


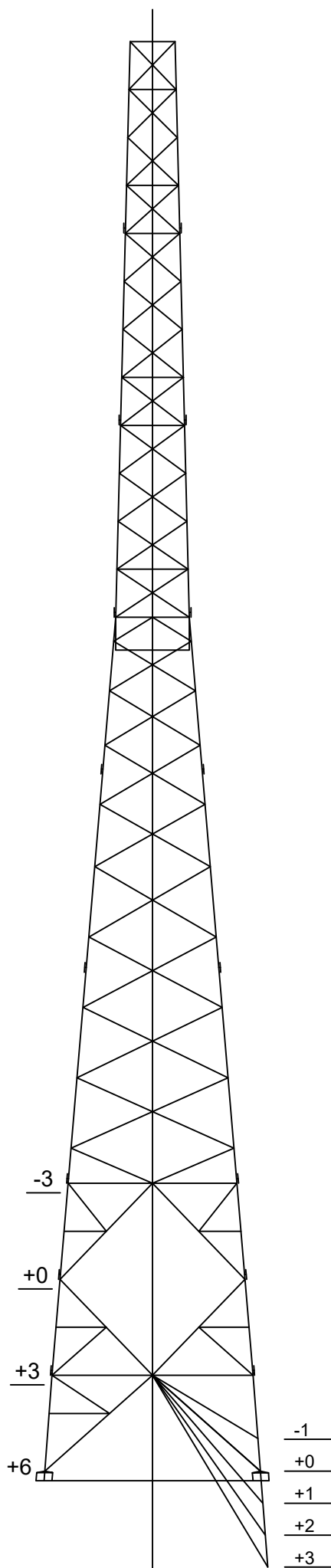
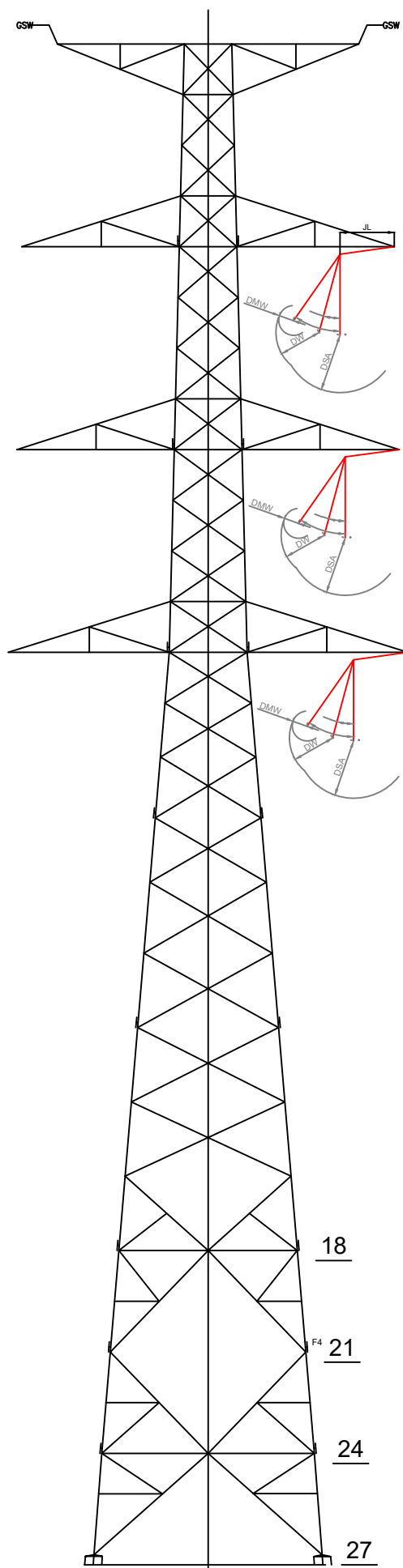
Shenime:

- Percjellesi: 1x3x1 ACSR 243-AL1/39-ST1A
- Trosi: OPGW - 64 (48S)
- Kendi Linjes: 0+30°
- Zgjatimet e trupit te shtylles:
+0, +3, +6, +9, +12

LEGJENDE:

- LS Gjatesia e girdandes se izolatoreve
- DSA Distanca minimale, era mungon.
- DW Distanca minimale, 58% e eres maksimale.
- DMW Distanca minimale, ere maksimale.
- JL Pozicioni i harqeve.

A00	10.2023	Versioni i pare	
Rishikime	Data	Pershkrimi	
Investitor: Operatori i Sistemit te Transmetimit			
Objekti: Spostim i linjave qe preken nga gjurma e trasese se rruges Thumane - Vore - Kashar dhe instalimi i shtyllave te demontuara ne linjen Fier - Rrashbull			
		Emertimi Fletes: Silueta e shtylles 1LA1	
		Shkalla: 1:	
Faza e projektit: PROJEKT IDE		Numri Fletes:	Rishikim




