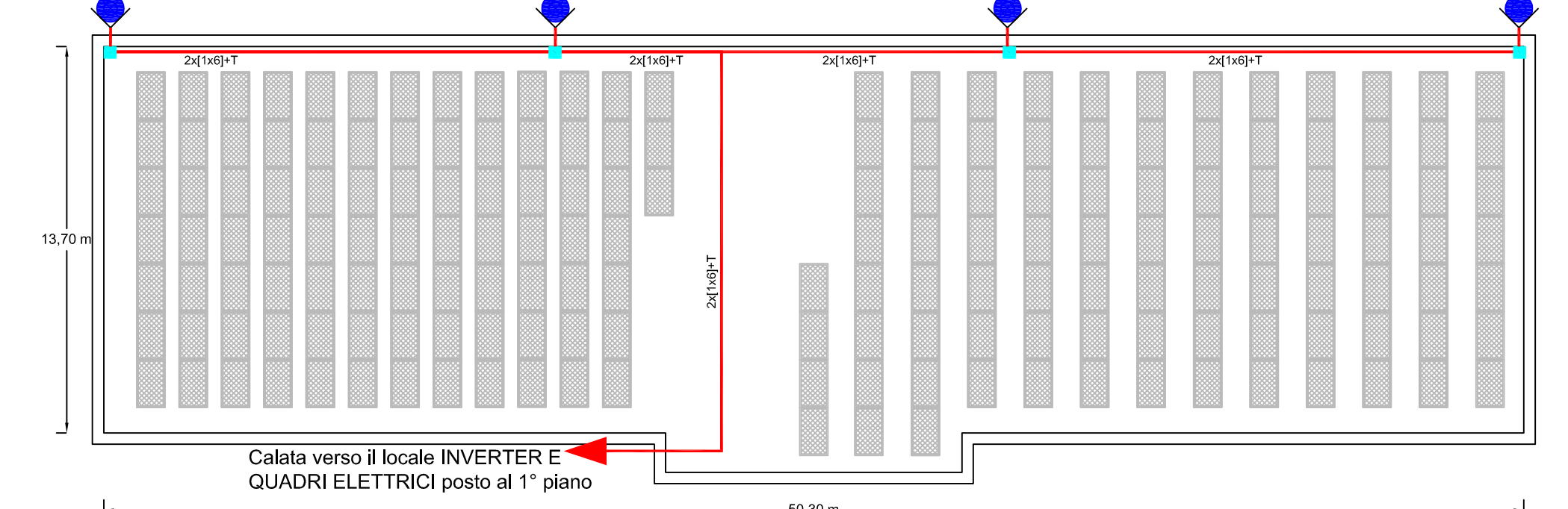
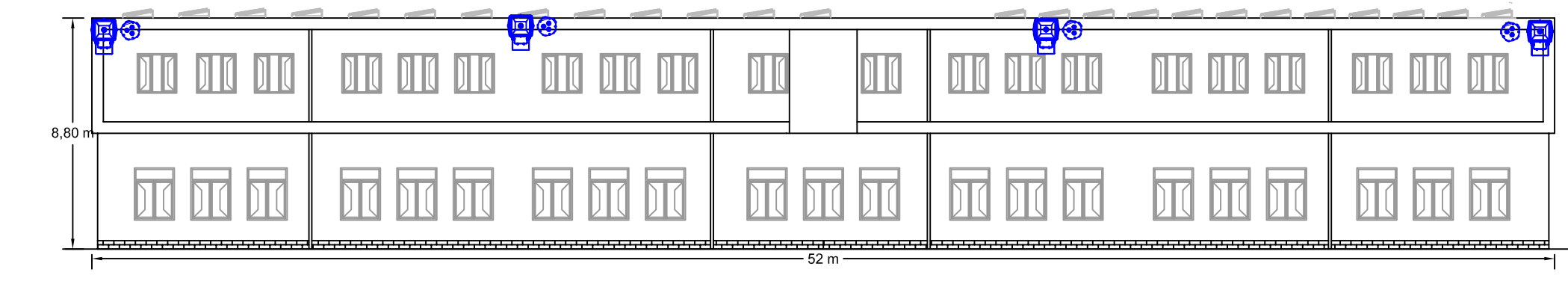






PROIETTORE A LED da 100 W circa- IP 66 TIPO "INDIO - Power LED - simmetrico" O EQUIVALENTE

