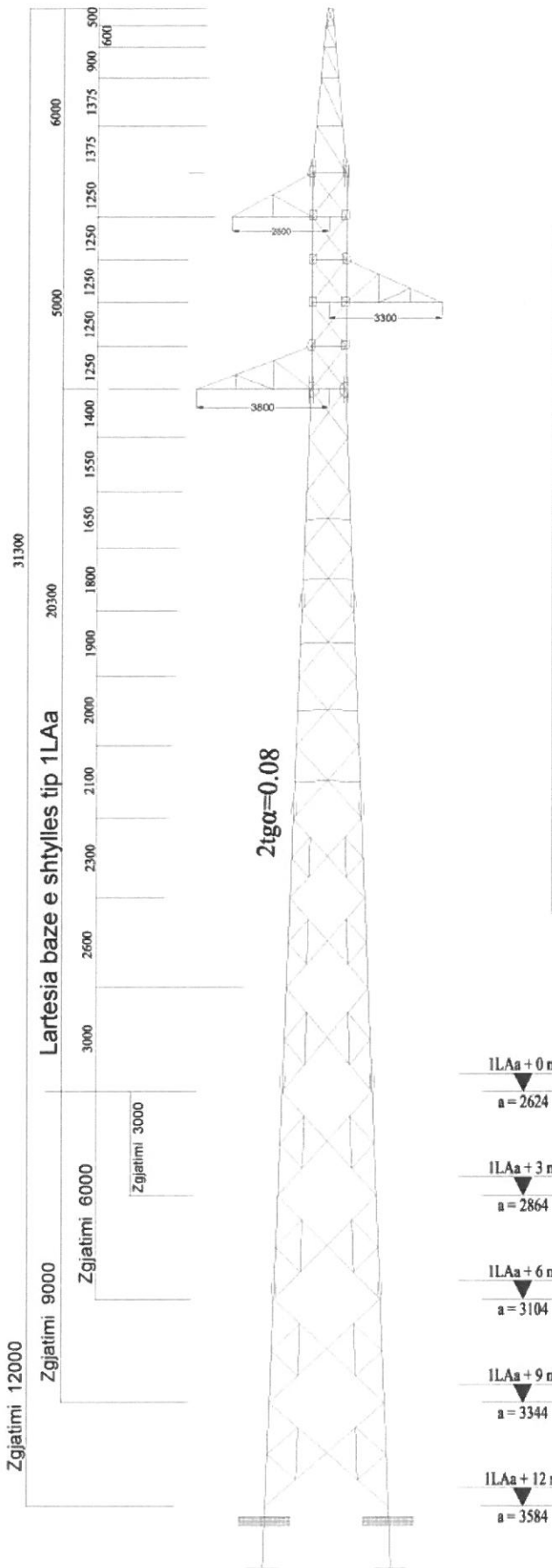
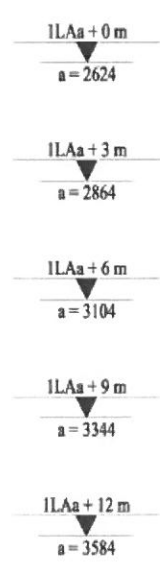
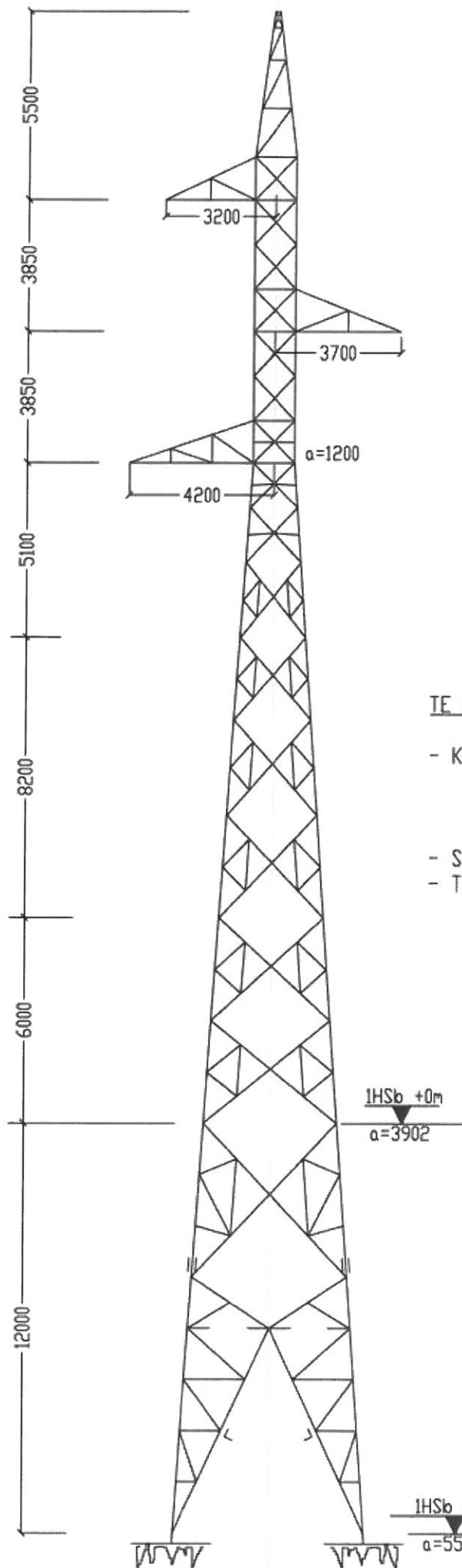


