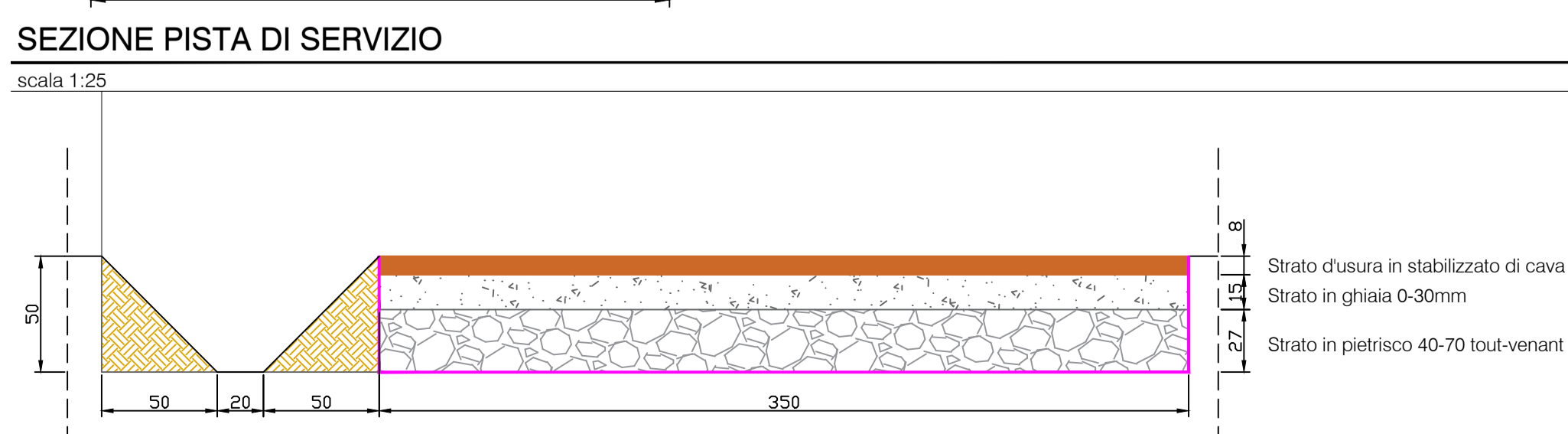
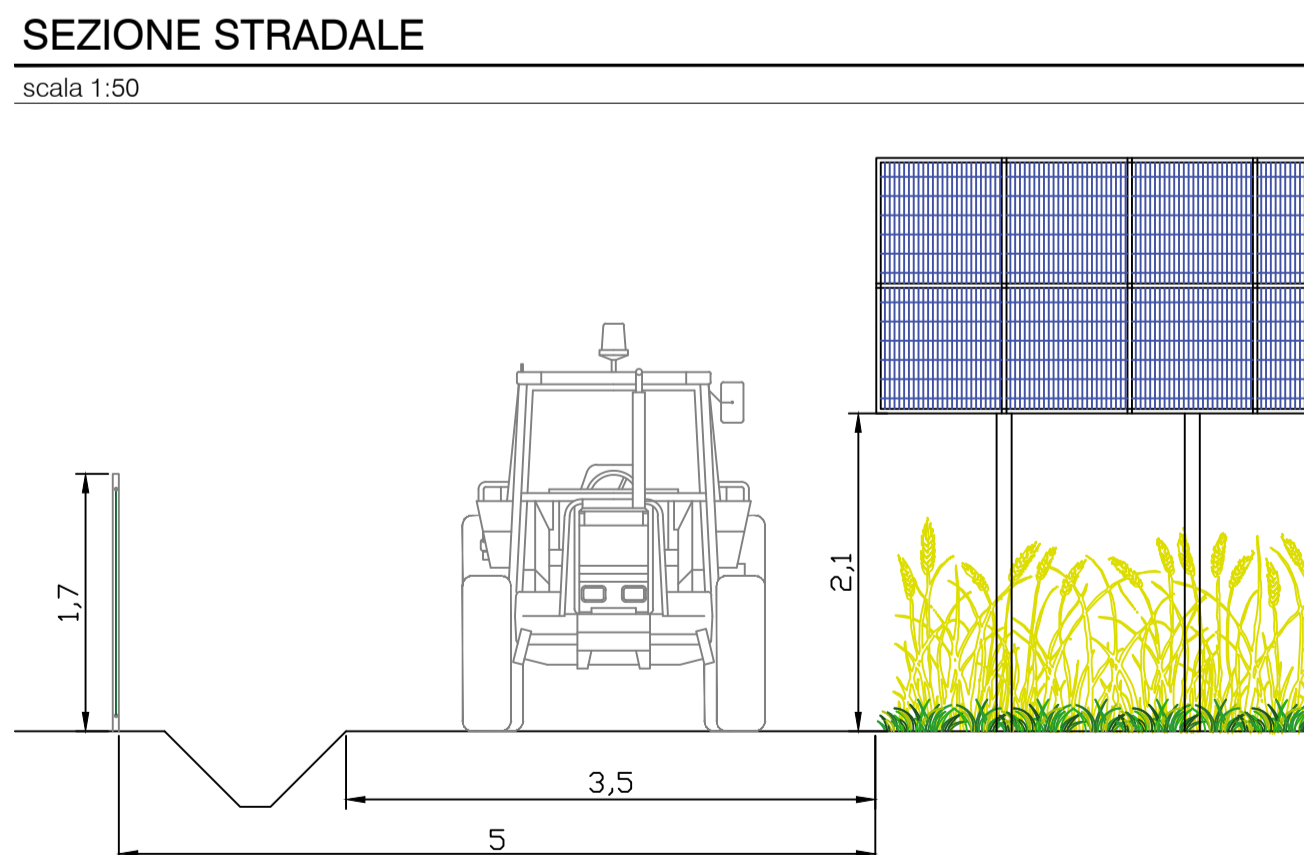
