
PROJECT: EU303 SIMONSHAVEN 380 kV SUBSTATION (SMH380) EXPANSION (DP2-4)

ITEM: Task 2 – Comments on Photos from Nulinspectie

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CDG Building

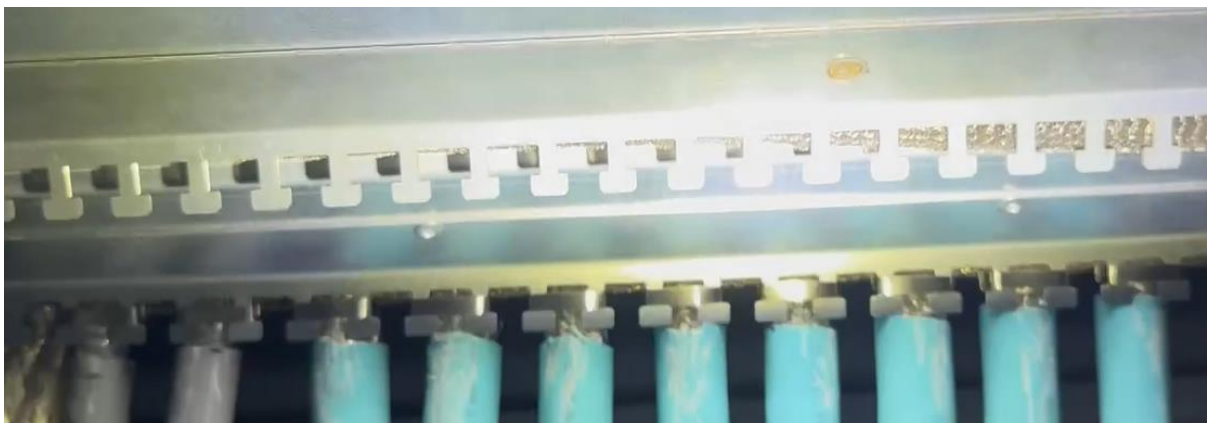
1. IMG_6466 (1 to 4 – Possible cables with shields passing through base plate without shields being bonded to base plate or via EMC glands).



2. IMG_6466 ((1) – Excess cable coiled – coiled cable with shield exposed to magnetic fields and passing through base plate without shield being bonded to plate or via EMC gland (2)).



3. IMG_6466 (Good example of cable shields being bonded to base plate).



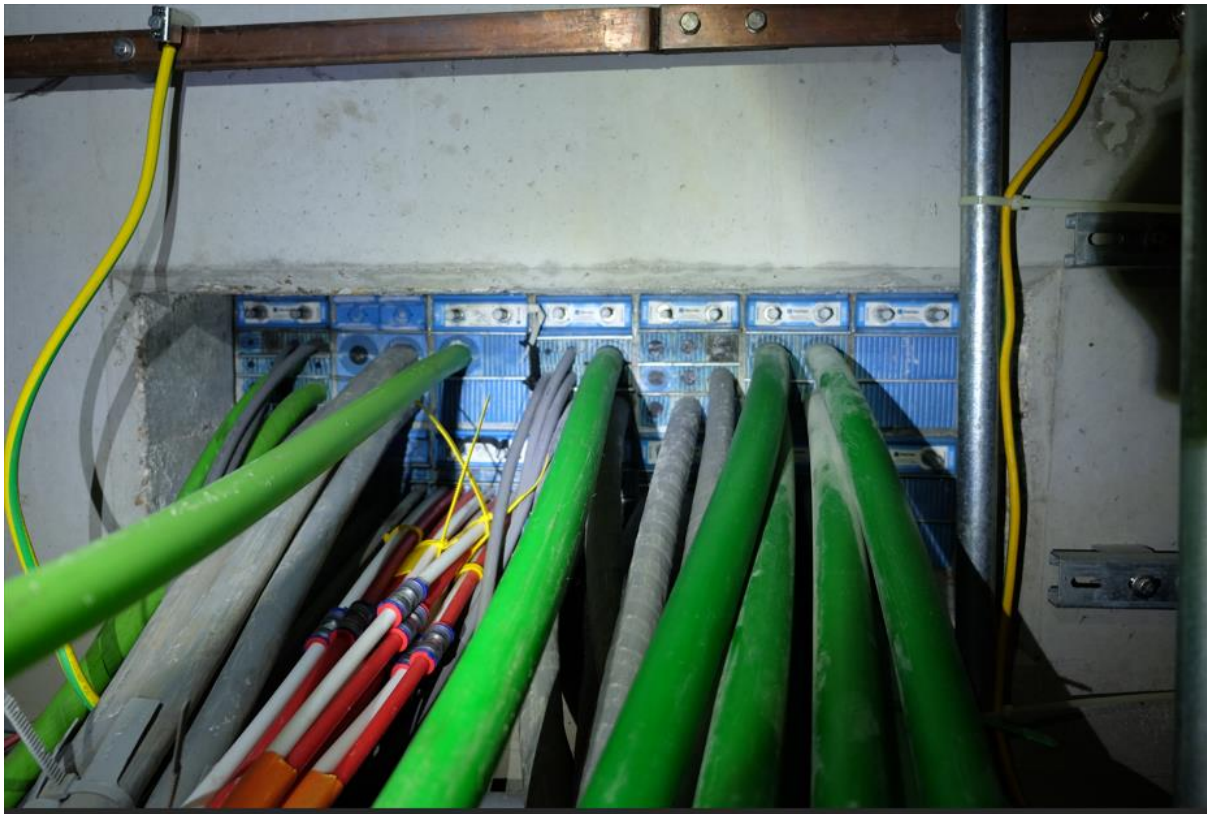
4. IMG_6467 (Good example of cable shields being bonded to base plate).



