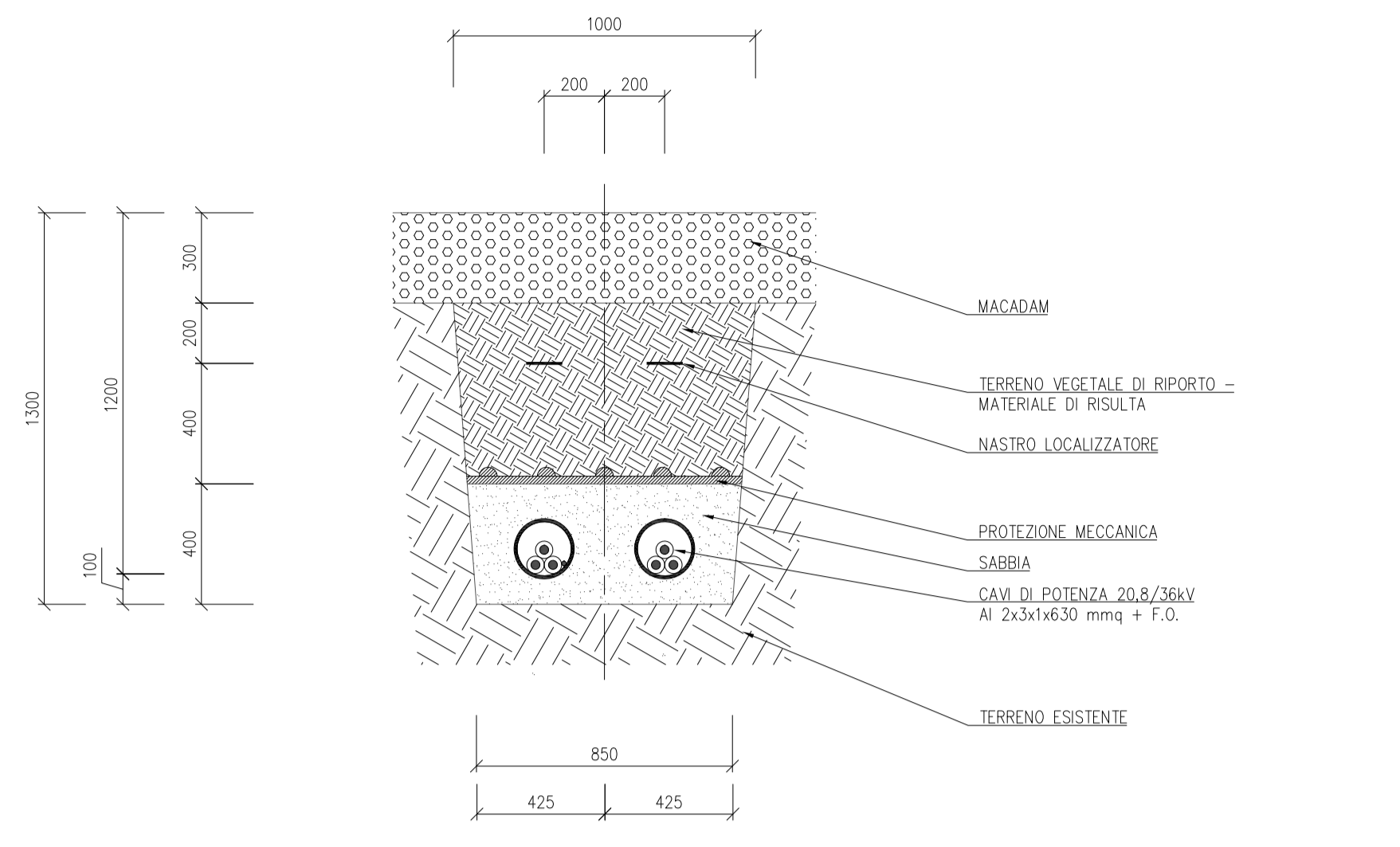
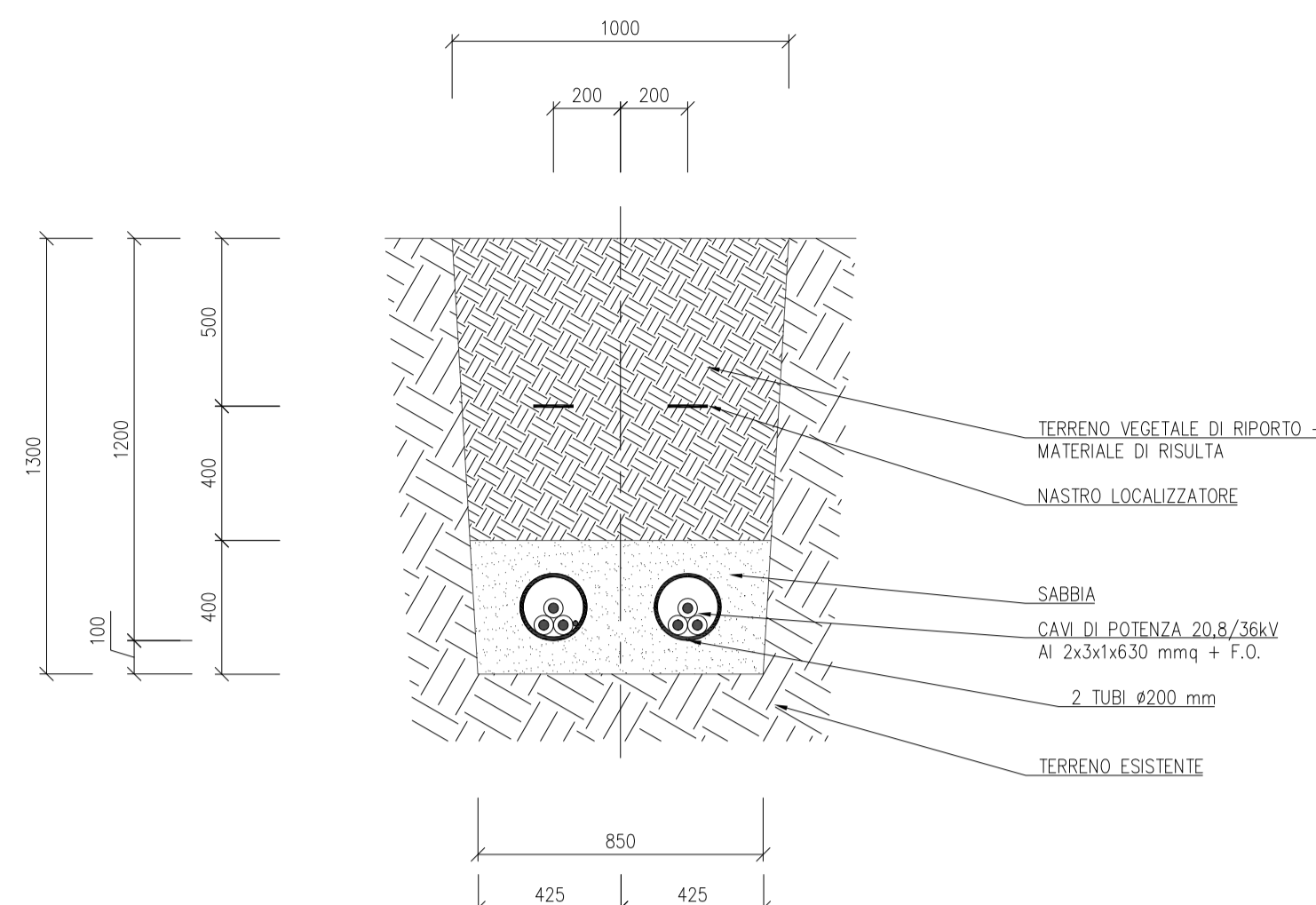


TRATTA SE - CU
SEZIONI 1

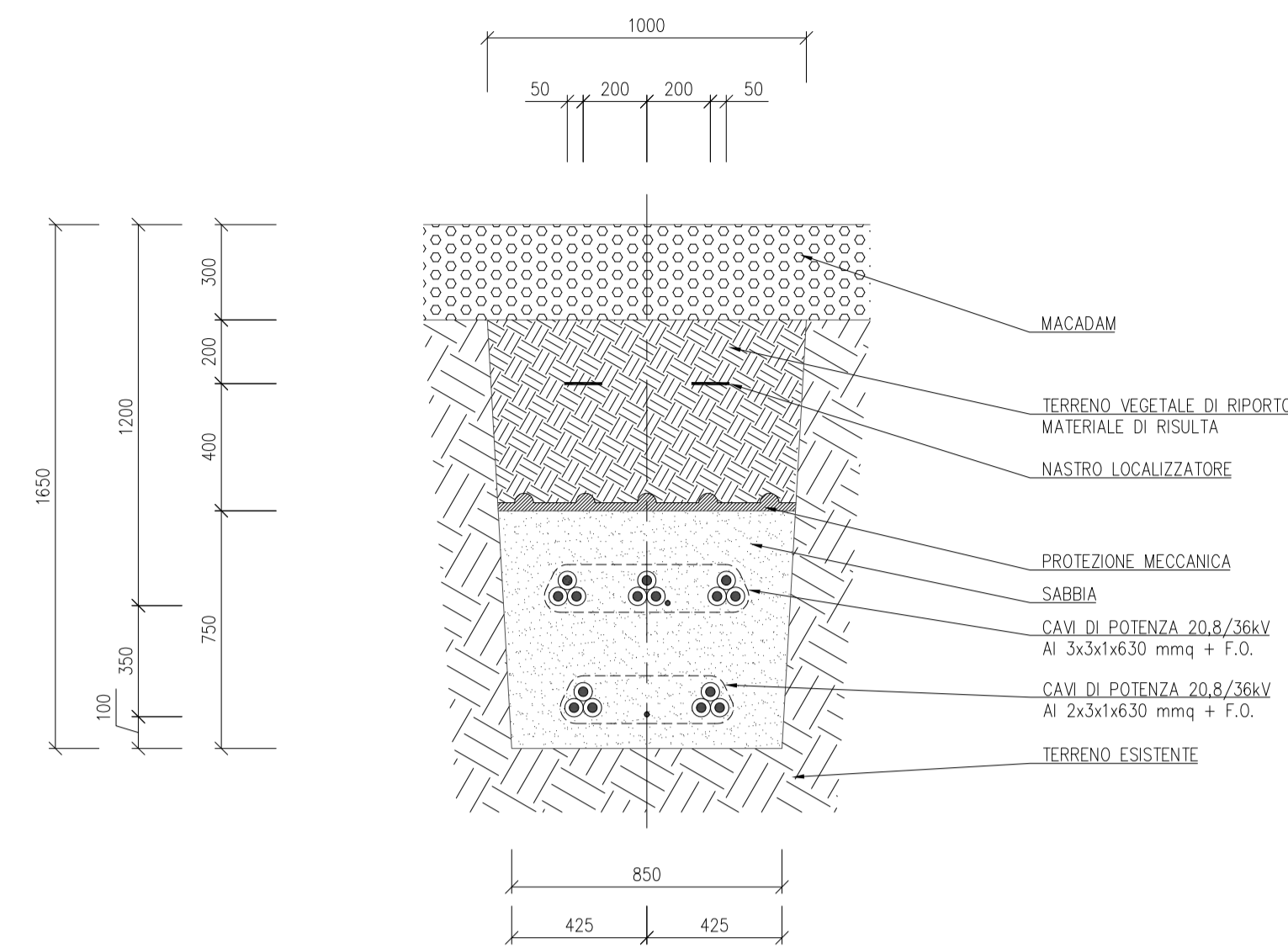
SCAVO SOTTO STRADA STERRATA
Al 2x3x1x630 mmq 20.8/36kV + F.O.



SCAVO SOTTO TERRENO AGRICOLO
AREA POZZETTI ESTERNA SE RTN
Al 2x3x1x630 mmq 20.8/36kV + F.O.

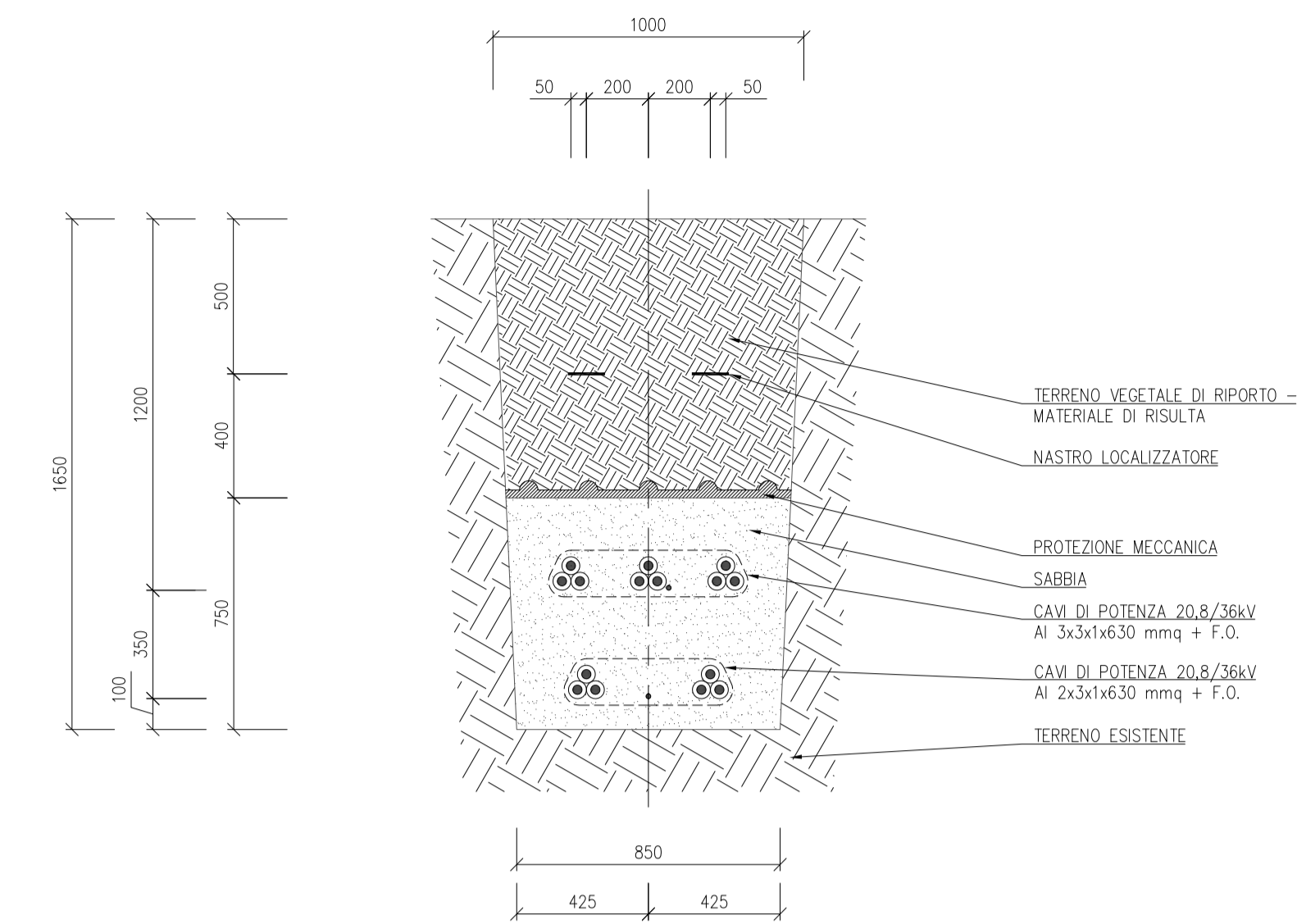


SCAVO SOTTO STRADA STERRATA
Al 2x3x1x630 mmq 20.8/36kV + F.O.

