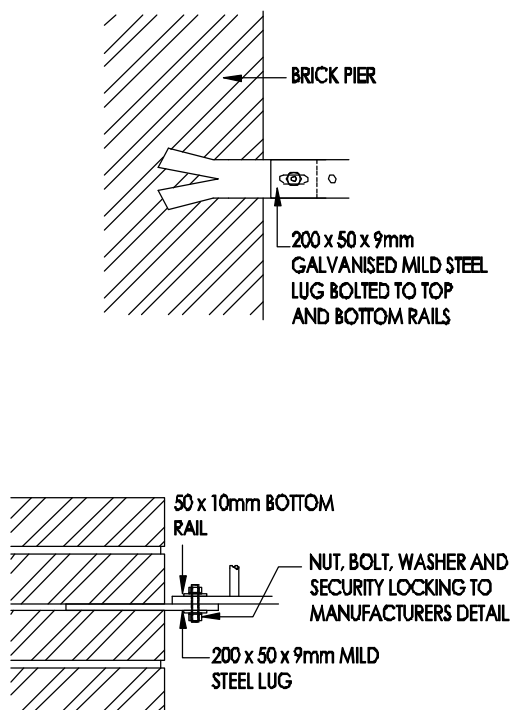


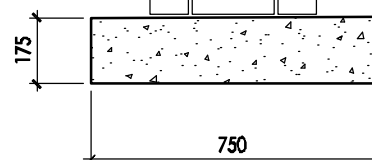
BRICKS TO BE APPROVED FACINGS SUITABLE FOR USE IN EXPOSED CONDITIONS AND IN ACCORDANCE WITH B.S.3921 CATEGORIES FN OR FL IN 1:3 CEMENT/SAND MORTAR. COPINGS TO BE CONSTRUCTED OF ENGINEERING BRICK IN 1:3 CEMENT/SAND MORTAR, LAID ON TOP OF TILE CREAMING AND IN ACCORDANCE WITH B.S.3921 FL OR FN. DPC TO BE FOUR COURSES OF ENGINEERING BRICK IN 1:3 CEMENT/SAND MORTAR. CEMENT TO BE S.R.P.C. FOUNDATIONS SHOULD BE IN ACCORDANCE WITH SPECIFICATIONS AND TO SUIT GROUND CONDITIONS.

12mm DIAMETER GALVANISED MILD STEEL BALLUSTERS AT 100mm MAXIMUM CENTRES. 50 x 9mm THICK GALVANISED MILD STEEL TOP & BOTTOM RAILS BOLTED TO 50 x 9 x 200mm LONG MILD STEEL LUGS WITH FANGED END BUILT INTO BRICK.



CREASE TILES TO BE LAID TO A FALL

FOUR COURSES OF ENGINEERING BRICK, TWO COURSES ABOVE AND TWO BELOW G.L.



SECTION A-A

A 18.07.12 Engineering bricks shown shaded

REVISION | DATE | DESCRIPTION

IF YOU REQUIRE COPIES OF PREVIOUS REVISIONS OF THIS DETAIL, PLEASE CONTACT YOUR TECHNICAL DEPARTMENT



Title 600mm HIGH WALL WITH 600mm HIGH RAILINGS

ADN - RSD - Scale at A4 1:10 1:20 Revision A Reference D-SD0804

Notes D SERIES

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