









DITTA: **PLASTICO NPARTY**
FIRM:

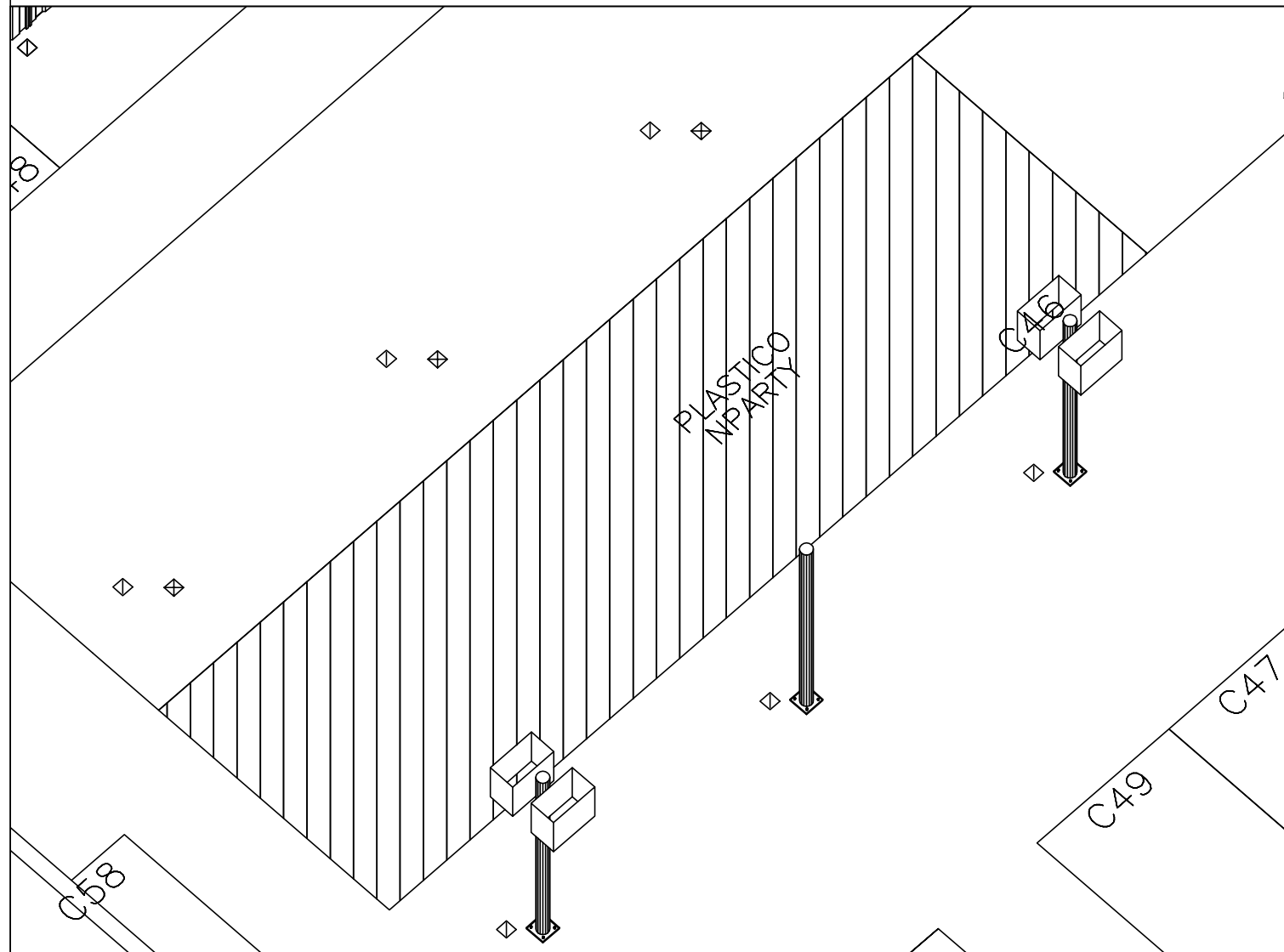
PADIGLIONE: **29**
HALL:

STAND: **C46**
STAND:

DATI TECNICI
FEATURES

- | | |
|--|--|
|  Pilastro di sostegno copertura diam. 30cm. |  Roof support pillar dia. 30cm. |
|  Punto ispezionabile di alimentazione energia elettrica in pozzetto (380V-3f+n+t/220V-2f+t) |  Inspectable power supply connection (380V-3f+n+t/220V-2f+t) trap-mounted |
|  Quadri ispezionabili di alimentazione energia elettrica(380V-3f+n+t/220V-2f+t) a pilastro e a parete. Dimensioni 15x23cm. h.140, a 50cm. da terra. |  Inspectables pillar and wall-mounted power supply boxes(380V-3p+n+t/220V-2p+t) Dim.15x23cm. h.140, 50cm. above the ground. |
|  Presa d'acqua ispezionabile diam. 3/8" a pozzetto e scarico |  Inspectable trap-mounted 3/8" dia. water take-off and drain |
- Portata massima delle pavimentazioni Kg/mq 1000 Floor max capacity 1000 Kg./sq.m.

VISTA COMPLESSIVA
GENERAL VIEW



PIANTA
PLAN **scala 1:200**

PER PROGETTI COMPLESSI E' OPPORTUNO UN SOPRALLUOGO NELL'AREA ASSEGNATA / / DIMENSIONI CON TOLLERANZA 5 cm
A CHECK OF THE AREA IS ADVISABLE FOR COMPLEX PLANNINGS / / 5 cm DIMENSION TOLERANCE