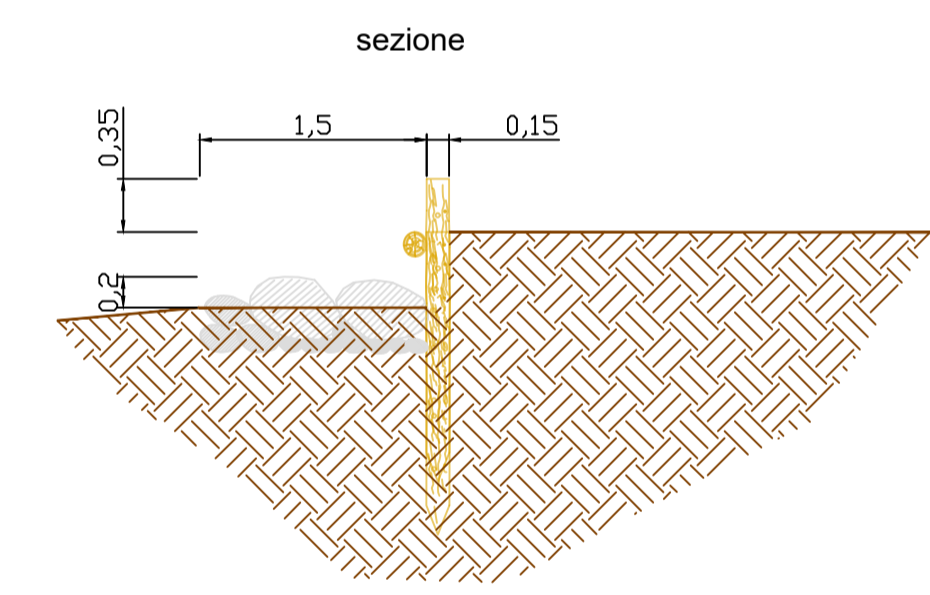
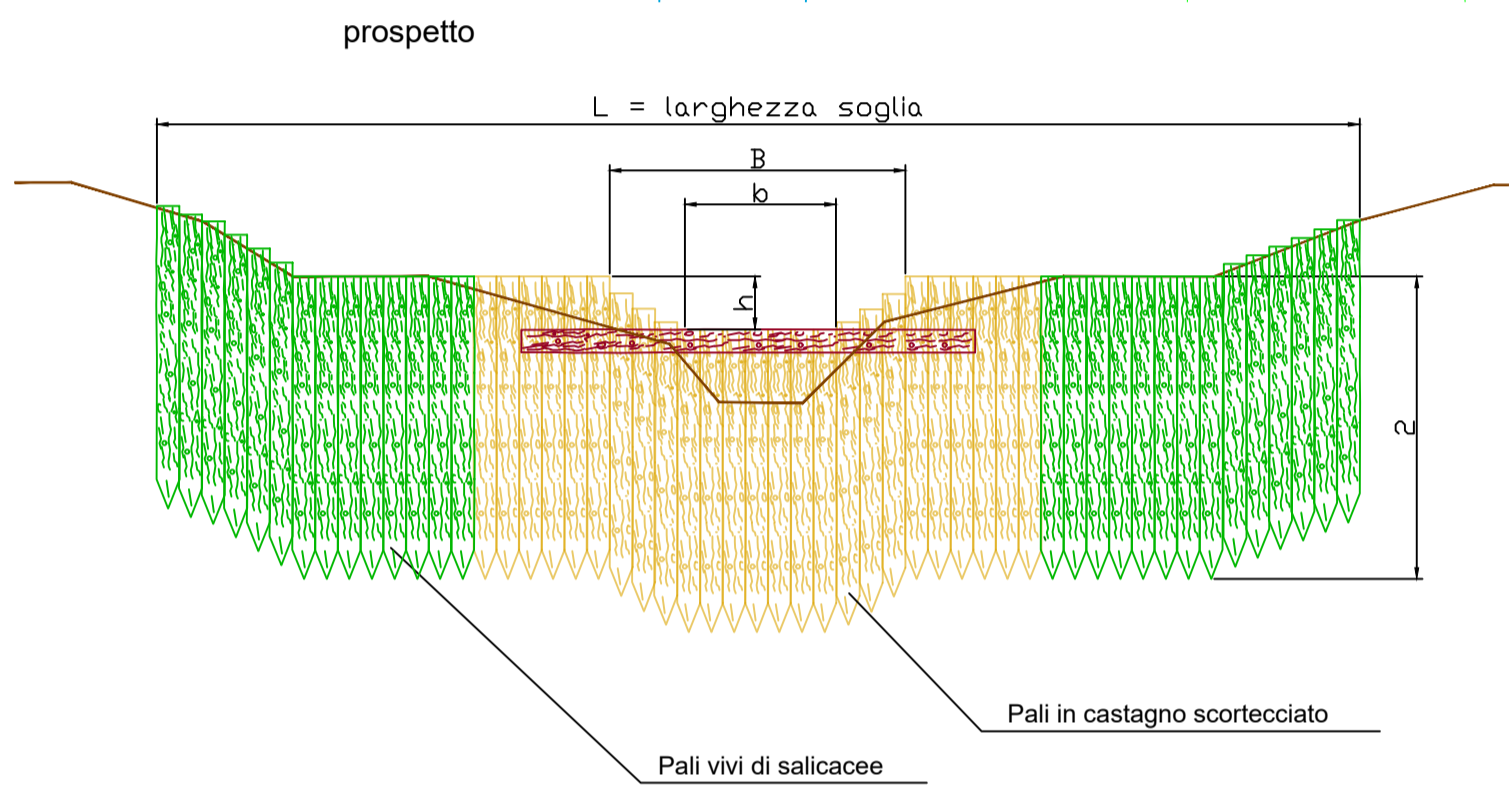
