SOPRADRAIN (drainage) (i) I)	Soil retention s		
(): Always install Sopradrain 10G, 15G or 18G filter fabric towards soll relention system. Primer is recommended over drainage board for application betwo 10°C. I): Always install Sopradrain 10G, 15G or 18G filter fabric towards soll relention system. Primer is recommended over drainage board for application betwo 10°C.   (i): Primer + Colphene BSW Protect'R are required over Colphene BSW Y for application under high water table level mark / high hydrostatic head. COPYRIGHT 2017 SOPREMA   (ii): COLPHENE BSW Protect'R are required over Colphene BSW Y for application under high water table level mark / high hydrostatic head. COPYRIGHT 2017 SOPREMA   The: BLINDSIDE WATERPROOFING - VERTICAL PENETRATION - BELOW 5° C Copyreguments:			Structural concrete
(i): Always install Sopradrain 10G, 15G or 18G filter fabric towards soil retention system. Primer is recommended over drainage board for application below 10°C. (ii): Primer + Colphene BSW Protect'R are required over Colphene BSW V for application below 10°C. (iii): PCI-PHENE BSW Protect'R are required over Colphene BSW V for application under high water table level mark / high hydrostatic head. (iii): OCI-PHENE BSW V and COLPHENE STICK LAP reinforcement Installed over primed surface and all edges sealed is an acceptable alternative to COLPHENE BSW H and COLPHENE SP LAP reinforcement. The: BLINDSIDE WATERPROOFING - VERTICAL PENETRATION - BELOW 5 ° C Scale: Date: Drawing number:	COLPHENE SF		Hose clamp
(i): Always install Sopradrain 10G, 15G or 18G filter fabric towards soil retention system. Primer is recommended over drainage board for application below 10°C. (ii): Primer + Colphene BSW Protect'R are required over Colphene BSW V for application under high water table level mark / high hydrostatic head. (iii): COLPHENE BSW V and COLPHENE STICK LAP reinforcement installed over primed surface and all edges sealed is an acceptable atternative to COLPHENE BSW H and COLPHENE SP LAP reinforcement. Title: BLINDSIDE WATERPROOFING - VERTICAL PENETRATION - BELOW 5 ° C Scale: Date: Drawing number:	COLPHENE B	SW H	Pipe penetration
(i): Always install Sopradrain 10G, 15G or 18G filter fabric towards soil retention system. Primer is recommended over drainage board for application below 10°C. (ii): Primer + Colphene BSW Protect'R are required over Colphene BSW V for application under high water table level mark / high hydrostatic head. (iii): COLPHENE BSW V and COLPHENE STICK LAP reinforcement installed over primed surface and all edges sealed is an acceptable atternative to COLPHENE BSW H and COLPHENE SP LAP reinforcement. Title: BLINDSIDE WATERPROOFING - VERTICAL PENETRATION - BELOW 5 ° C Scale: Date: Drawing number:	δ		<u> </u>
retention system. Primer is recommended over drainage board for application below 10°C. (ii): Primer + Colphene BSW Protect'R are required over Colphene BSW V for application under high water table level mark / high hydrostatic head. (iii): COLPHENE BSW V and COLPHENE STICK LAP reinforcement installed over primed surface and all edges sealed is an acceptable alternative to COLPHENE BSW H and COLPHENE SP LAP reinforcement. Title: BLINDSIDE WATERPROOFING - VERTICAL PENETRATION - BELOW 5 ° C Scale: Date: Drawing number:		SW V	
Scale: Date: Drawing number:	retention system. Primer is recommended application below 10°C. (ii): Primer + Colphene BSW Protect'R at for application under high water table lev (iii): COLPHENE BSW V and COLPHEN installed over primed surface and all edge alternative to COLPHENE BSW H and C Title:	ed over drainage board for are required over Colphene BSW V vel mark / high hydrostatic head. NE STICK LAP reinforcement ges sealed is an acceptable COLPHENE SP LAP reinforcement.	COPYRIGHT 2017 SOPREMA
			-