


Porositës

GREEN BELSH SH.A.

Vula

Titulli i Projektit

"NDËRTIM I TREGUT TË GJËSË SË GJALLË DHE FRUTA-PERIME", BASHKIA BELSH

Autor "NOVATECH STUDIO "SHPK

ING. EMIL NOVA

Grupi projektimit:

ING. NDERTIMI	Miraza TQMCQ
ING. NDERTIMI	Rozina TABAKU
ING. HIDROTEKNIK	Klodan NDUJ
ARKITEKT	Geria NOVA
ING. HIDROTEKNIK	Kostandin NOVA
ING. GJEOLOGJIK	Antonela BAZHDARI
ING. MEKANIK	Nikollaq DOKU
ING. ELEKTRIK	Markelin SHLLAKU

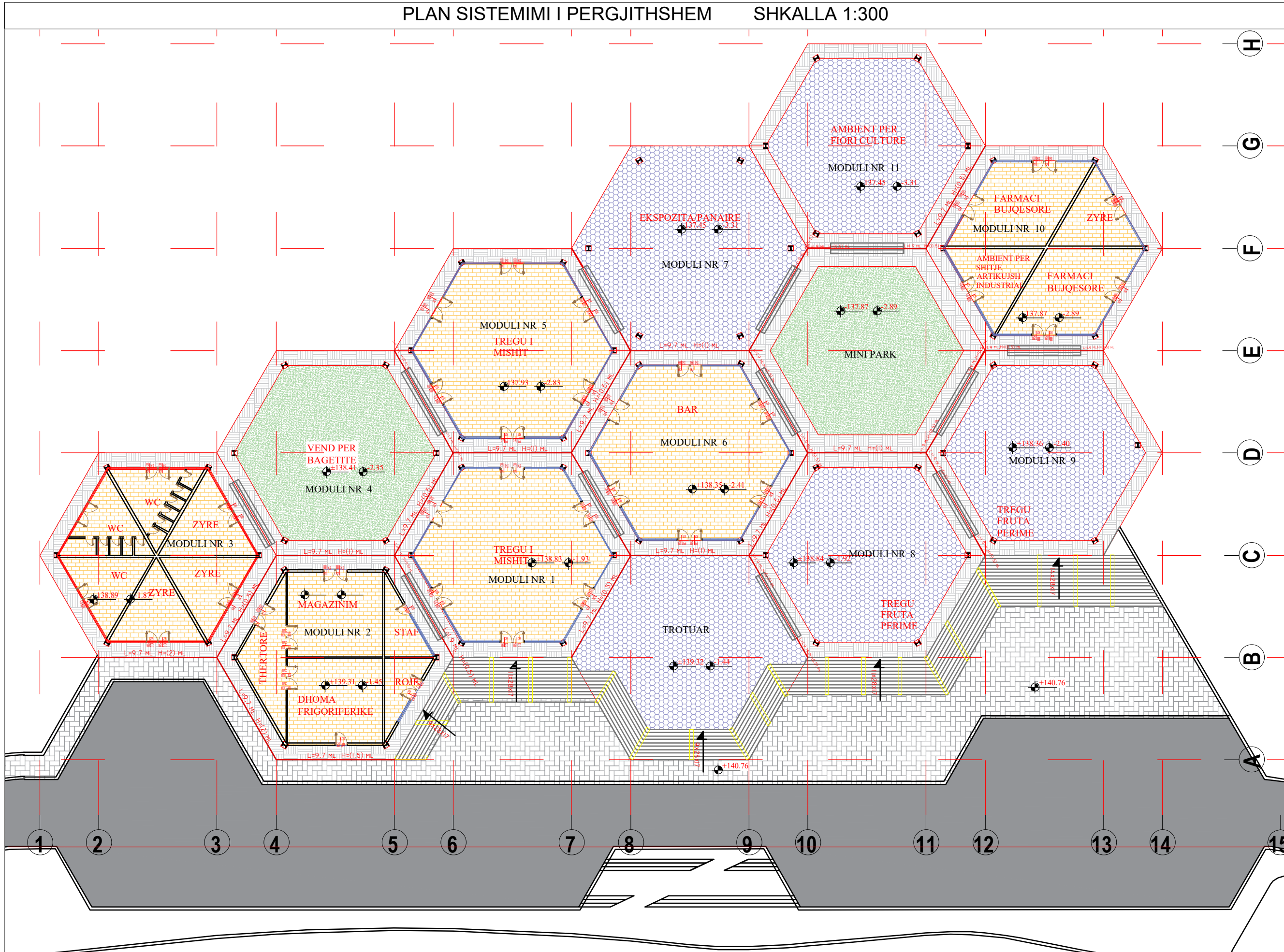
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
Faza

PROJEKTI I ZBATIMIT

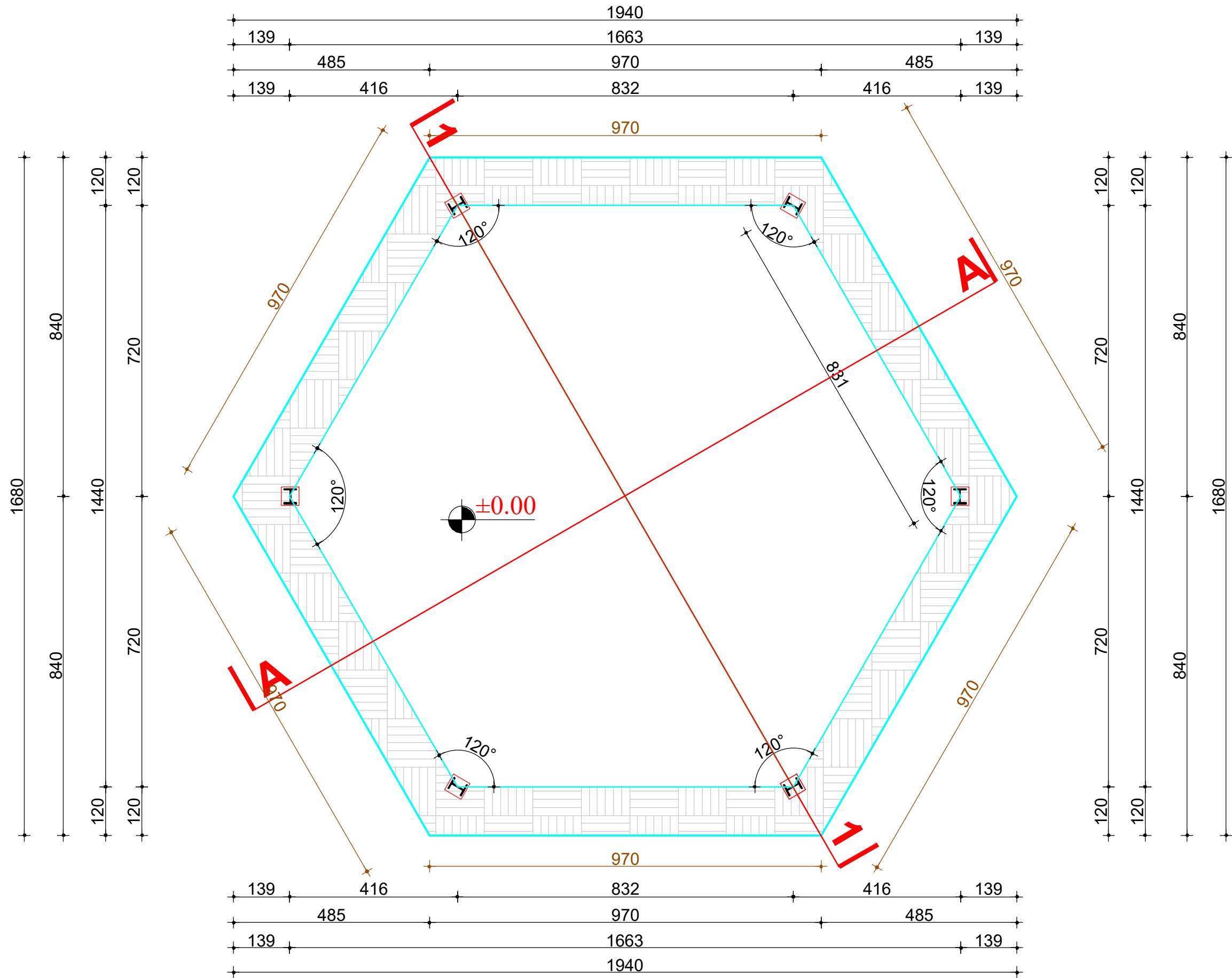
PROJEKTI KONSTRUKTIV

PLAN SISTEMIMI I PERGJITHSHEM SHKALLA 1:300



Porositës		GREEN BELSH SH.A.																			
Titulli i Projektit		NDËRTIM I TREGUT TË GJËSË SË GJALLË DHE FRUTA-PERIME" BASHKIA BELSH																			
Faza	PROJEKT ZBATIMI																				
Vula																					
Autor	"NOVATECH STUDIO "SHPK  ING. EMIL NOVA																				
Grupi projektimit:	<table border="0"> <tr> <td>ING. NDËRTIMI</td> <td>Wimzo TOVCO</td> </tr> <tr> <td>ING. NDËRTIMI</td> <td>Rozina TABAKU</td> </tr> <tr> <td>ING. HIDROTEKNIK</td> <td>Kiprian NDOJ</td> </tr> <tr> <td>ARKITEKT</td> <td>Gerta NOVA</td> </tr> <tr> <td>ING. HIDROTEKNIK</td> <td>Kostandin NOVA</td> </tr> <tr> <td>ING. GJEOLLOJIK</td> <td>Antonia BAZHDARI</td> </tr> <tr> <td>ING. MEKANIK</td> <td>Nikolla DOKU</td> </tr> <tr> <td>ING. ELEKTRIK</td> <td>Marketin SHLLAKU</td> </tr> <tr> <td>ING. TOPOGRAF</td> <td>Bashkim KOKOSHI</td> </tr> </table>			ING. NDËRTIMI	Wimzo TOVCO	ING. NDËRTIMI	Rozina TABAKU	ING. HIDROTEKNIK	Kiprian NDOJ	ARKITEKT	Gerta NOVA	ING. HIDROTEKNIK	Kostandin NOVA	ING. GJEOLLOJIK	Antonia BAZHDARI	ING. MEKANIK	Nikolla DOKU	ING. ELEKTRIK	Marketin SHLLAKU	ING. TOPOGRAF	Bashkim KOKOSHI
ING. NDËRTIMI	Wimzo TOVCO																				
ING. NDËRTIMI	Rozina TABAKU																				
ING. HIDROTEKNIK	Kiprian NDOJ																				
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ING. GJEOLLOJIK	Antonia BAZHDARI																				
ING. MEKANIK	Nikolla DOKU																				
ING. ELEKTRIK	Marketin SHLLAKU																				
ING. TOPOGRAF	Bashkim KOKOSHI																				
Vula																					
Kapitulli	PROJEKTI KONSTRUKTIV																				
Titulli i Vizatimit	- PLAN SISTEMIMI I PERGJITHSHEM																				
Realizuar	Shkalla	1:300																			
Emërtimi i Fletës	GUSHT 2022																				
K.1 - 00																					

PLANIMETRIA - MODULI 1,2,3,4,5,6,7,8,9,10,11 SHKALLA 1:100



Porositës

GREEN BELSH SH.A.

Titulli i Projektit

NDËRTIM I TREGUT TË GJESË SË
GJALLË DHE FRUTA-PERIME"
BASHKIA BELSH

Faza

PROJEKT ZBATIMI

Vula

Autor

"NOVATECH STUDIO "SHPK



ING. EMIL NOVA

Grupi projektimit:

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ARKITEKT	Gerio NOVA
ING. HIDROTEKNIK	Kostandin NOVA
ING. GJEOLOGJIK	Antonelo BAZHDARI
ING. MEKANI	Nikollig DOKU
ING. ELEKTRIK	Marketin SHILLAKU
ING. TOPOGRAFI	Bozhom KOKOSHI

Vula

Kapitulli

PROJEKTI KONSTRUKTIV

Titulli i Vizatimit

PLANIMETRIA - MODULI HOJA
1,2,3,4,5,6,7,8,9,10,11

Realizuar

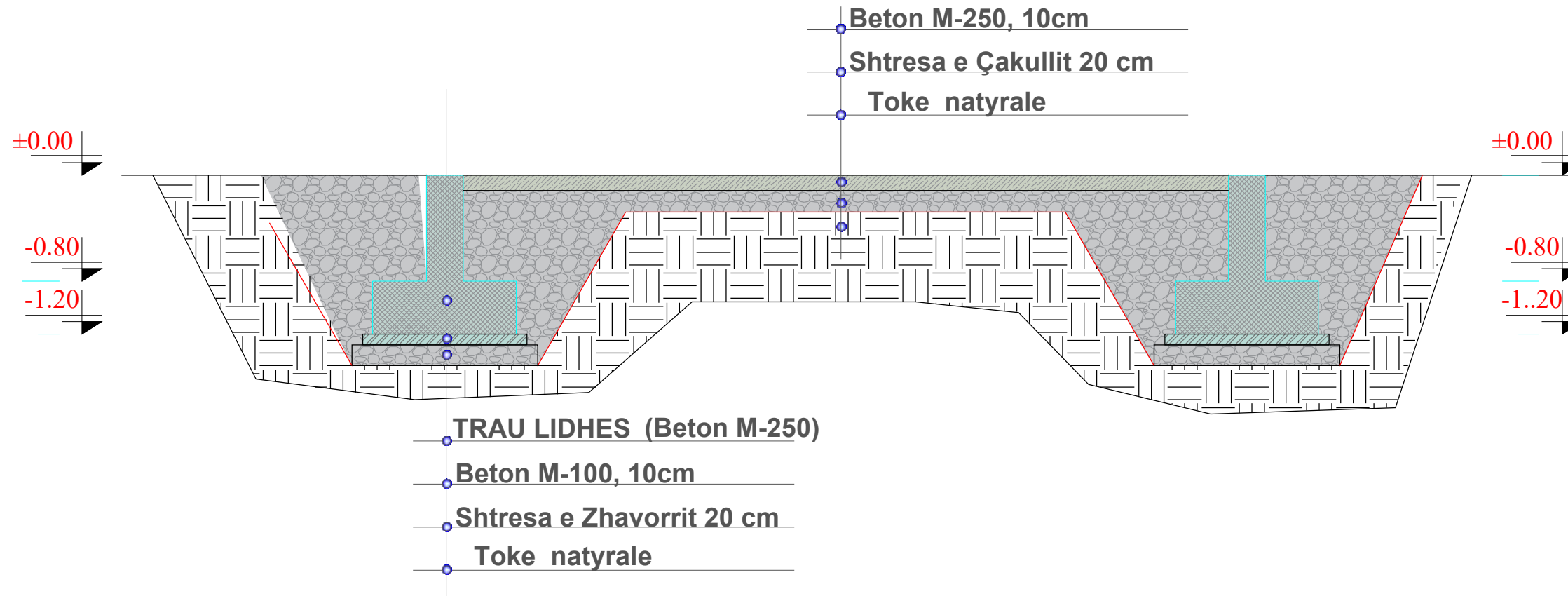
GUSHT 2022

Shkalla 1:100

Emërtimi i Fletës

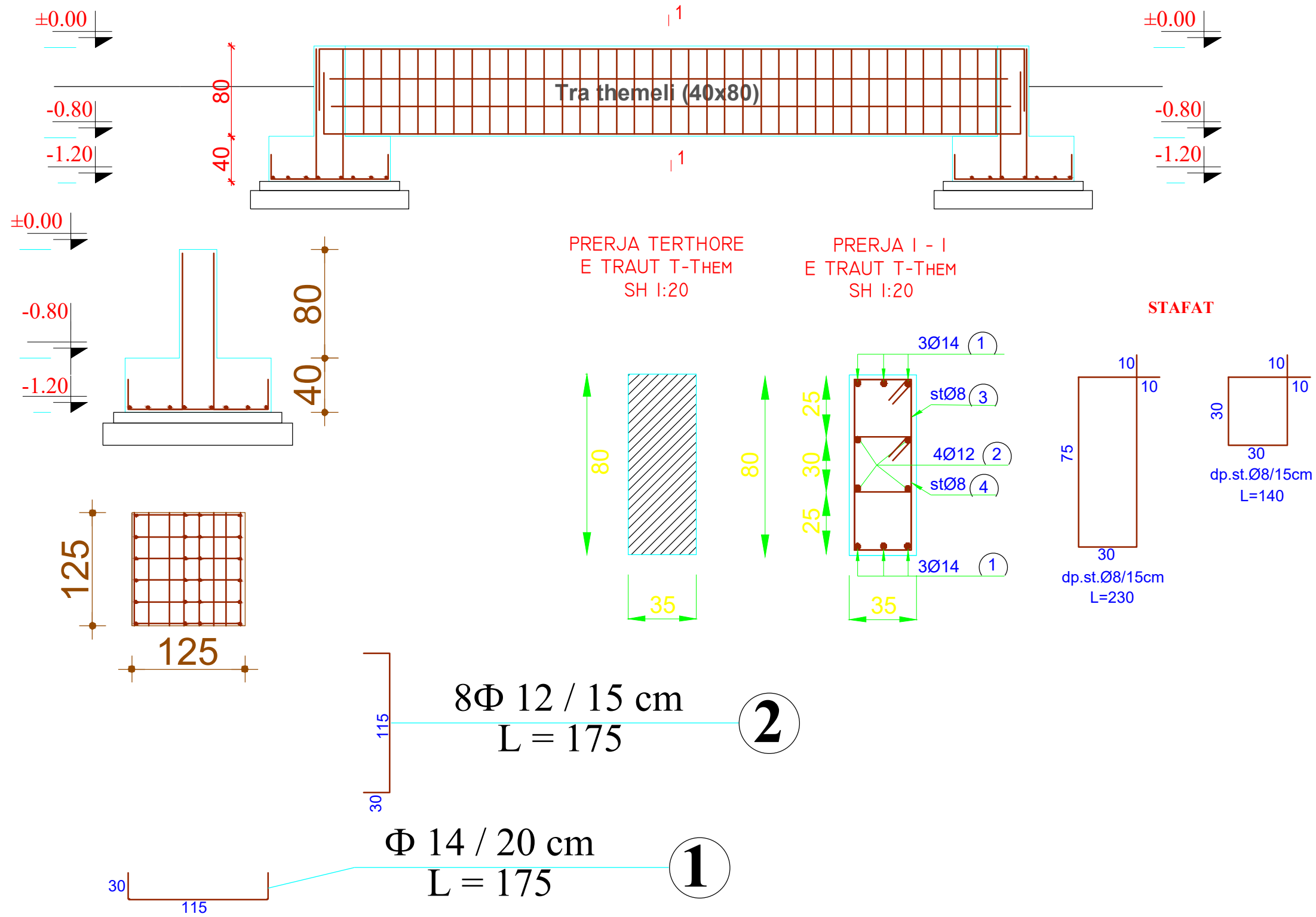
K.1 - 01

PRERJA THEMELIT



Porositës	
GREEN BELSH SH.A.	
Titulli i Projektit	
NDËRTIM I TREGUT TË GJESË SË GJALLË DHE FRUTA-PERIME" BASHKIA BELSH	
Faza	
PROJEKT ZBATIMI	
Vula	
Autor	
"NOVATECH STUDIO "SHPK	
ING. EMIL NOVA	
Grupi projektimit:	
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ING. NDËRTIMI	Razina TABAKU
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ARKITEKT	Gerio NOVA
ING. HIDROTEKNIK	Kostandin NOVA
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ING. MEKANI	Nikollë DOKU
ING. ELEKTRIK	Martini SHILLAKU
ING. TOPOGRAFI	Bozhom KOKOSHI
Vula	
Kapitulli	
PROJEKTI KONSTRUKTIV	
Titulli i Vizatimit	
- PRERJA E THEMELIT - MODULI 1,2,3,4,5,6,7,8,9,10,11	
Realizuar	Shkalla 1:50
GUSHT 2022	
Emërtimi i Fletës	
K.1 - 03	

ARMIMI I TRAUT TE THEMELIT -MODULI 1,2,3,4,5,6,7,8,9,10,11 SHKALLA 1:50



Porositës

GREEN BELSH SH.A.

Titulli i Projektit

NDËRTIM I TREGUT TË GJËSË SË
GJALLË DHE FRUTA-PERIME"
BASHKIA BELSH

Faza

PROJEKT ZBATIMI

Vula

Autor

"NOVATECH STUDIO "SHPK

ING. EMIL NOVA

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ING. HIDROTEKNIK	Kostandin NOVA
ING. GJEOLOGJIK	Antonelo BAZHDARI
ING. MEKANI	Nikolliq DOKU
ING. ELEKTRIK	Merketin SHILLAKU
ING. TOPOGRAFI	Bozhom KOKOSHI

Vula

Kapitulli

PROJEKTI KONSTRUKTIV

Titulli i Vizatimit

ARMIMI I TRAUT TE THEMELIT -
MODULI 1,2,3,4,5,6,7,8,9,10,11

Realizuar

GUSHT 2022

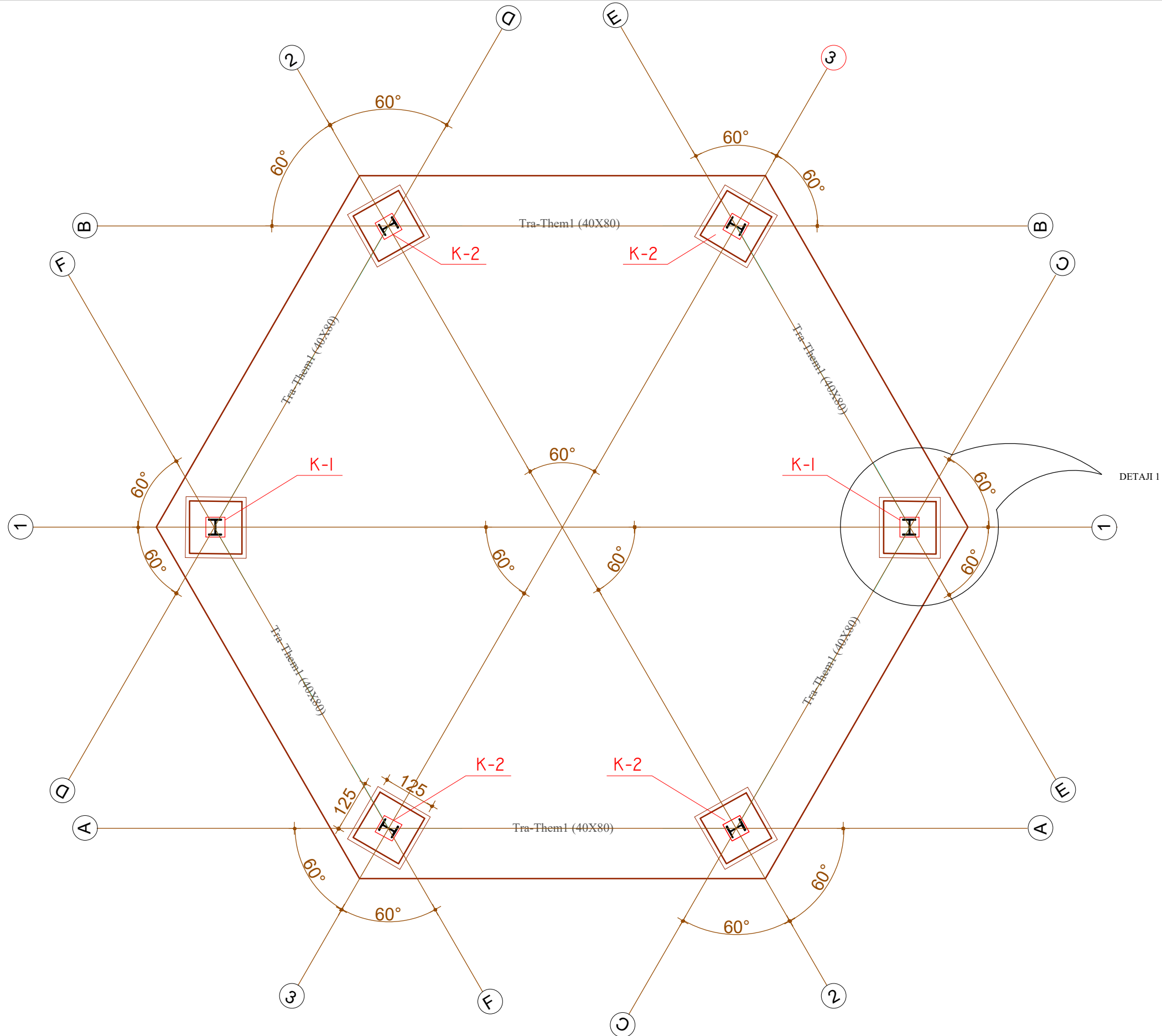
Shkalla

1:50

Emërtimi i Fletës

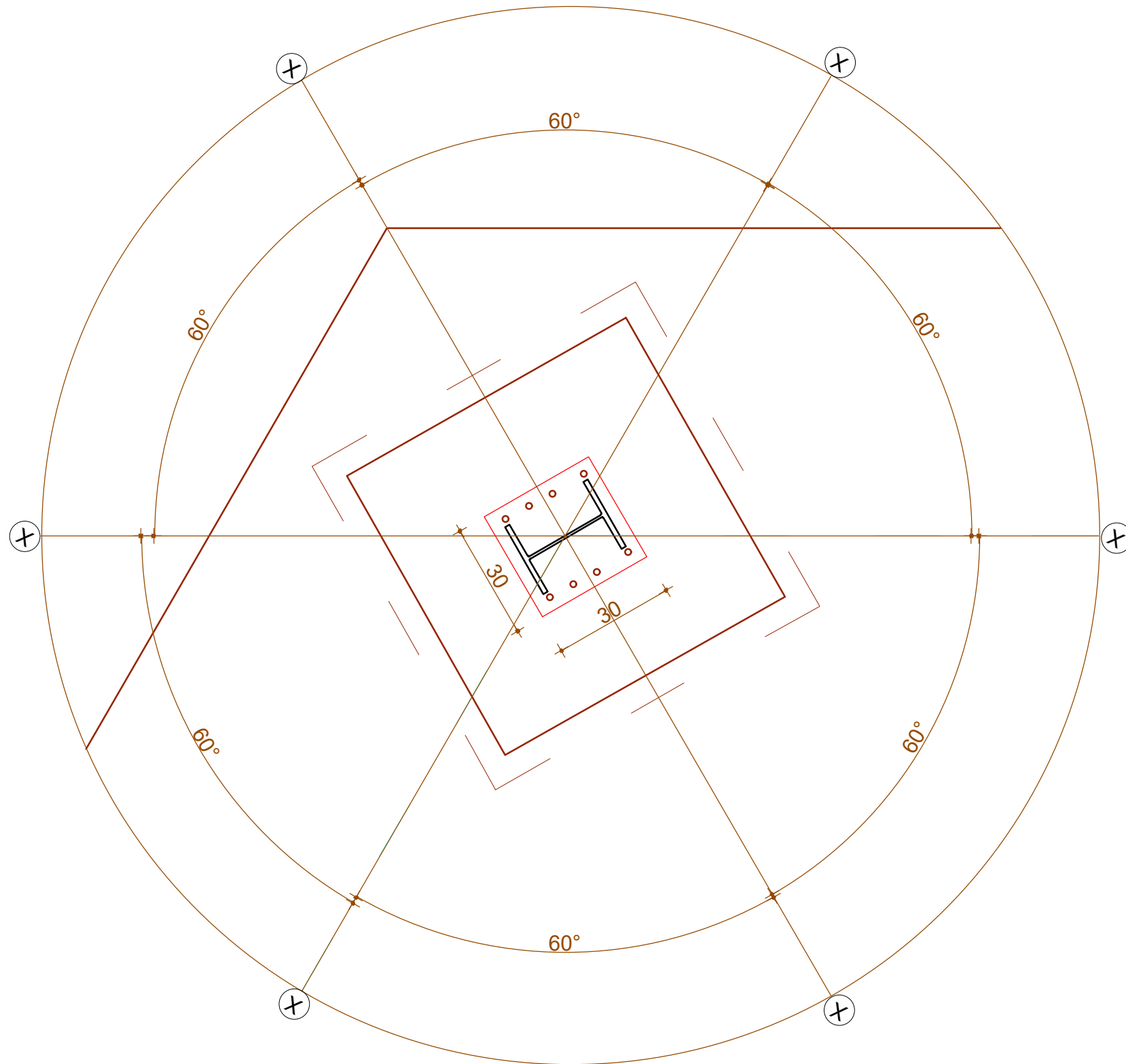
K.1 - 04

PLAN PIKETIMI I KOLONAVE METALIKE - MODULI 1,2,3,4,5,6,7,8,9,10,11 SHKALLA 1:100



Porositës	
GREEN BELSH SH.A.	
Titulli i Projektit	
NDËRTIM I TREGUT TË GJESË SË GJALLË DHE FRUTA-PERIME" BASHKIA BELSH	
Faza	PROJEKT ZBATIMI
Vula	
Autor	
"NOVATECH STUDIO "SHPK  ING. EMIL NOVA	
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ING. HIDROTEKNIK	Kledan NDËJ
ARKITEKT	Gerio NOVA
ING. HIDROTEKNIK	Kostandin NOVA
ING. GJEOLOGJIK	Antonelo BAZHDARI
ING. MEKANI	Nikollë DOKU
ING. ELEKTRIK	Martini SHILLAKU
ING. TOPOGRAFI	Bozhom KOKOSHI
Vula	
Kapitulli	
PROJEKTI KONSTRUKTIV	
Titulli i Vizatimit	
- PLAN PIKETIMI I KOLONAVE - MODULI 1,2,3,4,5,6,7,8,9,10,11	
Realizuar	Shkalla 1:100
GUSHT 2022	
Emërtimi i Fletës	K.1 - 05

PIKETIMI KOLONES



Porositës

GREEN BELSH SH.A.

