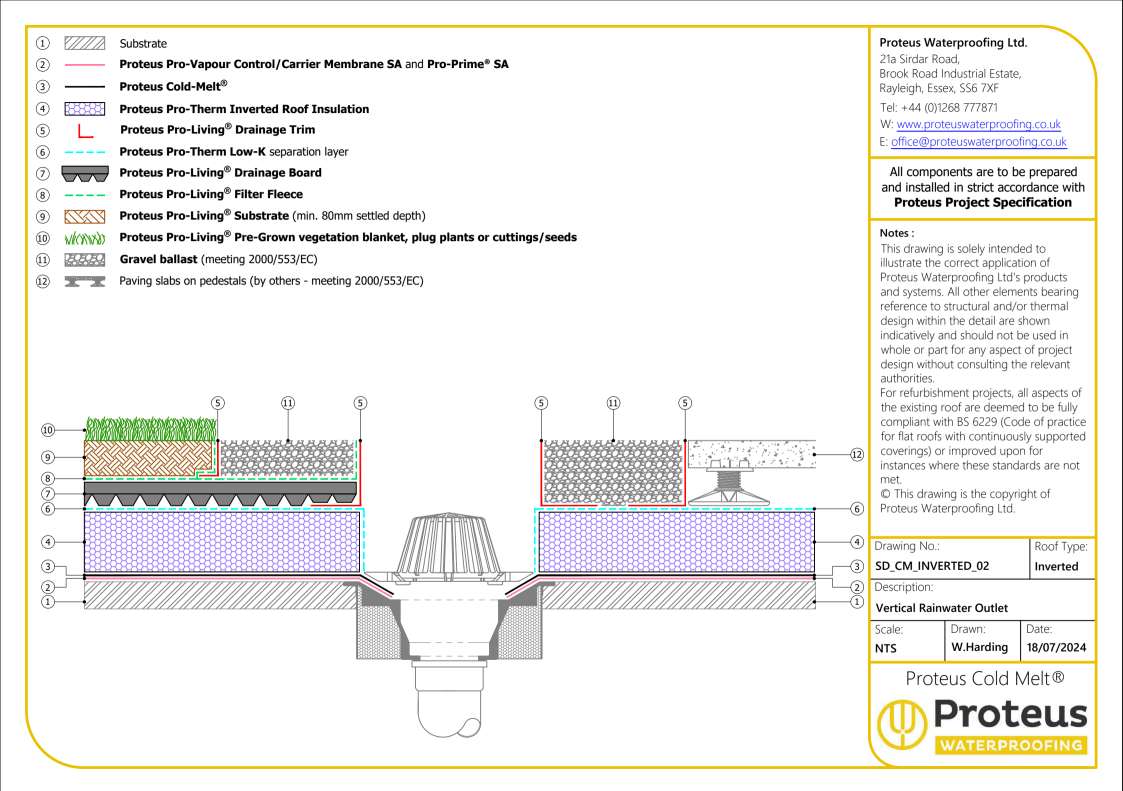
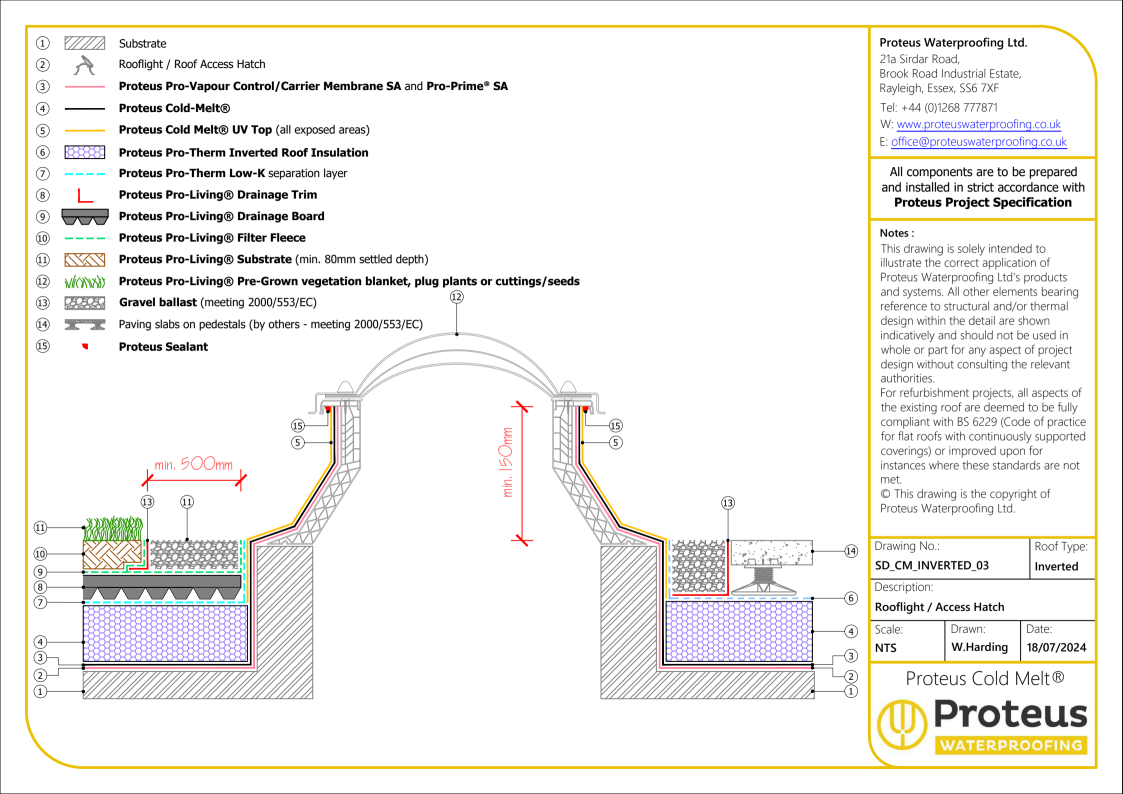
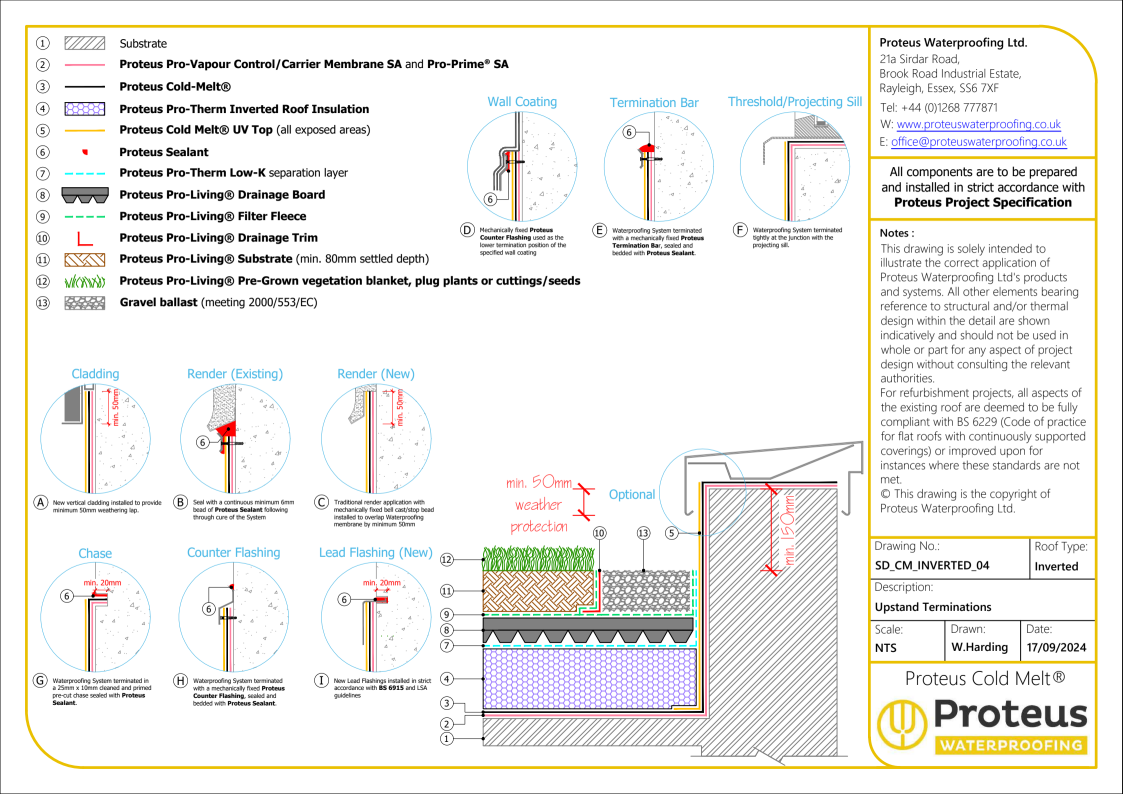
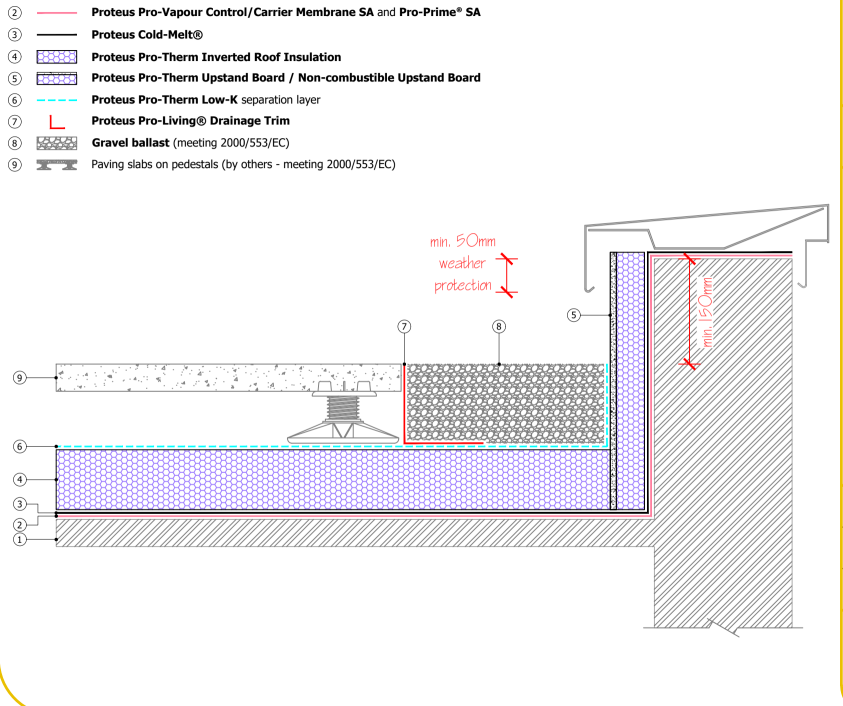
1	<i>7////</i> //	Substrate		Proteus Wa	aterproofing Lt	Ч
2		Proteus Pro-Vapour Control/Carrier Membrane SA and Pro-Prime® SA		21a Sirdar R	• •	
_					Industrial Estate	1
3		Proteus Cold-Melt [®]		Rayleigh, Es		
(4)	8888	Proteus Pro-Therm Inverted Roof Insulation		Tel: +44 (0)	1268 777871 oteuswaterproofi	na co uk
5	L	Proteus Pro-Living [®] Drainage Trim			oteuswaterproon	
6		Proteus Pro-Therm Low-K separation layer				
\bigcirc		Proteus Pro-Living [®] Drainage Board			onents are to b	
