



TOTAL BOLTS

$\phi 16 \times 40 = 12$
$\phi 16 \times 45 = 8$
$\phi 18 \times 60 = 4$
$\phi 20 \times 50 = 6$
$\phi 20 \times 55 = 12$
$\phi 20 \times 60 = 18$
$\phi 24 \times 90 = 22$
$\phi 24 \times 95 = 2$

Step bolts = 18/4

$\phi = 17^{\circ}$ mm. dia. holes for 16mm. dia bolts - cut edge 25mm. unless otherwise noted

$\alpha = 21^{\circ}$	"	"	"	20	"	"	"	"	30	"	"	"	"
$\theta = 26$	"	"	"	"	24	"	"	"	"	40	"	"	"
$\odot = 17^{\circ}$	"	"	"	"	Step bolts	USC-1.							

~NOTES~

- 1: All members marked with "N" letter are of high tensile steel.
- 2: All members without mark "N" letter are of standard steel.
- 3: All bolts to be of high tensile steel and to be complete with spring washers, see Table OT.9956.
- 4: All material to be hot dip galvanized after fabrication.
- 5: For base +8, see dwg. P.44317.
- 6: For stub angle, see dwg. P.44338.

ΙΔΙΟΚΤΗΣΙΑ ΔΕΗ

DD. 1055

Doc. 13185
Roll: 12176
Doc. 10820

(90-) 702

SAE
SOCIETA ANONIMA ELETRIFICAZIONE
PUBBLICA
PUBLIC POWER CORPORATION

GREECE

386 W. Athens - Athens Tangi Line
1386 W. Salonika-Thessalonica & Balkan Lines

TYPE T5,ANGLE STRAIN TWR.

Doc. 13185
Roll: 12176
Doc. 10820

(90-) 702

LEG EXT +1 FOR BASE +8

Contract No. **SHILARL** SERIAL **115** DATA **APR 30-68**

Contractor **SAE** **SAE** **SAE**

P44331abc