

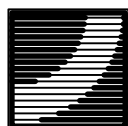
Comune di Sabaudia

Provincia di Latina

Settore XII
POLIZIA LOCALE

Tavola 02	LOCALIZZAZIONE DEGLI INTERVENTI E PARTICOLARI	Data: MARZO 2019	
		Agg.	
		Agg.	
		Agg.	
		N.	Scala varie

Oggetto SISTEMA DI VIDEOSORVEGLIANZA DEI BORGHI PROGETTO ESECUTIVO
--



STUDIO ASSOCIATO DI INGEGNERIA
ingg. BRUNO GABRIELLI, ADOLFO MARINI, GIANLUIGI POMPEI
viale XXI Aprile, 53 - 04100 - LATINA - P.IVA 01592840597

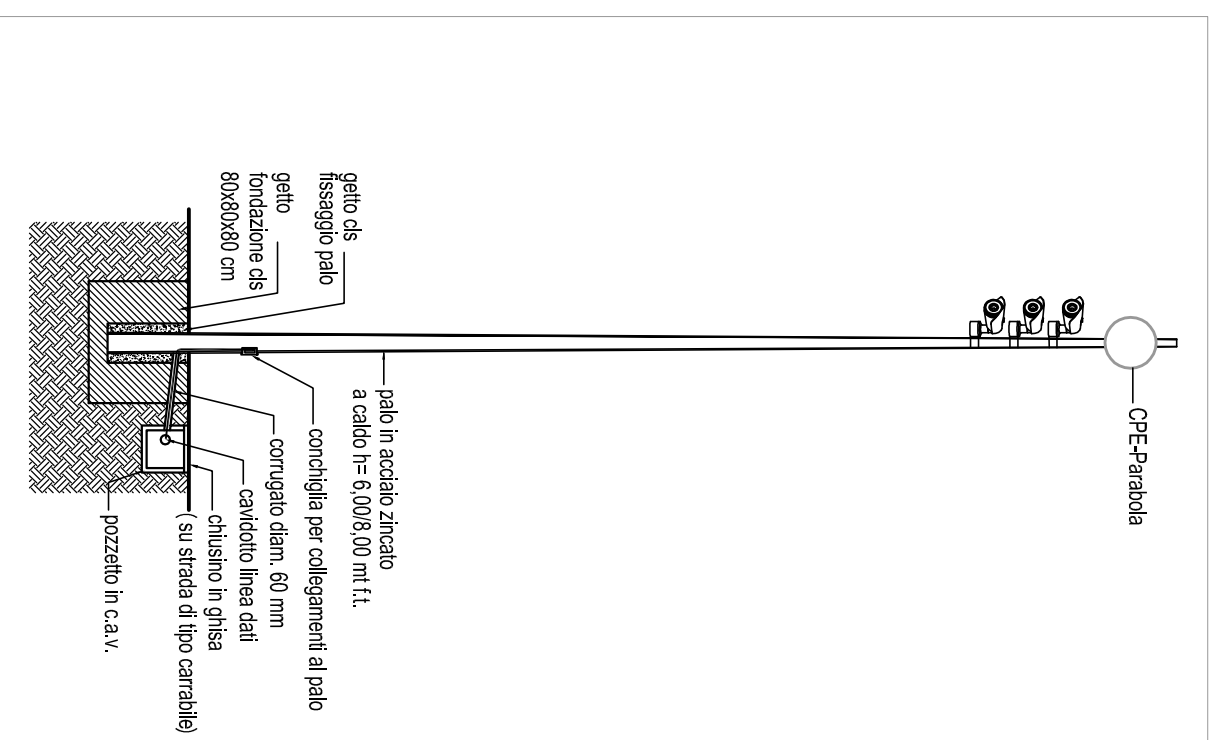
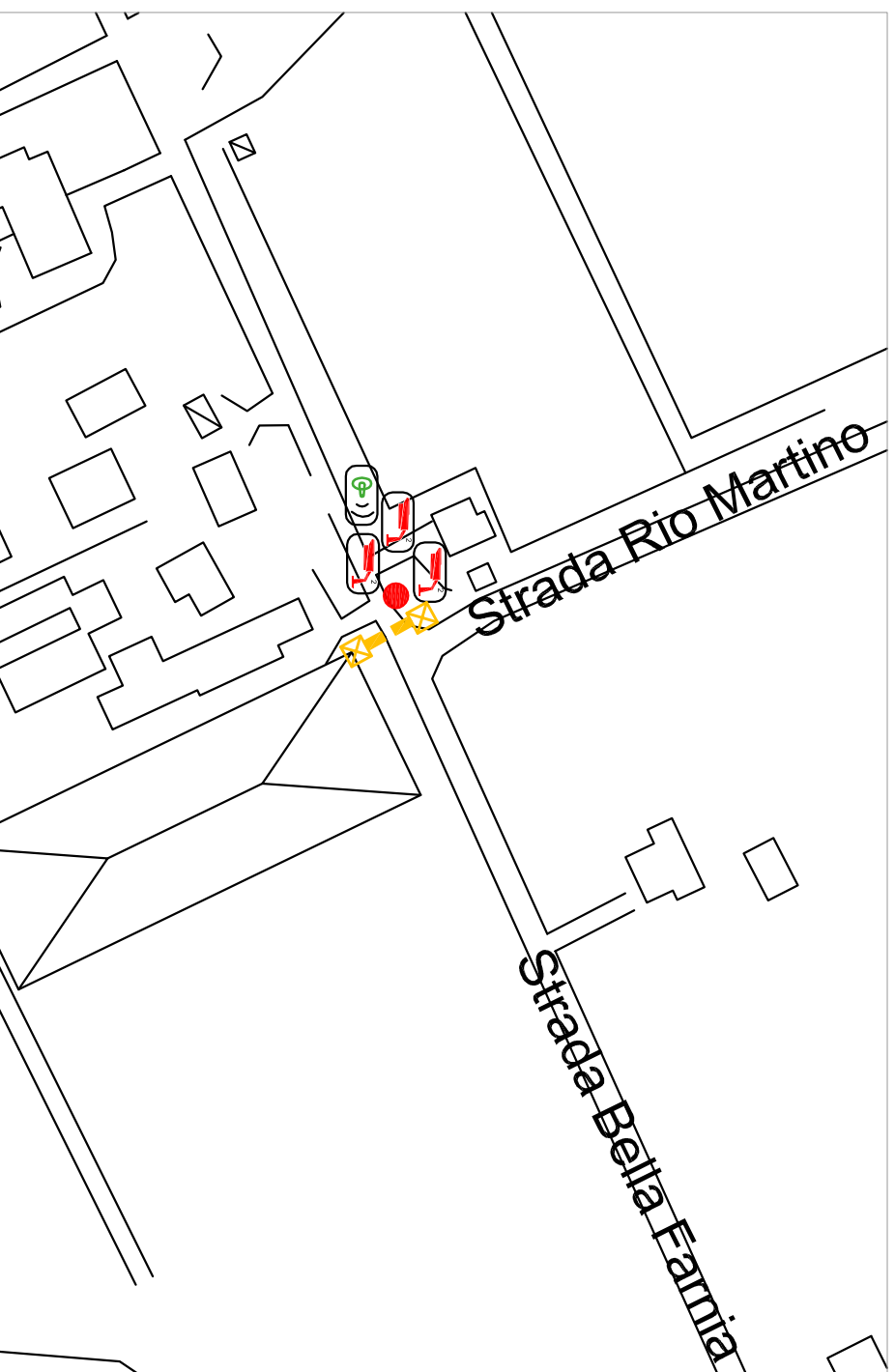
Progettista:

Ing. Adolfo MARINI

3 - BELLA FARNIA - RIO MARTINO

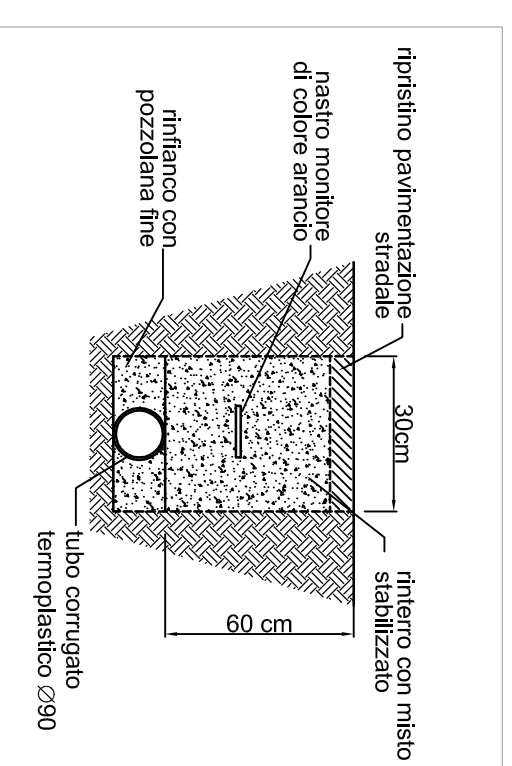


PLANIMETRIA



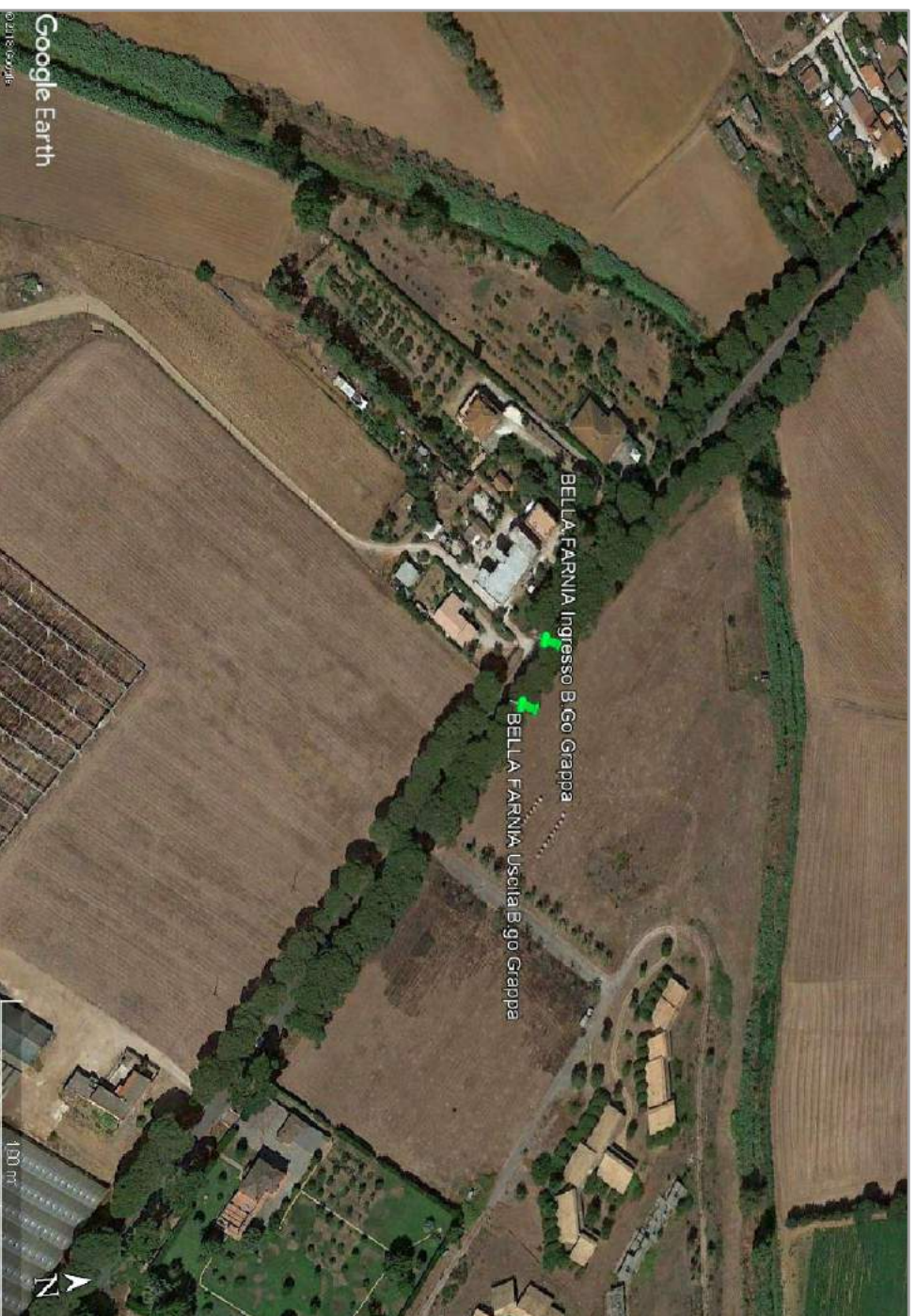
PARTICOLARE NUOVO PALO PORTA TELECAMERE

LEGENDA	
Telecamere e Radio :	
	TC - 2 M.Pixel
	TC - 5 M.Pixel
	TC - Lettura Targhe
	Antenna Omnidirez.
	CPE-Parabola
	CPE-Box
	Palo esistente
	Cavidotto da posare
	Palo da installare
	Pozzetto cav 40x40 cm con chiusino in ghisa carrabile

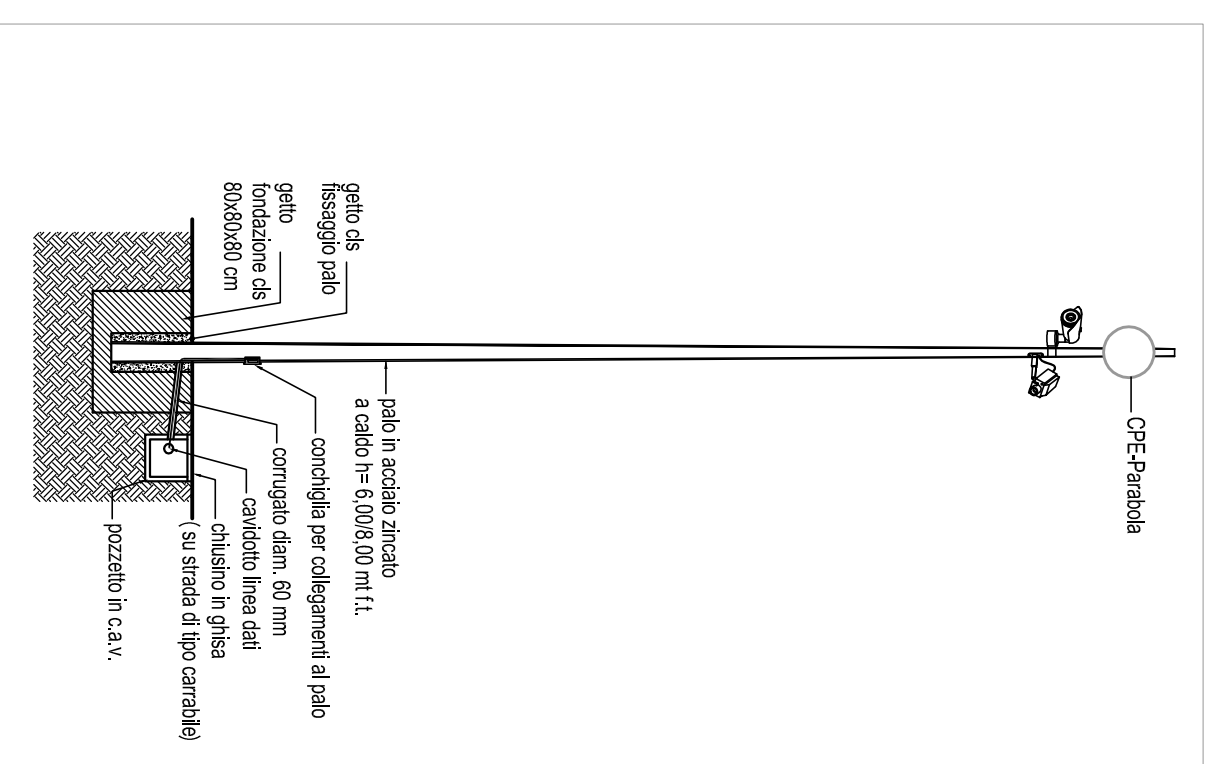
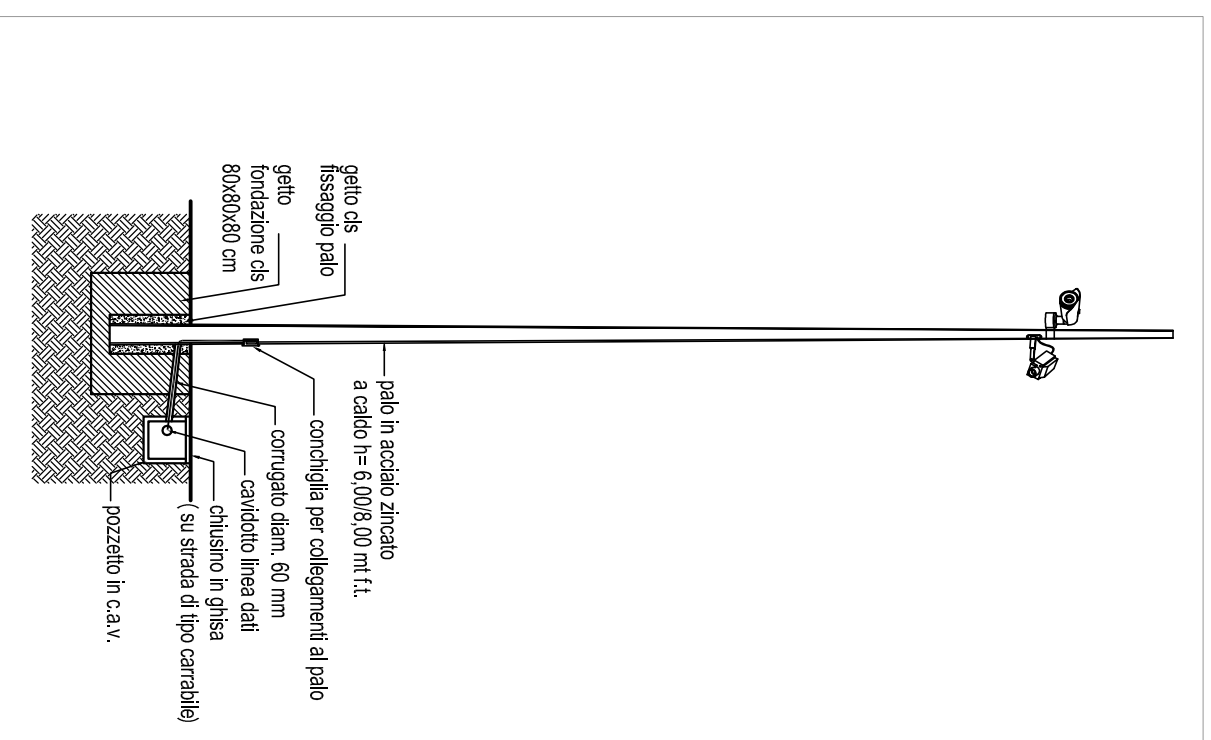
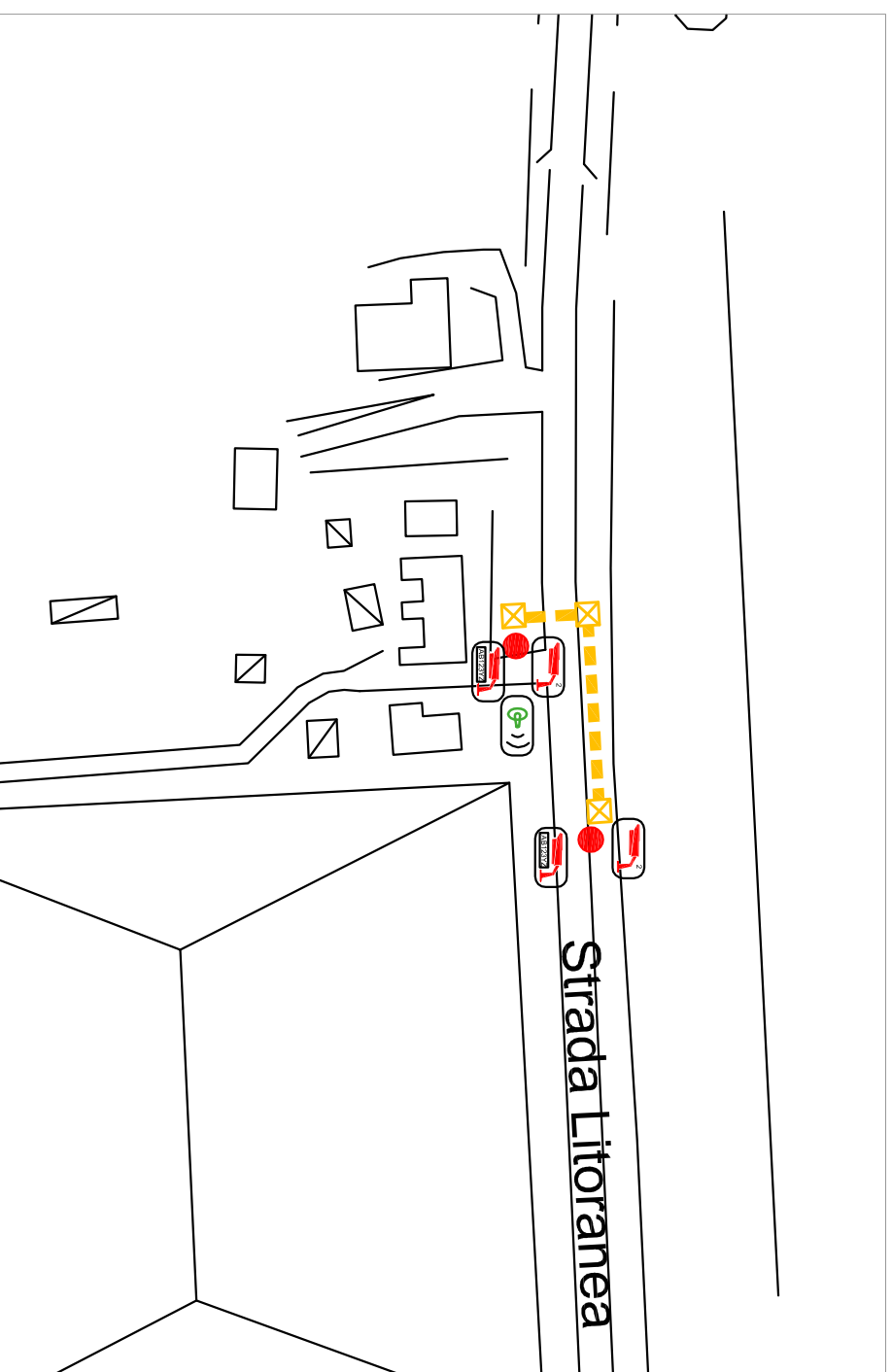


