













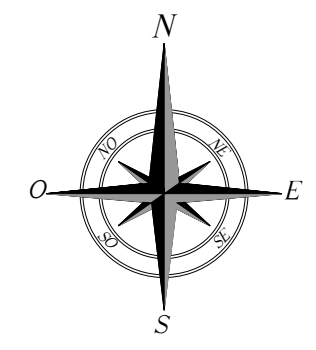
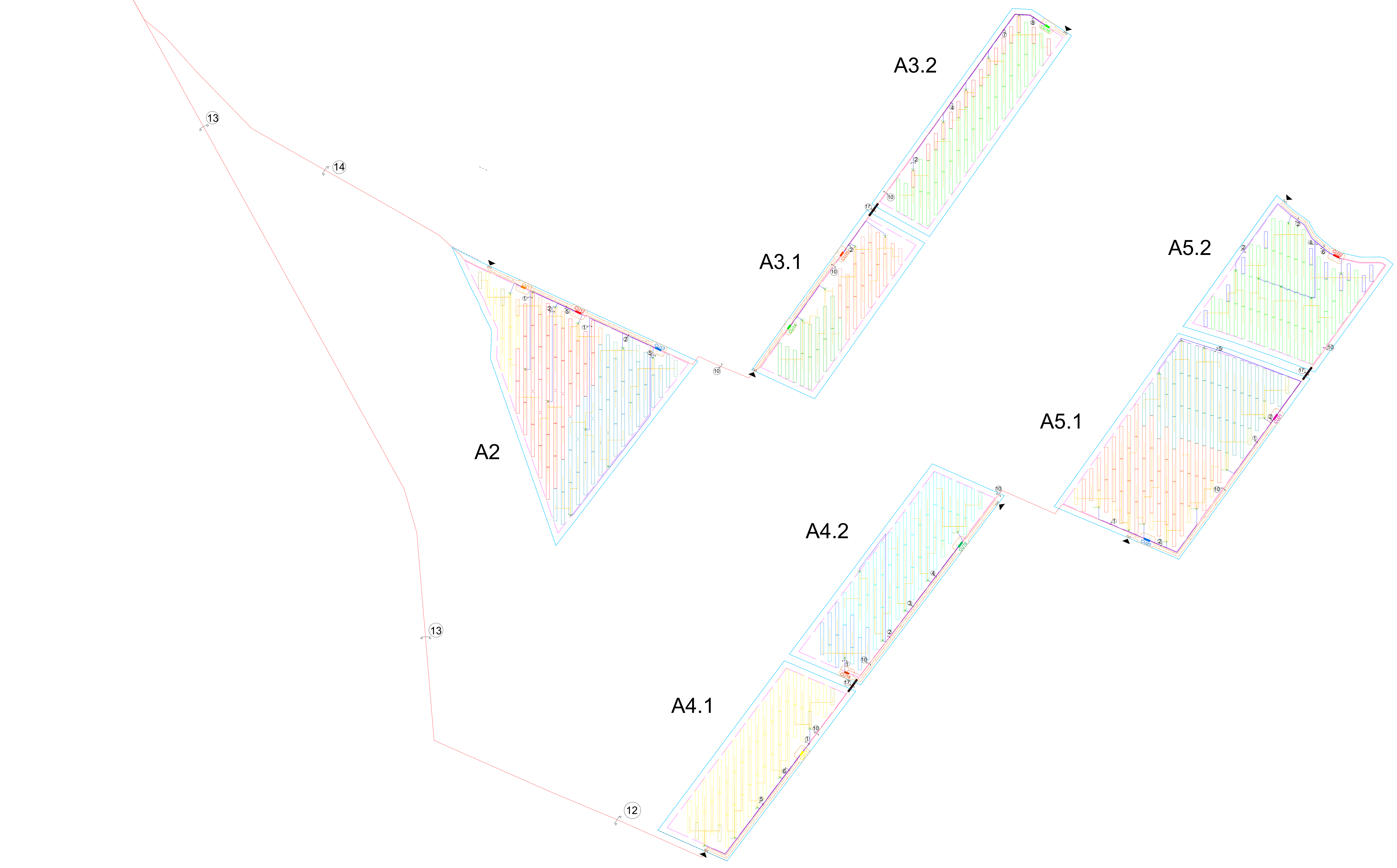
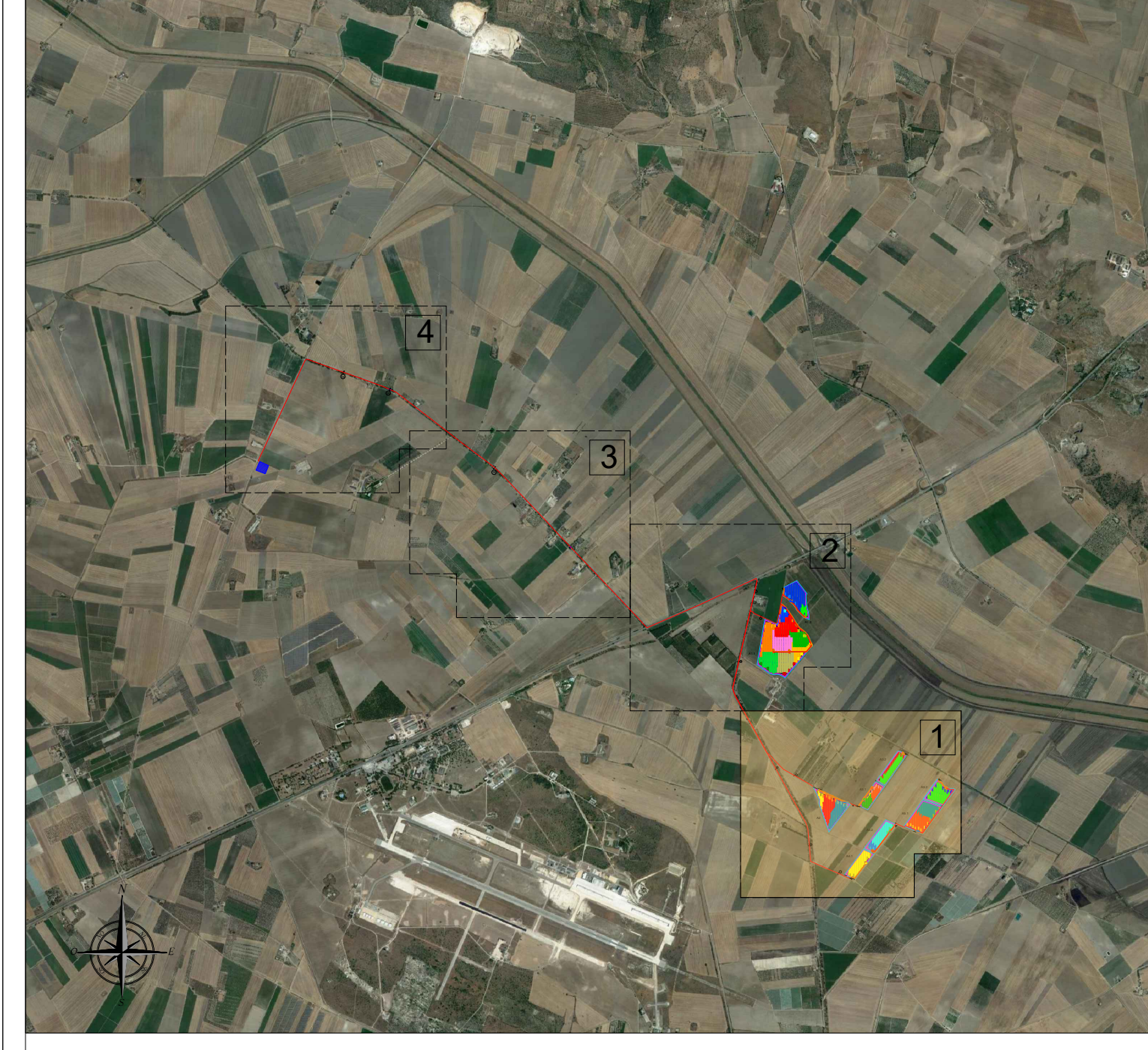









### LEGENDA COLORI E SIMBOLI IN CARTA

-  Buffer 8 m
-  Conversion Unit (1<x<22)
-  Recinzione di impianto in progetto
-  Cavidotto MT
-  Attraversamento su canale
-  Attraversamento in T.O.C.
-  Cavi DC per collegamento SB.X.Y.Z.K-CUX
-  Cavi Solari per collegamento stringhe-stringbox
-  Strutture Tracker 2x32
-  Strutture Tracker 2x16
-  Accessi al campo fotovoltaico
-  Viabilità di impianto in progetto (Larghezza = 3m)
- A.X.Y** Nomi Aree di Impianto (1<x<5; 1<y<2)
-  String box SB.X.Y.Z.K  
X=CLUSTER; Y=CU; Z=INVERTER; K=n° PROGRESSIVO (1<x<3; 1<y<22; 1<z<2; 1<k<4)
-  Sezione cavidotto















### KEYPLAN GENERALE



DO	27/09/2021	PRIMA EMISSIONE	C.N./A.D.G.	PE	L.S.				
REVISIONE REGION	DATA DATE	DESCRIZIONE DESCRIPTION	PREPARATO PREPARED	CONTROLLATO CHECKED	VALIDATO VALIDATED				
	COMUNE DI SAN MARCO IN LAMIS		REGIONE PUGLIA		PROVINCIA DI FOGGIA				
	COMUNE DI SAN GIOVANNI ROTONDO		COMUNE DI MANFREDONIA						
Green & Green S.r.l. Via Vittorio Alfieri, snc 87036 Rende (CS) - Italy P.IVA 02900010762 Ph. (+39) 0984 846295 Fax (+39) 0984 1711470 info@greengreen.it www.greengreen.it			 WE ENGINEERING		Il Tecnico Ing. Leonardo Splendido				
C 2 1 P W R 0 0 6		IMPIANTO AGROFOLTAICO "LA FEUDALE" E OPERE DI CONNESSIONE							
		N°istanza_ElaboratoGrafico_4_00_Planimetria e particolari cavidotti impianto fotovoltaico							



LEGENDA COLORI E SIMBOLI IN CARTA

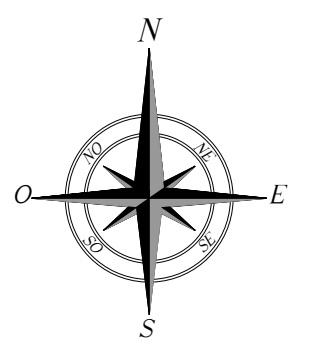
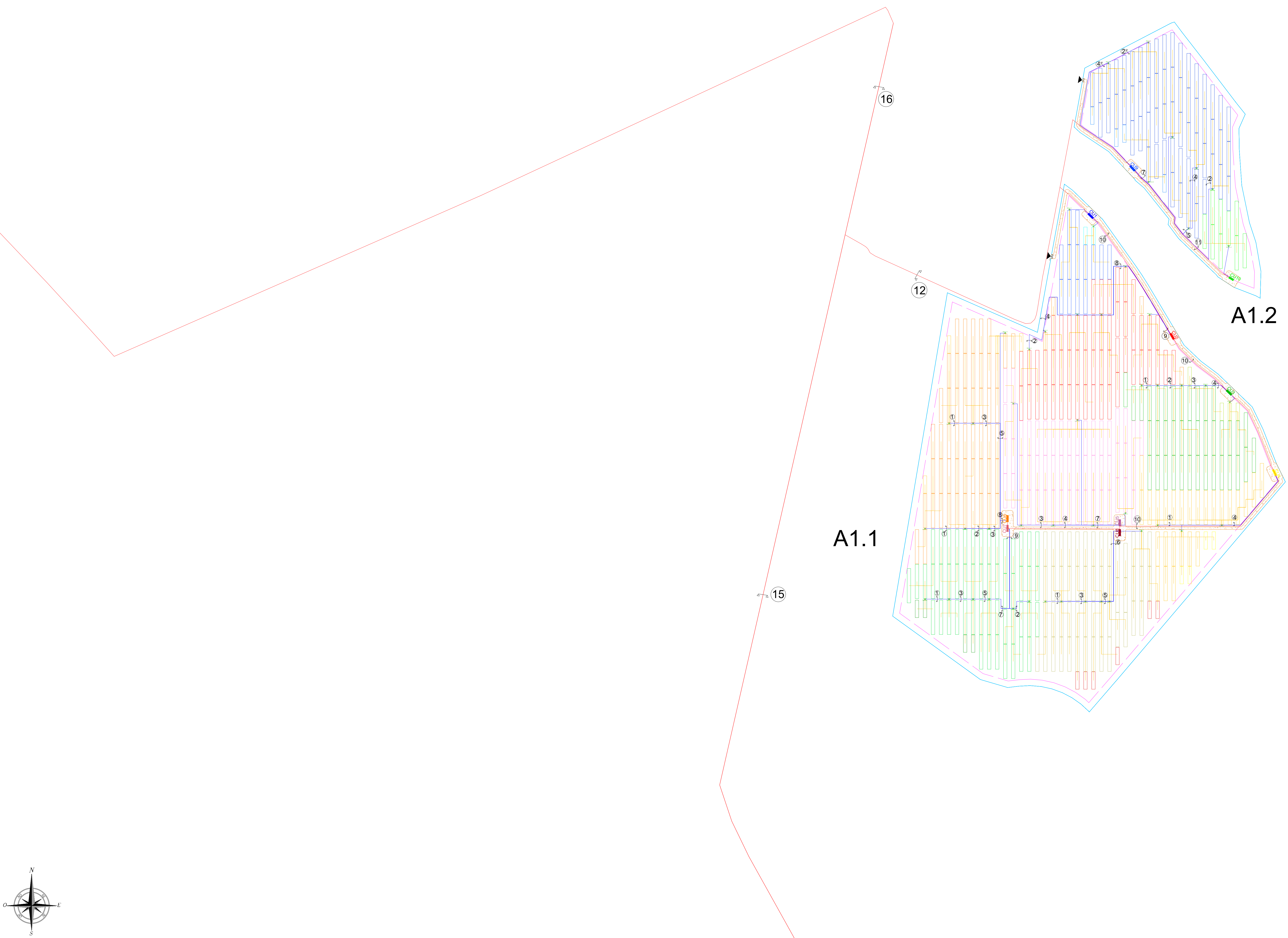
-  Buffer 8 m
-  Conversion Unit (1<x<2)
-  Recinzione di impianto in progetto
-  Cavidotto MT
-  Attraversamento su canale
-  Attraversamento in T.O.C.
-  Cavi DC per collegamento SB.X.Y.Z.K-CUX
-  Cavi Solari per collegamento stringhe-stringbox
-  Strutture Tracker 2x32
-  Strutture Tracker 2x16
-  Accessi al campo fotovoltaico
-  Viabilità di impianto in progetto (Larghezza = 3m)
- A.X.Y** Nomi Aree di impianto (1<x<5; 1<y<2)
-  String box SB.X.Y.Z.K  
X=CLUSTER; Y=CU; Z=INVERTER; K=n° PROGRESSIVO  
(1<x<3; 1<y<2; 1<z<2; 1<k<4)
-  Sezione cavidotto