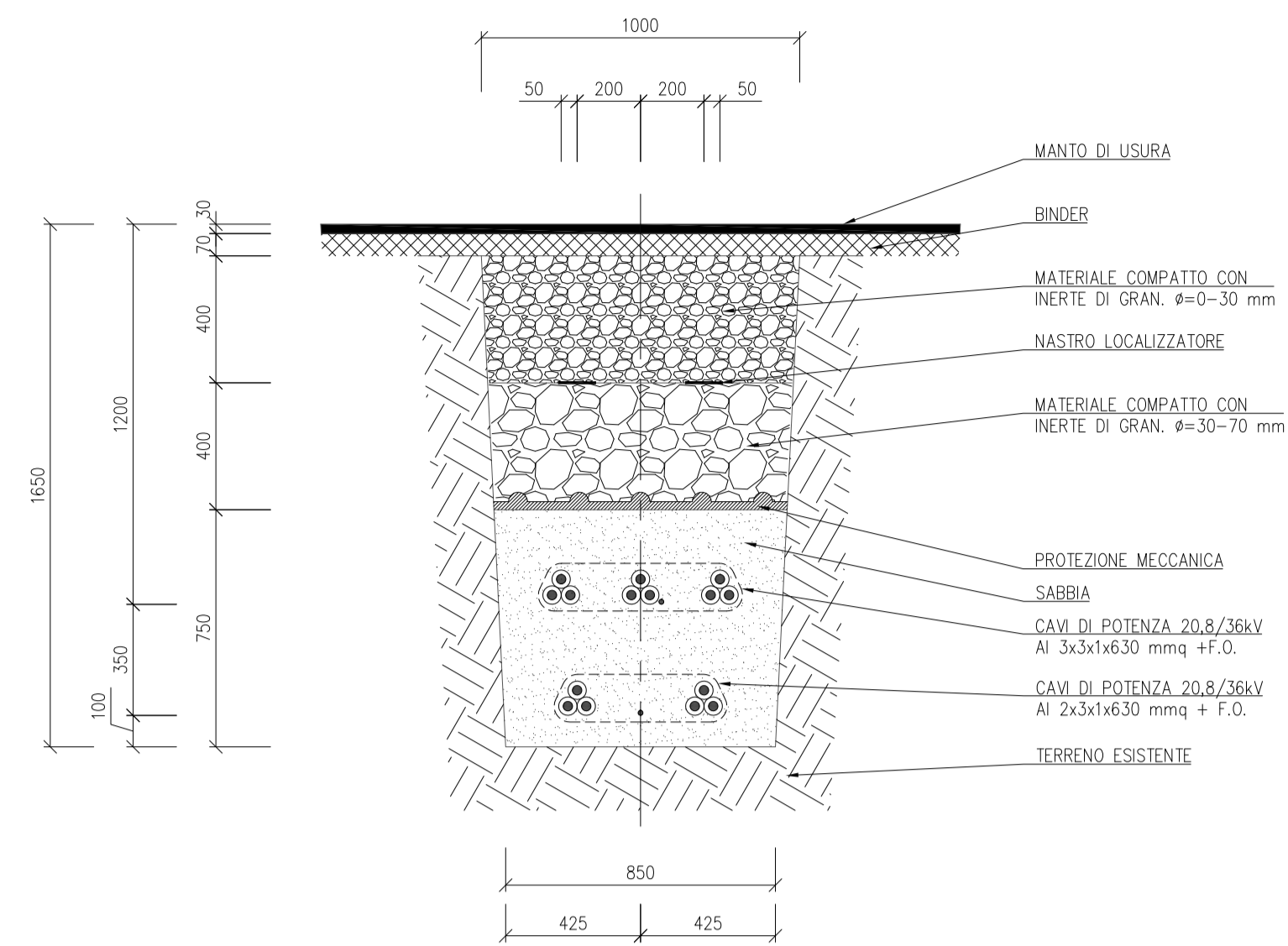


TRATTA CU - SV1
SEZIONI 2

SCAVO SOTTO TERRENO AGRICOLO
Al 2x3x1x630 mmq 20.8/36kV + F.O.

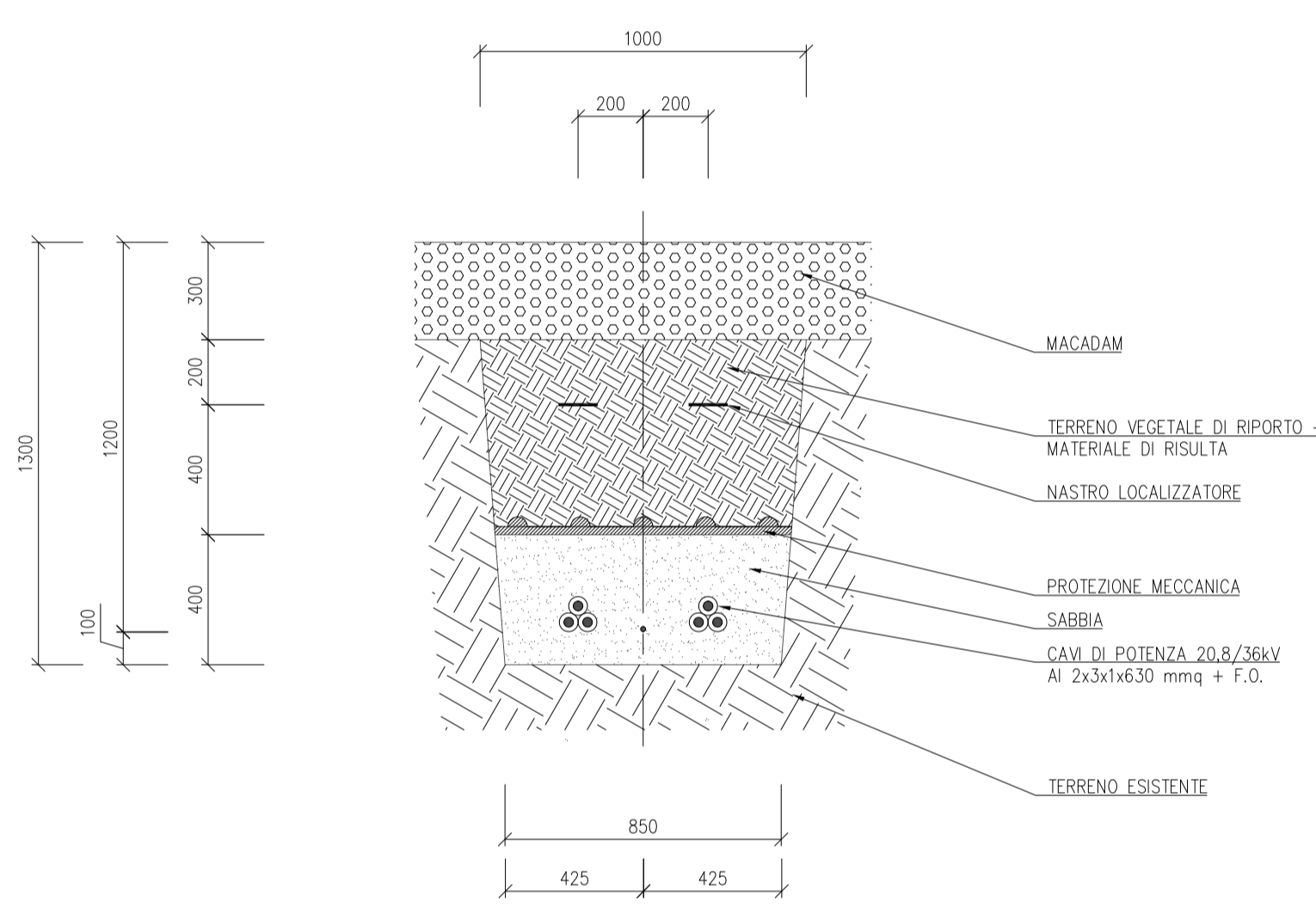


SCAVO SOTTO STRADA ASFALTATA
Al 2x3x1x630 mmq 20.8/36kV + F.O.

