Sheet List				
Sheet Number	Sheet Name			
VIK_BGT_PS_00-INDEX_01	Viking Roofspec Details Schedule			
VIK_BGT_PS_00_NOTES_01	Revit Notes			
VIK_BGT_PS_01	Junction_Wall to Slab Iso			
VIK_BGT_PS_02	Junction_Wall to Slab with NO DPM			
VIK_BGT_PS_03	Junction_Wall to Slab with DPM			
VIK_BGT_PS_04	Junction_Multi-level Connection			
VIK_BGT_PS_05	Junction_Wall to Insulated Slab			
VIK_BGT_PS_06	Junction_Block Footing			
VIK_BGT_PS_07	Junction_Polyblock Max.depth 1.5m			
VIK_BGT_PS_11	Intersection_Internal Corner			
VIK_BGT_PS_12	Intersection_External Corner			
VIK_BGT_PS_13	Intersection_Control Joint			
VIK_BGT_PS_20	Penetration_Ground Pile Head			
VIK_BGT_PS_21	Penetration_Pipe through Slab			

Sheet List			
Sheet Number Sheet Name			
VIK_BGT_PS_22	Penetration_Horizontal Pipe		
VIK_BGT_PS_23	Penetration_Brick ties through Membrane		
VIK_BGT_PS_30	Termination_Restricted Access		
VIK_BGT_PS_31	Termination_Pressure Bar Wall		
VIK_BGT_PS_32	Termination_ Chase		
VIK_BGT_PS_33	Termination_Under Bottom Plate		
VIK_BGT_PS_34	Termination_Behind Cladding		
VIK_BGT_PS_35	Termination_Roof / Deck Junction		
VIK_BGT_PS_36	Termination_Footpath to Tanked Wall		
VIK_BGT_PS_37	Termination_Garage Door		

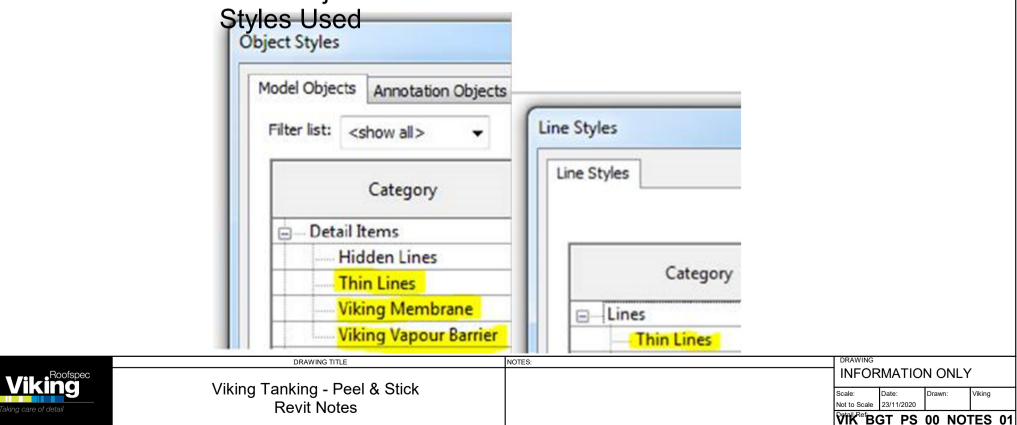
	DRAWING TITLE	INFORMATION	DRAWING				
Viking Taking care of detail		 * All fixings, cladding and structure are indicative only unless notated * Drawings to be read with Viking Specifications 	Viking Tanking systems are BRANZ Appraised - 826	INFORMATION ONLY			
	Viking Tanking - Peel & Stick Viking Roofspec Details Schedule			Scale: Not to Scale	Date: 01/03/2022	Drawn:	Viking
	Viking Rooispee Details Concude			^D ℃IK_E	BGT_PS	_00-IN	DEX_01

