



## PHYSICAL APPEARANCE OF THE STRUCTURE

### FLOOR:

- PT1 - WPC floor boards d=21mm;  
WPC boards b/h=3/4cm over the existing container floor slab;  
thermal insulation d=8cm inserted on the bottom side of the container between the steel strutting;  
air interspace;  
RC slab d=10cm;  
gravel d=10cm;  
compacted earth  
floor ceramic tiles d=1cm;
- PT2 - glue d=0.5cm;  
waterproofing d=0.5cm;  
cement screed d=4cm;  
PVC foil;  
existing floor slab of the container;  
thermal insulation d=8cm inserted on the bottom of the container between the steel strutting;  
RC slab d=10 cm  
gravel d=10cm;  
compacted earth;
- PT3 - WPC floor boards d=21mm;  
wooden substructure 4/7cm;  
airing interspace d=10cm;  
gravel d=10cm;  
geotextile;  
earth backfill;

### FACADE WALL:

- FZ1 - painted container metal sheet;  
Thermal insulation d=10cm between wooden planks;  
vapour barrier;  
fire proof OSB type 3 d=18mm;
- FZ2 - UPPER WALL AREA:  
painted container metal sheet;  
Thermal insulation d=10cm between wooden planks;  
vapour barrier;  
fire proof drywall d=12.5mm;  
net skimming d=0.5mm;  
semidispersion;
- FZ2 - LOWER WALL AREA (up to h=160cm):  
painted container metal sheet; Thermal insulation d=10cm between wooden planks;  
vapour barrier;  
fire proof drywall d=12.5mm  
wall ceramic tiles d=1cm; glue d=0.5cm

### INTERIOR WALL:

- UZ1 - vatrootporna OSB ploča tipa 3 d=18mm;  
zvučna izolacija između letvi d=5cm;  
vatrootporna OSB ploča tipa 3 d=18mm;
- UZ2 - GORNJA ZONA ZIDA:  
vatrootporna OSB ploča tipa 3 d=18mm;  
zvučna izolacija između letvi d=5cm; fire proof drywall d=12.5mm;  
net skimming d=0.5mm;  
semidispersion;
- DONJA ZONA ZIDA:  
vatrootporna OSB ploča tipa 3 d=18mm;  
zvučna izolacija između letvi d=5cm;  
vatrootporni gipskarton d=12.5mm;  
ljepilo d=0.5cm;  
zidna keramika d=1cm;
- UZ3 - GORNJA ZONA ZIDA:  
poludisperzija;  
glet sa rabić pletivom d=0.5mm;  
zvučna izolacija između letvi d=5cm;  
fire proof drywall d=12.5mm; net skimming d=0.5mm;  
semidispersion;
- DONJA ZONA ZIDA:  
zidna keramika d=1cm;  
ljepilo d=0.5cm;  
vatrootporni gipskarton d=12.5mm;  
zvučna izolacija između letvi d=5cm;  
vatrootporni gipskarton d=12.5mm;  
ljepilo d=0.5cm;  
zidna keramika d=1cm;

### KROVNA KONSTRUKCIJA:

- KK1 - farbani lim broskog kontejnera;  
Termoizolacija d=10cm između drvenih gredica;  
parna brana;  
vatrootporna OSB ploča tipa 3 d=18mm;
- KK2 - farbani lim broskog kontejnera;  
Termoizolacija d=10cm između drvenih gredica;  
parna brana;  
vatrootporni gipskarton d=12.5mm;  
glet sa rabić pletivom d=0.5mm;  
poludisperzija;

DESIGNER:

"AGENCY FOR CONSTRUCTION AND DEVELOPMENT OF HERCEG NOVI " Ltd. Herceg Novi

Objekat:  
**PRIVREMENI UGOSTITELJSKI OBJEKAT SA UGOSTITELJSKOM TERASOM**

Glavni inženjer:  
**Biljana Srgota dipl.ing.arh.**

Odgovorni inženjer:  
**Biljana Srgota dipl.ing.arh.**

Saradnik:  
**Zorica Ilić Mračević, dipl.ing.arh.**

Datum izrade i M.P.  
**Mart 2022.god.**

EMPLOYER:

"AGENCY FOR CONSTRUCTION AND DEVELOPMENT OF HERCEG NOVI " Ltd. Herceg Novi

Lokacija:  
**Lokacija Igalo br.6 označena kao U.1+T koja se sastoji od dijela kat.par. br. 198 KO Sutorina, Opština Herceg Novi**

Vrsta tehničke dokumentacije:  
**GLAVNI PROJEKAT**

Dio tehničke dokumentacije:  
**ARHITEKTURA**

Prilog:  
**GROUND FLOOR PLAN**

Datum revizije i M.P.

Note: All measurements prior to production and installation to be checked on the site.