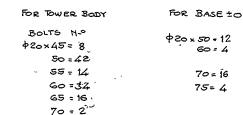


SINGLE SLOPE = 0.221684
 IN FACE = 1024279



MARKS 242-255 SHALL BE USED FOR TOWER WITH BASE TO. ONLY

- NOTES-
1. All members marked with "H" letter are of high tensile steel.
 2. All members without mark "H" letter are of standard steel.
 3. All bolts to be of high tensile steel and to be complete with spring washers, see Table OF 9996.
 4. All material to be of the same grade and of same fabrication.
 5. For transverse face of tower body see dwg. P 44114.
 6. For top part of tower, see dwg's P 44105 & 113.
 7. For bottom part of tower, see dwg's P 44115 & 117, 44313 & 337.
 8. For section E-B see dwg. P 44116.
 9. For section G-B see dwg. P 44117.
- REMARKS-
1. For bolt 12120 and for supplement number 8 of bolt 10050.

Ø 21.5 mm. dia. holes for 20 mm. dia. bolts - cut edge 30 mm. unless otherwise noted.

ΙΔΙΟΚΤΗΣΙΑ ΔΕΗ

1965

(245) ~ (251)

31 SAF

SOCIETÀ ANONIMA ELETTTRIFICAZIONE
S.p.A. - MILANO

PUBLIC POWER CORPORATION

380 kV. Acheloos - Athens Transm. L.

380 kv. Salonica-Ptolemais & Pallini Lavr

TYPE "T5" ANGLE STRAIN TV

LONGITUDINAL FACE OF TOWER BODY

Designator	M-100	SCALE	1:1E	DAY
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Apprentices		SEARCHED	INDEXED
Miss	ELI	2	1

Controlle	P. 44115 g. vi
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