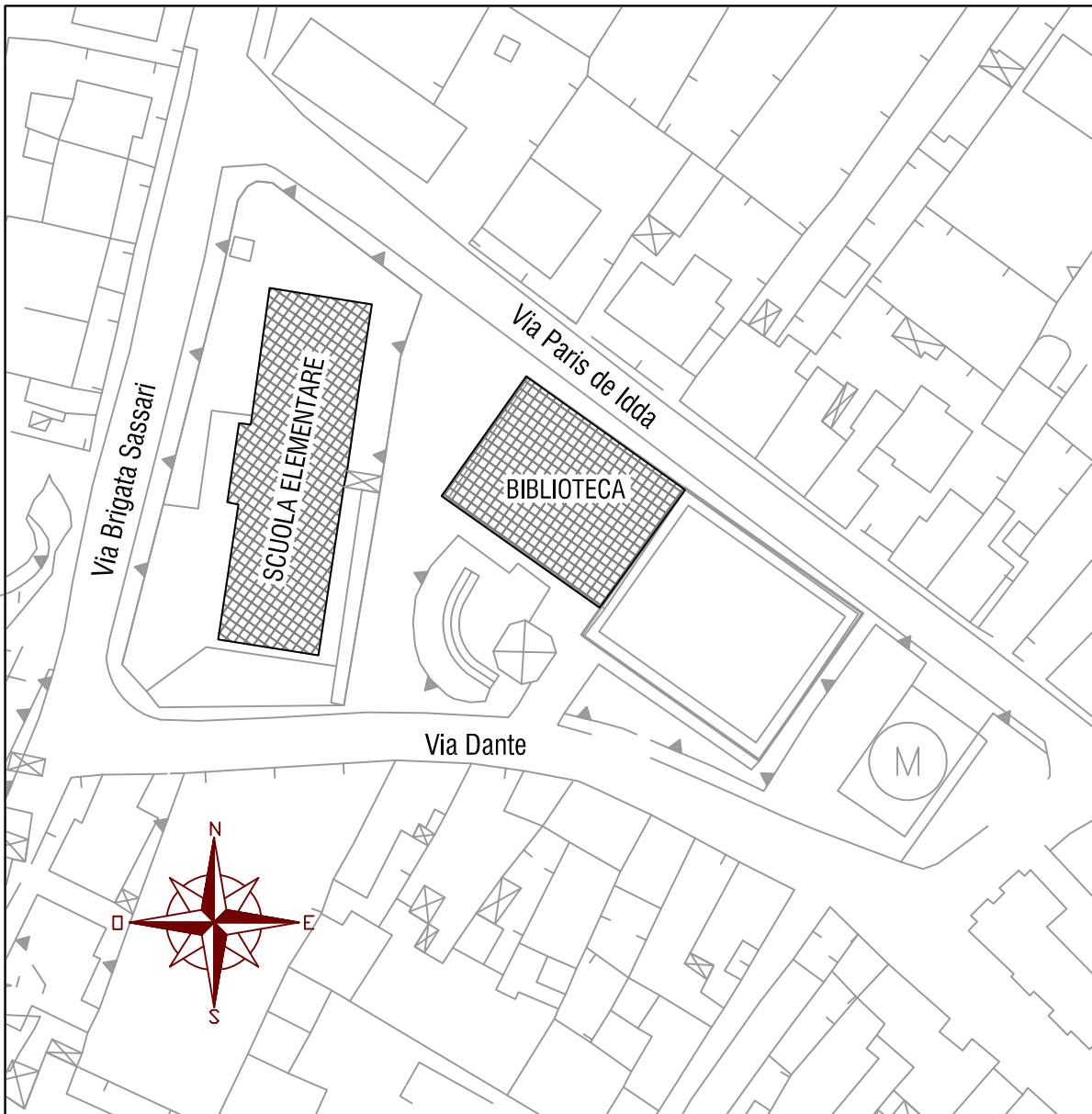
SCATOLA DI DERIVAZIONE STAGNA IP67

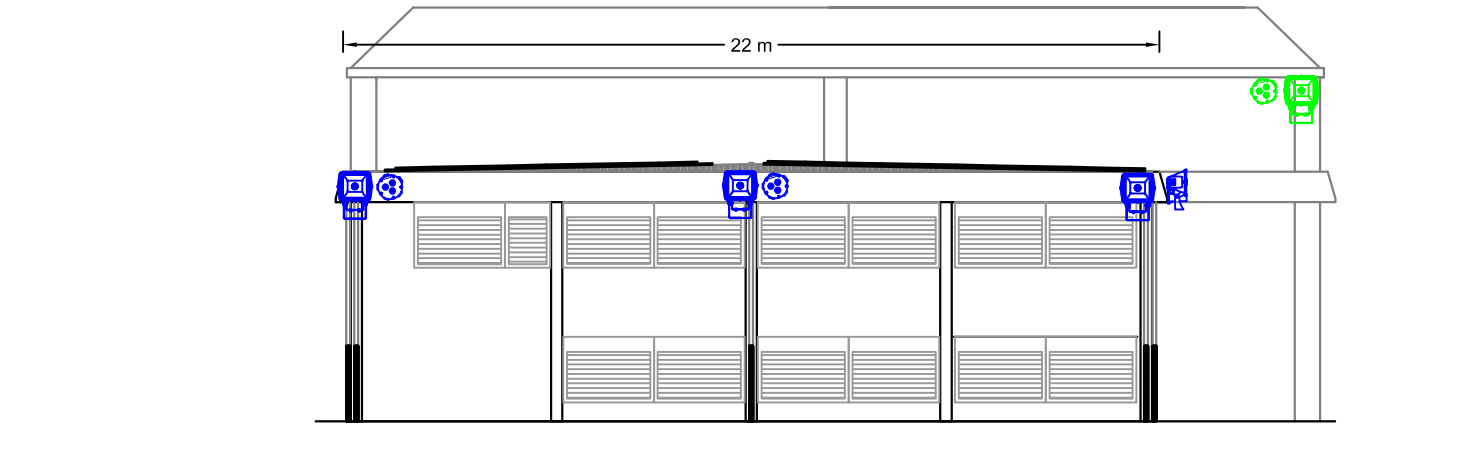
PROIETTORE A LED da 40 W circa- IP 66 TIPO "Punto - Power LED - Sistema COB" O EQUIVALENTE

