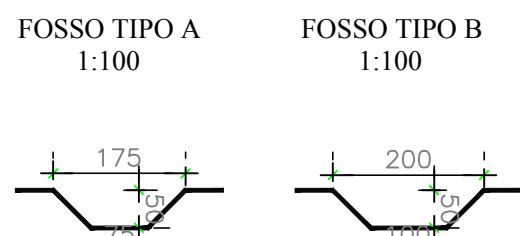
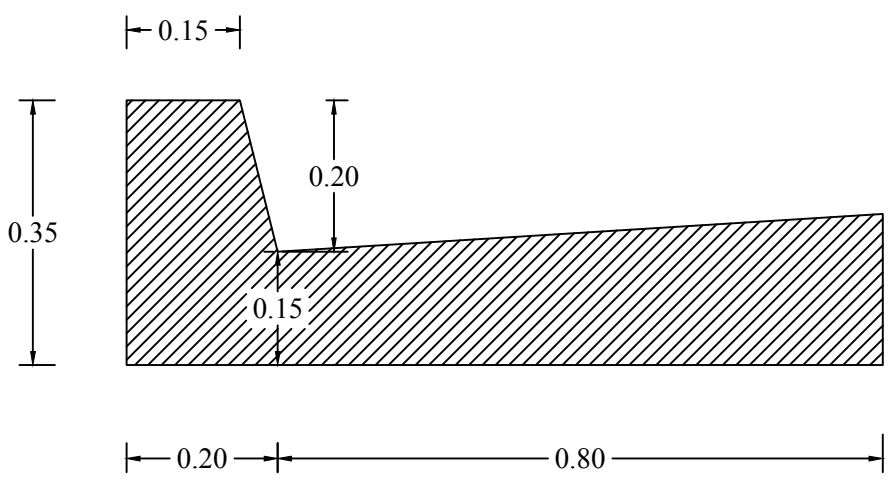


