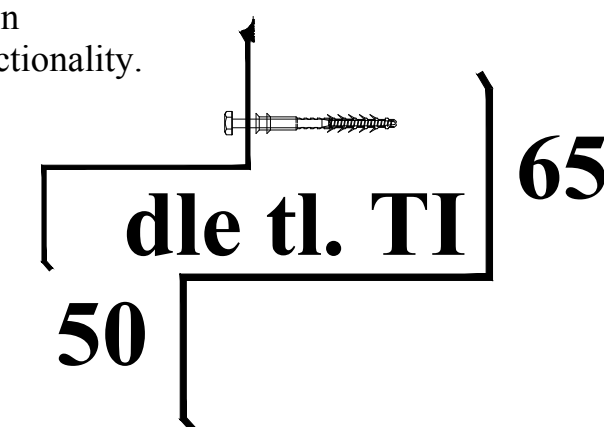


EW
EXTERNAL WALLS COMPOSITIONS.

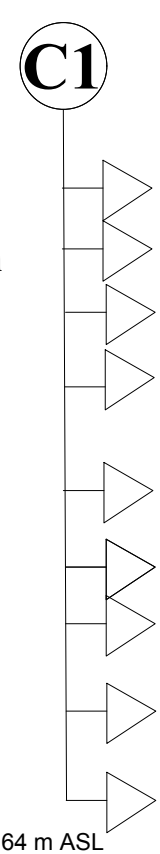
- Internal Plaster weber.mur 5
Gypsum plaster for porous EDGING interior walls and ceilings
- Porotherm Masonry 30 Profi
Polished brick block thickness. wall 40 cm for thin mortar joints
- Facade polystyrene EPS 70F.
high quality and less water absorption capacity which makes a positive functionality.
- Base Layer + Reinforcing fabric mesh
glass fiber reinforcing fabric of 145 g / m2 (Vertex R 117) is pushed into the layer of backfilling DEK THERM STANDARD
- Coating under Plaster UNI
colored primer based on acrylate dispersion for the uniform absorption and color of the substrate (consumption of 0.18 kg / m2)
- weber.pas aqua Balance thin plaster
Easily workable colored pasty plaster, comprising an organic binder silicone silicate thin plaster progressive self-cleaning effect

Detail:
 Foundation Profile for ETICS



TYPICAL GROUND FLOOR COMPOSITIONS.

- PVC PLANK WOODEN COLOR
Easily workable colored pasty plaster, comprising an organic binder silicone silicate thin plaster progressive self-cleaning effect **Tl.4mm**
- weber.floor 4815
Dispersive substance, solvent-free liquid consistency, ready to use. **Tl.6mm**
- SPREADING CONCRETE SCREED
bearing layer of concrete reinforced with steel KA RI welded networks 150/150/4 **Tl.50mm**
- DEKSEPAR blue polyethylene film
DEKSEPAR film is lightweight type of low density polyethylene without a reinforcing insert. **Tl.4mm**
- RC Monolithic Concrete slab C40/50 **Tl.200mm**
- Isover EPS RigiFloor 4000
elasticized expanded polystyrene boards with low dynamic stiffness for the impact sound insulation of heavy floating floors **Tl.150mm**
- INTERNAL PLASTER WEBER.MUR 5 **Tl.5mm**
Gypsum plaster for porous EDGING interior walls and ceilings



EXTERNAL PLINTH DETAIL:

- Internal Plaster weber.mur 5 **Tl.5mm**
Gypsum plaster for porous EDGING interior walls and ceilings
- Porotherm Masonry 30 Profi
Polished brick block thickness. wall 30 cm for thin mortar joints
- Dekprimer asphalt penetration coating **Tl.10mm**
DEKPRIMER is cold processable bituminous emulsion primer on concrete .
- First Layer Adhesive Dektherm Standard
one-component adhesive cement materials (amount is 40% of the plate surface which is 4 kg / m2)
- Elastek 40 Standard Mineral
SBS modified bitumen with the bearing inlay from glass fabric. The strip is on the upper surface with a combustible plastic foil
- XPS Styrodur® 2800 C **Tl.120mm**
Thermal insulation board with embossed honeycomb pattern on both side.
- Base Layer + Reinforcing fabric mesh **Tl.6mm**
glass fiber reinforcing fabric of 145 g / m2 (Vertex R 117) is pushed into the layer of backfilling DEK THERM STANDARD
- Coating under Plaster UNI **Tl.5mm**
colored primer based on acrylate dispersion for the uniform absorption and color of the substrate (consumption of 0.18 kg / m2)
- weber.pas aqua Balance thin plaster **Tl.5mm**
Easily workable colored pasty plaster, comprising an organic binder silicone silicate thin plaster progressive self-cleaning effect
- Crash Gravel Paving **Tl.220mm**

-XPS Austrotherm 50 XPS-G/030 tl . = 80 - 120 mm
 Thermal insulation board with embossed

±0,000 = 192,64 m ASL

DEVELOPED BY: Bc.M. Faeyz Yosufi	CONSULTED & CONTROLLED: doc. Ing. František Kulhánek CSc.	Fakulta stavební ČVUT	
DREW BY: Bc.M. Faeyz Yosufi	CUSTOMER: Faculty of Civil Engineering ČVUT / CTU		
General Purpose: Multifunctional building		PARE:	
Attachment name: D05 Plinth details		Format:	2XA4
		Date:	13.10.2019
		Purpose:	building permit
		Archive Issues:	----
		Scale: 1:10	Drawing No. D5