BRAKE 7000 COMMERCIAL ROLLER BRAKE TESTER INSTALLATION FRAME INSTRUCTIONS

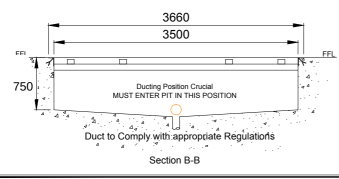
7000 Roller Brake Tester actual size 150mm Ø Ducting 800 1160 1150 1150 3100 1425 600 1425 3450 Drive Off 150mm Ø Ducting 0 0 1320 920 1830 1830 3660 Drive On 1320 920 . 4. 4 150mm Ø Ducting

CIVIL NOTES

- 1 IT IS THE CLIENTS RESPONSIBILITY TO ENSURE INSTALLATION CONFORMS WITH HEALTH & SAFETY AND ELECTRICAL REGULATIONS
- 2 BRAKE TESTER PIT TO BE LEVEL & 750 mm DEEP
- 3 CONNECTING DUCTS TO HAVE MINIMUM BEND RADIUS OF 150mm
- 4 BRAKE TESTER FRAME TO BE CONCRETED INTO POSITION BY CONTRACTOR
- 5 BRAKE TESTER ELECTRICAL SUPPLY: 2 x 11Kw MOTORS 415V 3 PHASE, EARTH & NEUTRAL
- 6 MINIMUM CONCRETE THICKNESS BENEATH ROLLER BRAKE TESTER PIT = 200mm
- 7 DRAW WIRES IN CONNECTING DUCTING FROM ROLLER BRAKE TESTER PITTO CONTROL BOX MUST BE LEFT IN POSITION

CIVIL INSTRUCTIONS

- 1 DIG OUT PLANNED BRAKE TESTER SITE ENSURING ALL DIMENSIONS MEET WITH DVSA REGULATIONS WHERE REQUIRED
- 2 SITUATE INSTALLATION FRAME ENSURING a PERPINDICULAR TO DRIVE ON DIRECTION b POSITIONED CORRECTLY
- IF IN DOUBT ABOUT FRAME POSITIONING PLEASE ASK
- 4 IS LEVEL WITH FINISHED FLOOR LEVEL
- 5 WILL MEET WITH DVSA REGULATIONS WHERE REQUIRED
- **6** CREATE SHUTTERING FOR INSIDE OF FRAME & COMPLETE CONCRETE
- 7 TAKE AWAY SHUTTERING



4. . . ٩ .] م

Section A-A



BRADMAC GARAGE EQUIPMENT & SERVICES LIMITED Spalding House, 90/92 Queen Street, Broughty Ferry Dundee DD5 1AJ. Tel. No. 01382 698050/07734 206351

Please Note:

It is the Clients/Architects responsibility to ensure all details are correct and all dimensions are checked on site before commencement of any work. To be used in conjunction with site specific drawing and where relevant all dimensions are to finish at floor level.