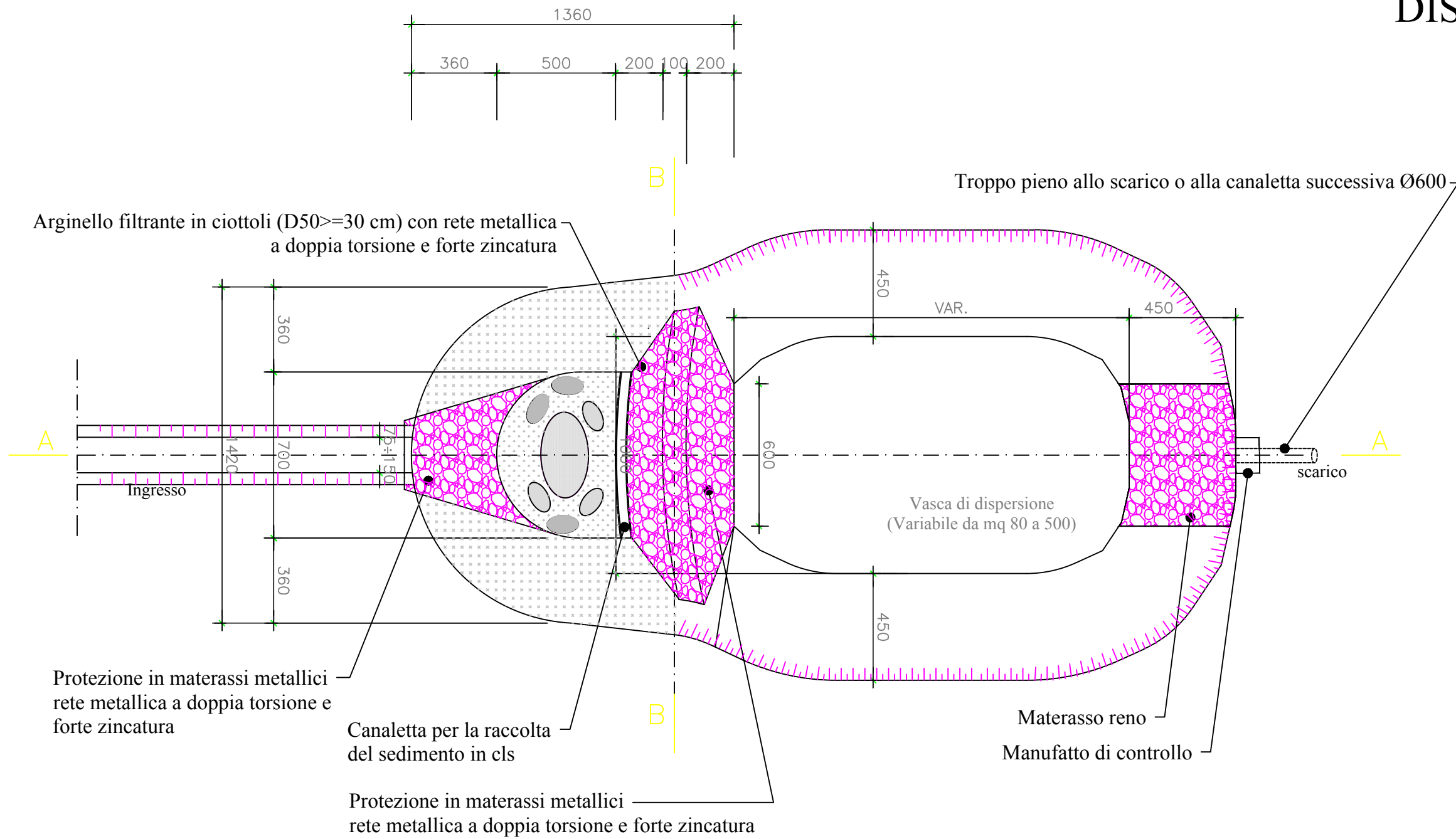
Sezione Tipo



PARTICOLARE CUNETTA ALLA FRANCESE

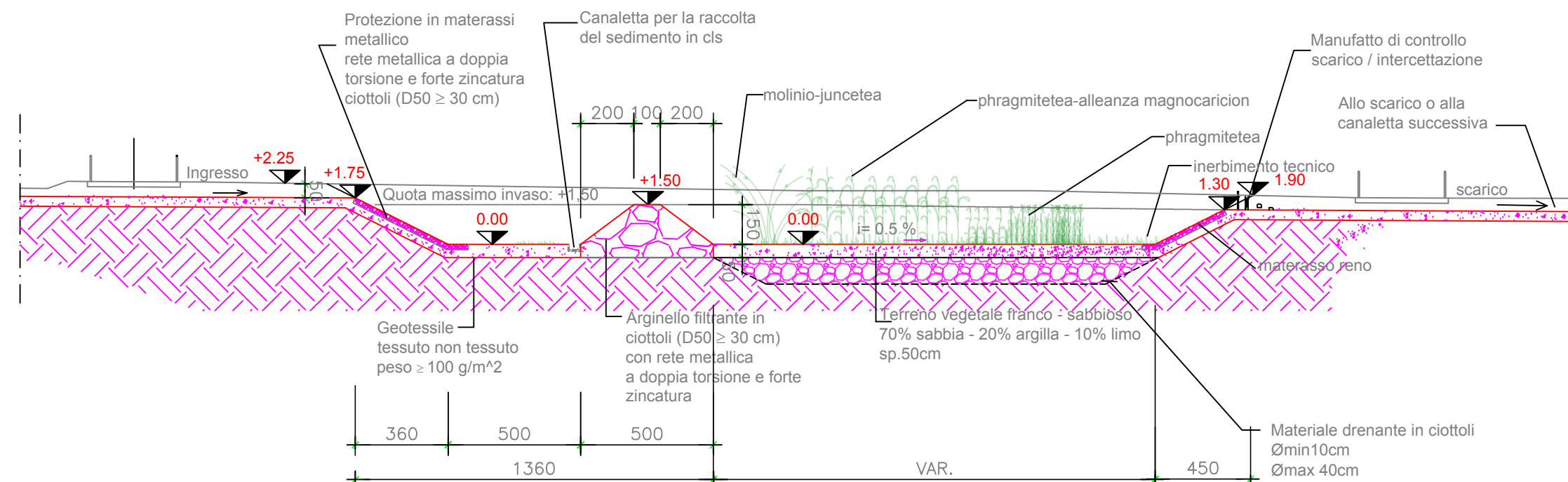


