



REBOUND™-BOLLARD

RECOMMENDED INSTALLATION INSTRUCTIONS

WARNING: Check for buried services.

During replacement please be safe. Where necessary sign and guard your works safely :- with ref. to new roads & streetworks act 1991 chapter 8 T.S.R.G.D.

METHOD

1



1

Mark up and dig hole approximately 330mm in diameter x 530mm deep minimum.

IMPORTANT NOTE: Bed with gravel 160mm max. to ensure post will be flush with final wearing course.

2

Remove clear packaging from around the post, temporarily secure part of it around the base area using fixing tape. This will ensure the post base can be kept clean whilst pouring cement into the foundation. This packaging must be removed after installation is complete.

3

After first inserting the ground peg centrally into the base hole feature, bed the post base into gravel (Ref. Diag. 2) up to the base of the horizontal ground peg. Ensure the correct ground level point is reached by the post to the final wearing course.

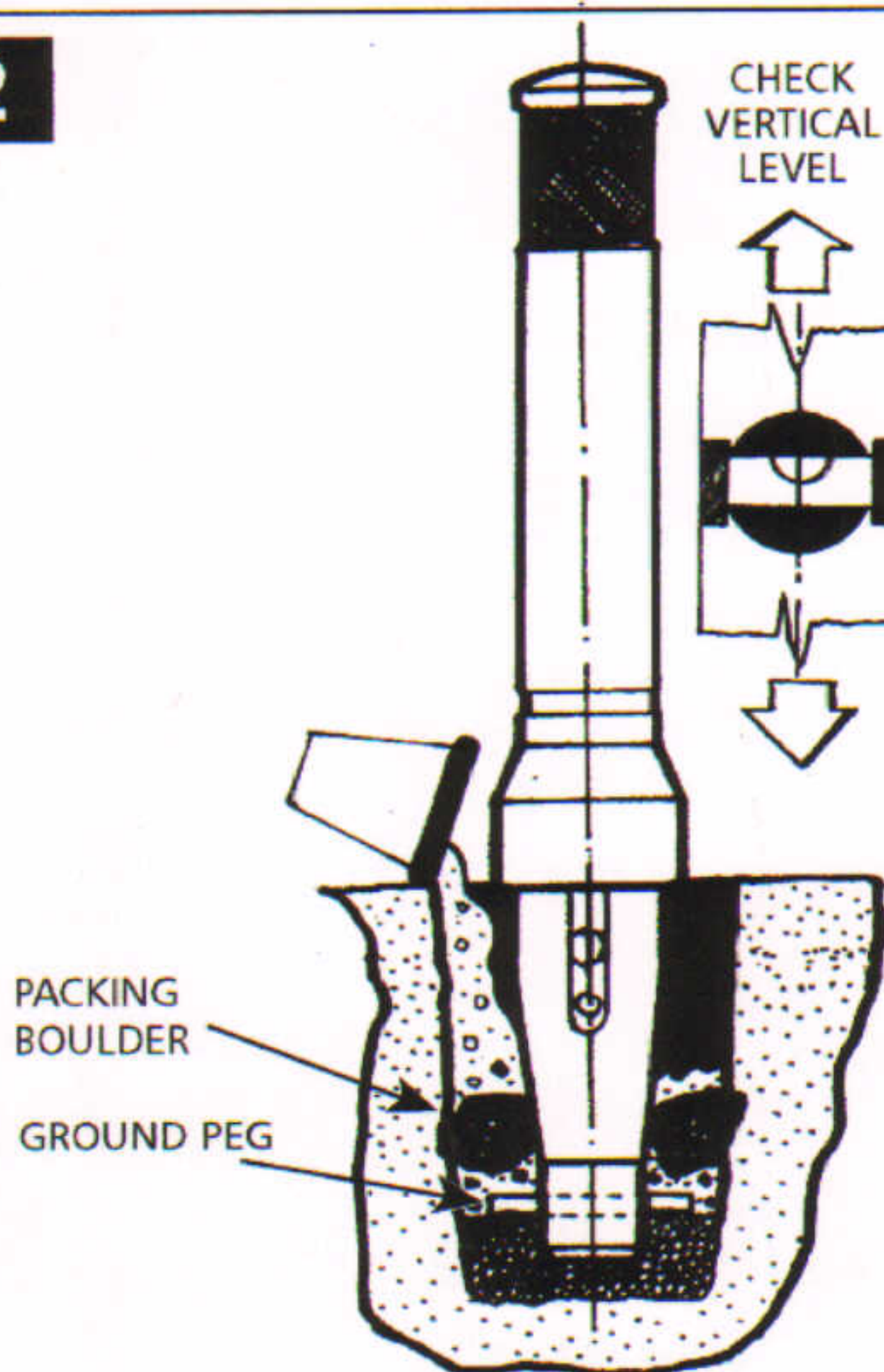
4

To ensure that a vertical position can be maintained whilst pouring cement mix and during setting period use e.g. up to four appropriate boulders lodged securely between the outside of the Post stem and inner face of the ground hole (see diag. 2) Check vertical position with spirit level and adjust accordingly.