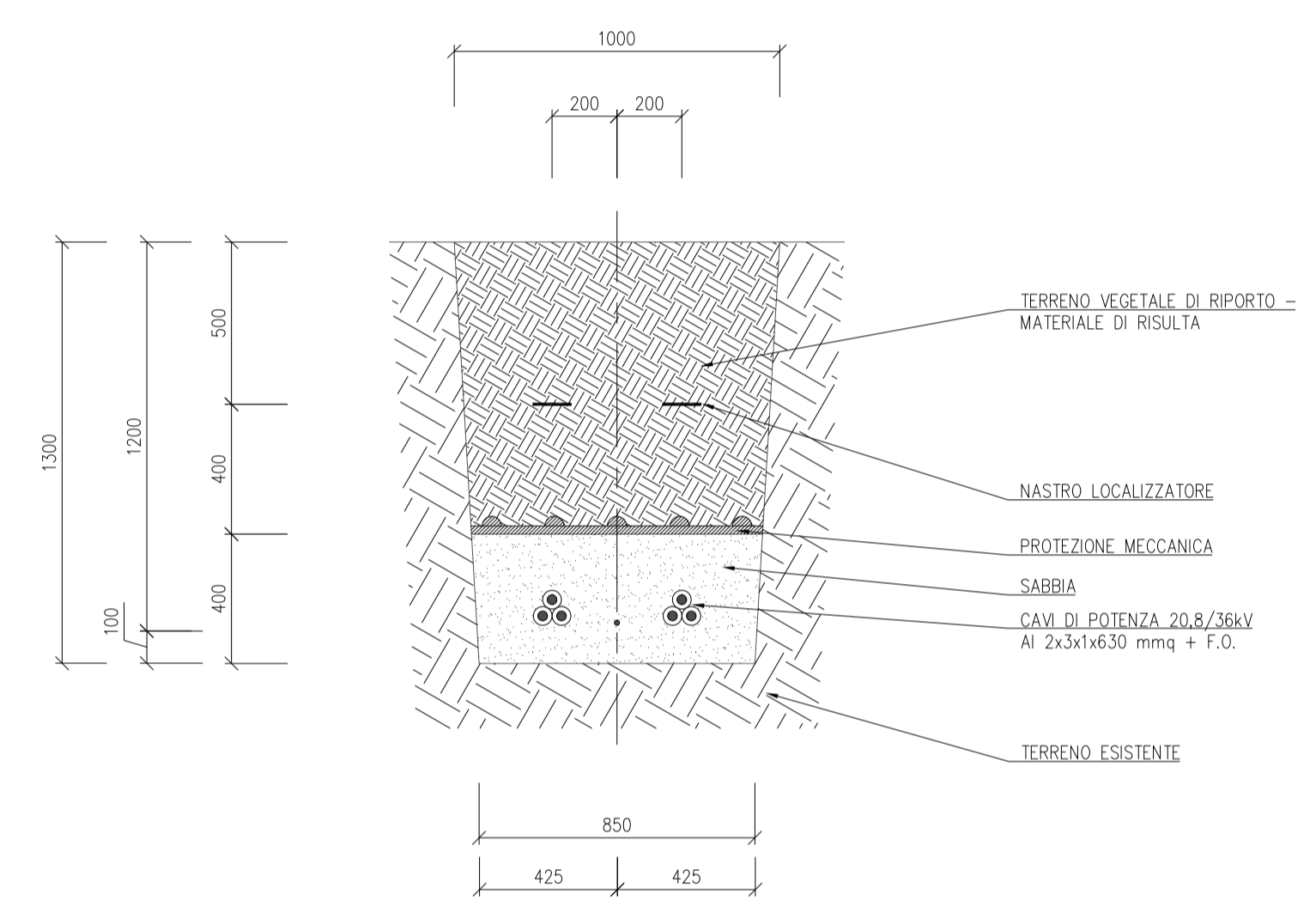


TRATTA SV1 - SV2
SEZIONI 3

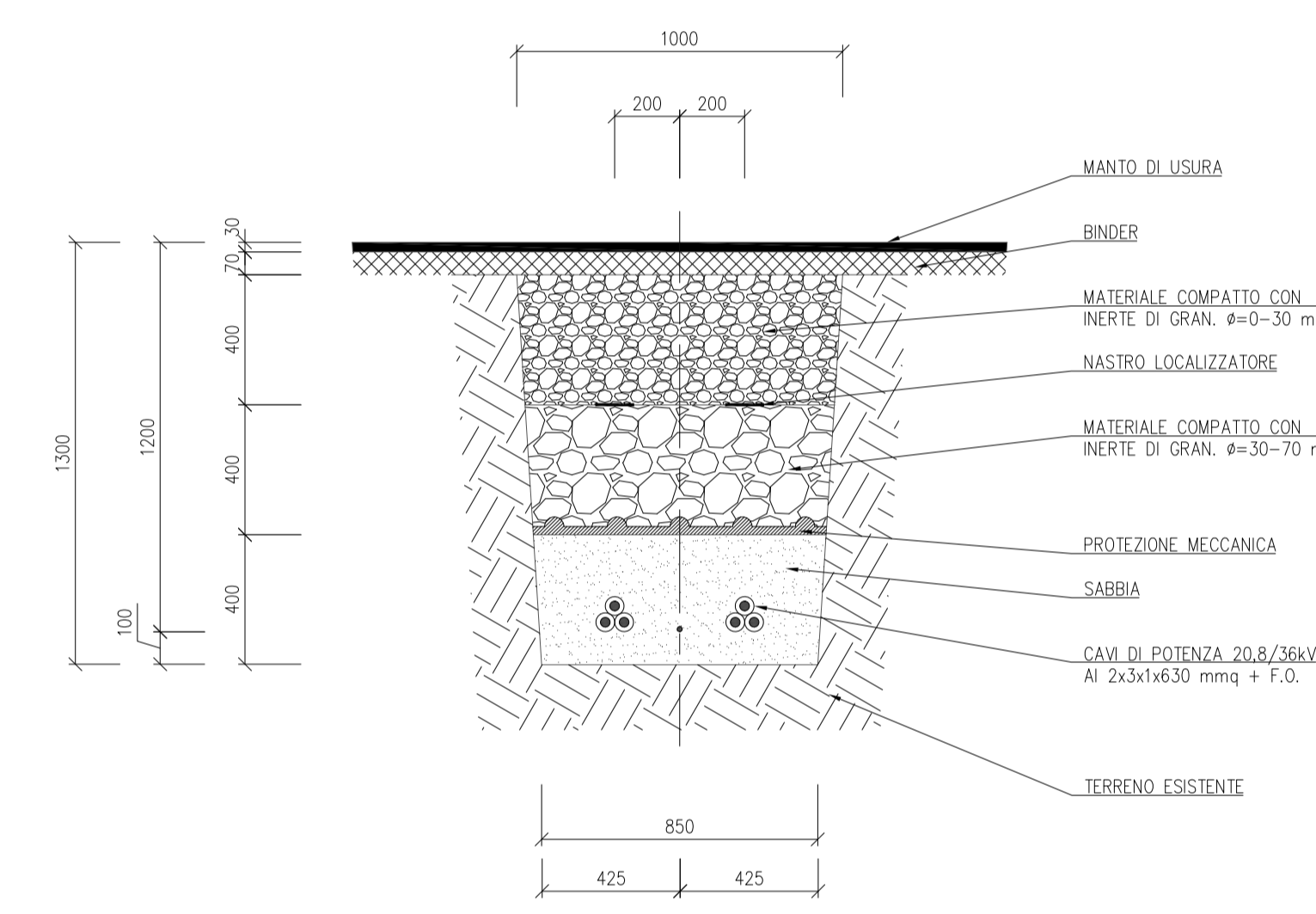
SCAVO SOTTO STRADA STERRATA
Al 2x3x1x630 mmq 20.8/36kV + F.O.



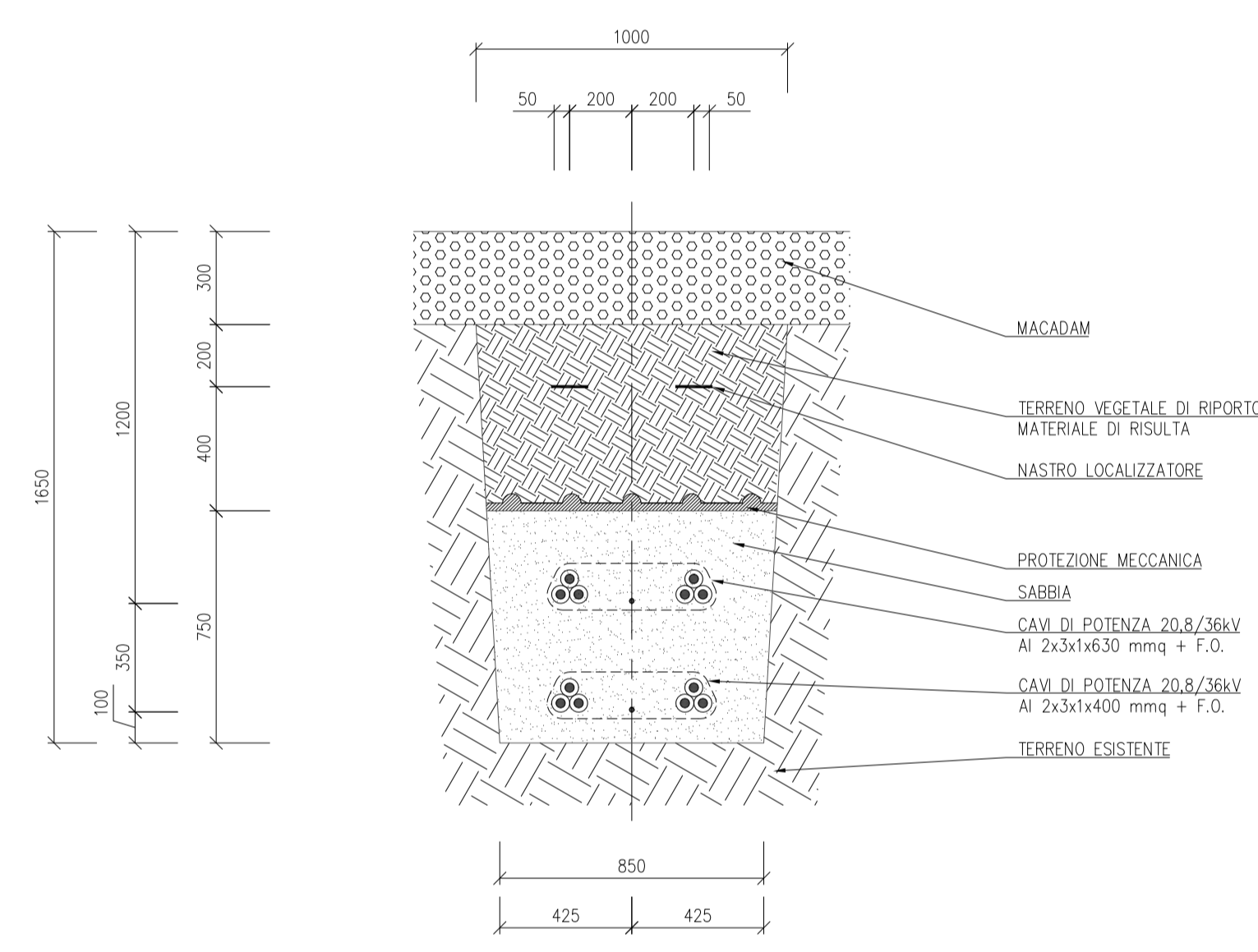
SCAVO SOTTO TERRENO AGRICOLO
Al 2x3x1x630 mmq 20.8/36kV + F.O.



SCAVO SOTTO STRADA ASFALTATA
Al 2x3x1x630 mmq 20.8/36kV + F.O.

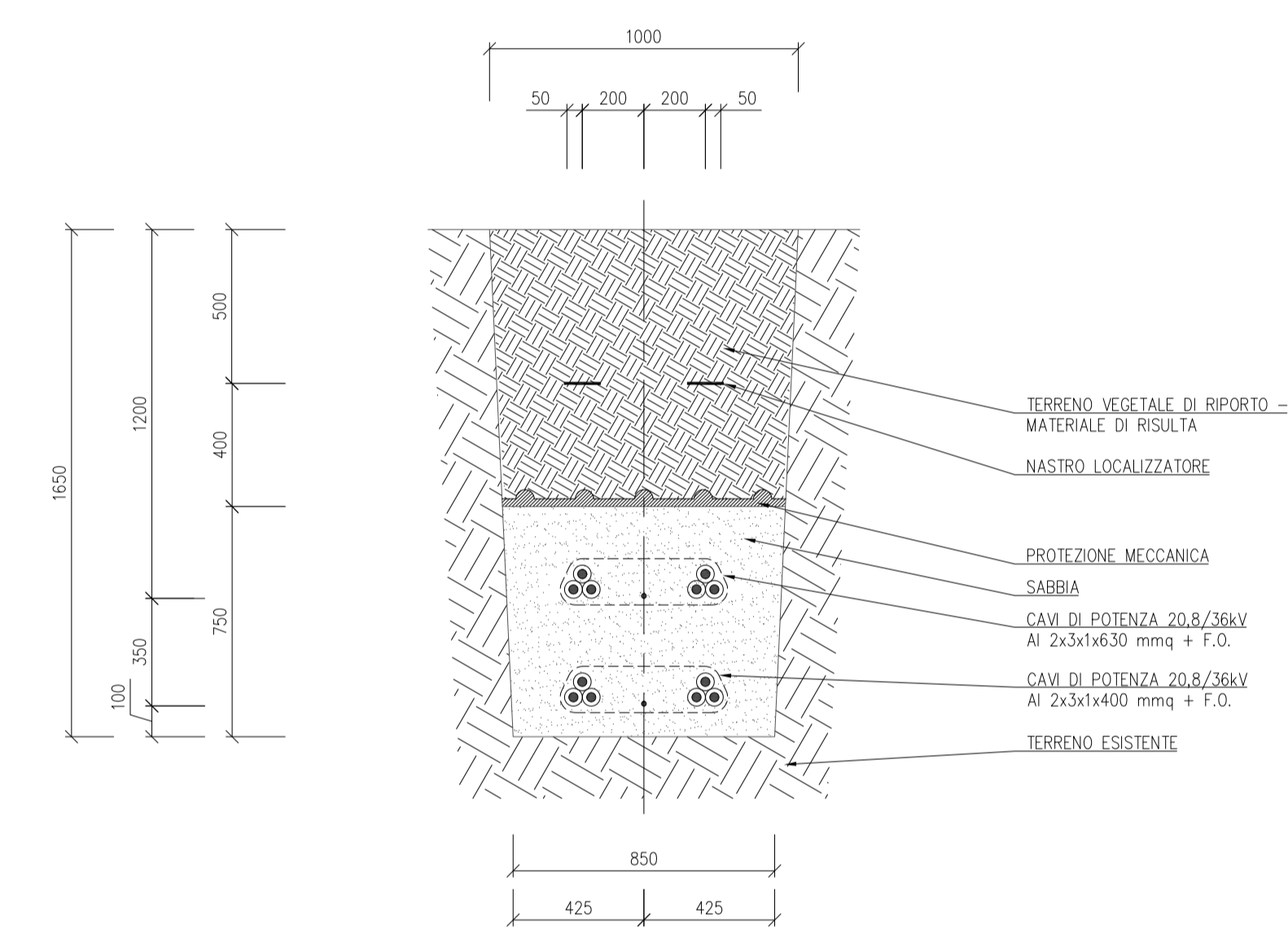


SCAVO SOTTO STRADA STERRATA
Al 2x3x1x630 mmq + 2x3x1x400 mmq 20.8/36kV + F.O.

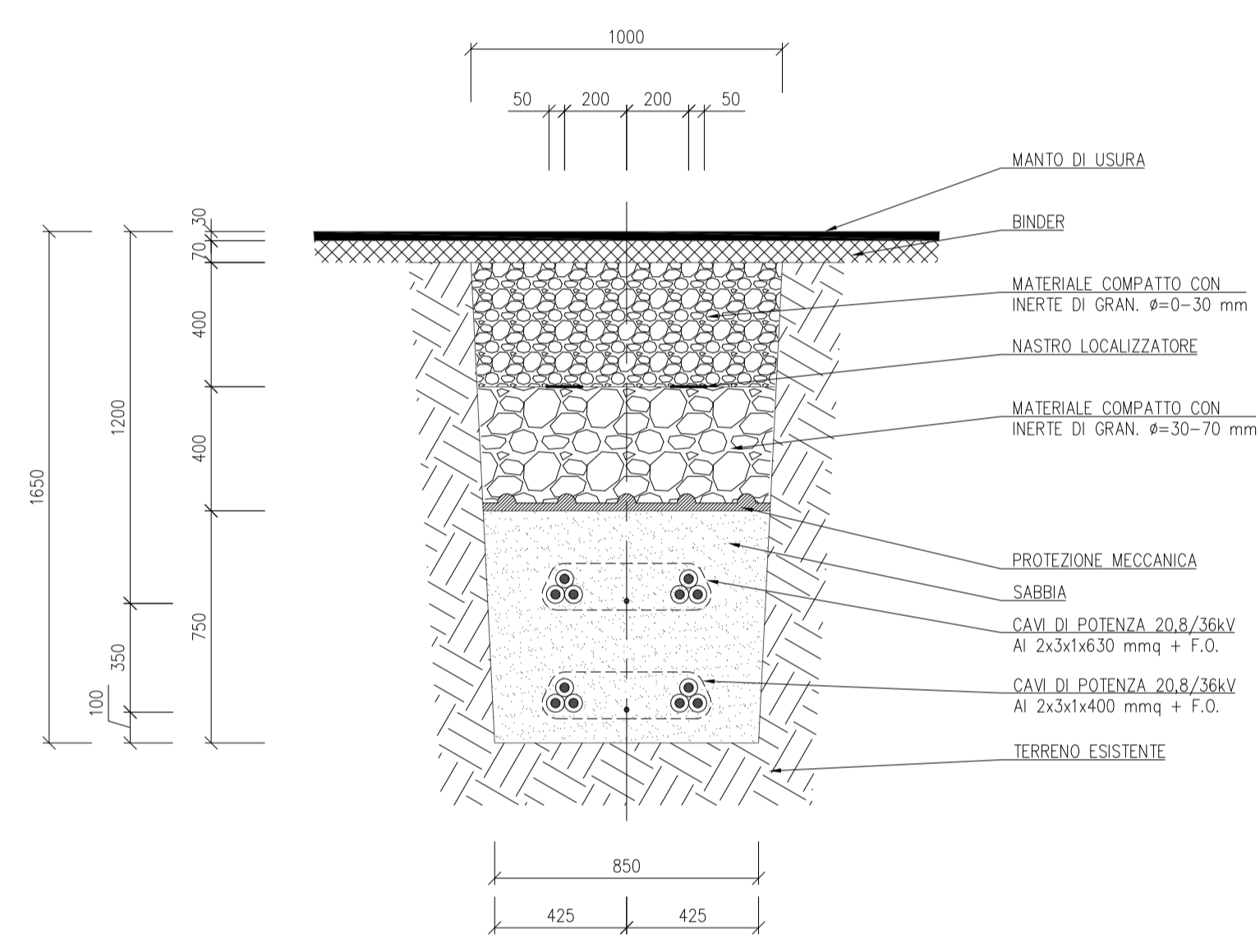


TRATTA SV2 - CS
SEZIONI 4

SCAVO SOTTO TERRENO AGRICOLO
Al 2x3x1x630 mmq + 2x3x1x400 mmq 20.8/36kV + F.O.