SEZIONE TIPO NUOVO CAVIDOTTO

4 - BELLA FARNIA - INGRESSO USCITA B.GO GRAPPA

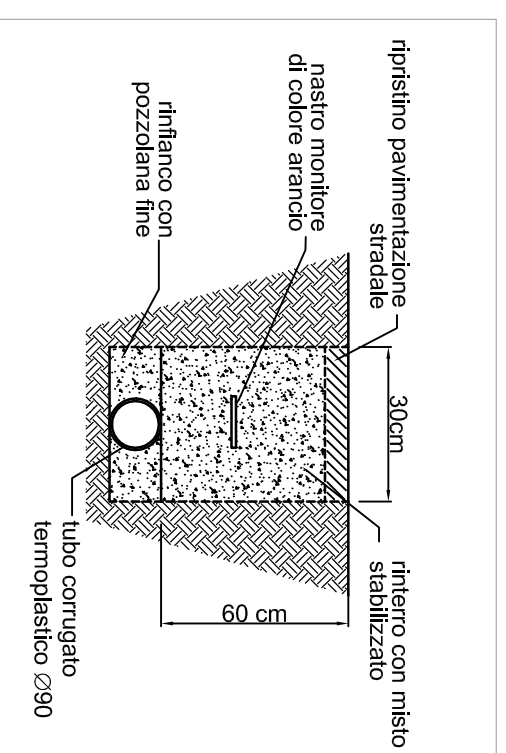


PLANIMETRIA



PARTICOLARE NUOVO PALO PORTA TELECAMERE

PARTICOLARE NUOVO PALO PORTA TELECAMERE



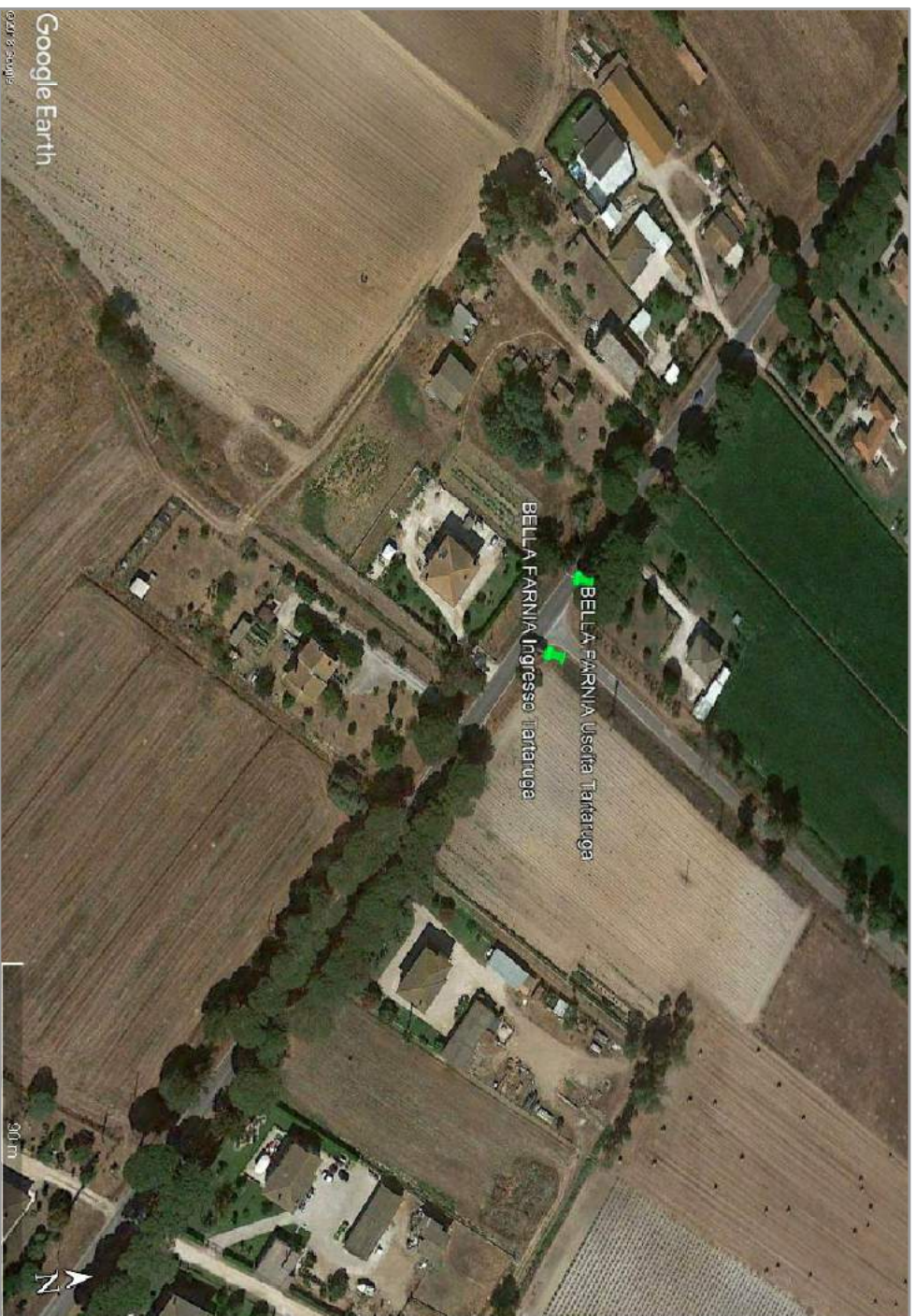
SEZIONE TIPO NUOVO CAVIDOTTO

LEGENDA

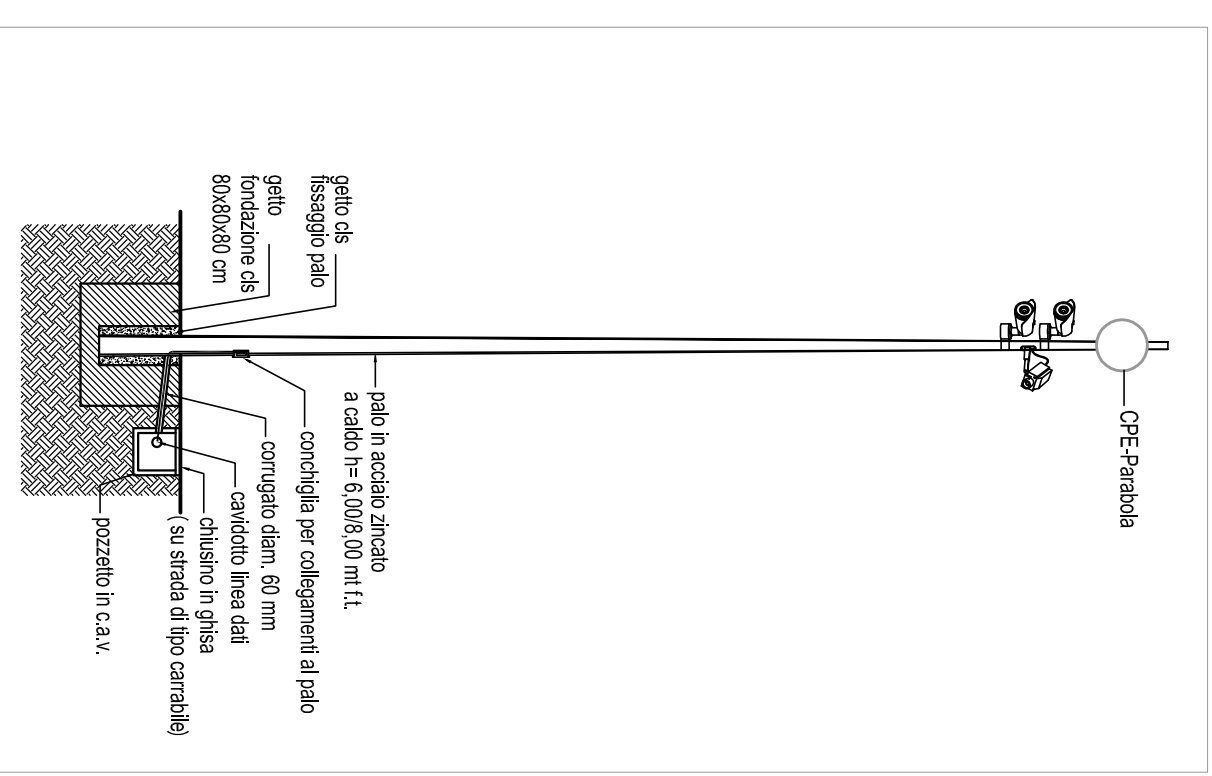
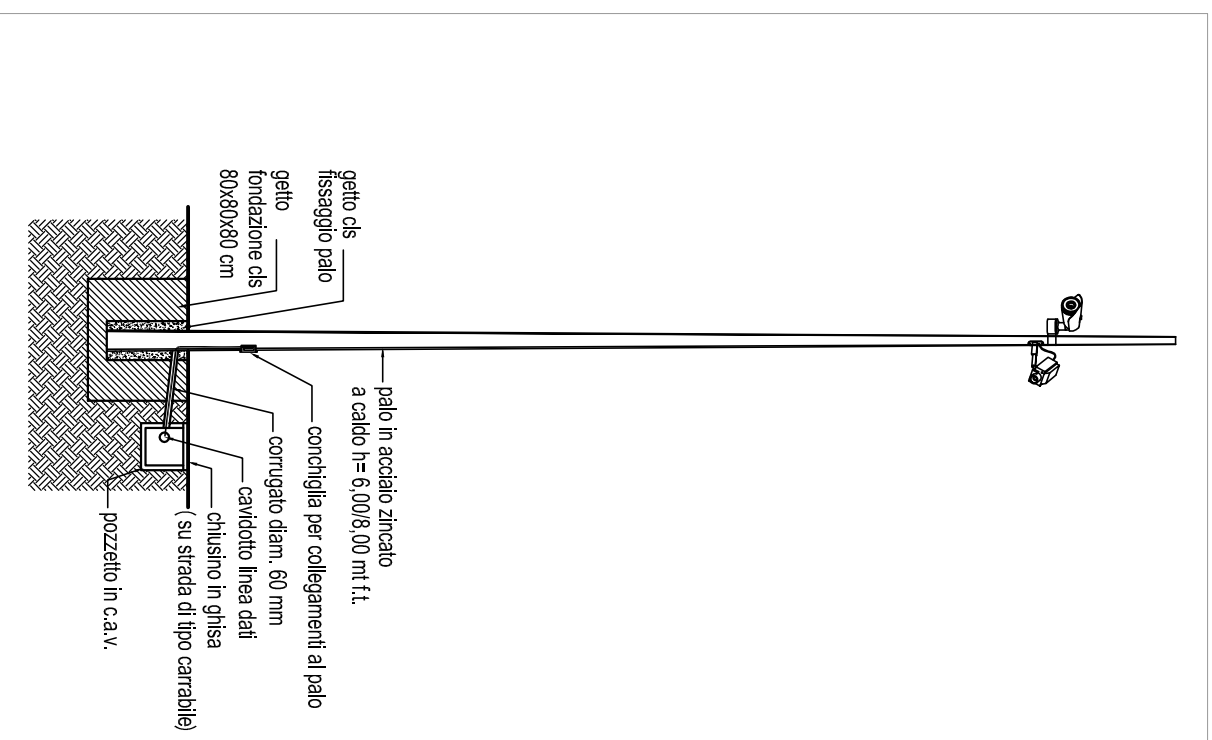
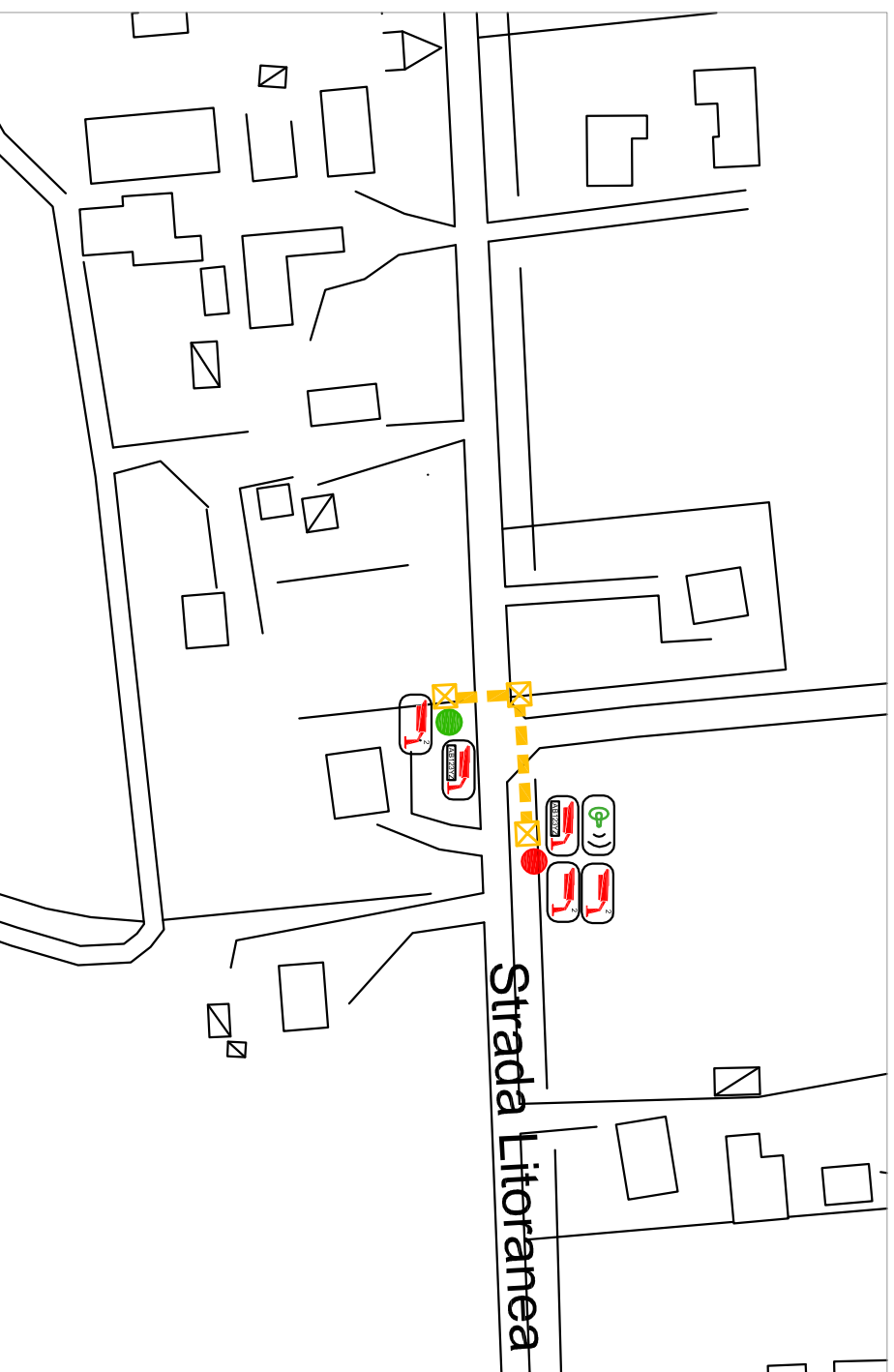
Telecamere e Radio :

- TC - 2 M.Pixel
- TC - 5 M.Pixel
- TC - Lettura Targhe
- Antenna Omnidirez.
- CPE-Parabola
- CPE-Box

- Palo esistente
- Cavidotto da posare
- Palo da installare
- Pozzetto cav. 40x40 cm con chiusino in ghisa carrabile

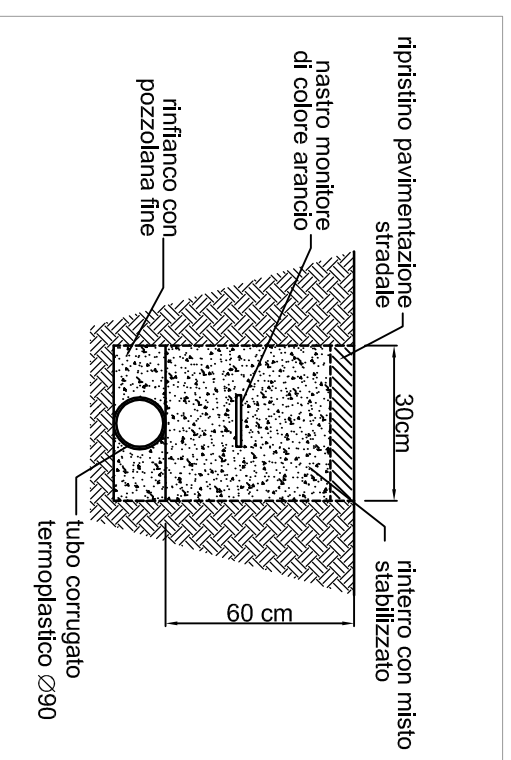


PLANIMETRIA



PARTICOLARE PALO ESISTENTE PORTA TELECAMERE

PARTICOLARE NUOVO PALO PORTA TELECAMERE

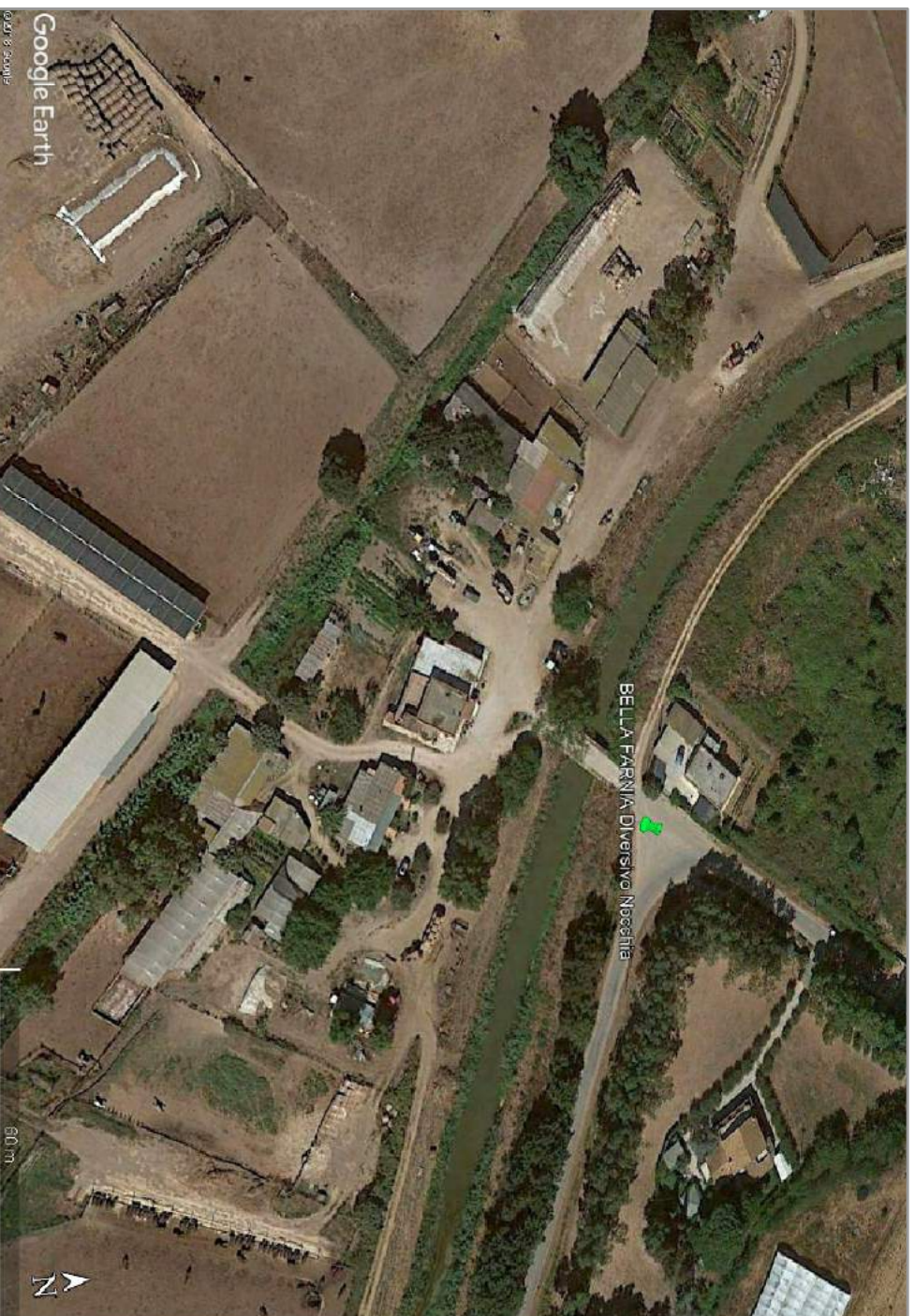


SEZIONE TIPO NUOVO CAVIDOTTO

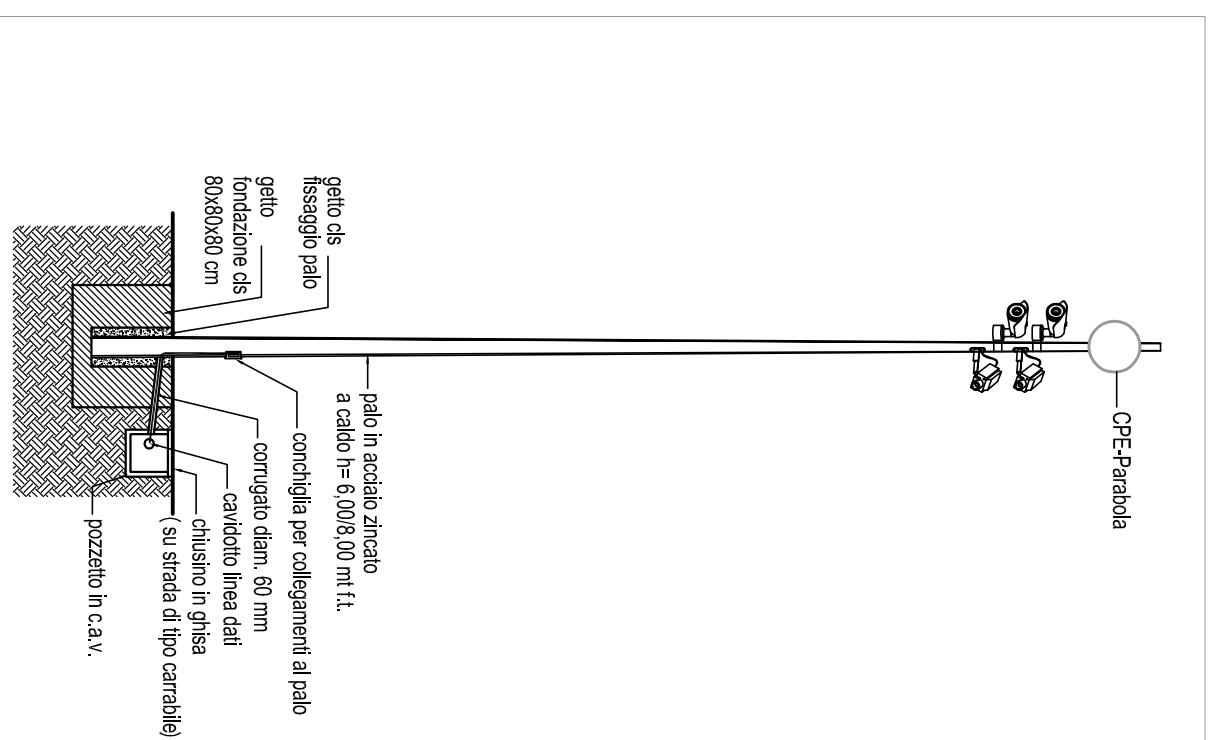
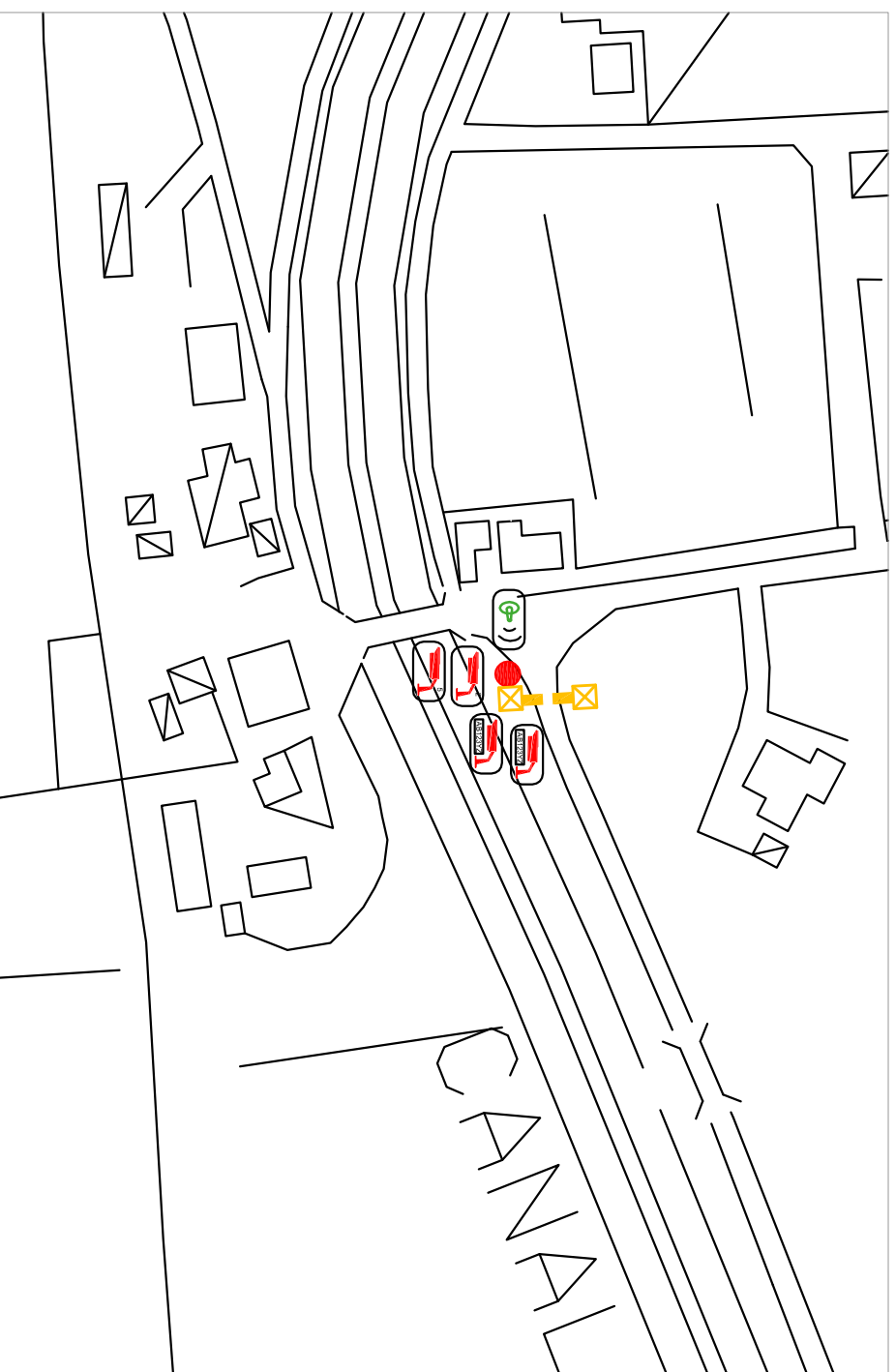
LEGENDA

Telecamere e Radio :	
	TC - 2 M.Pixel
	TC - 5 M.Pixel
	TC - Lettura Targhe
	Antenna Omnidirez.
	CPE-Parabola
	CPE-Box
	Palo esistente
	Cavidotto da posare
	Palo da installare
	Pozzetto cav 40x40 cm con chiusura in ghisa carrabile

6 - BELLA FARNIA - VIA DIVERSIVO NOCCHIA

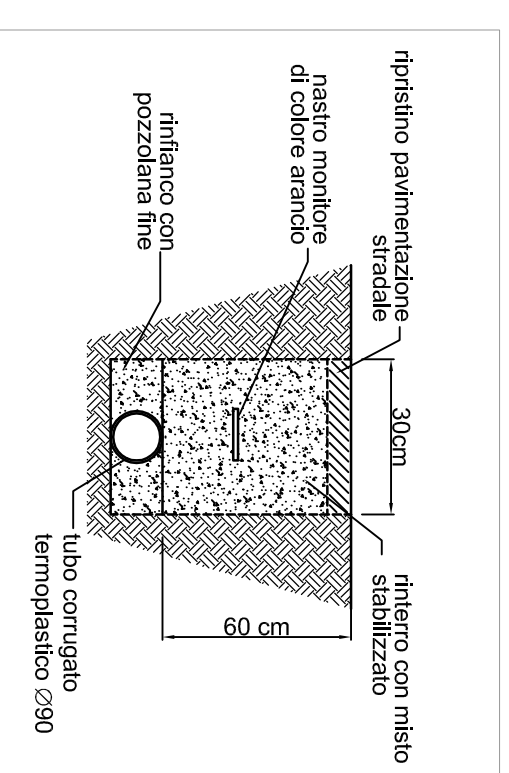


PLANIMETRIA



PARTICOLARE NUOVO PALO PORTA TELECAMERE

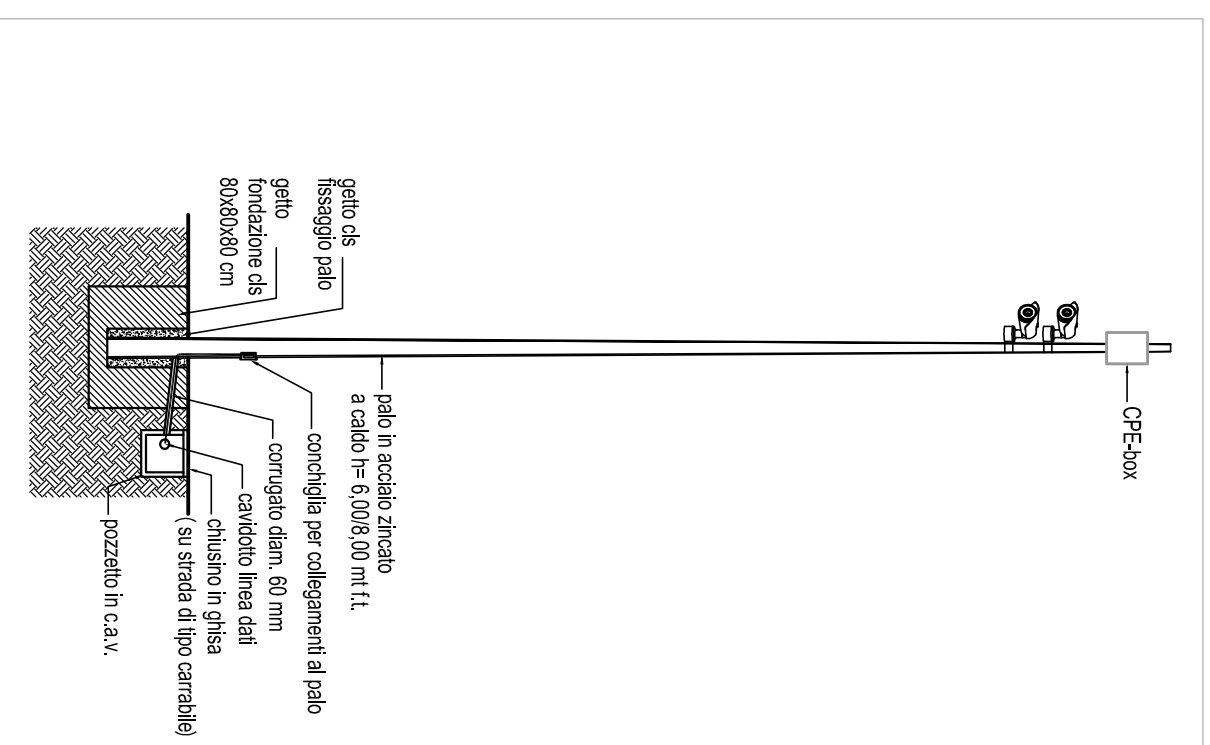
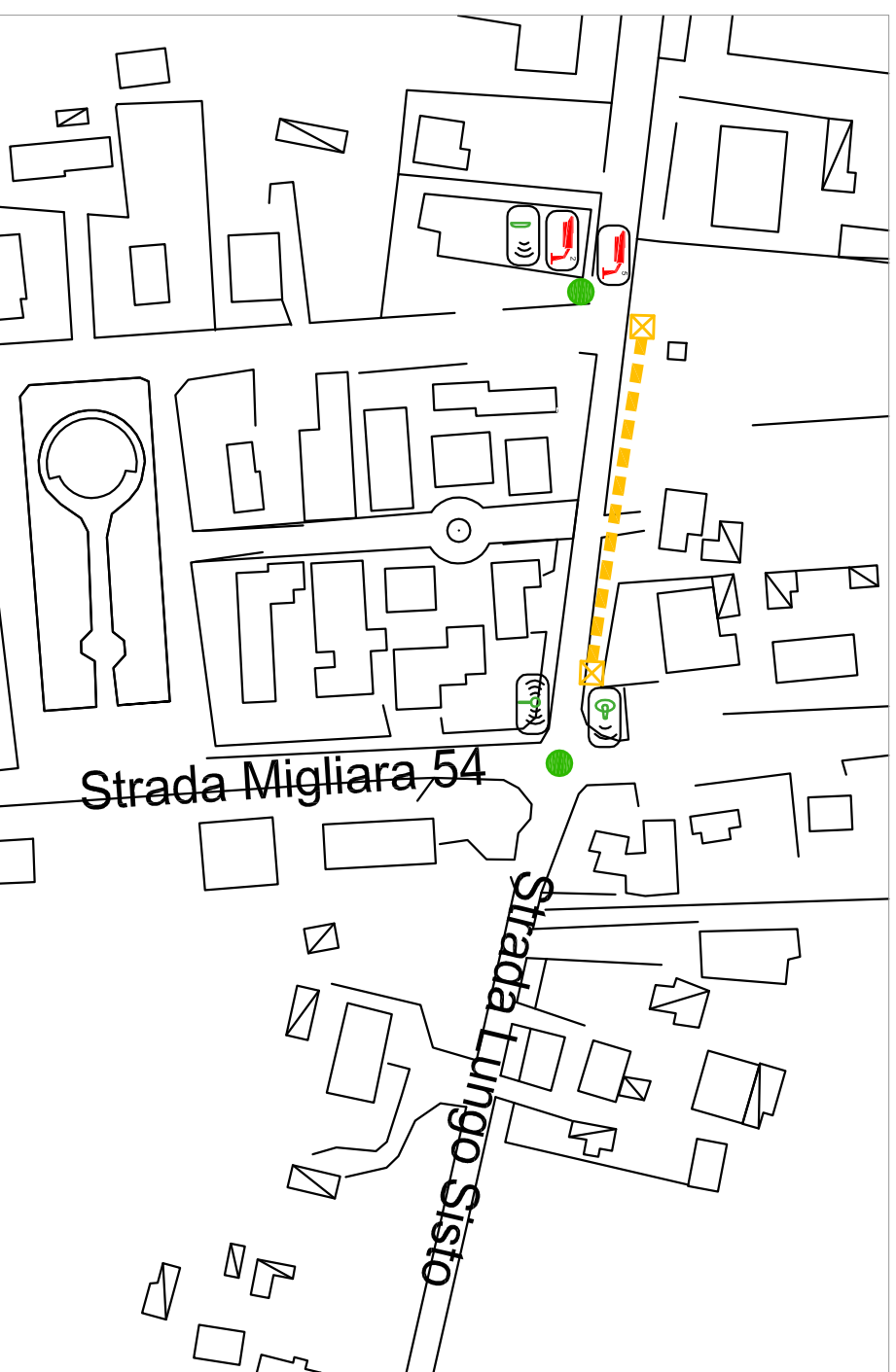
LEGENDA	
Telecamere e Radio :	
	TC - 2 M.Pixel
	TC - 5 M.Pixel
	TC - Lettura Targhe
	Antenna Omnidirez.
	CPE-Parabola
	CPE-Box
	Palo esistente
	Cavidotto da posare
	Palo da installare
	Pozzetto cav 40x40 cm con chiuso in ghisa carrabile



