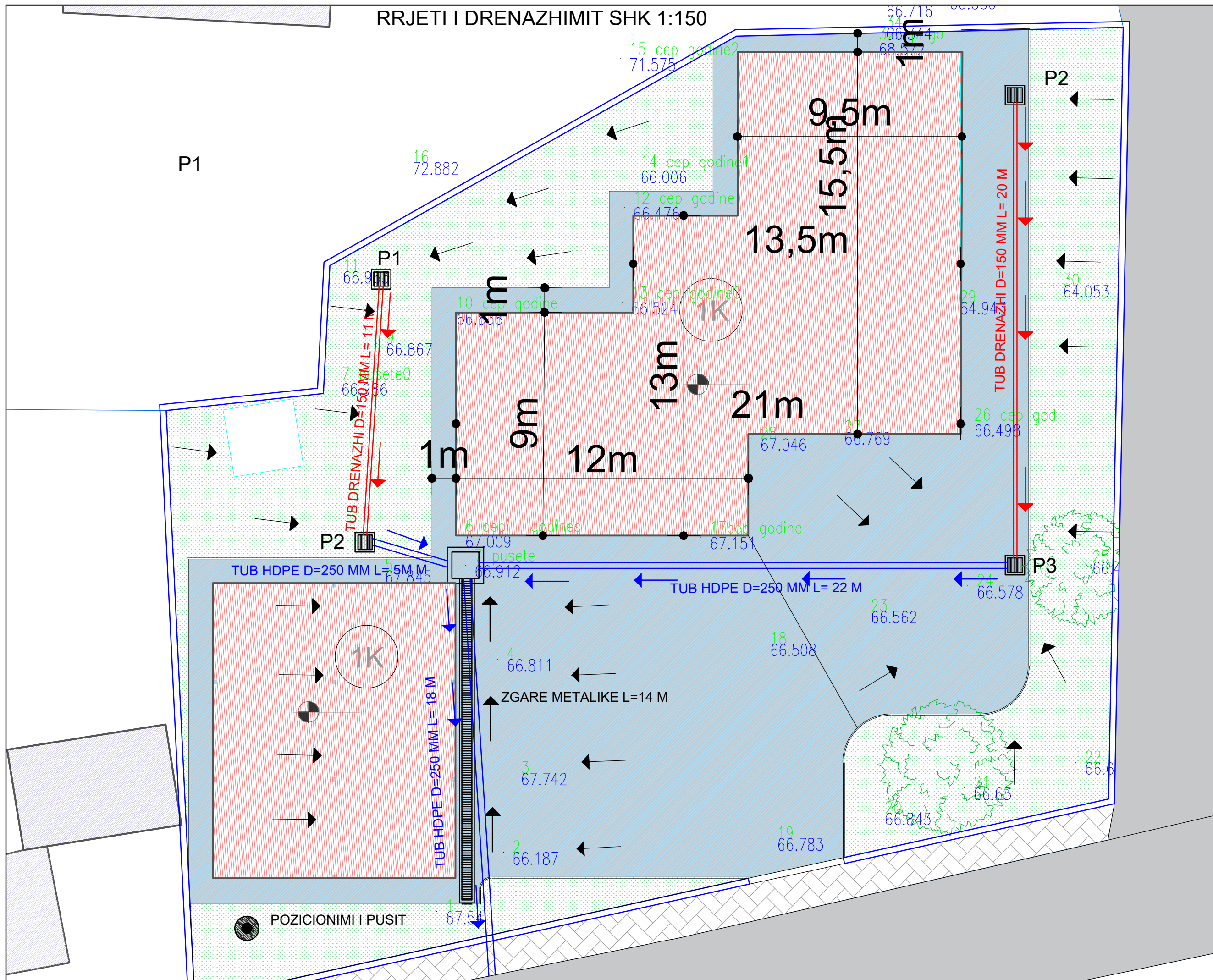


RRJETI I DRENAZHIMIT SHK 1:150



Legjende

Porositës :
BASHKIA MALESI E MADHE

Titulli i Projektit
RIKONSTRUKSION GODINA E ZJARREFIKESFE

Faza
PROJEKT ZBATIMI

Vula
Autor
"NOVATECH STUDIO "SHPK"
ADMIN ING. EMLI NOVA

Grupi projektimit:

ING. HIDRTEKNIK	Wincan TOMCO
ING. HIDRTEKNIK	Ngim BACI
ARHITEKT	Derio NDVA
ING. HIDROTEKNIK	Klodjan NDGI
ING. HIDROTEKNIK	Kostandin NOVA
ING. GJEOLOGJIK	Antonino BAZHDARI
ING. MEKANIK	Miralem DOKU
ING. ELEKTRIK	Miralem SHILLAKU
ING. TOPOGRAFIK	Bashkim KOKOSHI

