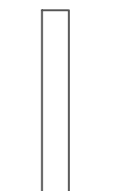


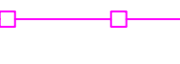




-  Strutture tracker 2x30 (4.77m x 40.4m)
-  Viabilità di impianto
-  Power station 1<X<10
-  Recinzione di impianto
-  Buffer 6m
-  Fasci di videosorveglianza

REVISIONE	DATA	DESCRIZIONE	PREPARATO	CONTROLLATO	VALIDATO
REVISION	DATE	DESCRIPTION	PREPARED	CHECKED	VALIDATED
00	30/09/2022	PRIMA EMISSIONE	C.M.	M.B.	L.S.

Green & Green S.r.l.
 Via Edmondo de Amicis, 64
 87036 Rende (CS) - Italy
 P.IVA 02900010762
 Ph. (+39) 0984 646295
 Fax (+39) 0984 171470
 info@greengreen.it
 www.greengreen.it



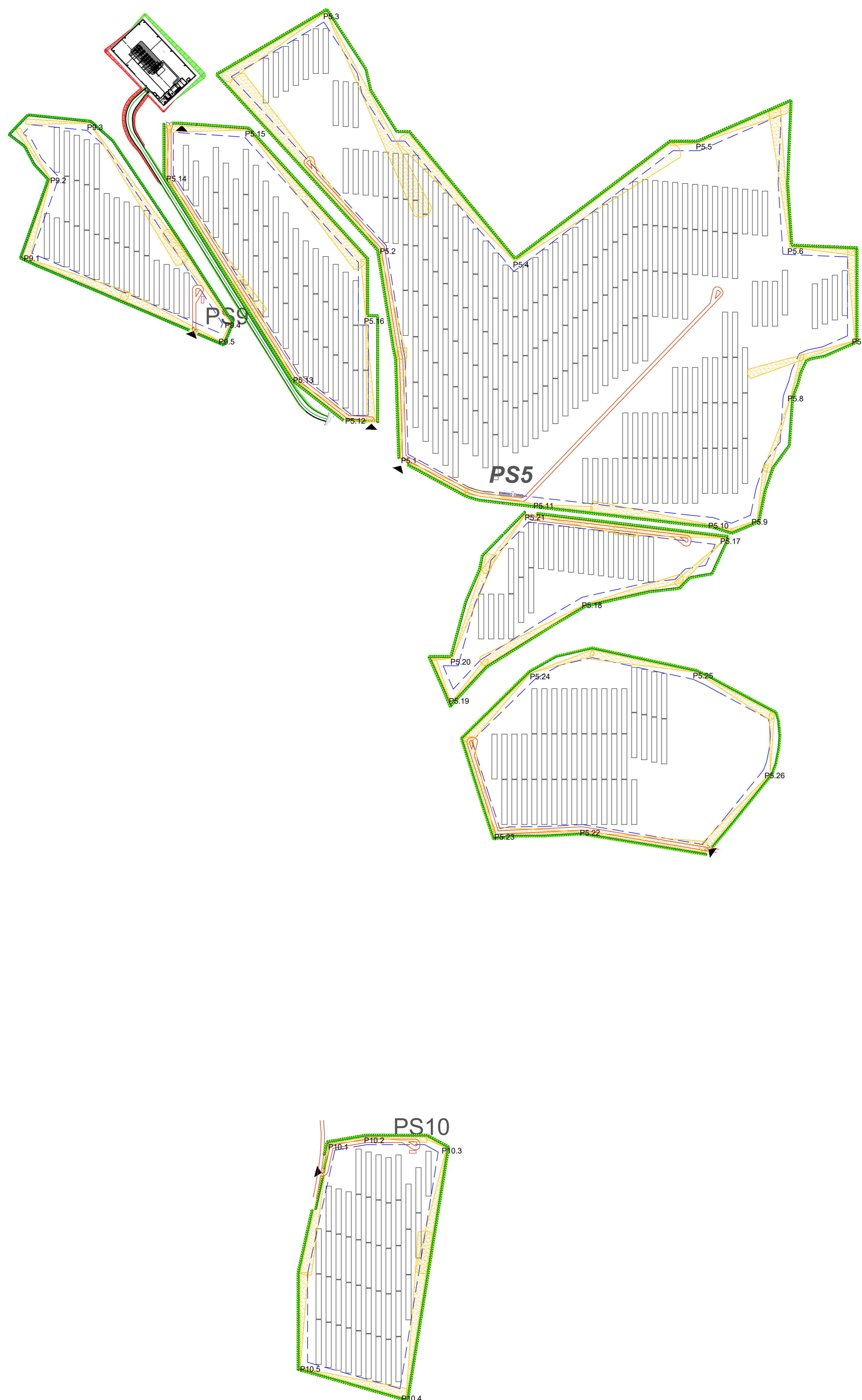
WE ENGINEERING




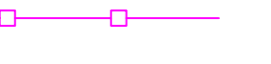


Il Tecnico
 Ing. Leonardo Splendido

PROGETTO	PROGETTO	DEFINITIVO
C21PWT008AFD02700		
IMPIANTO AGRIVOLTAICO "SAN MARTINO" E OPERE DI CONNESSIONE		



IMPIANTI ELETTRICI AUSILIARI



-  Strutture tracker 2x30 (4.77m x 40.4m)
-  Viabilità di impianto
-  Power station 1<X<10
-  Recinzione di impianto
-  Buffer 6m
-  Fasci di videosorveglianza

REVISIONE	DATA	DESCRIZIONE	PREPARATO	CONTROLLATO	VALIDATO
REVISION	DATE	DESCRIPTION	PREPARED	CHECKED	VALIDATED
00	30/09/2022	PRIMA EMISSIONE	C.M.	M.B.	L.S.

Green & Green S.r.l.
Via Edmondo de Amicis, 64
87036 Rende (CS) - Italy
P.IVA 02900010762
Ph. (+39) 0984 846295
Fax (+39) 0984 1711470
info@greengreen.it
www.greengreen.it