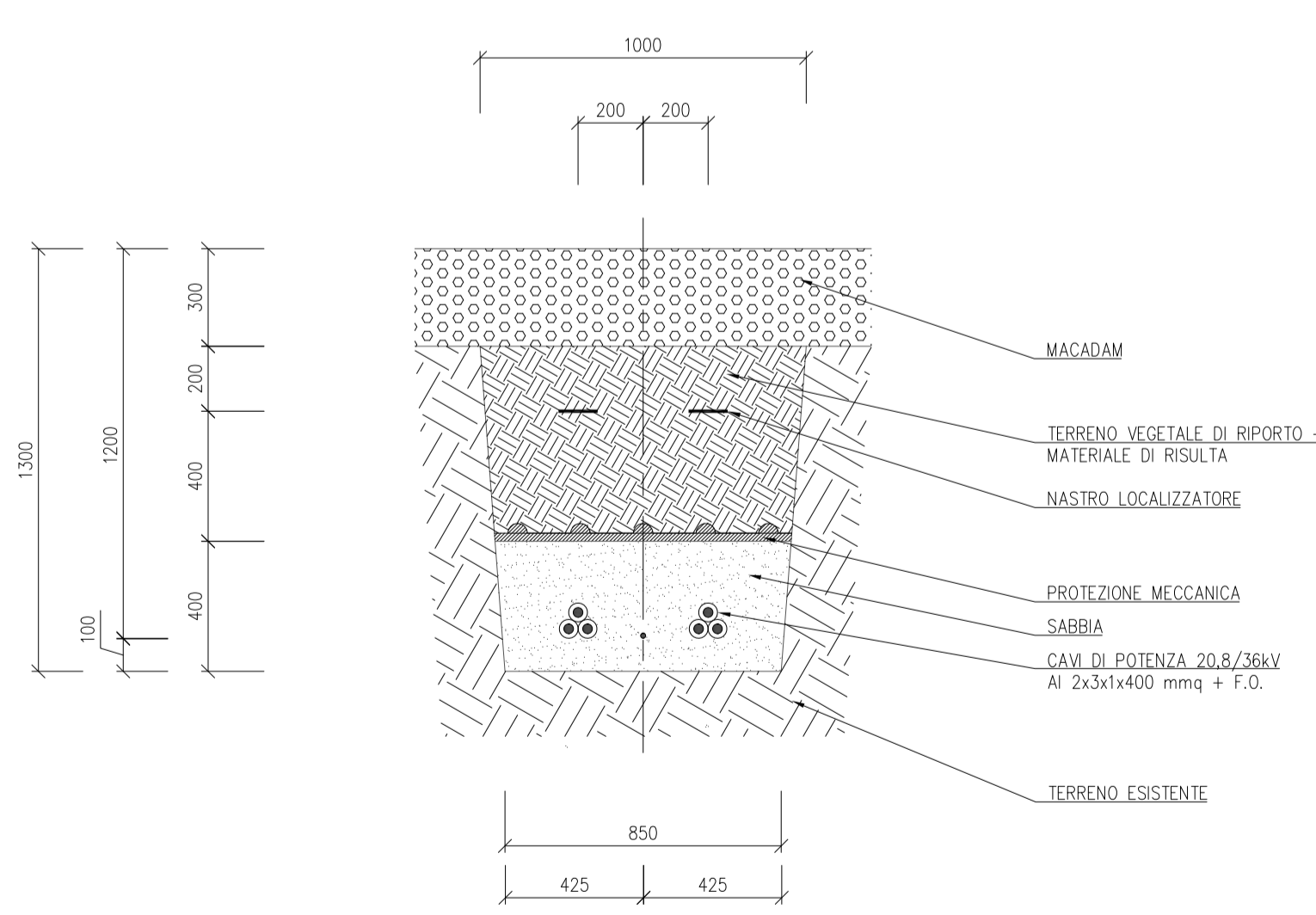


SCAVO SOTTO STRADA ASFALTATA
Al 2x3x1x630 mmq + 2x3x1x400 mmq 20.8/36kV + F.O.

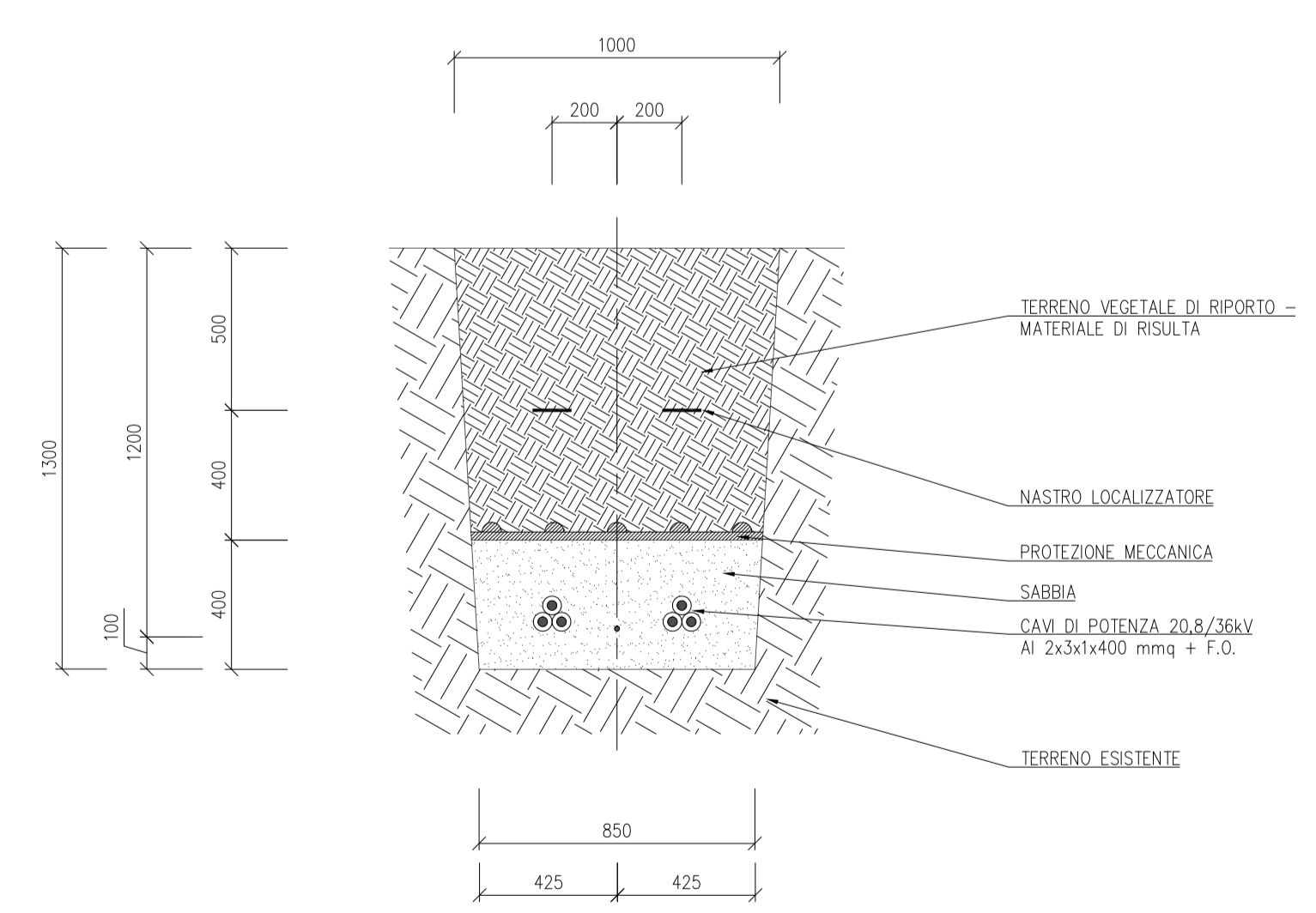


TRATTA SV2 - C15
SEZIONI 5

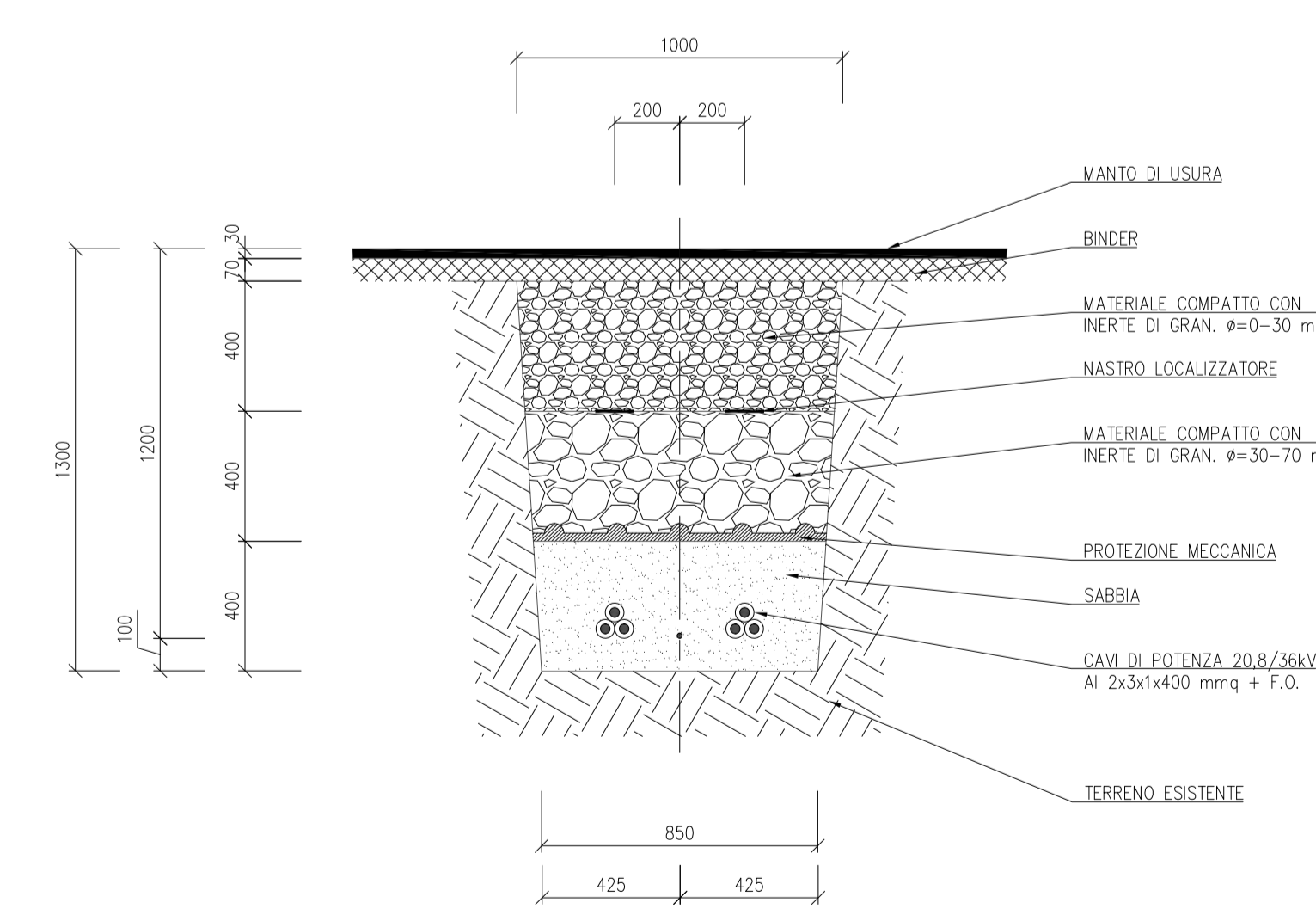
SCAVO SOTTO STRADA STERRATA
Al 2x3x1x400 mmq 20.8/36kV + F.O.



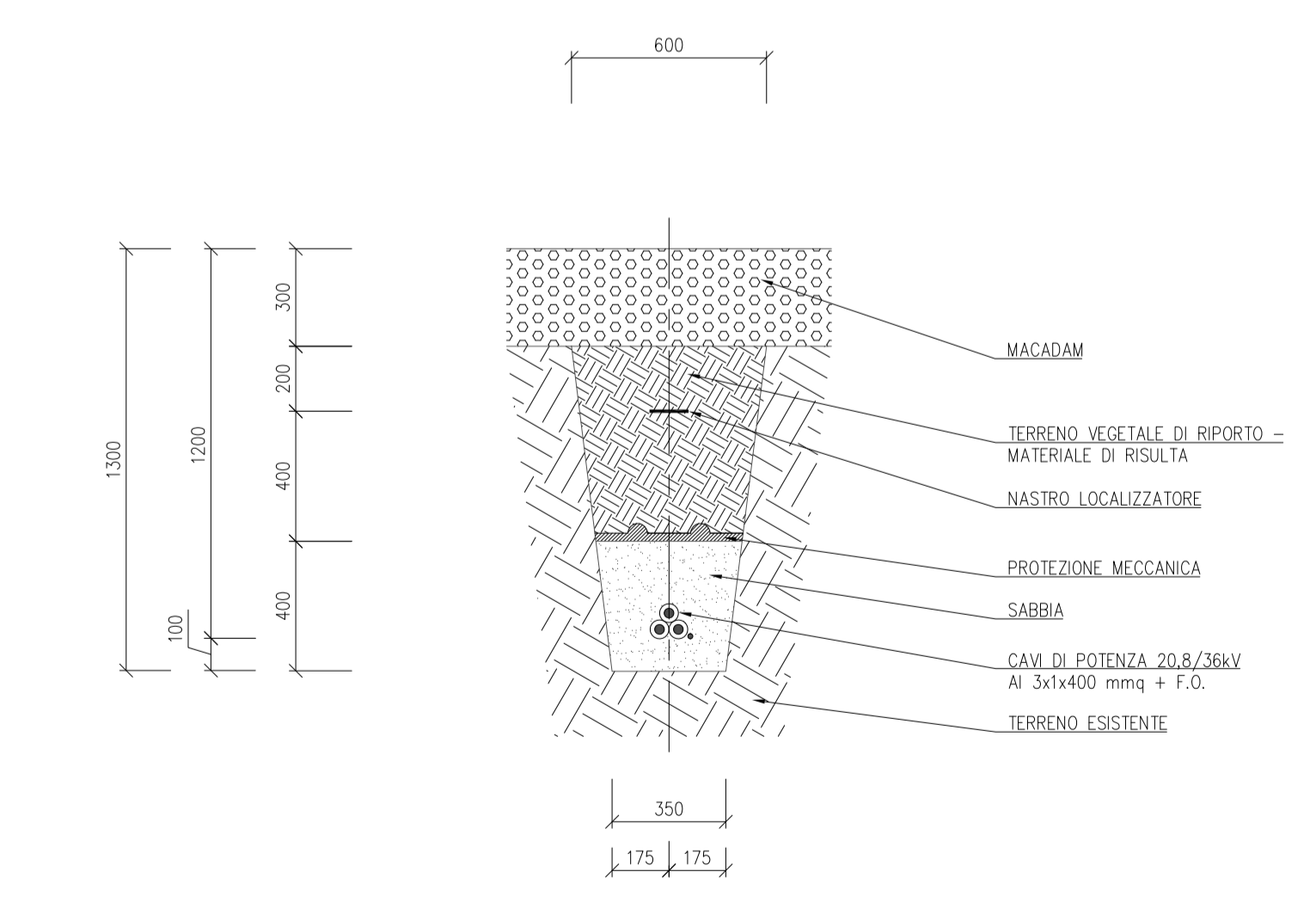
SCAVO SOTTO TERRENO AGRICOLO
Al 2x3x1x400 mmq 20.8/36kV + F.O.



