

DEPARTAMANTI I SHËRBIMEVE PUBLIKE  
NJËSIA E PROJEKTIMIT DHE INFRASTRUKTURËS

# **RIKONSTRUKSION I KOPSHTIT "NEIM BABAMETO "**

**JANAR 2019**

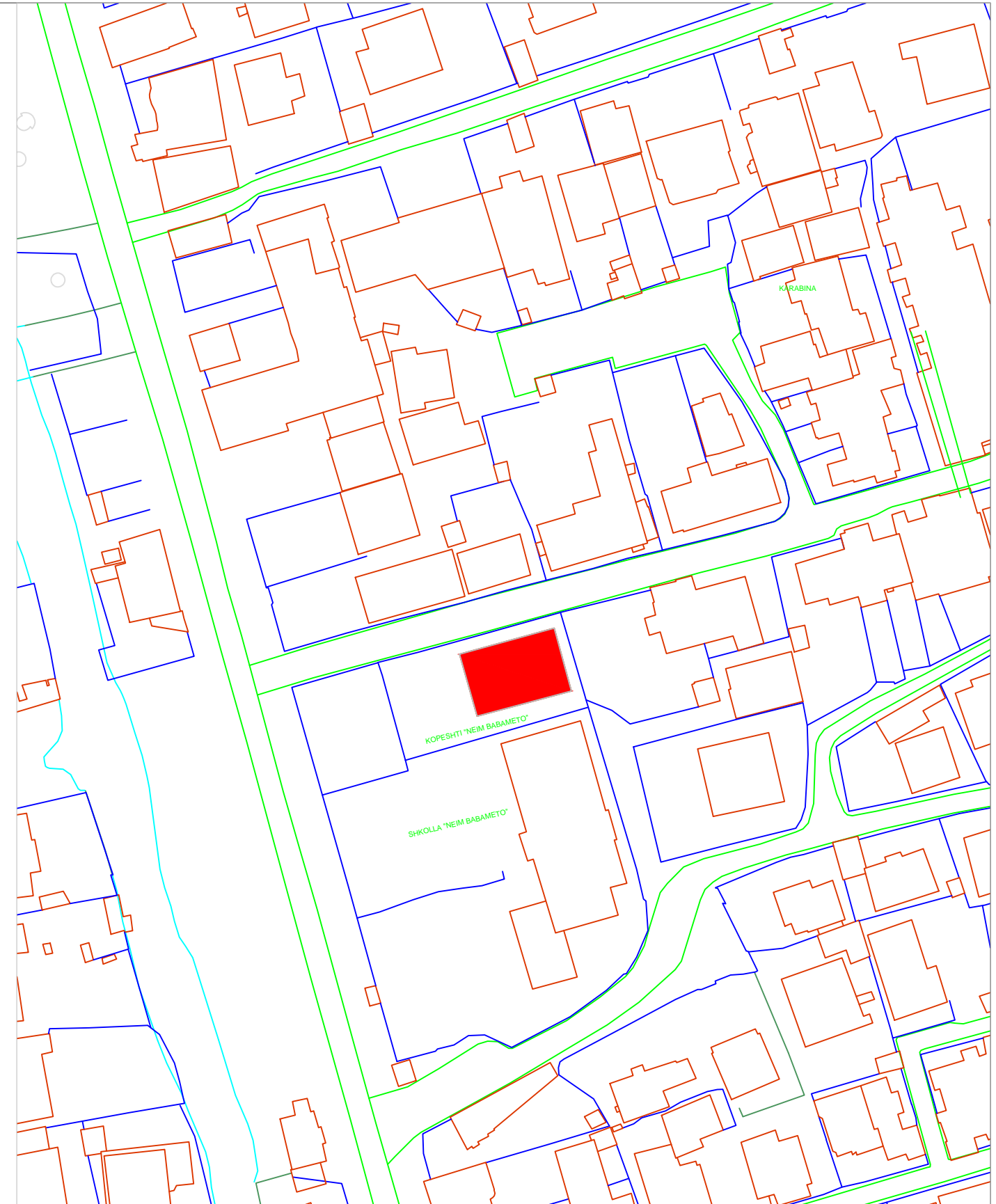
# RIKONSTRUKSION KOPSHTI "NEIM BABAMETO"


## PLANVENDOSJA SH 1:1000

### PLANVENDOSJA SH 1:1000



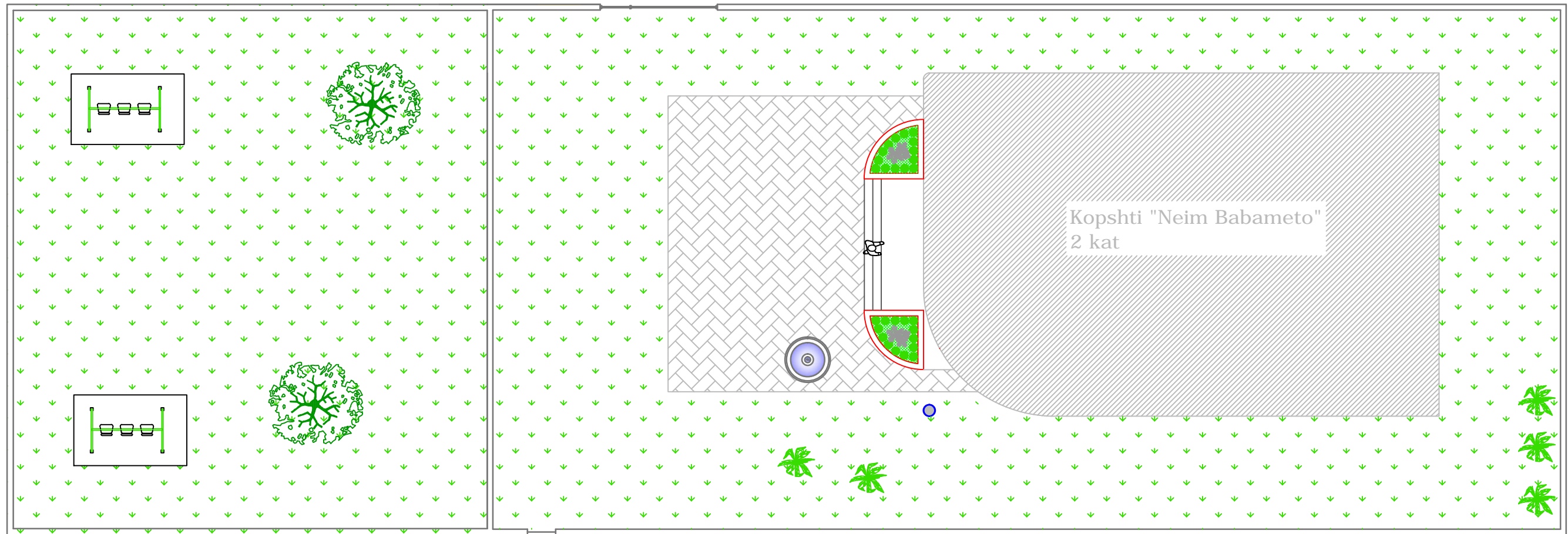
### FOTO TE GJENDJES EKZISTUESE



 NJESIA E PROJEKTIT D H E INFRASTRUKTURES	<b>OBISHTI "RIKONSTRUKSION KOPSHTI "NEIM BABAMETO"</b>		
	VENDODHJA : DURRES	EMER MBIEMER <b>Ark. Adnan TOCILA</b>	FIRMA
PROJEKTI : ARKITEKTONIK	FAZA E PROJEKTIT : PROJEKT ZBATIMI	GRUPI PROJEKTIMIT : <b>Ark. Alba KOKOMANI</b>	DATA JANAR 2019    SHKALLA 1:1000 No. I FLETES <b>A01</b>

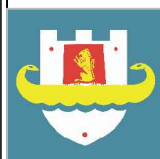
# RIKONSTRUKSION KOPSHTI "NEIM BABAMETO"

## PLANVENDOSJA SH 1:150



PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT

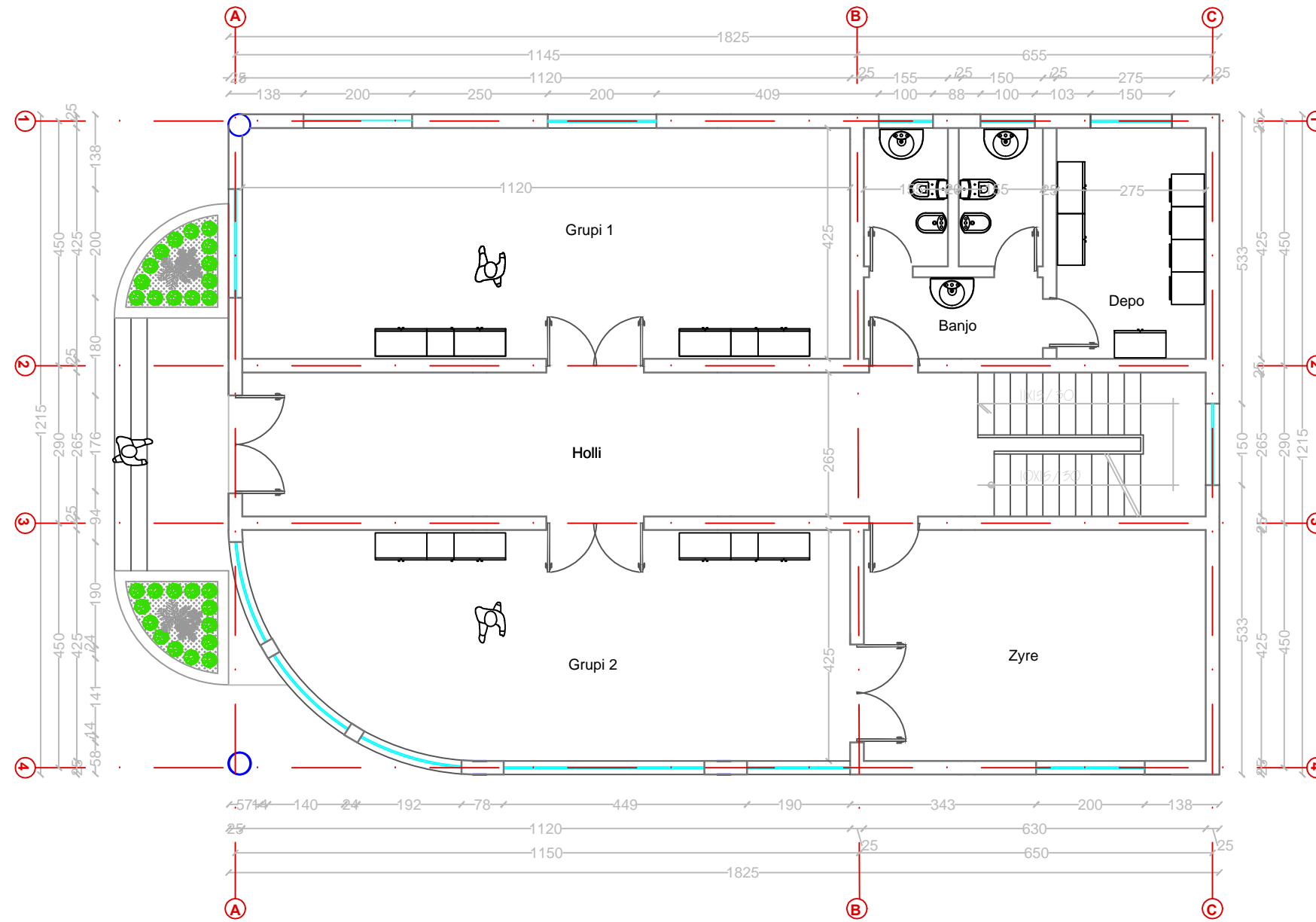
PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT

 NJESIA E PROJEKTI DHE INFRASTRUKTURES	OBJEKTI: RIKONSTRUKSION KOPSHTI "NEIM BABAMETO"		
	VENDODHJA : DURRES	EMER MBIEMER : Ark. Adnand TOCILA	FIRMA : Ark. Alba KOKOMANI
	PROJEKTI : ARKITEKTONIK	EMERTIMI I FLETES : Planvendosja , gjendja ekzistuese	
	FAZA E PROJEKTIIT : PROJEKT ZBATIMI	DATA JANAR 2019	SHKALLA 1:150 No. I FLETES : A02



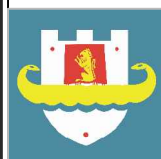
# RIKONSTRUKSION KOPSHTI "NEIM BABAMETO"

## PLANIMETRIA E KATIT PERDHE SH 1:150 KUOTA ±0.00



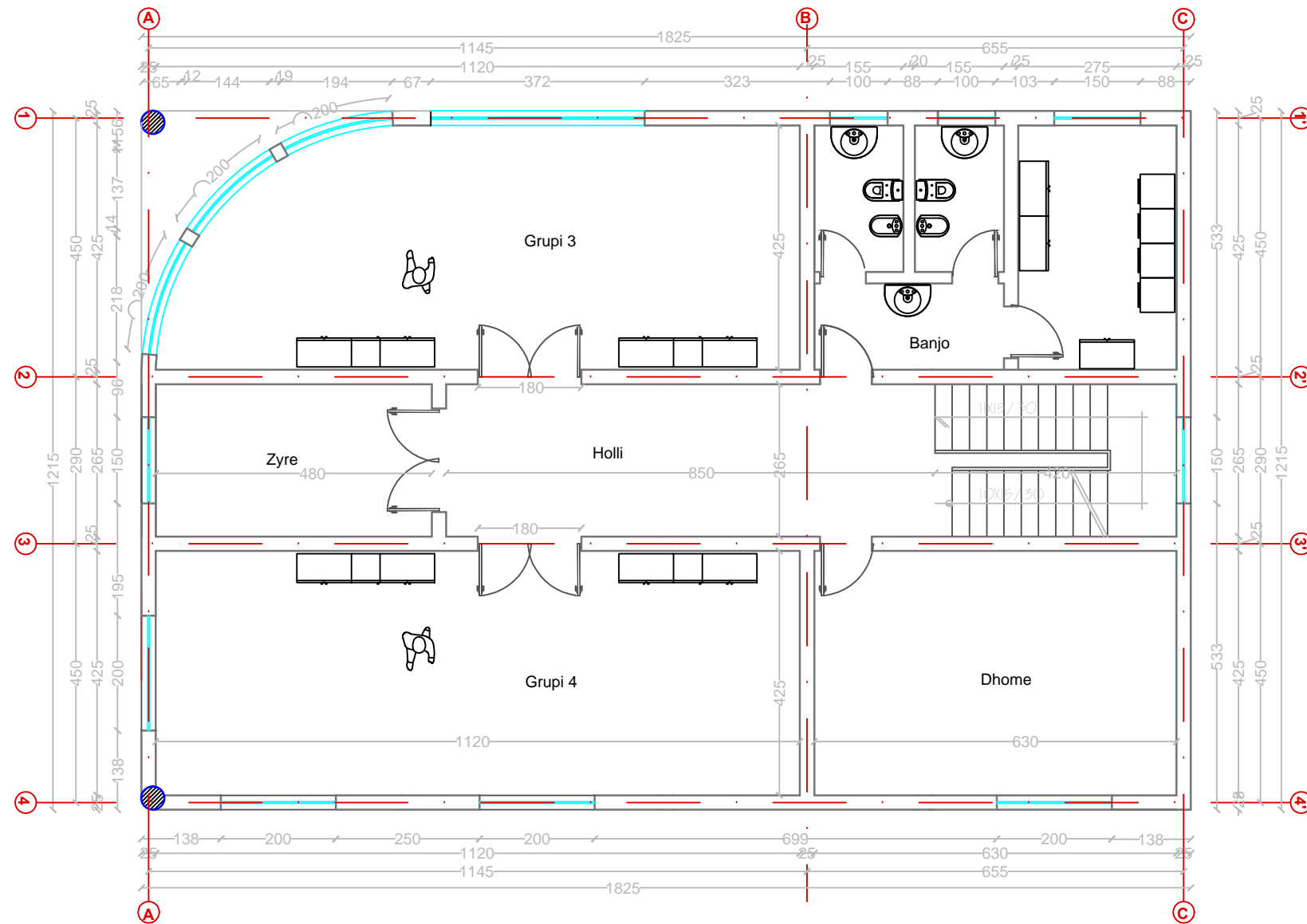
PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT

PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT

 NJESIA E PROJEKTI D H E INFRASTRUKTURES	<b>OBJEKTI</b> RIKONSTRUKSION KOPSHTI "NEIM BABAMETO"		
	VENDODHJA : DURRES	EMER MBIEMER Ark. Adnand TOCILA	FIRMA
	PROJEKTI : ARKITEKTONIK	GRUPI PROJEKTIMI : Ark. Alba KOKOMANI	
	FAZA E PROJEKTIIT : PROJEKT ZBATIMI	EMERTIMI I FLETES : Planimetria e katit perdhe kuota + 0.00, gjendja ekzistuese	
			DATA JANAR 2019    SHKALLA 1:100 No. I FLETES <b>A03</b>

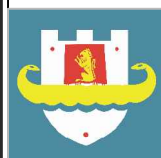
# RIKONSTRUKSION KOPSHTI "NEIM BABAMETO"