Titulli i Projektit

NDËRTIM I TREGUT TË GJESË SË
GJALLË DHE FRUTA-PERIME"
BASHKIA BELSH

Faza **PROJEKT ZBATIMI**

Vula

Autor "NOVATECH STUDIO "SHPK



ING. EMIL NOVA

Grupi projektimit:

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ING. HIDROTEKNIK	Kledan NDËJ
ARKITEKT	Gerio NOVA
ING. HIDROTEKNIK	Kostandin NOVA
ING. GJEOLOGJIK	Antonelo BAZHDARI
ING. MEKANI	Nikollig DOKU
ING. ELEKTRIK	Merketin SHILLAKU
ING. TOPOGRAF	Bozhom KOKOSHI

Vula

Kapitulli

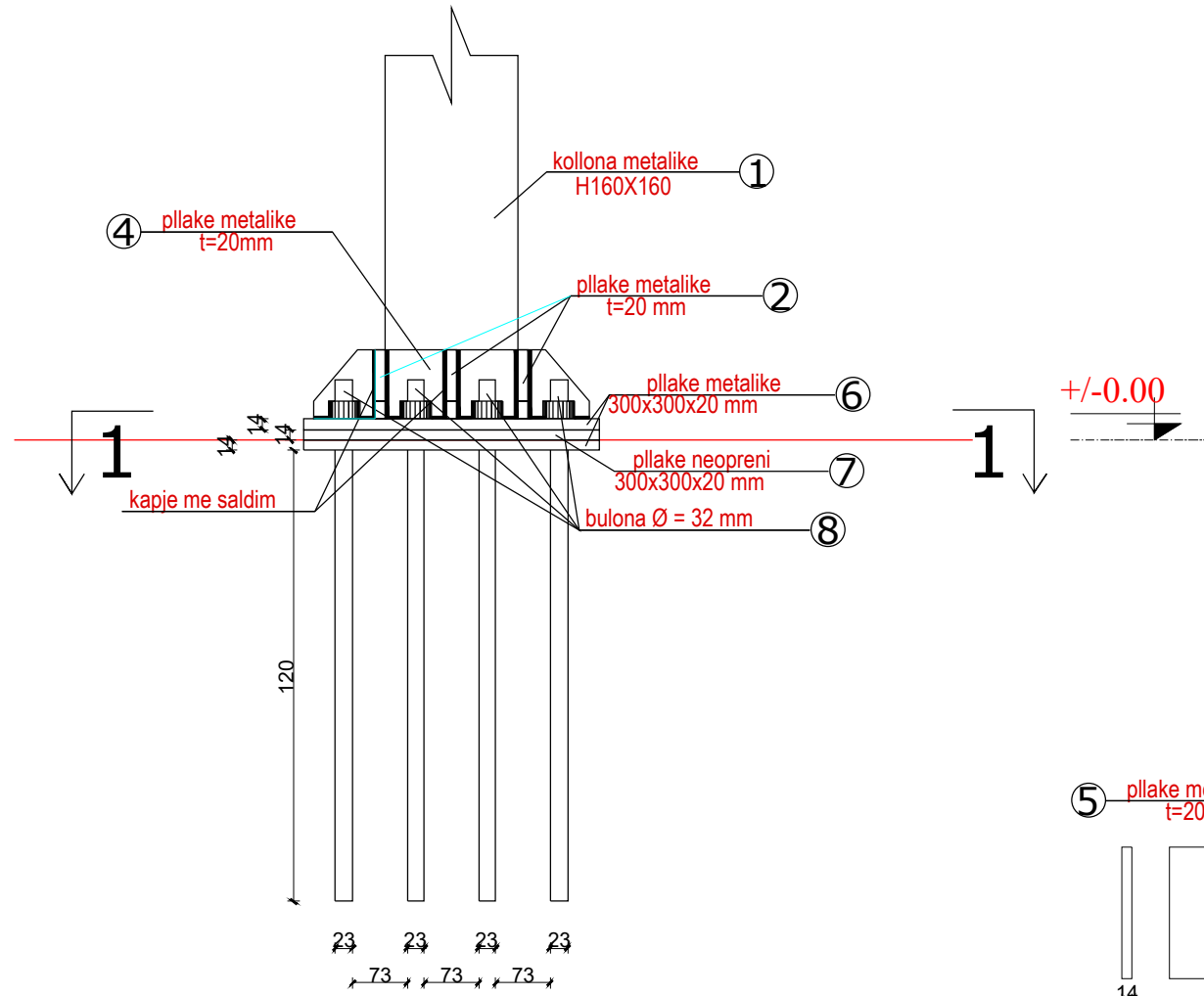
PROJEKTI KONSTRUKTIV

Titulli i Vizatimit
- PIKETIMI I KOLONES METALIKE -
MODULI 1,2,3,4,5,6,7,8,9,10,11

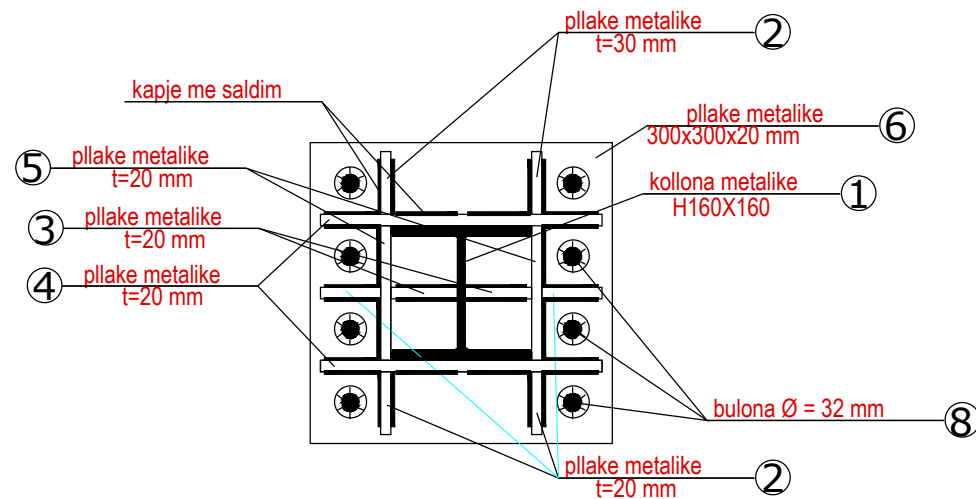
Realizuar **GUSHT 2022** Shkalla **1:100**

Emërtimi i Fletës **K.1 - 06**

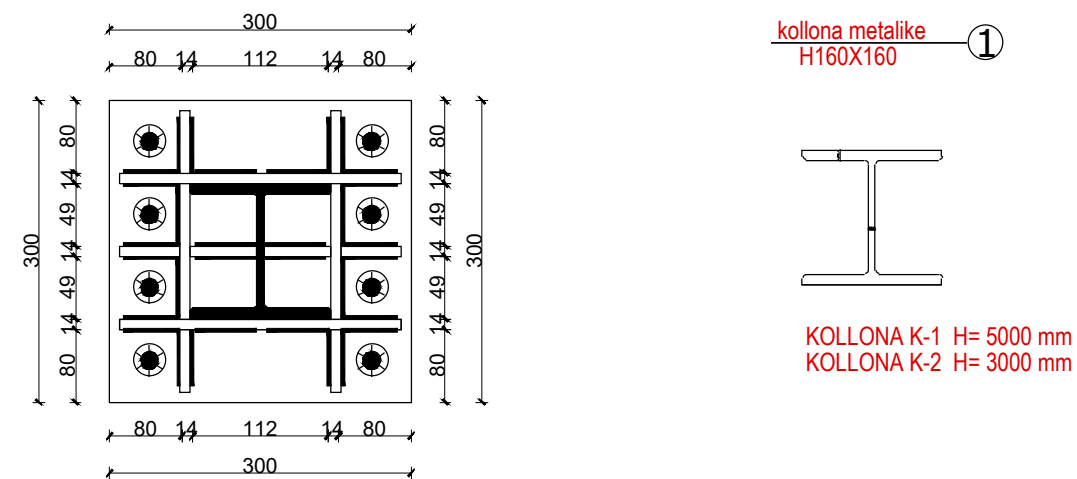
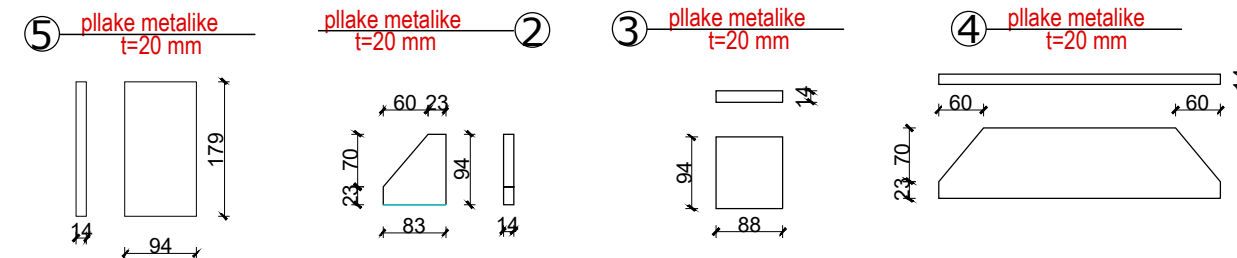
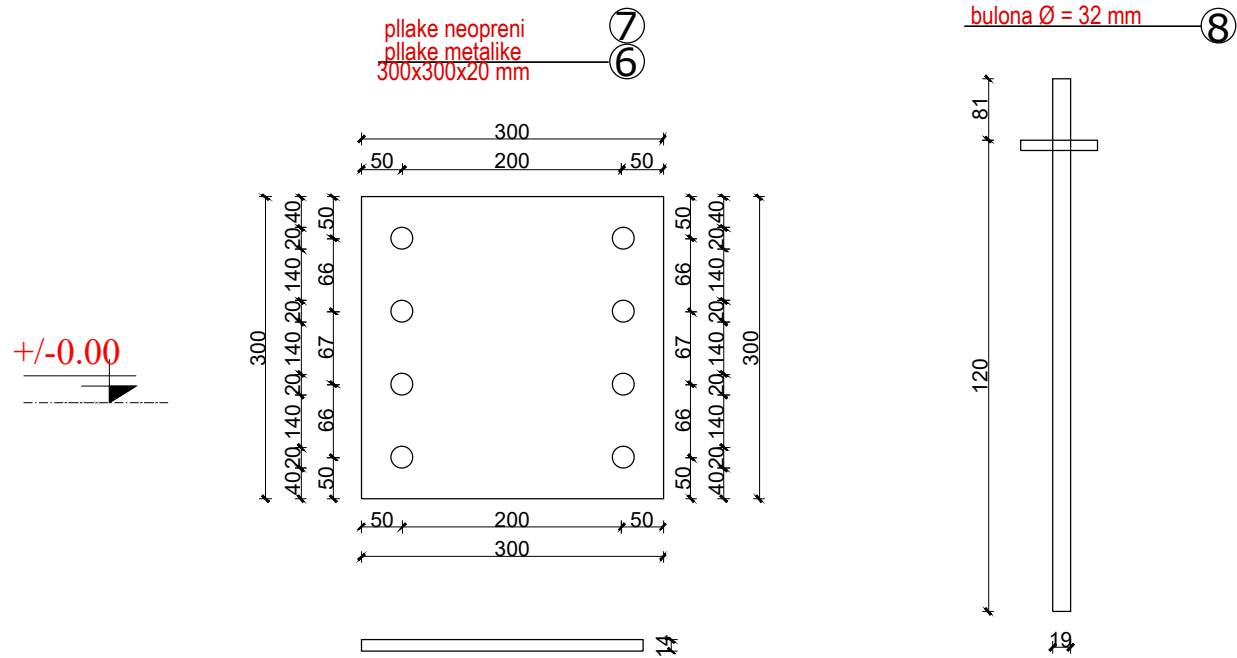
KAPJA KOLLONE ME THEMELIN



PRERJA 1 - 1



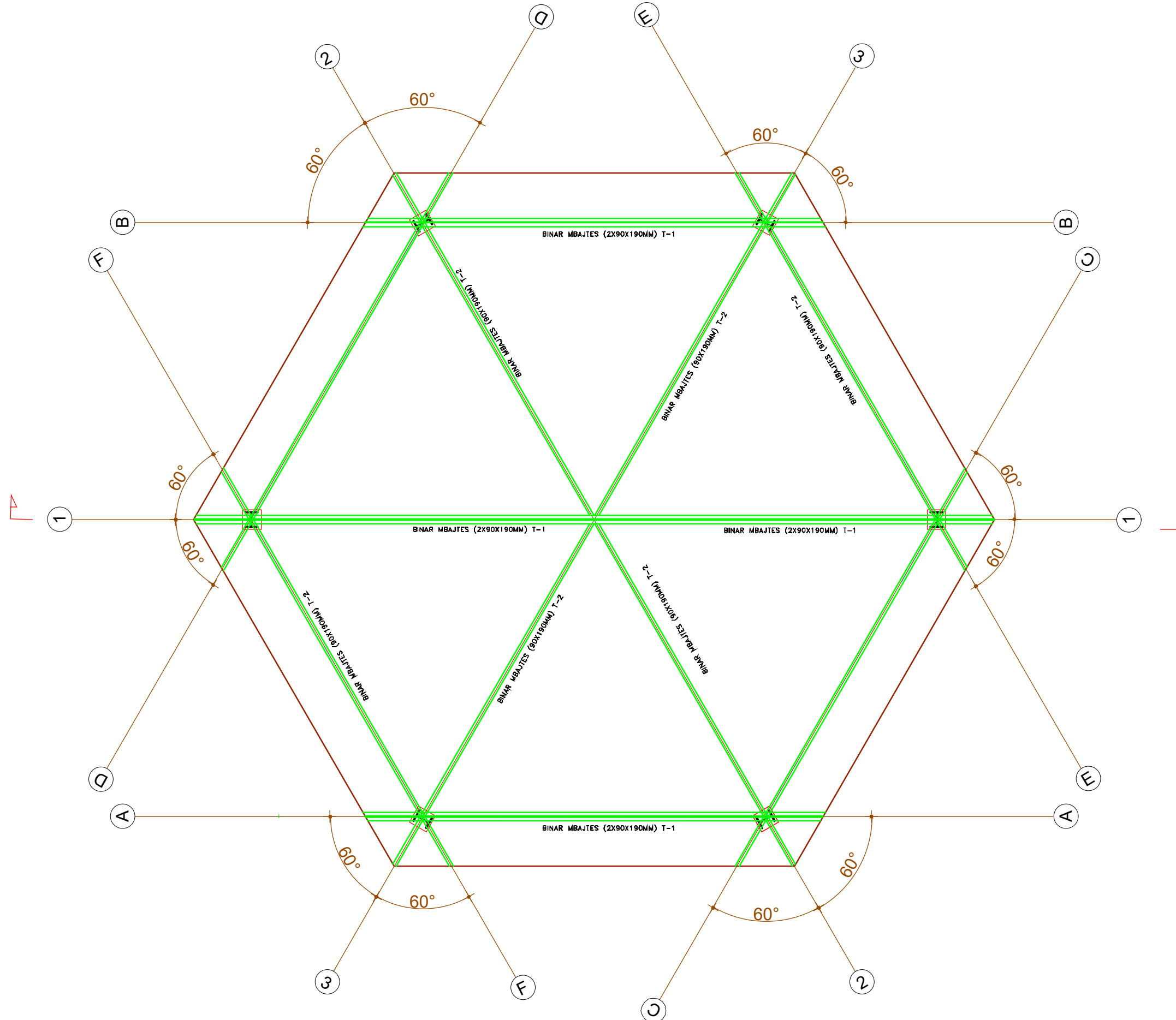
KOLONA METALIKE



KOLLONA K-1 H= 5000 mm
KOLLONA K-2 H= 3000 mm

Porositës	
GREEN BELSH SH.A.	
Titulli i Projektit	
NDËRTIM I TREGUT TË GJËSË SË GJALLË DHE FRUTA-PERIME" BASHKIA BELSH	
Faza	PROJEKT ZBATIMI
Vula	
Autor	
"NOVATECH STUDIO "SHPK ING. EMIL NOVA	
Grupi projektimit:	
ING. NDËRTIMI	Mimoza TOMCO
ING. NDËRTIMI	Razina TABAKU
ING. HIDROTEKNIK	Kledan NDËJ
ARKITEKT	Gerio NOVA
ING. HIDROTEKNIK	Kostandin NOVA
ING. GJEOLOGJIK	Antonelo BAZHDARI
ING. MEKANIK	Nikollig DOKU
ING. ELEKTRIK	Markelin SHILLAKU
ING. TOPOGRAF	Bozhik KOKOSHI
Vula	
Kapitulli	
PROJEKTI KONSTRUKTIV	
Titulli i Vizatimit	
- DETAJE TE KOLONES METALIKE - MODULI 1,2,3,4,5,6,7,8,9,10,11	
Realizuar	Shkalla 1:100
GUSHT 2022	
Emërtimi i Fletës	K.1 - 07

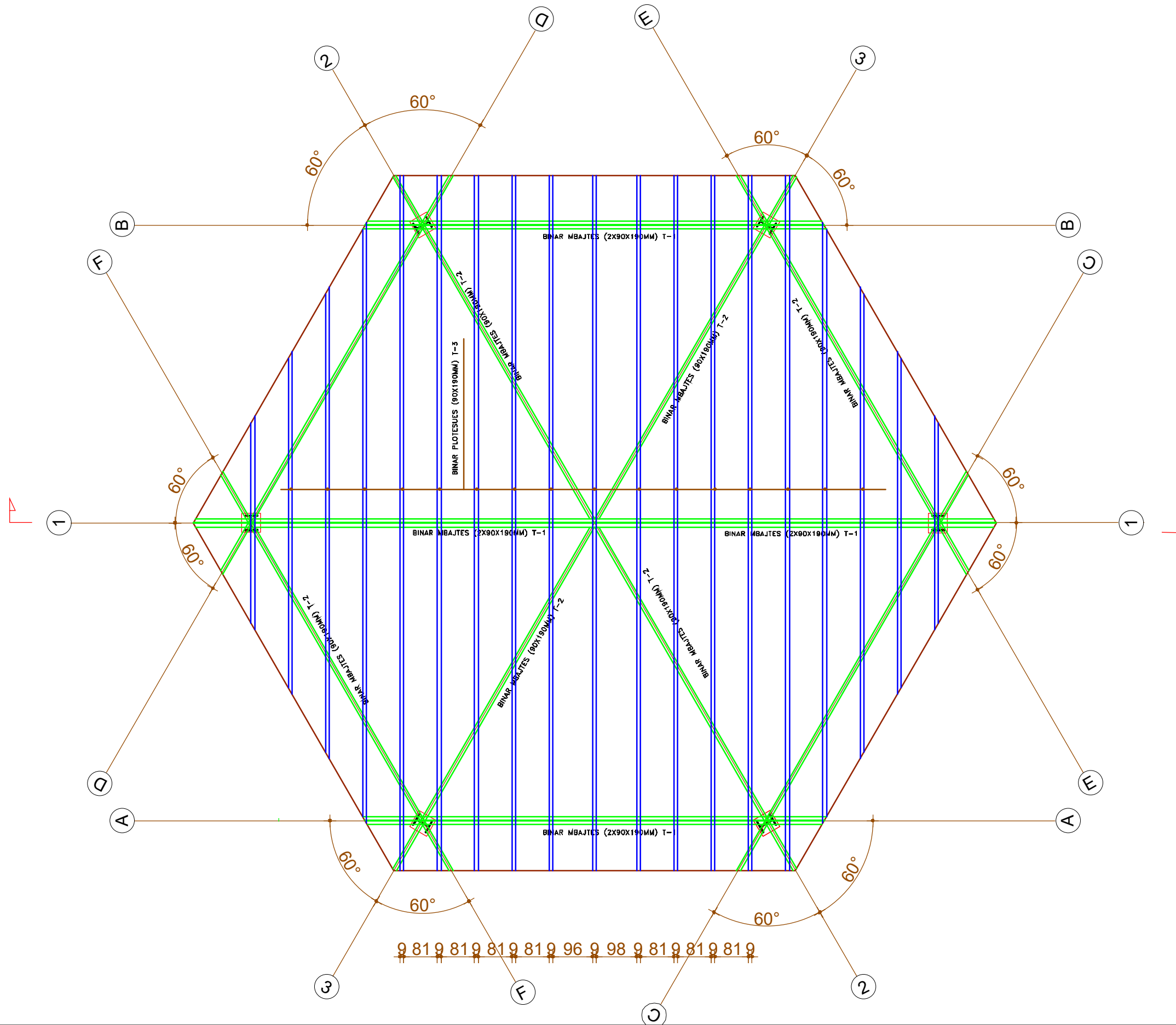
PLANI I TRAREVE KRYESOR TE DRURIT (2X9X19) -MODULI 1,2,3,4,5,6,7,8,9,10 SHKALLA 1:100



Porositës	
GREEN BELSH SH.A.	
Titulli i Projektit	
NDËRTIM I TREGUT TË GJESË SË GJALLË DHE FRUTA-PERIME" BASHKIA BELSH	
Faza	PROJEKT ZBATIMI
Vula	
Autor	
"NOVATECH STUDIO "SHPK  ING. EMIL NOVA	
Grupi projektimit:	
ING. NDËRTIMI	Mimoza TOMCO
ING. NDËRTIMI	Razina TABAKU
ING. HIDROTEKNIK	Kledan NDËJ
ARKITEKT	Gerio NOVA
ING. HIDROTEKNIK	Kostandin NOVA
ING. GJEOLOGJIK	Antonelo BAZHDARI
ING. MEKANIK	Nikollë DOKU
ING. ELEKTRIK	Martini SHILLAKU
ING. TOPOGRAFI	Bozhom KOKOSHI
Vula	
Kapitulli	
PROJEKTI KONSTRUKTIV	
Titulli i Vizatimit	
- PLANI KRYESOR I TRAREVE TE DRURIT - MODULI 1,2,3,4,5,6,7,8,9,10	
Realizuar	Shkalla 1:100
GUSHT 2022	
Emërtimi i Fletës	K.1 - 08

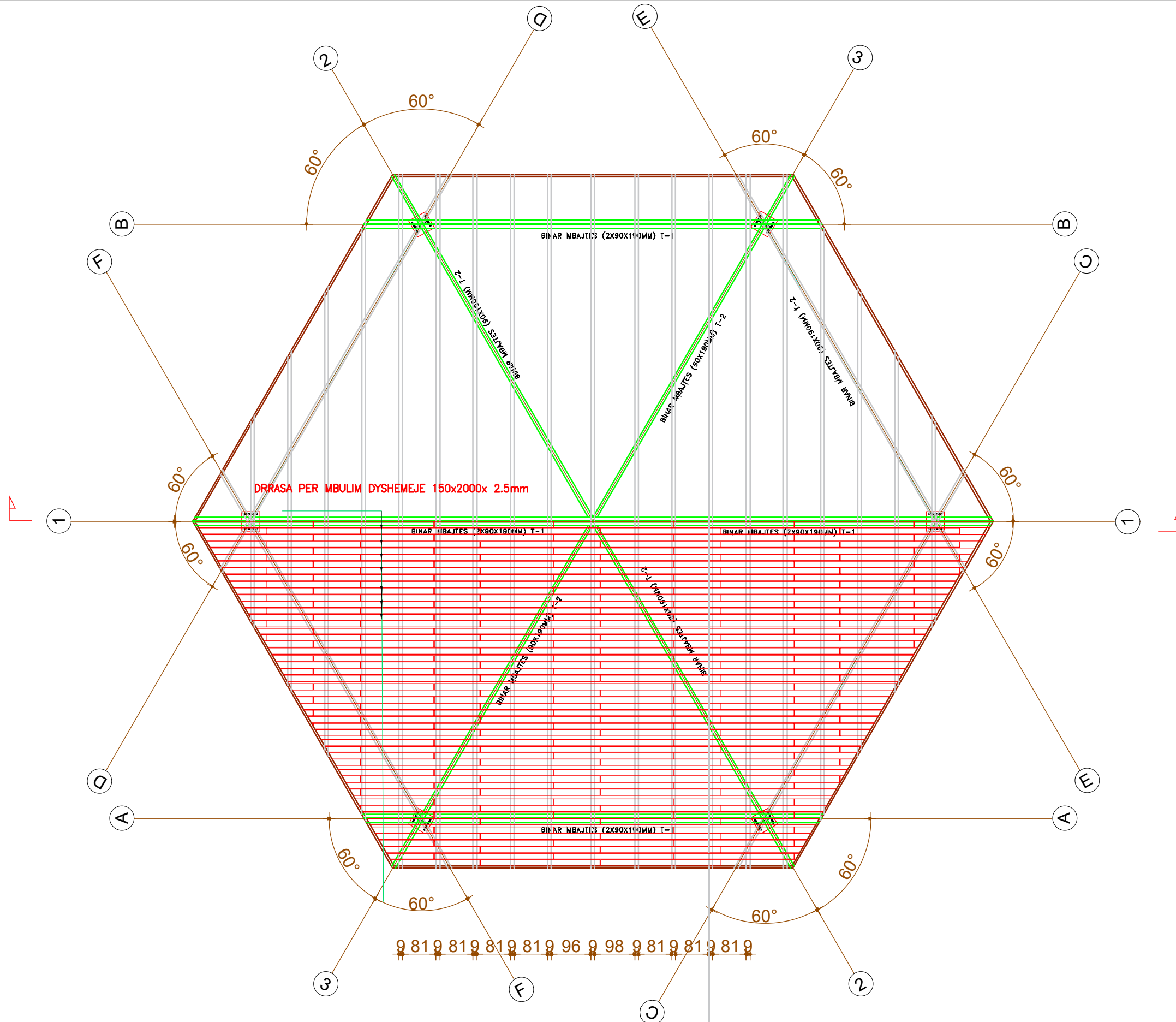
PLANI I TRAREVE POTESUES (9X19) TE DRURIT - MODULIV1,2,3,4,5,6,7,8,9,10

SHKALLA 1:100



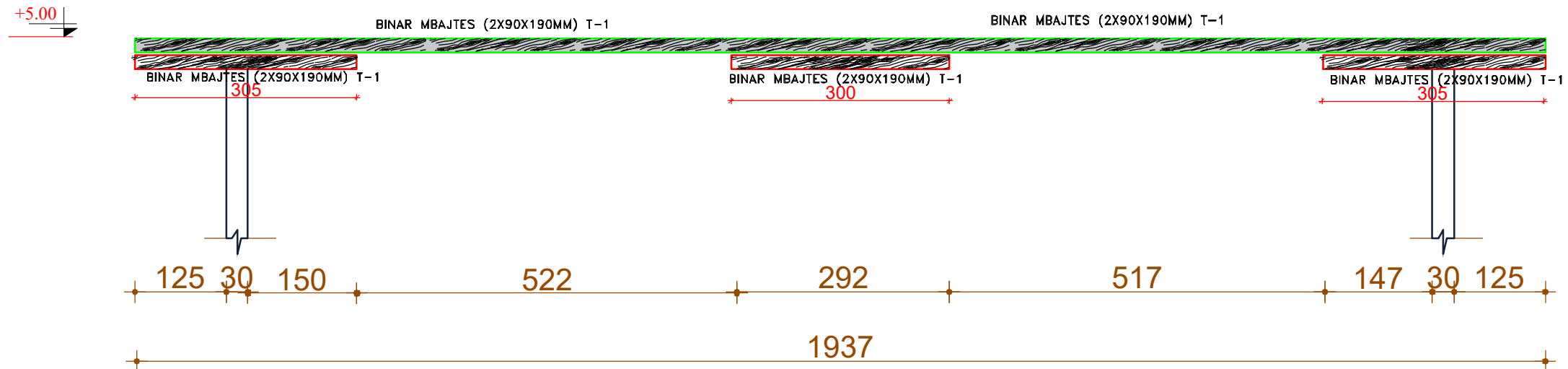
Porositës	
GREEN BELSH SH.A.	
Titulli i Projektit	
NDËRTIM I TREGUT TË GJESË SË GJALLË DHE FRUTA-PERIME" BASHKIA BELSH	
Faza	PROJEKT ZBATIMI
Vula	
Autor	
"NOVATECH STUDIO "SHPK  ING. EMIL NOVA	
Grupi projektimit:	
ING. NDËRTIMI	Mimoza TOMCO
ING. NDËRTIMI	Razina TABAKU
ING. HIDROTEKNIK	Kledan NDËJ
ARKITEKT	Gerio NOVA
ING. HIDROTEKNIK	Kostandin NOVA
ING. GJEOLGJIK	Antonelo BAZHDARI
ING. MEKANIK	Nikollig DOKU
ING. ELEKTRIK	Moristin SHILLAKU
ING. TOPOGRAFI	Bozhom KOKOSHI
Vula	
Kapitulli	
PROJEKTI KONSTRUKTIV	
Titulli i Vizatimit	
- PLANI I TRAREVE POTESUES TE DRURIT	
Realizuar	Shkalla 1:100
GUSHT 2022	
Emërtimi i Fletës	K.1 - 9