8		Proteus Pro-Living [®] Filter Fleece			ed in strict acco Project Spe	
9		Proteus Pro-Living [®] Substrate (min. 80mm settled depth)				
10	VICINIX	Proteus Pro-Living [®] Pre-Grown vegetation blanket, plug plants or cuttings/seeds		Notes :		ad to
(11)		Gravel ballast (meeting 2000/553/EC)			g is solely intend correct applica	
12 10 9 		Paving slabs on pedestals (by others - meeting 2000/553/EC)	(11)	reference to design withi indicatively whole or pa design within authorities. For refurbish the existing compliant we for flat roofs coverings) of instances whe met. © This draw Proteus War	s. All other eleme o structural and/o n the detail are and should not l int for any aspec- but consulting th ment projects, a roof are deeme vith BS 6229 (Co s with continuou or improved upo here these stand ving is the copyr terproofing Ltd.	or thermal shown be used in t of project ne relevant all aspects o d to be fully de of practic sly supporte n for ards are not ight of
6			-6	Drawing No.:		Roof Typ
\sim				SD_CM_INV	ERTED_01	Inverted
4)—			-4	Description:		
3_	38888			Horizontal S		
2			<u>_2</u> 1	Scale:	Drawn:	Date:
1)—		//////////////////////////////////////	-(1)	NTS	W.Harding	18/07/202
				Prot	eus Cold I	Melt®
					Prot waterpr	









