(III) (ii) Φl (4) Gravel Wood Red BECOM Roof (7) Soft Insulation Eave :
Roof slate - 300x600 mm
Batten - 38x73 mm
Distance style 26x50mm
Roof anchor
Scissor truss - 89 mm
DPM 2mm
OSB board - 10 mm
Snowcatcher
Tilling fille 18mm plywood
Fascia board 18x130mm
Overhang board Aereated Concrete Brick Gypsum Soil Hard Insulation Sand Tiles Ceiling: 38x73mm woode 12.5mmx 2 Gyps Fire Demand: El 30 Actual: El 30 12.mm. Cartain Blacks food:

12.mm. Cartain Blacks food:

12.mm. Food does the wall and overlapping 50mm on plinth

12.8mm. Blood foldarin Blacks blood

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Resificament strips on the comers

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Application of the adherising membrane

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Floor step 61% breaks and order of the comers

Floor step 61% breaks our drain

Floor step 61% breaks our drain External wall (FF): Outer leaf (brick) - 108 mm Mineral wool insulation - 250 mm Aerated concrete panels - 150 mm 3-4 wall ties per m2 DPM U value Demand: 0,20 W/mR Actual: 0.113W/mK Fire Demand: R 60 Actual: REI 60 Light floor partition (FF): Tongue-grooved wood - 14 mm (Floor underlay with built-in DPM Chip board - 22 mm Web joist - 97x253 mm 600 old U-value Demand: 0,30 W/m2K Actual: 0,159 W/m2K Macony hanger
Nail - 3.1x/5 mm
Mineral wool insulation - 10
DPM
Battens - 38x/3 mm
Gypsum board - 2x12.5 mm First Floor V -V First Floor First floor bathroom: Ceramic tiles - 10 mm Screed - 20 mm Concrete slab - 60 mm Floor heating pipes - Ø16 mm Fire Demand: El 30 Actual: El 30 Internal wall GF: Paint - 2 layers Aerated concrete panels - 150 m Ground-moist grout - 25 mm Wave shape nails - 45° angle mm Metal sheet Open web joist - 202 mm External wall (GF):
108mm brick outer leaf
220mm mineral wool insulation
150mm Aeraldo concrete panels
3.4 wall fise ever m2
DPM going in between bottom of external
wall and top of RC blocks Bathroom floor (GF):
Cement based grout
Ceramic Bio. 10 mm
The attherine
Cast In-situ concele - 60 mm
Healting pipes - 016 mm
Reinforcement mesh
Insulation - 50 mm
The slope code deterent - 220 mm
The slope code deterent - 220 mm
Consultation
The slope Single course brick Minimum 3 course Fire Demand: R 60 Actual: REI 60 U-value Demand: 0,30 W/mK U-value: 0,159 W/mK Plaser (Inner Pain | Course | Groundfloor (IV) 10mm mortar on top of last RC Block (outer leaf) 190mm light cllinker outer leaf layer 170mm polystene insulation Concrete casted in between insulation and deck element Terrain (II) Heavy floor partition (GF):
Tongue-grooved wooden floor - 14 r
Floor underlay with built-in DPM - 3
Screed - 20 mm
Cast in-sitz concrete - 55 m
Insulation - 50 mm
Concrete dock element - 220 mm
Joint reinforcement - Ø10 mm
Grout Internal wall (BS)
Internal wall 150n
30 mm concrete s
Cast in-situ concr
Reinforcement ba
12mm)
Foundation footin Pre fabricated PVC Light Shaft 0.295mm under terrain level Enclosed with rails 750mm Lenght 400mm Width 1000mm Height 29kg Ø110 Drain leading to Pump and rain water 180mm (220mm) thickness of deck element Overlapping inner leaf 22mm Reinforcement bars 4 x Ø10mm W550 Ribbed steel horizontally and 2x vertically going through RC Blocks Fire Demand: R 60 Actual: REI 60 Essement (II)

K01_H3_N01 00 Foundation () 00 Foundation Perimeter drain: Gravel Drain (with filter) - Ø80 mm Drainage fabric Basement Bloor
Soil - 200 hem
Capillary braiding layer (gravel) - 150 mm
Capillary braiding layer (gravel) - 150 mm
Lard installation - 200 mm
Concrete (sast in-situ) - 100 mm
Screed - 20 mm
Cement based grout
DPC Foundation
Concrete footing - 50 mm
Concrete - 600+400 mm
Reinforcement bars - 6 pcs. Ø12 mm
Radon proof membrane 0 6 U-value Demand: 0,40 W/mK Ana's Section 1:20 Fire No demands. Bring ideas to VIA University VIA Built Environment & Fnoineering Campus TYPE CITY K01_H3_N01 SUBJECT: Ana - Section DRAWN BY: Author