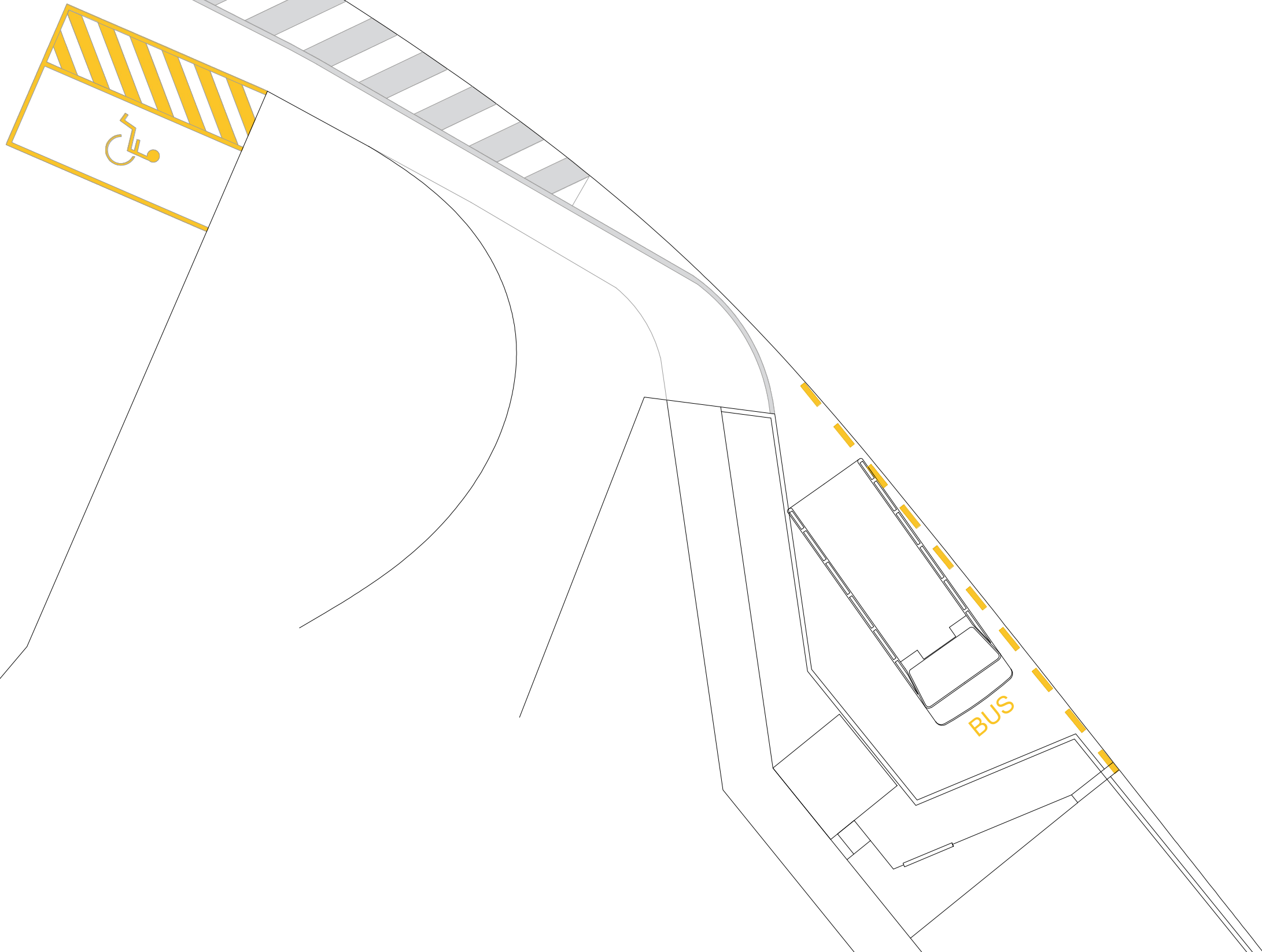
