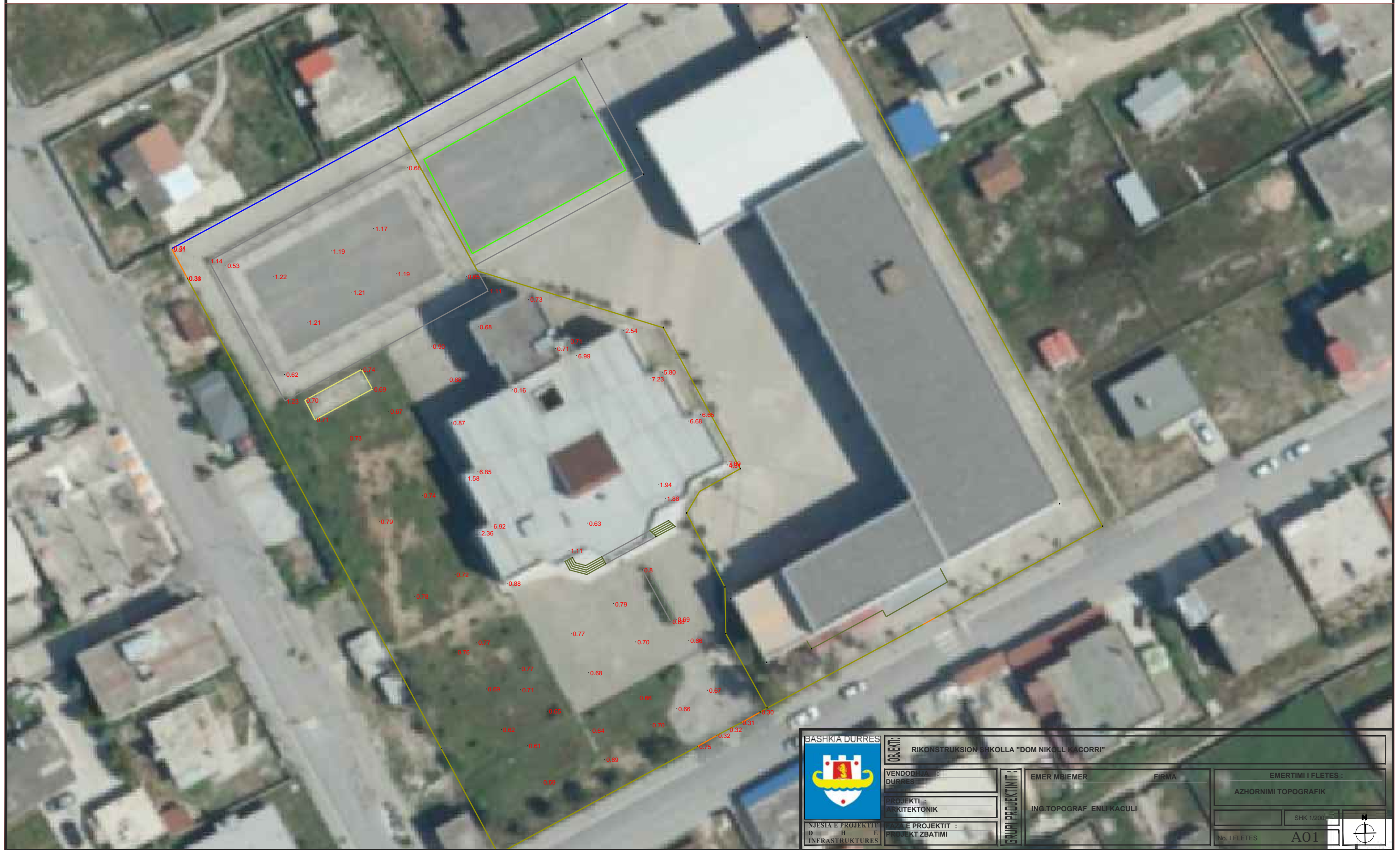






# **RIKONSTRUKSION SHKOLLA "DON NIKOLL KACORRI"**

**NENTOR 2022**

# RIKONSTRUKSION SHKOLLA "DOM NIKOLL KACORRI"




 <b>BASHKIA DURRES</b>		<b>OBJEKTI:</b> RIKONSTRUKSION SHKOLLA "DOM NIKOLL KACORRI"	
<b>VENDODHJA :</b> DURRES		<b>FIRMA</b>	
<b>PROJEKTI :</b> ARKITEKTONIK		<b>EMERTIMI I FLETES :</b> AZHORNIMI TOPOGRAFIK	
<b>EMER MBIEMER</b>		SHK 1/200	
<b>GRUPI PROJEKTIMI :</b> ING.TOPOGRAF ENLI KACULI		No. I FLETES	
<b>NJESIA E PROJEKTT D H INFRASTRUKTURES</b>		A01	
<b>FAZA E PROJEKTTIT :</b> PROJEKT ZBATIMI			

# RIKONSTRUKSION SHKOLLA "DOM NIKOLL KACORRI"

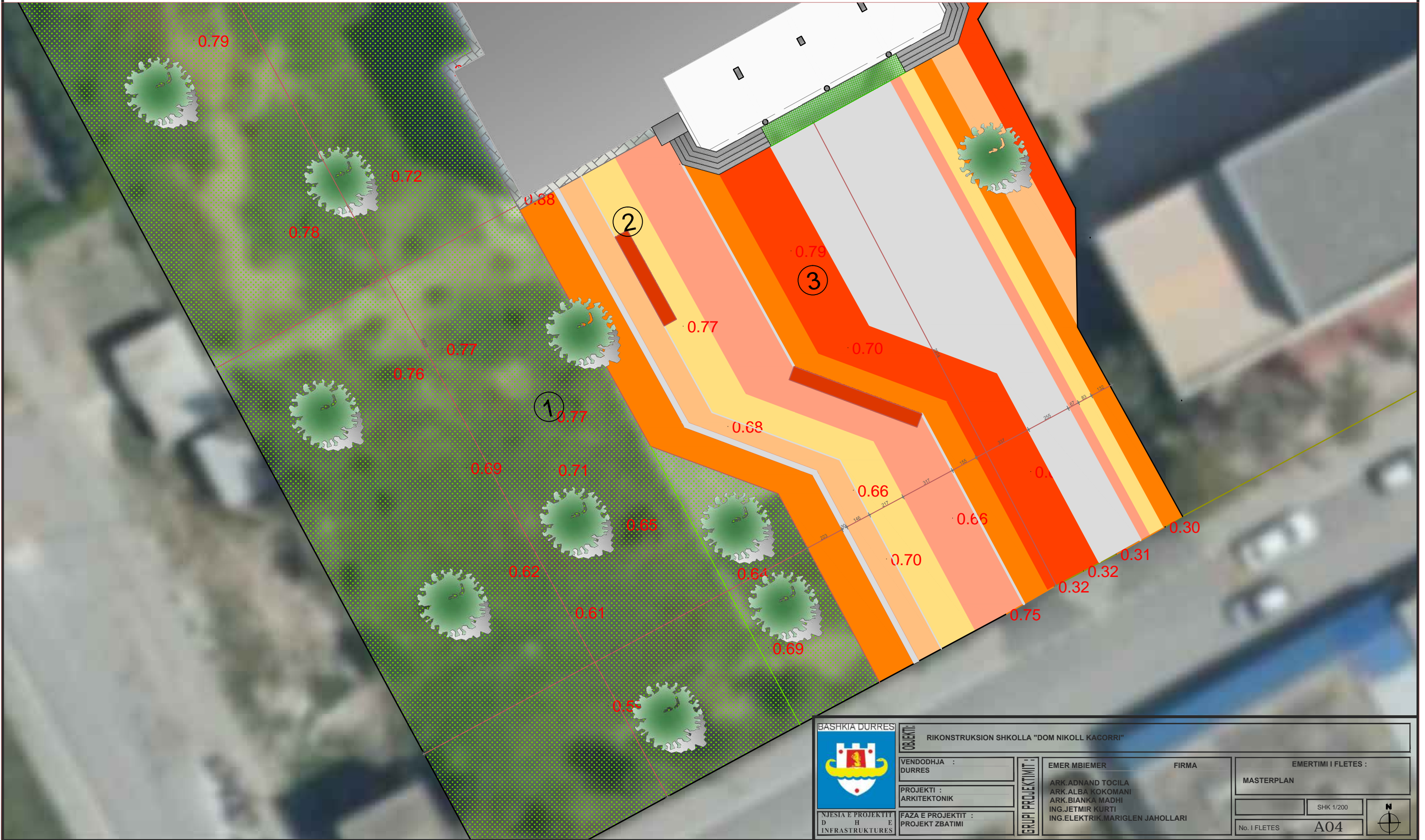




# RIKONSTRUKSION SHKOLLA "DOM NIKOLL KACORRI"



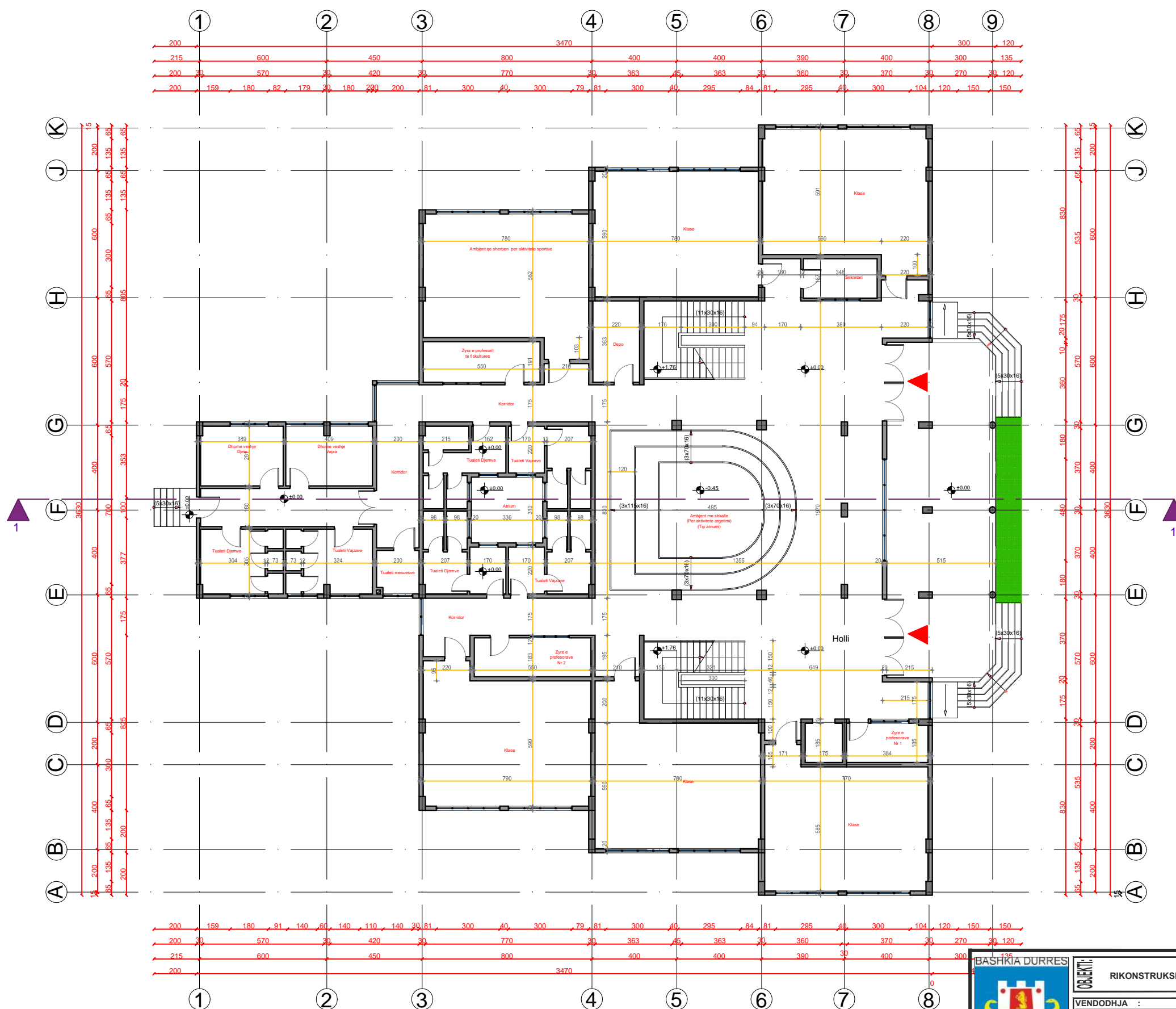
<b>BASHKIA DURRES</b>  NJESIA E PROJEKTTIT DHE INFRASTRUKTURES		<b>OBJEKTI:</b> RIKONSTRUKSION SHKOLLA "DOM NIKOLL KACORRI"		<b>EMERTIMI I FLETES:</b> MASTERPLAN	
<b>VENDODHJA:</b> DURRES		<b>GRUPI PROJEKTIMIT:</b> EMER MBIEMER ARK.ADNAND TOCILA ARK.BIANKA MADHI ING.JETMIR KURTI ING.ELEKTRIK.MARIGLEN JAHOLLARI		FIRMA	
<b>PROJEKTI:</b> ARKITEKTONIK		<b>FAZA E PROJEKTTIT:</b> PROJEKT ZBATIMI		No. I FLETES SHK 1/200 <b>A03</b>	


# RIKONSTRUKSION SHKOLLA "DOM NIKOLL KACORRI"



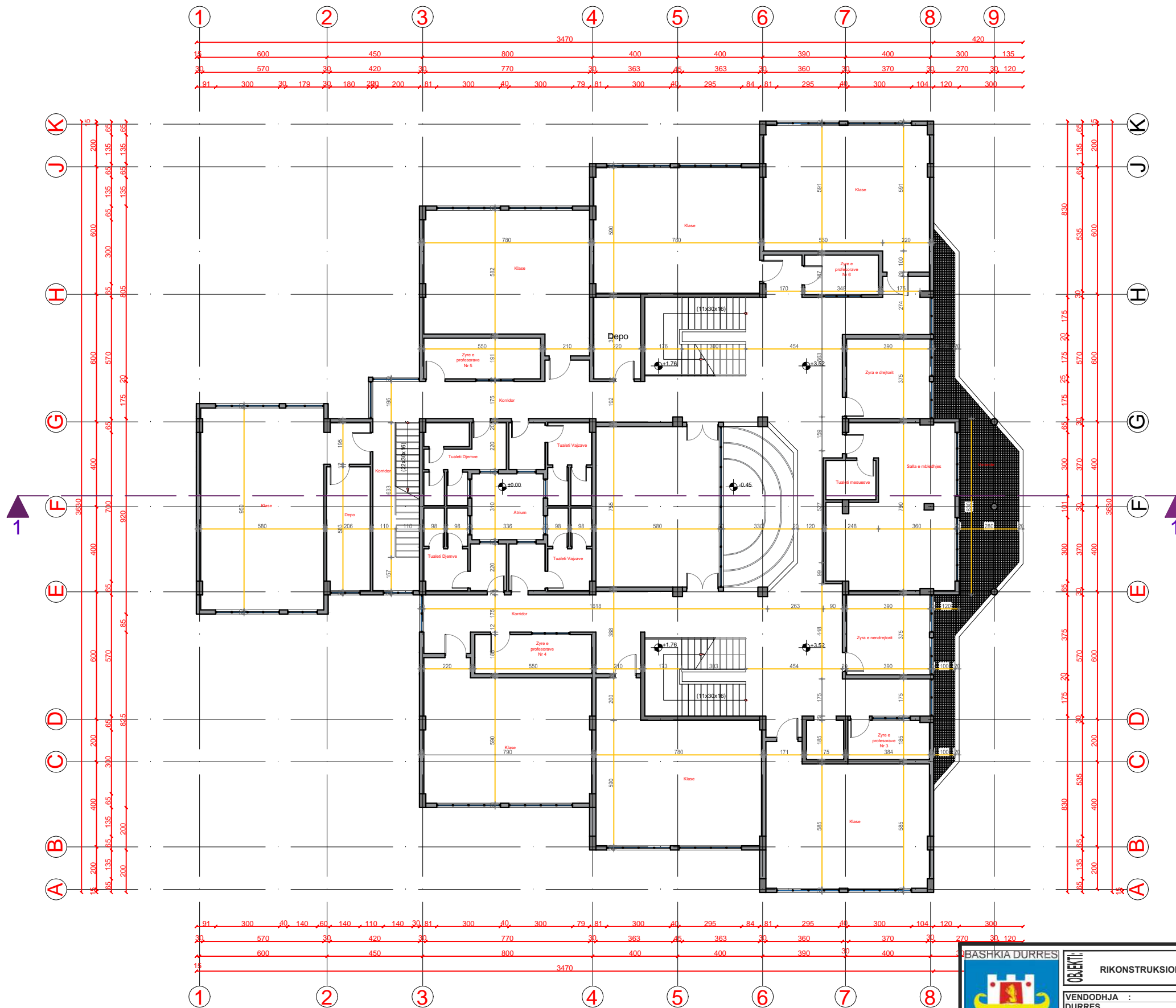
 <b>BASHKIA DURRES</b>		<b>OBJEKTI:</b> RIKONSTRUKSION SHKOLLA "DOM NIKOLL KACORRI"	
<b>VENDODHJA :</b> DURRES		<b>FIRMA</b>	
<b>PROJEKTI :</b> ARKITEKTONIK		ARK.ADNAND TOCILA ARK.ALBA KOKOMANI ARK.BIANKA MADHI ING.JETMIR KURTI ING.ELEKTRIK.MARIGLEN JAHOLLARI	
<b>FAZA E PROJEKTIIT :</b> PROJEKT ZBATIMI		<b>EMERTIMI I FLETES :</b> MASTERPLAN	
<b>NJESIA E PROJEKTIIT DHE INFRASTRUKTURES</b>		SHK 1/200	
		No. I FLETES <b>A04</b>	
			

# RIKONSTRUKSION SHKOLLA "DOM NIKOLL KACORRI"



 <b>BASHKIA DURRËS</b>		<b>OBJEKTI:</b> RIKONSTRUKSION SHKOLLA "DOM NIKOLL KACORRI"	
<b>VENDODHJA :</b> DURRËS		<b>FIRMA</b>	
<b>PROJEKTI :</b> ARKITEKTONIK		<b>EMERTIMI I FLETES :</b> PLANIMETRIA E GJENDJES EKZISTUESE KATI PERDHE	
<b>FAZA E PROJEKTTIT :</b> PROJEKT ZBATIMI		EMER MBIEMER ARK.ADNAND TOCILA ARK.BIANKA MADHI ING.JETMIR KURTI ING.ELEKTRIK.MARIGLEN JAHOLLARI	
<b>GRUPI PROJEKTTIT :</b> NJESIA E PROJEKTTIT DURRËS E INFRASTRUKTURES		SHK 1/200 No. I FLETES <b>A05</b>	

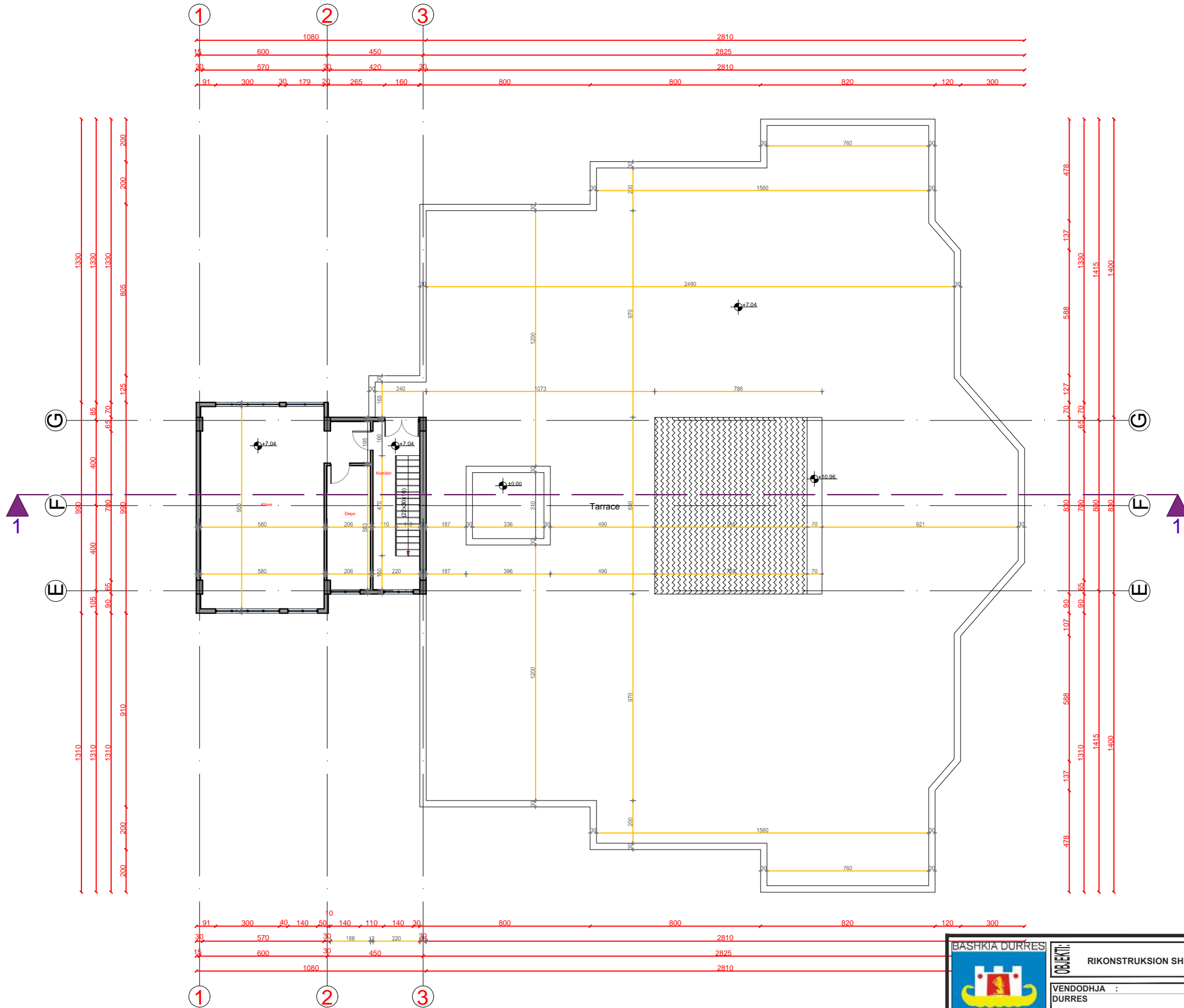
# RIKONSTRUKSION SHKOLLA "DOM NIKOLL KACORRI"