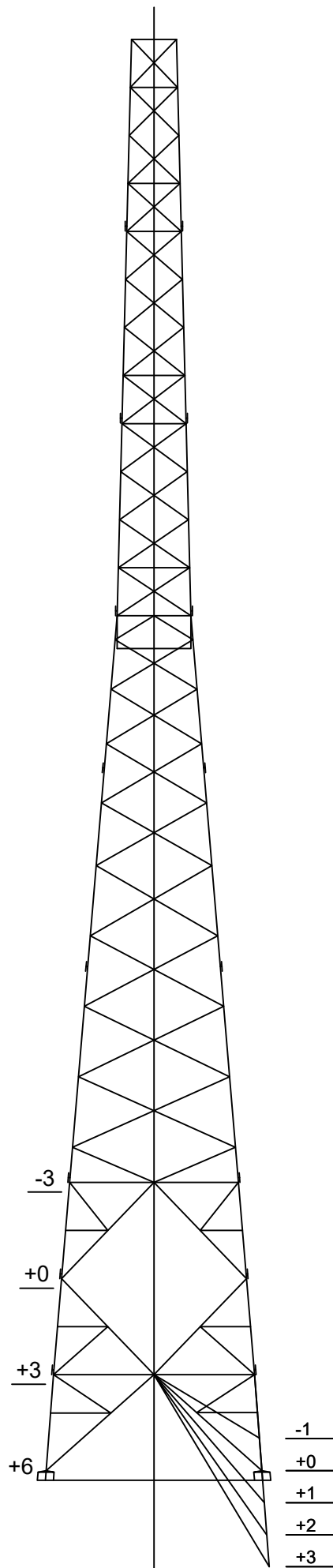
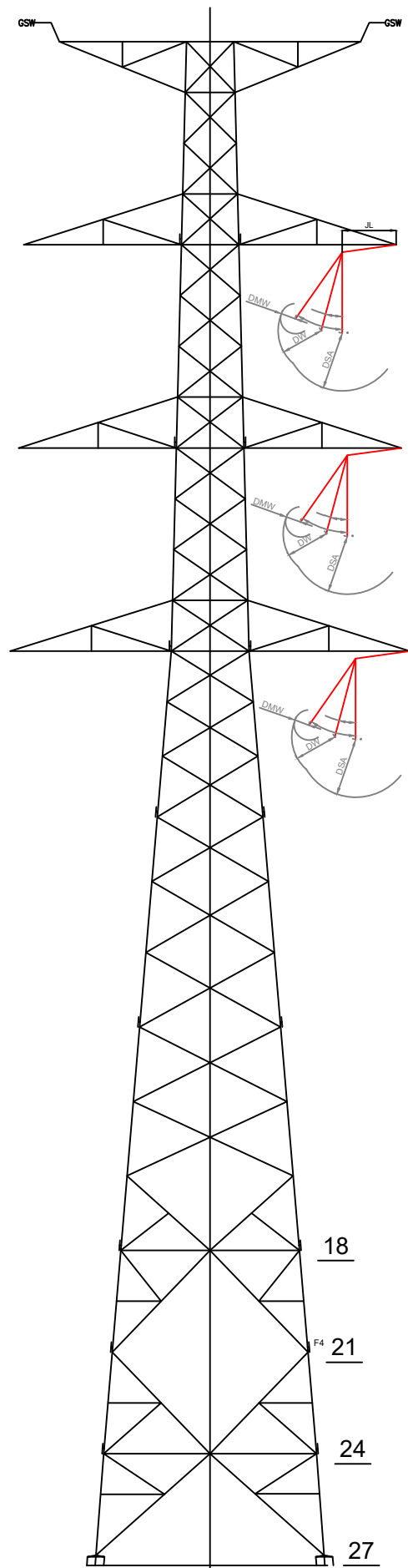
Shenime:

- Percjellesi: Percjellesi:
2x3x1 ACSR 490-AL 1/64-ST1A
- Trosi: OPGW - 64 (48S)
- Kendi Linjes: 0+30°
- Zgjatimet e trupit te shtylles:
-3, +0, +3, +6

LEGJENDE:

- LS Gjatesia e girdandes se izolatoreve
- DSA Distanca minimale, era mungon.
- DW Distanca minimale, 58% e eres maksimale.
- DMW Distanca minimale, ere maksimale.
- JL Pozicioni i harqeve.

A00	10.2023	Versioni i pare	
Rishikime	Data	Pershkrimi	
Investitor:			
Operatori i Sistemit te Transmetimit			
Objekti: Spostim i linjave qe preken nga gjurma e trasese se rruges Thumane - Vore - Kashar dhe instalimi i shtyllave te demontuara ne linjen Fier - Rrashbull			
		Emertimi Fletes:	
		Silueta e shtylles 2LA2	
Shkalla: 1:			
Faza e projektit:		Numri Fletes:	Rishikim
PROJEKT IDE			



Shenime:

- Percjellesi: Percjellesi:
2x3x1 ACSR 490-AL 1/64-ST1A


- Trosi: OPGW - 64 (48S)