Vula

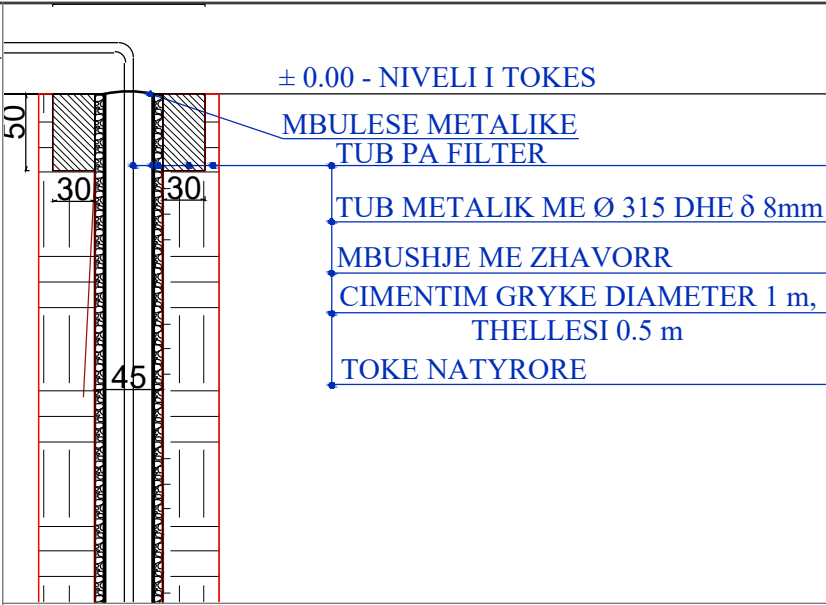
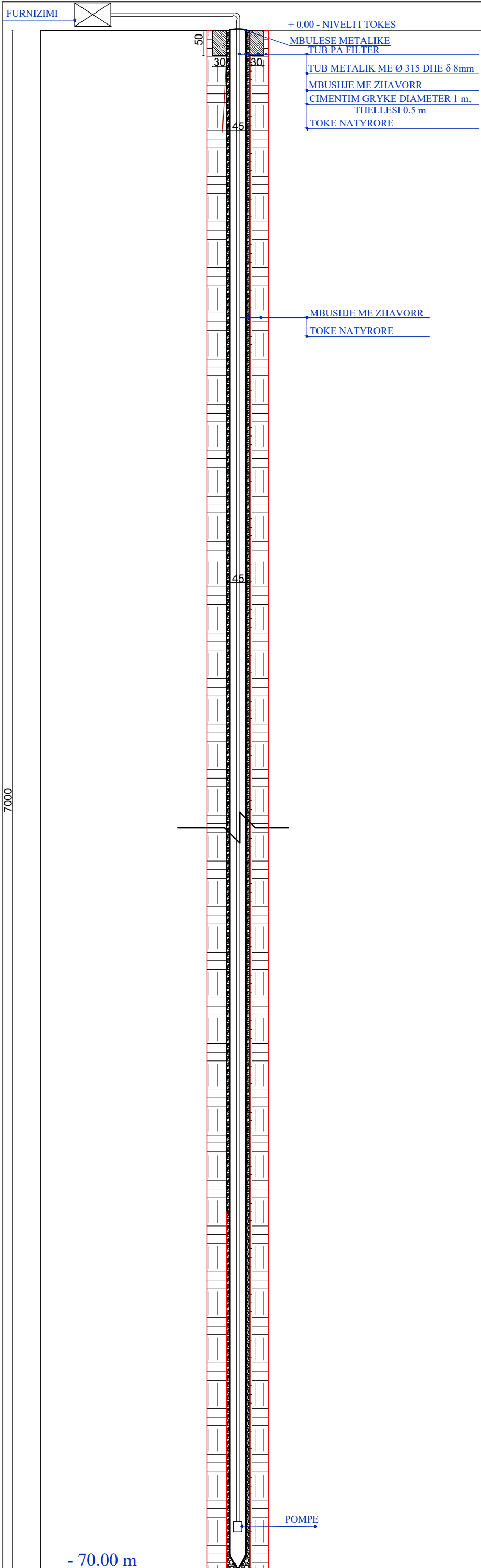
Kapitulli
PROJEKTI HIDROTEKNIK

Titulli i Vizatimit
RRJETI I DRENAZHIMIT

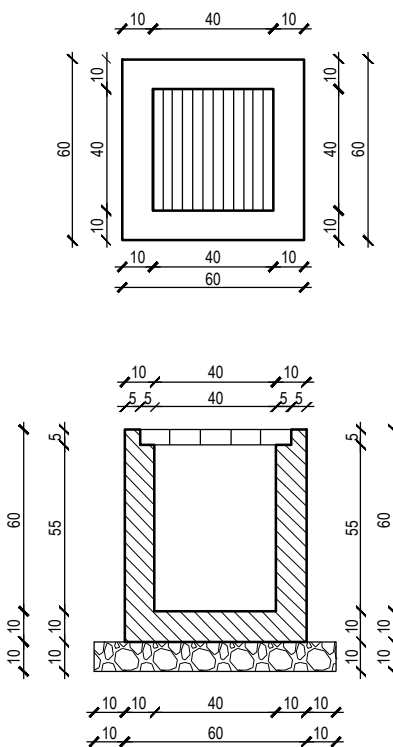
Realizuar
MARS 2023

Shkalla
1:150

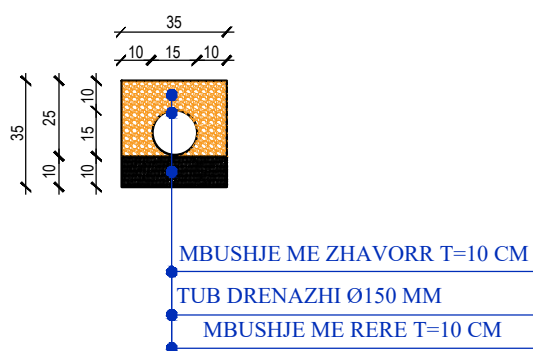
Emërtimi i Fletës
H1 - 01



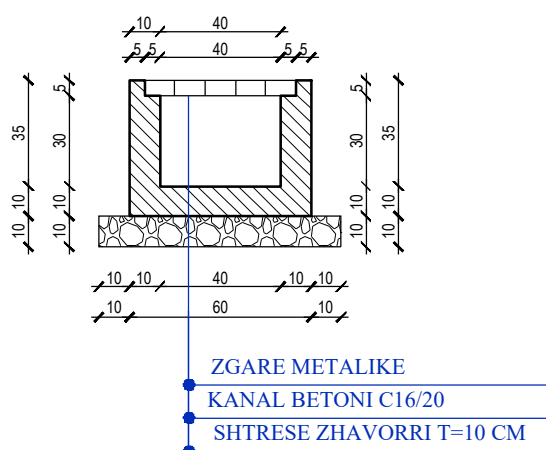
DETAJ PRUSETE DRENAZHI 40X40



DETAJ TUB DRENAZHI Ø150 MM



DETAJ KANALI ME ZGARE METALIK



Legjende

Porositës :
BASHKIA MALESI E MADHE

Titulli i Projektit
RIKONSTRUKSION GODINA E ZJARREFIKESFE

Faza
PROJEKT ZBATIMI

Vula
Autor
"NOVATECH STUDIO" SHPK
ADMIN ING. EMIL NOVA

Grupi projektimit:

ING. NDERITIMI	Mirjeta TOKO
ING. NDERITIMI	Edm BARD
ARHITEKT	Genia NOVA
ING. HIDROTEKNIK	Klodion NDOU
ING. HIDROTEKNIK	Kastorian NOVA
ING. GJEOLLOZIK	Antonela BAZHDARI
ING. MEKANIK	Nikolao DOKU
ING. ELEKTRIK	Marketin SHILLAKU
ING. TOPOGRAFI	Bashkim KOKUSHI