SCAVO SOTTO STRADA ASFALTATA
Al 2x3x1x400 mmq 20.8/36kV + F.O.

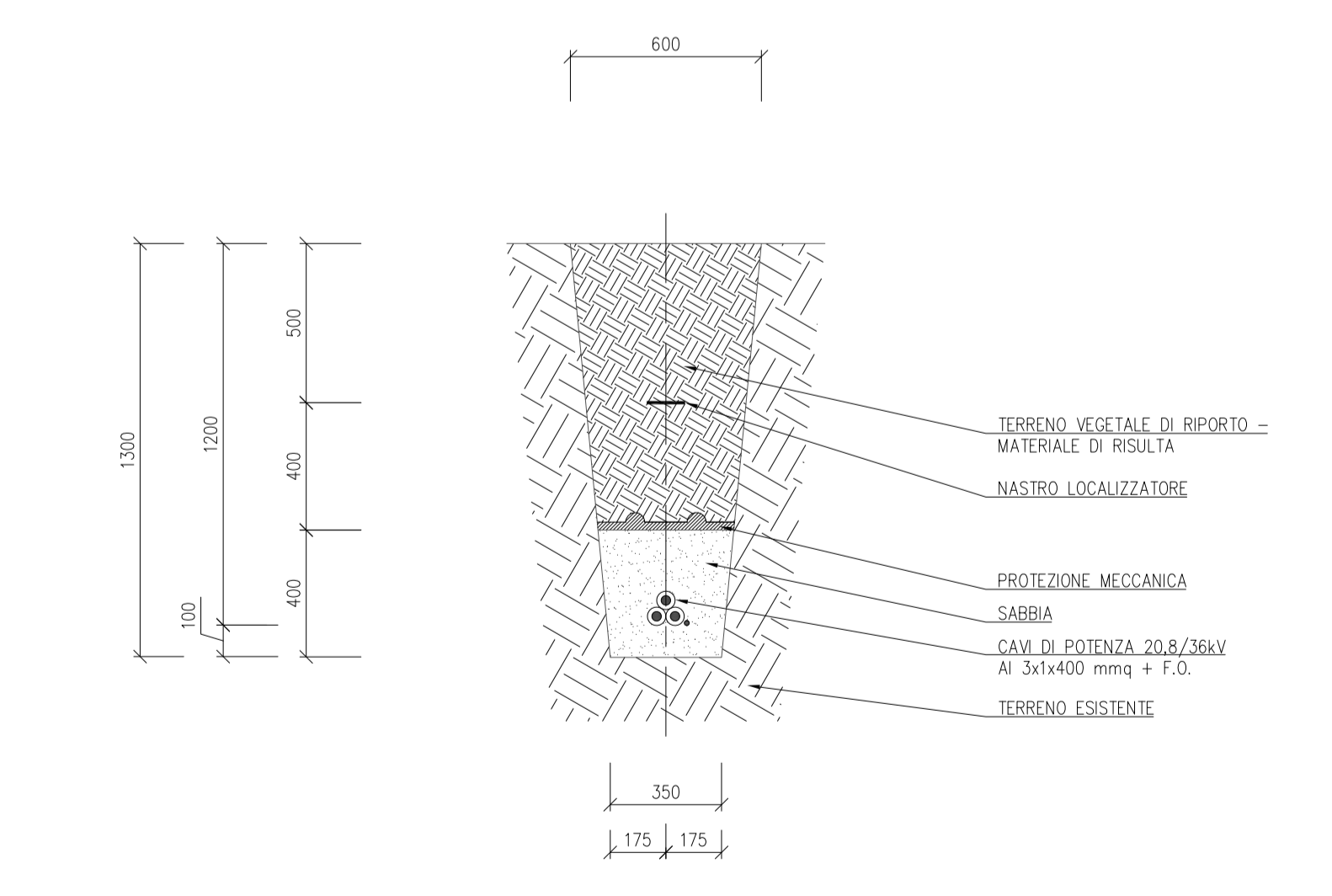


SCAVO SOTTO STRADA STERRATA
Al 2x3x1x400 mmq 20.8/36kV + F.O.

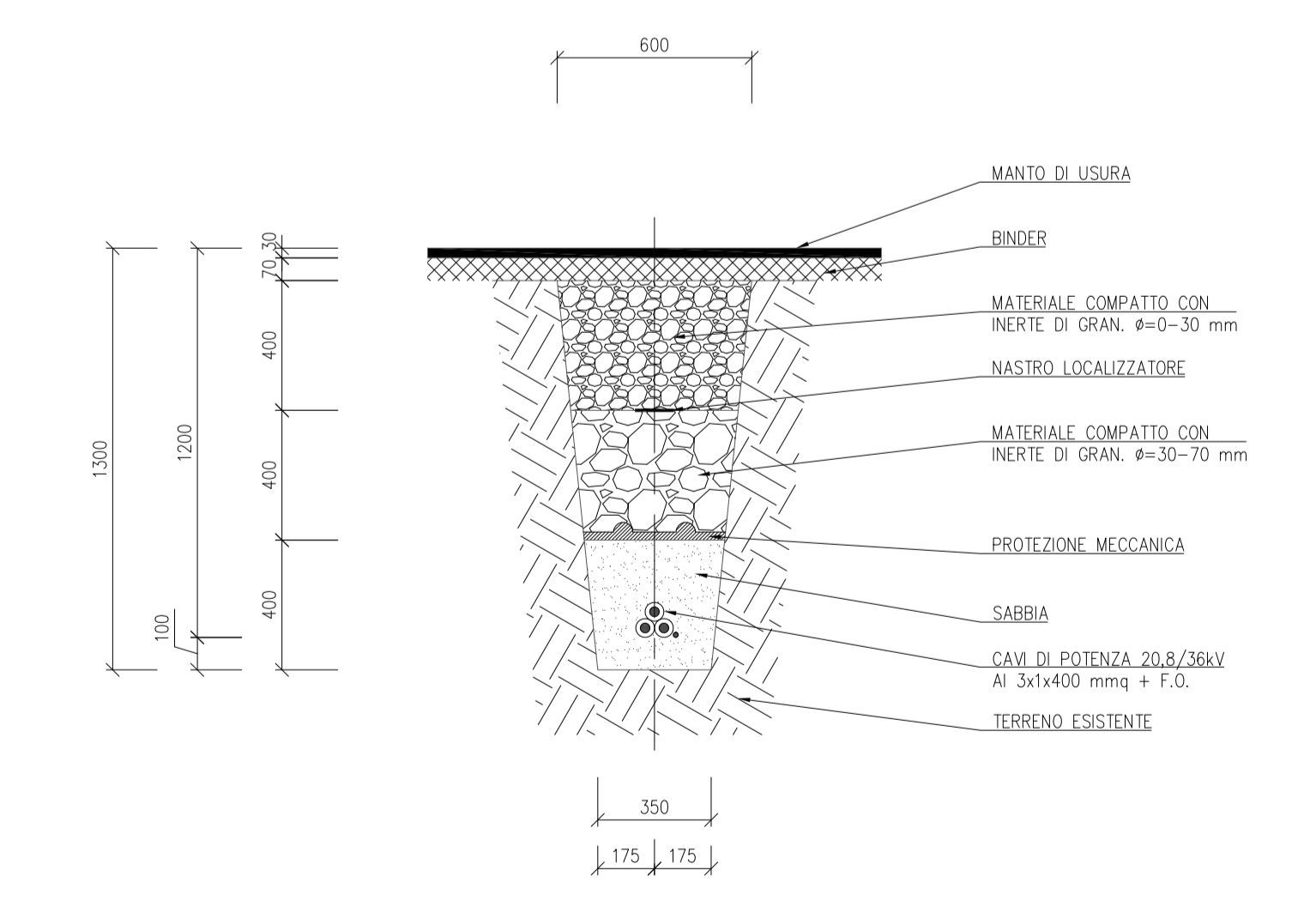


TRATTA C15 - C16
SEZIONI 6

SCAVO SOTTO TERRENO AGRICOLO
Al 2x3x1x400 mmq 20.8/36kV + F.O.



SCAVO SOTTO STRADA ASFALTATA
Al 2x3x1x400 mmq 20.8/36kV + F.O.



NOTE:
TRATTE INDICATE IN DOCUMENTO 434232 - INQUADRAMENTO CTR

REVISIONE	DATA	ELABORATO	VERIFICATO	APPROVATO	DESCRIZIONE
B	27.2.2024	107	013	081	Revisione per modifica dell'impianto
A	23.2.2024	107	013	081	Emersione per autorizzazione

PROGETTA	C.P. 202302890	IMPIANTO FOTOVOLTAICO 56.0 MW			
PROVALE	Arm Solar VIII S.R.L. Viale Giorgio Rebuffa, 21 00144 - Roma (RM)	SERRACAPRIOLA 51.5			
PROBLEMA A RISOLVERE	BRULLI trasmissione	SEZIONI POSA CAVIDOTTO			
SCALA	1:20	FOGLIO	434232	DI DOCUMENTO	7 2 B

TRATTA SV 1 - CR
SEZIONI 7

TRATTA CR - C5
SEZIONI 8

SCAVO SOTTO STRADA STERRATA
Al 3x3x1400 mmq 20.8/36kV + F.O.

