

ВХОДНИ ДАННИ / ADDITIONAL INFORMATION

Нормативни натоварвания от вятър//Wind load

Съгласно наредба №3 за основни положения за проектиране на конструкции на строежите и за въздействията върху тях от 2004г, раздел VI, чл. 94

Acc. to Regulation No3 for Basic conditions for building constructions design and interferences, published 2004, section VI, article. 94

Нормативното натоварване от вятър при скорост на вятъра:

Wind load corresponding to wind velocity:

$$v := 35 \cdot \frac{\text{m}}{\text{s}}$$

$$W_m := \frac{v^2}{1600} \cdot \frac{1000 \cdot \text{kg}}{\text{m}^3}$$

$$W_m = 0.77 \frac{\text{kN}}{\text{m}^2}$$

Определяне на сеизмичната сила / Earthquake load

Съгласно "Наредба №РД-02-20-2 за проектиране на сгради и съоръжения в земетръсни райони" от 2012

Acc.to " Regulation №РД-02-20-2 for building design in seismic areas", published 2007

изчислителната сеизмична сила e/ the calculated earthquake load is: $E_{ik} = E_{ik} = C \cdot R \cdot K_C \cdot \beta_i \cdot \eta_{ik} \cdot Q_k = a_h \cdot Q_k = a_v \cdot Q_k$,
където/ where:

$C_s := 1.5$ коефициент на значимост на сградите и съоръженията за електро и термични централи от общонационално значение с мощност над 100MW;
coefficient for building and equipment priority of electrical and thermal power plants, rated over 100MW

$R_s := 0.33$ коефициент на реагиране на конструкцията;

$K_C := 0.27$ сеизмичен коефициент/ seismic coefficient

$\beta_i := 2.5$ динамичен коефициент за трета група почви;

$\eta_{ik} := 1$ коефициент за разпределение на изчислителното сеизмично натоварване;

$$a_h := C \cdot R \cdot K_C \cdot \beta_i \cdot \eta_{ik}$$

$$a_v := a_h$$

$$a_h = 0.33$$

$$a_v = 0.33$$

Модул на еластичност на профилна стомана ВСт3/ / Elastic modulus steel ВСт3

$$E_{St3} := 210000 \cdot \text{MPa}$$

Модул на еластичност на бетон клас В20/ Elastic modulus concrete class В20

$$E_b := 27500 \cdot \text{MPa}$$

Модул на еластичност на стомана А III/ Elastic modulus steel АIII

$$E_s := 200000 \cdot \text{MPa}$$

КОЕФИЦИЕНТИ ЗА НАТОВАРВАНЕ/ PARTIAL SAFETY FACTORS

$\gamma_M := 1.10$ коефициент за натоварване за стомана/
partial safety factor for steel

$\gamma_C := 1.20$ коефициент за натоварване за бетон/
partial safety factor for concrete

Максимални напрежения/ Maximum stresses:

S235 JRG2 (DIN 18800):

C380/230 (ВСт3сп5) (БДС2592-71)

$$f_{Y24} := 240 \cdot \frac{\text{N}}{\text{mm}^2}$$

$$f_{Sta24} := \frac{f_{Y24}}{\gamma_M}$$

$$f_{Sta24} = 218.18 \frac{\text{N}}{\text{mm}^{2.00}}$$

S355 JRG3 (DIN 18800):

C500/360 (10Г2СФ) (БДС4880-74)

$$f_{Y36} := 360 \cdot \frac{\text{N}}{\text{mm}^2}$$

$$f_{Sta36} := \frac{f_{Y36}}{\gamma_M}$$

$$f_{Sta36} = 327.27 \frac{\text{N}}{\text{mm}^{2.00}}$$

Максимални напрежения на смачкване/ Maximum stresses:

S235JRG2:
(DIN 18800):

C380/230

(ВСт3сп5)

(БДС2592-71)

M12

$e_{12} := 25\text{mm}$

$d_{12} := 14\text{mm}$

$$f_{ba2412} := \frac{f_{Y24}}{\gamma_M} \left(1.1 \frac{e_{12}}{d_{12}} - 0.3 \right)$$

$$f_{ba2412} = 363.12 \frac{\text{N}}{\text{mm}^2}$$

M16

$e_{16} := 35\text{mm}$

$d_{16} := 18\text{mm}$

$$f_{ba2416} := \frac{f_{Y24}}{\gamma_M} \left(1.1 \frac{e_{16}}{d_{16}} - 0.3 \right)$$

$$f_{ba2416} = 401.21 \frac{\text{N}}{\text{mm}^{2.00}}$$

M20	$e_{20} := 40\text{mm}$	$d_{20} := 22\text{mm}$	$f_{ba2420} := \frac{f_{Y24}}{\gamma M} \left(1.1 \frac{e_{20}}{d_{20}} - 0.3 \right)$	$f_{ba2420} = 370.91 \frac{\text{N}}{\text{mm}^{2.00}}$
M24	$e_{24} := 50\text{mm}$	$d_{24} := 27\text{mm}$	$f_{ba2424} := \frac{f_{Y24}}{\gamma M} \left(1.1 \frac{e_{24}}{d_{24}} - 0.3 \right)$	$f_{ba2424} = 378.99 \frac{\text{N}}{\text{mm}^{2.00}}$
S355 JRG3 (DIN 18800):	M12		$f_{ba3612} := \frac{f_{Y36}}{\gamma M} \left(1.1 \frac{e_{12}}{d_{12}} - 0.3 \right)$	$f_{ba3612} = 544.68 \frac{\text{N}}{\text{mm}^{2.00}}$
C500/360 (10Г2СФ)	M16		$f_{ba3616} := \frac{f_{Y36}}{\gamma M} \left(1.1 \frac{e_{16}}{d_{16}} - 0.3 \right)$	$f_{ba3616} = 601.82 \frac{\text{N}}{\text{mm}^{2.00}}$
(БДС4880-74)	M20		$f_{ba3620} := \frac{f_{Y36}}{\gamma M} \left(1.1 \frac{e_{20}}{d_{20}} - 0.3 \right)$	$f_{ba3620} = 556.36 \frac{\text{N}}{\text{mm}^{2.00}}$
	M24		$f_{ba3624} := \frac{f_{Y36}}{\gamma M} \left(1.1 \frac{e_{24}}{d_{24}} - 0.3 \right)$	$f_{ba3624} = 568.48 \frac{\text{N}}{\text{mm}^{2.00}}$

За HV гайки 10.9 с 0.5 Fv начално усилие/ For HV-screws 10.9 with 0,5 Fv initial stressing:

S235JRG2:(DIN 18800):	M12	$f_{ba24Fv} := 1.35 \frac{f_{Y24}}{\gamma M} \left(1.1 \frac{e_{12}}{d_{12}} - 0.3 \right)$	$f_{ba24Fv} = 490.21 \frac{\text{N}}{\text{mm}^{2.00}}$
C380/230 (BCт3сп5) (БДС2592-71)			
S355 JRG3 (DIN 18800):	M12	$f_{ba36Fv} := 1.35 \frac{f_{Y36}}{\gamma M} \left(1.1 \frac{e_{12}}{d_{12}} - 0.3 \right)$	$f_{ba36Fv} = 735.31 \frac{\text{N}}{\text{mm}^{2.00}}$
C500/360 (10Г2СФ) (БДС4880-74)			

Максимално усилие на срязване/ Maximum shearing stress:

максимална якост на скъсване/
tensile breaking stress:

f_K

$\alpha_{a4.6} := 0.60$	$f_{K4.6} := 400 \frac{\text{N}}{\text{mm}^2}$	$f_{a4.6} := \frac{f_{K4.6} \cdot \alpha_{a4.6}}{\gamma M}$	$f_{a4.6} = 218.18 \frac{\text{N}}{\text{mm}^{2.00}}$
$\alpha_{a5.6} := 0.60$	$f_{K5.6} := 500 \frac{\text{N}}{\text{mm}^2}$	$f_{a5.6} := \frac{f_{K5.6} \cdot \alpha_{a5.6}}{\gamma M}$	$f_{a5.6} = 272.73 \frac{\text{N}}{\text{mm}^{2.00}}$
$\alpha_{a8.8} := 0.60$	$f_{K8.8} := 800 \frac{\text{N}}{\text{mm}^2}$	$f_{a8.8} := \frac{f_{K8.8} \cdot \alpha_{a8.8}}{\gamma M}$	$f_{a8.8} = 436.36 \frac{\text{N}}{\text{mm}^{2.00}}$
$\alpha_{a10.9} := 0.55$	$f_{K10.9} := 1000 \frac{\text{N}}{\text{mm}^2}$	$f_{a10.9} := \frac{f_{K10.9} \cdot \alpha_{a10.9}}{\gamma M}$	$f_{a10.9} = 500.00 \frac{\text{N}}{\text{mm}^{2.00}}$

Максимални усилия на опън/ Maximum tensile stress:

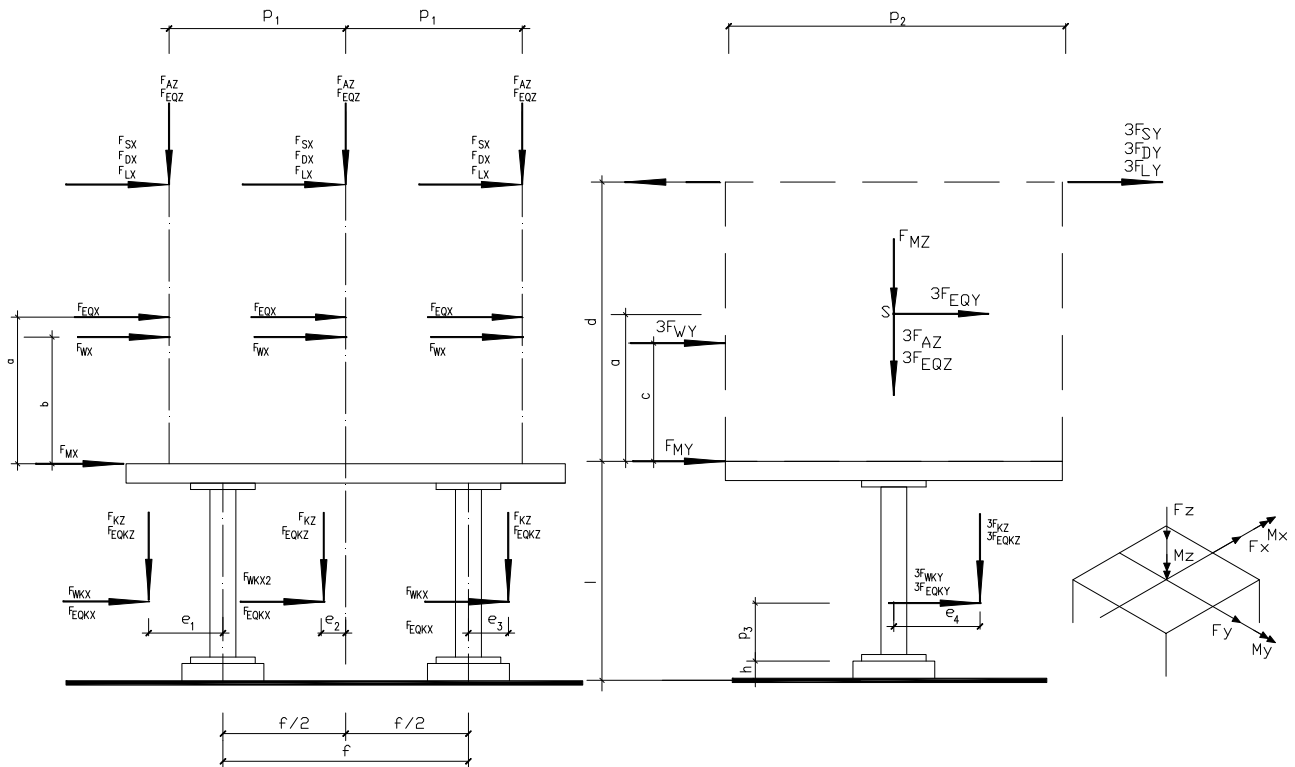
$f_{Y4.6} := 240 \frac{\text{N}}{\text{mm}^2}$	$f_{ta4.6} := 0.9 \frac{f_{Y4.6}}{\gamma M}$	$f_{ta4.6} = 196.36 \frac{\text{N}}{\text{mm}^{2.00}}$
$f_{Y5.6} := 300 \frac{\text{N}}{\text{mm}^2}$	$f_{ta5.6} := 0.9 \frac{f_{Y5.6}}{\gamma M}$	$f_{ta5.6} = 245.45 \frac{\text{N}}{\text{mm}^{2.00}}$
$f_{Y8.8} := 640 \frac{\text{N}}{\text{mm}^2}$	$f_{ta8.8} := 0.9 \frac{f_{Y8.8}}{\gamma M}$	$f_{ta8.8} = 523.64 \frac{\text{N}}{\text{mm}^{2.00}}$
$f_{Y10.9} := 900 \frac{\text{N}}{\text{mm}^2}$	$f_{ta10.9} := 0.9 \frac{f_{Y10.9}}{\gamma M}$	$f_{ta10.9} = 736.36 \frac{\text{N}}{\text{mm}^{2.00}}$

ОПРЕДЕЛЯНЕ НА УСИЛИЯТА НА ГОРЕН РЪБ ФУНДАМЕНТ ПОД СТОЙКА ЗА ТРИФАЗЕН РАЗЕДИНИТЕЛ С ДВА ЗАЗЕМИТЕЛНИ НОЖА

СХЕМА НА НАТОВАРВАНИЯТА

CALCULATION OF UPPER EDGE FOUNDATION STRESS UNDER SUPPORT FOR THREE-PHASE DISCONNECTOR WITH TWO EARTHING SWITCHES .

LOAD DIAGRAM



Дименсии / Dimensions:

$l := 2500\text{mm}$ $h := 150\text{mm}$ $a := 825\text{mm}$ $b := 825\text{mm}$ $c := 825\text{mm}$ $d := 1650\text{mm}$ $p_1 := 2000\text{mm}$ $p_2 := 1400\text{mm}$ $p_3 := 1050\text{mm}$
 $n := l - h$ $n = 2350.00\text{mm}$ $e_1 := 890\text{mm}$ $e_2 := 190\text{mm}$ $e_3 := 510\text{mm}$ $e_4 := 160\text{mm}$ $f := 2600\text{mm}$

диаметър на съоръжението/ equipment diameter:

$d_k := 240\text{mm}$

Товари от съоръжението/ Equipment loads:

ОСНОВНИ/ NORMAL:

Собствено тегло на съоръжението/
Dead load of equipment:

$F_{AZn} := 4.00\text{kN}$

$F_{AZc} := 1.2 \cdot F_{AZn}$

$F_{AZc} = 4.80\text{kN}$

$F_{KZn} := 0.65\text{kN}$

$F_{KZc} := 1.2 \cdot F_{KZn}$

$F_{KZc} = 0.78\text{kN}$

Вятър върху съоръжение/ Windload on equipment:

k_z - коефициент за отчитане на вятъра по височина/
windload height coefficient

по табл.9 на Наредба 3/
acc.to Regulation No3,tab.9

$k_z := 0.75$

$\gamma_{fw} := 1.4$

по схема 12а табл.8.2 на Наредба 3
acc.to diagram 12a,tab.8.2 of
Regulation No3

$$R_e := 0.88 \cdot d_k \cdot \sqrt{W_m \cdot k_z \cdot \gamma_{fw}} \cdot 10^5 \quad R_e = 5.99 \times 10^5 \frac{\text{m}^{0.5} \cdot \text{kg}^{0.5}}{\text{s}}$$

по схема 13 (т 1) табл.8.2 на Наредба 3 за/
acc.to Regulation No3,tab.8.2

$$\lambda_e := \frac{d}{d_k} \quad \lambda_e = 6.88$$

$k := 0.619$

$\Delta := 0.001$

- за стоманени конструкции/
for steel constructions:

$$\frac{\Delta}{d_k} = 4.17 \times 10^{-3} \frac{1}{\text{m}}$$

c_w - аеродинамичен коефициент/
streamline coefficient $c_{\chi 00} := 0.52$ по схема 14 табл.8.2 на Наредба 3/
acc.to Regulation No3, diagram 14, tab.8.2 $c_w := k \cdot c_{\chi 00}$ $c_w = 0.32$

нормативна стойност на статичната компонента на натоварване от вятър/
static winload: $W_n := W_m \cdot k_z \cdot c_w$ $W_n = 0.18 \frac{kN}{m^2}$

$$F_{WXn} := 3 \cdot d_k \cdot W_n \cdot d \quad F_{WXn} = 0.22 \text{ kN} \quad F_{WXc} := F_{WXn} \cdot \gamma_{fw} \quad F_{WXc} = 0.31 \text{ kN}$$

$$F_{WYn} := 3 \cdot d_k \cdot W_n \cdot d \quad F_{WYn} = 0.22 \text{ kN} \quad F_{WYc} := F_{WYn} \cdot \gamma_{fw} \quad F_{WYc} = 0.31 \text{ kN}$$

$$h_k := 1 \cdot m \quad b_k := 0.6 \cdot m \quad F_{WKXn} := (0.8 + 0.6) \cdot h_k \cdot b_k \cdot W_m \quad F_{WKXn} = 0.64 \text{ kN} \quad F_{WKXc} := F_{WKXn} \cdot \gamma_{fw} \quad F_{WKXc} = 0.90 \text{ kN}$$

$$F_{WKYn} := (0.8 + 0.6) \cdot h_k \cdot b_k \cdot W_m \quad F_{WKYn} = 0.64 \text{ kN} \quad F_{WKYc} := F_{WKYn} \cdot \gamma_{fw} \quad F_{WKYc} = 0.90 \text{ kN}$$

Опъвателна сила на проводник:
Static conductor tension

$$F_{SXn} := 0.00 \cdot kN \quad F_{SXc} := 1.3 F_{SXn} \quad F_{SXc} = 0.00 \text{ kN}$$

$$F_{SYn} := 0.50 \cdot kN \quad F_{SYc} := 1.3 F_{SYn} \quad F_{SYc} = 0.65 \text{ kN}$$

