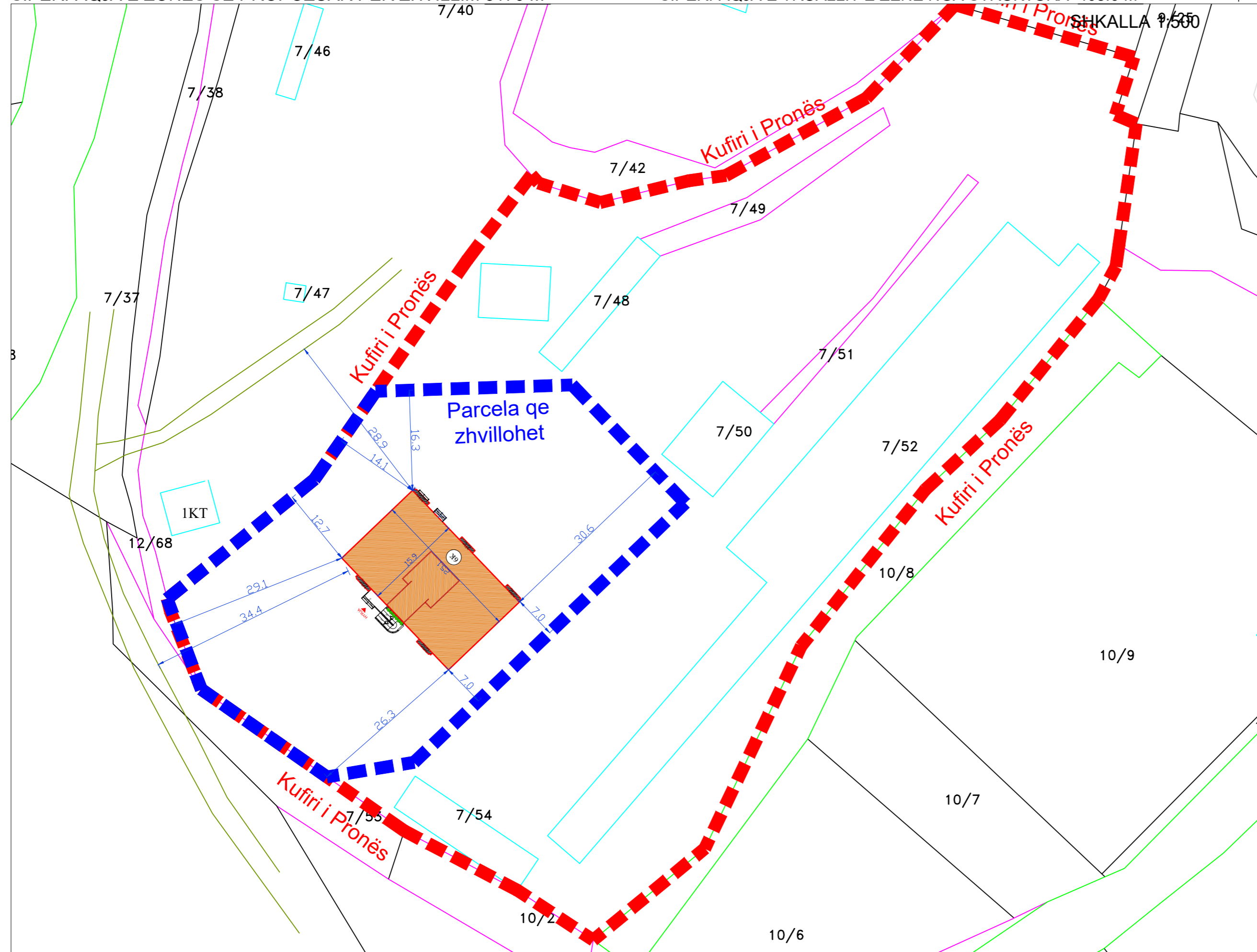
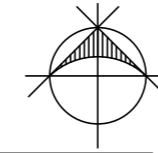


**PLANI I VENDOSJES SË ZONËS PËR LEJE NDERTIMI: "OBJEKT BANIMI 6 KATE", NË RRUGËN "ABDULLA PASHË DOHOSHISHTI", (UNAZA E QYTETIT) DHE RRUGËN "ILJAZ PASHË DIBRA" QYTETI PESHKOPI, BASHKIA DIBËR, NË PRONË TË BASHKISË DIBËR**

SIPËRFAQJA E ZONËS SË PROPOZUAR PËR ZHVILLIM 3170 M<sup>2</sup>

SIPËRFAQJA E TRUALLIT E ZËNË NGA STRUKTURA 408.6 M<sup>2</sup>



**MIRATOHET**  
**KRYETARI I BASHKISË DIBËR**  
**RAHIM SPAHIU**

**TREGUESIT E ZHVILLIMIT**

SIPËRFAQJA E TRUALLIT QË ZHVILLOHET	<b>3170 M<sup>2</sup></b>
SIPËRFAQJA E TRUALLIT E ZËNË NGA STRUKTURA	<b>408.6 M<sup>2</sup></b>
SIPËRFAQJA E PERGJITHSHME E ZHVILLIMIT MBI TOKE	<b>2451.6 M<sup>2</sup></b>
KOEFICIENTI I SHFRYTËZIMIT TË TRUALLIT	<b>3.5 %</b>
INTENSITETI I NDËRTIMIT	<b>0.21</b>
NUMRI TOTAL I KATEVE MBI TOKE	<b>6KT</b>
NUMRI TOTAL I KATEVE NEN TOKE	<b>0KT</b>

**DISTANCAT NGA KUFIRI I PRONËS:**

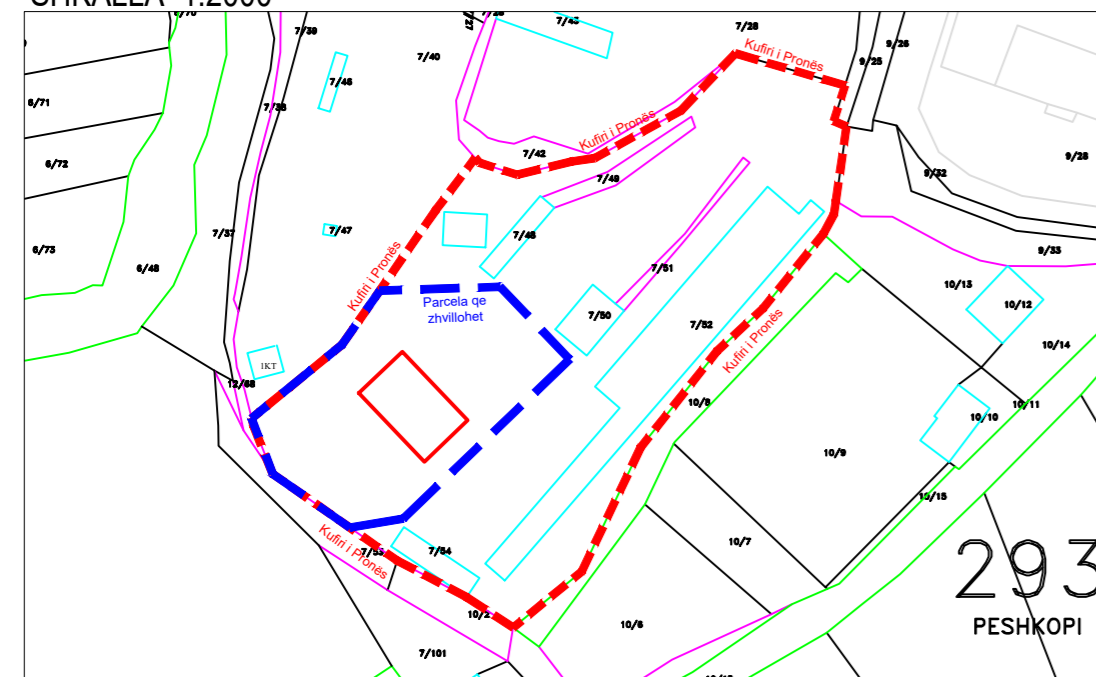
VERI:	<b>12.7M</b> NGA KUFIRI I PRONËS
LINDJE:	<b>30.6M</b> NGA KUFIRI I PRONËS
PERËNDIM:	<b>29.1M</b> NGA KUFIRI I PRONËS
JUG:	<b>7M</b> NGA KUFIRI I PRONËS

**DISTANCAT NGA TRUPI I RRUGËS:**

VERI:	<b>28.9M</b> NGA TRUPI I RRUGËS
PERËNDIM:	<b>34.4M</b> NGA TRUPI I RRUGËS

**SKEMA E VENDOSJES SË ZONËS SË ZHVILLIMIT**

SHKALLA 1:2000



**POZICIONI KADASTRAL ZONA KADASTRALE Nr. 2932**

SHKALLA 1:2000 Nr.p. 7/107



**REPUBLIKA E SHQIPËRISË**  
**BASHKIA DIBËR**

DREJTORIA E PËRGJITHSHME E PLANIFIKIMIT  
DHE ZHVILLIMIT TË TERRITORIT

DREJTORI I DREJTORISE SE  
PLANIFIKIMIT, KONTROLLIT DHE  
ZHVILLIMIT TË TERRITORIT:

PËRGJEGJËS I SEKTORIT TË  
PLANIFIKIMIT DHE ZHVILLIMIT  
TË TERRITORIT

PLANI I VENDOSJES SË ZONËS PËR LEJE NDERTIMI: "OBJEKT BANIMI 6 KATE", NË RRUGËN "ABDULLA PASHË DOHOSHISHTI", (UNAZA E QYTETIT) DHE RRUGËN "ILJAZ PASHË DIBRA" QYTETI PESHKOPI, BASHKIA DIBËR, NË PRONË TË BASHKISË DIBËR, ME ZHVILLUES BASHKINË DIBËR.

SPECIALIST I SEKTORIT TË  
SHQYRTIMIT TË APLIKIMEVE

VENDIMI NR. \_\_\_\_\_ DATË \_\_\_\_/\_\_\_\_/\_\_\_\_

ARKITEKT

NASJEL ÇIÇO

# PROJEKT ZBATIM

## OBJEKT BANIMI 6 KATE

POROSITES: BASHKIA DIBËR,  
Bulevardi "Elez ISUFI" Peshkopi, Dibër

Porositës  
BASHKIA DIBËR,  
Bulevardi "Elez ISUFI" Peshkopi, Dibër

Faza  
**PROJEKT-ZBATIM**

Titulli i Projektit  
OBJEKT BANIMI 6 KATE

PROJEKTUES:  
**"ARKONSTUDIO SH.P.K."**  
Licensë N.6996/7  
Administrator:  
Ark. NASJEL ÇIÇO

Ark. NASJEL ÇIÇO	liç. A-1249/2	
Ark. FATRI PETKU	liç. A-1166/2	
Ark. STELIANA KOÇI	liç. A.2006	
Urb. XHESI ÇONIKU	liç. A.1955	
Urb. KITMIR KOVAÇI		
Ark.MEMET MUSLIU		
Ark.ALDI KURTIQI		
Ark.DORISELA BULKU		

Kapitulli  
**ARKITEKTURA**

Titulli i Vizatimit

Shkalla	Nr. i Fletës
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# PROJEKT ARKITEKTONIK OBJEKT BANIMI 6 KATE

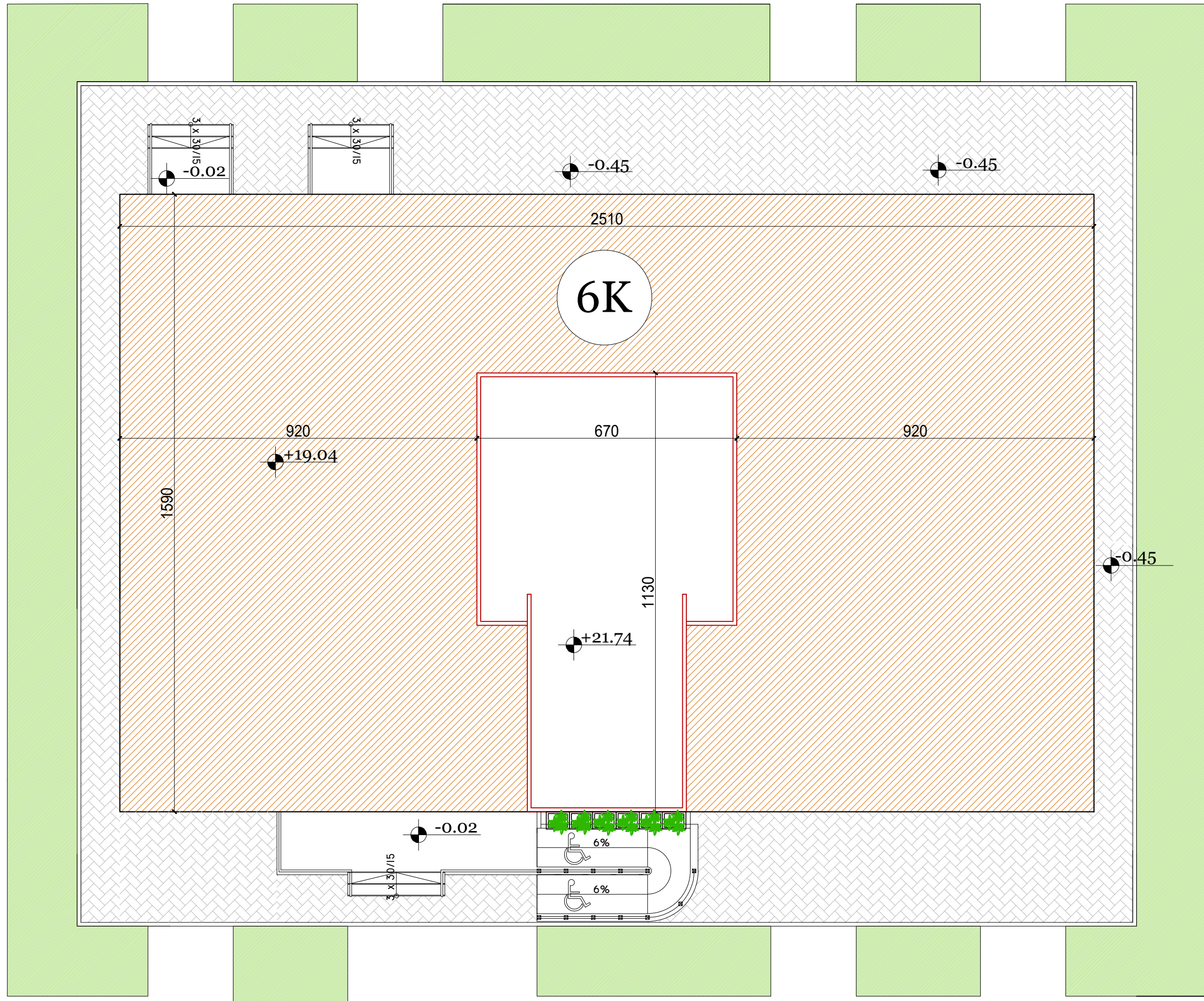
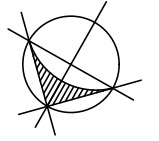
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- A.00 - KAPAK
- A.01 - LISTA E FLETEVE
- A.02 - PLANVENDOSJE
- A.03 - PLANSISTEMIM
- A.04 - PLANIMETRIA E KATIT PERDHE TEKNIK
- A.05 - PLANIMETRIA E KATIT PERDHE E MOBILUAR
- A.06 - PLANIMETRIA E KATIT TE 1, 3, 5 TEKNIK
- A.07 - PLANIMETRIA E KATIT TE 1, 3, 5 E MOBILUAR
- A.08 - PLANIMETRIA E KATIT TE 2, 4 TEKNIK
- A.09 - PLANIMETRIA E KATIT TE 2, 4 E MOBILUAR
- A.10 - PLANIMETRIA E DALJES NE TARRACE
- A.11 - PLANIMETRIA E KULLIMIT TE UJERAVE
- A.12 - PRERJE 1-1
- A.13 - PRERJE 2-2
- A.14 - PAMJA JUGORE
- A.15 - PAMJA VERIORE
- A.16 - PAMJE LINDORE
- A.17 - PAMJE PERENDIMORE
- A.18 - PLANIMETRIT E APARTAMENTEVE 2+1
- A.19 - PLANIMETRIT E APARTAMENTEVE 1+1 DHE 3+1
- A.20 - TABELAT 1
- A.21 - TABELAT 2
- A.22 - DETAJE 1
- A.23 - DETAJE 2
- A.24 - DETAJE 3
- A.25 - DETAJE 4
- A.26 - DETAJE 5
- A.27 - LISTA E DYERVE
- A.28 - LISTA E DRITAREVE
- A.29 - IMAZHE-PERSPEKTIVA
- A.30 - IMAZHE-PERSPEKTIVA
- A.31 - IMAZHE-PERSPEKTIVA
- A.32 - IMAZHE-PERSPEKTIVA

Porositës	
BASHKIA DIBËR, Bulevardi "Elez ISUFI" Peshkopi, Dibër	
Faza	
<b>PROJEKT-ZBATIM</b>	
Titulli i Projektit	
OBJEKT BANIMI 6 KATE	
PROJEKTUES: <b>"ARKONSTUDIO SH.P.K."</b> Licensë N.6996/7 Administrator: Ark. NASJEL ÇIÇO	
Ark. NASJEL ÇIÇO	liç. A-1249/2
Ark. FATRI PETKU	liç. A-1166/2
Ark. STELIANA KOÇI	liç. A.2006
Urb. XHESI ÇONIKU	liç. A.1955
Urb. KITMIR KOVAÇI	
Ark.MEMET MUSLIU	
Ark.ALDI KURTIQI	
Ark.DORISELA BULKU	
Kapitulli	
<b>ARKITEKTURA</b>	
Titulli i Vizatimit	
Shkalla	Nr. i Fletës
	A - 01



# PLANVENDOSJE



Porositës  
BASHKIA DIBËR,  
Bulevardi "Elez ISUFI" Peshkopi, Dibër

Faza  
**PROJEKT-ZBATIM**

Titulli i Projektit  
OBJEKT BANIMI 6 KATE

PROJEKTUES:  
**"ARKONSTUDIO SH.P.K."**  
Licensë N.6996/7  
Administrator:  
Ark. NASJEL ÇIÇO

Ark. NASJEL ÇIÇO	liç. A-1249/2
Ark. FATRI PETKU	liç. A-1166/2
Ark. STELIANA KOÇI	liç. A.2006
Urb. XHESI ÇONIKU	liç. A.1955
Urb. KITMIR KOVAÇI	
Ark.MEMET MUSLIU	
Ark.ALDI KURTIQI	
Ark.DORISELA BULKU	

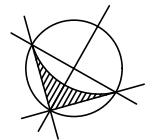
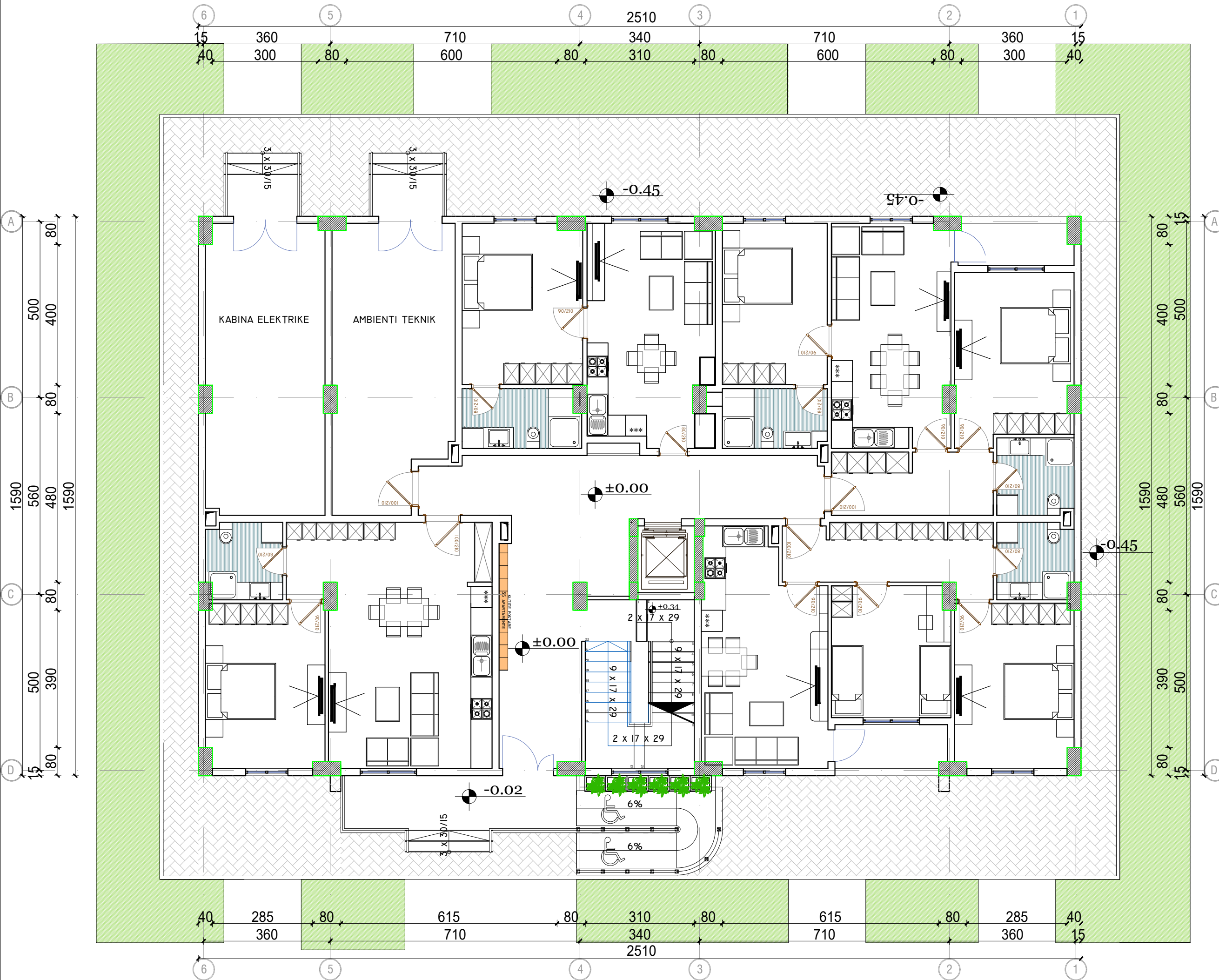
Kapitulli  
**ARKITEKTURA**

Titulli i Vizatimit  
PLANVENDOSJE

Shkalla 1:100	Nr. i Fletës A - 02
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# PLANSISTEMIM



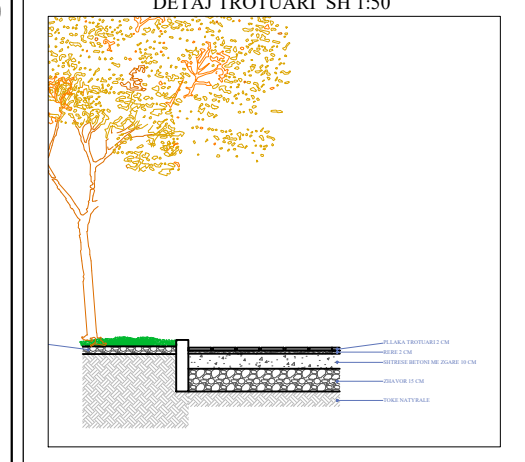
Porositës	BASHKIA DIBËR, Bulevardi "Elez ISUFI" Peshkopi, Dibër
Faza	<b>PROJEKT-ZBATIM</b>
Titulli i Projektit	OBJEKT BANIMI 6 KATE

PROJEKTUES:  
**"ARKONSTUDIO SH.P.K."**  
 Licensë N.6996/7  
 Administrator:  
 Ark. NASJEL ÇIÇO

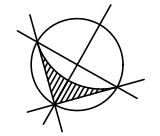
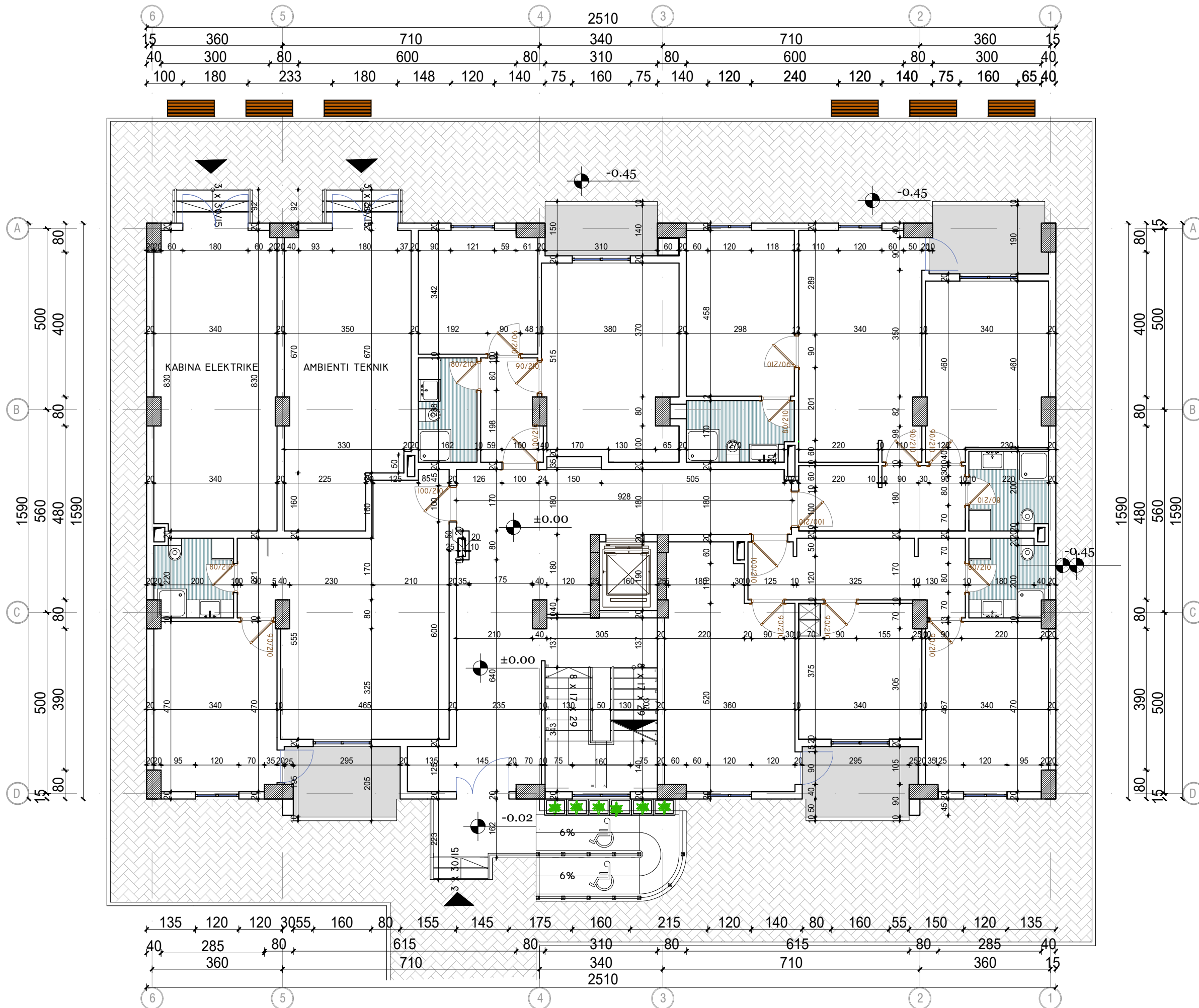
Ark. NASJEL ÇIÇO	liç. A-1249/2
Ark. FATRI PETKU	liç. A-1166/2
Ark. STELIANA KOÇI	liç. A.2006
Urb. XHESI ÇONIKU	liç. A.1955
Urb. KITMIR KOVAÇI	
Ark.MEMET MUSLIU	
Ark.ALDI KURTIQI	
Ark.DORISELA BULKU	

Kapitulli	<b>ARKITEKTURA</b>
Titulli i Vizatimit	PLAN SISTEMIMI
Shkalla	Nr. i Fletës
1:100	A - 03

SHENIM:  
 KUOTA E TROTUARIT PERIMETRAL  
 DO TE JETE -0.45 NE RAPORT ME  
 KUOTEN ±0.00 TE KATIT PERDHE



# Planimetria teknike e katit perdhe



Porositës  
 BASHKIA DIBËR,  
 Bulevardi "Elez ISUFI" Peshkopi, Dibër

Faza  
**PROJEKT-ZBATIM**

Titulli i Projektit  
 OBJEKT BANIMI 6 KATE

PROJEKTUES:  
**"ARKONSTUDIO SH.P.K."**  
 Licensë N.6996/7

Administrator:  
 Ark. NASJEL ÇIÇO

Ark. NASJEL ÇIÇO	liç. A-1249/2
Ark. FATRI PETKU	liç. A-1166/2
Ark. STELIANA KOÇI	liç. A.2006
Urb. XHESI ÇONIKU	liç. A.1955
Urb. KITMIR KOVAÇI	
Ark.MEMET MUSLIU	
Ark.ALDI KURTIQI	
Ark.DORISELA BULKU	

Kapitulli  
**ARKITEKTURA**

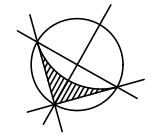
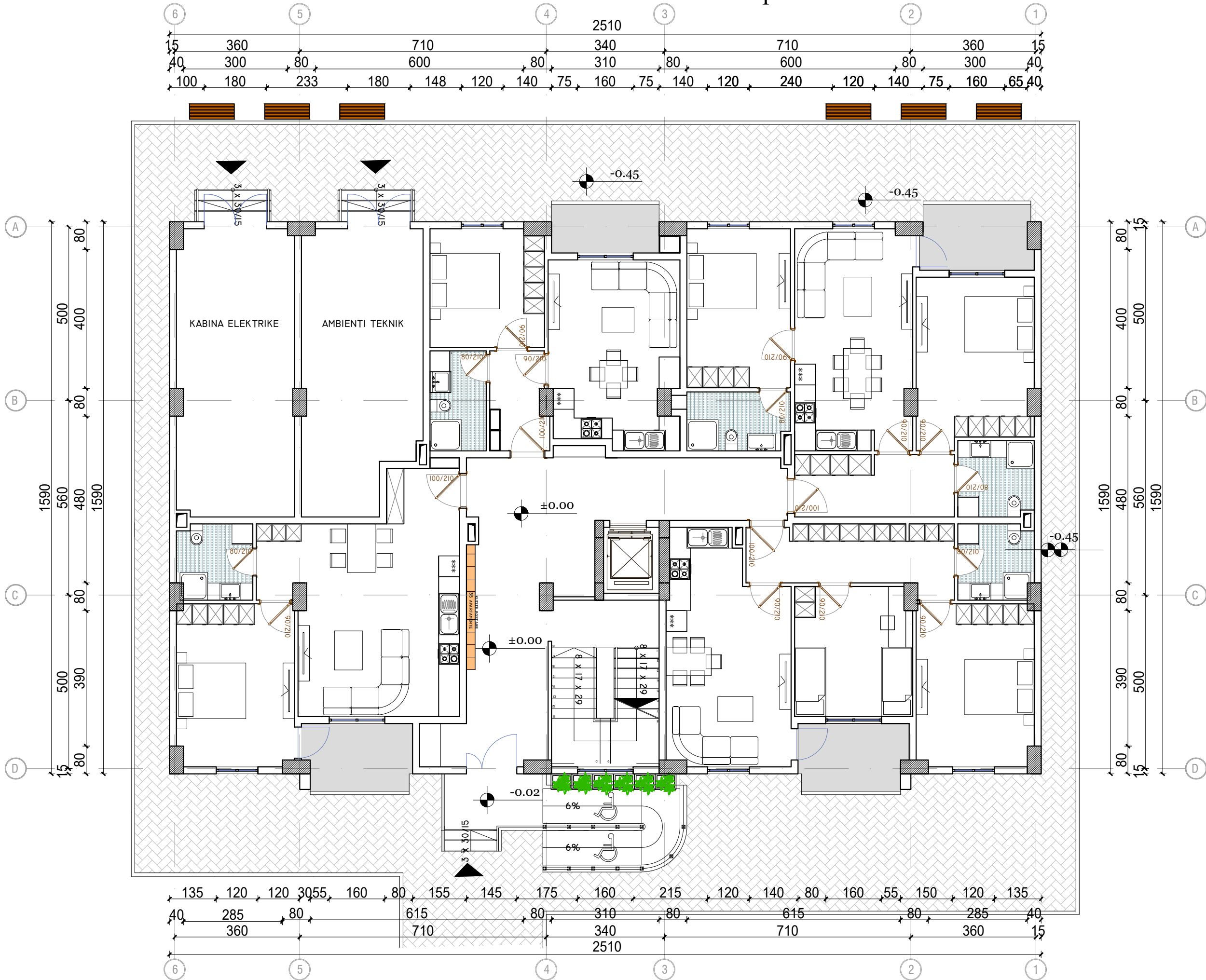
Titulli i Vizatimit  
 PLANIMETRIA TEKNIKE E KATIT PERDHE

Shkalla  
 1:100

Nr. i Fletës  
 A - 04



# Planimetria e mobiluar e katit perdhe



Porositës  
BASHKIA DIBËR,  
Bulevardi "Elez ISUFI" Peshkopi, Dibër

Faza  
**PROJEKT-ZBATIM**

Titulli i Projektit  
OBJEKT BANIMI 6 KATE

PROJEKTUES:  
**"ARKONSTUDIO SH.P.K."**  
Licensë N.6996/7

Administrator:  
Ark. NASJEL ÇIÇO

Ark. NASJEL ÇIÇO	liç. A-1249/2
Ark. FATRI PETKU	liç. A-1166/2
Ark. STELIANA KOÇI	liç. A.2006
Urb. XHESI ÇONIKU	liç. A.1955
Urb. KITMIR KOVAÇI	
Ark.MEMET MUSLIU	
Ark.ALDI KURTIQI	
Ark.DORISELA BULKU	

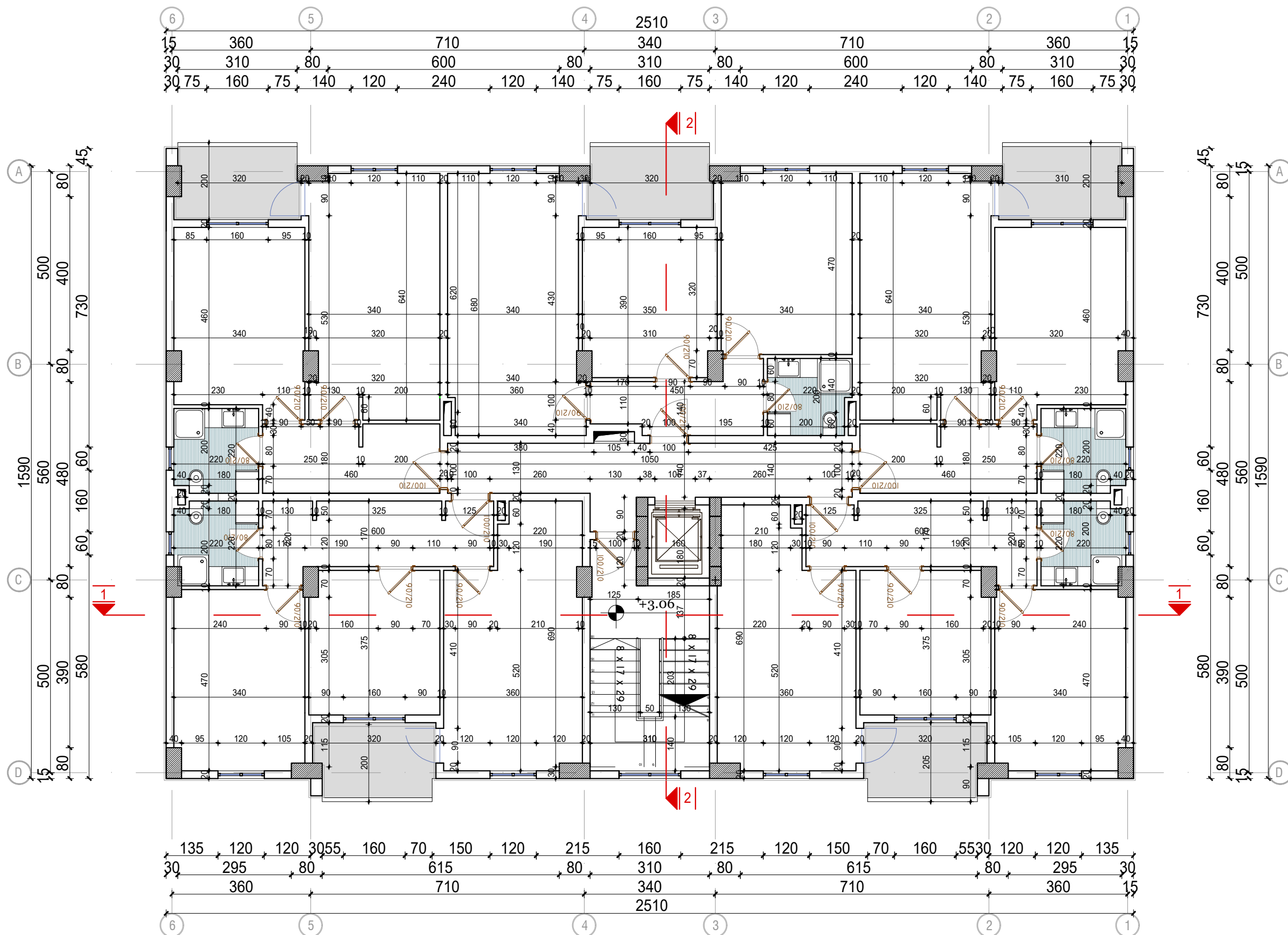
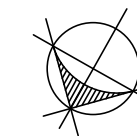
Kapitulli  
**ARKITEKTURA**

Titulli i Vizatimit  
PLANIMETRIA E MOBILUAR E KATIT PERDHE

Shkalla 1:100	Nr. i Fletës A - 05
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# Planimetria teknike e katit 1, 3, 5



Porositës  
BASHKIA DIBËR,  
Bulevardi "Elez ISUFI" Peshkopi, Dibër

Faza  
**PROJEKT-ZBATIM**

Titulli i Projektit  
OBJEKT BANIMI 6 KATE

PROJEKTUES:  
**"ARKONSTUDIO SH.P.K."**  
Licensë N.6996/7  
Administrator:  
Ark. NASJEL ÇIÇO

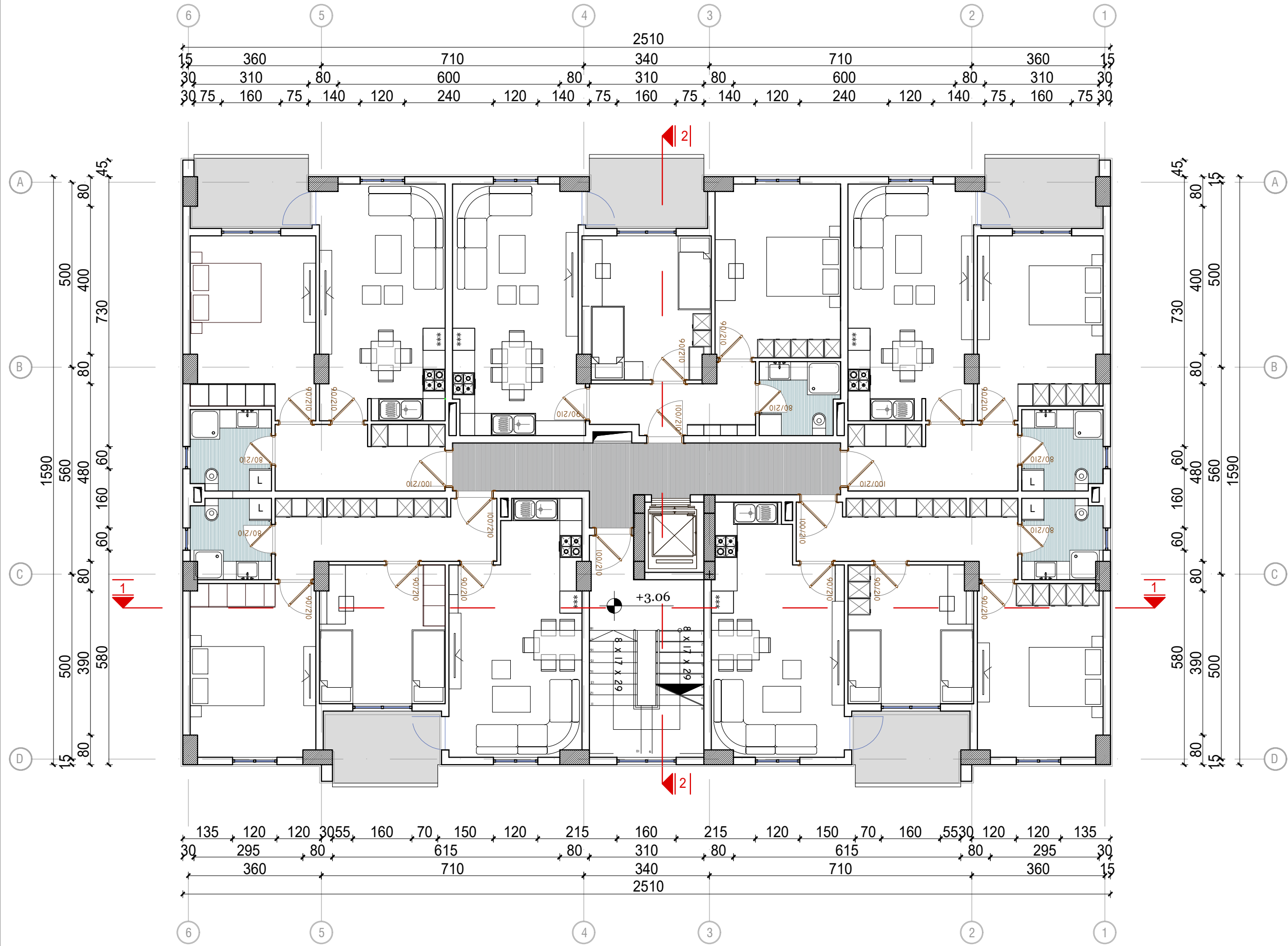
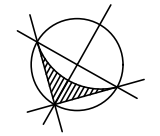
Ark. NASJEL ÇIÇO	liç. A-1249/2
Ark. FATRI PETKU	liç. A-1166/2
Ark. STELIANA KOÇI	liç. A.2006
Urb. XHESI ÇONIKU	liç. A.1955
Urb. KITMIR KOVAÇI	
Ark.MEMET MUSLIU	
Ark.ALDI KURTIQI	
Ark.DORISELA BULKU	

Kapitulli  
**ARKITEKTURA**

Titulli i Vizatimit  
Planimetria teknike e katit 1, 3, 5

Shkalla 1:100	Nr. i Fletës A - 06
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# Planimetria e mobiluar e katit 1, 3, 5



Porositës  
 BASHKIA DIBËR,  
 Bulevardi "Elez ISUFI" Peshkopi, Dibër

Faza  
**PROJEKT-ZBATIM**

Titulli i Projektit  
 OBJEKT BANIM 6 KATE

PROJEKTUES:  
**"ARKONSTUDIO SH.P.K."**  
 Licensë N.6996/7

Administrator:  
 Ark. NASJEL ÇIÇO

Ark. NASJEL ÇIÇO	liç. A-1249/2
Ark. FATRI PETKU	liç. A-1166/2
Ark. STELIANA KOÇI	liç. A.2006
Urb. XHESI ÇONIKU	liç. A.1955
Urb. KITMIR KOVAÇI	
Ark.MEMET MUSLIU	
Ark.ALDI KURTIQI	
Ark.DORISELA BULKU	

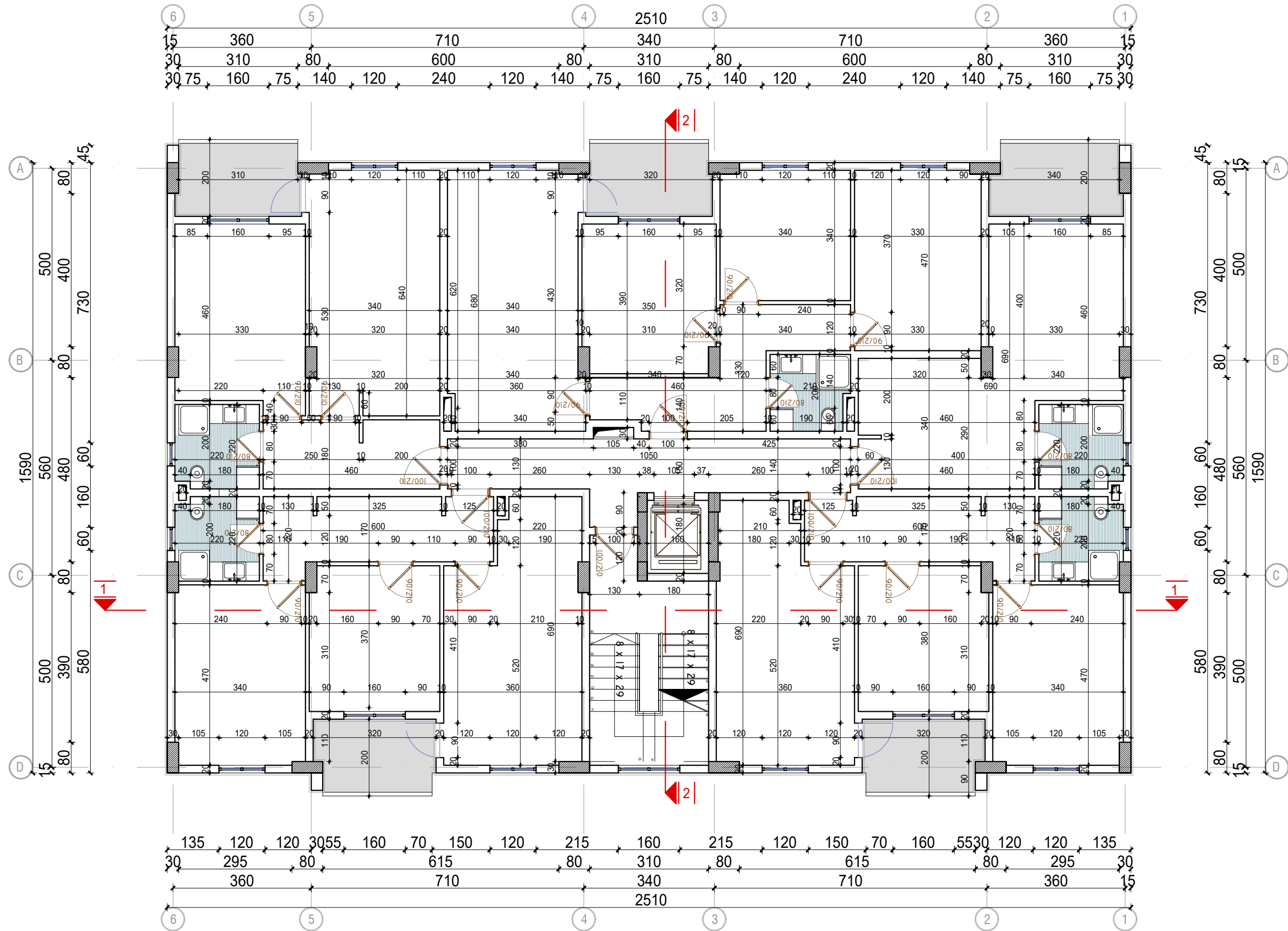
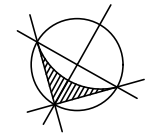
Kapitulli  
**ARKITEKTURA**

Titulli i Vizatimit  
 Planimetria e mobiluar e katit 1, 3, 5

Shkalla  
 1:100

Nr. i Fletës  
 A - 07

# PLANIMETRIA TEKNIKE E KATIT 2, 4



Porositës  
BASHKIA DIBËR,  
Bulevardi "Elez ISUFI" Peshkopi, Dibër

Faza  
**PROJEKT-ZBATIM**

Titulli i Projektit  
OBJEKT BANIMI 6 KATE

PROJEKTUES:  
**"ARKONSTUDIO SH.P.K."**  
Licensë N.6996/7  
Administrator:  
Ark. NASJEL ÇIÇO

Ark. NASJEL ÇIÇO	liç. A-1249/2
Ark. FATRI PETKU	liç. A-1166/2
Ark. STELIANA KOÇI	liç. A.2006
Urb. XHESI ÇONIKU	liç. A.1955
Urb. KITMIR KOVAÇI	
Ark.MEMET MUSLIU	
Ark.ALDI KURTIQI	
Ark.DORISELA BULKU	

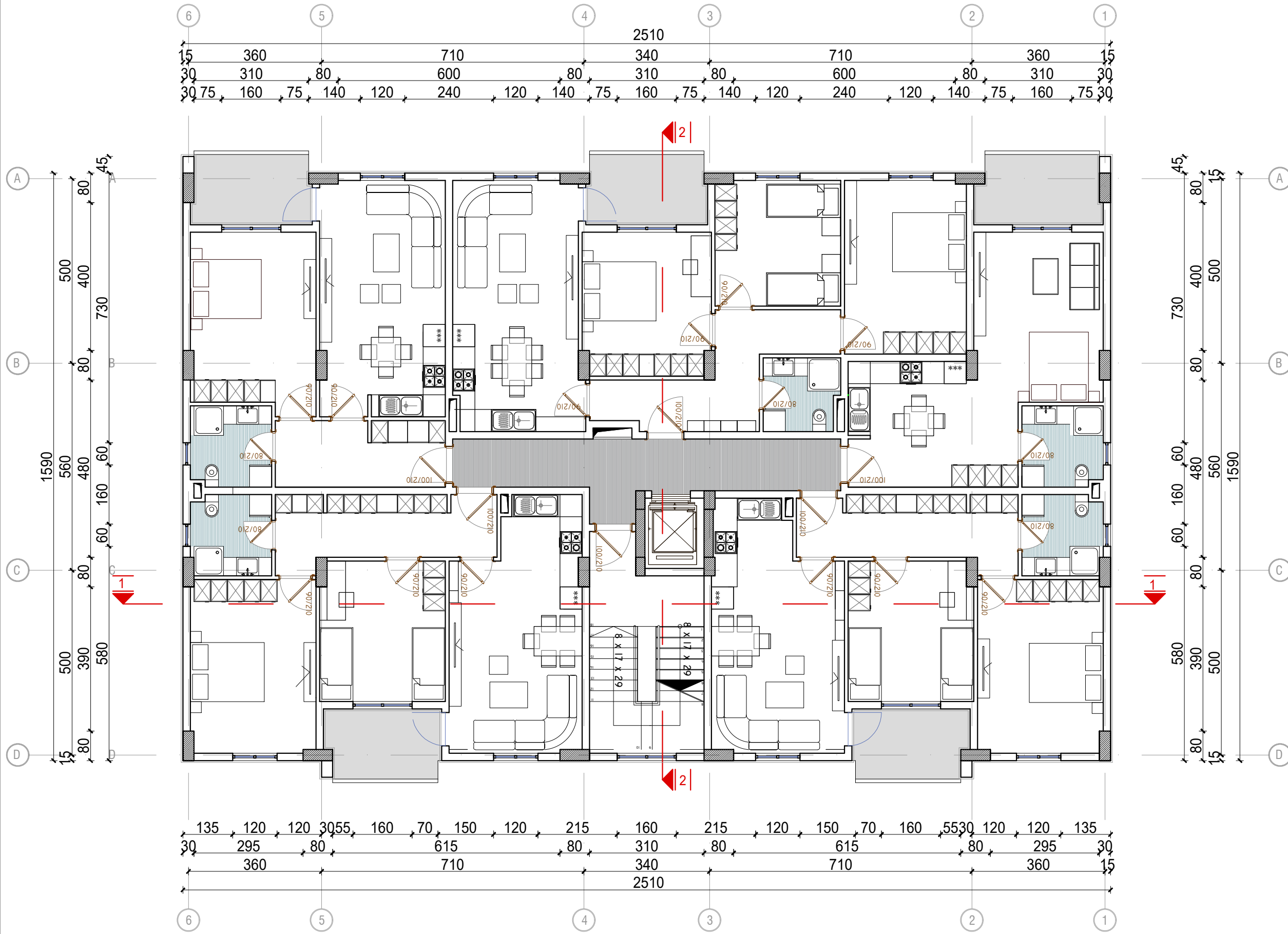
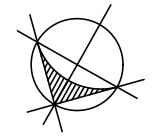
Kapitulli  
**ARKITEKTURA**

Titulli i Vizatimit  
PLANIMETRIA TEKNIKE E KATIT 2, 4

Shkalla 1:100	Nr. i Fletës A - 08
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# PLANIMETRIA E MOBILUAR E KATIT 2, 4

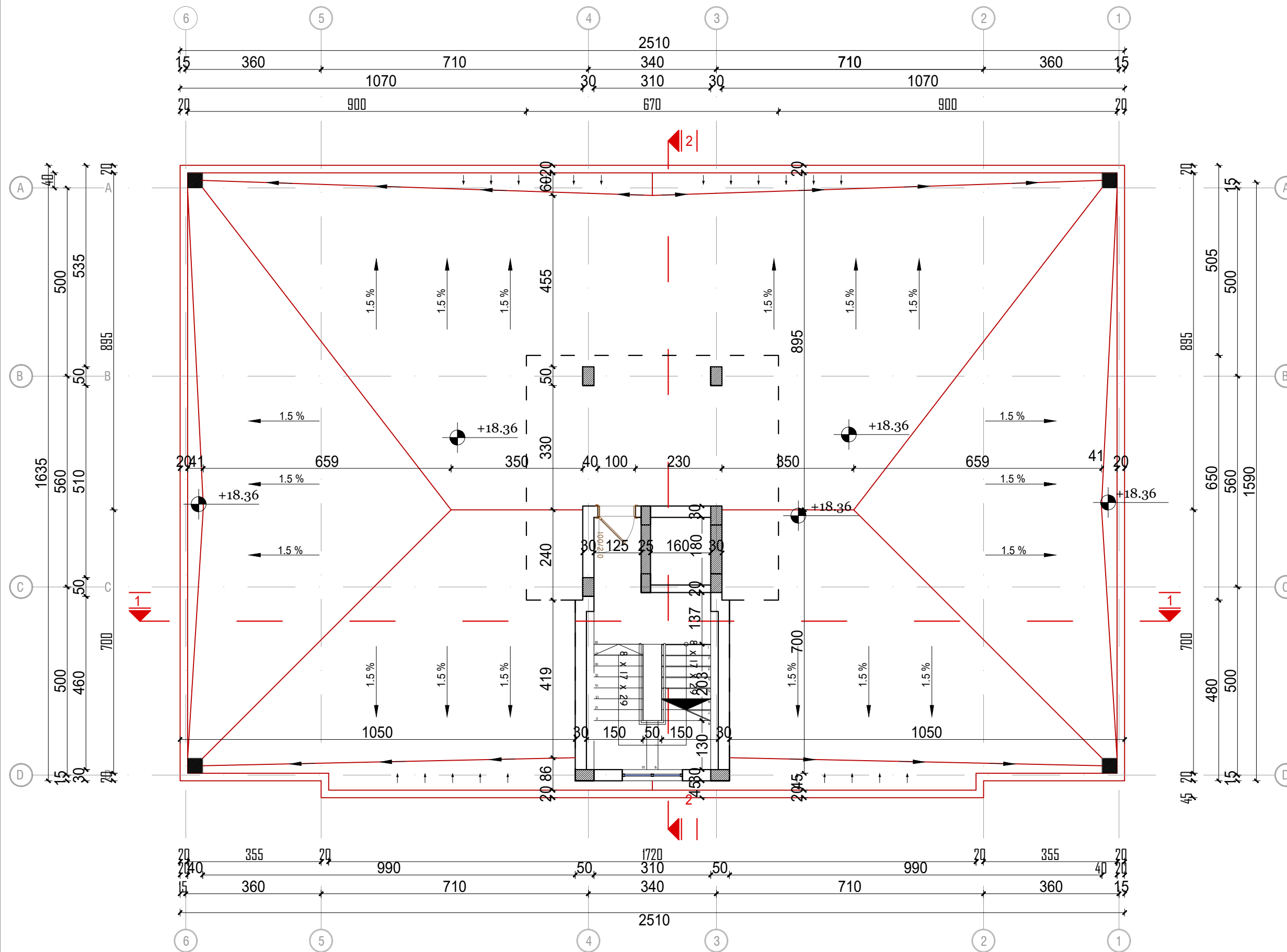
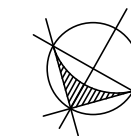


Porositës	BASHKIA DIBËR, Bulevardi "Elez ISUFI" Peshkopi, Dibër
Faza	<b>PROJEKT-ZBATIM</b>
Titulli i Projektit	OBJEKT BANIMI 6 KATE

PROJEKTUES: <b>"ARKONSTUDIO SH.P.K."</b> Licensë N.6996/7	
Administrator: Ark. NASJEL ÇIÇO	
Ark. NASJEL ÇIÇO	liç. A-1249/2
Ark. FATRI PETKU	liç. A-1166/2
Ark. STELIANA KOÇI	liç. A.2006
Urb. XHESI ÇONIKU	liç. A.1955
Urb. KITMIR KOVAÇI	
Ark.MEMET MUSLIU	
Ark.ALDI KURTIQI	
Ark.DORISELA BULKU	

Kapitulli	
<b>ARKITEKTURA</b>	
Titulli i Vizatimit	
Planimetria e mobiluar e katit 2 , 4	
Shkalla	Nr. i Fletës
1:100	A - 09

# Planimetria e daljes ne tarrace



Porositës	BASHKIA DIBËR, Bulevardi "Elez ISUFI" Peshkopi, Dibër
Faza	<b>PROJEKT-ZBATIM</b>
Titulli i Projektit	OBJEKT BANIMI 6 KATE

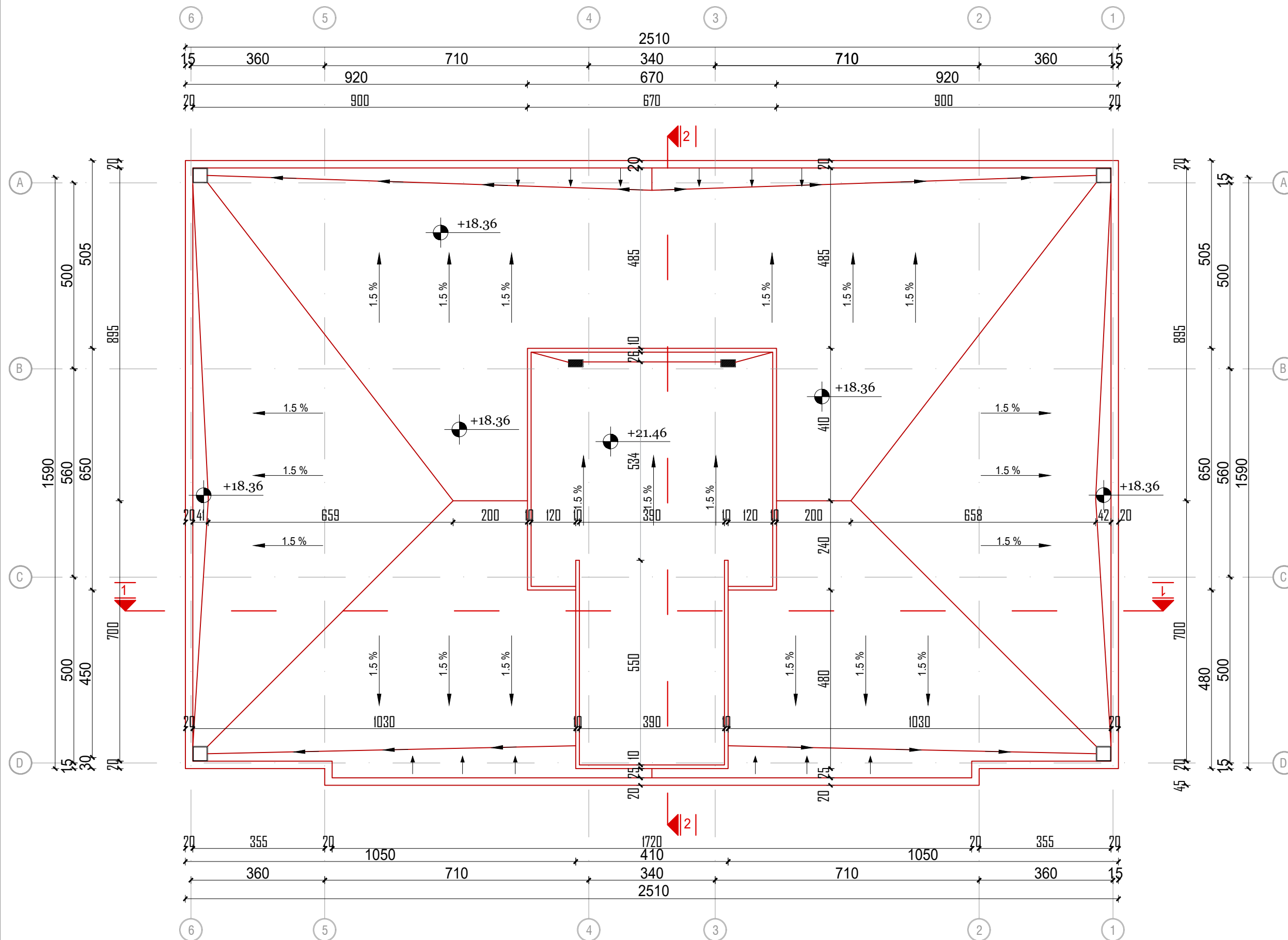
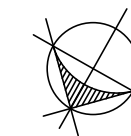
PROJEKTUES:	"ARKONSTUDIO SH.P.K."
Licensë N.6996/7	
Administrator:	Ark. NASJEL ÇIÇO

Ark. NASJEL ÇIÇO	liç. A-1249/2
Ark. FATRI PETKU	liç. A-1166/2
Ark. STELIANA KOÇI	liç. A.2006
Urb. XHESI ÇONIKU	liç. A.1955
Urb. KITMIR KOVAÇI	
Ark.MEMET MUSLIU	
Ark.ALDI KURTIQI	
Ark.DORISELA BULKU	

Kapitulli	<b>ARKITEKTURA</b>
Titulli i Vizatimit	Planimetria e daljes ne tarrace

Shkalla	Nr. i Fletës
1:100	A - 10

# Planimetria e kullimit te ujrave



Porositës  
 BASHKIA DIBËR,  
 Bulevardi "Elez ISUFI" Peshkopi, Dibër

Faza  
**PROJEKT-ZBATIM**

Titulli i Projektit  
 OBJEKT BANIMI 6 KATE

PROJEKTUES:  
**"ARKONSTUDIO SH.P.K."**  
 Licensë N.6996/7

Administrator:  
 Ark. NASJEL ÇIÇO

Ark. NASJEL ÇIÇO	liç. A-1249/2
Ark. FATRI PETKU	liç. A-1166/2
Ark. STELIANA KOÇI	liç. A.2006
Urb. XHESI ÇONIKU	liç. A.1955
Urb. KITMIR KOVAÇI	
Ark.MEMET MUSLIU	
Ark.ALDI KURTIQI	
Ark.DORISELA BULKU	

Kapitulli  
**ARKITEKTURA**

Titulli i Vizatimit  
 Planimetria e kullimit te ujrave

Shkalla  
 1:100

Nr. i Fletës  
 A - 11



# Prerja 1 - 1



- Shtrese betonike h=20 cm
- Mbushje zhavorr h=50cm
- Mbushje me dhe te ngjeshur h=118cm
- Pilaka e themelit h=80cm
- Shtrese betonike h=10 cm M150
- Mbushje zhavorr h=50cm
- Shtresa e bazamentit te themelit

Porositës  
BASHKIA DIBËR,  
Bulevardi "Elez ISUFI" Peshkopi, Dibër

Faza  
**PROJEKT-ZBATIM**

Titulli i Projektit  
OBJEKT BANIMI 6 KATE

PROJEKTUES:  
**"ARKONSTUDIO SH.P.K."**  
Licensë N.6996/7  
Administrator:  
Ark. NASJEL ÇIÇO

Ark. NASJEL ÇIÇO	liç. A-1249/2
Ark. FATRI PETKU	liç. A-1166/2
Ark. STELIANA KOÇI	liç. A.2006
Urb. XHESI ÇONIKU	liç. A.1955
Urb. KITMIR KOVAÇI	
Ark.MEMET MUSLIU	
Ark.ALDI KURTIQI	
Ark.DORISELA BULKU	

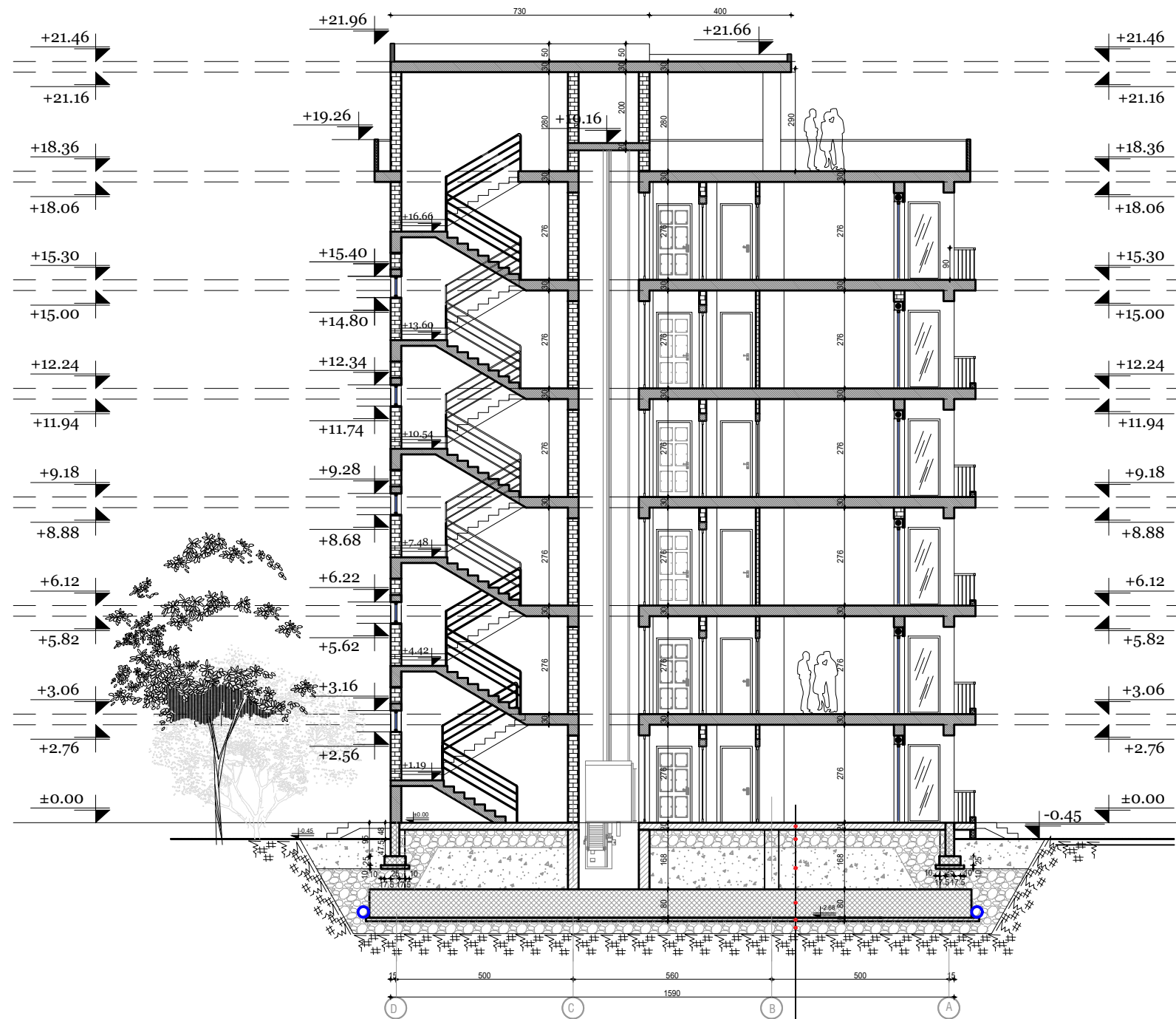
Kapitulli  
**ARKITEKTURA**

Titulli i Vizatimit  
Prerja 1 - 1

Shkalla  
1:150

Nr. i Fletës  
A - 12

# Prerja 2 - 2



- Shtrese betonike h=20 cm
- Mbushje zhavorr h=50cm
- Mbushje me dhe te ngjeshur h=118cm
- Pllaka e themelit h=80cm
- Shtrese betonike h=10 cm M150
- Mbushje zhavorr h=50cm
- Shtresa e bazamentit te themelit

Porositës  
BASHKIA DIBËR,  
Bulevardi "Elez ISUFI" Peshkopi, Dibër

Faza  
**PROJEKT-ZBATIM**

Titulli i Projektit  
OBJEKT BANIMI 6 KATE



PROJEKTUES:  
**"ARKONSTUDIO SH.P.K."**  
Licensë N.6996/7  
Administrator:  
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Urb. KITMIR KOVAÇI	
Ark.MEMET MUSLIU	
Ark.ALDI KURTIQI	
Ark.DORISELA BULKU	

Kapitulli  
**ARKITEKTURA**

Titulli i Vizatimit  
Prerja 2 - 2

Shkalla 1:150	Nr. i Fletës A - 13
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# PAMJA JUGORE



Porositës	BASHKIA DIBËR, Bulevardi "Elez ISUFI" Peshkopi, Dibër
Faza	<b>PROJEKT-ZBATIM</b>
Titulli i Projektit	OBJEKT BANIMI 6 KATE

	PROJEKTUES:	<b>"ARKONSTUDIO SH.P.K."</b>
		Licensë N.6996/7
	Administrator:	Ark. NASJEL ÇIÇO

Ark. NASJEL ÇIÇO	liç. A-1249/2
Ark. FATRI PETKU	liç. A-1166/2
Ark. STELIANA KOÇI	liç. A.2006
Urb. XHESI ÇONIKU	liç. A.1955
Urb. KITMIR KOVAÇI	
Ark.MEMET MUSLIU	
Ark.ALDI KURTIQI	
Ark.DORISELA BULKU	

Kapitulli	<b>ARKITEKTURA</b>
Titulli i Vizatimit	Pamja jugore
Shkalla	Nr. i Fletës
1:100	A - 14

# PAMJA VERIORE



Porositës  
BASHKIA DIBËR,  
Bulevardi "Elez ISUFI" Peshkopi, Dibër

Faza  
**PROJEKT-ZBATIM**

Titulli i Projektit  
OBJEKT BANIMI 6 KATE

PROJEKTUES:  
**"ARKONSTUDIO SH.P.K."**  
Licensë N.6996/7  
Administrator:  
Ark. NASJEL ÇIÇO

Ark. NASJEL ÇIÇO	liç. A-1249/2
Ark. FATRI PETKU	liç. A-1166/2
Ark. STELIANA KOÇI	liç. A.2006
Urb. XHESI ÇONIKU	liç. A.1955
Urb. KITMIR KOVAÇI	
Ark.MEMET MUSLIU	
Ark.ALDI KURTIQI	
Ark.DORISELA BULKU	

Kapitulli  
**ARKITEKTURA**

Titulli i Vizatimit  
Pamja veriore

Shkalla 1:100	Nr. i Fletës A - 15
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# PAMJA LINDORE



Porositës  
BASHKIA DIBËR,  
Bulevardi "Elez ISUFI" Peshkopi, Dibër

Faza  
**PROJEKT-ZBATIM**

Titulli i Projektit  
OBJEKT BANIMI 6 KATE

PROJEKTUES:  
**"ARKONSTUDIO SH.P.K."**  
Licensë N.6996/7  
Administrator:  
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Urb. XHESI ÇONIKU	liç. A.1955
Urb. KITMIR KOVAÇI	
Ark.MEMET MUSLIU	
Ark.ALDI KURTIQI	
Ark.DORISELA BULKU	

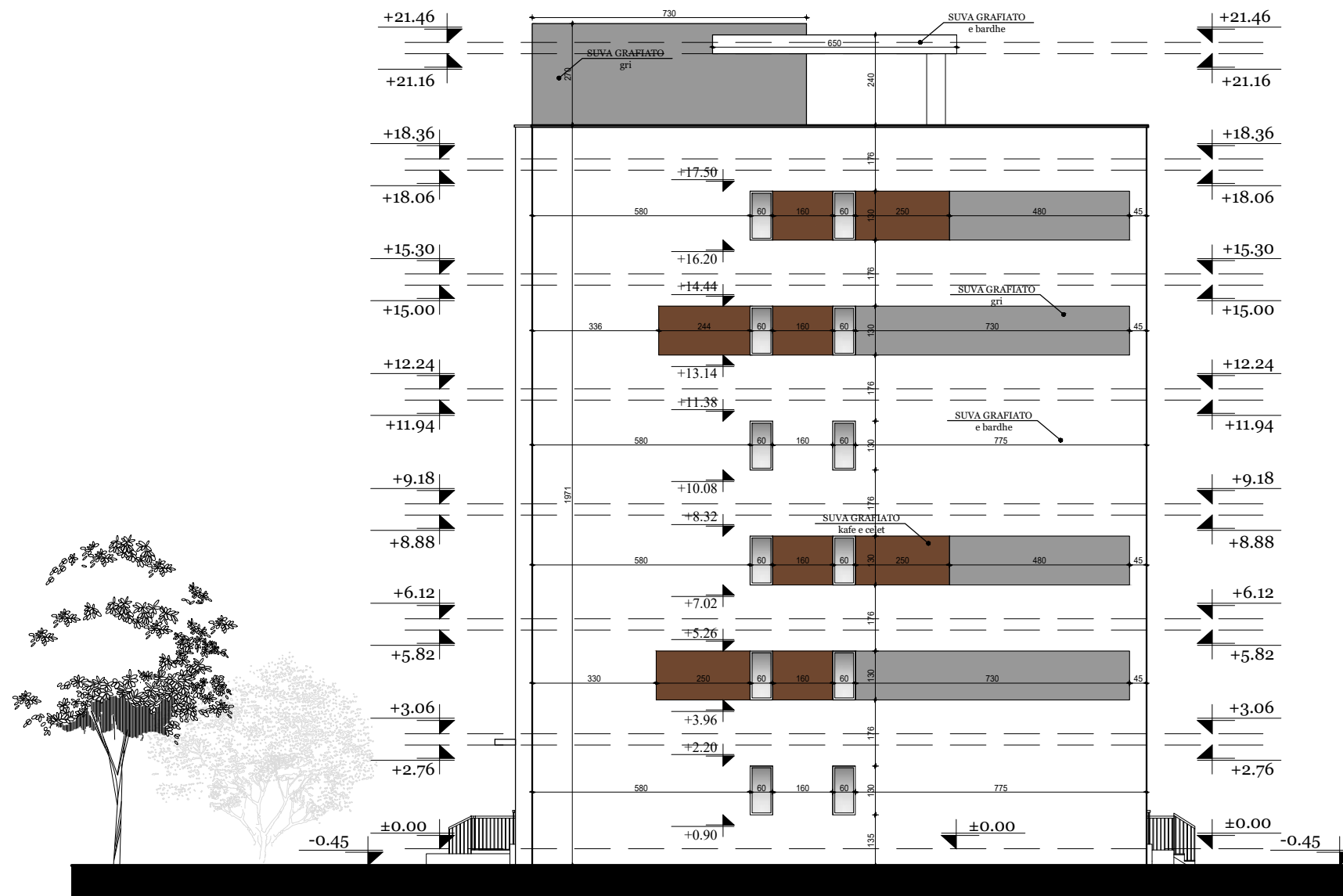
Kapitulli  
**ARKITEKTURA**

Titulli i Vizatimit  
Pamja lindore

Shkalla  
1:100

Nr. i Fletës  
A - 16

# PAMJA PERENDIMORE



Porositës  
 BASHKIA DIBËR,  
 Bulevardi "Elez ISUFI" Peshkopi, Dibër

Faza  
**PROJEKT-ZBATIM**

Titulli i Projektit  
 OBJEKT BANIMI 6 KATE

PROJEKTUES:  
**"ARKONSTUDIO SH.P.K."**  
 Licensë N.6996/7

Administrator:  
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Ark. NASJEL ÇIÇO	liç. A-1249/2
Ark. FATRI PETKU	liç. A-1166/2
Ark. STELIANA KOÇI	liç. A.2006
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Urb. KITMIR KOVAÇI	
Ark.MEMET MUSLIU	
Ark.ALDI KURTIQI	
Ark.DORISELA BULKU	

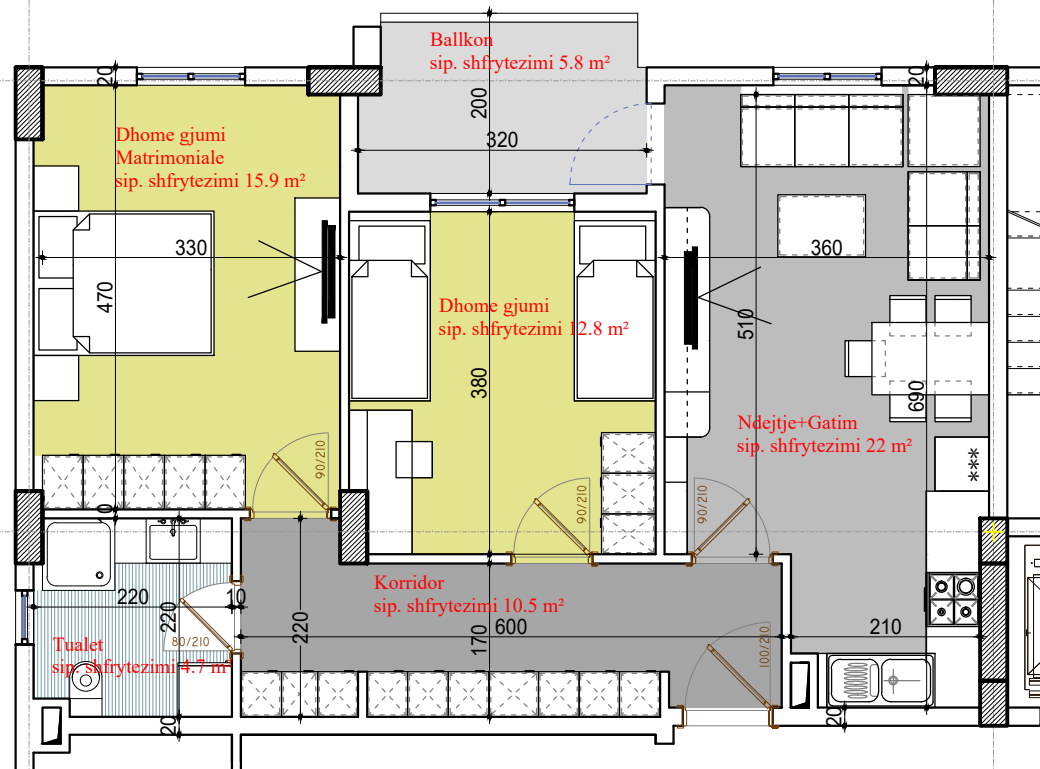
Kapitulli  
**ARKITEKTURA**

Titulli i Vizatimit  
 Pamja perendimore

Shkalla  
 1:100

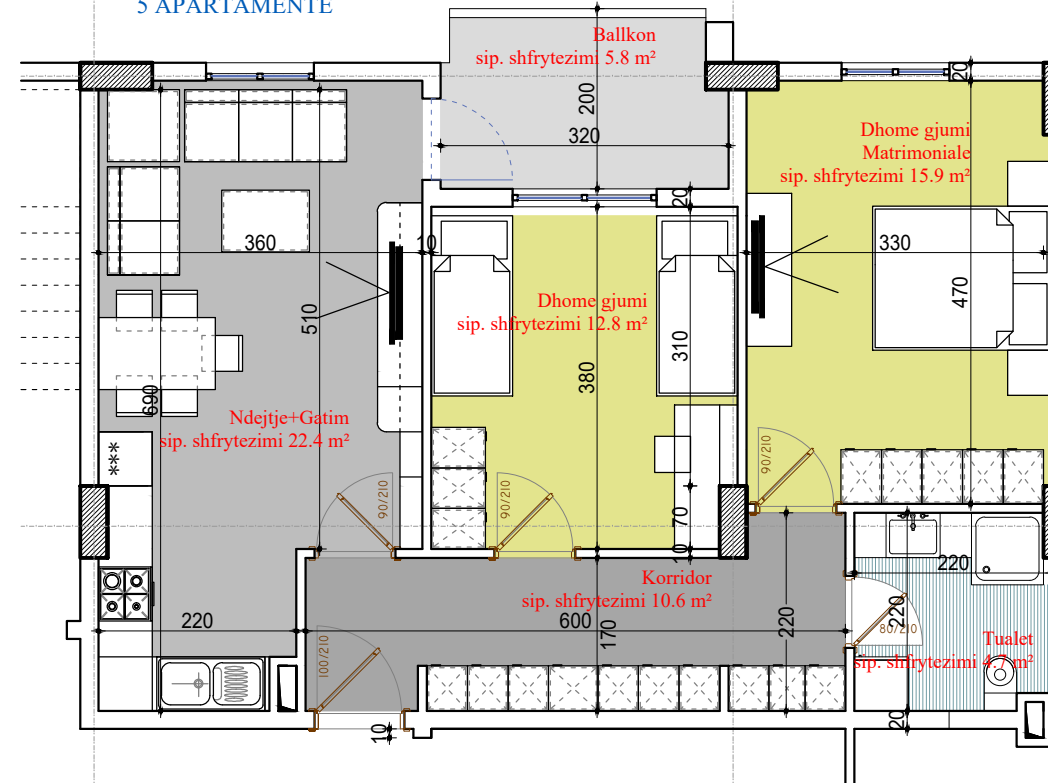
Nr. i Fletës  
 A - 17

APARTAMENT 2+1  
sip. shfrytezimi 71.7m<sup>2</sup>  
5 APARTAMENTE

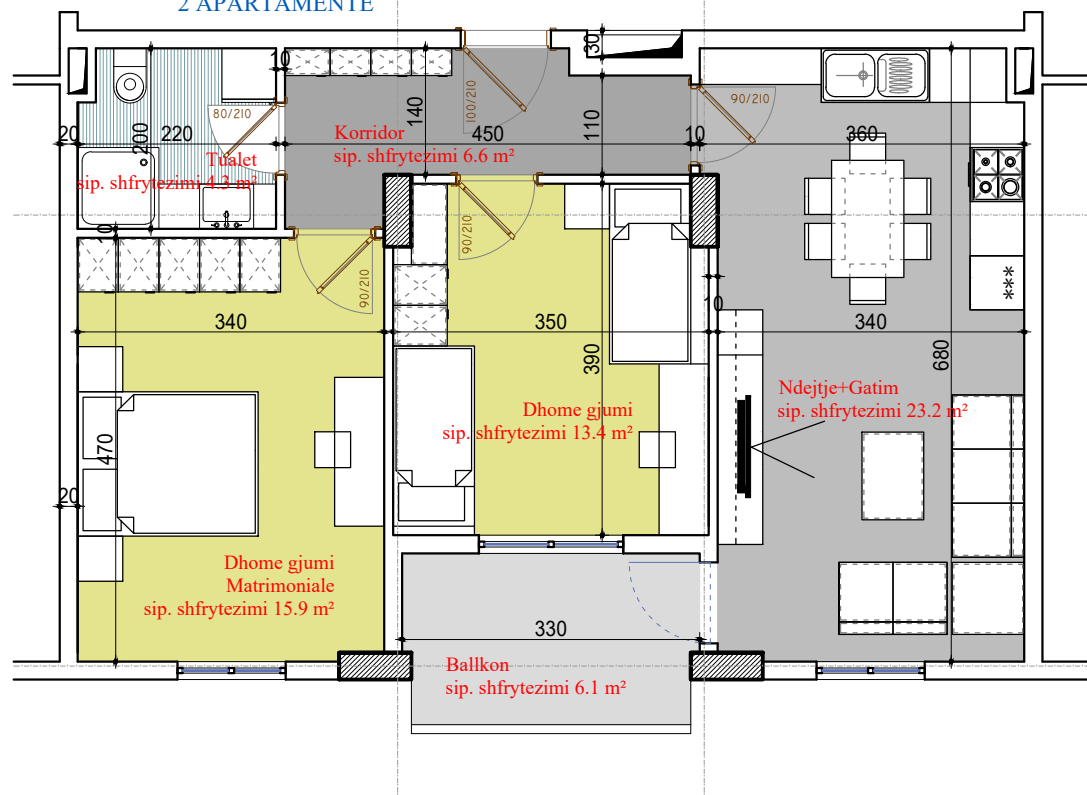


PLANIMTERITE E APARTAMENTEVE 2+1 SHK.1:50

APARTAMENT 2+1  
sip. shfrytezimi 72.2m<sup>2</sup>  
5 APARTAMENTE



APARTAMENT 2+1  
sip. shfrytezimi 69.5 m<sup>2</sup>  
2 APARTAMENTE



Porositës  
BASHKIA DIBËR,  
Bulevardi "Elez ISUFI" Peshkopi, Dibër

Faza  
**PROJEKT-ZBATIM**

Titulli i Projektit  
OBJEKT BANIMI 6 KATE

PROJEKTUES:  
**"ARKONSTUDIO SH.P.K."**  
Licensë N.6996/7

Administrator:  
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Urb. XHESI ÇONIKU	liç. A.1955
Urb. KITMIR KOVAÇI	
Ark.MEMET MUSLIU	
Ark.ALDI KURTIQI	
Ark.DORISELA BULKU	

