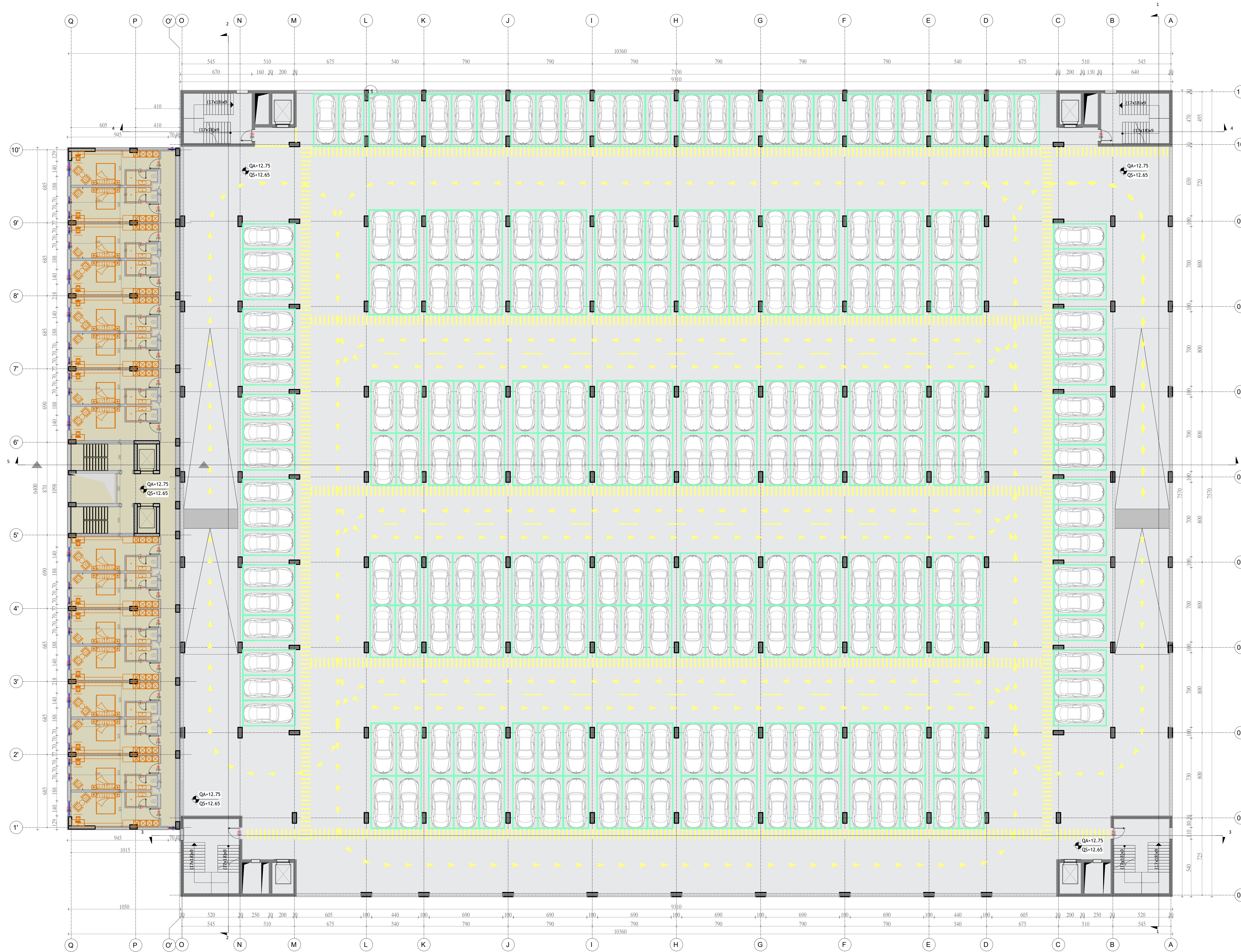
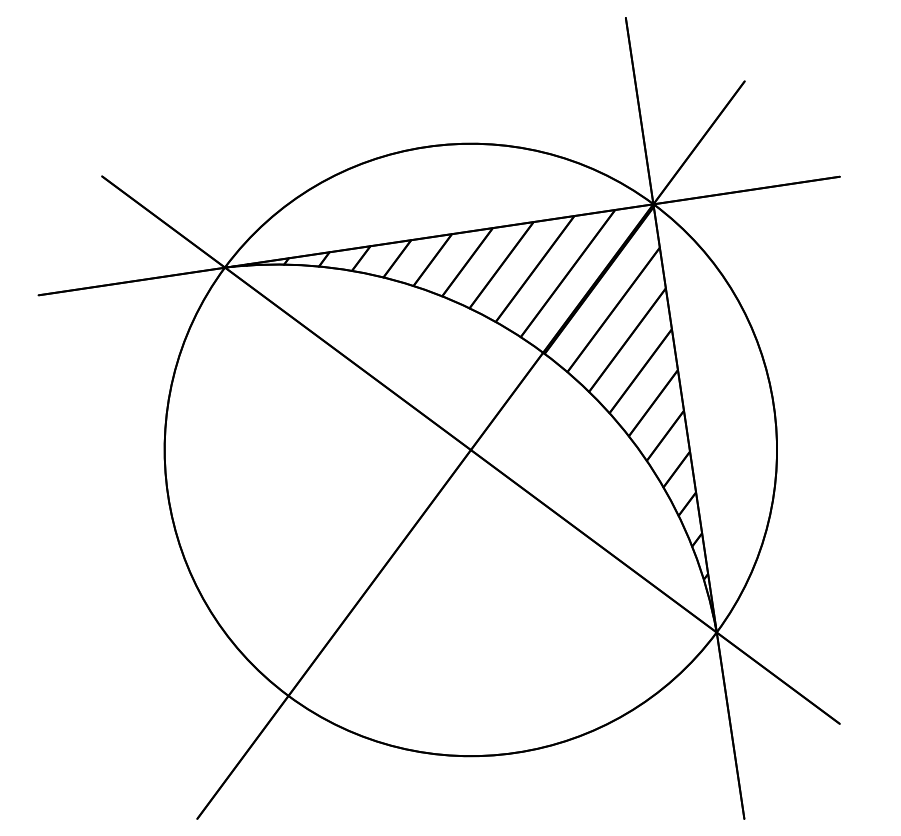


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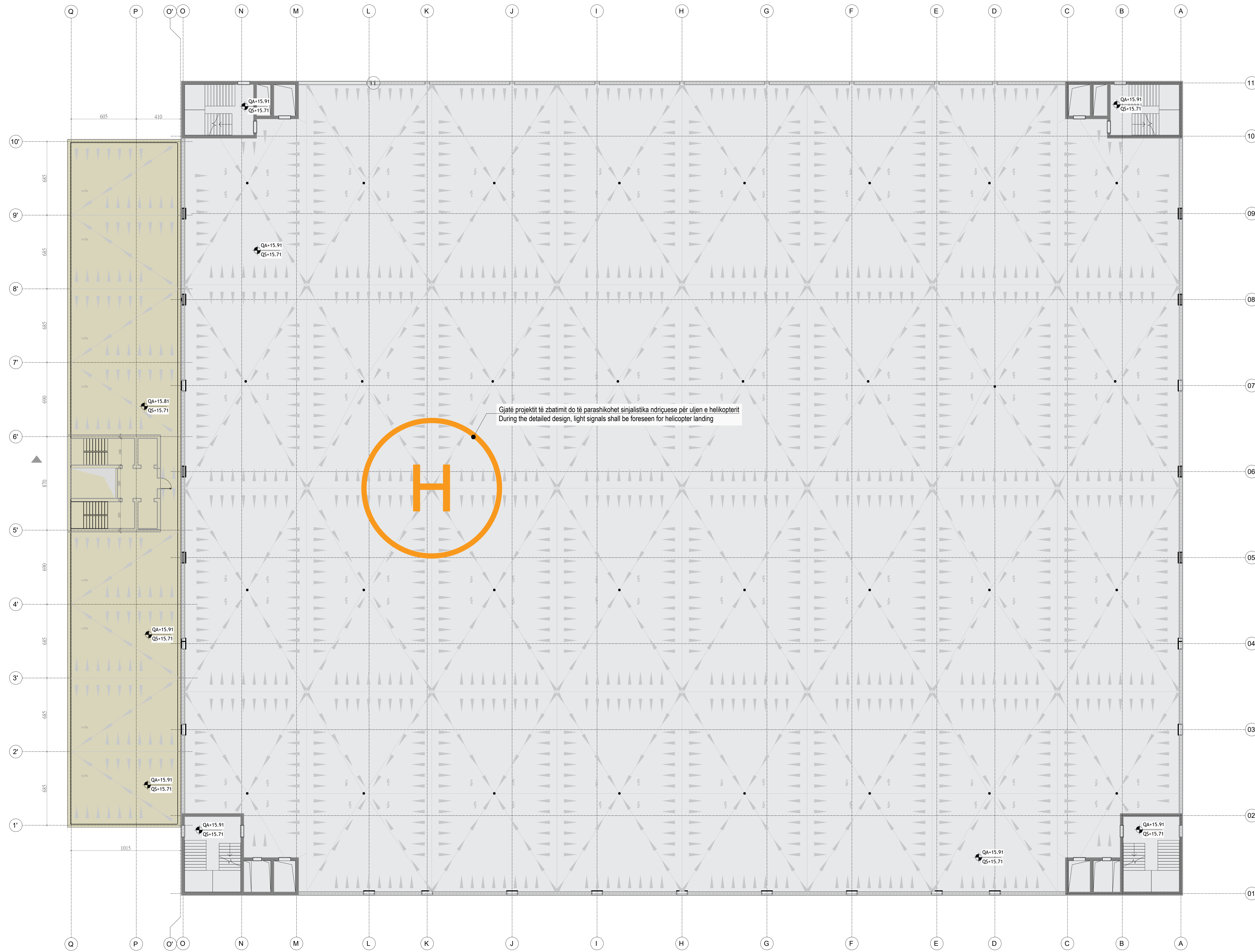
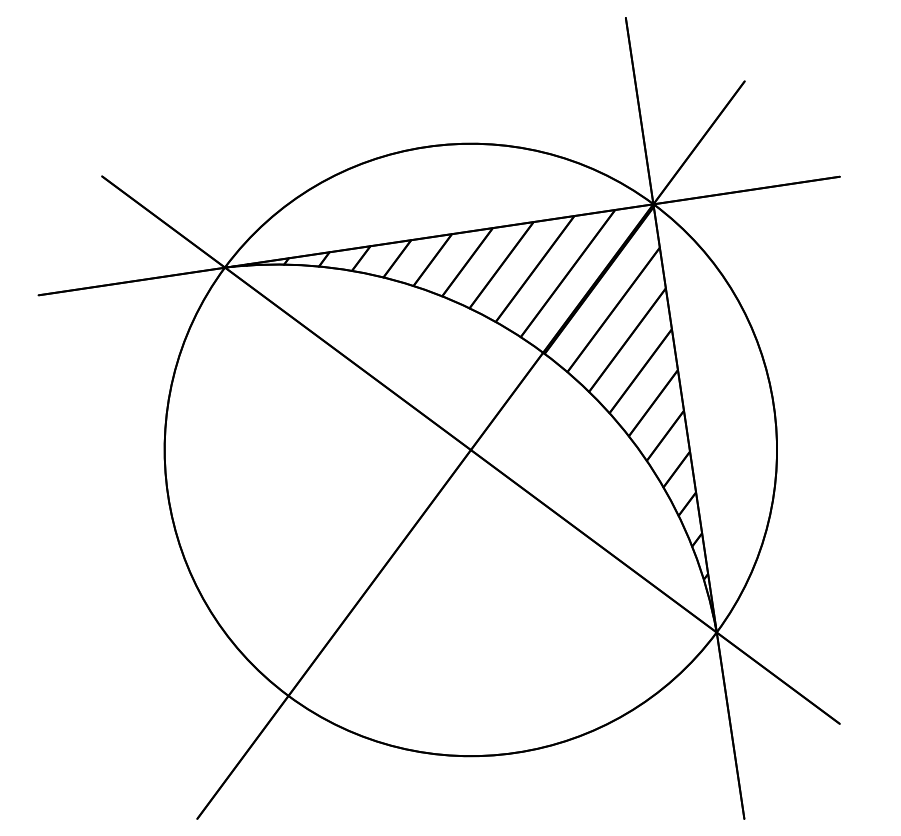




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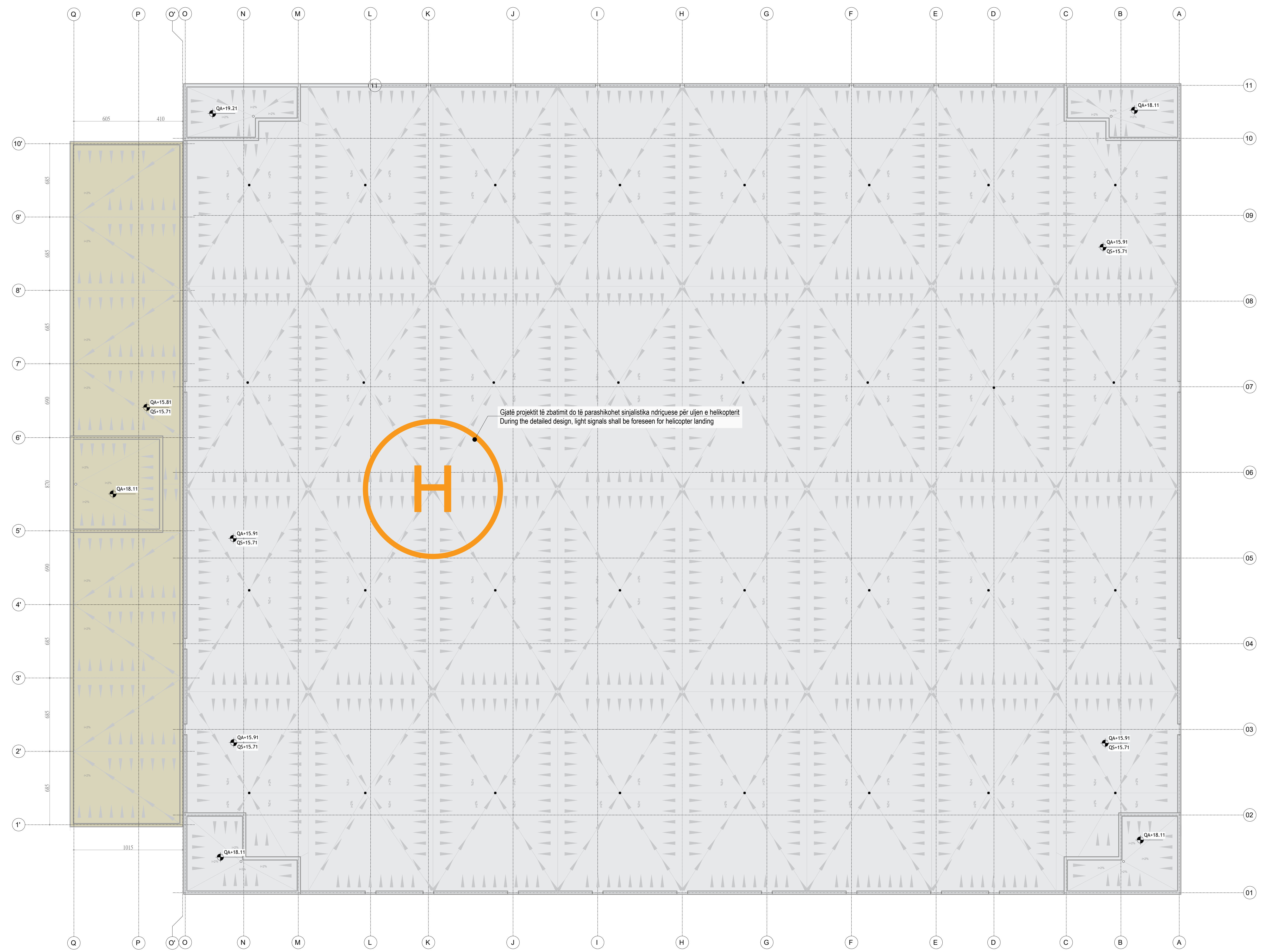
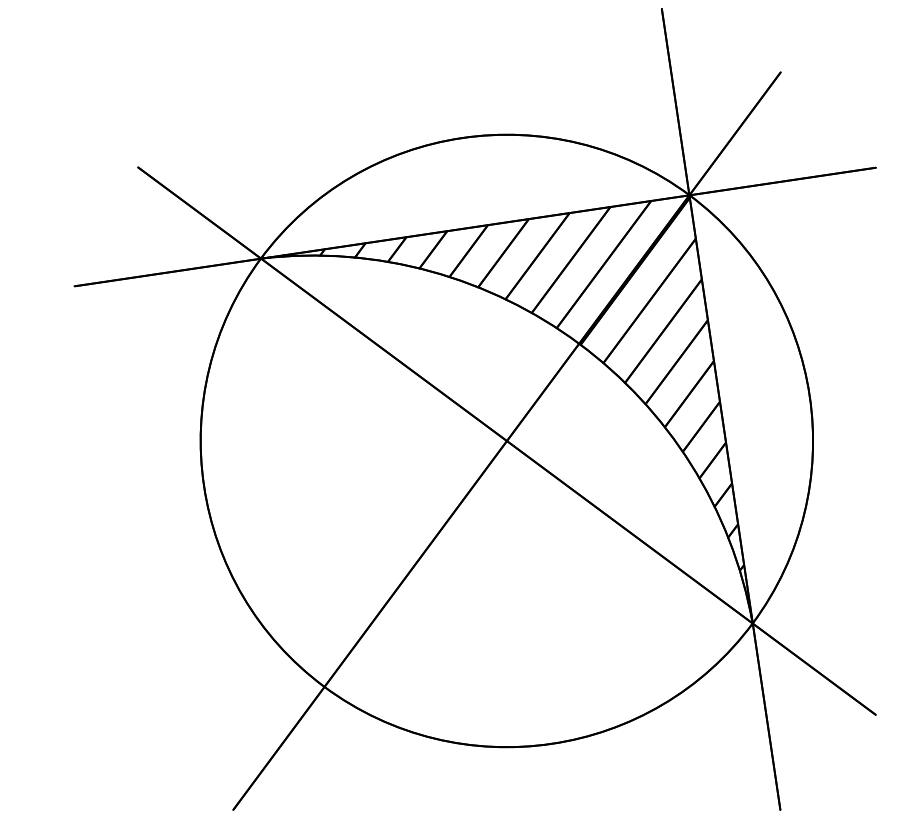




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 No. Licencës: N.5221/16 Adresa: "Thebes" Rruga "Shën" "Shtet" "Dimitri" "Sali" "11", Tiranë, SHQIPËRI Telefoni: +355 42 241771, Faks: +355 42 241772					
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Përgatit / Prepared by:					
Arkitekt / Architect	Bledi Saraç	A.2173			
Inj. Struktur / Structural Eng.	Artur SPANU	K.10984			
Inj. Shtetëror / Structural Eng.	Artur VOKA	K.13462			
Inj. Hidrorekin / Hydraulic Eng.	Artur ZOTAJ				
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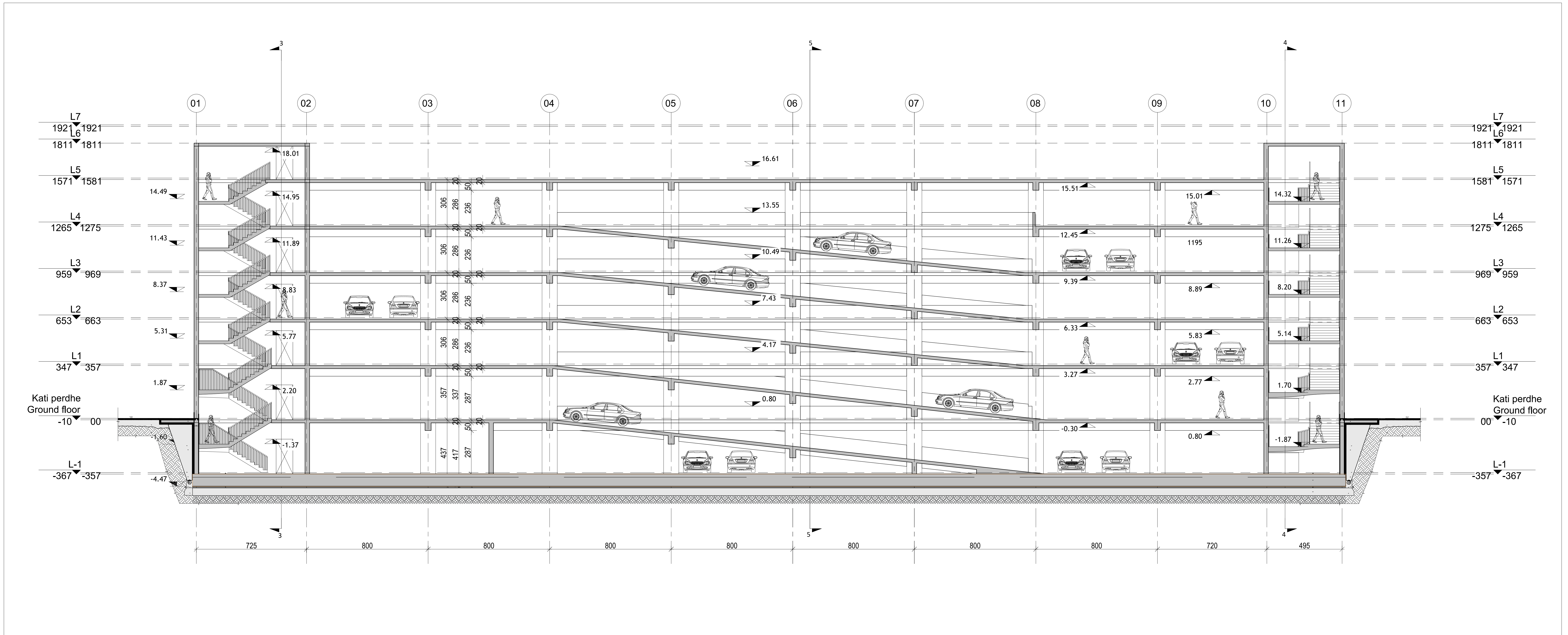






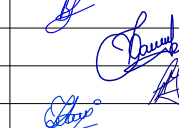
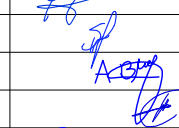
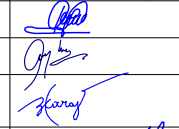
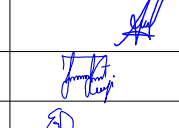
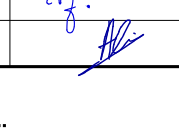


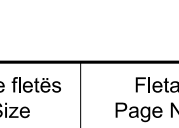

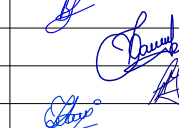
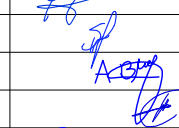
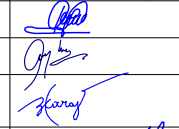
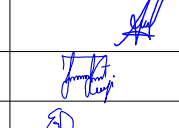
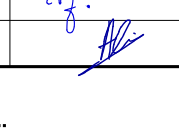


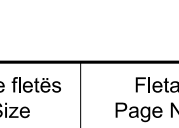

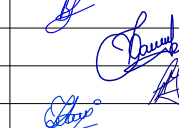
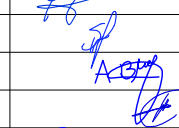
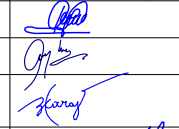
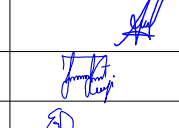
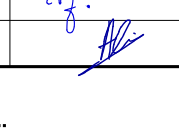


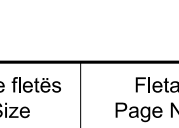

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INVESTITORI / CONTRACTING AUTHORITY			
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KONSULENTI INZHINIERIK / ENGINEERING CONSULTANT			
Nr. Licencës: N.5221/16  <small>ILLYRIAN CONSULTING ENGINEERS Adresa: Bulevardi "Dëshmorët e Kombit" Nr. 10, Tiranë, SHQIPËRI Telefon: 00355 42 20173, 00355 42 20174</small>			
Pozicioni/Position		Emri/Name	Nr. Licencës/Licence No.
Përgatit / Prepared by:			
Arkitekt / Architect	Bledi Saraçi	A.2173	
Inj. Struktur / Structural Eng.	Artur SPAHU	K.10984	
Inj. Shtetëror / Structural Eng.	Artur VOKA	K.13462	
Inj. Hidroteknik / Hydraulic Eng.	Artur ZOTAJ		
Inj. Hidroteknik / Hydraulic Eng.	Shiva QIQAJ		
Inj. Hidroteknik / Hydraulic Eng.	Anahita BCI		
Inj. Elektrik / Electrical Eng.	Enis HAVIERKU	E.1450	
Inj. Elektrik / Electrical Eng.	Blair RIZI		
Inj. Mekanik / Mechanical Eng.	Mirret PYLLA	M.1288	
Inj. Mekanik / Mechanical Eng.	Bevit KARAJ	M.02862	
Kontrollor / Checked by:			
Koordinatori Projektit / Project Coordinator	Abdurrahman SPAHU	K.15715	
Inj. Struktur / Structural Eng.	Talant KARRIÇI	K.15476	
Inj. Elektrik / Electrical Eng.	Emira BERISHA	E.85504	
Metro / Approved by:			
Drejtori Projektit / Project Manager	Oskur HARAJ	K.16195	
TITULLI I PROJEKTIIT / PROJECT TITLE			
NDËRTIMI I GODINËS SË PARKIMIT MULTIFUNKSIONAL ME SHUMË NIVELE NË QENDRËN SPITALORE UNIVERSITETARE "NËNË TEREZA" TIRANË (QSUT) CONSTRUCTION OF THE MULTI-LEVEL, MULTI-FUNCTIONAL PARKING BUILDING AT THE UNIVERSITY HOSPITAL CENTER "MOTHER TERESA" TIRANA (QSUT)			
EMRI I DOKUMENTIT / DOCUMENT TITLE			
PLANI I TERRACËS TERRACE PLAN			
FAZA E PROJEKTIIT / PROJECT PHASE	Nr. i Dokumentit / Document No.	Shkalla / Scale	Rishikimi / Review
PROJEKT LEJE / PERMITTING DESIGN	A10	1/150	00
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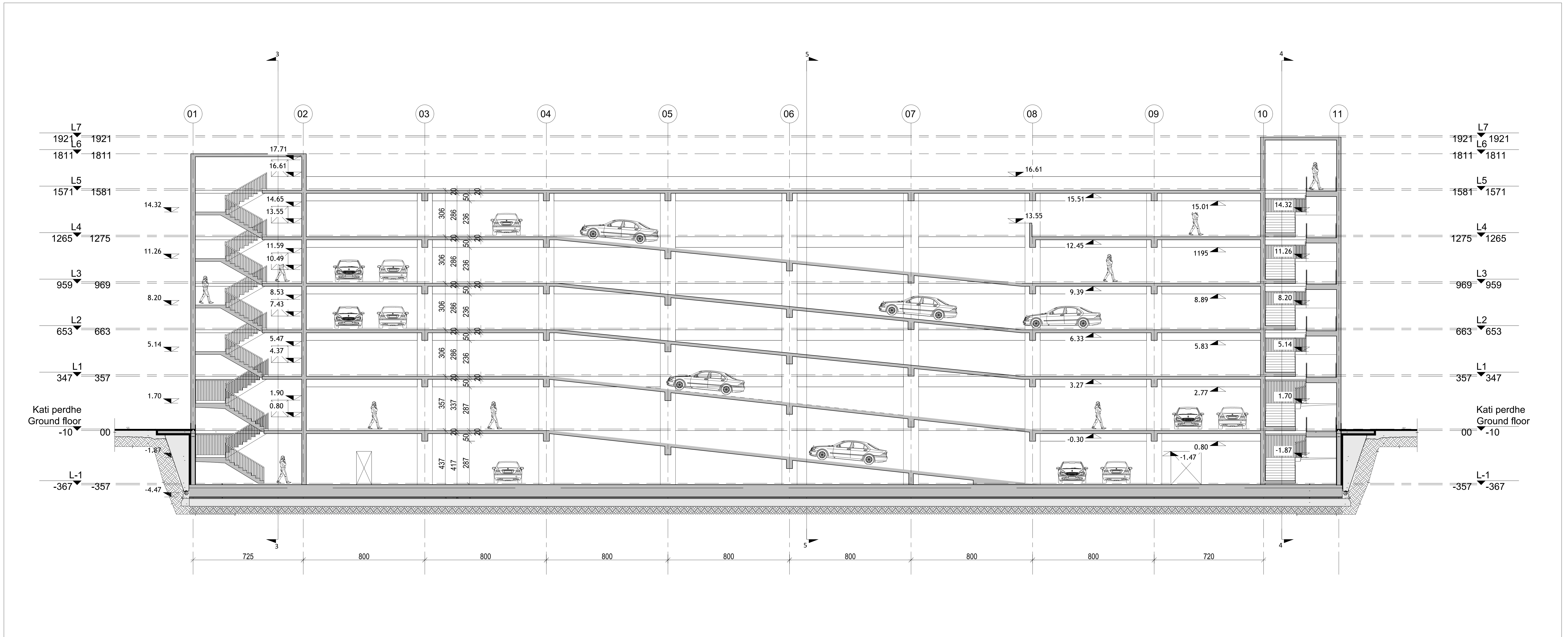






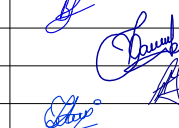
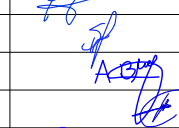
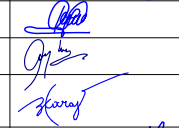
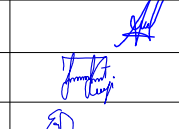
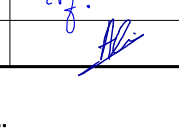


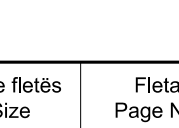

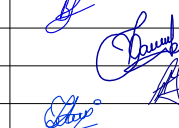
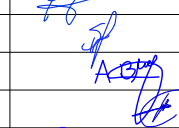
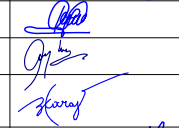
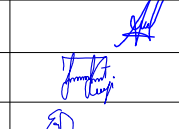
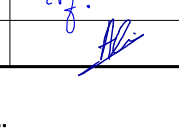


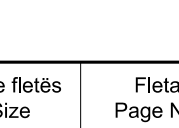

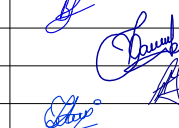
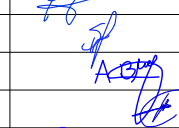
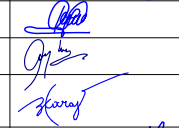
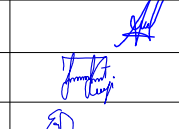
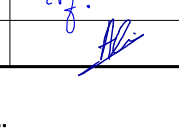


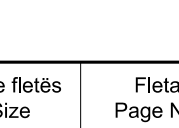

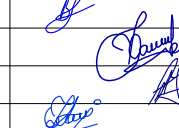
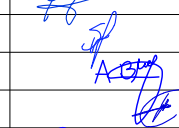
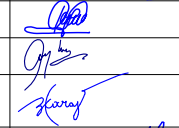
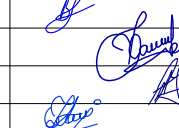
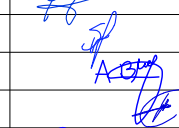
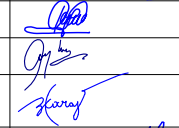
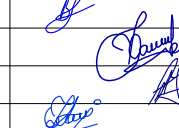
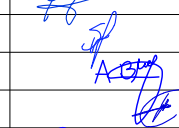
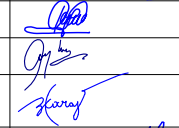
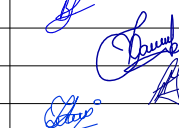
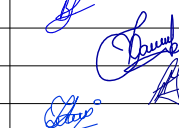
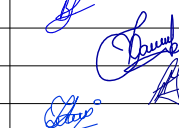
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 <b>ICE</b> <small>ILLUMINA CONSULTING CENTER SH.P.K. (SH. PAKETIM)</small> <small>Adresa B: "Nënë Tereza" Pallat "A", Nr. 17, Tiranë, SHQIPËRI</small> <small>Telefon: +355 68 852 800</small>																																																							
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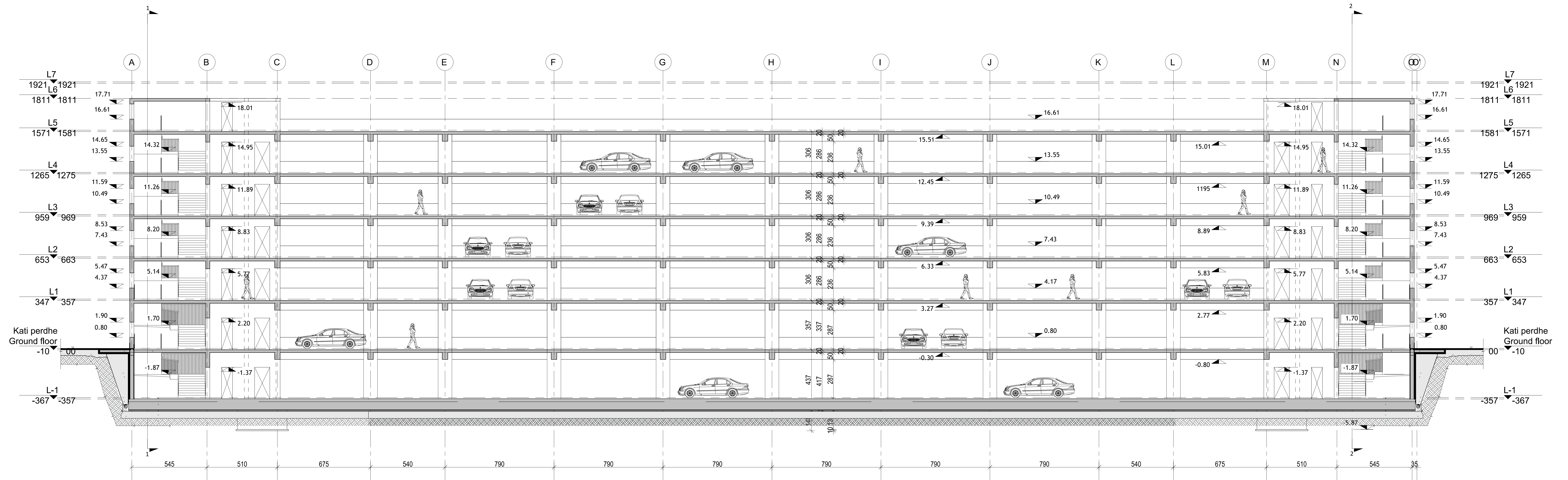