## PLANIMETRIA E KATIT TE PARE SH 1:150 KUOTA ±3.00

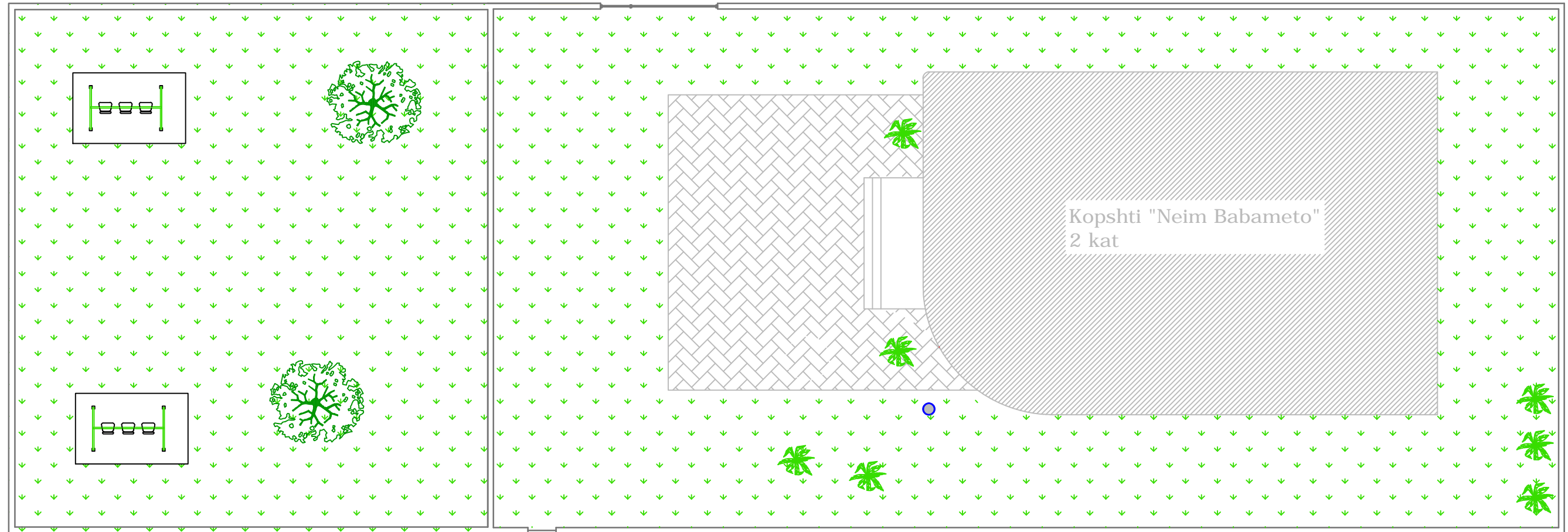


PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT

PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT

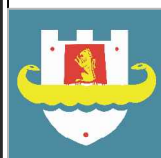
 NJESIA E PROJEKTI DHE INFRASTRUKTURES	<b>OBJEKTI:</b> RIKONSTRUKSION KOPSHTI "NEIM BABAMETO"		<b>EMERTIMI I FLETES:</b>	
	VENDODHJA : DURRES		EMER MBIEMER : Ark. Adnand TOCILA	
PROJEKTI : ARKITEKTONIK		FIRMA : Ark. Alba KOKOMANI		Planimetria e katit te pare kuota + 3.00, gjendja ekzistuese
FAZA E PROJEKTI : PROJEKT ZBATIMI		GRUPI PROJEKTI :		DATA JANAR 2019    SHKALLA 1:100
				No. I FLETES <b>A04</b>

RIKONSTRUKSION KOPSHTI "NEIM BABAMETO"  
 PLANVENDOSJA E RE SH 1:150



PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT

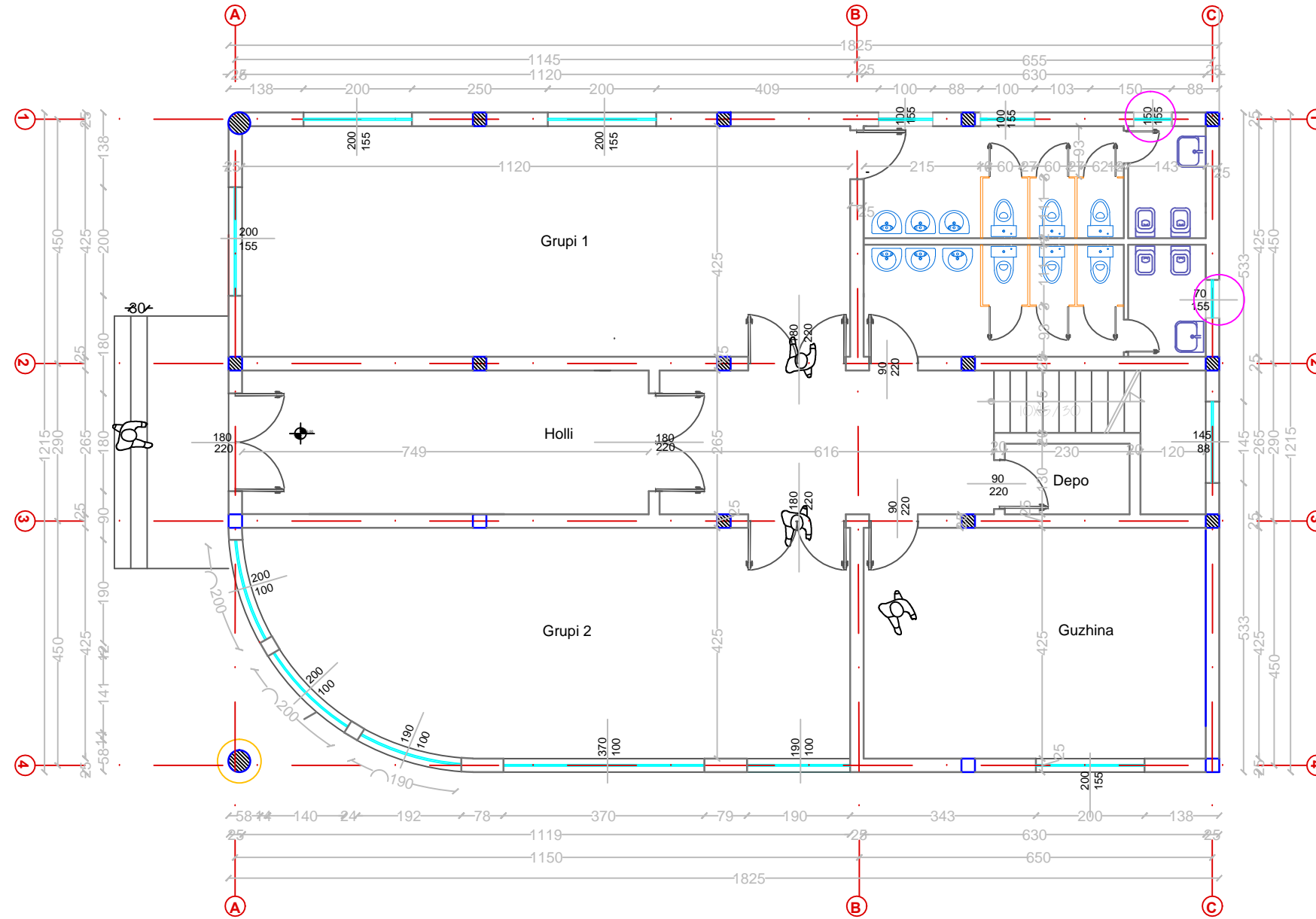
PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT

 NJESIA E PROJEKTI DHE INFRASTRUKTURES	OBJEKTI: RIKONSTRUKSION KOPSHTI "NEIM BABAMETO"		
	VENDODHJA : DURRES	EMER MBIEMER : Ark. Adnand TOCILA	FIRMA :
	PROJEKTI : ARKITEKTONIK	EMERTIMI I FLETES : Planvendosja	
	FAZA E PROJEKTIIT : PROJEKT ZBATIMI	GRUPI PROJEKTIIT : Ark. Alba KOKOMANI	DATA JANAR 2019    SHKALLA 1:150 No. I FLETES    A05



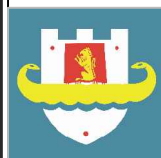

# RIKONSTRUKSION KOPSHTI "NEIM BABAMETO"

## PLANIMETRIA E KATIT PERDHE SH 1:100 KUOTA ±0.00



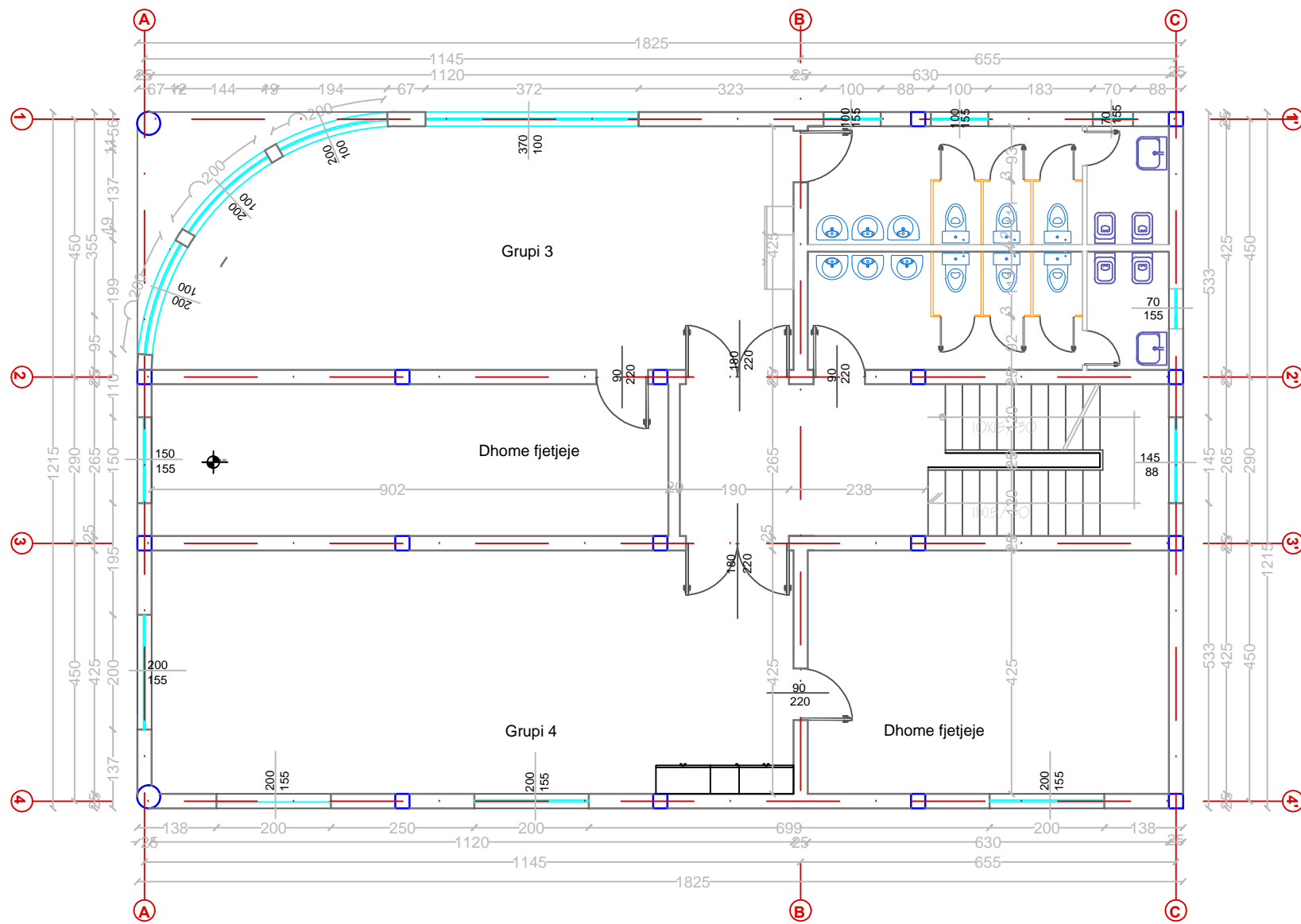
PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT

PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT

 <p style="font-size: 8px;">NJËSIA E PROJEKTI DHE E INFRASTRUKTURËS</p>	<b>OBJEKTI: RIKONSTRUKSION KOPSHTI "NEIM BABMETO"</b>		
	VENDODHJA : DURRES	EMER MBIEMER <b>Ark. Adnand TOCILA</b>	FIRMA
	PROJEKTI : ARKITEKTONIK	GRUPI PROJEKTIMI : <b>Ark. Alba KOKOMANI</b>	
	FAZA E PROJEKTI : PROJEKT ZBATIMI		
EMERTIMI I FLETES : Planimetria e katit perdhe kuota + 0.00			EMERTIMI I FLETES : No. 1 FLETES
DATA JANAR 2019			SHKALLA 1:100
			<b>A06</b>
			

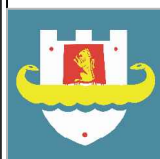
# RIKONSTRUKSION KOPSHTI "NEIM BABAMETO"

## PLANIMETRIA E KATIT TE PARE SH 1:100 KUOTA ±3.00



PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT

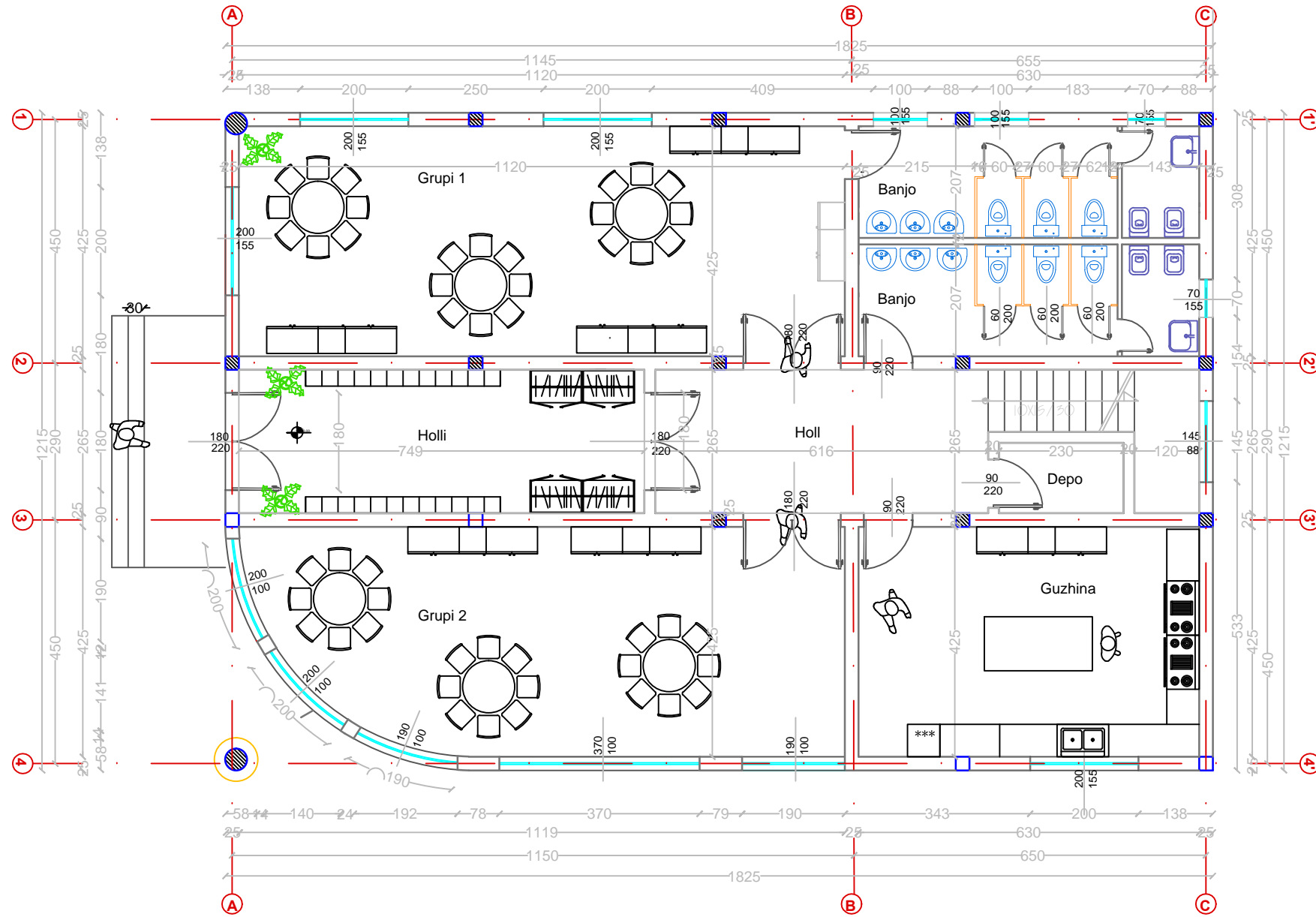
PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT

 NJËSIA E PROJEKTIT DHE E INFRASTRUKTURËS	<b>OBJEKTI:</b> RIKONSTRUKSION KOPSHTI "NEIM BABMETO"		<b>EMERTIMI I FLETES :</b>	
	VENDODHJA : DURRES	EMER MBIEMER : Ark. Adnand TOCILA	FIRMA :	Planimetria e katit te pare kuota + 3.00
PROJEKTI : ARKITEKTONIK	FAZA E PROJEKTIT : PROJEKT ZBATIMI	<b>GRUPI PROJEKTIMI :</b> Ark. Alba KOKOMANI		DATA JANAR 2019    SHKALLA 1:100
			No. I FLETES	A07



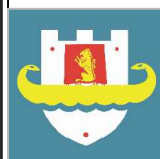
# RIKONSTRUKSION KOPSHTI "NEIM BABAMETO"