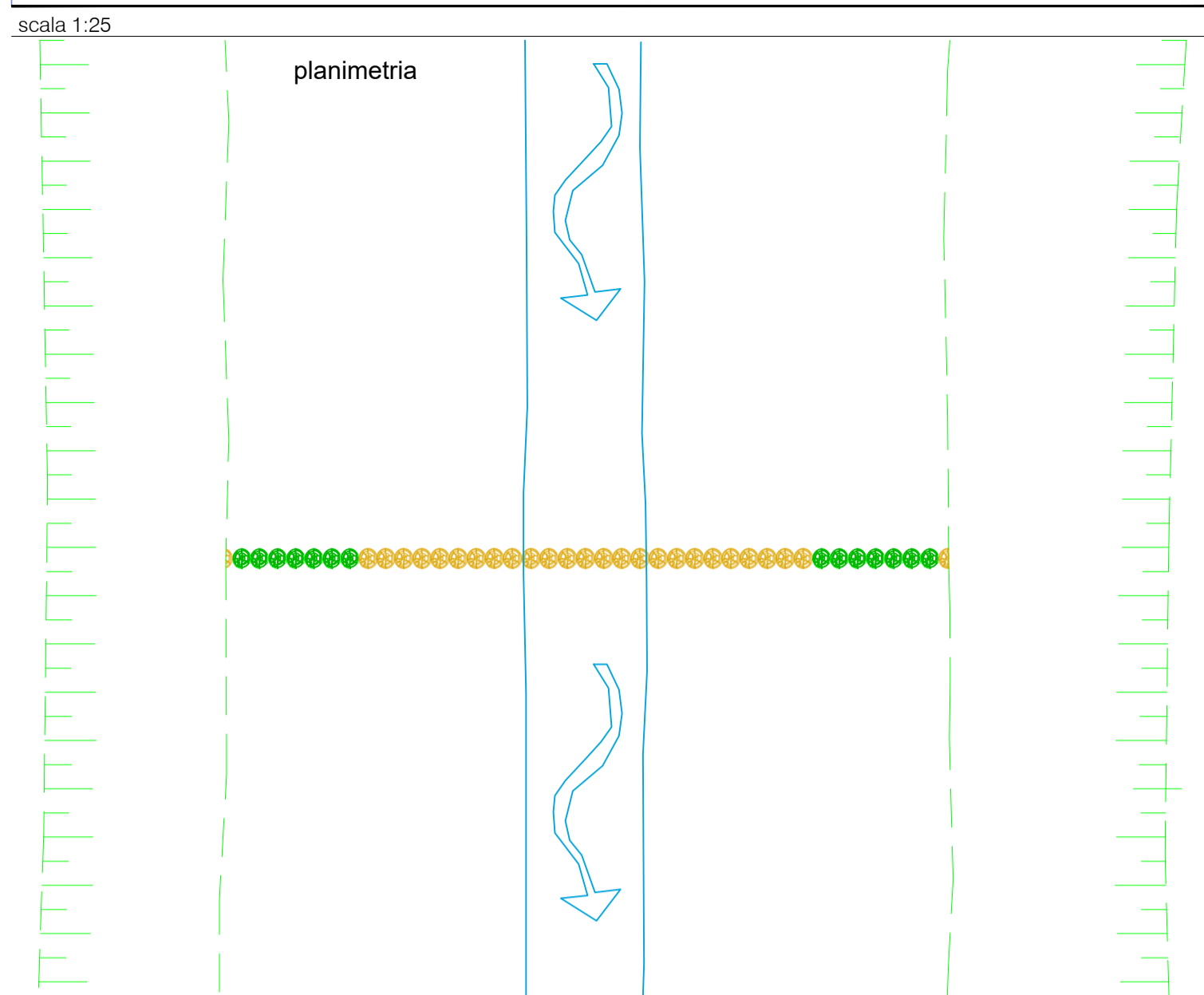
