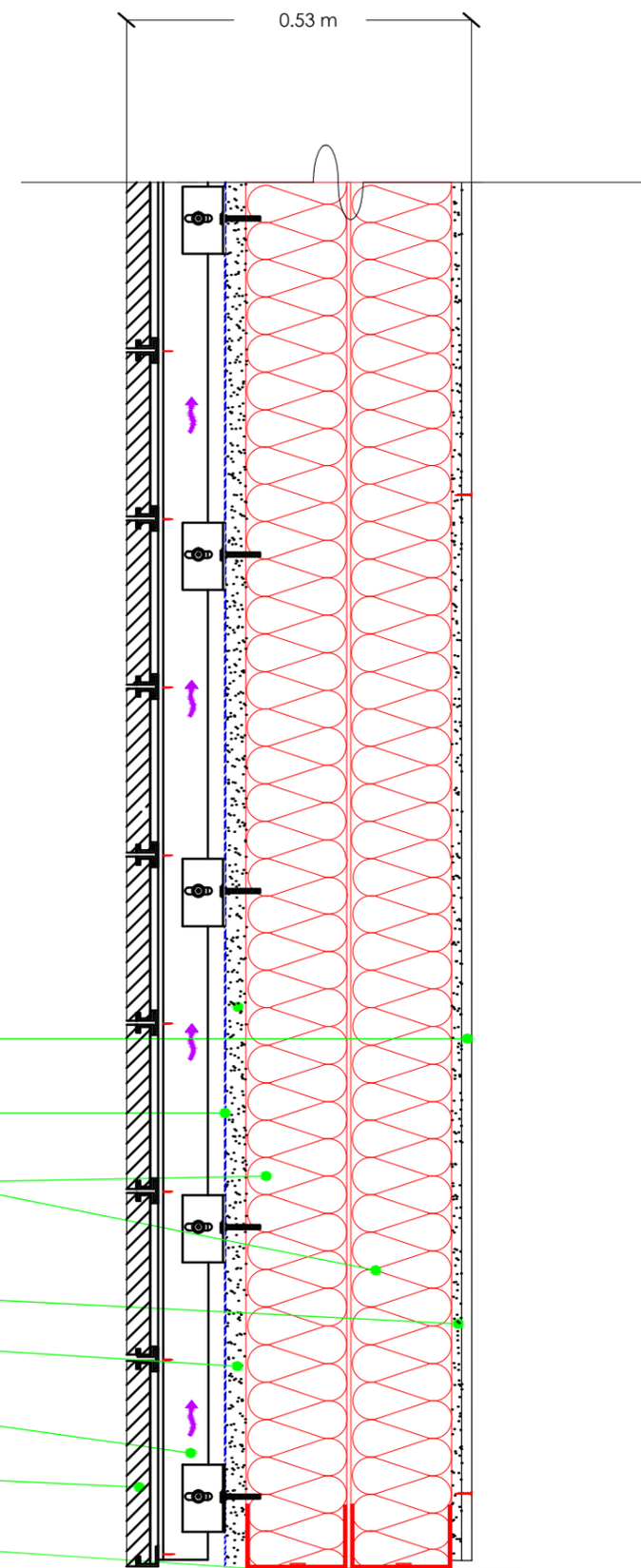


$U = 0.098 \text{ W/m}^2\text{K}$

- CERAMIC FINISHING IN A SQUARE FORMAT, SIZE: 40X20 CM SP 15MM  $\lambda = 1 \text{ W/mK}$
- ADHESIVE GLUE
- GYPSUM ADDED WITH LIGHT WEIGHT AGREGATES AND MINERAL REINFORCED WITH FIBROUS MATERIAL SP 1.5 CM (FIREBOARD MODEL)  $\lambda = 0.035 \text{ W/mK}$
- POLYPROPYLENE SP 2 MM  $\lambda = 0.16 \text{ W/mK}$
- DOUBLE SOUND INSULATING MATERIAL LAYER MADE OF NATURAL FIBER KENAF GAMMA HIBIAN (POLYESTER FIBERS)  $\lambda = 0.035 \text{ W/mK}$
- PANEL WITH CEMENT MORTAR MESH REINFORCEMENT SP 3 CM  $\lambda = 0.74 \text{ W/mK}$
- PANEL WITH CEMENT MORTAR MESH REINFORCEMENT SP 1.5 CM  $\lambda = 0.74 \text{ W/mK}$
- AIR SPRING SP 10 CM  $\lambda = 0.095 \text{ W/mK}$  UPRIGHT ALUMINUM HITCH BOLTS TO THE FRONT
- MARBLE PLATE DIM. 25 X 42 X 0.35 WHITE  $\lambda = 3.5 \text{ W/mK}$
- NEOPRENE SP 3MM
- GYPSUM ADDED WITH LIGHT WEIGHT AGREGATES AND MINERAL REINFORCED WITH FIBROUS MATERIAL SP 1.5 CM (FIREBOARD MODEL)  $\lambda = 0.035 \text{ W/mK}$
- POLYPROPYLENE SP 2 MM  $\lambda = 0.16 \text{ W/mK}$
- DOUBLE SOUND INSULATING MATERIAL LAYER MADE OF NATURAL FIBER KENAF GAMMA HIBIAN (POLYESTER FIBERS)  $\lambda = 0.035 \text{ W/mK}$
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- PANEL WITH CEMENT MORTAR MESH REINFORCEMENT SP 3 CM  $\lambda = 0.74 \text{ W/mK}$
- AIR SPRING SP 10 CM  $\lambda = 0.095 \text{ W/mK}$  UPRIGHT ALUMINUM HITCH BOLTS TO THE FRONT
- MARBLE PLATE DIM. 25 X 42 X 0.35 WHITE  $\lambda = 3.5 \text{ W/mK}$
- NEOPRENE SP 3MM



$U = 0.097 \text{ W/m}^2\text{K}$

01 EW3. EXTERIOR WALL IN FIBROCEMENT/BATHROOM VERTICAL SECTION  
A-1.1 SCALE: 1/10

02 EW2. EXTERIOR WALL IN FIBROCEMENT VERTICAL SECTION  
A-1.1 SCALE: 1/10



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