Вятър върху проводник/
Windload on conductor:

$$F_{LXn} := 0.10 \cdot kN \quad F_{LXc} := \gamma_{fw} F_{LXn} \quad F_{LXc} = 0.14 \text{ kN}$$

$$F_{LYn} := 0.00 \cdot kN \quad F_{LYc} := \gamma_{fw} F_{LYn} \quad F_{LYc} = 0.00 \text{ kN}$$

Монтажен товар/ Errection load:

$$F_{MXn} := 1.00 \cdot kN \quad F_{MXc} := 1.3 F_{MXn} \quad F_{MXc} = 1.30 \text{ kN}$$

$$F_{MYn} := 1.00 \cdot kN \quad F_{MYc} := 1.3 F_{MYn} \quad F_{MYc} = 1.30 \text{ kN}$$

$$F_{MZn} := 1.00 \cdot kN \quad F_{MZc} := 1.3 F_{MZn} \quad F_{MZc} = 1.30 \text{ kN}$$

ОСОБЕНИ/EXCEPTIONAL

Късо съединение/ Short-circuit forces: $F_{DXn} := 0.00 \cdot kN$ $F_{DYn} := 1.20 \cdot kN$

Сили от превключване/
Switching forces:

$$F_{CXn} := 0.00 \cdot kN \quad F_{CYn} := 0.00 \cdot kN \quad F_{CZmaxn} := 0.00 \cdot kN \quad F_{CZminn} := 0.00 \cdot kN$$

Сеизмични сили/
Earthquake load:

$$F_{EQXn} := a_h \cdot F_{AZn} \quad F_{EQXn} = 1.34 \text{ kN}$$

$$F_{EQYn} := a_h \cdot F_{AZn} \quad F_{EQYn} = 1.34 \text{ kN}$$

$$F_{EQZn} := a_v \cdot F_{AZn} \quad F_{EQZn} = 1.34 \text{ kN}$$

$$F_{EQKXn} := F_{KZn} \cdot a_h \quad F_{EQKXn} = 0.22 \text{ kN}$$

$$F_{EQKYn} := F_{KZn} \cdot a_h \quad F_{EQKYn} = 0.22 \text{ kN}$$

$$F_{EQKZn} := F_{KZn} \cdot a_v \quad F_{EQKZn} = 0.22 \text{ kN}$$

Опорна конструкция/ Supporting structures Колона/ Column

Собствено тегло / Dead load: $q_{uczn} := 1.00 \cdot \frac{kN}{m}$ $F_{UCZn} := q_{uczn} \cdot n$ $F_{UCZn} = 2.35 \text{ kN}$
 $F_{UCZc} := 1.2 \cdot F_{UCZn}$ $F_{UCZc} = 2.82 \text{ kN}$

Вятър върху опорна конструкция/Windload: $b_{cx} := 200 \cdot mm$ $b_{cy} := 140 \cdot mm$

$$q_{cwxn} := b_{cx} \cdot (0.6 + 0.8) \cdot W_m \quad q_{cwxn} = 0.21 \frac{kN}{m} \quad q_{cwyn} := b_{cy} \cdot (0.6 + 0.8) \cdot W_m \quad q_{cwyn} = 0.15 \frac{kN}{m}$$

$$F_{UCWXn} := q_{cwxn} \cdot n \quad F_{UCWXn} = 0.50 \text{ kN} \quad F_{UCWYn} := q_{cwyn} \cdot n \quad F_{UCWYn} = 0.35 \text{ kN}$$

$$F_{UCWXc} := \gamma_{fw} \cdot F_{UCWXn} \quad F_{UCWXc} = 0.71 \text{ kN} \quad F_{UCWYc} := \gamma_{fw} \cdot F_{UCWYn} \quad F_{UCWYc} = 0.49 \text{ kN}$$

Сеизмични сили/
Earthquake load:

$$F_{UCEQXn} := a_h \cdot F_{UCZn} \quad F_{UCEQXn} = 0.79 \text{ kN}$$

$$F_{UCEQYn} := a_h \cdot F_{UCZn} \quad F_{UCEQYn} = 0.79 \text{ kN}$$

$$F_{UCEQZn} := a_v \cdot F_{UCZn} \quad F_{UCEQZn} = 0.79 \text{ kN}$$

Греда/ Вeam

Собствено тегло/Dead load: $q_{ugzn} := 0.5 \cdot \frac{kN}{m}$ $F_{UGZn} := q_{ugzn} \cdot (p_1 + p_2)$ $F_{UGZc} := 1.1 \cdot F_{UGZn}$ $F_{UGZc} = 3.74 kN$

Вятър върху опорна конструкция / Windload:

$$b_g := 140 \cdot mm \quad q_{gwxn} := b_g \cdot (0.6 + 0.8) \cdot W_m \quad q_{gwxn} = 0.15 \frac{kN}{m} \quad q_{gwyn} := b_g \cdot (0.6 + 0.8) \cdot W_m \quad q_{gwyn} = 0.15 \frac{kN}{m}$$

$$F_{UGWXn} := q_{gwxn} \cdot p_2 \quad F_{UGWXn} = 0.21 kN \quad F_{UGWYn} := q_{gwyn} \cdot 2 \cdot p_1 \quad F_{UGWYn} = 0.60 kN$$

$$F_{UGWXc} := \gamma_{fw} \cdot F_{UGWXn} \quad F_{UGWXc} = 0.29 kN \quad F_{UGWYc} := \gamma_{fw} \cdot F_{UGWYn} \quad F_{UGWYc} = 0.84 kN$$

Сеизмични сили/
Earthquake load:

$$F_{UGEQXn} := a_h \cdot F_{UGZn} \quad F_{UGEQXn} = 1.14 kN$$

$$F_{UGEQYn} := a_h \cdot F_{UGZn} \quad F_{UGEQYn} = 1.14 kN$$

$$F_{UGEQZn} := a_v \cdot F_{UGZn} \quad F_{UGEQZn} = 1.14 kN$$

ОПРЕДЕЛЯНЕ НА УСИЛИЯТА НА ГОРЕН РЪБ ФУНДАМЕНТ.

CALCULATION OF THE STRESS ON THE UPPER EDGE FOUNDATION.

A: Собствено тегло/ Dead load:

нормативни натоварвания/normative loads

A: Собствено тегло / Dead load:

$$F_{ZmaxAn} := \frac{3}{2} F_{AZn} + F_{UCZn} + \frac{F_{UGZn}}{2} + \frac{3}{2} F_{KZn} + F_{KZn} \cdot \frac{e_1 + e_2 - e_3}{f}$$

$$F_{ZmaxAn} = 11.17 kN$$

$$F_{ZminAn} := \frac{3}{2} F_{AZn} + F_{UCZn} + \frac{F_{UGZn}}{2} + \frac{3}{2} F_{KZn} + F_{KZn} \cdot \frac{e_3 - e_2 - e_1}{f}$$

$$F_{ZminAn} = 10.88 kN$$

$$F_{XAn} := 0.00 \cdot kN \quad M_{YAn} := 0$$

$$M_{YAn} = 0.00 kN \cdot m$$

$$F_{YAn} := 0.00 \cdot kN \quad M_{XAn} := 3 F_{KZn} \cdot e_4$$

$$M_{XAn} = 0.31 kN \cdot m$$

изчислителни натоварвания/calculating loads

$$F_{ZmaxAc} := \frac{3}{2} F_{AZc} + F_{UCZc} + \frac{F_{UGZc}}{2} + \frac{3}{2} F_{KZc} + F_{KZc} \cdot \frac{e_1 + e_2 - e_3}{f}$$

$$F_{ZmaxAc} = 13.23 kN$$

$$F_{ZminAc} := \frac{3}{2} F_{AZc} + F_{UCZc} + \frac{F_{UGZc}}{2} + \frac{3}{2} F_{KZc} + F_{KZc} \cdot \frac{e_3 - e_2 - e_1}{f}$$

$$F_{ZminAc} = 12.89 kN$$

$$F_{XAc} := 0.00 \cdot kN \quad M_{YAc} := 0$$

$$M_{YAc} = 0.00 kN \cdot m$$

$$F_{YAc} := 0.00 \cdot kN \quad M_{XAc} := 3 F_{KZc} \cdot e_4$$

$$M_{XAc} = 0.37 kN \cdot m$$

C.1: Вятър по ос X / Windload direction X

нормативни натоварвания/normative loads

$$F_{ZmaxC1n} := \frac{3 F_{WXn} \cdot b}{f} + \frac{3 F_{LXn} \cdot d}{f}$$

$$F_{ZmaxC1n} = 0.40 kN$$

$$F_{ZminC1n} := -F_{ZmaxC1n}$$

$$F_{ZminC1n} = -0.40 kN$$

$$F_{XC1n} := \frac{3}{2} F_{WXn} + F_{UCWXn} + \frac{3}{2} F_{LXn} + \frac{F_{UGWXn}}{2} + \frac{3 F_{WKXn}}{2}$$

$$F_{XC1n} = 2.05 kN$$

$$M_{YC1n} := \frac{3}{2} F_{WXn} \cdot (n + b) + \frac{F_{UCWXn} \cdot n}{2} + \frac{3}{2} F_{LXn} \cdot (n + d) + \frac{F_{UGWXn} \cdot n}{2} + \frac{3 F_{WKXn} \cdot p_3}{2}$$

$$M_{YC1n} = 3.50 kN \cdot m$$

$$F_{YC1n} := 0.00 \cdot kN$$

$$F_{YC1n} = 0.00 kN$$

$$M_{XC1n} := 0.00 \cdot kN \cdot m$$

$$M_{XC1n} = 0.00 kN \cdot m$$

изчислителни натоварвания/calculating loads

$$F_{ZmaxC1c} := \frac{3F_{WXc} \cdot b}{f} + \frac{3F_{LXc} \cdot d}{f}$$

$$F_{ZmaxC1c} = 0.56 \text{ kN}$$

$$F_{ZminC1c} := -F_{ZmaxC1c}$$

$$F_{ZminC1c} = -0.56 \text{ kN}$$

$$F_{XC1c} := \frac{3}{2} \cdot F_{WXc} + F_{UCWXc} + \frac{3}{2} \cdot F_{LXc} + \frac{F_{UGWXc}}{2} + \frac{3F_{WKXc}}{2}$$

$$F_{XC1c} = 2.87 \text{ kN}$$

$$M_{YC1c} := \frac{3}{2} \cdot F_{WXc} \cdot (n + b) + \frac{F_{UCWXc} \cdot n}{2} + \frac{3}{2} \cdot F_{LXc} \cdot (n + d) + \frac{F_{UGWXc} \cdot n}{2} + \frac{3F_{WKXc} \cdot p_3}{2}$$

$$M_{YC1c} = 4.90 \text{ kN} \cdot \text{m}$$

$$F_{YC1c} := 0.00 \cdot \text{kN}$$

$$F_{YC1c} = 0.00 \text{ kN}$$

$$M_{XC1c} := 0.00 \cdot \text{kN} \cdot \text{m}$$

$$M_{XC1c} = 0.00 \text{ kN} \cdot \text{m}$$

C.2: Вятър по ос Y / Windload on direction Y

нормативни натоварвания/normative loads

$$F_{ZmaxC2n} := 0$$

$$F_{ZmaxC2n} = 0.00 \text{ kN}$$

$$F_{ZminC2n} := 0$$

$$F_{ZminC2n} = 0.00 \text{ kN}$$

$$F_{XC2n} := 0.00 \cdot \text{kN}$$

$$F_{XC2n} = 0.00 \text{ kN}$$

$$M_{YC2n} := 0.00 \cdot \text{kN} \cdot \text{m}$$

$$M_{YC2n} = 0.00 \text{ kN} \cdot \text{m}$$

$$F_{YC2n} := \frac{3}{2} \cdot F_{WYn} + F_{UCWYn} + \frac{3}{2} \cdot F_{LYn} + \frac{F_{UGWYn}}{2} + \frac{3F_{WKYn}}{2}$$

$$F_{YC2n} = 1.95 \text{ kN}$$

$$M_{XC2n} := \frac{3F_{WYn} \cdot (n + c)}{2} + \frac{F_{UCWYn} \cdot n}{2} + \frac{3F_{LYn} \cdot (n + d)}{2} + \frac{F_{UGWYn} \cdot n}{2} + \frac{3F_{WKYn} \cdot p_3}{2}$$

$$M_{XC2n} = 2.90 \text{ kN} \cdot \text{m}$$

изчислителни натоварвания/calculating loads

$$F_{ZmaxC2c} := 0$$

$$F_{ZmaxC2c} = 0.00 \text{ kN}$$

$$F_{ZminC2c} := 0$$

$$F_{ZminC2c} = 0.00 \text{ kN}$$

$$F_{XC2c} := 0.00 \cdot \text{kN}$$

$$F_{XC2c} = 0.00 \text{ kN}$$

$$M_{YC2c} := 0.00 \cdot \text{kN} \cdot \text{m}$$

$$M_{YC2c} = 0.00 \text{ kN} \cdot \text{m}$$

$$F_{YC2c} := \frac{3}{2} \cdot F_{WYc} + F_{UCWYc} + \frac{3}{2} \cdot F_{LYc} + \frac{F_{UGWYc}}{2} + \frac{3F_{WKYc}}{2}$$

$$F_{YC2c} = 2.73 \text{ kN}$$

$$M_{XC2c} := \frac{3F_{WYc} \cdot (n + c)}{2} + \frac{F_{UCWYc} \cdot n}{2} + \frac{3F_{LYc} \cdot (n + d)}{2} + \frac{F_{UGWYc} \cdot n}{2} + \frac{3F_{WKYc} \cdot p_3}{2}$$

$$M_{XC2c} = 4.06 \text{ kN} \cdot \text{m}$$

D: Опъвателна сила от проводник / Static conductor tension

нормативни натоварвания/normative loads

$$F_{ZmaxDn} := \frac{3 \cdot F_{SXn} \cdot d}{f}$$

$$F_{ZmaxDn} = 0.00 \text{ kN}$$

$$F_{ZminDn} := -F_{ZmaxDn}$$

$$F_{ZminDn} = 0.00 \text{ kN}$$

$$F_{XDn} := \frac{3F_{SXn}}{2}$$

$$F_{XDn} = 0.00 \text{ kN}$$

$$M_{YDn} := \frac{3F_{SXn} \cdot (n + d)}{2}$$

$$M_{YDn} = 0.00 \text{ kN} \cdot \text{m}$$

$$F_{YDn} := \frac{3}{2} F_{SYn}$$

$$F_{YDn} = 0.75 \text{ kN}$$

$$M_{XDn} := \frac{3F_{SYn} \cdot (n + d)}{2}$$

$$M_{XDn} = 3.00 \text{ kN} \cdot \text{m}$$

изчислителни натоварвания/calculating loads

$$F_{ZmaxDc} := \frac{3 \cdot F_{SXc} \cdot d}{f}$$

$$F_{ZmaxDc} = 0.00 \text{ kN}$$

$$F_{ZminDc} := -F_{ZmaxDc}$$

$$F_{ZminDc} = 0.00 \text{ kN}$$

$$F_{XDc} := \frac{3F_{SXc}}{2}$$

$$F_{XDc} = 0.00 \text{ kN}$$

$$M_{YDc} := \frac{3F_{SXc} \cdot (n + d)}{2}$$

$$M_{YDc} = 0.00 \text{ kN} \cdot \text{m}$$

$$F_{YDc} := \frac{3}{2} F_{SYc}$$

$$F_{YDc} = 0.98 \text{ kN}$$

$$M_{XDc} := \frac{3F_{SYc} \cdot (n + d)}{2}$$

$$M_{XDc} = 3.90 \text{ kN} \cdot \text{m}$$

E: Късо съединение / Short-circuit forces

нормативни натоварвания/normative loads

$$F_{ZmaxEn} := 0$$

$$F_{ZmaxEn} = 0.00 \text{ kN}$$

$$F_{ZminEn} := 0$$

$$F_{ZminEn} = 0.00 \text{ kN}$$

$$F_{XEn} := F_{DXn} - F_{DXn}$$

$$F_{XEn} = 0.00 \text{ kN}$$

$$M_{YEn} := (F_{DXn} - F_{DXn}) \cdot (n + d)$$

$$M_{YEn} = 0.00 \text{ kN} \cdot \text{m}$$

$$F_{YEn} := \frac{F_{DYn}}{2}$$

$$F_{YEn} = 0.60 \text{ kN}$$

$$M_{XEn} := \frac{F_{DYn} \cdot (n + d)}{2}$$

$$M_{XEn} = 2.40 \text{ kN} \cdot \text{m}$$

H: Монтажен товар / Erection load

нормативни натоварвания/normative loads

$$F_{ZmaxHn} := F_{MZn}$$

$$F_{ZmaxHn} = 1.00 \text{ kN}$$

$$F_{ZminHn} := 0.00 \cdot \text{kN}$$

$$F_{ZminHn} = 0.00 \text{ kN}$$

$$F_{XHn} := F_{MXn}$$

$$F_{XHn} = 1.00 \text{ kN}$$

$$M_{YHn} := F_{MXn} \cdot n$$

$$M_{YHn} = 2.35 \text{ kN} \cdot \text{m}$$

$$F_{YHn} := F_{MYn}$$

$$F_{YHn} = 1.00 \text{ kN}$$

$$M_{XHn} := F_{MYn} \cdot n$$

$$M_{XHn} = 2.35 \text{ kN} \cdot \text{m}$$

изчислителни натоварвания/calculating loads

$$F_{ZmaxHc} := F_{MZc}$$

$$F_{ZmaxHc} = 1.30 \text{ kN}$$

$$F_{ZminHc} := 0.00 \cdot \text{kN}$$

$$F_{ZminHc} = 0.00 \text{ kN}$$

$$F_{XHc} := F_{MXc}$$

$$F_{XHc} = 1.30 \text{ kN}$$

$$M_{YHc} := F_{MXc} \cdot n$$

$$M_{YHc} = 3.06 \text{ kN} \cdot \text{m}$$

$$F_{YHc} := F_{MYc}$$

$$F_{YHc} = 1.30 \text{ kN}$$

$$M_{XHc} := F_{MYc} \cdot n$$

$$M_{XHc} = 3.06 \text{ kN} \cdot \text{m}$$

F: Превключвателни сили/ Switching forces

$$F_{ZmaxFn} := F_{CZmaxn} \quad \text{нормативни натоварвания/normative loads}$$

