



# COMUNE DI GALATINA

## PROVINCIA DI LECCE

**PROGETTO IMPIANTI**

**RISTRUTTURAZIONE IMMOBILE COMUNALE DA  
ADIBIRE A CENTRO APERTO POLIFUNZIONALE  
PER MINORI NELLA FRAZIONE NOHA**



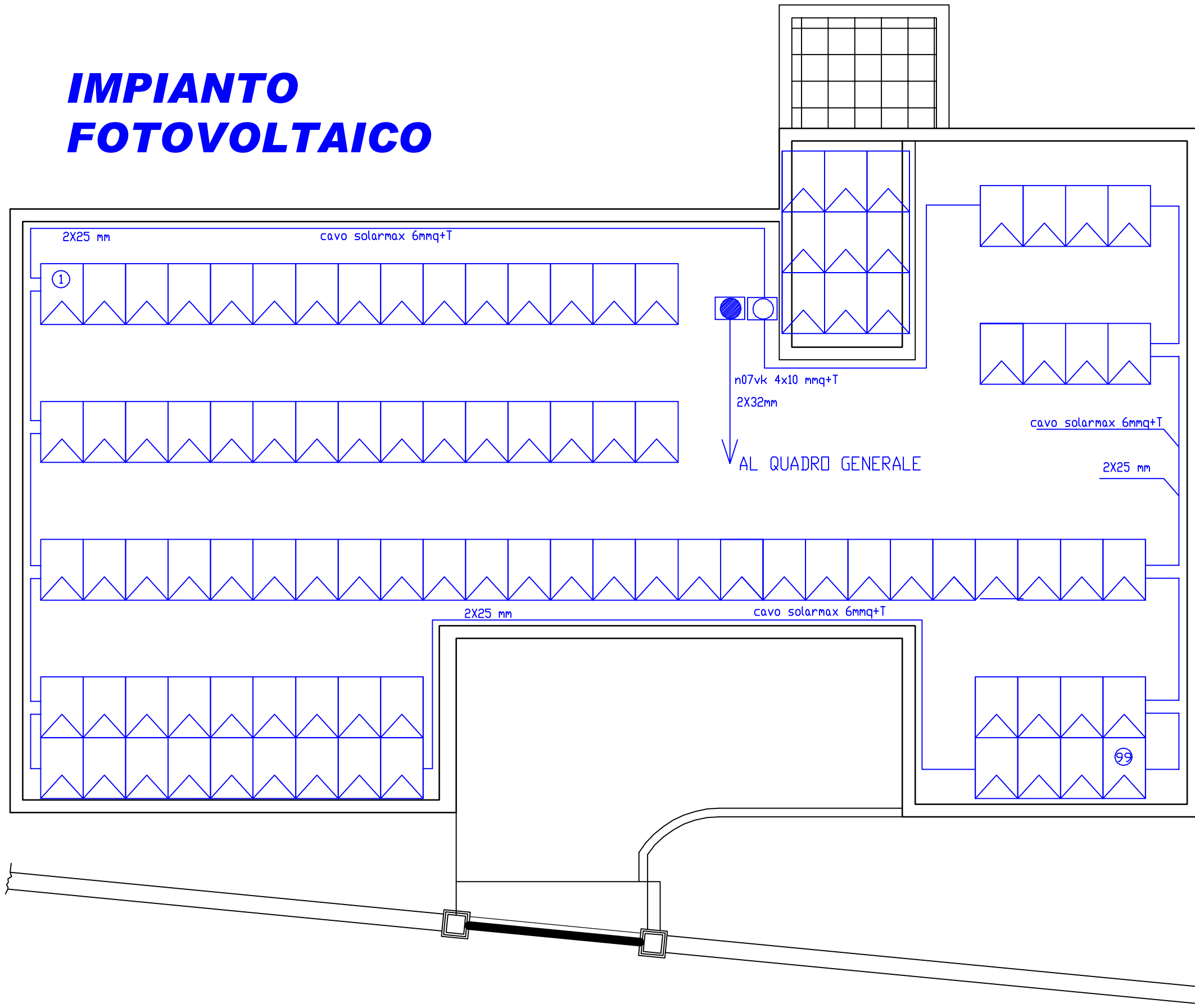
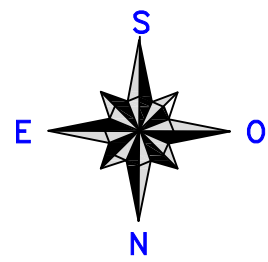
**TAV. 3.X**

DATA: SETTEMBRE 2008

Il Dirigente del Settore Urbanistica  
Dott. Ing. Guglielmo Stasi

COMUNE DI GALATINA SETTORE URBANISTICA E ASSETTO DEL TERRITORIO

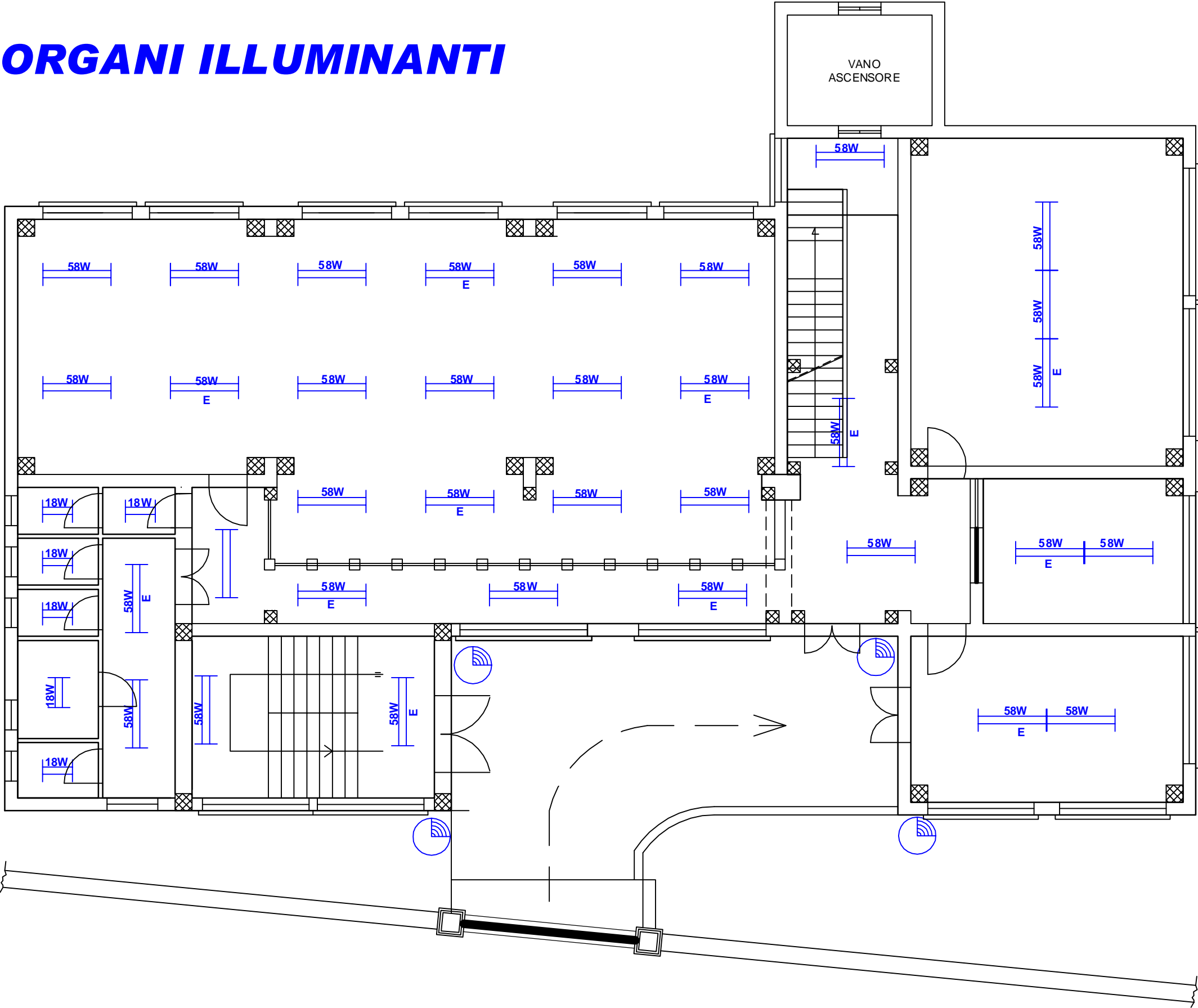
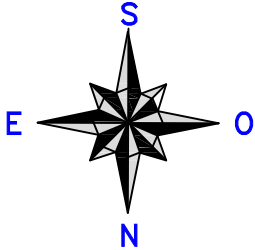
# IMPIANTO FOTOVOLTAICO