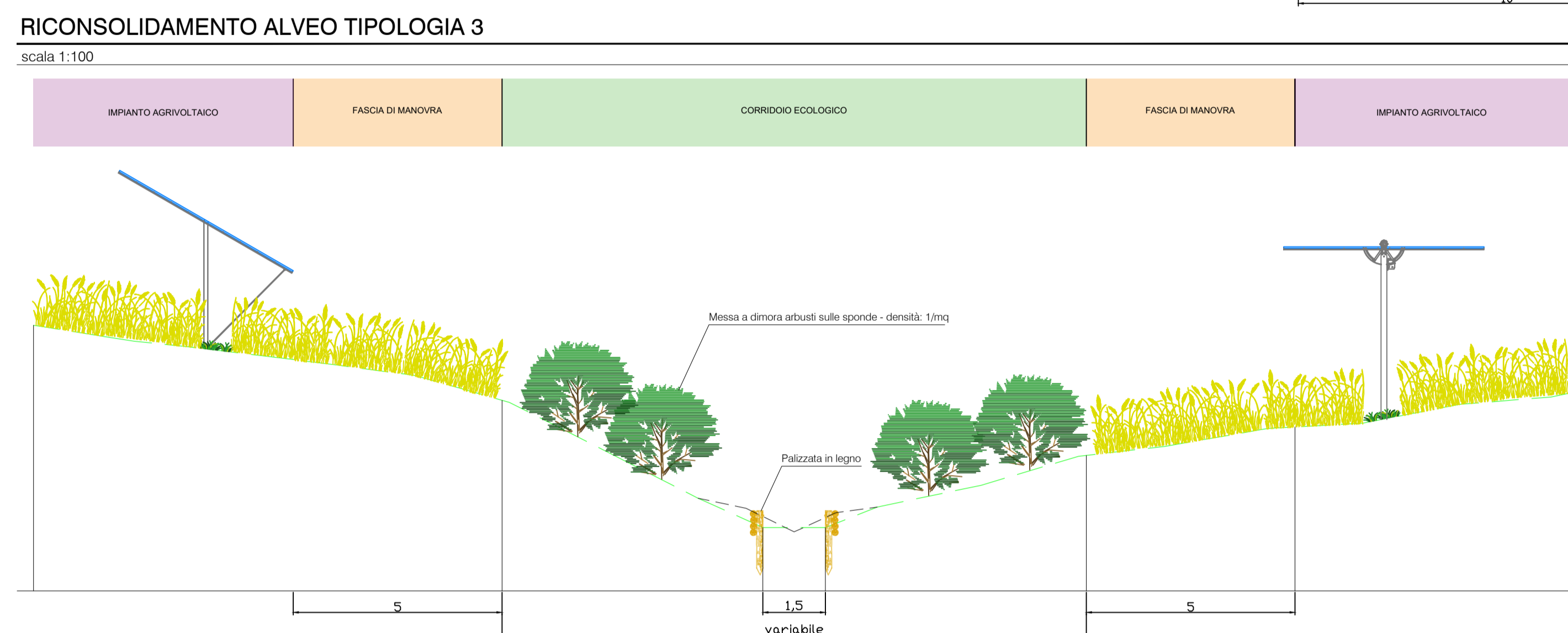
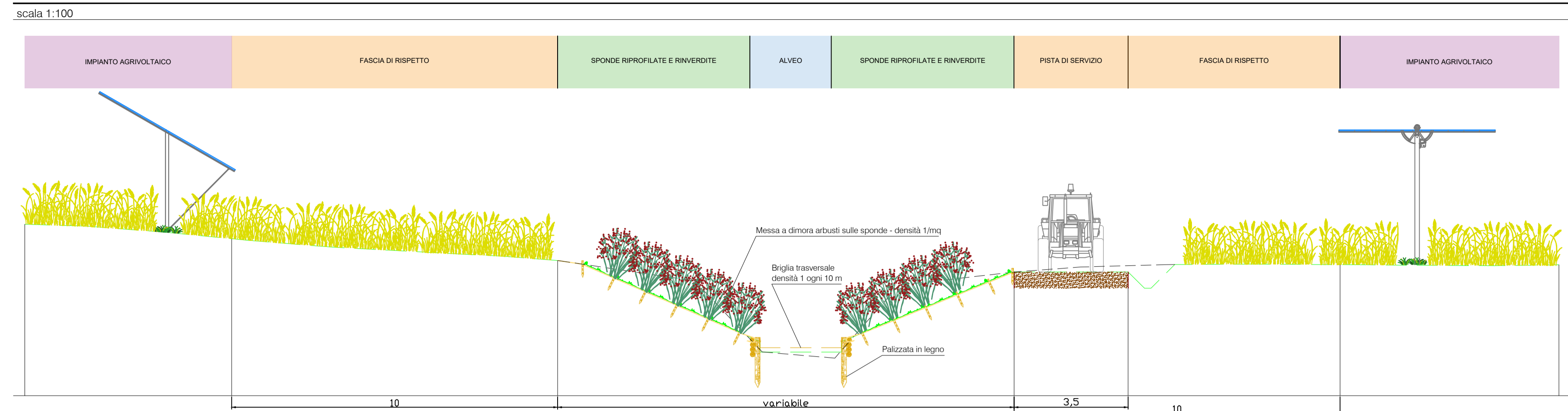