## PLANIMETRIA E KATIT PERDHE SH 1:100 KUOTA ±0.00



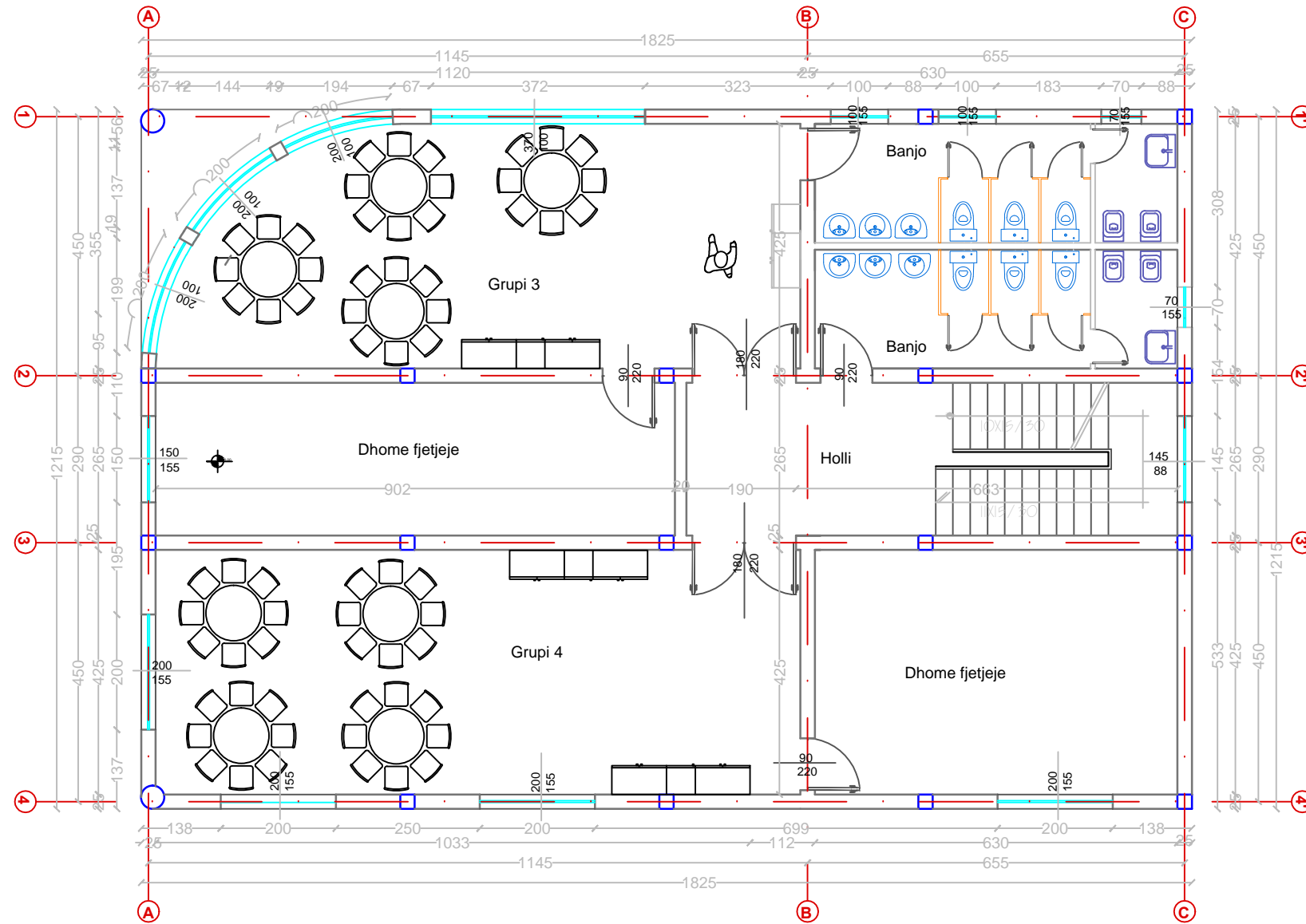
PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT

PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT

 NJESIA E PROJEKTI D E H E INFRASTRUKTURES	<b>OBJEKTI:</b> RIKONSTRUKSION KOPSHTI "NEIM BABMETO"		<b>EMERTIMI I FLETES :</b>	
	VENDODHJA : DURRES		EMER MBIEMER : Ark. Adnand TOCILA	
PROJEKTI : ARKITEKTONIK		FIRMA : Ark. Alba KOKOMANI		SHKALLA 1:100
FAZA E PROJEKTIIT : PROJEKT ZBATIMI		GRUPI PROJEKTIIT :		No. I FLETES : A08

# RIKONSTRUKSION KOPSHTI "NEIM BABAMETO"

## PLANIMETRIA E KATIT TE PARE SH 1:100 KUOTA ±3.00

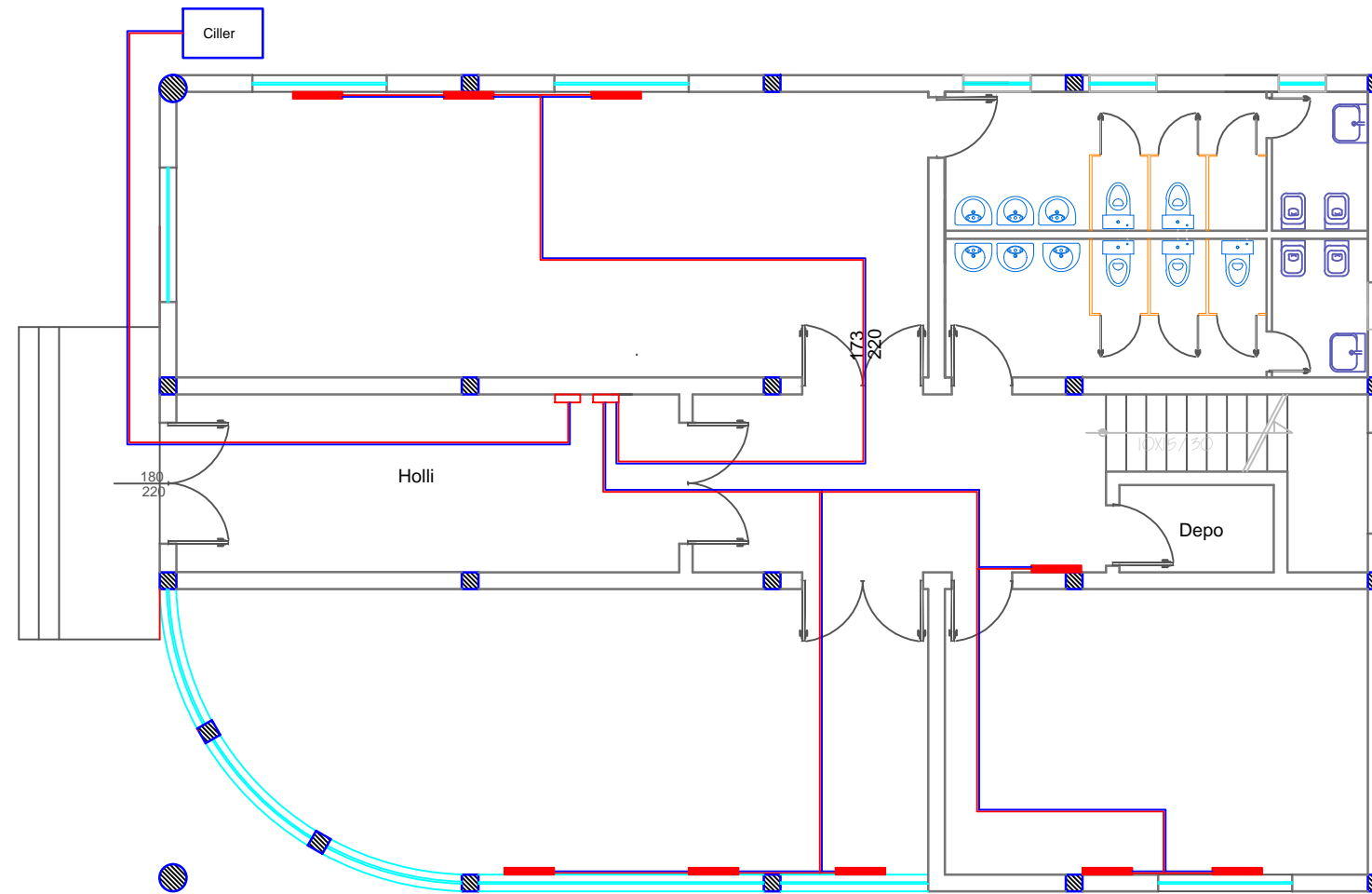


PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT

PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT

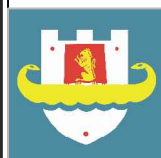
	<b>OBJEKTI: RIKONSTRUKSION KOPSHTI "NEIM BABMETO"</b>		
	VENDODHJA : DURRES		EMERTIMI I FLETES : Planimetria e katit te pare, mobilimi
	PROJEKTI : ARKITEKTONIK	EMER MBIEMER : <b>Ark. Adnand TOCILA</b>	FIRMA :  
	FAZA E PROJEKTTIT : PROJEKT ZBATIMI	GRUPI PROJEKTTIT : <b>Ark. Alba KOKOMANI</b>	EMERTIMI I FLETES : DATA JANAR 2019 SHKALLA 1:100 No. I FLETES <b>A09</b>

RIKONSTRUKSION KOPSHTI "NEIM BABAMETO"  
 SISTEMI I NGROHJES NE KATIN PERDHE SH 1:100 ±0.00

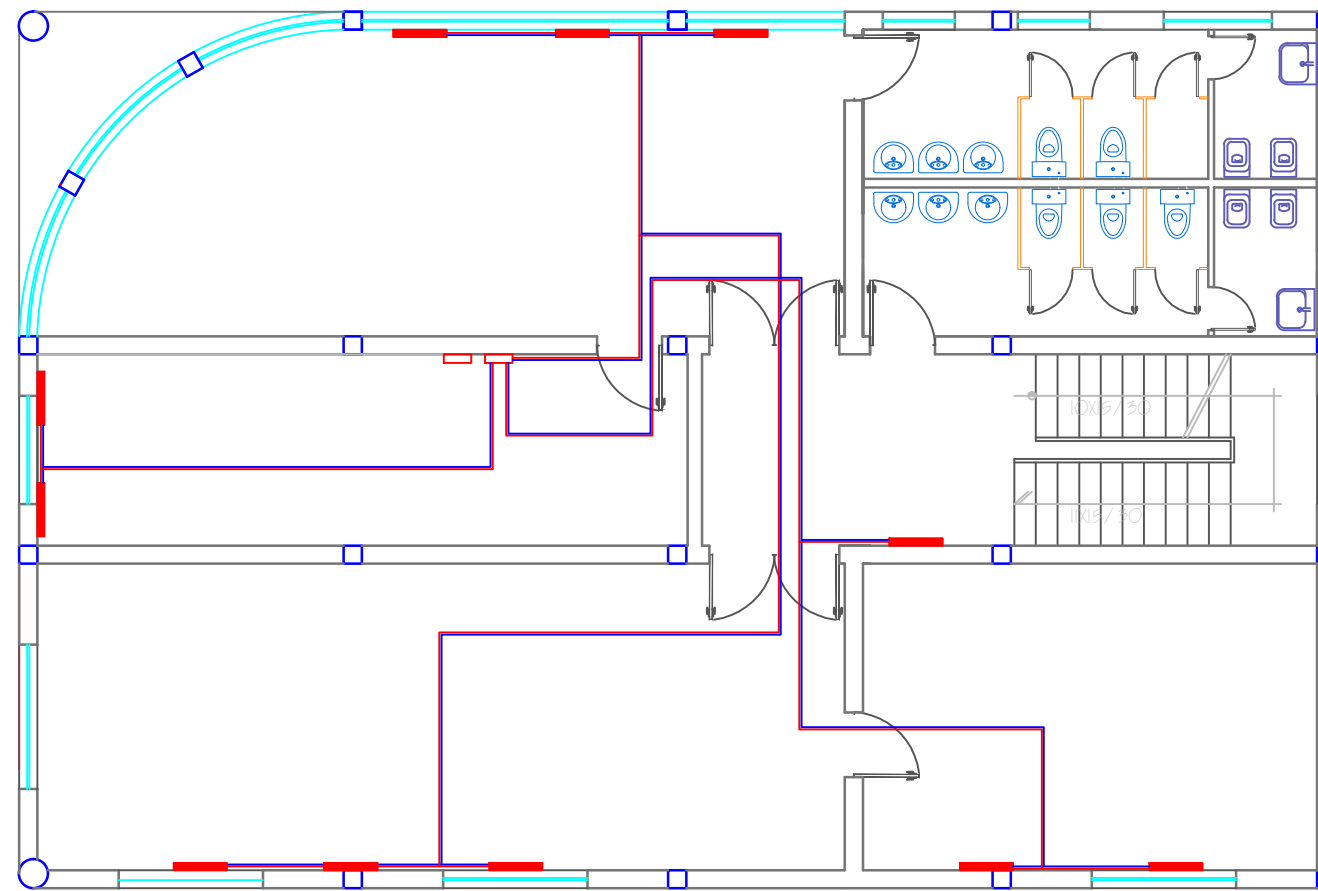


PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT

PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT

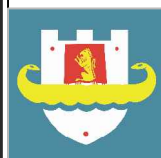
 NJESIA E PROJEKTI D H E INFRASTRUKTURES	OBJEKT: RIKONSTRUKSION KOPSHTI "NEIM BABMETO"		EMERTIMI I FLETES : Sistemi i ngrohjes ne katin perdhe	
	VENDODHJA : DURRES	EMER MBIEMER : Ark. Adnand TOCILA	FIRMA : Ark. Alba KOKOMANI	DATA JANAR 2019
PROJEKTI : ARKITEKTONIK	FAZA E PROJEKTIIT : PROJEKT ZBATIMI	GRUPI PROJEKTIIT :	No. I FLETES	A10

RIKONSTRUKSION KOPSHTI "NEIM BABAMETO"  
 SISTEMI I NGROHJES NE KATIN E PARE SH 1:100 ±3.00



PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT

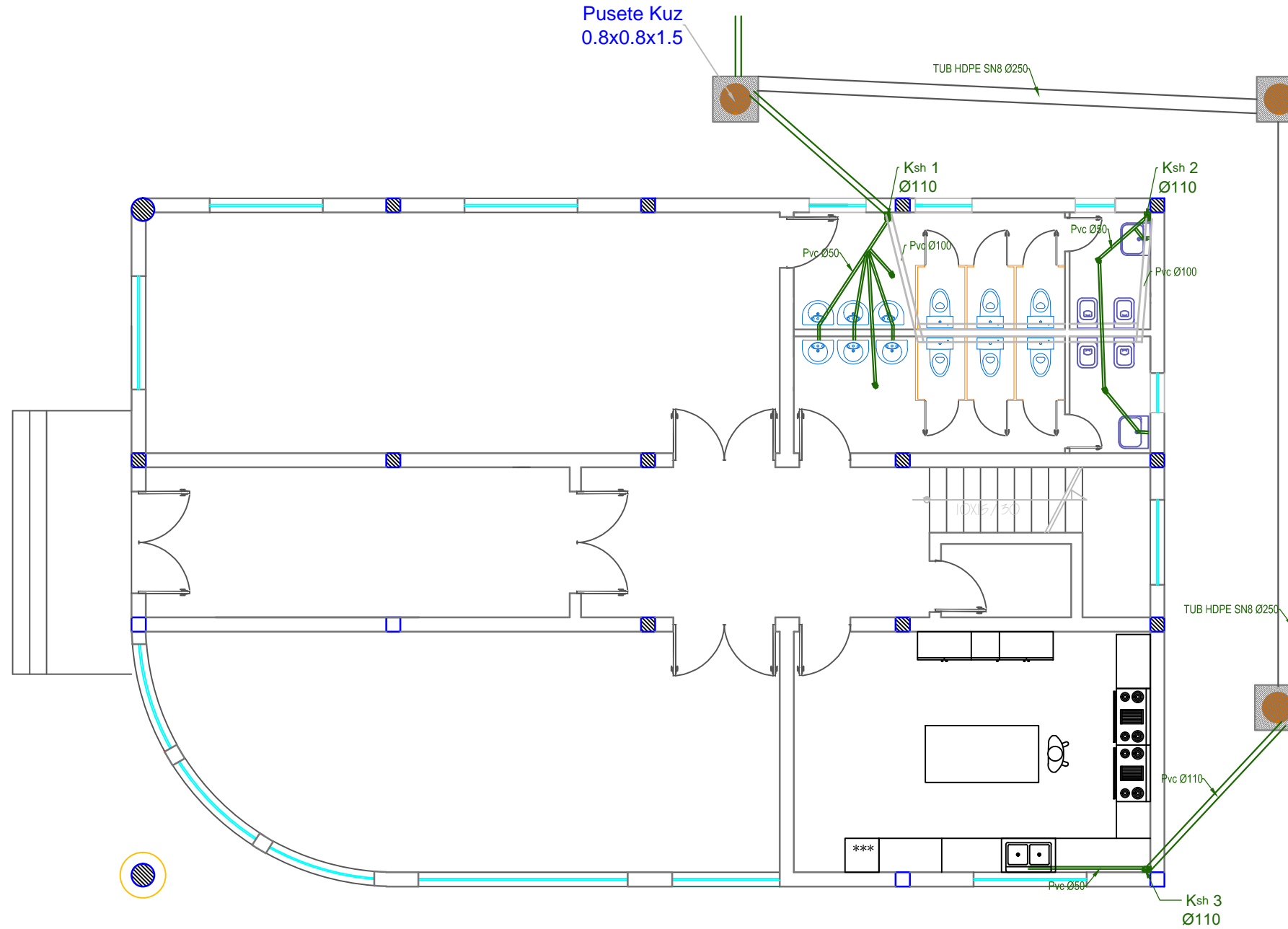
PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT


 NJESIA E PROJEKTI DHE INFRASTRUKTURES	OBJEKTI: RIKONSTRUKSION KOPSHTI "NEIM BABMETO"	EMERTIMI I FLETES : Sistemi i ngrohjes ne katin e pare	
	VENDORHJA : DURRES	EMER MBIEMER : Ark. Adnand TOCILA	FIRMA : Ark. Alba KOKOMANI
PROJEKTI : ARKITEKTONIK	FAZA E PROJEKTIIT : PROJEKT ZBATIMI	GRUPI PROJEKTIIT :	No. I FLETES : A11



# RIKONSTRUKSION KOPSHTI "NEIM BABAMETO"

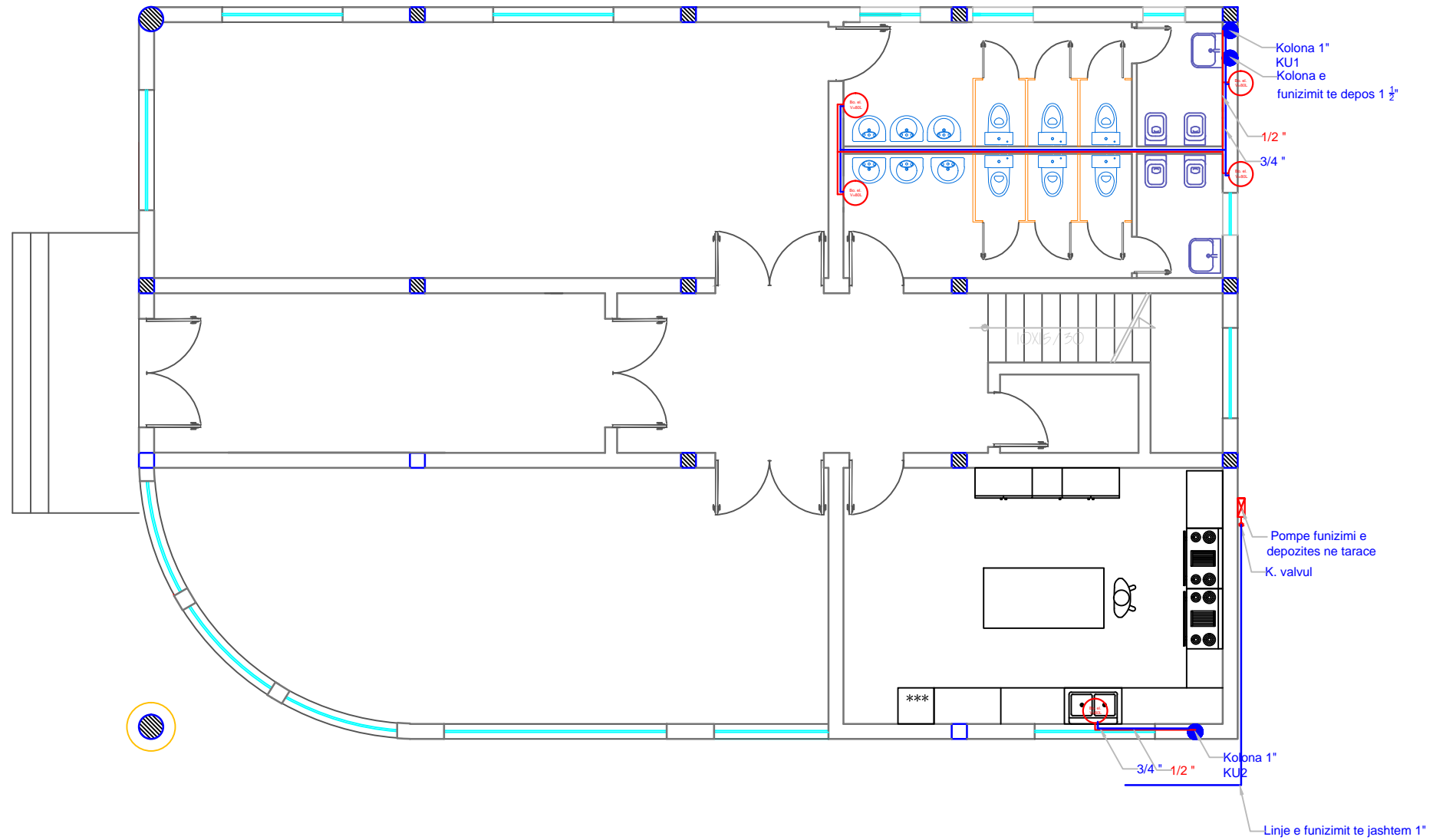
## Plani i shkarkimit te ujerave te zeza





 NJESIA E PROJEKTTIT D H E INFRASTRUKTURES	OBJEKTI : <b>RIKONSTRUKSION KOPSHTI "NEIM BABMETO"</b>	EMERTIMI I FLETES : Plan i shkarkimit te ujerave te zeza	
	VENDODHJA : DURRES	EMER MBIEMER : Ark. Adnand TOCILA	FIRMA : _____
	PROJEKTI : ARKITEKTONIK	GRUPI PROJEKTIMIT : Ark. Alba KOKOMANI	DATA JANAR 2019
	FAZA E PROJEKTTIT : PROJEKT ZBATIMI	SHKALLA 1:100	No. I FLETES : <b>A12</b>

# RIKONSTRUKSION KOPSHTI "NEIM BABAMETO"

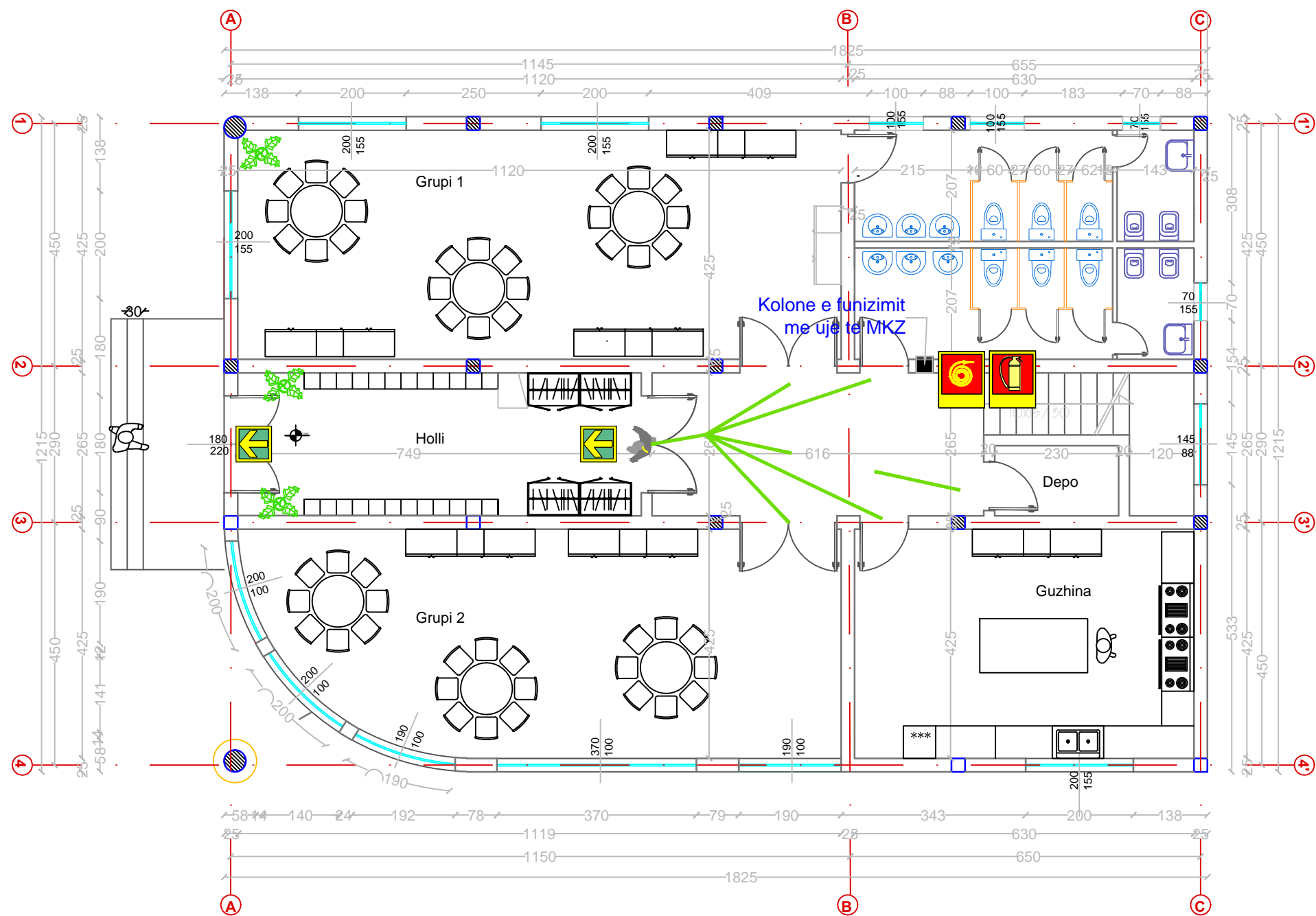
## Plani i funizimit me uje



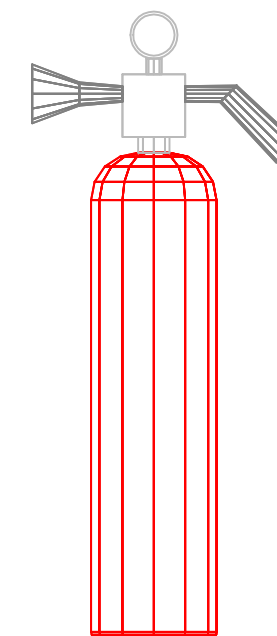
 NJESIA E PROJEKTTIT DHE INFRASTRUKTURES	OBJEKTI : <b>RIKONSTRUKSION KOPSHTI "NEIM BABMETO"</b>	EMERTIMI I FLETES : Plani i funizimit me uje	
	VENDODHJA : DURRES	EMER MBIEMER : Ark. Adnand TOCILA	FIRMA :
	PROJEKTI : ARKITEKTONIK	GRUPI PROJEKTIMIT :	DATA JANAR 2019
	FAZA E PROJEKTTIT : PROJEKT ZBATIMI	EMER MBIEMER : Ark. Alba KOKOMANI	SHKALLA 1:100
		No. I FLETES : <b>A13</b>	

# RIKONSTRUKSION KOPSHTI "NEIM BABAMETO"





## MBROJTJA KUNDER ZJARRIT

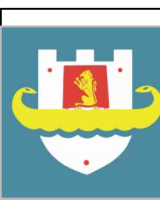


### SHUARES ZJARRI PORTABEL



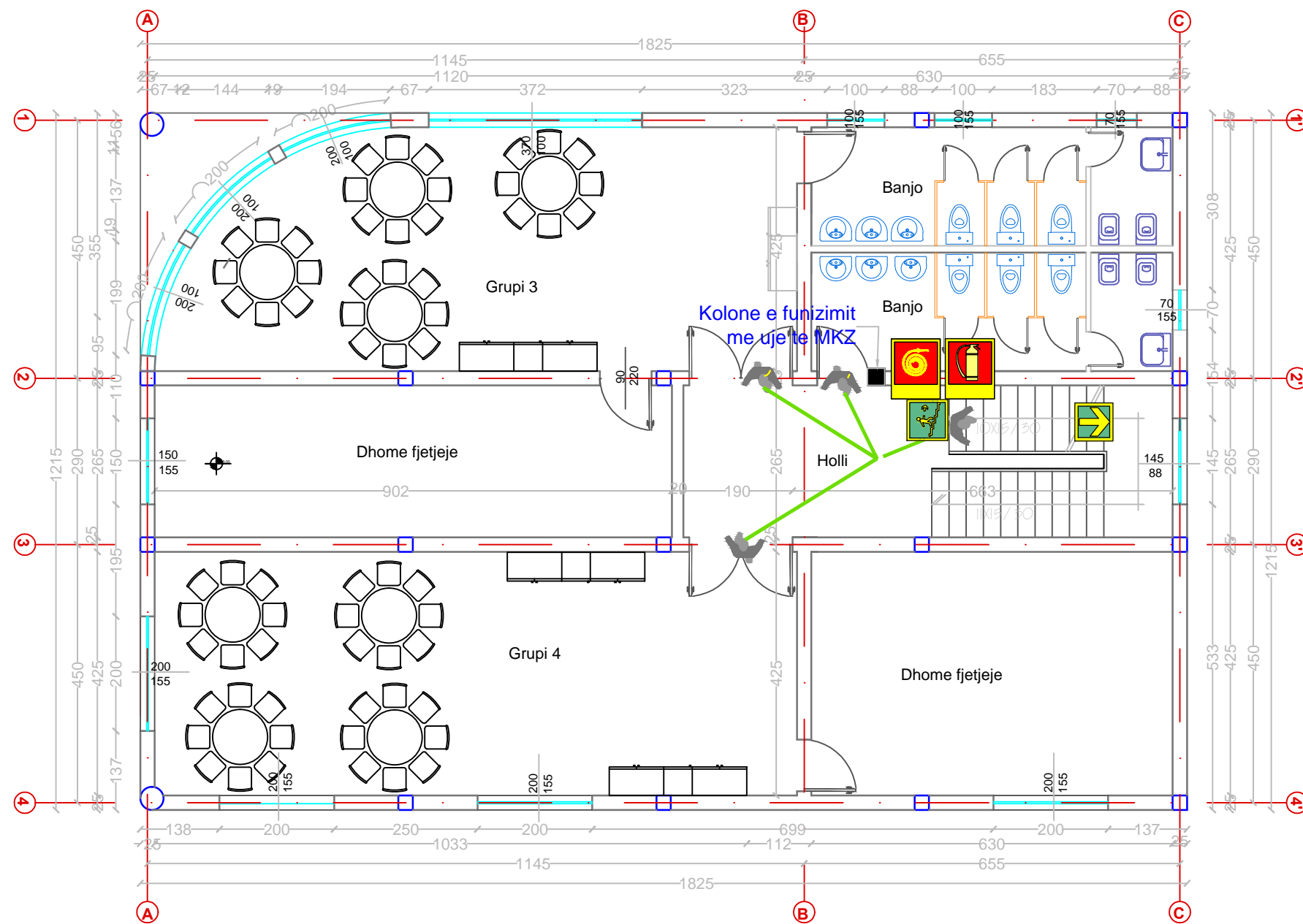
### SIMBOLET E KARTELAVE SINJALISTIKE MNZ

-  A-3510 MG - HIDRANT ME UJE
-  A-3500 PMG - FIKES PORTABEL ME PLUHUR
-  A-5012 MG - SHKALLE LARGIMI
-  A-5026 PMG - DREJTIMI I DALJES

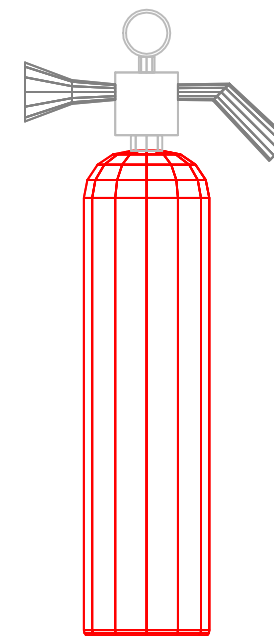
 NJESIA E PROJEKTTIT D H E INFRASTRUKTURES	OBJEKTI : <b>RIKONSTRUKSION KOPSHTI "NEIM BABMETO"</b>	EMERTIMI I FLETES : Planimetria e katit per dhe Mbrojtja kunder zjarrit	
	VENDODHJA : DURRES	EMER MBIEMER : Ark. Adnand TOCILA	FIRMA : Ark. Alba KOKOMANI
PROJEKTI : ARKITEKTONIK	FAZA E PROJEKTTIT : PROJEKT ZBATIMI	GRUPI PROJEKTTIMI :	No. I FLETES : <b>A14</b>

