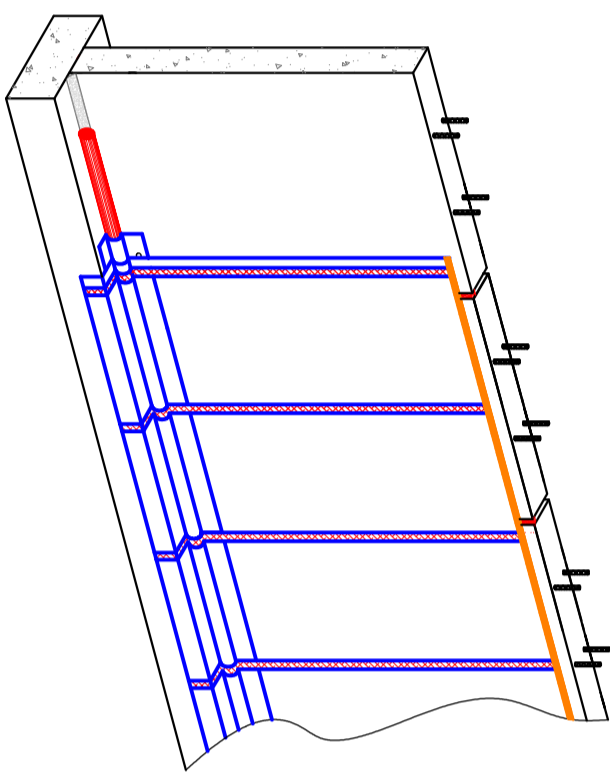


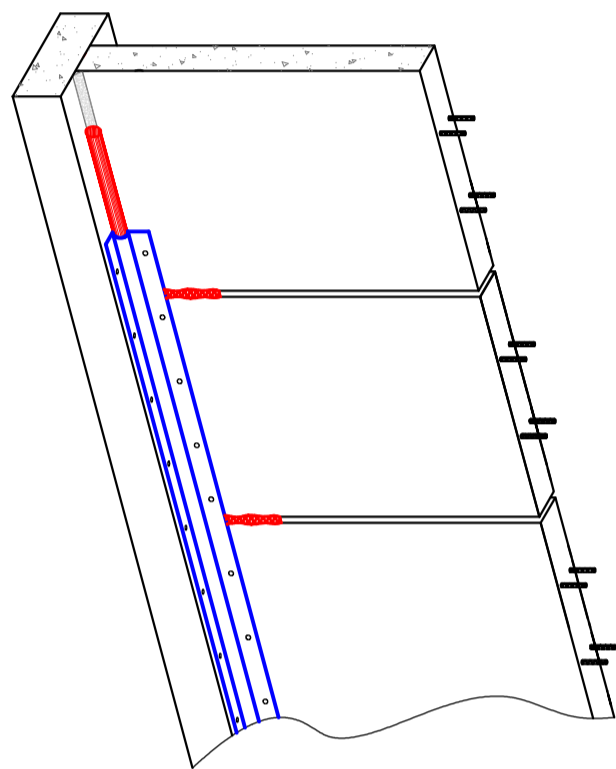
5



VOLTEX-membranen påføres i hele baner over betonelementerne. Det skal sikres, at overlapp i banerne ikke ligger over elementfugerne.
LVS klemmeskinne monteres i toppen med som pr. 300 mm.
Der udlægges CETSEAL langs hele toppen af LVS-skinnen.

VOLTEX is installed with correct overlaps of 100 mm. Make sure that overlaps are not placed above joints.
LVS terminations bar is installed on the top of VOLTEX with nails each 300 mm and toolled CETSEAL on the top of the termination bar

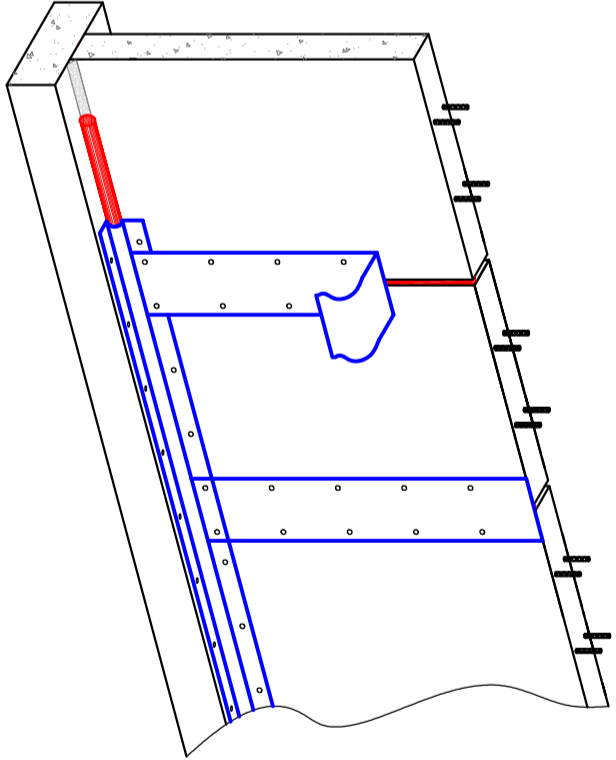
3



250-300 mm strimmel af CETBIT 300 eller tilsvarende selvklæbende membran fastgøres over hulkel. Overflader skal evt. primes