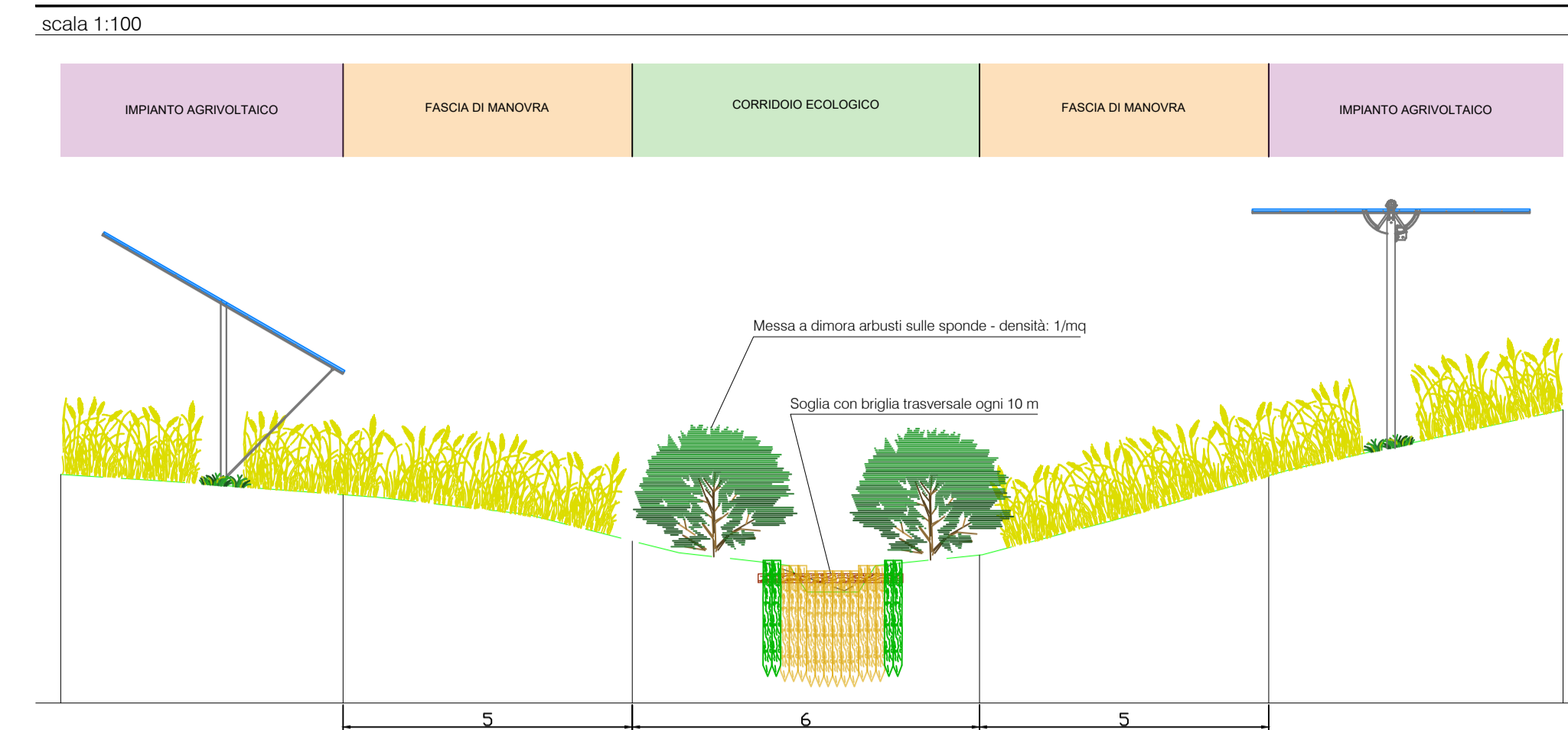
SOLGIA CON BRIGLIA TRASVERSALE



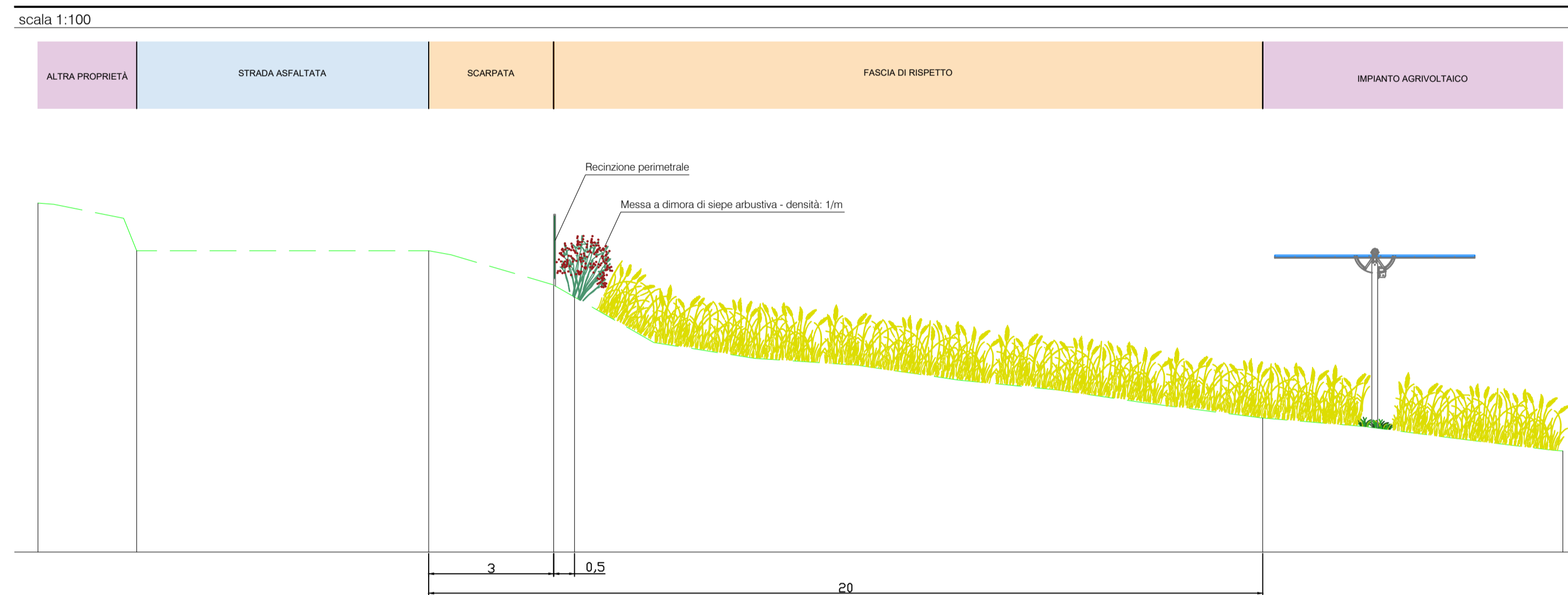
RICONSOLIDAMENTO ALVEO TIPOLOGIA 1



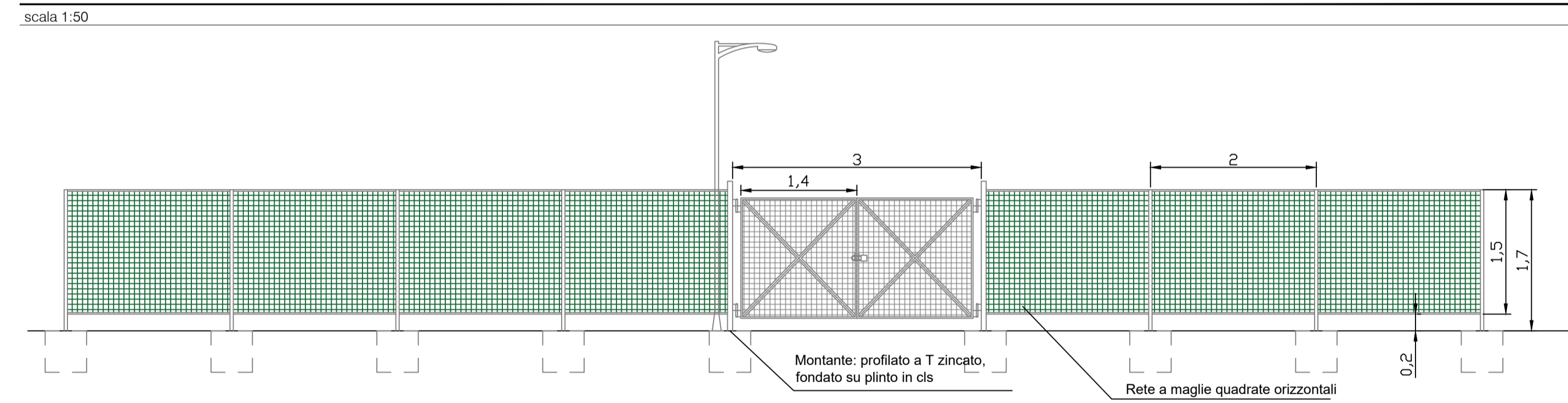
RICONSOLIDAMENTO ALVEO TIPOLOGIA 2



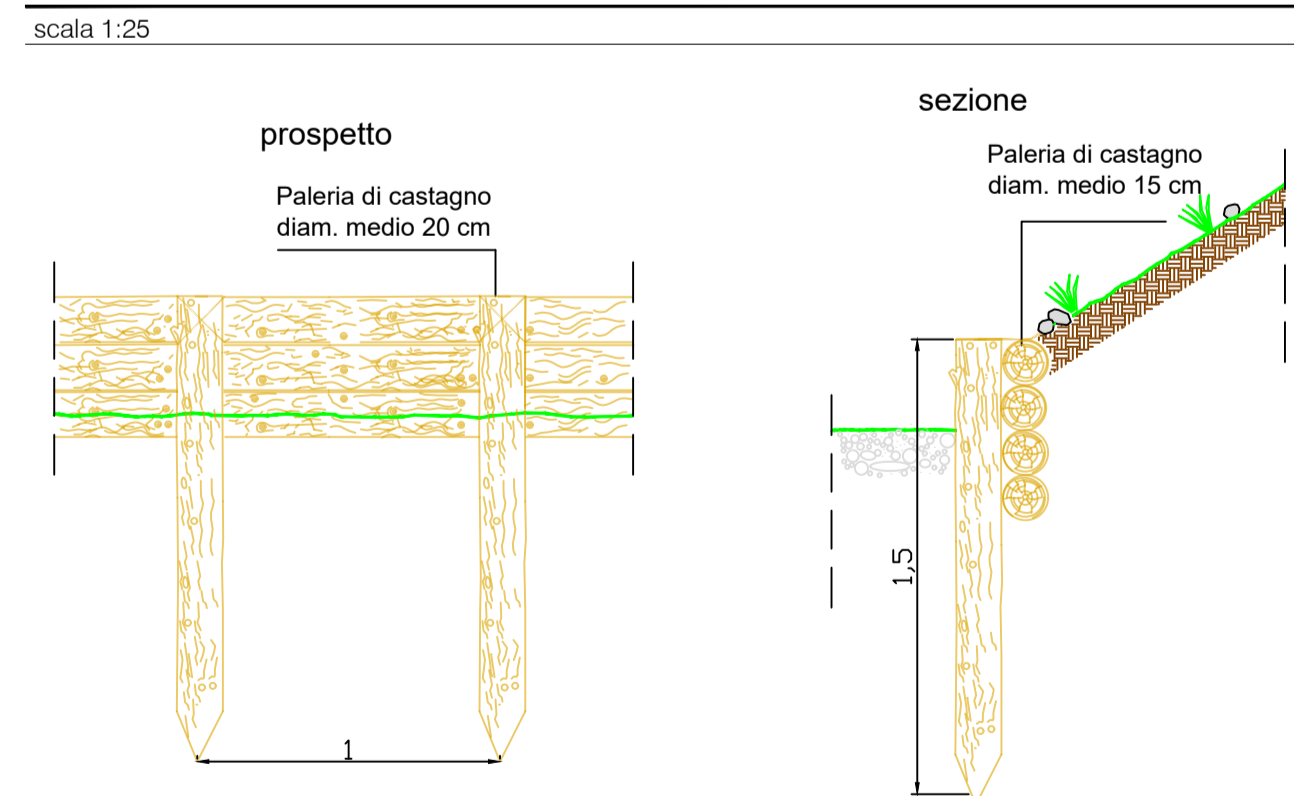
SIEPI MONOFILARE LUNGO STRADA



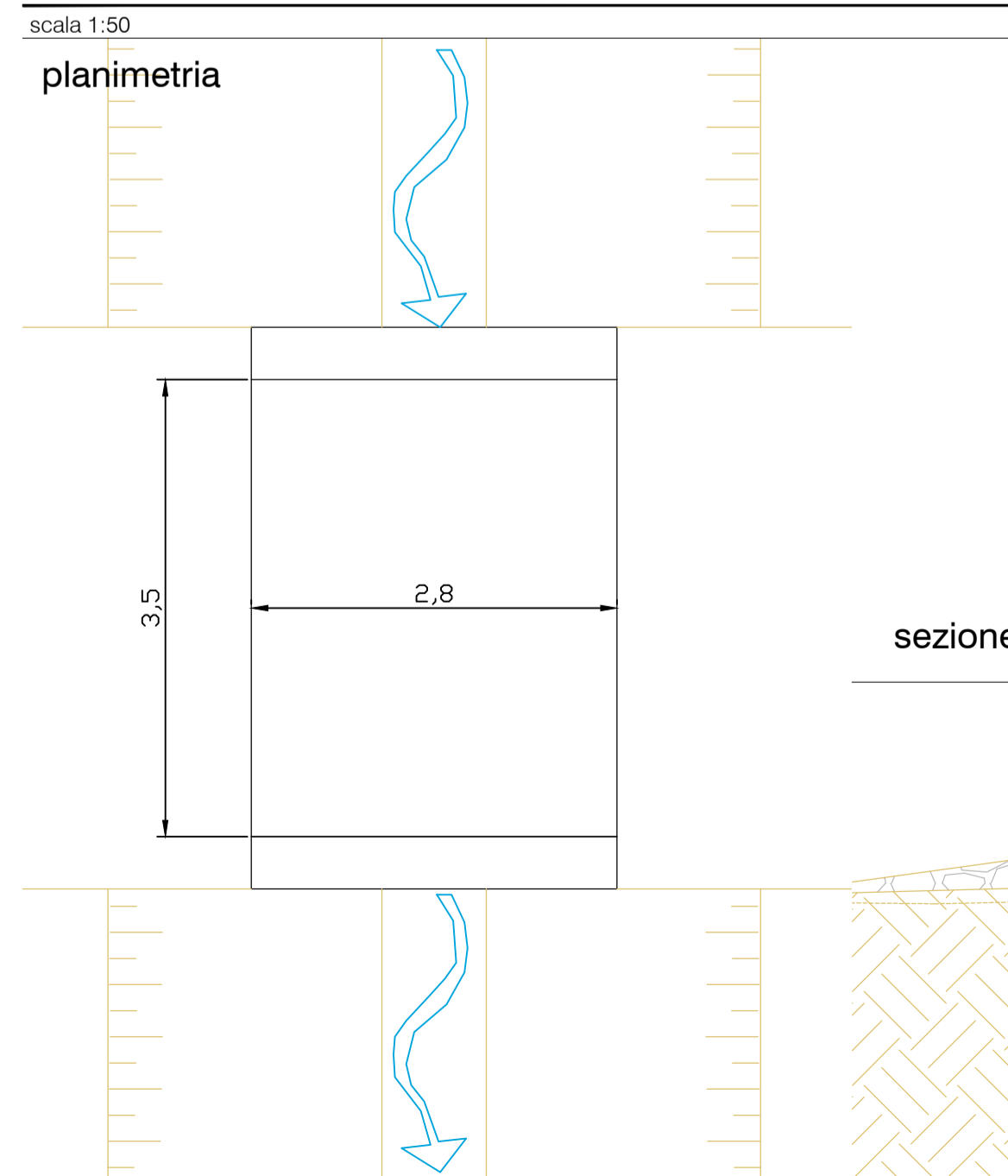
PROSPETTO RECINZIONE



