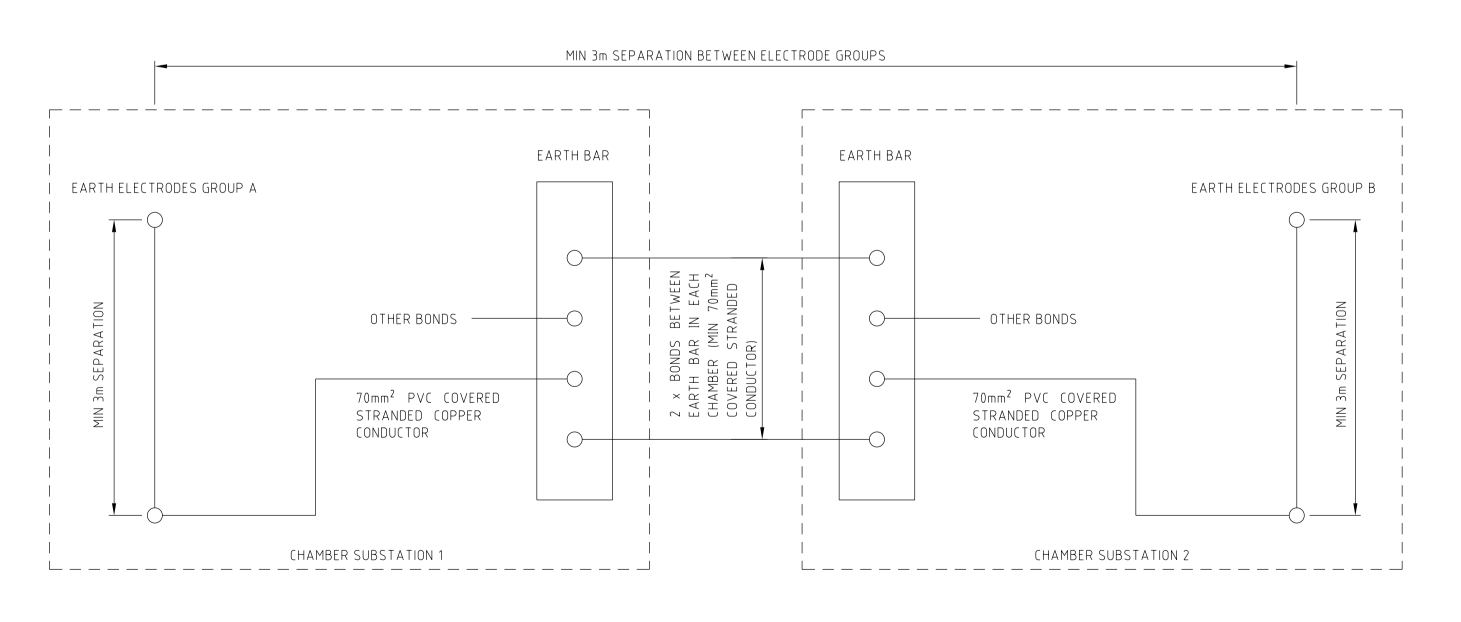


COMBINED EARTHING CONFIGURATION FOR ADJACENT CHAMBER SUBSTATIONS WITH SHARED ELECTRODE GROUPS



NOTES

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1. THIS DRAWING SHOWS SCHEMATIC CONNECTION OF EARTHING CABLES FOR A KIOSK AND A CHAMBER TYPE HVC SUBSTATION AND IS TO BE READ IN CONJUNCTION WITH THE NETWORK STANDARDS 114, 116, 117, 195 AND THE SUBSTATION EARTHING DESIGN.

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- THE NEUTRAL BAR AND NEUTRAL LINKS MUST BE MOUNTED SO THEY ARE INSULATED FROM ANY EARTHED METAL.
- THE MEN CONNECTION IS INSTALLED ONLY WHERE THE SUBSTATION EARTHING DESIGN PERMITS THE CUSTOMER AUXILIARY LV SUPPLY EARTH TO BE CONNECTED TO THE HVC SUBSTATION EARTHING SYSTEM. THE MEN CONNECTION FOR A CHAMBER HVC IS MADE BY A CABLE CONNECTION BETWEEN THE EARTH AND NEUTRAL LINKS IN THE SERVICE BOARD AS SHOWN ON DRAWING 169394. THE MEN CONNECTION FOR A KIOSK HVC IS MADE BY A A MINIMUM 2 x 70mm² CABLES OR EQUIVALENT SIZE BUSBAR BETWEEN THE SUBSTATION EARTH AND NEUTRAL BARS AS SHOWN ON DRAWING 242598.
- THE HV SWITCH EARTH BAR MAY BE ONE CONTINUOUS BAR OR A SEPARATE BAR FOR EACH END BOX. IF SEPARATE BARS ARE USED THEY ARE TO BE RING CONNECTED WITH A MINIMUM OF 70mm² CABLE TO THE SUBSTATION EARTH BAR.
- FOR KIOSKS WITH METAL ENCLOSURES, DOORS AND ACCESS HATCHES, THE ENCLOSURE, EACH DOOR AND EACH HATCH IS TO BE CONNECTED TO KIOSK FRAME WITH SEPARATE 70mm² FLEXIBLE CABLES.
- THE CUSTOMER HV CABLE SCREENS CAN BE CONNECTED UNLESS OTHERWISE SPECIFIED BY THE SUBSTATION EARTHING DESIGN.
- FOR SUBSTATIONS WITH COMBINED EARTHING SYSTEM DESIGN CONNECT EARTH ELECTRODES GROUP B TO SUBSTATION EARTH BAR. FOR SUBSTATIONS WITH SEGREGATED EARTHING DESIGN CONNECT GROUP B TO SUBSTATION NEUTRAL BAR.
- 8. THE PHYSICAL LOCATION OF GROUP B EARTH ELECTRODES IN A SEGRGATED EARTHING SYSTEM TO BE SPECIFIED IN THE EARTHING DESIGN. IF NOT AVAILABLE CONSULT SUBSTATION DESIGN - EARTHING GROUP FOR ADVICE.

REFERENCE DRAWINGS	
TITLE	DRAWING No
STALLATION OF EARTH RODS IN CHAMBER SUBSTATIONS	25121
ERVICE BOARD FOR HVC CHAMBER SUBSTATIONS	169394
VC SUBSTATIONS AC & DC PROTECTION SCHEMATICS AND PROTECTION PANEL	237229
EGREGATED EARTHING FOR KIOSK SUBSTATIONS	173990
ERVICE BOARD, BATTERIES, CHARGER AND PROTECTION PANEL FOR HVC KIOSK	242598
VC KIOSK PROTECTION PANEL WIRING	242599

ASSET ENGINEERING, POLICY AND STANDARDS TRANSMISSION & DISTRIBUTION SUBSTATION ENGINEERING 570 GEORGE STREET,

AS SHOWN P JARVIS P WOLOSZYN M GIBSON APPROVED 30/04/19 PROJECT 129021840 NUMBER PROJTRAK

NUMBER

STANDARD CONSTRUCTION HVC KIOSK AND CHAMBER SUBSTATIONS EARTHING SCHEMATIC

SIZE DRAWING No

SHEET 242607 12

CONSTRUCTION ISSUE