Shk. 1:150



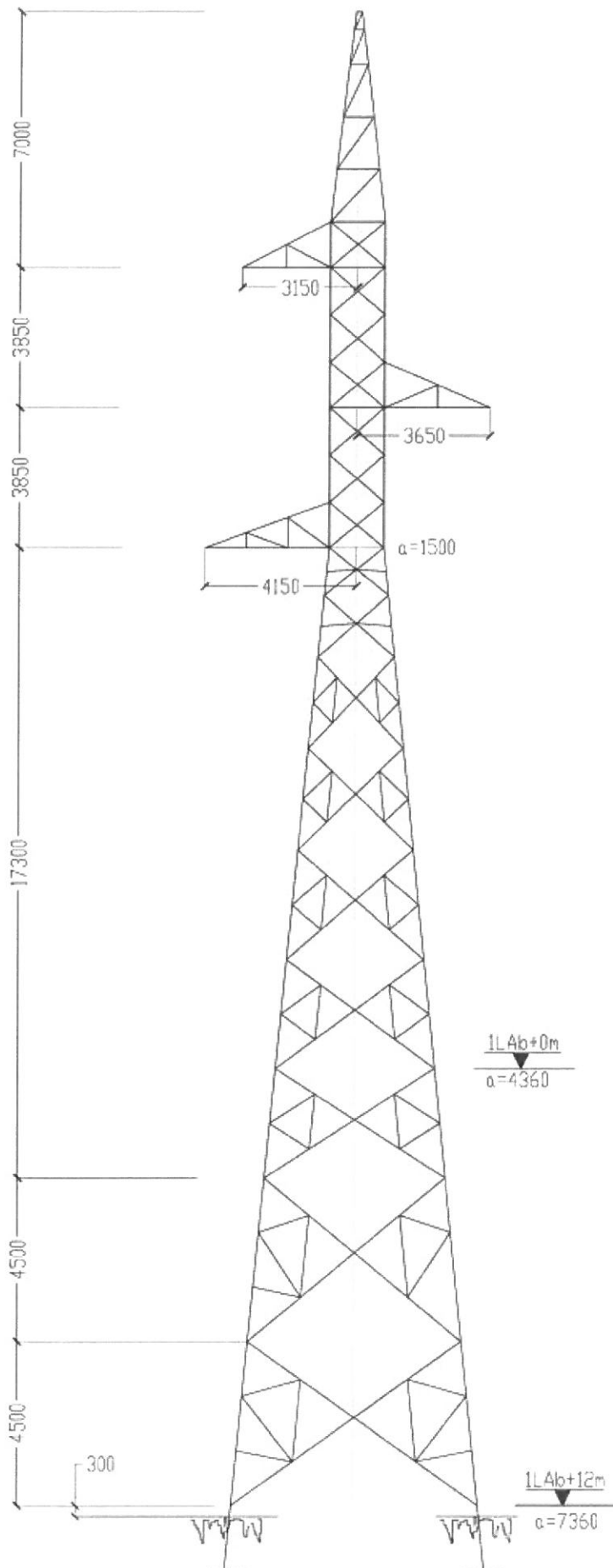
TIPI I SHTYLLES	1La(a)
TENSIONI NOMINAL	110 kV
PERCJELLESIT	ACSR 240/40
Trosi / OPGW	1 x 50 / mm ² opgw 63mm ²
KAMPATA MAX E HAPS. ELEKTRIKE	600
KAMPATA E ERES	450 m
KAMPATA E PESHES	750 m
KAMPATA MINIMALE E PESHES	-200m
SHTYPJA E ERES	31 m/s
TRASHESIA E AKULLIT	5 mm
Kendi maksimal i ktheses	30°





