

EQUUS SOPREMA NOVATHERM WARM ROOF SYSTEM

Standard Details on Concrete Substrate



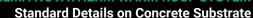






CONTENTS

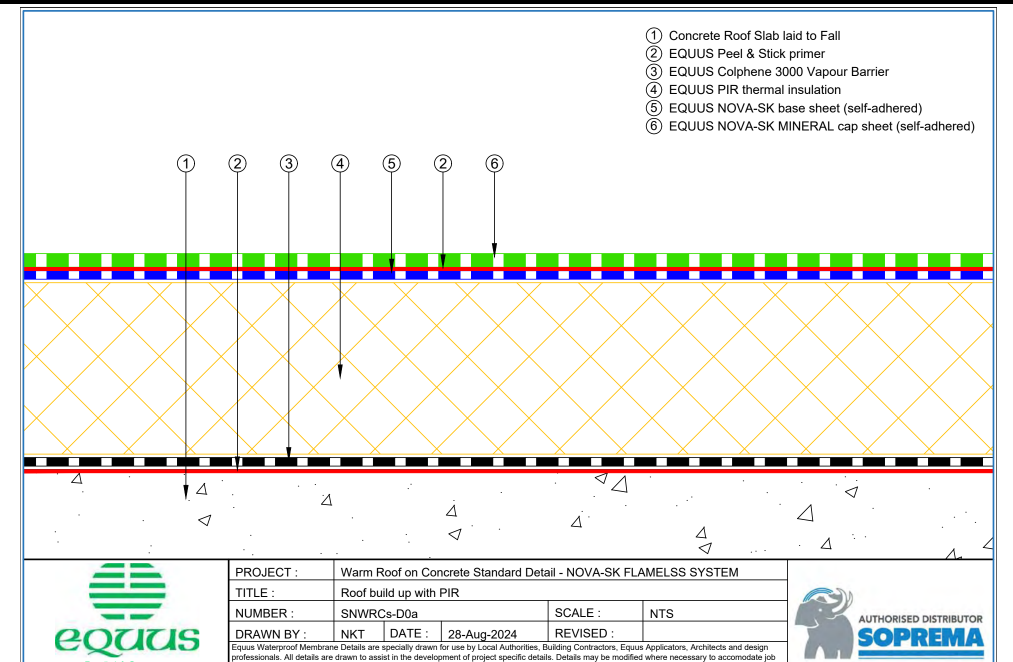
SNWRCs-D0a	Roof Built Up	1	SNWRCs-D6c Electrical Conduit with Roof Board (Mineral Wool)	14
SNWRCs-D0b	Roof Build up with PIR and Roof Board	2	SNWRCs-D6d Electrical Conduit with Roof Coverboard (PIR)	15
SNWRCs-D0d	Roof Build up with Mineral Wool and Roof Board	3	SNWRCs-D7a Roof Equipment Support Batten (PIR)	16
SNWRCs-D1a	Concrete Parapet with Roof Cap	4	SNWRCs-D7c Roof Equipment Support - Optional (PIR)	17
SNWRCs-D1b	Concrete Parapet with Roof Edge	5	SNWRCs-D8a Skylight (PIR)	18
SNWRCs-D3a	Allproof Dome Clamp Ring Drain	6	SNWRCs-D9a Fall Restraint (PIR)	19
SNWRCs-D3b	Aquaknight HiFlow Roof Drain	7	SNWRCs-D10a Connection to External Gutter (PIR)	20
SNWRCs-D3c	Allproof Dome Clamp Ring Drain 168.80DCR	8	SNWRCs-D11a Monkey Toe Walkway Fixing Detail (PIR)	21
SNWRCs-D5a	Standard Pipe or SHS penetration (PIR)	9	SNWRCs-D12a Concrete Footing for Heavy Equipment (PIR)	22
SNWRCs-D5c	Standard Pipe or SHS with Cover Board (PIR)	10	SNWRCs-D13a Pavers on Equus FixPlus Pedestals (PIR)	23
SNWRCs-D5d	Standard Pipe or SHS with Board (Mineral Wool)	11	SNWRCs-D13b Pavers on Equus FixPlus with Roof Board (PIR)	24
SNWRCs-D5e	Standard uPVC Penetration (PIR)	12	SNWRCs-D13c Pavers on Equus FixPlus with Board (Mineral Wool)	25
SNWRCs-D6a	Electrical Conduit (PIR)	13	SNWRCs-D14a Roof Build Up with SOPRASOLAR	26











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RETURN TO CONTENTS

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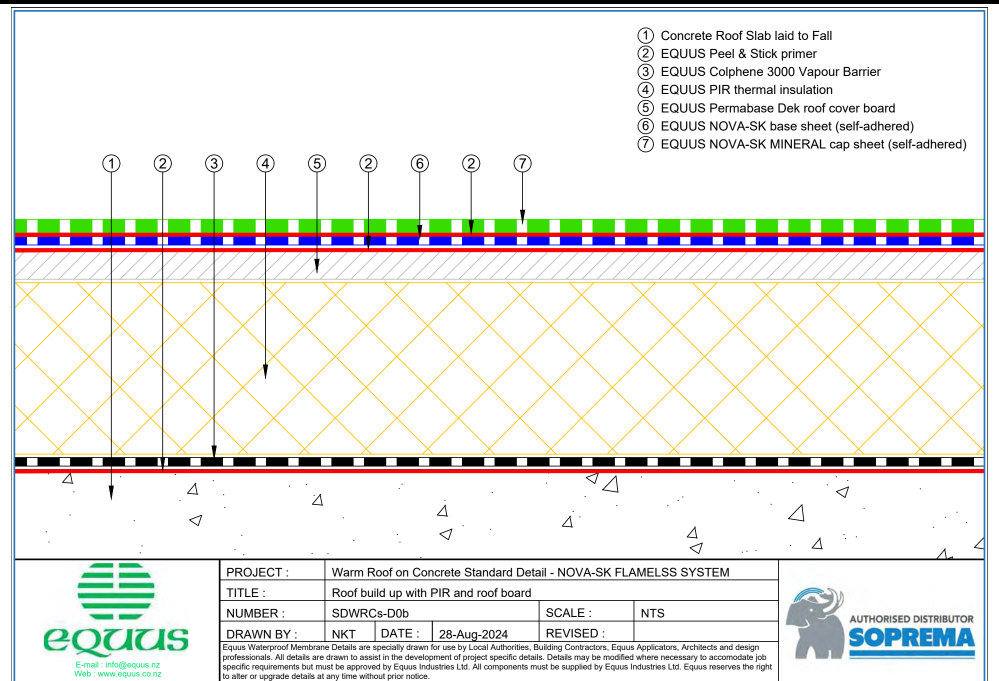
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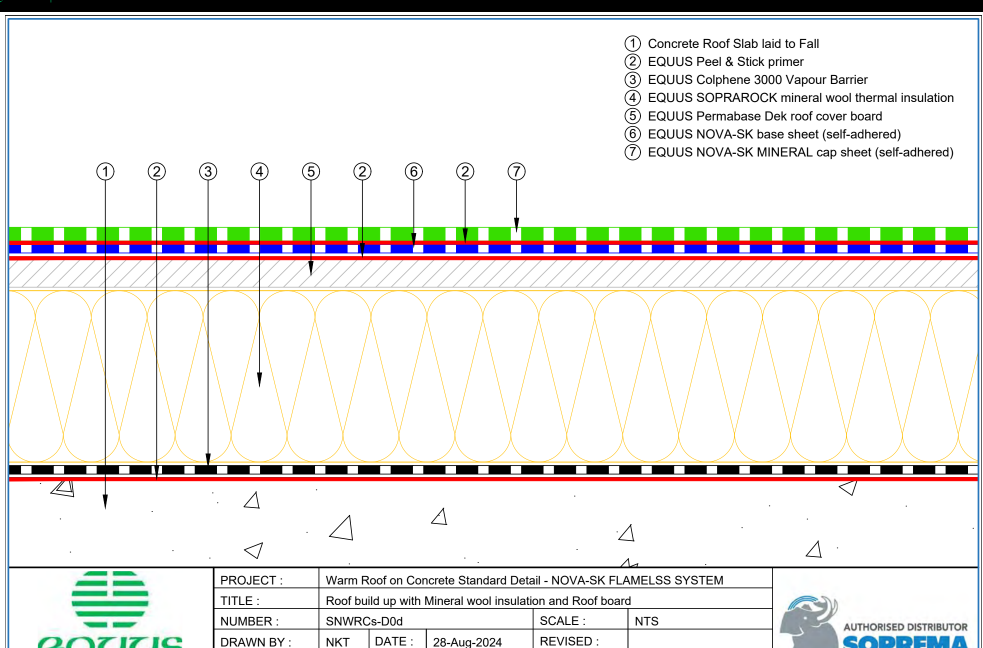