**LASTRICATO SOLARE** SCALA 1:100

**TAV. 3.1**

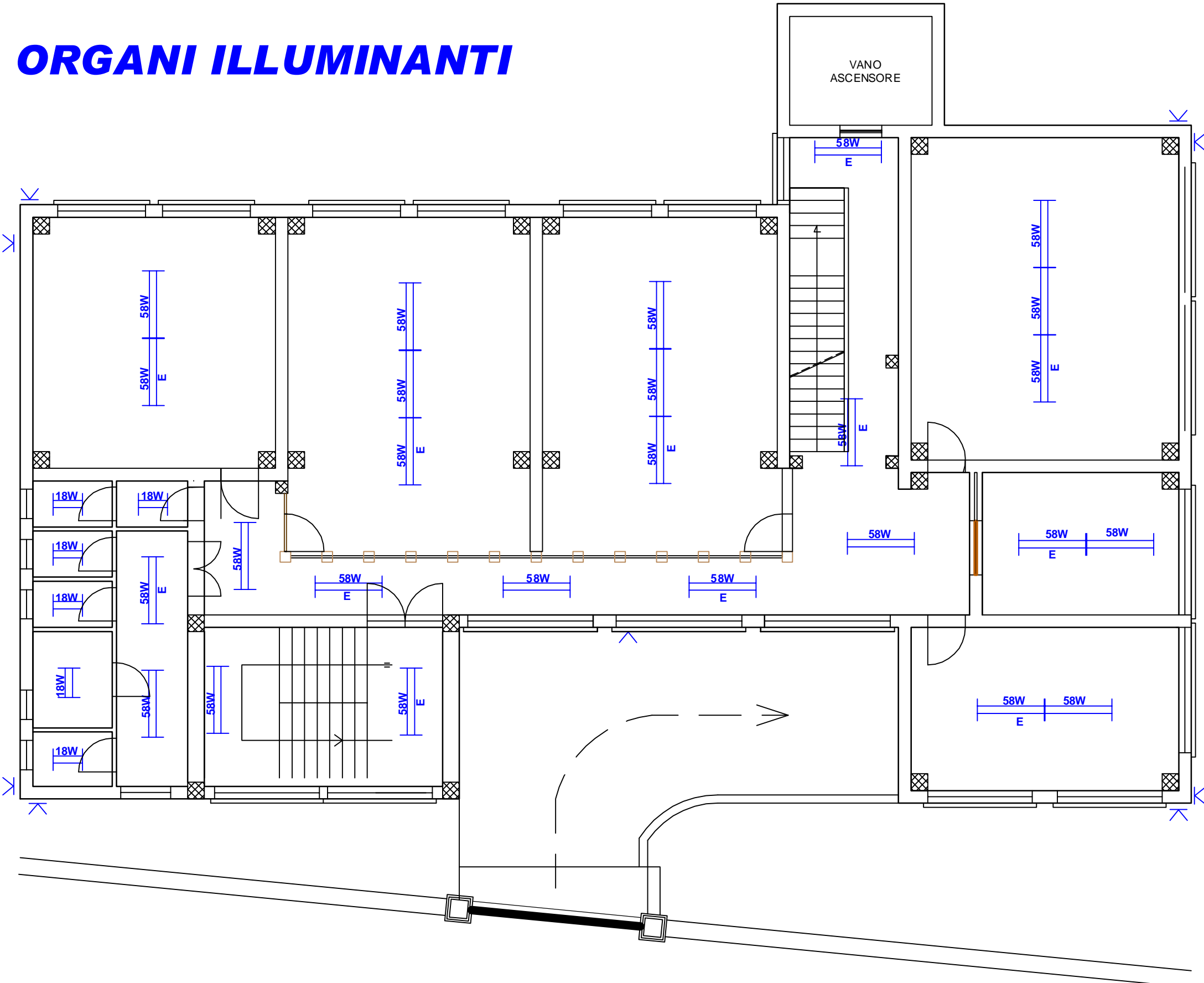
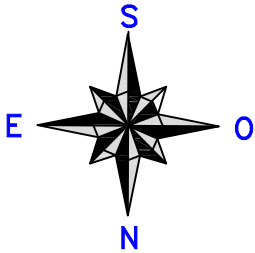
# ORGANI ILLUMINANTI



