

ALMENNAR REGLUR UM BURÐARVIRKI

ÁLAGSFSENDUR

Álagsfendor ákvarðast af Evrópustaðli, FS ENV og þjóðarskjali staðlaráðs Íslands.

NOTÁLAG:

Notálag er í samræmi við FS ENV 1991-1:1994 og FS ENV 1991-2-1:1995.

GRUNDUN:

Grundun reiknast samkvæmt FS ENV 1997-1:1994
Mesta álag frá sökkum er: 0.20 MN/m² eða 2.0 kg/cm².

VINDÁLAG:

Vindálag reiknast samkvæmt FS ENV 1991-2-4:1995
Grunngildi vindhraða 36.0 m/s sem gerir 1.44 kN/m² með tilheyrandi formstuðlum.

SNJÓÁLAG:

Snjólag reiknast samkvæmt FS ENV 1991-2-3:1995
Grunngildi snjólags er 2.1 kN/m² sem gerir 1 kN/m² með tilheyrandi formstuðlum. Svæði 1.

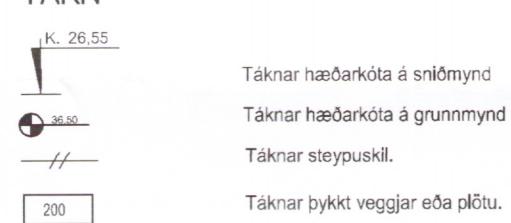
JARÐSKJÁLFTAÁLAG:

Jarðskjálftaálag reiknast samkvæmt FS ENV 1998-1:1994. Hönnunarhröðun er 0.4g.

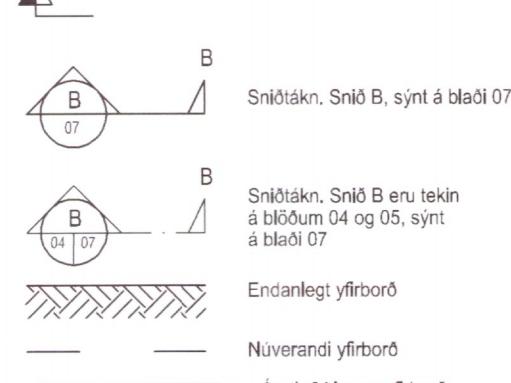
HÆÐARKERFI OG MÁL

Hæðarkerfi eru í metrum í hæðarkerfi
öll önnur ónefnd mál eru í millimetrum.

TÁKN



A



GRUNDUN UNDIR SÖKKLA

Undirstöðujarðvegur er frostfrí þjöppuð fylling.
Fylling skal vel þjöppuð.

FYLLING INN Í SÖKKLA OG UTAN MED SÖKKLUM

Fylling sé úr frostfrí efni, bögglaberg eða samþærilegt efni. Þjappa skal fyllinguna með 100 kg vibróplótu í 20 cm lögum 4 umferðir hvert lag. Við þjöppun má hæðarmunur fyllingar sitt hvoru megin við veggi ekki vera meiri en 500 mm. undir einangrun skal setja 50 mm jöfnunarlag.

BENDISTÁL

BENDISTÁL merkt K KAMBSTÁL og skal vera B500C skv. NS 3576-3. d táknað Pvermál bendistangar.

SKILGREININGAR OG TÁKN

Bendistál er táknað á eftirfarandi hátt. Slétt stál merkt R8, R10 o.s.fr. Kambstál merkt K8, K10, K12, K16, K20, K22, K25 og K32 á teikningum. Tölnnar tákna Pvermál járnana 1 mm. Allt kambstál sem á að beygja skal vera suðuhæft og er því ekki sérmerkt.

TÁKN

11 K10 c 200-1800



Fjöldi - stærð - millibil - lengd



Bending við neðri brún plötu eða fjærhlíð veggjar.



Bending við efri brún plötu eða nærhlið veggjar.



Járnendar.



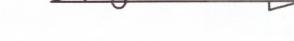
Að K10 járn leggist með 32cm millibili yfir það svæði sem granna strikið spannar.



Að hér beygist annað hvert járn í efri brún plötu.



Bending beygð upp miðað við teiknaðan flöt.



Bending beygð niður miðað við teiknaðan flöt.



Bending i sömu átt og pilan sýnir liggi næst yfirborði.



Dreifilina.



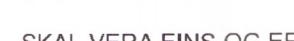
fjarlægð milli járna miða í miðju.



fjarlægð milli járna í neti miða í miðju, lödrétt og lárétt.



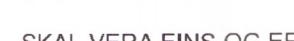
c xxx



c/c xxx



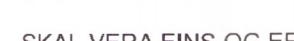
c xxx



c/c xxx



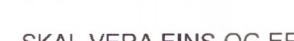
c xxx



c/c xxx



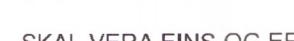
c xxx



c/c xxx



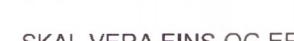
c xxx



c/c xxx



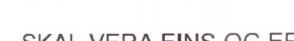
c xxx



c/c xxx



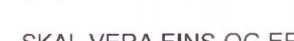
c xxx



c/c xxx



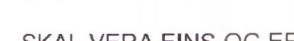
c xxx



c/c xxx



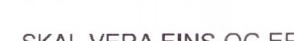
c xxx



c/c xxx



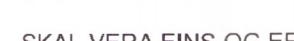
c xxx



c/c xxx



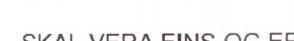
c xxx



c/c xxx



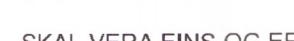
c xxx



c/c xxx



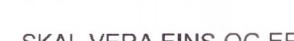
c xxx



c/c xxx



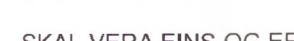
c xxx



c/c xxx



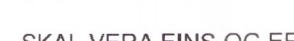
c xxx



c/c xxx



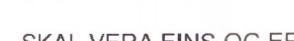
c xxx



c/c xxx



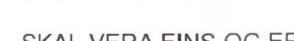
c xxx



c/c xxx



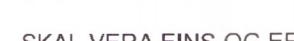
c xxx



c/c xxx



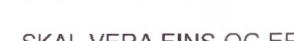
c xxx



c/c xxx



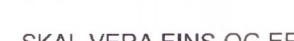
c xxx



c/c xxx



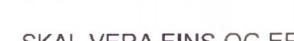
c xxx



c/c xxx



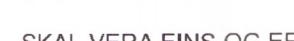
c xxx



c/c xxx



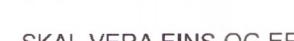
c xxx



c/c xxx



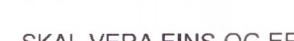
c xxx



c/c xxx



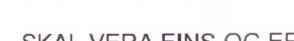
c xxx



c/c xxx



c xxx



c/c xxx



c xxx