5. IMG_6469 (1 – Possible cables with shields passing through base plate without shields being bonded to base plate via EMC glands).



6. SMH002 (Is Roxtec metal frame bonded to earth – as discussed).



General HV Yard

1. SMH045 (Example of corrosion – most likely caused by dissimilar metals).



2. SMH051 (Appears to be plastic connectors that are not EMC compliant).



3. SMH056 (Poor electrical contact (lugs on paint and not metal)).



Takhuisje 1

1. IMG_6491 (Appears to be plastic connectors that are not EMC compliant).

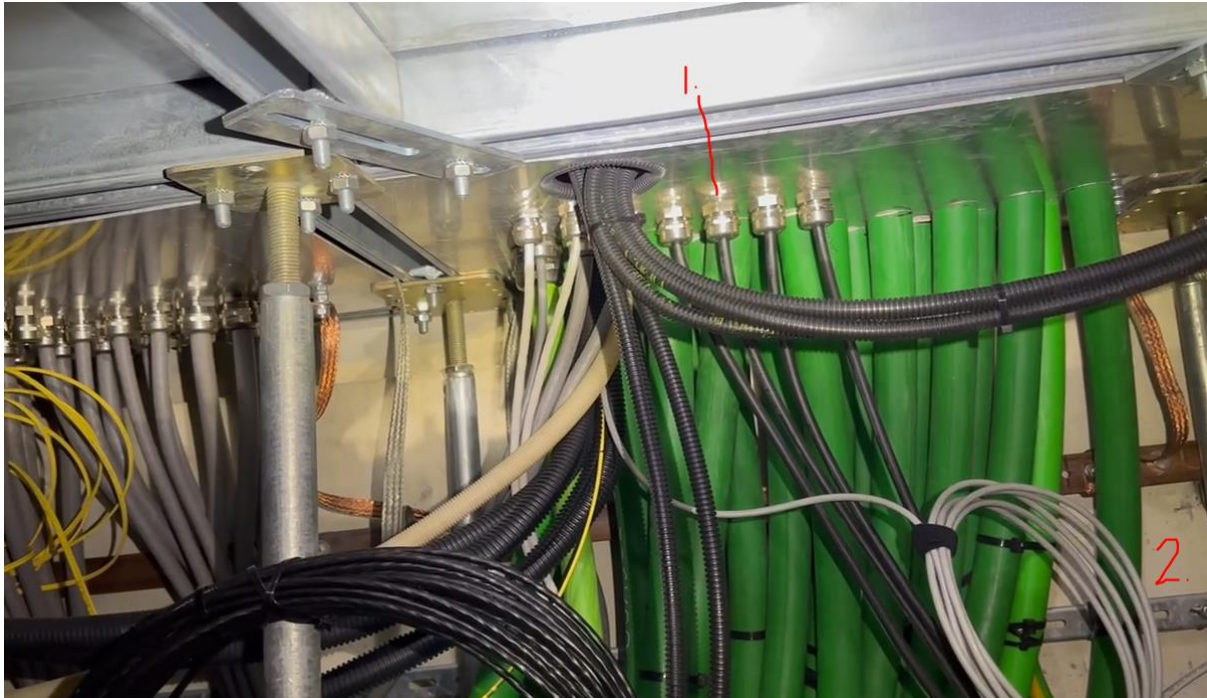


4. IMG_6492 (Good example of use of EMC connectors – bonding of cable shields to enclosure to be confirmed by measurement).



Takhuisje 2

1. IMG_6470 ((1) – Possible cables with shields passing through base plate without shields being bonded to base plate or via EMC glands). (2) – Excess cable coiled – coiled cable with shield exposed to magnetic fields and passing through base plate without shield being bonded to plate or via EMC gland).



2. SMH042 (Appears to be plastic connectors that are not EMC compliant).



Takhuisje 3

1. SMH064 ((1) and (2) appears to be plastic connectors that are not EMC compliant).

