



# COMUNE DI NEVIANO

Provincia di Lecce



## SISTEMA DI VIDEOSORVEGLIANZA INTEGRATA PER LA SICUREZZA URBANA DEL COMUNE DI NEVIANO

### PROGETTO ESECUTIVO



**Allegato:**

Planimetrie di dettaglio delle postazioni

**Tav.02**

scala: f.s.

**Committente :**

Comune di Neviano (LE)

**Data:**

Luglio 2024

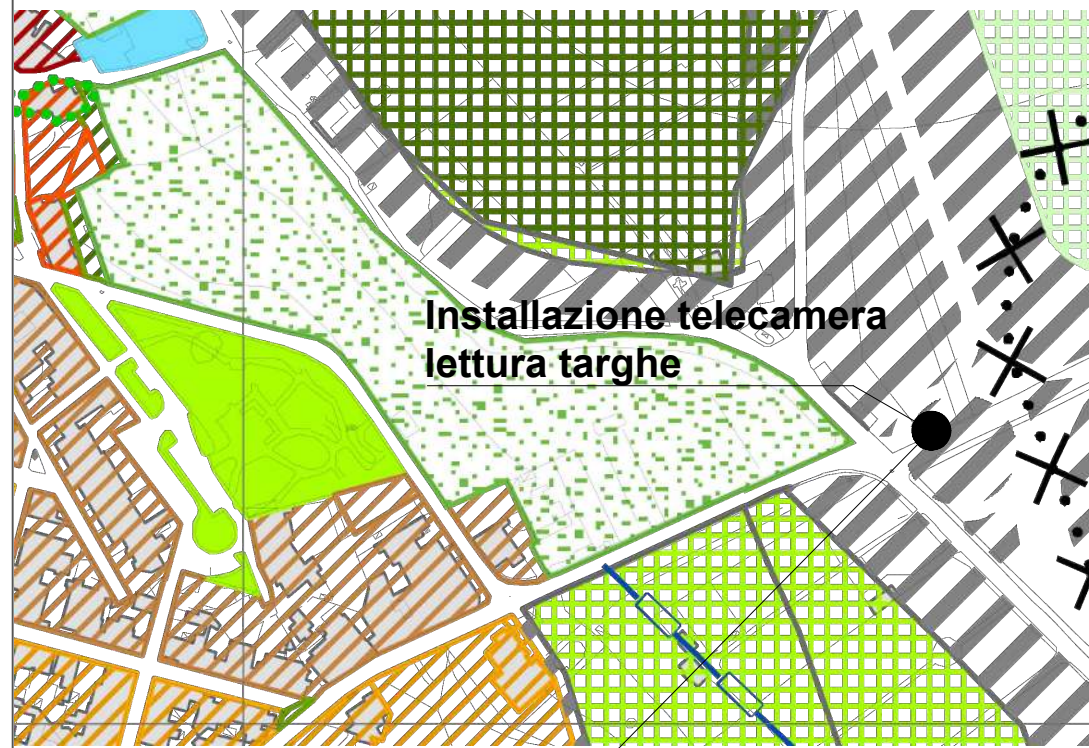
**R.U.P :**

Ing. Michele ZACCARIA

**Progettista :**

Ing. Roberto MARZO

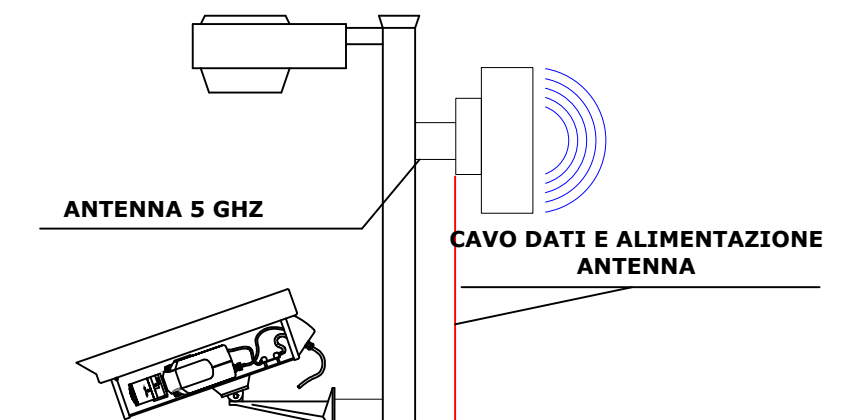
# Postazione di videomonitoraggio Ingresso Collepasso (via Rondò-via Graziani)



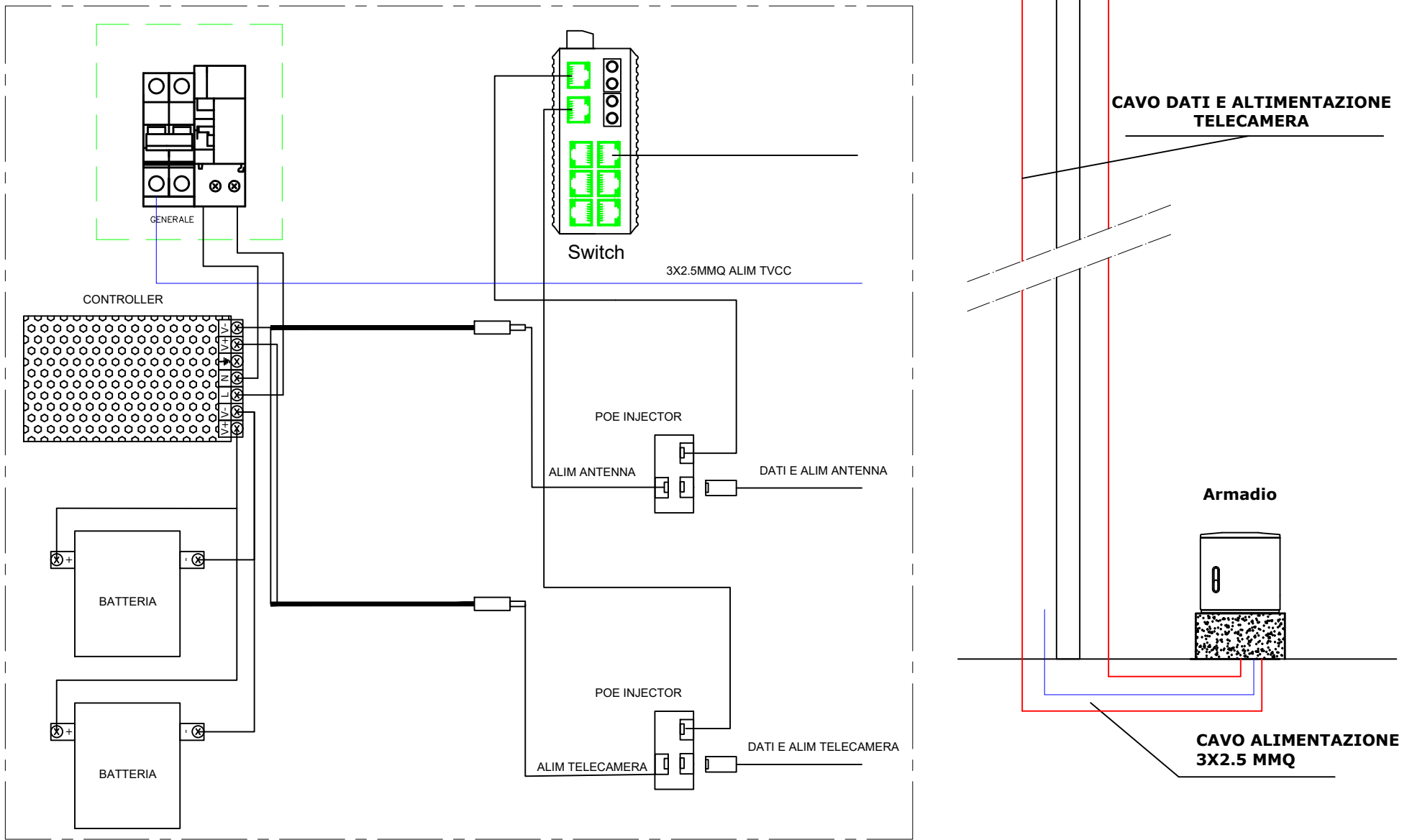
## Dotazione postazione di videosorveglianza

- num. 1 telecamere di lettura targhe del tipo OCR SELEA TARGA 760 doppia corsia 5MPX
- num. 1 antenne client del tipo Force 300-16 5ghz 2x2 mimo 16dbi +500mbps 10/100/1000 base t, poe ip55
- num. 1 nuovi armadio stradale

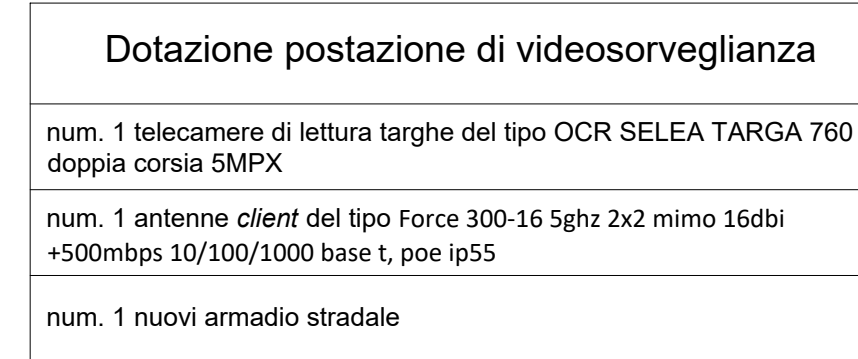
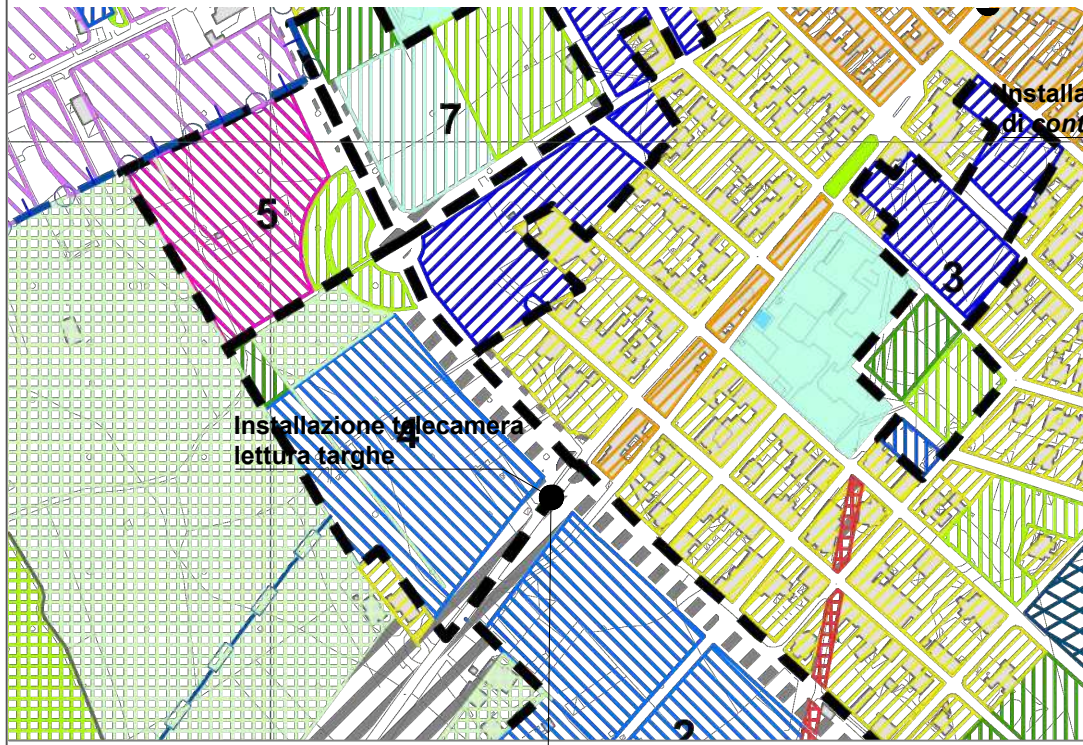
## SCHEMA POSTAZIONE ANTENNA E TELECAMERA SU PALO



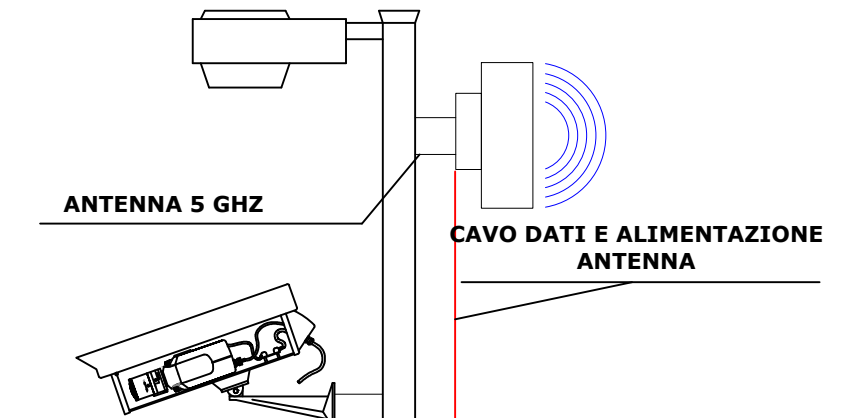
## SCHEMA QUADRO DI CONTROLLO



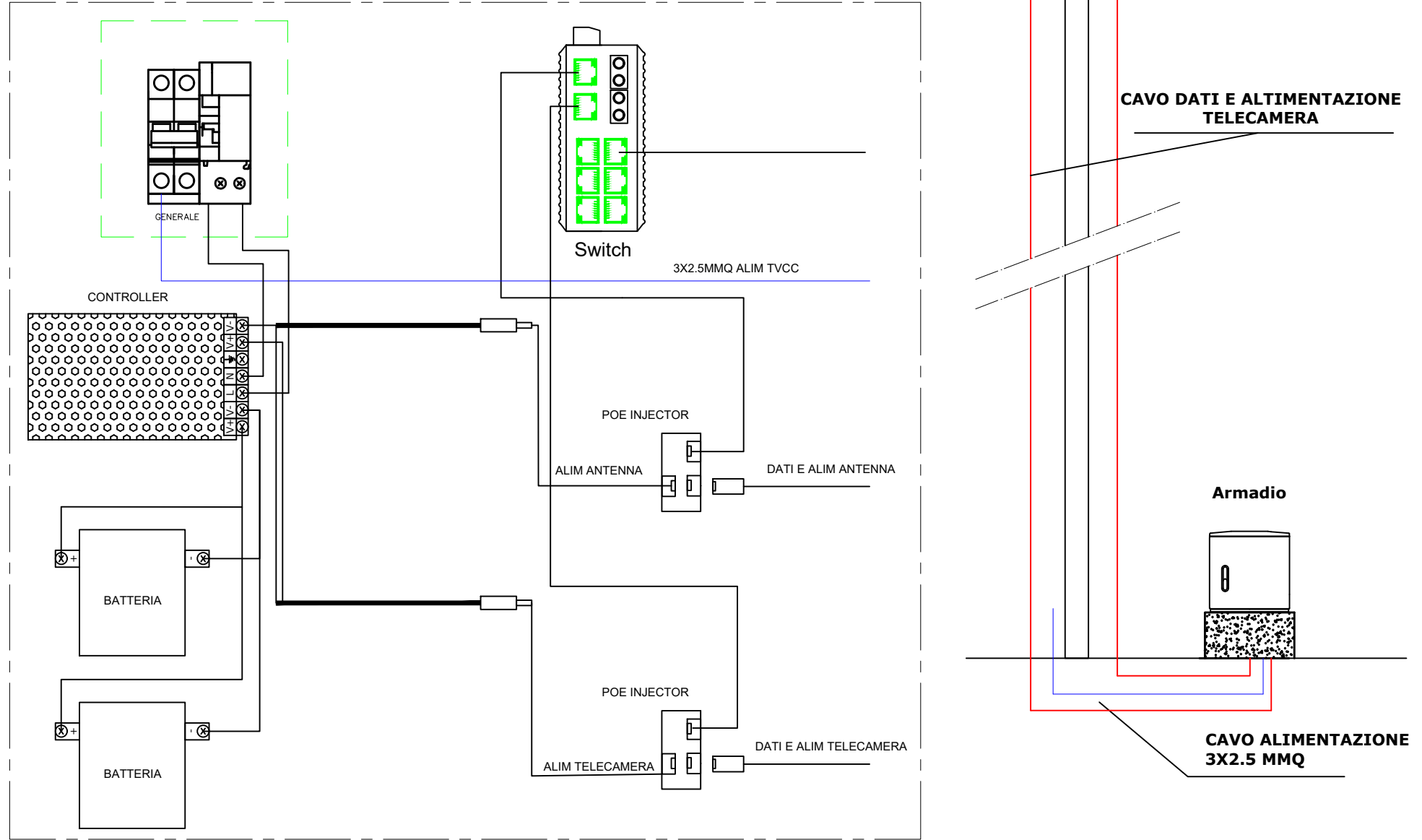
# Postazione di videomonitoraggio Ingresso Tuglie (via Tuglie - via Umberto I)