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3

RETURN TO CONTENTS

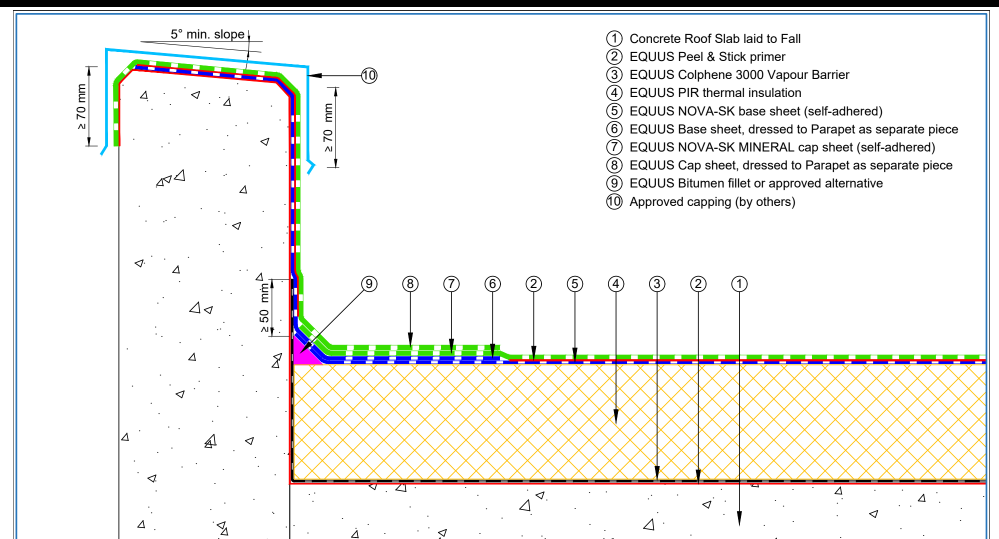
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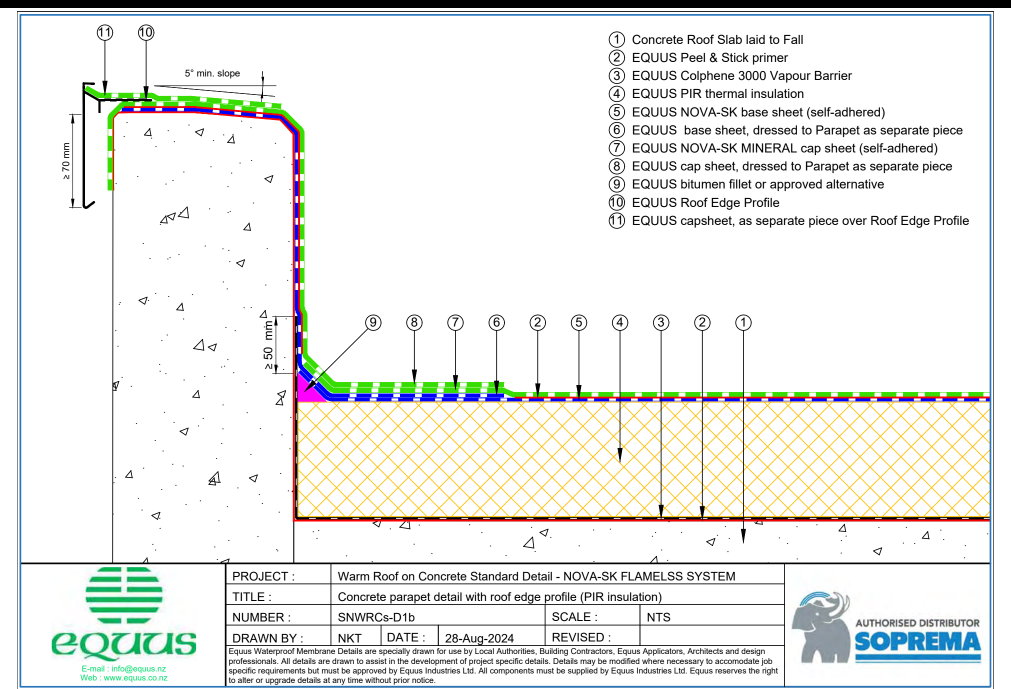
				•			
PROJECT:		Warm R	loof on Cor	ncrete Standard Deta	ail - NOVA-SK FLA	- NOVA-SK FLAMELSS SYSTEM	
TITLE:		Concrete parapet detail with roof cap flashing (PIR insulation)					
NUMBER :		SNWRCs-D1a			SCALE:	NTS	
DRAWN BY :		NKT	DATE :	28-Aug-2024	REVISED:		
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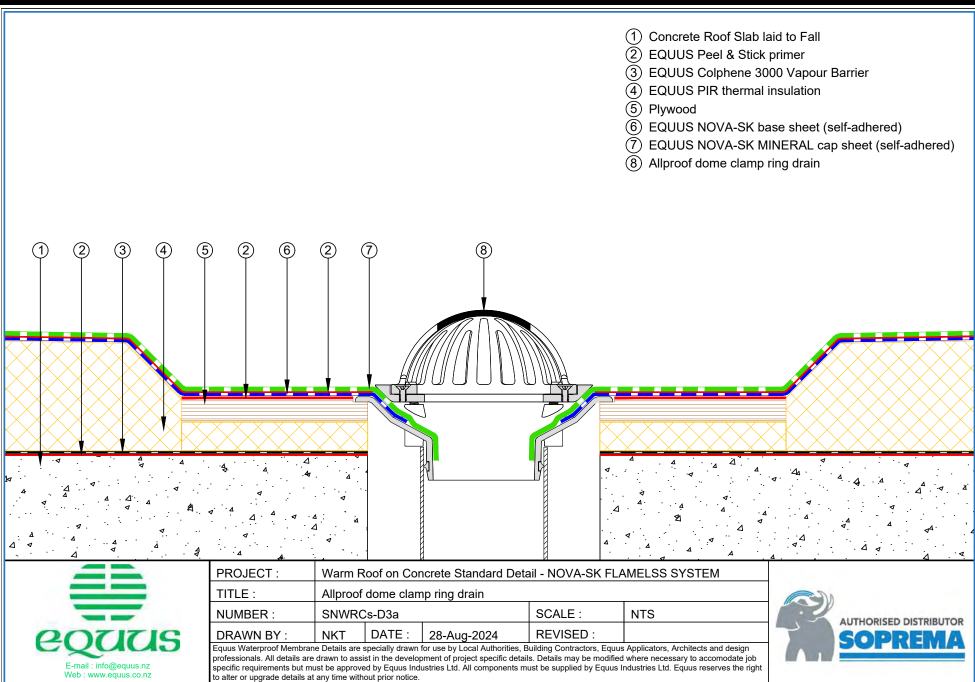








