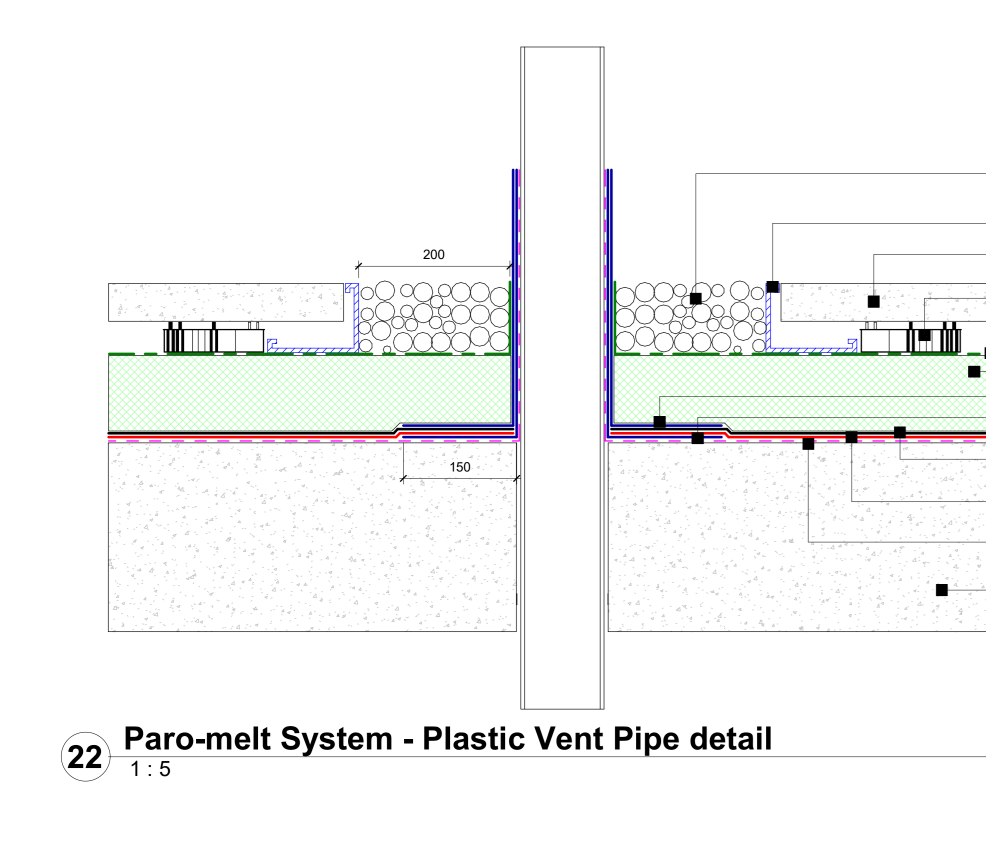
PRIVACY SCREEN/ BALLUSTRADE TO DESIGNERS SPECIFICATION	
BASE COURSE (50mm) — HARDCORE INFILL (100mm) —	
CAST-IN-SITU CONCRETE BASE FOR PRIVACY SCREEN CONCRETE PAVING — MOY ADJUSTABLE PEDESTAL SUPPORT	
MOY DRAINAGE LAYER DOUBLE PERFORATED WITH FINE GRAVEL INFILL MOY PROTECTION FLEECE PARO-MELT PROTECTION MEMBRANE PARO-MELT COMPOUND LAYER	
INCORPORATING REINFORCEMENT MESH PARO-MELT SURFACE CONDITIONING PRIMER CONCRETE DECK	