TE DHENAT E SHTYLLES 1HSb:

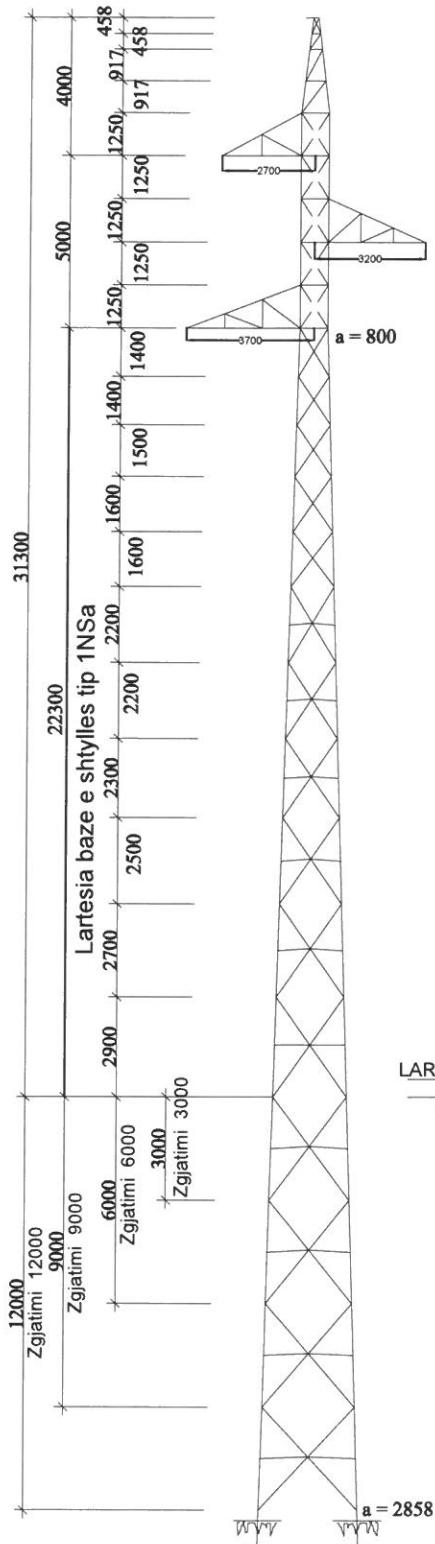
- KAMPATAT LLOGARITHESE:
 KAMPATA NOMINALE 300m
 KAMPATA E ERES 700m
 KAMPATA VERTIKALE 1000m
- SHTYLLA MUND TE PERDRET PER KENDE $0+2^\circ$.
- TRUPI I SHTYLLES PRANON ZGJATJE
 +3, +6, +9, +12m MAX.36m



TE DHENAT E SHTYLLES 1LAb:

- KAMPATAT LLOGARITHESE:
 KAMPATA NOMINALE 300m
 KAMPATA E ERES 700m
 KAMPATA VERTIKALE 1000m
- SHTYLLA MUND TE PERDRET PER KENDE $0+30^\circ$.
- TRUPI I SHTYLLES PRANON ZGJATJE
 +3, +6, +9, +12 + . . . 36 m

