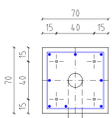
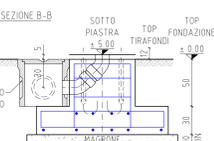
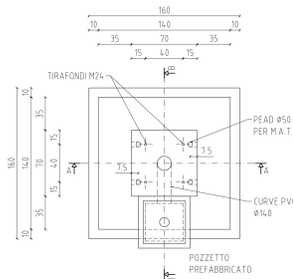
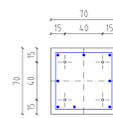
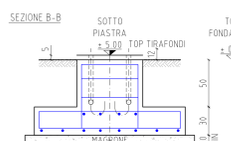
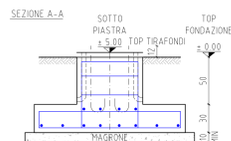
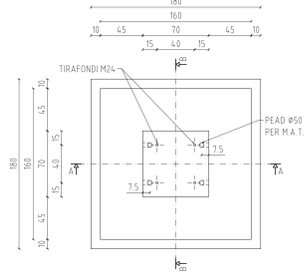


FONDAZIONE TV - TA - ISOLATORE
(Scala 1:25)



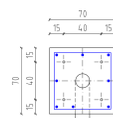
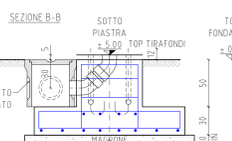
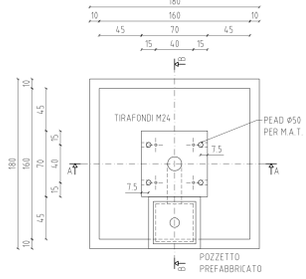
Pos.	N.	Diam. mm	Lung. cm	Peso Unit.	PESO daN
1	1 x 8	Ø 12	85	0,888	6,0
2a	1 x 4	Ø 12	320	0,888	11,4
2b	1 x 2	Ø 12	161	0,888	2,9
3a	1 x 4	Ø 12	320	0,888	11,4
3b	1 x 2	Ø 12	161	0,888	2,9
4	1 x 3	Ø 10	260	0,617	4,8
TOTALE					39,4

FONDAZIONE PORTALE SBARRE 1
(Scala 1:25)



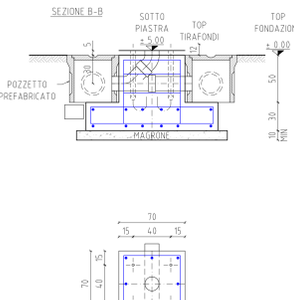
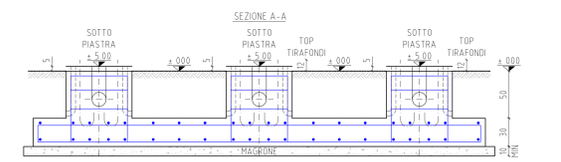
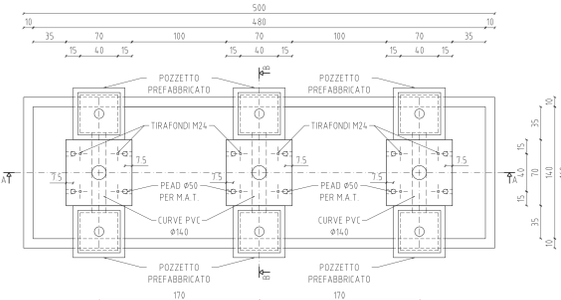
Pos.	N.	Diam. mm	Lung. cm	Peso Unit.	PESO daN
1	1 x 8	Ø 12	85	0,888	6,0
2a	1 x 4	Ø 12	360	0,888	12,8
2b	1 x 4	Ø 12	181	0,888	6,4
3a	1 x 4	Ø 12	320	0,888	11,4
3b	1 x 4	Ø 12	181	0,888	6,4
4	1 x 3	Ø 10	260	0,617	4,8
TOTALE					47,8

FONDAZIONE PORTALE SBARRE 2
(Scala 1:25)