**PIANO TERRA** SCALA 1:100

**TAV. 3.2**

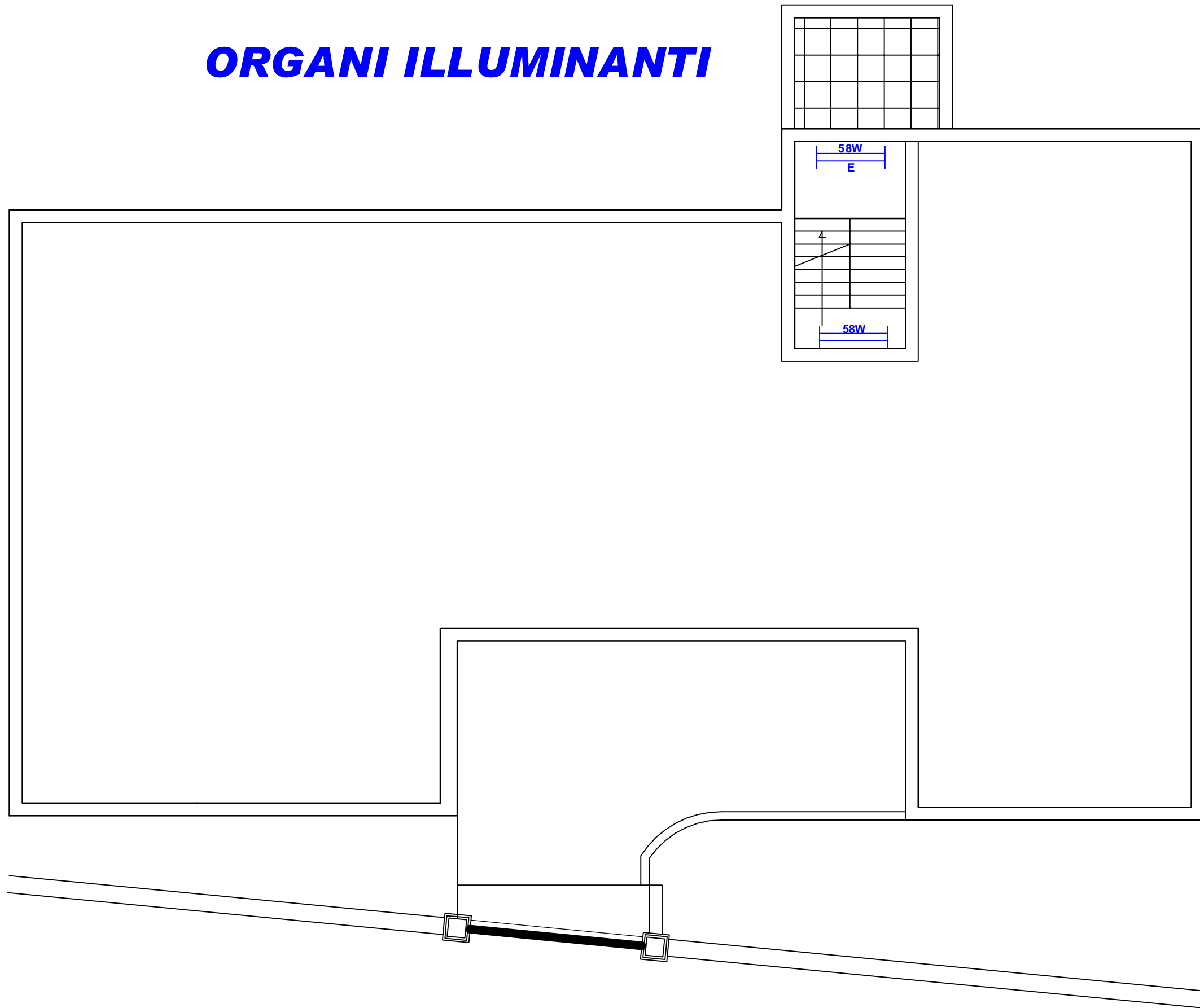
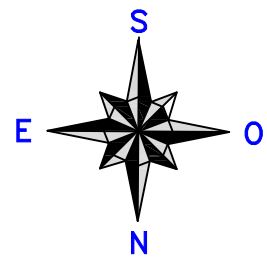
# ORGANI ILLUMINANTI



PIANO PRIMO SCALA 1:100

TAV. 3.3

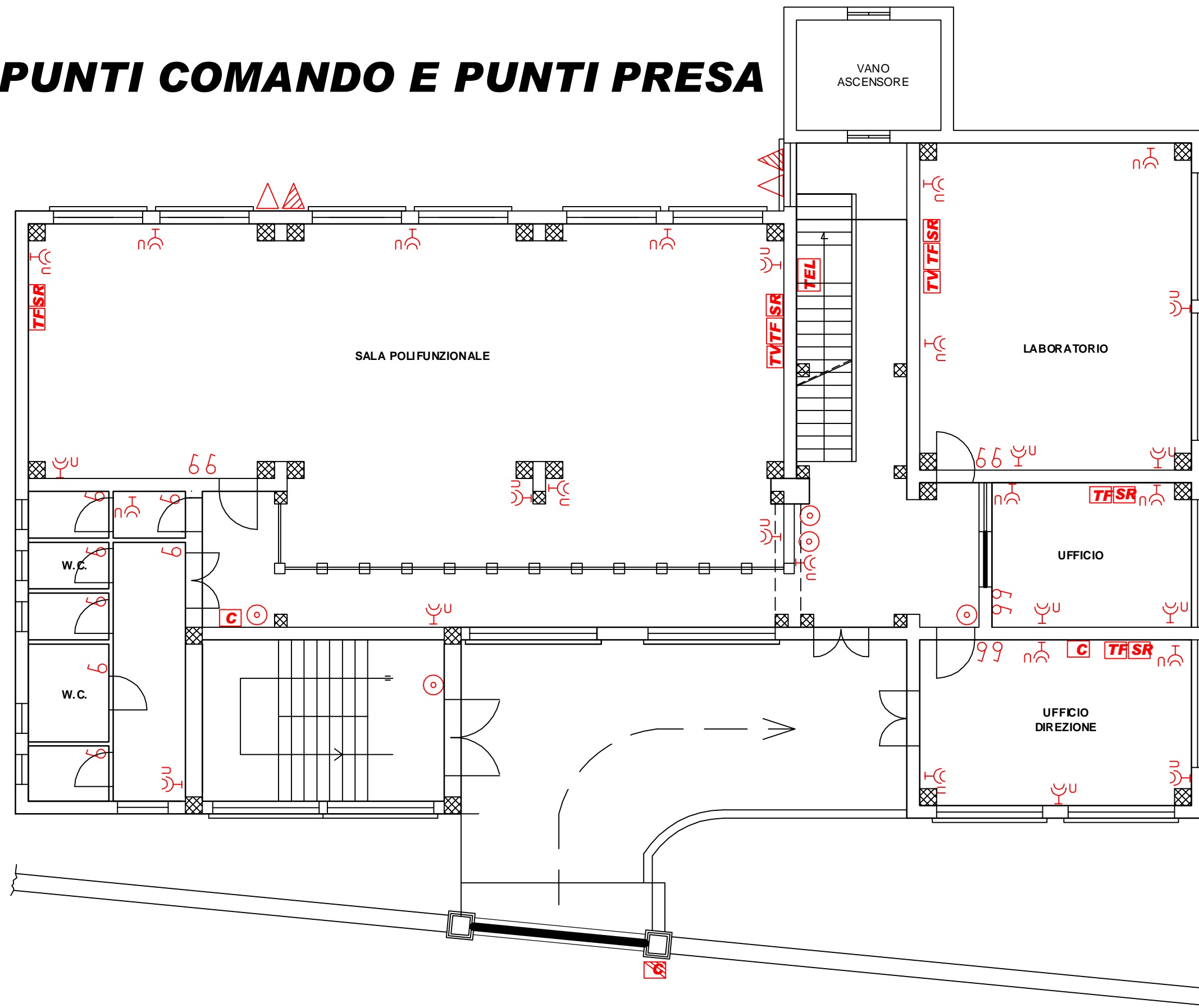
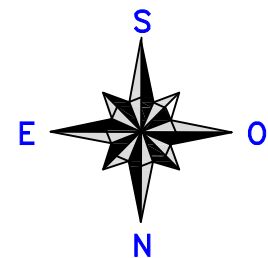
# ORGANI ILLUMINANTI



