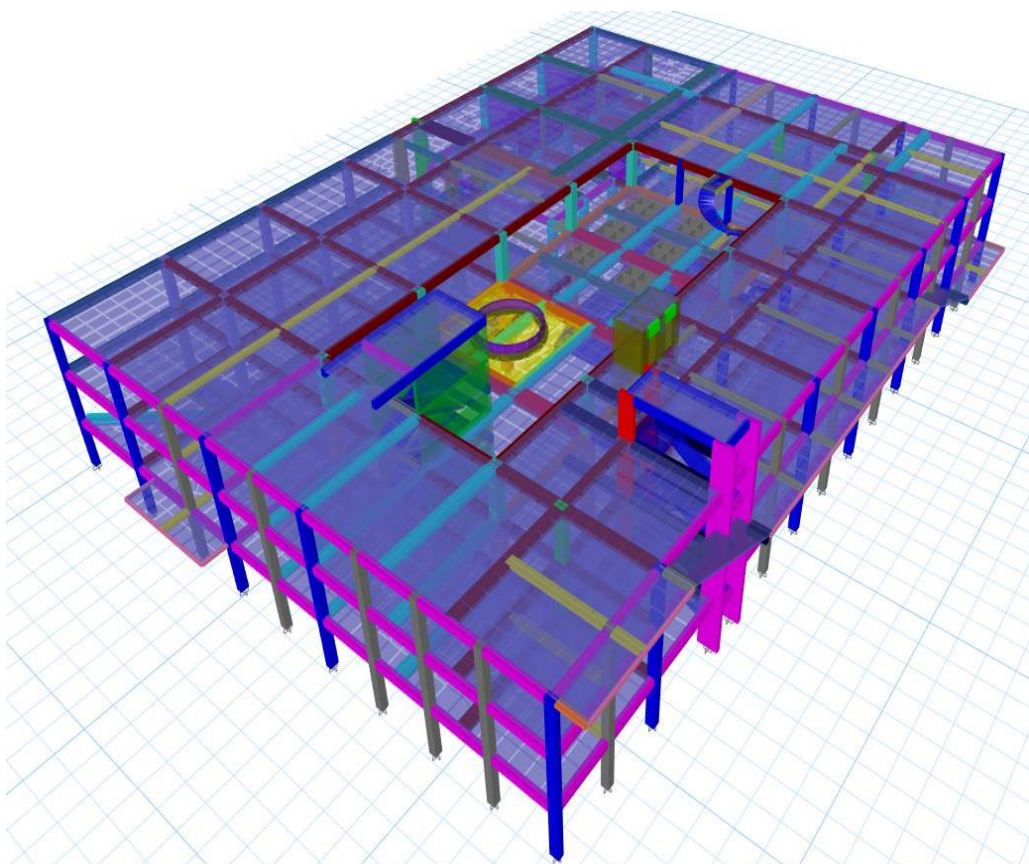


# **RAPORT TEKNIK**

**Mbi Llogaritjet Bazë Statike dhe Dinamike të Strukturës:**

**NDËRTIMI I SHKOLLËS 9-VJECARE NË RR. “ MUHARREM CAUSHI”, NJËSIA  
STRUKTURORE KA/253”**



**Kons. Ing. Dhimiter PAPA**

**Lic. Nr.1510/2**

**Tirane, 2024**

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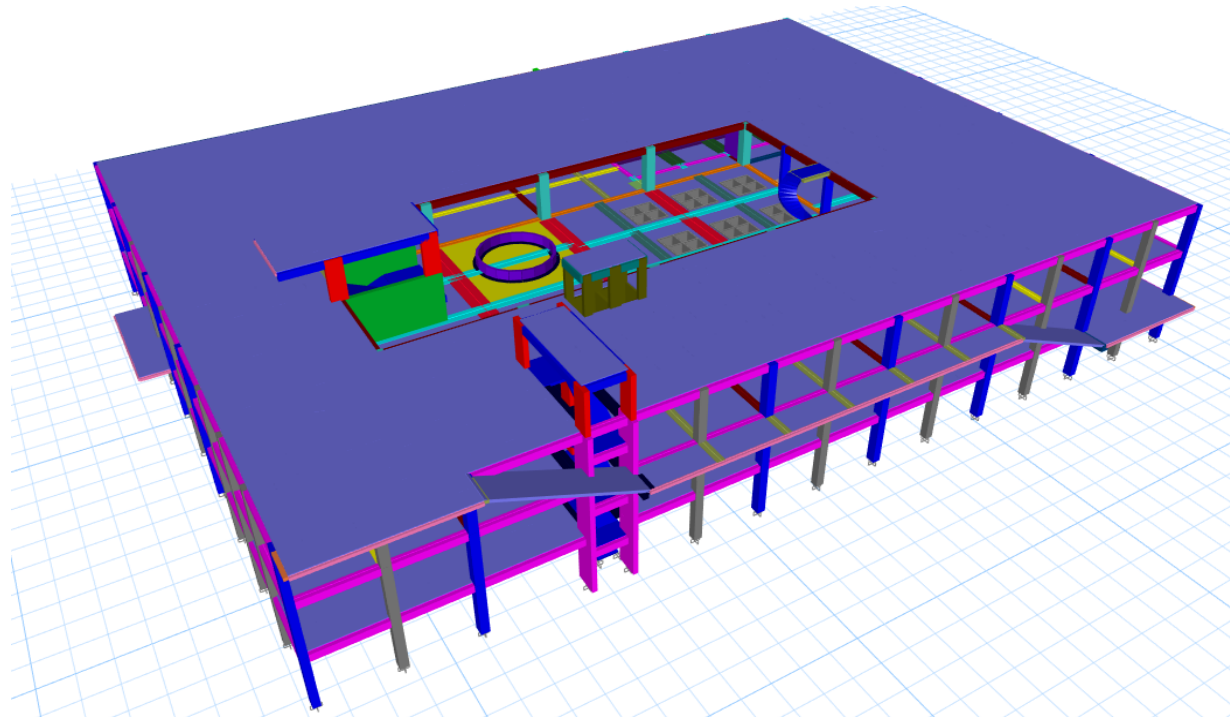
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## 1. TE DHENA TE PERGJITHSHME

### 1.1. Vendndodhja e Objektit

Objekti ndodhet ne nje shesh te lire ne rrugen Muharrem Caushi, në njësinë strukturore KA/253.

### 1.2. Pershkrimi i Struktures se Objektit



*Modeli Matematikor 3 Permasor i Llogaritjes me Programe te Avancuara Kompjuterike*

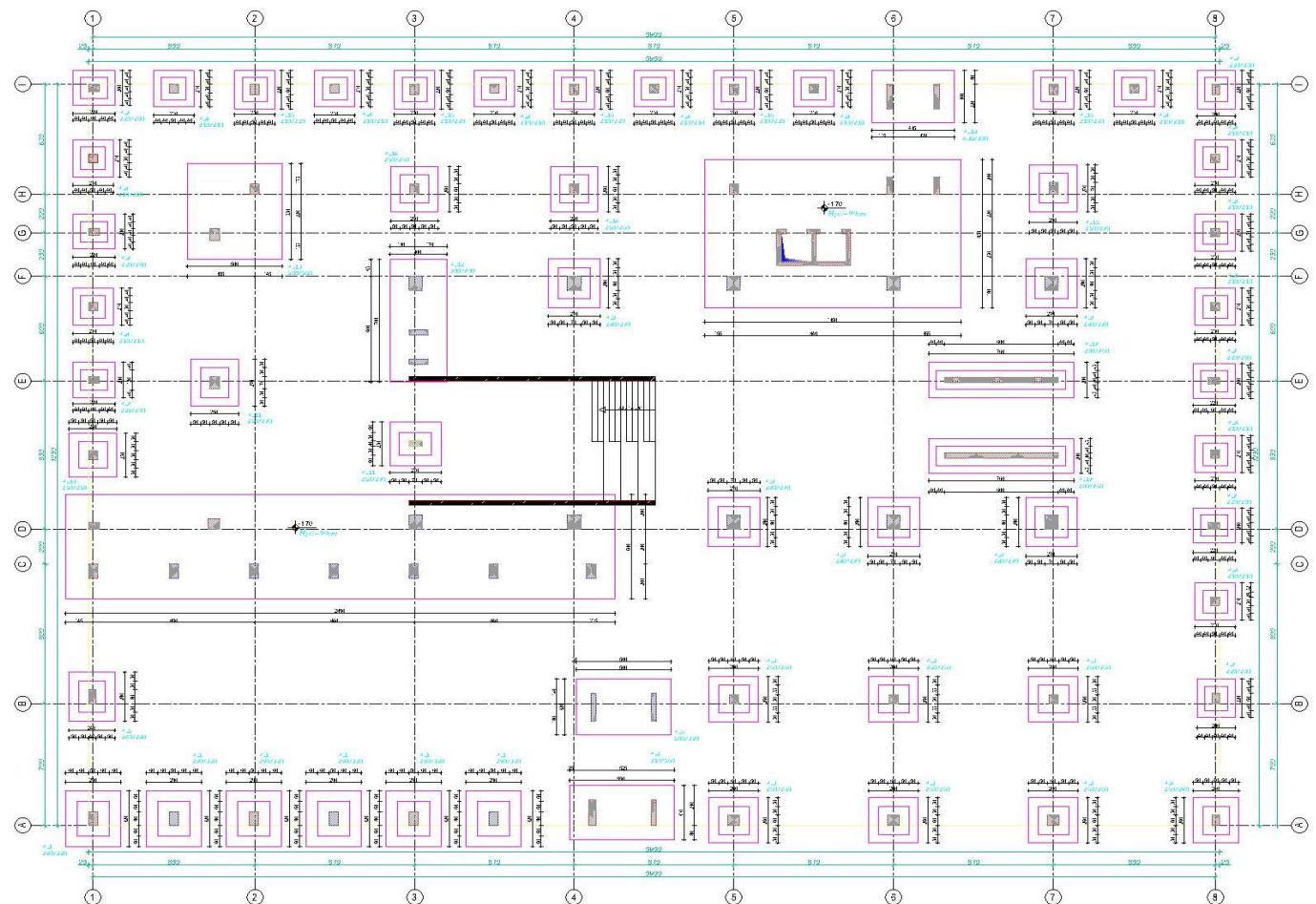
Objekti : **NDËRTIMI I SHKOLLËS 9-VJECARE NË RR. “ MUHARREM CAUSHI”, NJËSIA STRUKTURORE KA\253**” perfaqeson nje objekt me 3 kate mbi toke. Objekti eshte i pa rregullt ne plan dhe ne vertikalitet. Destinacioni kryesor i tij eshte ai i sherbimit si institucion arsimor.

Struktura eshte konceptuar me konstruksion mbajtes te perbere, dual system me mure dhe rama beton arme. (EC8 Dual System), ku ngarkesa sizmike perballohet kryesisht nga muret dhe kolonat beton arme. Objekti i jep prioritet te dy drejtimeve perpendikulare me njeri tjetrin, per garantimin e zhvendosjeve te lejuara nga veprimet e ngarkesave te jashme, kryesisht atyre sizmike. Elementet konstruktive jane llogaritur dhe dimensionuar nen veprimin e ngarkesave maksimale te mundshme sipas kombinimit te ngarkesave. Gjate procesit te analizes te kesaj ndertese, eshte vendosur, qe struktura te modelohet me programin e avancuara kompjuterike, **ETABS ULTIMATE 2018**.

Objekti perfaqeson nje strukture beton arme, te pa ndare me fuge, i cili paraqitet i pa rregullt ne plan dhe ne vertikalitet sipas EN 1998 1 2004: 4.2.3.2 dhe 4.2.3.3.

**Themeli** eshte projektuar me plinta te vecuar me trare lidhes ndermjet tyre. Permasimi i tyre eshte bere ne funksion te ngarkesave perkatese dhe veteve fiziko mekanike te terrenit. Kryesisht jane me permasa ne

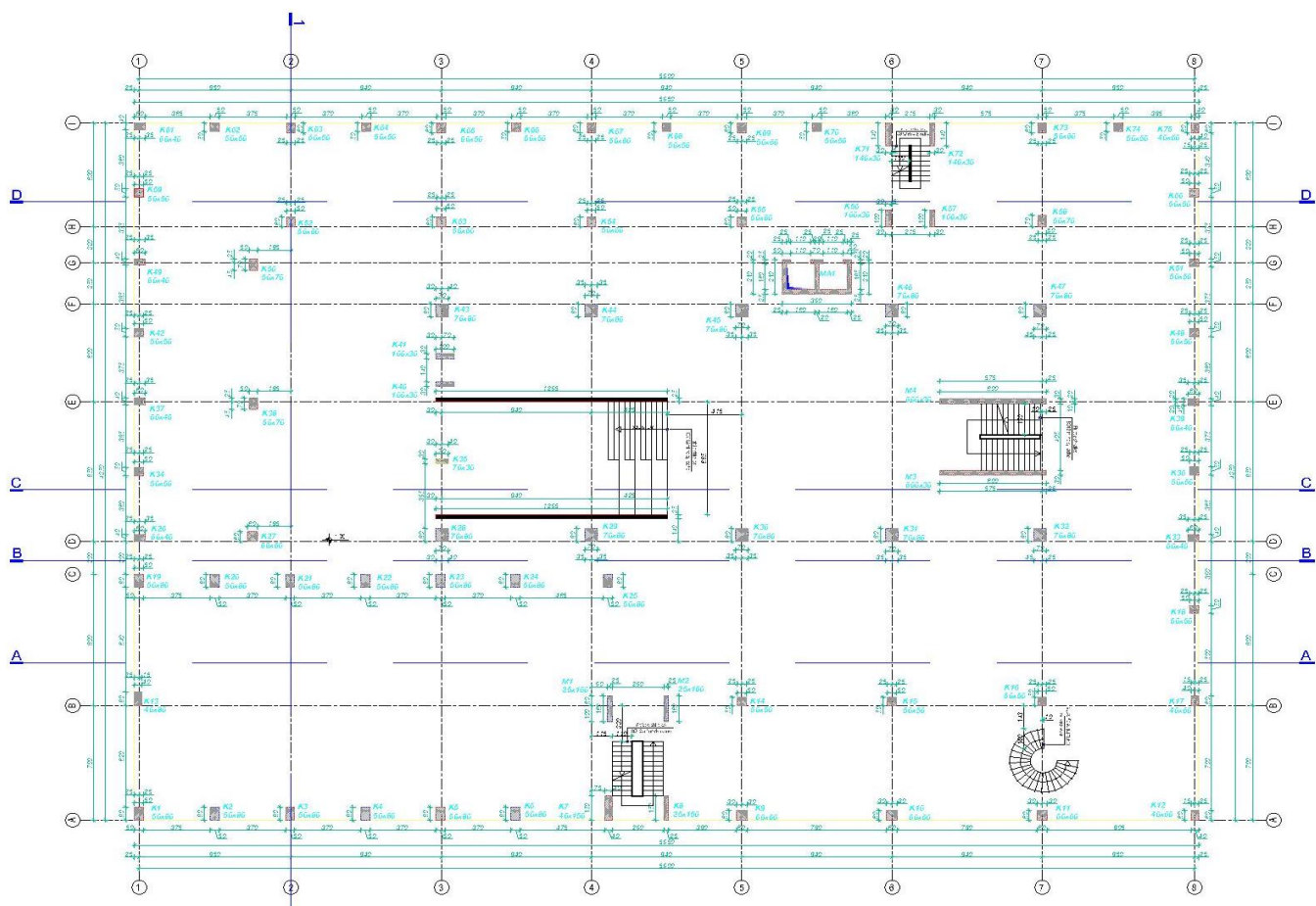
plane b x h = 270x250 cm, b x h = 290x320 cm, b x h = 260x260 cm, b x h = 270x280 cm, b x h = 210x210 cm, etj.



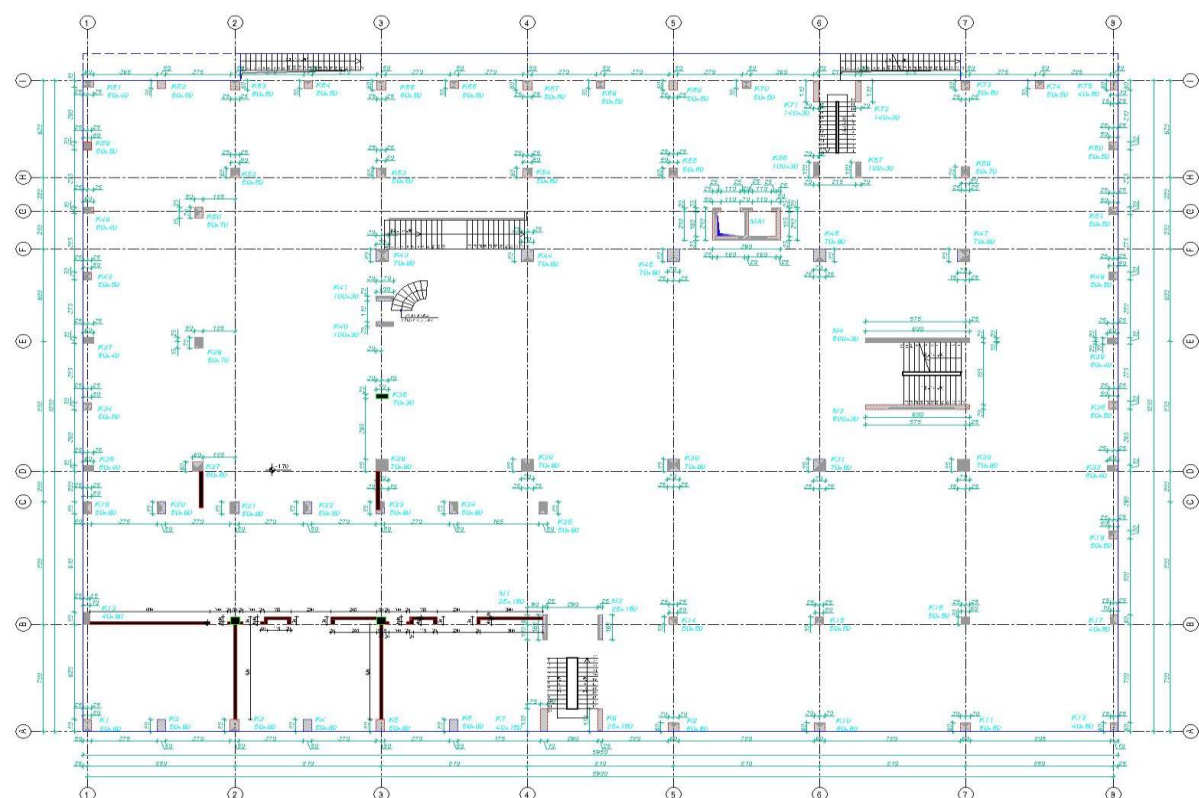
-Plani i Vendosjes dhe Piketimit te Plintave

**Kolonat**, janë projektuar me prerje terthore drejtkendore kryesisht me permasa si me poshte:

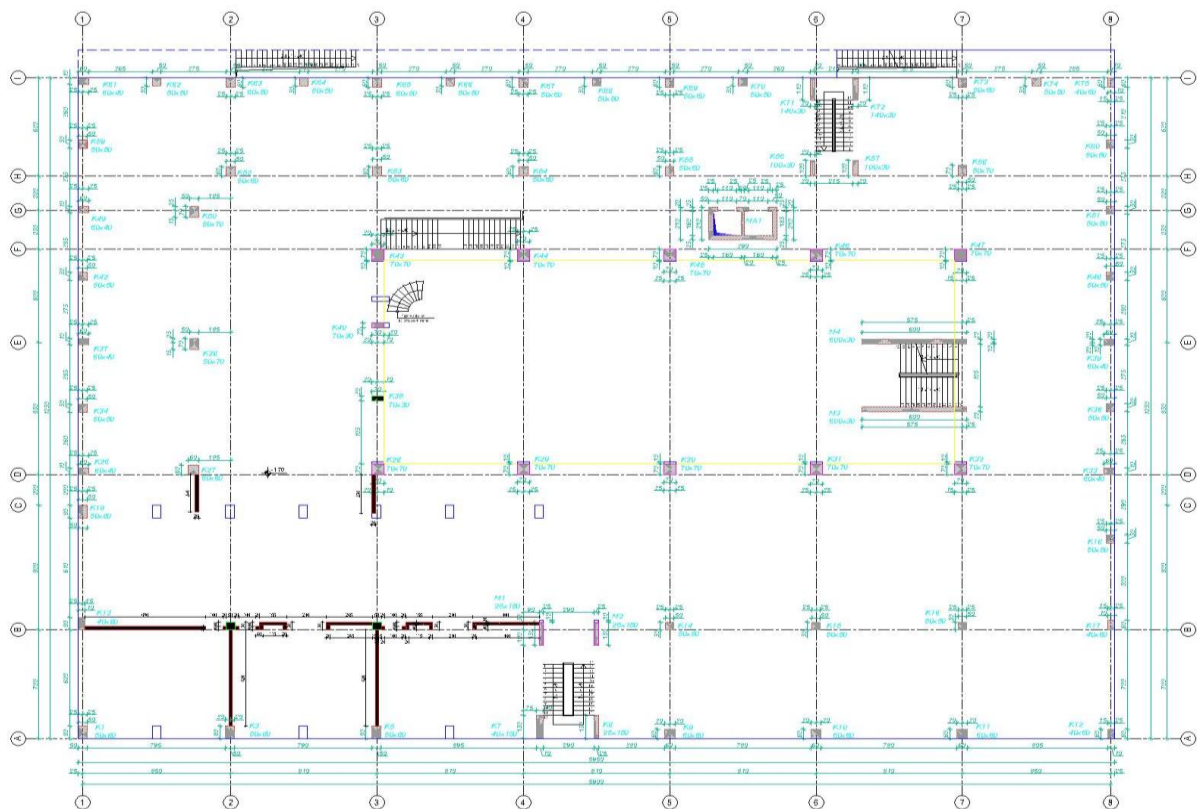
| Kati               | Permasat e Kolonave  |
|--------------------|--|
| <b>Kati Perdhe</b> | b x h = 140x30cm, b x h = 100x30cm, b x h = 70x80cm, b x h = 50x80cm, b x h = 60x60cm, b x h = 50x50cm, b x h = 40x60cm, b x h = 50x70cm |
| <b>Kati 1</b>      | b x h = 140x30cm, b x h = 100x30cm, b x h = 70x80cm, b x h = 50x80cm, b x h = 60x60cm, b x h = 50x50cm, b x h = 40x60cm, b x h = 50x70cm |
| <b>Kati 2</b>      | b x h = 140x30cm, b x h = 100x30cm, b x h = 70x70cm, b x h = 50x80cm, b x h = 60x60cm, b x h = 50x50cm, b x h = 40x60cm, b x h = 50x70cm |



- Plani i Piketimit te Kolonave ne Kuoten -0.15 m dhe +3.69 m



- Plani i Piketimit te Kolonave ne Kuoten +7.53 m

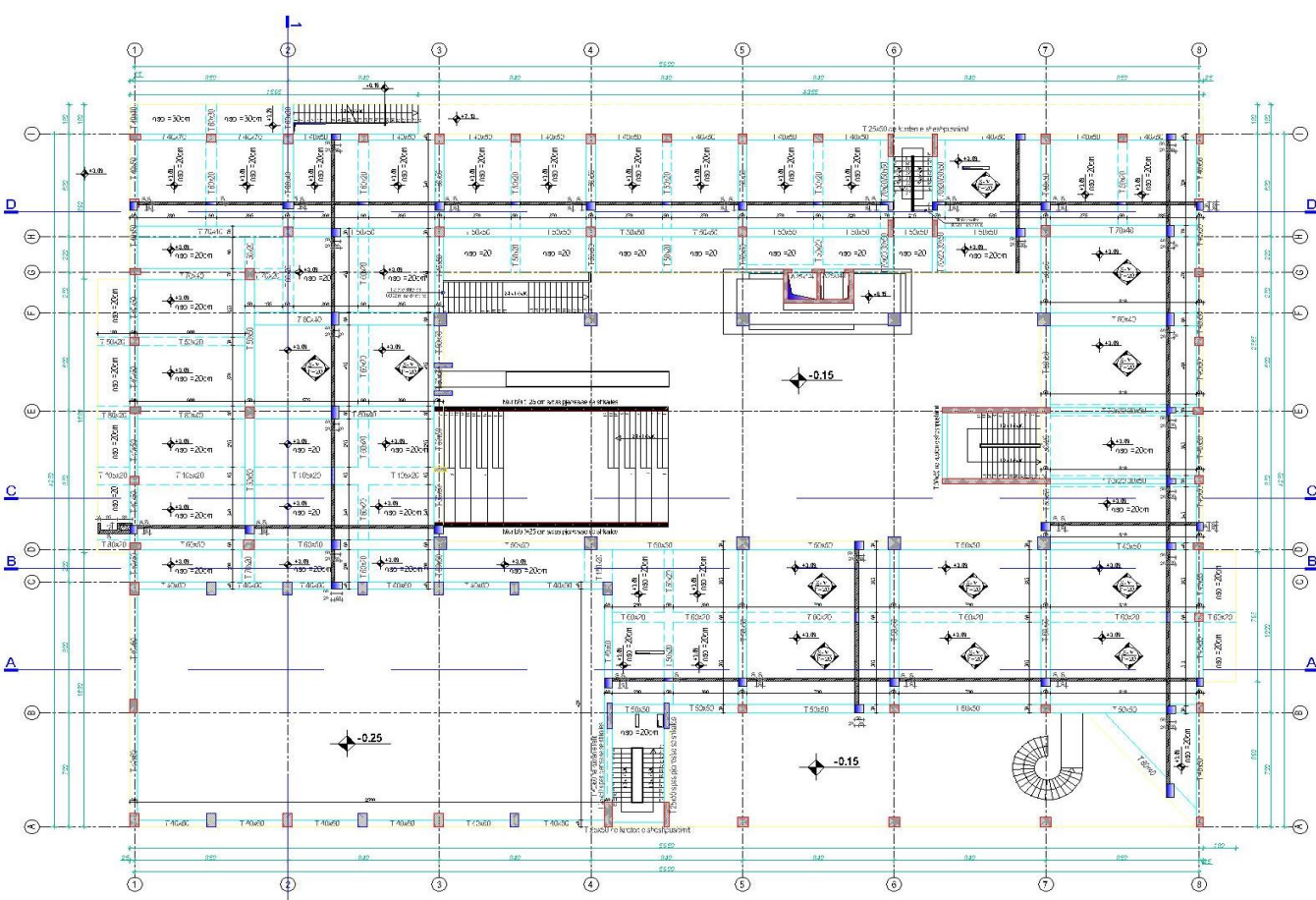


- Plan i Piketimit te Kolonave ne Kuoten +11.27 m

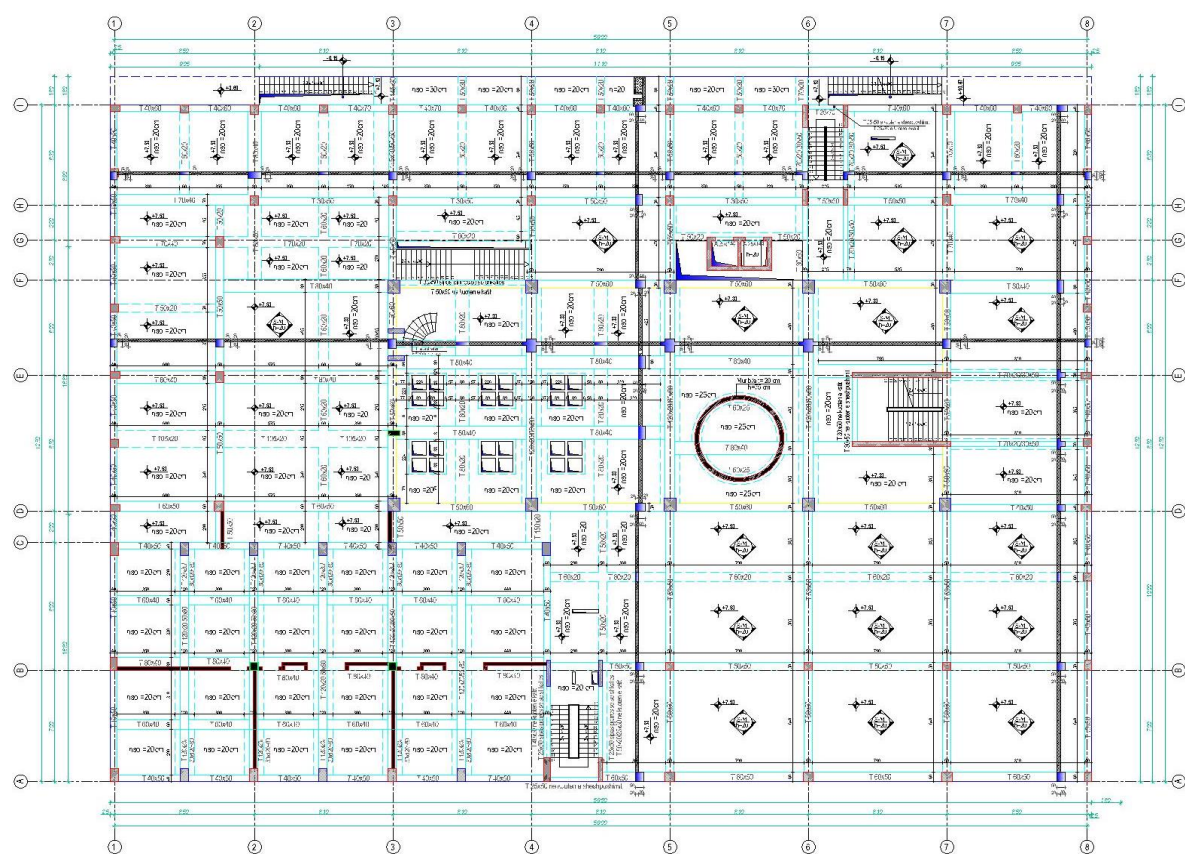
**Muret**, jane kryesisht me trashesi  $t= 25$  cm,  $t=30$  cm.

**Traret**, Nje pjese e trareve te perdorur jane me prerje terthore drejtkendore me dimensione  $b \times h = 80 \times 40$  cm,  $b \times h = 70 \times 40$  cm,  $b \times h = 60 \times 40$  cm,  $b \times h = 60 \times 50$  cm,  $b \times h = 50 \times 50$  cm,  $b \times h = 40 \times 60$  cm,  $b \times h = 40 \times 50$  cm,  $b \times h = 105 \times 20$  cm,  $b \times h = 60 \times 20$  cm etj. Gjithashtu ne katet e pare te objektit jane perdorur edhe trare me prerje terthore "T" me permaza  $b \times h / b \times h = 120 \times 20 / 50 \times 80$  cm,  $b \times h / b \times h = 120 \times 20 / 50 \times 120 \sim 80$  cm,  $b \times h / b \times h = 120 \times 20 / 60 \times 80$ ,  $b \times h / b \times h = 70 \times 20 / 30 \times 50$ . Vendasja e trareve petashuq ne objekt eshte kushtezuar nga kerkesa arkitektonike per te patur nje siperfaqe te rrafshet tavani ne disa ambjentet.

**Soletat**, jane projektuar monolite, tip kesone me trashesi 20 cm. Zgjedhja e tyre ka si qellim nje shperndarje me te mire te ngarkesave, qe veprojne mbi te, neper traret e objektit dhe per te siguruar me mire rolin e tyre si nje diafragme horizontale.

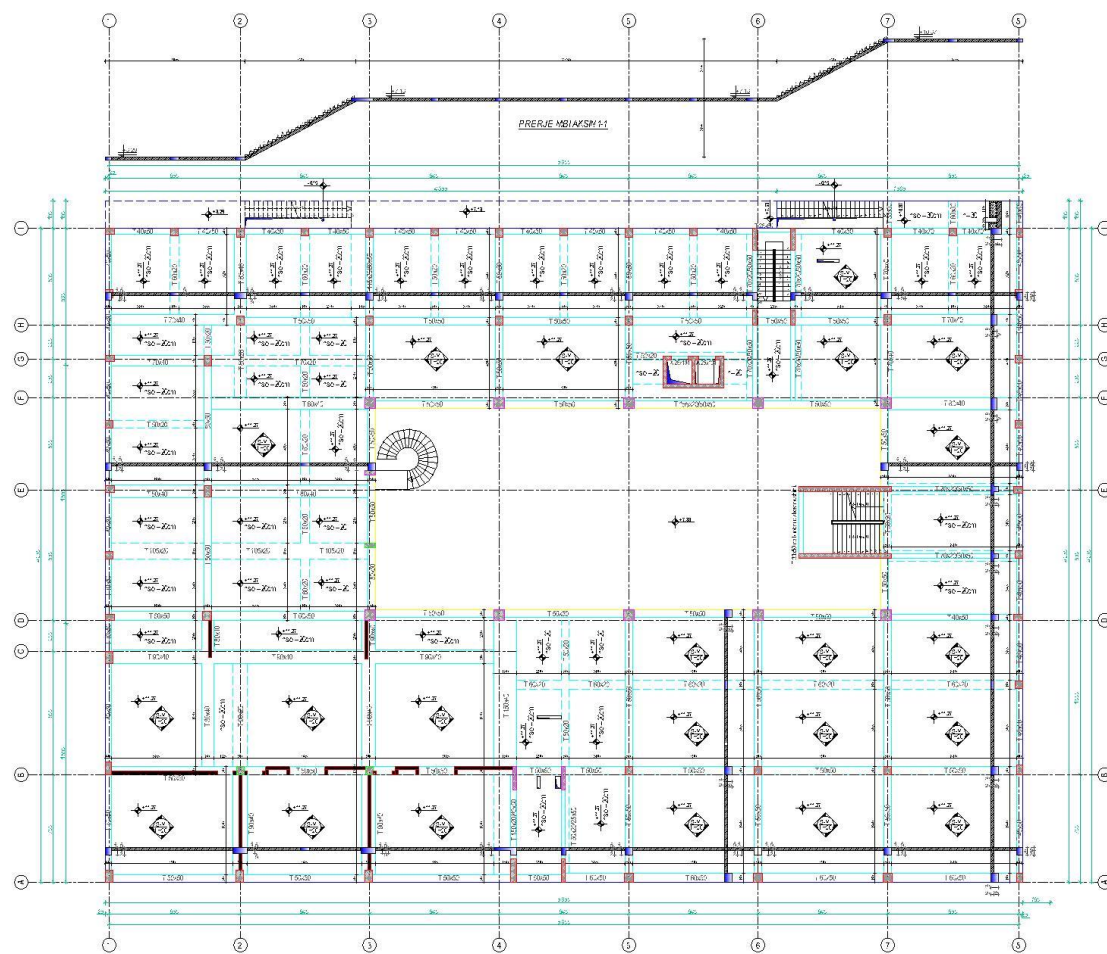


Plani i Strukturave ne Kuoten +3.69 m



Var ba > 20 cm i objekti ne su u < 30 m delefne suvra +1127 m  
Kolone ba 50000 - nejednake nizne su +7.53m del suvra +1127 m

- Plani i Strukturave ne Kuoten +7.53 m



- Plan i Strukturave ne Kuoten +11.27 m

### 1.3. TE DHENA GJEOLLOGJIKE DHE SIZMIKE TE SHESHIT TE NDERTIMIT

#### 1.3.1. Gjeologjia e Zones

Per sheshin e ndertimit te objektit ne fjale dhe per qellime te projektimit te ndertesave me destinacion sherbime komerciale mbi kete shesh, jane perdorur te dhena te marra nga studimi “Raport Gjeologo-Inxhinierik i Sheshit te Ndertimit ne rr Muharrem Caushi. KA/253, kryer nga **Inxh. Gjon Leka**:

#### 1.3.2. Shtresat perberese te bazamentit

Te dhenat gjeologjike jane marre nga nje studim i kryer ne sheshin e objektit tone, “Raport Gjeologo-Inxhinierik i Sheshit te Ndertimit ne rr Muharrem Caushi. KA/253, kryer nga **Inxh. Gjon Leka**. Duke permblehdhur materialet e studimeve te ndryshme te shqyrtuara dhe duke u mbeshtetur edhe ne Harten Gjeologjike te qytetit te Tiranes si dhe ne studime te shumta te kryera nga instituti i Gjeologji Miniera 1965 – 1990, eshte pranuar profili stratigrafik i meposhtem, perfaquesuar nga disa shtresa gjeologjike me veti dhe karakteristika te ndryshme. Profili i detajuar si dhe karakteristikat dhe vete e shtresave, jepen ne menyre te detajuar ne raportin gjeologjik ne te ciline eshte bazuar ky Raport.

Bazuar ne vrojtimet fushore, perberjen litologjike te sheshit te ndertimit, provat “INSITU” dhe karakteristikat fiziko-mekanike te dherave dhe shkembinje qe takohen ne sheshin e studiuar, kemi veçuar 4 (kater) shtresa, te cilat po i trajtojme ne veçanti me poshte:

**Shtresa Nr.1** Perfaquesohet nga: Mbushje dheu dhe zhavorre, kryer nga veprimtaria e njeriut, mbetje inerte te materialeve te ndertimit suargjila dhe surera me ngjyre kafe ne gri. Jane pak te ngjeshura.

Rekomandojme qe ne kete shtrese te mos mbeshteten themele te objektit. Kjo eshte e vlefshme edhe per ndertimet me lartesi te vogel. Takohet ne thellsite: shiko prerjet gjeologolitologjike.

**Shtresa Nr.2** Perfaqesohet nga: Suargjila te mesme deri te lehta ngjyre bezhe ne kafe, te kuquerremte me lageshti plastike. Permbajne shtresa te holla rere, surere, guricka te vogla dhe zaje zhavorri. Jane mesatarisht te ngjeshura. Takohet ne thellesite: shiko prerjet gjeologo-litologjike.

Karakteristikat fiziko-mekanike per kete shtrese jane:

### Perberja granulometrike

|                     |                |         |
|---------------------|----------------|---------|
| Fraksioni argjilor  | < 0.002 mm     | 32.70 % |
| Fraksioni pluhuror  | 0.002-0.075 mm | 36.50 % |
| Fraksioni rere      | < 4.75 mm      | 20.90 % |
| Fraksioni zhavorror | > 4.75mm       | 9.90%   |

### Plasticiteti

|   |                                 |
|---|---------------------------------|
| Kufiri i siperm i plasticitetit           | $W_{rr} = 41.60 \%$             |
| Kufiri i poshtem i plasticitetit          | $W_p = 21.30 \%$                |
| Numri i plasticitetit                     | $I_p = 20.30$                   |
| Lageshtia natyrore                        | $W_n = 23.80 \%$                |
| Pesha specifike                           | $d = 2.67 \text{ T/m}^3$        |
| Pesha volumore ne gjendje natyrale        | $D = 1.96 \text{ T/m}^3$        |
| Koeficienti i porozitetit                 | $\epsilon = 0.67$               |
| Grada e lageshtise                        | $G = 0.90$                      |
| Moduli i kompresionit oedometrike         | $E = 94.60 \text{ kg/cm}^2$     |
| Kendi i ferkimit te brendshem             | $\phi = 19^\circ$               |
| Kohezioni                                 | $C = 0.21 \text{ kg/cm}^2$      |
| Ngarkesa e lejuar ne shtypje              | $\sigma = 1.80 \text{ kg/cm}^2$ |
| Numri mesatar i goditjeve te SPT per 30cm | $N_{spt} = 12-14$               |

**Shtresa Nr.3** Perfaqesohet nga: Surera me ngjyre bezhe ne kafe me lageshti, plastike te buta. Jane ne gjendje plastike te buta. Permbajne shtresa te holla suargjilash. Jane pak deri ne mesatarisht ngjeshura. Takohet ne thellesite: shiko prerjet gjeologo-litologjike. Karakteristikat fiziko-mekanike per kete shtrese jane:

### Perberja granulometrike

|                     |                |         |
|---------------------|----------------|---------|
| Fraksioni argjilor  | < 0.002 mm     | 26.40 % |
| Fraksioni pluhuror  | 0.002-0.075 mm | 38.50 % |
| Fraksioni rere      | < 4.75 mm      | 31.50 % |
| Fraksioni zhavorror | > 4.75mm       | 3.60%   |

### Plasticiteti

|                                    |                                 |
|------------------------------------|---------------------------------|
| Kufiri i siperm i plasticitetit    | $W_{rr} = 32.90 \%$             |
| Kufiri i poshtem i plasticitetit   | $W_p = 21.60 \%$                |
| Numri i plasticitetit              | $I_p = 11.30$                   |
| Lageshtia natyrore                 | $W_n = 20.90 \%$                |
| Pesha specifike                    | $d = 2.67 \text{ gr/cm}^3$      |
| Pesha volumore ne gjendje natyrale | $D = 1.98 \text{ gr/cm}^3$      |
| Koeficienti i porozitetit          | $\epsilon = 0.70$               |
| Moduli i kompresionit oedometrike  | $E = 85 \text{ kg/cm}^2$        |
| Kendi i ferkimit te brendshem      | $\phi = 20^\circ$               |
| Kohezioni                          | $C = 0.18 \text{ kg/cm}^2$      |
| Ngarkesa e lejuar ne shtypje       | $\sigma = 1.60 \text{ kg/cm}^2$ |

Numri mesatar i goditjeve te SPT per 30cm

Nspt = 12-14

**Shtresa Nr.4** Perfaqesohet nga: Argjilite, alevrolite dhe ranore, me ngjyre gri, me pak lageshti, me çimentim mesatar deri te mire, jane me çarje. Jane shume te ngjeshura. Takohet ne thellesine: shiko prerjen gjeologjike. Karakteristikat fiziko-mekanike per kete shtrese te merren:

#### Perberja granulometrike

|   |  |
|---|--|
| Lageshtia natyrore                        | Wn = 9.40 %                                  |
| Pesha specifike                           | d = 2.63 T/m <sup>3</sup>                    |
| Pesha volumore ne gjendje natyrale        | D = 2.26 T/m <sup>3</sup>                    |
| Moduli i kompresionit oedometrike         | E = 348 kg/cm <sup>2</sup>                   |
| Kendi i ferkimit te brendshem             | φ = 28.90°                                   |
| Kohezioni                                 | C = 0.54 kg/ cm <sup>2</sup>                 |
| Ngarkesa e lejuar ne shtypje              | σ = 3.50 kg/cm <sup>2</sup>                  |
| Rezistenca ne shtypje nje boshtore        | R <sub>sh</sub> = 19 - 21 kg/cm <sup>2</sup> |
| Numri mesatar i goditjeve te SPT per 30cm | Nspt = 62-38                                 |

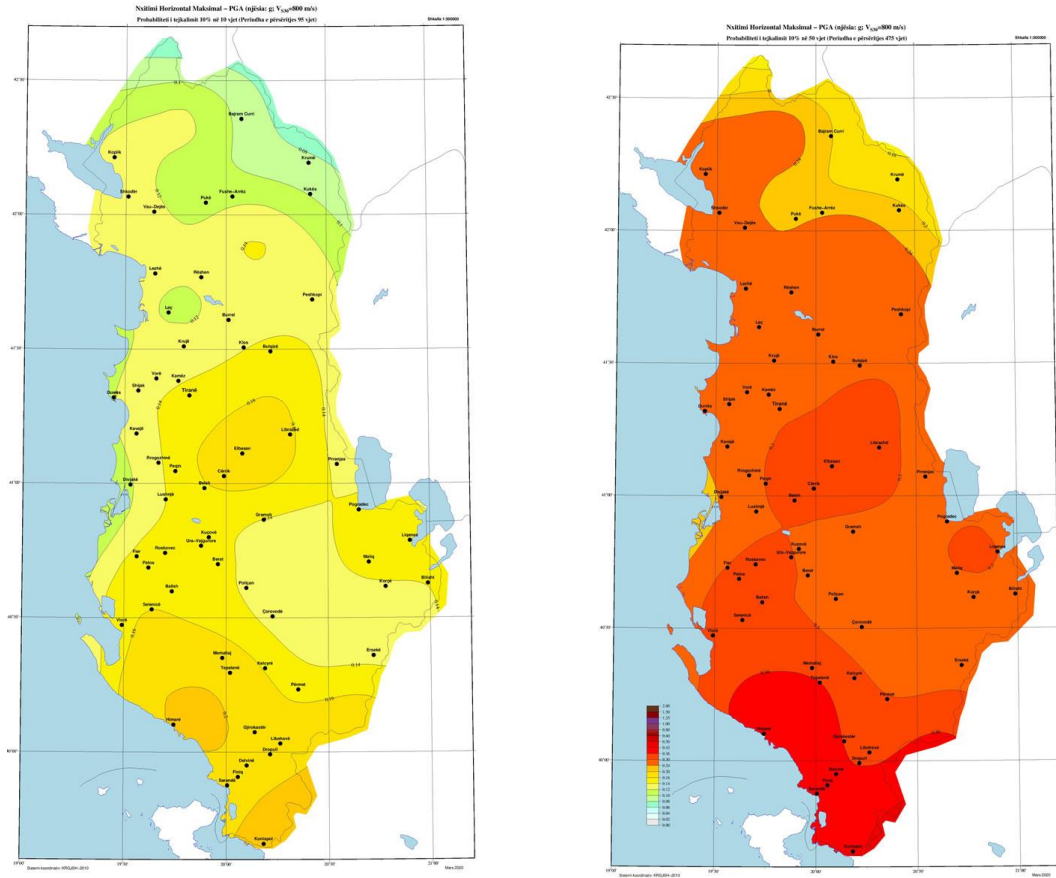
**Niveli i ujit nentokesor (N.U.N)** eshte (-6.30)m nga siperfaqja e tokes. Ne periudhe me reshje niveli i ujit nentokesor do te ngrihet deri ne thellesine (-2.50)m. Jane ujra neutral nuk jane agresive karshi hekurit dhe betonit.

#### Me poshte paraqiten konkluzionet e Raportit Gjeologjik ne te cilin eshte bazuar ky Raport Teknike:

1. Ne sheshin e ndertimit takohen depozitimet e Kuaternarit (Q4al+el) qe perfaqesohen nga suargjila, surera, rera dhe zhavore si dhe depozitimet Neogenike qe perbehen nga argjilite, ranore, konglomerate.
2. Niveli i ujit nentokesor eshte (-6.30)m nga siperfaqja e tokes. Ne dimer ne periudhe me rreshje niveli i ujit nentokesor ngrihet deri ne thellesine (-2.50)m. Jane ujra neutrale dhe nuk jane agresive karshi hekurit dhe betonit.
3. Rekomandojme qe ne shtresen Nr.1 te mos mbeshteten themele te objektit.
4. Fenomene negative fiziko-gjeologjike ne sheshin e ndertimit qe te rrezikojne qendrueshmerine e objektit nuk jane konstatuar, por neqoftese nuk merren masa inxhinierike keto fenomene krijohen dhe rrezikojne qendrueshmerine e objekteve qe jane ngjitur me kete shesh ndertimi.
5. Rekomandojme qe skarpatat e gropes te mbrohen nga te gjitha anet me masa inxhinierike qe mund te jene mure me pilota ose diafragma betoni neqoftese do te kete kate nentoke.
6. Meqenese nga studimi i kryer shtresat gjeologjike jane ne formen e linzave qe paraqesin nje gjendje heterogjene, per te bere me homogen kete shesh rekomandojme qe ne shesh te shtrohet nje shtrese zhavorri me trashesi 0.50-0.60 m dhe mbasi te jete ngjeshur kjo shtrese rekomandojme qe te filloje ndertimi i themeleve.
7. Rekomandojme qe masat inxhinierike per mbrojtjen e gropes te monitorohen me anen e incklinometrave te montuara ne pilotat ose ne diafragmen deri sa te perfundojne katet nentokes.
8. Rekomandojme qe ne rast se gjate hapjes se themeleve do te takohet ndonje shtrese me karakteristika te ndryshme me studimin e dhene duhet te merret mendimi i gjeologut dhe projektuesve per kalimin e situates.

#### 1.3.3. Aktiviteti Sizmik

Mbeshtetur ne raportin inxhiniero sizmologjik te objektit "Studim Inxhiniero-Sizmologjik i Sheshit te Ndertimit per "NDËRTIMI I SHKOLLËS 9-VJECARE NË RR. " MUHARREM CAUSHI", NJËSIA STRUKTURORE KA\253", nga inxh Llambro Duni, si dhe ne Hartat probabilitare te rrezikut sizmik, per sheshin e ndertimit, jane percaktuar parametrat sizmike te nevojshem per llogaritjet e kontrollit te struktura.



- Hartat probabilitare të rrezikut sismik bazuar ne PGA

**Me poshte paraqiten konkluzionet e Studimit inxhiniero-sizmologjik ne te cilin eshte bazuar ky Raport Teknike:**

Mbeshtetur ne materialin e trajtuar ne kete studim inxhiniero-sizmologjik per vleresimin e rrezikut sismik me programin kompjuterik "SHAKE 2000" te sheshit ku eshte ndertuar "NDËRTIMI I SHKOLLËS 9-VJECARE NË RR. " MUHARREM CAUSHI", NJËSIA STRUKTURORE KA\253", ne Tirane, nxirren keto perfundime kryesore:

1. Sheshi i ndertimit ne studim klasifikohet si truall i kategorise se II-te sipas KTP-N.2-89, truall i klases "C" sipas Eurokodit 8 (EC-8, 2003).
2. Parametrat kryesore te rrezikut sismik te sheshit te ndertimit ne studim ne kushte trualli shkembor jane: a) per periudhe perseritje 95 vjet: shpejtimi maksimal PGA = 0.144 g b) per periudhe perseritje 475 vjet: shpejtimi maksimal PGA = 0.293 g.
3. Sipas Kodit Shqiptar te Projektit KTP N.2 - 89 parametrat per sheshin konkret te ndertimit jane: intensitet 8 balle (MSK-64), truall i kategorise se II-te:  $kE = 0.22$  g,  $\beta(T) = 2.0$ , dhe shpejtimi spektral maksimal :  $Sa = 0.44$  g,  $TC = 0.4$  sek,  $TD = 1.23$  sek.
4. Sipas Eurokodit 8, spektrat elastike te reagimit jane: Per probabilitet 10 % / 10 vjet per kategorine "C" te truallit sipas EC-8 rezultojne parametrat: shpejtimi spektral maksimal  $a_0=0.1656$  g;  $Se(T) = 0.414$  g,  $S=1.15$ ,  $TB = 0.2$  sek,  $TC = 0.6$  sek, dhe  $TD = 2.0$  sek, dhe Per probabilitet 10 % / 50 vjet per kategorine "C" te truallit sipas EC-8 rezultojne parametrat: shpejtimi spektral maksimal  $a_0=0.33695$  g;  $Se(T) = 0.842$  g,  $S=1.15$ ,  $TB = 0.2$  sek,  $TC = 0.6$  sek, dhe  $TD = 2.0$  sek. Per probabilitet 10 % / 10 vjet per kategorine "C" te truallit sipas EC-8 rezultojne parametrat:  $avg = 0.144*0.9 = 0.1296$  g  $TB = 0.05$  sek.,  $TC = 0.15$  sek., dhe  $TD = 1.0$  sek. Per probabilitet 10 % / 50 vjet per kategorine "C" te truallit sipas EC-8 rezultojne parametrat:  $avg = 0.293*0.9 = 0.2637$  g  $TB = 0.05$  sek.,  $TC = 0.15$  sek., dhe  $TD = 1.0$  sek.
5. Nje parameter i rendesishem per reagimin dinamik te truallit jane periodat e vibrimit te pakos se depozitimeve dherore te vendosur mbi shkembijte rrenjesore. Perioda predominuese e vibrimit te truallit ne sheshin e ndertimit sipas formules  $TP = 4H/V$  rezulton:  $TP = 4 \times 24 / 200.42 = 0.478$  sek, (shih paragrafet 6.2, 6.3).