(1)

Substrate

Proteus Waterproofing Ltd.

21a Sirdar Road, Brook Road Industrial Estate, Rayleigh, Essex, SS6 7XF

Tel: +44 (0)1268 777871

W: www.proteuswaterproofing.co.uk

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All components are to be prepared and installed in strict accordance with **Proteus Project Specification**

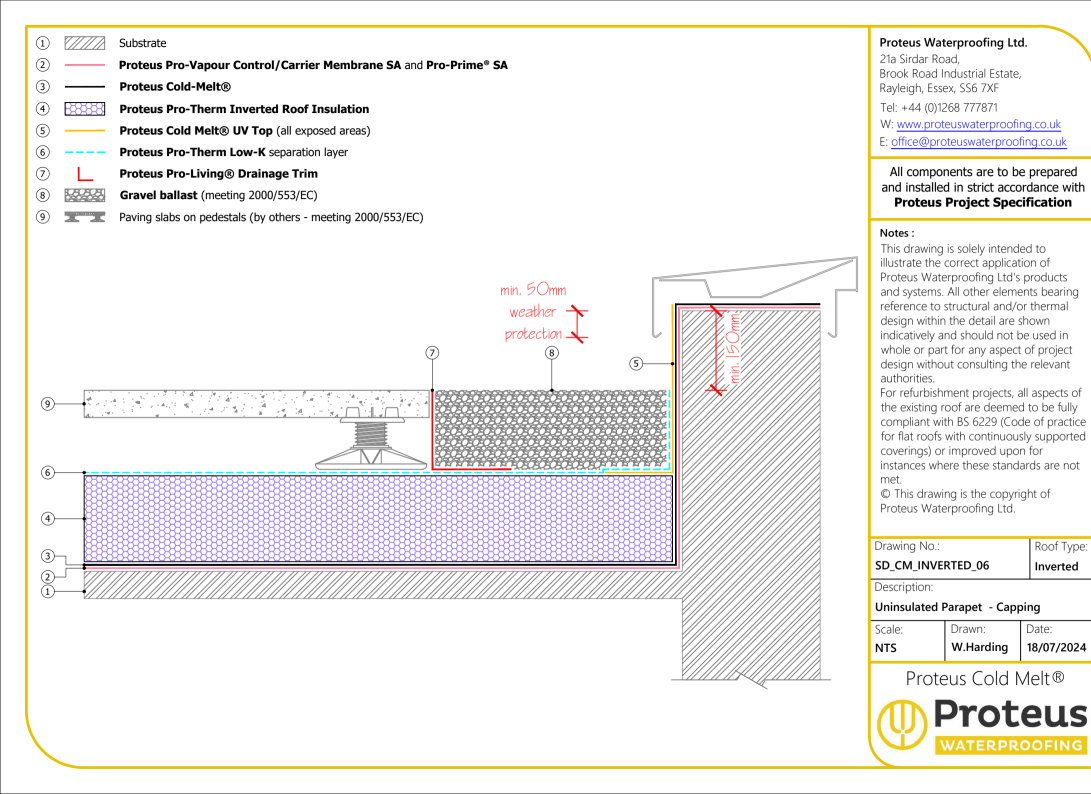
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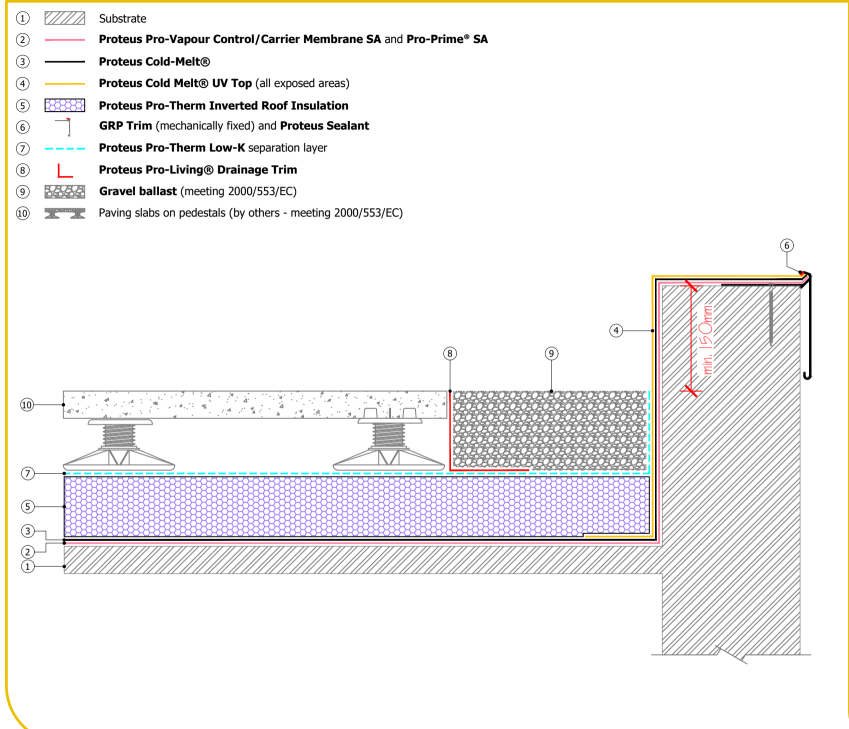
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For refurbishment projects, all aspects of the existing roof are deemed to be fully compliant with BS 6229 (Code of practice for flat roofs with continuously supported coverings) or improved upon for instances where these standards are not met.

