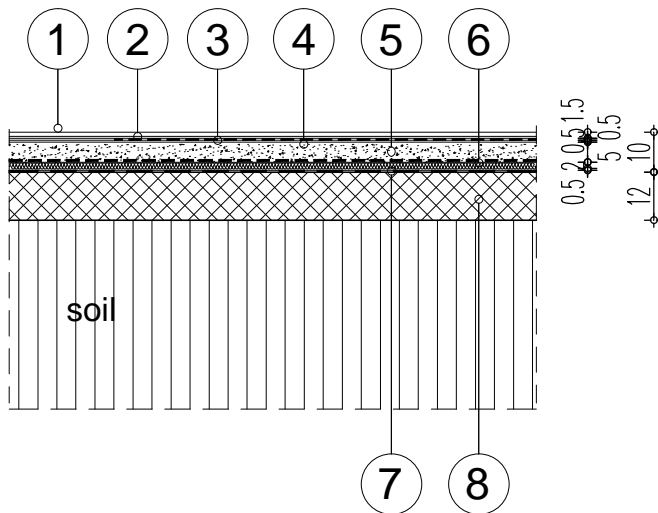


DETAILS OF STRUCTURAL PHYSISICS

FLOOR ON GROUND

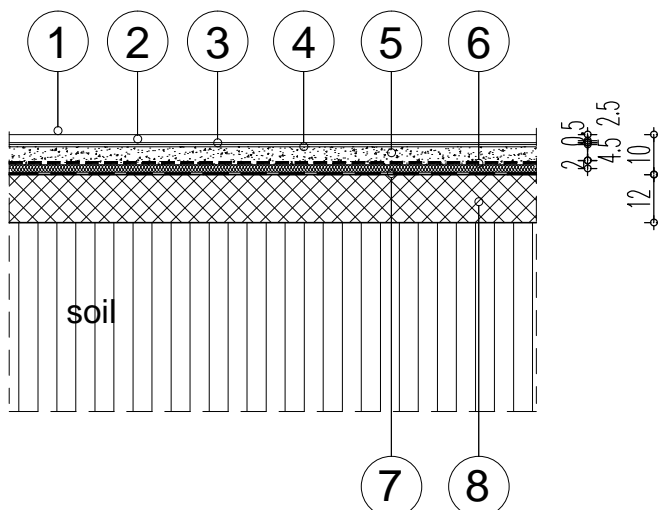
PNT-3



1	granite ceramic	1.0 cm
2	glue	0.5 cm
3	waterproofing polymer-cement layer	0.5cm
4	smoothing layer	0.5 cm
5	light reinforced cement screed	5.0 cm
6	PE foil	
7	extruded polystyrene	2.0 cm
8	waterproofing polymer-cement layer	0.5 cm
9	reinforced slab	12.0 cm

FLOOR ON GROUND

PNT-4



1	parquete (wooden floor)	2.0 cm
2	glue	0.5 cm
3	smoothing layer	0.5 cm
4	light reinforced cement screed	4.5 cm
5	PE foil	
6	extruded polystyrene	2.0 cm
7	polymer-cement layer	0.5 cm
8	reinforced slab	12.0 cm



DOMAA

projektovanje, konsalting, inzenjering
Beograd, Kneza Miloša 82

INVESTOR :

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BUILDING AND THE ADDRESS OF THE SITE:
EUIP - EUROPEAN UNION
INFORMATION CENTER
Kralja Milana street, no. 7, Belgrade

Drawing No

02