## SCHEMA POSTAZIONE ANTENNA E TELECAMERA SU PALO



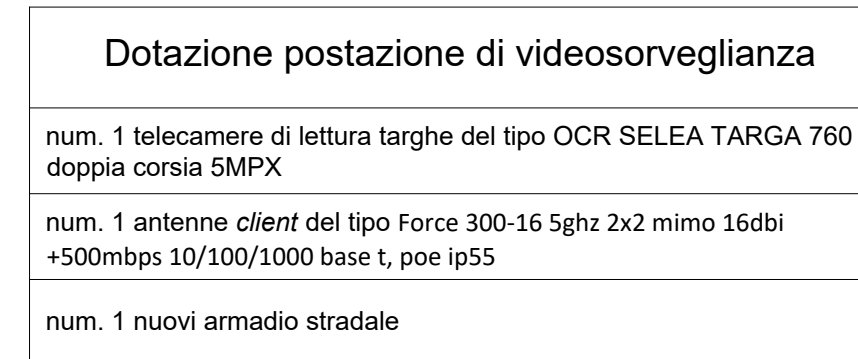
## SCHEMA QUADRO DI CONTROLLO



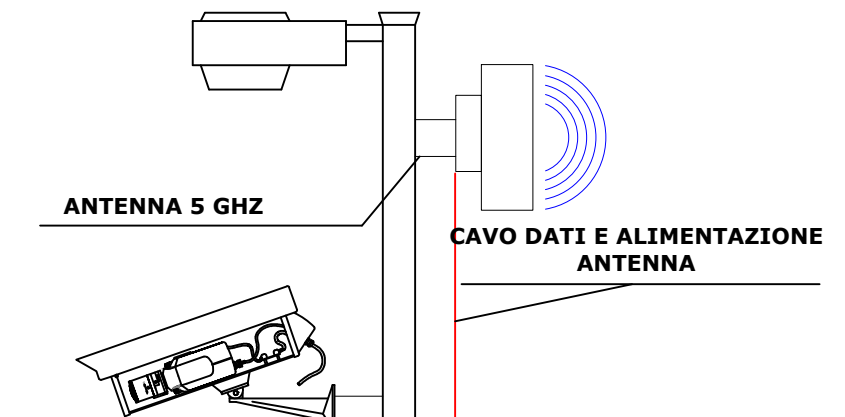
# Postazione di videomonitoraggio Ingresso via vecchia di Parabita



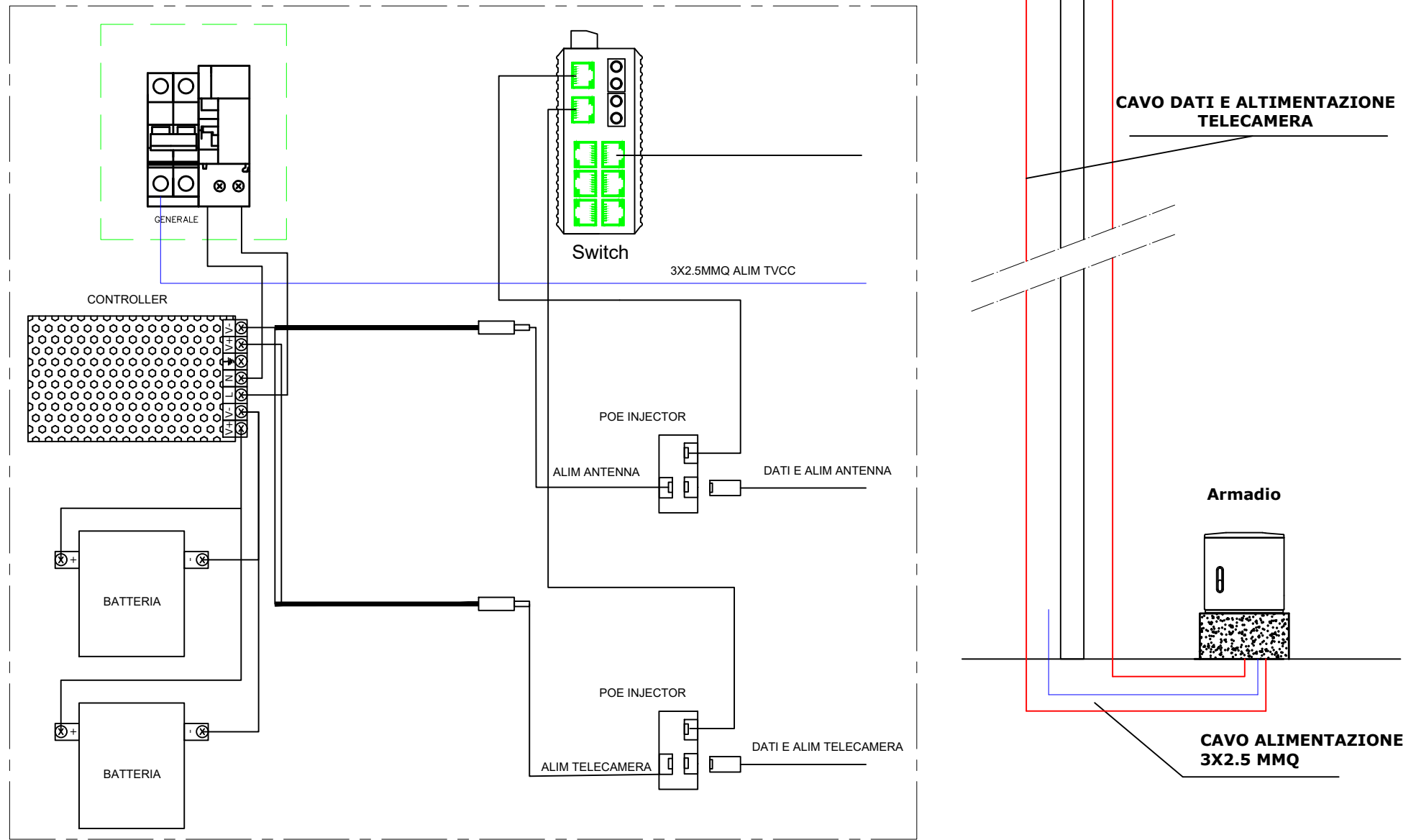
Installazione telecamera lettura targhe



**SCHEMA POSTAZIONE ANTENNA E TELECAMERA SU PALO**

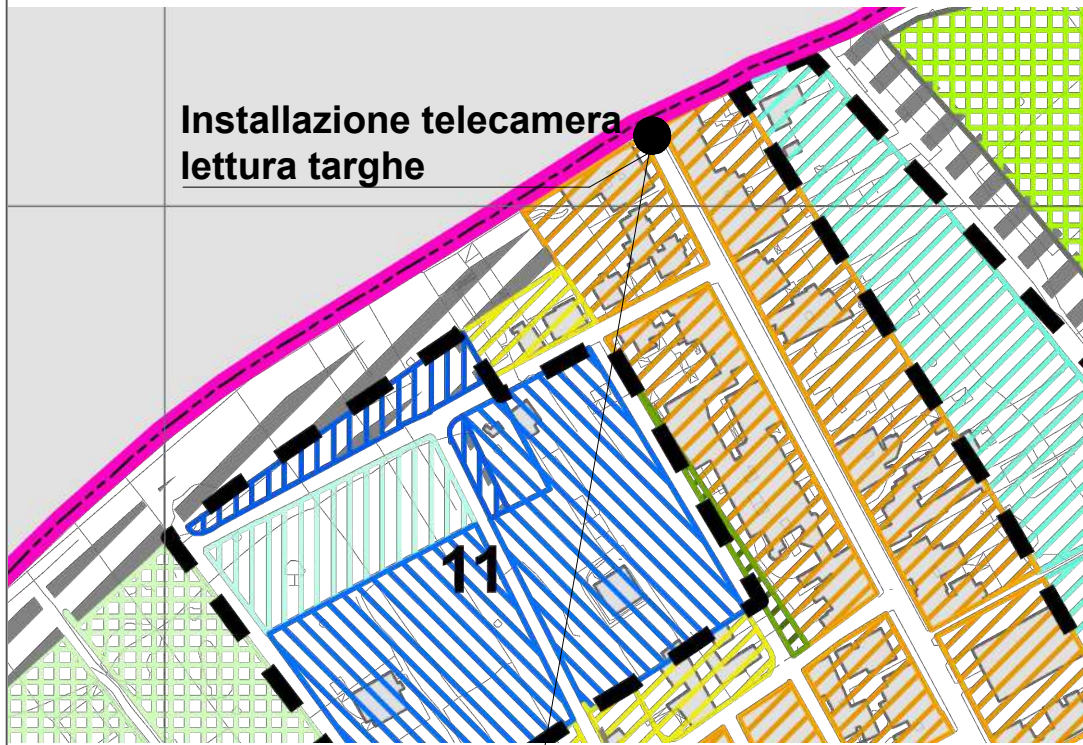


**SCHEMA QUADRO DI CONTROLLO**



# Postazione di videomonitoraggio Ingresso Seclì (via Roma)

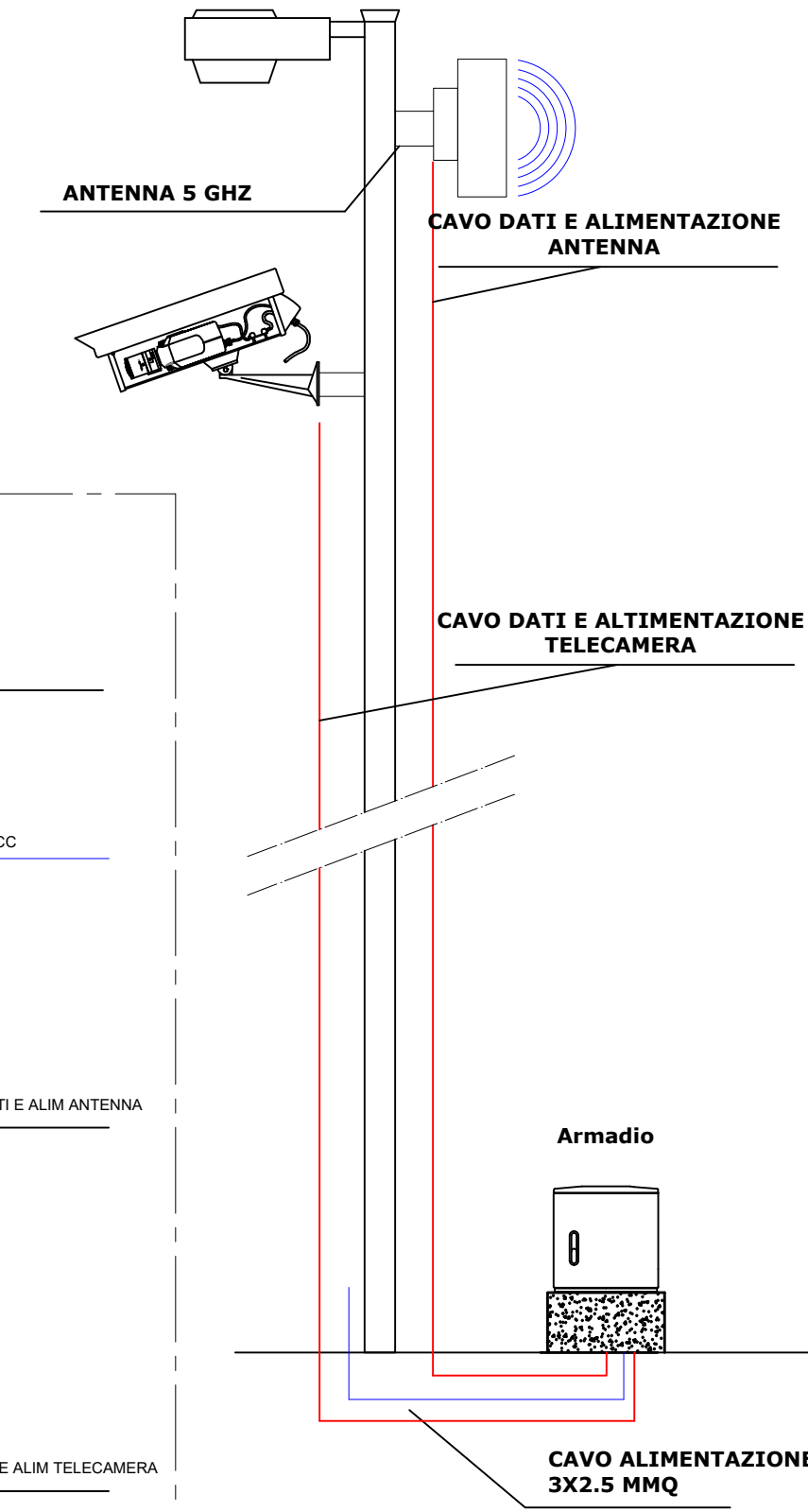
Installazione telecamera lettura targhe



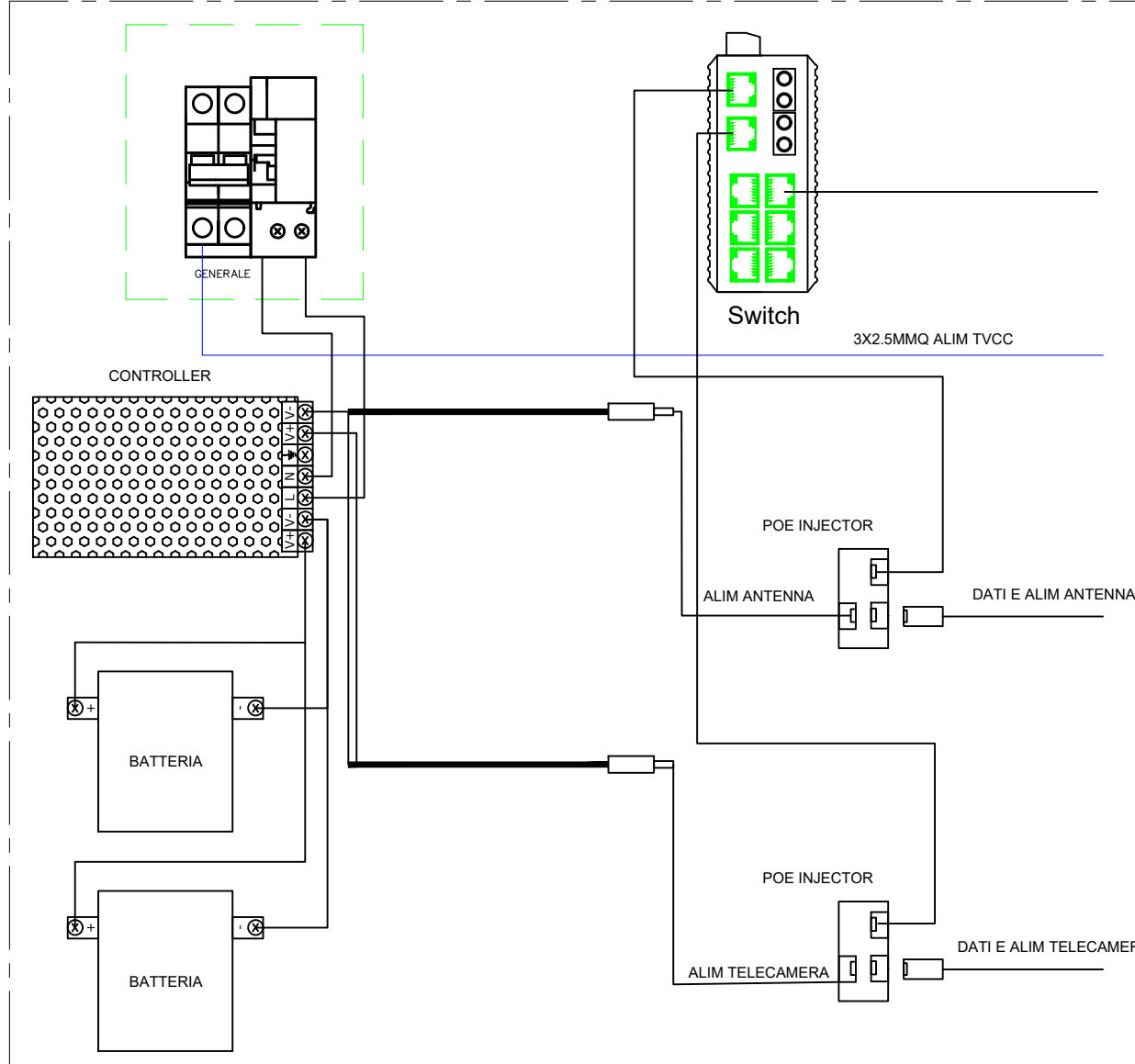
## Dotazione postazione di videosorveglianza