OBJEKTI: RIKONSTRUKSION SHKOLLA "DOM NIKOLL KACORRI"		EMERTIMI I FLETES : PLANIMETRIA E GJENDJES EKZISTUESE KATI PARE	
VENDODHJA : DURRES	PROJEKTI : ARKITEKTONIK	EMER MBIEMER ARK.ADNAND TOCILA ARK.ALBA KOKOMANI ING.JETMIR KURTI ING.ELEKTRIK.MARIGLEN JAHOLLARI	FIRMA
FAZA E PROJEKTTIT : PROJEKT ZBATIMI	GRUPI PROJEKTTIT :	SHK 1/200	No. I FLETES A06



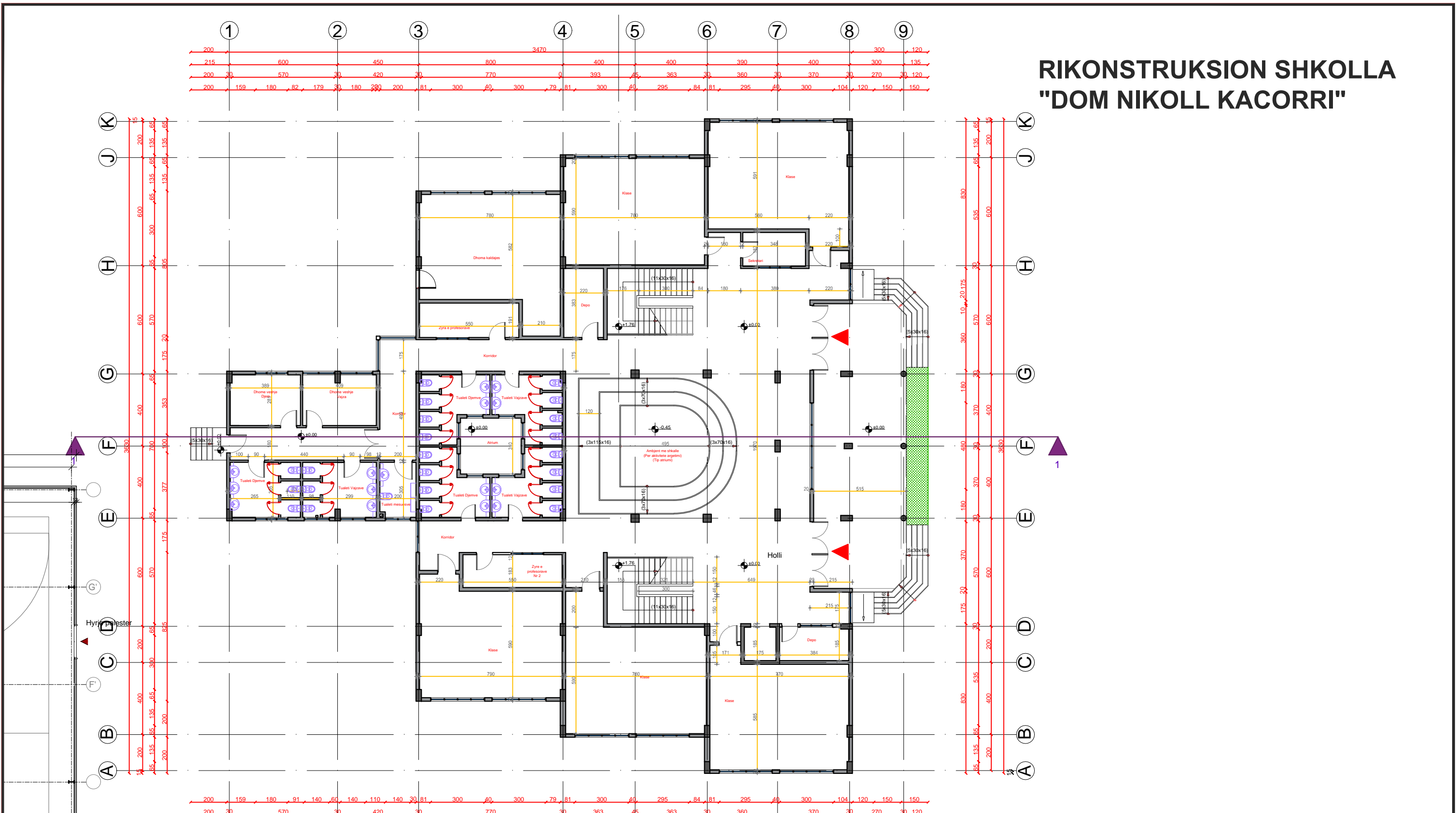
# RIKONSTRUKSION SHKOLLA "DOM NIKOLL KACORRI"




 BASHKIA DURRËS NJESIA E PROJEKTIT DHE E INFRASTRUKTURES	OBJEKTI: RIKONSTRUKSION SHKOLLA "DOM NIKOLL KACORRI"	EMERTIMI I FLETES : PLANIMETRIA E GJENDJES EKZISTUESE KATI DYTE	
	VENDODHJA : DURRES	EMER MBIEMER ARK.ADNAND TOCILA ARK.ALBA KOKOMANI ARK.BIANKA MADHI ING.JETMIR KURTI ING.ELEKTRIK.MARIGLEN JAHOLLARI	FIRMA
PROJEKTI : ARKITEKTONIK	FAZA E PROJEKTTIT : PROJEKT ZBATIMI	GRUPI PROJEKTTIMI :	



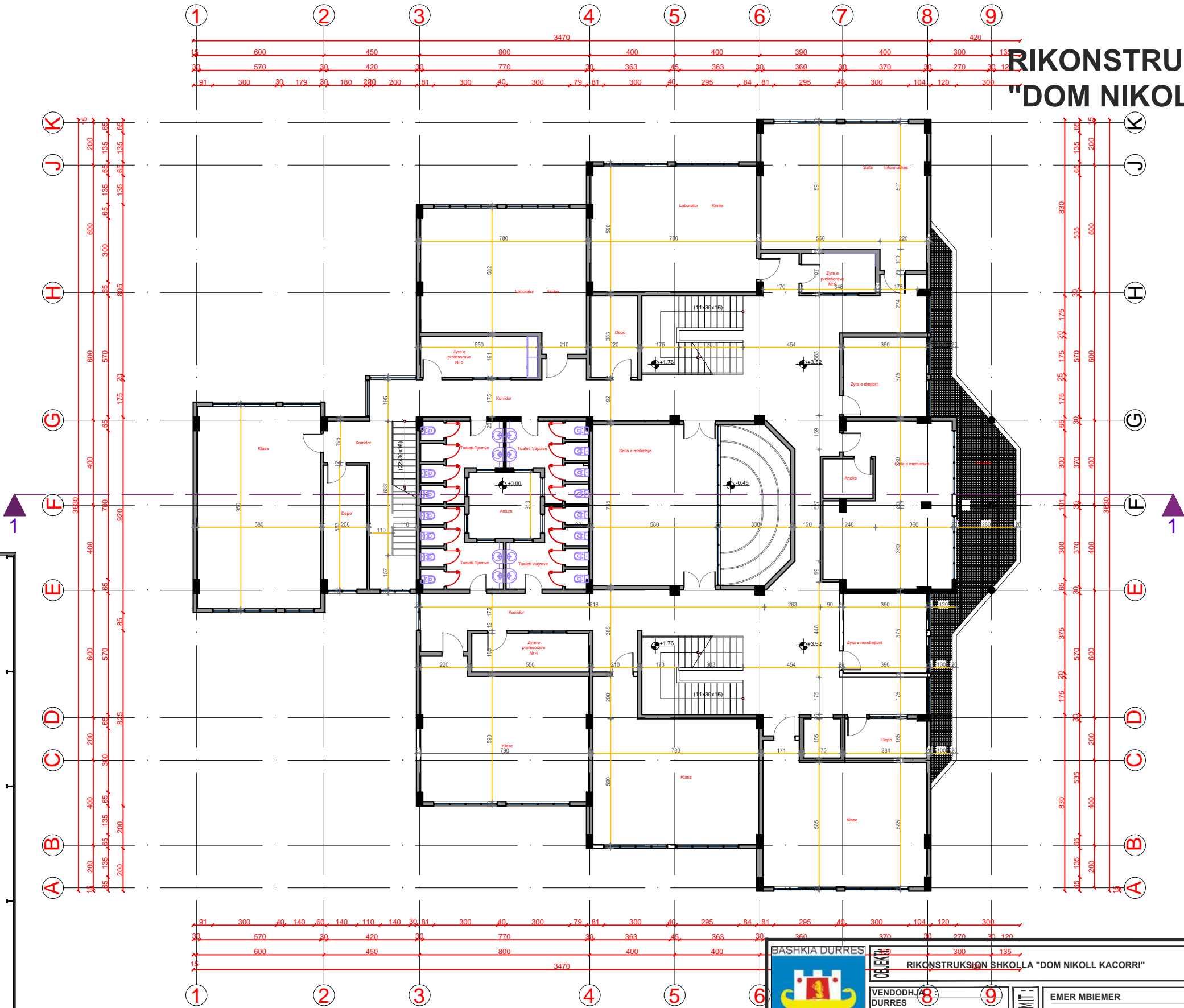
# RIKONSTRUKSION SHKOLLA "DOM NIKOLL KACORRI"




 <p>BASHKIA DURRESI</p>		<p>OBJEKTI:</p> <p>RIKONSTRUKSION SHKOLLA "DOM NIKOLL KACORRI"</p>	
<p>VENDODHJA :</p> <p>DURRES</p>		<p>EMERTIMI I FLETES :</p> <p>PLANIMETRIA E KATIT PERDHE , DIMENSIONIMI</p>	
<p>PROJEKTI :</p> <p>ARKITEKTONIK</p>		<p>EMER MBIEMER</p> <p>FIRMA</p>	
<p>NJESIA E PROJEKTTIT</p> <p>D H E</p> <p>INFRASTRUKTURES</p>		<p>FAZA E PROJEKTTIT :</p> <p>PROJEKT ZBATIMI</p>	
<p>GRUPI PROJEKTTIMIT :</p>		<p>ARK.ADNAND TOCILA</p> <p>ARK.ALBA KOKOMANI</p> <p>ARK.BIANKA MADHI</p> <p>ING.JETMIR KURTI</p> <p>ING.ELEKTRIK.MARIGLEN JAHOLLARI</p>	
<p>No. I FLETES</p>		<p>SHK 1/200</p> <p>A08</p>	

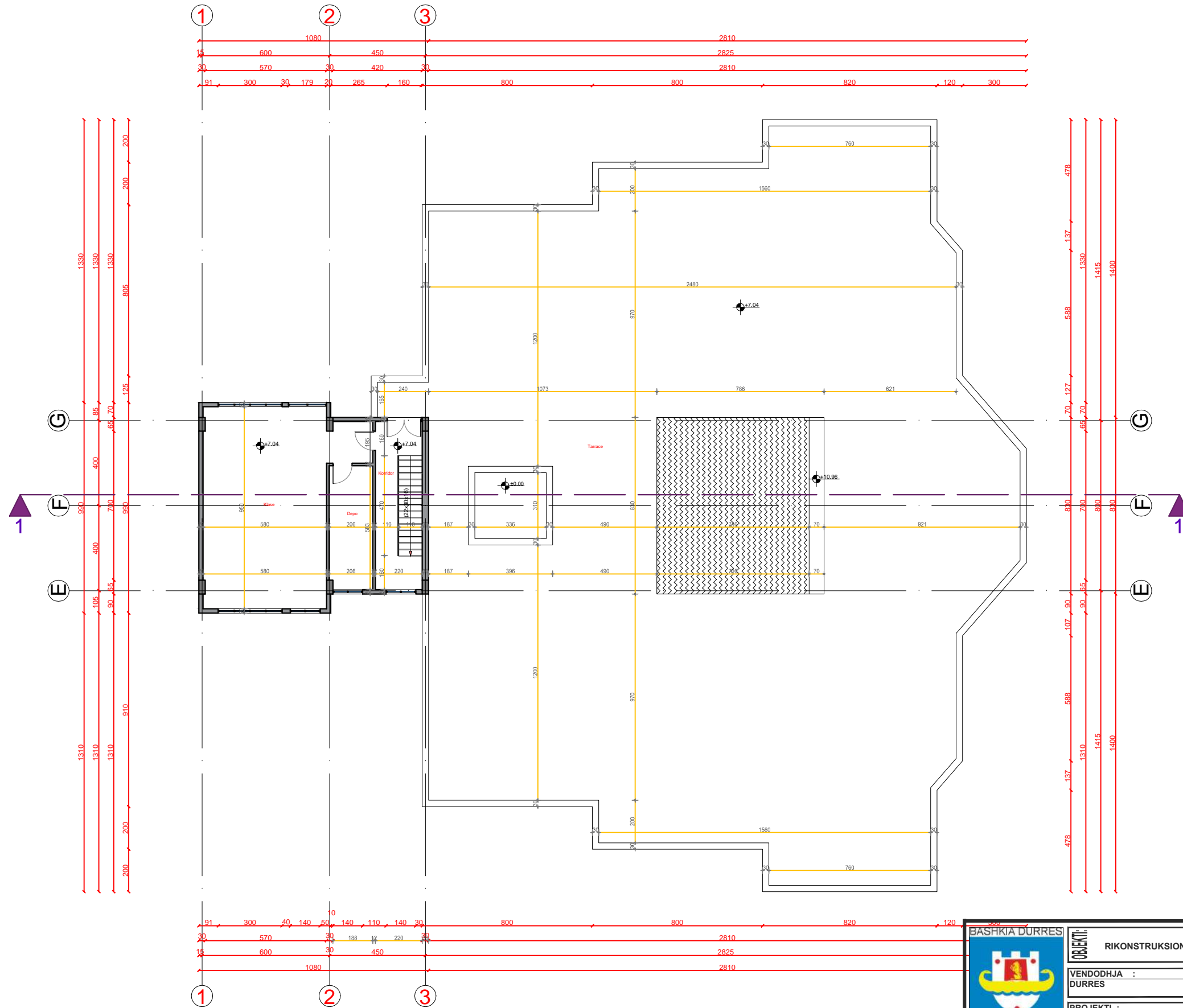



# RIKONSTRUKSION SHKOLLA "DOM NIKOLL KACORRI"

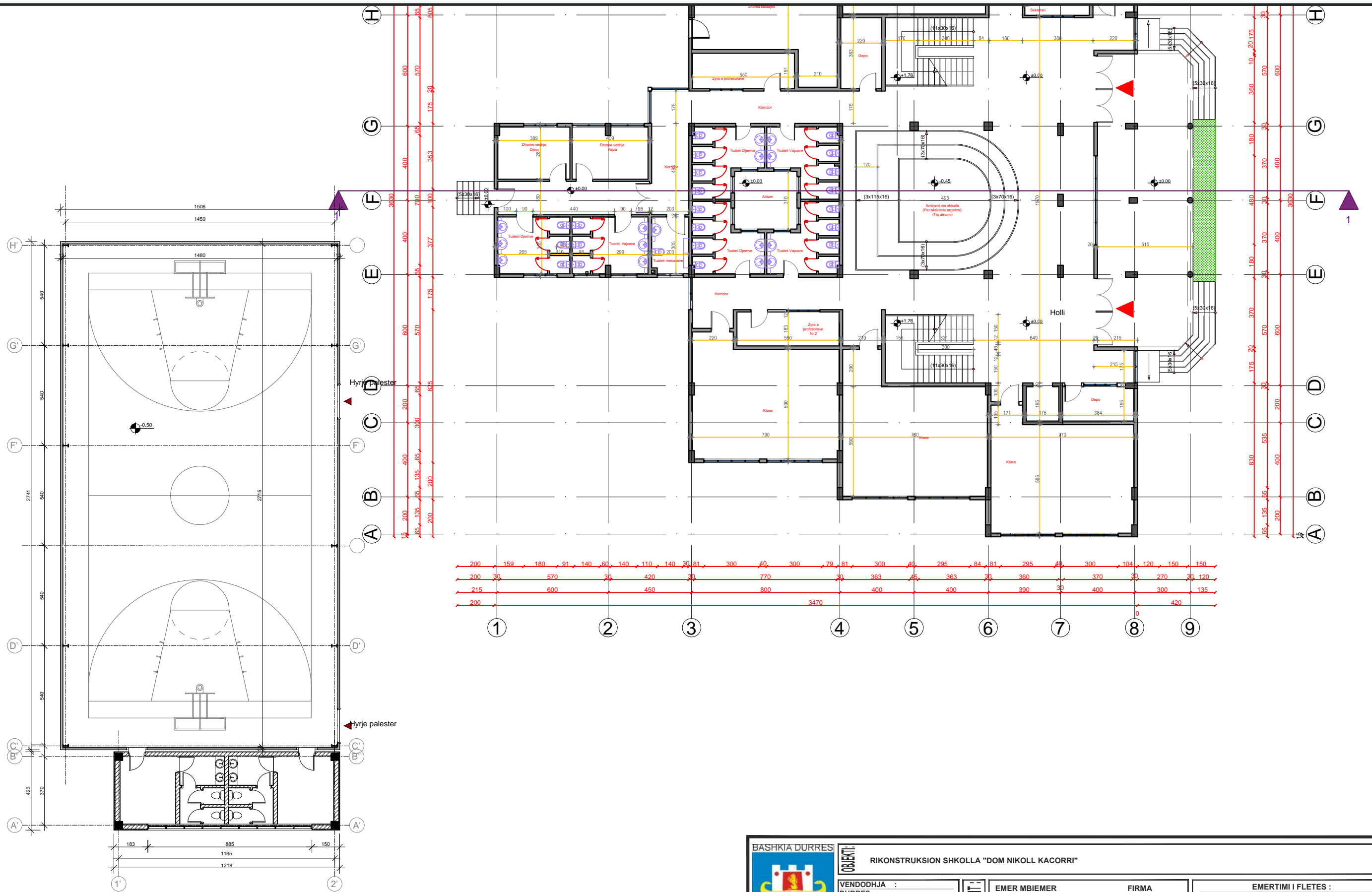


 BASHKIA DURRËS DURRËS		RIKONSTRUKSION SHKOLLA "DOM NIKOLL KACORRI"	
VENDODHJA : DURRËS		EMER MBIEMER : FIRMA :	
PROJEKTI : ARKITEKTONIK		EMERTIMI I FLETES : PLANIMETRIA E KATIT TE PARE , DIMENSIONIMI	
FAZA E PROJEKTIIT : PROJEKT ZBATIMI		SHK 1/200	
NJESIA E PROJEKTIIT : D H E INFRASTRUKTURES		GRUPI PROJEKTIIMT : ARK.ADNAND TOCILA ARK.BIANKA KOKOMANI ING.JETMIR KURTI ING.ELEKTRIK.MARIGLEN JAHOLLARI	
		No. I FLETES : <b>A09</b>	