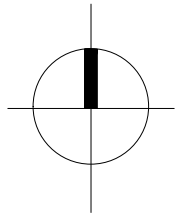
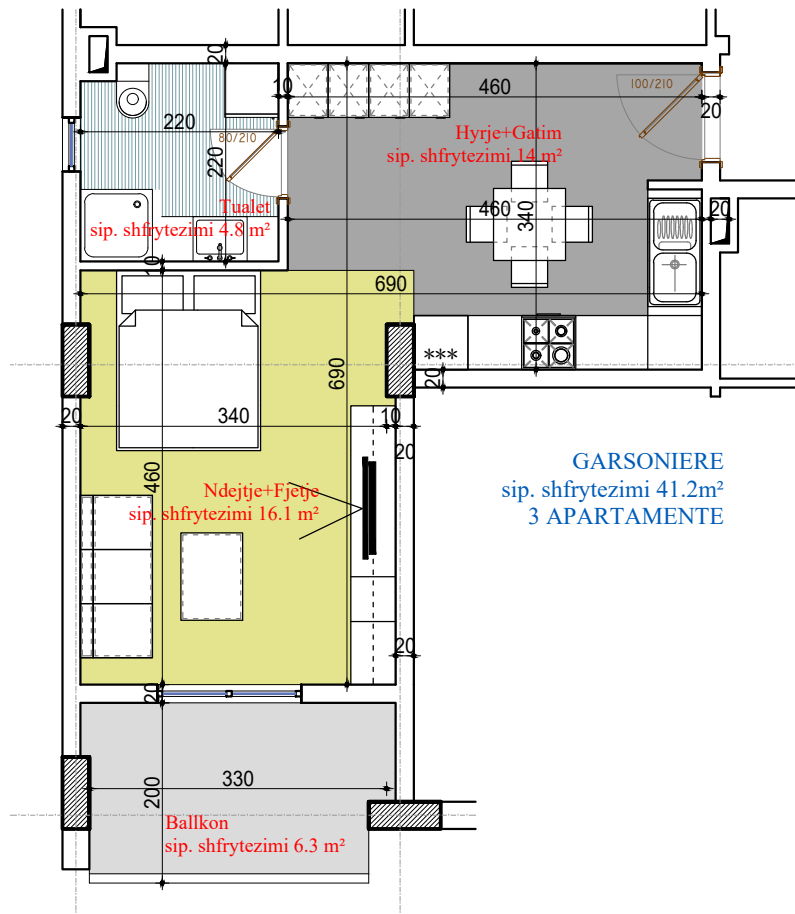
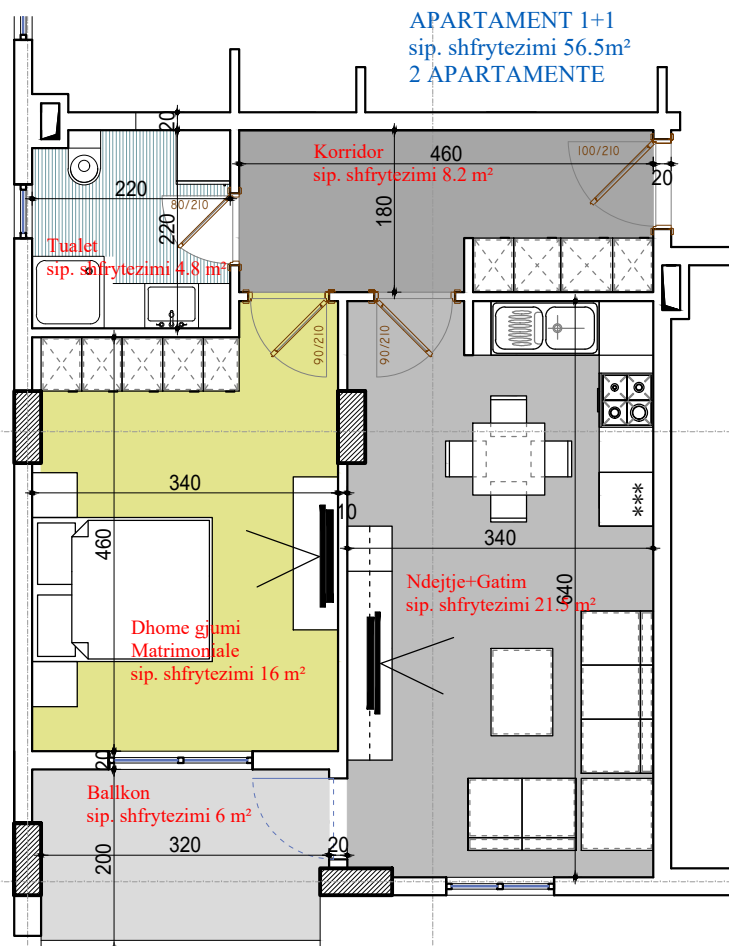
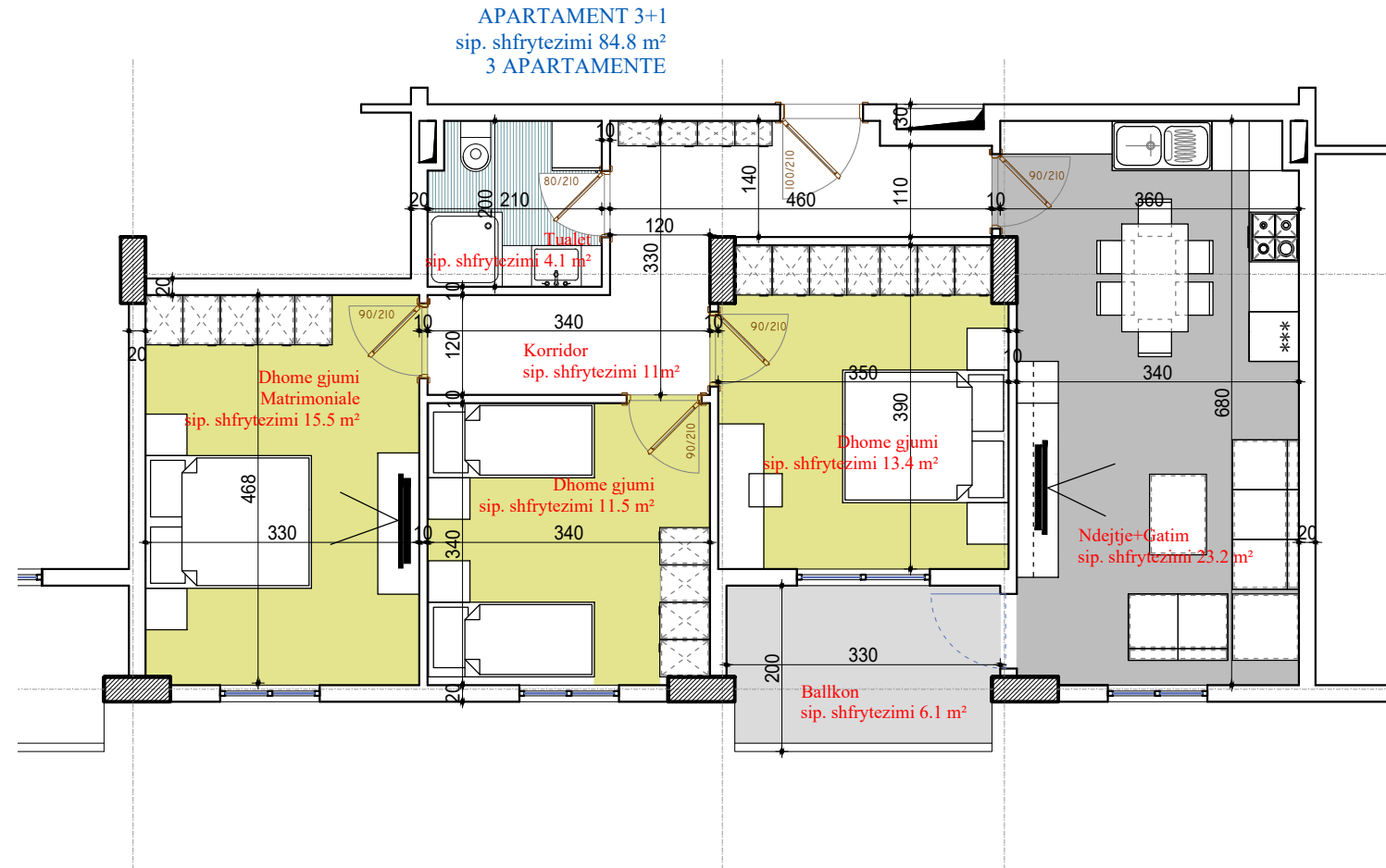
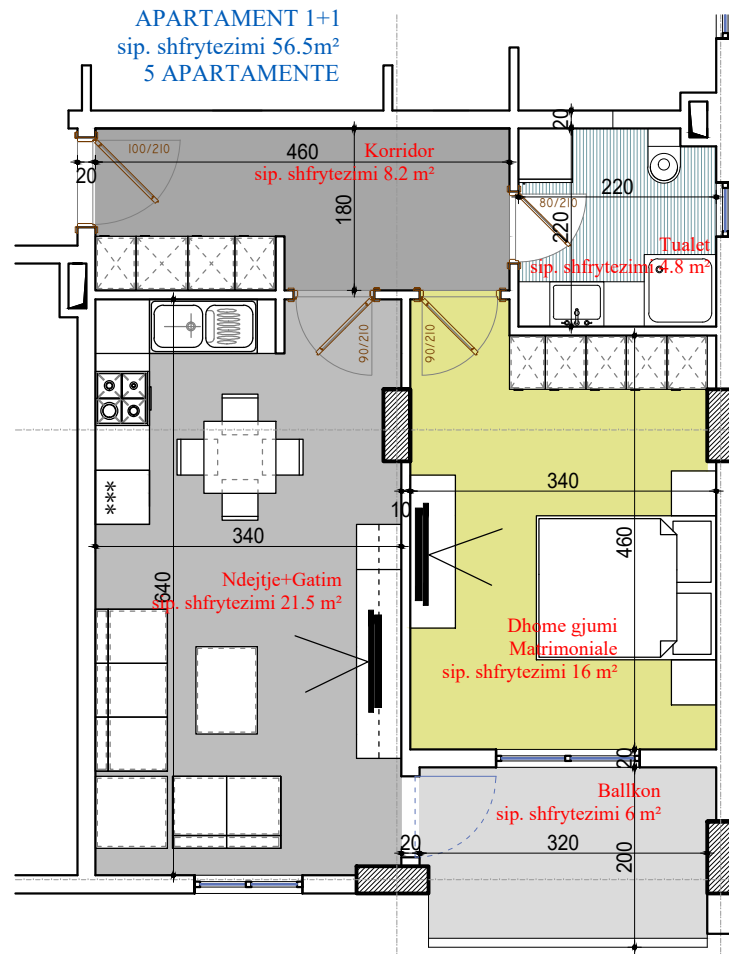
Kapitulli  
**ARKITEKTURA**

Titulli i Vizatimit  
PLANIMTERITE E  
APARTAMENTEVE 2+1

Shkalla  
Nr. i Fletës  
A - 18



PLANIMTERITE E APARTAMENTEVE 1+1 DHE 3+1



Porositës  
BASHKIA DIBËR,  
Bulevardi "Elez ISUFI" Peshkopi, Dibër

Faza  
**PROJEKT-ZBATIM**

Titulli i Projektit  
OBJEKT BANIMI 6 KATE

PROJEKTUES:  
**"ARKONSTUDIO SH.P.K."**  
Licensë N.6996/7  
Administrator:  
Ark. NASJEL ÇIÇO

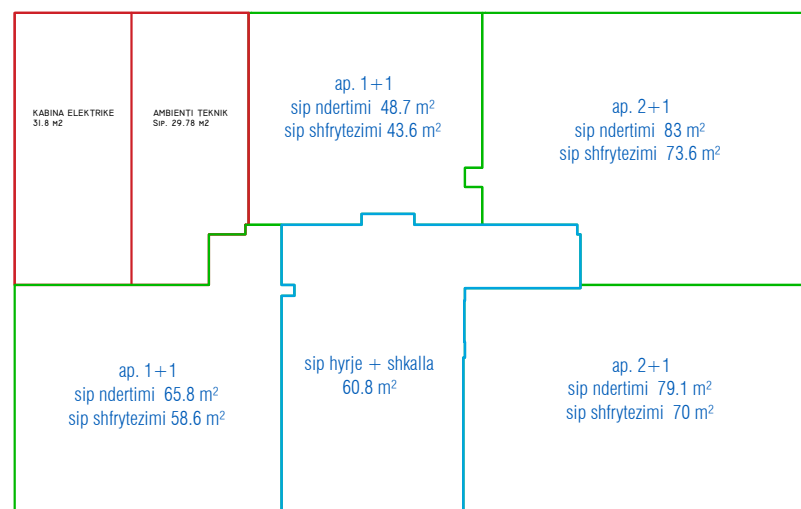
Ark. NASJEL ÇIÇO	liç. A-1249/2
Ark. FATRI PETKU	liç. A-1166/2
Ark. STELIANA KOÇI	liç. A.2006
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Urb. KITMIR KOVAÇI	
Ark.MEMET MUSLIU	
Ark.ALDI KURTIQI	
Ark.DORISELA BULKU	

Kapitulli  
**ARKITEKTURA**

Titulli i Vizatimit  
PLANIMTERITE E  
APARTAMENTEVE 1+1 DHE 3+1

Shkalla  
Nr. i Fletës  
A - 19

0

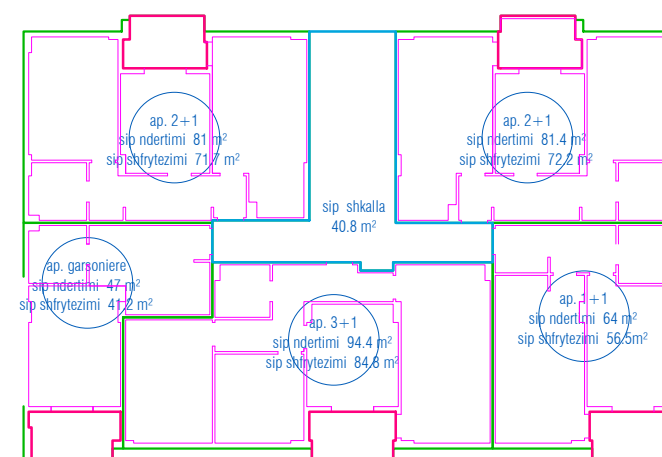


SIP.NDERTIMI							
Nr kati	Sip.ndertimi Ap. 2+1	Sip.ndertimi Ap. 2+1	Sip.ndertimi Ap. 1+1	Sip.ndertimi Ap. 1+1	Sip.ndertimi e Perbashket	Sip. teknike + kab. elektrike	TOTALE KAT 1
0	79.1m²	83 m²	48.7 m²	65.8 m²	60.8 m²	61.6 m²	399 m²

SIP.SHFRYTEZIMI						
Nr kati	Sip.shfrytezimi Ap. 2+1	Sip.shfrytez. Ap. 2+1	Sip.shfrytez. Ap. 2+1	Sip.shfrytez. Ap. 1+1		TOTALE KAT 1
0	70 m²	73.6 m²	43.6 m²	58.6 m²		245.8 m²

1,3,5



SIP.NDERTIMI						
Nr kati	Sip.ndertimi Ap. Garsoniere	Sip.ndertimi Ap. 1+1	Sip.ndertimi Ap. 2+1	Sip.ndertimi Ap. 3+1	Sip.ndertimi e Perbashket	TOTALE KAT 1
1	47 m²	64 m²	81 m² 81.4 m²	94.4 m²	40.8 m²	408.6 m²

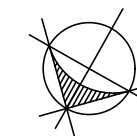
SIP.SHFRYTEZIMI						
Nr kati	Sip.shfrytezimi Ap. Garsoniere	Sip.shfrytez. Ap. 1+1	Sip.shfrytez. Ap. 2+1	Sip.shfrytez. Ap. 3+1		TOTALE KAT 1
1	41.2 m²	56.5 m²	71.7 m² 72.2 m²	84.8 m²		326.4 m²

SIP.NDERTIMI						
Nr kati	Sip.ndertimi Ap. Garsoniere	Sip.ndertimi Ap. 1+1	Sip.ndertimi Ap. 2+1	Sip.ndertimi Ap. 3+1	Sip.ndertimi e Perbashket	TOTALE KAT 3
3	47 m²	64 m²	81 m² 81.4 m²	94.4 m²	40.8 m²	408.6 m²

SIP.SHFRYTEZIMI						
Nr kati	Sip.shfrytezimi Ap. Garsoniere	Sip.shfrytez. Ap. 1+1	Sip.shfrytez. Ap. 2+1	Sip.shfrytez. Ap. 3+1		TOTALE KAT 3
3	41.2 m²	56.5 m²	71.7 m² 72.2 m²	84.8 m²		326.4 m²

SIP.NDERTIMI						
Nr kati	Sip.ndertimi Ap. Garsoniere	Sip.ndertimi Ap. 1+1	Sip.ndertimi Ap. 2+1	Sip.ndertimi Ap. 3+1	Sip.ndertimi e Perbashket	TOTALE KAT 5
5	47 m²	64 m²	81 m² 81.4 m²	94.4 m²	40.8 m²	408.6 m²

SIP.SHFRYTEZIMI						
Nr kati	Sip.shfrytezimi Ap. Garsoniere	Sip.shfrytez. Ap. 1+1	Sip.shfrytez. Ap. 2+1	Sip.shfrytez. Ap. 3+1		TOTALE KAT 5
5	41.2 m²	56.5 m²	71.7 m² 72.2 m²	84.8 m²		326.4 m²



Porositës  
BASHKIA DIBËR,  
Bulevardi "Elez ISUFI" Peshkopi, Dibër

Faza  
**PROJEKT-ZBATIM**

Titulli i Projektit  
OBJEKT BANIMI 6 KATE

PROJEKTUES:  
**"ARKONSTUDIO SH.P.K."**  
Licensë N.6996/7  
Administrator:  
Ark. NASJEL ÇIÇO

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Urb. KITMIR KOVAÇI

Ark.MEMET MUSLIU

Ark.ALDI KURTIQI

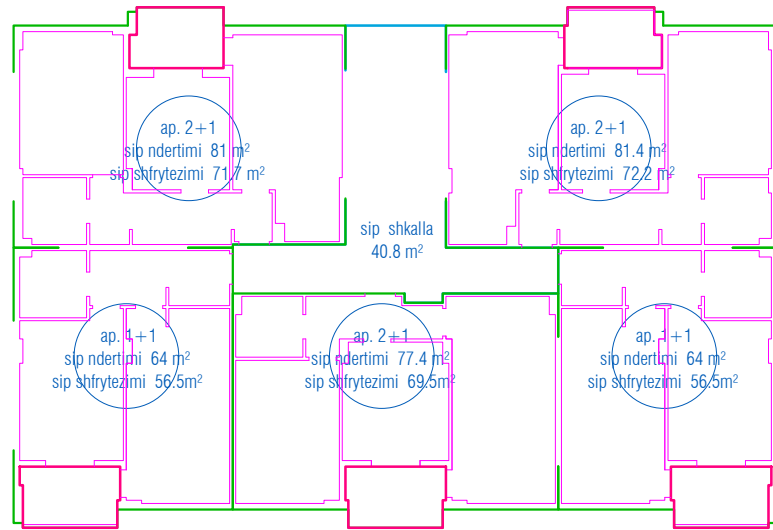
Ark.DORISELA BULKU

Kapitulli  
**ARKITEKTURA**

Titulli i Vizatimit  
Tabelat e Pallateve

Shkalla      Nr. i Fletës  
A - 20

# 2,4



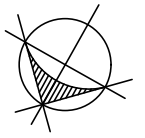
SIP.NDERTIMI				
Nr kati	Sip.ndertimi Ap. 1+1	Sip.ndertimi Ap. 2+1	Sip.ndertimi e Perbashket	TOTALE KAT 2
2	64 m <sup>2</sup>	81 m <sup>2</sup>	40.8 m <sup>2</sup>	408.6 m <sup>2</sup>
	64 m <sup>2</sup>	81.4 m <sup>2</sup>		
		77.4 m <sup>2</sup>		

SIP.SHFRYTEZIMI				
Nr kati	Sip.shfrytez. Ap. 1+1	Sip.shfrytez. Ap. 2+1		TOTALE KAT 2
2	56.5 m <sup>2</sup>	71.7 m <sup>2</sup>		326.4 m <sup>2</sup>
	56.5 m <sup>2</sup>	72.2 m <sup>2</sup>		
		69.5 m <sup>2</sup>		

SIP.NDERTIMI				
Nr kati	Sip.ndertimi Ap. 1+1	Sip.ndertimi Ap. 2+1	Sip.ndertimi e Perbashket	TOTALE KAT 4
4	64 m <sup>2</sup>	81 m <sup>2</sup>	40.8 m <sup>2</sup>	408.6 m <sup>2</sup>
	64 m <sup>2</sup>	81.4 m <sup>2</sup>		
		77.4 m <sup>2</sup>		

SIP.SHFRYTEZIMI				
Nr kati	Sip.shfrytez. Ap. 1+1	Sip.shfrytez. Ap. 2+1		TOTALE KAT 4
4	56.5 m <sup>2</sup>	71.7 m <sup>2</sup>		326.4 m <sup>2</sup>
	56.5 m <sup>2</sup>	72.2 m <sup>2</sup>		
		69.5 m <sup>2</sup>		

SIP.NDERTIMI								
Nr kati	Sip.parkimi sherbime+hap teknike	Sip.ndertimi TREGTARE	Sip.ndertimi Ap. Garsoniere	Sip.ndertimi Ap. 1+1	Sip.ndertimi Ap. 2+1	Sip.ndertimi Ap. 3+1	Sip.ndertimi e Perbashket	TOTALE
0	61.6 m <sup>2</sup>		-	114.5 m <sup>2</sup>	162.1 m <sup>2</sup>	-	60.8 m <sup>2</sup>	399m <sup>2</sup>
1			47 m <sup>2</sup>	64 m <sup>2</sup>	162.4 m <sup>2</sup>	94.4 m <sup>2</sup>	40.8 m <sup>2</sup>	408.6 m <sup>2</sup>
2			-	128 m <sup>2</sup>	239.8 m <sup>2</sup>	-	40.8 m <sup>2</sup>	408.6 m <sup>2</sup>
3			47 m <sup>2</sup>	64 m <sup>2</sup>	162.4 m <sup>2</sup>	94.4 m <sup>2</sup>	40.8 m <sup>2</sup>	408.6 m <sup>2</sup>
4			-	128 m <sup>2</sup>	239.8 m <sup>2</sup>	-	40.8 m <sup>2</sup>	408.6 m <sup>2</sup>
5			47 m <sup>2</sup>	64 m <sup>2</sup>	162.4 m <sup>2</sup>	94.4 m <sup>2</sup>	40.8 m <sup>2</sup>	408.6 m <sup>2</sup>
<b>TOTAL</b>	<b>61.6 m<sup>2</sup></b>		<b>141 m<sup>2</sup></b>	<b>558.5 m<sup>2</sup></b>	<b>1128.9 m<sup>2</sup></b>	<b>283.2 m<sup>2</sup></b>	<b>268.8 m<sup>2</sup></b>	<b>2442 m<sup>2</sup></b>



Porositës  
BASHKIA DIBËR,  
Bulevardi "Elez ISUFI" Peshkopi, Dibër

Faza  
**PROJEKT-ZBATIM**

Titulli i Projektit  
OBJEKT BANIMI 6 KATE

PROJEKTUES:  
**"ARKONSTUDIO SH.P.K."**  
Licensë N.6996/7  
Administrator:  
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Urb. KITMIR KOVAÇI	
Ark.MEMET MUSLIU	
Ark.ALDI KURTIQI	
Ark.DORISELA BULKU	

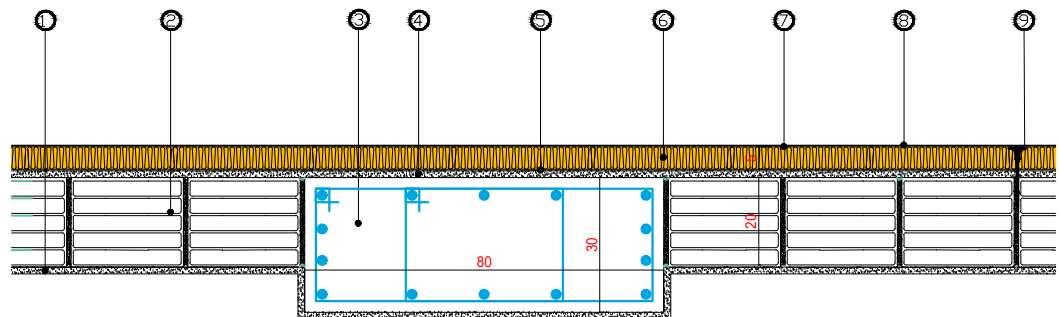
Kapitulli  
**ARKITEKTURA**

Titulli i Vizatimit  
Tabelat e Pallateve

Shkalla  
Nr. i Fletës  
A - 21



DETAJ MUR Perimetral - termoizolim sh 1:10



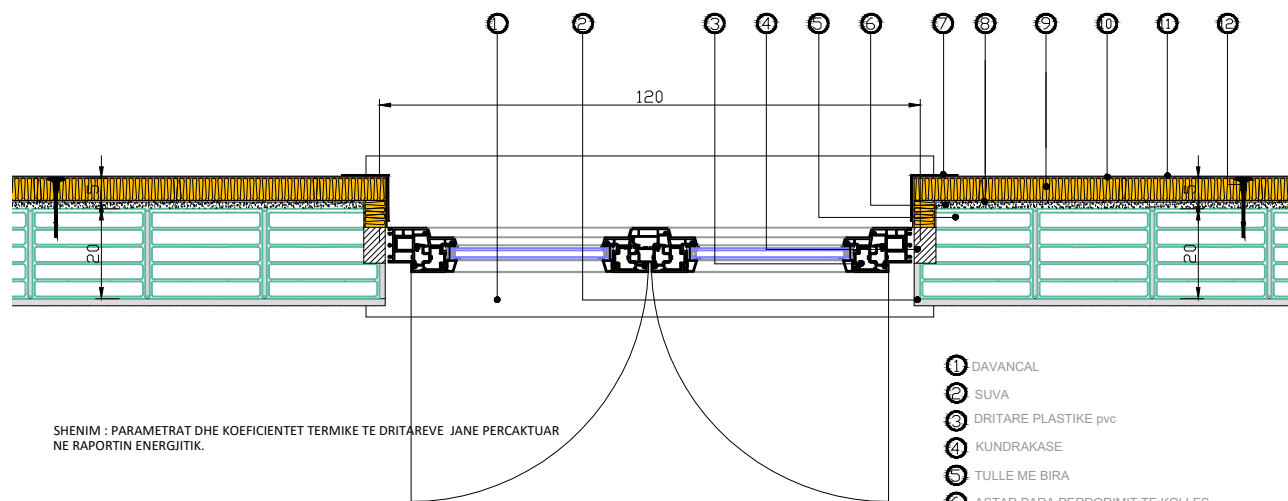
- 1 SUVA 10 mm
- 2 TULLE ME BIRA 200mm
- 3 KOLLONE 30 CM X 80 CM
- 4 ASTAR PARA PERDORIMIT TE KOLLES
- 5 KOLLE SPECIALE PER NGJITJEN E POLISTIRENT
- 6 PLLAKA TERMOIZOLUESE POLISTIREN
- 7 KOLLE SPECIALE + RRJETE PLASTIKE
- 8 SUVA GRAFIATO
- 9 UPA PLASTIKE FIKSUESE NE MURATURE

TERMOIZOLIMI PER TRE ZONAT KLIMATERIKE: TE DHENAT E MATERIALEVE, PARAMETRA, KOEFICIENTE TRANSMETIMI:

Zona Klimaterike A - suva 10mm - tulle me vrima 200mm - izolues "Polisteral" 50mm - suva e jashtme 15mm  
 Zona Klimaterike B - suva 10mm - tulle me vrima 200mm - izolues "Polisteral" 80mm - suva e jashtme 15mm  
 Zona Klimaterike C - suva 10mm - tulle me vrima 200mm - izolues "Polisteral" 100mm - suva e jashtme 15mm

SHENIM : PARAMETRAT DHE KOEFICIENTET TERMIKE TE MATERIALEVE JANE PERCAKTUAR N E RAPORTIN ENERGIJTIK.

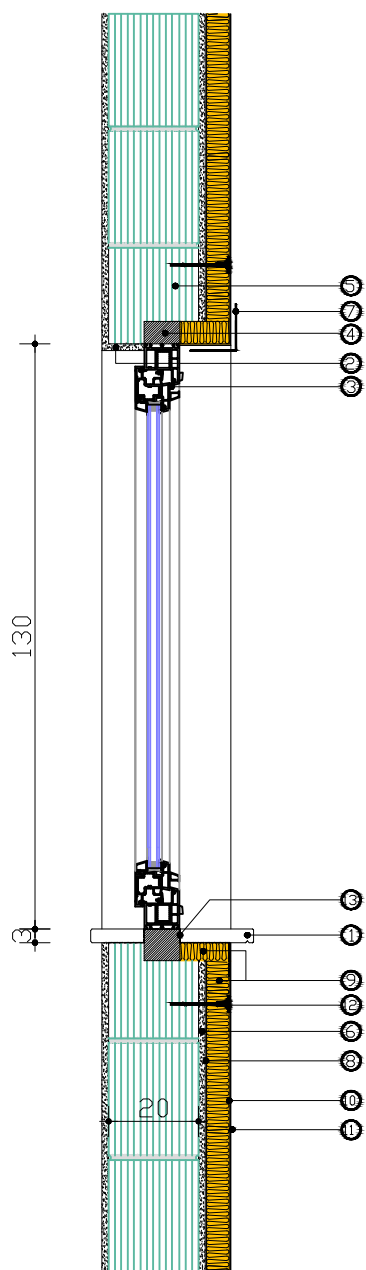
MUR PERIMETRAL-POZICIONIMI I DRITAREVE ,DYER SH 1:10



SHENIM : PARAMETRAT DHE KOEFICIENTET TERMIKE TE DRITAREVE JANE PERCAKTUAR NE RAPORTIN ENERGIJTIK.

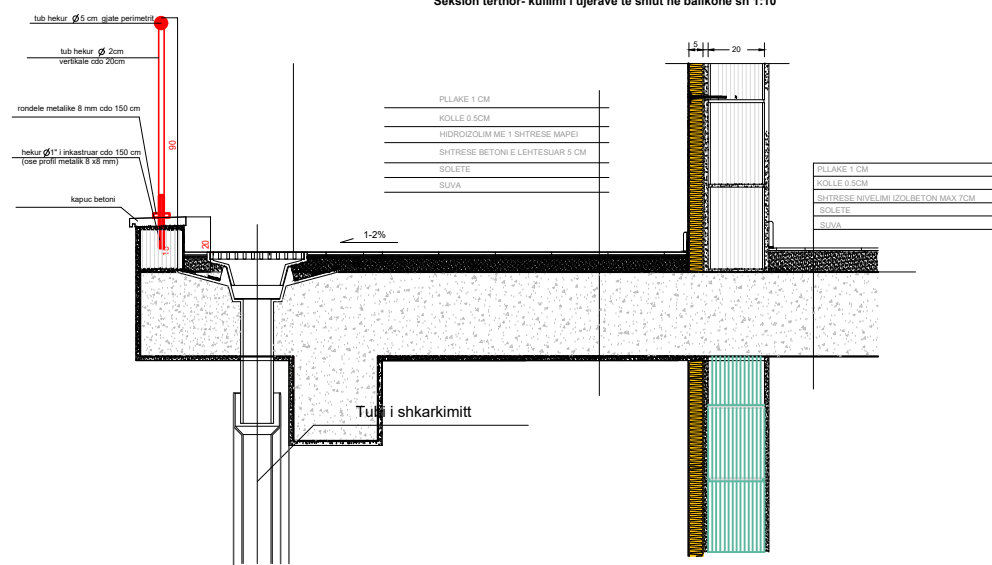
- 1 DAVANCAL
- 2 SUVA
- 3 DRITARE PLASTIKE pvc
- 4 KUNDRAKASE
- 5 TULLE ME BIRA
- 6 ASTAR PARA PERDORIMIT TE KOLLES
- 7 MBROJTES KENDOR 100mm X 100mm
- 8 KOLLE SPECIALE PER NGJITJEN E POLISTIRENT
- 9 PLLAKA TERMOIZOLUESE POLISTIREN
- 10 KOLLE SPECIALE + RRJETE PLASTIKE
- 11 SUVA GRAFIATO
- 12 UPA PLASTIKE FIKSUESE NE MURATURE

SEKSIONI TERTHOR-POZICIONIMI I DRITAREVE SH 1:10

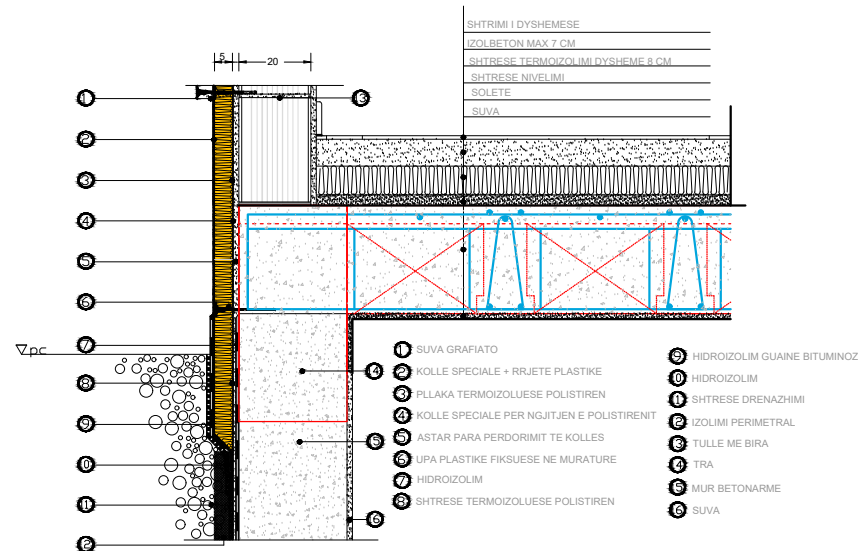


- 1 DAVANCAL
- 2 SUVA
- 3 DRITARE PLASTIKE pvc
- 4 KUNDRAKASE
- 5 TULLE ME BIRA
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- 9 PLLAKA TERMOIZOLUESE POLISTIREN
- 10 KOLLE SPECIALE + RRJETE PLASTIKE
- 11 SUVA GRAFIATO
- 12 UPA PLASTIKE FIKSUESE NE MURATURE
- 13 HIZOLIM PRIMER

SekSION tertor- kullimi i ujerave te shiut ne ballkone sh 1:10



SEKSION TERTHOR-TERMOIZOLIMI I KATIT XOKOLATURES SH 1:10



Porositës	BASHKIA DIBËR, Bulevardi "Elez ISUFI" Peshkopi, Dibër
Faza	<b>PROJEKT-ZBATIM</b>
Titulli i Projektit	OBJEKT BANIMI 6 KATE

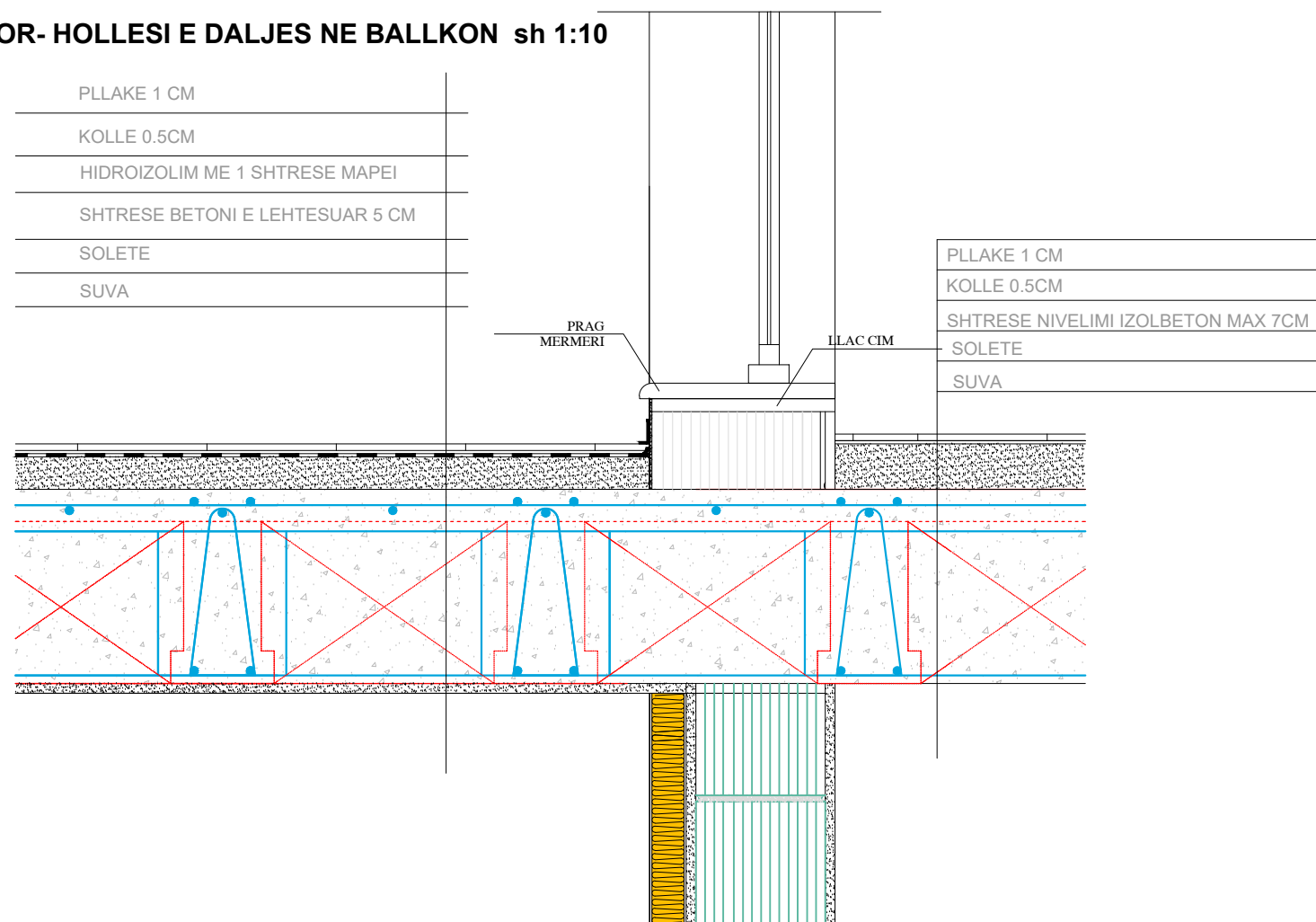
PROJEKTUES:	"ARKONSTUDIO SH.P.K."
Licensë N.6996/7	
Administrator:	Ark. NASJEL ÇIÇO

Ark. NASJEL ÇIÇO	liç. A-1249/2
Ark. FATRI PETKU	liç. A-1166/2
Ark. STELIANA KOÇI	liç. A.2006
Urb. XHESI ÇONIKU	liç. A.1955
Urb. KITMIR KOVAÇI	
Ark.MEMET MUSLIU	
Ark.ALDI KURTIQI	
Ark.DORISELA BULKU	

Kapitulli	<b>ARKITEKTURA</b>
Titulli i Vizatimit	DETAJE ARKITEKTONIKE

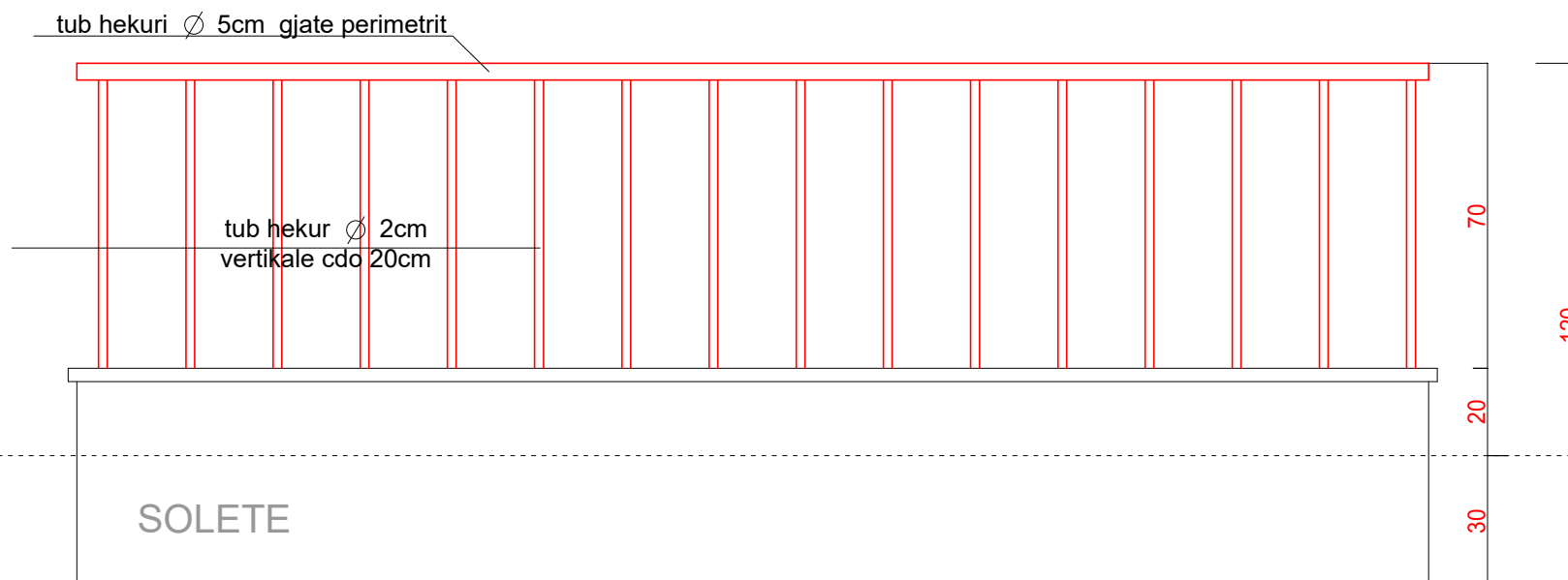
Shkalla	Nr. i Fletës A - 22
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**SEKSION TERTHOR- HOLLESI E DALJES NE BALLKON sh 1:10**



**PARAPET METALIK NE BALLKONE sh 1:10**

**PARAPET HEKURI NE BALLKONE**  
 - gjatesia 410 cm  
 - lartesi 70cm  
 -lyerje ngjyre e bardhe  
**GJITHSEJ 35 cope per 7 kate banim**



Porositës  
 BASHKIA DIBËR,  
 Bulevardi "Elez ISUFI" Peshkopi, Dibër

Faza  
**PROJEKT-ZBATIM**

Titulli i Projektit  
 OBJEKT BANIMI 6 KATE

PROJEKTUES:  
**"ARKONSTUDIO SH.P.K."**  
 Licensë N.6996/7  
 Administrator:  
 Ark. NASJEL ÇIÇO

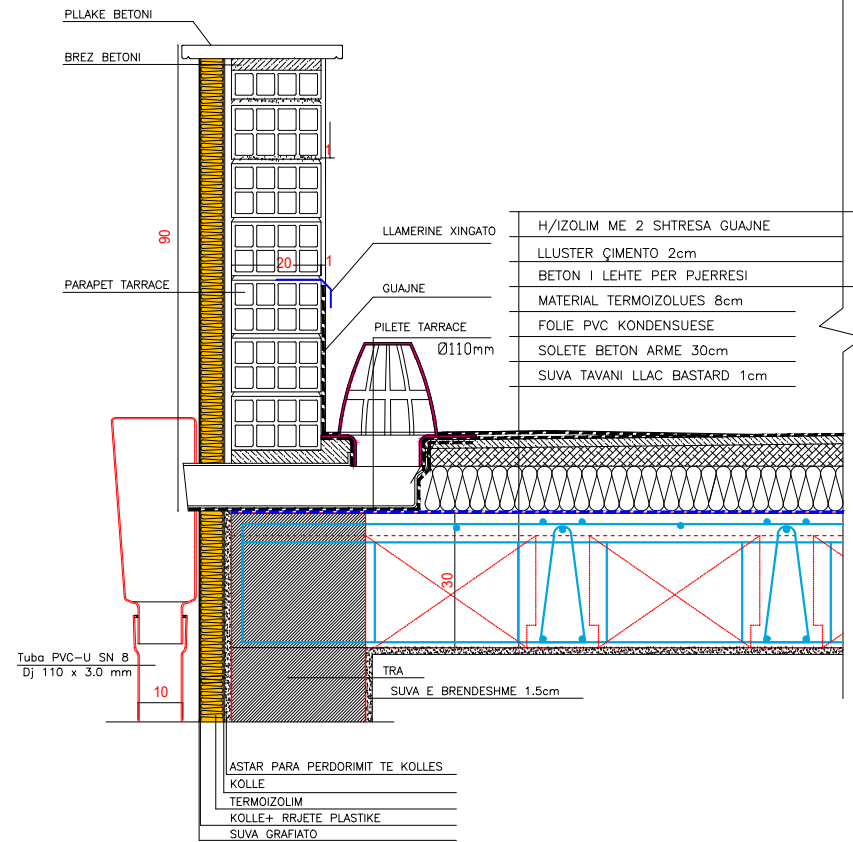
Ark. NASJEL ÇIÇO	liç. A-1249/2
Ark. FATRI PETKU	liç. A-1166/2
Ark. STELIANA KOÇI	liç. A.2006
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Ark.ALDI KURTIQI	
Ark.DORISELA BULKU	

Kapitulli  
**ARKITEKTURA**

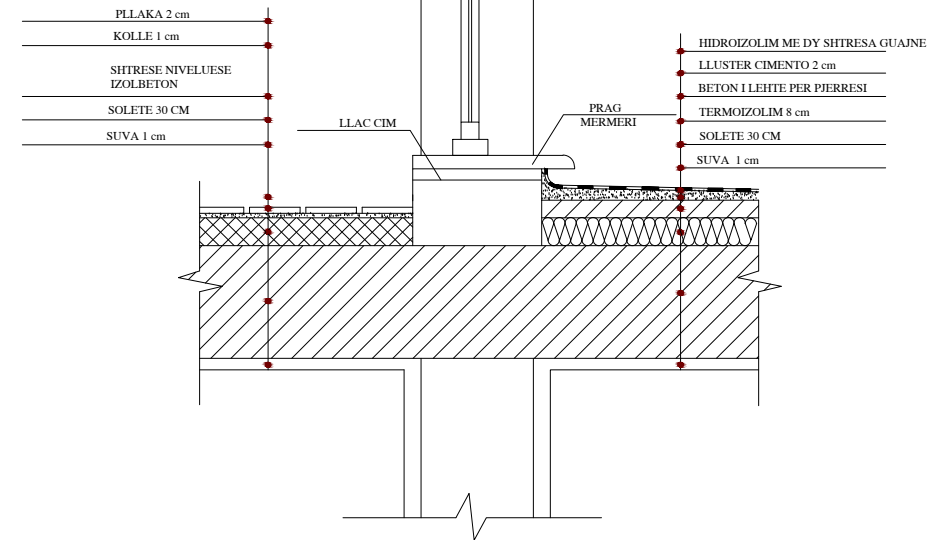
Titulli i Vizatimit  
 DETAJE ARKITEKTONIKE

Shkalla  
 Nr. i Fletës  
 A - 23

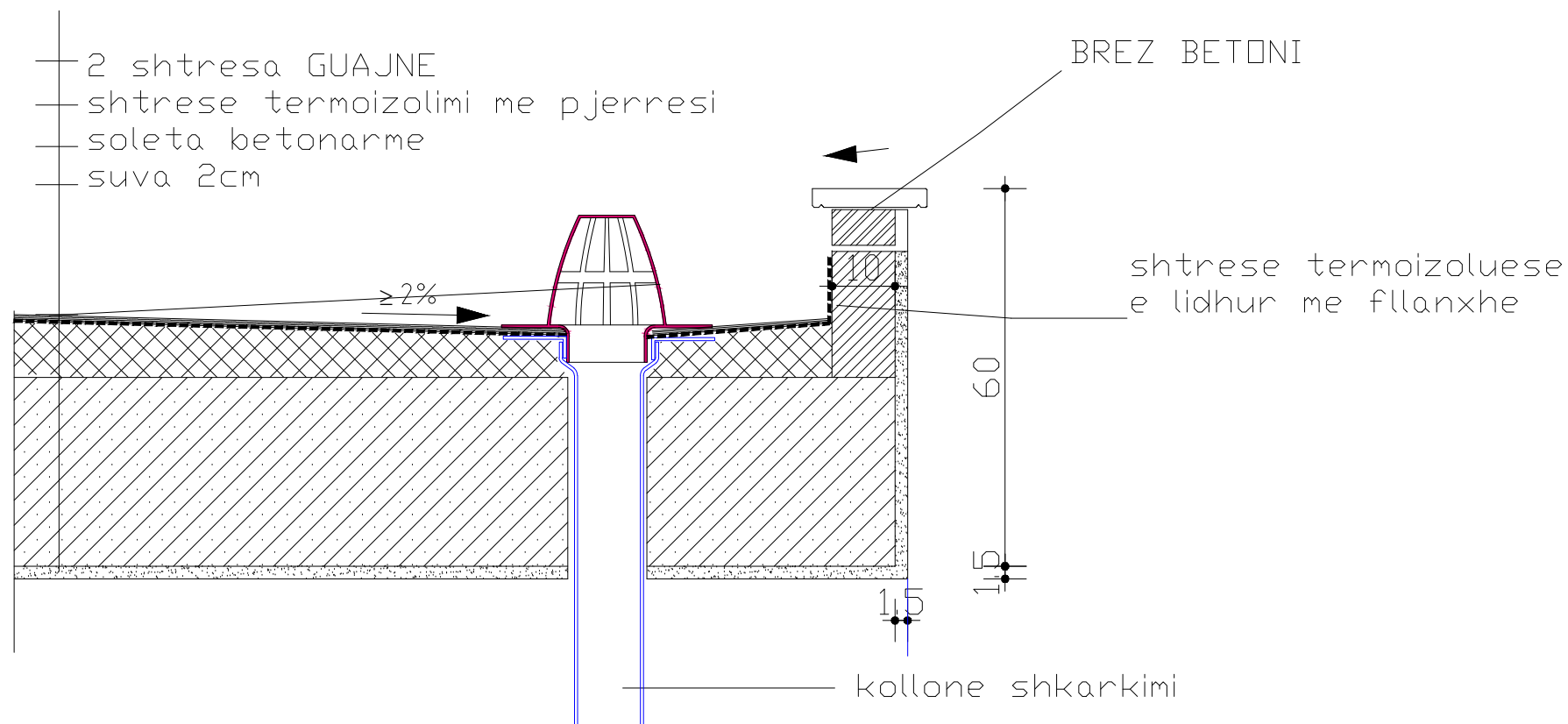
DETAJ I SHKARKIMIT TE UJRAVE sh 1:10



HOLLESI E DALJES NE TARRACE SH. 1:5



DETAJ I SHKARKIMIT TE UJRAVE NE MBULESEN E DALJES NE TARRACE sh 1:10



Porositës  
BASHKIA DIBËR,  
Bulevardi "Elez ISUFI" Peshkopi, Dibër

Faza  
**PROJEKT-ZBATIM**

Titulli i Projektit  
OBJEKT BANIMI 6 KATE

PROJEKTUES:  
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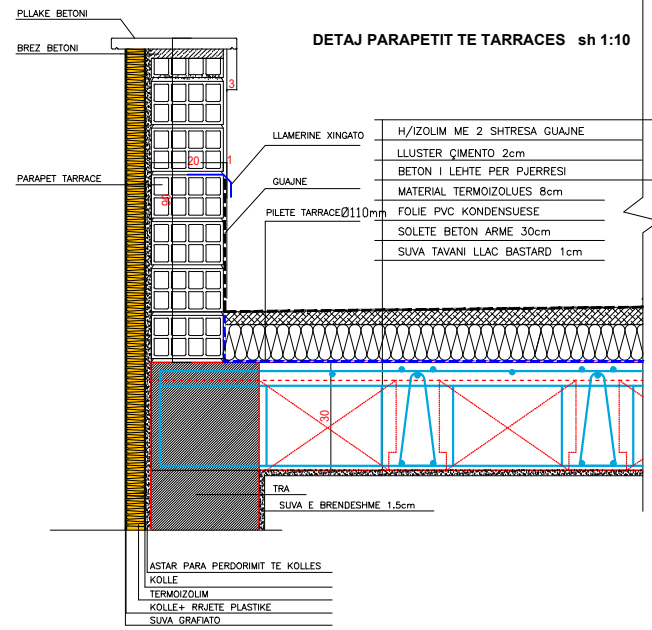
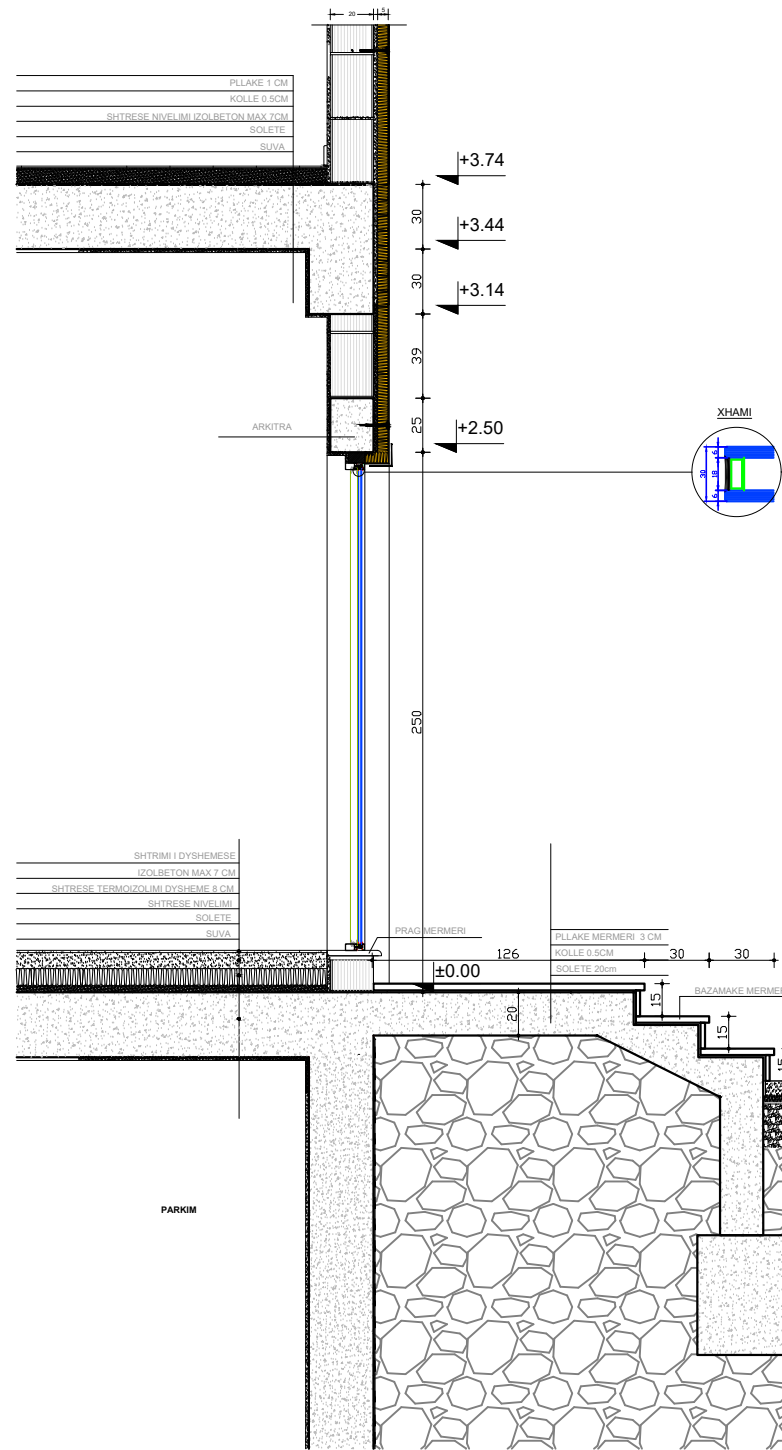
Ark. NASJEL ÇIÇO	liç. A-1249/2
Ark. FATRI PETKU	liç. A-1166/2
Ark. STELIANA KOÇI	liç. A.2006
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Ark.DORISELA BULKU	

Kapitulli  
**ARKITEKTURA**

Titulli i Vizatimit  
DETAJE ARKITEKTONIKE

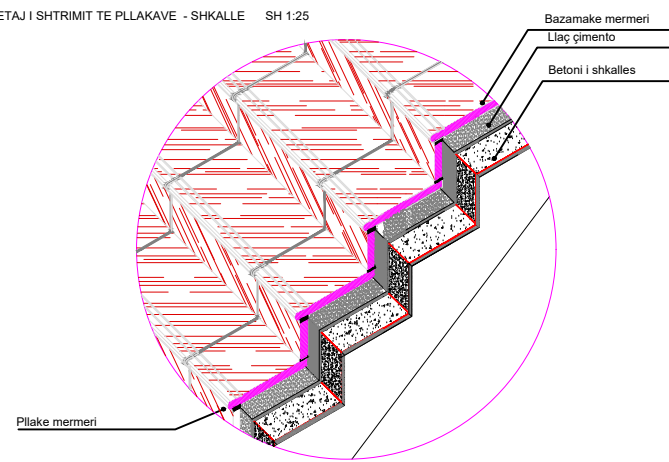
Shkalla	Nr. i Fletës A - 24
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SEKSION TERTHOR-DETAJ I VETRATES NE KATIN PERDHE SH 1:15

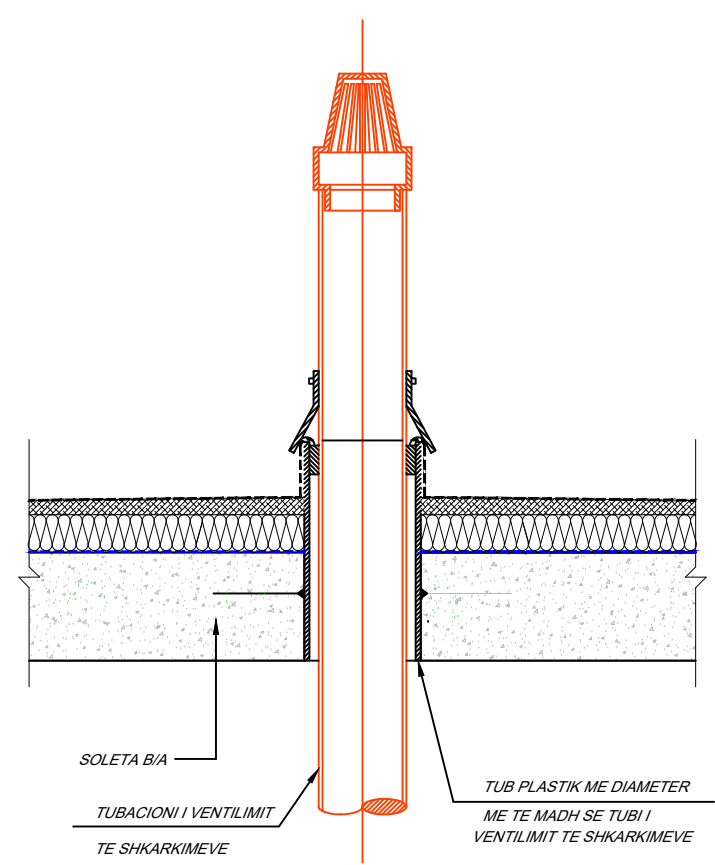


DETAJ PARAPETIT TE TARRACES sh 1:10

DETAJ I SHTRIMIT TE PLLAKAVE - SHKALLE SH 1:25

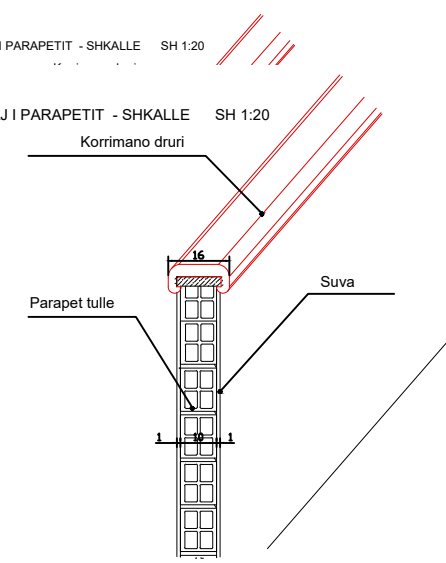


DETAJ I OXHAKUT TE AJRIMIT SH 1:20

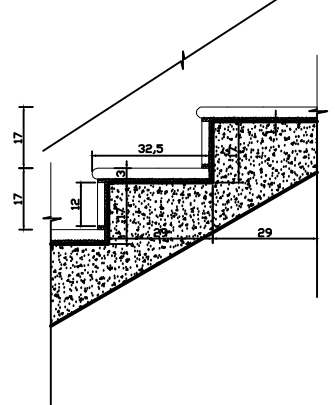


DETAJ I PARAPETIT - SHKALLE SH 1:20

DETAJ I PARAPETIT - SHKALLE SH 1:20



DETAJ I SHTRIMIT TE PLLAKAVE - SHKALLE SH 1:20



Porositës  
BASHKIA DIBËR,  
Bulevardi "Elez ISUFI" Peshkopi, Dibër

Faza  
**PROJEKT-ZBATIM**

Titulli i Projektit  
OBJEKT BANIMI 6 KATE

PROJEKTUES:  
**"ARKONSTUDIO SH.P.K."**  
Licensë N.6996/7  
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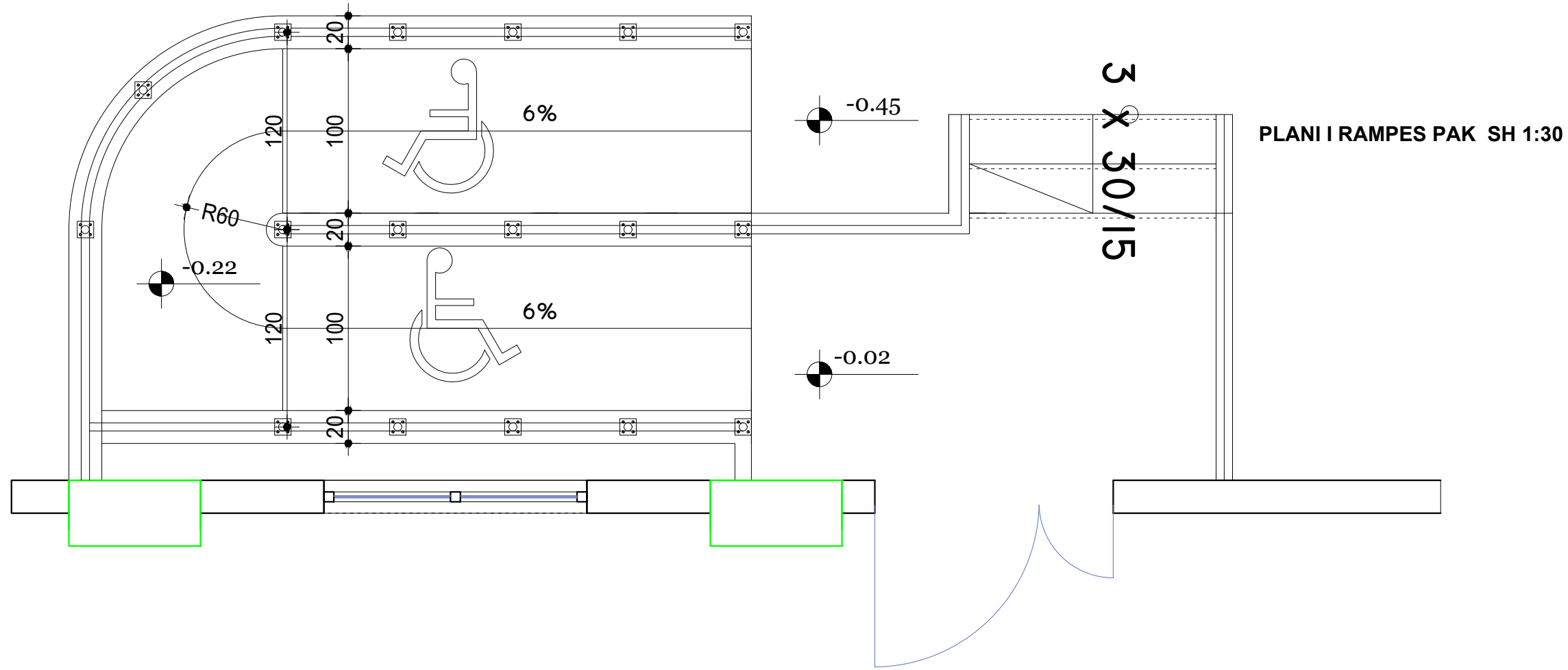
Ark. NASJEL ÇIÇO	liç. A-1249/2
Ark. FATRI PETKU	liç. A-1166/2
Ark. STELIANA KOÇI	liç. A.2006
Urb. XHESI ÇONIKU	liç. A.1955
Urb. KITMIR KOVAÇI	
Ark.MEMET MUSLIU	
Ark.ALDI KURTIQI	
Ark.DORISELA BULKU	

Kapitulli  
**ARKITEKTURA**

Titulli i Vizatimit  
DETAJE ARKITEKTONIKE

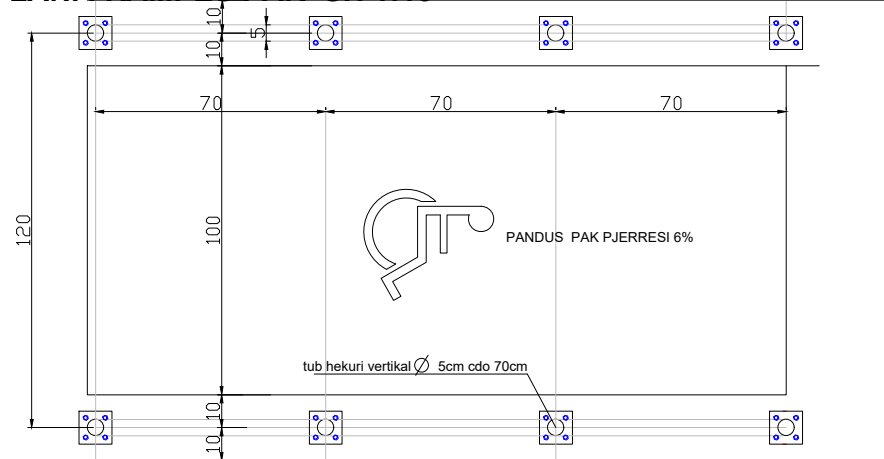
Shkalla	Nr. i Fletës A - 25
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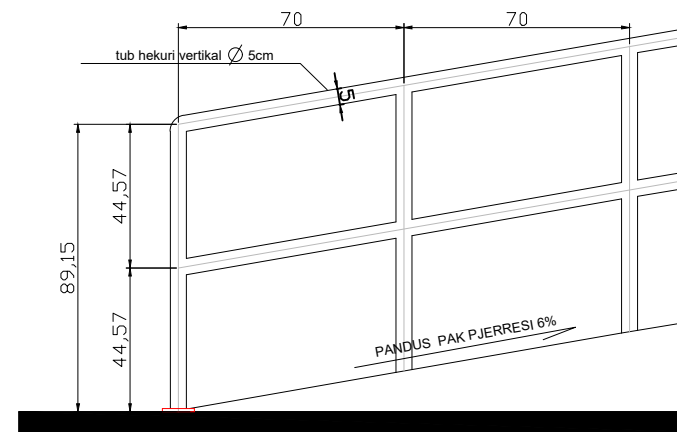


PLANI I RAMPES PAK SH 1:30

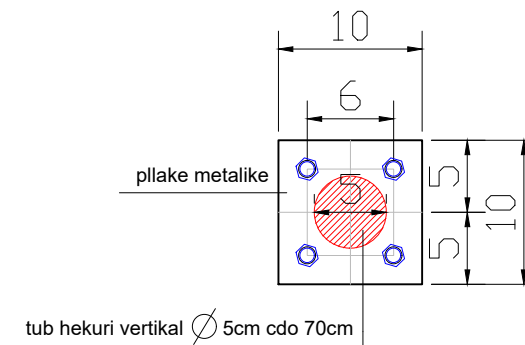
PLANI I RAMPES PAK SH 1:15



PAMJE (RAMPA PAK) SH 1:15



DETAJ I KAPJES SE KORRIMANOS (RAMPA PAK) SH 1:5



Porositës  
BASHKIA DIBËR,  
Bulevardi "Elez ISUFI" Peshkopi, Dibër

Faza  
**PROJEKT-ZBATIM**

Titulli i Projektit  
OBJEKT BANIMI 6 KATE



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Ark.ALDI KURTIQI	
Ark.DORISELA BULKU	

Kapitulli  
**ARKITEKTURA**

Titulli i Vizatimit  
DETAJE ARKITEKTONIKE

Shkalla  
Nr. i Fletës  
A - 26

DYER TE BRENDSHME	hapja djathtas
sasia	21
DIMENSIONET	80 X 210
MATERIALET	Tamburato e rimesuar

DYER TE BRENDSHME	hapja majtas
sasia	14
DIMENSIONET	80 X 210
MATERIALET	Tamburato e rimesuar

DYER TE BRENDSHME	hapja djathtas
sasia	30
DIMENSIONET	90 X 210
MATERIALET	Tamburato e rimesuar

DYER TE BRENDSHME	hapja majtas
sasia	32
DIMENSIONET	90 X 210
MATERIALET	Tamburato e rimesuar

DYER TE BRENDSHME	hapja djathtas
sasia	15
DIMENSIONET	100 X 210
MATERIALET	dere e blinduar

DYER TE BRENDSHME	hapja majtas
sasia	10
DIMENSIONET	100 X 210
MATERIALET	dere e blinduar

DERE E JASHTME	hapja djathtas
sasia	1
DIMENSIONET	145 X 210
MATERIALET	dere e blinduar

Porositës  
BASHKIA DIBËR,  
Bulevardi "Elez ISUFI" Peshkopi, Dibër

Faza  
**PROJEKT-ZBATIM**

Titulli i Projektit  
OBJEKT BANIMI 6 KATE

PROJEKTUES:  
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Ark.ALDI KURTIQI	
Ark.DORISELA BULKU	

Kapitulli  
**ARKITEKTURA**

Titulli i Vizatimit  
LISTA E DYERVE

Shkalla  
Nr. i Fletës  
A - 27

DRITARE TE JASHTME	hapja nga brenda
sasia	40

DIMENSIONET	120 X 130
MATERIALET	alumin , dopio xham

DRITARE TE JASHTME	hapja nga brenda
sasia	5

DIMENSIONET	160 X 60
MATERIALET	alumin , dopio xham

DYER BALLKONI	hapja nga brenda
sasia	25

DIMENSIONET	160 X 210
MATERIALET	alumin , dopio xham

DYER BALLKONI	hapja nga brenda
sasia	22

DIMENSIONET	90 X 210
MATERIALET	alumin , dopio xham

DRITARE	hapja nga brenda
sasia	20

DIMENSIONET	60 X 130
MATERIALET	alumin , dopio xham

Porositës  
BASHKIA DIBËR,  
Bulevardi "Elez ISUFI" Peshkopi, Dibër

Faza  
**PROJEKT-ZBATIM**

Titulli i Projektit  
OBJEKT BANIMI 6 KATE

PROJEKTUES:  
**"ARKONSTUDIO SH.P.K."**  
Licensë N.6996/7  
Administrator:  
Ark. NASJEL ÇIÇO

Ark. NASJEL ÇIÇO	liç. A-1249/2
Ark. FATRI PETKU	liç. A-1166/2
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Urb. XHESI ÇONIKU	liç. A.1955
Urb. KITMIR KOVAÇI	
Ark.MEMET MUSLIU	
Ark.ALDI KURTIQI	
Ark.DORISELA BULKU	

Kapitulli  
**ARKITEKTURA**

Titulli i Vizatimit  
LISTA E DRITAREVE

Shkalla  
Nr. i Fletës  
A - 28



Porositës  
BASHKIA DIBËR,  
Bulevardi "Elez ISUFI" Peshkopi, Dibër

Faza  
**PROJEKT-ZBATIM**

Titulli i Projektit  
OBJEKT BANIMI 6 KATE



PROJEKTUES:  
**"ARKONSTUDIO SH.P.K."**  
Licensë N.6996/7  
Administrator:  
Ark. NASJEL ÇIÇO

Ark. NASJEL ÇIÇO	liç. A-1249/2	
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Urb. KITMIR KOVAÇI		
Ark.MEMET MUSLIU		
Ark.ALDI KURTIQI		
Ark.DORISELA BULKU		

Kapitulli  
**ARKITEKTURA**

Titulli i Vizatimit  
PAMJE 3DIMENSIONALE

Shkalla 1:100	Nr. i Fletës A - 29
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Porositës	BASHKIA DIBËR, Bulevardi "Elez ISUFI" Peshkopi, Dibër
Faza	<b>PROJEKT-ZBATIM</b>
Titulli i Projektit	OBJEKT BANIMI 6 KATE

	PROJEKTUES:
	<b>"ARKONSTUDIO SH.P.K."</b>
	Licensë N.6996/7
	Administrator:
	Ark. NASJEL ÇIÇO

Ark. NASJEL ÇIÇO	liç. A-1249/2	
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Urb. XHESI ÇONIKU	liç. A.1955	
Urb. KITMIR KOVAÇI		
Ark.MEMET MUSLIU		
Ark.ALDI KURTIQI		
Ark.DORISELA BULKU		

Kapitulli	<b>ARKITEKTURA</b>
Titulli i Vizatimit	PAMJE 3DIMENSIONALE
Shkalla	Nr. i Fletës
1:100	A - 30





Porositës  
 BASHKIA DIBËR,  
 Bulevardi "Elez ISUFI" Peshkopi, Dibër

Faza  
**PROJEKT-ZBATIM**

Titulli i Projektit  
 OBJEKT BANIMI 6 KATE



PROJEKTUES:  
**"ARKONSTUDIO SH.P.K."**  
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Ark.MEMET MUSLIU		
Ark.ALDI KURTIQI		
Ark.DORISELA BULKU		

Kapitulli  
**ARKITEKTURA**

Titulli i Vizatimit  
 PAMJE 3DIMENSIONALE

Shkalla 1:100	Nr. i Fletës A - 31
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Porositës  
 BASHKIA DIBËR,  
 Bulevardi "Elez ISUFFI" Peshkopi, Dibër

Faza  
**PROJEKT-ZBATIM**

Titulli i Projektit  
 OBJEKT BANIMI 6 KATE

PROJEKTUES:  
**"ARKONSTUDIO SH.P.K."**  
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Urb. XHESI ÇONIKU	liç. A.1955	
Urb. KITMIR KOVAÇI		
Ark.MEMET MUSLIU		
Ark.ALDI KURTIQI		
Ark.DORISELA BULKU		

Kapitulli  
**ARKITEKTURA**

Titulli i Vizatimit  
 PAMJE 3DIMENSIONALE

Shkalla 1:100	Nr. i Fletës A - 32
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# PROJEKTI I ZBATIMIT (Konstruksioni)

Objekti : **"OBJEKT BANIMI 6 KAT"**

Porosites : BASHKIA DIBËR

Porositës BASHKIA DIBËR, Bulevardi "Elez ISUFI" Peshkopi, Dibër		
Faza <b>PROJEKT-ZBATIMI</b>		
Titulli i Projektit <b>"OBJEKT BANIMI 6 KAT"</b>		
PROJEKTUES: <b>"ARKONSTUDIO SH.P.K."</b> Licensë N.6996/7 Administrator: Ark. NASJEL ÇIÇO		
Ing. DHIMITRAQ STEFA	liç. K-0308/7	
Ing. KRENAR DILA	liç. K-1389/2	
Ing. ALBIONA BERHANAJ	liç. K-1556/1	
Ing. ADA BUDANI		
Ing. DENISA SINANI		
Kapitulli <b>KONSTRUKSIONI</b>		



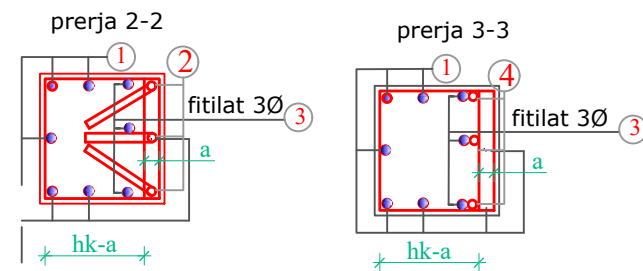
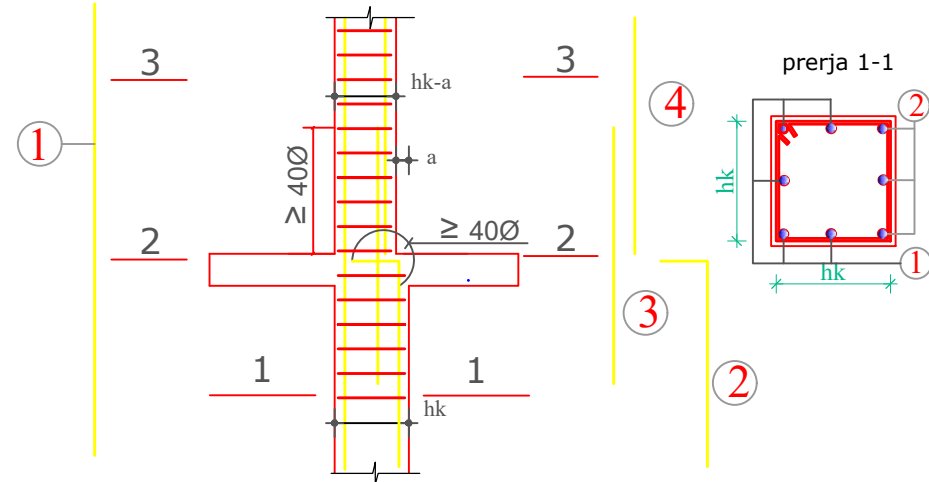
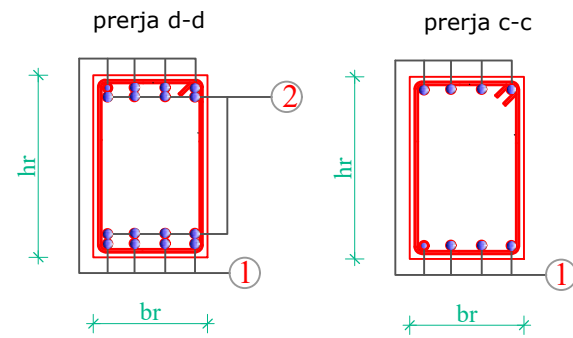
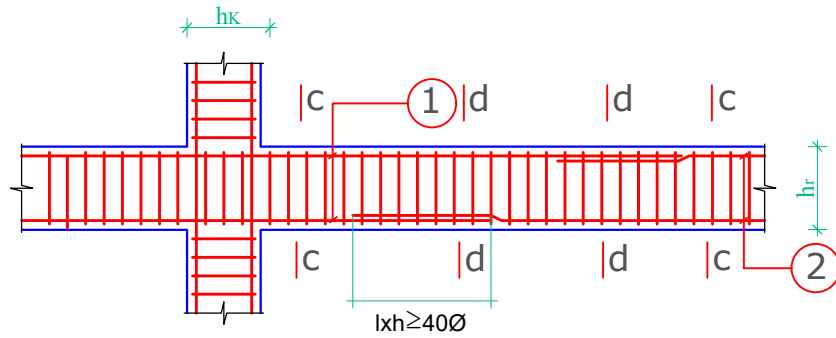
	<b>PERMBAJTJA E PROJEKTIT</b>
<b>Nr</b>	<b>EMERTIMI I FLETES</b>
<b>K-01</b>	<b>PERMBAJTJA E PROJEKTIT</b>
<b>K-02</b>	<b>DETAJE TE LIDHJES SE HEKURIT</b>
<b>K-03</b>	<b>PLANI I PIKETIMIT TE PLLAKES NE KUOTEN -1.88m</b>
<b>K-04</b>	<b>PRERJA A-A DHE B-B</b>
<b>K-05~07</b>	<b>ARMIMI I PLLAKES</b>
<b>K-08~08a</b>	<b>PLANI I PILETIMIT TE KOLONAVE</b>
<b>K-09~14</b>	<b>ARMIMI I KOLONAVE</b>
<b>K-15</b>	<b>PLANI I STRUKTURAVE NE KUOTEN <math>\pm 0.00</math></b>
<b>K-16</b>	<b>ARMIMI I SHBA-se</b>
<b>K-17</b>	<b>PLANI DHE ARMIMI I SHKALLES</b>
<b>K-18~23</b>	<b>PLANET E STRUKURAVE DHE ARMIMET E SOLETAVE</b>
<b>K-24~28</b>	<b>ARMIMI I TRAREVE</b>

Porositës	BASHKIA DIBËR, Bulevardi "Elez ISUFI" Peshkopi, Dibër
Faza	<b>PROJEKT-ZBATIMI</b>
Titulli i Projektit	<b>"OBJEKT BANIMI 6 KAT"</b>

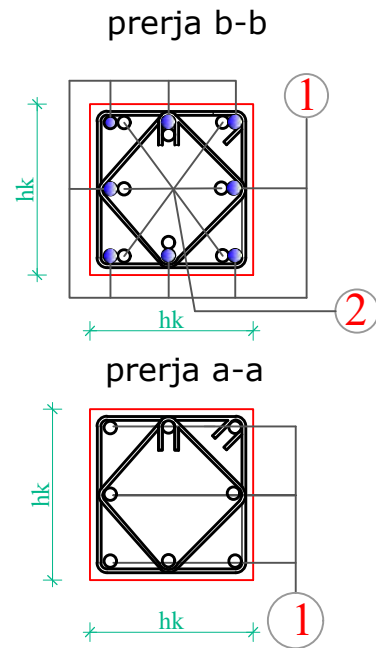
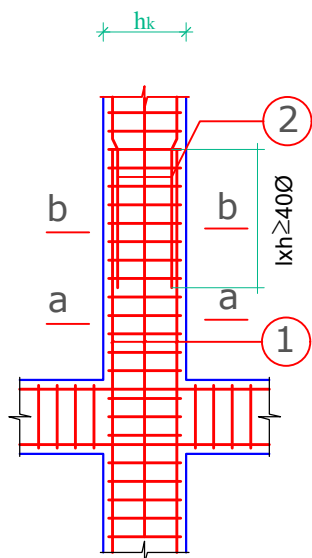
	PROJEKTUES: <b>"ARKONSTUDIO SH.P.K."</b> Licensë N.6996/7
	Administrator: Ark. NASJEL ÇIÇO
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Ing. ALBIONA BERHANAJ	liç. K-1556/1
Ing. ADA BUDANI	
Ing. DENISA SINANI	