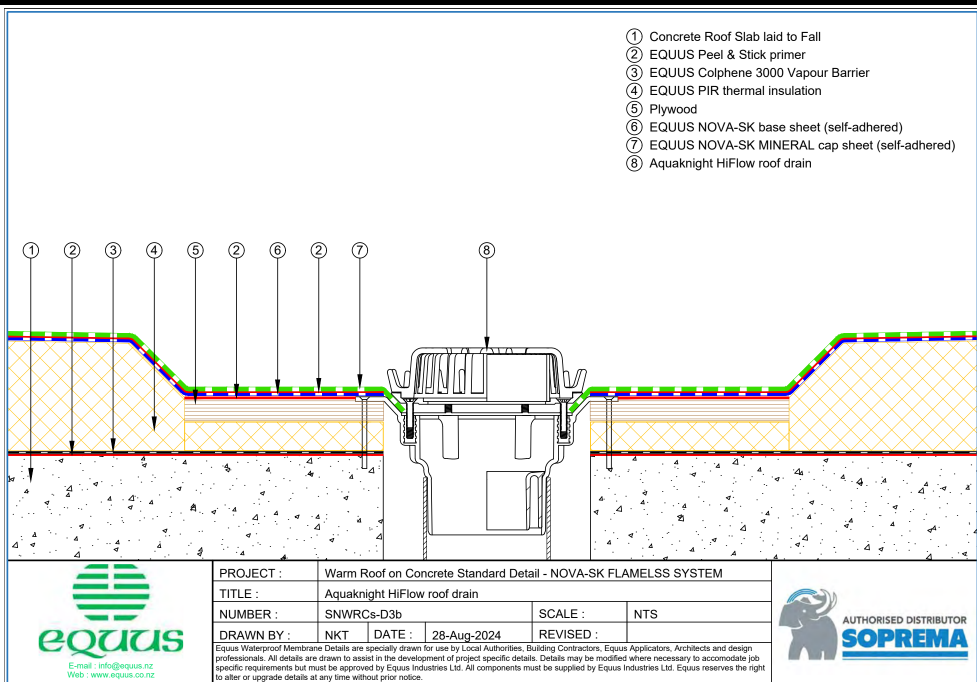








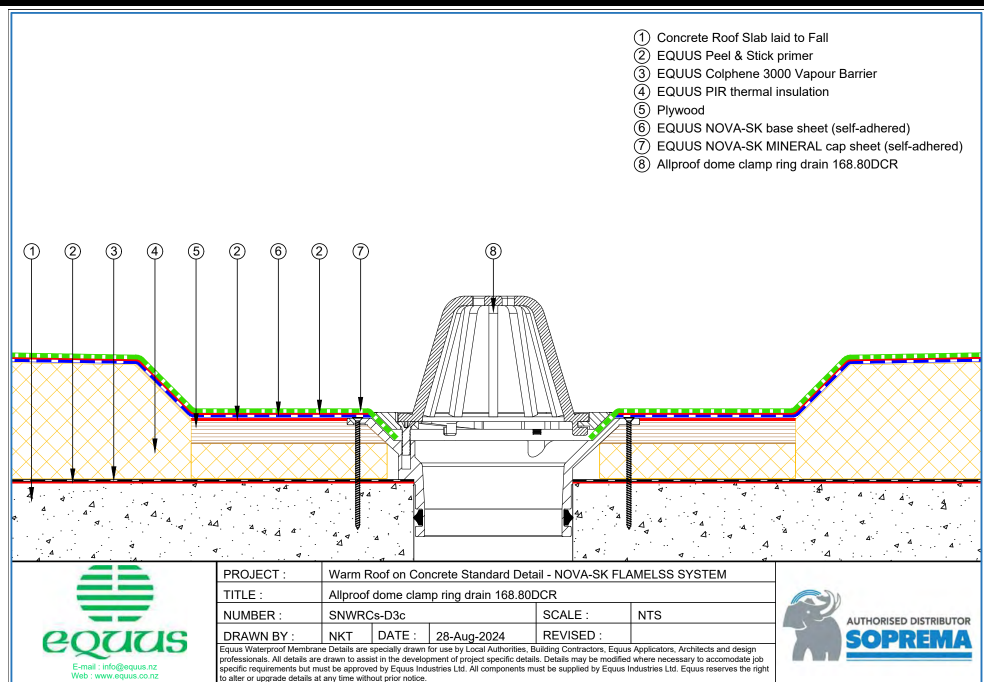




RETURN TO CONTENTS

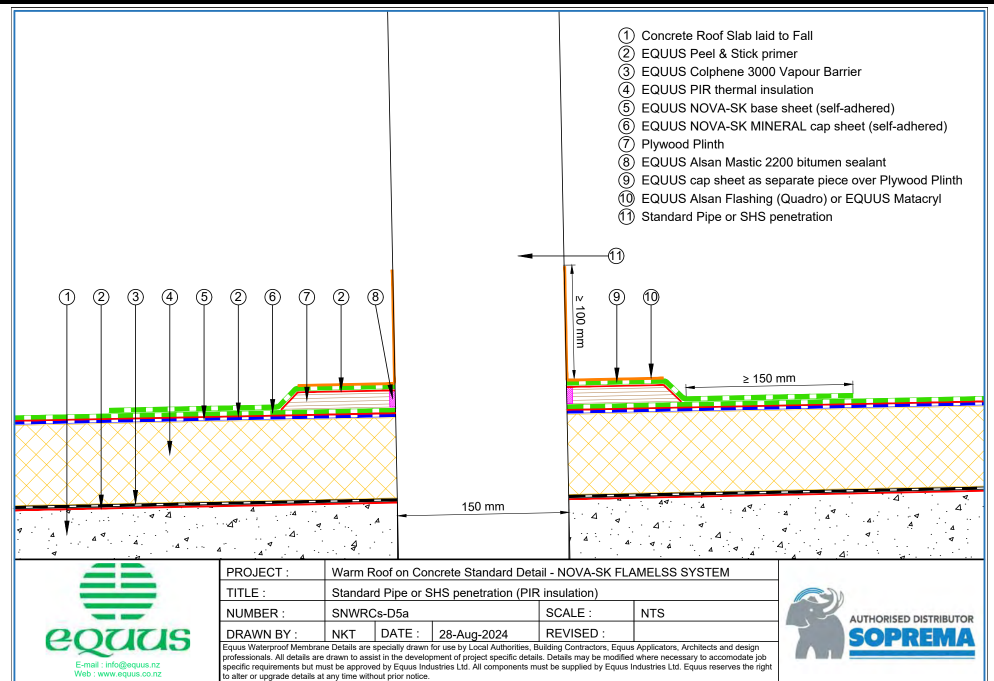






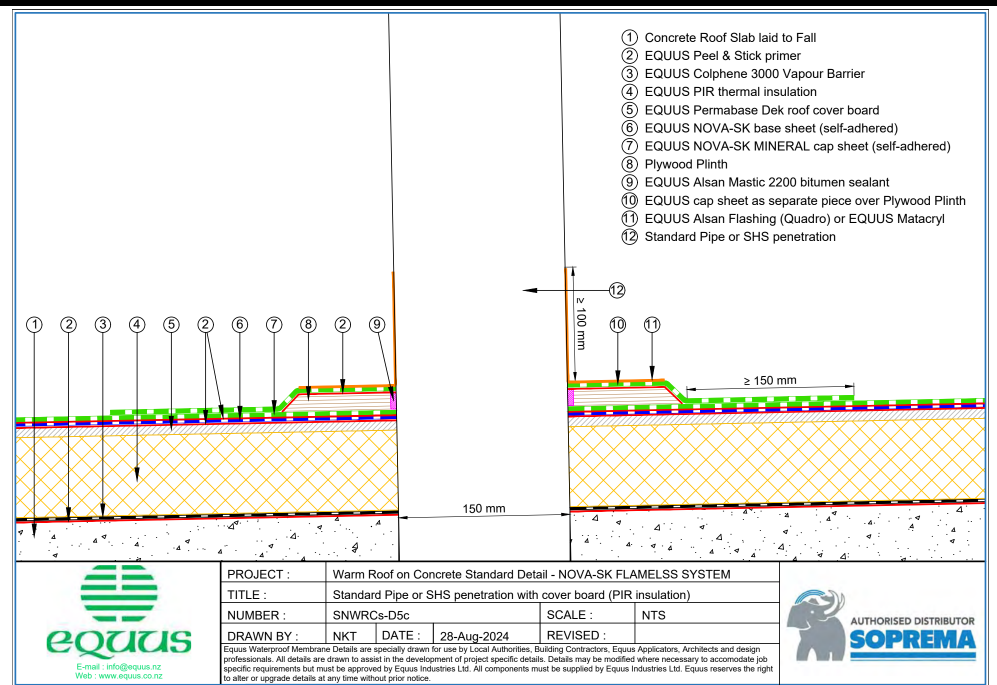






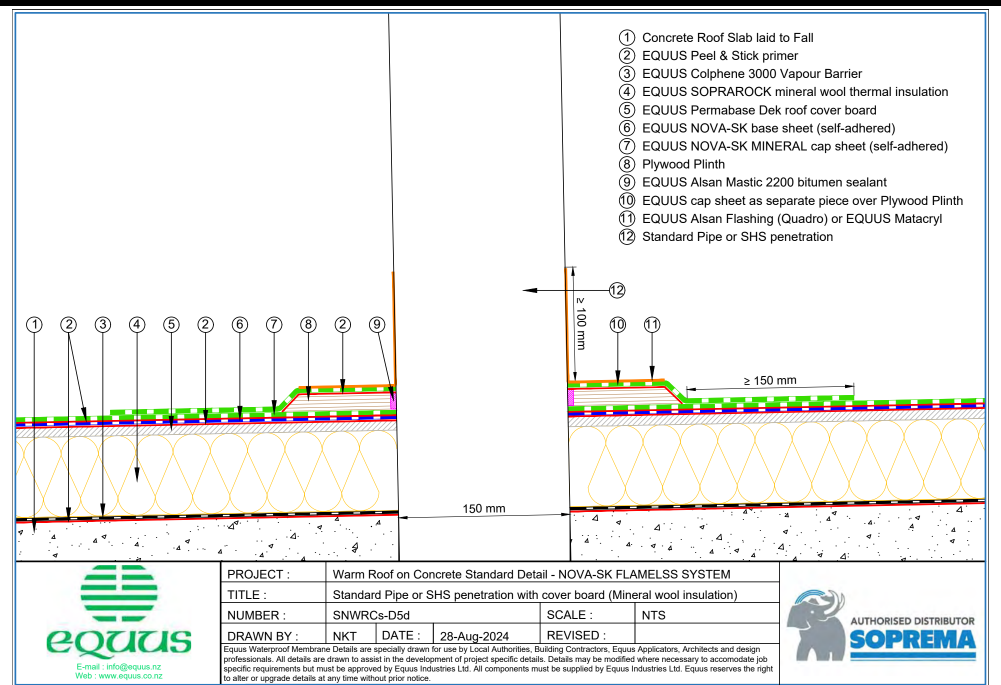






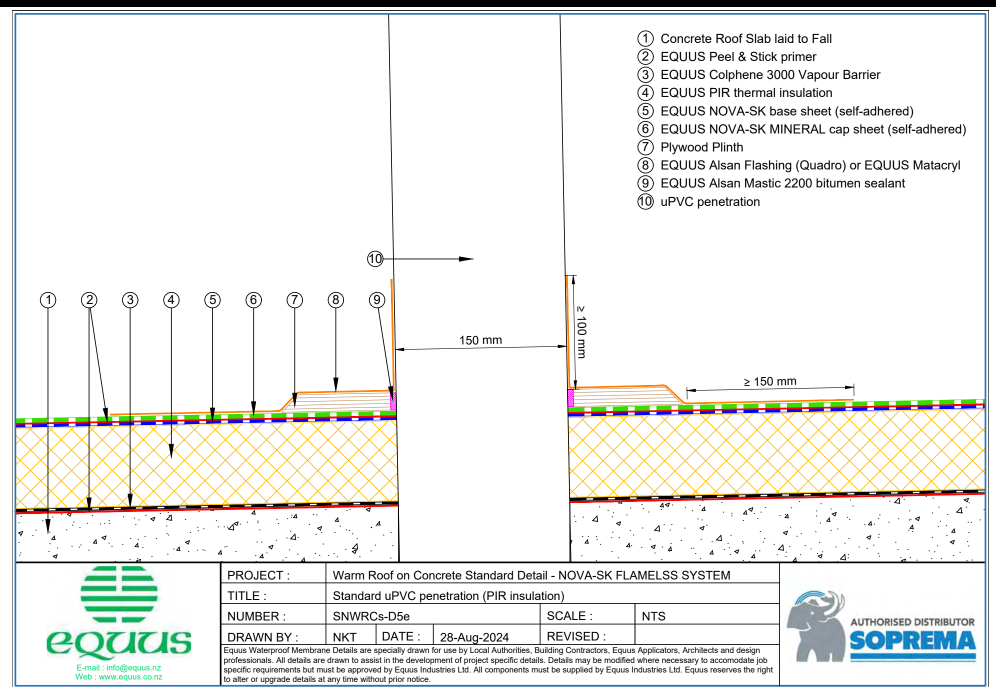








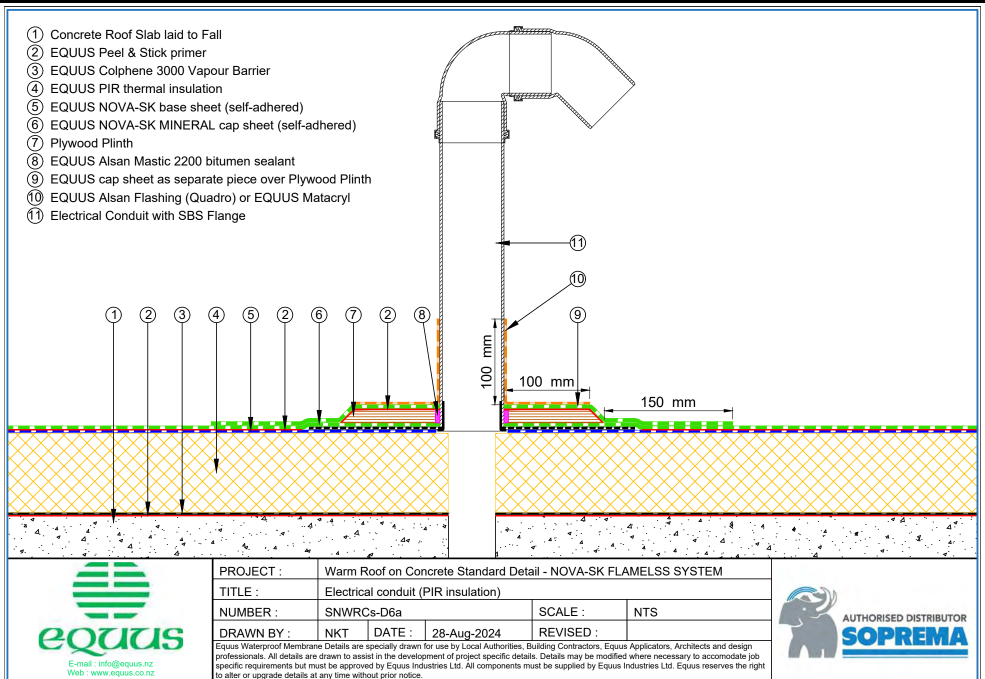








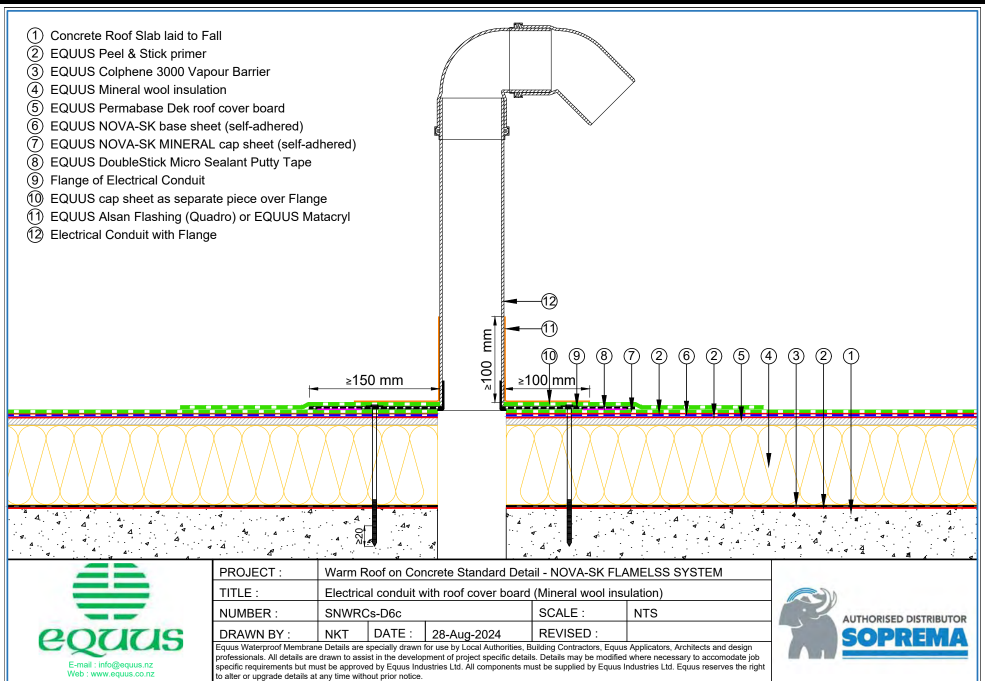