$$F_{ZmaxFn} = 0.00 \text{ kN}$$

$$F_{ZminFn} := F_{CZminn}$$

$$F_{ZminFn} = 0.00 \text{ kN}$$

$$F_{XFn} := F_{CXn}$$

$$F_{XFn} = 0.00 \text{ kN}$$

$$M_{YFn} := F_{CXn} \cdot n$$

$$M_{YFn} = 0.00 \text{ kN} \cdot \text{m}$$

$$F_{YFn} := F_{CYn}$$

$$F_{YFn} = 0.00 \text{ kN}$$

$$M_{XFn} := F_{CYn} \cdot n$$

$$M_{XFn} = 0.00 \text{ kN} \cdot \text{m}$$

G1: Земетръс по ос X / Earthquake load direction X

$$F_{ZmaxG1n} := \frac{3F_{EQXn} \cdot a}{f}$$

$$F_{ZmaxG1n} = 1.27 \text{ kN}$$

$$F_{ZminG1n} := -F_{ZmaxG1n}$$

$$F_{ZminG1n} = -1.27 \text{ kN}$$

$$F_{XG1n} := \frac{3}{2}F_{EQXn} + F_{UCEQXn} + \frac{F_{UGEQXn}}{2} + \frac{3F_{EQKXn}}{2}$$

$$F_{XG1n} = 3.68 \text{ kN}$$

$$M_{YG1n} := \frac{3}{2}F_{EQXn} \cdot (n + a) + F_{UCEQXn} \cdot \frac{n}{2} + \frac{F_{UGEQXn} \cdot n}{2} + \frac{3F_{EQKXn} \cdot p_3}{2}$$

$$M_{YG1n} = 8.96 \text{ kN} \cdot \text{m}$$

$$F_{YG1n} := 0.00 \cdot \text{kN}$$

$$F_{YG1n} = 0.00 \text{ kN}$$

$$M_{XG1n} := 0.00 \cdot \text{kN} \cdot \text{m}$$

$$M_{XG1n} = 0.00 \text{ kN} \cdot \text{m}$$

G2: Земетръс по ос Y / Earthquake load direction Y

$$F_{ZmaxG2n} := 0.00 \cdot \text{kN}$$

$$F_{ZmaxG2n} = 0.00 \text{ kN}$$

$$F_{ZminG2n} := 0.00 \cdot \text{kN}$$

$$F_{ZminG2n} = 0.00 \text{ kN}$$

$$F_{XG2n} := 0.00 \cdot \text{kN}$$

$$F_{XG2n} = 0.00 \text{ kN}$$

$$M_{YG2n} := 0.00 \cdot \text{kN} \cdot \text{m}$$

$$M_{YG2n} = 0.00 \text{ kN} \cdot \text{m}$$

$$F_{YG2n} := \frac{3}{2}F_{EQYn} + F_{UCEQYn} + \frac{F_{UGEQYn}}{2} + \frac{3}{2}F_{EQKYn}$$

$$F_{YG2n} = 3.68 \text{ kN}$$

$$M_{XG2n} := \frac{3}{2}F_{EQYn} \cdot (n + a) + F_{UCEQYn} \cdot \frac{n}{2} + \frac{F_{UGEQYn} \cdot n}{2} + \frac{3F_{EQKYn} \cdot p_3}{2}$$

$$M_{XG2n} = 8.96 \text{ kN} \cdot \text{m}$$

G3: Земертърс по ос Z / Earthquake load direction Z

$$F_{ZmaxG3n} := \frac{3}{2}F_{EQZn} + F_{UCEQZn} + \frac{F_{UGEQZn}}{2} + \frac{3}{2}F_{EQKZn} + F_{EQKZn} \cdot \frac{e_1 + e_2 - e_3}{f}$$

$$F_{ZminG3n} := -F_{ZmaxG3n}$$

$$F_{XG3n} := 0.00 \cdot \text{kN}$$

$$M_{YG3n} := 0$$

$$F_{YG3n} := 0.00 \cdot \text{kN}$$

$$M_{XG3n} := 3F_{EQKZn} \cdot e_4$$

$$F_{ZmaxG3n} = 3.73 \text{ kN}$$

$$F_{ZminG3n} = -3.73 \text{ kN}$$

$$F_{XG3n} = 0.00 \text{ kN}$$

$$M_{YG3n} = 0.00 \text{ kN} \cdot \text{m}$$

$$F_{YG3n} = 0.00 \text{ kN}$$

$$M_{XG3n} = 0.10 \text{ kN} \cdot \text{m}$$

Комбинации от натоварванията/ Foundation loadcases
ОСНОВНИ КОМБИНАЦИИ/ NORMAL LOADCASES**Комбинация 1: Собствено тегло (A)/ Loadcase 1: Dead load (A)**

нормативни натоварвания/normative loads

$$F_{Zmax1n} := F_{ZmaxAn}$$

$$F_{Zmax1n} = 11.17 \text{ kN}$$

$$F_{Zmin1n} := F_{ZminAn}$$

$$F_{Zmin1n} = 10.88 \text{ kN}$$

$$F_{X1n} := F_{XAn}$$

$$F_{X1n} = 0.00 \text{ kN}$$

$$M_{Y1n} := M_{YAn}$$

$$M_{Y1n} = 0.00 \text{ kN} \cdot \text{m}$$

$$F_{Y1n} := F_{YAn}$$

$$F_{Y1n} = 0.00 \text{ kN}$$

$$M_{X1n} := M_{XAn}$$

$$M_{X1n} = 0.31 \text{ kN} \cdot \text{m}$$

изчислителни натоварвания/calculating loads

$$F_{Zmax1c} := F_{ZmaxAc}$$

$$F_{Zmax1c} = 13.23 \text{ kN}$$

$$F_{Zmin1c} := F_{ZminAc}$$

$$F_{Zmin1c} = 12.89 \text{ kN}$$

$$F_{X1c} := F_{XAc}$$

$$F_{X1c} = 0.00 \text{ kN}$$

$$M_{Y1c} := M_{YAc}$$

$$M_{Y1c} = 0.00 \text{ kN} \cdot \text{m}$$

$$F_{Y1c} := F_{YAc}$$

$$F_{Y1c} = 0.00 \text{ kN}$$

$$M_{X1c} := M_{XAc}$$

$$M_{X1c} = 0.37 \text{ kN} \cdot \text{m}$$

Комбинация 2: СТ(A)+Опъвателна сила от проводник(D)+Монтажен товар(H)
Loadcase CT(A)+ Static conductor tension (D)+ Erection load (H)

нормативни натоварвания/normative loads

$$F_{Zmax2n} := F_{ZmaxAn} + F_{ZmaxDn} + F_{ZmaxHn}$$

$$F_{Zmax2n} = 12.17 \text{ kN}$$

$$F_{Zmin2n} := F_{ZminAn} + F_{ZminDn} + F_{ZminHn}$$

$$F_{Zmin2n} = 10.88 \text{ kN}$$

$$F_{X2n} := F_{XAn} + F_{XDn} + F_{XHn}$$

$$F_{X2n} = 1.00 \text{ kN}$$

$$M_{Y2n} := M_{YAn} + M_{YDn} + M_{YHn}$$

$$M_{Y2n} = 2.35 \text{ kN} \cdot \text{m}$$

$$F_{Y2n} := F_{YAn} + F_{YDn} + F_{YHn}$$

$$F_{Y2n} = 1.75 \text{ kN}$$

$$M_{X2n} := M_{XAn} + M_{XDn} + M_{XHn}$$

$$M_{X2n} = 5.66 \text{ kN} \cdot \text{m}$$

изчислителни натоварвания/calculating loads

$$F_{Zmax2c} := F_{ZmaxAc} + F_{ZmaxDc} + F_{ZmaxHc}$$

$$F_{Zmax2c} = 14.53 \text{ kN}$$

$$F_{Zmin2c} := F_{ZminAc} + F_{ZminDc} + F_{ZminHc}$$

$$F_{Zmin2c} = 12.89 \text{ kN}$$

$$F_{X2c} := F_{XAc} + F_{XDc} + F_{XHc}$$

$$F_{X2c} = 1.30 \text{ kN}$$

$$M_{Y2c} := M_{YAc} + M_{YDc} + M_{YHc}$$

$$M_{Y2c} = 3.06 \text{ kN} \cdot \text{m}$$

$$F_{Y2c} := F_{YAc} + F_{YDc} + F_{YHc}$$

$$F_{Y2c} = 2.28 \text{ kN}$$

$$M_{X2c} := M_{XAc} + M_{XDc} + M_{XHc}$$

$$M_{X2c} = 7.33 \text{ kN} \cdot \text{m}$$

Комбинация 3: СТ(А)+Вятър по ос X(C1)+Опъвателна сила от проводник(D)
Loadcase 3: СТ(А)+Wind direction X(C1)+Static conductor tension (D)

нормативни натоварвания/normative loads

$$\begin{aligned}
 F_{Zmax3n} &:= F_{ZmaxAn} + 0.9F_{ZmaxC1n} + 0.95F_{ZmaxDn} & F_{Zmax3n} &= 11.53 \text{ kN} \\
 F_{Zmin3n} &:= F_{ZminAn} + 0.9F_{ZminC1n} + 0.95F_{ZminDn} & F_{Zmin3n} &= 10.52 \text{ kN} \\
 F_{X3n} &:= F_{XAn} + 0.9F_{XC1n} + 0.95F_{XDn} & F_{X3n} &= 1.85 \text{ kN} \\
 M_{Y3n} &:= M_{YAn} + 0.9M_{YC1n} + 0.95M_{YDn} & M_{Y3n} &= 3.15 \text{ kN}\cdot\text{m} \\
 F_{Y3n} &:= F_{YAn} + 0.9F_{YC1n} + 0.95F_{YDn} & F_{Y3n} &= 0.71 \text{ kN} \\
 M_{X3n} &:= M_{XAn} + 0.9M_{XC1n} + 0.95M_{XDn} & M_{X3n} &= 3.16 \text{ kN}\cdot\text{m}
 \end{aligned}$$

изчислителни натоварвания/calculating loads

$$\begin{aligned}
 F_{Zmax3c} &:= F_{ZmaxAc} + 0.9F_{ZmaxC1c} + 0.95F_{ZmaxDc} & F_{Zmax3c} &= 13.73 \text{ kN} \\
 F_{Zmin3c} &:= F_{ZminAc} + 0.9F_{ZminC1c} + 0.95F_{ZminDc} & F_{Zmin3c} &= 12.39 \text{ kN} \\
 F_{X3c} &:= F_{XAc} + 0.9F_{XC1c} + 0.95F_{XDc} & F_{X3c} &= 2.59 \text{ kN} \\
 M_{Y3c} &:= M_{YAc} + 0.9M_{YC1c} + 0.95M_{YDc} & M_{Y3c} &= 4.41 \text{ kN}\cdot\text{m} \\
 F_{Y3c} &:= F_{YAc} + 0.9F_{YC1c} + 0.95F_{YDc} & F_{Y3c} &= 0.93 \text{ kN} \\
 M_{X3c} &:= M_{XAc} + 0.9M_{XC1c} + 0.95M_{XDc} & M_{X3c} &= 4.08 \text{ kN}\cdot\text{m}
 \end{aligned}$$

Комбинация 4: СТ(А)+Вятър по ос Y(C2)+Опъвателна сила от проводник(D)
Loadcase 4: СТ(А)+Wind direction Y(C2)+Static conductor tension (D)

нормативни натоварвания/normative loads

$$\begin{aligned}
 F_{Zmax4n} &:= F_{ZmaxAn} + 0.9F_{ZmaxC2n} + 0.95F_{ZmaxDn} & F_{Zmax4n} &= 11.17 \text{ kN} \\
 F_{Zmin4n} &:= F_{ZminAn} + 0.9F_{ZminC2n} + 0.95F_{ZminDn} & F_{Zmin4n} &= 10.88 \text{ kN} \\
 F_{X4n} &:= F_{XAn} + 0.9F_{XC2n} + 0.95F_{XDn} & F_{X4n} &= 0.00 \text{ kN} \\
 M_{Y4n} &:= M_{YAn} + 0.9M_{YC2n} + 0.95M_{YDn} & M_{Y4n} &= 0.00 \text{ kN}\cdot\text{m} \\
 F_{Y4n} &:= F_{YAn} + 0.9F_{YC2n} + 0.95F_{YDn} & F_{Y4n} &= 2.46 \text{ kN} \\
 M_{X4n} &:= M_{XAn} + 0.9M_{XC2n} + 0.95M_{XDn} & M_{X4n} &= 5.77 \text{ kN}\cdot\text{m}
 \end{aligned}$$

изчислителни натоварвания/calculating loads

$$\begin{aligned}
 F_{Zmax4c} &:= F_{ZmaxAc} + 0.9F_{ZmaxC2c} + 0.95F_{ZmaxDc} & F_{Zmax4c} &= 13.23 \text{ kN} \\
 F_{Zmin4c} &:= F_{ZminAc} + 0.9F_{ZminC2c} + 0.95F_{ZminDc} & F_{Zmin4c} &= 12.89 \text{ kN} \\
 F_{X4c} &:= F_{XAc} + 0.9F_{XC2c} + 0.95F_{XDc} & F_{X4c} &= 0.00 \text{ kN} \\
 M_{Y4c} &:= M_{YAc} + 0.9M_{YC2c} + 0.95M_{YDc} & M_{Y4c} &= 0.00 \text{ kN}\cdot\text{m} \\
 F_{Y4c} &:= F_{YAc} + 0.9F_{YC2c} + 0.95F_{YDc} & F_{Y4c} &= 3.38 \text{ kN} \\
 M_{X4c} &:= M_{XAc} + 0.9M_{XC2c} + 0.95M_{XDc} & M_{X4c} &= 7.73 \text{ kN}\cdot\text{m}
 \end{aligned}$$

ОСОБЕНИ КОМБИНАЦИИ/ EXCEPTIONAL LOADCASES

от нормативни натоварвания / from normative loads

Комбинация 5: СТ(А)+Късо съединение(Е) / Loadcase 5: СТ(А)+Short circuit forces

$$\begin{aligned} F_{Zmax5n} &:= F_{ZmaxAn} + F_{ZmaxEn} & F_{Zmax5n} &= 11.17 \text{ kN} \\ F_{Zmin5n} &:= F_{ZminAn} + F_{ZminEn} & F_{Zmin5n} &= 10.88 \text{ kN} \\ F_{X5n} &:= F_{XAn} + F_{XEn} & F_{X5n} &= 0.00 \text{ kN} \\ M_{Y5n} &:= M_{YAn} + M_{YEn} & M_{Y5n} &= 0.00 \text{ kN}\cdot\text{m} \\ F_{Y5n} &:= F_{YAn} + F_{YEn} & F_{Y5n} &= 0.60 \text{ kN} \\ M_{X5n} &:= M_{XAn} + M_{XEn} & M_{X5n} &= 2.71 \text{ kN}\cdot\text{m} \end{aligned}$$

Комбинация 6: СТ(А)+Опъвателна сила от проводник(Д)+Превключване(Ф) Loadcase 6: СТ(А)+Static conductor tension(Д)+Switching (F)

$$\begin{aligned} F_{Zmax6n} &:= F_{ZmaxAn} + 0.95F_{ZmaxDn} + F_{ZmaxFn} & F_{Zmax6n} &= 11.17 \text{ kN} \\ F_{Zmin6n} &:= F_{ZminAn} + 0.95F_{ZminDn} + F_{ZminFn} & F_{Zmin6n} &= 10.88 \text{ kN} \\ F_{X6n} &:= F_{XAn} + 0.95F_{XDn} + F_{XFn} & F_{X6n} &= 0.00 \text{ kN} \\ M_{Y6n} &:= M_{YAn} + 0.95M_{YDn} + M_{YFn} & M_{Y6n} &= 0.00 \text{ kN}\cdot\text{m} \\ F_{Y6n} &:= F_{YAn} + 0.95F_{YDn} + F_{YFn} & F_{Y6n} &= 0.71 \text{ kN} \\ M_{X6n} &:= M_{XAn} + 0.95M_{XDn} + M_{XFn} & M_{X6n} &= 3.16 \text{ kN}\cdot\text{m} \end{aligned}$$

Комбинация 7: СТ(А)+Опъвателна сила от проводник(Д)+Сеизмични сили по X(G.1)+/-Z(G.3) Loadcase 7: СТ(А)+Static conductor tension(Д)+Earthquake load direction X(G.1)+/-Z(G.3)

$$\begin{aligned} F_{Zmax7n} &:= F_{ZmaxAn} + 0.95F_{ZmaxDn} + F_{ZmaxG1n} + F_{ZmaxG3n} & F_{Zmax7n} &= 16.17 \text{ kN} \\ F_{Zmin7n} &:= F_{ZminAn} + 0.95F_{ZminDn} + F_{ZminG1n} + F_{ZminG3n} & F_{Zmin7n} &= 5.88 \text{ kN} \\ F_{X7n} &:= F_{XAn} + 0.95F_{XDn} + F_{XG1n} + F_{XG3n} & F_{X7n} &= 3.68 \text{ kN} \\ M_{Y7n} &:= M_{YAn} + 0.95M_{YDn} + M_{YG1n} + M_{YG3n} & M_{Y7n} &= 8.96 \text{ kN}\cdot\text{m} \\ F_{Y7n} &:= F_{YAn} + 0.95F_{YDn} + F_{YG1n} + F_{YG3n} & F_{Y7n} &= 0.71 \text{ kN} \\ M_{X7n} &:= M_{XAn} + 0.95M_{XDn} + M_{XG1n} + M_{XG3n} & M_{X7n} &= 3.27 \text{ kN}\cdot\text{m} \end{aligned}$$

