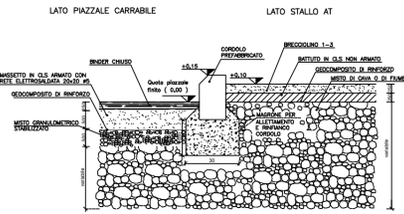
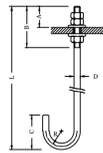


### Dettaglio Piazzale



### Dettaglio Tirafondi

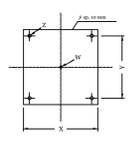
Tirafondi unificati per fissaggio strutture



\* Non fissare in un tirafondo completo di 2 dadi e 2 mollette  
 - Materiale: Fe 25 B  
 - Trattamento superficiale: zincatura a caldo (norma CEI 116)

Tipologia	Ø	L	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø
Ø10x100	10	100	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
Ø12x120	12	120	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12
Ø14x140	14	140	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14
Ø16x160	16	160	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16
Ø18x180	18	180	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18
Ø20x200	20	200	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20

CONTROPIASTRE PER STRUTTURE TUBOLARI

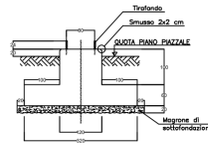


- Materiale: Fe spallati Ø10/10/10/10  
 - Trattamento superficiale: zincatura a caldo (norma CEI 116)  
 - Dimensione di piastra sp. 10 mm

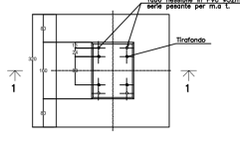
Tipologia	X	Y	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø
Ø10x100	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
Ø12x120	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12
Ø14x140	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14
Ø16x160	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16
Ø18x180	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18
Ø20x200	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20

### Dettaglio Scaricatore

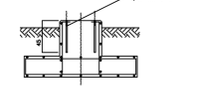
SEZIONE 1-1



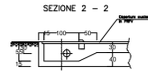
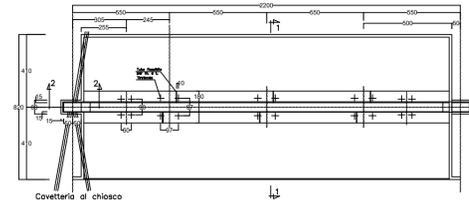
PIANTA



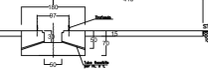
SEZIONE



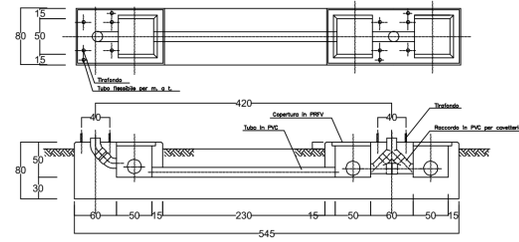
### Dettaglio Interruttore



SEZIONE 1-1

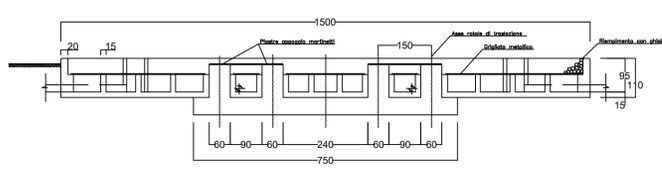


### Dettaglio Sezionatore

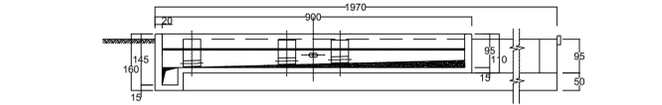


### Dettaglio Trasformatore

SEZIONE 1-1

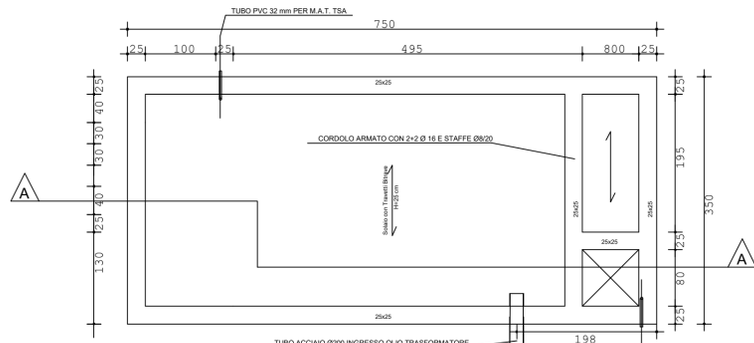


SEZIONE 2-2

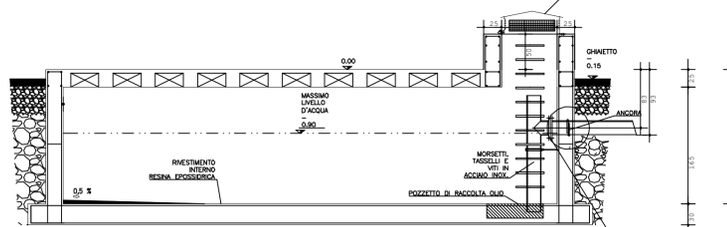


### Dettaglio vasca olio

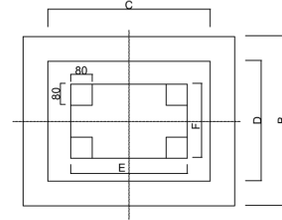
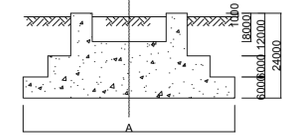
COPERTURA