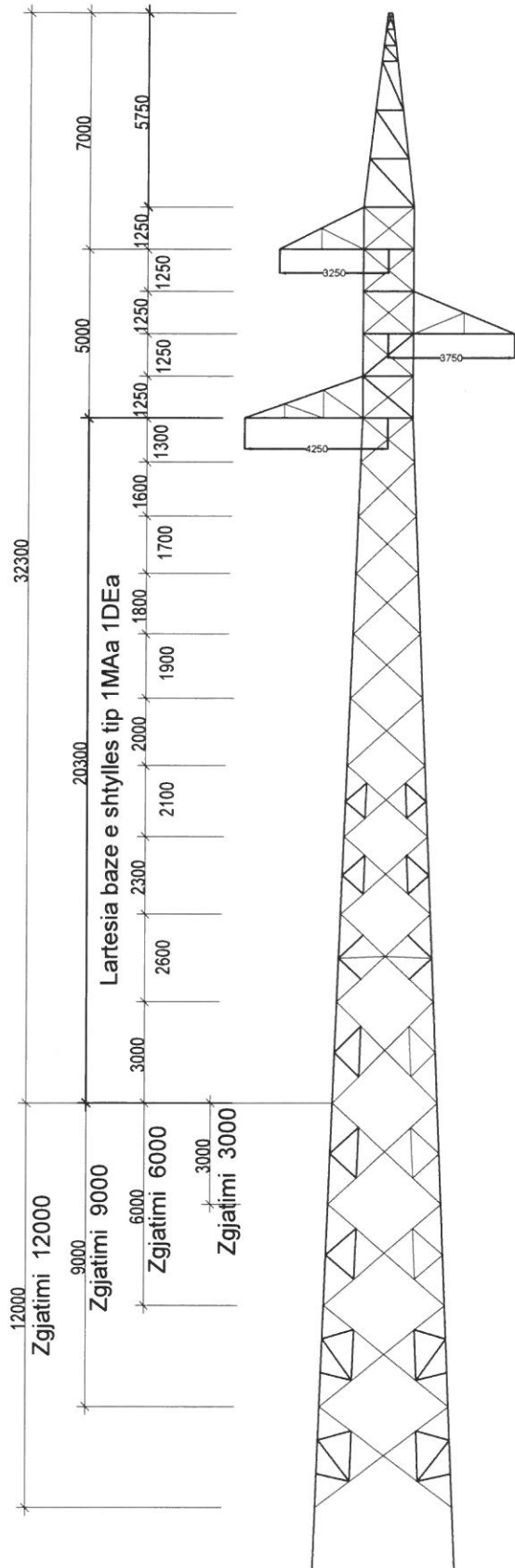
Shk. 1:150



TIPI I SHTYLLES	1Nsa
TENSIONI NOMINAL	110 kV
PERCJELLESIT	ACSR 240/40
Trosi / OPGW	1 x 50 mm ² / opgw 63mm ²
KAMPATA MAX E HAPS. ELEKTRIKE	600m
KAMPATA E ERES	450 m
KAMPATA E PESHES	750 m
SHTYPJA E ERES	31 m/s
TRASHESIA E AKULLIT	5mm
Kendi maksimal i ktheses	0°