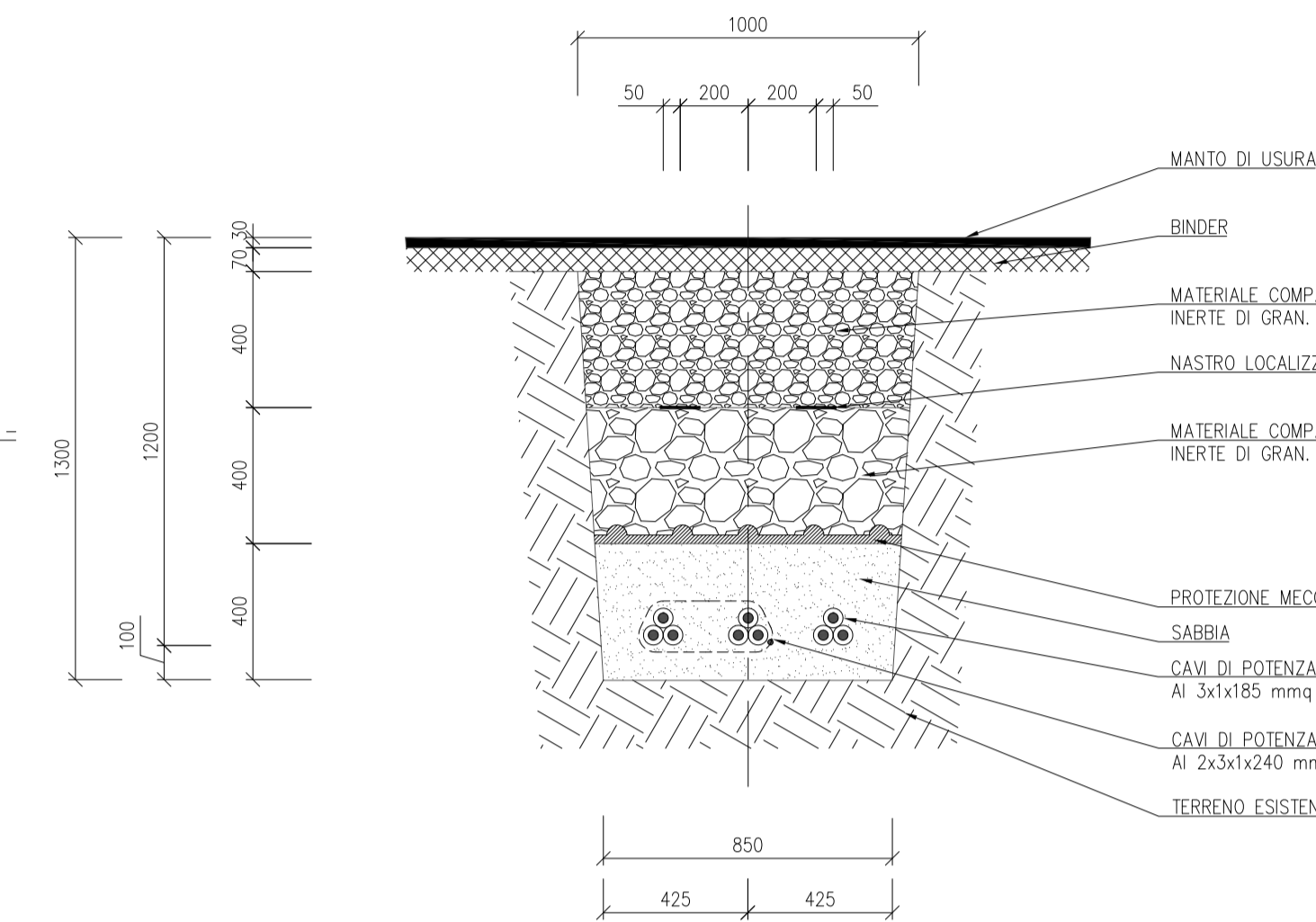
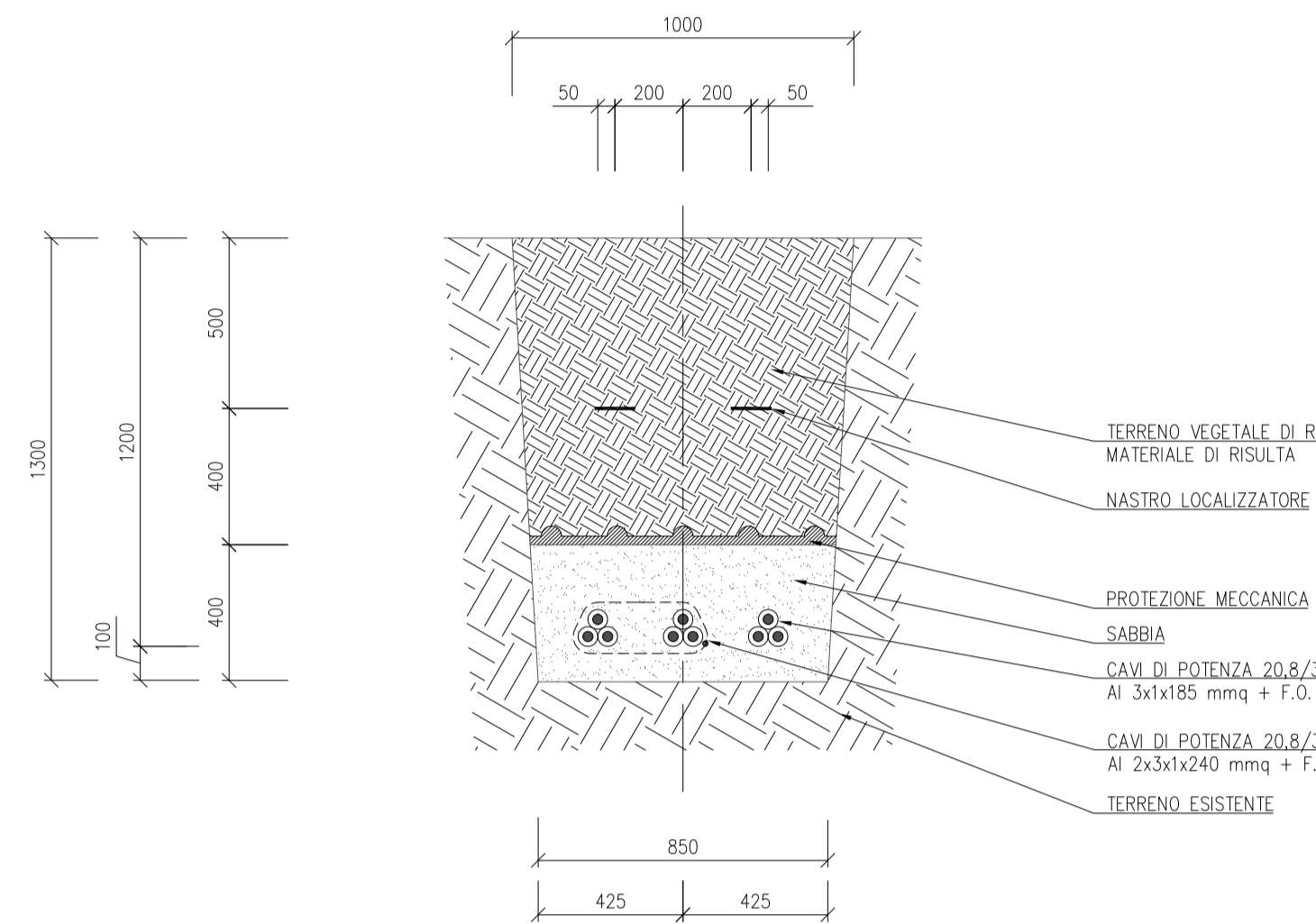
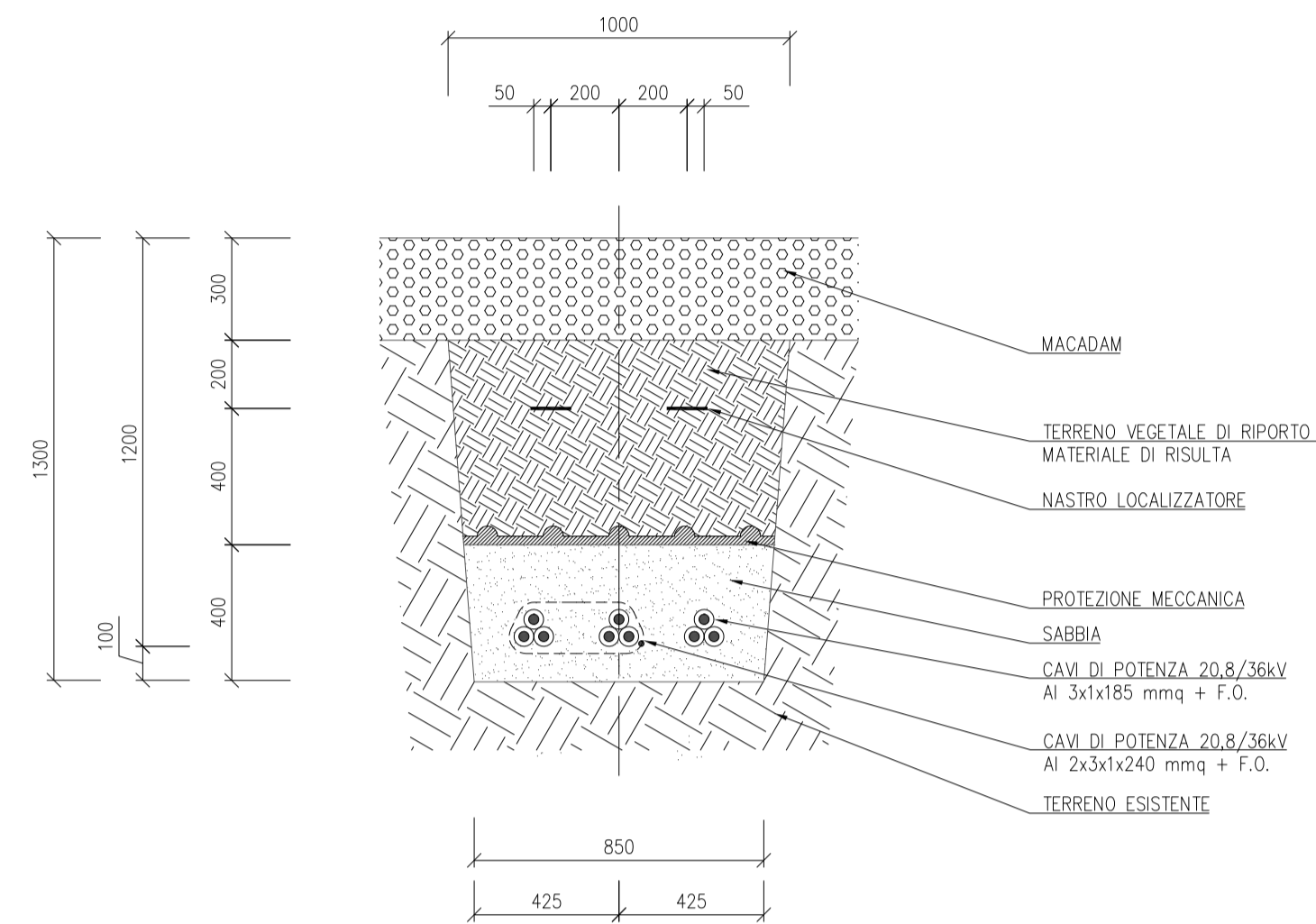
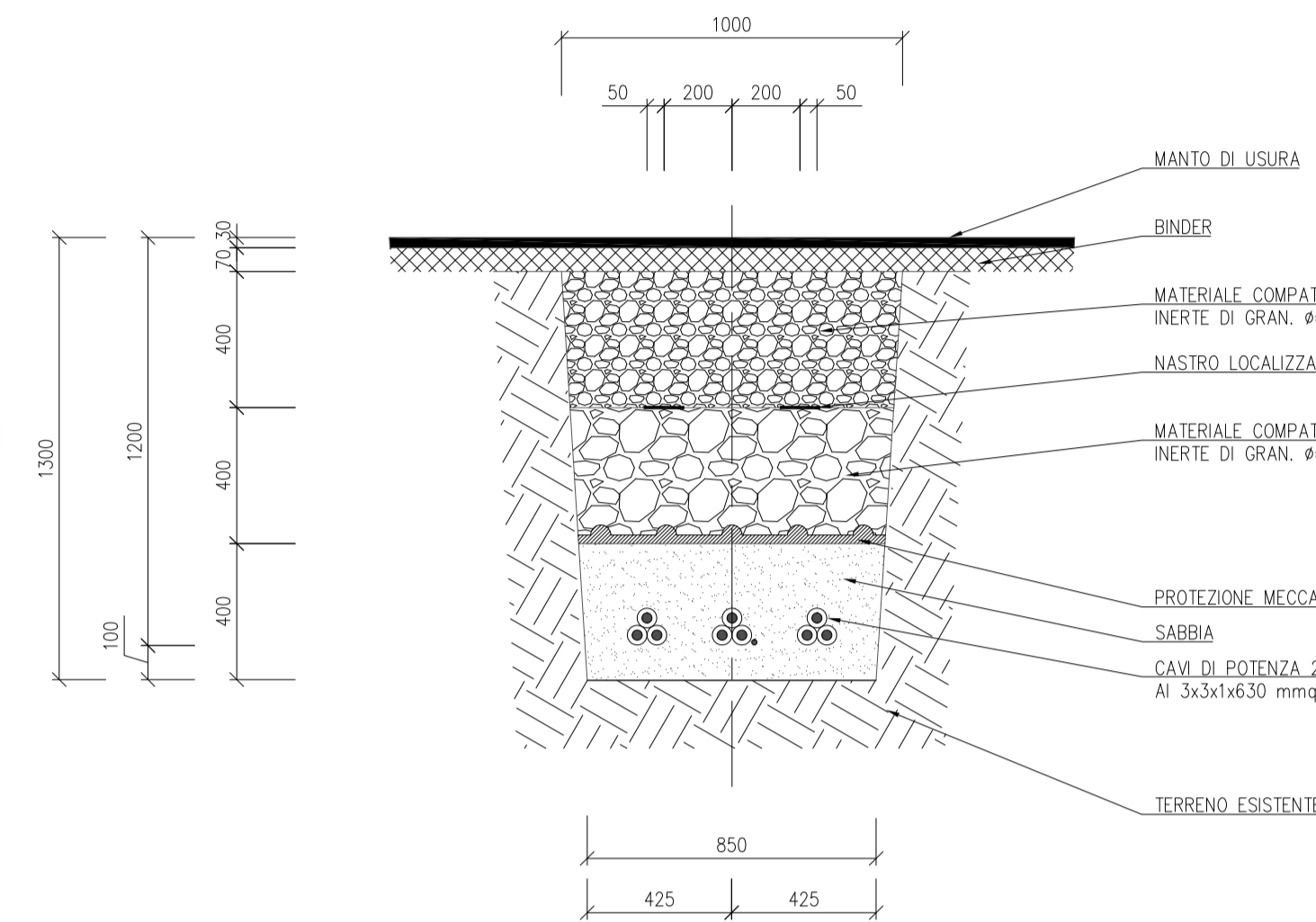
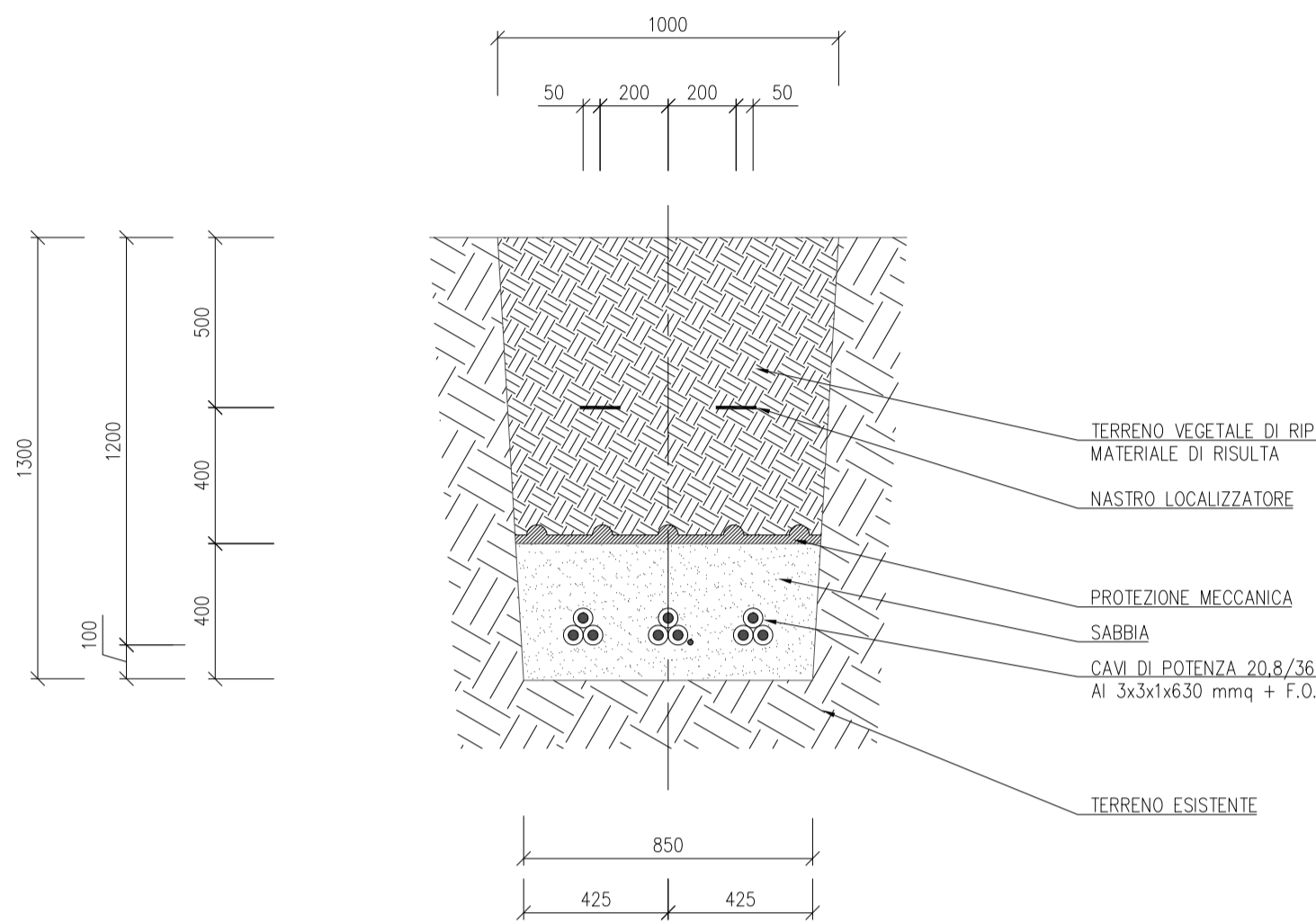
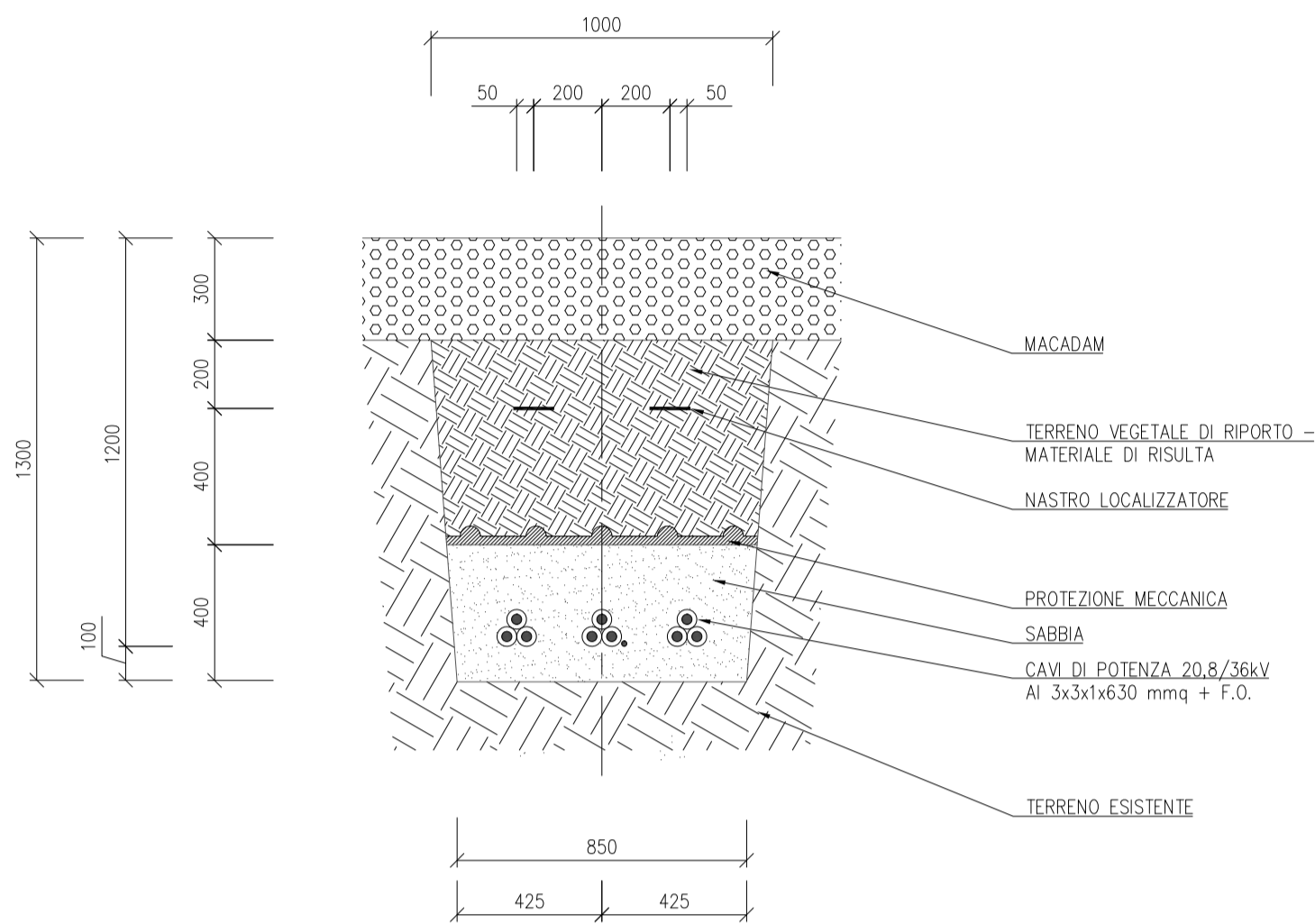
SCAVO SOTTO TERRENO AGRICOLO
Al 3x3x1400 mmq 20.8/36kV + F.O.

