

FLOOR, WALL AND ROOF CONSTRUCTION

F1| FIRST FLOOR CONSTRUCTION

- WOODEN FLOOR 1x6 1 inch
- HEAT ISOLATION + ALUMINIUM 0,2 inch
- PLAINWOOD 0,8 inch
- WOOD CONSTRUCTION - 2x8 8 inch

F2| FIRST FLOOR CONSTRUCTION

- CERAMIC TILES 0,3 inch
- CEMENT GLUE 0,3 inch
- HEAT ISOLATION + ALUMINIUM 0,2 inch
- PLAINWOOD 0,8 inch
- WOOD CONSTRUCTION - 2x8 8 inch

F3| FIRST FLOOR - DECK CONSTRUCTION

- WOODEN FLOOR 2x6 2 inch
- WOOD CONSTRUCTION - 2x6 6 inch

F4| BASEMENT FLOOR CONSTRUCTION

- REINFORCED CONCRETE SLAB 6 inch
- SOIL

F5| WATER TANK FLOOR

- SEALING COAT
- PLASTER - 2 LAYERS 1 inch
- CONCRETE REINFORCED SLAB 6 inch

F6| FLOOR ABOVE REST ROOM

- PLAINWOOD 0,8 inch
- BOARDS 2x6 6 inch
- SHEATROCK 0,5 inch
- WHITE PAINT ON THE CEILING 0,5 inch

W1| EXTERIOR WALL (FROM INSIDE)

- SHEATROCK 0,5 inch
- HEAT ISOLATION FIBREGLASS 4 inch
- WOOD CONSTRUCTION - 2x4
- WATER ISOLATION
- WOOD SIDING - 1x6 1 inch

W2| BASEMENT EXTERIOR WALL (FROM INSIDE)

- PLASTER + PAINT 1 inch
- FACEBLOCKS 8 inch
- PLASTER + PAINT 1 inch

W3| WATER TANK EXTERIOR WALL (FROM INSIDE)

- SEALING COAT
- PLASTER - TWO LAYERS 1 inch
- REINFORCED CONCRETE 8 inch
- PLASTER + PAINT 1 inch


R1| ROOF (FROM OUTSIDE)

- ASPHALT SHINGLE 0,2 inch
- WOODEN BOARDS 2 inch
- WATER ISOLATION
- HEAT ISOLATION - FIBREGLASS 4 inch
- SHEATROCK 0,5 inch

R2| ROOF ABOVE TERRACE (FROM OUTSIDE)

- ASPHALT SHINGLE 0,2 inch
- WOODEN BOARDS 2 inch

MATERIALS LEGEND:

-  PURE CONCRETE (LITÝ BETON)
-  REINFORCED CONCRETE (ŽELEZOVÝ BETON)
-  WOOD SANDWICH CONSTRUCTION (DŘEVĚNÁ SENDVIČOVÁ KONSTRUKCE)
-  FACE BLOKS (BETONOVÉ TVÁRNICE)
-  WOOD (DŘEVO)
-  FIBREGLASS ISOLATION (TEP. IZOLACE STŘECHY)

ROATAN, BAY ISLANDS, HONDURAS

Czech Village

Czech Village, Lote number 1



MADE BY:

DATE

05/2012

INVESTOR:

SCALE

1:100

DRAW. NO

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SECTION A-A