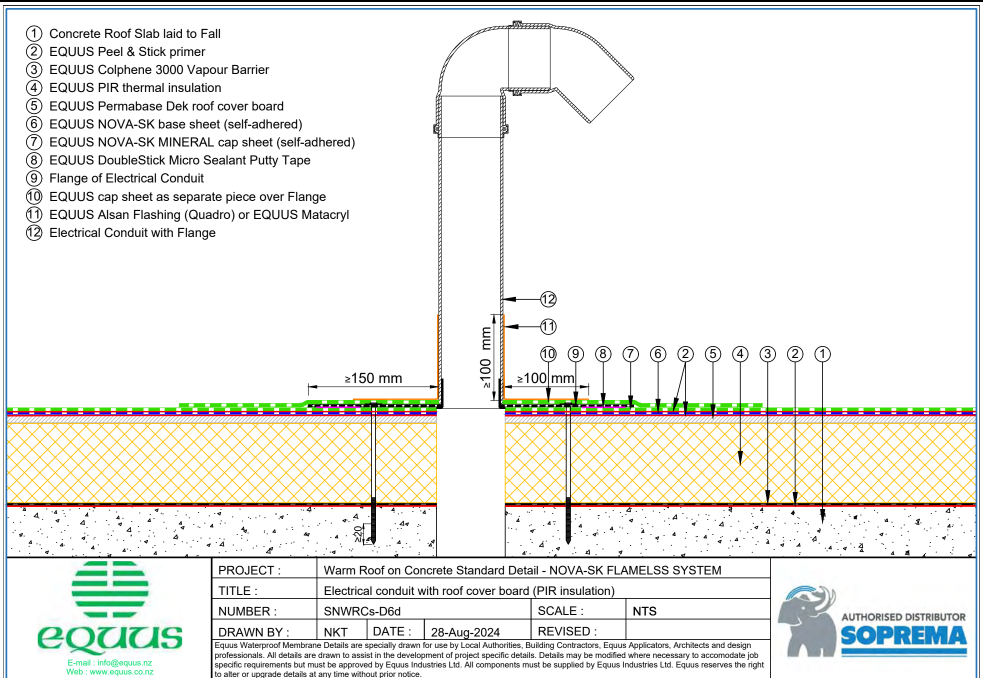








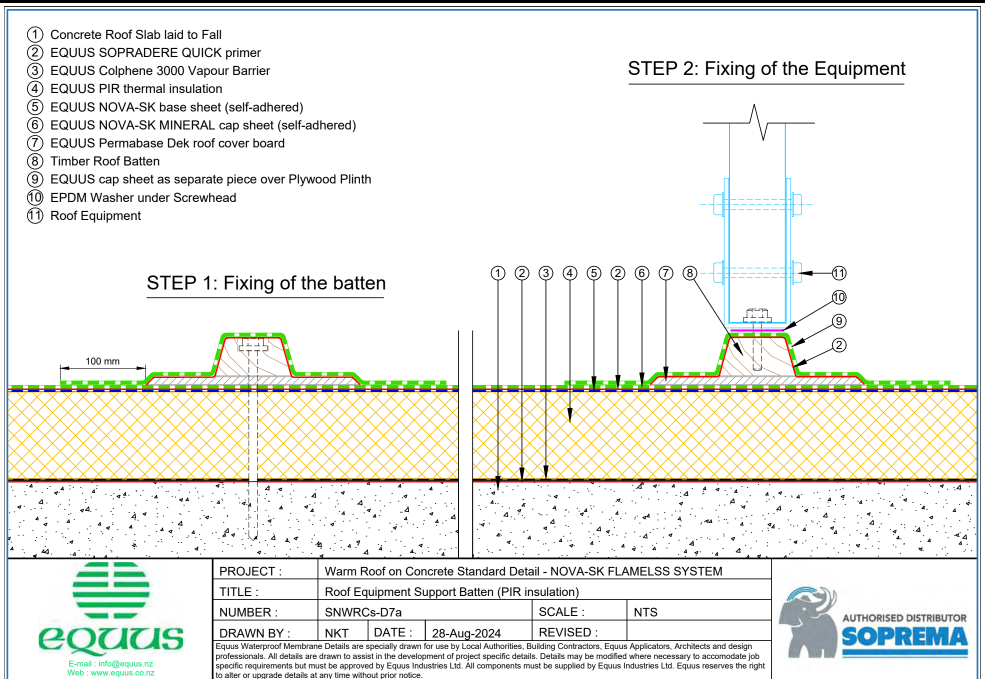










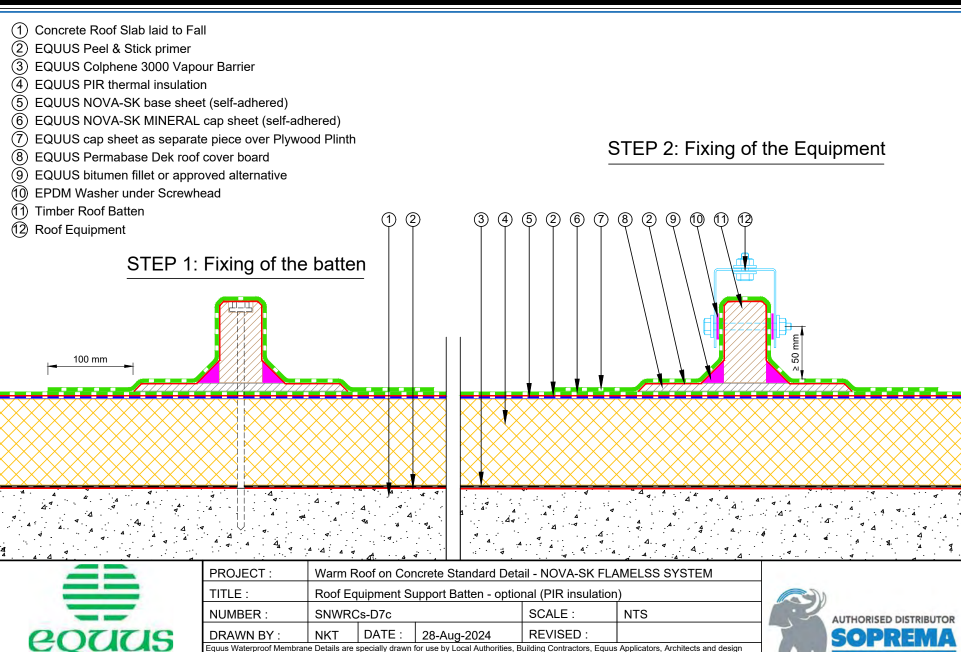


RETURN TO CONTENTS









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RETURN TO CONTENTS 17

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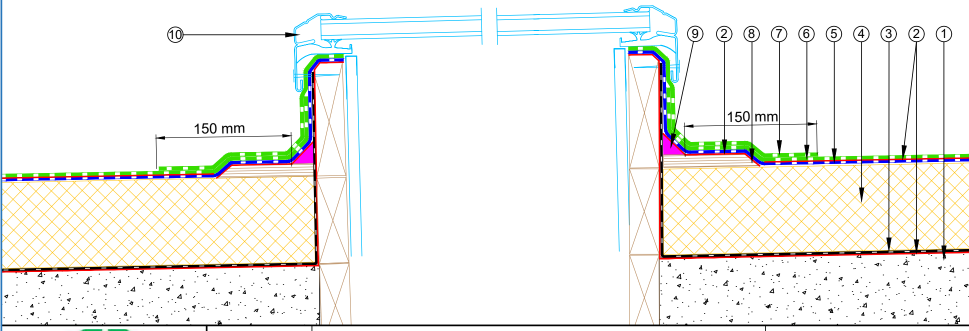
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- (1) Concrete Roof Slab laid to Fall
