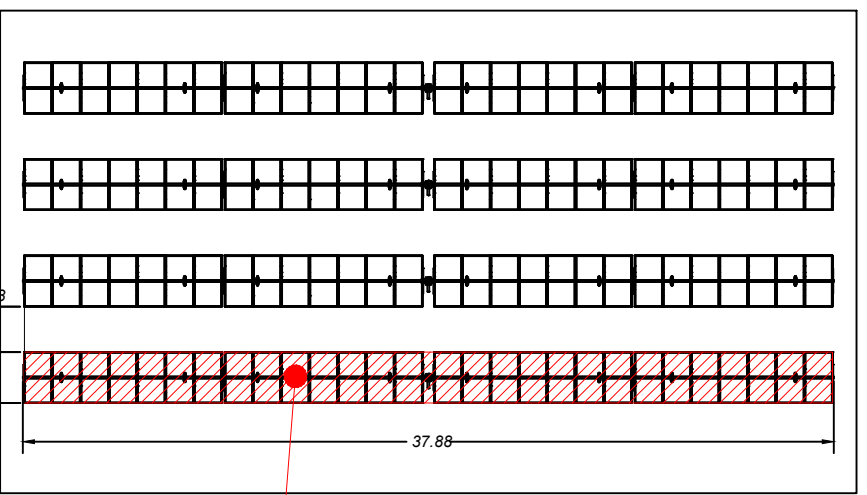
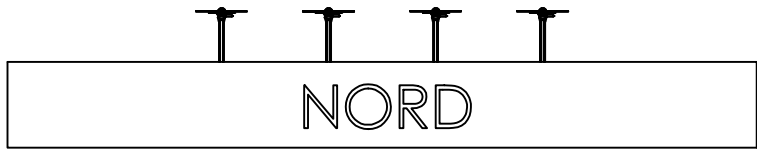
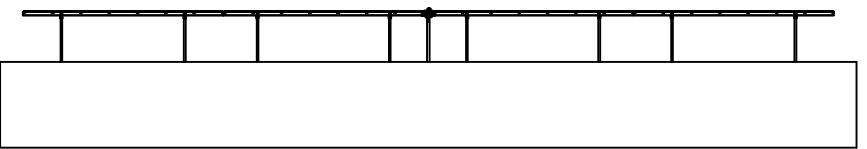