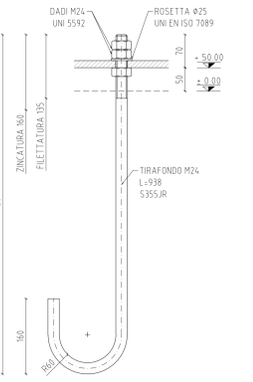
Pos.	N.	Diam. mm	Lung. cm	Peso Unit.	PESO daN
1	1 x 8	Ø 12	85	0,888	6,0
2a	1 x 4	Ø 12	360	0,888	12,8
2b	1 x 4	Ø 12	181	0,888	6,4
3a	1 x 4	Ø 12	320	0,888	11,4
3b	1 x 4	Ø 12	181	0,888	6,4
4	1 x 3	Ø 10	260	0,617	4,8
TOTALE					47,8

FONDAZIONE SEZIONATORE DI LINEA
(Scala 1:25)



Pos.	N.	Diam. mm	Lung. cm	Peso Unit.	PESO daN
1	3 x 8	Ø 12	85	0,888	18,1
2a	1 x 6	Ø 12	491	0,888	26,2
2b	1 x 6	Ø 12	531	0,888	28,3
3	1 x 20	Ø 12	320	0,888	56,8
4	3 x 3	Ø 10	260	0,617	14,4
TOTALE					143,8

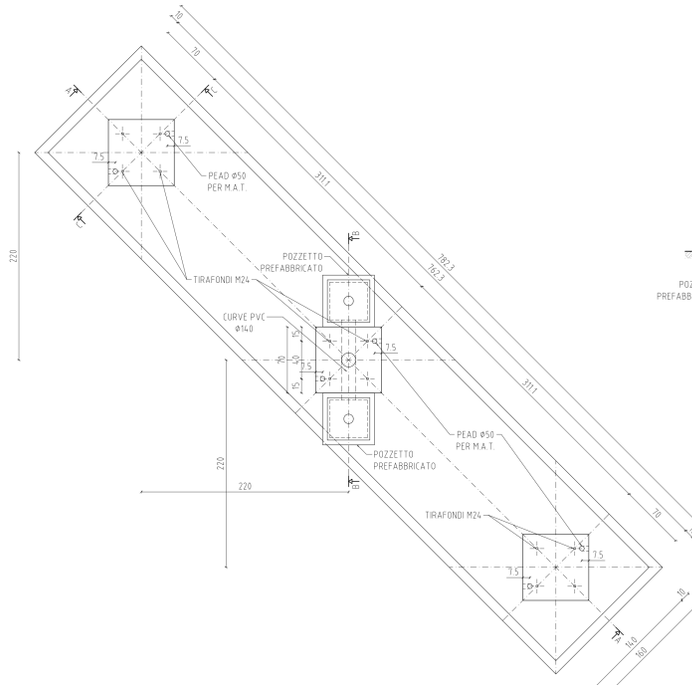
TIRAFONDI M24
dimensioni in mm
Scala 1:5



NOTE GENERALI

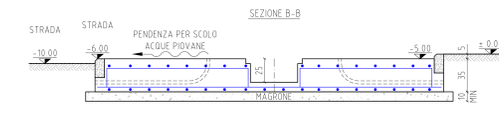
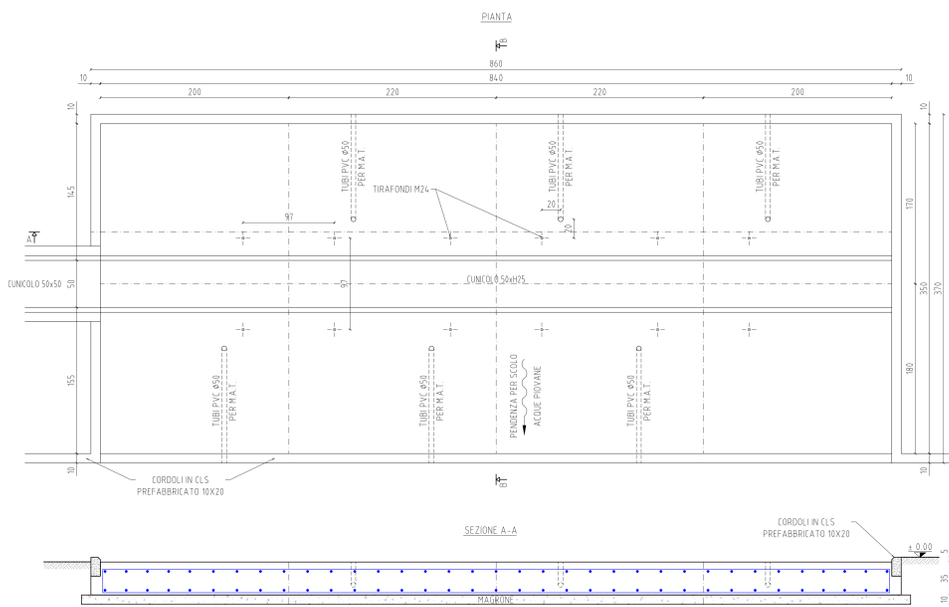
- TUTTE LE DIMENSIONI SONO IN CENTIMETRI ECCETTO DOVE INDICATO
- QUOTA ±0,00 COINCIDENTE CON SOTTOPIASTRA SOSTEGNI APPARECCHIATURE
- FERRO D'ARMATURA: B500C (ex FB 440)
- CALCESTRUZZO STRUTTURALE C 25/30 - Rik 30 (cubic) - XC2 - SL - CI 0,20
- CALCESTRUZZO DI SOTTOPONDAZIONE (magrone) C 12/15 - Rik 15 (cubic) - X0 - S4 - CI 1,0
- COPRIFERRO 4,5 cm
- TIRAFONDI S 355 JR
- PVC serie 303/2 (presante) UNI 74.3/85
- TUBAZIONI IN PEAD FLESSIBILE DOPPIA PARETE EN 5088-2-4 CEI 23-46
- COPERTURA POZZETTI CAVETTERIA IN PFRV CARRELLA PORTATA 5000 daN