- (2) EQUUS Peel & Stick primer
- (3) EQUUS Colphene 3000 Vapour Barrier
- 4 EQUUS PIR thermal insulation
- (5) EQUUS NOVA-SK base sheet (self-adhered)
- (6) EQUUS NOVA-SK MINERAL cap sheet (self-adhered)
- (7) EQUUS cap sheet as separate piece over Plywood Plinth
- (8) Plywood Plinth
- (9) EQUUS bitumen fillet or approved alternative
- 10 Skylight Joinery





PROJECT:	Warm Roof on Concrete Standard Detail - NOVA-SK FLAMELSS SYSTEM					
TITLE :	Skylight (PIR insulation)					
NUMBER :	SNWRCs-D8a			SCALE:	NTS	
DRAWN BY :	NKT	DATE :	28-Aug-2024	REVISED:		
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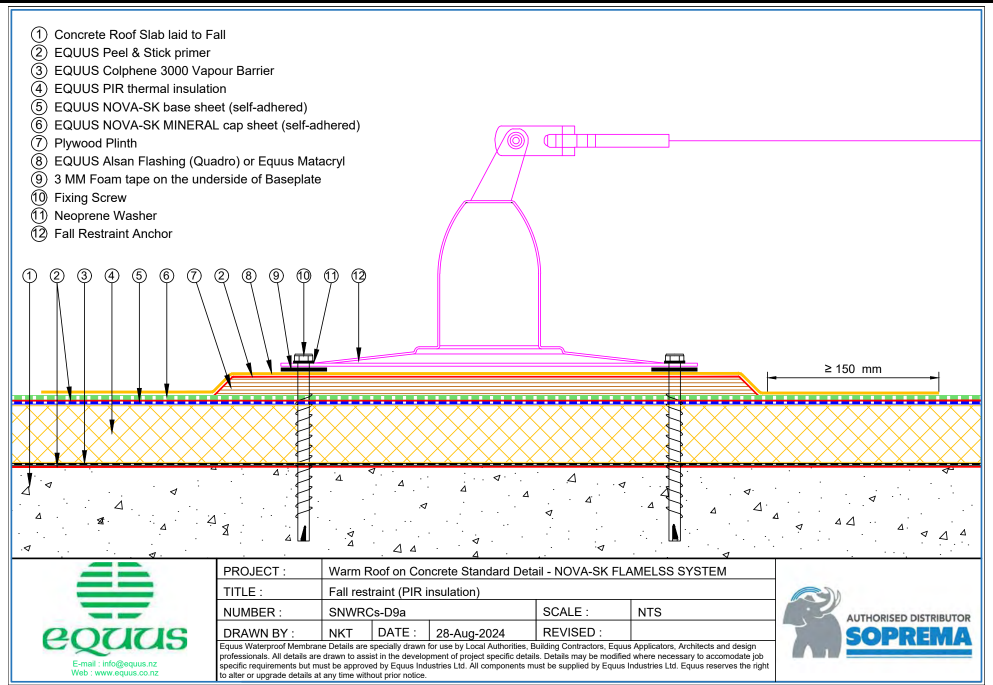
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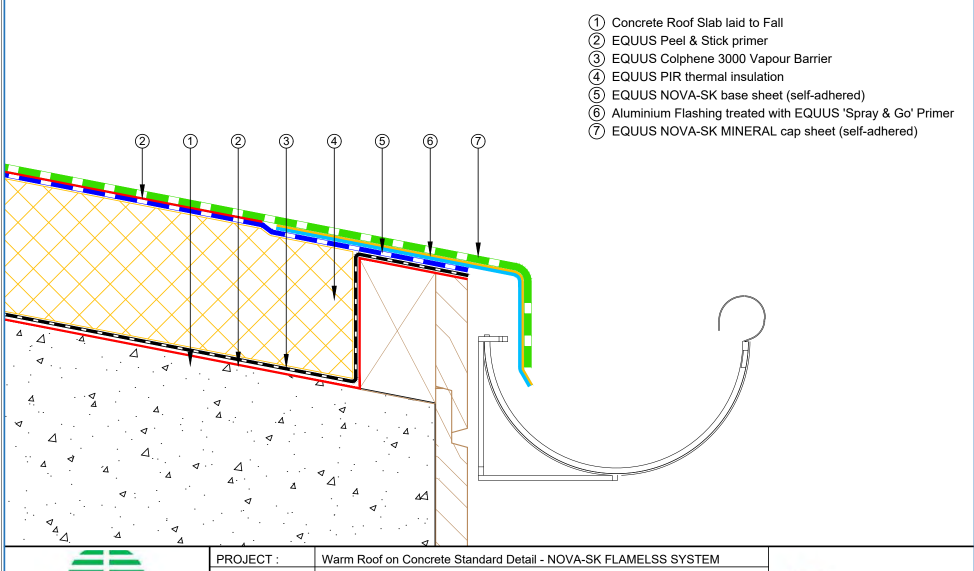