Vula

Kapitulli
PROJEKTI HIDROTEKNIK

Titulli i Vizatimit
DETAJE PUSI PUSHTASH DHE DRENAZHI

Realizuar
MARS 2023

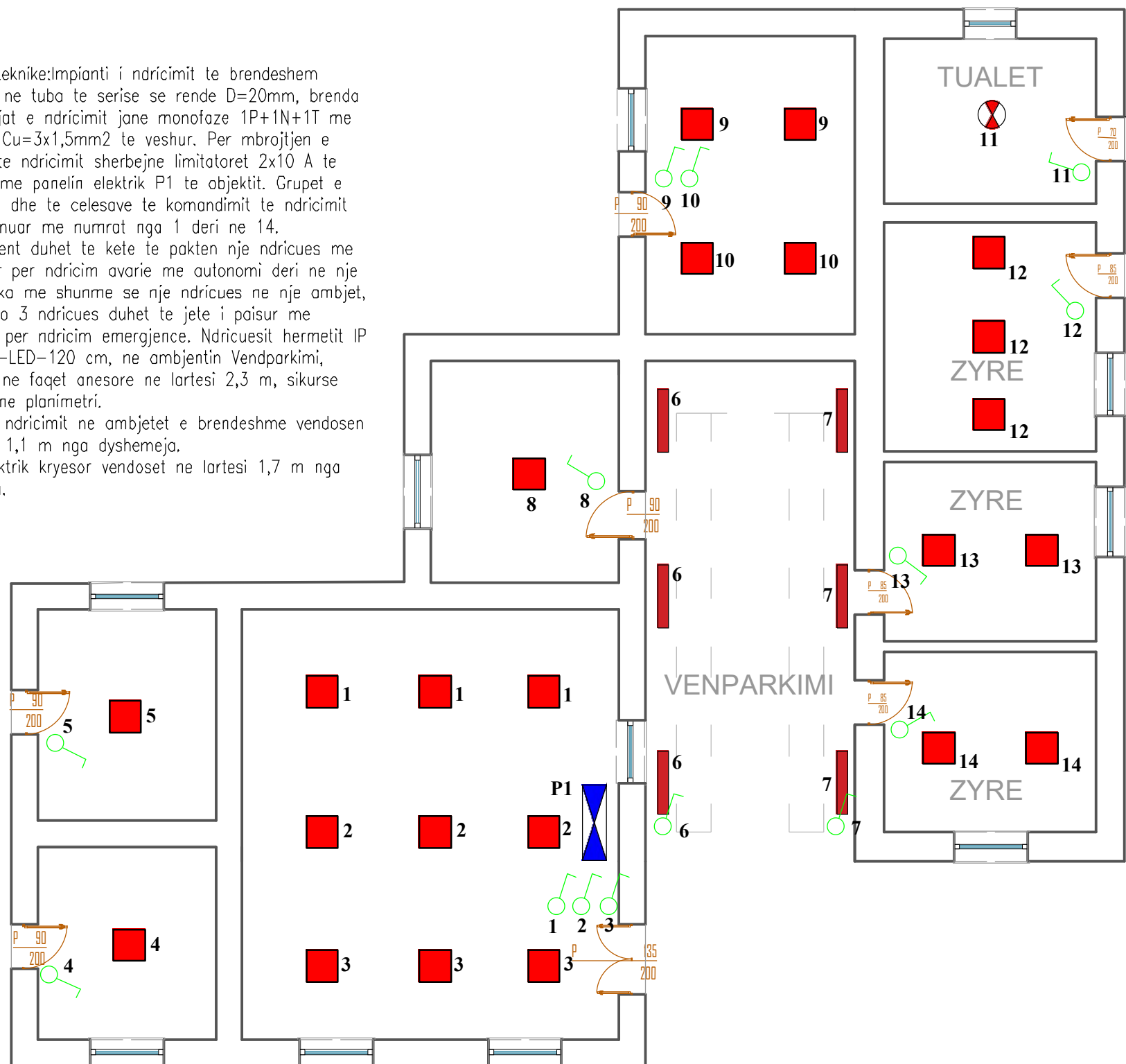
Shkalla
1:150/25

Emërtimi i Pletës
H1 - 02




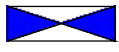



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PLANIMETRI NDRICIMI ELEKTRIK I BRENDESHEM
SHK:1:100

Shenime teknike:Impianti i ndricimit te brendeshem realizohet ne tuba te serise se rende D=20mm, brenda murit. Linjat e ndricimit jane monofaze 1P+1N+1T me percjelles Cu=3x1,5mm2 te veshur. Per mbrojtjen e impiantit te ndricimit sherbejne limitatoret 2x10 A te vendosur me panelin elektrik P1 te objektit. Grupet e ndricuesve dhe te celesove te komandimit te ndricimit jasne shenuar me numrat nga 1 deri ne 14. Cdo ambient duhet te kete te pakten nje ndricues me konvertitor per ndricim avarie me autonomi deri ne nje Ore. Kur ka me shunme se nje ndricues ne nje ambjjet, nje ne cdo 3 ndricues duhet te jete i paisur me konvetitor per ndricim emergjence. Ndricuesit hermetit IP 65, 18W -LED-120 cm, ne ambjentin Vendparkimi, vendosen ne faqet anesore ne lartesi 2,3 m, sikurse tregohen ne planimetri. Celesat e ndricimit ne ambjjetet e brendeshme vendosen ne lartesi 1,1 m nga dyshemeja. Paneli elektrik kryesor vendoset ne lartesi 1,7 m nga dyshemeja.



LEGJENDA


-  Ndricues LED 49W(600x600mm)
-  Celes elektrik 10A
-  Ndricues LED 17W
-  Panel elektrik
-  Prize elektrike 16A
-  Prize interneti RJ45
-  Ndricues LED 18W/1200mm

Legjende

Porositës :
BASHKIA MALESI E MADHE

Titulli i Projektit
RIKONSTRUKSION GODINA E ZJARREFIKESFE

Faza **PROJEKT ZBATIMI**

Vula
Autor **"NOVATECH STUDIO "SHPK"**

ADMIN ING. EMIL NOVA

Grupi projektimit:
ING. NDRICIMI Wincor TOVCO
ING. NDRITIMI Naim BACI
ARHITEKT Gerta NOVA
ING. HIDROTEKNIK Klodjan NDOU
ING. HIDROTEKNIK Kostandin NOVA
ING. GJEOLOGJIK Antonello BAZDARI
ING. MEKANIK Nikola DEDU
ING. ELEKTRIK Norken SPILLALU
ING. TOPOGRAFI Bashkim KUKOSHI