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 <b>ICE</b> ALL YLLIARI CONSULTING GROUP INJENIERERESH Adresa B: "Nënë Tereza" Pallati Nr. 1, 11010, TIRANE, SHQIPËRI Telefon: +355 42 222 222 Email: info@ice.al																																																							
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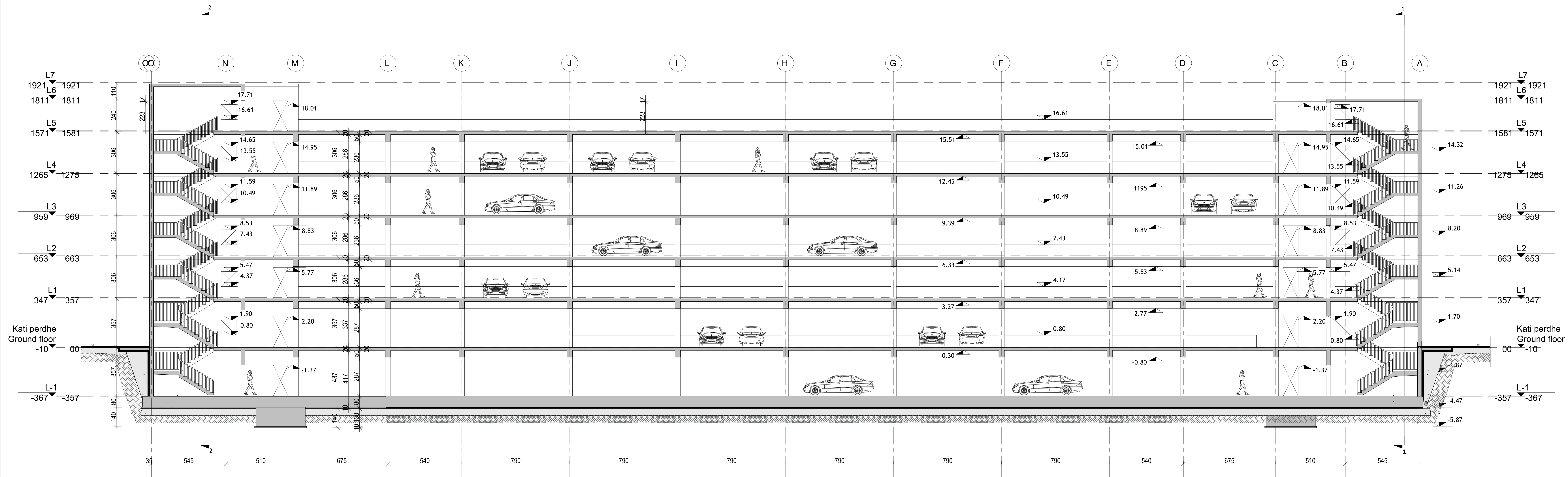




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NO.					
INVESTITOR CONTRACTING AUTHORITY					
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KONSULENTI INZHINIERIK ENGINEERING CONSULTANT					
No. Licenses: Licence No: N.5221/16					
 <b>ICE</b> <small>ILLUMINATI CONSULTING GROUP - INZHINIERI          Adresa B: "Nënë Tereza" Pallat "A", Nr. 17, Tiranë, SHQIPËRI          Telefon: 069 255 0000          www.ice.al</small>					
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Arhitekt / Architect		Blod Sanced		A.2175	
Ing. Struktural / Structural Eng.		Anisa SPAHJU		K.10684	
Ing. Struktural / Structural Eng.		Alba VOKA		K.10402	
Ing. Hidroteknik / Hydraulic Eng.		Adisa ZOTAJ			
Ing. Hidroteknik / Hydraulic Eng.		Sllava GJONAJ			
Ing. Hidroteknik / Hydraulic Eng.		Anabela BIG			
Ing. Elektrik / Electrical Eng.		Enis MAVERIKU		E.1450	
Ing. Elektrik / Electrical Eng.		Ripet PUGI			
Ing. Mekanik / Mechanical Eng.		Mehmet PULLA		M.12681	
Ing. Mekanik / Mechanical Eng.		Besnik KARAJ		M.02602	
Kordinatori Projekti Project Coordinator		Abdullah SPAHJU		K.15715	
Ing. Struktural / Structural Eng.		Tashir KASRIBI		K.15476	
Ing. Elektrik / Electrical Eng.		Enisa BERISHA		E.05504	
Menduesi i Projektit Project Manager		Oliver HAQIBI		K.16185	
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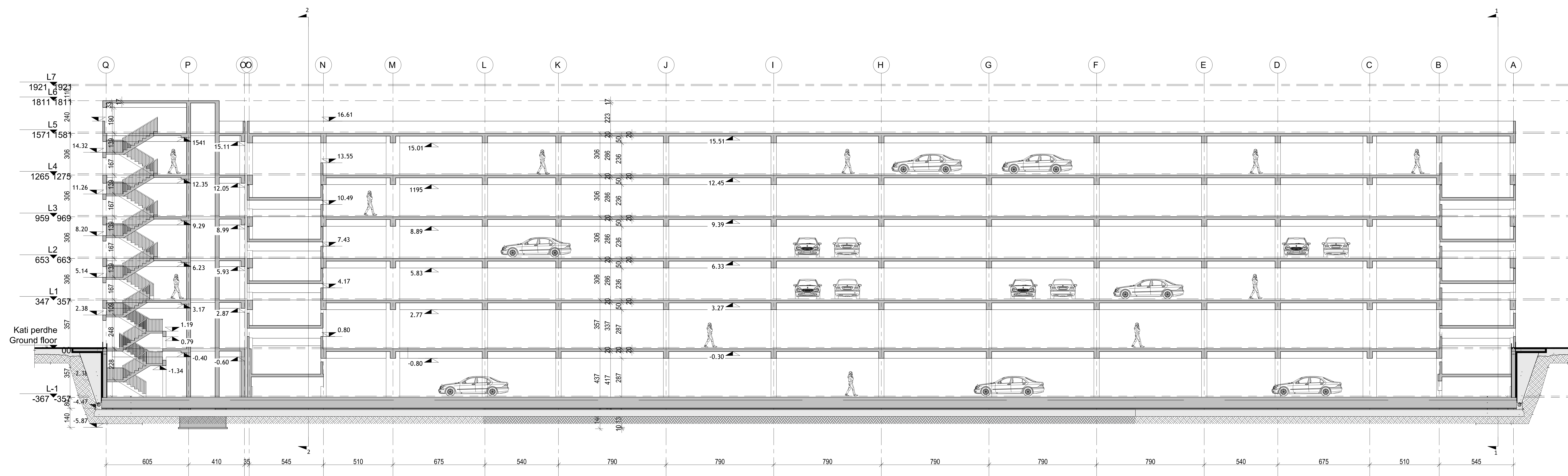






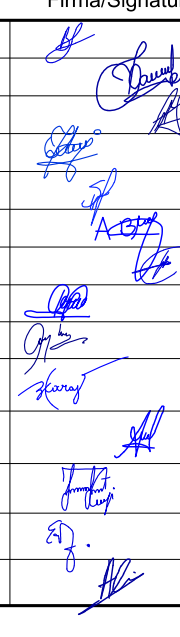
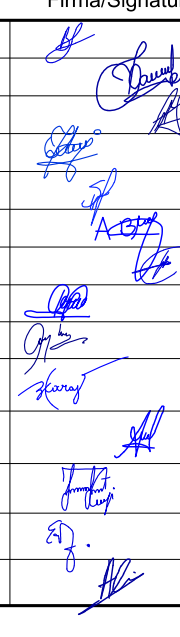
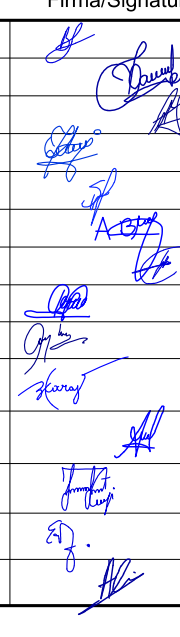
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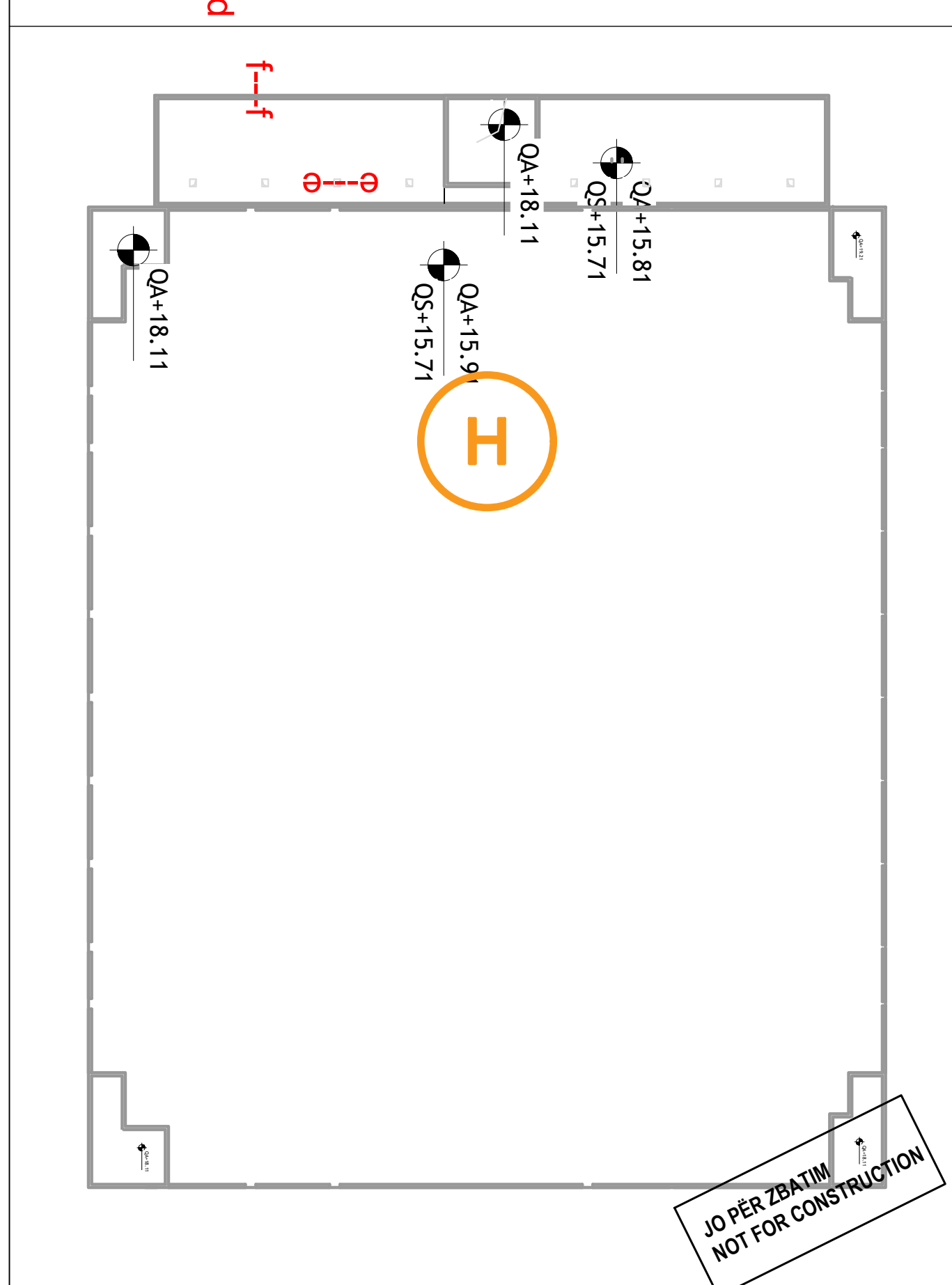
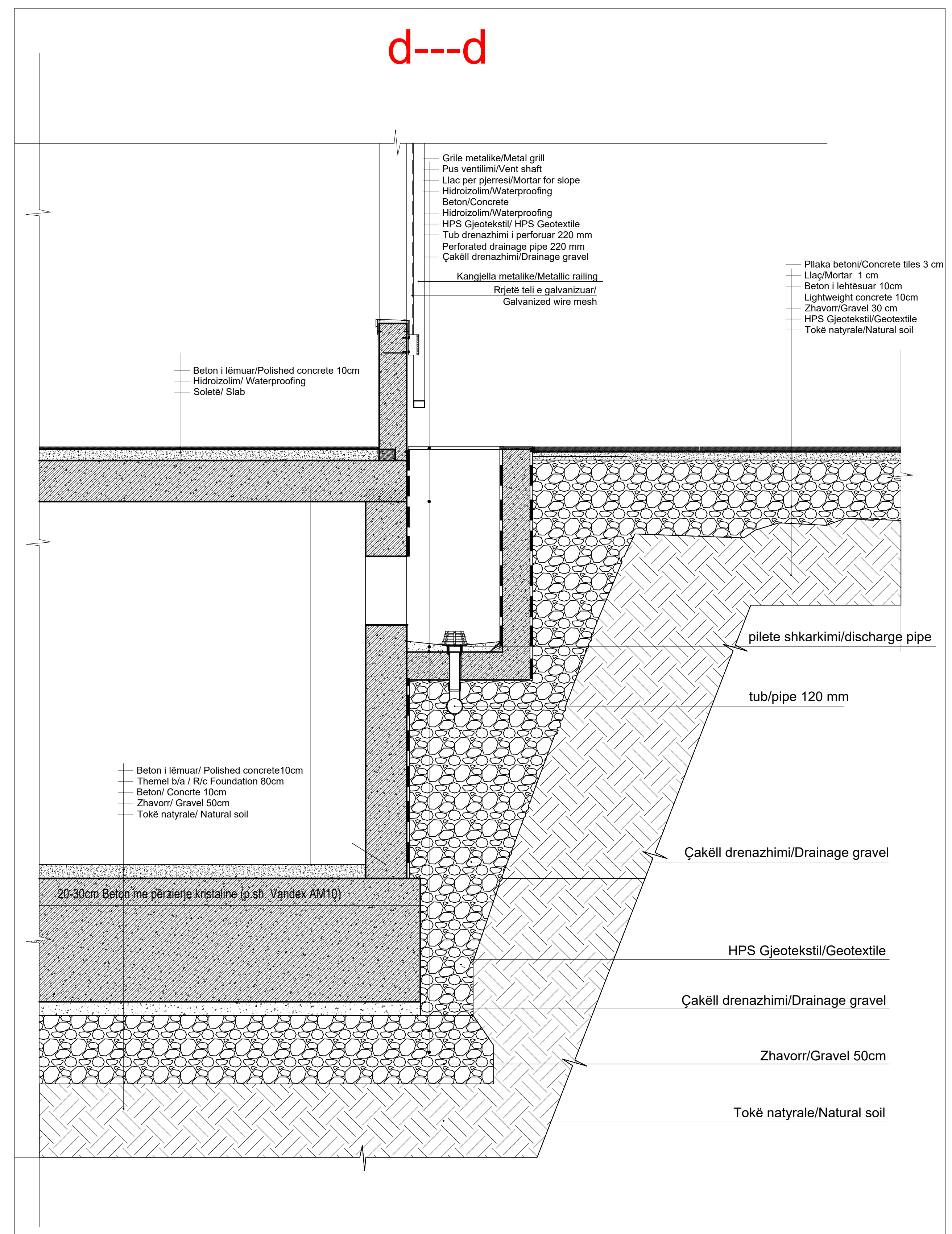
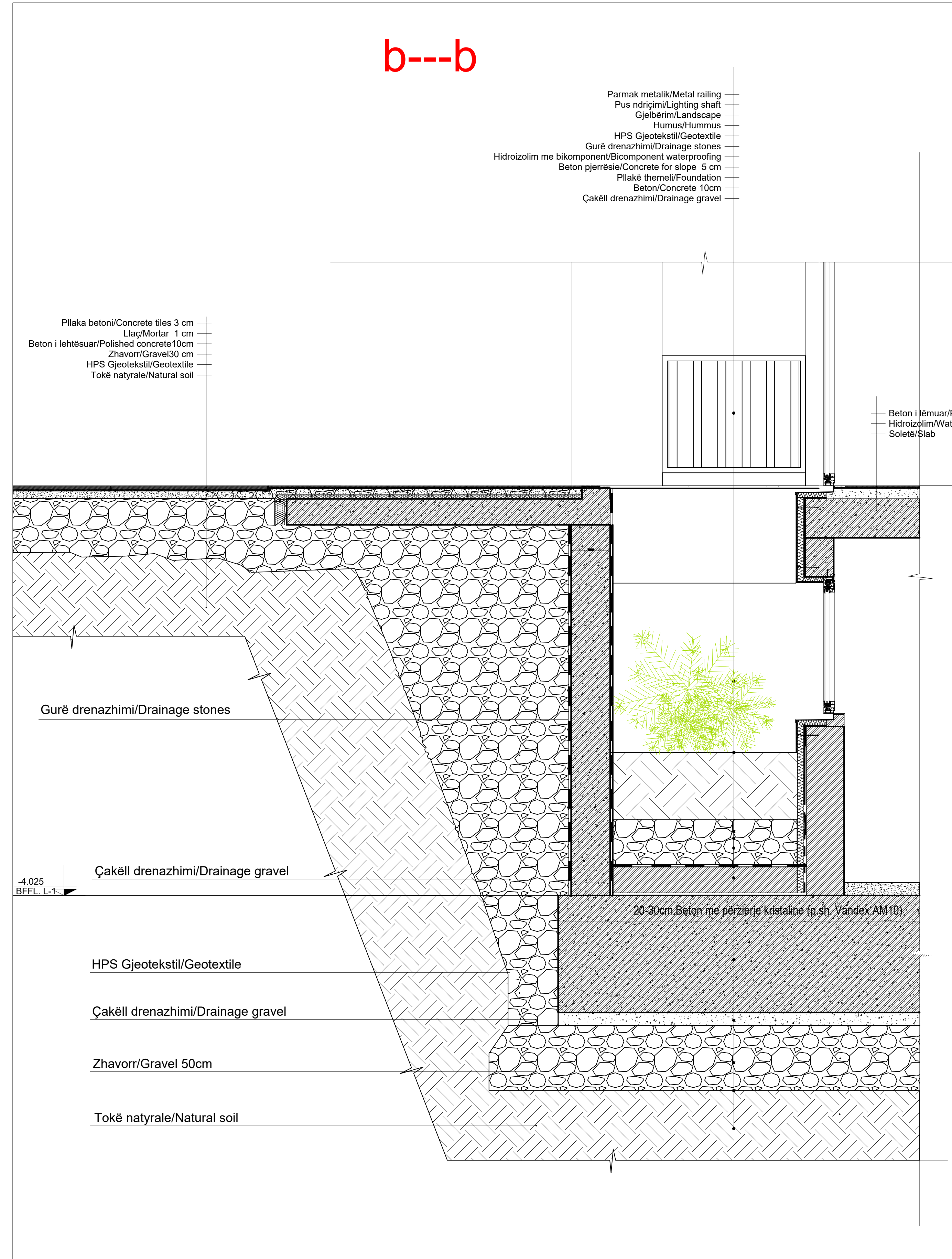
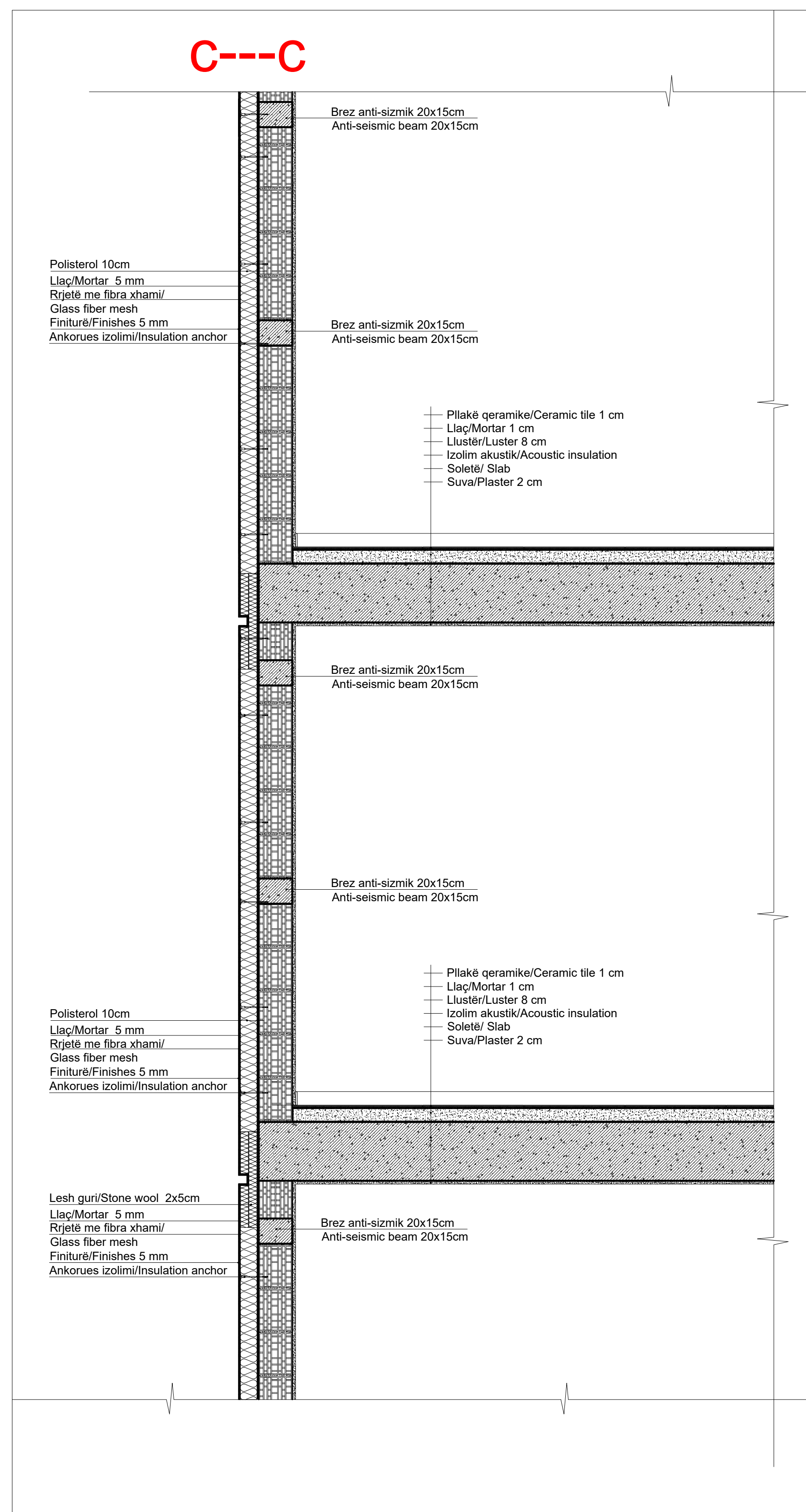
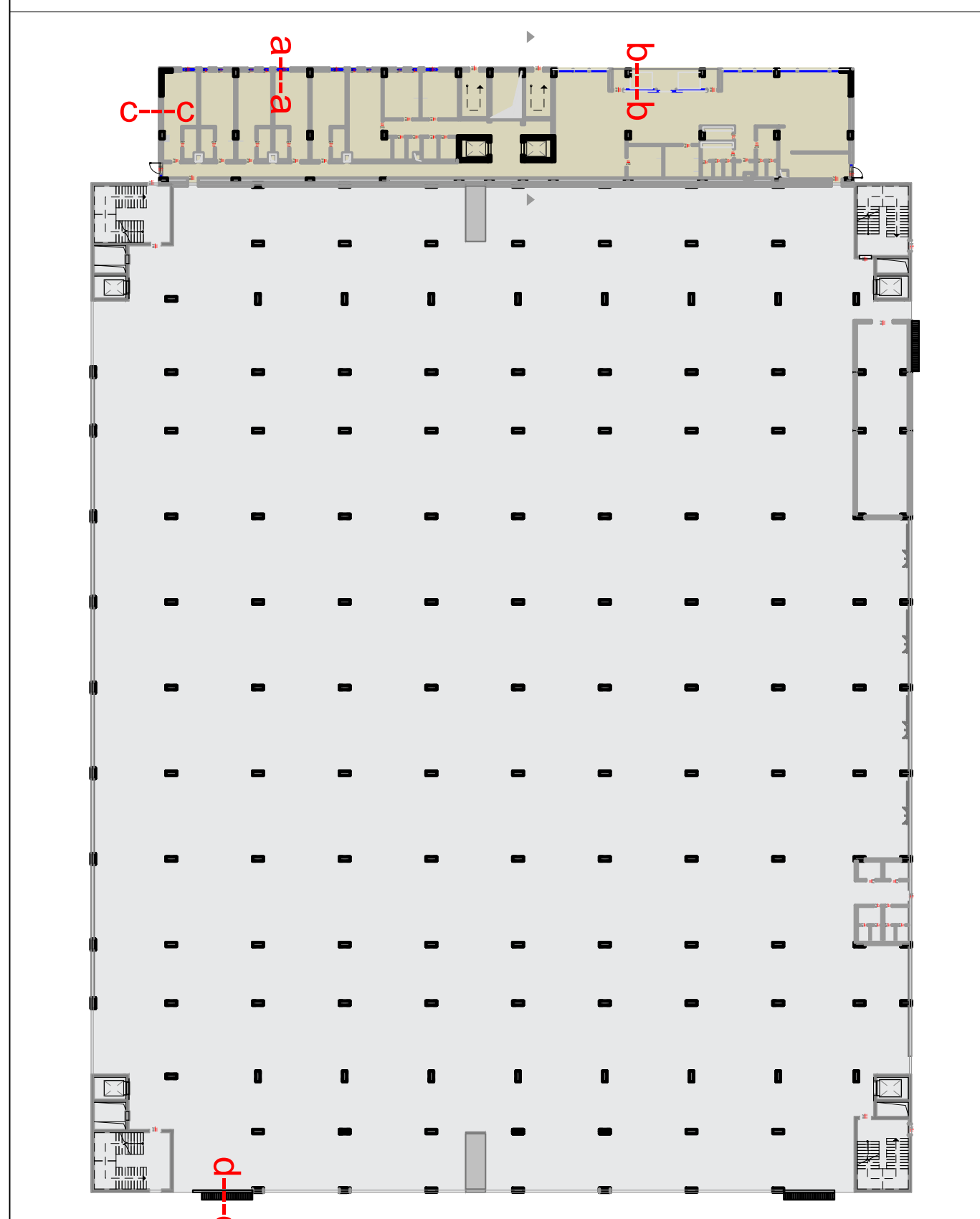
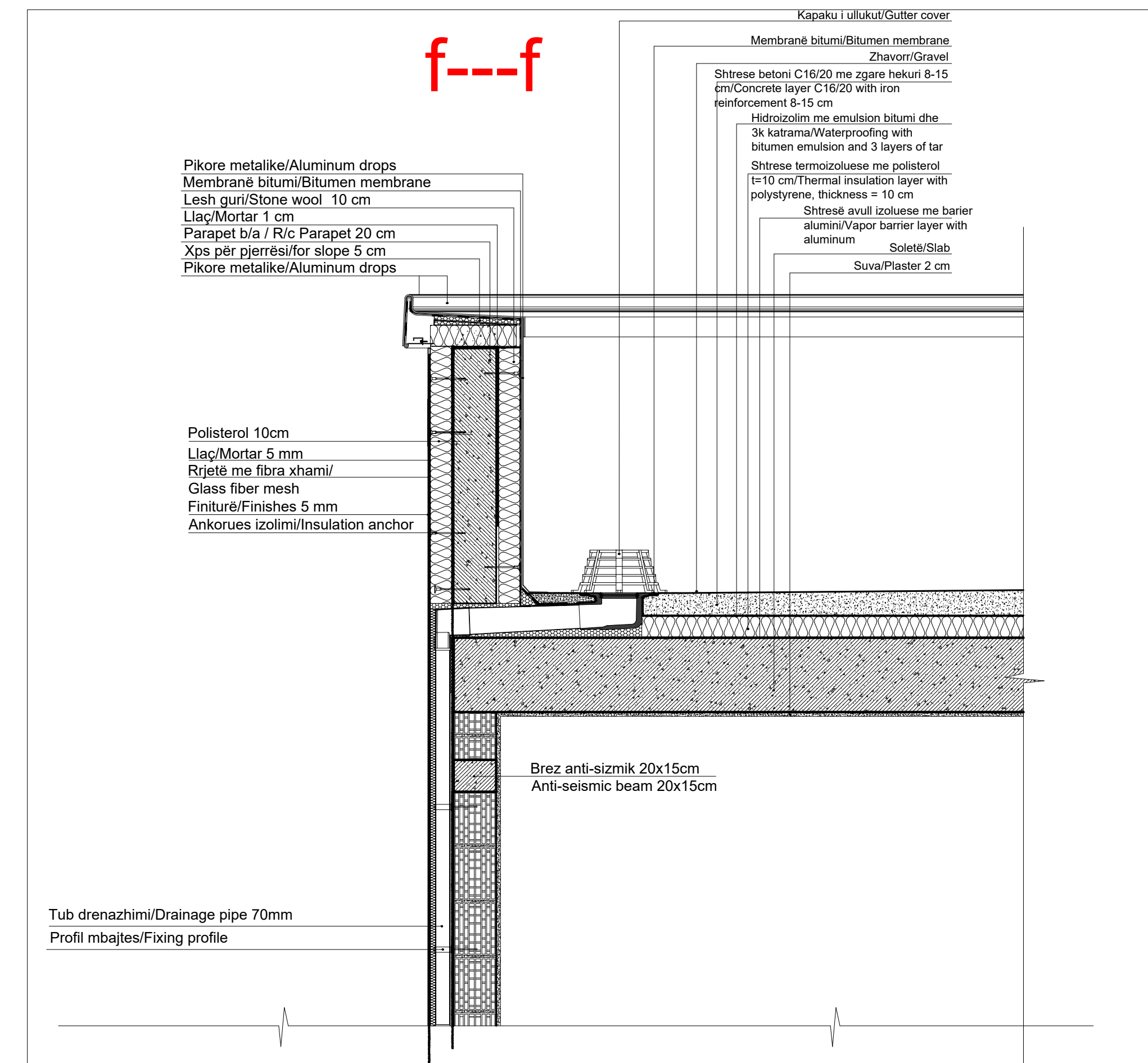
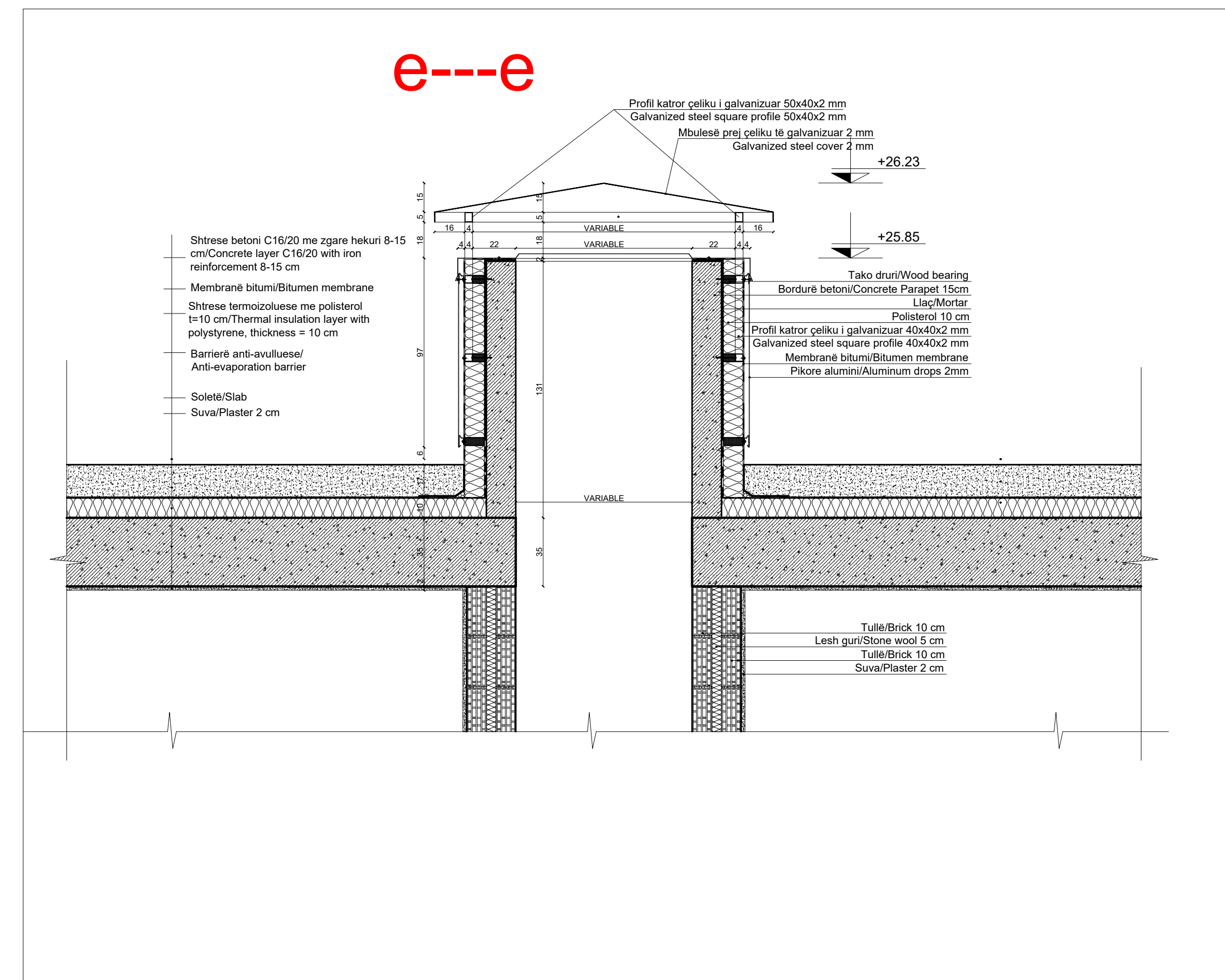
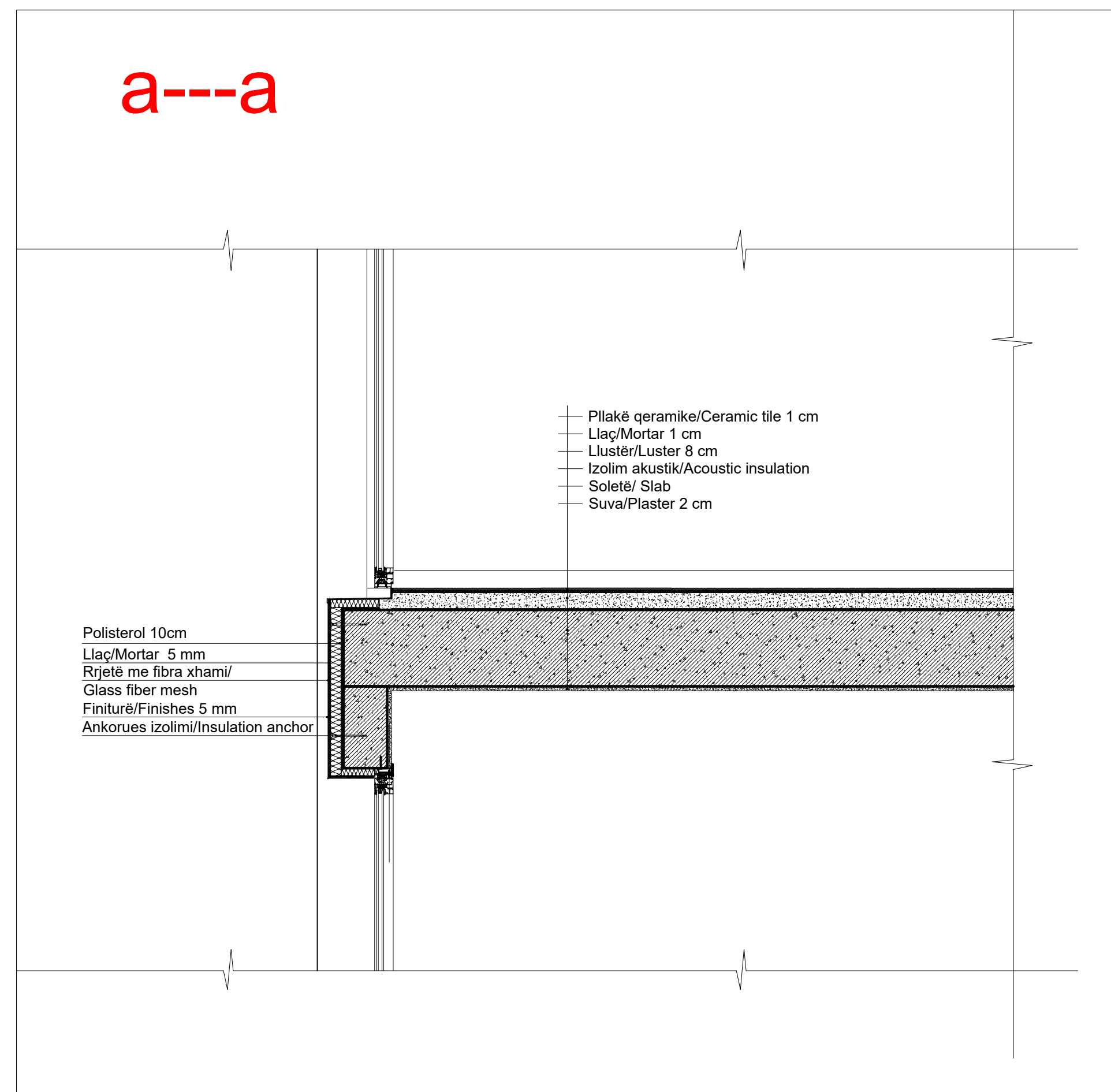