PLANI I TRAREVE PLOTESUES (9X19) TE DRURIT - MODULI 1,2,3,4,5,6,7,8,9,10 SHKALLA 1:100

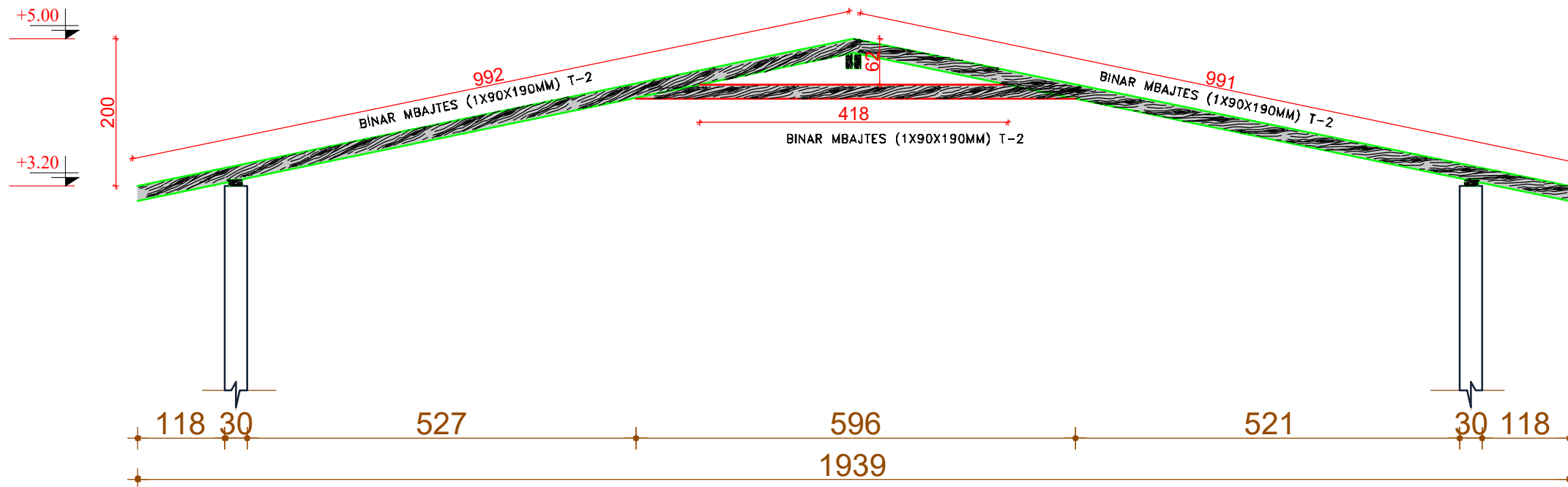


Porositës	
GREEN BELSH SH.A.	
Titulli i Projektit	
NDËRTIM I TREGUT TË GJËSË SË GJALLË DHE FRUTA-PERIME" BASHKIA BELSH	
Faza	PROJEKT ZBATIMI
Vula	
Autor	
"NOVATECH STUDIO "SHPK  ING. EMIL NOVA	
Grupi projektimit:	
ING. NDËRTIMI	Mimoza TOMCO
ING. NDËRTIMI	Razina TABAKU
ING. HIDROTEKNIK	Kledan NDOJ
ARKITEKT	Gerda NOVA
ING. HIDROTEKNIK	Kostandin NOVA
ING. GJEOLOGJIK	Antonelo BAZHDARI
ING. MEKANIK	Nikollë DOKU
ING. ELEKTRIK	Martini SHILLAKU
ING. TOPOGRAFI	Bozhidar KOKOSHI
Vula	
Kapitulli	
PROJEKTI KONSTRUKTIV	
Titulli i Vizatimit	
- PLANI I TRAREVE PLOTESUES TE DRURIT - MODULI 1,2,3,4,5,6,7,8,9,10	
Realizuar	Shkalla 1:100
GUSHT 2022	
Emërtimi i Fletës	K.1 - 10

PRERJA NE AKSIN 1-1

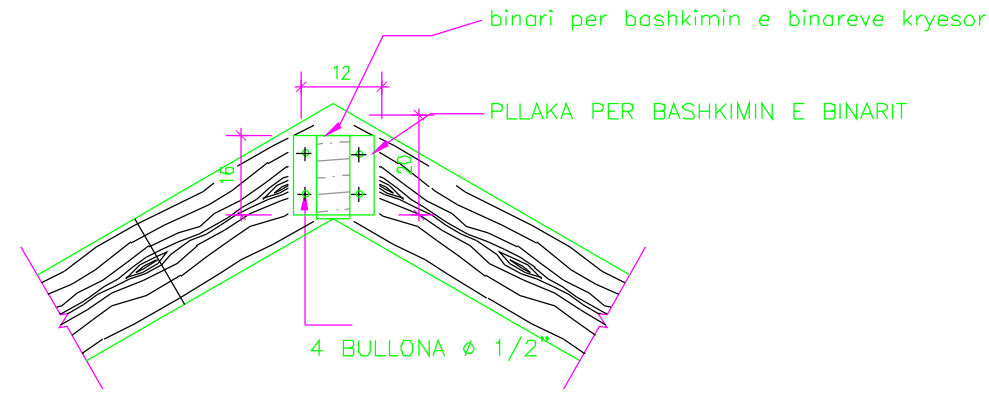


PRERJA NE AKSIN 2-2 DHE 3-3



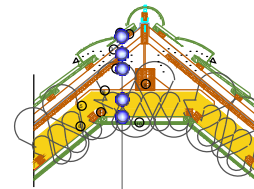
Porositës	
GREEN BELSH SH.A.	
Titulli i Projektit	
NDËRTIM I TREGUT TË GJËSË SË GJALLË DHE FRUTA-PERIME" BASHKIA BELSH	
Faza	PROJEKT ZBATIMI
Vula	
Autor	
"NOVATECH STUDIO "SHPK	
 ING. EMIL NOVA	
Grupi projektimit:	
ING. NDËRTIMI	Mimoza TOMCO
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ING. MEKANIK	Nikollë DOKU
ING. ELEKTRIK	Merkat ShILLAKU
ING. TOPOGRAFI	Bozhom KOKOSHI
Vula	
Kapitulli	
PROJEKTI KONSTRUKTIV	
Titulli i Vizatimit	
- PRERJET E HOJES SIPAS AKSEVE 1-1; 2-2; 3-3 - MODULI 1-10	
Realizuar	Shkalla 1:75
GUSHT 2022	
Emërtimi i Fletës	
K.1 - 11	

DETAJE TE BASHKIMIT TE BINAREVE TE DRURIT - MODULI 1,2,3,4,5,6,7,8,9,10 SHKALLA 1:50

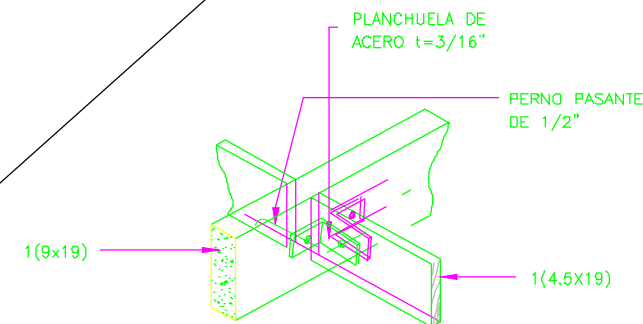


DETAJI 3
SV-4 CABALLETE
ESCALA 1:20

2
E-4

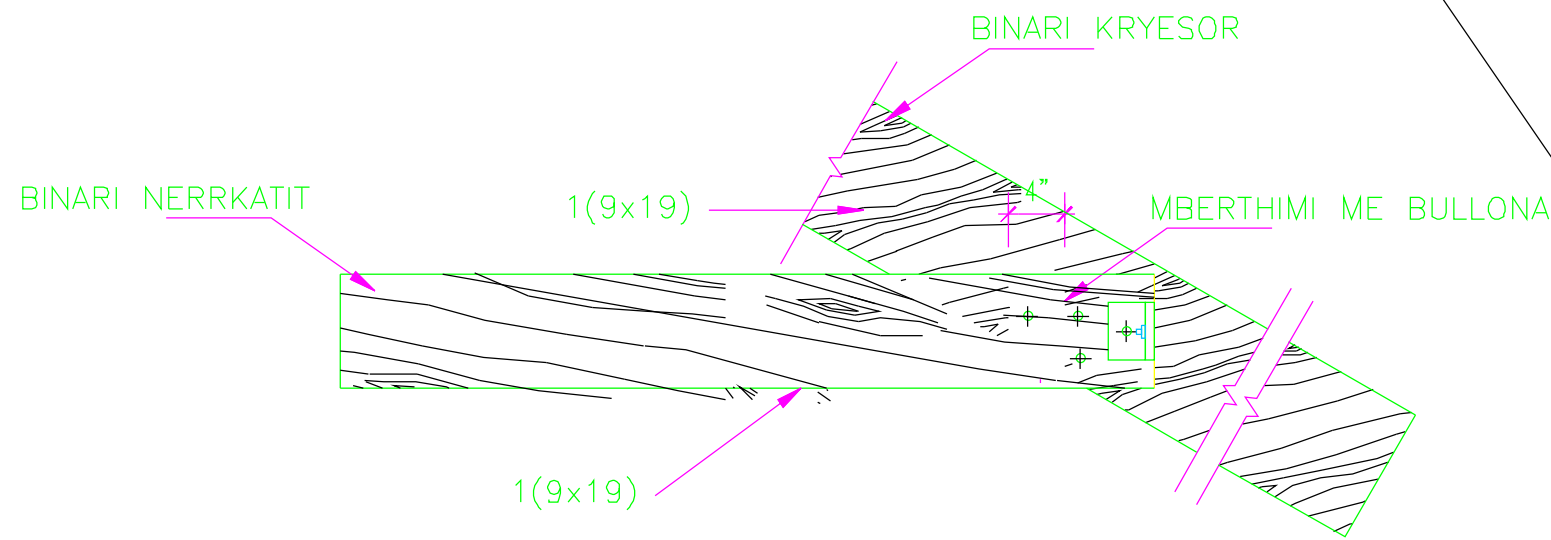


- Mbulese me ngjitje (5 mm)
- Drrasa (150x30 mm)
- Trau kryesor (90x190 mm)
- Trau kryesor (90x190 mm)
- Termoizoluse (50 mm)
- Tavan druri (100x20 mm)



DETAJI 2
ESCALA 1=20

11
E-4



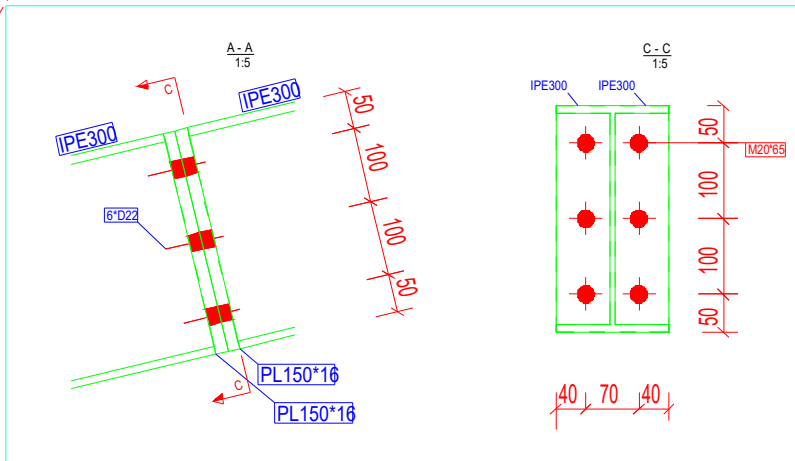
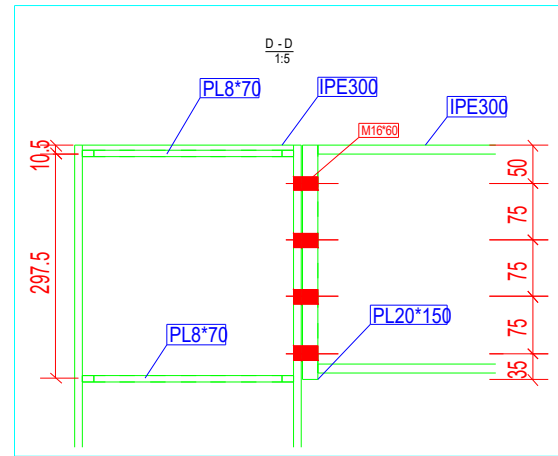
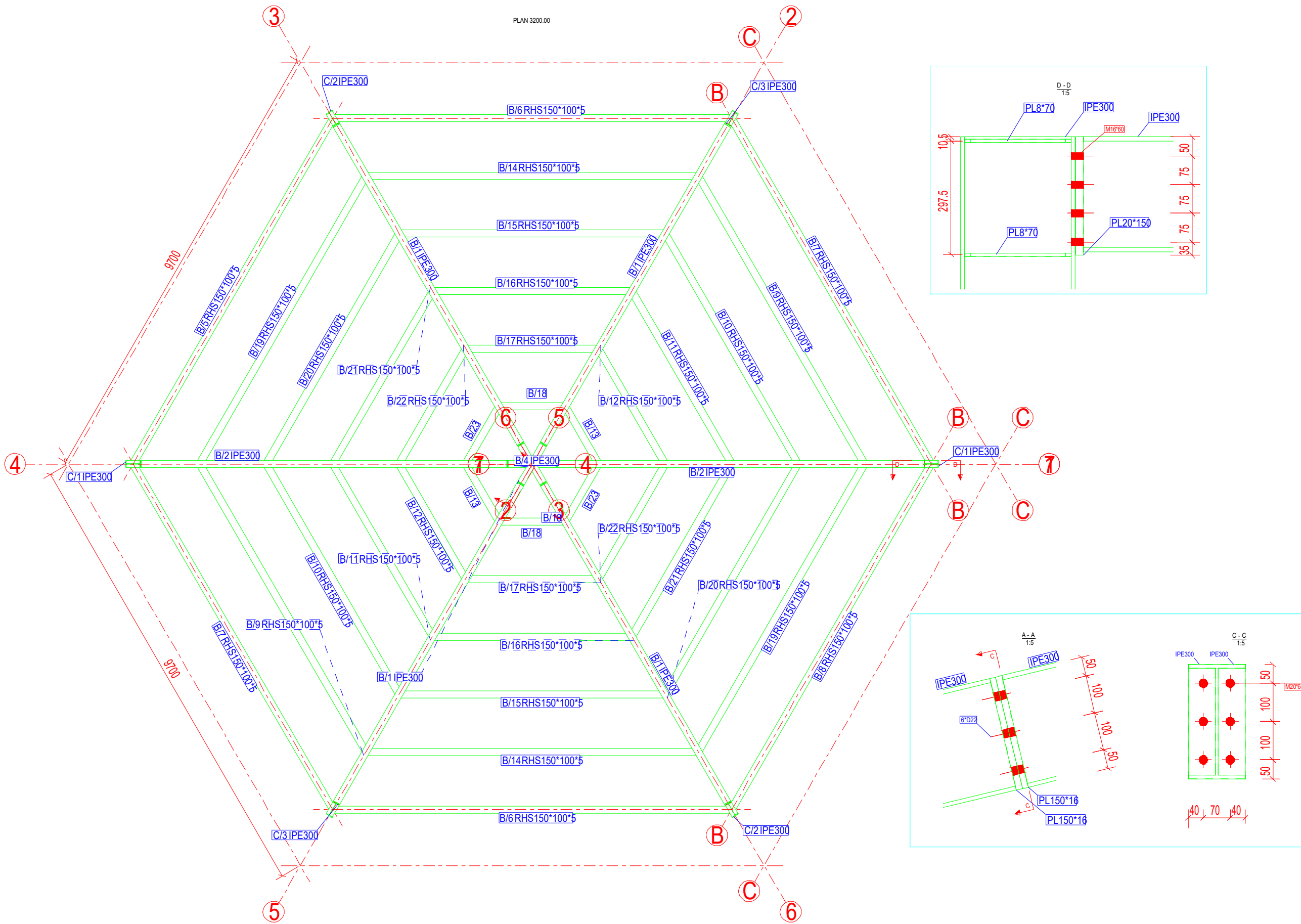
DETAJE 2
ESCALA 1=20

13
E-4

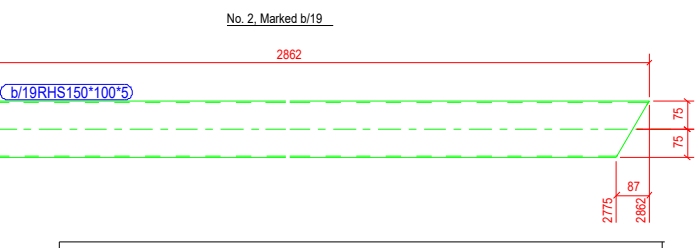
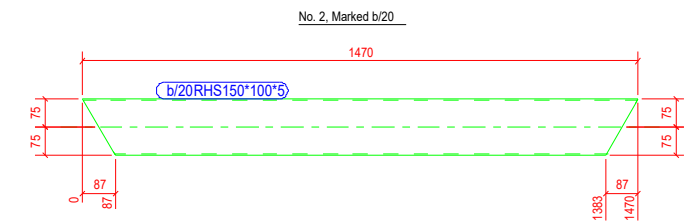
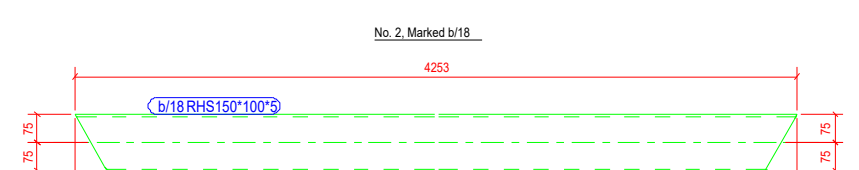
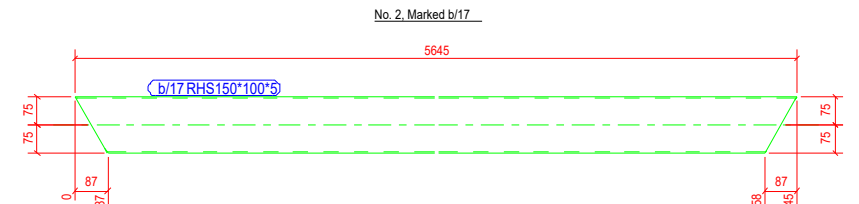
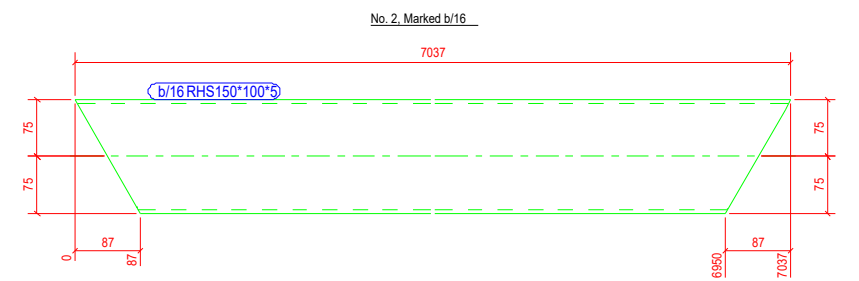
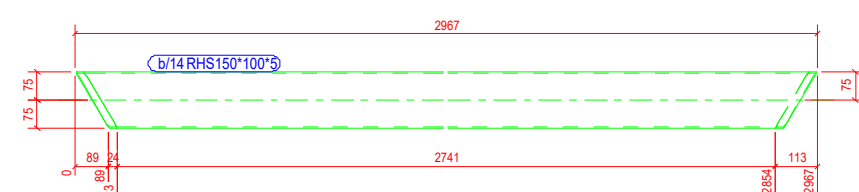
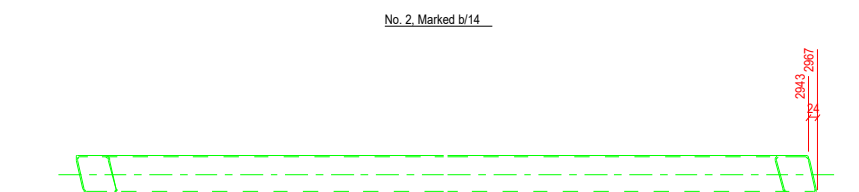
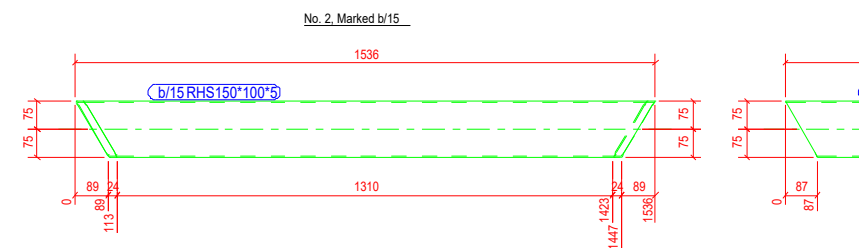
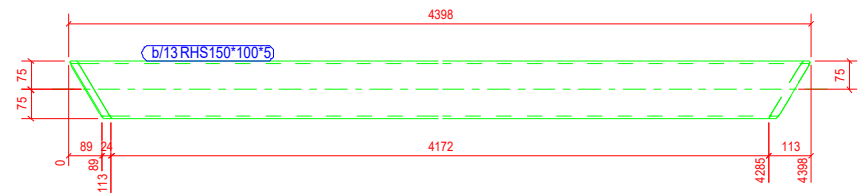
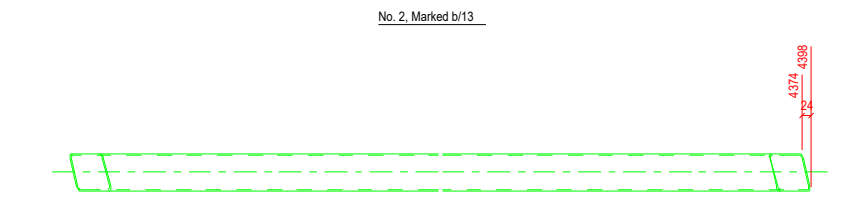
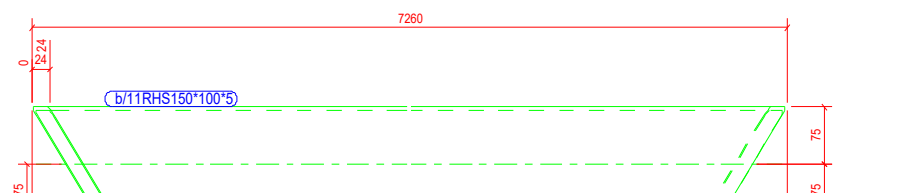
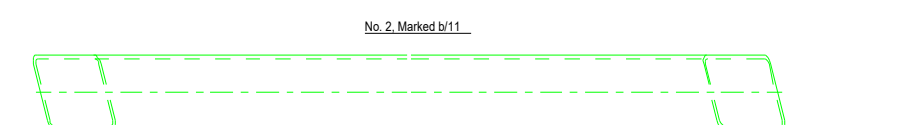
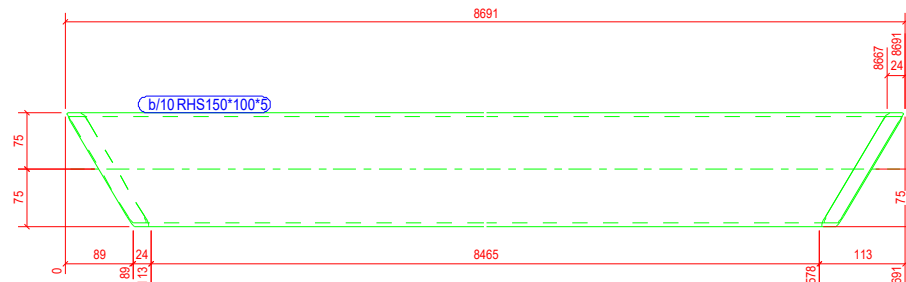
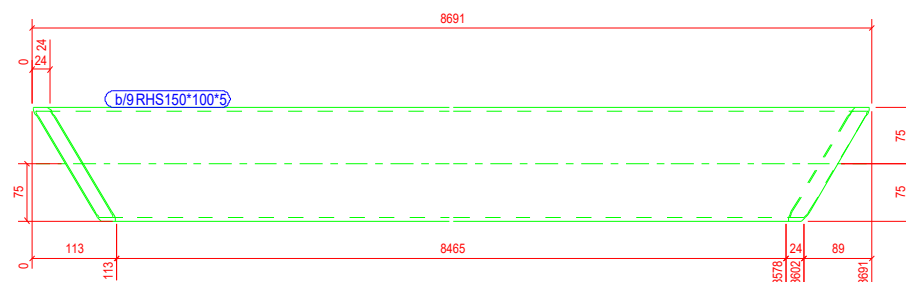
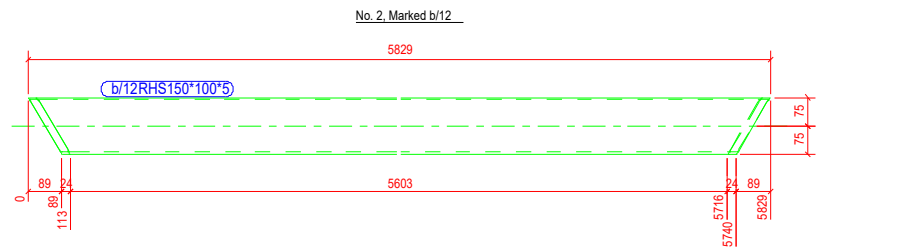
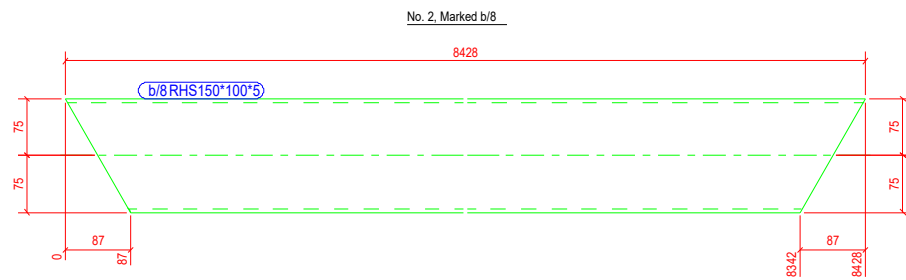
Porositës	
GREEN BELSH SH.A.	
Titulli i Projektit	
NDËRTIM I TREGUT TË GJËSË SË GJALLË DHE FRUTA-PERIME" BASHKIA BELSH	
Faza	PROJEKT ZBATIMI
Vula	
Autor	
"NOVATECH STUDIO "SHPK ING. EMIL NOVA	
Grupi projektimit:	
ING. NDËRTIMI	Mimoza TOMCO
ING. NDËRTIMI	Razina TABAKU
ING. HIDROTEKNIK	Kledan NDOJ
ARKITEKT	Gerio NOVA
ING. HIDROTEKNIK	Kostandin NOVA
ING. GJEOLOGJIK	Antonelo BAZHDARI
ING. MEKANIK	Nikollë DOKU
ING. ELEKTRIK	Martini SHILLAKU
ING. TOPOGRAFI	Bozhom KOKOSHI
Vula	
Kapitulli	
PROJEKTI KONSTRUKTIV	
Titulli i Vizatimit	
- DETAJ I BASHKIMIT TE BINAREVE TE DRURIT - MODULI 1-10	
Realizuar	Shkalla 1:50
GUSHT 2022	
Emërtimi i Fletës	K.1 - 12

PLANI I STRUKTURAVE METALIKE - MODULI 11 SHKALLA 1:2000

PLAN 3200.00



Porositës	
GREEN BELSH SH.A.	
Titulli i Projektit	
NDËRTIM I TREGUT TË GJESË SË GJALLË DHE FRUTA-PERIME" BASHKIA BELSH	
Faza	PROJEKT ZBATIMI
Vula	
Autor	
"NOVATECH STUDIO "SHPK  ING. EMIL NOVA	
Grupi projektimit:	
ING. NDËRTIMI	Mimoza TOMCO
ING. NDËRTIMI	Razina TABAKU
ING. HIDROTEKNIK	Kledion NDOJ
ARKITEKT	Gerio NOVA
ING. HIDROTEKNIK	Kostandin NOVA
ING. GJEOLOGJIK	Antonelo BAZHDARI
ING. MEKANIK	Nikollig DOKU
ING. ELEKTRIK	Marketin SHILLAKU
ING. TOPOGRAFI	Bozhom KOKOSHI
Vula	
Kapitulli	
PROJEKTI KONSTRUKTIV	
Titulli i Vizatimit	
- PLANI I STRUKTURAVE METALIKE -MODULI 11	
Realizuar	Shkalla 1:2000
GUSHT 2022	
Emërtimi i Fletës	K.1 - 13



