

by others Type 6/14 to BS EN 13242), Edging supporting stake, **T**ot surcharged a nom 10-20mm by others above SlimBlock 50 unit Soil graded to edging 500 (if required) (SlimBlock 50 Panel) Expansion relief strip; infilled with coarse aggregate (typically 6/14 or 4/20 to BS EN 13242) TYPICAL EXPANSION STRIP DETAIL PLAN VIEW (AT TOP OF ARBORRAFT FOR CLARITY) Scale 1:20

All information in this document is of an illustrative nature and is supplied by Polypipe Civils without charge. Polypipe may modify and change the information, products and specifications from time to time for a variety of reasons, without prior notice. Updates will not be issued automatically. This information is not intended to have any legal effect, whether by way of advice, representation or warranty (express or implied). We accept no liability whatsoever (to the extent permitted by law), if you place any reliance on this document you must do so at your own risk. The information within this document should not be solely relied upon to determine the suitability or installation requirements of our products for a proposed application and expected site conditions; expert advice should be sought in this respect.

Polypipe **Polypipe Civils** DRAWING TITLE North Road, Loughborough Leicestershire, LE11 1LE Tel: 01509 615100 Fax: 01509 615215 www.polypipe.com/civils

ARBORRAFT 150 TRP C/W SI (AGGREGATE INFILL) AND

Copyright © 2018 Polypipe. All rights reserved. 'Polypipe logo' is a registered trademark of Polypipe. All Polypipe products are protected by Design Right under CDPA 1988.

NOTES

- To be read in conjunction with project specification
- 2. Typical detail shown. A site specific assessment of the proposed pavement construction should be undertaken by suitabily qualified personel, considering expected vehicle trafficking and underlying ground conditions. Contact Polypipe Clvils' technical office for further information.
- 3. Expansion relief strips should be incorporated at all SlimBlock installation interfaces with pavement kerb/ edging. The expansion relief strip typically taking the form of an aggregate filled band at the kerb and SlimBlock edging interfaces.
- 4. All dimensions in millimetres, unless otherwise stated.
- 5. All dimensions are nominal and may vary within manufacturing or construction tolerances.
- 6. All site temporary and enabling works by others.
- 7. Polypipe products to be installed in accordance with Polypipe Civils recommendations, giving due consideration to the requirements of the approving organisation(s) and the ultimate owner of the installation.
- 8. This drawing is intended for guidance only. All proposed installations should be assessed in the context of the site and expected operational conditions, in addition to the overall site drainage scheme, prior to commencement of final design or construction activities.
- 9. All construction activities shall be executed by competent personnel, in accordance with all relevant legislation, regulations, standards or codes of practice.

	REV AMENI		DMENT			DATE	
POLYPIPE ARBORRAFT TREE ROOT PROTECTION			FOR INFORMATION				
			SHEET SIZE	SHEET NO. 1 of 1		DRAWN BY SH	
T 150 TRP C/W SLIN	CK SURFACE	SCALE DATE		DATE 12	12/09/2018		
GATE INFILL) AND T	REDGING	DRAWING NO. IG-AR-SD-TRP-150-SBA			REV.		