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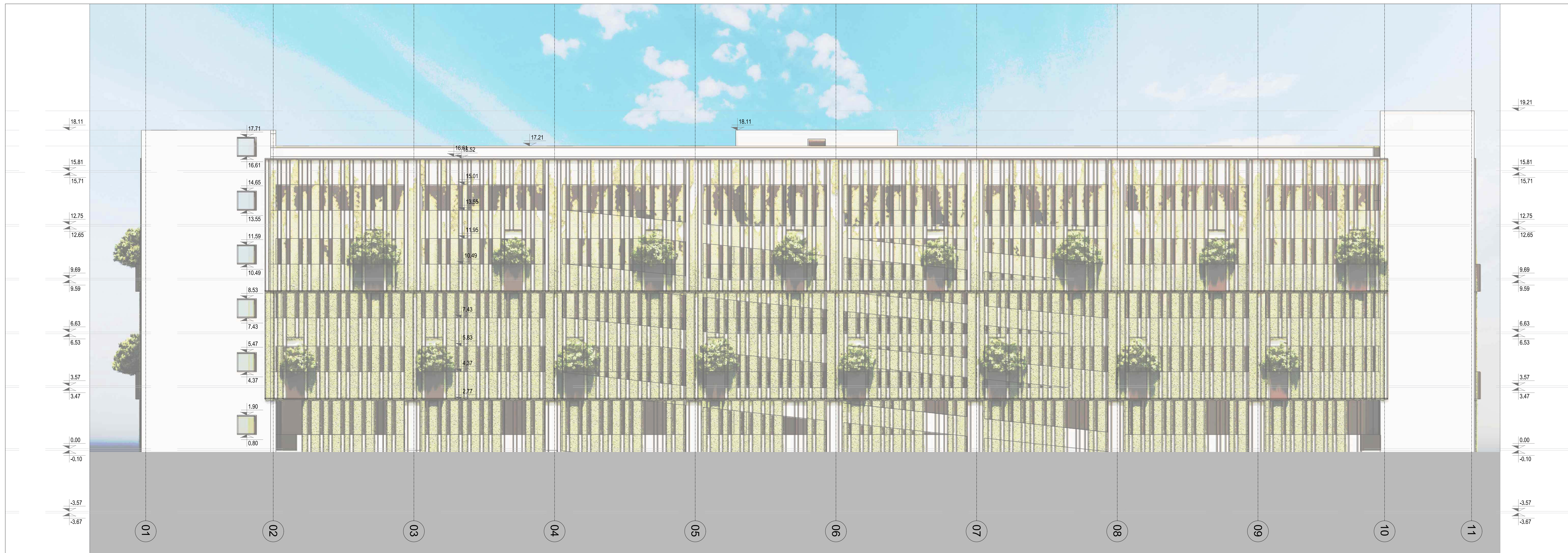




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FASADA VERIORE (NORTH ELEVATION)

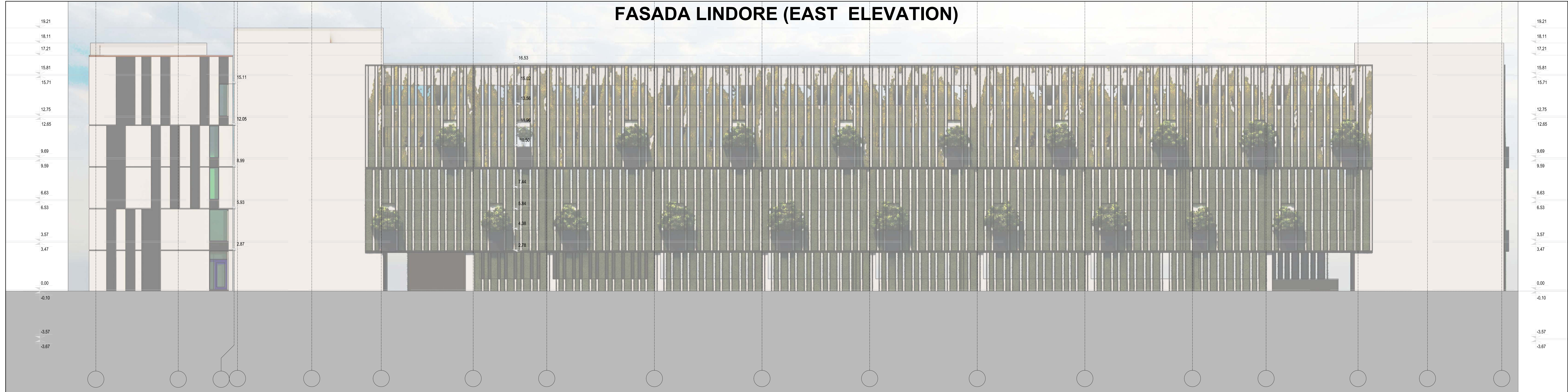


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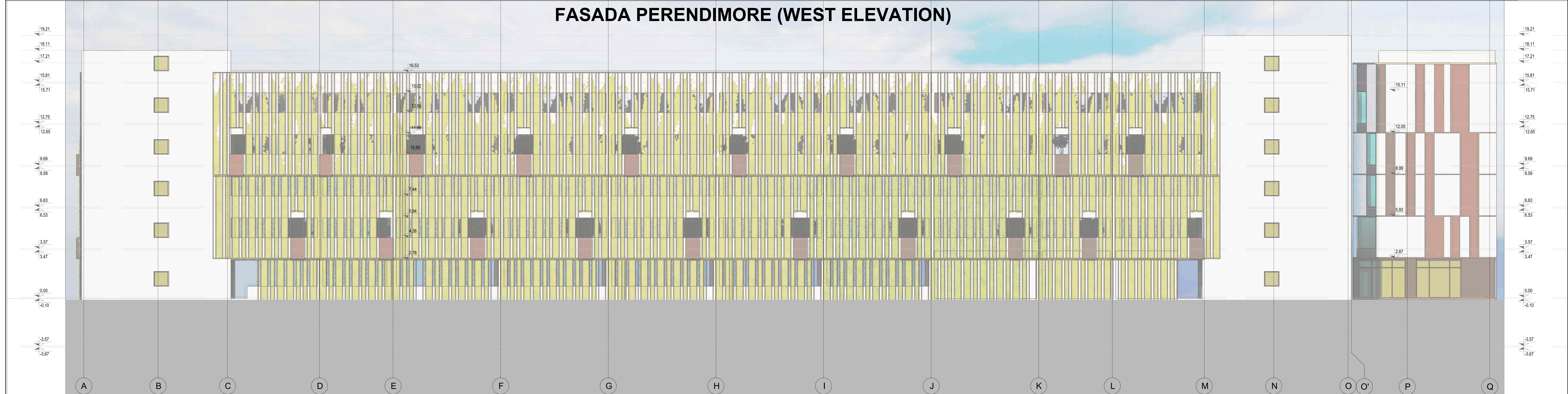
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KONSULENTI INZHINIERIK / ENGINEERING CONSULTANT			
No. Licenses: N.5221/16		<small>ILLIRIAN CONSULTING ENGINEERS Adresa: "Mulliqi" - Prizreni - Tiranë - Shqipëri Tel: +355 69 200 771 Fax: +355 69 200 772</small>	
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Firmat / Prepared by:			
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Inj. Struktural / Structural Eng.	Arta SPAHJU	K.10984	
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Inj. Elektrik / Electrical Eng.	Enri HAJDRI	E.1450	
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Inj. Mekanik / Mechanical Eng.	Marsel PVELA	M.1288	
Korrigjohet / Checked by:			
Inj. Mekanik / Mechanical Eng.	Bevix KARAJ	M.02862	
Koordinatori Projektit / Project Coordinator	Abdurrahman SPAHJU	K.15715	
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

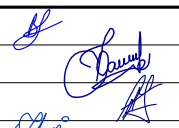
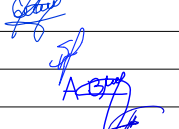
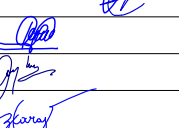
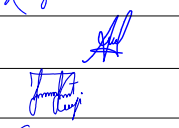


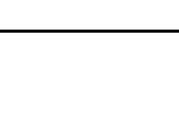

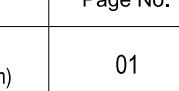

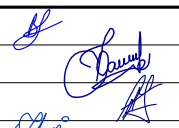
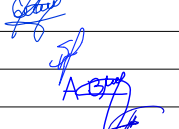
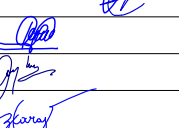
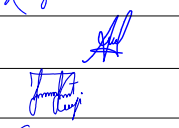


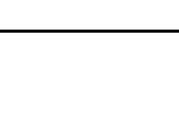

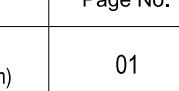

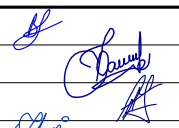
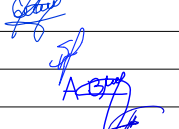
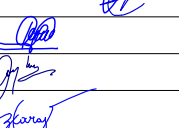
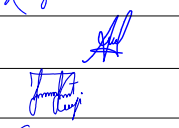


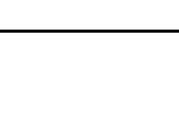

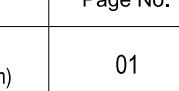

# FASADA LINDORE (EAST ELEVATION)



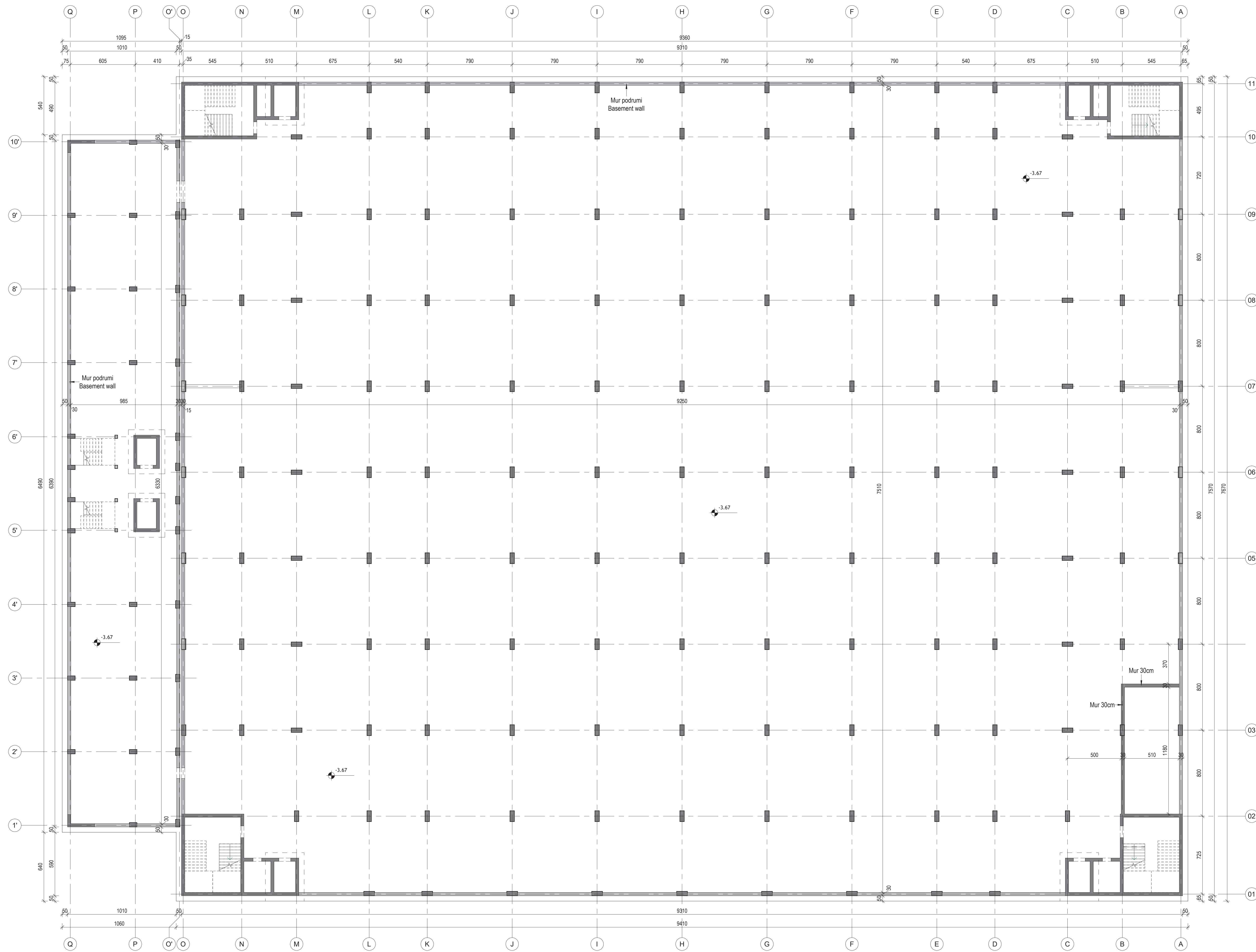
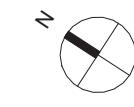
# FASADA PERENDIMORE (WEST ELEVATION)



JO PËR ZBATIM  
NOT FOR CONSTRUCTION

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No. Licenses: N.3221/16		<small>ILLIRIAN CONSULTING ENGINEERS</small> <small>Adresa: "Nënë Tereza" (Rruga "Nënë Tereza" 11, Tiranë, SHQËRIE)</small> <small>MB Nr. 1054/2017 (Shtetësi: SHQËRIE)</small>																																																																							
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Plani i Themelit  
Foundation Plan  
1 : 150

- Shënime Teknike:**
- Përmasat janë dhënë në cm dhe kuotat në m.
  - Pjesa nga kuota e përmasat deri në nivelin e poshtëm të betonit të varfër të pliakës së themelit do të mbushet me çakërri me shtesë me trashësi jo më shumë se 25cm. Çdo shtesë do të ngjitet minimum MCO 98% (Maximum Dry Density).
  - Plani i pliakës së themelit duhet të shihet së bashku me planin e kolonave në kuotën -3.67. Gjyhohej ky vizatim duhet të shihet së bashku me vizatimet e arkitekturalë, elektrike dhe mekanike.
  - Plaka e themelit duhet të betonohet në një fazë pa ndërprerje.

- Technical Note:**
- Dimensions are in cm and the elevations are given in m.
  - The part from the excavation quota to the lower level of the lean concrete of the foundation will be filled with crushed stone with layers not exceeding 25cm. Each layer shall be compacted to a minimum MCO of 98% (Maximum Dry Density).
  - Foundation plan shall be read in conjunction with the plan of the columns at the elevation EI -3.67. Also this drawing shall be read in conjunction with the architectural, electrical and mechanical drawings.
  - The foundation must be concreted in one phase without interruption.

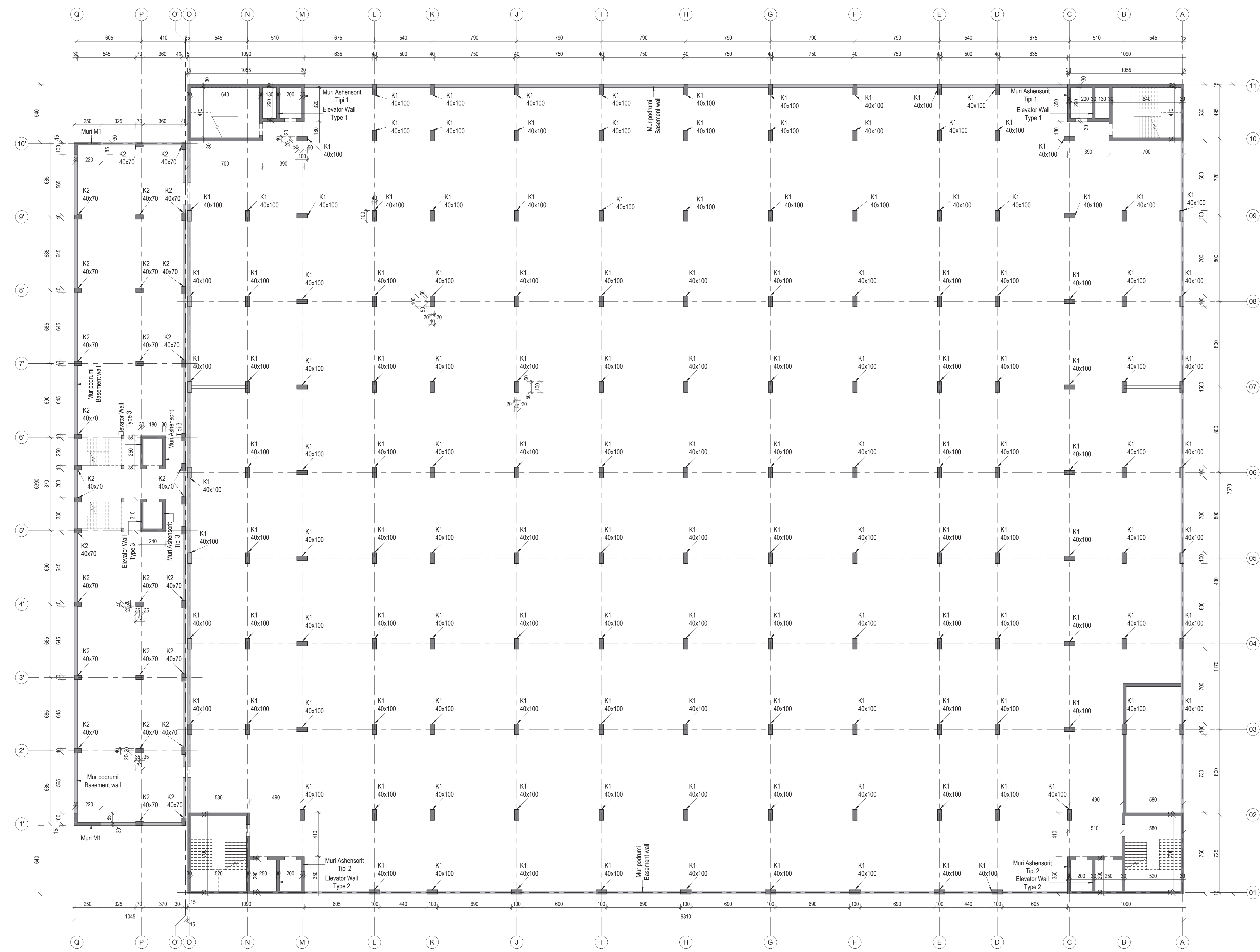
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 2. Plani i kolonave duhet të shihet së bashku me planin e pllakës së themelit si dhe vizatimet e armimit të kolonave dhe mureve.

**Technical Note:**  
 1. Dimensions are in cm and the elevations are given in m.  
 2. Columns plan shall be read in conjunction with the foundation plan, columns reinforcement and wall reinforcement drawings.



Plani i Kolonave Niv.-3.67\_Niv.-0.10  
 Plan of Columns EL.-3.67\_EI.-0.10  
 1:150

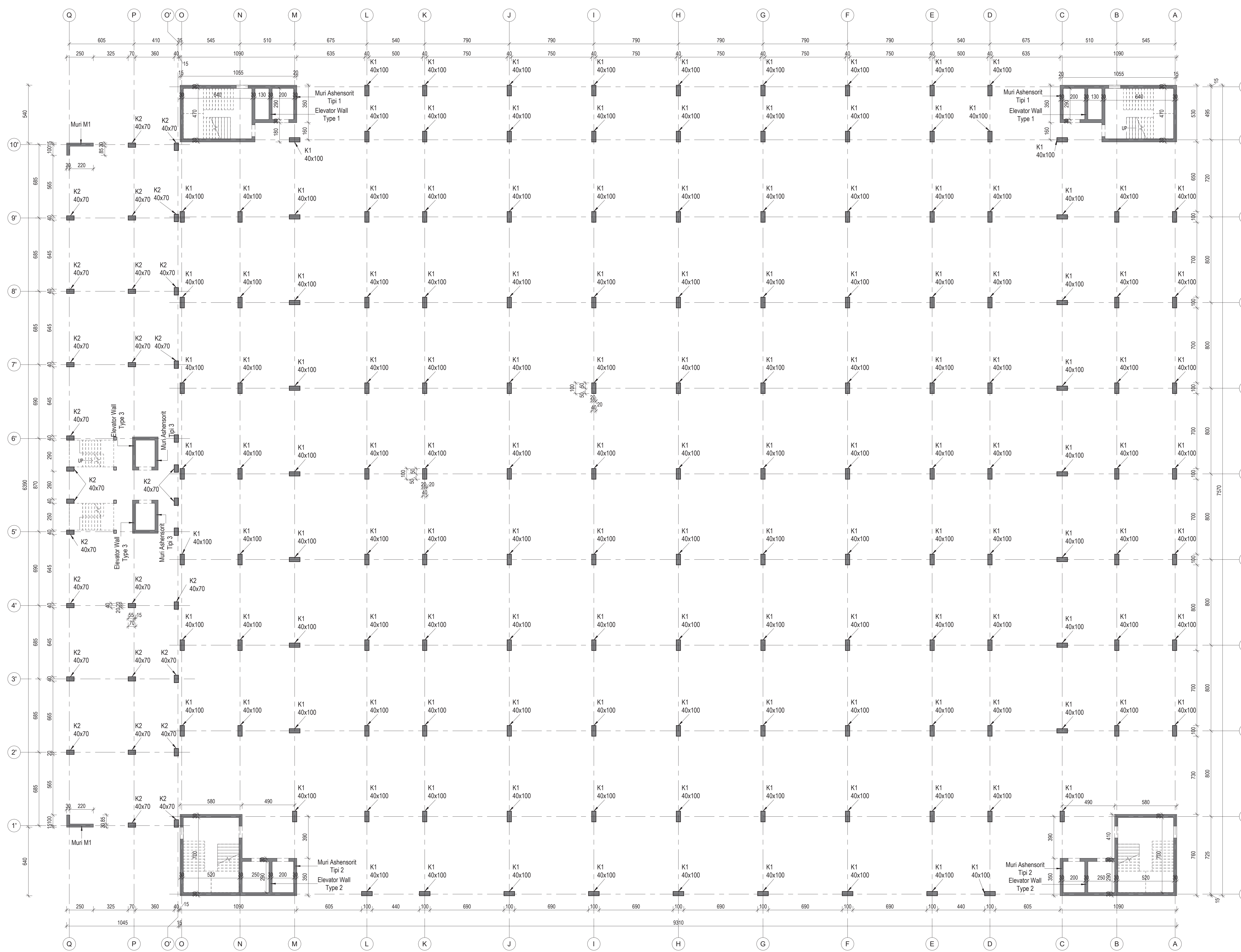
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

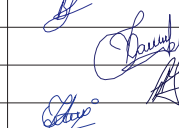
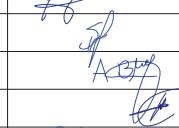
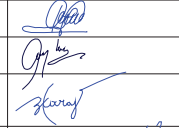

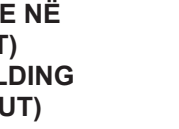

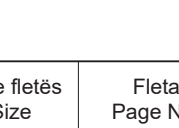
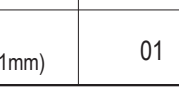
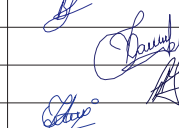
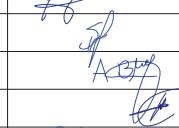
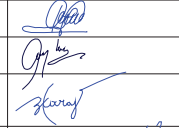

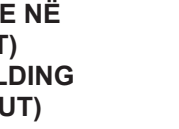

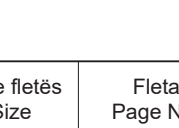
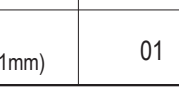
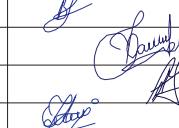
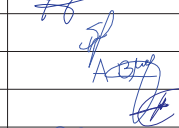

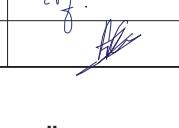

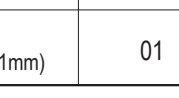
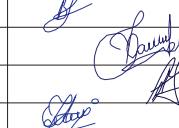
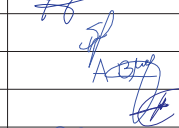

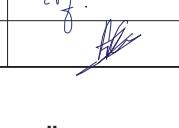

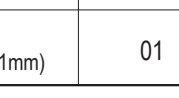
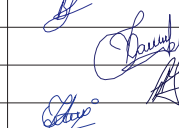
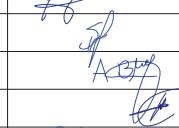
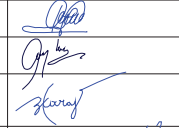

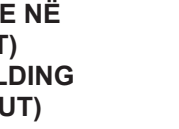

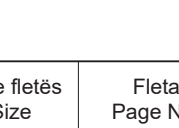
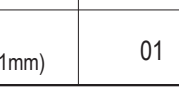
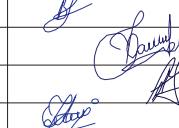
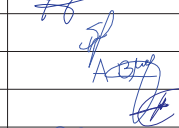

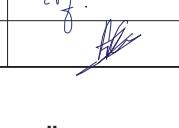

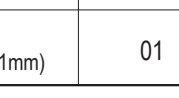
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**Technical Note:**  
 1. Dimensions are in cm and the elevations are given in m.  
 2. Columns plan shall be read in conjunction with the foundation plan, columns reinforcement and wall reinforcement drawings.



Plani i Kolonave Niv.-0.10\_Niv.+3.47  
 Plan of Columns El.-0.10\_El.+3.47  
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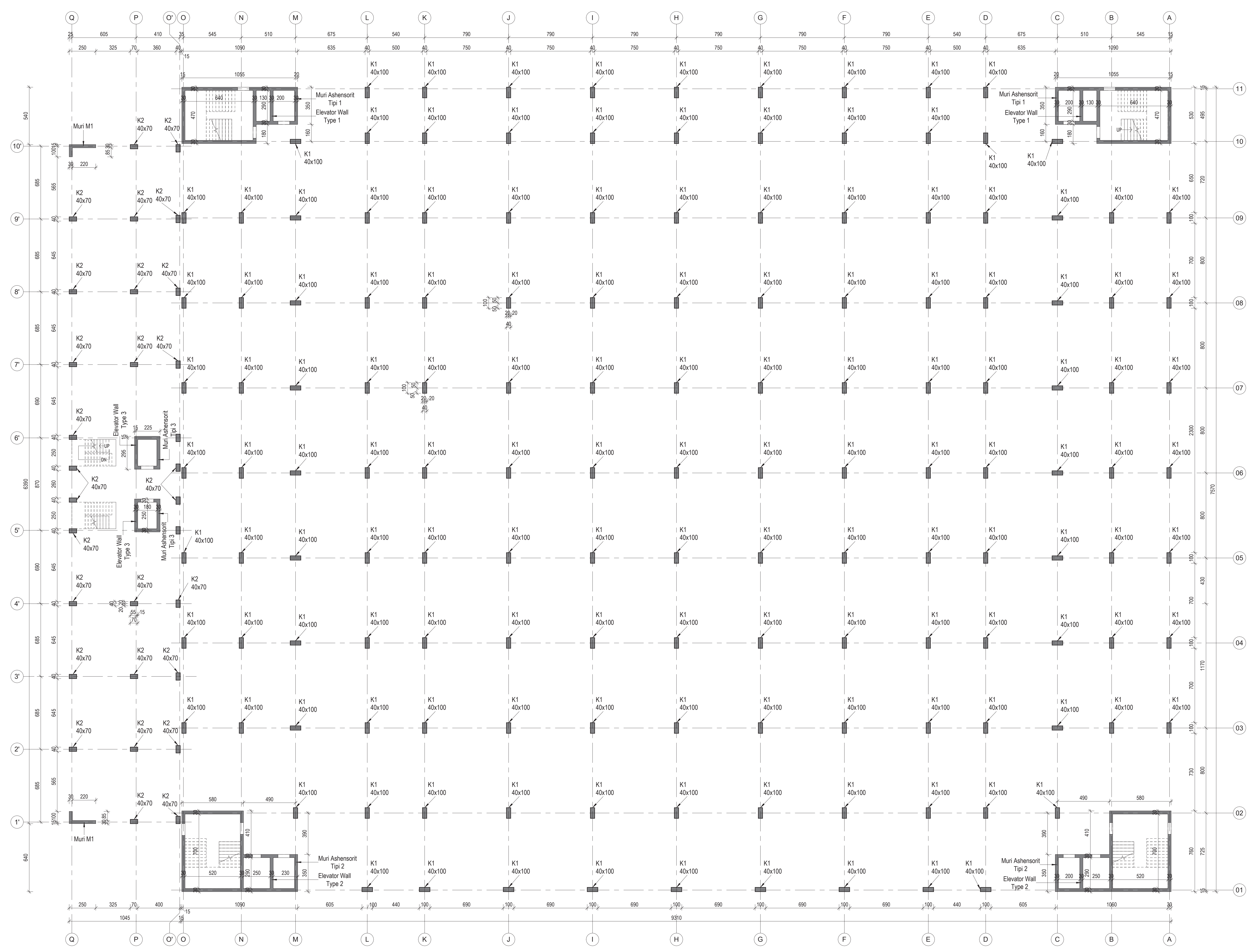
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INVESTITOR CONTRACTING AUTHORITY	 <b>FONDI SHQIPTAR I ZHVILLIMIT</b> KONSULENTI INZHINIERIK ENGINEERING CONSULTANT Nr. Licenses: N.522116  <b>ICE</b> ILLYRIAN ENGINEERING ENGINEERS Adresa: "Taqi Shtet" Pallat "Taqi Shtet" Nr.11, Tiranë, Shqipëri Tel: +355 69 200 1000 Email: info@ice.al																																																																																		
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

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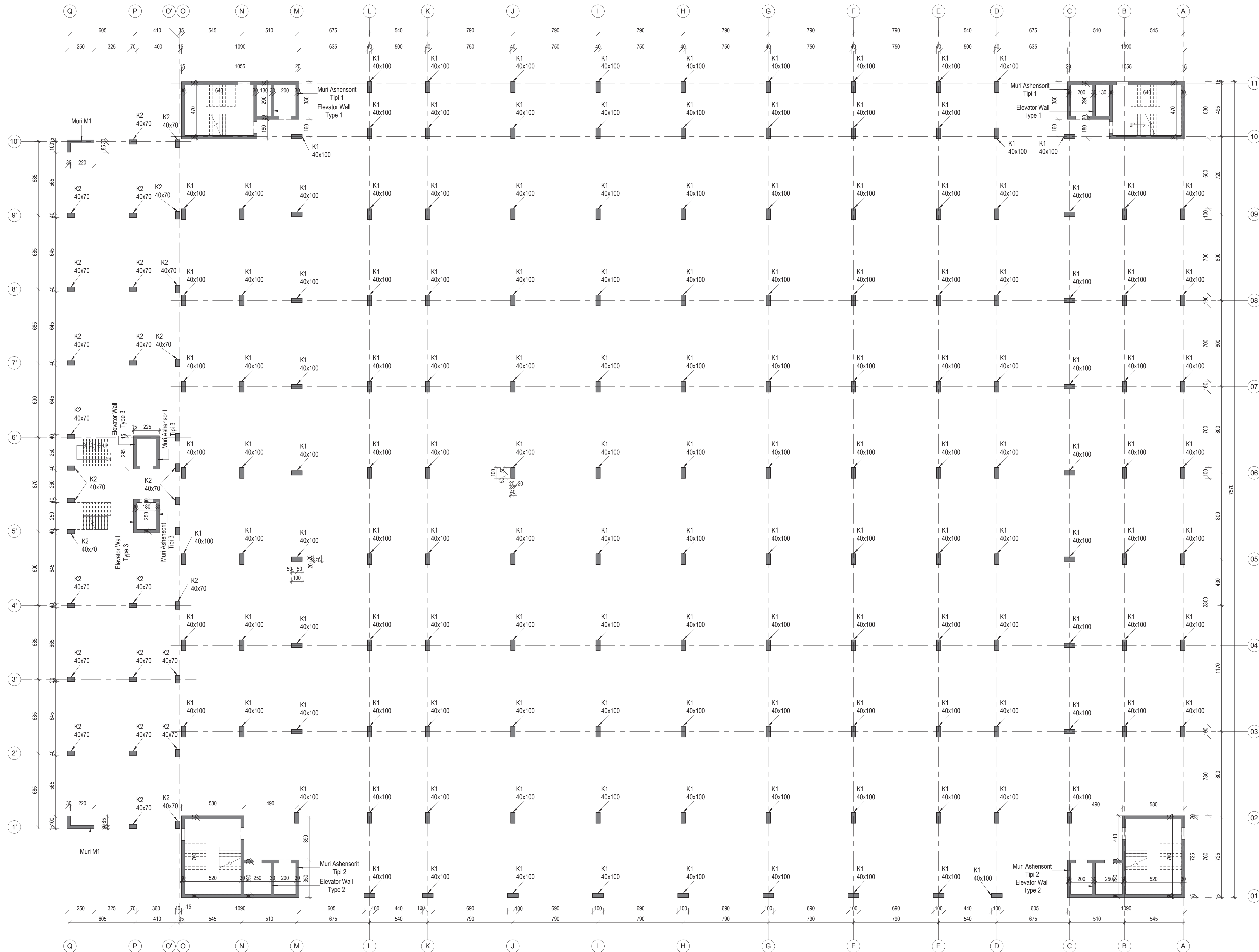
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

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**Technical Note:**  
 1. Dimensions are in cm and the elevations are given in m.  
 2. Columns plan shall be read in conjunction with the foundation plan, columns reinforcement and wall reinforcement drawings.