SCAVO SOTTO STRADA ASFALTATA
Al 3x3x1400 mmq 20.8/36kV + F.O.

SCAVO SOTTO STRADA STERRATA
Al 3x1x180 mmq + 2x3x1x240 20.8/36kV + F.O.

SCAVO SOTTO TERRENO AGRICOLO
Al 3x1x180 mmq + 2x3x1x240 20.8/36kV + F.O.

SCAVO SOTTO STRADA ASFALTATA
Al 3x1x180 mmq + 2x3x1x240 20.8/36kV + F.O.



TRATTA C5 - C9
SEZIONI 9

TRATTA C9 - C10
SEZIONI 10

SCAVO SOTTO STRADA STERRATA
Al 2x3x1x240 mmq 20.8/36kV + F.O.

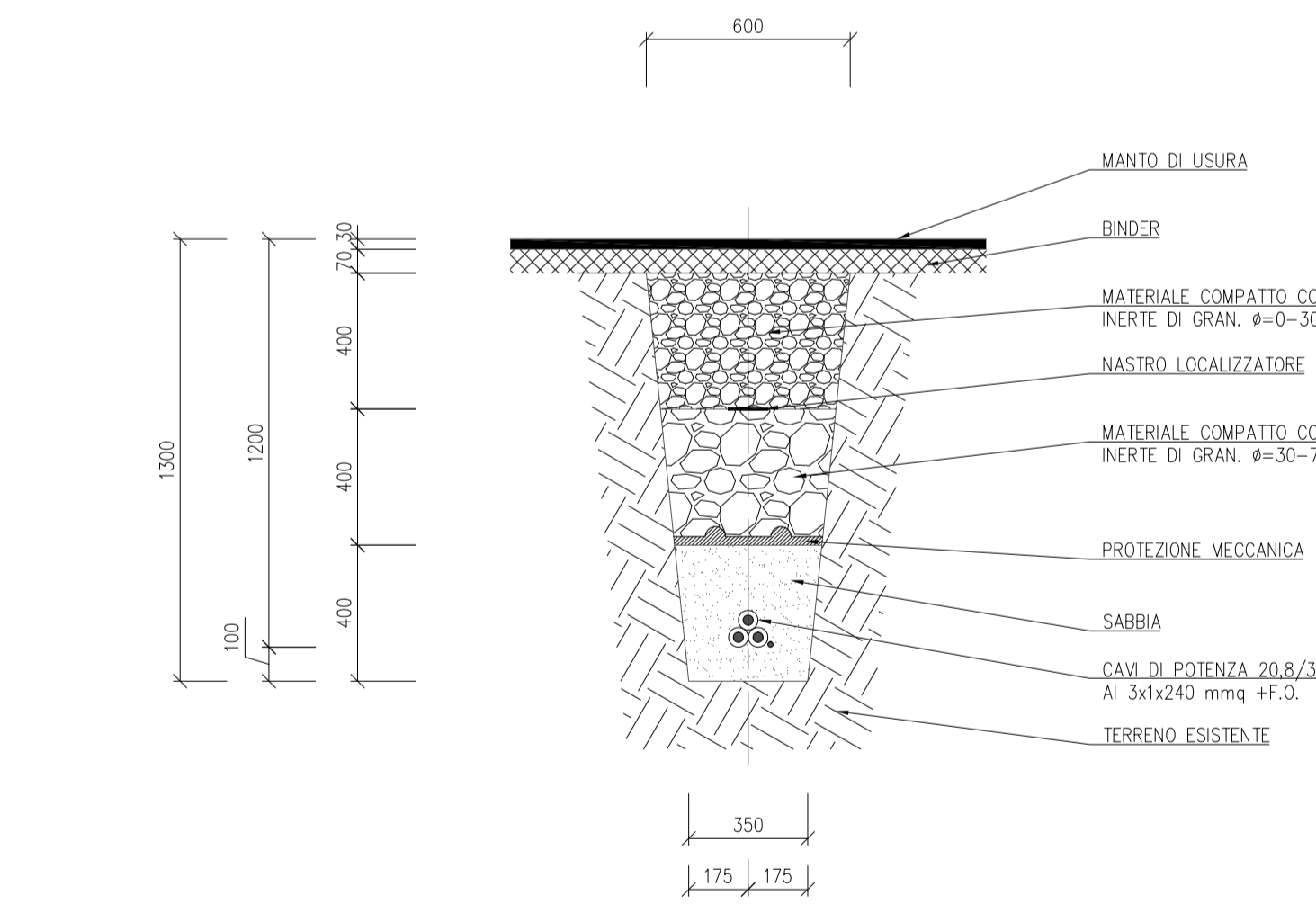
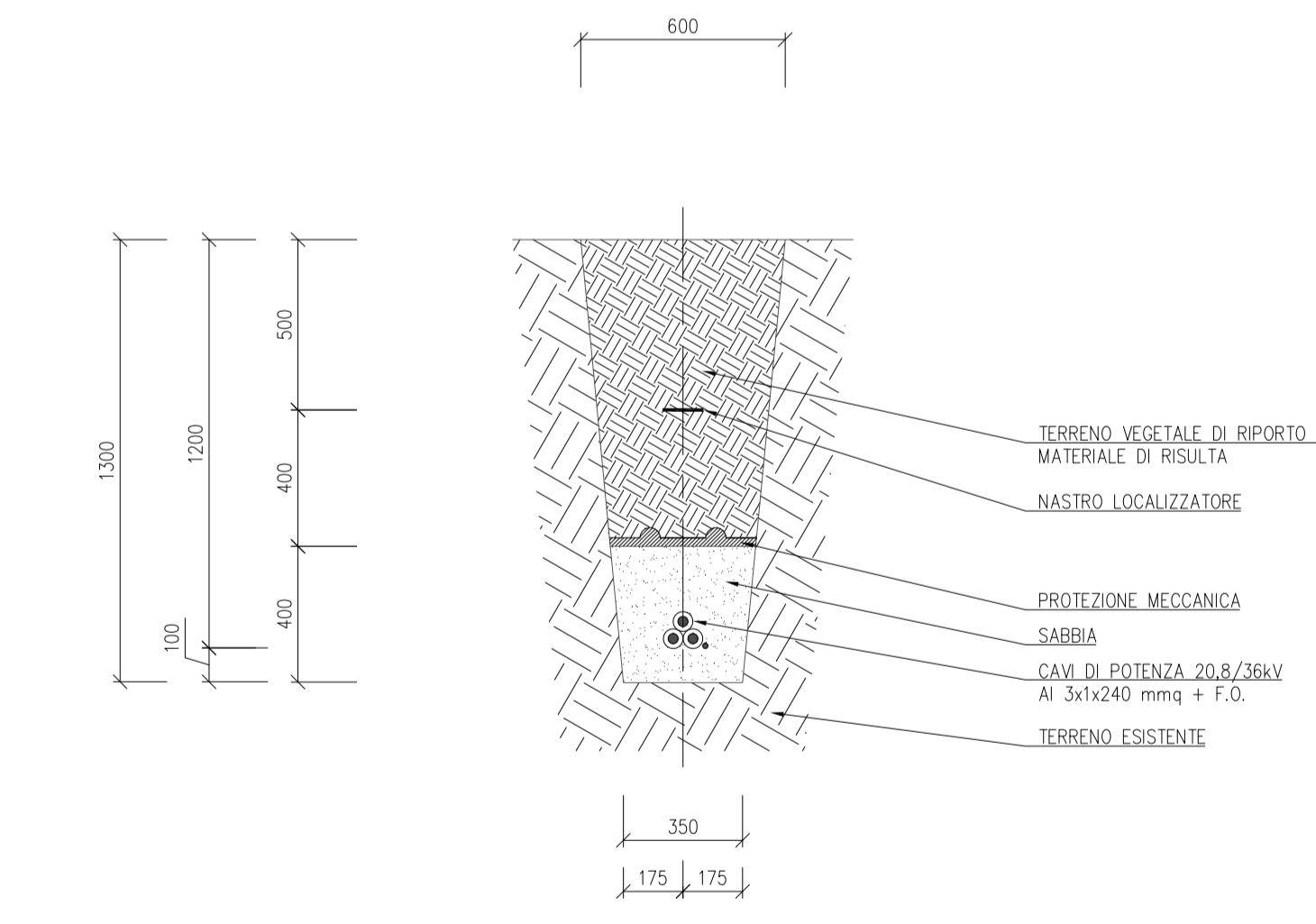
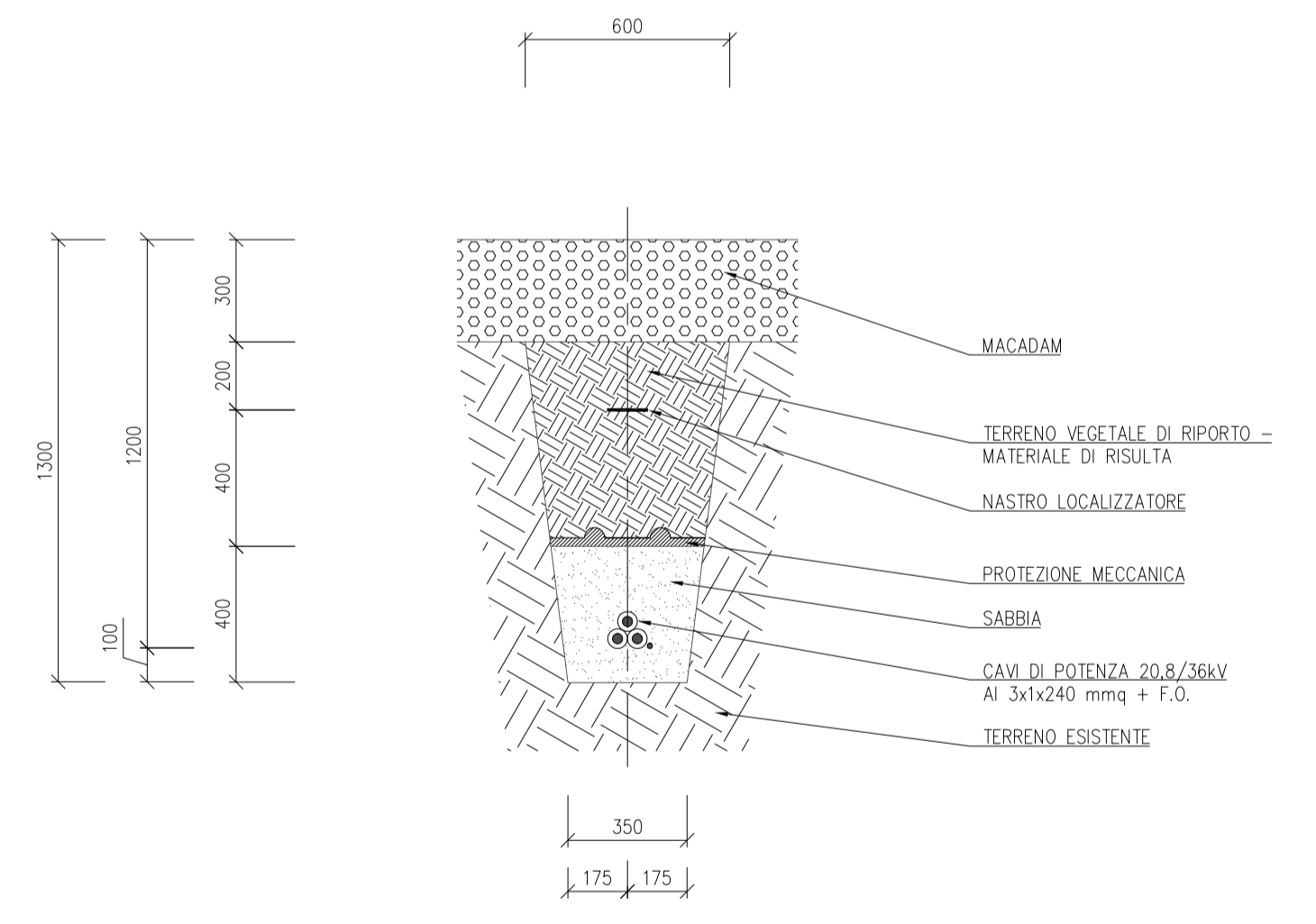
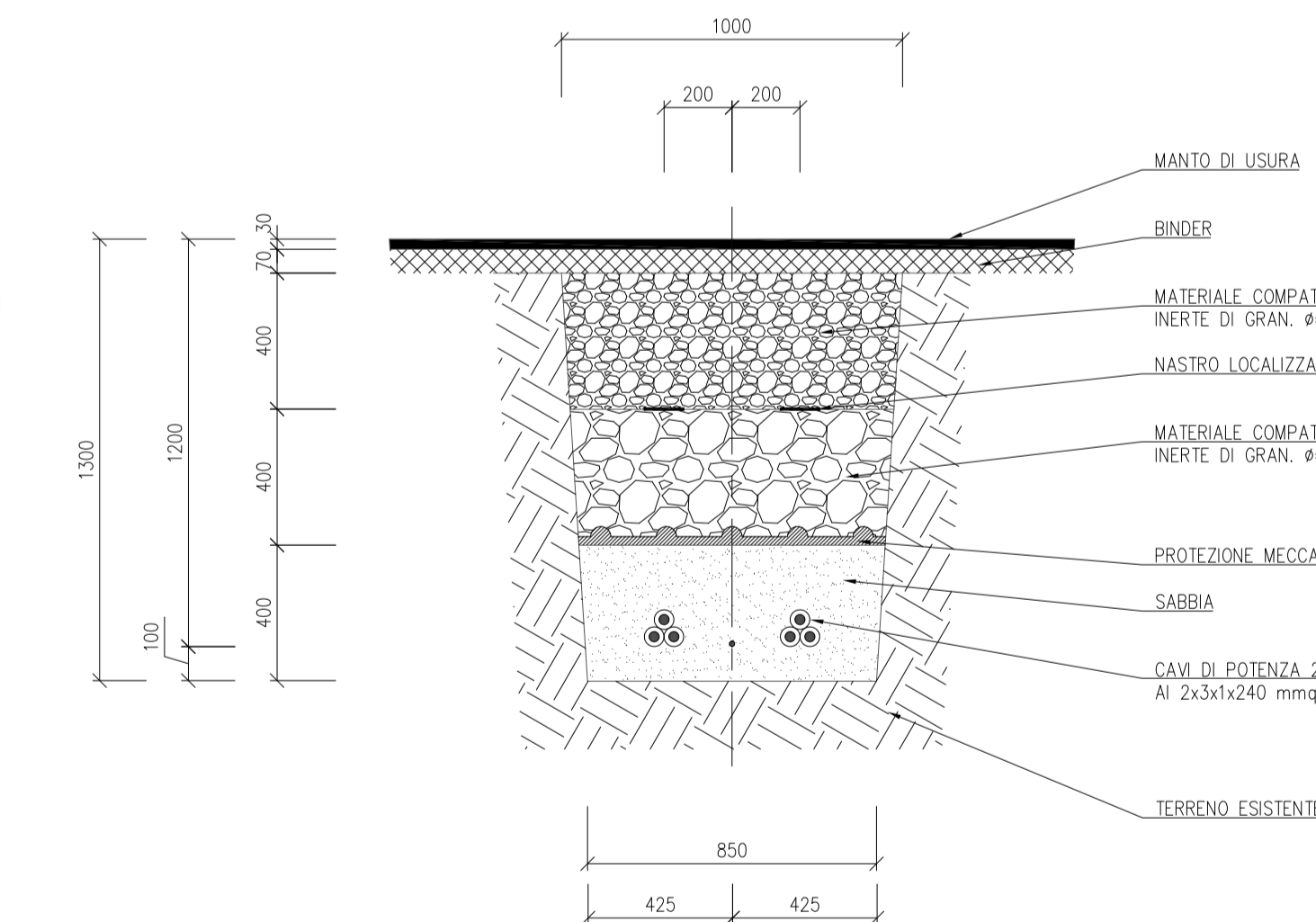
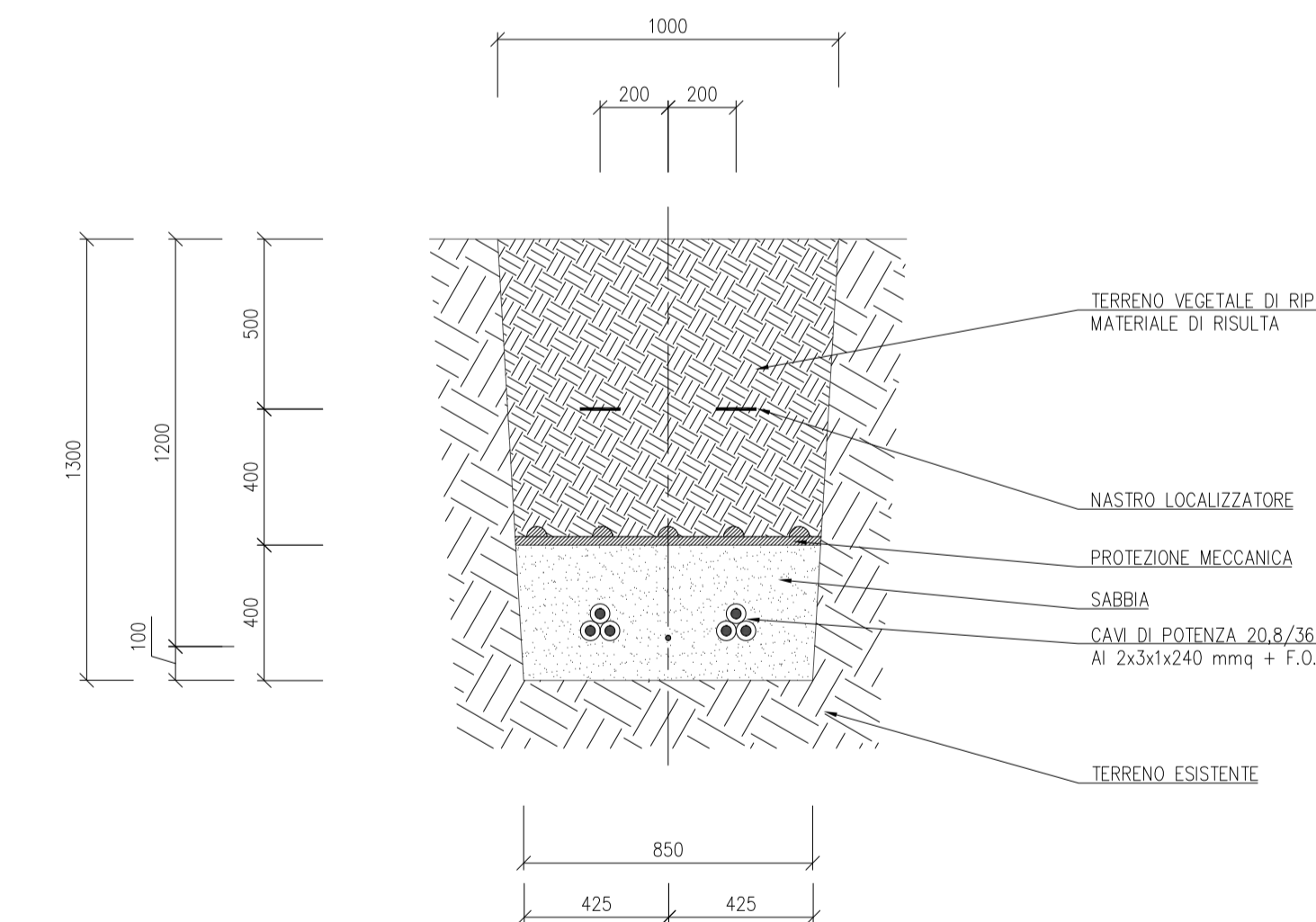
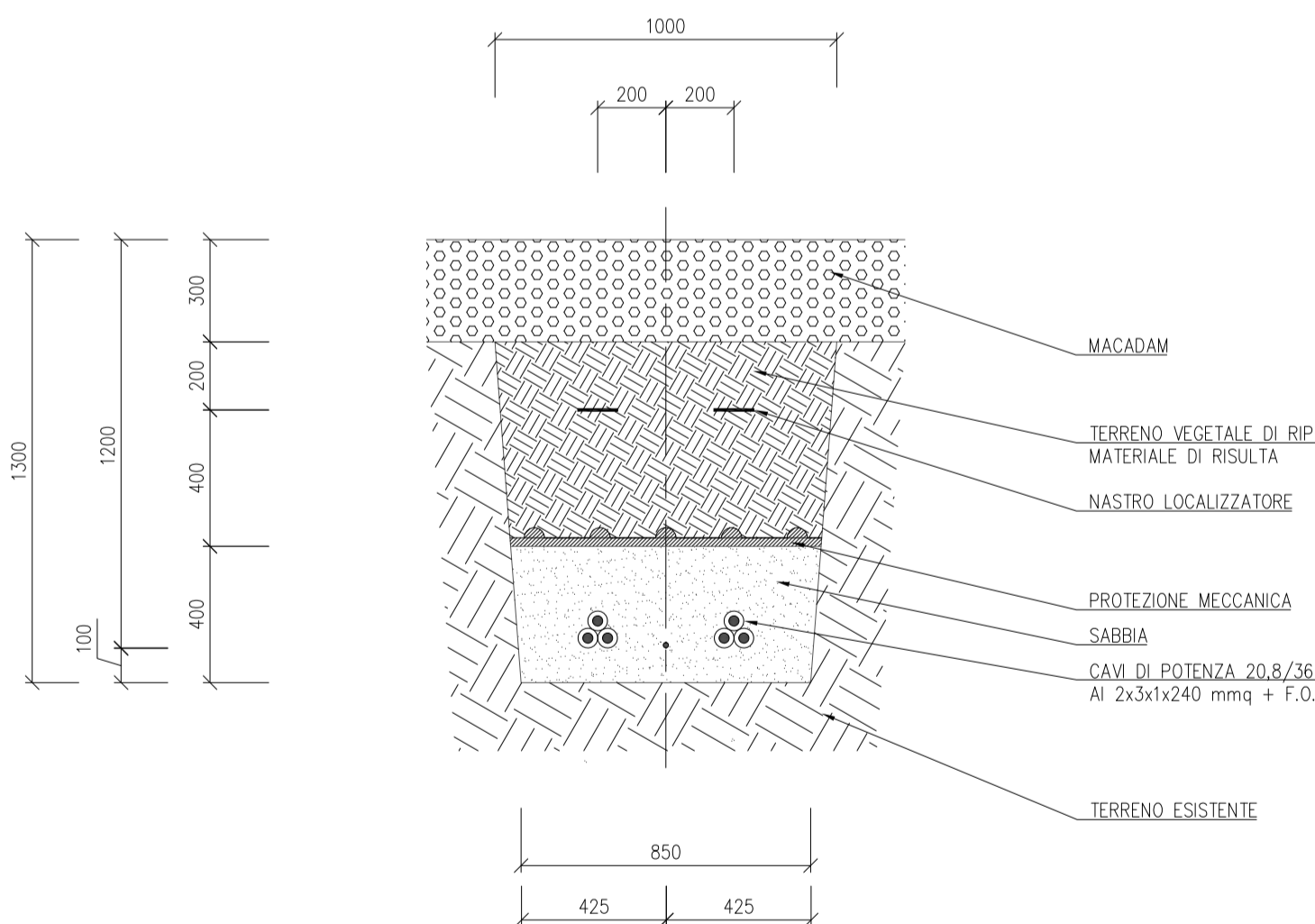
SCAVO SOTTO TERRENO AGRICOLO
Al 2x3x1x240 mmq 20.8/36kV + F.O.

SCAVO SOTTO STRADA ASFALTATA