Kapitulli	<b>KONSTRUKSIONI</b>
Titulli i Vizatimit	<b>PERMBAJTJA E PROJEKTIT</b>
Shkalla	<b>1:...</b>
Nr. i Fletës	<b>K.01</b>

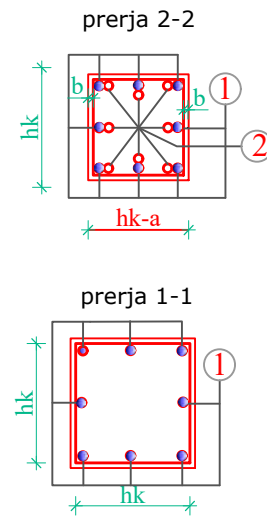
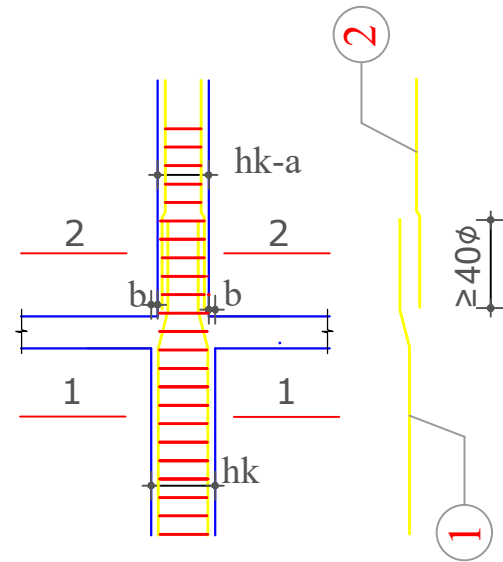
**KTHIMI NE ZONEN E  
GJATESISE SE XHUNTIMIT NE  
RIGEL**



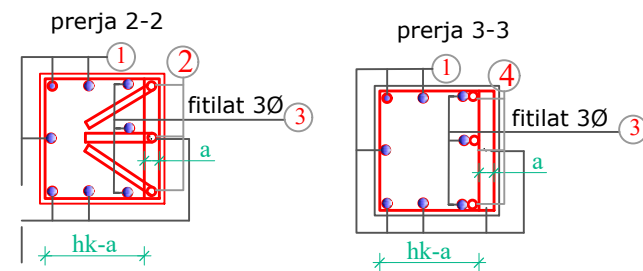
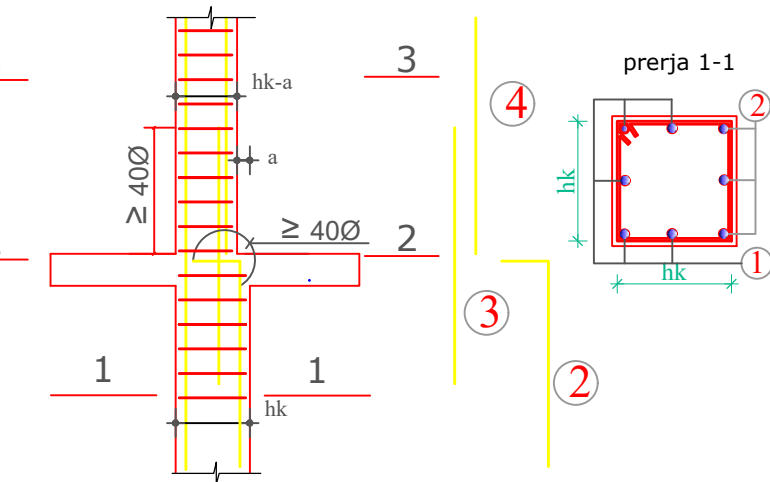
**KTHIMI NE ZONEN E  
GJATESISE SE XHUNTIMIT NE  
KOLLONE**



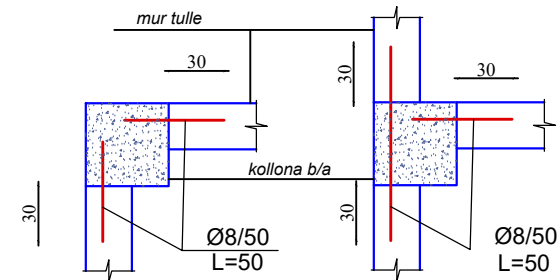
**ARMIMI I KOLLONAVE QE  
NGUSHTOHEN NGA DY  
ANE E AKSIT**



**ARMIMI I KOLLONAVE QE  
NGUSHTOHEN NGA NJERA  
ANE E AKSIT**



**LIDHJET E MUREVE TE TULLES  
ME KOLLONAT**



Porositës	BASHKIA DIBËR, Bulevardi "Elez ISUFI" Peshkopi, Dibër
Faza	<b>PROJEKT-ZBATIMI</b>
Titulli i Projektit	<b>"OBJEKT BANIMI 6 KAT"</b>

PROJEKTUES:	"ARKONSTUDIO SH.P.K."
Licensë N.6996/7	
Administrator:	Ark. NASJEL ÇIÇO

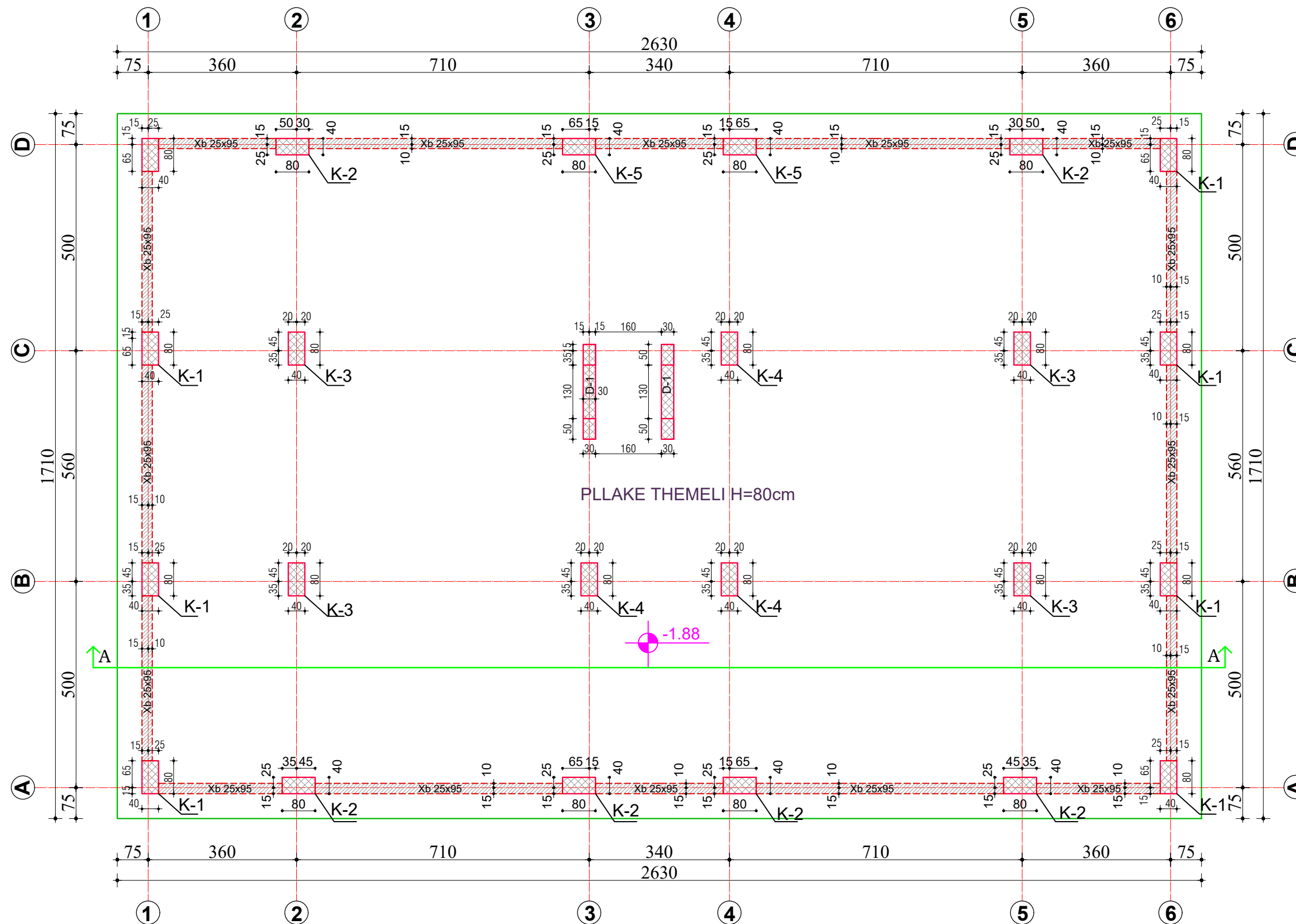
Ing. DHIMITRAQ STEFA	liç. K-0308/7
Ing. KRENAR DILA	liç. K-1389/2
Ing. ALBIONA BERHANAJ	liç. K-1556/1
Ing. ADA BUDANI	
Ing. DENISA SINANI	

Kapitulli	<b>KONSTRUKSIONI</b>
-----------	----------------------

Titulli i Vizatimit	<b>DETAJE</b>
---------------------	---------------

Shkalla	<b>1:...</b>	Nr. i Fletës	<b>K.02</b>
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# PLANI I PIKETIMIT TE PLLAKES SE THEMELIT DHE KOLLONAVE NE KUOTEN -1.88m



SHENIME TEKNIKE:  
 BETONI : C20/25 (M-250)  
 HEKURI: S-500 (fy=4400 kg/cm<sup>2</sup>)

Porositës  
 BASHKIA DIBËR,  
 Bulevardi "Elez ISUFI" Peshkopi, Dibër

Faza  
**PROJEKT-ZBATIMI**

Titulli i Projektit  
**"OBJEKT BANIMI 6 KATE"**

PROJEKTUES:  
**"ARKONSTUDIO SH.P.K."**  
 Licensë N.6996/6  
 Administrator:  
 Ark. NASJEL ÇIÇO

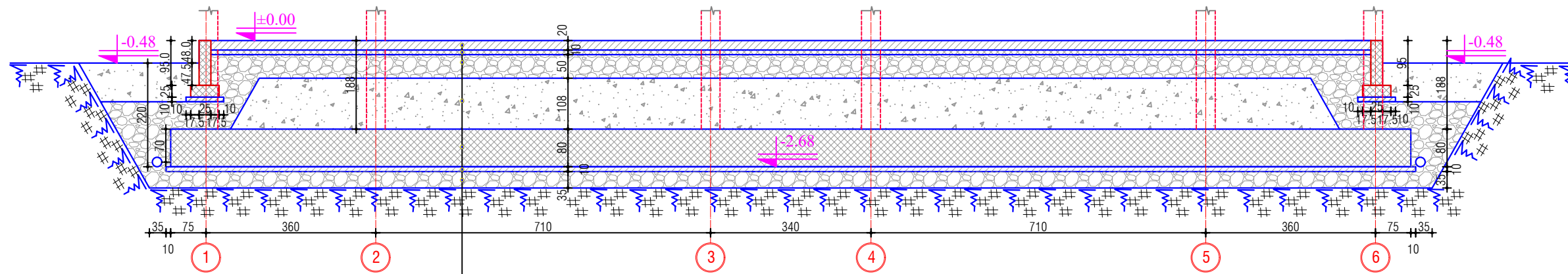
Ing. DHIMITRAQ STEFA	liç. K-0308/7
Ing. KRENAR DILA	liç. K-1389/2
Ing. ALBIONA BERHANAJ	liç. K-1556/1
Ing. ADA BUDANI	
Ing. DENISA SINANI	

Kapitulli  
**KONSTRUKSIONI**

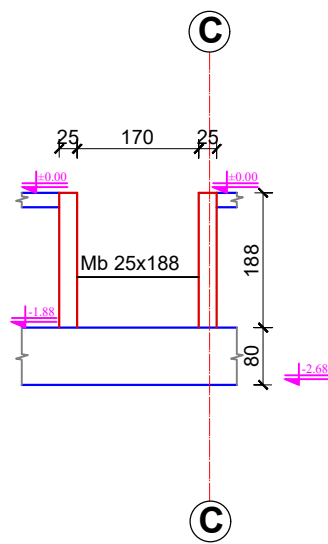
Titulli i Vizatimit  
**PLANI I PIKETIMIT TE PLLAKES NE KUOTEN-1.88m**

Shkalla  
 Nr. i Fletës  
**K.03**

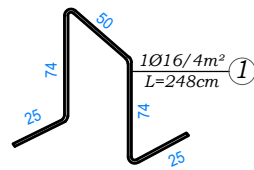
PRERJA A-A



PRERJA B-B



Kavallota



- Shtrese betonike e armuar h=20 cm
- Shtrese betoni i varfer h=10 cm M150
- Mbushje zhavorr h=50cm
- Mbushje me dhe te ngjeshur h=108cm
- Pllaka e themelit h=80cm
- Shtrese betonike h=10 cm M150
- Mbushje zhavorr h=35cm
- Shtresa e bazamentit te themelit

TABELA E HEKURIT

Nr.	SKICA [cm]	Ø	l [m]	n [copë]	L [m]
Armimi i pllakes (shufrat e poshtme) (1 copë)					
1		16	9.00	138	1242.00
2		16	12.00	138	1656.00
3		16	7.50	138	1035.00
4		16	9.00	211	1899.00
5		16	9.50	211	2004.50
Armimi i pllakes (shufrat e sipërme) (1 copë)					
1		16	12.00	488	5856.00
2		16	5.00	138	690.00
3		16	6.60	212	1399.20
Armimi i pllakes (shtesat nen kollona) (1 copë)					
1		20	7.00	94	658.00
2		20	3.50	138	483.00
3		20	6.50	94	611.00
4		20	8.00	37	296.00
5		20	3.00	324	972.00
6		20	3.00	266	798.00
7		20	4.50	65	292.50

TABELA PERMBLEDHESE E HEKURIT TE PLLAKES

Ø [mm]	L [m]	Pesha njësi [kg/m]	Pesha [kg]
16	15781.70	1.62	25582.14
20	4110.50	2.48	10173.49
TOTAL			35755.62

Shenim: Mbushja me zhavorr dhe shtresa betonike te ndertohen pasi shtresa e dheut te kete bere uljen maximale. Gjate kesaj kohe shtresa e dheut duhet te laget vazhdimisht me uje dhe te ngjshet me eskavator me zinxhir ne te gjithë siperfaqen. Ky proces te behet me shtresa

SHENIME TEKNIKE:  
 BETONI : C20/25 (M-250)  
 HEKURI: S-500 (fy=4400 kg/cm2)

Porositës  
 BASHKIA DIBËR,  
 Bulevardi "Elez ISUFI" Peshkopi, Dibër

Faza  
**PROJEKT-ZBATIMI**

Titulli i Projektit  
**"OBJEKT BANIMI 6 KATE"**

PROJEKTUES:  
**"ARKONSTUDIO SH.P.K."**  
 Licensë N.6996/6  
 Administrator:  
 Ark. NASJEL ÇIÇO

Ing. DHIMITRAQ STEFA liç. K-0308/7

Ing. KRENAR DILA liç. K-1389/2

Ing. ALBIONA BERHANAJ liç. K-1556/1

Ing. ADA BUDANI

Ing. DENISA SINANI

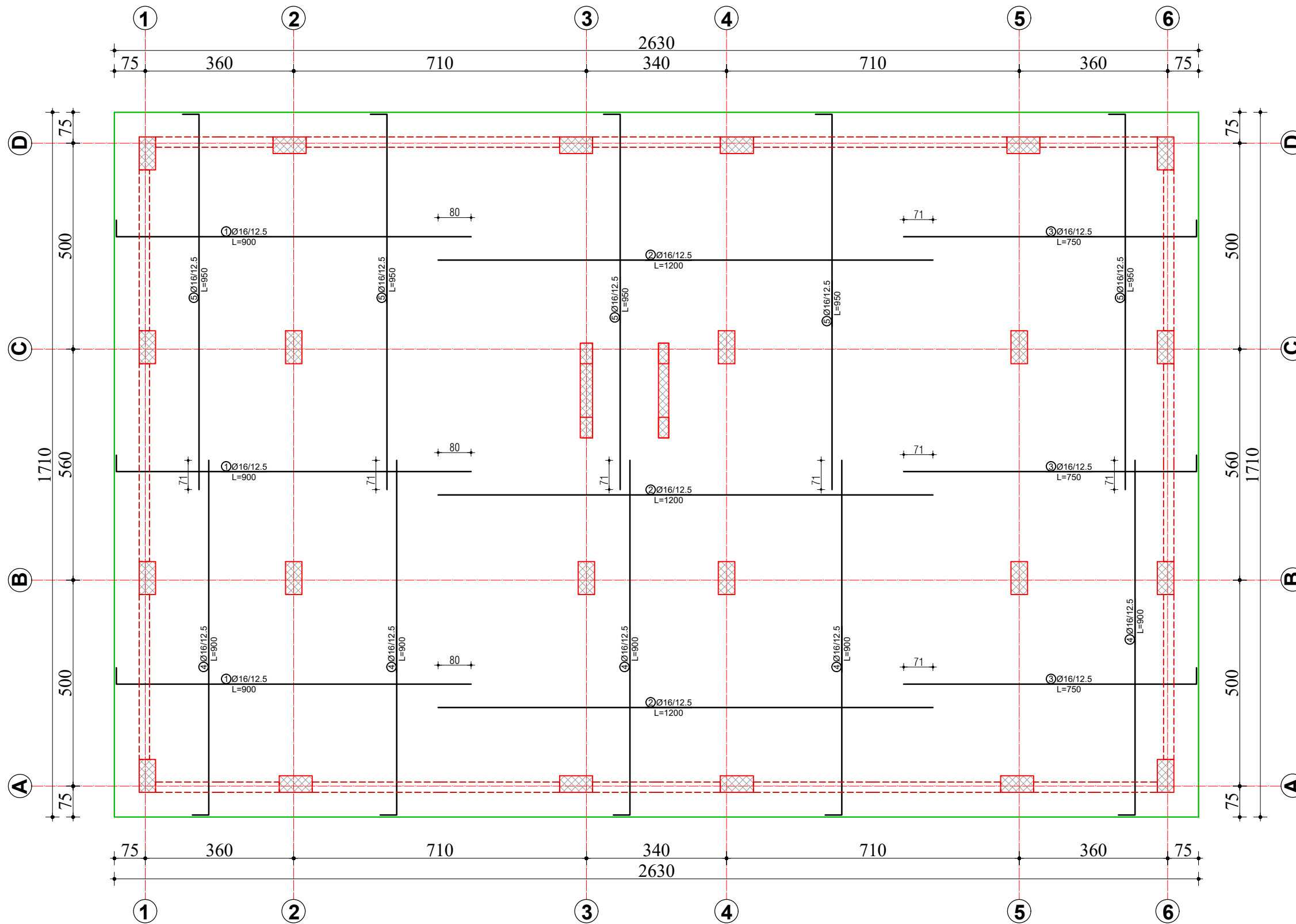
Kapitulli  
**KONSTRUKSIONI**

Titulli i Vizatimit  
**PRERJA A-A DHE B-B**

Shkalla  
 Nr. i Fletës  
**K.04**



# ARMIMI I PLLAKES SE THEMELIT (Shufrat e poshtme)



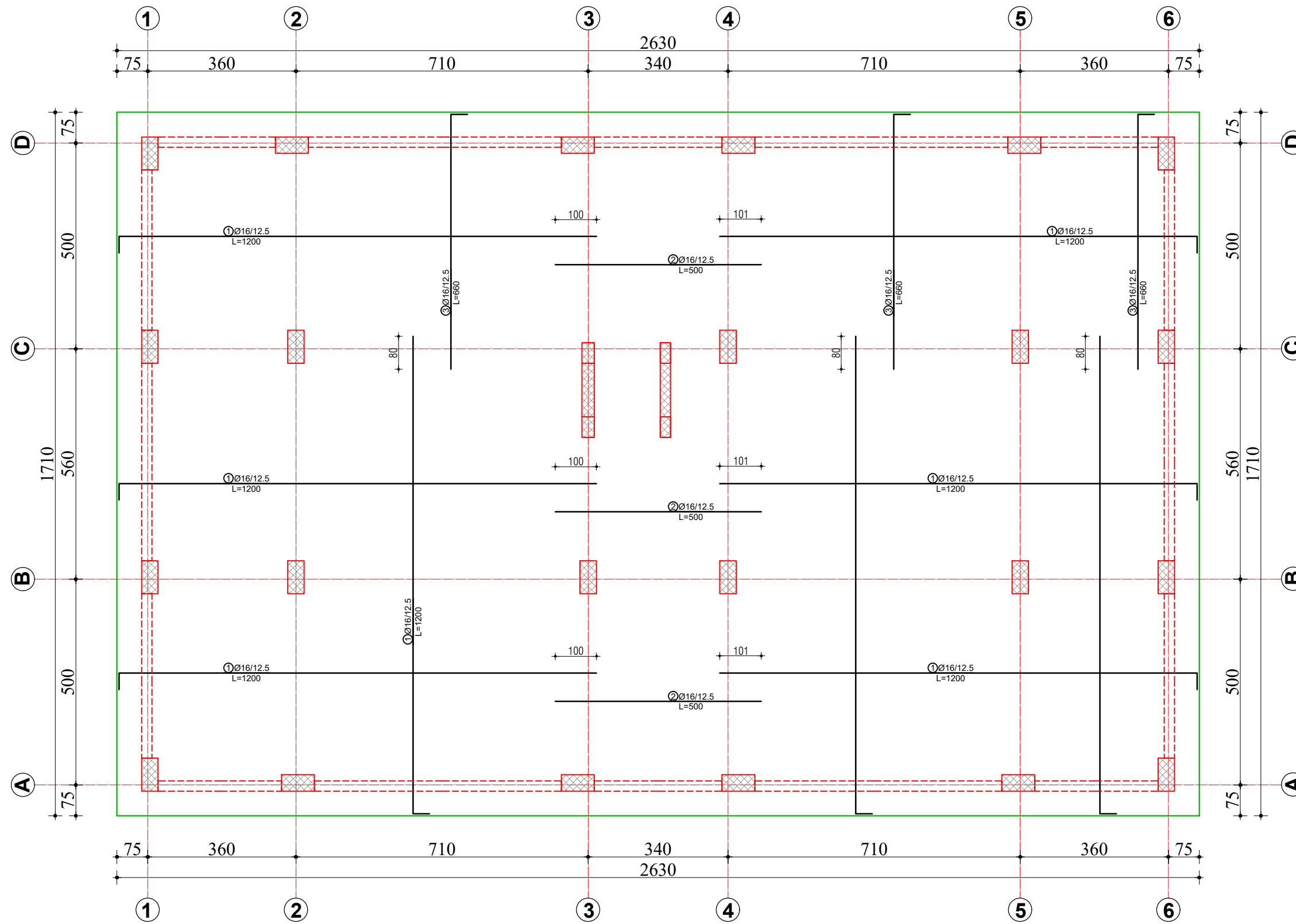
SHENIME TEKNIKE:  
 BETONI : C20/25 (M-250)  
 HEKURI: S-500 (fy=4400 kg/cm2)

Porositës	BASHKIA DIBËR, Bulevardi "Elez ISUFI" Peshkopi, Dibër
Faza	<b>PROJEKT-ZBATIMI</b>
Titulli i Projektit	<b>"OBJEKT BANIMI 6 KATE"</b>

 PROJEKTUES: <b>"ARKONSTUDIO SH.P.K."</b> Licensë N.6996/6 Administrator: Ark. NASJEL ÇIÇO	
Ing. DHIMITRAQ STEFA	liç. K-0308/7
Ing. KRENAR DILA	liç. K-1389/2
Ing. ALBIONA BERHANAJ	liç. K-1556/1
Ing. ADA BUDANI	
Ing. DENISA SINANI	

Kapitulli <b>KONSTRUKSIONI</b>	
Titulli i Vizatimit <b>ARMIMI I PLLAKES (Shufrat e poshtme)</b>	
Shkalla	Nr. i Fletës <b>K.05</b>

# ARMIMI I PLLAKES SE THEMELIT (Shufrat e sipërme)



SHENIME TEKNIKE:  
 BETONI : C20/25 (M-250)  
 HEKURI: S-500 (fy=4400 kg/cm<sup>2</sup>)

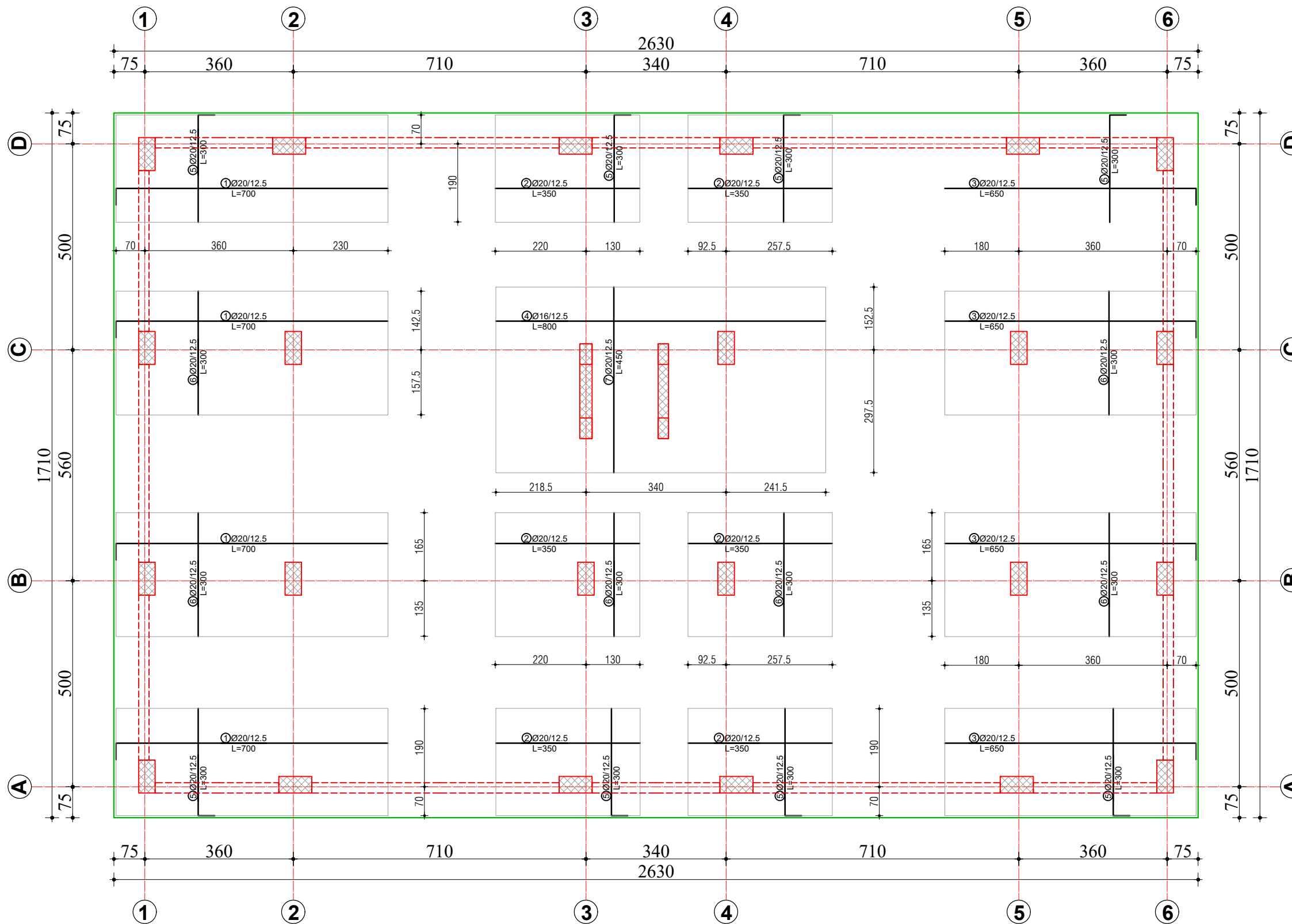
Porositës	BASHKIA DIBËR, Bulevardi "Elez ISUFI" Peshkopi, Dibër
Faza	<b>PROJEKT-ZBATIMI</b>
Titulli i Projektit	<b>"OBJEKT BANIMI 6 KATE"</b>

PROJEKTUES:  
**"ARKONSTUDIO SH.P.K."**  
 Licensë N.6996/6  
 Administrator:  
 Ark. NASJEL ÇIÇO

Ing. DHIMITRAQ STEFA	liç. K-0308/7
Ing. KRENAR DILA	liç. K-1389/2
Ing. ALBIONA BERHANAJ	liç. K-1556/1
Ing. ADA BUDANI	
Ing. DENISA SINANI	

Kapitulli	<b>KONSTRUKSIONI</b>
Titulli i Vizatimit	<b>ARMIMI I PLLAKES (Shufrat e sipërme)</b>
Shkalla	Nr. i Fletës <b>K.06</b>

# ARMIMI I PLLAKES SE THEMELIT (Shtesat nen kollona)



SHENIME TEKNIKE:  
 BETONI : C20/25 (M-250)  
 HEKURI: S-500 (fy=4400 kg/cm<sup>2</sup>)

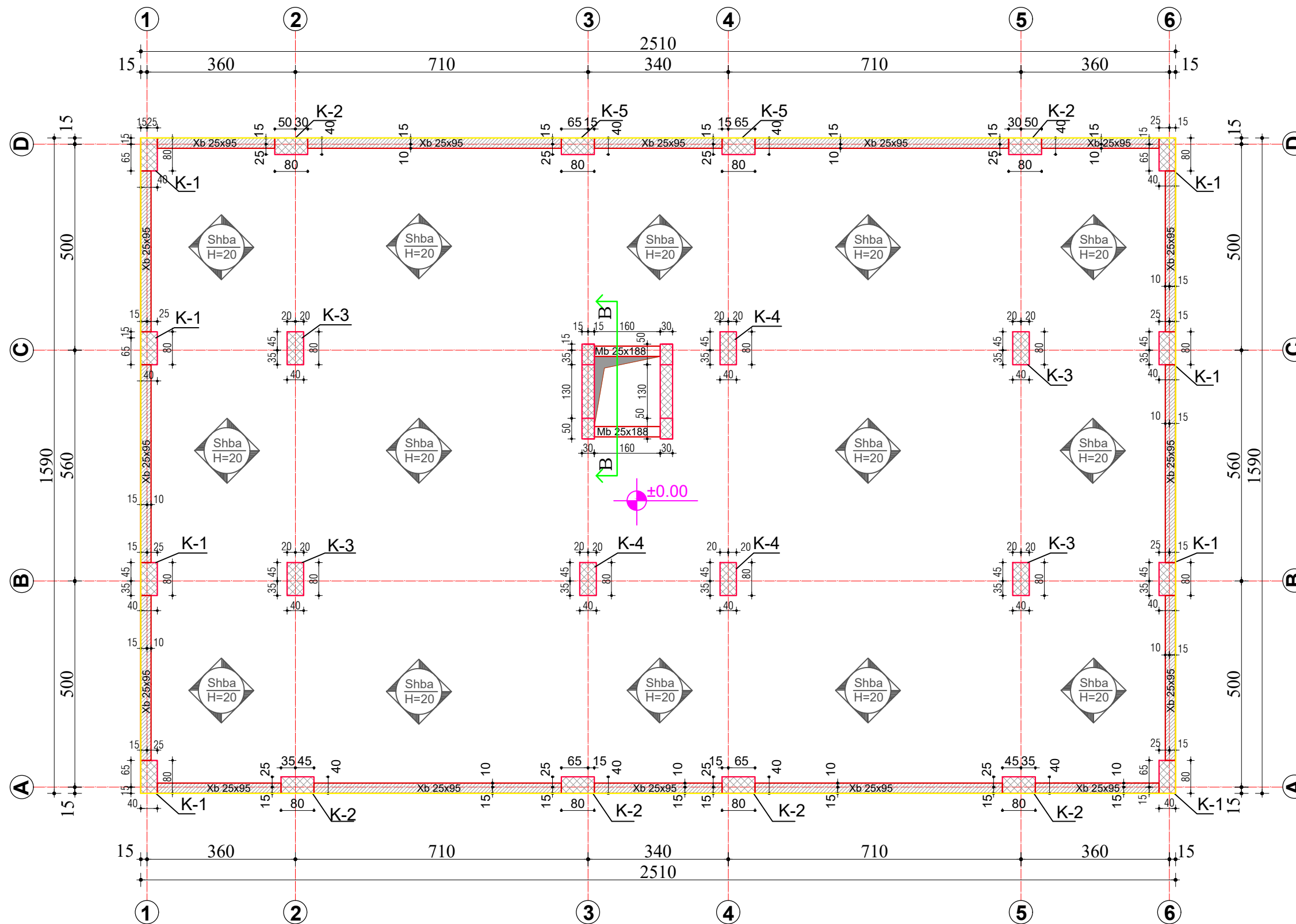
Porositës	BASHKIA DIBËR, Bulevardi "Elez ISUFI" Peshkopi, Dibër
Faza	<b>PROJEKT-ZBATIMI</b>
Titulli i Projektit	<b>"OBJEKT BANIMI 6 KATE"</b>

PROJEKTUES:	<b>"ARKONSTUDIO SH.P.K."</b>
	Licensë N.6996/6
Administrator:	Ark. NASJEL ÇIÇO

Ing. DHIMITRAQ STEFA	lic. K-0308/7
Ing. KRENAR DILA	lic. K-1389/2
Ing. ALBIONA BERHANAJ	lic. K-1556/1
Ing. ADA BUDANI	
Ing. DENISA SINANI	

Kapitulli	<b>KONSTRUKSIONI</b>
Titulli i Vizatimit	<b>ARMIMI I PLLAKES (Shtesat nen kolona)</b>
Shkalla	Nr. i Fletës <b>K.07</b>

# PLANI I PIKETIMIT TE KOLONAVE DHE PLANI I STRUKTURAVE NE KUOTEN ±0.00m (Shtrese betonike e armuar h=20cm)



SHENIME TEKNIKE:  
 BETONI : C20/25 (M-250)  
 HEKURI: S-500 (fy=4400 kg/cm<sup>2</sup>)

Porositës  
 BASHKIA DIBËR,  
 Bulevardi "Elez ISUFI" Peshkopi, Dibër

Faza  
**PROJEKT-ZBATIMI**

Titulli i Projektit  
**"OBJEKT BANIMI 6 KATE"**

PROJEKTUES:  
**"ARKONSTUDIO SH.P.K."**  
 Licensë N.6996/6  
 Administrator:  
 Ark. NASJEL ÇIÇO

Ing. DHIMITRAQ STEFA	liç. K-0308/7
Ing. KRENAR DILA	liç. K-1389/2
Ing. ALBIONA BERHANAJ	liç. K-1556/1
Ing. ADA BUDANI	
Ing. DENISA SINANI	

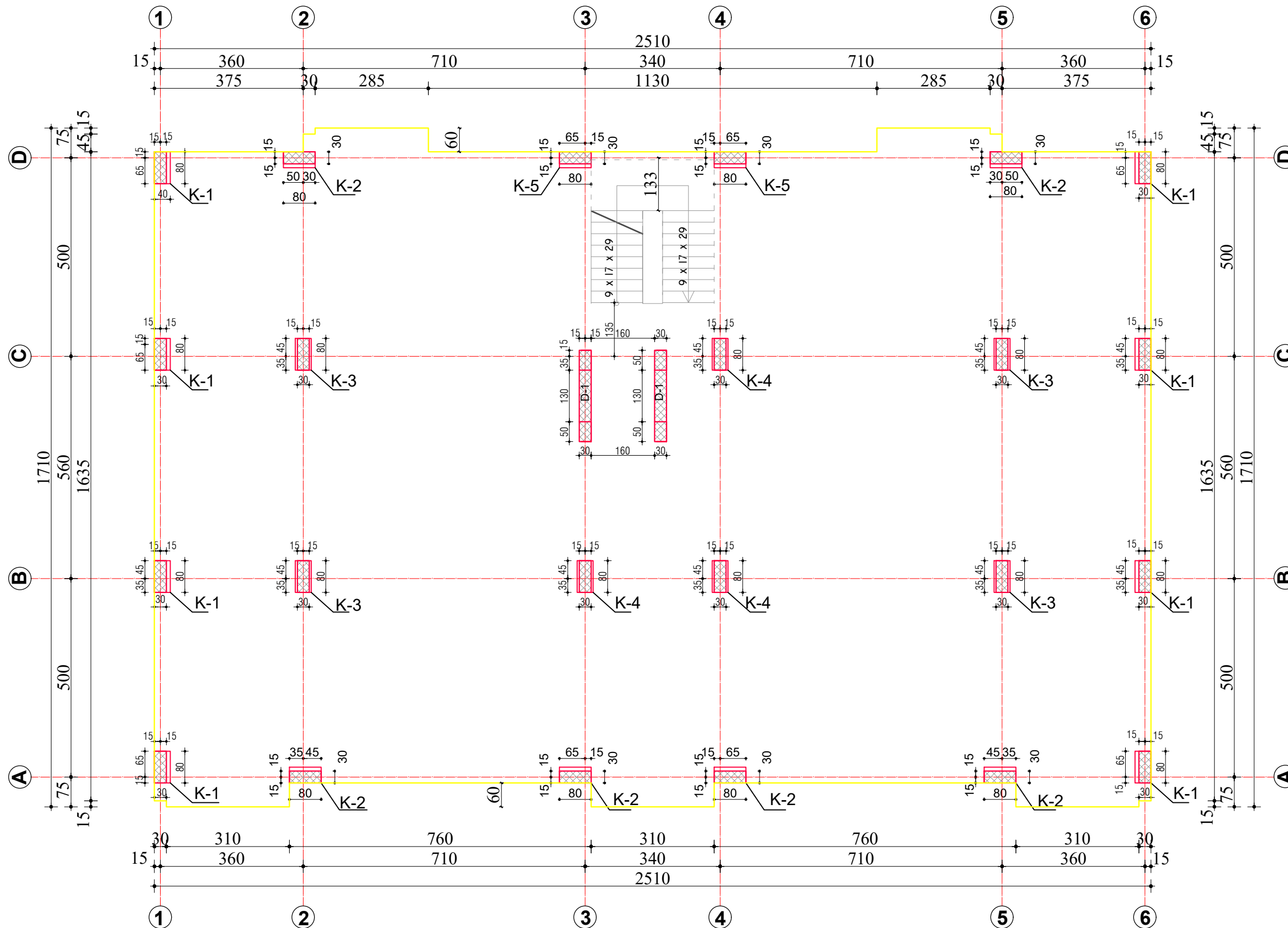
Kapitulli  
**KONSTRUKSIONI**

Titulli i Vizatimit  
**PLANI I PIKETIMIT TE KOLONAVE DHE  
 PLANI I STRUKTURAVE NE  
 KUOTEN ±0.00m**

Shkalla  
 Nr. i Fletës  
**K.08**



# PLANI I PIKETIMIT TE KOLONAVE NGA KUOTA +3.06m DERI NE +18.36m



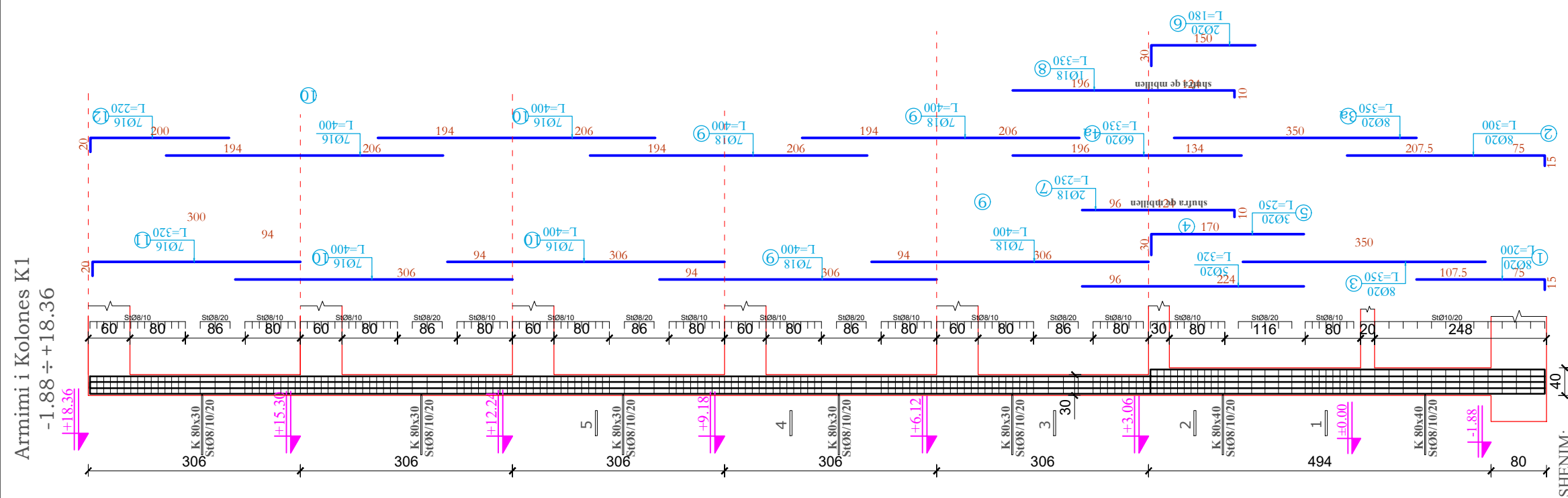
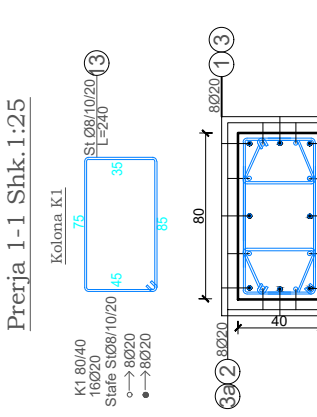
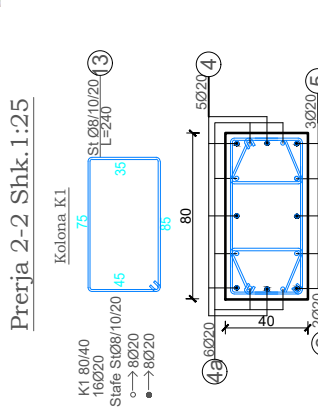
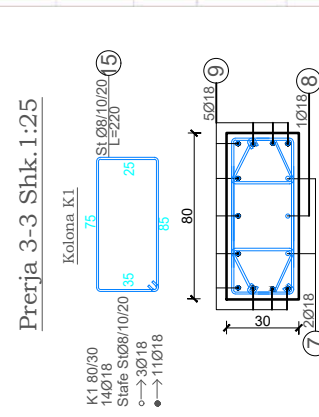
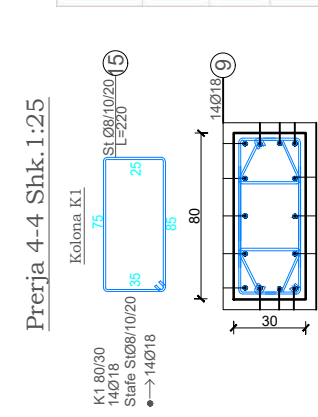
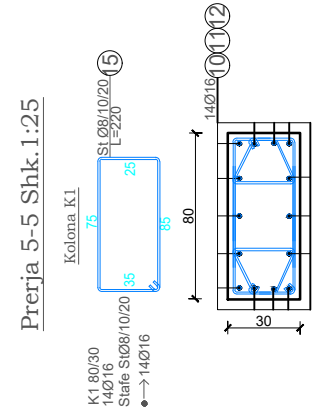
SHENIME TEKNIKE:  
 BETONI : C20/25 (M-250)  
 HEKURI: S-500 (fy=4400 kg/cm<sup>2</sup>)

Porositës	BASHKIA DIBËR, Bulevardi "Elez ISUFI" Peshkopi, Dibër
Faza	<b>PROJEKT-ZBATIMI</b>
Titulli i Projektit	<b>"OBJEKT BANIMI 6 KATE"</b>

PROJEKTUES: <b>"ARKONSTUDIO SH.P.K."</b> Licensë N.6996/6	
Administrator: Ark. NASJEL ÇIÇO	
Ing. DHIMITRAQ STEFA	liç. K-0308/7
Ing. KRENAR DILA	liç. K-1389/2
Ing. ALBIONA BERHANAJ	liç. K-1556/1
Ing. ADA BUDANI	
Ing. DENISA SINANI	

Kapitulli	
<b>KONSTRUKSIONI</b>	
Titulli i Vizatimit	
<b>PLANI I PIKETIMIT TE KOLONAVE</b>	
Shkalla	Nr. i Fletës
	<b>K.08a</b>

Elementi		Pozic	Diametri $\phi$	L (cm)	Cope	L (m)	Per nje element			Total (kg)	
Emert	Cope						Diametri	L(m)	Kg		
K-1	8	1	20	200	8	16	8	731.70	303.66	2.429	
		2	20	300	8	24	16	149.80	248.67	1.989.34	
		3	20	350	8	28	18	119.90	251.79	2.014.32	
		3a	20	350	8	28	20	142.90	370.54	2.964.32	
		4	20	320	5	16					
		4a	20	330	6	19.8	Beton M- 300	m <sup>3</sup>			0.00
		5	20	250	3	7.5	Hekur	kg	1175		9397
		6	20	180	2	3.6	S	500 ton	1.2		9.4
		7	18	230	2	4.6					
		8	18	330	1	3.3					
		9	18	400	28	112					
		10	16	400	28	112					
		11	16	320	7	22.4					
		12	16	220	7	15.4					
		13	8	240	37	88.8					
		14	8	125	74	92.5					
15	8	220	128	281.6							
16	8	105	256	268.8							



SHENIM:  
 -STAFAT TE VAZHDOJNE EDHE NE ZONEN E INTERSEKTIMIT ME TRARAT DHE SOLETEN.  
 -GANZHAT E STAFAVE TE KTHEHEN ME KEND 45° (135°) DHE TE RESPEKTOHET GJATESIA E GANXHAVE NE MASEN 100cm.  
 -POZICIONI I GANXHAVE TE STAFAVE TE ALTERNOHET NE POZICIONE TE NDRYSHME PERGJATE LARTESISE SE KOLONES.

SHENIME TEKNIKE:  
 BETONI : C25/30 (M-300)  
 HEKURI : S-500 (fy=4400 kg/cm2)

Porositës  
 BASHKIA DIBËR,  
 Bulevardi "Elez ISUFI" Peshkopi, Dibër

Faza  
**PROJEKT-ZBATIMI**

Titulli i Projektit  
**"OBJEKT BANIMI 6 KATE"**

PROJEKTUES:  
**"ARKONSTUDIO SH.P.K."**  
 Licensë N.6996/6

Administrator:  
 Ark. NASJEL ÇIÇO

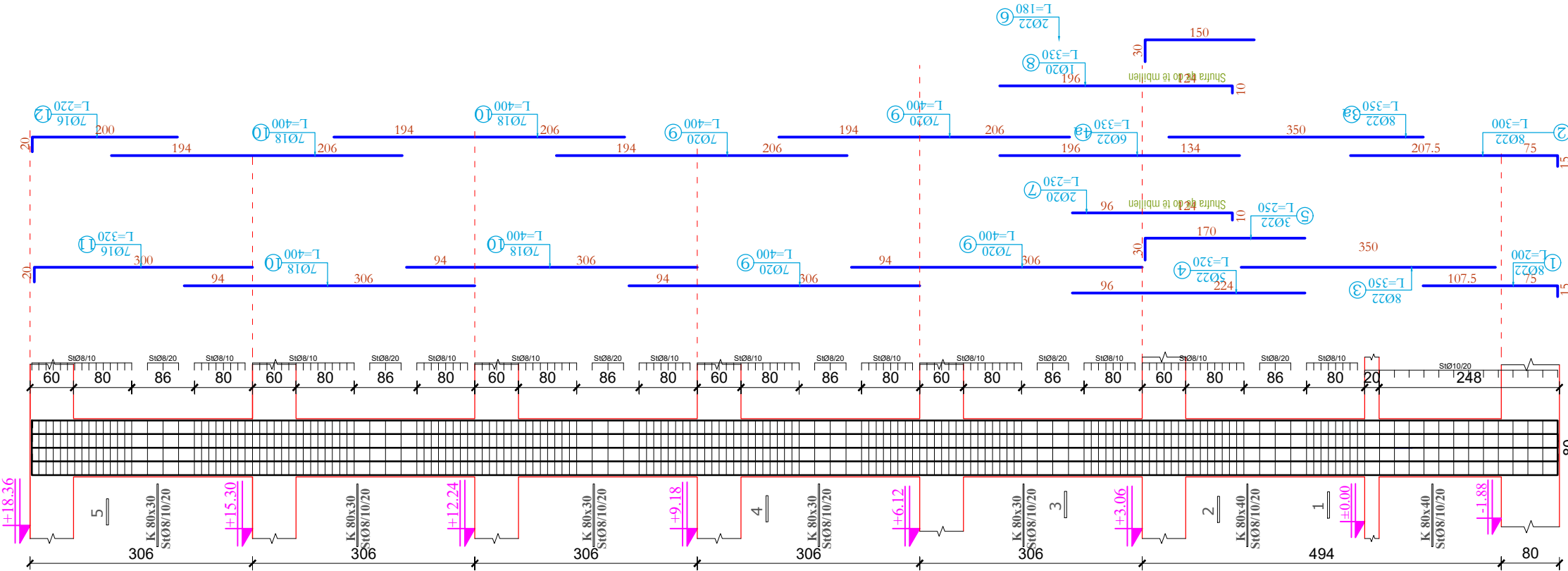
Ing. DHIMITRAQ STEFA	liç. K-0308/7
Ing. KRENAR DILA	liç. K-1389/2
Ing. ALBIONA BERHANAJ	liç. K-1556/1
Ing. ADA BUDANI	
Ing. DENISA SINANI	

Kapitulli  
**KONSTRUKSIONI**

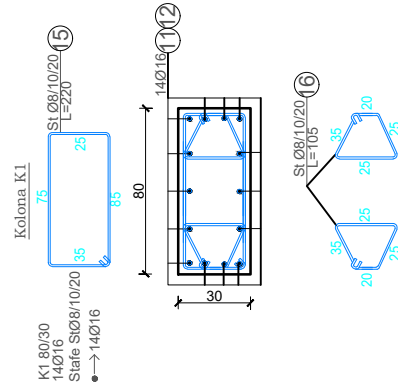
Titulli i Vizatimit  
**ARMIMI I KOLONES K1**

Shkalla  
 Nr. i Fletës  
**K.09**

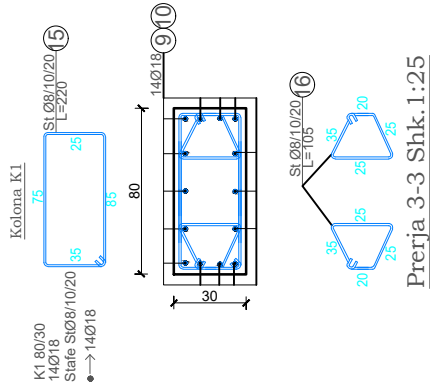
Armimi i Kolones K2  
-1.88 ÷ +18.36



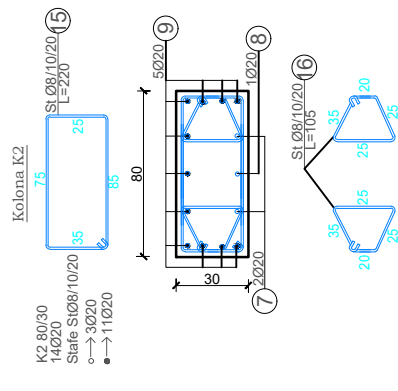
Prerja 5-5 Shk.1:25



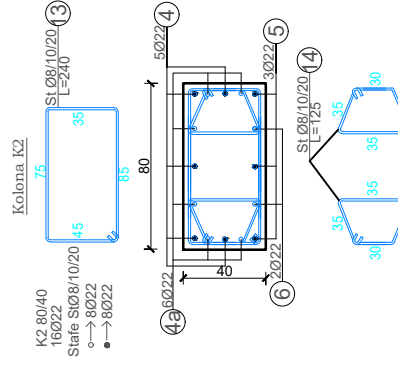
Prerja 4-4 Shk.1:25



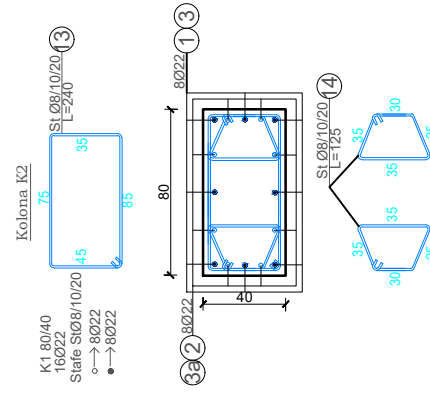
Prerja 3-3 Shk.1:25



Prerja 2-2 Shk.1:25



Prerja 1-1 Shk.1:25



Elementi Emert	Cope	Poziç	Diametri ø	L (cm)	Cope	L (m)	Per nje element			Total (kg)		
							Diametri	L(m)	Kg			
	K-2	6	1	22	200	8	16	8	731.70	303.66	1.821.93	
2			22	300	8	24	16	37.80	62.75	376.49		
3			22	350	8	28	18	112.00	235.20	1.411.20		
3a			22	350	8	28	20	119.90	310.90	1.865.40		
4			22	320	5	16	22	142.90	447.13	2.682.80		
4a			22	330	6	19.8						
5			22	250	3	7.5	Beton M-	300	m³			
6			22	180	2	3.6						
7			20	230	2	4.6	Hekur		kg	1360	8158	
8			20	330	1	3.3	S	500	ton	1.4	8.2	
9			20	400	28	112						
10			18	400	28	112						
11			16	320	7	22.4						
12			16	220	7	15.4						
13			8	240	37	88.8						
14			8	125	74	92.5						
15	8	220	128	281.6								
16	8	105	256	268.8								

SHENIME TEKNIKE:  
BETONI :C25/30 (M-300)  
HEKURI: S-500 (fy=4400 kg/cm2)

Porositës  
BASHKIA DIBËR,  
Bulevardi "Elez ISUFI" Peshkopi, Dibër

Faza  
**PROJEKT-ZBATIMI**

Titulli i Projektit  
**"OBJEKT BANIMI 6 KATE"**

PROJEKTUES:  
**"ARKONSTUDIO SH.P.K."**  
Licensë N.6996/6  
Administrator:  
Ark. NASJEL ÇIÇO

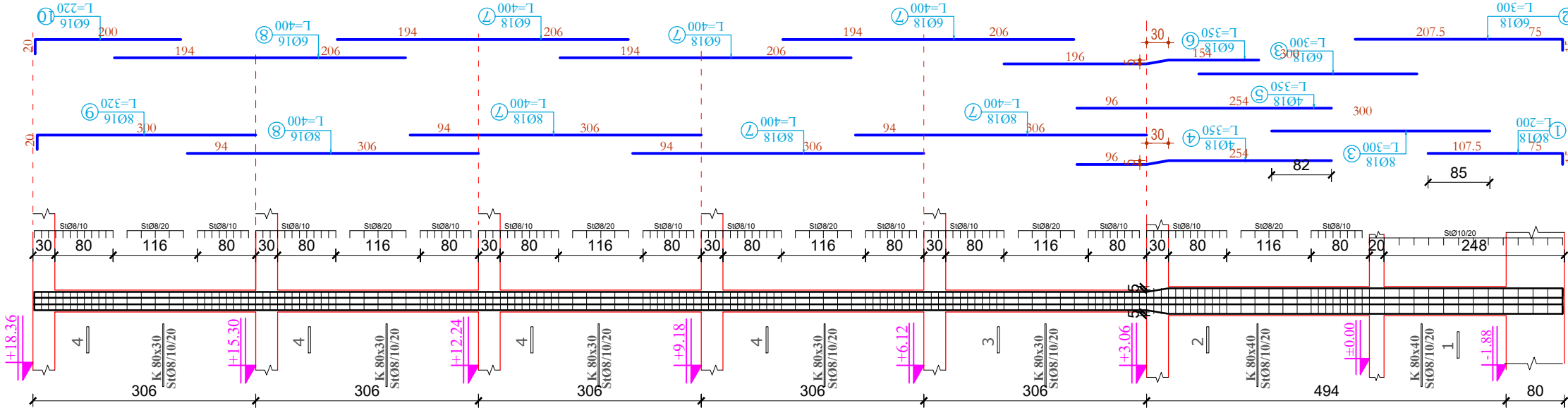
Ing. DHIMITRAQ STEFA | liç. K-0308/7  
Ing. KRENAR DILA | liç. K-1389/2  
Ing. ALBIONA BERHANAJ | liç. K-1556/1  
Ing. ADA BUDANI  
Ing. DENISA SINANI

Kapitulli  
**KONSTRUKSIONI**

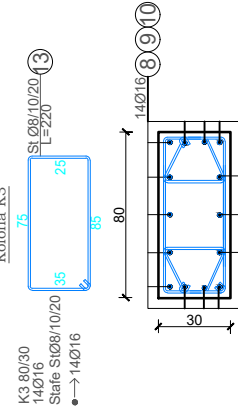
Titulli i Vizatimit  
**ARMIMI I KOLONES K2**

Shkalla | Nr. i Fletës  
**K.10**

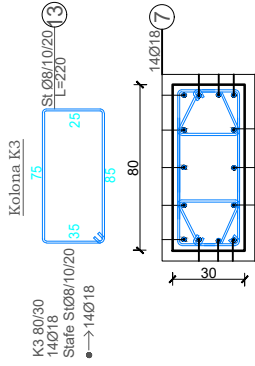
Armimi i Kolones K3  
-1.88 ÷ +18.36



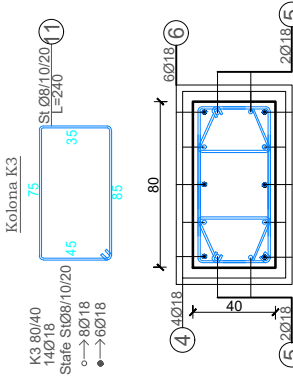
Prerja 4-4 Shk.1:25



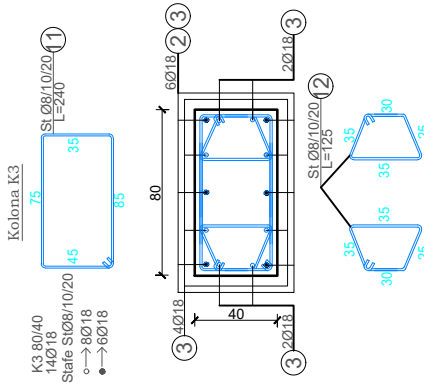
Prerja 3-3 Shk.1:25



Prerja 2-2 Shk.1:25



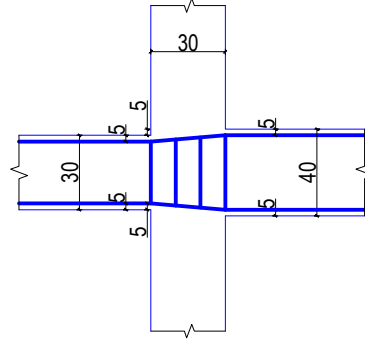
Prerja 1-1 Shk.1:25



SHENIMË:  
-STAFAT TE VAZHDOJNË EDHE NE ZONEN E INTERSEKTIMIT ME TRARËT DHE SOLETËN.  
-GANZHAT E STAFAVE TE K'THEHEN ME KEND 45°(135°)  
DHE TE RESPEKTOHET GJATESIA E GANXHAVE NE MASEN 100cm.  
-POZICIONI I GANXHAVE TE STAFAVE TE ALTERNOHET NE POZICIONE TE NDRYSHME PERGJATE LARTESISE SE KOLONES.

SHENIME TEKNIKE:  
BETONI :C25/30 (M-300)  
HEKURI: S-500 (fy=4400 kg/cm2)

Elementi	Emert	Cope	Pozic	Diametri Φ	L (cm)	Cope	L (m)	Per nje element			Total (kg)	
								Diametri	L(m)	Kg		
K-3	4	1	18	200	8	16		8	731.70	303.66	1,214.62	
		2	18	300	6	18		16	94.80	157.37	629.47	
		3	18	300	14	42		18	291.20	611.52	2,446.08	
		4	18	350	4	14						
		5	18	350	4	14						
		6	18	320	6	19.2						
		7	18	400	42	168						
		8	16	400	14	56	Beton M-	300	m <sup>3</sup>			
		9	16	320	8	25.6	Hekur	kg	1,073	4,290		
		10	16	220	6	13.2	S	500	ton	1.1	4.3	
		11	8	240	37	88.8						
		12	8	125	74	92.5						
		13	8	220	128	281.6						
		14	8	105	256	268.8						



**KUJDES!**

- Ne rastin e ngushtimit te seksionit te kolonave te respektohet detaji D3, ku:
- Kthimi i hekurave te behet ne zone ne nderprerjes se kollones me traun.

Stafat te pergatitet ne vend me gjatesi te ndryshueshme.

Porositës  
BASHKIA DIBËR,  
Bulevardi "Elez ISUFI" Peshkopi, Dibër

Faza  
**PROJEKT-ZBATIMI**

Titulli i Projektit  
**"OBJEKT BANIMI 6 KATE"**

PROJEKTUES:  
**"ARKONSTUDIO SH.P.K."**  
Licensë N.6996/6

Administrator:  
Ark. NASJEL ÇIÇO

Ing. DHIMITRAQ STEFA	lic. K-0308/7
Ing. KRENAR DILA	lic. K-1389/2
Ing. ALBIONA BERHANAJ	lic. K-1556/1
Ing. ADA BUDANI	
Ing. DENISA SINANI	

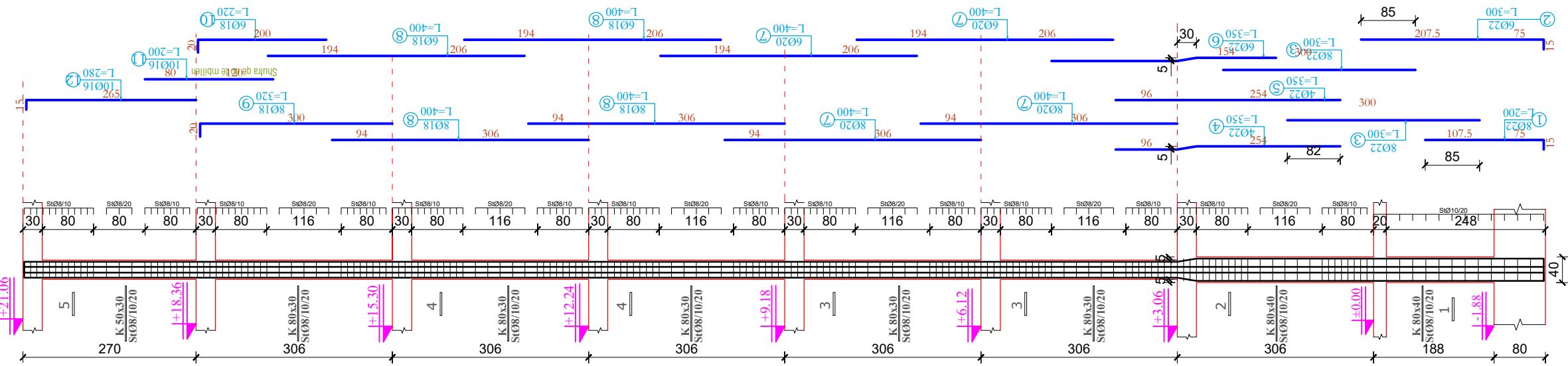
Kapitulli  
**KONSTRUKSIONI**

Titulli i Vizatimit  
**ARMIMI I KOLONES K3**

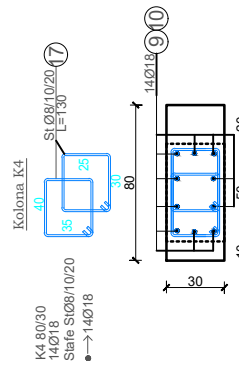
Shkalla	Nr. i Fletës <b>K.11</b>
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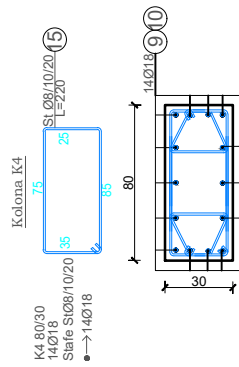
Armimi i Kolones K4  
-1.88 ÷ +21.06



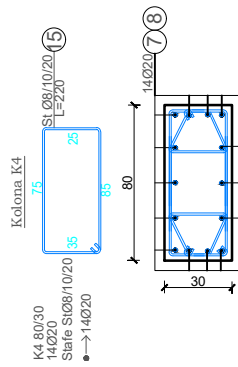
Prerja 5-5 Shk.1:25



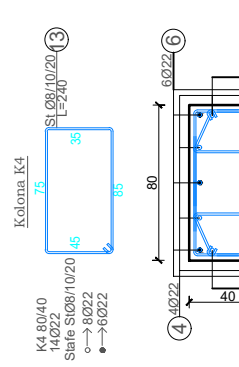
Prerja 4-4 Shk.1:25



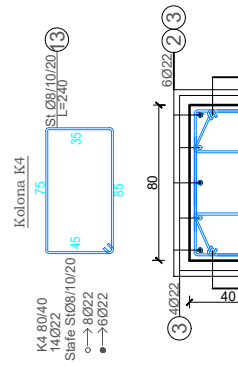
Prerja 3-3 Shk.1:25



Prerja 2-2 Shk.1:25



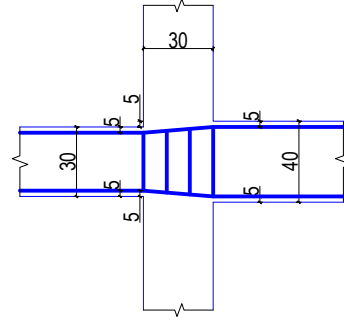
Prerja 1-1 Shk.1:25



SHENIME TEKNIKE:

BETONI :C25/30 (M-300)  
HEKURI: S-500 (fy=4400 kg/cm2)

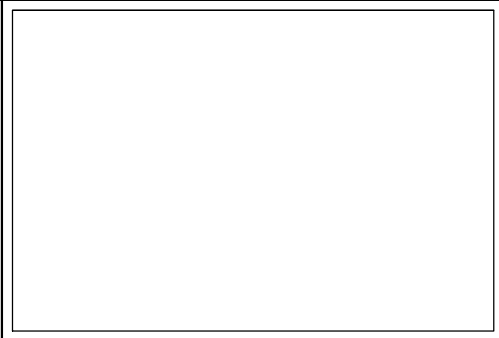
Elementi Emert	Cope	Pozic	Diametr ϕ	L (cm)	Cope	L (m)	Per nje element			Total (kg)
							Diametr	L(m)	Kg	
1		22	200	8	16		8	692.60	287.43	862.29
2		22	300	6	18		16	48.00	79.68	239.04
3		22	300	14	42		18	150.80	316.68	950.04
4		22	350	4	14		20	112.00	290.42	871.25
5		22	350	4	14		22	123.20	385.49	1,156.48
6		22	320	6	19.2					
7		20	400	28	112	Beton M-	300	m³		
8		18	400	28	112					
9		18	320	8	25.6	Hekur	kg		1360	4079
10		18	220	6	13.2	S	500	ton	1.4	4.1
11		16	200	10	20					
12		16	280	10	28					
13		8	240	37	88.8					
14		8	125	74	92.5					
15		8	220	105	231					
16		8	105	210	220.5					
17		8	130	46	59.8					



**KUJDES!**

- Ne rastin e ngushtimit te seksionit te kolonave te respektohet detaji D3, ku:
- Kthimi i hekurave te behet ne zone ne nderprerjes se kollones me traun.
- Stafat te pergatitet ne vend me gjatesi te ndryshueshme.

SHENIM:  
-STAFAT TE VAZHDOJNE EDHE NE ZONEN E INTERSEKTIMIT ME TRARËT DHE SOLETËN.  
-GANZHAT E STAFAVE TE KTHEHEN ME KEND 45°(135°) DHE TE RESPEKTOHET GJATESIA E GANXHAVE NE MASEN 100cm.  
-POZICIONI I GANXHAVE TE STAFAVE TE ALTERNOHET NE POZICIONE TE NDYRSHME PERGJATE LARTESISE SE KOLONES.



Porositës	BASHKIA DIBËR, Bulevardi "Elez ISUFI" Peshkopi, Dibër
Faza	<b>PROJEKT-ZBATIMI</b>
Titulli i Projektit	<b>"OBJEKT BANIMI 6 KATE"</b>

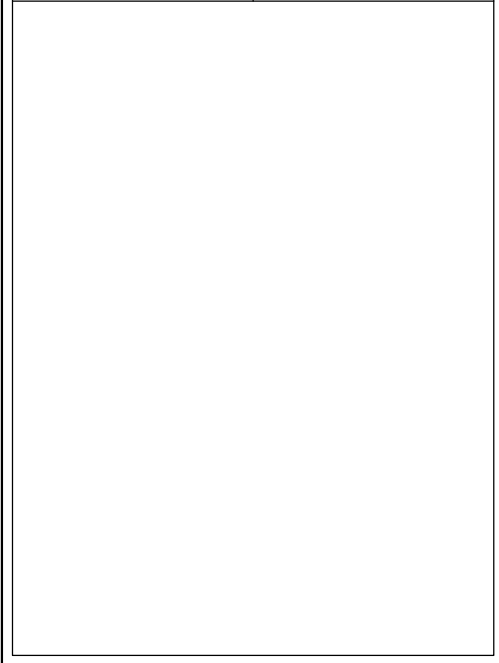
PROJEKTUES:	<b>"ARKONSTUDIO SH.P.K."</b>
Licensë N.6996/6	
Administrator:	Ark. NASJEL ÇIÇO

Ing. DHIMITRAQ STEFA	lic. K-0308/7
Ing. KRENAR DILA	lic. K-1389/2
Ing. ALBIONA BERHANAJ	lic. K-1556/1
Ing. ADA BUDANI	
Ing. DENISA SINANI	

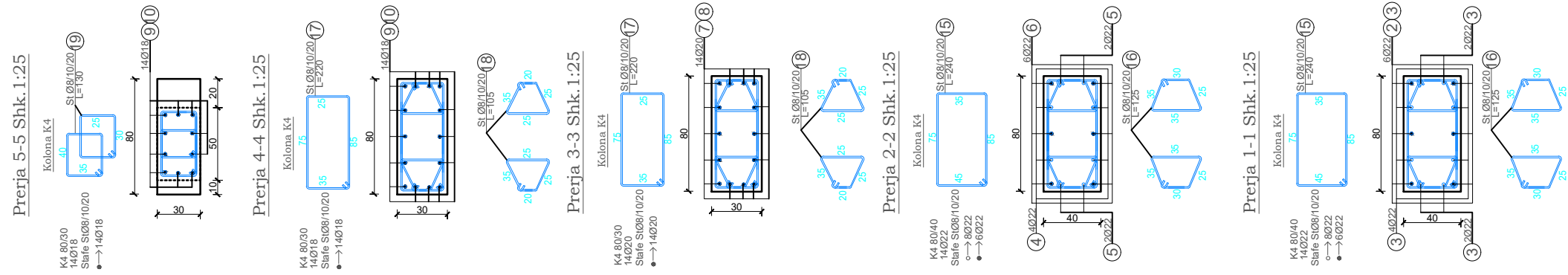
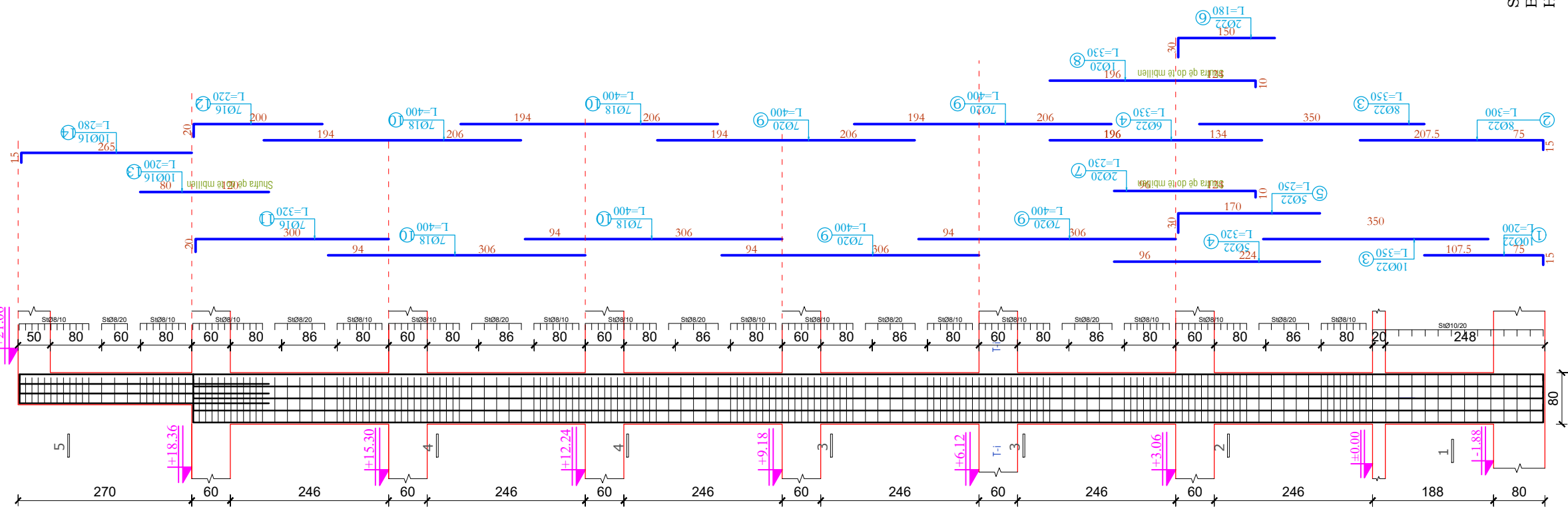
Kapitulli  
**KONSTRUKSIONI**

Titulli i Vizatimit  
**ARMIMI I KOLONES K4**

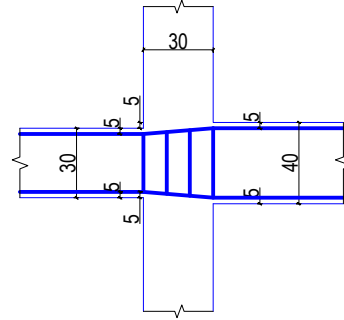
Shkalla	Nr. i Fletës <b>K.12</b>
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Armimi i Kolones K5  
-1.88 ÷ +21.06



Elementi Emert	Cope	Poziç	Diametri Ø	L (cm)	Cope	L (m)	Per nje element			Total (kg)
							Diametri	L(m)	Kg	
		1	22	200	10	20	8	736.70	305.73	611.46
		2	22	300	8	24	16	85.80	142.43	284.86
		3	22	350	18	63	18	112.00	235.20	470.40
		4	22	320	11	35.2	20	119.90	310.90	621.80
		5	22	250	5	12.5	22	158.30	495.32	990.64
		6	22	180	2	3.6				
		7	20	230	2	4.6				
		8	20	330	1	3.3				
		9	20	400	28	112				
		10	18	400	28	112				
		11	16	320	7	22.4				
		12	16	220	7	15.4				
		13,14	16	480	10	48				
		15	8	240	46	110.4				
		16	8	125	92	115				
		17	8	220	105	231				
		18	8	105	210	220.5				
		19	8	130	46	59.8				
							Beton M-300	m <sup>3</sup>		
							Hekur	kg	1490	2979
							S 500	ton	1.5	3.0



**KUJDES!**

- Ne rastin e ngushtimit te seksionit te kolonave te respektohet detaji D3, ku:
- Kthimi i hekurave te behet ne zone ne nderprerjes se kolones me traun.
- Stafat te pergatitet ne vend me gjatesi te ndryshueshme.

**SHENIM:**

- STAFAT TE VAZHDOJNE EDHE NE ZONEN E INTERSEKTIMIT ME TRARAT DHE SOLETEN.
- GANZHAT E STAFAVE TE KTHEHEN ME KEND 45° (135°)
- DHE TE RESPEKTOHET GJATESIA E GANXHAVE NE MASEN 100cm.
- POZICIONI I GANXHAVE TE STAFAVE TE ALTERNOHET NE POZICIONE TE NDRYSHME PERGJATE LARTESISE SE KOLONES.

**SHENIME TEKNIKE:**

BETONI : C25/30 (M-300)  
HEKURI: S-500 (fy=4400 kg/cm2)

Porositës	BASHKIA DIBËR, Bulevardi "Elez ISUFI" Peshkopi, Dibër
Faza	<b>PROJEKT-ZBATIMI</b>
Titulli i Projektit	<b>"OBJEKT BANIMI 6 KATE"</b>

PROJEKTUES:  
**"ARKONSTUDIO SH.P.K."**  
Licensë N.6996/6

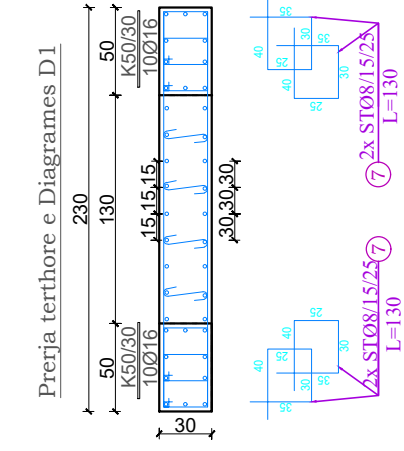
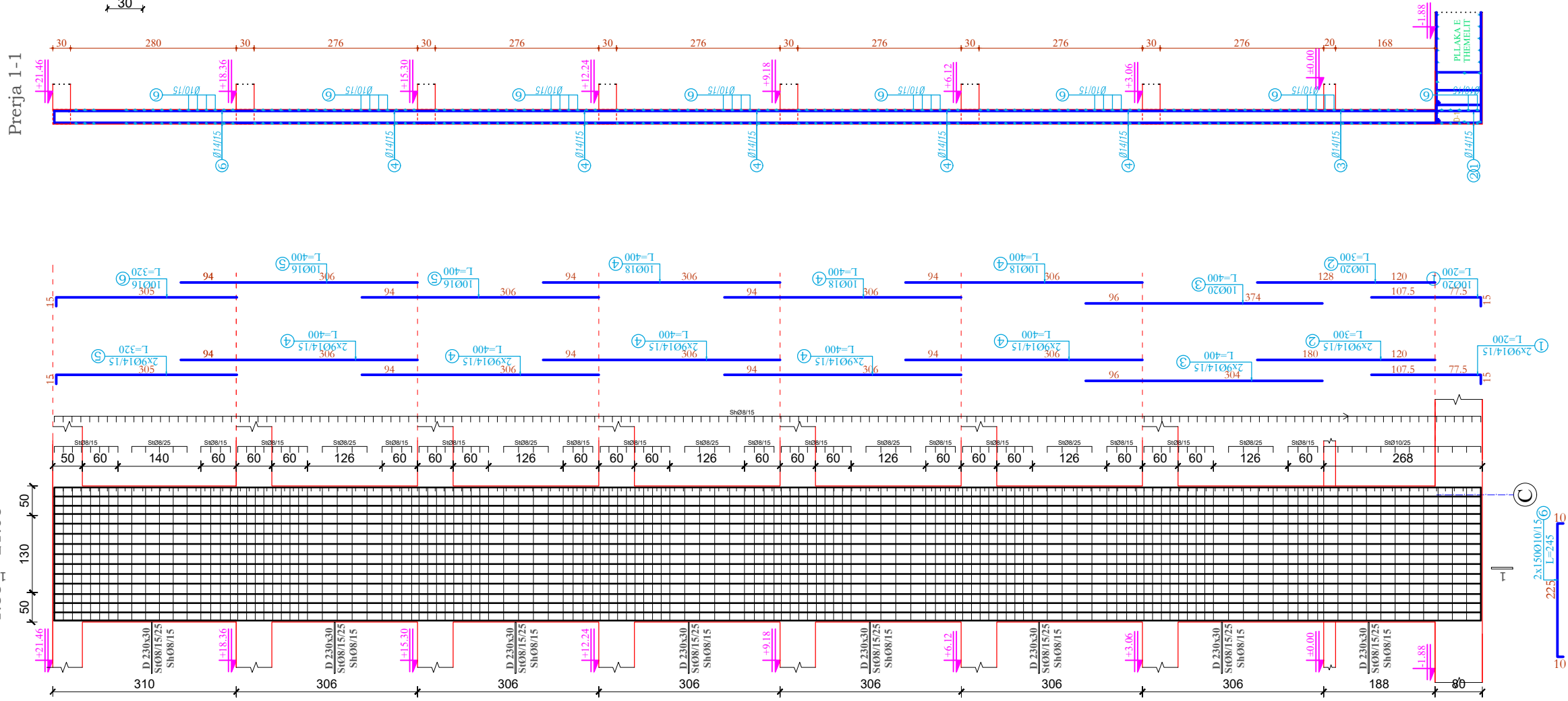
Administrator:  
Ark. NASJEL ÇIÇO

Ing. DHIMITRAQ STEFA	lic. K-0308/7
Ing. KRENAR DILA	lic. K-1389/2
Ing. ALBIONA BERHANAJ	lic. K-1556/1
Ing. ADA BUDANI	
Ing. DENISA SINANI	

Kapitulli	
<b>KONSTRUKSIONI</b>	
Titulli i Vizatimit	
<b>ARMIMI I KOLONES K5</b>	

Shkalla	Nr. i Fletës
	<b>K.13</b>

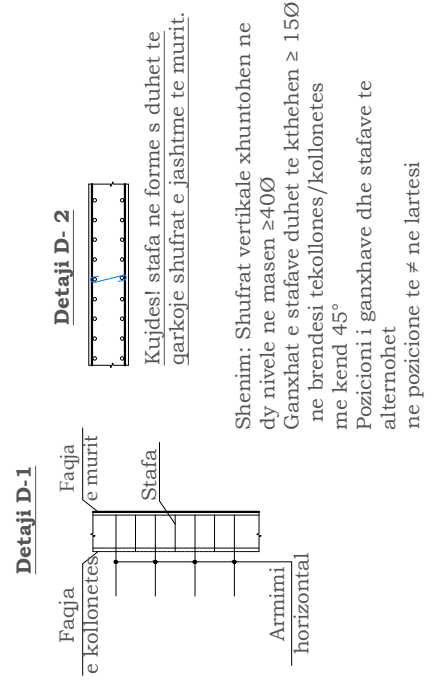
Armimi i Diafragmes D1  
-1.88 ± +21.06



Elementi	Emert	Cope	Pozic	Diametri Φ	L (cm)	Cope	L (m)	Per një element			Total (kg)	
								Diametri	L(m)	Kg		
K-D-1	4	1	20	200	10	20	8	-	-	-	-	
		2	20	300	10	30	16	112.00	185.92	743.68		
		3	20	400	10	40	18	120.00	252.00	1,008.00		
		4	18	400	30	120	20	90.00	233.37	933.48		
		5	16	400	20	80	-	-	-	-		
		6	16	320	10	32	Beton M-	300	m <sup>3</sup>	-	-	
								Hekur	kg	671	2685	
								S	500	ton	0.7	2.7

Elementi	Emert	Cope	Pozic	Diametri Φ	L (cm)	Cope	L (m)	Per një element			Total (kg)
								Diametri	L(m)	Kg	
D-1	2	1	14	200	18	36	8	48.00	0.42	19.92	
		2	14	300	18	54	14	579.60	1.25	724.5	
		3	14	400	18	72	10	852.60	0.65	552.48	
		4	14	400	90	360	-	-	-	-	
		5	14	320	18	57.6	Beton M-	300	m <sup>3</sup>	-	-
		6	10	245	348	852.6	Hekur	kg	2	1297	
		7	8	120	40	48	S	500	ton	1.3	2.6

Detaje te armimit te mureve



SHENIM :  
 -STAFAT DHE ARMIMI HORIZONTAL I MURIT TE VAZHDOJNE EDHE NE ZONEN E INTERSEKIMIT ME TRARËT DHE SOLETËN.  
 -GANXHAT E STAFAVE TE KTHEHEN ME KEND 45°(135°) DHE TE RESPEKTOHET GJATESIA E GANXHAVE NE MASEN 100cm  
 -POZICIONI I GANXHAVE TE STAFAVE TE ALTERNOHET NE POZICIONE TE NDERSHME PERGJATE LARTESISE SE MURIT.  
 -NDARJA E MURIT KUNDREIT ARKSEVE TE RESPEKTOHET SIPAS PLANIT TE STRUKTURAVE.