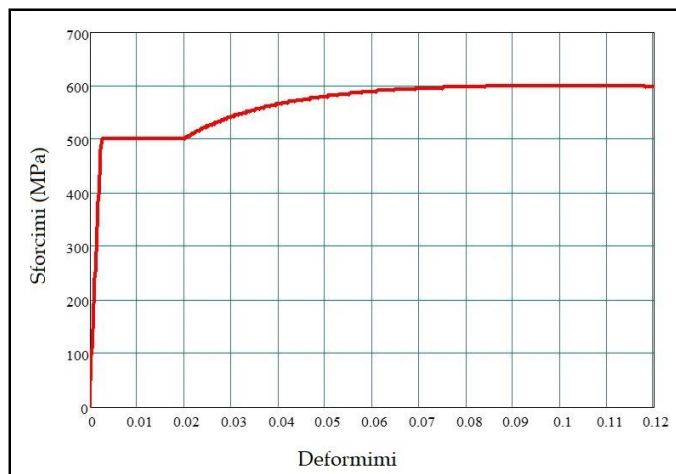
#### 1.4. Vetite fiziko-mekanike te materialeve te cilat do perdoren

Materialet që do perdoren për strukturën (betoni dhe çeliku) duhet të plotësojnë të gjitha kriteret e parashikuara në KTP si dhe ato të parashikuara në Eurocode.

#### 1.4.1. Çeliku i armimit

Çeliku i armimit duhet të gjëzojë veti të mira si në rezistencë ashtu edhe në deformueshmëri (duktilitet) per te perm bushur kriteret e performances sizmike. Në elementët parësorë për armaturën e hekurit eshte perdorur çelik i tipit B500c.

*Çelik B500C,  $f_{ys} = 50\ 000\ kN/m^2$ ,  $f_{us} = 60\ 000\ kN/m^2$ ,  $E = 21\ 000\ 000\ kN/m^2$ ,  $\gamma_s = 1.15$ ,  $\varepsilon_{sy} = 0.25\%$ ,  $\varepsilon_{su} \geq 0.10\%$*



- Diagrama sforcim-deformim e çelikut B500C

#### Armatura e Zakonshme

| Klasa e Celikut te Zakonshem                | B500C                                   |
|---|---|
| Rezistencia Karakteristike e Rrjedhshmerise | $f_{yk} = 500\ MPa$                     |
| Rezistencia Karakteristike e Shkatterimit   | $f_{tk} = 600\ MPa$                     |
| Moduli i Elasticitetit                      | $E_s = 210\ 000\ MPa = 210\ GPa$        |
| Koeficienti i Sigurise Parciale te Celikut  | $\gamma_s = 1.15$                       |
| Rezistenza Llogaritese e Celikut            | $f_{yd} = f_{yk} / \gamma_s = 435\ MPa$ |
| Rezistenza Llogaritese e Celikut ne Prerje  | $F_{ywd} = 500\ MPa$                    |
| Koeficienti i Puassonit                     | $\nu = 0.30$                            |

#### CELIKU PER ARMIMIN E KONSTRUKSIONIT BETON ARME (STEEL FOR REBAR B500C)

Characteristic tensile stress  $f_{tk} = 600\ MPa$

Characteristic yield stress  $f_{yk} = 500\ MPa$

Characteristic ratio tensile/yield  $1.3 \leq (f_t/f_y)k \leq 1.35$

Elastic Modulus  $E = 210\ Gpa$ , Elongation  $\geq 12\ %$

#### 1.4.2. Betoni

Ne perputhje me EC2 do te perdoren betone te klasave te ndryshme si me poshte:

Pllake themeli, trare e bazamente b/a M-300 (B 30), C 25/30

Muret e xokolatures M-300 (B 30), C 25/30

Kolonat dhe muret b/a M-350 (B 35), C 30/37,

M-450 (B 45), C 35/45

Soleta dhe traret kuota +3.69 m M-350 (B 35), C 30/37

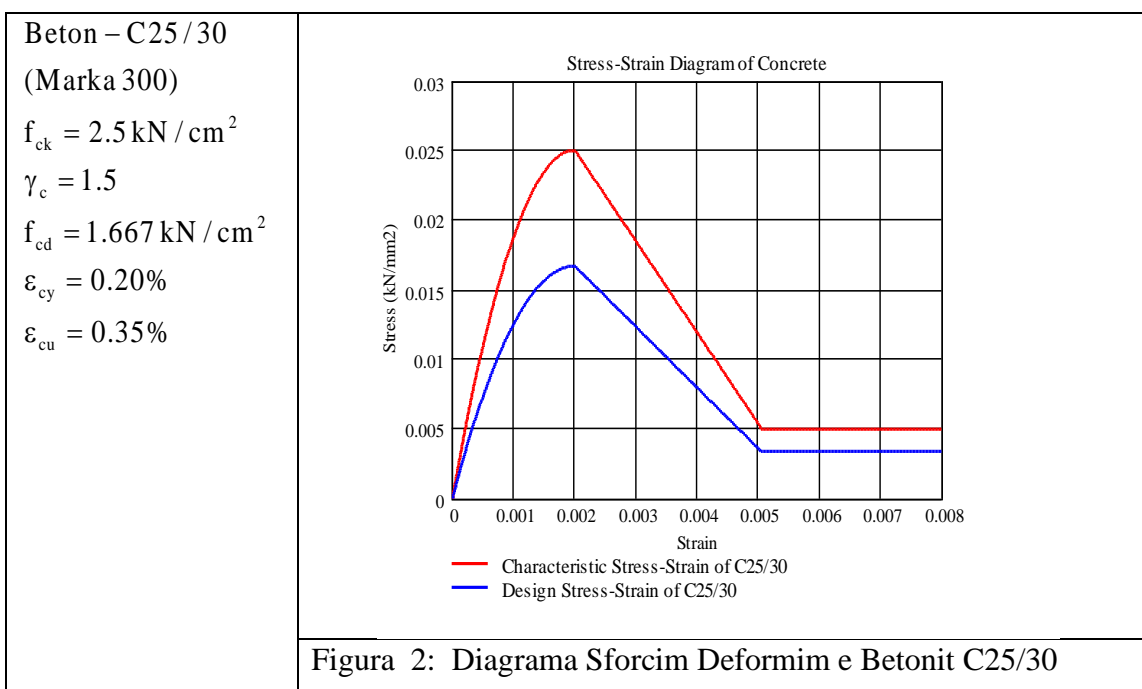
Soleta dhe traret kuota +7.53 m M400 (B 40), C 32/40

Soleta dhe traret kuota +11.27 m deri +14.22 m

M-350 (B 35), C 30/37

Beton – C25/30 (Marka 300)

$$f_{ck} = 2.5 \text{ kN/cm}^2, f_{cd} = 1.667 \text{ kN/cm}^2, \gamma_c = 1.5, \varepsilon_{cy} = 0.20\%, \varepsilon_{cu} = 0.35\%$$

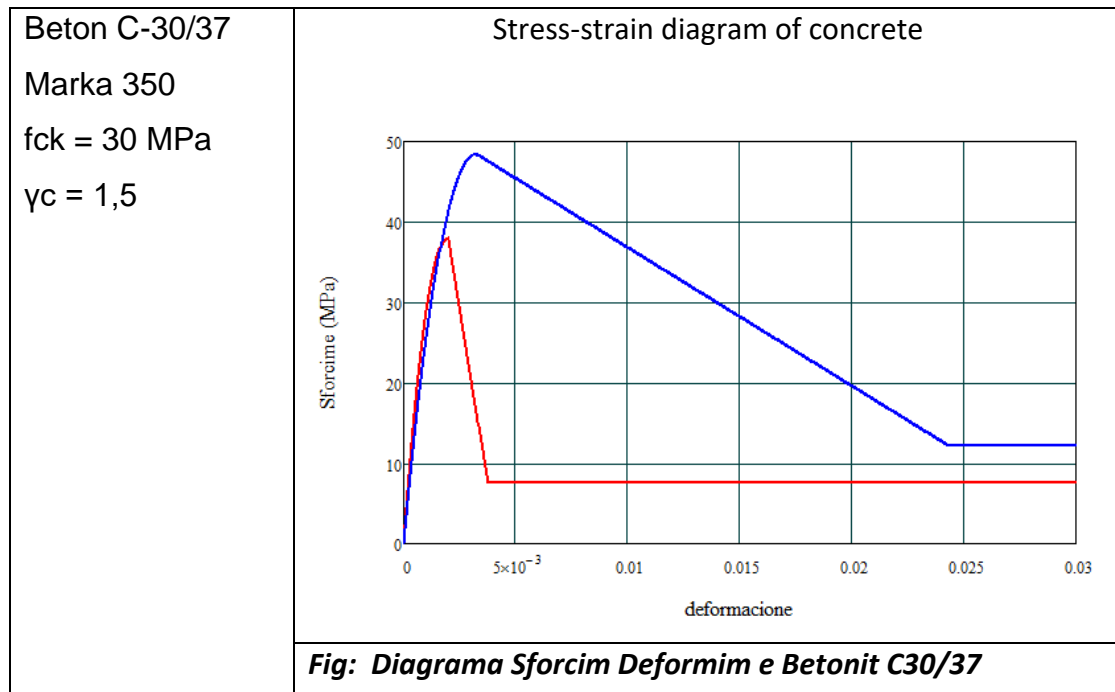


Parametrat e betonit të pa-shtrënguar (C25/30) jepen ne tabelen e meposhtme:

| Klasa e Rezistences se Betonit                    | C25/30 MPa  |
|---|---|
| Rezistenca Karakteristike Cilindrike              | $f_{ck} = 25 \text{ MPa}$                                     |
| Rezistenca Karakteristike Kubike                  | $R_{ck} = 30 \text{ MPa}$ ( $f_{ck, cube}$ )                  |
| Rezistenca Mesatare ne Shtypje (28 ditore)        | $f_{cm} = f_{ck} + 8 = 25 + 8 = 33 \text{ MPa}$               |
| Rezistenca Mesatare ne Terheqje ( $\leq C50/60$ ) | $f_{ctm} = 0,3 \cdot f_{ck}^{2/3} = 2,50 \text{ MPa}$         |
| Rezistenca Karakteristike ne Terheqje             | $f_{ctk}(5\%) = 0,7 \cdot f_{ctm} = 1,75 \text{ MPa}$         |
| Rezistenca Karakteristike ne Terheqje             | $f_{ctk}(95\%) = 1,3 \cdot f_{ctm} = 3,25 \text{ MPa}$        |
| Moduli Sekant i Elasticitetit te Betonit          | $E_{cm} = 22[(f_{cm})/10]^{0,3} = 35 \text{ GPa}$             |
| Moduli i Elasticitetit (Vlera Llogaritese)        | $E_{cd} = E_{cm} / \gamma_c = 35/1.2 = 29.4 \text{ GPa}$      |
| Koeficientet e Sigurise Parciale te Betonit       | $\gamma_c = 1,5 \quad \alpha = 0,85$                          |
| Rezistenca Llogaritese ne Shtypje (SLU)           | $f_{cd} = \alpha \cdot f_{ck} / \gamma_c = 13,33 \text{ MPa}$ |
| Rezistenca Llogaritese ne Terheqje (SLU)          | $f_{ctd} = f_{ctk}(5\%) / \gamma_c = 1,50 \text{ MPa}$        |
| Koeficienti i Puassonit                           | $\nu = 0.20$  |
| Klasa e ekspozimit UNI EN 206-6                   | XC4/XF4   |
| Klasa e Konsistences                              | S4  |

Beton – C30/37 (Marka 350)

$$f_{ck} = 3.0 \text{ kN/cm}^2, f_{cd} = 1.7000 \text{ kN/cm}^2, \gamma_c = 1.5, \varepsilon_{cy} = 0.20\%, \varepsilon_{cu} = 0.35\%$$



Parametrat e Betonit të pa-shtrënguar dhe te shtrenguar (C30/37)

Parametrat e betonit të pa-shtrënguar (C30/37) jepen ne tabelen e meposhtme:

| Klasa e Rezistences se Betonit                    | C30/37 MPa  |
|---|---|
| Rezistenca Karakteristike Cilindrike              | $f_{ck} = 30 \text{ MPa}$                                     |
| Rezistenca Karakteristike Kubike                  | $R_{ck} = 37 \text{ MPa}$ ( $f_{ck, \text{cube}}$ )           |
| Rezistenca Mesatare ne Shtypje (28 ditore)        | $f_{cm} = f_{ck} + 8 = 30 + 8 = 38 \text{ MPa}$               |
| Rezistenca Mesatare ne Terheqje ( $\leq C50/60$ ) | $f_{ctm} = 0,3 \cdot f_{ck}^{2/3} = 2,95 \text{ MPa}$         |
| Rezistenca Karakteristike ne Terheqje             | $f_{ctk}(5\%) = 0,7 \cdot f_{ctm} = 2,36 \text{ MPa}$         |
| Rezistenca Karakteristike ne Terheqje             | $f_{ctk}(95\%) = 1,3 \cdot f_{ctm} = 3,10 \text{ MPa}$        |
| Moduli Sekant i Elasticitetit te Betonit          | $E_{cm} = 22[(f_{cm})/10]^{0,3} = 33 \text{ GPa}$             |
| Moduli i Elasticitetit (Vlera Llogaritese)        | $E_{cd} = E_{cm} / \gamma_c = 36 / 1.2 = 30 \text{ GPa}$      |
| Koeficientet e Sigurise Parciale te Betonit       | $\gamma_c = 1,5 \quad \alpha = 0,85$                          |
| Rezistenca Llogaritese ne Shtypje (SLU)           | $f_{cd} = \alpha \cdot f_{ck} / \gamma_c = 17,00 \text{ MPa}$ |
| Rezistenca Llogaritese ne Terheqje (SLU)          | $f_{ctd} = f_{ctk}(5\%) / \gamma_c = 1,60 \text{ MPa}$        |
| Koeficienti i Puassonit                           | $\nu = 0,21$  |
| Klasa e ekspozimit UNI EN 206-6                   | XC4/XF4   |
| Klasa e Konsistences                              | S4  |

Beton –C35/45 (Marka 450)

$f_{ck} = 3.5 \text{ kN/cm}^2$ ,  $f_{cd} = 1.9830 \text{ kN/cm}^2$ ,  $\gamma_c = 1.5$ ,  $\varepsilon_{cy} = 0.20\%$ ,  $\varepsilon_{cu} = 0.35\%$

| Klasa e Rezistences se Betonit                    | C35/45 MPa  |
|---|---|
| Rezistenca Karakteristike Cilindrike              | $f_{ck} = 35 \text{ MPa}$                                     |
| Rezistenca Karakteristike Kubike                  | $R_{ck} = 45 \text{ MPa} (\text{f}_{ck}, \text{cube})$        |
| Rezistenca Mesatare ne Shtypje (28 ditore)        | $f_{cm} = f_{ck} + 8 = 35 + 8 = 43 \text{ MPa}$               |
| Rezistenca Mesatare ne Terheqje ( $\leq C50/60$ ) | $f_{ctm} = 0,3 \cdot f_{ck}^{2/3} = 3.21 \text{ MPa}$         |
| Rezistenca Karakteristike ne Terheqje             | $f_{ctk}(5\%) = 0,7 \cdot f_{ctm} = 2,24 \text{ MPa}$         |
| Rezistenca Karakteristike ne Terheqje             | $f_{ctk}(95\%) = 1,3 \cdot f_{ctm} = 4.17 \text{ MPa}$        |
| Moduli Sekant i Elasticitetit te Betonit          | $E_{cm} = 22[(f_{cm}/10)^{0.3}] = 34 \text{ GPa}$             |
| Moduli i Elasticitetit (Vlera Llogariteze)        | $E_{cd} = E_{cm} / \gamma_c = 38/1.2 = 76.0 \text{ GPa}$      |
| Koeficientet e Sigurise Parciale te Betonit       | $\gamma_c = 1.5 \quad \alpha = 0.85$                          |
| Rezistenca Llogariteze ne Shtypje (SLU)           | $f_{cd} = \alpha \cdot f_{ck} / \gamma_c = 19.83 \text{ MPa}$ |
| Rezistenca Llogariteze ne Terheqje (SLU)          | $f_{ctd} = f_{ctk}(5\%) / \gamma_c = 1.49 \text{ MPa}$        |
| Koeficienti i Puassonit                           | $\nu = 0.21$  |
| Klasa e ekspozimit UNI EN 206-6                   | XC4/XF4   |
| Klasa e Konsistences                              | S4  |

#### 1.4.3. Rezistencat

Rezistencat llogariteze (te projektimit) per betonin dhe celikun jane marre nga reduktimi i rezistencave karakteristike sipas klasses se betonit (apo celikut) te perdorur me faktorin e sigurise perkates si me poshte:

$$\text{Per betonin: } f_{cd} = f_{ck}/\gamma_c$$

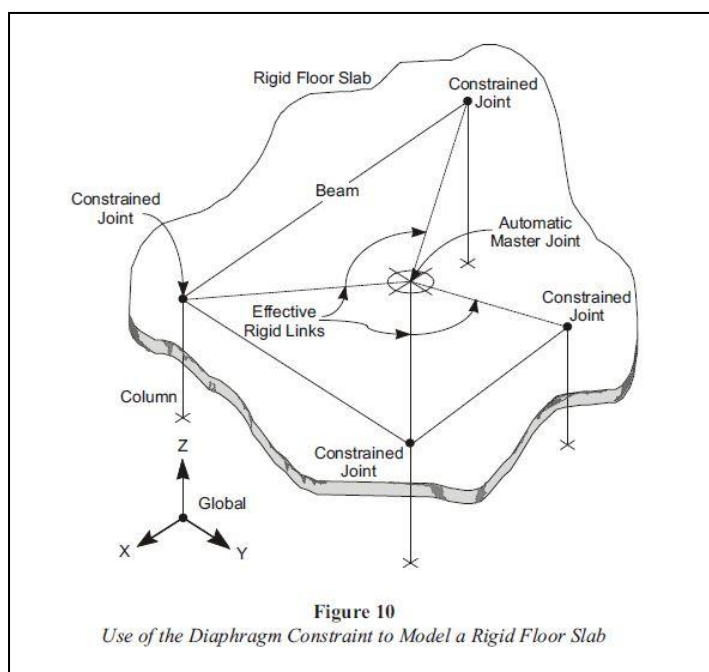
$$f_{cwd} = f_{ckw}/\gamma_c$$

$$\text{Per celikun: } f_{yd} = f_{yk}/\gamma_s$$

$$f_{ywd} = f_{ywk}/\gamma_s$$

## 2. MODELIMI 3D I STRUKTURES

### 2.1. Principet e modelimit 3D



Modeli matematikor perfaqeson nje idealizim te nje numri te caktuar elementesh si shell, frame, link, tendon dhe joint. Keto objekte brenda programeve perdoren per te perfaqesuar muret, soletat, kolonat, traret dhe objekte te tjere fizike. Sistemet konstruktive perfaqesohen nga nje rrjet tre dimensional. Sisteme reale teper komplekse mund te perfaqesohen me modele matematikore me te thjeshtuara. Duke perdorur metoden e llogaritjes me elemente te fundem merren rezultate shume te sakta ne lidhje me focat e jashtme dhe ato te brendshme. Rezultatet perfshijne edhe sjelljen ne perdredhje ose ate jashte planare. Zgjidhja e modelit tre dimensional mundeson nje perfshirje maksimale te kushteve reale ne te cilat punon objekti ne realitet.

Analiza mundeson studimin e veprimit te ngarkesave horizontale dhe vertikale mbi

strukture. Programet ndjekin metoden e dekompozimit te ngarkesave ku ngarkesat e shperndara ne soleta dekompozohen automatikisht ne ngarkesa nyiore te cilat transmetohen ne nyjet e trareve dhe me pas kolonave duke u shkarkuar ne bazament. Programet automatikisht gjenerojne ngarkesat e eres dhe ato sizmike te cilat perputhen me kodet e projektimit. Modet e lekundjes 3 dimensionale, format, frekuencat dhe periodat e lekundjeve te lira vleresohen me metoden Eigenvector ose Ritzvector. Gjithshtu programet ne varesi te kodit te projektimit mund te marrin ne konsiderate ne analizat statike dhe dinamike edhe efektet e P-Delta te cilat sjellit sforcime suplementare.

Nepermjet ketyre programeve mund te behen analiza te tipit Response Spectrum, Time History ose Push Over.

Metoda qe perdoret per vleresimin e kapacitetit strukturor te nderteses eshte ajo e analizes Push Over e cila eshte nje analize etipit Nonlinear Static. Ne kete analize te dhenat per veprimini sizmik merren duke i dhene struktures nge zhvendosje te njohur ne nje pike te caktuar. Kjo zhvendosje aplikohet ne menyre te njetrajtshme ku reagimi i struktures monitorohet ne menyre te vazhdueshme duke krijuar kurben e kapacitetit strukturor deri ne momentin e krijimit te cernierave plastike ne trare dhe kolona. Duke krahasuar rezultatet e zhvendosjeve te marra nga analiza Response Spectrum (veprimi sizmik dhe ngarkesat vertikale) dhe ajo Push Over (kapaciteti i struktures), behet vleresimi i gjendjes se nderteses dhe aftesise se saj per te perbushur kushtet e sigurise dhe sherbimit.

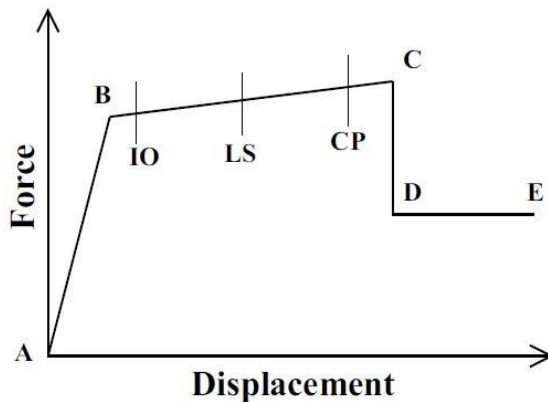
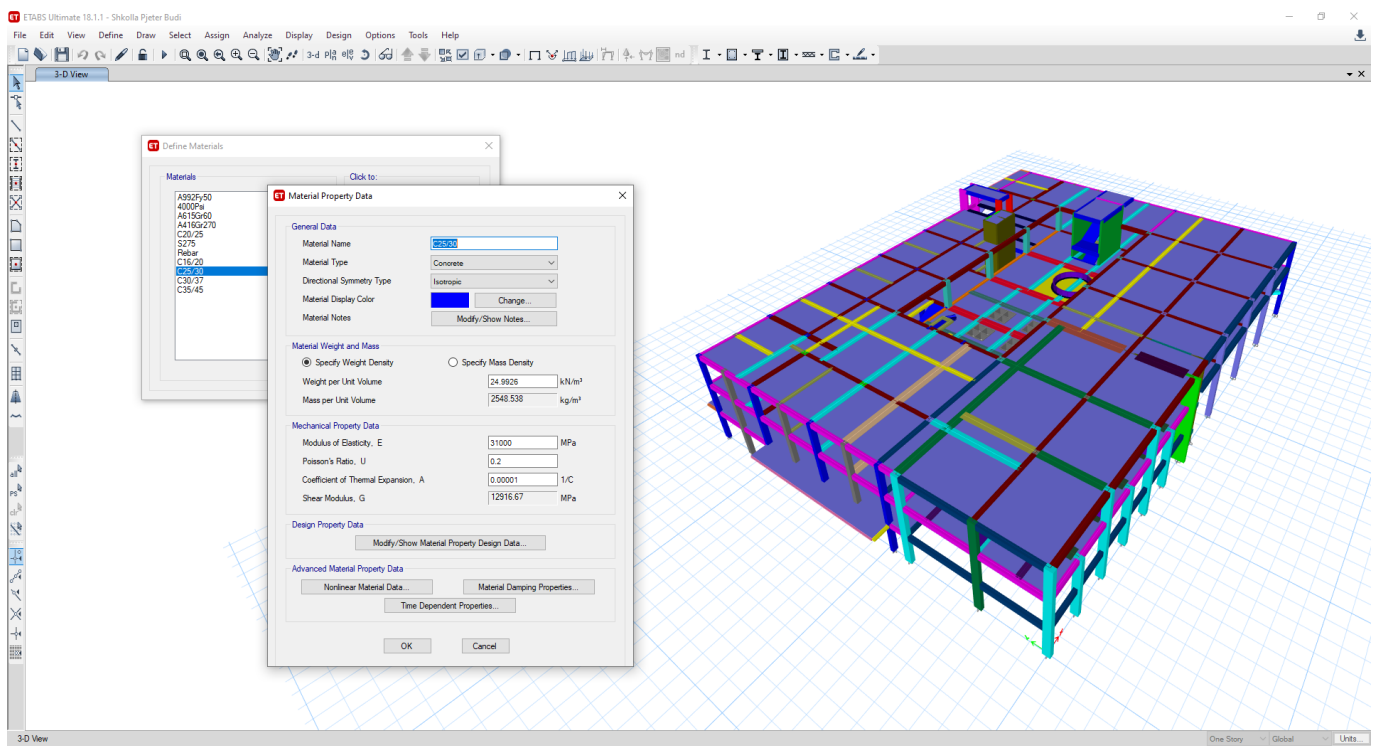


Figure 40  
The A-B-C-D-E curve for Force vs. Displacement  
The same type of curve is used for Moment vs. Rotation

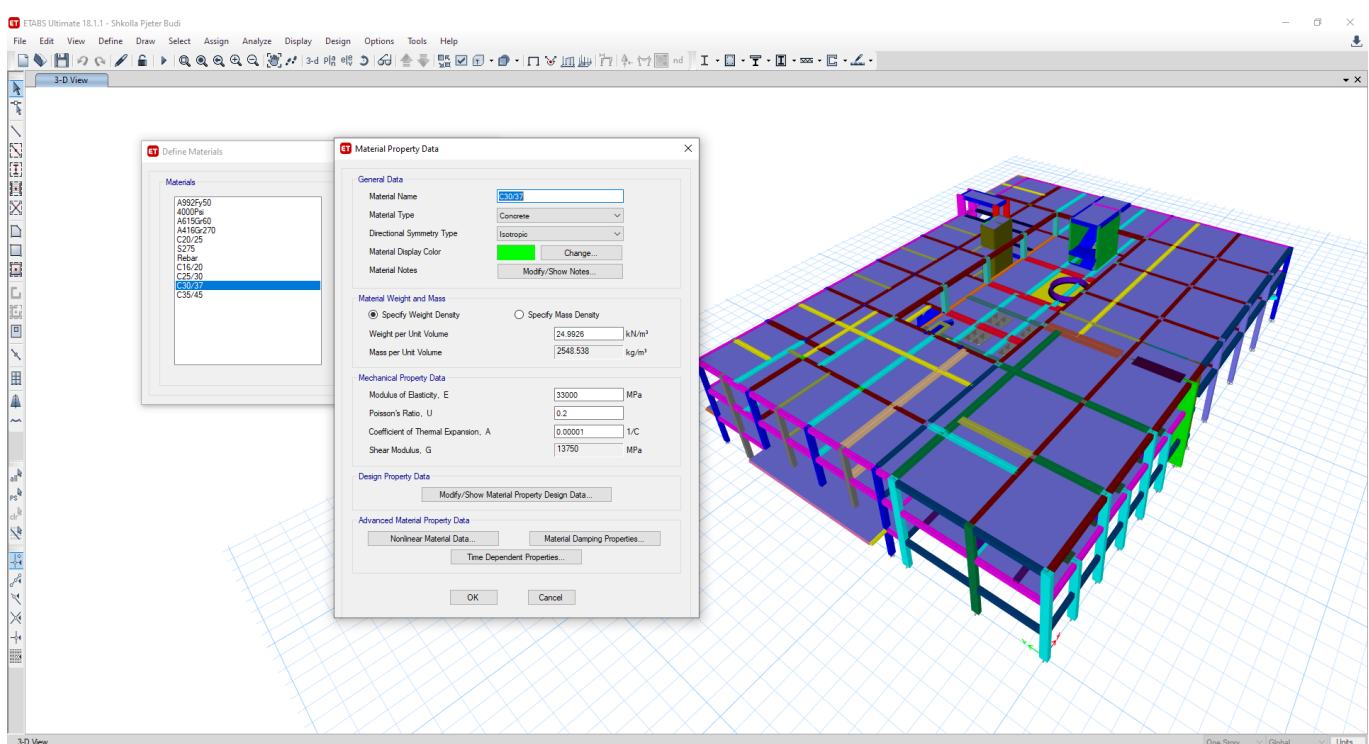
- Marredhenia force-zhvendosje e cila perfaqeson kapacitetin e cernierave plastike te elementeve bazuar ne EC8

## 2.2. Parametrat per Llogaritjen e Struktura - Inputet e modelit

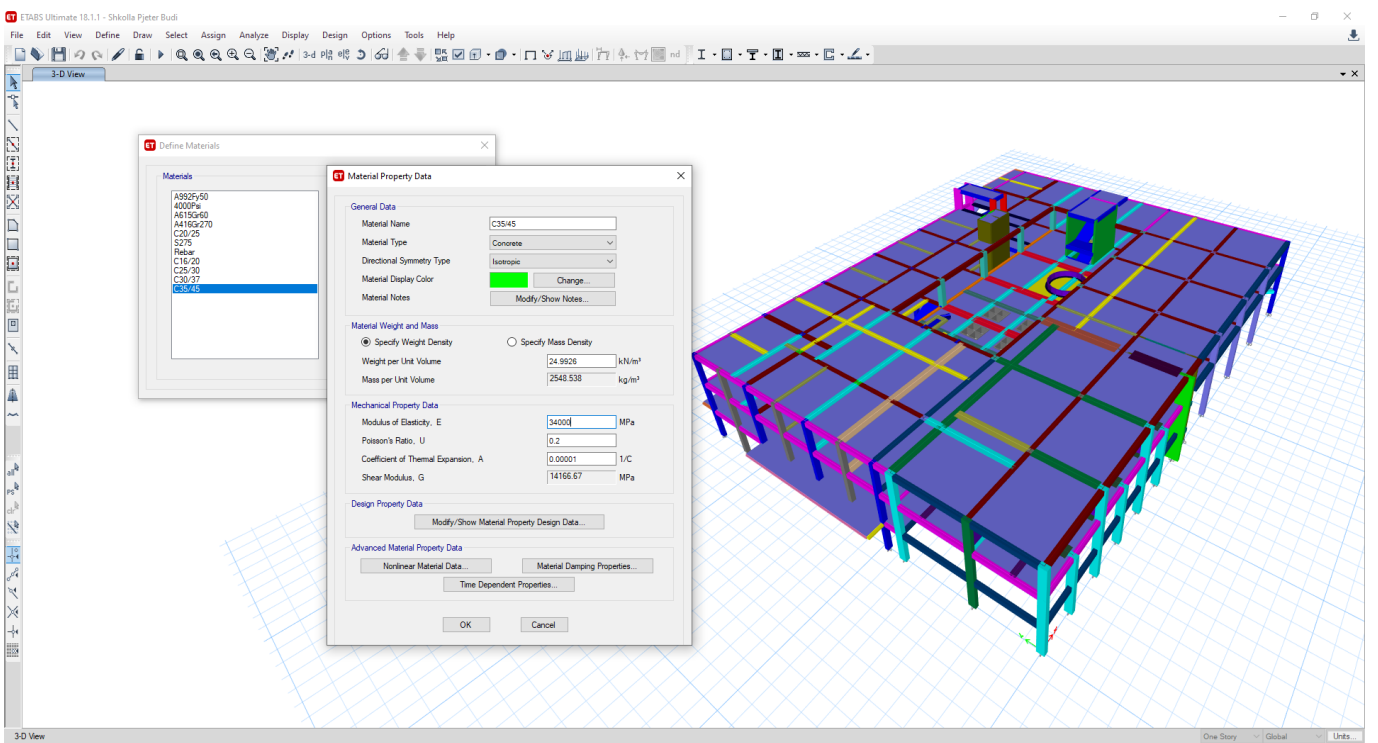
Te gjithe elementet perberes te struktures perfaqesohen ne modelin 3D nepermjet objekteve te cileve u vendosen karakteristikat fiziko mekanike te elementeve reale. Kjo arrihet nepermjet te dhenave qe futen ne program te cilat jane paraqitur me poshte:



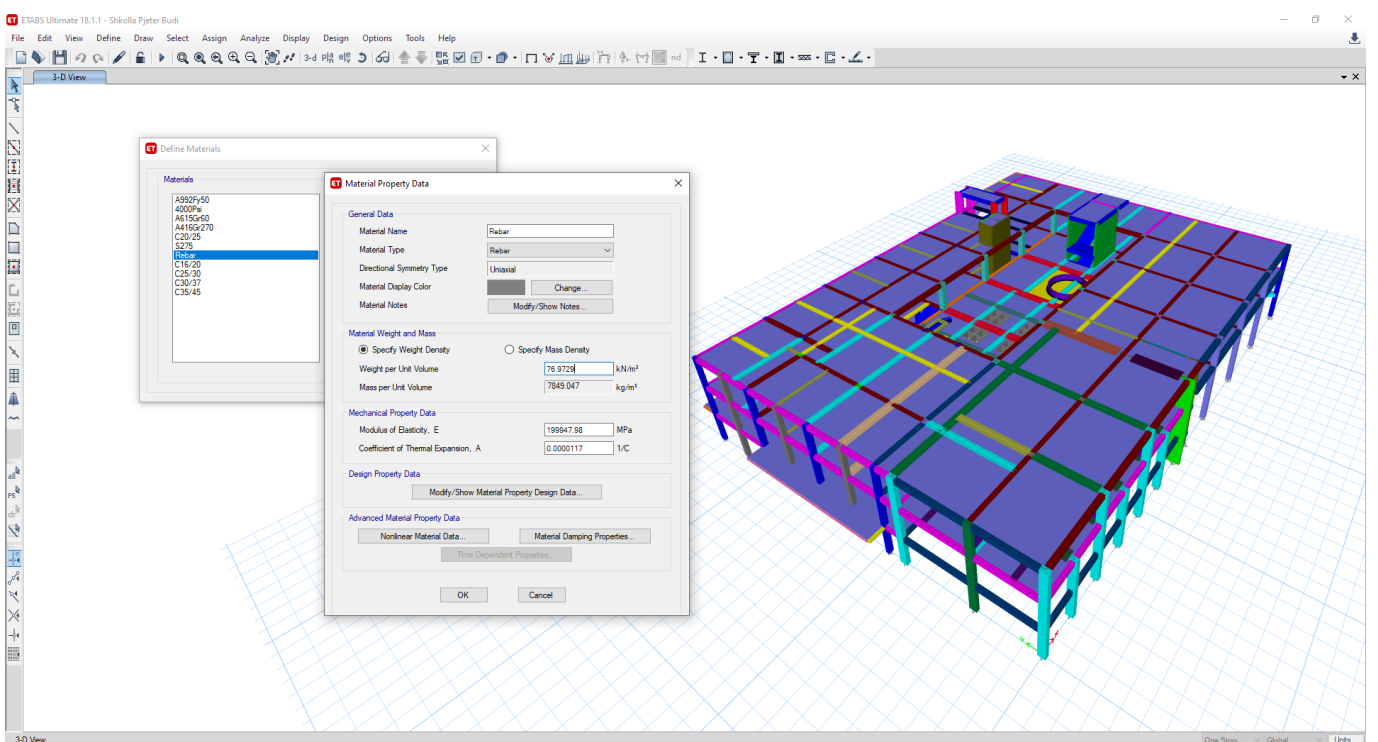
- *Materialet e Perdorura per Modelimin – Betoni C25/30*



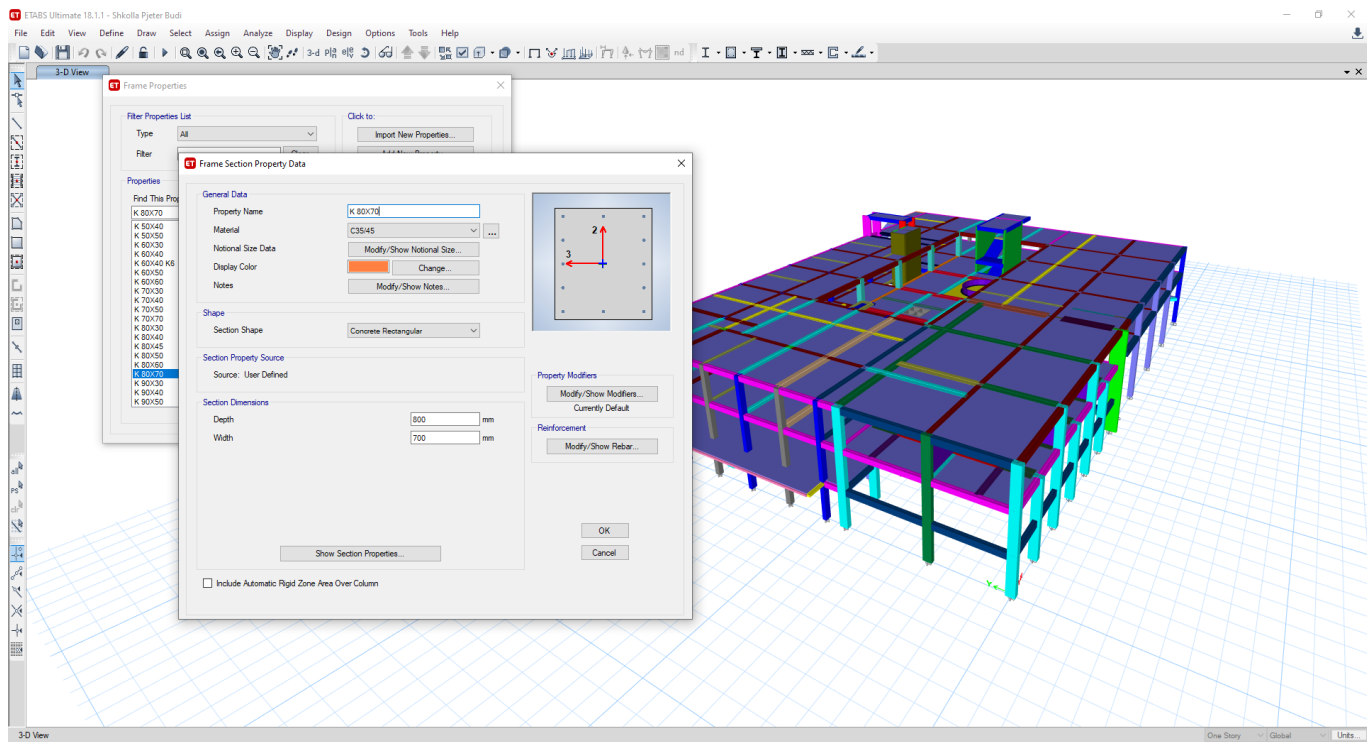
- *Materialet e Perdorura per Modelimin – Betoni C30/37*



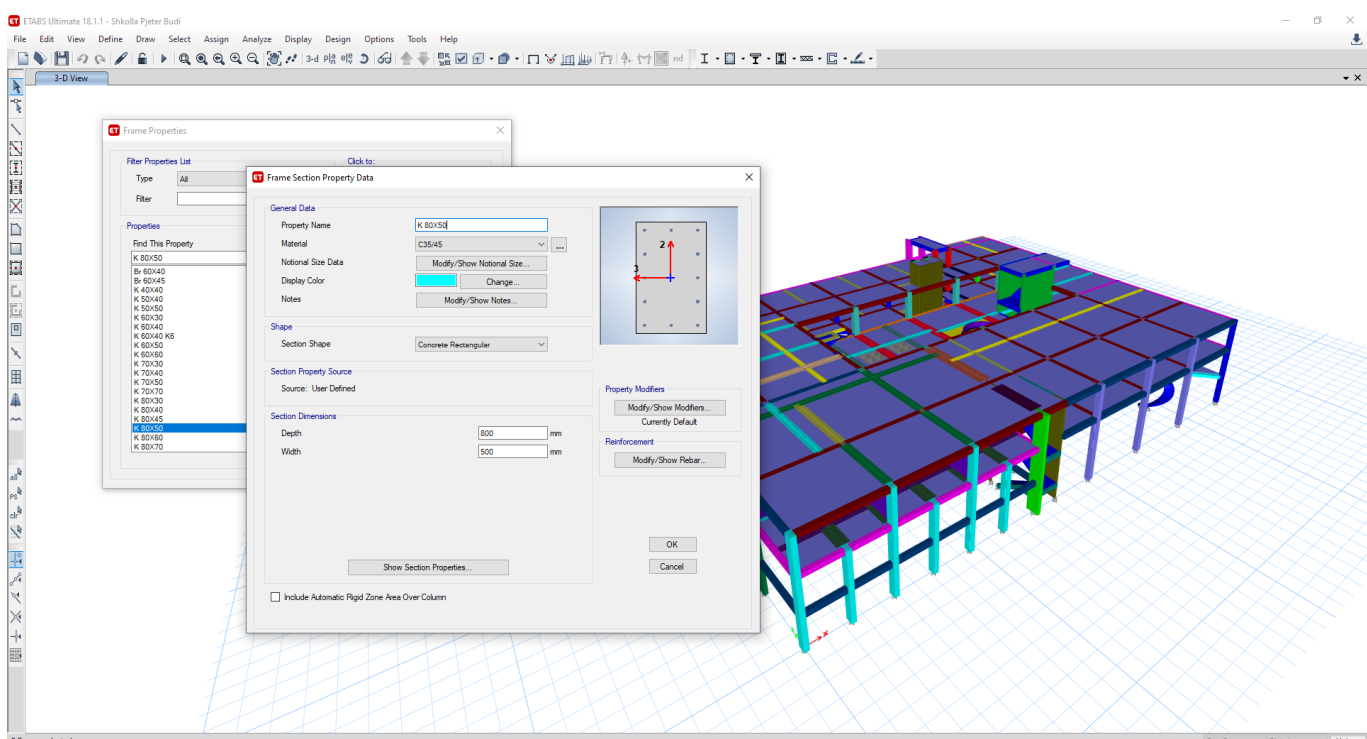
- *Materialet e Perdorura per Modelimin – Betoni C35/45*



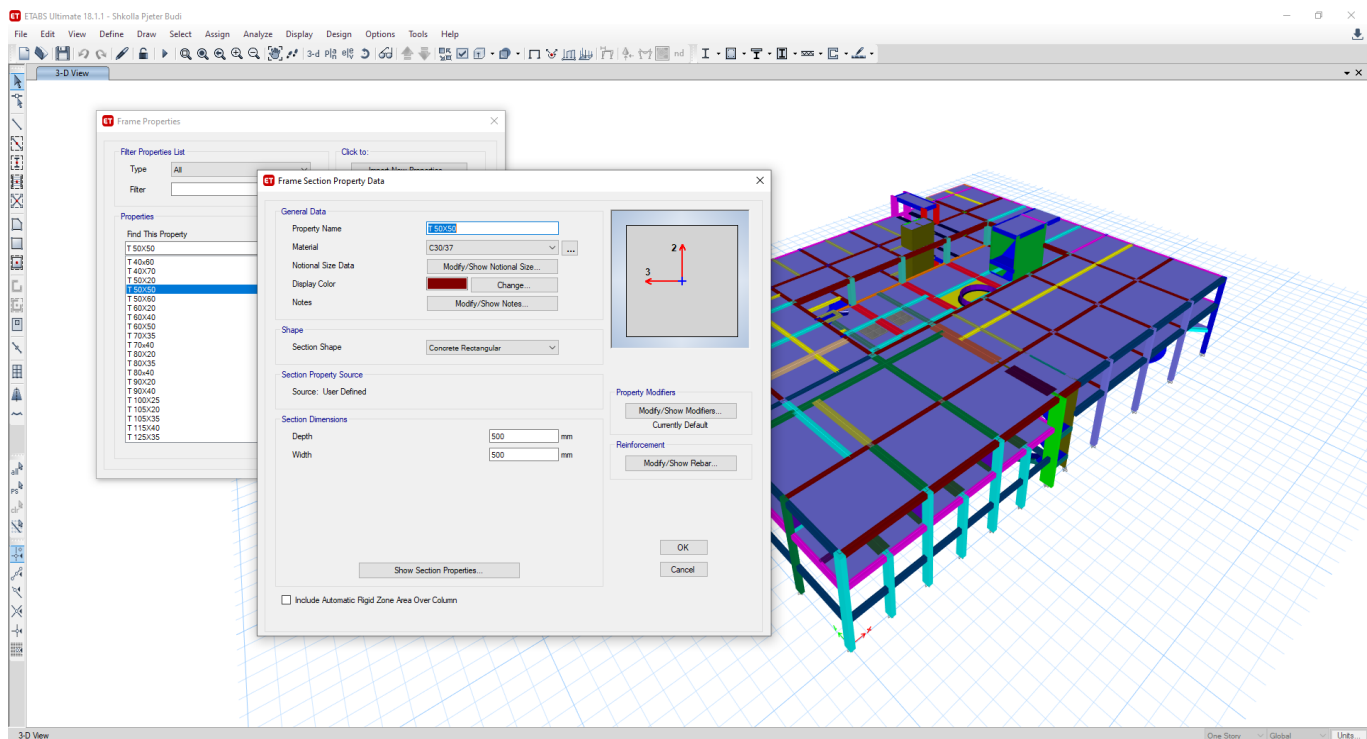
- *Materialet e Perdorura per Modelimin – Celiku steel Rebars- B500c*



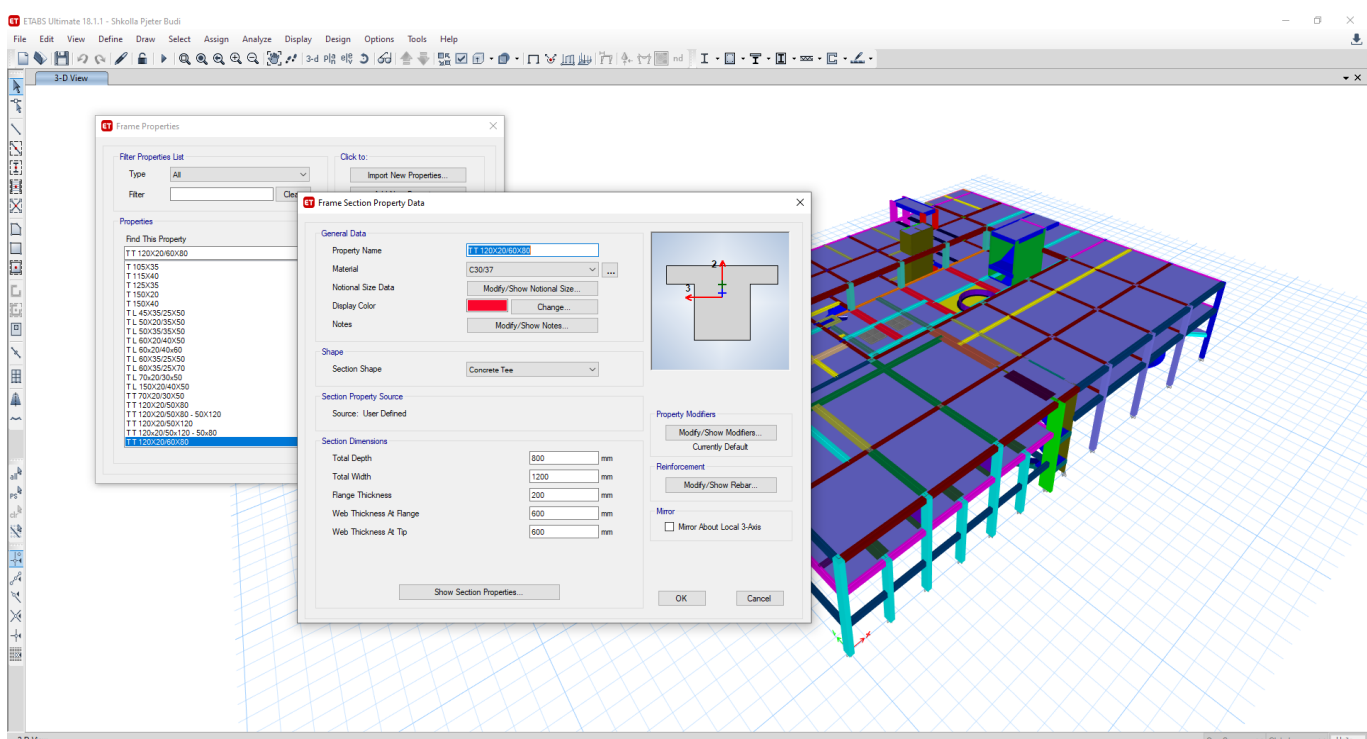
- Seksionet e perdorura per modelimin – Kolona 80x70cm



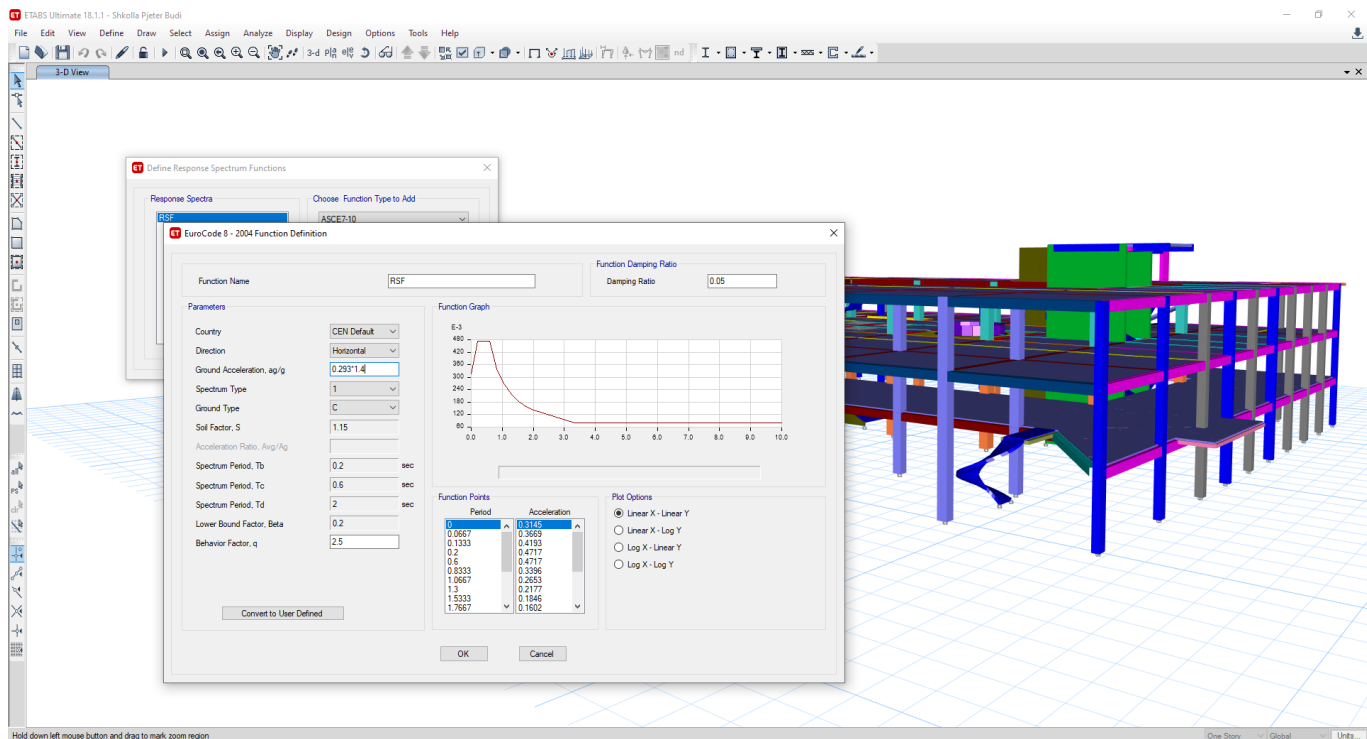
- Seksionet e perdorura per modelimin – Kolona 80x50cm