Plani i Kolonave Niv.+6.53\_Niv.+9.59  
 Plan of Columns EL.+6.53\_El.+9.59  
 1 : 150

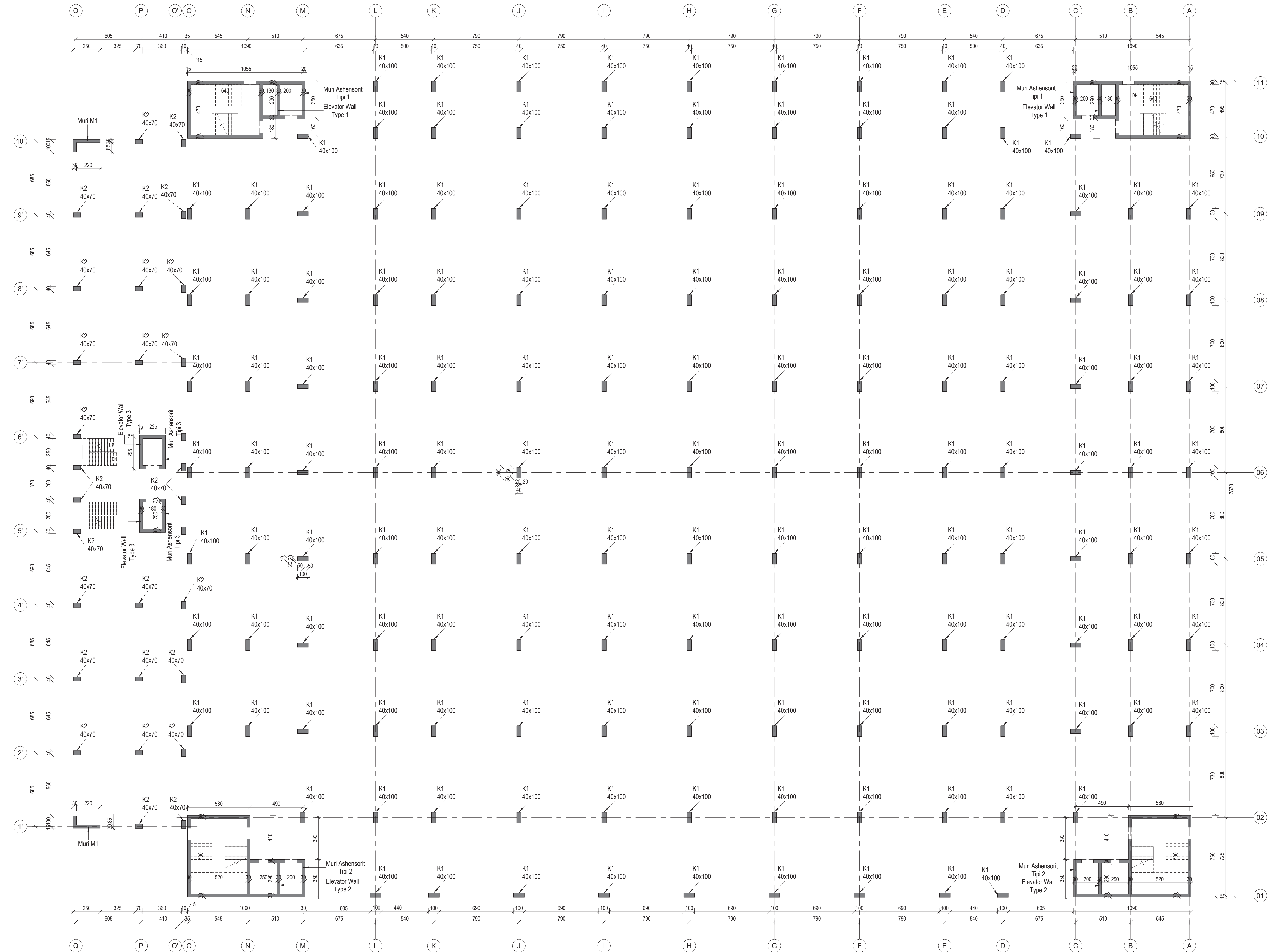
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 Plan of Columns El.+9.59\_El.+12.65  
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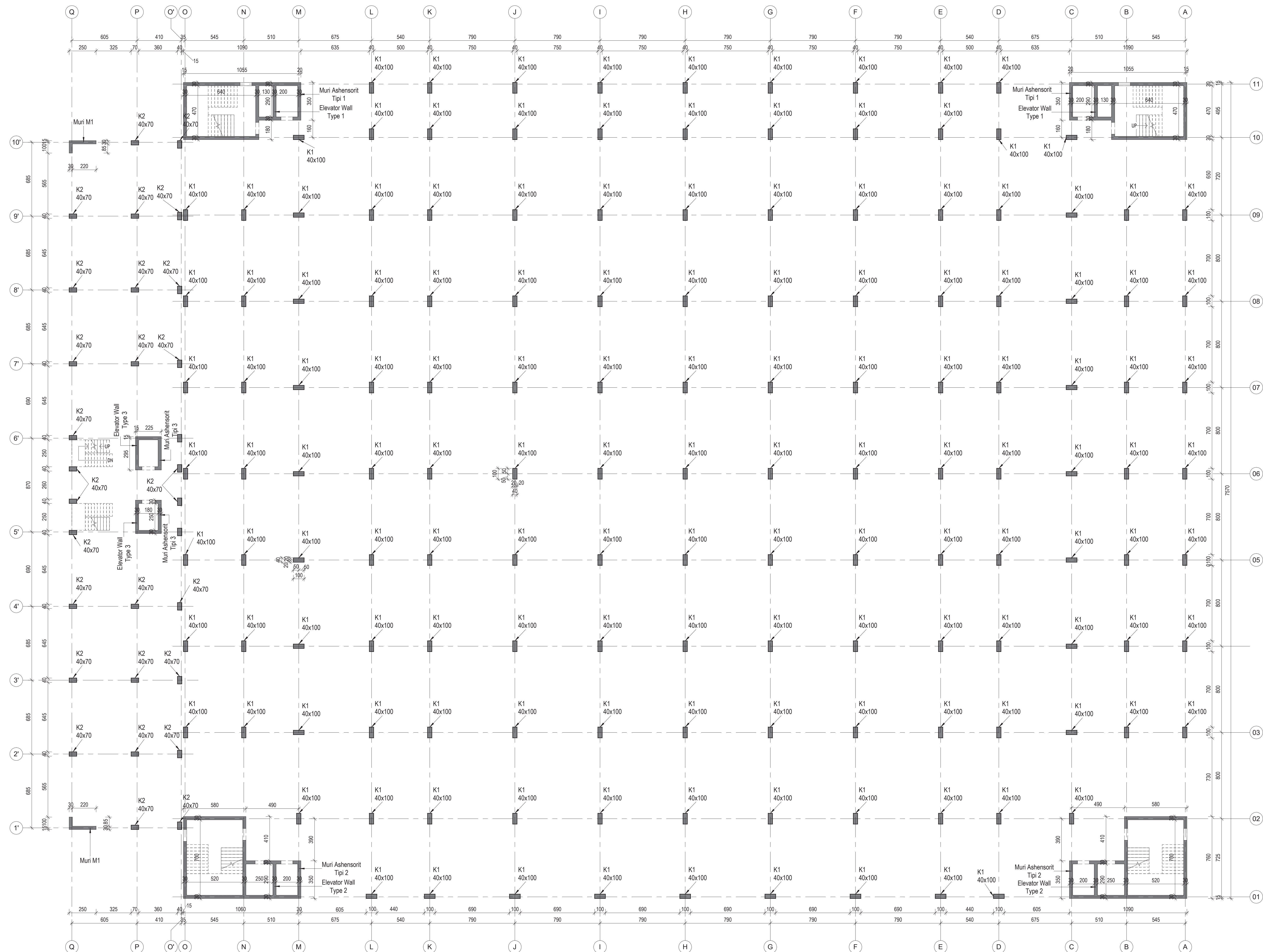
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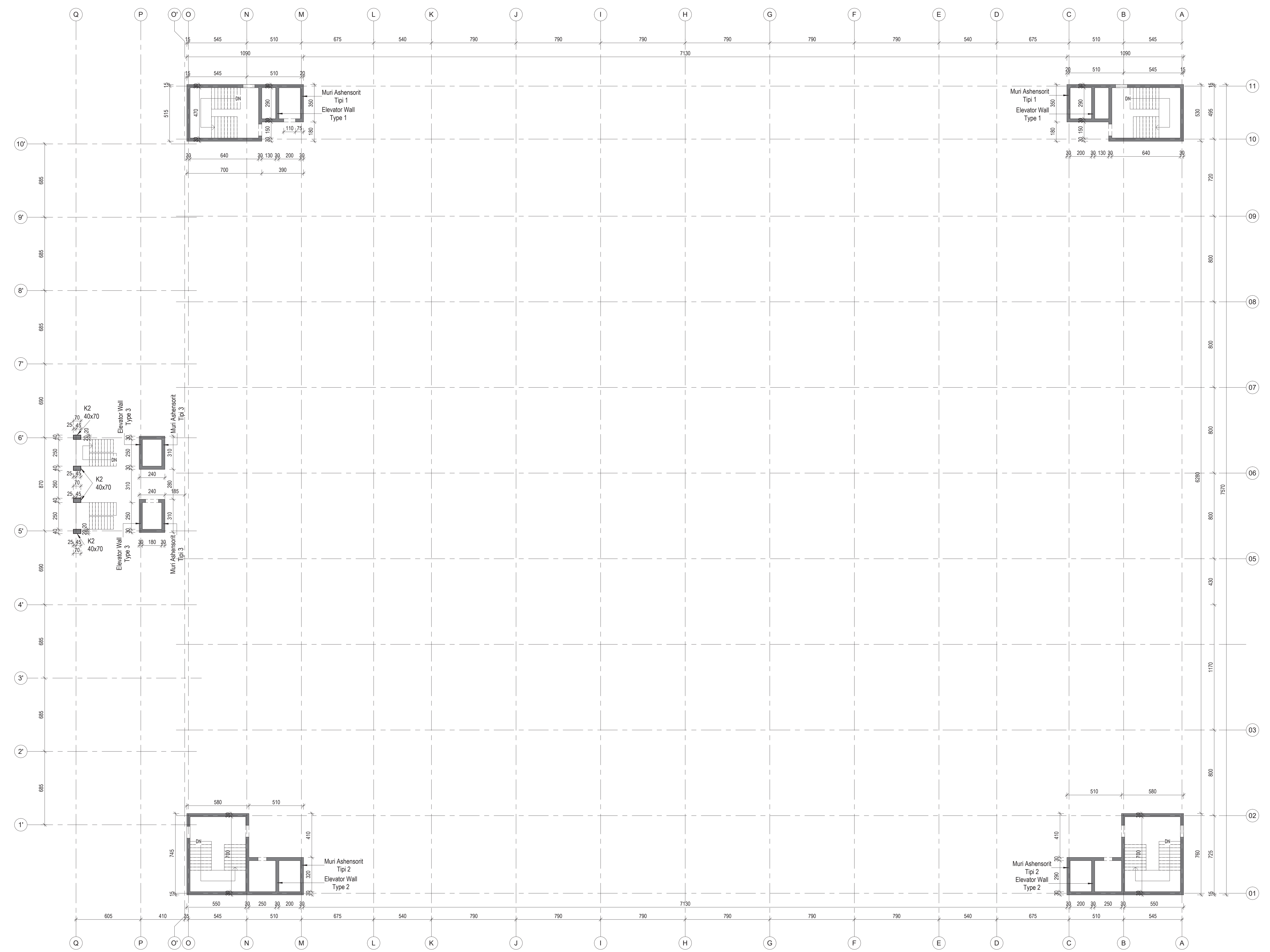
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Ing. Elektrik / Electrical Eng.	Ilir PUCI		
Ing. Mekanik / Mechanical Eng.	Mirval PELLA	M.12881	
Ing. Mekanik / Mechanical Eng.	Beqir KARAJ	M.02582	
Koordinatori i Projektit / Project Coordinator:	Abdullah SPAHU	K.15715	
Ing. Shkurtaj / Structural Eng.	Talbin KASRIDI	K.15476	
Ing. Elektrik / Electrical Eng.	Enis GJEROKAJ	E.02594	
Dirigjuesi i Projektit / Project Manager:	Oliver HANAJ	K.16195	
Mbledhja e miratimit / Approved by:			
TITULLI I PROJEKTTIT / PROJECT TITLE			
<b>NDËRTIMI I GODINËS SË PARKIMIT MULTIFUNKSIONAL ME SHUMË NIVELE NË QENDRËN SPITALORE UNIVERSITARE "NËNË TEREZA" TIRANË (QSUT)</b> <b>CONSTRUCTION OF THE MULTI-LEVEL MULTI-FUNCTIONAL PARKING BUILDING AT THE UNIVERSITY HOSPITAL CENTER "MOTHER TERESA" TIRANA (QSUT)</b>			
EMRI I DOKUMENTIT / DOCUMENT TITLE			
Plani i Kolonave Niv.+12.65_Niv.+15.71 Plan of Columns El.+12.56_El.+15.71			
FAZA E PROJEKTTIT / PROJECT PHASE	Nr. i Dokumentit / Document No.	Shkalla / Scale	Rishikimi / Review
PROJEKT LEJE / PERMITTING DESIGN	K1-02-06	1 : 150	00
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			40 (1198x841mm)
			Fleta / Page No.
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

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 1. Përmasat janë dhënë në cm dhe kuotat në m.  
 2. Plani i kolonave duhet të shihet së bashku me planin e pllakës së themelit si dhe vizatimet e armimit të kolonave dhe mureve.

**Technical Note:**  
 1. Dimensions are in cm and the elevations are given in m.  
 2. Columns plan shall be read in conjunction with the foundation plan, columns reinforcement and wall reinforcement drawings.

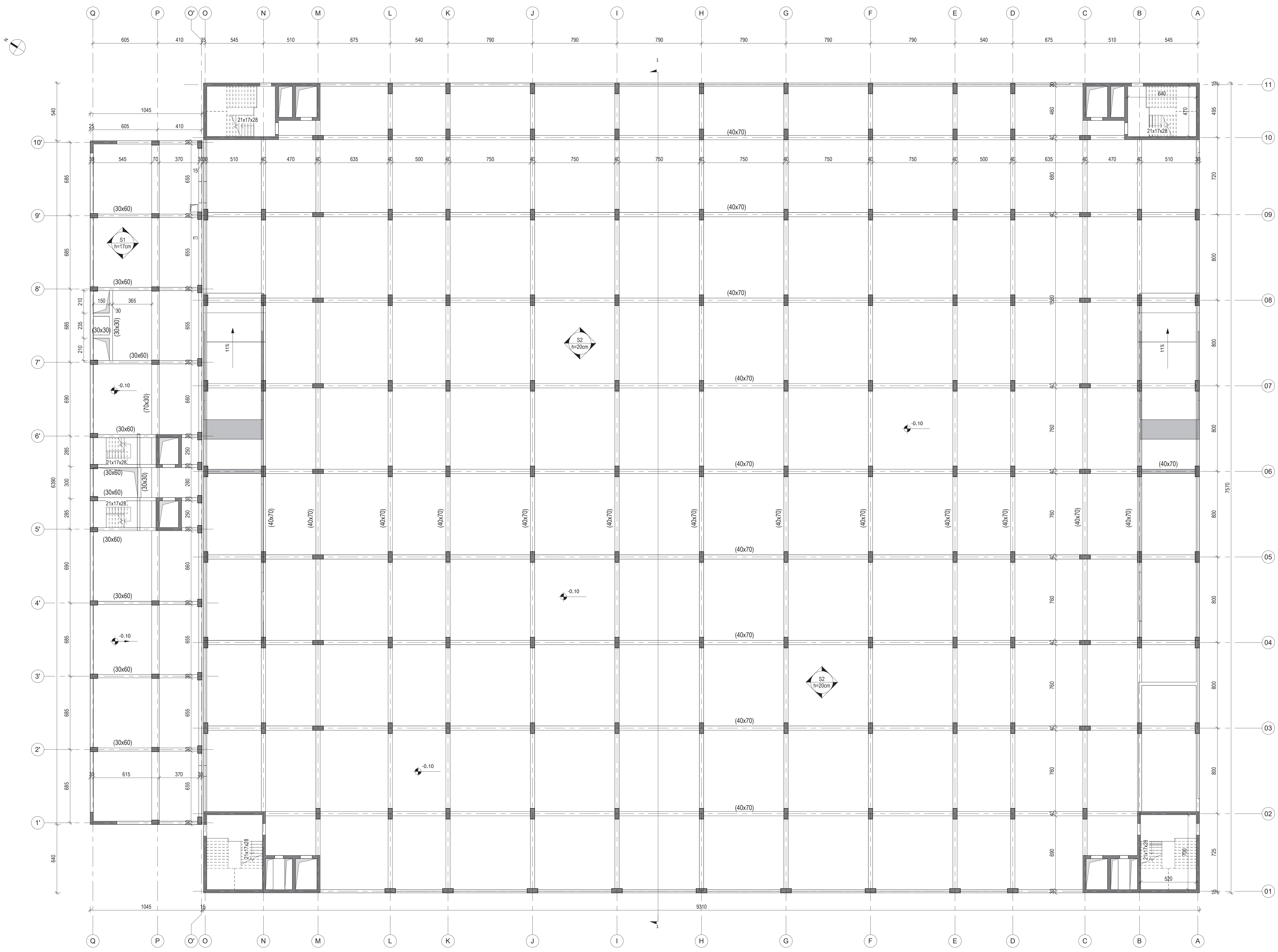


Plani i Kolonave Niv.+15.71\_Niv.+18.11  
 Plan of Columns El.+15.71\_El.+18.11  
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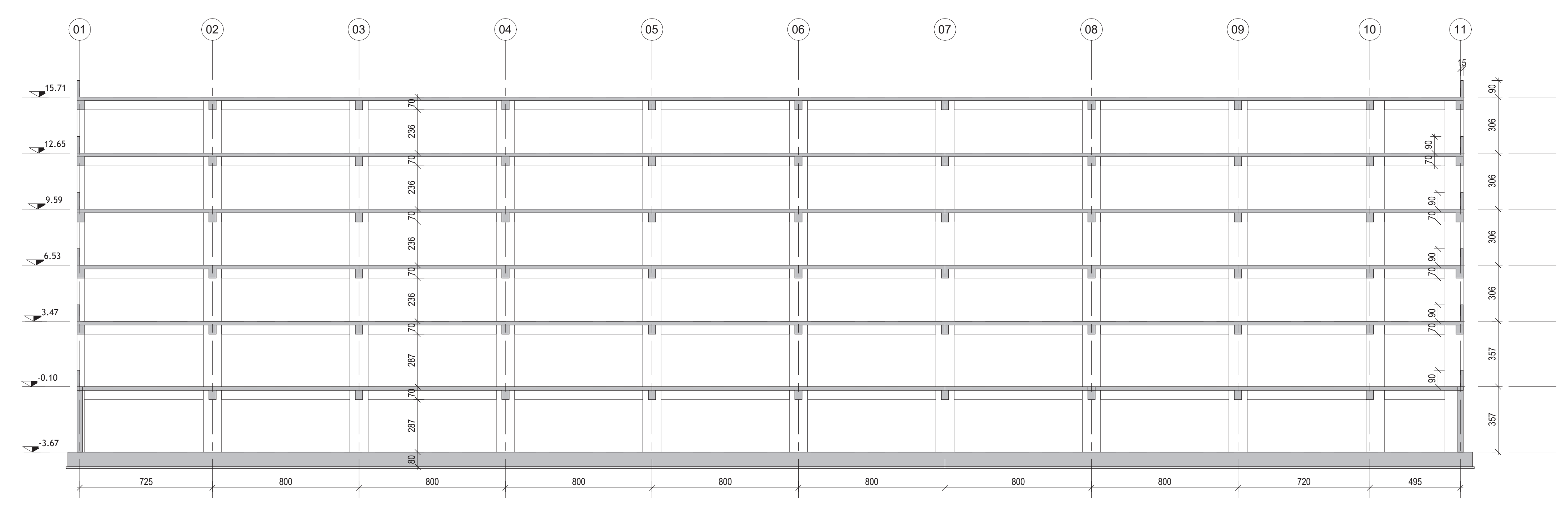




**Shënime Teknike:**  
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
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 1. Dimensions are in cm and the elevations are given in m.  
 2. Structural plan shall be read in conjunction with the columns and wall plan drawings.

Plani i Strukturave Niv.-0.10  
 Structural Plan EL.-0.10  
 1 : 150



Prejra/Section 1-1  
 1 : 150

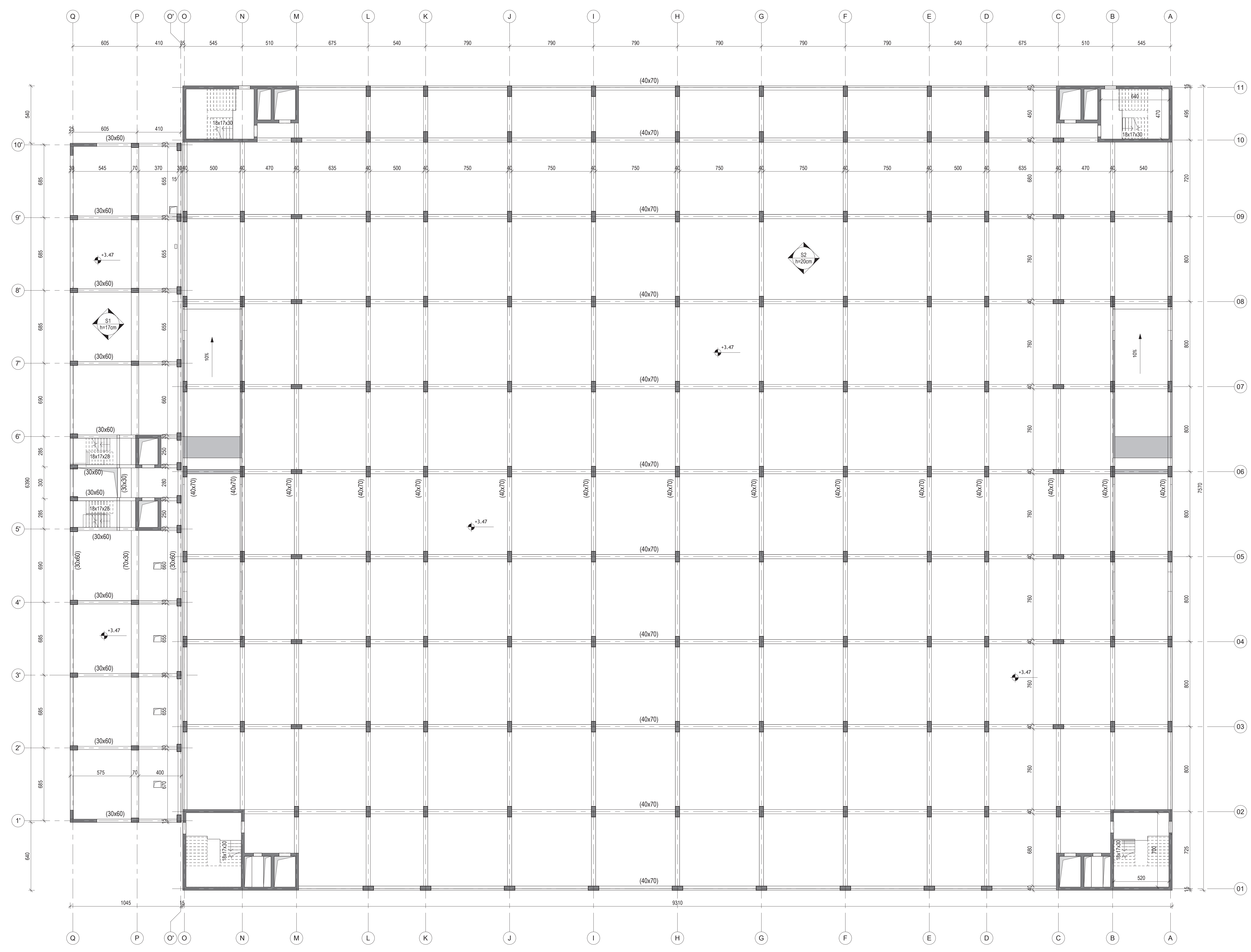
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

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**Technical Note:**  
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 2. Structural plan shall be read in conjunction with the columns and wall plan drawings.



Plani i Strukturave Niv.+3.47  
 Structural Plan El.+3.47  
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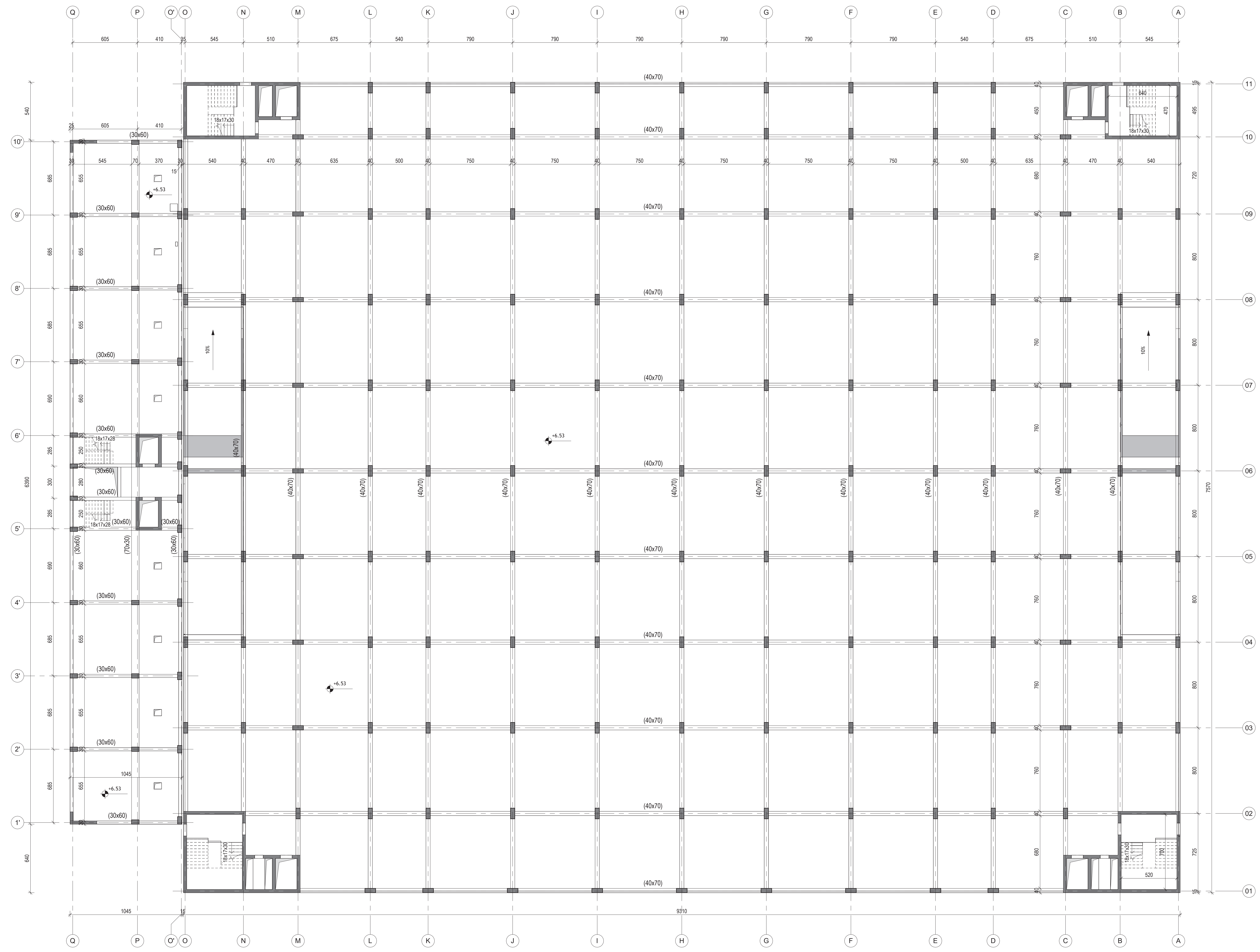
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
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Plani i Strukturave Niv. +6.53  
 Structural Plan El. +6.53  
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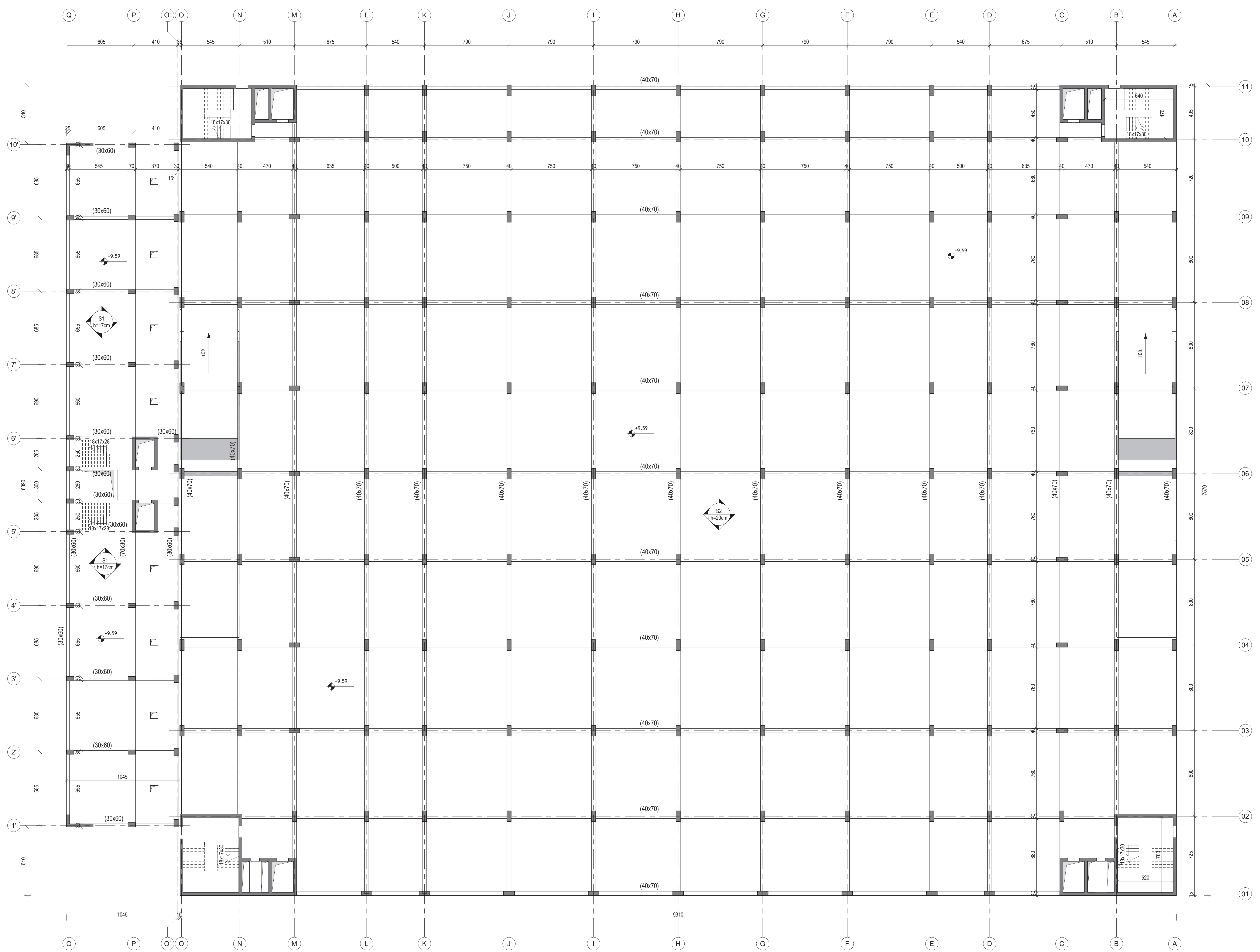
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
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Plani i Strukturave Niv.+9.59  
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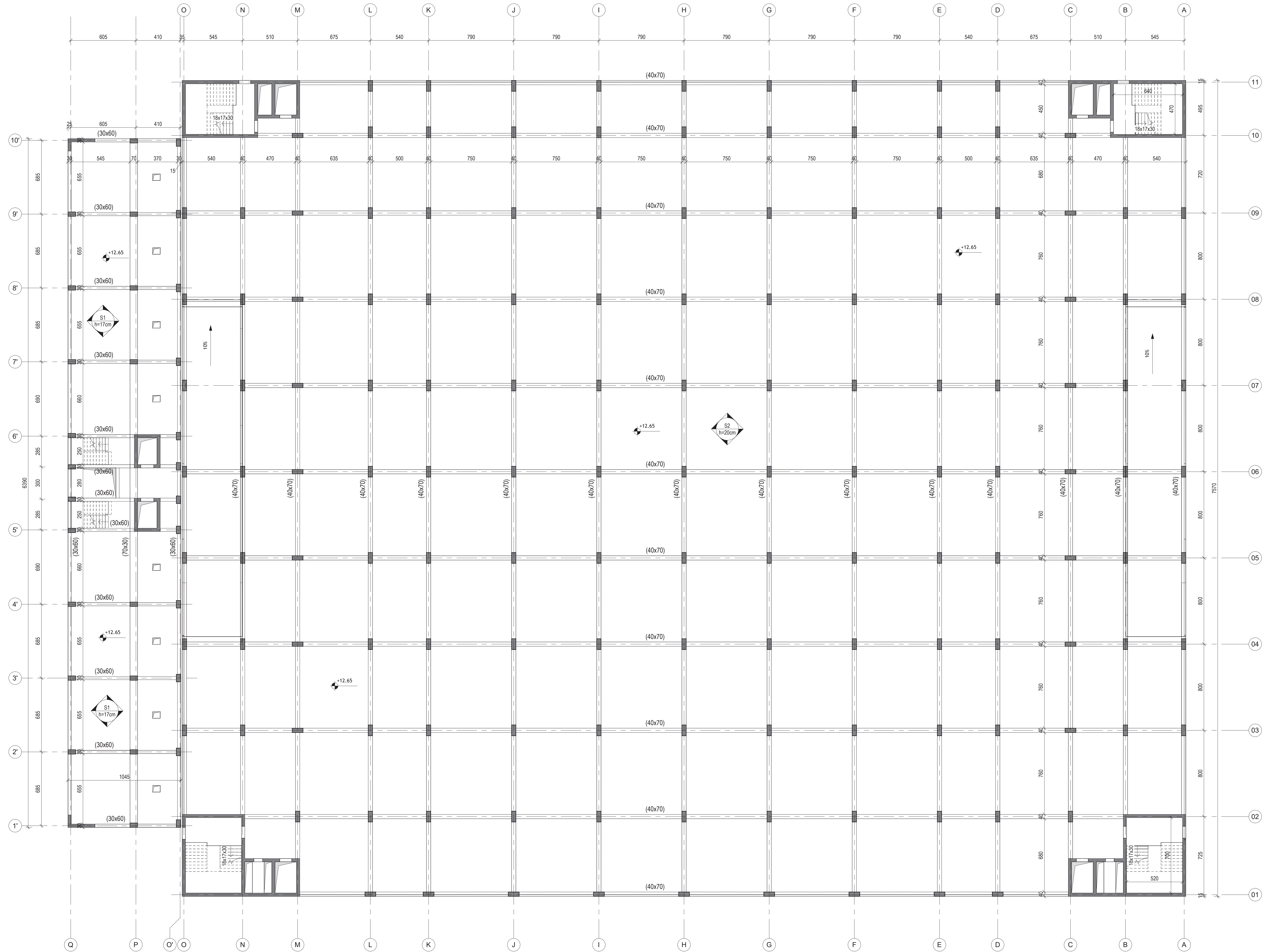
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
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Plani i Strukturave Niv.+12.65  
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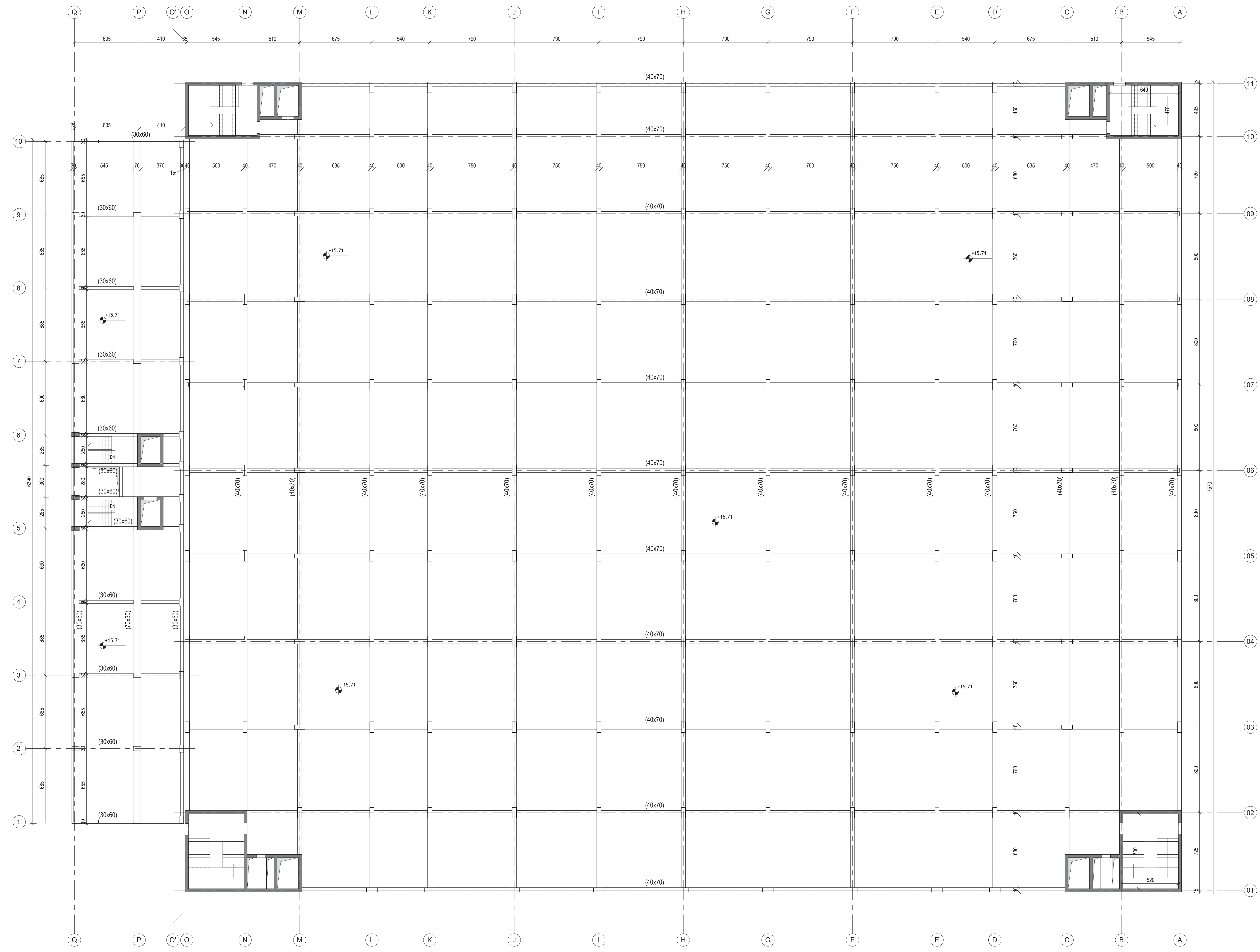
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 Structural Plan El.+15.71  
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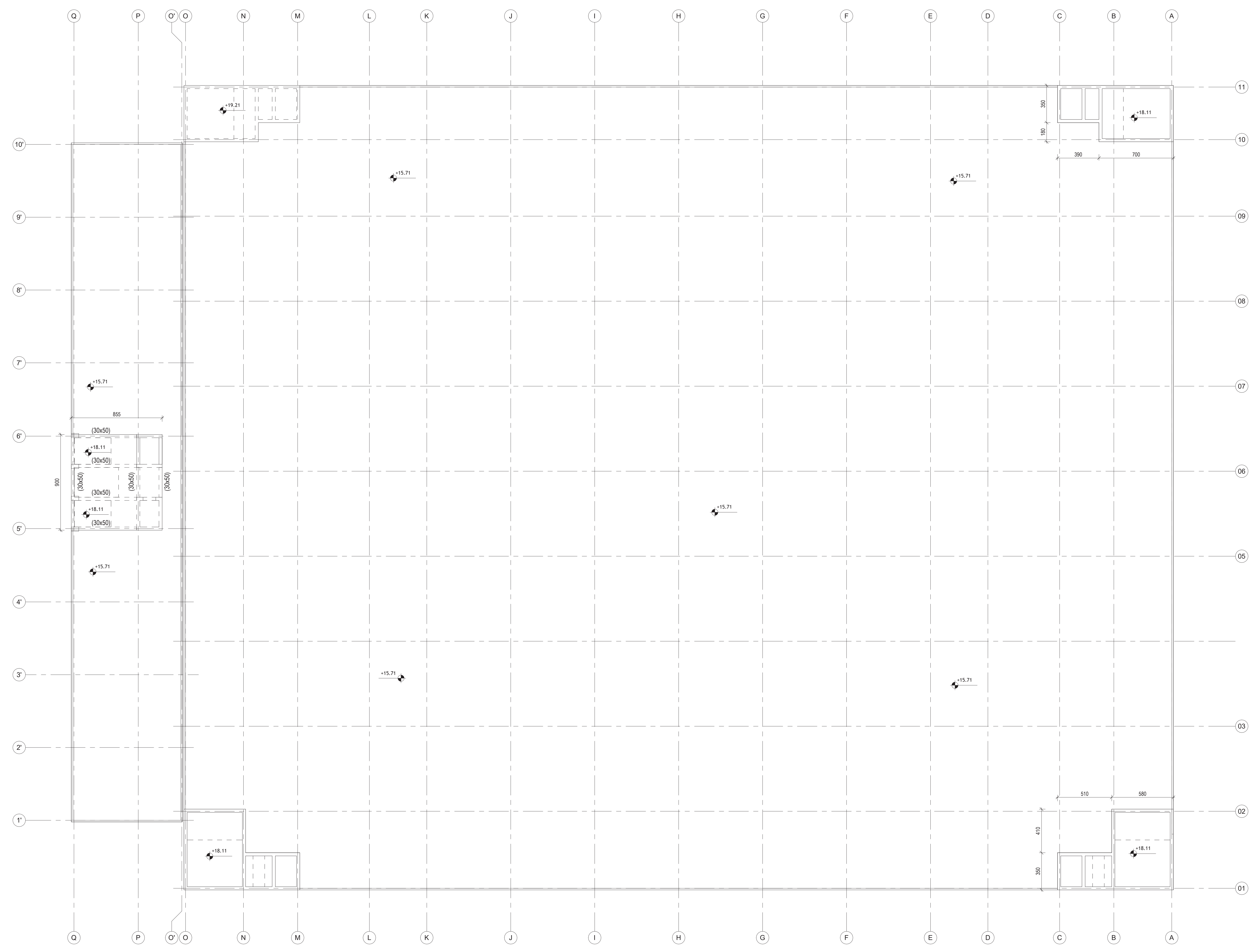
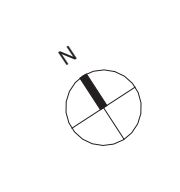
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<b>NDËRTIMI I GODINËS SË PARKIMIT MULTIFUNKSIONAL ME SHUMË NIVELE NË QENDRËN SPITALORE UNIVERSITARE "NENË TEREZË" TIRANË (QSUT)</b> <b>CONSTRUCTION OF THE MULTI-LEVEL MULTI-FUNCTIONAL PARKING BUILDING AT THE UNIVERSITY HOSPITAL CENTER "MOTHER TERESA" TIRANA (QSUT)</b>																																																																															
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PROJEKT LEJE / PERMITTING DESIGN	K1-03-06	1 : 150	00	A0 (1189x1661mm)	01																																																																										