SHENIME TEKNIKE:  
 BETONI : C25/30 (M-300)  
 HEKURI : S-500 (fy=4400 kg/cm<sup>2</sup>)

Porositës  
 BASHKIA DIBËR,  
 Bulevardi "Elez ISUFI" Peshkopi, Dibër

Faza  
**PROJEKT-ZBATIMI**

Titulli i Projektit  
**"OBJEKT BANIMI 6 KATE"**

PROJEKTUES:  
**"ARKONSTUDIO SH.P.K."**  
 Licensë N.6996/6

Administrator:  
 Ark. NASJEL ÇIÇO

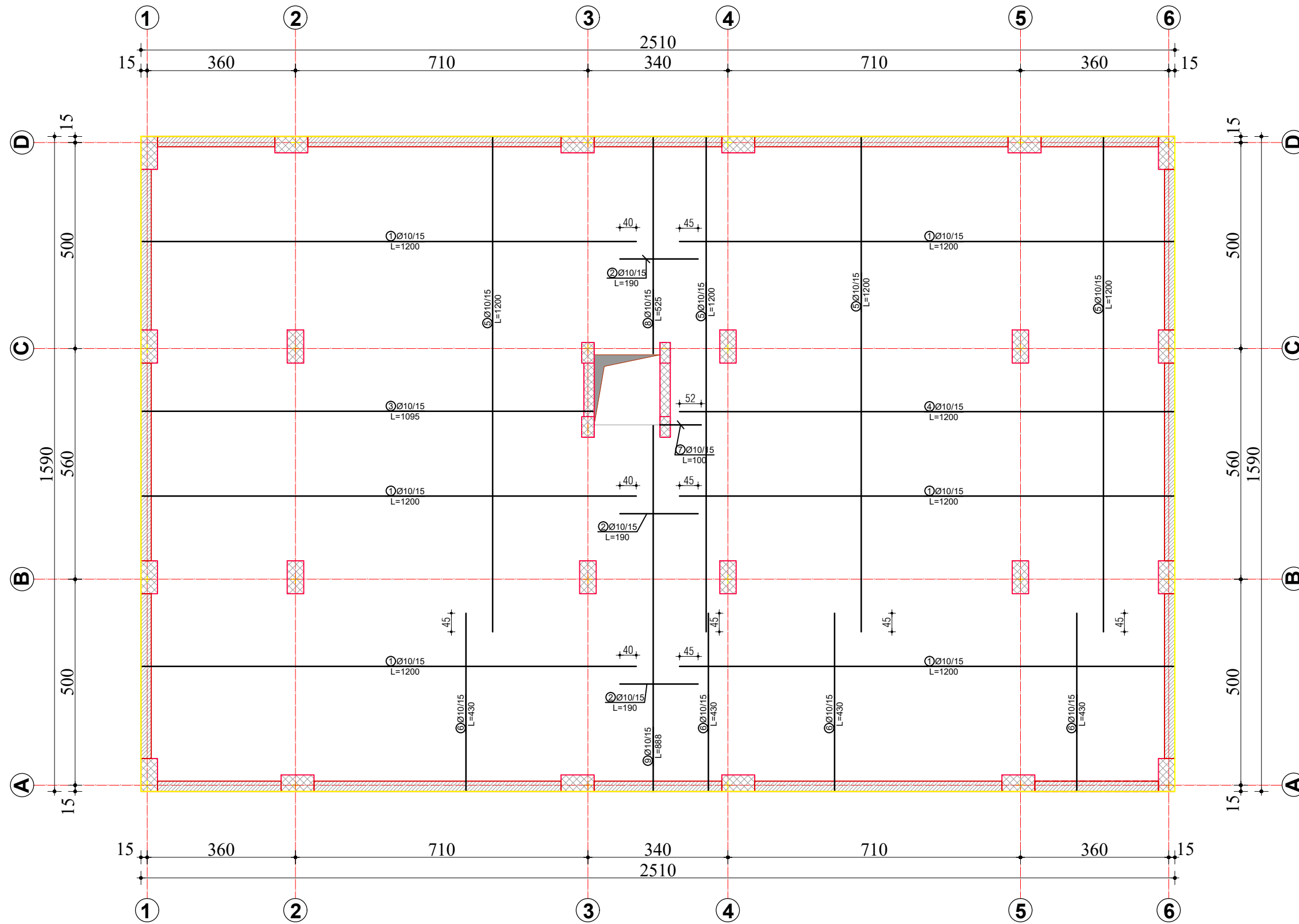
Ing. DHIMITRAQ STEFA	lic. K-0308/7
Ing. KRENAR DILA	lic. K-1389/2
Ing. ALBIONA BERHANAJ	lic. K-1556/1
Ing. ADA BUDANI	
Ing. DENISA SINANI	

Kapitulli  
**KONSTRUKSIONI**

Titulli i Vizatimit  
**ARMIMI I DIAFRAGMES D1**

Shkalla  
 Nr. i Fletës  
**K.14**

## ARMIMI I SHTRYES BETONIKE SHBA h=20 cm (ZGARA E POSHTME DHE E SIPERME)



SHENIME TEKNIKE:  
 BETONI : C20/25 (M-250)  
 HEKURI: S-500 (fy=4400 kg/cm<sup>2</sup>)

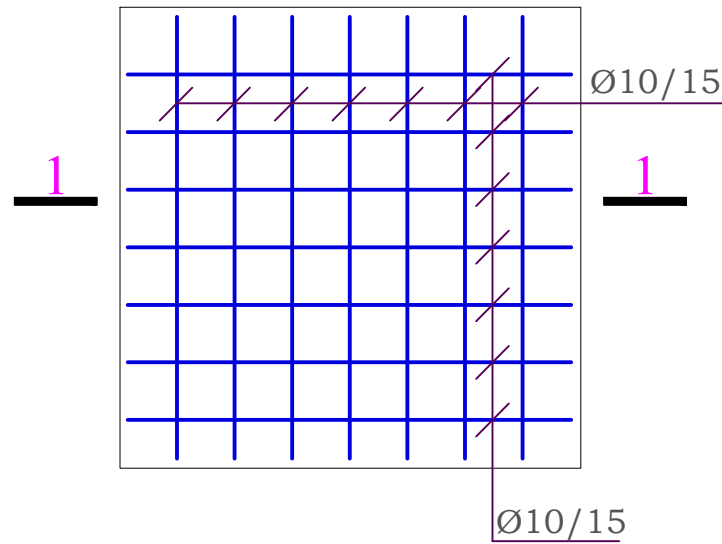
Porositës	BASHKIA DIBËR, Bulevardi "Elez ISUFI" Peshkopi, Dibër
Faza	<b>PROJEKT-ZBATIMI</b>
Titulli i Projektit	<b>"OBJEKT BANIMI 6 KATE"</b>

PROJEKTUES: <b>"ARKONSTUDIO SH.P.K."</b> Licensë N.6996/6 Administrator: Ark. NASJEL ÇIÇO	
Ing. DHIMITRAQ STEFA	liç. K-0308/7
Ing. KRENAR DILA	liç. K-1389/2
Ing. ALBIONA BERHANAJ	liç. K-1556/1
Ing. ADA BUDANI	
Ing. DENISA SINANI	

Kapitulli <b>KONSTRUKSIONI</b>	
Titulli i Vizatimit <b>ARMIMI I SHBA-se</b>	
Shkalla	Nr. i Fletës <b>K.15</b>



Fragment armimi i shba-se h=15cm  
(me dy rrjeta)



Prerja 1-1

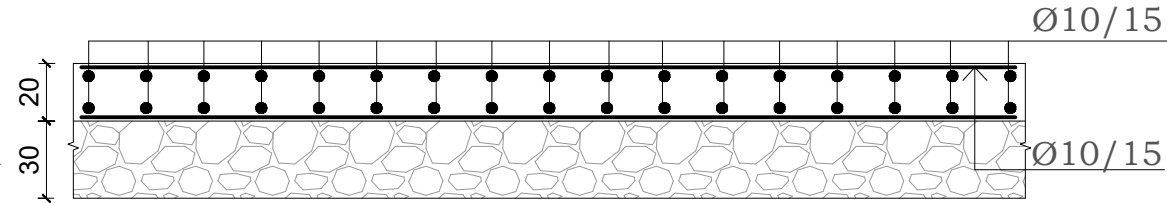


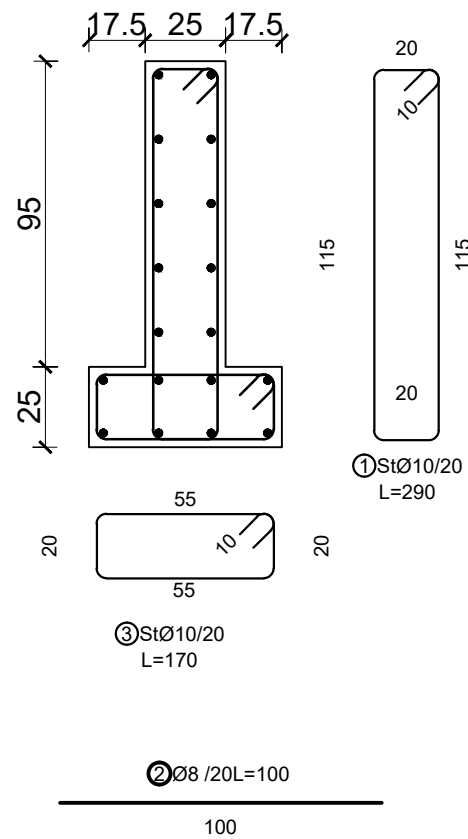
TABELA E HEKURIT					
Nr.	SKICA [cm]	Ø	l [m]	n [copë]	L [m]
armimi i shtreses betonike (1 copë)					
1	1200	10	12.00	6	72.00
2	190	10	1.90	3	5.70
3	1095	10	10.95	1	10.95
4	1200	10	12.00	1	12.00
5	1200	10	12.00	4	48.00
6	430	10	4.30	4	17.20
7	100	10	1.00	1	1.00
8	525	10	5.25	1	5.25
9	888	10	8.88	1	8.88
TABELA PERMBLEDHESE E HEKURIT TE SHBA-se					
Ø [mm]	L [m]	Pesha njësi [kg/m']	Pesha [kg]		
10	361.96	0.65	235.27		
TOTAL			235.27		

Porositës	BASHKIA DIBËR, Bulevardi "Elez ISUFI" Peshkopi, Dibër
Faza	<b>PROJEKT-ZBATIMI</b>
Titulli i Projektit	<b>"OBJEKT BANIMI 6 KATE"</b>

	
PROJEKTUES: <b>"ARKONSTUDIO SH.P.K."</b> Licensë N.6996/6 Administrator: Ark. NASJEL ÇIÇO	
Ing. DHIMITRAQ STEFA	liç. K-0308/7
Ing. KRENAR DILA	liç. K-1389/2
Ing. ALBIONA BERHANAJ	liç. K-1556/1
Ing. ADA BUDANI	
Ing. DENISA SINANI	

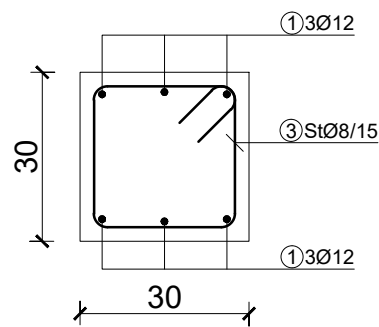
Kapitulli	
<b>KONSTRUKSIONI</b>	
Titulli i Vizatimit	
<b>FRAGMENT ARMIMI DHE TABELA E HEKURIT TE SHBA-se</b>	
Shkalla	Nr. i Fletës
	<b>K.16</b>

ARMIMI I XOKOLIT  
Xb 25x95 (1ml)

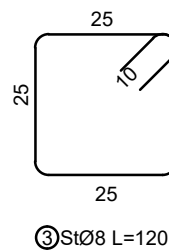


FRAGMENT ARMIMI I BREZIT  
Br 30x30

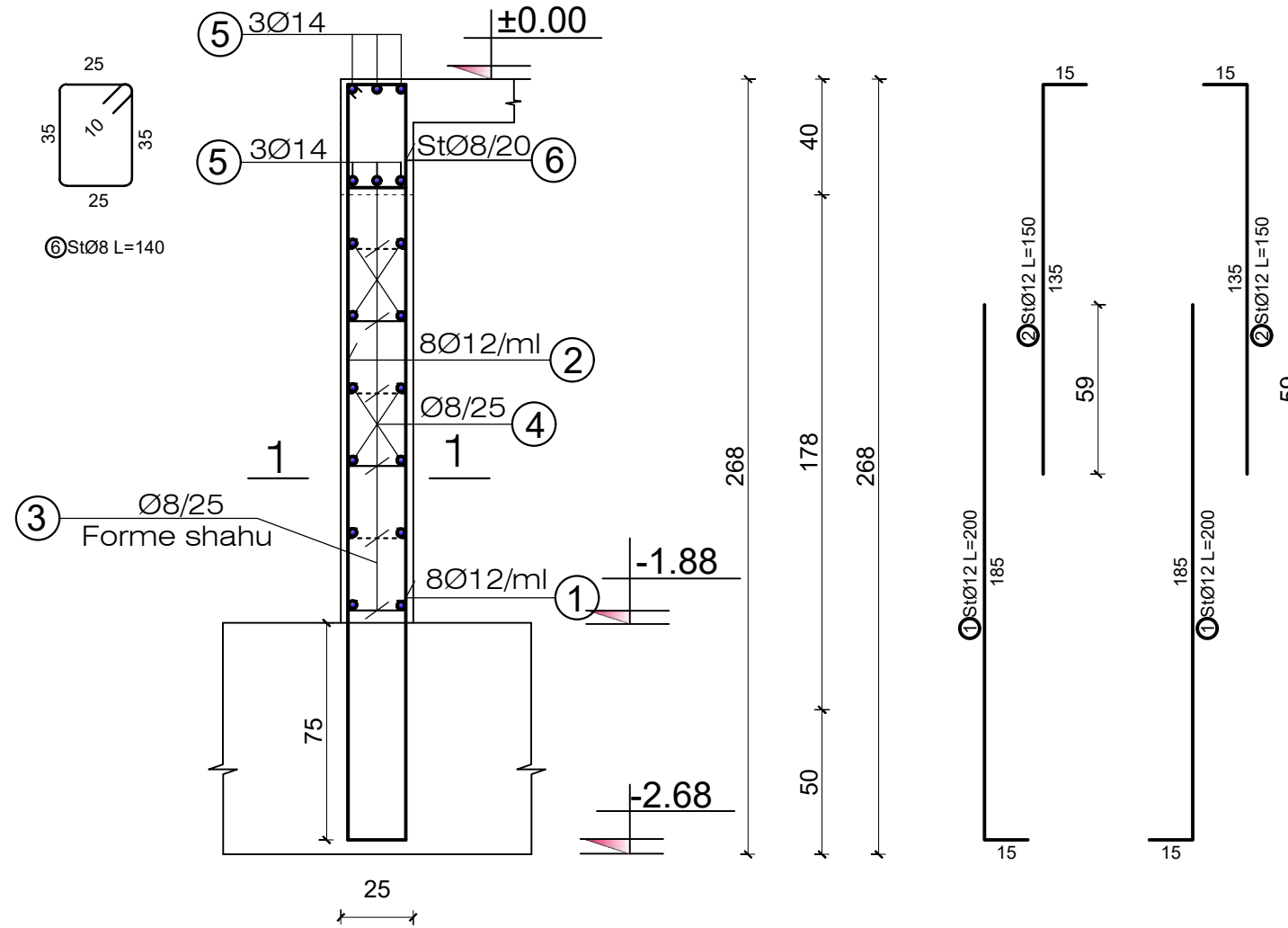
Prerja 1-1



Specifikimi i stafes



ARMIMI I MURIT Mp1/25



SHENIME TEKNIKE:  
BETONI : B-25 (M-250)  
HEKURI: S-500 (fy=4400 kg/cm2)

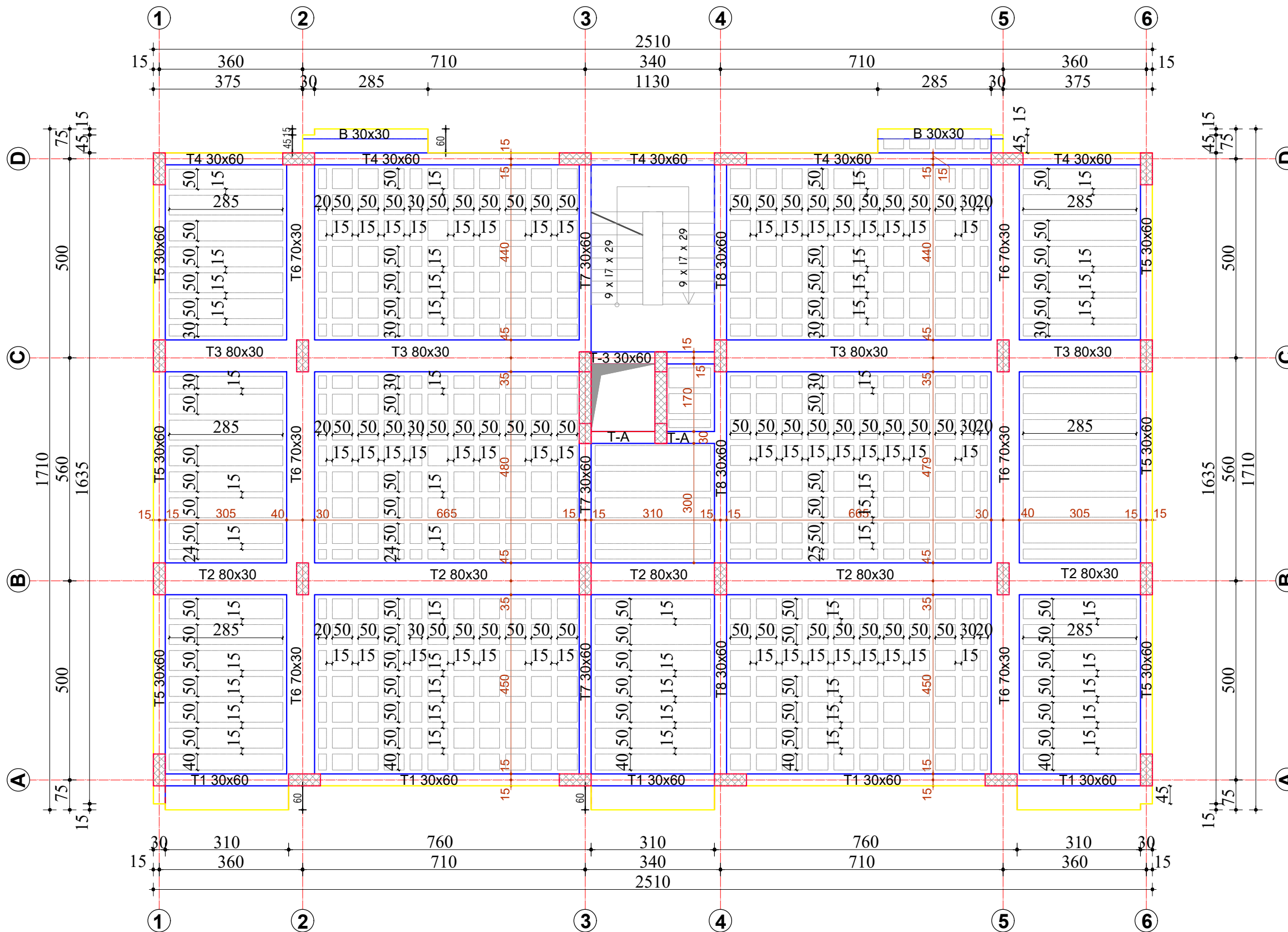
Porositës	BASHKIA DIBËR, Bulevardi "Elez ISUFI" Peshkopi, Dibër
Faza	<b>PROJEKT-ZBATIMI</b>
Titulli i Projektit	<b>"OBJEKT BANIMI 6 KATE"</b>

PROJEKTUES: <b>"ARKONSTUDIO SH.P.K."</b> Licensë N.6996/6 Administrator: Ark. NASJEL ÇIÇO	
Ing. DHIMITRAQ STEFA	liç. K-0308/7
Ing. KRENAR DILA	liç. K-1389/2
Ing. ALBIONA BERHANAJ	liç. K-1556/1
Ing. ADA BUDANI	
Ing. DENISA SINANI	

Kapitulli	
<b>KONSTRUKSIONI</b>	
Titulli i Vizatimit	
<b>ARMIMI I XOKOLIT, MURIT TE PODRUMIT DHE BREZIT</b>	
Shkalla	Nr. i Fletës
	<b>K.17</b>

# PLANI I STRUKTURAVE TE KATIT TIP

(SOLETE ME TRAVETA ME LARTESI H=30cm me MBUSHJE POLESTEROL H=25cm)



SHENIME TEKNIKE:  
 BETONI : C20/25 (M-250)  
 HEKURI: S-500 (fy=4400 kg/cm2)

Porositës  
 BASHKIA DIBËR,  
 Bulevardi "Elez ISUFI" Peshkopi, Dibër

Faza  
**PROJEKT-ZBATIMI**

Titulli i Projektit  
**"OBJEKT BANIMI 6 KATE"**

PROJEKTUES:  
**"ARKONSTUDIO SH.P.K."**  
 Licensë N.6996/6  
 Administrator:  
 Ark. NASJEL ÇIÇO

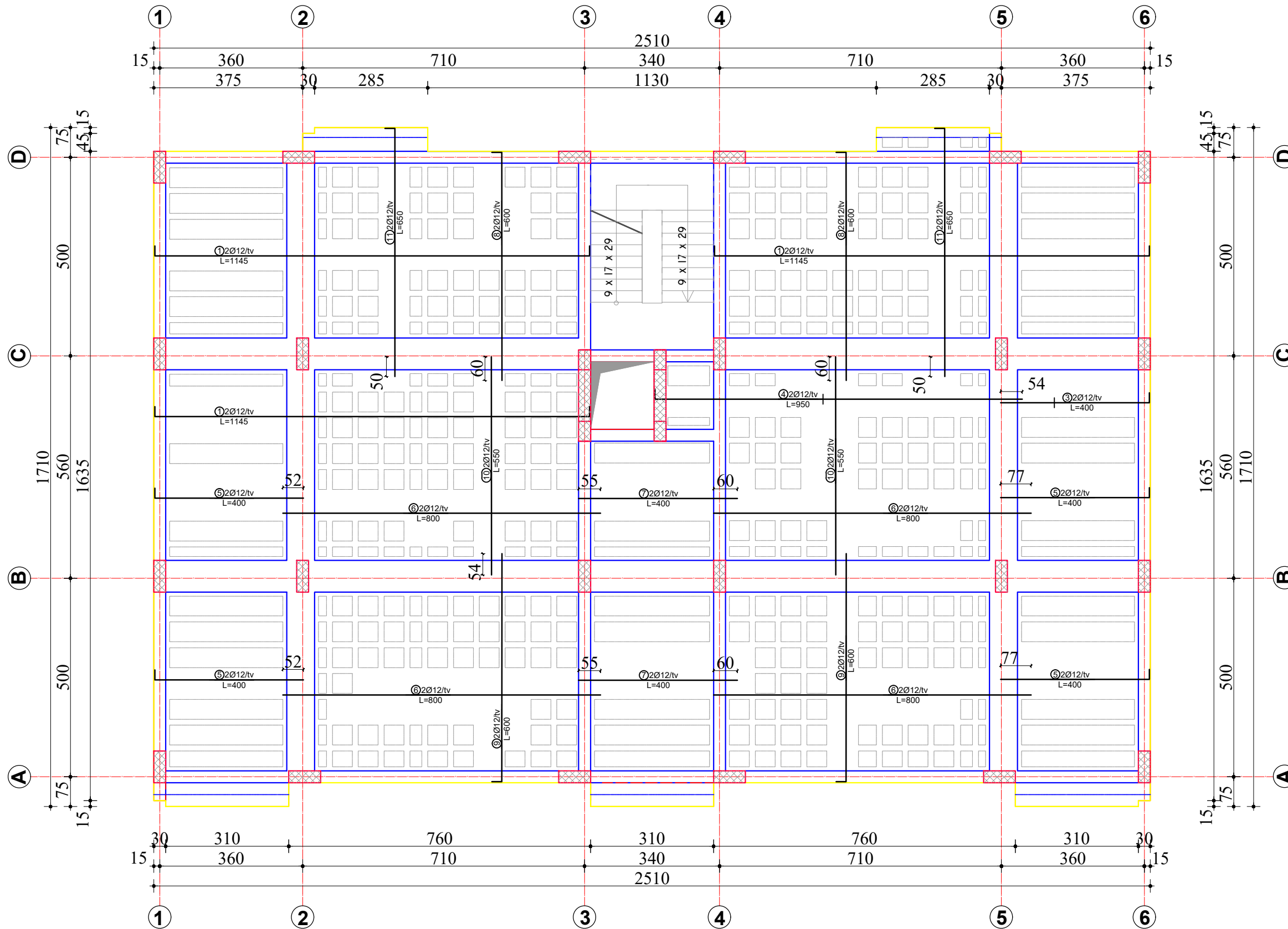
Ing. DHIMITRAQ STEFA	liç. K-0308/7
Ing. KRENAR DILA	liç. K-1389/2
Ing. ALBIONA BERHANAJ	liç. K-1556/1
Ing. ADA BUDANI	
Ing. DENISA SINANI	

Kapitulli  
**KONSTRUKSIONI**

Titulli i Vizatimit  
**PLANI I STRUKTURAVE TE KATIT TIP**

Shkalla	Nr. i Fletës <b>K.18</b>
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# ARMIMI I SOLETES TE KATIT TIP (SHUFRAT E POSHTME)



SHENIME TEKNIKE:  
 BETONI : C20/25 (M-250)  
 HEKURI: S-500 (fy=4400 kg/cm<sup>2</sup>)

Porositës  
 BASHKIA DIBËR,  
 Bulevardi "Elez ISUFI" Peshkopi, Dibër

Faza  
**PROJEKT-ZBATIMI**

Titulli i Projektit  
**"OBJEKT BANIMI 6 KATE"**

PROJEKTUES:  
**"ARKONSTUDIO SH.P.K."**  
 Licensë N.6996/6  
 Administrator:  
 Ark. NASJEL ÇIÇO

Ing. DHIMITRAQ STEFA	liç. K-0308/7
Ing. KRENAR DILA	liç. K-1389/2
Ing. ALBIONA BERHANAJ	liç. K-1556/1
Ing. ADA BUDANI	
Ing. DENISA SINANI	

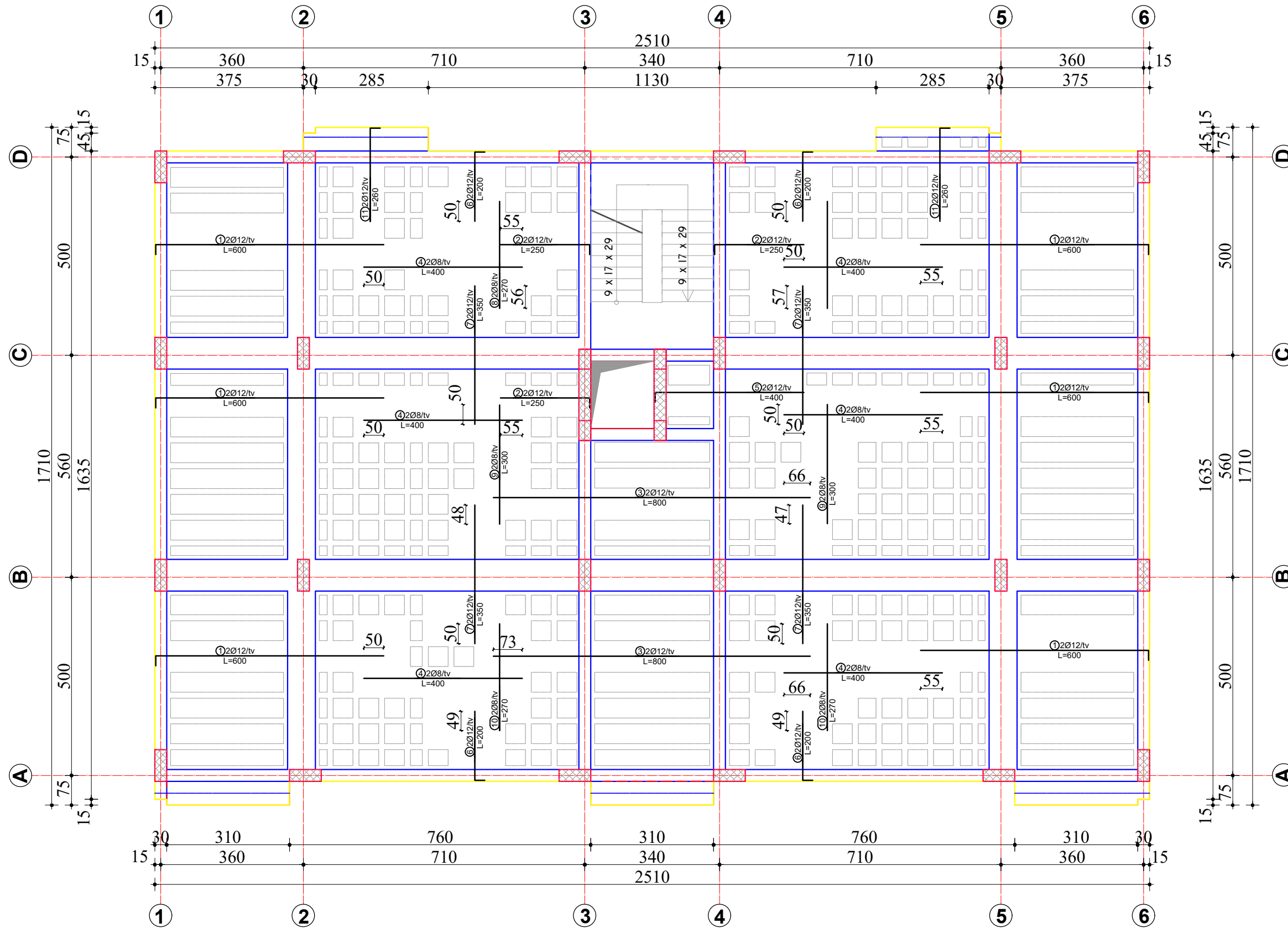
Kapitulli  
**KONSTRUKSIONI**

Titulli i Vizatimit  
**ARMIMI I SOLETES TE KATIT TIP  
(Shufrat e poshtme)**

Shkalla	Nr. i Fletës <b>K.19</b>
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# ARMIMI I SOLETES TE KATIT TIP (SHUFRAT E SIPERME)



SHENIME TEKNIKE:  
 BETONI : C20/25 (M-250)  
 HEKURI: S-500 (fy=4400 kg/cm<sup>2</sup>)

Porositës	BASHKIA DIBËR, Bulevardi "Elez ISUFI" Peshkopi, Dibër
Faza	<b>PROJEKT-ZBATIMI</b>
Titulli i Projektit	<b>"OBJEKT BANIMI 6 KATE"</b>

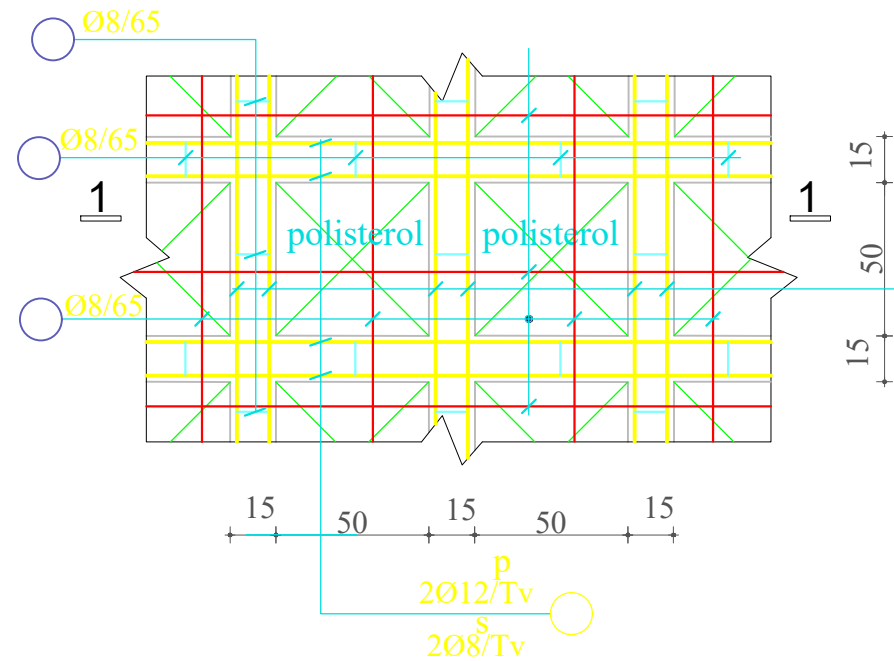
PROJEKTUES: <b>"ARKONSTUDIO SH.P.K."</b> Licensë N.6996/6 Administrator: Ark. NASJEL ÇIÇO	
Ing. DHIMITRAQ STEFA	liç. K-0308/7
Ing. KRENAR DILA	liç. K-1389/2
Ing. ALBIONA BERHANAJ	liç. K-1556/1
Ing. ADA BUDANI	
Ing. DENISA SINANI	

Kapitulli <b>KONSTRUKSIONI</b>	
Titulli i Vizatimit <b>ARMIMI I SOLETES TE KATIT TIP (Shufrat e sipërme)</b>	
Shkalla	Nr. i Fletës <b>K.20</b>

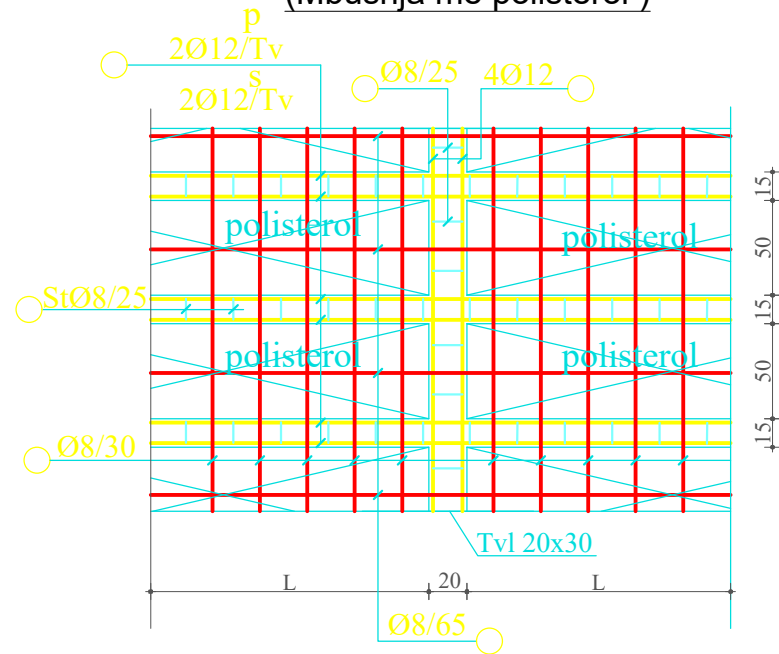


# HOLLESI TE ARMIMIT TE TRAVETAVE ME POLISTEROL

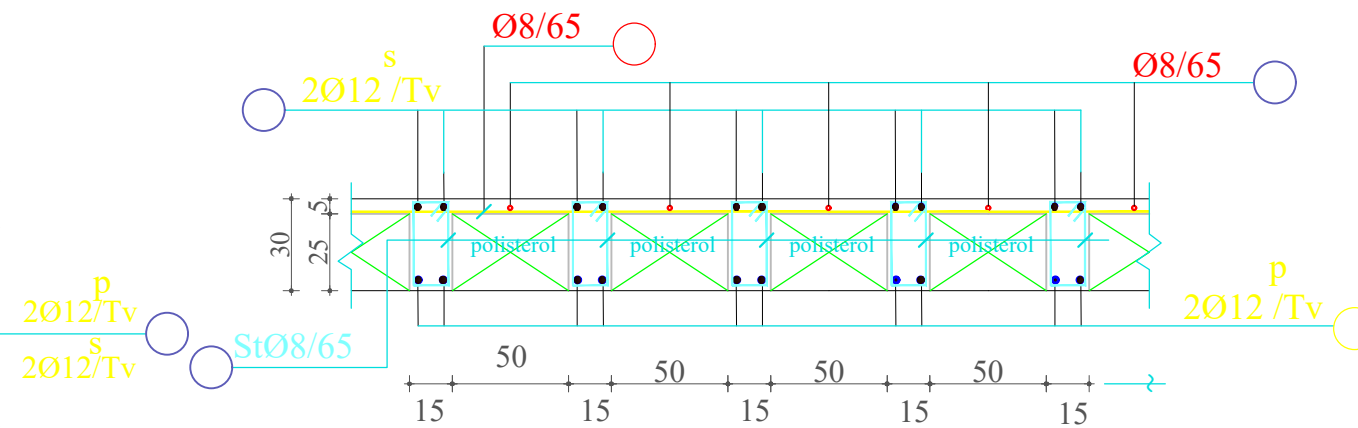
Fragment solete me traveta ne dy drejtime ne mes te hapsires  
(Mbushja me polisterol)



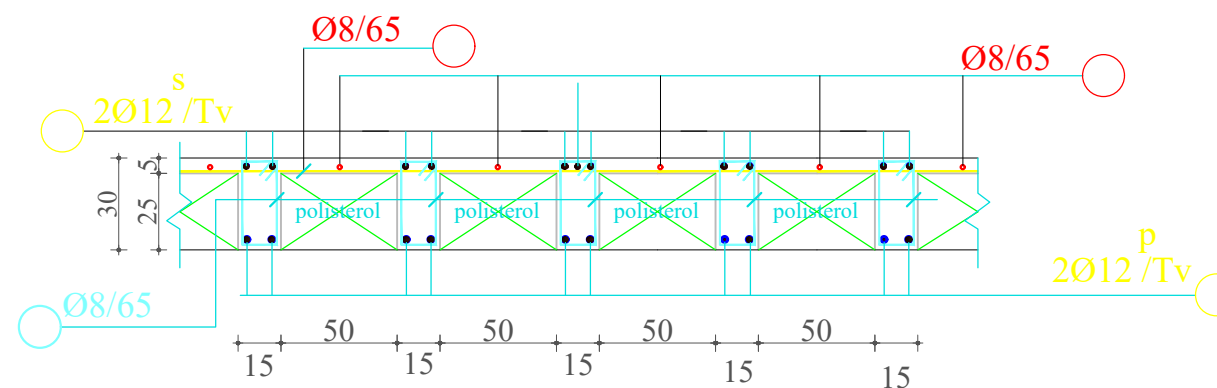
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(Mbushja me polisterol)



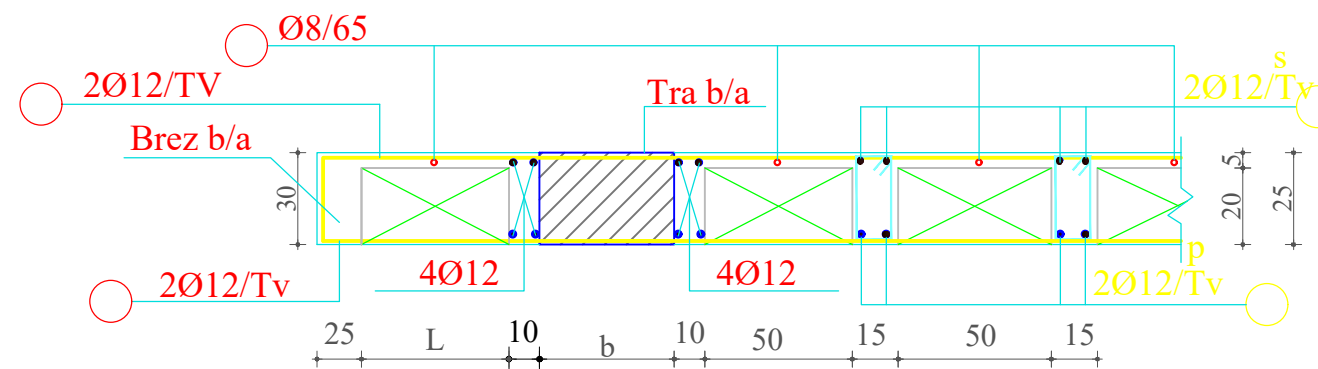
Prerje e soletes ne hapsire



Prerje e soletes ne mbeshtetje



Soleta me traveta dalje konsol me traveta



## SHENIME:

- 1- Ne armimin e soletave te katit nuk jane specifikuar hekurat Ø8 per stafat e travetave, rrjete Ø8 ne pjesen e sipërme te soletes etj. Te cilat per efekt llogarie konsum hekuri merren deri ne 5 kg hekuri per m2 solete.
- 2- Ne faqen e poshtme te soletave me traveta (ana e polisterolit) vendoset rrjete teli (plastike) suvatimi me qellim qe suvaja te lidhet sa me mire me polisterolin. Rrjeta e telit vendoset ne kallop para lidhjes se hekurit , duke patur parasysh qe ne pjesen e trareve ajo nuk vendoset.

Porositës	BASHKIA DIBËR, Bulevardi "Elez ISUFI" Peshkopi, Dibër
Faza	<b>PROJEKT-ZBATIMI</b>
Titulli i Projektit	<b>"OBJEKT BANIMI 6 KATE"</b>

PROJEKTUES: <b>"ARKONSTUDIO SH.P.K."</b> Licensë N.6996/6	
Administrator: Ark. NASJEL ÇIÇO	
Ing. DHIMITRAQ STEFA	lic. K-0308/7
Ing. KRENAR DILA	lic. K-1389/2
Ing. ALBIONA BERHANAJ	lic. K-1556/1
Ing. ADA BUDANI	
Ing. DENISA SINANI	

Kapitulli <b>KONSTRUKSIONI</b>	
Titulli i Vizatimit <b>HOLLESI TE ARMIMI TE TRAVETAVE ME POLISTEROL</b>	
Shkalla	Nr. i Fletës <b>K.22</b>

TABELA E HEKURIT					
Nr.	SKICA [cm]	Ø	l [m]	n [copë]	L [m]
ARMIMI I SOLETES TIP (Shufrat e poshtme) (1 copë)					
1		12	11.45	37	423.65
3		12	4.00	7	28.00
4		12	9.50	7	66.50
5		12	4.00	50	200.00
6		12	8.00	50	400.00
7		12	4.00	25	100.00
8		12	6.00	26	156.00
9		12	6.00	42	252.00
10		12	5.50	43	236.50
11		12	6.50	21	136.50
ARMIMI I SOLETES TIP (Shufrat e sipërme) (1 copë)					
1		12	6.00	92	552.00
2		12	2.50	37	92.50
3		12	8.00	25	200.00
4		8	4.00	92	368.00
5		12	4.00	6	24.00
6		12	2.00	68	136.00
7		12	3.50	84	294.00
8		8	2.70	42	113.40
9		8	3.00	42	126.00
10		8	2.70	42	113.40
11		12	2.60	21	54.60
TABELA PERMBLEDHESE E HEKURIT TE SOLETES TIP					
Ø [mm]	L [m]	Pesha njësi [kg/m']	Pesha [kg]		
8	720.80	0.41	294.81		
12	3352.25	0.92	3084.07		
TOTAL			3378.88		

TABELA E HEKURIT					
Nr.	SKICA [cm]	Ø	l [m]	n [copë]	L [m]
ARMIMI I SOLETES MBULESES (Shufrat e poshtme) (1 copë)					
1		12	4.15	15	62.25
2		12	6.65	17	113.05
ARMIMI I SOLETES MBULESES (Shufrat e sipërme) (1 copë)					
1		12	4.15	15	62.25
2		12	7.15	17	121.55
TABELA PERMBLEDHESE E HEKURIT TE MBULESES					
Ø [mm]	L [m]	Pesha njësi [kg/m']	Pesha [kg]		
12	359.10	0.92	330.37		
TOTAL			330.37		
ARMIMI I SOLETES ASHENSORIT (1 copë)					
1		12	2.65	2	5.30
2		8	2.25	2	4.50
TABELA PERMBLEDHESE E HEKURIT TE MBULESE SE ASHENSORIT					
Ø [mm]	L [m]	Pesha njësi [kg/m']	Pesha [kg]		
8	4.50	0.41	1.84		
12	5.30	0.92	4.88		
TOTAL			6.72		

Porositës  
BASHKIA DIBËR,  
Bulevardi "Elez ISUFI" Peshkopi, Dibër

Faza  
**PROJEKT-ZBATIMI**

Titulli i Projektit  
**"OBJEKT BANIMI 6 KATE"**

PROJEKTUES:  
**"ARKONSTUDIO SH.P.K."**  
Licensë N.6996/6  
Administrator:  
Ark. NASJEL ÇIÇO

Ing. DHIMITRAQ STEFA	lic. K-0308/7
Ing. KRENAR DILA	lic. K-1389/2
Ing. ALBIONA BERHANAJ	lic. K-1556/1
Ing. ADA BUDANI	
Ing. DENISA SINANI	

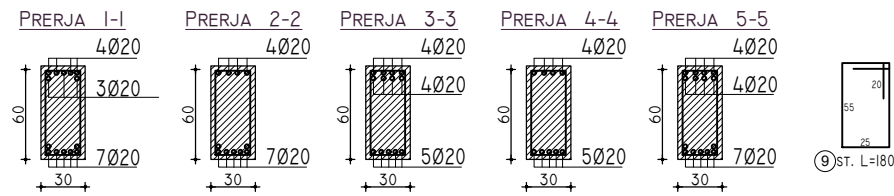
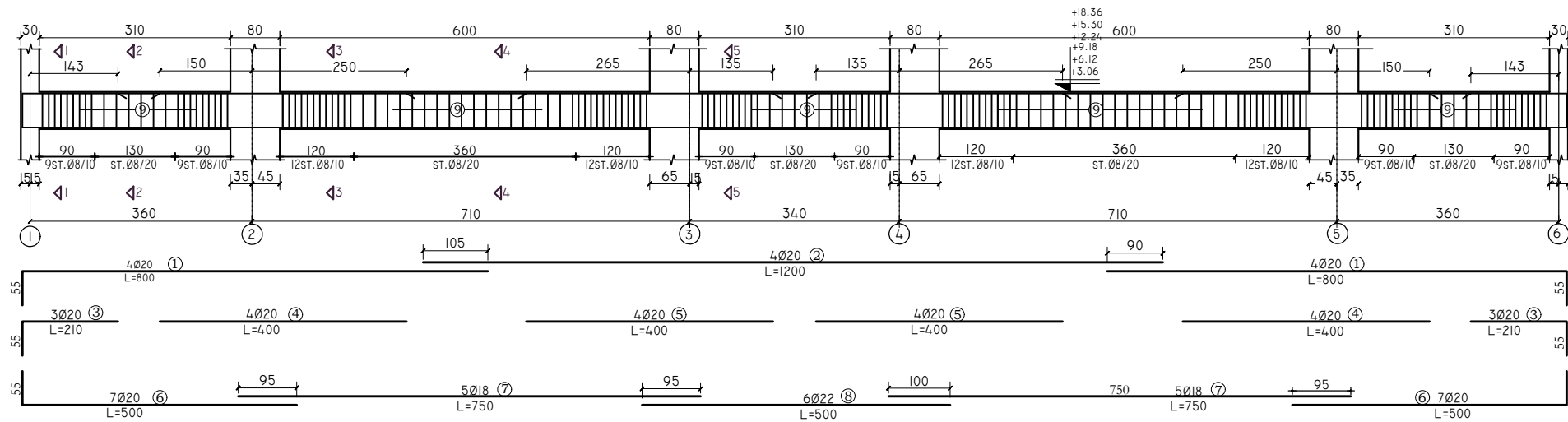
Kapitulli  
**KONSTRUKSIONI**

Titulli i Vizatimit  
**TABELAT E HEKURIT TE SOLETAVE**

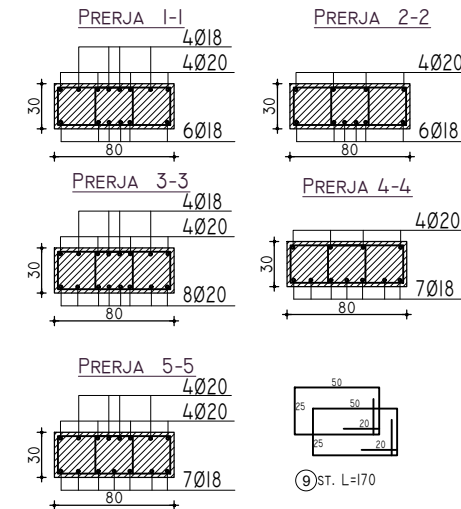
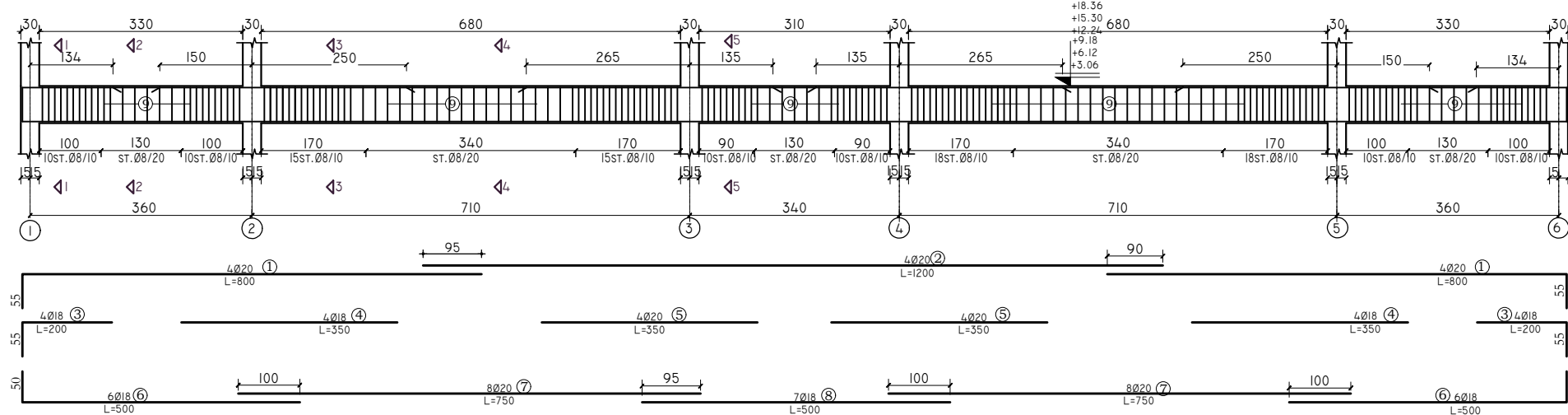
Shkalla  
Nr. i Fletës  
**K.23**



TRAU I KATIT TIP T-1 COPE-5, AKSI "A"



TRAU I KATIT TIP T-2 COPE-5, AKSI "B"



Elementi	Emeri	Cope	Pozic	Diametri Φ	L (cm)	Cope	L (m)	Per një element			Total (kg)	Elementi	Emeri	Cope	Pozic	Diametri Φ	L (cm)	Cope	L (m)	Per një element			Total (kg)
								Diametri	L(m)	Kg										Diametri	L(m)	Kg	
T-1	5	1	20	800	8	64	8	291,60	121,01	605,07	T-2	5	1	20	800	8	64	8	622,20	258,21	1 291,07		
		2	20	1200	4	48	18	75,00	157,50	787,50			2	20	1200	4	48	18	131,00	275,10	1 375,50		
		3	20	210	6	12,6	20	258,60	670,55	3 352,75			3	18	200	4	8	20	260,00	674,18	3 370,90		
		4	20	400	8	32	22	30,00	93,87	469,35			4	18	350	8	28	5	20	350	8	28	
		5	20	400	8	32	6	18	500	12			60	6	18	500	12	60					
		6	20	500	14	70	7	20	750	16			120	7	20	750	16	120					
		7	18	750	10	75	8	18	500	7			35	8	18	500	7	35					
		8	22	500	6	30	9	8	170	366			622,2	9	8	170	366	622,2					
		9	8	180	162	291,6																	
								Beton	300 m <sup>3</sup>	3,84	19,20							Beton	N 300	m <sup>3</sup>	5,44	27,20	
								Hekur	kg	1043	5215							Hekur	kg	1207	6037		
								S	500	ton	1,0	5,2						S	500	ton	1,2	6,0	

SHENIME TEKNIKE:  
 BETONI : B-25 (M-250)  
 HEKURI : S-500 (fy=4400 kg/cm<sup>2</sup>)

Porositës  
 BASHKIA DIBËR,  
 Bulevardi "Elez ISUFI" Peshkopi, Dibër

Faza  
**PROJEKT-ZBATIMI**

Titulli i Projektit  
**"OBJEKT BANIMI 6 KATE"**

PROJEKTUES:  
**"ARKONSTUDIO SH.P.K."**  
 Licensë N.6996/6  
 Administrator:  
 Ark. NASJEL ÇIÇO

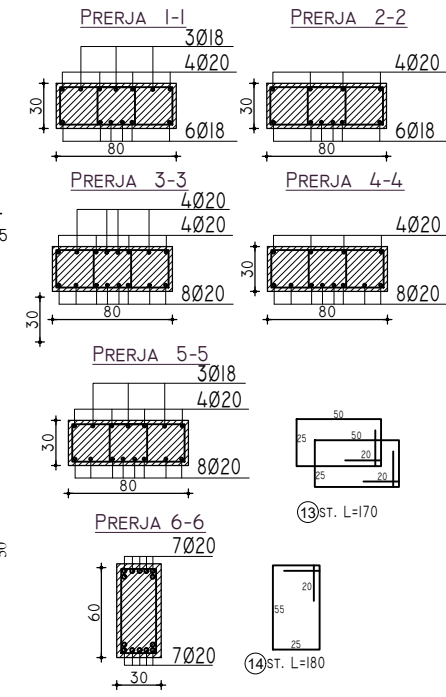
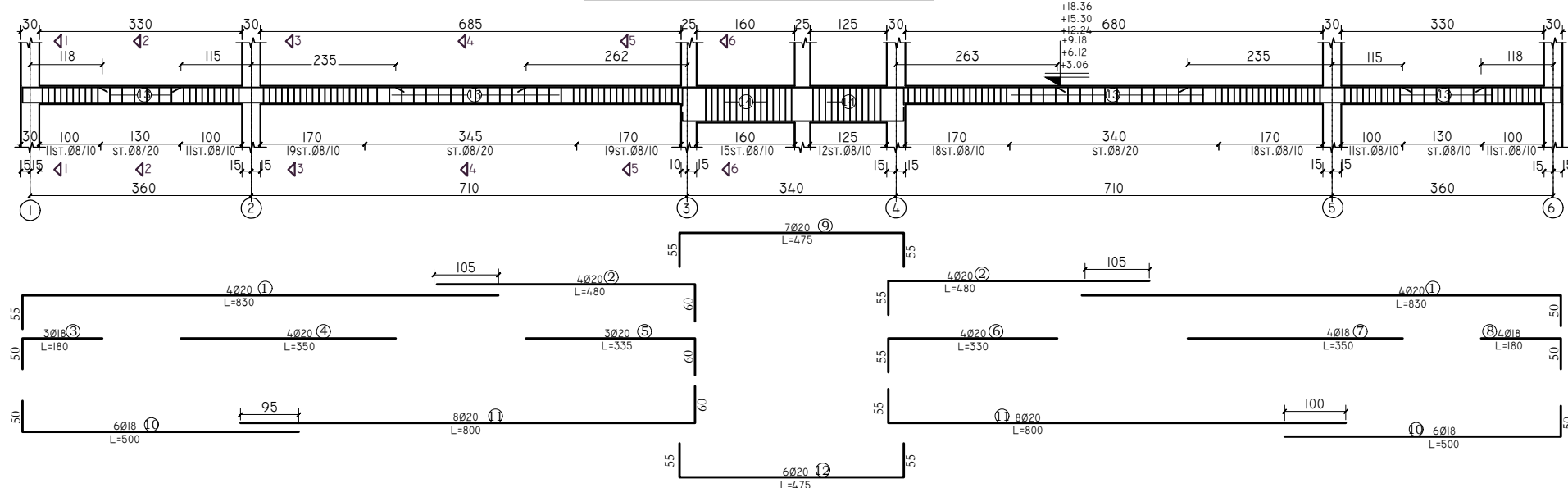
Ing. DHIMITRAQ STEFA	liç. K-0308/7
Ing. KRENAR DILA	liç. K-1389/2
Ing. ALBIONA BERHANAJ	liç. K-1556/1
Ing. ADA BUDANI	
Ing. DENISA SINANI	

Kapitulli  
**KONSTRUKSIONI**

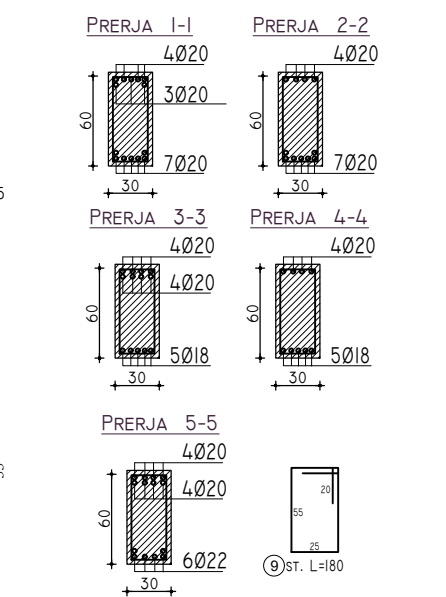
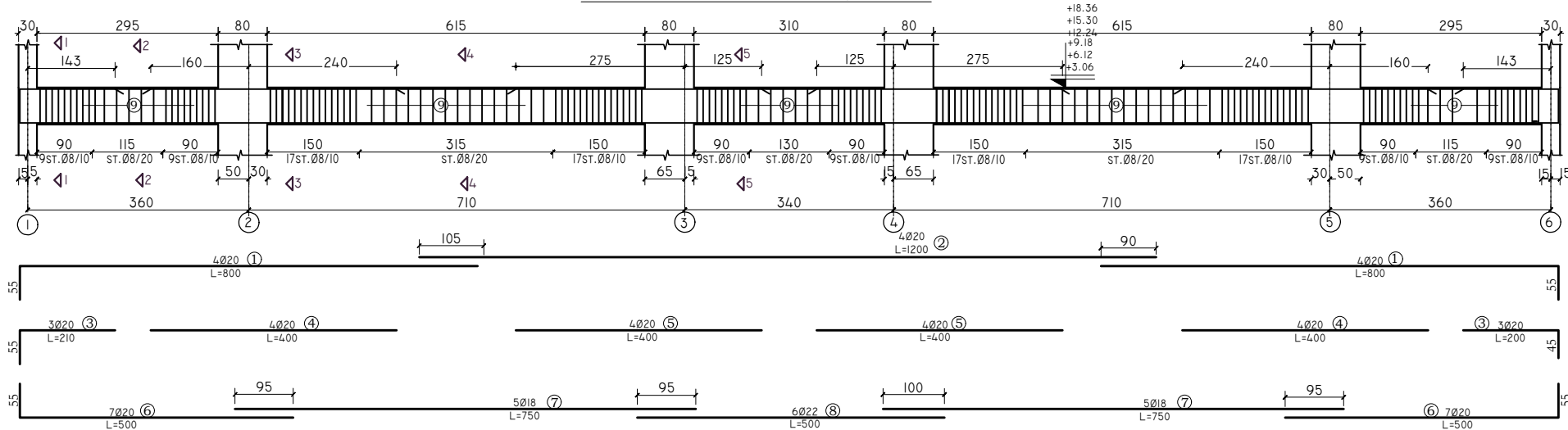
Titulli i Vizatimit  
**TRARET E KATIT TIP T-1 DHE T-2 (NE KUOTAT +3.06, +6.12, +9.18,+12.24, +15.30, +18.36)**

Shkalla  
 Nr. i Fletës  
**K.24**

TRAU I KATIT TIP T-3 COPE-5, AKSI "C"



TRAU I KATIT TIP T-4 COPE-5, AKSI "D"



Elementi	Pozic	Diametri	L	Cope	L	Per një element			Total	
						Diametri	L(m)	Kg		
T-3	5	1	20	230	8	18,4	8	585,80	243,11	1 215,54
		2	20	480	8	38,4	18	85,40	179,34	896,70
		3	18	180	3	5,4	20	283,80	735,89	3 679,47
		4	20	350	4	14				
		5	20	335	3	10,05				
		6	20	330	4	13,2				
		7	18	350	4	14				
		8	18	150	4	6				
		9	20	475	7	33,25				
		10	18	500	12	60				
		11	20	800	16	128				
		12	20	475	6	28,5				
		13	8	170	316	537,2				
		14	8	180	27	48,6				
					Beton M 300	m3	5,20		26,00	
					Hekur	kg	1158		5792	
					S	500 ton	1,2		5,8	

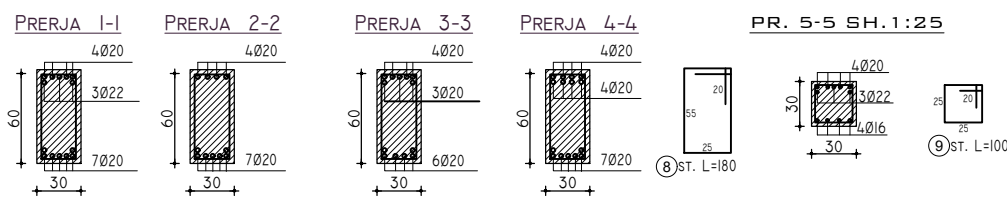
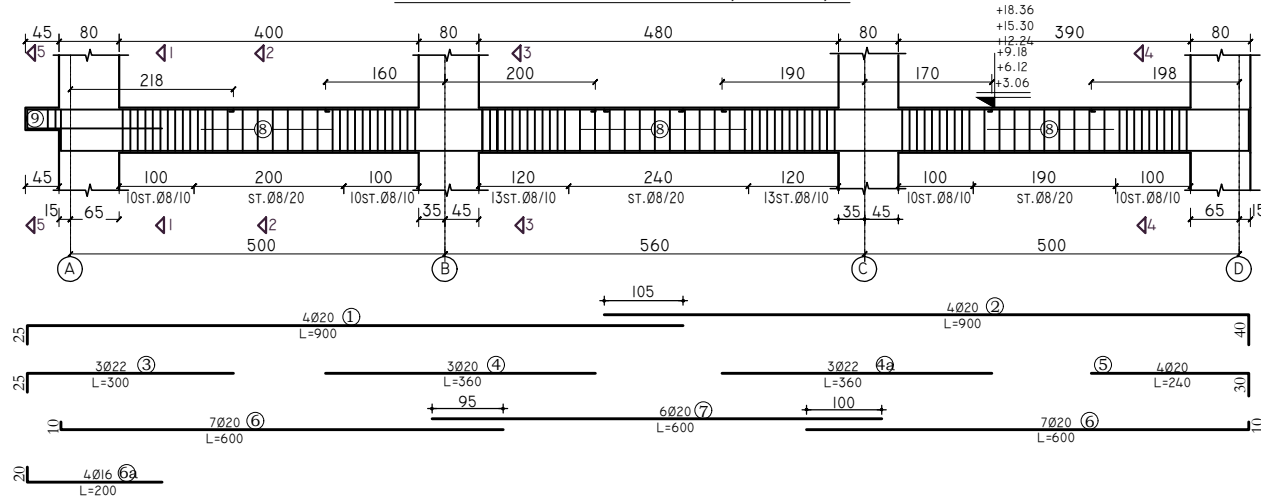
Elementi	Pozic	Diametri	L	Cope	L	Per një element			Total	
						Diametri	L(m)	Kg		
T-4	5	1	20	800	8	64	8	300,60	124,75	623,75
		2	20	1200	4	48	18	75,00	157,50	787,50
		3	20	210	6	12,6	20	258,60	670,55	3 352,75
		4	20	400	8	32	22	30,00	93,87	469,35
		5	20	400	8	32				
		6	20	500	14	70				
		7	18	750	10	75				
		8	22	500	6	30				
		9	8	180	167	300,6				
					Beton M- 300	m3	3,84		19,20	
					Hekur	kg	1047		5233	
					S	500 ton	1,0		5,2	

SHENIME TEKNIKE:  
 BETONI : B-25 (M-250)  
 HEKURI : S-500 (fy=4400 kg/cm2)

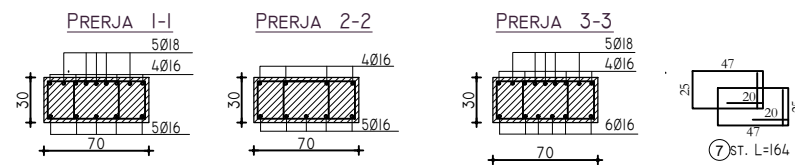
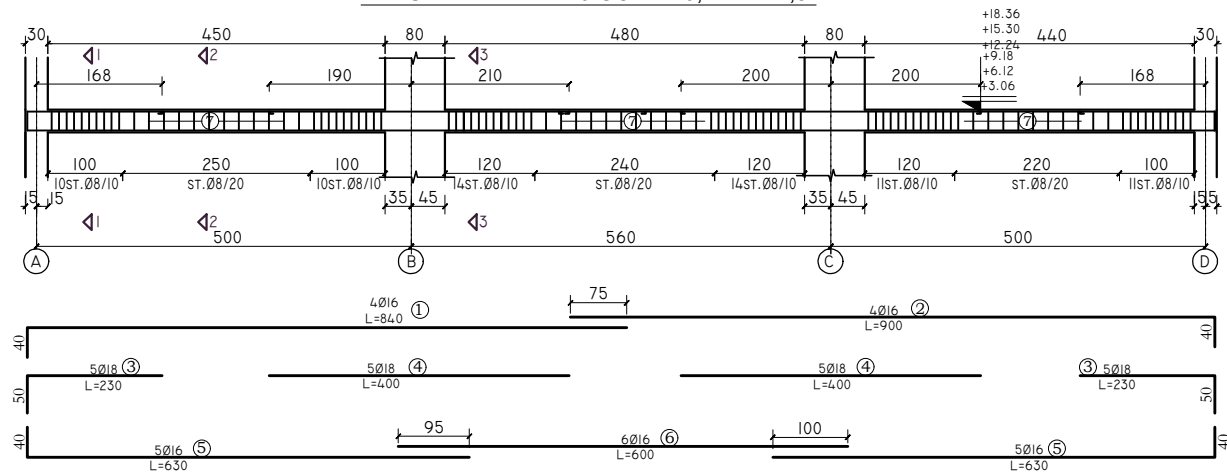
Porositës	BASHKIA DIBËR, Bulevardi "Elez ISUFI" Peshkopi, Dibër
Faza	<b>PROJEKT-ZBATIMI</b>
Titulli i Projektit	<b>"OBJEKT BANIMI 6 KATE"</b>
PROJEKTUES:	<b>"ARKONSTUDIO SH.P.K."</b>
	Licensë N.6996/6
Administrator:	Ark. NASJEL ÇIÇO
Ing. DHIMITRAQ STEFA	lic. K-0308/7
Ing. KRENAR DILA	lic. K-1389/2
Ing. ALBIONA BERHANAJ	lic. K-1556/1
Ing. ADA BUDANI	
Ing. DENISA SINANI	

Kapitulli	<b>KONSTRUKSIONI</b>
Titulli i Vizatimit	<b>TRARET E KATIT TIP T-3 DHE T-4 (NE KUOTAT +3.06, +6.12, +9.18,+12.24, +15.30, +18.36)</b>
Shkalla	Nr. i Fletës <b>K.25</b>

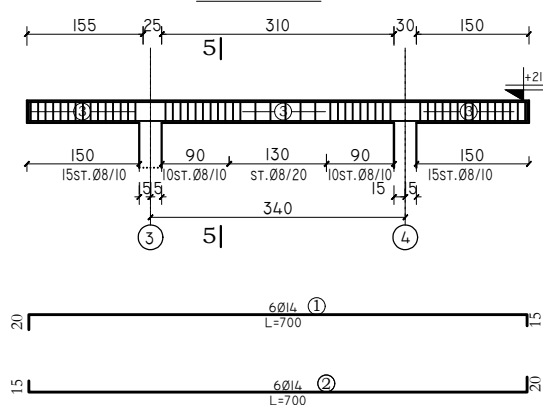
TRAU I KATIT TIP T-5 COPE-10, AKSI "1,6"



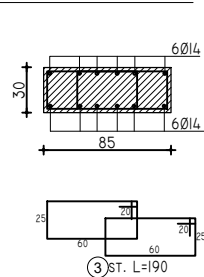
TRAU I KATIT TIP T-6 COPE-10, AKSI "2,5"



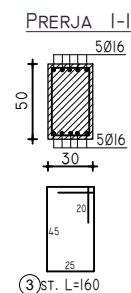
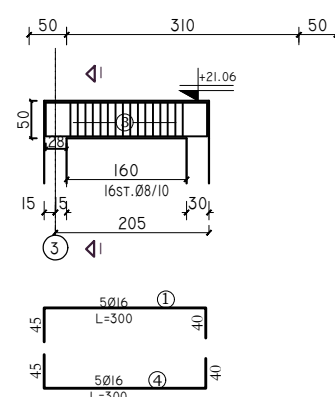
TRAU I MBULESES T-12 COPE-1, AKSI "B"



PR. 1-1 SH.1:25



TRAU I MBULESES SE ASHENSORIT T-15 COPE-2, AKSI "C"



Elementi	Emert	Cope	Pozic	Diametri Ø	L (cm)	Cope	L (m)	Per një element			Total (kg)
								Diametri	L(m)	Kg	
T-5	1	20	900	4	36	8	186,00	77,19	771,90		
T-5	2	20	900	4	36	16	8,00	13,28	132,80		
T-5	3	22	300	3	9	20	212,40	550,75	5 507,53		
T-5	4	20	360	3	10,8	22	19,80	61,95	619,54		
T-5	4a	22	360	3	10,8						
T-5	5	20	240	4	9,6						
T-5	6	20	600	14	84						
T-5	6a	16	200	4	8						
T-5	7	20	600	6	36						
T-5	8	8	180	100	180						
T-5	9	8	120	5	6						
								Beton N 300	m3	2,33	23,30
								Hekur	kg	703	7032
								S	500 ton	0,7	7,0

Elementi	Emert	Cope	Pozic	Diametri Ø	L (cm)	Cope	L (m)	Per një element			Total (kg)
								Diametri	L(m)	Kg	
T-6	1	16	840	4	33,6	8	344,40	142,93	1 429,26		
T-6	2	16	900	4	36	16	168,60	279,88	2 798,76		
T-6	3	18	230	10	23	18	63,00	132,30	1 323,00		
T-6	4	18	400	10	40						
T-6	5	16	630	10	63						
T-6	6	16	600	6	36						
T-6	7	8	164	210	344,4						
								Beton M 300	m3	2,90	29,00
								Hekur	kg	555	5551
								S	500 ton	0,6	5,6

Elementi	Emert	Cope	Pozic	Diametri Ø	L (cm)	Cope	L (m)	Per një element			Total (kg)
								Diametri	L(m)	Kg	
T-12	1	14	700	6	42	8	216,60	89,89	89,89		
T-12	2	14	700	6	42	14	84,00	106,68	106,68		
T-12	3	8	190	114	216,6						
								Beton N 300	m3	1,60	1,60
								Hekur	kg	197	197
								S	500 ton	0,2	0,2

Elementi	Emert	Cope	Pozic	Diametri Ø	L (cm)	Cope	L (m)	Per një element			Total (kg)
								Diametri	L(m)	Kg	
T-15	2	16	300	6	18	8	30,40	12,62	25,23		
T-15	2	16	300	6	18	16	36,00	59,76	119,52		
T-15	3	8	190	16	30,4						
								Beton N 300	m3	1,60	3,20
								Hekur	kg	72	145
								S	500 ton	0,1	0,1

Porositës  
BASHKIA DIBËR,  
Bulevardi "Elez ISUFI" Peshkopi, Dibër

Faza  
**PROJEKT-ZBATIMI**

Titulli i Projektit  
**"OBJEKT BANIMI 6 KATE"**

PROJEKTUES:  
**"ARKONSTUDIO SH.P.K."**  
Licensë N.6996/6  
Administrator:  
Ark. NASJEL ÇIÇO

Ing. DHIMITRAQ STEFA | Iç. K-0308/7  
Ing. KRENAR DILA | Iç. K-1389/2  
Ing. ALBIONA BERHANAJ | Iç. K-1556/1  
Ing. ADA BUDANI  
Ing. DENISA SINANI

Kapitulli  
**KONSTRUKSIONI**

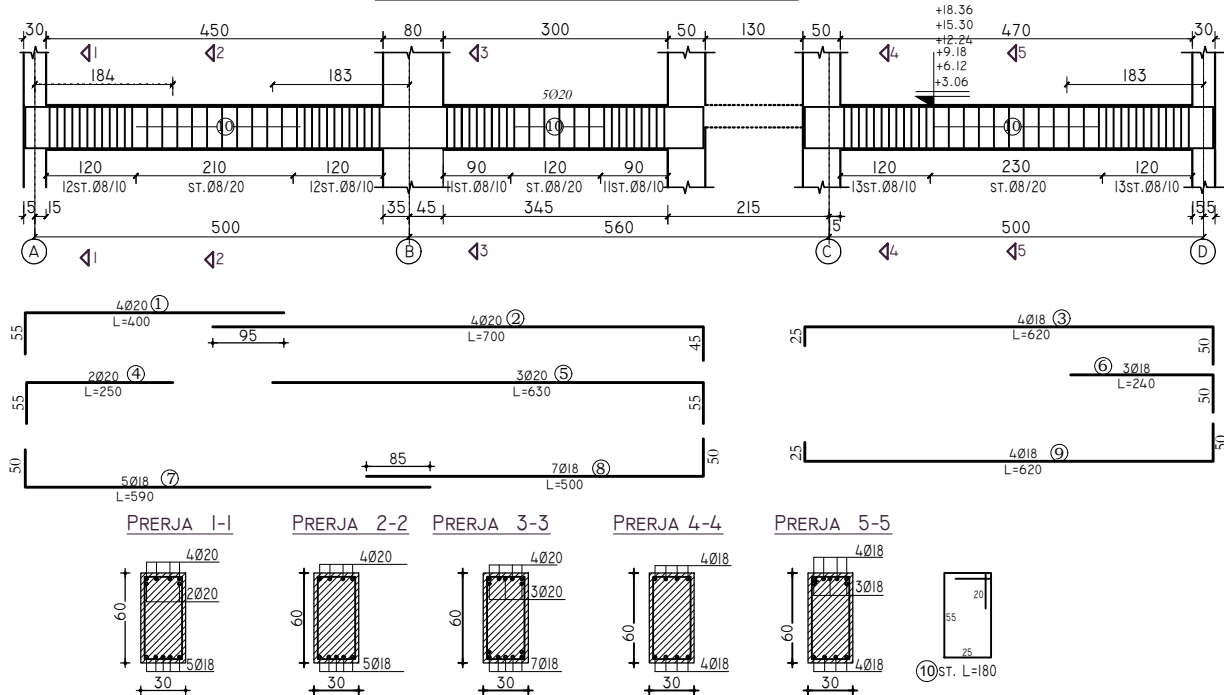
Titulli i Vizatimit  
**TRARET E KATIT TIP T-5,T-6 T-12 DHE T-15 (NE KUOTAT +3.06, +6.12, +9.18,+12.24, +15.30, +18.36 DHE +21.06)**

Shkalla  
Nr. i Fletës  
**K.26**

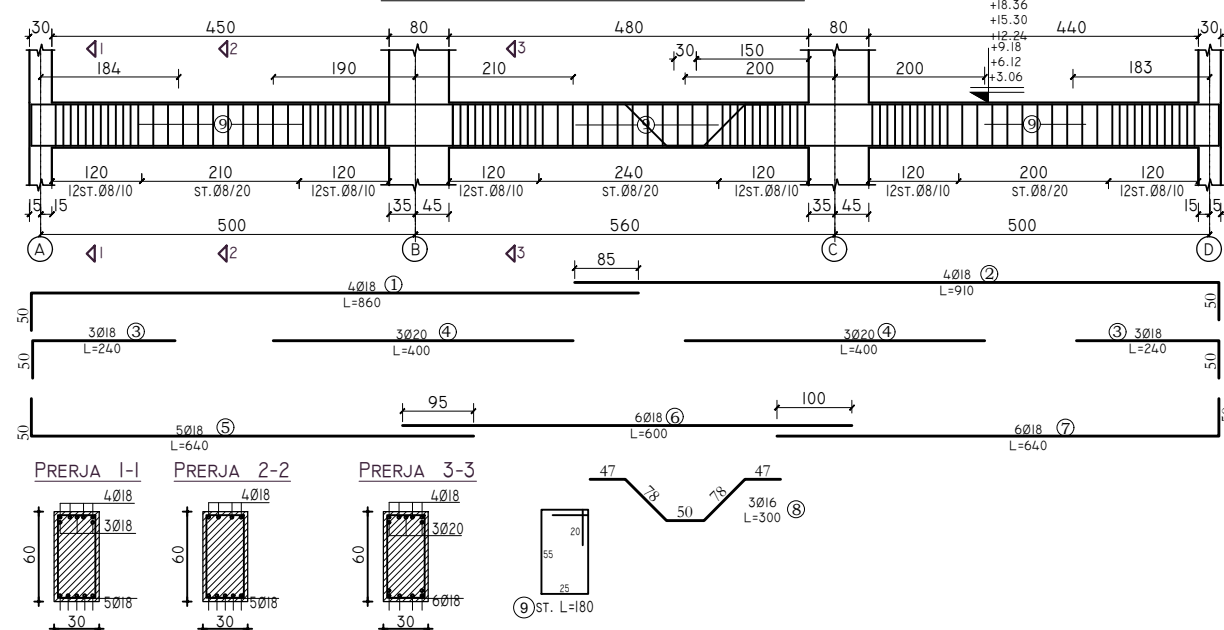
SHENIME TEKNIKE:  
BETONI : B-25 (M-250)  
HEKURI : S-500 (fy=4400 kg/cm2)



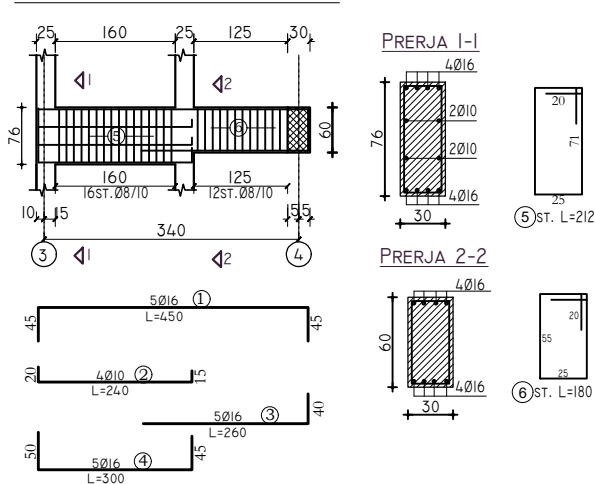
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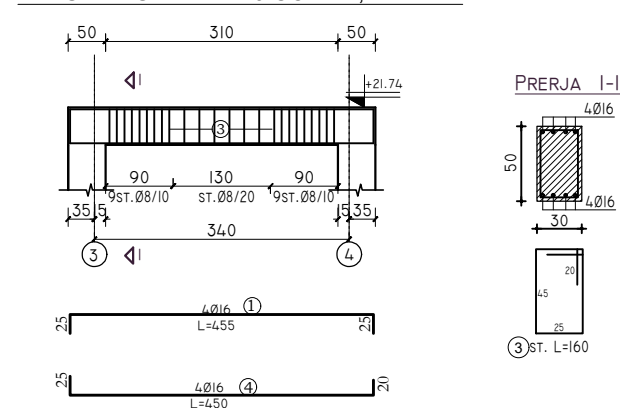
**TRAU I KATIT TIP T-8 COPE-5, AKSI "4"**



**TRAU I KATIT TIP T-A COPE-4**



**TRAU I MBULESES T-9 COPE-1, AKSI "D"**



Elementi	Pozic	Diametri Φ	L (cm)	Cope	L (m)	Per një element	Total (kg)		
Emerit	Cope					Diametri	L(m)	Kg	
1		20	400	4	16	8	174,60	72,46	362,30
2		20	700	4	28	18	121,30	254,73	1 273,65
3		18	620	4	24,8	20	67,90	176,06	880,32
4		20	250	2	5				
5		20	630	3	18,9				
6		18	240	3	7,2				
7		18	590	5	29,5				
8		18	500	7	35				
9		18	620	4	24,8				
10		8	180	97	174,6				

Elementi	Pozic	Diametri Φ	L (cm)	Cope	L (m)	Per një element	Total (kg)		
Emerit	Cope					Diametri	L(m)	Kg	
1		18	860	4	34,4	8	189,00	78,44	392,18
2		18	910	4	36,4	16	9,00	14,94	74,70
3		18	240	6	14,4	18	191,60	402,36	2 011,80
4		20	400	6	24	20	24,00	62,23	311,16
5		18	640	5	32				
6		18	600	6	36				
7		18	640	6	38,4				
8		16	300	3	9				
9		8	180	105	189				

Elementi	Pozic	Diametri Φ	L (cm)	Cope	L (m)	Per një element	Total (kg)		
Emerit	Cope					Diametri	L(m)	Kg	
1		16	455	4	18,2	8	38,40	15,94	15,94
2		16	425	4	17	16	35,20	58,43	58,43
3		8	160	24	38,4				

Elementi	Pozic	Diametri Φ	L (cm)	Cope	L (m)	Per një element	Total (kg)		
Emerit	Cope					Diametri	L(m)	Kg	
1		16	450	5	22,5	8	55,52	23,04	46,08
2		10	240	4	9,6	10	9,60	6,22	12,44
3		16	260	5	13	16	50,50	83,83	167,66
4		16	300	5	15				
5		8	212	16	33,92				
6		8	180	12	21,6				

SHENIME TEKNIKE:  
 BETONI : B-25 (M-250)  
 HEKURI : S-500 (fy=4400 kg/cm2)

Porositës  
 BASHKIA DIBËR,  
 Bulevardi "Elez ISUFI" Peshkopi, Dibër

Faza  
**PROJEKT-ZBATIMI**

Titulli i Projektit  
**"OBJEKT BANIMI 6 KATE"**

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Ing. KRENAR DILA	liç. K-1389/2
Ing. ALBIONA BERHANAJ	liç. K-1556/1
Ing. ADA BUDANI	
Ing. DENISA SINANI	

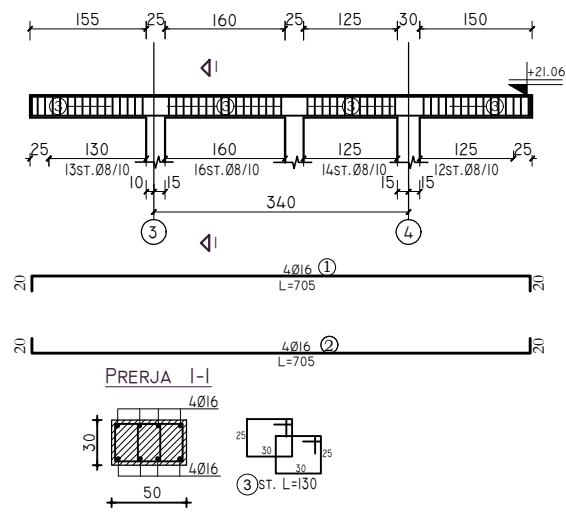
Kapitulli  
**KONSTRUKSIONI**

Titulli i Vizatimit  
**TRARET E KATIT TIP T-7, T-8, T-9 DHE T-A (NE KUOTAT +3.06, +6.12, +9.18,+12.24, +15.30, +18.36)**