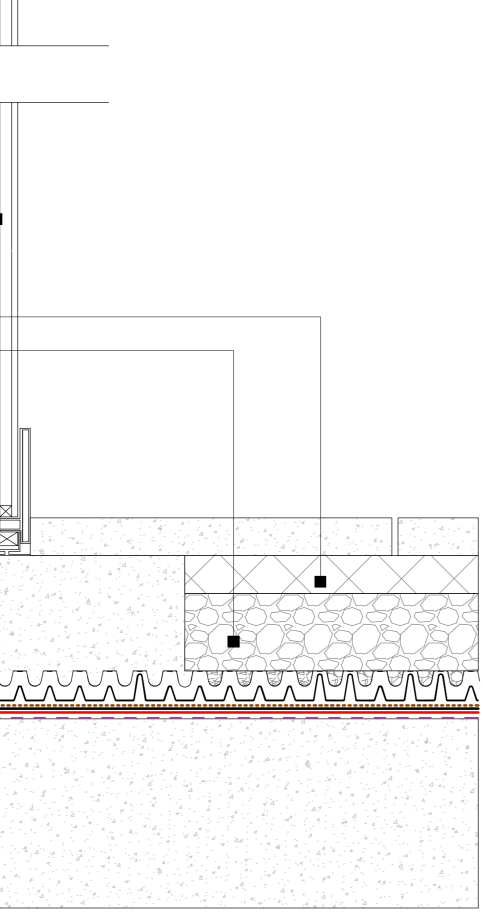
	Paro-melt System - Kerb to Glass Balustrade / Privacy
20	Screen Detail
20	1:5

	At the second seco
PLANTING SCHEME TO LANDSCAPE ARCHITECTS SPECIFICATION	
	KAR
MOY GROWING MEDIA	
CORTEN STEEL PLANTER	
CONCRETE PAVING	
MOY ADJUSTABLE PEDESTAL SUPPORT	
MOY DRAINAGE LAYER WITH FINE GRAVEL INFILL	
MOY PROTECTION	
FLEECE	
PARO-MELT PROTECTION MEMBRANE	
PARO-MELT COMPOUND LAYER	A
PARO-MELT SURFACE CONDITIONING PRIMER	
	4 A

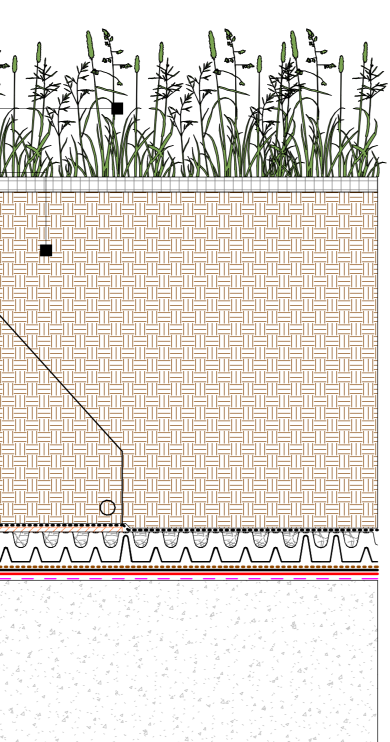
21 Paro-melt System - Kerb to Steel Planter detail 1:5

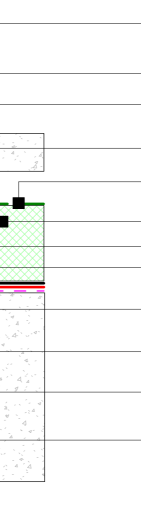


Care is taken to ensure that the contents of this drawing are accurate, however Moy Materials Ltd. and its associated companies accept no responsibility for errors or for information found to be misleading. The customer, designer and specifier must satisify themselves as to the suitability of all products illustrated on this drawing.



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OPTIONAL GRAVEL BORDER IOM 25mm ROUND WASHED STONES
LUMINIUM EDGE TRIM
CONCRETE PAVING TO ARCHITECTS DESIGN
IOY FIXED HEIGHT PAVING SUPPORT
GREENGUARD INVERTED INSULATION PARO-MELT DETAILING MEMBRANE NOY BASE LAYER
ARO-MELT PROTECTION IEMBRANE
ARO-MELT COMPOUND LAYER

 PARO-MELT COMPOUND LAYER INCORPORATING REINFORCEMENT ME
 PARO-MELT SURFACE CONDITIONING PRIMER
 CONCRETE DECK

