TYPICAL MANHOLE DETAIL 2

SCALE 1:20

DRAFT

1220-682mm DUCTILE IRON COVER BEDED ON MORTAR

BRICKWORK OR CONCRETE BLOCKS TO BE CORRECTED TO SUIT COVER

MORTAR HAUNCHING TO HIGH COVER AND FRAME

CLASS B ENGINEERING BRICKS OR CONCRETE BLOCKS NOT LESS THAN 200mm THICK

ARCH OVER PIPE

BECHING SLOPE TO BE 1 IN 10 TO 1 IN 5 OR BRICKS BLOCKS CORRECTED COVER

INERTS TO BE PLANTED 120MM FROM CHANNEL BEDDING

ST4 CONCRETE

HIGH STRENGTH CONCRETE TAPING 300mm 25mm THICK

1240mm H88

150mm H88

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