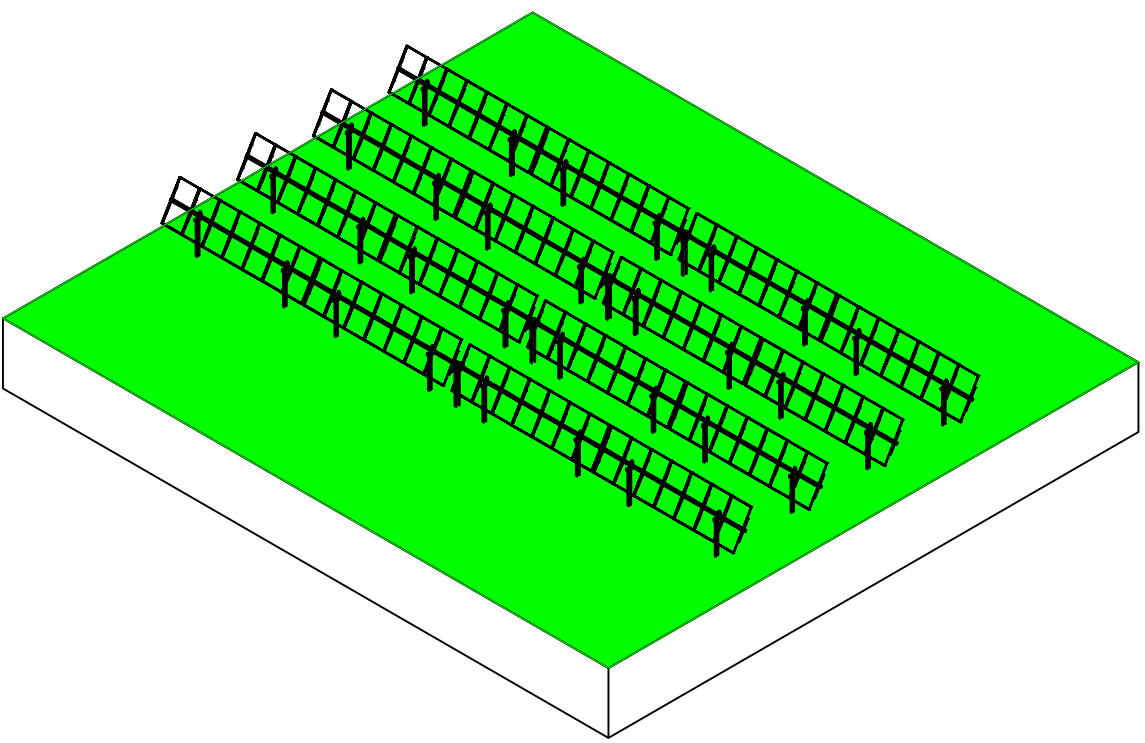
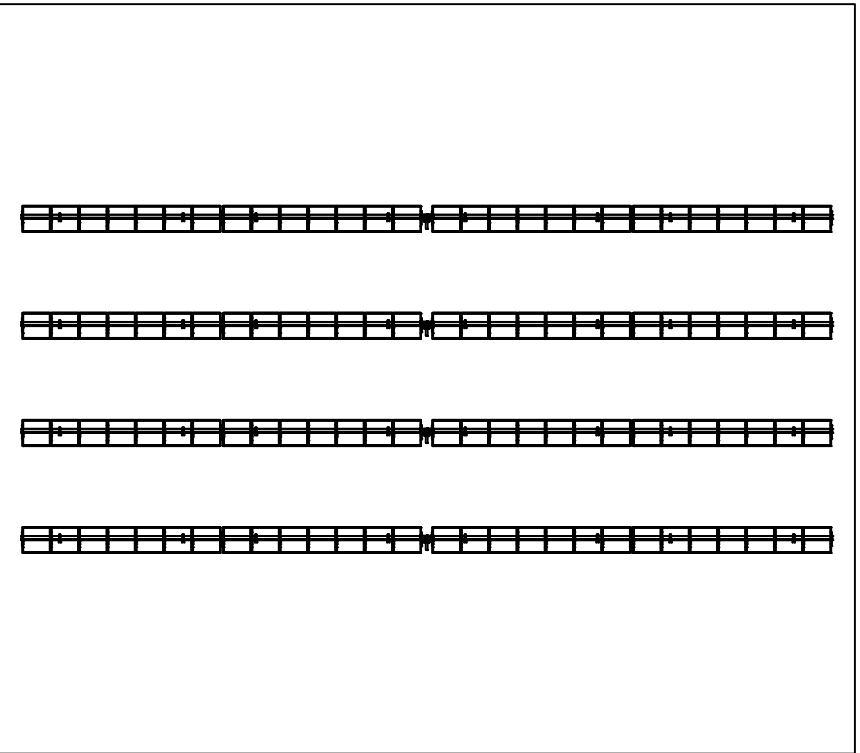
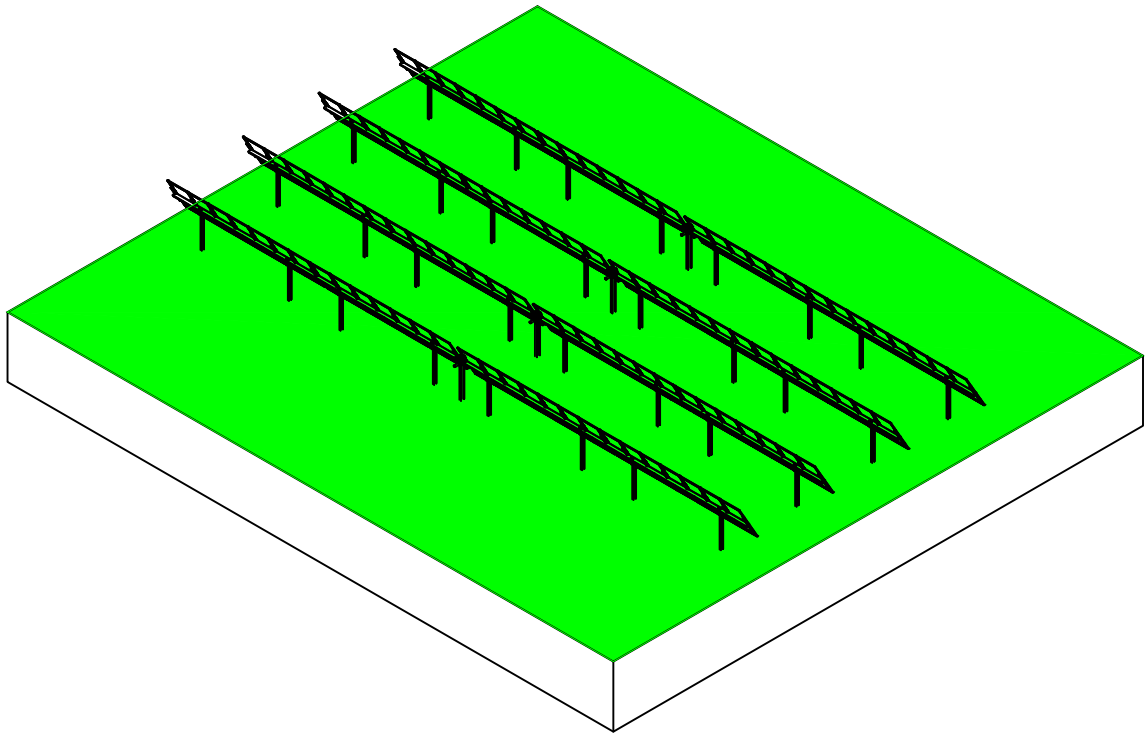