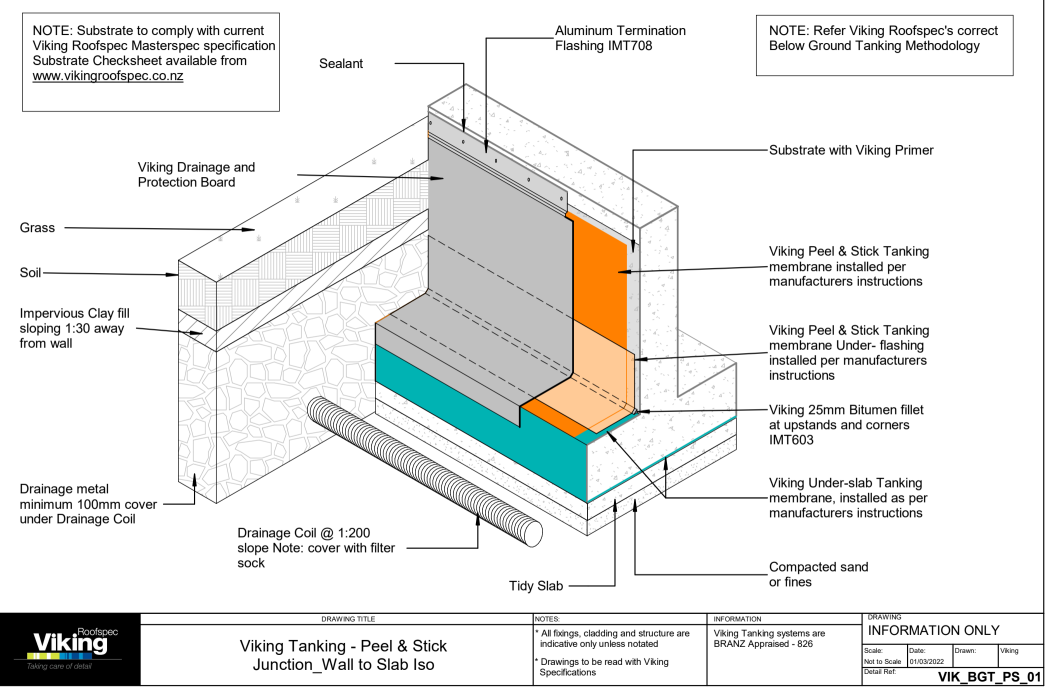
Viking Details - Revit

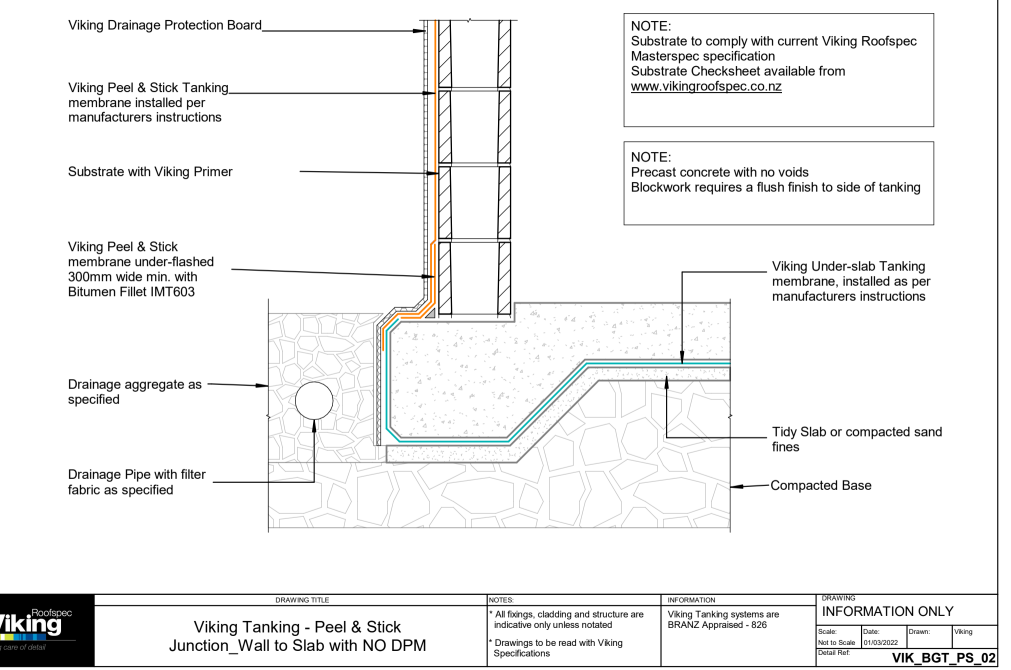
Notes All Viking Revit Families:

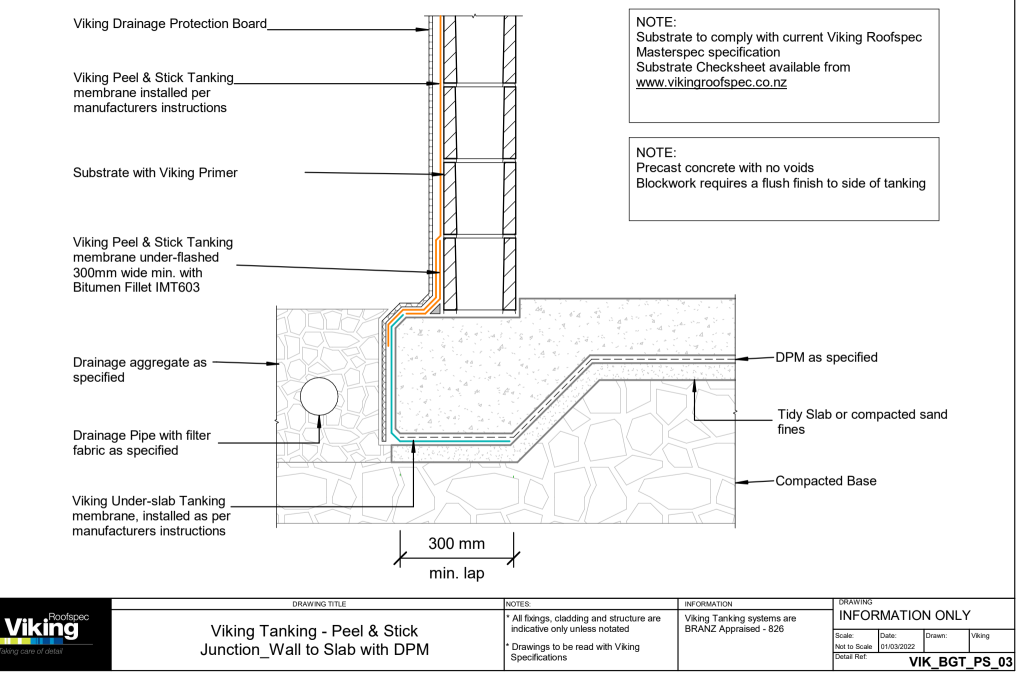
- 1. Are made natively within Revit (no CAD imports).
- 2. Have instance-based lengths (where relevant) allowing for easy push/pull length changes.
- 3. Have pre-populated type parameter "descriptions" allowing for automatic notation by multi-category tagging .
- 4. Have minimal object style/ linestyles so your project doesn't get cluttered (the Viking components are coloured within this project by the use of view filters)