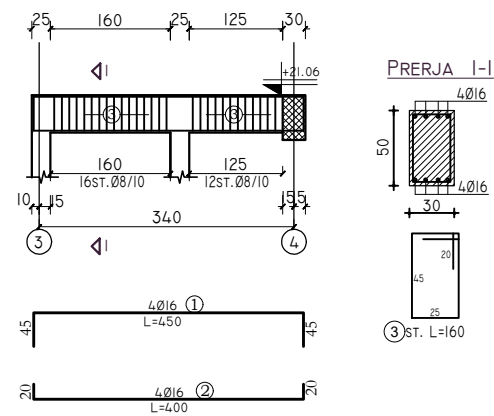
Shkalla  
 Nr. i Fletës  
**K.27**



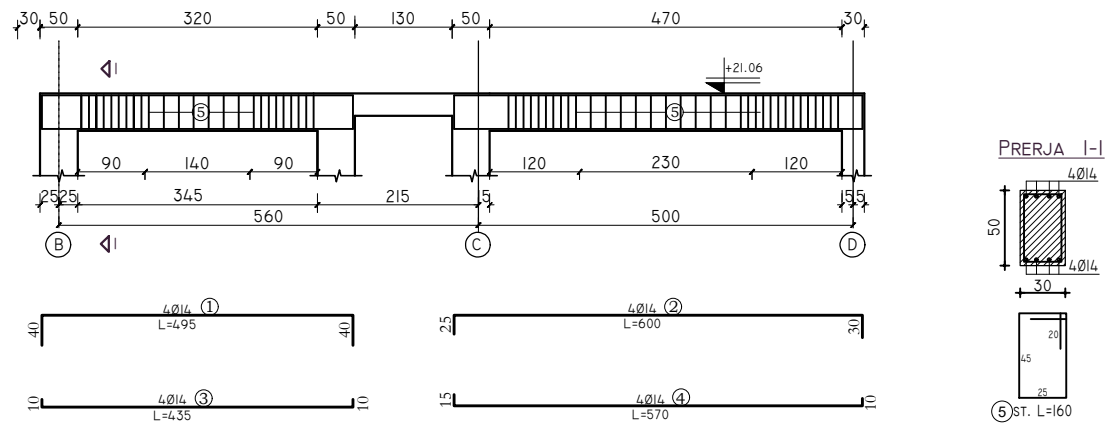
TRAU I MBULESES T-10 COPE-1, AKSI "C"



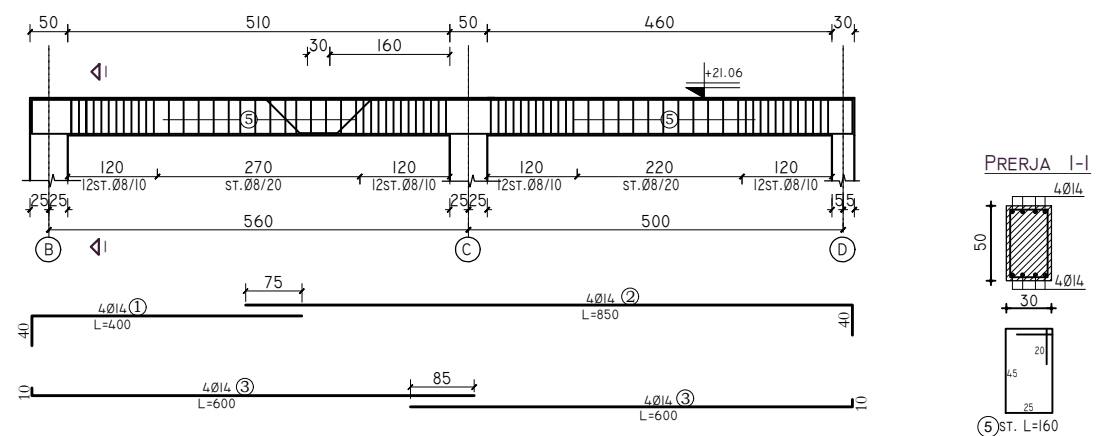
TRAU I MBULESES T-11, COPE-1



TRAU I MBULESES T-13 COPE-1, AKSI "3"



TRAU I MBULESES T-14 COPE-1, AKSI "4"



Elementi	Emert	Cope	Pozic	Diametri Φ	L (cm)	Cope	L (m)	Per nje element			Total (kg)	
								Diametri	L(m)	Kg		
T-10	1			1	16	705	4	28,2	8	158,60	65,82	65,82
				2	16	705	4	28,2	16	56,40	93,62	93,62
				3	8	130	122	158,6				
								Beton N 300	m3	0,90	0,90	
								Hekur	kg	159	159	
								S	500 ton	0,2	0,2	

Elementi	Emert	Cope	Pozic	etri Φ	L (cm)	Cope	L (m)	Per nje element			Total (kg)	
								Diametri	L(m)	Kg		
T-11	1			1	16	450	4	18	8	46,40	19,26	19,26
				2	16	400	4	16	16	34,00	56,44	56,44
				3	8	160	29	46,4				
								Beton N ##	m3	0,45	0,45	
								Hekur	kg	76	76	
								S	## ton	0,1	0,1	

Elementi	Emert	Cope	Pozic	Diametri Φ	L (cm)	Cope	L (m)	Per nje element			Total (kg)	
								Diametri	L(m)	Kg		
T-13	1			1	14	495	4	19,8	8	126,40	52,46	52,46
				2	14	600	4	24	14	84,00	106,68	106,68
				3	14	435	4	17,4				
				4	14	570	4	22,8				
				5	8	160	79	126,4				
								Beton N 300	m3	1,20	1,20	
								Hekur	kg	159	159	
								S	500 ton	0,2	0,2	

Elementi	Emert	Cope	Pozic	Diametri Φ	L (cm)	Cope	L (m)	Per nje element			Total (kg)	
								Diametri	L(m)	Kg		
T-14	1			1	14	400	4	16	8	120,00	49,80	49,80
				2	14	850	4	34	14	107,00	135,89	135,89
				3	14	600	8	48				
				4	14	300	3	9				
				5	8	160	75	120				
								Beton N 300	m3	1,50	1,50	
								Hekur	kg	186	186	
								S	500 ton	0,2	0,2	

SHENIME TEKNIKE:  
 BETONI : B-25 (M-250)  
 HEKURI : S-500 (fy=4400 kg/cm2)

Porositës  
 BASHKIA DIBËR,  
 Bulevardi "Elez ISUFI" Peshkopi, Dibër

Faza  
**PROJEKT-ZBATIMI**

Titulli i Projektit  
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PROJEKTUES:  
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 Ing. KRENAR DILA lic. K-1389/2  
 Ing. ALBIONA BERHANAJ lic. K-1556/1  
 Ing. ADA BUDANI  
 Ing. DENISA SINANI

Kapitulli  
**KONSTRUKSIONI**

Titulli i Vizatimit  
**TRARET E KATIT TIP T-10, T-11, T13 DHE T-14 NE KUOTEN +21.06**

Shkalla  
 Nr. i Fletës  
**K.28**

# PLANI I SHKALLEVE TE KATEVE TIP

# ARMIMI I TRAUT Tsh

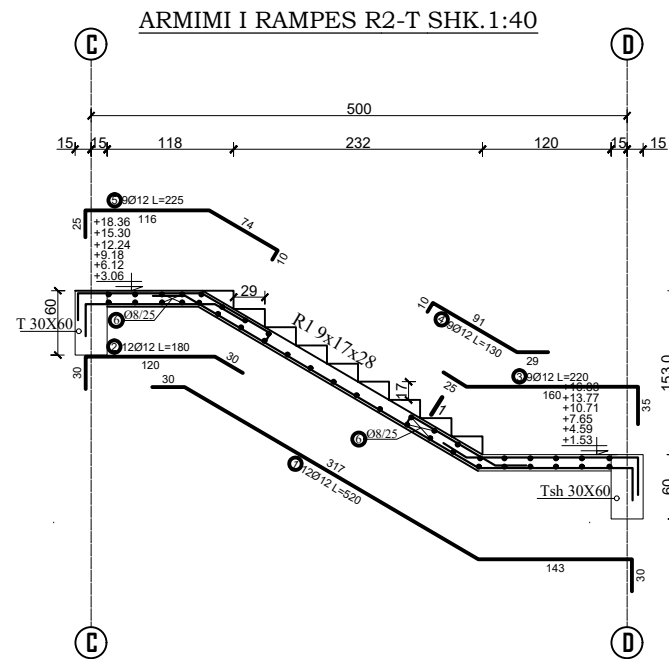
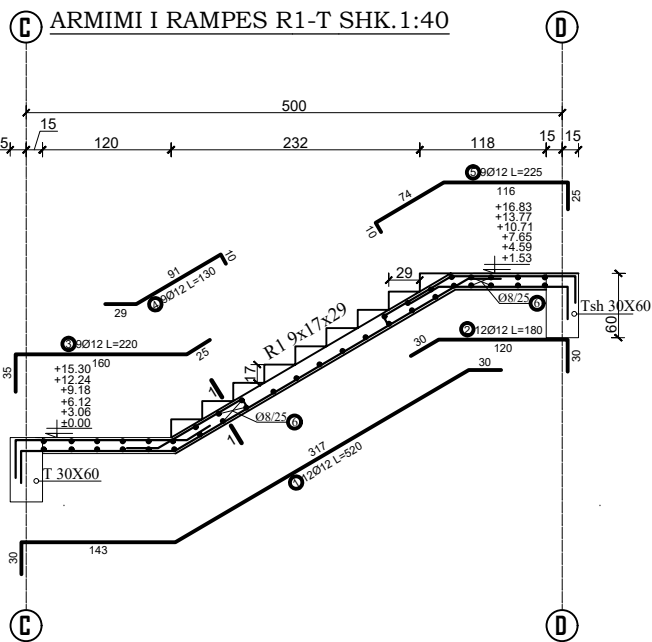
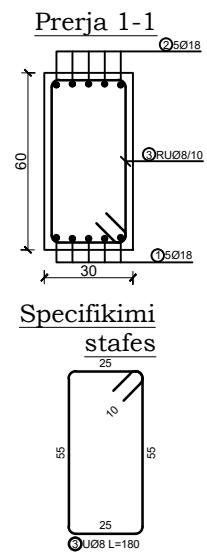
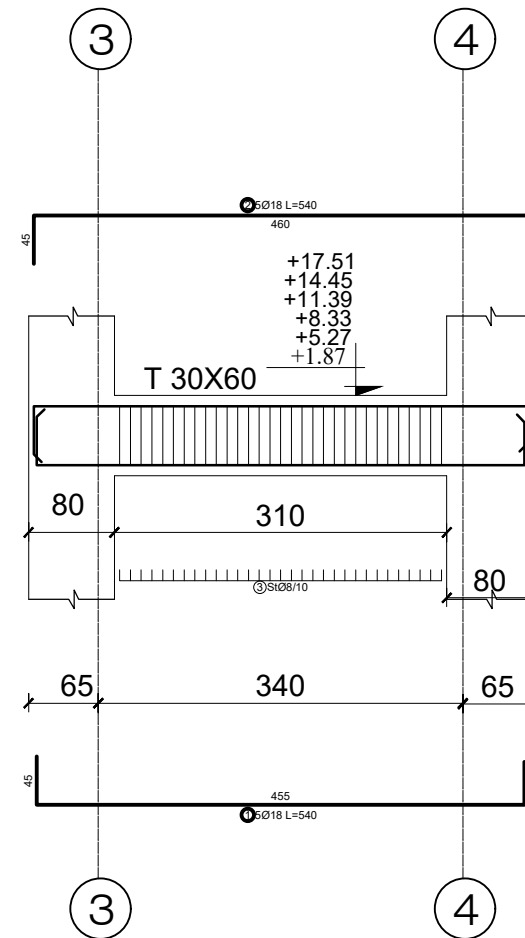
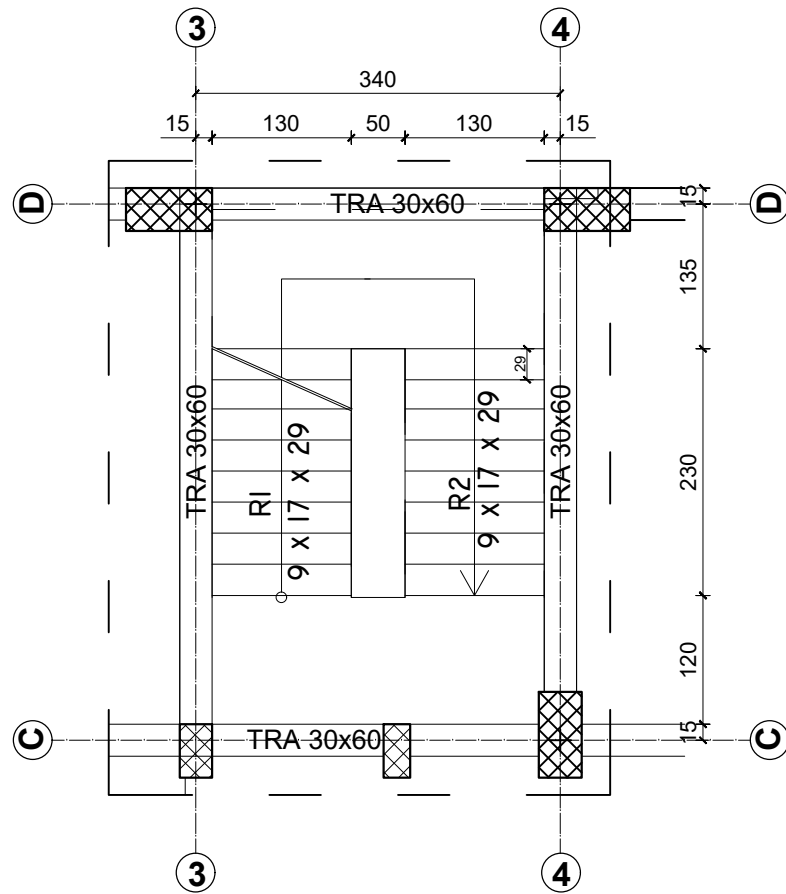


TABELA E HEKURIT					
Nr.	SKICA [cm]	Ø	l [m]	n [copë]	L [m]
ARMIMI I RAMPES R1 (6 copë)					
1		12	5.20	72	374.40
2		12	1.80	72	129.60
3		12	2.20	54	118.80
4		12	1.30	54	70.20
5		12	2.25	54	121.50
6		8	1.10	240	264.00
ARMIMI I RAMPES R2 (6 copë)					
1		12	5.20	72	374.40
2		12	1.80	72	129.60
3		12	2.20	54	118.80
4		12	1.30	54	70.20
5		12	2.25	54	121.50
6		8	1.10	240	264.00
ARMIMI I TRAUT Tsh (6 copë)					
1		18	5.40	30	162.00
2		18	5.40	30	162.00
3		8	1.80	186	334.80
TABELA PERMBLDESE E SHKALLES					
Ø [mm]	L [m]	Pesha njësi [kg/m]	Pesha [kg]		
8	862.80	0.41	352.89		
12	1629.00	0.92	1498.68		
18	324.00	2.05	664.20		
TOTALI			2515.77		

SHENIME TEKNIKE:  
 BETONI : B-25 (M-250)  
 HEKURI: S-500 (fy=4400 kg/cm2)

Porositës  
 BASHKIA DIBËR,  
 Bulevardi "Elez ISUFI" Peshkopi, Dibër

Faza  
**PROJEKT-ZBATIMI**

Titulli i Projektit  
**"OBJEKT BANIMI 6 KATE"**

PROJEKTUES:  
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Ing. ALBIONA BERHANAJ	lic. K-1556/1
Ing. ADA BUDANI	
Ing. DENISA SINANI	

Kapitulli  
**KONSTRUKSIONI**

Titulli i Vizatimit  
**PLANI DHE ARMIMI I SHKALLEVE**

Shkalla  
 Nr. i Fletës  
**K.29**

# PROJEKTI

## IMPJANTI HIDROSANITAR

OBJEKTI  
OBJEKT BANIMI 6 KATE



"ERALD-G" sh.p.k  
Rruga "Kongresi i Lushnjes", Tirane

Porosites



REPUBLIKA E SHQIPERISE  
BASHKIA DIBER  
Bulevardi "Elez ISUFI" Peshkopi, Dibër  
Tiranë

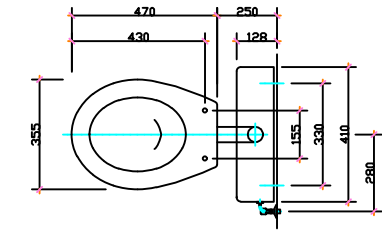
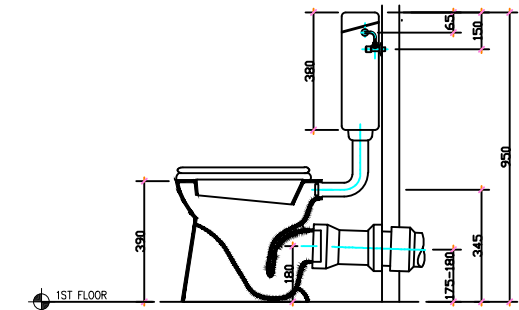
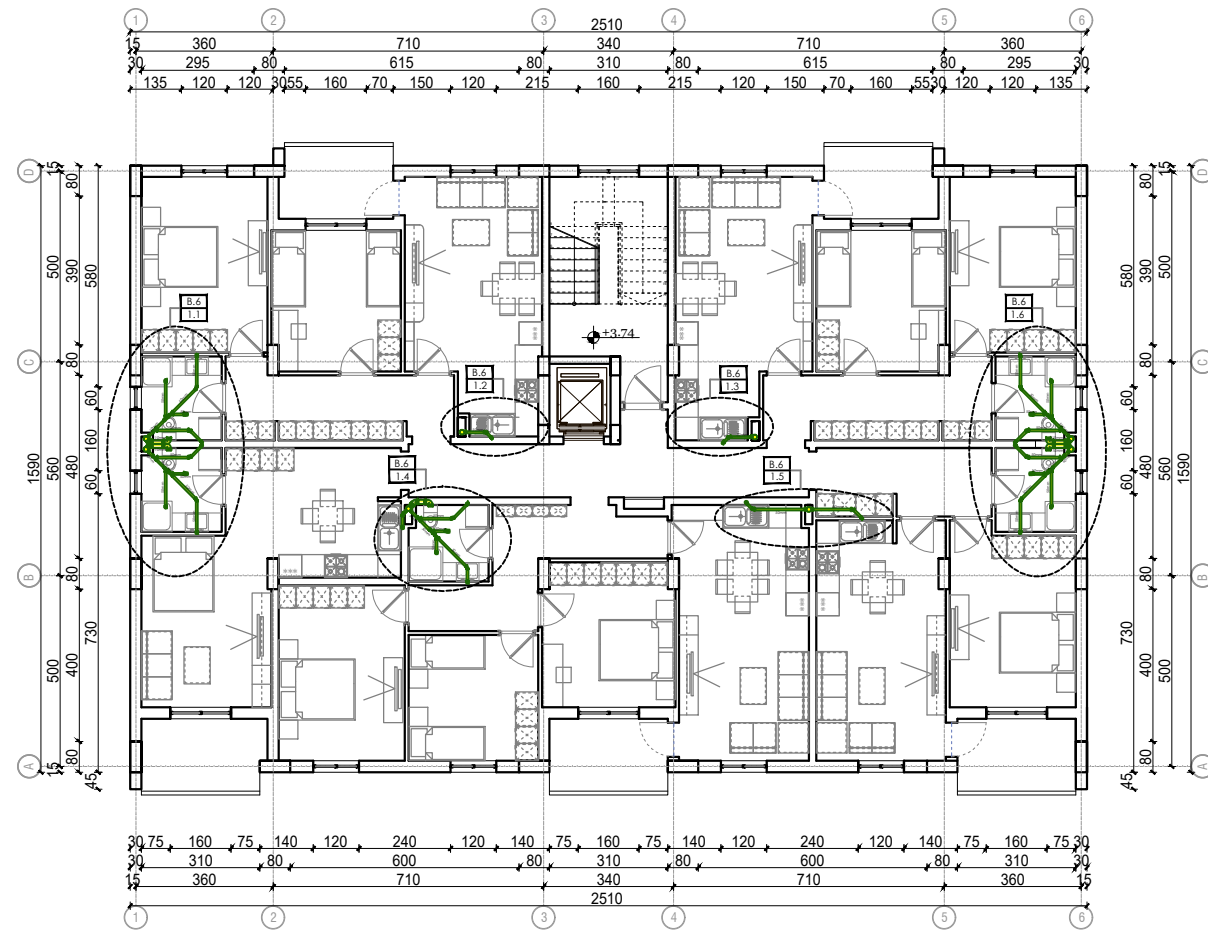
STUDIM PROJEKTIM PROJEKT ZBATIMI  
OBJEKT BANIMI 6 KATE

PROJEKT IMPJANTI HIDROSANITAR  
OBJEKT BANIMI 6 KATE

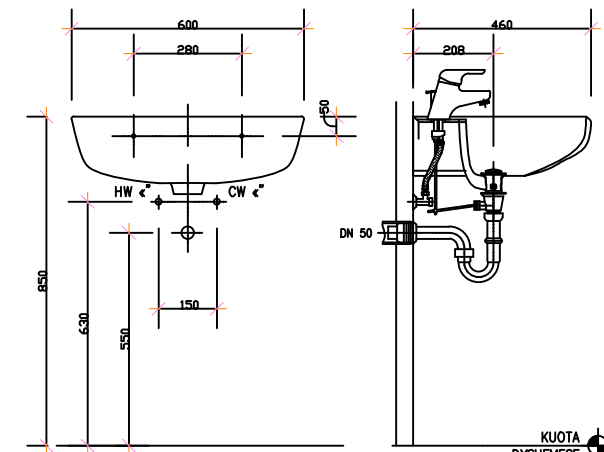
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LISTA E FLETEVE TE PROJEKTIT

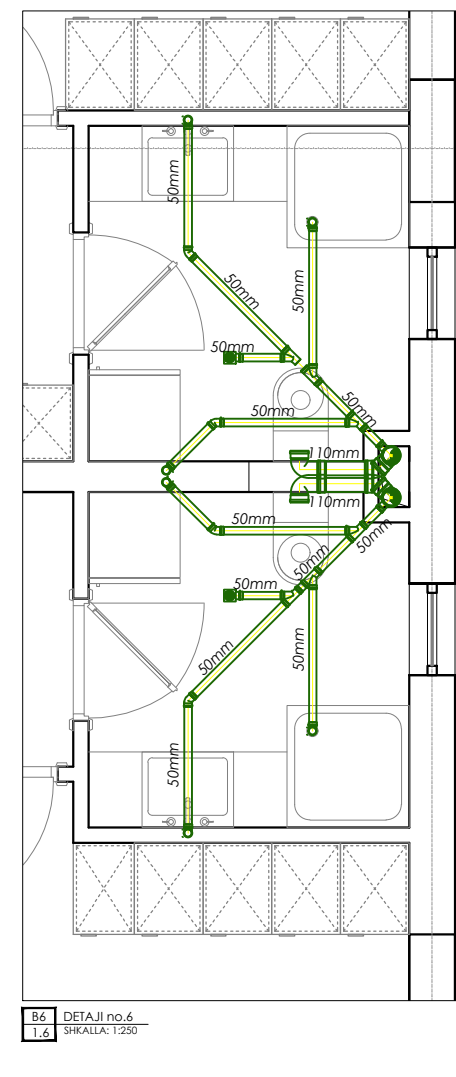
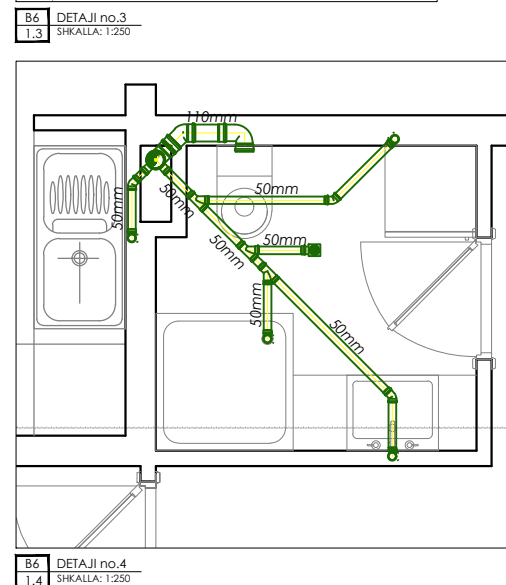
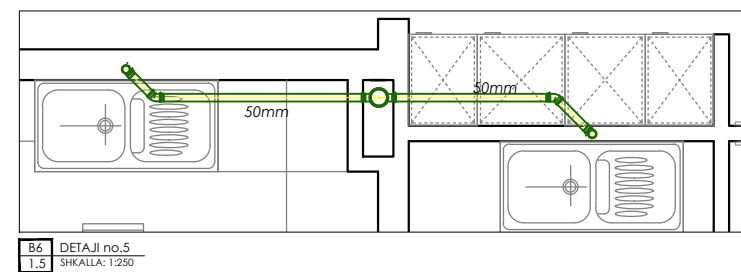
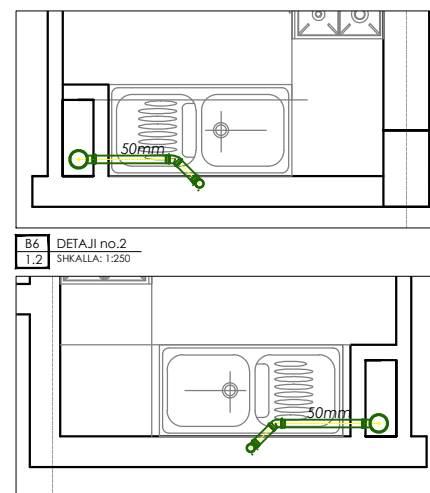
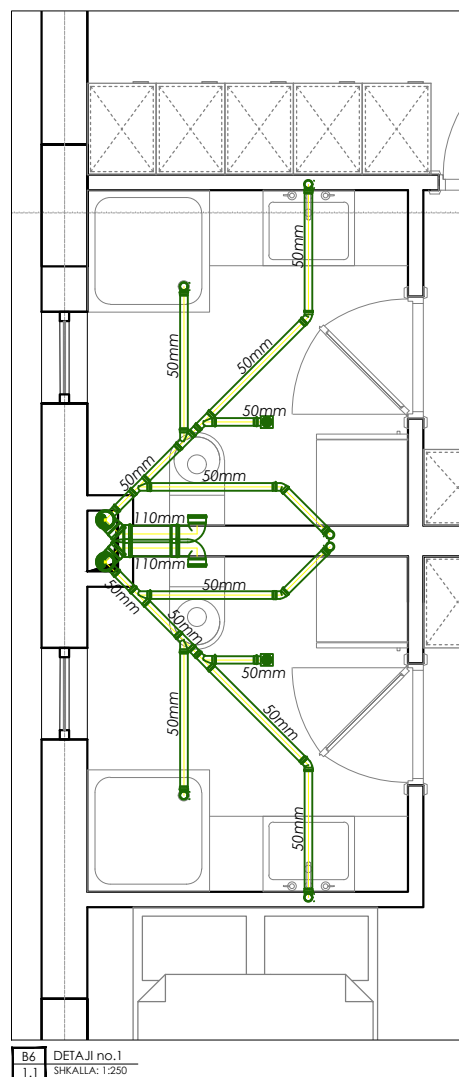
Faza e Projektit	Data	Punoi			
PROJEKT ZBATIMI		Ing. Gezim Islami			
Numri i Vizatimit	Shkalla	Ing. Anisa ZAKA			
HS-00					



DETAJE TE LIDHJES SE PAJISJEVE SANITARE - WC



DETAJE TE LIDHJES SE PAJISJEVE SANITARE - LAVAMANI



"ERALD-G" sh.p.k

Rruga "Kongresi i Lushnjes", Tirane

Porositës



REPUBLIKA E SHQIPERISE  
BASHKIA DIBER

Bulevardi "Elez ISUFI" Peshkopi, Dibër  
Tiranë

STUDIM PROJEKTIM PROJEKT ZBATIMI  
OBJEKT BANIMI 6 KATE

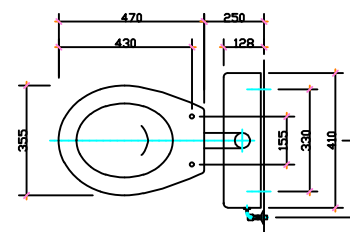
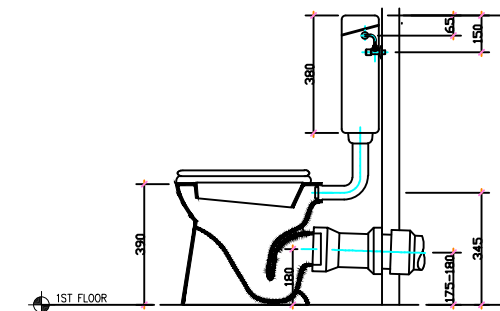
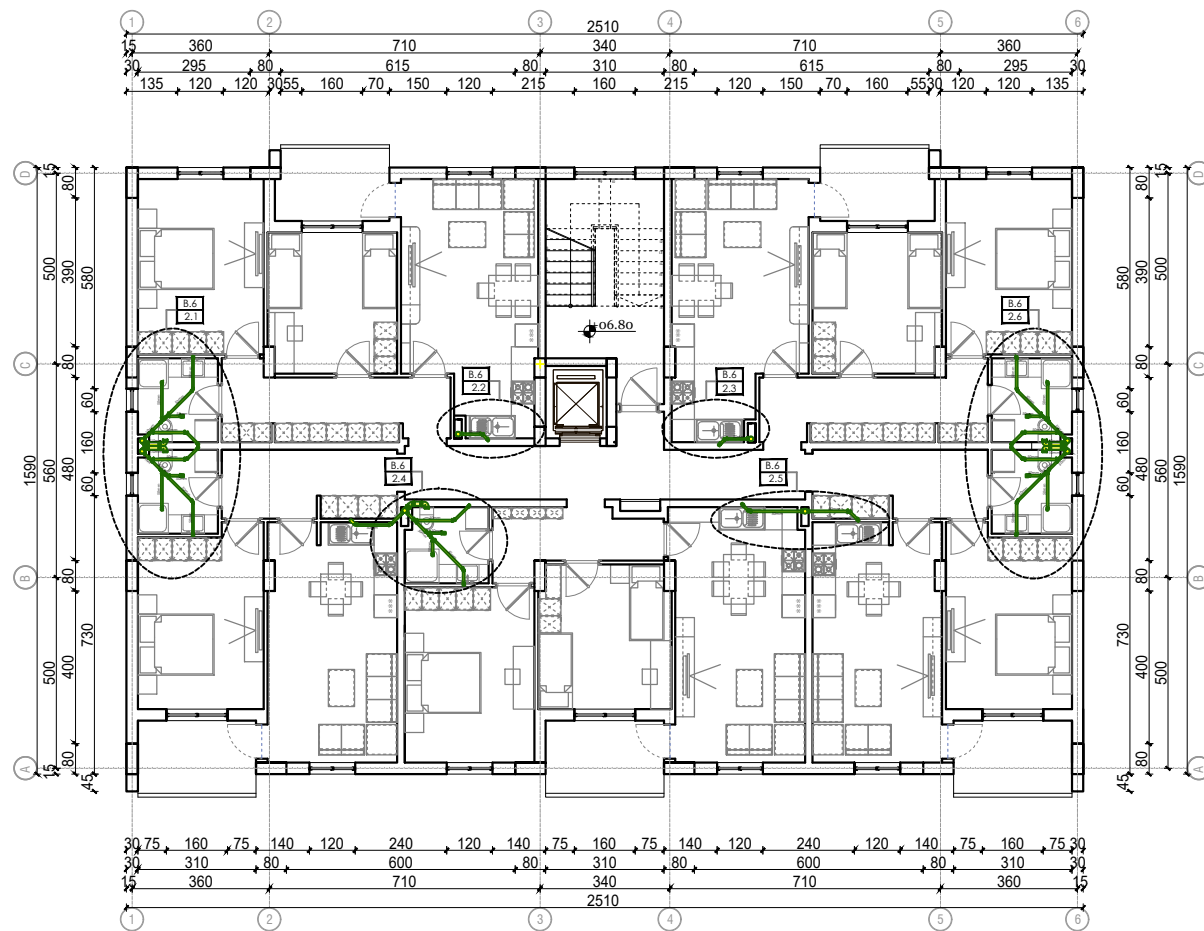
PROJEKT IMPJANTI HIDROSANITAR  
OBJEKT BANIMI 6 KATE

Titulli i vizatimit:

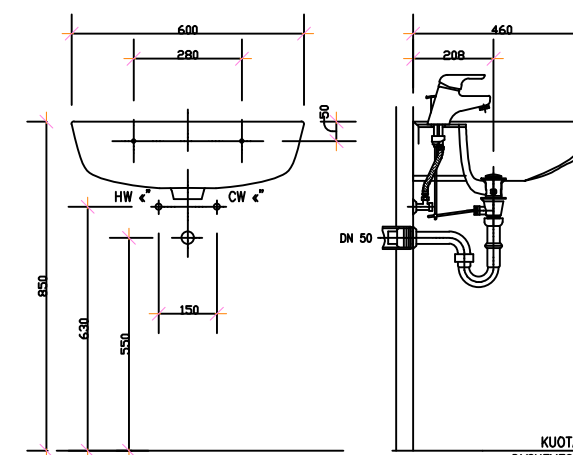
SHKARKIMET NE KATE - KUOTA +3.74

Faza e Projektit PROJEKT ZBATIMI	Data	Punoi	Ing. Gezim Islami
Numri i Vizatimit HS-01	Shkalla 1:100 / 1:250		Ing. Anisa ZAKA



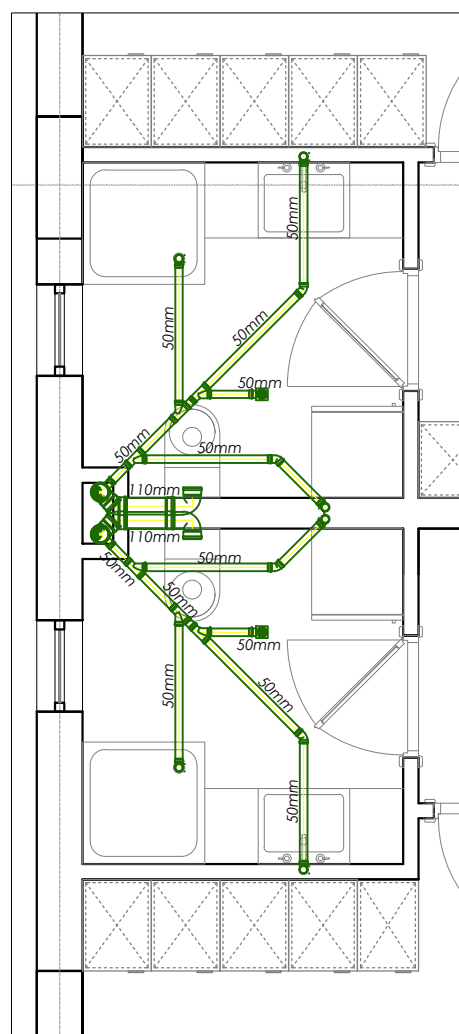


DETAJE TE LIDHJES SE PAJISJEVE SANITARE - WC

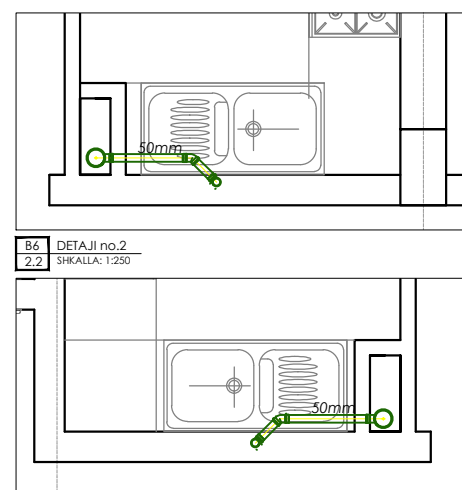


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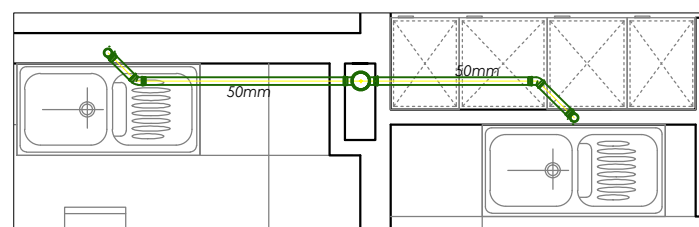
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DYSHEMESE



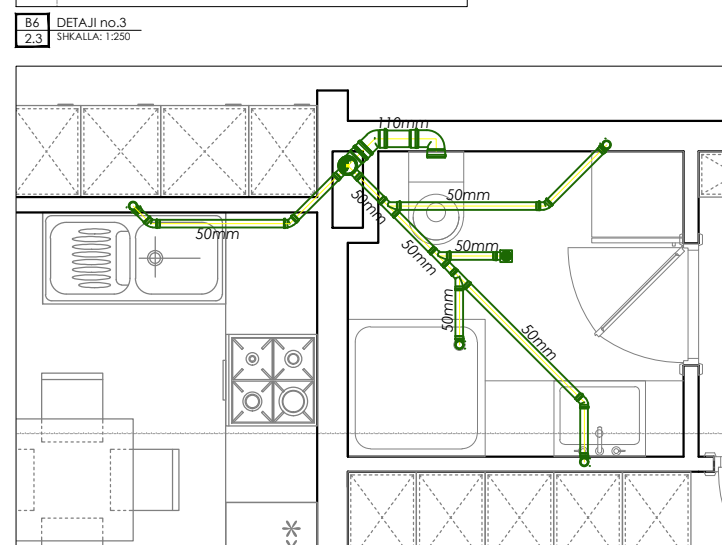
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2.1 SHKALLA: 1:250



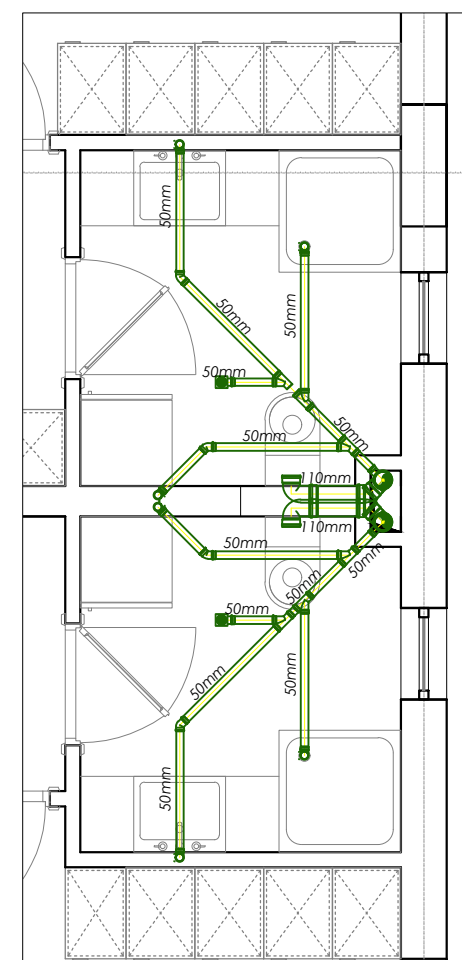
B6 DETAJI no.2  
2.2 SHKALLA: 1:250



B6 DETAJI no.5  
2.5 SHKALLA: 1:250



B6 DETAJI no.3  
2.3 SHKALLA: 1:250



B6 DETAJI no.6  
2.6 SHKALLA: 1:250

**ERALD-G**  
PROJEKTIM DESIGN  
SUPERVISION KOLAUDIM

"ERALD-G" sh.p.k

Rruga "Kongresi i Lushnjes", Tirane

Porositës



REPUBLIKA E SHQIPERISE  
BASHKIA DIBER

Bulevardi "Elez ISUFI" Peshkopi, Dibër  
Tiranë

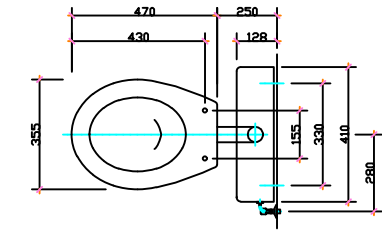
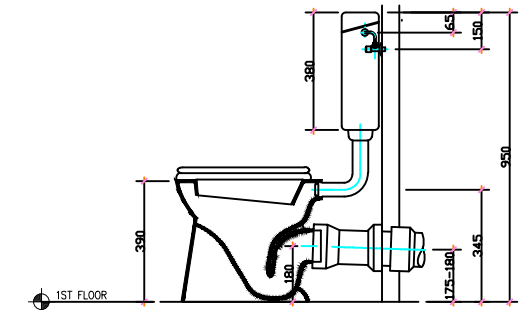
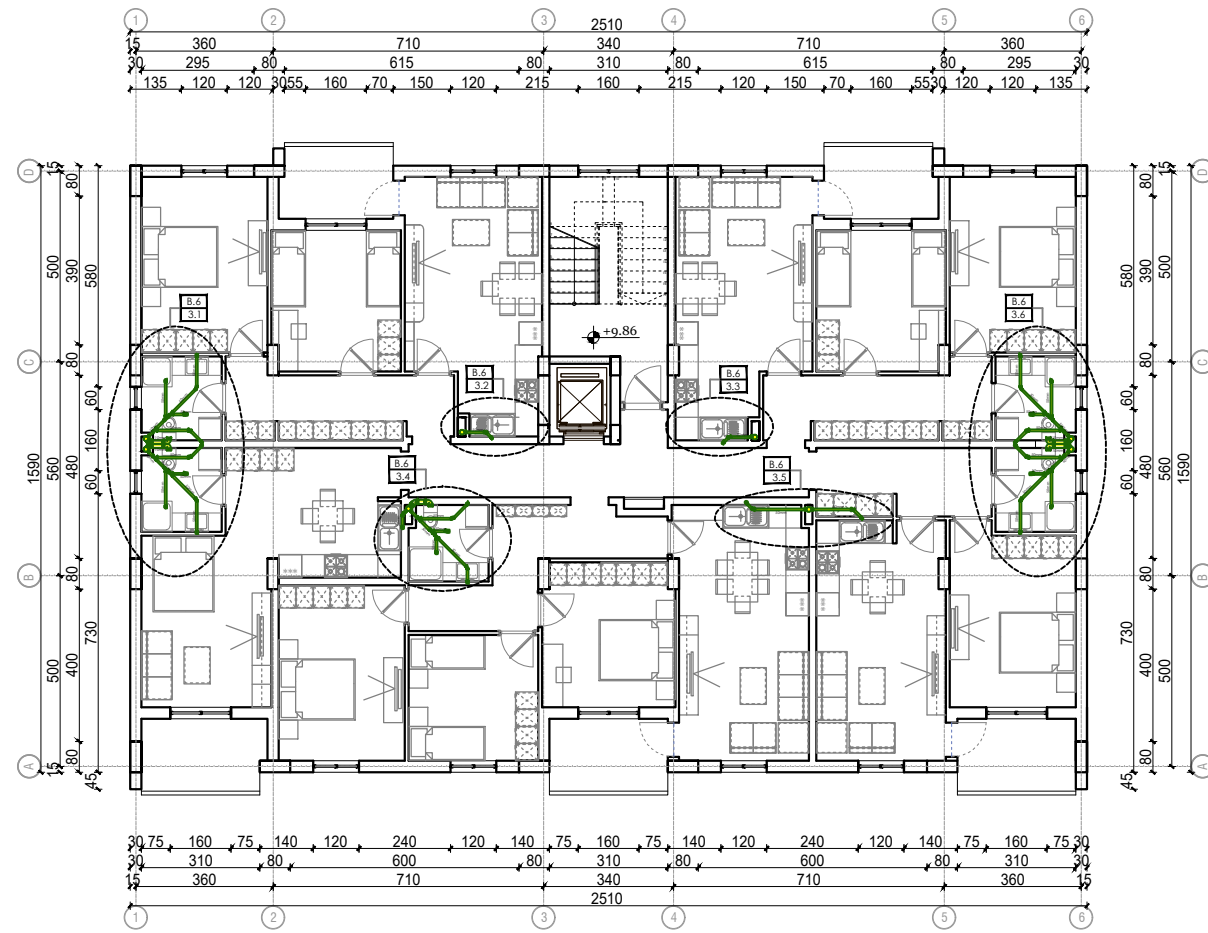
STUDIM PROJEKTIM PROJEKT ZBATIMI  
OBJEKT BANIMI 6 KATE

PROJEKT IMPJANTI HIDROSANITAR  
OBJEKT BANIMI 6 KATE

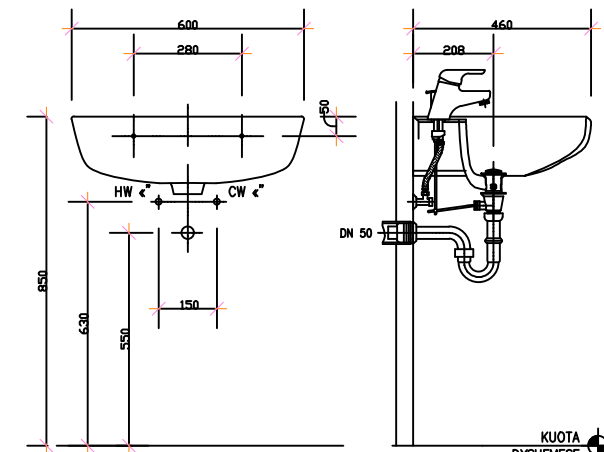
Titulli i vizatimit:

SHKARKIMET NE KATE - KUOTA +6.80

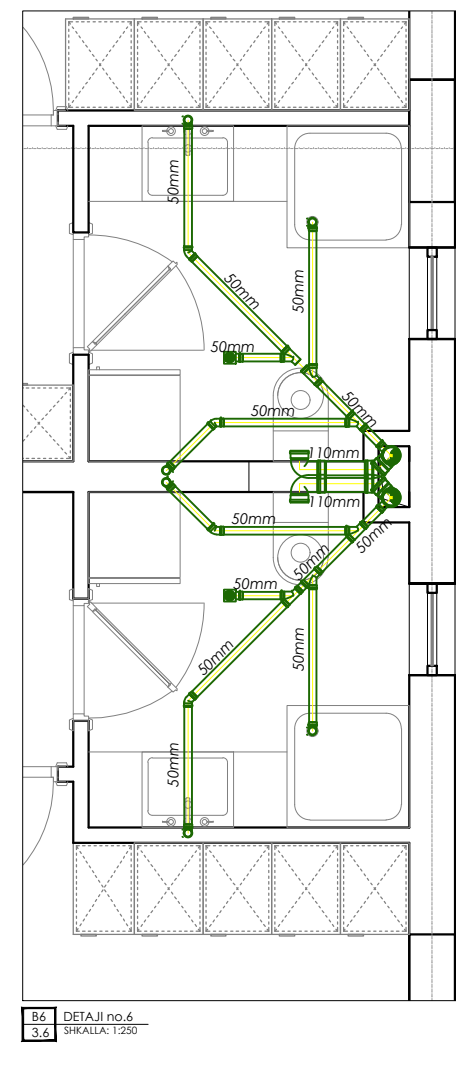
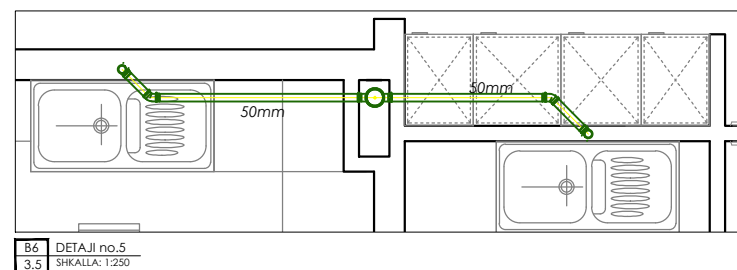
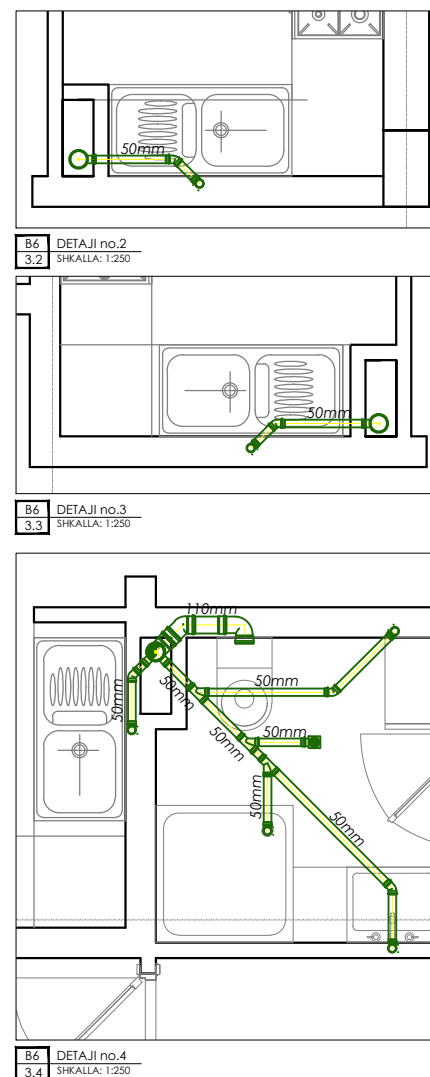
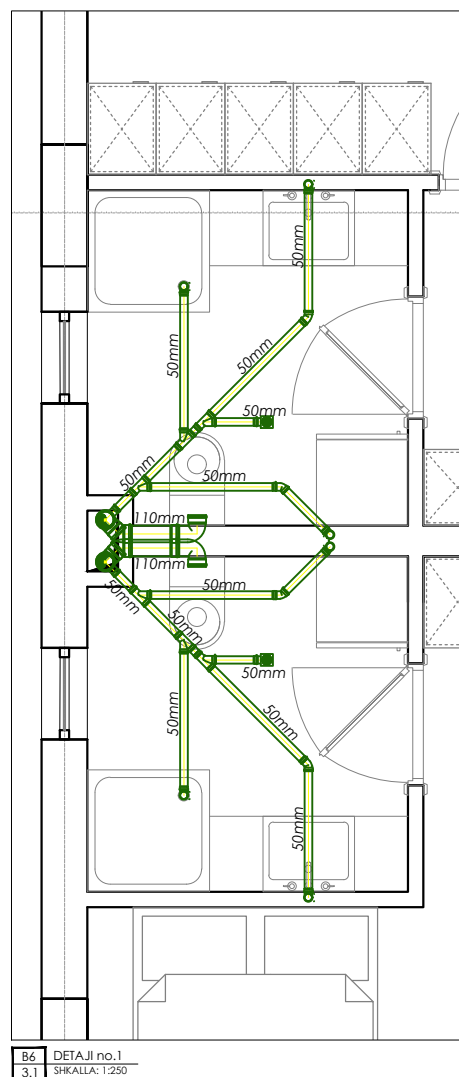
Faza e Projektit PROJEKT ZBATIMI	Data	Punoi Ing. Gezim Islami		
Numri i Vizatimit HS-02	Shkalla 1:100 / 1:250	Ing. Anisa ZAKA		



DETAJE TE LIDHJES SE PAJISJEVE SANITARE - WC



DETAJE TE LIDHJES SE PAJISJEVE SANITARE - LAVAMANI



**ERALD-G**  
PROJEKTIM DESIGN  
SUPERVISION KOLAUDIM

"ERALD-G" sh.p.k

Rruga "Kongresi i Lushnjes", Tirane

Porositës



REPUBLIKA E SHQIPERISE  
BASHKIA DIBER

Bulevardi "Elez ISUFI" Peshkopi, Dibër  
Tiranë

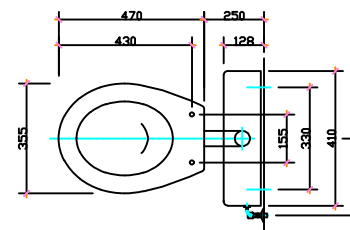
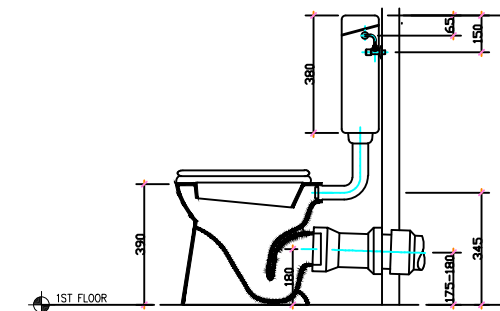
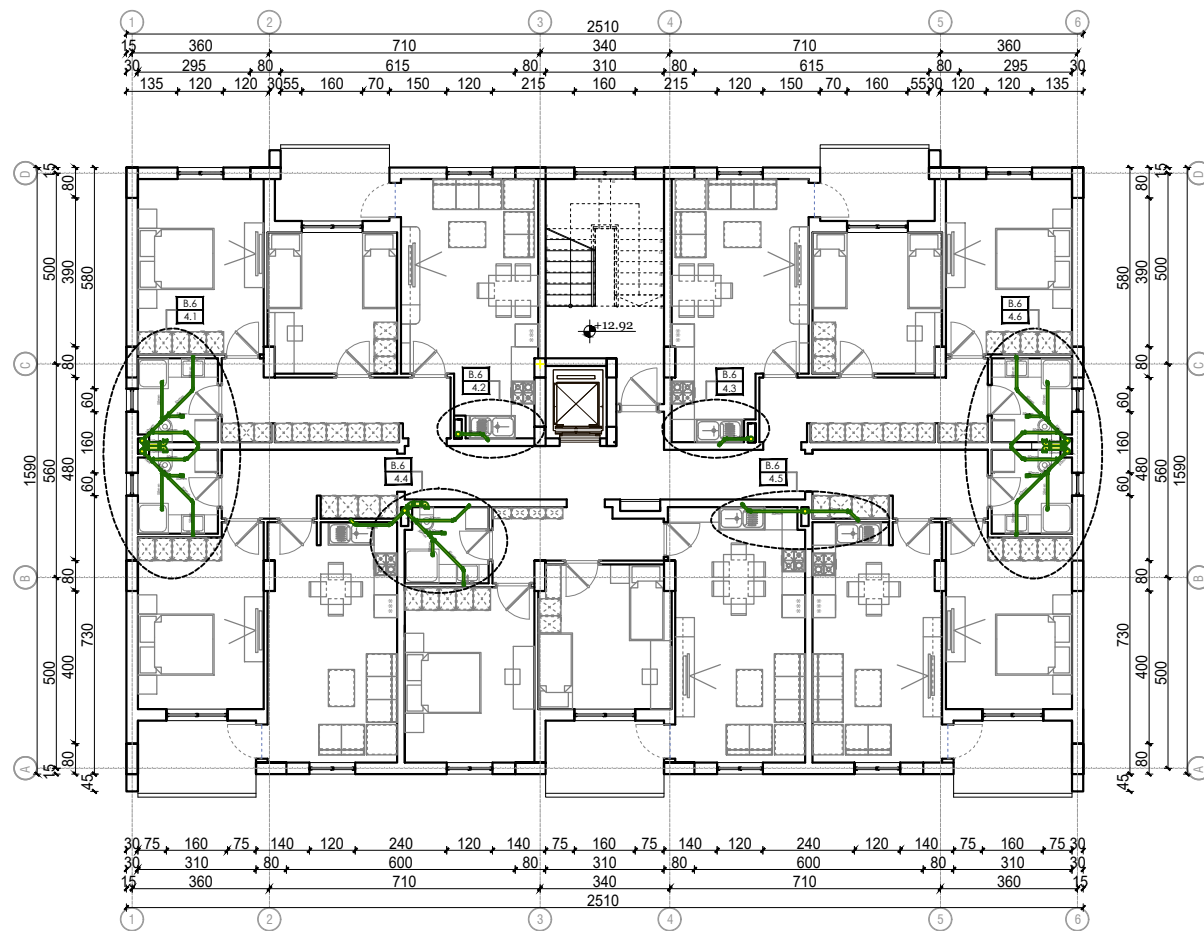
STUDIM PROJEKTIM PROJEKT ZBATIMI  
OBJEKT BANIMI 6 KATE

PROJEKT IMPJANTI HIDROSANITAR  
OBJEKT BANIMI 6 KATE

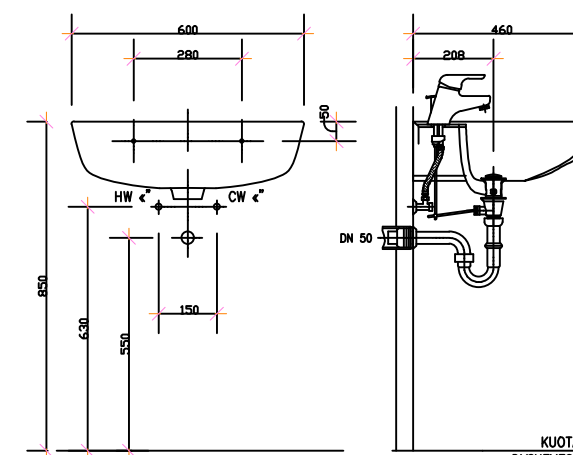
Titulli i vizatimit:

SHKARKIMET NE KATE - KUOTA +9.86

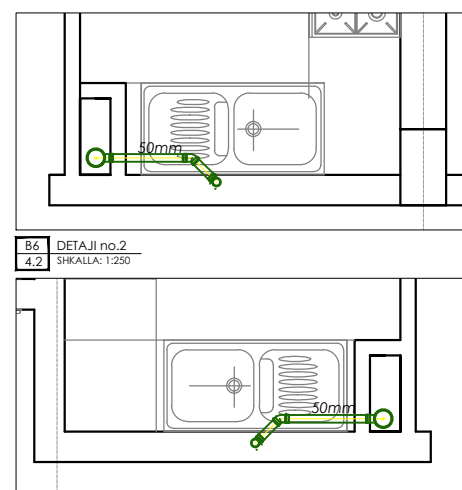
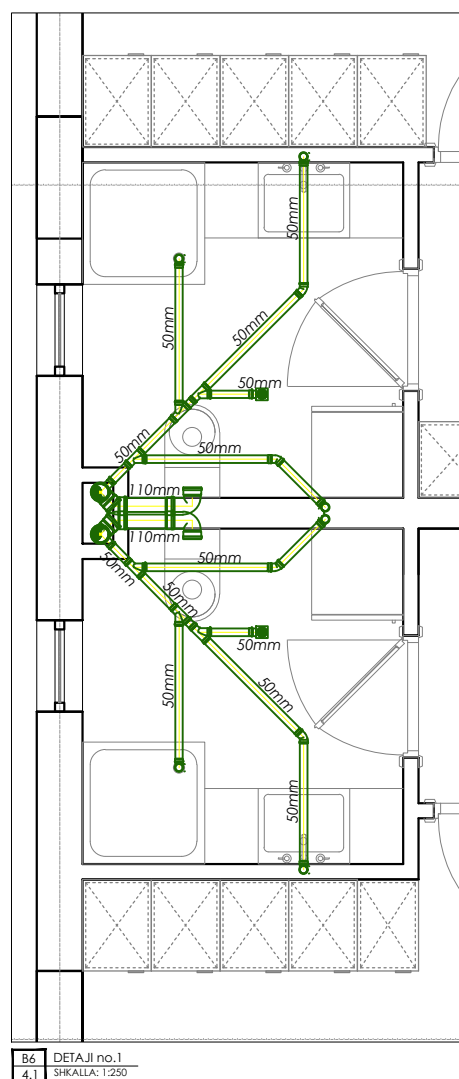
Faza e Projektit PROJEKT ZBATIMI	Data	Punoi	Ing. Gezim Islami
Numri i Vizatimit HS-03	Shkalla 1:100 / 1:250		Ing. Anisa ZAKA



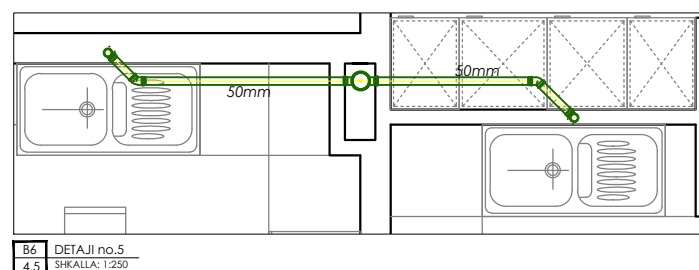
DETAJE TE LIDHJES SE PAJISJEVE SANITARE - WC



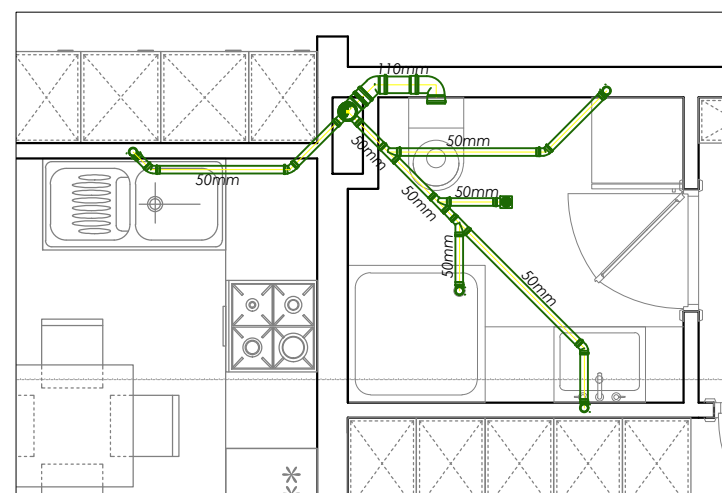
DETAJE TE LIDHJES SE PAJISJEVE SANITARE - LAVAMANI



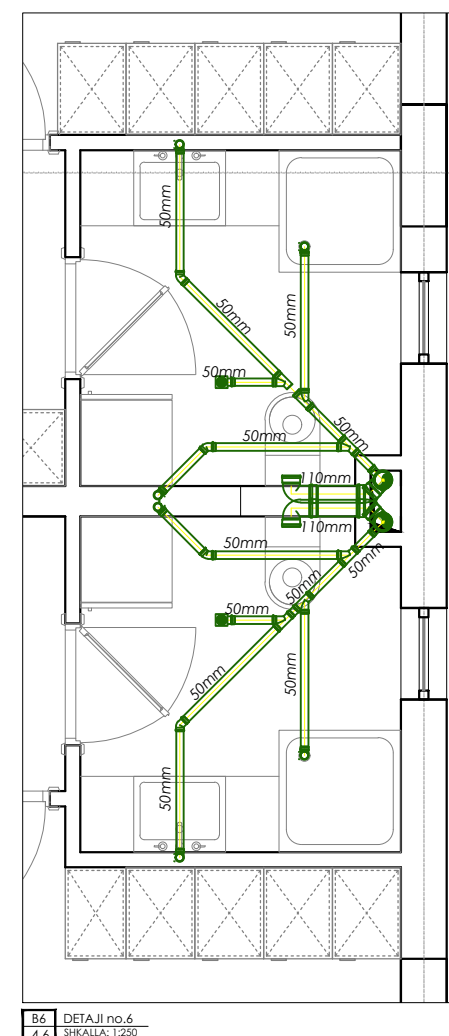
B6 4.2 DETAJI no.2  
SHKALLA: 1:250



B6 4.5 DETAJI no.5  
SHKALLA: 1:250



B6 4.4 DETAJI no.4  
SHKALLA: 1:250



B6 4.6 DETAJI no.6  
SHKALLA: 1:250

**ERALD-G**  
PROJEKTIM DESIGN  
SUPERVISION KOLAUDIM

"ERALD-G" sh.p.k

Rruga "Kongresi i Lushnjes", Tirane

Porositës



REPUBLIKA E SHQIPERISE  
BASHKIA DIBER

Bulevardi "Elez ISUFI" Peshkopi, Dibër  
Tiranë

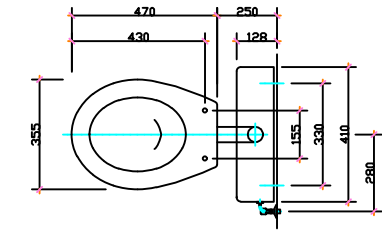
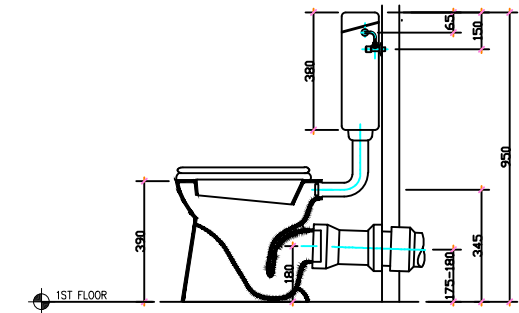
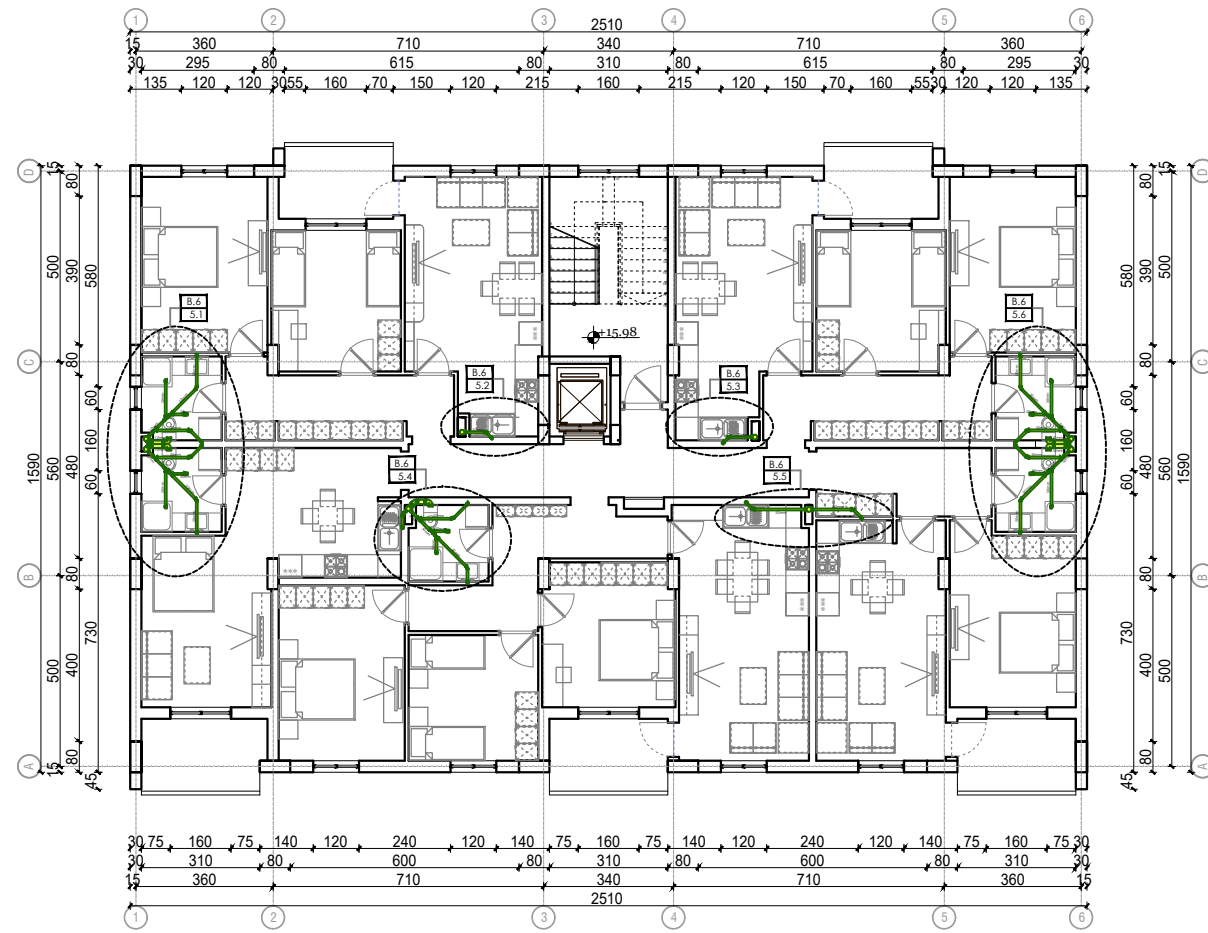
STUDIM PROJEKTIM PROJEKT ZBATIMI  
OBJEKT BANIMI 6 KATE

PROJEKT IMPJANTI HIDROSANITAR  
OBJEKT BANIMI 6 KATE

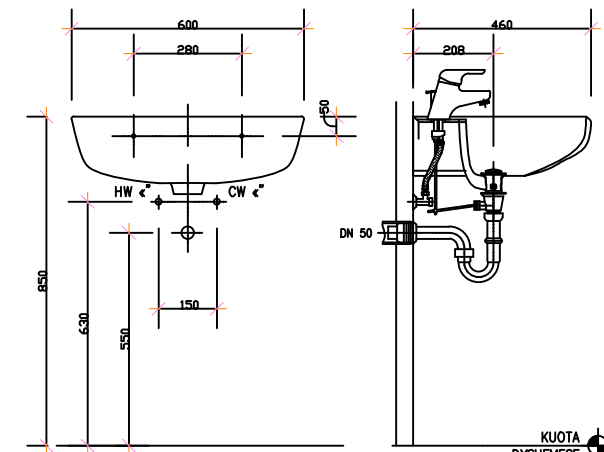
Titulli i vizatimit:

SHKARKIMET NE KATE - KUOTA +12.92

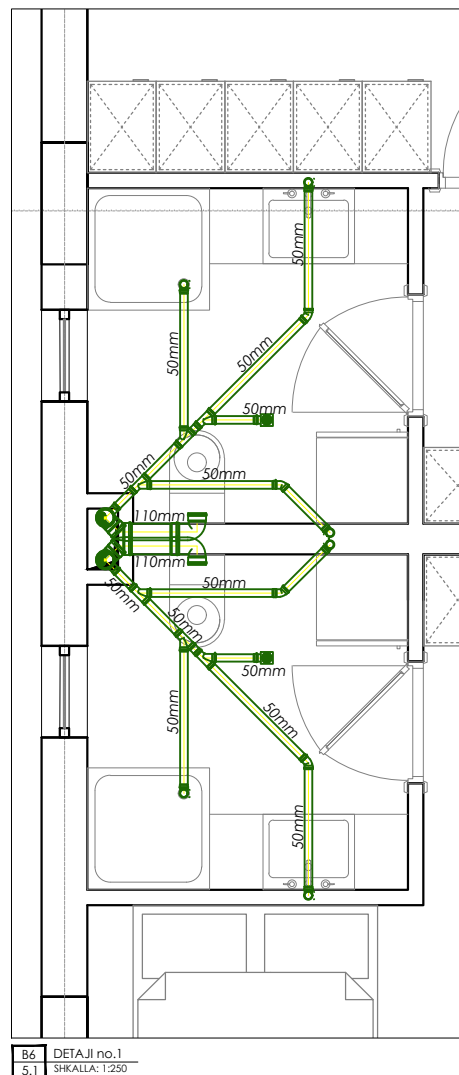
Faza e Projektit PROJEKT ZBATIMI	Data	Punoi Ing. Gezim Islami		
Numri i Vizatimit HS-04	Shkalla 1:100 / 1:250	Ing. Anisa ZAKA		



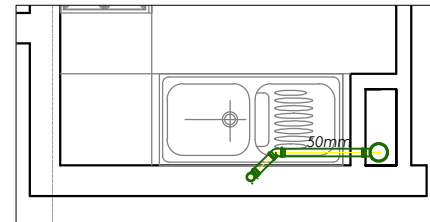
DETAJE TE LIDHJES SE PAJISJEVE SANITARE - WC



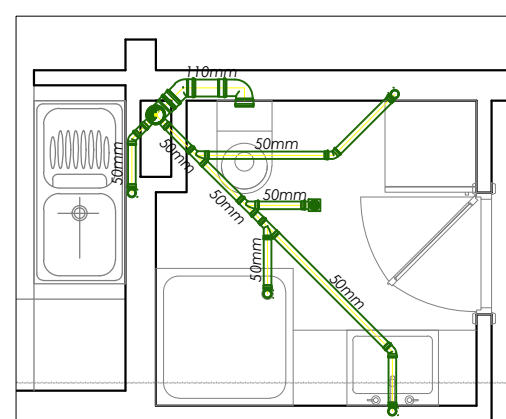
DETAJE TE LIDHJES SE PAJISJEVE SANITARE - LAVAMANI



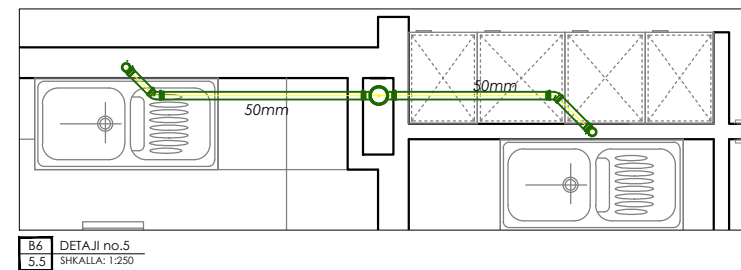
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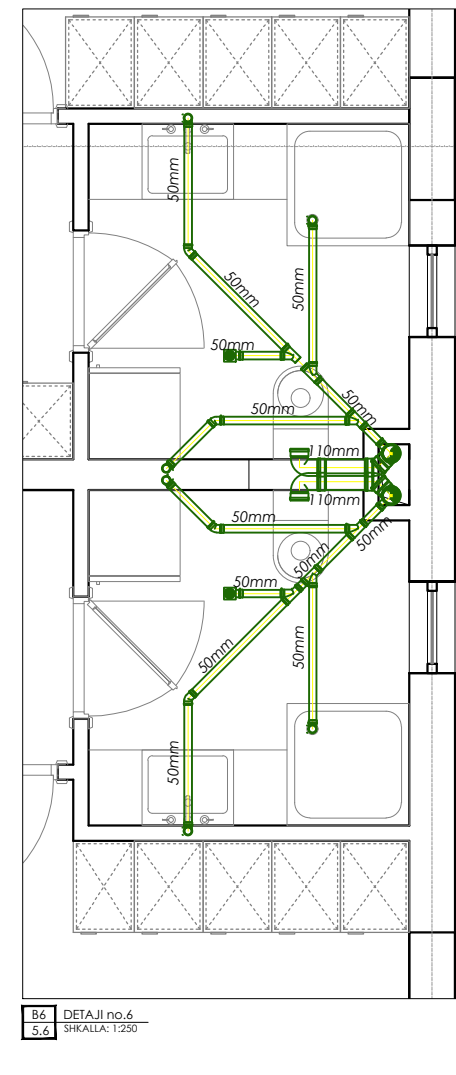
B6 DETAJI no.3  
S.3 SHKALLA: 1:250



B6 DETAJI no.4  
S.4 SHKALLA: 1:250



B6 DETAJI no.5  
S.5 SHKALLA: 1:250



B6 DETAJI no.6  
S.6 SHKALLA: 1:250



"ERALD-G" sh.p.k

Rruga "Kongresi i Lushnjes", Tirane

Porositet



REPUBLIKA E SHQIPERISE  
BASHKIA DIBER

Bulevardi "Elez ISUFI" Peshkopi, Dibër  
Tiranë

STUDIM PROJEKTIM PROJEKT ZBATIMI  
OBJEKT BANIMI 6 KATE

PROJEKT IMPJANTI HIDROSANITAR  
OBJEKT BANIMI 6 KATE

Titulli i vizatimit:

SHKARKIMET NE KATE - KUOTA +15.98

Faza e Projektit  
PROJEKT ZBATIMI

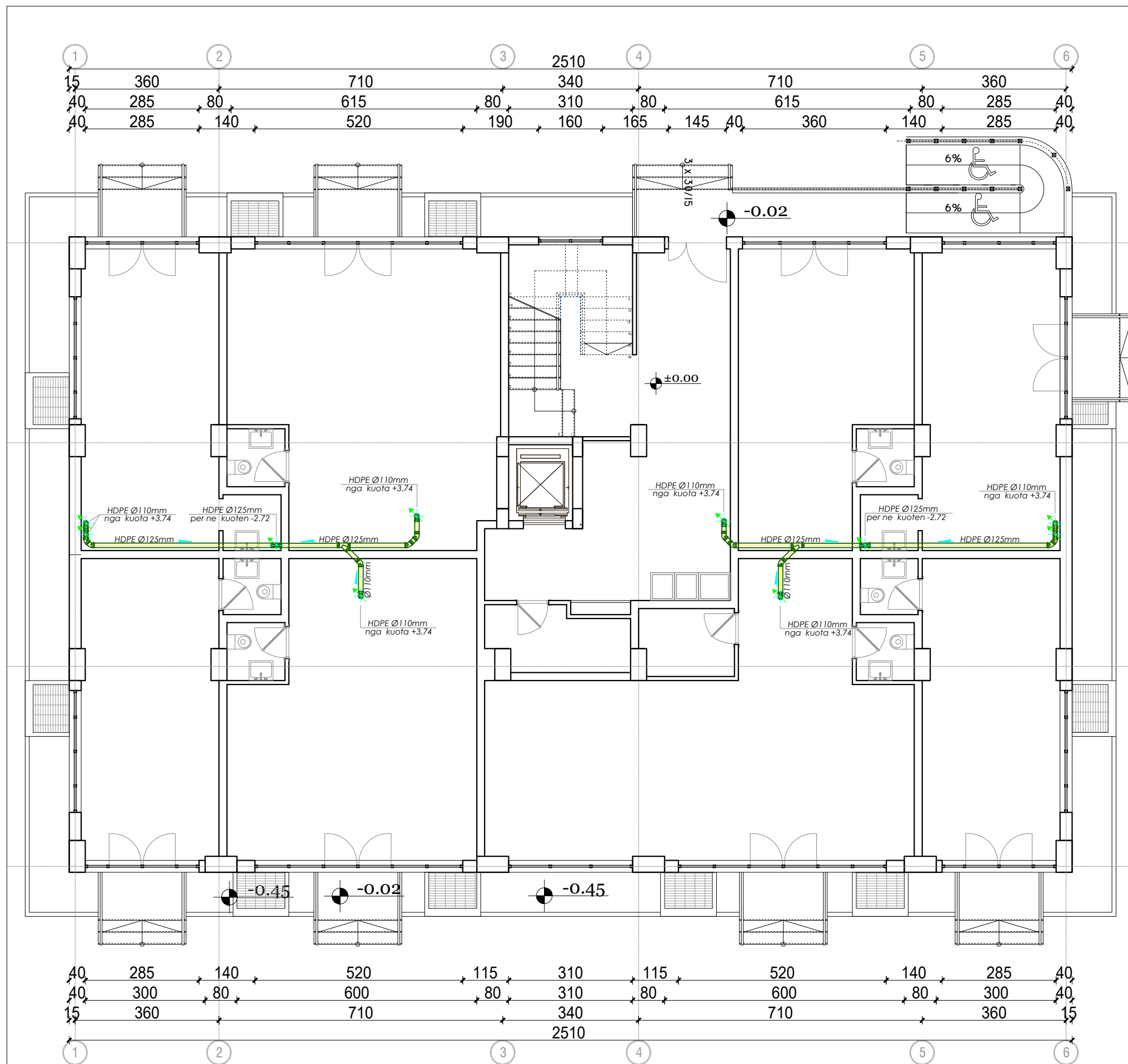
Numri i Vizatimit  
HS-05

Ing. Gezim Islami

Ing. Anisa ZAKA

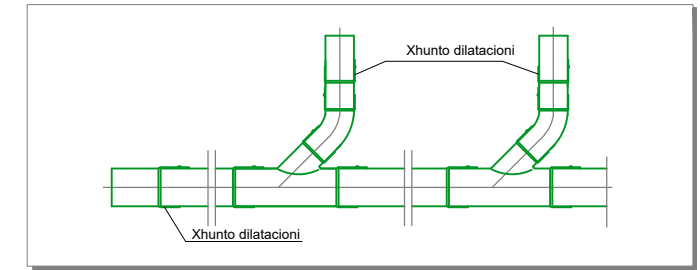
Shkalla  
1:100 / 1:250





**SHENIM:**

1. Te gjitha lidhjet e kolonave te shkarkimit me kolektoret horizontale do te behen me bryla kendor 45° si edhe brage 45°. Perpara lidhjes se kolonave me kolektoret horizontale do te vendosen xhunto dilatacioni si ne detajin e paraqitur ne kete flete.
2. Te gjitha kthimet ne drejtim do te realizohen me kurba te gjera dhe me kend jo me te madh se 45°.
4. Gjate kolonave te shkarkimit dhe te ventilimit do te vendosen elemente kontrolli ne (T ose braga kontrolli me tape) edhe xhunto dilatacioni (cdo 5 m lartesi kolone).