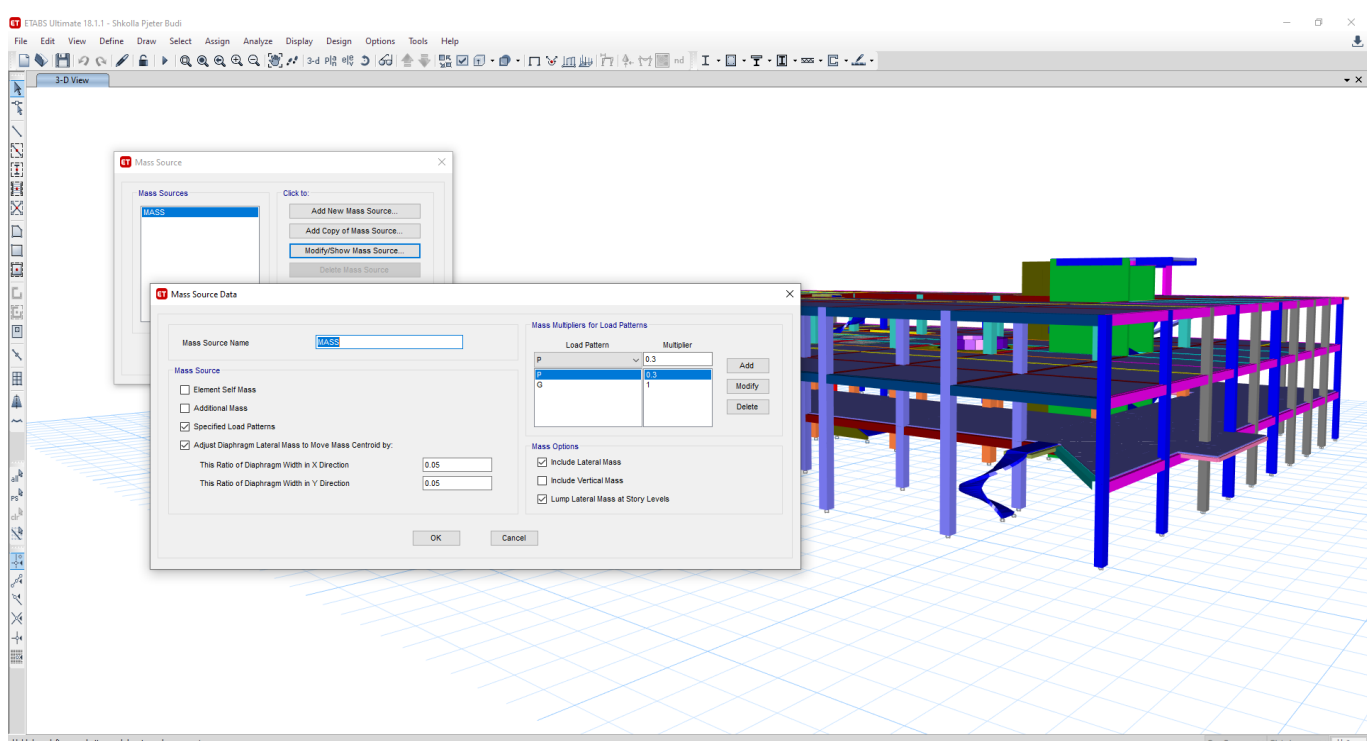
- Seksionet e perdonura per modelimin – Tra 50x50cm



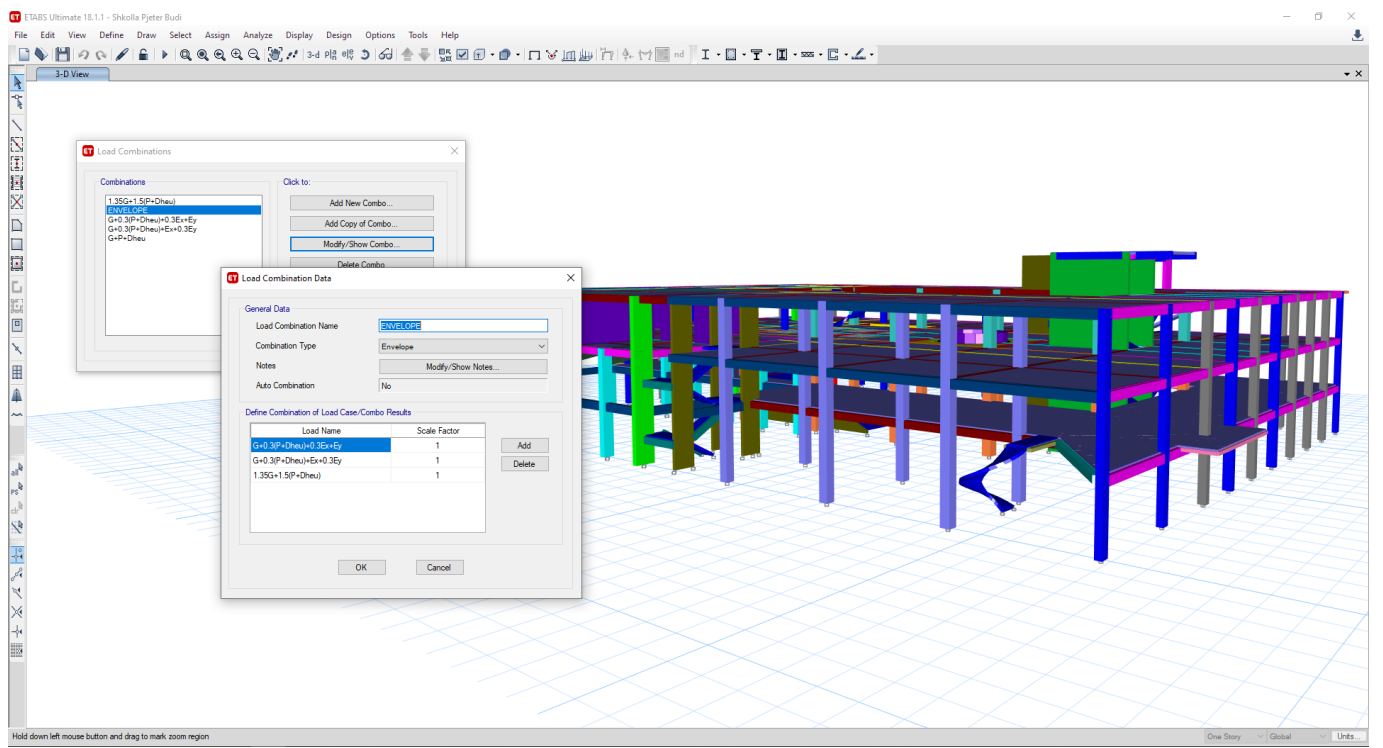
- Seksionet e perdonura per modelimin – Tra T 120x20/60x80 cm



- Te dhenat e perdorura per analizen sizmike Response Spectrum



- Percaktimi i Mases Sizmike



- Kombinimet e ngarkesave

Tab.1 Kombinimet e Ngarkesave

|    |   |    |   |
|----|---|----|---|
| A  | 1.35G + 1.50Q                             |    |   |
| 1B | 1.00G + 0.30Q + 1.00Ex+eccy + 0.30Ey+eccx | 1C | 1.00G + 0.30Q + 1.00Ex+eccy - 0.30Ey+eccx |
| 1D | 1.00G + 0.30Q + 0.30Ex+eccy + 1.00Ey+eccx | 1E | 1.00G + 0.30Q - 0.30Ex+eccy + 1.00Ey+eccx |
| 1F | 1.00G + 0.30Q - 1.00Ex+eccy - 0.30Ey+eccx | 1G | 1.00G + 0.30Q - 1.00Ex+eccy + 0.30Ey+eccx |
| 1H | 1.00G + 0.30Q - 0.30Ex+eccy - 1.00Ey+eccx | 1I | 1.00G + 0.30Q + 0.30Ex+eccy - 1.00Ey+eccx |
| 2B | 1.00G + 0.30Q + 1.00Ex-eccy + 0.30Ey+eccx | 2C | 1.00G + 0.30Q + 1.00Ex-eccy - 0.30Ey+eccx |
| 2D | 1.00G + 0.30Q + 0.30Ex-eccy + 1.00Ey+eccx | 2E | 1.00G + 0.30Q - 0.30Ex-eccy + 1.00Ey+eccx |
| 2F | 1.00G + 0.30Q - 1.00Ex-eccy - 0.30Ey+eccx | 2G | 1.00G + 0.30Q - 1.00Ex-eccy + 0.30Ey+eccx |
| 2H | 1.00G + 0.30Q - 0.30Ex-eccy - 1.00Ey+eccx | 2I | 1.00G + 0.30Q + 0.30Ex-eccy - 1.00Ey+eccx |
| 3B | 1.00G + 0.30Q + 1.00Ex+eccy + 0.30Ey-eccx | 3C | 1.00G + 0.30Q + 1.00Ex+eccy - 0.30Ey-eccx |
| 3D | 1.00G + 0.30Q + 0.30Ex+eccy + 1.00Ey-eccx | 3E | 1.00G + 0.30Q - 0.30Ex+eccy + 1.00Ey-eccx |
| 3F | 1.00G + 0.30Q - 1.00Ex+eccy - 0.30Ey-eccx | 3G | 1.00G + 0.30Q - 1.00Ex+eccy + 0.30Ey-eccx |
| 3H | 1.00G + 0.30Q - 0.30Ex+eccy - 1.00Ey-eccx | 3I | 1.00G + 0.30Q + 0.30Ex+eccy - 1.00Ey-eccx |
| 4B | 1.00G + 0.30Q + 1.00Ex-eccy + 0.30Ey-eccx | 4C | 1.00G + 0.30Q + 1.00Ex-eccy - 0.30Ey-eccx |
| 4D | 1.00G + 0.30Q + 0.30Ex-eccy + 1.00Ey-eccx | 4E | 1.00G + 0.30Q - 0.30Ex-eccy + 1.00Ey-eccx |
| 4F | 1.00G + 0.30Q - 1.00Ex-eccy - 0.30Ey-eccx | 4G | 1.00G + 0.30Q - 1.00Ex-eccy + 0.30Ey-eccx |

Per llogaritjet statike dhe dinamike te struktura eshte perdonur programi ETABS 2018. Struktura eshte modeluar ne 3D me ndihmen e programeve te avancuara kompjuterike duke perdonur elementet "Frame" (per traret dhe kollonat b/a), ato "Shell" (per soletat dhe shkallet b/a) dhe "Wall" (per muret). Per themel eshte perdonur si mbeshtetje koeficienti i Winklerit. Të gjitha parametrat e përdorura në kontrollin e elementeve te struktura janë të perfshira ne ("Eurocode"): projektimi strukturor eshte bazuar ne kodet e meposhtme:

- [0] EN 1990 Eurocode 0 – Eurocode Basis of structural design
- [1] EN 1991-1-1 Eurocode 1 – Action on structures: General Action
- [2] EN 1991-1-4 Eurocode 1 – Action on structures: Wind Actions
- [3] EN 1992-1-1 Eurocode 2 – Design of concrete structures: General Rules
- [4] EN 1993-1-1 Eurocode 3 – Design of steel structures: General Rules
- [5] EN 1994-1-1 Eurocode 2 – Design of composite steel and concrete structures: General Rules and rules for building

- [6] EN 1998-1-1 Eurocode 8 – Design of structures for earthquake resistance  
 [7] KTP-N.2-89 Earthquake Resistant Design Regulations, issued by: Seismic Center, Academy of Science of Albania, Department of Design, Ministry of Construction

## 2.2.1 Ngarkesat Llogariteze Ne Projekt

Struktura e objektit eshte modeluar duke u konceptuar si sistem me konstruksion mbajtes miks me mure dhe rama beton arme. Ngarkesat dhe kombinimi i tyre jane percaktuar sipas Eurocode 1, 2, 3, 5, 8 dhe jane paraqitur ne menyre te permblehdhur ne tabelen e meposhtme (ne modelet llogariteze jepen me hollesi ngarkesat, mbingarkesat dhe kombinimet e tyre). Ngarkesa nga pesha vetiake e elementeve strukturale beton arme dhe te celikut llogariten automatikisht nga programi bazuar ne volumin e elementit si dhe peshen njesi te b/a  $2500 \text{ kg/m}^3$  dhe  $7800 \text{ kg/m}^3$  per celikun. Gjate llogaritjes se objektit per qellimet e ketij studimi jane marre parasysh ngarkesat dhe kombinimet e tyre si me poshte.

- Ngarkesat dhe kombinimet e tyre jane konform KTP-N2-89 dhe Eurocode.

### Ngarkesat Statike - (te Normuara) - Ngarkesat e perhershme (Dead Loads-DL)

Ne ngarkesat e perhershme jane perfshire: Pesha vetjake e gjithe elementeve mbajtes te strukture prej celiku dhe beton arme (themele, trare, kolona, mure, pesha vetjake e soletave, shtresave te dyshemese, muret ndares vetembajtes me tulla, dhe parapetet e ballkoneve, shkallevet etj). Ngarkesat e normuara, qe jane marre ne konsiderate per strukturen e mesiperme jane paraqitur ne tabelen e meposhtme:

| DEAD LOADS                 |       |                   |                        |       |                   |
|----------------------------|-------|-------------------|------------------------|-------|-------------------|
| Concrete specific gravity: | 25.00 | kN/m <sup>3</sup> | Slab coating:          | 1.50  | kN/m <sup>2</sup> |
| Steel specific weight:     | 78.00 | kN/m <sup>3</sup> | Steel deck sheet:      | 0.15  | kN/m <sup>2</sup> |
| Sandwich panel weight:     | 0.60  | kN/m <sup>2</sup> | Staircase tiling:      | 1.50  | kN/m <sup>2</sup> |
| Dry wall weight:           | 0.18  | kN/m <sup>2</sup> | Soil specific gravity: | 18.00 | kN/m <sup>3</sup> |

#### 1) Te perhershme (te Normuara)

|  |  |
|--|--|
| Pesha Vetjake e Soletes $t = 20 \text{ cm}$        | gsol, 20 cm = $500 \text{ kg/m}^2$             |
| Pesha Vetjake e Soletes $t = 25 \text{ cm}$        | gsol, 25 cm = $625 \text{ kg/m}^2$             |
| Pesha Vetjake e Soletes $t = 30 \text{ cm}$        | gsol, 30 cm = $750 \text{ kg/m}^2$             |
| Shtresat si ngarkese siperfaquesore                | gsh = $150 \text{ kg/m}^2$                     |
| Shtresat e taraces si ngarkese siperfaquesore      | g mb = $200 \text{ kg/m}^2$                    |
| Muret si ngarkese siperfaquesore e shperndare      | gm = $250 \text{ kg/m}^2 - 300 \text{ kg/m}^2$ |
| Ngarkesa nga tavanet e varura perfshire instalimet | g tav = $60 \text{ kg/m}^2$                    |
| Vetratat e xhamit (fasadat)                        | g xh = $100 \text{ kg/m}^2$                    |

#### Ngarkesat Variable (te Normuara) - Ngarkesat e perkohshme (Live Loads - LL)

Si ngarkesa te perkohshme ne strukture jane llogaritur ngarkesat e shfrytezimit te dyshemeve, nderkateve, shkallevet, mbuleses etj, te cilat ne menyre te permblehdhur jane paraqitur gjithashtu ne tabelen e meposhtme:

| LIVE LOADS        |      |                   |                 |      |                   |
|-------------------|------|-------------------|-----------------|------|-------------------|
| Classroom floors: | 5.00 | kN/m <sup>2</sup> | Offices floors: | 2.00 | kN/m <sup>2</sup> |
| Balconies floors: | 5.00 | kN/m <sup>2</sup> | Staircases      | 5.00 | kN/m <sup>2</sup> |
| Stores floors:    | 5.00 | kN/m <sup>2</sup> |                 |      |                   |

Ngarkesat e mesiperme jane nominale dhe varesi te kombinimit per te cilin do te kontrollohet struktura, ngarkesat e perhershme (DL) apo ato te perkohshme (LL) shumezohen me koeficientin perkates te sigurise.

#### 2) Te perkohshme (te Normuara)

Ngarkesa e perkohshme  $400 - 500 \text{ kg/m}^2$

|                                       |                       |
|---------------------------------------|-----------------------|
| Ngarkesa e perkohshme ambjente konsol | 500 kg/m <sup>2</sup> |
| Ngarkesa e perkohshme ne shkalle      | 500 kg/m <sup>2</sup> |

### b. Ngarkesat Sizmike

|                                   |   |
|-----------------------------------|---|
| Sizmiciteti i Zones               | I = 8.0 balle (MSK-64, Harta e Mikrozonimit Sizmik te RSH)  |
| Kategoria e Truallit              | C (EC8 2004) , E Dyte II (sipas KTP-N.2-89)                 |
| Koeficienti i rendesise           | kr = 1.4  |
| Shpejtimi Sizmik                  | ag =0.293 (Studimi Inxhiniero-Sizmologjik)                  |
| Faktori i sjelljes                | q =2.50 (i percaktuar teorikisht ne mbeshtetje me EC8 2005) |
| Koeficienti i shuarjes            | $\zeta=5\%$   |
| Faktori i korrigjimit te shuarjes | $\eta= 1$   |
| Faktori i themeleve               | $\beta= 2.5$  |
| Spektri                           | TIPI 1  |

### • EUROCODE 8 2004 (EN 1998-1): NGARKIMI SIZMIK

#### - Faktori i sjelljes

**Table 5.1: Basic value of the behaviour factor,  $q_0$ , for systems regular in elevation**

| STRUCTURAL TYPE                                | DCM                       | DCH                       |
|--|---------------------------|---------------------------|
| Frame system, dual system, coupled wall system | $3,0 \alpha_u / \alpha_l$ | $4,5 \alpha_u / \alpha_l$ |
| Uncoupled wall system                          | 3,0                       | $4,0 \alpha_u / \alpha_l$ |
| Torsionally flexible system                    | 2,0                       | 3,0                       |
| Inverted pendulum system                       | 1,5                       | 2,0                       |

(3) For buildings which are not regular in elevation, the value of  $q_0$  should be reduced by 20% (see 4.2.3.1(7) and Table 4.1).

Referuar EN 1998-1:2004 5.2.2.2 per faktorin e sjelljes  $q$ , kemi:

$$q = q_0 * k_w$$

ku:

$q_0$  – vlera baze e faktorit te sjelljes bazuar ne sistemin struktural dhe rregullsine ne vertikalitet.

$k_w$  – faktor i cili perfaqeson moden predominuese te shkaterrimit ne sistemin me rame metalike

$$q_0 = 3.0 \alpha_u / \alpha_l$$

Per klase mesatare te duktilitetit DCM ne kete rast pranojme  $q = 2.50$ .

#### EN 1998-1:2004 Perioda Strukturore

Egzistojne tre opsiune per llogaritjen e periodes strukturore te perdorur ne llogaritjet e ngarkeses sizmike anesore sipas EN 1998-1:2004. Ato jane:

**Perioda e Perafert:** Llogaritet perioda fundamentale duke u bazuar ne (EN 1998-1 Eqn. 4.6). Vlera e H percaktohe nga programet ne lidhje me lartesite e kateve ne inpute.

$$T = C_t H^{3/4} \quad (\text{EN 1998-1 Eqn. 4.6})$$

ku  $C_t$  perkufizohet si (EN 1998-1 section 4.3.3.2.2(3)):

$$C_t = 0.085 \text{ kur momenti perballohet nga ramat}$$

$$= 0.075 \text{ kur momenti perballohet nga ramat e betonit}$$

$$= 0.075 \text{ per ramat e celikut te lidhura me jashteqendersi}$$

$$= 0.05 \text{ per cdo lloj tjeter strukture}$$

Lartesia  $H$  matet nga minimumi i katit te pare te percaktuar ne maksimumin e katit te fundit te percaktuar ne metra.

**Llogaritur nga programi:** Programet fillojne me perioden e modit te llogaritur i cili ka pjesemarrjen me te madhe te mases ne drejtimin e llogaritut ( $X$  apo  $Y$ ). Kjo quhet perioda  $T_{mode}$

**E Percaktuar:** Ne kete rast perioda strukturore futet manualisht dhe programet e perdonin per llogaritjet. Nuk vendosen kunder  $T_A$  or  $T_{mode}$ . Ky krahasim konsiderohet i kryer para se te percaktohet perioda.

### Inpute dhe Koeficente Shtese

Spektri i projektimit,  $S_d(T_1)$ , eshte bazuar ne Seksionin 3.2.2.5(4) te EN 1998-1:2004 dhe ne Tab 3.2 ose ne Tab 3.3.

Perzgjedhja e rekomanduar e spektrit jepet ne EN 1998-1:2004 Seksioni 3.2.2.2(2)P Tabela 3.2 dhe Tabela 3.3.

Faktori i sjelljes,  $q$ , bazohet ne Seksionin 3.2.2.5 te EN 1998-1:2004 i cili eshte nje perafrim i raportit te forcave sizmike qe struktura do perballonte nese pernjigja do te ishte plotesisht elastike me 5% shuarje viskoze ndaj forcave sizmike te perdonura ne projektim ne analizen konvencionale elastike. Zakonisht vlera e  $q$  merret me e madhe se 1.5.

Faktori i kufirit te poshtem per spektrin horizontal te projektimit,  $\beta$ , jepet ne Aneksin kombetar. Vlera e rekomanduar e  $\beta$  eshte 0.2.

Lloji i bazamentit mund te jetë A, B, C, D ose E. Sipas EN 1998-1:2004 Seksioni 3.1.2 per klasifikimin e nentokes. Tipi i tokes i kombinuar me perioden  $T_1$ , perdoren per percaktimin e spektrit te projektimit  $S_d(T_1)$ , sic pershkruhet ne Nenseksionin 3.2.2.5 te EN 1998-1:2004.

$\lambda$  eshte factor korelues, vlera e  $\lambda$  eshte e barabarte me 0.85 nese  $T_1 \leq 2T_c$  dhe nese ndertesa ka me shume se dy kate ose  $\lambda = 1.0$  per cdo rast tjeter.

### Algoritmi per Ngarkesen Sizmike sipas EN 1998-1:2004

Algoritmi per percaktimin e ngarkeses sizmike sipas EN 1998-1:2004 eshte bazuar ne Seksionin 4.3.3.2 te EN 1998-1:2004 i quajtur “*Metoda e Analizes se Ngarkeses Anesore*.” Nje periode strukturore eshte percakturar si ne paragrafin me siper.

Programi llogarit spektrin e projektimit,  $S_d(T_1)$  per ngarkesen horizontale bazuar ne Seksioni 3.2.2.5(4) sipas EN 1998-1:2004 Tabela 3.2 ose Tabela 3.3.

Forca perese horizontale ne baze, llogaritet sipas (EN 1998-1 Eqn. 4.5):

$$F_b = S_d(T_1) W \lambda \quad (\text{EN 1998-1 Eqn. 4.5})$$

$W$  = Masa e nderteses (bazuar ne masen e specifikuar)

$\lambda$  = Faktor korigjues

Forca prerese horizontale ne baze,  $F_b$ , eshte shperndare per gjate lartesise se nderteses ne perputhje me (EN 1998-1 Eqn. 4.11).

$$F_{katit} = (W_{katit} * h_{katit} / \sum W_{katit} * h_{katit}) * V \quad (\text{EN 1998-1 Eqn. 4.11})$$

ku,

$F_{katit}$  = Pjesa e forces prerese horizontale e aplikuar ne kat

$V$  = Forca perese horizontale ne ndertese

$w_{katit}$  = Masa e katit (bazuar ne masen e specifikuar).

$h_{\text{katit}}$  = Lartesia e katit, nga baza e struktures deri ne pjesen e siperme te katit.  
 $n$  = Numri i kateve ne strukture.

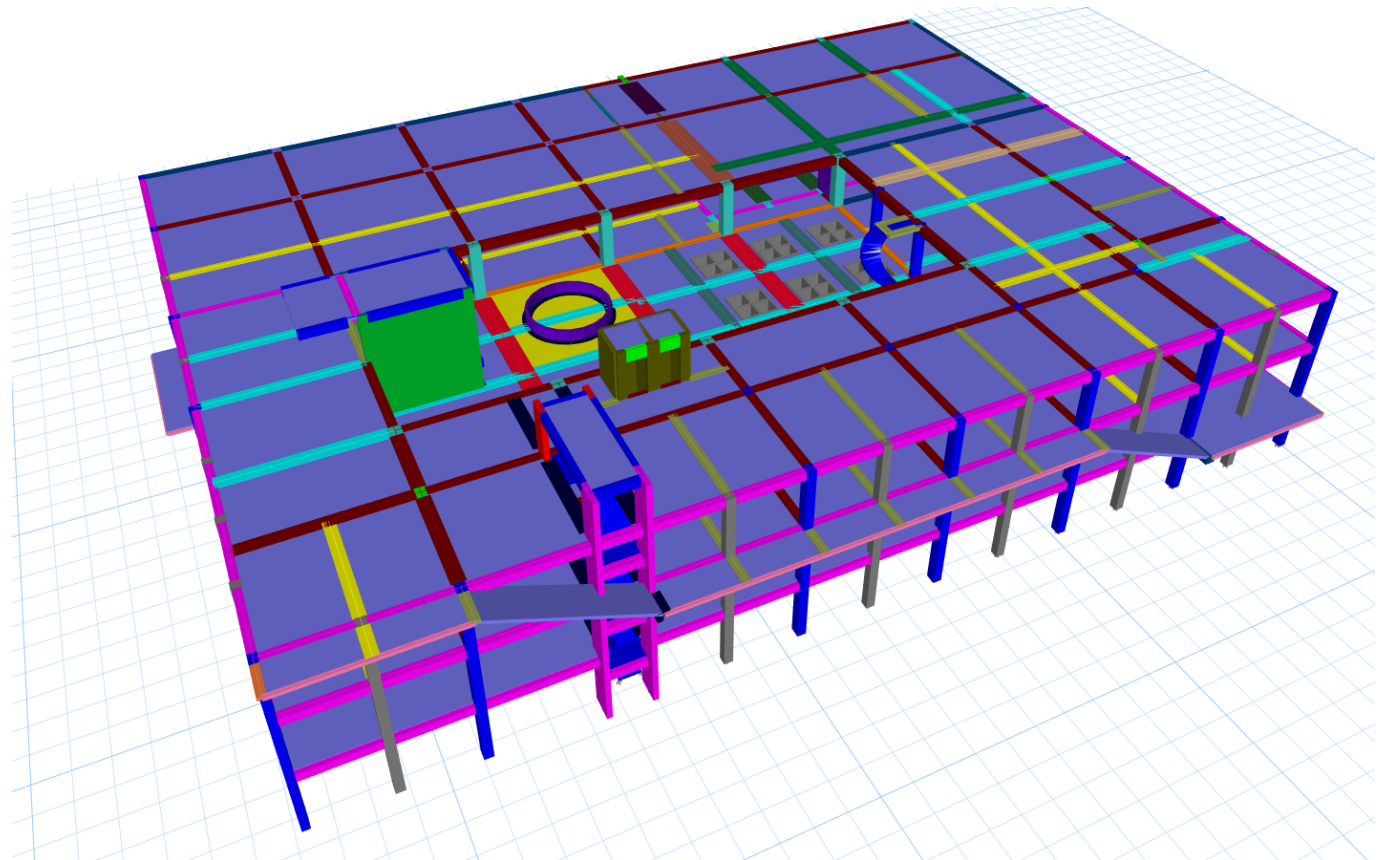
### 2.3. Analiza dhe rezultatet mbi modelin llogarites

**Analiza statike** dhe dinamike per te percaktuar reagimin e struktures ndaj tipeve te ndryshme te ngarkimit te struktures eshte kryer me programin **ETABS 2018 ULTIMATE**. Modelimi i struktures ne teresi dhe i cdo elementi behet mbi bazen e metodikes se elementeve te fundem (Finite Element Metode - FEM) e cila eshte nje metode e perafert dhe praktike duke gjetur perdomim te gjere sot ne kushtet e epersise, qe krijon perdomimi i programeve kompjuterike.

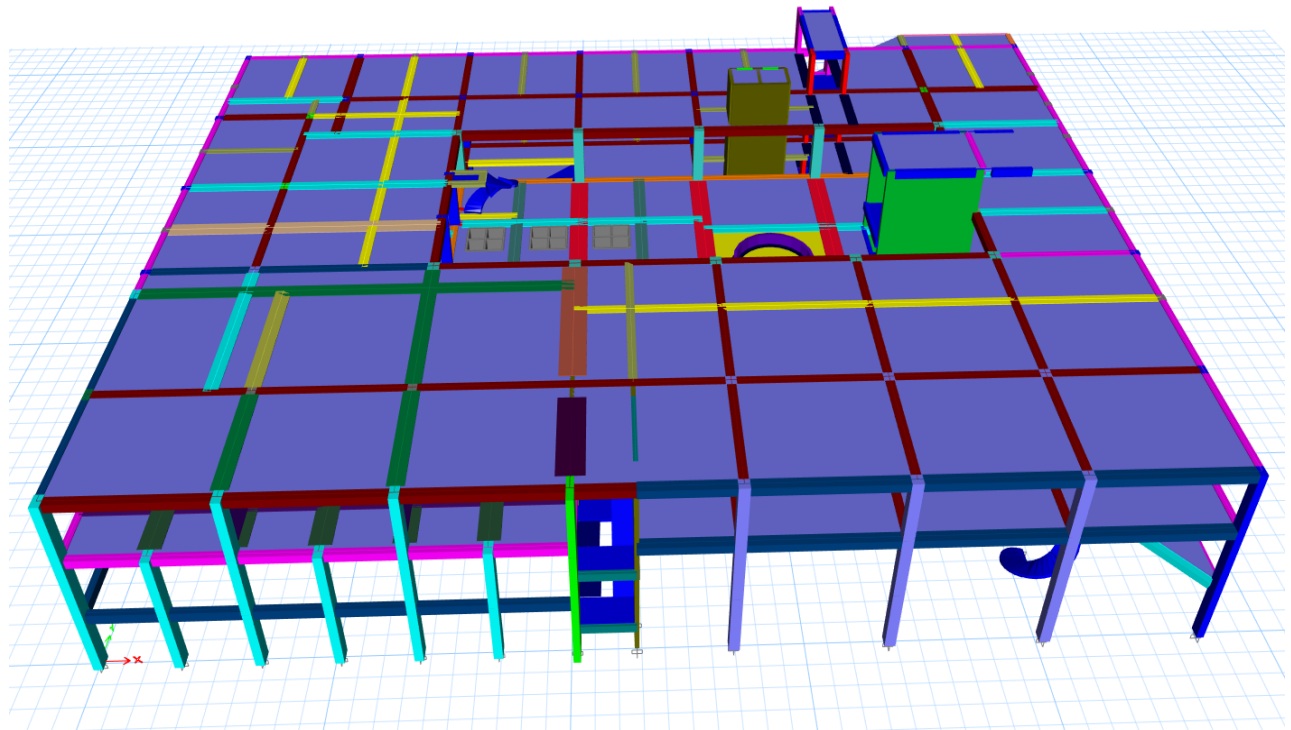
**Analiza dinamike** ka ne bazen e saj analizen modale me **metoden e spektrit te reagimit**. Ne metoden e masave te perqendruara, ngarkesat dinamike, (sizmike) te llogaritura pranohen si ngarkesa ekuivalente statike dhe ushtrohen ne vendin e masave te perqendruara. Si baze per metoden e llogaritjeve dinamike me metoden e **spektrit te reagimit** sherben **analiza e vlerave te veta dhe e vektorave te vete**. Me ane te kesaj metode percaktohen format e lekundjeve vetjake dhe frekuencat e lekundjeve te lira. **Vlerat dhe vektorat e vete** japos pa dyshim nje pasqyre te qarte dhe te plete per percaktimin e sjelljes se struktures nen veprimin e ngarkesave dinamike. Programi **Etabs 2018** automatikisht kerkon modet me frekuencia rrrethore me te uleta (perioda me te larta) –*shiko tabelen perkatese*– si me kontribuese ne thithjen e ngarkesave sizmike nga struktura. Numri maksimal i modeve te kerkuara nga programi eshte kushtezuar nga vete grupi i ekspertizes ne  $n=24$  mode, nderkohe qe masat e kateve te ketij objekti jane konsideruar me tre shkalle lirie, na te cilat *1 rrotulluese dhe dy translative sipas planit te vete soletes*. Frekuencia ciklike  $f$  (cikle/sec), frekuencia rrrethore  $\omega$  (rad/sec) dhe perioda  $T$  (sec) jane lidhur midis tyre nepermjet relacioneve:  $T=1/f$  dhe  $f=\omega/2\pi$ . Si rezultat i analizes merren zhvendosjet, forcat e brendshme ( $M$ ,  $Q$ ,  $N$ ) dhe sforcimet  $\sigma$  ne cdo element te struktures.

Llogaritia sizmike eshte kryer permes spektrit te reagimit, sipas KTP-N2-89 dhe Eurokodit 8 TIPI 1. Parametrat per llogaritjen ne sizmicitet janë marre sipas Eurokodit 8.

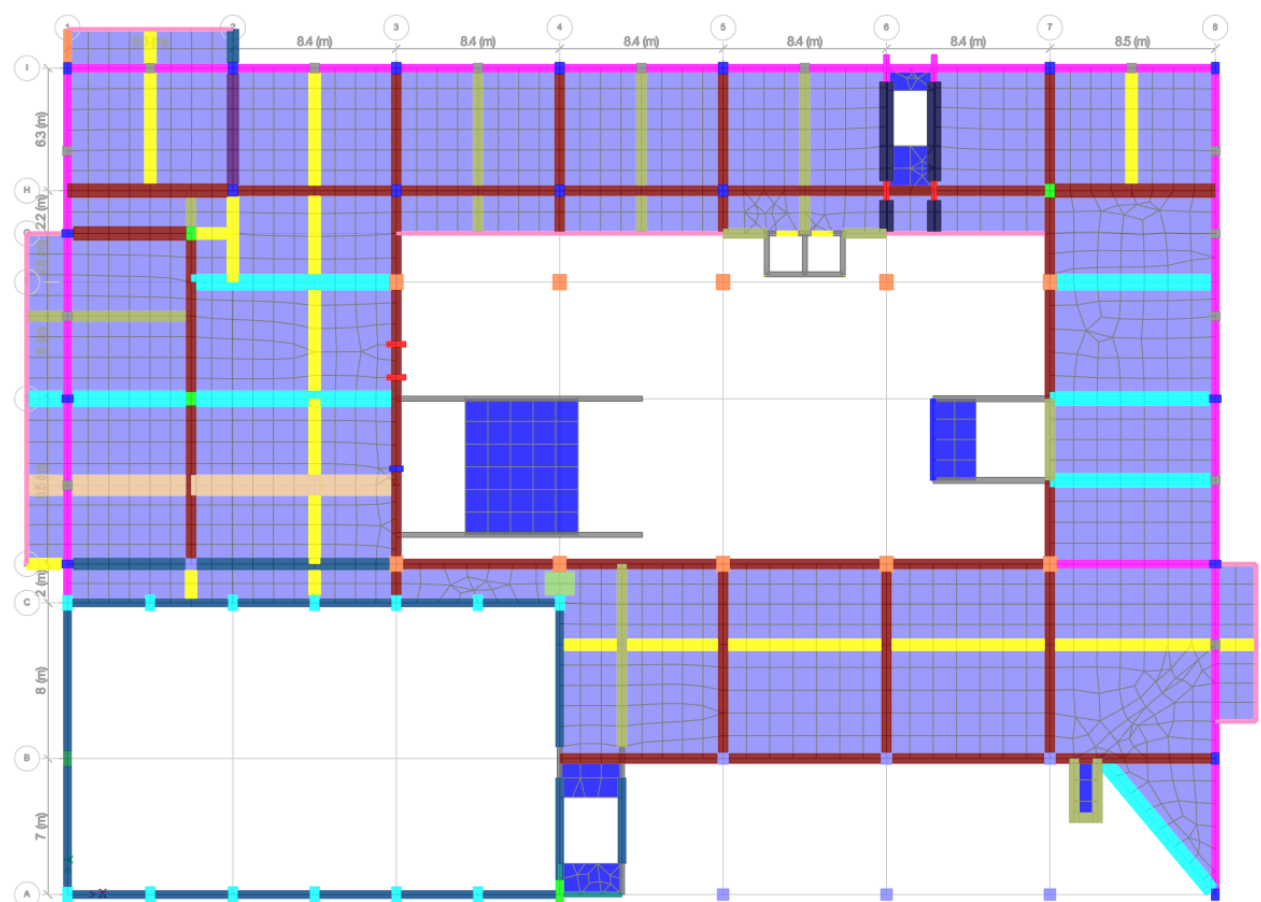
- *Me poshte tregohen fragmente te modelimit te struktures per qelimet e ketij projekti, me programin e avancuara kompjuterike Etabs 2018:*



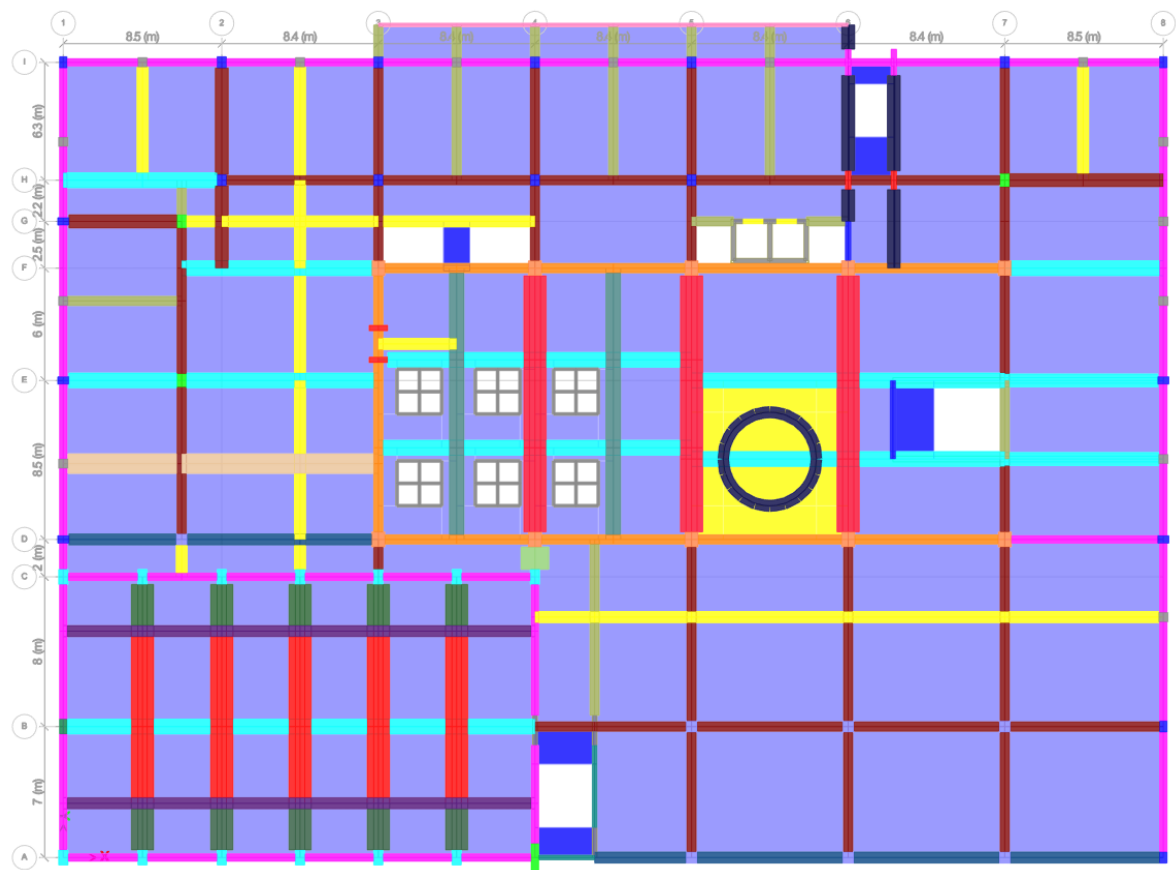
- Pamje 3D e Modelit te Struktures



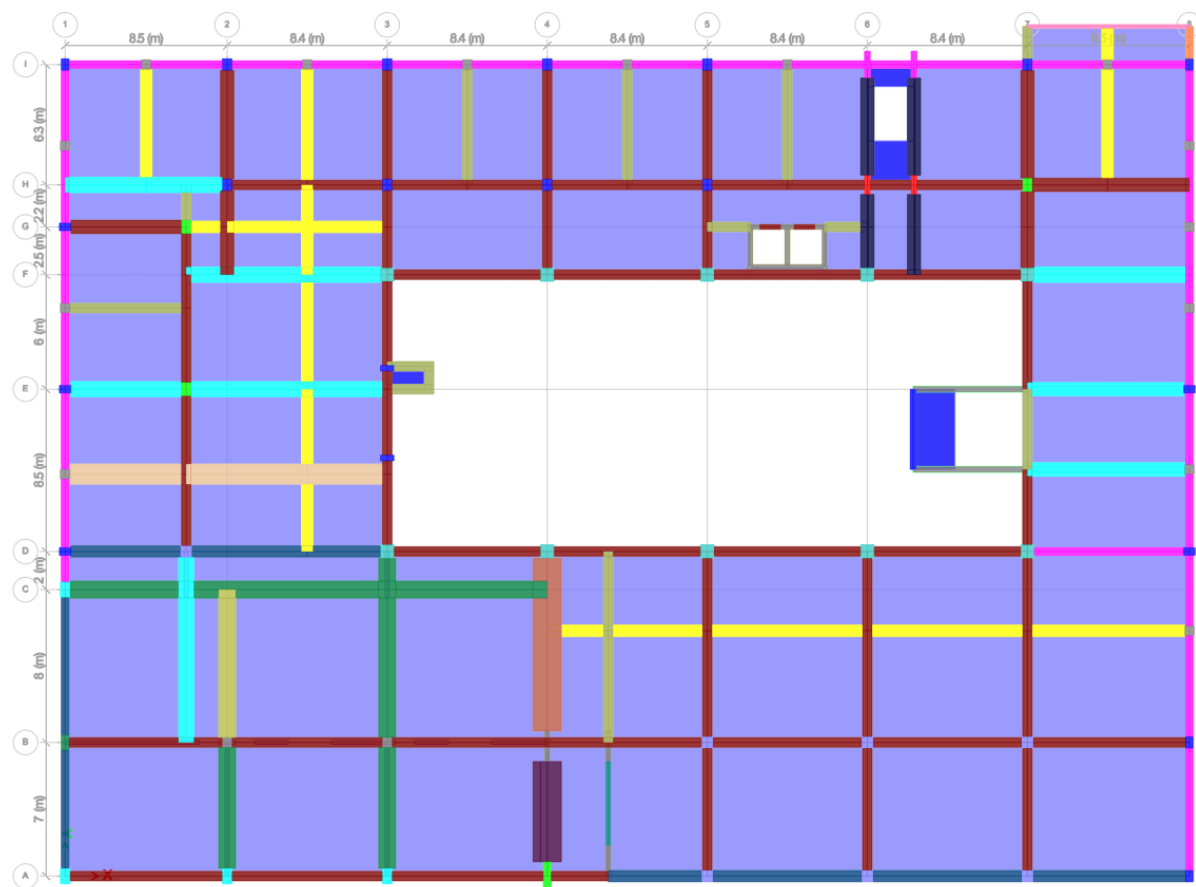
- Pamje 3D e Modelit te Struktura



- Plani i strukturave te katit perdhe ne kuoten +3.69

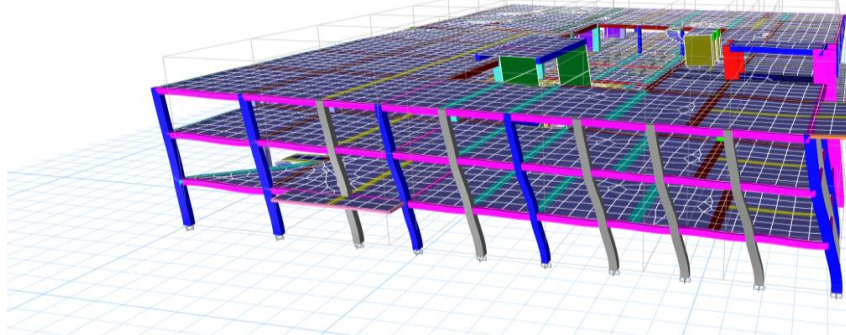


- Plan i strukturave te katit te pare ne kuoten +7.53

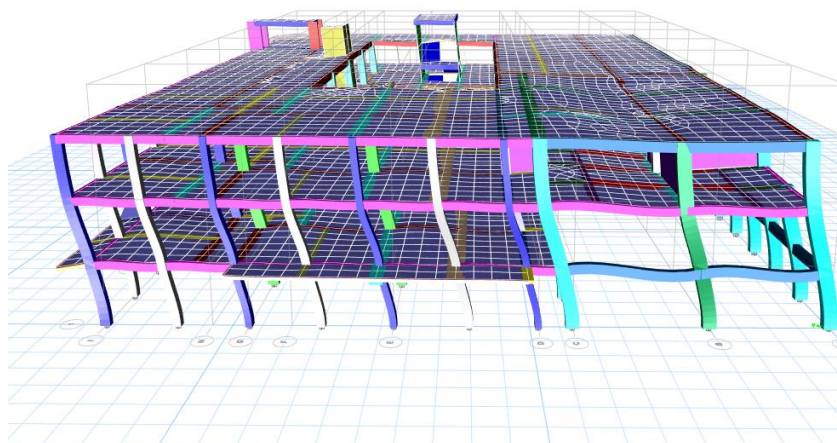
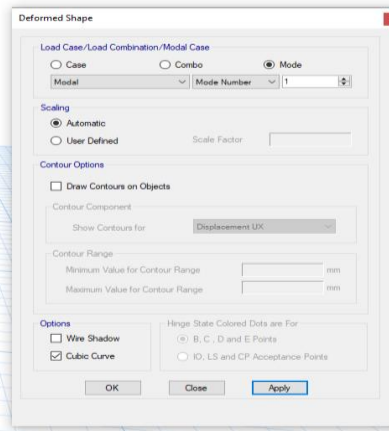


- Plan i strukturave te katit te dyte ne kuoten +11.27

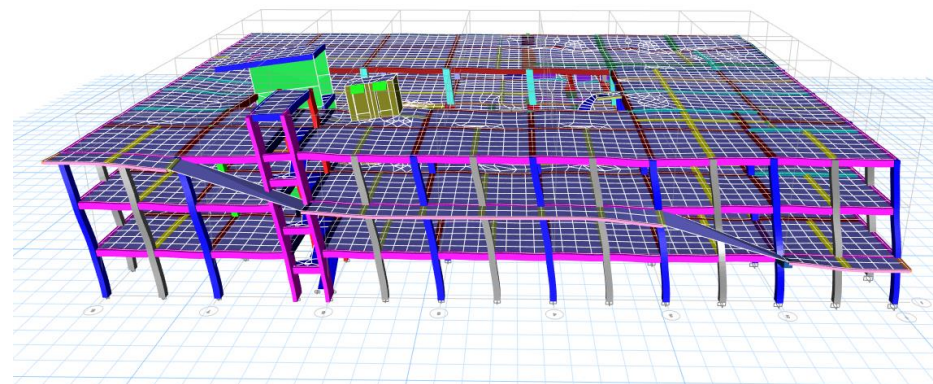
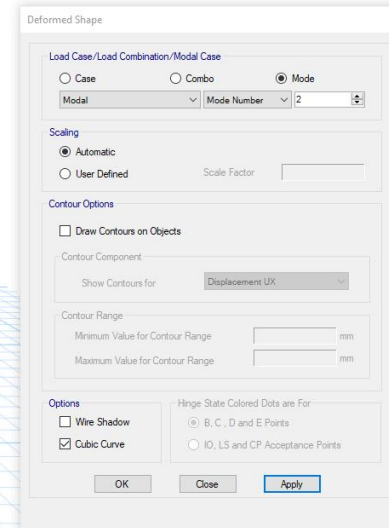
- Me poshte paraqiten disa fragmente nga llogaritjet e struktura per efektet e ketij projekti.



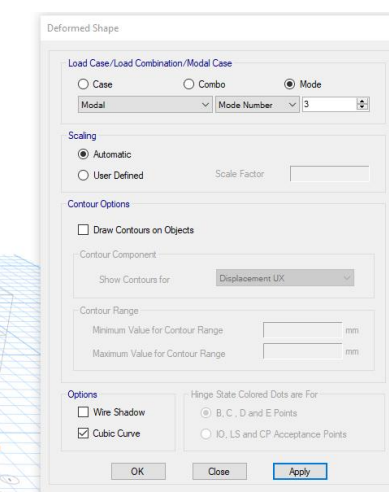
- Moda e Pare e Lekundjeve T =0.435



- Moda e Dyte e Lekundjeve T =0.375



- Moda e Trete e Lekundjeve T =0.263



### -Perioda e lekundjeve te godines

**TABLE: Modal Periods And Frequencies**

| Case | Mode | Period | Frequency | CircFreq | Eigenvalue |
|------|------|--------|-----------|----------|------------|
|------|------|--------|-----------|----------|------------|

|       |    | sec   | cyc/sec | rad/sec  | rad <sup>2</sup> /sec <sup>2</sup> |
|-------|----|-------|---------|----------|------------------------------------|
| Modal | 1  | 0.435 | 2.297   | 14.4297  | 208.2159                           |
| Modal | 2  | 0.375 | 2.665   | 16.7439  | 280.3579                           |
| Modal | 3  | 0.263 | 3.806   | 23.9121  | 571.7906                           |
| Modal | 4  | 0.167 | 5.98    | 37.5727  | 1411.7107                          |
| Modal | 5  | 0.12  | 8.342   | 52.4136  | 2747.1842                          |
| Modal | 6  | 0.115 | 8.708   | 54.7122  | 2993.428                           |
| Modal | 7  | 0.108 | 9.231   | 57.9976  | 3363.7222                          |
| Modal | 8  | 0.092 | 10.87   | 68.2984  | 4664.672                           |
| Modal | 9  | 0.08  | 12.575  | 79.0125  | 6242.977                           |
| Modal | 10 | 0.077 | 12.947  | 81.3491  | 6617.6725                          |
| Modal | 11 | 0.073 | 13.621  | 85.5832  | 7324.4809                          |
| Modal | 12 | 0.071 | 14.088  | 88.5204  | 7835.8573                          |
| Modal | 13 | 0.069 | 14.425  | 90.6338  | 8214.4784                          |
| Modal | 14 | 0.067 | 14.873  | 93.4521  | 8733.2922                          |
| Modal | 15 | 0.067 | 15.034  | 94.4599  | 8922.6762                          |
| Modal | 16 | 0.065 | 15.279  | 95.9991  | 9215.834                           |
| Modal | 17 | 0.055 | 18.106  | 113.7607 | 12941.5015                         |
| Modal | 18 | 0.053 | 19.016  | 119.483  | 14276.1816                         |
| Modal | 19 | 0.05  | 19.862  | 124.7987 | 15574.7216                         |
| Modal | 20 | 0.048 | 20.626  | 129.5939 | 16794.5755                         |
| Modal | 21 | 0.047 | 21.207  | 133.2469 | 17754.7294                         |
| Modal | 22 | 0.046 | 21.719  | 136.4627 | 18622.0751                         |
| Modal | 23 | 0.046 | 21.908  | 137.6536 | 18948.5064                         |
| Modal | 24 | 0.045 | 22.11   | 138.92   | 19298.7782                         |

- Kontrolli I Periodes**

Sipas EC8 4.3.3.2.2 (4.6) perioda fundamentale e struktura per tre modet e para percaktohet sipas formules:

$$T_1 = C_t * H^{3/4} \quad \text{ku:}$$

$T_1$  – Perioda fundamentale e struktura

$C_t$  – Faktor qe merret 0.075 per kete tip strukture sipas EC8

H – Lartesia totale e struktura

| KONTROLLI I PERIODES FUNDAMENTALE |         |       |       |                |           |
|-----------------------------------|---------|-------|-------|----------------|-----------|
| MODE                              | Perioda | H     | Ct    | $Ct * H^{3/4}$ | RESULTATI |
|                                   | sec     | m     |       |                |           |
| 1                                 | 0.435   | 11.27 | 0.075 | 0.461          | Pranohet  |

Perioda e cila rezulton nga programi per objektin eshte  $T = 0.435 \text{ s} < T_1$ , më e vogel se ajo që rekomandon Eurokodi.