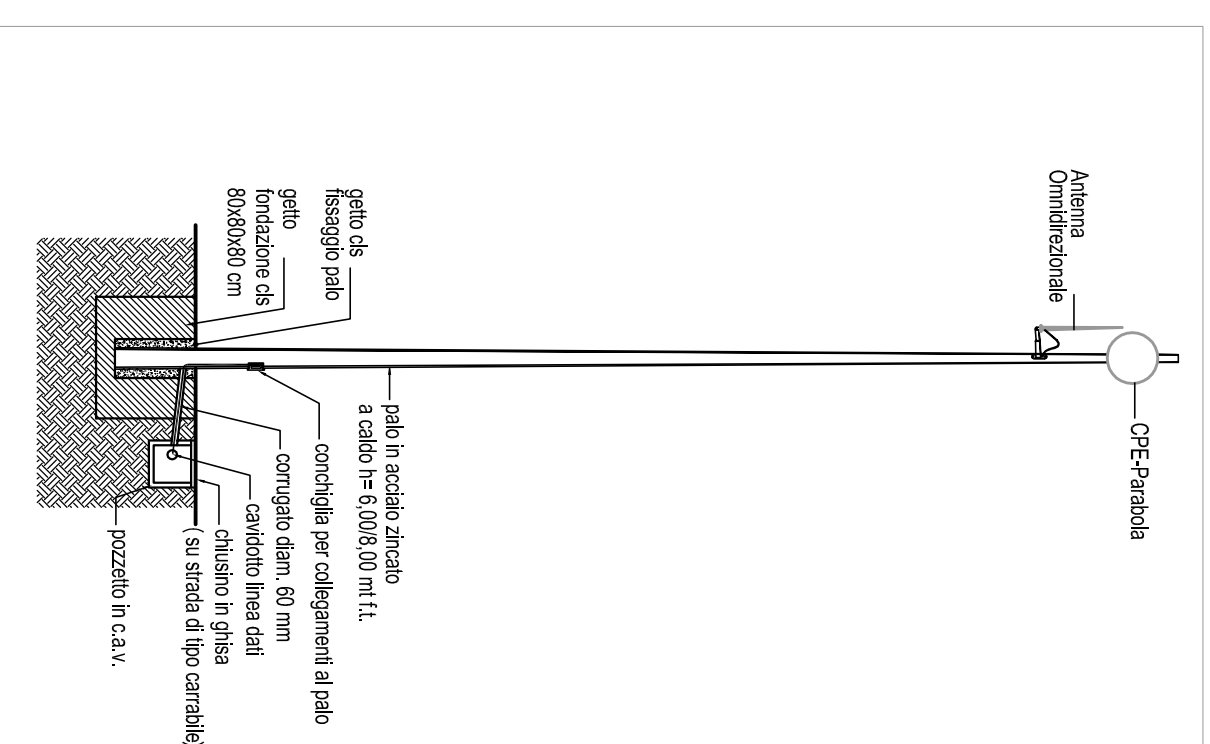
SEZIONE TIPO NUOVO CAVIDOTTO



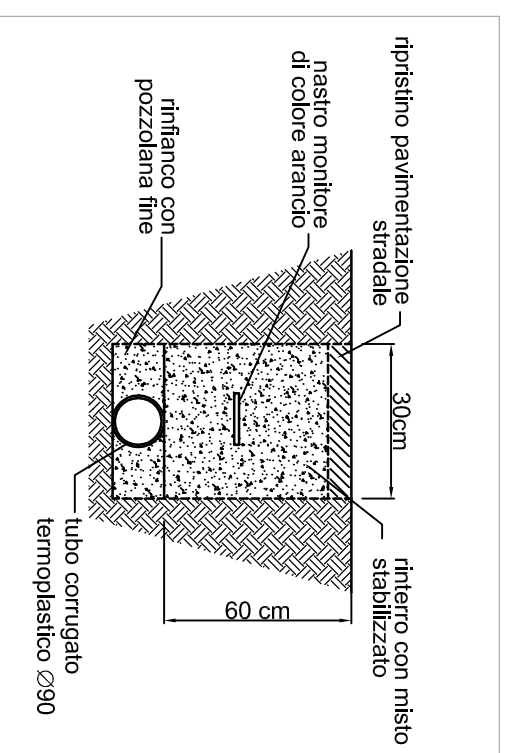
PLANIMETRIA



PARTICOLARE PALO ESISTENTE PORTA TELECAMERE



PARTICOLARE PALO ESISTENTE PORTA ANTENNE



SEZIONE TIPO NUOVO CAVIDOTTO

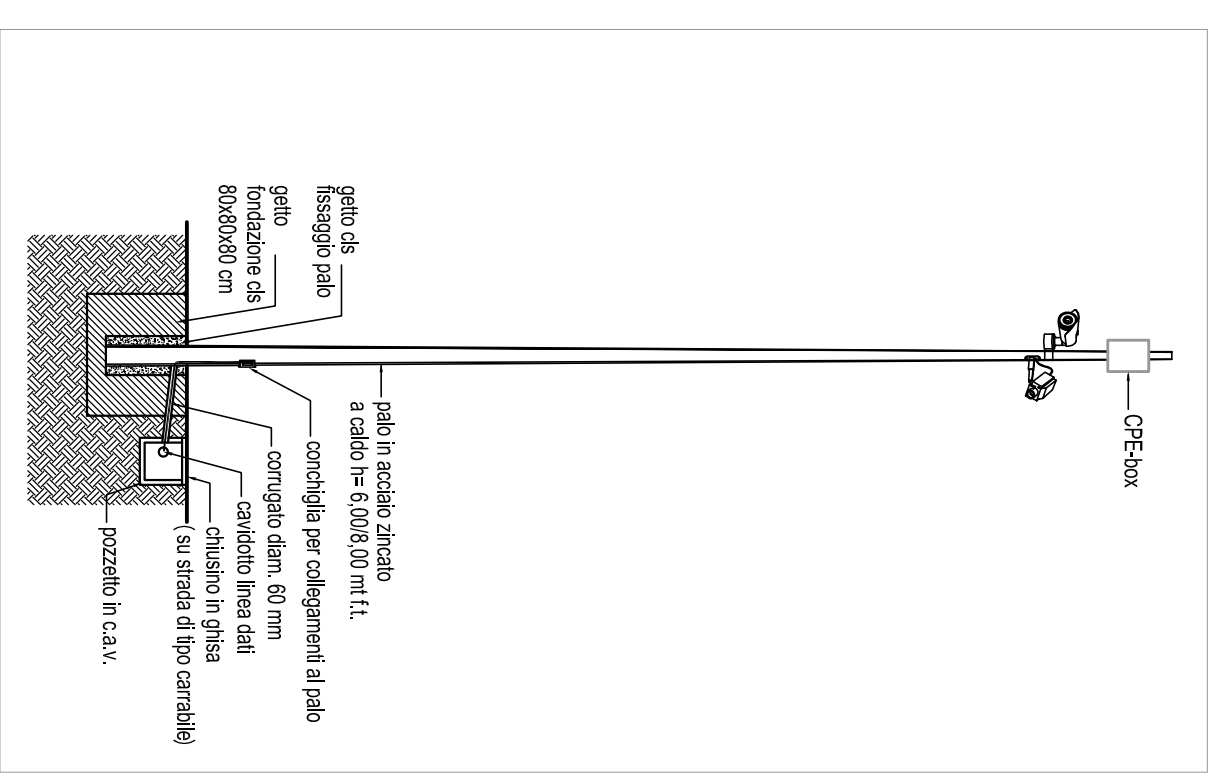
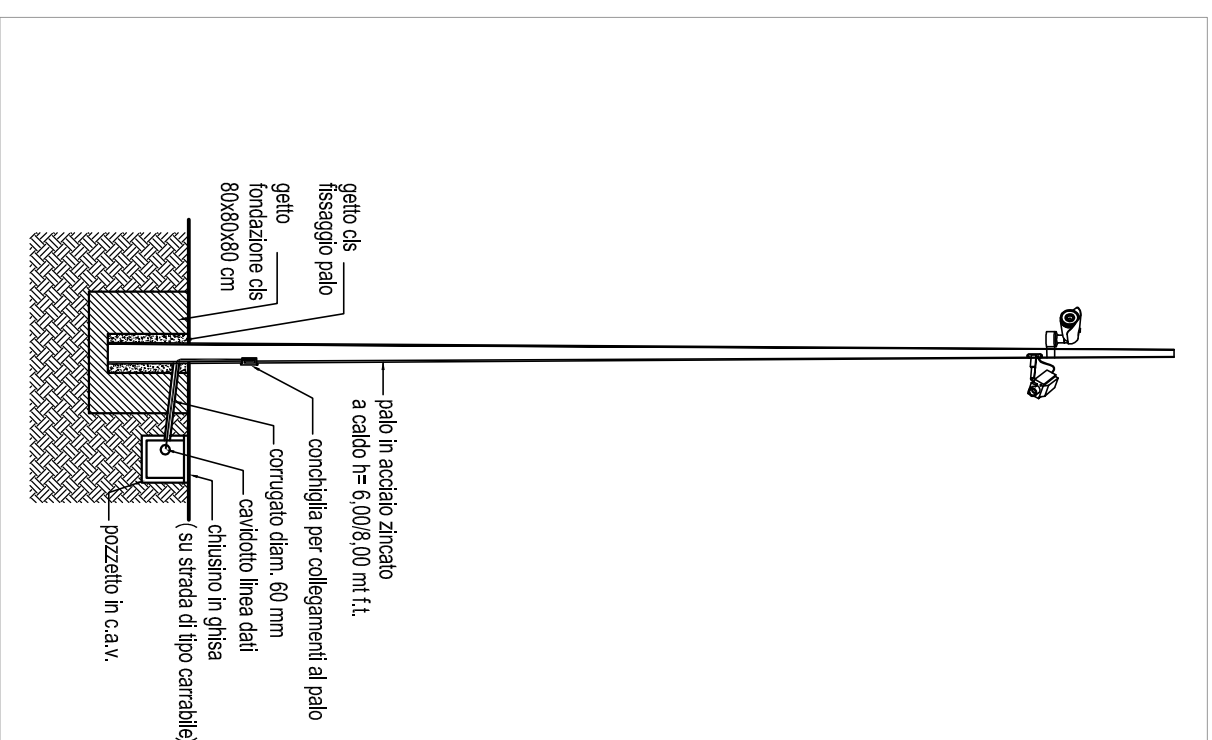
LEGENDA

- Telecamere e Radio :
- TC - 2 M.Pixel
 - TC - 5 M.Pixel
 - TC - Lettura Targhe
 - Antenna Omnidirez.
 - CPE-Parabola
 - CPE-Box
 - Palo esistente
 - Cavidotto da posare
 - Palo da installare
 - Pozzetto cav 40x40 cm con chiusino in ghisa carrabile

12 - BORGO VODIGE - INGRESSO USCITA PONTINA

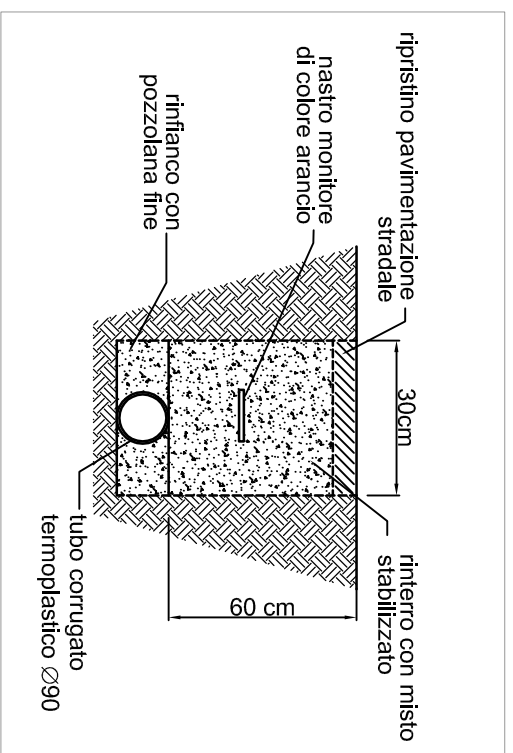


PLANIMETRIA



PARTICOLARE NUOVO PALO PORTA TELECAMERE

PARTICOLARE PALO ESISTENTE PORTA TELECAMERE



SEZIONE TIPO NUOVO CAVIDOTTO

LEGENDA

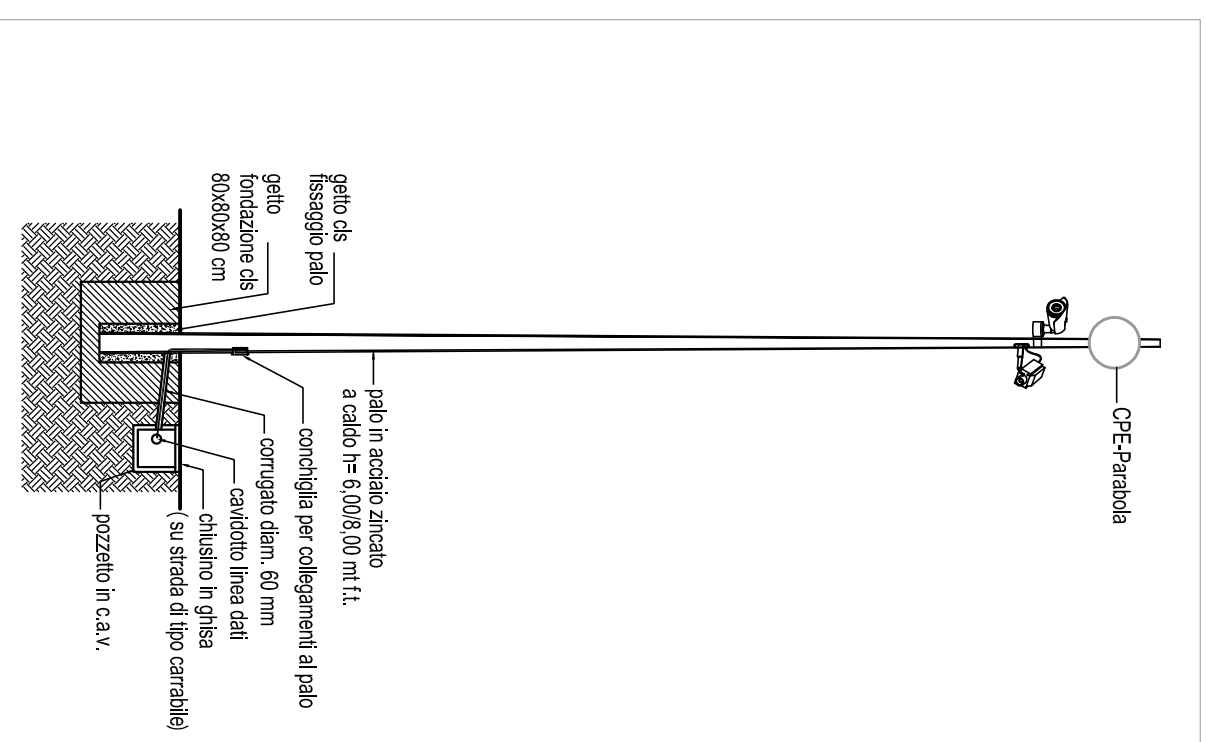
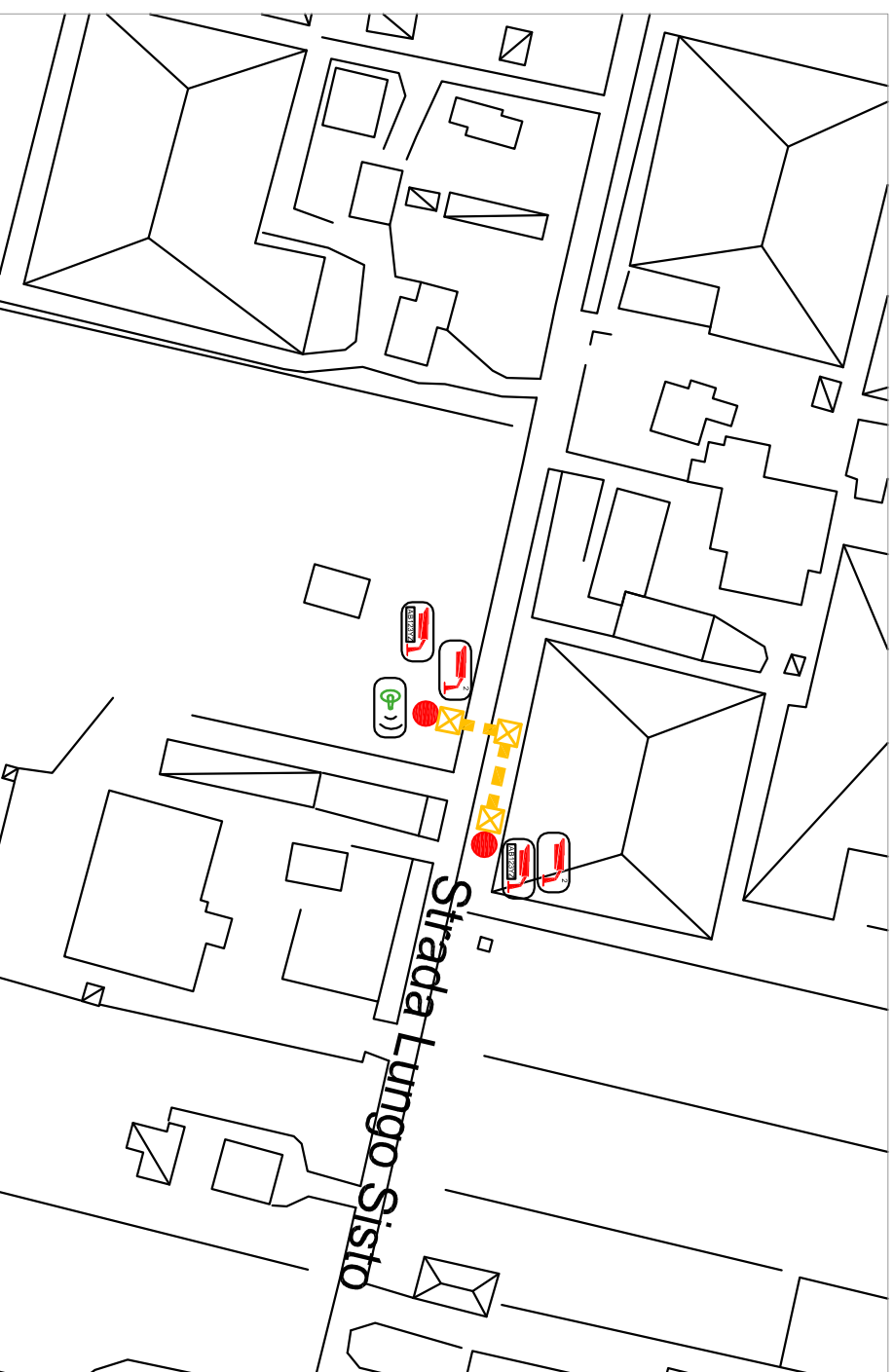
Telecamere e Radio :

- TC - 2 M.Pixel
- TC - 5 M.Pixel
- TC - Lettura Targhe
- Antenna Omnidirez.
- CPE-Parabola
- CPE-Box

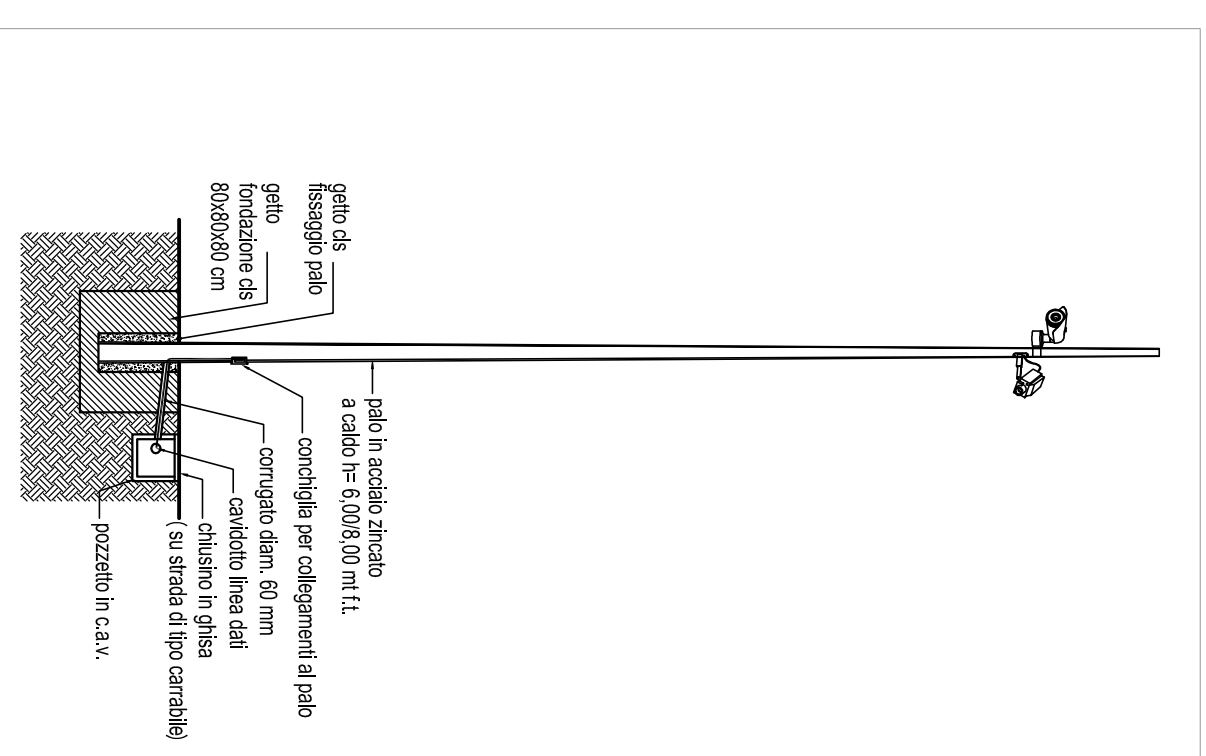
- Palo esistente
- Cavidotto da posare
- Palo da installare
- Pozzetto cav 40x40 cm con chiusura in ghisa carrabile



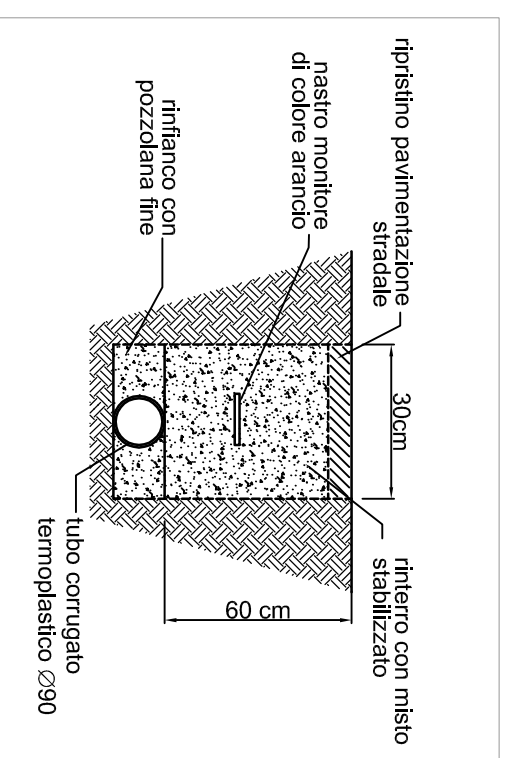
PLANIMETRIA



PARTICOLARE NUOVO PALO PORTA TELECAMERE



PARTICOLARE NUOVO PALO PORTA TELECAMERE

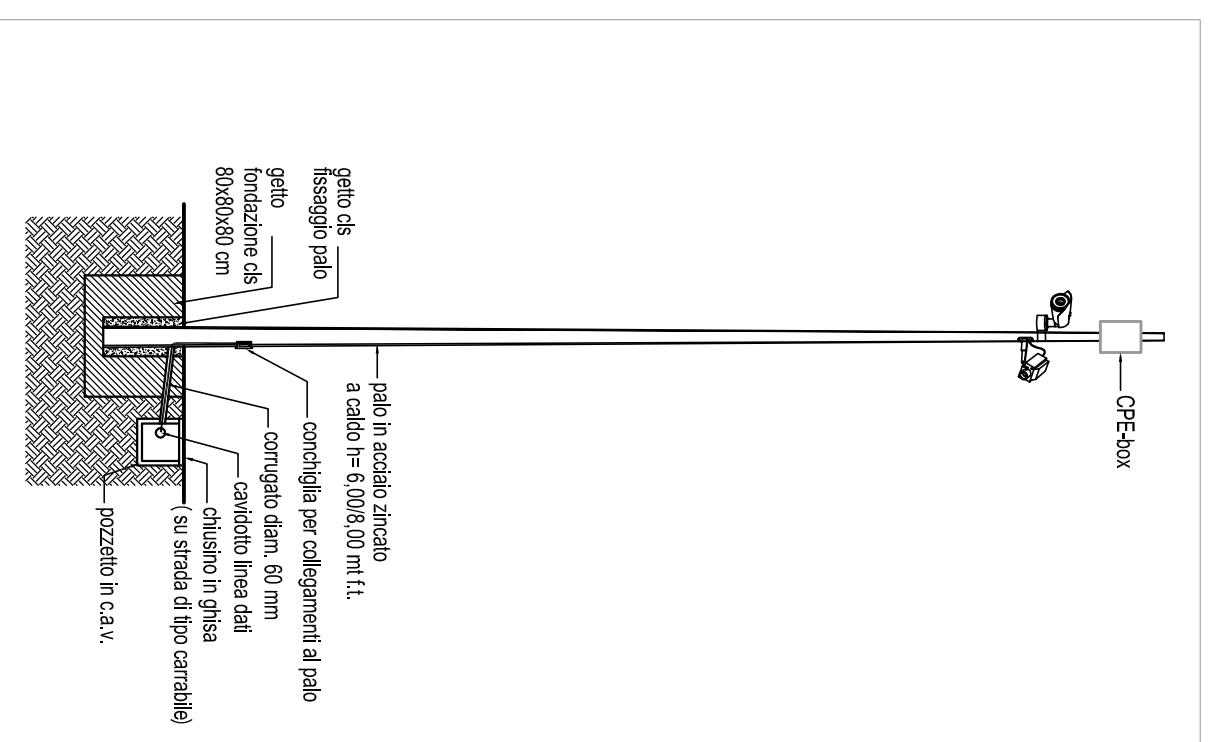
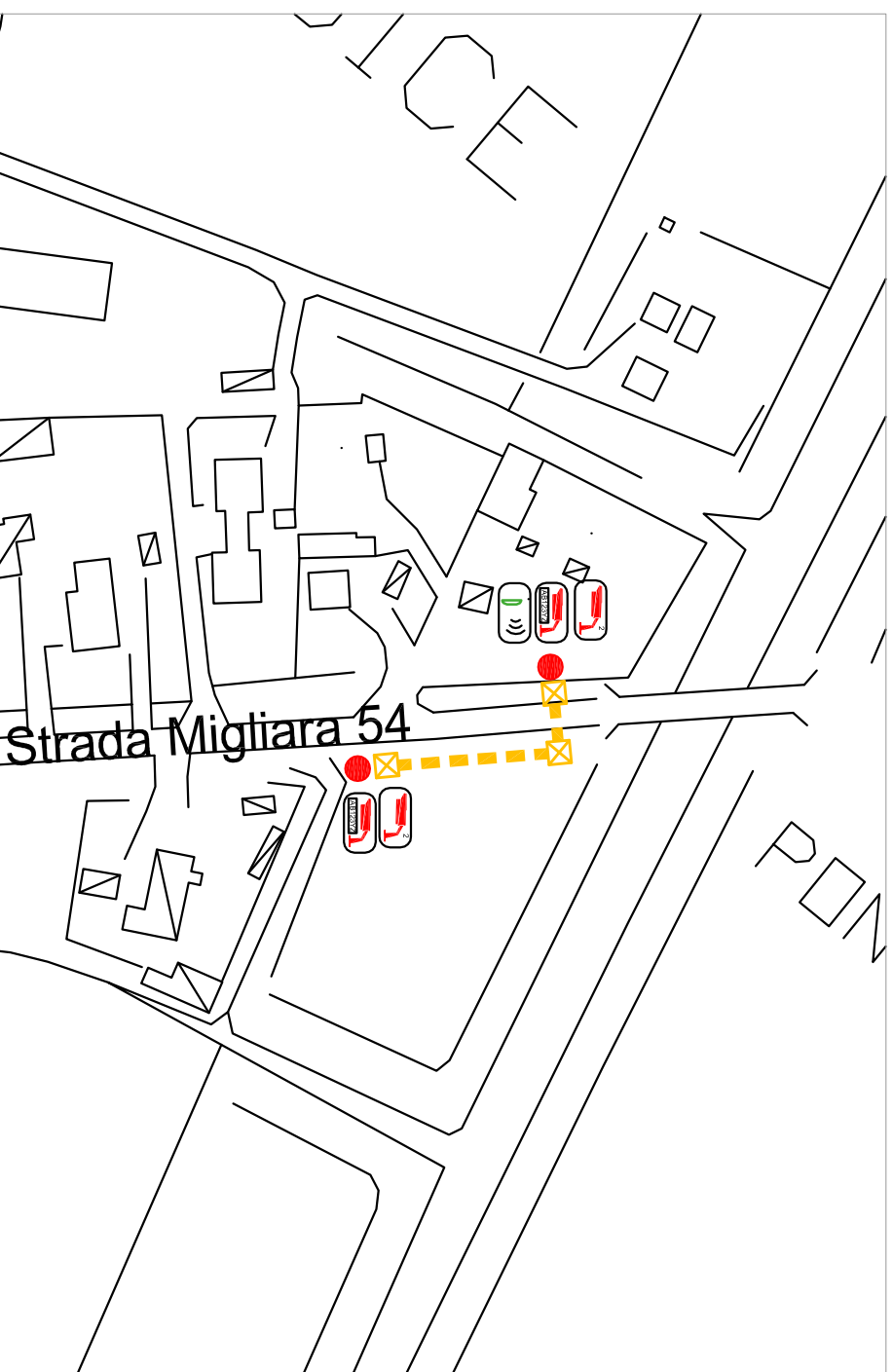