250-300 mm strip of self-adhered membrane, such as CETBIT 300, are centered over each joint. Surfaces may need priming

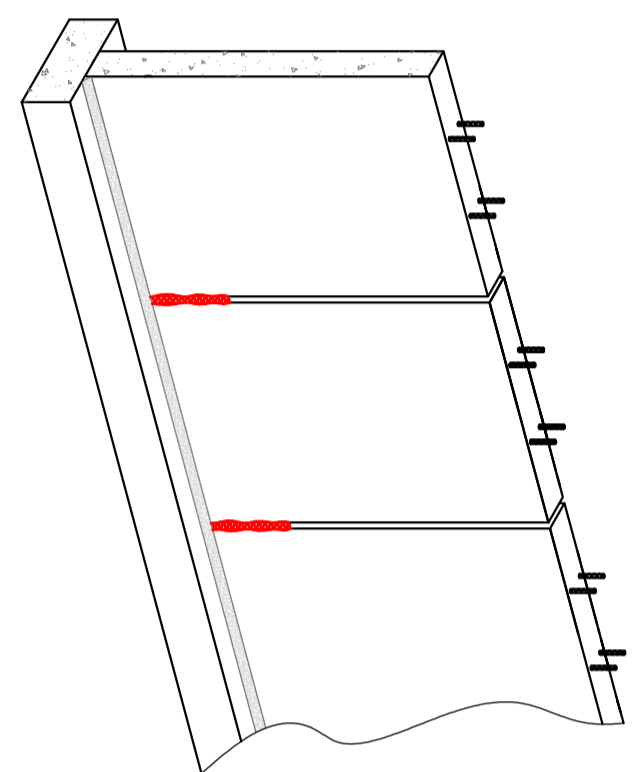
4



250-300 mm strimmel af CETBIT 300 eller tilsvarende selvklæbende membran fastgøres over alle lodrette elementsamlinger på udvendig side. Overflader skal evt. primes

250-300 mm strips of self-adhered membrane, such as CETBIT 300, are centered over each joint. Surfaces may need priming

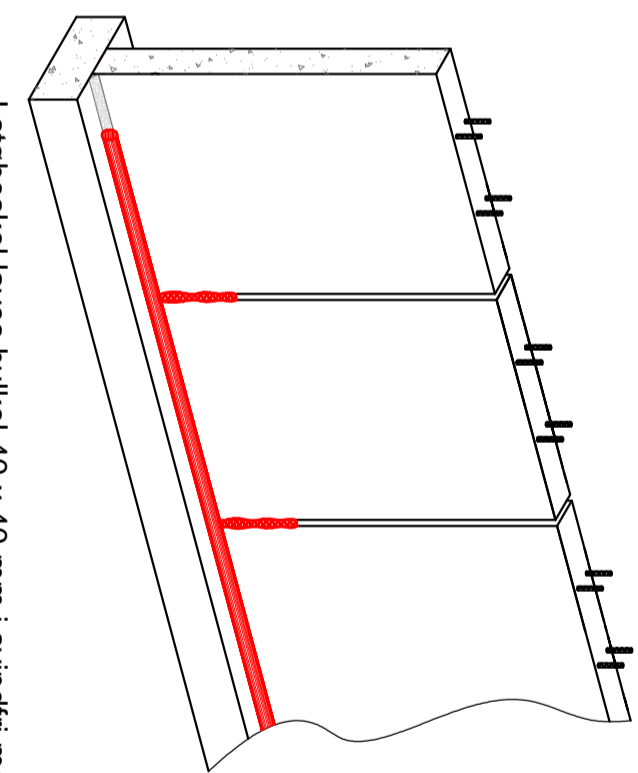
1



Alle fuger udstøbes med svindfri mørte og glittes helt plane med elementerne

All joints are filled with non-shrink mortar. Joints must have a smooth and level surface

2



I støbeskel laves hulkel 40 x 40 mm i svindfri mørte

Fillet of non-shrink mortar, 40 x 40 mm, is made in the junction between slab and wall