

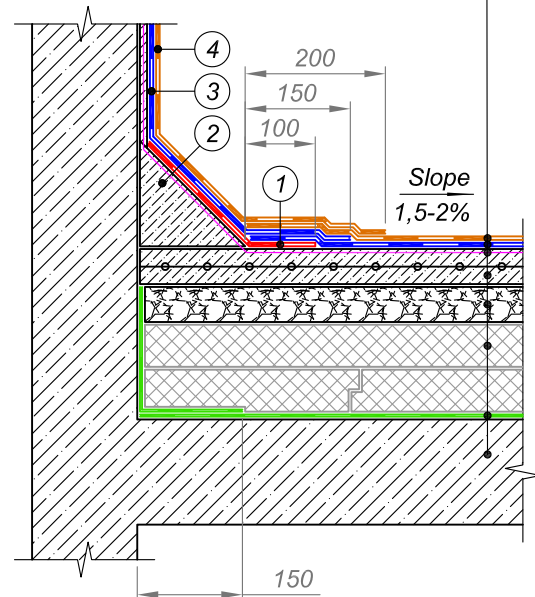
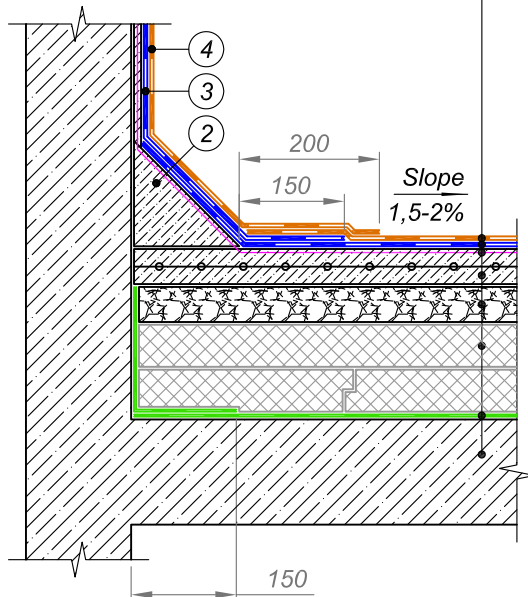


Variant 1

Variant 2

Cap sheet torch-on bitumen membrane
Underlay torch-on bitumen membrane
Bitumen primer TECHNOMICOL No. 01
Reinforced sand-cement screed
Sloping of expanded clay gravel
Extruded polystyrene
TECHNONICOL CARBON PROF 300
Vapour barrier
Reinforced concrete foundation

Cap sheet torch-on bitumen membrane
Underlay torch-on bitumen membrane
Bituminous primer TECHNOMICOL No. 01
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Sloping of expanded clay gravel
Extruded polystyrene
TECHNONICOL CARBON PROF 300
Vapour barrier
Reinforced concrete foundation



- ① Strengthening layer - Underlay bitumen membrane
- ② Transitional upstand of lightweight concrete

- ③ Bottom layer of waterproofing system on vertical surface - Underlay bitumen membrane
- ④ Top layer of waterproofing system on vertical surface - Cap sheet bitumen membrane

NOTES

- 1. Variant 1 is not applicable at installation of waterproofing membranes along junction.
- 2. Variant 2 is applicable at installation of waterproofing membranes using any methods.

				EXPOSED FLAT ROOF	
				DESIGN	APPROVED
				SCALE	DATE
REV.	DATE	DESCRIPTION	CHECKED	DWG No.	REV.
VARIANTS OF ROOFING MATERIALS LAYOUT AT JUNCTIONS TO VERTICAL SURFACES					