# RIKONSTRUKSION KOPSHTI "NEIM BABAMETO"





## MBROJTJA KUNDER ZJARRIT




### SHUARES ZJARRI PORTABEL



### SIMBOLET E KARTELAVE SINJALISTIKE MNZ

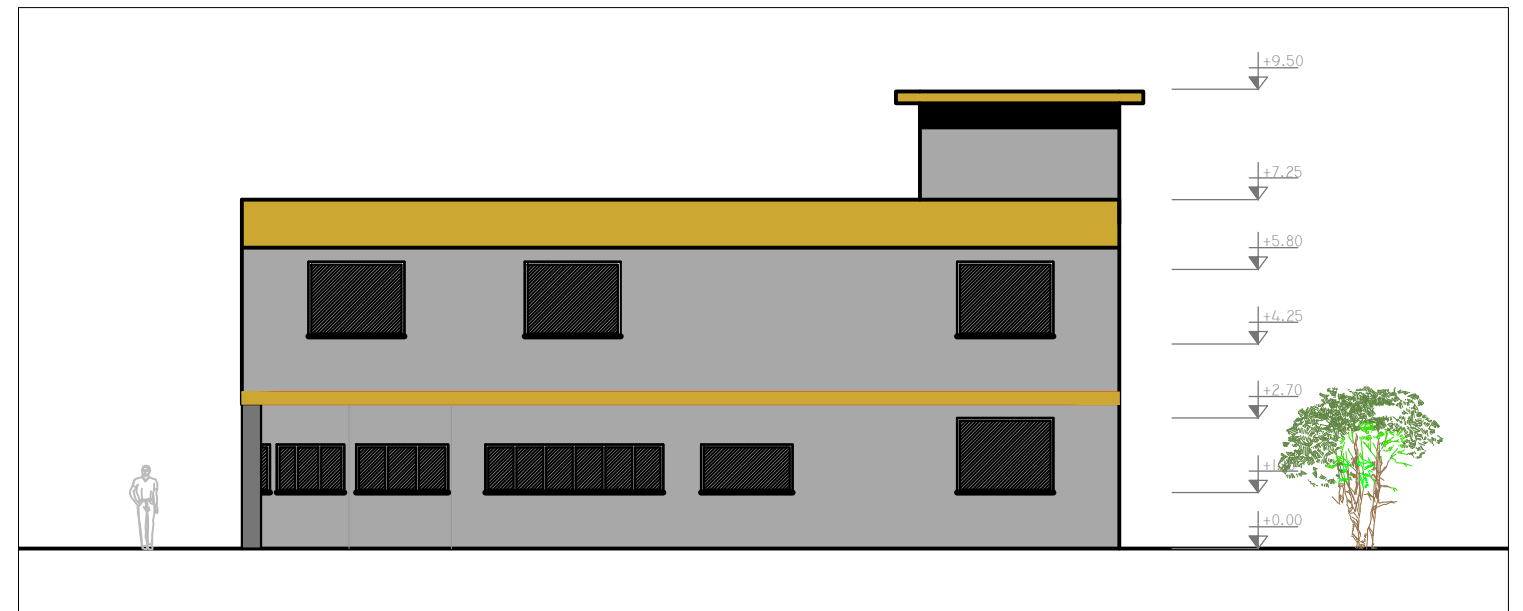
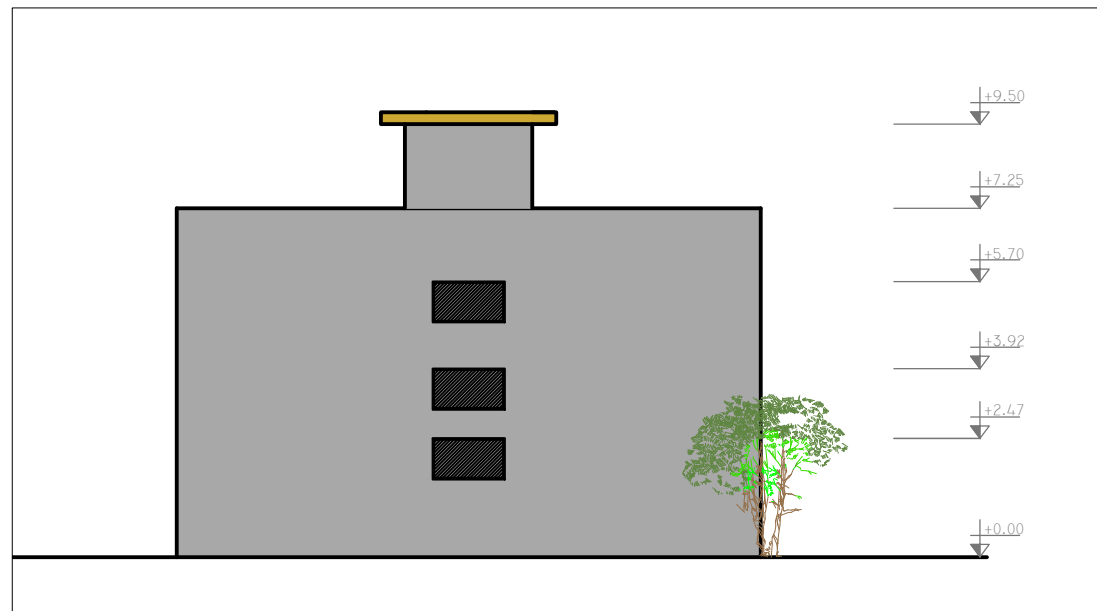
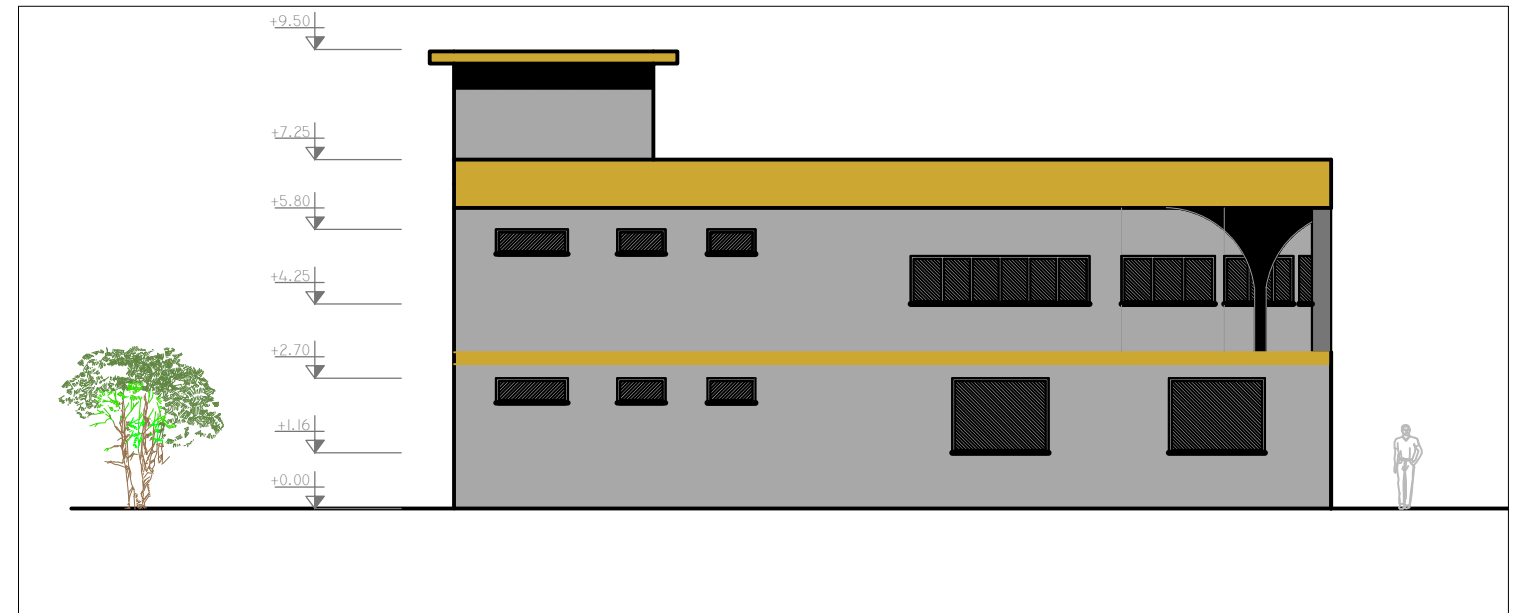
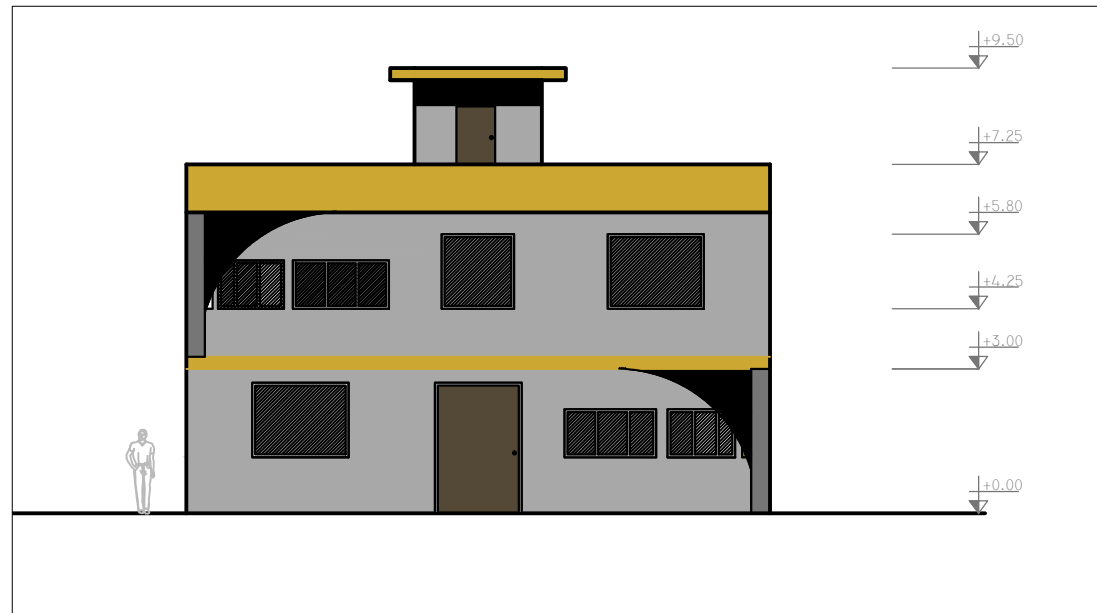
-  A-3510 MG - HIDRANT ME UJE
-  A-3500 PMG - FIKES PORTABEL ME PLUHUR
-  A-5012 MG - SHKALLE LARGIMI
-  A-5026 PMG - DREJTIMI I DALJES

 NJESIA E PROJEKTTIT D H E INFRASTRUKTURES	OBJEKTI:	RIKONSTRUKSION KOPSHTI "NEIM BABMETO"		
	VENDODHJA :	DURRES		
	PROJEKTI :	ARKITEKTONIK		
	FAZA E PROJEKTTIT :	PROJEKT ZBATIMI		
GRUPI PROJEKTTIMIT:	EMER MBIEMER	FIRMA	EMERTIMI I FLETES :	
	Ark. Adnand TOCILA		Planimetria e katit te pare Mbrojtja kunder zjarrit	
	Ark. Alba KOKOMANI		DATA JANAR 2019	SHKALLA 1:100
			No. I FLETES	A15




# RIKONSTRUKSION KOPSHTI "NEIM BABAMETO"

## FASADAT EKZISTUESE SHK 1/150

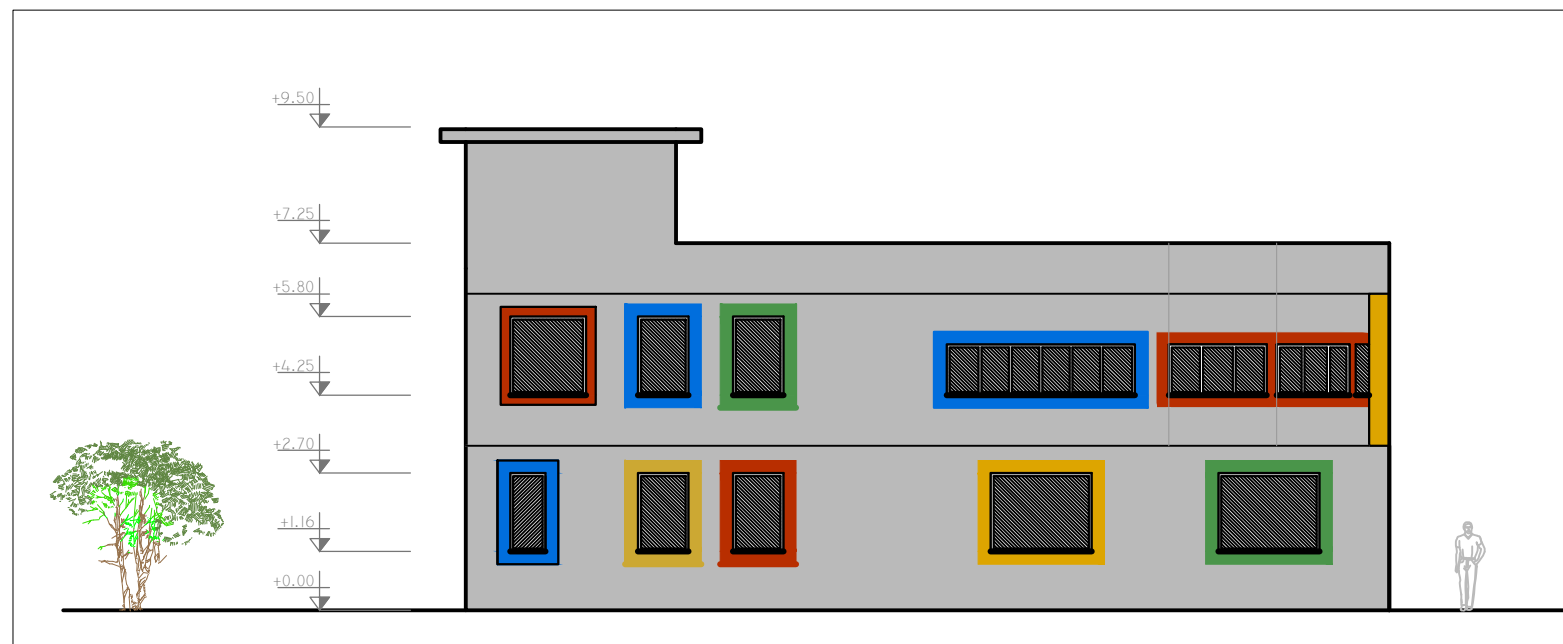
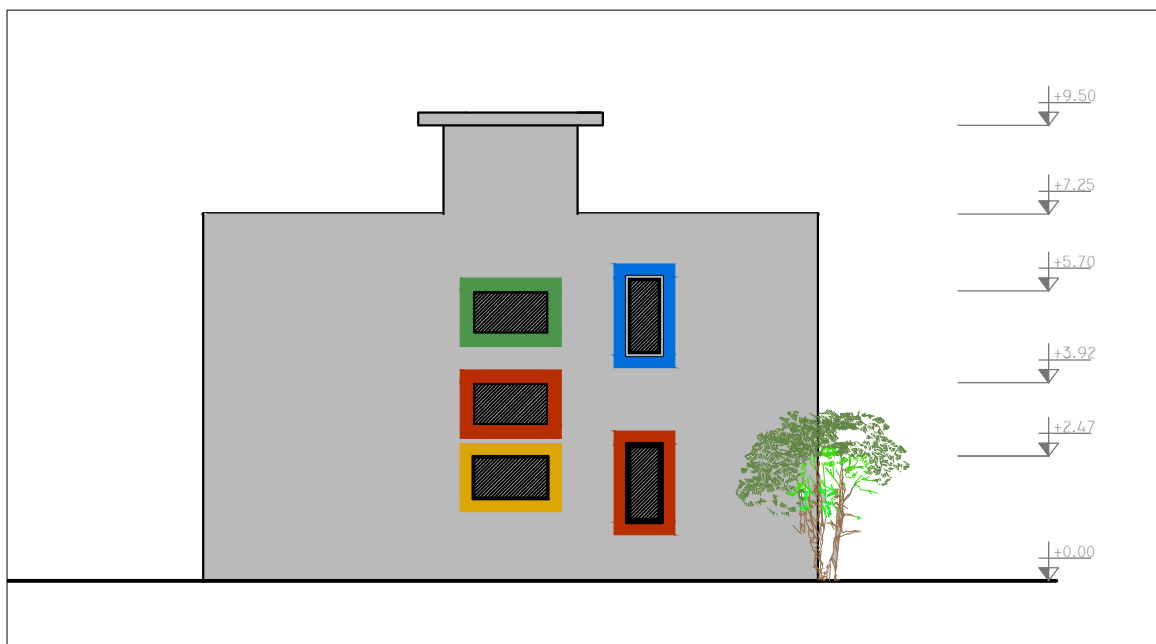
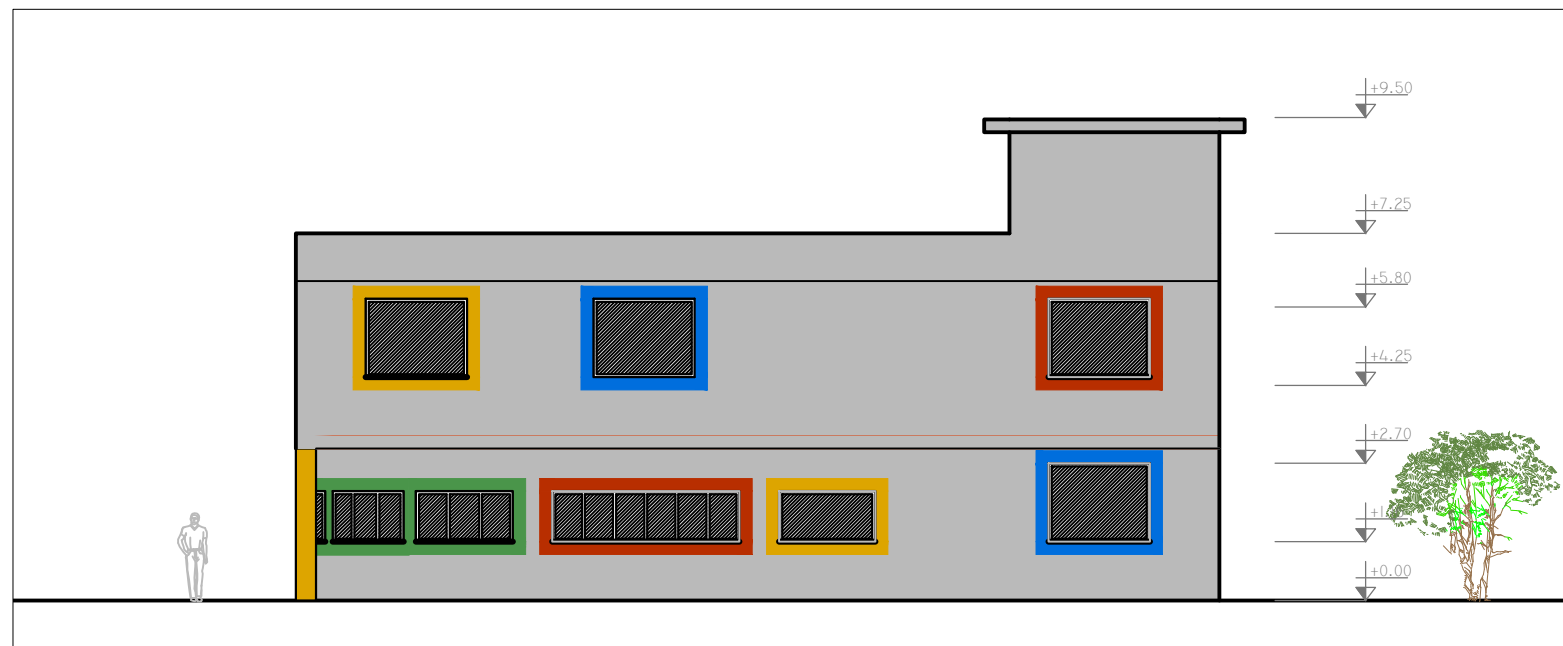
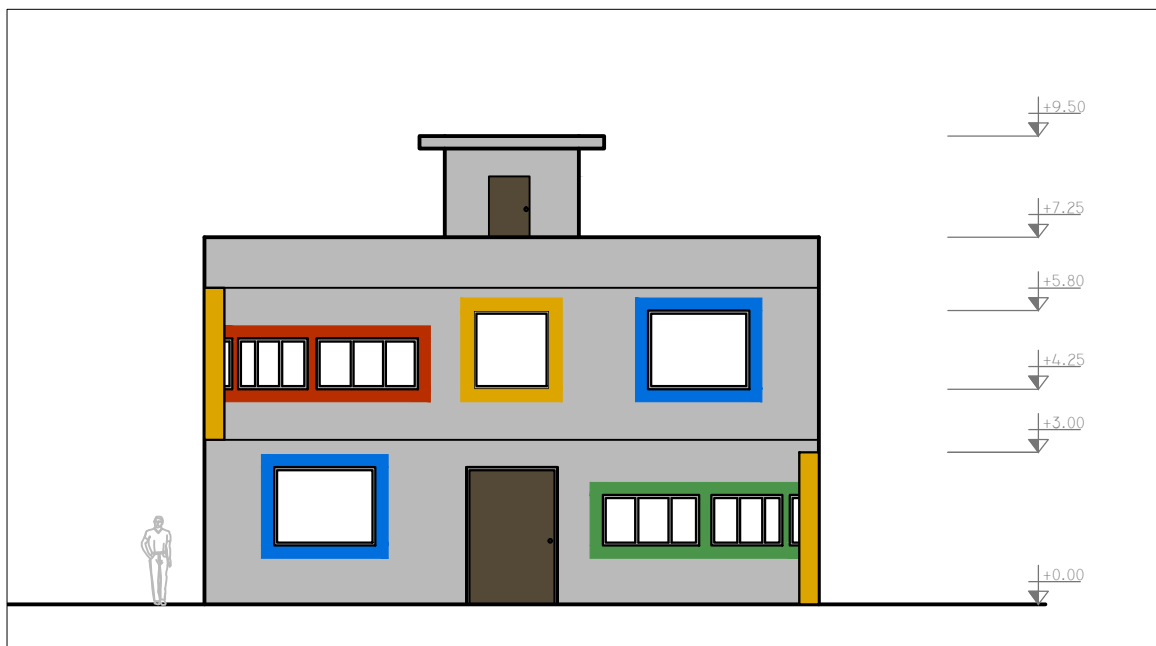




PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT

PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT

	OBJEKTI: RIKONSTRUKSION KOPSHTI "NEIM BABMETO"		
	VENDODHJA : DURRES	EMER MBIEMER : Ark. Adnand TOCILA	FIRMA :
PROJEKTI : ARKITEKTONIK	GRUPI PROJEKTIMIT : Ark. Alba KOKOMANI	EMERTIMI I FLETES : Fasadat e objektit Shkalla 1 / 150	
FAZA E PROJEKTTIT : PROJEKT ZBATIMI		DATA JANAR 2019	SHKALLA 1:100
		No. I FLETES	A16

PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT  
 RIKONSTRUKSION KOPSHTI "NEIM BABAMETO"  
 FASADAT E REJA SHK 1/150



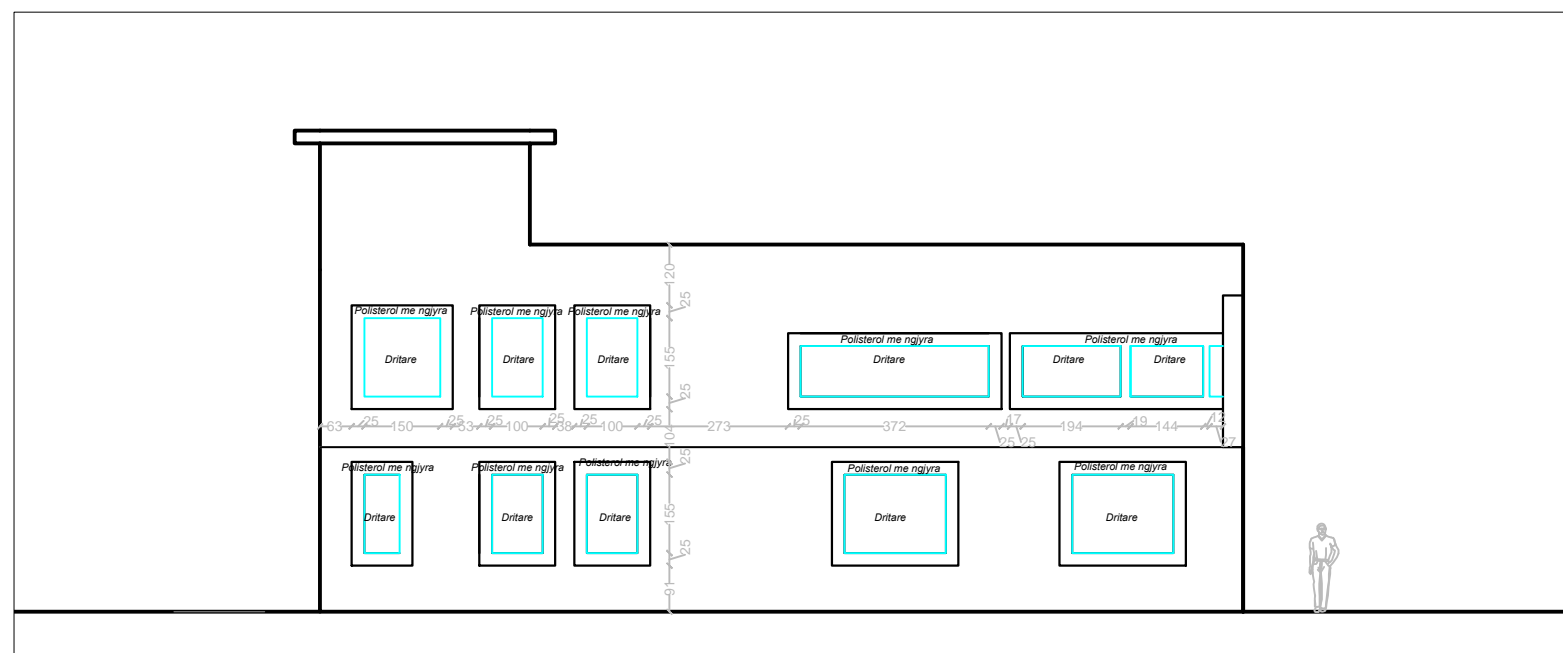
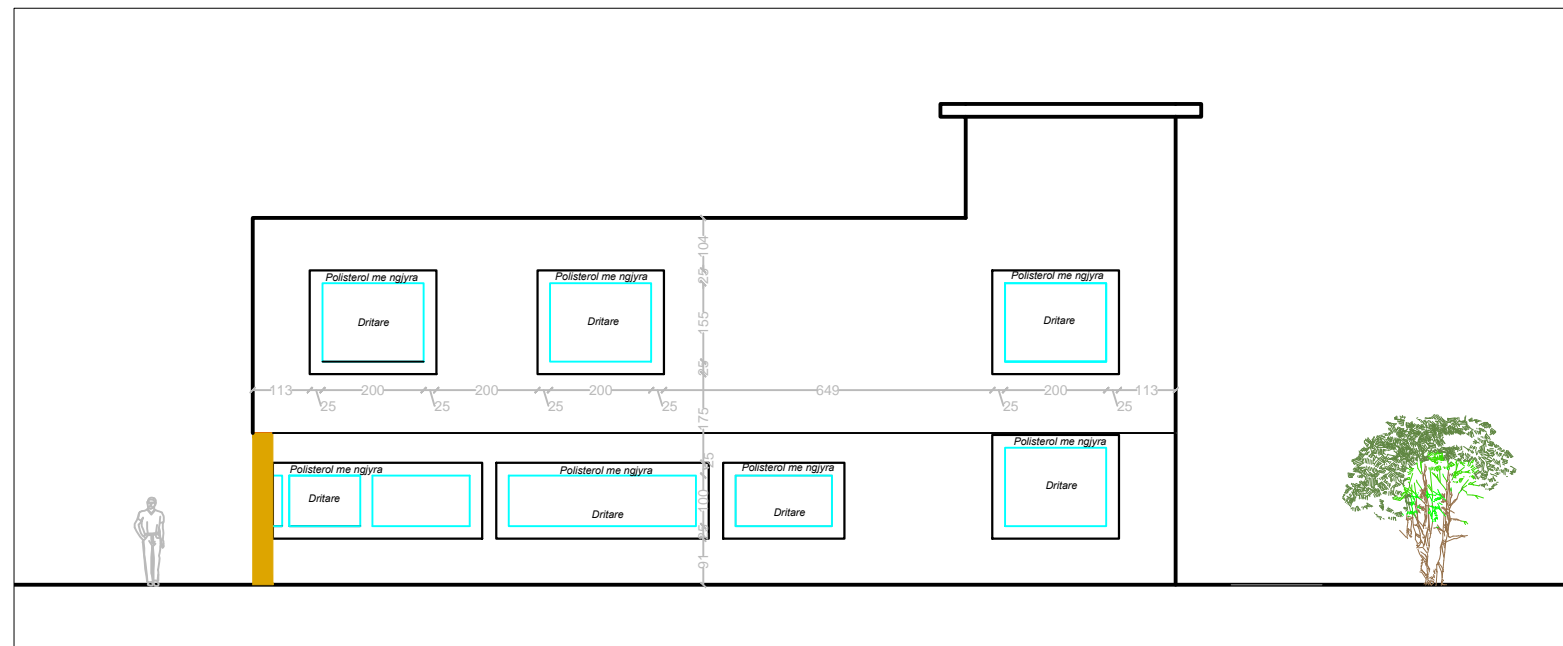
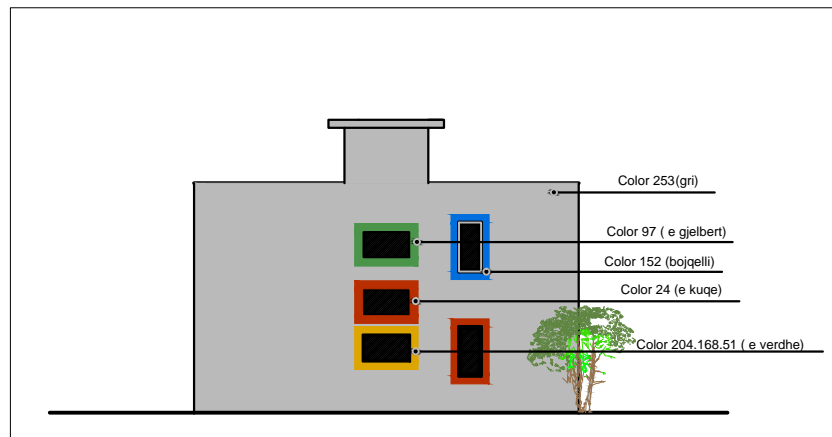
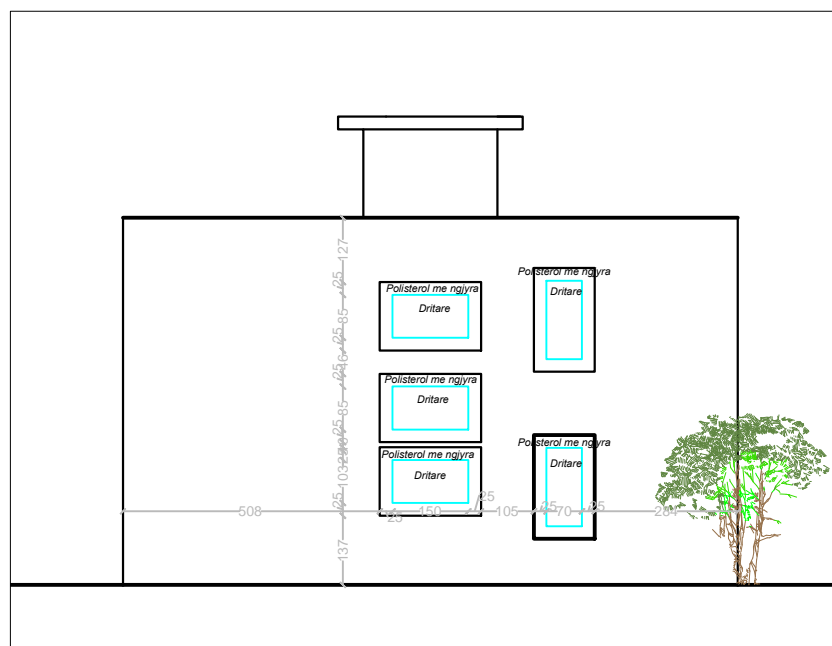
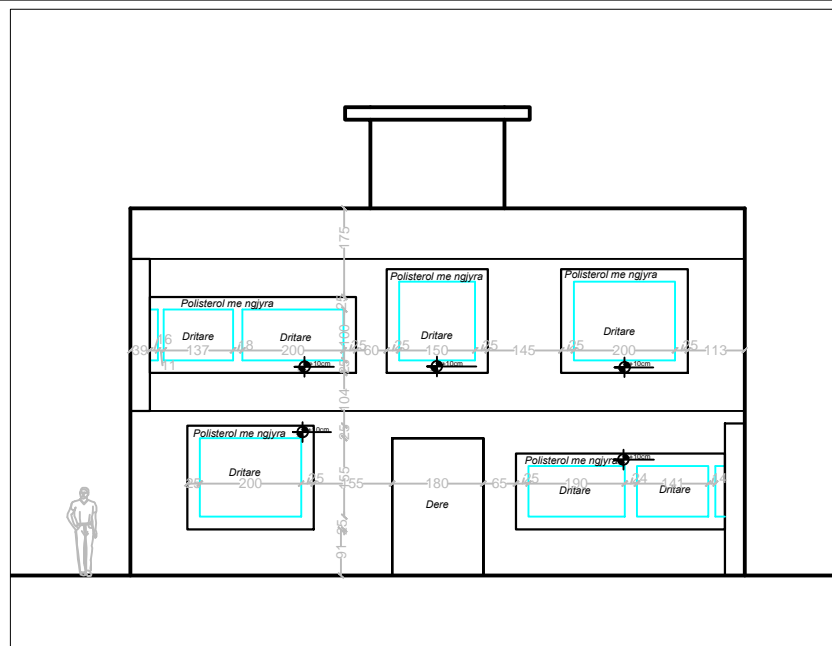
		<b>OBJEKTI:</b> RIKONSTRUKSION KOPSHTI "NEIM BABMETO"	
<b>VENDODHJA :</b> DURRES	<b>PROJEKTI :</b> ARKITEKTONIK	<b>EMER MBIEMER :</b> Ark. Adnand TOCILA	<b>FIRMA :</b> 
<b>FAZA E PROJEKTTIT :</b> PROJEKT ZBATIMI	<b>GRUPI PROJEKTTIT :</b>	<b>EMERTIMI I FLETES :</b> Fasadat e reja te objektit Shkalla 1 / 150	DATA JANAR 2019    SHKALLA 1:100
No. 1 FLETES		A17	


PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT

PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT

PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT

PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT  
 RIKONSTRUKSION KOPSHTI "NEIM BABAMETO"  
 DETAJ FASADAT SHK 1/150



	<b>OBJEKTI:</b> RIKONSTRUKSION KOPSHTI "NEIM BABMETO"		<b>EMERTIMI I FLETES :</b> Fasadat e reja te objektit , detaje Shkalla 1 / 150	
	<b>VENDODHJA :</b> DURRES	<b>EMER MBIEMER</b> Ark. Adnand TOCILA	<b>FIRMA</b> Ark. Alba KOKOMANI	DATA JANAR 2019
<b>PROJEKTI :</b> ARKITEKTONIK	<b>GRUPI PROJEKTIMIT :</b>	<b>FAZA E PROJEKTTIT :</b> PROJEKT ZBATIMI	No. I FLETES	A18

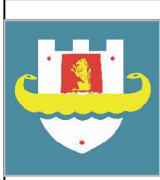

PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT

PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT

PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT

PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT  
 RIKONSTRUKSION KOPSHTI "NEIM BABAMETO"