KEYPLAN GENERALE  
Scala 1:50.000




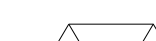
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A1.2



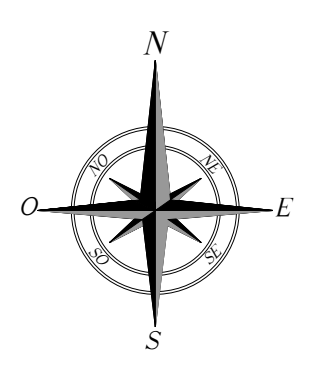
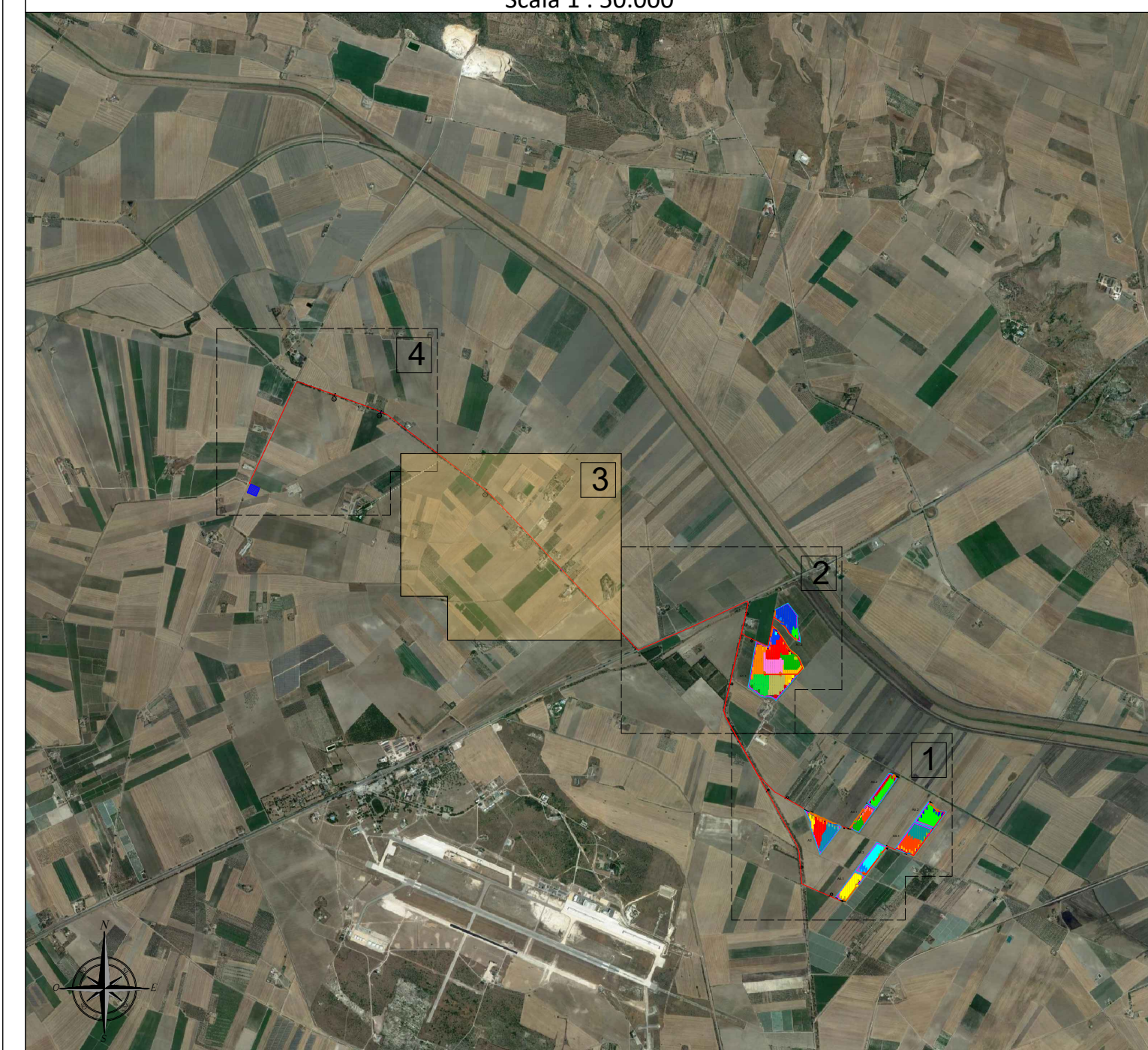
DO	27/09/2021	PRIMA EMISSIONE	C.N./A.D.G.	PE	L.S.					
REVISIONE	DATA	DESCRIZIONE	PREPARATO	CONTROLLATO	VALIDATO					
		DESCRIPTION	PREPARED	CHECKED	VALIDATED					
 COMUNE DI SAN MARCO IN LAMIS		 REGIONE PUGLIA		 PROVINCIA DI FOGGIA						
 COMUNE DI SAN GIOVANNI ROTONDO				 COMUNE DI MANFREDONIA						
Green & Green S.r.l. Via Vittorio Alfieri, snc 87036 Rende (CS) - Italy P.IVA 02900010762 Ph. (+39) 0984 846295 Fax (+39) 0984 1711470 info@greengreen.it www.greengreen.it			 WE ENGINEERING		Il Tecnico Ing. Leonardo Splendido					
DEVOLUZIONE - CONFERENZA		PROGETTO - PROGETTI								
C	2	1	P	W	R	0	0	6		
IMPIANTO AGROVOLTAICO "LA FEUDALE" E OPERE DI CONNESSIONE		Pubblica		Pubblica		Pubblica				
		N°istanza_ElaboratoGrafico_4_00_Planimetria e particolari cavidotti impianto fotovoltaico								










-  Cavidotto MT
-  Sezione cavidotto

16

KEYPLAN GENERALE  
Scala 1: 50.000



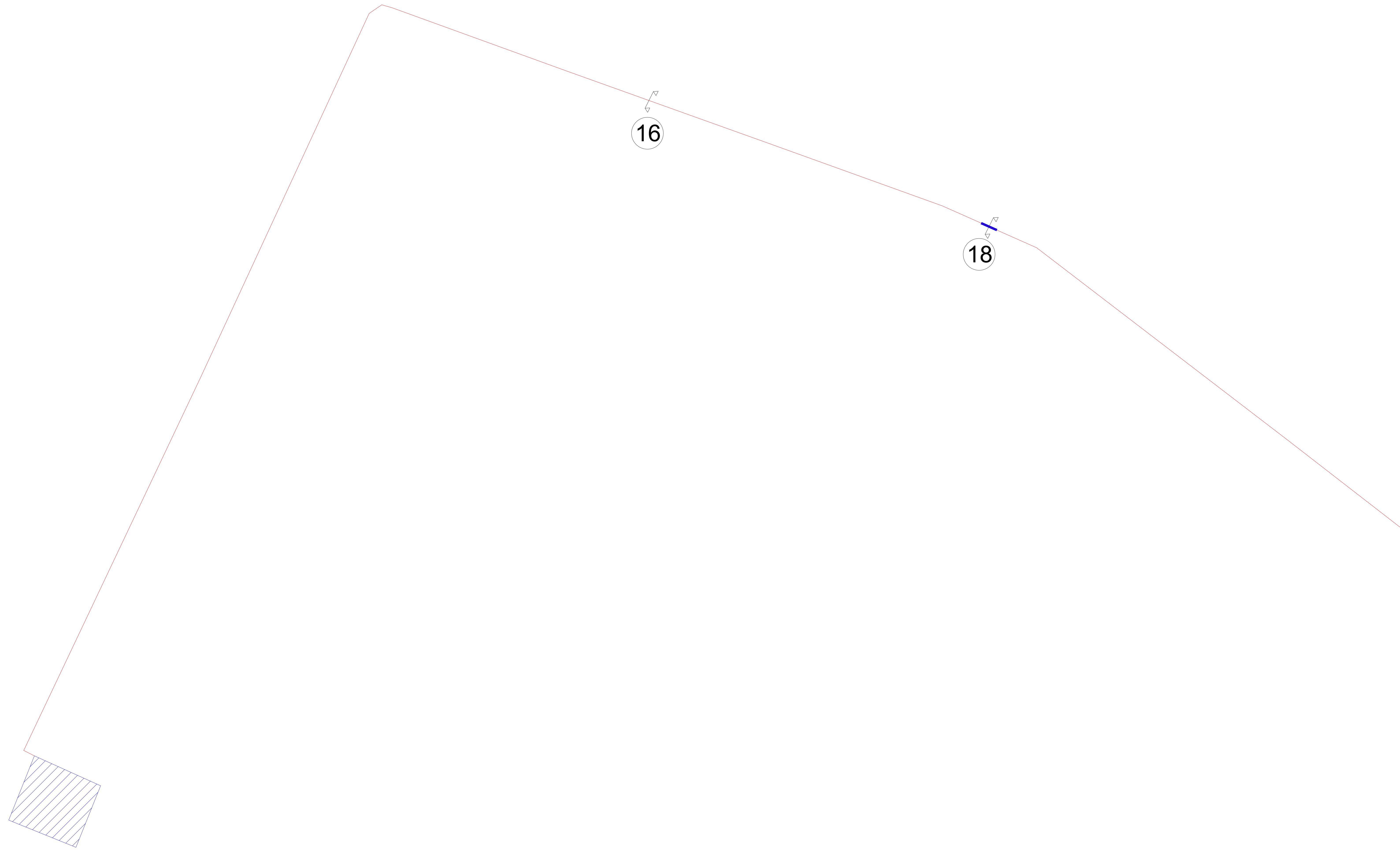
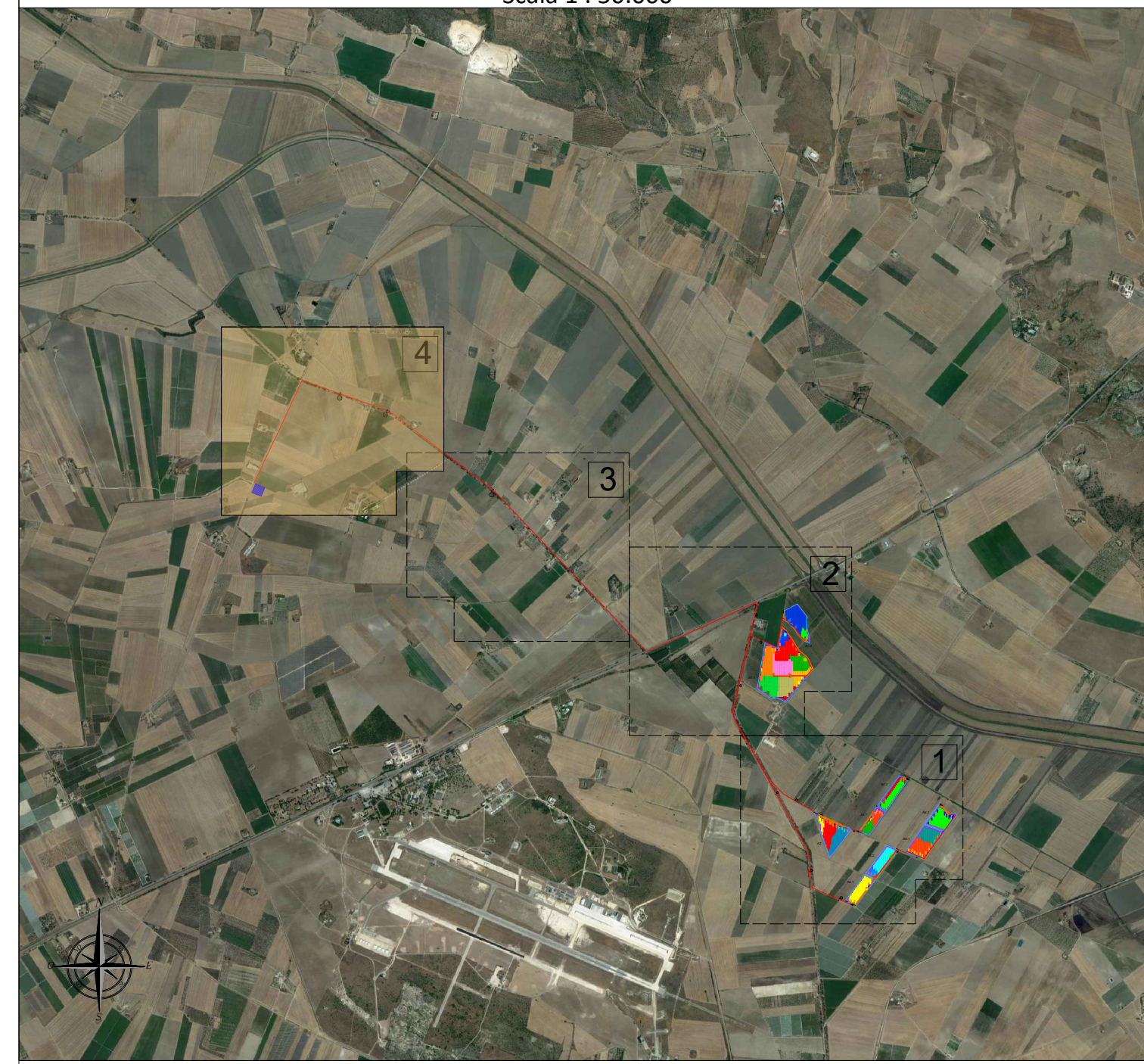
DO	27/09/2021	PRIMA EMISSIONE	C.N./A.D.G.	PE	L.S.
REVISIONE REVISION	DATA DATE	DESCRIZIONE DESCRIPTION	PREPARATO PREPARED	CONTROLLATO CHECKED	VALIDATO VALIDATED
	COMUNE DI SAN MARCO IN LAMIS		REGIONE PUGLIA		PROVINCIA DI FOGGIA
	COMUNE DI SAN GIOVANNI ROTONDO		COMUNE DI MANFREDONIA		
Green & Green S.r.l. Via Vittorio Alfieri, snc 87036 Rende (CS) - Italy P.IVA 02900010762 Ph. (+39) 0984 846295 Fax (+39) 0984 1711470 info@greengreen.it www.greengreen.it		 Il Tecnico Ing. Leonardo Splendido			
DEVIZIONE - DESCRIZIONE C 2 1 P W R 0 0 6 IMPIANTO AGROVOLTAICO "LA FEUDALE" E OPERE DI CONNESSIONE		PROGETTO - PROGETTI DEFINITIVO		DATA AUT. SUP. STAT. DATA AUT. SUP. STAT. 1 : 1 3/5	
		N°istanza_ElaboratoGrafico_4_00_Planimetria e particolari cavidotti impianto fotovoltaico			