- num. 1 telecamere di lettura targhe del tipo OCR SELEA TARGA 760 doppia corsia 5MPX
- num. 1 antenne *client* del tipo Force 300-16 5ghz 2x2 mimo 16dbi +500mbps 10/100/1000 base t, poe ip55
- num. 1 nuovi armadio stradale

## SCHEMA POSTAZIONE ANTENNA E TELECAMERA SU PALO



## SCHEMA QUADRO DI CONTROLLO



# Postazione di videomonitoraggio via Degli Ulivi (Campo sportivo)



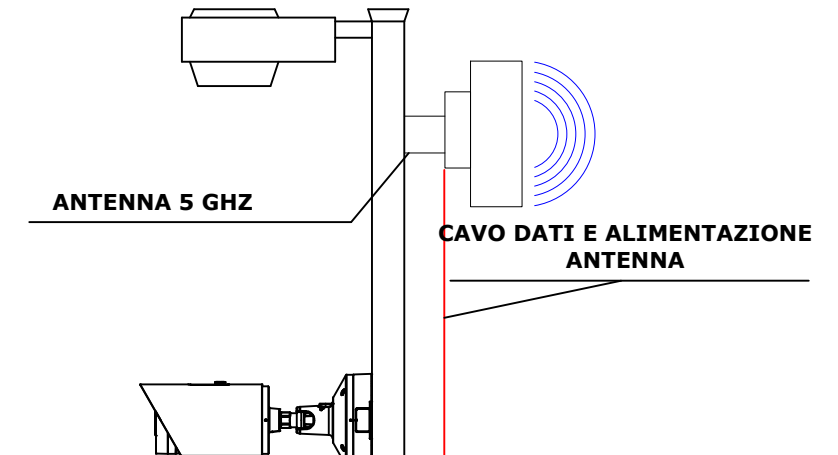
**Dotazione postazione di videosorveglianza**

num. 1 telecamere di controllo del tipo Bosch mod. telecamera BULLET DINION IP 3000i 5MP obiettivo motor. 3,2-10mm h.265 12VDC

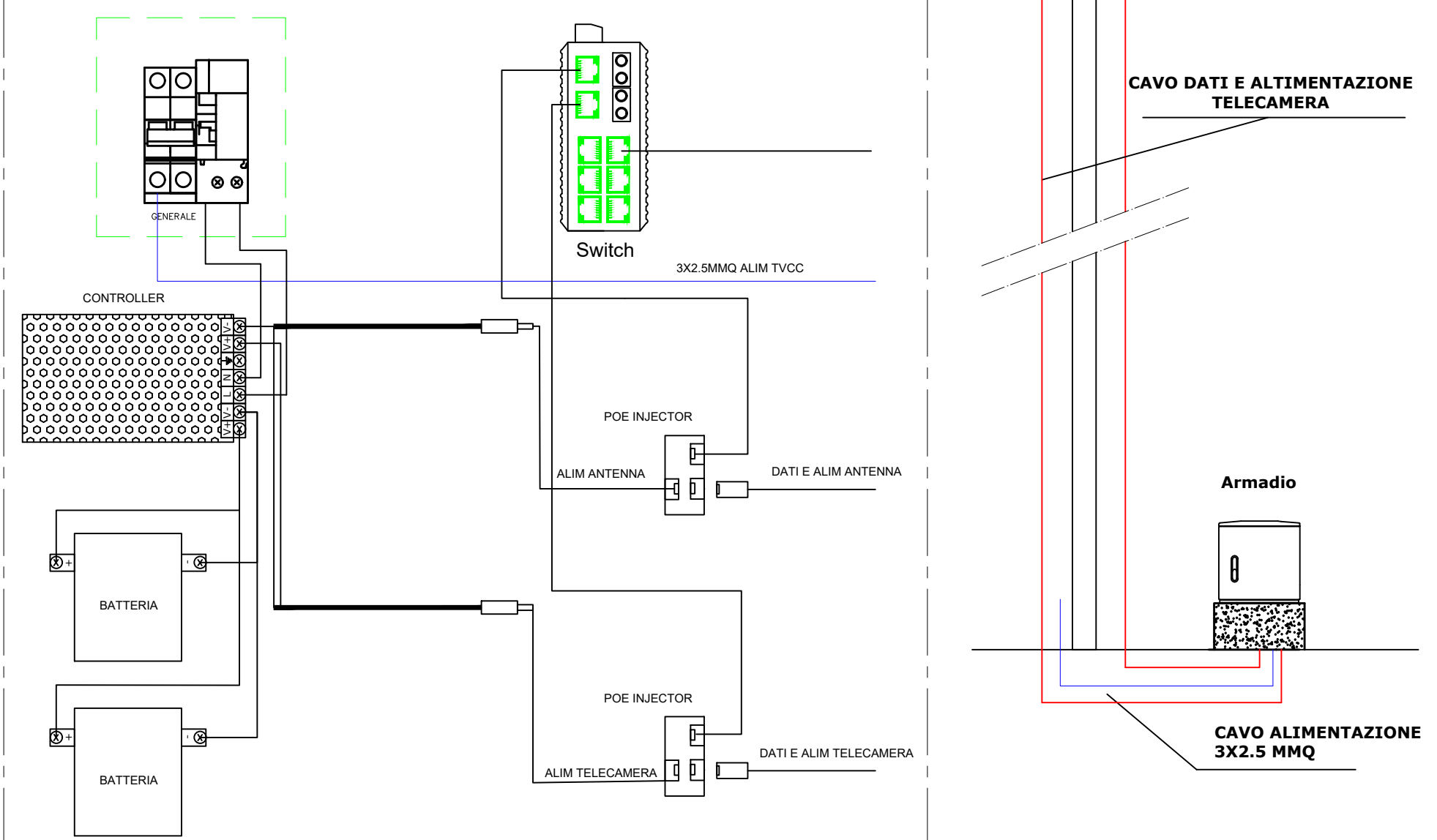
num. 1 antenne client del tipo Force 300-16 5ghz 2x2 mimo 16dbi +500mbps 10/100/1000 base t, poe ip55

num. 1 nuovi armadio stradale

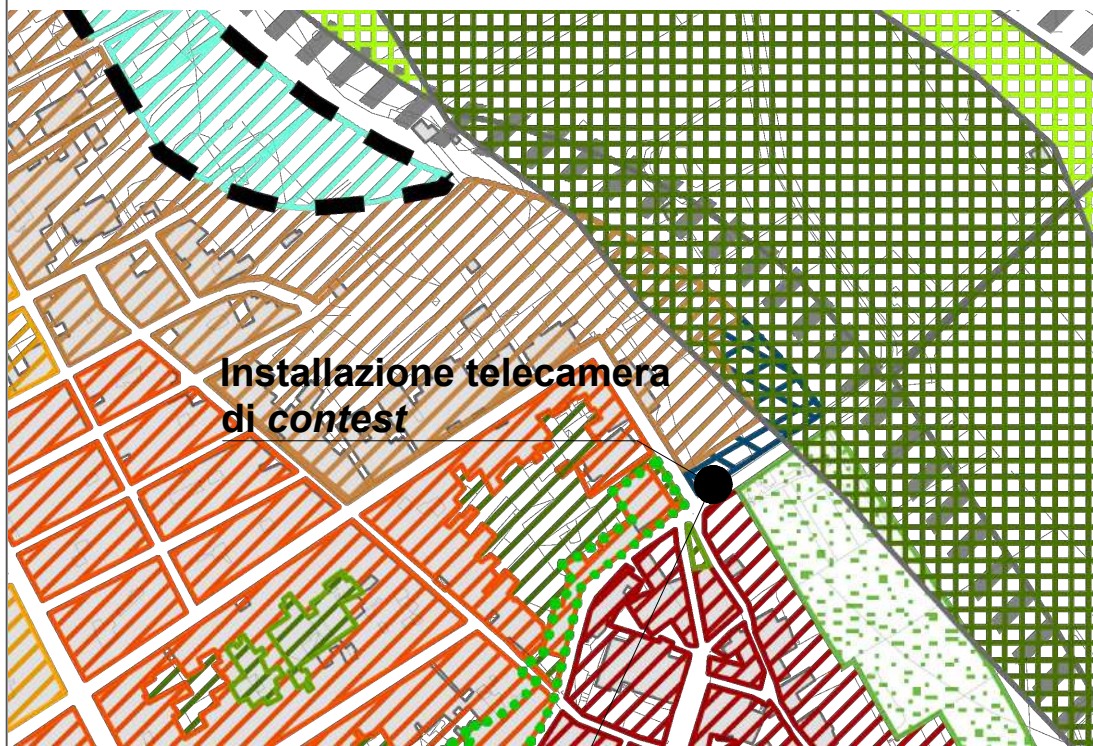
## SCHEMA POSTAZIONE ANTENNA E TELECAMERA SU PALO



## SCHEMA QUADRO DI CONTROLLO



# Postazione di videomonitoraggio via Regina Elena



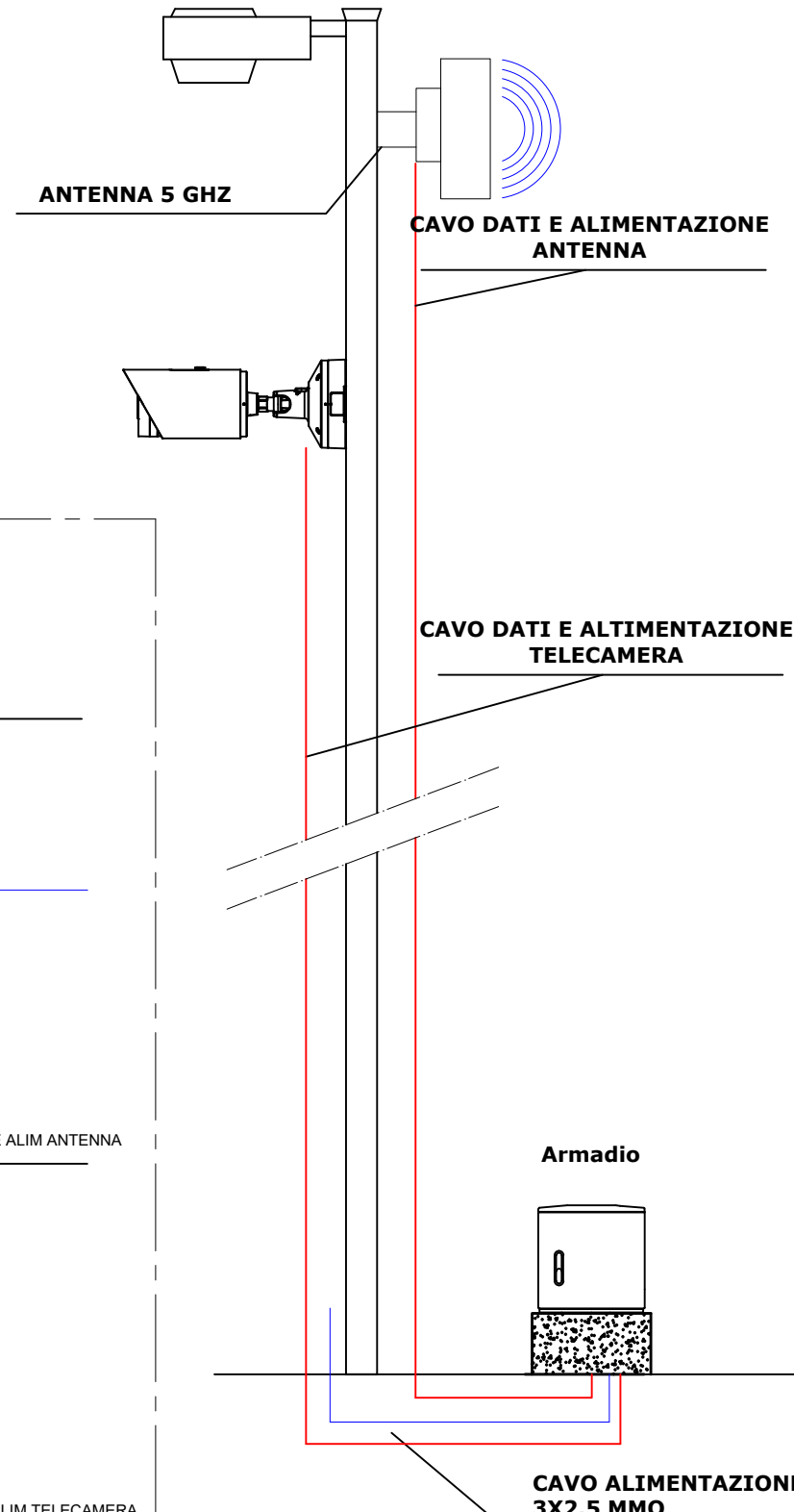
## Dotazione postazione di videosorveglianza

num. 1 telecamere di *contest* del tipo Bosch mod. telecamera BULLET DINION IP 3000i 5MP obiettivo motor. 3,2-10mm h.265 12VDC

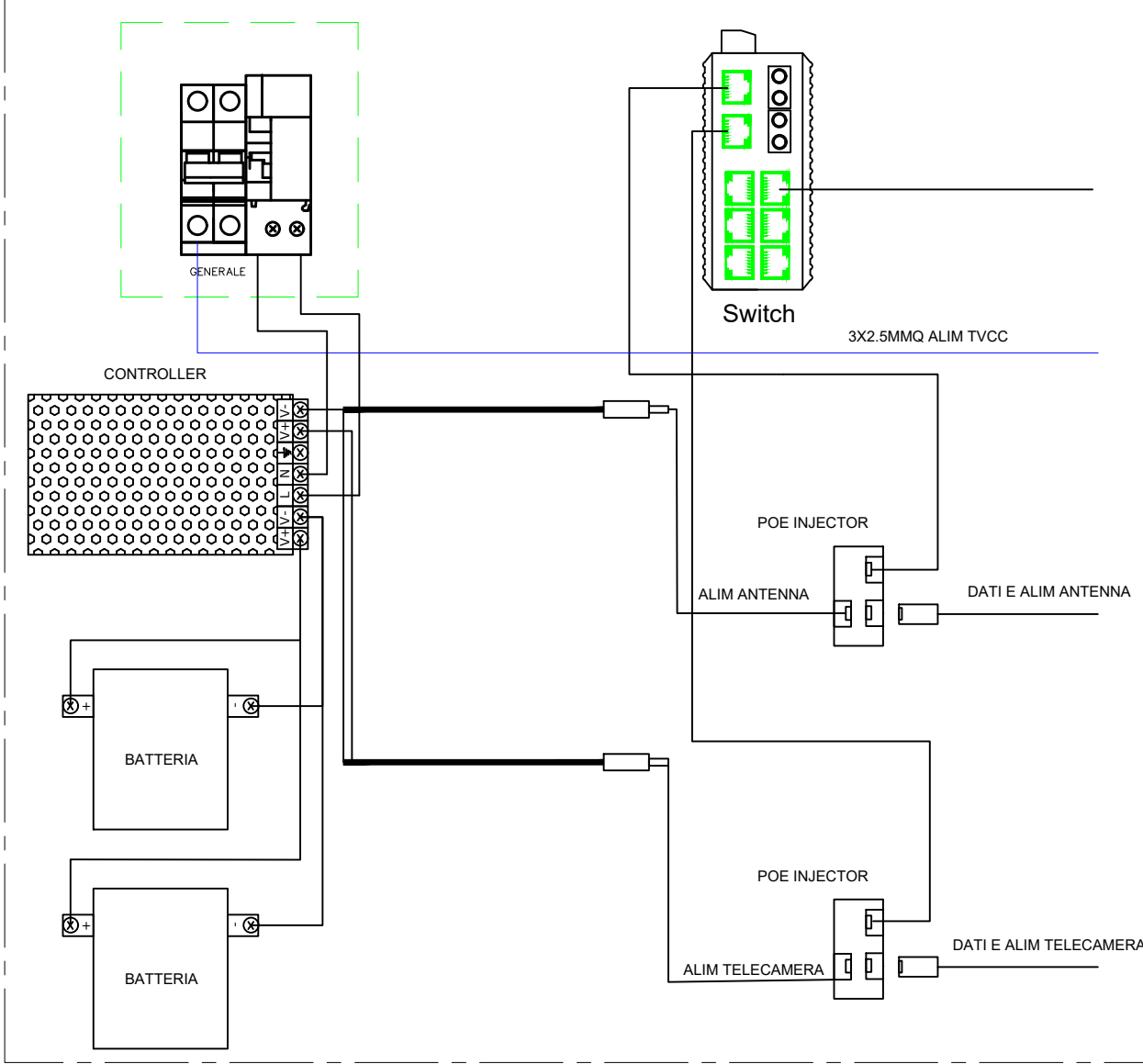
num. 1 antenne *client* del tipo Force 300-16 5ghz 2x2 mimo 16dbi +500mbps 10/100/1000 base t, poe ip55