SEZIONE TIPO NUOVO CAVIDOTTO

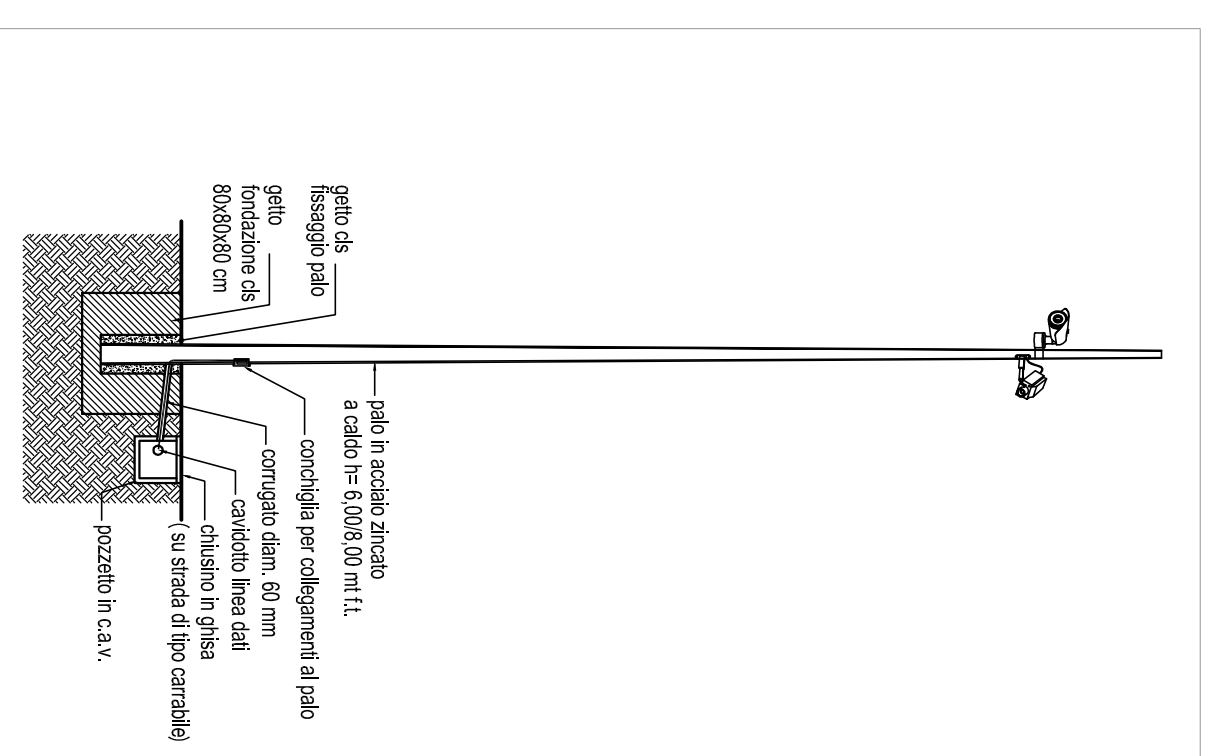
LEGENDA	
Telecamere e Radio :	
	TC - 2 M.Pixel
	TC - 5 M.Pixel
	TC - Lettura Targhe
	Antenna Omnidirez.
	CPE-Parabola
	CPE-Box
	Palo esistente
	Cavidotto da posare
	Palo da installare
	Pozzetto cav 40x40 cm con chiusino in ghisa carrabile



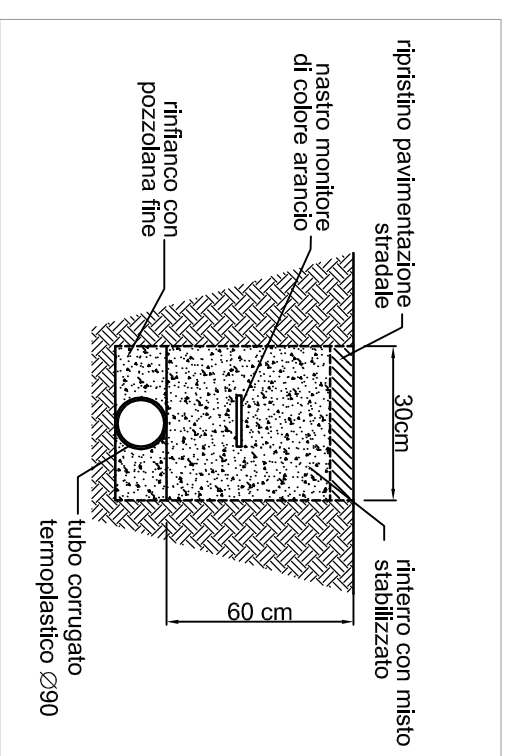
PLANIMETRIA



PARTICOLARE NUOVO PALO PORTA TELECAMERE

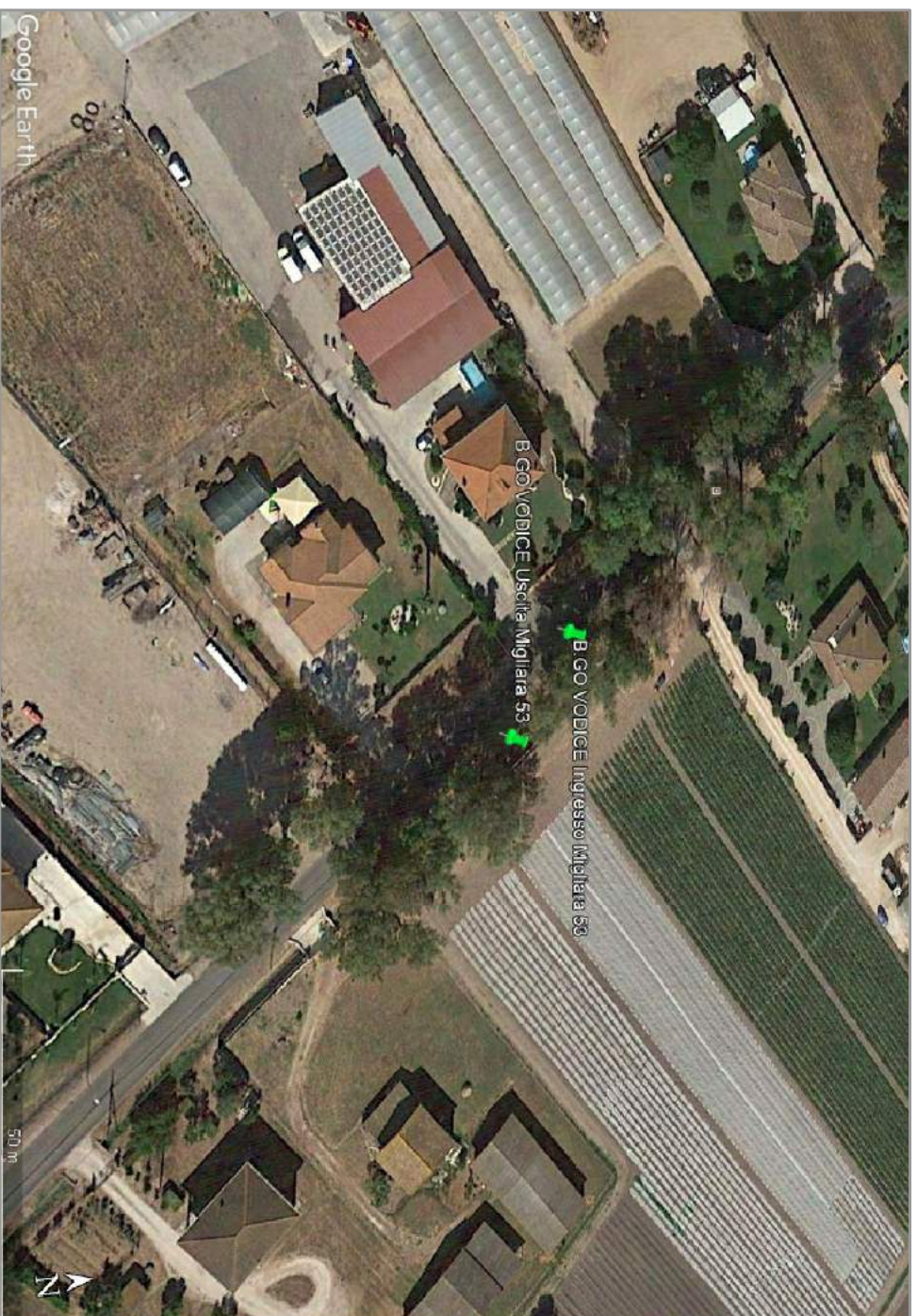


PARTICOLARE NUOVO PALO PORTA TELECAMERE

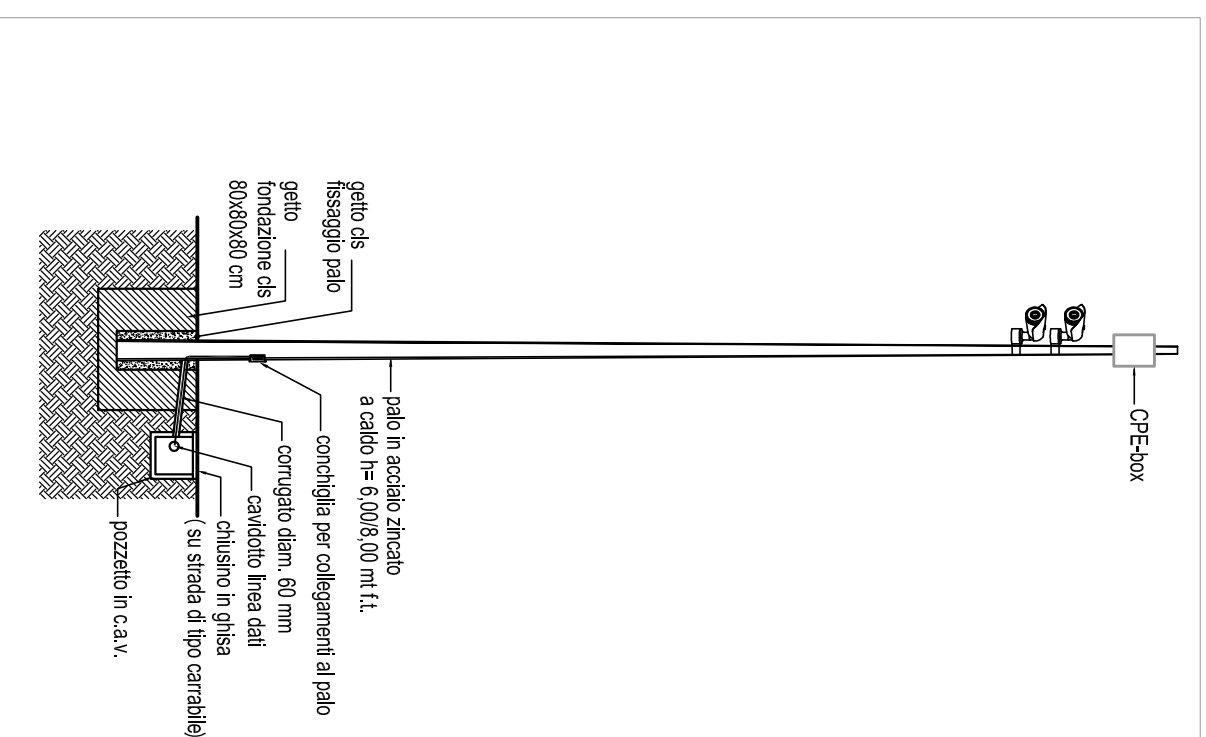
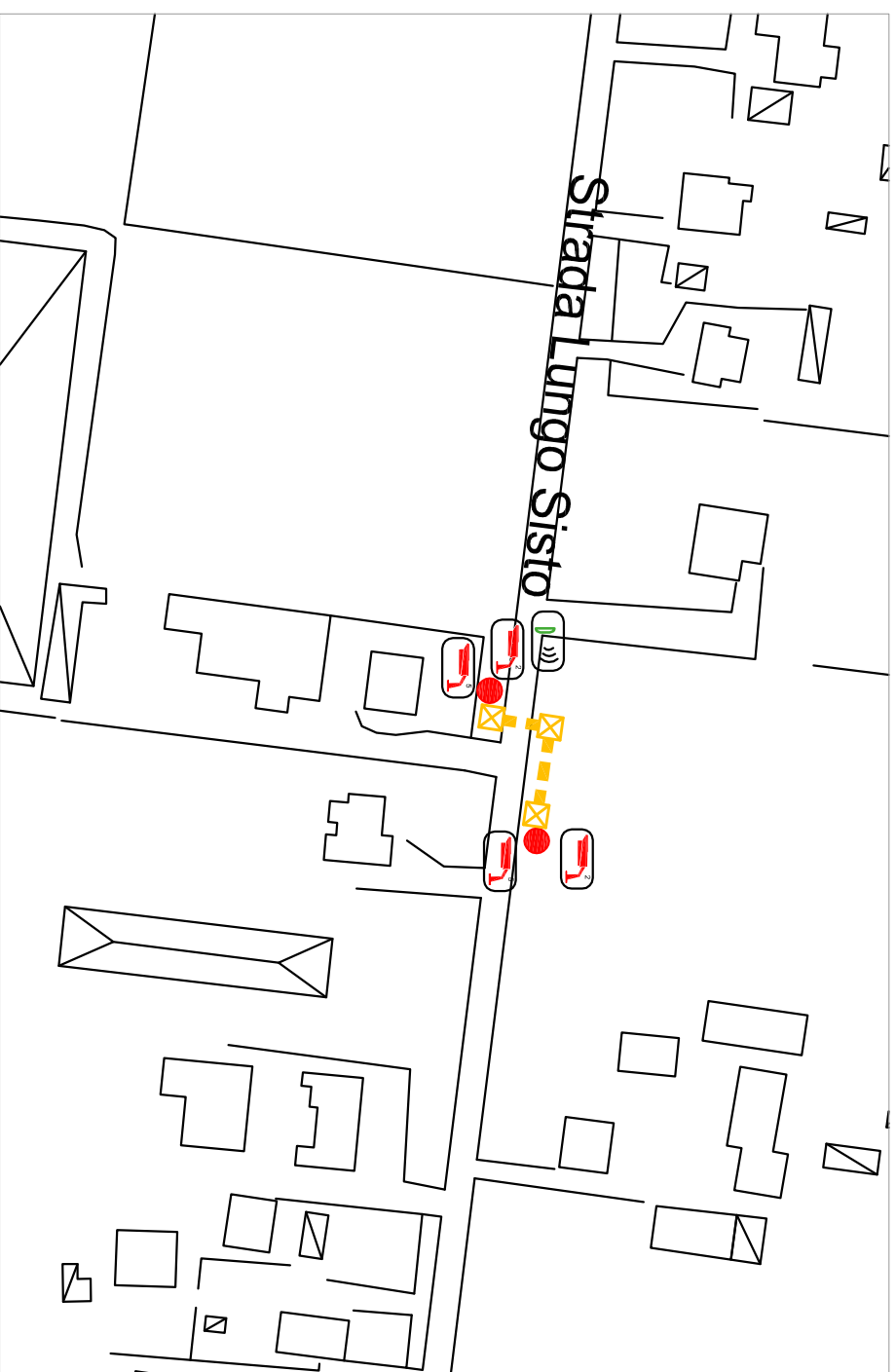


SEZIONE TIPO NUOVO CAVIDOTTO

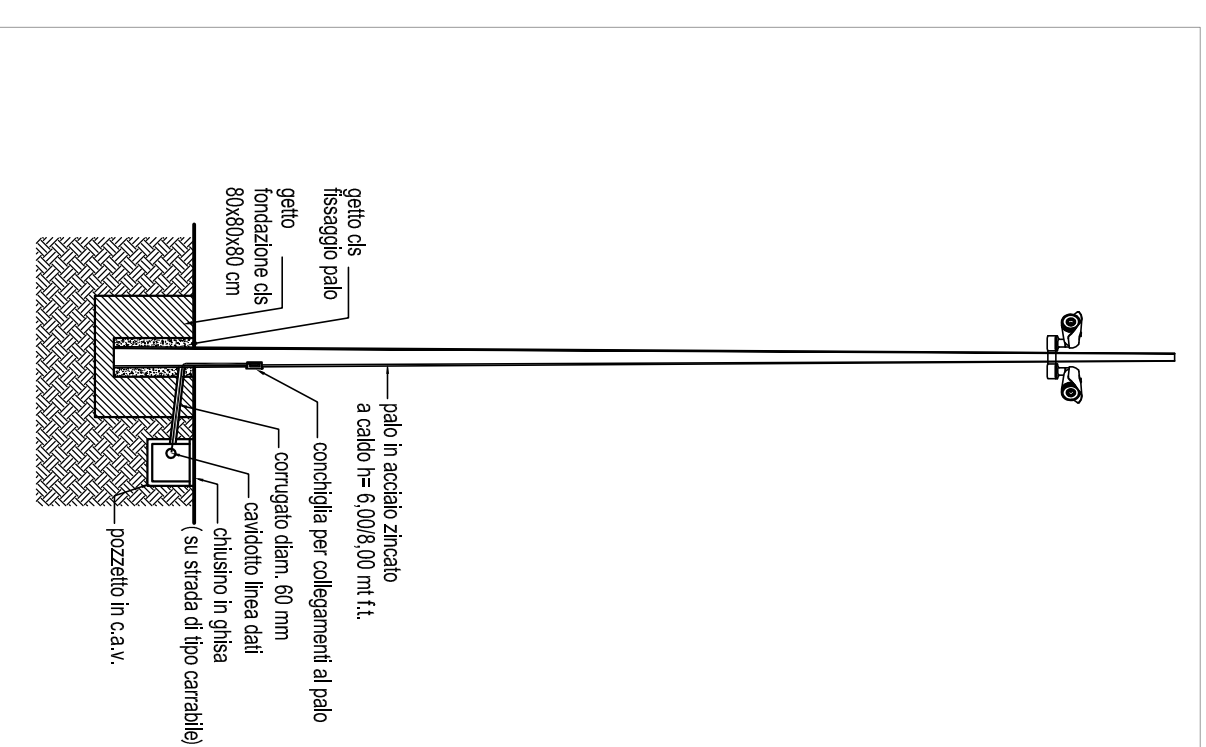
LEGENDA	
Telecamere e Radio :	
	TC - 2 M.Pixel
	TC - 5 M.Pixel
	TC - Lettura Targhe
	Antenna Omnidirez.
	CPE-Parabola
	CPE-Box
	Palo esistente
	Cavidotto da posare
	Palo da installare
	Pozzetto cav 40x40 cm con chiusura in ghisa carrabile



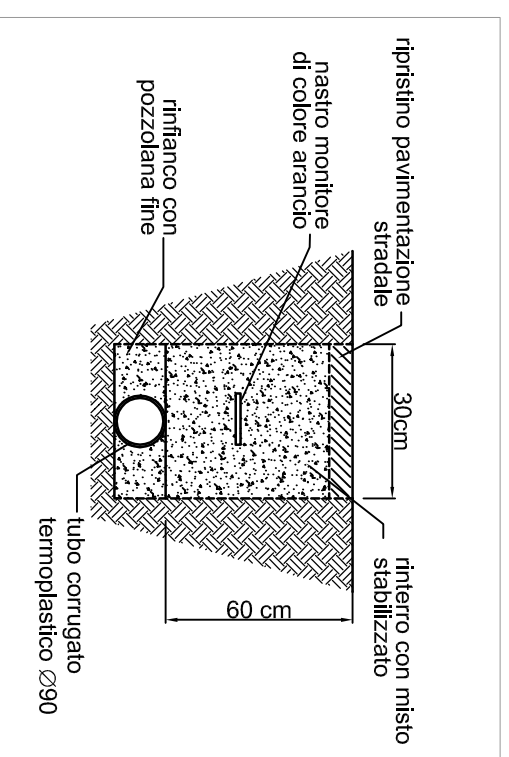
PLANIMETRIA



PARTICOLARE NUOVO PALO PORTA TELECAMERE



PARTICOLARE NUOVO PALO PORTA TELECAMERE

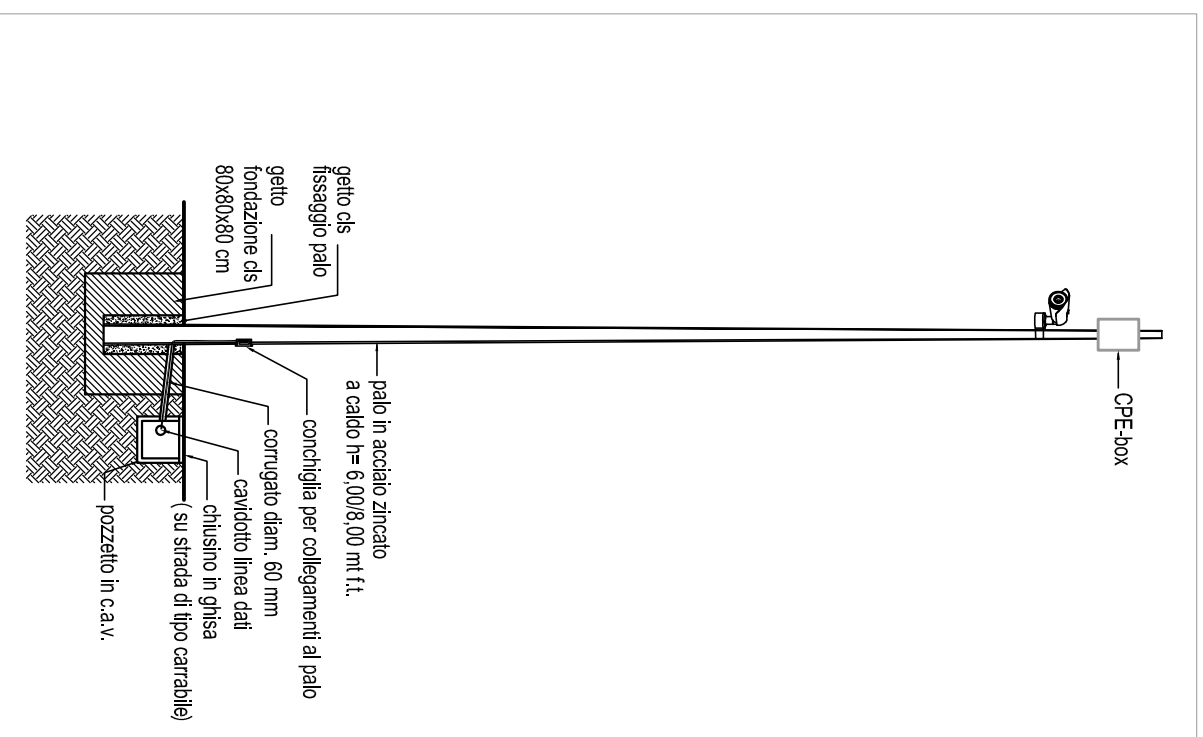


SEZIONE TIPO NUOVO CAVIDOTTO

LEGENDA	
Telecamere e Radio :	
	TC - 2 M.Pixel
	TC - 5 M.Pixel
	TC - Lettura Targhe
	Antenna Omnidirez.
	CPE-Parabola
	CPE-Box
	Palo esistente
	Cavidotto da posare
	Palo da installare
	Pozzetto cav 40x40 cm con chiusino In ghisa carrabile

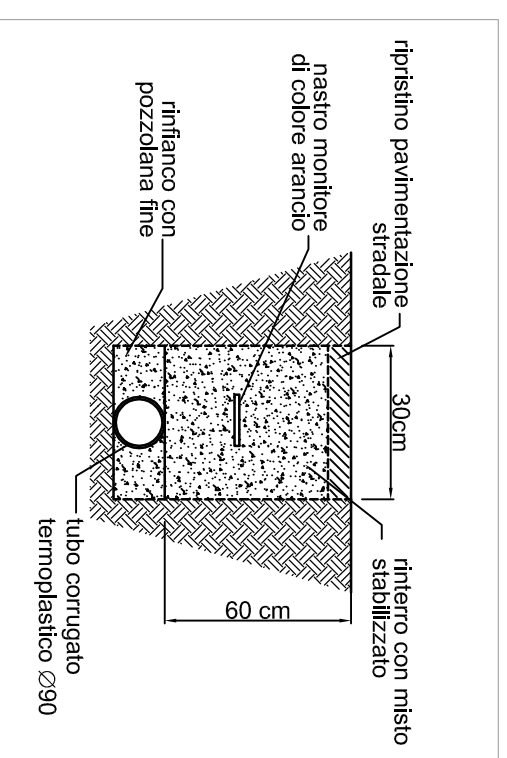


PLANIMETRIA



PARTICOLARE PALO ESISTENTE PORTA TELECAMERE

LEGENDA	
Telecamere e Radio :	
	TC - 2 M. Pixel
	TC - 5 M. Pixel
	TC - Lettura Targhe
	Antenna Omnidirez.
	CPE-Parabola
	CPE-Box
	Palo esistente
	Cavidotto da posare
	Palo da installare
	Pozzetto cav. 40x40 cm con chiusura in ghisa carrabile