Vula
Kapitulli

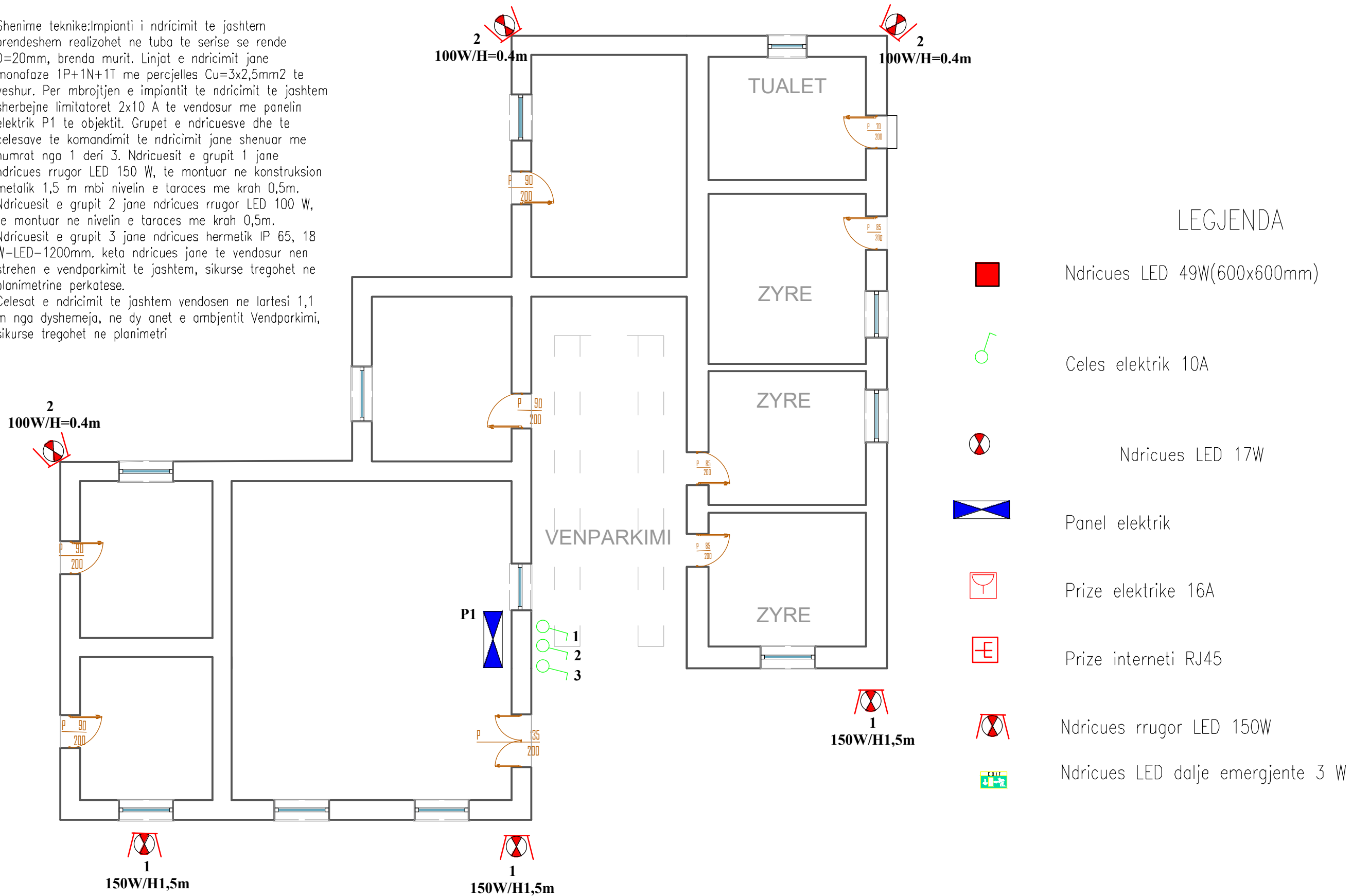
PROJEKTI ELEKTRIK

Titulli i Vizatimit
PLANIMETRI NDRICIMI ELEKTRIK I BRENDESHEM









Realizuar **MARS 2023** Shkalla **1:100**

Emërtimi i Fletës
EL - 01

Shenime teknike:Impianti i ndricimit te jashtem brendeshem realizohet ne tuba te serise se rende D=20mm, brenda murit. Linjat e ndricimit jane monofaze 1P+1N+1T me percjelles Cu=3x2,5mm² te veshur. Per mbrojtjen e impiantit te ndricimit te jashtem sherbejne limitatoret 2x10 A te vendosur me panelin elektrik P1 te objektit. Grupet e ndricuesve dhe te celesave te komandimit te ndricimit jane shenuar me numrat nga 1 deri 3. Ndricuesit e grupit 1 jane ndricues rrugor LED 150 W, te montuar ne konstruksion metalik 1,5 m mbi nivelin e taraces me krah 0,5m. Ndricuesit e grupit 2 jane ndricues rrugor LED 100 W, te montuar ne nivelin e taraces me krah 0,5m. Ndricuesit e grupit 3 jane ndricues hermetik IP 65, 18 W-LED-1200mm. keta ndricues jane te vendosur nen strehen e vendparkimit te jashtem, sikurse tregohet ne planimetrine perkatese. Celesat e ndricimit te jashtem vendosen ne lartesi 1,1 m nga dyshemeja, ne dy anet e ambientit Vendparkimi, sikurse tregohet ne planimetri



LEGJENDA

-  Ndricues LED 49W(600x600mm)
-  Celes elektrik 10A
-  Ndricues LED 17W
-  Panel elektrik
-  Prize elektrike 16A
-  Prize interneti RJ45
-  Ndricues rrugor LED 150W
-  Ndricues LED dalje emergjente 3 W

Legjende

Porositës :
BASHKIA MALESI E MADHE

Titulli i Projektit
RIKONSTRUKSION GODINA E ZJARREFIKESFE

Faza **PROJEKT ZBATIMI**

Vula
Autor "NOVATECH STUDIO "SHPK"

ADMIN ING. EMIL NOVA

Grupi projektimit:

ING. NDRICIMI	Wincor TOVCO
ING. NDRICIMI	Ngim BACI
ARHITEKT	Gerita NOVA
ING. HIDROTEKNIK	Klodjan NDOU
ING. HIDROTEKNIK	Kostandin NOVA
ING. GJEOLOGJIK	Antonello BAZDARI
ING. MEKANIK	Shkurtaj GJOKU
ING. ELEKTRIK	Marketa SPILLALU
ING. TOPOGRAFI	Beqiraj KEDICIN