**Shënime Teknike:**  
 1. Dimensionet janë në cm dhe kufizat janë në m.  
 2. Plani i strukturave duhet të shihet së bashku me planin e kolonave dhe mureve.

**Technical Note:**  
 1. Dimensions are in cm and the elevations are given in m.  
 2. Structural plan shall be read in conjunction with the columns and wall plan drawings.



Plani i Strukturave Niv. +18.11  
 Structural Plan EL. +18.11  
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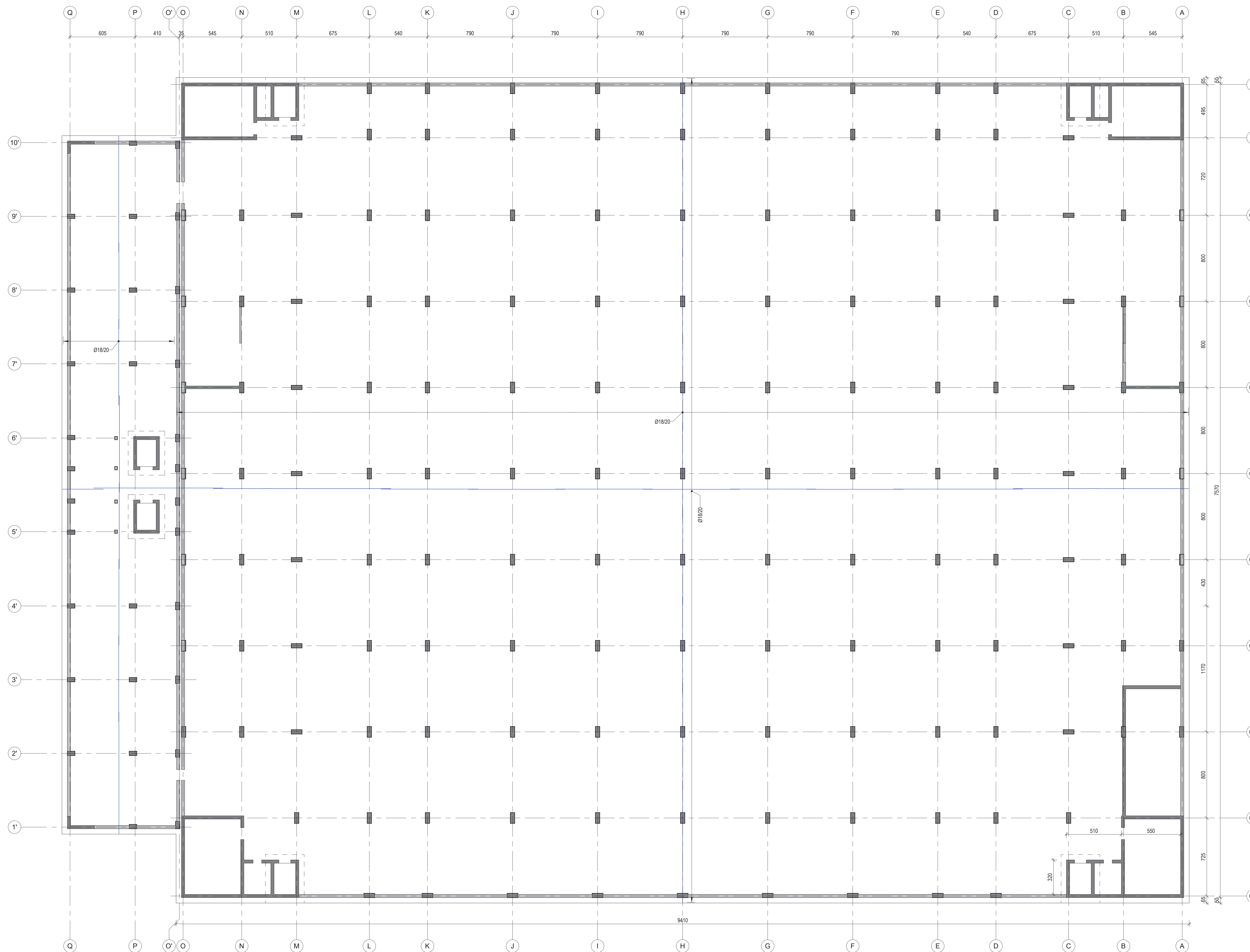


**Shënime Teknike:**

- Përmasat janë në cm, nëse nuk janë specifikuar ndryshe. Diametri i shufrave të armimit është në mm.
- Çeliku armimi do të jetë i klasës B500C, me rezistencë në rryshtrimin  $f_{yk} = 500 \text{ N/mm}^2$  dhe deformacion karakteristik  $\epsilon_{yk} = 2.5\%$ .
- Betoni i armuar për strukturën do të jetë i klasës C30/37 me rezistencë karakteristike cilindrike në shtypje  $f_{ck} = 30 \text{ MPa}$ . Klasa e ekspozimit të betonit: XC4, XD3. Betoni i varfur do të jetë i klasës C12/15 me rezistencë cilindrike në shtypje  $f_{ck} = 12 \text{ MPa}$ .
- Shtresa mbrojtëse e armaturës nga faja e shufrave të jashtme do të jetë 50 mm.
- Gjatsia e shufrave të armimit të dhëna në vizatim referohen aksit të shufrës.
- Diametri minimal i kthimit të shufrave do të jetë 40 për shufrat me diametër deri në 16 mm dhe 70 për shufrat me diametër më 16 mm.
- Në q.s. nuk jepet në vizatim, shufrat do të shkurtohen minimalisht me 500.



**Technical Note:**

- Dimensions are in cm, unless otherwise noted. The diameter of the reinforcing steel are in mm.
- Reinforcing steel class is B500C, with yield strength  $f_{yk} = 500 \text{ N/mm}^2$  and characteristic strain  $\epsilon_{yk} = 2.5\%$ .
- Reinforced concrete class is C30/37 with characteristic compressive cylinder strength  $f_{ck} = 30 \text{ N/mm}^2$ . Exposure class of concrete: XC4, XD3. Lean concrete class is C12/15 with  $f_{ck} = 12 \text{ N/mm}^2$ .
- Concrete clear cover must be 50 mm between surface of the reinforcement closest to the nearest concrete surface.
- Bar measures are referred to bar axis.
- Minimum of bending diameter must be 40 for rebars up to 16mm and 70 for rebars > 16mm.
- Unless otherwise noted in the drawings, the rebars shall be overlapped with a distance of 500.



Armimi i Themelit\_Zgara e Poshtme  
Foundation\_Bottom Reinforcement  
1:150

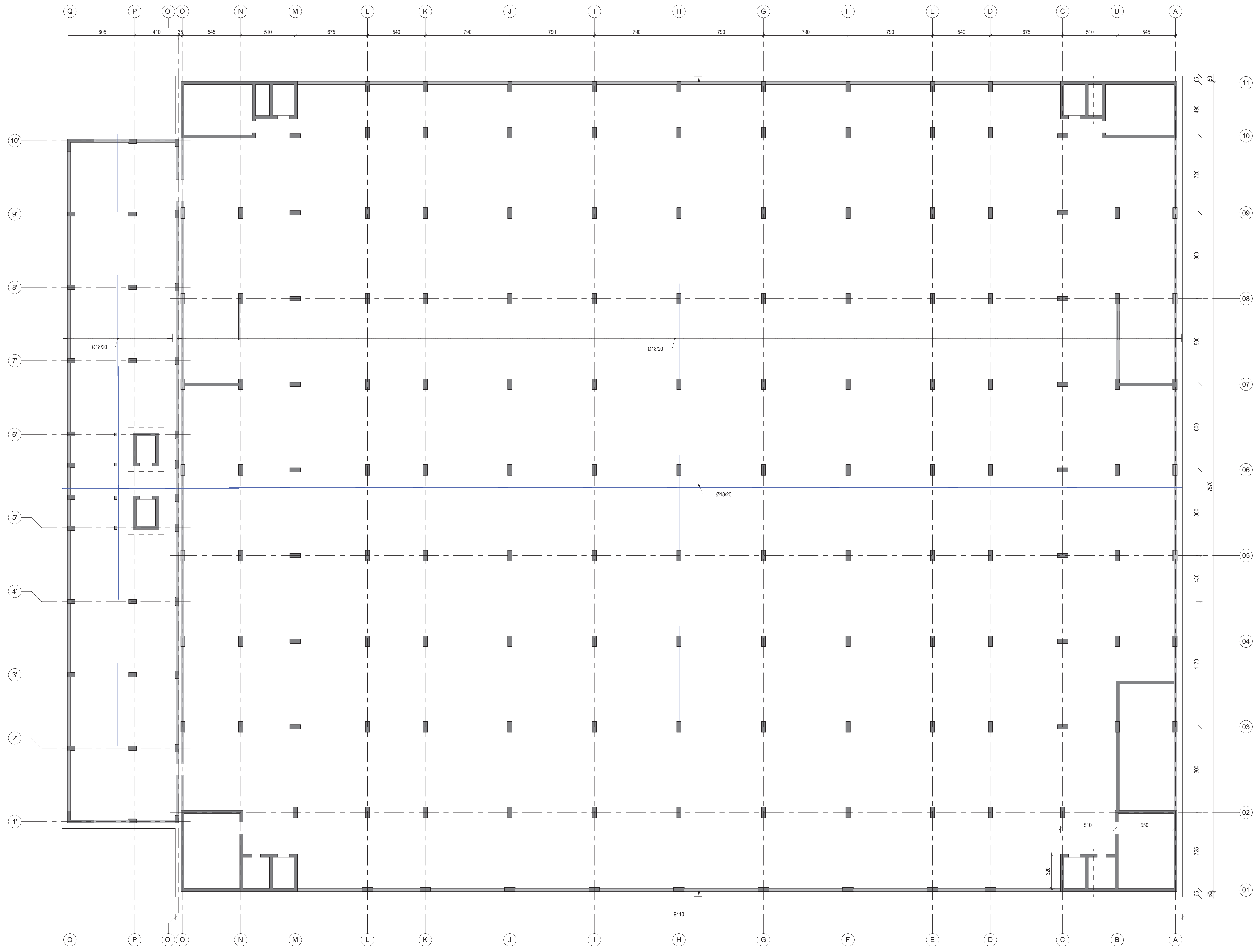
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KONSULENTI INZHINIERIK ENGINEERING CONSULTANT		 ICE ILLIYRIAN CERRI/INZHINIERI Adresa: "Taqi Shtetfiri" Pallati "Spartan", Bulevardi Dëshmorët Tirana - 10110 (Tirana)			
No. Licenses:		N.5221/16			
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		Ing. Elektrik / Electrical Eng.	Enis BEKTESHA	E.05504	
Mbledhje / Approved by:		Dirigjues Projekti Project Manager	Oliver HANXHU	K.16185	
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EMRI I DOKUMENTIT DOCUMENT TITLE					
Armimi i Themelit_Zgara e Poshtme Foundation_Bottom Reinforcement					
FAZA E PROJEKTTIT PROJECT PHASE	No. i Dokumentit Document No.	Shkalla Scale	Rishikimi Review	Permasa e fletës Page Size	Fleta Page No.
PROJEKT LEJE / PERMITTING DESIGN	K2-01	1:150	00	A0 (1189x841mm)	01



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  - Cyklonja e shufrave të armimit bëhet në vazin, referohen aksat të shufrave.
  - Diametri minimal i kthimit të shufrave do të jetë 40 për shufrat me diametër deri në 16 mm dhe 70 për shufrat me diametër më 16 mm.
  - Në q.s. nuk jepet në vazin, shufrat do të shtrihen minimalisht me 500.

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  - Concrete clear cover must be 50 mm between surface of the reinforcement closest to the nearest concrete surface.
  - Bar measures are referred to bar axis.
  - Minimum of bending diameter must be 40 for rebars up to 16mm and 70 for rebars > 16mm.
  - Unless otherwise noted in the drawings, the rebars shall be overlapped with a distance of 500.



Armimi i Themelit\_Zgara e Siperme Foundation\_Top Reinforcement  
1 : 150

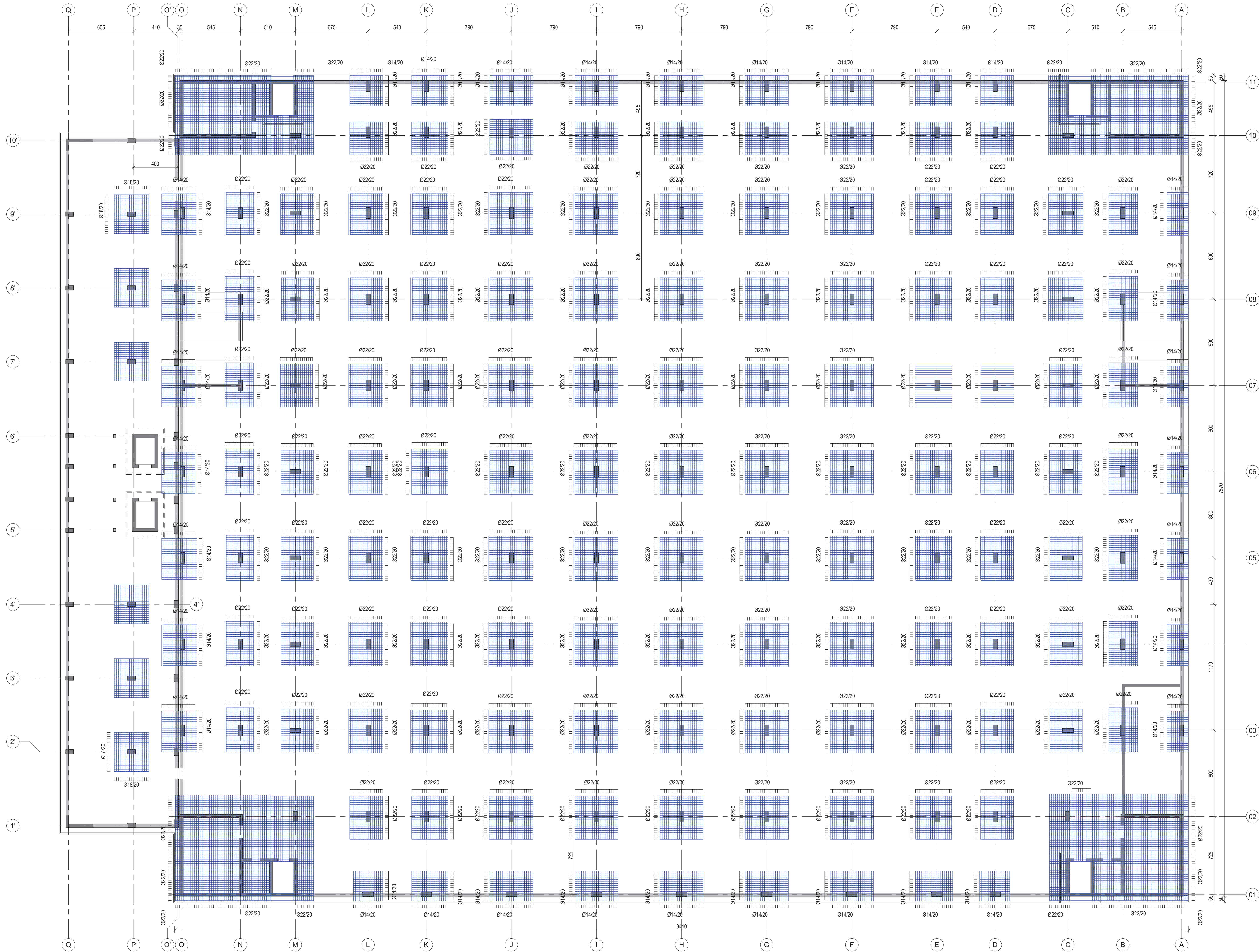
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- Shënime Teknike:**
- Përmasat janë në cm, nëse nuk janë specifikuar ndryshe. Diametri i shufrave të armimit është në mm.
  - Çeliku armimit do të jetë i klasës B500C, me rezistencë në rryshtrimin  $f_{yk} \geq 500 \text{ N/mm}^2$  dhe deformacion karakteristik  $\epsilon_{yk} \geq 2.5\%$ .
  - Betoni i armuar për strukturën do të jetë i klasës C30/37 me rezistencë karakteristike cilindrike në shtypje  $f_{ck} \geq 30 \text{ MPa}$ . Klasa e ekspozimit të betonit: XC4, XD3. Betoni i varfur do të jetë i klasës C12/15 me rezistencë cilindrike në shtypje  $f_{ck} \geq 12 \text{ MPa}$ .
  - Shtresa mbrojtëse e armaturës nga faja e shufrave të jashtme do të jetë 50 mm.
  - Gjatsitë e shufrave të armimit të dhëna në vizatim referohen atëherë të shufrave.
  - Diametri minimal i kthimit të shufrave do të jetë 40 për shufrat me diametër deri në 016 mm dhe 70 për shufrat me diametër më 016 mm.
  - Në q.s. nuk jepet në vizatim, shufrat do të shkurtohen minimalisht me 500.

- Technical Notes:**
- Dimensions are in cm, unless otherwise noted. The diameter of the reinforcing steel are in mm.
  - Reinforcing steel class is B500C, with yield strength  $f_{yk} \geq 500 \text{ N/mm}^2$  and characteristic strain  $\epsilon_{yk} \geq 2.5\%$ .
  - Reinforced concrete class is C30/37 with characteristic compressive cylinder strength  $f_{ck} \geq 30 \text{ MPa}$ . Exposure class of concrete: XC4, XD3. Lean concrete class is C12/15 with  $f_{ck} \geq 12 \text{ N/mm}^2$ .
  - Concrete clear cover must be 50 mm between surface of the reinforcement closest to the nearest concrete surface.
  - Bar measures are referred to bar axis.
  - Minimum bending diameter must be 40 for rebars up to 016mm and 70 for rebars > 016mm.
  - Unless otherwise noted in the drawings, the rebars shall be overlapped with a distance of 500.

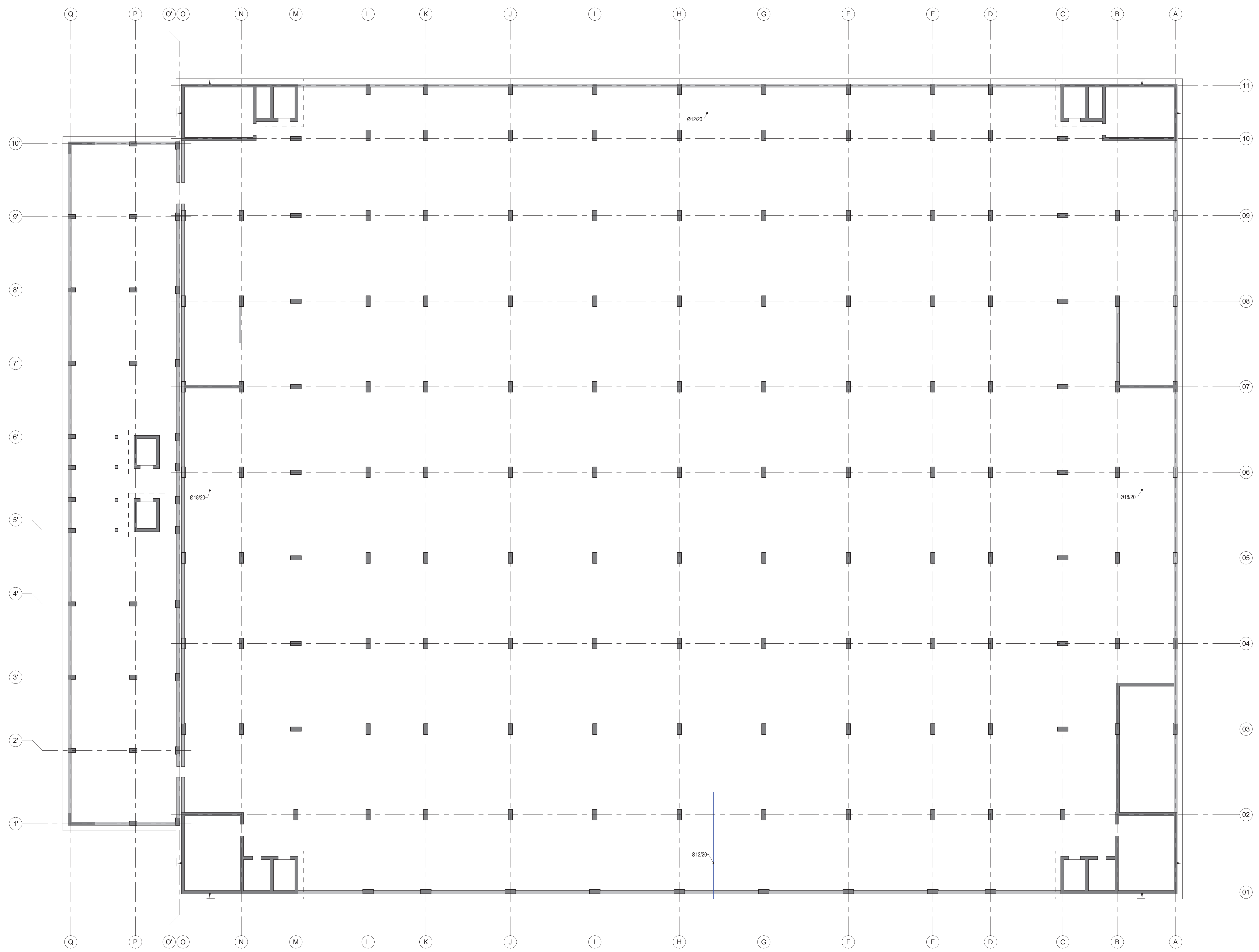


Armimi i Themelit\_Zgara e Poshtme Shtese  
Foundation\_Additional Bottom Reinforcement  
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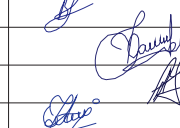
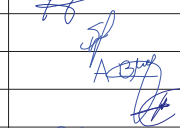
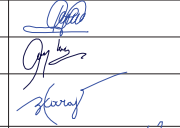

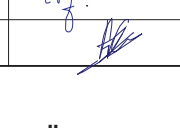
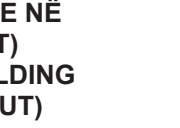

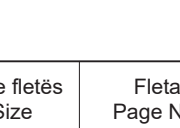
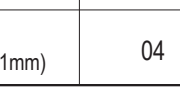

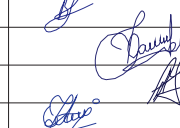
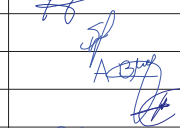
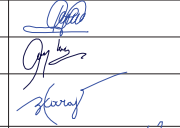

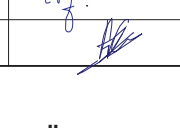
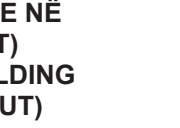

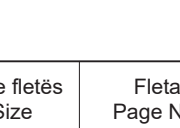
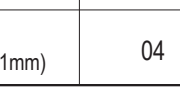

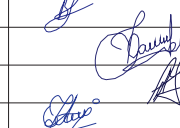
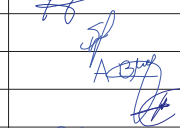
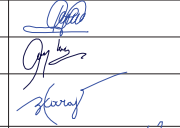

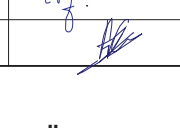
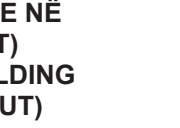

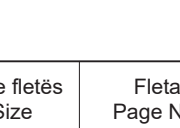
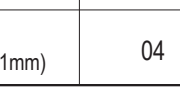



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  - Shtesa mbrojtëse e armimit në vijën e shufrave të jashtme do të jetë 50 mm.
  - Gjatësia e shufrave të armimit të dhëna në vizatim referohen atëherë të shufrave.
  - Diametri minimal i kthimit të shufrave do të jetë 40 për shufrat me diametër deri në 16 mm dhe 70 për shufrat me diametër më 16 mm.
  - Në q.s. nuk jepet në vizatim, shufrat do të shtrihen minimalisht me 500.

- Technical Note:**
- Dimensions are in cm, unless otherwise noted. The diameter of the reinforcing steel are in mm.
  - Reinforcing steel class is B500C with yield strength  $f_{yk} = 500 \text{ N/mm}^2$  and characteristic strain  $\epsilon_{yk} = 7.5\%$ .
  - Reinforced concrete class is C30/37 with characteristic compressive cylinder strength  $f_{ck} = 30 \text{ N/mm}^2$ . Exposure class of concrete: XC4, XD3. Lean concrete class is C12/15 with  $f_{ck} = 12 \text{ N/mm}^2$ .
  - Concrete clear cover must be 50 mm between surface of the reinforcement closest to the nearest concrete surface.
  - Bar measures are referred to bar axis.
  - Minimum of bending diameter must be 40 for rebars up to 16mm and 70 for rebars > 16mm.
  - Unless otherwise noted in the drawings, the rebars shall be overlapped with a distance of 500.