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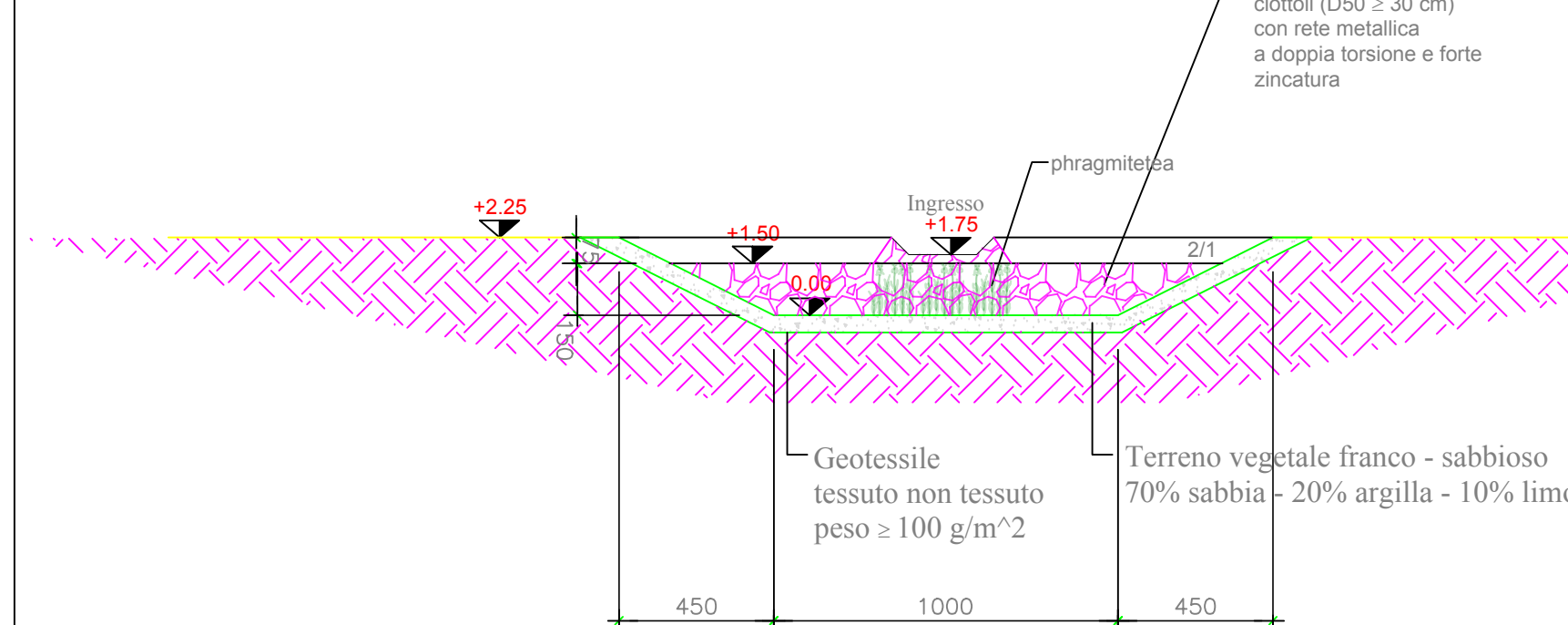