green & green
WE ENGINEERING

Il Tecnico
Ing. Leonardo Splendido

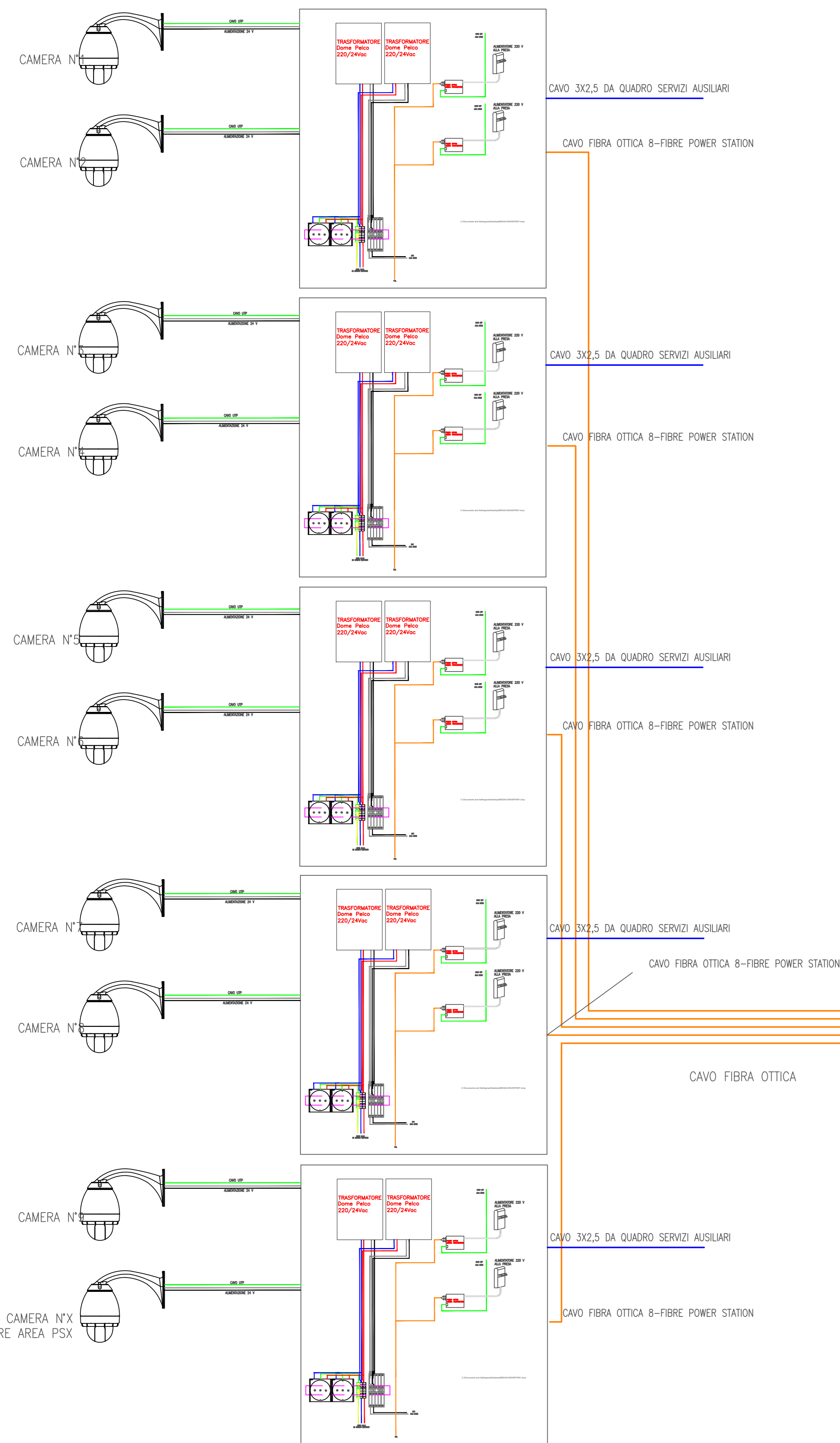
PROGETTO	PROGETTO	DEFINITIVO	SCALE
C21PWT008AFD02700			1:1000

PROGETTO	PROGETTO	DEFINITIVO	SCALE
IMPIANTO AGRIVOLTAICO "SAN MARTINO" E OPERE DI CONNESSIONE			1:1

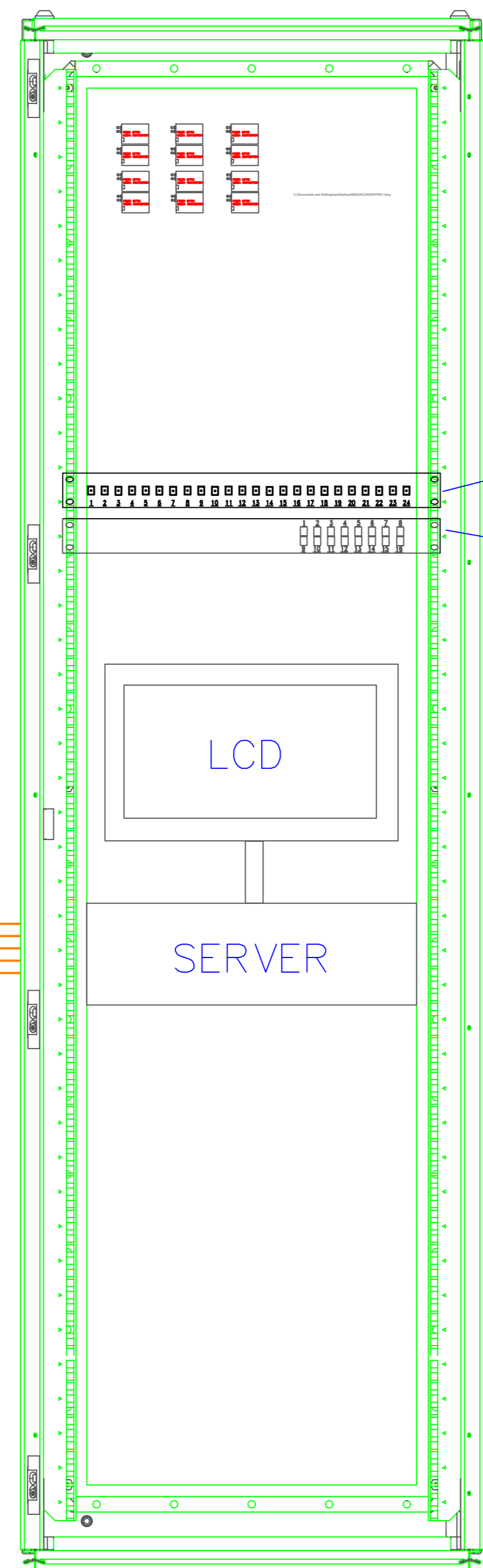
W
Powertis

IMPIANTI ELETTRICI AUSILIARI

TIPOLOGICO CONNESSIONE VIDEOCAMERE

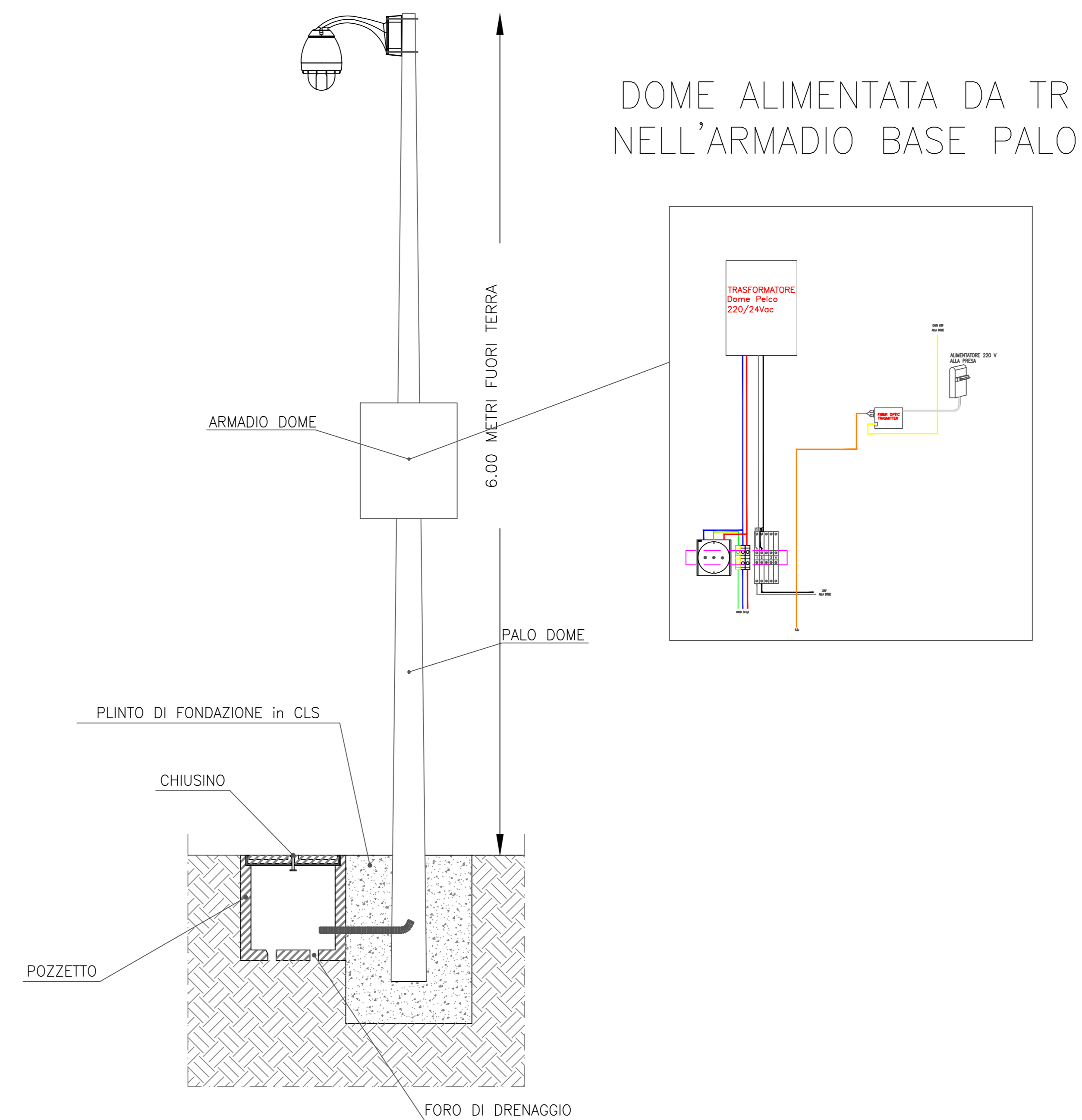


RACK POWER STATION



Cassetto ottico n°1
Switch 16 porte D-Link

TF 200	Perimeter		<p>Fixed Camera IR 200 m</p> <ul style="list-style-type: none"> 1/2.8" 2Megapixel progressive scan STARVIS™ CMOS H.265 & H.264 triple-stream encoding 25/30 fps@1080P (1920 × 1080) WDR (120 dB), Day/Night (ICR), 3D DNR, AWB, AGC, BLC Multiple network monitoring: Web