

DETAIL 6C - ROOT PROTECTION RESIN BOUND GRAVEL AREAS 1:25@A0

DETAIL 7B- STEPS SECTION 1:25@A0

	NB: ALL NAMED PRO ARE "OR EQUAL ANI			
CK PAVING				
003 208 X 173 X 80mm o reduce joint size =				
Tegula" by www.tobermore.co.uk andard: B\$ EN 1338:2003 s: 173 x 173 x 80mm. 208 X 173 X 80mm acken s: integral spacer nib to reduce jdint size				
disabled logo in white thermoplastic paint logo in white thermoplastic paint logo in white logo in white				
E KERB DETAIL				
AVING run pacer nibs				
Omm depth insitu concrete pedestrian areas, Omm depth vehicular/ fire tender access areas sh: brushed at right angles to long edge ges: 10mm bullnosed rgin: 100mm float finish to edges of bay				
rgin: 100mm float finish to edges of bay steel reinforcement mesh to engineers' details				
450mm depth free				
450mm depth free eers specification draining topsoil to planting areas				
3.50				
		LL + ASSC	ISSUED BY	
	LANDSCAPE ARCHITECTURE URBAN DESIGN Unit 5, Woodpark, The Rise, Glasnevin, Dublin 9, Ireland t: + 353 1 454 5066 e:info@mitchellassoc.net PROJECT TWO OAKS RESIDENTIAL DEVELOPMENT, SCHOLARSTOWN, DUBLIN			
	CLIENT ARDSTONE HOMES JOB NO. LTWO001			
	DRAWING HARDWORKS DETAILS DRAWING NO. SCH-MLA-ZZ-XX-DR-L-LAN-00	006		
	DRAWN BY VERONIKA KUNCLOVA STATUS:	CHECKED DK SCALE	DATE 17.09.2019 REVISION	
	D1 NOTES: All dimensions are in millimeters unless or discrepancies shall be immediately report	AS SHOWN@ A0 therwise stated and shall be checked and ted to the landscape architects. Work to fig ensions Only. Not for Construction Purpos	2 confirmed by the contract ured dimensions only - Do	o not scale from
AS SHOWN @ A0	© THIS DRAWING IS COPYRIGHT OF N		, ma	