- Driftet e Nderkateve te Objektit**

| TABLE: Story Drifts |             |           |           |       |   |   |   |
|---------------------|-------------|-----------|-----------|-------|---|---|---|
| Story               | Output Case | Step Type | Direction | Drift | X | Y | Z |

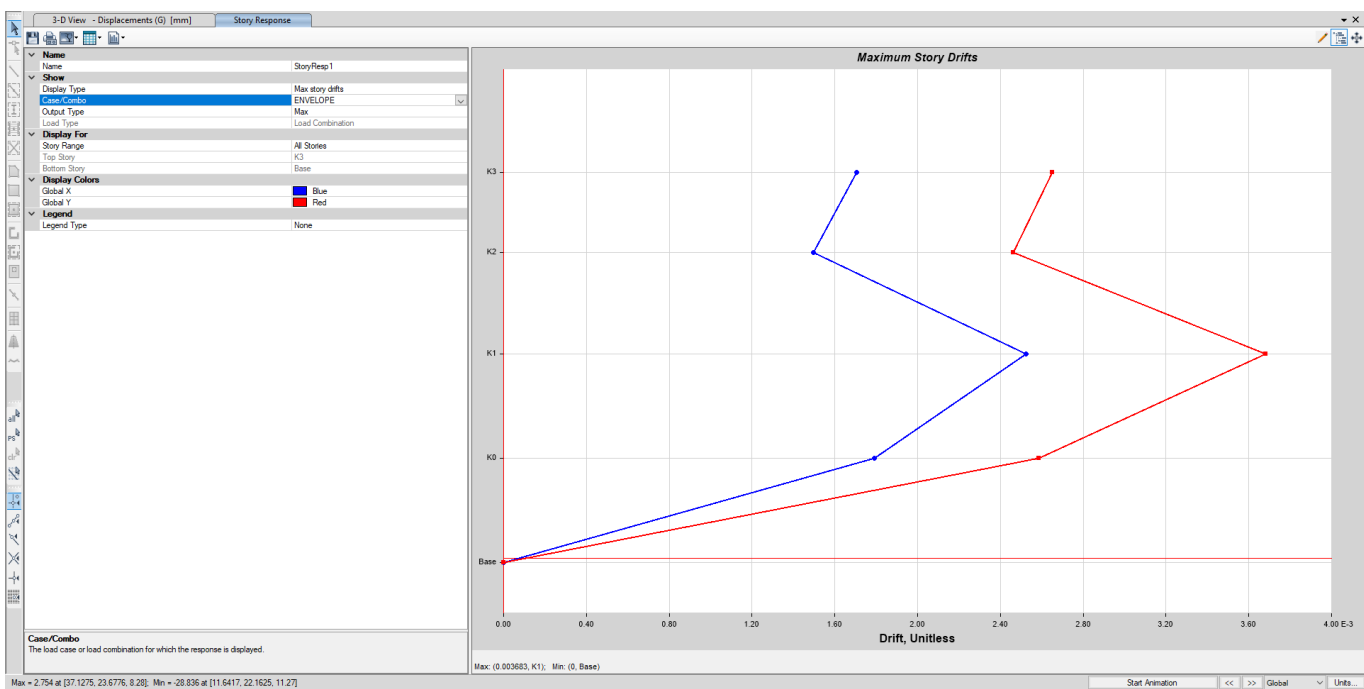
|    |          |     |   |          | m    | m     | m     |
|----|----------|-----|---|----------|------|-------|-------|
| K2 | ENVELOPE | Max | X | 0.001497 | 12.7 | 42.5  | 11.27 |
| K2 | ENVELOPE | Max | Y | 0.002463 | 59   | 42.5  | 11.27 |
| K2 | ENVELOPE | Min | X | 0.001243 | 12.7 | 42.5  | 11.27 |
| K2 | ENVELOPE | Min | Y | 0.002093 | 59   | 42.5  | 11.27 |
| K1 | ENVELOPE | Max | X | 0.002523 | 59   | 0     | 7.53  |
| K1 | ENVELOPE | Max | Y | 0.003683 | 0    | 0     | 7.53  |
| K1 | ENVELOPE | Min | X | 0.002446 | 59   | 0     | 7.53  |
| K1 | ENVELOPE | Min | Y | 0.003453 | 0    | 36.2  | 7.53  |
| K0 | ENVELOPE | Max | X | 0.001791 | 42.1 | 0     | 3.69  |
| K0 | ENVELOPE | Max | Y | 0.002586 | 0    | 29.75 | 3.69  |
| K0 | ENVELOPE | Min | X | 0.001834 | 33.7 | 0     | 3.69  |
| K0 | ENVELOPE | Min | Y | 0.002488 | 0    | 7     | 3.69  |

- Driftet maksimale te Nderkateve te Objektit

| TABLE: Story Max Over Avg Drifts |             |           |           |           |           |       |
|----------------------------------|-------------|-----------|-----------|-----------|-----------|-------|
| Story                            | Output Case | Step Type | Direction | Max Drift | Avg Drift | Ratio |
|                                  |             |           |           | mm        | mm        |       |
| K2                               | ENVELOPE    | Max       | X         | 5.599     | 4.48      | 1.25  |
| K2                               | ENVELOPE    | Max       | Y         | 9.213     | 7.598     | 1.213 |
| K2                               | ENVELOPE    | Min       | X         | 4.647     | 3.844     | 1.209 |
| K2                               | ENVELOPE    | Min       | Y         | 7.827     | 5.755     | 1.36  |
| K1                               | ENVELOPE    | Max       | X         | 9.689     | 7.109     | 1.363 |
| K1                               | ENVELOPE    | Max       | Y         | 14.142    | 10.127    | 1.397 |
| K1                               | ENVELOPE    | Min       | X         | 9.394     | 6.764     | 1.389 |
| K1                               | ENVELOPE    | Min       | Y         | 13.26     | 9.386     | 1.413 |
| K0                               | ENVELOPE    | Max       | X         | 6.877     | 4.594     | 1.497 |
| K0                               | ENVELOPE    | Max       | Y         | 9.93      | 6.94      | 1.431 |
| K0                               | ENVELOPE    | Min       | X         | 7.042     | 4.654     | 1.513 |
| K0                               | ENVELOPE    | Min       | Y         | 9.553     | 6.242     | 1.53  |

| REAKSIONET NE BAZE |      |            |            |             |              |          |             |
|--------------------|------|------------|------------|-------------|--------------|----------|-------------|
| KOMBINIMI          | TIPI | FX         | FY         | FZ          | MX           | MY       | MZ          |
|                    |      | KN         | KN         | KN          | KN-m         | KN-m     | KN-m        |
| Envelope           | Max  | 30590.6443 | 23903.5178 | 132744.0906 | 2983844.9762 | -2101432 | 972170.0928 |
| Envelope           | Min  | -30590.644 | -23903.517 | 81198.8033  | 1600867.0486 | -3906830 | -972170.092 |

| MASA PJESEMARRESE NE ANALIZEN MODALE |              |          |        |         |
|--------------------------------------|--------------|----------|--------|---------|
| ANALIZA                              | TIPI         | DREJTIMI | STATIK | DINAMIK |
|                                      |              |          | %      | %       |
| MODAL                                | Acceleration | UX       | 99.95  | 97.91   |
| MODAL                                | Acceleration | UY       | 100    | 99.46   |



- Driftet maksimale ne kate

### - Kontrolli i drifteve:

Sipas EC8 4.4.3.2 per struktura me elemente strukturore elastike dhe duktilitet mesatar deri te larte, driftet e nderkateve duhet te jene nen vlerat e lejuara te percaktuara si:

$$d_r * v \leq 0,005 h \quad \text{ku:}$$

$d_r$  – Vlera e driftit te nderkatit

$h$  – Lartesia e katit

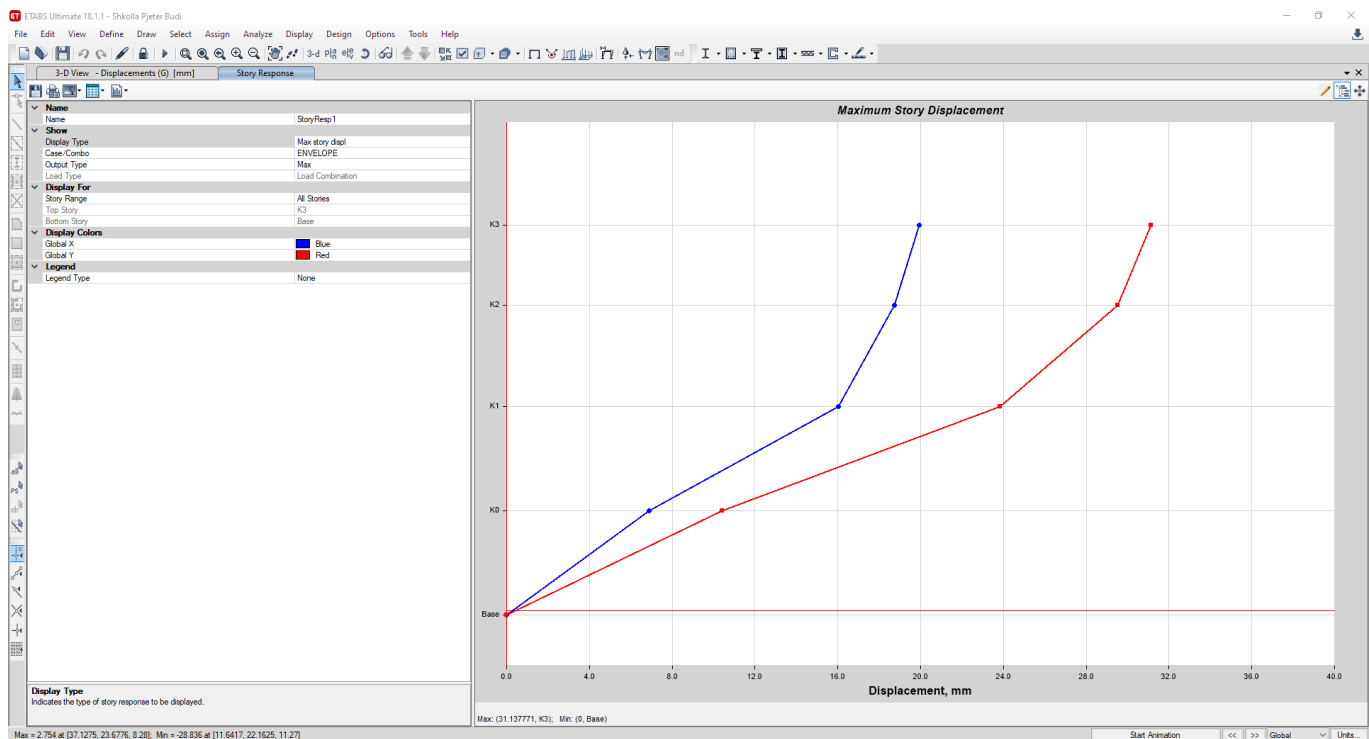
$v$  – Faktor reduktimi i cili merr parasysh periudhen me te ulet te rikthimit te veprimit sizmik per reduktim te nivelist te demtimit te struktureve.

\* Vlera e faktorit  $v$  rekomandohet te merret 0.5 per klasat e rendesise I dhe II sipas EC8

| DRIFT CHECK/Kontrolli i Drifteve |      |          |               |                 |     |        |         |           |
|----------------------------------|------|----------|---------------|-----------------|-----|--------|---------|-----------|
| Kati                             | h    | DREJTIMI | ELASTIK       | INELASTIK       | v   | dr*v   | 0.005*h | REZULTATI |
|                                  |      |          | DRIFT<br>(dr) | DRIFT<br>(dr*q) |     |        |         |           |
| mm                               | mm   | mm       | mm            | mm              | mm  | mm     | mm      | mm        |
| K2                               | 3740 | X        | 5.599         | 13.998          | 0.5 | 6.999  | 18.70   | Pranohet  |
| K2                               | 3740 | Y        | 9.213         | 23.033          | 0.5 | 11.516 | 18.70   | Pranohet  |
| K2                               | 3740 | X        | 4.647         | 11.618          | 0.5 | 5.809  | 18.70   | Pranohet  |
| K2                               | 3740 | Y        | 7.827         | 19.568          | 0.5 | 9.784  | 18.70   | Pranohet  |
| K1                               | 3840 | X        | 9.689         | 24.223          | 0.5 | 12.111 | 19.20   | Pranohet  |
| K1                               | 3840 | Y        | 14.142        | 35.355          | 0.5 | 17.678 | 19.20   | Pranohet  |
| K1                               | 3840 | X        | 9.394         | 23.485          | 0.5 | 11.743 | 19.20   | Pranohet  |
| K1                               | 3840 | Y        | 13.26         | 33.150          | 0.5 | 16.575 | 19.20   | Pranohet  |
| K0                               | 3840 | X        | 6.877         | 17.193          | 0.5 | 8.596  | 19.20   | Pranohet  |
| K0                               | 3840 | Y        | 9.93          | 24.825          | 0.5 | 12.413 | 19.20   | Pranohet  |
| K0                               | 3840 | X        | 7.042         | 17.605          | 0.5 | 8.803  | 19.20   | Pranohet  |
| K0                               | 3840 | Y        | 9.553         | 23.883          | 0.5 | 11.941 | 19.20   | Pranohet  |

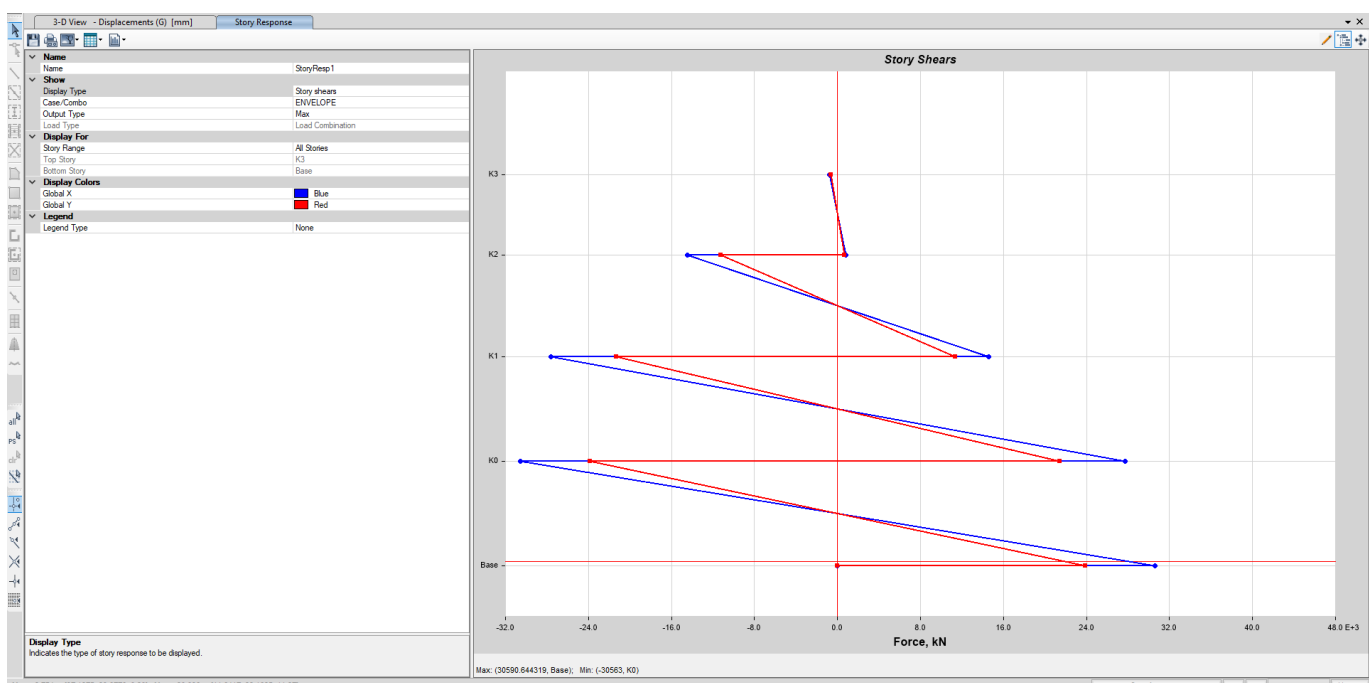
Me poshtë paraqiten tabela, grafike dhe të rezultate të tjera të marra nga analizimi i struktura me ane te programit ETABS 2018:

- Zhvendosjet maksimale te objektit:**

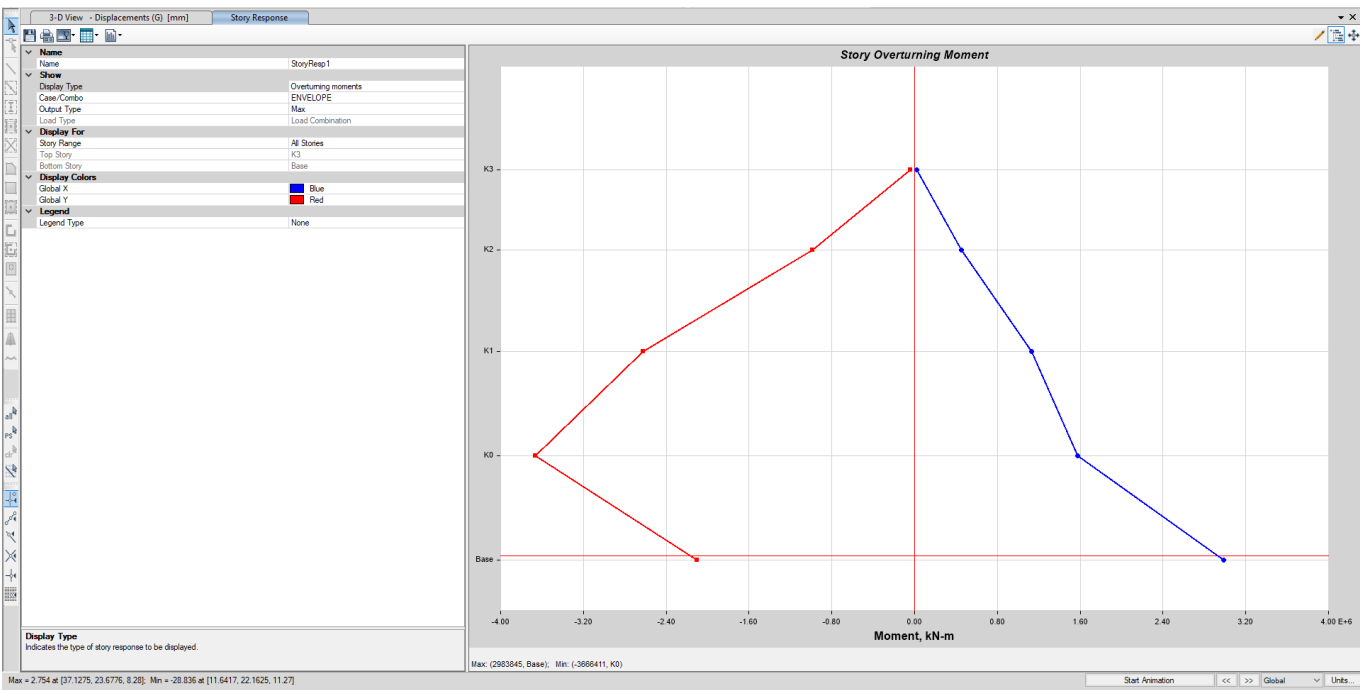


- Zhvendosjet maksimale ne kate (cm)

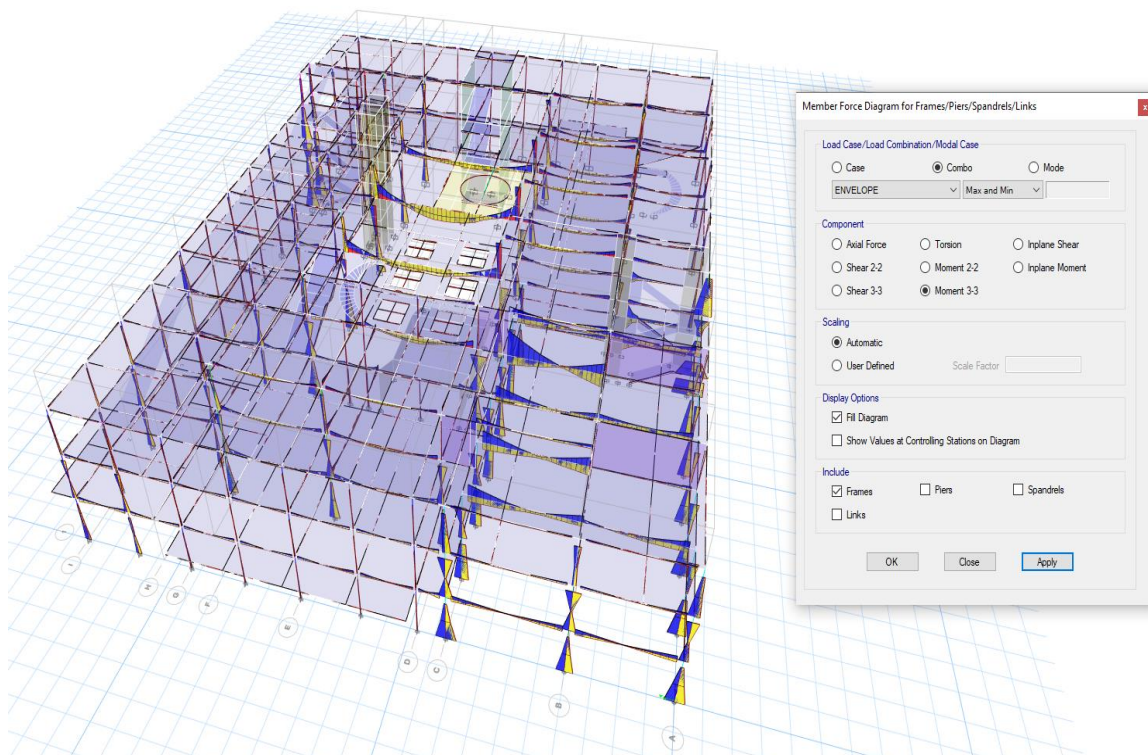
Ne rast te vepimit te termetit te projektimit zhvendosja maksimale e godines rezulton 3,11cm. Kjo zhvendosje eshte brenda vlerave qe lejojne Eurokodi apo KTP-ja ne fuqi. Sipas kodeve nuk lejohet zhvendosje elasto-plastike me shume se 1/150 e lartesise se godines pra maksimumi 7.51 cm.



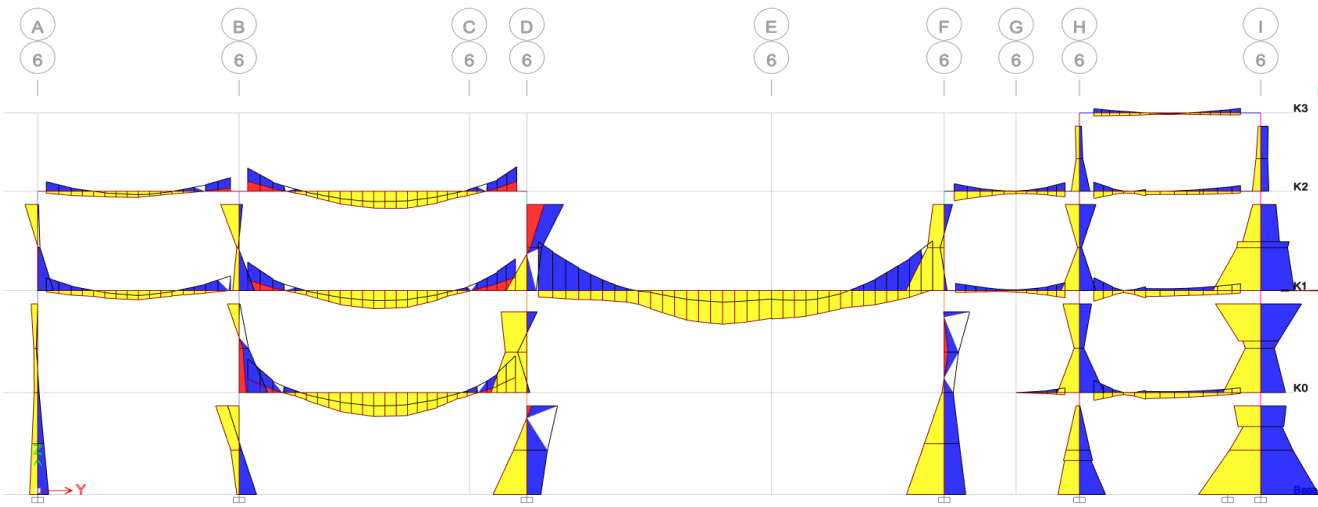
- Forca Prerese maksimale ne kate (kN)



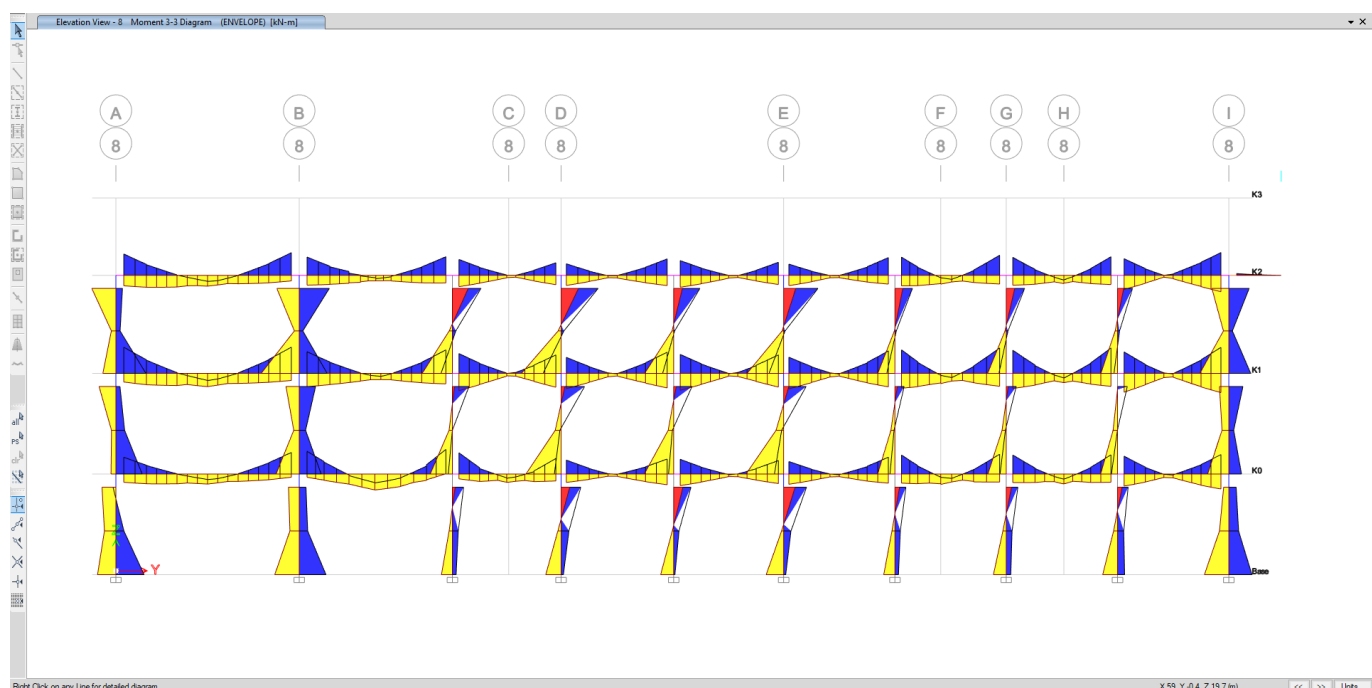
- *Momenti maksimale ne kate (kN-m)*



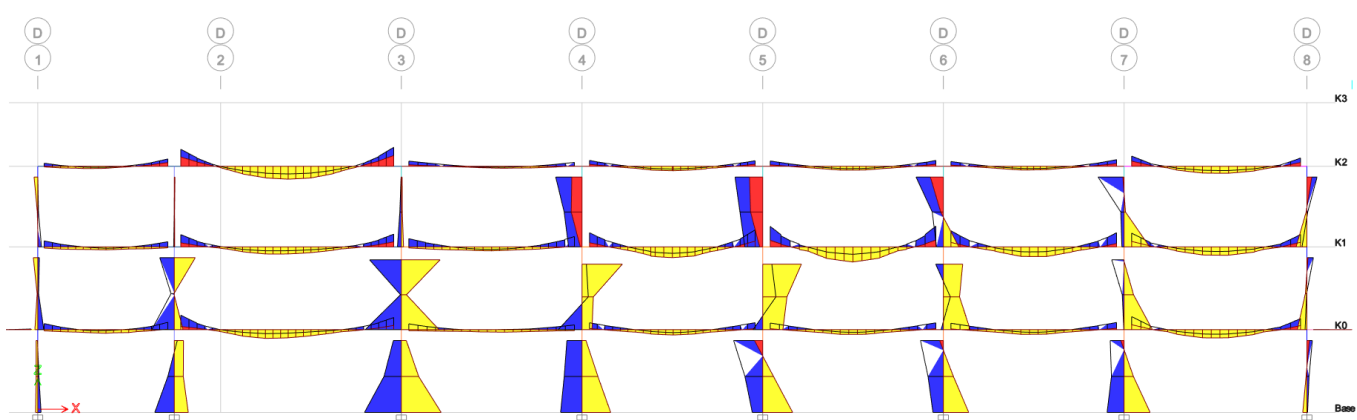
- *Paraqitje e momenteve karakteristike ne strukture – Pamje 3 Permasore*



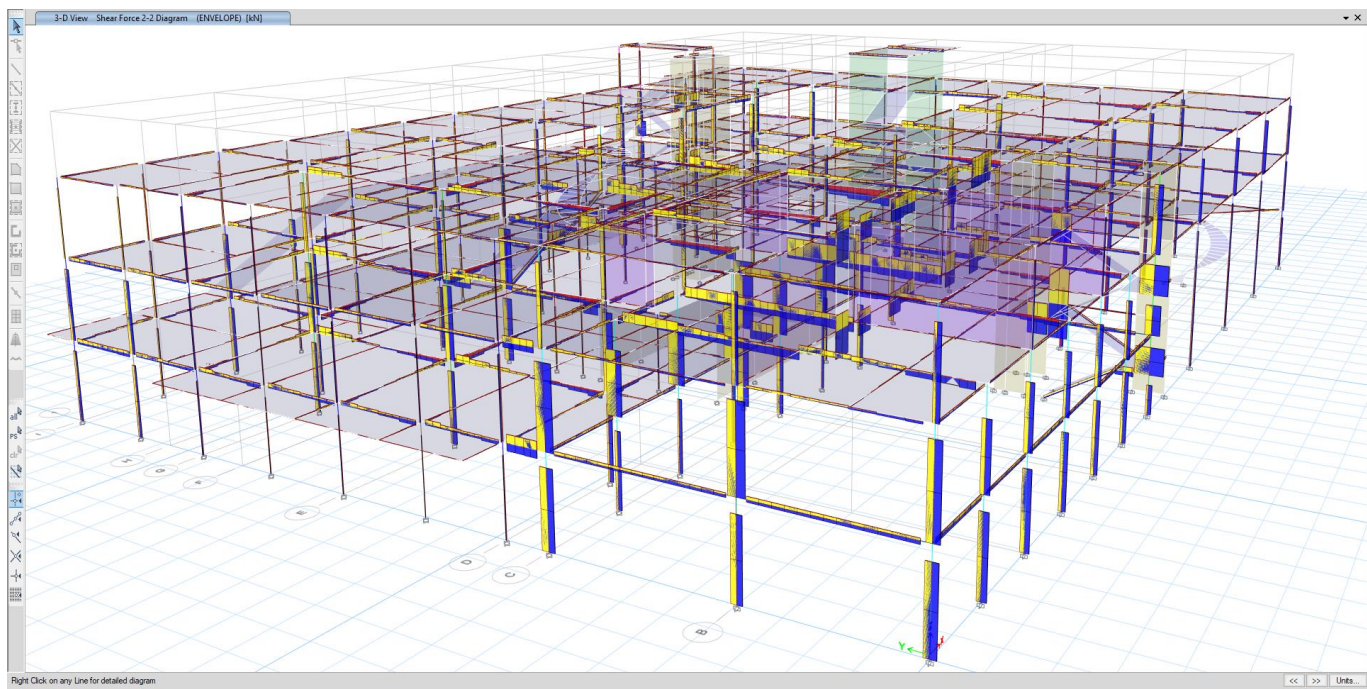
- Paraqitje e momenteve karakteristike ne strukture - Aksi 6



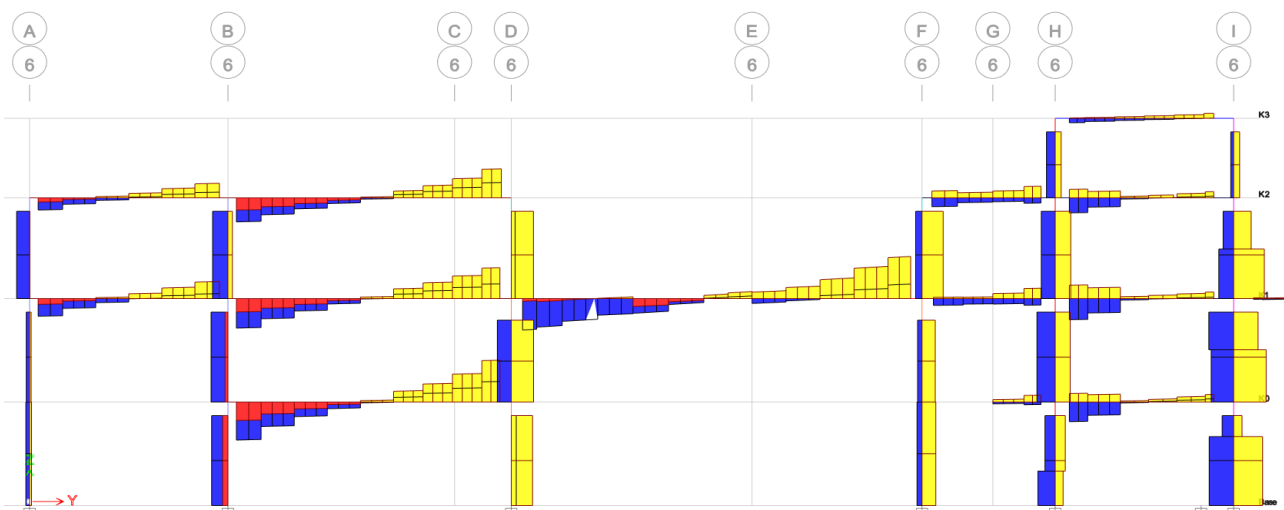
- Paraqitje e mometeve karakteristike ne strukture - Aksi 8



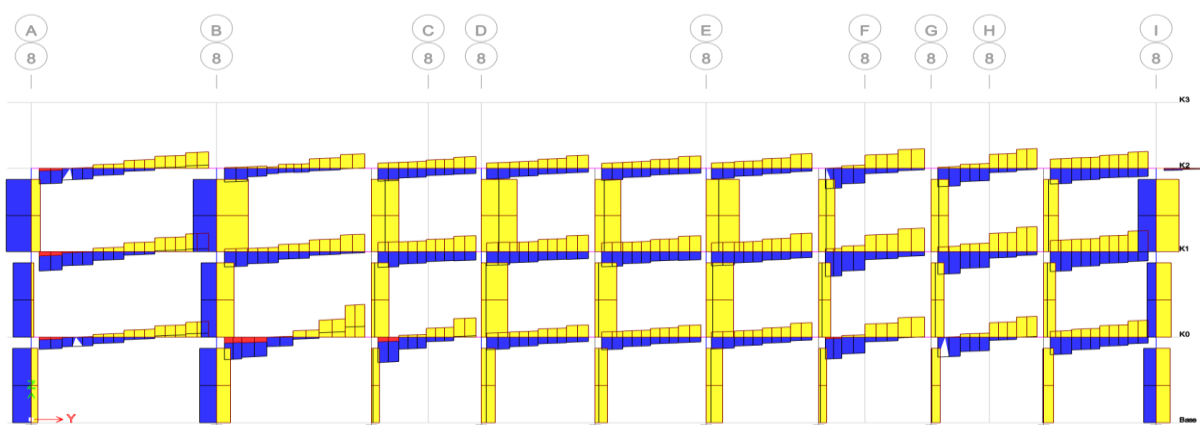
- Paraqitje e mometeve karakteristike ne strukture - Aksi D



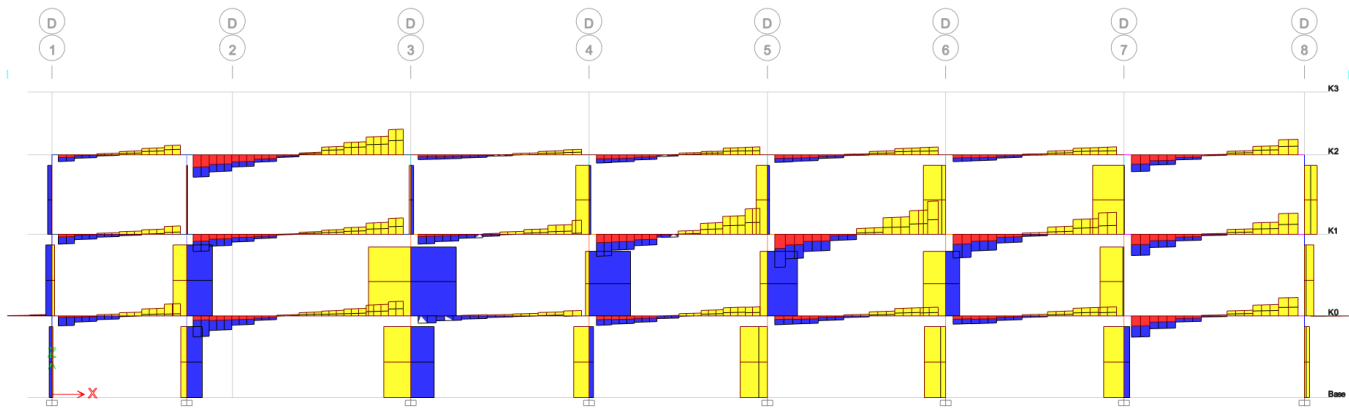
- Paraqitje e forces prerasë karakteristike ne strukture



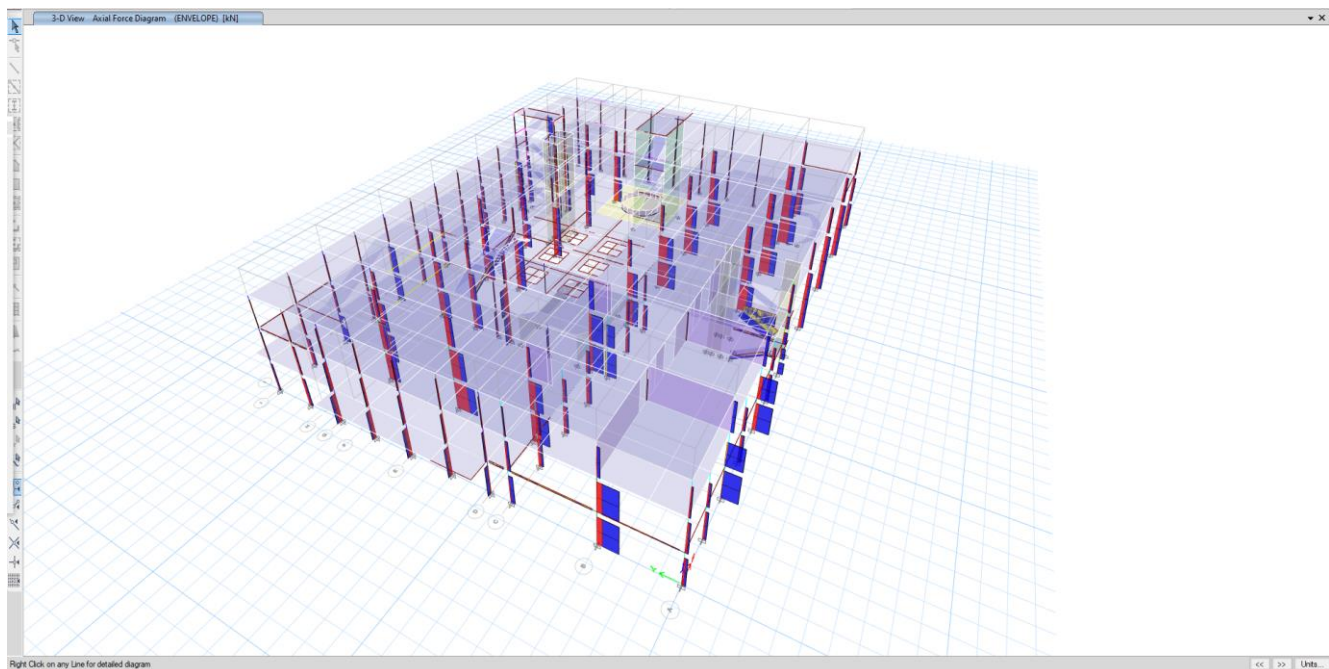
- Paraqitje e forces prerasë karakteristike ne strukture - Aksi 6



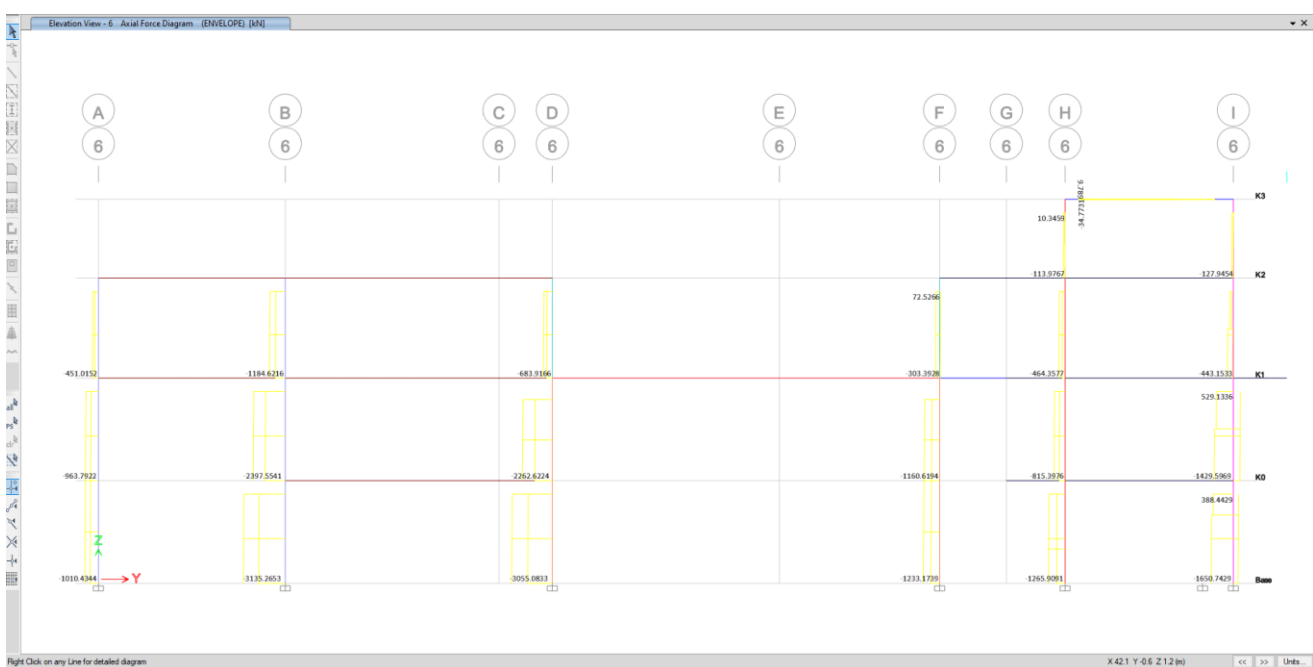
- Paraqitje e forces prerasë karakteristike ne strukture - Aksi 8



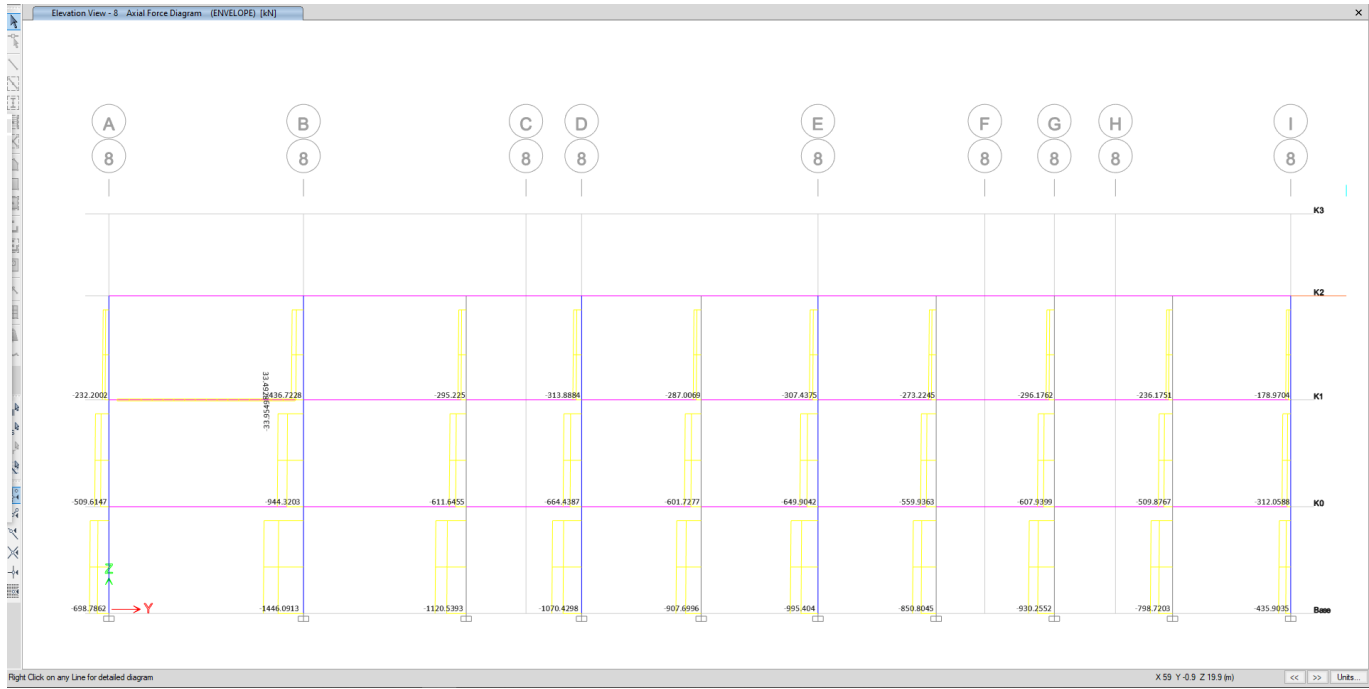
- Paraqitje e forces prerezë karakteristike ne strukture - Aksi D



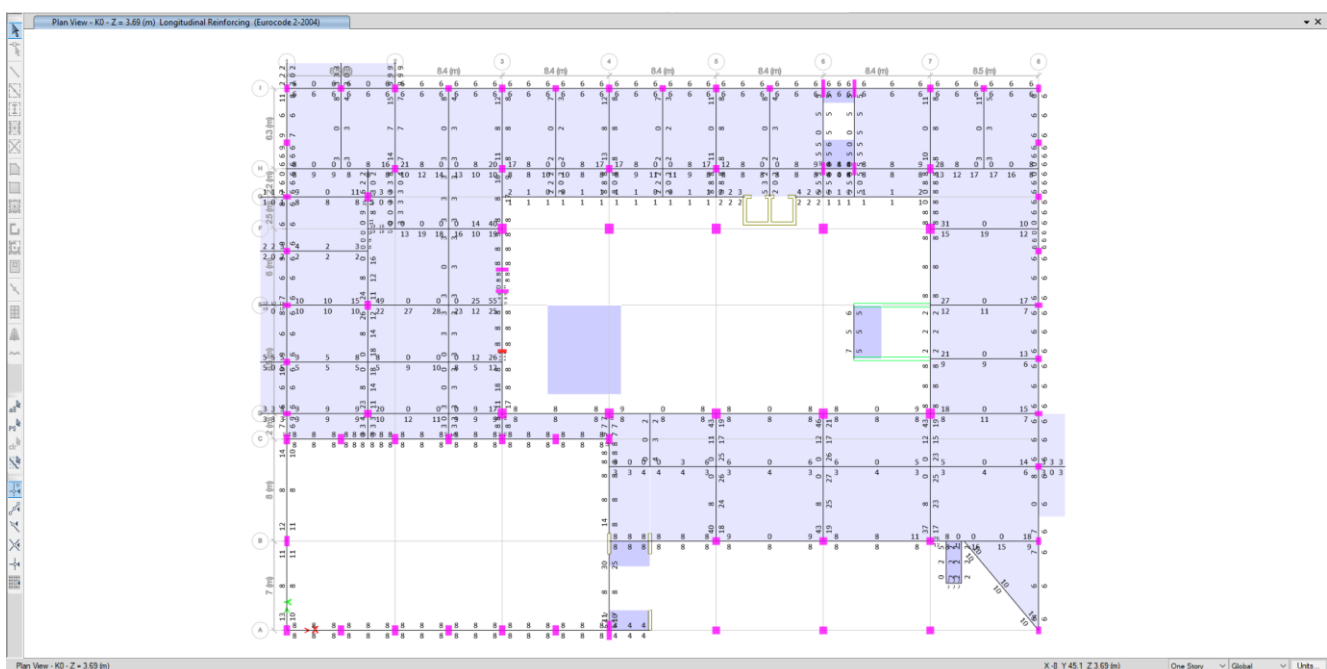
- Paraqitje e forces Aksiale, Normale karakteristike ne strukture