num. 1 nuovi armadio stradale

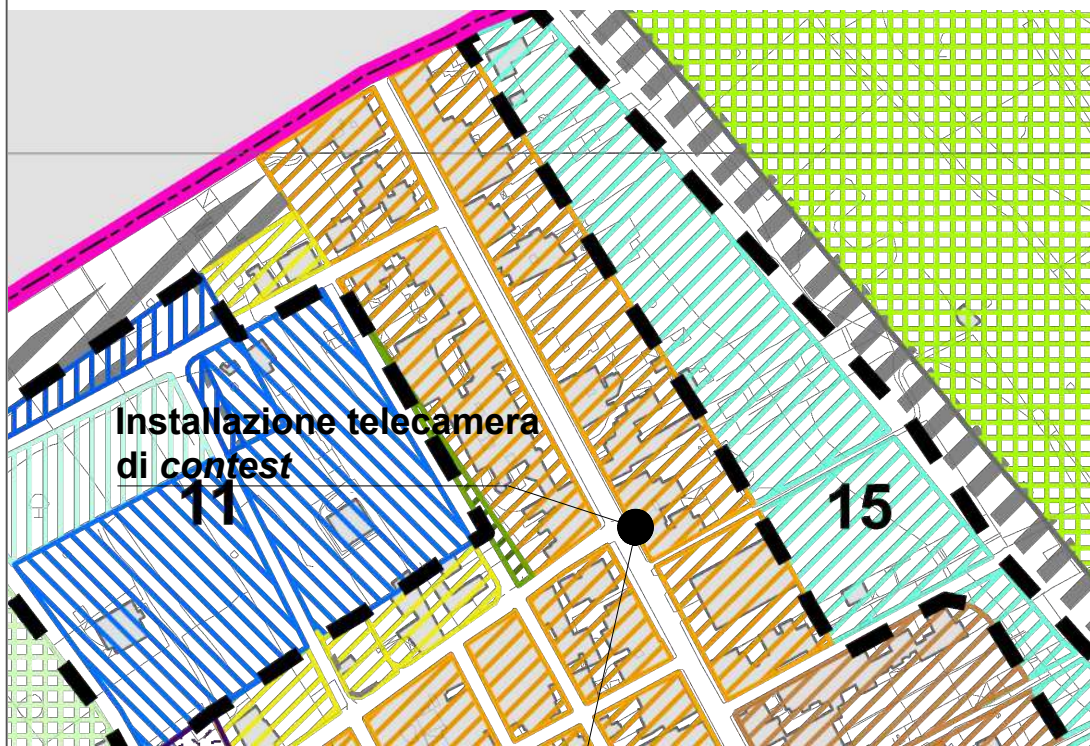
## SCHEMA POSTAZIONE ANTENNA E TELECAMERA SU PALO



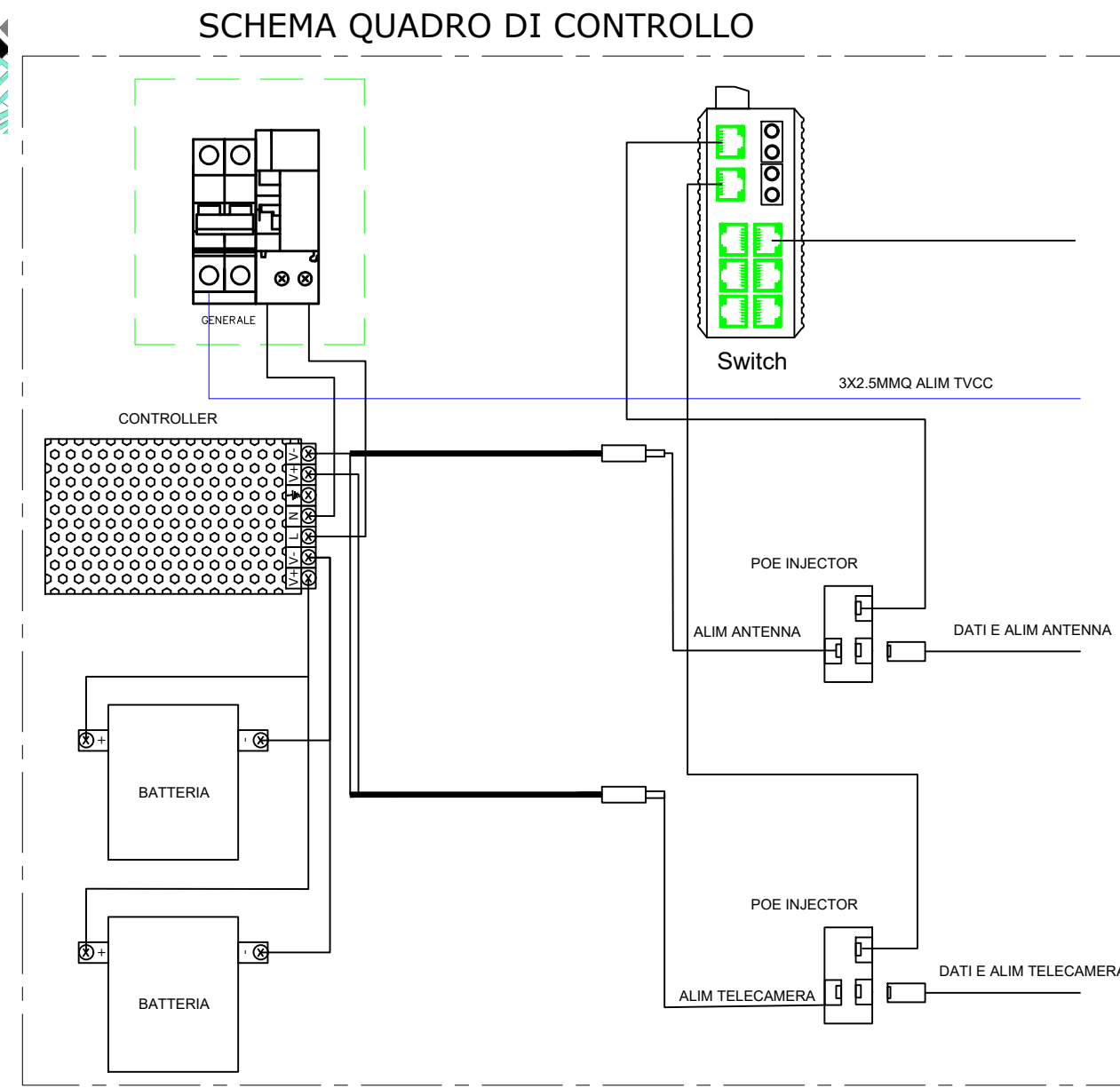
## SCHEMA QUADRO DI CONTROLLO



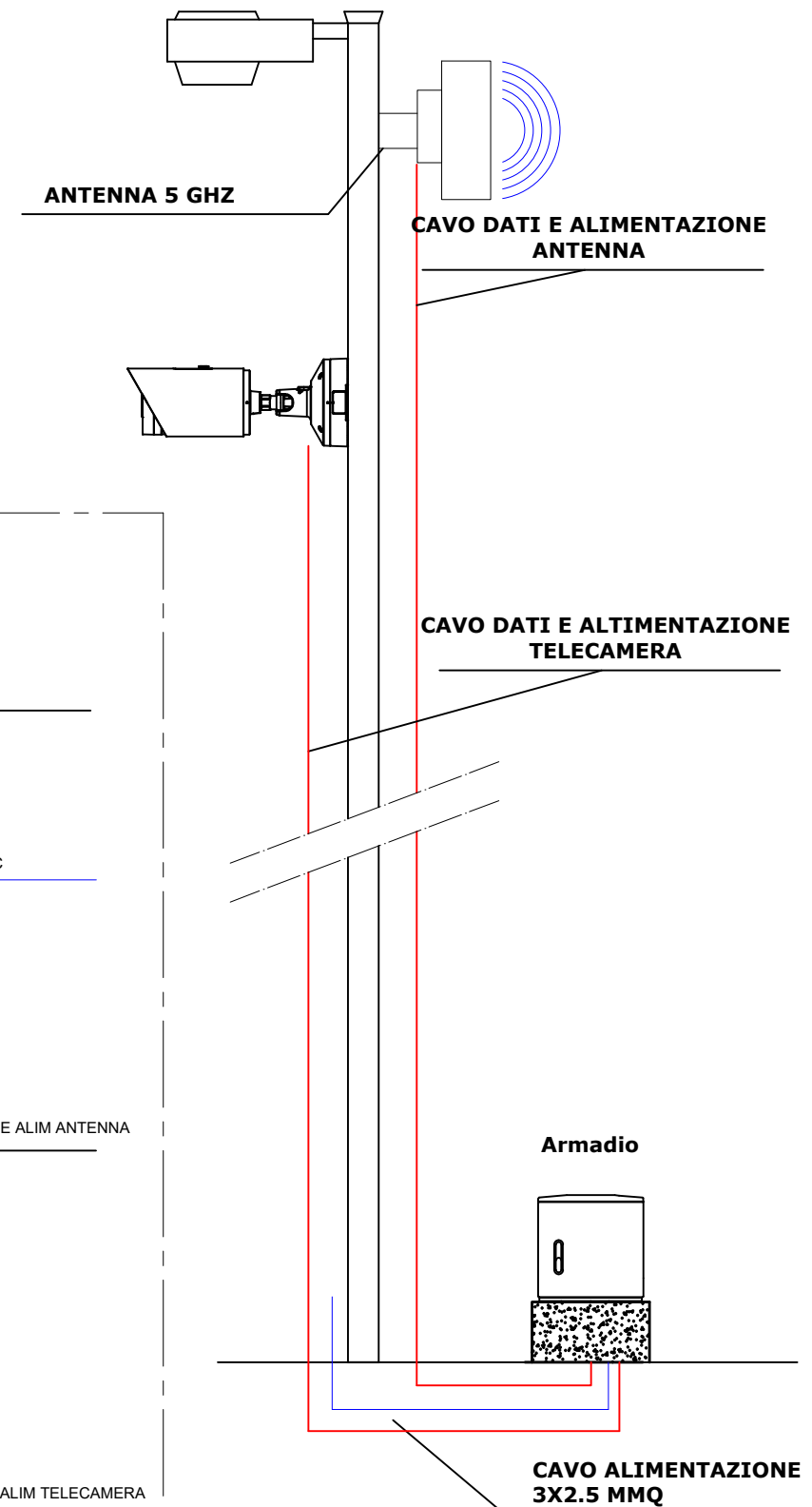
# Postazione di videomonitoraggio via Roma



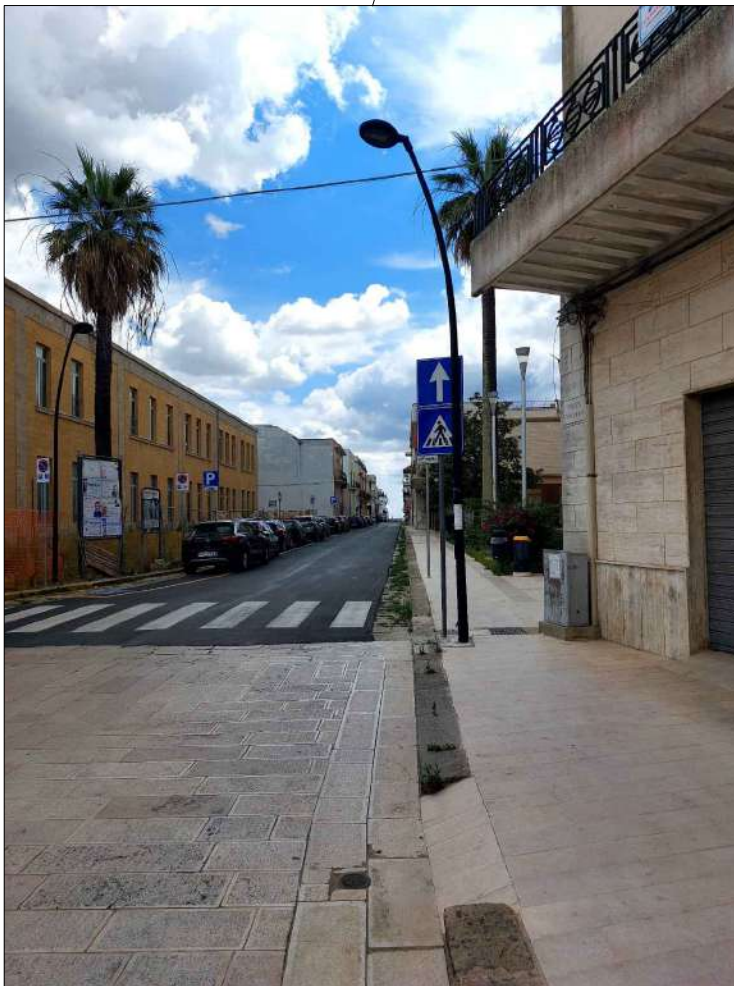
Dotazione postazione di videosorveglianza	
num. 1 telecamere di <i>contest</i> del tipo Bosch mod. telecamera BULLET DINION IP 3000i 5MP obiettivo motor. 3,2-10mm h.265 12VDC	
num. 1 antenne <i>client</i> del tipo Force 300-16 5ghz 2x2 mimo 16dbi +500mbps 10/100/1000 base t, poe ip55	
num. 1 nuovi armadio stradale	



SCHEMA POSTAZIONE ANTENNA E TELECAMERA SU PALO



# Postazione di videomonitoraggio Piazza Concordia



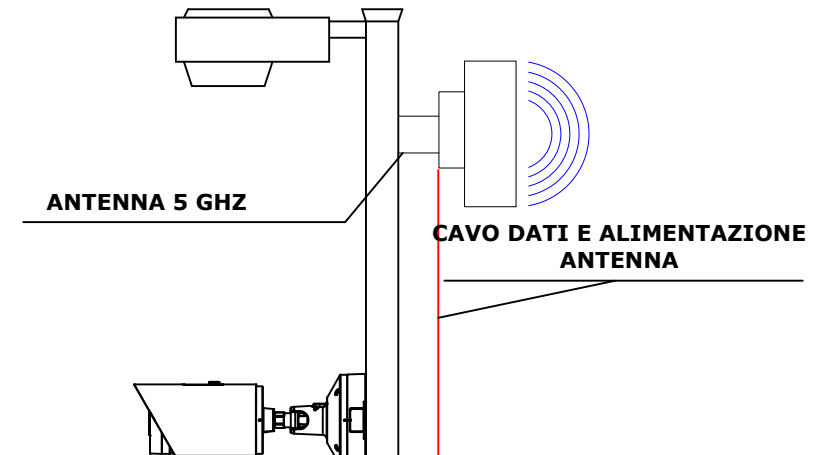
**Dotazione postazione di videosorveglianza**

num. 1 telecamere di *contest* del tipo Bosch mod. telecamera BULLET DINION IP 3000i 5MP obiettivo motor. 3,2-10mm h.265 12VDC