 OPERATORI I SISTEMIT TE TRANSMETIMIT DRRR/DZHS/ SEKTORI I PROJEKTEVE			
		Nr. ARKIVES	
		Shk.	Fleta Nr.1
		dt.	
OST			

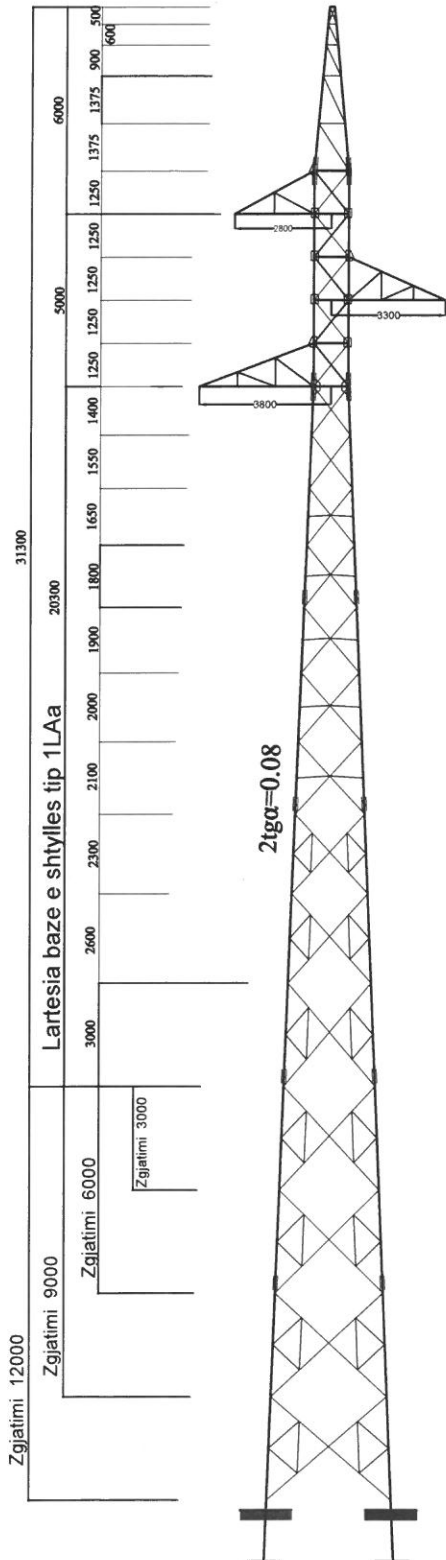
Shk. 1:150



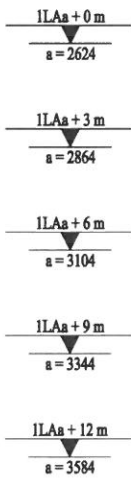
TIPI I SHTYLLES	1Ma(a)
TENSIONI NOMINAL	110 kV
PERCJELLESIT	ACSR 240/40
Trosi / OPGW	1 x 50 / mm ² opgw 63mm ²
KAMPATA MAX E HAPS. ELEKTRIKE	600
KAMPATA E ERES	450 m
KAMPATA E PESHES	750 m
KAMPATA MINIMALE E PESHES	-200m
SHTYPJA E ERES	31 m/s
TRASHESIA E AKULLIT	5 mm
Kendi maksimal i ktheses	31°-70°

 OPERATORI I SISTEMIT TE TRANSMETIMIT DRRRT/DZHS/ SEKTORI I PROJEKTEVE				
		Nr.ARKIVES		
		Shk....		
		dt.		
OST				Fleta Nr.2

Shk. 1:150



TIPI I SHTYLLES	1La(a)
TENSIONI NOMINAL	110 kV
PERCJELLESIT	ACSR 240/40
Trosi / OPGW	1 x 50 / mm ² opgw 63mm ²
KAMPATA MAX E HAPS. ELEKTRIKE	600
KAMPATA E ERES	450 m
KAMPATA E PESHES	750 m
KAMPATA MINIMALE E PESHES	-200m
SHTYPJA E ERES	31 m/s
TRASHESIA E AKULLIT	5 mm
Kendi maksimal i ktheses	30°



 OPERATORI I SISTEMIT TE TRANSMETIMIT DRRT/DZHS/ SEKTORI I PROJEKTEVE			
		Nr. ARKIVES	
		SNK.....	Fleta Nr.3
		dt.	

TIPI I SHTYLLES	1C/D
TENSIONI NOMINAL	110 KV
PERCJELLESIT	ACSR 240/40
SFORCIMI I TELIT	9.00 daN/mm ²
Trosi / OPGW	opgw D=11.4mm
KAMPATA E ERES	350 m
KAMPATA E PESHES	700 m
SHTYPJA E ERES	51.5 daN/m ² ne perc. 86.0 daN/m ² ne Sht.
TRASHESIA E AKULLIT	5mm
Kendi maksimal i ktheses	60°