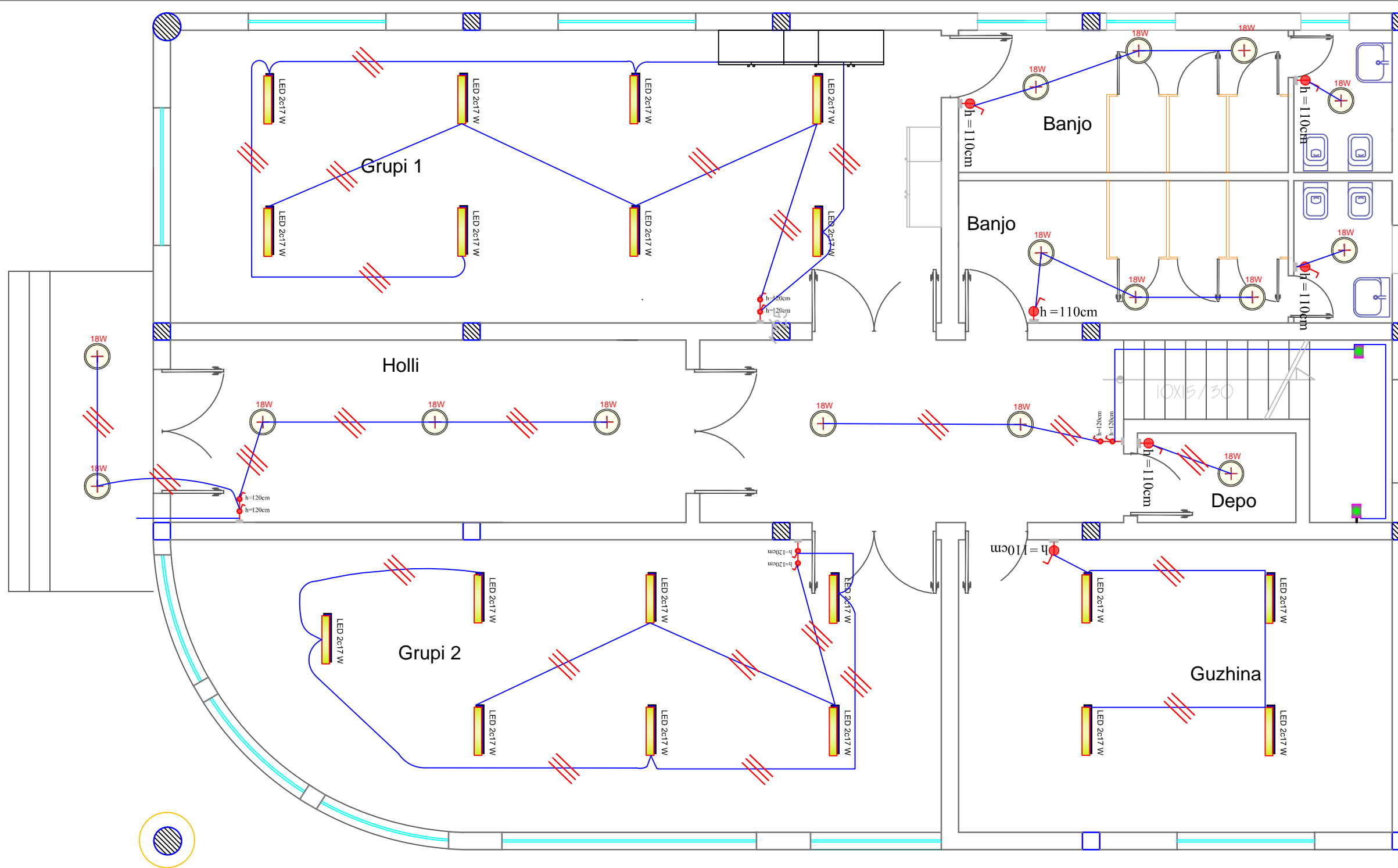
NR	ZERAT E PUNES	NJESIA	SASIA	NORMA E KOHES O/P	ORE PUNE	DITE PUNE	AFAT DITE	NDARJA NE MUAJ		
								MUAJI I	MUAJI II	MUAJI III
1	PRISHJE MUR TULLE	m3	13	6.2	81	10	2	-		
2	PUNIME MURATURE	m3	17	15.7	267	33	10	—		
3	SUVATIM TAVANI, MURE E SUVA E JASHME	m2	1354	1.41	1909	238	15	—		
4	PUNIM H/IZOLIM DYSHEME	m2	235	1	235	29	5	—		
5	SHTRESE ME PLLAKA, PLINTUSE E VESHJE	m2	140	1.75	245	31	10		—	
6	PUNIM SHTRESE ME PARKET LAMINAT	m2	232.5	1.6	372	46	10		—	
7	FV DYER DRITARE	m2	104.5	24.5	2560	320	10		—	
8	PUNIME ELEKRIKE KOMPLET	ml	1765	2.1	3706	463	10			—
9	INSTALIME NGROHJE+HIDRAULIKE KOMPLET	m2	490	—	6000	750	18			—

	OBJEKTI: RIKONSTRUKSION KOPSHTI "NEIM BABMETO"	
	VENDODHJA : DURRES	EMER MBIEMER : Ark. Adnand TOCILA
PROJEKTI : ARKITEKTONIK	FIRMA :	EMERTIMI I FLETES : Grafiku i punimeve
FAZA E PROJEKTTIT : PROJEKT ZBATIMI	GRUPI PROJEKTTIT :	DATA JANAR 2019
		SHKALLA 1:100
		No. I FLETES
		A19
		



# RIKONSTRUKSION KOPSHTI "NEIM BABAMETO"

## PLANIMETRIA E KATIT PERDHE SH 1:100 KUOTA ±0.00



### SIMBOLIKA

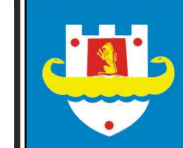
- 19 NDRICUES LED 2x17W
- 16 NDRICUES PLAFONDIERE LED 18-20W
- 2 NDRICIMI MURAL 10 A 280 v
- 2 NDRICUES MURAL LED 1x15W
- Tub PVC Φ 16,percielles 3x1.5 mm2

NDRICIMI KATI -0

19 NDRICUES 2X17=646W  
 2 NDRICUES MURAL 1X15W=30W  
 16 NDRICUES 1X18W=288W

P<sub>ins</sub>= 1 kw

BASHKIA DURRES



NJESIA E PROJEKTT  
 D H E  
 INFRASTRUKTURES

### OBJEKTI: RIKONSTRUKSION KOPSHTI "NEIM BABMETO"

VENDODHJA :  
 DURRES

PROJEKTI :  
 ARKITEKTONIK

FAZA E PROJEKTTIT :  
 PROJEKT ZBATIMI

GRUPI PROJEKTTIMT :

EMER MBIEMER

Ark. Adnand TOCILA

Ing.elek. Mariglen JAHOLLARI

FIRMA

EMERTIMI I FLETES :  
 Planimetria e ndricimit katit perdhe

DATA JANAR 2019

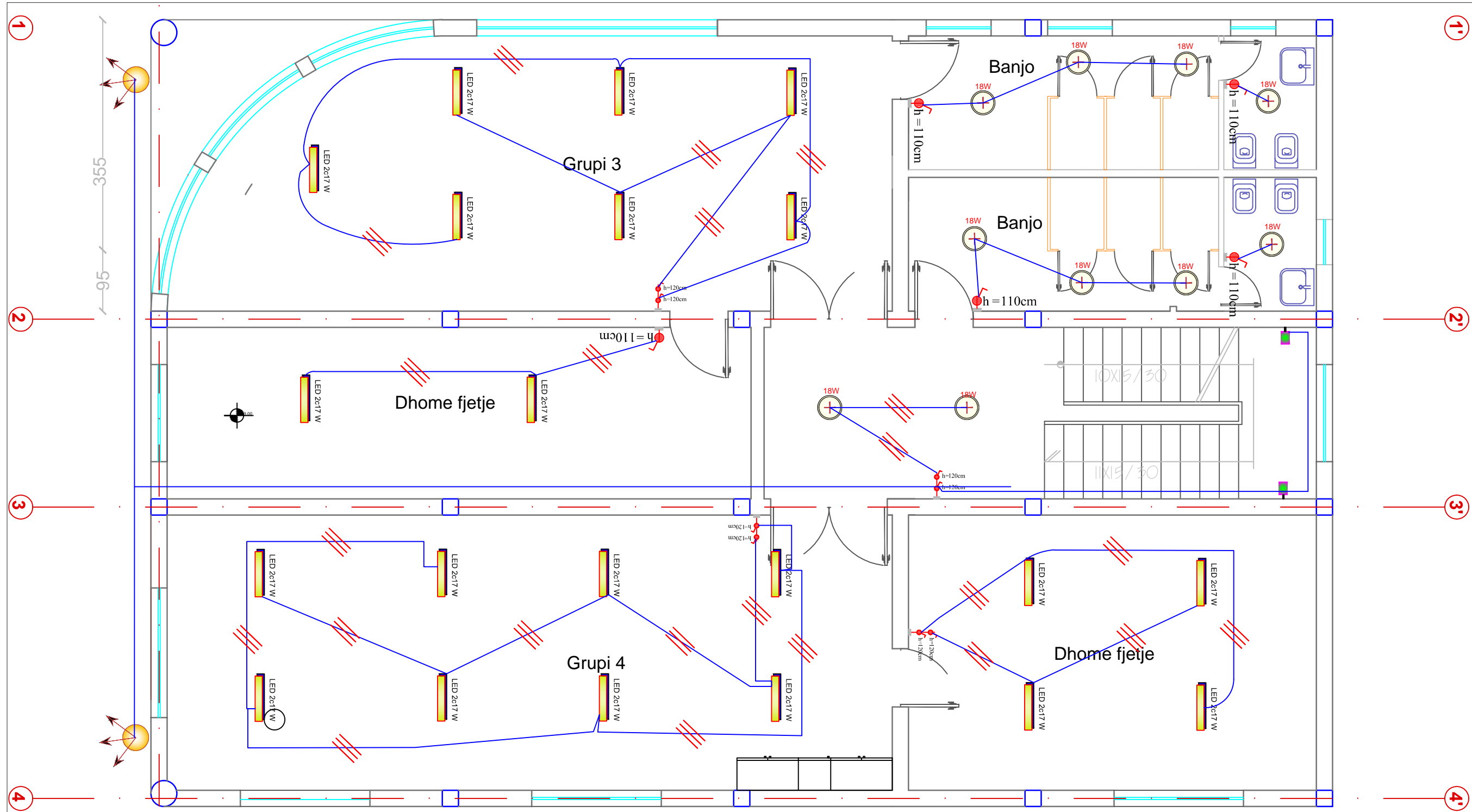
SHKALLA 1:100

No. I FLETES

E-01



# RIKONSTRUKSION KOPSHTI "NEIM BABAMETO" PLANIMETRIA E KATIT TE PARE SH 1:100 KUOTA ±3.00



**SIMBOLIKA**

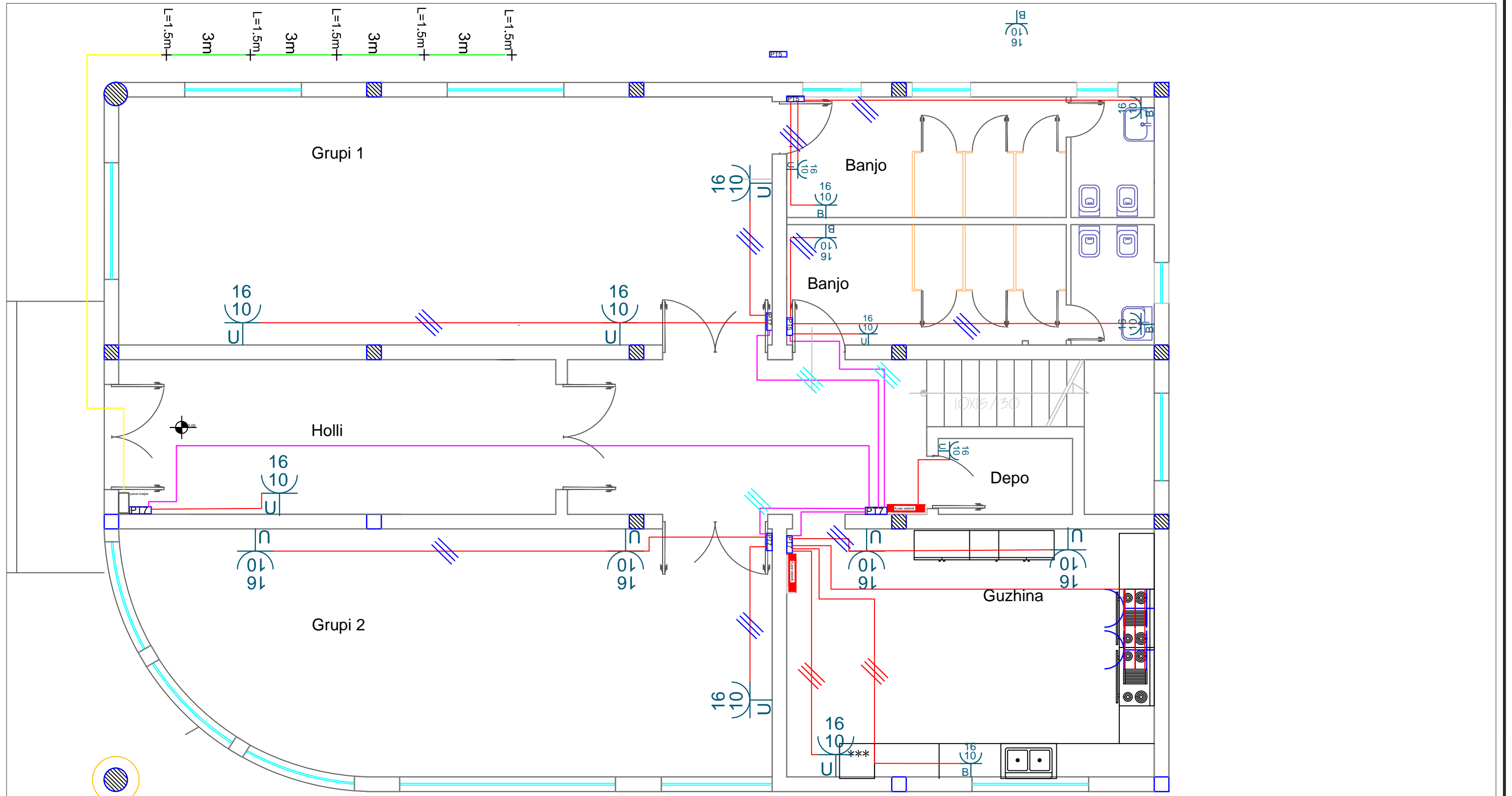
- 21 NDRICUES LED 2x17W
- 10 NDRICUES PLAFONIERE LED 18-20W
- 12 ndricimi 10 A 280 v
- 2 NDRICUES MURAL LED 1x15W
- 2 NDRICUES PROZHEKTOR LED 1x200W
- ||| Tub PVC Ø 16,percielles 3x1.5 mm2

**NDRICIMI KATI --1**

- 21 NDRICUES 2X17=714W
- 2 NDRICUES MURAL 1X15W=30W
- 10 NDRICUES 1X18W=180W
- 2 NDRICUES PROZHEKTOR LED 1x200W=200W
- P<sub>ins</sub>= 1.2 kw

 BASHKIA DURRES	<b>OBJEKTI: RIKONSTRUKSION KOPSHTI "NEIM BABMETO"</b>		<b>EMERTIMI I FLETES :</b>	
	VENDODHJA : DURRES		Planimetria e ndricimit katit te pare	
PROJEKTI : ARKITEKTONIK		EMER MBIEMER Ark. Adnand TOCILA		SHKALLA 1:100 No. I FLETES <b>E-02</b>
FAZA E PROJEKTIIT : PROJEKT ZBATIMI		FIRMA Ing.elek. Mariglen JAHOLLARI		
NJESIA E PROJEKTIIT D H E INFRASTRUKTURES		GRUPI PROJEKTIIT :		