viewer, CMS (DSS/PSS) & DMSS 5.3 mm–64.0 mm motorized lens 2/1 Alarm in/out, 1/1 audio in/out Max. IR LEDs Length 200 m Micro SD memory, IP67, IK10
TSD 100	Access Gates And Substation		<p>Speed Dome camera IR 100 m</p> <ul style="list-style-type: none"> 1/2.8-in. 2 MP STARVIS™ CMOS Sensor Powerful 25x Optical Zoom Starlight Technology for Ultra-low Light Sensitivity Triple-stream Encoding Smart H.265+ and H.264 Dual Codec 1080p at 30 fps Maximum Resolution ArcticPro Series Camera - Operational down to -40° C (-40° F) IP66 Ingress Protection Intelligent Video System (IVS) Analytics Maximum IR Distance up to 100 m (328 ft)
TF 120	Perimeter		<p>Fixed Camera IR 120 m</p> <ul style="list-style-type: none"> 1/2.8" 2Megapixel progressive scan STARVIS™ CMOS H.265 & H.264 triple-stream encoding 25/30 fps@1080P (1920 × 1080) WDR (120 dB), Day/Night (ICR), 3D DNR, AWB, AGC, BLC Multiple network monitoring: Web viewer, CMS (DSS/PSS) & DMSS 7 mm –35 mm motorized lens 2/1 Alarm in/out, 1/1 audio in/out Max. IR LEDs Length 120 m Micro SD memory, IP67, IK10



DOME ALIMENTATA DA TR
NELL'ARMADIO BASE PALO

REVISIONE	DATA	DESCRIZIONE	PREPARED	CHECKED	VALIDATED
00	30/09/2022	PRIMA EMISSIONE	C.M.	M.B.	L.S.

Green & Green S.r.l.
Via Edmondo de Amicis, 64
87036 Rende (CS) - Italy
P.IVA 02900010762
Ph. (+39) 0984 646295
Fax (+39) 0984 1711470
info@greengreen.it
www.greengreen.it



Il Tecnico
Ing. Leonardo Splendido

PROGETTO	PROGETTO	DEFINITIVO
C21PWT008AFD02700		
IMPIANTO AGRIVOLTATICO "SAN MARTINO" E OPERE DI CONNESSIONE		

Poweris **IMPIANTI ELETTRICI AUSILIARI**