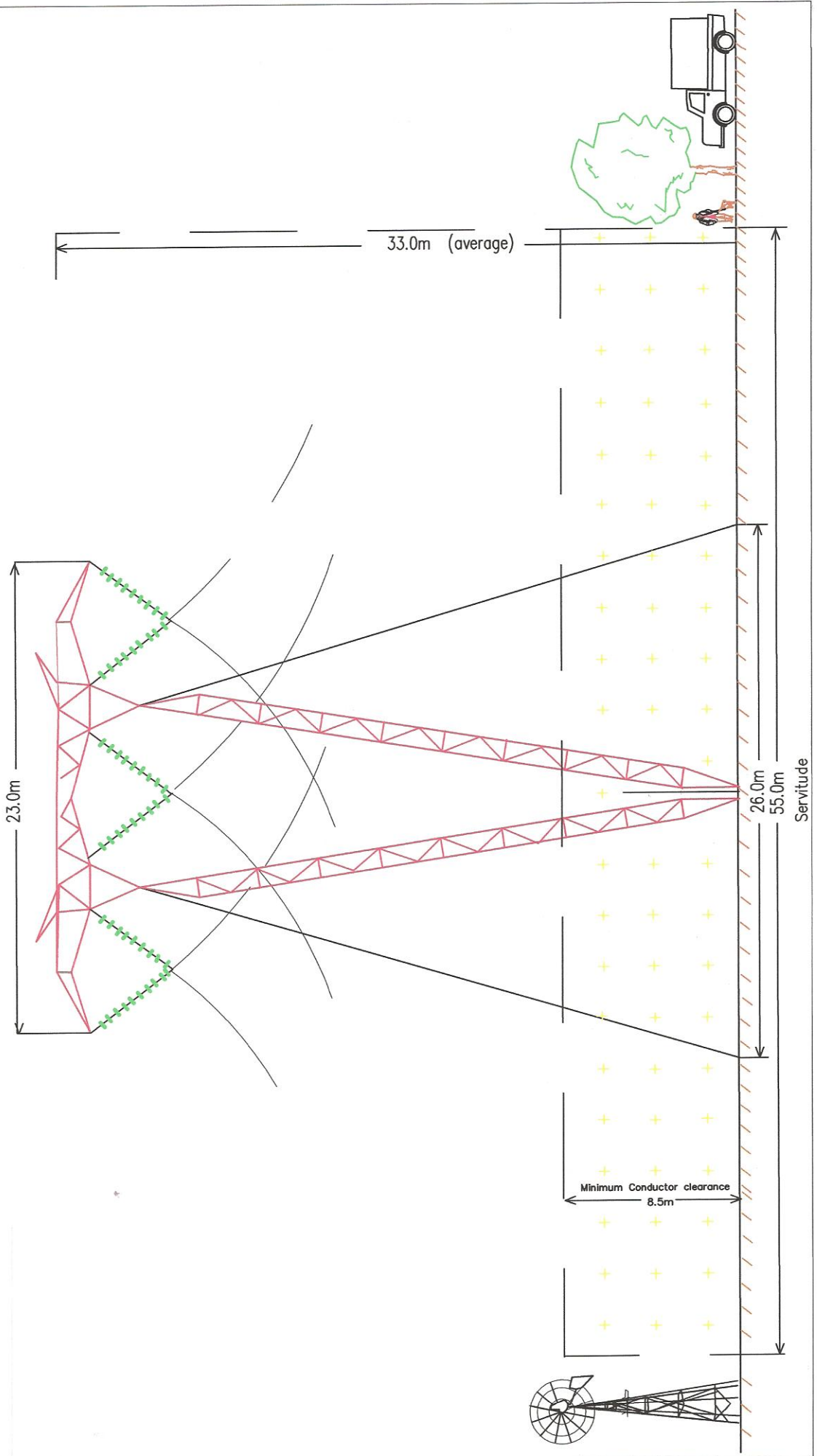


SERVITUDE AND CONDUCTOR CLEARANCE

400kV TRANSMISSION LINE

Guyed suspension type