# RIKONSTRUKSION SHKOLLA "DOM NIKOLL KACORRI"



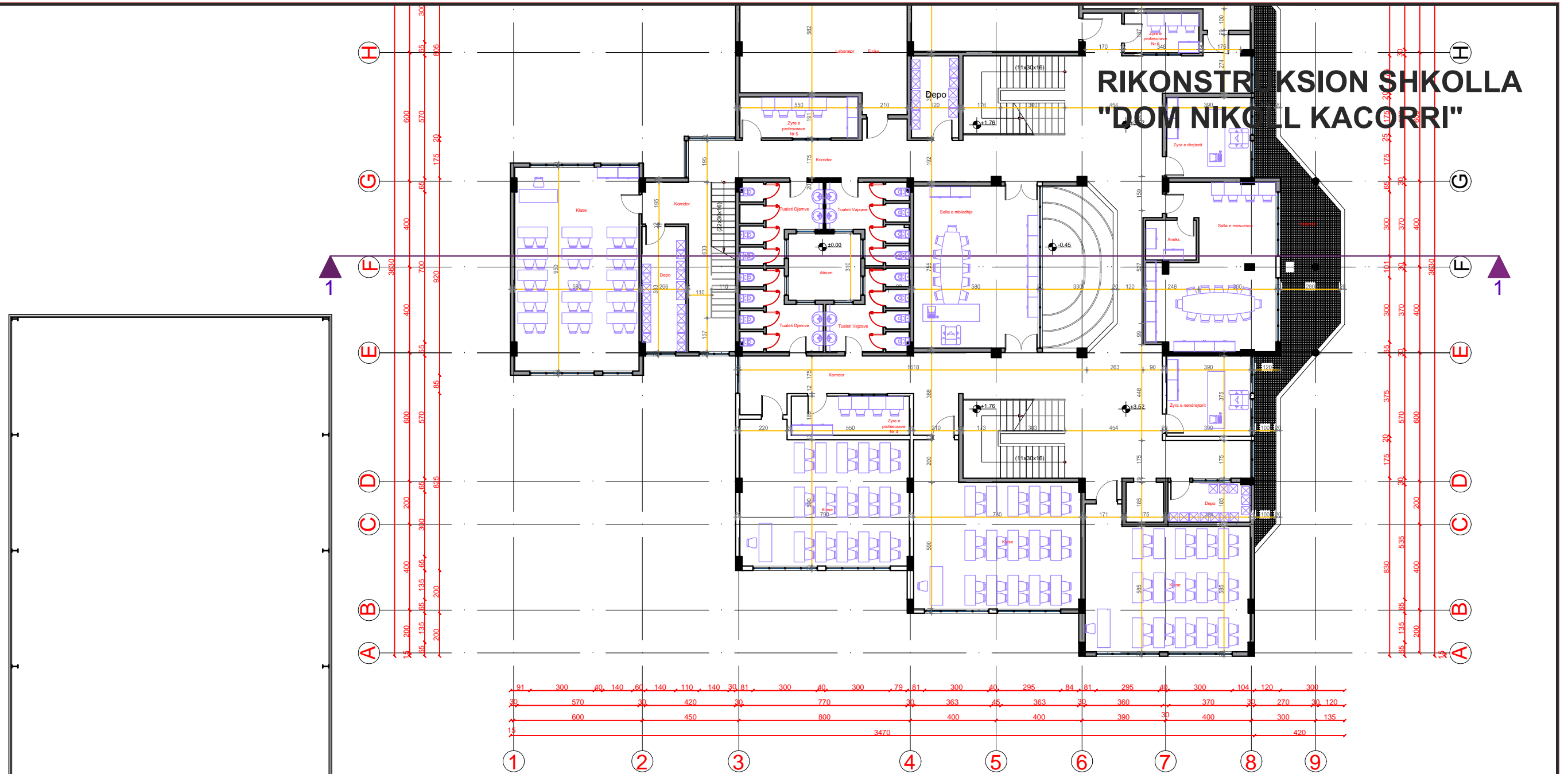
		<b>OBJEKTI:</b> RIKONSTRUKSION SHKOLLA "DOM NIKOLL KACORRI"	
<b>VENDODHJA :</b> DURRES		<b>FIRMA</b>	
<b>PROJEKTI :</b> ARKITEKTONIK		<b>EMERTIMI I FLETES :</b> PLANIMETRIA E KATIT TE DYTE , DIMENSIONIMI	
<b>FAZA E PROJEKTTIT :</b> PROJEKT ZBATIMI		No. I FLETES <b>A10</b>	
<b>GRUPI PROJEKTTIMIT :</b>		SHK 1/200	
NJESIA E PROJEKTTIT D H E INFRASTRUKTURES		EMER MBIEMER ARK.ADNAND TOCILA ARK.BIANKA KOMANI ING.JETMIR KURTI ING.ELEKTRIK.MARIGLEN JAHOLLARI	




200	159	180	81	140	60	140	110	140	30	81	300	40	300	79	81	300	40	295	84	81	295	40	300	104	120	150	150	
200	30	570	30	420	30	770	30	363	45	363	30	360	370	30	270	30	120											
215		600		450		800		400		400		390	30	400		300												
200						3470																						

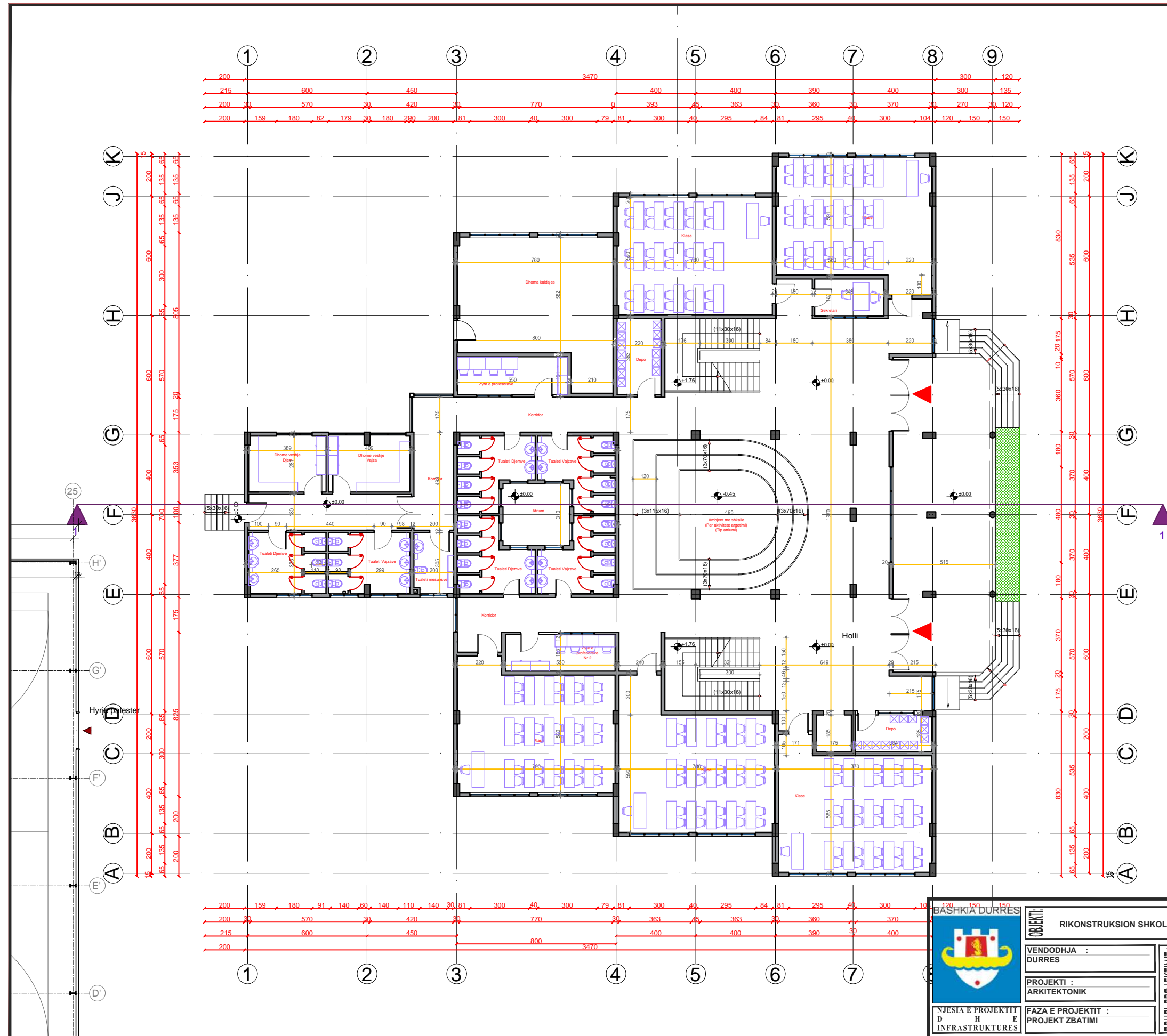
	<b>OBJEKTI:</b> RIKONSTRUKSION SHKOLLA "DOM NIKOLL KACORRI"	<b>EMERTIMI I FLETES:</b> PLANIMETRIA E KATIT PERDHE TE PALESTRES , DIMENSIONIMI	
	<b>VENDODHJA:</b> DURRES	<b>FIRMA:</b> EMER MBIEMER	SHK 1/200
<b>PROJEKTI:</b> ARKITEKTONIK	<b>GRUPI PROJEKTIMIT:</b> ARK.ADNAND TOCILA ARK.BIANKA MADHI ING.JETMIR KURTI ING.ELEKTRIK.MARIGLEN JAHOLLARI	No. I FLETES <b>A11</b>	
<b>NJESIA E PROJEKTIMIT:</b> DHE E INFRASTRUKTURES	<b>FAZA E PROJEKTIMIT:</b> PROJEKT ZBATIMI		


# RIKONSTRUKSION SHKOLLA "DOM NIKOLL KACORRI"



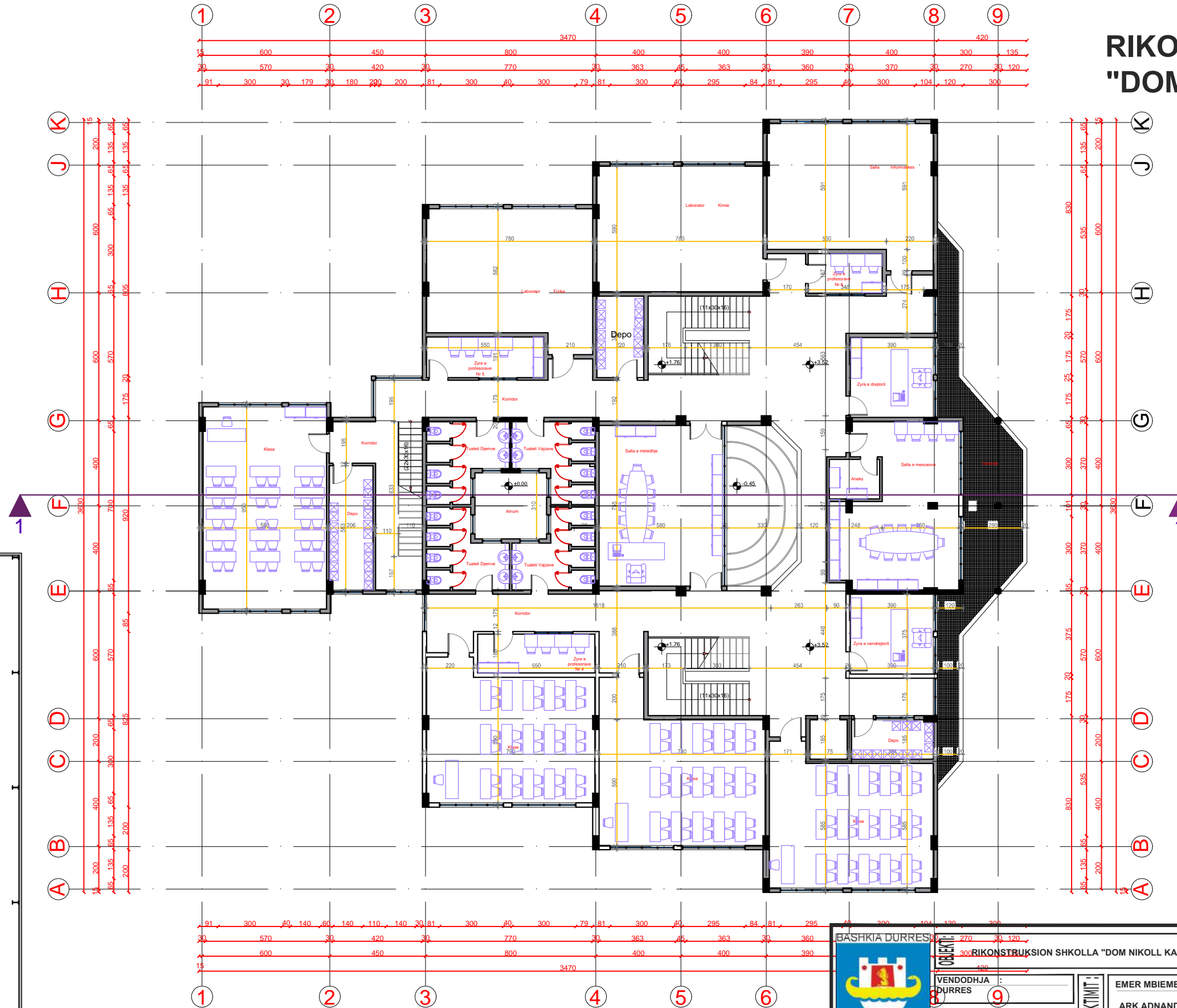
 <b>BASHKIA DURRES</b>		<b>OBJEKTI:</b> RIKONSTRUKSION SHKOLLA "DOM NIKOLL KACORRI"		<b>EMERTIMI I FLETES :</b> PLANIMETRIA E KATIT TE PARE, DIMENSIONIMI	
<b>VENDODHJA :</b> DURRES		<b>EMER MBIEMER</b>		<b>FIRMA</b>	
<b>PROJEKTI :</b> ARKITEKTONIK		ARK.ADNAND TOCILA ARK.ALBA KOKOMANI ARK.BIANKA MADHI ING.JETMIR KURTI ING.ELEKTRIK.MARIGLEN JAHOLLARI		SHK 1/200	
<b>FAZA E PROJEKTTIT :</b> PROJEKT ZBATIMI		<b>GRUPI PROJEKTIMIT :</b>		No. I FLETES <b>A12</b>	


# RIKONSTRUKSION SHKOLLA "DOM NIKOLL KACORRI"



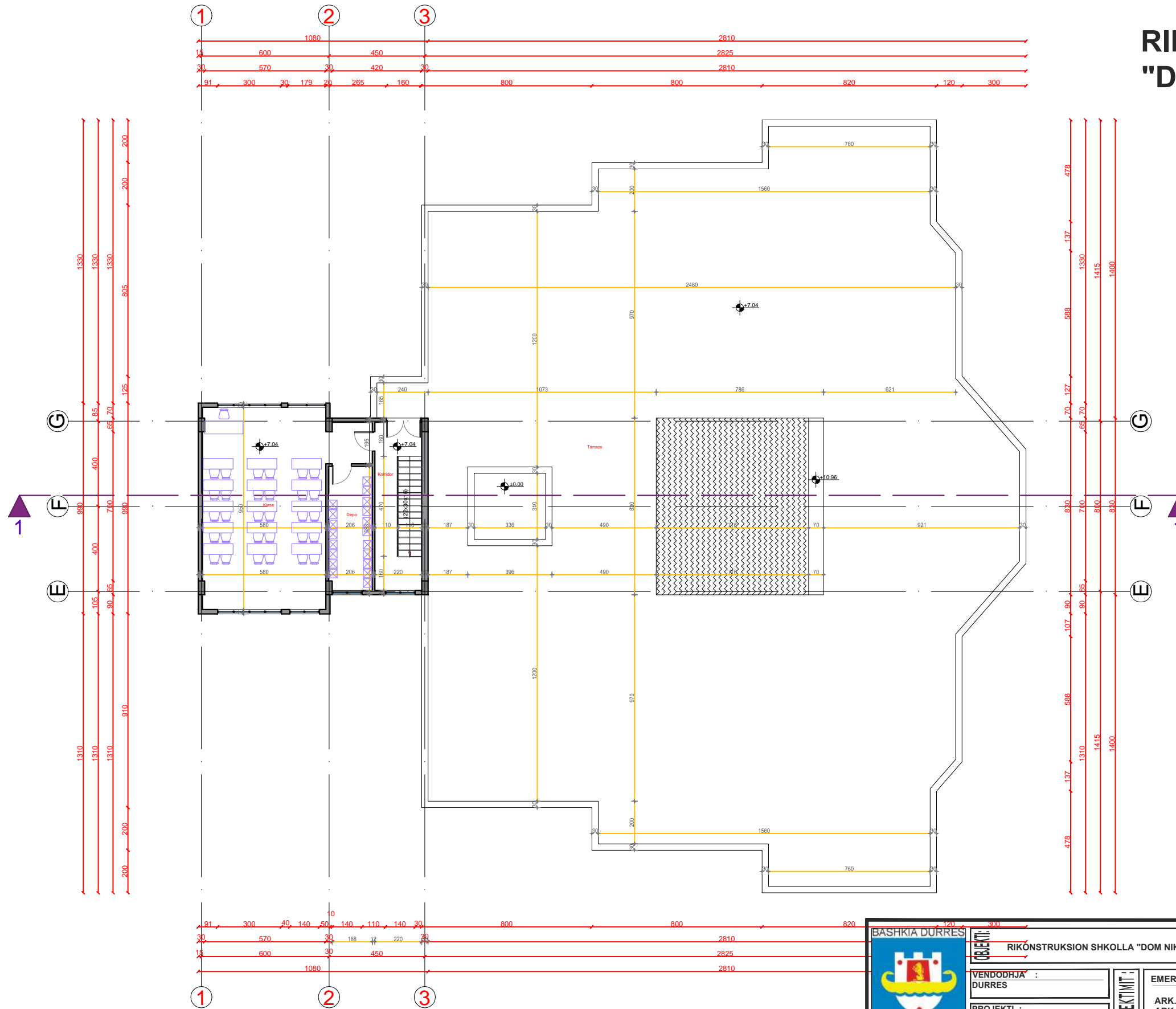
		<b>OBJEKTI:</b> RIKONSTRUKSION SHKOLLA "DOM NIKOLL KACORRI"	
<b>VENDODHJA :</b> DURRES		<b>FIRMA</b>	
<b>PROJEKTI :</b> ARKITEKTONIK		<b>EMER MBIEMER</b> ARK.ADNAND TOCILA ARK.BIANKA KOKOMANI ARK.BIANKA MADHI ING.JETMIR KURTI ING.ELEKTRIK.MARIGLEN JAHOLLARI	
<b>FAZA E PROJEKTTIT :</b> PROJEKT ZBATIMI		<b>EMERTIMI I FLETES :</b> PLANIMETRIA E KATIT PERDHE ,MOBILIMI	
<b>GRUPI PROJEKTTIMIT :</b>		SHK 1/200 No. I FLETES <b>A13</b>	


# RIKONSTRUKSION SHKOLLA "DOM NIKOLL KACORRI"



 BASHKIA E DURRËS Durrës	OBJEKTI : RIKONSTRUKSION SHKOLLA "DOM NIKOLL KACORRI"	EMERTIMI I FLETES : PLANIMETRIA E KATIT TE PARE ,MOBILIMI	
	VENDODHJA : DURRËS	GRUPI PROJEKTIMIT : ARKITEKTONIK	EMER MBIEMER ARK.ADNAND TOCILA ARK.BIANKA KOKOMANI ING.BIANKA MADHI ING.JETMIR KURTI ING.ELEKTRIK.MARIGLEN JAHOLLARI
NJESIA E PROJEKTIT : D H E INFRASTRUKTURES	FAZA E PROJEKTIT : PROJEKT ZBATIMI	FIRMA	

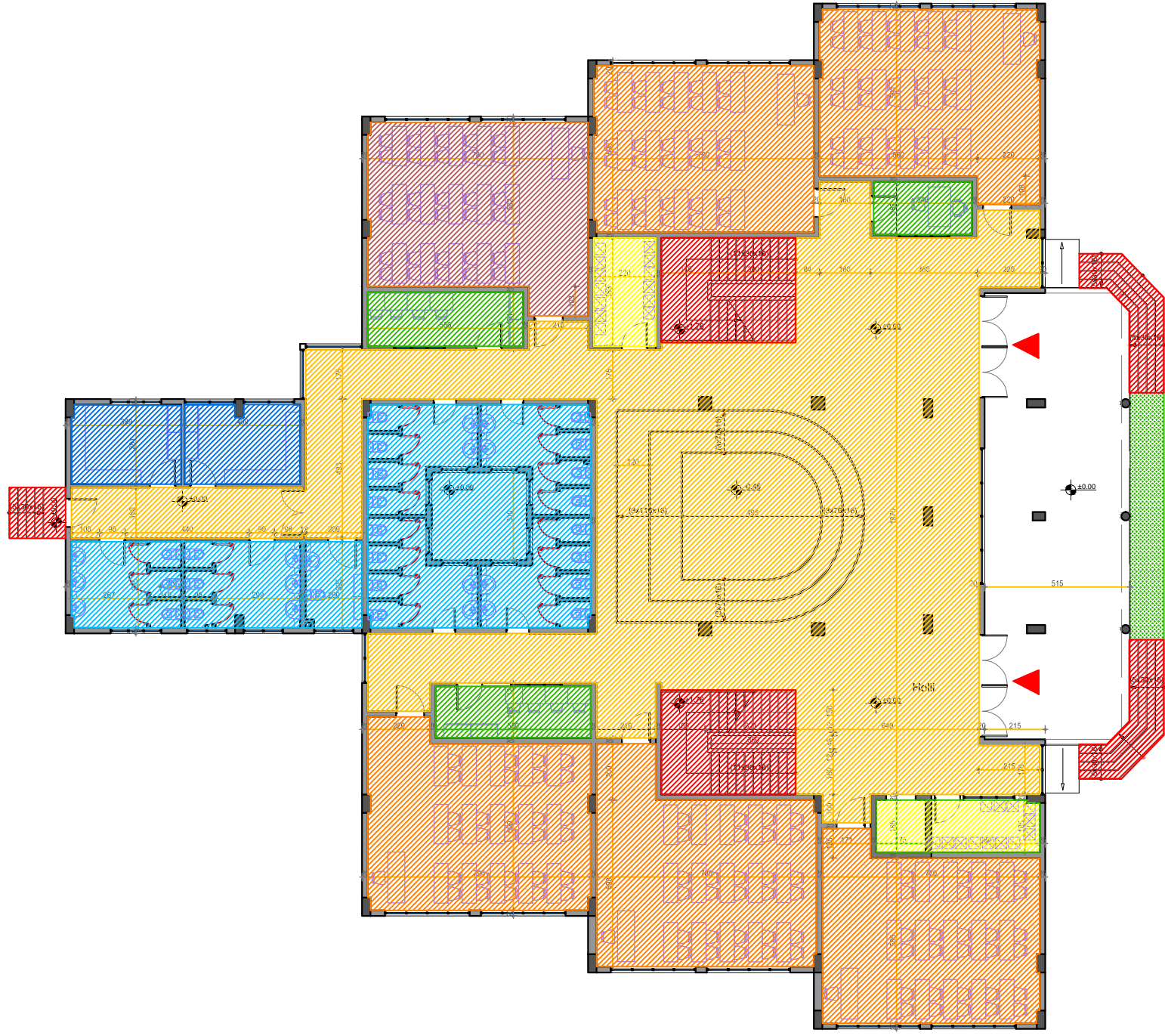
# RIKONSTRUKSION SHKOLLA "DOM NIKOLL KACORRI"