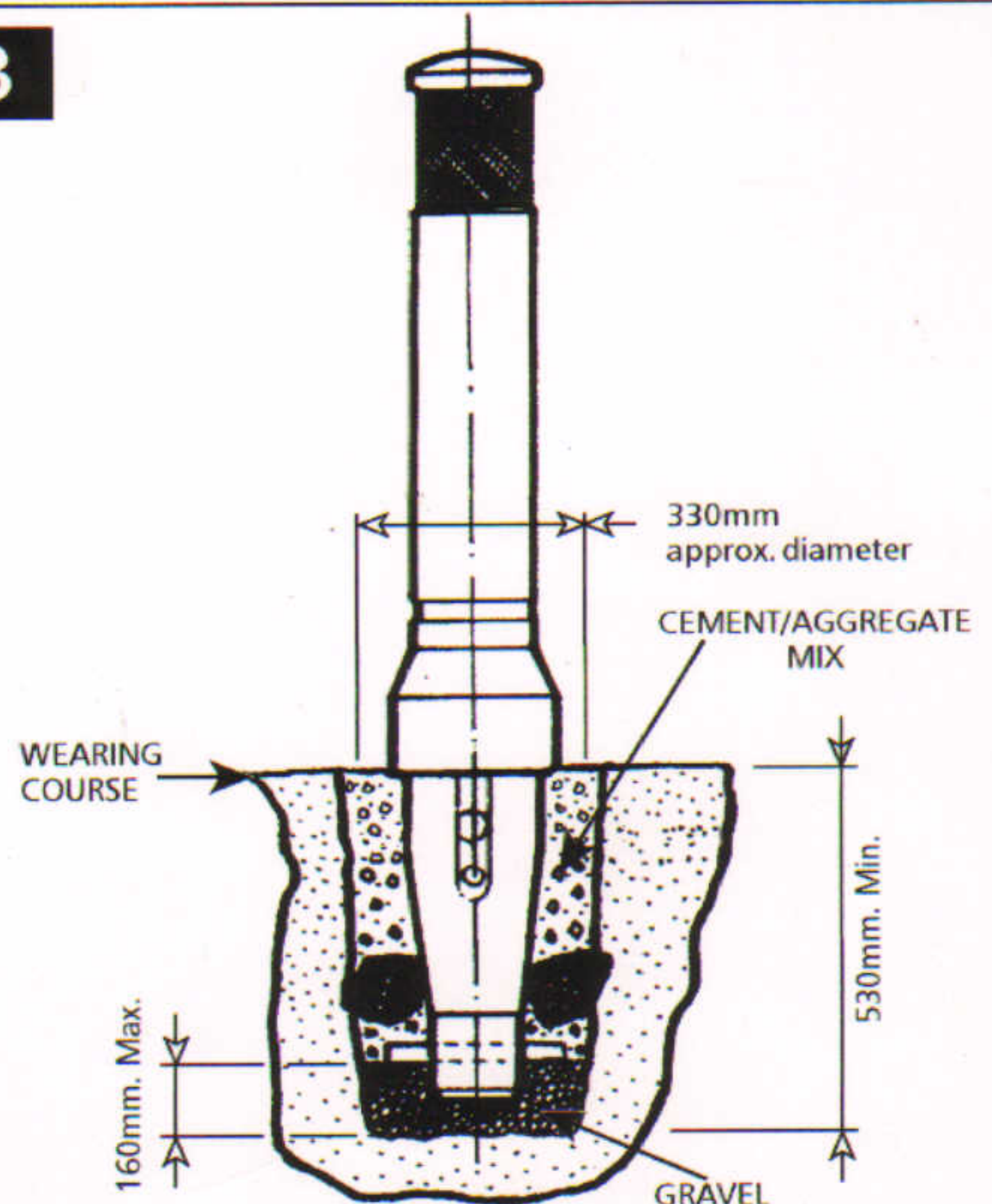
5

Mix up cement and aggregate (Grade C10P) and pour around post base up to the correct level according, to the final wearing course. (See diag. 2 and diag 's A-B overleaf). Finish off cement according to the intended final wearing course.