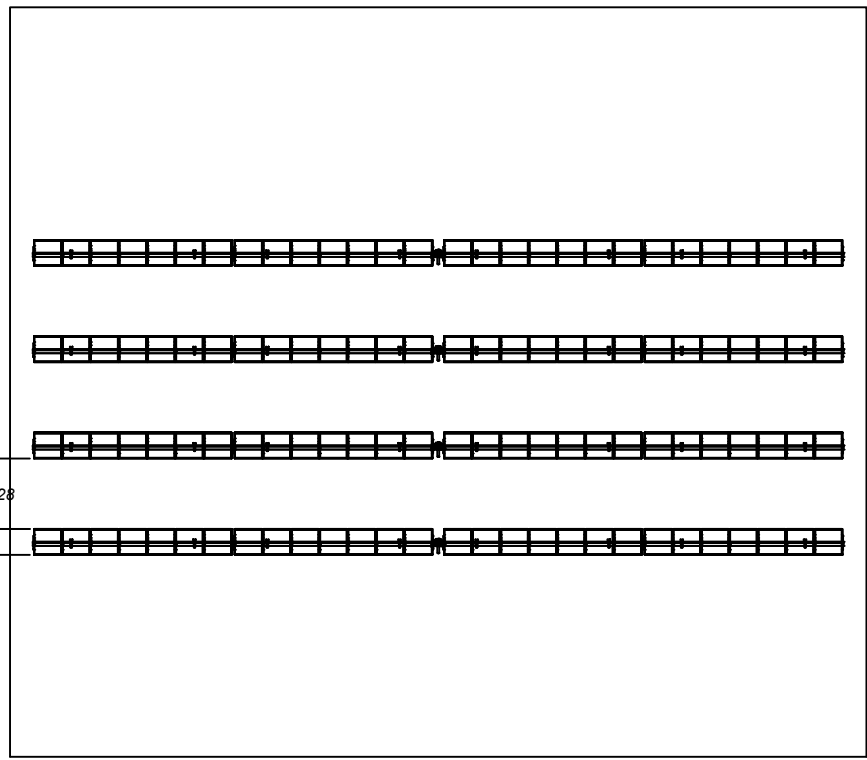
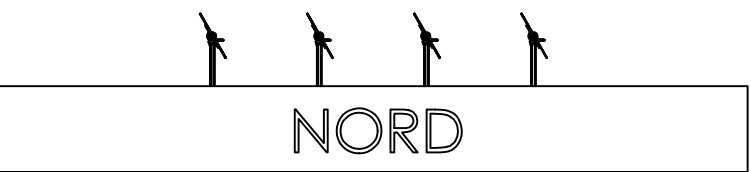