Комбинация 8: СТ(1)+Опъвателна сила от проводник(Д)+Сеизмични сили по Y(G.2)+/-Z(G.3) Loadcase 8: СТ(1)+Static conductor tension(Д)+Earthquake load direction Y(G.2)+/-Z(G.3)

$$\begin{aligned} F_{Zmax8n} &:= F_{ZmaxAn} + 0.95F_{ZmaxDn} + F_{ZmaxG2n} + F_{ZmaxG3n} & F_{Zmax8n} &= 14.90 \text{ kN} \\ F_{Zmin8n} &:= F_{ZminAn} + 0.95F_{ZminDn} + F_{ZminG2n} + F_{ZminG3n} & F_{Zmin8n} &= 7.15 \text{ kN} \\ F_{X8n} &:= F_{XAn} + 0.95F_{XDn} + F_{XG2n} + F_{XG3n} & F_{X8n} &= 0.00 \text{ kN} \\ M_{Y8n} &:= M_{YAn} + 0.95M_{YDn} + M_{YG2n} + M_{YG3n} & M_{Y8n} &= 0.00 \text{ kN}\cdot\text{m} \\ F_{Y8n} &:= F_{YAn} + 0.95F_{YDn} + F_{YG2n} + F_{YG3n} & F_{Y8n} &= 4.40 \text{ kN} \\ M_{X8n} &:= M_{XAn} + 0.95M_{XDn} + M_{XG2n} + M_{XG3n} & M_{X8n} &= 12.23 \text{ kN}\cdot\text{m} \end{aligned}$$

Комбинация 9.1: СТ(А)+Вятър по ос Х(С.1)+Късо съединение (Е)
Loadcase 9.1: CT(A)+Windload direction X(C.1)+Short-circuit forces (E)

$$F_{Zmax91n} := F_{ZmaxAn} + 0.8F_{ZmaxC1n} + F_{ZmaxEn}$$

$$F_{Zmax91n} = 11.49 \text{ kN}$$

$$F_{Zmin91n} := F_{ZminAn} + 0.8F_{ZminC1n} + F_{ZminEn}$$

$$F_{Zmin91n} = 10.56 \text{ kN}$$

$$F_{X91n} := F_{XAn} + 0.8F_{XC1n} + F_{XEn}$$

$$F_{X91n} = 1.64 \text{ kN}$$

$$M_{Y91n} := M_{YAn} + 0.8M_{YC1n} + M_{YEn}$$

$$M_{Y91n} = 2.80 \text{ kN}\cdot\text{m}$$

$$F_{Y91n} := F_{YAn} + 0.8F_{YC1n} + F_{YEn}$$

$$F_{Y91n} = 0.60 \text{ kN}$$

$$M_{X91n} := M_{XAn} + 0.8M_{XC1n} + M_{XEn}$$

$$M_{X91n} = 2.71 \text{ kN}\cdot\text{m}$$

Комбинация 9.2: СТ(А)+Вятър по ос Y(С.2)+Късо съединение (Е)
Loadcase 9.2: CT(A)+Wind load direction Y(C.2)+Short-circuit forces (E)

$$F_{Zmax92n} := F_{ZmaxAn} + 0.8F_{ZmaxC2n} + F_{ZmaxEn}$$

$$F_{Zmax92n} = 11.17 \text{ kN}$$

$$F_{Zmin92n} := F_{ZminAn} + 0.8F_{ZminC2n} + F_{ZminEn}$$

$$F_{Zmin92n} = 10.88 \text{ kN}$$

$$F_{X92n} := F_{XAn} + 0.8F_{XC2n} + F_{XEn}$$

$$F_{X92n} = 0.00 \text{ kN}$$

$$M_{Y92n} := M_{YAn} + 0.8M_{YC2n} + M_{YEn}$$

$$M_{Y92n} = 0.00 \text{ kN}\cdot\text{m}$$

$$F_{Y92n} := F_{YAn} + 0.8F_{YC2n} + F_{YEn}$$

$$F_{Y92n} = 2.16 \text{ kN}$$

$$M_{X92n} := M_{XAn} + 0.8M_{XC2n} + M_{XEn}$$

$$M_{X92n} = 5.03 \text{ kN}\cdot\text{m}$$

Комбинация 10.1: СТ(А)+Сеизмични сили по оси Х(Г.1)+/-Z(Г.3)
Loadcase 10.1: CT(A)+Earthquake load direction X(G.1)+/-Z(G.3)

$$F_{Zmax101n} := F_{ZmaxAn} + F_{ZmaxG1n} + F_{ZmaxG3n}$$

$$F_{Zmax101n} = 16.17 \text{ kN}$$

$$F_{Zmin101n} := F_{ZminAn} + F_{ZminG1n} + F_{ZminG3n}$$

$$F_{Zmin101n} = 5.88 \text{ kN}$$

$$F_{X101n} := F_{XAn} + F_{XG1n} + F_{XG3n}$$

$$F_{X101n} = 3.68 \text{ kN}$$

$$M_{Y101n} := M_{YAn} + M_{YG1n} + M_{YG3n}$$

$$M_{Y101n} = 8.96 \text{ kN}\cdot\text{m}$$

$$F_{Y101n} := F_{YAn} + F_{YG1n} + F_{YG3n}$$

$$F_{Y101n} = 0.00 \text{ kN}$$

$$M_{X101n} := M_{XAn} + M_{XG1n} + M_{XG3n}$$

$$M_{X101n} = 0.42 \text{ kN}\cdot\text{m}$$

Комбинация 10.2: СТ(А)+Сеизмични сили по ос Y(Г.2)+/-Z(Г.3)
Loadcase 10.2: CT(A)+Earthquake load direction Y(G.2)+/-Z(G.3)

$$F_{Zmax102n} := F_{ZmaxAn} + F_{ZmaxG2n} + F_{ZmaxG3n}$$

$$F_{Zmax102n} = 14.90 \text{ kN}$$

$$F_{Zmin102n} := F_{ZminAn} + F_{ZminG2n} + F_{ZminG3n}$$

$$F_{Zmin102n} = 7.15 \text{ kN}$$

$$F_{X102n} := F_{XAn} + F_{XG2n} + F_{XG3n}$$

$$F_{X102n} = 0.00 \text{ kN}$$

$$M_{Y102n} := M_{YAn} + M_{YG2n} + M_{YG3n}$$

$$M_{Y102n} = 0.00 \text{ kN}\cdot\text{m}$$

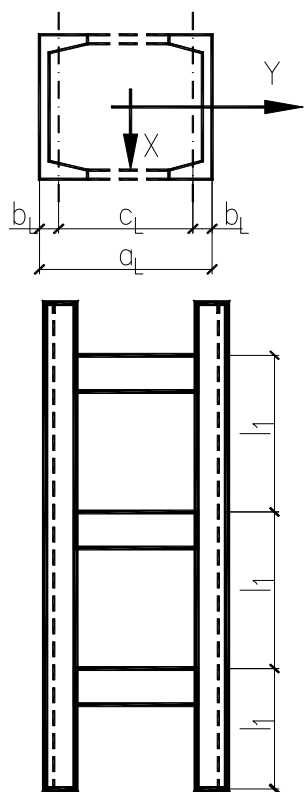
$$F_{Y102n} := F_{YAn} + F_{YG2n} + F_{YG3n}$$

$$F_{Y102n} = 3.68 \text{ kN}$$

$$M_{X102n} := M_{XAn} + M_{XG2n} + M_{XG3n}$$

$$M_{X102n} = 9.38 \text{ kN}\cdot\text{m}$$

Оразмеряване на стойката/Dimensioning of the stand



избран профил/ chosen **UPN 140 S235**

$$a_L := 200\text{mm} \quad b_L := 17.5\text{mm} \quad l_1 := 800\text{mm}$$

$$c_L := a_L - 2 \cdot b_L \quad c_L = 165.00\text{mm} \quad b_U := 140\text{mm}$$

За съставеното сечение/for this section:

$$W_x := 14700 \cdot \text{mm}^3 \quad A_U := 2040 \cdot \text{mm}^2$$

$$W_y := 86400 \cdot \text{mm}^3$$

$$f_{\text{Sta}24} = 218.18 \frac{\text{N}}{\text{mm}^2}$$

Комбинация 2 / Loadcase 2:

$$S_{\text{maxc}2} := \frac{M_{X2c}}{c_L} + \frac{F_{Z\text{max}2c}}{2}$$

$$S_{\text{maxc}2} = 51.69\text{ kN}$$

$$Q_{UY2} := F_{Y2c}$$

$$Q_{UY2} = 2.28\text{ kN}$$

$$M_{UX2} := \frac{Q_{UY2} \cdot l_1}{2 \cdot 2}$$

$$M_{UX2} = 0.46\text{ kN} \cdot \text{m}$$

$$f_{cL2} := \frac{M_{Y2c}}{2 \cdot W_y} + \frac{M_{UX2}}{W_x} + \frac{S_{\text{maxc}2}}{A_U}$$

$$f_{cL2} = 73.97 \frac{\text{N}}{\text{mm}^2}$$

$$\frac{f_{cL2}}{f_{\text{Sta}24}} = 0.34 \quad \blacksquare < 1$$

Комбинация 3 / Loadcase 3:

$$S_{\text{maxc}3} := \frac{M_{X3c}}{c_L} + \frac{F_{Z\text{max}3c}}{2}$$

$$S_{\text{maxc}3} = 31.59\text{ kN}$$

$$Q_{UY3} := F_{Y3c}$$

$$Q_{UY3} = 0.93\text{ kN}$$

$$M_{UX3} := \frac{Q_{UY3} \cdot l_1}{2 \cdot 2}$$

$$M_{UX3} = 0.19\text{ kN} \cdot \text{m}$$

$$f_{cL3} := \frac{M_{Y3c}}{2 \cdot W_y} + \frac{M_{UX3}}{W_x} + \frac{S_{\text{maxc}3}}{A_U}$$

$$f_{cL3} = 53.59 \frac{\text{N}}{\text{mm}^2}$$

$$\frac{f_{cL3}}{f_{\text{Sta}24}} = 0.25 \quad \blacksquare < 1$$

Комбинация 4 / Loadcase 4:

$$S_{\text{maxc}4} := \frac{M_{X4c}}{c_L} + \frac{F_{Z\text{max}4c}}{2}$$

$$S_{\text{maxc}4} = 53.47\text{ kN}$$

$$Q_{UY4} := F_{Y4c}$$

$$Q_{UY4} = 3.38\text{ kN}$$

$$M_{UX4} := \frac{Q_{UY4} \cdot l_1}{2 \cdot 2}$$

$$M_{UX4} = 0.68\text{ kN} \cdot \text{m}$$

$$f_{cL4} := \frac{M_{Y4c}}{2 \cdot W_y} + \frac{M_{UX4}}{W_x} + \frac{S_{\text{maxc}4}}{A_U}$$

$$f_{cL4} = 72.18 \frac{\text{N}}{\text{mm}^2}$$

$$\frac{f_{cL4}}{f_{\text{Sta}24}} = 0.33 \quad \blacksquare < 1$$

Комбинация 5 / Loadcase 5:

$$S_{\max c5} := \frac{M_{X5n}}{c_L} + \frac{F_{Z\max 5n}}{2}$$

$$S_{\max c5} = 22.02 \text{ kN}$$

$$Q_{UY5} := F_{Y5n}$$

$$Q_{UY5} = 0.60 \text{ kN}$$

$$M_{UX5} := \frac{Q_{UY5} \cdot l_1}{2 \cdot 2}$$

$$M_{UX5} = 0.12 \text{ kN} \cdot \text{m}$$

$$f_{cL5} := \frac{M_{Y5n}}{2 \cdot W_y} + \frac{M_{UX5}}{W_x} + \frac{S_{\max c5}}{A_U}$$

$$f_{cL5} = 18.96 \frac{\text{N}}{\text{mm}^2}$$

$$\frac{f_{cL5}}{f_{\text{Sta24}}} = 0.09 \quad \blacksquare < 1$$

Комбинация 6 / Loadcase 6:

$$S_{\max c6} := \frac{M_{X6n}}{c_L} + \frac{F_{Z\max 6n}}{2}$$

$$S_{\max c6} = 24.75 \text{ kN}$$

$$Q_{UY6} := F_{Y6n}$$

$$Q_{UY6} = 0.71 \text{ kN}$$

$$M_{UX6} := \frac{Q_{UY6} \cdot l_1}{2 \cdot 2}$$

$$M_{UX6} = 0.14 \text{ kN} \cdot \text{m}$$

$$f_{cL6} := \frac{M_{Y6n}}{2 \cdot W_y} + \frac{M_{UX6}}{W_x} + \frac{S_{\max c6}}{A_U}$$

$$f_{cL6} = 21.82 \frac{\text{N}}{\text{mm}^2}$$

$$\frac{f_{cL6}}{f_{\text{Sta24}}} = 0.10 \quad \blacksquare < 1$$

Комбинация 7 / Loadcase 7:

$$S_{\max c7} := \frac{M_{X7n}}{c_L} + \frac{F_{Z\max 7n}}{2}$$

$$S_{\max c7} = 27.88 \text{ kN}$$

$$Q_{UY7} := F_{Y7n}$$

$$Q_{UY7} = 0.71 \text{ kN}$$

$$M_{UX7} := \frac{Q_{UY7} \cdot l_1}{2 \cdot 2}$$

$$M_{UX7} = 0.14 \text{ kN} \cdot \text{m}$$

$$f_{cL7} := \frac{M_{Y7n}}{2 \cdot W_y} + \frac{M_{UX7}}{W_x} + \frac{S_{\max c7}}{A_U}$$

$$f_{cL7} = 75.24 \frac{\text{N}}{\text{mm}^2}$$

$$\frac{f_{cL7}}{f_{\text{Sta24}}} = 0.34 \quad \blacksquare < 1$$

Комбинация 8 / Loadcase 8:

$$S_{\max c8} := \frac{M_{X8n}}{c_L} + \frac{F_{Z\max 8n}}{2}$$

$$S_{\max c8} = 81.58 \text{ kN}$$

$$Q_{UY8} := F_{Y8n}$$

$$Q_{UY8} = 4.40 \text{ kN}$$

$$M_{UX8} := \frac{Q_{UY8} \cdot l_1}{2 \cdot 2}$$

$$M_{UX8} = 0.88 \text{ kN} \cdot \text{m}$$

$$f_{cL8} := \frac{M_{Y8n}}{2 \cdot W_y} + \frac{M_{UX8}}{W_x} + \frac{S_{\max c8}}{A_U}$$

$$f_{cL8} = 99.80 \frac{\text{N}}{\text{mm}^2}$$

$$\frac{f_{cL8}}{f_{\text{Sta24}}} = 0.46 \quad \blacksquare < 1$$

Комбинация 9.1 / Loadcase 9.1:

$$S_{\max c91} := \frac{M_{X91n}}{c_L} + \frac{F_{Z\max 91n}}{2}$$

$$S_{\max c91} = 22.18 \text{ kN}$$

$$Q_{UY91} := F_{Y91n}$$

$$Q_{UY91} = 0.60 \text{ kN}$$

$$M_{UX91} := \frac{Q_{UY91} \cdot l_1}{2 \cdot 2}$$

$$M_{UX91} = 0.12 \text{ kN} \cdot \text{m}$$

$$f_{cL91} := \frac{M_{Y91n}}{2 \cdot W_y} + \frac{M_{UX91}}{W_x} + \frac{S_{\max c91}}{A_U}$$

$$f_{cL91} = 35.23 \frac{\text{N}}{\text{mm}^2}$$

$$\frac{f_{cL91}}{f_{\text{Sta24}}} = 0.16 \quad \blacksquare < 1$$

Комбинация 9.2 / Loadcase 9.2:

$$S_{\max c92} := \frac{M_{X92n}}{c_L} + \frac{F_{Z\max 92n}}{2}$$

$$S_{\max c92} = 36.07 \text{ kN}$$

$$Q_{UY92} := F_{Y92n}$$

$$Q_{UY92} = 2.16 \text{ kN}$$

$$M_{UX92} := \frac{Q_{UY92} \cdot l_1}{2 \cdot 2}$$

$$M_{UX92} = 0.43 \text{ kN} \cdot \text{m}$$

$$f_{cL92} := \frac{M_{Y92n}}{2 \cdot W_y} + \frac{M_{UX92}}{W_x} + \frac{S_{\max c92}}{A_U}$$

$$f_{cL92} = 47.03 \frac{\text{N}}{\text{mm}^2}$$

$$\frac{f_{cL92}}{f_{\text{Sta24}}} = 0.22 \quad \blacksquare < 1$$

Комбинация 10.1 / Loadcase 10.1:

$$S_{\max c101} := \frac{M_{X101n}}{c_L} + \frac{F_{Z\max 101n}}{2}$$

$$S_{\max c101} = 10.61 \text{ kN}$$

$$Q_{UY101} := F_{Y101n}$$

$$Q_{UY101} = 0.00 \text{ kN}$$

$$M_{UX101} := \frac{Q_{UY101} \cdot l_1}{2 \cdot 2}$$

$$M_{UX101} = 0.00 \text{ kN} \cdot \text{m}$$

$$f_{cL101} := \frac{M_{Y101n}}{2 \cdot W_y} + \frac{M_{UX101}}{W_x} + \frac{S_{\max c101}}{A_U}$$

$$f_{cL101} = 57.08 \frac{\text{N}}{\text{mm}^2}$$

$$\frac{f_{cL101}}{f_{\text{Sta24}}} = 0.26 \quad \blacksquare < 1$$

Комбинация 10.2 / Loadcase 10.2:

$$S_{\max c102} := \frac{M_{X102n}}{c_L} + \frac{F_{Z\max 102n}}{2}$$

$$S_{\max c102} = 64.30 \text{ kN}$$

$$Q_{UY102} := F_{Y102n}$$

$$Q_{UY102} = 3.68 \text{ kN}$$

$$M_{UX102} := \frac{Q_{UY102} \cdot l_1}{2 \cdot 2}$$

$$M_{UX102} = 0.74 \text{ kN} \cdot \text{m}$$

$$f_{cL102} := \frac{M_{Y102n}}{2 \cdot W_y} + \frac{M_{UX102}}{W_x} + \frac{S_{\max c102}}{A_U}$$

$$f_{cL102} = 81.64 \frac{\text{N}}{\text{mm}^2}$$

$$\frac{f_{cL102}}{f_{\text{Sta24}}} = 0.37 \quad \blacksquare < 1$$

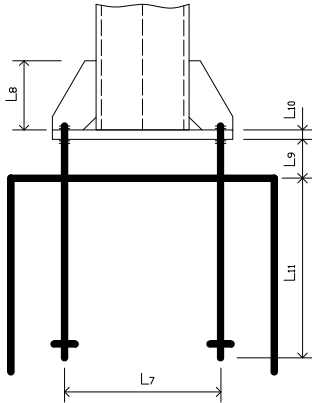
Заклучение: Всички напрежения са по-малки от $\sigma_{\max} = 218.18 \text{ MPa}$