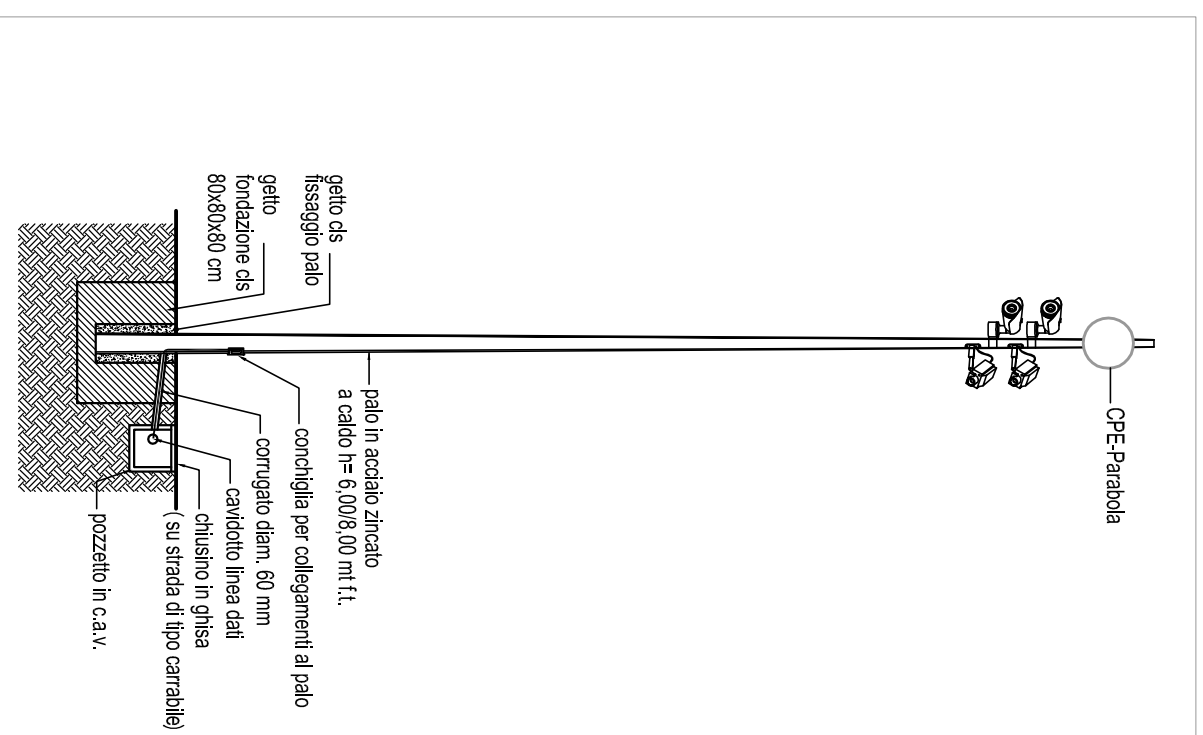
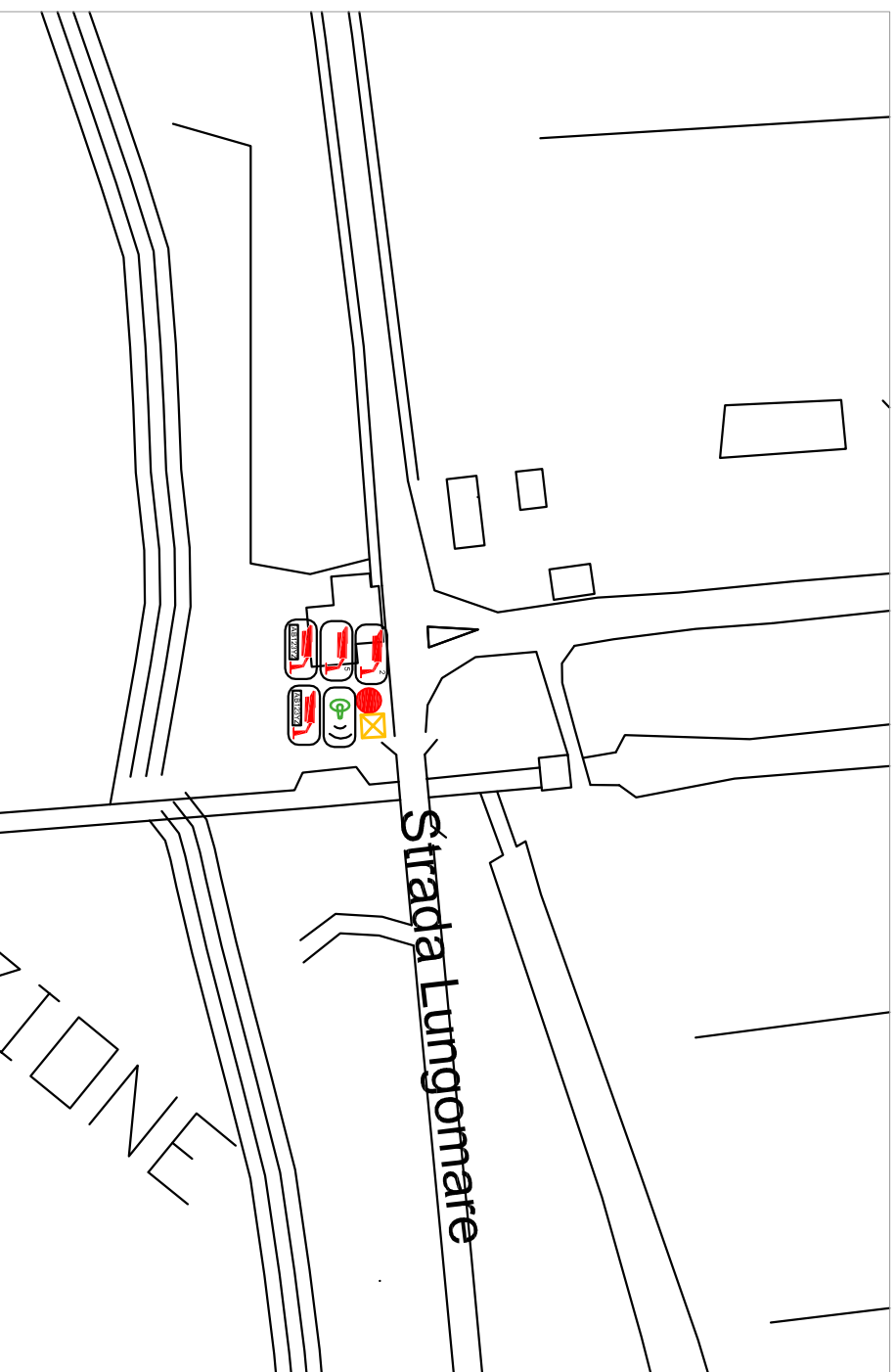


SEZIONE TIPO NUOVO CAVIDOTTO

23 - LUNGOMARE - STRADA BUFALARA

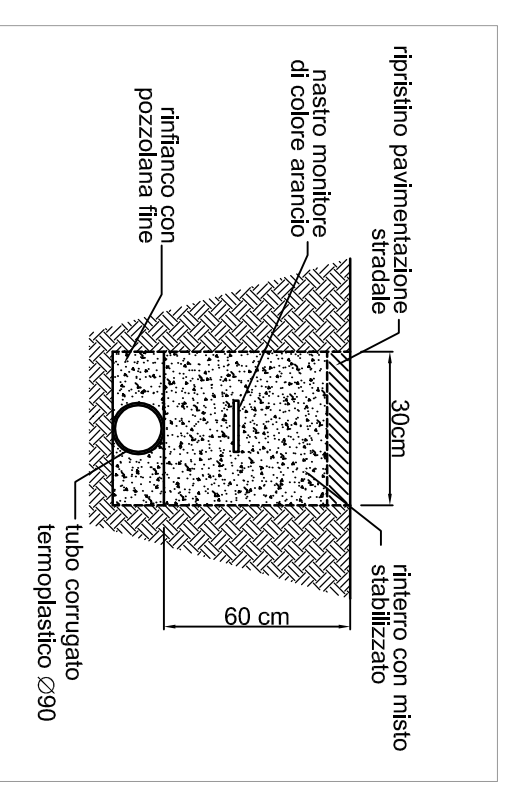


PLANIMETRIA



PARTICOLARE NUOVO PALO PORTA TELECAMERE

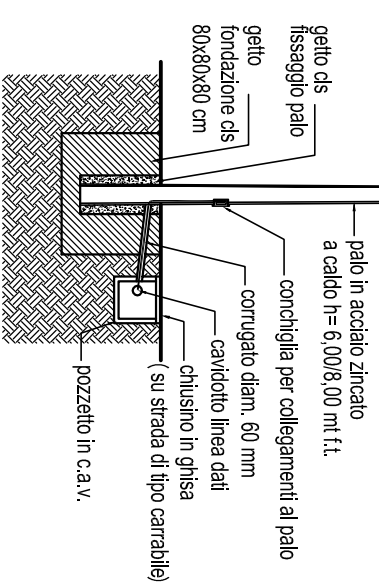
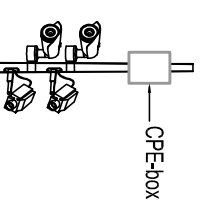
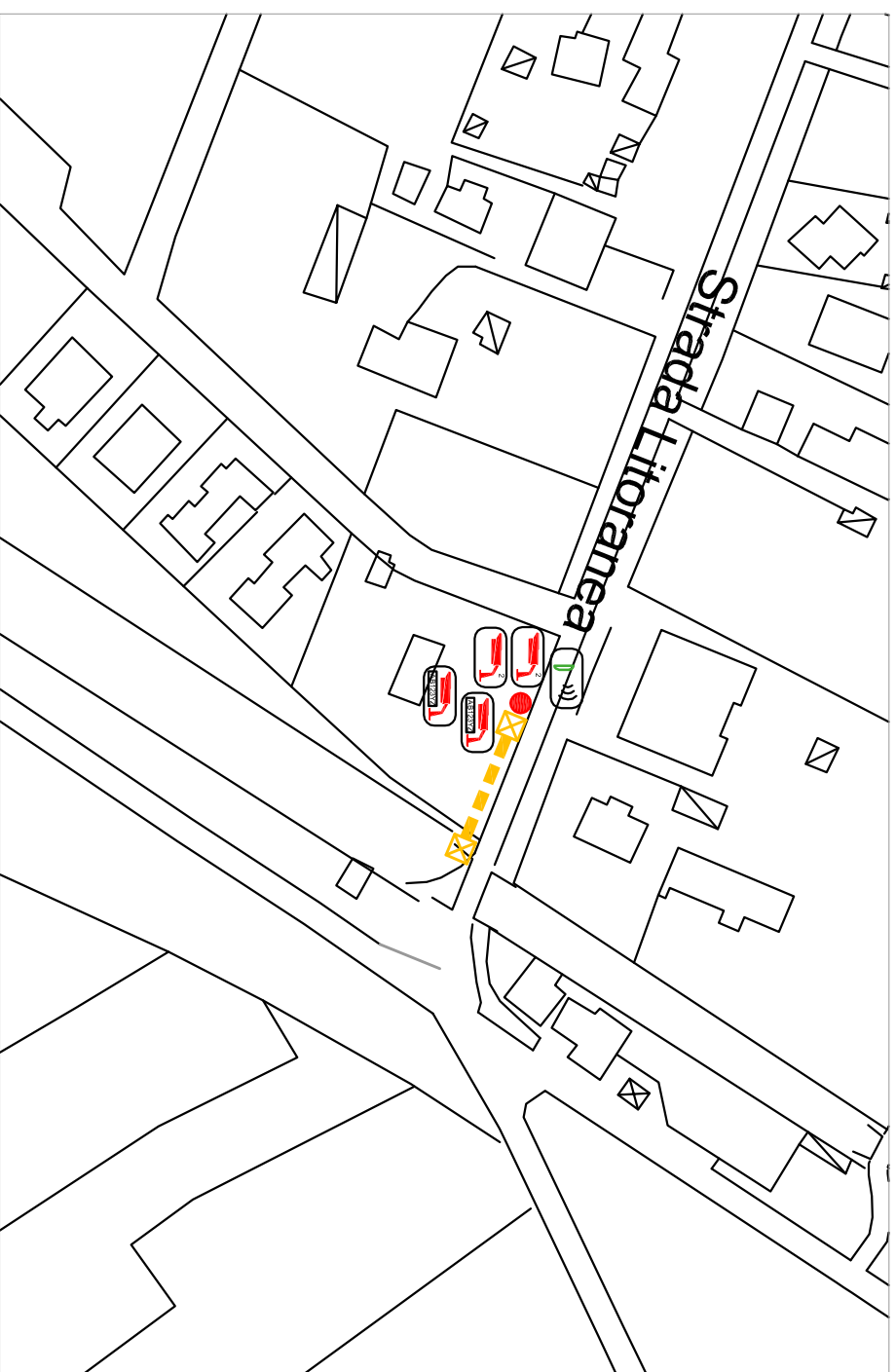
LEGENDA	
Telecamere e Radio :	
	TC - 2 M.Pixel
	TC - 5 M.Pixel
	TC - Lettura Targhe
	Antenna Omnidirez.
	CPE-Parabola
	CPE-Box
	Palo esistente
	Cavidotto da posare
	Palo da installare
	Pozzetto cav 40x40 cm con chiusino in ghisa carrabile



SEZIONE TIPO NUOVO CAVIDOTTO



PLANIMETRIA



PARTICOLARE NUOVO PALO PORTA TELECAMERE

LEGENDA

Telecamere e Radio :

TC - 2 M.Pixel

TC - 5 M.Pixel

TC - Lettura Targhe

Antenna Omnidirez.

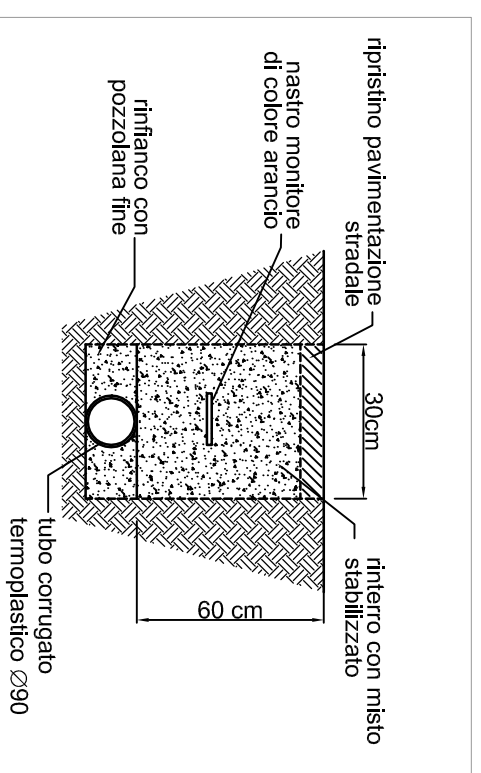
CPE-Parabola

CPE-Box

Palo esistente

Cavidotto da posare

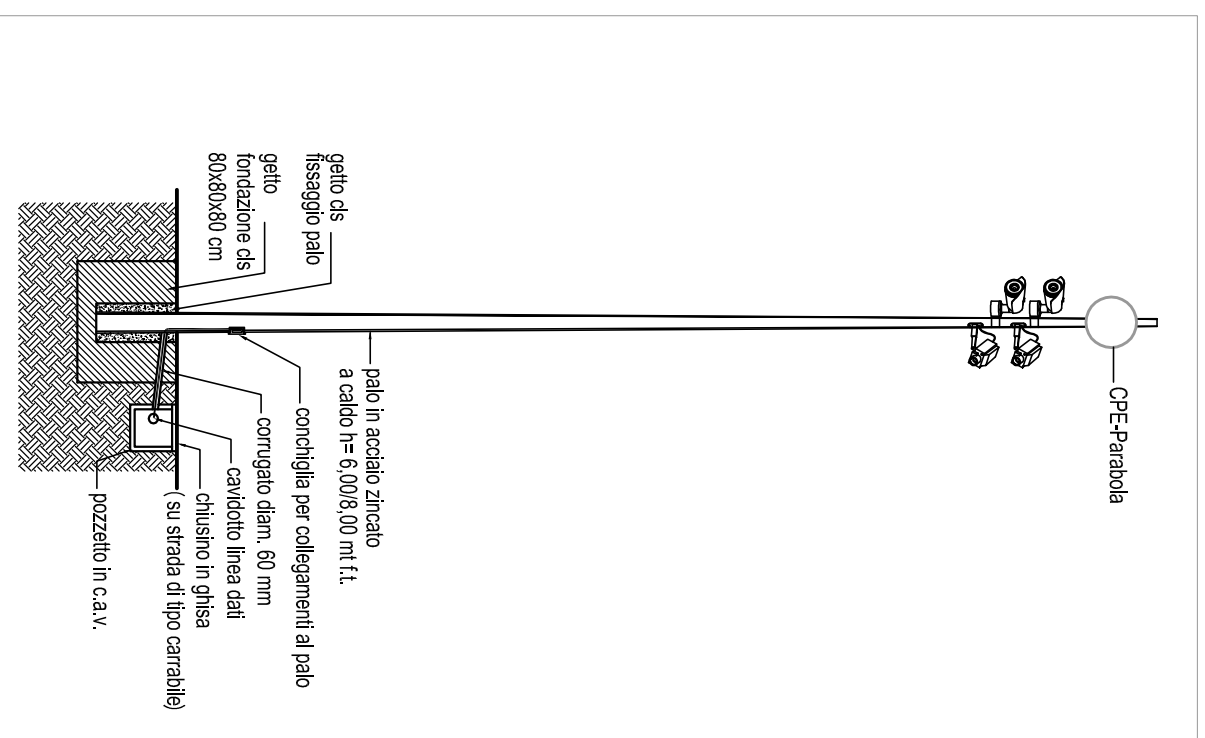
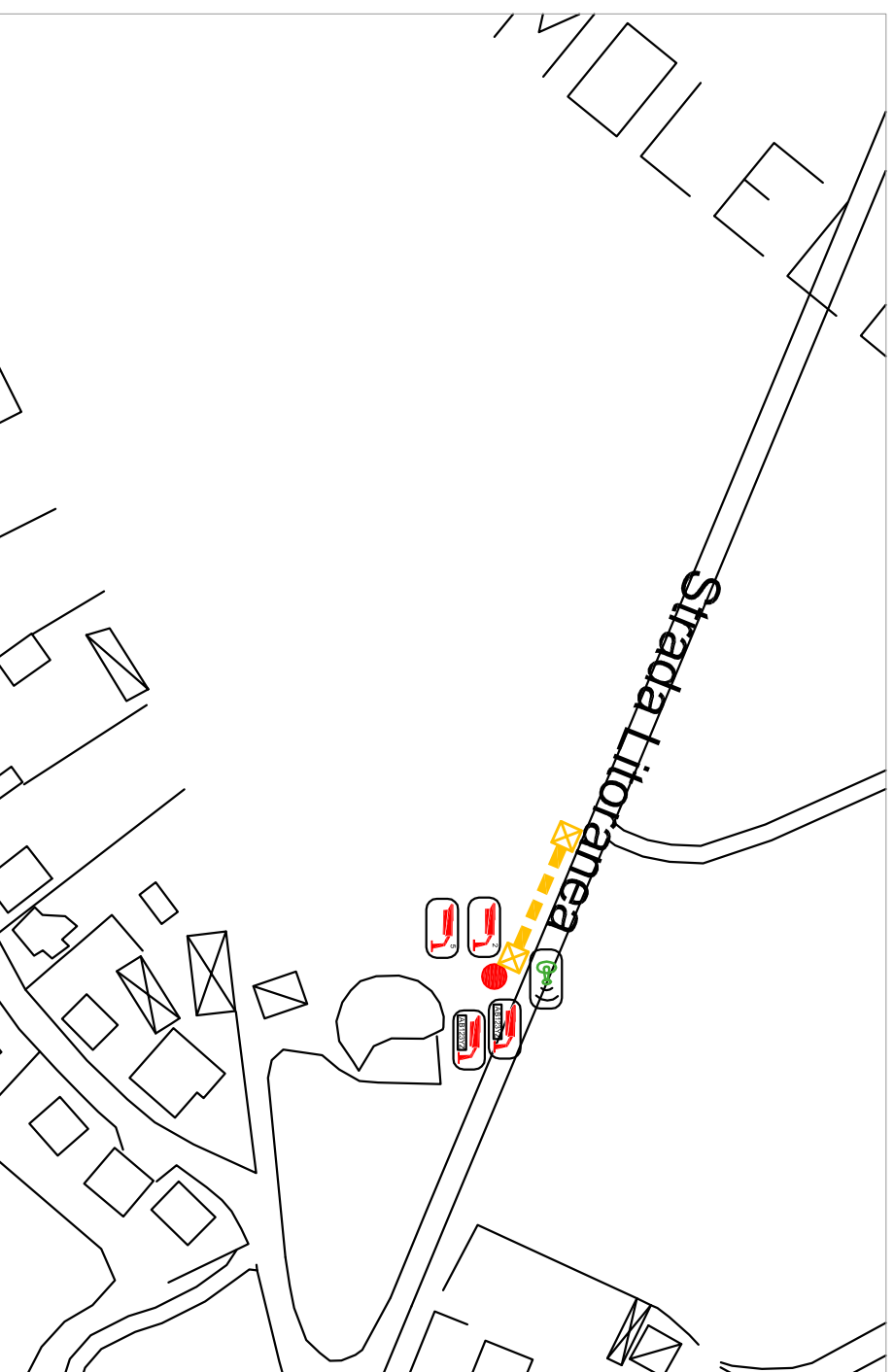
Pozzetto cav 40x40 cm con chiusino in ghisa carrabile



SEZIONE TIPO NUOVO CAVIDOTTO

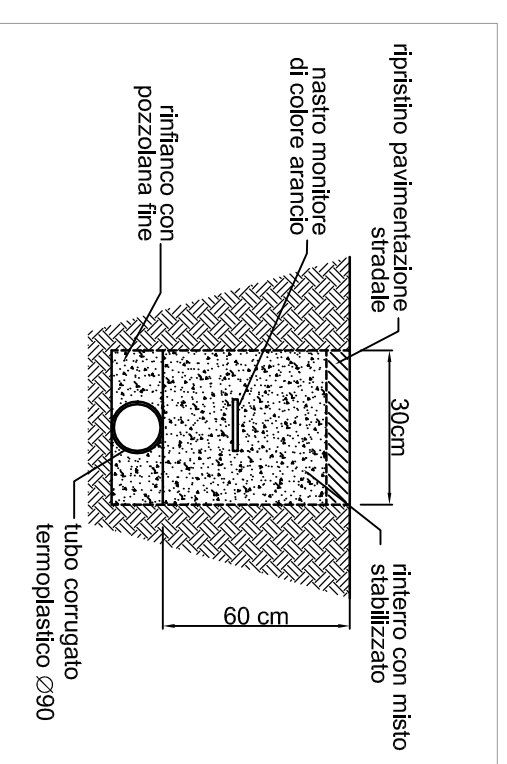


PLANIMETRIA



PARTICOLARE NUOVO PALO PORTA TELECAMERE

LEGENDA	
Telecamere e Radio :	
	TC - 2 M.Pixel
	TC - 5 M.Pixel
	TC - Lettura Targhe
	Antenna Omnidirez.
	CPE-Parabola
	CPE-Box
	Palo esistente
	Cavidotto da posare
	Palo da installare
	Pozzetto cav 40x40 cm con chiusura in ghisa carrabile

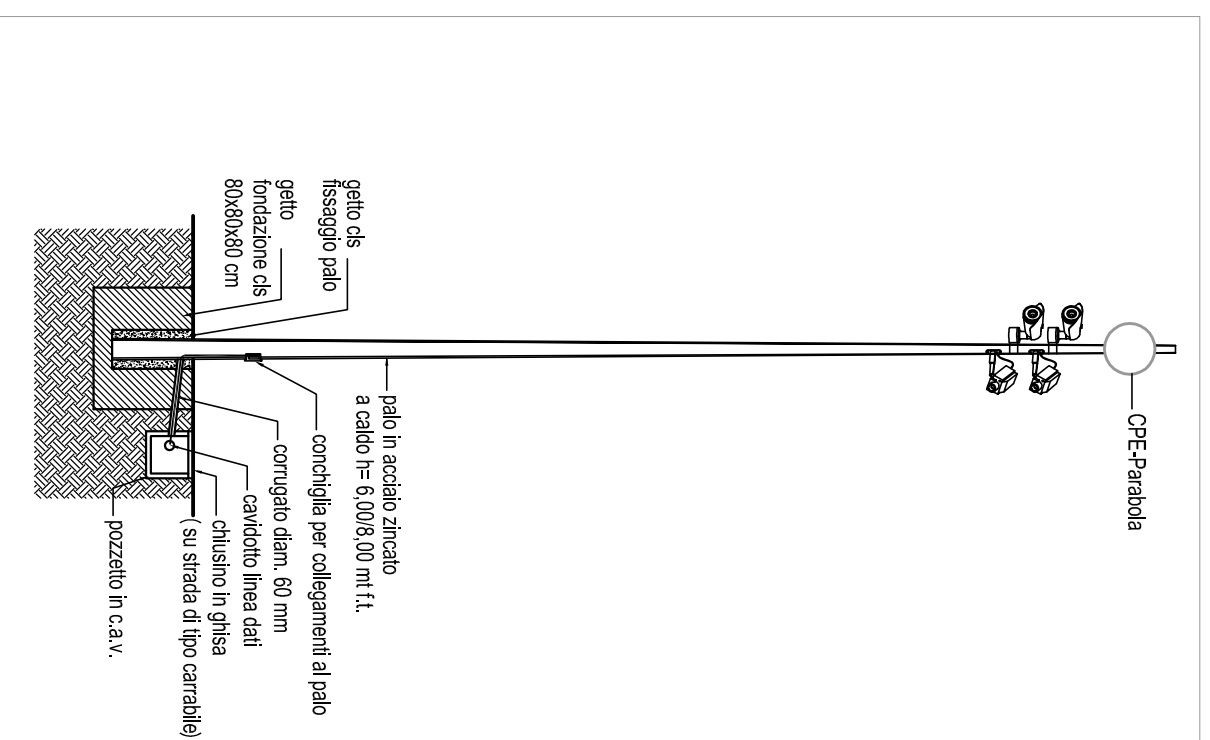
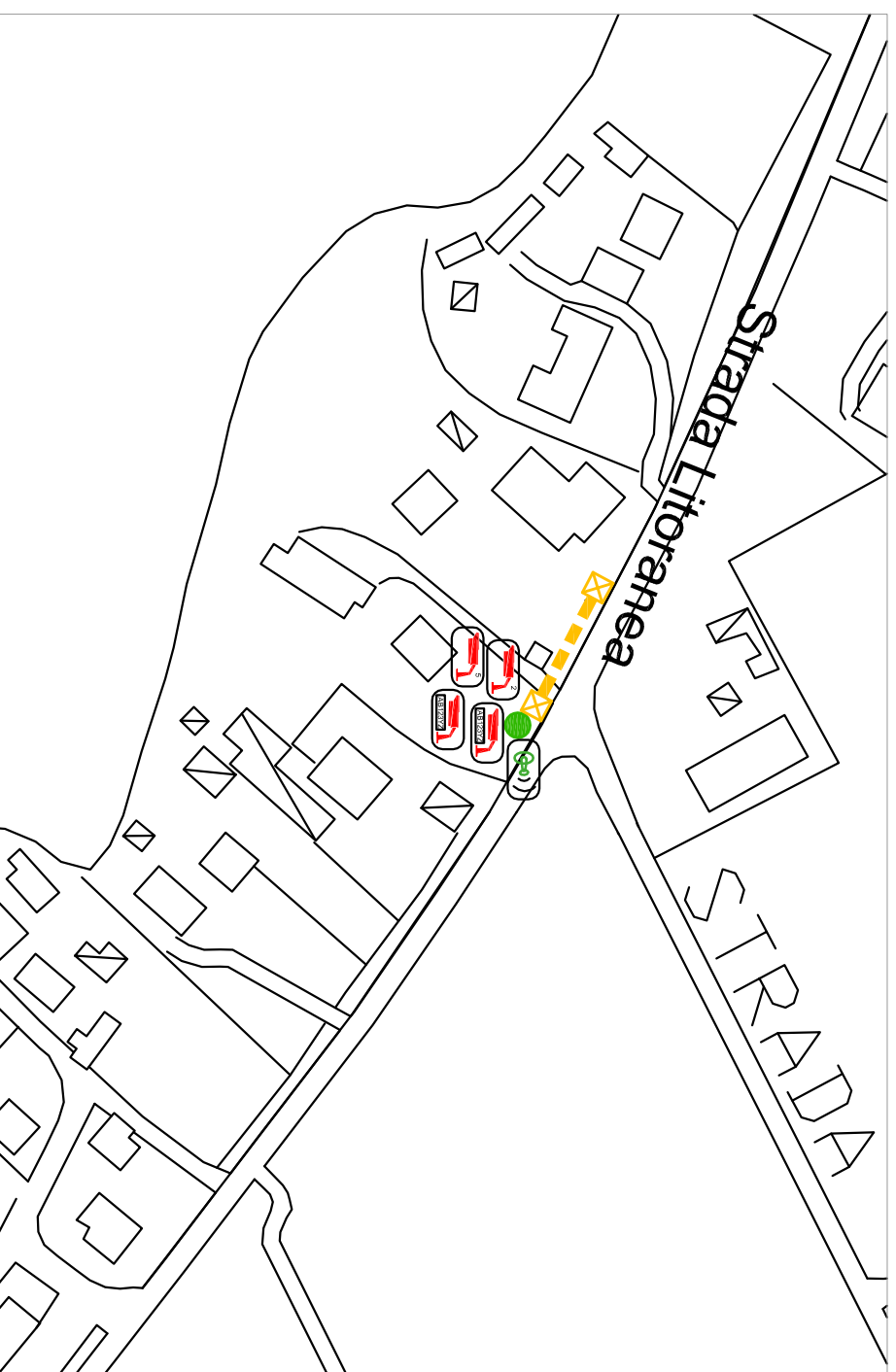