SKEMA E LIDHJES SE KOLONAVE ME KOLEKTORET HORIZONTALE TE SHKARKIMIT



"ERALD-G" sh.p.k  
Rruga "Kongresi i Lushnjes", Tirane

Porosites  

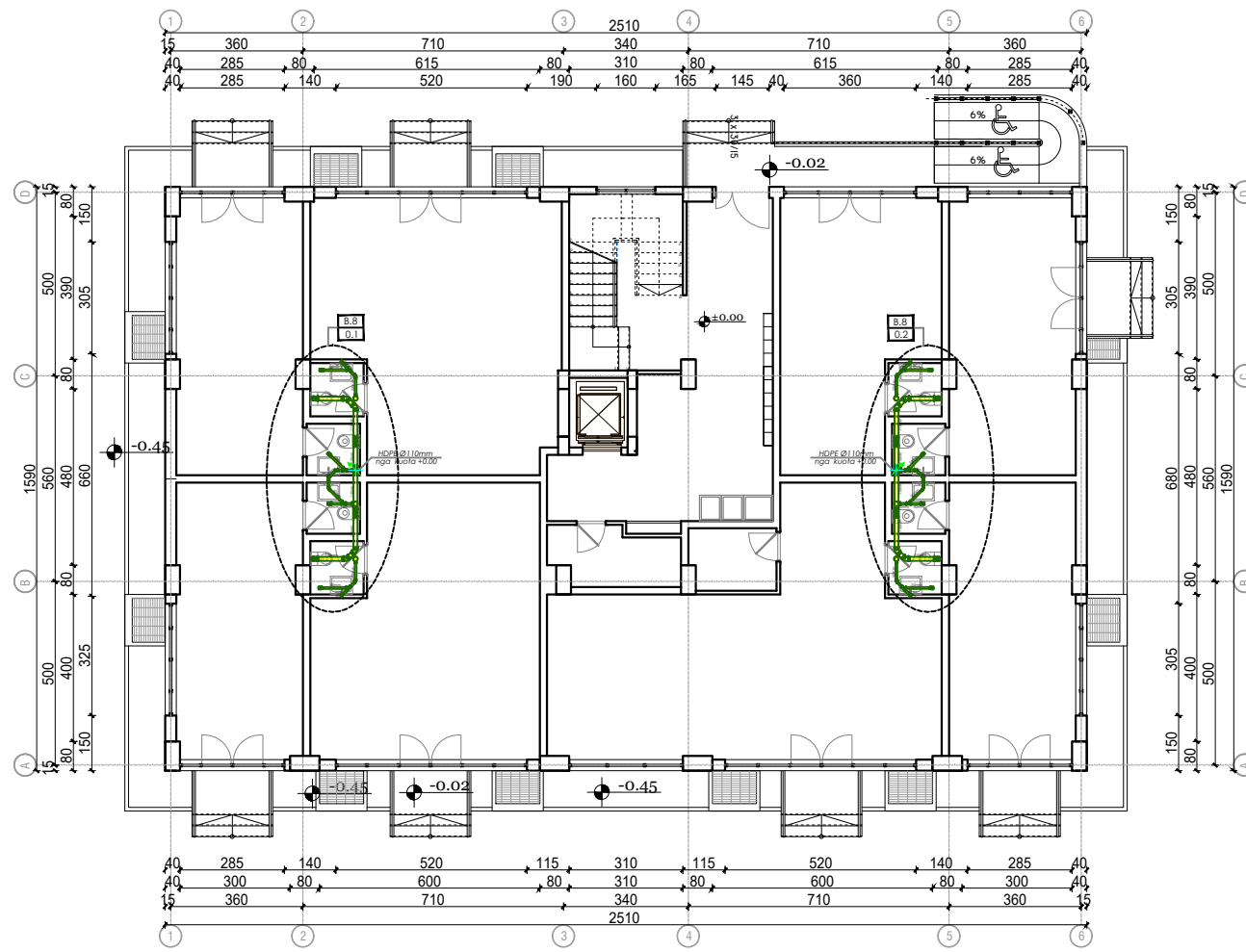
**REPUBLIKA E SHQIPERISE**  
**BASHKIA DIBER**  
 Bulevardi "Elez ISUFI" Peshkopi, Dibër  
 Tiranë

STUDIM PROJEKTIM PROJEKT ZBATIMI  
 OBJEKT BANIMI 6 KATE

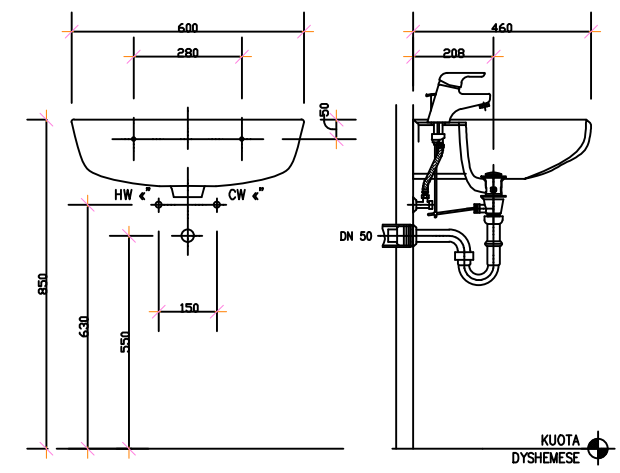
PROJEKT IMPJANTI HIDROSANITAR  
 OBJEKT BANIMI 6 KATE

Titulli i vizatimit:  
**KOLEKTORET HORIZONTALE TE SHKARKIMEVE - KUOTA +0.00**

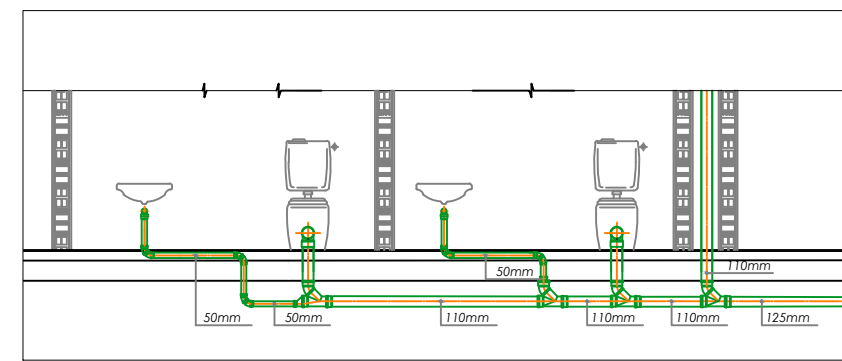
Faza e Projektit	Data	Personi	Ing. Gezim Islami		
PROJEKT ZBATIMI			Ing. Anisa ZAKA		
Numri i Vizatimit	Shkalla				
HS-06	1:100 / 1:250				



DETAJE TE LIDHJES SE PAJISJEVE SANITARE - WC



DETAJE TE LIDHJES SE PAJISJEVE SANITARE - LAVAMANI



DETAJE TE LIDHJES SE PAJISJEVE ME KOLEKTORET HORIZONTALE



"ERALD-G" sh.p.k  
Rruga "Kongresi i Lushnjes", Tirane

Porosites



REPUBLIKA E SHQIPERISE  
BASHKIA DIBER  
Bulevardi "Elez ISUFI" Peshkopi, Dibër  
Tiranë

STUDIM PROJEKTIM PROJEKT ZBATIMI  
OBJEKT BANIMI 6 KATE

PROJEKT IMPJANTI HIDROSANITAR  
OBJEKT BANIMI 6 KATE

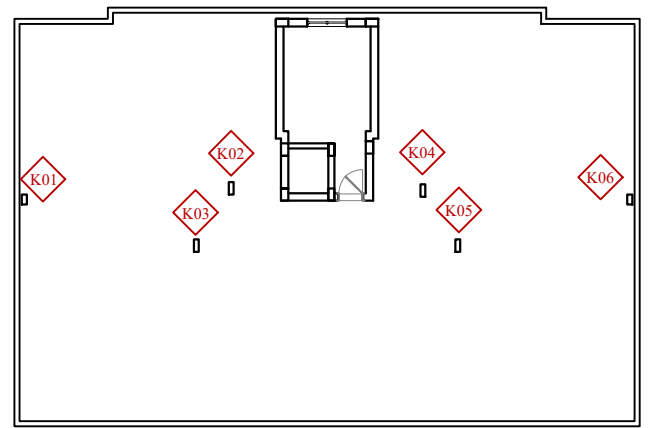
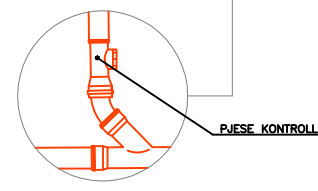
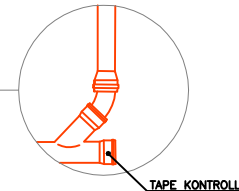
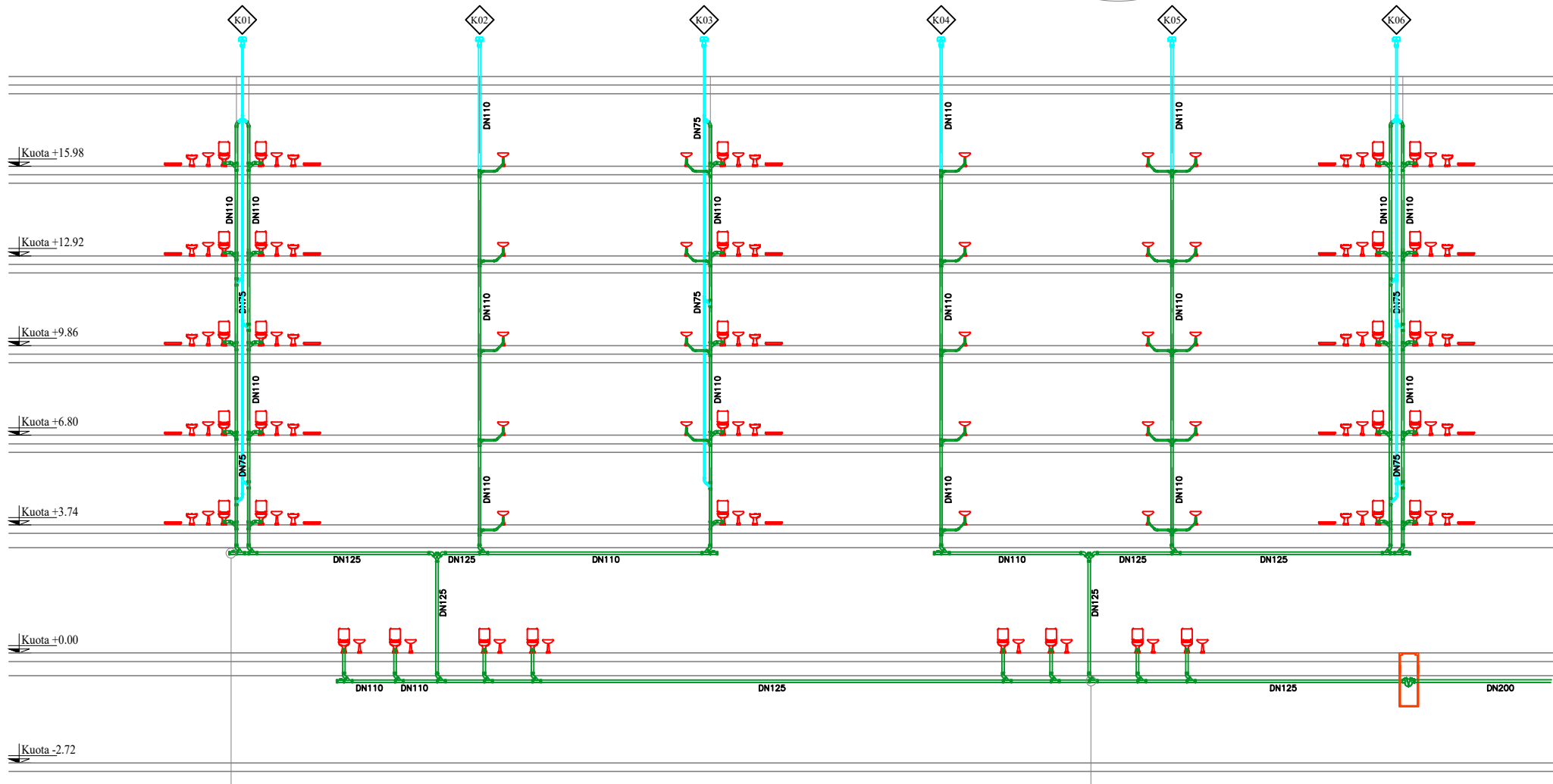
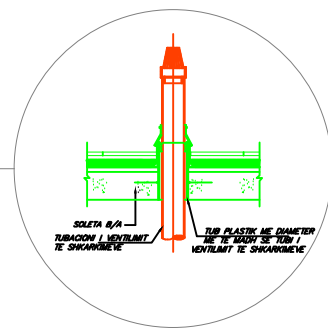
Titulli i vizatimit:

KOLEKTORET HORIZONTALE TE SHKARKIMEVE - KUOTA +0.00

Faza e Projektit PROJEKT ZBATIMI	Data	Punoi Ing. Gezim Islami		
Numri i Vizatimit HS-07	Shkalla 1:100 / 1:250	Ing. Anisa ZAKA		

B6 DETAJI no.1  
0.1 SHKALLA: 1:250

B6 DETAJI no.2  
0.2 SHKALLA: 1:250



POZICIONET NE OBJEKT TE KOLONAVE TE SHKARKIMEVE



"ERALD-G" sh.p.k  
Rruga "Kongresi i Lushnjes", Tirane

Porosites



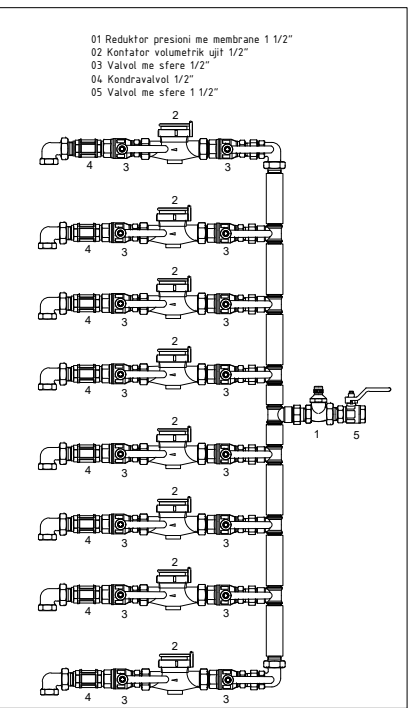
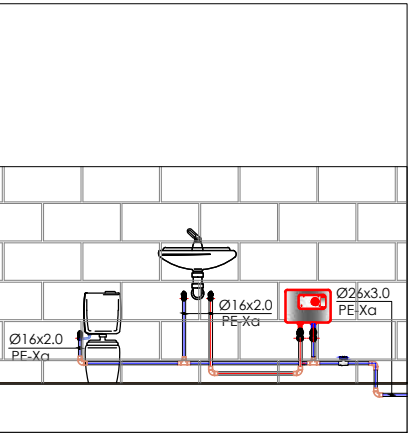
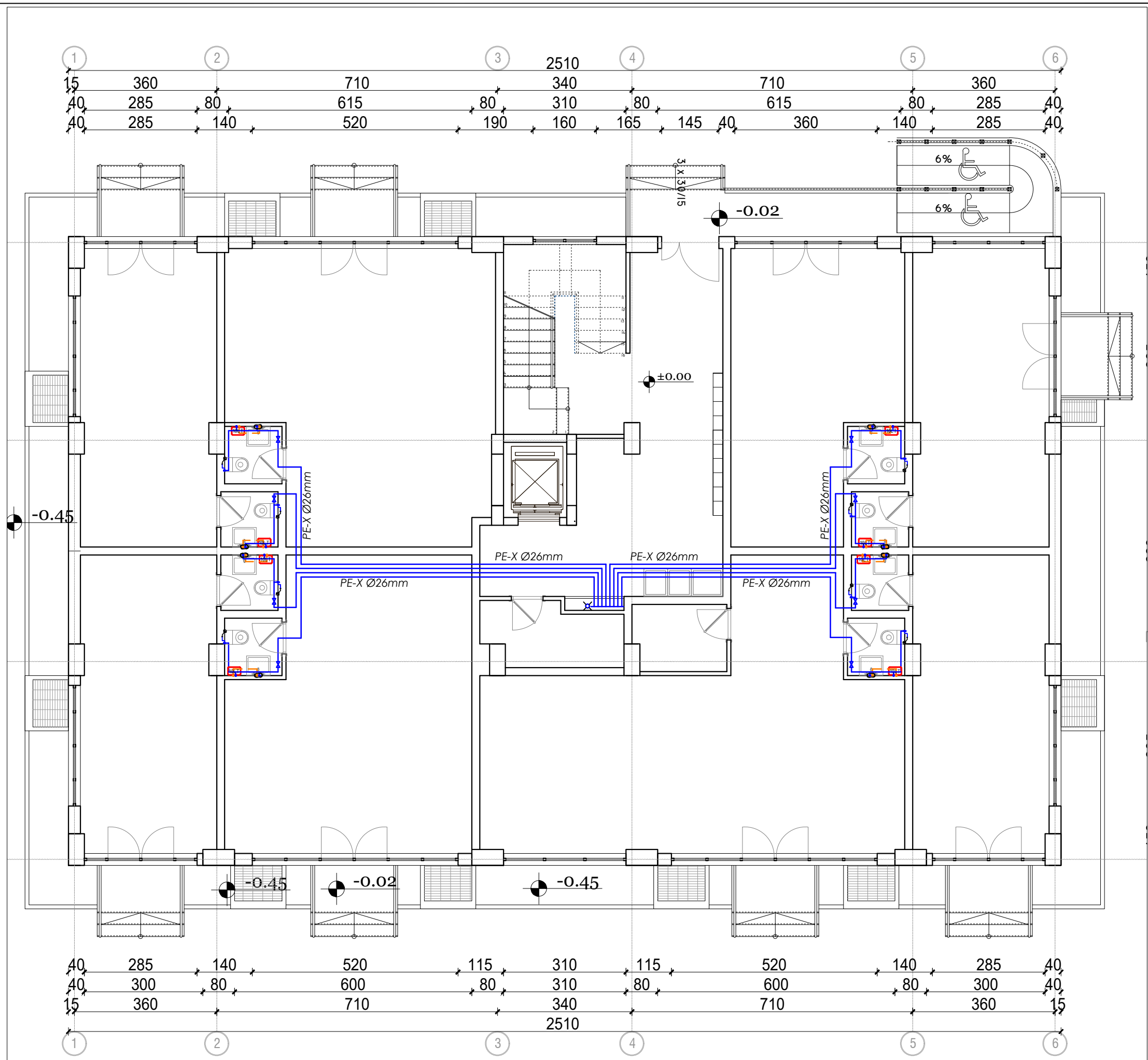
REPUBLIKA E SHQIPERISE  
BASHKIA DIBER  
Bulevardi "Elez ISUFI" Peshkopi, Dibër  
Tiranë

STUDIM PROJEKTIM PROJEKT ZBATIMI  
OBJEKT BANIMI 6 KATE

PROJEKT IMPJANTI HIDROSANITAR  
OBJEKT BANIMI 6 KATE

Titulli i vizatimit:  
KOLEKTORET VERTIKALE TE SHKARKIMEVE

Faza e Projektit PROJEKT ZBATIMI	Data	Punoj Ing. Gezim Islami			
Numri i Vizatimit HS-08	Shkalla	Ing. Anisa ZAKA			



"ERALD-G" sh.p.k  
 Rruga "Kongresi i Lushnjes", Tirane

Porosites



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 Bulevardi "Elez ISUFI" Peshkopi, Dibër  
 Tiranë

STUDIM PROJEKTIM PROJEKT ZBATIMI  
 OBJEKT BANIMI 6 KATE

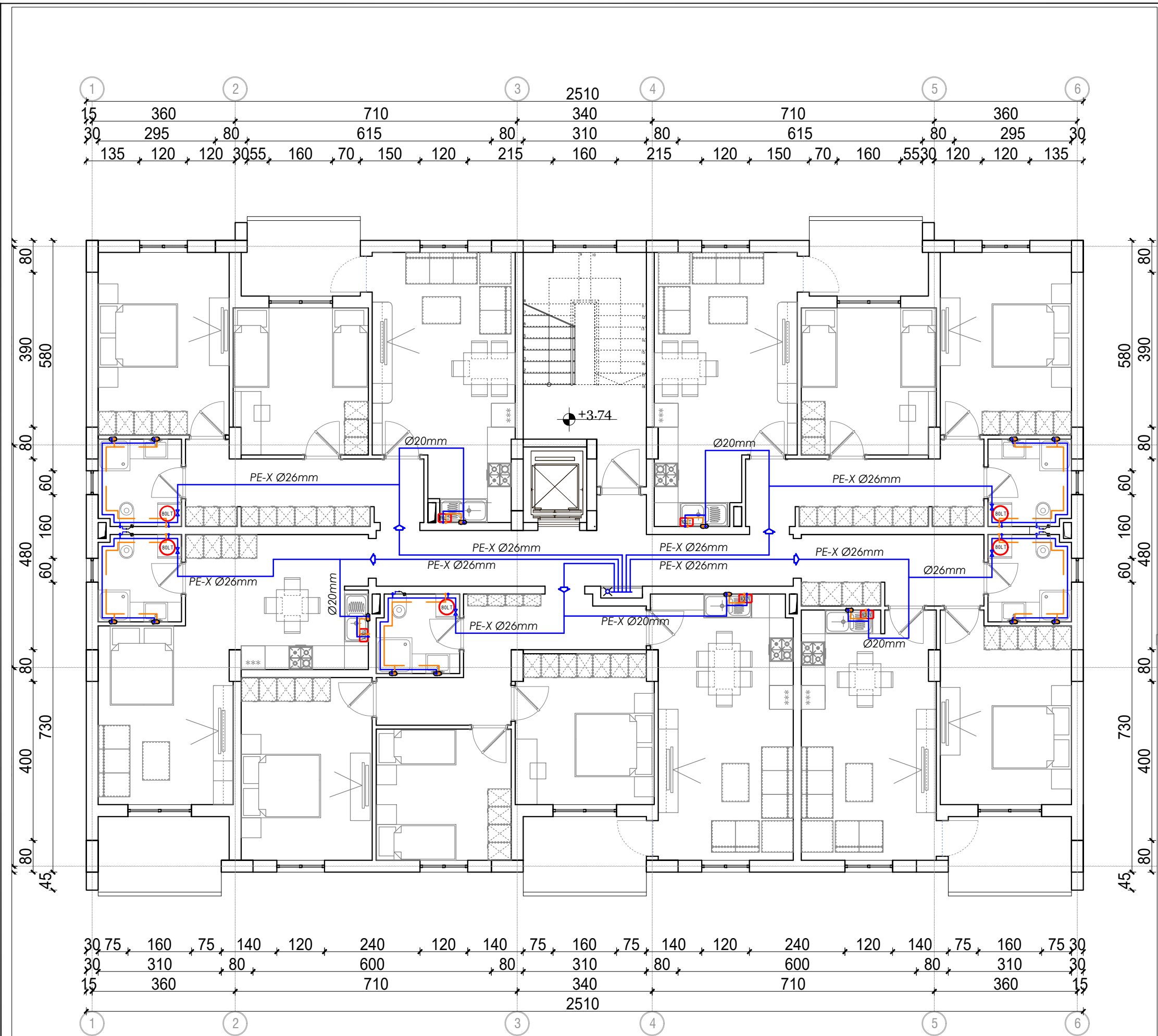
PROJEKT IMPJANTI HIDROSANITAR  
 OBJEKT BANIMI 6 KATE

Titulli i vizatimit:

FURNIZIMI ME UJE SANITAR - KUOTA +0.00

Faza e Projektit PROJEKT ZBATIMI	Data	Punoi Ing. Gezim Islami			
Numri i Vizatimit HS-09	Shkalla 1:200	Ing. Anisa ZAKA			





**LEGENDA**

- Tubacionet e shpërndarjes së ujit të ftohtë sanitër  
Materiali: Tubacione polietileni PE-X, lloji 315  
Norma: UNI 9338 ose UNI 8318
- Tubacionet e shpërndarjes së ujit të ngrohtë sanitër  
Norma: UNI 9338 ose UNI 8318
- Kolonat e furnizimit me ujë të ftohtë sanitër  
Materiali: Tubacione celiku të zinkuar (te termoizoluara)
- Bojler i ujit sanitër (numri tregon kapacitetin e bojlerit)
- Rubinët mishelator

01 Reduktor presioni me membranë 1 1/4"  
02 Kontaktor volumetrik ujit 1/2"  
03 Valvë me sfërë 1/2"  
04 Kondravalvë 1/2"  
05 Valvë me sfërë 1 1/4"

**PROJEKTIM DESIGN  
SUPERVISION KOLAUDIM**

**"ERALD-G" sh.p.k**  
Rruga "Kongresi i Lushnjës", Tiranë

Porosites

**REPUBLIKA E SHQIPERISE**  
**BASHKIA DIBER**  
Bulevardi "Elez ISUFI" Peshkopi, Dibër  
Tiranë

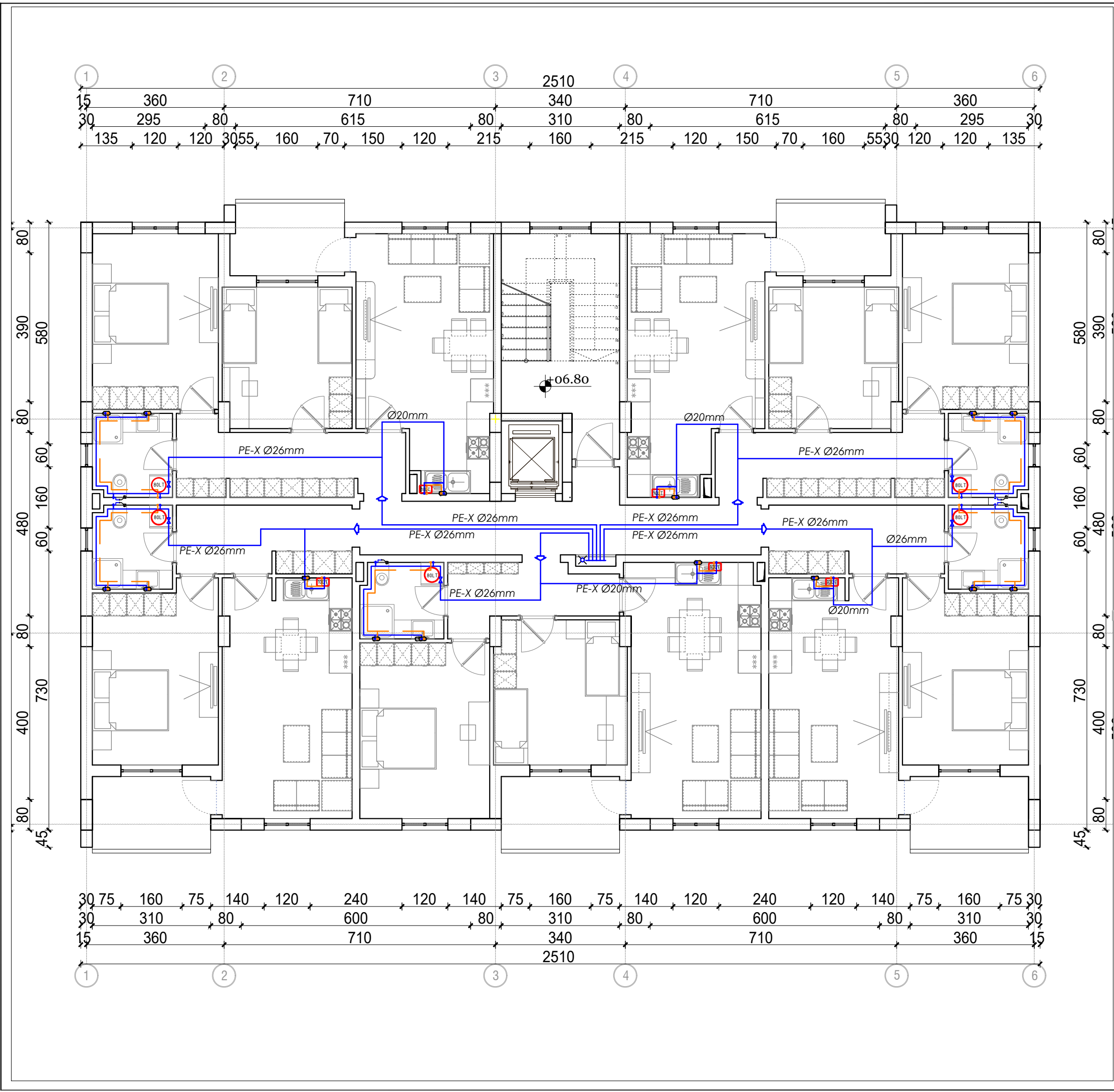
STUDIM PROJEKTIM PROJEKT ZBATIMI  
OBJEKT BANIMI 6 KATE

PROJEKT IMPJANTI HIDROSANITAR  
OBJEKT BANIMI 6 KATE

Titulli i vizatimit:

**FURNIZIMI ME UJE SANITAR - KUOTA +3.74**

Faza e Projektit	Data	Punoi	Ing. Gezim Islami
PROJEKT ZBATIMI			
Numri i Vizatimit	Shkalla		Ing. Anisa ZAKA
HS-10	1:200		



**LEGENDA**

- Tubacionet e shpërndarjes së ujit të ftohtë sanitër  
Materiali: Tubacione polietileni PE-X, tipi 315  
Norma: UNI 9338 ose UNI 8318
- Tubacionet e shpërndarjes së ujit të ngrohtë sanitër  
Norma: UNI 9338 ose UNI 8318
- ✕ Kolonat e furnizimit me ujë të ftohtë sanitër  
Materiali: Tubacione celiku të zinkuar (te termoizoluara)
- BOLT Boiler i ujit sanitër (numri tregon kapacitetin e boilerit)
- RUB Rubinët mishelator

01 Reduktor presioni me membranë 1 1/4"  
02 Kondator volumetrik ujit 1/2"  
03 Valvë me sferë 1/2"  
04 Kondanzvalvë 1/2"  
05 Valvë me sferë 1 1/4"

**"ERALD-G" sh.p.k**  
Rruga "Kongresi i Lushnjës", Tiranë

Porositës

**REPUBLIKA E SHQIPERISE**  
**BASHKIA DIBER**  
Bulevardi "Elez ISUFI" Peshkopi, Dibër  
Tiranë

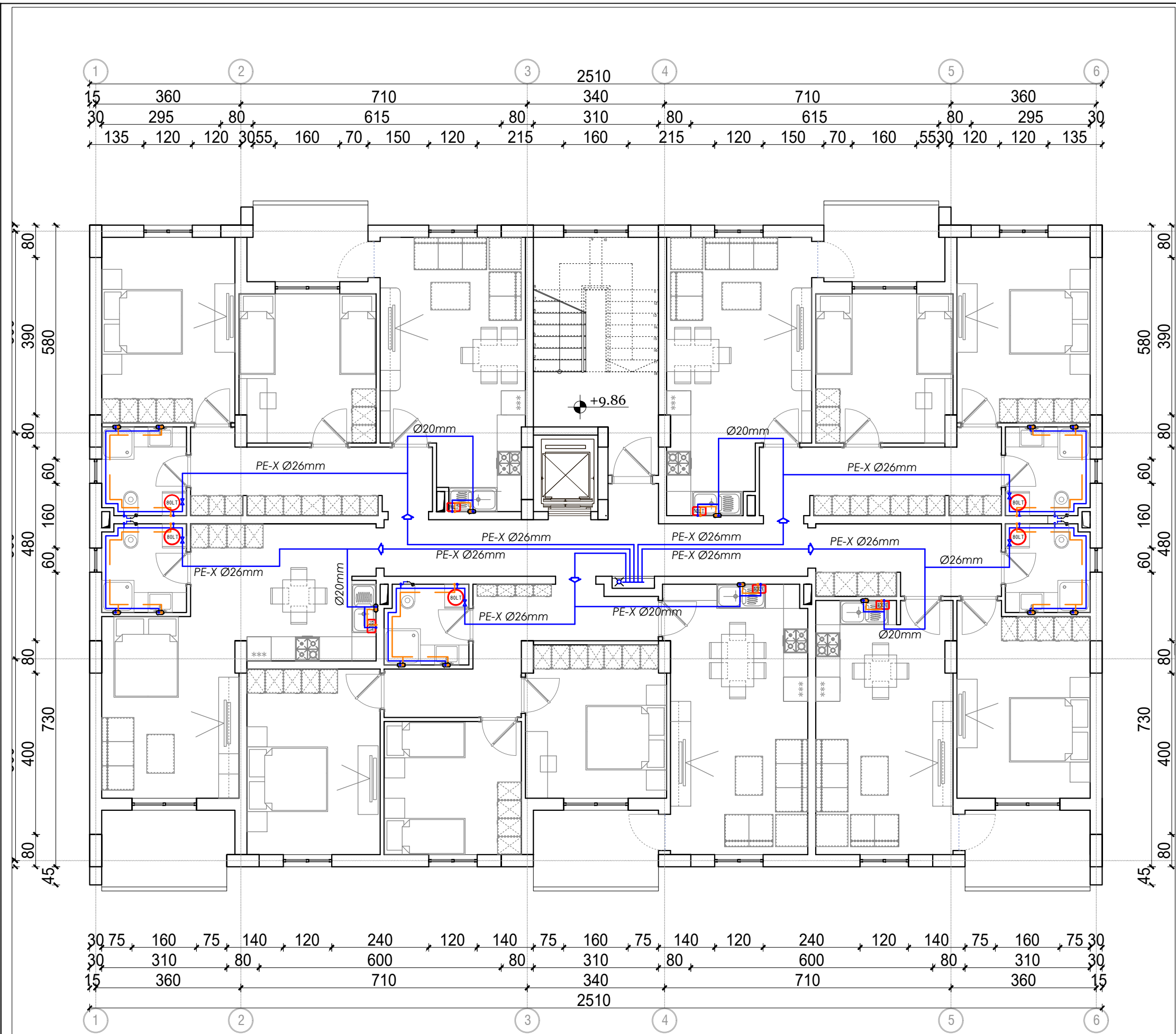
STUDIM PROJEKTIM PROJEKT ZBATIMI  
OBJEKT BANIMI 6 KATE

PROJEKT IMPJANTI HIDROSANITAR  
OBJEKT BANIMI 6 KATE

Titulli i vizatimit:

FURNIZIMI ME UJE SANITAR - KUOTA +6.80

Faza e Projektit	Data	Punoi	Ing. Gezim Islami
PROJEKT ZBATIMI			
Numri i Vizatimit	Shkalla		Ing. Anisa ZAKA
HS-11	1:200		



**LEGENDA**

- Tubacionet e shperdarjes se ujit te ftohte sanitar  
Materiali: Tubacione polietilene PE-X, tipi 315  
Norma: UNI 9338 ose UNI 8318
- Tubacionet e shperdarjes se ujit te ngrohte sanitar  
Norma: UNI 9338 ose UNI 8318
- ✕ Kolonat e furnizimit me uje te ftohte sanitar  
Materiali: Tubacione celiku te zinkuar (te termoizoluara)
- BOLT Boiler i ujit sanitar (numri tregon kapacitetin e boilerit)
- B Rubinete mishesiator

01 Reduktor presioni me membrane 1 1/4"  
02 Kontaktor volumetrik ujit 1/2"  
03 Valvul me sfere 1/2"  
04 Kondravalvul 1/2"  
05 Valvul me sfere 1 1/4"

**PROJEKTIM DESIGN  
SUPERVISION KOLAUDIM**

**"ERALD-G" sh.p.k**  
Rruga "Kongresi i Lushnjes", Tirane

Porositës

**REPUBLIKA E SHQIPERISE**  
**BASHKIA DIBER**  
Bulevardi "Elez ISUFI" Peshkopi, Dibër  
Tiranë

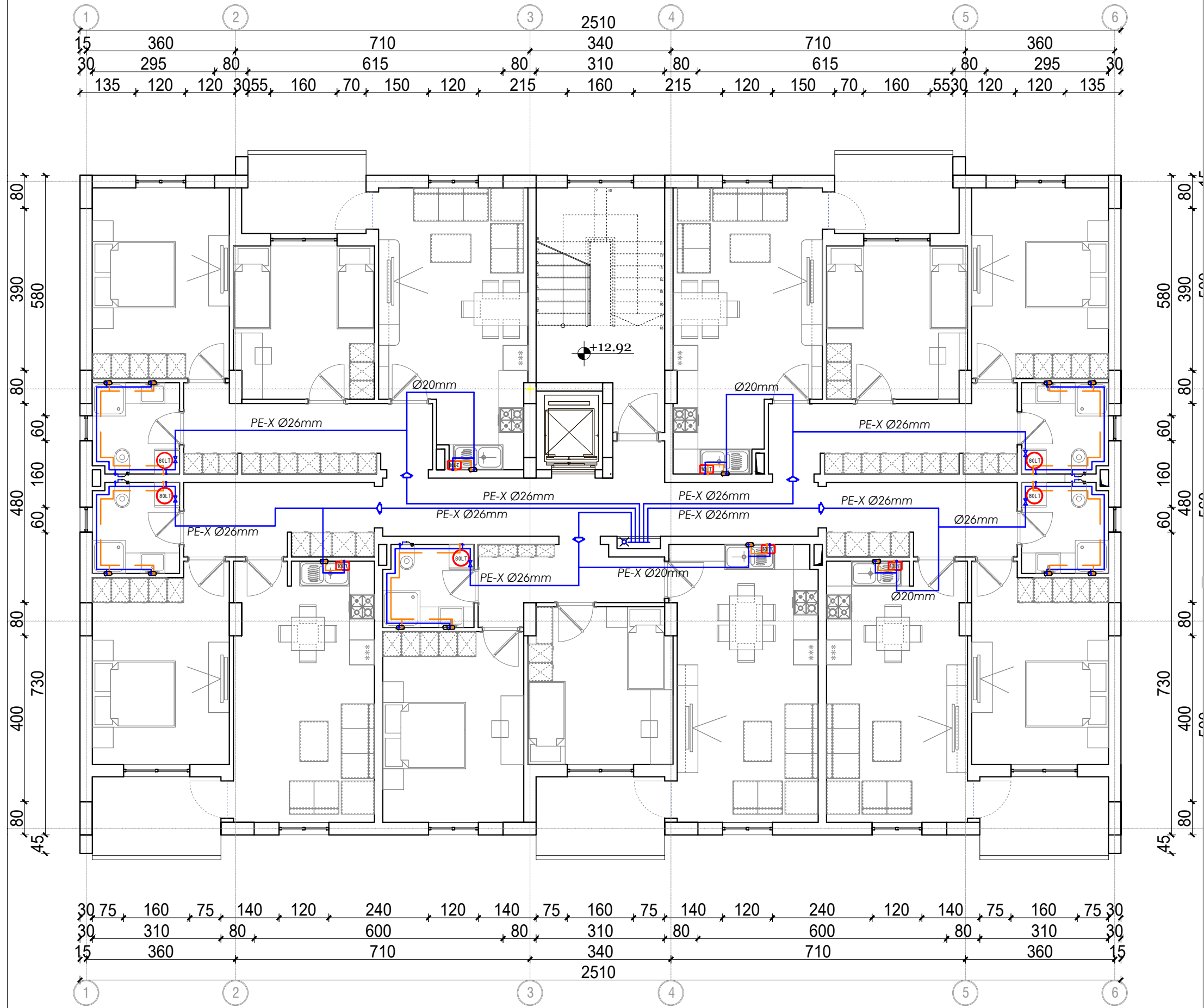
STUDIM PROJEKTIM PROJEKT ZBATIMI  
OBJEKT BANIMI 6 KATE

PROJEKT IMPJANTI HIDROSANITAR  
OBJEKT BANIMI 6 KATE

Titulli i vizatimit:

**FURNIZIMI ME UJE SANITAR - KUOTA +9.86**

Faza e Projektit	Data	Punoi	Ing. Gezim Islami
PROJEKT ZBATIMI			Ing. Anisa ZAKA
Numri i Vizatimit	Shkalla		
HS-12	1:200		



**LEGENDA**

- Tubacionet e shperdarjes se ujit te ftohte sanitar  
Materiali: Tubacione polietilene PE-X, tipi 315  
Norma: UNI 9338 ose UNI 8318
- Tubacionet e shperdarjes se ujit te ngrohte sanitar  
Norma: UNI 9338 ose UNI 8318
- ✕ Kolonat e furnizimit me uje te ftohte sanitar  
Materiali: Tubacione celiku te zinkuar (te termoizoluara)
- BOL Boiler i ujit sanitar (numri tregon kapacitetin e boilerit)
- M Rubinete mishelator

01 Reduktor presioni me membrane 1 1/4"  
02 Kontroler volumetrik ujit 1/2"  
03 Valvule me sfere 1/2"  
04 Kondravalvule 1/2"  
05 Valvule me sfere 1 1/4"

**"ERALD-G" sh.p.k**  
Rruga "Kongresi i Lushnjes", Tirane

Porosites

**REPUBLIKA E SHQIPERISE**  
**BASHKIA DIBER**  
Bulevardi "Elez ISUFI" Peshkopi, Dibër  
Tiranë

STUDIM PROJEKTIM PROJEKT ZBATIMI  
OBJEKT BANIMI 6 KATE

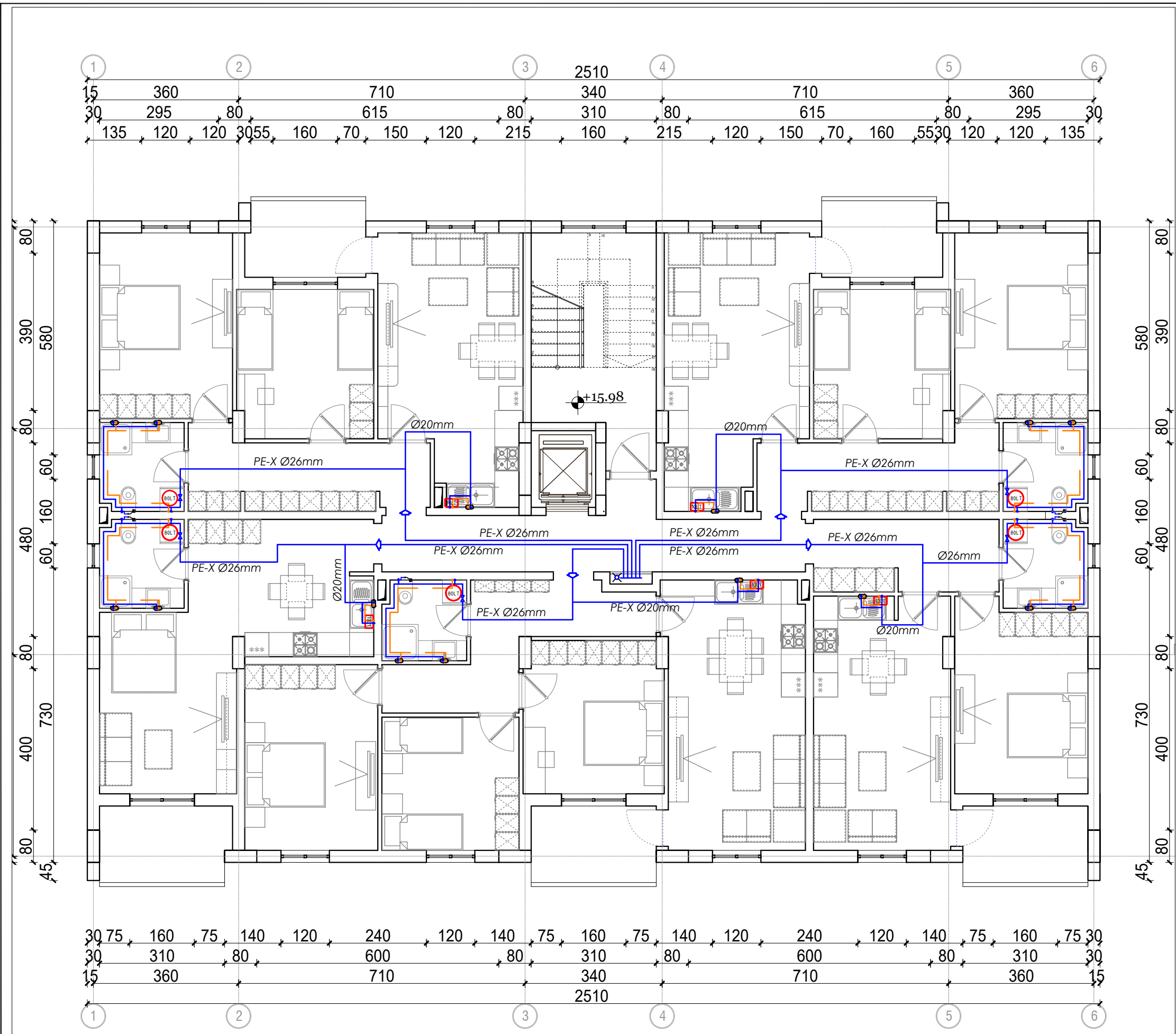
PROJEKT IMPJANTI HIDROSANITAR  
OBJEKT BANIMI 6 KATE

Titulli i vizatimit:

FURNIZIMI ME UJE SANITAR - KUOTA +12.92

Faza e Projektit	Data	Punoi	Ing. Gezim Islami
PROJEKT ZBATIMI			Ing. Anisa ZAKA
Numri i Vizatimit	Shkalla		
HS-13	1:200		





**LEGENDA**

- Tubacionet e shperdarjes se ujit te ftohte sanitar  
Materiali: Tubacione polietilene PE-X, tipi 315  
Norma: UNI 9338 ose UNI 8318
- Tubacionet e shperdarjes se ujit te ngrohte sanitar  
Norma: UNI 9338 ose UNI 8318
- ✕ Kolonat e furnizimit me uje te ftohte sanitar  
Materiali: Tubacione celiku te zinkuar (te termoizoluara)
- BOLT Boiler i ujit sanitar (numri tregon kapacitetin e boilerit)
- RUB Rubinet mishelator

01 Reduktor presioni me membrane 1 1/4"  
02 Kontaktor volumetrik ujit 1/2"  
03 Valvul me sfere 1/2"  
04 Kondravalvul 1/2"  
05 Valvul me sfere 1 1/4"

**PROJEKTIM DESIGN  
SUPERVISION KOLAUDIM**

**"ERALD-G" sh.p.k**  
Rruga "Kongresi i Lushnjes", Tirane

Porosites

**REPUBLIKA E SHQIPERISE  
BASHKIA DIBER**  
Bulevardi "Elez ISUFI" Peshkopi, Dibër  
Tiranë

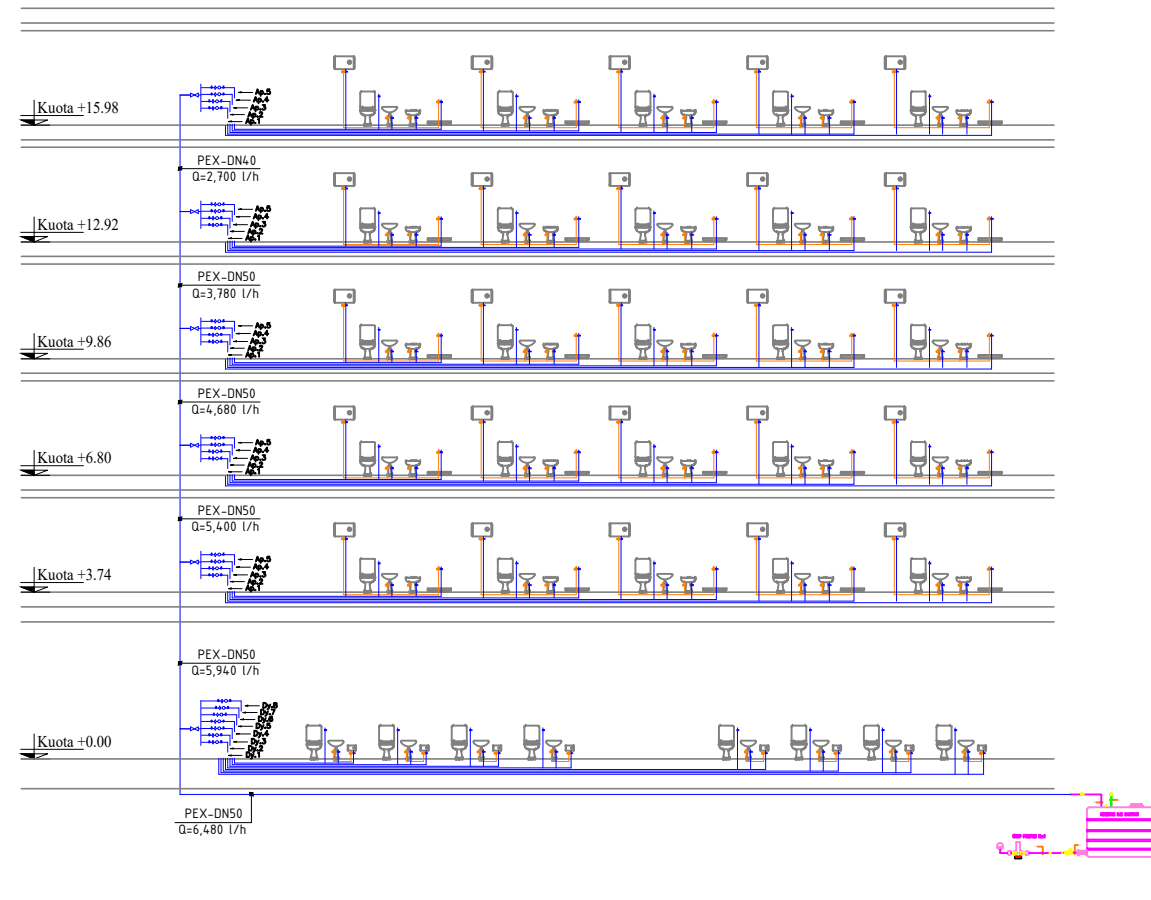
STUDIM PROJEKTIM PROJEKT ZBATIMI  
OBJEKT BANIMI 6 KATE

PROJEKT IMPJANTI HIDROSANITAR  
OBJEKT BANIMI 6 KATE

Titulli i vizatimit:

**FURNIZIMI ME UJE SANITAR - KUOTA +15.98**

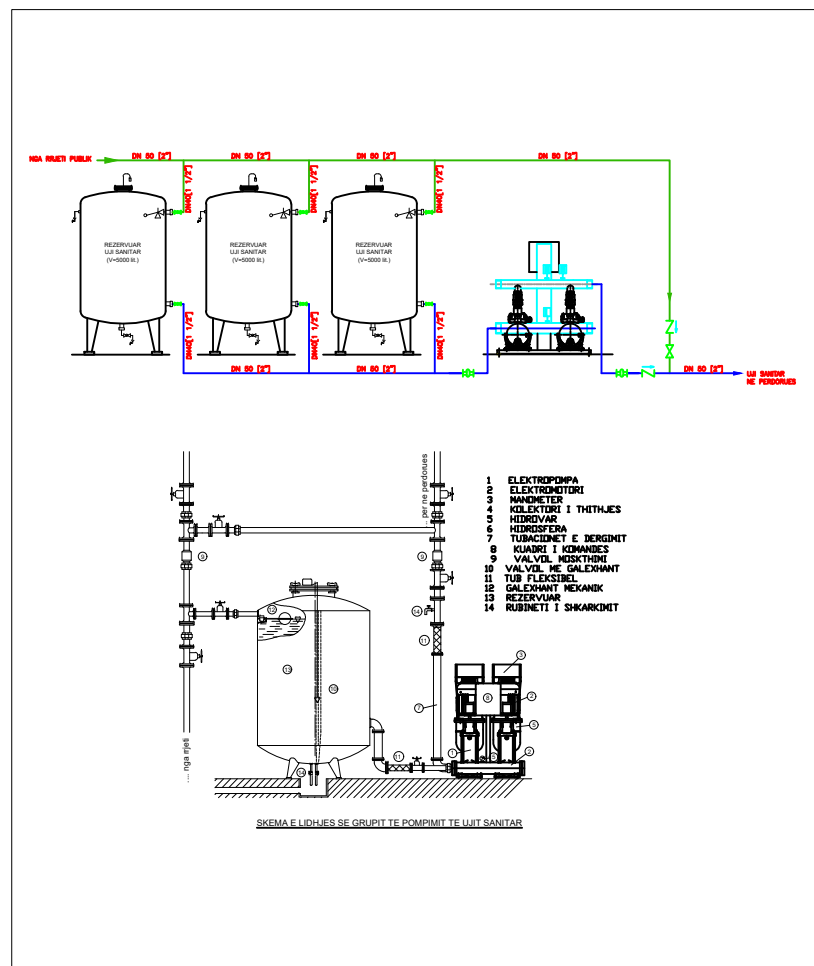
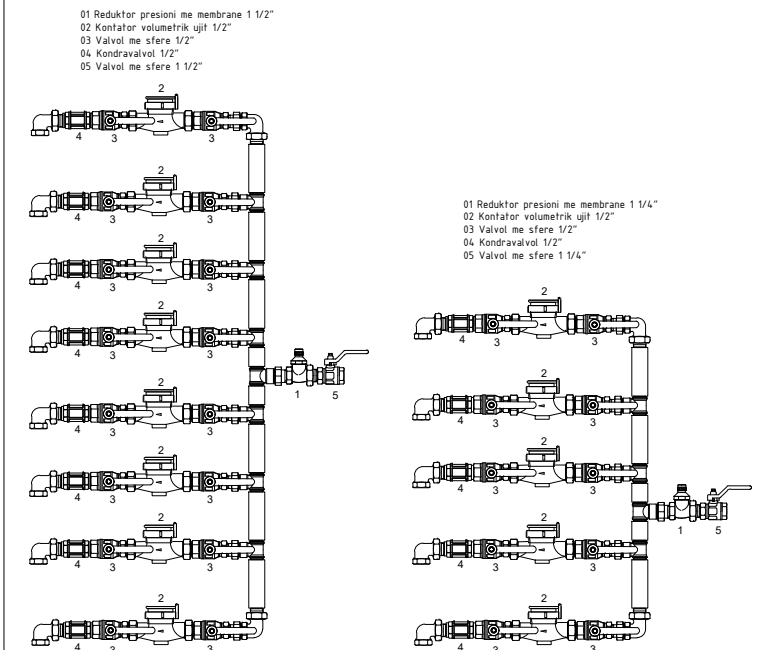
Faza e Projektit PROJEKT ZBATIMI	Data	Punoi	Ing. Gezim Islami
Numri i Vizatimit HS-14	Shkalla 1:200		Ing. Anisa ZAKA




BANESE 6 kate					
Kati	PRURJA TOTALE Qa (l/s)	PRURJA E PROJEKT Qa (l/s)	SHPEJTESIA MAX. (m/s)	DIA METRI I LLO-GARTEVE (mm)	DN (mm)
Kuota +15.98	1.75	0.75	1.0	30.8	40
Kuota +12.92	3.50	1.05	1.0	36.6	50
Kuota +9.86	5.25	1.35	1.1	38.0	50
Kuota +6.80	7.00	1.50	1.2	39.5	50
Kuota +3.74	8.75	1.65	1.3	40.2	50
Kuota +0.00	10.50	1.80	1.4	40.5	50

**SHENIM:**


1. Sigurimi i presionit te nevojshem te ujit sanitar, do te realizohet nga nje grup pompi, me komandim inverter te shpejtesise, me karakteristika:  
- prurje 6,500l/h per nje humbje presioni prej 4.0 bar;
2. Rezervat e ujit sanitar, parashikojne nje sasi te ujit sanitar prej 500-600 litra uje per cdo apartament si dhe nje rezerve uji sanitar per kuoten +0.00.
3. Dimensionimi i magjistrave te furnizimit me uje sanitar eshte bazuar ne normen EN 806. Rezultatet e llogaritjes se prurjes se nevojshme per cdo kat jane paraqitur ne projekt.





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STUDIM PROJEKTIM PROJEKT ZBATIMI  
OBJEKT BANIMI 6 KATE

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PROJEKT IMPJANTI HIDROSANITAR  
OBJEKT BANIMI 6 KATE

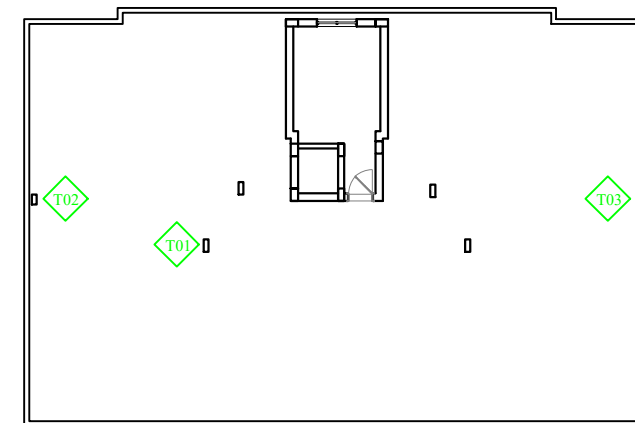
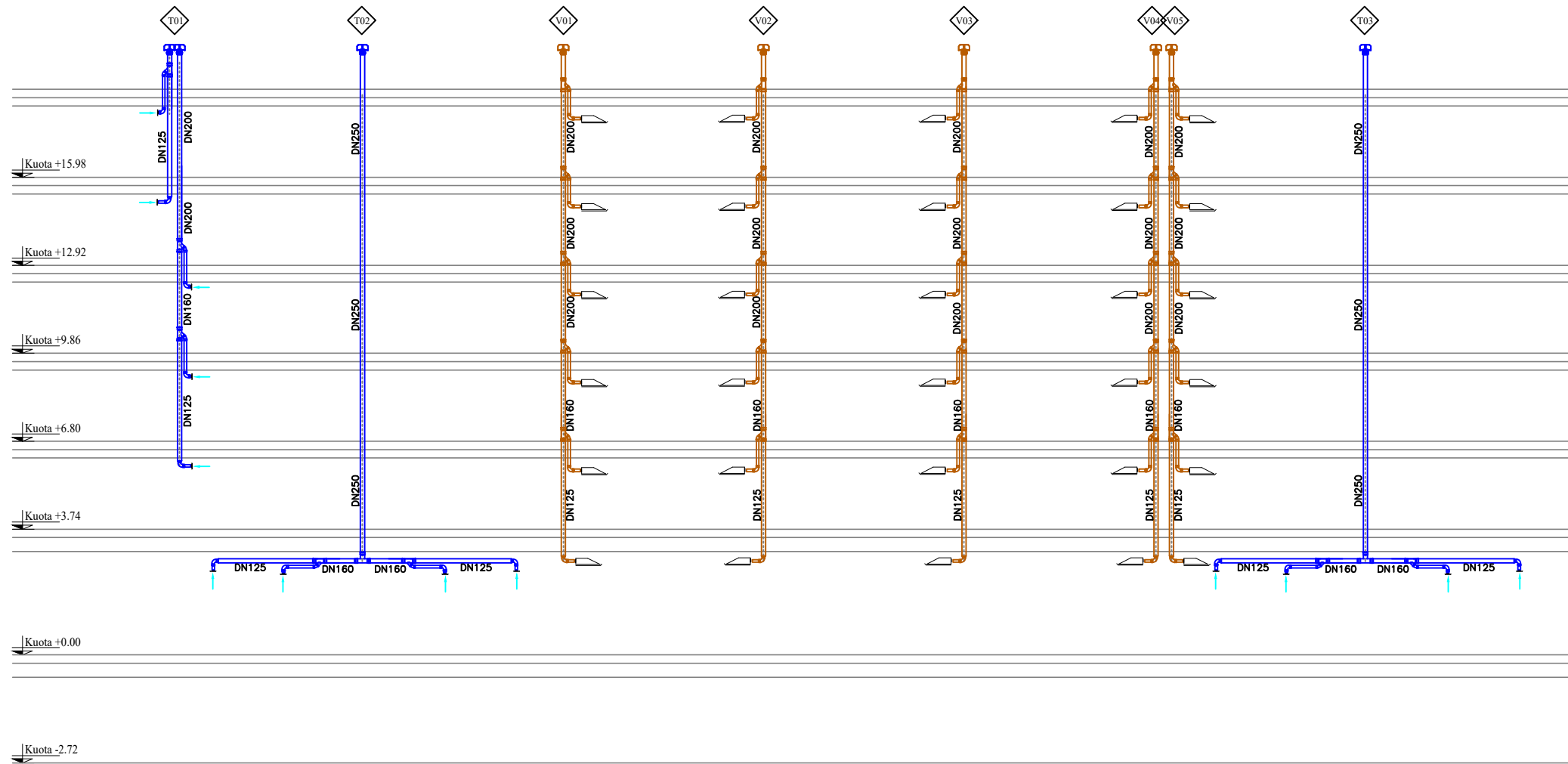
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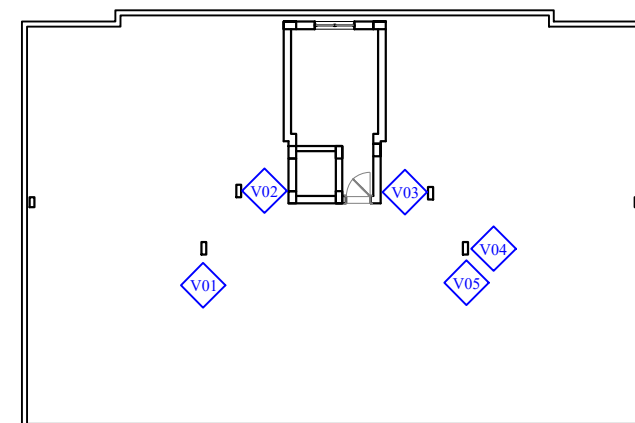
**PERMASIMI I MAGJISTRALIT, GRUPI I PRESIONIT DHE REZERVA E UJIT**

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Faza e Projektit PROJEKT ZBATIMI	Data	Punoi Ing. Gezim Islami	
Numri i Vizatimit HS-15	Shkalla	Ing. Anisa ZAKA	



POZICIONET NE OBJEKT TE KOLONAVE TE VENTILIMIT TE AMBJENTEVE SANITARE



POZICIONET NE OBJEKT TE KOLONAVE TE VENTILIMIT TE KUZHINAVE



PROJEKTIM DESIGN  
SUPERVISION KOLAUDIM

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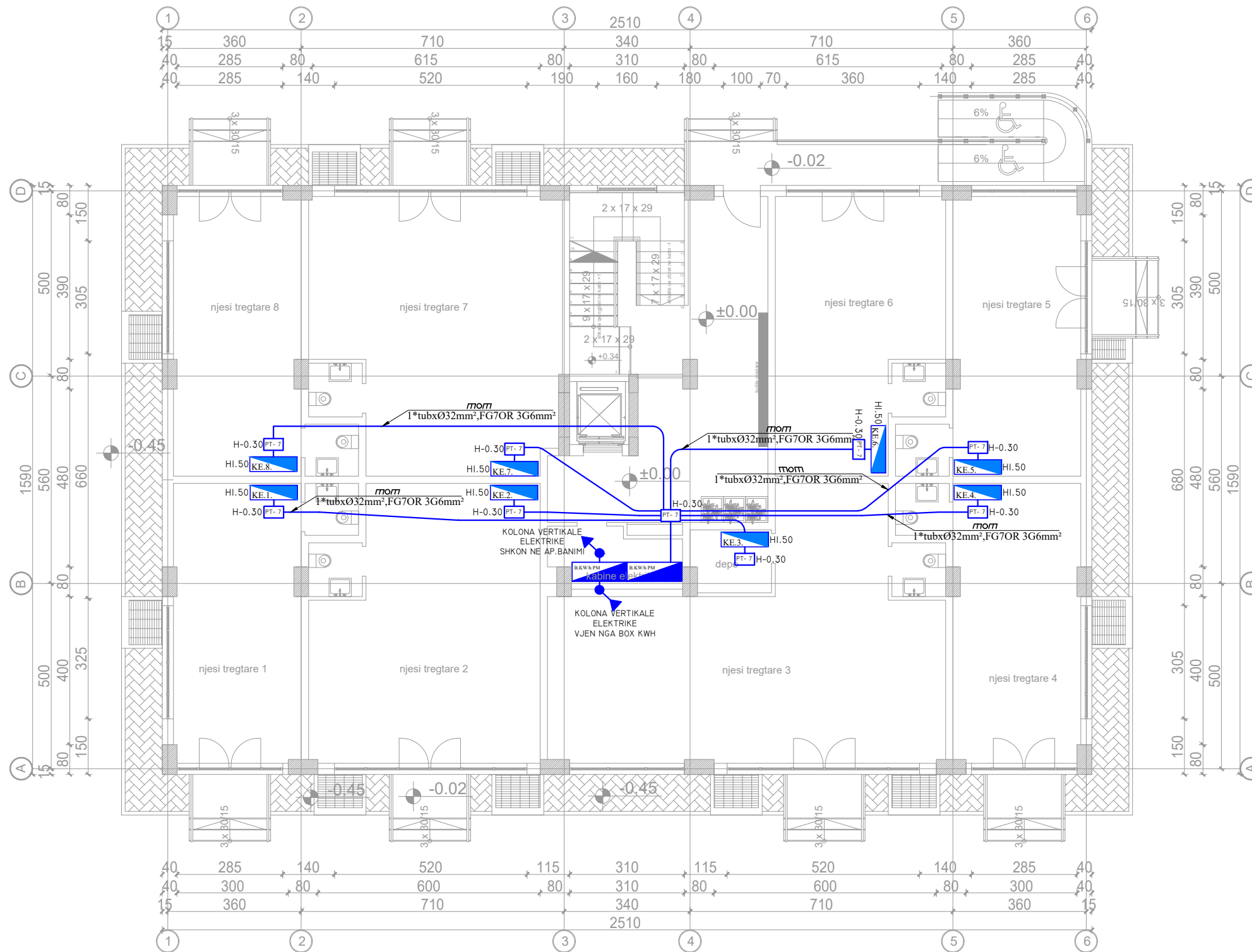
STUDIM PROJEKTIM PROJEKT ZBATIMI  
OBJEKT BANIMI 6 KATE

PROJEKT IMPJANTI HIDROSANITAR  
OBJEKT BANIMI 6 KATE

Titulli i vizatimit:

PERMASIMI I KOLONES, GRUPI I PRESIONIT DHE REZERVA E UJIT

Faza e Projektit PROJEKT ZBATIMI	Data	Punoj Ing. Gezim Islami			
Numri i Vizatimit HS-16	Shkalla	Ing. Anisa ZAKA			



### LEGJENDA

	Prize universale 10/16 A		Pike lidhje
	Prize bivalente 10/16 A		Ndricues ne mure
	Prize e komanduar 16 A		Ambient me lageshti
	Pulsant i ndricuar 1P10 A		Kuti shperdarese
	Celes 1P 10 A		Kuader elektrik
	Deviator 1P 10 A		Imp. mbrenda muri
	Invertitor 10 A		Imp. jashte muri
	Ndricues inkandishent		Tregues tubacioni, linje



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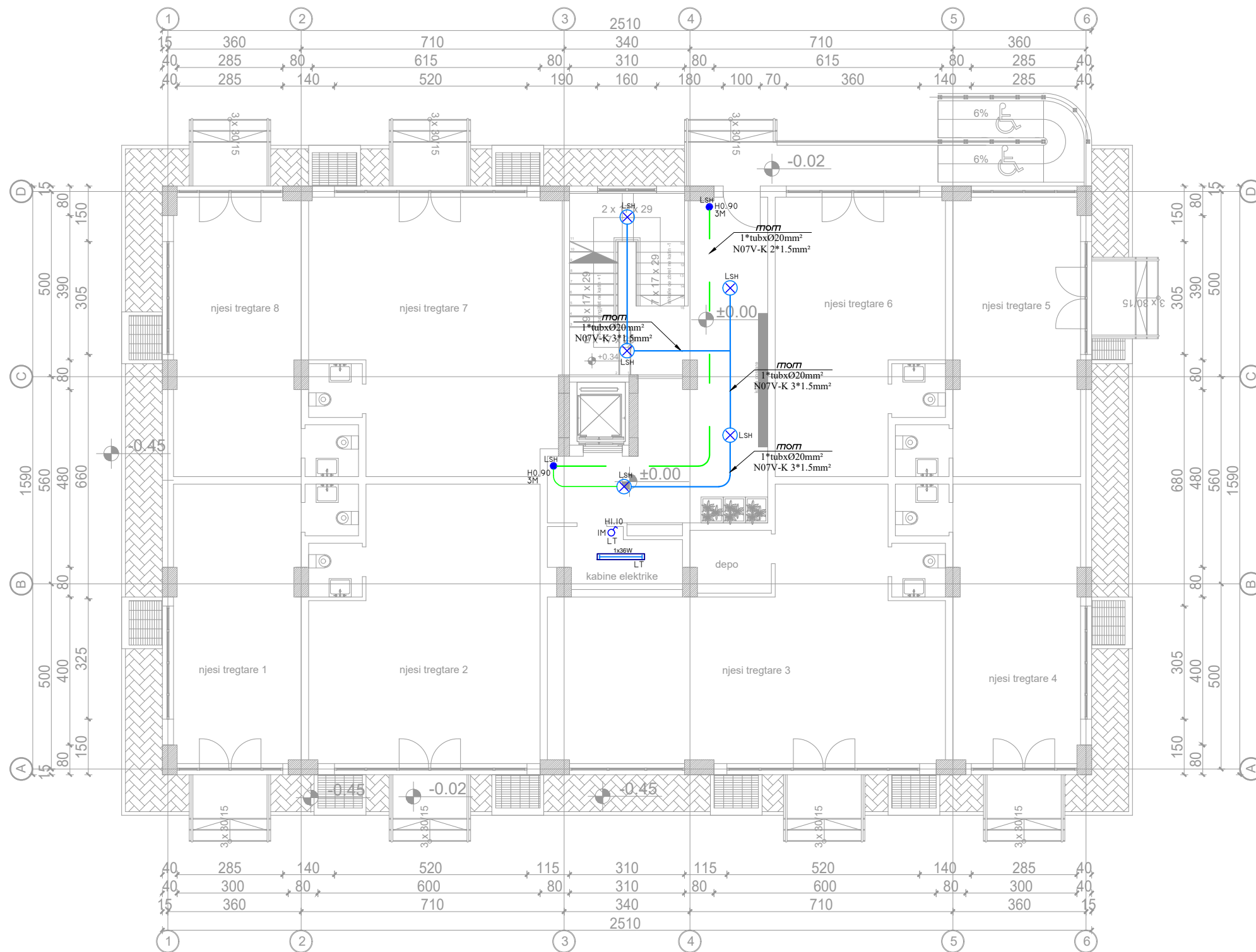
STUDIM PROJEKTIM PROJEKT ZBATIMI  
 OBJEKT BANIMI 6 KATE

PROJEKT ELEKTRIK  
 OBJEKT BANIMI 6 KATE

Titulli i vizatimit:  
**LINJAT KRYESORE TE FURNIZIMIT NE AMBIENTET TREGTARE**  
**KATI PERDHE (K. 0)**

Faza e Projektit PROJEKT ZBATIMI	Data	Punoi Ing. Hajdar KURTI			
Numri i Vizatimit EL - 01	Shkalla				





### LEGJENDA

	Prize universale 10/16 A		Pike lidhje
	Prize bivalente 10/16 A		Ndricules ne mure
	Prize e komanduar 16 A		Ambient me lageshti
	Pulsant i ndricuar 1P10 A		Kuti shperdarese
	Celes 1P 10 A		Kuader elektrik
	Deviator 1P 10 A		Imp. mbrenda muri
	Invertitor 10 A		Imp. jashte muri
	Ndricules inkandishent		Tregues tubacioni, linje



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STUDIM PROJEKTIM PROJEKT ZBATIMI  
OBJEKT BANIMI 6 KATE

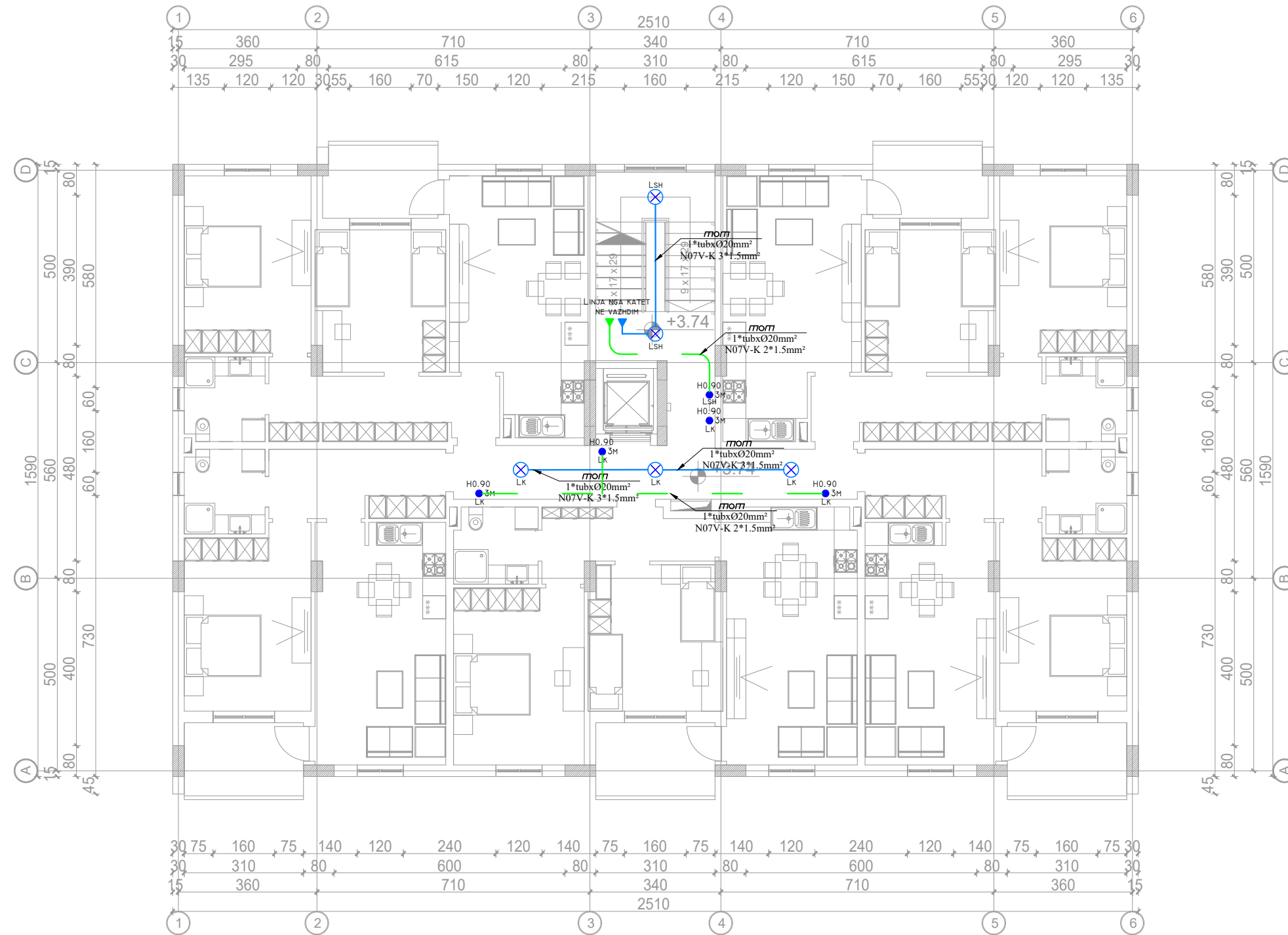
PROJEKT ELEKTRIK  
OBJEKT BANIMI 6 KATE


Titulli i vizatimit:

NDRICIMI ELEKTRIK NE AMBIENTIN E PERBASHKET  
KATI PERDHE (K. 0)

Faza e Projektit PROJEKT ZBATIMI	Data	Punoi Ing. Hajdar KURTI			
Numri i Vizatimit EL - 02	Shkalla				


LEGJENDA			
	Prize universale 10/16 A		Pike lidhje
	Prize bivalente 10/16 A		Ndricues ne mure
	Prize e komanduar 16 A		Ambient me lageshti
	Pulsant i ndricuar 1P10 A		Kuti shperdarese
	Celes 1P 10 A		Kuader elektrik
	Deviator 1P 10 A		Imp. mbrenda muri
	Invertitor 10 A		Imp. jashte muri
	Ndricues inkandishent		Tregues tubacioni, linje





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STUDIM PROJEKTIM PROJEKT ZBATIMI  
OBJEKT BANIMI 6 KATE

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PROJEKT ELEKTRIK  
OBJEKT BANIMI 6 KATE

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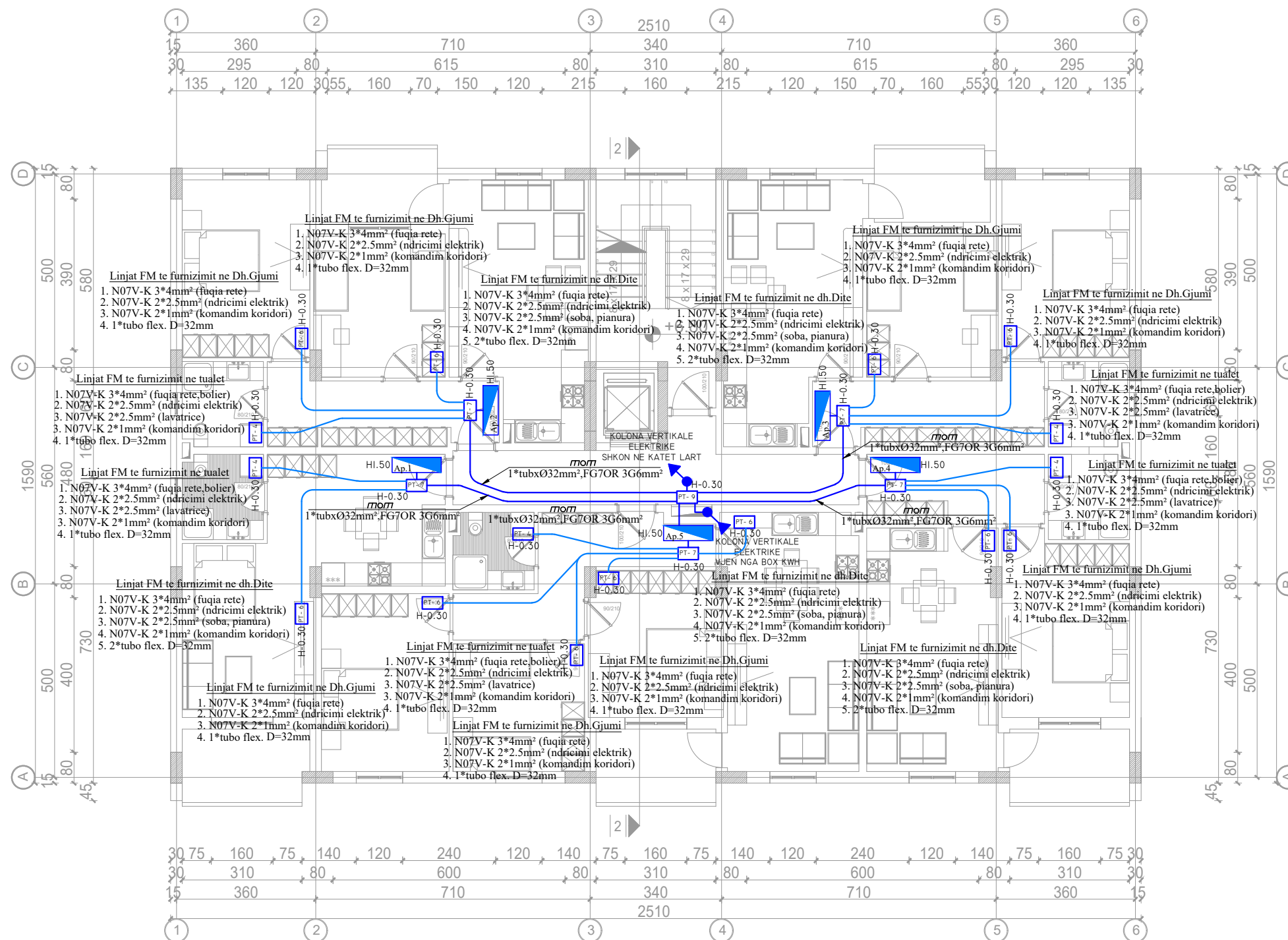
Titulli i vizatimit:  
**NDRICIMI ELEKTRIK NE AMBIENTIN E PERBASHKET**  
KATI BANIM (K. 1 - 7)

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Faza e Projektit PROJEKT ZBATIMI	Data	Punoi Ing. Hajdar KURTI			
Numri i Vizatimit EL - 03	Shkalla				

### LEGJENDA

	Prize universale 10/16 A		Pike lidhje
	Prize bivalente 10/16 A		Ndricues ne mure
	Prize e komanduar 16 A		Ambient me lageshti
	Pulsant i ndricuar 1P10 A		Kuti shperdarese
	Celes 1P 10 A		Kuader elektrik
	Deviator 1P 10 A		Imp. mbrenda muri
	Invertitor 10 A		Imp. jashte muri
	Ndricues inkandishent		Tregues tubacioni, linje



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STUDIM PROJEKTIM PROJEKT ZBATIMI  
OBJEKT BANIMI 6 KATE

















PROJEKT ELEKTRIK  
OBJEKT BANIMI 6 KATE

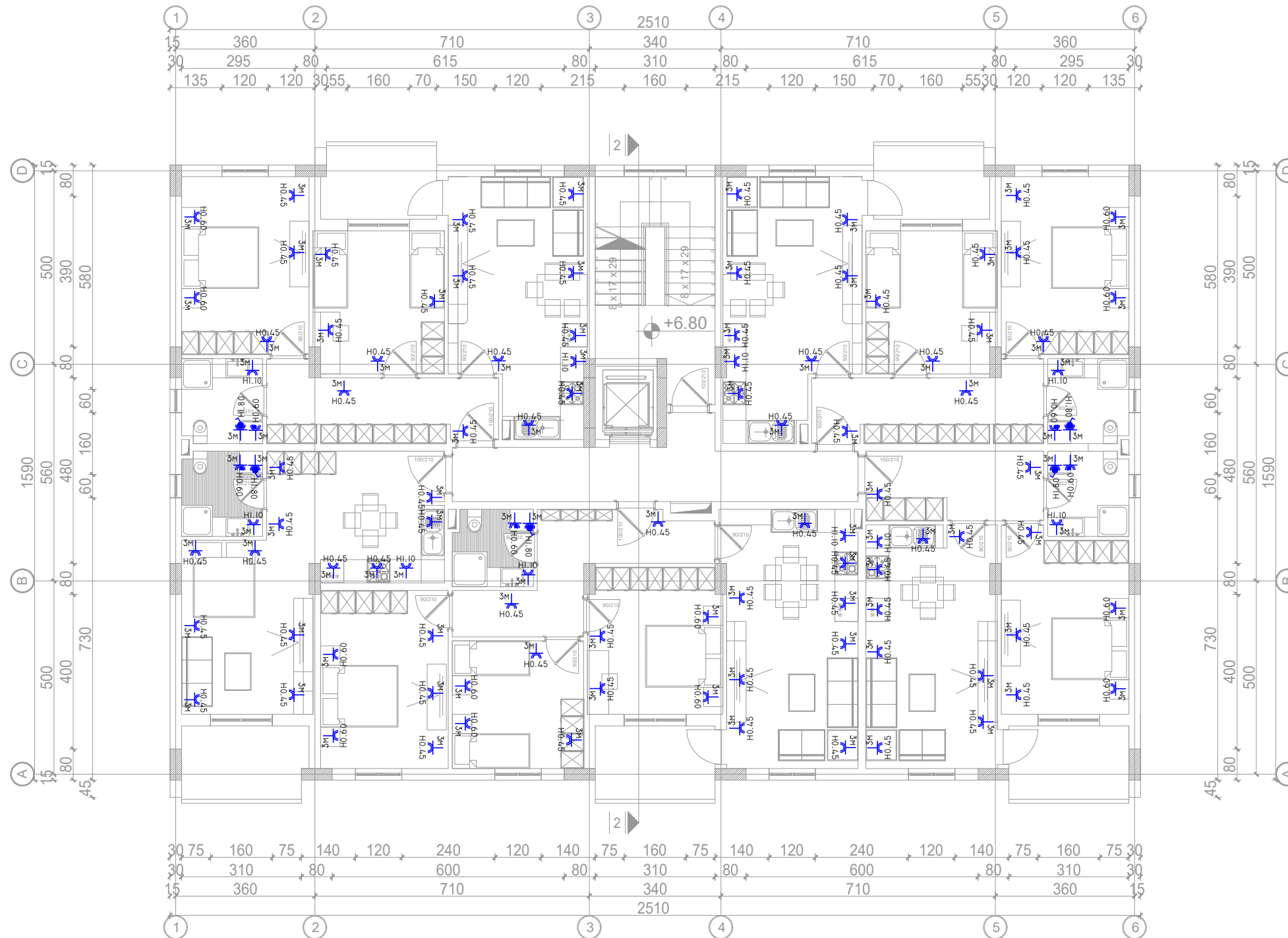
Titulli i vizatimit:

**LINJAT KRYESORE DHE SHPERNDARESE TE FUQISE "FM"  
KATET BANIM (K. 1-3-5)**

Faza e Projektit	Data	Punoi	Ing. Hajdar KURTI				
PROJEKT ZBATIMI							
Numri i Vizatimit	Shkalla						
EL - 04							

## LEGJENDA

	Prize universale 10/16 A		Pike lidhje
	Prize bivalente 10/16 A		Ndricules ne mure
	Prize e komanduar 16 A		Ambient me lageshti
	Pulsant i ndricuar 1P10 A		Kuti shperdarese
	Celes 1P 10 A		Kuader elektrik
	Deviator 1P 10 A		Imp. mbrenda muri
	Invertitor 10 A		Imp. jashte muri
	Ndricules inkandishent		Tregues tubacioni, linje



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STUDIM PROJEKTIM PROJEKT ZBATIMI  
OBJEKT BANIMI 6 KATE

PROJEKT ELEKTRIK  
OBJEKT BANIMI 6 KATE

Titulli i vizatimit:

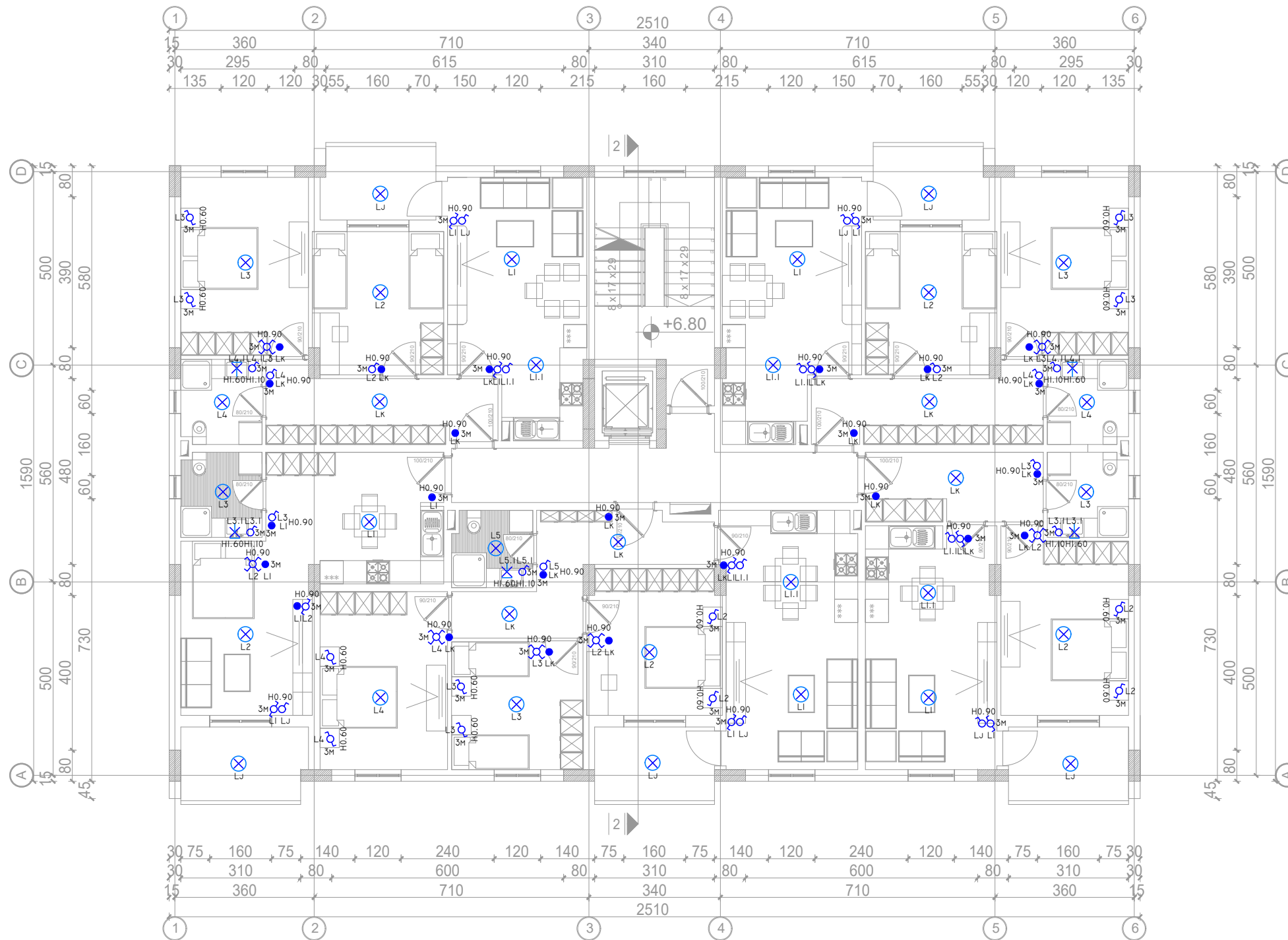
POZICIONI I PIKAVE TE FUQISE "FM"  
KATET BANIM (K. 1-3-5)

