

[illegible]

Technical drawing of a door assembly, showing front and side views with dimensions.

Front View (Left):

- Overall height: 1840
- Overall width: 650
- Bottom section height: 100
- Door panel width: 305
- Labels: 'a' and 'b' are present on the door panel.
- Hardware: Two handles are shown on the right side of the door panel.

Side View (Right):

- Overall height: 1840
- Overall width: 305
- Bottom section height: 100
- Hardware: Two handles are shown on the right side of the door panel.

DIMENSIONI MINIME CONSIGLIATE PER PLINTO
 * SPAZIO UTILE PER POSIZIONAMENTO CAVIDOTTI

930
 250
 600
 480
 *305
 *650

Technical drawing of a lamp post. The drawing shows a vertical pole with a horizontal arm at the top. A dimension line indicates a height of 7700 mm from the base to a specific point on the pole. A detail callout 'A' points to a small rectangular feature on the pole at this height.

Fig. 1 is a technical drawing of a street lighting pole. The pole is shown in profile, with a main vertical section and a horizontal arm extending to the left. The main section has a height of 5000 units. The horizontal arm has a height of 3000 units. A detail view 'B' is shown at the top of the pole, indicating a specific component or connection point. The drawing is labeled 'Fig. 1' and includes a scale bar at the bottom.

Technical drawing of a tapered shaft. The total length is 2401 and the diameter at the left end is 503. A detail callout 'B' points to a section of the shaft.

Armatura stradale su Palo classe isolamento II

radale su Palo classe isolamento II

Cavo FG16R16 0.6/1 kV 2(2.5)
 derivazione alimentazione armatura
 stradale

Portello per asola 132x38 mm completo di
 morsettieria con N°1 porta fusibile

Collare termorestringente

Collarino ca bloccaggio sabbia

Tubo camicia per fissaggio palo

Tubo Flessibile Ø110 corrugato

Chiusino in ghisa classe C250

Bloccaggio con sabbia

Getto cls per blocco
 fondazione

Rinfianco e platea cls
 Rck 15 SP 10-15 cm

Pozzetto in Cls
 senza fondo 40x40

40



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PROGETTISTI:









COMMESSA	FASE	CATEGORIA	DISCIPLINA	TIPO	NUMERO	REV.	NOME FILE
T R P I	I M	I M P	I L L	P A	0 0 1	A	TRPI-IM-IMP-ILL-PA-001-A.dwg
REV.	DATA	DESCRIZIONE	REDATTO	VERIFICATO	APPROVATO		
A	D.C. 2024	PRIMA EMISSIONE	F.MORI	A. TORTORELLA	S. CAMINITI		
B							
C							
D							