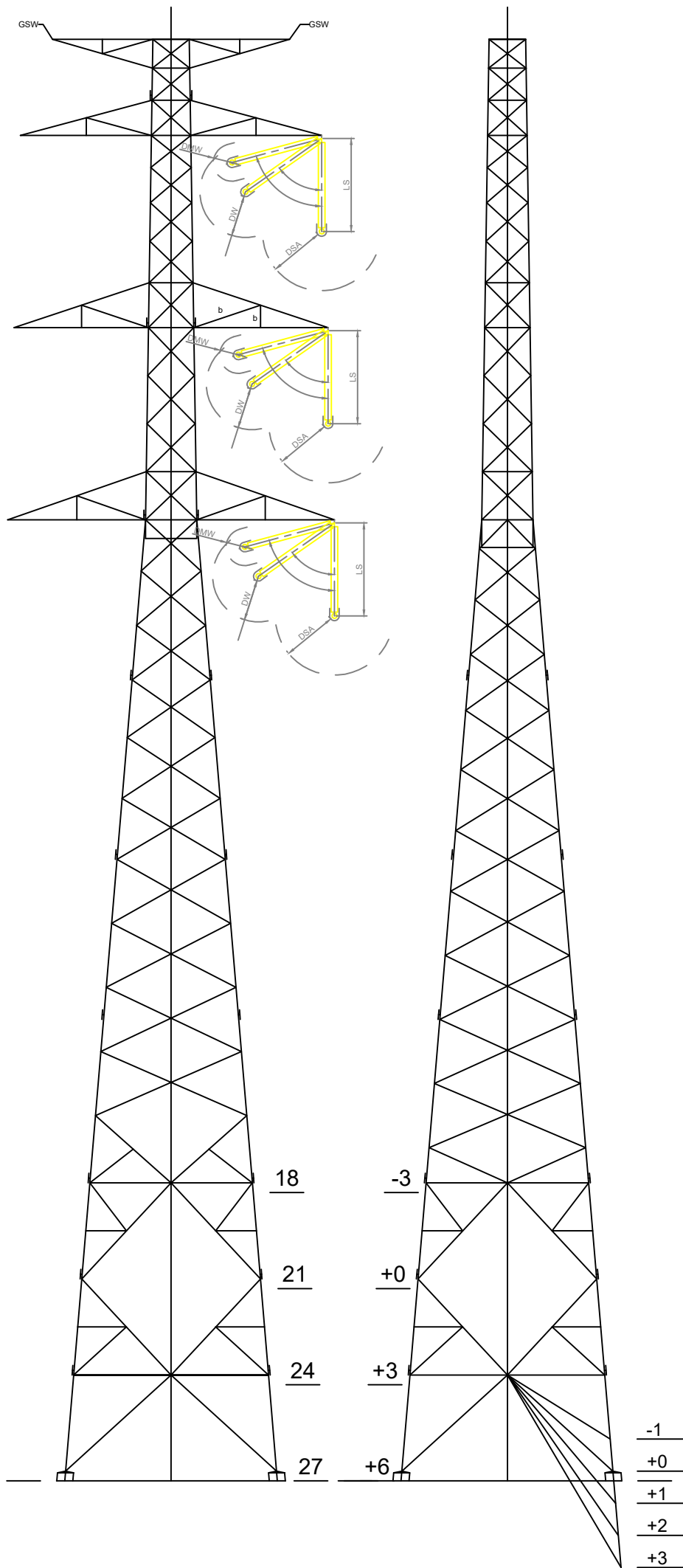
- Kendi Linjes: 30+60°

- Zgjatimet e trupit te shtylles:
-3, +0, +3, +6

LEGJENDE:

LS Gjatesia e girlandes se izolatoreve
 DSA Distanca minimale, era mungon.
 DW Distanca minimale, 58% e eres maksimale.
 DMW Distanca minimale, ere maksimale.
 JL Pozicioni i harqeve.

A00	10.2023	Versioni i pare	
Rishikime	Data	Pershkrimi	
Investitor:			
Operatori i Sistemit te Transmetimit			
Objekti: Spostim i linjave qe preken nga gjurma e trasese se rruges Thumane - Vore - Kashar dhe instalimi i shtyllave te demontuara ne linjen Fier - Rrashbull			
		Emertimi Fletes:	
Shkalla: 1:		Silueta e shtylles 2MA2	
Faza e projektit: PROJEKT IDE		Numri Fletes:	Rishikim




Shenime:

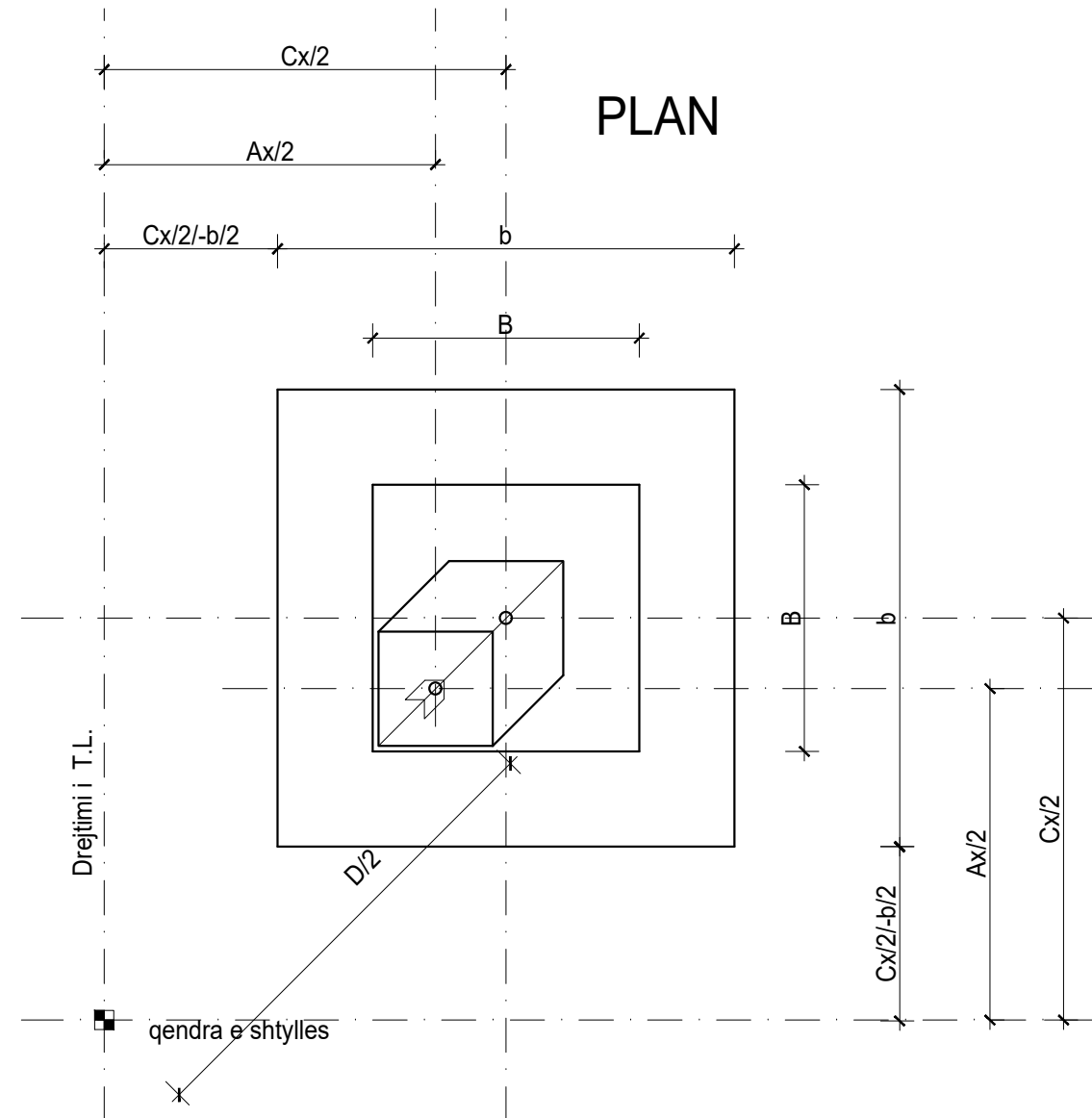
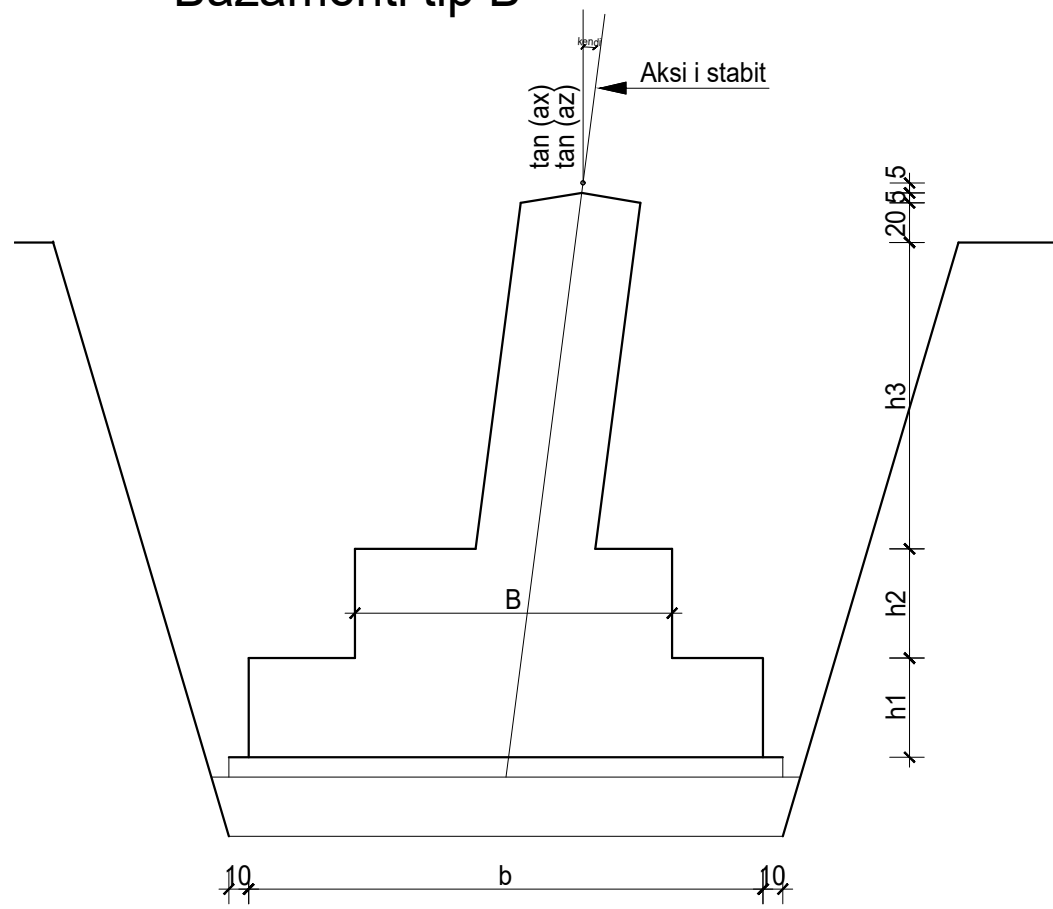
- Percjellesi: 2x3x1 ACSR 490-AL 1/64-ST1A
- Trosi: GSW - 70
- Kendi Linjes: 0+2°
- Zgjatimet e trupit te shtylles:
-3, +0, +3, +6

LEGJENDE:

- LS Gjatesia e girdandes se izolatoreve
- DSA Distanca minimale, era mungon.
- DW Distanca minimale, 58% e eres maksimale.
- DMW Distanca minimale, ere maksimale.