JO PËR ZBATIM  
NOT FOR CONSTRUCTION

00		Shtator 2024		Projekt Leje / Permitting Design																																																													
REV. NO.	DATA	QËLLIM I DORZIMIT / PURPOSE OF ISSUE	SHENIM / PËRSKRIM / REMARK / DESCRIPTION																																																														
INVESTITORI / CONTRACTING AUTHORITY																																																																	
 <b>FONDI SHQIPTAR I ZHVILLIMIT</b> KONSULENTI INZHINERIK / ENGINEERING CONSULTANT Nr. Licenses: N.5221/16																																																																	
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TITULLI I PROJEKTTIT / PROJECT TITLE <b>NDËRTIMI I GODINËS SË PARKIMIT MULTIFUNKSIONAL ME SHUMË NIVELE NË QENDRËN SPITALORE UNIVERSITARE "NENË TEREZË" TIRANË (QSUT)</b> <b>CONSTRUCTION OF THE MULTI-LEVEL MULTI-FUNCTIONAL PARKING BUILDING AT THE UNIVERSITY HOSPITAL CENTER "MOTHER TERESA" TIRANA (QSUT)</b>																																																																	
EMRI I DOKUMENTIT / DOCUMENT TITLE <b>Armimi i Themelit_Zgara e Sipërme Shtese / Foundation_Additional Top Reinforcement</b>																																																																	
FAZA E PROJEKTTIT / PROJECT PHASE	Nr. i Dokumentit / Document No.	Shkalla / Scale	Rishikimi / Review	Permasa e fletës / Page Size	Fleta / Page No.																																																												
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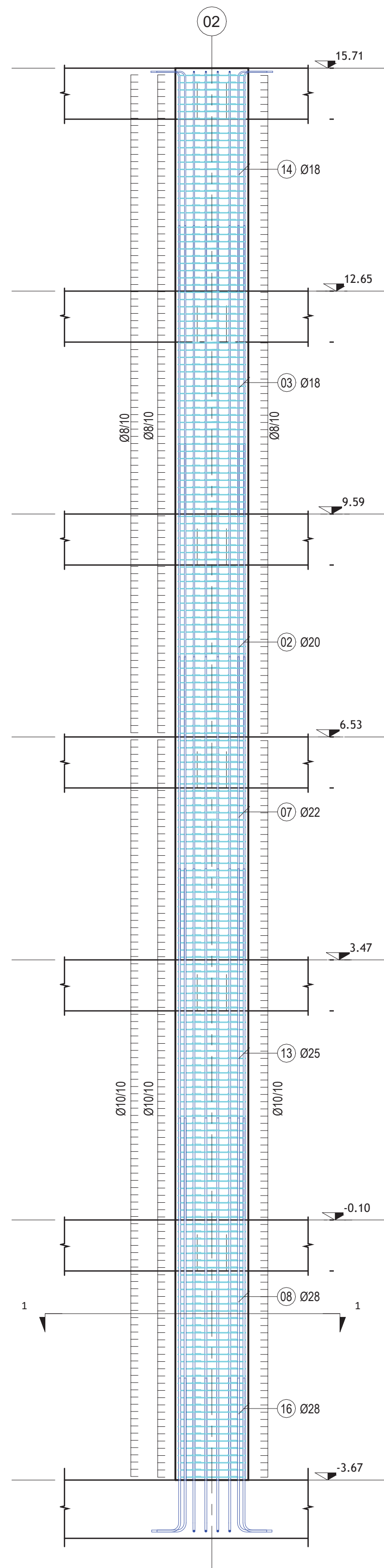


**Shënime Teknike:**

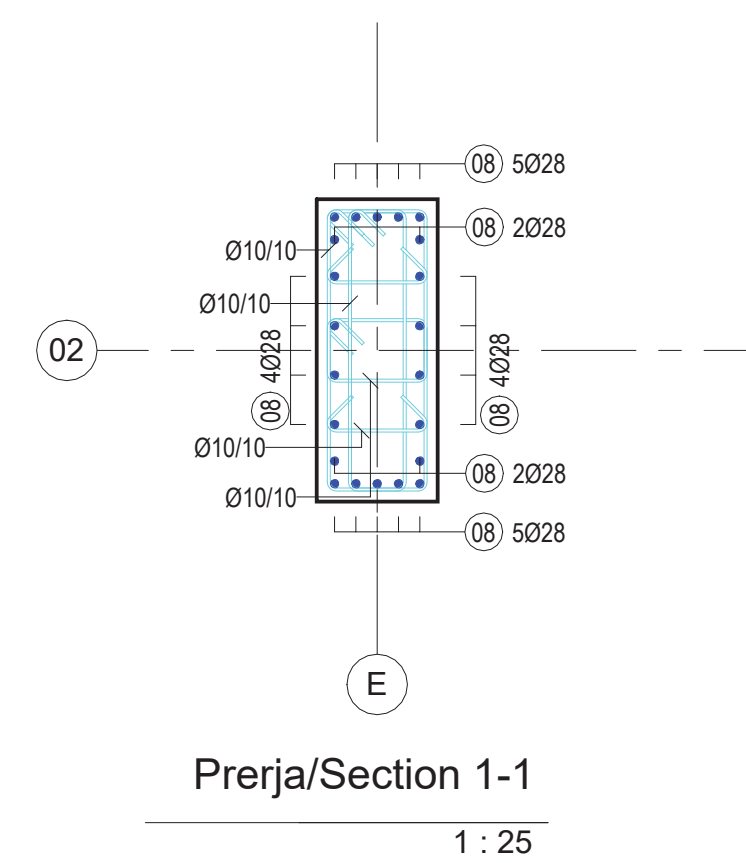
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2. Çeliku i armimit do të jetë i klasës B500C, me rezistencë në rjedhshmëri  $f_{yk}=500 \text{ N/mm}^2$  dhe deformacion karakteristik  $\epsilon_k \geq 7.5\%$ .
3. Betoni i armuar për strukturën do të jetë i klasës C30/37 me rezistencë karakteristike cilindrike në shtypje  $f_{ck}=30 \text{ MPa}$ . Klasa e ekspozimit të betonit: XC2. Betoni i varfër do të jetë i klasës C12/15 me rezistencë cilindrike në shtypje  $f_{ck}=12 \text{ MPa}$ .
4. Shtresa mbrojtëse e armaturës nga faja e shufrave të jashtme do të jetë 35 mm.
5. Gjatësitë e shufrave të armimit të dhëna në vizatim i referohen aksit të shufrës.
6. Diametri minimal i kthimit të shufrave do të jetë 40 për shufrat me diametër deri në  $\varnothing 16 \text{ mm}$  dhe 70 për shufrat me diametër mbi  $\varnothing 16 \text{ mm}$ .
7. N.q.s nuk jepet në vizatim, shufrat do të xhurtohen minimalisht me 500.

**Technical Note:**

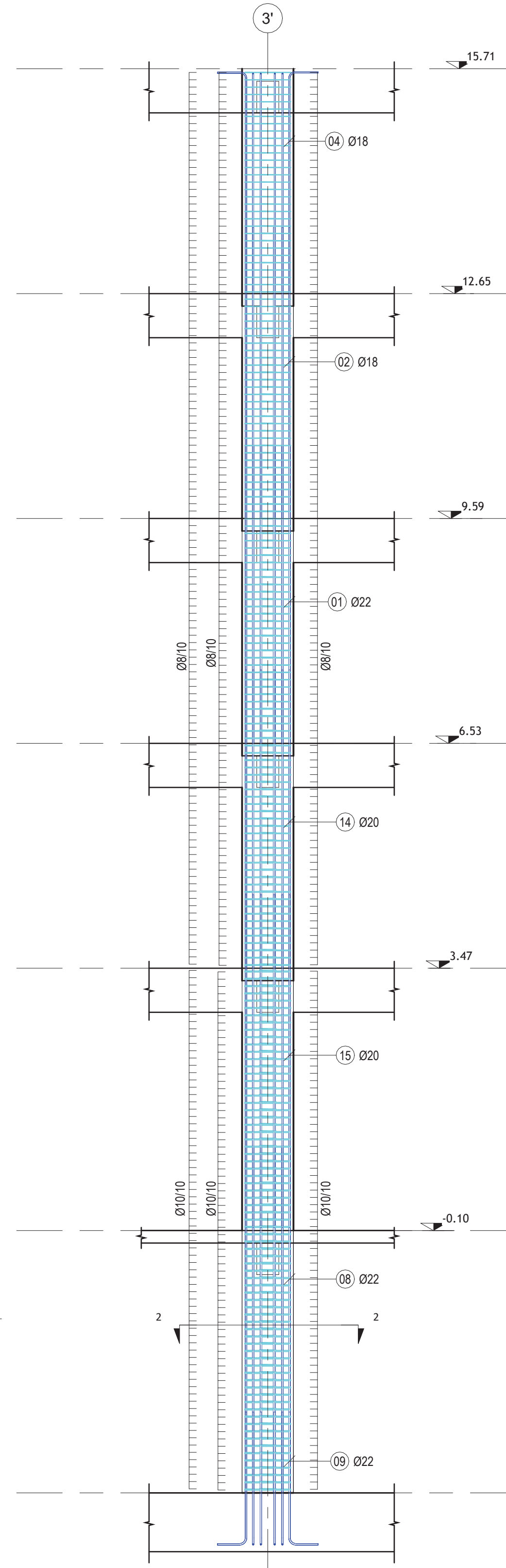
1. Dimensions are in cm, unless otherwise noted. The diameter of the reinforcing steel are in mm.
2. Reinforcing steel class is B500C, with yield strength  $f_{yk}=500 \text{ N/mm}^2$  and characteristic strain  $\epsilon_k \geq 7.5\%$ .
3. Reinforced concrete class is C30/37 with characteristic compressive cylinder strength  $f_{ck}=30 \text{ N/mm}^2$ . Exposure class of concrete: XC2. Lean concrete class is C12/15 with  $f_{ck}=12 \text{ N/mm}^2$ .
4. Concrete clear cover must be 35 mm between surface of the reinforcement closest to the nearest concrete surface.
5. Bar measures are referred to bar axis.
6. Minimum of bending diameter must be 40 for rebars up to  $\varnothing 16 \text{ mm}$  and 70 for rebars  $> \varnothing 16 \text{ mm}$ .
7. Unless otherwise noted in the drawings, the rebars shall be overlapped with a distance of 500.



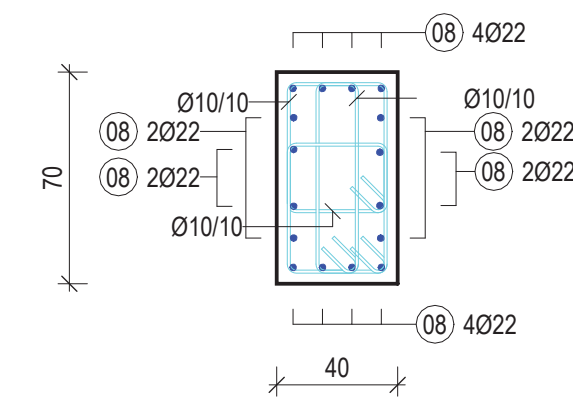
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Reinforcement of Column K1  
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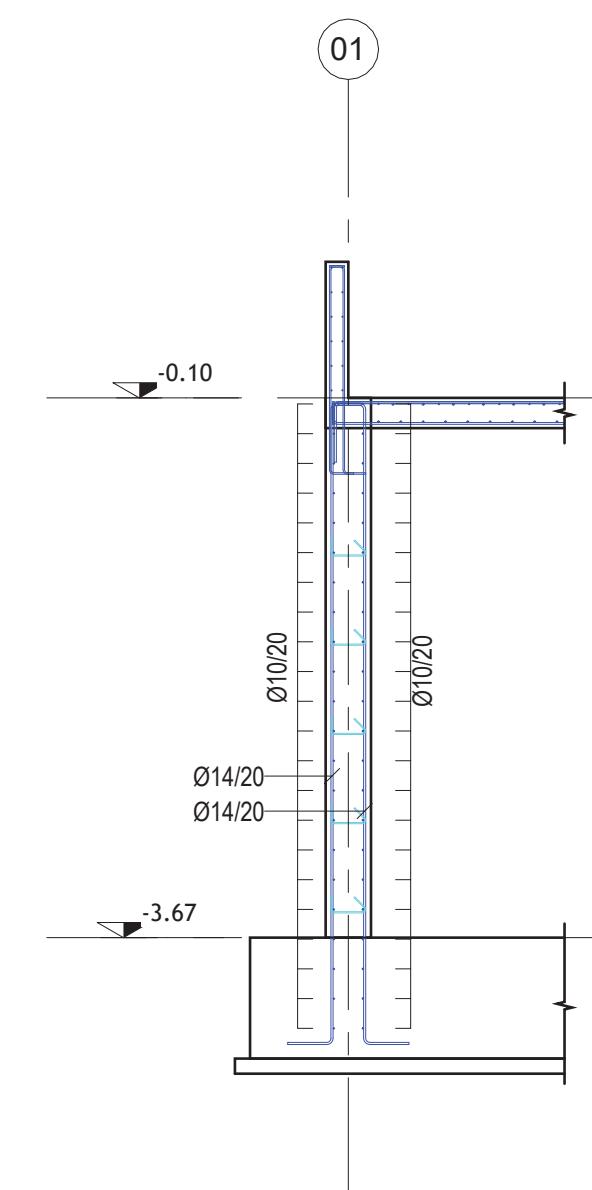
Prerja/Section 1-1  
1 : 25



Armimi i Kolones K2  
Reinforcement of Column K2  
1 : 50





Prerja/Section 2-2  
1 : 25

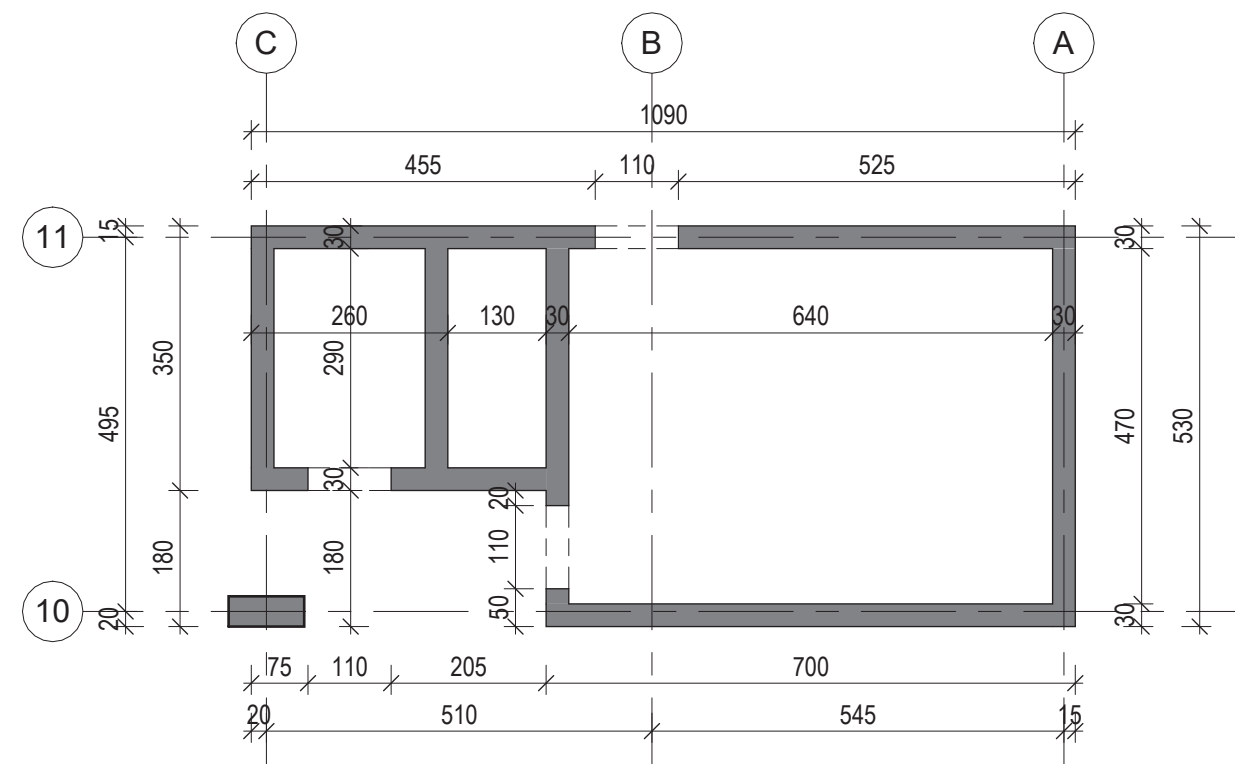


Armimi i Murit te Podrumit  
Basement Wall Reinforcement  
1 : 50

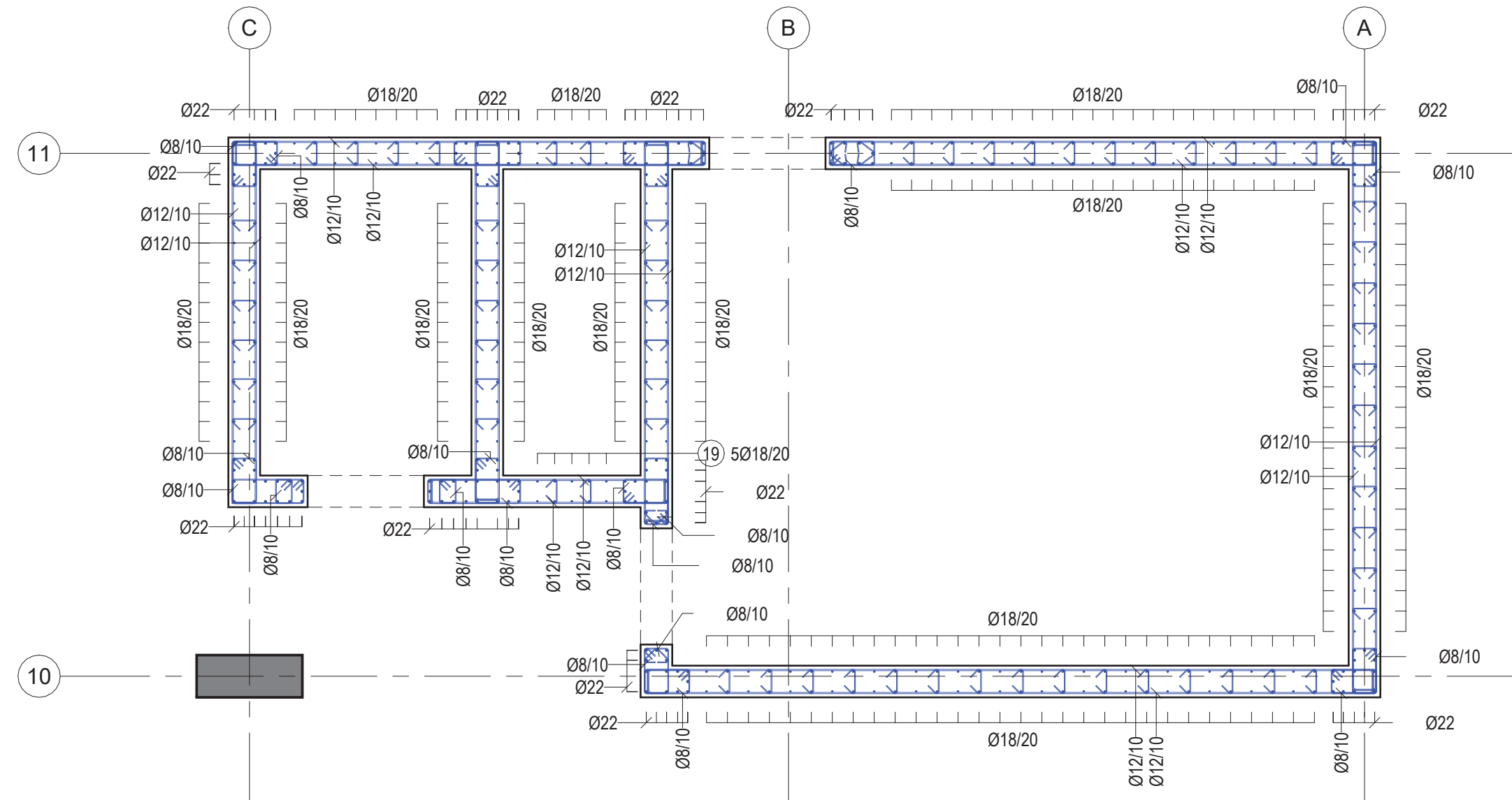
JO PËR ZBATIM  
NOT FOR CONSTRUCTION

00 Shtator 2024		Projekt Leje / Permitting Design	
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INVESTITORI CONTRACTING AUTHORITY		 <b>FONDI SHQIPTAR I ZHVILLIMIT</b>	
KONSULENTI INXHINIERIK ENGINEERING CONSULTANT		 <b>ICE</b> ILLYRIAN CONSULTING ENGINEERS Adresa: Rr. "Sami Frasheri" Pallati "Ejoni", Kati 11, Tiranë, SHQIPËRI Tel/Fax: +355 6 206 972 6-mail@ice.al www.ice.al	
Nr. Licencës: Licence No: N.5221/16			
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	Ing. Strukturist / Structural Eng.	Alda VOKA	K.1340/2
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	Ing. Hidroteknik / Hydraulic Eng.	Silvia GJONAJ	
	Ing. Hidroteknik / Hydraulic Eng.	Anzhela BICI	
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	Ing. Elektrik / Electrical Eng.	Ilber PUCI	
	Ing. Mekanik / Mechanical Eng.	Marsel PYLLA	M.1288/1
Kontrollori / Checked by:	Ing. Mekanik / Mechanical Eng.	Besnik KARAJ	M.0256/2
	Koordinator Projekti / Project Coordinator	Abdurrahman SPAHIU	K.1571/5
	Ing. Strukturist / Structural Eng.	Taulant KARRIQI	K.1547/6
	Ing. Elektrik / Electrical Eng.	Ermina BERSHA	E.0550/4
Mirator / Approved by:	Drejuesi Projekti / Project Manager	Osjet HAXHIU	K.1619/5
TITULLI I PROJEKTI PROJECT TITLE			
<b>NDËRTIMI I GODINËS SË PARKIMIT MULTIFUNKSIONAL ME SHUMË NIVELE NË QENDRËN SPITALORE UNIVERSITARE "NËNË TEREZA" TIRANË (QSUT)</b> <b>CONSTRUCTION OF THE MULTI-LEVEL MULTI-FUNCTIONAL PARKING BUILDING AT THE UNIVERSITY HOSPITAL CENTER "MOTHER TERESA" TIRANA (QSUT)</b>			
EMRI I DOKUMENTIT DOCUMENT TITLE			
Armimi Tip i Kolonave K1 dhe K2 Typical Reinforcement of Columns K1 and K2			
FAZA E PROJEKTI PROJECT PHASE	Nr. i Dokumentit Document No.	Shkalla Scale	Rishikimi Review
PROJEKT LEJE / PERMITTING DESIGN	K2-02	As indicated	00
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			A1 (841x594mm)
			Fleta Page No.
			01

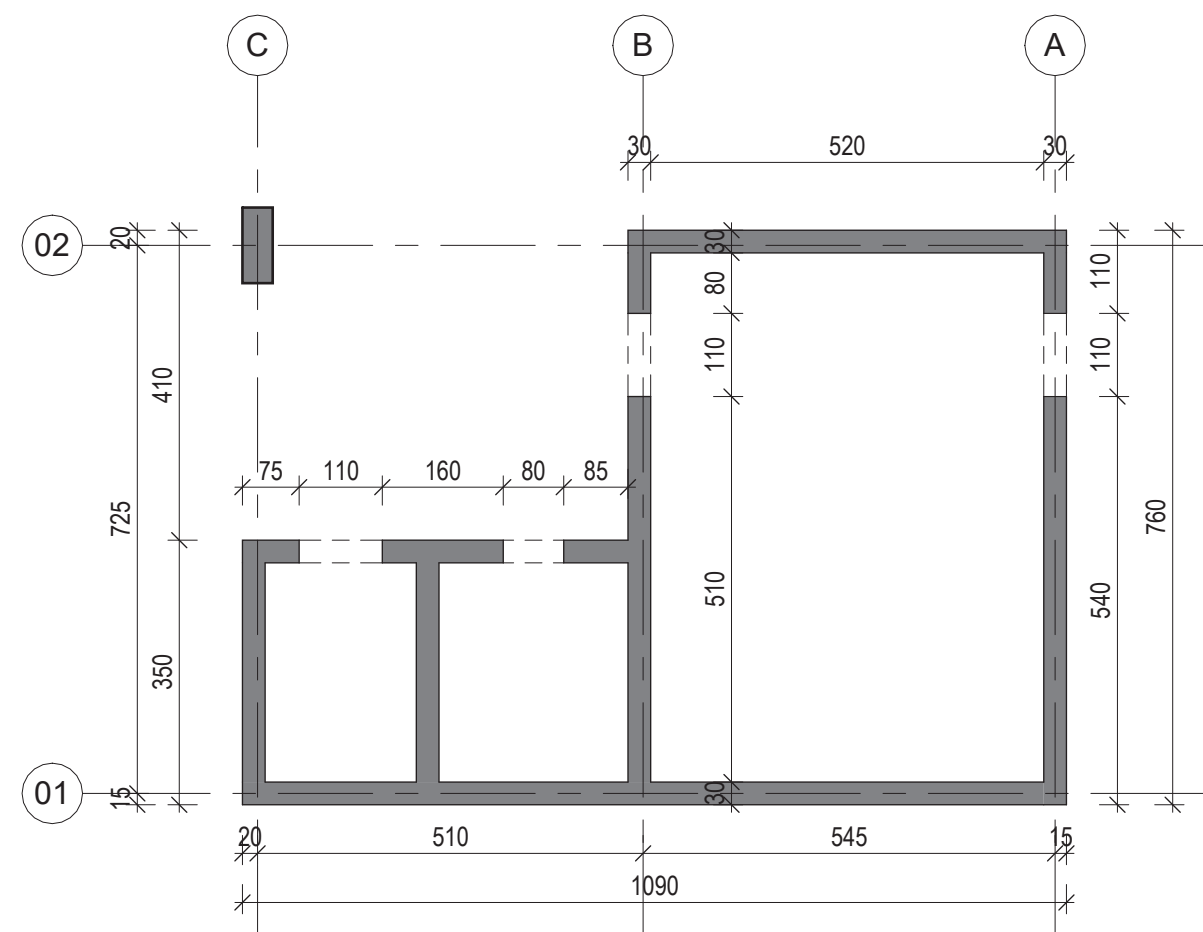




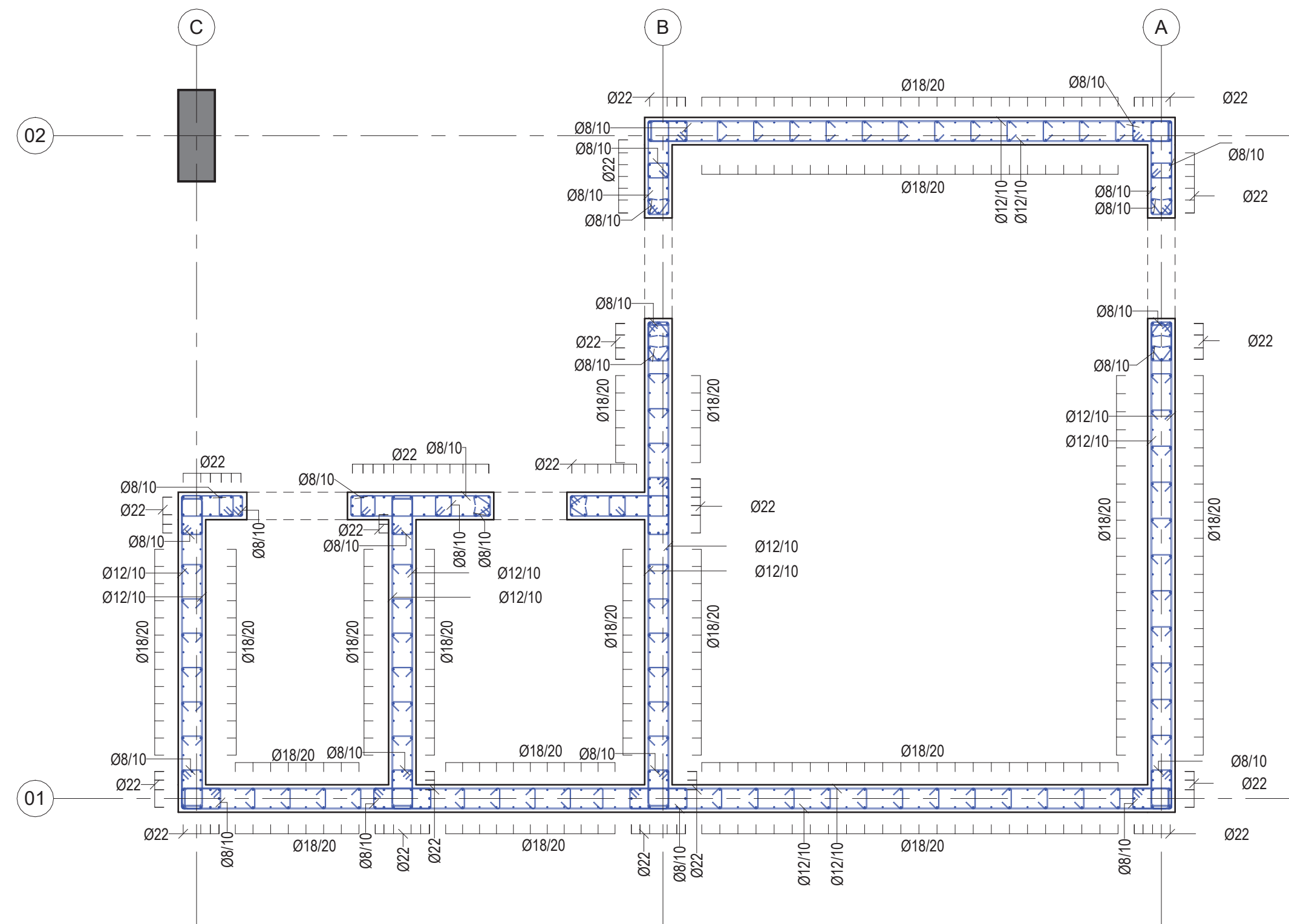
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Elevator Plan\_Type 1  
1 : 100



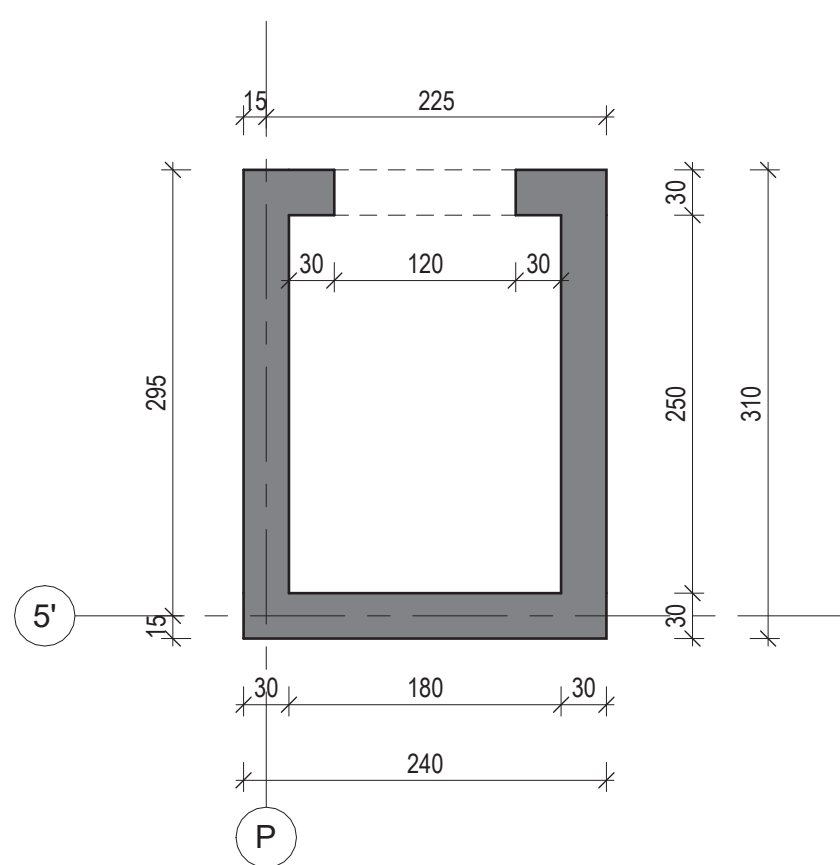
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Walls Reinforcement\_Elevator Type 1  
1 : 50



Plani i Ashensorit Tipi 2  
Elevator Plan\_Type 2  
1 : 100



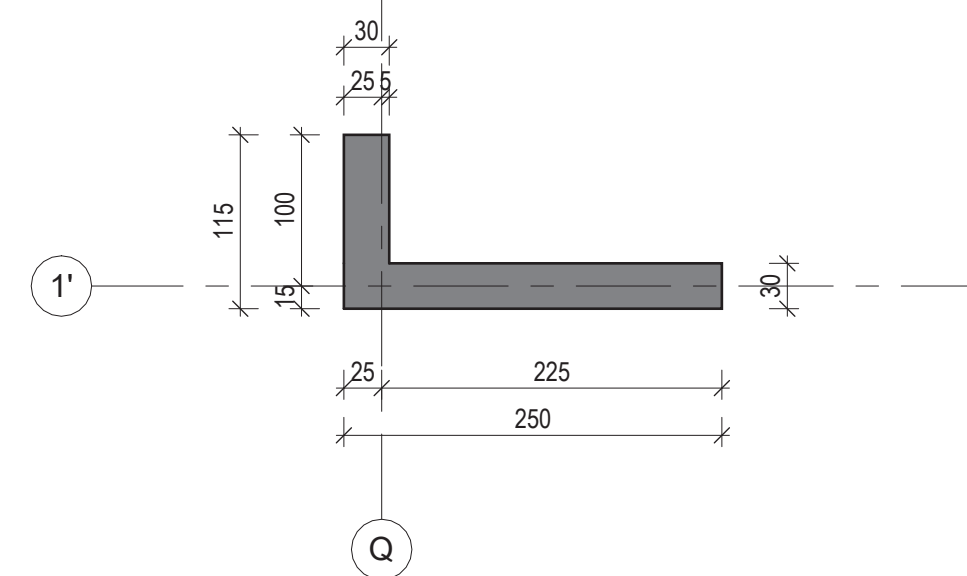
Armi i mureve\_Ashensori Tipi 2  
Walls Reinforcement\_Elevator Type 2  
1 : 50



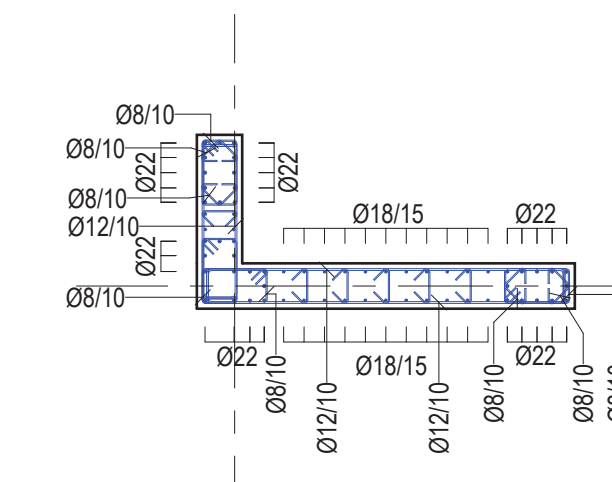
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Elevator Plan\_Type 3  
1 : 50



Armi i mureve\_Ashensori Tipi 3  
Walls Reinforcement\_Elevator Type 3  
1 : 50



Muri / Wall M1  
1 : 50



Armi i Murit M1  
Wall M1\_Reinforcement  
1 : 50

**Shtënimet Teknike:**

- Përmasat janë në cm, nëse nuk janë specifikuar ndryshe. Diametri i shufrave të armimit është në mm.
- Çeliku i armimit do të jetë i klasës B500C, me rezistencë në rrjedhshmëri  $f_{yk}=500$  N/mm<sup>2</sup> dhe deformacion karakteristik  $\epsilon_k \geq 7.5\%$ .
- Betoni i armuar për strukturën do të jetë i klasës C30/37 me rezistencë karakteristike cilindrike në shtypje  $f_{ck}=30$  MPa. Klasa e ekspozimit të betonit: XC2. Betoni i varfër do të jetë i klasës C12/15 me rezistencë cilindrike në shtypje  $f_{ck}=12$  MPa.
- Shtresa mbrojtëse e armaturës nga faqja e shufrave të jashtme do të jetë 35 mm.
- Gjatësi e shufrave të armimit të dhëna në vizatim i referohen aksit të shufrës.
- Armatura e çelikut duhet të jetë pa ndryshk, balte ose ndonjë material tjetër i huaj.
- Diametri minimal i kthimit të shufrave do të jetë 40 për shufrat me diametër deri në Ø16 mm dhe 70 për shufrat me diametër më të madh.
- Në q.s nuk jepet në vizatim, shufrat do të xhulohen minimalisht me 500.