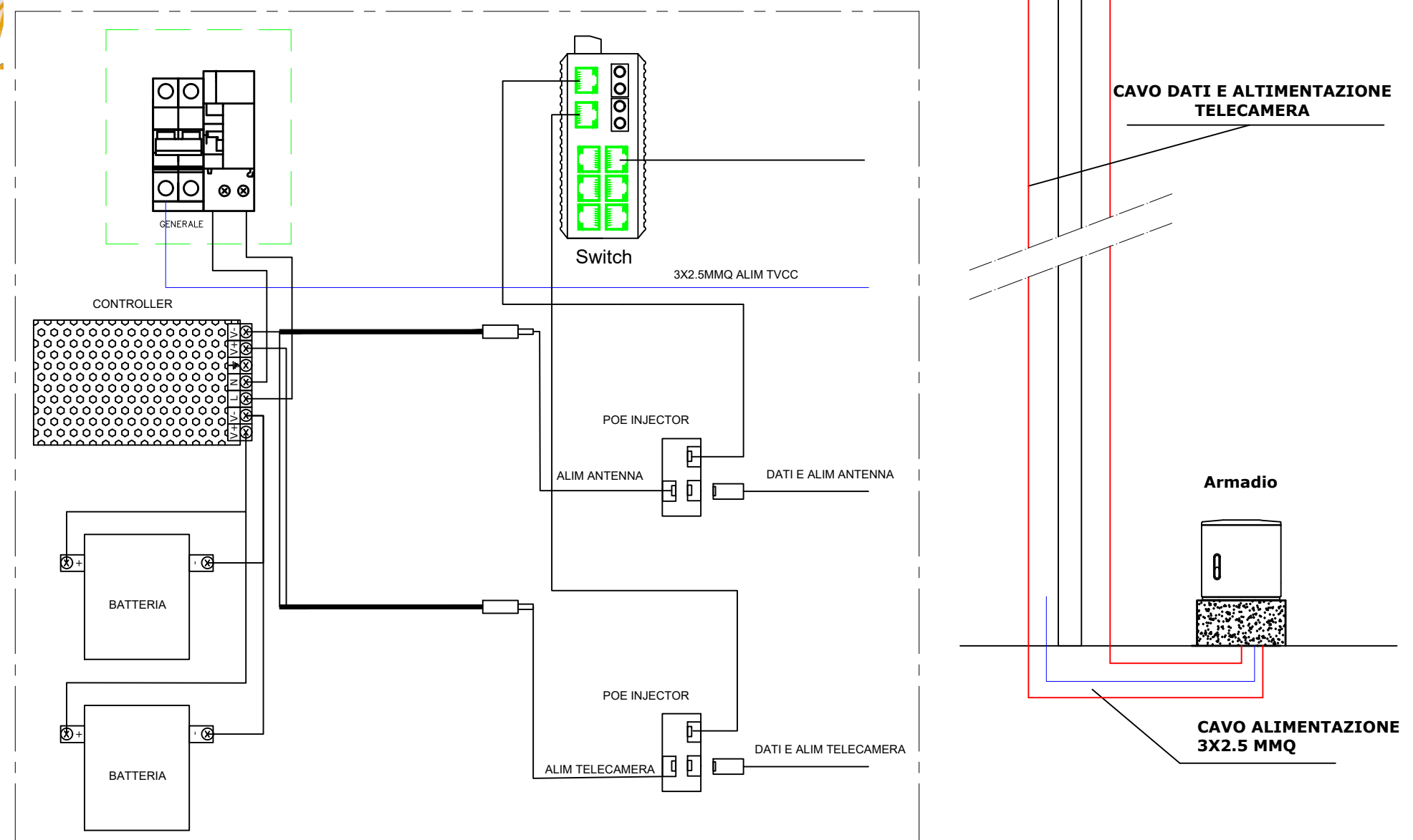
num. 1 antenne *client* del tipo Force 300-16 5ghz 2x2 mimo 16dbi +500mbps 10/100/1000 base t, poe ip55

num. 1 nuovi armadio stradale

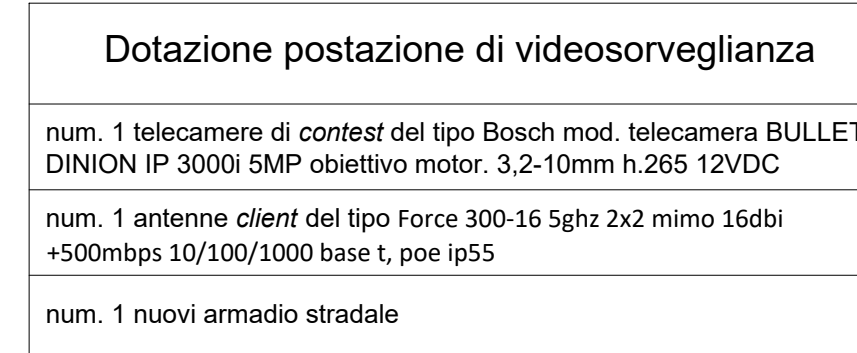
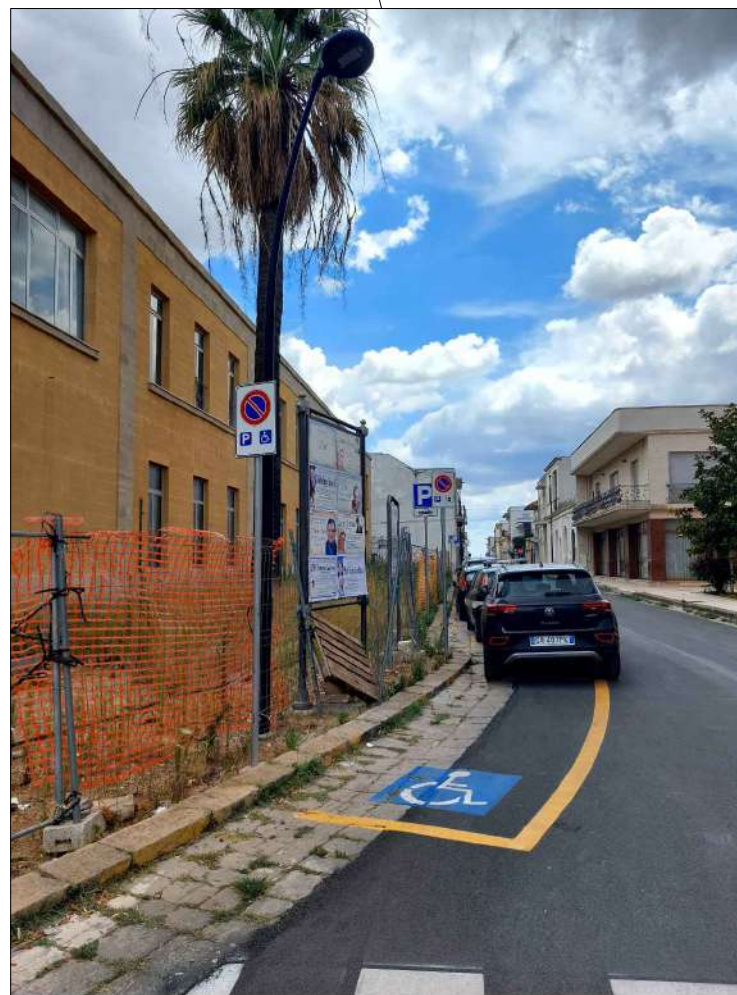
**SCHEMA POSTAZIONE ANTENNA E TELECAMERA SU PALO**



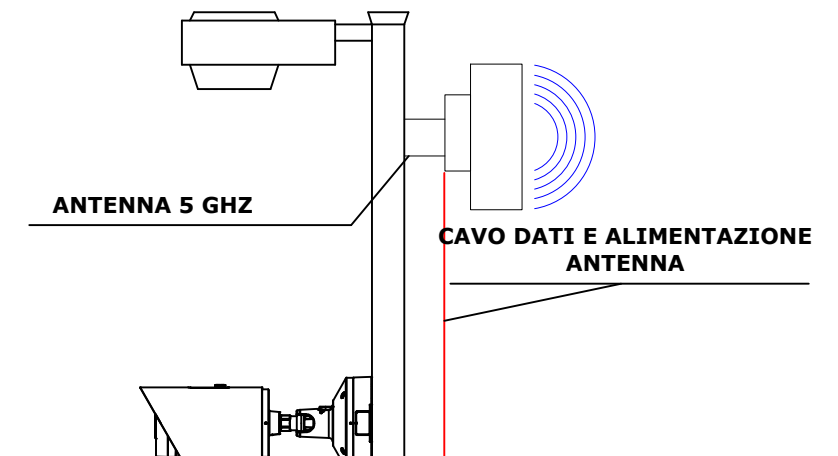
**SCHEMA QUADRO DI CONTROLLO**



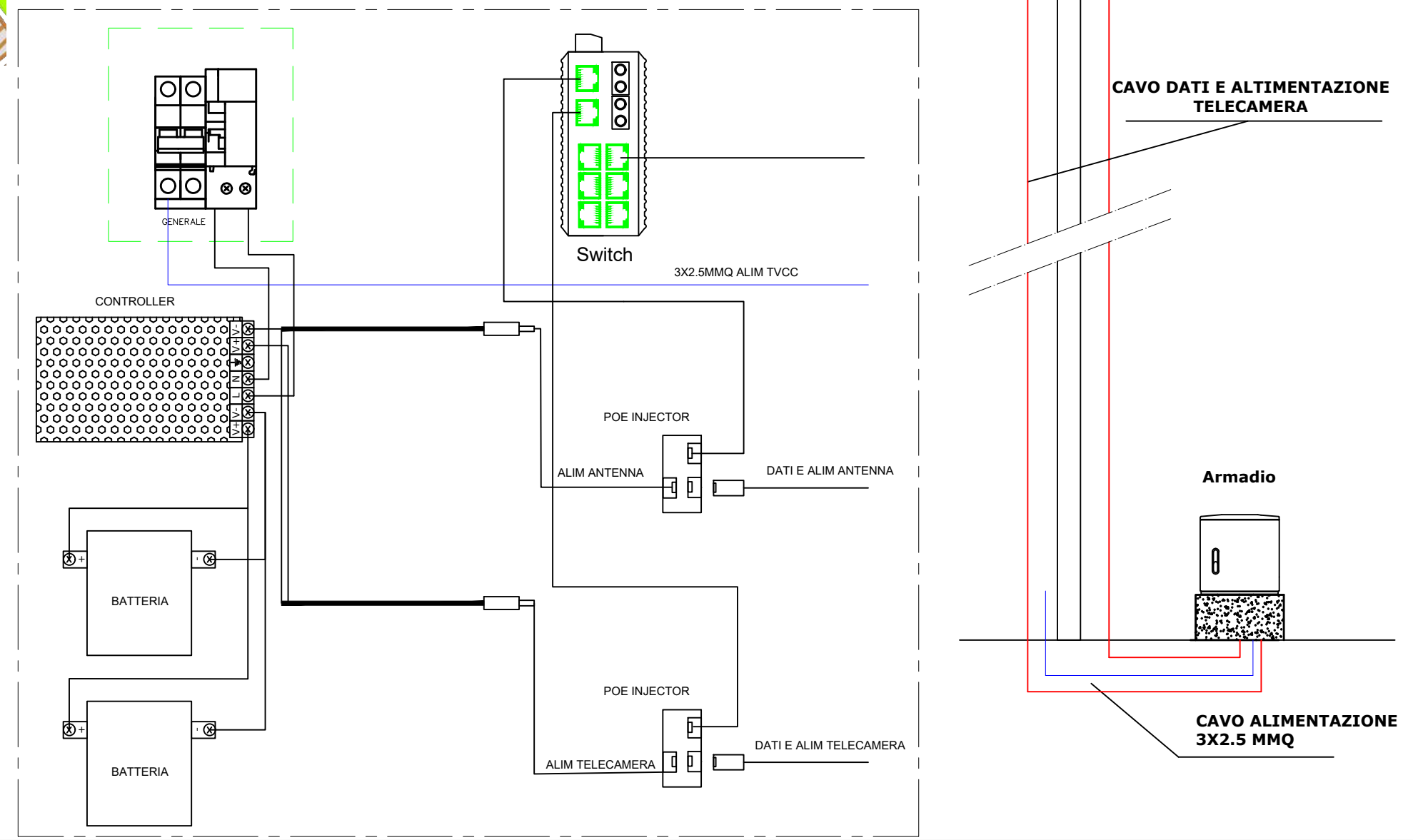
# Postazione di videomonitoraggio via Dante (Municipio)



**SCHEMA POSTAZIONE ANTENNA E TELECAMERA SU PALO**



**SCHEMA QUADRO DI CONTROLLO**



# Postazione di videomonitoraggio P.le Manuel Florito (Parco croce)

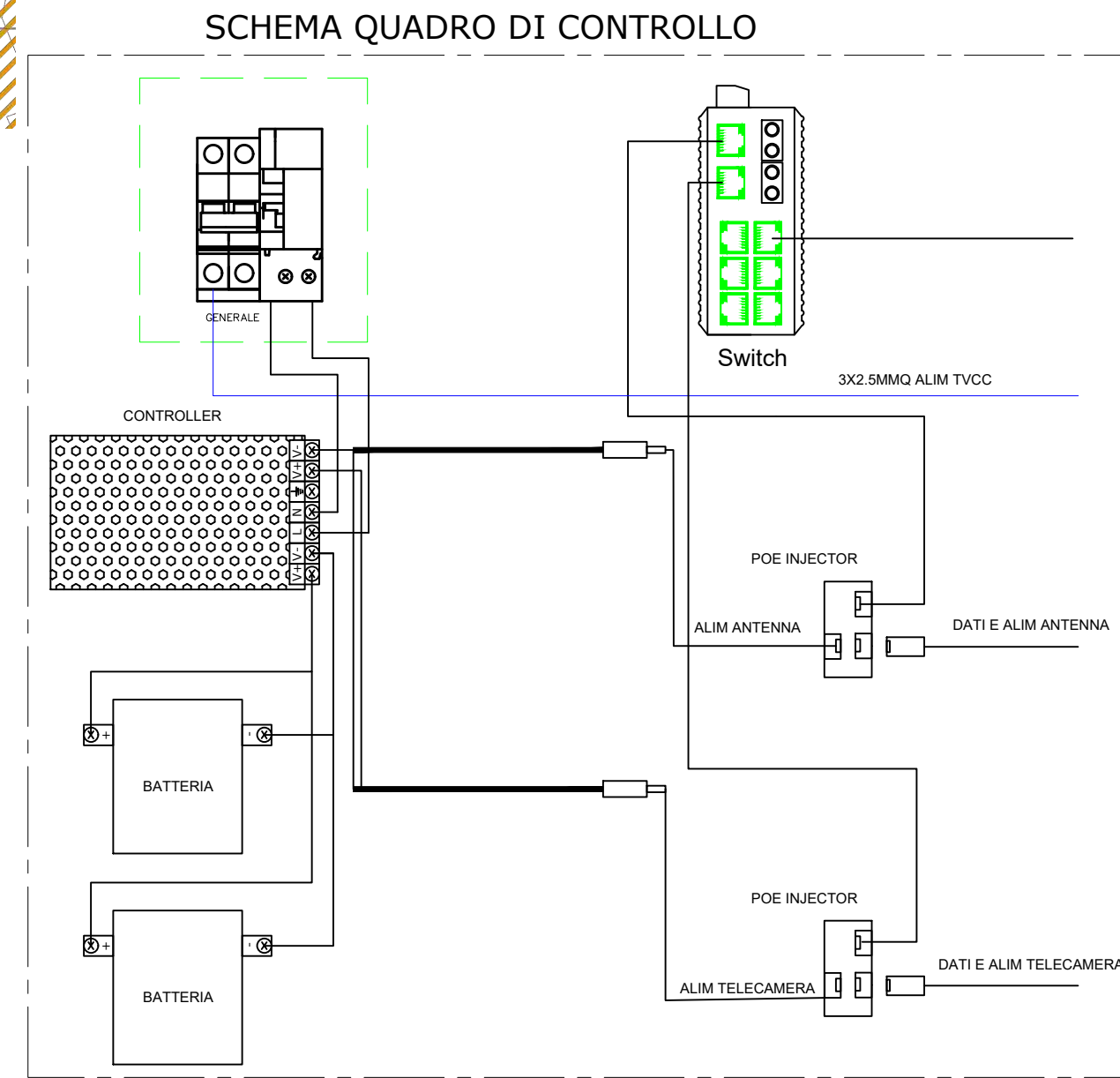


**Dotazione postazione di videosorveglianza**

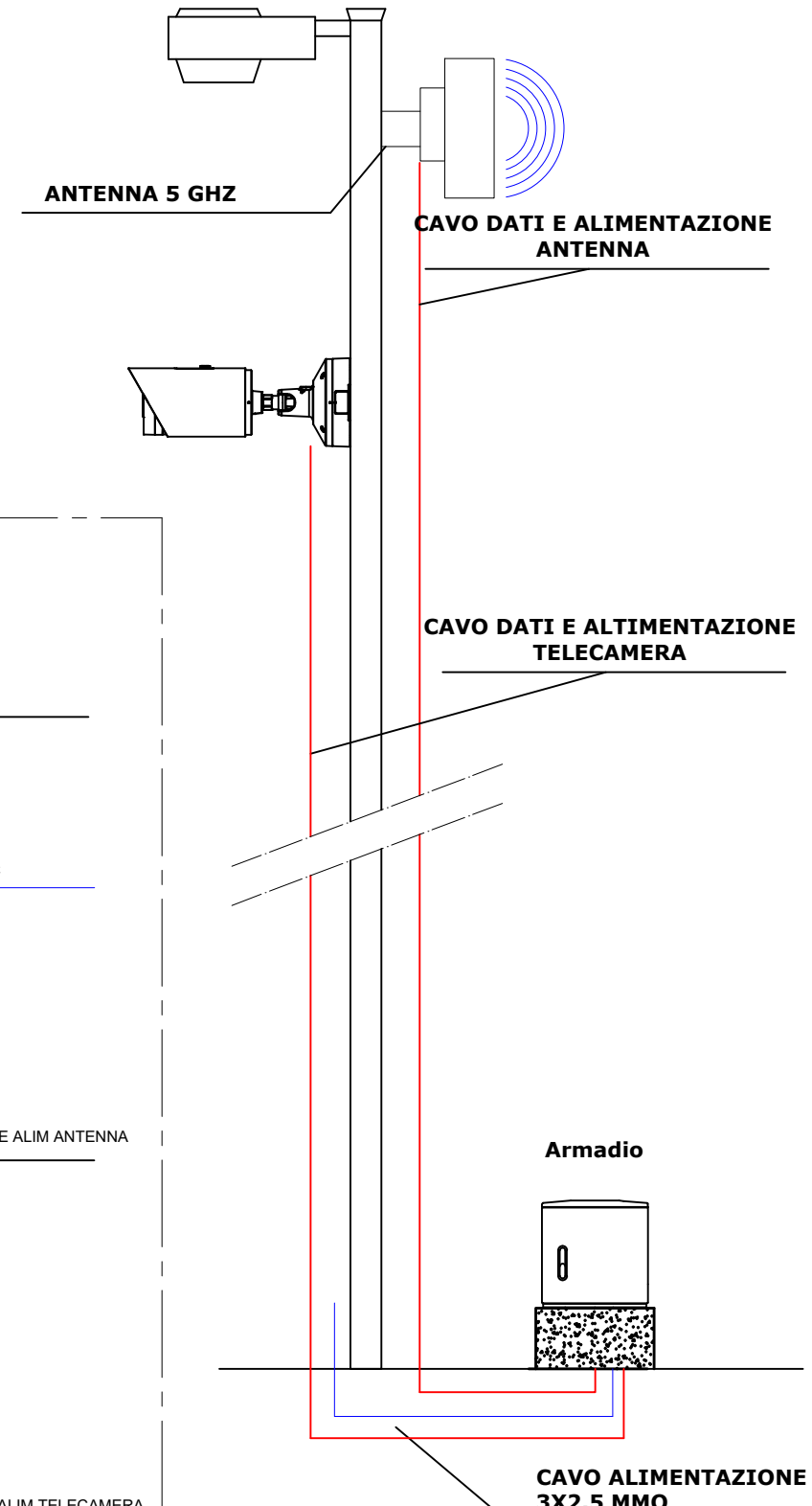
num. 1 telecamere di *contest* del tipo Bosch mod. telecamera BULLET DINION IP 3000i 5MP obiettivo motor. 3,2-10mm h.265 12VDC

num. 1 antenne *client* del tipo Force 300-16 5ghz 2x2 mimo 16dbi +500mbps 10/100/1000 base t, poe ip55