2



3

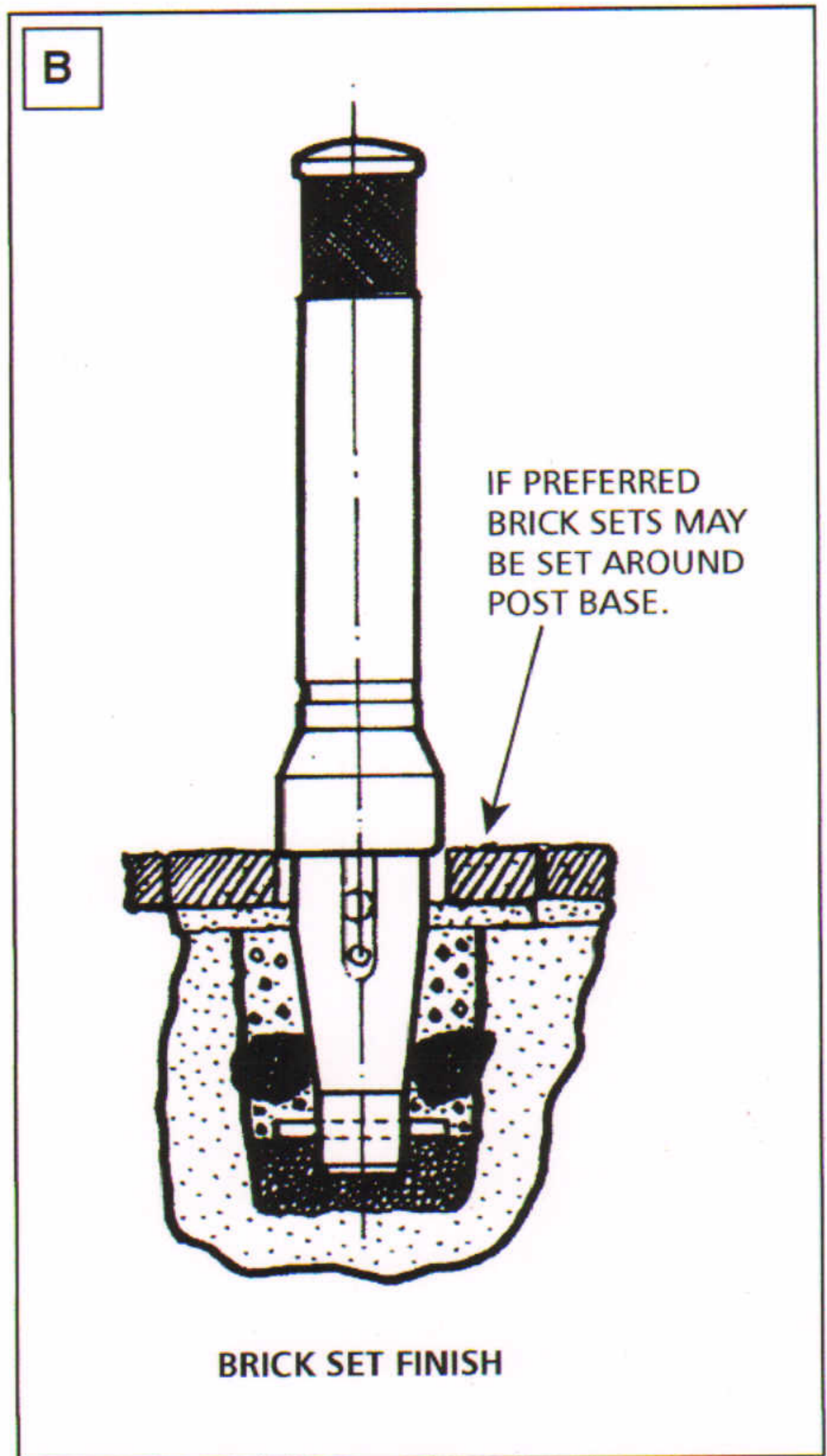
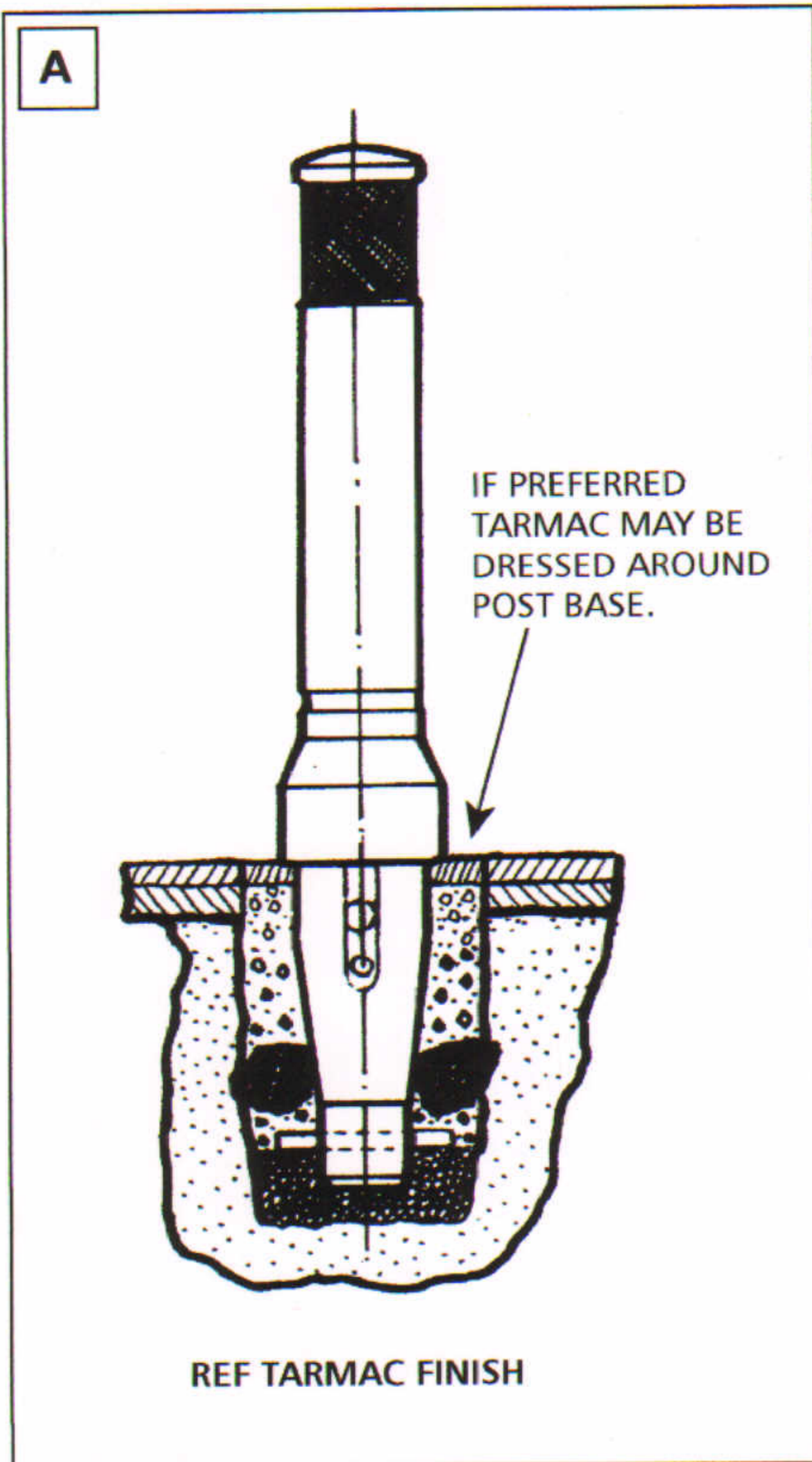