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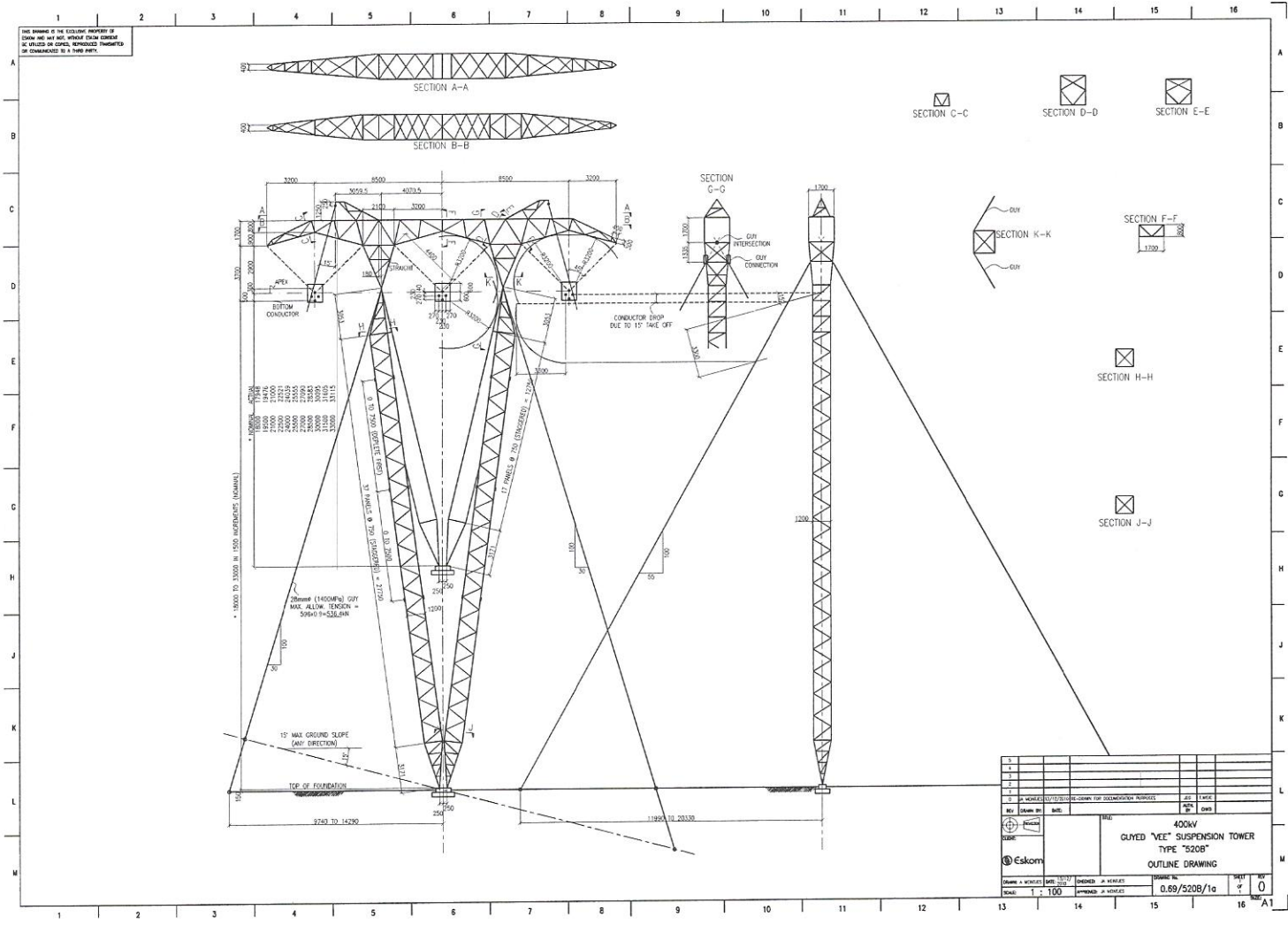
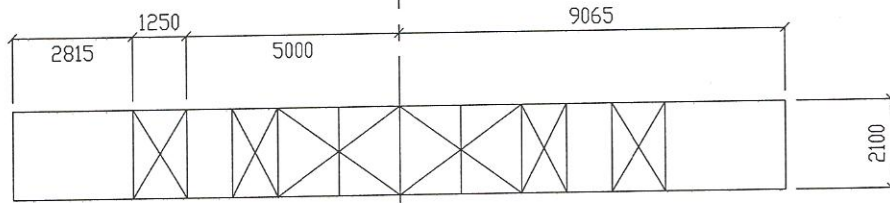