GENERAL NOTES: ALL HOLES ARE 0.0 mm UNLESS NOTED
ALL WELDS ARE 0.0 mm F.W UNLESS NOTED

MATERIAL LIST FOR ASSEMBLY MK'D B/6 2 No. Required						
Mark	Profile	Material	No.	Length	Area	Weight
b/8	RHS150*100*5	S275JR	1	8428	4.1	158.1

GENERAL NOTES: ALL HOLES ARE 0.0 mm UNLESS NOTED
ALL WELDS ARE 0.0 mm F.W UNLESS NOTED

MATERIAL LIST FOR ASSEMBLY MK'D B/7 2 No. Required						
Mark	Profile	Material	No.	Length	Area	Weight
b/9	RHS150*100*5	S275JR	1	8691	4.2	163.1

GENERAL NOTES: ALL HOLES ARE 0.0 mm UNLESS NOTED
ALL WELDS ARE 0.0 mm F.W UNLESS NOTED

MATERIAL LIST FOR ASSEMBLY MK'D B/8 1 No. Required						
Mark	Profile	Material	No.	Length	Area	Weight
b/10	RHS150*100*5	S275JR	1	8691	4.2	163.1

GENERAL NOTES: ALL HOLES ARE 0.0 mm UNLESS NOTED
ALL WELDS ARE 0.0 mm F.W UNLESS NOTED

MATERIAL LIST FOR ASSEMBLY MK'D B/9 2 No. Required						
Mark	Profile	Material	No.	Length	Area	Weight
b/11	RHS150*100*5	S275JR	1	7260	3.6	136.2

GENERAL NOTES: ALL HOLES ARE 0.0 mm UNLESS NOTED
ALL WELDS ARE 0.0 mm F.W UNLESS NOTED

MATERIAL LIST FOR ASSEMBLY MK'D B/10 2 No. Required						
Mark	Profile	Material	No.	Length	Area	Weight
b/12	RHS150*100*5	S275JR	1	5829	2.9	109.4

GENERAL NOTES: ALL HOLES ARE 0.0 mm UNLESS NOTED
ALL WELDS ARE 0.0 mm F.W UNLESS NOTED

MATERIAL LIST FOR ASSEMBLY MK'D B/11 2 No. Required						
Mark	Profile	Material	No.	Length	Area	Weight
b/13	RHS150*100*5	S275JR	1	4398	2.2	82.5

GENERAL NOTES: ALL HOLES ARE 0.0 mm UNLESS NOTED
ALL WELDS ARE 0.0 mm F.W UNLESS NOTED

MATERIAL LIST FOR ASSEMBLY MK'D B/12 2 No. Required						
Mark	Profile	Material	No.	Length	Area	Weight
b/14	RHS150*100*5	S275JR	1	2967	1.5	55.7

GENERAL NOTES: ALL HOLES ARE 0.0 mm UNLESS NOTED
ALL WELDS ARE 0.0 mm F.W UNLESS NOTED

MATERIAL LIST FOR ASSEMBLY MK'D B/13 2 No. Required						
Mark	Profile	Material	No.	Length	Area	Weight
b/15	RHS150*100*5	S275JR	1	1536	0.8	28.8

GENERAL NOTES: ALL HOLES ARE 0.0 mm UNLESS NOTED
ALL WELDS ARE 0.0 mm F.W UNLESS NOTED

MATERIAL LIST FOR ASSEMBLY MK'D B/14 2 No. Required						
Mark	Profile	Material	No.	Length	Area	Weight
b/16	RHS150*100*5	S275JR	1	7037	3.4	132.0

GENERAL NOTES: ALL HOLES ARE 0.0 mm UNLESS NOTED
ALL WELDS ARE 0.0 mm F.W UNLESS NOTED

MATERIAL LIST FOR ASSEMBLY MK'D B/15 2 No. Required						
Mark	Profile	Material	No.	Length	Area	Weight
b/17	RHS150*100*5	S275JR	1	5645	2.8	105.9

GENERAL NOTES: ALL HOLES ARE 0.0 mm UNLESS NOTED
ALL WELDS ARE 0.0 mm F.W UNLESS NOTED

MATERIAL LIST FOR ASSEMBLY MK'D B/16 2 No. Required						
Mark	Profile	Material	No.	Length	Area	Weight
b/18	RHS150*100*5	S275JR	1	4253	2.1	79.8

GENERAL NOTES: ALL HOLES ARE 0.0 mm UNLESS NOTED
ALL WELDS ARE 0.0 mm F.W UNLESS NOTED

MATERIAL LIST FOR ASSEMBLY MK'D B/17 2 No. Required						
Mark	Profile	Material	No.	Length	Area	Weight
b/19	RHS150*100*5	S275JR	1	2862	1.4	53.7

GENERAL NOTES: ALL HOLES ARE 0.0 mm UNLESS NOTED
ALL WELDS ARE 0.0 mm F.W UNLESS NOTED

Porositës

GREEN BELSH SH.A.

Titulli i Projektit

NDËRTIMI I TREGUT TË GJËSË SË GJALLË DHE FRUTA-PERIME" BASHKIA BELSH

Faza **PROJEKT ZBATIMI**

Vula

Autor "NOVATECH STUDIO "SHPK

ING. EMIL NOVA

Grupi projektimit:

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ARKITEKT	Gerio NOVA
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ING. MEKANIK	Nikollig DOKU
ING. ELEKTRIK	Marketin SHILLAKU
ING. TOPOGRAFI	Boazkim KOKOSHI

Vula

Kapitulli

PROJEKTI KONSTRUKTIV

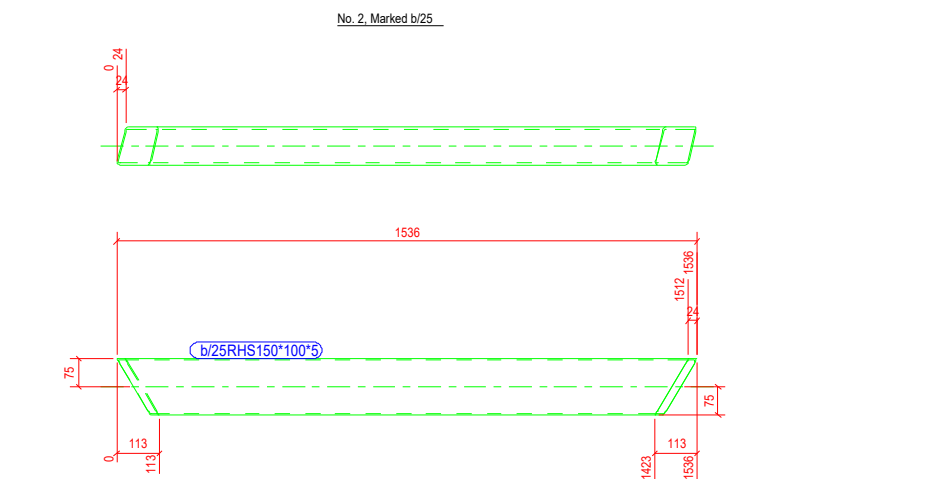
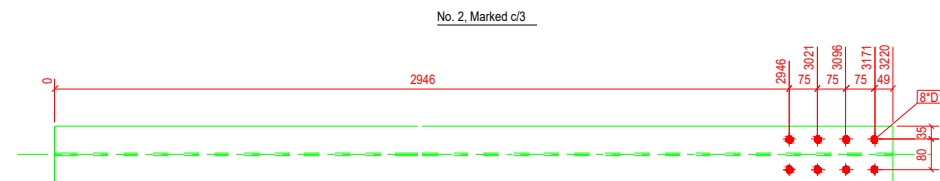
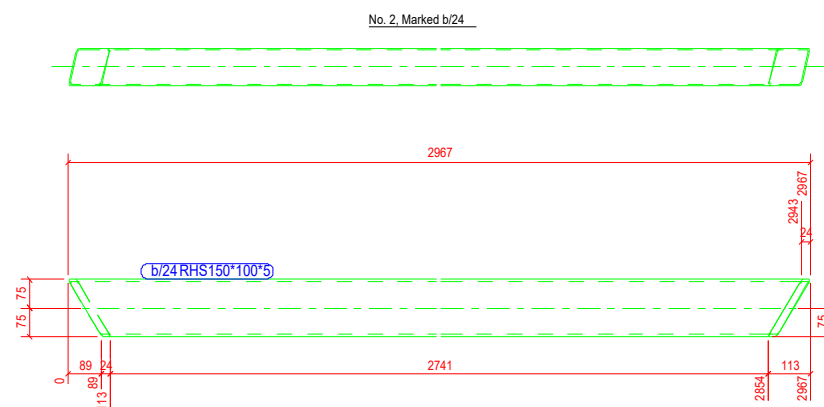
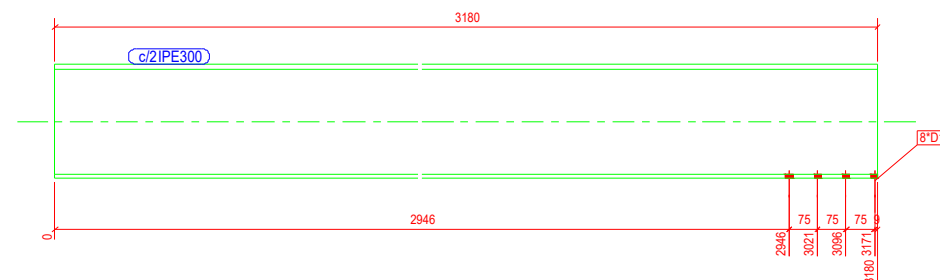
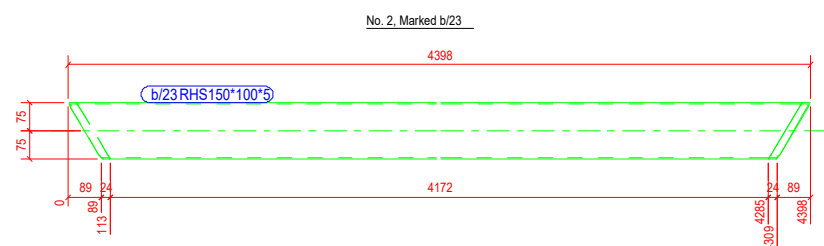
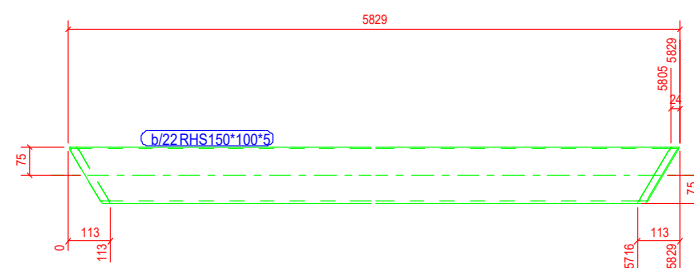
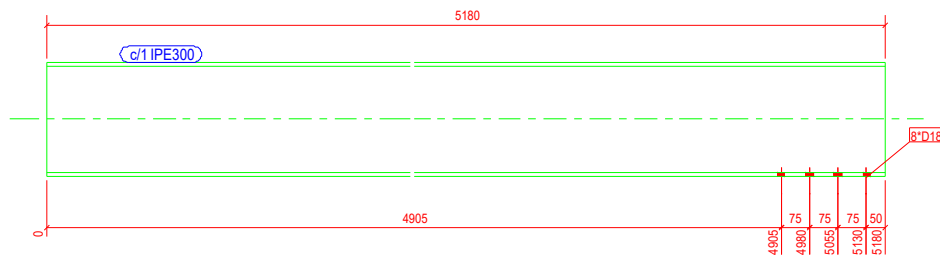
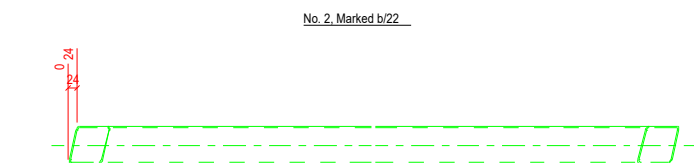
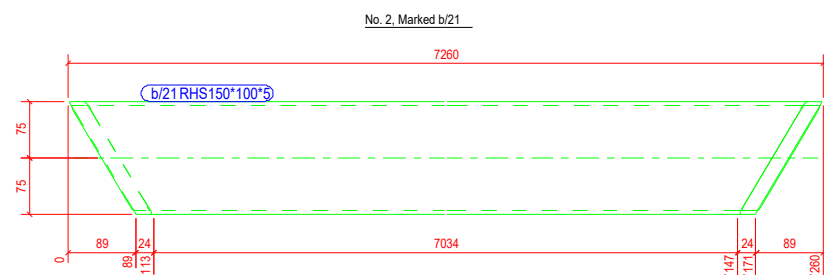
Titulli i Vizatimit

- DETAJI I NYJES 2 - MODULI 11

Realizuar **GUSHT 2022** Shkalla **1:2000**

Emërtimi i Fletës **K.1 - 15**

DETAJE TE NYJES 3 - MODULI 11 SHKALLA 1:2000



GENERAL NOTES: ALL HOLES ARE 0.0 mm UNLESS NOTED
ALL WELDS ARE 0.0 mm F.W UNLESS NOTED

MATERIAL LIST FOR ASSEMBLY MK'D						
Mark	Profile	Material	No.	Length	Area	Weight
b/21	RHS150*100*5	S275JR	1	7260	3.6	136.2

GENERAL NOTES: ALL HOLES ARE 0.0 mm UNLESS NOTED
ALL WELDS ARE 0.0 mm F.W UNLESS NOTED

MATERIAL LIST FOR ASSEMBLY MK'D						
Mark	Profile	Material	No.	Length	Area	Weight
b/22	RHS150*100*5	S275JR	1	5829	2.9	109.4

GENERAL NOTES: ALL HOLES ARE 0.0 mm UNLESS NOTED
ALL WELDS ARE 0.0 mm F.W UNLESS NOTED

MATERIAL LIST FOR ASSEMBLY MK'D						
Mark	Profile	Material	No.	Length	Area	Weight
b/23	RHS150*100*5	S275JR	1	4398	2.2	82.5

GENERAL NOTES: ALL HOLES ARE 0.0 mm UNLESS NOTED
ALL WELDS ARE 0.0 mm F.W UNLESS NOTED

MATERIAL LIST FOR ASSEMBLY MK'D						
Mark	Profile	Material	No.	Length	Area	Weight
b/24	RHS150*100*5	S275JR	1	2967	1.5	55.7

GENERAL NOTES: ALL HOLES ARE 0.0 mm UNLESS NOTED
ALL WELDS ARE 0.0 mm F.W UNLESS NOTED

MATERIAL LIST FOR ASSEMBLY MK'D						
Mark	Profile	Material	No.	Length	Area	Weight
b/25	RHS150*100*5	S275JR	1	1536	0.8	28.8

GENERAL NOTES: ALL HOLES ARE 0.0 mm UNLESS NOTED
ALL WELDS ARE 0.0 mm F.W UNLESS NOTED

MATERIAL LIST FOR ASSEMBLY MK'D						
Mark	Profile	Material	No.	Length	Area	Weight
c/1	IPE300	S275JR	1	5180	6.0	218.8
1002	PL20*380	S235JR	1	500	0.4	29.8
1003	PL8*70	S235JR	4	279	0.0	1.2
1006	PL10*200	S235JR	2	500	0.2	7.7

GENERAL NOTES: ALL HOLES ARE 0.0 mm UNLESS NOTED
ALL WELDS ARE 0.0 mm F.W UNLESS NOTED

MATERIAL LIST FOR ASSEMBLY MK'D						
Mark	Profile	Material	No.	Length	Area	Weight
c/2	IPE300	S275JR	1	3180	3.7	134.3
1002	PL20*380	S235JR	1	500	0.4	29.8
1003	PL8*70	S235JR	4	279	0.0	1.2
1006	PL10*200	S235JR	2	500	0.2	7.7

GENERAL NOTES: ALL HOLES ARE 0.0 mm UNLESS NOTED
ALL WELDS ARE 0.0 mm F.W UNLESS NOTED

MATERIAL LIST FOR ASSEMBLY MK'D						
Mark	Profile	Material	No.	Length	Area	Weight
c/3	IPE300	S275JR	1	3220	3.7	136.0
1002	PL20*380	S235JR	1	500	0.4	29.8
1003	PL8*70	S235JR	4	279	0.0	1.2
1006	PL10*200	S235JR	2	500	0.2	7.7
Total					27.2	1051.5

Porositës


GREEN BELSH SH.A.

Titulli i Projektit

**NDËRTIM I TREGUT TË GJESË SË
GJALLË DHE FRUTA-PERIME"
BASHKIA BELSH**

Faza **PROJEKT ZBATIMI**

Vula

Autor "NOVATECH STUDIO "SHPK

ING. EMIL NOVA

Grupi projektimit:

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ING. NDËRTIMI	Razina TABAKU
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ARKITEKT	Gerio NOVA
ING. HIDROTEKNIK	Kostandin NOVA
ING. GJEOLOGJIK	Antonelo BAZHDARI
ING. MEKANIK	Nikollig DOKU
ING. ELEKTRIK	Martalin SHILLAKU
ING. TOPOGRAFI	Bozhom KOKOSHI

Vula

Kapitulli

PROJEKTI KONSTRUKTIV

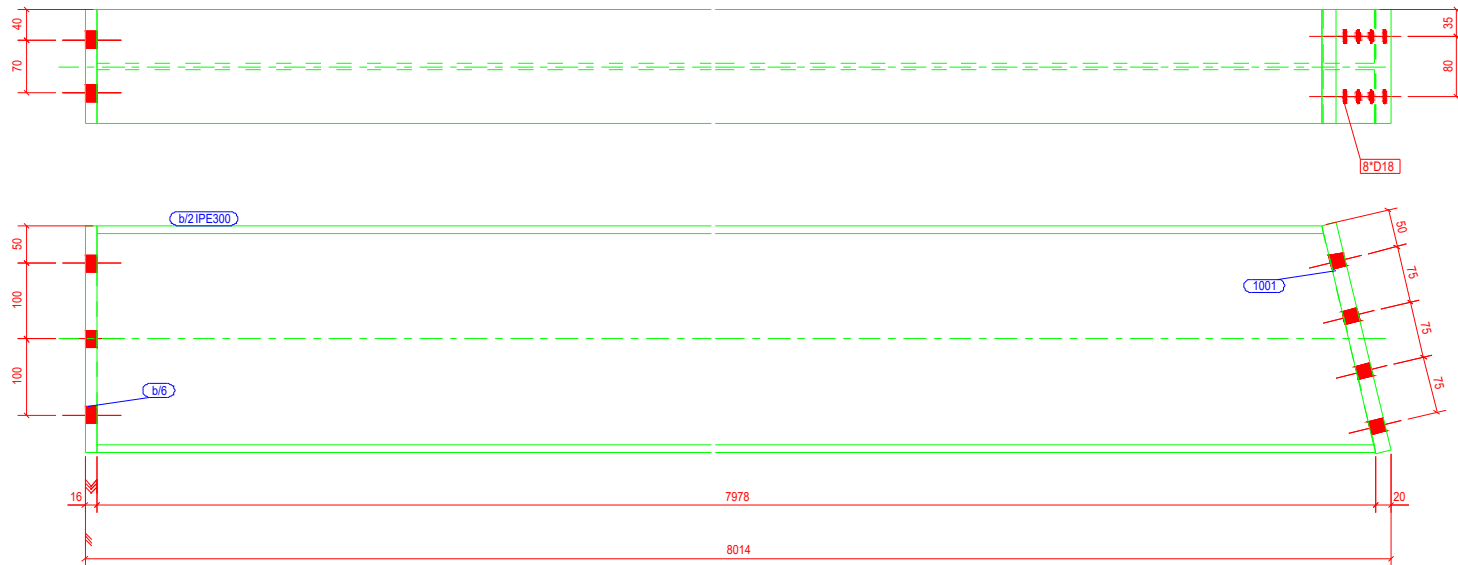
Titulli i Vizatimit

- DETAJI I NYJES 3 - MODULI 11

Realizuar	GUSHT 2022	Shkalla	1:2000
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Emërtimi i Fletës **K.1 - 16**

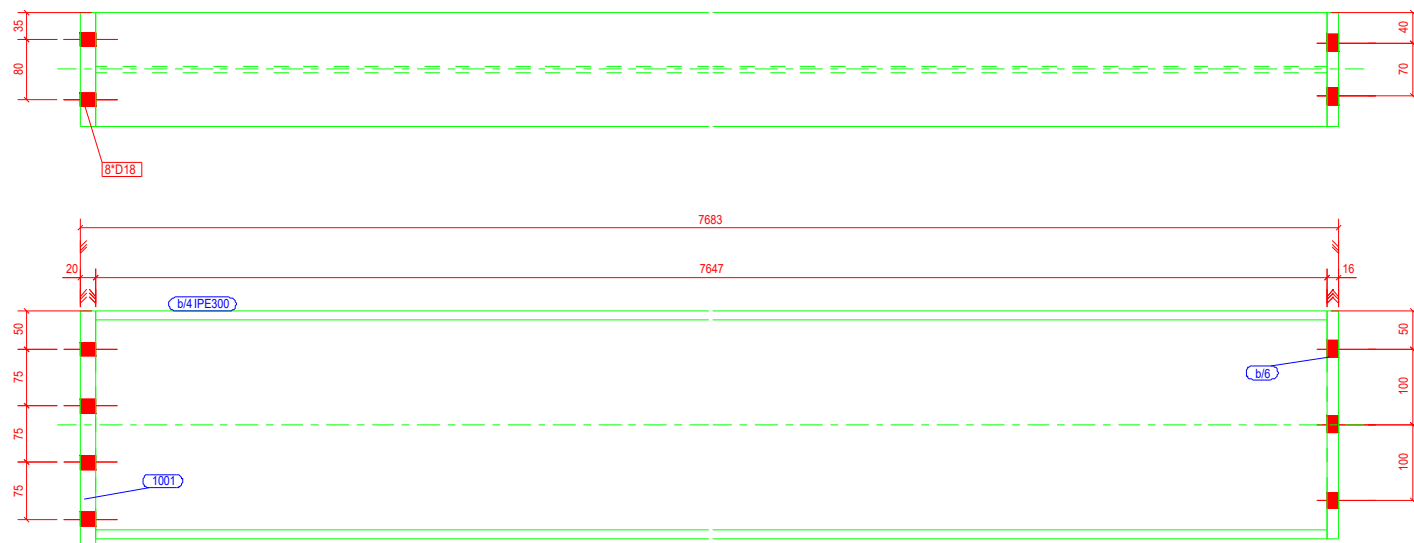
DETAJ I TRAREVE METALIKE B1,B2,B4,B5 - MODULI 11 SHKALLA 1:2000



B/1 No 4 BEAM

GENERAL NOTES: ALL HOLES ARE 22.0 mm UNLESS NOTED
ALL WELDS ARE 6.5 mm F.W UNLESS NOTED

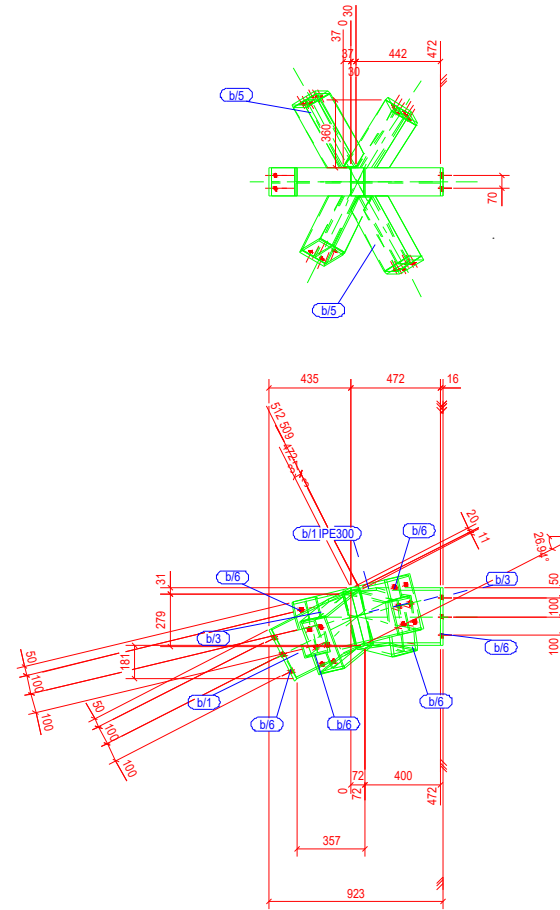
MATERIAL LIST FOR ASSEMBLY MK'D			B/1 4 No. Required			
Mark	Profile	Material	No.	Length	Area	Weight
b/2	IPE300	S275JR	1	7978	9.2	336.9
1001	PL20*150	S235JR	1	310	0.1	7.3
b/6	PL150*16	S275JR	1	300	0.1	5.7
Total					9.5	349.9



B/2 No 2 BEAM

GENERAL NOTES: ALL HOLES ARE 22.0 mm UNLESS NOTED
ALL WELDS ARE 6.5 mm F.W UNLESS NOTED

MATERIAL LIST FOR ASSEMBLY MK'D			B/2 2 No. Required			
Mark	Profile	Material	No.	Length	Area	Weight
b/4	IPE300	S275JR	1	7647	8.9	323.0
1001	PL20*150	S235JR	1	310	0.1	7.3
b/6	PL150*16	S275JR	1	300	0.1	5.7
Total					9.1	335.9



B/4 No 1 BEAM

GENERAL NOTES: ALL HOLES ARE 22.0 mm UNLESS NOTED
ALL WELDS ARE 6.5 mm F.W UNLESS NOTED

MATERIAL LIST FOR ASSEMBLY MK'D			B/4 1 No. Required			
Mark	Profile	Material	No.	Length	Area	Weight
b/1	IPE300	S275JR	1	472	0.5	19.9
b/1	IPE300	S275JR	1	472	0.5	19.9
b/3	IPE300	S275JR	2	427	0.5	18.0
b/5	IPE300	S275JR	2	413	0.5	17.5
b/6	PL150*16	S275JR	6	300	0.1	5.7
Total					3.7	144.8

B/5 No 1 PLATE

GENERAL NOTES: ALL HOLES ARE 22.0 mm UNLESS NOTED
ALL WELDS ARE 6.5 mm F.W UNLESS NOTED

MATERIAL LIST FOR ASSEMBLY MK'D			B/5 1 No. Required			
Mark	Profile	Material	No.	Length	Area	Weight
b/7	RHS150*100*5	S275JR	1	8626	4.2	161.8
Total					4.2	161.8



Porositës

GREEN BELSH SH.A.

