STEEL GRILLE	
STEEL ANGLE TO SUPPORT AIR VENT GRATE	
CONCRETE PAVING	
MOY PAVING SUPPORTS	
MOY PROTECTION FLEECE	
PARO-MELT PROTECTION MEMBRANE	
PARO-MELT COMPOUND LAYER	
PARO-MELT SURFACE CONDITIONING PRIMER	
PARO-MELT DETAILING MEMBRANE	
MOY BASE LAYER	

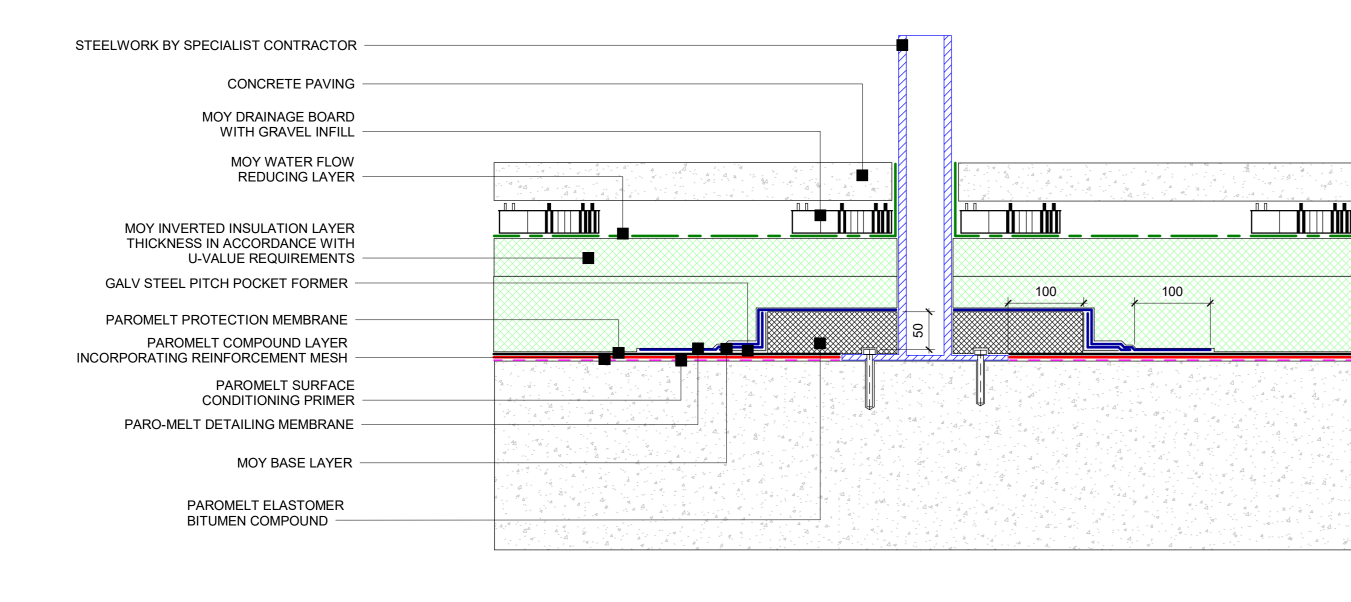
13 Paro-melt System - Air vent detail

BY SPECIALIST CONTRACTOR	
OOSE STONE OR CEMENT INFILL	
CONCRETE PAVING	
MOY FIXED HEIGHT PAVING SUPPORTS	
PARO-MELT PROTECTION MEMBRANE	
PARO-MELT COMPOUND LAYER NCORPORATING REINFORCEMENT MESH	
PARO-MELT SURFACE CONDITIONING PRIMER $-$	
GALV STEEL PITCH POCKET FORMER	
PARO-MELT ELASTOMER	