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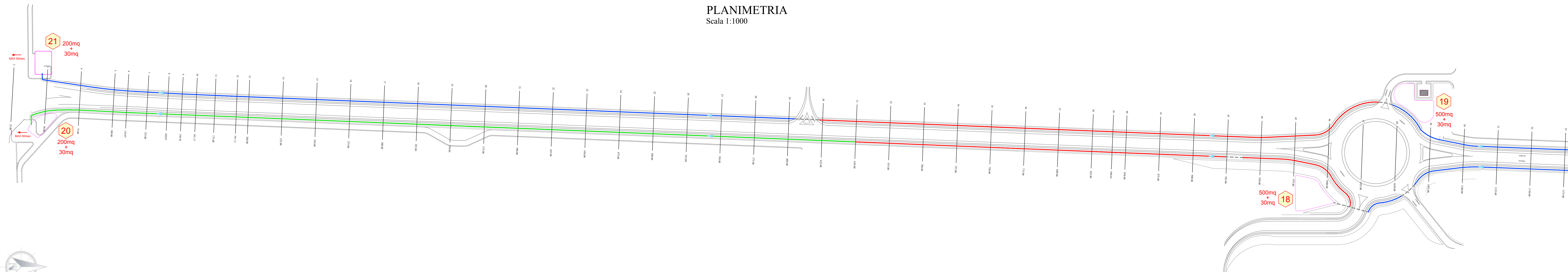
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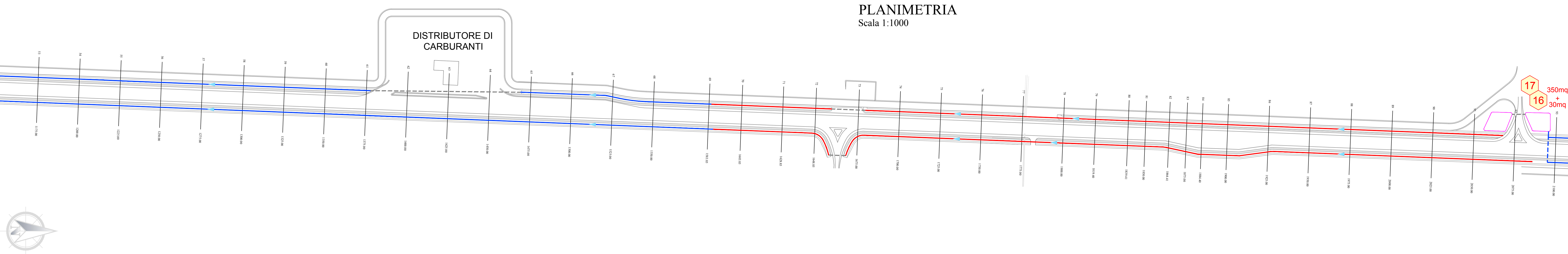
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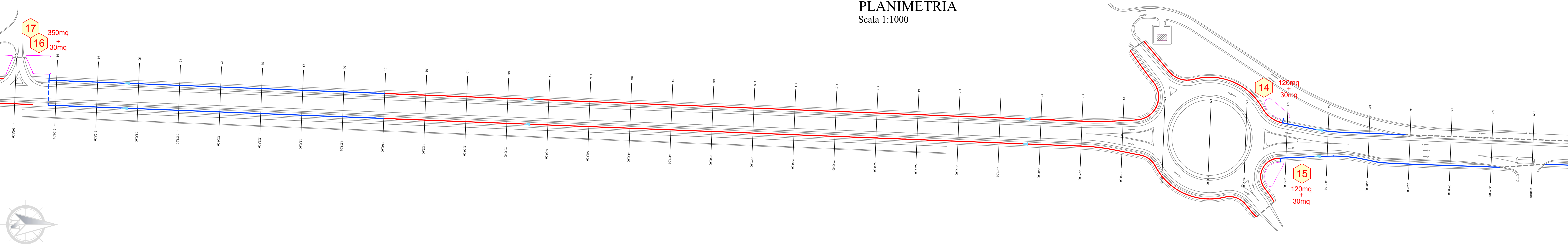
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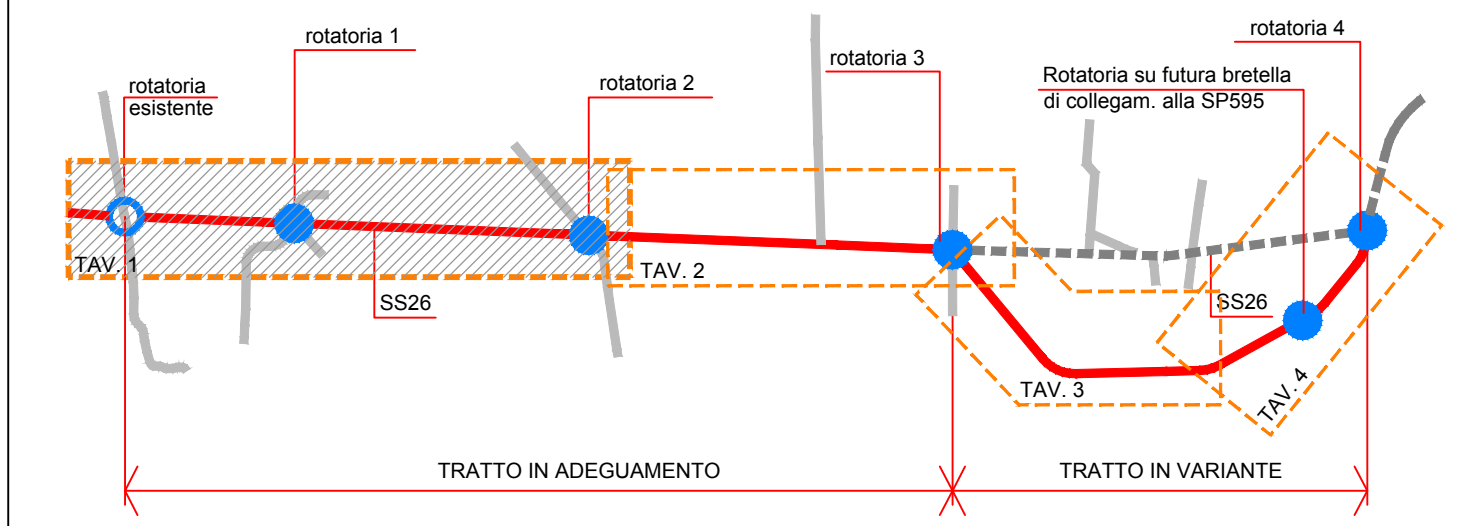
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