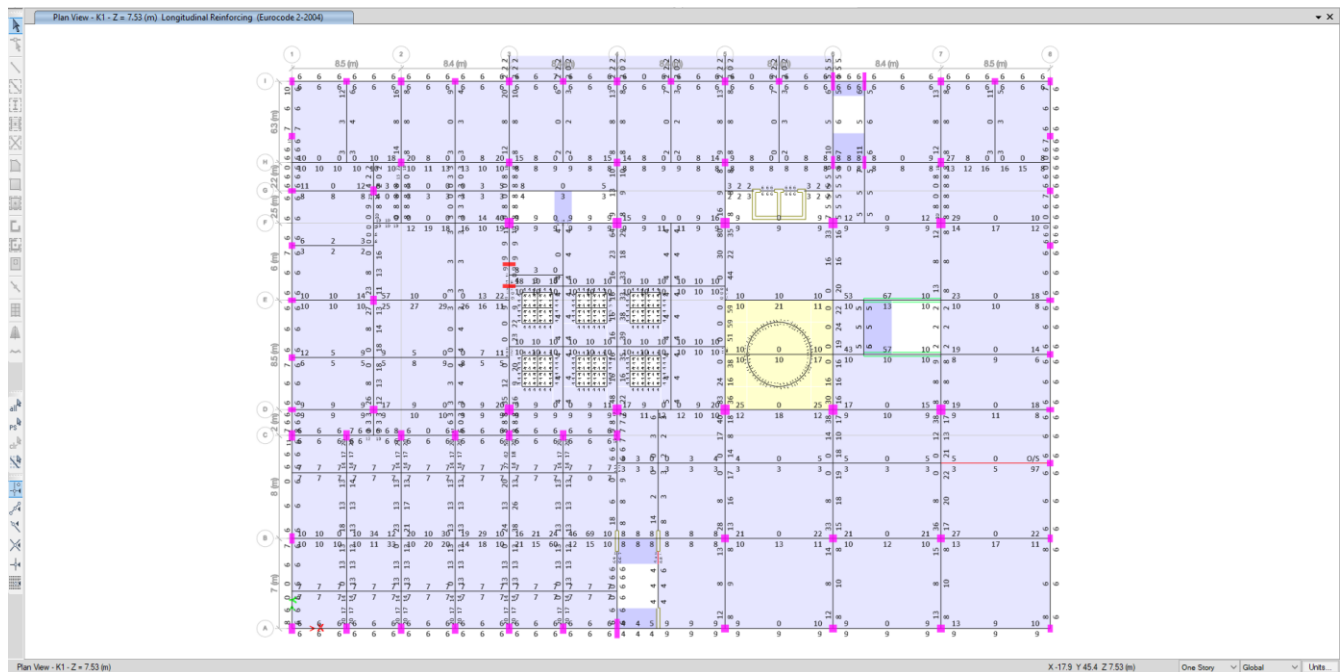
- Paraqitje e forces Aksiale, Normale karakteristike ne strukture - Aksi 6



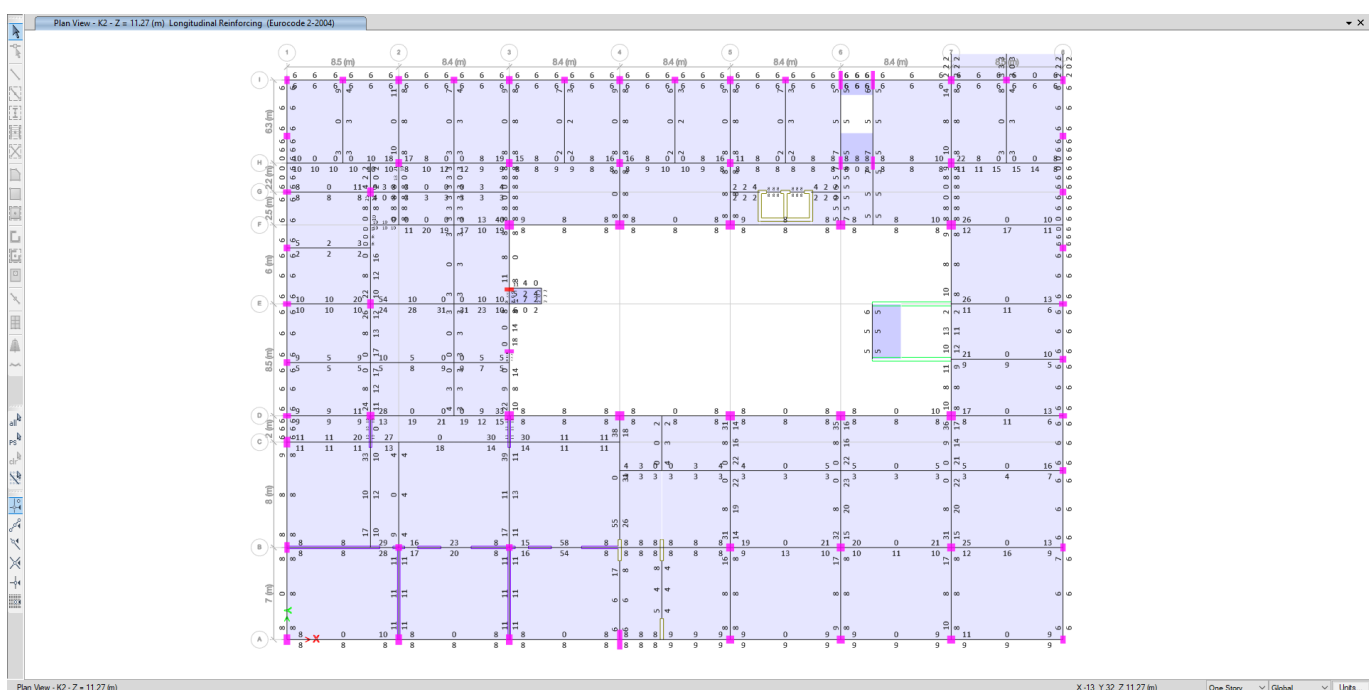
- Paraqitje e forces Aksiale, Normale karakteristike ne strukture - Aksi 8



- Plani i strukturave te katit perdhe - paraqitje e sasise se armatures ne trare ( $\text{cm}^2$ )



*Plani i strukturave kuota +7.53 - paraqitje e sasise se armature ne trare (cm<sup>2</sup>)*

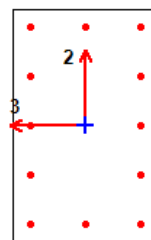


*Plani i strukturave kati tip kuota +11.27 - paraqitje e sasise se armature ne trare (cm<sup>2</sup>)*

- *Kontrolli ne Etabs 2018 i kolonave me te ngarkuara*

# ETABS Concrete Frame Design

## Eurocode 2-2004 Column Section Design



**Column Element Details Type: DC Medium**

| Level | Element | Unique Name | Section ID | Combo ID | Station Loc | Length (mm) | SOM               | LLRF  |
|-------|---------|-------------|------------|----------|-------------|-------------|-------------------|-------|
| K0    | C139    | 4           | K 80X50    | ENVELOPE | 0           | 3840        | Nominal Stiffness | 0.812 |

**Section Properties**

| b (mm) | h (mm) | dc (mm) | Cover (Torsion) (mm) |
|--------|--------|---------|----------------------|
| 500    | 800    | 60      | 30                   |

**Material Properties**

| E <sub>c</sub> (MPa) | f <sub>ck</sub> (MPa) | Lt.Wt Factor (Unitless) | E <sub>s</sub> (MPa) | f <sub>yk</sub> (MPa) | f <sub>ywk</sub> (MPa) |
|----------------------|-----------------------|-------------------------|----------------------|-----------------------|------------------------|
| 34000                | 35                    | 1                       | 200000               | 413.69                | 413.69                 |

**Design Code Parameters**

| γ <sub>c</sub> | γ <sub>s</sub> | α <sub>cc</sub> | α <sub>CT</sub> | α <sub>LCC</sub> | α <sub>LCT</sub> |
|----------------|----------------|-----------------|-----------------|------------------|------------------|
| 1.5            | 1.15           | 1               | 1               | 0.85             | 0.85             |

**Axial Force and Biaxial Moment Design For N<sub>Ed</sub>, M<sub>Ed2</sub>, M<sub>Ed3</sub>**

| Design N <sub>Ed</sub> kN | Design M <sub>Ed2</sub> kN-m | Design M <sub>Ed3</sub> kN-m | Minimum M2 kN-m | Minimum M3 kN-m | Rebar Area cm <sup>2</sup> | Rebar % % |
|---------------------------|------------------------------|------------------------------|-----------------|-----------------|----------------------------|-----------|
| 220.4088                  | 161.3713                     | -514.2382                    | 4.4082          | 5.8776          | 41                         | 1.03      |

**Axial Force and Biaxial Moment Factors**

|                | M <sub>0Ed</sub> Moment kN-m | M <sub>add</sub> Moment kN-m | Minimum Ecc mm | β Factor Unitless | Length mm |
|----------------|------------------------------|------------------------------|----------------|-------------------|-----------|
| Major Bend(M3) | -253.2142                    | 6.2486                       | 0              | 1                 | 6480      |
| Minor Bend(M2) | 67.3496                      | 2.6273                       | 0              | 1                 | 3240      |

**Axial Compression Ratio**

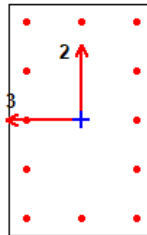
| Conc Capacity (α <sub>cc</sub> *A*f <sub>cd</sub> ) kN | Compressive Ratio N <sub>Ed</sub> / (α <sub>cc</sub> *A*f <sub>cd</sub> ) | Comp Ratio Limit | Seismic Load? | Ratio Okay? |
|--|---|------------------|---------------|-------------|
| 9333.3333  | 0.052   | 0.65             | Yes           | Yes         |

**Shear Design for V<sub>Ed2</sub>, V<sub>Ed3</sub>**

|                         | Shear V <sub>Ed</sub> kN | Shear V <sub>Rdc</sub> kN | Shear V <sub>Rds</sub> kN | tan(θ) Unitless | Rebar A <sub>sw</sub> /s cm <sup>2</sup> /m |
|-------------------------|--------------------------|---------------------------|---------------------------|-----------------|---|
| Major, V <sub>Ed2</sub> | 214.5622                 | 211.951                   | 214.5622                  | 0.4             | 3.58  |
| Minor, V <sub>Ed3</sub> | 201.136                  | 256.7219                  | 0                         | 0.4             | 0   |

# ETABS Concrete Frame Design

## Eurocode 2-2004 Column Section Design



#### Column Element Details Type: DC Medium

| Level | Element | Unique Name | Section ID | Combo ID | Station Loc | Length (mm) | SOM               | LLRF  |
|-------|---------|-------------|------------|----------|-------------|-------------|-------------------|-------|
| K1    | C139    | 287         | K 80X50    | ENVELOPE | 2640        | 3840        | Nominal Stiffness | 0.825 |

#### Section Properties

| b (mm) | h (mm) | dc (mm) | Cover (Torsion) (mm) |
|--------|--------|---------|----------------------|
| 500    | 800    | 60      | 30                   |

#### Material Properties

| E <sub>c</sub> (MPa) | f <sub>ck</sub> (MPa) | Lt.Wt Factor (Unitless) | E <sub>s</sub> (MPa) | f <sub>yk</sub> (MPa) | f <sub>ywk</sub> (MPa) |
|----------------------|-----------------------|-------------------------|----------------------|-----------------------|------------------------|
| 34000                | 35                    | 1                       | 200000               | 413.69                | 413.69                 |

#### Design Code Parameters

| γ <sub>c</sub> | γ <sub>s</sub> | α <sub>cc</sub> | α <sub>CT</sub> | α <sub>LCC</sub> | α <sub>LCCT</sub> |
|----------------|----------------|-----------------|-----------------|------------------|-------------------|
| 1.5            | 1.15           | 1               | 1               | 0.85             | 0.85              |

#### Axial Force and Biaxial Moment Design For N<sub>Ed</sub>, M<sub>Ed2</sub>, M<sub>Ed3</sub>

| Design N <sub>Ed</sub> kN | Design M <sub>Ed2</sub> kN-m | Design M <sub>Ed3</sub> kN-m | Minimum M2 kN-m | Minimum M3 kN-m | Rebar Area cm <sup>2</sup> | Rebar % % |
|---------------------------|------------------------------|------------------------------|-----------------|-----------------|----------------------------|-----------|
| 140.1249                  | -44.0528                     | -676.5881                    | 2.8025          | 3.7367          | 59                         | 1.47      |

#### Axial Force and Biaxial Moment Factors

|                | M <sub>0Ed</sub> Moment kN-m | M <sub>add</sub> Moment kN-m | Minimum Ecc mm | β Factor Unitless | Length mm |
|----------------|------------------------------|------------------------------|----------------|-------------------|-----------|
| Major Bend(M3) | -44.8963                     | 3.9726                       | 0              | 1                 | 6480      |
| Minor Bend(M2) | 51.668                       | 1.1089                       | 0              | 1                 | 2640      |

#### Axial Compression Ratio

| Conc Capacity (α <sub>cc</sub> *A*f <sub>cd</sub> ) kN | Compressive Ratio N <sub>Ed</sub> / (α <sub>cc</sub> *A*f <sub>cd</sub> ) | Comp Ratio Limit | Seismic Load? | Ratio OKay? |
|--|---|------------------|---------------|-------------|
| 9333.3333  | 0.037   | 0.65             | Yes           | Yes         |

#### Shear Design for V<sub>Ed2</sub>, V<sub>Ed3</sub>

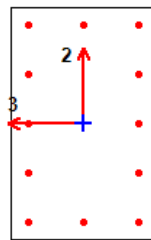
|                         | Shear V <sub>Ed</sub> kN | Shear V <sub>Rdc</sub> kN | Shear V <sub>Rds</sub> kN | tan(θ) Unitless | Rebar A <sub>sw</sub> /s cm <sup>2</sup> /m |
|-------------------------|--------------------------|---------------------------|---------------------------|-----------------|---|
| Major, V <sub>Ed2</sub> | 160.7917                 | 252.7297                  | 0                         | 0.4             | 0   |
| Minor, V <sub>Ed3</sub> | 107.5985                 | 263.7931                  | 0                         | 0.4             | 0   |

#### Joint Shear Check/Design

|                             | Joint Shear A <sub>sh</sub> kN | Shear V <sub>Ed</sub> , Top kN | Shear V <sub>jhd</sub> kN | Shear V <sub>Rd</sub> Conc kN | Joint Area cm <sup>2</sup> | Shear Ratio Unitless |
|-----------------------------|--------------------------------|--------------------------------|---------------------------|-------------------------------|----------------------------|----------------------|
| Major Shear, V <sub>2</sub> | N/A                            | N/A                            | N/A                       | N/A                           | N/A                        | N/A                  |
| Minor Shear, V <sub>3</sub> | N/A                            | N/A                            | N/A                       | N/A                           | N/A                        | N/A                  |

## ETABS Concrete Frame Design

## Eurocode 2-2004 Column Section Design



Column Element Details Type: DC Medium

| Level | Element | Unique Name | Section ID | Combo ID | Station Loc | Length (mm) | SOM               | LLRF  |
|-------|---------|-------------|------------|----------|-------------|-------------|-------------------|-------|
| K1    | C140    | 289         | K 80X50    | ENVELOPE | 2640        | 3840        | Nominal Stiffness | 0.814 |

Section Properties

| b (mm) | h (mm) | dc (mm) | Cover (Torsion) (mm) |
|--------|--------|---------|----------------------|
| 500    | 800    | 60      | 30                   |

Material Properties

| E <sub>c</sub> (MPa) | f <sub>ck</sub> (MPa) | Lt.Wt Factor (Unitless) | E <sub>s</sub> (MPa) | f <sub>yk</sub> (MPa) | f <sub>ywk</sub> (MPa) |
|----------------------|-----------------------|-------------------------|----------------------|-----------------------|------------------------|
| 34000                | 35                    | 1                       | 200000               | 413.69                | 413.69                 |

Design Code Parameters

| γ <sub>c</sub> | γ <sub>s</sub> | α <sub>cc</sub> | α <sub>CT</sub> | α <sub>LCC</sub> | α <sub>LCT</sub> |
|----------------|----------------|-----------------|-----------------|------------------|------------------|
| 1.5            | 1.15           | 1               | 1               | 0.85             | 0.85             |

Axial Force and Biaxial Moment Design For N<sub>Ed</sub>, M<sub>Ed2</sub>, M<sub>Ed3</sub>

| Design N <sub>Ed</sub> kN | Design M <sub>Ed2</sub> kN-m | Design M <sub>Ed3</sub> kN-m | Minimum M2 kN-m | Minimum M3 kN-m | Rebar Area cm <sup>2</sup> | Rebar % % |
|---------------------------|------------------------------|------------------------------|-----------------|-----------------|----------------------------|-----------|
| 197.1509                  | 60.4652                      | 676.5881                     | 3.943           | 5.2574          | 58                         | 1.44      |

Axial Force and Biaxial Moment Factors

|                | M <sub>0Ed</sub> Moment kN-m | M <sub>add</sub> Moment kN-m | Minimum Ecc mm | β Factor Unitless | Length mm |
|----------------|------------------------------|------------------------------|----------------|-------------------|-----------|
| Major Bend(M3) | 148.9508                     | 5.5893                       | 0              | 1                 | 6480      |
| Minor Bend(M2) | -58.5356                     | 1.5602                       | 0              | 1                 | 2640      |

Axial Compression Ratio

| Conc Capacity (α <sub>cc</sub> * A * f <sub>cd</sub> ) kN | Compressive Ratio N <sub>Ed</sub> / (α <sub>cc</sub> * A * f <sub>cd</sub> ) | Comp Ratio Limit | Seismic Load? | Ratio OKay? |
|---|--|------------------|---------------|-------------|
| 9333.3333   | 0.038  | 0.65             | Yes           | Yes         |

Shear Design for V<sub>Ed2</sub>, V<sub>Ed3</sub>

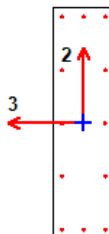
|                         | Shear V <sub>Ed</sub> kN | Shear V <sub>Rdc</sub> kN | Shear V <sub>Rds</sub> kN | tan(θ) Unitless | Rebar A <sub>sw</sub> / s cm <sup>2</sup> /m |
|-------------------------|--------------------------|---------------------------|---------------------------|-----------------|--|
| Major, V <sub>Ed2</sub> | 161.4028                 | 252.9862                  | 0                         | 0.4             | 0  |
| Minor, V <sub>Ed3</sub> | 107.5985                 | 242.5078                  | 0                         | 0.4             | 0  |

Joint Shear Check/Design

|                             | Joint Shear A <sub>sh</sub> kN | Shear V <sub>Ed</sub> , Top kN | Shear V <sub>jhd</sub> kN | Shear V <sub>Rd</sub> Conc kN | Joint Area cm <sup>2</sup> | Shear Ratio Unitless |
|-----------------------------|--------------------------------|--------------------------------|---------------------------|-------------------------------|----------------------------|----------------------|
| Major Shear, V <sub>2</sub> | N/A                            | N/A                            | N/A                       | N/A                           | N/A                        | N/A                  |
| Minor Shear, V <sub>3</sub> | N/A                            | N/A                            | N/A                       | N/A                           | N/A                        | N/A                  |

## ETABS Concrete Frame Design

Eurocode 2-2004 Column Section Design



#### Column Element Details Type: DC Medium

| Level | Element | Unique Name | Section ID | Combo ID | Station Loc | Length (mm) | SOM               | LLRF |
|-------|---------|-------------|------------|----------|-------------|-------------|-------------------|------|
| K2    | C148    | 631         | K 150X40   | ENVELOPE | 3240        | 3740        | Nominal Stiffness | 0.81 |

#### Section Properties

| b (mm) | h (mm) | dc (mm) | Cover (Torsion) (mm) |
|--------|--------|---------|----------------------|
| 400    | 1500   | 60      | 30                   |

#### Material Properties

| E <sub>c</sub> (MPa) | f <sub>ck</sub> (MPa) | Lt.Wt Factor (Unitless) | E <sub>s</sub> (MPa) | f <sub>yk</sub> (MPa) | f <sub>ywk</sub> (MPa) |
|----------------------|-----------------------|-------------------------|----------------------|-----------------------|------------------------|
| 33000                | 30                    | 1                       | 200000               | 413.69                | 413.69                 |

#### Design Code Parameters

| γ <sub>c</sub> | γ <sub>s</sub> | α <sub>cc</sub> | α <sub>CT</sub> | α <sub>LCC</sub> | α <sub>LCCT</sub> |
|----------------|----------------|-----------------|-----------------|------------------|-------------------|
| 1.5            | 1.15           | 1               | 1               | 0.85             | 0.85              |

#### Axial Force and Biaxial Moment Design For N<sub>Ed</sub>, M<sub>Ed2</sub>, M<sub>Ed3</sub>

| Design N <sub>Ed</sub> kN | Design M <sub>Ed2</sub> kN-m | Design M <sub>Ed3</sub> kN-m | Minimum M2 kN-m | Minimum M3 kN-m | Rebar Area cm <sup>2</sup> | Rebar % % |
|---------------------------|------------------------------|------------------------------|-----------------|-----------------|----------------------------|-----------|
| 110.1928                  | 309.7387                     | -89.5409                     | 2.2039          | 5.5096          | 60                         | 1         |

#### Axial Force and Biaxial Moment Factors

|                | M <sub>0Ed</sub> Moment kN-m | M <sub>add</sub> Moment kN-m | Minimum Ecc mm | β Factor Unitless | Length mm |
|----------------|------------------------------|------------------------------|----------------|-------------------|-----------|
| Major Bend(M3) | 315.9971                     | 0.4013                       | 0              | 1                 | 3240      |
| Minor Bend(M2) | -43.9157                     | 1.6998                       | 0              | 1                 | 3240      |

#### Axial Compression Ratio

| Conc Capacity (α <sub>cc</sub> *A*f <sub>cd</sub> ) kN | Compressive Ratio N <sub>Ed</sub> / (α <sub>cc</sub> *A*f <sub>cd</sub> ) | Comp Ratio Limit | Seismic Load? | Ratio OKay? |
|--|---|------------------|---------------|-------------|
| 12000  | 0.024   | 0.65             | Yes           | Yes         |

#### Shear Design for V<sub>Ed2</sub>, V<sub>Ed3</sub>

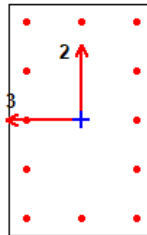
|                         | Shear V <sub>Ed</sub> kN | Shear V <sub>Rdc</sub> kN | Shear V <sub>Rds</sub> kN | tan(θ) Unitless | Rebar A <sub>sw</sub> /s cm <sup>2</sup> /m |
|-------------------------|--------------------------|---------------------------|---------------------------|-----------------|---|
| Major, V <sub>Ed2</sub> | 120.7815                 | 278.344                   | 0                         | 0.4             | 0   |
| Minor, V <sub>Ed3</sub> | 64.0387                  | 317.9693                  | 0                         | 0.4             | 0   |

#### Joint Shear Check/Design

|                             | Joint Shear A <sub>sh</sub> kN | Shear V <sub>Ed</sub> , Top kN | Shear V <sub>jhd</sub> kN | Shear V <sub>Rd</sub> Conc kN | Joint Area cm <sup>2</sup> | Shear Ratio Unitless |
|-----------------------------|--------------------------------|--------------------------------|---------------------------|-------------------------------|----------------------------|----------------------|
| Major Shear, V <sub>2</sub> | N/A                            | N/A                            | N/A                       | N/A                           | N/A                        | N/A                  |
| Minor Shear, V <sub>3</sub> | N/A                            | N/A                            | N/A                       | N/A                           | N/A                        | N/A                  |

## ETABS Concrete Frame Design

Eurocode 2-2004 Column Section Design



**Column Element Details Type: DC Medium**

| Level | Element | Unique Name | Section ID | Combo ID | Station Loc | Length (mm) | SOM               | LLRF  |
|-------|---------|-------------|------------|----------|-------------|-------------|-------------------|-------|
| K0    | C141    | 7           | K 80X50    | ENVELOPE | 0           | 3840        | Nominal Stiffness | 0.723 |

**Section Properties**

| b (mm) | h (mm) | dc (mm) | Cover (Torsion) (mm) |
|--------|--------|---------|----------------------|
| 500    | 800    | 60      | 30                   |

**Material Properties**

| E <sub>c</sub> (MPa) | f <sub>ck</sub> (MPa) | Lt.Wt Factor (Unitless) | E <sub>s</sub> (MPa) | f <sub>yk</sub> (MPa) | f <sub>ywk</sub> (MPa) |
|----------------------|-----------------------|-------------------------|----------------------|-----------------------|------------------------|
| 34000                | 35                    | 1                       | 200000               | 413.69                | 413.69                 |

**Design Code Parameters**

| γ <sub>c</sub> | γ <sub>s</sub> | α <sub>cc</sub> | α <sub>CT</sub> | α <sub>LCC</sub> | α <sub>LCCT</sub> |
|----------------|----------------|-----------------|-----------------|------------------|-------------------|
| 1.5            | 1.15           | 1               | 1               | 0.85             | 0.85              |

**Axial Force and Biaxial Moment Design For N<sub>Ed</sub> , M<sub>Ed2</sub> , M<sub>Ed3</sub>**

| Design N <sub>Ed</sub> kN | Design M <sub>Ed2</sub> kN-m | Design M <sub>Ed3</sub> kN-m | Minimum M2 kN-m | Minimum M3 kN-m | Rebar Area cm <sup>2</sup> | Rebar % % |
|---------------------------|------------------------------|------------------------------|-----------------|-----------------|----------------------------|-----------|
| 147.2393                  | 55.4385                      | 547.1199                     | 2.9448          | 3.9264          | 45                         | 1.12      |

**Axial Force and Biaxial Moment Factors**

|                | M <sub>0Ed</sub> Moment kN-m | M <sub>add</sub> Moment kN-m | Minimum Ecc mm | β Factor Unitless | Length mm |
|----------------|------------------------------|------------------------------|----------------|-------------------|-----------|
| Major Bend(M3) | 299.9966                     | 1.0436                       | 0              | 1                 | 3240      |
| Minor Bend(M2) | 26.535                       | 1.7551                       | 0              | 1                 | 3240      |

**Axial Compression Ratio**

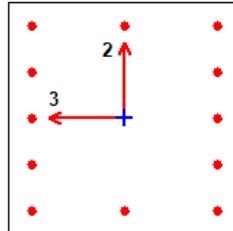
| Conc Capacity (α <sub>cc</sub> *A*f <sub>cd</sub> ) kN | Compressive Ratio N <sub>Ed</sub> / (α <sub>cc</sub> *A*f <sub>cd</sub> ) | Comp Ratio Limit | Seismic Load? | Ratio OKay? |
|--|---|------------------|---------------|-------------|
| 9333.3333  | 0.074   | 0.65             | Yes           | Yes         |

**Shear Design for V<sub>Ed2</sub> , V<sub>Ed3</sub>**

|                         | Shear V <sub>Ed</sub> kN | Shear V <sub>Rdc</sub> kN | Shear V <sub>Rds</sub> kN | tan(θ) Unitless | Rebar A <sub>sw</sub> /s cm <sup>2</sup> /m |
|-------------------------|--------------------------|---------------------------|---------------------------|-----------------|---|
| Major, V <sub>Ed2</sub> | 365.7585                 | 283.017                   | 365.7585                  | 0.4             | 6.11  |
| Minor, V <sub>Ed3</sub> | 199.0055                 | 290.5937                  | 0                         | 0.4             | 0   |

## ETABS Concrete Frame Design

Eurocode 2-2004 Column Section Design



**Column Element Details Type: DC Medium**

| Level | Element | Unique Name | Section ID | Combo ID | Station Loc | Length (mm) | SOM               | LLRF  |
|-------|---------|-------------|------------|----------|-------------|-------------|-------------------|-------|
| K0    | C149    | 15          | K 60X60    | ENVELOPE | 0           | 3840        | Nominal Stiffness | 0.603 |

**Section Properties**

| b (mm) | h (mm) | dc (mm) | Cover (Torsion) (mm) |
|--------|--------|---------|----------------------|
| 600    | 600    | 60      | 30                   |

**Material Properties**

| E <sub>c</sub> (MPa) | f <sub>ck</sub> (MPa) | Lt.Wt Factor (Unitless) | E <sub>s</sub> (MPa) | f <sub>yk</sub> (MPa) | f <sub>ywk</sub> (MPa) |
|----------------------|-----------------------|-------------------------|----------------------|-----------------------|------------------------|
| 33000                | 30                    | 1                       | 200000               | 413.69                | 413.69                 |

**Design Code Parameters**

| γ <sub>c</sub> | γ <sub>s</sub> | α <sub>cc</sub> | α <sub>CT</sub> | α <sub>LCC</sub> | α <sub>LCCT</sub> |
|----------------|----------------|-----------------|-----------------|------------------|-------------------|
| 1.5            | 1.15           | 1               | 1               | 0.85             | 0.85              |

**Axial Force and Biaxial Moment Design For N<sub>Ed</sub>, M<sub>Ed2</sub>, M<sub>Ed3</sub>**

| Design N <sub>Ed</sub> kN | Design M <sub>Ed2</sub> kN-m | Design M <sub>Ed3</sub> kN-m | Minimum M2 kN-m | Minimum M3 kN-m | Rebar Area cm <sup>2</sup> | Rebar % % |
|---------------------------|------------------------------|------------------------------|-----------------|-----------------|----------------------------|-----------|
| 481.7043                  | 154.7172                     | -145.9246                    | 9.6341          | 9.6341          | 36                         | 1         |

**Axial Force and Biaxial Moment Factors**

|                | M <sub>0Ed</sub> Moment kN-m | M <sub>add</sub> Moment kN-m | Minimum Ecc mm | β Factor Unitless | Length mm |
|----------------|------------------------------|------------------------------|----------------|-------------------|-----------|
| Major Bend(M3) | -65.245                      | 22.976                       | 0              | 1                 | 7180      |
| Minor Bend(M2) | 81.6224                      | 22.976                       | 0              | 1                 | 7180      |

**Axial Compression Ratio**

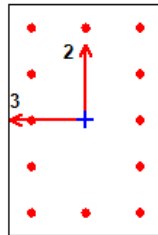
| Conc Capacity (α <sub>cc</sub> *A*f <sub>cd</sub> ) kN | Compressive Ratio N <sub>Ed</sub> / (α <sub>cc</sub> *A*f <sub>cd</sub> ) | Comp Ratio Limit | Seismic Load? | Ratio OKay? |
|--|---|------------------|---------------|-------------|
| 7200   | 0.119   | 0.65             | Yes           | Yes         |

**Shear Design for V<sub>Ed2</sub>, V<sub>Ed3</sub>**

|                         | Shear V <sub>Ed</sub> kN | Shear V <sub>Rdc</sub> kN | Shear V <sub>Rds</sub> kN | tan(θ) Unitless | Rebar A <sub>sw</sub> /s cm <sup>2</sup> /m |
|-------------------------|--------------------------|---------------------------|---------------------------|-----------------|---|
| Major, V <sub>Ed2</sub> | 168.2121                 | 275.4964                  | 0                         | 0.4             | 0   |
| Minor, V <sub>Ed3</sub> | 175.5299                 | 275.4964                  | 0                         | 0.4             | 0   |

## ETABS Concrete Frame Design

Eurocode 2-2004 Column Section Design



**Column Element Details Type: DC Medium**

| Level | Element | Unique Name | Section ID | Combo ID | Station Loc | Length (mm) | SOM               | LLRF |
|-------|---------|-------------|------------|----------|-------------|-------------|-------------------|------|
| K0    | C155    | 21          | K 60X40    | ENVELOPE | 3340        | 3840        | Nominal Stiffness | 0.67 |

**Section Properties**

| b (mm) | h (mm) | dc (mm) | Cover (Torsion) (mm) |
|--------|--------|---------|----------------------|
| 400    | 600    | 60      | 30                   |

**Material Properties**

| E <sub>c</sub> (MPa) | f <sub>ck</sub> (MPa) | Lt.Wt Factor (Unitless) | E <sub>s</sub> (MPa) | f <sub>yk</sub> (MPa) | f <sub>ywk</sub> (MPa) |
|----------------------|-----------------------|-------------------------|----------------------|-----------------------|------------------------|
| 33000                | 30                    | 1                       | 200000               | 413.69                | 413.69                 |

**Design Code Parameters**

| γ <sub>c</sub> | γ <sub>s</sub> | α <sub>cc</sub> | α <sub>CT</sub> | α <sub>LCC</sub> | α <sub>LCCT</sub> |
|----------------|----------------|-----------------|-----------------|------------------|-------------------|
| 1.5            | 1.15           | 1               | 1               | 0.85             | 0.85              |

**Axial Force and Biaxial Moment Design For N<sub>Ed</sub>, M<sub>Ed2</sub>, M<sub>Ed3</sub>**

| Design N <sub>Ed</sub> kN | Design M <sub>Ed2</sub> kN-m | Design M <sub>Ed3</sub> kN-m | Minimum M2 kN-m | Minimum M3 kN-m | Rebar Area cm <sup>2</sup> | Rebar % % |
|---------------------------|------------------------------|------------------------------|-----------------|-----------------|----------------------------|-----------|
| 393.6449                  | 45.6846                      | 142.3086                     | 7.8729          | 7.8729          | 24                         | 1         |

**Axial Force and Biaxial Moment Factors**

|                | M <sub>0Ed</sub> Moment kN-m | M <sub>add</sub> Moment kN-m | Minimum Ecc mm | β Factor Unitless | Length mm |
|----------------|------------------------------|------------------------------|----------------|-------------------|-----------|
| Major Bend(M3) | 46.9622                      | 4.063                        | 0              | 1                 | 3340      |
| Minor Bend(M2) | -18.6988                     | 6.4529                       | 0              | 1                 | 3340      |

**Axial Compression Ratio**

| Conc Capacity (α <sub>cc</sub> *A*f <sub>cd</sub> ) kN | Compressive Ratio N <sub>Ed</sub> / (α <sub>cc</sub> *A*f <sub>cd</sub> ) | Comp Ratio Limit | Seismic Load? | Ratio OKay? |
|--|---|------------------|---------------|-------------|
| 4800   | 0.14  | 0.65             | Yes           | Yes         |

**Shear Design for V<sub>Ed2</sub>, V<sub>Ed3</sub>**

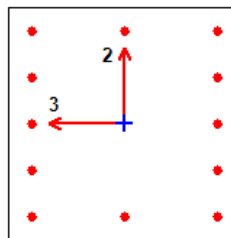
|                         | Shear V <sub>Ed</sub> kN | Shear V <sub>Rdc</sub> kN | Shear V <sub>Rds</sub> kN | tan(θ) Unitless | Rebar A <sub>sw</sub> /s cm <sup>2</sup> /m |
|-------------------------|--------------------------|---------------------------|---------------------------|-----------------|---|
| Major, V <sub>Ed2</sub> | 164.9727                 | 197.1882                  | 0                         | 0.4             | 0   |
| Minor, V <sub>Ed3</sub> | 102.4657                 | 198.2628                  | 0                         | 0.4             | 0   |

**Joint Shear Check/Design**

|                             | Joint Shear A <sub>sh</sub> kN | Shear V <sub>Ed</sub> , Top kN | Shear V <sub>jhd</sub> kN | Shear V <sub>Rd</sub> Conc kN | Joint Area cm <sup>2</sup> | Shear Ratio Unitless |
|-----------------------------|--------------------------------|--------------------------------|---------------------------|-------------------------------|----------------------------|----------------------|
| Major Shear, V <sub>2</sub> | N/A                            | N/A                            | N/A                       | N/A                           | N/A                        | N/A                  |
| Minor Shear, V <sub>3</sub> | N/A                            | N/A                            | N/A                       | N/A                           | N/A                        | N/A                  |

**ETABS Concrete Frame Design**

## Eurocode 2-2004 Column Section Design



**Column Element Details Type: DC Medium**

| Level | Element | Unique Name | Section ID | Combo ID | Station Loc | Length (mm) | SOM               | LLRF  |
|-------|---------|-------------|------------|----------|-------------|-------------|-------------------|-------|
| K2    | C151    | 634         | K 60X60    | ENVELOPE | 3240        | 3740        | Nominal Stiffness | 0.692 |

**Section Properties**

| b (mm) | h (mm) | dc (mm) | Cover (Torsion) (mm) |
|--------|--------|---------|----------------------|
| 600    | 600    | 60      | 30                   |

**Material Properties**

| E <sub>c</sub> (MPa) | f <sub>ck</sub> (MPa) | Lt.Wt Factor (Unitless) | E <sub>s</sub> (MPa) | f <sub>yk</sub> (MPa) | f <sub>ywk</sub> (MPa) |
|----------------------|-----------------------|-------------------------|----------------------|-----------------------|------------------------|
| 33000                | 30                    | 1                       | 200000               | 413.69                | 413.69                 |

**Design Code Parameters**

| γ <sub>c</sub> | γ <sub>s</sub> | α <sub>cc</sub> | α <sub>CT</sub> | α <sub>LCC</sub> | α <sub>LCT</sub> |
|----------------|----------------|-----------------|-----------------|------------------|------------------|
| 1.5            | 1.15           | 1               | 1               | 0.85             | 0.85             |

**Axial Force and Biaxial Moment Design For N<sub>Ed</sub>, M<sub>Ed2</sub>, M<sub>Ed3</sub>**

| Design N <sub>Ed</sub> kN | Design M <sub>Ed2</sub> kN-m | Design M <sub>Ed3</sub> kN-m | Minimum M2 kN-m | Minimum M3 kN-m | Rebar Area cm <sup>2</sup> | Rebar % % |
|---------------------------|------------------------------|------------------------------|-----------------|-----------------|----------------------------|-----------|
| 258.5442                  | -411.3411                    | 34.4268                      | 5.1709          | 5.1709          | 43                         | 1.21      |

**Axial Force and Biaxial Moment Factors**

|                | M <sub>0Ed</sub> Moment kN-m | M <sub>add</sub> Moment kN-m | Minimum Ecc mm | β Factor Unitless | Length mm |
|----------------|------------------------------|------------------------------|----------------|-------------------|-----------|
| Major Bend(M3) | -16.9228                     | 2.5111                       | 0              | 1                 | 3240      |
| Minor Bend(M2) | 40.4831                      | 2.5111                       | 0              | 1                 | 3240      |

**Axial Compression Ratio**

| Conc Capacity (α <sub>cc</sub> * A * f <sub>cd</sub> ) kN | Compressive Ratio N <sub>Ed</sub> / (α <sub>cc</sub> * A * f <sub>cd</sub> ) | Comp Ratio Limit | Seismic Load? | Ratio OKay? |
|---|--|------------------|---------------|-------------|
| 7200  | 0.062  | 0.65             | Yes           | Yes         |

**Shear Design for V<sub>Ed2</sub>, V<sub>Ed3</sub>**

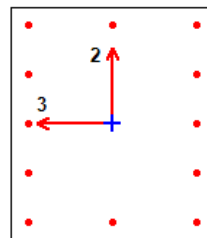
|                         | Shear V <sub>Ed</sub> kN | Shear V <sub>Rdc</sub> kN | Shear V <sub>Rds</sub> kN | tan(θ) Unitless | Rebar A <sub>sw</sub> /s cm <sup>2</sup> /m |
|-------------------------|--------------------------|---------------------------|---------------------------|-----------------|---|
| Major, V <sub>Ed2</sub> | 130.5726                 | 230.0107                  | 0                         | 0.4             | 0   |
| Minor, V <sub>Ed3</sub> | 114.6391                 | 204.9106                  | 0                         | 0.4             | 0   |

**Joint Shear Check/Design**

|                             | Joint Shear A <sub>sh</sub> kN | Shear V <sub>Ed</sub> , Top kN | Shear V <sub>jhd</sub> kN | Shear V <sub>Rd Conc</sub> kN | Joint Area cm <sup>2</sup> | Shear Ratio Unitless |
|-----------------------------|--------------------------------|--------------------------------|---------------------------|-------------------------------|----------------------------|----------------------|
| Major Shear, V <sub>2</sub> | N/A                            | N/A                            | N/A                       | N/A                           | N/A                        | N/A                  |
| Minor Shear, V <sub>3</sub> | N/A                            | N/A                            | N/A                       | N/A                           | N/A                        | N/A                  |

# ETABS Concrete Frame Design

## Eurocode 2-2004 Column Section Design



Column Element Details Type: DC Medium

| Level | Element | Unique Name | Section ID | Combo ID | Station Loc | Length (mm) | SOM               | LLRF  |
|-------|---------|-------------|------------|----------|-------------|-------------|-------------------|-------|
| K0    | C158    | 24          | K 80X70    | ENVELOPE | 3340        | 3840        | Nominal Stiffness | 0.425 |

Section Properties

| b (mm) | h (mm) | dc (mm) | Cover (Torsion) (mm) |
|--------|--------|---------|----------------------|
| 700    | 800    | 60      | 30                   |

Material Properties

| E <sub>c</sub> (MPa) | f <sub>ck</sub> (MPa) | Lt.Wt Factor (Unitless) | E <sub>s</sub> (MPa) | f <sub>yk</sub> (MPa) | f <sub>ywk</sub> (MPa) |
|----------------------|-----------------------|-------------------------|----------------------|-----------------------|------------------------|
| 34000                | 35                    | 1                       | 200000               | 413.69                | 413.69                 |

Design Code Parameters

| γ <sub>c</sub> | γ <sub>s</sub> | α <sub>cc</sub> | α <sub>CT</sub> | α <sub>LCC</sub> | α <sub>LCT</sub> |
|----------------|----------------|-----------------|-----------------|------------------|------------------|
| 1.5            | 1.15           | 1               | 1               | 0.85             | 0.85             |

Axial Force and Biaxial Moment Design For N<sub>Ed</sub>, M<sub>Ed2</sub>, M<sub>Ed3</sub>

| Design N <sub>Ed</sub> kN | Design M <sub>Ed2</sub> kN-m | Design M <sub>Ed3</sub> kN-m | Minimum M2 kN-m | Minimum M3 kN-m | Rebar Area cm <sup>2</sup> | Rebar % % |
|---------------------------|------------------------------|------------------------------|-----------------|-----------------|----------------------------|-----------|
| 2843.0596                 | -137.7782                    | -442.7168                    | 66.3381         | 75.8149         | 56                         | 1         |

Axial Force and Biaxial Moment Factors

|                | M <sub>0Ed</sub> Moment kN-m | M <sub>add</sub> Moment kN-m | Minimum Ecc mm | β Factor Unitless | Length mm |
|----------------|------------------------------|------------------------------|----------------|-------------------|-----------|
| Major Bend(M3) | 156.6076                     | 21.4134                      | 0              | 1                 | 3340      |
| Minor Bend(M2) | 54.1349                      | 24.7593                      | 0              | 1                 | 3340      |

Axial Compression Ratio

| Conc Capacity (α <sub>cc</sub> *A*f <sub>cd</sub> ) kN | Compressive Ratio N <sub>Ed</sub> / (α <sub>cc</sub> *A*f <sub>cd</sub> ) | Comp Ratio Limit | Seismic Load? | Ratio Okay? |
|--|---|------------------|---------------|-------------|
| 13066.6667   | 0.218   | 0.65             | Yes           | Yes         |

Shear Design for V<sub>Ed2</sub>, V<sub>Ed3</sub>

|                         | Shear V <sub>Ed</sub> kN | Shear V <sub>Rdc</sub> kN | Shear V <sub>Rds</sub> kN | tan(θ) Unitless | Rebar A <sub>sw</sub> /s cm <sup>2</sup> /m |
|-------------------------|--------------------------|---------------------------|---------------------------|-----------------|---|
| Major, V <sub>Ed2</sub> | 624.6628                 | 614.3406                  | 624.6628                  | 0.4             | 10.43                                       |
| Minor, V <sub>Ed3</sub> | 535.4985                 | 614.626                   | 0                         | 0.4             | 0   |

Joint Shear Check/Design

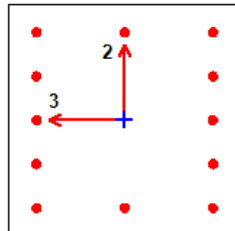
|                             | Joint Shear A <sub>sh</sub> kN | Shear V <sub>Ed</sub> , Top kN | Shear V <sub>jhd</sub> kN | Shear V <sub>Rd</sub> Conc kN | Joint Area cm <sup>2</sup> | Shear Ratio Unitless |
|-----------------------------|--------------------------------|--------------------------------|---------------------------|-------------------------------|----------------------------|----------------------|
| Major Shear, V <sub>2</sub> | N/A                            | N/A                            | N/A                       | N/A                           | N/A                        | N/A                  |
| Minor Shear, V <sub>3</sub> | N/A                            | N/A                            | N/A                       | N/A                           | N/A                        | N/A                  |

**(1.3) Beam/Column Capacity Ratio**

| Major Ratio | Minor Ratio |
|-------------|-------------|
| 0.355       | 0.218       |

## ETABS Concrete Frame Design

### Eurocode 2-2004 Column Section Design



Column Element Details Type: DC Medium

| Level | Element | Unique Name | Section ID | Combo ID | Station Loc | Length (mm) | SOM               | LLRF  |
|-------|---------|-------------|------------|----------|-------------|-------------|-------------------|-------|
| K1    | C167    | 315         | K 50X50    | ENVELOPE | 0           | 3840        | Nominal Stiffness | 0.637 |

Section Properties

| b (mm) | h (mm) | dc (mm) | Cover (Torsion) (mm) |
|--------|--------|---------|----------------------|
| 500    | 500    | 60      | 30                   |

Material Properties

| E <sub>c</sub> (MPa) | f <sub>ck</sub> (MPa) | Lt.Wt Factor (Unitless) | E <sub>s</sub> (MPa) | f <sub>yk</sub> (MPa) | f <sub>ywk</sub> (MPa) |
|----------------------|-----------------------|-------------------------|----------------------|-----------------------|------------------------|
| 33000                | 30                    | 1                       | 200000               | 413.69                | 413.69                 |

Design Code Parameters

| γ <sub>c</sub> | γ <sub>s</sub> | α <sub>cc</sub> | α <sub>CT</sub> | α <sub>LCC</sub> | α <sub>LCT</sub> |
|----------------|----------------|-----------------|-----------------|------------------|------------------|
| 1.5            | 1.15           | 1               | 1               | 0.85             | 0.85             |

Axial Force and Biaxial Moment Design For N<sub>Ed</sub>, M<sub>Ed2</sub>, M<sub>Ed3</sub>

| Design N <sub>Ed</sub> kN | Design M <sub>Ed2</sub> kN-m | Design M <sub>Ed3</sub> kN-m | Minimum M2 kN-m | Minimum M3 kN-m | Rebar Area cm <sup>2</sup> | Rebar % % |
|---------------------------|------------------------------|------------------------------|-----------------|-----------------|----------------------------|-----------|
| 379.5092                  | 139.7348                     | 114.0917                     | 7.5902          | 7.5902          | 25                         | 1         |

Axial Force and Biaxial Moment Factors

|                | M <sub>0Ed</sub> Moment kN-m | M <sub>add</sub> Moment kN-m | Minimum Ecc mm | β Factor Unitless | Length mm |
|----------------|------------------------------|------------------------------|----------------|-------------------|-----------|
| Major Bend(M3) | 43.9016                      | 4.8073                       | 0              | 1                 | 3340      |
| Minor Bend(M2) | 43.3783                      | 4.8073                       | 0              | 1                 | 3340      |

Axial Compression Ratio

| Conc Capacity (α <sub>cc</sub> * A * f <sub>cd</sub> ) kN | Compressive Ratio N <sub>Ed</sub> / (α <sub>cc</sub> * A * f <sub>cd</sub> ) | Comp Ratio Limit | Seismic Load? | Ratio OKay? |
|---|--|------------------|---------------|-------------|
| 5000  | 0.122  | 0.65             | Yes           | Yes         |

Shear Design for V<sub>Ed2</sub>, V<sub>Ed3</sub>

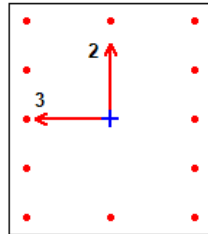
|                         | Shear V <sub>Ed</sub> kN | Shear V <sub>Rdc</sub> kN | Shear V <sub>Rds</sub> kN | tan(θ) Unitless | Rebar A <sub>sw</sub> / s cm <sup>2</sup> /m |
|-------------------------|--------------------------|---------------------------|---------------------------|-----------------|--|
| Major, V <sub>Ed2</sub> | 116.7101                 | 194.4867                  | 0                         | 0.4             | 0  |
| Minor, V <sub>Ed3</sub> | 72.5536                  | 163.8446                  | 0                         | 0.4             | 0  |

*Rules: Joint shear stress ratio is only determined for a station*

- if the station has a beam-column joint (top of the column),*
- if the frame is a DCHe or DCM moment resisting frame,*
- if the column above is a concrete column when it exists,*
- if all the beams framing into the column are concrete beams*
- if the connecting member design results are available, and*
- if the load combo involves seismic load.*

## ETABS Concrete Frame Design

### Eurocode 2-2004 Column Section Design



Column Element Details Type: DC Medium

| Level | Element | Unique Name | Section ID | Combo ID | Station Loc | Length (mm) | SOM               | LLRF  |
|-------|---------|-------------|------------|----------|-------------|-------------|-------------------|-------|
| K0    | C162    | 28          | K 80X70    | ENVELOPE | 0           | 3840        | Nominal Stiffness | 0.456 |

Section Properties

| b (mm) | h (mm) | dc (mm) | Cover (Torsion) (mm) |
|--------|--------|---------|----------------------|
| 700    | 800    | 60      | 30                   |

Material Properties

| E <sub>c</sub> (MPa) | f <sub>ck</sub> (MPa) | Lt.Wt Factor (Unitless) | E <sub>s</sub> (MPa) | f <sub>yk</sub> (MPa) | f <sub>ywk</sub> (MPa) |
|----------------------|-----------------------|-------------------------|----------------------|-----------------------|------------------------|
| 34000                | 35                    | 1                       | 200000               | 413.69                | 413.69                 |

Design Code Parameters

| γ <sub>c</sub> | γ <sub>s</sub> | α <sub>cc</sub> | α <sub>CT</sub> | α <sub>LCC</sub> | α <sub>LCT</sub> |
|----------------|----------------|-----------------|-----------------|------------------|------------------|
| 1.5            | 1.15           | 1               | 1               | 0.85             | 0.85             |

Axial Force and Biaxial Moment Design For N<sub>Ed</sub>, M<sub>Ed2</sub>, M<sub>Ed3</sub>

| Design N <sub>Ed</sub> kN | Design M <sub>Ed2</sub> kN-m | Design M <sub>Ed3</sub> kN-m | Minimum M2 kN-m | Minimum M3 kN-m | Rebar Area cm <sup>2</sup> | Rebar % % |
|---------------------------|------------------------------|------------------------------|-----------------|-----------------|----------------------------|-----------|
| 637.2942                  | -135.5136                    | 561.6879                     | 14.8702         | 16.9945         | 56                         | 1         |

Axial Force and Biaxial Moment Factors

|                | M <sub>0Ed</sub> Moment kN-m | M <sub>add</sub> Moment kN-m | Minimum Ecc mm | β Factor Unitless | Length mm |
|----------------|------------------------------|------------------------------|----------------|-------------------|-----------|
| Major Bend(M3) | 284.8399                     | 4.8                          | 0              | 1                 | 3340      |
| Minor Bend(M2) | -51.8705                     | 5.55                         | 0              | 1                 | 3340      |

Axial Compression Ratio

| Conc Capacity (α <sub>cc</sub> *A*f <sub>cd</sub> ) kN | Compressive Ratio N <sub>Ed</sub> / (α <sub>cc</sub> *A*f <sub>cd</sub> ) | Comp Ratio Limit | Seismic Load? | Ratio OKay? |
|--|---|------------------|---------------|-------------|
| 13066.6667   | 0.198   | 0.65             | Yes           | Yes         |

**Shear Design for  $V_{Ed2}$ ,  $V_{Ed3}$**

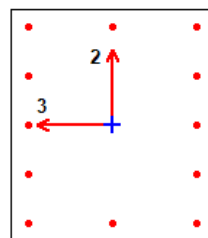
|                  | <b>Shear <math>V_{Ed}</math><br/>kN</b> | <b>Shear <math>V_{Rdc}</math><br/>kN</b> | <b>Shear <math>V_{Rds}</math><br/>kN</b> | <b><math>\tan(\theta)</math><br/>Unitless</b> | <b>Rebar <math>A_{sw}/s</math><br/><math>\text{cm}^2/\text{m}</math></b> |
|------------------|---|--|--|---|--|
| Major, $V_{Ed2}$ | 388.425                                 | 340.1644                                 | 388.425                                  | 0.4   | 6.49   |
| Minor, $V_{Ed3}$ | 353.1925                                | 343.6255                                 | 353.1925                                 | 0.4   | 6.82   |

*Rules: Joint shear stress ratio is only determined for a station*

- a) if the station has a beam-column joint (top of the column),
- b) if the frame is a DCHe or DCM moment resisting frame,
- c) if the column above is a concrete column when it exists,
- d) if all the beams framing into the column are concrete beams
- e) if the connecting member design results are available, and
- f) if the load combo involves seismic load.