Vula

Kapitulli
PROJEKTI ELEKTRIK

Titulli i Vizatimit
PLANIMETRI NDRICIMI PERIMETRAL I OBJEKTIT

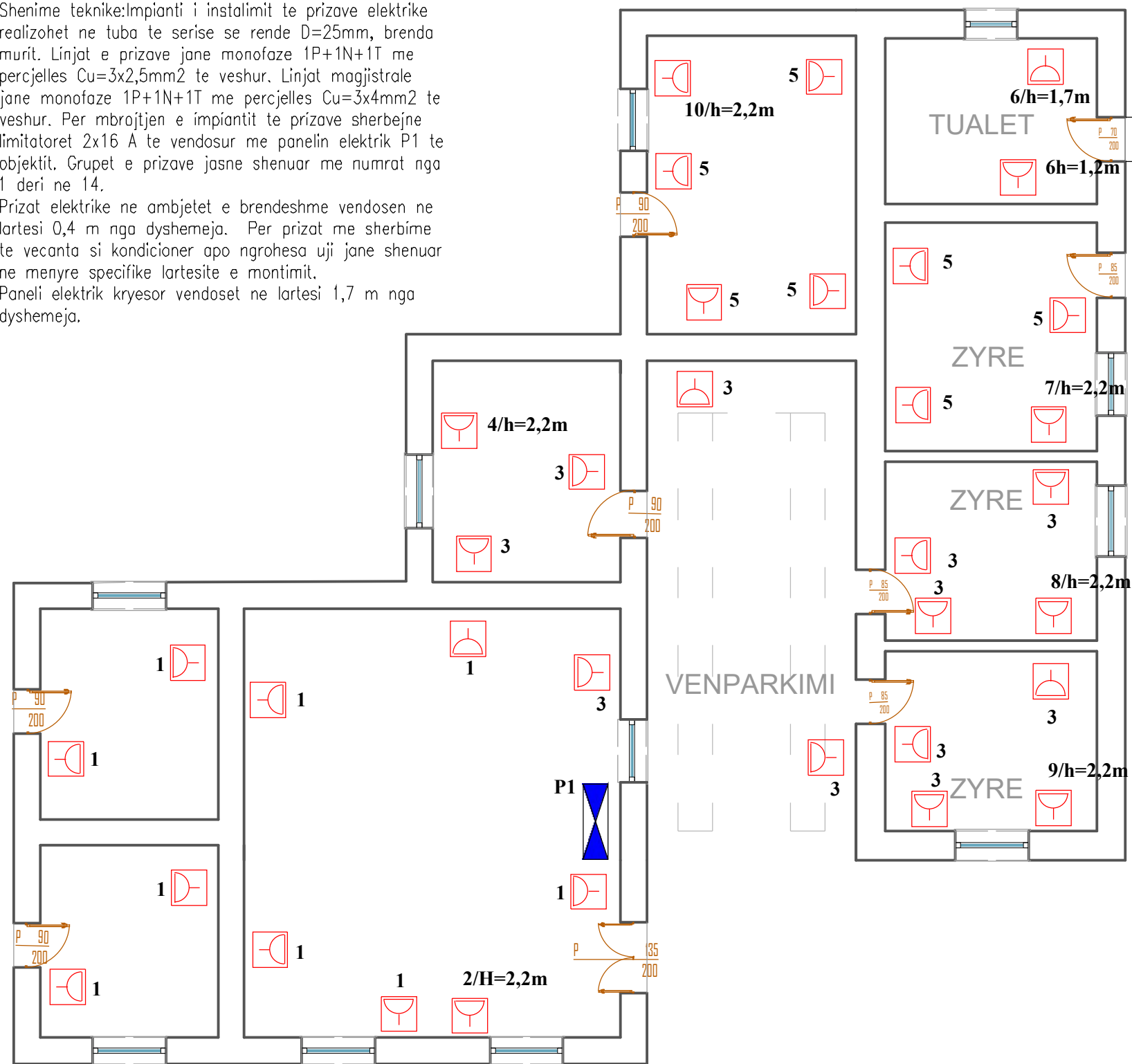
Realizuar **MARS 2023** Shkalla **1:100**

Emërtimi i Fletës
EL - 02








Shenime teknike:Impianti i instalimit te prizave elektrike realizohet ne tuba te serise se rende D=25mm, brenda murit. Linjat e prizave jane monofaze 1P+1N+1T me percjelles Cu=3x2,5mm² te veshur. Linjat magjistrale jane monofaze 1P+1N+1T me percjelles Cu=3x4mm² te veshur. Per mbrojtjen e impiantit te prizave sherbejne limitaret 2x16 A te vendosur me panelin elektrik P1 te objektit. Grupet e prizave jasne shenuar me numrat nga 1 deri ne 14.

Prizat elektrike ne ambjetet e brendeshme vendosen ne lartesi 0,4 m nga dyshemeja. Per prizat me sherbime te vecanta si kondicioner apo ngrohesa uji jane shenuar ne menyre specifike lartesite e montimit.

Paneli elektrik kryesor vendoset ne lartesi 1,7 m nga dyshemeja.

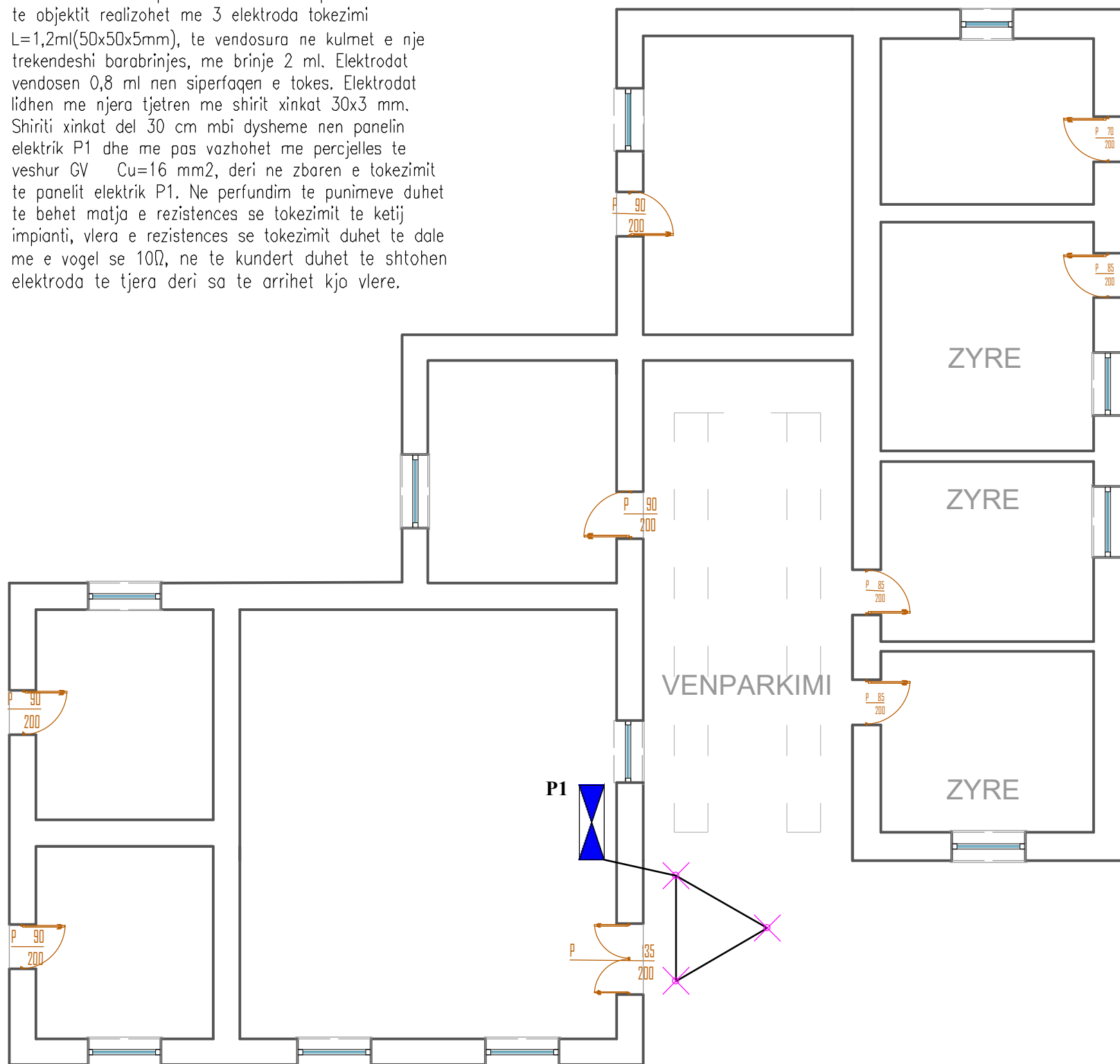


LEJENDA

-  Ndricules LED 49W(600x600mm)
-  Celes elektrik 10A
-  Ndricules LED 17W
-  Panel elektrik
-  Prize elektrike 16A
-  Prize interneti RJ45
-  Ndricules rrugor LED 150W