INSTALLATION OF THE GLASDON REBOUND-POST™ SHOULD INCLUDE THE FOLLOWING:

- 1 Correct orientation of Red/White retroreflective band.
IMPORTANT NOTE: When viewed in the direction of traffic flow the colour red should be showing on the left hand side of the carriageway and the colour white on the right.
- 2 The Post shall be bedded in sufficient gravel up to the horizontal ground peg to ensure correct installation.
- 3 The Post to be held securely prior to pouring cement around base feature and maintain a vertical position during cement curing period.
- 4 The Post ground level point shall be flush to the final wearing course.

MODEL SPECIFICATION FOR THE INSTALLATION OF GLASDON REBOUND-POST™.

NOTE: In the event of replacement retroreflective bands being required please quote Glasdon U.K. stock code 080/6728.



 Glasdon® AND REBOUND-POST™ ARE TRADEMARKS OR REGISTERED TRADEMARKS OF GLASDON GROUP OR ITS SUBSIDIARIES IN THE U.K. AND OTHER COUNTRIES

Issue 2 June 2004 Stock no. C000/0176
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Glasdon reserve the right to alter specification without prior notice.

 **Glasdon**

Preston New Road
BLACKPOOL
Lancashire
FY4 4UL

Tel: 01253 600410
Fax: 01253 792558

e-mail: sales@glasdon-uk.co.uk
web: www.glasdon.com