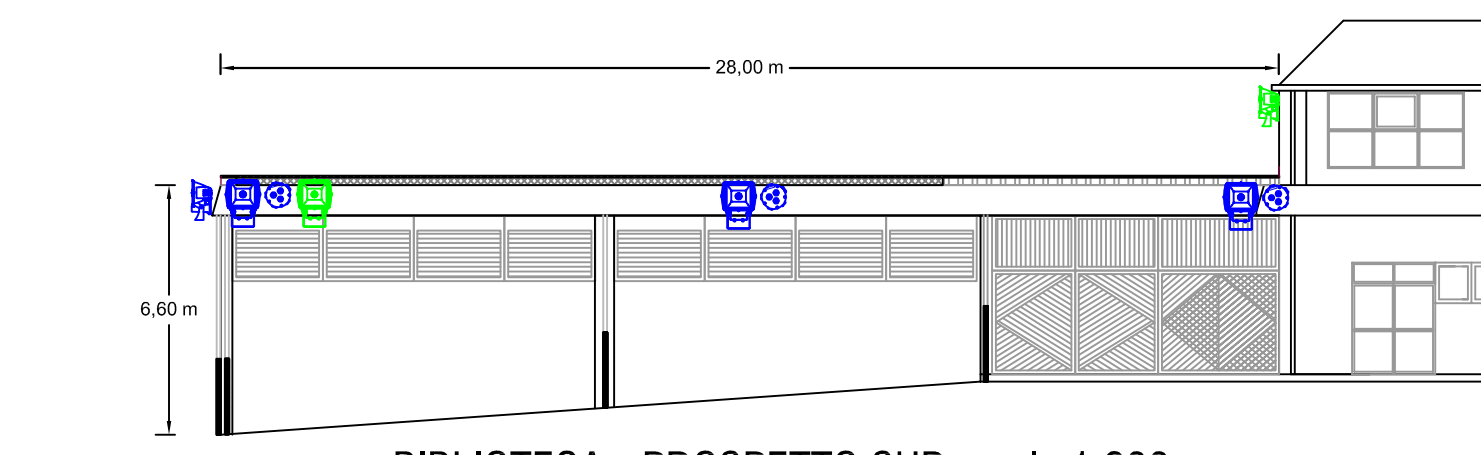


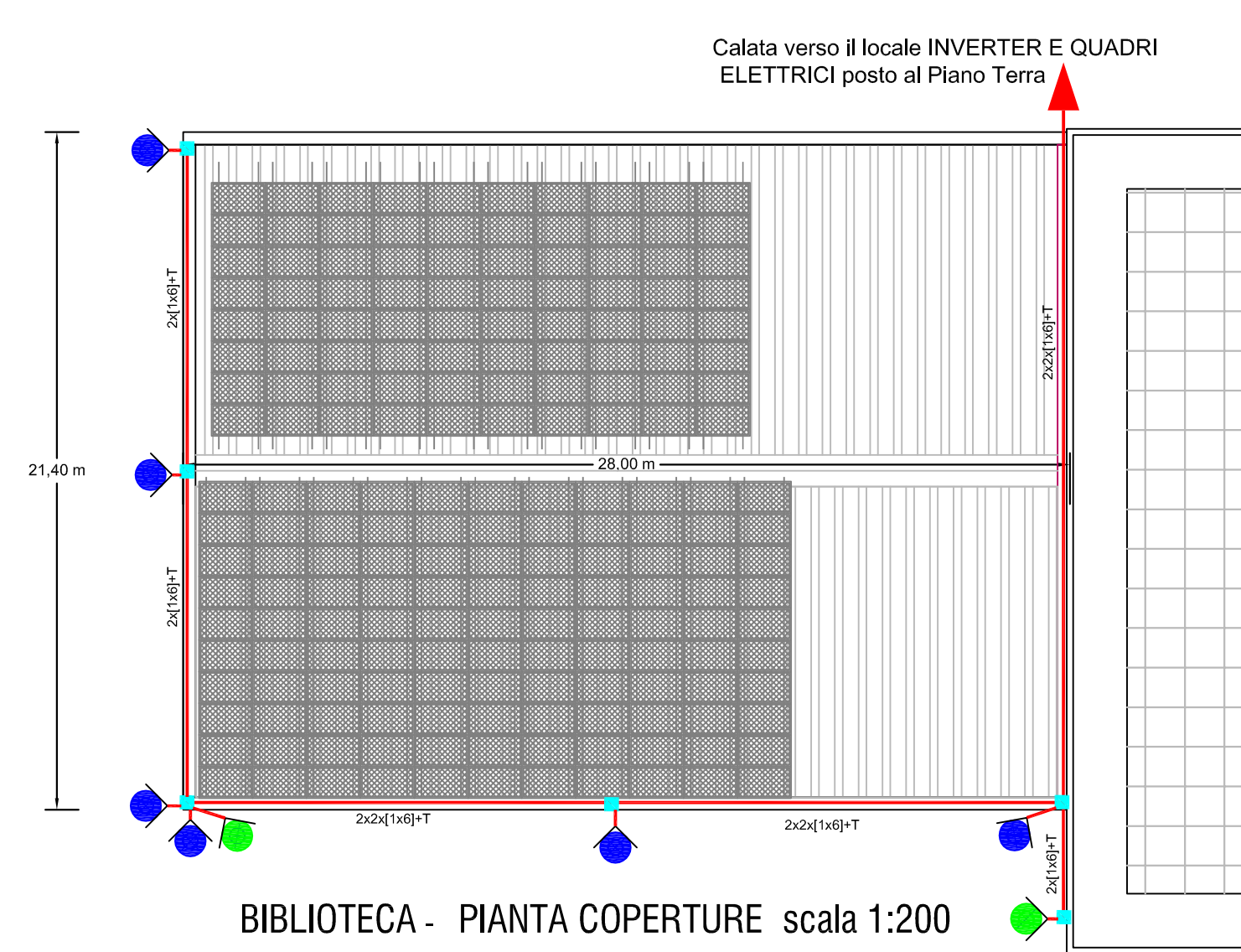


LEGENDA INTERVENTI	
	LINEA ELETTRICA ENTRO CAVIDOTTO FI 32 mm. TUBO RIGIDO FILETTABILE PVC SERIE PESANTE IP67
	PROIETTORE A LED da 100 W circa- IP 66 TIPO "INDIO - Power LED - simmetrico" O EQUIVALENTE
	PROIETTORE A LED da 40 W circa- IP 66 TIPO "Punto - Power LED - Sistema COB" O EQUIVALENTE
	SCATOLA DI DERIVAZIONE STAGNA IP67









COMUNE DI TISSI

Provincia di Sassari

PROGETTO DEFINITIVO-ESECUTIVO

REALIZZAZIONE DI UN IMPIANTO FOTOVOLTAICO

NELL'EDIFICIO DELLA SCUOLA ELEMENTARE

Elaborato:

IMPIANTI ELETTRICI

PIANTA COPERTURE, PROSPETTI

PLANIMETRIA, PARTICOLARI

NR. TAVOLA

6

COMMITTENTE:

COMUNE DI TISSI

Via Dante, 5 - 07040 Tissi (SS)

visto del R.U.P. e/o del Committente

timbro e firma del progettista

data:

Il Progettista:

Dr. Ing. Antonio Piu

via Brigata Sassari, 4 - 07030 Chiaramonti (SS)

tel. 349 6801385 - fax 079 9570556

ing.piu@tiscali.it - antonio.piu@ingpec.eu