Paro-melt System - Pitch pocket detail (Cold deck) post 14 retrofitted to deck

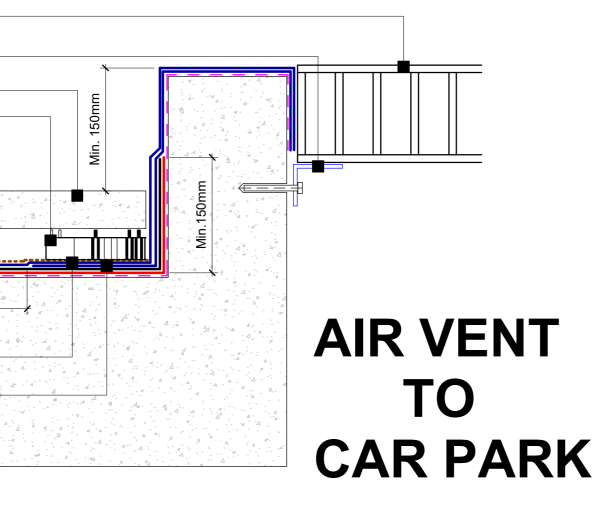
STEELWORK BY SPECIALIST CONTRACTOR	
CONCRETE PAVING	
MOY FIXED HEIGHT PAVING SUPPORTS	
MOY WATER FLOW REDUCING LAYER	
MOY INVERTED INSULATION LAYER THICKNESS IN ACCORDANCE WITH U-VALUE REQUIREMENTS	
GALV STEEL PITCH POCKET FORMER	
PARO-MELT PROTECTION MEMBRANE	
PARO-MELT COMPOUND LAYER	
PARO-MELT DETAILING MEMBRANE	
MOY BASE LAYER	
PARO-MELT SURFACE CONDITIONING PRIMER	
PARO-MELT ELASTOMER BITUMEN COMPOUND	

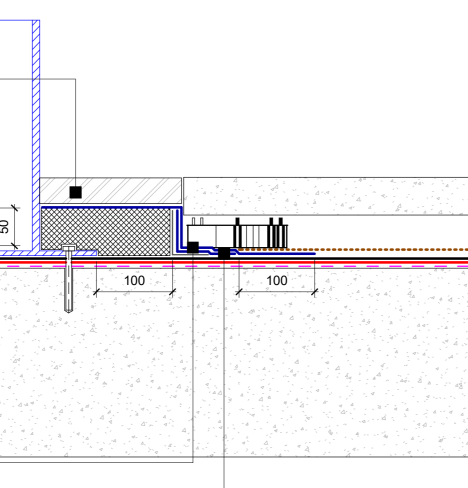
Paro-melt System - Pitch pocket detail - Post retrofitted **15 to deck**

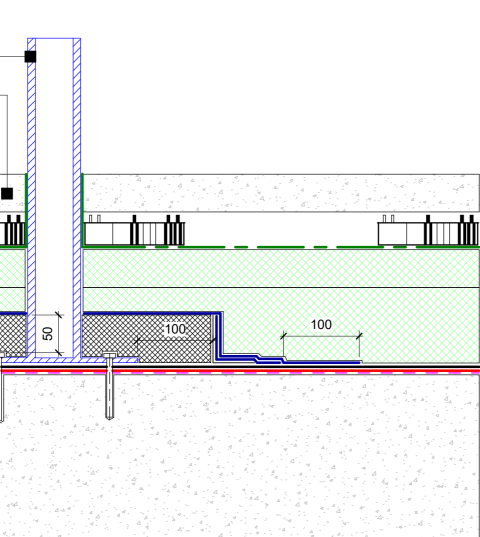


Paro-melt System - Pitch pocket detail post pre fitted 16 1:5

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.