**LASTRICATO SOLARE** SCALA 1:100

**TAV. 3.4**

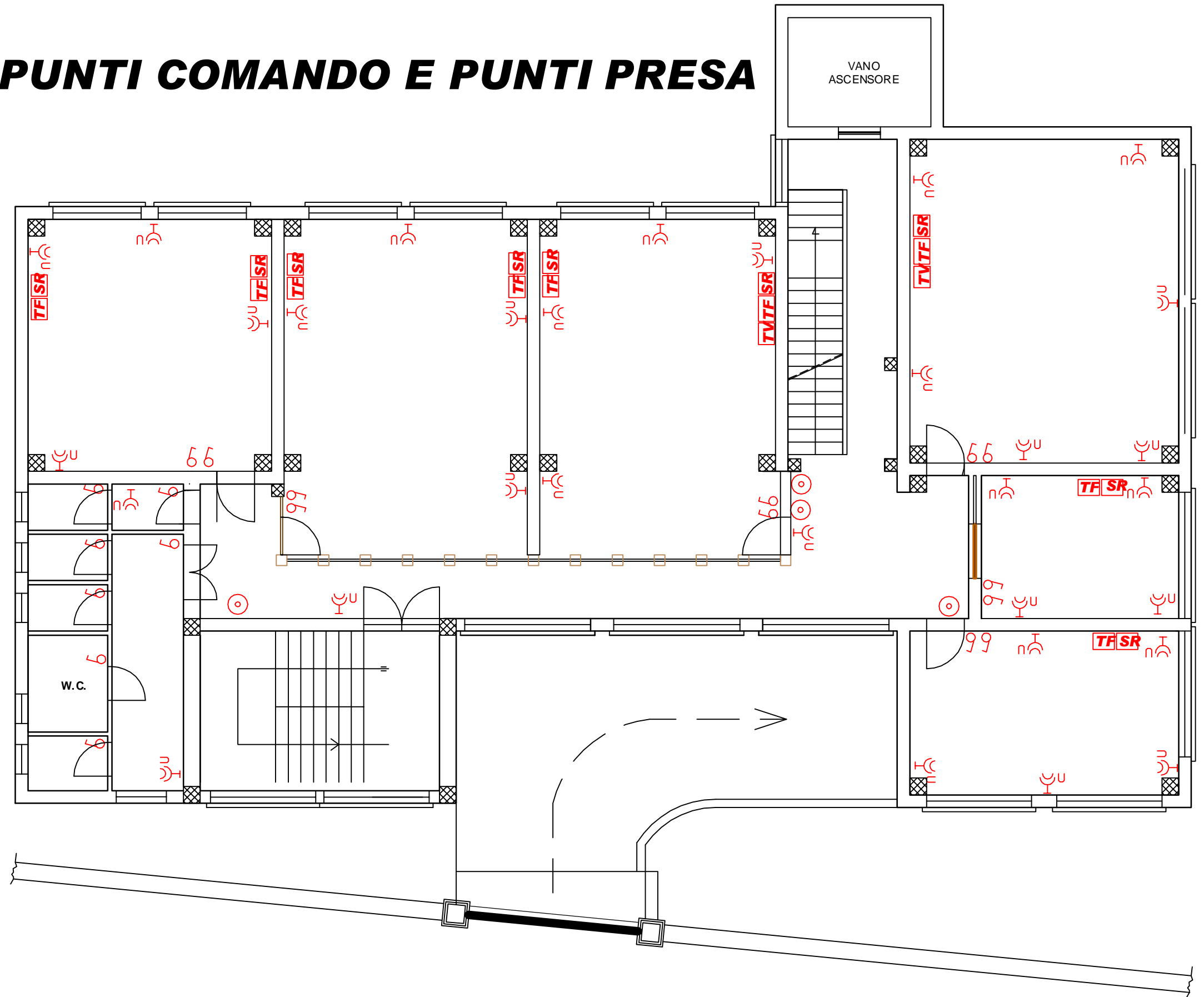
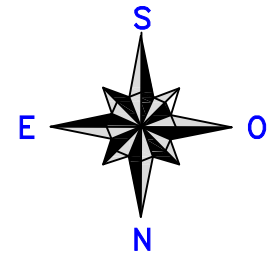
# PUNTI COMANDO E PUNTI PRESA



**PIANO TERRA** SCALA 1:100

**TAV. 3.5**

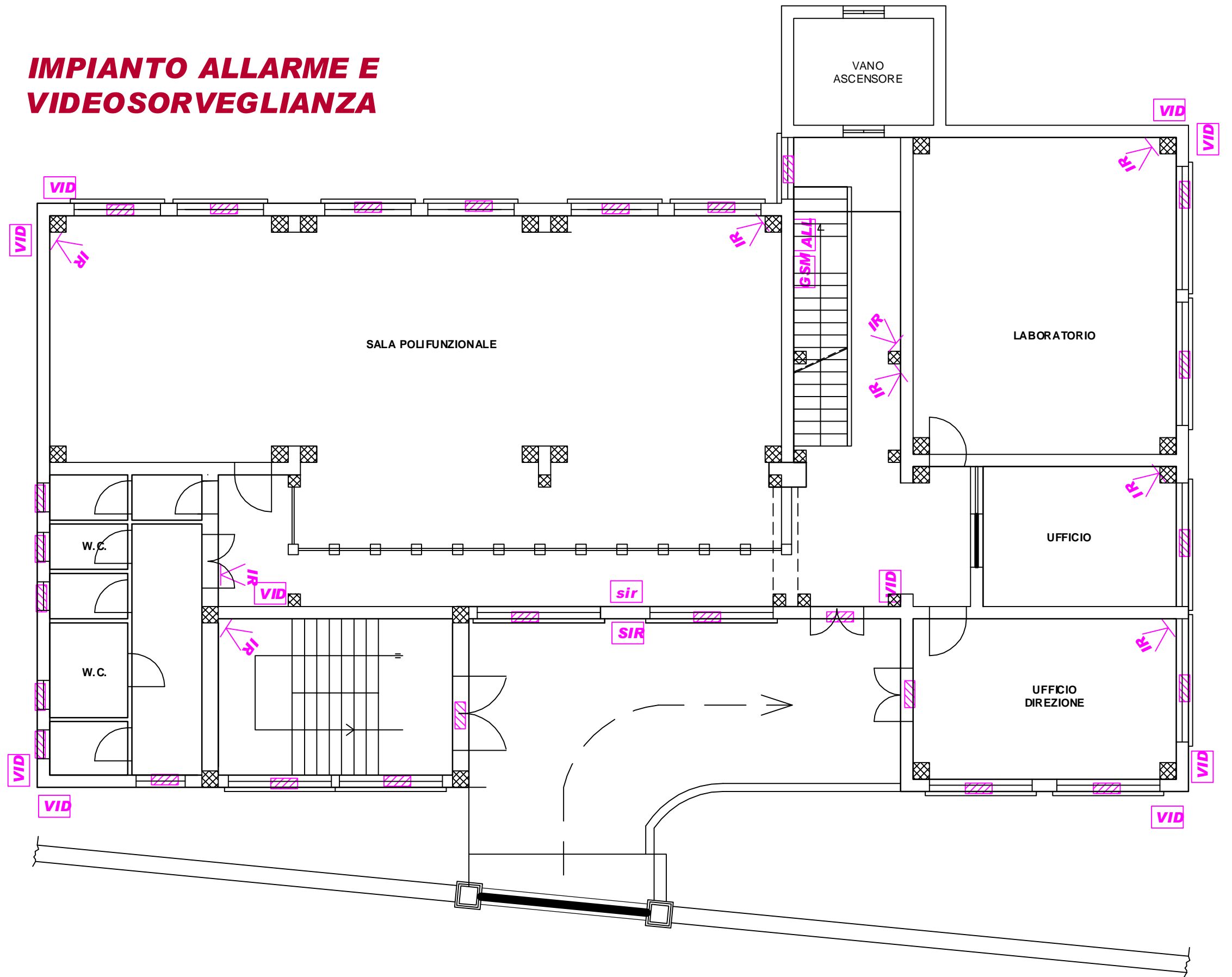
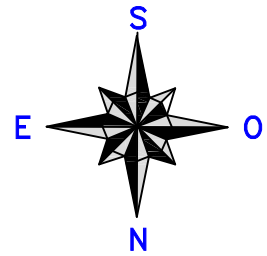
# PUNTI COMANDO E PUNTI PRESA