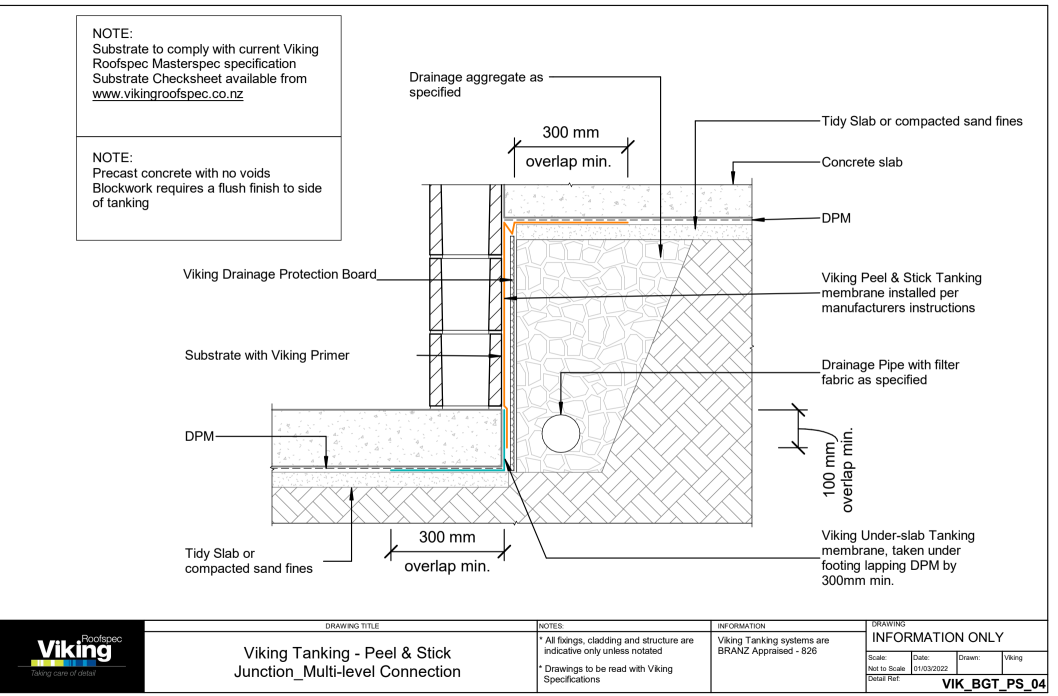
Revit Object and Line

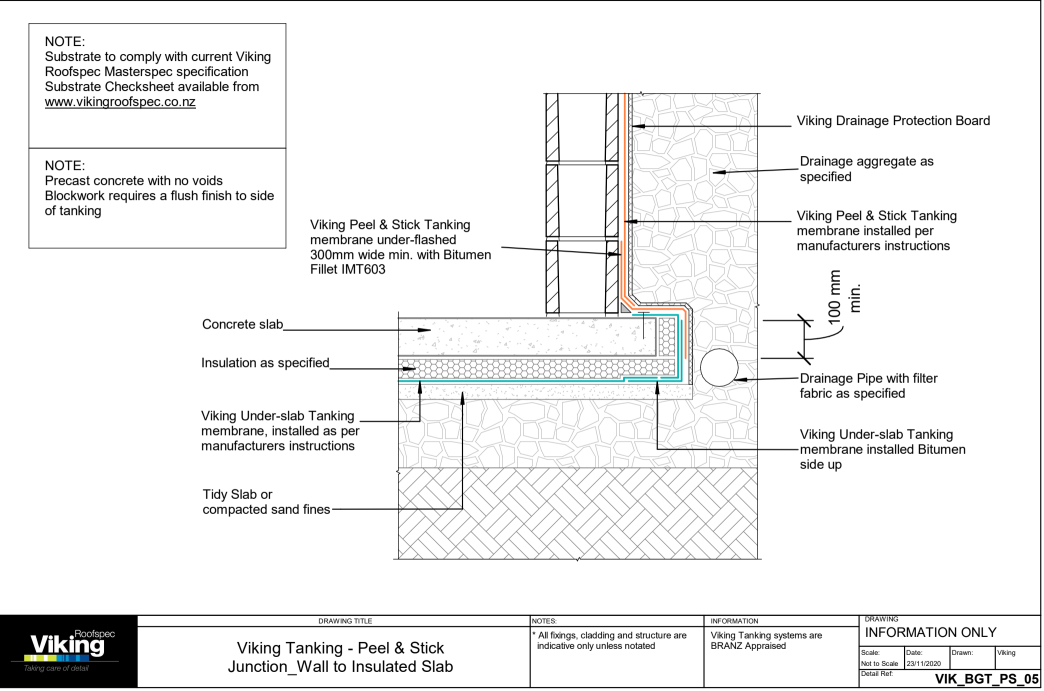


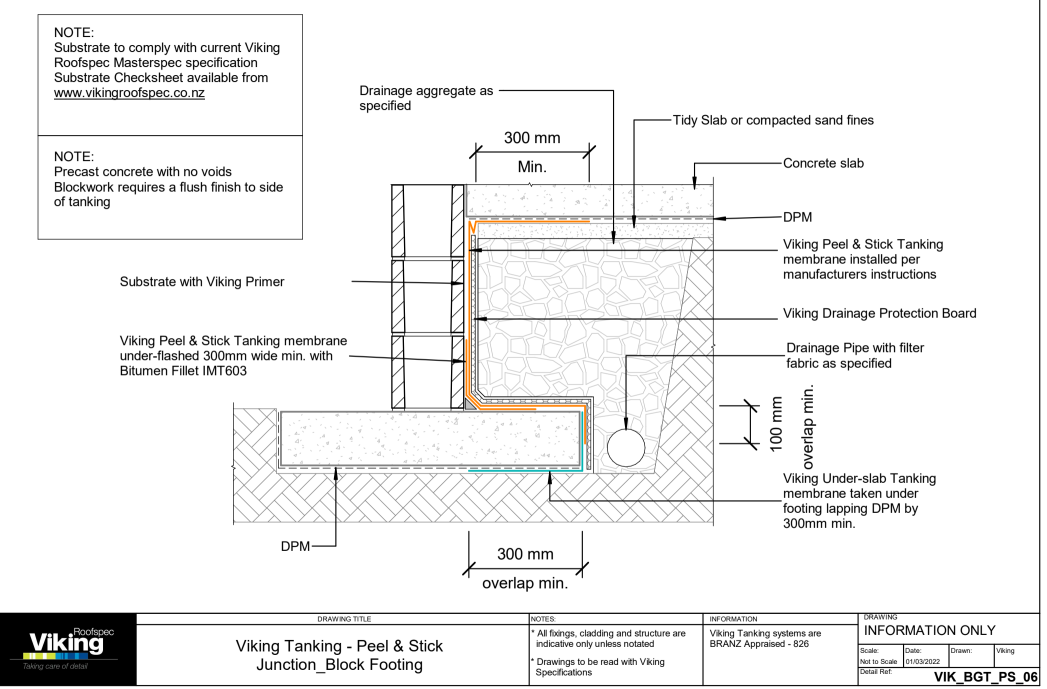


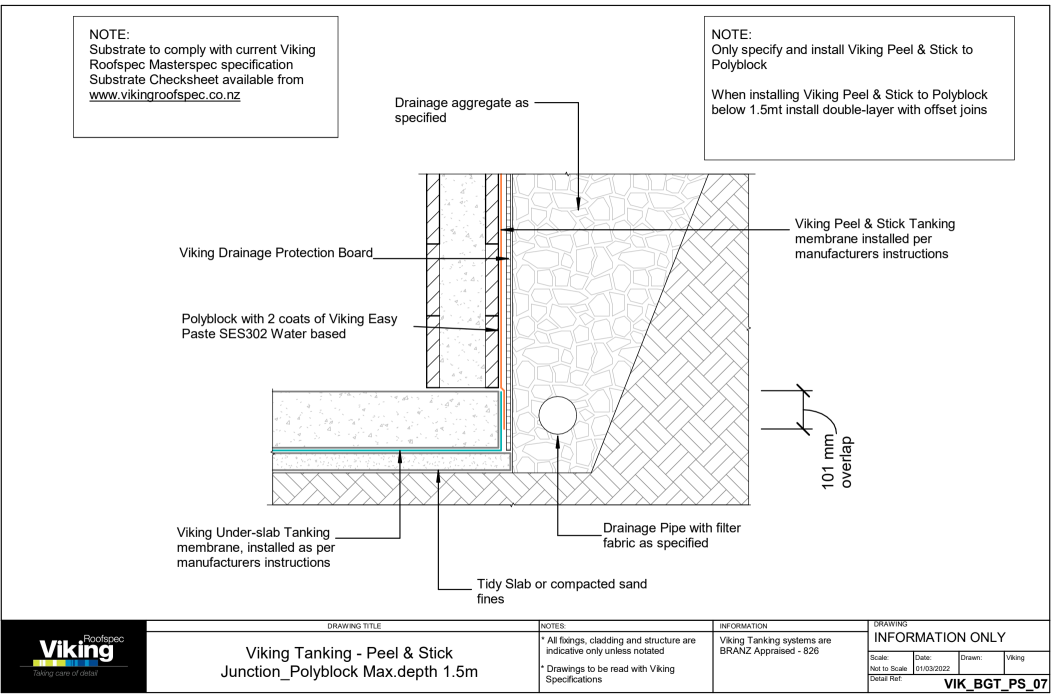


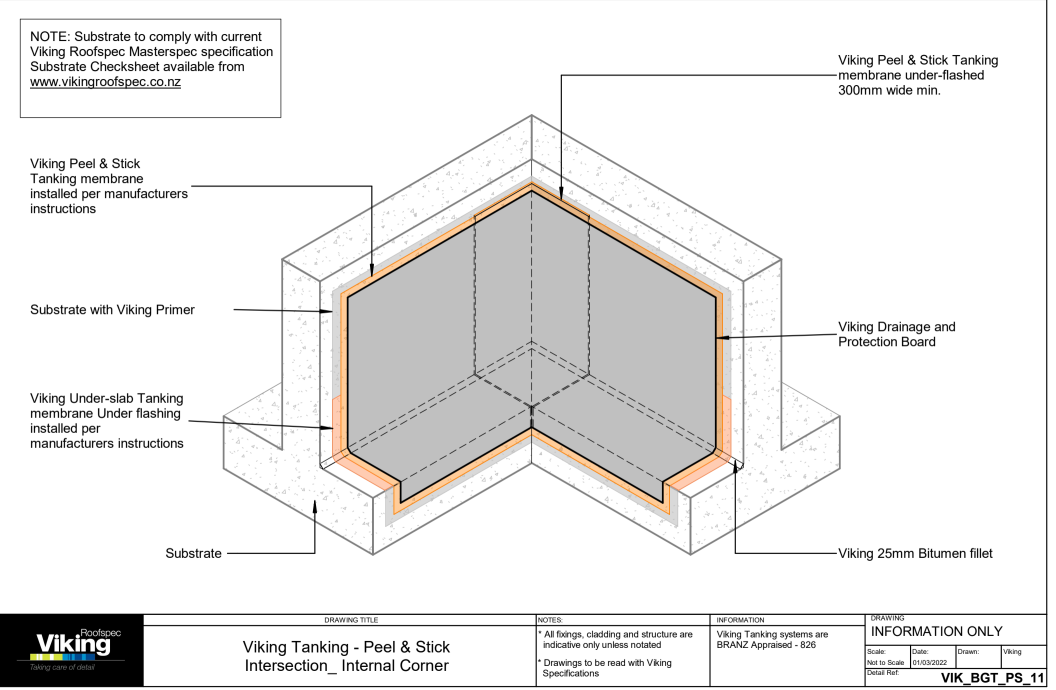


