Sealant can be used instead of screws, or in addition to create a higher level of impermeability.

- CC laid vertically down slope, overlapped by 100mm (in the direction of water flow, if applicable) and screwed along joint every 200mm with stainless steel screws.
- CC pegged at crest with min. 250mm pegs.
- CC pegged at toe with min. 250mm pegs.
- CC laid into toe drain or used to form V-ditch at base of slope overlaid in direction of water flow.
- Additional pegs may be required on face of slope for profiling depending on degree of undulation.
- Backfilled anchor trench to side slopes are required to prevent wind or water ingress. Where it is not possible to create an anchor trench, the Concrete Canvas should be fixed to prevent the risk of uplift or undermining/erosion. For advice on appropriate fixing please contact Concrete Canvas.

**CC Layout - Slope Protection**