Legjende	
Porositës :	
BASHKIA MALESI E MADHE	
Titulli i Projektit	
RIKONSTRUKSION GODINA E ZJARREFIKESFE	
Faza	
PROJEKT ZBATIMI	
Vula	
Autor	
"NOVATECH STUDIO "SHPK ADMIN ING. EMIL NOVA	
Grupi projektimit:	
ING. ARKITEKT	Wincor TOVCO
ING. NDRITIM	Naim BACI
ING. HIDROTEKNIK	Gerio NOVA
ING. MEKANIK	Klodjet NDOU
ING. GJEOLOGJIK	Kostandin NOVA
ING. MEKANIK	Antonello BAZDARI
ING. ELEKTRIK	Wincor TOVCO
ING. TOPOGRAFIK	Wincor TOVCO
Vula	
Kapitulli	
PROJEKTI ELEKTRIK	
Titulli i Vizatimit	
PLANIMETRI INSTALIMI I PRIZAVE ELEKTRIKE	
Realizuar	Shkalla
MARS 2023	1:100
Emërtimi i Fletës	
EL - 03	

Shenime teknike:Impianti i tokezimit te panelit elektrik P1 te objektit realizohet me 3 elektroda tokezimi L=1,2m(50x50x5mm), te vendosura ne kulmet e nje trekendeshi barabrinjes, me brinje 2 ml. Elektrodat vendosen 0,8 ml nen siperfaqen e tokes. Elektrodat lidhen me njera tjetren me shirit xinkat 30x3 mm. Shiriti xinkat del 30 cm mbi dysheme nen panelin elektrik P1 dhe me pas vazhohet me percjelles te veshur GV Cu=16 mm2, deri ne zbaren e tokezimit te panelit elektrik P1. Ne perfundim te punimeve duhet te behet matja e rezistences se tokezimit te ketij impianti, vlere e rezistences se tokezimit duhet te dale me e vogel se 10Ω, ne te kundert duhet te shtohen elektroda te tjera deri sa te arrihet kjo vlere.



LEGJENDA


-  Ndricules LED 49W(600x600mm)
-  Celes elektrik 10A
-  Ndricules LED 17W
-  Panel elektrik
-  Prize elektrike 16A
-  Shiriti tokezimi xinkat 30x3 mm
-  Elektrode tokezimi L1,2m(50x50x5mm)

Legjende

Porositës :
BASHKIA MALESI E MADHE

Titulli i Projektit
RIKONSTRUKSIONI GODINA E ZJARREFIKESFE

Faza **PROJEKT ZBATIMI**

Vula
Autor **"NOVATECH STUDIO" SHPK**

ADMIN ING. EMIL NOVA

Grupi projektimit:

ING. ARKITEKTURIM	Wlmore TOXCO
ING. INZHENERI	Ngim BACI
ARKITEKT	Gerio NOVA
ING. HIDROTEKNIK	Klodjan NDOU
ING. HIDROTEKNIK	Kostandin NOVA
ING. GJEOLOGJIK	Antonino BAZDARI
ING. MEKANIK	Ngjeras DEDU
ING. ELEKTRIK	Wlmore SHALLAU
ING. TOPOGRAFI	Bashkim KUKOSHI

Vula

Kapitulli
PROJEKTI ELEKTRIK

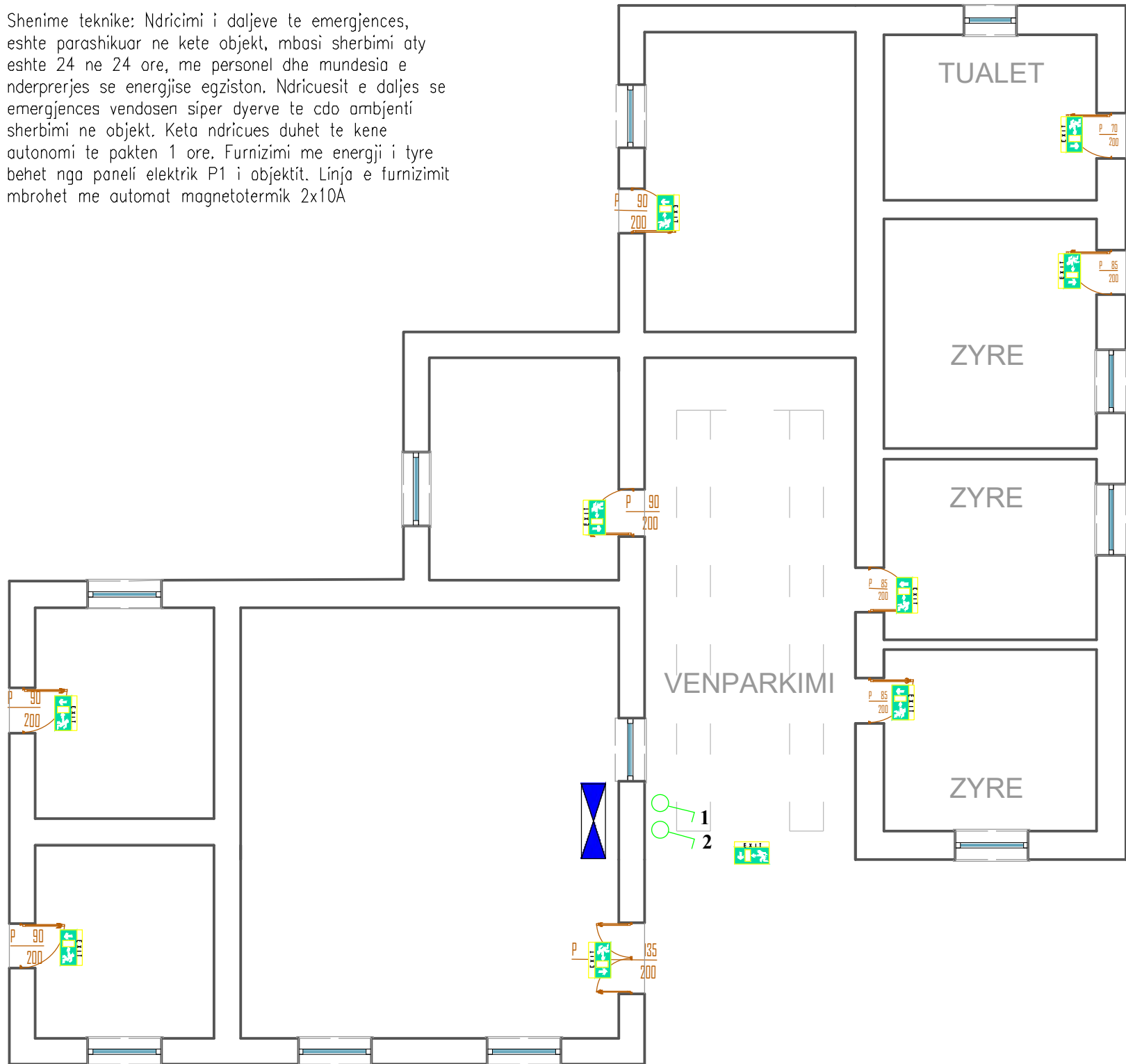
Titulli i Vizatimit
PLANIMETRI IMPIANTI I TOKEZIMIT TE PANELIT ELEKTRIK P1