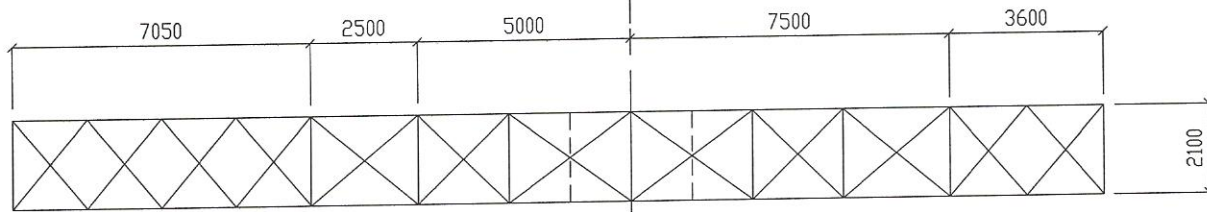
TABLE OF MATERIALS

ITEM NO.	DESCRIPTION	QUANTITY	GRADE
1	20mm (1400MPa) GUY	1111.15	59640
2	MAX ALLOW. BREAKS	59640	59640
3	11mm (510MPa) STEEL PLATE	1111.15	59640
4	11mm (510MPa) STEEL PLATE	1111.15	59640
5	11mm (510MPa) STEEL PLATE	1111.15	59640
6	11mm (510MPa) STEEL PLATE	1111.15	59640
7	11mm (510MPa) STEEL PLATE	1111.15	59640
8	11mm (510MPa) STEEL PLATE	1111.15	59640
9	11mm (510MPa) STEEL PLATE	1111.15	59640
10	11mm (510MPa) STEEL PLATE	1111.15	59640
11	11mm (510MPa) STEEL PLATE	1111.15	59640
12	11mm (510MPa) STEEL PLATE	1111.15	59640
13	11mm (510MPa) STEEL PLATE	1111.15	59640
14	11mm (510MPa) STEEL PLATE	1111.15	59640
15	11mm (510MPa) STEEL PLATE	1111.15	59640
16	11mm (510MPa) STEEL PLATE	1111.15	59640