Titulli i Projektit

NDËRTIM I TREGUT TË GJËSË SË
GJALLË DHE FRUTA-PERIME"
BASHKIA BELSH

Faza

PROJEKT ZBATIMI

Vula

Autor

"NOVATECH STUDIO "SHPK



Grupi projektimit:

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ING. HIDROTEKNIK	Kledon NDOJ
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ING. GJEOLOGJIK	Antonelo BAZHDARI
ING. MEKANIK	Nikollig DOKU
ING. ELEKTRIK	Marketin SHILLAKU
ING. TOPOGRAF	Bozhom KOKOSHI

Vula

Kapitulli

PROJEKTI KONSTRUKTIV

Titulli i Vizatimit

DETAJ I I TRAREVE METALIK
B1,B2,B4,B5 - MODULI 11

Realizuar

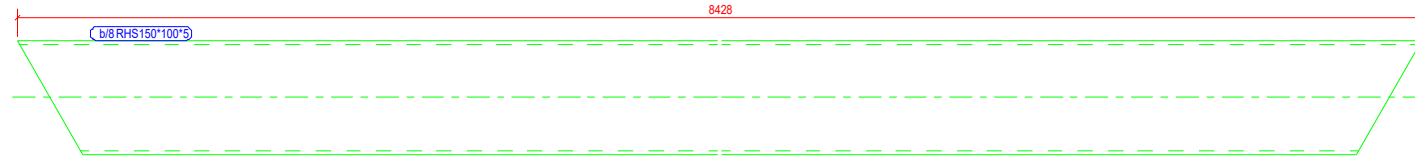
GUSHT 2022

Shkalla 1:2000

Emërtimi i Fletës

K.1 - 18

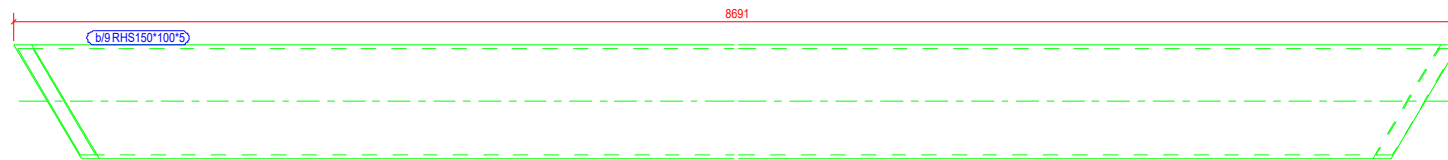
DETAJ I TRAREVE SEKONDAR METALIKE B6,B7,B8,B9 - MODULI 11 SHKALLA 1:2000



B/6 No 2 PLATE

GENERAL NOTES: ALL HOLES ARE 22.0 mm UNLESS NOTED
ALL WELDS ARE 6.5 mm F.W UNLESS NOTED

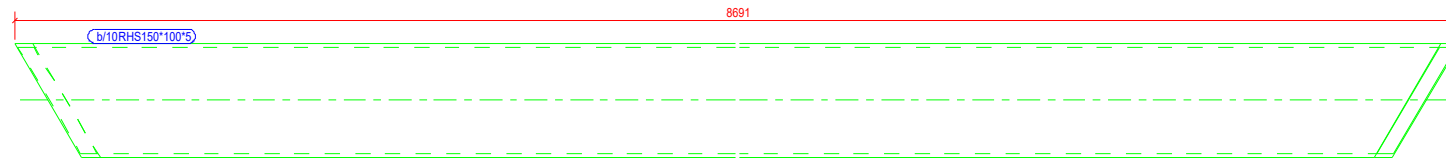
MATERIAL LIST FOR ASSEMBLY MK'D						
			B/6		2 No. Required	
Mark	Profile	Material	No.	Length	Area	Weight
b/8	RHS150*100*5	S275JR	1	8428	4.1	158.1
				Total	4.1	158.1



B/7 No 2 PLATE

GENERAL NOTES: ALL HOLES ARE 22.0 mm UNLESS NOTED
ALL WELDS ARE 6.5 mm F.W UNLESS NOTED

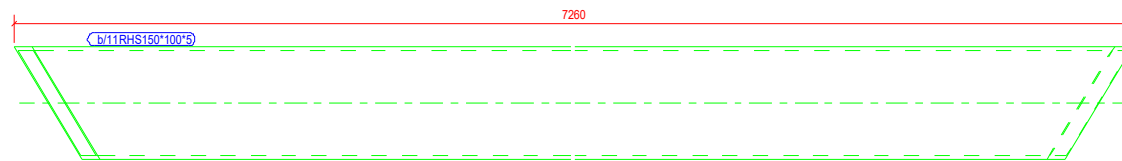
MATERIAL LIST FOR ASSEMBLY MK'D						
			B/7		2 No. Required	
Mark	Profile	Material	No.	Length	Area	Weight
b/9	RHS150*100*5	S275JR	1	8691	4.2	163.1
				Total	4.2	163.1



B/8 No 1 PLATE

GENERAL NOTES: ALL HOLES ARE 22.0 mm UNLESS NOTED
ALL WELDS ARE 6.5 mm F.W UNLESS NOTED

MATERIAL LIST FOR ASSEMBLY MK'D						
			B/8		1 No. Required	
Mark	Profile	Material	No.	Length	Area	Weight
b/10	RHS150*100*5	S275JR	1	8691	4.2	163.1
				Total	4.2	163.1



B/9 No 2 PLATE

GENERAL NOTES: ALL HOLES ARE 22.0 mm UNLESS NOTED
ALL WELDS ARE 6.5 mm F.W UNLESS NOTED

MATERIAL LIST FOR ASSEMBLY MK'D						
			B/9		2 No. Required	
Mark	Profile	Material	No.	Length	Area	Weight
b/11	RHS150*100*5	S275JR	1	7260	3.6	136.2
				Total	3.6	136.2

Porositës

GREEN BELSH SH.A.

Titulli i Projektit

NDËRTIM I TREGUT TË GJËSË SË
GJALLË DHE FRUTA-PERIME"
BASHKIA BELSH

Faza

PROJEKT ZBATIMI

Vula

Autor

"NOVATECH STUDIO "SHPK



ING. EMIL NOVA

Grupi projektimit:

ING. NDERTIMI	Mimoza TOMCO
ING. NDERTIMI	Razina TABAKU
ING. HIDROTEKNIK	Kledan NDËJ
ARKITEKT	Gerio NOVA
ING. HIDROTEKNIK	Kostandin NOVA
ING. GJEOLOGJIK	Antonelo BAZHDARI
ING. MEKANIK	Nikollig DOKU
ING. ELEKTRIK	Marketin SHILLAKU
ING. TOPOGRAF	Bozhom KOKOSHI

Vula

Kapitulli

PROJEKTI KONSTRUKTIV

Titulli i Vizatimit

- DETAJI I TRAREVE SEKONDAR
METALIK B6,B7,B8,B9 - MODULI 11

Realizuar

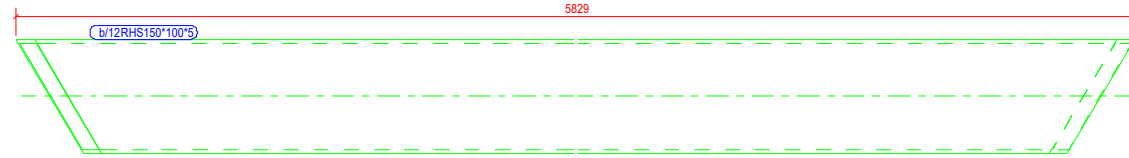
GUSHT 2022

Shkalla 1:2000

Emërtimi i Fletës

K.1 - 19

DETAJ I TRAREVE SEKONDAR METALIKE B10,B11,B12,B13,B14- MODULI 11 SHKALLA 1:2000



B/10 No 2 PLATE

GENERAL NOTES: ALL HOLES ARE 22.0 mm UNLESS NOTED
ALL WELDS ARE 6.5 mm F.W UNLESS NOTED

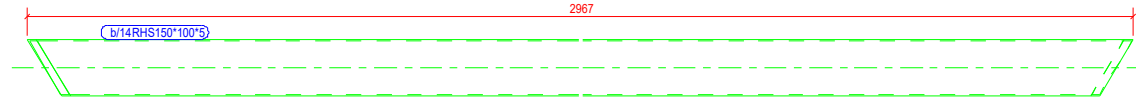
MATERIAL LIST FOR ASSEMBLY MK'D						
Mark	Profile	Material	No.	Length	Area	Weight
b/12	RHS150*100*5	S275JR	1	5829	2.9	109.4
				Total	2.9	109.4



B/11 No 2 PLATE

GENERAL NOTES: ALL HOLES ARE 22.0 mm UNLESS NOTED
ALL WELDS ARE 6.5 mm F.W UNLESS NOTED

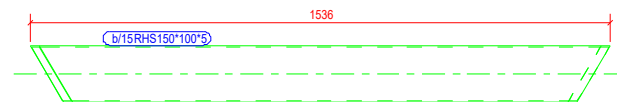
MATERIAL LIST FOR ASSEMBLY MK'D						
Mark	Profile	Material	No.	Length	Area	Weight
b/13	RHS150*100*5	S275JR	1	4398	2.2	82.5
				Total	2.2	82.5



B/12 No 2 PLATE

GENERAL NOTES: ALL HOLES ARE 22.0 mm UNLESS NOTED
ALL WELDS ARE 6.5 mm F.W UNLESS NOTED

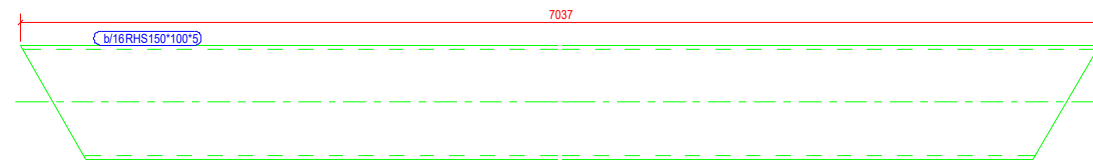
MATERIAL LIST FOR ASSEMBLY MK'D						
Mark	Profile	Material	No.	Length	Area	Weight
b/14	RHS150*100*5	S275JR	1	2967	1.5	55.7
				Total	1.5	55.7



B/13 No 2 PLATE

GENERAL NOTES: ALL HOLES ARE 22.0 mm UNLESS NOTED
ALL WELDS ARE 6.5 mm F.W UNLESS NOTED

MATERIAL LIST FOR ASSEMBLY MK'D						
Mark	Profile	Material	No.	Length	Area	Weight
b/15	RHS150*100*5	S275JR	1	1536	0.8	28.8
				Total	0.8	28.8



B/14 No 2 PLATE

GENERAL NOTES: ALL HOLES ARE 22.0 mm UNLESS NOTED
ALL WELDS ARE 6.5 mm F.W UNLESS NOTED

MATERIAL LIST FOR ASSEMBLY MK'D						
Mark	Profile	Material	No.	Length	Area	Weight
b/16	RHS150*100*5	S275JR	1	7037	3.4	132.0
				Total	3.4	132.0

Porositës

GREEN BELSH SH.A.

Titulli i Projektit

NDËRTIM I TREGUT TË GJESË SË
GJALLË DHE FRUTA-PERIME"
BASHKIA BELSH

Faza **PROJEKT ZBATIMI**

Vula

Autor

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ING. TOPOGRAFI	Bozhom KOKOSHI

Vula

Kapitulli

PROJEKTI KONSTRUKTIV

Titulli i Vizatimit

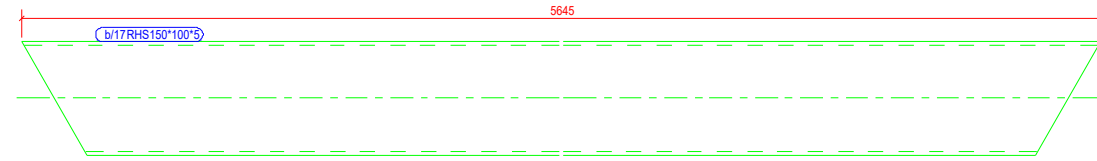
DETAJI I TRAREVE SEKONDAR METALIK
B10,B11,B12,B13,B14 - MODULI 11

Realizuar **GUSHT 2022** Shkalla **1:2000**

Emërtimi i Fletës

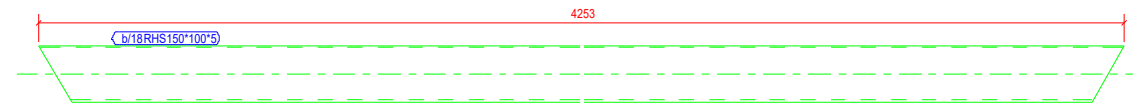
K.1 - 20

DETAJ I TRAREVE SEKONDAR METALIKE B15,B16,B17,B18,B19- MODULI 11 SHKALLA 1:2000



B/15 No 2 PLATE

GENERAL NOTES:		ALL HOLES ARE	22.0	mm	UNLESS NOTED	
		ALL WELDS ARE	6.5	mm	F.W UNLESS NOTED	
MATERIAL LIST FOR ASSEMBLY MK'D		B/15		2	No. Required	
Mark	Profile	Material	No.	Length	Area	Weight
b/17	RHS150*100*5	S275JR	1	5645	2.8	105.9
			Total		2.8	105.9



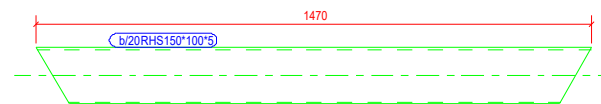
B/16 No 2 PLATE

GENERAL NOTES:		ALL HOLES ARE	22.0	mm	UNLESS NOTED	
		ALL WELDS ARE	6.5	mm	F.W UNLESS NOTED	
MATERIAL LIST FOR ASSEMBLY MK'D		B/16		2	No. Required	
Mark	Profile	Material	No.	Length	Area	Weight
b/18	RHS150*100*5	S275JR	1	4253	2.1	79.8
			Total		2.1	79.8



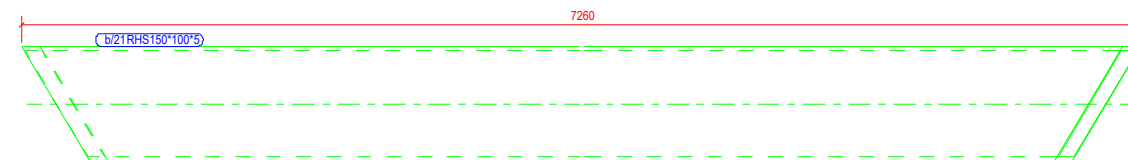
B/17 No 2 PLATE

GENERAL NOTES:		ALL HOLES ARE	22.0	mm	UNLESS NOTED	
		ALL WELDS ARE	6.5	mm	F.W UNLESS NOTED	
MATERIAL LIST FOR ASSEMBLY MK'D		B/17		2	No. Required	
Mark	Profile	Material	No.	Length	Area	Weight
b/19	RHS150*100*5	S275JR	1	2862	1.4	53.7
			Total		1.4	53.7



B/18 No 2 PLATE

GENERAL NOTES:		ALL HOLES ARE	22.0	mm	UNLESS NOTED	
		ALL WELDS ARE	6.5	mm	F.W UNLESS NOTED	
MATERIAL LIST FOR ASSEMBLY MK'D		B/18		2	No. Required	
Mark	Profile	Material	No.	Length	Area	Weight
b/20	RHS150*100*5	S275JR	1	1470	0.7	27.6
			Total		0.7	27.6



B/19 No 2 PLATE

GENERAL NOTES:		ALL HOLES ARE	22.0	mm	UNLESS NOTED	
		ALL WELDS ARE	6.5	mm	F.W UNLESS NOTED	
MATERIAL LIST FOR ASSEMBLY MK'D		B/19		2	No. Required	
Mark	Profile	Material	No.	Length	Area	Weight
b/21	RHS150*100*5	S275JR	1	7260	3.6	136.2
			Total		3.6	136.2

Porositës

GREEN BELSH SH.A.

Titulli i Projektit

NDËRTIM I TREGUT TË GJËSË SË
GJALLË DHE FRUTA-PERIME"
BASHKIA BELSH

Faza **PROJEKT ZBATIMI**

Vula

Autor "NOVATECH STUDIO "SHPK



Grupi projektimit:

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ING. MEKANIK	Nikolliq DOKU
ING. ELEKTRIK	Marketin SHILLAKU
ING. TOPOGRAFI	Bozhom KOKOSHI

Vula

Kapitulli

PROJEKTI KONSTRUKTIV

Titulli i Vizatimit

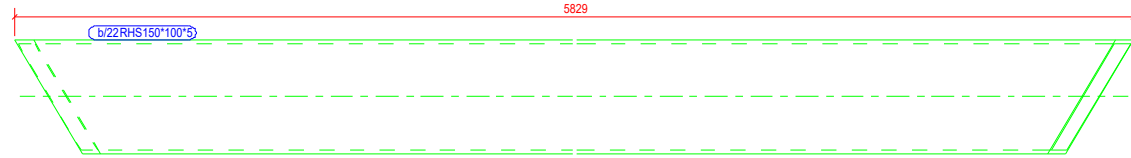
DETAJI I TRAREVE SEKONDAR METALIK
B15,B16,B17,B18,B19 - MODULI 11

Realizuar **GUSHT 2022** Shkalla **1:2000**

Emërtimi i Fletës

K.1 - 21

DETAJ I TRAREVE SEKONDAR METALIKE B20,B21,B22,B23 - MODULI 11 SHKALLA 1:2000



B/20 No 2 PLATE

GENERAL NOTES:		ALL HOLES ARE	22.0	mm	UNLESS NOTED	
		ALL WELDS ARE	6.5	mm	F.W UNLESS NOTED	
MATERIAL LIST FOR ASSEMBLY MK'D						
		B/20		2	No. Required	
Mark	Profile	Material	No.	Length	Area	Weight
b/22	RHS150*100*5	S275JR	1	5829	2.9	109.4
				Total	2.9	109.4



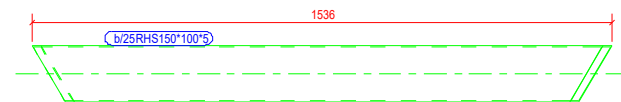
B/21 No 2 PLATE

GENERAL NOTES:		ALL HOLES ARE	22.0	mm	UNLESS NOTED	
		ALL WELDS ARE	6.5	mm	F.W UNLESS NOTED	
MATERIAL LIST FOR ASSEMBLY MK'D						
		B/21		2	No. Required	
Mark	Profile	Material	No.	Length	Area	Weight
b/23	RHS150*100*5	S275JR	1	4398	2.2	82.5
				Total	2.2	82.5



B/22 No 2 PLATE

GENERAL NOTES:		ALL HOLES ARE	22.0	mm	UNLESS NOTED	
		ALL WELDS ARE	6.5	mm	F.W UNLESS NOTED	
MATERIAL LIST FOR ASSEMBLY MK'D						
		B/22		2	No. Required	
Mark	Profile	Material	No.	Length	Area	Weight
b/24	RHS150*100*5	S275JR	1	2967	1.5	55.7
				Total	1.5	55.7



B/23 No 2 PLATE

GENERAL NOTES:		ALL HOLES ARE	22.0	mm	UNLESS NOTED	
		ALL WELDS ARE	6.5	mm	F.W UNLESS NOTED	
MATERIAL LIST FOR ASSEMBLY MK'D						
		B/23		2	No. Required	
Mark	Profile	Material	No.	Length	Area	Weight
b/25	RHS150*100*5	S275JR	1	1536	0.8	28.8
				Total	0.8	28.8

Porositës

BASHKIA BELSH

Titulli i Projektit

NDËRTIM I TREGUT TË GJËSË SË
GJALLË DHE FRUTA-PERIME"
BASHKIA BELSH

Faza **PROJEKT ZBATIMI**

Vula

Autor "NOVATECH STUDIO "SHPK



ING. EMIL NOVA

Grupi projektimit:

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ING. HIDROTEKNIK	Kostandin NOVA
ING. GJEOLOGJIK	Antonelo BAZHDARI
ING. MEKANIK	Nikolliq DOKU
ING. ELEKTRIK	Marketin SHILLAKU
ING. TOPOGRAF	Bozhom KOKOSHI

Vula

Kapitulli

PROJEKTI KONSTRUKTIV

Titulli i Vizatimit

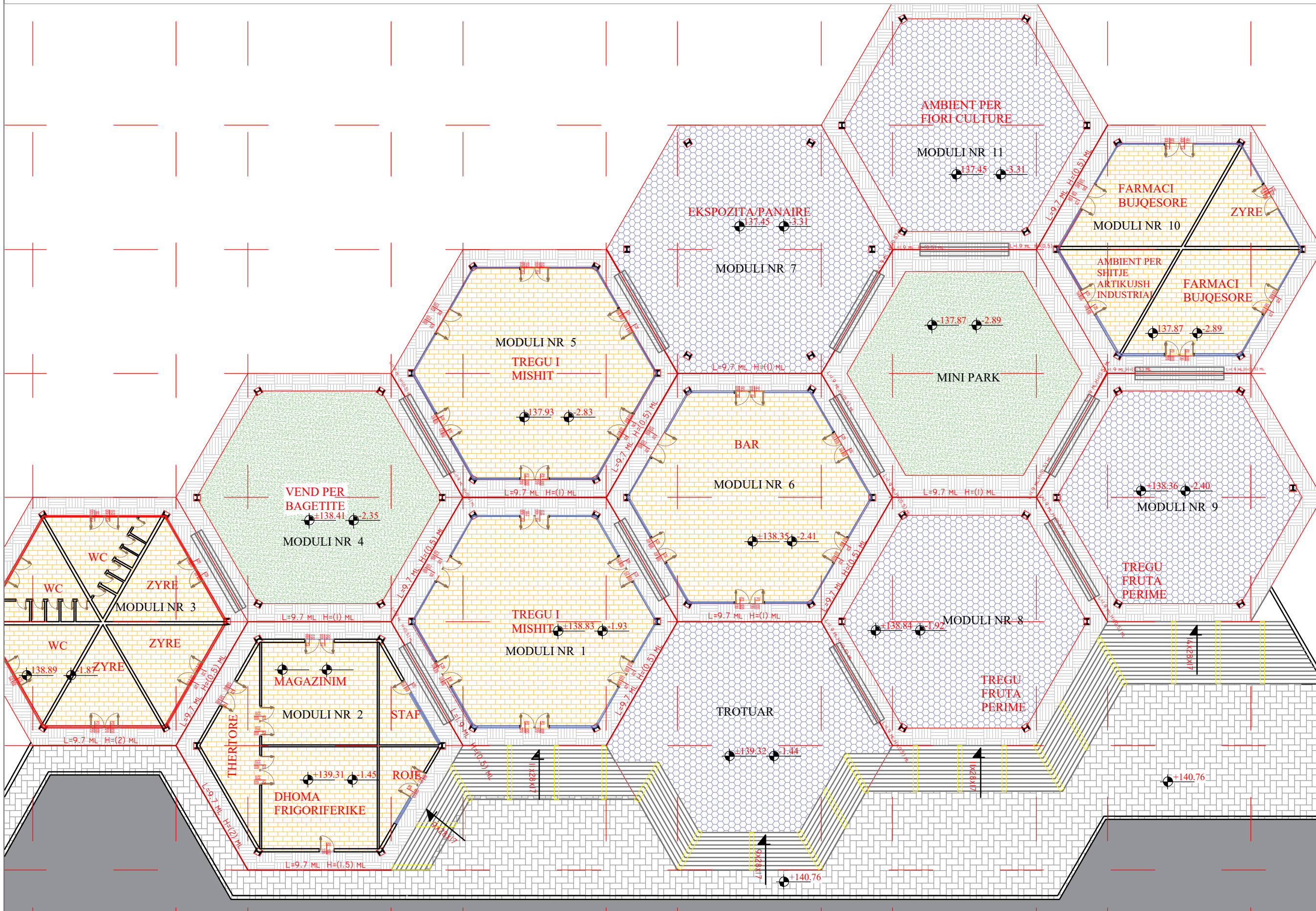
- DETAJI I I TRAREVE SEKONDAR METALIK
B20,B21,B22,B23 - MODULI 11

Realizuar **GUSHT 2022** Shkalla **1:2000**

Emërtimi i Fletës

K.1 - 22

PLANIMETRIA E MUREVE NDERMJET MODULEVE - SHKALLA 1:250



Porositës	GREEN BELSH SH.A.																		
Titulli i Projektit	NDËRTIM I TREGUT TË GJESË SË GJALLË DHE FRUTA-PERIME" BASHKIA BELSH																		
Faza	PROJEKT ZBATIMI																		
Vula																			
Autor	NOVATECH STUDIO "SHPK ING. EMIL NOVA																		
Grupi projektimit:	<table border="0"> <tr> <td>ING. NDËRTIMI</td> <td>Mimoza TOMCO</td> </tr> <tr> <td>ING. NDËRTIMI</td> <td>Razina TABAKU</td> </tr> <tr> <td>ING. HIDROTEKNIK</td> <td>Kledan NDOJ</td> </tr> <tr> <td>ARKITEKT</td> <td>Gerio NOVA</td> </tr> <tr> <td>ING. HIDROTEKNIK</td> <td>Kostandin NOVA</td> </tr> <tr> <td>ING. GJEOLGJIK</td> <td>Antonelo BAZHDARI</td> </tr> <tr> <td>ING. MEKANIK</td> <td>Nikollig DOKU</td> </tr> <tr> <td>ING. ELEKTRIK</td> <td>Marketin SHILLAKU</td> </tr> <tr> <td>ING. TOPOGRAFIK</td> <td>Boanikm KOKOSHI</td> </tr> </table>	ING. NDËRTIMI	Mimoza TOMCO	ING. NDËRTIMI	Razina TABAKU	ING. HIDROTEKNIK	Kledan NDOJ	ARKITEKT	Gerio NOVA	ING. HIDROTEKNIK	Kostandin NOVA	ING. GJEOLGJIK	Antonelo BAZHDARI	ING. MEKANIK	Nikollig DOKU	ING. ELEKTRIK	Marketin SHILLAKU	ING. TOPOGRAFIK	Boanikm KOKOSHI
ING. NDËRTIMI	Mimoza TOMCO																		
ING. NDËRTIMI	Razina TABAKU																		
ING. HIDROTEKNIK	Kledan NDOJ																		
ARKITEKT	Gerio NOVA																		
ING. HIDROTEKNIK	Kostandin NOVA																		
ING. GJEOLGJIK	Antonelo BAZHDARI																		
ING. MEKANIK	Nikollig DOKU																		
ING. ELEKTRIK	Marketin SHILLAKU																		
ING. TOPOGRAFIK	Boanikm KOKOSHI																		
Vula																			
Kapitulli	PROJEKTI KONSTRUKTIV																		
Titulli i Vizatimit	PLANIMETRIA E MUREVE NDERMJET MODULEVE																		
Realizuar	GUSHT 2022																		
Emërtimi i Pletës	Shkalla 1:250																		

DETAJE TE MUREVE NDERMJET MODULEVE - SHKALLA 1:25

MURE MBAJTES B/ARME H=0.5M
 $[\sigma]_t=2\text{kg/cm}^2$ DHE 4kg/cm^2 , $\varphi_m \geq 35^\circ$
 SH. 1:25

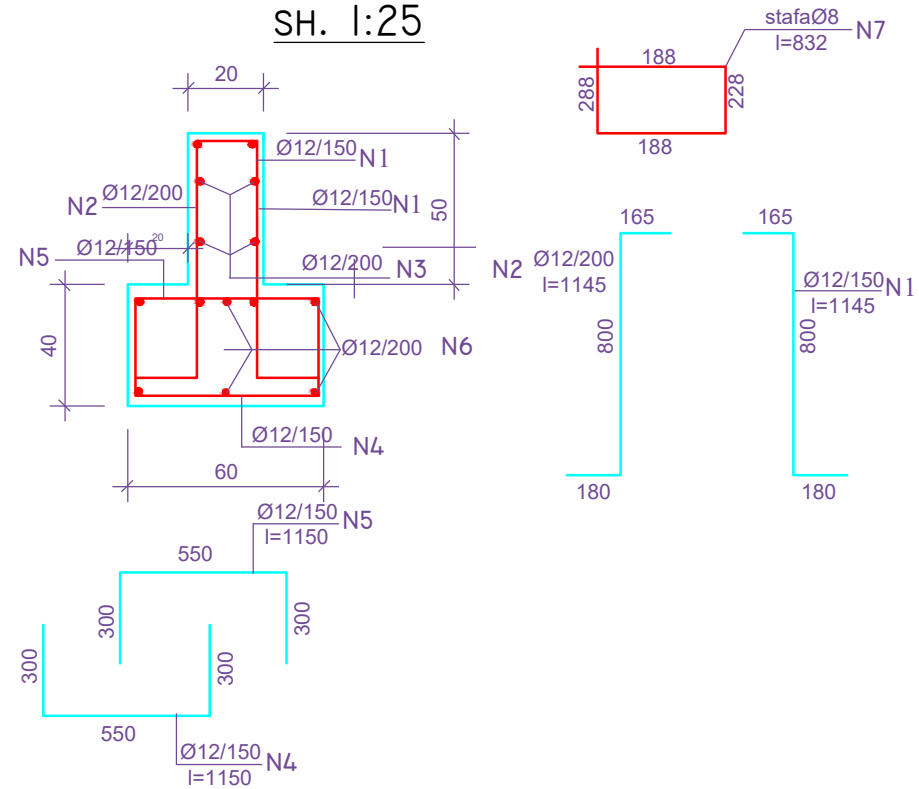


TABELA E HEKURAVE
 PER $[\sigma]_t=2\text{kg/cm}^2$ DHE 4kg/cm^2

NR.	Ø mm	L mm	SASIA cope	L m	PERMBLEDHJE E ARMATURES.				
					Ø mm	ΣL m	PESHA kg/ml	PESHA kg	
1	12	1145	7	8.01					
2	12	1145	5	5.72	8	2.5	0.395	0.9875	
3	12	1000	4	4.00	12	39.83	0.888	35.36	
4	12	1150	7	8.05					
5	12	1150	7	8.05					
6	12	1000	6	6.00					
7	8	832	3	2.5					
							shuma	kg/ml	36.35
beton rck=300kg/cm ²							m ³ /ml		0.38

MURE MBAJTES B/ARME H=1M
 $[\sigma]_t=2\text{kg/cm}^2$ DHE 4kg/cm^2 , $\varphi_m \geq 35^\circ$
 SH. 1:25

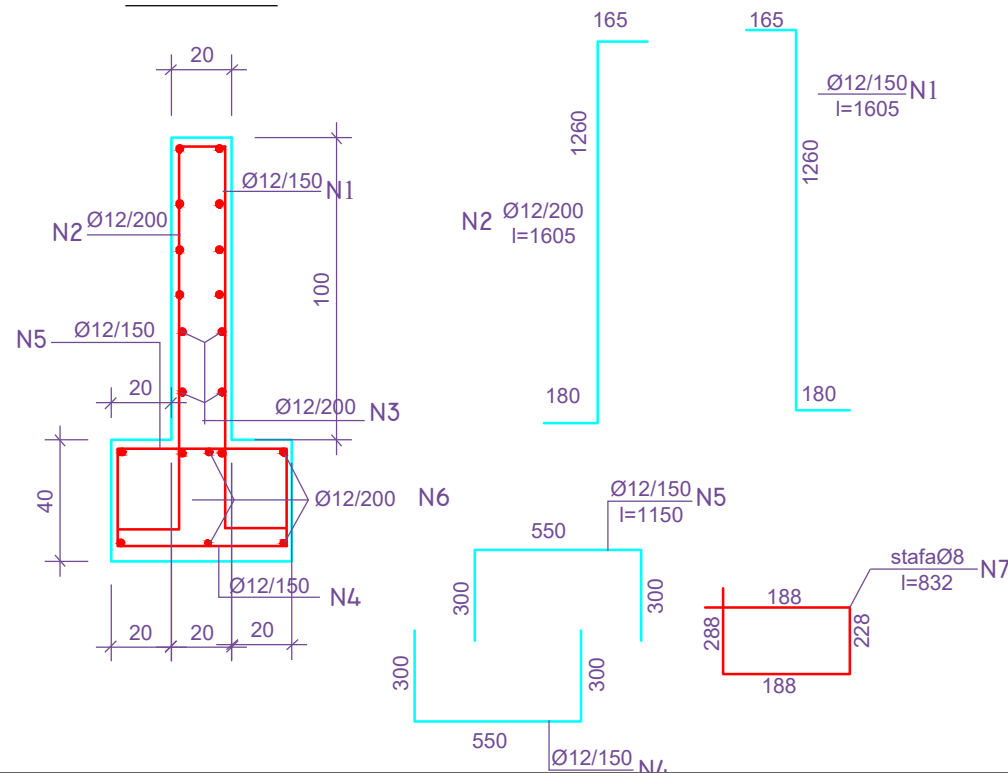


TABELA E HEKURAVE
 PER $[\sigma]_t=2\text{kg/cm}^2$ DHE 4kg/cm^2

NR.	Ø mm	L mm	SASIA cope	L m	PERMBLEDHJE E ARMATURES.				
					Ø mm	ΣL m	PESHA kg/ml	PESHA kg	
1	12	1605	7	11.2					
2	12	1605	5	8.02	8	2.5	0.395	0.9875	
3	12	1000	4	4.00	12	39.83	0.888	35.36	
4	12	1150	7	8.05					
5	12	1150	7	8.05					
6	12	1000	6	6.00					
7	8	832	3	2.5					
							shuma	kg/ml	45.32
beton rck=300kg/cm ²							m ³ /ml		0.44

Porositës

GREEN BELSH SH.A.