## ETABS Concrete Frame Design

### Eurocode 2-2004 Column Section Design



**Column Element Details Type: DC Medium**

| Level | Element | Unique Name | Section ID | Combo ID | Station Loc | Length (mm) | SOM               | LLRF  |
|-------|---------|-------------|------------|----------|-------------|-------------|-------------------|-------|
| K1    | C10     | 353         | K 80X70    | ENVELOPE | 3040        | 3840        | Nominal Stiffness | 0.491 |

**Section Properties**

| b (mm) | h (mm) | dc (mm) | Cover (Torsion) (mm) |
|--------|--------|---------|----------------------|
| 700    | 800    | 60      | 30                   |

**Material Properties**

| E <sub>c</sub> (MPa) | f <sub>ck</sub> (MPa) | Lt.Wt Factor (Unitless) | E <sub>s</sub> (MPa) | f <sub>yk</sub> (MPa) | f <sub>ywk</sub> (MPa) |
|----------------------|-----------------------|-------------------------|----------------------|-----------------------|------------------------|
| 34000                | 35                    | 1                       | 200000               | 413.69                | 413.69                 |

**Design Code Parameters**

| $\gamma_c$ | $\gamma_s$ | $\alpha_{cc}$ | $\alpha_{CT}$ | $\alpha_{LCC}$ | $\alpha_{LCT}$ |
|------------|------------|---------------|---------------|----------------|----------------|
| 1.5        | 1.15       | 1             | 1             | 0.85           | 0.85           |

### Axial Force and Biaxial Moment Design For $N_{Ed}$ , $M_{Ed2}$ , $M_{Ed3}$

| Design $N_{Ed}$<br>kN | Design $M_{Ed2}$<br>kN-m | Design $M_{Ed3}$<br>kN-m | Minimum M2<br>kN-m | Minimum M3<br>kN-m | Rebar Area<br>$\text{cm}^2$ | Rebar %<br>% |
|-----------------------|--------------------------|--------------------------|--------------------|--------------------|-----------------------------|--------------|
| 852.4211              | -68.5008                 | -1039.4116               | 19.8898            | 22.7312            | 74                          | 1.33         |

### Axial Force and Biaxial Moment Factors

|                | <b><math>M_{0Ed}</math> Moment<br/>kN-m</b> | <b><math>M_{add}</math> Moment<br/>kN-m</b> | <b>Minimum Ecc<br/>mm</b> | <b><math>\beta</math> Factor<br/>Unitless</b> | <b>Length<br/>mm</b> |
|----------------|---|---|---------------------------|---|----------------------|
| Major Bend(M3) | -307.7015                                   | 27.2419                                     | 0                         | 1   | 6880                 |
| Minor Bend(M2) | -30.3927                                    | 31.4985                                     | 0                         | 1   | 6880                 |

**Axial Compression Ratio**

| Conc Capacity ( $\alpha_{cc} * A * f_{cd}$ )<br>kN | Compressive Ratio<br>$N_{Ed} / (\alpha_{cc} * A * f_{cd})$ | Comp Ratio Limit | Seismic Load? | Ratio OKay? |
|--|--|------------------|---------------|-------------|
| 13066.6667   | 0.146  | 0.65             | Yes           | Yes         |

**Shear Design for  $V_{Ed2}$ ,  $V_{Ed3}$** 

|                  | Shear $V_{Ed}$<br>kN | Shear $V_{Rdc}$<br>kN | Shear $V_{Rds}$<br>kN | $\tan(\theta)$<br>Unitless | Rebar $A_{sw}/s$<br>cm <sup>2</sup> /m |
|------------------|----------------------|-----------------------|-----------------------|----------------------------|--|
| Major, $V_{Ed2}$ | 352.6896             | 541.0225              | 0                     | 0.4                        | 0                                      |
| Minor, $V_{Ed3}$ | 235.506              | 542.8939              | 0                     | 0.4                        | 0                                      |

**Joint Shear Check/Design**

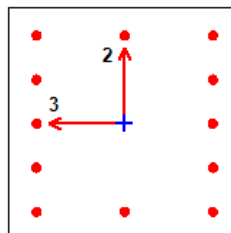
|                    | Joint Shear<br>$A_{sh}$<br>kN | Shear<br>$V_{Ed}$ , Top<br>kN | Shear<br>$V_{jhd}$<br>kN | Shear<br>$V_{Rd}$ Conc<br>kN | Joint Area<br>cm <sup>2</sup> | Shear<br>Ratio<br>Unitless |
|--------------------|-------------------------------|-------------------------------|--------------------------|------------------------------|-------------------------------|----------------------------|
| Major Shear, $V_2$ | N/A                           | N/A                           | N/A                      | N/A                          | N/A                           | N/A                        |
| Minor Shear, $V_3$ | N/A                           | N/A                           | N/A                      | N/A                          | N/A                           | N/A                        |

**(1.3) Beam/Column Capacity Ratio**

| Major Ratio | Minor Ratio |
|-------------|-------------|
| 0.793       | 0.231       |

## ETABS Concrete Frame Design

### Eurocode 2-2004 Column Section Design


**Column Element Details Type: DC Medium**

| Level | Element | Unique Name | Section ID | Combo ID | Station Loc | Length (mm) | SOM               | LLRF  |
|-------|---------|-------------|------------|----------|-------------|-------------|-------------------|-------|
| K2    | C170    | 651         | K 50X50    | ENVELOPE | 3240        | 3740        | Nominal Stiffness | 0.819 |

**Section Properties**

| b (mm) | h (mm) | dc (mm) | Cover (Torsion) (mm) |
|--------|--------|---------|----------------------|
| 500    | 500    | 60      | 30                   |

**Material Properties**

| $E_c$ (MPa) | $f_{ck}$ (MPa) | Lt.Wt Factor (Unitless) | $E_s$ (MPa) | $f_{yk}$ (MPa) | $f_{ywk}$ (MPa) |
|-------------|----------------|-------------------------|-------------|----------------|-----------------|
| 33000       | 30             | 1                       | 200000      | 413.69         | 413.69          |

**Design Code Parameters**

| $\gamma_c$ | $\gamma_s$ | $\alpha_{cc}$ | $\alpha_{ct}$ | $\alpha_{lcc}$ | $\alpha_{lct}$ |
|------------|------------|---------------|---------------|----------------|----------------|
| 1.5        | 1.15       | 1             | 1             | 0.85           | 0.85           |

**Axial Force and Biaxial Moment Design For  $N_{Ed}$ ,  $M_{Ed2}$ ,  $M_{Ed3}$** 

| Design $N_{Ed}$<br>kN | Design $M_{Ed2}$<br>kN-m | Design $M_{Ed3}$<br>kN-m | Minimum M2<br>kN-m | Minimum M3<br>kN-m | Rebar Area<br>cm <sup>2</sup> | Rebar %<br>% |
|-----------------------|--------------------------|--------------------------|--------------------|--------------------|-------------------------------|--------------|
| 156.4484              | -245.5764                | -166.4022                | 3.129              | 3.129              | 40                            | 1.6          |

**Axial Force and Biaxial Moment Factors**

|                | <b>M<sub>0Ed</sub> Moment<br/>kN-m</b> | <b>M<sub>add</sub> Moment<br/>kN-m</b> | <b>Minimum Ecc<br/>mm</b> | <b>β Factor<br/>Unitless</b> | <b>Length<br/>mm</b> |
|----------------|--|--|---------------------------|------------------------------|----------------------|
| Major Bend(M3) | -65.7892                               | 1.8649                                 | 0                         | 1                            | 3240                 |
| Minor Bend(M2) | 50.7105                                | 1.8649                                 | 0                         | 1                            | 3240                 |

**Axial Compression Ratio**

| <b>Conc Capacity (<math>\alpha_{cc} * A * f_{cd}</math>)<br/>kN</b> | <b>Compressive Ratio<br/><math>N_{Ed} / (\alpha_{cc} * A * f_{cd})</math></b> | <b>Comp Ratio<br/>Limit</b> | <b>Seismic<br/>Load?</b> | <b>Ratio<br/>OKay?</b> |
|---|---|-----------------------------|--------------------------|------------------------|
| 5000  | 0.052   | 0.65                        | Yes                      | Yes                    |

**Shear Design for  $V_{Ed2}, V_{Ed3}$**

|                  | <b>Shear <math>V_{Ed}</math><br/>kN</b> | <b>Shear <math>V_{Rdc}</math><br/>kN</b> | <b>Shear <math>V_{Rds}</math><br/>kN</b> | <b><math>\tan(\theta)</math><br/>Unitless</b> | <b>Rebar <math>A_{sw}</math> /s<br/>cm<sup>2</sup>/m</b> |
|------------------|---|--|--|---|--|
| Major, $V_{Ed2}$ | 101.0234                                | 167.2595                                 | 0  | 0.4   | 0  |
| Minor, $V_{Ed3}$ | 69.9648                                 | 167.2595                                 | 0  | 0.4   | 0  |

**Joint Shear Check/Design**

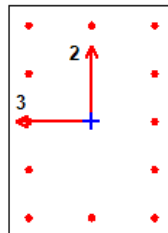
|                    | <b>Joint Shear<br/><math>A_{sh}</math><br/>kN</b> | <b>Shear<br/><math>V_{Ed}</math>, Top<br/>kN</b> | <b>Shear<br/><math>V_{jh}</math><br/>kN</b> | <b>Shear<br/><math>V_{Rd}</math> Conc<br/>kN</b> | <b>Joint<br/>Area<br/>cm<sup>2</sup></b> | <b>Shear<br/>Ratio<br/>Unitless</b> |
|--------------------|---|--|---|--|--|-------------------------------------|
| Major Shear, $V_2$ | N/A   | N/A  | N/A   | N/A  | N/A                                      | N/A                                 |
| Minor Shear, $V_3$ | N/A   | N/A  | N/A   | N/A  | N/A                                      | N/A                                 |

**(1.3) Beam/Column Capacity Ratio**

| <b>Major Ratio</b> | <b>Minor Ratio</b> |
|--------------------|--------------------|
| N/A                | N/A                |

## ETABS Concrete Frame Design

### Eurocode 2-2004 Column Section Design



**Column Element Details Type: DC Medium**

| Level | Element | Unique Name | Section ID | Combo ID | Station Loc | Length (mm) | SOM               | LLRF  |
|-------|---------|-------------|------------|----------|-------------|-------------|-------------------|-------|
| K0    | C180    | 46          | K 70X50    | ENVELOPE | 3340        | 3840        | Nominal Stiffness | 0.449 |

**Section Properties**

| <b>b (mm)</b> | <b>h (mm)</b> | <b>dc (mm)</b> | <b>Cover (Torsion) (mm)</b> |
|---------------|---------------|----------------|-----------------------------|
| 500           | 700           | 60             | 30                          |

**Material Properties**

| <b>E<sub>c</sub> (MPa)</b> | <b>f<sub>ck</sub> (MPa)</b> | <b>Lt.Wt Factor (Unitless)</b> | <b>E<sub>s</sub> (MPa)</b> | <b>f<sub>yk</sub> (MPa)</b> | <b>f<sub>ywk</sub> (MPa)</b> |
|----------------------------|-----------------------------|--------------------------------|----------------------------|-----------------------------|------------------------------|
| 33000                      | 30                          | 1                              | 200000                     | 413.69                      | 413.69                       |

**Design Code Parameters**

| <b>γ<sub>c</sub></b> | <b>γ<sub>s</sub></b> | <b>α<sub>cc</sub></b> | <b>α<sub>ct</sub></b> | <b>α<sub>LCC</sub></b> | <b>α<sub>LCT</sub></b> |
|----------------------|----------------------|-----------------------|-----------------------|------------------------|------------------------|
|                      |                      |                       |                       |                        |                        |

| $\gamma_c$ | $\gamma_s$ | $\alpha_{cc}$ | $\alpha_{CT}$ | $\alpha_{LCC}$ | $\alpha_{LCT}$ |
|------------|------------|---------------|---------------|----------------|----------------|
| 1.5        | 1.15       | 1             | 1             | 0.85           | 0.85           |

**Axial Force and Biaxial Moment Design For  $N_{Ed}$ ,  $M_{Ed2}$ ,  $M_{Ed3}$**

| Design $N_{Ed}$<br>kN | Design $M_{Ed2}$<br>kN-m | Design $M_{Ed3}$<br>kN-m | Minimum M2<br>kN-m | Minimum M3<br>kN-m | Rebar Area<br>$cm^2$ | Rebar %<br>% |
|-----------------------|--------------------------|--------------------------|--------------------|--------------------|----------------------|--------------|
| 2229.9659             | -274.9922                | 86.7084                  | 44.5993            | 52.0325            | 35                   | 1            |

**Axial Force and Biaxial Moment Factors**

|                | $M_{0Ed}$ Moment<br>kN-m | $M_{add}$ Moment<br>kN-m | Minimum Ecc<br>mm | $\beta$ Factor<br>Unitless | Length<br>mm |
|----------------|--------------------------|--------------------------|-------------------|----------------------------|--------------|
| Major Bend(M3) | -74.8116                 | 19.42                    | 0                 | 1                          | 3340         |
| Minor Bend(M2) | 36.8994                  | 28.2473                  | 0                 | 1                          | 3340         |

**Axial Compression Ratio**

| Conc Capacity ( $\alpha_{cc} * A * f_{cd}$ )<br>kN | Compressive Ratio<br>$N_{Ed} / (\alpha_{cc} * A * f_{cd})$ | Comp Ratio<br>Limit | Seismic<br>Load? | Ratio<br>OKay? |
|--|--|---------------------|------------------|----------------|
| 7000   | 0.319  | 0.65                | Yes              | Yes            |

**Shear Design for  $V_{Ed2}$ ,  $V_{Ed3}$**

|                  | Shear $V_{Ed}$<br>kN | Shear $V_{Rdc}$<br>kN | Shear $V_{Rds}$<br>kN | $\tan(\theta)$<br>Unitless | Rebar $A_{sw}$ /s<br>$cm^2/m$ |
|------------------|----------------------|-----------------------|-----------------------|----------------------------|-------------------------------|
| Major, $V_{Ed2}$ | 326.0731             | 344.1204              | 0                     | 0.4                        | 0                             |
| Minor, $V_{Ed3}$ | 284.4751             | 344.0497              | 0                     | 0.4                        | 0                             |

**Joint Shear Check/Design**

|                    | Joint Shear<br>$A_{sh}$<br>kN | Shear<br>$V_{Ed}$ , Top<br>kN | Shear<br>$V_{jhd}$<br>kN | Shear<br>$V_{Rd}$ Conc<br>kN | Joint<br>Area<br>$cm^2$ | Shear<br>Ratio<br>Unitless |
|--------------------|-------------------------------|-------------------------------|--------------------------|------------------------------|-------------------------|----------------------------|
| Major Shear, $V_2$ | N/A                           | N/A                           | N/A                      | N/A                          | N/A                     | N/A                        |
| Minor Shear, $V_3$ | N/A                           | N/A                           | N/A                      | N/A                          | N/A                     | N/A                        |

**(1.3) Beam/Column Capacity Ratio**

| Major Ratio | Minor Ratio |
|-------------|-------------|
| 0.244       | 0.522       |

*Notes:*

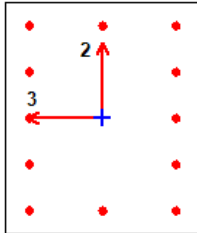
*N/A: Not Applicable*

*N/C: Not Calculated*

*N/N: Not Needed*

## ETABS Concrete Frame Design

### Eurocode 2-2004 Column Section Design



#### Column Element Details Type: DC Medium

| Level | Element | Unique Name | Section ID | Combo ID | Station Loc | Length (mm) | SOM               | LLRF  |
|-------|---------|-------------|------------|----------|-------------|-------------|-------------------|-------|
| K0    | C190    | 56          | K 60X50    | ENVELOPE | 3340        | 3840        | Nominal Stiffness | 0.452 |

#### Section Properties

| b (mm) | h (mm) | dc (mm) | Cover (Torsion) (mm) |
|--------|--------|---------|----------------------|
| 500    | 600    | 60      | 30                   |

#### Material Properties

| E <sub>c</sub> (MPa) | f <sub>ck</sub> (MPa) | Lt.Wt Factor (Unitless) | E <sub>s</sub> (MPa) | f <sub>yk</sub> (MPa) | f <sub>ywk</sub> (MPa) |
|----------------------|-----------------------|-------------------------|----------------------|-----------------------|------------------------|
| 33000                | 30                    | 1                       | 200000               | 413.69                | 413.69                 |

#### Design Code Parameters

| γ <sub>c</sub> | γ <sub>s</sub> | α <sub>cc</sub> | α <sub>CT</sub> | α <sub>LCC</sub> | α <sub>LCCT</sub> |
|----------------|----------------|-----------------|-----------------|------------------|-------------------|
| 1.5            | 1.15           | 1               | 1               | 0.85             | 0.85              |

#### Axial Force and Biaxial Moment Design For N<sub>Ed</sub>, M<sub>Ed2</sub>, M<sub>Ed3</sub>

| Design N <sub>Ed</sub> kN | Design M <sub>Ed2</sub> kN-m | Design M <sub>Ed3</sub> kN-m | Minimum M2 kN-m | Minimum M3 kN-m | Rebar Area cm <sup>2</sup> | Rebar % % |
|---------------------------|------------------------------|------------------------------|-----------------|-----------------|----------------------------|-----------|
| 2175.6894                 | -247.5878                    | 16.4125                      | 43.5138         | 43.5138         | 30                         | 1         |

#### Axial Force and Biaxial Moment Factors

|                | M <sub>0Ed</sub> Moment kN-m | M <sub>add</sub> Moment kN-m | Minimum Ecc mm | β Factor Unitless | Length mm |
|----------------|------------------------------|------------------------------|----------------|-------------------|-----------|
| Major Bend(M3) | -66.2435                     | 22.4561                      | 0              | 1                 | 3340      |
| Minor Bend(M2) | 23.3495                      | 27.5597                      | 0              | 1                 | 3340      |

#### Axial Compression Ratio

| Conc Capacity (α <sub>cc</sub> *A*f <sub>cd</sub> ) kN | Compressive Ratio N <sub>Ed</sub> / (α <sub>cc</sub> *A*f <sub>cd</sub> ) | Comp Ratio Limit | Seismic Load? | Ratio OKay? |
|--|---|------------------|---------------|-------------|
| 6000   | 0.363   | 0.65             | Yes           | Yes         |

#### Shear Design for V<sub>Ed2</sub>, V<sub>Ed3</sub>

|                         | Shear V <sub>Ed</sub> kN | Shear V <sub>Rdc</sub> kN | Shear V <sub>Rds</sub> kN | tan(θ) Unitless | Rebar A <sub>sw</sub> /s cm <sup>2</sup> /m |
|-------------------------|--------------------------|---------------------------|---------------------------|-----------------|---|
| Major, V <sub>Ed2</sub> | 265.2016                 | 295.1292                  | 0                         | 0.4             | 0   |
| Minor, V <sub>Ed3</sub> | 253.8827                 | 294.8997                  | 0                         | 0.4             | 0   |

#### Joint Shear Check/Design

|                             | Joint Shear A <sub>sh</sub> kN | Shear V <sub>Ed</sub> , Top kN | Shear V <sub>jhd</sub> kN | Shear V <sub>Rd Conc</sub> kN | Joint Area cm <sup>2</sup> | Shear Ratio Unitless |
|-----------------------------|--------------------------------|--------------------------------|---------------------------|-------------------------------|----------------------------|----------------------|
| Major Shear, V <sub>2</sub> | N/A                            | N/A                            | N/A                       | N/A                           | N/A                        | N/A                  |
| Minor Shear, V <sub>3</sub> | N/A                            | N/A                            | N/A                       | N/A                           | N/A                        | N/A                  |

#### (1.3) Beam/Column Capacity Ratio

| Major Ratio | Minor Ratio |
|-------------|-------------|
|-------------|-------------|

| Major Ratio | Minor Ratio |
|-------------|-------------|
| 0.382       | 0.549       |

Notes:

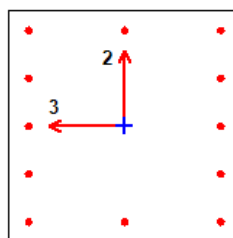
N/A: Not Applicable

N/C: Not Calculated

N/N: Not Needed

## ETABS Concrete Frame Design

### Eurocode 2-2004 Column Section Design



Column Element Details Type: DC Medium

| Level | Element | Unique Name | Section ID | Combo ID | Station Loc | Length (mm) | SOM               | LLRF  |
|-------|---------|-------------|------------|----------|-------------|-------------|-------------------|-------|
| K2    | C159    | 642         | K 70X70    | ENVELOPE | 0           | 3740        | Nominal Stiffness | 0.611 |

Section Properties

| b (mm) | h (mm) | dc (mm) | Cover (Torsion) (mm) |
|--------|--------|---------|----------------------|
| 700    | 700    | 60      | 30                   |

Material Properties

| E <sub>c</sub> (MPa) | f <sub>ck</sub> (MPa) | Lt.Wt Factor (Unitless) | E <sub>s</sub> (MPa) | f <sub>yk</sub> (MPa) | f <sub>ywk</sub> (MPa) |
|----------------------|-----------------------|-------------------------|----------------------|-----------------------|------------------------|
| 33000                | 30                    | 1                       | 200000               | 413.69                | 413.69                 |

Design Code Parameters

| γ <sub>c</sub> | γ <sub>s</sub> | α <sub>cc</sub> | α <sub>CT</sub> | α <sub>LCC</sub> | α <sub>LCT</sub> |
|----------------|----------------|-----------------|-----------------|------------------|------------------|
| 1.5            | 1.15           | 1               | 1               | 0.85             | 0.85             |

Axial Force and Biaxial Moment Design For N<sub>Ed</sub>, M<sub>Ed2</sub>, M<sub>Ed3</sub>

| Design N <sub>Ed</sub> kN | Design M <sub>Ed2</sub> kN-m | Design M <sub>Ed3</sub> kN-m | Minimum M2 kN-m | Minimum M3 kN-m | Rebar Area cm <sup>2</sup> | Rebar % % |
|---------------------------|------------------------------|------------------------------|-----------------|-----------------|----------------------------|-----------|
| 427.7034                  | -129.9121                    | 649.0137                     | 9.9797          | 9.9797          | 60                         | 1.22      |

Axial Force and Biaxial Moment Factors

|                | M <sub>0Ed</sub> Moment kN-m | M <sub>add</sub> Moment kN-m | Minimum Ecc mm | β Factor Unitless | Length mm |
|----------------|------------------------------|------------------------------|----------------|-------------------|-----------|
| Major Bend(M3) | -277.5773                    | 3.505                        | 0              | 1                 | 3240      |
| Minor Bend(M2) | -53.9038                     | 3.505                        | 0              | 1                 | 3240      |

Axial Compression Ratio

| Conc Capacity (α <sub>cc</sub> *A*f <sub>cd</sub> ) kN | Compressive Ratio N <sub>Ed</sub> / (α <sub>cc</sub> *A*f <sub>cd</sub> ) | Comp Ratio Limit | Seismic Load? | Ratio OKay? |
|--|---|------------------|---------------|-------------|
| 9800   | 0.07  | 0.65             | Yes           | Yes         |

Shear Design for V<sub>Ed2</sub>, V<sub>Ed3</sub>

|  | Shear V <sub>Ed</sub> kN | Shear V <sub>Rdc</sub> kN | Shear V <sub>Rds</sub> kN | tan(θ) Unitless | Rebar A <sub>sw</sub> /s cm <sup>2</sup> /m |
|--|--------------------------|---------------------------|---------------------------|-----------------|---|
|  |                          |                           |                           |                 |   |

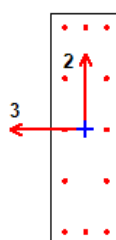
|                  | <b>Shear <math>V_{Ed}</math><br/>kN</b> | <b>Shear <math>V_{Rdc}</math><br/>kN</b> | <b>Shear <math>V_{Rds}</math><br/>kN</b> | <b><math>\tan(\theta)</math><br/>Unitless</b> | <b>Rebar <math>A_{sw}/s</math><br/>cm<sup>2</sup>/m</b> |
|------------------|---|--|--|---|---|
| Major, $V_{Ed2}$ | 272.7082                                | 321.2129                                 | 0  | 0.4   | 0   |
| Minor, $V_{Ed3}$ | 159.2563                                | 321.2129                                 | 0  | 0.4   | 0   |

*Rules: Joint shear stress ratio is only determined for a station*

- a) if the station has a beam-column joint (top of the column),
- b) if the frame is a DCHe or DCM moment resisting frame,
- c) if the column above is a concrete column when it exists,
- d) if all the beams framing into the column are concrete beams
- e) if the connecting member design results are available, and
- f) if the load combo involves seismic load.

## ETABS Concrete Frame Design

### Eurocode 2-2004 Column Section Design



Column Element Details Type: DC Medium

| Level | Element | Unique Name | Section ID | Combo ID | Station Loc | Length (mm) | SOM               | LLRF  |
|-------|---------|-------------|------------|----------|-------------|-------------|-------------------|-------|
| K0    | C7      | 74          | K 100X30   | ENVELOPE | 3340        | 3840        | Nominal Stiffness | 0.711 |

Section Properties

| b (mm) | h (mm) | dc (mm) | Cover (Torsion) (mm) |
|--------|--------|---------|----------------------|
| 300    | 1000   | 60      | 30                   |

Material Properties

| $E_c$ (MPa) | $f_{ck}$ (MPa) | Lt.Wt Factor (Unitless) | $E_s$ (MPa) | $f_{yk}$ (MPa) | $f_{ywk}$ (MPa) |
|-------------|----------------|-------------------------|-------------|----------------|-----------------|
| 33000       | 30             | 1                       | 200000      | 413.69         | 413.69          |

Design Code Parameters

| $\gamma_c$ | $\gamma_s$ | $\alpha_{cc}$ | $\alpha_{ct}$ | $\alpha_{lcc}$ | $\alpha_{lct}$ |
|------------|------------|---------------|---------------|----------------|----------------|
| 1.5        | 1.15       | 1             | 1             | 0.85           | 0.85           |

Axial Force and Biaxial Moment Design For  $N_{Ed}$ ,  $M_{Ed2}$ ,  $M_{Ed3}$

| Design $N_{Ed}$<br>kN | Design $M_{Ed2}$<br>kN-m | Design $M_{Ed3}$<br>kN-m | Minimum M2<br>kN-m | Minimum M3<br>kN-m | Rebar Area<br>cm <sup>2</sup> | Rebar %<br>% |
|-----------------------|--------------------------|--------------------------|--------------------|--------------------|-------------------------------|--------------|
| 264.7473              | -153.4853                | -88.4858                 | 5.2949             | 8.8249             | 35                            | 1.17         |

Axial Force and Biaxial Moment Factors

|                | $M_{0Ed}$ Moment<br>kN-m | $M_{add}$ Moment<br>kN-m | Minimum Ecc<br>mm | $\beta$ Factor<br>Unitless | Length<br>mm |
|----------------|--------------------------|--------------------------|-------------------|----------------------------|--------------|
| Major Bend(M3) | 50.9842                  | 1.5698                   | 0                 | 1                          | 3340         |
| Minor Bend(M2) | 28.2647                  | 6.1482                   | 0                 | 1                          | 3340         |

Axial Compression Ratio

| Conc Capacity ( $\alpha_{cc} * A * f_{cd}$ )<br>kN | Compressive Ratio<br>$N_{Ed} / (\alpha_{cc} * A * f_{cd})$ | Comp Ratio Limit | Seismic Load? | Ratio OKay? |
|--|--|------------------|---------------|-------------|
|  |  |                  |               |             |

| Conc Capacity ( $\alpha_{cc} * A * f_{cd}$ )<br>kN | Compressive Ratio<br>$N_{Ed} / (\alpha_{cc} * A * f_{cd})$ | Comp Ratio Limit | Seismic Load? | Ratio Okay? |
|--|--|------------------|---------------|-------------|
| 6000   | 0.087  | 0.65             | Yes           | Yes         |

#### Shear Design for $V_{Ed2}$ , $V_{Ed3}$

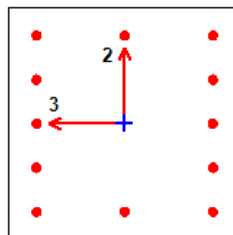
|                  | Shear $V_{Ed}$<br>kN | Shear $V_{Rdc}$<br>kN | Shear $V_{Rds}$<br>kN | $\tan(\theta)$<br>Unitless | Rebar $A_{sw}/s$<br>cm <sup>2</sup> /m |
|------------------|----------------------|-----------------------|-----------------------|----------------------------|--|
| Major, $V_{Ed2}$ | 496.7076             | 205.1454              | 496.7076              | 0.4                        | 6.53                                   |
| Minor, $V_{Ed3}$ | 106.8202             | 217.1758              | 0                     | 0.4                        | 0                                      |

Rules: Joint shear stress ratio is only determined for a station

- a) if the station has a beam-column joint (top of the column),
- b) if the frame is a DCHe or DCM moment resisting frame,
- c) if the column above is a concrete column when it exists,
- d) if all the beams framing into the column are concrete beams
- e) if the connecting member design results are available, and
- f) if the load combo involves seismic load.

### ETABS Concrete Frame Design

#### Eurocode 2-2004 Column Section Design



#### Column Element Details Type: DC Medium

| Level | Element | Unique Name | Section ID | Combo ID | Station Loc | Length (mm) | SOM               | LLRF  |
|-------|---------|-------------|------------|----------|-------------|-------------|-------------------|-------|
| K0    | C198    | 63          | K 50X50    | ENVELOPE | 0           | 3840        | Nominal Stiffness | 0.637 |

#### Section Properties

| b (mm) | h (mm) | dc (mm) | Cover (Torsion) (mm) |
|--------|--------|---------|----------------------|
| 500    | 500    | 60      | 30                   |

#### Material Properties

| $E_c$ (MPa) | $f_{ck}$ (MPa) | Lt.Wt Factor (Unitless) | $E_s$ (MPa) | $f_{yk}$ (MPa) | $f_{ywk}$ (MPa) |
|-------------|----------------|-------------------------|-------------|----------------|-----------------|
| 33000       | 30             | 1                       | 200000      | 413.69         | 413.69          |

#### Design Code Parameters

| $\gamma_c$ | $\gamma_s$ | $\alpha_{cc}$ | $\alpha_{CT}$ | $\alpha_{LCC}$ | $\alpha_{LCT}$ |
|------------|------------|---------------|---------------|----------------|----------------|
| 1.5        | 1.15       | 1             | 1             | 0.85           | 0.85           |

#### Axial Force and Biaxial Moment Design For $N_{Ed}$ , $M_{Ed2}$ , $M_{Ed3}$

| Design $N_{Ed}$<br>kN | Design $M_{Ed2}$<br>kN-m | Design $M_{Ed3}$<br>kN-m | Minimum M2<br>kN-m | Minimum M3<br>kN-m | Rebar Area<br>cm <sup>2</sup> | Rebar %<br>% |
|-----------------------|--------------------------|--------------------------|--------------------|--------------------|-------------------------------|--------------|
| 410.1552              | 58.4759                  | 173.3119                 | 8.2031             | 8.2031             | 25                            | 1            |

#### Axial Force and Biaxial Moment Factors

|                | M <sub>Ed</sub> Moment<br>kN-m | M <sub>add</sub> Moment<br>kN-m | Minimum Ecc<br>mm | $\beta$ Factor<br>Unitless | Length<br>mm |
|----------------|--------------------------------|---------------------------------|-------------------|----------------------------|--------------|
| Major Bend(M3) | 70.6273                        | 5.1955                          | 0                 | 1                          | 3340         |
| Minor Bend(M2) | 21.7615                        | 5.1955                          | 0                 | 1                          | 3340         |

#### Axial Compression Ratio

| Conc Capacity ( $\alpha_{cc} * A * f_{cd}$ )<br>kN | Compressive Ratio<br>$N_{Ed} / (\alpha_{cc} * A * f_{cd})$ | Comp Ratio Limit | Seismic Load? | Ratio OKay? |
|--|--|------------------|---------------|-------------|
| 5000   | 0.14   | 0.65             | Yes           | Yes         |

#### Shear Design for V<sub>Ed2</sub>, V<sub>Ed3</sub>

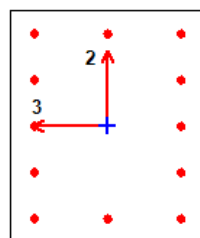
|                         | Shear V <sub>Ed</sub><br>kN | Shear V <sub>Rdc</sub><br>kN | Shear V <sub>Rds</sub><br>kN | $\tan(\theta)$<br>Unitless | Rebar A <sub>sw</sub> /s<br>cm <sup>2</sup> /m |
|-------------------------|-----------------------------|------------------------------|------------------------------|----------------------------|--|
| Major, V <sub>Ed2</sub> | 150.9152                    | 206.3297                     | 0                            | 0.4                        | 0  |
| Minor, V <sub>Ed3</sub> | 227.6997                    | 206.3297                     | 227.6997                     | 0.4                        | 6.39   |

*Rules: Joint shear stress ratio is only determined for a station*

- a) if the station has a beam-column joint (top of the column),
- b) if the frame is a DCHe or DCM moment resisting frame,
- c) if the column above is a concrete column when it exists,
- d) if all the beams framing into the column are concrete beams
- e) if the connecting member design results are available, and
- f) if the load combo involves seismic load.

## ETABS Concrete Frame Design

### Eurocode 2-2004 Column Section Design



Column Element Details Type: DC Medium

| Level | Element | Unique Name | Section ID | Combo ID | Station Loc | Length (mm) | SOM               | LLRF  |
|-------|---------|-------------|------------|----------|-------------|-------------|-------------------|-------|
| K0    | C186    | 52          | K 60X50    | ENVELOPE | 0           | 3840        | Nominal Stiffness | 0.568 |

#### Section Properties

| b (mm) | h (mm) | dc (mm) | Cover (Torsion) (mm) |
|--------|--------|---------|----------------------|
| 500    | 600    | 60      | 30                   |

#### Material Properties

| E <sub>c</sub> (MPa) | f <sub>ck</sub> (MPa) | Lt.Wt Factor (Unitless) | E <sub>s</sub> (MPa) | f <sub>yk</sub> (MPa) | f <sub>ywk</sub> (MPa) |
|----------------------|-----------------------|-------------------------|----------------------|-----------------------|------------------------|
| 33000                | 30                    | 1                       | 200000               | 413.69                | 413.69                 |

#### Design Code Parameters

| $\gamma_c$ | $\gamma_s$ | $\alpha_{cc}$ | $\alpha_{ct}$ | $\alpha_{lcc}$ | $\alpha_{lct}$ |
|------------|------------|---------------|---------------|----------------|----------------|
| 1.5        | 1.15       | 1             | 1             | 0.85           | 0.85           |

### Axial Force and Biaxial Moment Design For N<sub>Ed</sub>, M<sub>Ed2</sub>, M<sub>Ed3</sub>

| Design N <sub>Ed</sub><br>kN | Design M <sub>Ed2</sub><br>kN-m | Design M <sub>Ed3</sub><br>kN-m | Minimum M2<br>kN-m | Minimum M3<br>kN-m | Rebar Area<br>cm <sup>2</sup> | Rebar %<br>% |
|------------------------------|---------------------------------|---------------------------------|--------------------|--------------------|-------------------------------|--------------|
| 17.6922                      | -90.6081                        | 250.5622                        | 0.3538             | 0.3538             | 30                            | 1.01         |

#### Axial Force and Biaxial Moment Factors

|                | M <sub>0Ed</sub> Moment<br>kN-m | M <sub>add</sub> Moment<br>kN-m | Minimum Ecc<br>mm | β Factor<br>Unitless | Length<br>mm |
|----------------|---------------------------------|---------------------------------|-------------------|----------------------|--------------|
| Major Bend(M3) | 100.138                         | 0.1826                          | 0                 | 1                    | 3340         |
| Minor Bend(M2) | -36.1697                        | 0.2241                          | 0                 | 1                    | 3340         |

#### Axial Compression Ratio

| Conc Capacity ( $\alpha_{cc} * A * f_{cd}$ )<br>kN | Compressive Ratio<br>$N_{Ed} / (\alpha_{cc} * A * f_{cd})$ | Comp Ratio Limit | Seismic Load? | Ratio OKay? |
|--|--|------------------|---------------|-------------|
| 6000   | 0.239  | 0.65             | Yes           | Yes         |

#### Shear Design for V<sub>Ed2</sub>, V<sub>Ed3</sub>

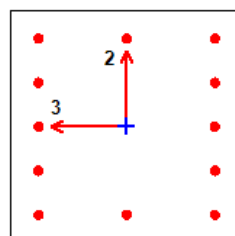
|                         | Shear V <sub>Ed</sub><br>kN | Shear V <sub>Rdc</sub><br>kN | Shear V <sub>Rds</sub><br>kN | tan(θ)<br>Unitless | Rebar A <sub>sw</sub> /s<br>cm <sup>2</sup> /m |
|-------------------------|-----------------------------|------------------------------|------------------------------|--------------------|--|
| Major, V <sub>Ed2</sub> | 156.1577                    | 135.7588                     | 156.1577                     | 0.4                | 3.57   |
| Minor, V <sub>Ed3</sub> | 199.4583                    | 295.1475                     | 0                            | 0.4                | 0  |

Rules: Joint shear stress ratio is only determined for a station

- a) if the station has a beam-column joint (top of the column),
- b) if the frame is a DCHe or DCM moment resisting frame,
- c) if the column above is a concrete column when it exists,
- d) if all the beams framing into the column are concrete beams
- e) if the connecting member design results are available, and
- f) if the load combo involves seismic load.

## ETABS Concrete Frame Design

### Eurocode 2-2004 Column Section Design



#### Column Element Details Type: DC Medium

| Level | Element | Unique Name | Section ID | Combo ID | Station Loc | Length (mm) | SOM               | LLRF  |
|-------|---------|-------------|------------|----------|-------------|-------------|-------------------|-------|
| K0    | C198    | 63          | K 50X50    | ENVELOPE | 0           | 3840        | Nominal Stiffness | 0.637 |

#### Section Properties

| b (mm) | h (mm) | dc (mm) | Cover (Torsion) (mm) |
|--------|--------|---------|----------------------|
| 500    | 500    | 60      | 30                   |

#### Material Properties

| E <sub>c</sub> (MPa) | f <sub>ck</sub> (MPa) | Lt.Wt Factor (Unitless) | E <sub>s</sub> (MPa) | f <sub>yk</sub> (MPa) | f <sub>ywk</sub> (MPa) |
|----------------------|-----------------------|-------------------------|----------------------|-----------------------|------------------------|
| 33000                | 30                    | 1                       | 200000               | 413.69                | 413.69                 |

#### Design Code Parameters

| $\gamma_c$ | $\gamma_s$ | $\alpha_{cc}$ | $\alpha_{CT}$ | $\alpha_{LCC}$ | $\alpha_{LCT}$ |
|------------|------------|---------------|---------------|----------------|----------------|
| 1.5        | 1.15       | 1             | 1             | 0.85           | 0.85           |

**Axial Force and Biaxial Moment Design For  $N_{Ed}$ ,  $M_{Ed2}$ ,  $M_{Ed3}$**

| Design $N_{Ed}$<br>kN | Design $M_{Ed2}$<br>kN-m | Design $M_{Ed3}$<br>kN-m | Minimum M2<br>kN-m | Minimum M3<br>kN-m | Rebar Area<br>$cm^2$ | Rebar %<br>% |
|-----------------------|--------------------------|--------------------------|--------------------|--------------------|----------------------|--------------|
| 410.1552              | 58.4759                  | 173.3119                 | 8.2031             | 8.2031             | 25                   | 1            |

**Axial Force and Biaxial Moment Factors**

|                | $M_{0Ed}$ Moment<br>kN-m | $M_{add}$ Moment<br>kN-m | Minimum Ecc<br>mm | $\beta$ Factor<br>Unitless | Length<br>mm |
|----------------|--------------------------|--------------------------|-------------------|----------------------------|--------------|
| Major Bend(M3) | 70.6273                  | 5.1955                   | 0                 | 1                          | 3340         |
| Minor Bend(M2) | 21.7615                  | 5.1955                   | 0                 | 1                          | 3340         |

**Axial Compression Ratio**

| Conc Capacity ( $\alpha_{cc} * A * f_{cd}$ )<br>kN | Compressive Ratio<br>$N_{Ed} / (\alpha_{cc} * A * f_{cd})$ | Comp Ratio<br>Limit | Seismic<br>Load? | Ratio<br>OKay? |
|--|--|---------------------|------------------|----------------|
| 5000   | 0.14   | 0.65                | Yes              | Yes            |

**Shear Design for  $V_{Ed2}$ ,  $V_{Ed3}$**

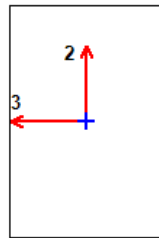
|                  | Shear $V_{Ed}$<br>kN | Shear $V_{Rdc}$<br>kN | Shear $V_{Rds}$<br>kN | $\tan(\theta)$<br>Unitless | Rebar $A_{sw}/s$<br>$cm^2/m$ |
|------------------|----------------------|-----------------------|-----------------------|----------------------------|------------------------------|
| Major, $V_{Ed2}$ | 150.9152             | 206.3297              | 0                     | 0.4                        | 0                            |
| Minor, $V_{Ed3}$ | 227.6997             | 206.3297              | 227.6997              | 0.4                        | 6.39                         |

*Rules: Joint shear stress ratio is only determined for a station*

- a) if the station has a beam-column joint (top of the column),
- b) if the frame is a DCHe or DCM moment resisting frame,
- c) if the column above is a concrete column when it exists,
- d) if all the beams framing into the column are concrete beams
- e) if the connecting member design results are available, and
- f) if the load combo involves seismic load.

# ETABS Concrete Frame Design

## Eurocode 2-2004 Beam Section Design



Beam Element Details Type: DC Medium

| Level | Element | Unique Name | Section ID | Combo ID | Station Loc | Length (mm) | LLRF |
|-------|---------|-------------|------------|----------|-------------|-------------|------|
| K0    | B8      | 82          | T 40x60    | ENVELOPE | 7600        | 8000        | 1    |

Section Properties

| b (mm) | h (mm) | b <sub>f</sub> (mm) | d <sub>s</sub> (mm) | d <sub>ct</sub> (mm) | d <sub>cb</sub> (mm) |
|--------|--------|---------------------|---------------------|----------------------|----------------------|
| 400    | 600    | 400                 | 0                   | 60                   | 60                   |

Material Properties

| E <sub>c</sub> (MPa) | f <sub>ck</sub> (MPa) | Lt.Wt Factor (Unitless) | E <sub>s</sub> (MPa) | f <sub>yk</sub> (MPa) | f <sub>ywk</sub> (MPa) |
|----------------------|-----------------------|-------------------------|----------------------|-----------------------|------------------------|
| 33000                | 30                    | 1                       | 200000               | 413.69                | 413.69                 |

Design Code Parameters

| γ <sub>c</sub> | γ <sub>s</sub> | α <sub>cc</sub> | α <sub>ct</sub> | α <sub>LCC</sub> | α <sub>LCT</sub> |
|----------------|----------------|-----------------|-----------------|------------------|------------------|
| 1.5            | 1.15           | 1               | 1               | 0.85             | 0.85             |

Design Moment and Flexural Reinforcement for Moment, M<sub>Ed3</sub>

|                  | Design -Moment kN-m | Design +Moment kN-m | -Moment Rebar cm <sup>2</sup> | +Moment Rebar cm <sup>2</sup> | Minimum Rebar cm <sup>2</sup> | Required Rebar cm <sup>2</sup> |
|------------------|---------------------|---------------------|-------------------------------|-------------------------------|-------------------------------|--------------------------------|
| Top (+2 Axis)    | 0                   |                     | 14                            | 0                             | 8                             | 14                             |
| Bottom (-2 Axis) |                     | 133.6082            | 2                             | 10                            | 8                             | 10                             |

Shear Force and Reinforcement for Shear, V<sub>Ed2</sub>

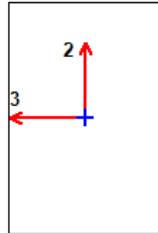
| Shear V <sub>Ed</sub> kN | θ deg  | Shear V <sub>Rdc</sub> kN | Shear V <sub>Rds</sub> kN | Rebar A <sub>sw</sub> /S cm <sup>2</sup> /m |
|--------------------------|--------|---------------------------|---------------------------|---|
| 73.6269                  | 21.801 | 99.3294                   | 100.4841                  | 4.24  |

Torsion Force and Torsion Reinforcement for Torsion, T<sub>Ed</sub>

| Torsion T <sub>Ed</sub> kN-m | T <sub>cr</sub> kN-m | Area A <sub>k</sub> cm <sup>2</sup> | Perimeter, u <sub>K</sub> mm | Rebar A <sub>t</sub> /s cm <sup>2</sup> /m | Rebar A <sub>sl</sub> cm <sup>2</sup> |
|------------------------------|----------------------|-------------------------------------|------------------------------|--|---------------------------------------|
| 0.5267                       | 11.2819              | 1344                                | 1520                         | 0  | 2.07E-01                              |

# ETABS Concrete Frame Design

## Eurocode 2-2004 Beam Section Design



**Beam Element Details Type: DC Medium**

| Level | Element | Unique Name | Section ID | Combo ID | Station Loc | Length (mm) | LLRF |
|-------|---------|-------------|------------|----------|-------------|-------------|------|
| K0    | B7      | 81          | T 40x60    | ENVELOPE | 400         | 7000        | 1    |

**Section Properties**

| b (mm) | h (mm) | b <sub>f</sub> (mm) | d <sub>s</sub> (mm) | d <sub>ct</sub> (mm) | d <sub>cb</sub> (mm) |
|--------|--------|---------------------|---------------------|----------------------|----------------------|
| 400    | 600    | 400                 | 0                   | 60                   | 60                   |

**Material Properties**

| E <sub>c</sub> (MPa) | f <sub>ck</sub> (MPa) | Lt.Wt Factor (Unitless) | E <sub>s</sub> (MPa) | f <sub>yk</sub> (MPa) | f <sub>ywk</sub> (MPa) |
|----------------------|-----------------------|-------------------------|----------------------|-----------------------|------------------------|
| 33000                | 30                    | 1                       | 200000               | 413.69                | 413.69                 |

**Design Code Parameters**

| γ <sub>c</sub> | γ <sub>s</sub> | α <sub>cc</sub> | α <sub>CT</sub> | α <sub>LCC</sub> | α <sub>LCT</sub> |
|----------------|----------------|-----------------|-----------------|------------------|------------------|
| 1.5            | 1.15           | 1               | 1               | 0.85             | 0.85             |

**Design Moment and Flexural Reinforcement for Moment, M<sub>Ed3</sub>**

|                  | Design -Moment kN-m | Design +Moment kN-m | -Moment Rebar cm <sup>2</sup> | +Moment Rebar cm <sup>2</sup> | Minimum Rebar cm <sup>2</sup> | Required Rebar cm <sup>2</sup> |
|------------------|---------------------|---------------------|-------------------------------|-------------------------------|-------------------------------|--------------------------------|
| Top (+2 Axis)    | -216.7447           |                     | 13                            | 0                             | 8                             | 13                             |
| Bottom (-2 Axis) |                     | 168.1459            | 1                             | 10                            | 8                             | 10                             |

**Shear Force and Reinforcement for Shear, V<sub>Ed2</sub>**

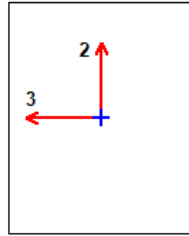
| Shear V <sub>Ed</sub> kN | θ deg  | Shear V <sub>Rdc</sub> kN | Shear V <sub>Rds</sub> kN | Rebar A <sub>sw</sub> /s cm <sup>2</sup> /m |
|--------------------------|--------|---------------------------|---------------------------|---|
| 81.7986                  | 21.801 | 109.3086                  | 185.1779                  | 4.24  |

**Torsion Force and Torsion Reinforcement for Torsion, T<sub>Ed</sub>**

| Torsion T <sub>Ed</sub> kN-m | T <sub>cr</sub> kN-m | Area A <sub>k</sub> cm <sup>2</sup> | Perimeter, u <sub>K</sub> mm | Rebar A <sub>t</sub> /s cm <sup>2</sup> /m | Rebar A <sub>sl</sub> cm <sup>2</sup> |
|------------------------------|----------------------|-------------------------------------|------------------------------|--|---------------------------------------|
| 0.261                        | 10.9729              | 1344                                | 1520                         | 0  | 1.026E-01                             |

## ETABS Concrete Frame Design

Eurocode 2-2004 Beam Section Design



**Beam Element Details Type: DC Medium**

| Level | Element | Unique Name | Section ID | Combo ID | Station Loc | Length (mm) | LLRF |
|-------|---------|-------------|------------|----------|-------------|-------------|------|
| K0    | B22     | 96          | T 40X50    | ENVELOPE | 3950        | 4250        | 1    |

**Section Properties**

| b (mm) | h (mm) | b <sub>f</sub> (mm) | d <sub>s</sub> (mm) | d <sub>ct</sub> (mm) | d <sub>cb</sub> (mm) |
|--------|--------|---------------------|---------------------|----------------------|----------------------|
| 400    | 500    | 400                 | 0                   | 60                   | 60                   |

**Material Properties**

| E <sub>c</sub> (MPa) | f <sub>ck</sub> (MPa) | Lt.Wt Factor (Unitless) | E <sub>s</sub> (MPa) | f <sub>yk</sub> (MPa) | f <sub>ywk</sub> (MPa) |
|----------------------|-----------------------|-------------------------|----------------------|-----------------------|------------------------|
| 33000                | 30                    | 1                       | 200000               | 413.69                | 413.69                 |

**Design Code Parameters**

| γ <sub>c</sub> | γ <sub>s</sub> | α <sub>cc</sub> | α <sub>CT</sub> | α <sub>LCC</sub> | α <sub>LCT</sub> |
|----------------|----------------|-----------------|-----------------|------------------|------------------|
| 1.5            | 1.15           | 1               | 1               | 0.85             | 0.85             |

**Design Moment and Flexural Reinforcement for Moment, M<sub>Ed3</sub>**

|                  | Design -Moment kN-m | Design +Moment kN-m | -Moment Rebar cm <sup>2</sup> | +Moment Rebar cm <sup>2</sup> | Minimum Rebar cm <sup>2</sup> | Required Rebar cm <sup>2</sup> |
|------------------|---------------------|---------------------|-------------------------------|-------------------------------|-------------------------------|--------------------------------|
| Top (+2 Axis)    | -157.536            |                     | 11                            | 0                             | 6                             | 11                             |
| Bottom (-2 Axis) |                     | 124.9196            | 0                             | 8                             | 6                             | 8                              |

**Shear Force and Reinforcement for Shear, V<sub>Ed2</sub>**

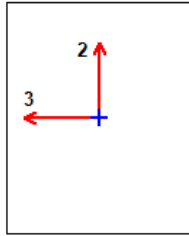
| Shear V <sub>Ed</sub> kN | θ deg  | Shear V <sub>Rdc</sub> kN | Shear V <sub>Rds</sub> kN | Rebar A <sub>sw</sub> /S cm <sup>2</sup> /m |
|--------------------------|--------|---------------------------|---------------------------|---|
| 94.5297                  | 21.801 | 85.3099                   | 105.7786                  | 4.24  |