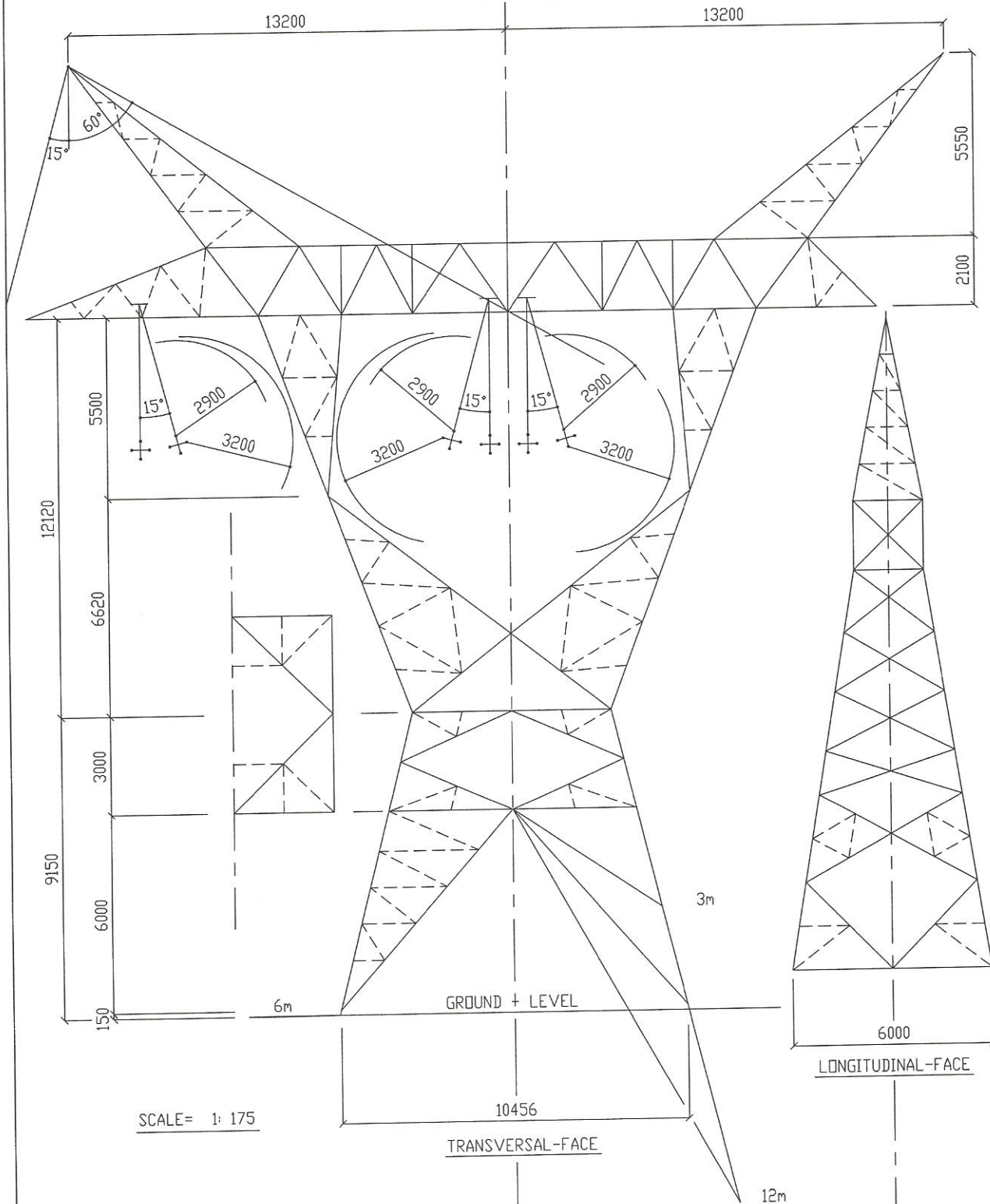
DATE	BY	CHECKED	APPROVED
11/01/2011
400kV GUYED "VEE" SUSPENSION TOWER TYPE "520B" OUTLINE DRAWING			
SCALE	1:100	DRAWING NO.	0.69/5208/1a
DATE	11/01/2011	BY	...
CHECKED	...	APPROVED	...