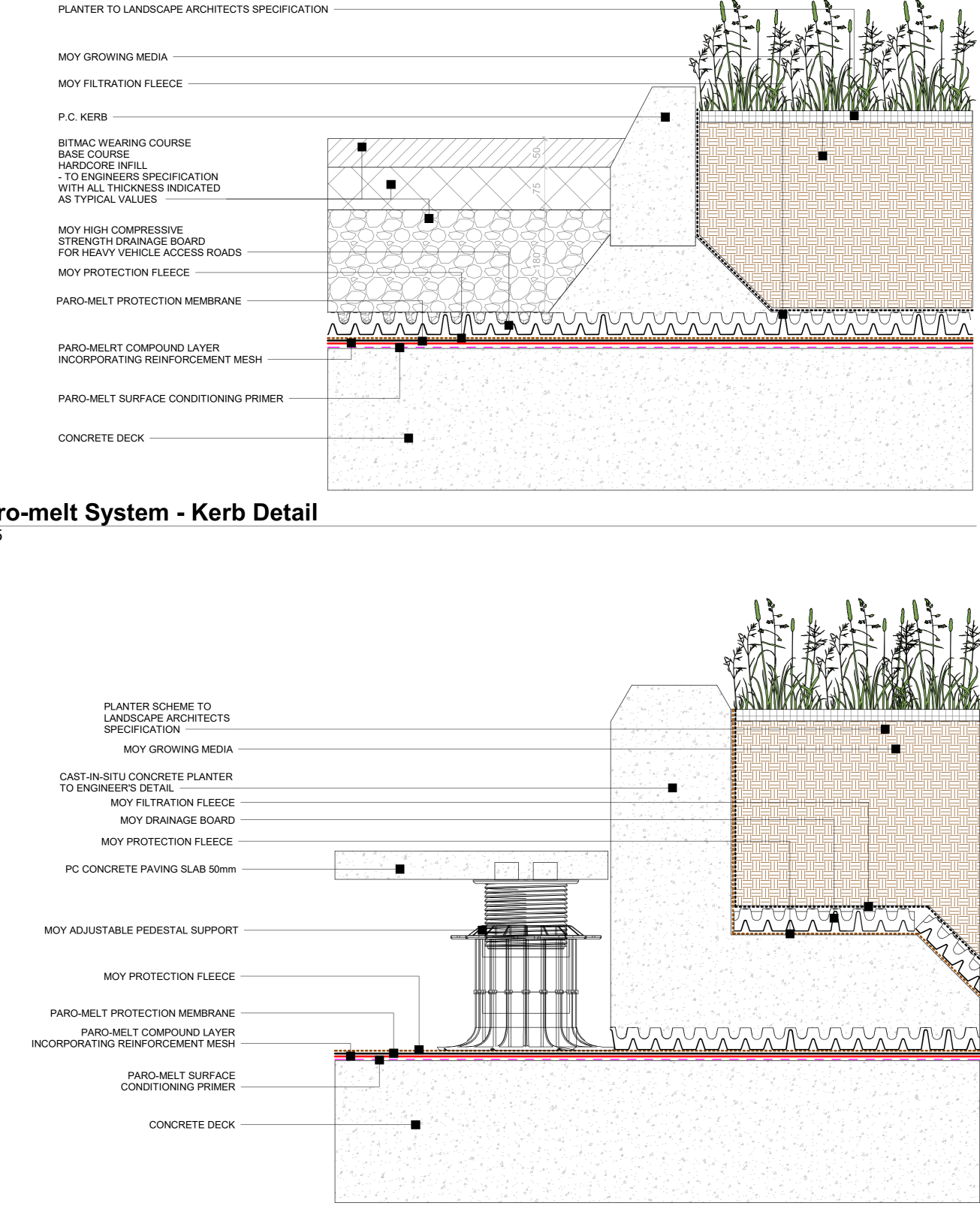






PLANTER TO LANDSCAPE ARCHITECTS SPECIFICATION	
MOY GROWING MEDIA	
	V-K MAA
MOY FILTRATION FLEECE	
P.C. KERB	
BITMAC WEARING COURSE	
BASE COURSE HARDCORE INFILL	
- TO ENGINEERS SPECIFICATION	
WITH ALL THICKNESS INDICATED AS TYPICAL VALUES	
MOY HIGH COMPRESSIVE	
STRENGTH DRAINAGE BOARD FOR HEAVY VEHICLE ACCESS ROADS	
MOY PROTECTION FLEECE	
PARO-MELT PROTECTION MEMBRANE	
PARO-MELRT COMPOUND LAYER	
INCORPORATING REINFORCEMENT MESH	
PARO-MELT SURFACE CONDITIONING PRIMER	

17 Paro-melt System - Kerb Detail



Paro-melt System - Concrete Planter Box Cast in Situ **18 Detail** 1:5

CONCRETE BASE TO ENGINEERS DESIGN W/ FIXING BOLT	
BITMAC PAVING	
BASE COURSE (75mm)	
HARDCORE INFILL (150mm)	
DE40H DRAINAGE LAYER WITH FINE GRAVEL INFILL	
MOY PROTECTION FLEECE	
PARO-MELT PROTECTION MEMBRANE	
PARO-MELT COMPOUND LAYER	
PARO-MELT SURFACE	
CONCRETE DECK	

Paro-melt System - Single Point Support to Lamp post/ Street Furniture Detail 1:5