Realizuar **MARS 2023** | Shkalla **1:100**




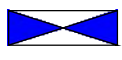




Emërtimi i Fletës
EL - 04

PLANIMETRI NDRICIMI DALJE EMERGJENCE
SHK:1:100

Shenime teknike: Ndricimi i daljeve te emergjences, eshte parashikuar ne kete objekt, mbasi sherbimi aty eshte 24 ne 24 ore, me personel dhe mundesia e nderprerjes se energjise egziston. Ndriculesit e daljes se emergjences vendosen siper dyerve te cdo ambienti sherbimi ne objekt. Keta ndricues duhet te kene autonomi te pakten 1 ore. Furnizimi me energji i tyre behet nga paneli elektrik P1 i objektit. Linja e furnizimit mbrohet me automat magnetotermik 2x10A



LEGJENDA

-  Ndricules LED 49W(600x600mm)
-  Celes elektrik 10A
-  Ndricules LED 17W
-  Panel elektrik
-  Prize elektrike 16A
-  Prize interneti RJ45
-  Ndricules rrugor LED 150W
-  Ndricules LED dalje emergjente 300lm

Legjende

Porositës :

BASHKIA MALESI E MADHE

Titulli i Projektit

RIKONSTRUKSIONI I ZJARREFIKESFES

Faza **PROJEKT ZBATIMI**

Vula

Autor "NOVATECH STUDIO" SHPK

ADMIN ING. EMIL NOVA

Grupi projektimit:

ING. NDRITIMI	Wincos TOVCO
ING. NDRITIMI	Ngim BACI
ARHITEKT	Geris NOVA
ING. HIDROTEKNIK	Klodjan NDOU
ING. HIDROTEKNIK	Kostandin NOVA
ING. GJEOLOGJIK	Antonino BAZDARI
ING. MEKANIK	Wincos TOVCO
ING. ELEKTRIK	Wincos TOVCO
ING. TOPOGRAFI	Bashkim KURDARI