Conclusion: All stresses are lower than $\sigma_{\max} = 218.18 \text{ MPa}$

Свързващи планки / Fixing plates **FL.140/8 S235**

$$l_2 := 140 \cdot \text{mm} \quad M_{\max fl} := 2 \cdot M_{UX102} \quad M_{\max fl} = 1.47 \text{ kN} \cdot \text{m}$$

$$t_2 := 8 \text{ mm} \quad Q_{fl} := 2 \cdot \frac{M_{\max fl}}{c_L} \quad Q_{fl} = 17.86 \text{ kN} \quad f_{fl} := \frac{M_{\max fl} \cdot 6}{t_2 \cdot l_2^2} \quad f_{fl} = 56.38 \frac{\text{N}}{\text{mm}^2} \quad \frac{f_{fl}}{f_{Sta24}} = 0.26 \quad \blacksquare < 1$$



**нормална сила/
normal force:**

**срязваща сила/
shearing force:**

**огъващ момент/
bending moment:**

**напрежение на натиск/
compression stress:**

**нормална сила/
normal force:**

**срязваща сила/
shearing force:**

**огъващ момент/
bending moment:**

**напрежение на натиск/
compression stress:**

**нормална сила/
normal force:**

**срязваща сила/
shearing force:**

**огъващ момент/
bending moment:**

**напрежение на натиск/
compression stress:**

избрани: **A4 Анкерни болтове M20 S355**

chosen: **A4 anchorbolts M20 S355**

$$l_7 := 400 \text{ mm} \quad l_8 := 250 \text{ mm} \quad l_9 := 100.00 \text{ mm} \quad l_{10} := 20 \text{ mm}$$

$$l_{11 \min} := 600 \text{ mm} \quad A_{b20} := 245 \text{ mm}^2 \quad W_{b20} := 540.9 \text{ mm}^3$$

$$f_{ta5.6} = 245.45 \frac{\text{N}}{\text{mm}^{2.00}}$$

Комбинация 2/ Loadcase 2:

$$N_{\max 2} := \frac{M_{X2c}}{2 \cdot l_7} + \frac{M_{Y2c}}{2 l_7} + \frac{F_{Z \max 2c}}{2 \cdot 2}$$

$$N_{\max 2} = 16.61 \text{ kN}$$

$$Q_{\max 2} := \sqrt{\left(\frac{F_{X2c}}{4}\right)^2 + \left(\frac{F_{Y2c}}{4}\right)^2}$$

$$Q_{\max 2} = 0.66 \text{ kN}$$

$$M_{\max 2} := Q_{\max 2} \cdot l_9 \cdot 0.5$$

$$M_{\max 2} = 0.03 \text{ kN} \cdot \text{m}$$

$$f_{cb2} := \frac{N_{\max 2}}{A_{b20}} + \frac{M_{\max 2}}{W_{b20}} \quad f_{cb2} = 128.36 \text{ MPa}$$

$$\frac{f_{cb2}}{f_{ta5.6}} = 0.52 \quad \blacksquare < 1$$

Комбинация 3/ Loadcase 3:

$$N_{\max 3} := \frac{M_{X3c}}{2 l_7} + \frac{M_{Y3c}}{2 \cdot l_7} + \frac{F_{Z \max 3c}}{2 \cdot 2}$$

$$N_{\max 3} = 14.04 \text{ kN}$$

$$Q_{\max 3} := \sqrt{\left(\frac{F_{X3c}}{4}\right)^2 + \left(\frac{F_{Y3c}}{4}\right)^2}$$

$$Q_{\max 3} = 0.69 \text{ kN}$$

$$M_{\max 3} := Q_{\max 3} \cdot l_9 \cdot 0.5$$

$$M_{\max 3} = 0.03 \text{ kN} \cdot \text{m}$$

$$f_{cb3} := \frac{N_{\max 3}}{A_{b20}} + \frac{M_{\max 3}}{W_{b20}} \quad f_{cb3} = 120.80 \text{ MPa}$$

$$\frac{f_{cb3}}{f_{ta5.6}} = 0.49 \quad \blacksquare < 1$$

Комбинация 4/ Loadcase 4:

$$N_{\max 4} := \frac{M_{X4c}}{2 l_7} + \frac{M_{Y4c}}{2 \cdot l_7} + \frac{F_{Z \max 4c}}{2 \cdot 2}$$

$$N_{\max 4} = 12.97 \text{ kN}$$

$$Q_{\max 4} := \sqrt{\left(\frac{F_{X4c}}{4}\right)^2 + \left(\frac{F_{Y4c}}{4}\right)^2}$$

$$Q_{\max 4} = 0.84 \text{ kN}$$

$$M_{\max 4} := Q_{\max 4} \cdot l_9 \cdot 0.5$$

$$M_{\max 4} = 0.04 \text{ kN} \cdot \text{m}$$

$$f_{cb4} := \frac{N_{\max 4}}{A_{b20}} + \frac{M_{\max 4}}{W_{b20}} \quad f_{cb4} = 131.03 \text{ MPa}$$

$$\frac{f_{cb4}}{f_{ta5.6}} = 0.53 \quad \blacksquare < 1$$

Комбинация 5/ Loadcase 5:

нормална сила/
normal force:

$$N_{\max 5} := \frac{M_{X5n}}{2l_7} + \frac{M_{Y5n}}{2 \cdot l_7} + \frac{F_{Z\max 5n}}{2 \cdot 2}$$

$$N_{\max 5} = 6.18 \text{ kN}$$

срязваща сила/
shearing force:

$$Q_{\max 5} := \sqrt{\left(\frac{F_{X5n}}{4}\right)^2 + \left(\frac{F_{Y5n}}{4}\right)^2}$$

$$Q_{\max 5} = 0.15 \text{ kN}$$

огъващ момент/
bending moment:

$$M_{\max 5} := Q_{\max 5} \cdot l_9 \cdot 0.5$$

$$M_{\max 5} = 7.50 \times 10^{-3} \text{ kN} \cdot \text{m}$$

напрежение на натиск/
compression stress:

$$f_{cb5} := \frac{N_{\max 5}}{A_{b20}} + \frac{M_{\max 5}}{W_{b20}} \quad f_{cb5} = 39.10 \text{ MPa}$$

$$\frac{f_{cb5}}{f_{ta5.6}} = 0.16 \quad \blacksquare < 1$$

Комбинация 6/ Loadcase 6:

нормална сила/
normal force:

$$N_{\max 6} := \frac{M_{X6n}}{2l_7} + \frac{M_{Y6n}}{2 \cdot l_7} + \frac{F_{Z\max 6n}}{2 \cdot 2}$$

$$N_{\max 6} = 6.74 \text{ kN}$$

срязваща сила/
shearing force:

$$Q_{\max 6} := \sqrt{\left(\frac{F_{X6n}}{4}\right)^2 + \left(\frac{F_{Y6n}}{4}\right)^2}$$

$$Q_{\max 6} = 0.18 \text{ kN}$$

огъващ момент/
bending moment:

$$M_{\max 6} := Q_{\max 6} \cdot l_9 \cdot 0.5$$

$$M_{\max 6} = 7.50 \times 10^{-3} \text{ kN} \cdot \text{m}$$

напрежение на натиск/
compression stress:

$$f_{cb6} := \frac{N_{\max 6}}{A_{b20}} + \frac{M_{\max 6}}{W_{b20}} \quad f_{cb6} = 41.39 \text{ MPa}$$

$$\frac{f_{cb6}}{f_{ta5.6}} = 0.17 \quad \blacksquare < 1$$

Комбинация 7/ Loadcase 7:

нормална сила/
normal force:

$$N_{\max 7} := \frac{M_{X7n}}{2l_7} + \frac{M_{Y7n}}{2 \cdot l_7} + \frac{F_{Z\max 7n}}{2 \cdot 2}$$

$$N_{\max 7} = 19.33 \text{ kN}$$

срязваща сила/
shearing force:

$$Q_{\max 7} := \sqrt{\left(\frac{F_{X7n}}{4}\right)^2 + \left(\frac{F_{Y7n}}{4}\right)^2}$$

$$Q_{\max 7} = 0.94 \text{ kN}$$

огъващ момент/
bending moment:

$$M_{\max 7} := Q_{\max 7} \cdot l_9 \cdot 0.5$$

$$M_{\max 7} = 0.05 \text{ kN} \cdot \text{m}$$

напрежение на натиск/
compression stress:

$$f_{cb7} := \frac{N_{\max 7}}{A_{b20}} + \frac{M_{\max 7}}{W_{b20}} \quad f_{cb7} = 165.61 \text{ MPa}$$

$$\frac{f_{cb7}}{f_{ta5.6}} = 0.67 \quad \blacksquare < 1$$

Комбинация 8/ Loadcase 8:

нормална сила/
normal force:

$$N_{\max 8} := \frac{M_{X8n}}{2l_7} + \frac{M_{Y8n}}{2 \cdot l_7} + \frac{F_{Z\max 8n}}{2 \cdot 2}$$

$$N_{\max 8} = 19.01 \text{ kN}$$

срязваща сила/
shearing force:

$$Q_{\max 8} := \sqrt{\left(\frac{F_{X8n}}{4}\right)^2 + \left(\frac{F_{Y8n}}{4}\right)^2}$$

$$Q_{\max 8} = 1.10 \text{ kN}$$

огъващ момент/
bending moment:

$$M_{\max 8} := Q_{\max 8} \cdot l_9 \cdot 0.5$$

$$M_{\max 8} = 0.05 \text{ kN} \cdot \text{m}$$

напрежение на натиск/
compression stress:

$$f_{cb8} := \frac{N_{\max 8}}{A_{b20}} + \frac{M_{\max 8}}{W_{b20}} \quad f_{cb8} = 179.20 \text{ MPa}$$

$$\frac{f_{cb8}}{f_{ta5.6}} = 0.73 \quad \blacksquare < 1$$

Комбинация 9.1/ Loadcase 9.1:

нормална сила/
normal force:

$$N_{\max 91} := \frac{M_{X91n}}{2l_7} + \frac{M_{Y91n}}{2 \cdot l_7} + \frac{F_{Z\max 91n}}{2 \cdot 2}$$

$$N_{\max 91} = 9.76 \text{ kN}$$

срязваща сила/
shearing force:

$$Q_{\max 91} := \sqrt{\left(\frac{F_{X91n}}{4}\right)^2 + \left(\frac{F_{Y91n}}{4}\right)^2}$$

$$Q_{\max 91} = 0.44 \text{ kN}$$

огъващ момент/
bending moment:

$$M_{\max 91} := Q_{\max 91} \cdot l_9 \cdot 0.5$$

$$M_{\max 91} = 0.02 \text{ kN} \cdot \text{m}$$

напрежение на натиск/
compression stress:

$$f_{cb91} := \frac{N_{\max 91}}{A_{b20}} + \frac{M_{\max 91}}{W_{b20}} \quad f_{cb91} = 80.24 \text{ MPa}$$

$$\frac{f_{cb91}}{f_{ta5.6}} = 0.33 \quad \blacksquare < 1$$

Комбинация 9.2/ Loadcase 9.2:

нормална сила/
normal force:

$$N_{\max 92} := \frac{M_{X92n}}{2l_7} + \frac{M_{Y92n}}{2 \cdot l_7} + \frac{F_{Z\max 92n}}{2 \cdot 2}$$

$$N_{\max 92} = 9.08 \text{ kN}$$

срязваща сила/
shearing force:

$$Q_{\max 92} := \sqrt{\left(\frac{F_{X92n}}{4}\right)^2 + \left(\frac{F_{Y92n}}{4}\right)^2}$$

$$Q_{\max 92} = 0.54 \text{ kN}$$

огъващ момент/
bending moment:

$$M_{\max 92} := Q_{\max 92} \cdot l_9 \cdot 0.5$$

$$M_{\max 92} = 0.03 \text{ kN} \cdot \text{m}$$

напрежение на натиск/
compression stress:

$$f_{cb92} := \frac{N_{\max 92}}{A_{b20}} + \frac{M_{\max 92}}{W_{b20}} \quad f_{cb92} = 86.92 \text{ MPa}$$

$$\frac{f_{cb92}}{f_{ta5.6}} = 0.35 \quad \blacksquare < 1$$

Комбинация 10.1/ Loadcase 10.1:

нормална сила/
normal force:

$$N_{\max 101} := \frac{M_{X101n}}{2l_7} + \frac{M_{Y101n}}{2 \cdot l_7} + \frac{F_{Z\max 101n}}{2 \cdot 2}$$

$$N_{\max 101} = 15.77 \text{ kN}$$

срязваща сила/
shearing force:

$$Q_{\max 101} := \sqrt{\left(\frac{F_{X101n}}{4}\right)^2 + \left(\frac{F_{Y101n}}{4}\right)^2}$$

$$Q_{\max 101} = 0.92 \text{ kN}$$

огъващ момент/
bending moment:

$$M_{\max 101} := Q_{\max 101} \cdot l_9 \cdot 0.5$$

$$M_{\max 101} = 0.05 \text{ kN} \cdot \text{m}$$

напрежение на натиск/
compression stress:

$$f_{cb101} := \frac{N_{\max 101}}{A_{b20}} + \frac{M_{\max 101}}{W_{b20}} \quad f_{cb101} = 149.49 \text{ MPa}$$

$$\frac{f_{cb101}}{f_{ta5.6}} = 0.61 \quad \blacksquare < 1$$

Комбинация 10.2/ Loadcase 10.2:

нормална сила/
normal force:

$$N_{\max 102} := \frac{M_{X102n}}{2l_7} + \frac{M_{Y102n}}{2 \cdot l_7} + \frac{F_{Z\max 102n}}{2 \cdot 2}$$

$$N_{\max 102} = 15.45 \text{ kN}$$

срязваща сила/
shearing force:

$$Q_{\max 102} := \sqrt{\left(\frac{F_{X102n}}{4}\right)^2 + \left(\frac{F_{Y102n}}{4}\right)^2}$$

$$Q_{\max 102} = 0.92 \text{ kN}$$

огъващ момент/
bending moment:

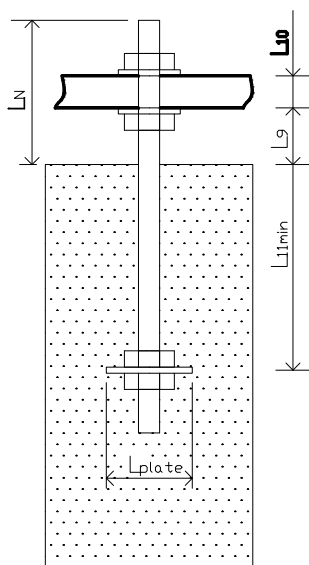
$$M_{\max 102} := Q_{\max 102} \cdot l_9 \cdot 0.5$$

$$M_{\max 102} = 0.05 \text{ kN} \cdot \text{m}$$

напрежение на натиск/
compression stress:

$$f_{cb102} := \frac{N_{\max 102}}{A_{b20}} + \frac{M_{\max 102}}{W_{b20}} \quad f_{cb102} = 148.19 \text{ MPa}$$

$$\frac{f_{cb102}}{f_{ta5.6}} = 0.60 \quad \blacksquare < 1$$

**Анкерни планки/ Anchor plates**

напрежение на натиск/ срязваща сила бетон **B20**
compression stress/ shearing stress concrete **B20**