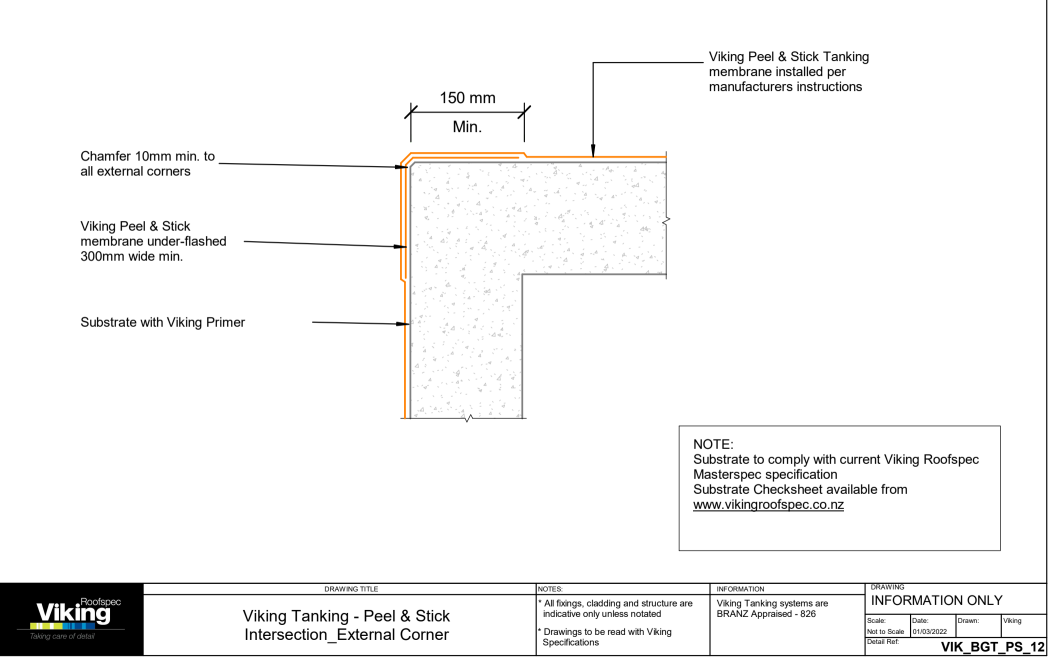


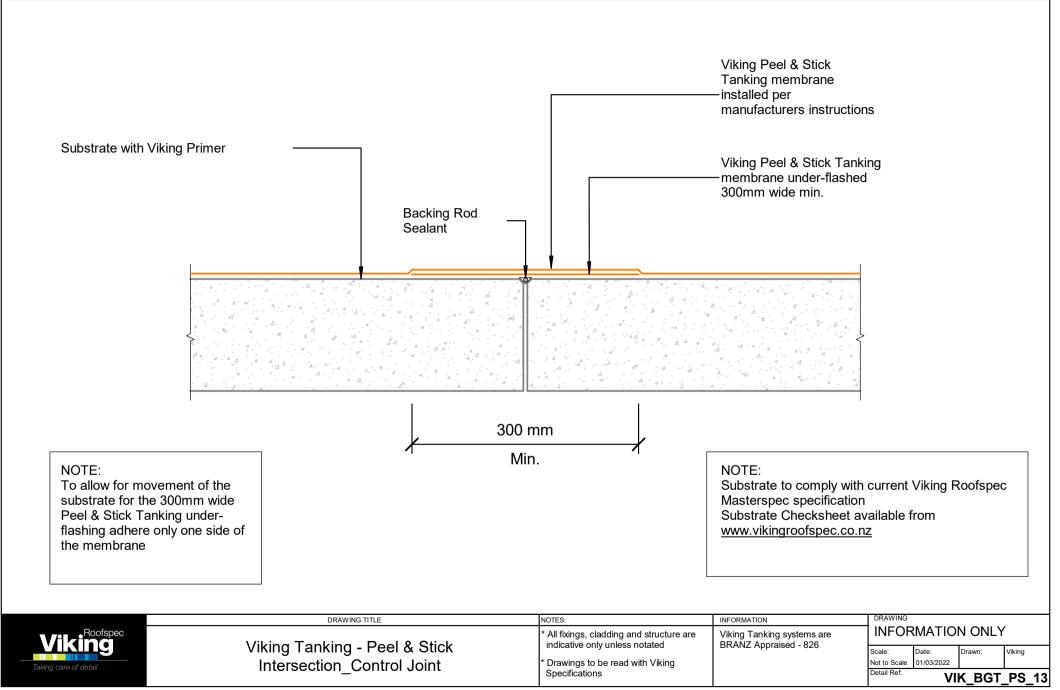


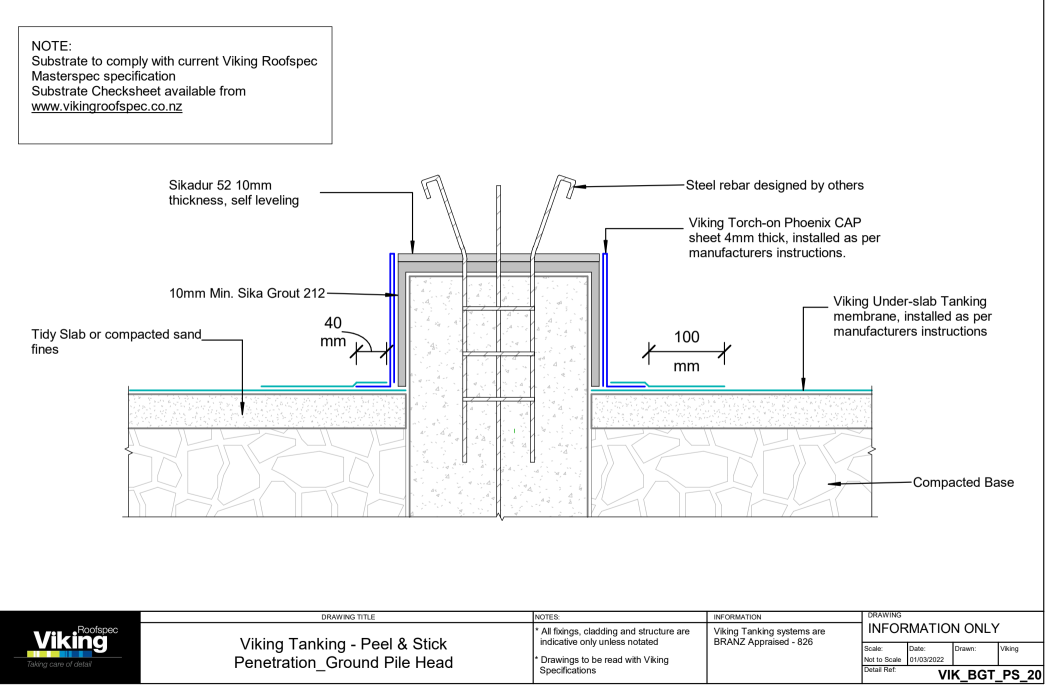


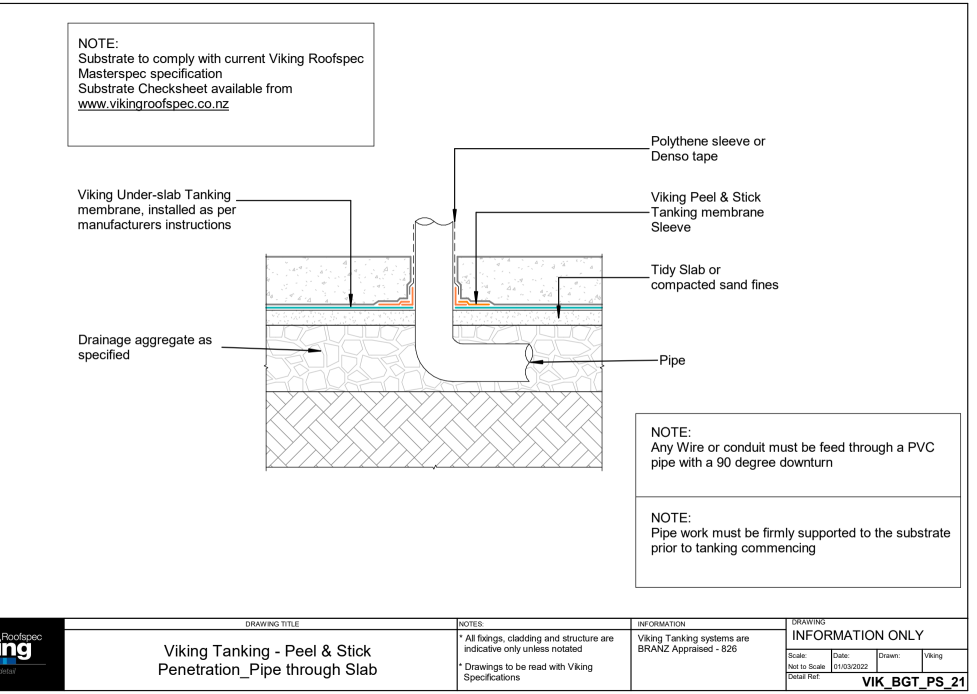














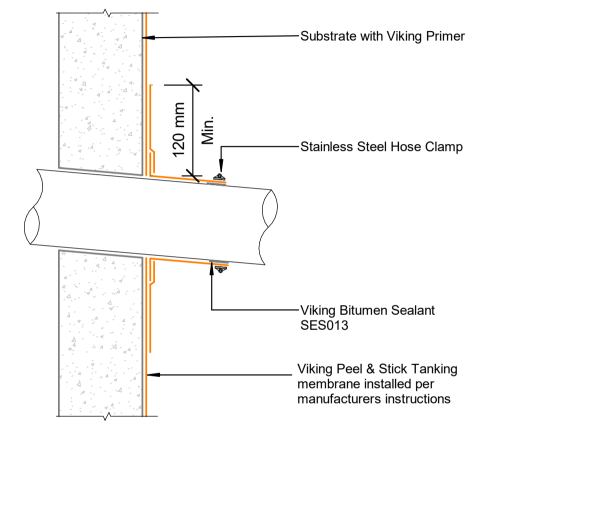
Substrate to comply with current Viking Roofspec Masterspec specification Substrate Checksheet available from www.vikingroofspec.co.nz



A 5° fall is recommended for pipe penetrations

Any Wire or conduit must be feed through a PVC pipe with a 90 degree downturn

Pipe work must be firmly supported to the substrate prior to tanking commencing



	DRAWING TITLE	NOTES:	INFORMATION	DRAWING			
Viking Taking care of detail		 * All fixings, cladding and structure are indicative only unless notated * Drawings to be read with Viking Specifications 		INFORMATION ONLY			
	Viking Tanking - Peel & Stick Penetration Horizontal Pipe			Scale: Not to Scale	Date: 01/03/2022	Drawn:	Viking
				Detail Ref:	VI	K_BGT	PS_22