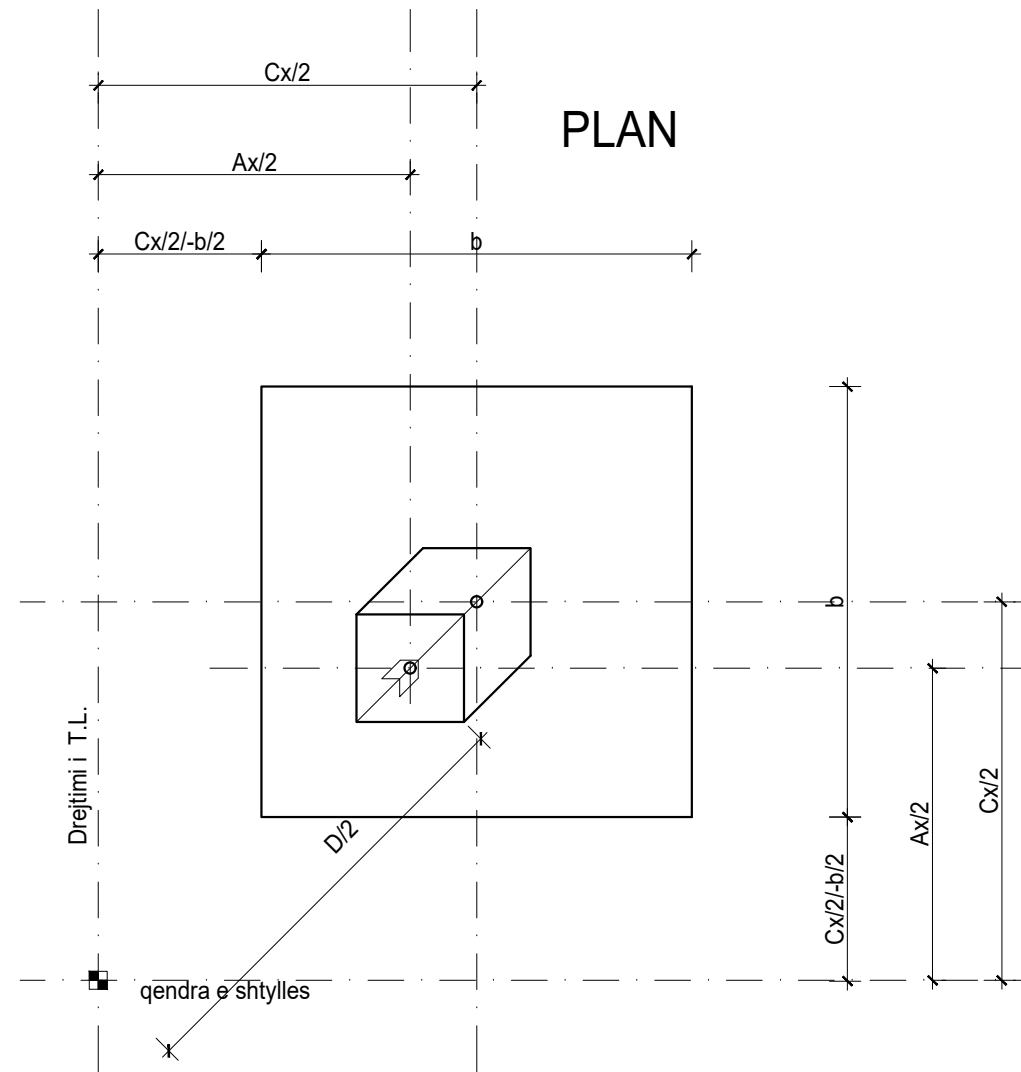
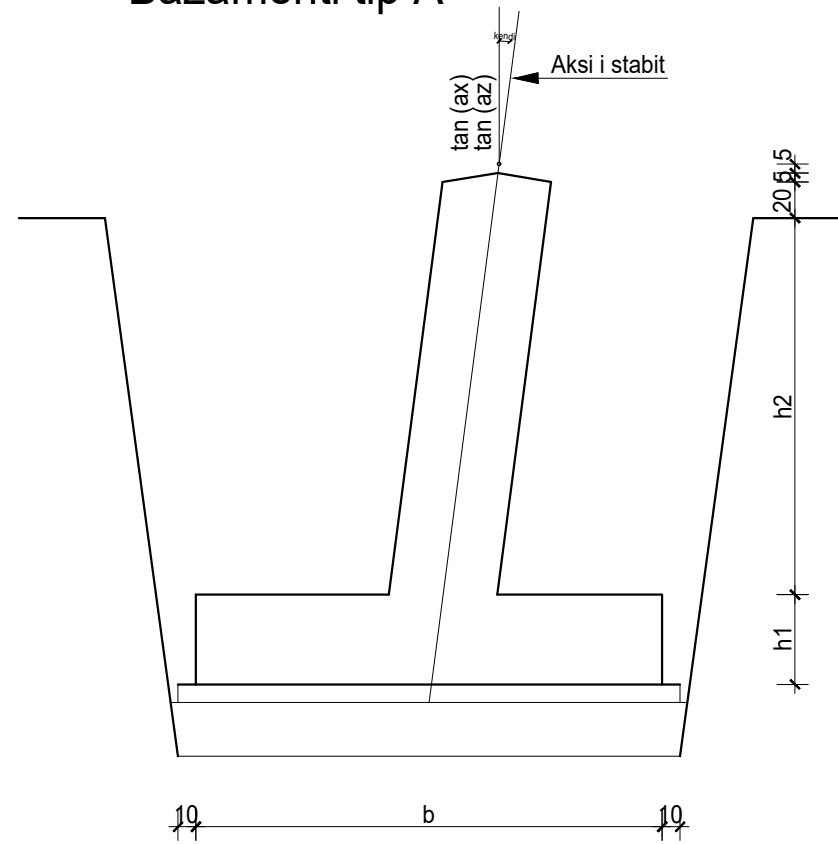
A00	10.2023	Versioni i pare	
Rishikime	Data	Pershkrimi	
Investitor:			
Operatori i Sistemit te Transmetimit			
Objekti: Spostim i linjave qe preken nga gjurma e trasese se rruges Thumane - Vore - Kashar dhe instalimi i shtyllave te demontuara ne linjen Fier - Rrashbull			
		Emertimi Fletes:	
		Silueta e shtylles 2NS2	
Shkalla: 1:			
Faza e projektit:		Numri Fletes:	Rishikim
PROJEKT IDE			