Titulli i Projektit

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 BASHKIA BELSH

Faza **PROJEKT ZBATIMI**

Vula

Autor "NOVATECH STUDIO "SHPK"

 ING. EMIL NOVA

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PROJEKTI KONSTRUKTIV

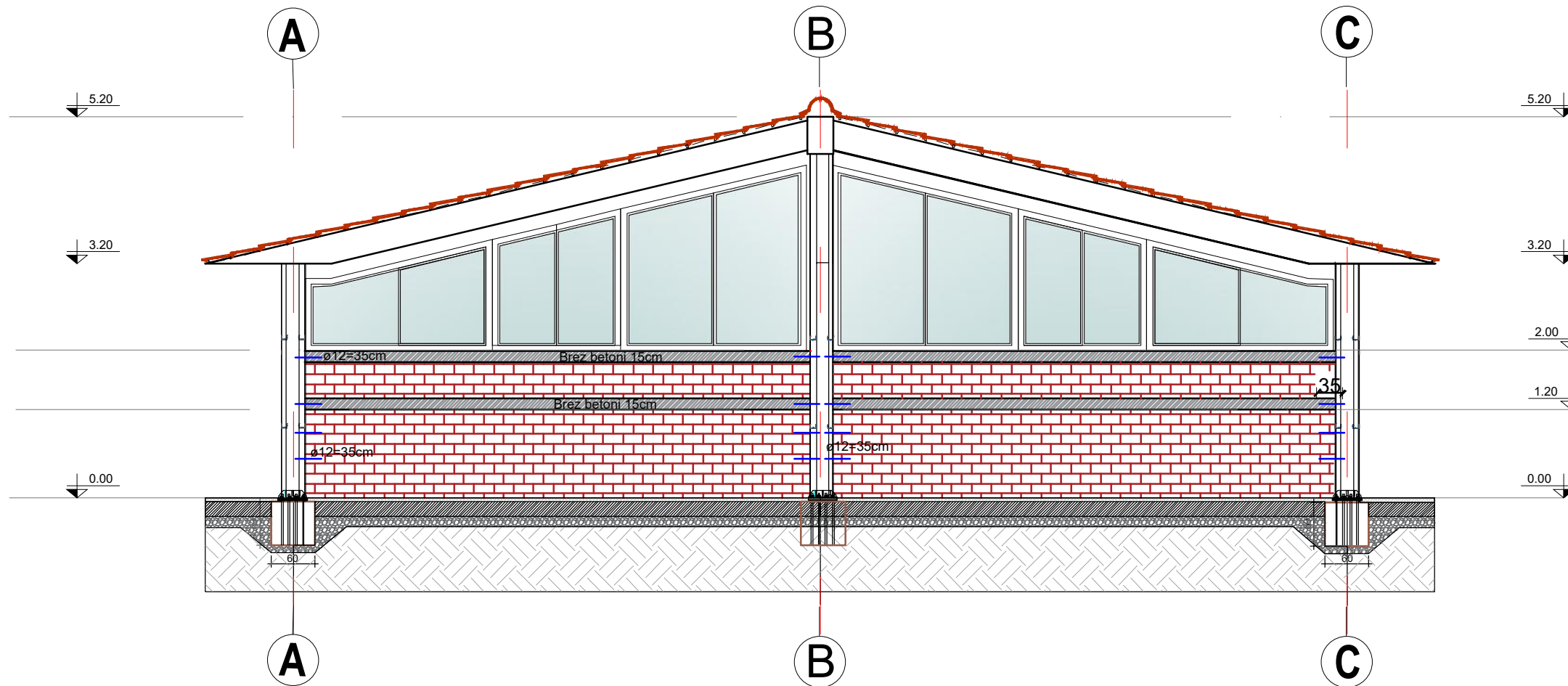
Titulli i Vizatimit

- DETAJE TE MUREVE NDERMJET MODULEVE

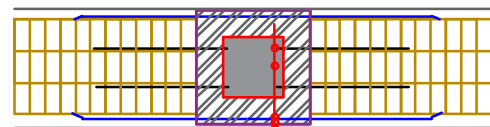
Realizuar **GUSHT 2022** Shkalla **1:25**

Emërtimi i Fletës **K.1 - 24**

DETAJ I MURIT MODULI 2,3,10 - SHKALLA 1:75



DETAJ I KAPJES SE MURIT ME KOLONEN METALIKE SHK 1:20



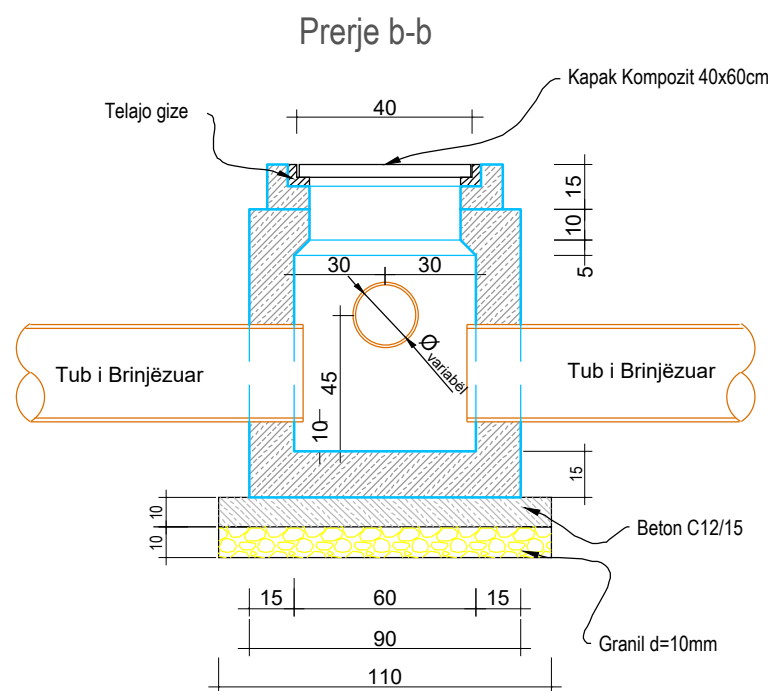
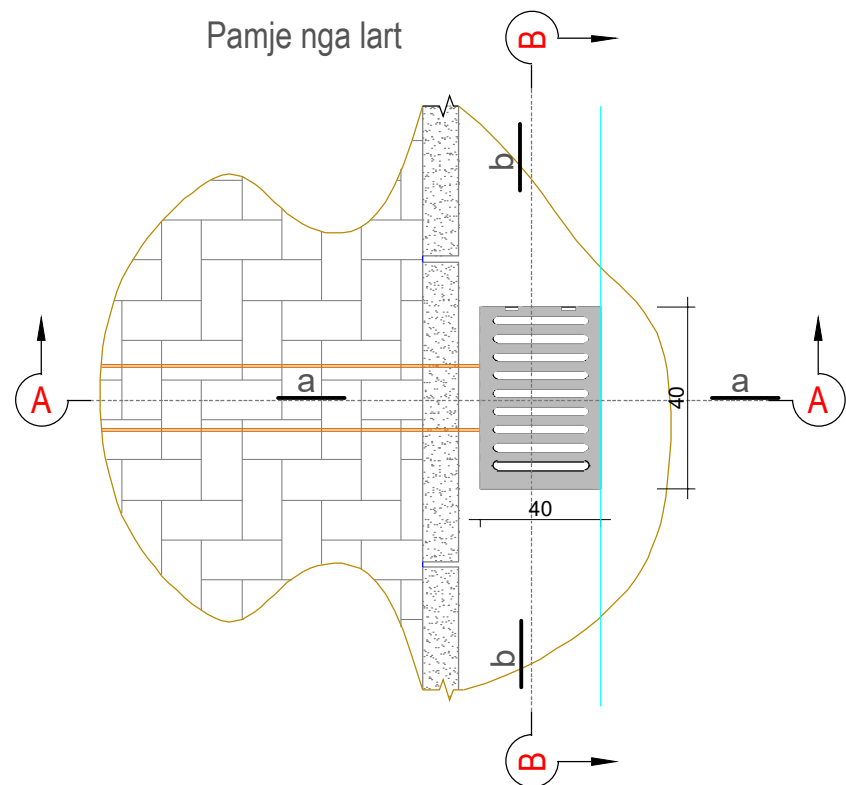
- 2 Ø12mm-35cm saldohe ne kolonen metalike
- Kolona metalike
- Rrjete suvatimi
- Kartonxhes
- Suva

Shënime :

- 1-Hekuri Ø12mm do te saldohet me kolonen metalike dhe me pas behet kalimi i hekurit ne vrimet e tullave ,gjatesia e ketij hekuri duhet te jete L=35cm .
- 2- Pasi te saldohet hekuri Ø12mm ne kolone do te vendoset rrjete suvatimi ne menyre qe te behet lidhja sa me e mire e murit me kolonen metalike
- 3- Kolona metalike do te vishet me kartonxhes ne menyre qe bashkimi i murit me kolonen metalike te jete sa me uniforme.Pas kesaj behet dhe suvatimi i murit

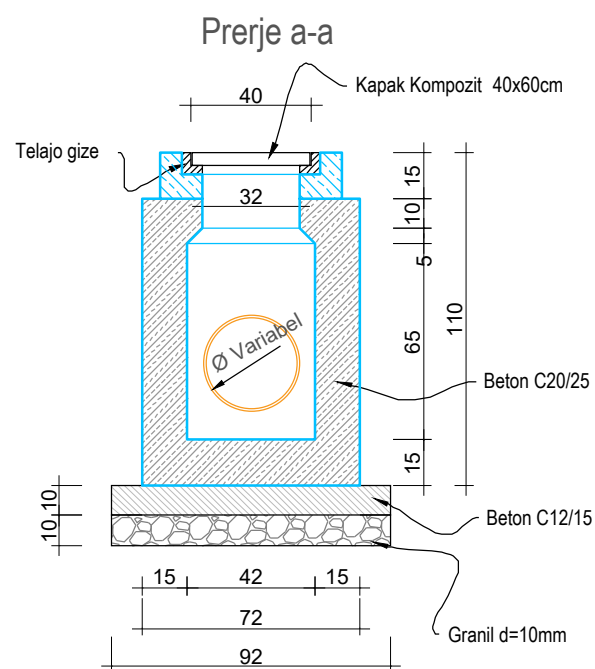
Porositës	
GREEN BELSH SH.A.	
Titulli i Projektit	
NDËRTIM I TREGUT TË GJESË SË GJALLË DHE FRUTA-PERIME" BASHKIA BELSH	
Faza	PROJEKT ZBATIMI
Vula	
Autor	
"NOVATECH STUDIO "SHPK  ING. EMIL NOVA	
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ING. TOPOGRAFI	Bozhom KOKOSHI
Vula	
Kapitulli	
PROJEKTI KONSTRUKTIV	
Titulli i Vizatimit	
- DETAJE I MURIT MODULI 2,3,10	
Realizuar	Shkalla 1:25
GUSHT 2022	
Emërtimi i Fletës	K.1 - 25

DETAJ I PUSHTAVE SHIMBLEDHESHE - SHKALLA 1:25

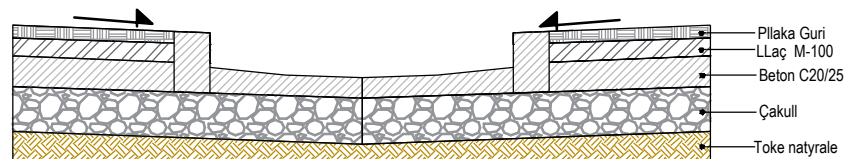


Shënime :

1. Muret e pushtës do të jenë beton C20/25 (M-250) dhe me trashësi 15cm.
2. Betoni që do të përdoret për brezin duhet të jetë i imët, ndërsa betoni i shtresës do të jetë C12/15.
3. Telajo e kapakut të jetë prej gize i inkastruar me brezin e betonit dhe i vendosur në nivelin e mbaruar të rrugës sipas projektit.
4. Grila duhet të jetë e kapur me mentesha me telajon apo e lidhur në ndonjë mënyrë tjetër me të.
5. Fundi i tubit duhet të jetë 10cm nga fundi i pushtës.
6. Kapaku kompozit duhet të ketë karakteristika që të përballojnë ngarkesën deri 20 ton/aks.



KUNETE FRANCEZE PER LARGIMIN E UJRAVE

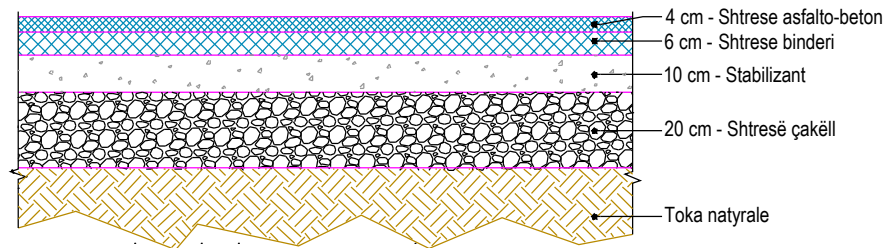


Porositës	
GREEN BELSH SH.A.	
Titulli i Projektit	
NDËRTIM I TREGUT TË GJESË SË GJALLË DHE FRUTA-PERIME" BASHKIA BELSH	
Faza	PROJEKT ZBATIMI
Vula	
Autor	
"NOVATECH STUDIO "SHPK ING. EMIL NOVA	
Grupi projektimit:	
ING. NDËRTIMI	Mimoza TOMCO
ING. NDËRTIMI	Razina TABAKU
ING. HIDROTEKNIK	Kledan NDOJ
ARKITEKT	Gerio NOVA
ING. HIDROTEKNIK	Kostandin NOVA
ING. GJEOLOGJIK	Antonelo BAZHDARI
ING. MEKANIK	Nikollë DOKU
ING. ELEKTRIK	Merkur SHILLAKU
ING. TOPOGRAFI	Bozhan KOKOSHI

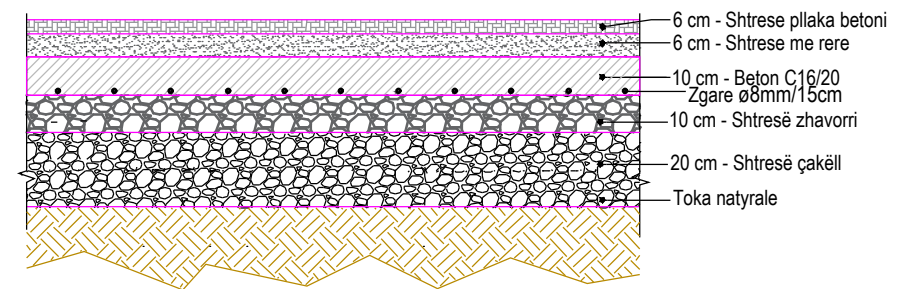
Vula	
Kapitulli	
PROJEKTI KONSTRUKTIV	
Titulli i Vizatimit	
- DETAJ I PUSHTAVE SHIMBLEDHESHE	
Realizuar	Shkalla
GUSHT 2022	1:25
Emërtimi i Fletës	
K.1 - 26	

DETAJ TE PAKETAVE TE SHTRESAVE - SHKALLA 1:20

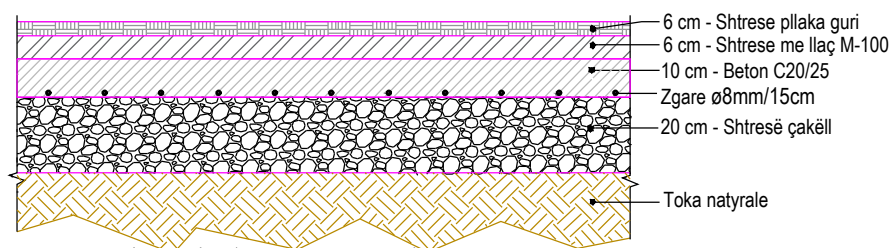
Detaj paketa e shtresave (Rruga-Parkimet), Sh.1:20



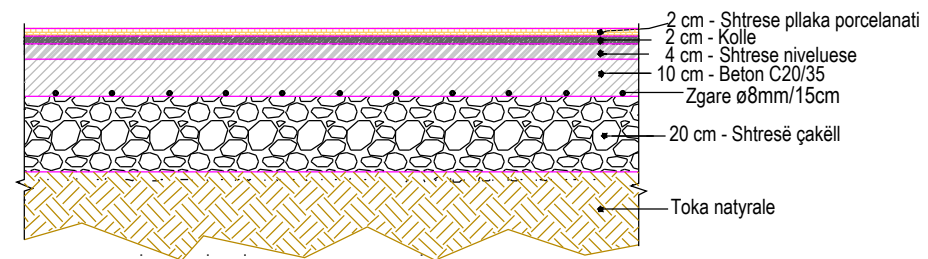
Detaj paketa e shtresave (Moduli me pllaka betoni), Sh.1:20



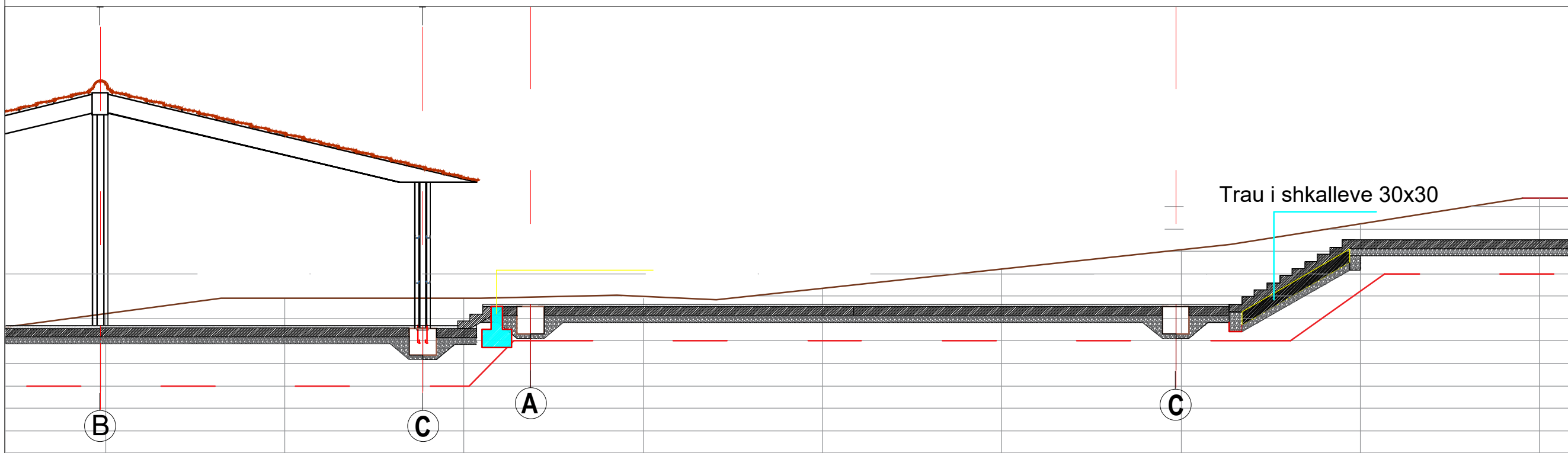
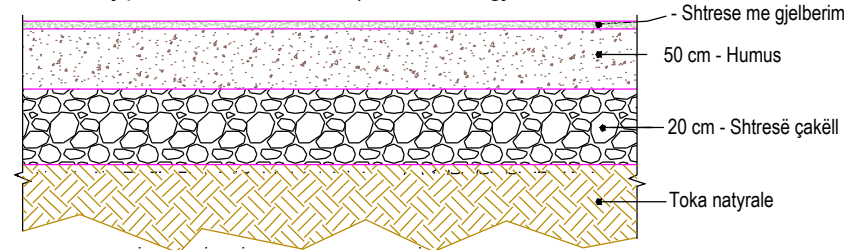
Detaj paketa e shtresave (Moduli me pllaka guri), Sh.1:20



Detaj paketa e shtresave (Moduli me pllaka porcelanati) Sh.1:20



Detaj paketa e shtresave (Moduli me gjelberim) Sh.1:20



Porositës	GREEN BELSH SH.A.																		
Titulli i Projektit	NDËRTIM I TREGUT TË GJËSË SË GJALLË DHE FRUTA-PERIME" BASHKIA BELSH																		
Faza	PROJEKT ZBATIMI																		
Vula																			
Autor	"NOVATECH STUDIO "SHPK ING. EMIL NOVA																		
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Kapitulli	PROJEKTI KONSTRUKTIV																		
Titulli i Vizatimit	- DETAJ TE PAKETAVE TE SHTRESAVE																		
Realizuar	Shkalla 1:20																		
Emërtimi i Fletës	K.1 - 27																		

Porositës


GREEN BELSH SH.A.

Vula

Titulli i Projektit

"NDËRTIM I TREGUT TË GJËSË SË GJALLË DHE FRUTA-PERIME", BASHKIA BELSH

Autor "NOVATECH STUDIO "SHPK



ING. EMIL NOVA

Grupi projektimit:

ING. NDERTIMI	Miraza TAMCO
ING. NDERTIMI	Razina TABAKU
ING. HIDROTEKNIK	Klodan NDOJ
ARKITEKT	Geris NOVA
ING. HIDROTEKNIK	Kostandin NOVA
ING. GJEOLGJIK	Antonelo BAZHDARI
ING. MEKANIK	Nikollaq DOKU
ING. ELEKTRIK	Martalin SHLLAKU

Vula

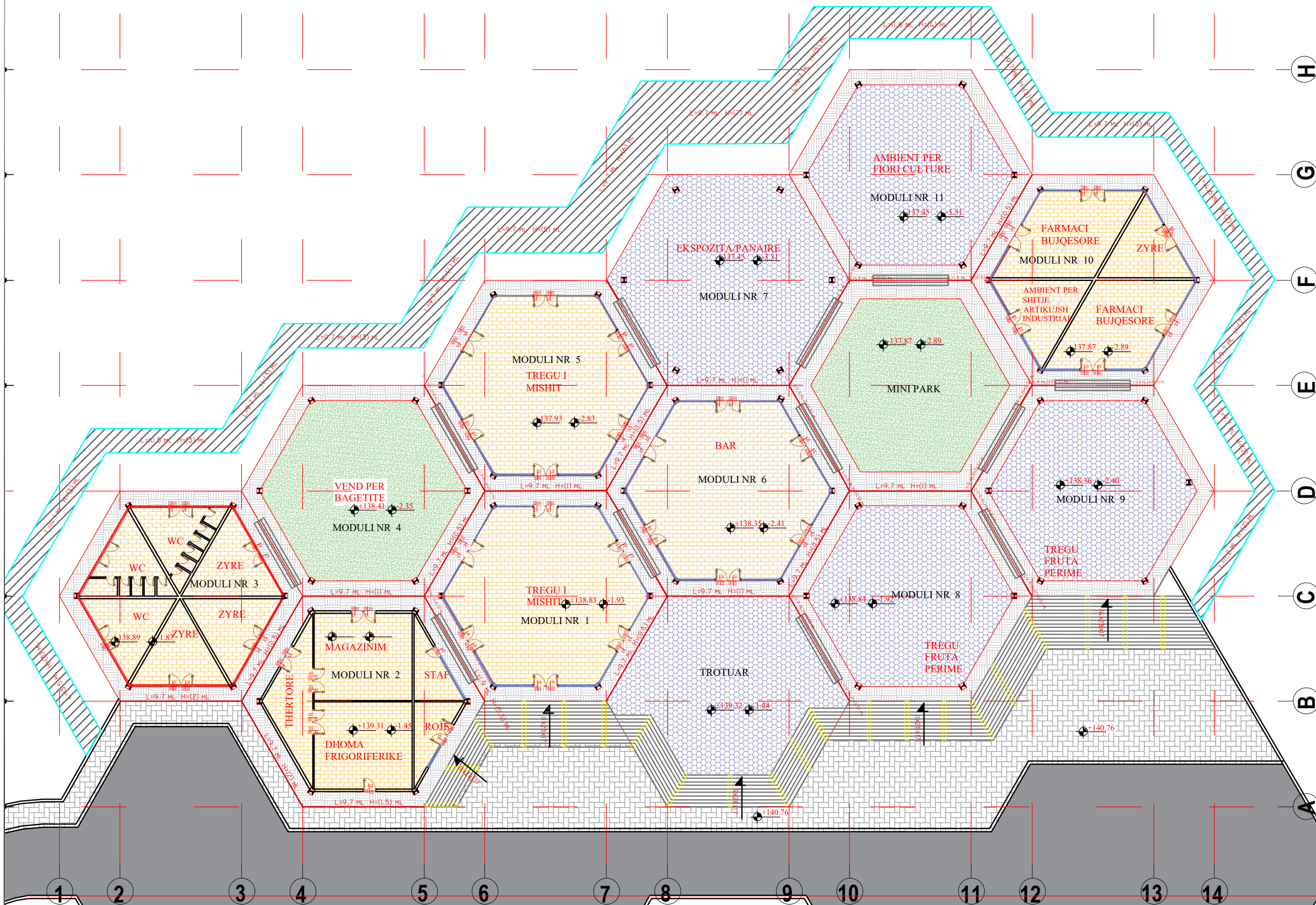
Faza

PROJEKTI I ZBATIMIT

NDERTIMI I MURIT MBAJES/RETHUES NE PERENDIM DHE JUG TE TREGUT TE GJESE SE GJALLE DHE FRUTA PERIMEVE

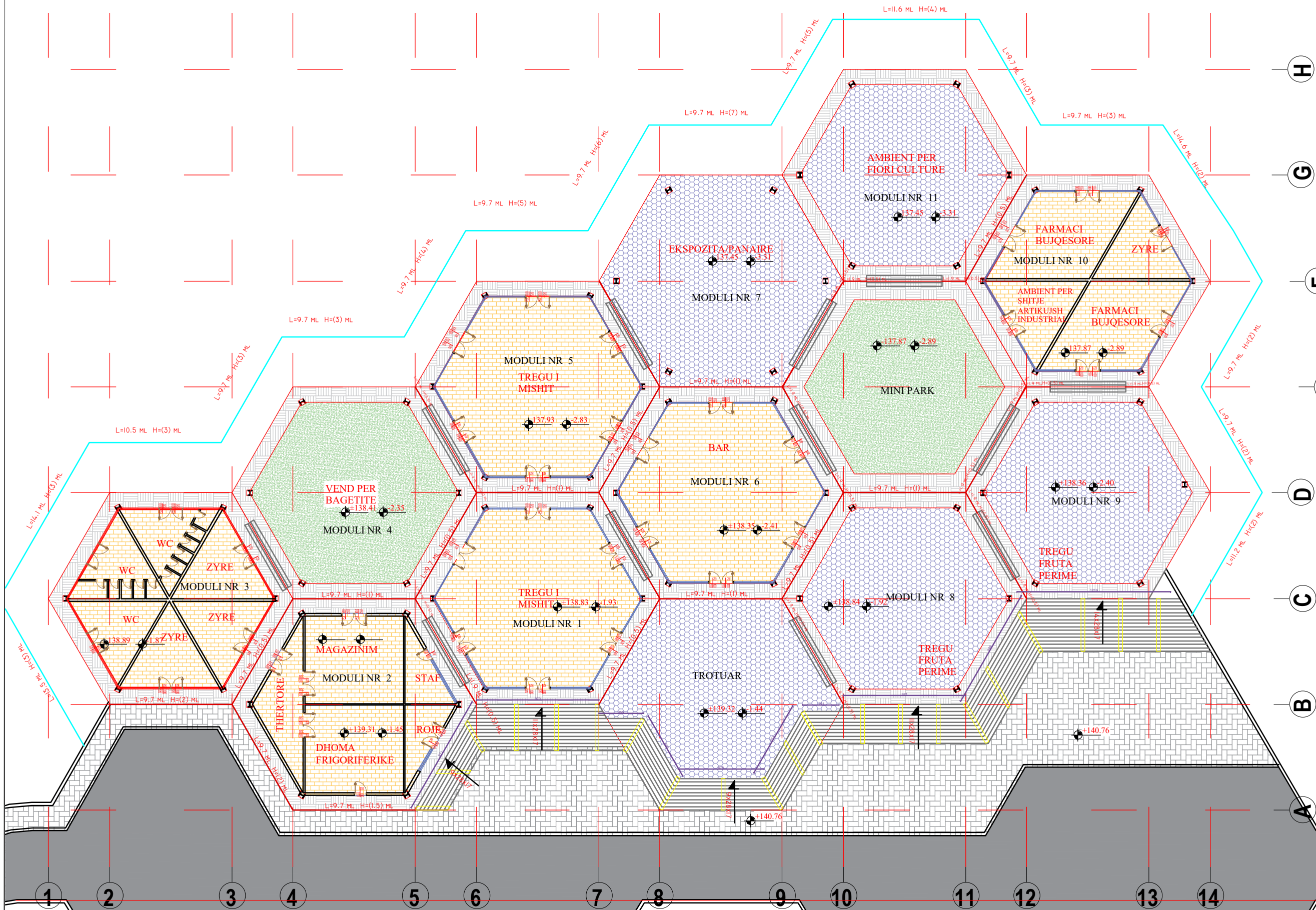
(PROJEKT KONSTRUKTIV)


