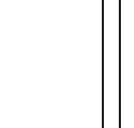
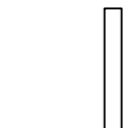











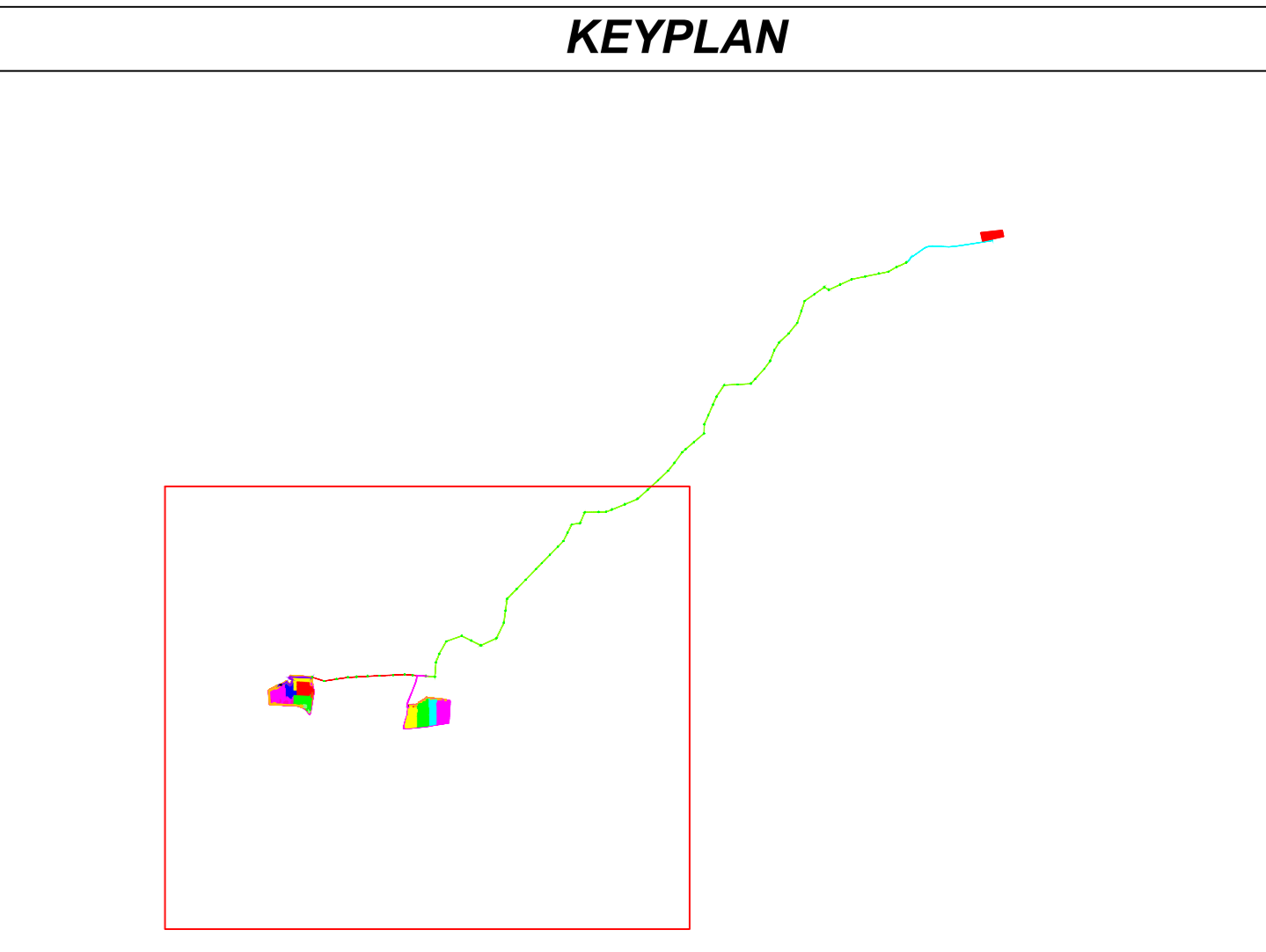
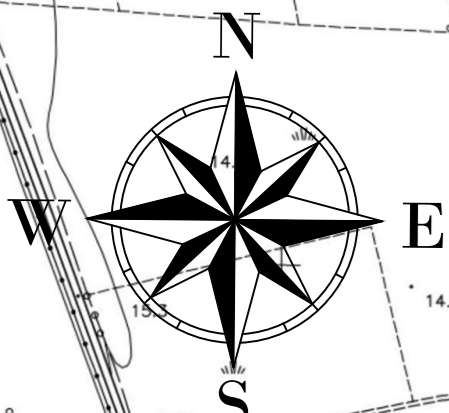




-  Tracker (1x28 e 1x30)
-  Tracker (1x14 e 1x15)
-  Conversion unit
-  Cabina SCADA
-  Cabina Utente
-  Cabina distributore
-  Viabilità di impianto
-  Recinzione di impianto
-  Cavidotto MT impianto Capua 1
-  Cavidotto MT impianto Capua 3
-  Elettrodotto aereo MT in cavo (linea singola)
-  Elettrodotto aereo MT in cavo (linea doppia)
-  Ingresso



00	12/07/2022	PRIMA EMISSIONE	V. Bartucci	A. Scalerio	L. Stendito
REGIONE REGION	DATA DATE	DESCRIZIONE DESCRIPTION	PREPARED PREPARED	CHECKED CHECKED	VALIDATED VALIDATED
REGIONE CAMPANIA PROVINCIA DI CASERTA COMUNE DI CAPUA			C22BLE00203		

Il tecnico
Ing. Leonardo Stendito

IMPIANTO FOTOVOLTAICO "CAPUA 1-3" E OPERE DI CONNESSIONE	PROGETTO DEFINITIVO	SCALE 1:5000
PRODOTTORE TRISOL 18 S.r.l.	PROGETTISTA green & green	SCALE 1:5000
PRODOTTORE TRISOL 18 S.r.l.	PROGETTISTA green & green	SCALE 1:5000

PRODOTTORE TRISOL 18 S.r.l.	PROGETTISTA green & green	SCALE 1:5000
PRODOTTORE TRISOL 18 S.r.l.	PROGETTISTA green & green	SCALE 1:5000