Faza e Projektit	Data	Punoi	Ing. Hajdar KURTI				
PROJEKT ZBATIMI							
Numri i Vizatimit	Shkalla						
EL - 05							



## LEGJENDA

	Prize universale 10/16 A		Pike lidhje
	Prize bivalente 10/16 A		Ndricules ne mure
	Prize e komanduar 16 A		Ambient me lageshti
	Pulsant i ndricuar 1P10 A		Kuti shperdarese
	Celes 1P 10 A		Kuader elektrik
	Deviator 1P 10 A		Imp. mbrenda muri
	Invertitor 10 A		Imp. jashte muri
	Ndricules inkandishent		Tregues tubacioni, linje



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STUDIM PROJEKTIM PROJEKT ZBATIMI  
OBJEKT BANIMI 6 KATE













PROJEKT ELEKTRIK  
OBJEKT BANIMI 6 KATE

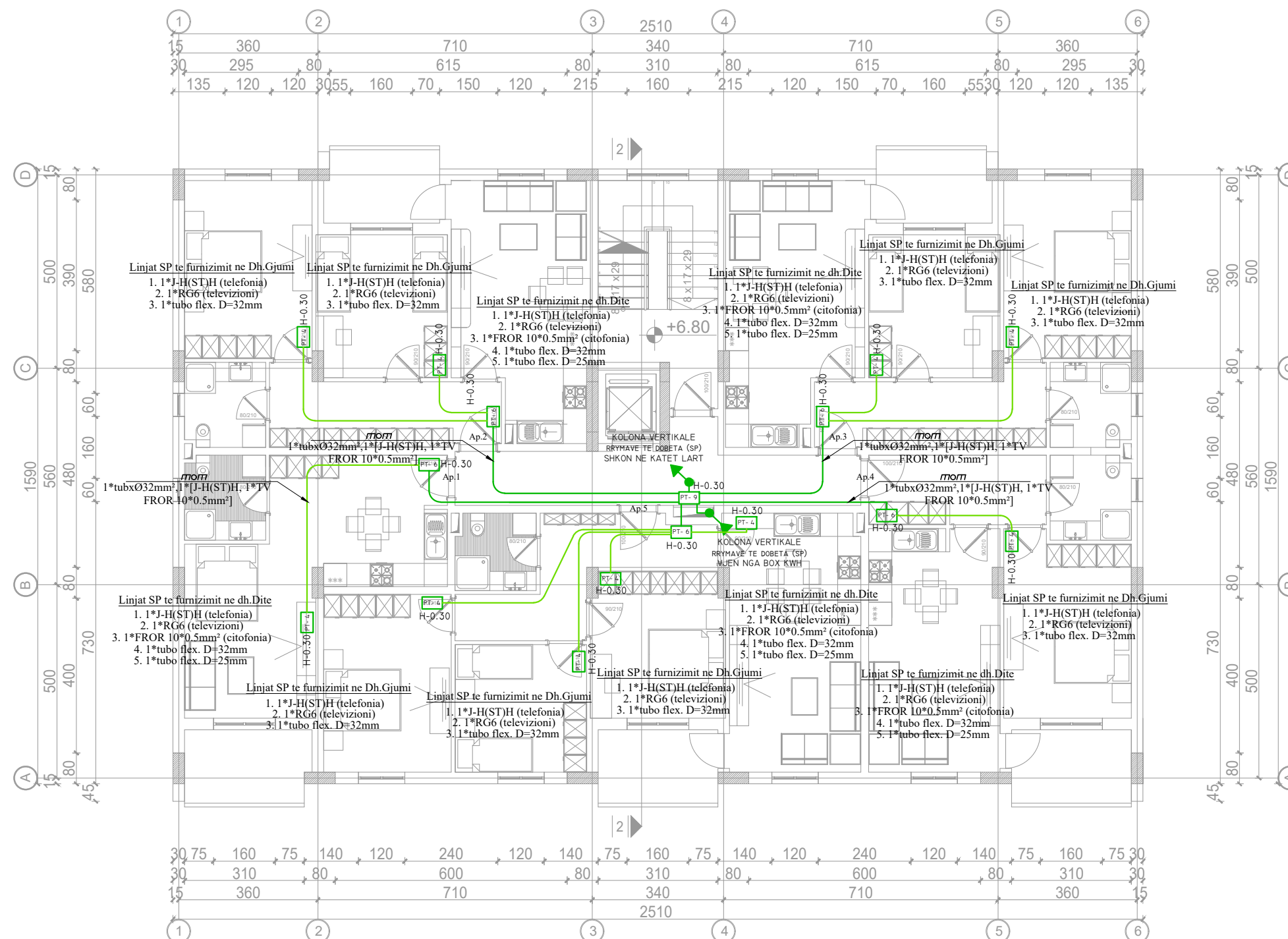
Titulli i vizatimit:

NDRICIMI ELEKTRIK NE APARTAMENTE  
KATET BANIM (K. 1-3-5)

Faza e Projektit PROJEKT ZBATIMI	Data	Punoi Ing. Hajdar KURTI			
Numri i Vizatimit EL - 06	Shkalla				

## LEGJENDA

	Prize televizive		Pulsant me terheqje 10 A
	Prize televizive satelitare		Sinjalizues akustik 230V
	Prize e telefonie RJ11		Kuti shperdarese
	Prize interneti RJ45		Imp. mbrenda muri
	Kornet vidiocitofonie		Imp. jashte muri
	Pulsant i thjeshte 1P10 A		Tregues tubacioni, linje



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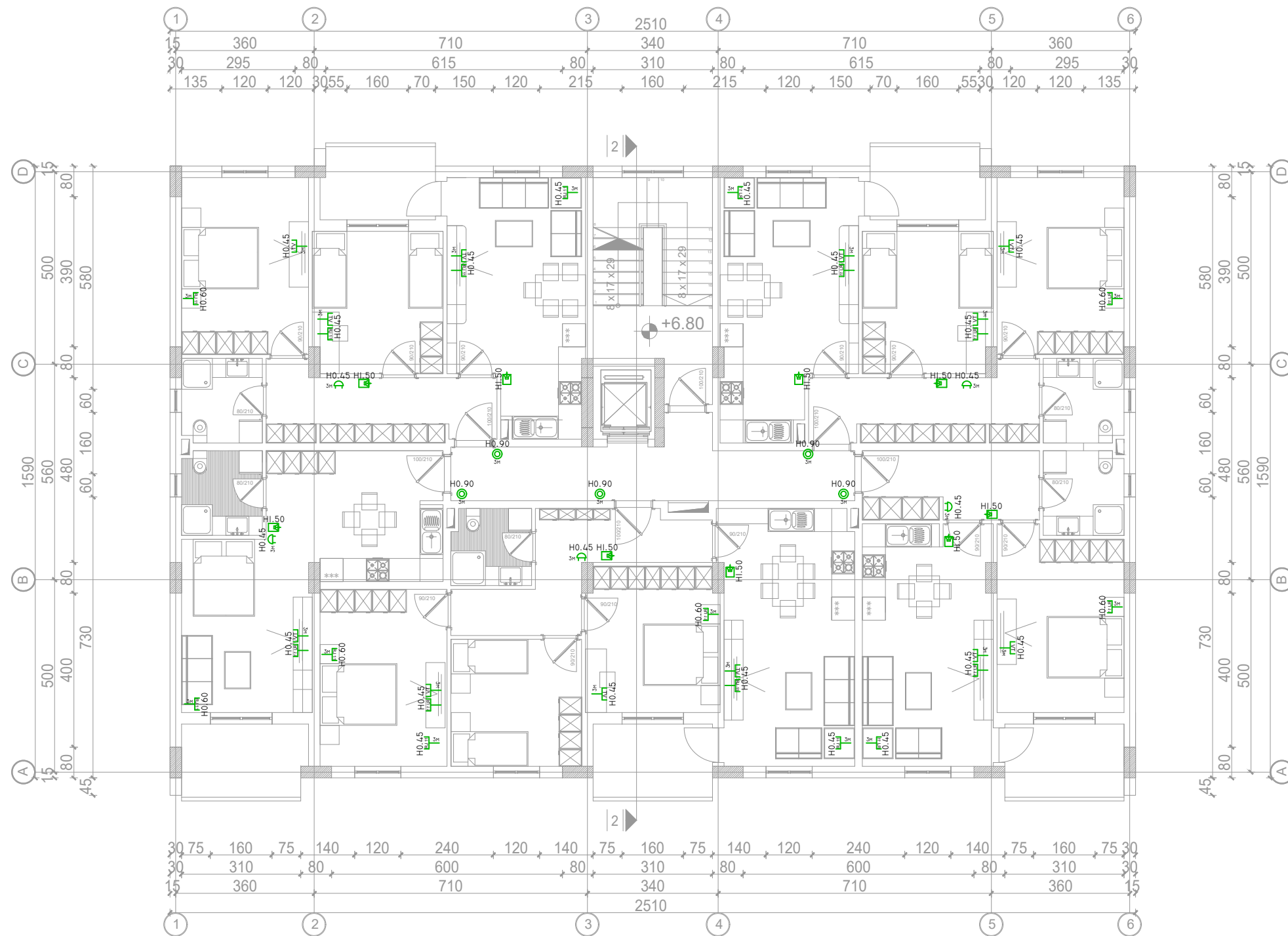
STUDIM PROJEKTIM PROJEKT ZBATIMI  
 OBJEKT BANIMI 6 KATE


PROJEKT ELEKTRIK  
 OBJEKT BANIMI 6 KATE

Titulli i vizatimit:  
**LINJAT KRYESORE DHE SHPERNDARESE TE RRYMAVE TE DOBETA "SP"**  
 KATET BANIM (K. 1-3-5)

Faza e Projektit PROJEKT ZBATIMI	Data	Punoi Ing. Hajdar KURTI			
Numri i Vizatimit EL - 07	Shkalla				

LEGJENDA			
	Prize televizive		Pulsant me terheqje 10 A
	Prize televizive satelitare		Sinjalizues akustik 230V
	Prize e telefonie RJ11		Kuti shperdarese
	Prize interneti RJ45		Imp. mbrenda muri
	Kornet vidiocitofonie		Imp. jashte muri
	Pulsant i thjeshte 1P10 A		Tregues tubacioni, linje






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Rruga "Kongresi i Lushnjes", Tirane

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Porosites



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Tiranë

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STUDIM PROJEKTIM PROJEKT ZBATIMI  
OBJEKT BANIMI 6 KATE

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PROJEKT ELEKTRIK  
OBJEKT BANIMI 6 KATE

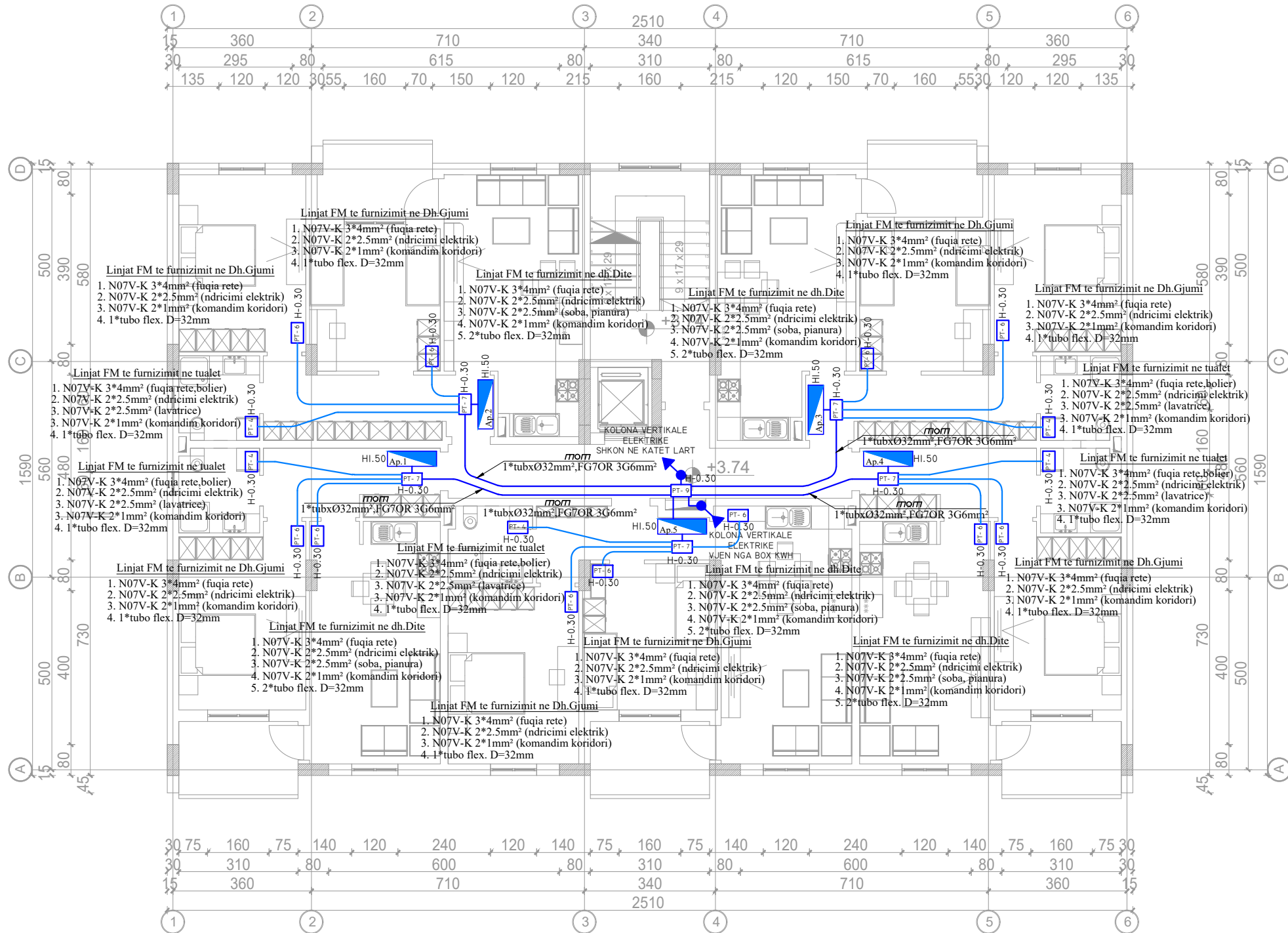
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Titulli i vizatimit:

**POZICIONI I PIKAVE TE RRYMAVE TE DOBETA "SP"**  
KATET BANIM (K. 1-3-5)

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Faza e Projektit	Data	Punoi	Ing. Hajdar KURTI
PROJEKT ZBATIMI			
Numri i Vizatimit	Shkalla		
EL - 8			



### LEGJENDA

	Prize universale 10/16 A		Pike lidhje
	Prize bivalente 10/16 A		Ndricues ne mure
	Prize e komanduar 16 A		Ambient me lageshti
	Pulsant i ndricuar 1P10 A		Kuti shperdarese
	Celes 1P 10 A		Kuader elektrik
	Deviator 1P 10 A		Imp. mbrenda muri
	Invertitor 10 A		Imp. jashte muri
	Ndricues inkandishent		Tregues tubacioni, linje



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 Tiranë

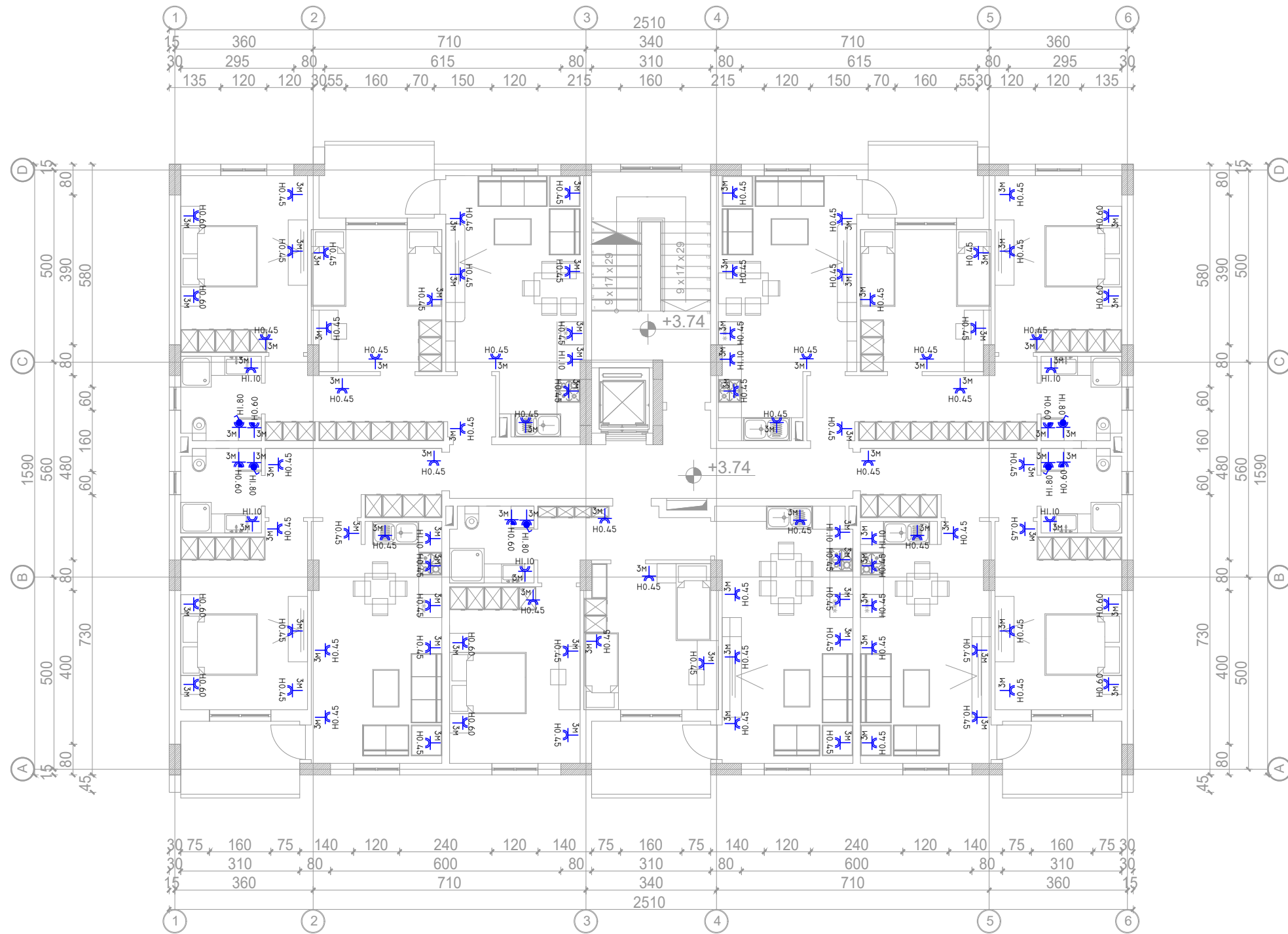
STUDIM PROJEKTIM PROJEKT ZBATIMI  
 OBJEKT BANIMI 6 KATE

PROJEKT ELEKTRIK  
 OBJEKT BANIMI 6 KATE

Titulli i vizatimit:  
**LINJAT KRYESORE DHE SHPERNDARESE TE FUQISE "FM"**  
 KATET BANIM (K. 2-4)


Faza e Projektit PROJEKT ZBATIMI	Data	Punoi Ing. Hajdar KURTI			
Numri i Vizatimit EL - 09	Shkalla				





### LEGJENDA


	Prize universale 10/16 A		Pike lidhje
	Prize bivalente 10/16 A		Ndricules ne mure
	Prize e komanduar 16 A		Ambient me lageshti
	Pulsant i ndricuar 1P10 A		Kuti shperdarese
	Celes 1P 10 A		Kuader elektrik
	Deviator 1P 10 A		Imp. mbrenda muri
	Invertitor 10 A		Imp. jashte muri
	Ndricules inkandishent		Tregues tubacioni, linje



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STUDIM PROJEKTIM PROJEKT ZBATIMI  
OBJEKT BANIMI 6 KATE

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PROJEKT ELEKTRIK  
OBJEKT BANIMI 6 KATE

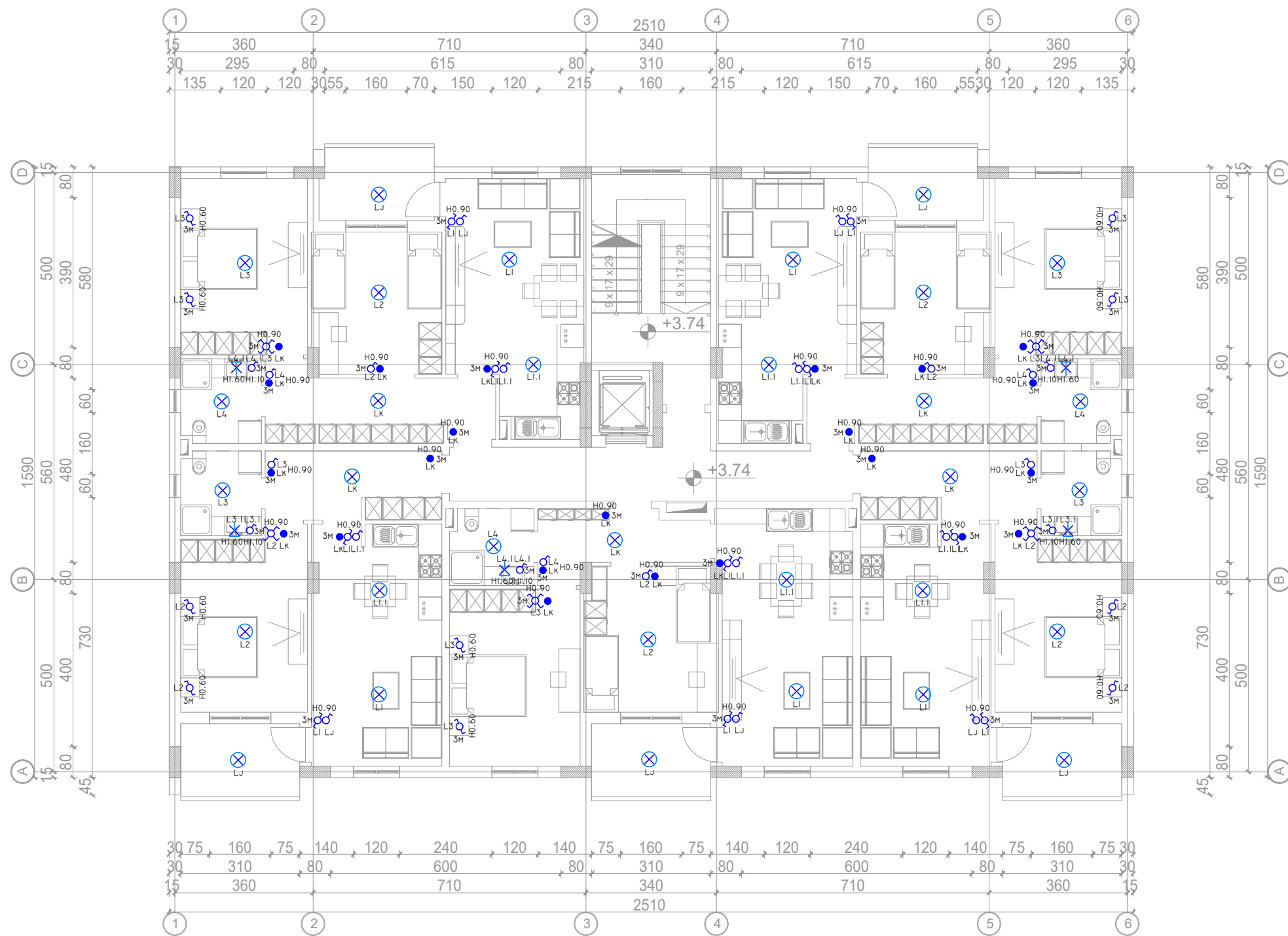
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Titulli i vizatimit:

**POZICIONI I PIKAVE TE FUQISE "FM"**  
KATET BANIM (K. 2-4)

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Faza e Projektit	Data	Punoi	Ing. Hajdar KURTI
PROJEKT ZBATIMI			
Numri i Vizatimit	Shkalla		
EL - 10			



### LEGJENDA

	Prize universale 10/16 A		Pike lidhje
	Prize bivalente 10/16 A		Ndricues ne mure
	Prize e komanduar 16 A		Ambient me lageshti
	Pulsant i ndricuar 1P10 A		Kuti shperdarese
	Celes 1P 10 A		Kuader elektrik
	Deviator 1P 10 A		Imp. mbrenda muri
	Invertitor 10 A		Imp. jashte muri
	Ndricues inkandishent		Tregues tubacioni, linje



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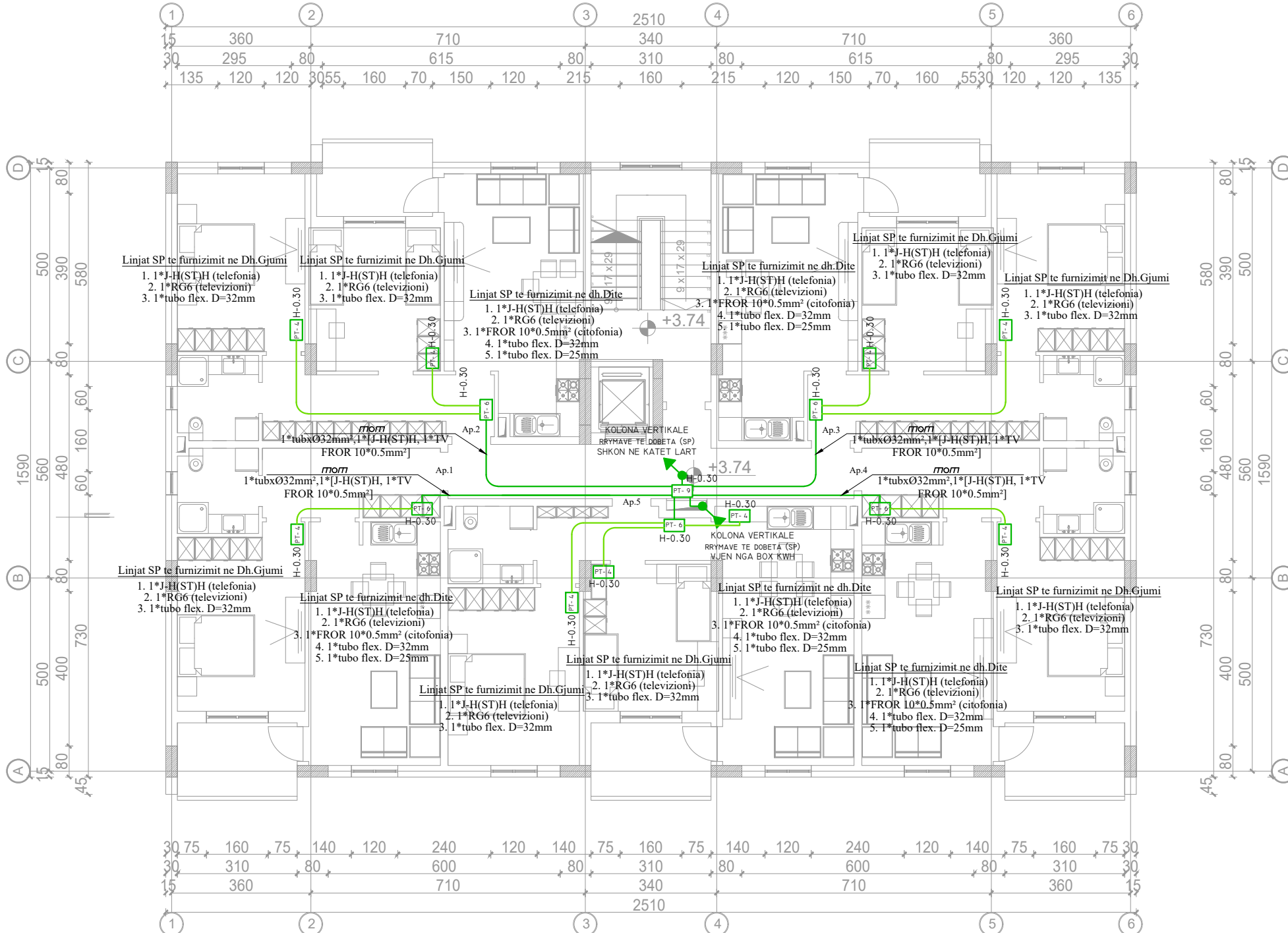
Porosites  
  
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STUDIM PROJEKTIM PROJEKT ZBATIMI  
 OBJEKT BANIMI 6 KATE

PROJEKT ELEKTRIK  
 OBJEKT BANIMI 6 KATE

Titulli i vizatimit:  
**NDRICIMI ELEKTRIK NE APARTAMENTE**  
**KATET BANIM (K. 2-4)**

Faza e Projektit PROJEKT ZBATIMI	Data	Punoi Ing. Hajdar KURTI			
Numri i Vizatimit EL - 11	Shkalla				



### LEGJENDA

	Prize televizive		Pulsant me terheqje 10 A
	Prize televizive satelitare		Sinjalizues akustik 230V
	Prize e telefonie RJ11		Kuti shperdarese
	Prize interneti RJ45		Imp. mbrenda muri
	Kornet vidiocitofonie		Imp. jashte muri
	Pulsant i thjeshte 1P10 A		Tregues tubacioni, linje



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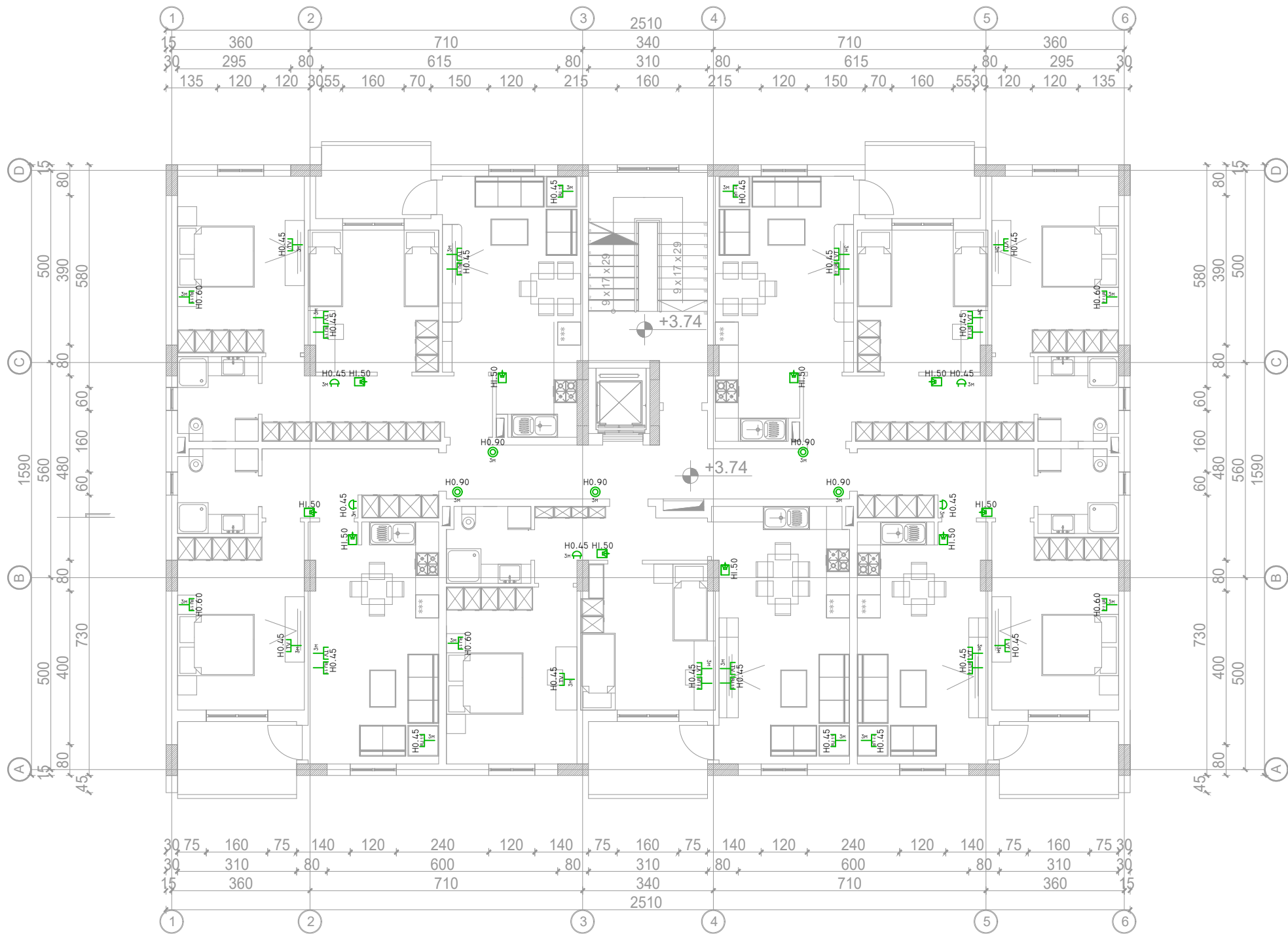
Porositës  
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STUDIM PROJEKTIM PROJEKT ZBATIMI  
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PROJEKT ELEKTRIK  
 OBJEKT BANIMI 6 KATE

Titulli i vizatimit:  
 LINJAT KRYESORE DHE SHPERNDARESE TE RRYMAVE TE DOBETA "SP"  
 KATET BANIM (K. 2-4)

Faza e Projektit PROJEKT ZBATIMI	Data	Punoi Ing. Hajdar KURTI			
Numri i Vizatimit EL - 12	Shkalla				



### LEGJENDA

	Prize televizive		Pulsant me terheqje 10 A
	Prize televizive satelitare		Sinjalizues akustik 230V
	Prize e telefonie RJ11		Kuti shperdarese
	Prize interneti RJ45		Imp. mbrenda muri
	Kornet vidiocitofonie		Imp. jashte muri
	Pulsant i thjeshte 1P10 A		Tregues tubacioni, linje



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STUDIM PROJEKTIM PROJEKT ZBATIMI  
OBJEKT BANIMI 6 KATE

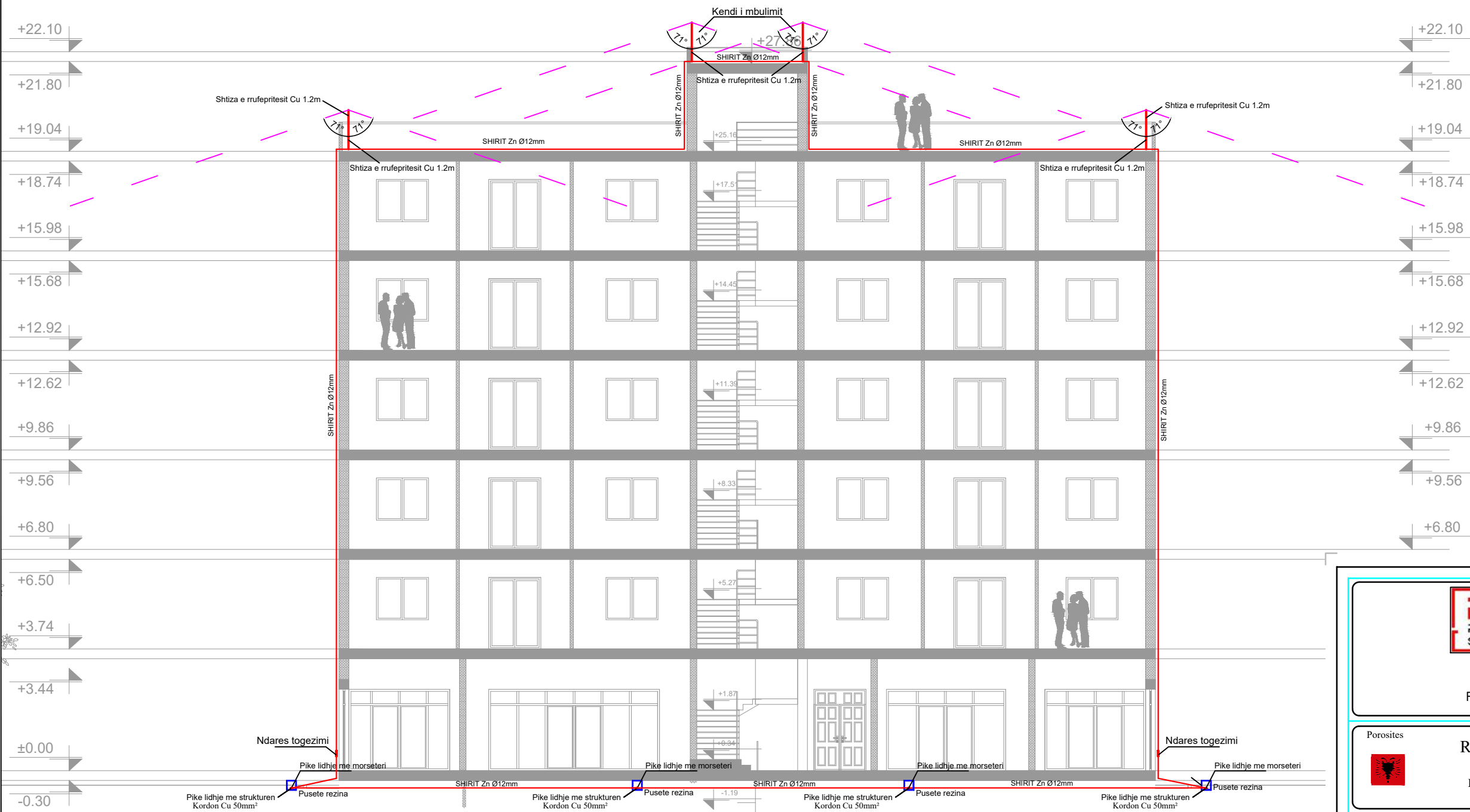
PROJEKT ELEKTRIK  
OBJEKT BANIMI 6 KATE

Titulli i vizatimit:

POZICIONI I PIKAVE TE RRYMAVE TE DOBETA "SP"  
KATET BANIM (K. 2-4)

Faza e Projektit PROJEKT ZBATIMI	Data	Punoi	Ing. Hajdar KURTI				
Numri i Vizatimit EL - 13	Shkalla						





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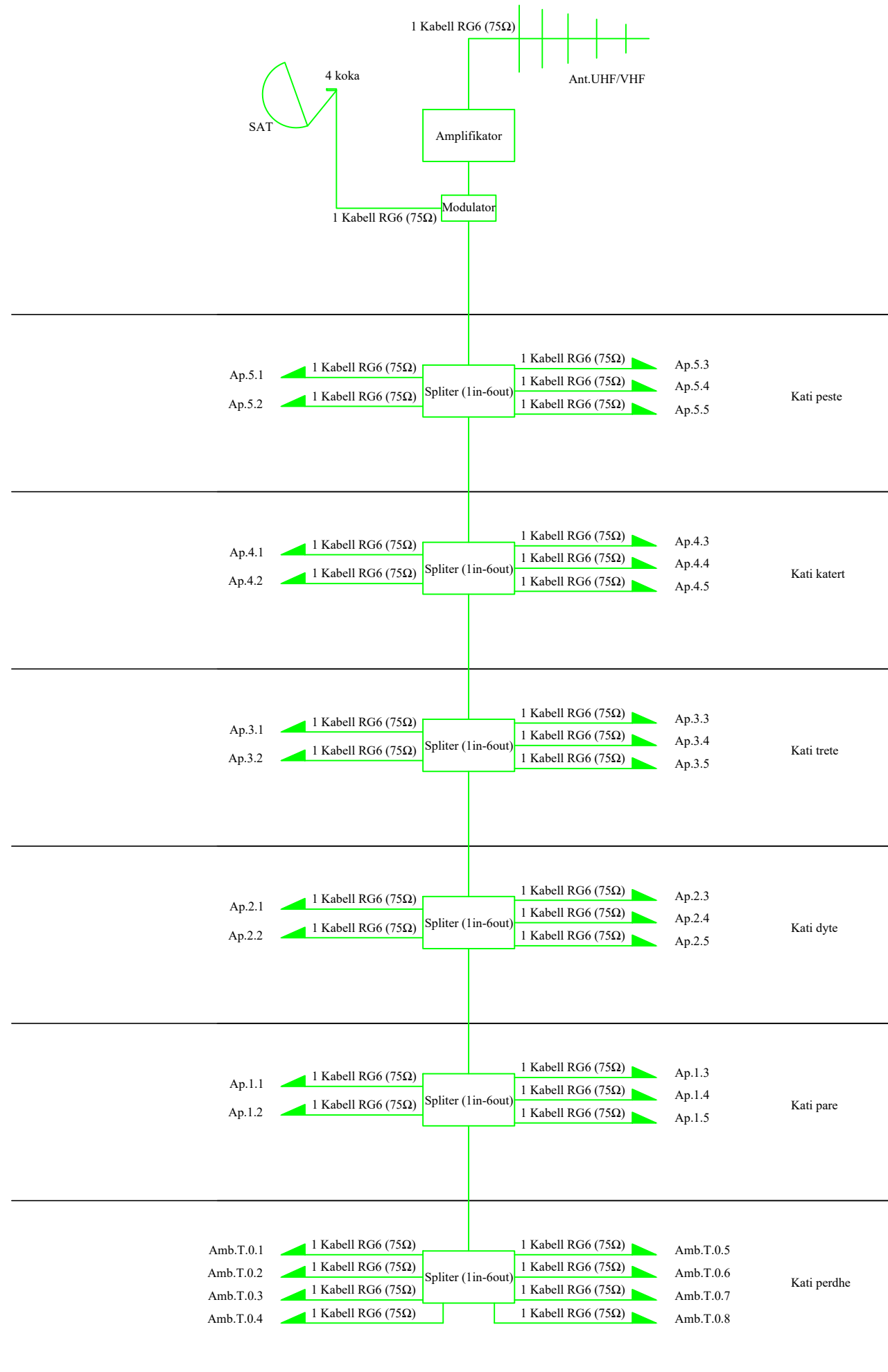
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 OBJEKT BANIMI 6 KATE


PROJEKT ELEKTRIK  
 OBJEKT BANIMI 6 KATE

Titulli i vizatimit:  
**RRUFEPRITESI I OBJEKTIT**  
**KALATAT ZBRITESH OBJ. 6 KATESH**

Faza e Projektit PROJEKT ZBATIMI	Data	Punoi Ing. Hajdar KURTI			
Numri i Vizatimit EL - 14	Shkalla				


# BLLOK SKEMA TELEVIZIVE





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STUDIM PROJEKTIM PROJEKT ZBATIMI  
OBJEKT BANIMI 6 KATE

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PROJEKT ELEKTRIK  
OBJEKT BANIMI 6 KATE

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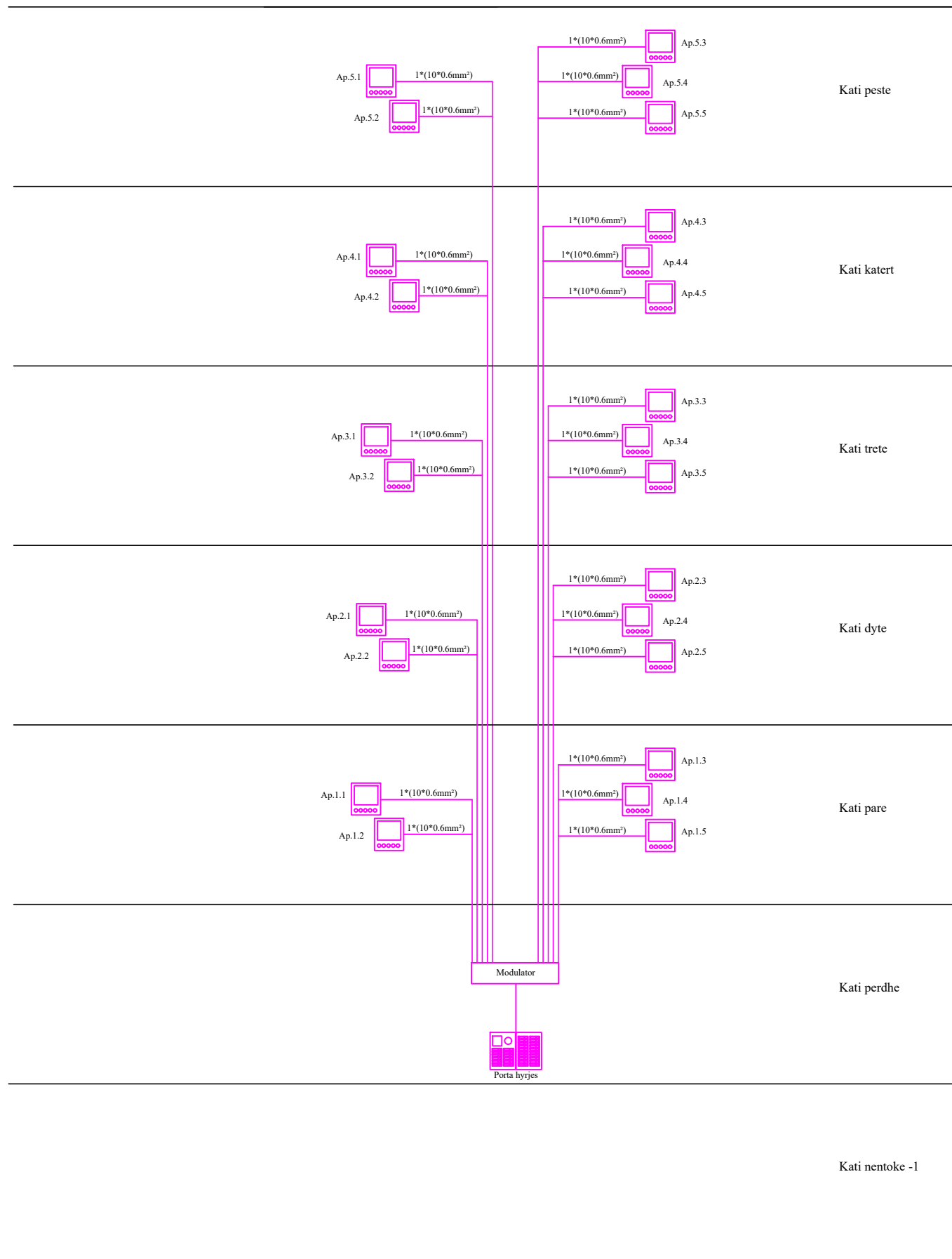
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
**BLLOK SKEMA TELEVIZIVE**

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PROJEKT ZBATIMI			
Numri i Vizatimit	Shkalla		
EL - 15			


# BLLOK SKEMA VIDIOCITOFONISE





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Rruga "Kongresi i Lushnjes", Tirane

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Tiranë

STUDIM PROJEKTIM PROJEKT ZBATIMI  
OBJEKT BANIMI 6 KATE

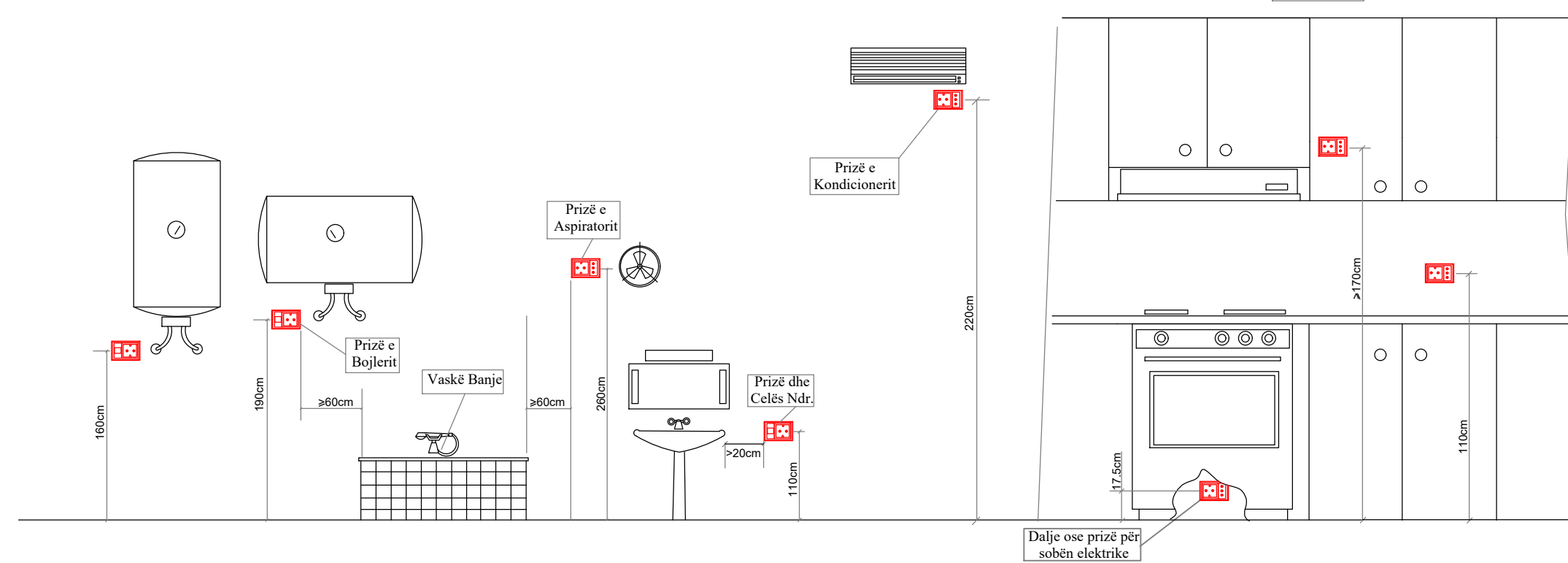
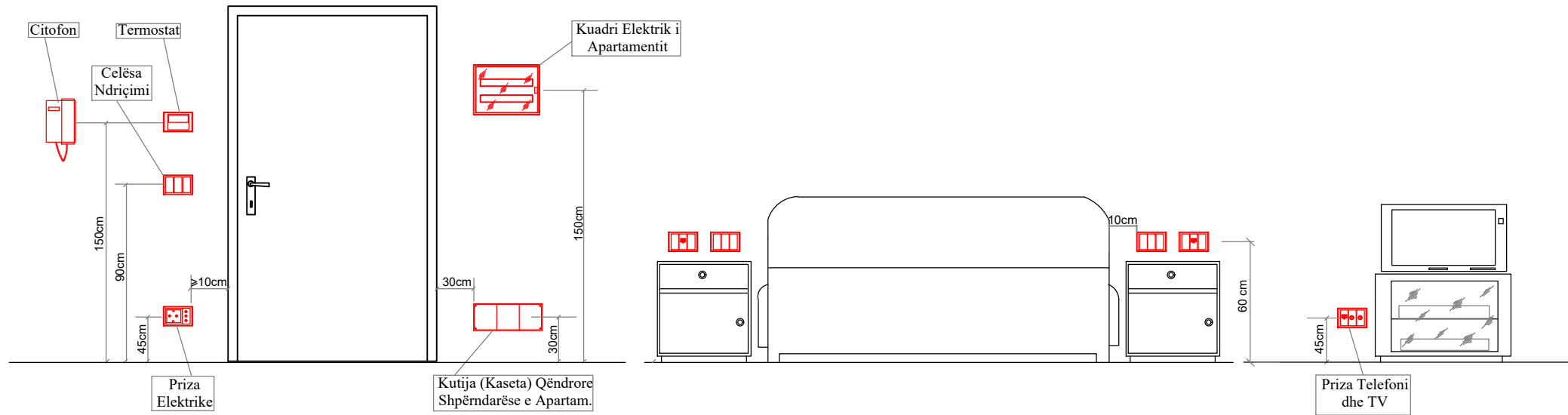
PROJEKT ELEKTRIK  
OBJEKT BANIMI 6 KATE


Titulli i vizatimit:

**BLLOK SKEMA VIDIOCITOFONISE**

Faza e Projektit	Data	Punoi	Ing. Hajdar KURTI
PROJEKT ZBATIMI			
Numri i Vizatimit	Shkalla		
EL - 16			

LARGESITE E REKOMANDUARA TE INSTALIMIT TE PAJISJEVE ELEKTRIKE






**PROJEKTIM DESIGN  
SUPERVISION KOLAUDIM**

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Tiranë

STUDIM PROJEKTIM PROJEKT ZBATIMI  
OBJEKT BANIMI 6 KATE

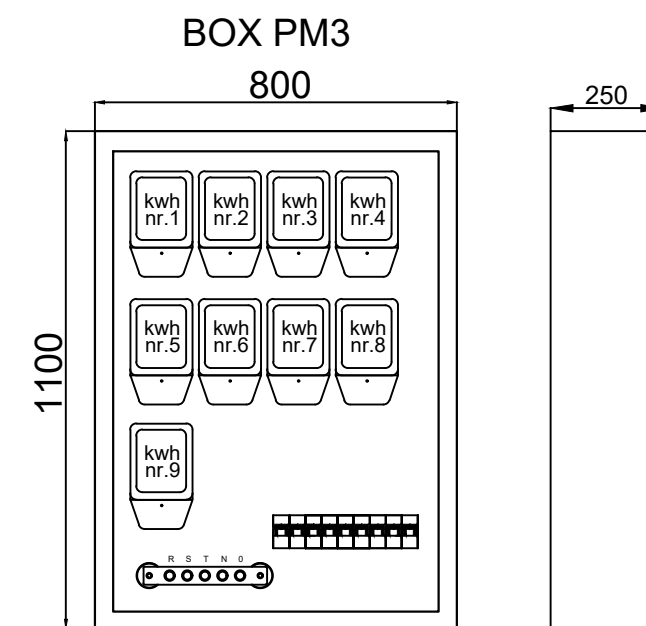
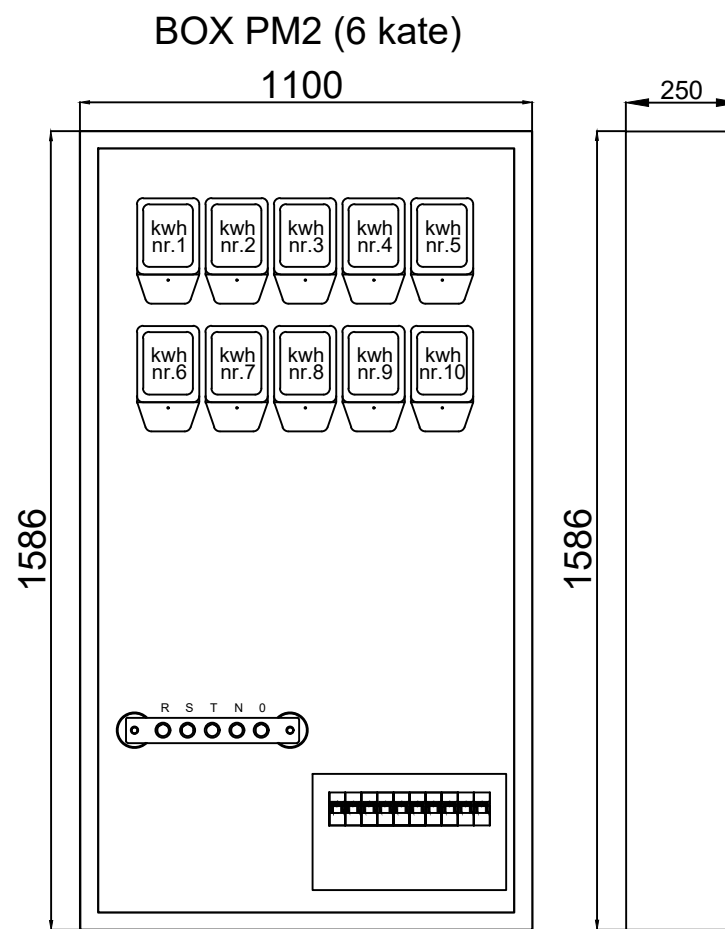
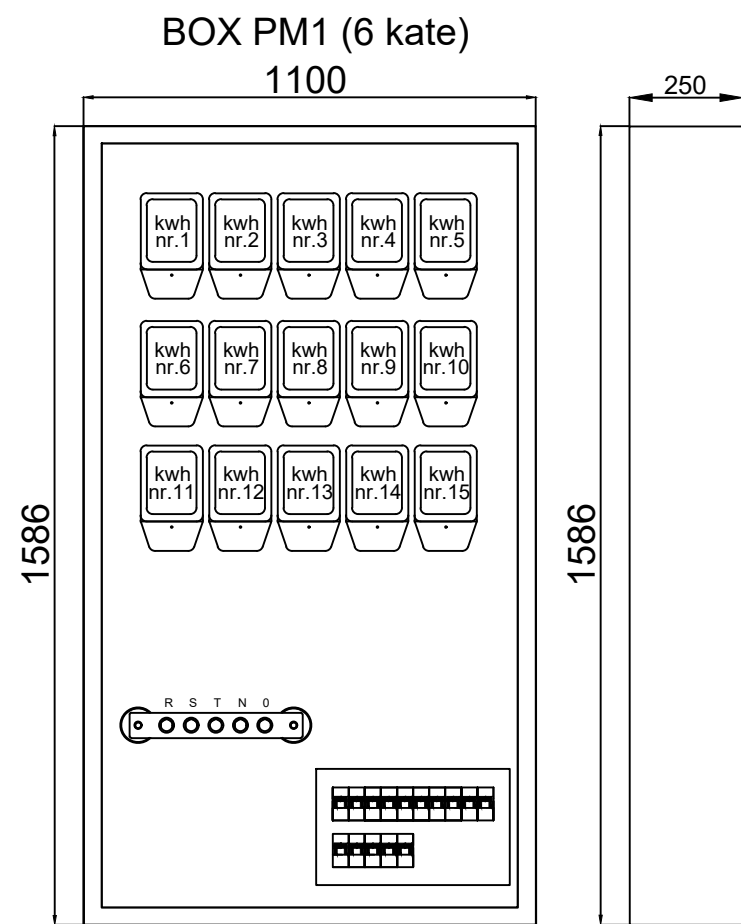
PROJEKT ELEKTRIK  
OBJEKT BANIMI 6 KATE


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**NORMATIVA E MONTIMIT TE ELEMENTEVE ELEKTRIKE**


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PROJEKT ZBATIMI			
Numri i Vizatimit	Shkalla		
EL - 17			







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STUDIM PROJEKTIM PROJEKT ZBATIMI  
OBJEKT BANIMI 6 KATE

PROJEKT ELEKTRIK  
OBJEKT BANIMI 6 KATE

Titulli i vizatimit:  
**PAMJE E BOX ELEKTRIKE  
E GODINAVE TE BANIMIT 6 KATE**

Faza e Projektit PROJEKT ZBATIMI	Data	Punoi	Ing. Hajdar KURTI
Numri i Vizatimit EL - 18	Shkalla		

COMMITTENTE:

COMMESSA:

QUADRO:  
KUADRI TU KABINA

CARATTERISTICHE QUADRO

IMPIANTO A MONTE

TENSIONE [V] 400 | FREQ. [Hz] 50

CORRENTE NOM. DEL QUADRO [A]

Icc PRES. SUL QUADRO [kA] 10

SISTEMA DI NEUTRO TNS

DIMENSIONAMENTO SBARRE

In [A] Icc [kA]

CARPENTERIA METALIKE

CLASSE DI ISOLAMENTO IP 40

NORMATIVA DI RIFERIMENTO

INTERRUTTORI SCATOLATI  — CEI EN 60947-2

INTERRUTTORI MODULARI  — CEI EN 60947-2

— CEI EN 60898

CARPENTERIA  — CEI EN 61439-2

— CEI 23-48

— CEI 23-49

— CEI 23-51



"ERALD-G" sh.p.k  
Rruga "Kongresi i Lushnjes", Tirane

CLIENTE

PROJEKT ELEKTRIK  
OBJEKT BANIMI 6 KATE

IMPIANTO

STUDIM PROJEKTIM PROJEKT ZBATIMI  
OBJEKT BANIMI 6 KATE

PROGETTO

PROGETTO

DISEGNATORE

Ing. Hajdar KURTI

FILE

DATA

PAGINA


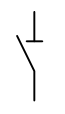
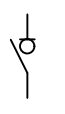




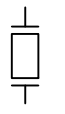









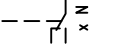







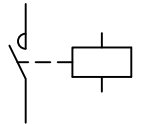
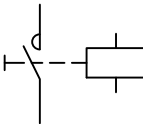
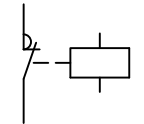
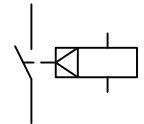



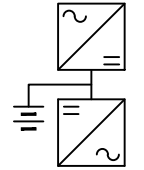
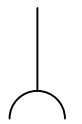
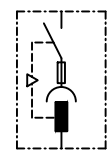

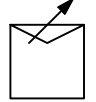

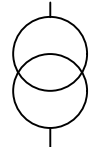

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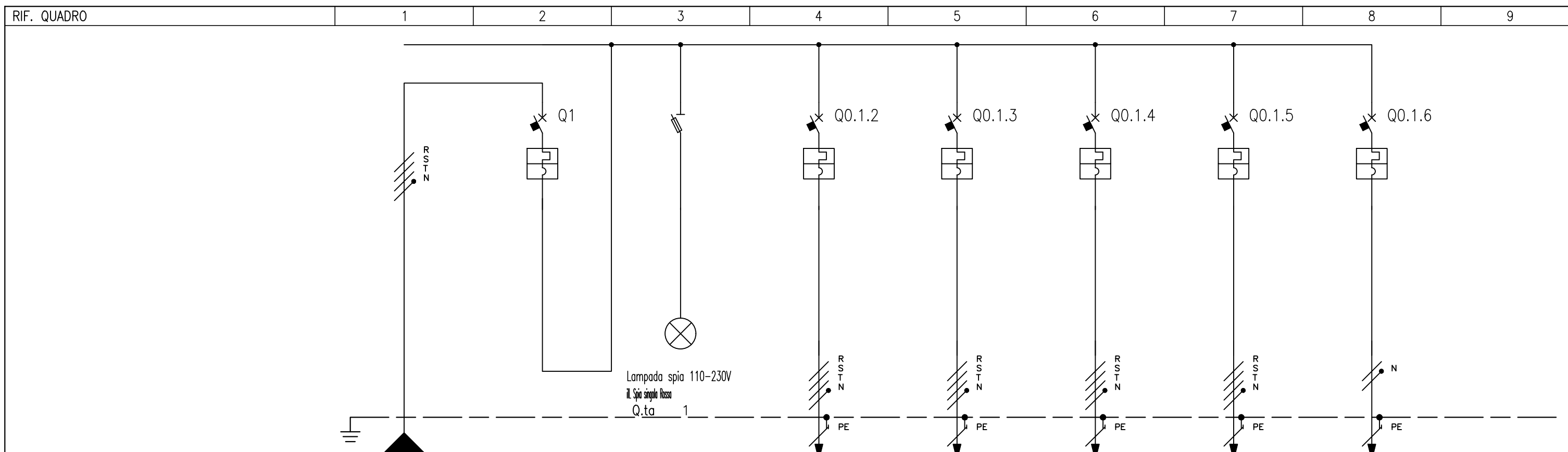
TAVOLA

REVISIONE


SEGUE

# LEGENDA SIMBOLI

									
INTERRUTTORE AUTOMATICO	SEZIONATORE	INTERRUTTORE DI MANOVRA/SEZIONATORE	PROTEZIONE TERMICA	PROTEZIONE MAGNETICA	PROTEZIONE DIFFERENZIALE	SALVAMOTORE	ELEMENTO FUSIBILE	TOROIDE	COMANDO MANUALE
									
COMANDO MOTORIZZATO	SGANCIO LIBERO	MANOVRA ROTATIVA BLOCCO/PORTA	INTERBLOCCO	APPARECCHIATURA RIMOVIBILE/ESTRAIBILE	BLOCCO A CHIAVE (BLOCCATO CON APPARECCHIO IN POSIZIONE DI RIPOSO)	BLOCCO A CHIAVE (LIBERO CON APPARECCHIO IN POSIZIONE DI RIPOSO)	CONTATTO AUX (N, NUMERO DI CONTATTI INSTALLATI, IL TRATTEGGIO INDICA QUALE PARTE DELL'APPARECCHIATURA AGISCE SUL CONTATTO)	BOBINA A MINIMA TENSIONE	BOCINA A LANCIO DI CORRENTE
									
COMMUTATORE PER STRUMENTI (VOLTMETRICO/AMPEROMETRICO)	AMPEROMETRO	VOLTMETRO	FREQUENZIMETRO	STRUMENTO INTEGRATORE (CONTATORE)	CONTATTORE CON CONTATTI NO	CONTATTORE CON POSSIBILITA' DI COMANDO MANUALE CON CONTATTI NO	CONTATTORE CON CONTATTI NC	TELERUTTORE (RELE' PASSO/PASSO)	OROLOGIO
									
CREPUSCOLARE	OROLOGIO ASTRONOMICO	GRUPPO DI CONTINUITA' (UPS)	PRESA (SIMBOLO GENERALE)	PRESA CON INTERRUTTORE DI BLOCCO E FUSIBILI	AVVIATORE - SOFT STARTER	VARIATORE DI VELOCITA' (INVERTER)	AVVIATORE STELLA/TRIANGOLO	TRASFORMATORE	LIMITATORE DI SOVRATENSIONE (SPD)



NUMERAZIONE MORSETTI																																								
NUMERAZIONE CIRCUITO		DISTRIBUZIONE		RSTNPE		1		RSTNPE		3		RSTNPE		4		RSTNPE		5		RSTNPE		6		RSTNPE		7		RSTNPE		8		RNPE								
DESCRIZIONE CIRCUITO		LINJA KRYESORE RETE		LINJA KRYESORE RETE		INDIKATOR PREZENSE RETE		DALJE KUADRI A.PERBASKET		BOX PM1		BOX PM2		BOX PM3		DALJE KABINA ELEKTRIKE																								
TIPO APPARECCHIO				NSX250 N		STI		C120 N		C120 N		C120 N		C120 N		iC60 a																								
INTERRUTTORE	Icu [kA]				50				10		10		10		10																									
	N. POLI		In [A]		4P		250		4P		125		4P		125		4P		100		4P		125		2P		16													
	CURVA/SGANCIATORE				TM-D				C		C		C		C		C																							
	I <sub>r</sub> [A]		t <sub>r</sub> [s]		175		0,7x		125		125		100		125		16																							
	I <sub>sd</sub> [A]		t <sub>sd</sub> [s]		1750		10x		1250		1250		1000		1250		160																							
DIFFERENZIALE	TIPO		CLASSE																																					
	I <sub>dn</sub> [A]		t <sub>dn</sub> [ms]																																					
CONTATTORE	TIPO		CLASSE																																					
TELERUTTORE	BOBINA [V]		N. POLI		In [A]																																			
TERMICO	TIPO		I <sub>rth</sub> [A]																																					
FUSIBILE	N. POLI		In [A]																																					
ALTRE APP.	TIPO		MODELLO																																					
CONDUTTURA	TIPO ISOLAMENTO		POSA		EPR		2		EPR		2		EPR		2		EPR		2		EPR		2		EPR		2													
	SEZIONE FASE-N-PE/PEN [mmq]				2x95		2x95		1x95		1x50		1x50		1x25		1x50		1x50		1x25		1x35		1x35		1x16		1x50		1x50		1x25		1x4		1x4		1x4	
	I <sub>b</sub> [A]		I <sub>z</sub> [A]		69,5		315,2				69,5		130		0		130		0		109		0		130		1,5		33											
FONDO LINEA	Un [V]		P <sub>n</sub> [kW]		400				400		400		400		400		230		1,5																					
	I <sub>cc</sub> min [kA]		I <sub>cc</sub> max [kA]		8,2		10		7,9		9,9		7,9		9,9		7,8		9,8		7,9		9,9		5,9		7,2													
	LUNGHEZZA [m]		dV TOTALE [%]		1		0		1		0		1		0		1		0		1		0		1		0													
NOTE		FG70R/Cu						FG70R/Cu		FG70R/Cu		FG70R/Cu		FG70R/Cu		FG70R/Cu		FG70R/Cu																						

 <b>"ERALD-G" sh.p.k</b> Rruga "Kongresi i Lushnjes", Tirane	CLIENTE	PROJEKT ELEKTRIK	PROGETTO	FILE
		OBJEKT BANIMI 6 KATE	OBJEKT BANIMI 6 KATE	DATA
	IMPIANTO	STUDIM PROJEKTIM PROJEKT ZBATIMI	DISEGNATORE	Ing. Hajdar KURTI
	OBJEKT BANIMI 6 KATE			REVISIONE
				TAVOLA
				21
				SEGUE



COMMITTENTE:

COMMESSA:

QUADRO:  
KUADRI A. PERBASHKETA

CARATTERISTICHE QUADRO

IMPIANTO A MONTE  
[K.TU.K.]

TENSIONE [V] 400 | FREQ. [Hz] 50

CORRENTE NOM. DEL QUADRO [A]

Icc PRES. SUL QUADRO [kA] 9,9

SISTEMA DI NEUTRO TNS

DIMENSIONAMENTO SBARRE

In [A] Icc [kA]

CARPENTERIA METALLICA

CLASSE DI ISOLAMENTO IP

NORMATIVA DI RIFERIMENTO

INTERRUTTORI SCATOLATI  — CEI EN 60947-2

INTERRUTTORI MODULARI  — CEI EN 60947-2

— CEI EN 60898

CARPENTERIA  — CEI EN 61439-2

— CEI 23-48

— CEI 23-49

— CEI 23-51



www.fishtaelectric.com  
e-mail: info@fishtaelectric.com  
ja "Kongresi i Lushnjes", Tirane  
tel.+355 4 2239328

CLIENTE

PROJEKT ELEKTRIK  
OBJEKT BANIMI 6 KATE

IMPIANTO

STUDIM PROJEKTIM PROJEKT ZBATIMI  
OBJEKT BANIMI 6 KATE

PROGETTO

PROGETTO

DISEGNATORE

Ing. Hajdar KURTI

FILE

DATA

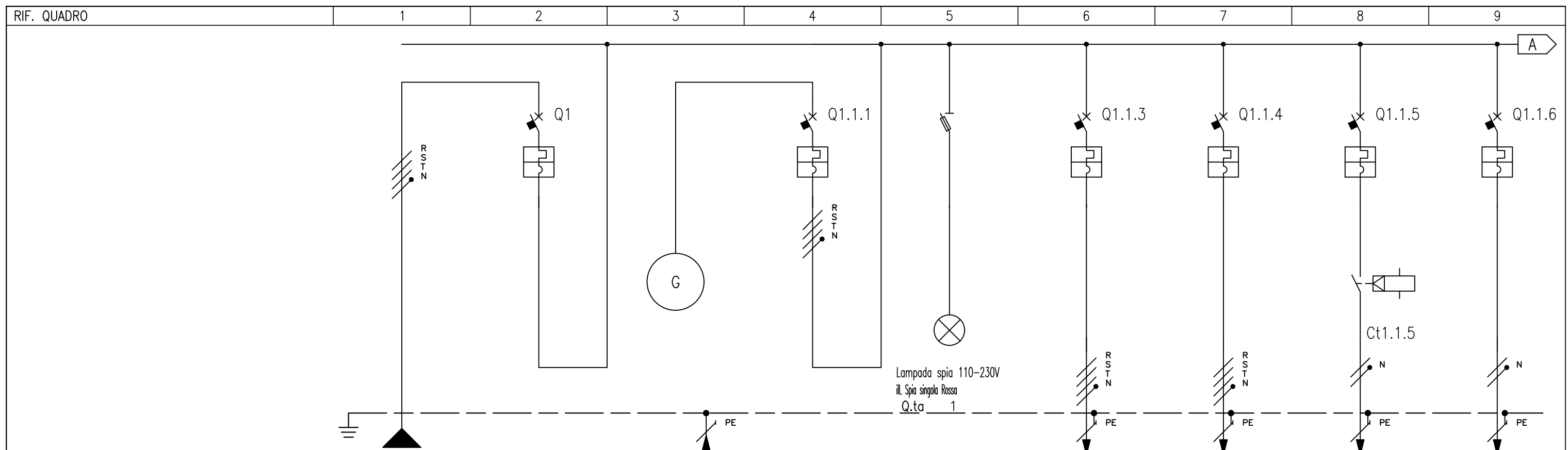
PAGINA

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TAVOLA

REVISIONE

SEGUE



RIF. QUADRO		1	2	3	4	5	6	7	8	9										
NUMERAZIONE MORSETTI																				
NUMERAZIONE CIRCUITO	DISTRIBUZIONE	RSTNPE	1		RSTNPE	2		RSTNPE	5	RSTNPE	6	RNPE	7	SNPE						
DESCRIZIONE CIRCUITO		LINJA KRYESORE RETE	LINJA KRYESORE RETE	LINJA KRYESORE GENERATOR	LINJA KRYESORE GENERATOR	INDIKATOR PREZENSE TENSIONI	DALJE KUADRI P.UJI	DALJE KUADRI C.MNZ	KRYESORI NDRICIMIT SHKALLA	KRYESORI NDRICIMIT KORIDORET										
TIPO APPARECCHIO			C120 N		C120 N	STI	iC60 N	iC60 N	iC60 a	iC60 a										
INTERRUTTORE	Icu [kA]		10		10		10	10	10	10			10	10						
	N. POLI	In [A]	4P	80	4P	80	4P	25	4P	50	2P	10	2P	10						
	CURVA/SGANCIATORE		C		C		C		C		C		C							
	Ir [A]	tr [s]	80		80		25		50		10		10							
	I <sub>sd</sub> [A]	tsd [s]	800		800		250		500		100		100							
	I <sub>i</sub> [A]																			
	I <sub>g</sub> [A]	tg [s]																		
DIFFERENZIALE	TIPO	CLASSE																		
	I <sub>dn</sub> [A]	tdn [ms]																		
CONTATTORE	TIPO	CLASSE							iTL16	AC1										
TELERUTTORE	BOBINA [V]	N. POLI	In [A]						230	1P	16									
TERMICO	TIPO	I <sub>rth</sub> [A]																		
FUSIBILE	N. POLI	In [A]																		
ALTRE APP.	TIPO	MODELLO																		
CONDUTTURA	TIPO ISOLAMENTO	POSA	EPR	2	EPR	2	EPR	2	EPR	2	EPR	2	EPR	2						
	SEZIONE FASE-N-PE/PEN [mmq]		1x50	1x50	1x25	1x50	1x50	1x25	1x6	1x6	1x6	1x16	1x16	1x10	1x4	1x4	1x4	1x4	1x4	1x4
	I <sub>b</sub> [A]	I <sub>z</sub> [A]	69,5	130	69,5	89	19,2	38	45,1	51	2,4	33	2,4	33	2,4	33	2,4	33		
	U <sub>n</sub> [V]	P <sub>n</sub> [kW]	400		400	39,2	400	12	400	25	230	0,5	230	0,5						
FONDO LINEA	I <sub>cc min</sub> [kA]	I <sub>cc max</sub> [kA]	7,9	9,9	0,7	-1	6,4	9,2	6,9	9,4	5,7	7	5,7	7						
	LUNGHEZZA [m]	dV TOTALE [%]	1	0	1	0	1	0	1	0,1	1	0	1	0						
NOTE		FG70R/Cu		FG70R/Cu		FG70R/Cu		FG70R/Cu		FG70R/Cu		FG70R/Cu								



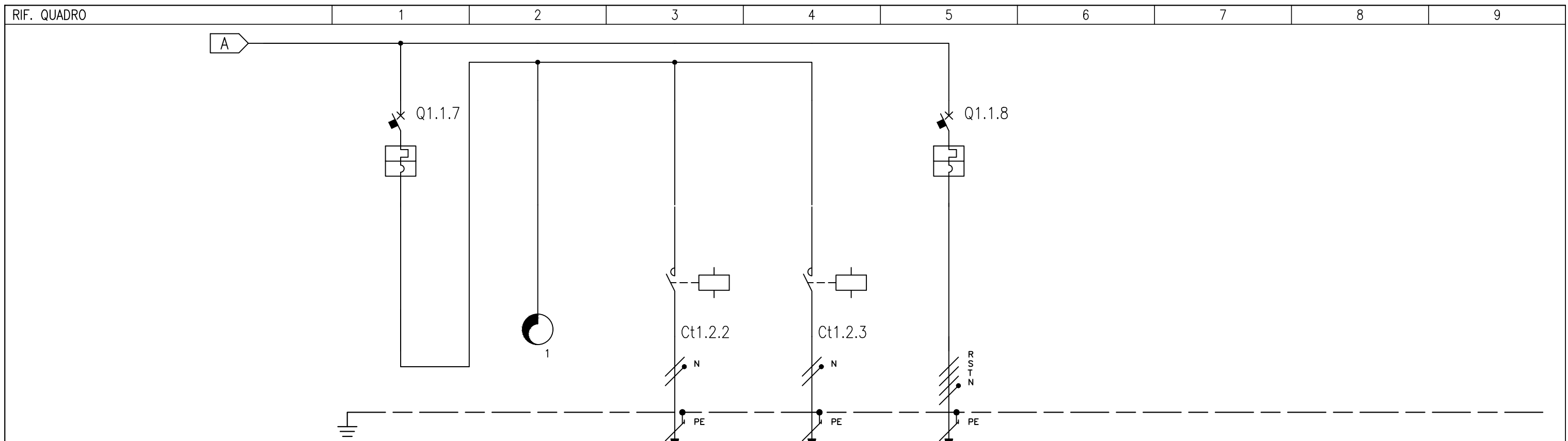
**"ERALD-G" sh.p.k**  
Rruga "Kongresi i Lushnjes", Tirane

CLIENTE  
**PROJEKT ELEKTRIK**  
OBJEKT BANIMI 6 KATE

IMPIANTO **STUDIM PROJEKTIM PROJEKT ZBATIMI**  
OBJEKT BANIMI 6 KATE

PROGETTO  
PROGETTO  
DISEGNATORE **Ing. Hajdar KURTI**

FILE  
DATA  
PAGINA **23**  
TAVOLA  
REVISIONE  
SEGUE



NUMERAZIONE MORSETTI

NUMERAZIONE CIRCUITO	DISTRIBUZIONE	8	TNPE	9	TNPE	10	TNPE	11	TNPE	12	RSTNPE						
DESCRIZIONE CIRCUITO		KRYESORI NDRICIMIT PARKING		KONTROLL PREZENSE		DALJE NDRICIMI LINJA L1		DALJE NDRICIMI LINJA L1.1		DALJE CENTRALI VIDIOCITOFONI							
TIPO APPARECCHIO		iC60 a								iC60 N							
INTERRUTTORE	Icu [kA]	10								10							
	N. POLI	In [A]	2P	10						4P	10						
	CURVA/SCANCIATORE		C							C							
	Ir [A]	tr [s]	10							10							
	I <sub>sd</sub> [A]	tsd [s]	100							100							
	Ii [A]																
DIFFERENZIALE	TIPO	CLASSE															
	I <sub>dn</sub> [A]	tdn [ms]															
CONTATTORE	TIPO	CLASSE				iCT Na	AC7a	iCT Na	AC7a								
TELERUTTORE	BOBINA [V]	N. POLI	In [A]			230	2P	16	230	2P	16						
TERMICO	TIPO	I <sub>rth</sub> [A]															
FUSIBILE	N. POLI	In [A]															
ALTRE APP.	TIPO	MODELLO															
CONDUTTURA	TIPO ISOLAMENTO	POSA				EPR	2	EPR	2	EPR	2						
	SEZIONE FASE-N-PE/PEN [mmq]					1x2,5	1x2,5	1x2,5	1x2,5	1x2,5	1x2,5	1x1,5	1x1,5	1x1,5			
	I <sub>b</sub> [A]	I <sub>z</sub> [A]				2,4	25	2,4	25	0,3	16,5						
FONDO LINEA	Un [V]	P <sub>n</sub> [kW]				230	0,5	230	0,5	400	0,2						
	I <sub>cc</sub> min [kA]	I <sub>cc</sub> max [kA]				4,8	6	4,8	6	3,7	7,4						
	LUNGHEZZA [m]	dV TOTALE [%]				1	0	1	0	1	0						
NOTE						FG70R/Cu		FG70R/Cu		FG70R/Cu							



**"ERALD-G" sh.p.k**  
Rruga "Kongresi i Lushnjes", Tirane

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OBJEKT BANIMI 6 KATE

IMPIANTO  
**STUDIM PROJEKTIM PROJEKT ZBATIMI**  
OBJEKT BANIMI 6 KATE

PROGETTO  
PROGETTO  
DISEGNATORE **Ing. Hajdar KURTI**

FILE  
DATA  
PAGINA **24**  
TAVOLA

REVISIONE  
SEGUE

COMMITTENTE:

COMMESSA:

QUADRO:  
BOX PM1

CARATTERISTICHE QUADRO

IMPIANTO A MONTE  
[K.TU.K.]