Bazamenti tip B

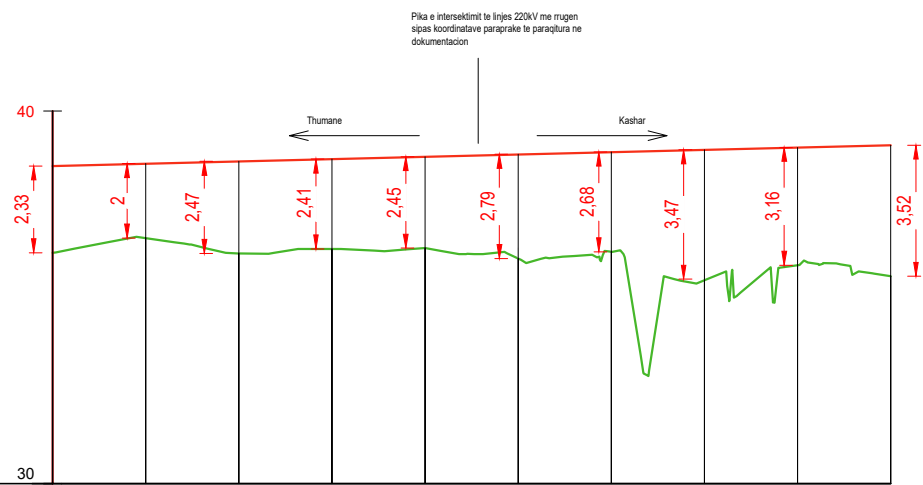


A00	10.2023	Versioni i pare	
Rishikime	Data	Pershkrimi	
Investitor:			
Operatori i Sistemit te Transmetimit			
Objekti:			
Spostim i linjave qe preken nga gjurma e trasese se rruges Thumane - Vore - Kashar dhe instalimi i shtyllave te demontuara ne linjen Fier - Rrashbull			
		Emertimi Fletes:	
Shkalla:1:50		Skica per bazamentin tip A	
Faza e projektit: PROJEKT IDE		Numri Fletes:	Rishikim

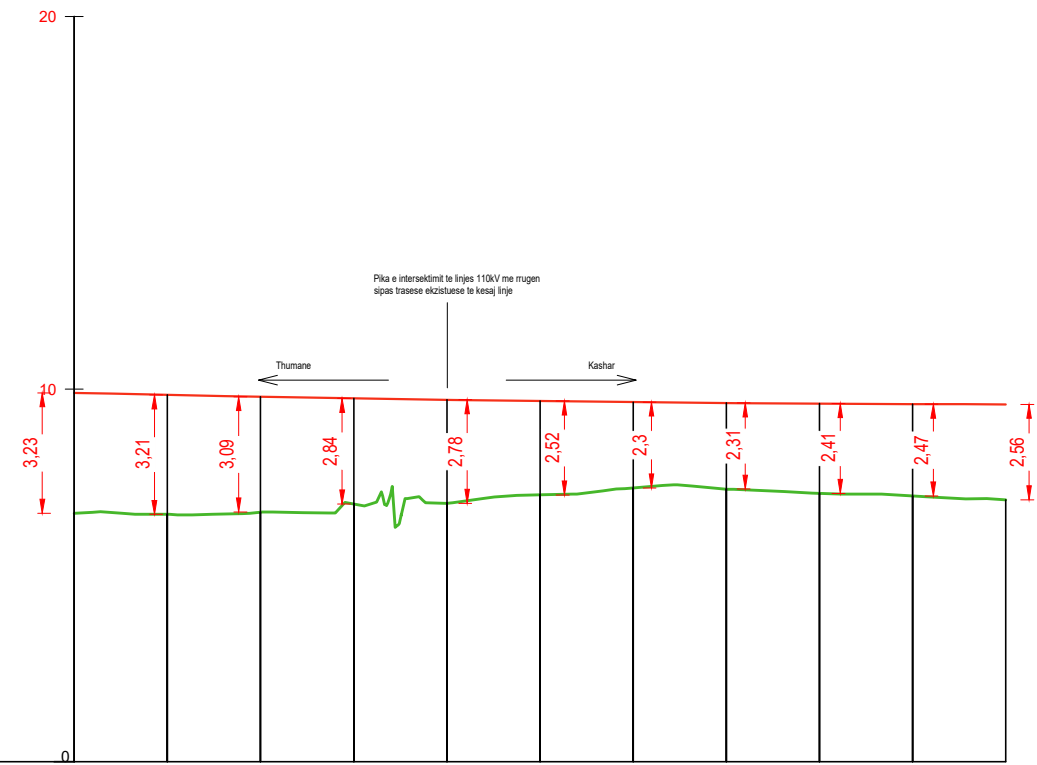
Bazamenti tip A




A00	10.2023	Versioni i pare	
Rishikime	Data	Pershkrimi	
Investitor:			
Operatori i Sistemit te Transmetimit			
Objekti:			
Spostim i linjave qe preken nga gjurma e trasese se rruges Thumane - Vore - Kashar dhe instalimi i shtyllave te demontuara ne linjen Fier - Rrashbull			
		Emertimi Fletes:	
Shkalla:1:50		Skica per bazamentin tip B	
Faza e projektit: PROJEKT IDE		Numri Fletes:	Rishikim