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



KEY-PLAN



INERBIMENTO SCARPATE		INERBIMENTO AREA D'INFILTRAZIONE		MACCHIE APPARTENENTI ALLA CLASSE PHACORHIZITEA - ALLA FAUNA CANCANO-CRINICION		INERBIMENTO AREA PIENO DI CAMPAGNA	
Graminacee (56%) n° (%)	1	Graminacee (75%) n° (%)	1	Monocotiledoni n° pariete (o espi)2	1	Graminacee (65%) n° (%)	2
Agroripis repens	2	Agroripis repens	3	Carex elata	5-10	Arrhenatherum	4
Brachypodium pinnatum	3	Agrostis canina	3	Carex pseudocyperus	3-5	Dactylis glomerata	4
Bromus inermis	2	Agrostis gigantea	5	Carex flacca	3-5	Lolium perenne	6
Dactylis glomerata	6	Agrostis stolonifera	5	Carex panicea	3-5	Festuca lanuata	10
Festuca ovina	10	Aloupecurus pratensis	5	Carex sylvatica	3-5	Festuca rubra	10
Festuca rubra	10	Deschampsia caespitosa	10	Diclipteron	5	Festuca ovina	10
Lolium perenne	4	Festuca arundinacea	15	Lythrum salicaria	5	Hordeum lanuata	2
Poa compressa	4	Festuca pratensis	10	Mentha aquatica	10-15	Phleum pratense	5
Poa pratensis	4	Festuca tenax	10	Monarda scorpoides	10-15	Poa pratensis	7
Leguminose (39%)	1	Lolium multiflorum	10	Polygonum hydropiper	5	Poa trivialis	5
Anthriscus vulgare	3	Poa palustris	5	Pteridotea	5-10	Leguminose (30%)	1
Lolium comiculata	4	Poa trivialis	5	Eupatorium palustre	5-10	Anthriscus vulgare	6
Medicago lupulina	3	Leguminose (25%)	15	Lycopus europaeus	5-10	Medicago lupulina	3
Prostrachys vulgaris	5	Trifolium hybridum	15			Medicago sativa	2
Trifolium hybridum	6	Trifolium repens	100			Ononis vicifolia	2
Trifolium pratense	6					Trifolium pratense	5
Trifolium repens	5					Trifolium repens	5
Vicia sativa	2					Vicia cracca	3
Altre dicotiledoni (16%)	2					Altre dicotiledoni (5%)	
Achillea millefolium	0.8					Achillea millefolium	0.5
Daucus carota	0.8					Daucus carota	0.8
Leucanthemum vulgare	0.2					Leucanthemum vulgare	0.2
Papaver rhoeas	0.5					Plantago lanceolata	0.5
Plantago lanceolata	2.5					Rumex acetosa	0.5
Sanguisorba minor	2					Sanguisorba minor	2
	100					Silene vulgaris	100

-  Inerbimento tipo A: per aree di infiltrazione
 Inerbimento tipo B: per scarpate
 Gruppi a *Phragmitetea* - alleanza *Magnocaricion*
 Gruppi a *Molino-juncetea*
 Gruppi a *Phaeomitetea*

LEGENDA

- | | |
|---|--------------------------|
|  | Fosso Tipo A |
|  | Fosso Tipo B |
|  | Fosso in cls |
|  | Vasche di sedimentazione |
| | Nuove tubazioni |

PROGETTAZIONE E REALIZZAZIONE LAVORI
STRUTTURA TERRITORIALE
PIEMONTE E VALLE D'AOSTA

anas

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
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 P.IVA 02133681003 - C.F. 80208450587

S.S. n°26 "DELLA VALLE D'AOSTA"

ADEGUAMENTO ALLA CATEGORIA C1 (D.M. 05/11/2001)
E MESSA IN SICUREZZA DEL TRATTO COMPRESO TRA
CHIVASSO E CALUSO CON VARIANTE ALL'ABITATO DI AR

PROPOSTA DI VARIANTE DEL SISTEMA DI SMALTIMENTO DELLE ACQUE METEORICHE DEL CORPO STRADALE

<p>IMPRESA ESECUTRICE SPORATO COSTRUZIONI SRL</p> 	<p>PROGETTISTA STUDIO CORONA S.r.l. Civil Engineering</p>
	<p>CONSULENTE TEKNE Torino di Martina e Ass.</p>

ELABORATO

DRENAGGIO DI PIATTAFORMA

Planimetria fossi biofiltranti - bacini di controllo e di dispersione

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