SEZIONE A-A



### Dettaglio fondazione sostegno



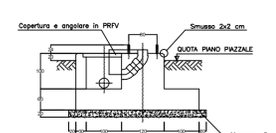
A	B	C	D	E	F
780	660	555	435	330	210
730	610	530	410	330	210
680	560	505	385	330	210
650	530	490	370	330	210
620	500	475	355	330	210
600	480	465	345	330	210
890	720	645	475	400	230
830	660	615	445	400	230
780	610	590	420	400	230
760	590	580	410	400	230
720	550	560	390	400	230
700	530	550	380	400	230

TABELLA DI CORRISPONDENZA

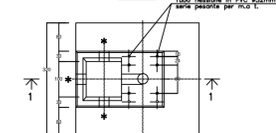
FONDAZIONE DELL'ALLUNGATO	SOLLECITAZIONI AMMESSE DAL TERRENO $\sigma_t$ N/mm <sup>2</sup>					
H 12	0,08	0,10	0,125	0,15	0,20	0,25
H 16	1008/1	1008/2	1008/3	1008/4	1008/5	1008/6
H 16	1008/7	1008/8	1008/9	1008/10	1008/11	1008/12

### Dettaglio TA e TV

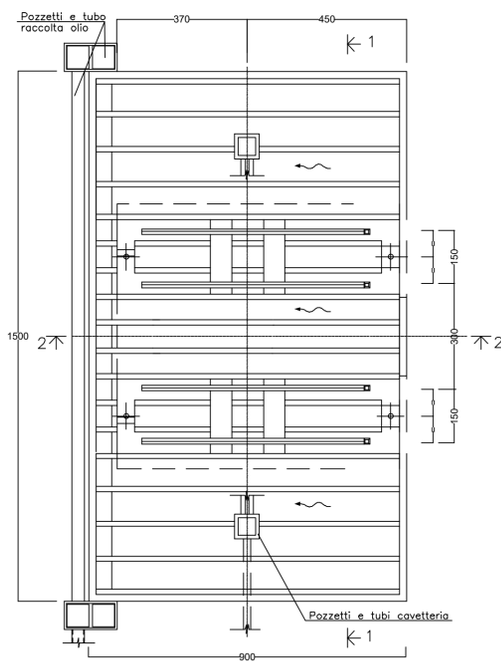
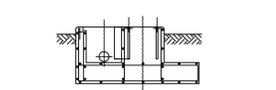
SEZIONE 1-1



PIANTA

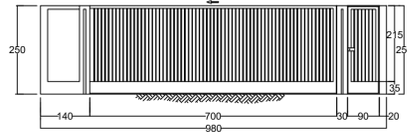


SEZIONE

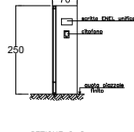


### Dettaglio cancello ingresso

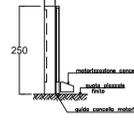
PROSPETTO



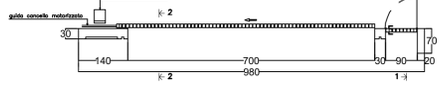
SEZIONE 1-1



SEZIONE 2-2

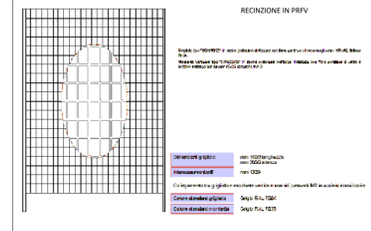
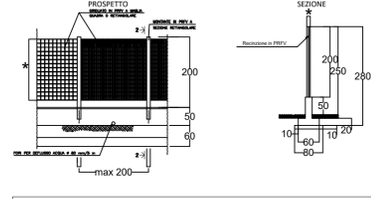


PIANTA



NOTA  
 - I CANCELLI IN COPERTURA METALLICA POSSONO ESSERE ANCHE DI TIPO COMMERCIALE

### Dettaglio recinzione perimetrale



Regione: Sicilia  
 Provincia: Catania, Siracusa, Ragusa  
 Comune: Vizzini, Giarratana, Mineo, Buccheri

**IMPIANTO FOTOVOLTAICO DA 238.8 MWp  
 PROGETTO DEFINITIVO**

TITOLO: Impianto fotovoltaico VIZZINI  
 Stazione di Utente - Particolari costruttivi

TAVOLA: 035.21.01.W30  
 1 di 1

Progettazione: 3E Ingegneria S.r.l.  
 Via G. Volpe n.92  
 56121 PISA  
 3Eingegneria@pec.it  
 www.3Eingegneria.it  
 info@3Eingegneria.it

Stampa: 10/08/2021 10:00

Rev.	Data	DESCRIZIONE	Elaborato e controllato da:	Approvato da:
0	10/08/2021	PRIMA EMISSIONE	3E Ingegneria Srl	M.F.

REVISIONI

PROPRONTE: **ibvogt**  
 PV ITALY 009 S.R.L.  
 Viale Amedeo Duca D'aosta 76, Bolzano (BZ),  
 CF. e P. IVA n. 05709520877 REA BZ - 233952