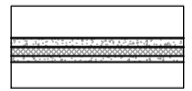

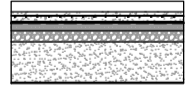

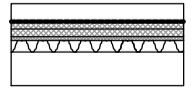


I-korruse plaan


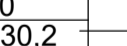









OL.OLEVA HOONE OSA SULETUD NETO PIND	2136.5 m ²
s.h. Muu tööstushoone	2136.5 m ²
JUURDE EHITATAVA HOONE OSA SULETUD NETO PIND	30.2 m ²
s.h. Laoruumide pind	30.2 m ²
HOONE SULETUD NETO PIND KOKKU	2166.7 m ²
s.h. Muu tööstushoone kokku	2136.5 m ²
s.h. Laoruumide pind kokku	30.2 m ²

TINGMÄRGID

-  VS-01
R/b kandev kiht 120mm
EPS 200kPa 120mm
R/b kaitsev kiht 80mm
-  VS-02
Seinapaneel 120mm kivivilla,
laiusega 1100mm
-  P-01
R/b põrand armatuur kahes kihis
(al.Ø10 #200x200 ül.Ø8#200x200) 150mm
Ehituskile 0,2mm, jätkud ülekattega, teibitult
Jaotav killustikualus 100mm, fraktsioon 4..16, tihendatakse
Kandev killustikualus 150mm, fraktsioon 16..32, tihendatakse
Tihendatud liivalus min. 300mm
-  T-01
AC-12 surf (tardkivi) 50mm
Põhifraktsioon 16-32mm, kiilekillustiku
fraktsioon 8-16mm, kulu 25kg/m²
killustikualus 250mm, Emin=170MPa
Dreenliiv 200mm (Kt=0.98, Kf=2m/ööp)
Keskliiv (Kt=0.98, Kf=2m/ööp)
-  K-01
PVC katte
Villaplaat 2x100m
Villaplaat 50mm
Kandev profiil T153

TINGMÄRGID

-  Ruumi tähis
-  Ruumi pindala
-  Olemasoleva tuletõkkeseksiooni piir EI60
-  Projekteeritud tuletõkkeseksiooni piir EI60
-  Evakuatsiooni suund
-  Evakuatsiooni pääs
-  Tulekustuti
-  Suitsuluuk katuseaken (1200x2400)
-  Suitsuluugi mõjuala piir