		<b>OBJEKTI:</b> RIKONSTRUKSION SHKOLLA "DOM NIKOLL KACORRI"		<b>EMERTIMI I FLETES:</b> PLANIMETRIA E KATIT TE DYTE ,MOBILIMI	
<b>VENDODHJA:</b> DURRES		<b>FIRMA:</b> EMER MBIEMER		SHK 1/200	
<b>PROJEKTI:</b> ARKITEKTONIK		<b>GRUPI PROJEKTIMIT:</b> ARK.ADNAND TOCILA ARK.ALBA KOKOMANI ARK.BIANKA MADHI ING.JETMIR KURTI ING.ELEKTRIK.MARIGLEN JAHOLLARI		No. I FLETES	
<b>FAZA E PROJEKTIMIT:</b> PROJEKT ZBATIMI				<b>A15</b>	




# RIKONSTRUKSION SHKOLLA "DOM NIKOLL KACORRI"

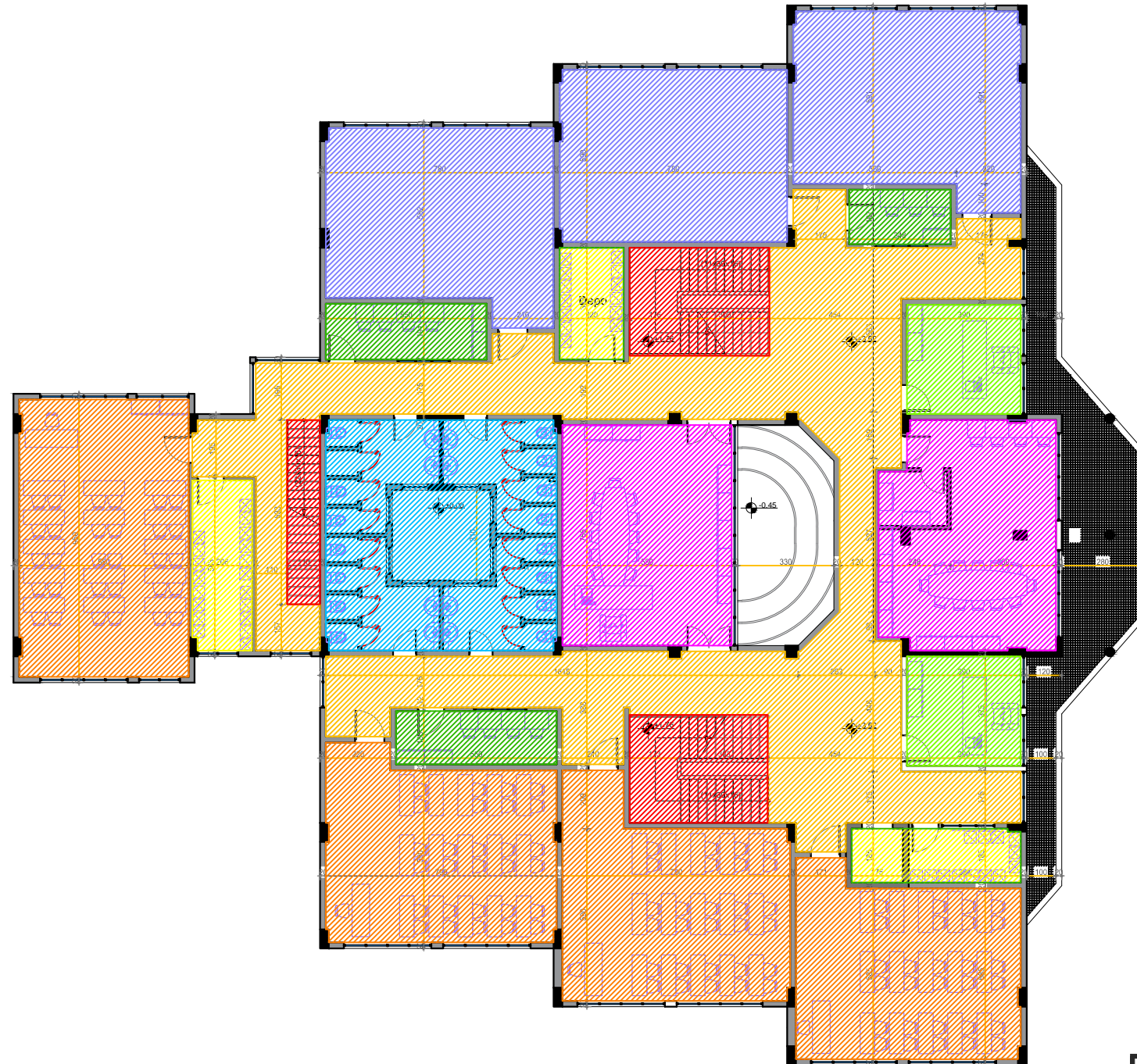


## LEGJENDA

- AMBIENTE NDHMESE
- TUALETE
- DHOMA ZHYESHJE PER FISKULTURE
- KLASAT
- LABORATOR
- SALLA E MESUESVE
- SHKALLA
- TARACE
- KORRIDOR
- ZYRA
- KALDAJA


 BASHKIA DURRES	<b>OBJEKTI:</b> RIKONSTRUKSION SHKOLLA "DOM NIKOLL KACORRI"		<b>EMERTIMI I FLETES :</b>		
	VENDODHJA : DURRES		SHPERNDARJA E FUNKSIONEVE		
<b>PROJEKTI :</b> ARKITEKTONIK		<b>EMER MBIEMER</b>		<b>FIRMA</b>	
<b>FAZA E PROJEKTI :</b> PROJEKT ZBATIMI		ARK.ADNAND TOCILA ARK.ALBA KOKOMANI ARK.BIANKA MADHI ING.JETMIR KURTI ING.ELEKTRIK.MARIGLEN JAHOLLARI		No. 1 FLETES	
NJESIA E PROJEKTI D H E INFRASTRUKTURES		<b>GRUPI PROJEKTI :</b>		SHK 1/200 <b>A16</b>	

# RIKONSTRUKSION SHKOLLA "DOM NIKOLL KACORRI"



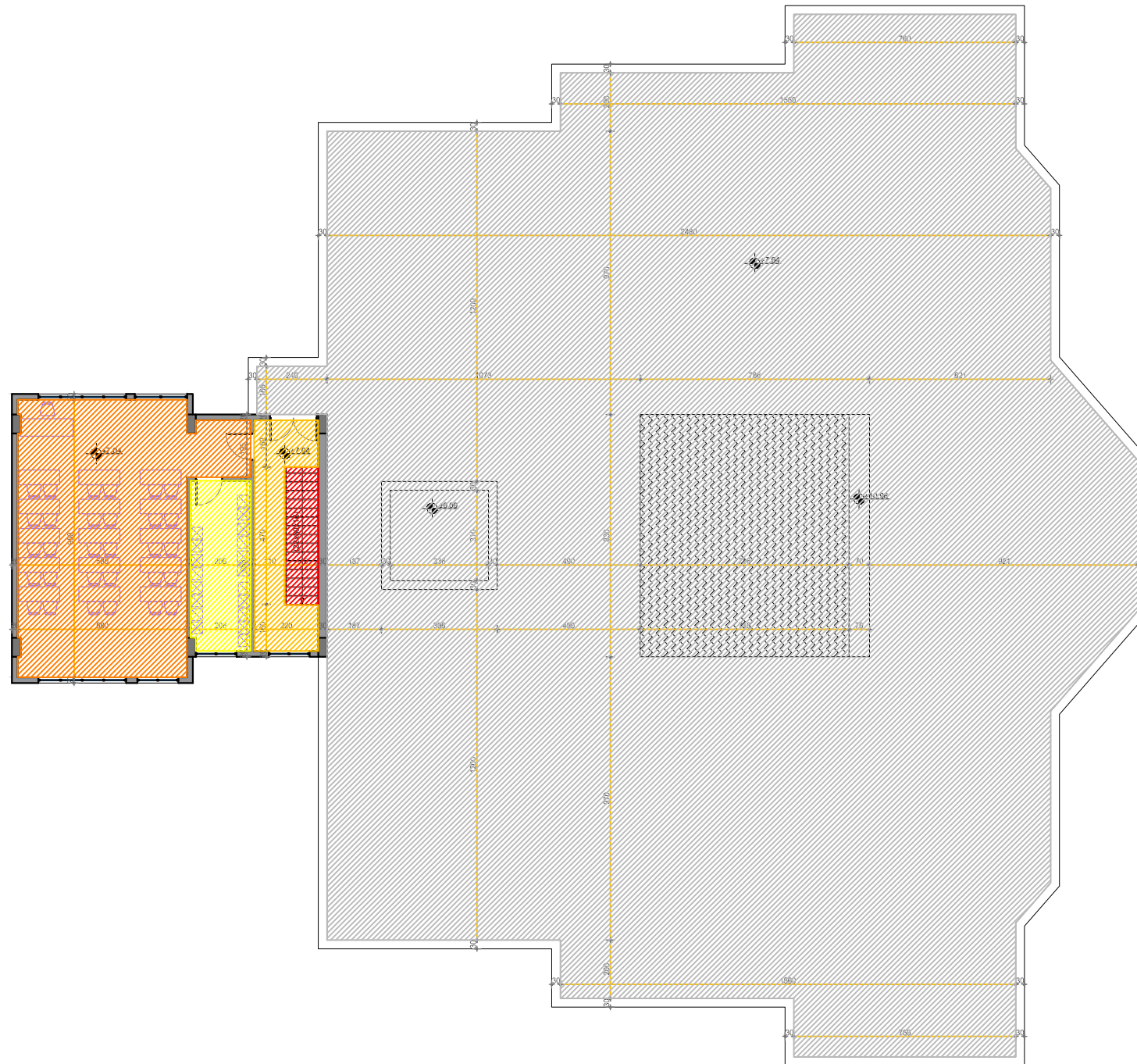
## LEGJENDA

- AMBIENTE NDHMESE
- TUALETE
- DHOMA ZHVESHUE PER FISKULTURE
- KLASAT
- LABORATOR
- SALLA E MESUESVE
- SHKALLA
- TARACE
- KORRIDOR
- ZYRA

 BASHKIA DURRES	<b>OBJEKTI:</b> RIKONSTRUKSION SHKOLLA "DOM NIKOLL KACORRI"		<b>EMERTIMI I FLETES :</b>		
	<b>VENDODHJA :</b> DURRES	<b>EMER MBIEMER</b>	<b>FIRMA</b>	<b>SHPERNDARJA E FUNKSIONEVE</b>	
<b>PROJEKTI :</b> ARKITEKTONIK	<b>GRUPI PROJEKTIMIT :</b> ARK.ADNAND TOCILA ARK.ALBA KOKOMANI ING.JETMIR KURTI ING.ELEKTRIK.MARIGLEN JAHOLLARI		SHK 1/200		
<b>FAZA E PROJEKTIIT :</b> PROJEKT ZBATIMI			No. I FLETES		A17




# RIKONSTRUKSION SHKOLLA "DOM NIKOLL KACORRI"

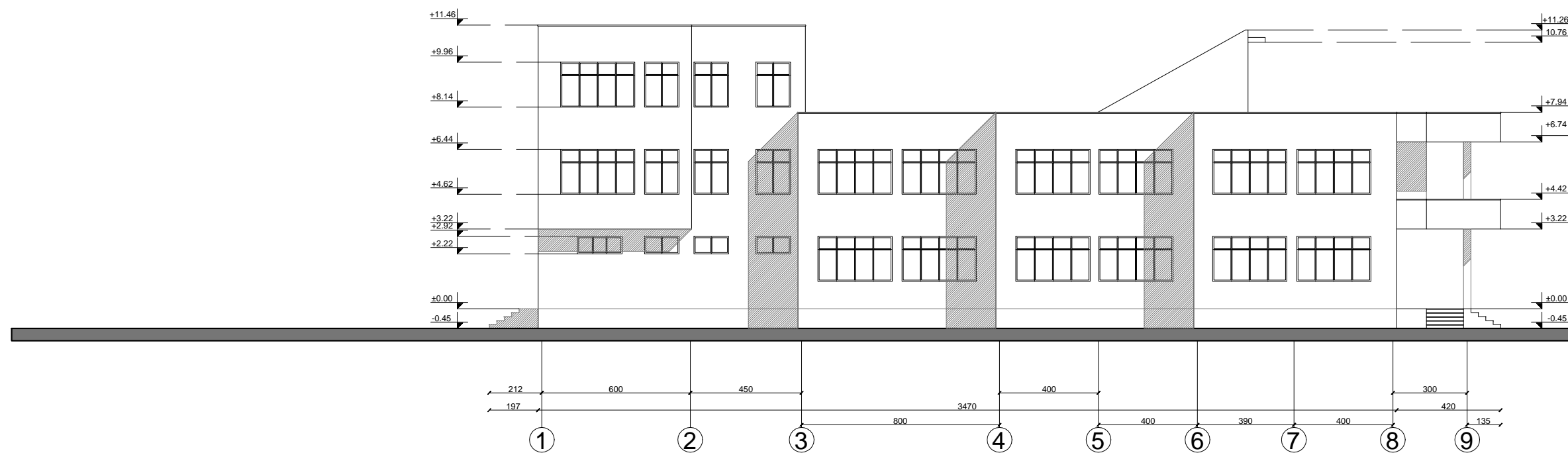



## LEGJENDA

-  AMBIENTE NDHMESE
-  TUALETE
-  DHOMA ZHESHJE PER FISKULTURE
-  KLASAT
-  LABORATOR
-  SALLA E MESUESVE
-  SHKALLA
-  TARACE
-  KORRIDOR
-  ZYRA

 BASHKIA DURRES	OBJEKTI: RIKONSTRUKSION SHKOLLA "DOM NIKOLL KACORRI"		EMERTIMI I FLETES :	
	VENDODHJA : DURRES	GRUPI PROJEKTIMIT :	EMER MBIEMER	FIRMA
PROJEKTI : ARKITEKTONIK	ARK.ADNAND TOCILA ARK.ALBA KOKOMANI ARK.BIANKA MADHI ING.JETMIR KURTI ING.ELEKTRIK.MARIGLEN JAHOLLARI		SHK 1/200	
NJESIA E PROJEKTT D E INFRASTRUKTURES	FAZA E PROJEKTTIT : PROJEKT ZBATIMI	No. I FLETES		A18

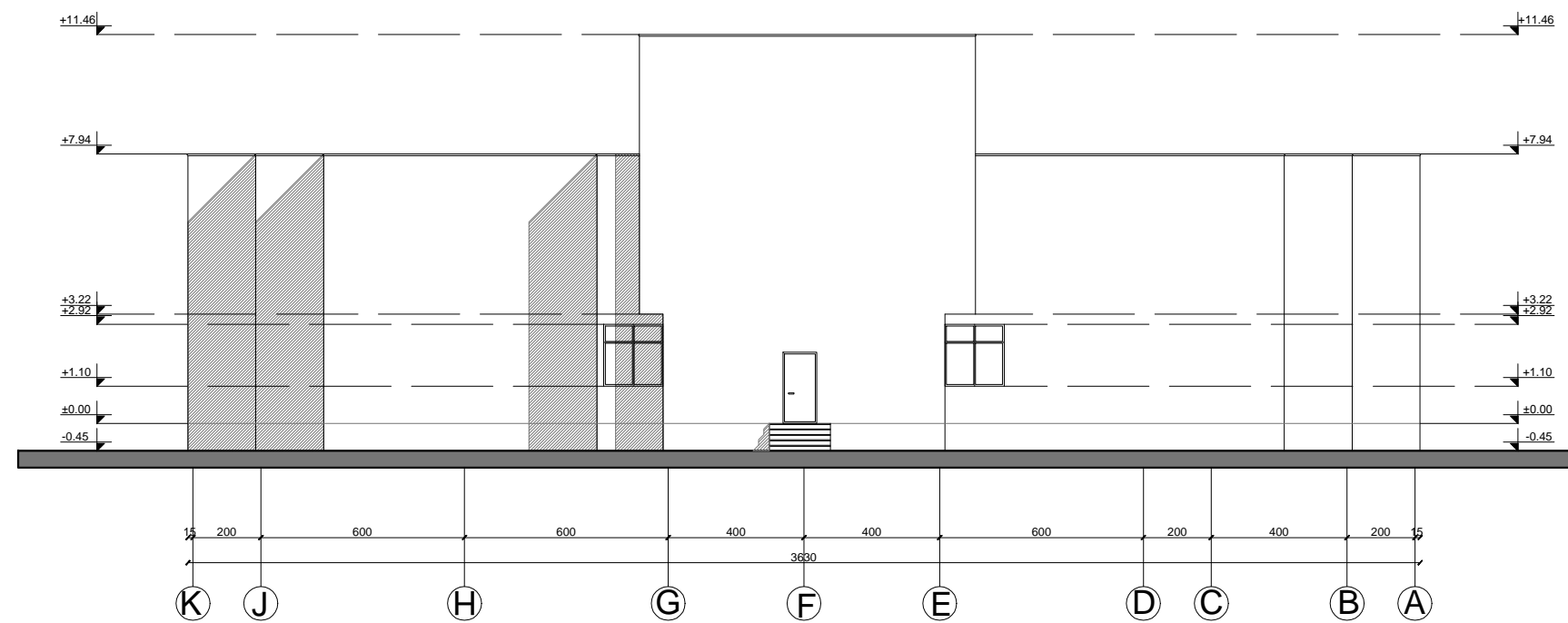
# RIKONSTRUKSION SHKOLLA "DOM NIKOLL KACORRI"





 BASHKIA DURRES	OBJEKTI : RIKONSTRUKSION SHKOLLA "DOM NIKOLL KACORRI"		
	VENDODHJA : DURRES	EMER MBIEMER : ARK.ADNAND TOCILA ARK.ALBA KOKOMANI ARK.BIANKA MADHI ING.JETMIR KURTI ING.ELEKTRIK.MARIGLEN JAHOLLARI	FIRMA :  
NJESIA E PROJEKTTIT : D H E INFRASTRUKTURES	PROJEKTI : ARKITEKTONIK	GRUPI PROJEKTIMIT :  	EMERTIMI I FLETES : PRERJE
FAZA E PROJEKTTIT : PROJEKT ZBATIMI			SHK 1/200 No. I FLETES : A19