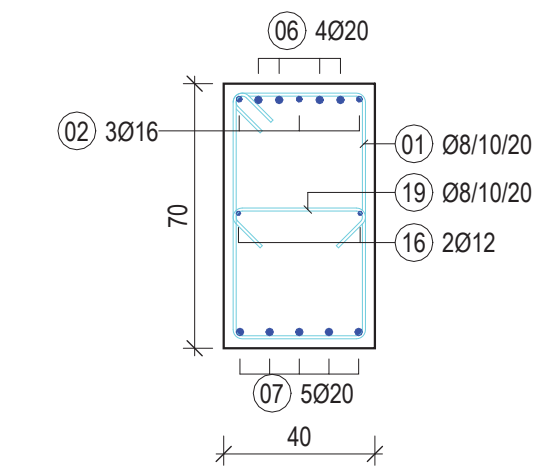
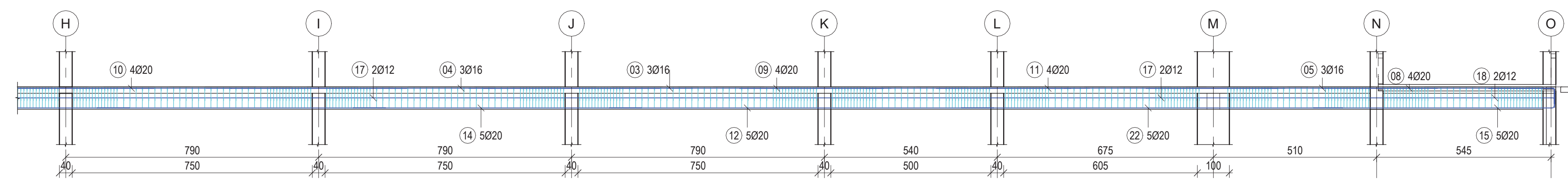
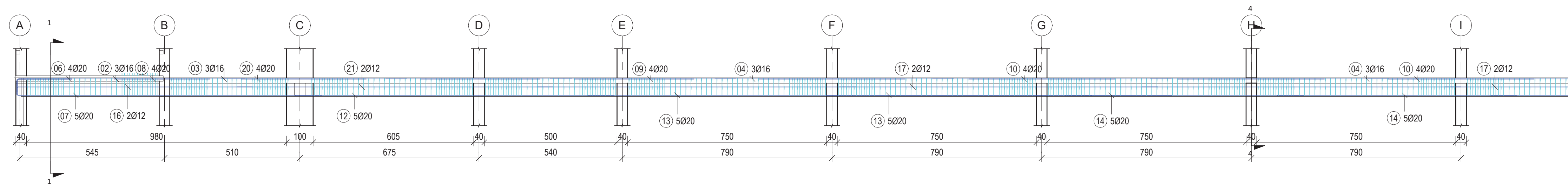
**Technical Note:**

- Dimensions are in cm, unless otherwise noted. The diameter of the reinforcing steel are in mm.
- Reinforcing steel class is B500C, with yield strength  $f_{yk}=500$  N/mm<sup>2</sup> / and characteristic strain  $\epsilon_k \geq 7.5\%$ .
- Reinforced concrete class is C30/37 with characteristic compressive cylinder strength  $f_{ck}=30$  N/mm<sup>2</sup>. Exposure class of concrete: XC2. Lean concrete class is C12/15 with  $f_{ck}=12$  N/mm<sup>2</sup>.
- Concrete clear cover must be 35 mm between surface of the reinforcement closest to the nearest concrete surface.
- Bar measures are referred to bar axis.
- Steel reinforcement shall be free of mud, rust and any other foreign material.
- Minimum of bending diameter must be 40 for rebars up to Ø16mm and 70 for rebars > Ø16mm.
- Unless otherwise noted in the drawings, the rebars shall be overlapped with a distance of 500.

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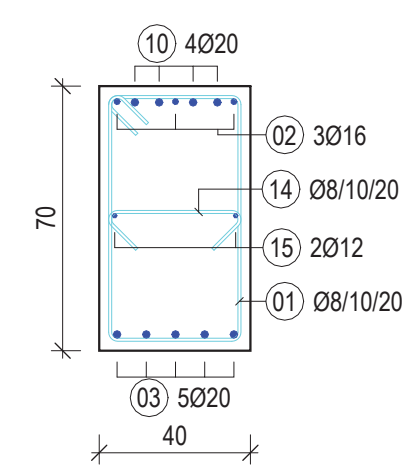
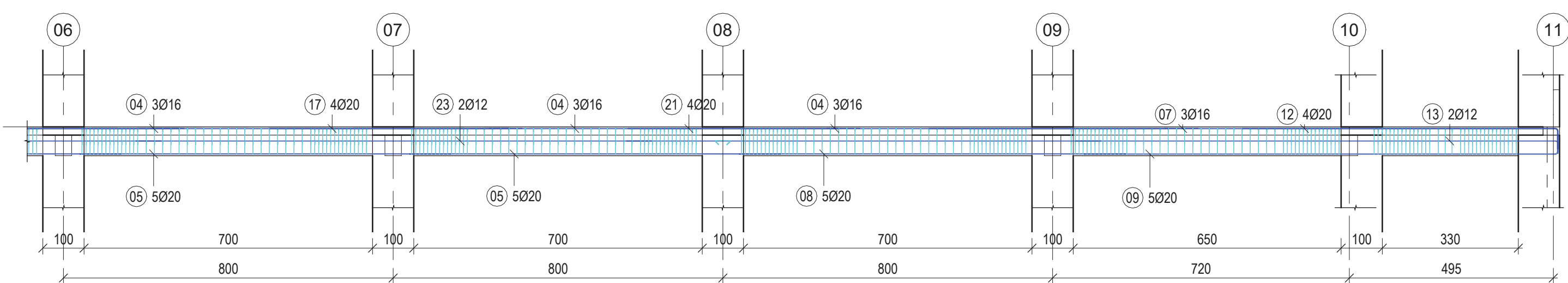
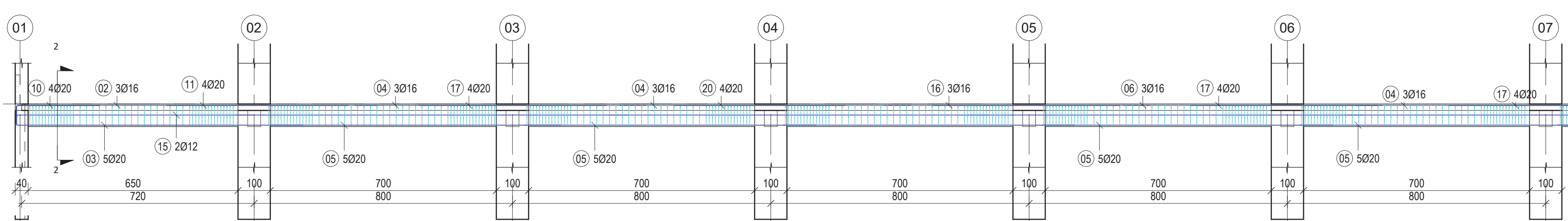
00 Shtator 2024		Projekt Leje / Permitting Design	
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KONSULENTI INZHINIERIK ENGINEERING CONSULTANT		<p><b>ICE</b> ILLYRIAN CONSULTING ENGINEERS Adresa: Rr. "Sami Frasheri" Pallat "Bijoni", Katë 11, Tiranë, SHQIPËRI Tel/Fax: +355 6 206 972 6; email@ice.al www.ice.al</p>	
Nr. Licencës: Licence No: N.5221/16			
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	Ing. Elektrik / Electrical Eng.	Ilber PUCI	
	Ing. Mekanik / Mechanical Eng.	Marsel PYLLA	M.12881
Kontrollori / Checked by:	Ing. Mekanik / Mechanical Eng.	Besnik KARAJ	M.0256/2
	Koordinatori Projekti Project Coordinator	Abdurrahman SPAHIU	K.1571/5
	Ing. Strukturist / Structural Eng.	Taulant KARRIQI	K.1547/6
	Ing. Elektrik / Electrical Eng.	Emira BERSHA	E.0550/4
Miratori / Approved by:	Dirigjuesi Projekti Project Manager	Oset HAXHIU	K.1619/5
<b>TITULLI I PROJEKTI PROJECT TITLE</b> <b>NDËRTIMI I GODINËS SË PARKIMIT MULTIFUNKSIONAL ME SHUMË NIVELE NË QENDRËN SPITALORE UNIVERSITARE "NËNË TEREZA" TIRANË (QSUT)</b> <b>CONSTRUCTION OF THE MULTI-LEVEL MULTI-FUNCTIONAL PARKING BUILDING AT THE UNIVERSITY HOSPITAL CENTER "MOTHER TERESA" TIRANA (QSUT)</b>			
<b>EMRI I DOKUMENTIT DOCUMENT TITLE</b> <b>Armi i Mureve te Ashensorit dhe Muri M1</b> <b>Reinforcement of Elevator Walls and Wall M1</b>			
FAZA E PROJEKTI PROJECT PHASE	Nr. i Dokumentit Document No.	Shkalla Scale	Rishikimi Review
PROJEKT LEJE / PERMITTING DESIGN	K2-03	As indicated	00
	Përmasa e fletës Page Size	Fleta Page No.	
	A1 (841x594mm)	01	





Prerja/Section 1-1  
1 : 20

Armimi Tip i Trarëve T-01+T-11  
Typical Reinforcement of Beams T-01+T-11  
1 : 100



Prerja/Section 2-2  
1 : 20

Armimi Tip i Trarëve T-A+T-O  
Typical Reinforcement of Beams T-A+T-O  
1 : 100

- Shënime Teknike:**
- Përmasat janë në cm, nëse nuk janë specifikuar ndryshe. Diametri i shufrave të armimit është në mm.
  - Çeliku i armimit do të jetë i klasës B500C, me rezistencë në rrjedhshmëri  $f_{yk}=500$  N/mm<sup>2</sup> dhe deformacion karakteristik  $\epsilon_{yk} \geq 7.5\%$ .
  - Betoni i armuar për strukturën do të jetë i klasës C30/37 me rezistencë karakteristike cilindrike në shtypje  $f_{ck}=30$  MPa. Klasa e ekspozimit të betonit: XC2. Betoni i varfër do të jetë i klasës C12/15 me rezistencë cilindrike në shtypje  $f_{ck}=12$  MPa.
  - Shtresa mbrojtëse e armaturës nga faqja e shufrave të jashtme do të jetë 25 mm.
  - Gjatësitë e shufrave të armimit të dhëna në vizatim i referohen aksit të shufrës.
  - Armatura e çelikut duhet të jetë pa ndryshk, balte ose ndonjë material tjetër i huaj.
  - Diametri minimal i kthimit të shufrave do të jetë 40 për shufrat me diametër deri në Ø16 mm dhe 70 për shufrat me diametër më të madh.
  - Në q.s nuk jepet në vizatim, shufrat do të xhulohen minimalisht me 500.

- Technical Note:**
- Dimensions are in cm, unless otherwise noted. The diameter of the reinforcing steel are in mm.
  - Reinforcing steel class is B500C, with yield strength  $f_{yk}=500$  N/mm<sup>2</sup> / and characteristic strain  $\epsilon_{yk} \geq 7.5\%$ .
  - Reinforced concrete class is C30/37 with characteristic compressive cylinder strength  $f_{ck}=30$  N/mm<sup>2</sup>. Exposure class of concrete: XC2. Lean concrete class is C12/15 with  $f_{ck}=12$  N/mm<sup>2</sup>.
  - Concrete clear cover must be 25 mm between surface of the reinforcement closest to the nearest concrete surface.
  - Bar measures are referred to bar axis.
  - Steel reinforcement shall be free of mud, rust and any other foreign material.
  - Minimum of bending diameter must be 40 for rebars up to Ø16mm and 70 for rebars > Ø16mm.
  - Unless otherwise noted in the drawings, the rebars shall be overlapped with a distance of 500.

JO PËR ZBATIM  
NOT FOR CONSTRUCTION

00	Shtator 2024	Projekt Leje / Permitting Design	
RISHI NR. REV. NO.	DATA DATE	QËLLIMI I DORËZIMIT PURPOSE OF ISSUE	SHËNIM / PERSHKRIM REMARK / DESCRIPTION

INVESTITORI CONTRACTING AUTHORITY  
**FONDI SHQIPTAR I ZHVILLIMIT**

KONSULENTI INXHINIERIK ENGINEERING CONSULTANT  
Nr. Licencës: Licence No: N.5221/16  
**ICE**  
ILLYRIAN CONSULTING ENGINEERS  
Adresa: Rr. "Sami Frashëri" Pallat "Bijon", Katë 11, Tiranë, SHQIPËRI  
Tel/Fax: +355 6 206 972 6; email@ice.al  
www.ice.al

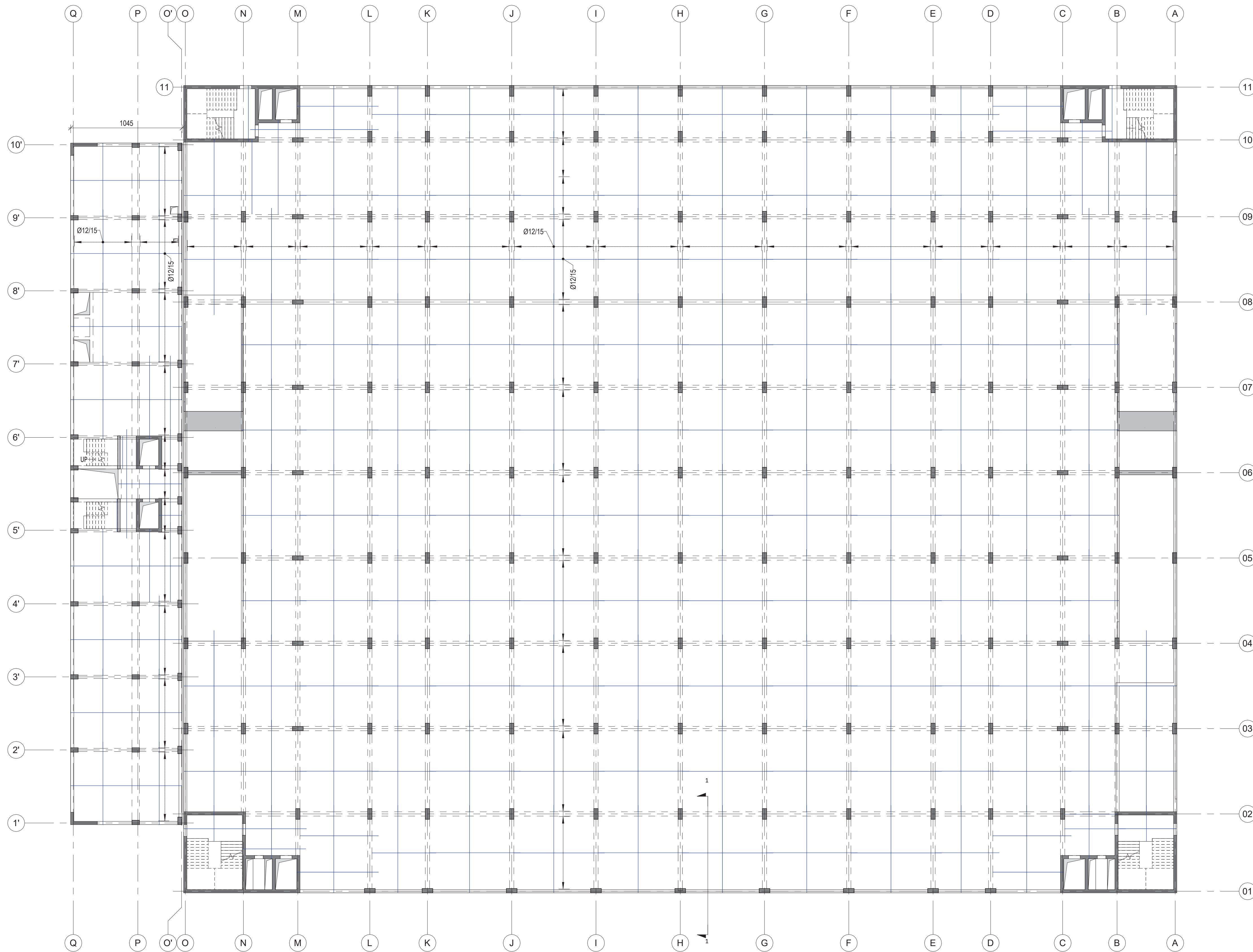
Përgatiti / Prepared by:	Pozicioni/Position	Emri/Name	Nr. Licencës/Licence No.	Firma/Signature
	Arktekt / Architect	Bledi Saraci	A.2173	
	Ing. Strukturist / Structural Eng.	Anila SPAHIU	K.1068/4	
	Ing. Strukturist / Structural Eng.	Alda VOKA	K.1340/2	
	Ing. Hidroteknik / Hydraulic Eng.	Artjola ZOTAJ		
	Ing. Hidroteknik / Hydraulic Eng.	Silvia GJONAJ		
	Ing. Hidroteknik / Hydraulic Eng.	Anzhela BICI		
	Ing. Elektrik / Electrical Eng.	Enis HAVERIKU	E.1450	
	Ing. Elektrik / Electrical Eng.	Ilber PUCI		
	Ing. Mekanik / Mechanical Eng.	Marsel PYLLA	M.1288/1	
Kontrolli / Checked by:	Ing. Mekanik / Mechanical Eng.	Besnik KARAJ	M.0256/2	
	Koordinator Projekti / Project Coordinator	Abdurrahman SPAHIU	K.1571/5	
	Ing. Strukturist / Structural Eng.	Taulant KARRIQI	K.1547/6	
	Ing. Elektrik / Electrical Eng.	Emira BERSHA	E.0550/4	
Miratori / Approved by:	Drejues Projekti / Project Manager	Osjet HAXHIU	K.1619/5	

TITULLI I PROJEKTI PROJECT TITLE  
**NDËRTIMI I GODINËS SË PARKIMIT MULTIFUNKSIONAL ME SHUMË NIVELE NË QENDRËN SPITALORE UNIVERSITARE "NËNË TEREZA" TIRANË (QSUT)**  
**CONSTRUCTION OF THE MULTI-LEVEL MULTI-FUNCTIONAL PARKING BUILDING AT THE UNIVERSITY HOSPITAL CENTER "MOTHER TERESA" TIRANA (QSUT)**

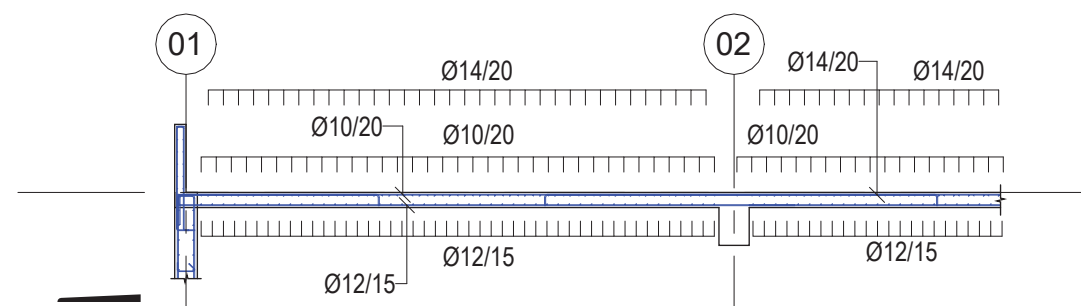
EMRI I DOKUMENTIT DOCUMENT TITLE  
**Armimi Tip i Trarëve**  
**Typical Reinforcement of Beams**

FAZA E PROJEKTI PROJECT PHASE	Nr. i Dokumentit Document No.	Shkalla Scale	Rishikimi Review	Përmasa e fletës Page Size	Fleta Page No.
PROJEKT LEJE / PERMITTING DESIGN	K2-04	As indicated	00	A1 (841x594mm)	01





Armimi i Soletes Kati Tip (Zgara e Poshtme)  
Typical Floor\_Bottom Reinforcement  
1 : 200



Prerja/Section 1-1  
1 : 100



**Shënime Teknike:**

- Përmasat janë në cm, nëse nuk janë specifikuar ndryshe. Diametri i shufrave të armimit është në mm.
- Çeliku i armimit do të jetë i klasës B500C, me rezistencë në rrjedhshmëri  $f_{yk}=500$  N/mm<sup>2</sup> dhe deformacion karakteristik  $\epsilon_k \geq 7.5\%$ .
- Betoni i armuar për strukturën do të jetë i klasës C30/37 me rezistencë karakteristike cilindrike në shtypje  $f_{ck}=30$  MPa. Klasa e ekspozimit të betonit: XC2. Betoni i varfër do të jetë i klasës C12/15 me rezistencë cilindrike në shtypje  $f_{ck}=12$  MPa.
- Shtresa mbrojtëse e armaturës nga faqja e shufrave të jashtme do të jetë 35 mm.
- Gjatësi e shufrave të armimit të dhëna në vizatim i referohen aksit të shufrës.
- Armatura e çelikut duhet të jetë pa ndryshk, balte ose ndonjë material tjetër i huaj.
- Diametri minimal i kthimit të shufrave do të jetë 40 për shufrat me diametër deri në Ø16 mm dhe 70 për shufrat me diametër më Ø16 mm.
- N.q.s nuk jepet në vizatim, shufrat do të xhulohen minimalisht me 500.

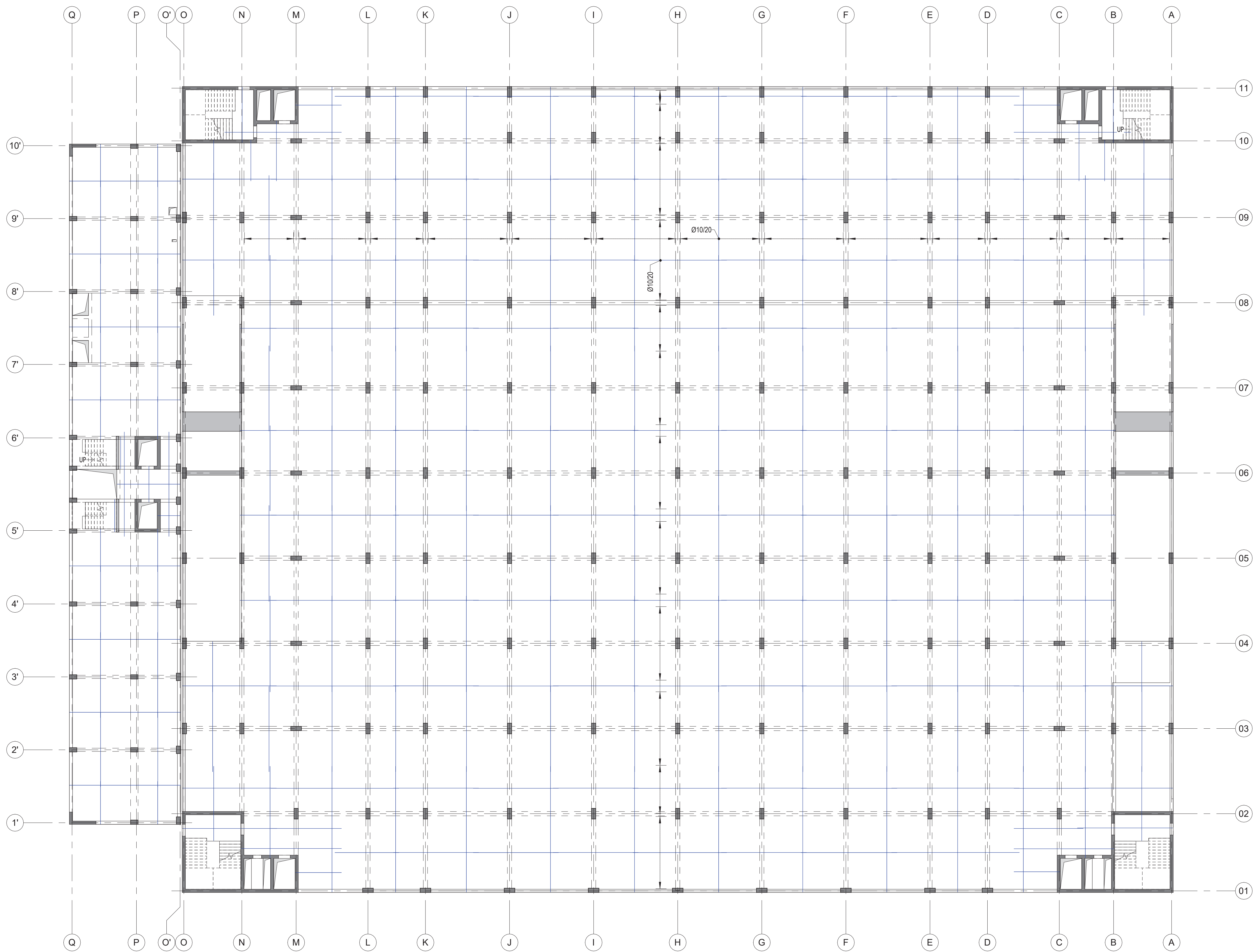
**Technical Note:**

- Dimensions are in cm, unless otherwise noted. The diameter of the reinforcing steel are in mm.
- Reinforcing steel class is B500C, with yield strength  $f_{yk}=500$  N/mm<sup>2</sup> / and characteristic strain  $\epsilon_k \geq 7.5\%$ .
- Reinforced concrete class is C30/37 with characteristic compressive cylinder strength  $f_{ck}=30$  N/mm<sup>2</sup>. Exposure class of concrete: XC2. Lean concrete class is C12/15 with  $f_{ck}=12$  N/mm<sup>2</sup>.
- Concrete clear cover must be 35 mm between surface of the reinforcement closest to the nearest concrete surface.
- Bar measures are referred to bar axis.
- Steel reinforcement shall be free of mud, rust and any other foreign material.
- Minimum of bending diameter must be 40 for rebars up to Ø16mm and 70 for rebars > Ø16mm.
- Unless otherwise noted in the drawings, the rebars shall be overlapped with a distance of 500.

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00 Shtator 2024 Projekt Leje / Permitting Design			
RISHI NR. REV. NO.	DATA DATE	QËLLIMI I DORËZIMIT PURPOSE OF ISSUE	SHËNIM / PERSHKRIM REMARK / DESCRIPTION
INVESTITORI CONTRACTING AUTHORITY		 FONDI SHQIPTAR I ZHVILLIMIT	
KONSULENTI INXHINIERIK ENGINEERING CONSULTANT		 ICE ILLYRIAN CONSULTING ENGINEERS Adresa: Rr. "Sami Frasheri" Pallat "Dijoni", Kati 11, Tiranë, SHQIPËRI Tel/Fax: +355 6 206 972 6-mail@ice.al/www.ice.al	
Nr. Licencës: Licence No: N.5221/16			
Përgatiti / Prepared by:	Arktekt / Architect: Bledi Saraci (A.2173)	Ing. Strukturist / Structural Eng: Anisa SPAHIU (K.1068/4)	Ing. Hidroteknik / Hydraulic Eng: Artjola ZOTAJ (K.1340/2)
	Ing. Hidroteknik / Hydraulic Eng: Sllvia GJONAJ	Ing. Hidroteknik / Hydraulic Eng: Anxhela BICI	Ing. Elektrik / Electrical Eng: Enis HAVERIKU (E.1450)
	Ing. Elektrik / Electrical Eng: Ilber PUCI (M.1288/1)	Ing. Mekanik / Mechanical Eng: Marsel PYLLA (M.0256/2)	
Kontrolli / Checked by:	Ing. Mekanik / Mechanical Eng: Besnik KARAJ (K.1571/5)	Koordinator Projekti / Project Coordinator: Abdurrahman SPAHIU (K.1547/6)	Ing. Strukturist / Structural Eng: Taulant KARRIQI (E.0550/4)
	Ing. Elektrik / Electrical Eng: Emira BERISHA (K.1619/5)	Drejuesi Projekti / Project Manager: Oset HAXHIU	
Mirato / Approved by:			
TITULLI I PROJEKTIIT PROJECT TITLE			
<b>NDËRTIMI I GODINËS SË PARKIMIT MULTIFUNKSIONAL ME SHUMË NIVELE NË QENDRËN SPITALORE UNIVERSITARE "NËNË TEREZA" TIRANË (QSUT)</b> <b>CONSTRUCTION OF THE MULTI-LEVEL MULTI-FUNCTIONAL PARKING BUILDING AT THE UNIVERSITY HOSPITAL CENTER "MOTHER TERESA" TIRANA (QSUT)</b>			
EMRI I DOKUMENTIT DOCUMENT TITLE			
Armimi i Soletes Kati Tip (Zgara e Poshtme) Typical Floor_Bottom Reinforcement			
FAZA E PROJEKTIIT PROJECT PHASE	Nr. i Dokumentit Document No.	Shkalla Scale	Rishikimi Review
PROJEKT LEJE / PERMITTING DESIGN	K2-05	As indicated	00
		Përmasa e fletës Page Size	Fleta Page No.
		A1 (841x594mm)	01





Armimi i Soletes Kati Tip (Zgara e Siperme)  
Typical Floor\_Top Reinforcement  
1 : 200

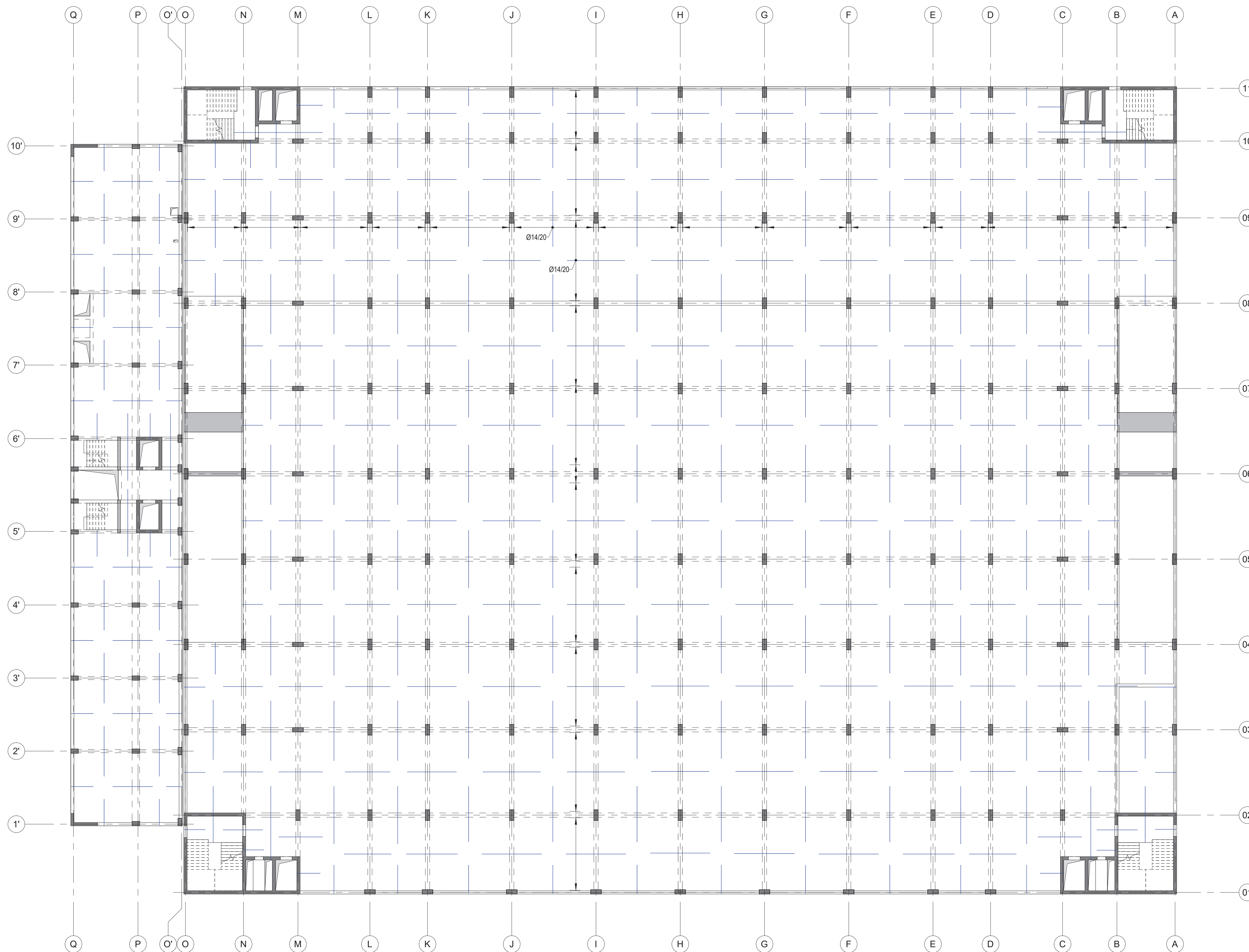
- Shënime Teknike:**
- Përmasat janë në cm, nëse nuk janë specifikuar ndryshe. Diametri i shufrave të armimit është në mm.
  - Çeliku i armimit do të jetë i klasës B500C, me rezistencë në rrjedhshmëri  $f_{yk}=500$  N/mm<sup>2</sup> dhe deformacion karakteristik  $\epsilon_k \geq 7.5\%$ .
  - Betoni i armuar për strukturën do të jetë i klasës C30/37 me rezistencë karakteristike cilindrike në shtypje  $f_{ck}=30$  MPa. Klasa e ekspozimit të betonit: XC2. Betoni i varfër do të jetë i klasës C12/15 me rezistencë cilindrike në shtypje  $f_{ck}=12$  MPa.
  - Shtresa mbrojtëse e armaturës nga faqja e shufrave të jashtme do të jetë 35 mm.
  - Gjatësi e shufrave të armimit të dhëna në vizatim i referohen aksit të shufrës.
  - Armatura e çelikut duhet të jetë pa ndryshk, balte ose ndonjë material jetër i huaj.
  - Diametri minimal i kthimit të shufrave do të jetë 40 për shufrat me diametër deri në Ø16 mm dhe 70 për shufrat me diametër mbi Ø16 mm.
  - N.q.s nuk jepet në vizatim, shufrat do të xhulohen minimalisht me 500.

- Technical Note:**
- Dimensions are in cm, unless otherwise noted. The diameter of the reinforcing steel are in mm.
  - Reinforcing steel class is B500C, with yield strength  $f_{yk}=500$  N/mm<sup>2</sup> / and characteristic strain  $\epsilon_k \geq 7.5\%$ .
  - Reinforced concrete class is C30/37 with characteristic compressive cylinder strength  $f_{ck}=30$  N/mm<sup>2</sup>. Exposure class of concrete: XC2. Lean concrete class is C12/15 with  $f_{ck}=12$  N/mm<sup>2</sup>.
  - Concrete clear cover must be 35 mm between surface of the reinforcement closest to the nearest concrete surface.
  - Bar measures are referred to bar axis.
  - Steel reinforcement shall be free of mud, rust and any other foreign material.
  - Minimum of bending diameter must be 40 for rebars up to Ø16mm and 70 for rebars > Ø16mm.
  - Unless otherwise noted in the drawings, the rebars shall be overlapped with a distance of 500.