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Drawing No.:	Roof Type:		
SD_CM_INVE	Inverted		
Description:			
Insulated Parapet - Capping			
Scale:	Drawn:	Date:	
NTS	W.Harding	18/07/2024	
Proteus Cold Melt®			





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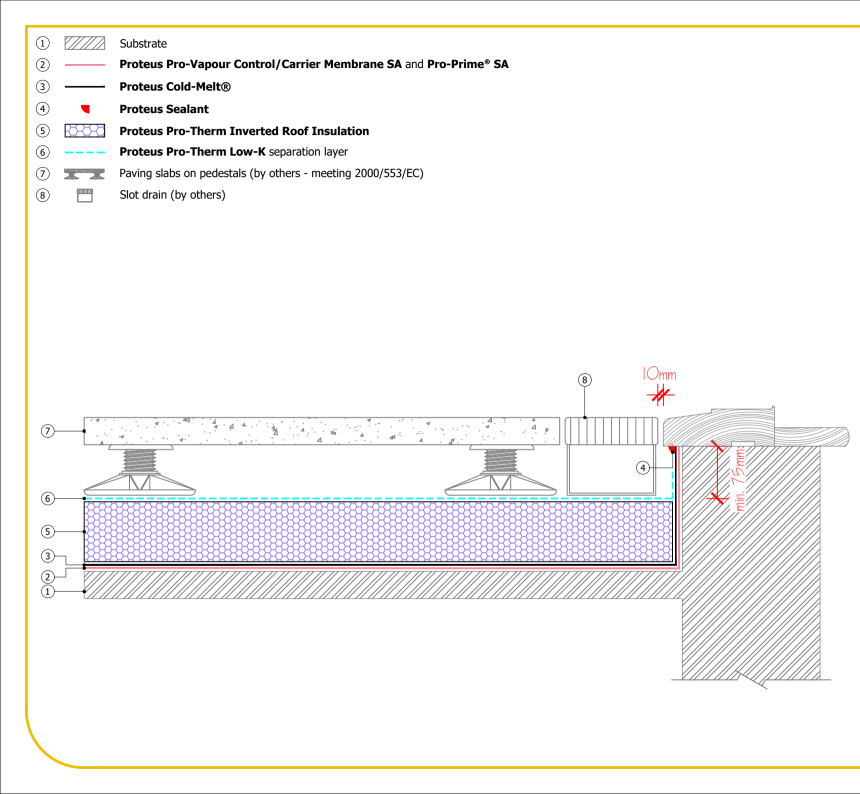
Notes :