TOP VIEW



BOTTOM VIEW



SCALE = 1: 175

TRANSVERSAL-FACE

LONGITUDINAL-FACE

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DATE:
DWG. No 2106

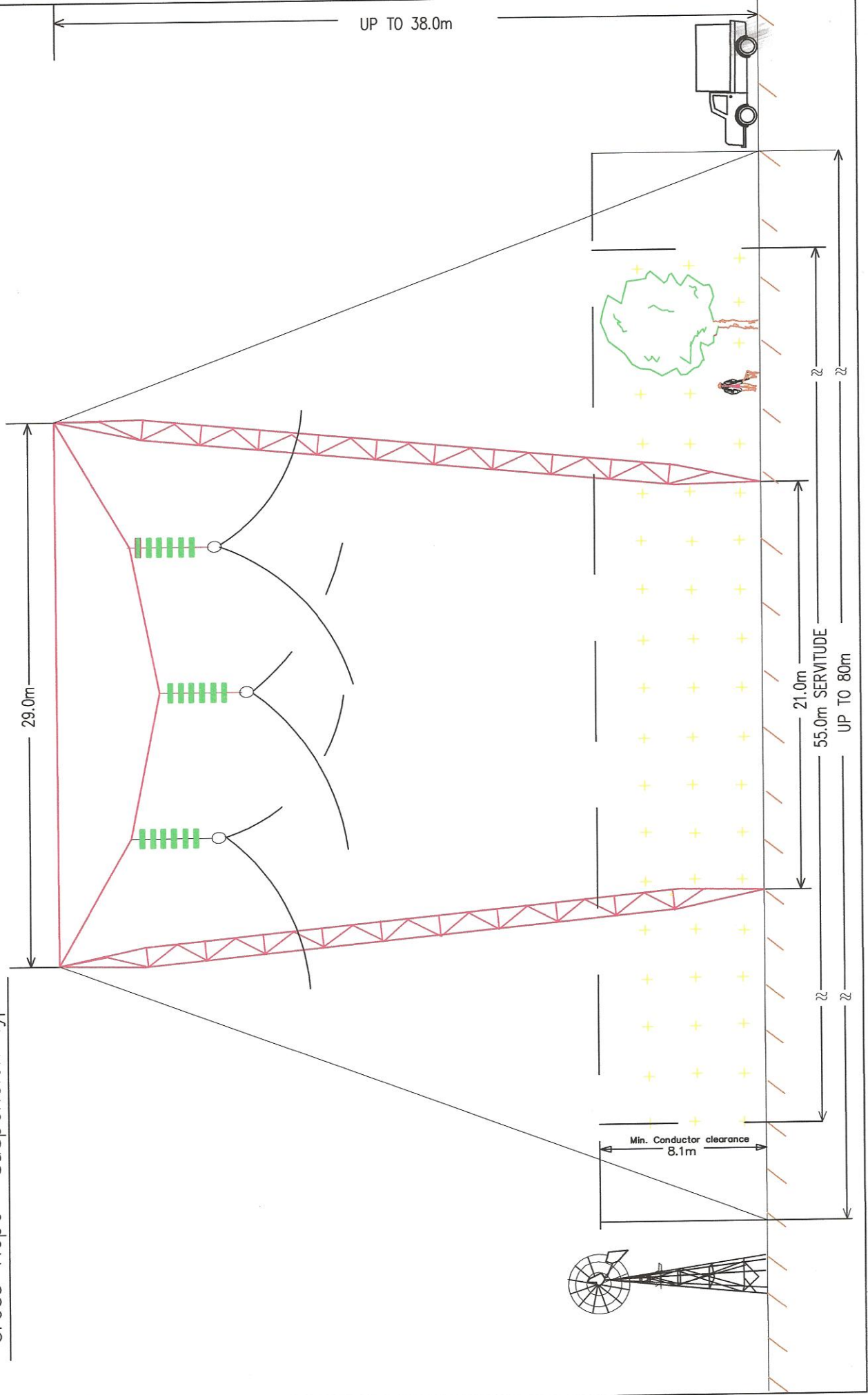
PROJECT: 400 KV. TRANSMISSION LINE
TITLE: 45°-70° A/S & 0° TERM. TOWER TYPE "518D"