избрани/
chosen:

pl. 10/100x100

$$l_{11min} = 0.60 \text{ m}$$

$$l_{plate} := 100.00 \text{ mm}$$

$$f_{conpa} := 12.3 \cdot \frac{N}{\text{mm}^2}$$

$$f_{consa} := 1.80 \cdot \frac{N}{\text{mm}^2}$$

Комбинация 2/ Loadcase 2:

$$f_{comp2} := \frac{N_{max2}}{l_{plate}^2 - A_{b20}} \quad f_{comp2} = 1.70 \text{ MPa}$$

$$\frac{f_{comp2}}{f_{conpa}} = 0.14 \quad \blacksquare < 1$$

$$f_{cons2} := \frac{N_{max2}}{4 \cdot l_{plate} \cdot l_{11min}} \quad f_{cons2} = 0.07 \text{ MPa}$$

$$\frac{f_{cons2}}{f_{consa}} = 0.04 \quad \blacksquare < 1$$

Комбинация 3/ Loadcase 3:

$$f_{comp3} := \frac{N_{max3}}{l_{plate}^2 - A_{b20}} \quad f_{comp3} = 1.44 \text{ MPa}$$

$$\frac{f_{comp3}}{f_{conpa}} = 0.12 \quad \blacksquare < 1$$

$$f_{cons3} := \frac{N_{max3}}{4 \cdot l_{plate} \cdot l_{11min}} \quad f_{cons3} = 0.06 \text{ MPa}$$

$$\frac{f_{cons3}}{f_{consa}} = 0.03 \quad \blacksquare < 1$$

Комбинация 4/ Loadcase 4:

$$f_{comp4} := \frac{N_{max4}}{l_{plate}^2 - A_{b20}} \quad f_{comp4} = 1.33 \text{ MPa}$$

$$\frac{f_{comp4}}{f_{conpa}} = 0.11 \quad \blacksquare < 1$$

$$f_{cons4} := \frac{N_{max4}}{4 \cdot l_{plate} \cdot l_{11min}} \quad f_{cons4} = 0.05 \text{ MPa}$$

$$\frac{f_{cons4}}{f_{consa}} = 0.03 \quad \blacksquare < 1$$

Комбинация 5/ Loadcase 5:

$$f_{comp5} := \frac{N_{max5}}{l_{plate}^2 - A_{b20}} \quad f_{comp5} = 0.63 \text{ MPa}$$

$$\frac{f_{comp5}}{f_{conpa}} = 0.05 \quad \blacksquare < 1$$

$$f_{cons5} := \frac{N_{max5}}{4 \cdot l_{plate} \cdot l_{11min}} \quad f_{cons5} = 0.03 \text{ MPa}$$

$$\frac{f_{cons5}}{f_{consa}} = 0.01 \quad \blacksquare < 1$$

Комбинация 7/ Loadcase 7:

$$f_{comp7} := \frac{N_{max7}}{l_{plate}^2 - A_{b20}} \quad f_{comp7} = 1.98 \text{ MPa}$$

$$\frac{f_{comp7}}{f_{conpa}} = 0.16 \quad \blacksquare < 1$$

$$f_{cons7} := \frac{N_{max7}}{4 \cdot l_{plate} \cdot l_{11min}} \quad f_{cons7} = 0.08 \text{ MPa}$$

$$\frac{f_{cons7}}{f_{consa}} = 0.04 \quad \blacksquare < 1$$

Комбинация 8/ Loadcase 8:

$$f_{\text{comp8}} := \frac{N_{\text{max8}}}{l_{\text{plate}}^2 - A_{\text{b20}}} \quad f_{\text{comp8}} = 1.95 \text{ MPa} \quad \frac{f_{\text{comp8}}}{f_{\text{compa}}} = 0.16 \quad \blacksquare < 1$$

$$f_{\text{cons8}} := \frac{N_{\text{max8}}}{4 \cdot l_{\text{plate}} \cdot l_{11\text{min}}} \quad f_{\text{cons8}} = 0.08 \text{ MPa} \quad \frac{f_{\text{cons8}}}{f_{\text{consa}}} = 0.04 \quad \blacksquare < 1$$

Комбинация 9.1/ Loadcase 9.1:

$$f_{\text{comp91}} := \frac{N_{\text{max91}}}{l_{\text{plate}}^2 - A_{\text{b20}}} \quad f_{\text{comp91}} = 1.00 \text{ MPa} \quad \frac{f_{\text{comp91}}}{f_{\text{compa}}} = 0.08 \quad \blacksquare < 1$$

$$f_{\text{cons91}} := \frac{N_{\text{max91}}}{4 \cdot l_{\text{plate}} \cdot l_{11\text{min}}} \quad f_{\text{cons91}} = 0.04 \text{ MPa} \quad \frac{f_{\text{cons91}}}{f_{\text{consa}}} = 0.02 \quad \blacksquare < 1$$

Комбинация 9.2/ Loadcase 9.2:

$$f_{\text{comp92}} := \frac{N_{\text{max92}}}{l_{\text{plate}}^2 - A_{\text{b20}}} \quad f_{\text{comp92}} = 0.93 \text{ MPa} \quad \frac{f_{\text{comp92}}}{f_{\text{compa}}} = 0.08 \quad \blacksquare < 1$$

$$f_{\text{cons92}} := \frac{N_{\text{max92}}}{4 \cdot l_{\text{plate}} \cdot l_{11\text{min}}} \quad f_{\text{cons92}} = 0.04 \text{ MPa} \quad \frac{f_{\text{cons92}}}{f_{\text{consa}}} = 0.02 \quad \blacksquare < 1$$

Комбинация 10.1/ Loadcase 10.1:

$$f_{\text{comp101}} := \frac{N_{\text{max101}}}{l_{\text{plate}}^2 - A_{\text{b20}}} \quad f_{\text{comp101}} = 1.62 \text{ MPa} \quad \frac{f_{\text{comp101}}}{f_{\text{compa}}} = 0.13 \quad \blacksquare < 1$$

$$f_{\text{cons101}} := \frac{N_{\text{max101}}}{4 \cdot l_{\text{plate}} \cdot l_{11\text{min}}} \quad f_{\text{cons101}} = 0.07 \text{ MPa} \quad \frac{f_{\text{cons101}}}{f_{\text{consa}}} = 0.04 \quad \blacksquare < 1$$

Комбинация 10.2/ Loadcase 10.2:

$$f_{\text{comp102}} := \frac{N_{\text{max102}}}{l_{\text{plate}}^2 - A_{\text{b20}}} \quad f_{\text{comp102}} = 1.58 \text{ MPa} \quad \frac{f_{\text{comp102}}}{f_{\text{compa}}} = 0.13 \quad \blacksquare < 1$$

$$f_{\text{cons102}} := \frac{N_{\text{max102}}}{4 \cdot l_{\text{plate}} \cdot l_{11\text{min}}} \quad f_{\text{cons102}} = 0.06 \text{ MPa} \quad \frac{f_{\text{cons102}}}{f_{\text{consa}}} = 0.04 \quad \blacksquare < 1$$

Планки/ Plates pl. 12/200x120 S235

$$b_U = 140.00 \text{ mm} \quad l_8 = 250.00 \text{ mm} \quad t_r := 12 \cdot \text{mm} \quad l_{\text{supportingY}} := (l_7 - b_U) \cdot 0.5 \quad l_{\text{supportingY}} = 130.00 \text{ mm} \quad l_{\text{bolt}} := 20 \cdot \text{mm}$$

$$W_r := \frac{l_8^2 \cdot t_r}{6} \quad W_r = 1.25 \times 10^5 \text{ mm}^3$$

Комбинация 2/ Loadcase 2:

$$f_{\text{tr2}} := \frac{N_{\text{max2}} \cdot l_{\text{supportingY}}}{W_r} \quad f_{\text{tr2}} = 17.28 \frac{\text{N}}{\text{mm}^2} \quad \frac{f_{\text{tr2}}}{f_{\text{Sta24}}} = 0.08 \quad \blacksquare < 1$$

Комбинация 3/ Loadcase 3:

$$f_{tr3} := \frac{N_{max3} \cdot l_{supportingY}}{W_r} \quad f_{tr3} = 14.60 \frac{N}{mm^2} \quad \frac{f_{tr3}}{f_{Sta24}} = 0.07 \quad \blacksquare < 1$$

Комбинация 4/ Loadcase 4:

$$f_{tr4} := \frac{N_{max4} \cdot l_{supportingY}}{W_r} \quad f_{tr4} = 13.49 \frac{N}{mm^2} \quad \frac{f_{tr4}}{f_{Sta24}} = 0.06 \quad \blacksquare < 1$$

Комбинация 5/ Loadcase 5:

$$f_{tr5} := \frac{N_{max5} \cdot l_{supportingY}}{W_r} \quad f_{tr5} = 6.43 \frac{N}{mm^2} \quad \frac{f_{tr5}}{f_{Sta24}} = 0.03 \quad \blacksquare < 1$$

Комбинация 6/ Loadcase 6:

$$f_{tr6} := \frac{N_{max6} \cdot l_{supportingY}}{W_r} \quad f_{tr6} = 7.01 \frac{N}{mm^2} \quad \frac{f_{tr6}}{f_{Sta24}} = 0.03 \quad \blacksquare < 1$$

Комбинация 7/ Loadcase 7:

$$f_{tr7} := \frac{N_{max7} \cdot l_{supportingY}}{W_r} \quad f_{tr7} = 20.10 \frac{N}{mm^2} \quad \frac{f_{tr7}}{f_{Sta24}} = 0.09 \quad \blacksquare < 1$$

Комбинация 8/ Loadcase 8:

$$f_{tr8} := \frac{N_{max8} \cdot l_{supportingY}}{W_r} \quad f_{tr8} = 19.77 \frac{N}{mm^2} \quad \frac{f_{tr8}}{f_{Sta24}} = 0.09 \quad \blacksquare < 1$$

Комбинация 9.1/ Loadcase 9.1:

$$f_{tr91} := \frac{N_{max91} \cdot l_{supportingY}}{W_r} \quad f_{tr91} = 10.15 \frac{N}{mm^2} \quad \frac{f_{tr91}}{f_{Sta24}} = 0.05 \quad \blacksquare < 1$$

Комбинация 9.2/ Loadcase 9.2:

$$f_{tr92} := \frac{N_{max92} \cdot l_{supportingY}}{W_r} \quad f_{tr92} = 9.44 \frac{N}{mm^2} \quad \frac{f_{tr92}}{f_{Sta24}} = 0.04 \quad \blacksquare < 1$$

Комбинация 10.1/ Loadcase 10.1:

$$f_{tr101} := \frac{N_{max101} \cdot l_{supportingY}}{W_r} \quad f_{tr101} = 16.40 \frac{N}{mm^2} \quad \frac{f_{tr101}}{f_{Sta24}} = 0.08 \quad \blacksquare < 1$$

Комбинация 10.2/ Loadcase 10.2:

$$f_{tr102} := \frac{N_{max102} \cdot l_{supportingY}}{W_r} \quad f_{tr102} = 16.07 \frac{N}{mm^2} \quad \frac{f_{tr102}}{f_{Sta24}} = 0.07 \quad \blacksquare < 1$$

Опорна планка/ Supporting plate**pl. 20/520x520 S335** $l_{10} = 20.00 \text{ mm}$

$$l_{\text{suppY}} := (l_7 - a_L) \cdot 0.5 + 20 \cdot \text{mm} \quad l_{\text{suppY}} = 120.00 \text{ mm} \quad l_{\text{bolt}} = 20.00 \text{ mm}$$

$$W_{\text{pl}} := \frac{l_{10}^2}{6} (2 \cdot l_{\text{suppY}} + l_{\text{bolt}}) \quad W_{\text{pl}} = 1.73 \times 10^4 \text{ mm}^3$$

Комбинация 2/ Loadcase 2:

$$f_{\text{tGp2}} := \frac{N_{\text{max2}} \cdot l_{\text{suppY}}}{W_{\text{pl}}} \quad f_{\text{tGp2}} = 115.01 \frac{\text{N}}{\text{mm}^2} \quad \frac{f_{\text{tGp2}}}{f_{\text{Sta36}}} = 0.35 \quad \blacksquare < 1$$

Комбинация 3/ Loadcase 3:

$$f_{\text{tGp3}} := \frac{N_{\text{max3}} \cdot l_{\text{suppY}}}{W_{\text{pl}}} \quad f_{\text{tGp3}} = 97.21 \frac{\text{N}}{\text{mm}^2} \quad \frac{f_{\text{tGp3}}}{f_{\text{Sta36}}} = 0.30 \quad \blacksquare < 1$$

Комбинация 4/ Loadcase 4:

$$f_{\text{tGp4}} := \frac{N_{\text{max4}} \cdot l_{\text{suppY}}}{W_{\text{pl}}} \quad f_{\text{tGp4}} = 89.80 \frac{\text{N}}{\text{mm}^2} \quad \frac{f_{\text{tGp4}}}{f_{\text{Sta36}}} = 0.27 \quad \blacksquare < 1$$

Комбинация 5/ Loadcase 5:

$$f_{\text{tGp5}} := \frac{N_{\text{max5}} \cdot l_{\text{suppY}}}{W_{\text{pl}}} \quad f_{\text{tGp5}} = 42.80 \frac{\text{N}}{\text{mm}^2} \quad \frac{f_{\text{tGp5}}}{f_{\text{Sta36}}} = 0.13 \quad \blacksquare < 1$$

Комбинация 6/ Loadcase 6:

$$f_{\text{tGp6}} := \frac{N_{\text{max6}} \cdot l_{\text{suppY}}}{W_{\text{pl}}} \quad f_{\text{tGp6}} = 46.69 \frac{\text{N}}{\text{mm}^2} \quad \frac{f_{\text{tGp6}}}{f_{\text{Sta36}}} = 0.14 \quad \blacksquare < 1$$

Комбинация 7/ Loadcase 7:

$$f_{\text{tGp7}} := \frac{N_{\text{max7}} \cdot l_{\text{suppY}}}{W_{\text{pl}}} \quad f_{\text{tGp7}} = 133.83 \frac{\text{N}}{\text{mm}^2} \quad \frac{f_{\text{tGp7}}}{f_{\text{Sta36}}} = 0.41 \quad \blacksquare < 1$$

Комбинация 8/ Loadcase 8:

$$f_{\text{tGp8}} := \frac{N_{\text{max8}} \cdot l_{\text{suppY}}}{W_{\text{pl}}} \quad f_{\text{tGp8}} = 131.63 \frac{\text{N}}{\text{mm}^2} \quad \frac{f_{\text{tGp8}}}{f_{\text{Sta36}}} = 0.40 \quad \blacksquare < 1$$

Комбинация 9.1/ Loadcase 9.1:

$$f_{\text{tGp91}} := \frac{N_{\text{max91}} \cdot l_{\text{suppY}}}{W_{\text{pl}}} \quad f_{\text{tGp91}} = 67.56 \frac{\text{N}}{\text{mm}^2} \quad \frac{f_{\text{tGp91}}}{f_{\text{Sta36}}} = 0.21 \quad \blacksquare < 1$$

Комбинация 9.2/ Loadcase 9.2:

$$f_{\text{tGp92}} := \frac{N_{\text{max92}} \cdot l_{\text{suppY}}}{W_{\text{pl}}} \quad f_{\text{tGp92}} = 62.86 \frac{\text{N}}{\text{mm}^2} \quad \frac{f_{\text{tGp92}}}{f_{\text{Sta36}}} = 0.19 \quad \blacksquare < 1$$

Комбинация 10.1/ Loadcase 10.1:

$$f_{\text{tGp101}} := \frac{N_{\text{max101}} \cdot l_{\text{suppY}}}{W_{\text{pl}}} \quad f_{\text{tGp101}} = 109.17 \frac{\text{N}}{\text{mm}^2} \quad \frac{f_{\text{tGp101}}}{f_{\text{Sta36}}} = 0.33 \quad \blacksquare < 1$$

Комбинация 10.2/ Loadcase 10.2:

$$f_{\text{tGp102}} := \frac{N_{\text{max102}} \cdot l_{\text{suppY}}}{W_{\text{pl}}} \quad f_{\text{tGp102}} = 106.97 \frac{\text{N}}{\text{mm}^2} \quad \frac{f_{\text{tGp102}}}{f_{\text{Sta36}}} = 0.33 \quad \blacksquare < 1$$

Figure 1 consists of two diagrams, (a) and (b), illustrating the mechanical model of the structure.

Diagram (a) is a top view of the column. It shows a central vertical column with a width labeled $a(b)$. At the top of the column, there are forces $F_{x,y}$ and moments $M_{x,y}$. At the bottom of the column, there are forces G_{fnor} and N_{fnor} , and moments $M_{fun,x,y}$. The column is surrounded by a base with a width labeled $a(b)$.

Diagram (b) is a side view of the column. It shows a rectangular cross-section with a width labeled a and a height labeled b . The column is divided into two sections: a top section with height h_{f2} and a bottom section with height h_{f1} . The total height is h_f . The column is subjected to forces F_x and F_y and moments M_x and M_y at the top. The column is also subjected to a horizontal force U and a moment Δ at the bottom.

Input data for the stress on upper edge foundation, acc.to Table 2

$$\begin{array}{cccccc}
F_{X_1.5} := \begin{pmatrix} F_{X1n} \\ F_{X2n} \\ F_{X3n} \\ F_{X4n} \end{pmatrix} & F_{Y_1.5} := \begin{pmatrix} F_{Y1n} \\ F_{Y2n} \\ F_{Y3n} \\ F_{Y4n} \end{pmatrix} & F_{Zmax_1.5} := \begin{pmatrix} F_{Zmax1n} \\ F_{Zmax2n} \\ F_{Zmax3n} \\ F_{Zmax4n} \end{pmatrix} & F_{Zmin_1.5} := \begin{pmatrix} F_{Zmin1n} \\ F_{Zmin2n} \\ F_{Zmin3n} \\ F_{Zmin4n} \end{pmatrix} & & \\
F_{X_1.2} := \begin{pmatrix} F_{X5n} \\ F_{X6n} \\ F_{X7n} \\ F_{X8n} \\ F_{X91n} \\ F_{X92n} \\ F_{X101n} \\ F_{X102n} \end{pmatrix} & F_{Y_1.2} := \begin{pmatrix} F_{Y5n} \\ F_{Y6n} \\ F_{Y7n} \\ F_{Y8n} \\ F_{Y91n} \\ F_{Y92n} \\ F_{Y101n} \\ F_{Y102n} \end{pmatrix} & F_{Zmax_1.2} := \begin{pmatrix} F_{Zmax5n} \\ F_{Zmax6n} \\ F_{Zmax7n} \\ F_{Zmax8n} \\ F_{Zmax91n} \\ F_{Zmax92n} \\ F_{Zmax101n} \\ F_{Zmax102n} \end{pmatrix} & F_{Zmin_1.2} := \begin{pmatrix} F_{Zmin5n} \\ F_{Zmin6n} \\ F_{Zmin7n} \\ F_{Zmin8n} \\ F_{Zmin91n} \\ F_{Zmin92n} \\ F_{Zmin101n} \\ F_{Zmin102n} \end{pmatrix} & & \\
M_{X_1.5} := \begin{pmatrix} M_{X1n} \\ M_{X2n} \\ M_{X3n} \\ M_{X4n} \end{pmatrix} & M_{Y_1.5} := \begin{pmatrix} M_{Y1n} \\ M_{Y2n} \\ M_{Y3n} \\ M_{Y4n} \end{pmatrix} & & & &
\end{array}$$

$$M_{X_1.2} := \begin{pmatrix} M_{X5n} \\ M_{X6n} \\ M_{X7n} \\ M_{X8n} \\ M_{X91n} \\ M_{X92n} \\ M_{X101n} \\ M_{X102n} \end{pmatrix} \quad M_{Y_1.2} := \begin{pmatrix} M_{Y5n} \\ M_{Y6n} \\ M_{Y7n} \\ M_{Y8n} \\ M_{Y91n} \\ M_{Y92n} \\ M_{Y101n} \\ M_{Y102n} \end{pmatrix}$$

Размери на фундамента. Foundation dimensions.