FONDAZIONE SEZIONATORE DI SBARRA
(Scala 1:25)



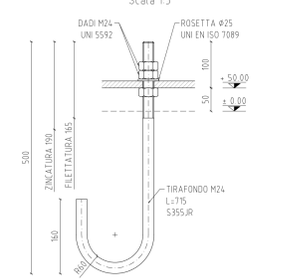
Pos.	N.	Diam. mm	Lung. cm	Peso Unit.	PESO daN
1	3 x 8	Ø 12	85	0,888	18,1
2a	1 x 6	Ø 12	773	0,888	41,2
2b	1 x 6	Ø 12	813	0,888	43,3
3	1 x 30	Ø 12	320	0,888	85,2
4	3 x 3	Ø 10	260	0,617	14,4
TOTALE					202,2

FONDAZIONE INTERRUPTORE
(Scala 1:25)

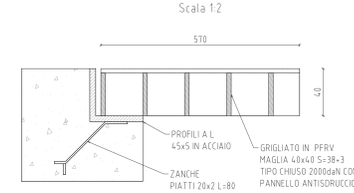


Pos.	N.	Diam. mm	Lung. cm	Peso Unit.	PESO daN
1	1 x 18	Ø 12	911	0,888	145,6
2	1 x 16	Ø 12	861	0,888	122,3
3	1 x 35	Ø 12	226	0,888	70,2
4	1 x 2	Ø 12	831	0,888	14,8
5	1 x 35	Ø 12	216	0,888	67,1
6	1 x 35	Ø 12	381	0,888	112,2
7	2 x 17	Ø 12	80	0,888	24,2
TOTALE					556,4

TIRAFONDI M24
dimensioni in mm
Scala 1:5



PARTICOLARE A
dimensioni in mm
Scala 1:2



REGIONE BASILICATA
PROVINCIA DI MATERA
COMUNI DI MONTESCAGLIOSO E POMARICO

AUTORIZZAZIONE UNICA EX D.LGS. 387/2003

Progetto Definitivo
Parco eolico "Piana dell'Imperatore" e opere connesse
Opere di Rete

TITOLO ELABORATO
COMMESSA CODICE ELABORATO MOD.
G76 T14 A

Piano Tecnico delle Opere - S.E.
Opere Civili - Parte 1 di 6
Tipici fondazioni apparecchiature AT

SCALA
1:25 - 1:5

PROGETTANTE
FRI-EL S.p.A.
Via N. S. S. 2
00186 Roma (RM)
Tel. +39 06 52220118
Fax +39 06 52220118
Cod. Fisc. 07203001515

PROGETTO
GEOTECH S.r.l.
Via N. S. S. 2
00186 Roma (RM)
Tel. +39 06 52220118
Fax +39 06 52220118
Cod. Fisc. 07203001515

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