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Drawing No.:	Roof Type:		
SD_CM_INVE	Inverted		
Description:	Description:		
Parapet - GRP Trim			
Scale:	Drawn:	Date:	
NTS	W.Harding	18/07/2024	
Proteus Cold Melt®			
Proteus			



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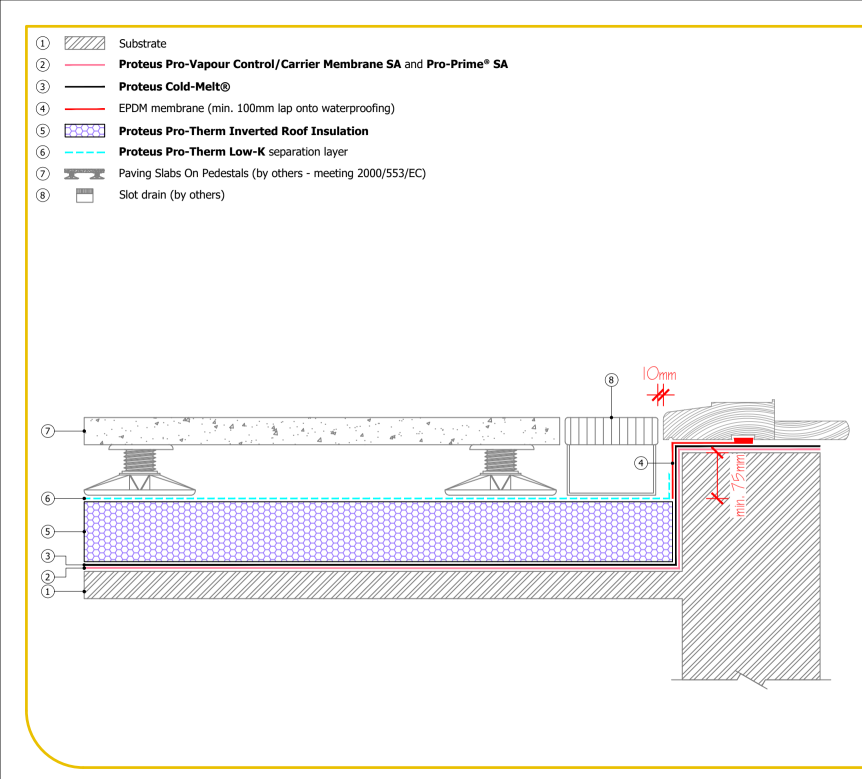
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Drawing No.:	Roof Type:		
SD_CM_INVE	Inverted		
Description:			
Level Threshold (Existing) - Sealant			
Scale:	Drawn:	Date:	
NTS	W.Harding	18/07/2024	
Proteus Cold Melt®			
Operation Proteus			



