

	1.	Tapered	l Insi	ulation)		0 falls (or d with app		
	2.	SIGnature Primer. Spectravap Polyethylene Vapour Control						
	2	Layer. SIGnature approved PIR Insulation						
	э.	<ol> <li>SIGnature approved PIR Insulation, Tapered/Flatboard - thickness to achieve</li> </ol>						
		design l	J-val	ue, des		to 1:40 fa		
	4.	BS6229			howith	onnronri	ata IKOfiy	
	4.					ide for Tu	ate IKOfix be and	
		Fixing length.						
	5. 6	Armourplan P / SM membrane. Min. 60mm Hot Air Weld.						
	6. 7.							
	8.	Spectravap Jointing Tape.						
	9.	Timber Kerb - by others.						
	10. 11.							
		metal, mech fixed with appropriate IKOfix						
		Fixing - installed in accordance with the						
	Armourplan System Installation Guidelines.							
	The Waterproofing System should be installed in							
	accordance with BS6229:2018 and AccuRoof							
	project Specification.							
						and for a	pproval	
	only and do not form part of any contract.							
	Data sheets for all IKO Polymeric and IKO PLC							
	products are available on request.							
	Pro	iect sneci	ficati	nne aro	availa	ble on req	uest	
	FIU	Jeer sheel	noati	uns ale	avalld	ole on req	ucol.	
ļ	А	11/10/23	BP	Origina	I Detail			
ļ	Rev:	Date:	By:	Descrip	otion:			
ł								
						-		
		лC		ĽU	R	$\mathbf{O}$		
<b>/</b> \CCUROOF								
Unit 31F, Mannheim House, Gelders Hall Road,								
	Shepshed, Loughborough, LE12 9NH Tel: 01509 501731							
	Email: Technical@accuroof.co.uk							
Web: www.accuroof.co.uk								
	Drawir	-	SIC	ASM-0	1		Rev:	
			010-	-NOIVI-(			А	
	Scale:	Not To	Scal	2	Date:	11/10/20	123	
	Drawing: Drin Edge Detail with Gutter							
- 1	Drip Edge Detail with Gutter							

\_\_\_\_\_