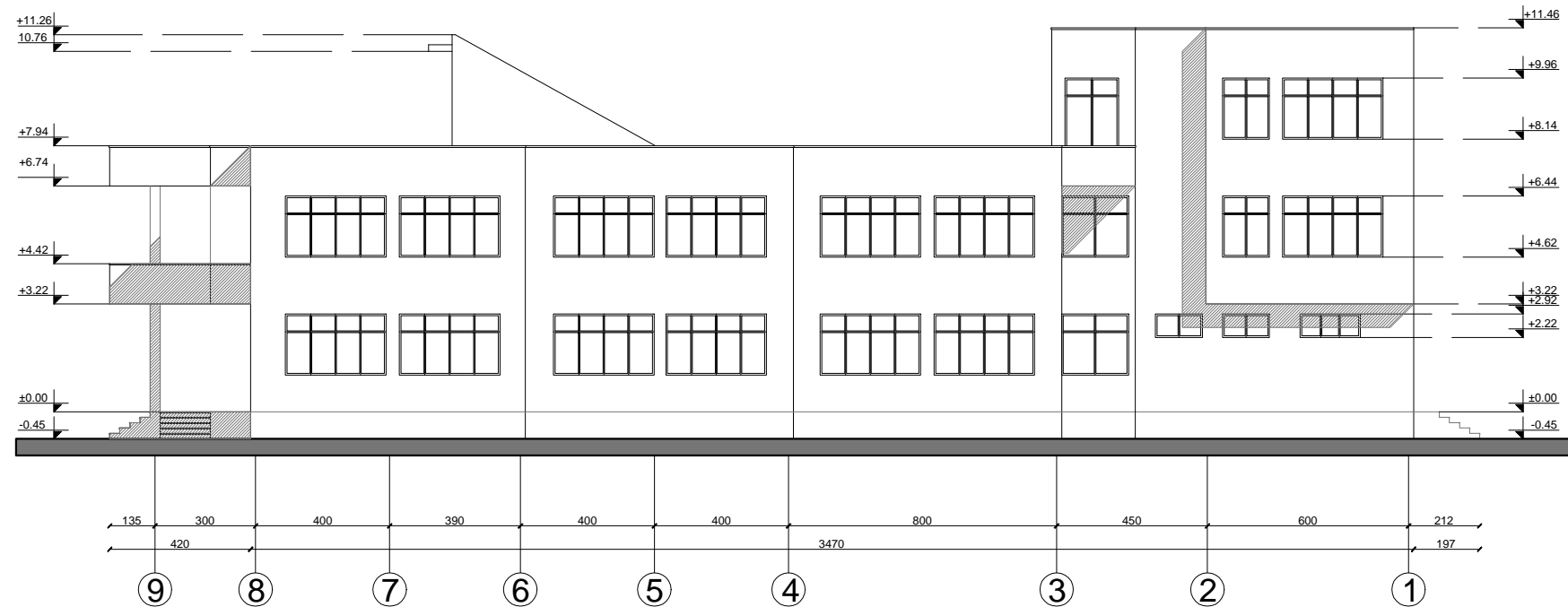




# RIKONSTRUKSION SHKOLLA "DOM NIKOLL KACORRI"



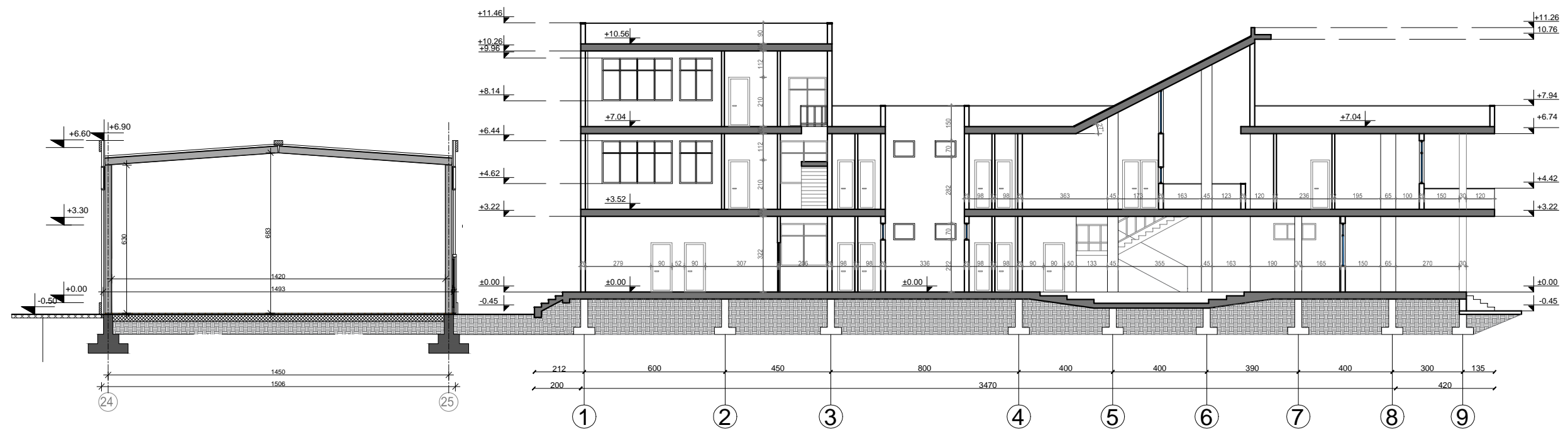
 BASHKIA DURRËS NJESIA E PROJEKTIT D H E INFRASTRUKTURES	OBJEKTI: RIKONSTRUKSION SHKOLLA "DOM NIKOLL KACORRI"	EMERTIMI I FLETES : PRERJE	
	VENDODHJA : DURRES	EMER MBIEMER ARK.ADNAND TOCILA ARK.ALBA KOKOMANI ARK.BIANKA MADHI ING.JETMIR KURTI ING.ELEKTRIK.MARIGLEN JAHOLLARI	FIRMA
PROJEKTI : ARKITEKTONIK	FAZA E PROJEKTIT : PROJEKT ZBATIMI	GRUPI PROJEKTIMIT :	


# RIKONSTRUKSION SHKOLLA "DOM NIKOLL KACORRI"



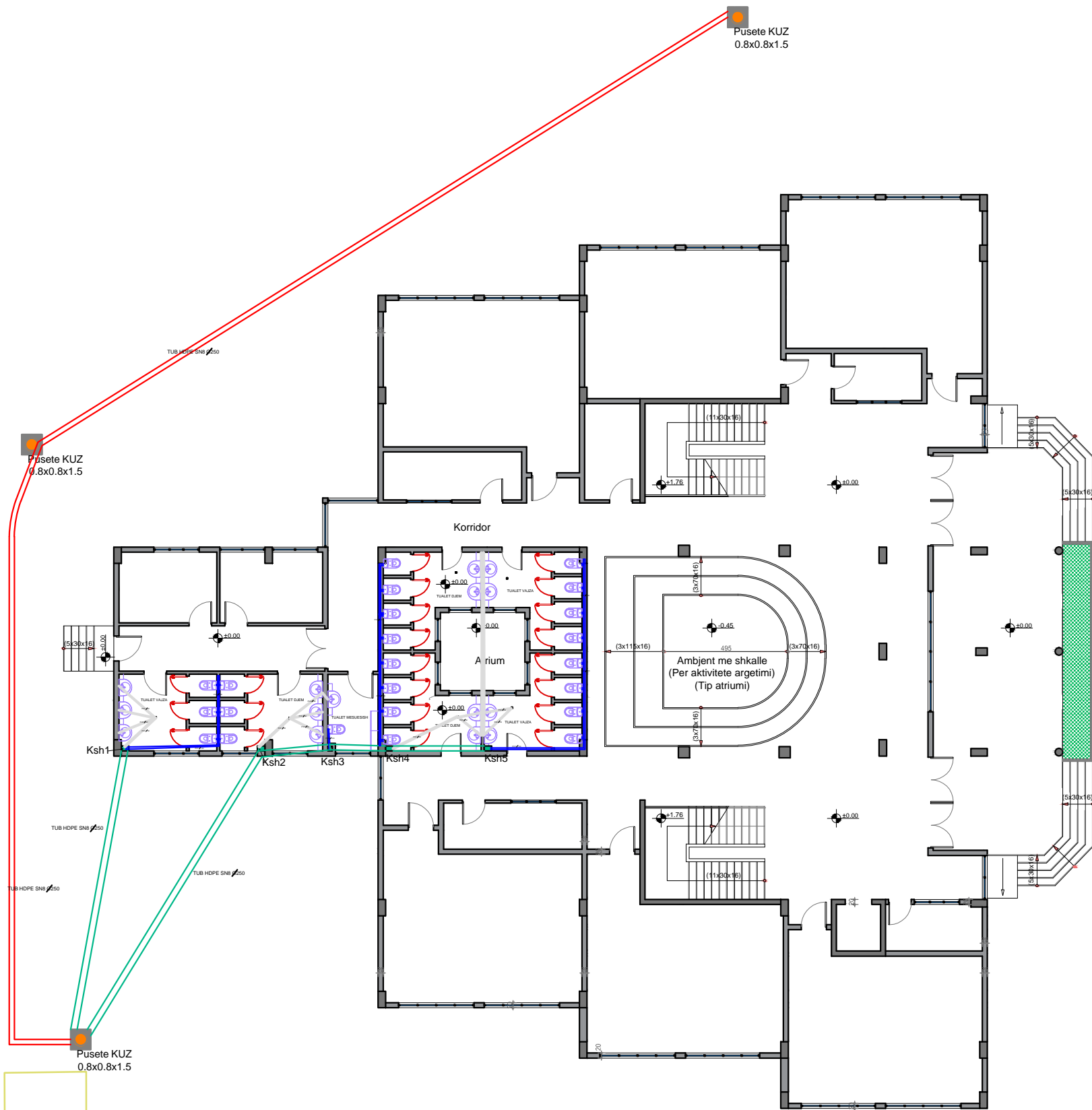
 BASHKIA DURRES NJESIA E PROJEKTT D H E INFRASTRUKTURES	OBJEKTI: RIKONSTRUKSION SHKOLLA "DOM NIKOLL KACORRI"			
	VENDODHJA : DURRES	EMER MBIEMER ARK.ADNAND TOCILA ARK.ALBA KOKOMANI ARK.BIANKA MADHI ING.JETMIR KURTI ING.ELEKTRIK.MARIGLEN JAHOLLARI	FIRMA	EMERTIMI I FLETES : PRERJE
PROJEKTI : ARKITEKTONIK	FAZA E PROJEKTTIT : PROJEKT ZBATIMI	GRUPI PROJEKTTIMIT :	SHK 1/200	
			No. I FLETES	A21


# RIKONSTRUKSION SHKOLLA "DOM NIKOLL KACORRI"



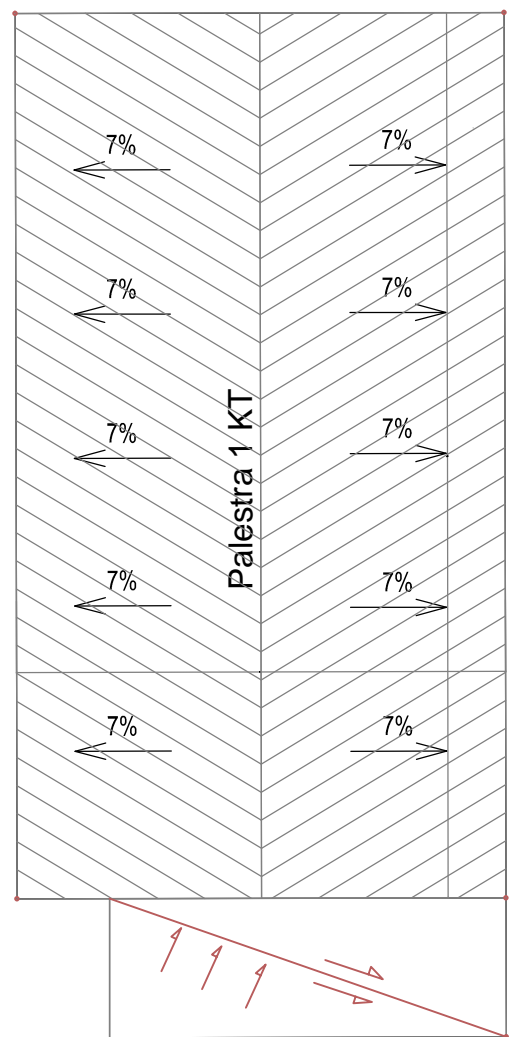
 BASHKIA DURES	OBJEKTI: RIKONSTRUKSION SHKOLLA "DOM NIKOLL KACORRI"		
	VENDODHJA : DURES	EMER MBIEMER ARK.ADNAND TOCILA ARK.ALBA KOKOMANI ARK.BIANKA MADHI ING.JETMIR KURTI ING.ELEKTRIK.MARIGLEN JAHOLLARI	FIRMA
NJESIA E PROJEKTTIT D H E INFRASTRUKTURES	PROJEKTI : ARKITEKTONIK	GRUPI PROJEKTIMIT :	EMERTIMI I FLETES : PRERJE TEKNIKE
FAZA E PROJEKTTIT : PROJEKT ZBATIMI			SHK 1/200 No. I FLETES <b>A22</b>

# RIKONSTRUKSION SHKOLLA "DOM NIKOLL KACORRI"

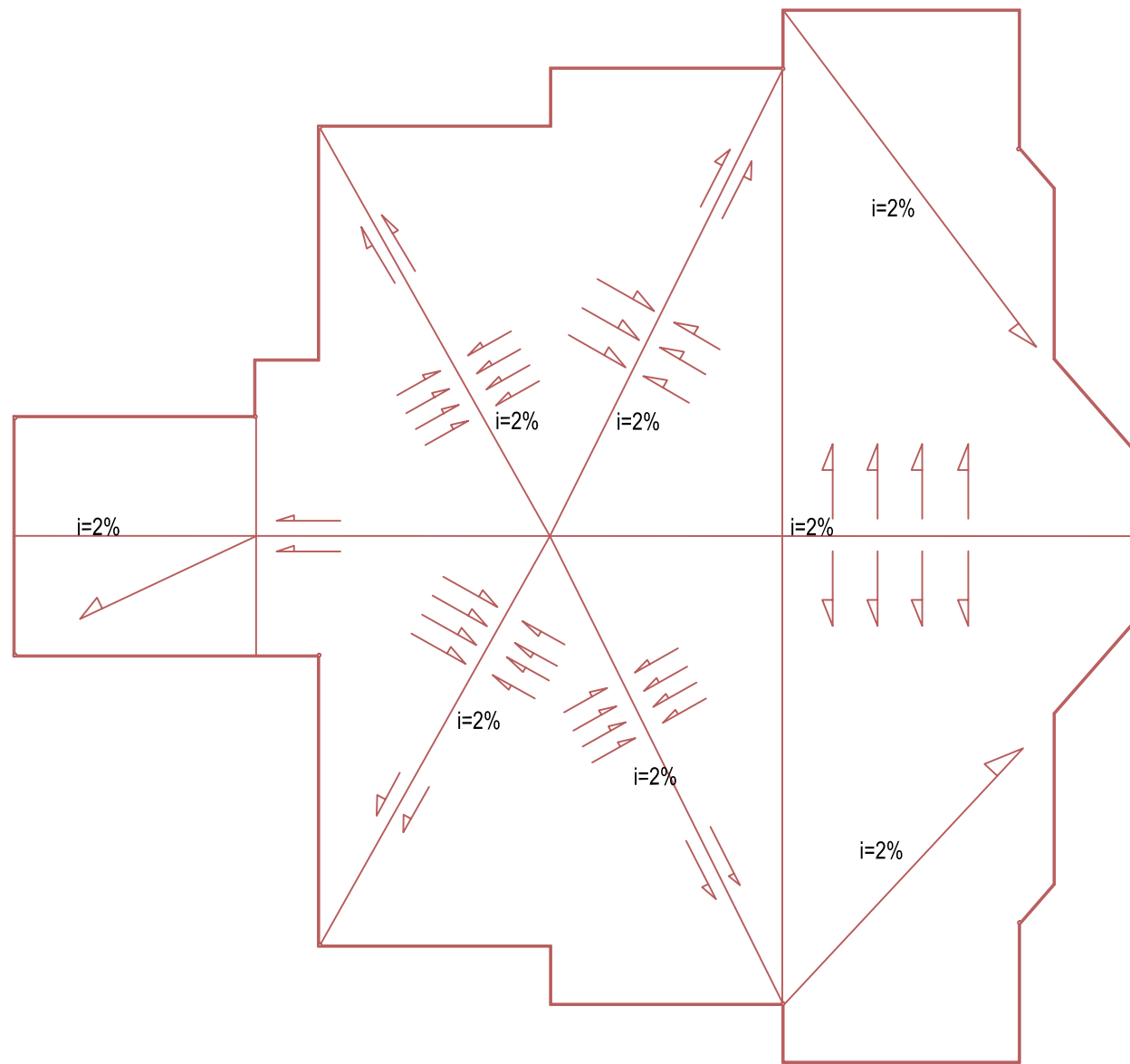




	<b>OBJEKTI:</b> RIKONSTRUKSION SHKOLLA "DOM NIKOLL KACORRI"		<b>EMERTIMI I FLETES :</b>	
	<b>VENDODHJA :</b> DURRES	<b>FIRMA</b>	<b>PLANI I UJERA VE TE ZEZA</b>	
<b>PROJEKTI :</b> ARKITEKTONIK	<b>GRUPI PROJEKTIMIT :</b> EMER MBIEMER ARK.ADNAND TOCILA ARK.BIANKA MADHI ING.JETMIR KURTI ING.ELEKTRIK.MARIGLEN JAHOLLARI	SHK 1/200		
<b>FAZA E PROJEKTIMIT :</b> PROJEKT ZBATIMI		No. I FLETES	<b>A23</b>	

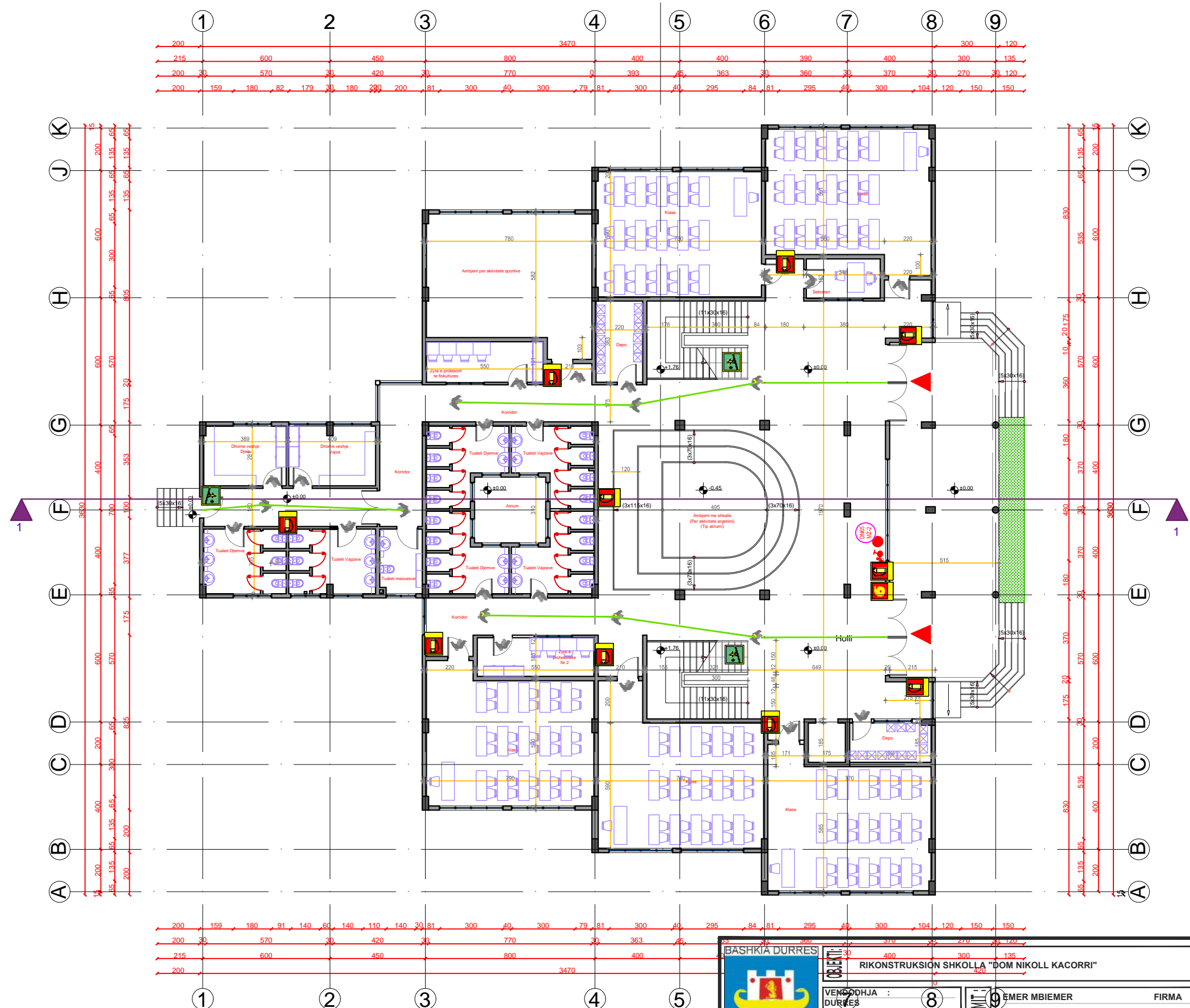






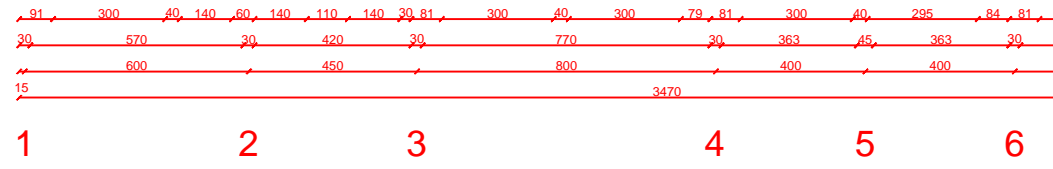
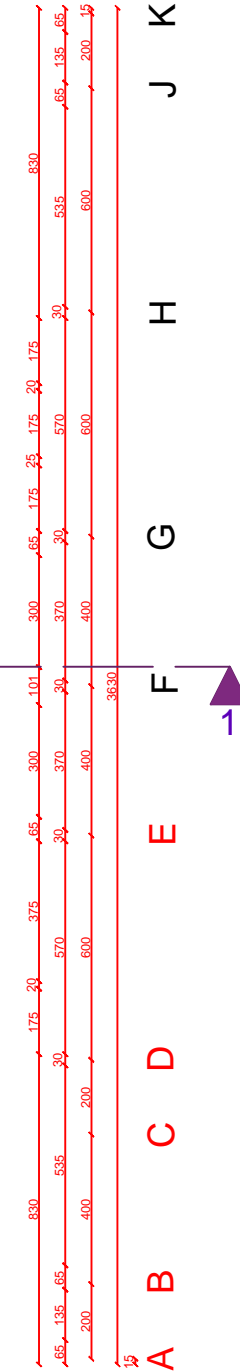
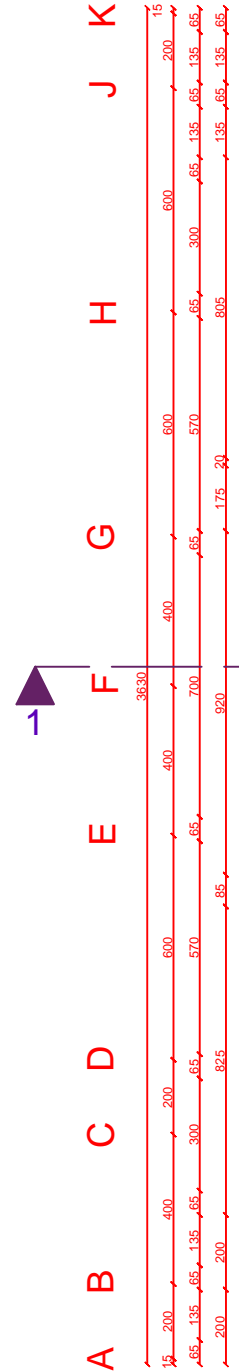
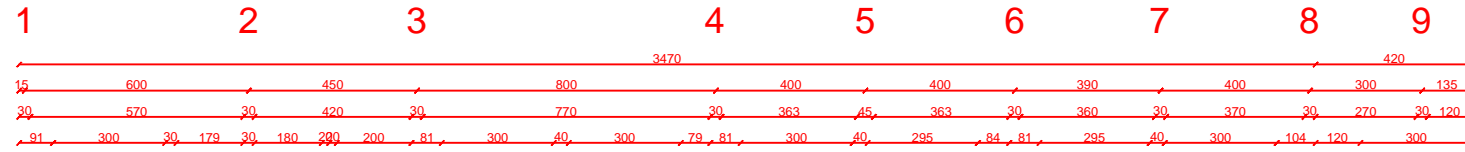
Hyrje Palestra