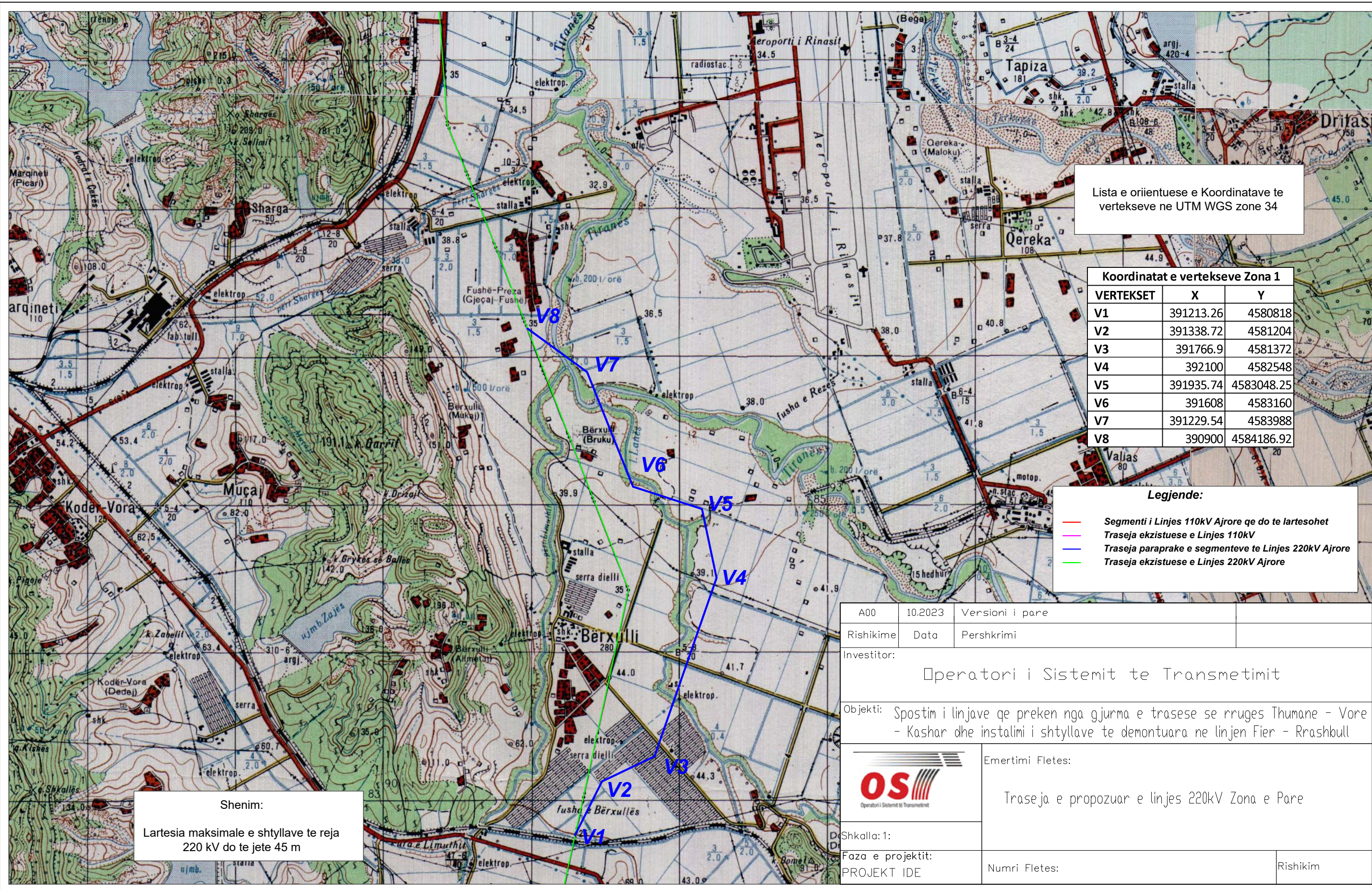


NR. I SEKSIONIT/ SECTION No.	661	662	663	664	665	666	667	668	669	670
DIST. P.JESHME/ PARTIAL DIST.	25.000	25.000	25.000	25.000	25.000	25.000	25.000	25.000	25.000	25.000
PIKETA/ CHAINAGE	16500.000	16525.000	16550.000	16575.000	16600.000	16625.000	16650.000	16675.000	16700.000	16725.000
KUOTE - TOKE/ EXISTING LEVEL	-38.527	-38.589	-38.651	-38.713	-38.775	-38.837	-38.899	-38.961	-39.023	-39.085
KUOTE - PROJ/ PROPOSED LEVEL	-36.199	-36.591	-36.178	-36.300	-36.321	-36.043	-36.225	-35.457	-35.864	-35.566
DIFERENCA KUOTE/ HEIGHT DIFFERENCE	-2.328	-1.998	-2.473	-2.413	-2.454	-2.794	-2.674	-3.504	-3.159	-3.519



NR. I SEKSIONIT/ SECTION No.	53	54	55	56	57	58	59	60	61	62	63
DIST. P.JESHME/ PARTIAL DIST.	25.000	25.000	25.000	25.000	25.000	25.000	25.000	25.000	25.000	25.000	25.000
PIKETA/ CHAINAGE	1300.000	1325.000	1350.000	1375.000	1400.000	1425.000	1450.000	1475.000	1500.000	1525.000	1550.000
KUOTE - TOKE/ EXISTING LEVEL	-6.670	-6.642	-6.699	-6.918	-6.938	-7.162	-7.351	-7.318	-7.205	-7.132	-7.034
KUOTE - PROJ/ PROPOSED LEVEL	-9.903	-9.848	-9.798	-9.754	-9.715	-9.681	-9.653	-9.630	-9.612	-9.600	-9.593
DIFERENCA KUOTE/ HEIGHT DIFFERENCE	-3.233	-3.206	-3.099	-2.836	-2.779	-2.519	-2.302	-2.312	-2.407	-2.468	-2.559

A00	10.2023	Versioni i pare	
Rishikime	Data	Pershkrimi	
Investitor:			
Operatori i Sistemit te Transmetimit			
Objekti: Spostim i linjave qe preken nga gjurma e trasese se rruget Thumane - Vore - Kashar dhe instalimi i shtyllave te demontuara ne linjen Fier - Rrashbull			
		Emertimi Fletes:	
		Kuotat e terrenit dhe te rruget ne pikat e intersektimit	
Shkalla: 1:			
Faza e projektit: PROJEKT IDE		Numri Fletes:	Rishikim