**LEGENDA COLORI E SIMBOLI IN CARTA**

- Sezione cavidotto
- Cavidotto MT
- Attraversamento su canale
- SSE

**KEYPLAN GENERALE**  
Scala 1: 50.000



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DO	27/09/2021	PRIMA EMISSIONE	C.N./A.D.G.	PE	L.S.
REVISIONE	DATA	DESCRIZIONE	PREPARATO	CONTROLLATO	VALIDATO
REVISIONE	DATA	DESCRIZIONE	PREPARATO	CONTROLLATO	VALIDATO

COMUNE DI SAN MARCO IN LAMIS REGIONE PUGLIA PROVINCIA DI FOGGIA

COMUNE DI SAN GIOVANNI ROTONDO REGIONE PUGLIA COMUNE DI MANFREDONIA

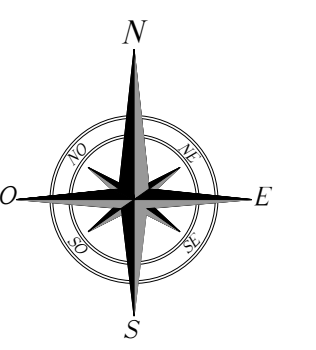
Green & Green S.r.l.  
Via Vittorio Alfieri, snc  
87036 Rende (CS) - Italy  
P.IVA 02500010762  
Ph. (+39) 0984 846295  
Fax (+39) 0984 1711470  
info@greengreen.it  
www.greengreen.it