SEZIONE TIPO NUOVO CAVIDOTTO

18 - MOLELLA - INCROCIO

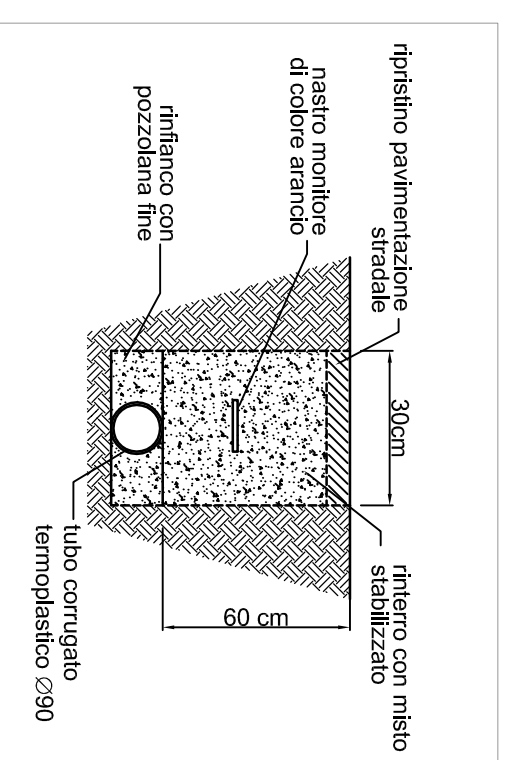


PLANIMETRIA



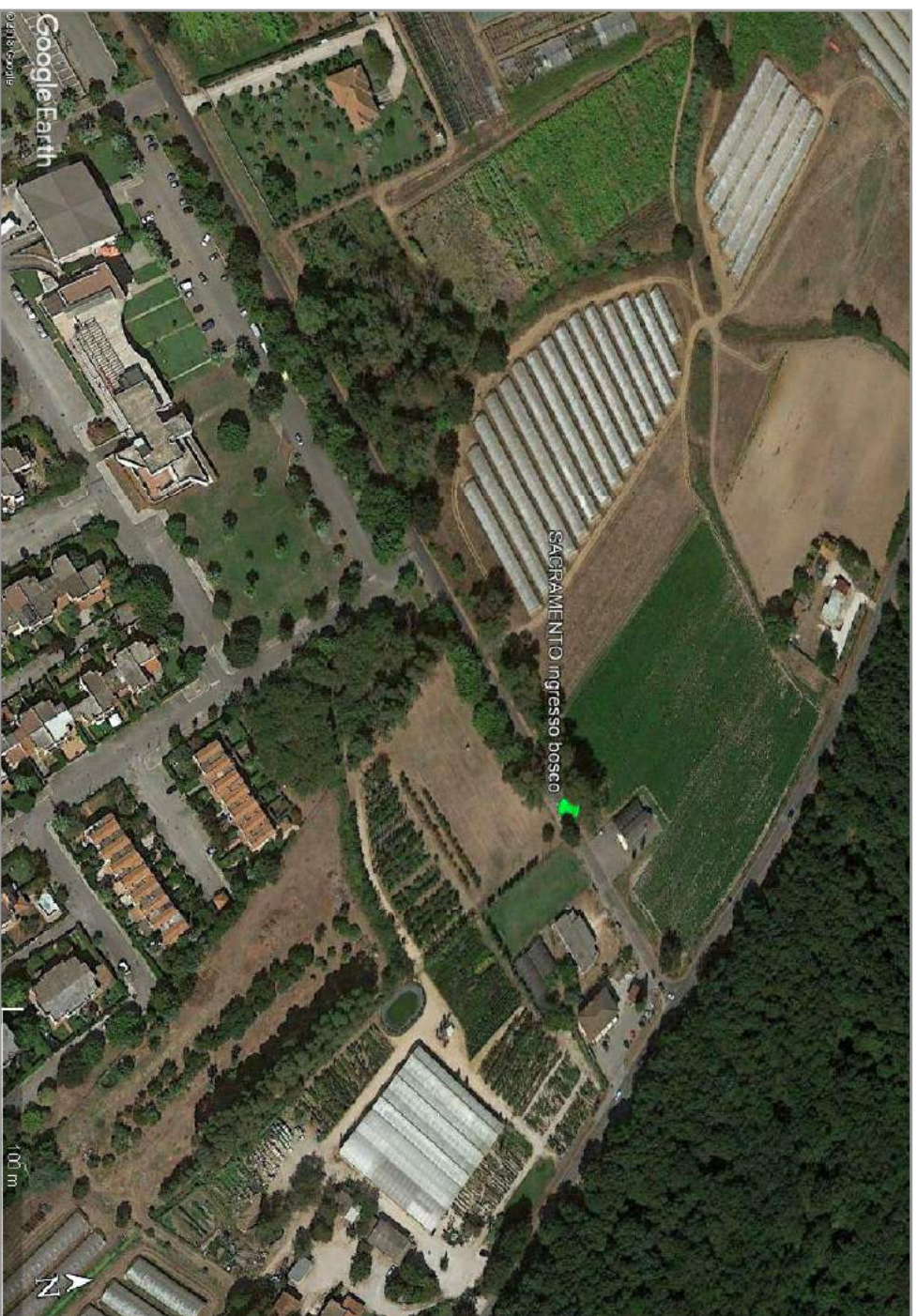
PARTICOLARE PALO ESISTENTE PORTA TELECAMERE

LEGENDA	
Telecamere e Radio :	
	TC - 2 M. Pixel
	TC - 5 M. Pixel
	TC - Lettura Targhe
	Antenna Omnidirez.
	CPE-Parabola
	CPE-Box
	Palo esistente
	Cavidotto da posare
	Palo da installare
	Pozzetto cav 40x40 cm con chiusino in ghisa carrabile

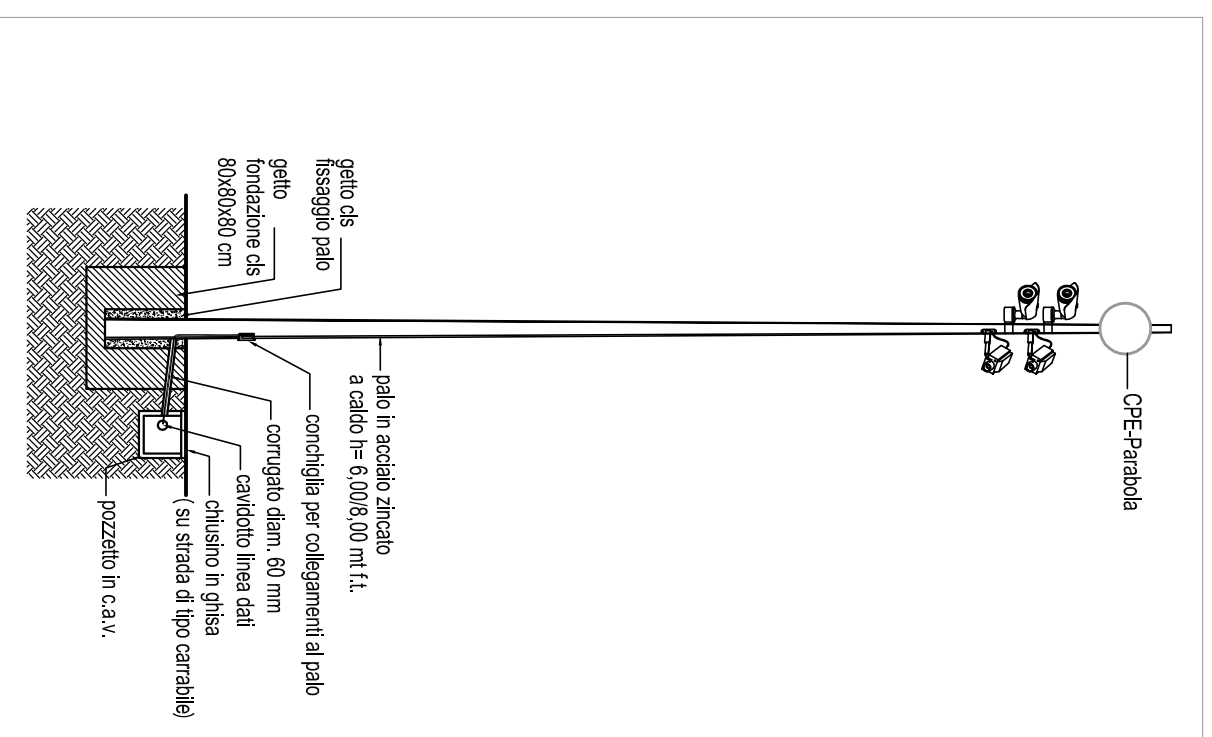
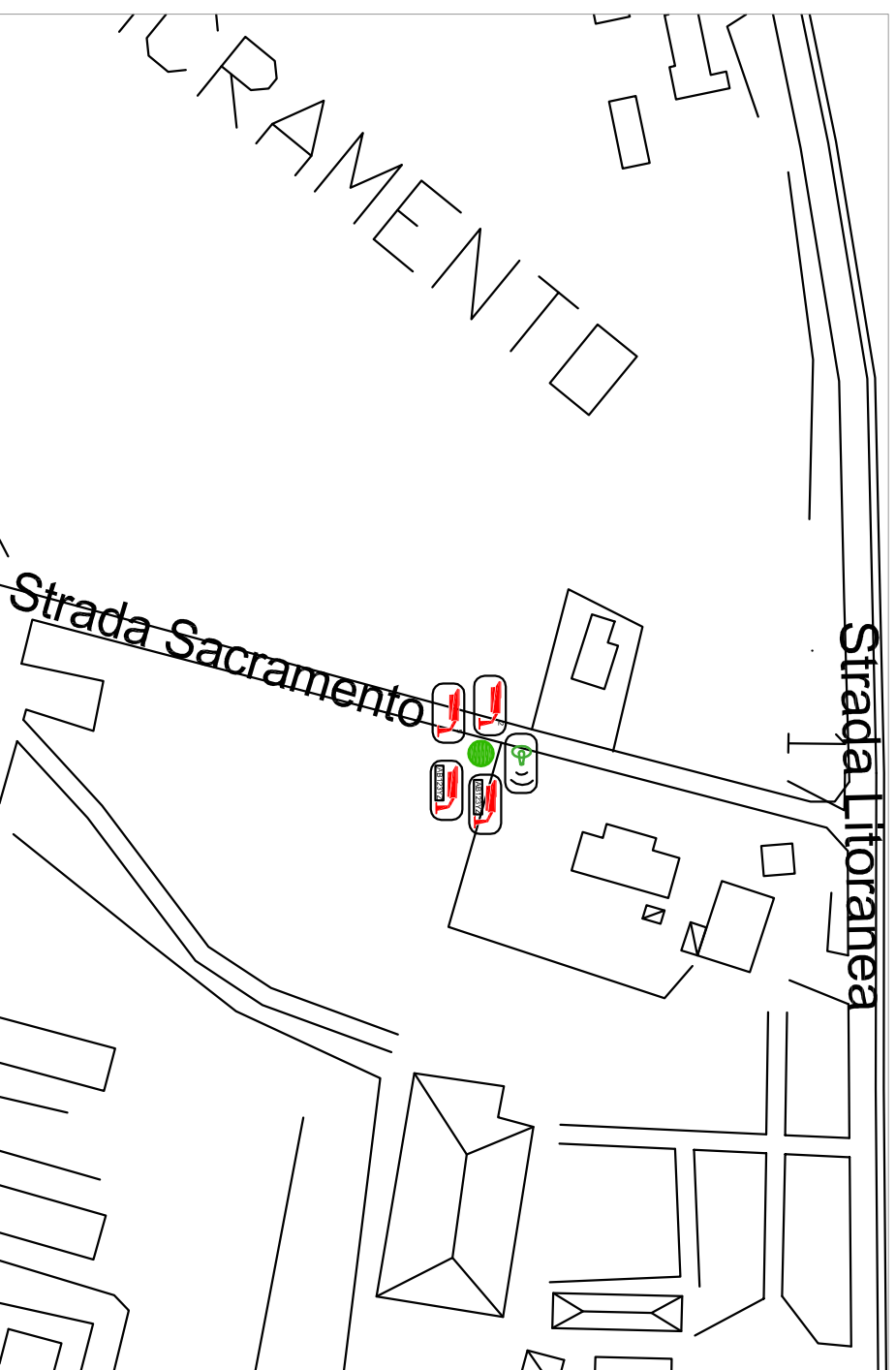


SEZIONE TIPO NUOVO CAVIDOTTO

7 - SACRAMENTO - INGRESSO BOSCO



PLANIMETRIA



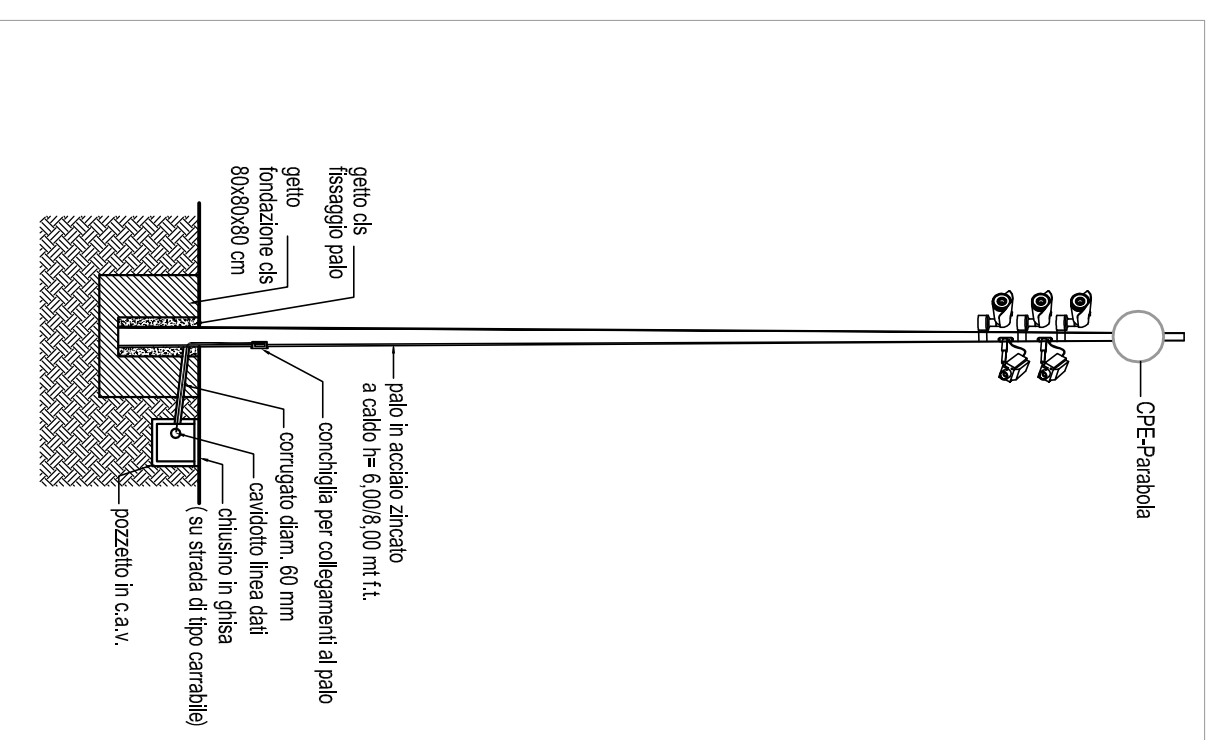
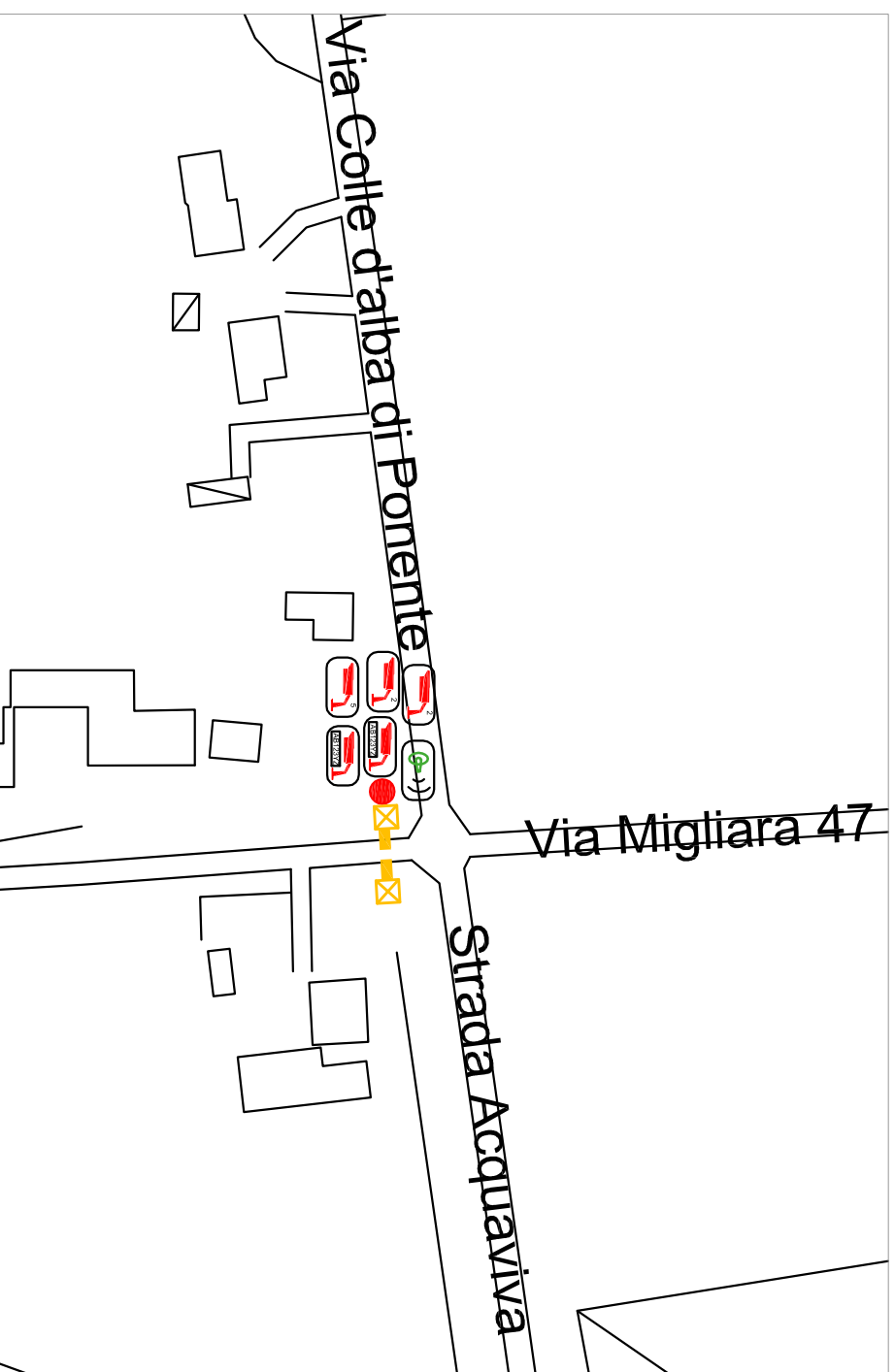
PARTICOLARE PALO ESISTENTE PORTA TELECAMERE

LEGENDA	
Telecamere e Radio :	
	TC - 2 M.Pixel
	TC - 5 M.Pixel
	TC - Lettura Targhe
	Antenna Omnidirez.
	CPE-Parabola
	CPE-Box
	Palo esistente
	Caviodotto da posare
	Palo da installare
	Pozzetto cav 40x40 cm con chiusino in ghisa carrabile

2 - SAN DONATO - COLLE D'ALBA

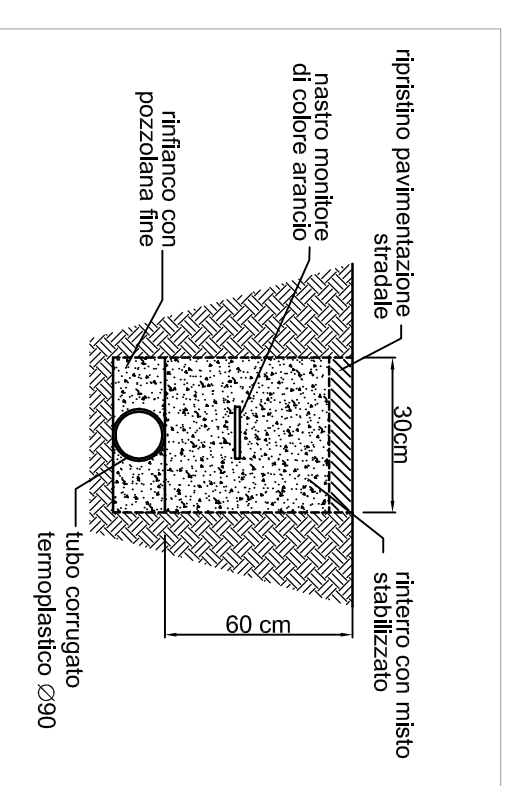


PLANIMETRIA



PARTICOLARE NUOVO PALO PORTA TELECAMERE

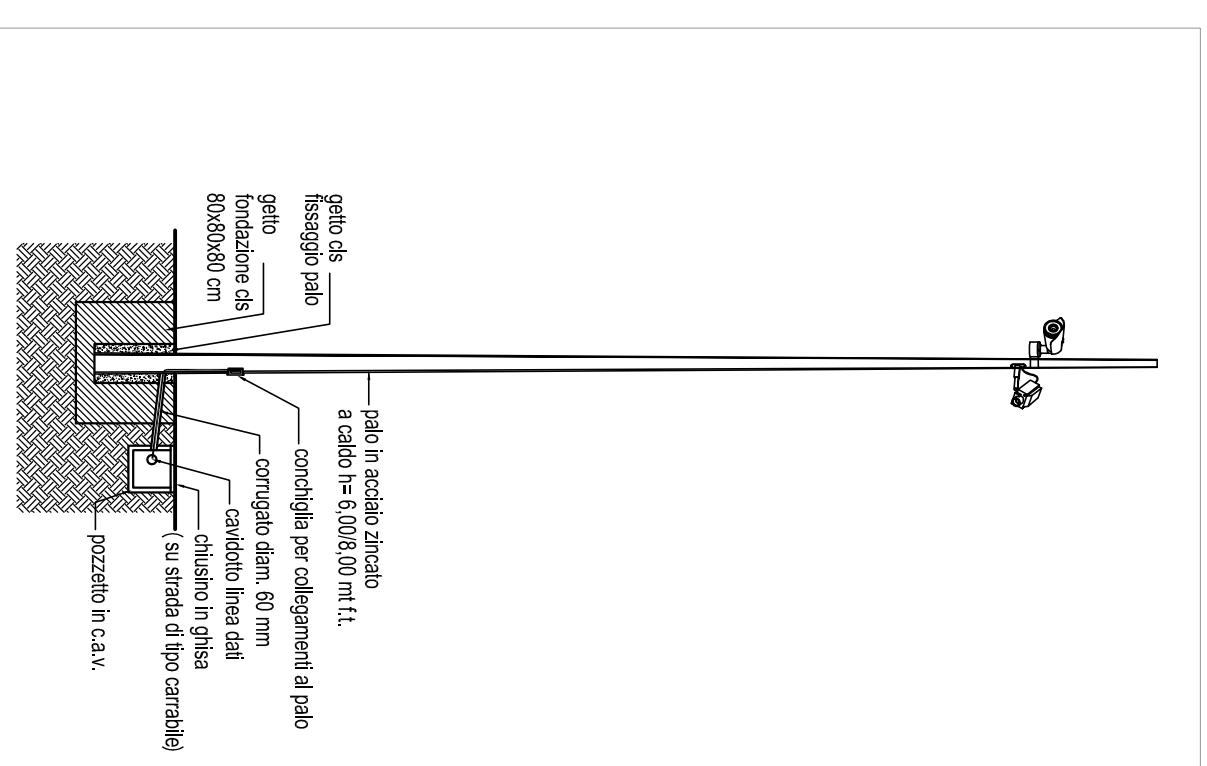
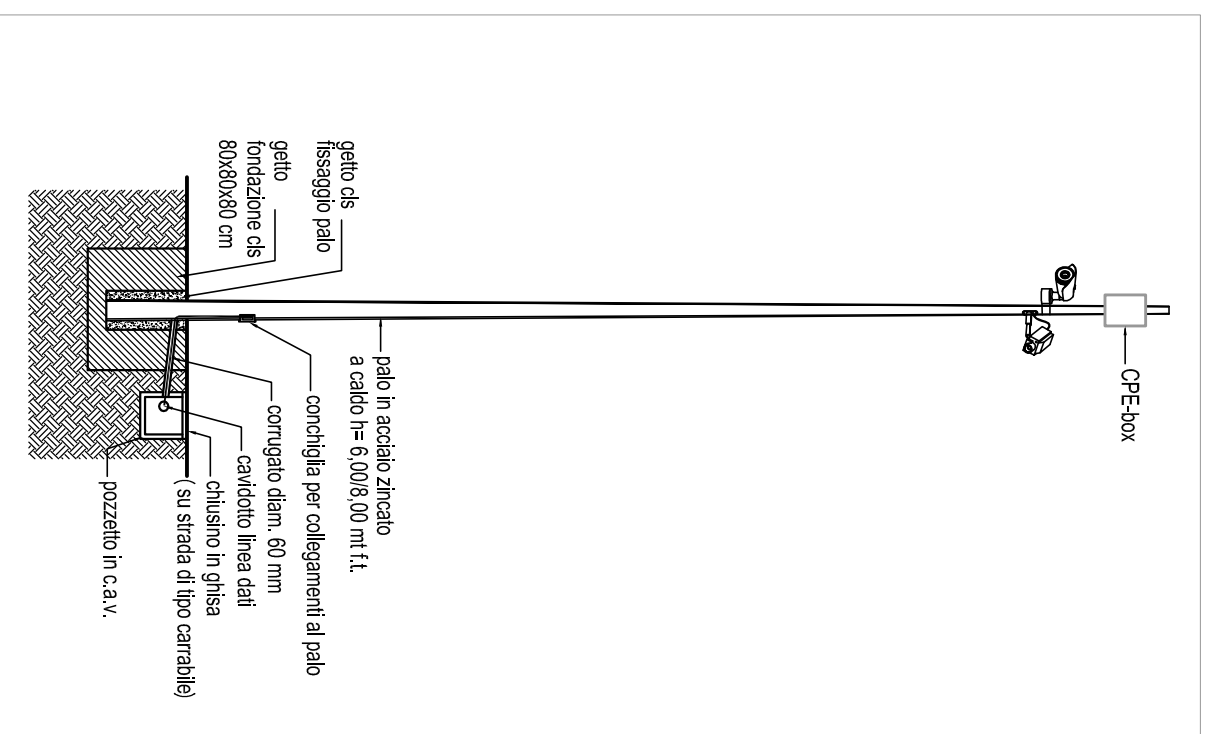
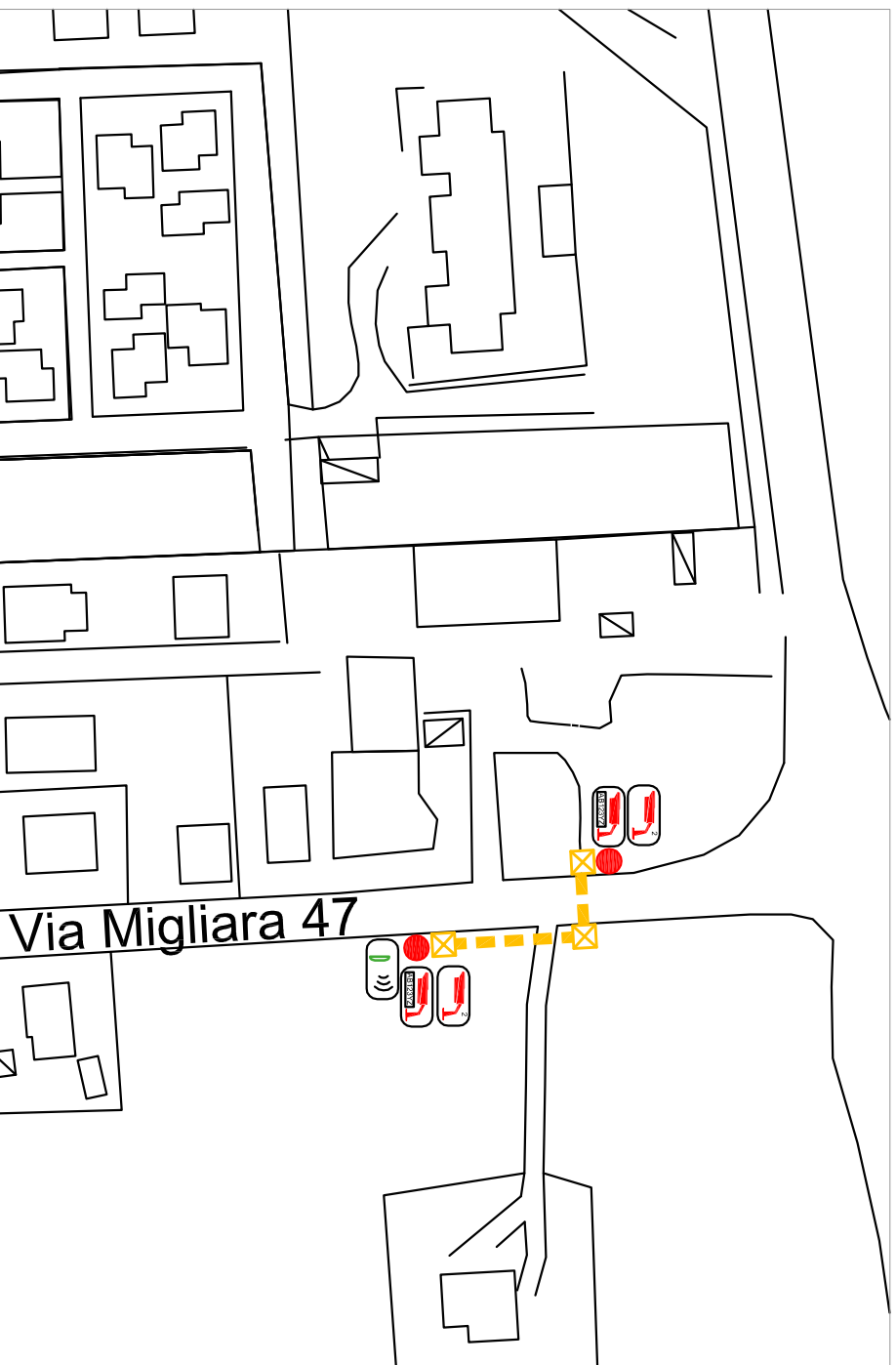
LEGENDA	
Telecamere e Radio :	
	TC - 2 M.Pixel
	TC - 5 M.Pixel
	TC - Lettura Targhe
	Antenna Omnidirez.
	CPE-Parabola
	CPE-Box
	Palo esistente
	Cavidotto da posare
	Palo da installare
	Pozzetto cav 40x40 cm con chiusura in ghisa carrabile