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PROJECT:	Warm Roof on Concrete Standard Detail - NOVA-SK FLAMELSS SYSTEM					
TITLE :	Connection to External Gutter (PIR insulation)					
NUMBER :	SNWRCs-D10a			SCALE:	NTS	
DRAWN BY :	NKT	DATE :	28-Aug-2024	REVISED :		
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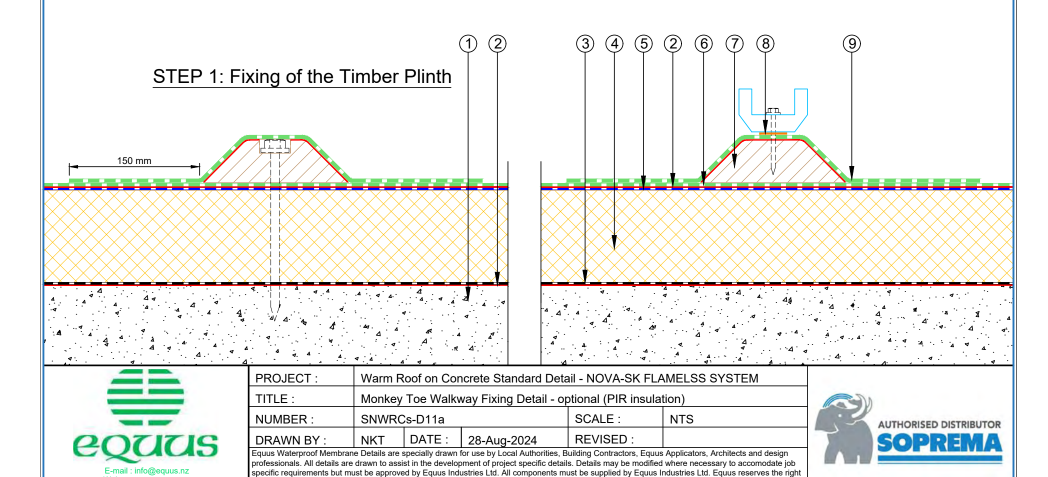


- 1 Concrete Roof Slab laid to Fall
- (2) EQUUS Peel & Stick primer

Web: www.equus.co.nz

- (3) EQUUS Colphene 3000 Vapour Barrier
- (4) EQUUS PIR thermal insulation
- (5) EQUUS NOVA-SK base sheet (self-adhered)
- (6) EQUUS NOVA-SK MINERAL cap sheet (self-adhered)
- (7) Plywood Plinth
- (8) Monkey Toe Roof Profile Fixing with Neoprene Washer
- 9 EQUUS cap sheet as separate piece over Plywood Plinth

STEP 2: Fixing of the Monkey Toe Roof Profile



21

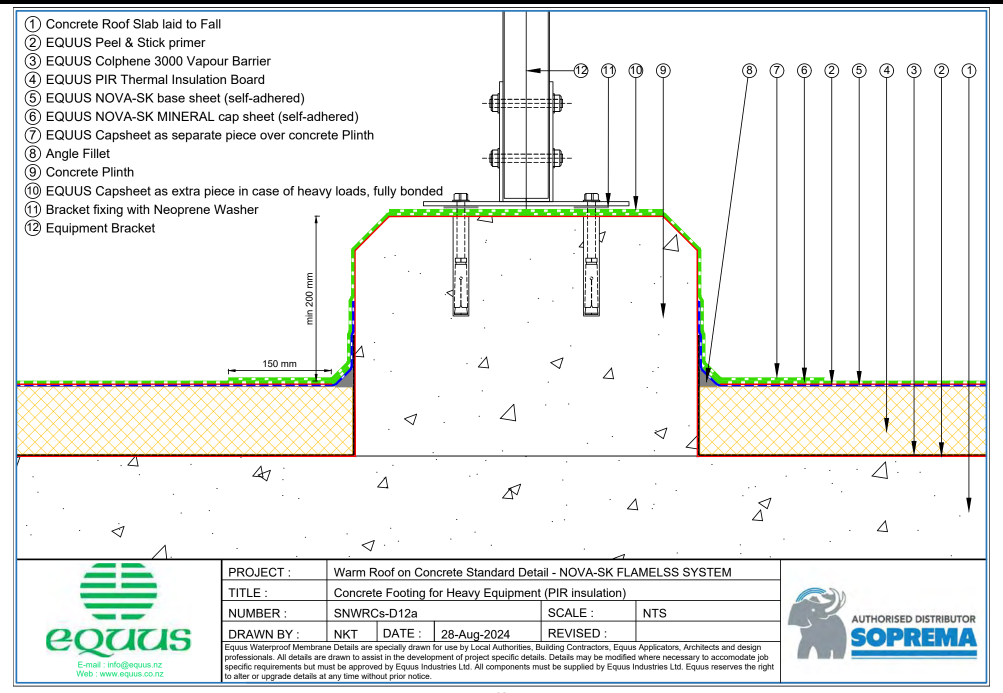
RETURN TO CONTENTS

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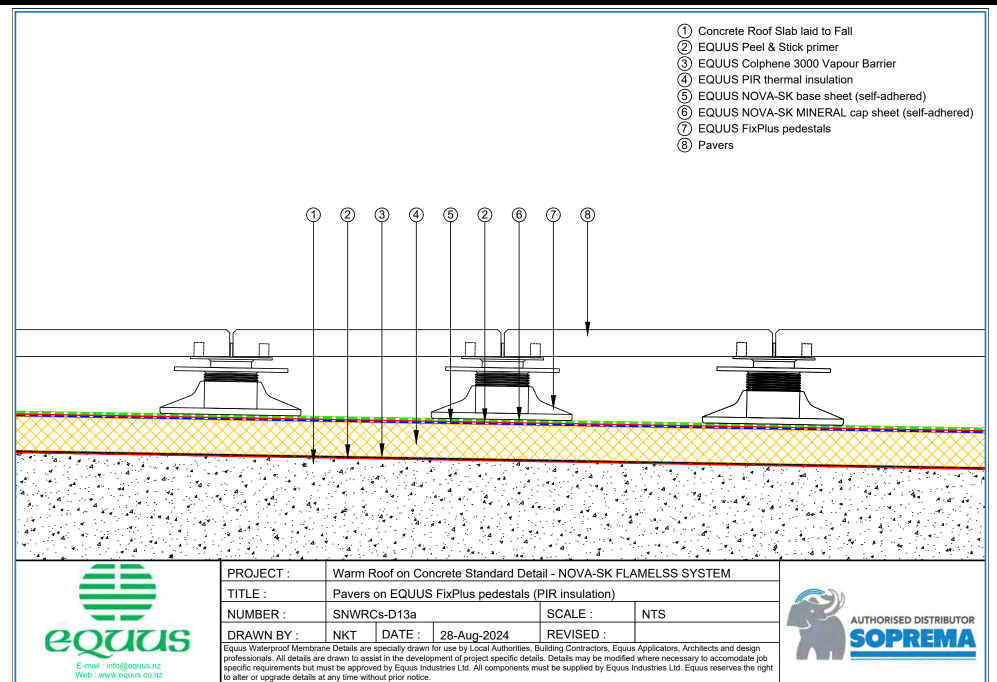