Al 2x3x1x240 mmq 20.8/36kV + F.O.

SCAVO SOTTO STRADA STERRATA
Al 3x1x240 mmq 20.8/36kV + F.O.

SCAVO SOTTO PIANO DI CAMPAGNA
Al 3x1x240 mmq 20.8/36kV + F.O.

SCAVO SOTTO STRADA ASFALTATA
Al 3x1x240 mmq 20.8/36kV + F.O.



NOTE:
TRATTE INDICATE IN DOCUMENTO 434232 - INQUADRAMENTO CTR

REVISIONE	DATA	ELABORATO	VERIFICATO	APPROVATO	DESCRIZIONE
B	27.2.2024	107	013		Revisione per modifica dell'equipaggiamento
A	23.2.2024	107	013	008	Emersione per autorizzazione
<p>PROGETTO: C.P. 202302890 IMPIANTO FOTOVOLTAICO 56.0 MW</p> <p>PROFONDI: Amg Solar VIII S.R.L. Viale Giorgio Robotta, 21 00144 - Roma (RM)</p> <p>PRODOTTORE E CONSUMATORE: BRULLI <i>trasmissione</i></p> <p>SEZIONI POSA CAVIDOTTO</p> <p>SCALA: 1:20 FOLIO: A1+ FOGLIO: 2/2 N. DOCUMENTO: 4 3 4 2 7 2 B</p>					