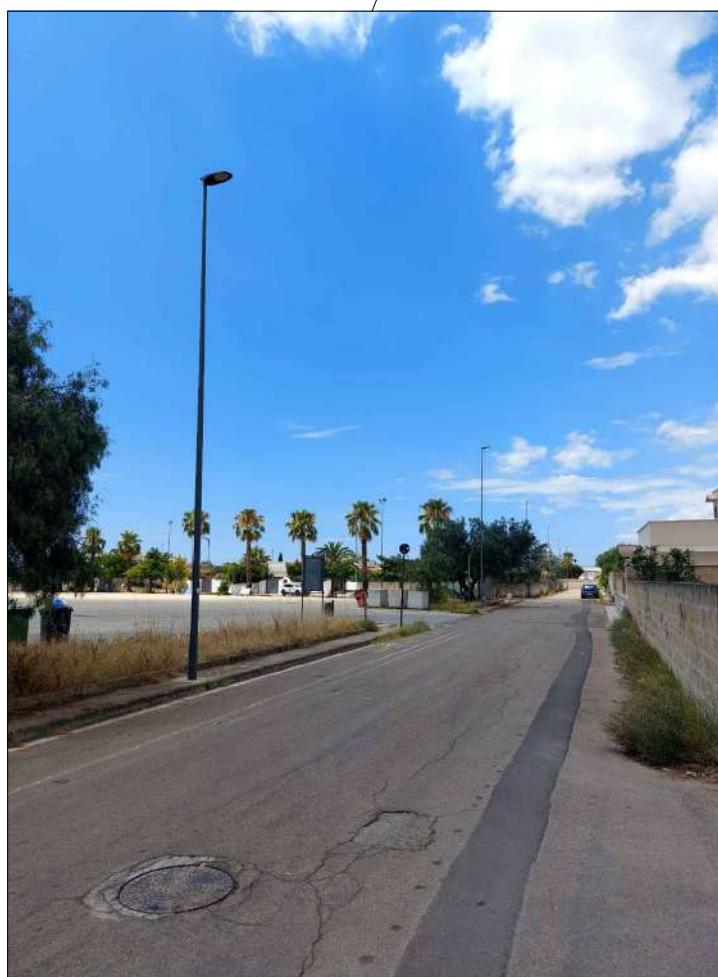
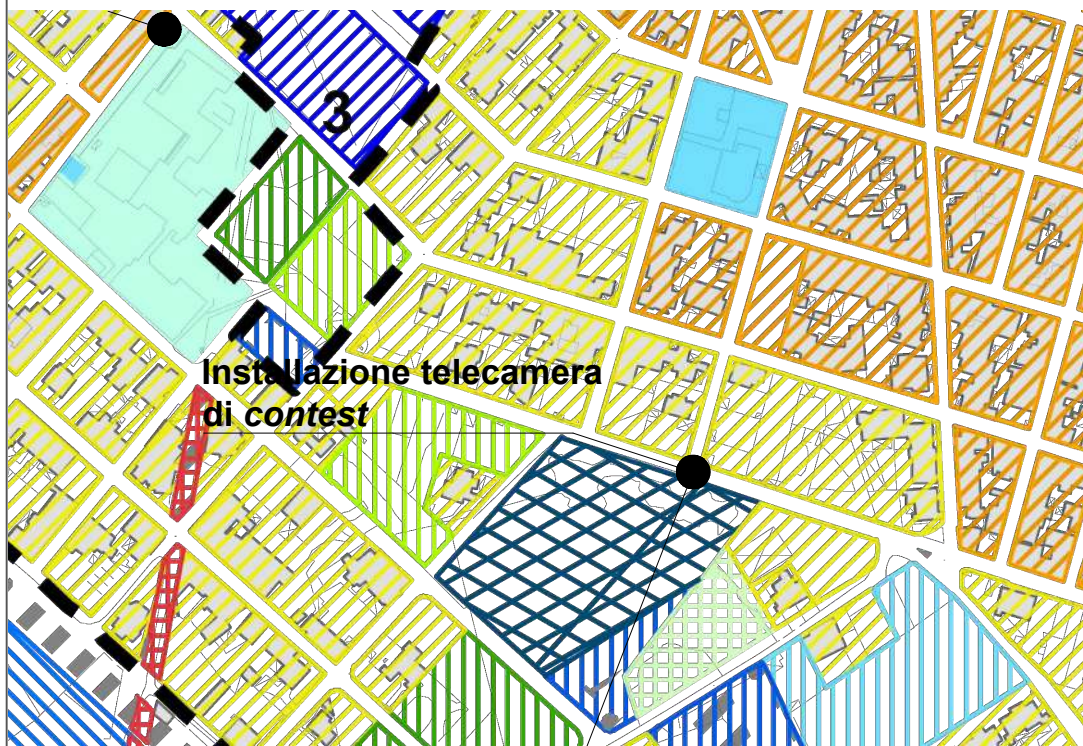
num. 1 nuovi armadio stradale



**SCHEMA POSTAZIONE ANTENNA E TELECAMERA SU PALO**



# Postazione di videomonitoraggio via Kennedy (area mercatale)



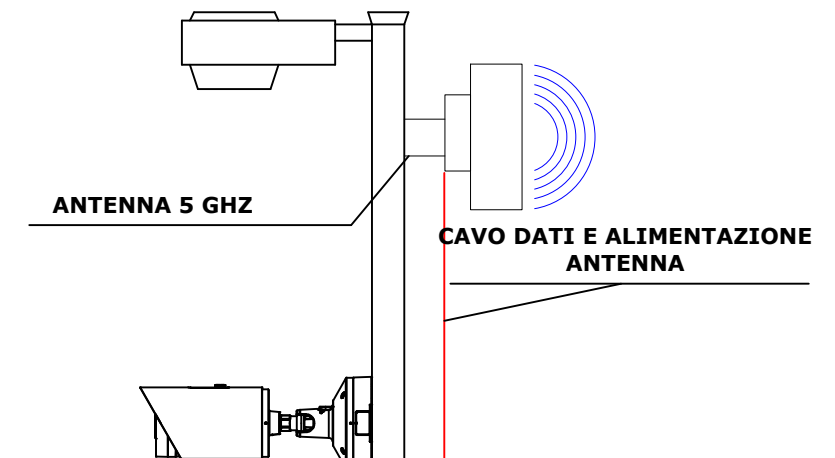
**Dotazione postazione di videosorveglianza**

num. 1 telecamere di *contest* del tipo Bosch mod. telecamera BULLET DINION IP 3000i 5MP obiettivo motor. 3,2-10mm h.265 12VDC

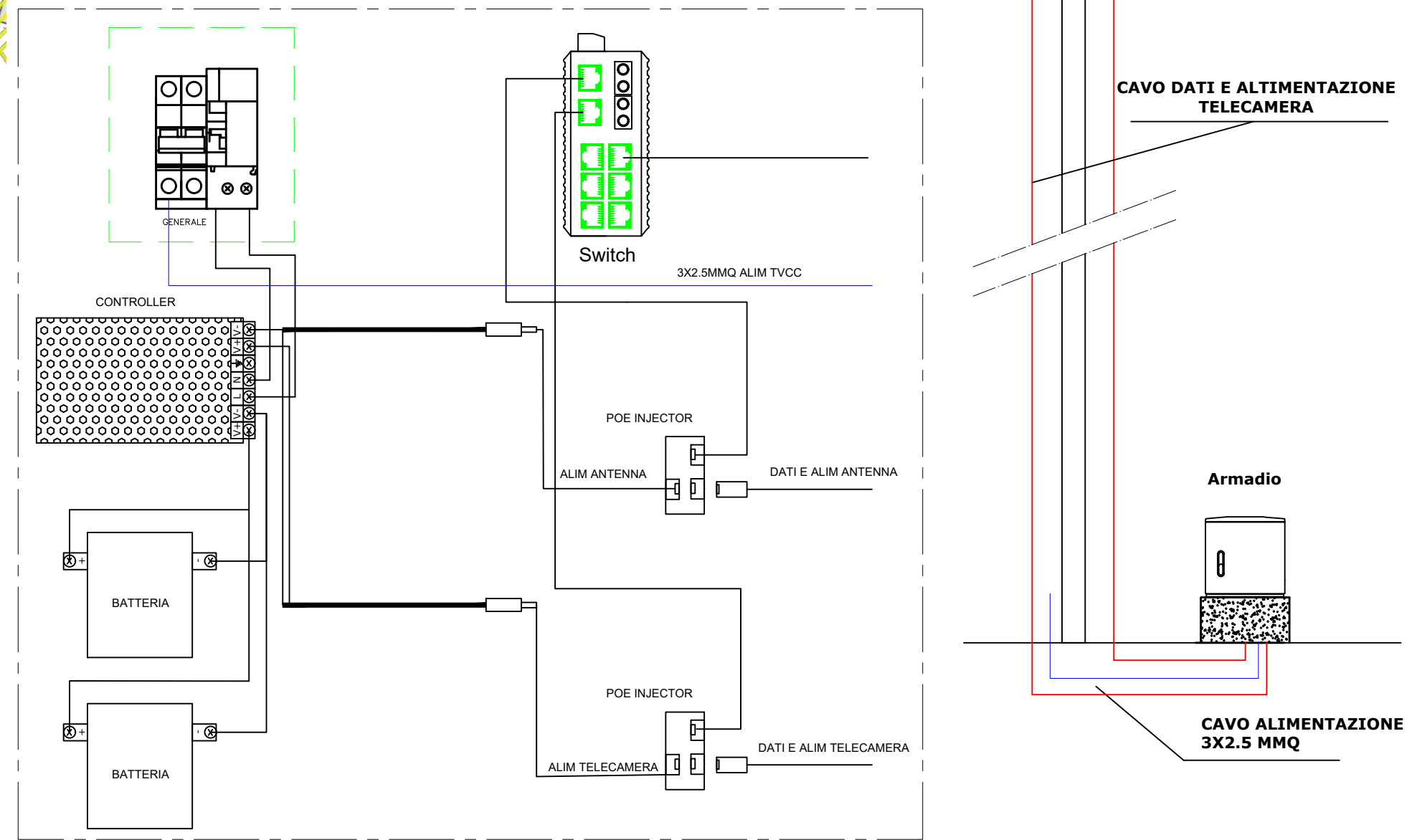
num. 1 antenne *client* del tipo Force 300-16 5ghz 2x2 mimo 16dbi +500mbps 10/100/1000 base t, poe ip55

num. 1 nuovi armadio stradale

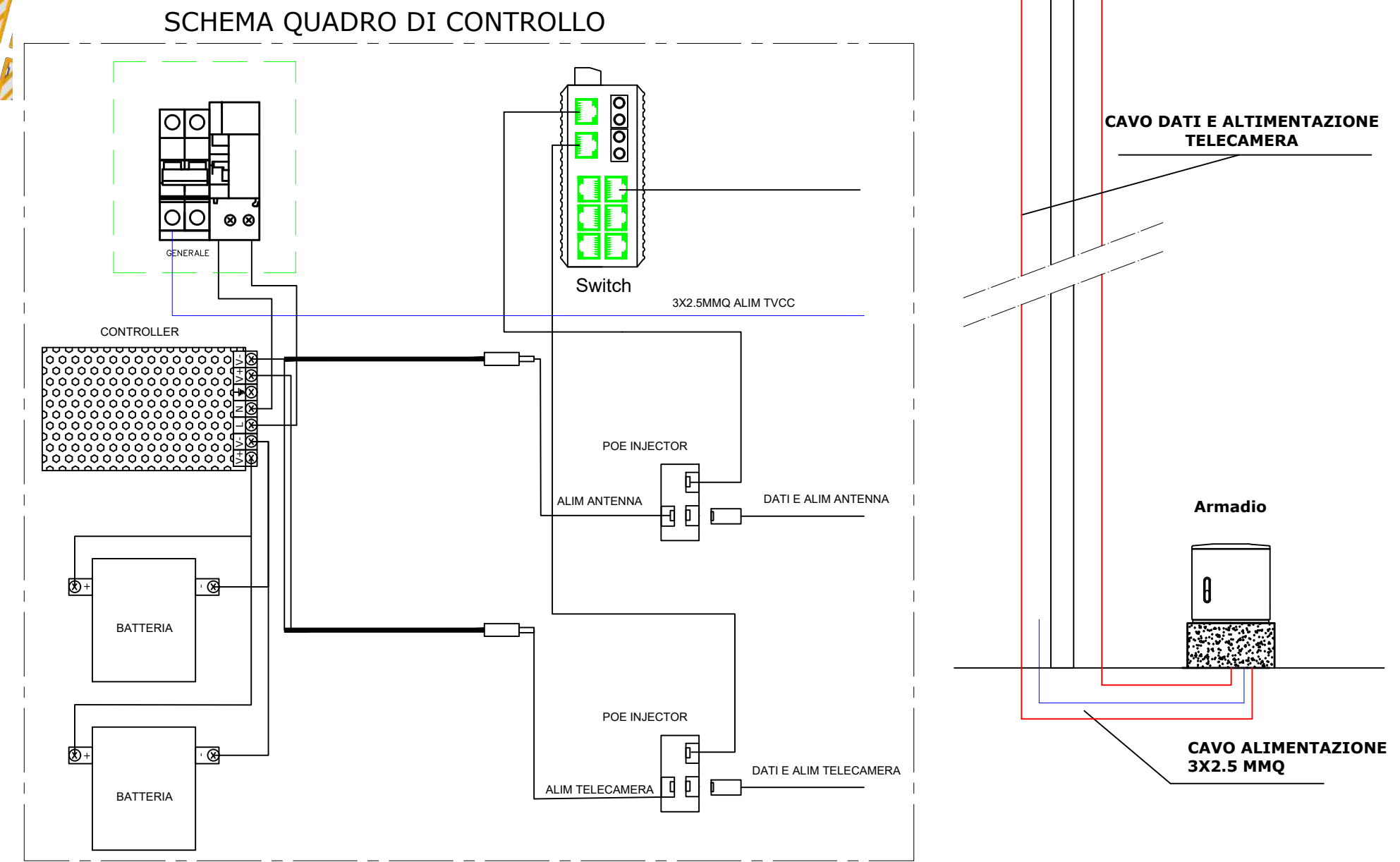
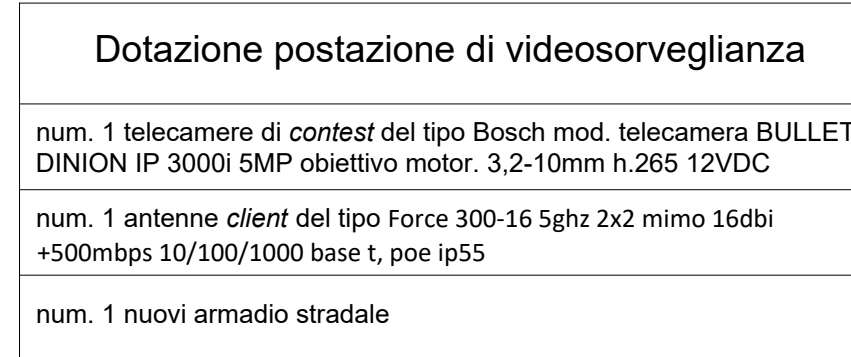
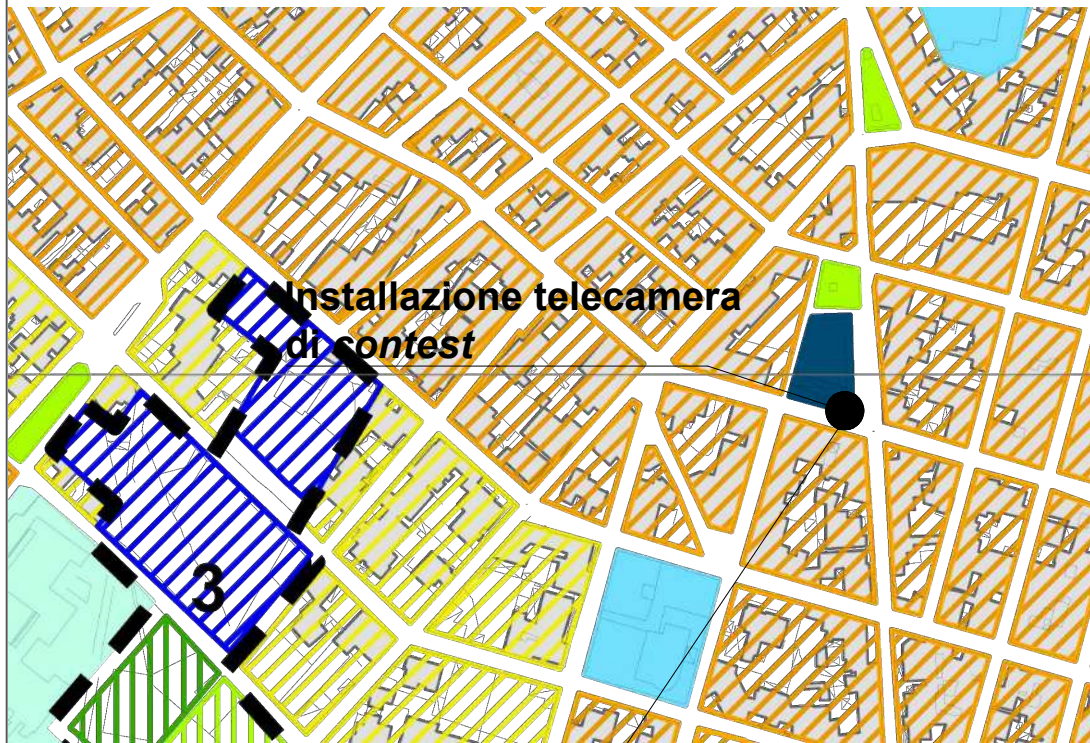
## SCHEMA POSTAZIONE ANTENNA E TELECAMERA SU PALO