**Il Tecnico**  
Ing. Leonardo Splendido

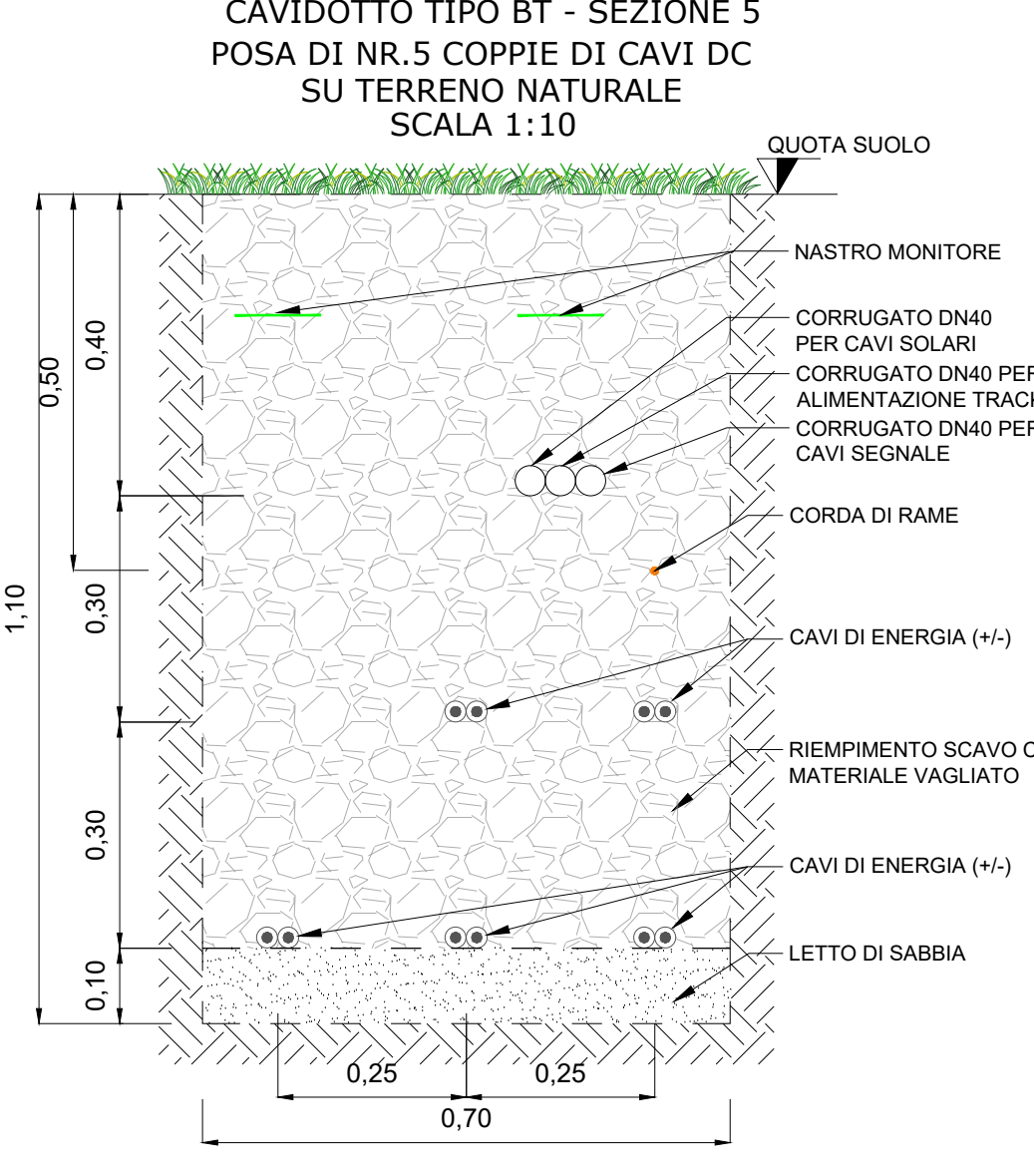
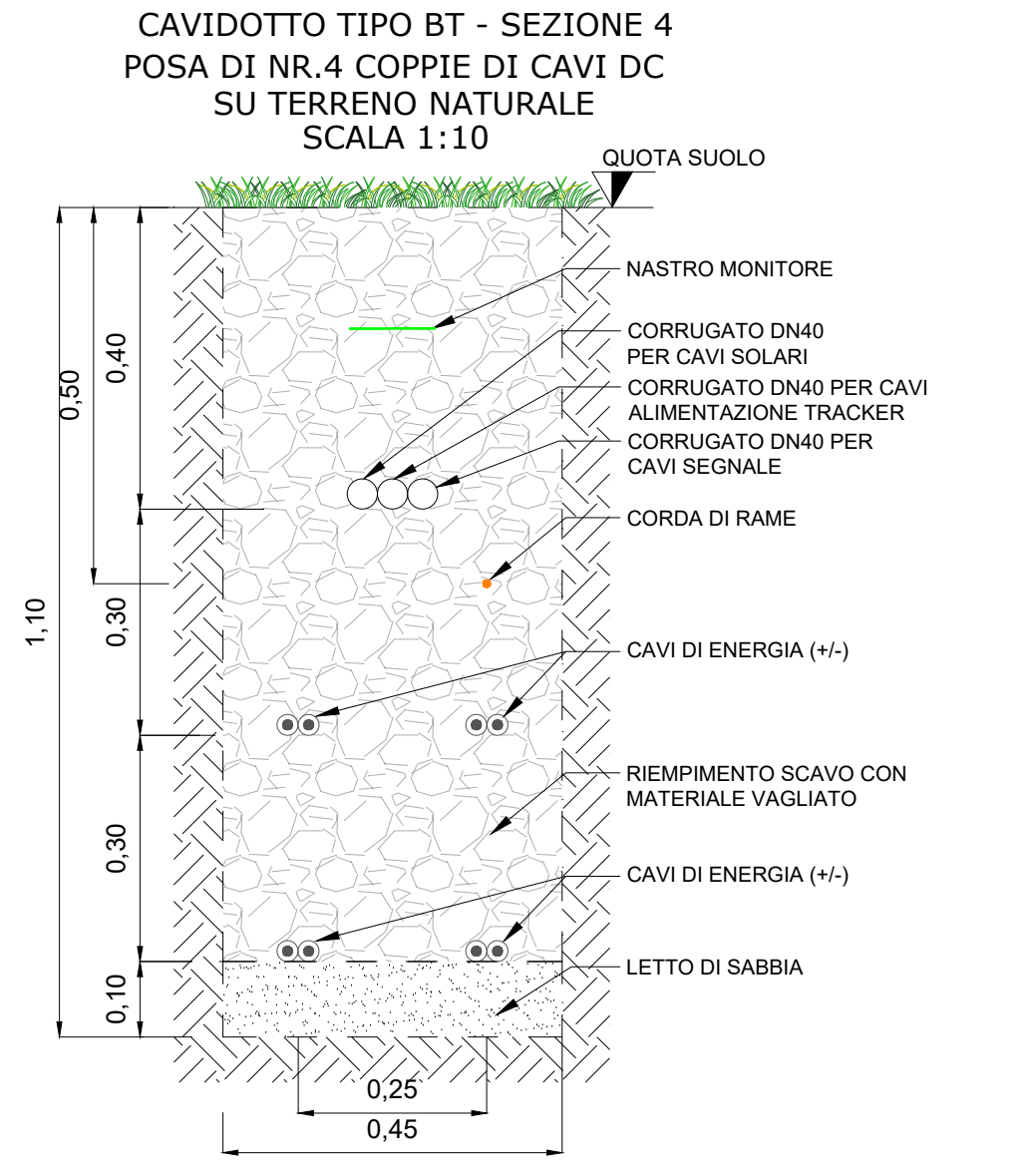
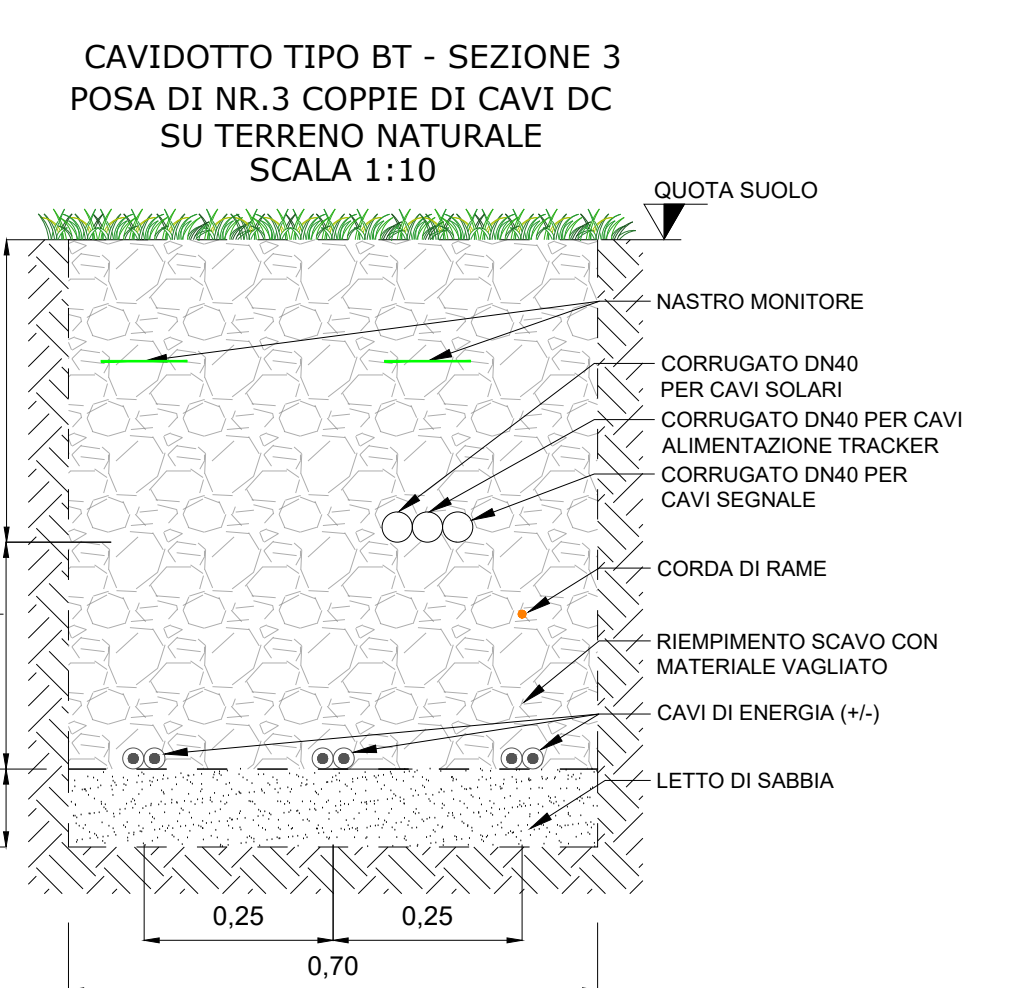
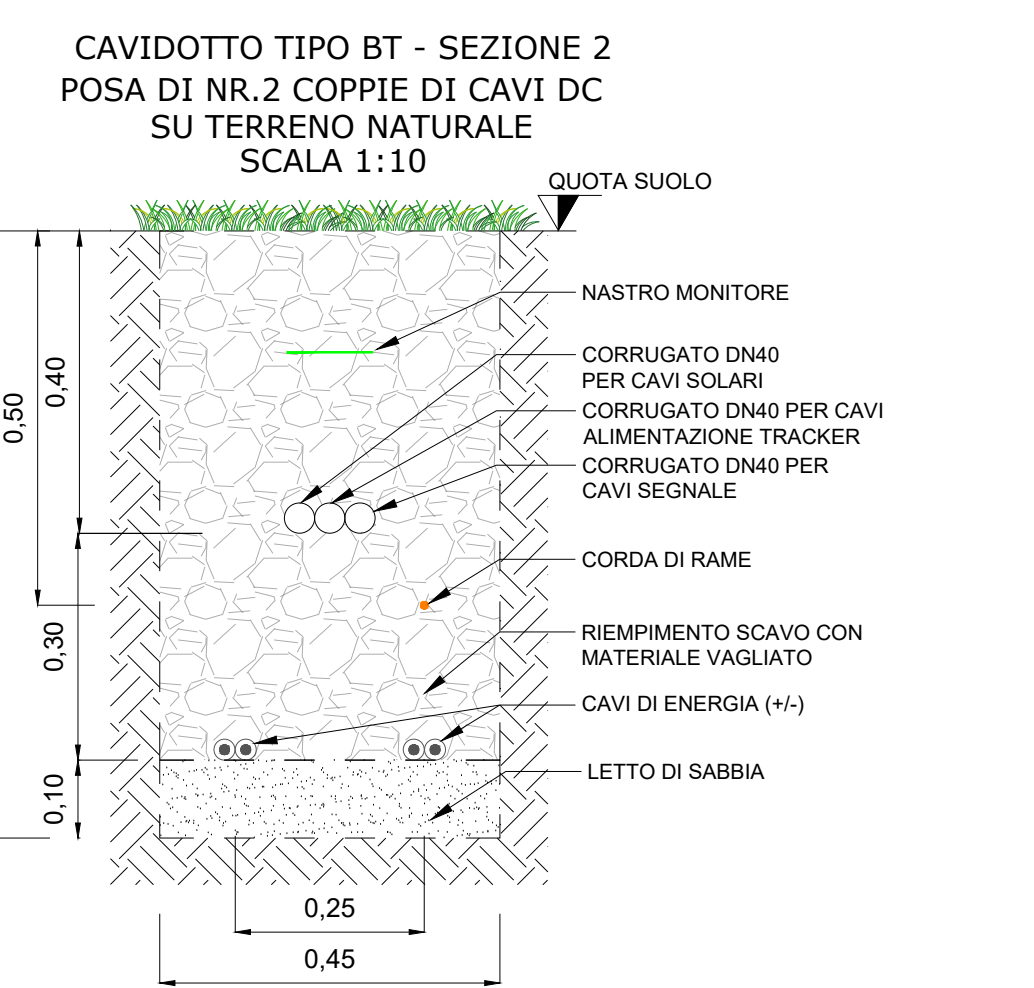
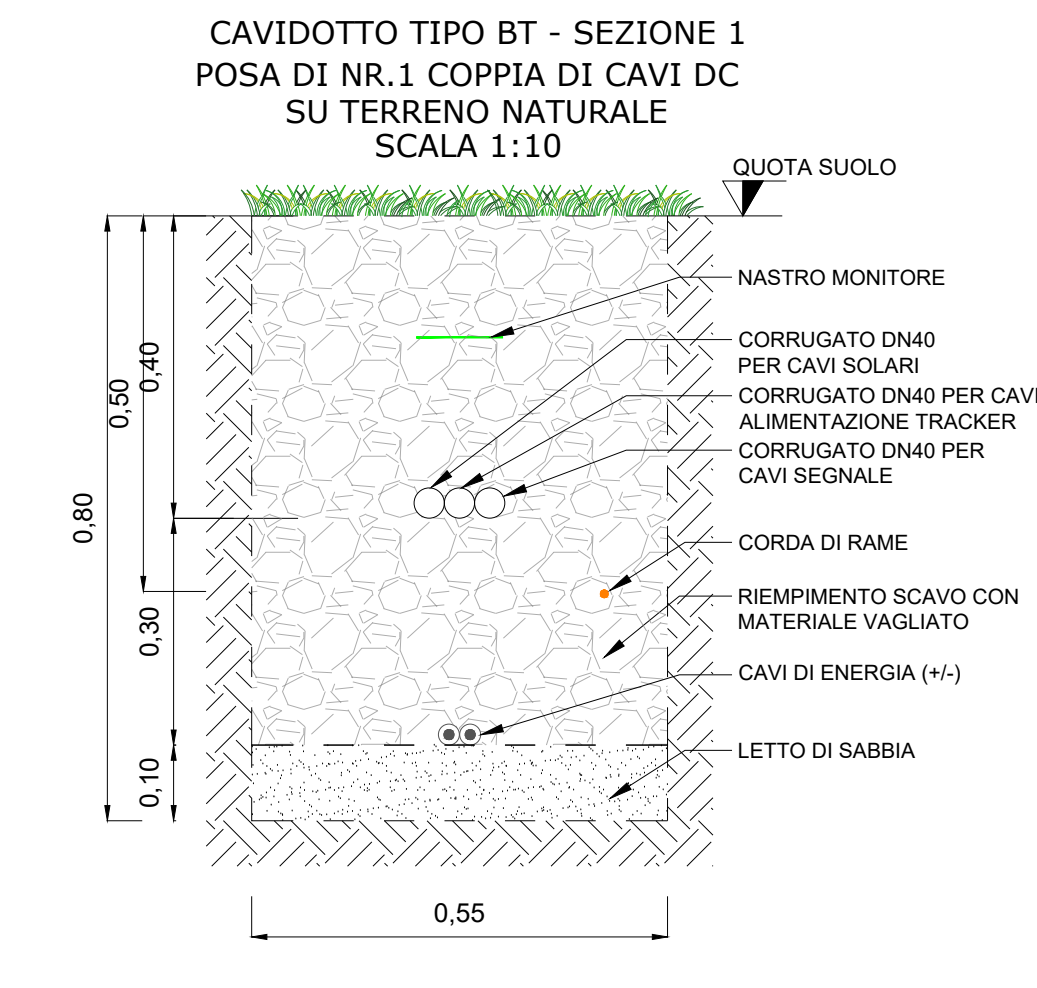
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PROGETTO	PROGETTO									
IMPIANTO AGROVOLTAICO "LA FEUDALE" E OPERE DI CONNESSIONE	IMPIANTO AGROVOLTAICO "LA FEUDALE" E OPERE DI CONNESSIONE									
SCALE: 1:1	SCALE: 1:1									
FOGLIO: 4/5	FOGLIO: 4/5									