**PIANO PRIMO** SCALA 1:100

**TAV. 3.6**

# IMPIANTO ALLARME E VIDEOSORVEGLIANZA

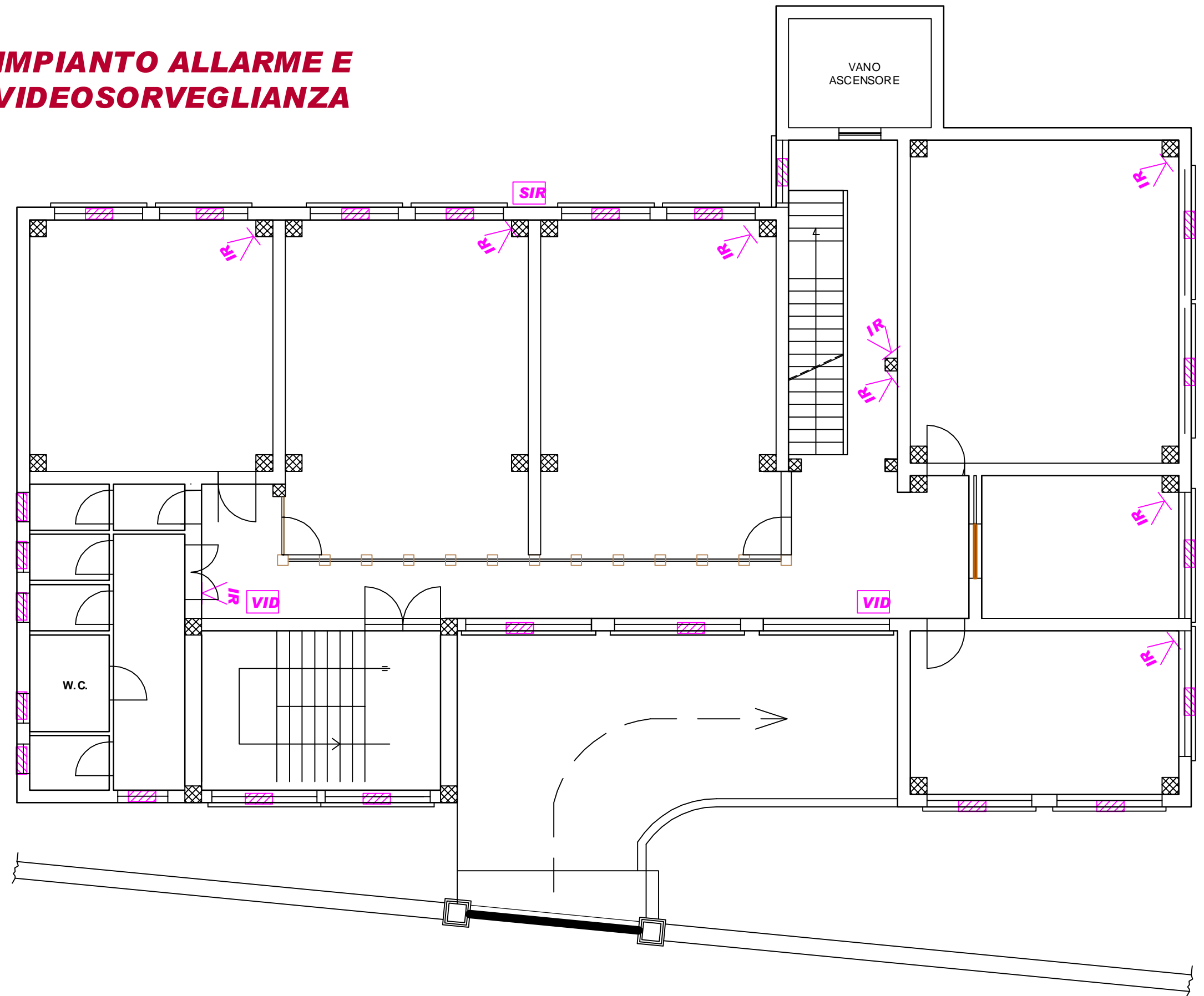
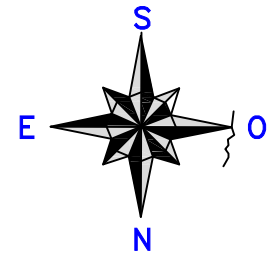


**PIANO TERRA** SCALA 1:100

**TAV. 3.7**



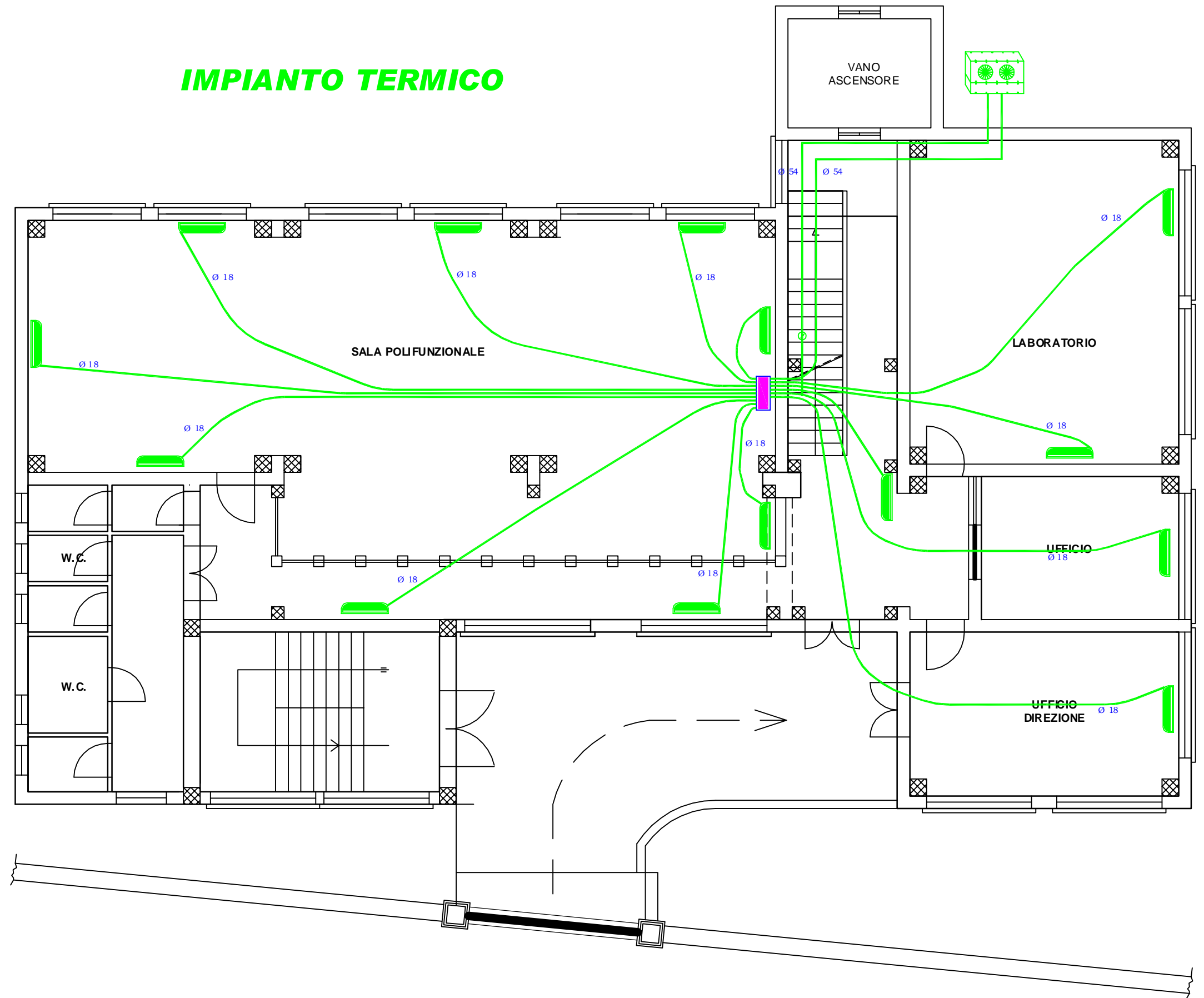
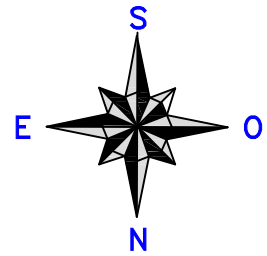
# IMPIANTO ALLARME E VIDEOSORVEGLIANZA