SEZIONE TIPO NUOVO CAVIDOTTO

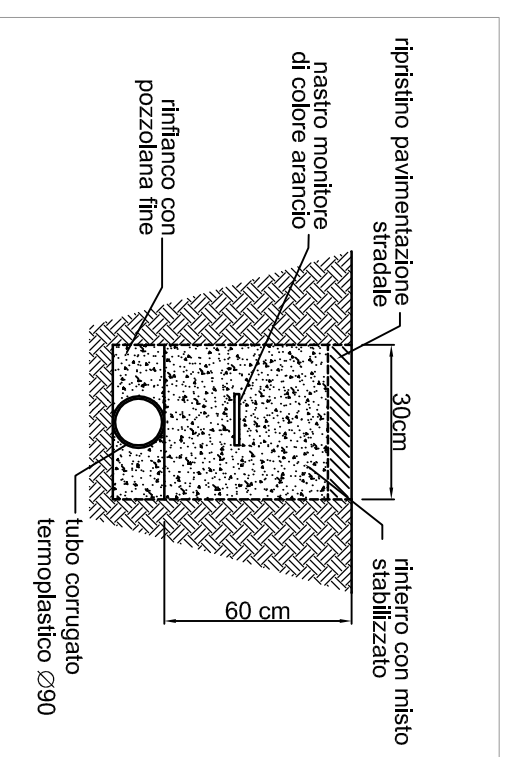


PLANIMETRIA



PARTICOLARE NUOVO PALO PORTA TELECAMERE

PARTICOLARE NUOVO PALO PORTA TELECAMERE

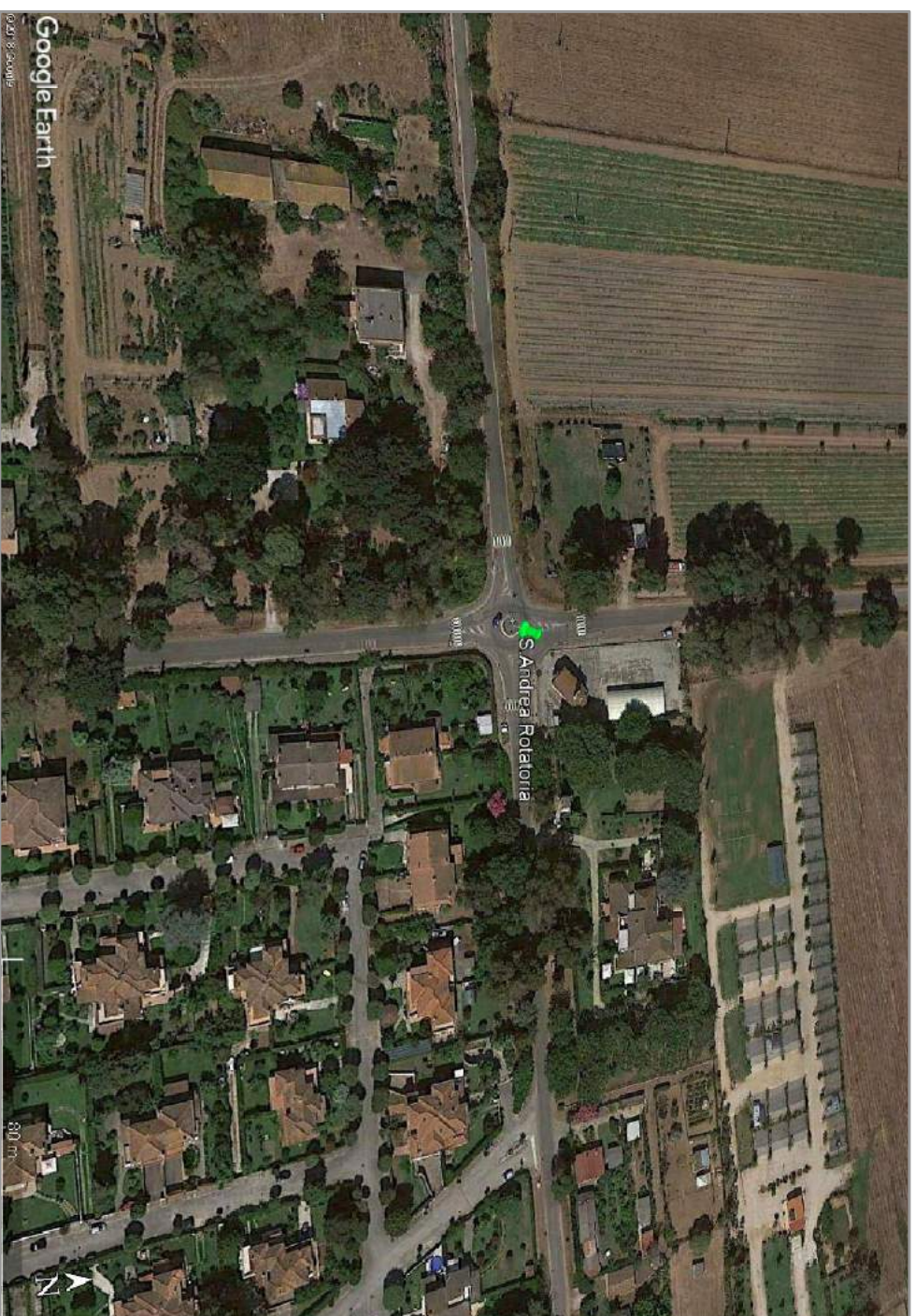


SEZIONE TIPO NUOVO CAVIDOTTO

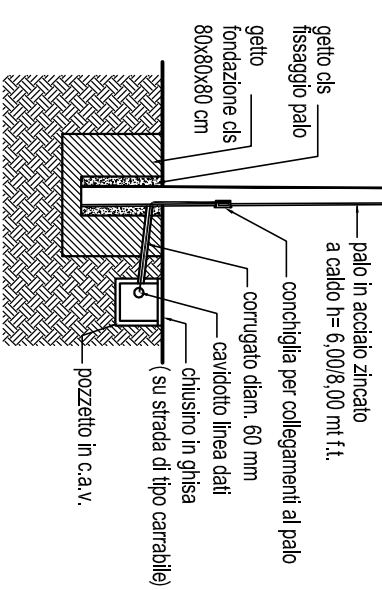
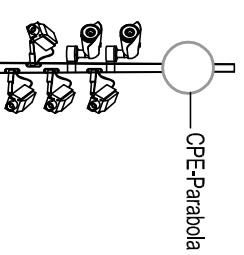
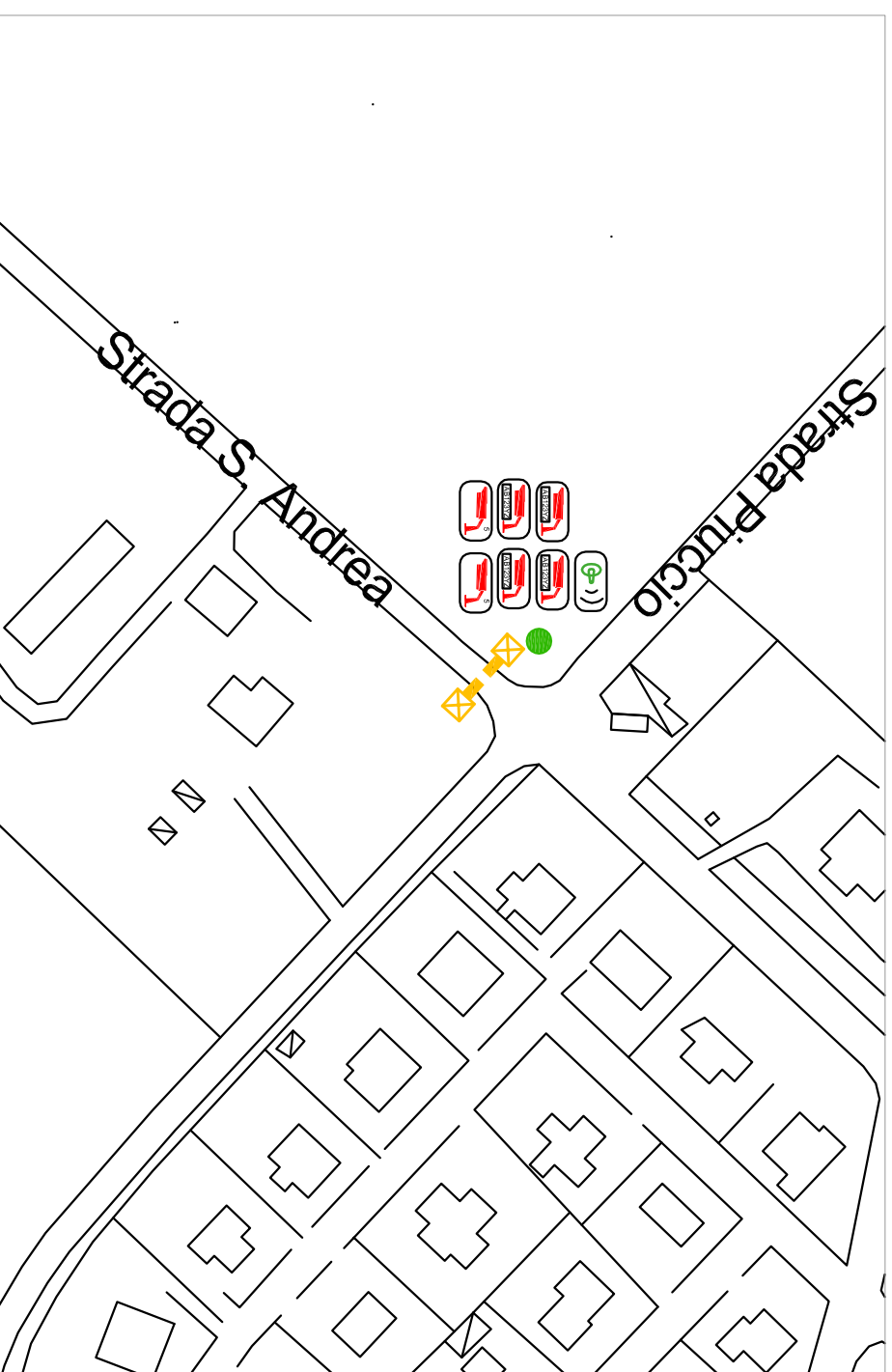
LEGENDA

- Telecamere e Radio :
- TC - 2 M.Pixel
 - TC - 5 M.Pixel
 - TC - Lettura Targhe
 - Antenna Omnidirez.
 - CPE-Parabola
 - CPE-Box
 - Palo esistente
 - Cavidotto da posare
 - Palo da installare
 - Pozzetto cav 40x40 cm con chiusura in ghisa carrabile

9 - SAN ANDREA - ROTATORIA

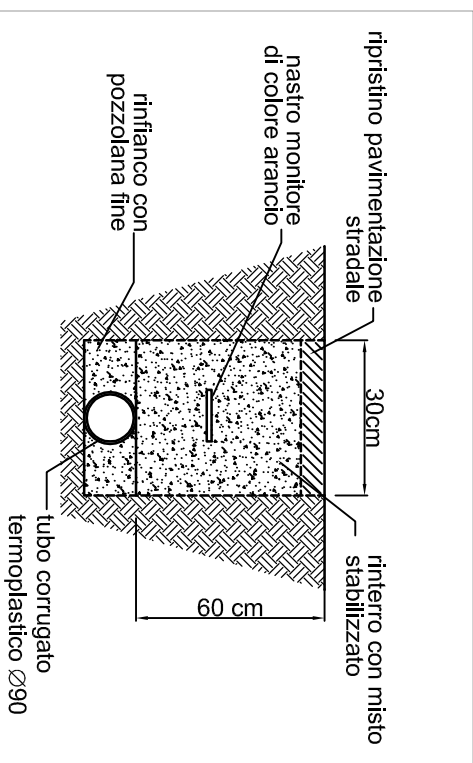


PLANIMETRIA



PARTICOLARE PALO ESISTENTE PORTA TELECAMERE

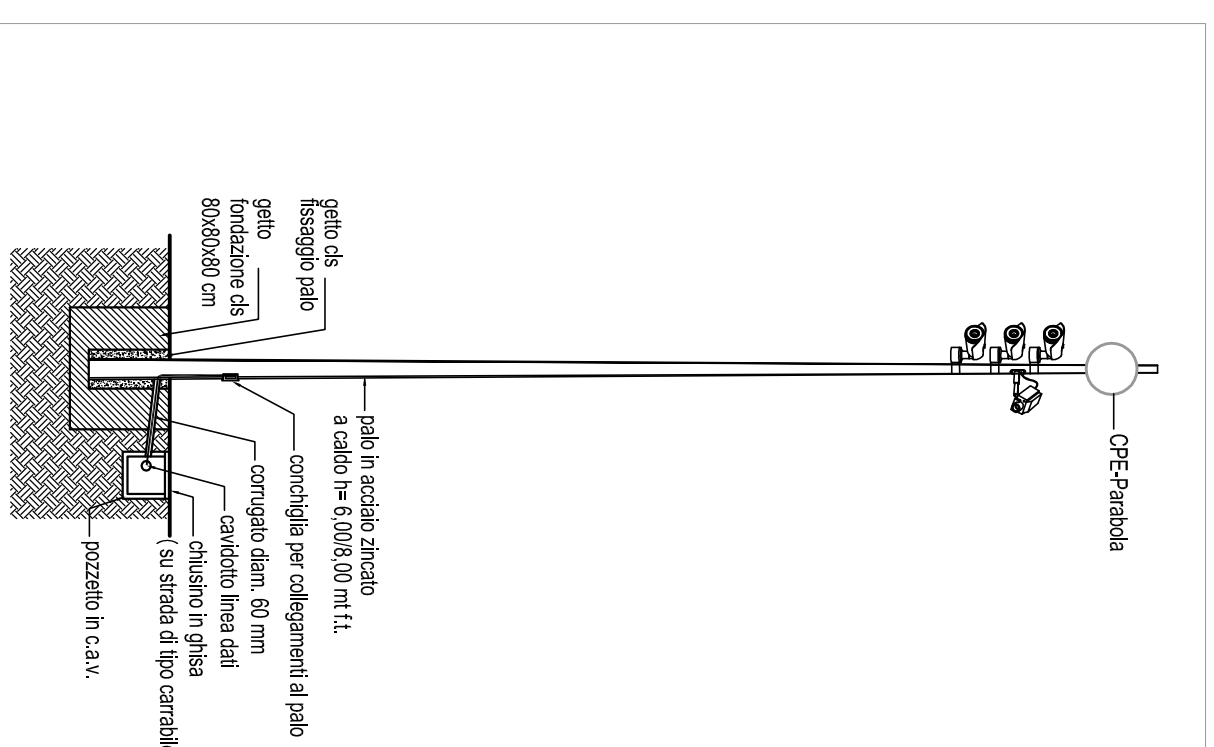
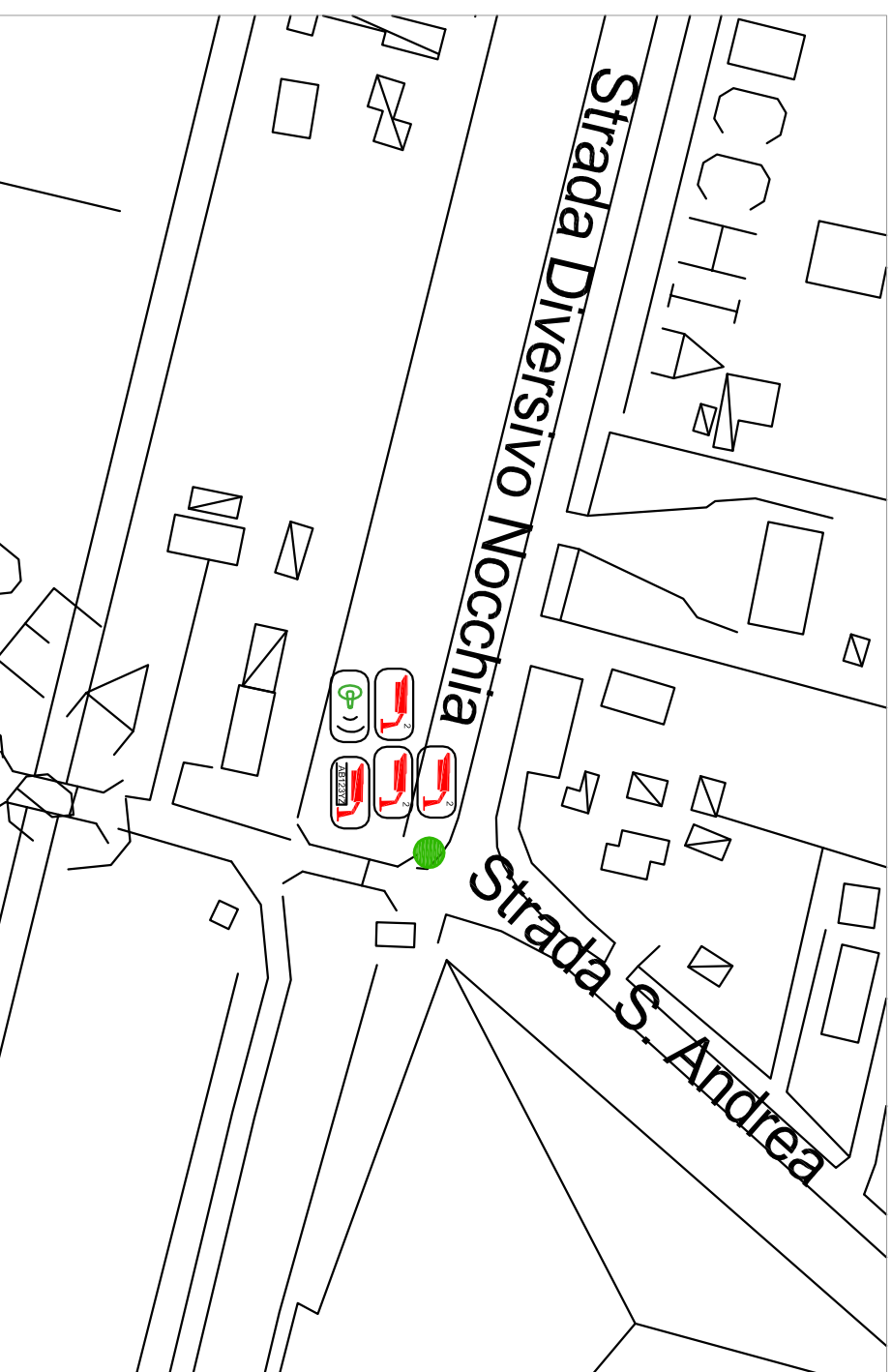
LEGENDA	
Telecamere e Radio :	
	TC - 2 M.Pixel
	TC - 5 M.Pixel
	TC - Lettura Targhe
	Antenna Omnidirez.
	CPE-Parabola
	CPE-Box
	Palo esistente
	Cavidotto da posare
	Palo da installare
	Pozzetto cav 40x40 cm con chiusura in ghisa carrabile



SEZIONE TIPO NUOVO CAVIDOTTO



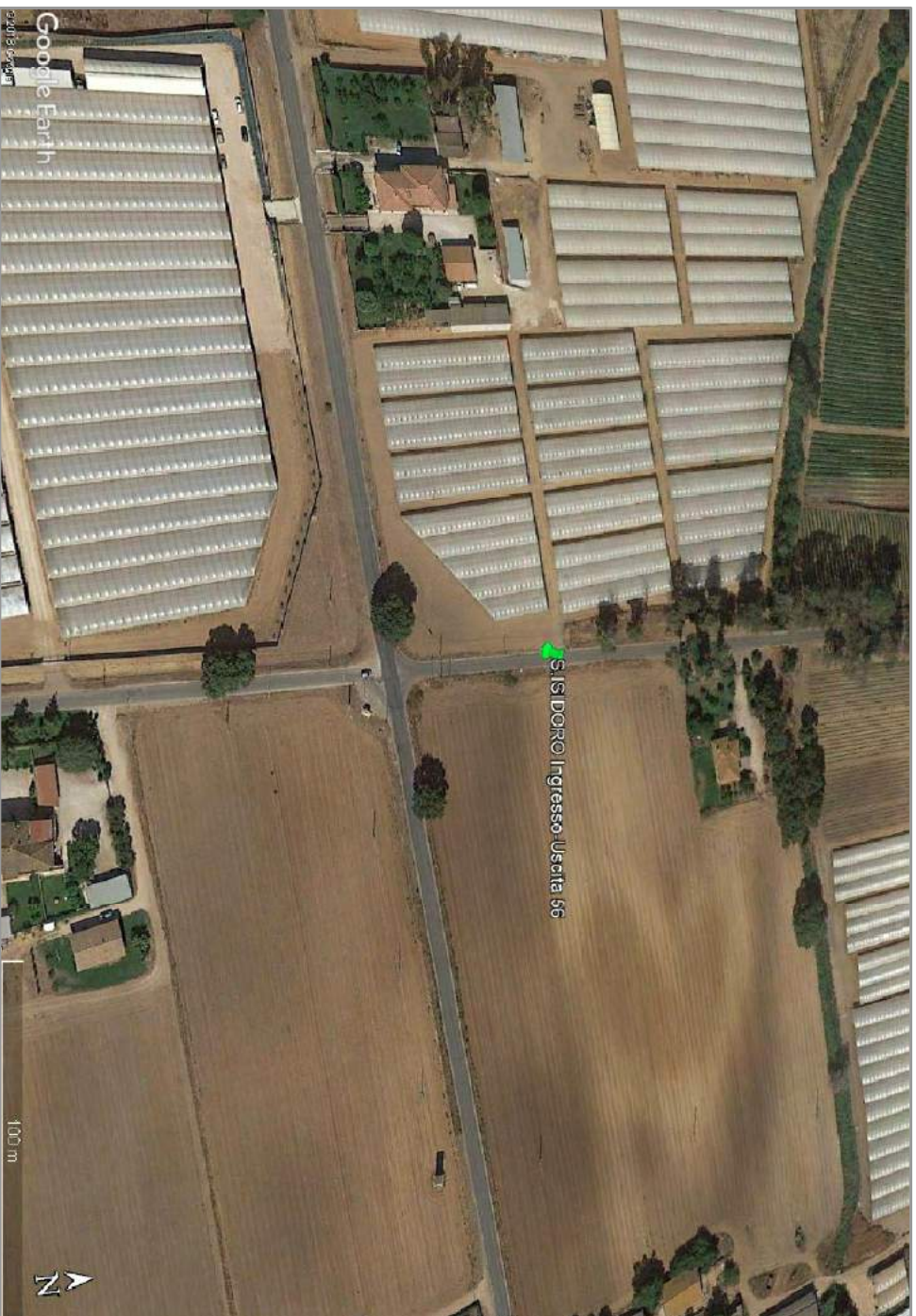
PLANIMETRIA



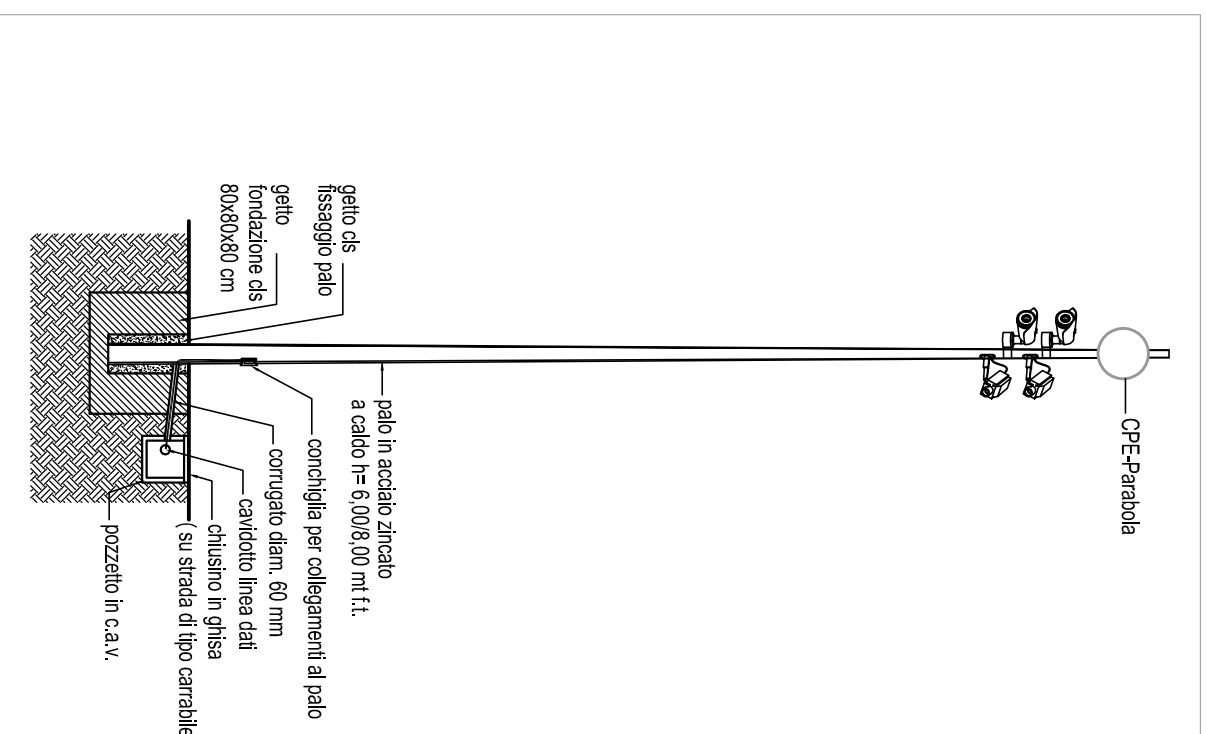
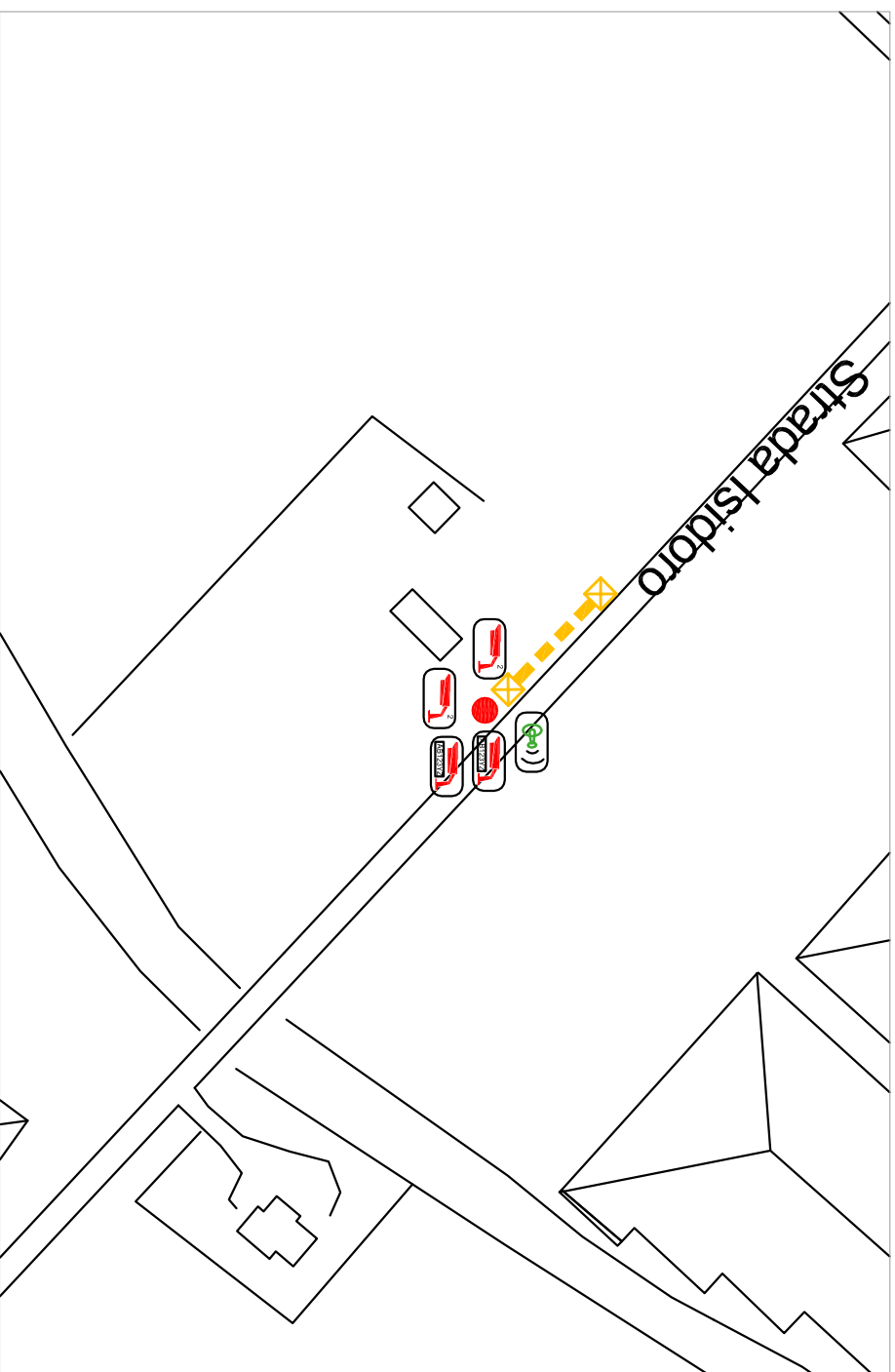
PARTICOLARE PALO ESISTENTE PORTA TELECAMERE