**Powertis** logo

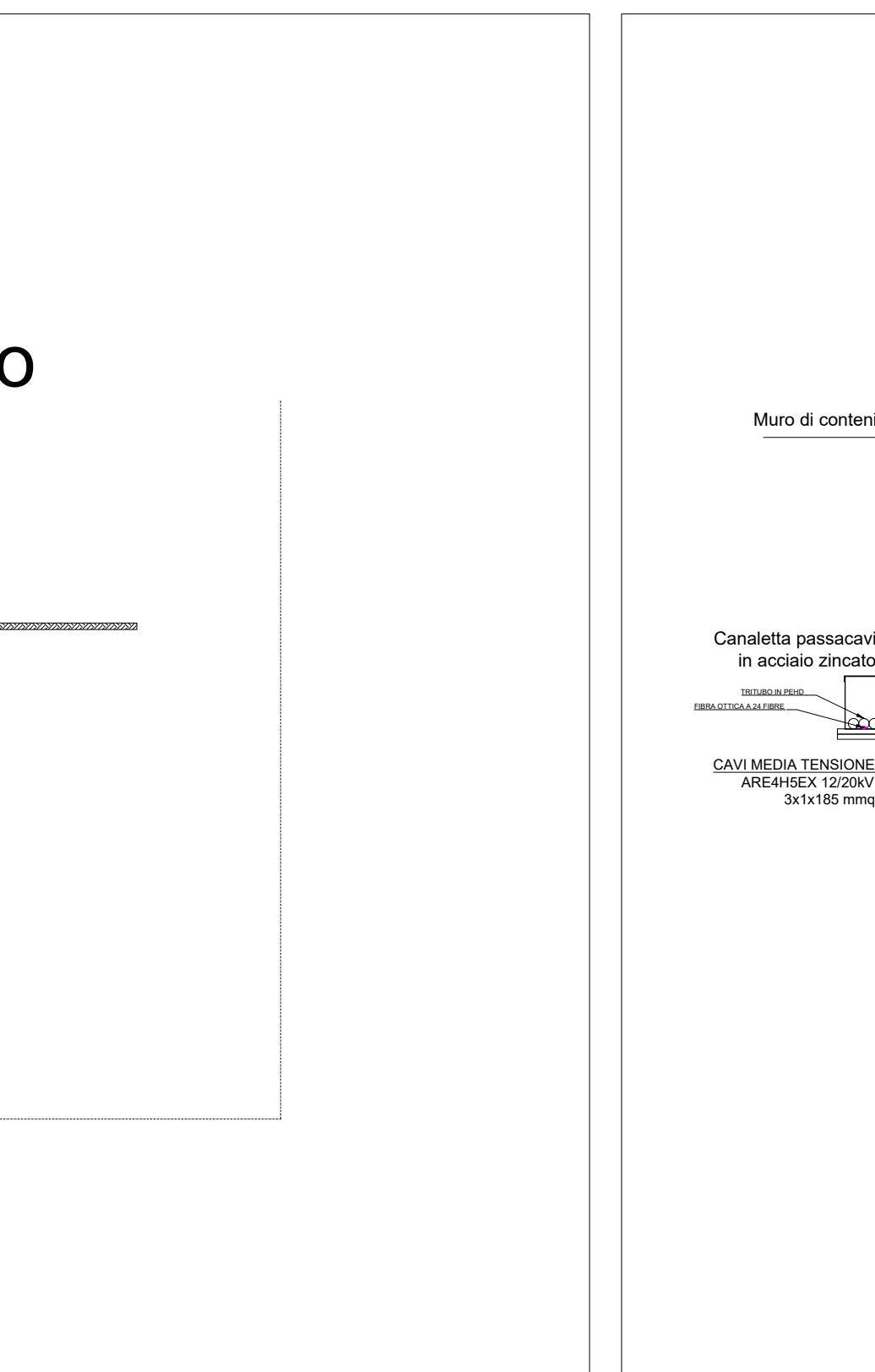
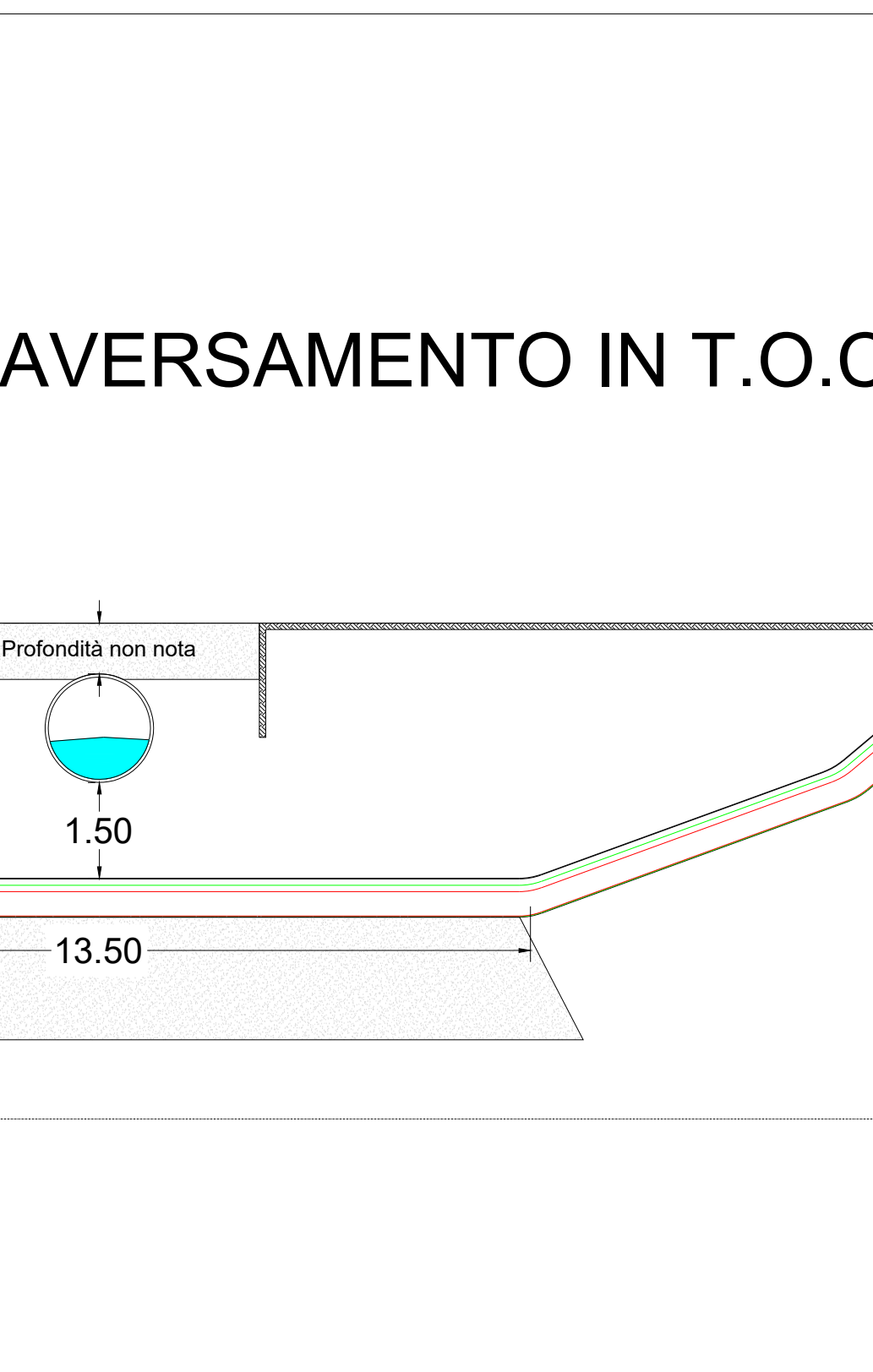
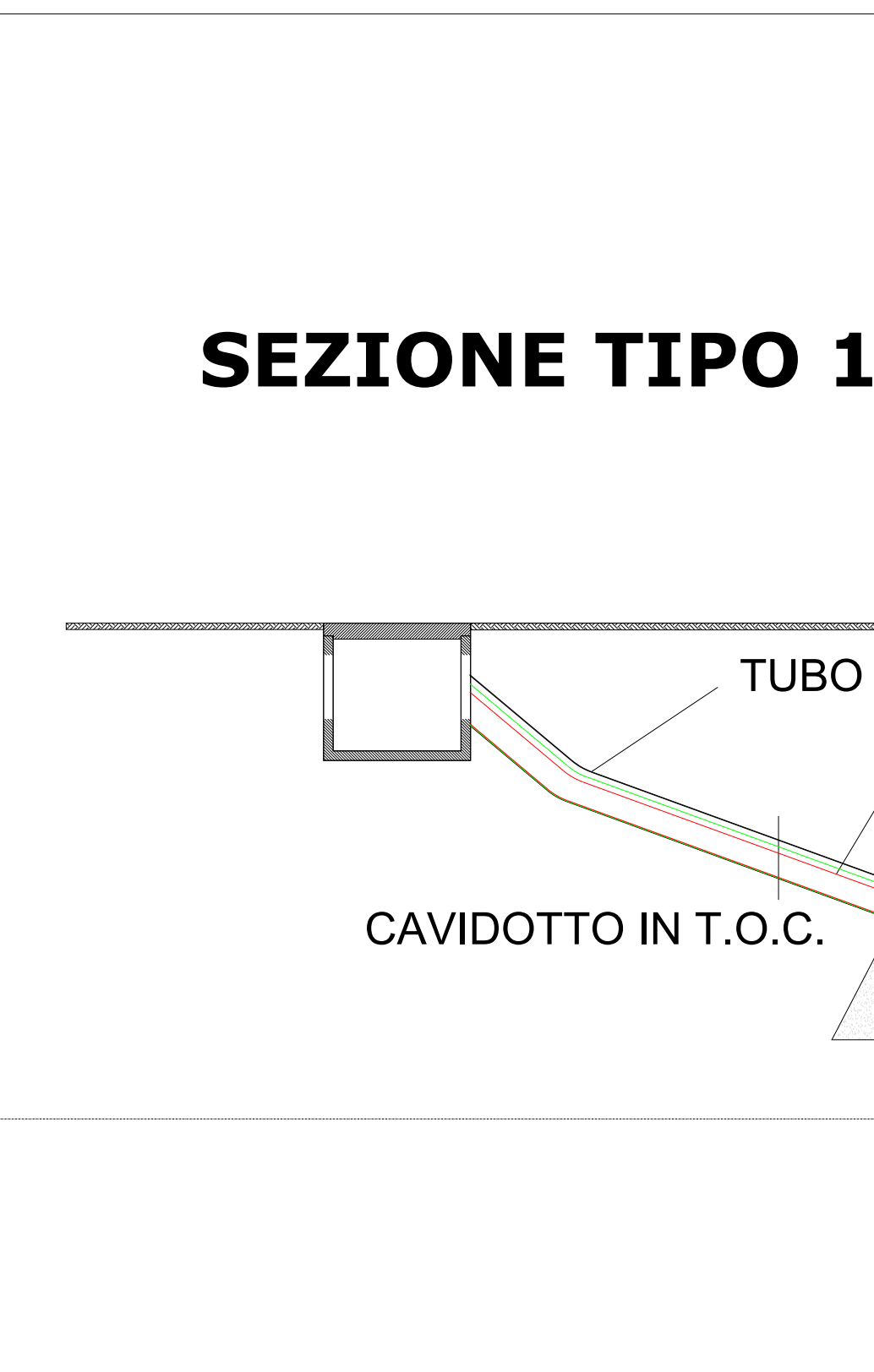
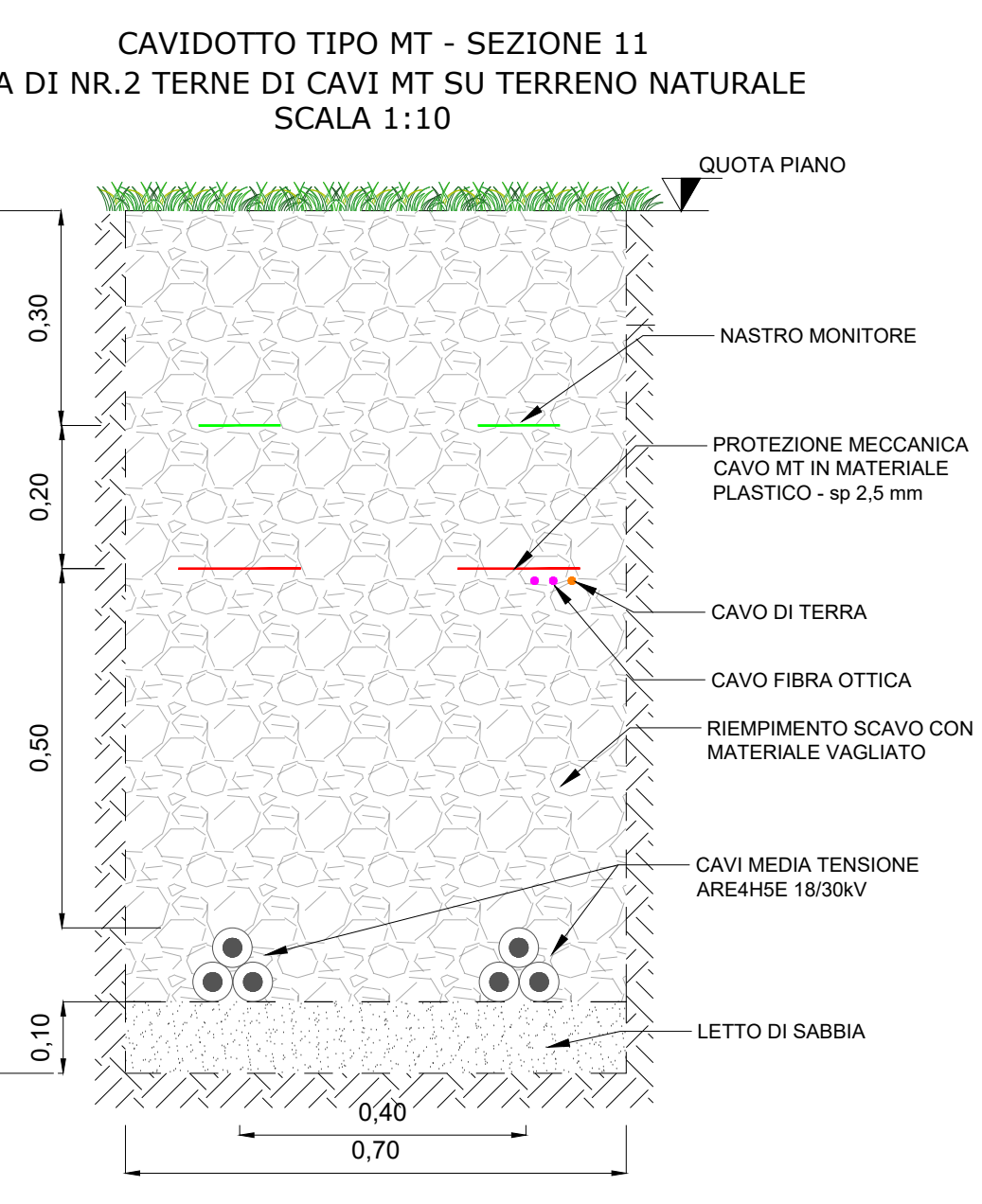
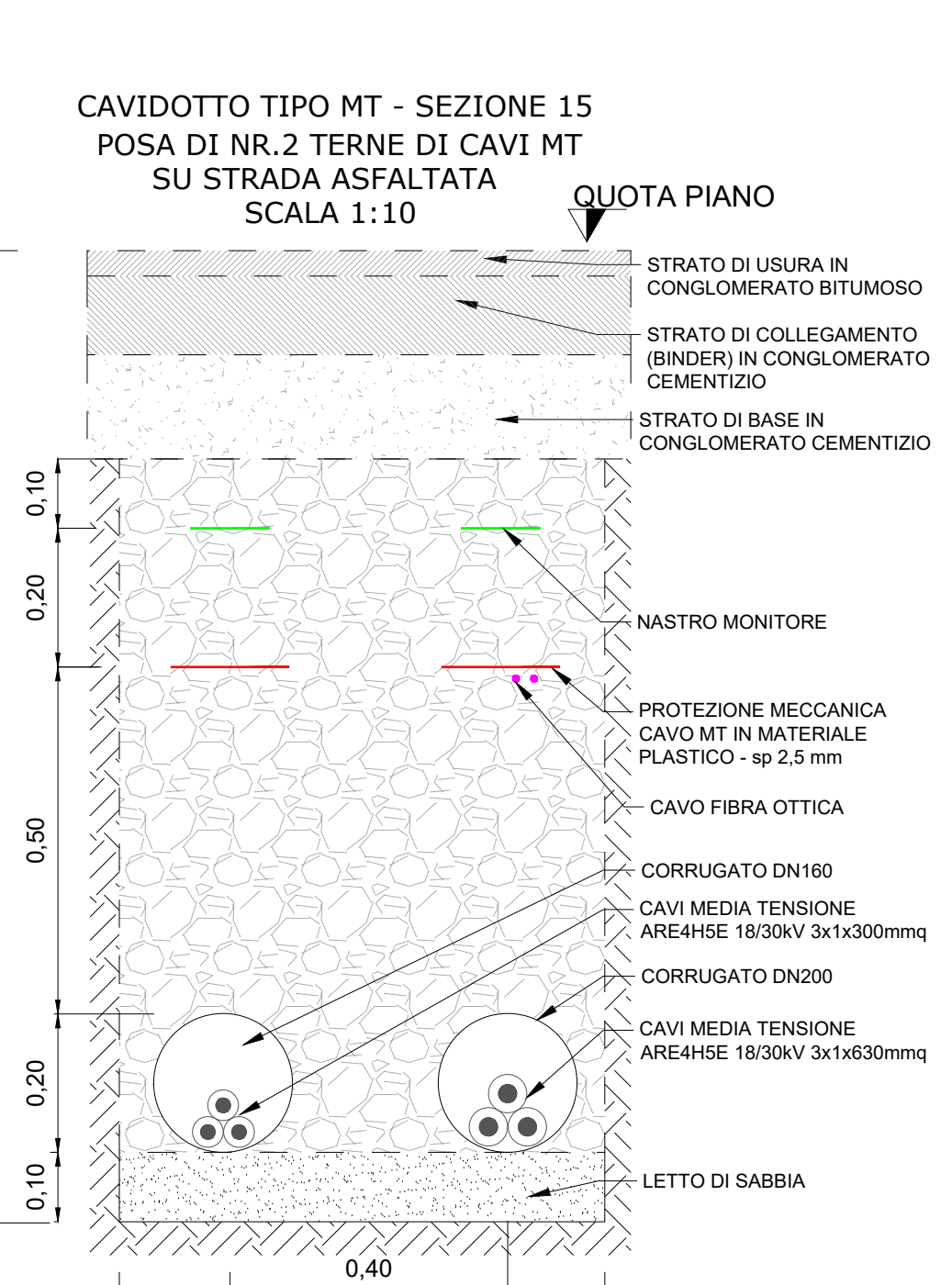