**PIANO PRIMO** SCALA 1:100

**TAV. 3.8**

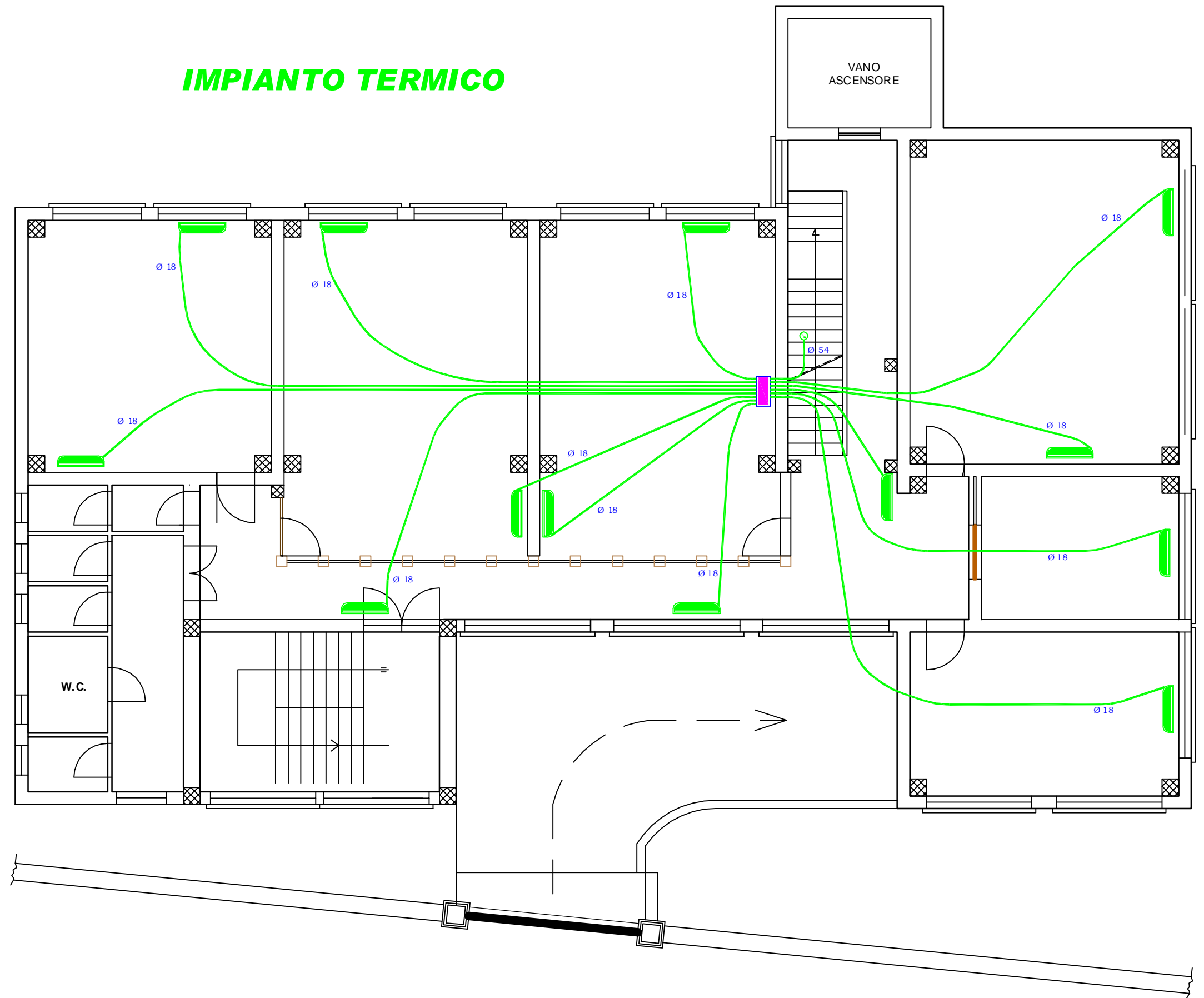
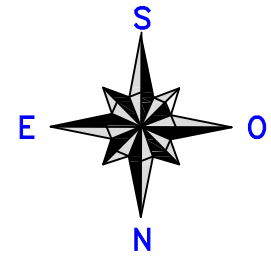
# IMPIANTO TERMICO