**Torsion Force and Torsion Reinforcement for Torsion, T<sub>Ed</sub>**

| Torsion T <sub>Ed</sub> kN-m | T <sub>cr</sub> kN-m | Area A <sub>k</sub> cm <sup>2</sup> | Perimeter, u <sub>K</sub> mm | Rebar A <sub>t</sub> /s cm <sup>2</sup> /m | Rebar A <sub>sl</sub> cm <sup>2</sup> |
|------------------------------|----------------------|-------------------------------------|------------------------------|--|---------------------------------------|
| 5.1484                       | 0                    | 1064                                | 1320                         | 0.52                                       | 2                                     |

## ETABS Concrete Frame Design

### Eurocode 2-2004 Beam Section Design



**Beam Element Details Type: DC Medium**

| Level | Element | Unique Name | Section ID | Combo ID | Station Loc | Length (mm) | LLRF |
|-------|---------|-------------|------------|----------|-------------|-------------|------|
| K0    | B26     | 100         | T 40X50    | ENVELOPE | 3950        | 4200        | 1    |

**Section Properties**

| b (mm) | h (mm) | b <sub>f</sub> (mm) | d <sub>s</sub> (mm) | d <sub>ct</sub> (mm) | d <sub>cb</sub> (mm) |
|--------|--------|---------------------|---------------------|----------------------|----------------------|
| 400    | 500    | 400                 | 0                   | 60                   | 60                   |

**Material Properties**

| E <sub>c</sub> (MPa) | f <sub>ck</sub> (MPa) | Lt.Wt Factor (Unitless) | E <sub>s</sub> (MPa) | f <sub>yk</sub> (MPa) | f <sub>ywk</sub> (MPa) |
|----------------------|-----------------------|-------------------------|----------------------|-----------------------|------------------------|
| 33000                | 30                    | 1                       | 200000               | 413.69                | 413.69                 |

**Design Code Parameters**

| γ <sub>c</sub> | γ <sub>s</sub> | α <sub>cc</sub> | α <sub>CT</sub> | α <sub>LCC</sub> | α <sub>LCT</sub> |
|----------------|----------------|-----------------|-----------------|------------------|------------------|
| 1.5            | 1.15           | 1               | 1               | 0.85             | 0.85             |

**Design Moment and Flexural Reinforcement for Moment, M<sub>Ed3</sub>**

|                  | Design -Moment kN-m | Design +Moment kN-m | -Moment Rebar cm <sup>2</sup> | +Moment Rebar cm <sup>2</sup> | Minimum Rebar cm <sup>2</sup> | Required Rebar cm <sup>2</sup> |
|------------------|---------------------|---------------------|-------------------------------|-------------------------------|-------------------------------|--------------------------------|
| Top (+2 Axis)    | -40.16              |                     | 3                             | 0                             | 6                             | 6                              |
| Bottom (-2 Axis) |                     | 23.003              | 0                             | 1                             | 6                             | 6                              |

**Shear Force and Reinforcement for Shear, V<sub>Ed2</sub>**

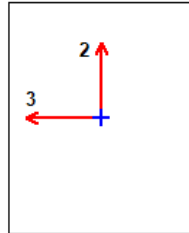
| Shear V <sub>Ed</sub> kN | θ deg  | Shear V <sub>Rdc</sub> kN | Shear V <sub>Rds</sub> kN | Rebar A <sub>sw</sub> /s cm <sup>2</sup> /m |
|--------------------------|--------|---------------------------|---------------------------|---|
| 33.6796                  | 21.801 | 77.4339                   | 150.8857                  | 4.24  |

**Torsion Force and Torsion Reinforcement for Torsion, T<sub>Ed</sub>**

| Torsion T <sub>Ed</sub> kN-m | T <sub>cr</sub> kN-m | Area A <sub>k</sub> cm <sup>2</sup> | Perimeter, u <sub>K</sub> mm | Rebar A <sub>t</sub> /s cm <sup>2</sup> /m | Rebar A <sub>sl</sub> cm <sup>2</sup> |
|------------------------------|----------------------|-------------------------------------|------------------------------|--|---------------------------------------|
| 6.5863                       | 19.5038              | 1064                                | 1320                         | 0  | 3                                     |

## ETABS Concrete Frame Design

### Eurocode 2-2004 Beam Section Design



**Beam Element Details Type: DC Medium**

| Level | Element | Unique Name | Section ID | Combo ID | Station Loc | Length (mm) | LLRF |
|-------|---------|-------------|------------|----------|-------------|-------------|------|
| K0    | B45     | 119         | T 40X50    | ENVELOPE | 6700        | 7000        | 1    |

**Section Properties**

| b (mm) | h (mm) | b <sub>f</sub> (mm) | d <sub>s</sub> (mm) | d <sub>ct</sub> (mm) | d <sub>cb</sub> (mm) |
|--------|--------|---------------------|---------------------|----------------------|----------------------|
| 400    | 500    | 400                 | 0                   | 60                   | 60                   |

**Material Properties**

| E <sub>c</sub> (MPa) | f <sub>ck</sub> (MPa) | Lt.Wt Factor (Unitless) | E <sub>s</sub> (MPa) | f <sub>yk</sub> (MPa) | f <sub>ywk</sub> (MPa) |
|----------------------|-----------------------|-------------------------|----------------------|-----------------------|------------------------|
| 33000                | 30                    | 1                       | 200000               | 413.69                | 413.69                 |

**Design Code Parameters**

| γ <sub>c</sub> | γ <sub>s</sub> | α <sub>cc</sub> | α <sub>CT</sub> | α <sub>LCC</sub> | α <sub>LCT</sub> |
|----------------|----------------|-----------------|-----------------|------------------|------------------|
| 1.5            | 1.15           | 1               | 1               | 0.85             | 0.85             |

**Design Moment and Flexural Reinforcement for Moment, M<sub>Ed3</sub>**

|                  | Design -Moment kN-m | Design +Moment kN-m | -Moment Rebar cm <sup>2</sup> | +Moment Rebar cm <sup>2</sup> | Minimum Rebar cm <sup>2</sup> | Required Rebar cm <sup>2</sup> |
|------------------|---------------------|---------------------|-------------------------------|-------------------------------|-------------------------------|--------------------------------|
| Top (+2 Axis)    | -99.686             |                     | 7                             | 0                             | 6                             | 7                              |
| Bottom (-2 Axis) |                     | 49.843              | 0                             | 3                             | 6                             | 6                              |

**Shear Force and Reinforcement for Shear, V<sub>Ed2</sub>**

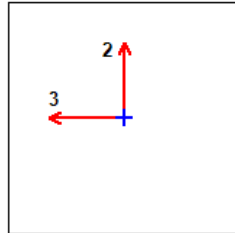
| Shear V <sub>Ed</sub> kN | θ deg  | Shear V <sub>Rdc</sub> kN | Shear V <sub>Rds</sub> kN | Rebar A <sub>sw</sub> /s cm <sup>2</sup> /m |
|--------------------------|--------|---------------------------|---------------------------|---|
| 64.7556                  | 21.801 | 78.8875                   | 95.0897                   | 4.24  |

**Torsion Force and Torsion Reinforcement for Torsion, T<sub>Ed</sub>**

| Torsion T <sub>Ed</sub> kN-m | T <sub>cr</sub> kN-m | Area A <sub>k</sub> cm <sup>2</sup> | Perimeter, u <sub>K</sub> mm | Rebar A <sub>t</sub> /s cm <sup>2</sup> /m | Rebar A <sub>sl</sub> cm <sup>2</sup> |
|------------------------------|----------------------|-------------------------------------|------------------------------|--|---------------------------------------|
| 6.9547                       | 6.1833               | 1064                                | 1320                         | 0.08                                       | 3                                     |

## ETABS Concrete Frame Design

### Eurocode 2-2004 Beam Section Design



#### Beam Element Details Type: DC Medium

| Level | Element | Unique Name | Section ID | Combo ID | Station Loc | Length (mm) | LLRF  |
|-------|---------|-------------|------------|----------|-------------|-------------|-------|
| K0    | B170    | 244         | T 50X50    | ENVELOPE | 300         | 5850        | 0.898 |

#### Section Properties

| b (mm) | h (mm) | b <sub>f</sub> (mm) | d <sub>s</sub> (mm) | d <sub>ct</sub> (mm) | d <sub>cb</sub> (mm) |
|--------|--------|---------------------|---------------------|----------------------|----------------------|
| 500    | 500    | 500                 | 0                   | 60                   | 60                   |

#### Material Properties

| E <sub>c</sub> (MPa) | f <sub>ck</sub> (MPa) | Lt.Wt Factor (Unitless) | E <sub>s</sub> (MPa) | f <sub>yk</sub> (MPa) | f <sub>ywk</sub> (MPa) |
|----------------------|-----------------------|-------------------------|----------------------|-----------------------|------------------------|
| 33000                | 30                    | 1                       | 200000               | 413.69                | 413.69                 |

#### Design Code Parameters

| γ <sub>c</sub> | γ <sub>s</sub> | α <sub>cc</sub> | α <sub>CT</sub> | α <sub>LCC</sub> | α <sub>LCT</sub> |
|----------------|----------------|-----------------|-----------------|------------------|------------------|
| 1.5            | 1.15           | 1               | 1               | 0.85             | 0.85             |

#### Design Moment and Flexural Reinforcement for Moment, M<sub>Ed3</sub>

|                  | Design -Moment kN-m | Design +Moment kN-m | -Moment Rebar cm <sup>2</sup> | +Moment Rebar cm <sup>2</sup> | Minimum Rebar cm <sup>2</sup> | Required Rebar cm <sup>2</sup> |
|------------------|---------------------|---------------------|-------------------------------|-------------------------------|-------------------------------|--------------------------------|
| Top (+2 Axis)    | -501.8934           |                     | 37                            | 0                             | 8                             | 37                             |
| Bottom (-2 Axis) |                     | 250.9467            | 0                             | 17                            | 8                             | 17                             |

#### Shear Force and Reinforcement for Shear, V<sub>Ed2</sub>

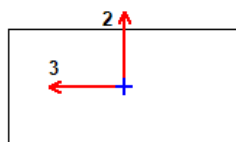
| Shear V <sub>Ed</sub> kN | θ deg  | Shear V <sub>Rdc</sub> kN | Shear V <sub>Rds</sub> kN | Rebar A <sub>sw</sub> /s cm <sup>2</sup> /m |
|--------------------------|--------|---------------------------|---------------------------|---|
| 371.3626                 | 21.801 | 163.9655                  | 479.2966                  | 13.46                                       |

#### Torsion Force and Torsion Reinforcement for Torsion, T<sub>Ed</sub>

| Torsion T <sub>Ed</sub> kN-m | T <sub>cr</sub> kN-m | Area A <sub>k</sub> cm <sup>2</sup> | Perimeter, u <sub>K</sub> mm | Rebar A <sub>t</sub> /s cm <sup>2</sup> /m | Rebar A <sub>sl</sub> cm <sup>2</sup> |
|------------------------------|----------------------|-------------------------------------|------------------------------|--|---------------------------------------|
| 5.8278                       | 0                    | 1406.3                              | 1500                         | 0.44                                       | 2                                     |

## ETABS Concrete Frame Design

### Eurocode 2-2004 Beam Section Design



**Beam Element Details Type: DC Medium**

| Level | Element | Unique Name | Section ID | Combo ID | Station Loc | Length (mm) | LLRF |
|-------|---------|-------------|------------|----------|-------------|-------------|------|
| K0    | B101    | 173         | T 80x40    | ENVELOPE | 6100        | 6350        | 1    |

**Section Properties**

| b (mm) | h (mm) | b_f (mm) | d_s (mm) | d_ct (mm) | d_cb (mm) |
|--------|--------|----------|----------|-----------|-----------|
| 800    | 400    | 800      | 0        | 60        | 60        |

**Material Properties**

| E_c (MPa) | f_ck (MPa) | Lt.Wt Factor (Unitless) | E_s (MPa) | f_yk (MPa) | f_ywk (MPa) |
|-----------|------------|-------------------------|-----------|------------|-------------|
| 33000     | 30         | 1                       | 200000    | 413.69     | 413.69      |

**Design Code Parameters**

| γ_c | γ_s  | α_cc | α_ct | α_LCC | α_LTCT |
|-----|------|------|------|-------|--------|
| 1.5 | 1.15 | 1    | 1    | 0.85  | 0.85   |

**Design Moment and Flexural Reinforcement for Moment, M<sub>Ed3</sub>**

|                  | Design -Moment kN-m | Design +Moment kN-m | -Moment Rebar cm <sup>2</sup> | +Moment Rebar cm <sup>2</sup> | Minimum Rebar cm <sup>2</sup> | Required Rebar cm <sup>2</sup> |
|------------------|---------------------|---------------------|-------------------------------|-------------------------------|-------------------------------|--------------------------------|
| Top (+2 Axis)    | -175.1449           |                     | 15                            | 0                             | 10                            | 15                             |
| Bottom (-2 Axis) |                     | 87.5725             | 0                             | 7                             | 10                            | 10                             |

**Shear Force and Reinforcement for Shear, V<sub>Ed2</sub>**

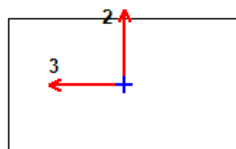
| Shear V <sub>Ed</sub> kN | θ deg  | Shear V <sub>Rdc</sub> kN | Shear V <sub>Rds</sub> kN | Rebar A <sub>sw</sub> /s cm <sup>2</sup> /m |
|--------------------------|--------|---------------------------|---------------------------|---|
| 135.287                  | 21.801 | 147.1896                  | 184.9321                  | 8.47  |

**Torsion Force and Torsion Reinforcement for Torsion, T<sub>Ed</sub>**

| Torsion T <sub>Ed</sub> kN-m | T <sub>cr</sub> kN-m | Area A <sub>k</sub> cm <sup>2</sup> | Perimeter, u <sub>K</sub> mm | Rebar A <sub>t</sub> /s cm <sup>2</sup> /m | Rebar A <sub>sl</sub> cm <sup>2</sup> |
|------------------------------|----------------------|-------------------------------------|------------------------------|--|---------------------------------------|
| 7.5027                       | 5.1819               | 1777.8                              | 1866.7                       | 0.13                                       | 3                                     |

## ETABS Concrete Frame Design

### Eurocode 2-2004 Beam Section Design



**Beam Element Details Type: DC Medium**

| Level | Element | Unique Name | Section ID | Combo ID | Station Loc | Length (mm) | LLRF |
|-------|---------|-------------|------------|----------|-------------|-------------|------|
| K0    | B105    | 177         | T 70x40    | ENVELOPE | 6100        | 6350        | 1    |

**Section Properties**

| b (mm) | h (mm) | b_f (mm) | d_s (mm) | d_ct (mm) | d_cb (mm) |
|--------|--------|----------|----------|-----------|-----------|
| 700    | 400    | 700      | 0        | 60        | 60        |

**Material Properties**

| E_c (MPa) | f_ck (MPa) | Lt.Wt Factor (Unitless) | E_s (MPa) | f_yk (MPa) | f_ywk (MPa) |
|-----------|------------|-------------------------|-----------|------------|-------------|
| 33000     | 30         | 1                       | 200000    | 413.69     | 413.69      |

**Design Code Parameters**

| γ_c | γ_s  | α_cc | α_ct | α_LCC | α_LTCT |
|-----|------|------|------|-------|--------|
| 1.5 | 1.15 | 1    | 1    | 0.85  | 0.85   |

**Design Moment and Flexural Reinforcement for Moment, M<sub>Ed3</sub>**

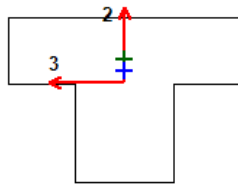
|                  | Design -Moment kN-m | Design +Moment kN-m | -Moment Rebar cm <sup>2</sup> | +Moment Rebar cm <sup>2</sup> | Minimum Rebar cm <sup>2</sup> | Required Rebar cm <sup>2</sup> |
|------------------|---------------------|---------------------|-------------------------------|-------------------------------|-------------------------------|--------------------------------|
| Top (+2 Axis)    | -127.4409           |                     | 11                            | 0                             | 8                             | 11                             |
| Bottom (-2 Axis) |                     | 63.7204             | 0                             | 5                             | 8                             | 8                              |

**Shear Force and Reinforcement for Shear, V<sub>Ed2</sub>**

| Shear V <sub>Ed</sub> kN | θ deg  | Shear V <sub>Rdc</sub> kN | Shear V <sub>Rds</sub> kN | Rebar A <sub>sw</sub> /s cm <sup>2</sup> /m |
|--------------------------|--------|---------------------------|---------------------------|---|
| 132.6115                 | 21.801 | 120.7413                  | 171.6008                  | 7.41  |

**Torsion Force and Torsion Reinforcement for Torsion, T<sub>Ed</sub>**

| Torsion T <sub>Ed</sub> kN-m | T <sub>cr</sub> kN-m | Area A <sub>k</sub> cm <sup>2</sup> | Perimeter, u <sub>K</sub> mm | Rebar A <sub>t</sub> /s cm <sup>2</sup> /m | Rebar A <sub>sl</sub> cm <sup>2</sup> |
|------------------------------|----------------------|-------------------------------------|------------------------------|--|---------------------------------------|
| 11.9682                      | 0                    | 1562                                | 1690.9                       | 0.76                                       | 5                                     |



**Beam Element Details Type: DC Medium**

| Level | Element | Unique Name | Section ID      | Combo ID | Station Loc | Length (mm) | LLRF  |
|-------|---------|-------------|-----------------|----------|-------------|-------------|-------|
| K0    | B94     | 166         | T T 70X20/30X50 | ENVELOPE | 0           | 8500        | 0.864 |

**Section Properties**

| b (mm) | h (mm) | b_f (mm) | d_s (mm) | d_ct (mm) | d_cb (mm) |
|--------|--------|----------|----------|-----------|-----------|
| 300    | 500    | 700      | 200      | 60        | 60        |

**Material Properties**

| E_c (MPa) | f_ck (MPa) | Lt.Wt Factor (Unitless) | E_s (MPa) | f_yk (MPa) | f_ywk (MPa) |
|-----------|------------|-------------------------|-----------|------------|-------------|
| 33000     | 30         | 1                       | 200000    | 413.69     | 413.69      |

**Design Code Parameters**

| γ_c | γ_s  | α_cc | α_ct | α_LCC | α_LCT |
|-----|------|------|------|-------|-------|
| 1.5 | 1.15 | 1    | 1    | 0.85  | 0.85  |

**Design Moment and Flexural Reinforcement for Moment, M<sub>Ed3</sub>**

|                  | Design -Moment kN-m | Design +Moment kN-m | -Moment Rebar cm <sup>2</sup> | +Moment Rebar cm <sup>2</sup> | Minimum Rebar cm <sup>2</sup> | Required Rebar cm <sup>2</sup> |
|------------------|---------------------|---------------------|-------------------------------|-------------------------------|-------------------------------|--------------------------------|
| Top (+2 Axis)    | -354.6056           |                     | 27                            | 0                             | 5                             | 27                             |
| Bottom (-2 Axis) |                     | 177.3028            | 1                             | 12                            | 5                             | 12                             |

**Shear Force and Reinforcement for Shear, V<sub>Ed2</sub>**

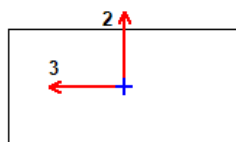
| Shear V <sub>Ed</sub> kN | θ deg  | Shear V <sub>Rdc</sub> kN | Shear V <sub>Rds</sub> kN | Rebar A <sub>sw</sub> /S cm <sup>2</sup> /m |
|--------------------------|--------|---------------------------|---------------------------|---|
| 225.358                  | 21.801 | 103.8197                  | 282.7549                  | 7.94  |

**Torsion Force and Torsion Reinforcement for Torsion, T<sub>Ed</sub>**

| Torsion T <sub>Ed</sub> kN-m | T <sub>cr</sub> kN-m | Area A <sub>k</sub> cm <sup>2</sup> | Perimeter, u <sub>K</sub> mm | Rebar A <sub>t</sub> /s cm <sup>2</sup> /m | Rebar A <sub>sl</sub> cm <sup>2</sup> |
|------------------------------|----------------------|-------------------------------------|------------------------------|--|---------------------------------------|
| 3.3294                       | 0                    | 1004                                | 1920                         | 0.35                                       | 2                                     |

## ETABS Concrete Frame Design

### Eurocode 2-2004 Beam Section Design



**Beam Element Details Type: DC Medium**

| Level | Element | Unique Name | Section ID | Combo ID | Station Loc | Length (mm) | LLRF  |
|-------|---------|-------------|------------|----------|-------------|-------------|-------|
| K0    | B95     | 167         | T 80x40    | ENVELOPE | 350         | 8500        | 0.935 |

**Section Properties**

| b (mm) | h (mm) | b <sub>f</sub> (mm) | d <sub>s</sub> (mm) | d <sub>ct</sub> (mm) | d <sub>cb</sub> (mm) |
|--------|--------|---------------------|---------------------|----------------------|----------------------|
| 800    | 400    | 800                 | 0                   | 60                   | 60                   |

**Material Properties**

| E <sub>c</sub> (MPa) | f <sub>ck</sub> (MPa) | Lt.Wt Factor (Unitless) | E <sub>s</sub> (MPa) | f <sub>yk</sub> (MPa) | f <sub>ywk</sub> (MPa) |
|----------------------|-----------------------|-------------------------|----------------------|-----------------------|------------------------|
| 33000                | 30                    | 1                       | 200000               | 413.69                | 413.69                 |

**Design Code Parameters**

| γ <sub>c</sub> | γ <sub>s</sub> | α <sub>cc</sub> | α <sub>CT</sub> | α <sub>LCC</sub> | α <sub>LCT</sub> |
|----------------|----------------|-----------------|-----------------|------------------|------------------|
| 1.5            | 1.15           | 1               | 1               | 0.85             | 0.85             |

**Design Moment and Flexural Reinforcement for Moment, M<sub>Ed3</sub>**

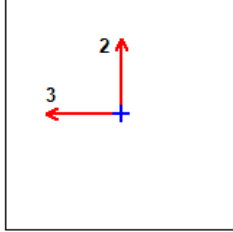
|                  | Design -Moment kN-m | Design +Moment kN-m | -Moment Rebar cm <sup>2</sup> | +Moment Rebar cm <sup>2</sup> | Minimum Rebar cm <sup>2</sup> | Required Rebar cm <sup>2</sup> |
|------------------|---------------------|---------------------|-------------------------------|-------------------------------|-------------------------------|--------------------------------|
| Top (+2 Axis)    | -344.7167           |                     | 31                            | 0                             | 10                            | 31                             |
| Bottom (-2 Axis) |                     | 172.3583            | 0                             | 15                            | 10                            | 15                             |

**Shear Force and Reinforcement for Shear, V<sub>Ed2</sub>**

| Shear V <sub>Ed</sub> kN | θ deg  | Shear V <sub>Rdc</sub> kN | Shear V <sub>Rds</sub> kN | Rebar A <sub>sw</sub> /s cm <sup>2</sup> /m |
|--------------------------|--------|---------------------------|---------------------------|---|
| 284.4771                 | 21.801 | 188.1036                  | 340.6136                  | 12.38                                       |

**Torsion Force and Torsion Reinforcement for Torsion, T<sub>Ed</sub>**

| Torsion T <sub>Ed</sub> kN-m | T <sub>cr</sub> kN-m | Area A <sub>k</sub> cm <sup>2</sup> | Perimeter, u <sub>K</sub> mm | Rebar A <sub>t</sub> /s cm <sup>2</sup> /m | Rebar A <sub>sl</sub> cm <sup>2</sup> |
|------------------------------|----------------------|-------------------------------------|------------------------------|--|---------------------------------------|
| 6.572                        | 0                    | 1777.8                              | 1866.7                       | 0.36                                       | 2                                     |



#### Beam Element Details Type: DC Medium

| Level | Element | Unique Name | Section ID | Combo ID | Station Loc | Length (mm) | LLRF |
|-------|---------|-------------|------------|----------|-------------|-------------|------|
| K0    | B136    | 207         | T 50X50    | ENVELOPE | 300         | 6300        | 0.97 |

#### Section Properties

| b (mm) | h (mm) | b <sub>f</sub> (mm) | d <sub>s</sub> (mm) | d <sub>ct</sub> (mm) | d <sub>cb</sub> (mm) |
|--------|--------|---------------------|---------------------|----------------------|----------------------|
| 500    | 500    | 500                 | 0                   | 60                   | 60                   |

#### Material Properties

| E <sub>c</sub> (MPa) | f <sub>ck</sub> (MPa) | Lt.Wt Factor (Unitless) | E <sub>s</sub> (MPa) | f <sub>yk</sub> (MPa) | f <sub>ywk</sub> (MPa) |
|----------------------|-----------------------|-------------------------|----------------------|-----------------------|------------------------|
| 33000                | 30                    | 1                       | 200000               | 413.69                | 413.69                 |

#### Design Code Parameters

| γ <sub>c</sub> | γ <sub>s</sub> | α <sub>cc</sub> | α <sub>CT</sub> | α <sub>LCC</sub> | α <sub>LCT</sub> |
|----------------|----------------|-----------------|-----------------|------------------|------------------|
| 1.5            | 1.15           | 1               | 1               | 0.85             | 0.85             |

#### Design Moment and Flexural Reinforcement for Moment, M<sub>Ed3</sub>

|                  | Design -Moment kN-m | Design +Moment kN-m | -Moment Rebar cm <sup>2</sup> | +Moment Rebar cm <sup>2</sup> | Minimum Rebar cm <sup>2</sup> | Required Rebar cm <sup>2</sup> |
|------------------|---------------------|---------------------|-------------------------------|-------------------------------|-------------------------------|--------------------------------|
| Top (+2 Axis)    | -194.2252           |                     | 13                            | 0                             | 8                             | 13                             |
| Bottom (-2 Axis) |                     | 97.1126             | 0                             | 6                             | 8                             | 8                              |

#### Shear Force and Reinforcement for Shear, V<sub>Ed2</sub>

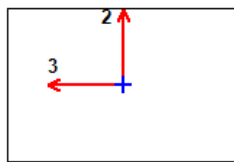
| Shear V <sub>Ed</sub> kN | θ deg  | Shear V <sub>Rdc</sub> kN | Shear V <sub>Rds</sub> kN | Rebar A <sub>sw</sub> /s cm <sup>2</sup> /m |
|--------------------------|--------|---------------------------|---------------------------|---|
| 160.244                  | 21.801 | 115.1196                  | 215.0319                  | 6.04  |

#### Torsion Force and Torsion Reinforcement for Torsion, T<sub>Ed</sub>

| Torsion T <sub>Ed</sub> kN-m | T <sub>cr</sub> kN-m | Area A <sub>k</sub> cm <sup>2</sup> | Perimeter, u <sub>K</sub> mm | Rebar A <sub>t</sub> /s cm <sup>2</sup> /m | Rebar A <sub>sl</sub> cm <sup>2</sup> |
|------------------------------|----------------------|-------------------------------------|------------------------------|--|---------------------------------------|
| 1.5603                       | 0                    | 1406.3                              | 1500                         | 0.12                                       | 1                                     |

## ETABS Concrete Frame Design

### Eurocode 2-2004 Beam Section Design



**Beam Element Details Type: DC Medium**

| Level | Element | Unique Name | Section ID | Combo ID | Station Loc | Length (mm) | LLRF |
|-------|---------|-------------|------------|----------|-------------|-------------|------|
| K0    | B107    | 179         | T 60X40    | ENVELOPE | 6000        | 6300        | 1    |

**Section Properties**

| b (mm) | h (mm) | b <sub>f</sub> (mm) | d <sub>s</sub> (mm) | d <sub>ct</sub> (mm) | d <sub>cb</sub> (mm) |
|--------|--------|---------------------|---------------------|----------------------|----------------------|
| 600    | 400    | 600                 | 0                   | 60                   | 60                   |

**Material Properties**

| E <sub>c</sub> (MPa) | f <sub>ck</sub> (MPa) | Lt.Wt Factor (Unitless) | E <sub>s</sub> (MPa) | f <sub>yk</sub> (MPa) | f <sub>ywk</sub> (MPa) |
|----------------------|-----------------------|-------------------------|----------------------|-----------------------|------------------------|
| 33000                | 30                    | 1                       | 200000               | 413.69                | 413.69                 |

**Design Code Parameters**

| γ <sub>c</sub> | γ <sub>s</sub> | α <sub>cc</sub> | α <sub>CT</sub> | α <sub>LCC</sub> | α <sub>LCT</sub> |
|----------------|----------------|-----------------|-----------------|------------------|------------------|
| 1.5            | 1.15           | 1               | 1               | 0.85             | 0.85             |

**Design Moment and Flexural Reinforcement for Moment, M<sub>Ed3</sub>**

|                  | Design -Moment kN-m | Design +Moment kN-m | -Moment Rebar cm <sup>2</sup> | +Moment Rebar cm <sup>2</sup> | Minimum Rebar cm <sup>2</sup> | Required Rebar cm <sup>2</sup> |
|------------------|---------------------|---------------------|-------------------------------|-------------------------------|-------------------------------|--------------------------------|
| Top (+2 Axis)    | -173.1067           |                     | 15                            | 0                             | 7                             | 15                             |
| Bottom (-2 Axis) |                     | 86.5533             | 0                             | 7                             | 7                             | 7                              |

**Shear Force and Reinforcement for Shear, V<sub>Ed2</sub>**

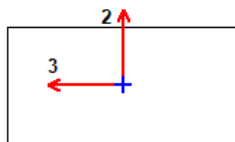
| Shear V <sub>Ed</sub> kN | θ deg  | Shear V <sub>Rdc</sub> kN | Shear V <sub>Rds</sub> kN | Rebar A <sub>sw</sub> /s cm <sup>2</sup> /m |
|--------------------------|--------|---------------------------|---------------------------|---|
| 147.3805                 | 21.801 | 121.7612                  | 192.5917                  | 7   |

**Torsion Force and Torsion Reinforcement for Torsion, T<sub>Ed</sub>**

| Torsion T <sub>Ed</sub> kN-m | T <sub>cr</sub> kN-m | Area A <sub>k</sub> cm <sup>2</sup> | Perimeter, u <sub>K</sub> mm | Rebar A <sub>t</sub> /s cm <sup>2</sup> /m | Rebar A <sub>sl</sub> cm <sup>2</sup> |
|------------------------------|----------------------|-------------------------------------|------------------------------|--|---------------------------------------|
| 2.2016                       | 0                    | 1344                                | 1520                         | 0.17                                       | 1                                     |

## ETABS Concrete Frame Design

### Eurocode 2-2004 Beam Section Design



**Beam Element Details Type: DC Medium**

| Level | Element | Unique Name | Section ID | Combo ID | Station Loc | Length (mm) | LLRF |
|-------|---------|-------------|------------|----------|-------------|-------------|------|
| K0    | B101    | 173         | T 80x40    | ENVELOPE | 6100        | 6350        | 1    |

**Section Properties**

| b (mm) | h (mm) | b <sub>f</sub> (mm) | d <sub>s</sub> (mm) | d <sub>ct</sub> (mm) | d <sub>cb</sub> (mm) |
|--------|--------|---------------------|---------------------|----------------------|----------------------|
| 800    | 400    | 800                 | 0                   | 60                   | 60                   |

**Material Properties**

| E <sub>c</sub> (MPa) | f <sub>ck</sub> (MPa) | Lt.Wt Factor (Unitless) | E <sub>s</sub> (MPa) | f <sub>yk</sub> (MPa) | f <sub>ywk</sub> (MPa) |
|----------------------|-----------------------|-------------------------|----------------------|-----------------------|------------------------|
| 33000                | 30                    | 1                       | 200000               | 413.69                | 413.69                 |

**Design Code Parameters**

| γ <sub>c</sub> | γ <sub>s</sub> | α <sub>cc</sub> | α <sub>CT</sub> | α <sub>LCC</sub> | α <sub>LCT</sub> |
|----------------|----------------|-----------------|-----------------|------------------|------------------|
| 1.5            | 1.15           | 1               | 1               | 0.85             | 0.85             |

**Design Moment and Flexural Reinforcement for Moment, M<sub>Ed3</sub>**

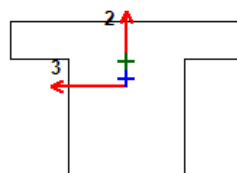
|                  | Design -Moment kN-m | Design +Moment kN-m | -Moment Rebar cm <sup>2</sup> | +Moment Rebar cm <sup>2</sup> | Minimum Rebar cm <sup>2</sup> | Required Rebar cm <sup>2</sup> |
|------------------|---------------------|---------------------|-------------------------------|-------------------------------|-------------------------------|--------------------------------|
| Top (+2 Axis)    | -175.1449           |                     | 15                            | 0                             | 10                            | 15                             |
| Bottom (-2 Axis) |                     | 87.5725             | 0                             | 7                             | 10                            | 10                             |

**Shear Force and Reinforcement for Shear, V<sub>Ed2</sub>**

| Shear V <sub>Ed</sub> kN | θ deg  | Shear V <sub>Rdc</sub> kN | Shear V <sub>Rds</sub> kN | Rebar A <sub>sw</sub> /s cm <sup>2</sup> /m |
|--------------------------|--------|---------------------------|---------------------------|---|
| 135.287                  | 21.801 | 147.1896                  | 184.9321                  | 8.47  |

**Torsion Force and Torsion Reinforcement for Torsion, T<sub>Ed</sub>**

| Torsion T <sub>Ed</sub> kN-m | T <sub>cr</sub> kN-m | Area A <sub>k</sub> cm <sup>2</sup> | Perimeter, u <sub>K</sub> mm | Rebar A <sub>t</sub> /s cm <sup>2</sup> /m | Rebar A <sub>sl</sub> cm <sup>2</sup> |
|------------------------------|----------------------|-------------------------------------|------------------------------|--|---------------------------------------|
| 7.5027                       | 5.1819               | 1777.8                              | 1866.7                       | 0.13                                       | 3                                     |



#### Beam Element Details Type: DC Medium

| Level | Element | Unique Name | Section ID       | Combo ID | Station Loc | Length (mm) | LLRF  |
|-------|---------|-------------|------------------|----------|-------------|-------------|-------|
| K1    | B253    | 580         | T T 120X20/60X80 | ENVELOPE | 5600        | 6000        | 0.915 |

#### Section Properties

| b (mm) | h (mm) | b_f (mm) | d_s (mm) | d_ct (mm) | d_cb (mm) |
|--------|--------|----------|----------|-----------|-----------|
| 600    | 800    | 1200     | 200      | 60        | 60        |

#### Material Properties

| E_c (MPa) | f_ck (MPa) | Lt.Wt Factor (Unitless) | E_s (MPa) | f_yk (MPa) | f_ywk (MPa) |
|-----------|------------|-------------------------|-----------|------------|-------------|
| 33000     | 30         | 1                       | 200000    | 413.69     | 413.69      |

#### Design Code Parameters

| $\gamma_c$ | $\gamma_s$ | $\alpha_{CC}$ | $\alpha_{CT}$ | $\alpha_{LCC}$ | $\alpha_{LCT}$ |
|------------|------------|---------------|---------------|----------------|----------------|
| 1.5        | 1.15       | 1             | 1             | 0.85           | 0.85           |

#### Design Moment and Flexural Reinforcement for Moment, $M_{Ed3}$

|                  | Design -Moment kN-m | Design +Moment kN-m | -Moment Rebar cm <sup>2</sup> | +Moment Rebar cm <sup>2</sup> | Minimum Rebar cm <sup>2</sup> | Required Rebar cm <sup>2</sup> |
|------------------|---------------------|---------------------|-------------------------------|-------------------------------|-------------------------------|--------------------------------|
| Top (+2 Axis)    | -814.0955           |                     | 33                            | 0                             | 16                            | 33                             |
| Bottom (-2 Axis) |                     | 407.0478            | 0                             | 16                            | 16                            | 16                             |

#### Shear Force and Reinforcement for Shear, $V_{Ed2}$

| Shear $V_{Ed}$ kN | $\theta$ deg | Shear $V_{Rdc}$ kN | Shear $V_{Rds}$ kN | Rebar $A_{sw}/S$ cm <sup>2</sup> /m |
|-------------------|--------------|--------------------|--------------------|-------------------------------------|
| 482.5023          | 21.801       | 227.3596           | 601.3483           | 10.04                               |

#### Torsion Force and Torsion Reinforcement for Torsion, $T_{Ed}$

| Torsion $T_{Ed}$ kN-m | $T_{cr}$ kN-m | Area $A_k$ cm <sup>2</sup> | Perimeter, $U_K$ mm | Rebar $A_t/S$ cm <sup>2</sup> /m | Rebar $A_{sl}$ cm <sup>2</sup> |
|-----------------------|---------------|----------------------------|---------------------|----------------------------------|--------------------------------|
| 48.0586               | 0             | 3225                       | 3400                | 1.62                             | 18                             |

## ETABS Concrete Frame Design

Eurocode 2-2004 Beam Section Design


**Beam Element Details Type: DC Medium**

| Level | Element | Unique Name | Section ID                | Combo ID | Station Loc | Length (mm) | LLRF |
|-------|---------|-------------|---------------------------|----------|-------------|-------------|------|
| K1    | B226    | 450         | T T 120x20/50x120 - 50x80 | ENVELOPE | 400         | 2900        | 1    |

**Section Properties**

| b (mm) | h (mm) | b <sub>f</sub> (mm) | d <sub>s</sub> (mm) | d <sub>c<sub>t</sub></sub> (mm) | d <sub>c<sub>b</sub></sub> (mm) |
|--------|--------|---------------------|---------------------|---------------------------------|---------------------------------|
| 500    | 1200   | 1200                | 200                 | 60                              | 60                              |

**Material Properties**

| E <sub>c</sub> (MPa) | f <sub>ck</sub> (MPa) | Lt.Wt Factor (Unitless) | E <sub>s</sub> (MPa) | f <sub>yk</sub> (MPa) | f <sub>ywk</sub> (MPa) |
|----------------------|-----------------------|-------------------------|----------------------|-----------------------|------------------------|
| 33000                | 30                    | 1                       | 200000               | 413.69                | 413.69                 |

**Design Code Parameters**

| γ <sub>c</sub> | γ <sub>s</sub> | α <sub>cc</sub> | α <sub>CT</sub> | α <sub>LCC</sub> | α <sub>LCT</sub> |
|----------------|----------------|-----------------|-----------------|------------------|------------------|
| 1.5            | 1.15           | 1               | 1               | 0.85             | 0.85             |

Section is nonprismatic.

**Design Moment and Flexural Reinforcement for Moment, M<sub>Ed3</sub>**

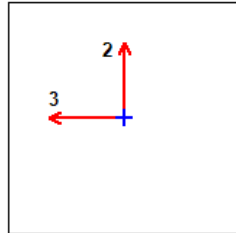
|                  | Design -Moment kN-m | Design +Moment kN-m | -Moment Rebar cm <sup>2</sup> | +Moment Rebar cm <sup>2</sup> | Minimum Rebar cm <sup>2</sup> | Required Rebar cm <sup>2</sup> |
|------------------|---------------------|---------------------|-------------------------------|-------------------------------|-------------------------------|--------------------------------|
| Top (+2 Axis)    | -124.9841           |                     | 3                             | 0                             | 20                            | 20                             |
| Bottom (-2 Axis) |                     | 87.8323             | 0                             | 2                             | 20                            | 20                             |

**Shear Force and Reinforcement for Shear, V<sub>Ed2</sub>**

| Shear V <sub>Ed</sub> kN | θ deg  | Shear V <sub>Rdc</sub> kN | Shear V <sub>Rds</sub> kN | Rebar A <sub>sw</sub> /S cm <sup>2</sup> /m |
|--------------------------|--------|---------------------------|---------------------------|---|
| 11.436                   | 21.801 | 149.1204                  | 165.9229                  | 5.3   |

**Torsion Force and Torsion Reinforcement for Torsion, T<sub>Ed</sub>**

| Torsion T <sub>Ed</sub> kN-m | T <sub>cr</sub> kN-m | Area A <sub>k</sub> cm <sup>2</sup> | Perimeter, u <sub>k</sub> mm | Rebar A <sub>t</sub> /s cm <sup>2</sup> /m | Rebar A <sub>sl</sub> cm <sup>2</sup> |
|------------------------------|----------------------|-------------------------------------|------------------------------|--|---------------------------------------|
| 0.9072                       | 151.5247             | 3937.7                              | 4183.3                       | 0  | 3.349E-01                             |



**Beam Element Details Type: DC Medium**

| Level | Element | Unique Name | Section ID | Combo ID | Station Loc | Length (mm) | LLRF  |
|-------|---------|-------------|------------|----------|-------------|-------------|-------|
| K1    | B265    | 595         | T 50X50    | ENVELOPE | 6700        | 7000        | 0.966 |

**Section Properties**

| b (mm) | h (mm) | b <sub>f</sub> (mm) | d <sub>s</sub> (mm) | d <sub>ct</sub> (mm) | d <sub>cb</sub> (mm) |
|--------|--------|---------------------|---------------------|----------------------|----------------------|
| 500    | 500    | 500                 | 0                   | 60                   | 60                   |

**Material Properties**

| E <sub>c</sub> (MPa) | f <sub>ck</sub> (MPa) | Lt.Wt Factor (Unitless) | E <sub>s</sub> (MPa) | f <sub>yk</sub> (MPa) | f <sub>ywk</sub> (MPa) |
|----------------------|-----------------------|-------------------------|----------------------|-----------------------|------------------------|
| 33000                | 30                    | 1                       | 200000               | 413.69                | 413.69                 |

**Design Code Parameters**

| γ <sub>c</sub> | γ <sub>s</sub> | α <sub>cc</sub> | α <sub>CT</sub> | α <sub>LCC</sub> | α <sub>LCT</sub> |
|----------------|----------------|-----------------|-----------------|------------------|------------------|
| 1.5            | 1.15           | 1               | 1               | 0.85             | 0.85             |

**Design Moment and Flexural Reinforcement for Moment, M<sub>Ed3</sub>**

|                  | Design -Moment kN-m | Design +Moment kN-m | -Moment Rebar cm <sup>2</sup> | +Moment Rebar cm <sup>2</sup> | Minimum Rebar cm <sup>2</sup> | Required Rebar cm <sup>2</sup> |
|------------------|---------------------|---------------------|-------------------------------|-------------------------------|-------------------------------|--------------------------------|
| Top (+2 Axis)    | -191.7343           |                     | 13                            | 0                             | 8                             | 13                             |
| Bottom (-2 Axis) |                     | 95.8671             | 0                             | 6                             | 8                             | 8                              |

**Shear Force and Reinforcement for Shear, V<sub>Ed2</sub>**

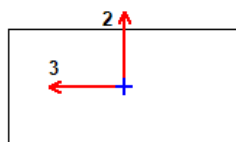
| Shear V <sub>Ed</sub> kN | θ deg  | Shear V <sub>Rdc</sub> kN | Shear V <sub>Rds</sub> kN | Rebar A <sub>sw</sub> /s cm <sup>2</sup> /m |
|--------------------------|--------|---------------------------|---------------------------|---|
| 153.2545                 | 21.801 | 114.5963                  | 201.6608                  | 5.66  |

**Torsion Force and Torsion Reinforcement for Torsion, T<sub>Ed</sub>**

| Torsion T <sub>Ed</sub> kN-m | T <sub>cr</sub> kN-m | Area A <sub>k</sub> cm <sup>2</sup> | Perimeter, u <sub>K</sub> mm | Rebar A <sub>t</sub> /s cm <sup>2</sup> /m | Rebar A <sub>sl</sub> cm <sup>2</sup> |
|------------------------------|----------------------|-------------------------------------|------------------------------|--|---------------------------------------|
| 5.9422                       | 0                    | 1406.3                              | 1500                         | 0.44                                       | 2                                     |

## ETABS Concrete Frame Design

### Eurocode 2-2004 Beam Section Design



**Beam Element Details Type: DC Medium**

| Level | Element | Unique Name | Section ID | Combo ID | Station Loc | Length (mm) | LLRF |
|-------|---------|-------------|------------|----------|-------------|-------------|------|
| K1    | B76     | 568         | T 80x40    | ENVELOPE | 0           | 4200        | 1    |

**Section Properties**

| b (mm) | h (mm) | b <sub>f</sub> (mm) | d <sub>s</sub> (mm) | d <sub>ct</sub> (mm) | d <sub>cb</sub> (mm) |
|--------|--------|---------------------|---------------------|----------------------|----------------------|
| 800    | 400    | 800                 | 0                   | 60                   | 60                   |

**Material Properties**

| E <sub>c</sub> (MPa) | f <sub>ck</sub> (MPa) | Lt.Wt Factor (Unitless) | E <sub>s</sub> (MPa) | f <sub>yk</sub> (MPa) | f <sub>ywk</sub> (MPa) |
|----------------------|-----------------------|-------------------------|----------------------|-----------------------|------------------------|
| 33000                | 30                    | 1                       | 200000               | 413.69                | 413.69                 |

**Design Code Parameters**

| γ <sub>c</sub> | γ <sub>s</sub> | α <sub>cc</sub> | α <sub>CT</sub> | α <sub>LCC</sub> | α <sub>LCT</sub> |
|----------------|----------------|-----------------|-----------------|------------------|------------------|
| 1.5            | 1.15           | 1               | 1               | 0.85             | 0.85             |

**Design Moment and Flexural Reinforcement for Moment, M<sub>Ed3</sub>**

|                  | Design -Moment kN-m | Design +Moment kN-m | -Moment Rebar cm <sup>2</sup> | +Moment Rebar cm <sup>2</sup> | Minimum Rebar cm <sup>2</sup> | Required Rebar cm <sup>2</sup> |
|------------------|---------------------|---------------------|-------------------------------|-------------------------------|-------------------------------|--------------------------------|
| Top (+2 Axis)    | -119.0136           |                     | 10                            | 0                             | 10                            | 10                             |
| Bottom (-2 Axis) |                     | 59.5068             | 0                             | 5                             | 10                            | 10                             |

**Shear Force and Reinforcement for Shear, V<sub>Ed2</sub>**

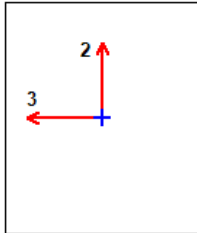
| Shear V <sub>Ed</sub> kN | θ deg  | Shear V <sub>Rdc</sub> kN | Shear V <sub>Rds</sub> kN | Rebar A <sub>sw</sub> /s cm <sup>2</sup> /m |
|--------------------------|--------|---------------------------|---------------------------|---|
| 99.5275                  | 21.801 | 128.9274                  | 154.8913                  | 8.47  |

**Torsion Force and Torsion Reinforcement for Torsion, T<sub>Ed</sub>**

| Torsion T <sub>Ed</sub> kN-m | T <sub>cr</sub> kN-m | Area A <sub>k</sub> cm <sup>2</sup> | Perimeter, u <sub>K</sub> mm | Rebar A <sub>t</sub> /s cm <sup>2</sup> /m | Rebar A <sub>sl</sub> cm <sup>2</sup> |
|------------------------------|----------------------|-------------------------------------|------------------------------|--|---------------------------------------|
| 0.7                          | 14.6124              | 1777.8                              | 1866.7                       | 0  | 2.554E-01                             |

## ETABS Concrete Frame Design

### Eurocode 2-2004 Beam Section Design



**Beam Element Details Type: DC Medium**

| Level | Element | Unique Name | Section ID | Combo ID | Station Loc | Length (mm) | LLRF  |
|-------|---------|-------------|------------|----------|-------------|-------------|-------|
| K1    | B228    | 555         | T 50X60    | ENVELOPE | 350         | 8400        | 0.962 |

**Section Properties**

| b (mm) | h (mm) | b <sub>f</sub> (mm) | d <sub>s</sub> (mm) | d <sub>ct</sub> (mm) | d <sub>cb</sub> (mm) |
|--------|--------|---------------------|---------------------|----------------------|----------------------|
| 500    | 600    | 500                 | 0                   | 60                   | 60                   |

**Material Properties**

| E <sub>c</sub> (MPa) | f <sub>ck</sub> (MPa) | Lt.Wt Factor (Unitless) | E <sub>s</sub> (MPa) | f <sub>yk</sub> (MPa) | f <sub>ywk</sub> (MPa) |
|----------------------|-----------------------|-------------------------|----------------------|-----------------------|------------------------|
| 33000                | 30                    | 1                       | 200000               | 413.69                | 413.69                 |

**Design Code Parameters**

| γ <sub>c</sub> | γ <sub>s</sub> | α <sub>cc</sub> | α <sub>CT</sub> | α <sub>LCC</sub> | α <sub>LCT</sub> |
|----------------|----------------|-----------------|-----------------|------------------|------------------|
| 1.5            | 1.15           | 1               | 1               | 0.85             | 0.85             |

**Design Moment and Flexural Reinforcement for Moment, M<sub>Ed3</sub>**

|                  | Design -Moment kN-m | Design +Moment kN-m | -Moment Rebar cm <sup>2</sup> | +Moment Rebar cm <sup>2</sup> | Minimum Rebar cm <sup>2</sup> | Required Rebar cm <sup>2</sup> |
|------------------|---------------------|---------------------|-------------------------------|-------------------------------|-------------------------------|--------------------------------|
| Top (+2 Axis)    | -229.7359           |                     | 12                            | 0                             | 9                             | 12                             |
| Bottom (-2 Axis) |                     | 114.868             | 0                             | 6                             | 9                             | 9                              |

**Shear Force and Reinforcement for Shear, V<sub>Ed2</sub>**

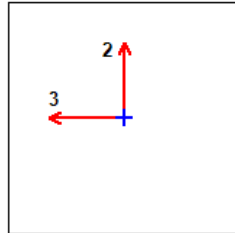
| Shear V <sub>Ed</sub> kN | θ deg  | Shear V <sub>Rdc</sub> kN | Shear V <sub>Rds</sub> kN | Rebar A <sub>sw</sub> /s cm <sup>2</sup> /m |
|--------------------------|--------|---------------------------|---------------------------|---|
| 190.7616                 | 21.801 | 124.7193                  | 243.6922                  | 5.58  |

**Torsion Force and Torsion Reinforcement for Torsion, T<sub>Ed</sub>**

| Torsion T <sub>Ed</sub> kN-m | T <sub>cr</sub> kN-m | Area A <sub>k</sub> cm <sup>2</sup> | Perimeter, u <sub>K</sub> mm | Rebar A <sub>t</sub> /s cm <sup>2</sup> /m | Rebar A <sub>sl</sub> cm <sup>2</sup> |
|------------------------------|----------------------|-------------------------------------|------------------------------|--|---------------------------------------|
| 8.7597                       | 0                    | 1686                                | 1654.5                       | 0.55                                       | 3                                     |

## ETABS Concrete Frame Design

### Eurocode 2-2004 Beam Section Design



**Beam Element Details Type: DC Medium**

| Level | Element | Unique Name | Section ID | Combo ID | Station Loc | Length (mm) | LLRF  |
|-------|---------|-------------|------------|----------|-------------|-------------|-------|
| K1    | B47     | 598         | T 50X50    | ENVELOPE | 300         | 8500        | 0.799 |

**Section Properties**

| b (mm) | h (mm) | b <sub>f</sub> (mm) | d <sub>s</sub> (mm) | d <sub>ct</sub> (mm) | d <sub>cb</sub> (mm) |
|--------|--------|---------------------|---------------------|----------------------|----------------------|
| 500    | 500    | 500                 | 0                   | 60                   | 60                   |

**Material Properties**

| E <sub>c</sub> (MPa) | f <sub>ck</sub> (MPa) | Lt.Wt Factor (Unitless) | E <sub>s</sub> (MPa) | f <sub>yk</sub> (MPa) | f <sub>ywk</sub> (MPa) |
|----------------------|-----------------------|-------------------------|----------------------|-----------------------|------------------------|
| 33000                | 30                    | 1                       | 200000               | 413.69                | 413.69                 |

