

HOUSE OF DIOR SEOUL SOUTH KOREA

JAE WHAN KIM



- DISPLAY WINDOW WITH ALUMINIUM FRAME AND 1/4 - 3/4 - 1/4 + 5/16" (6/18/6+8 MM) LAMINAT-ED GLASS GLAZING

2- 3/8" (10 MM) MDF FLOORING. 2 7/8" (75 MM) H TIMBER BEAM (PARALLEL TO PLANE OF SECTION), FRAME OF 4 X 4" (100X100 MM) STEEL BOX PROFILES SANDWICHING INSULATION, 1 X 14* (25X355 MM) STEEL I-PROFILES, SHEET ALUMINIUM FINISH

POLISHED SHEET STEEL INTERIOR FINISH, 1/2* (14 MM) MDF PANEL. FRAME OF 2 X 2* (50X50 MM) STEEL BOX PROFILES, DOUBLE 1/2" (12.5 MM) GYPSUM BOARD

4- EASTERN FACADE COMPRISING 1/2" (12 MM) GFRP CLADDING PANELS, SUPPORTING STRUCTURE OF 2 3/4" (70 MM) ALUMINIUM PROFILES SANDWICHING INSULATION. FRAME OF 3/4 X 1 5/8" (20X40 MM) ALUMINIUM BOX PROFILES, 0 5 1/2* (140 MM) STEEL PIPE PROFILES WITH 2 3/4 + 2 3/4* (70+70 MM) INSULATION, FRAME OF 3/4 X 1 5/8" (20X40 MM) ALUMINIUM BOX PROFILES, SHEET STEEL INSULATION, WATERPROOFING MEMBRANE, FRAME OF 1 1/4 X 2" (30X50 MM) ALUMINIUM BOX PROFILES, DOUBLE 3/8* (10 MM) MDF PANEL WITH DECORATIVE PLASTER FINISH

STEEL BRACKET ANCHORING FACADE TO PIPE PROFILES

6- FALSE CEILING COMPRISING REFLECTIVE ALUMINIUM PANELS. 3/8* (10 MM), ALUMINIUM HONEYCOMB PANEL, 3/8*MM), MDF PANEL. 1 X 2" (25X50 MM), - C-PROFILES ON STEEL BARS. STEEL TIE RODS FASTENED TO SLAB

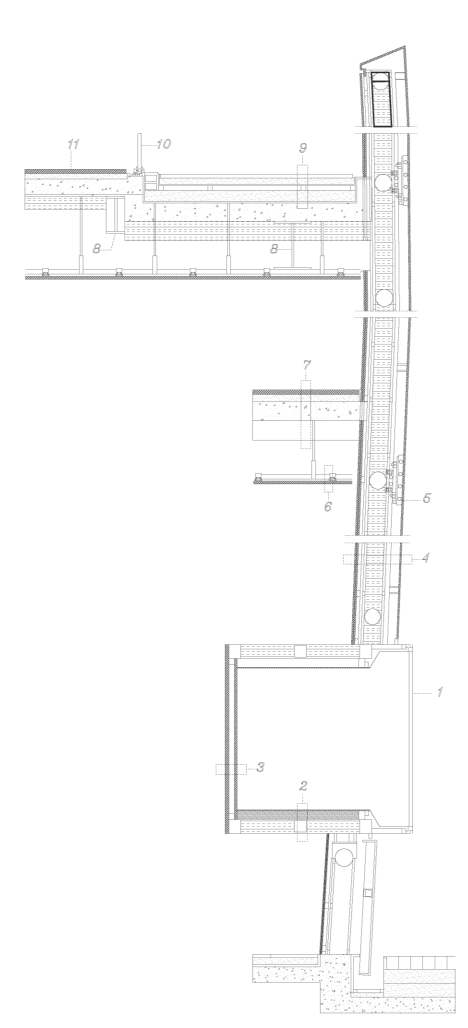
7- 1/4* (30 MM) FLOORBOARDS, GLUE LAYER. 2 3/8" (60 MM) SCREED, 10 5/8* (270 MM) REINFORCED CONCRETE SLAB. 6 1/4" (160 MM) RIGID INSULATION

- STRUCTURAL STEEL 1-BEAMS IN DIFFERENT SIZES

BALCONY FLOOR COMPRISING 1 1/4" (30 MM) STONE FLAGS. 2 * (50 MM) SCREED, RUBBER MATTING, FRAME OF 1 5/8 X 1 5/8* {40X40 MM} STEEL BOX PROFILES, 3 1/2* (90 MM) SCREED. WATER-PROOFING MEMBRANE, REINFORCED CONCRETE SLAB

FULL-HEIGHT ALUMINIUM SLIDING DOOR WITH 1/4- 3/4- 1/4" (6/20/6 MM) GLAZING

1 1/4" (30 MM) PALADIANA-STYLE FLOORING ON 1 5/8" (40 MM) SCREED



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