Vula

Kapitulli

PROJEKTI ELEKTRIK

Titulli i Vizatimit

PLANIMETRI NDRICIMI DALJE EMERGJENCE

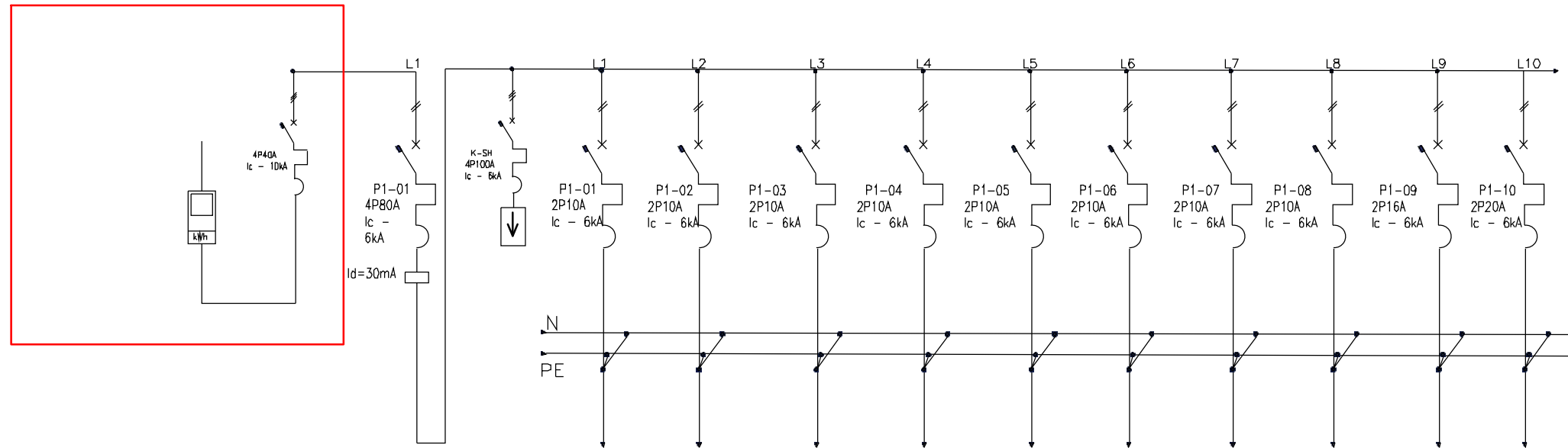
Realizuar **MARS 2023**

Shkalla **1:100**

Emërtimi i Fletës

EL - 05

Nga paneli elektrik OSHEEE



Nr linje	Matje e energjise totale	Automati i kontatorit	Automat kruesor	Shkarkues	Linje 1	Linje 2	Linje 3	Linje 4	Linje 5	Linje 6	Linje 7	Linje 8	Linje 9	Linje 10
Rryma e automatit (A)	3x40A	3x40A	4x40A	Tip II, 4 polar	10	10	10	10	10	10	10	10	16	20
Fuqia kW	Kontator		20kW	12	0,5	0,5	0,5	0,5	0,5	0,5	0,5	0,5	1,52	2,50
Aftesia ckycese (kA)	U=3x400V	U=3x400V	10 kA	10 kA	6 kA	6 kA	6 kA	6 kA	6 kA	6 kA	6 kA	6 kA	6 kA	6 kA
Marka e percjellesit			FG70R	FG70R	FG70R	FG70R	FG70R	FG70R	FG70R	FG70R	FG70R	FG70R	FG70R	FG70R
Seksioni (mm ²)	4x16mm ²		5x15mm ²	-	3x1,5 mm ²	3x1,5 mm ²	3x1,5 mm ²	3x1,5 mm ²	3x1,5 mm ²	3x1,5 mm ²	3x1,5 mm ²	3x1,5 mm ²	3x4 mm ²	3x4 mm ²
Vendosja					Tub SR 20 mm	Tub SR 20 mm	Tub SR 20 mm	Tub SR 20 mm	Tub SR 20 mm	Tub SR 20 mm	Tub SR 20 mm	Tub SR 20 mm	Tub SR 25 mm	Tub SR 25 mm
Gjatësia e linjes (m)					10	15	20	25	35	25	35	30	35	25
Fuqia max e linjes (kW)	40		3	1	2	2	2	2	2	2	2	2	3,20	4,5
Faza	ABC+N+T	ABC+N+T	ABC+N+T	ABC+N+T	A+N+T	B+N+T	C+N+T	A+N+T	B+N+T	C+N+T	A+N+T	B+N+T	C+N+T	A+N+T
Objekti i furnizuar	--	--	--	--	Ndricimi brendeshem 1,2,3,4,5	Ndricimi brendeshem 6,7	Ndricimi brendeshem 8,9,10,11	Ndricimi brendeshem 12,13,14	Ndricimi jontem 1,2	Ndricimi dalje emergjence	Ndricimi portami joshem	Komeral e sigurise	Prizot 1	Prizot 2 Kondicioner

Porositës :
BASHKIA MALESI E MADHE

Titulli i Projektit
RIKONSTRUKSION GODINA E ZJARREFIKESFE

Faza **PROJEKT ZBATIMI**

Vula
Autor "NOVATECH STUDIO "SHPK"

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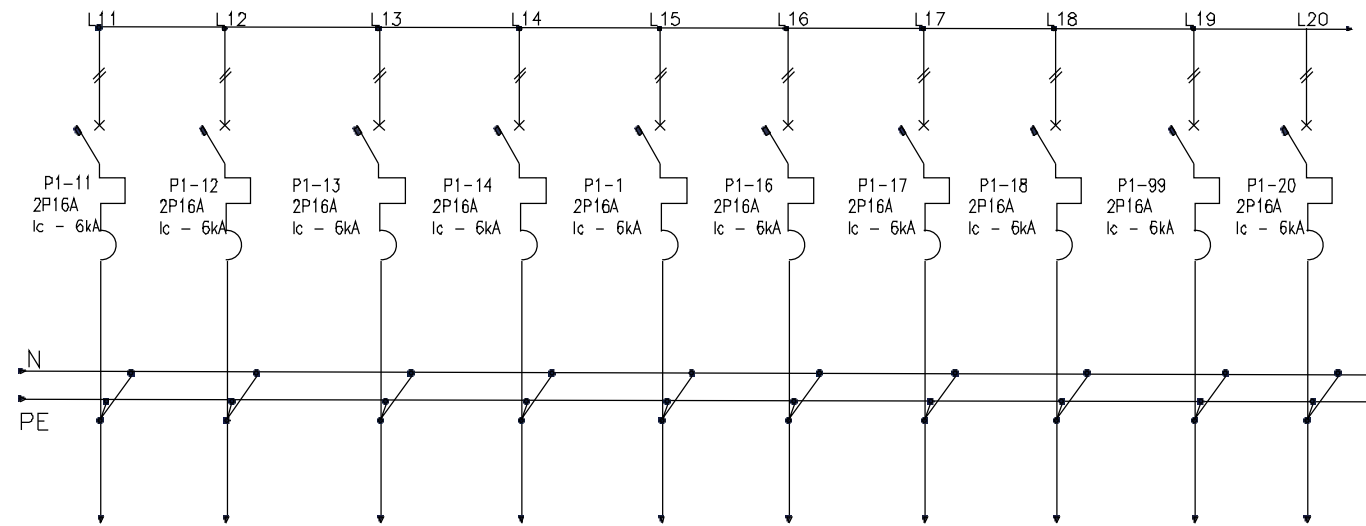
Titulli i Vizatimit
SKEMA ELEKTRIKE PANELI P1 DHE KONTATORI ELEKTRIKE I OSHE

Realizuar **MARS 2023** Shkalla **1:250**

Emërtimi i Fletës
EL - 07

SKEMA ELEKTRIKE PANELI P1
SHK:1:250

Legjende



Nr linje	Linje 11	Linje 12	Linje 13	Linje 14	Linje 15	Linje 16	Linje 17	Linje 18	Linje 19	Linje 20
Rryma e automatit (A)	16	16	16	16	16	16	16	16	16	16
Fuqia kW	1,5	1,5	1,5	1,5	1,5	1,5	1,5	1,5	1,5	1,5
Aftesia clycese (kA)	6 kA	6 kA	6 kA	6 kA	6 kA	6 kA	6 kA	6 kA	6 kA	6 kA
Marka e percjellesit	FG70R	FG70R	FG70R	FG70R	FG70R	FG70R	FG70R	FG70R	FG70R	FG70R
Seksioni (mm ²)	3x4mm ²	3x4mm ²	3x4mm ²	3x4mm ²	3x4mm ²	3x4mm ²	3x4mm ²	3x4mm ²	3x4mm ²	3x4mm ²
Vendosja	Tub SR 25mm	Tub SR 25mm	Tub SR 25mm	Tub SR 25mm	Tub SR 25mm	Tub SR 25mm	Tub SR 25mm	Tub SR 25mm	Tub SR 25mm	Tub SR 25mm
Gjatesia e linjes (m)					10	16	20	26	35	25
Fuqia max e linjes (kW)	3,20	3,20	3,20	3,20	3,20	3,20	3,20	3,20	3,20	3,20
Faza	B+N+T	C+N+T	A+N+T	B+N+T	C+N+T	A+N+T	B+N+T	C+N+T	A+N+T	B+N+T
Objekti i furnizuar	Priza 3	Priza 4 Kondicioner	Priza 5	Priza 6 Balet, tualet	Priza 7 Kondicioner	Priza 8 Kondicioner	Priza 9 Kondicioner	Priza 10 Kondicioner	Rezerve	Rezerve

Porositës :

BASHKIA MALESI E MADHE

Titulli i Projektit

**RIKONSTRUKSIONI I GODINËS
E ZJARREFIKESFËS**

Faza

PROJEKT ZBATIMI

Vula

Autor "NOVATECH STUDIO" SHPK

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Vula

Kapitulli

PROJEKTI ELEKTRIK

Titulli i Vizatimit

SKEMA ELEKTRIKE PANELI P1

Realizuar **MARS 2023**

Shkalla **1:250**

Emërtimi i Fletës

EL - 09