

## Notes:

- Controlit GS Single Ply electrically conductive underlay 165 gsm.
- Reaction-to-fire behavior A2.
- Electrical resistivity < 1000 Ohms/sq .
- Controlit underlay provides waterproofing scanning quickly and non-destructively using the high voltage electronic leak detection (ELD) method. For non-conductive waterproofing membranes.
- Install right under inspectable waterproofing.
- Controlit connection contacts provide connection between inspection device and electrically conductive Controlit underlay.
- The base of Controlit connection contact must be connected with the electrically conductive Controlit underlay.
- All connection contacts must be in the zone of lightning protection.
- To ensure the watertightness of contact, a special collar for bitumen or synthetic waterproofing must be used.

Con	1:4 <sup>®</sup>	Title of drawing: Wall connection - green roof, synthetic membrane	Date:	28.05.2021.
	/ COIIL	Technical drawings by:	Scale:	
		Dace Sprukte		1:5
		-		