Lista e orientuese e Koordinatave te vertekseve ne UTM WGS zone 34

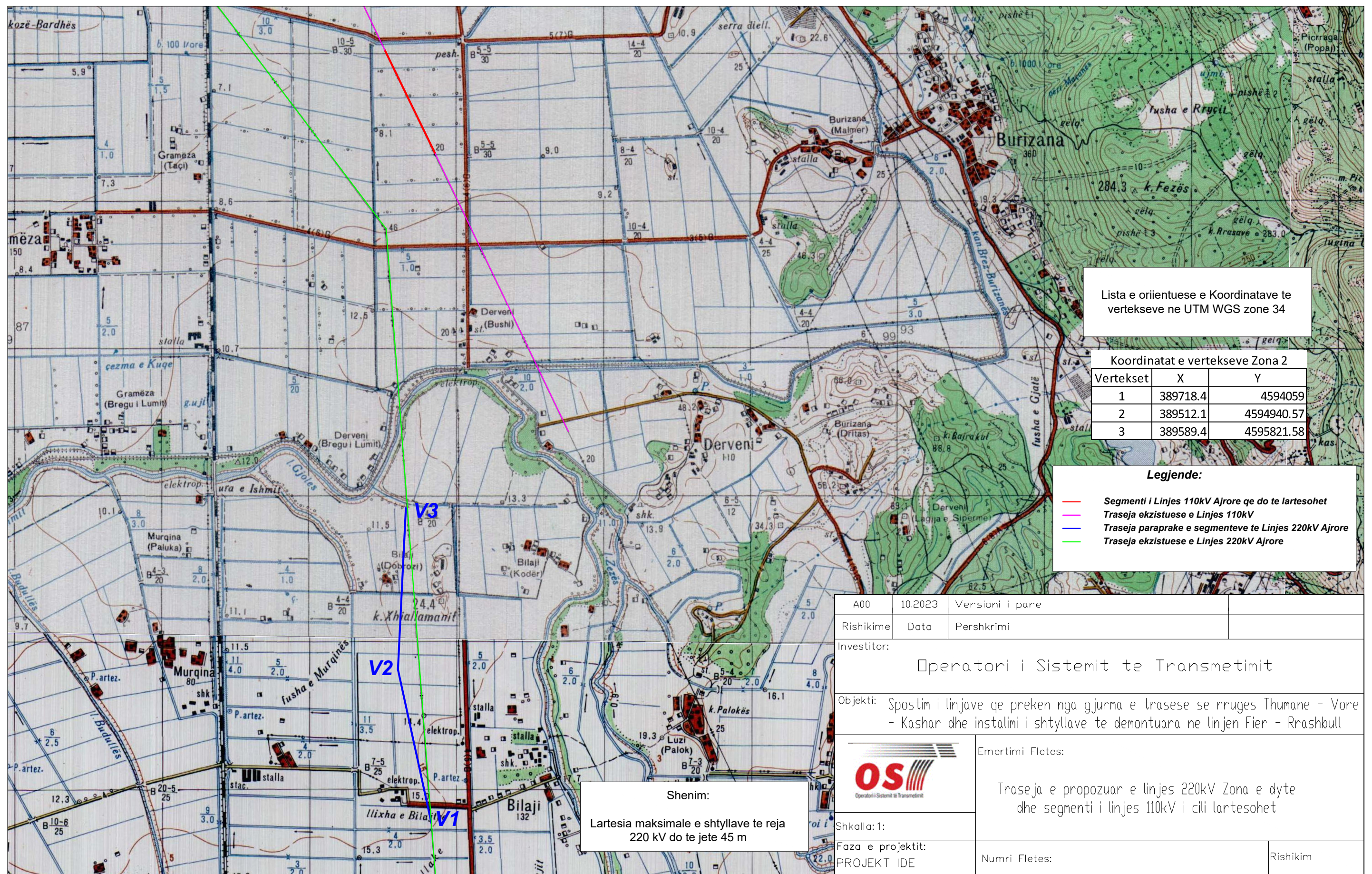
Koordinatat e vertekseve Zona 1		
VERTEKSET	X	Y
V1	391213.26	4580818
V2	391338.72	4581204
V3	391766.9	4581372
V4	392100	4582548
V5	391935.74	4583048.25
V6	391608	4583160
V7	391229.54	4583988
V8	390900	4584186.92

Legjende:

- Segmenti i Linjes 110kV Ajrore qe do te lartsohet
- Traseja ekzistuese e Linjes 110kV
- Traseja paraprake e segmenteve te Linjes 220kV Ajrore
- Traseja ekzistuese e Linjes 220kV Ajrore

Shenim:
Lartesia maksimale e shtyllave te reja 220 kV do te jete 45 m

A00	10.2023	Versioni i pare	
Rishikime	Data	Pershkrimi	
Investitor:			
Operatori i Sistemit te Transmetimit			
Objekti: Spostim i linjave qe preken nga gjurma e trasese se rruges Thumane - Vore - Kashar dhe instalimi i shtyllave te demontuara ne linjen Fier - Rashbull			
 Operatori i Sistemit te Transmetimit		Emertimi Fletes:	
		Traseja e propozuar e linjes 220kV Zona e Pare	
Shkalla: 1:			
Faza e projektit:		Numri Fletes:	Rishikim
PROJEKT IDE			




Lista e orientuese e Koordinatave te vertekseve ne UTM WGS zone 34

Koordinatat e vertekseve Zona 2		
Vertekset	X	Y
1	389718.4	4594059
2	389512.1	4594940.57
3	389589.4	4595821.58

Legjende:

- Segmenti i Linjes 110kV Ajrore qe do te lartesohet
- Traseja ekzistuese e Linjes 110kV
- Traseja paraprake e segmenteve te Linjes 220kV Ajrore
- Traseja ekzistuese e Linjes 220kV Ajrore

Shenim:
Lartesia maksimale e shtyllave te reja 220 kV do te jete 45 m

A00	10.2023	Versioni i pare	
Rishikime	Data	Pershkrimi	
Investitor:			
Operatori i Sistemit te Transmetimit			
Objekti: Spostim i linjave qe preken nga gjurma e trasese se rruges Thumane - Vore - Kashar dhe instalimi i shtyllave te demontuara ne linjen Fier - Rrashbull			
		Emertimi Fletes:	
		Traseja e propozuar e linjes 220kV Zona e dyte dhe segmenti i linjes 110kV i cili lartesohet	
Shkalla: 1:		Numri Fletes:	
Faza e projektit: PROJEKT IDE		Rishikim	