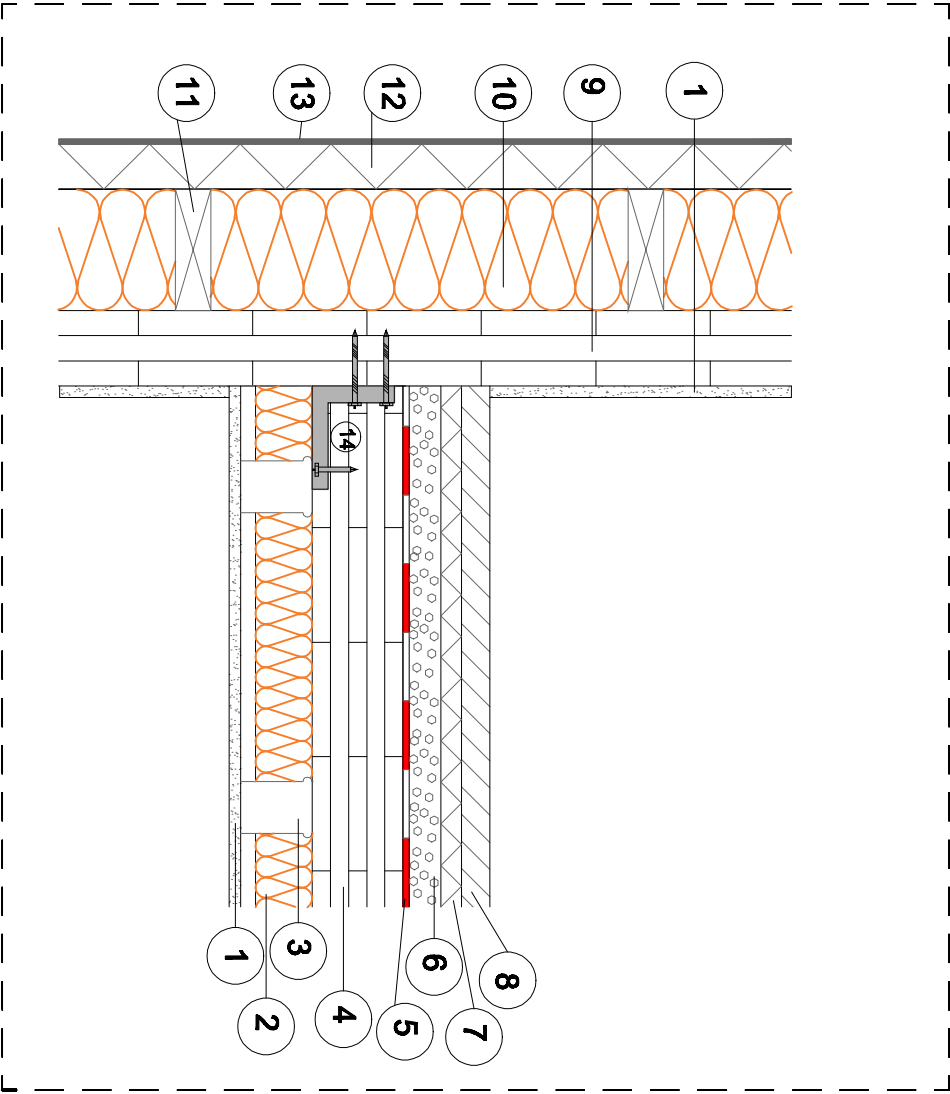


CONNECTION B: CEILING- CONTINUOUS WALL CONNECTION.



CONSTRUCTION MATERIALS.		[mm]
(from inside to outside)		
1 -Gypsum fire protection board.	15mm	9 -KLH Panel (3layers).
2 -Mineral wool.	75mm	10 -Mineral wool
3 -Gypsum direct hanger.	95mm	11 -Solid timber
4 -KLH Panel (5layers).	120mm	12 -Wood fiber soft insulation board.
5 - Trickle protection.	-	13 -Finery.
6 -Bound chippings.	50mm	14 -Invisible metal angel bracket for shear and tensile forces with two self tapping screws in every angle bracket.
7 -Impact sound insulation	27.5mm	
MW-T[s]=6MN/m³].		
8 -Screed.	37.5mm	

HOUSE C.	HOUSE C.: COMPONENT CONNECTION	BACHELOR THESIS.	SCALE	PLAN N°
JANUAR 2015	CEILING-CONTINUOUS WALL CONNECTION.	XAVIER SUCARRAT'S OLIUS	1/10	20