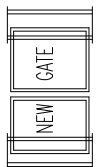


8 PARABOLTS M12 x 150 LONG

ø40 HOLE IN FRAME BASE BOTH SIDES FOR CONTROL AND POWER CABLE ENTRY

FOUNDATION TO BE FIRM SMOOTHLY LEVELLED CONCRETE SCREEDED PLINTH OF 25 Mpa MINIMUM STRENGTH AND SUITABLE TO ACCEPT M12 x 150 ANCHOR BOLTS ALL CONCRETE MUST BE CAST A MINIMUM OF 7 DAYS BEFORE INSTALLATION OF EQUIPMENT  
 NOTE :- FOUNDATION SIZE SHOWN IS MINIMUM REQUIREMENT. IF LARGER FOUNDATION IS USED ADJUST DUCT POSITION, DIMENSION 127 TO SUIT.  
 (TOTAL WEIGHT OF TURNSTILE = 255 kg )

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IF IN DOUBT - STOP - ASK !

Issue, Date, Mod.No.

Description

Drawn By

Thk Ref.no. Qnt.

Part name

Material

Dimension

Remark

OUTLINE AND FOUNDATION FOR HTG 120 TURNSTILE

Scale 1:20

Drawn by

10/10/00 MC

Drawn by

109/3/17634