PLAN-VENDOSJA E MUREVE MBAJTES SHKALLA 1:300



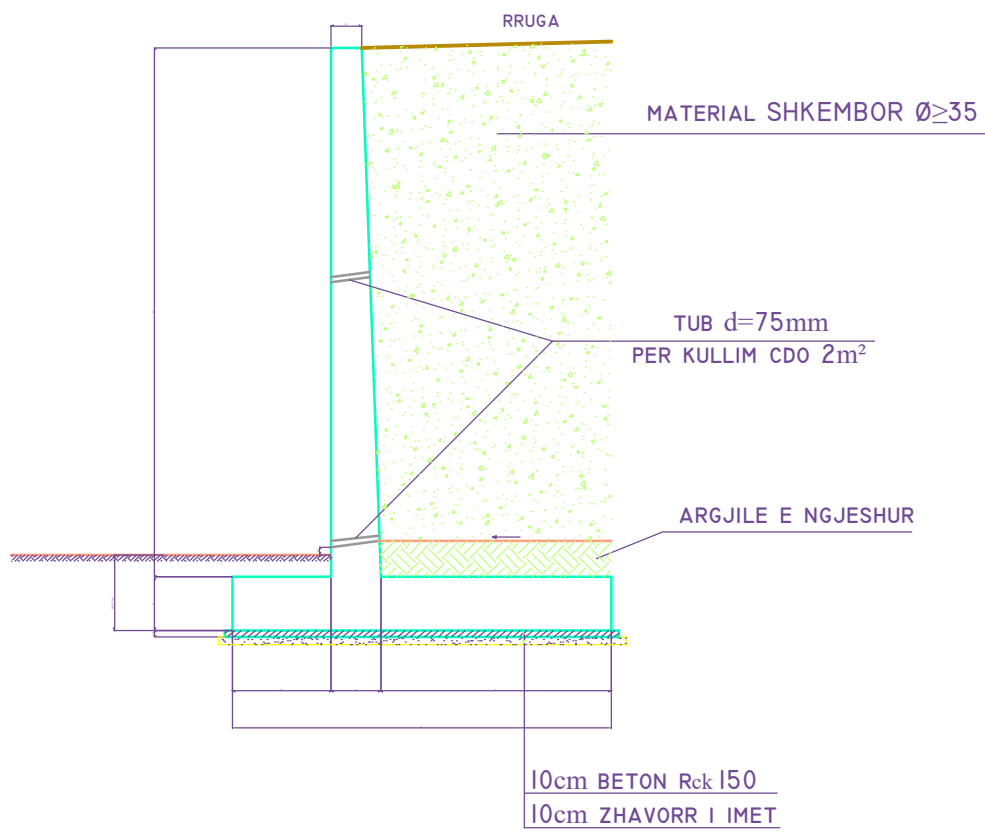
Porositës	GREEN BELSH SH.A.																		
Titulli i Projektit	NDËRTIM I TREGUT TË GJESË SË "GJALLË DHE FRUTA-PERIME" BASHKIA BELSH																		
Faza	PROJEKT ZBATIMI																		
Vula																			
Autor	"NOVATECH STUDIO "SHPK  ING. EMIL NOVA																		
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Vula																			
Kapitulli	PROJEKTI KONSTRUKTIV																		
Titulli i Vizatimit	- PLANVENDOSJA E MUREVE MBAJTES																		
Realizuar	GUSHT 2022																		
Emërtimi i Fletës	Shkalla 1:250 K.2 - 01																		

PLANIMETRIA E THEMELEVE TE MUREVE MBAJTES SHKALLA 1:300



Porositës	GREEN BELSH SH.A.																		
Titulli i Projektit	NDËRTIM I TREGUT TË GJESË SË GJALLË DHE FRUTA-PERIME" BASHKIA BELSH																		
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Vula																			
Kapitulli	PROJEKTI KONSTRUKTIV																		
Titulli i Vizatimit	PLANIMETRIA E THEMELEVE TE MUREVE MBAJTES																		
Realizuar	GUSHT 2022																		
Emërtimi i Fletës	Shkalla 1:250 K.2 - 02																		

TE DHENA TE PERGJITHSHME TE MUREVE MBAJTES SHKALLA 1:100



PERMASAT E MUREVE PER BAZAMENTE DHERASH
[σ]_t=2kg/cm²

h	2m	3m	4m	5m	6m	7m
a	40	40	40	40	40	40
b	20	30	40	50	90	130
c	40	45	50	55	60	65
d	80	120	165	260	275	305
e	140	195	255	365	425	500
f	40	45	50	55	60	70
sip m ²	1.36	2.15	3.08	4.38	5.55	7.17

PERMASAT E MUREVE PER BAZAMENTE GJYSEM SHKEMBOR E SHKEMBOR [σ]_t=4kg/cm²

h	2m	3m	4m	5m	6m	7m
a	40	40	40	40	40	40
b	20	30	40	50	60	70
c	40	45	50	55	60	65
d	80	120	155	190	225	265
e	140	195	245	295	345	400
f	40	45	50	55	60	70
sip m ²	1.36	2.15	3.02	3.99	5.07	6.48

ARMATURA E HEKURIT ([σ]_t=2kg/cm²)

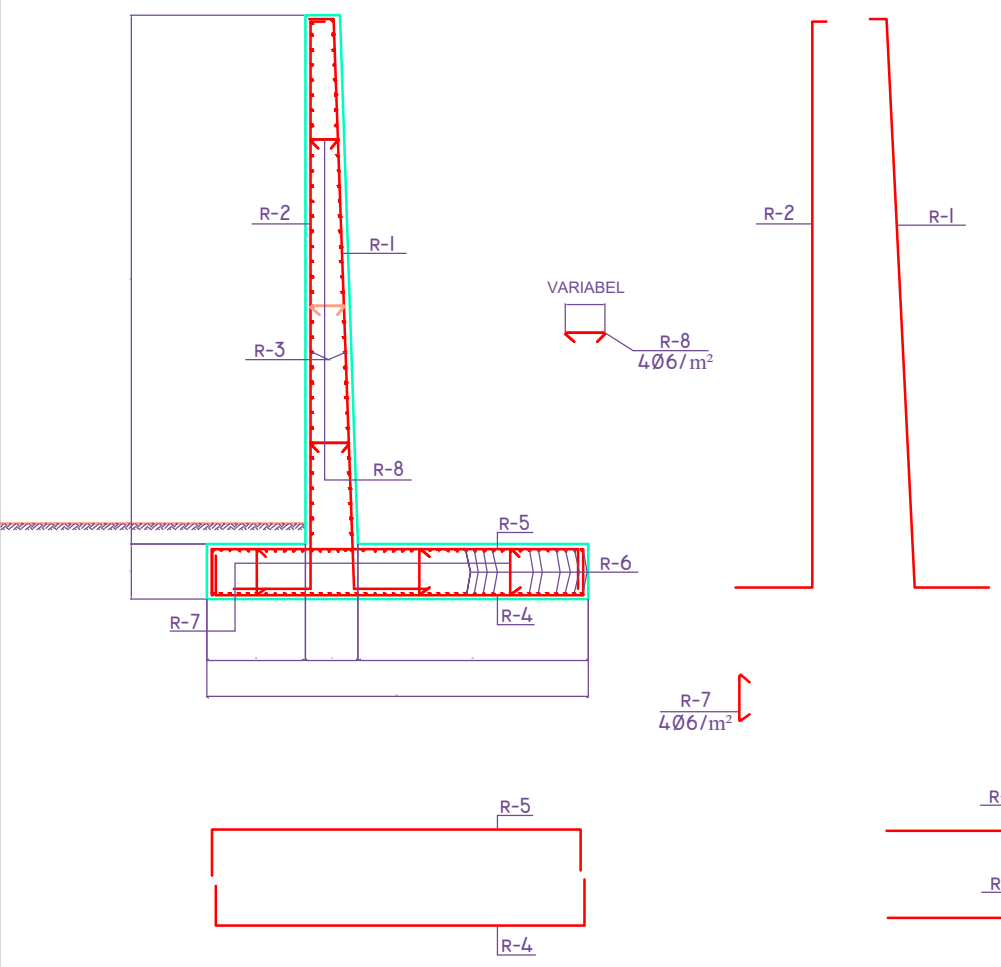
h	2m	3m	4m	5m	6m	7m
r-1	Ø12/150	Ø12/150	Ø12/150	Ø16/150	Ø20/150	Ø20/100
r-2	Ø12/200	Ø12/200	Ø12/150	Ø12/150	Ø12/150	Ø12/150
r-3	Ø12/200	Ø12/200	Ø12/200	Ø12/200	Ø12/200	Ø12/200
r-4	Ø12/150	Ø12/150	Ø12/150	Ø16/150	Ø16/100	Ø20/150
r-5	Ø12/150	Ø12/150	Ø12/150	Ø16/150	Ø16/100	Ø20/150
r-6	Ø12/200	Ø12/200	Ø12/200	Ø12/200	Ø16/200	Ø16/200

ARMATURA E HEKURIT ([σ]_t=4kg/cm²)

h	2m	3m	4m	5m	6m	7m
r-1	Ø12/150	Ø12/150	Ø12/150	Ø16/150	Ø20/150	Ø20/100
r-2	Ø12/200	Ø12/200	Ø12/150	Ø12/150	Ø12/150	Ø12/150
r-3	Ø12/200	Ø12/200	Ø12/200	Ø12/200	Ø12/200	Ø12/200
r-4	Ø12/150	Ø12/150	Ø12/150	Ø16/150	Ø16/100	Ø20/150
r-5	Ø12/150	Ø12/150	Ø12/150	Ø16/150	Ø16/100	Ø20/150
r-6	Ø12/200	Ø12/200	Ø12/200	Ø12/200	Ø16/200	Ø16/200

SHENIME:

- 1- PERMASAT PER BETONET JANE DHENE NE cm. NDERSA PER HEKURAT NE mm.
- 2- MURET JANE PROJEKTUAR ME BETON Rck-300 PERGATITUR ME CIMENTO ANTISULFAT. ARMATURA E HEKURIT DUHET TE KETE REZISTENCE NE RRJEDHJE JO ME TE VOGEL SE 4000kg/cm² QE E KENAQ HEKURI Feb-44k.
- 3- MBUSHJA MBRAPA MUREVE DUHET TE BEHET ME MATERIAL SHKEMBOR PA DHERA ME KEND TE FERKIMIT TE BRENDSHEM Ø≥35°.
- 4- ANKORIMI DHE XHUNTIMI I HEKURAVE DO TE BEHET ME MBIVENDOSJE TE TYRE JO ME PAK SE 50Ø.
- 5- CEPAT E BETONIT QE JANE TE EKSPUZUAR DUHET TE RRUMBULLAKOSEN ME RREZE r=20mm.
- 6- NE RASTET E PERDORIMIT TE LARTESIVE NDERMJETESE PER PERMASAT E BETONIT DHE SASINE E ARMATURES SE HEKURIT DUHET TE APLIKOHEN ATO TE LARTESISE ME TE MADHE TE AFERT.
- 7- SHITRESA MBROJTESE E BETONIT NGA SKAJI I JASHEM I ARMATURES ESHTE PRANUAR 40mm.
- 8- FAQET E BETONIT TE ARMUAR NE KONTAKT ME DHEUN DUHET TE MBROHEN ME TRE DUAR BITUM TE NXEHTE.
- 9- NE RASTET E BAZAMENETEVE PREJ DHERASH SHITRESA E BETONIT TE VARFER 10cm. VENDOSET MBI NJE SHITRESE PREJ 10cm. ZHAVORRI TE IMET. NE RASTET E TABANEVE SHKEMBOR E GJYSEM SHKEMBOR SHITRESA E ZHAVORRIT NUK ESHTE E NEVOJSHME.



Porositës

GREEN BELSH SH.A.

Titulli i Projektit

NDËRTIM I TREGUT TË GJËSË SË GJALLË DHE FRUTA-PERIME" BASHKIA BELSH

Faza PROJEKT ZBATIMI

Vula

Autor "NOVATECH STUDIO "SHPK
ING. EMIL NOVA

Grupi projektimit:

ING. NDËRTIMI	Mimoza TOMCO
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ING. MEKANIK	Nikollë DOKU
ING. ELEKTRIK	Merketin SHILLAKU
ING. TOPOGRAF	Bozhan KOKOSHI

Kapitulli

PROJEKTI KONSTRUKTIV

Titulli i Vizatimit

TE DHENA TE PERGJITHSHME TE MUREVE MBAJTES

Realizuar **GUSHT 2022** Shkalla **1:100**

Emërtimi i Fletës **K.2 - 03**

DETAJ I ARMIMIT TE MURIT MBAJTES H=2m SHKALLA 1:25

MURE MBAJTES B/ARME H=2M
 $[\sigma]_t=2\text{kg/cm}^2$ DHE 4kg/cm^2 , $\varphi_m \geq 35^\circ$
 SH. 1:25

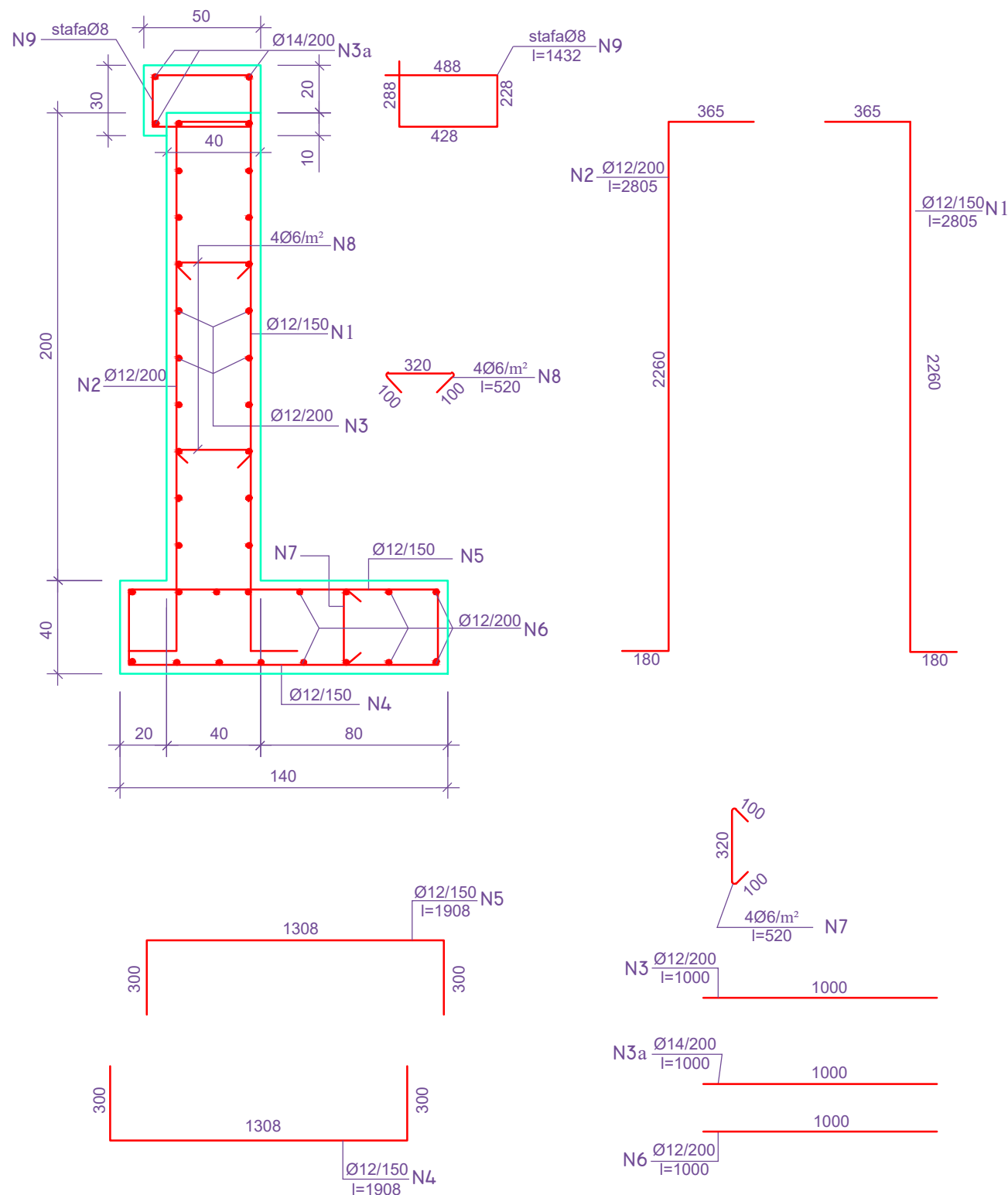


TABELA E HEKURAVE
 PER $[\sigma]_t=2\text{kg/cm}^2$ DHE 4kg/cm^2

NR.	Ø mm	L mm	SASIA cope	L m	PERMBLEDHJE E ARMATURES.				
					Ø mm	ΣL m	PESHA kg/ml	PESHA kg	
1	12	2805	7	19.64	6	7.28	0.222	1.62	
2	12	2805	5	14.03	8	7.16	0.395	2.83	
3	12	1000	20	20.00	12	96.39	0.888	88.26	
3a	14	1000	3	3.00	14	3.00	1.208	3.62	
4	12	1908	7	13.36					
5	12	1908	7	13.36					
6	12	1000	16	16.00					
7	6	520	6	3.12					
8	6	520	8	4.16					
9	8	1432	5	7.16					
shuma							kg/ml	96.33	
beton rck=300kg/cm²							m³/ml	1.47	

SHENIME:

- MURI ESHTË PROJEKTUAR PER:
 - NGARKESE TE LEVIZESHME NE PRIZMIN E SHKATERIMIT $q=1.7T/m^2$
 - MBUSHJE MBRAPA TIJ ME MATERIAL SHKEMBOR ME KEND TE FERKIMIT TE MBRENSHEM $\varphi \geq 35^\circ$.
 - NGARKESE TE LEJUAR NE TABAN $[\sigma]=2\text{kg/cm}^2$ DHE 4kg/cm^2
- MURI ESHTË PARASHIKUAR TE NDERTOHE:
 - ME BETON $rck=300\text{kg/cm}^2$
 - ARMATURE PREJ CELIKU FeB-44k.
- LARGESIA NGA FAQJA E BETONIT DERI TEK FAQJA E ARMATURES PUNUESE DO TE MERRET 40mm.
- PERMASAT E BETONIT JANE DHENE NE CENTIMETRA (cm), TE ARMATURES SE HEKURIT NE MILIMETRA (mm).
- DETAJI I FIKSIMIT TE PARAPETIT METALIK JEPET ME PROJEKT TE VECANTE.

SHENIME:

- NE KETE OBJEKT DO TE ZBATOHET MURI ME H=2M DHE $[\sigma]_t=4\text{kg/cm}^2$

Porositës

GREEN BELSH SH.A.

Titulli i Projektit

NDËRTIM I TREGUT TË GJËSË SË
 GJALLË DHE FRUTA-PERIME"
 BASHKIA BELSH

Faza

PROJEKT ZBATIMI

Vula

Autor

"NOVATECH STUDIO "SHPK



Grupi projektimit:

ING. NDËRTIMI	Mimoza TOMCO
ING. NDËRTIMI	Razina TABAKU
ING. HIDROTEKNIK	Kledan NDËJ
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ING. MEKANI	Nikolliq DOKU
ING. ELEKTRIK	Merketin SHILLAKU
ING. TOPOGRAFI	Bozhan KOKOSHI

Vula

Kapitulli

PROJEKTI KONSTRUKTIV

Titulli i Vizatimit

DETAJ ARMIMI TE MURIT MBAJTES
 - H=2m

Realizuar

GUSHT 2022

Shkalla 1:25

Emërtimi i Fletës

K.2 - 04

DETAJ I ARMIMIT TE MURIT MBAJTES H=3m SHKALLA 1:25

MURE MBAJTES B/ARME H=3M
 $[\sigma]_t=2\text{kg/cm}^2$ DHE 4kg/cm^2 , $\phi_m \geq 35^\circ$

SH. 1:25

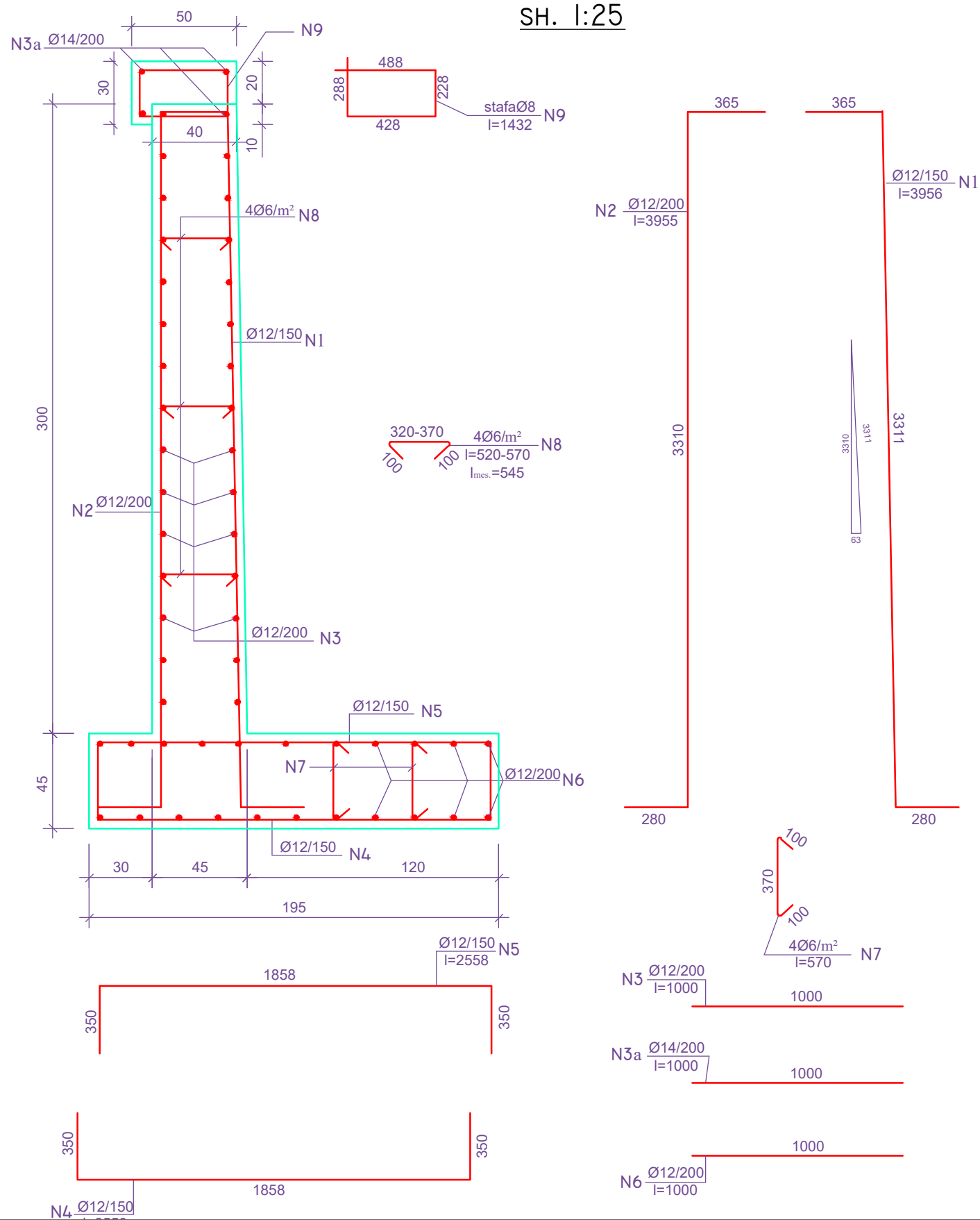


TABELA E HEKURAVE
 PER $[\sigma]_t=2\text{kg/cm}^2$ DHE 4kg/cm^2

NR.	Ø mm	L mm	SASIA cope	L m	PERMBLEDHJE E ARMATURES.			
					Ø mm	ΣL m	PESHA kg/ml	PESHA kg
1	12	3956	7	27.69	6	11.10	0.222	2.46
2	12	3955	5	19.78	8	7.16	0.395	2.83
3	12	1000	30	30.00	12	135.29	0.888	120.14
3a	14	1000	3	3.00	14	3.00	1.208	3.62
4	12	2558	7	17.91				
5	12	2558	7	17.91				
6	12	1000	22	22.00				
7	6	570	8	4.56				
8	6	545	12	6.54				
9	8	1432	5	7.16				
							shuma kg/ml	129.05
							beton rck=300kg/cm² m³/m	2.26

SHENIME:

- MURI ESHTË PROJEKTUAR PER:
 - NGARKËSE TE LEVIZESHME NE PRIZMIN E SHKATERIMIT $q=1.7\text{T/m}^2$
 - MBUSHJE MBRAPA TIJ ME MATERIAL SHKEMBOR ME KEND TE FERKIMIT TE MBRENDSEME $\phi \geq 35^\circ$.
 - NGARKËSE TE LEJUAR NE TABAN $[\sigma]=2\text{kg/cm}^2$ DHE 4kg/cm^2
- MURI ESHTË PARASHIKUAR TE NDERTOHET:
 - ME BETON $rck=300\text{kg/cm}^2$
 - ARMATURE PREJ CELIKU Feb-44k.
- LARGESIA NGA FAQJA E BETONIT DERI TEK FAQJA E ARMATURES PUNUESE DO TE MERRET 40mm.
- PERMASAT E BETONIT JANE DHENE NE CENTIMETRA (cm), TE ARMATURES SE HEKURIT NE MILIMETRA (mm).
- DETAJI I FIKSIMIT TE PARAPETIT METALIK JEPET ME PROJEKT TE VECANTE.

SHENIME:

- NE KETE OBJEKT DO TE ZBATOHET MURI ME H=3M DHE $[\sigma]_t=4\text{kg/cm}^2$

Porositës

GREEN BELSH SH.A.