TENSIONE [V] 400 | FREQ. [Hz] 50

CORRENTE NOM. DEL QUADRO [A]

I<sub>cc</sub> PRES. SUL QUADRO [kA] 9,9

SISTEMA DI NEUTRO TNS

DIMENSIONAMENTO SBARRE

I<sub>n</sub> [A] | I<sub>cc</sub> [kA]

CARPENTERIA METALIKE

CLASSE DI ISOLAMENTO IP

NORMATIVA DI RIFERIMENTO

INTERRUTTORI SCATOLATI  — CEI EN 60947-2

INTERRUTTORI MODULARI  — CEI EN 60947-2

— CEI EN 60898

CARPENTERIA  — CEI EN 61439-2

— CEI 23-48

— CEI 23-49

— CEI 23-51



"ERALD-G" sh.p.k  
Rruga "Kongresi i Lushnjes", Tirane

CLIENTE

PROJEKT ELEKTRIK  
OBJEKT BANIMI 6 KATE

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STUDIM PROJEKTIM PROJEKT ZBATIMI  
OBJEKT BANIMI 6 KATE

PROGETTO

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Ing. Hajdar KURTI

FILE

DATA

PAGINA

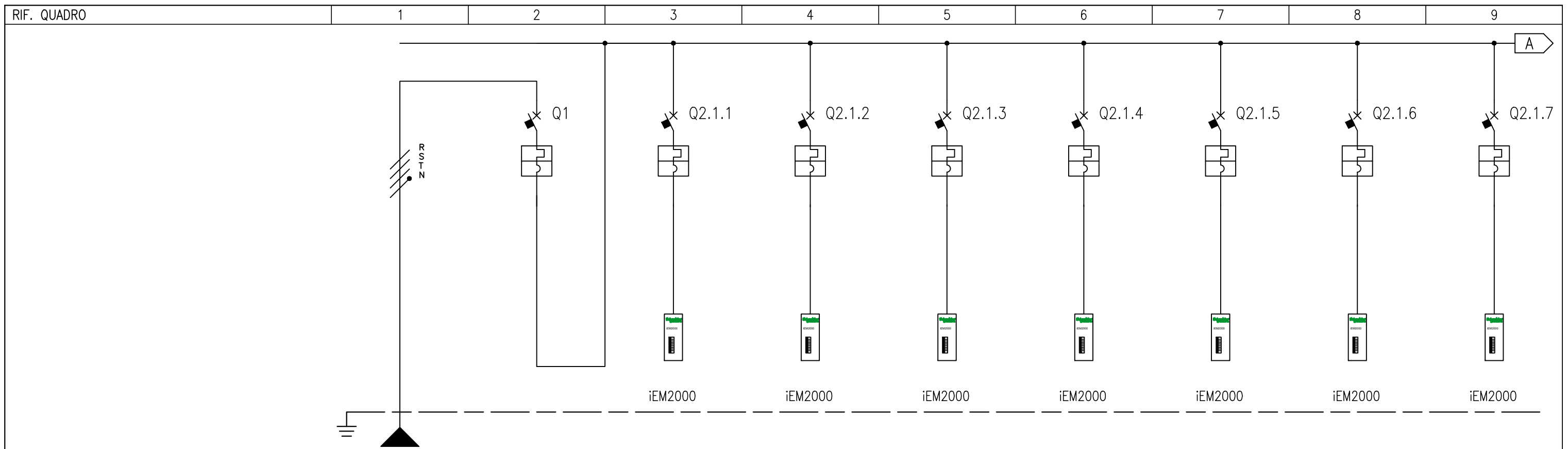
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TAVOLA

REVISIONE

SEGUE





NUMERAZIONE MORSETTI

NUMERAZIONE CIRCUITO	DISTRIBUZIONE	RSTNPE	1	2	RNPE	3	SNPE	4	TNPE	5	RNPE	6	SNPE	7	TNPE	8	RNPE		
DESCRIZIONE CIRCUITO	KRYESORI BOX PM1		KRYESORI BOX PM1	DALJE APARTAMENTI AP.1.1		DALJE APARTAMENTI AP.1.2		DALJE APARTAMENTI AP.1.3		DALJE APARTAMENTI AP.1.4		DALJE APARTAMENTI AP.1.5		DALJE APARTAMENTI AP.2.1		DALJE APARTAMENTI AP.2.2			
TIPO APPARECCHIO			C120 N	iC60 H		iC60 H		iC60 H		iC60 H		iC60 H		iC60 H		iC60 H			
INTERRUTTORE	Icu [kA]		10	10		10		10		10		10		10		10			
	N. POLI	In [A]	4P	100	2P	25	2P	25	2P	25	2P	25	2P	25	2P	25	2P	25	
	CURVA/SGANCIATORE		C		C		C		C		C		C		C		C		
	Ir [A]	tr [s]	100		25		25		25		25		25		25		25		25
	I <sub>sd</sub> [A]	tsd [s]	1000		250		250		250		250		250		250		250		250
DIFFERENZIALE	Ii [A]																		
	Ig [A]	tg [s]																	
CONTATTORE	TIPO	CLASSE																	
TELERUTTORE	BOBINA [V]	N. POLI	In [A]																
TERMICO	TIPO	I <sub>rth</sub> [A]																	
FUSIBILE	N. POLI	In [A]																	
ALTRE APP.	TIPO	MODELLO																	
CONDUTTURA	TIPO ISOLAMENTO	POSA	EPR	2															
	SEZIONE FASE-N-PE/PEN [mmq]		1x50	1x50	1x25														
	I <sub>b</sub> [A]	I <sub>z</sub> [A]	0	130															
FONDO LINEA	Un [V]	Pn [kW]	400																
	I <sub>cc</sub> min [kA]	I <sub>cc</sub> max [kA]	7,9	9,9															
	LUNGHEZZA [m]	dV TOTALE [%]	1	0															
NOTE	FG70R/Cu																		

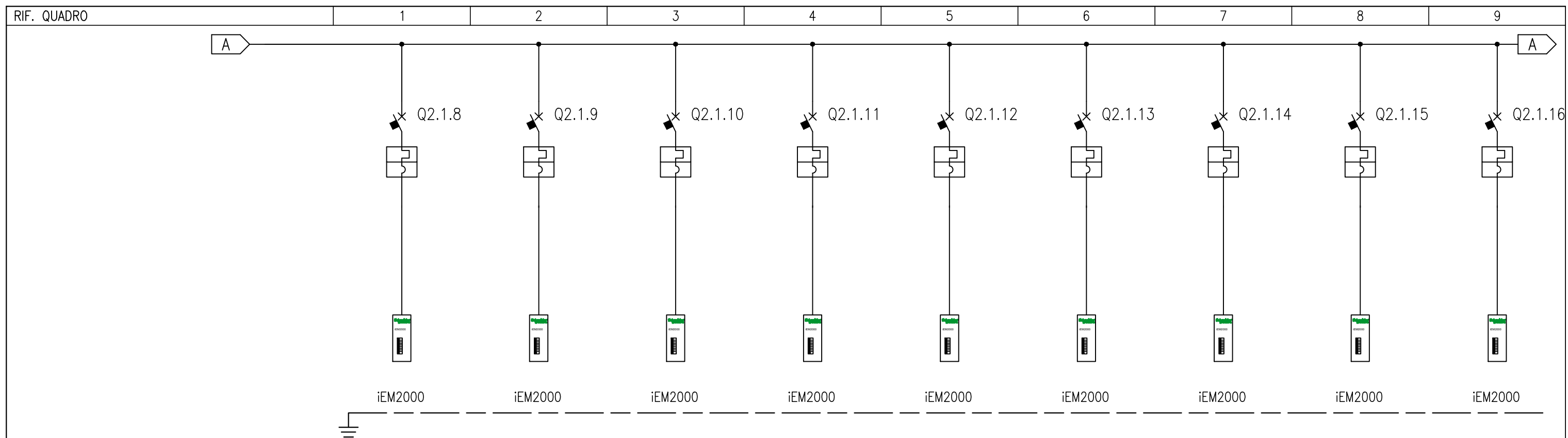


**"ERALD-G" sh.p.k**  
Rruga "Kongresi i Lushnjes", Tirane

CLIENTE **PROJEKT ELEKTRIK**  
OBJEKT BANIMI 6 KATE  
IMPIANTO **STUDIM PROJEKTIM PROJEKT ZBATIMI**  
OBJEKT BANIMI 6 KATE

PROGETTO  
PROGETTO  
DISEGNATORE **Ing. Hajdar KURTI**

FILE  
DATA  
PAGINA **26**  
TAVOLA  
REVISIONE  
SEGUE



NUMERAZIONE MORSETTI

NUMERAZIONE CIRCUITO	DISTRIBUZIONE	9	SNPE	10	TNPE	11	RNPE	12	SNPE	13	TNPE	14	RNPE	15	SNPE	16	TNPE	17	RNPE	
DESCRIZIONE CIRCUITO		DALJE APARTAMENTI AP.2.3		DALJE APARTAMENTI AP.2.4		DALJE APARTAMENTI AP.2.5		DALJE APARTAMENTI AP.3.1		DALJE APARTAMENTI AP.3.2		DALJE APARTAMENTI AP.3.3		DALJE APARTAMENTI AP.3.4		DALJE APARTAMENTI AP.3.5		DALJE APARTAMENTI AP.4.1		
TIPO APPARECCHIO		iC60 H		iC60 H		iC60 H		iC60 H		iC60 H		iC60 H		iC60 H		iC60 H		iC60 H		
INTERRUTTORE	Icu [kA]	10		10		10		10		10		10		10		10		10		
	N. POLI	In [A]	2P	25	2P	25	2P	25	2P	25	2P	25	2P	25	2P	25	2P	25	2P	25
	CURVA/SGANCIATORE		C		C		C		C		C		C		C		C		C	
	Ir [A]	tr [s]	25		25		25		25		25		25		25		25		25	
	I <sub>sd</sub> [A]	tsd [s]	250		250		250		250		250		250		250		250		250	
DIFFERENZIALE	li [A]																			
	Ig [A]	tg [s]																		
CONTATTORE	TIPO																			
TELERUTTORE	BOBINA [V]	N. POLI	In [A]																	
TERMICO	TIPO	I <sub>rth</sub> [A]																		
FUSIBILE	N. POLI	In [A]																		
ALTRE APP.	TIPO	MODELLO																		
CONDUTTURA	TIPO ISOLAMENTO	POSA																		
	SEZIONE FASE-N-PE/PEN [mmq]																			
FONDO LINEA	I <sub>b</sub> [A]	I <sub>z</sub> [A]																		
	U <sub>n</sub> [V]	P <sub>n</sub> [kW]																		
	I <sub>cc</sub> min [kA]	I <sub>cc</sub> max [kA]																		
	LUNGHEZZA [m]	dV TOTALE [%]																		
NOTE																				



**"ERALD-G" sh.p.k**  
Rruga "Kongresi i Lushnjes", Tirane

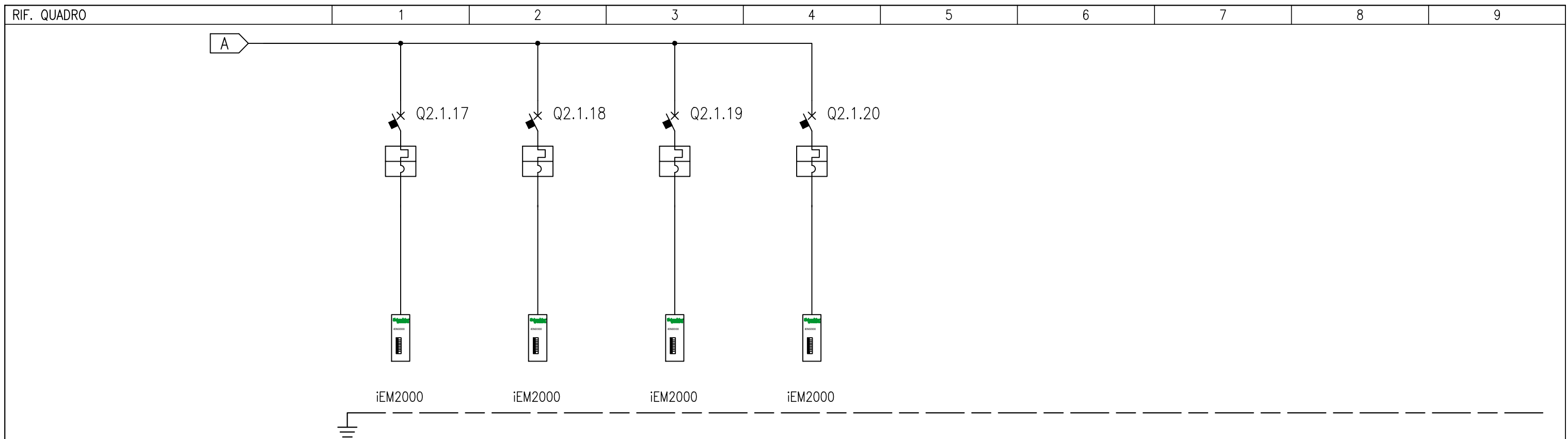
CLIENTE  
**PROJEKT ELEKTRIK**  
OBJEKT BANIMI 6 KATE

IMPIANTO **STUDIM PROJEKTIM PROJEKT ZBATIMI**  
OBJEKT BANIMI 6 KATE

PROGETTO  
PROGETTO  
DISEGNATORE **Ing. Hajdar KURTI**

FILE  
DATA  
PAGINA **27**  
TAVOLA

REVISIONE  
SEGUE



NUMERAZIONE MORSETTI

NUMERAZIONE CIRCUITO	DISTRIBUZIONE	18	SNPE	19	TNPE	20	RNPE	21	SNPE								
DESCRIZIONE CIRCUITO		DALJE APARTAMENTI AP.4.2		DALJE APARTAMENTI AP.4.3		DALJE APARTAMENTI AP.4.4		DALJE APARTAMENTI AP.4.5									
TIPO APPARECCHIO		iC60 H		iC60 H		iC60 H		iC60 H									
INTERRUTTORE	Icu [kA]	10		10		10		10									
	N. POLI	In [A]	2P	25	2P	25	2P	25	2P	25							
	CURVA/SCANCIATORE		C		C		C		C								
	Ir [A]	tr [s]	25		25		25		25								
	I <sub>sd</sub> [A]	tsd [s]	250		250		250		250								
DIFFERENZIALE	li [A]																
	Ig [A]	tg [s]															
CONTATTORE	TIPO																
	CLASSE																
TELERUTTORE	BOBINA [V]	N. POLI															
	In [A]																
TERMICO	TIPO	I <sub>rth</sub> [A]															
FUSIBILE	N. POLI	In [A]															
ALTRE APP.	TIPO	MODELLO															
CONDUTTURA	TIPO ISOLAMENTO	POSA															
	SEZIONE FASE-N-PE/PEN [mmq]																
	I <sub>b</sub> [A]	I <sub>z</sub> [A]															
FONDO LINEA	Un [V]	Pn [kW]															
	I <sub>cc</sub> min [kA]	I <sub>cc</sub> max [kA]															
	LUNGHEZZA [m]	dV TOTALE [%]															
NOTE																	



**"ERALD-G" sh.p.k**  
Rruga "Kongresi i Lushnjes", Tirane

CLIENTE **PROJEKT ELEKTRIK**  
OBJEKT BANIMI 6 KATE  
IMPIANTO **STUDIM PROJEKTIM PROJEKT ZBATIMI**  
OBJEKT BANIMI 6 KATE

PROGETTO  
PROGETTO  
DISEGNATORE **Ing. Hajdar KURTI**

FILE  
DATA  
PAGINA **28**  
TAVOLA  
REVISIONE  
SEGUE

COMMITTENTE:

COMMESSA:

QUADRO:  
BOX PM2

CARATTERISTICHE QUADRO

IMPIANTO A MONTE  
[K.TU.K.]

TENSIONE [V] 400 | FREQ. [Hz] 50

CORRENTE NOM. DEL QUADRO [A]

Icc PRES. SUL QUADRO [kA] 9,8

SISTEMA DI NEUTRO TNS

DIMENSIONAMENTO SBARRE

In [A] Icc [kA]

CARPENTERIA METALIKE

CLASSE DI ISOLAMENTO IP

NORMATIVA DI RIFERIMENTO

INTERRUTTORI SCATOLATI  — CEI EN 60947-2

INTERRUTTORI MODULARI  — CEI EN 60947-2

— CEI EN 60898

CARPENTERIA  — CEI EN 61439-2

— CEI 23-48

— CEI 23-49

— CEI 23-51



"ERALD-G" sh.p.k  
Rruga "Kongresi i Lushnjes", Tirane

CLIENTE

PROJEKT ELEKTRIK  
OBJEKT BANIMI 6 KATE

IMPIANTO

STUDIM PROJEKTIM PROJEKT ZBATIMI  
OBJEKT BANIMI 6 KATE

PROGETTO

PROGETTO

DISEGNATORE

Ing. Hajdar KURTI

FILE

DATA

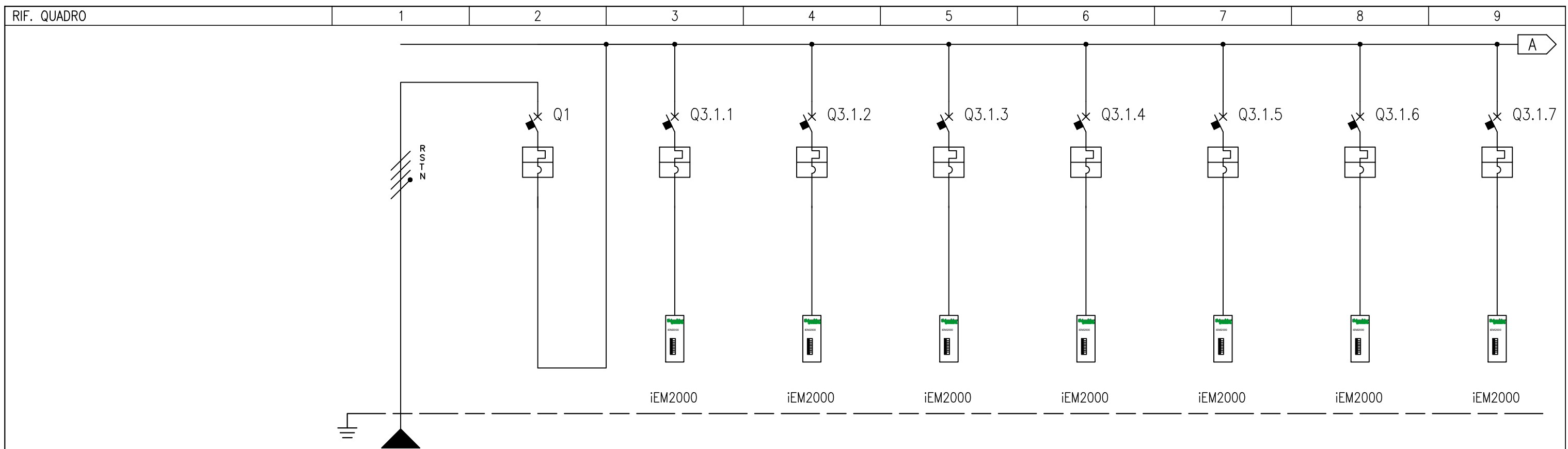
PAGINA

29

TAVOLA

REVISIONE

SEGUE



NUMERAZIONE MORSETTI

NUMERAZIONE CIRCUITO	DISTRIBUZIONE	RSTNPE	1	2	RNPE	3	SNPE	4	TNPE	5	RNPE	6	SNPE	7	TNPE	8	RNPE	
DESCRIZIONE CIRCUITO	KRYESORI BOX PM1		KRYESORI BOX PM1	DALJE APARTAMENTI AP.1.1		DALJE APARTAMENTI AP.1.2		DALJE APARTAMENTI AP.1.3		DALJE APARTAMENTI AP.1.4		DALJE APARTAMENTI AP.1.5		DALJE APARTAMENTI AP.2.1		DALJE APARTAMENTI AP.2.2		
TIPO APPARECCHIO			C120 N	iC60 H		iC60 H		iC60 H		iC60 H		iC60 H		iC60 H		iC60 H		
INTERRUTTORE	Icu [kA]		10	10		10		10		10		10		10		10		
	N. POLI	In [A]	4P	80	2P	25	2P	25	2P	25	2P	25	2P	25	2P	25	2P	25
	CURVA/SGANCIATORE		C		C		C		C		C		C		C		C	
	Ir [A]	tr [s]	80		25		25		25		25		25		25		25	
	I <sub>sd</sub> [A]	tsd [s]	800		250		250		250		250		250		250		250	
DIFFERENZIALE	Ii [A]																	
	Ig [A]	tg [s]																
CONTATTORE	TIPO	CLASSE																
TELERUTTORE	BOBINA [V]	N. POLI	In [A]															
TERMICO	TIPO	I <sub>rth</sub> [A]																
FUSIBILE	N. POLI	In [A]																
ALTRE APP.	TIPO	MODELLO																
CONDUTTURA	TIPO ISOLAMENTO	POSA	EPR	2														
	SEZIONE FASE-N-PE/PEN [mmq]		1x35	1x35	1x16													
	I <sub>b</sub> [A]	I <sub>z</sub> [A]	0	109														
FONDO LINEA	Un [V]	Pn [kW]	400															
	I <sub>cc</sub> min [kA]	I <sub>cc</sub> max [kA]	7,8	9,8														
	LUNGHEZZA [m]	dV TOTALE [%]	1	0														
NOTE	FG70R/Cu																	



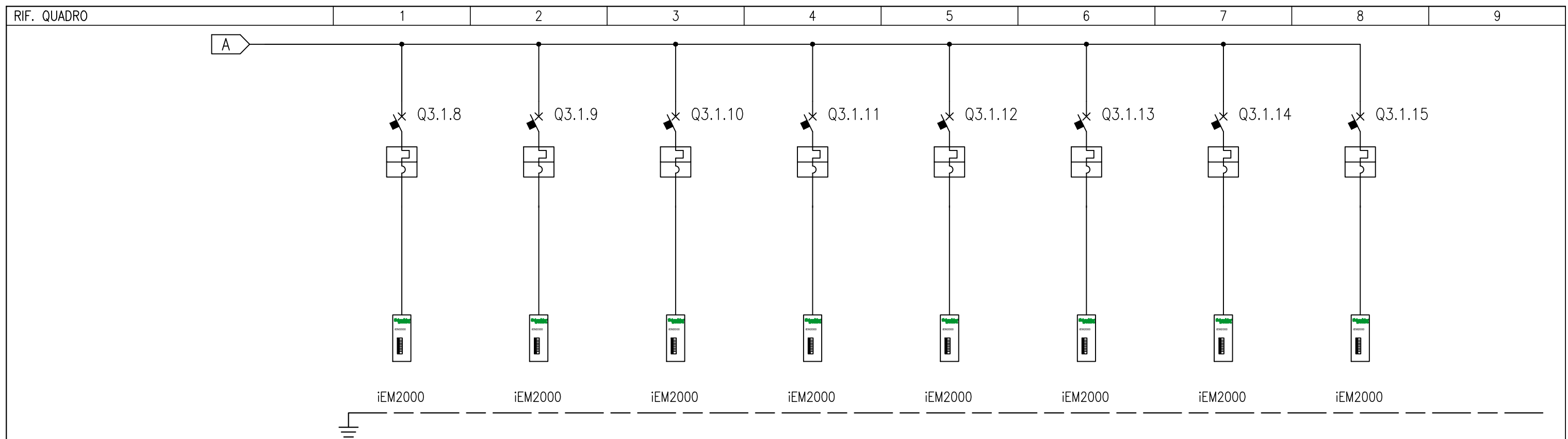
**"ERALD-G" sh.p.k**  
Rruga "Kongresi i Lushnjes", Tirane

CLIENTE **PROJEKT ELEKTRIK**  
OBJEKT BANIMI 6 KATE  
IMPIANTO **STUDIM PROJEKTIM PROJEKT ZBATIMI**  
OBJEKT BANIMI 6 KATE

PROGETTO  
PROGETTO  
DISEGNATORE **Ing. Hajdar KURTI**

FILE  
DATA  
PAGINA **30**  
TAVOLA  
REVISIONE  
SEGUE





NUMERAZIONE MORSETTI

NUMERAZIONE CIRCUITO	DISTRIBUZIONE	9	SNPE	10	TNPE	11	RNPE	12	SNPE	13	TNPE	14	RNPE	15	SNPE	16	TNPE		
DESCRIZIONE CIRCUITO		DALJE APARTAMENTI AP.2.3		DALJE APARTAMENTI AP.2.4		DALJE APARTAMENTI AP.2.5		DALJE APARTAMENTI AP.3.1		DALJE APARTAMENTI AP.3.2		DALJE APARTAMENTI AP.3.3		DALJE APARTAMENTI AP.3.4		DALJE APARTAMENTI AP.3.5			
TIPO APPARECCHIO		iC60 H		iC60 H		iC60 H		iC60 H		iC60 H		iC60 H		iC60 H		iC60 H			
INTERRUTTORE	Icu [kA]	10		10		10		10		10		10		10		10			
	N. POLI	In [A]	2P	25	2P	25	2P	25	2P	25	2P	25	2P	25	2P	25	2P	25	
	CURVA/SGANCIATORE		C		C		C		C		C		C		C		C		
	I <sub>r</sub> [A]	t <sub>r</sub> [s]	25		25		25		25		25		25		25		25		
	I <sub>sd</sub> [A]	t <sub>sd</sub> [s]	250		250		250		250		250		250		250		250		
DIFFERENZIALE	I <sub>i</sub> [A]																		
	I <sub>g</sub> [A]	t <sub>g</sub> [s]																	
TIPO	CLASSE																		
I <sub>dn</sub> [A]	t <sub>dn</sub> [ms]																		
CONTATTORE	TIPO	CLASSE																	
TELERUTTORE	BOBINA [V]	N. POLI	In [A]																
TERMICO	TIPO	I <sub>rth</sub> [A]																	
FUSIBILE	N. POLI	In [A]																	
ALTRE APP.	TIPO	MODELLO																	
CONDUTTURA	TIPO ISOLAMENTO	POSA																	
	SEZIONE FASE-N-PE/PEN [mmq]																		
FONDO LINEA	I <sub>b</sub> [A]	I <sub>z</sub> [A]																	
	U <sub>n</sub> [V]	P <sub>n</sub> [kW]																	
	I <sub>cc</sub> min [kA]	I <sub>cc</sub> max [kA]																	
	LUNGHEZZA [m]	dV TOTALE [%]																	
NOTE																			



**"ERALD-G" sh.p.k**  
Rruga "Kongresi i Lushnjes", Tirane

CLIENTE  
**PROJEKT ELEKTRIK**  
OBJEKT BANIMI 6 KATE

IMPIANTO **STUDIM PROJEKTIM PROJEKT ZBATIMI**  
OBJEKT BANIMI 6 KATE

PROGETTO  
PROGETTO  
DISEGNATORE **Ing. Hajdar KURTI**

FILE  
DATA  
PAGINA **31**  
TAVOLA  
REVISIONE  
SEGUE

COMMITTENTE:

COMMESSA:

QUADRO:  
BOX PM3

CARATTERISTICHE QUADRO

IMPIANTO A MONTE  
[K.TU.K.]

TENSIONE [V] 400 | FREQ. [Hz] 50

CORRENTE NOM. DEL QUADRO [A]

Icc PRES. SUL QUADRO [kA] 9,9

SISTEMA DI NEUTRO TNS

DIMENSIONAMENTO SBARRE

I<sub>n</sub> [A] | Icc [kA]

CARPENTERIA METALIKE

CLASSE DI ISOLAMENTO IP

NORMATIVA DI RIFERIMENTO

INTERRUTTORI SCATOLATI  — CEI EN 60947-2

INTERRUTTORI MODULARI  — CEI EN 60947-2

— CEI EN 60898

CARPENTERIA  — CEI EN 61439-2

— CEI 23-48

— CEI 23-49

— CEI 23-51



"ERALD-G" sh.p.k  
Rruga "Kongresi i Lushnjes", Tirane

CLIENTE

PROJEKT ELEKTRIK  
OBJEKT BANIMI 6 KATE

IMPIANTO

STUDIM PROJEKTIM PROJEKT ZBATIMI  
OBJEKT BANIMI 6 KATE

PROGETTO

PROGETTO

DISEGNATORE

Ing. Hajdar KURTI

FILE

DATA

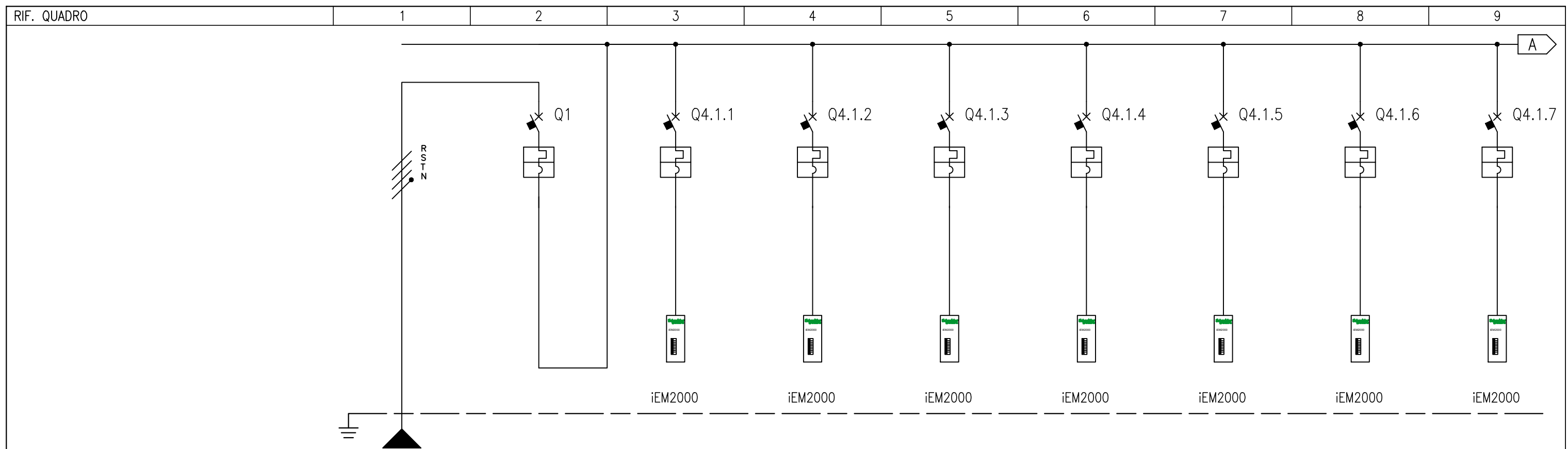
PAGINA

32

TAVOLA

REVISIONE

SEGUE



NUMERAZIONE MORSETTI

NUMERAZIONE CIRCUITO	DISTRIBUZIONE		RSTNPE	1	RSTNPE	2	RSTNPE	3	RSTNPE	4	RSTNPE	5	RSTNPE	6	RSTNPE	7	RSTNPE	8	RSTNPE	
DESCRIZIONE CIRCUITO	KRYESORI BOX PM1			KRYESORI BOX PM1		DALJE NJESIA T.01		DALJE NJESIA T.02		DALJE NJESIA T.03		DALJE NJESIA T.04		DALJE NJESIA T.05		DALJE NJESIA T.06		DALJE NJESIA T.07		
TIPO APPARECCHIO	C120 N			C120 N		iC60 H		iC60 H		iC60 H		iC60 H		iC60 H		iC60 H		iC60 H		
INTERRUTTORE	Icu [kA]			10		10		10		10		10		10		10		10		
	N. POLI	In [A]		4P   125		4P   25		4P   25		4P   25		4P   25		4P   25		4P   25		4P   25		
	CURVA/SGANCIATORE			C		C		C		C		C		C		C		C		
	I <sub>r</sub> [A]	t <sub>r</sub> [s]		125		25		25		25		25		25		25		25		
	I <sub>sd</sub> [A]	t <sub>sd</sub> [s]		1250		250		250		250		250		250		250		250		
	I <sub>i</sub> [A]																			
DIFFERENZIALE	TIPO																			
	CLASSE																			
CONTATTORE	TIPO																			
	CLASSE																			
TELERUTTORE	BOBINA [V]																			
	N. POLI	In [A]																		
TERMICO	TIPO																			
FUSIBILE	N. POLI																			
	In [A]																			
ALTRE APP.	TIPO																			
CONDUTTURA	TIPO ISOLAMENTO			EPR		2														
	SEZIONE FASE-N-PE/PEN [mmq]			1x50   1x50   1x25																
FONDO LINEA	I <sub>b</sub> [A]	I <sub>z</sub> [A]		0		130														
	U <sub>n</sub> [V]	P <sub>n</sub> [kW]		400																
	I <sub>cc</sub> min [kA]	I <sub>cc</sub> max [kA]		7,9		9,9														
	LUNGHEZZA [m]	dV TOTALE [%]		1		0														
NOTE	FG70R/Cu																			



**"ERALD-G" sh.p.k**  
Rruga "Kongresi i Lushnjes", Tirane

CLIENTE

**PROJEKT ELEKTRIK**  
OBJEKT BANIMI 6 KATE

IMPIANTO

**STUDIM PROJEKTIM PROJEKT ZBATIMI**  
OBJEKT BANIMI 6 KATE

PROGETTO

PROGETTO

DISEGNATORE

Ing. Hajdar KURTI

FILE

DATA

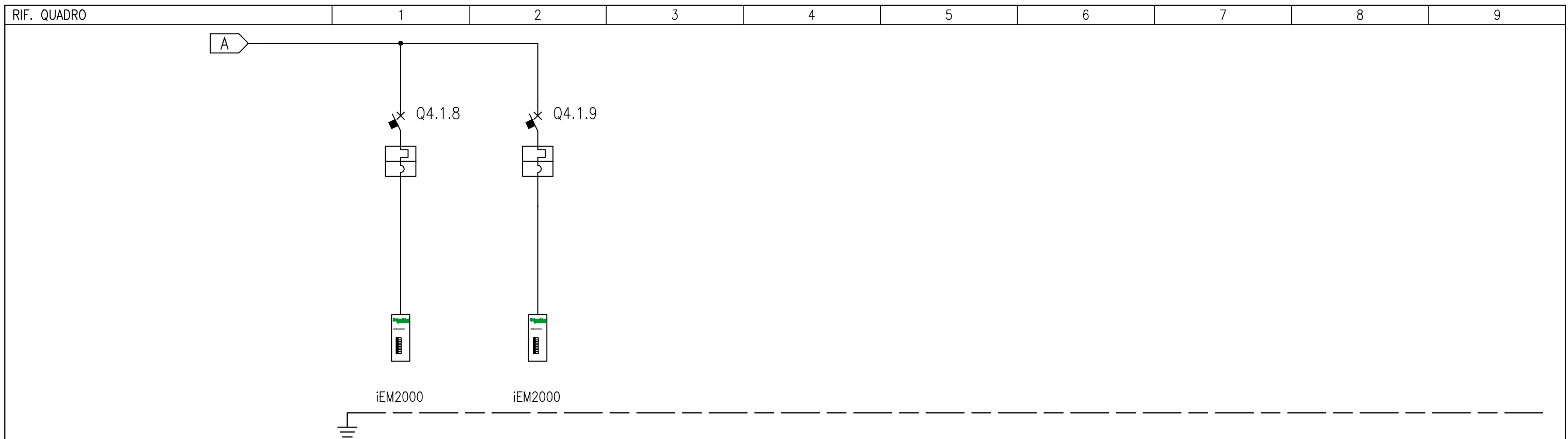
PAGINA

33

TAVOLA

REVISIONE

SEGUE



NUMERAZIONE MORSETTI

NUMERAZIONE CIRCUITO	DISTRIBUZIONE	9	RSTNPE	10	RSTNPE															
DESCRIZIONE CIRCUITO		DALJE NJESIA T.08		DALJE AMBIENTE PERBASHKETA																
TIPO APPARECCHIO		iC60 H		C120 N																
INTERRUTTORE	Icu [kA]	10		10																
	N. POLI	In [A]	4P	25	4P	80														
	CURVA/SCANCIATORE		C		C															
	Ir [A]	tr [s]	25		80															
	I <sub>sd</sub> [A]	tsd [s]	250		800															
	Ii [A]																			
DIFFERENZIALE	TIPO																			
	CLASSE																			
CONTATTORE	TIPO																			
	CLASSE																			
TELERUTTORE	BOBINA [V]	N. POLI	In [A]																	
TERMICO	TIPO	I <sub>rth</sub> [A]																		
FUSIBILE	N. POLI	In [A]																		
ALTRE APP.	TIPO	MODELLO																		
CONDUTTURA	TIPO ISOLAMENTO	POSA																		
	SEZIONE FASE-N-PE/PEN [mmq]																			
	I <sub>b</sub> [A]	I <sub>z</sub> [A]																		
FONDO LINEA	Un [V]	Pn [kW]																		
	I <sub>cc</sub> min [kA]	I <sub>cc</sub> max [kA]																		
	LUNGHEZZA [m]	dV TOTALE [%]																		
NOTE																				



**"ERALD-G" sh.p.k**  
Rruga "Kongresi i Lushnjes", Tirane

CLIENTE  
**PROJEKT ELEKTRIK**  
OBJEKT BANIMI 6 KATE

IMPIANTO **STUDIM PROJEKTIM PROJEKT ZBATIMI**  
OBJEKT BANIMI 6 KATE

PROGETTO  
PROGETTO  
DISEGNATORE **Ing. Hajdar KURTI**

FILE  
DATA  
PAGINA **34**  
TAVOLA

REVISIONE  
SEGUE

COMMITTENTE:

COMMESSA:

QUADRO:

KUADRI APARTAMENTIT TIP 2+1

CARATTERISTICHE QUADRO

IMPIANTO A MONTE

TENSIONE [V] 400 | FREQ. [Hz] 50

CORRENTE NOM. DEL QUADRO [A]

I<sub>cc</sub> PRES. SUL QUADRO [kA] 9,6

SISTEMA DI NEUTRO TNS

DIMENSIONAMENTO SBARRE

I<sub>n</sub> [A] | I<sub>cc</sub> [kA]

CARPENTERIA METALLICA

CLASSE DI ISOLAMENTO | IP 45

NORMATIVA DI RIFERIMENTO

INTERRUTTORI SCATOLATI  — CEI EN 60947-2

INTERRUTTORI MODULARI  — CEI EN 60947-2

— CEI EN 60898

CARPENTERIA  — CEI EN 61439-2

— CEI 23-48

— CEI 23-49

— CEI 23-51



"ERALD-G" sh.p.k

Rruga "Kongresi i Lushnjes", Tirane

CLIENTE

PROJEKT ELEKTRIK  
OBJEKT BANIMI 6 KATE

IMPIANTO

STUDIM PROJEKTIM PROJEKT ZBATIMI  
OBJEKT BANIMI 6 KATE

PROGETTO

PROGETTO

DISEGNATORE

Ing. Hajdar KURTI

FILE

DATA

PAGINA

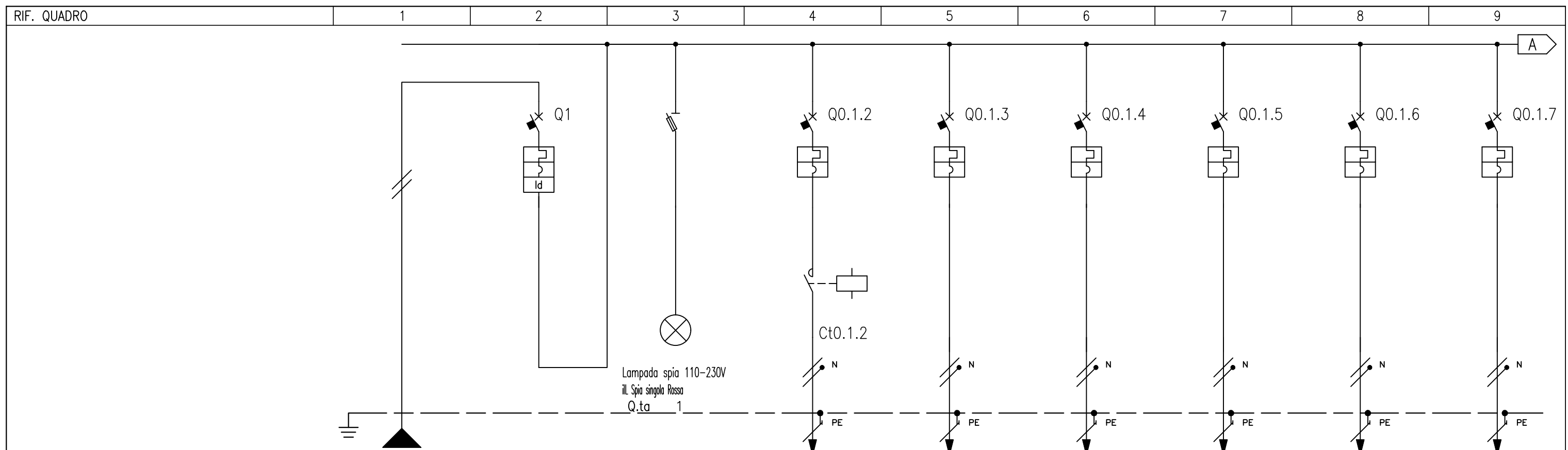
35

TAVOLA

REVISIONE

SEGUE





RIF. QUADRO		1	2	3	4	5	6	7	8	9									
NUMERAZIONE MORSETTI																			
NUMERAZIONE CIRCUITO																			
DESCRIZIONE CIRCUITO		KRYESORI APARTAMENTIT	KRYESORI APARTAMENTIT	TREGUES PREZENCE RETE	NDRICIM KORIDORI	NDRICIM DHOME DITE	NDRICIM DHOME GJUMI 1	NDRICIM DHOME GJUMI 2	NDRICIM BANJO	PRIZA DHOME DITE									
TIPO APPARECCHIO			iC60 H	STI	iC60 H	iC60 H	iC60 H	iC60 H	iC60 H	iC60 H									
INTERRUTTORE	Icu [kA]		10		10	10	10	10	10	10									
	N. POLI	In [A]	2P	40	2P	6	2P	10	2P	10	2P	10	2P	10	2P	10	2P	16	
	CURVA/SGANCIATORE		C		C		C		C		C		C		C				
	Ir [A]	tr [s]	40		6		10		10		10		10		16				
	I <sub>sd</sub> [A]	tsd [s]	400		60		100		100		100		100		160				
	Ii [A]																		
DIFFERENZIALE	TIPO	CLASSE	Vigi	A SI															
	I <sub>dn</sub> [A]	tdn [ms]	0,03	Istantaneo															
CONTATTORE	TIPO	CLASSE			iCT Na	AC7a													
TELERUTTORE	BOBINA [V]	N. POLI	In [A]		230	2P	16												
TERMICO	TIPO	I <sub>rth</sub> [A]																	
FUSIBILE	N. POLI	In [A]																	
ALTRE APP.	TIPO	MODELLO																	
CONDUTTURA	TIPO ISOLAMENTO	POSA	EPR	11	EPR	13	EPR	13	EPR	13	EPR	13	EPR	13	EPR	13			
	SEZIONE FASE-N-PE/PEN [mmq]		1x6	1x6	1x6	1x2,5	1x2,5	1x2,5	1x2,5	1x2,5	1x2,5	1x2,5	1x2,5	1x2,5	1x2,5	1x2,5	1x4	1x4	1x4
	I <sub>b</sub> [A]	I <sub>z</sub> [A]	34,3	58	0,4	37	0,7	37	0,3	37	0,3	27	0,3	37	4,2	50			
FONDO LINEA	Un [V]	Pn [kW]	400		400	0,15	400	0,25	400	0,12	400	0,12	400	0,1	400	1,5			
	I <sub>cc</sub> min [kA]	I <sub>cc</sub> max [kA]	7,3	8,7	5,4	6,6	5,4	6,6	5,4	6,6	4,6	5,7	5,4	6,6	6	7,3			
	LUNGHEZZA [m]	dV TOTALE [%]	1	0,1	1	0,1	1	0,1	1	0,1	1	0,1	1	0,1	1	0,1			
NOTE	FG70R/Cu				FG7R/Cu		FG7R/Cu		FG7R/Cu		FG7R/Cu		FG7R/Cu		FG7R/Cu				



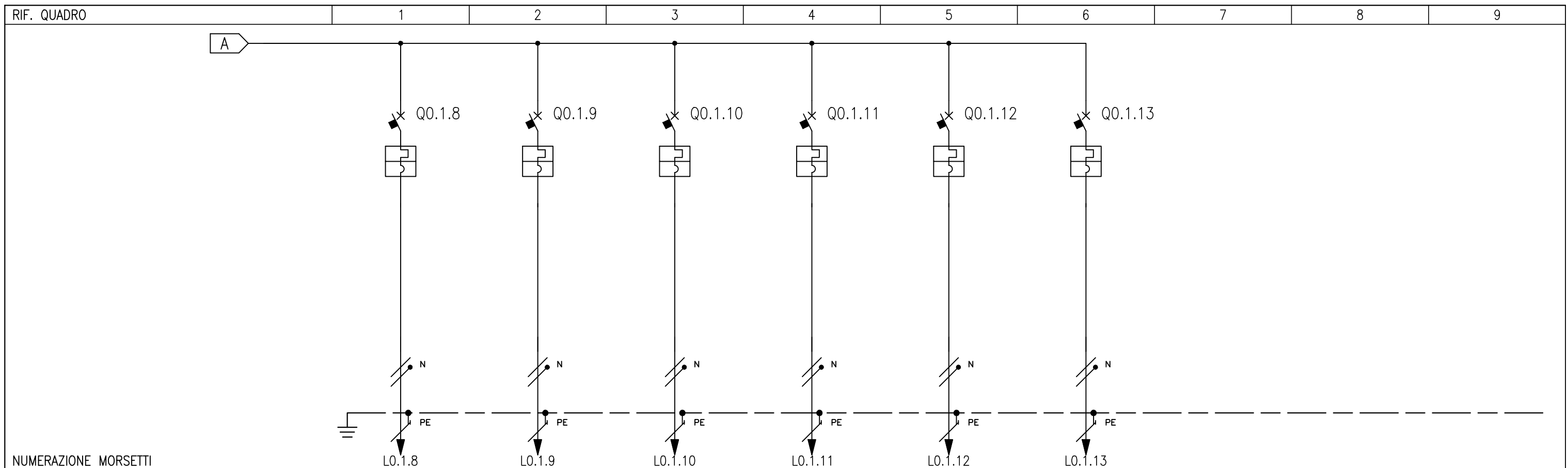
**"ERALD-G" sh.p.k**  
Rruga "Kongresi i Lushnjes", Tirane

CLIENTE  
**PROJEKT ELEKTRIK**  
OBJEKT BANIMI 6 KATE

IMPIANTO  
**STUDIM PROJEKTIM PROJEKT ZBATIMI**  
OBJEKT BANIMI 6 KATE

PROGETTO  
PROGETTO  
DISEGNATORE **Ing. Hajdar KURTI**

FILE  
DATA  
PAGINA **36**  
TAVOLA  
REVISIONE  
SEGUE



NUMERAZIONE MORSETTI

NUMERAZIONE CIRCUITO	DISTRIBUZIONE	9	RNPE	10	RNPE	11	RNPE	12	RNPE	13	RNPE	14	RNPE						
DESCRIZIONE CIRCUITO		PRIZA DHOME GJUMI 1		PRIZA DHOME GJUMI 2		PRIZA SOBA GATIMIT		PRIZA LAVATRICE		PRIZA BOILER		PRIZA SISTEMI NGROHJE							
TIPO APPARECCHIO		iC60 H		iC60 H		iC60 H		iC60 H		iC60 H		iC60 H							
INTERRUTTORE	Icu [kA]	10		10		10		10		10		10							
	N. POLI	2P	16	2P	16	2P	16	2P	16	2P	16	2P	16						
	CURVA/SCANCIATORE	C		C		C		C		C		C							
	I <sub>r</sub> [A]	16		16		16		16		16		16							
	I <sub>sd</sub> [A]	160		160		160		160		160		160							
	I <sub>i</sub> [A]																		
DIFFERENZIALE	TIPO																		
	CLASSE																		
CONTATTORE	TIPO																		
	CLASSE																		
TELERUTTORE	BOBINA [V]																		
	N. POLI																		
TERMICO	TIPO																		
	I <sub>rth</sub> [A]																		
FUSIBILE	TIPO																		
	N. POLI																		
ALTRE APP.	TIPO																		
	MODELLO																		
CONDUTTURA	TIPO ISOLAMENTO	EPR	13	EPR	13	EPR	13	EPR	13	EPR	13	EPR	13						
	SEZIONE FASE-N-PE/PEN [mmq]	1x4	1x4	1x4	1x4	1x4	1x4	1x4	1x4	1x4	1x4	1x4	1x4						
	I <sub>b</sub> [A]	4,2	50	4,2	27	6,9	50	6,1	50	3,3	50	3,3	50						
	Un [V]	400	1,5	400	1,5	400	2,5	400	2,2	400	1,2	400	1,2						
FONDO LINEA	I <sub>cc</sub> min [kA]	6	7,3	4,6	5,7	6	7,3	6	7,3	6	7,3	6	7,3						
	LUNGHEZZA [m]	1	0,1	1	0,1	1	0,1	1	0,1	1	0,1	1	0,1						
NOTE		FG7R/Cu		FG7R/Cu		FG7R/Cu		FG7R/Cu		FG7R/Cu		FG7R/Cu							



**"ERALD-G" sh.p.k**  
Rruga "Kongresi i Lushnjes", Tirane

CLIENTE	PROJEKT ELEKTRIK	PROGETTO	FILE
	OBJEKT BANIMI 6 KATE	PROGETTO	DATA
IMPIANTO	STUDIM PROJEKTIM PROJEKT ZBATIMI	DISEGNATORE	REVISIONE
	OBJEKT BANIMI 6 KATE	Ing. Hajdar KURTI	PAGINA 37
		TAVOLA	SEGUE

COMMITTENTE:

COMMESSA:

QUADRO:

KUADRI APARTAMENTIT TIP 3+1

CARATTERISTICHE QUADRO

IMPIANTO A MONTE

TENSIONE [V] 400 | FREQ. [Hz] 50

CORRENTE NOM. DEL QUADRO [A]

I<sub>cc</sub> PRES. SUL QUADRO [kA] 9,6

SISTEMA DI NEUTRO TNS

DIMENSIONAMENTO SBARRE

I<sub>n</sub> [A] | I<sub>cc</sub> [kA]

CARPENTERIA METALLICA

CLASSE DI ISOLAMENTO IP 45

NORMATIVA DI RIFERIMENTO

INTERRUTTORI SCATOLATI  — CEI EN 60947-2

INTERRUTTORI MODULARI  — CEI EN 60947-2

— CEI EN 60898

CARPENTERIA  — CEI EN 61439-2

— CEI 23-48

— CEI 23-49

— CEI 23-51



"ERALD-G" sh.p.k  
Rruga "Kongresi i Lushnjes", Tirane

CLIENTE

PROJEKT ELEKTRIK  
OBJEKT BANIMI 6 KATE

IMPIANTO

STUDIM PROJEKTIM PROJEKT ZBATIMI  
OBJEKT BANIMI 6 KATE

PROGETTO

PROGETTO

DISEGNATORE

Ing. Hajdar KURTI

FILE

DATA

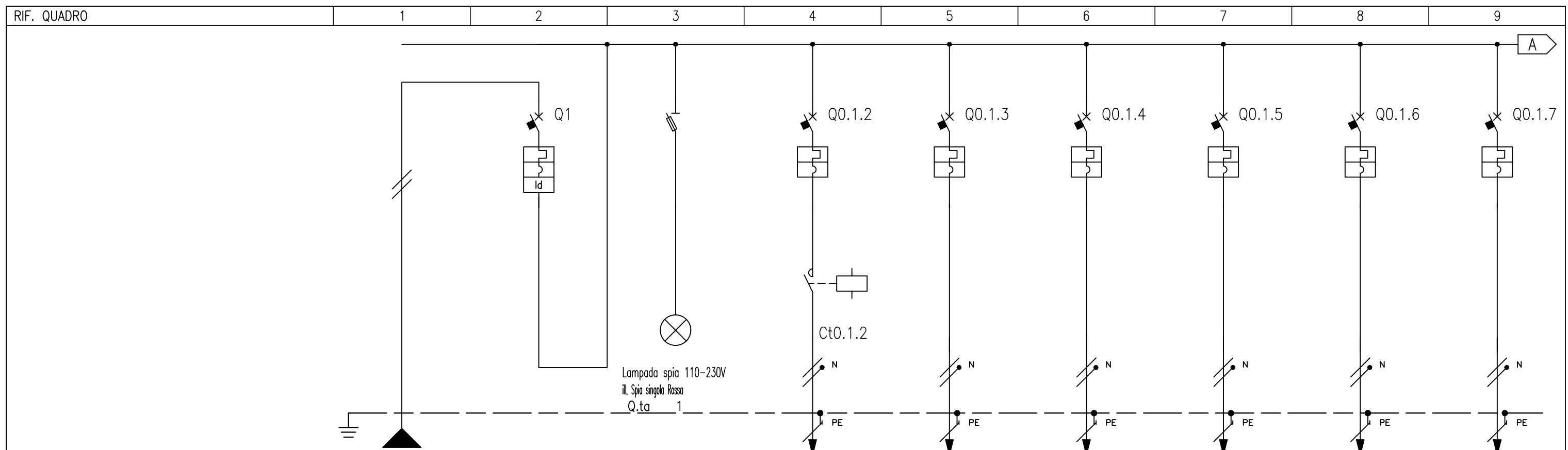
PAGINA

38


TAVOLA

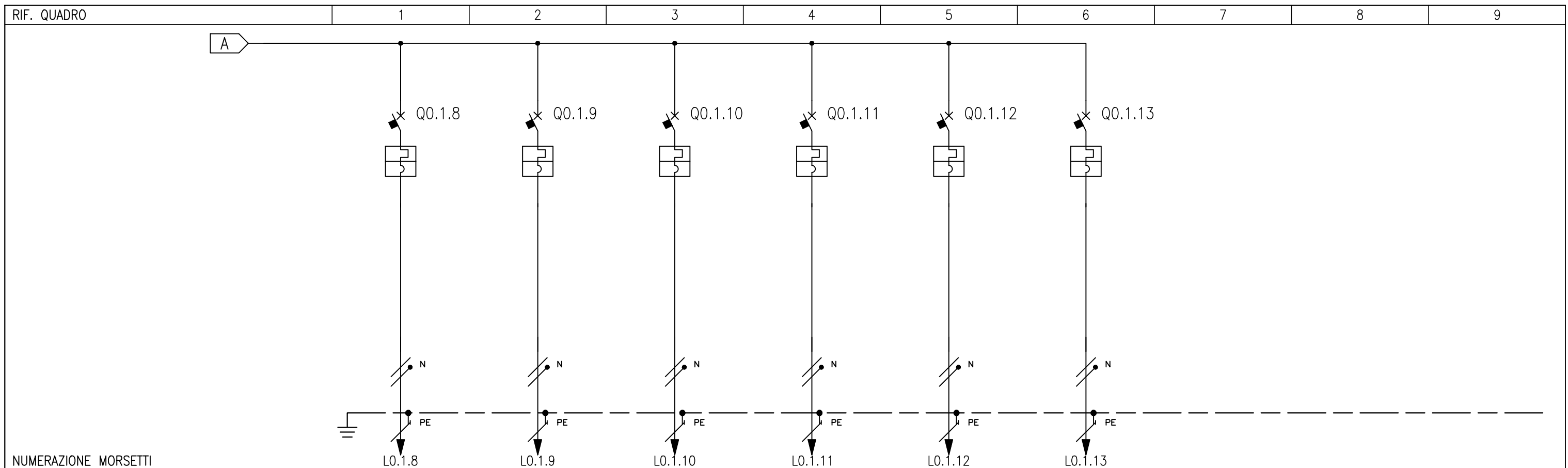
REVISIONE

SEGUE



RIF. QUADRO		1	2	3	4	5	6	7	8	9												
NUMERAZIONE MORSETTI																						
NUMERAZIONE CIRCUITO	DISTRIBUZIONE		RNPE	1	RSTN	2	RNPE	3	RNPE	4	RNPE	5	RNPE	6	RNPE	7	RNPE	8	RNPE			
DESCRIZIONE CIRCUITO		KRYESORI APARTAMENTIT		KRYESORI APARTAMENTIT		TREGUES PREZENCE RETE		NDRICIM KORIDORI		NDRICIM DHOME DITE		NDRICIM DHOME GJUMI 1		NDRICIM DHOME GJUMI 2/3		NDRICIM BANJO		PRIZA DHOME DITE				
TIPO APPARECCHIO				iC60 H		STI		iC60 H		iC60 H		iC60 H		iC60 H		iC60 H		iC60 H				
INTERRUTTORE	Icu [kA]			10				10		10		10		10		10		10				
	N. POLI	In [A]		2P	40			2P	6	2P	10	2P	10	2P	10	2P	10	2P	16			
	CURVA/SGANCIATORE		C		C		C		C		C		C		C		C		C			
	Ir [A]	tr [s]		40				6		10		10		10		10		16				
	I <sub>sd</sub> [A]	tsd [s]		400				60		100		100		100		100		160				
	Ii [A]																					
DIFFERENZIALE	TIPO	CLASSE		Vigi	A SI																	
	I <sub>dn</sub> [A]	tdn [ms]		0,03	Istantaneo																	
CONTATTORE	TIPO	CLASSE						iCT Na	AC7a													
TELERUTTORE	BOBINA [V]	N. POLI	In [A]					230	2P	16												
TERMICO	TIPO	I <sub>rth</sub> [A]																				
FUSIBILE	N. POLI	In [A]																				
ALTRE APP.	TIPO	MODELLO																				
CONDUTTURA	TIPO ISOLAMENTO	POSA		EPR	11			EPR	13	EPR	13	EPR	13	EPR	13	EPR	13	EPR	13			
	SEZIONE FASE-N-PE/PEN [mmq]		1x6	1x6	1x6				1x2,5	1x2,5	1x2,5	1x2,5	1x2,5	1x2,5	1x2,5	1x2,5	1x2,5	1x2,5	1x2,5	1x4	1x4	1x4
	I <sub>b</sub> [A]	I <sub>z</sub> [A]		34,3	58			0,4	37	0,7	37	0,3	37	0,3	27	0,3	37	4,2	50			
	U <sub>n</sub> [V]	P <sub>n</sub> [kW]		400				400	0,15	400	0,25	400	0,12	400	0,12	400	0,1	400	1,5			
FONDO LINEA	I <sub>cc</sub> min [kA]	I <sub>cc</sub> max [kA]		7,3	8,7			5,4	6,6	5,4	6,6	5,4	6,6	4,6	5,7	5,4	6,6	6	7,3			
	LUNGHEZZA [m]	dV TOTALE [%]		1	0,1			1	0,1	1	0,1	1	0,1	1	0,1	1	0,1	1	0,1			
NOTE		FG70R/Cu						FG7R/Cu		FG7R/Cu		FG7R/Cu		FG7R/Cu		FG7R/Cu		FG7R/Cu				

 <b>"ERALD-G" sh.p.k</b> Rruga "Kongresi i Lushnjes", Tirane	CLIENTE	PROJEKT ELEKTRIK OBJEKT BANIMI 6 KATE	PROGETTO	FILE
	IMPIANTO	STUDIM PROJEKTIM PROJEKT ZBATIMI OBJEKT BANIMI 6 KATE	PROGETTO DISEGNATORE	DATA PAGINA
			Ing. Hajdar KURTI	39



NUMERAZIONE MORSETTI

NUMERAZIONE CIRCUITO	DISTRIBUZIONE	9	RNPE	10	RNPE	11	RNPE	12	RNPE	13	RNPE	14	RNPE						
DESCRIZIONE CIRCUITO		PRIZA DHOME GJUMI 1		PRIZA DHOME GJUMI 2/3		PRIZA SOBA GATIMIT		PRIZA LAVATRICE		PRIZA BOILER		PRIZA SISTEMI NGROHJE							
TIPO APPARECCHIO		iC60 H		iC60 H		iC60 H		iC60 H		iC60 H		iC60 H							
INTERRUTTORE	Icu [kA]	10		10		10		10		10		10							
	N. POLI	2P	16	2P	16	2P	16	2P	16	2P	16	2P	16						
	IN [A]																		
	CURVA/SCANCIATORE	C		C		C		C		C		C							
	I <sub>r</sub> [A]	16		16		16		16		16		16							
	I <sub>sd</sub> [A]	160		160		160		160		160		160							
DIFFERENZIALE	I <sub>i</sub> [A]																		
	I <sub>g</sub> [A]																		
TIPO																			
CLASSE																			
I <sub>dn</sub> [A]																			
tdn [ms]																			
TIPO																			
CLASSE																			
BOBINA [V]																			
N. POLI																			
I <sub>n</sub> [A]																			
TIPO																			
I <sub>rth</sub> [A]																			
N. POLI																			
I <sub>n</sub> [A]																			
TIPO																			
MODELLO																			
TIPO ISOLAMENTO		EPR	13	EPR	13	EPR	13	EPR	13	EPR	13	EPR	13						
SEZIONE FASE-N-PE/PEN [mmq]		1x4	1x4	1x4	1x4	1x4	1x4	1x4	1x4	1x4	1x4	1x4	1x4						
I <sub>b</sub> [A]		4,2	50	4,2	27	6,9	50	6,1	50	3,3	50	3,3	50						
I <sub>z</sub> [A]																			
U <sub>n</sub> [V]		400	1,5	400	1,5	400	2,5	400	2,2	400	1,2	400	1,2						
P <sub>n</sub> [kW]																			
I <sub>cc</sub> min [kA]		6	7,3	4,6	5,7	6	7,3	6	7,3	6	7,3	6	7,3						
I <sub>cc</sub> max [kA]																			
LUNGHEZZA [m]		1	0,1	1	0,1	1	0,1	1	0,1	1	0,1	1	0,1						
dV TOTALE [%]																			
NOTE		FG7R/Cu		FG7R/Cu		FG7R/Cu		FG7R/Cu		FG7R/Cu		FG7R/Cu							



**"ERALD-G" sh.p.k**  
Rruga "Kongresi i Lushnjes", Tirane

CLIENTE  
**PROJEKT ELEKTRIK**  
OBJEKT BANIMI 6 KATE

IMPIANTO **STUDIM PROJEKTIM PROJEKT ZBATIMI**  
OBJEKT BANIMI 6 KATE

PROGETTO  
PROGETTO  
DISEGNATORE **Ing. Hajdar KURTI**

FILE  
DATA  
PAGINA **40**  
TAVOLA

REVISIONE  
SEGUE



COMMITTENTE:

COMMESSA:

QUADRO:

KUADRI APARTAMENTIT TIP 1+1

CARATTERISTICHE QUADRO

IMPIANTO A MONTE

TENSIONE [V] 400 | FREQ. [Hz] 50

CORRENTE NOM. DEL QUADRO [A]

I<sub>cc</sub> PRES. SUL QUADRO [kA] 9,6

SISTEMA DI NEUTRO TNS

DIMENSIONAMENTO SBARRE

I<sub>n</sub> [A] | I<sub>cc</sub> [kA]

CARPENTERIA METALLICA

CLASSE DI ISOLAMENTO IP

NORMATIVA DI RIFERIMENTO

INTERRUTTORI SCATOLATI  — CEI EN 60947-2

INTERRUTTORI MODULARI  — CEI EN 60947-2

— CEI EN 60898

CARPENTERIA  — CEI EN 61439-2

— CEI 23-48

— CEI 23-49

— CEI 23-51



"ERALD-G" sh.p.k  
Rruga "Kongresi i Lushnjes", Tirane

CLIENTE

PROJEKT ELEKTRIK  
OBJEKT BANIMI 6 KATE

IMPIANTO

STUDIM PROJEKTIM PROJEKT ZBATIMI  
OBJEKT BANIMI 6 KATE

PROGETTO

PROGETTO

DISEGNATORE

Ing. Hajdar KURTI

FILE

DATA

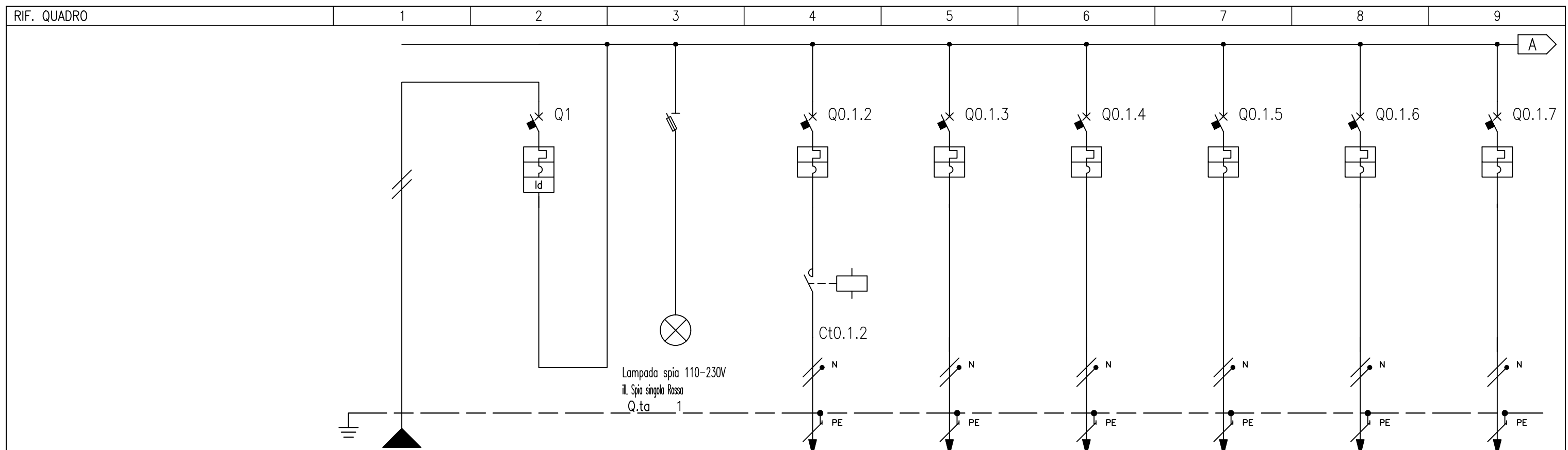
PAGINA

41

TAVOLA

REVISIONE

SEGUE



NUMERAZIONE MORSETTI		1		2		3		4		5		6		7		8		9	
NUMERAZIONE CIRCUITO		RNPE		RSTN		RNPE		RNPE		RNPE		RNPE		RNPE		RNPE		RNPE	
DESCRIZIONE CIRCUITO		KRYESORI APARTAMENTIT		KRYESORI APARTAMENTIT		TREGUES PREZENCE RETE		NDRICIM KORIDORI		NDRICIM DHOME DITE		NDRICIM DHOME GJUMI		NDRICIM BANJO		PRIZA DHOME DITE		PRIZA DHOME GJUMI	
TIPO APPARECCHIO		iC60 H		STI		iC60 H		iC60 H		iC60 H		iC60 H		iC60 H		iC60 H		iC60 H	
INTERRUTTORE	Icu [kA]	10		10		10		10		10		10		10		10		10	
	N. POLI	In [A]	2P 40		2P 6		2P 10		2P 10		2P 10		2P 10		2P 16		2P 16		
	CURVA/SGANCIATORE		C		C		C		C		C		C		C		C		
	Ir [A]	tr [s]	40		6		10		10		10		10		16		16		
	I <sub>sd</sub> [A]	tsd [s]	400		60		100		100		100		100		160		160		
Ii [A]																			
Ig [A]	tg [s]																		
DIFFERENZIALE	TIPO	CLASSE	Vigi A SI																
	I <sub>dn</sub> [A]	tdn [ms]	0,03 Istantaneo																
CONTATTORE	TIPO	CLASSE					iCT Na AC7a												
	BOBINA [V]	N. POLI	In [A]					230 2P 16											
TERMICO	TIPO	I <sub>rth</sub> [A]																	
FUSIBILE	N. POLI	In [A]																	
ALTRE APP.	TIPO	MODELLO																	
CONDUTTURA	TIPO ISOLAMENTO	POSA	EPR 11		EPR 13		EPR 13		EPR 13		EPR 13		EPR 13		EPR 13		EPR 13		
	SEZIONE FASE-N-PE/PEN [mmq]		1x6 1x6 1x6		1x2,5 1x2,5 1x2,5		1x2,5 1x2,5 1x2,5		1x2,5 1x2,5 1x2,5		1x2,5 1x2,5 1x2,5		1x2,5 1x2,5 1x2,5		1x4 1x4 1x4		1x4 1x4 1x4		
	I <sub>b</sub> [A]	I <sub>z</sub> [A]	29,8 58		0,4 37		0,7 37		0,3 37		0,3 37		4,2 50		4,2 50				
FONDO LINEA	Un [V]	Pn [kW]	400		400 0,15		400 0,25		400 0,12		400 0,1		400 1,5		400 1,5				
	I <sub>cc</sub> min [kA]	I <sub>cc</sub> max [kA]	7,3 8,7		5,4 6,6		5,4 6,6		5,4 6,6		5,4 6,6		6 7,3		6 7,3				
	LUNGHEZZA [m]	dV TOTALE [%]	1 0,1		1 0,1		1 0,1		1 0,1		1 0,1		1 0,1		1 0,1				
NOTE	FG70R/Cu				FG7R/Cu		FG7R/Cu		FG7R/Cu		FG7R/Cu		FG7R/Cu		FG7R/Cu				



**"ERALD-G" sh.p.k**  
Rruga "Kongresi i Lushnjes", Tirane

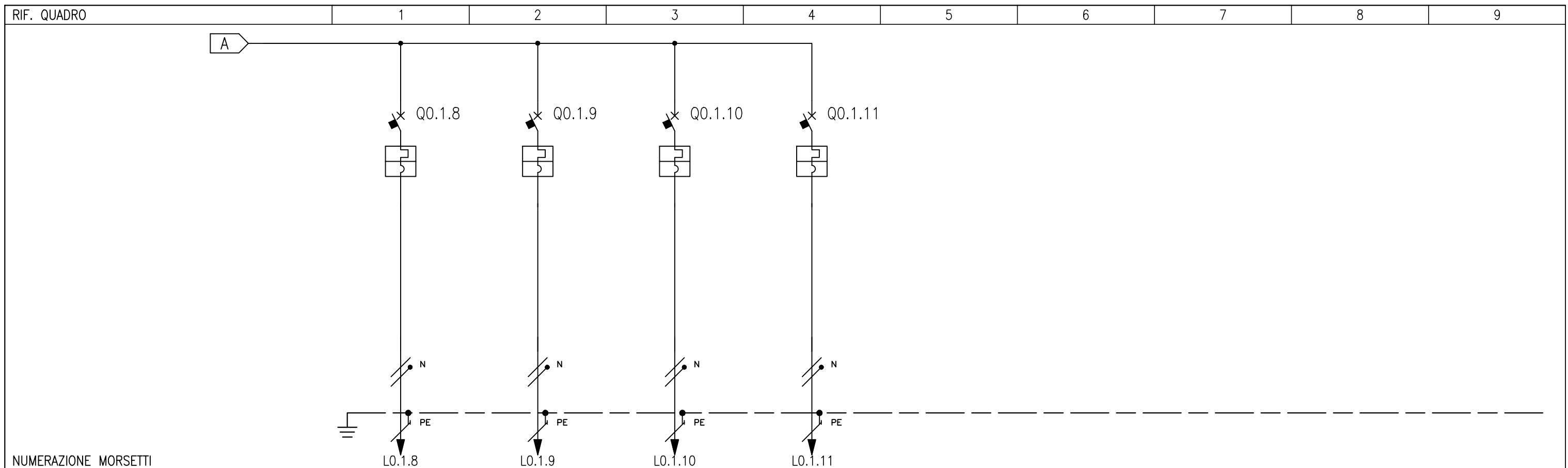
CLIENTE  
**PROJEKT ELEKTRIK**  
OBJEKT BANIMI 6 KATE

IMPIANTO **STUDIM PROJEKTIM PROJEKT ZBATIMI**  
OBJEKT BANIMI 6 KATE

PROGETTO  
PROGETTO  
DISEGNATORE **Ing. Hajdar KURTI**

FILE  
DATA  
PAGINA **42**  
TAVOLA

REVISIONE  
SEGUE



NUMERAZIONE MORSETTI

NUMERAZIONE CIRCUITO	DISTRIBUZIONE	9	RNPE	10	RNPE	11	RNPE	12	RNPE									
DESCRIZIONE CIRCUITO		PRIZA SOBA GATIMIT		PRIZA LAVATRICE		PRIZA BOILER		PRIZA SISTEMI NGROHJE										
TIPO APPARECCHIO		iC60 H		iC60 H		iC60 H		iC60 H										
INTERRUTTORE	Icu [kA]	10		10		10		10										
	N. POLI	In [A]	2P	16	2P	16	2P	16	2P	16								
	CURVA/SCANCIATORE		C		C		C		C									
	Ir [A]	tr [s]	16		16		16		16									
	I <sub>sd</sub> [A]	tsd [s]	160		160		160		160									
	Ii [A]																	
DIFFERENZIALE	TIPO																	
	CLASSE																	
CONTATTORE	TIPO																	
	CLASSE																	
TELERUTTORE	BOBINA [V]																	
	N. POLI	In [A]																
TERMICO	TIPO																	
FUSIBILE	TIPO																	
	CLASSE																	
ALTRE APP.	TIPO																	
CONDUTTURA	TIPO ISOLAMENTO	EPR		EPR		EPR		EPR										
	POSA	13		13		13		13										
	SEZIONE FASE-N-PE/PEN [mmq]	1x4	1x4	1x4	1x4	1x4	1x4	1x4	1x4	1x4	1x4	1x4						
	Ib [A]	Iz [A]	6,9	50	6,1	50	3,3	50	3,3	50								
FONDO LINEA	Un [V]	Pn [kW]	400	2,5	400	2,2	400	1,2	400	1,2								
	Icc min [kA]	Icc max [kA]	6	7,3	6	7,3	6	7,3	6	7,3								
	LUNGHEZZA [m]	dV TOTALE [%]	1	0,1	1	0,1	1	0,1	1	0,1								
	NOTE	FG7R/Cu		FG7R/Cu		FG7R/Cu		FG7R/Cu										



**"ERALD-G" sh.p.k**  
Rruga "Kongresi i Lushnjes", Tirane

CLIENTE  
**PROJEKT ELEKTRIK**  
OBJEKT BANIMI 6 KATE

IMPIANTO **STUDIM PROJEKTIM PROJEKT ZBATIMI**  
OBJEKT BANIMI 6 KATE

PROGETTO  
PROGETTO  
DISEGNATORE **Ing. Hajdar KURTI**

FILE  
DATA  
PAGINA **43**  
TAVOLA

REVISIONE  
SEGUE

COMMITTENTE:

COMMESSA:

QUADRO:

KUADRI APARTAMENTIT TIP 1

CARATTERISTICHE QUADRO

IMPIANTO A MONTE

TENSIONE [V] 400 | FREQ. [Hz] 50

CORRENTE NOM. DEL QUADRO [A]

I<sub>cc</sub> PRES. SUL QUADRO [kA] 9,6

SISTEMA DI NEUTRO TNS

DIMENSIONAMENTO SBARRE

I<sub>n</sub> [A] | I<sub>cc</sub> [kA]

CARPENTERIA METALLICA

CLASSE DI ISOLAMENTO IP

NORMATIVA DI RIFERIMENTO

INTERRUTTORI SCATOLATI  — CEI EN 60947-2

INTERRUTTORI MODULARI  — CEI EN 60947-2

— CEI EN 60898

CARPENTERIA  — CEI EN 61439-2

— CEI 23-48

— CEI 23-49

— CEI 23-51



"ERALD-G" sh.p.k  
Rruga "Kongresi i Lushnjes", Tirane

CLIENTE

PROJEKT ELEKTRIK  
OBJEKT BANIMI 6 KATE

IMPIANTO

STUDIM PROJEKTIM PROJEKT ZBATIMI  
OBJEKT BANIMI 6 KATE

PROGETTO

PROGETTO

DISEGNATORE

Ing. Hajdar KURTI

FILE

DATA

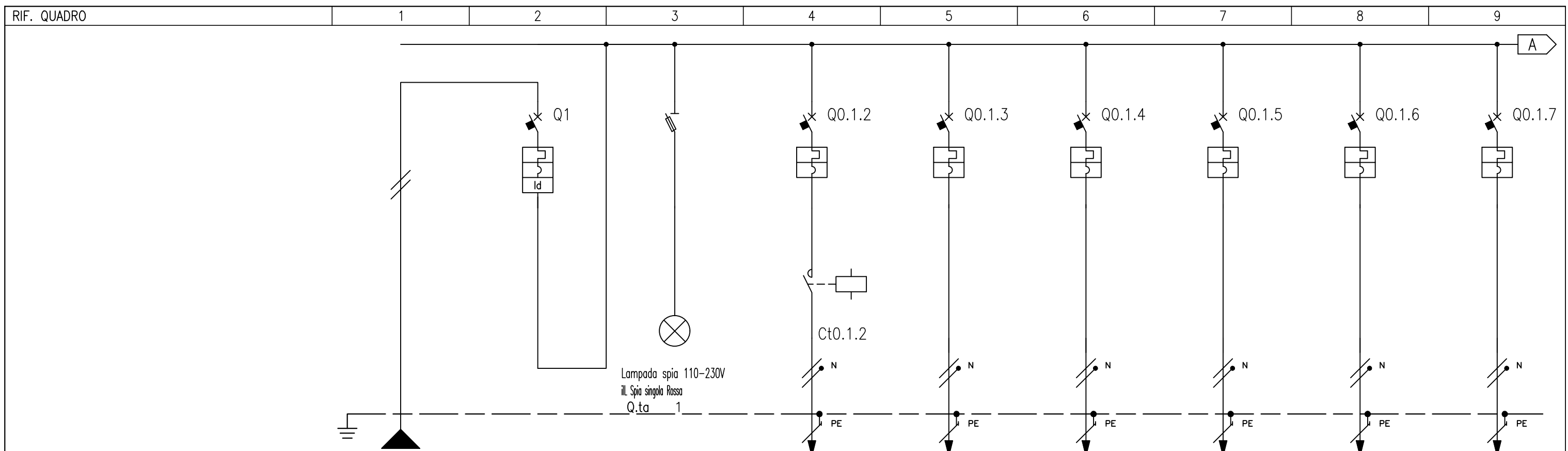
PAGINA

44


TAVOLA

REVISIONE

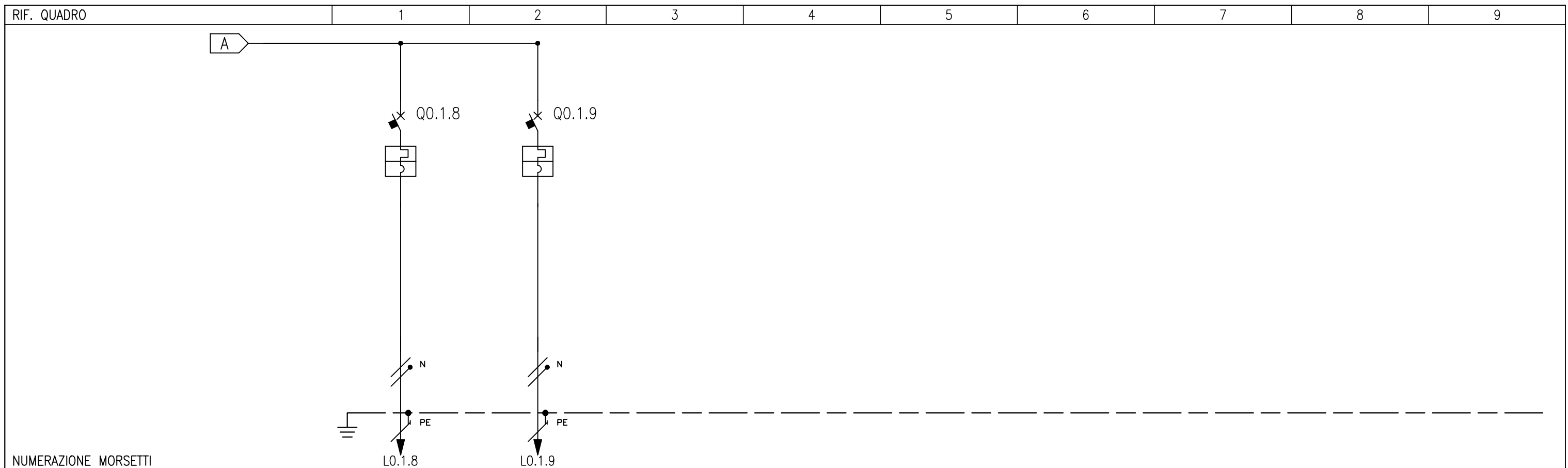
SEGUE



RIF. QUADRO		1	2	3	4	5	6	7	8	9											
NUMERAZIONE MORSETTI																					
NUMERAZIONE CIRCUITO																					
DESCRIZIONE CIRCUITO		KRYESORI APARTAMENTIT	KRYESORI APARTAMENTIT	TREGUES PREZENCE RETE	NDRICIM KORIDORI	NDRICIM DHOME DITE	NDRICIM BANJO	PRIZA DHOME DITE	PRIZA SOBA GATIMIT	PRIZA LAVATRICE											
TIPO APPARECCHIO			iC60 H	STI	iC60 H	iC60 H	iC60 H	iC60 H	iC60 H	iC60 H											
INTERRUTTORE	Icu [kA]		10		10	10	10	10	10	10											
	N. POLI	In [A]	2P	40	2P	6	2P	10	2P	10	2P	16	2P	16	2P	16	2P	16			
	CURVA/SGANCIATORE		C		C		C		C		C		C		C		C				
	Ir [A]	tr [s]	40		6		10		10		16		16		16		16				
	I <sub>sd</sub> [A]	tsd [s]	400		60		100		100		160		160		160		160				
	Ii [A]																				
DIFFERENZIALE	TIPO	CLASSE	Vigi	A SI																	
	I <sub>dn</sub> [A]	tdn [ms]	0,03	Istantaneo																	
CONTATTORE	TIPO	CLASSE			iCT Na	AC7a															
TELERUTTORE	BOBINA [V]	N. POLI	In [A]		230	2P	16														
TERMICO	TIPO	I <sub>rth</sub> [A]																			
FUSIBILE	N. POLI	In [A]																			
ALTRE APP.	TIPO	MODELLO																			
CONDUTTURA	TIPO ISOLAMENTO	POSA	EPR	11	EPR	13	EPR	13	EPR	13	EPR	13	EPR	13	EPR	13	EPR	13			
	SEZIONE FASE-N-PE/PEN [mmq]		1x6	1x6	1x6	1x2,5	1x2,5	1x2,5	1x2,5	1x2,5	1x2,5	1x2,5	1x2,5	1x2,5	1x4	1x4	1x4	1x4	1x4	1x4	1x4
	I <sub>b</sub> [A]	I <sub>z</sub> [A]	29,8	58	0,4	37	0,7	37	0,3	37	4,2	50	6,9	50	6,1	50	6,1	50			
	U <sub>n</sub> [V]	P <sub>n</sub> [kW]	400		400	0,15	400	0,25	400	0,1	400	1,5	400	2,5	400	2,2	400	2,2			
FONDO LINEA	I <sub>cc</sub> min [kA]	I <sub>cc</sub> max [kA]	7,3	8,7	5,4	6,6	5,4	6,6	5,4	6,6	6	7,3	6	7,3	6	7,3	6	7,3			
	LUNGHEZZA [m]	dV TOTALE [%]	1	0,1	1	0,1	1	0,1	1	0,1	1	0,1	1	0,1	1	0,1	1	0,1			
NOTE		FG70R/Cu			FG7R/Cu		FG7R/Cu		FG7R/Cu		FG7R/Cu		FG7R/Cu		FG7R/Cu		FG7R/Cu				

 <b>"ERALD-G" sh.p.k</b> Rruga "Kongresi i Lushnjes", Tirane	CLIENTE	PROJEKT ELEKTRIK OBJEKT BANIMI 6 KATE	PROGETTO	FILE	
	IMPIANTO	STUDIM PROJEKTIM PROJEKT ZBATIMI OBJEKT BANIMI 6 KATE	PROGETTO DISEGNATORE	Ing. Hajdar KURTI	DATA
					PAGINA 45
				REVISIONE SEGUE	
				TAVOLA	





NUMERAZIONE MORSETTI

NUMERAZIONE CIRCUITO	DISTRIBUZIONE	9	RNPE	10	RNPE															
DESCRIZIONE CIRCUITO		PRIZA BOILER		PRIZA SISTEMI NGROHJE																
TIPO APPARECCHIO		iC60 H		iC60 H																
INTERRUTTORE	Icu [kA]	10		10																
	N. POLI	In [A]	2P	16	2P	16														
	CURVA/SCANCIATORE		C		C															
	Ir [A]	tr [s]	16		16															
	I <sub>sd</sub> [A]	tsd [s]	160		160															
	Ii [A]																			
DIFFERENZIALE	TIPO																			
	CLASSE																			
CONTATTORE	TIPO																			
	CLASSE																			
TELERUTTORE	BOBINA [V]	N. POLI																		
	In [A]																			
TERMICO	TIPO	I <sub>rth</sub> [A]																		
FUSIBILE	N. POLI	In [A]																		
ALTRE APP.	TIPO	MODELLO																		
CONDUTTURA	TIPO ISOLAMENTO	POSA	EPR	13	EPR	13														
	SEZIONE FASE-N-PE/PEN [mmq]		1x4	1x4	1x4	1x4	1x4	1x4	1x4											
	I <sub>b</sub> [A]	I <sub>z</sub> [A]	3,3	50	3,3	50														
	U <sub>n</sub> [V]	P <sub>n</sub> [kW]	400	1,2	400	1,2														
FONDO LINEA	I <sub>cc</sub> min [kA]	I <sub>cc</sub> max [kA]	6	7,3	6	7,3														
	LUNGHEZZA [m]	dV TOTALE [%]	1	0,1	1	0,1														
NOTE		FG7R/Cu		FG7R/Cu																



**"ERALD-G" sh.p.k**  
Rruga "Kongresi i Lushnjes", Tirane

CLIENTE **PROJEKT ELEKTRIK**  
OBJEKT BANIMI 6 KATE  
IMPIANTO **STUDIM PROJEKTIM PROJEKT ZBATIMI**  
OBJEKT BANIMI 6 KATE

PROGETTO  
PROGETTO  
DISEGNATORE **Ing. Hajdar KURTI**

FILE  
DATA  
PAGINA **46**  
TAVOLA  
REVISIONE  
SEGUE