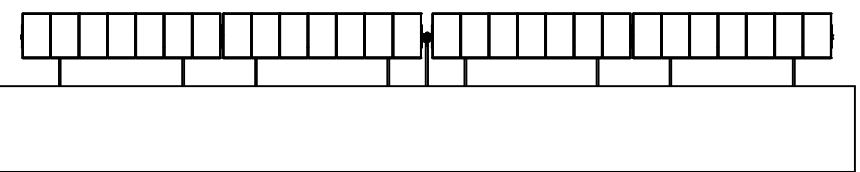
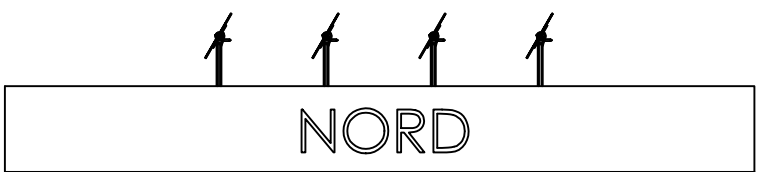
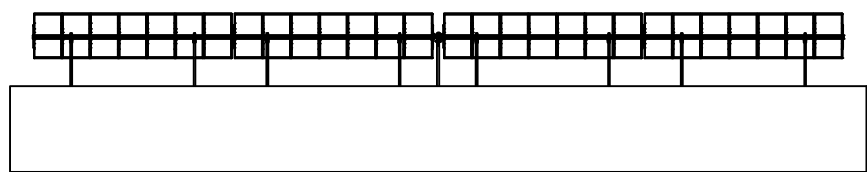