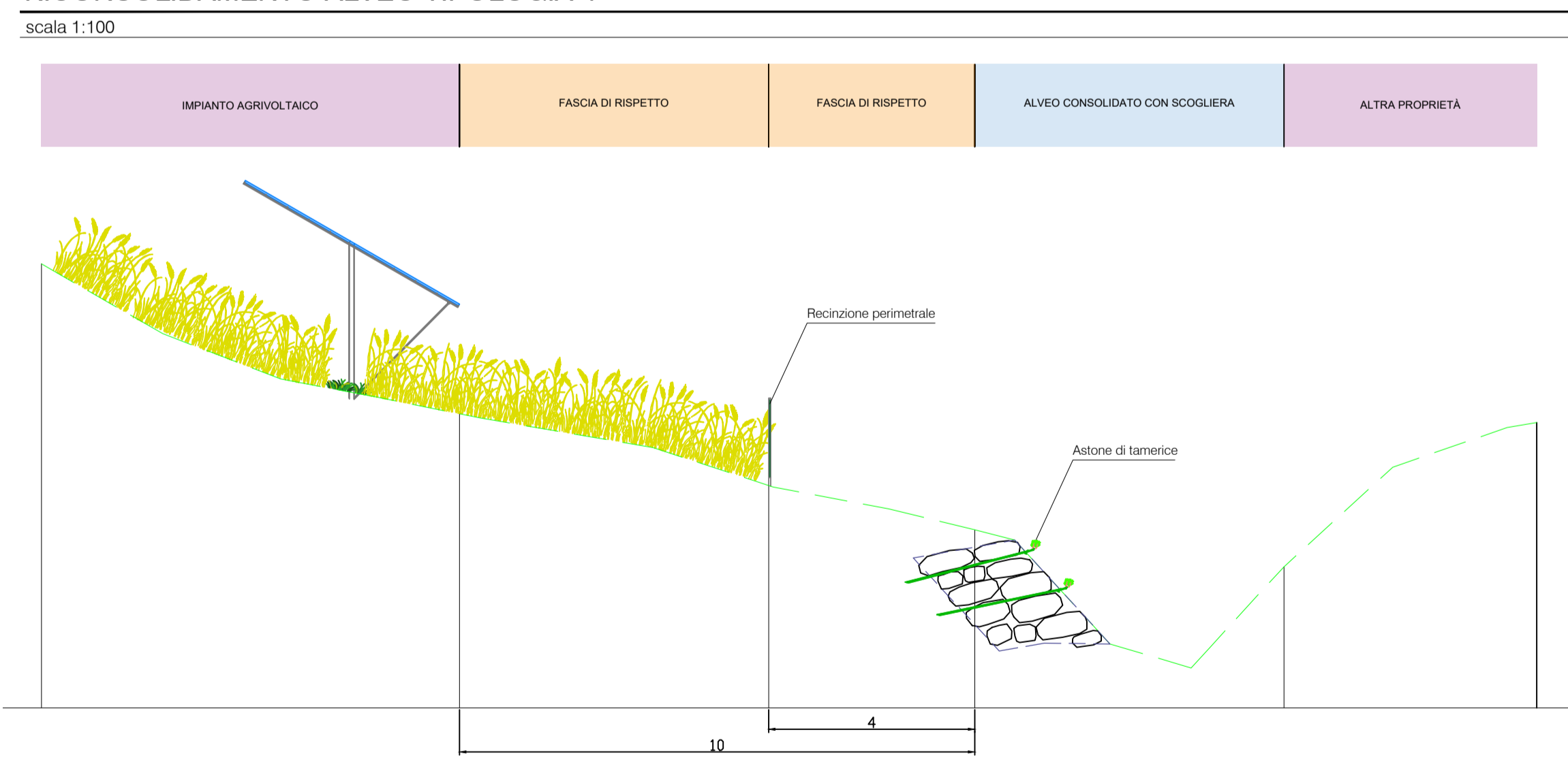
PALIZZATA AD ORDINE SINGOLO



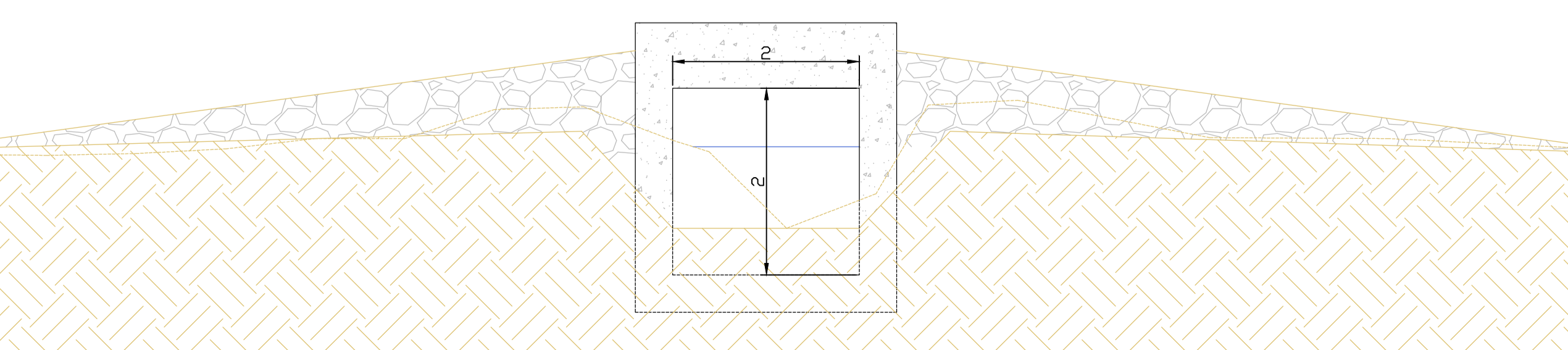
PARTICOLARE ATTRAVERSAMENTO CON SCATOLARE



RICONSOLIDAMENTO ALVEO TIPOLOGIA 4



sezione trasversale



IMPIANTO AGRIVOLTAICO DA 250MWp "CAPOBIANCO"
in agro dei Comuni di Assoro (EN), Raddusa (CT), Enna

PROGETTO DEFINITIVO

PROPONENTE: **CAPOBIANCO s.r.l.**
Corso Giacomo Matteotti, 1
20121 Milano
P.IVA e C.F. 12584270965
C.C.I.A. Milano - REA MI-2678645
srl.capobianco@pec.it

PROGETTAZIONE: **BIOS s.r.l.**
Via La Marmora, 51
50121 Firenze
P.IVA e C.F. 06393070484
C.C.I.A. Firenze - REA FI-624950
bios-s@pec.it

DIRETTORE TECNICO: **ing. Giuliano Trentini**

TITOLO ELABORATO: **SISTEMAZIONI PAESAGGISTICHE - TIPOLOGICI DI INTERVENTO**

NUMERO ELABORATO: **04.02.03**

FOGLIO: **1/1** FORMATO: **DWG**

SCALA: **varie**

PROGETTISTI: **dott. agr. Giordano Fossi**
ing. Marcello Cai
biol. Manrico Benelli

COLLABORATORI: **Francesco Leone**
Viola Settesoldi

0	26-01-2024	emesso per progettazione definitiva	LEONE	TRENTINI	TRENTINI
Revisione	Data	Descrizione	Preparato	Verificato	Approvato