InfraWeb coarse aggregate infill — [Type 4/20 to BS EN 13242 /			Table 1) InfraWeb Panel Depth - Typical Recommended Application			
BS EN 12620]		InfraWeb Depth [mm]	Traffic/ Load Classi	fication		
		50	Pedestrians and Cycleways (non ve	hicular traffic)		
		75	Pedestrians, Cycleways and Small v	vehicles (≤ 1.5 Tonne	es)	
Concrete infill		100	Cars, Vans etc (≤ 6 Tonnes)			
			Fire Engines, Removal and Refuse vehicles (< 20 Tonnes)		es)	
		200 Note	Construction vehicles, Cranes etc.			
			to be read in conjunction with notes 1 and 2			
NOTE Additional pinning of InfraWeb panel, along proposed concrete infill perimeter, may be required to prevent excessive panel wall distention during infill operations						
TYPICAL KERB RACE DETAIL PLAN VIEW (AT TOP OF TRP FOR CLARITY)						
<ul> <li>Scale 1:20</li> <li>Half Battered kerb, embeded into concrete bed</li> <li>Kerb haunch (Typically ST1 concrete to BS EN 206-1 and BS 8500-1)</li> <li>Kerb race (Typically ST1 concrete bed) formed infraweb panel (Type 4/20)</li> <li>Polypipe ArborTex 300 Get</li> <li>Soil graded to edging (if required)</li> </ul>	pecification) e infill, surcharged above to BS EN 13242) Trea otextile (or s edgi	ited timber edging imilar acceptable ng), by others ng supporting stake, thers	<ol> <li>NOTES</li> <li>To be read in conjunction w</li> <li>Typical detail shown. A site pavement construction shou personel, considering expect ground conditions. Contact further information.</li> <li>All dimensions in millimetree</li> <li>All dimensions are nominal construction tolerances.</li> <li>All site temporary and enab</li> <li>Polypipe products to be inst recommendations, giving du the approving organisation(s installation.</li> <li>This drawing is intended for should be assessed in the co operational conditions, in ac scheme, prior to commence activities.</li> <li>All construction activities sh in accordance with all relevances</li> </ol>	specific assessment of the p ild be undertaken by suitabily ted vehicle trafficking and ur Polypipe Clvils' technical off s, unless otherwise stated. and may vary within manufa- ling works by others. alled in accordance with Poly is consideration to the requir s) and the ultimate owner of guidance only. All proposed context of the site and expect Idition to the overall site drain ment of final design or const all be executed by competer	ly qualified inderlying ffice for acturing or lypipe Civils irements of the d installations cted inage struction nt personnel,	
TYPICAL SECTION				I		
- Scale 1:10			REV AMENI	DMENT	DATE	
				STATUS	=	
	POLYPIPE INFRAWEB		FOR INFORMATION			
	Polypipe Civils	TREE ROOT PROTECTION		SHEET SIZE SHEET NO. A3 1 of 1 SCALE DATE	DRAWN BY	
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products for a proposed application and expected site conditions; expert advice should be sought in this respect. 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.	Fax: 01509 615215 www.polypipe.com/civils	HB KERB & TIMBER EDGING		DRAWING NO. IG-IW-SD-TRP-150-AS	REV.	