JO PËR ZBATIM  
NOT FOR CONSTRUCTION

00 Shtator 2024		Projekt Leje / Permitting Design																																																																												
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PROJEKT LEJE / PERMITTING DESIGN	K2-05	1 : 200	00	A1 (841x594mm)	02																																																																									







Armimi i Soletes Kati Tip (Zgara e Siperme Shtese)  
 Typical Floor Additional Bottom Reinforcement  
 1 : 200

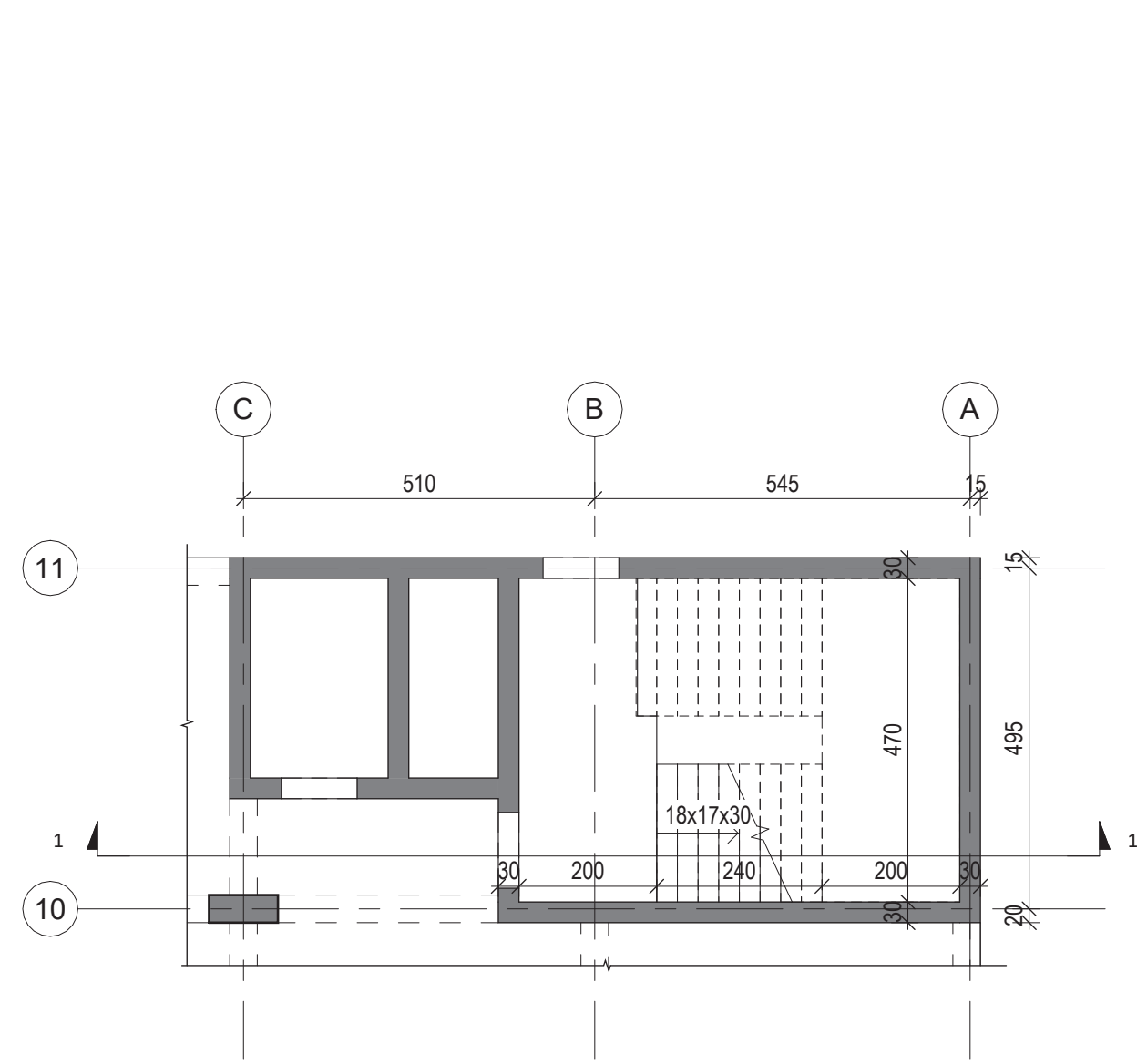
- Shënime Teknike:**
- Përmasat janë në cm, nëse nuk janë specifikuar ndryshe. Diametri i shufrave të armimit është në mm.
  - Çeliku i armimit do të jetë i klasës B500C, me rezistencë në rjedhshmëri  $f_{yk}=500$  N/mm<sup>2</sup> dhe deformacion karakteristik  $\epsilon_s \geq 7.5\%$ .
  - Betoni i armuar për strukturën do të jetë i klasës C30/37 me rezistencë karakteristike cilindrike në shtypje  $f_{ck}=30$  MPa. Klasa e ekspozimit të betonit: XC2. Betoni i varfër do të jetë i klasës C12/15 me rezistencë cilindrike në shtypje  $f_{ck}=12$  MPa.
  - Shtresa mbrojtëse e armaturës nga faqja e shufrave të jashtme do të jetë 35 mm.
  - Gjatësi e shufrave të armimit të dhëna në vizatim i referohen aksit të shufrës.
  - Armatura e çelikut duhet të jetë pa ndryshik, balte ose ndonjë material tjetër i huaj.
  - Diametri minimal i kthimit të shufrave do të jetë 40 për shufrat me diametër deri në Ø16 mm dhe 70 për shufrat me diametër mbi Ø16 mm.
  - N.q.s nuk jepet në vizatim, shufrat do të xhulohen minimalisht me 500.

- Technical Note:**
- Dimensions are in cm, unless otherwise noted. The diameter of the reinforcing steel are in mm.
  - Reinforcing steel class is B500C, with yield strength  $f_{yk}=500$  N/mm<sup>2</sup> / and characteristic strain  $\epsilon_s \geq 7.5\%$ .
  - Reinforced concrete class is C30/37 with characteristic compressive cylinder strength  $f_{ck}=30$  N/mm<sup>2</sup>. Exposure class of concrete: XC2. Lean concrete class is C12/15 with  $f_{ck}=12$  N/mm<sup>2</sup>.
  - Concrete clear cover must be 35 mm between surface of the reinforcement closest to the nearest concrete surface.
  - Bar measures are referred to bar axis.
  - Steel reinforcement shall be free of mud, rust and any other foreign material.
  - Minimum of bending diameter must be 40 for rebars up to Ø16mm and 70 for rebars > Ø16mm.
  - Unless otherwise noted in the drawings, the rebars shall be overlapped with a distance of 500.

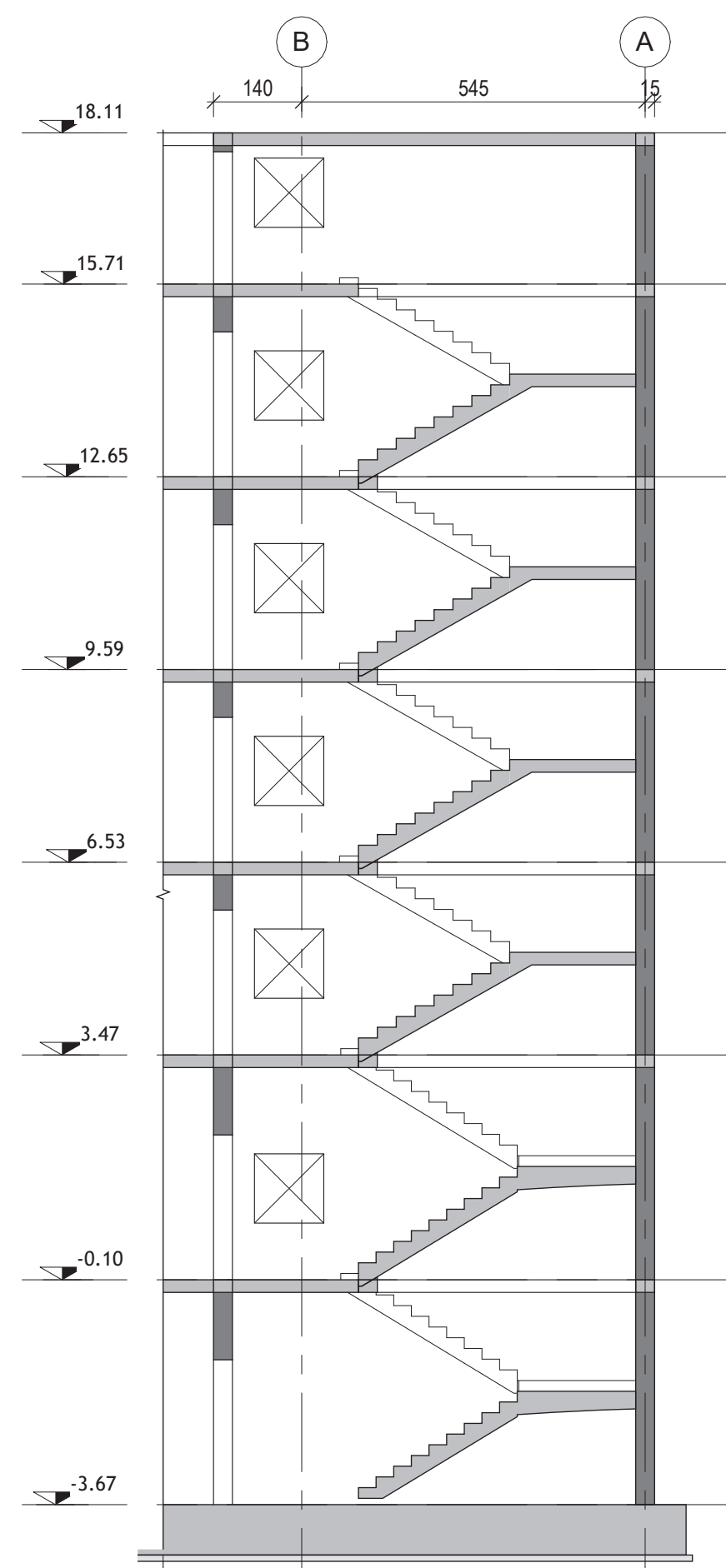
JO PËR ZBATIM  
 NOT FOR CONSTRUCTION

00 Shtator 2024		Projekt Leje / Permitting Design	
RISH. NR. REV. NO.	DATA DATE	QËLLIMI I DORËZIMIT PURPOSE OF ISSUE	SHËNIM / PERSHKRIM REMARK / DESCRIPTION
INVESTITORI CONTRACTING AUTHORITY		 <b>FONDI SHQIPTAR I ZHVILLIMIT</b>	
KONSULENTI INXHINIERIK ENGINEERING CONSULTANT		 <b>ICE</b> <small>ILLYRIAN CONSULTING ENGINEERS</small> <small>Adresa: Rr. "Sami Frasheri" Pallat "Bijoni", Kati 11, Tiranë, SHQIPËRI</small> <small>Tel/Fax: +355 6 206 972 / e.mahd@ice.al</small> <small>www.ice.al</small>	
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	Ing. Hidroteknik / Hydraulic Eng.	Artjola ZOTAJ	
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Miratori / Approved by:	Drejuesi Projekti / Project Manager	Oset HAXHIU	K.1619/5
TITULLI I PROJEKTI PROJECT TITLE			
<b>NDËRTIMI I GODINËS SË PARKIMIT MULTIFUNKSIONAL ME SHUMË NIVELE NË QENDRËN SPITALORE UNIVERSITARE "NËNË TEREZA" TIRANË (QSUT)</b> <b>CONSTRUCTION OF THE MULTI-LEVEL MULTI-FUNCTIONAL PARKING BUILDING AT THE UNIVERSITY HOSPITAL CENTER "MOTHER TERESA" TIRANA (QSUT)</b>			
EMRI I DOKUMENTIT DOCUMENT TITLE			
Armimi i Soletes Kati Tip (Zgara e Siperme Shtese) Typical Floor Additional Bottom Reinforcement			
FAZA E PROJEKTI PROJECT PHASE	Nr. i Dokumentit Document No.	Shkalla Scale	Rishikimi Review
PROJEKT LEJE / PERMITTING DESIGN	K2-05	1 : 200	00
			Përmasa e fletës Page Size
			A1 (841x594mm)
			Fleta Page No.
			03

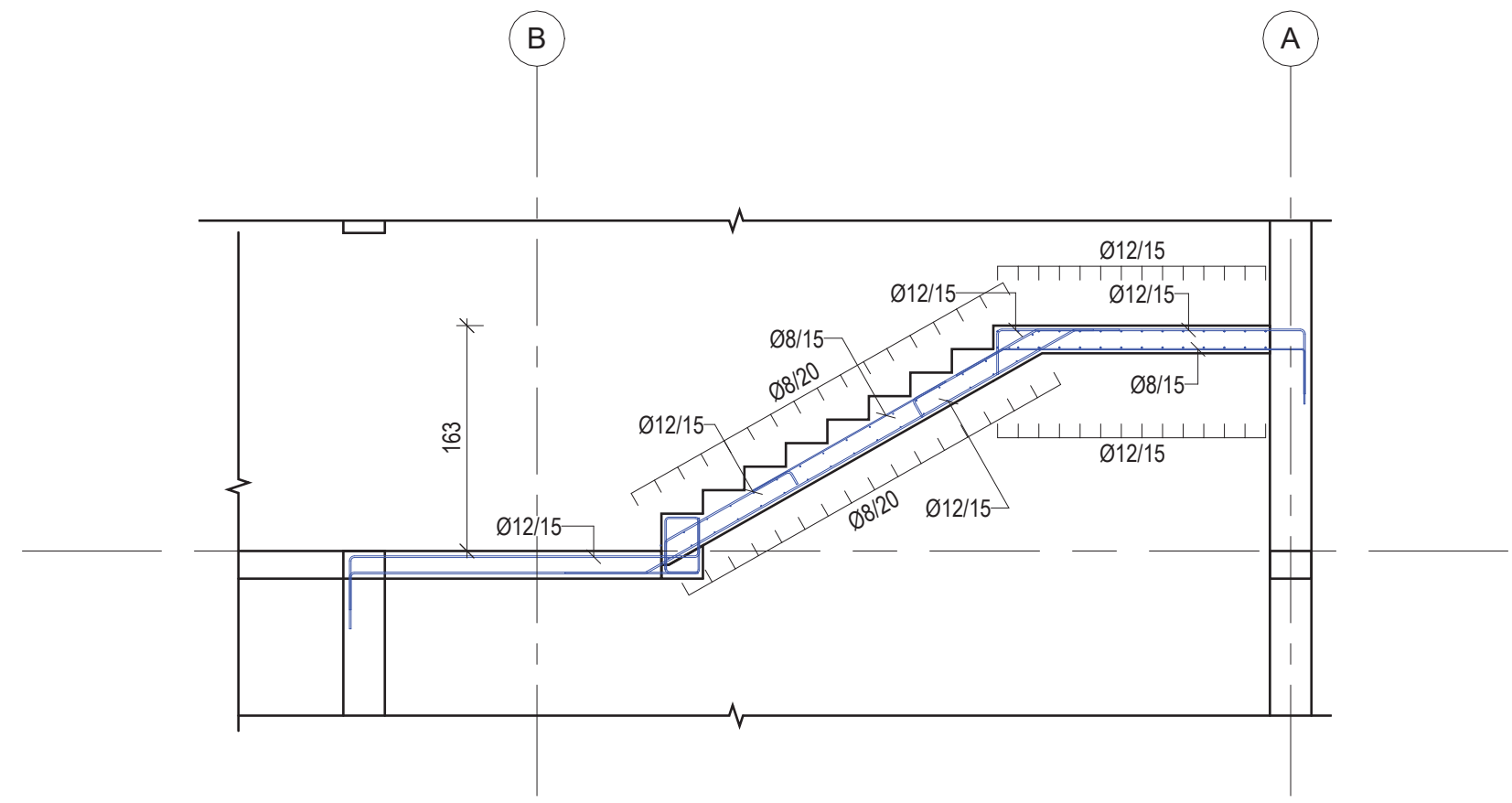




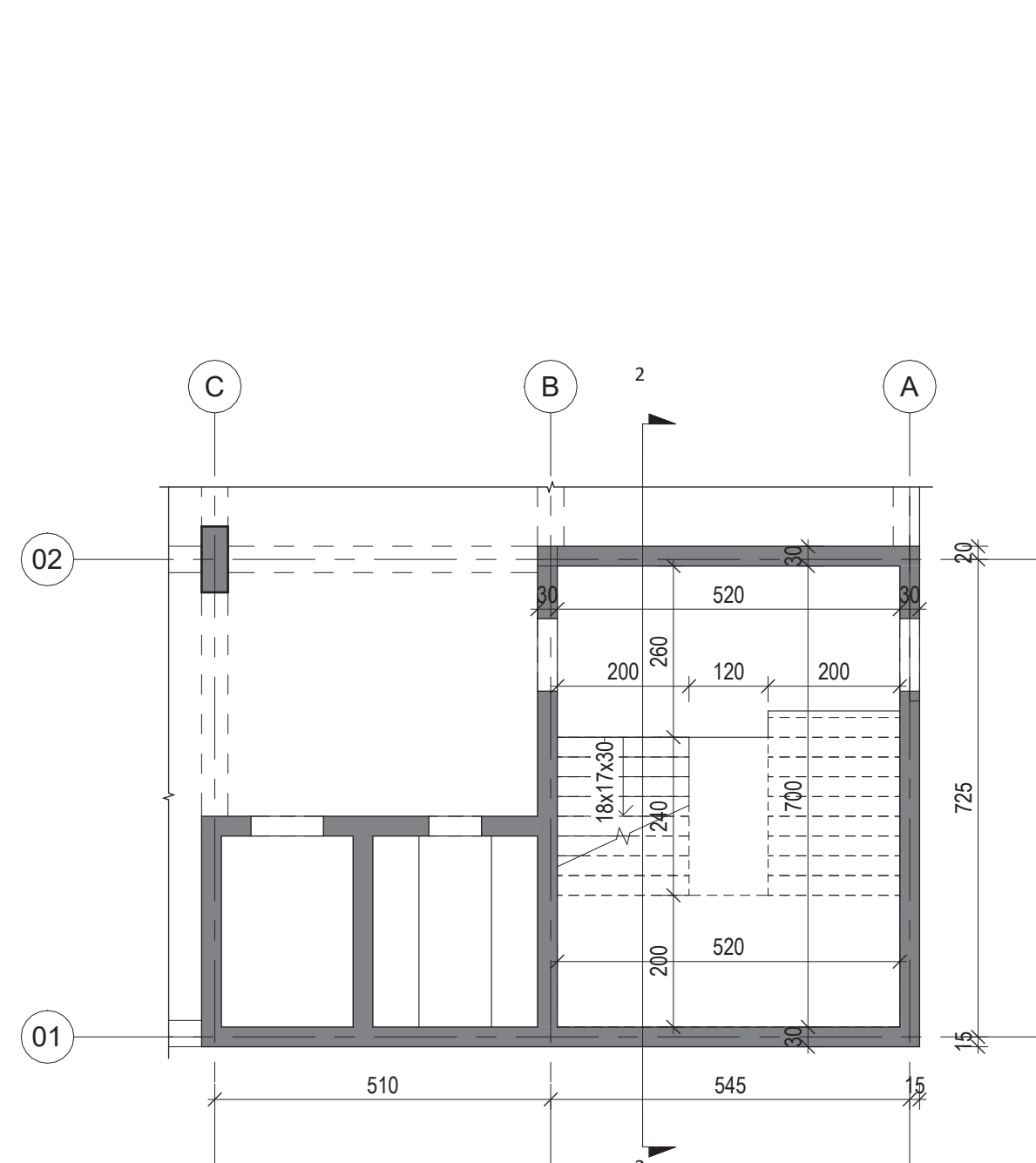
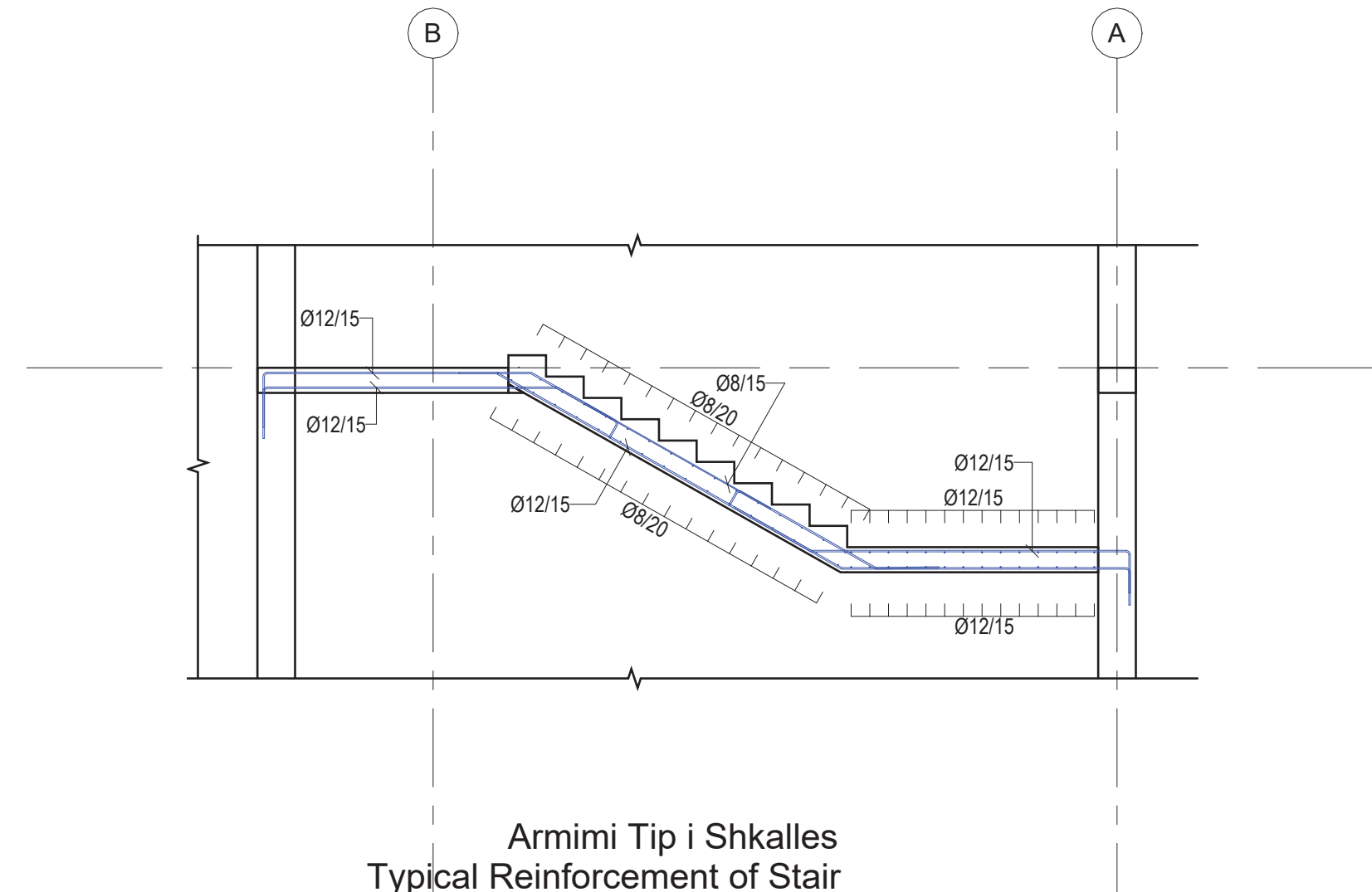
Planimetria e Shkalles Tipi 1  
Stair Plan\_Type 1  
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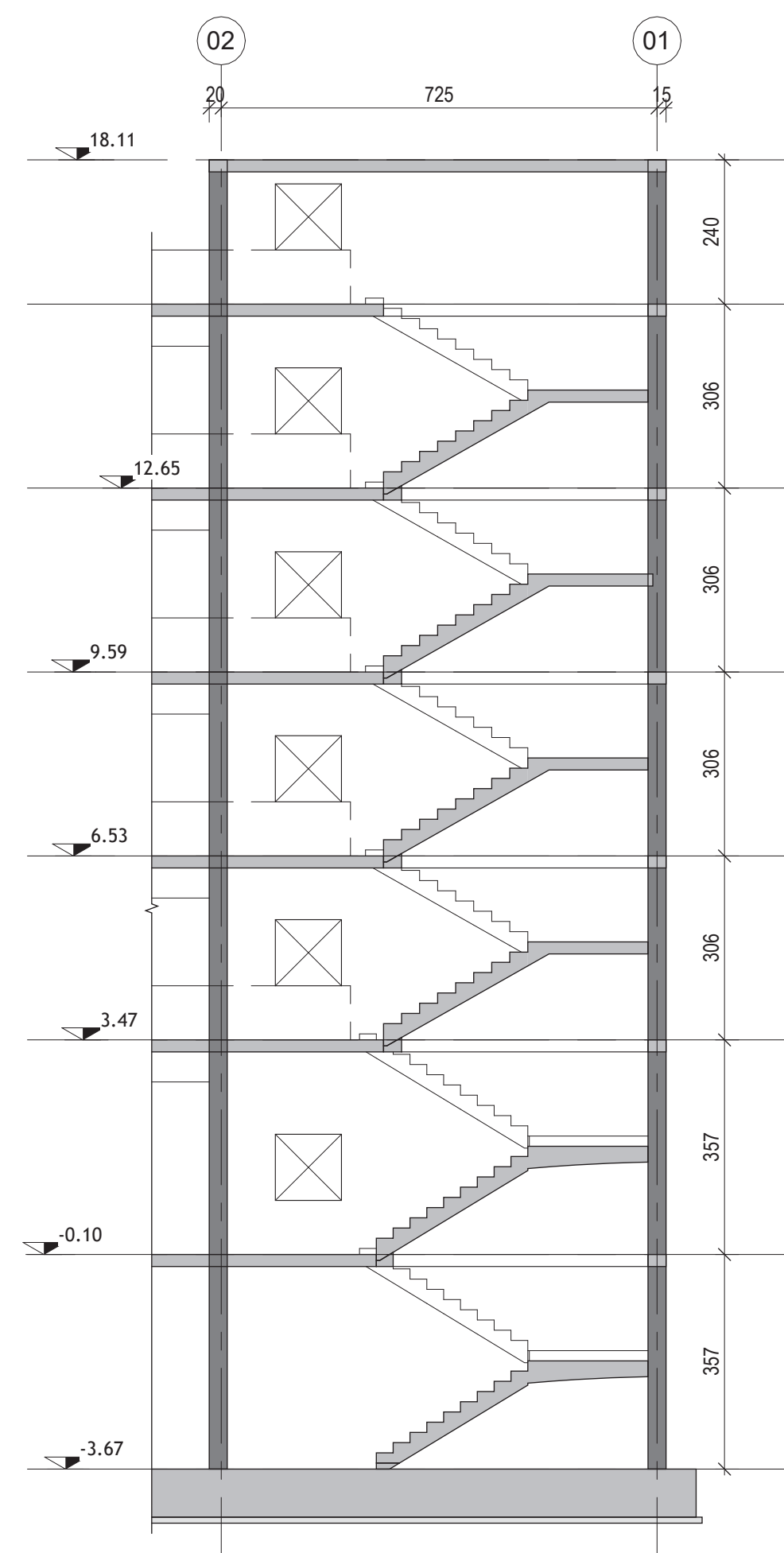
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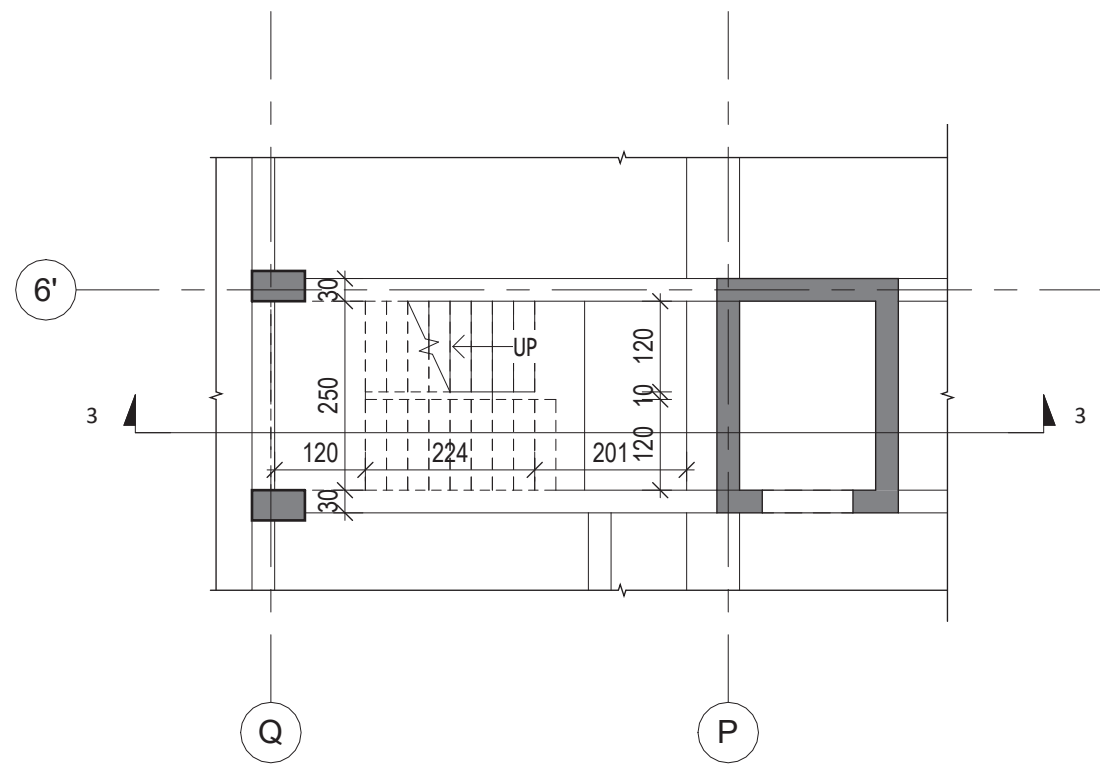
Armimi Tip i Shkalles  
Typical Reinforcement of Stair  
1 : 50



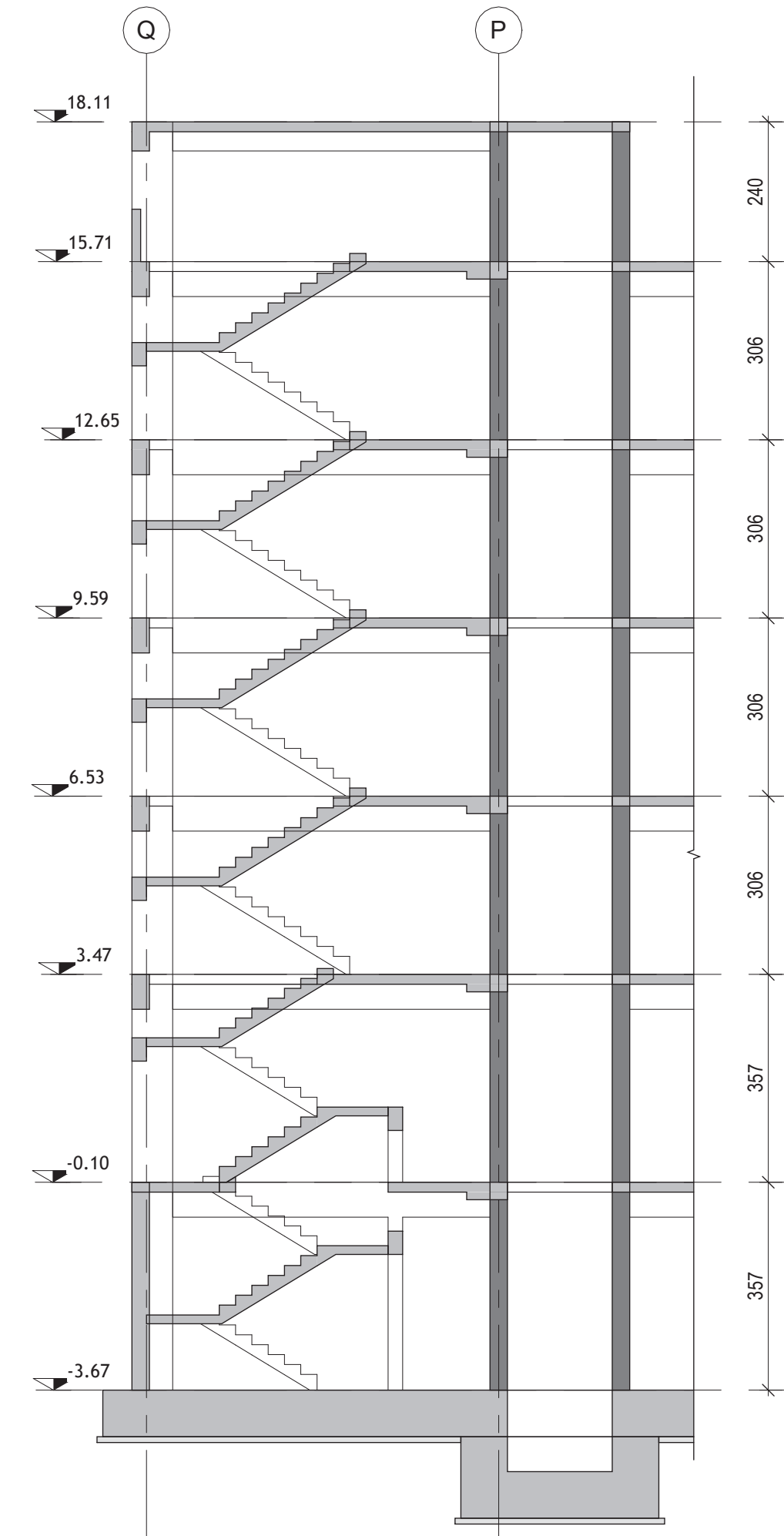
Planimetria e Shkalles Tipi 2  
Stair Plan\_Type 2  
1 : 100



Prerja/Section 2-2  
1 : 100



Planimetria e Shkalles Tipi 3  
Stair Plan\_Type 3  
1 : 100



Prerja/Section 3-3  
1 : 100

- Shënime Teknike:**
- Përmasat janë në cm, nëse nuk janë specifikuar ndryshe. Diametri i shufrave të armimit është në mm.
  - Çeliku i armimit do të jetë i klasës B500C, me rezistencë në rrjedhshmëri  $f_{yk}=500 \text{ N/mm}^2$  dhe deformacion karakteristik  $\epsilon_k=7.5\%$ .
  - Betoni i armuar për strukturën do të jetë i klasës C30/37 me rezistencë karakteristike cilindrike në shtypje  $f_{ck}=30 \text{ MPa}$ . Klasa e ekspozimit të betonit: XC2. Betoni i varfër do të jetë i klasës C12/15 me rezistencë cilindrike në shtypje  $f_{ck}=12 \text{ MPa}$ .
  - Shtresa mbrojtëse e armaturës nga faja e shufrave të jashtme do të jetë 25 mm.
  - Gjatësi e shufrave të armimit të dhëna në vizatim i referohen aksit të shufrës.
  - Armatura e çelikut duhet të jetë pa ndryshk, balte ose ndonjë material jetër i huaj.
  - Diametri minimal i kthimit të shufrave do të jetë 40 për shufrat me diametër deri në Ø16 mm dhe 70 për shufrat me diametër mbi Ø16 mm.
  - N.q.s nuk jepet në vizatim, shufrat do të xhulohen minimalisht me 500.

- Technical Note:**
- Dimensions are in cm, unless otherwise noted. The diameter of the reinforcing steel are in mm.
  - Reinforcing steel class is B500C, with yield strength  $f_{yk}=500 \text{ N/mm}^2$  and characteristic strain  $\epsilon_k=7.5\%$ .
  - Reinforced concrete class is C30/37 with characteristic compressive cylinder strength  $f_{ck}=30 \text{ N/mm}^2$ . Exposure class of concrete: XC2. Lean concrete class is C12/15 with  $f_{ck}=12 \text{ N/mm}^2$ .
  - Concrete clear cover must be 25 mm between surface of the reinforcement closest to the nearest concrete surface.
  - Bar measures are referred to bar axis.
  - Steel reinforcement shall be free of mud, rust and any other foreign material.
  - Minimum of bending diameter must be 40 for rebars up to Ø16mm and 70 for rebars > Ø16mm.
  - Unless otherwise noted in the drawings, the rebars shall be overlapped with a distance of 500.

JO PËR ZBATIM  
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