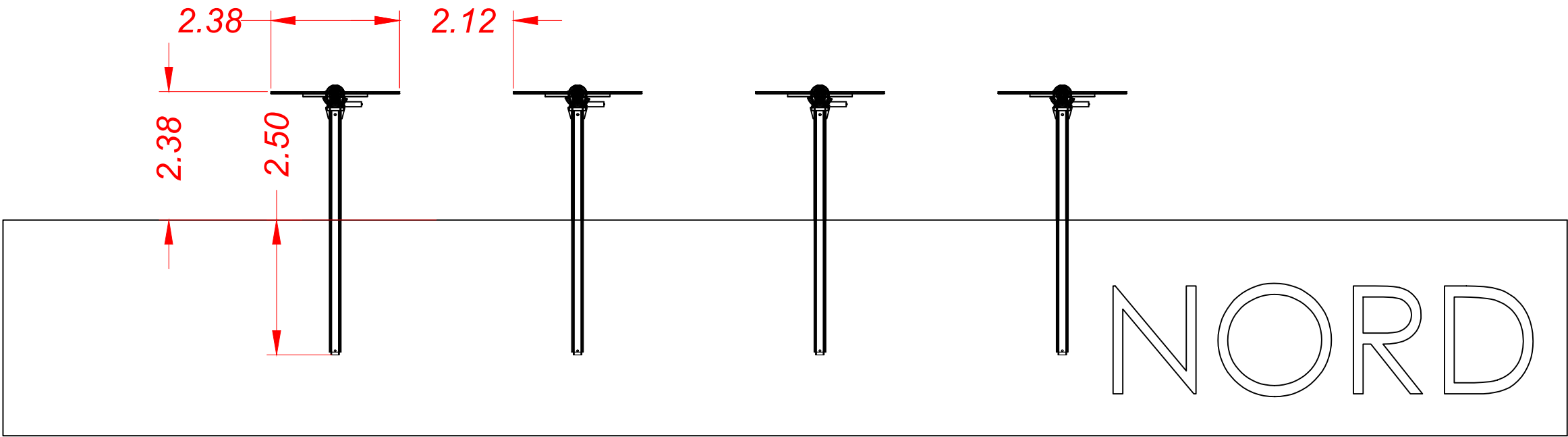
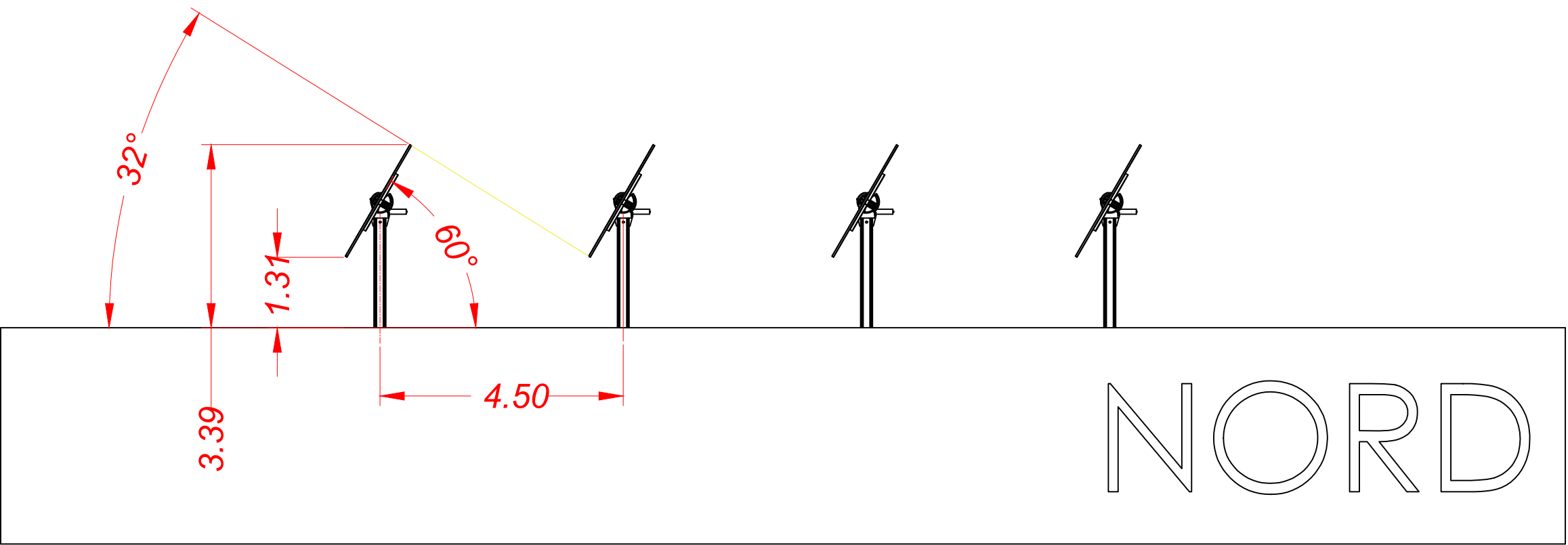
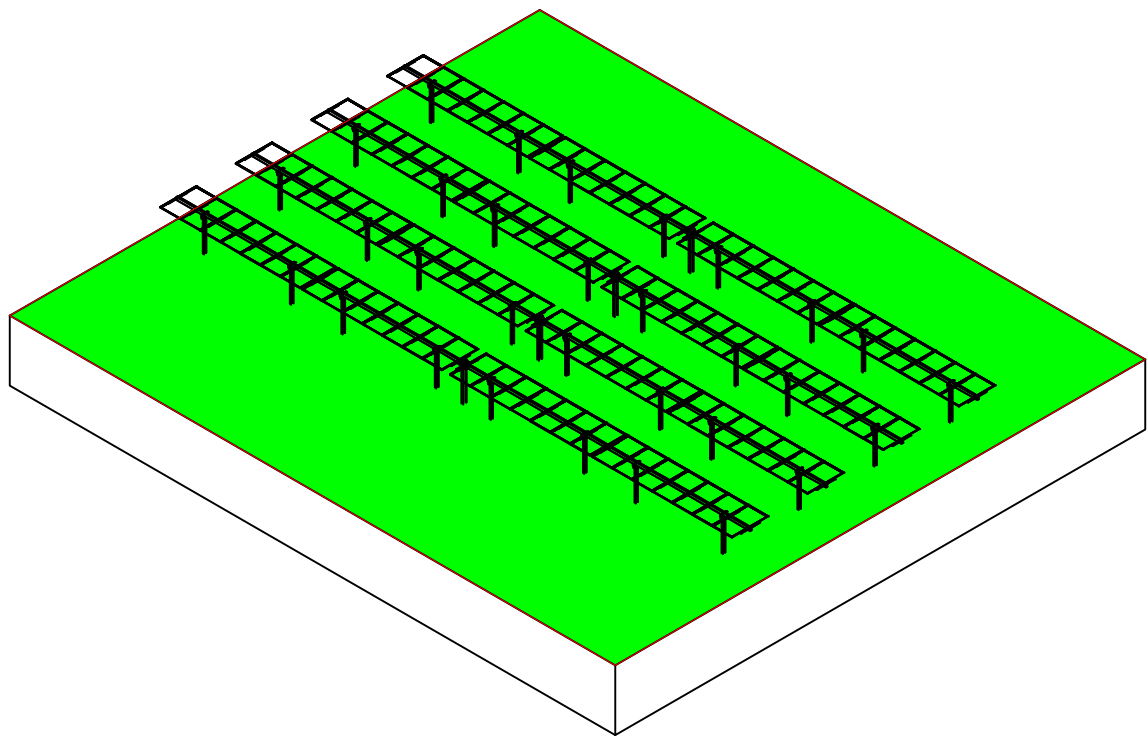


