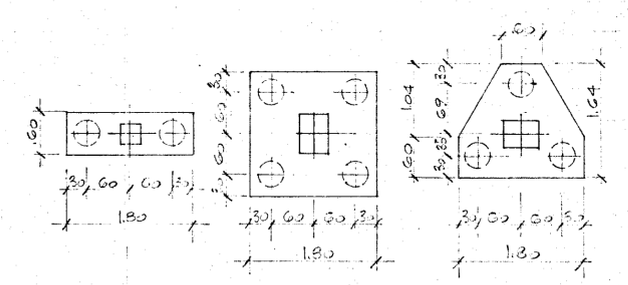


TABELLA PILASTRI

| PILASTRI | 1° ORDINE | |
|--------------------------------|-------------------|----------|
| | DIMENSIONI cm. | ARMATURA |
| 1 | 50x40 | 6 φ16 |
| 2 | 60x40 | 6 φ16 |
| 3 | 30x85 | 8 φ14 |
| 4 | 30x45 | 6 φ14 |
| 5 | 55x30 | 6 φ16 |
| 6 | 50x40 | 6 φ16 |
| 7 | 30x70 | 6 φ16 |
| 8 | 60x40 | 6 φ16 |
| 9 | 40x65 | 6 φ16 |
| 10 | 40x55 | 6 φ16 |
| 11 | 75x40 | 8 φ16 |
| 12 | 40x60 | 6 φ16 |
| 13 | 60x30 | 6 φ16 |
| 14 | 70x40 | 4 φ16 |
| 15 | 30x25 | 6 φ16 |
| 17 | 30x55 | 6 φ14 |
| 18 | 40x50 | 6 φ16 |
| 19 | 30x30 | 4 φ16 |
| 20 | 65x40 | 6 φ16 |
| 21 | 30x60 | 6 φ16 |
| 22 | 30x55 | 6 φ14 |
| 23 | 20x50 | 4 φ16 |
| 24 | 20x30 | 4 φ16 |
| 25 | 20x50 | 4 φ16 |
| 26 | 50x30 | 4 φ16 |
| 27 | 30x30 | 4 φ16 |
| 28, 29, 30, 31, 32, 33, 34, 35 | 30x30 | 4 φ16 |
| 2BIS | 60x40 | 6 φ16 |

φ6/20



PALI DI FONDAZIONE: { PORTATA = 35 t.
DIAMETRO = 303 mm.
INTERASSE = m. 1,20

N.B. SE NECESSARIO IMPOSTARE I PLINTI 23 E 25 A QUOTA PIU' BASSA PER LASCIARE ESTRAORSIA INFERIORE ASCENSORE

| | | |
|----------|--------------------------------------------------------------|-----------|
| 6-9-1965 | QUOTE FILI FISSI PIL 1-2-2BIS-3-4-11-20-22-23-29-30-41-42-37 | VP |
| 3-3-1965 | QUOTE FILI FISSI ASSIUNTI PILASTRI 28+43 | VP |
| DATA | MODIFICHE | DISEGNATO |

COOP. 'AUSONIA' BRINDISI

FILI FISSI E FONDAZIONI *J. P. P.* DIS. N° 4530!

| | | |
|---------------------------------------------|--------|-----------|
| CALCESTRUZZO: 0,28 > 250 Kg/cm ² | SOLAIO | DISEGNATO |
| CEMENTO: TIPO 730 A 300 Kg/mc. | 1:50 | VP |
| FERRI: AR 50+60 | DATA: | 21-7-65 |

VIA TARANTO