 BASHKIA DURRES NJESIA E PROJEKTT D H E INFRASTRUKTURES	OBJEKTI: RIKONSTRUKSION SHKOLLA "DOM NIKOLL KACORRI"	EMERTIMI I FLETES : PLANI I KULLIMIT TE UJERAVE	
	VENDODHJA : DURRES	EMER MBIEMER ARK.ADNAND TOCILA ARK.ALBA KOKOMANI ARK.BIANKA MADHI ING.JETMIR KURTI ING.ELEKTRIK.MARIGLEN JAHOLLARI	FIRMA
PROJEKTI : ARKITEKTONIK	FAZA E PROJEKTTIT : PROJEKT ZBATIMI	GRUPI PROJEKTTIMIT :	A24 

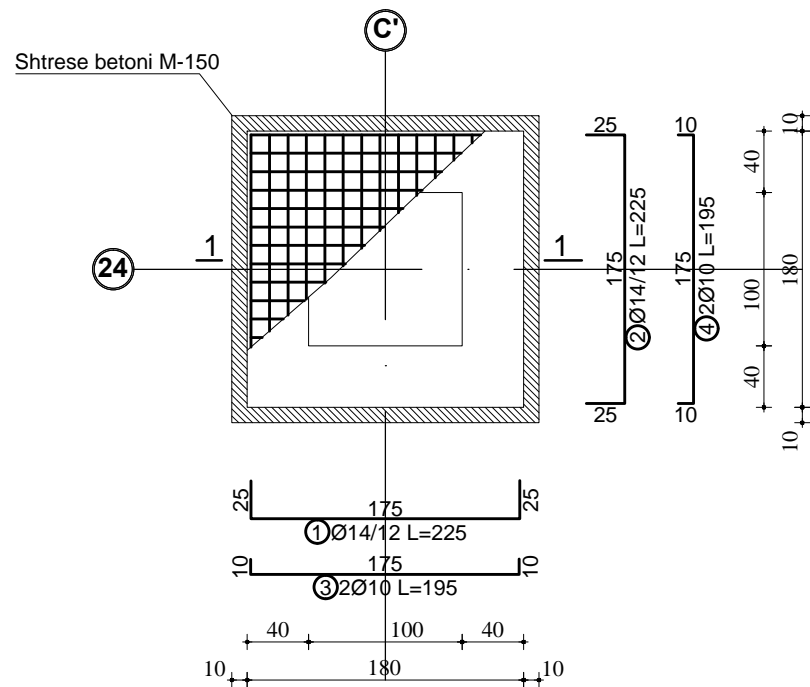


 <p><b>BASHKIA E DURRESIT</b></p>		<p><b>RIKONSTRUKSION SHKOLLA "DOM NIKOLL KACORRI"</b></p>	
<p>VENEDHJA : DURRES</p>	<p>8</p>	<p>EMER MBIEMER</p>	<p>FIRMA</p>
<p>PROJEKTI : ARKITEKTONIK</p>	<p>FAZA E PROJEKTTI : PROJEKT ZBATIMI</p>	<p>ARK.ADNAND TOCILA ARK.BIANKA MADHI ING.JETMIR KURTI ING.ELEKTRIK.MARIGLEN JAHOLLARI</p>	
<p>NJESIA E PROJEKTTIT DURRES H INFRASTRUKTURES</p>		<p>EMERTIMI I FLETES : PLANI I MBROJTJES NDAJ ZJARRIT , KATI PERDHE</p>	
<p>No. I FLETES</p>		<p>SHK 1/200</p>	<p>A25</p>
			

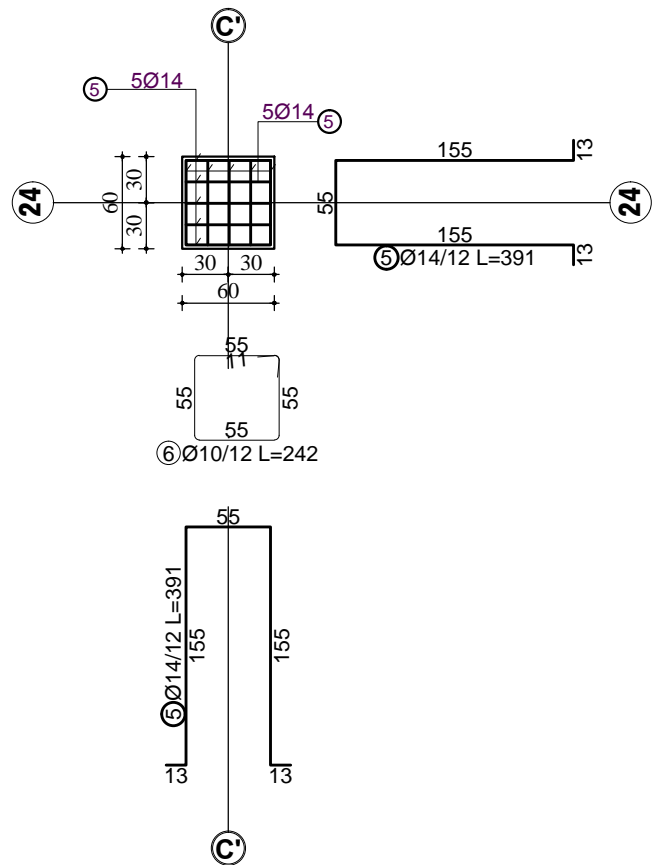


		<b>BASHKIA DURRES</b> DURRES		<b>OBJEKT:</b> RIKONSTRUKSION SHKOLLA "DOM NIKOLL KACORRI"	
<b>VENDODHJA:</b> DURRES		<b>PROJEKTI:</b> ARKITEKTONIK		<b>GRUPI PROJEKTIMIT:</b>	
<b>FAZA E PROJEKTIT:</b> PROJEKT ZBATIMI		<b>EMER MBIEMER</b> ARK.ADNAND TOCILA ARK.ALBA KOKOMANI ARK.BIANKA MADHI ING.JETMIR KURTI ING.ELEKTRIK.MARIGLEN JAHOLLARI		<b>FIRMA</b>	
<b>EMERTIMI I FLETES:</b> PLANI I MBROJTJES NDAJ ZJARRIT, KATI PARE		SHK 1/200			
No. I FLETES		<b>A26</b>			

PRERJA 1-1



PRERJA 2-2



ARMIMI I PLINTIT PL1 180x180  
(12 cope)

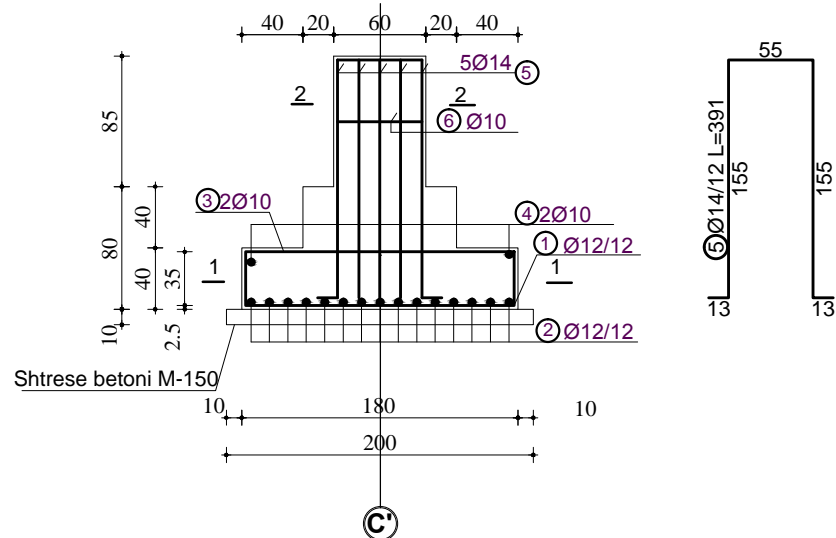


TABELA E HEKURIT

Nr.	SKICA [cm]	Ø	l [m]	n cope	L(tot) [m]
ARMIMI I PLINTIT PL1 180X180 (1 copë)					
1		14	2.25	1	2.25
2		14	2.25	1	2.25
3		10	1.95	2	3.90
4		10	1.95	2	3.90
5		14	3.91	5	19.55
6		10	2.42	1	2.42

TABELA PERMBLEDHESHE E HEKURIT TE PLINTIT PL1 (1 COPE)

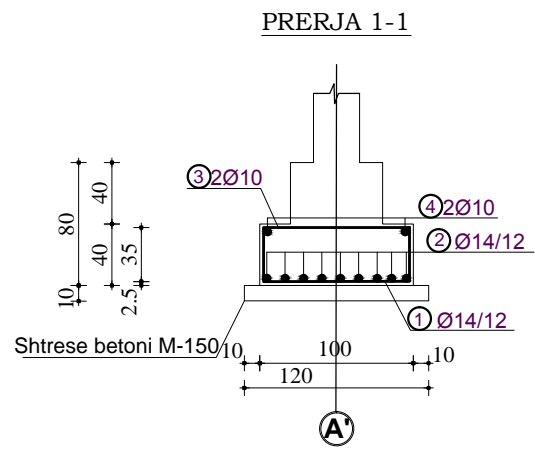
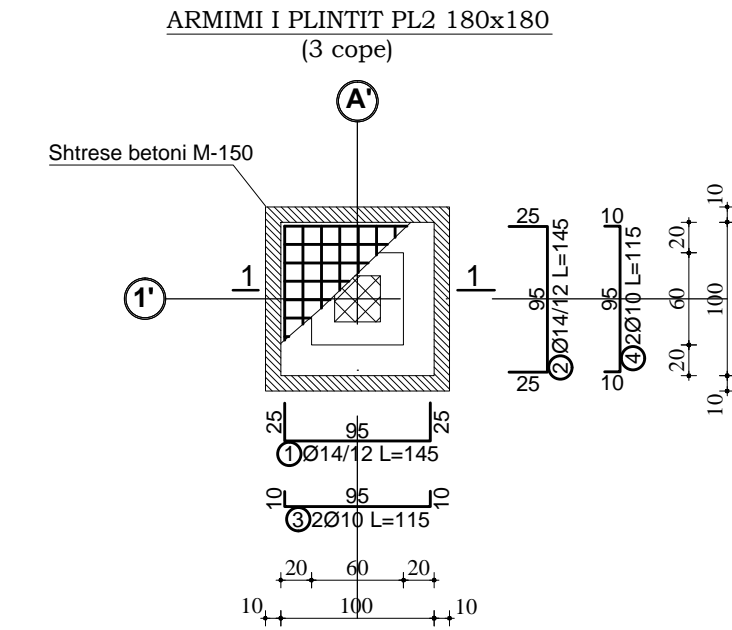
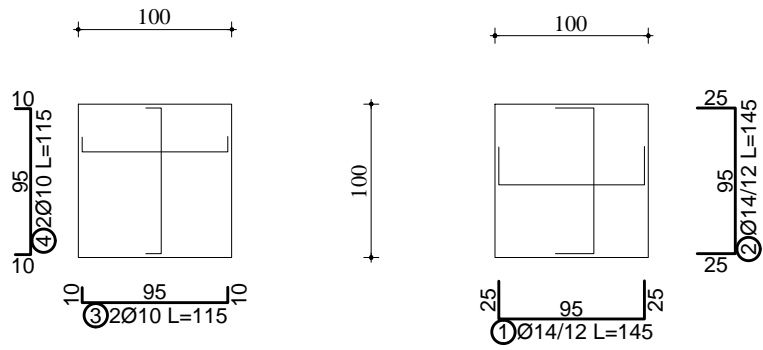
Ø [mm]	L [m]	Pesha njesi [kg/m]	Pesha [kg]
10	10.22	0.65	6.63
14	24.05	1.25	30.11
Total			36.74

TABELA PERMBLEDHESHE E HEKURIT TE PLINTIT PL1 (12 COPE)

Ø [mm]	L [m]	Pesha njesi [kg/m]	Pesha [kg]
10	122.64	0.65	79.59
14	288.60	1.25	361.33

SHENIME TEKNIKE:  
BETONI : B-25 (M-250)  
HEKURI: S500 (fy=4400 kg/cm2)

<p>BASHKIA DURRES</p>	<p>OBJEKTI: RIKONSTRUKSION SHKOLLA "DOM NIKOLL KACORRI"</p>	
	<p>VENDODHJA : DURRES</p>	<p>EMER MBIEMER : Ark. ADNAND TOCILA</p>
<p>PROJEKTI : ARKITEKTONIK</p>	<p>FIRMA : Ark. ALBA KOKOMANI</p>	<p>DATA NENTOR 2022 SHK 1/50</p>
<p>FAZA E PROJEKTTIT : PROJEKT ZBATIMI</p>	<p>GRUPI PROJEKTTIMIT : Ing. JETMIR KURTI</p>	<p>No. I FLETES : K01</p>
<p>NJESIA E PROJEKTTIT DHE INFRASTRUKTURES</p>	<p>Ark. BIANKA MADHI</p>	

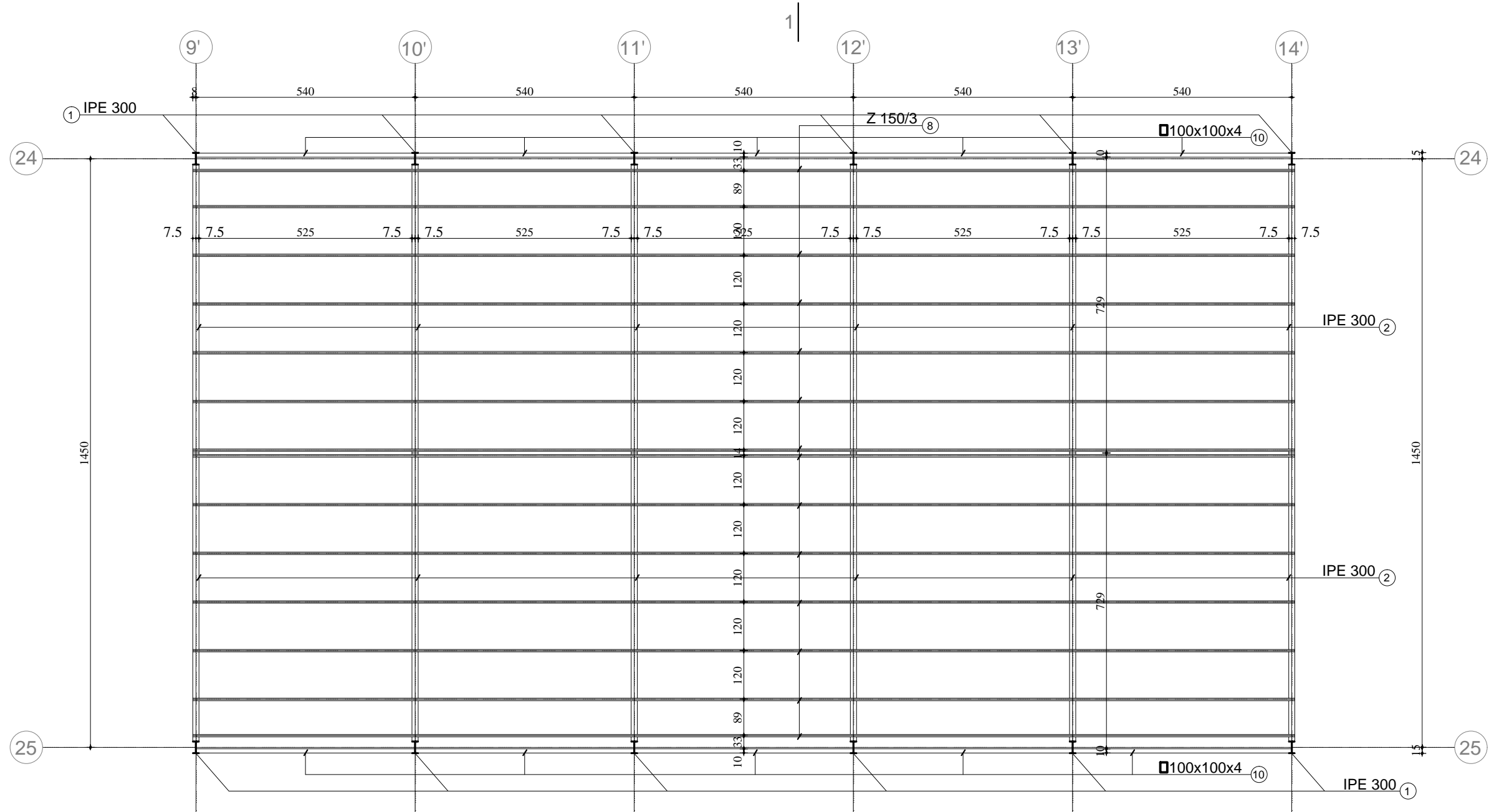


SHENIME TEKNIKE:  
BETONI : B-25 (M-250)  
HEKURI: S500 (fy=4400 kg/cm<sup>2</sup>)

TABELA E HEKURIT					
Nr.	SKICA [cm]	Ø	l [m]	n cope	L(tot) [m]
ARMIMI I PLINTIT PL2 100X100 (1 copë)					
1		14	1.45	1	1.45
2		14	1.45	1	1.45
3		10	1.15	2	2.30
4		10	1.15	2	2.30
TABELA PERMBLEDHESE E HEKURIT TE PLINTIT PL2 (1 COPE)					
Ø [mm]	L [m]	Pesha njesi [kg/m]	Pesha [kg]		
10	4.60	0.65	2.99		
14	2.90	1.25	3.63		
Total			6.62		
TABELA PERMBLEDHESE E HEKURIT TE PLINTIT PL2 (3 COPE)					
Ø [mm]	L [m]	Pesha njesi [kg/m]	Pesha [kg]		
10	13.80	0.65	8.96		
14	8.70	1.25	10.89		
Total			19.85		

<p>BASHKIA DURRES</p>	OBJEKTI: RIKONSTRUKSION SHKOLLA "DOM NIKOLL KACORRI"		EMERTIMI I FLETES : ARMIMI I PLINTIT	
	VENDODHJA : DURRES	EMER MBIEMER Ark. ADNAND TOCILA Ark. ALBA KOKOMANI Ing. JETMIR KURTI Ark. BIANKA MADHI	FIRMA	DATA NENTOR 2022    SHK 1/50
NJESIA E PROJEKTIT DHE INFRASTRUKTURES	FAZA E PROJEKTIT : PROJEKT ZBATIMI	GRUPI PROJEKTIMIT :	No. I FLETES    K02	

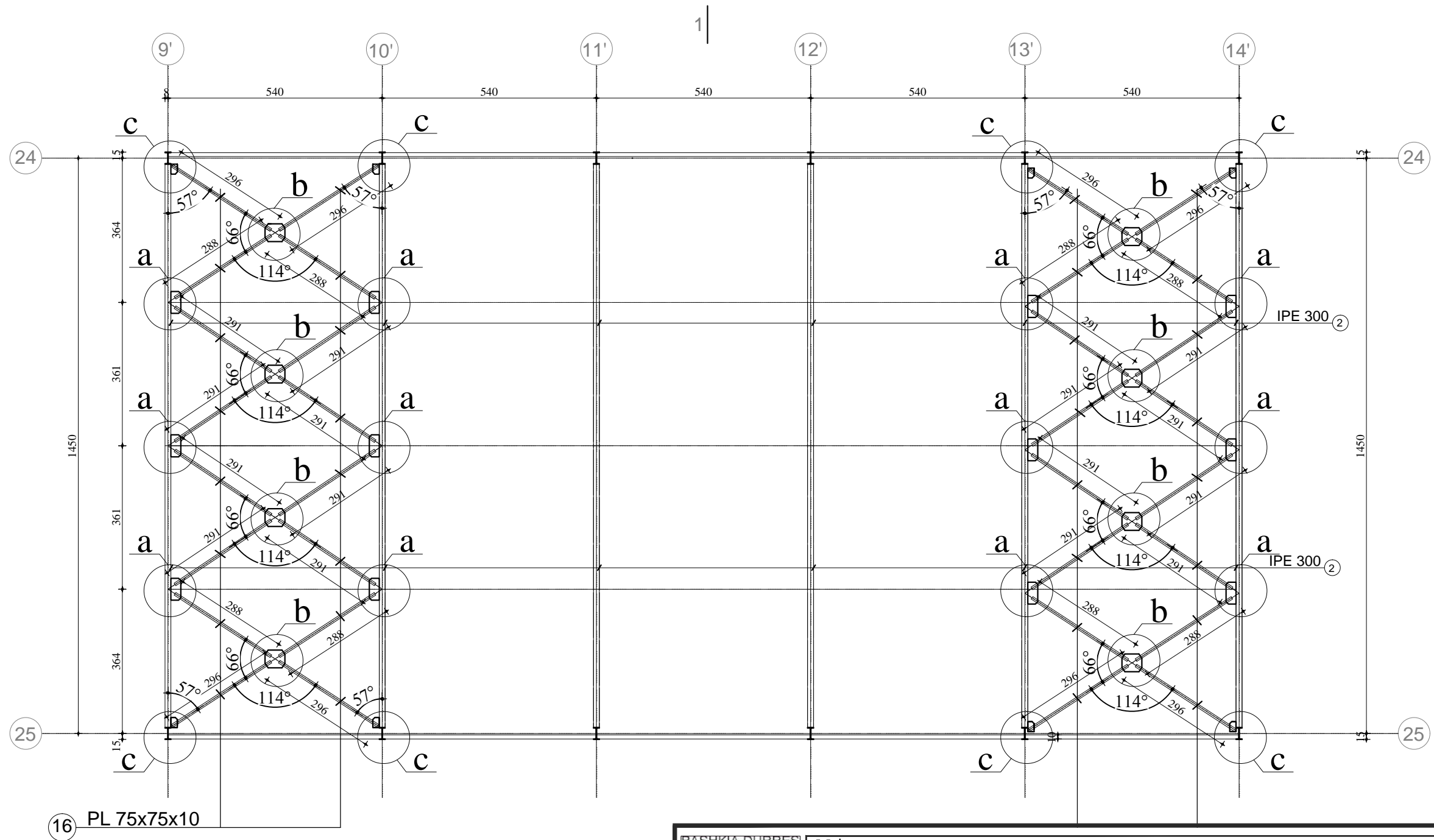
# PLANI I TRAREVE KRYESORE TE MBULESES



 BASHKIA DURRES	<b>OBJEKTI:</b> RIKONSTRUKSIONI SHKOLLA "DON NIKOLL KACORRI"		
	<b>VENDODHJA :</b> DURRES	<b>FIRMA</b>	<b>EMERTIMI I FLETES :</b>
	<b>PROJEKTI :</b> ARKITEKTONIK	EMER MBIEMER Ark. ADNAND TOCILA Ark. ALBA KOKOMANI Ing. JETMIR KURTI	PLANI I TRAREVE KRYESORE SHK 1/100
	<b>FAZA E PROJEKTIT :</b> PROJEKT ZBATIMI	Ark. BIANKA MADHI	No. I FLETES <b>K13</b>