LEGENDA



Stringa #1



REGIONE EMILIA-ROMAGNA
PROVINCIA DI FERRARA
COMUNI DI VOGHERIA E FERRARA



PROGETTO
PER LA REALIZZAZIONE E L'ESERCIZIO DI UN CAMPO AGRIVOLTAICO
AVANZATO E DELLE OPERE ED INFRASTRUTTURE ACCESSORIE DESTINATO ALLA
PRODUZIONE DI ENERGIA ELETTRICA DA FONTE SOLARE FOTOVOLTAICA,
INTEGRATO CON ATTIVITA' AGROPASTORALI

POTENZA DI PICCO (DC): **63,4844MWp**
POTENZA NOMINALE : **63,4844MW**
POTENZA DI IMMISSIONE ALLA RTN (AC): **61,7008MW**
SISTEMA DI ACCUMULO: **30,730MW**



Proponente: **SOLAR ENERGY TRENTADUE S.R.L.**
Via S.ALTMANN, 9 - Bolzano CAP. 39100

CODICE PROGETTO:
IT.HERO.VOGH_SE32

CODICE	N° Tav	OGGETTO	REV. GENERALE
FV-VO	03	Tracker 28 moduli	R05

Rev.	Data	Codice	Nome File	Stato
R05	Aprile 2025	FV-VO	FV-VO-03_Tracker 28 moduli_R05	1° Presentazione

PROGETTAZIONE IMPIANTISTICA

Ing. CHIORLIN ALESSANDRO
Via Del Bosco 1/B, 35043 Monselice (PD)
IScr. Albo Ing. PD : 3652
P.IVA: 04101780288

Latitudine	Longitudine	Altitudine	Pendenza
44°47'34.31"N	11°43'35.10"E	0m S.L.M.	Planeggiante
Potenza di picco Impianto FV	Tipo Allacciamento		
63.484,4kWp	AT-36kV		
Tipologia Impianto	Tipologia Installazione		
FOTOVOLTAICO IN RETE	TRACKER MONOASSIALE		