LEGENDA	
Telecamere e Radio :	
	TC - 2 M.Pixel
	TC - 5 M.Pixel
	TC - Lettura Targhe
	Antenna Omnidirez.
	CPE-Parabola
	CPE-Box
	Palo esistente
	Cavidotto da posare
	Palo da installare
	Pozzetto cav 40x40 cm con chiusura in ghisa carrabile

20 - SAN ISIDORO - INGRESSO - USCITA 56

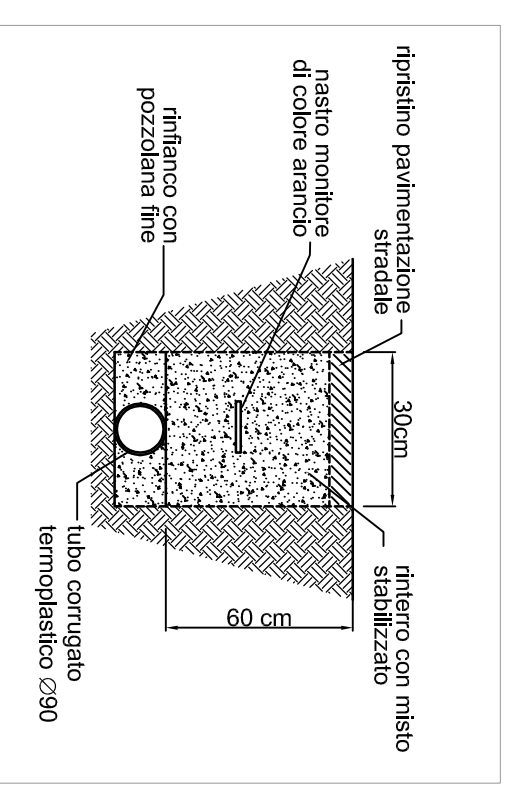


PLANIMETRIA



PARTICOLARE NUOVO PALO PORTA TELECAMERE

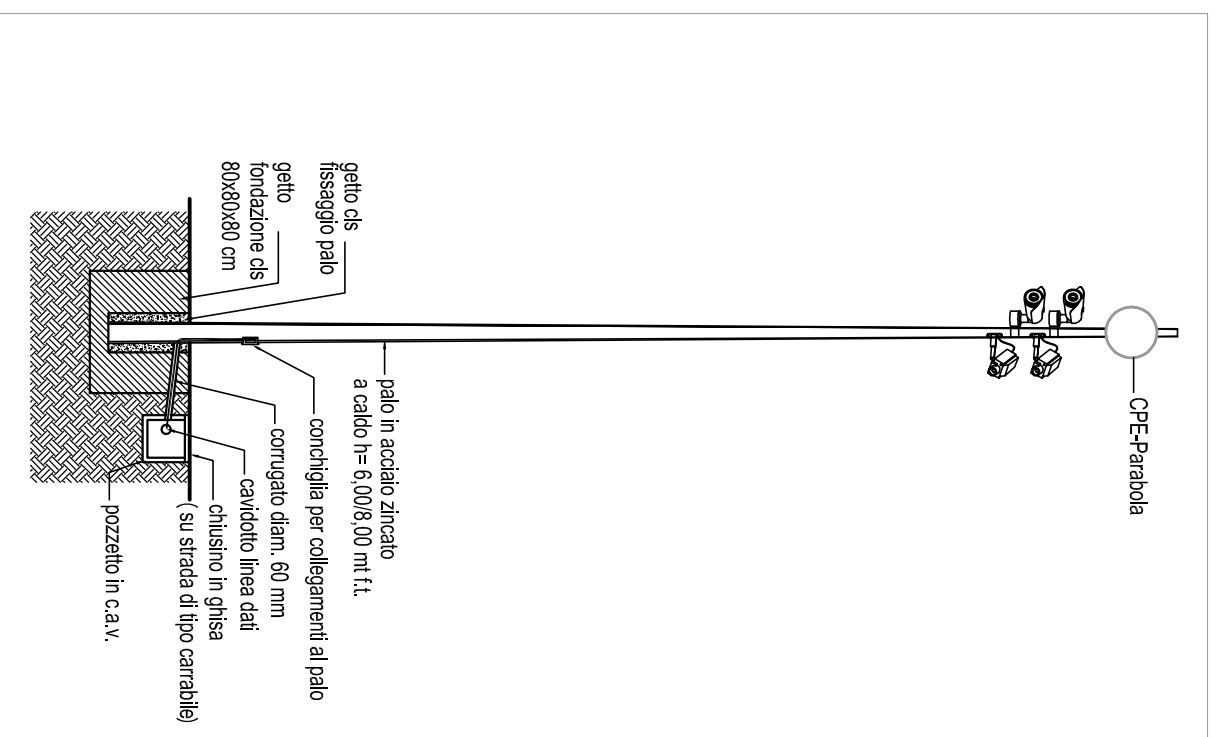
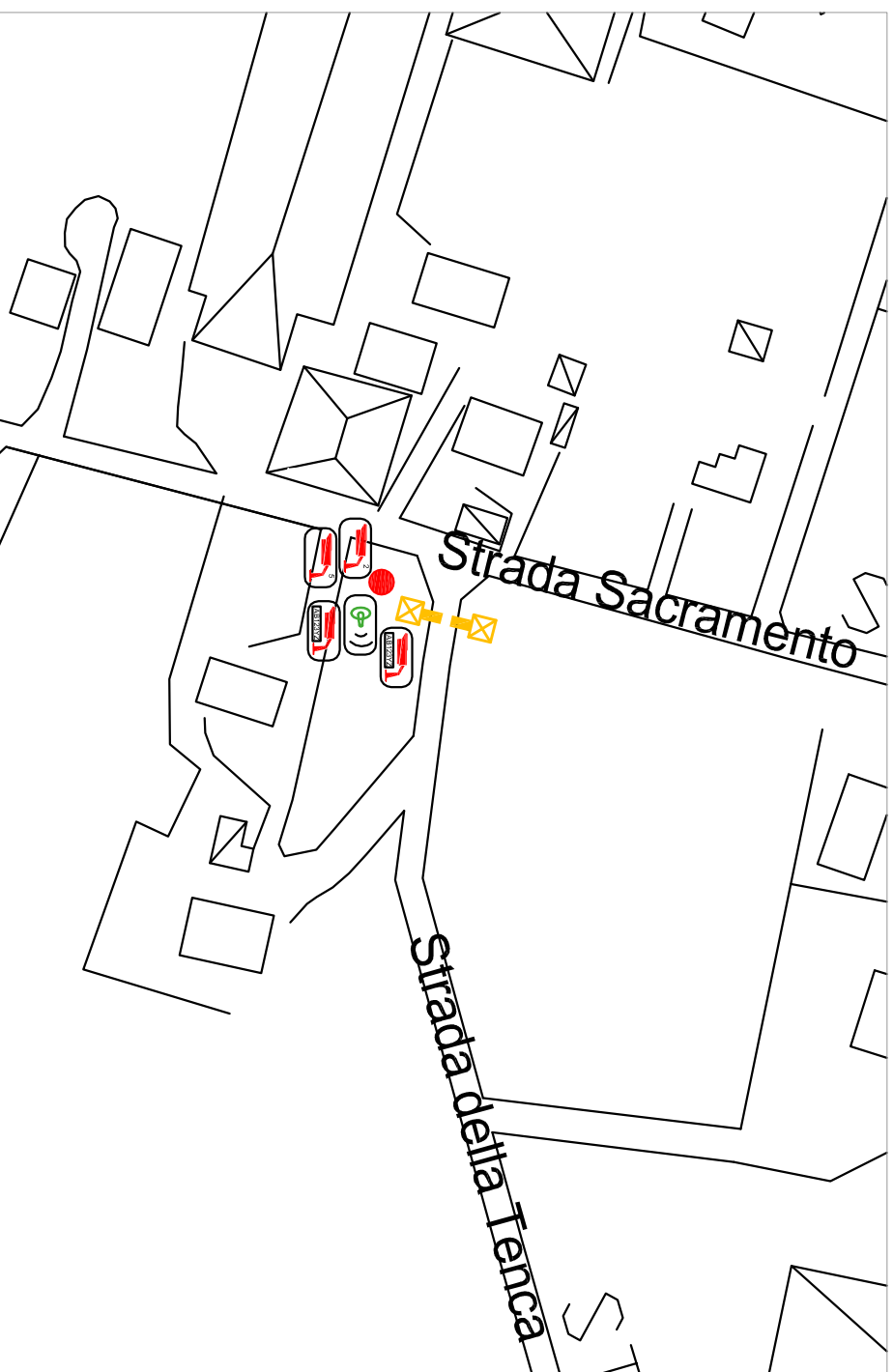
LEGENDA	
Telecamere e Radio :	
	TC - 2 M.Pixel
	TC - 5 M.Pixel
	TC - Lettura Targhe
	Antenna Omnidirez.
	CPE-Parabola
	CPE-Box
	Palo esistente
	Cavidotto da posare
	Palo da installare
	Pozzetto cav 40x40 cm con chiusura in ghisa carrabile



SEZIONE TIPO NUOVO CAVIDOTTO

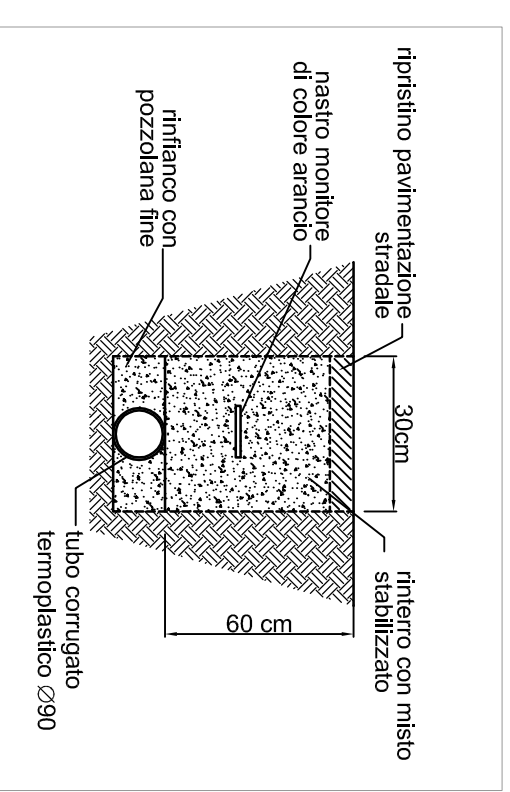


PLANIMETRIA



PARTICOLARE NUOVO PALO PORTA TELECAMERE

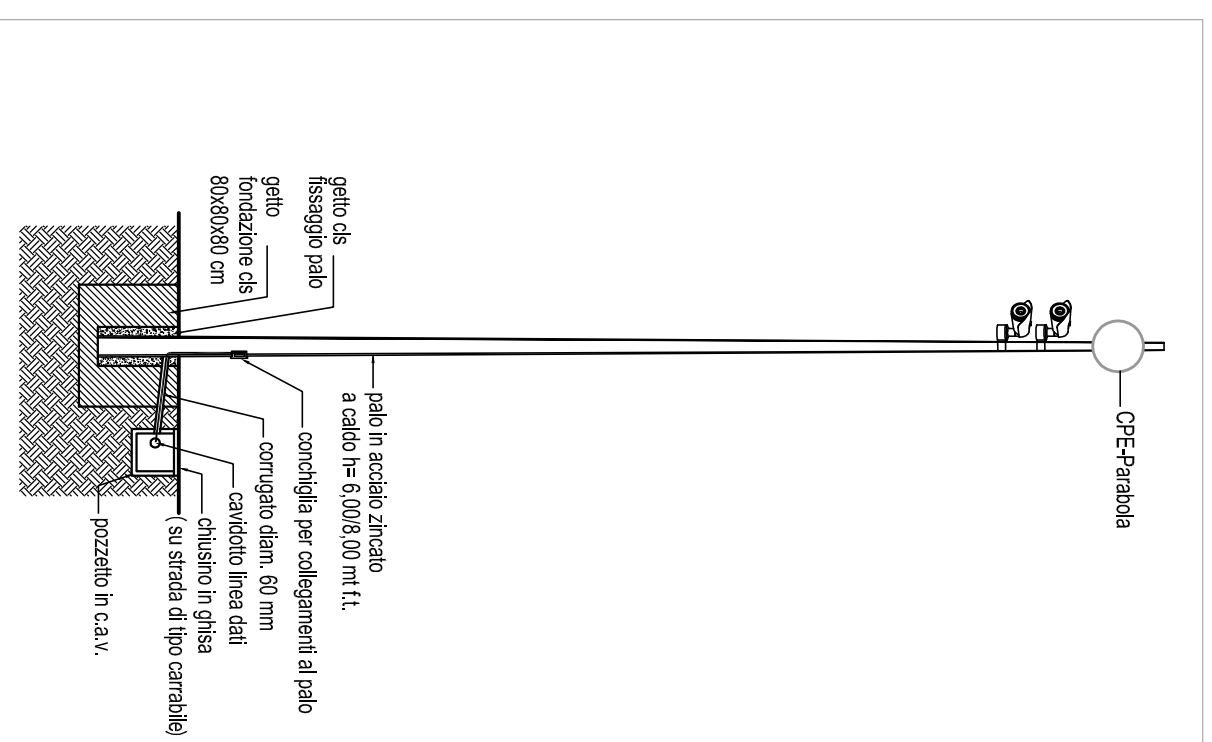
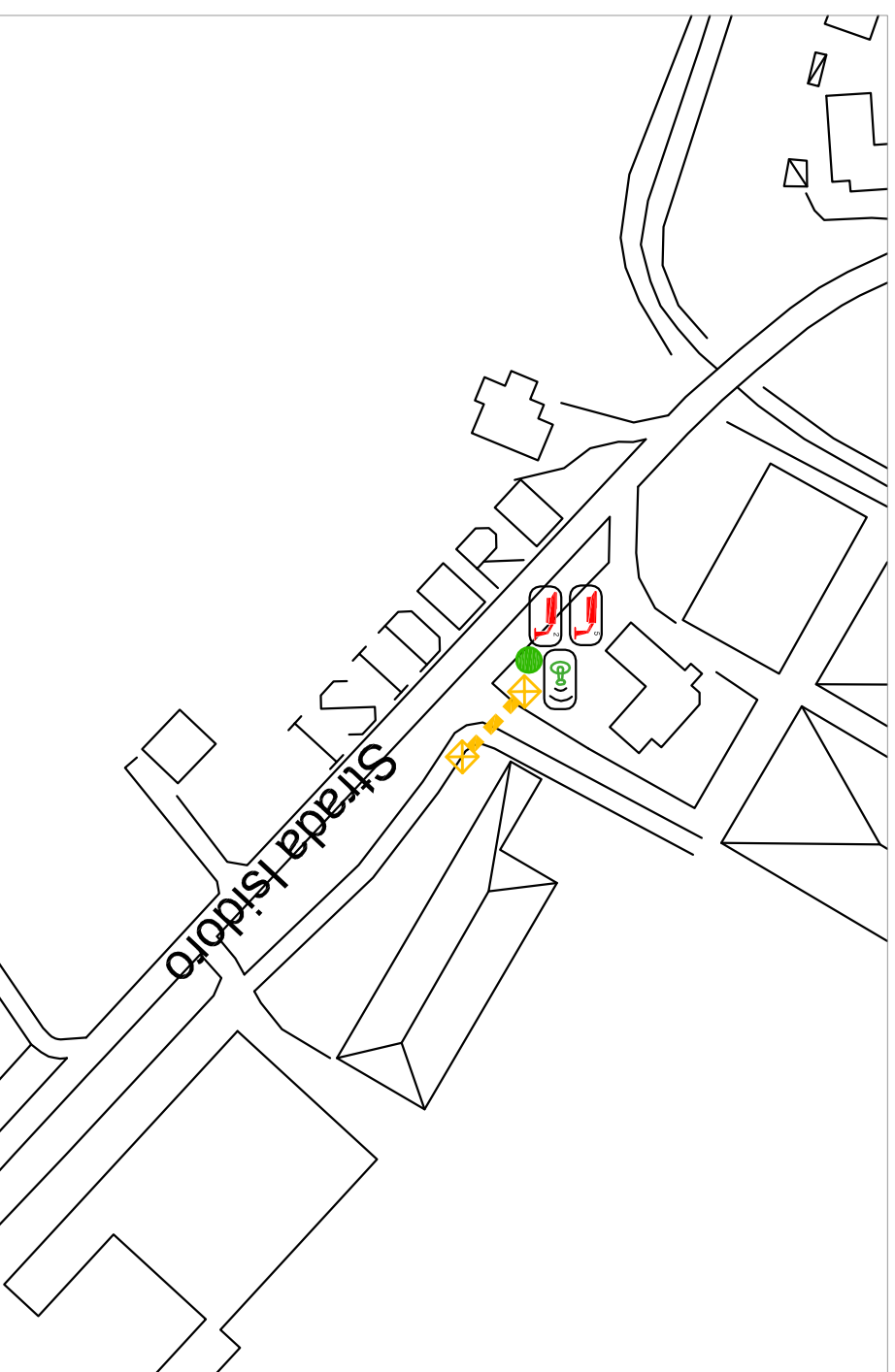
LEGENDA	
Telecamere e Radio :	
	TC - 2 M.Pixel
	TC - 5 M.Pixel
	TC - Lettura Targhe
	Antenna Omnidirez.
	CPE-Parabola
	CPE-Box
	Palo esistente
	Cavidotto da posare
	Palo da installare
	Pozzetto cav 40x40 cm con chiusura in ghisa carrabile



SEZIONE TIPO NUOVO CAVIDOTTO

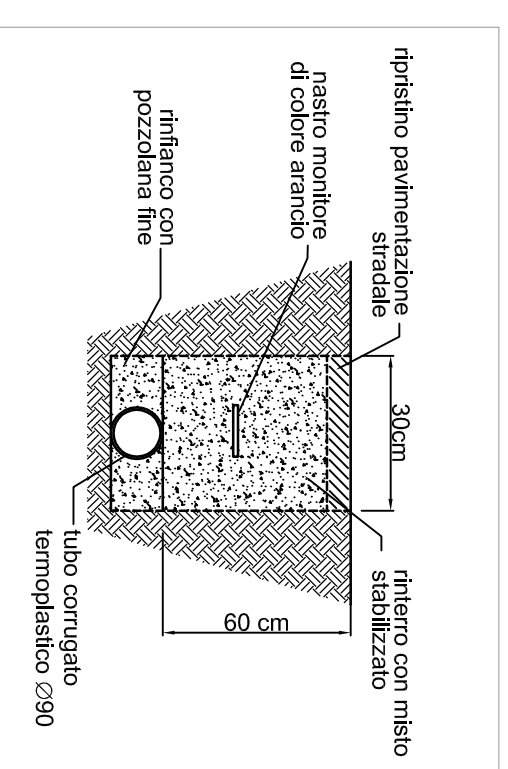


PLANIMETRIA



PARTICOLARE PALO ESISTENTE PORTA TELECAMERE

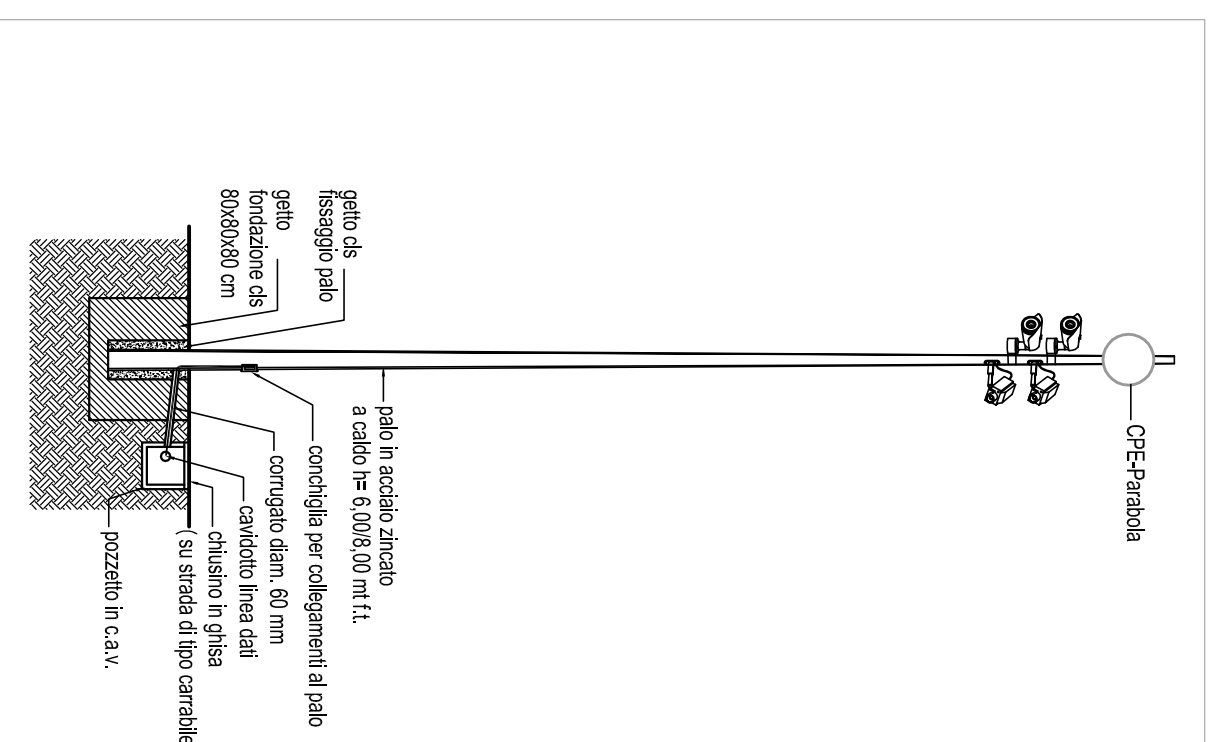
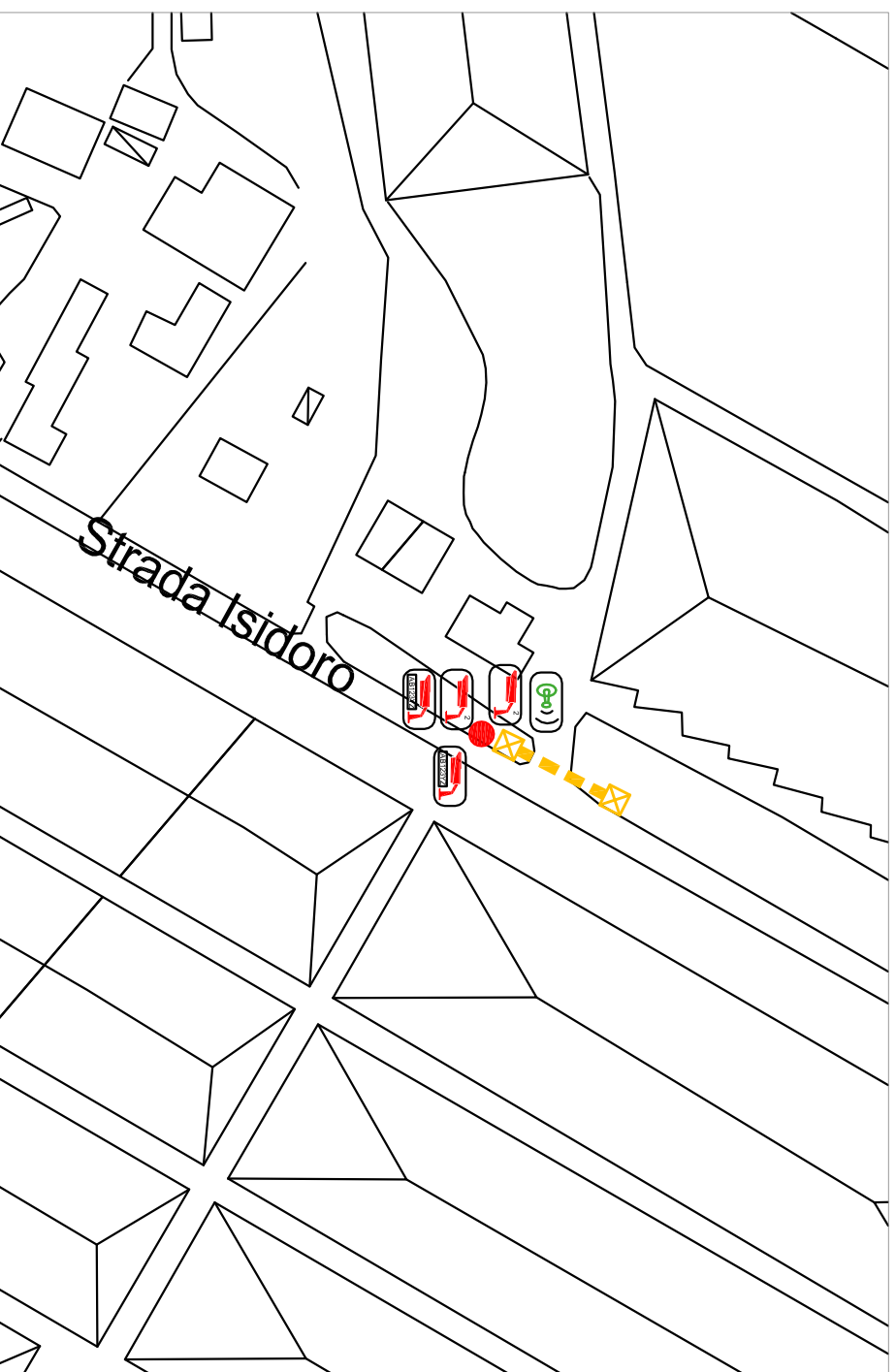
LEGENDA	
Telecamere e Radio :	
	TC - 2 M. Pixel
	TC - 5 M. Pixel
	TC - Lettura Targhe
	Antenna Omnidirez.
	CPE-Parabola
	CPE-Box
	Palo esistente
	Cavidotto da posare
	Palo da installare
	Pozzetto cav 40x40 cm con chiusura in ghisa carrabile



SEZIONE TIPO NUOVO CAVIDOTTO

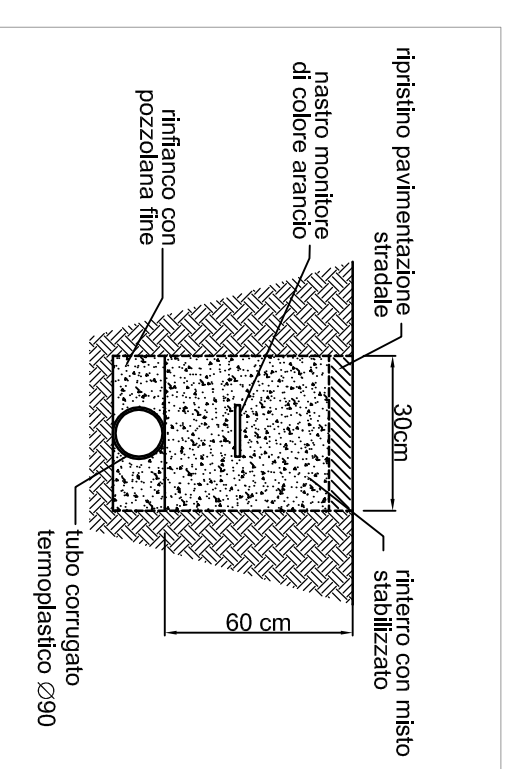


PLANIMETRIA



PARTICOLARE NUOVO PALO PORTA TELECAMERE

LEGENDA	
Telecamere e Radio :	
	TC - 2 M. Pixel
	TC - 5 M. Pixel
	TC - Lettura Targhe
	Antenna Omnidirez.
	CPE-Parabola
	CPE-Box
	Palo esistente
	Cavidotto da posare
	Palo da installare
	Pozzetto cav 40x40 cm con chiusura in ghisa carrabile



SEZIONE TIPO NUOVO CAVIDOTTO