# PLANI I LIDHJEVE HORIZONTALE NE MBULESE



OBJEKTI: RIKONSTRUKSIONI SHKOLLA "DON NIKOLL KACORRI"

VENDODHJA :  
DURRES

PROJEKTI :  
ARKITEKTONIK

FAZA E PROJEKTIT :  
PROJEKT ZBATIMI

EMER MBIEMER :  
Ark. ADNAND TOCILA

ARKITEKTONIK :  
Ark. ALBA KOKOMANI

ING. :  
Ing. JETMIR KURTI

GRUPI PROJEKTIMIT :  
Ark. BIANKA MADHI

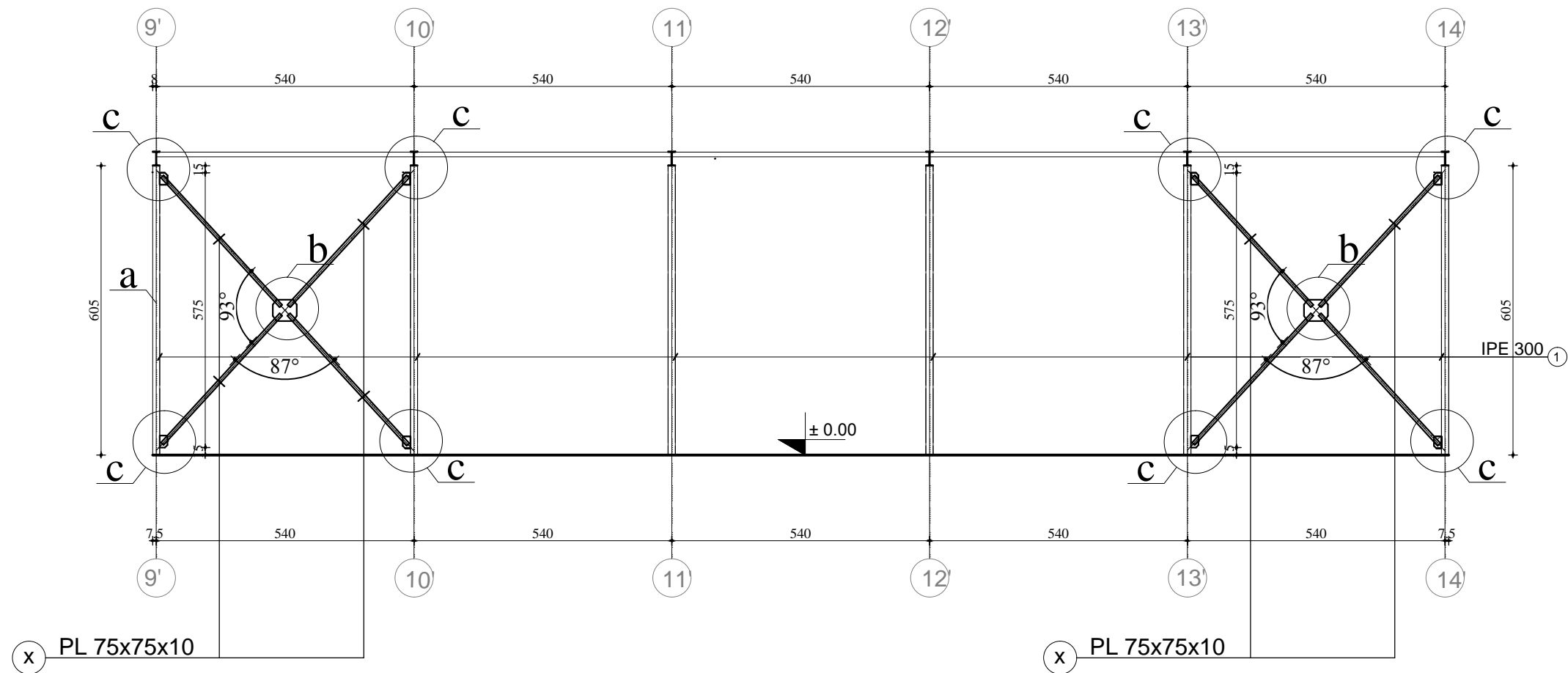
EMERTIMI I FLETES :  
PLANI I LIDHJEVE HORIZONTALE NE MBULESE



SHK 1/100

No. I FLETES :  
K14



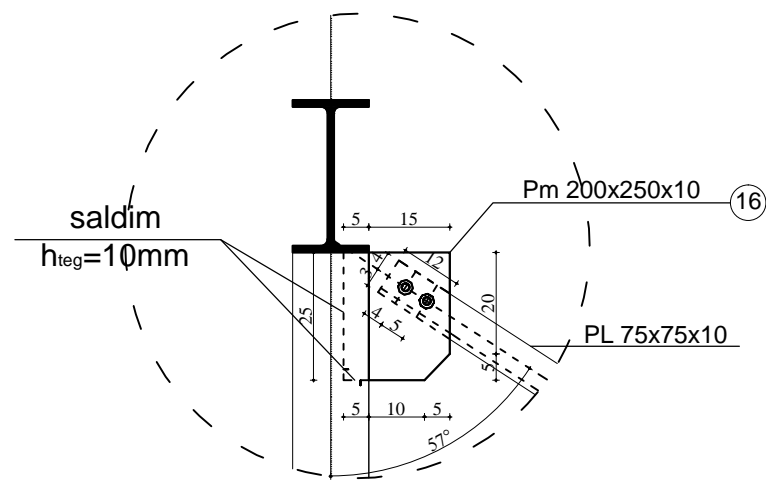
## PLANI I LIDHJEVE VERTIKALE



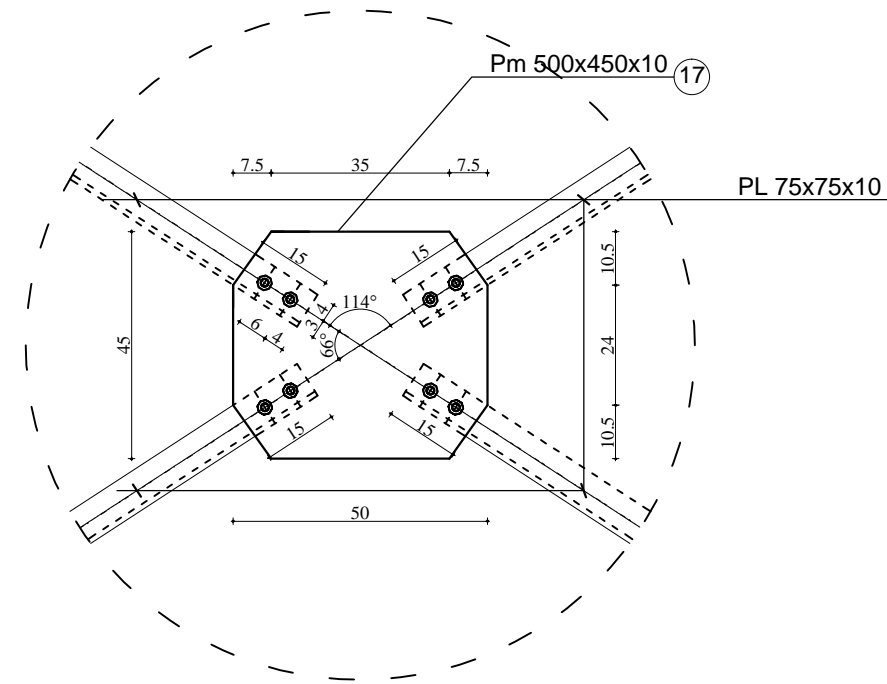
 BASHKIA DURRES	<b>OBJEKTI:</b> RIKONSTRUKSION SHKOLLA "DON NIKOLL KACORRI"			
	<b>VENDODHJA :</b> DURRES			
NJESIA E PROJEKTIT DHE INFRASTRUKTURES	<b>PROJEKTI :</b> ARKITEKTONIK	<b>GRUPI PROJEKTIMIT :</b>	<b>EMER MBIEMER</b> Ark. ADNAND TOCILA Ark. ALBA KOKOMANI Ing. JETMIR KURTI Ark. BIANKA MADHI	<b>FIRMA</b>
	<b>FAZA E PROJEKTIT :</b> PROJEKT ZBATIMI		<b>EMERTIMI I FLETES :</b> PLANI I LIDHJEVE VERTIKALE	SHK 1/100
				



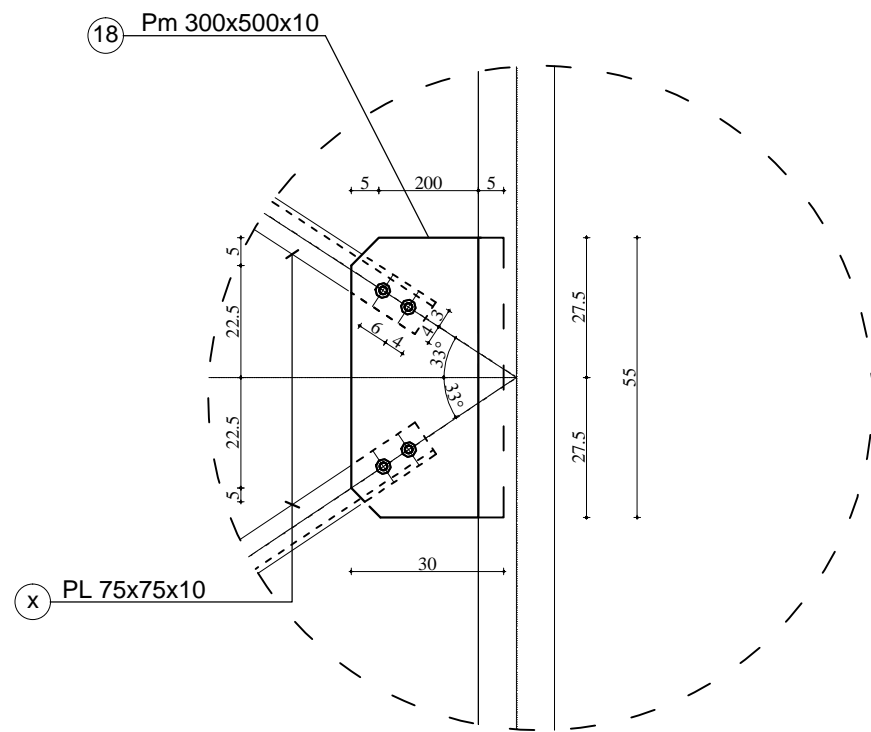
### DETAJI "c"





### DETAJI "b"



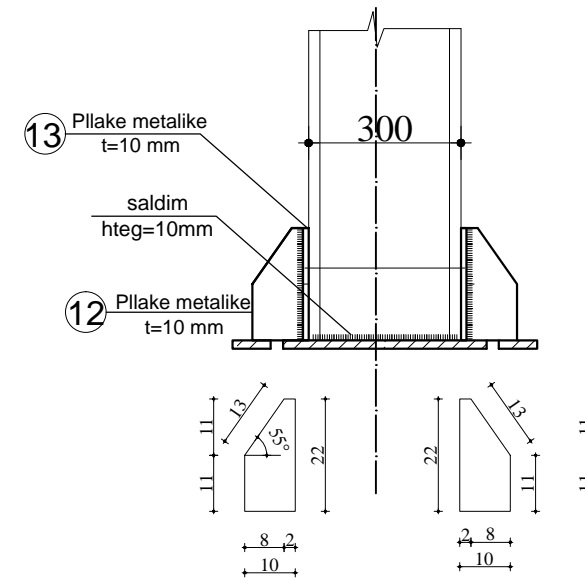
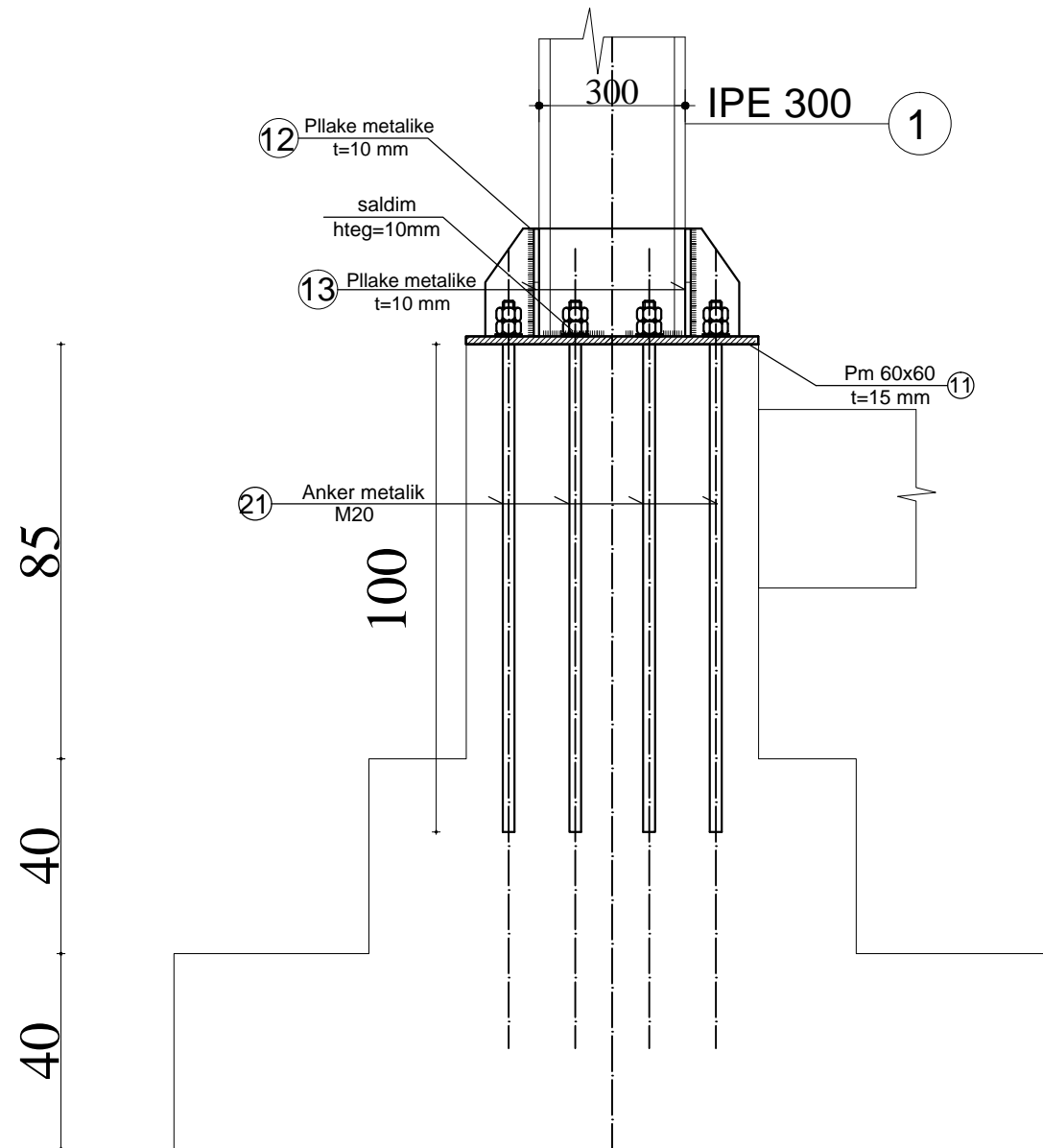
### DETAJI "a"



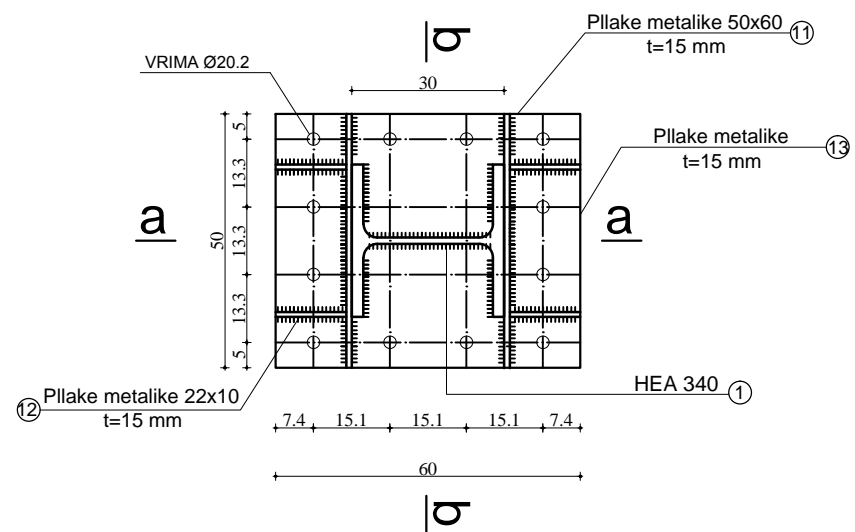
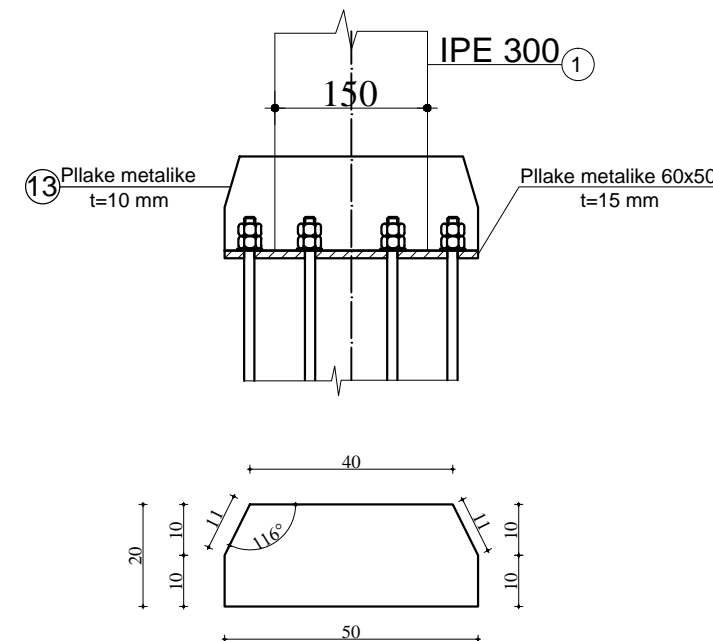
Pllakat Pm ne detajin "a" dhe "c" saldohen me tegel poshte brinjes se profilit IPE 300. Tegeli i saldimit eshte i vazhduar me gjatesi 35 cm per detajin "a" dhe 65 cm per detajin "b", lartesi e tegelit te saldimit 10 mm.