RIKONSTRUKSION KOPSHTI "NEIM BABAMETO"  
 PLANIMETRIA E KATIT PERDHE SH 1:100 KUOTA ±0.00

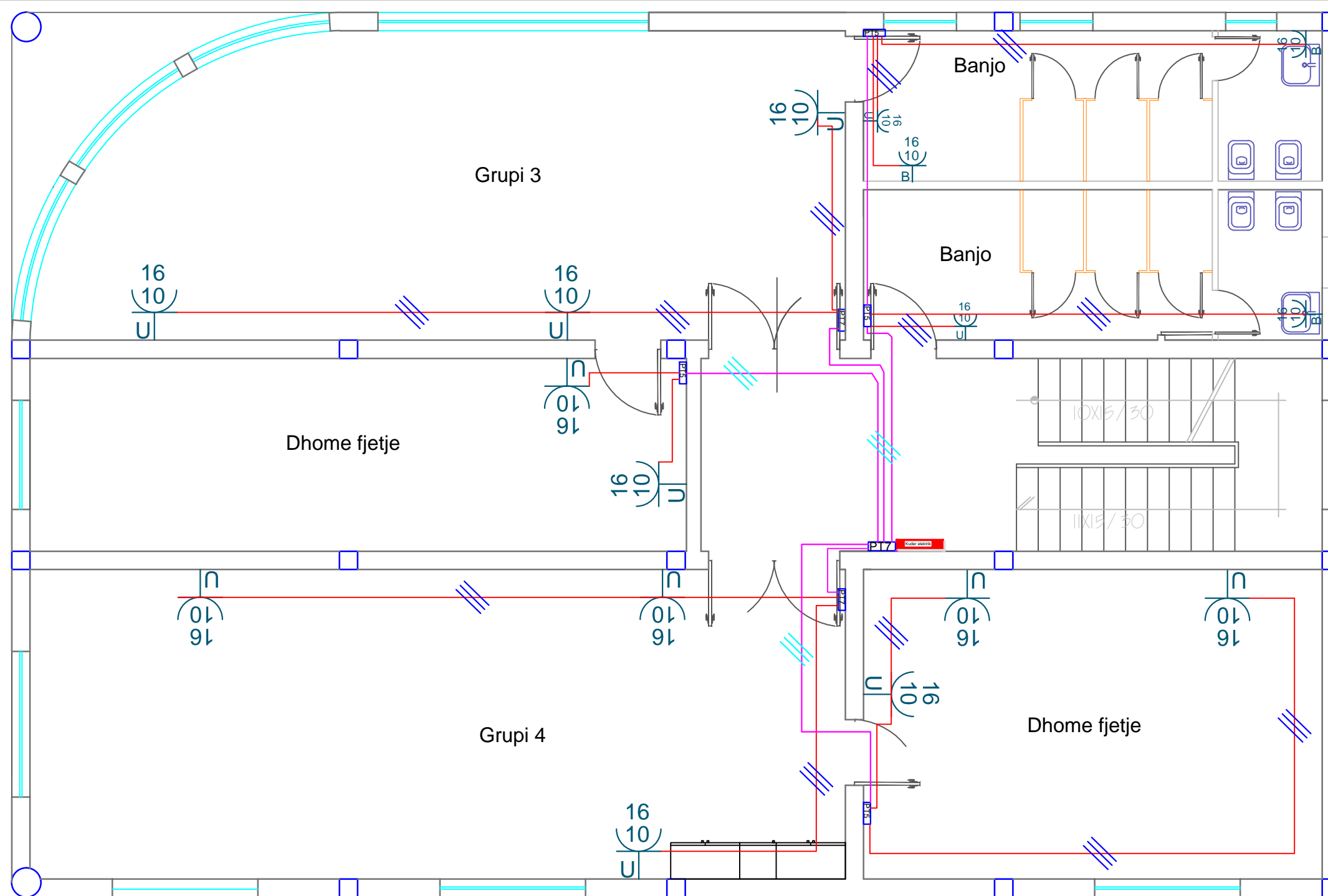


SIMBOLIKA	
	Tub PVC Ø 25, linje elektrike 3x6 mm <sup>2</sup>
	Tub PVC Ø 20, linje elektrike 3x2.5 mm <sup>2</sup>
	Tub PVC Ø 20, linje elektrike 3x4 mm <sup>2</sup>
	Prize 3 fazore jashtme murit 4p , 20
	Kuti shperndarese PT-5 PT-7 PT-1
	Kuader elektrik +kuti shperndarese
	Prize " Schuco " 2 module ; 2P+T ; 16 A ; Universale

 BASHKIA DURRËS NJESIA E PROJEKTIMIT DHE E INFRASTRUKTURES	OBJEKTI: RIKONSTRUKSION KOPSHTI "NEIM BABMETO"		EMERTIMI I FLETES : Planimetria e shperndarjes katit perdhe	
	VENDODHJA : DURRES	EMER MBIEMER Ark. Adnand TOCILA	FIRMA Ing.elek. Mariglen JAHOLLARI	DATA JANAR 2019
PROJEKTI : ARKITEKTONIK	FAZA E PROJEKTIT : PROJEKT ZBATIMI	GRUPI PROJEKTIMIT :	No. I FLETES	E-03

# RIKONSTRUKSION KOPSHTI "NEIM BABAMETO"

## PLANIMETRIA E KATIT TE PARE SH 1:100 KUOTA ±3.00



**SIMBOLIKA**

	Tub PVC $\Phi$ 25, linje elektrike 3x6 mm <sup>2</sup>		Kuti shperndarese PT-5 PT-7 PT-11
	Tub PVC $\Phi$ 20, linje elektrike 3x2.5 mm <sup>2</sup>		Kuader elektrik +kuti shperndarese PT-7
	Tub PVC $\Phi$ 20, linje elektrike 3x4 mm <sup>2</sup>		
	Prize " Schuco " 2 module ; 2P+T ; 16 A ; Universale		

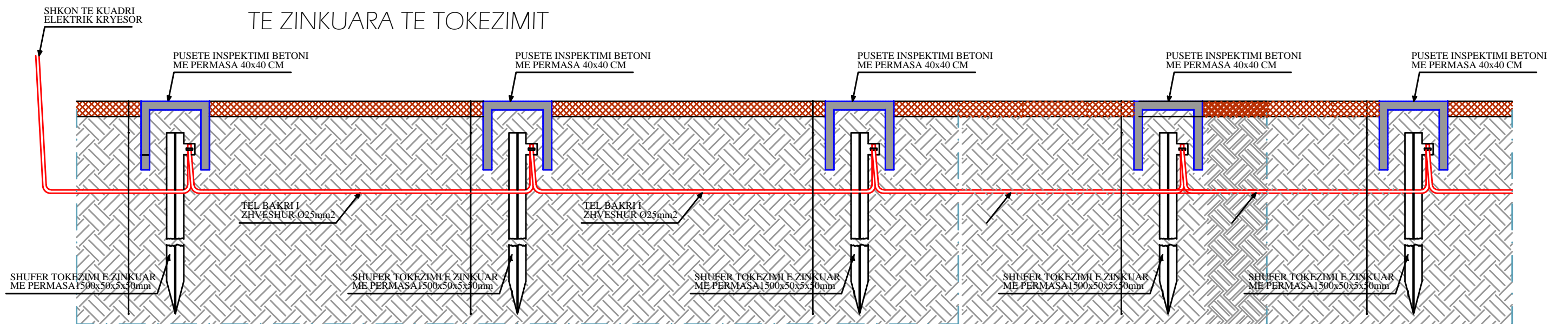
 BASHKIA DURRËS NJESIA E PROJEKTIMIT DHE E INFRASTRUKTURES	<b>OBJEKTI: RIKONSTRUKSION KOPSHTI "NEIM BABMETO"</b>		<b>EMERTIMI I FLETES :</b> Planimetria e shperndarjes katit te pare	
	VENDODHJA : DURRES	EMER MBIEMER Ark. Adnand TOCILA Ing.elek. Mariglen JAHOLLARI	FIRMA	DATA JANAR 2019
PROJEKTI : ARKITEKTONIK	FAZA E PROJEKTIT : PROJEKT ZBATIMI	GRUPI PROJEKTIMIT :	No. I FLETES	E-04



# RIKONSTRUKSION KOPSHTI "NEIM BABAMETO"

## DETAJET TEKNIKE TE TOKEZIMIT SH 1:100

### DETAJI I VENDOSJES SE SHUFRAVE TE ZINKUARA TE TOKEZIMIT



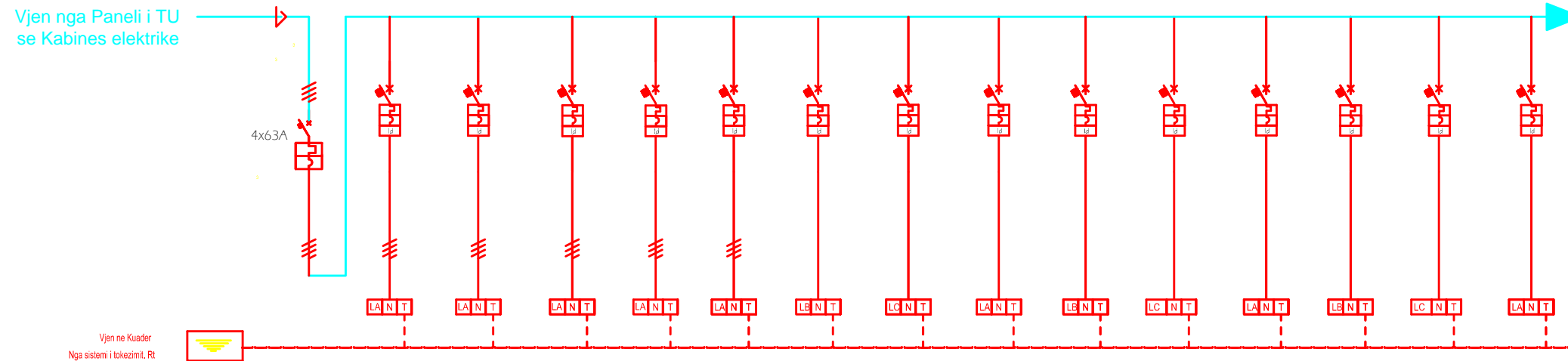
**SHENIM:** VLERA E TOKEZIMIT DUHET TE JETE ME E VOGEL SE 4Ω, NE TE KUNDERT TE SHTOHET NUMRI I ELEKTRODAVE.

 BASHKIA DURRES	<b>OBJEKTI:</b> RIKONSTRUKSION KOPSHTI "NEIM BABMETO"		<b>EMERTIMI I FLETES:</b> DETAJET TEKNIKE TE TOKEZIMIT	
	<b>VENDODHJA:</b> DURRES	<b>PROJEKTI:</b> ARKITEKTONIK	<b>EMER MBIEMER:</b> Ark. Adnand TOCILA	<b>FIRMA:</b> Ing.elek. Mariglen JAHOLLARI
<b>NJESIA E PROJEKTT D H INFRASTRUKTURES</b>	<b>FAZA E PROJEKTT:</b> PROJEKT ZBATIMI	<b>GRUPI PROJEKTT:</b>		<b>SHKALLA:</b> 1:100
			<b>No. I FLETES:</b> E-06	



RIKONSTRUKSION KOPSHTI "NEIM BABAMETO"  
KUADRI ELEKTRIK SH 1:100

Kuadri Elektrik Kryesori Kati Perdhe



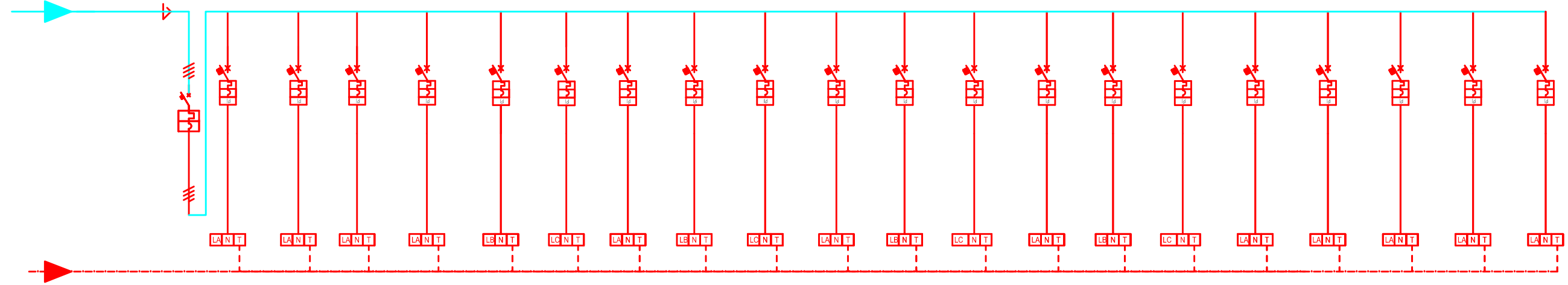
Nr i Qarkut			1	2	3	4	5	6	7	8	9	10	11	
Perdoruesi	LIDHJE EKUIPOTENCIALE	KRYESORI	Koridori	Ndricim i Jashtem	Kati Perdhe	Kati pare	dhom fjetje	dhom e lojrave	dhom fjetje	dhom e lojrave	Kuzhina	banjo	banjo	
Fuqia e llogaritur	KW	50	0.1	0.05	30	15	6	7	6	3	12	1.52	1.52	
Rryma e llogaritur	A			20	22.81	22.81	14.35	11.36	14.36	11.36	22.01	6.9	6.9	
Numeri i moduleve	N°	4	2	2	4	4	2	2	2	2	4	2	2	
DIFERENCIALE	TIPI													
	Regjistrimi	A	0.03A	0.03A	0.03A	0.03A	0.03A	0.03A	0.03A	0.03A	0.03A	0.03A	0.03A	
	Koha e nderhyrjes	ms												
Magnetotermik	TIPI	C	C	C	C	C	C	C	C	C	C	C	C	
	Regjistrimi	A	4x63A	2x16	2x10A	4x40A	4x40A	2x25A	2x16A	2x20A	2x16A	4x40A	2x10A	2x10A
	P.d.l	KA	16KA	4.5KA	4.5KA	4.5KA	4.5KA	4.5KA	4.5KA	4.5KA	4.5KA	4.5KA	4.5KA	
FUSIBILE	Regjistrimi	A												
	TIPI													
Kontaktor	TIPI													
	Regjistrimi	V												
RELE TERMIKE	TIPI													
	Regullimi	A												
SEKSIONI I PERCJELLESIT NE KUADER-NO7V-K			2x1x1.5	2x1x1.5	4x1x6	4x1x6	2x1x4	2x1x2.5	2x1x4	2x1x2.5	4x1x6	2x1x2.5	2x1x2.5	
TIPI I MORSETES	CU15x5													
SEKSIONI I PERCJELLESIT TE LINJES	PE-1x16	5x25	3x2.5	3x1.5	5x6	3x6	3x4	3x2.5	3x4	3x2.5	5x6	3x2.5	3x2.5	
TIPI I PERCJELLESIT	NO7V-K	FG70-R	NO7V-K	NO7V-K	NO7V-K	NO7V-K	NO7V-K	NO7V-K	NO7V-K	NO7V-K	NO7V-K	NO7V-K	NO7V-K	
GJATESIA MAKSIMALE E MBROJTJES														

 BASHKIA DURRES NJESIA E PROJEKTIMIT DHE INFRASTRUKTURES	OBJEKTI: <b>RIKONSTRUKSION KOPSHTI "NEIM BABMETO"</b>	VENDODHJA : DURRES	EMER MBIEMER : FIRMA : Ark. Adnand TOCILA Ing.elek. Mariglen JAHOLLARI	EMERTIMI I FLETES : DETAJE PER KUDRIN ELEKTRIK
	NJESIA E PROJEKTIMIT DHE INFRASTRUKTURES	FAZA E PROJEKTIT : PROJEKT ZBATIMI	GRUPI PROJEKTIMIT :	DATA JANAR 2019 SHKALLA 1:100 No. I FLETES : <b>E-07</b>

RIKONSTRUKSION KOPSHTI "NEIM BABAMETO"  
 KUADRI ELEKTRIK SH 1:100

Kuadri Elektrik Kati i Pare

Vjen nga kuadri kati per dhe i TU



Nr i Qarkut		12	13	14	15	16	17	18	19	20	21	22								
Perdoruesi		Kryesori	Ndricimi	dhom fjetje	infermeria	dhom fjetje	dhom e lojrave	dhom fjetje	dhom e lojrave	banjo	salla mbledhje	banjo								
Fuqia e llogaritur	KW	23	0.3	3.2	2.4	6	3	6	3	1.52	1.5	1.52								
Rryma e llogaritur	A	22.81	13.04	13.9	10.9	14.35	11.36	14.36	11.36	6.9	6.9	6.9								
Numeri i moduleve	N°	4	2	2	2	2	2	2	2	2	2	2								
DIFERENCIALE	TIPI																			
	Regjistrimi	A	0.03A	0.03A	0.03A	0.03A	0.03A	0.03A	0.03A	0.03A	0.03A	0.03A								
Magneto-Termik	TIPI	C	C	C	C	C	C	C	C	C	C	C								
	Regjistrimi	A	4x40A	2x16A	2x20A	2x16A	2x25A	2x16A	2x25A	2x16A	2x16A	2x16A	2x10A							
FUSIBILE	P.d.i.	KA	4.5KA	4.5KA	4.5KA	4.5KA	4.5KA	4.5KA	4.5KA	4.5KA	4.5KA	4.5KA								
	Regjistrimi	A																		
Kontaktor	TIPI																			
	Regjistrimi	V																		
RELE TERMIKE	TIPI																			
	Regjistrimi	A																		
SEKSIONI I PERCJELLESIT NE KUADER-NO7V-K			2x1x1.5	2x1x2.5	2x1x2.5	2x1x4	2x1x2.5	2x1x4	2x1x2.5	2x1x2.5	2x1x2.5	2x1x2.5								
TIPI I MORSETES																				
SEKSIONI I PERCJELLESIT TE LINJES		5 x 6	3 x 1.5	3 x 4	3 x 2.5	3 x 4	3 x 2.5	3 x 4	3 x 2.5	3 x 1.5	3 x 2.5	3 x 2.5								
TIPI I PERCJELLESIT		NO7V-K	NO7V-K	NO7V-K	NO7V-K	NO7V-K	NO7V-K	NO7V-K	NO7V-K	NO7V-K	NO7V-K	NO7V-K								
GJATESIA MAKSIMALE E MBROJTJES																				

 BASHKIA DURRES NJESIA E PROJEKTIMIT DHE H E INFRASTRUKTURES	OBJEKTI: <b>RIKONSTRUKSION KOPSHTI "NEIM BABMETO"</b>	VENDODHJA : DURRES	EMER MBIEMER : FIRMA : Ark. Adnand TOCILA Ing.elek. Mariglen JAHOLLARI	EMERTIMI I FLETES : DETAJE PER KUDRIN ELEKTRIK
	FAZA E PROJEKTIT : PROJEKT ZBATIMI	GRUPI PROJEKTIMIT :	DATA JANAR 2019 SHKALLA 1:100 No. I FLETES : <b>E-08</b>	