**PIANO TERRA** SCALA 1:100

**TAV. 3.9**

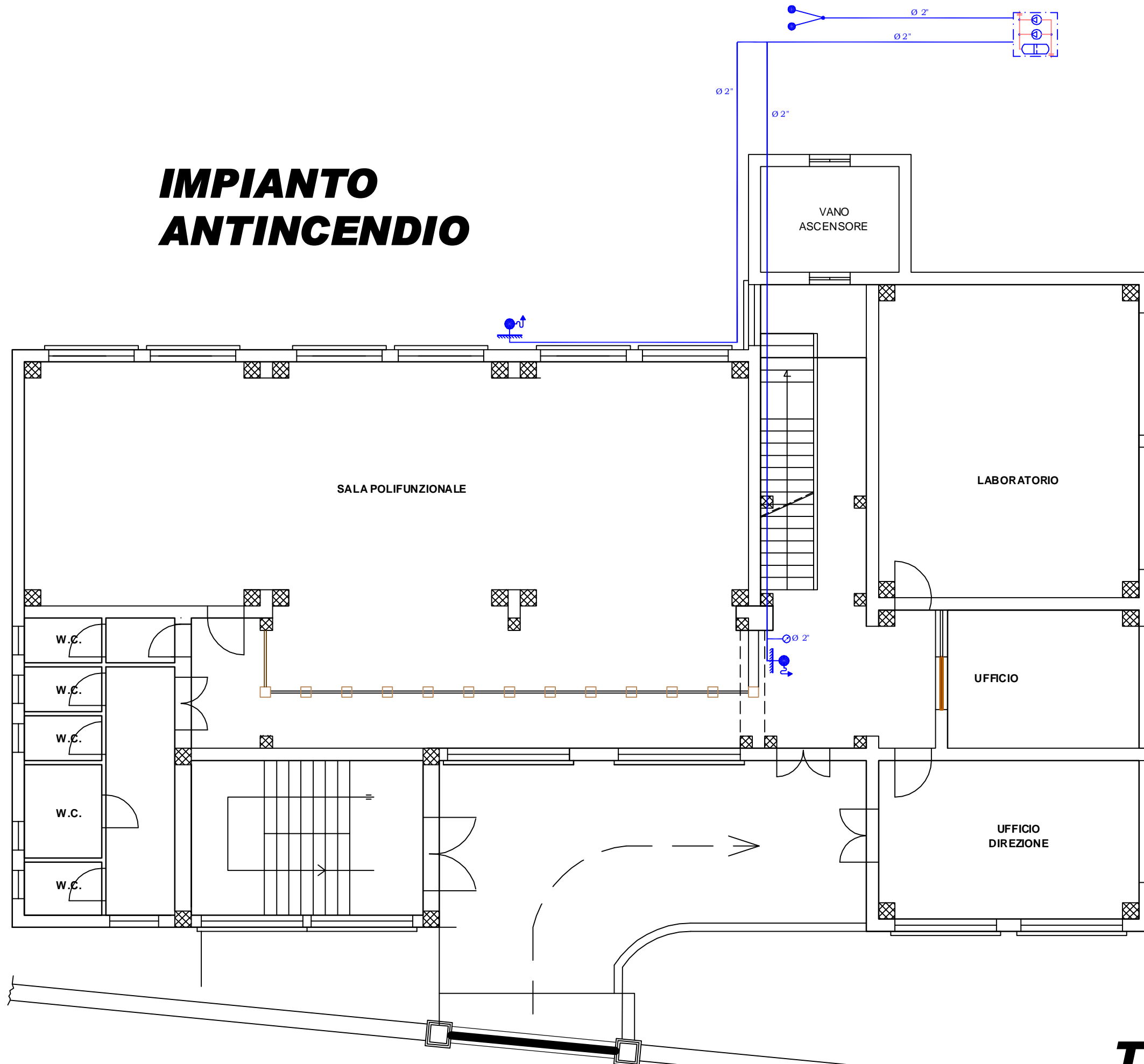
# IMPIANTO TERMICO



**PIANO PRIMO** SCALA 1:100

**TAV. 3.10**

# IMPIANTO ANTINCENDIO

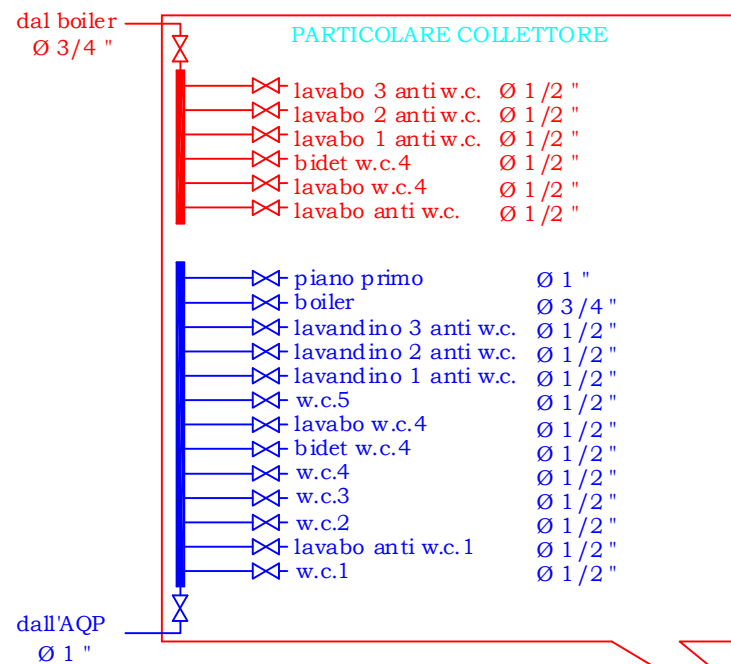


PIANO TERRA SCALA 1:100

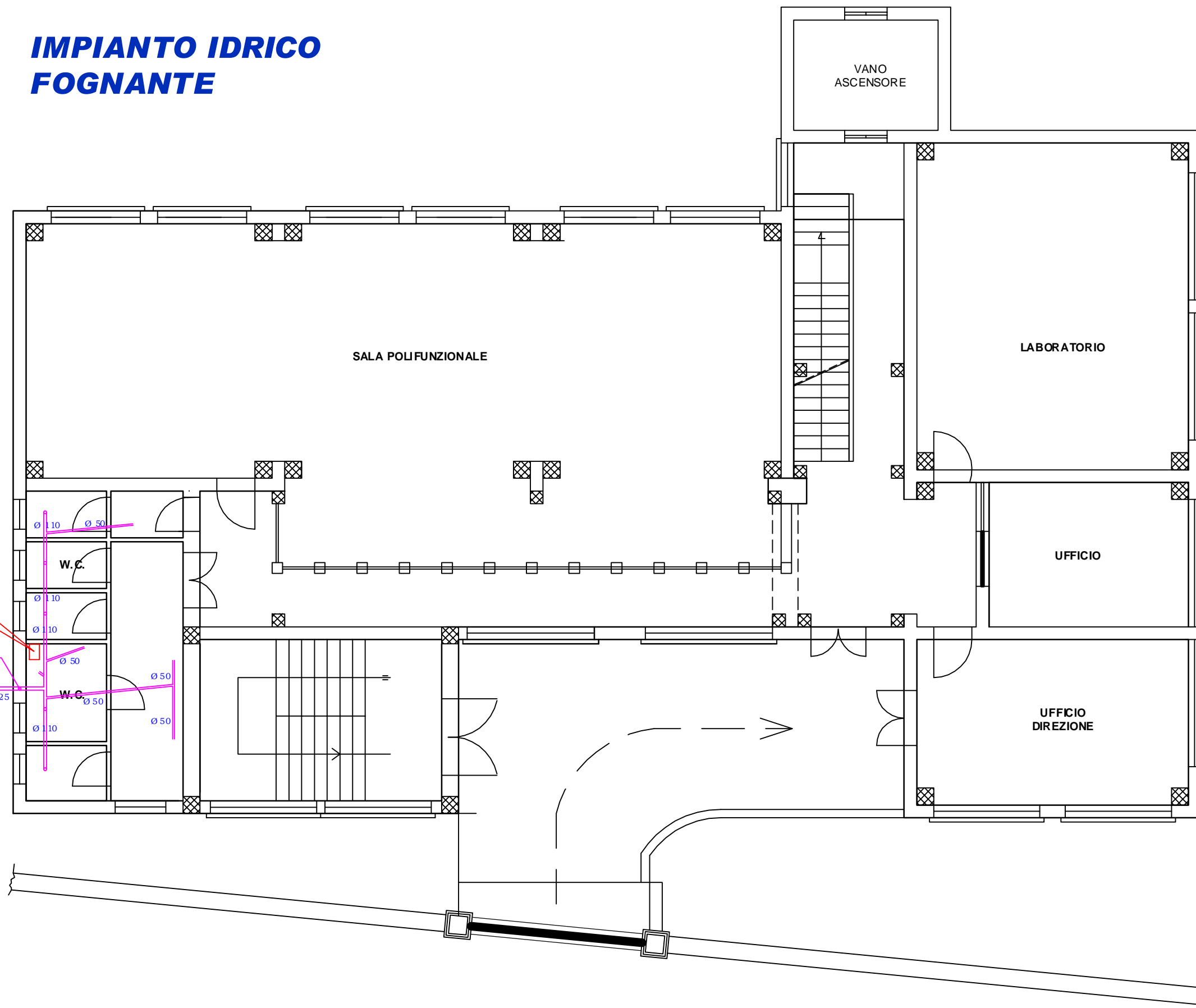
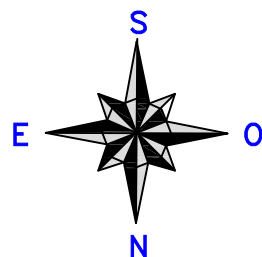
**TAV. 3.11**