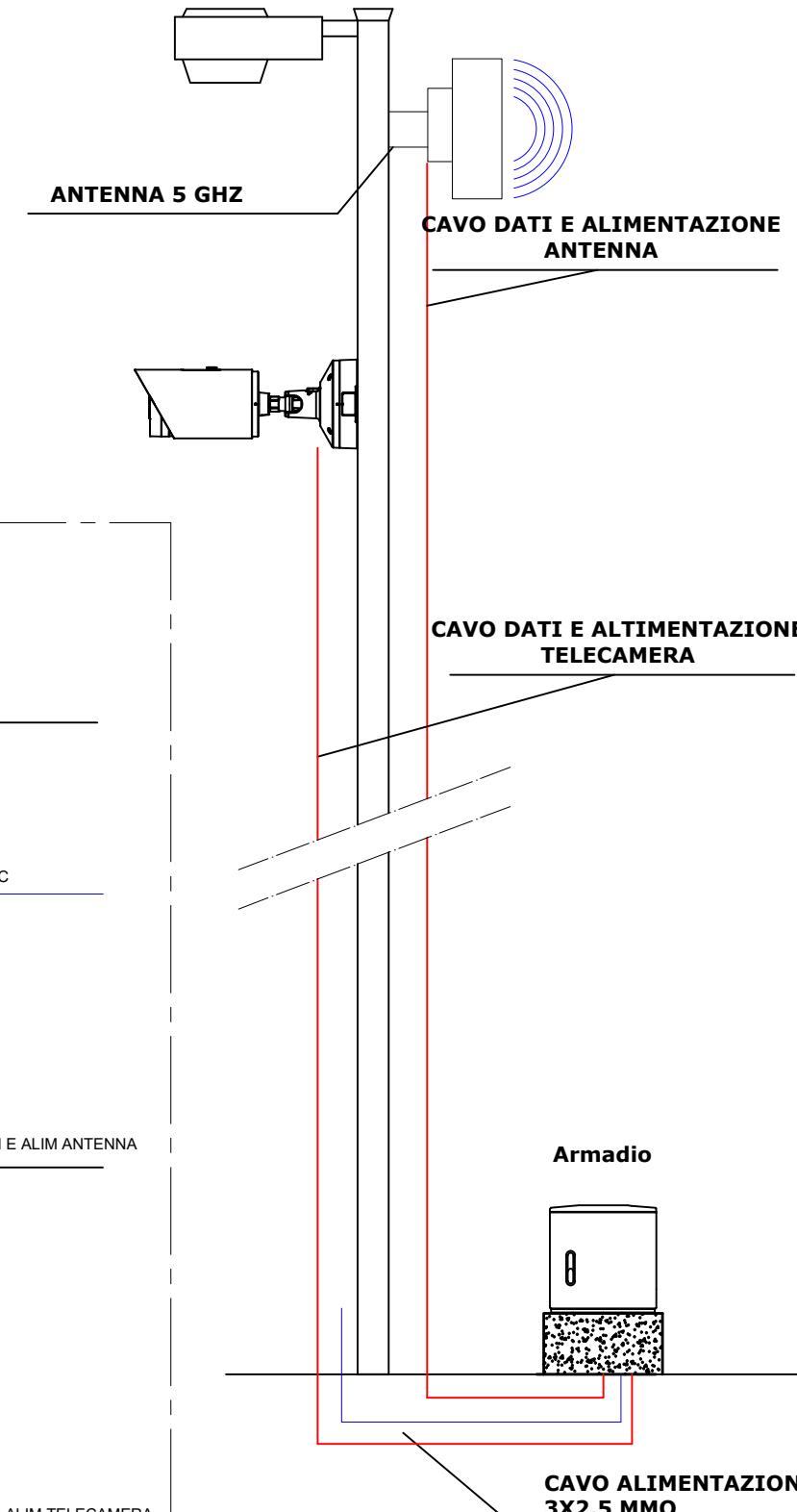
## SCHEMA QUADRO DI CONTROLLO



# Postazione di videomonitoraggio via XXV Maggio (mercato coperto)



## SCHEMA POSTAZIONE ANTENNA E TELECAMERA SU PALO



# Postazione di videomonitoraggio via Giovanni XXIII (poliambulatorio)



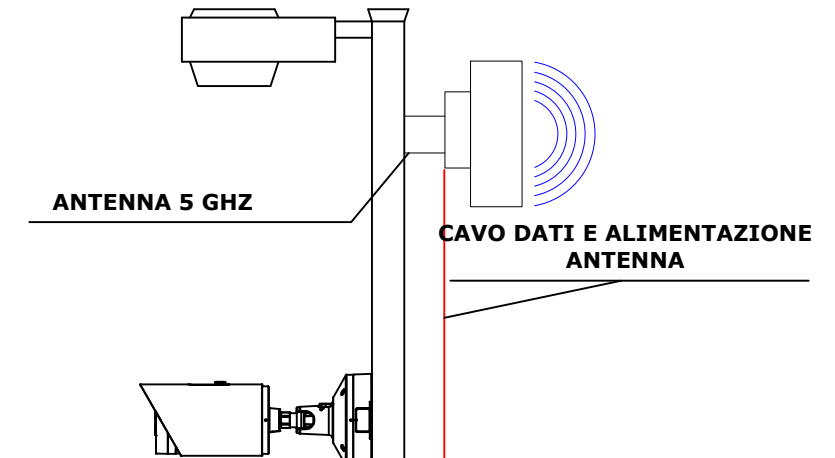
**Dotazione postazione di videosorveglianza**

num. 1 telecamere di *contest* del tipo Bosch mod. telecamera BULLET DINION IP 3000i 5MP obiettivo motor. 3,2-10mm h.265 12VDC

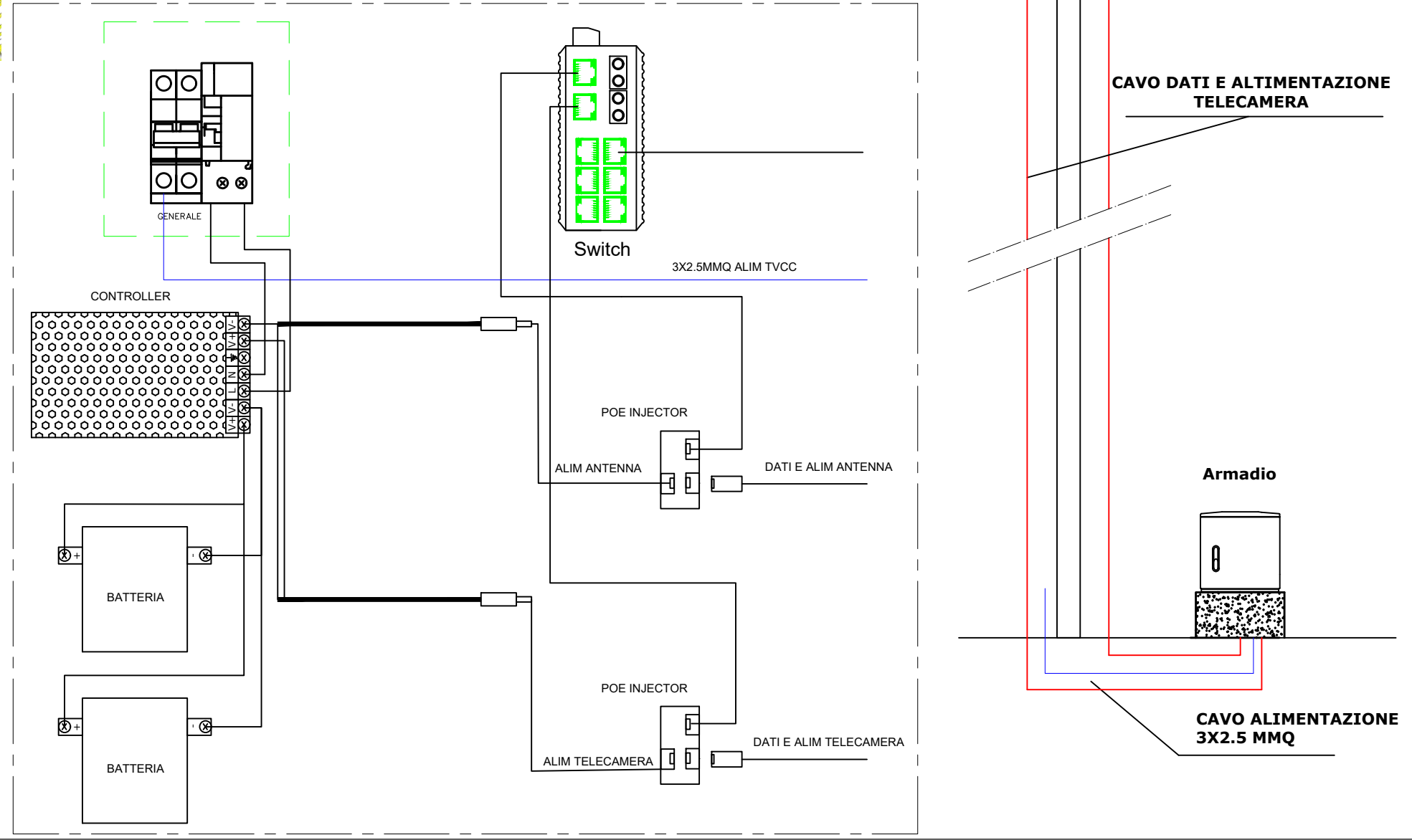
num. 1 antenne *client* del tipo Force 300-16 5ghz 2x2 mimo 16dbi +500mbps 10/100/1000 base t, poe ip55

num. 1 nuovi armadio stradale

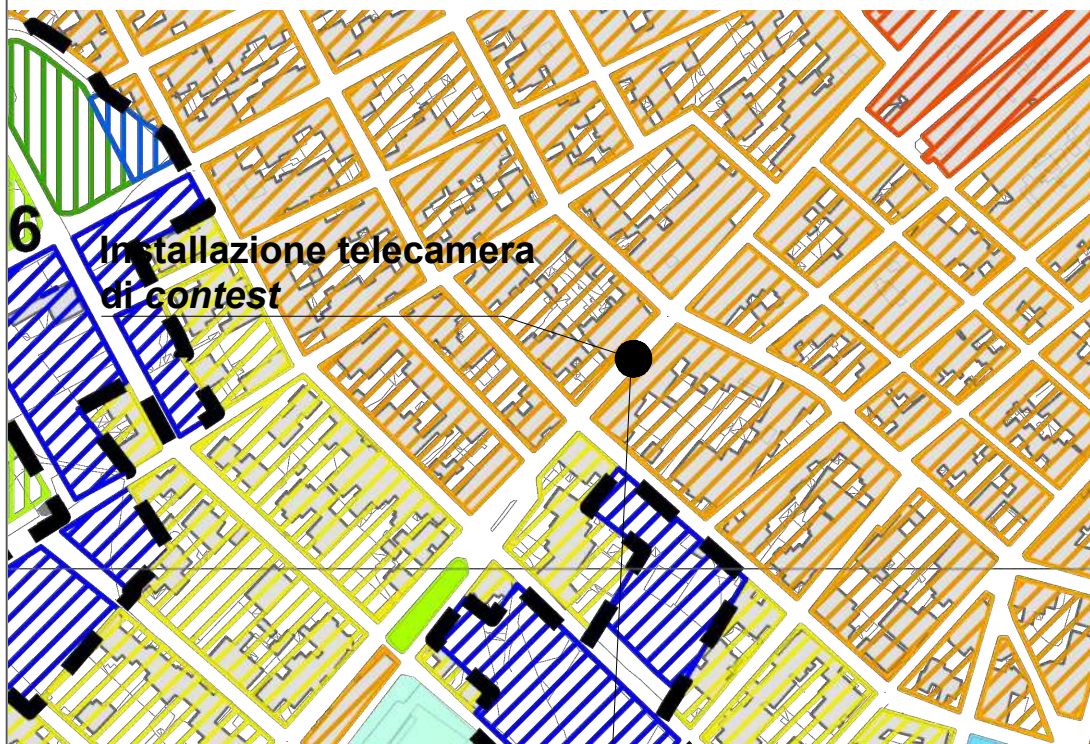
## SCHEMA POSTAZIONE ANTENNA E TELECAMERA SU PALO



## SCHEMA QUADRO DI CONTROLLO



# Postazione di videomonitoraggio via Graziani ang. via Umberto I



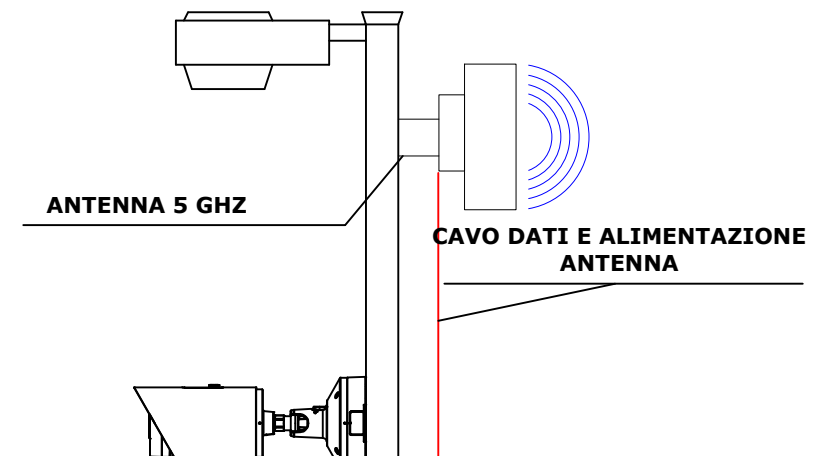
**Dotazione postazione di videosorveglianza**

num. 1 telecamere di *contest* del tipo Bosch mod. telecamera BULLET DINION IP 3000i 5MP obiettivo motor. 3,2-10mm h.265 12VDC