**Design Code Parameters**

| γ <sub>c</sub> | γ <sub>s</sub> | α <sub>cc</sub> | α <sub>CT</sub> | α <sub>LCC</sub> | α <sub>LCT</sub> |
|----------------|----------------|-----------------|-----------------|------------------|------------------|
| 1.5            | 1.15           | 1               | 1               | 0.85             | 0.85             |

**Design Moment and Flexural Reinforcement for Moment, M<sub>Ed3</sub>**

|                  | Design -Moment kN-m | Design +Moment kN-m | -Moment Rebar cm <sup>2</sup> | +Moment Rebar cm <sup>2</sup> | Minimum Rebar cm <sup>2</sup> | Required Rebar cm <sup>2</sup> |
|------------------|---------------------|---------------------|-------------------------------|-------------------------------|-------------------------------|--------------------------------|
| Top (+2 Axis)    | -384.0969           |                     | 27                            | 0                             | 8                             | 27                             |
| Bottom (-2 Axis) |                     | 192.0485            | 0                             | 13                            | 8                             | 13                             |

**Shear Force and Reinforcement for Shear, V<sub>Ed2</sub>**

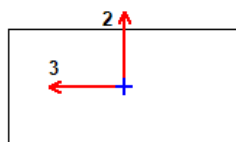
| Shear V <sub>Ed</sub> kN | θ deg  | Shear V <sub>Rdc</sub> kN | Shear V <sub>Rds</sub> kN | Rebar A <sub>sw</sub> /s cm <sup>2</sup> /m |
|--------------------------|--------|---------------------------|---------------------------|---|
| 281.4374                 | 21.801 | 147.6129                  | 349.5269                  | 9.81  |

**Torsion Force and Torsion Reinforcement for Torsion, T<sub>Ed</sub>**

| Torsion T <sub>Ed</sub> kN-m | T <sub>cr</sub> kN-m | Area A <sub>k</sub> cm <sup>2</sup> | Perimeter, u <sub>K</sub> mm | Rebar A <sub>t</sub> /s cm <sup>2</sup> /m | Rebar A <sub>sl</sub> cm <sup>2</sup> |
|------------------------------|----------------------|-------------------------------------|------------------------------|--|---------------------------------------|
| 6.0002                       | 0                    | 1406.3                              | 1500                         | 0.45                                       | 2                                     |

## ETABS Concrete Frame Design

Eurocode 2-2004 Beam Section Design



**Beam Element Details Type: DC Medium**

| Level | Element | Unique Name | Section ID | Combo ID | Station Loc | Length (mm) | LLRF |
|-------|---------|-------------|------------|----------|-------------|-------------|------|
| K2    | B346    | 982         | T 80x40    | ENVELOPE | 7599.8      | 8000        | 1    |

**Section Properties**

| b (mm) | h (mm) | b <sub>f</sub> (mm) | d <sub>s</sub> (mm) | d <sub>ct</sub> (mm) | d <sub>cb</sub> (mm) |
|--------|--------|---------------------|---------------------|----------------------|----------------------|
| 800    | 400    | 800                 | 0                   | 60                   | 60                   |

**Material Properties**

| E <sub>c</sub> (MPa) | f <sub>ck</sub> (MPa) | Lt.Wt Factor (Unitless) | E <sub>s</sub> (MPa) | f <sub>yk</sub> (MPa) | f <sub>ywk</sub> (MPa) |
|----------------------|-----------------------|-------------------------|----------------------|-----------------------|------------------------|
| 33000                | 30                    | 1                       | 200000               | 413.69                | 413.69                 |

**Design Code Parameters**

| γ <sub>c</sub> | γ <sub>s</sub> | α <sub>cc</sub> | α <sub>CT</sub> | α <sub>LCC</sub> | α <sub>LCT</sub> |
|----------------|----------------|-----------------|-----------------|------------------|------------------|
| 1.5            | 1.15           | 1               | 1               | 0.85             | 0.85             |

**Design Moment and Flexural Reinforcement for Moment, M<sub>Ed3</sub>**

|                  | Design -Moment kN-m | Design +Moment kN-m | -Moment Rebar cm <sup>2</sup> | +Moment Rebar cm <sup>2</sup> | Minimum Rebar cm <sup>2</sup> | Required Rebar cm <sup>2</sup> |
|------------------|---------------------|---------------------|-------------------------------|-------------------------------|-------------------------------|--------------------------------|
| Top (+2 Axis)    | -362.5089           |                     | 33                            | 0                             | 10                            | 33                             |
| Bottom (-2 Axis) |                     | 0                   | 0                             | 0                             | 0                             | 0                              |

**Shear Force and Reinforcement for Shear, V<sub>Ed2</sub>**

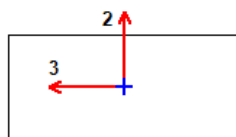
| Shear V <sub>Ed</sub> kN | θ deg  | Shear V <sub>Rdc</sub> kN | Shear V <sub>Rds</sub> kN | Rebar A <sub>sw</sub> /s cm <sup>2</sup> /m |
|--------------------------|--------|---------------------------|---------------------------|---|
| 239.7405                 | 21.801 | 191.7232                  | 278.2914                  | 10.11                                       |

**Torsion Force and Torsion Reinforcement for Torsion, T<sub>Ed</sub>**

| Torsion T <sub>Ed</sub> kN-m | T <sub>cr</sub> kN-m | Area A <sub>k</sub> cm <sup>2</sup> | Perimeter, u <sub>K</sub> mm | Rebar A <sub>t</sub> /s cm <sup>2</sup> /m | Rebar A <sub>sl</sub> cm <sup>2</sup> |
|------------------------------|----------------------|-------------------------------------|------------------------------|--|---------------------------------------|
| 1.9684                       | 0                    | 1777.8                              | 1866.7                       | 0.11                                       | 1                                     |

## ETABS Concrete Frame Design

### Eurocode 2-2004 Beam Section Design



#### Beam Element Details Type: DC Medium

| Level | Element | Unique Name | Section ID | Combo ID | Station Loc | Length (mm) | LLRF |
|-------|---------|-------------|------------|----------|-------------|-------------|------|
| K2    | B338    | 971         | T 90X40    | ENVELOPE | 7599.8      | 8000        | 1    |

#### Section Properties

| b (mm) | h (mm) | b <sub>f</sub> (mm) | d <sub>s</sub> (mm) | d <sub>ct</sub> (mm) | d <sub>cb</sub> (mm) |
|--------|--------|---------------------|---------------------|----------------------|----------------------|
| 900    | 400    | 900                 | 0                   | 60                   | 60                   |

#### Material Properties

| E <sub>c</sub> (MPa) | f <sub>ck</sub> (MPa) | Lt.Wt Factor (Unitless) | E <sub>s</sub> (MPa) | f <sub>yk</sub> (MPa) | f <sub>ywk</sub> (MPa) |
|----------------------|-----------------------|-------------------------|----------------------|-----------------------|------------------------|
| 33000                | 30                    | 1                       | 200000               | 413.69                | 413.69                 |

#### Design Code Parameters

| γ <sub>c</sub> | γ <sub>s</sub> | α <sub>cc</sub> | α <sub>CT</sub> | α <sub>LCC</sub> | α <sub>LCT</sub> |
|----------------|----------------|-----------------|-----------------|------------------|------------------|
| 1.5            | 1.15           | 1               | 1               | 0.85             | 0.85             |

#### Design Moment and Flexural Reinforcement for Moment, M<sub>Ed3</sub>

|                  | Design -Moment kN-m | Design +Moment kN-m | -Moment Rebar cm <sup>2</sup> | +Moment Rebar cm <sup>2</sup> | Minimum Rebar cm <sup>2</sup> | Required Rebar cm <sup>2</sup> |
|------------------|---------------------|---------------------|-------------------------------|-------------------------------|-------------------------------|--------------------------------|
| Top (+2 Axis)    | -419.6294           |                     | 39                            | 0                             | 11                            | 39                             |
| Bottom (-2 Axis) |                     | 0                   | 0                             | 0                             | 0                             | 0                              |

#### Shear Force and Reinforcement for Shear, V<sub>Ed2</sub>

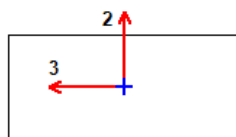
| Shear V <sub>Ed</sub> kN | θ deg  | Shear V <sub>Rdc</sub> kN | Shear V <sub>Rds</sub> kN | Rebar A <sub>sw</sub> /s cm <sup>2</sup> /m |
|--------------------------|--------|---------------------------|---------------------------|---|
| 277.2732                 | 21.801 | 218.0494                  | 319.345                   | 11.6  |

#### Torsion Force and Torsion Reinforcement for Torsion, T<sub>Ed</sub>

| Torsion T <sub>Ed</sub> kN-m | T <sub>cr</sub> kN-m | Area A <sub>k</sub> cm <sup>2</sup> | Perimeter, u <sub>K</sub> mm | Rebar A <sub>t</sub> /s cm <sup>2</sup> /m | Rebar A <sub>sl</sub> cm <sup>2</sup> |
|------------------------------|----------------------|-------------------------------------|------------------------------|--|---------------------------------------|
| 3.5227                       | 0                    | 1991.7                              | 2046.2                       | 0.17                                       | 1                                     |

## ETABS Concrete Frame Design

### Eurocode 2-2004 Beam Section Design



**Beam Element Details Type: DC Medium**

| Level | Element | Unique Name | Section ID | Combo ID | Station Loc | Length (mm) | LLRF  |
|-------|---------|-------------|------------|----------|-------------|-------------|-------|
| K2    | B336    | 969         | T 90X40    | ENVELOPE | 10550       | 10550       | 0.979 |

**Section Properties**

| b (mm) | h (mm) | b <sub>f</sub> (mm) | d <sub>s</sub> (mm) | d <sub>ct</sub> (mm) | d <sub>cb</sub> (mm) |
|--------|--------|---------------------|---------------------|----------------------|----------------------|
| 900    | 400    | 900                 | 0                   | 60                   | 60                   |

**Material Properties**

| E <sub>c</sub> (MPa) | f <sub>ck</sub> (MPa) | Lt.Wt Factor (Unitless) | E <sub>s</sub> (MPa) | f <sub>yk</sub> (MPa) | f <sub>ywk</sub> (MPa) |
|----------------------|-----------------------|-------------------------|----------------------|-----------------------|------------------------|
| 33000                | 30                    | 1                       | 200000               | 413.69                | 413.69                 |

**Design Code Parameters**

| γ <sub>c</sub> | γ <sub>s</sub> | α <sub>cc</sub> | α <sub>CT</sub> | α <sub>LCC</sub> | α <sub>LCT</sub> |
|----------------|----------------|-----------------|-----------------|------------------|------------------|
| 1.5            | 1.15           | 1               | 1               | 0.85             | 0.85             |

**Design Moment and Flexural Reinforcement for Moment, M<sub>Ed3</sub>**

|                  | Design -Moment kN-m | Design +Moment kN-m | -Moment Rebar cm <sup>2</sup> | +Moment Rebar cm <sup>2</sup> | Minimum Rebar cm <sup>2</sup> | Required Rebar cm <sup>2</sup> |
|------------------|---------------------|---------------------|-------------------------------|-------------------------------|-------------------------------|--------------------------------|
| Top (+2 Axis)    | -339.1663           |                     | 30                            | 0                             | 11                            | 30                             |
| Bottom (-2 Axis) |                     | 169.5831            | 0                             | 14                            | 11                            | 14                             |

**Shear Force and Reinforcement for Shear, V<sub>Ed2</sub>**

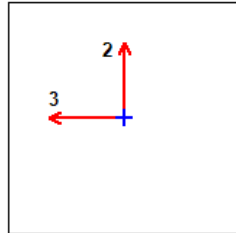
| Shear V <sub>Ed</sub> kN | θ deg  | Shear V <sub>Rdc</sub> kN | Shear V <sub>Rds</sub> kN | Rebar A <sub>sw</sub> /s cm <sup>2</sup> /m |
|--------------------------|--------|---------------------------|---------------------------|---|
| 165.2671                 | 21.801 | 201.2918                  | 211.7947                  | 9.53  |

**Torsion Force and Torsion Reinforcement for Torsion, T<sub>Ed</sub>**

| Torsion T <sub>Ed</sub> kN-m | T <sub>cr</sub> kN-m | Area A <sub>k</sub> cm <sup>2</sup> | Perimeter, u <sub>K</sub> mm | Rebar A <sub>t</sub> /s cm <sup>2</sup> /m | Rebar A <sub>sl</sub> cm <sup>2</sup> |
|------------------------------|----------------------|-------------------------------------|------------------------------|--|---------------------------------------|
| 8.6499                       | 13.3425              | 1991.7                              | 2046.2                       | 0  | 3                                     |

## ETABS Concrete Frame Design

Eurocode 2-2004 Beam Section Design



**Beam Element Details Type: DC Medium**

| Level | Element | Unique Name | Section ID | Combo ID | Station Loc | Length (mm) | LLRF |
|-------|---------|-------------|------------|----------|-------------|-------------|------|
| K2    | B21     | 974         | T 50X50    | ENVELOPE | 5500        | 8400        | 1    |

**Section Properties**

| b (mm) | h (mm) | b <sub>f</sub> (mm) | d <sub>s</sub> (mm) | d <sub>ct</sub> (mm) | d <sub>cb</sub> (mm) |
|--------|--------|---------------------|---------------------|----------------------|----------------------|
| 500    | 500    | 500                 | 0                   | 60                   | 60                   |

**Material Properties**

| E <sub>c</sub> (MPa) | f <sub>ck</sub> (MPa) | Lt.Wt Factor (Unitless) | E <sub>s</sub> (MPa) | f <sub>yk</sub> (MPa) | f <sub>ywk</sub> (MPa) |
|----------------------|-----------------------|-------------------------|----------------------|-----------------------|------------------------|
| 33000                | 30                    | 1                       | 200000               | 413.69                | 413.69                 |

**Design Code Parameters**

| γ <sub>c</sub> | γ <sub>s</sub> | α <sub>cc</sub> | α <sub>CT</sub> | α <sub>LCC</sub> | α <sub>LCT</sub> |
|----------------|----------------|-----------------|-----------------|------------------|------------------|
| 1.5            | 1.15           | 1               | 1               | 0.85             | 0.85             |

**Design Moment and Flexural Reinforcement for Moment, M<sub>Ed3</sub>**

|                  | Design -Moment kN-m | Design +Moment kN-m | -Moment Rebar cm <sup>2</sup> | +Moment Rebar cm <sup>2</sup> | Minimum Rebar cm <sup>2</sup> | Required Rebar cm <sup>2</sup> |
|------------------|---------------------|---------------------|-------------------------------|-------------------------------|-------------------------------|--------------------------------|
| Top (+2 Axis)    | -757.0373           |                     | 58                            | 0                             | 8                             | 58                             |
| Bottom (-2 Axis) |                     | 182.8965            | 15                            | 12                            | 8                             | 15                             |

**Shear Force and Reinforcement for Shear, V<sub>Ed2</sub>**

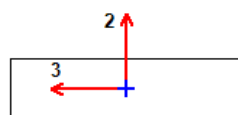
| Shear V <sub>Ed</sub> kN | θ deg  | Shear V <sub>Rdc</sub> kN | Shear V <sub>Rds</sub> kN | Rebar A <sub>sw</sub> /s cm <sup>2</sup> /m |
|--------------------------|--------|---------------------------|---------------------------|---|
| 665.842                  | 21.801 | 119.5873                  | 665.842                   | 18.7  |

**Torsion Force and Torsion Reinforcement for Torsion, T<sub>Ed</sub>**

| Torsion T <sub>Ed</sub> kN-m | T <sub>cr</sub> kN-m | Area A <sub>k</sub> cm <sup>2</sup> | Perimeter, u <sub>K</sub> mm | Rebar A <sub>t</sub> /s cm <sup>2</sup> /m | Rebar A <sub>sl</sub> cm <sup>2</sup> |
|------------------------------|----------------------|-------------------------------------|------------------------------|--|---------------------------------------|
| 4.1305                       | 0                    | 1406.3                              | 1500                         | 0.31                                       | 2                                     |

## ETABS Concrete Frame Design

### Eurocode 2-2004 Beam Section Design



#### Beam Element Details Type: DC Medium

| Level | Element | Unique Name | Section ID | Combo ID | Station Loc | Length (mm) | LLRF  |
|-------|---------|-------------|------------|----------|-------------|-------------|-------|
| K2    | B334    | 967         | T 150X40   | ENVELOPE | 0           | 9400        | 0.733 |

#### Section Properties

| b (mm) | h (mm) | b <sub>f</sub> (mm) | d <sub>s</sub> (mm) | d <sub>ct</sub> (mm) | d <sub>cb</sub> (mm) |
|--------|--------|---------------------|---------------------|----------------------|----------------------|
| 1500   | 400    | 1500                | 0                   | 60                   | 60                   |

#### Material Properties

| E <sub>c</sub> (MPa) | f <sub>ck</sub> (MPa) | Lt.Wt Factor (Unitless) | E <sub>s</sub> (MPa) | f <sub>yk</sub> (MPa) | f <sub>ywk</sub> (MPa) |
|----------------------|-----------------------|-------------------------|----------------------|-----------------------|------------------------|
| 33000                | 30                    | 1                       | 200000               | 413.69                | 413.69                 |

#### Design Code Parameters

| γ <sub>c</sub> | γ <sub>s</sub> | α <sub>cc</sub> | α <sub>CT</sub> | α <sub>LCC</sub> | α <sub>LCT</sub> |
|----------------|----------------|-----------------|-----------------|------------------|------------------|
| 1.5            | 1.15           | 1               | 1               | 0.85             | 0.85             |

#### Design Moment and Flexural Reinforcement for Moment, M<sub>Ed3</sub>

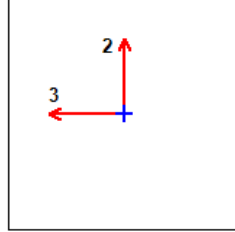
|                  | Design -Moment kN-m | Design +Moment kN-m | -Moment Rebar cm <sup>2</sup> | +Moment Rebar cm <sup>2</sup> | Minimum Rebar cm <sup>2</sup> | Required Rebar cm <sup>2</sup> |
|------------------|---------------------|---------------------|-------------------------------|-------------------------------|-------------------------------|--------------------------------|
| Top (+2 Axis)    | -610.3781           |                     | 55                            | 0                             | 18                            | 55                             |
| Bottom (-2 Axis) |                     | 305.1891            | 0                             | 26                            | 18                            | 26                             |

#### Shear Force and Reinforcement for Shear, V<sub>Ed2</sub>

| Shear V <sub>Ed</sub> kN | θ deg  | Shear V <sub>Rdc</sub> kN | Shear V <sub>Rds</sub> kN | Rebar A <sub>sw</sub> /s cm <sup>2</sup> /m |
|--------------------------|--------|---------------------------|---------------------------|---|
| 352.1884                 | 21.801 | 345.1952                  | 443.4618                  | 16.11                                       |

#### Torsion Force and Torsion Reinforcement for Torsion, T<sub>Ed</sub>

| Torsion T <sub>Ed</sub> kN-m | T <sub>cr</sub> kN-m | Area A <sub>k</sub> cm <sup>2</sup> | Perimeter, u <sub>K</sub> mm | Rebar A <sub>t</sub> /s cm <sup>2</sup> /m | Rebar A <sub>sl</sub> cm <sup>2</sup> |
|------------------------------|----------------------|-------------------------------------|------------------------------|--|---------------------------------------|
| 4.2046                       | 0                    | 3249.3                              | 3168.4                       | 0.11                                       | 1                                     |



**Beam Element Details Type: DC Medium**

| Level | Element | Unique Name | Section ID | Combo ID | Station Loc | Length (mm) | LLRF |
|-------|---------|-------------|------------|----------|-------------|-------------|------|
| K2    | B231    | 849         | T 50X50    | ENVELOPE | 350         | 8400        | 1    |

**Section Properties**

| b (mm) | h (mm) | b <sub>f</sub> (mm) | d <sub>s</sub> (mm) | d <sub>ct</sub> (mm) | d <sub>cb</sub> (mm) |
|--------|--------|---------------------|---------------------|----------------------|----------------------|
| 500    | 500    | 500                 | 0                   | 60                   | 60                   |

**Material Properties**

| E <sub>c</sub> (MPa) | f <sub>ck</sub> (MPa) | Lt.Wt Factor (Unitless) | E <sub>s</sub> (MPa) | f <sub>yk</sub> (MPa) | f <sub>ywk</sub> (MPa) |
|----------------------|-----------------------|-------------------------|----------------------|-----------------------|------------------------|
| 33000                | 30                    | 1                       | 200000               | 413.69                | 413.69                 |

**Design Code Parameters**

| γ <sub>c</sub> | γ <sub>s</sub> | α <sub>cc</sub> | α <sub>CT</sub> | α <sub>LCC</sub> | α <sub>LCT</sub> |
|----------------|----------------|-----------------|-----------------|------------------|------------------|
| 1.5            | 1.15           | 1               | 1               | 0.85             | 0.85             |

**Design Moment and Flexural Reinforcement for Moment, M<sub>Ed3</sub>**

|                  | Design -Moment kN-m | Design +Moment kN-m | -Moment Rebar cm <sup>2</sup> | +Moment Rebar cm <sup>2</sup> | Minimum Rebar cm <sup>2</sup> | Required Rebar cm <sup>2</sup> |
|------------------|---------------------|---------------------|-------------------------------|-------------------------------|-------------------------------|--------------------------------|
| Top (+2 Axis)    | -137.4842           |                     | 9                             | 0                             | 8                             | 9                              |
| Bottom (-2 Axis) |                     | 68.7421             | 0                             | 4                             | 8                             | 8                              |

**Shear Force and Reinforcement for Shear, V<sub>Ed2</sub>**

| Shear V <sub>Ed</sub> kN | θ deg  | Shear V <sub>Rdc</sub> kN | Shear V <sub>Rds</sub> kN | Rebar A <sub>sw</sub> /s cm <sup>2</sup> /m |
|--------------------------|--------|---------------------------|---------------------------|---|
| 80.2672                  | 21.801 | 102.0214                  | 113.4555                  | 5.3   |

**Torsion Force and Torsion Reinforcement for Torsion, T<sub>Ed</sub>**

| Torsion T <sub>Ed</sub> kN-m | T <sub>cr</sub> kN-m | Area A <sub>k</sub> cm <sup>2</sup> | Perimeter, u <sub>K</sub> mm | Rebar A <sub>t</sub> /s cm <sup>2</sup> /m | Rebar A <sub>sl</sub> cm <sup>2</sup> |
|------------------------------|----------------------|-------------------------------------|------------------------------|--|---------------------------------------|
| 4.4071                       | 10.1328              | 1406.3                              | 1500                         | 0  | 2                                     |

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**ETABS Shear Wall Design**

## Eurocode 2-2004 Pier Design

### Pier Details

| Story ID | Pier ID | Centroid X mm | Centroid Y mm | Length mm | Thickness mm | Height <sub>major</sub> mm | Height <sub>minor</sub> mm | LLRF  |
|----------|---------|---------------|---------------|-----------|--------------|----------------------------|----------------------------|-------|
| K0       | P2      | 47500         | 25500         | 6000      | 300          | 3840                       | 3840                       | 0.511 |

### Material Properties

| E <sub>c</sub> (MPa) | f <sub>ck</sub> (MPa) | Lt.Wt Factor (Unitless) | f <sub>yk</sub> (MPa) | f <sub>ywk</sub> (MPa) |
|----------------------|-----------------------|-------------------------|-----------------------|------------------------|
| 33000                | C30/37 (30)           | C30/37 (1)              | Rebar (413.69)        | Rebar (413.69)         |

### Design Code Parameters

| γ <sub>c</sub> | γ <sub>s</sub> | α <sub>cc</sub> | α <sub>LCC</sub> | IP <sub>MAX</sub> | IP <sub>MIN</sub> | P <sub>MAX</sub> |
|----------------|----------------|-----------------|------------------|-------------------|-------------------|------------------|
| 1.5            | 1.15           | 1               | 0.85             | 0.04              | 0.0025            | 0.8              |

### Pier Leg Location, Length and Thickness

| Station Location | ID    | Left X <sub>1</sub> mm | Left Y <sub>1</sub> mm | Right X <sub>2</sub> mm | Right Y <sub>2</sub> mm | Length mm | Thickness mm |
|------------------|-------|------------------------|------------------------|-------------------------|-------------------------|-----------|--------------|
| Top              | Leg 1 | 44500                  | 25500                  | 50500                   | 25500                   | 6000      | 300          |
| Bottom           | Leg 1 | 44500                  | 25500                  | 50500                   | 25500                   | 6000      | 300          |

### Flexural Design for N<sub>Ed</sub>, M<sub>Ed2</sub> and M<sub>Ed3</sub>

| Station Location | Required Rebar Area (cm <sup>2</sup> ) | Required Reinf Ratio | Current Reinf Ratio | Flexural Combo | N <sub>Ed</sub> kN | M <sub>Ed2</sub> kN-m | M <sub>Ed3</sub> kN-m | Pier A <sub>g</sub> cm <sup>2</sup> |
|------------------|--|----------------------|---------------------|----------------|--------------------|-----------------------|-----------------------|-------------------------------------|
| Top              | 323                                    | 0.018                | 0.0022              | ENVELOPE       | 635.0312           | 357.4174              | 25187.5259            | 18000                               |
| Bottom           | 432                                    | 0.024                | 0.0022              | ENVELOPE       | 439.5236           | 514.3784              | 29350.5952            | 18000                               |

### Shear Design

| Station Location | ID    | Rebar cm <sup>2</sup> /m | Shear Combo | N <sub>Ed</sub> kN | V <sub>Ed</sub> kN | V <sub>Rc</sub> kN | V <sub>Rd</sub> kN |
|------------------|-------|--------------------------|-------------|--------------------|--------------------|--------------------|--------------------|
| Top              | Leg 1 | 43.55                    | ENVELOPE    | 635.0312           | 6768.165           | 748.2008           | 6768.165           |
| Bottom           | Leg 1 | 42.3                     | ENVELOPE    | 439.5236           | 6573.5627          | 792.8563           | 6573.5627          |

### Boundary Element Check

| Station Location | ID    | Edge Length (mm) | Governing Combo | N <sub>Ed</sub> kN | M <sub>Ed</sub> kN-m | Normalized Comp. Stress | Normalized Stress Limit | C Depth mm |
|------------------|-------|------------------|-----------------|--------------------|----------------------|-------------------------|-------------------------|------------|
| Top-Left         | Leg 1 | 900              | ENVELOPE        | 4046.7829          | -13742.4818          | 0.494                   | 0.15                    | 1057.9     |
| Top-Right        | Leg 1 | 900              | ENVELOPE        | 4046.7829          | 18934.0103           | 0.638                   | 0.15                    | 1057.9     |
| Bottom-Left      | Leg 1 | 900              | ENVELOPE        | 4811.6006          | -27940.1383          | 0.91                    | 0.15                    | 1201.7     |
| Botttom-Right    | Leg 1 | 900              | ENVELOPE        | 4811.6006          | 29346.3758           | 0.949                   | 0.15                    | 1201.7     |

## ETABS Shear Wall Design

### Eurocode 2-2004 Pier Design

#### Pier Details

| Story ID | Pier ID | Centroid X mm | Centroid Y mm | Length mm | Thickness mm | Height <sub>major</sub> mm | Height <sub>minor</sub> mm | LLRF  |
|----------|---------|---------------|---------------|-----------|--------------|----------------------------|----------------------------|-------|
| K0       | P5      | 25300         | 6800          | 1600      | 250          | 3840                       | 3840                       | 0.517 |

#### Material Properties

| E <sub>c</sub> (MPa) | f <sub>ck</sub> (MPa) | Lt.Wt Factor (Unitless) | f <sub>yk</sub> (MPa) | f <sub>ywk</sub> (MPa) |
|----------------------|-----------------------|-------------------------|-----------------------|------------------------|
| 33000                | C30/37 (30)           | C30/37 (1)              | Rebar (413.69)        | Rebar (413.69)         |

#### Design Code Parameters

| γ <sub>c</sub> | γ <sub>s</sub> | α <sub>cc</sub> | α <sub>LCC</sub> | IP <sub>MAX</sub> | IP <sub>MIN</sub> | P <sub>MAX</sub> |
|----------------|----------------|-----------------|------------------|-------------------|-------------------|------------------|
| 1.5            | 1.15           | 1               | 0.85             | 0.04              | 0.0025            | 0.8              |

#### Pier Leg Location, Length and Thickness

| Station Location | ID    | Left X <sub>1</sub> mm | Left Y <sub>1</sub> mm | Right X <sub>2</sub> mm | Right Y <sub>2</sub> mm | Length mm | Thickness mm |
|------------------|-------|------------------------|------------------------|-------------------------|-------------------------|-----------|--------------|
| Top              | Leg 1 | 25300                  | 6000                   | 25300                   | 7600                    | 1600      | 250          |
| Bottom           | Leg 1 | 25300                  | 6000                   | 25300                   | 7600                    | 1600      | 250          |

#### Flexural Design for N<sub>Ed</sub>, M<sub>Ed2</sub> and M<sub>Ed3</sub>

| Station Location | Required Rebar Area (cm <sup>2</sup> ) | Required Reinf Ratio | Current Reinf Ratio | Flexural Combo | N <sub>Ed</sub> kN | M <sub>Ed2</sub> kN-m | M <sub>Ed3</sub> kN-m | Pier A <sub>g</sub> cm <sup>2</sup> |
|------------------|--|----------------------|---------------------|----------------|--------------------|-----------------------|-----------------------|-------------------------------------|
| Top              | 75                                     | 0.0188               | 0.0031              | ENVELOPE       | 464.6676           | -55.934               | 1771.7932             | 4000                                |
| Bottom           | 129                                    | 0.0322               | 0.0031              | ENVELOPE       | 503.0563           | 64.1424               | 2662.8897             | 4000                                |

#### Shear Design

| Station Location | ID    | Rebar cm <sup>2</sup> /m | Shear Combo | N <sub>Ed</sub> kN | V <sub>Ed</sub> kN | V <sub>Rc</sub> kN | V <sub>Rd</sub> kN |
|------------------|-------|--------------------------|-------------|--------------------|--------------------|--------------------|--------------------|
| Top              | Leg 1 | 33.14                    | ENVELOPE    | 464.6676           | 1373.4633          | 231.5364           | 1373.4633          |
| Bottom           | Leg 1 | 33.14                    | ENVELOPE    | 503.0563           | 1373.4633          | 270.1212           | 1373.4633          |

#### Boundary Element Check

| Station Location | ID    | Edge Length (mm) | Governing Combo | N <sub>Ed</sub> kN | M <sub>Ed</sub> kN-m | Normalized Comp. Stress | Normalized Stress Limit | C Depth mm |
|------------------|-------|------------------|-----------------|--------------------|----------------------|-------------------------|-------------------------|------------|
| Top-Left         | Leg 1 | 615.6            | ENVELOPE        | 3264.148           | -351.9038            | 0.573                   | 0.15                    | 816.2      |
| Top-Right        | Leg 1 | 615.6            | ENVELOPE        | 3264.148           | 431.2405             | 0.61                    | 0.15                    | 816.2      |
| Bottom-Left      | Leg 1 | 622.9            | ENVELOPE        | 3302.5366          | -2551.921            | 1.609                   | 0.15                    | 824.9      |
| Botttom-Right    | Leg 1 | 622.9            | ENVELOPE        | 3302.5366          | 2658.0604            | 1.659                   | 0.15                    | 824.9      |

## ETABS Shear Wall Design

#### Eurocode 2-2004 Pier Design

##### Pier Details

| Story ID | Pier ID | Centroid X mm | Centroid Y mm | Length mm | Thickness mm | Height <sub>major</sub> mm | Height <sub>minor</sub> mm | LLRF  |
|----------|---------|---------------|---------------|-----------|--------------|----------------------------|----------------------------|-------|
| K2       | P4      | 28500         | 6800          | 1600      | 250          | 3740                       | 3740                       | 0.802 |

#### Material Properties

| E <sub>c</sub> (MPa) | f <sub>ck</sub> (MPa) | Lt.Wt Factor (Unitless) | f <sub>yk</sub> (MPa) | f <sub>ywk</sub> (MPa) |
|----------------------|-----------------------|-------------------------|-----------------------|------------------------|
| 33000                | C30/37 (30)           | C30/37 (1)              | Rebar (413.69)        | Rebar (413.69)         |

#### Design Code Parameters

| γ <sub>c</sub> | γ <sub>s</sub> | α <sub>cc</sub> | α <sub>LCC</sub> | IP <sub>MAX</sub> | IP <sub>MIN</sub> | P <sub>MAX</sub> |
|----------------|----------------|-----------------|------------------|-------------------|-------------------|------------------|
| 1.5            | 1.15           | 1               | 0.85             | 0.04              | 0.0025            | 0.8              |

#### Pier Leg Location, Length and Thickness

| Station Location | ID    | Left X <sub>1</sub> mm | Left Y <sub>1</sub> mm | Right X <sub>2</sub> mm | Right Y <sub>2</sub> mm | Length mm | Thickness mm |
|------------------|-------|------------------------|------------------------|-------------------------|-------------------------|-----------|--------------|
| Top              | Leg 1 | 25300                  | 6000                   | 25300                   | 7600                    | 1600      | 250          |

| Station Location | ID    | Left X <sub>1</sub> mm | Left Y <sub>1</sub> mm | Right X <sub>2</sub> mm | Right Y <sub>2</sub> mm | Length mm | Thickness mm |
|------------------|-------|------------------------|------------------------|-------------------------|-------------------------|-----------|--------------|
| Top              | Leg 1 | 28500                  | 6000                   | 28500                   | 7600                    | 1600      | 250          |
| Bottom           | Leg 1 | 28500                  | 6000                   | 28500                   | 7600                    | 1600      | 250          |

#### Flexural Design for N<sub>Ed</sub>, M<sub>Ed2</sub> and M<sub>Ed3</sub>

| Station Location | Required Rebar Area (cm <sup>2</sup> ) | Required Reinf Ratio | Current Reinf Ratio | Flexural Combo | N <sub>Ed</sub> kN | M <sub>Ed2</sub> kN-m | M <sub>Ed3</sub> kN-m | Pier A <sub>g</sub> cm <sup>2</sup> |
|------------------|--|----------------------|---------------------|----------------|--------------------|-----------------------|-----------------------|-------------------------------------|
| Top              | 28                                     | 0.0071               | 0.0031              | ENVELOPE       | 286.0522           | -74.2238              | 718.5949              | 4000                                |
| Bottom           | 39                                     | 0.0098               | 0.0031              | ENVELOPE       | 323.4411           | 72.0852               | 990.0094              | 4000                                |

#### Shear Design

| Station Location | ID    | Rebar cm <sup>2</sup> /m | Shear Combo | N <sub>Ed</sub> kN | V <sub>Ed</sub> kN | V <sub>Rc</sub> kN | V <sub>Rd</sub> kN |
|------------------|-------|--------------------------|-------------|--------------------|--------------------|--------------------|--------------------|
| Top              | Leg 1 | 9.17                     | ENVELOPE    | 286.0522           | 380.1586           | 161.0708           | 380.1586           |
| Bottom           | Leg 1 | 9.17                     | ENVELOPE    | 323.4411           | 380.1586           | 180.2752           | 380.1586           |

#### Boundary Element Check

| Station Location | ID    | Edge Length (mm) | Governing Combo | N <sub>Ed</sub> kN | M <sub>Ed</sub> kN-m | Normalized Comp. Stress | Normalized Stress Limit | C Depth mm |
|------------------|-------|------------------|-----------------|--------------------|----------------------|-------------------------|-------------------------|------------|
| Top–Left         | Leg 1 | 0                | ENVELOPE        | 526.7361           | -32.1403             | 0.081                   | 0.15                    | 195.1      |
| Top–Right        | Leg 1 | 375              | ENVELOPE        | 526.7361           | 309.3229             | 0.211                   | 0.15                    | 195.1      |
| Bottom–Left      | Leg 1 | 375              | ENVELOPE        | 577.2112           | -653.4114            | 0.378                   | 0.15                    | 206.3      |
| Bottom–Right     | Leg 1 | 375              | ENVELOPE        | 577.2112           | 986.9853             | 0.535                   | 0.15                    | 206.3      |

## ETABS Shear Wall Design

#### Eurocode 2-2004 Pier Design

##### Pier Details

| Story ID | Pier ID | Centroid X mm | Centroid Y mm | Length mm | Thickness mm | Height <sub>major</sub> mm | Height <sub>minor</sub> mm | LLRF  |
|----------|---------|---------------|---------------|-----------|--------------|----------------------------|----------------------------|-------|
| K2       | P7      | 16900         | 15799.9       | 2400.2    | 200          | 3740                       | 3740                       | 0.691 |

##### Material Properties

| E <sub>c</sub> (MPa) | f <sub>ck</sub> (MPa) | Lt.Wt Factor (Unitless) | f <sub>yk</sub> (MPa) | f <sub>ywk</sub> (MPa) |
|----------------------|-----------------------|-------------------------|-----------------------|------------------------|
| 33000                | C30/37 (30)           | C30/37 (1)              | Rebar (413.69)        | Rebar (413.69)         |

##### Design Code Parameters

| γ <sub>c</sub> | γ <sub>s</sub> | α <sub>cc</sub> | α <sub>LCC</sub> | IP <sub>MAX</sub> | IP <sub>MIN</sub> | P <sub>MAX</sub> |
|----------------|----------------|-----------------|------------------|-------------------|-------------------|------------------|
| 1.5            | 1.15           | 1               | 0.85             | 0.04              | 0.0025            | 0.8              |

##### Pier Leg Location, Length and Thickness

| Station Location | ID    | Left X <sub>1</sub> mm | Left Y <sub>1</sub> mm | Right X <sub>2</sub> mm | Right Y <sub>2</sub> mm | Length mm | Thickness mm |
|------------------|-------|------------------------|------------------------|-------------------------|-------------------------|-----------|--------------|
| Top              | Leg 1 | 16900                  | 14599.8                | 16900                   | 17000                   | 2400.2    | 200          |
| Bottom           | Leg 1 | 16900                  | 14599.8                | 16900                   | 17000                   | 2400.2    | 200          |

#### Flexural Design for N<sub>Ed</sub>, M<sub>Ed2</sub> and M<sub>Ed3</sub>

| Station Location | Required Rebar Area (cm <sup>2</sup> ) | Required Reinf Ratio | Current Reinf Ratio | Flexural Combo | N <sub>Ed</sub> kN | M <sub>Ed2</sub> kN-m | M <sub>Ed3</sub> kN-m | Pier A <sub>g</sub> cm <sup>2</sup> |
|------------------|--|----------------------|---------------------|----------------|--------------------|-----------------------|-----------------------|-------------------------------------|
| Top              | 58                                     | 0.012                | 0.0023              | ENVELOPE       | 151.4477           | 75.2435               | 1781.2277             | 4800                                |
| Bottom           | 83                                     | 0.0173               | 0.0023              | ENVELOPE       | 196.3175           | 41.7055               | 2757.2811             | 4800                                |

#### Shear Design

| Station Location | ID    | Rebar cm <sup>2</sup> /m | Shear Combo | N <sub>Ed</sub> kN | V <sub>Ed</sub> kN | V <sub>Rc</sub> kN | V <sub>Rd</sub> kN |
|------------------|-------|--------------------------|-------------|--------------------|--------------------|--------------------|--------------------|
| Top              | Leg 1 | 26.69                    | ENVELOPE    | 151.4477           | 1659.2188          | 190.4797           | 1659.2188          |
| Bottom           | Leg 1 | 26.69                    | ENVELOPE    | 196.3175           | 1659.2188          | 217.9372           | 1659.2188          |

#### Boundary Element Check

| Station Location | ID    | Edge Length (mm) | Governing Combo | N <sub>Ed</sub> kN | M <sub>Ed</sub> kN-m | Normalized Comp. Stress | Normalized Stress Limit | C Depth mm |
|------------------|-------|------------------|-----------------|--------------------|----------------------|-------------------------|-------------------------|------------|
| Top-Left         | Leg 1 | 360              | ENVELOPE        | 899.8366           | -1478.9339           | 0.479                   | 0.15                    | 370.4      |
| Top-Right        | Leg 1 | 360              | ENVELOPE        | 899.8366           | 316.3608             | 0.176                   | 0.15                    | 370.4      |
| Bottom-Left      | Leg 1 | 360              | ENVELOPE        | 944.7064           | -988.4214            | 0.356                   | 0.15                    | 383.1      |
| Bottom-Right     | Leg 1 | 360              | ENVELOPE        | 944.7064           | 2755.4455            | 0.816                   | 0.15                    | 383.1      |

## ETABS Shear Wall Design

### Eurocode 2-2004 Pier Design

#### Pier Details

| Story ID | Pier ID | Centroid X mm | Centroid Y mm | Length mm | Thickness mm | Height <sub>major</sub> mm | Height <sub>minor</sub> mm | LLRF |
|----------|---------|---------------|---------------|-----------|--------------|----------------------------|----------------------------|------|
| K0       | P6      | 37900         | 32755.9       | 11900     | 250          | 3840                       | 3840                       | 0.69 |

#### Material Properties

| E <sub>c</sub> (MPa) | f <sub>ck</sub> (MPa) | Lt.Wt Factor (Unitless) | f <sub>yk</sub> (MPa) | f <sub>ywk</sub> (MPa) |
|----------------------|-----------------------|-------------------------|-----------------------|------------------------|
| 33000                | C30/37 (30)           | C30/37 (1)              | Rebar (413.69)        | Rebar (413.69)         |

#### Design Code Parameters

| γ <sub>c</sub> | γ <sub>s</sub> | α <sub>cc</sub> | α <sub>LCC</sub> | IP <sub>MAX</sub> | IP <sub>MIN</sub> | P <sub>MAX</sub> |
|----------------|----------------|-----------------|------------------|-------------------|-------------------|------------------|
| 1.5            | 1.15           | 1               | 0.85             | 0.04              | 0.0025            | 0.8              |

#### Pier Leg Location, Length and Thickness

| Station Location | ID    | Left X <sub>1</sub> mm | Left Y <sub>1</sub> mm | Right X <sub>2</sub> mm | Right Y <sub>2</sub> mm | Length mm | Thickness mm |
|------------------|-------|------------------------|------------------------|-------------------------|-------------------------|-----------|--------------|
| Top              | Leg 1 | 35950                  | 31900                  | 35950                   | 34000                   | 2100      | 250          |
| Top              | Leg 2 | 39850                  | 31900                  | 39850                   | 34000                   | 2100      | 250          |
| Top              | Leg 3 | 37900                  | 31900                  | 37900                   | 34000                   | 2100      | 250          |
| Top              | Leg 4 | 39350                  | 34000                  | 39850                   | 34000                   | 500       | 250          |
| Top              | Leg 5 | 35950                  | 34000                  | 36450                   | 34000                   | 500       | 250          |
| Top              | Leg 6 | 37550                  | 34000                  | 38250                   | 34000                   | 700       | 250          |
| Top              | Leg 7 | 35950                  | 31900                  | 39850                   | 31900                   | 3900      | 250          |
| Bottom           | Leg 1 | 35950                  | 31900                  | 35950                   | 34000                   | 2100      | 250          |
| Bottom           | Leg 2 | 39850                  | 31900                  | 39850                   | 34000                   | 2100      | 250          |
| Bottom           | Leg 3 | 37900                  | 31900                  | 37900                   | 34000                   | 2100      | 250          |
| Bottom           | Leg 4 | 39350                  | 34000                  | 39850                   | 34000                   | 500       | 250          |
| Bottom           | Leg 5 | 35950                  | 34000                  | 36450                   | 34000                   | 500       | 250          |
| Bottom           | Leg 6 | 37550                  | 34000                  | 38250                   | 34000                   | 700       | 250          |
| Bottom           | Leg 7 | 35950                  | 31900                  | 39850                   | 31900                   | 3900      | 250          |

#### Flexural Design for N<sub>Ed</sub>, M<sub>Ed2</sub> and M<sub>Ed3</sub>

| Station Location | Required Rebar Area (cm <sup>2</sup> ) | Required Reinf Ratio | Current Reinf Ratio | Flexural Combo | N <sub>Ed</sub> kN | M <sub>Ed2</sub> kN-m | M <sub>Ed3</sub> kN-m | Pier A <sub>g</sub> cm <sup>2</sup> |
|------------------|--|----------------------|---------------------|----------------|--------------------|-----------------------|-----------------------|-------------------------------------|
| Top              | 721                                    | 0.0248               | 0.0172              | ENVELOPE       | 1227.0043          | -24643.9918           | 23057.5988            | 29125                               |
| Bottom           | 993                                    | 0.0341               | 0.0172              | ENVELOPE       | 1512.52            | -29359.2901           | -27711.5588           | 29125                               |

#### Shear Design

| Station Location | ID    | Rebar cm <sup>2</sup> /m | Shear Combo | N <sub>Ed</sub> kN | V <sub>Ed</sub> kN | V <sub>Rc</sub> kN | V <sub>Rd</sub> kN |
|------------------|-------|--------------------------|-------------|--------------------|--------------------|--------------------|--------------------|
| Top              | Leg 1 | OS                       | ENVELOPE    | -3759.3752         | 2886.3827          | 0                  | 0                  |
| Top              | Leg 2 | OS                       | ENVELOPE    | -3305.3364         | 2745.1501          | 0                  | 0                  |
| Top              | Leg 3 | OS                       | ENVELOPE    | -727.8026          | 3149.1311          | 156.273            | 0                  |
| Top              | Leg 4 | 35.48                    | ENVELOPE    | -1469.9374         | 459.5058           | 0                  | 459.5058           |
| Top              | Leg 5 | OS                       | ENVELOPE    | -1676.8512         | 503.4105           | 0                  | 0                  |
| Top              | Leg 6 | OS                       | ENVELOPE    | -1937.8396         | 755.5246           | 0                  | 0                  |
| Top              | Leg 7 | OS                       | ENVELOPE    | -8463.1347         | 4570.976           | 0                  | 0                  |
| Bottom           | Leg 1 | OS                       | ENVELOPE    | -3708.9901         | 2886.3827          | 0                  | 0                  |
| Bottom           | Leg 2 | OS                       | ENVELOPE    | -3254.9512         | 2745.1501          | 0                  | 0                  |
| Bottom           | Leg 3 | OS                       | ENVELOPE    | -677.4175          | 3149.1311          | 184.0974           | 0                  |
| Bottom           | Leg 4 | 35.48                    | ENVELOPE    | -1457.941          | 459.5058           | 0                  | 459.5058           |
| Bottom           | Leg 5 | OS                       | ENVELOPE    | -1664.8547         | 503.4105           | 0                  | 0                  |
| Bottom           | Leg 6 | OS                       | ENVELOPE    | -1921.0445         | 755.5246           | 0                  | 0                  |
| Bottom           | Leg 7 | OS                       | ENVELOPE    | -8369.5623         | 4570.976           | 0                  | 0                  |

#### Boundary Element Check

| Station Location | ID    | Edge Length (mm) | Governing Combo | N <sub>Ed</sub> kN | M <sub>Ed</sub> kN-m | Normalized Comp. Stress | Normalized Stress Limit | C Depth mm |
|------------------|-------|------------------|-----------------|--------------------|----------------------|-------------------------|-------------------------|------------|
| Top-Left         | Leg 1 | 1585.7           | ENVELOPE        | 3778.1261          | -635.736             | 0.533                   | 0.15                    | 2100       |
| Top-Right        | Leg 1 | 1585.7           | ENVELOPE        | 3778.1261          | 1324.61              | 0.72                    | 0.15                    | 2100       |
| Top-Left         | Leg 2 | 1585.7           | ENVELOPE        | 4496.1055          | -606.0751            | 0.593                   | 0.15                    | 2100       |
| Top-Right        | Leg 2 | 1585.7           | ENVELOPE        | 4496.1055          | 1325.8939            | 0.789                   | 0.15                    | 2100       |
| Top-Left         | Leg 3 | 1124.6           | ENVELOPE        | 1335.0464          | -876.8138            | 0.366                   | 0.15                    | 1602.5     |
| Top-Right        | Leg 3 | 1124.6           | ENVELOPE        | 1335.0464          | 1658.8847            | 0.579                   | 0.15                    | 1602.5     |
| Top-Left         | Leg 4 | 377.6            | ENVELOPE        | 1901.3438          | -438.3181            | 2.864                   | 0.15                    | 500        |
| Top-Right        | Leg 4 | 377.6            | ENVELOPE        | 1901.3438          | 414.9233             | 2.752                   | 0.15                    | 500        |
| Top-Left         | Leg 5 | 377.6            | ENVELOPE        | 1865.254           | -477.4145            | 3.038                   | 0.15                    | 500        |
| Top-Right        | Leg 5 | 377.6            | ENVELOPE        | 1865.254           | 462.8594             | 2.968                   | 0.15                    | 500        |
| Top-Left         | Leg 6 | 528.6            | ENVELOPE        | 2386.0415          | -690.5895            | 2.373                   | 0.15                    | 700        |
| Top-Right        | Leg 6 | 528.6            | ENVELOPE        | 2386.0415          | 687.5712             | 2.366                   | 0.15                    | 700        |
| Top-Left         | Leg 7 | 2944.9           | ENVELOPE        | 8340.7562          | -709.608             | 0.484                   | 0.15                    | 3900       |
| Top-Right        | Leg 7 | 2944.9           | ENVELOPE        | 8340.7562          | 1147.2552            | 0.518                   | 0.15                    | 3900       |
| Bottom-Left      | Leg 1 | 1585.7           | ENVELOPE        | 3828.5113          | -4767.3662           | 1.662                   | 0.15                    | 2100       |
| Botttom-Right    | Leg 1 | 1585.7           | ENVELOPE        | 3828.5113          | 4555.2579            | 1.604                   | 0.15                    | 2100       |
| Bottom-Left      | Leg 2 | 1585.7           | ENVELOPE        | 4546.4906          | -4557.2421           | 1.673                   | 0.15                    | 2100       |
| Botttom-Right    | Leg 2 | 1585.7           | ENVELOPE        | 4546.4906          | 4266.3235            | 1.594                   | 0.15                    | 2100       |
| Bottom-Left      | Leg 3 | 1573.2           | ENVELOPE        | 1385.4315          | -4935.8646           | 1.475                   | 0.15                    | 2086.7     |
| Botttom-Right    | Leg 3 | 1573.2           | ENVELOPE        | 1385.4315          | 4635.8422            | 1.393                   | 0.15                    | 2086.7     |
| Bottom-Left      | Leg 4 | 377.6            | ENVELOPE        | 1913.3403          | -440.0754            | 2.878                   | 0.15                    | 500        |
| Botttom-Right    | Leg 4 | 377.6            | ENVELOPE        | 1913.3403          | 465.0414             | 2.998                   | 0.15                    | 500        |
| Bottom-Left      | Leg 5 | 377.6            | ENVELOPE        | 1877.2505          | -487.3598            | 3.09                    | 0.15                    | 500        |
| Botttom-Right    | Leg 5 | 377.6            | ENVELOPE        | 1877.2505          | 503.7042             | 3.169                   | 0.15                    | 500        |
| Bottom-Left      | Leg 6 | 528.6            | ENVELOPE        | 2402.8366          | -754.676             | 2.535                   | 0.15                    | 700        |
| Botttom-Right    | Leg 6 | 528.6            | ENVELOPE        | 2402.8366          | 763.5327             | 2.556                   | 0.15                    | 700        |
| Bottom-Left      | Leg 7 | 2944.9           | ENVELOPE        | 8434.3286          | -8868.7941           | 1.132                   | 0.15                    | 3900       |
| Botttom-Right    | Leg 7 | 2944.9           | ENVELOPE        | 8434.3286          | 9911.762             | 1.215                   | 0.15                    | 3900       |