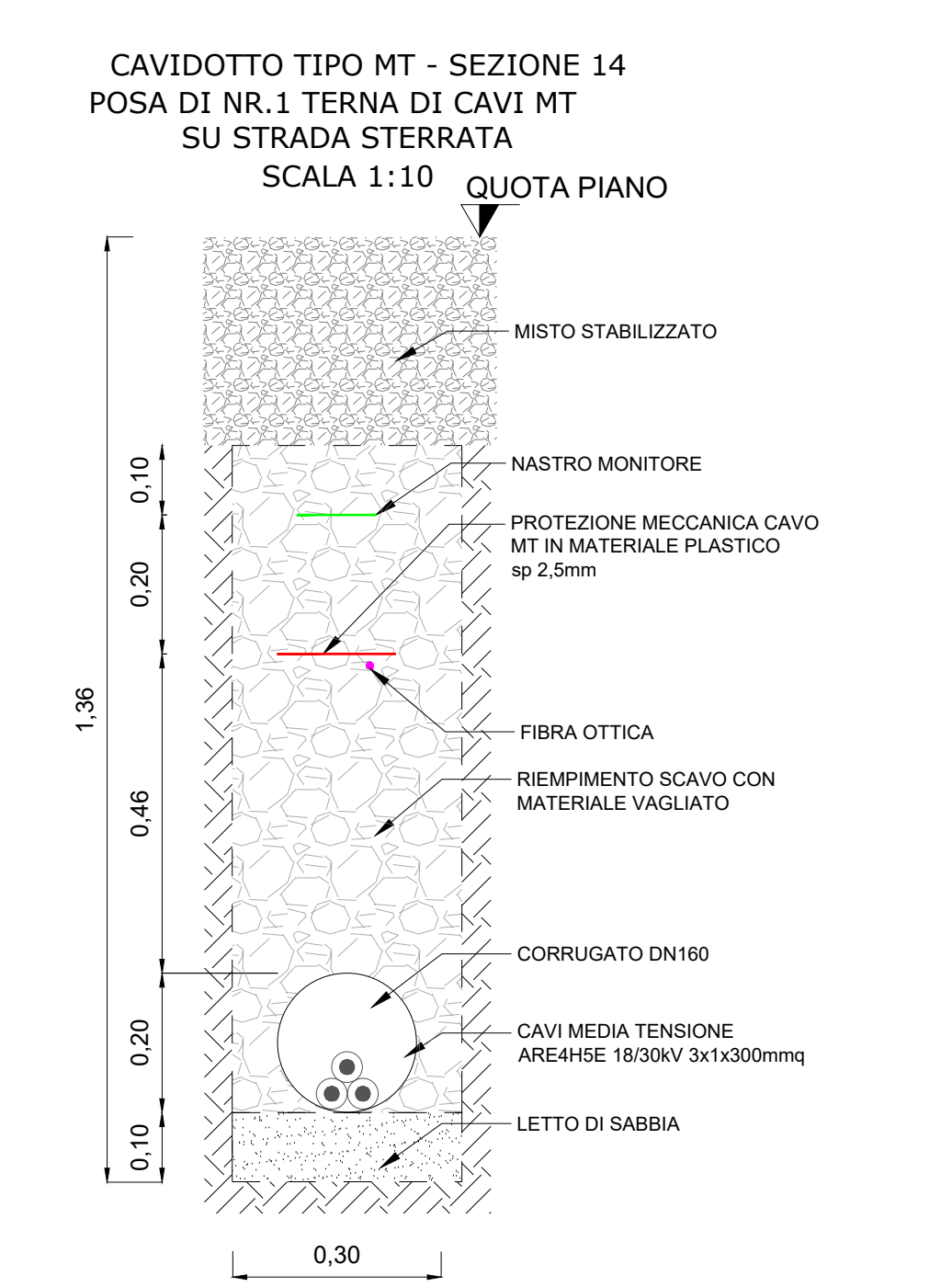
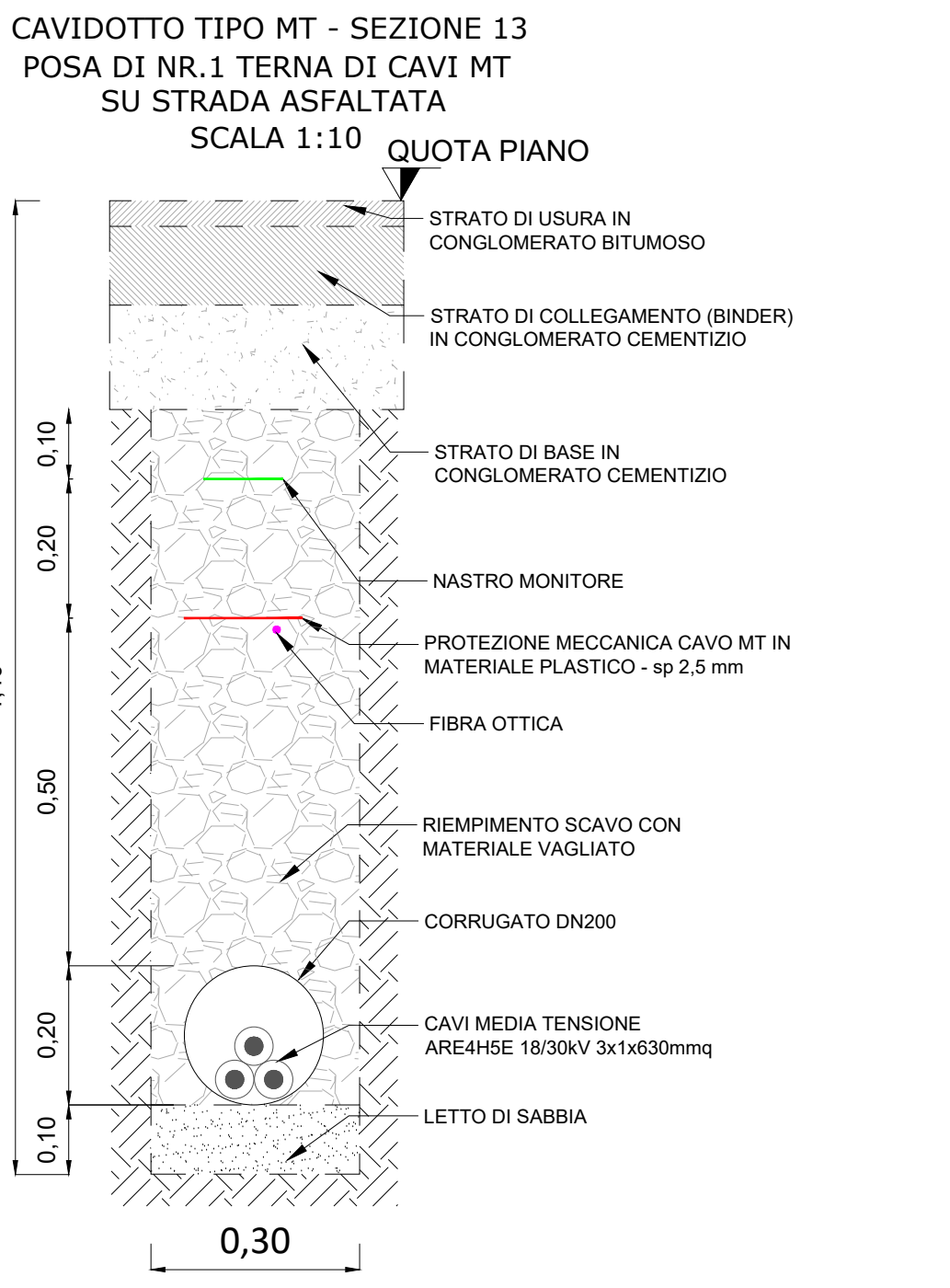
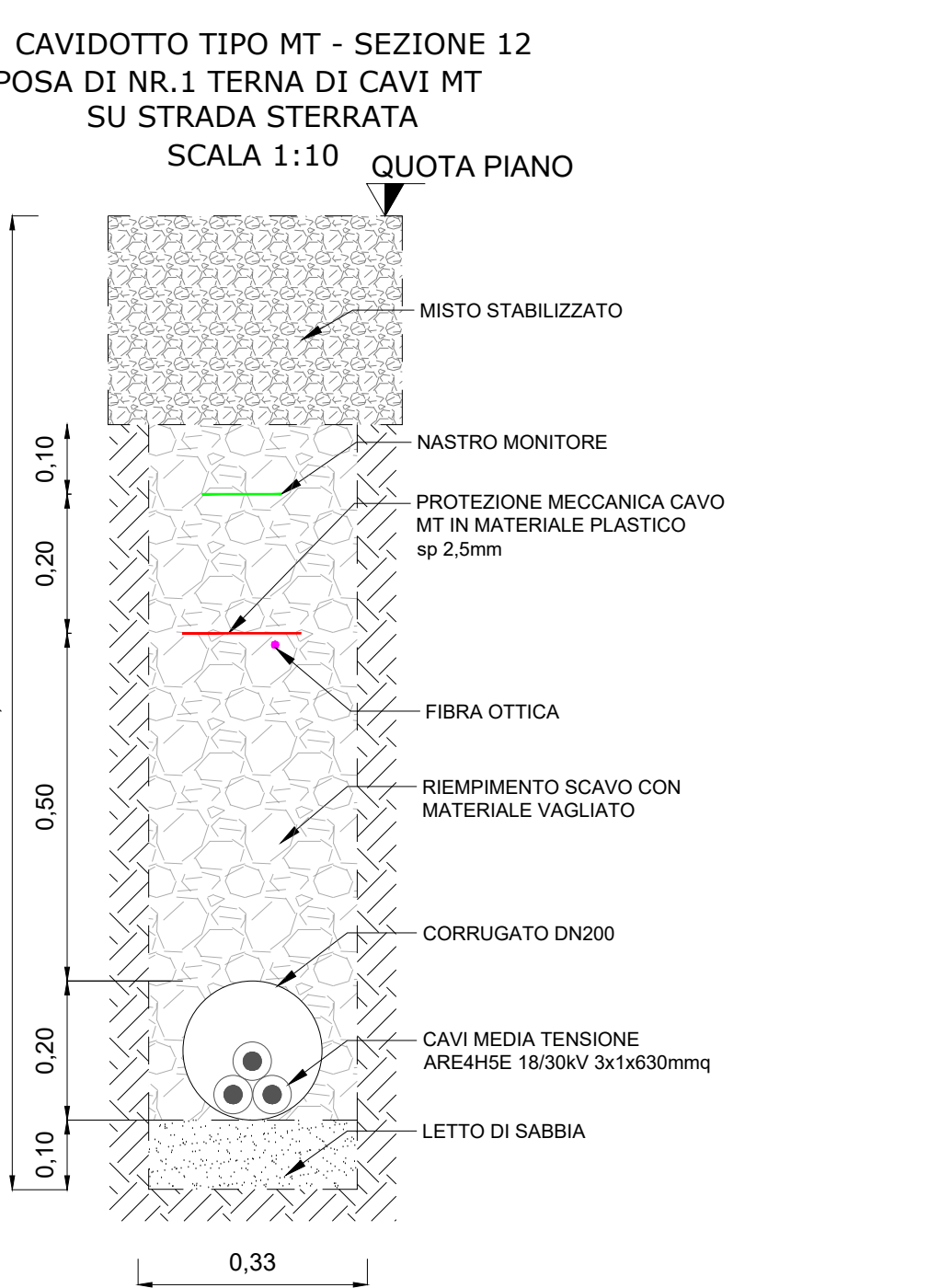
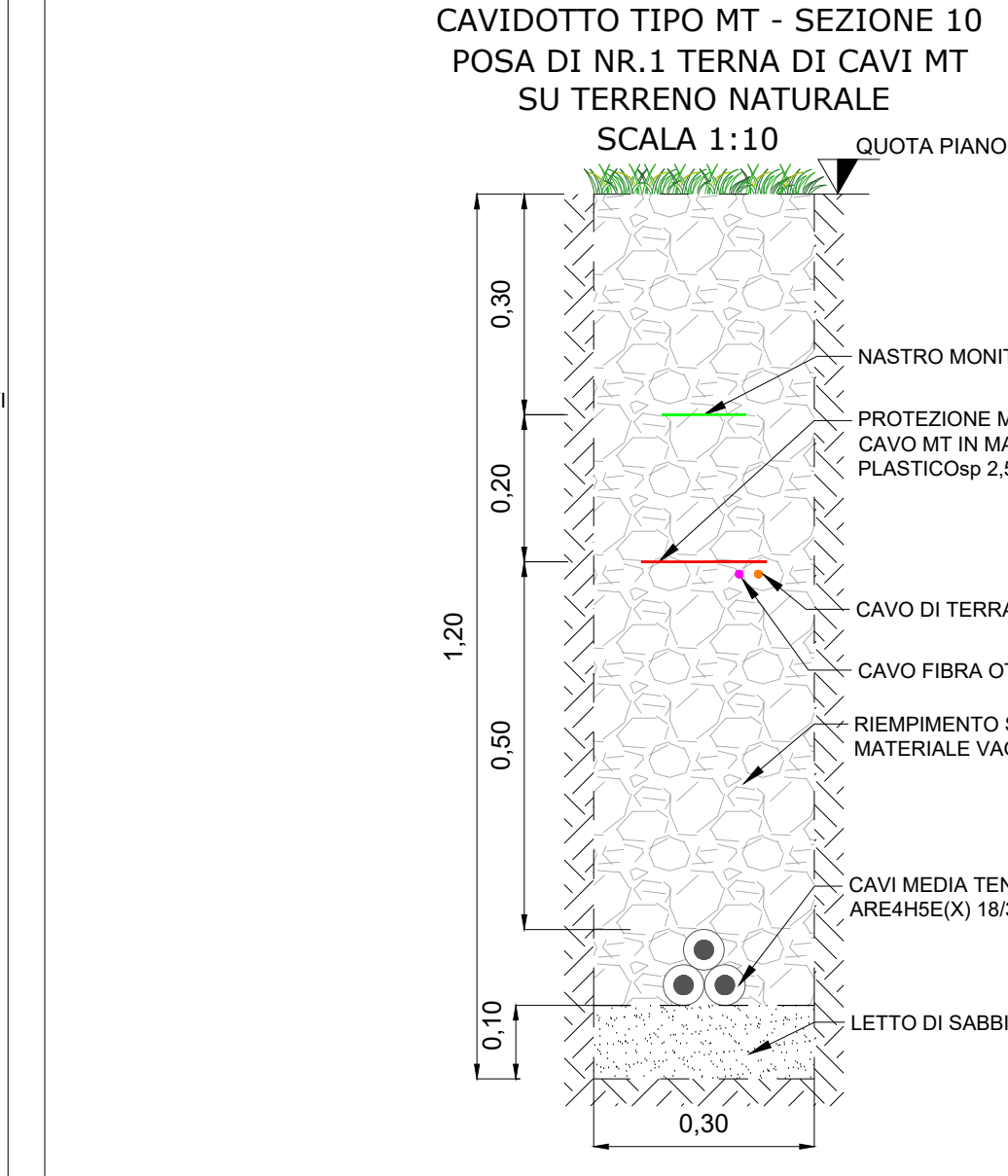
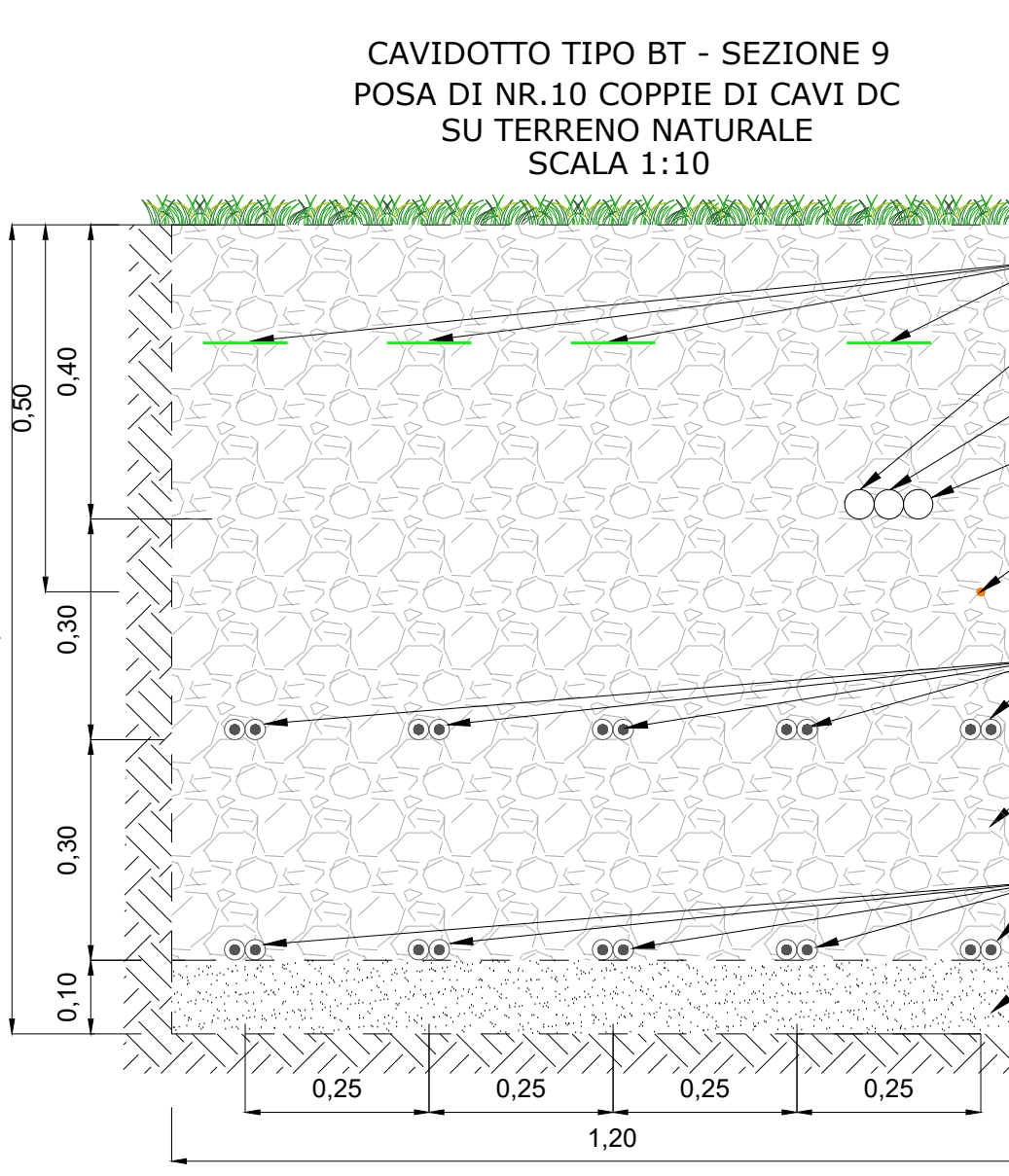