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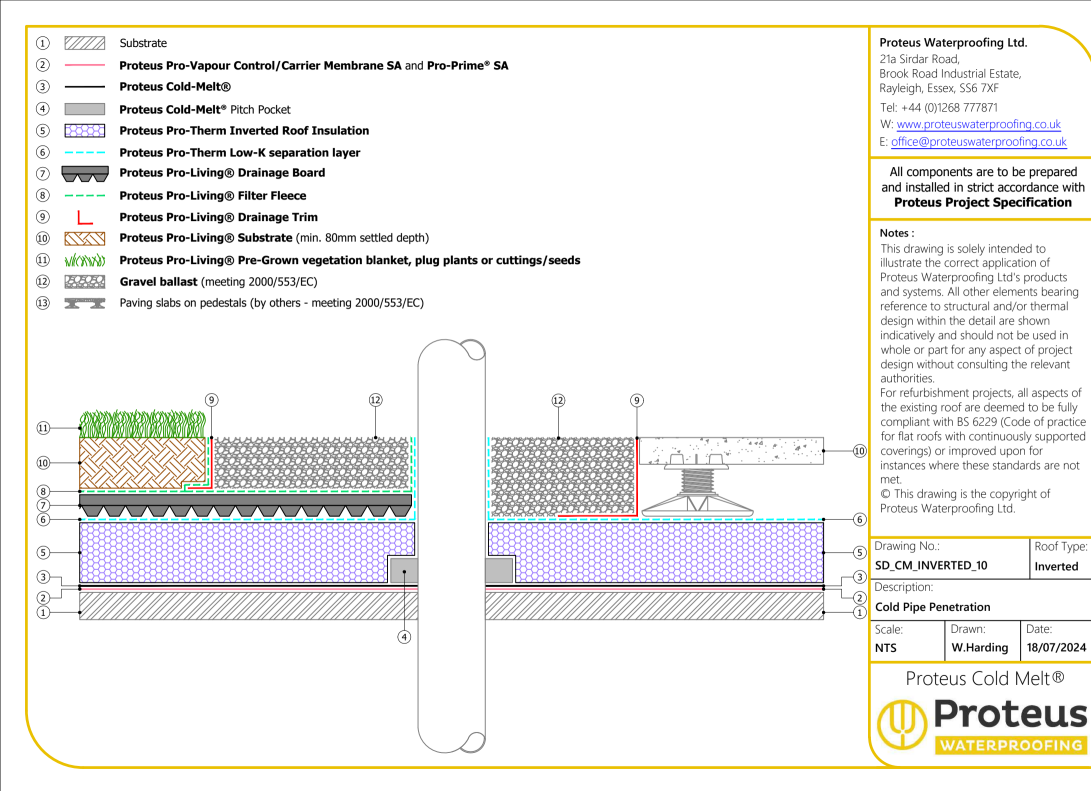
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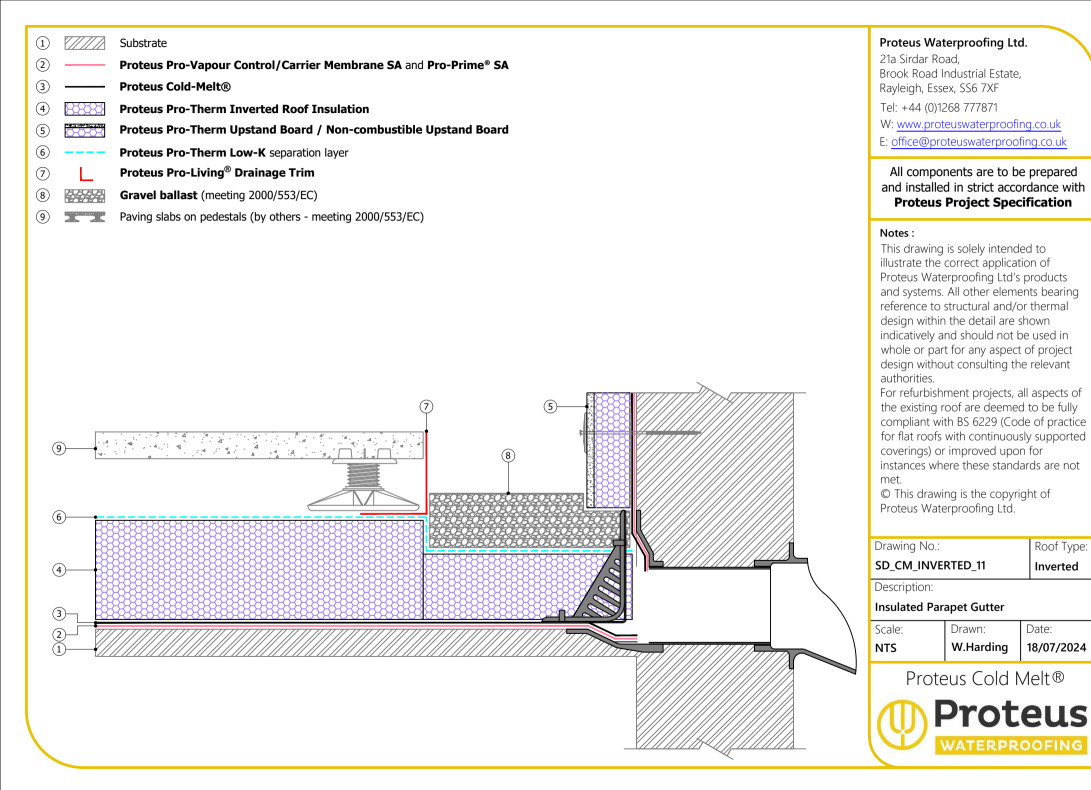
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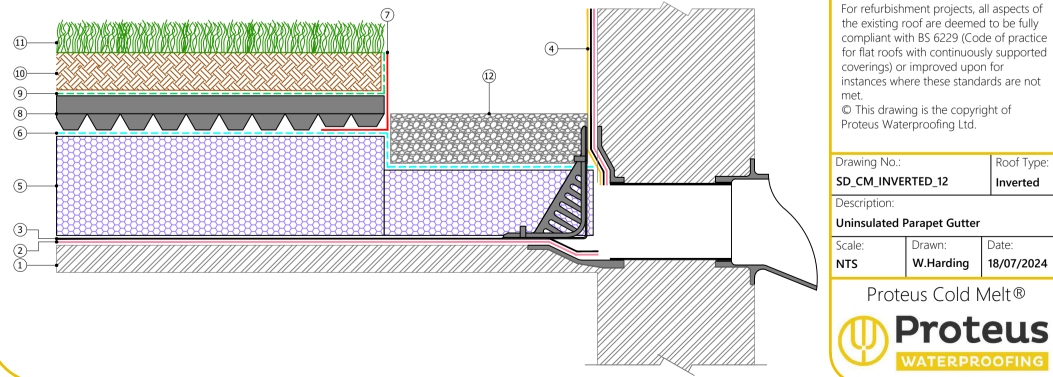
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Drawing No.:	Roof Type:	
SD_CM_INVE	Inverted	
Description:		
Level Threshold (New) - EPDM		
Scale:	Drawn:	Date:
NTS	W.Harding	18/07/2024
Proteus Cold Melt®		
Proteus		





\odot		Cult structure
(1)		Substrate
2		Proteus Pro-Vapour Control/Carrier Membrane SA and Pro-Prime® SA
3		Proteus Cold-Melt®
4		Proteus Cold Melt [®] UV Top (all exposed areas)
5	8888	Proteus Pro-Therm Inverted Roof Insulation
6		Proteus Pro-Therm Low-K separation layer
\bigcirc		Proteus Pro-Living® Drainage Trim
8		Pro-Living® Drainage Board
9		Pro-Living® Filtration Layer
(10)		Proteus Pro-Living® Substrate (min. 80mm settled depth)
(11)	VIICXNXXXX	$\label{eq:proteus} \ensuremath{\text{Pro-Living}} \ensuremath{\$} \ensuremath{\text{Pro-Living}} \ensuremath{\$} \ensuremath{\text{Pro-Grown vegetation blanket, plug plants or cuttings/seeds} \\$
(12)		Gravel ballast (meeting 2000/553/EC)



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E: office@proteuswaterproofing.co.uk

All components are to be prepared and installed in strict accordance with **Proteus Project Specification**

Notes :

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Roof Type:

Inverted

18/07/2024

Date:

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Drawn:

W.Harding