 <b>BASHKIA E DURRESIT</b>		<b>OBJEKTI: RIKONSTRUKSION SHKOLLA "DON NIKOLL KACORRI"</b>	
<b>VENDODHJA :</b> DURRES	<b>FIRMA</b>	<b>EMERTIMI I FLETES :</b> DETAJ "a","b","c"	
<b>PROJEKTI :</b> ARKITEKTONIK	EMER MBIEMER Ark. ADNAND TOCILA Ark. ALBA KOKOMANI Ing. JETMIR KURTI	SHK 1/200	
<b>FAZA E PROJEKTTIT :</b> PROJEKT ZBATIMI	Ark. BIANKA MADHI	No. I FLETES <b>K16</b>	

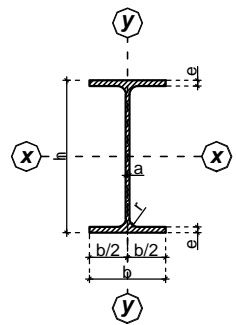
# DETAJIMI I NYJES " D1 " Sh. 1:10 ( permasat ne mm )



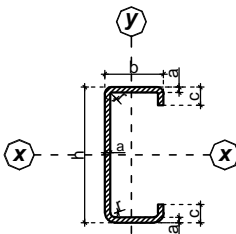
## Prerja b-b



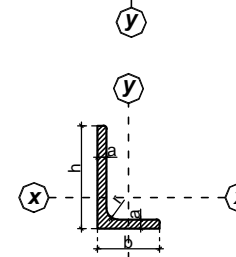
 <p>BASHKIA DURRES</p>	OBJEKTI: RIKONSTRUKSION SHKOLLA "DON NIKOLL KACORRI"			
	VENDODHJA : DURRES	EMER MBIEMER Ark. ADNAND TOCILA	FIRMA	EMERTIMI I FLETES : DETAJ "D1"
	PROJEKTI : ARKITEKTONIK	Ing. JETMIR KURTI		SHK 1/200
	FAZA E PROJEKTTIT : PROJEKT ZBATIMI	Ark. BIANKA MADHI		No. I FLETES K17



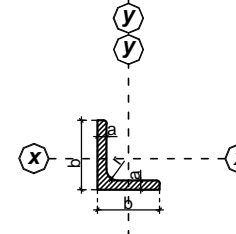
KARAKTERISTIKAT GJEOMETRIKE TE PROFILIT IPE 300													
IPE	h (mm)	b (mm)	a (mm)	e (mm)	r (mm)	F (cm <sup>2</sup> )	Pesha (kg/m)	I <sub>x</sub> (cm <sup>4</sup> )	I <sub>y</sub> (cm <sup>4</sup> )	W <sub>x</sub> (cm <sup>3</sup> )	W <sub>y</sub> (cm <sup>3</sup> )	r <sub>x</sub> (cm)	r <sub>y</sub> (cm)
300	300	150	7.1	10.7	15	53.81	42.2	8356	603.8	557.1	80.5	12.46	3.35



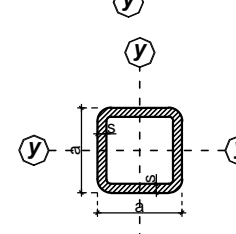
KARAKTERISTIKAT GJEOMETRIKE TE PROFILIT C 150x48x18				
C	h (mm)	b (mm)	c (mm)	Pesha (kg/m)
150X48X18	150	48	18	5.2



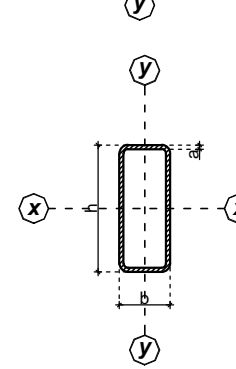
KARAKTERISTIKAT GJEOMETRIKE TE PROFILIT L50x100x8													
L	h (mm)	b (mm)	a (mm)	r (mm)	F (cm <sup>2</sup> )	Pesha (kg/m)	I <sub>x</sub> (cm <sup>4</sup> )	I <sub>y</sub> (cm <sup>4</sup> )	W <sub>x</sub> (cm <sup>3</sup> )	W <sub>y</sub> (cm <sup>3</sup> )	r <sub>x</sub> (cm)	r <sub>y</sub> (cm)	
50x100x8	100	50	8	9	11.50	8.99	116	19.5	18.1	5.03	3.18	1.31	




KARAKTERISTIKAT GJEOMETRIKE TE PROFILIT L75x75x10								
L	b (mm)	a (mm)	r (mm)	F (cm <sup>2</sup> )	Pesha (kg/m)	I <sub>x</sub> =I <sub>y</sub> (cm <sup>4</sup> )	W <sub>x</sub> =W <sub>y</sub> (cm <sup>3</sup> )	r <sub>x</sub> =r <sub>y</sub> (cm)
75x75x10	75	10	10	14.1	11.1	71.2	13.50	2.25



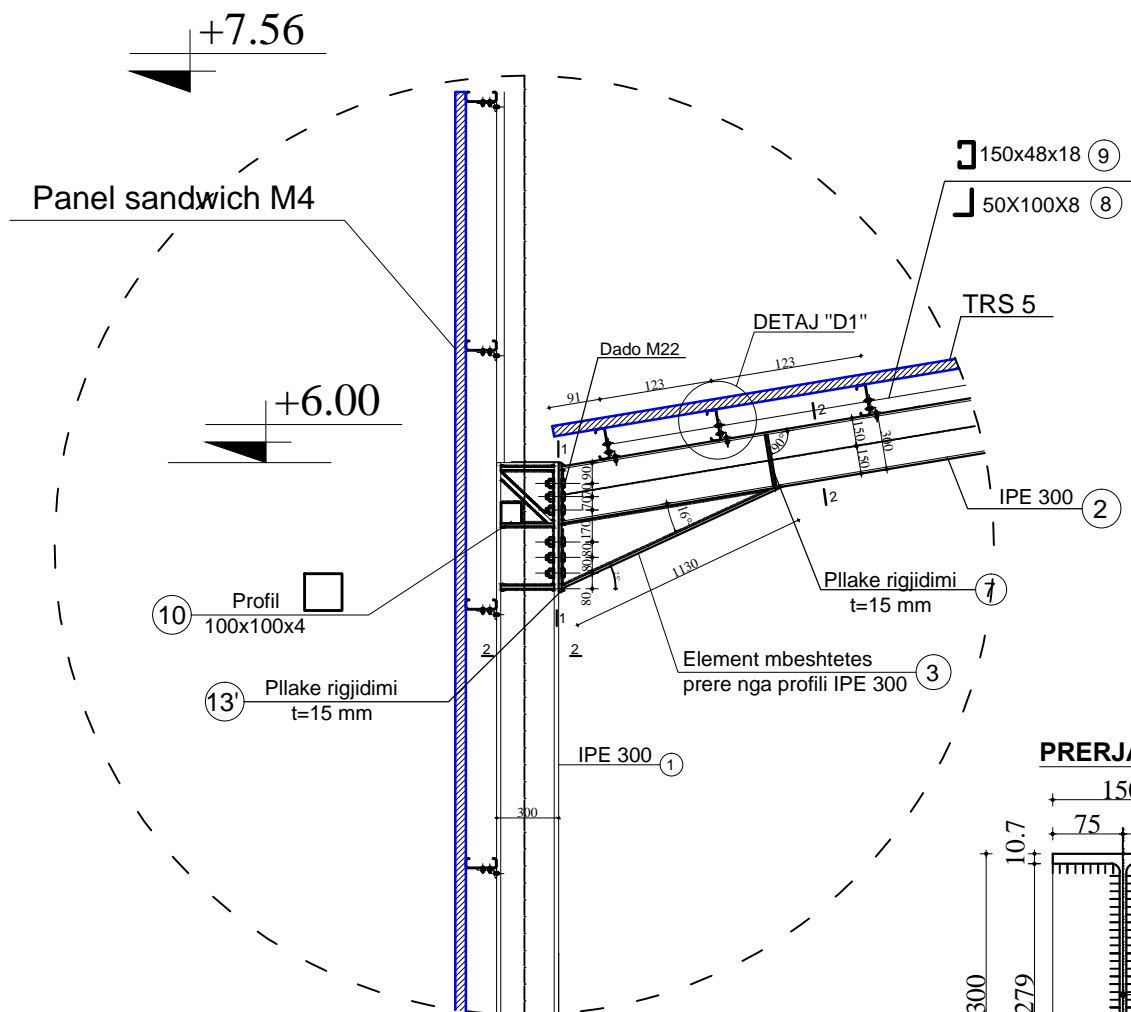
KARAKTERISTIKAT GJEOMETRIKE TE PROFILIT 100x100x4							
□	a (mm)	s (mm)	F (cm <sup>2</sup> )	Pesha (kg/m)	I <sub>x</sub> =I <sub>y</sub> (cm <sup>4</sup> )	W <sub>x</sub> =W <sub>y</sub> (cm <sup>3</sup> )	r <sub>x</sub> =r <sub>y</sub> (cm)
100x100x4	100	4	15.4	12.1	236	47.3	3.92



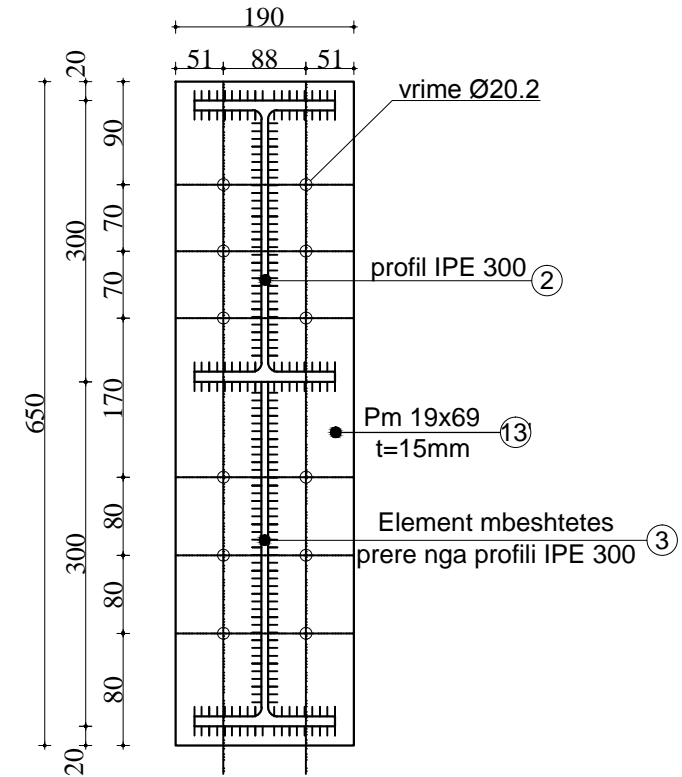
KARAKTERISTIKAT GJEOMETRIKE TE PROFILIT 100x50x4											
Tubular	h (mm)	b (mm)	a (mm)	F (cm <sup>2</sup> )	Pesha (kg/m)	I <sub>x</sub> (cm <sup>4</sup> )	I <sub>y</sub> (cm <sup>4</sup> )	W <sub>x</sub> (cm <sup>3</sup> )	W <sub>y</sub> (cm <sup>3</sup> )	r <sub>x</sub> (cm)	r <sub>y</sub> (cm)
100x50x4	100	50	4	11.4	8.95	144	47.4	28.8	18.9	3.56	2.04

 BASHKIA DURRES N J E S T I A E PROJEKTIT DHE INFRASTRUKTURES	OBJEKTI: <b>RIKONSTRUKSION SHKOLLA "DON NIKOLL KACORRI"</b>	EMERTIMI I FLETES : KARAKTERISTIKAT GJEOMETRIKE	
	VENDODHJA : DURRES PROJEKTI : ARKITEKTONIK FAZA E PROJEKTIT : PROJEKT ZBATIMI	EMER MBIEMER : Ark. ADNAND TOCILA Ark. ALBA KOKOMANI Ing. JETMIR KURTI Ark. BIANKA MADHI	FIRMA : SHK 1/200 No. I FLETES : <b>K18</b>

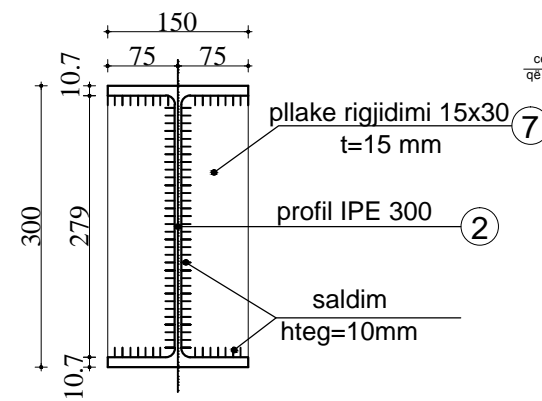
**DETAJIMI I NYJES " D2 " Sh. 1:10**



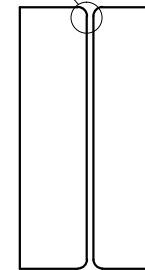
**PRERJA 1 - 1**  
(pemasat në mm)  
**PLLAKE METALIKE " 13 " / t=15 mm**



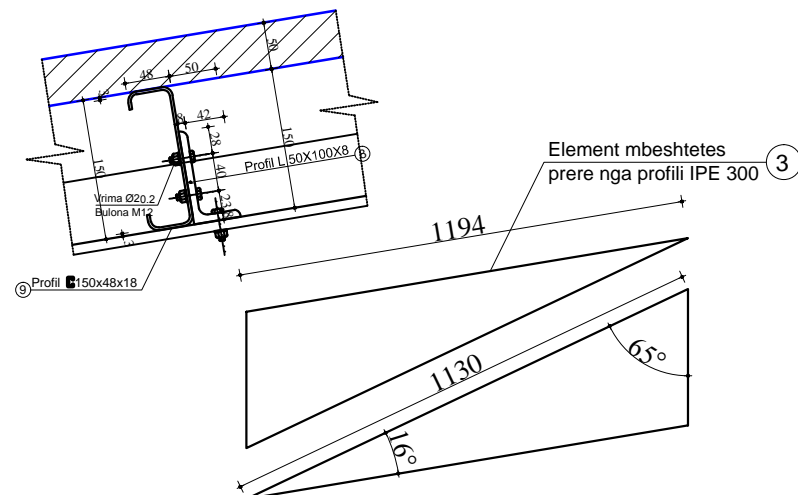
**PRERJA 2-2**



cepap të rakordohen në mënyrë që të përputhen me faqet e profilit

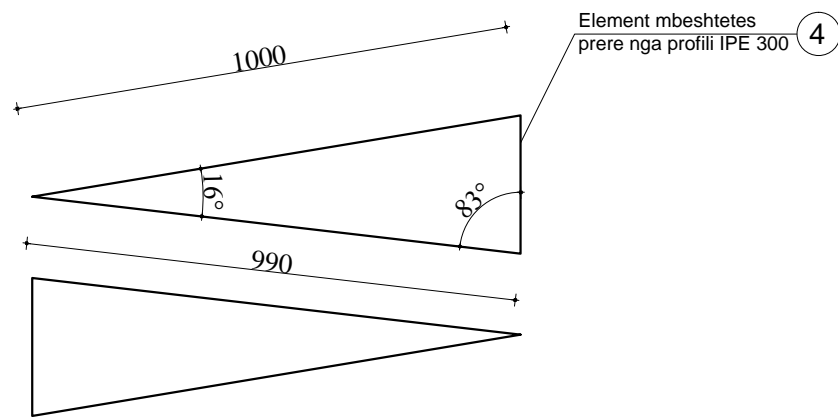
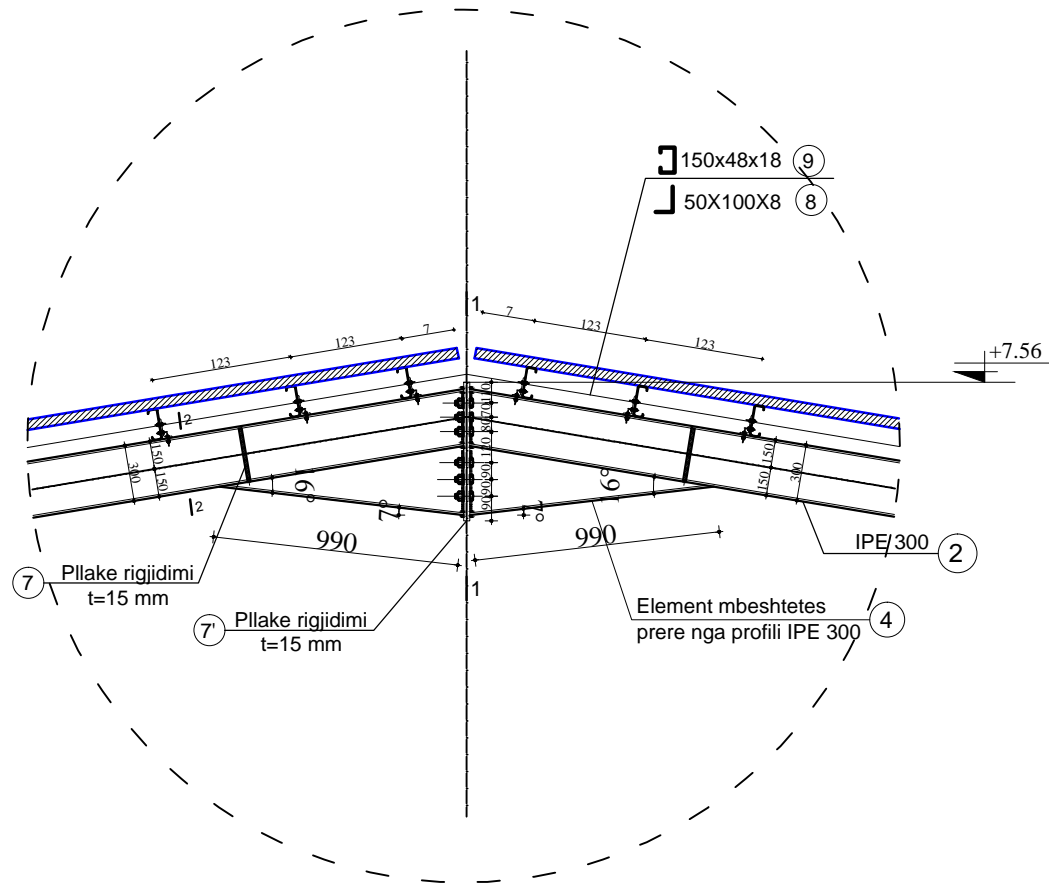


**DETAJI " D1 "**

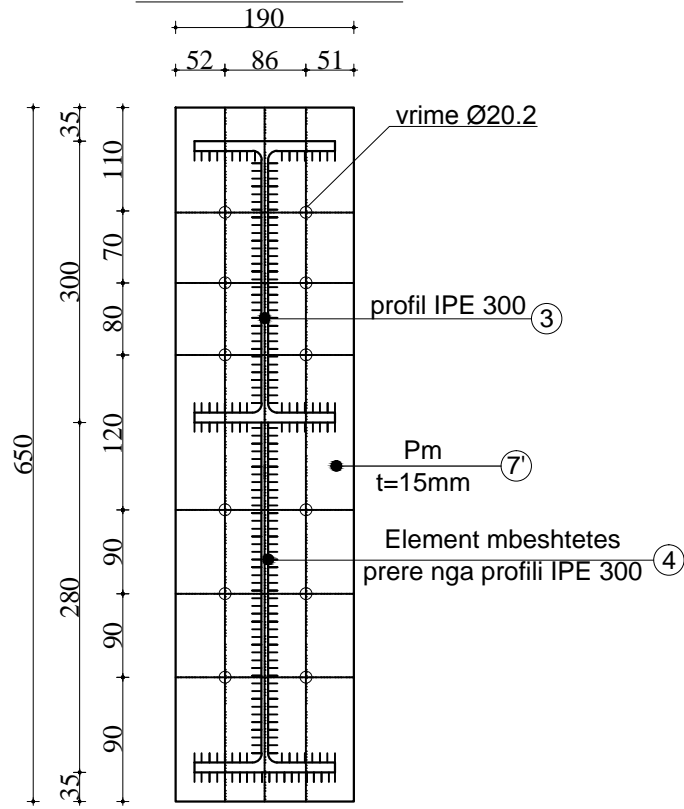


 BASHKIA DURRES	OBJEKTI: RIKONSTRUKSION SHKOLLA "DON NIKOLL KACORRI"		EMERTIMI I FLETES :	
	VENDODHJA : DURRES	EMER MBIEMER : Ark. ADNAND TOCILA Ark. ALBA KOKOMANI Ing. JETMIR KURTI	FIRMA :	DETAJ "D2"
NJESIA E PROJEKTIT DHE INFRASTRUKTURES	PROJEKTI : ARKITEKTONIK	FAZA E PROJEKTIT : PROJEKT ZBATIMI	SHK 1/200	No. I FLETES : K19

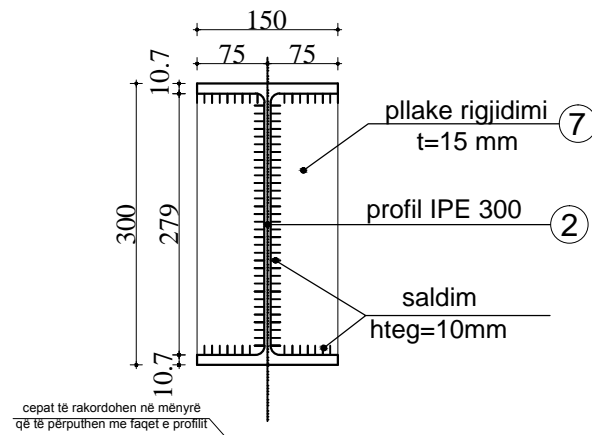
**DETAJIMI I NYJES " 3 " Sh. 1:10**

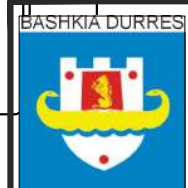


**PRERJA 1-1**  
(permasat ne mm)



**PRERJA 2-2**



 BASHKIA DURRËS	OBJEKTI: RIKONSTRUKSION SHKOLLA "DON NIKOLL KACORRI"	EMERTIMI I FLETES :		
	VENDODHJA : DËRRËS PROJEKTI : ARKITEKTONIK	EMER MBIEMER : Ark. ADNAND TOCILA FIRMA : Ark. ALBA KOKOMANI Ing. JETMIR KURTI Ark. BIANKA MADHI	DETAJ "D3"	
NJESIA E PROJEKTTIT DHE INFRASTRUKTURES	FAZA E PROJEKTTIT : PROJEKT ZBATIMI	GRUPI PROJEKTTIT :	SHK 1/200 No. I FLETES : K20	