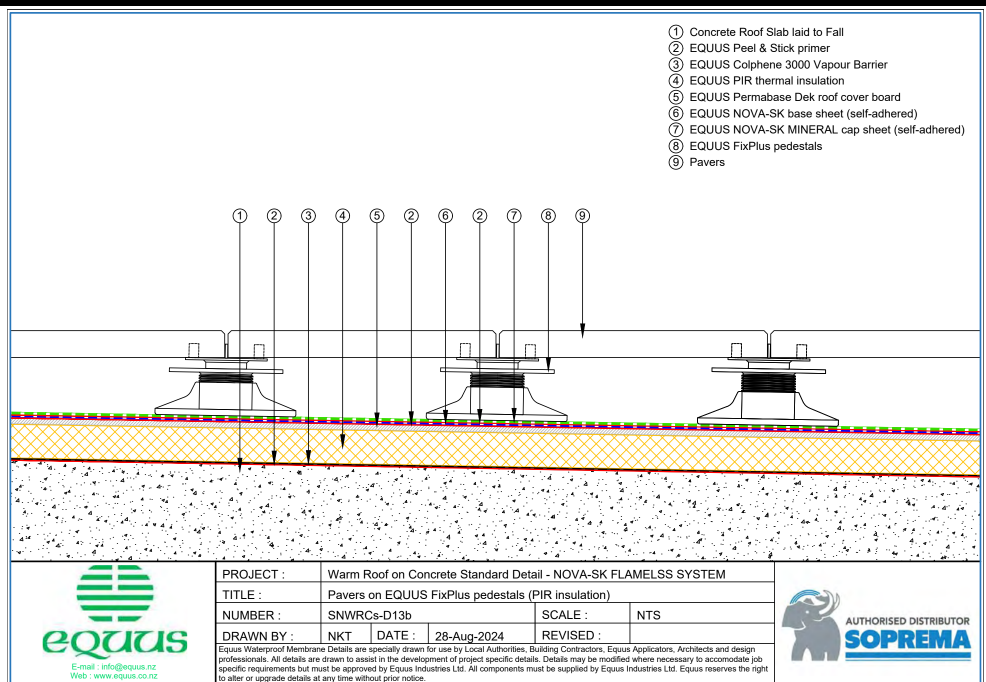






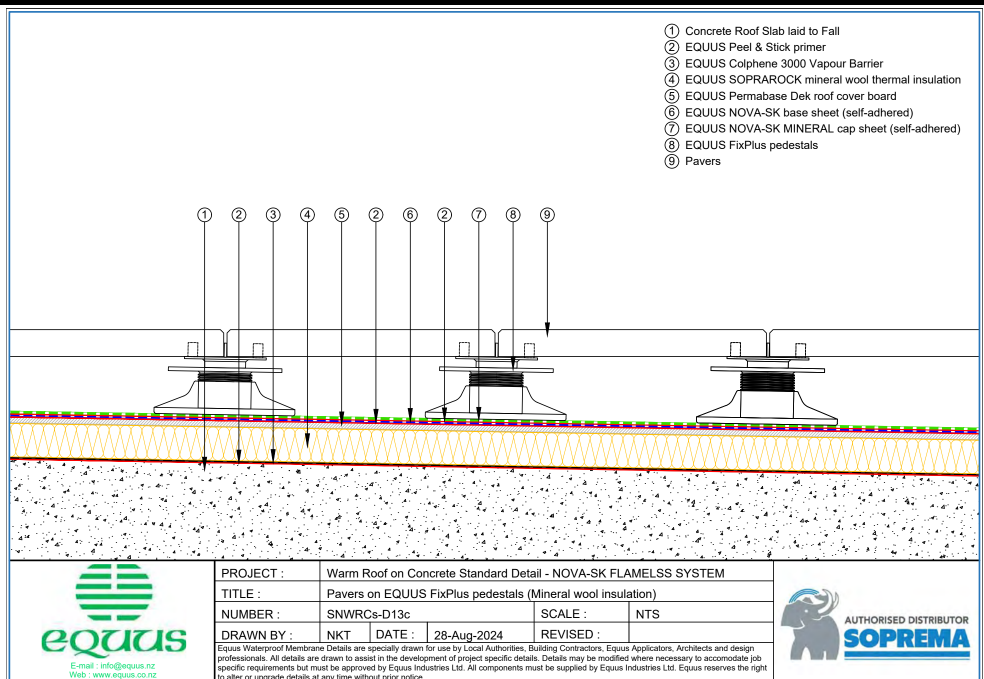












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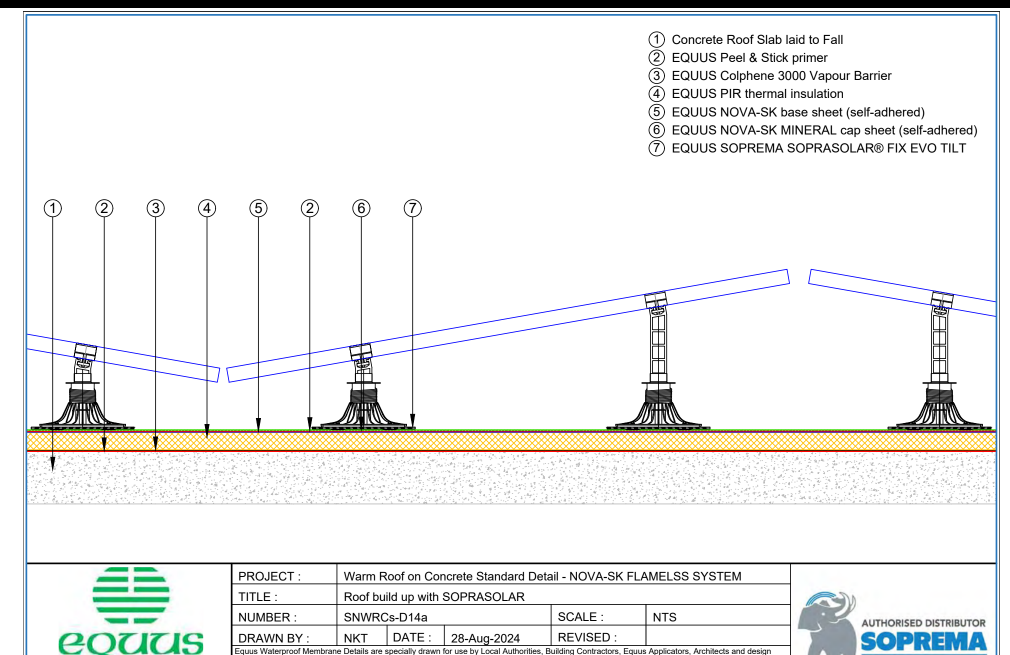




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