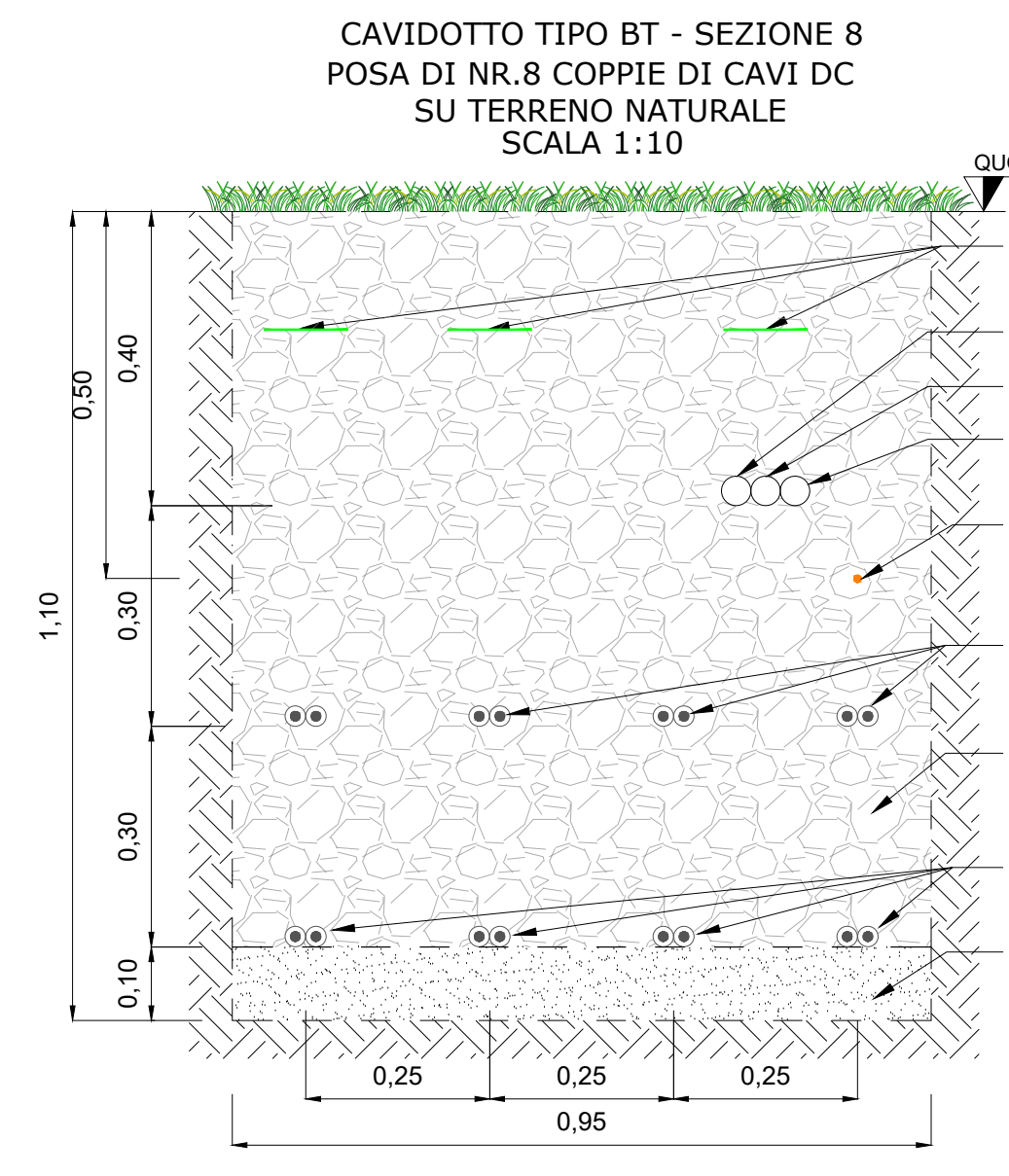
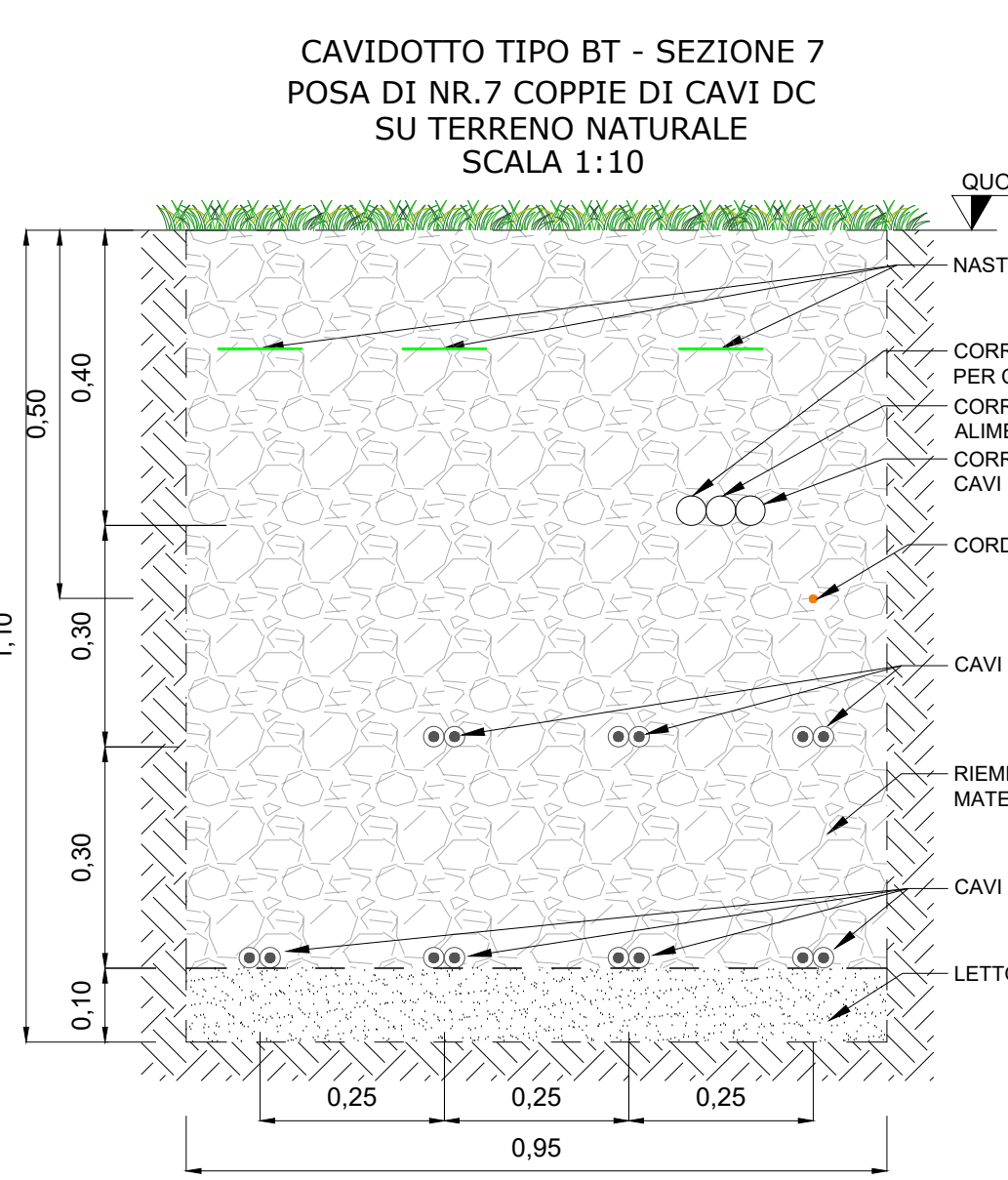
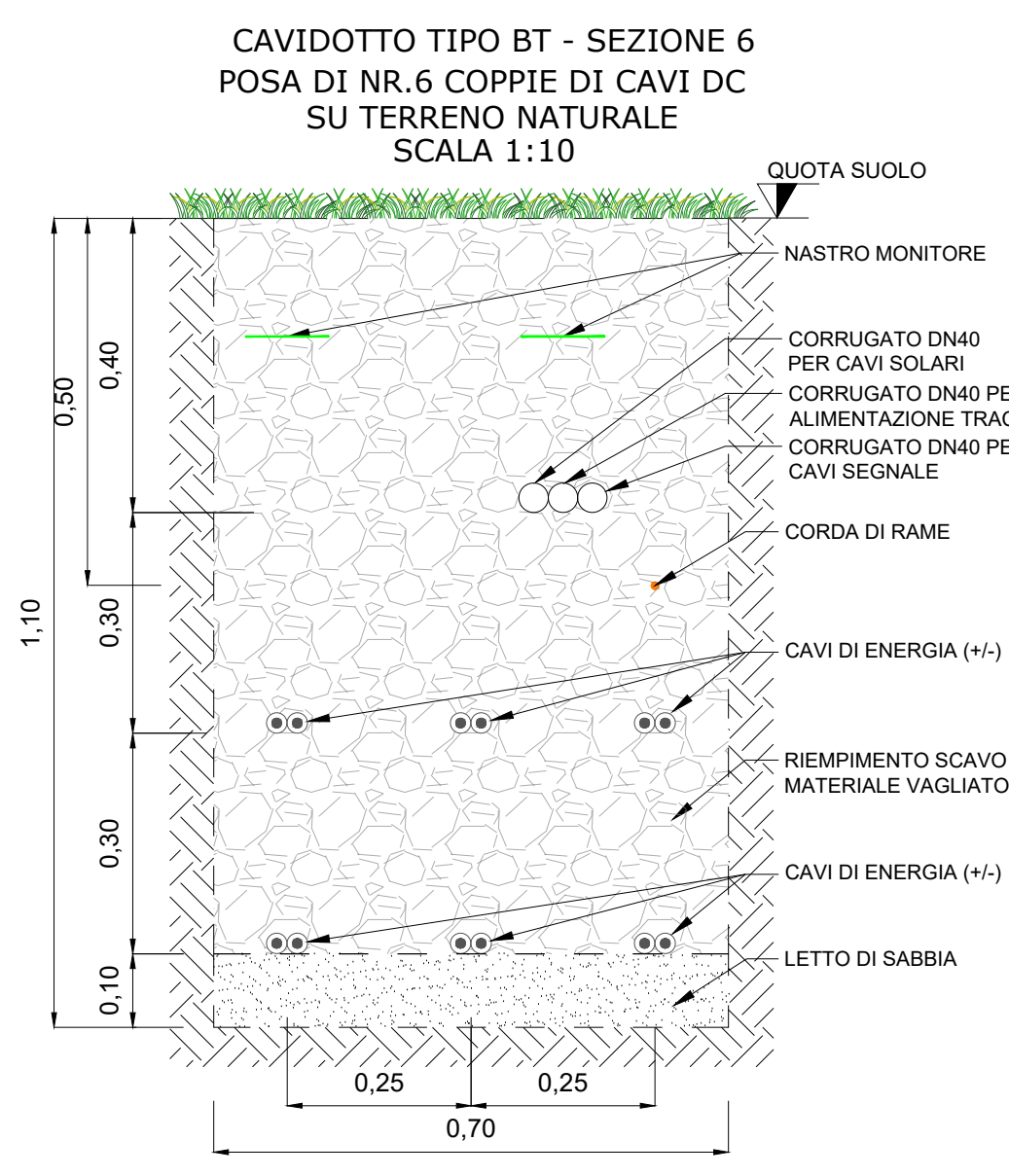
N°istanza\_ElaboratoGrafico\_4\_00\_Planimetria e particolari cavidotti impianto fotovoltaico