# IMPIANTO IDRICO FOGNANTE



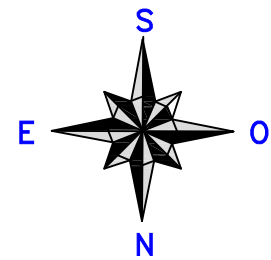
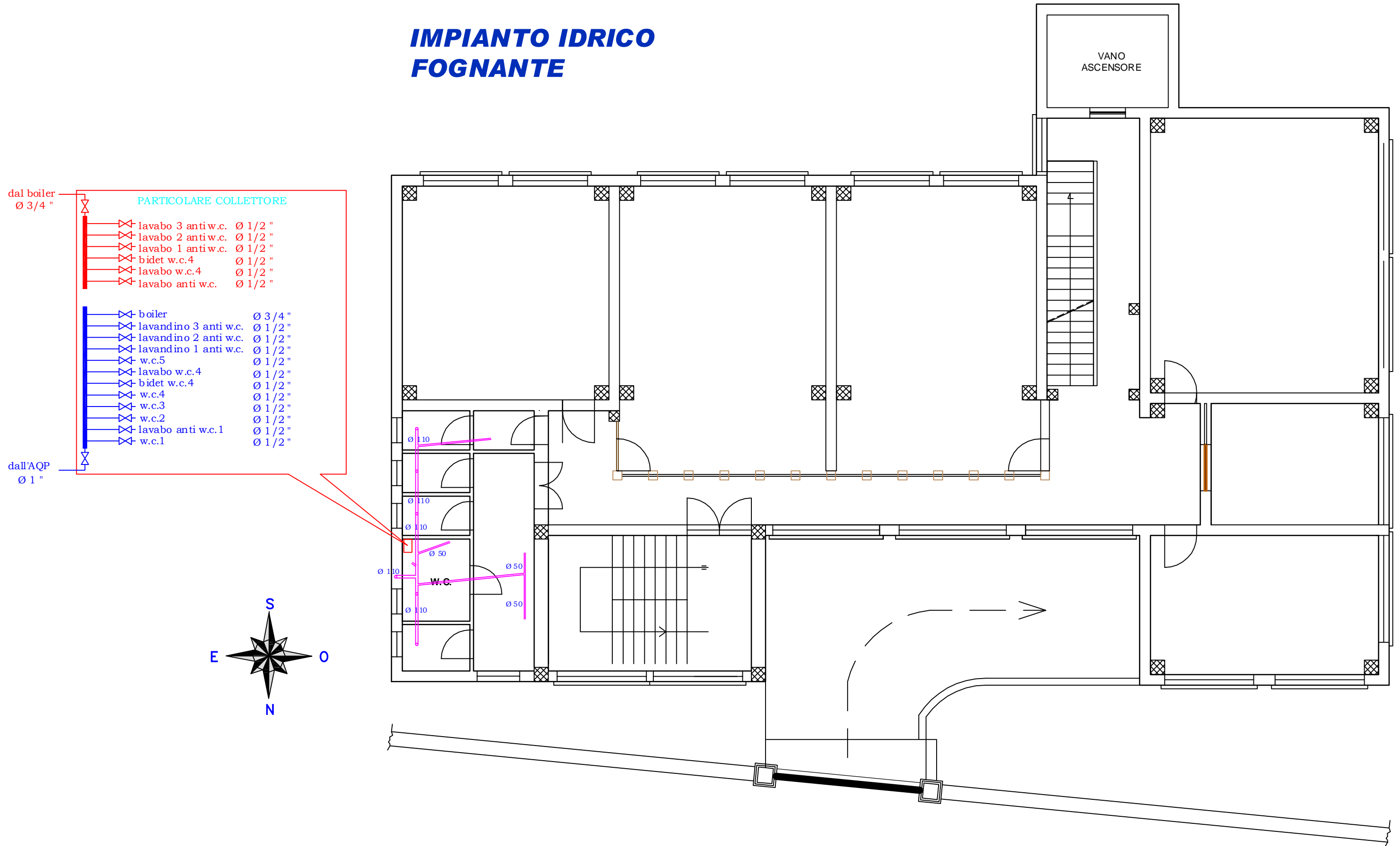
colonna montante  
piano primo  
alla fognatura  
comunale



**PIANO TERRA** SCALA 1:100

**Pag. 3.13**






















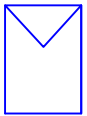








# IMPIANTO IDRICO FOGNANTE



**PIANO PRIMO** SCALA 1:100

**TAV. 3.14**

# LEGENDA

	PROIETTORE INTERRATO JM 250W
	PROIETTORE PER ESTERNO IP55 JM250W
	PUNTO LUCE
	PRESA 10A+T
	PRESA 10/16A+T
	PRESA UNEL 10/16A+T
	LAMPADA D'EMERGENZA AUTONOMA
	PUNTO LUCE INTERROTTO
	PUNTO LUCE PULSANTE
	PREDISPOSIZIONE ATTACCO SERIALE
	PRESA TELEFONICA
	PRESA TV
	POSTO INTERNO CITOFONICO
	POSTO ESTERNO CITOFONICO
	PLAFONIERA 1X.....
	PLAFONIERA 2X.....
	PRESA INTERBLOCCATA 2P+T IP55
	PRESA INTERBLOCCATA 3P+T IP55
	QUADRETTO CON PULSANTE DI EMERGENZA
	CASSETTA MULTISTRINGA MIN. 8 INGRESSI
	INVERTER FOTOVOLTAICO + QUADRO DI CONNESSIONE
	PANNELLO FOTOVOLTAICO POLICRISTALLINO DA 230W
	CENTRALINO TELEFONICO
	SENSORE ALLARME VOLUMETRICO
	SENSORE ALLARME PERIMETRALE
	CENTRALE ALLARME ANTINTRUSIONE
	COMBINATORE TELEFONICO GSM
	SIRENA ESTERNA ALLARME ANTINTRUSIONE
	TELECAMERA
	SIRENA INTERNA ALLARME ANTINTRUSIONE