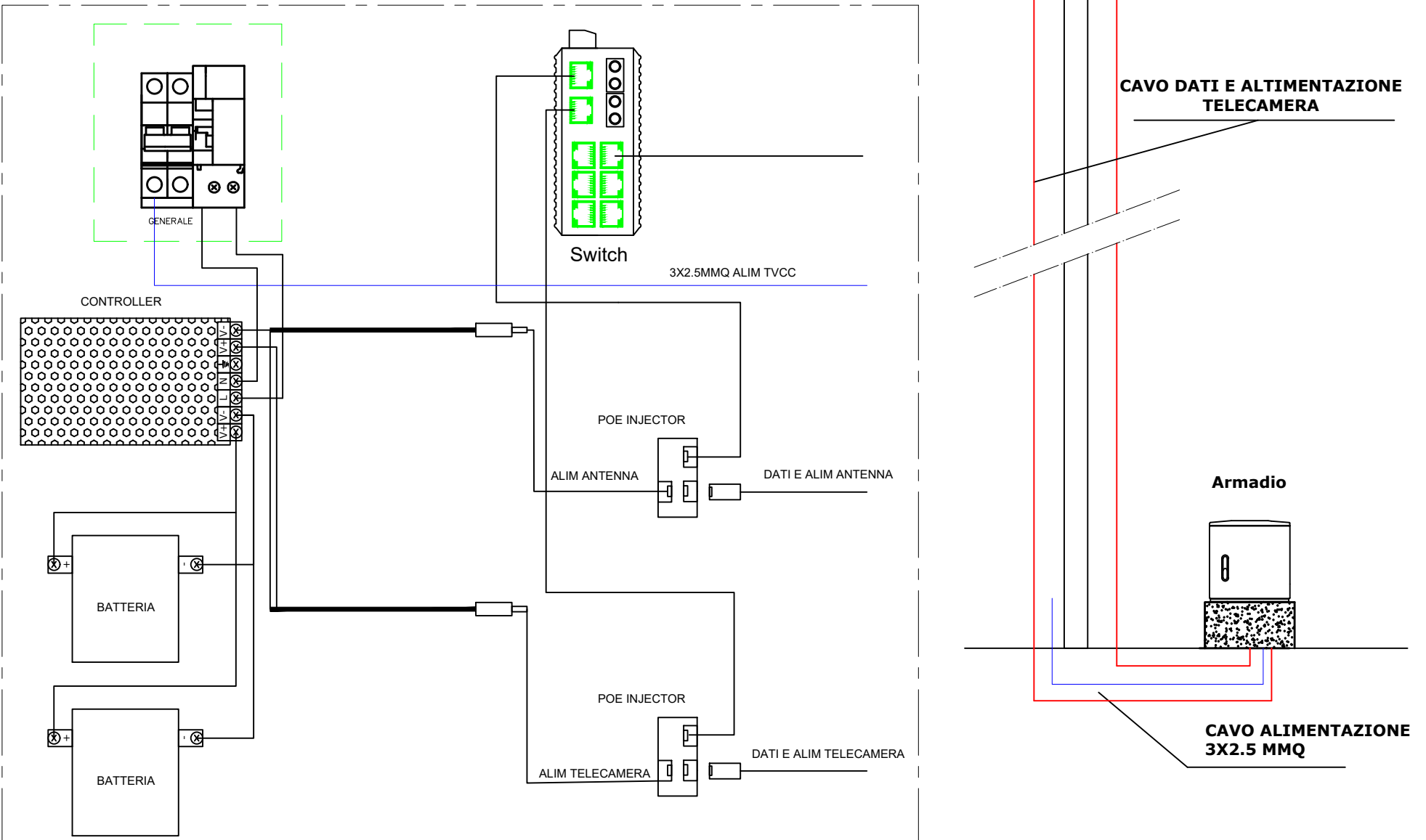
num. 1 antenne *client* del tipo Force 300-16 5ghz 2x2 mimo 16dbi +500mbps 10/100/1000 base t, poe ip55

num. 1 nuovi armadio stradale

## SCHEMA POSTAZIONE ANTENNA E TELECAMERA SU PALO



## SCHEMA QUADRO DI CONTROLLO



# Postazione di videomonitoraggio via Giovanni XXIII (anfiteatro/parco)

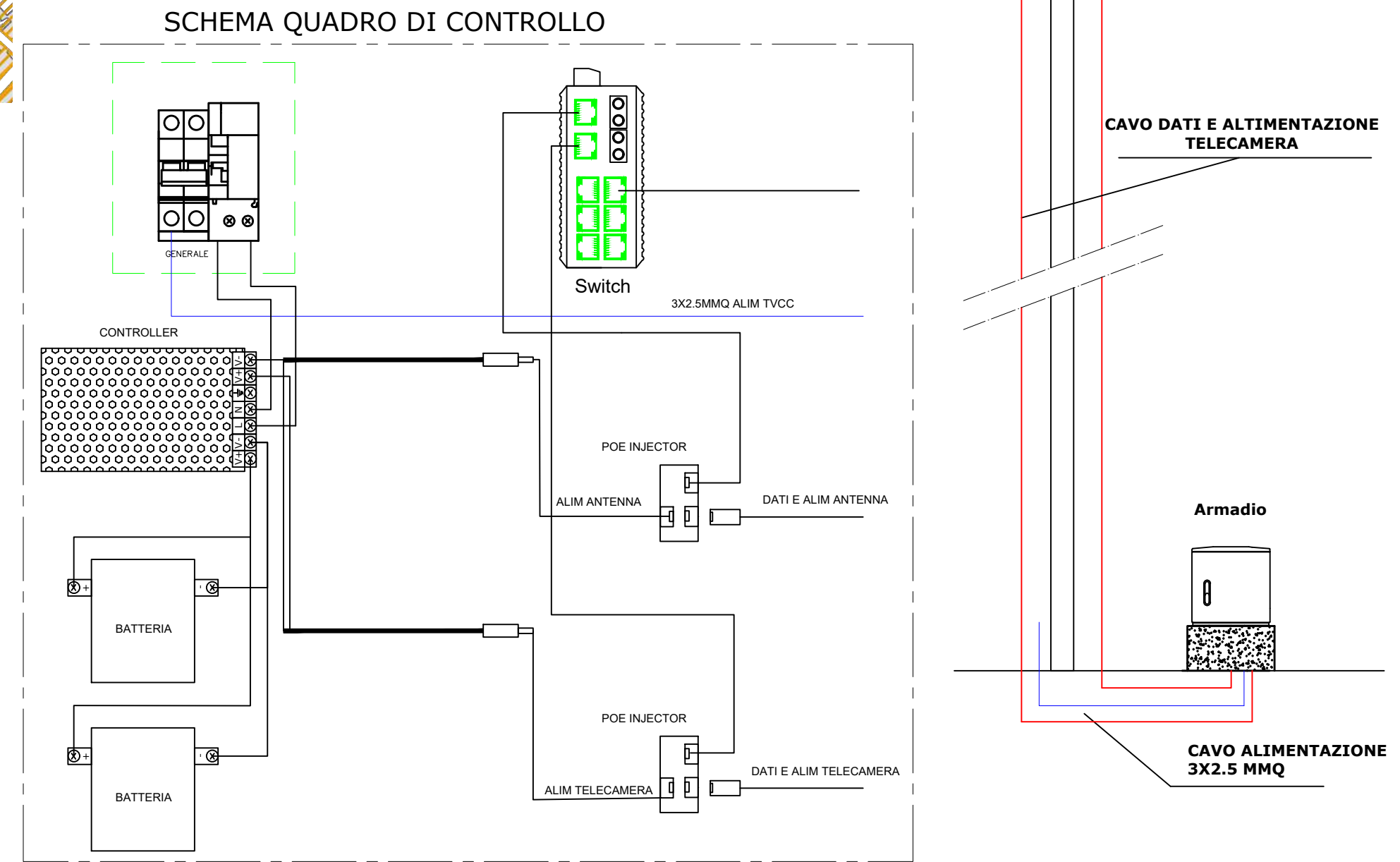


**Dotazione postazione di videosorveglianza**

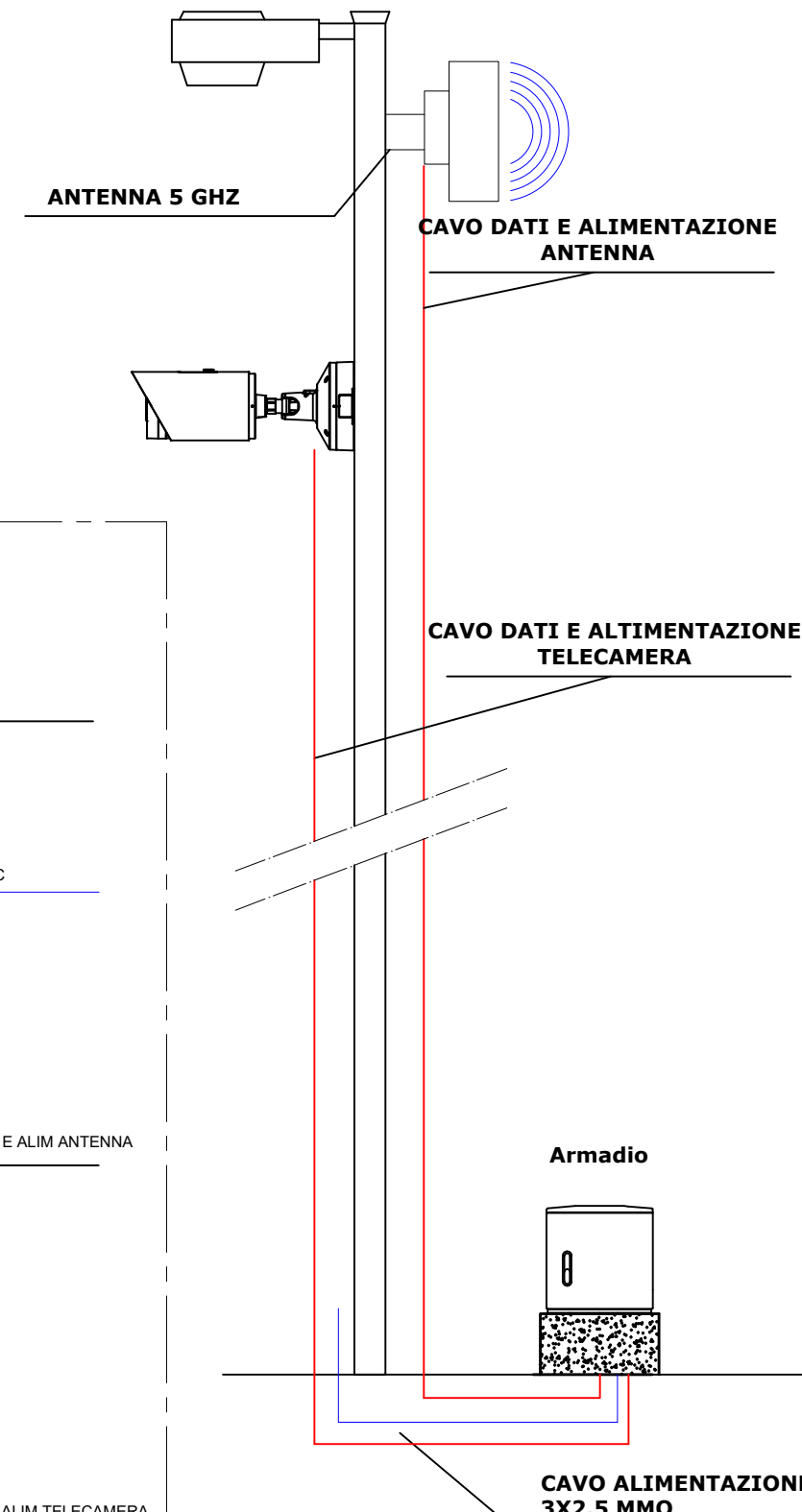
num. 1 telecamere di *contest* del tipo Bosch mod. telecamera BULLET DINION IP 3000i 5MP obiettivo motor. 3,2-10mm h.265 12VDC

num. 1 antenne *client* del tipo Force 300-16 5ghz 2x2 mimo 16dbi +500mbps 10/100/1000 base t, poe ip55

num. 1 nuovi armadio stradale



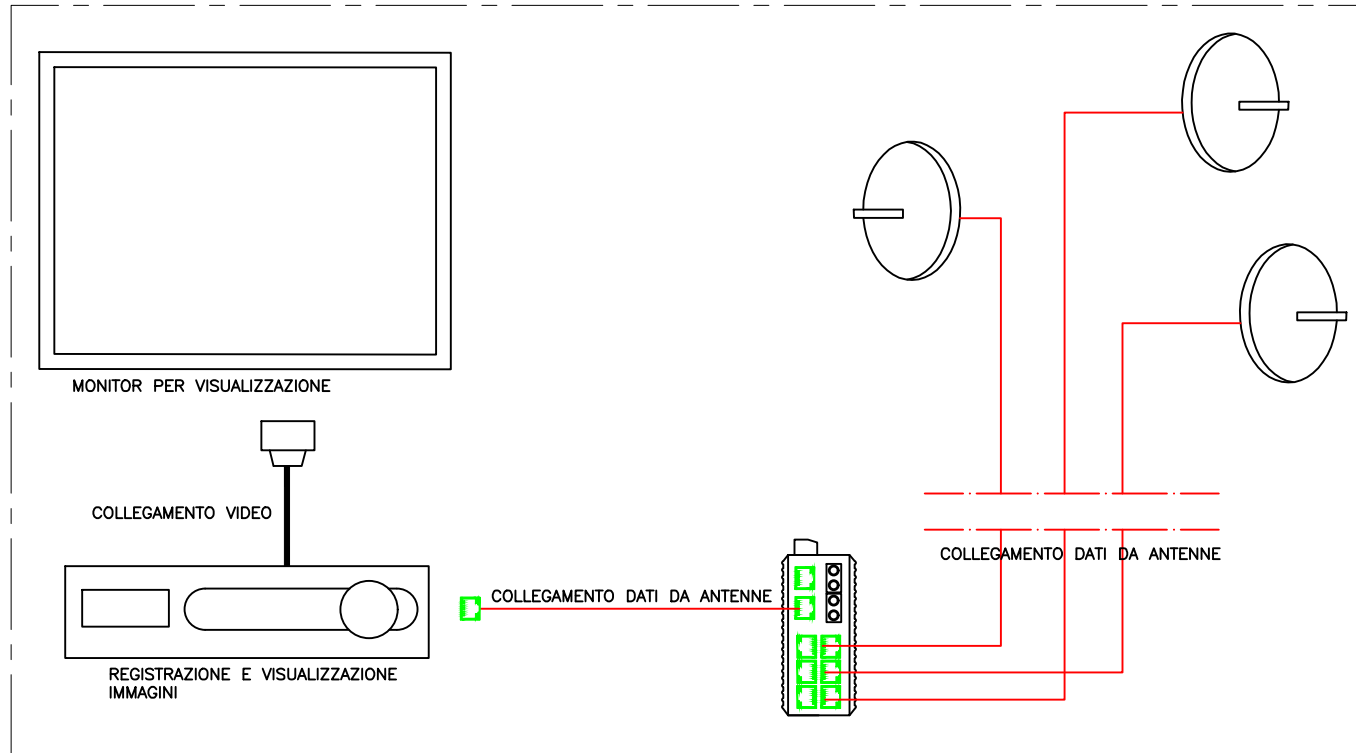
## SCHEMA POSTAZIONE ANTENNA E TELECAMERA SU PALO



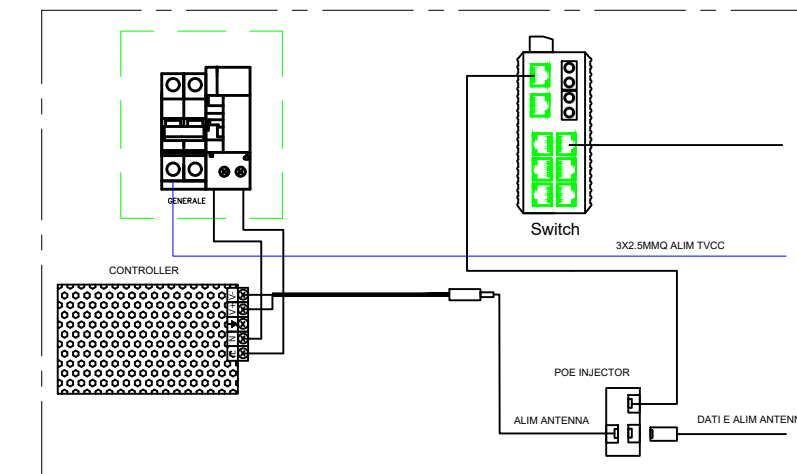
# Postazione di Control room (Sede Municipale)



SCHEMA POSTAZIONE CONTROL ROOM



SCHEMA QUADRO DI CONTROLLO



SCHEMA POSTAZIONE ANTENNA SETTORIALE