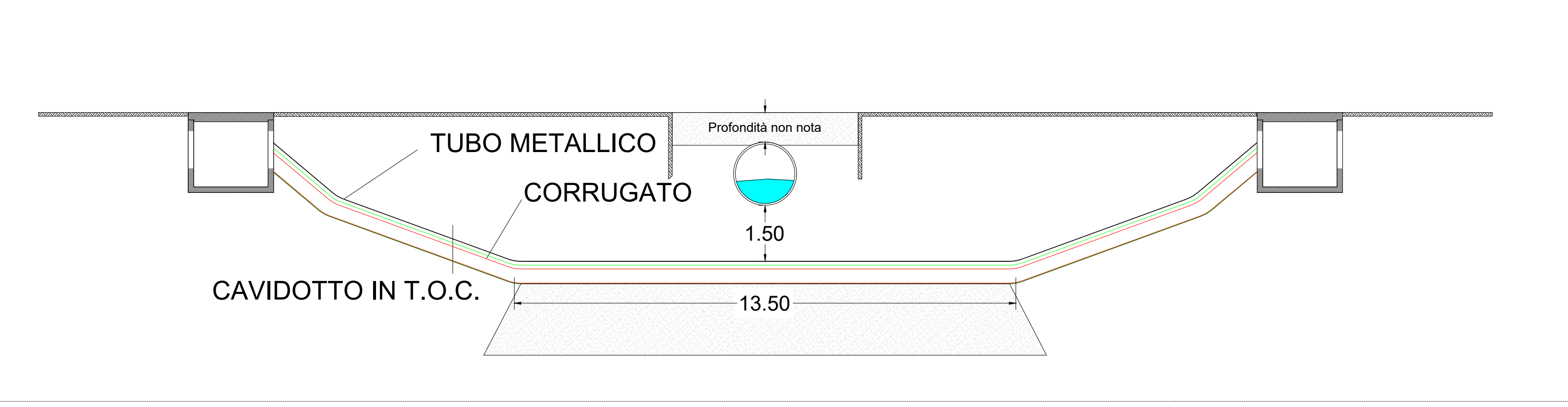




**NOTA:** Per quanto riguarda la sezione tipo 17 (T.O.C.), la profondità di posa delle condotte idriche non è nota. Le quote utilizzate sono quelle indicate dal Consorzio per la Bonifica della Capitanata per la risoluzione dell'interferenza (in particolare l'intersezione tra la condotta e l'elettrodotta di nuova costruzione) per il caso peggiore, ossia condotta con diametro da 1600mm. La profondità delle condotte deve essere determinata mediante indagini georadar in situ da effettuarsi in fase esecutiva ed in corrispondenza degli attraversamenti T.O.C. indicati in planimetria.



**SEZIONE TIPO 17 : ATTRAVERSAMENTO IN T.O.C. tipologico**



DO	27/09/2021	PRIMA EMISSIONE	C.N./A.D.G.	PE	L.S.
REVISIONE	DATA	DESCRIZIONE	PREPARATO	CONTROLLATO	VALIDATO
	DATE	DESCRIPTION	PREPARED	CHECKED	VALIDATED

**Il Tecnico**  
**Ing. Leonardo Splendido**  
 Green & Green S.r.l.  
 Via Vittorio Alfieri, snc  
 87036 Rende (CS) - Italy  
 P.IVA 02800010782  
 Ph. (+39) 0984 846295  
 Fax (+39) 0984 1711470  
 info@green.it  
 www.green.it

IMPIANTO AGROVOLTICO "LA FEUDALE" E OPERE DI CONNESSIONE		PROGETTO	PROGETTO	PROGETTO	PROGETTO	PROGETTO	PROGETTO	PROGETTO	PROGETTO
NO	SI	NO	SI	NO	SI	NO	SI	NO	SI
C 2 1 P W R 0 0 6		DEFINITIVO		DEFINITIVO		DEFINITIVO		DEFINITIVO	
SCALE	1:10	SCALE	1:10	SCALE	1:10	SCALE	1:10	SCALE	1:10
DATE	27/09/2021	DATE	27/09/2021	DATE	27/09/2021	DATE	27/09/2021	DATE	27/09/2021

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