Titulli i Projektit

NDËRTIM I TREGUT TË GJËSË SË
 GJALLË DHE FRUTA-PERIME"
 BASHKIA BELSH

Faza

PROJEKT ZBATIMI

Vula

Autor

"NOVATECH STUDIO "SHPK



Grupi projektimit:

ING. NDËRTIMI	Mimoza TOMCO
ING. NDËRTIMI	Razina TABAKU
ING. HIDROTEKNIK	Kledon NDOJ
ARKITEKT	Gerio NOVA
ING. HIDROTEKNIK	Kostandin NOVA
ING. GJEOLOGJIK	Antonelo BAZHDARI
ING. MEKANIK	Nikollig DOKU
ING. ELEKTRIK	Merketin SHILLAKU
ING. TOPOGRAF	Bozhom KOKOSHI

Vula

Kapitulli

PROJEKTI KONSTRUKTIV

Titulli i Vizatimit

DETAJ I ARMIMIT TE MURIT MBAJTES
 H=3m

Realizuar

GUSHT 2022

Shkalla

1:25

Emërtimi i Fletës

K.2 - 05

DETAJ I ARMIMIT TE MURIT MBAJTES H=4m DHE H=5m SHKALLA 1:25

MURE MBAJTES B/ARME H=4M
 $[\sigma]_t=2\text{kg/cm}^2$ DHE 4kg/cm^2 , $\varphi_m \geq 35^\circ$
 SH. 1:50

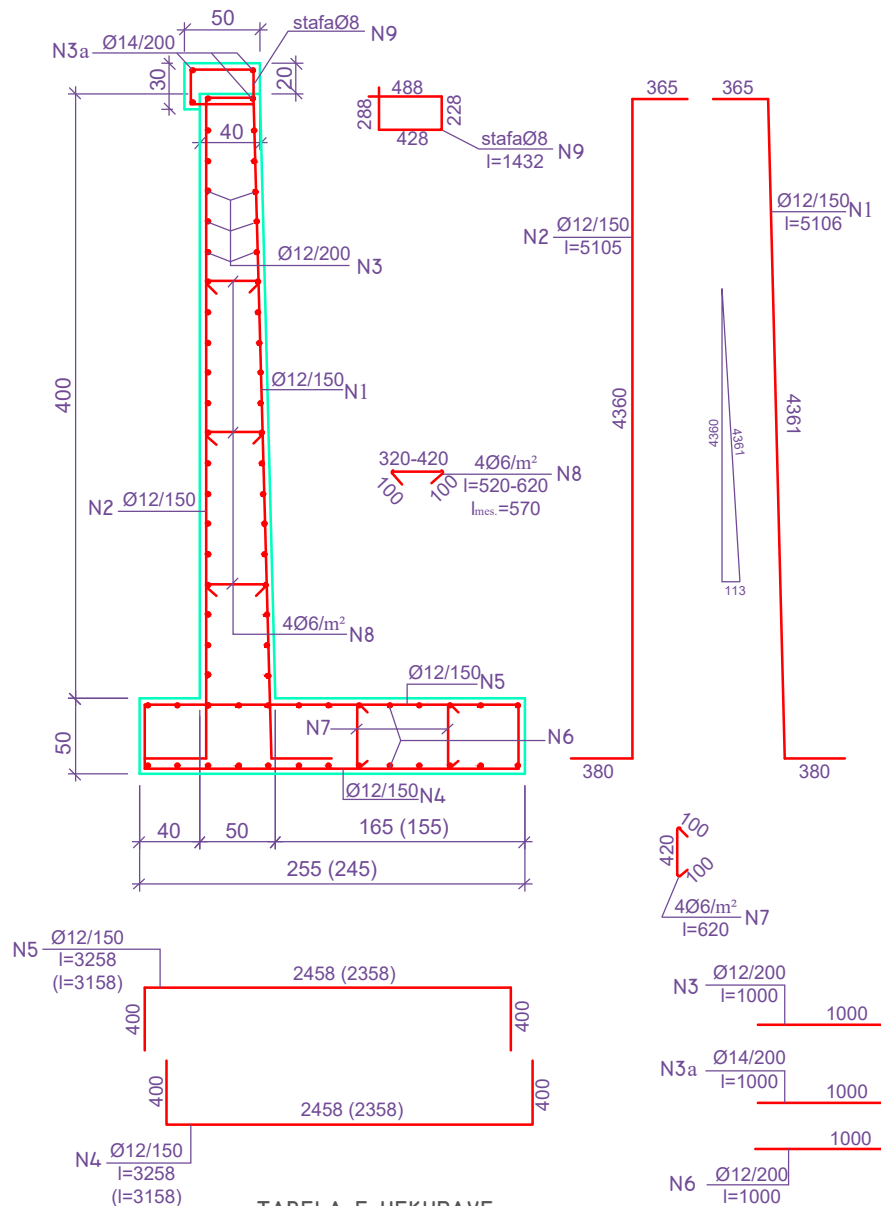


TABELA E HEKURAVE
 PER H=4M, $[\sigma]_t=2\text{kg/cm}^2$

NR.	Ø mm	L mm	SASIA cope	L m	PERMBLEDHJE E ARMATURES.				
					Ø mm	ΣL m	PESHA kg/ml	PESHA kg	
1	12	5106	7	35.74	6	15.32	0.222	3.40	
2	12	5105	7	35.74	8	7.16	0.395	2.83	
3	12	1000	43	40.00	12	183.10	0.888	162.59	
3a	14	1000	3	3.00	14	3.00	1.208	3.62	
4	12	3258	7	22.81					
5	12	3258	7	22.81					
6	12	1000	26	26.00					
7	6	620	10	6.20					
8	6	570	16	9.12					
9	8	1432	5	7.16					
shuma								kg/ml	172.44
beton rck=300kg/cm ²								m ³ /m	3.19

MURE MBAJTES B/ARME H=5M
 $[\sigma]_t=2\text{kg/cm}^2$ DHE 4kg/cm^2 , $\varphi_m \geq 35^\circ$
 SH. 1:50

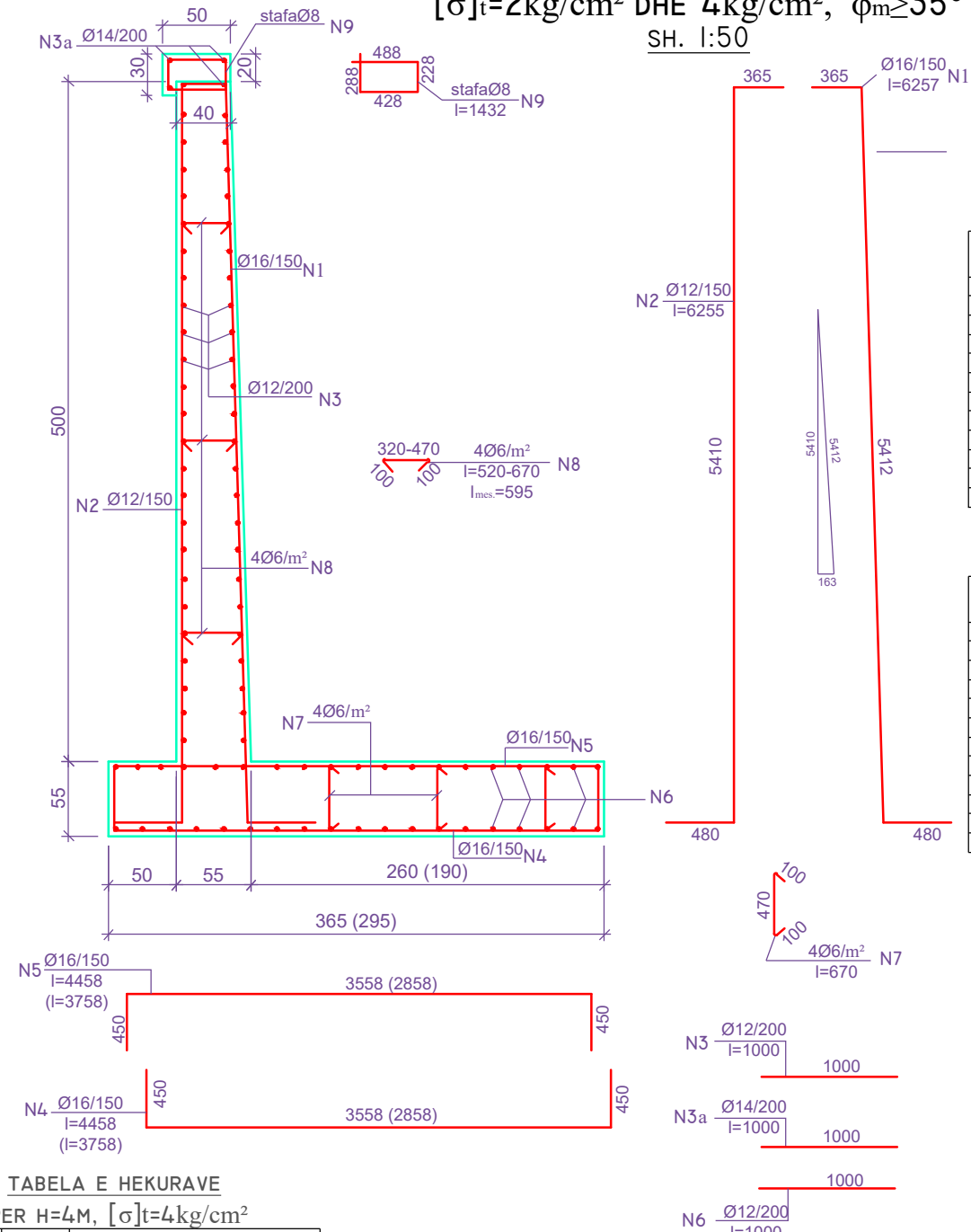


TABELA E HEKURAVE
 PER H=4M, $[\sigma]_t=4\text{kg/cm}^2$

NR.	Ø mm	L mm	SASIA cope	L m	PERMBLEDHJE E ARMATURES.				
					Ø mm	ΣL m	PESHA kg/ml	PESHA kg	
1	12	5106	7	35.74	6	15.32	0.222	3.40	
2	12	5105	7	35.74	8	7.16	0.395	2.83	
3	12	1000	40	40.00	12	181.70	0.888	161.35	
3a	14	1000	3	3.00	14	3.00	1.208	3.62	
4	12	3158	7	22.11					
5	12	3158	7	22.11					
6	12	1000	26	26.00					
7	6	620	10	6.20					
8	6	570	16	9.12					
9	8	1432	5	7.16					
shuma								kg/ml	171.20
beton rck=300kg/cm ²								m ³ /m	3.13

TABELA E HEKURAVE
 PER H=5M, $[\sigma]_t=2\text{kg/cm}^2$

NR.	Ø mm	L mm	SASIA cope	L m	PERMBLEDHJE E ARMATURES.				
					Ø mm	ΣL m	PESHA kg/ml	PESHA kg	
1	16	6257	7	43.80	6	21.95	0.222	4.87	
2	12	6255	7	43.79	8	7.16	0.395	2.83	
3	12	1000	50	50.00	12	131.79	0.888	117.03	
3a	14	1000	3	3.00	14	3.00	1.208	3.62	
4	16	4458	7	31.21	16	106.22	1.578	167.62	
5	16	4458	7	31.21					
6	12	1000	38	38.00					
7	6	670	15	10.05					
8	6	595	20	11.90					
9	8	1432	5	7.16					
shuma								kg/ml	295.97
beton rck=300kg/cm ²								m ³ /m	4.49

TABELA E HEKURAVE
 PER H=5M, $[\sigma]_t=4\text{kg/cm}^2$

NR.	Ø mm	L mm	SASIA cope	L m	PERMBLEDHJE E ARMATURES.				
					Ø mm	ΣL m	PESHA kg/ml	PESHA kg	
1	16	6257	7	43.80	6	20.61	0.222	4.58	
2	12	6255	7	43.79	8	7.16	0.395	2.83	
3	12	1000	50	50.00	12	125.79	0.888	111.70	
3a	14	1000	3	3.00	14	3.00	1.208	3.62	
4	16	3758	7	26.31	16	96.42	1.578	152.15	
5	16	3758	7	26.31					
6	12	1000	32	32.00					
7	6	670	13	8.71					
8	6	595	20	11.90					
9	8	1432	5	7.16					
shuma								kg/ml	274.88
beton rck=300kg/cm ²								m ³ /m	4.10

SHENIME:

- MURI ESHTË PROJEKTUAR PER:
 - NGARKESE TE LEVIZESHME NE PRIZMIN E SHKATERIMIT $q=1.7\text{T/m}^2$
 - MBUSHJE MBRAPA TIJ ME MATERIAL SHKEMBOR ME KEND TE FERKIMIT TE MBRENDSHËM $\varphi \geq 35^\circ$.
- MURI ESHTË PARASHIKUAR TE NDERTOHE:
 - ME BETON $R_{ck}=300\text{kg/cm}^2$
 - ARMATURE PREJ ÇELIKU Feb-44k.
- LARGESIA NGA FAQJA E BETONIT DERI TEK FAQJA E ARMATURES PUNUESE DO TE MERRET 4.0mm.
- PERMASAT E BETONIT JANE DHENE NE CENTIMETRA(cm), TE ARMATURES SE HEKURIT NE MILIMETRA (mm).
- DETAJ I FIKSIMIT TE PARAPETIT METALIK JEPET ME PROJEKT TE VECANTE.

Porositës

GREEN BELSH SH.A.

Titulli i Projektit
 NDËRTIM I TREGUT TË GJESË SË
 GJALLË DHE FRUTA-PERIME"
 BASHKIA BELSH

Faza **PROJEKT ZBATIMI**

Vula

Autor
 "NOVATECH STUDIO "SHPK"

ING. EMIL NOVA

Grupi projektimit:
 ING. NDËRTIMI Miroza TOMCO
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 ING. HIDROTEKNIK Kostandin NOVA
 ING. GJEOLOGJIK Antonelo BAZHDARI
 ING. MEKANIK Nikollig DOKU
 ING. ELEKTRIK Marketin SHILLAKU
 ING. TOPOGRAFI Bozhom KOKOSHI

Vula

Kapitulli

PROJEKTI KONSTRUKTIV

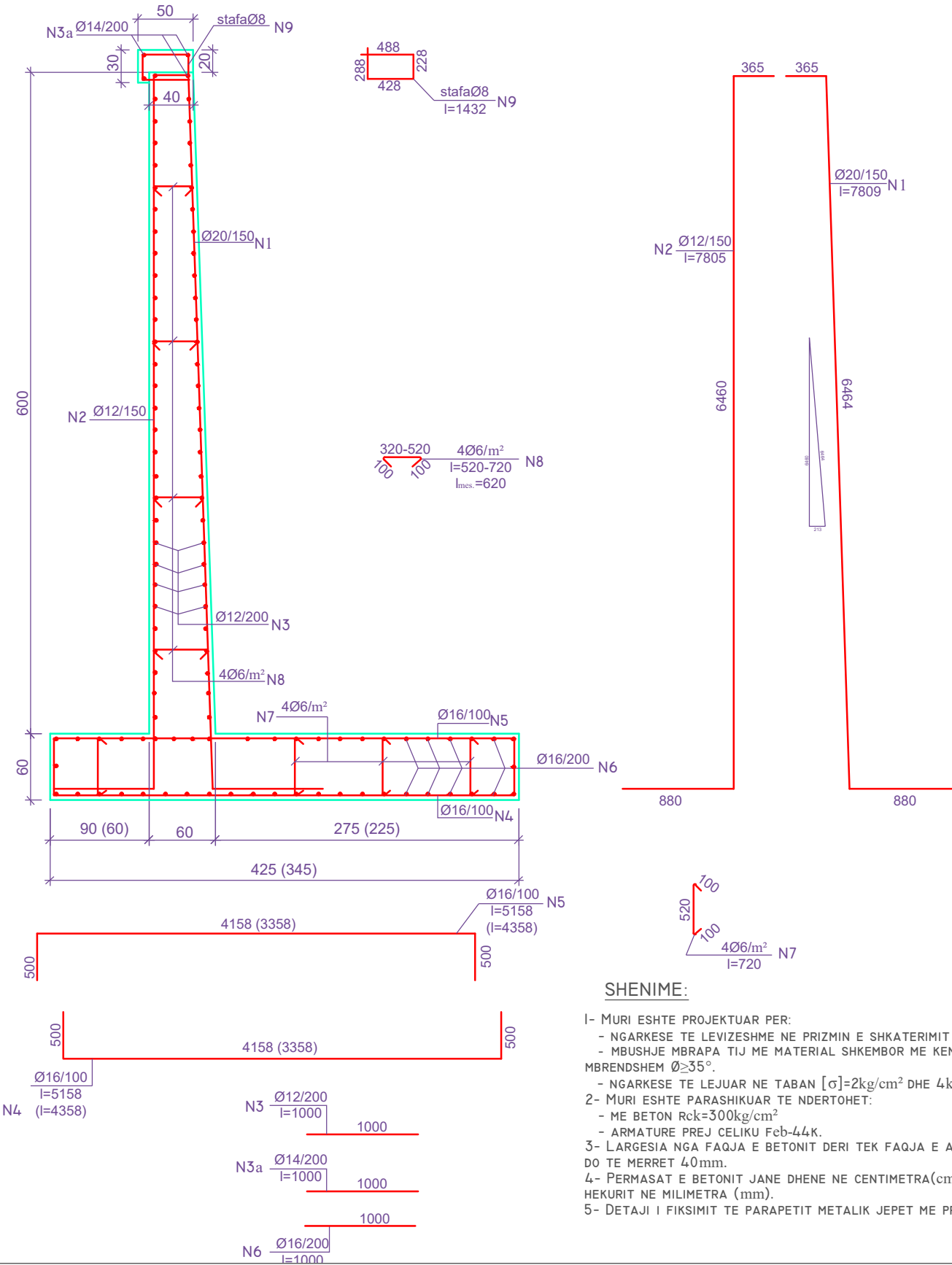
Titulli i Vizatimit
 - DETAJ I ARMIMIT TE MURIT MBAJTES
 - H=4m DHE H=5m

Realizuar **GUSHT 2022** Shkalla **1:25**

Emërtimi i Fletës **K.2 - 06**

DETAJ I ARMIMIT TE MURIT MBAJTES H=6m SHKALLA 1:50

MURE MBAJTES B/ARME H=6M
 $[\sigma]_t=2\text{kg/cm}^2$ DHE 4kg/cm^2 , $\phi_m \geq 35^\circ$
 SH. 1:50



SHENIME:

- MURI ESHTË PROJEKTUAR PER:
 - NGARKESE TE LEVIZESHME NE PRIZMIN E SHKATERIMIT $q=1.7\text{T/m}^2$
 - MBUSHJE MBRAPA TIJ ME MATERIAL SHKEMBOR ME KEND TE FERKIMIT TE MBRENDSEM $\phi \geq 35^\circ$.
- MURI ESHTË PARASHIKUAR TE NDERTOHET:
 - ME BETON $R_{ck}=300\text{kg/cm}^2$
 - ARMATURE PREJ CELIKU FeB-44K.
- LARGESIA NGA FAQJA E BETONIT DERI TEK FAQJA E ARMATURES PUNUESE DO TE MERRET 40mm.
- PERMASAT E BETONIT JANE DHENE NE CENTIMETRA (cm), TE ARMATURES SE HEKURIT NE MILIMETRA (mm).
- DETAJI I FIKSIMIT TE PARAPETIT METALIK JEPET ME PROJEKT TE VECANTE.

TABELA E HEKURAVE
 PER $[\sigma]_t=2\text{kg/cm}^2$

NR.	Ø mm	L mm	SASIA cope	L m	PERMBLEDHJE E ARMATURES.				
					Ø mm	ΣL m	PESHA kg/ml	PESHA kg	
1	20	7809	7	54.66	6	27.12	0.222	6.02	
2	12	7805	7	54.64	8	7.16	0.395	2.83	
3	12	1000	60	60.00	12	114.64	0.888	101.80	
3a	14	1000	3	3.00	14	3.00	1.208	3.62	
4	16	5158	10	51.58	16	149.16	1.578	235.38	
5	16	5158	10	51.58	20	54.66	2.466	134.73	
6	16	1000	46	46.00					
7	6	720	17	12.24					
8	6	620	24	14.88					
9	8	1432	5	7.16					
shuma							kg/ml	484.38	
beton $R_{ck}=300\text{kg/cm}^2$							m^3/ml	5.66	

TABELA E HEKURAVE
 PER $[\sigma]_t=4\text{kg/cm}^2$

NR.	Ø mm	L mm	SASIA cope	L m	PERMBLEDHJE E ARMATURES.				
					Ø mm	ΣL m	PESHA kg/ml	PESHA kg	
1	20	7809	7	54.66	6	25.68	0.222	5.70	
2	12	7805	7	54.64	8	7.16	0.395	2.83	
3	12	1000	60	60.00	12	114.64	0.888	101.80	
3a	14	1000	3	3.00	14	3.00	1.208	3.62	
4	16	4358	10	43.58	16	127.16	1.578	200.66	
5	16	4358	10	43.58	20	54.66	2.466	134.79	
6	16	1000	40	40.00					
7	6	720	15	10.80					
8	6	620	24	14.88					
9	8	1432	5	7.16					
shuma							kg/ml	449.40	
beton $R_{ck}=300\text{kg/cm}^2$							m^3/ml	5.18	

Porositës

GREEN BELSH SH.A.

Titulli i Projektit

NDËRTIM I TREGUT TË GJESË SË
 GJALLË DHE FRUTA-PERIME"
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 ING. MEKANIK NIKOLIQ DOKU
 ING. ELEKTRIK MARIKESH SHILLAKU
 ING. TOPOGRAF BOAZHIM KOKOSHI

Vula

Kapitulli

PROJEKTI KONSTRUKTIV

Titulli i Vizatimit

DETAJ I ARMIMIT TE MURIT MBAJTES
 H=6m

Realizuar

GUSHT 2022

Shkalla 1:50

Emërtimi i Fletës

K.2 - 07

DETAJ I ARMIMIT TE MURIT MBAJTES H=7m SHKALLA 1:50

MURE MBAJTES B/ARME H=7M

$[\sigma]_t=2\text{kg/cm}^2$ DHE 4kg/cm^2 , $\varphi_m \geq 35^\circ$

SH. 1:50

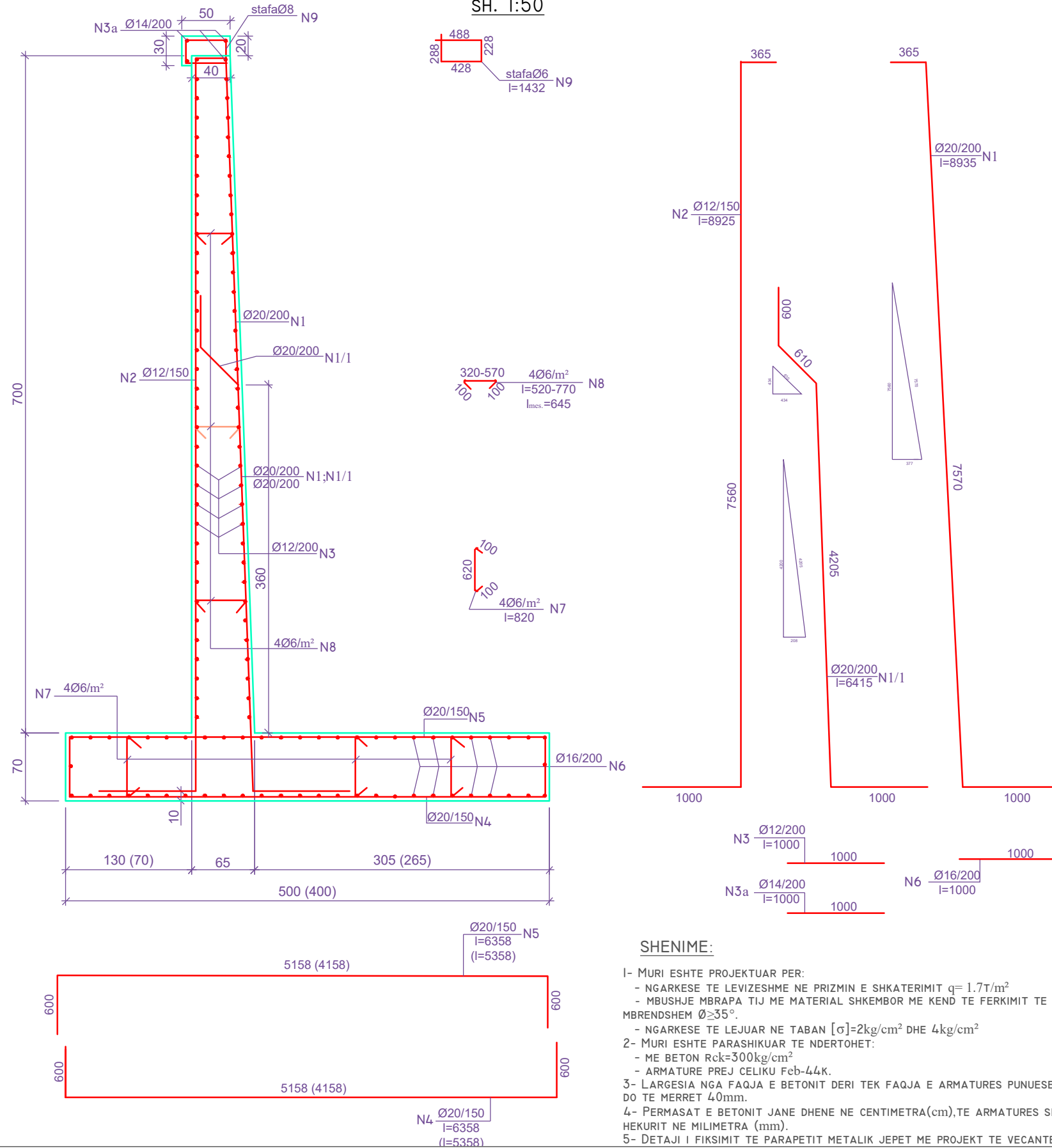


TABELA E HEKURAVE

PER $[\sigma]=2\text{kg/cm}^2$

NR.	Ø mm	L mm	SASIA cope	L m	PERMBLEDHJE E ARMATURES.				
					Ø mm	ΣL m	PESHA kg/ml	PESHA kg	
1	20	8935	5	44.68	6	35.28	0.222	7.83	
1/1	20	6415	5	32.08	8	7.16	0.395	2.83	
2	12	8925	7	62.48	12	132.48	0.888	117.64	
3	12	1000	70	70.00	14	3.00	1.208	3.62	
3a	14	1000	3	3.00	16	56.00	1.578	88.37	
4	20	6358	7	44.51	20	165.78	2.466	408.81	
5	20	6358	7	44.51					
6	16	1000	56	56.00					
7	6	820	21	17.22					
8	6	645	28	18.06					
9	8	1432	5	7.16					
shuma							kg/ml	629.10	
beton rck=300kg/cm ²							m ³ /m	7.28	

TABELA E HEKURAVE

PER $[\sigma]=4\text{kg/cm}^2$

NR.	Ø mm	L mm	SASIA cope	L m	PERMBLEDHJE E ARMATURES.				
					Ø mm	ΣL m	PESHA kg/ml	PESHA kg	
1	20	8935	5	44.68	6	32.00	0.222	7.10	
1/1	20	6415	5	32.08	8	7.16	0.395	2.83	
2	12	8925	7	62.48	12	132.48	0.888	117.64	
3	12	1000	70	70.00	14	3.00	1.208	3.62	
3a	14	1000	3	3.00	16	46.00	1.578	72.59	
4	20	5358	7	37.51	20	151.78	2.466	374.29	
5	20	5358	7	37.51					
6	16	1000	46	46.00					
7	6	820	17	13.94					
8	6	645	28	18.06					
9	8	1432	5	7.16					
shuma							kg/ml	578.07	
beton rck=300kg/cm ²							m ³ /m	6.59	

SHENIME:

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 - NGARKESE TE LEVIZESHME NE PRIZMIN E SHKATERIMIT $q=1.7\text{T/m}^2$
 - MBUSHJE MBRAPA TIJ ME MATERIAL SHKEMBOR ME KEND TE FERKIMIT TE MBRENDSEM $\varphi \geq 35^\circ$.
 - NGARKESE TE LEJUAR NE TABAN $[\sigma]=2\text{kg/cm}^2$ DHE 4kg/cm^2
- MURI ESHTË PARASHIKUAR TE NDERTOHE:
 - ME BETON $rck=300\text{kg/cm}^2$
 - ARMATURE PREJ CELIKU Feb-44k.
- LARGESIA NGA FAQJA E BETONIT DERI TEK FAQJA E ARMATURES PUNUESE DO TE MERRET 40mm.
- PERMASAT E BETONIT JANE DHENE NE CENTIMETRA (cm), TE ARMATURES SE HEKURIT NE MILIMETRA (mm).
- DETAJI I FIKSIMIT TE PARAPETIT METALIK JEPET ME PROJEKT TE VECANTE.

Porositës

GREEN BELSH SH.A.

Titulli i Projektit

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Vula

Kapitulli

PROJEKTI KONSTRUKTIV

Titulli i Vizatimit

- DETAJ I ARMIMIT TE MURIT MBAJTES
- H=7m

Realizuar

GUSHT 2022

Shkalla 1:50

Emërtimi i Fletës

K.2 - 08