$b := 1.40\text{m}$	Ширина на основата на фундамента / Foundation width
$a := 1.40\text{m}$	Дължина на основата на фундамента / Foundation length
$d := 0.70\text{m}$	Ширина на подколонника / Foundation width over the base
$c := 0.70\text{m}$	Дължина на подколонника / Foundation length over the base
$h_{f0} := 0.15\text{m}$	Височина на подколонника над засипката / Foundation height above the embankment
$h_{f1} := 0.35\text{m}$	Височина на стъпката / Foudation base height
$h_{f2} := 1.20\text{m}$	Височина на подколонника / Height of the foundation over the base
$h_f := h_{f1} + h_{f2}$	$h_f = 1.55\text{m}$ Височина на фундамента / Foundation height

Определяне на вертикалната сила на долен ръб фундамент.

N_{F_nor}

Vertical stress on lower edge foundation

$\gamma := 24 \cdot \frac{\text{kN}}{\text{m}^3}$	Обемно тегло на бетона. Concrete unit weight.	
$\gamma_z := 16.5 \cdot \frac{\text{kN}}{\text{m}^3}$	Обемно тегло на засипка/ Converse embankment unit weight	
$G_1 := a \cdot b \cdot h_{f1} \cdot \gamma$	Тегло на фундаментната плоча/ Foundation base weight	$G_1 = 16.46 \text{ kN}$
$G_2 := c \cdot d \cdot h_{f2} \cdot \gamma$	Тегло на подколонникът/ Foundation weight over the base	$G_2 = 14.11 \text{ kN}$
$G_{fnor} := G_1 + G_2$	Собствено тегло на фундамента/ Foundation dead weight	$G_{fnor} = 30.58 \text{ kN}$
$G_{pnor} := (a \cdot b - c \cdot d) \cdot (h_{f2} - h_{f0}) \cdot \gamma_z$	Теглото на почвената засипка върху фундамента/ Soil embankment weight	$G_{pnor} = 25.47 \text{ kN}$

$$N_{F_nor_max_1.5} := F_{Zmax_1.5} + G_{fnor} + G_{pnor} \quad N_{F_nor_max_1.2} := F_{Zmax_1.2} + G_{fnor} + G_{pnor}$$

$$N_{F_nor_min_1.5} := F_{Zmin_1.5} + G_{fnor} + G_{pnor} \quad N_{F_nor_min_1.2} := F_{Zmin_1.2} + G_{fnor} + G_{pnor}$$

$$N_{F_nor_max_1.5} = \begin{pmatrix} 67.211 \\ 68.211 \\ 67.571 \\ 67.211 \end{pmatrix} \text{ kN}$$

$$N_{F_nor_min_1.5} = \begin{pmatrix} 66.926 \\ 66.926 \\ 66.567 \\ 66.926 \end{pmatrix} \text{ kN}$$

$$N_{F_nor_max_1.2} = \begin{pmatrix} 67.211 \\ 67.211 \\ 72.215 \\ 70.943 \\ 67.531 \\ 67.211 \\ 72.215 \\ 70.943 \end{pmatrix} \text{ kN} \quad N_{F_nor_min_1.2} = \begin{pmatrix} 66.926 \\ 66.926 \\ 61.923 \\ 63.195 \\ 66.607 \\ 66.926 \\ 61.923 \\ 63.195 \end{pmatrix} \text{ kN}$$

Определяне на запъващите моменти в основната плоскост на фундамента. M_{fun}

Restraining moments on the foundation base. M_{fun}

Запъващ момент спрямо ос x в основната плоскост на фундамента./ Restraining moment direction X

$$M_{fun_X_1.5} := M_{X_1.5} + F_{Y_1.5} \cdot h_f \quad M_{fun_X_1.2} := M_{X_1.2} + F_{Y_1.2} \cdot h_f$$

Запъващ момент спрямо ос y в основната плоскост на фундамента./ Restraining moment direction Y

$$M_{fun_Y_1.5} := M_{Y_1.5} + F_{X_1.5} \cdot h_f \quad M_{fun_Y_1.2} := M_{Y_1.2} + F_{X_1.2} \cdot h_f$$

$$M_{fun_X_1.5} = \begin{pmatrix} 0.312 \\ 8.374 \\ 4.266 \\ 9.59 \end{pmatrix} \text{ kN} \cdot \text{m} \quad M_{fun_Y_1.5} = \begin{pmatrix} 0 \\ 3.9 \\ 6.011 \\ 0 \end{pmatrix} \text{ kN} \cdot \text{m}$$

$$M_{fun_X_1.2} = \begin{pmatrix} 3.642 \\ 4.266 \\ 4.371 \\ 19.045 \\ 3.642 \\ 8.374 \\ 0.416 \\ 15.091 \end{pmatrix} \text{ kN} \cdot \text{m} \quad M_{fun_Y_1.2} = \begin{pmatrix} 0 \\ 0 \\ 14.674 \\ 0 \\ 5.344 \\ 0 \\ 14.674 \\ 0 \end{pmatrix} \text{ kN} \cdot \text{m}$$

Определяне на напрежението на почвата под ъглите на фундамента/ soil stress under foundation corners. σ_{1_4}

$$F_{fund} := a \cdot b \quad \text{Основна площ на фундамента. Basic area of the Foundation.} \quad F_{fund} = 1.96 \text{ m}^2$$

$$W_x := \frac{a^2 \cdot b}{6} \quad W_x \text{ и } W_y \text{ са съпротивителните моменти на основната} \quad W_x = 0.46 \text{ m}^{3.00}$$

$$W_y := \frac{a \cdot b^2}{6} \quad W_x \text{ and } W_y \text{ are the resistance moments of the Foundation bed.} \quad W_y = 0.46 \text{ m}^{3.00}$$

$$\sigma_{1_max_1.5} := \frac{N_{F_nor_max_1.5}}{F_{fund}} - \frac{M_{fun_X_1.5}}{W_x} - \frac{M_{fun_Y_1.5}}{W_y} \quad \sigma_{1_max_1.2} := \frac{N_{F_nor_max_1.2}}{F_{fund}} - \frac{M_{fun_X_1.2}}{W_x} - \frac{M_{fun_Y_1.2}}{W_y}$$

$$\sigma_{1_min_1.5} := \frac{N_{F_nor_min_1.5}}{F_{fund}} - \frac{M_{fun_X_1.5}}{W_x} - \frac{M_{fun_Y_1.5}}{W_y} \quad \sigma_{1_min_1.2} := \frac{N_{F_nor_min_1.2}}{F_{fund}} - \frac{M_{fun_X_1.2}}{W_x} - \frac{M_{fun_Y_1.2}}{W_y}$$

$$\sigma_{2_max_1.5} := \frac{N_{F_nor_max_1.5}}{F_{fund}} - \frac{M_{fun_X_1.5}}{W_x} + \frac{M_{fun_Y_1.5}}{W_y} \quad \sigma_{2_max_1.2} := \frac{N_{F_nor_max_1.2}}{F_{fund}} - \frac{M_{fun_X_1.2}}{W_x} + \frac{M_{fun_Y_1.2}}{W_y}$$

$$\sigma_{2_min_1.5} := \frac{N_{F_nor_min_1.5}}{F_{fund}} - \frac{M_{fun_X_1.5}}{W_x} + \frac{M_{fun_Y_1.5}}{W_y} \quad \sigma_{2_min_1.2} := \frac{N_{F_nor_min_1.2}}{F_{fund}} - \frac{M_{fun_X_1.2}}{W_x} + \frac{M_{fun_Y_1.2}}{W_y}$$

$$\begin{aligned}\sigma_{3_max_1.5} &:= \frac{N_{F_nor_max_1.5}}{F_{fund}} + \frac{M_{fun_X_1.5}}{W_x} + \frac{M_{fun_Y_1.5}}{W_y} & \sigma_{3_max_1.2} &:= \frac{N_{F_nor_max_1.2}}{F_{fund}} + \frac{M_{fun_X_1.2}}{W_x} + \frac{M_{fun_Y_1.2}}{W_y} \\ \sigma_{3_min_1.5} &:= \frac{N_{F_nor_min_1.5}}{F_{fund}} + \frac{M_{fun_X_1.5}}{W_x} + \frac{M_{fun_Y_1.5}}{W_y} & \sigma_{3_min_1.2} &:= \frac{N_{F_nor_min_1.2}}{F_{fund}} + \frac{M_{fun_X_1.2}}{W_x} + \frac{M_{fun_Y_1.2}}{W_y} \\ \sigma_{4_max_1.5} &:= \frac{N_{F_nor_max_1.5}}{F_{fund}} + \frac{M_{fun_X_1.5}}{W_x} - \frac{M_{fun_Y_1.5}}{W_y} & \sigma_{4_max_1.2} &:= \frac{N_{F_nor_max_1.2}}{F_{fund}} + \frac{M_{fun_X_1.2}}{W_x} - \frac{M_{fun_Y_1.2}}{W_y} \\ \sigma_{4_min_1.5} &:= \frac{N_{F_nor_min_1.5}}{F_{fund}} + \frac{M_{fun_X_1.5}}{W_x} - \frac{M_{fun_Y_1.5}}{W_y} & \sigma_{4_min_1.2} &:= \frac{N_{F_nor_min_1.2}}{F_{fund}} + \frac{M_{fun_X_1.2}}{W_x} - \frac{M_{fun_Y_1.2}}{W_y}\end{aligned}$$

$$\begin{aligned}\sigma_{1_max_1.5} &= \begin{pmatrix} 33.609 \\ 7.962 \\ 12.001 \\ 13.322 \end{pmatrix} \frac{kN}{m^2} & \sigma_{2_max_1.5} &= \begin{pmatrix} 33.609 \\ 25.018 \\ 38.291 \\ 13.322 \end{pmatrix} \frac{kN}{m^2} & \sigma_{3_max_1.5} &= \begin{pmatrix} 34.974 \\ 61.641 \\ 56.948 \\ 55.261 \end{pmatrix} \frac{kN}{m^2} & \sigma_{4_max_1.5} &= \begin{pmatrix} 34.974 \\ 44.586 \\ 30.659 \\ 55.261 \end{pmatrix} \frac{kN}{m^2} \\ \sigma_{1_max_1.2} &= \begin{pmatrix} 26.328 \\ 24.963 \\ -4.799 \\ -5.448 \\ 14.807 \\ 15.981 \\ 3.847 \\ 3.198 \end{pmatrix} \frac{kN}{m^2} & \sigma_{2_max_1.2} &= \begin{pmatrix} 26.328 \\ 24.963 \\ 59.374 \\ -5.448 \\ 38.175 \\ 15.981 \\ 68.021 \\ 3.198 \end{pmatrix} \frac{kN}{m^2} & \sigma_{3_max_1.2} &= \begin{pmatrix} 42.255 \\ 43.62 \\ 78.488 \\ 77.839 \\ 54.102 \\ 52.602 \\ 69.841 \\ 69.192 \end{pmatrix} \frac{kN}{m^2} & \sigma_{4_max_1.2} &= \begin{pmatrix} 42.255 \\ 43.62 \\ 14.314 \\ 77.839 \\ 30.734 \\ 52.602 \\ 5.668 \\ 69.192 \end{pmatrix} \frac{kN}{m^2} \\ \sigma_{1_min_1.5} &= \begin{pmatrix} 33.464 \\ 7.307 \\ 11.489 \\ 13.177 \end{pmatrix} \frac{kN}{m^2} & \sigma_{2_min_1.5} &= \begin{pmatrix} 33.464 \\ 24.362 \\ 37.778 \\ 13.177 \end{pmatrix} \frac{kN}{m^2} & \sigma_{3_min_1.5} &= \begin{pmatrix} 34.828 \\ 60.985 \\ 56.436 \\ 55.115 \end{pmatrix} \frac{kN}{m^2} & \sigma_{4_min_1.5} &= \begin{pmatrix} 34.828 \\ 43.93 \\ 30.147 \\ 55.115 \end{pmatrix} \frac{kN}{m^2} \\ \sigma_{1_min_1.2} &= \begin{pmatrix} 26.182 \\ 24.817 \\ -10.05 \\ -9.401 \\ 14.335 \\ 15.835 \\ -1.404 \\ -0.755 \end{pmatrix} \frac{kN}{m^2} & \sigma_{2_min_1.2} &= \begin{pmatrix} 26.182 \\ 24.817 \\ 54.123 \\ -9.401 \\ 37.704 \\ 15.835 \\ 62.77 \\ -0.755 \end{pmatrix} \frac{kN}{m^2} & \sigma_{3_min_1.2} &= \begin{pmatrix} 42.11 \\ 43.475 \\ 73.237 \\ 73.886 \\ 53.631 \\ 52.457 \\ 64.59 \\ 65.239 \end{pmatrix} \frac{kN}{m^2} & \sigma_{4_min_1.2} &= \begin{pmatrix} 42.11 \\ 43.475 \\ 9.063 \\ 73.886 \\ 30.262 \\ 52.457 \\ 0.417 \\ 65.239 \end{pmatrix} \frac{kN}{m^2}\end{aligned}$$

Заклучение: Удовлетворени са условията на чл. 57(4) от Наредба №1 за проектиране на плоско фундиране..
Ъгловите и ръбовите напрежения не надвишават 150 kN/m².

Conclusion: The requirements of article 57(4) of Regulation No1 are fulfilled.
The stress on the edges and corners are below the limit of 150 kN/m².

Проверка за преобръщане на фундамента/ Foundation overturn check

Приемаме коефициент на сигурност 1,5 за основно съчетание и 1,2 за особено съчетание на натоварването съгласно чл. 75 от Наредба №1 за проектиране на плоско фундиране.

$k_{1.2} := 1.2$ Safety coefficient for exceptional loadcases $k_{1.5} := 1.5$ Safety coefficient for normal loadcases

$$M_{\text{zad_X_max_1.5}} := N_{\text{F_nor_max_1.5}} \cdot \frac{a}{2} \quad M_{\text{zad_X_max_1.2}} := N_{\text{F_nor_max_1.2}} \cdot \frac{a}{2}$$

Задържащ момент спрямо ос X в основната плоскост/ Restraining moment direction X

$$M_{\text{zad_X_min_1.5}} := N_{\text{F_nor_min_1.5}} \cdot \frac{a}{2} \quad M_{\text{zad_X_min_1.2}} := N_{\text{F_nor_min_1.2}} \cdot \frac{a}{2}$$

Задържащ момент спрямо ос Y в основната плоскост/ Restraining moment direction Y

$$M_{\text{zad_Y_max_1.5}} := N_{\text{F_nor_max_1.5}} \cdot \frac{b}{2} \quad M_{\text{zad_Y_max_1.2}} := N_{\text{F_nor_max_1.2}} \cdot \frac{b}{2}$$

$$M_{\text{zad_Y_min_1.5}} := N_{\text{F_nor_min_1.5}} \cdot \frac{b}{2} \quad M_{\text{zad_Y_min_1.2}} := N_{\text{F_nor_min_1.2}} \cdot \frac{b}{2}$$

Проверка за преобръщане по ос X.

$$M_{\text{check_X_1.5}} := M_{\text{fun_X_1.5}} \cdot k_{1.5} \quad M_{\text{check_X_1.2}} := M_{\text{fun_X_1.2}} \cdot k_{1.2}$$

Проверка за преобръщане по ос Y.

$$M_{\text{check_Y_1.5}} := M_{\text{fun_Y_1.5}} \cdot k_{1.5} \quad M_{\text{check_Y_1.2}} := M_{\text{fun_Y_1.2}} \cdot k_{1.2}$$

