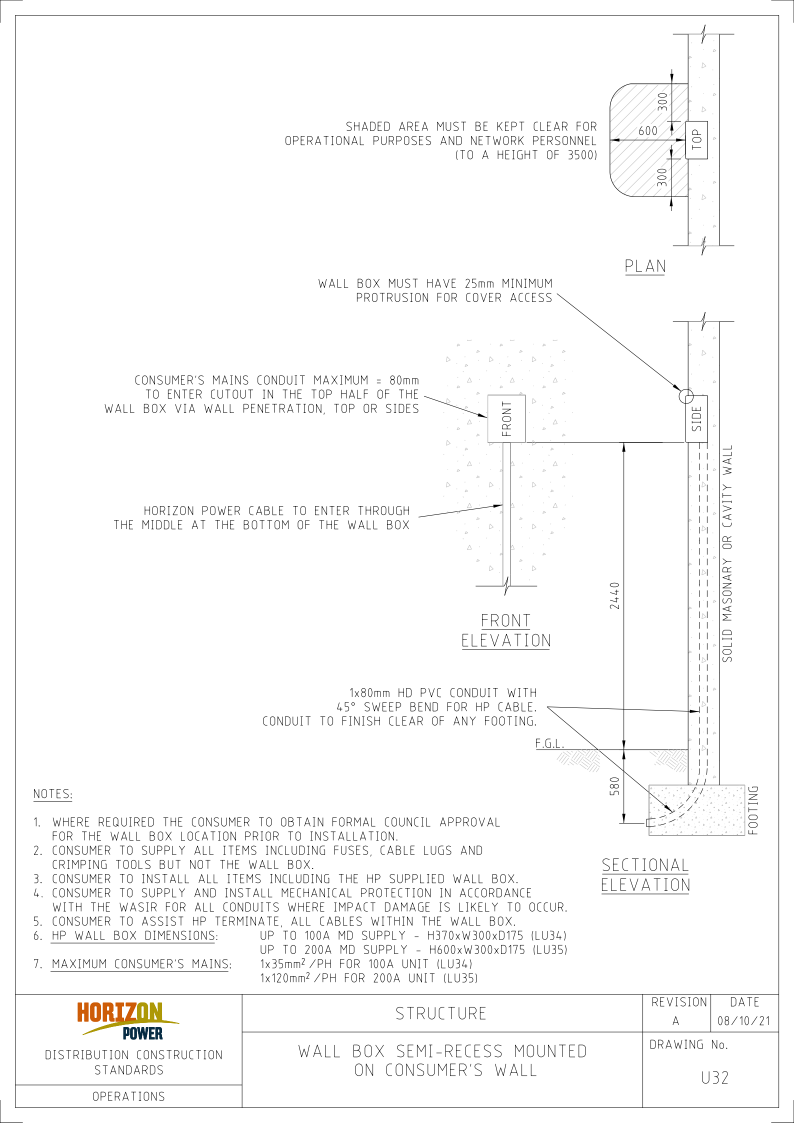
INTERNAL VIEW

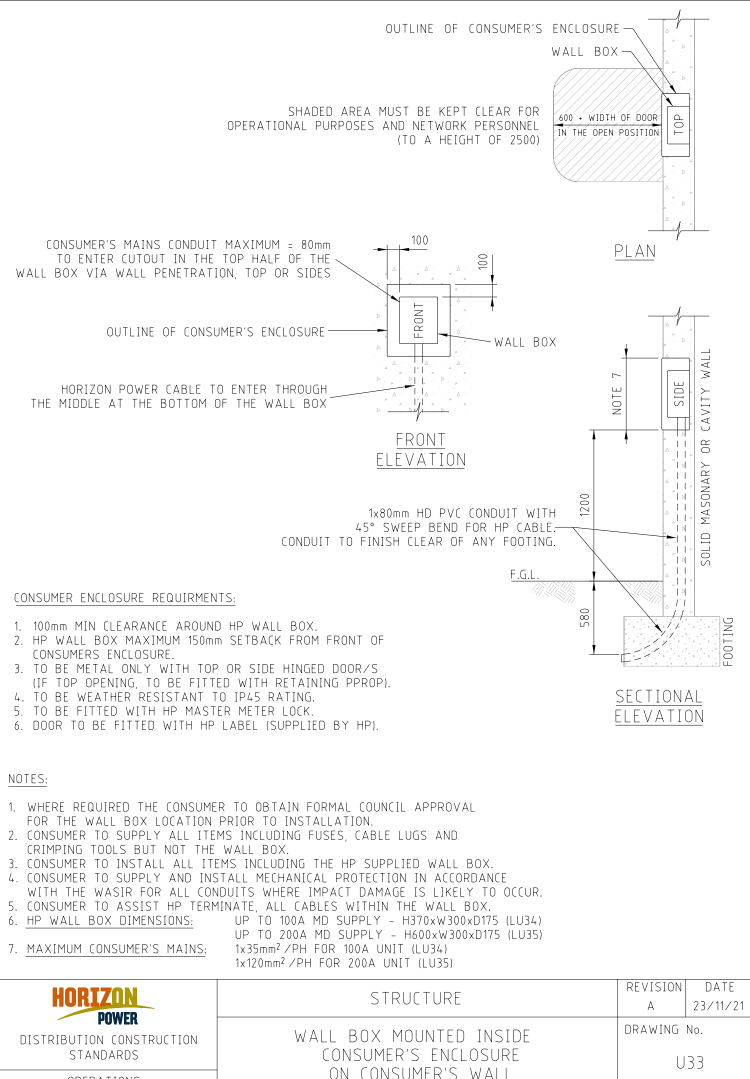
- 3. ALL SIDE ENTRY CABLES SHALL BE DOUBLE INSULATED AND PROTECTED BY CONDUIT. CONDUIT SHALL PROTRUDE INTO PIT, MINIMUM 30mm AND MAXIMUM 50mm.
- 4. STRIP INSULATION/HEATSHRINK FROM CORE END. SEE CONNECTOR FOR STRIP LENGTH.
- 5. WIPE CLEAN THE STRIPPED CORE AND ENSURE IT IS NOT CONTAMINATED WITH SAND, 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

UODT70N	STRUCTURE		DATE
HORIZON			09/11/22
POWER DISTRIBUTION CONSTRUCTION STANDARDS	BELOW GROUND SERVICE PIT ELECTRICAL CONNECTION DETAIL		No. - 2
OPERATIONS			







OPERATIONS