POWERLINES

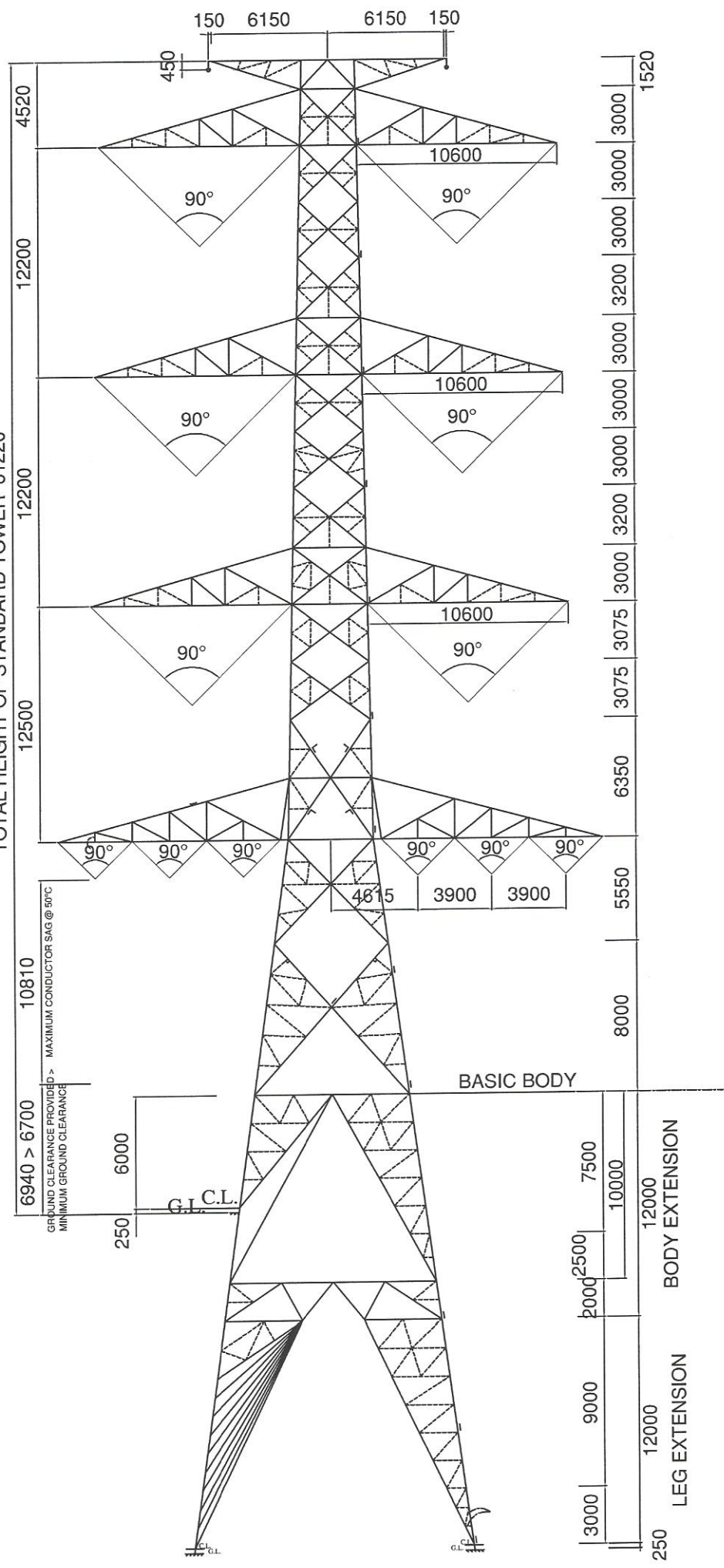
SERVITUDE AND CONDUCTOR CLEARANCE

400kV TRANSMISSION LINE

Cross-Rope suspension type



TOTAL HEIGHT OF STANDARD TOWER 61220



TRANSDECO

DATE
10/08/1994

SUSPENSION TOWER TYPE 523A