Условие за устойчивост на фундамента срещу преобръщане./ Conditions against overturn

$$\frac{M_{\text{zad_X_max_1.5}}}{M_{\text{fun_X_1.5}}} \geq k_{1.5} \quad \frac{M_{\text{zad_X_min_1.5}}}{M_{\text{fun_X_1.5}}} \geq k_{1.5} \quad \frac{M_{\text{zad_Y_max_1.5}}}{M_{\text{fun_Y_1.5}}} \geq k_{1.5} \quad \frac{M_{\text{zad_Y_min_1.5}}}{M_{\text{fun_Y_1.5}}} \geq k_{1.5}$$

$$\frac{M_{\text{zad_X_max_1.2}}}{M_{\text{fun_X_1.2}}} \geq k_{1.2} \quad \frac{M_{\text{zad_X_min_1.2}}}{M_{\text{fun_X_1.2}}} \geq k_{1.2} \quad \frac{M_{\text{zad_Y_max_1.2}}}{M_{\text{fun_Y_1.2}}} \geq k_{1.2} \quad \frac{M_{\text{zad_Y_min_1.2}}}{M_{\text{fun_Y_1.2}}} \geq k_{1.2}$$

$$M_{\text{check_X_1.5}} = \begin{pmatrix} 0.468 \\ 12.562 \\ 6.4 \\ 14.385 \end{pmatrix} \text{ kN}\cdot\text{m} \quad M_{\text{zad_X_max_1.5}} = \begin{pmatrix} 47.048 \\ 47.748 \\ 47.3 \\ 47.048 \end{pmatrix} \text{ kN}\cdot\text{m} \quad M_{\text{zad_X_min_1.5}} = \begin{pmatrix} 46.848 \\ 46.848 \\ 46.597 \\ 46.848 \end{pmatrix} \text{ kN}\cdot\text{m}$$

$$M_{\text{check_X_1.2}} = \begin{pmatrix} 4.37 \\ 5.12 \\ 5.245 \\ 22.854 \\ 4.37 \\ 10.049 \\ 0.499 \\ 18.109 \end{pmatrix} \text{ kN}\cdot\text{m} \quad M_{\text{zad_X_max_1.2}} = \begin{pmatrix} 47.048 \\ 47.048 \\ 50.55 \\ 49.66 \\ 47.272 \\ 47.048 \\ 50.55 \\ 49.66 \end{pmatrix} \text{ kN}\cdot\text{m} \quad M_{\text{zad_X_min_1.2}} = \begin{pmatrix} 46.848 \\ 46.848 \\ 43.346 \\ 44.236 \\ 46.625 \\ 46.848 \\ 43.346 \\ 44.236 \end{pmatrix} \text{ kN}\cdot\text{m}$$

$$M_{\text{check_Y_1.5}} = \begin{pmatrix} 0 \\ 5.85 \\ 9.017 \\ 0 \end{pmatrix} \text{ kN}\cdot\text{m} \quad M_{\text{zad_Y_max_1.5}} = \begin{pmatrix} 47.048 \\ 47.748 \\ 47.3 \\ 47.048 \end{pmatrix} \text{ kN}\cdot\text{m} \quad M_{\text{zad_Y_min_1.5}} = \begin{pmatrix} 46.848 \\ 46.848 \\ 46.597 \\ 46.848 \end{pmatrix} \text{ kN}\cdot\text{m}$$

$$M_{\text{check_Y_1.2}} = \begin{pmatrix} 0 \\ 0 \\ 17.609 \\ 0 \\ 6.412 \\ 0 \\ 17.609 \\ 0 \end{pmatrix} \text{ kN}\cdot\text{m} \quad M_{\text{zad_Y_max_1.2}} = \begin{pmatrix} 47.048 \\ 47.048 \\ 50.55 \\ 49.66 \\ 47.272 \\ 47.048 \\ 50.55 \\ 49.66 \end{pmatrix} \text{ kN}\cdot\text{m} \quad M_{\text{zad_Y_min_1.2}} = \begin{pmatrix} 46.848 \\ 46.848 \\ 43.346 \\ 44.236 \\ 46.625 \\ 46.848 \\ 43.346 \\ 44.236 \end{pmatrix} \text{ kN}\cdot\text{m}$$

$j := 0..3$
 $j1 := 0..7$

$$k_{X_max_1.5}(j) := \begin{cases} y \leftarrow M_{\text{fun_X_1.5}_j} \\ z \leftarrow \frac{M_{\text{zad_X_max_1.5}_j}}{y} & \text{if } y \neq 0 \\ z \leftarrow \infty & \text{otherwise} \end{cases} \quad k_{X_min_1.5}(j) := \begin{cases} y \leftarrow M_{\text{fun_X_1.5}_j} \\ z \leftarrow \frac{M_{\text{zad_X_min_1.5}_j}}{y} & \text{if } y \neq 0 \\ z \leftarrow \infty & \text{otherwise} \end{cases}$$

$$k_{X_max_1.2}(j1) := \begin{cases} y \leftarrow M_{\text{fun_X_1.2}_{j1}} \\ z \leftarrow \frac{M_{\text{zad_X_max_1.2}_{j1}}}{y} & \text{if } y \neq 0 \\ z \leftarrow \infty & \text{otherwise} \end{cases} \quad k_{Y_max_1.2}(j1) := \begin{cases} y \leftarrow M_{\text{fun_Y_1.2}_{j1}} \\ z \leftarrow \frac{M_{\text{zad_Y_max_1.2}_{j1}}}{y} & \text{if } y \neq 0 \\ z \leftarrow \infty & \text{otherwise} \end{cases}$$

$$k_{Y_max_1.5}(j) := \begin{cases} y \leftarrow M_{\text{fun_Y_1.5}_j} \\ z \leftarrow \frac{M_{\text{zad_Y_max_1.5}_j}}{y} & \text{if } y \neq 0 \\ z \leftarrow \infty & \text{otherwise} \end{cases} \quad k_{Y_min_1.5}(j) := \begin{cases} y \leftarrow M_{\text{fun_Y_1.5}_j} \\ z \leftarrow \frac{M_{\text{zad_Y_min_1.5}_j}}{y} & \text{if } y \neq 0 \\ z \leftarrow \infty & \text{otherwise} \end{cases}$$

$$k_{X_min_1.2}(j) := \begin{cases} y \leftarrow M_{\text{fun_X_1.2}_j} \\ z \leftarrow \frac{M_{\text{zad_X_min_1.2}_j}}{y} & \text{if } y \neq 0 \\ z \leftarrow \infty & \text{otherwise} \end{cases} \quad k_{Y_min_1.2}(j) := \begin{cases} y \leftarrow M_{\text{fun_Y_1.2}_j} \\ z \leftarrow \frac{M_{\text{zad_Y_min_1.2}_j}}{y} & \text{if } y \neq 0 \\ z \leftarrow \infty & \text{otherwise} \end{cases}$$

$k_{X_max_1.5}(j) =$	$k_{X_min_1.5}(j) =$	$k_{Y_max_1.5}(j) =$	$k_{Y_min_1.5}(j) =$
150.794	150.155	1·10 ³⁰⁷	1·10 ³⁰⁷
5.702	5.594	12.243	12.012
11.087	10.922	7.868	7.751
4.906	4.885	1·10 ³⁰⁷	1·10 ³⁰⁷

$k_{X_max_1.2}(j1) =$	$k_{X_min_1.2}(j1) =$	$k_{Y_max_1.2}(j1) =$	$k_{Y_min_1.2}(j1) =$
12.918	12.863	$1 \cdot 10^{307}$	$1 \cdot 10^{307}$
11.028	10.981	$1 \cdot 10^{307}$	$1 \cdot 10^{307}$
11.566	9.918	3.445	2.954
2.608	2.323	$1 \cdot 10^{307}$	$1 \cdot 10^{307}$
12.98	12.802	8.846	8.725
5.618	5.594	$1 \cdot 10^{307}$	$1 \cdot 10^{307}$
121.443	104.135	3.445	2.954
3.291	2.931	$1 \cdot 10^{307}$	$1 \cdot 10^{307}$

Заклучение: Минималният коефициент на преобръщане при основни комбинации е по-голям от 1.5.
Минималният коефициент на преобръщане при особени комбинации е по-голям 1.2.
Следователно фундамента е устойчив в експлоатационно отношение.

Conclusion: The min. overturn coefficient of normal loadcases is bigger than 1.5.
The min. overturn coefficient of exceptional loadcases is bigger than 1.2.
Hence the foundation is stable.

Изчисляване на земната основа по I-во гранично състояние - по носеща способност.

Calculation of the soil base acc.to the 1st limit condition - carrying ability

$$k_s := 1.2$$

$$e_{a_1.5} := \frac{k_s \cdot M_{fun_X_1.5}}{k_s \cdot \max(N_{F_nor_max_1.5})}$$

$$e_{b_1.5} := \frac{k_s \cdot M_{fun_Y_1.5}}{k_s \cdot \max(N_{F_nor_max_1.5})}$$

$$e_{a_1.2} := \frac{k_s \cdot M_{fun_X_1.2}}{k_s \cdot \max(N_{F_nor_max_1.2})}$$

$$e_{b_1.2} := \frac{k_s \cdot M_{fun_Y_1.2}}{k_s \cdot \max(N_{F_nor_max_1.2})}$$

$$e_{a_1.5} = \begin{pmatrix} 4.574 \times 10^{-3} \\ 0.123 \\ 0.063 \\ 0.141 \end{pmatrix} m \quad e_{b_1.5} = \begin{pmatrix} 0 \\ 0.057 \\ 0.088 \\ 0 \end{pmatrix} m$$

$$\max(e_{a_1.2}) \leq \frac{a}{3} \quad \max(e_{b_1.2}) \leq \frac{b}{3}$$

$$e_{a_1.2} = \begin{pmatrix} 0.05 \\ 0.059 \\ 0.061 \\ 0.264 \\ 0.05 \\ 0.116 \\ 5.764 \times 10^{-3} \\ 0.209 \end{pmatrix} m \quad e_{b_1.2} = \begin{pmatrix} 0 \\ 0 \\ 0.203 \\ 0 \\ 0.074 \\ 0 \\ 0.203 \\ 0 \end{pmatrix} m$$

$$\max(e_{a_1.2}) = 0.26 m \quad \frac{a}{3} = 0.47 m$$

$$\max(e_{b_1.2}) = 0.20 m \quad \frac{b}{3} = 0.47 m$$

**ОПРЕДЕЛЯНЕ НА АРМИРОВКАТА НА ФУНДАМЕНТА
СЪГЛАСНО НОРМИ ЗА ПРОЕКТИРАНЕ НА БЕТОННИ И СТОМАНОБЕТОННИ КОНСТРУКЦИИ-1995г.
НЕЦЕНТРИЧНО НАТИСНАТИ КОЛОНИ С ПРАВОЪГЪЛНО СЕЧЕНИЕ И СИМЕТРИЧНА АРИМРОВКА ЗА
ПОДКОЛОННИКА.**

FOUNDATION REINFORCEMENT

$$N_f := \max(F_{Z_{\max_1.2}}) + G_2 \quad N_f = 30.28 \text{ kN}$$

$$\gamma_{b2} := 1.0$$

$$b_c := c$$

$$\xi_R := 0.537$$

$$h_0 := c - 5 \cdot \text{cm}$$

$$R_b := 17.00 \cdot \text{MPa}$$

за бетон клас B20. / concrete class B20

$$R_{bt} := 1.2 \cdot \text{MPa}$$

за бетон клас B20. / concrete class B20

$$x_1 := \frac{N_f}{\gamma_{b2} \cdot R_b \cdot b_c}$$

$$x_1 = 0.25 \text{ cm}$$

$$x_R := \xi_R \cdot h_0$$

$$x_R = 34.90 \text{ cm}$$

$$\omega := 0.5 \cdot (1 + \xi_R)$$

$$\omega = 0.77$$

$$R_{sc} := 375 \cdot \text{MPa}$$

$$M_I := \max(M_{X_1.2}) + \max(F_{Y_1.2}) \cdot h_{f2}$$

$$e_0 := \frac{M_I}{N_f}$$

$$e_0 = 57.81 \text{ cm}$$

$$l_0 := 2 \cdot h_{f2}$$

$$e_a := \text{if} \left(\frac{c}{30} \geq \frac{l_0}{600}, \frac{c}{30}, \frac{l_0}{600} \right)$$

$$e_a = 2.33 \text{ cm}$$

$$A_{s_p_min} := 0.05\% \cdot c \cdot d$$

$$A_{s_min} := A_{s_p_min}$$

$$A_{s_p_min} = 2.45 \text{ cm}^{2.00}$$

$$J_s := A_{s_min} \cdot \left(\frac{c}{2} - 5 \cdot \text{cm} \right)^2 + A_{s_p_min} \cdot \left(\frac{c}{2} - 5 \cdot \text{cm} \right)^2$$

$$J_s = 4410.00 \text{ cm}^{4.00}$$

$$\alpha := \frac{E_s}{E_b}$$

$$\alpha = 7.27$$

За бетон клас B20 и стомана A III/
concrete class B20 an steel A III

$$\delta_e := \frac{e_0}{c}$$

$$\delta_e = 0.83$$

$$M_{11} := M_{X_1.5_1} + F_{Y_1.5_1} \cdot h_{f2}$$

$$\text{за/ for } \frac{a}{b} = 1.00$$

избираме/
chosen

$$\beta := 0.70$$

коэффициент за изчисляване на слягането в зависимост от формата на фундамента. По Табл. 4.1 от НППФ-1996г. / subsiding coefficient acc. to Table 4.1. НППФ-1996

$$\varphi_1 := 1 + \beta \cdot \frac{M_{11}}{M_I}$$

$$J_i := \frac{c \cdot d^3}{12}$$

$$N_{cr} := \frac{6.4 \cdot E_b}{l_0^2} \cdot \left[\frac{J_i}{\varphi_1} \left(\frac{0.11}{0.1 + \delta_e} \right) + \alpha \cdot J_s \right]$$

$$N_{cr} = 65232.48 \text{ kN}$$

$$\eta := \frac{1}{1 - \frac{N_f}{N_{cr}}}$$

$$\eta = 1.00$$

$$e_n := e_0 + e_a$$

$$e_{max} := e_n \cdot \eta + \frac{c}{2} + 5 \cdot cm$$

$$e_{max} = 1.00 \text{ m}$$

$$A_s := \frac{N_f \cdot e_{max} - \gamma_{b2} \cdot R_b \cdot x_1 \cdot b_c \cdot (h_0 - 0.5 \cdot x_1)}{R_{sc} \cdot (h_0 - 5 \cdot cm)}$$

$$A_{s1} := \frac{N_f \cdot e_{max} - \gamma_{b2} \cdot R_b \cdot b_c \cdot h_0^2 \cdot \omega \cdot (1 - 0.5 \cdot \omega)}{R_{sc} \cdot (h_0 - 5 \cdot cm)}$$

$$x_1 = 0.25 \text{ cm} \quad x_R = 34.90 \text{ cm}$$

$$\text{Reinforcement} := \text{if}(x_1 \leq x_R, A_s, A_{s1})$$

Опънна (натискова) армировка на подколонника -
Stretching (stress) reinforcement

$$\text{Reinforcement} = 0.48 \text{ cm}^{2.00}$$

ОПРЕДЕЛЯНЕ НА НОСЕЩАТА АРМИРОВКА НА СРЯЗВАНЕ - СТРЕМЕНА ЗА ПОДКОЛОННИКА. CALCULATION OF THE CARRYING REINFORCEMENT OF THE FOUNDATION TOP

$$Q := \text{if}(\max(F_{X_{1.2}}) > \max(F_{Y_{1.2}}), \max(F_{X_{1.2}}), \max(F_{Y_{1.2}}))$$

$$Q = 4.40 \text{ kN}$$

1. Проверка за достатъчност на сечението $Q \leq Q_{b1}$

1. Checking the reinf. section

$$Q_{b1} := 0.3 \cdot R_b \cdot d \cdot h_0 \quad Q_{b1} = 2.32 \times 10^3 \text{ kN}$$

2. Проверка за способността на сечението само да понесе Q/ Q restrain check

$$Q \leq Q_{b2}$$

$$Q_{b2} := 0.6 \cdot R_{bt} \cdot d \cdot h_0 \quad Q_{b2} = 327.60 \text{ kN}$$

Заклучение: Сечението е в състояние само да понесе срязването. Армировката е конструктивна - стремена ф8 през 20 см.

Conclusion: The requirements are fulfilled. The reinforcement is constructive ф8 through 20cm

ПРОВЕРКА НА ПРОДЪНВАНЕ/ COLLAPSE CHECK

$$\alpha_m := 1.2 \quad \text{за обикновен бетон клас B20/ concrete class B20}$$

$$u_m := 2 \cdot c + 2 \cdot d + 4 \cdot h_{f1}$$

$$N_{f_chk} := \alpha_m \cdot R_{bt} \cdot u_m \cdot h_0$$

$$N_f = 30.28 \text{ kN} \quad N_{f_chk} = 3931.20 \text{ kN}$$

ОПРЕДЕЛЯНЕ НА НОСЕЩА АРМИРОВКА ЗА ФУНДАМЕНТНАТА ПЛОЧА/ FOUNDATION REINFORCEMENT

1. Горна армировка/ Upper reinforcement

$$q := (h_{f2} - h_{f0}) \gamma_z \quad q = 17.32 \text{ kN} \cdot \text{m}^{-2.00}$$

$$l_k := \frac{a - c}{2} \quad l_k = 0.35 \text{ m}$$

$$M_{ku} := \frac{q \cdot l_k^2 \cdot 1 \cdot m}{2} \quad M_{ku} = 1.06 \text{ kN} \cdot \text{m}$$

$$\alpha_u := \frac{M_{ku}}{R_b \cdot 100 \cdot cm \cdot (h_{f1} - 5 \cdot cm)^2} \quad \alpha_u = 0.00069 \quad \eta_{ku} := 0.995$$

$$A_{su} := \frac{M_{ku}}{R_{sc} \cdot \eta_{ku} \cdot (h_{f1} - 5 \cdot \text{cm})}$$

$$A_{su} = 0.09 \text{ cm}^{2.00}$$

за 1 линеен метър/ per linear meter

2. Долна армировка/ Lower reinforcement

$$\sigma_{\max} := \max(\max(\sigma_{1_{\max_1.2}}, \max(\sigma_{2_{\max_1.2}}), \max(\sigma_{3_{\max_1.2}}), \max(\sigma_{4_{\max_1.2}}))$$

$$\sigma_{\max} = 78.49 \frac{\text{kN}}{\text{m}^{2.00}}$$

$$M_{kb} := \frac{\sigma_{\max} \cdot l_k^2 \cdot 1 \cdot \text{m}}{2}$$

$$M_{kb} = 4.81 \text{ kN} \cdot \text{m}$$

$$\alpha_b := \frac{M_{kb}}{R_b \cdot 100 \cdot \text{cm} \cdot (h_{f1} - 5 \cdot \text{cm})^2}$$

$$\alpha_b = 0.003$$

$$\eta_{kb} := 0.9925$$

$$A_{sb} := \frac{M_{kb}}{R_{sc} \cdot \eta_{kb} \cdot (h_{f1} - 5 \cdot \text{cm})}$$

$$A_{sb} = 0.43 \text{ cm}^{2.00}$$

за 1 линеен метър/ per linear meter