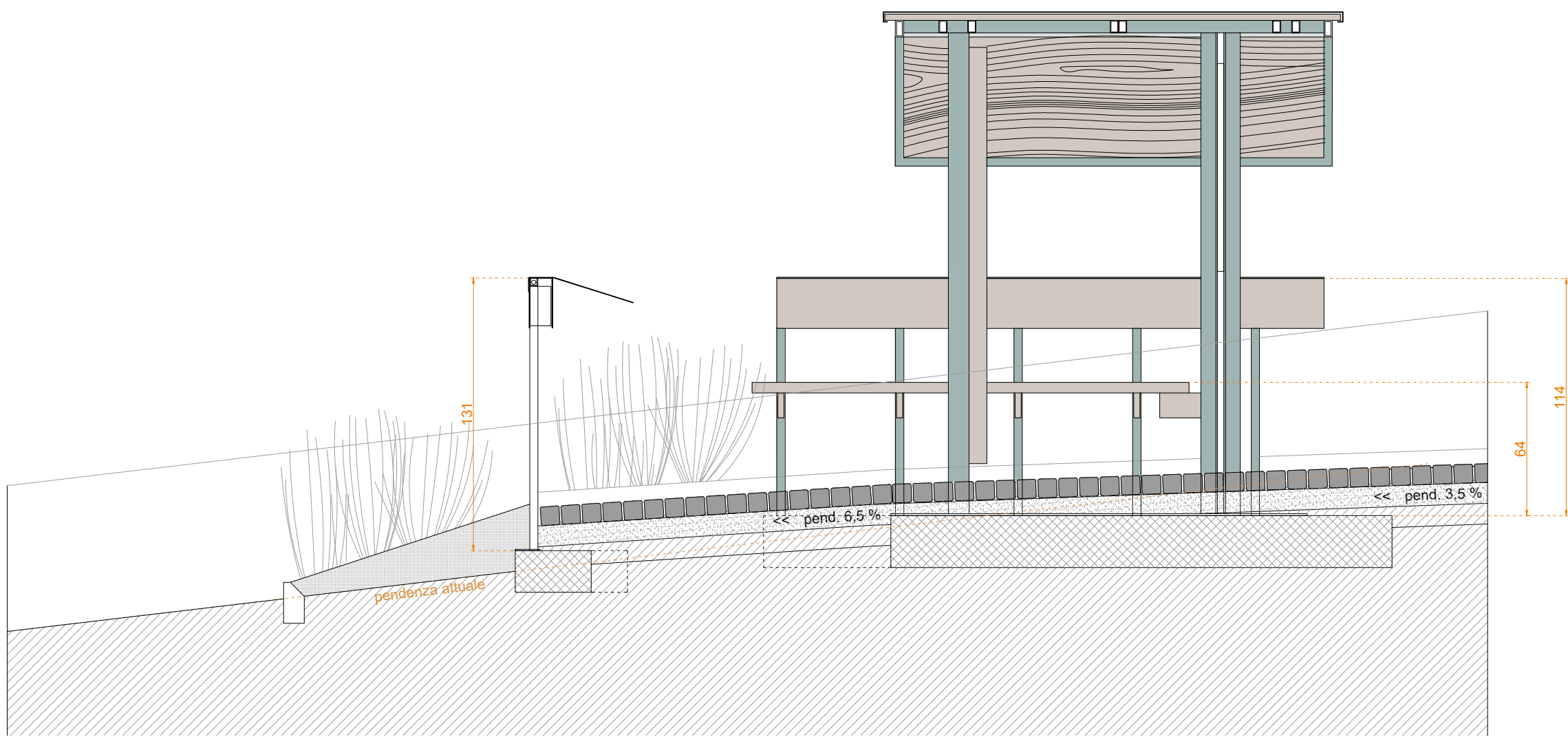


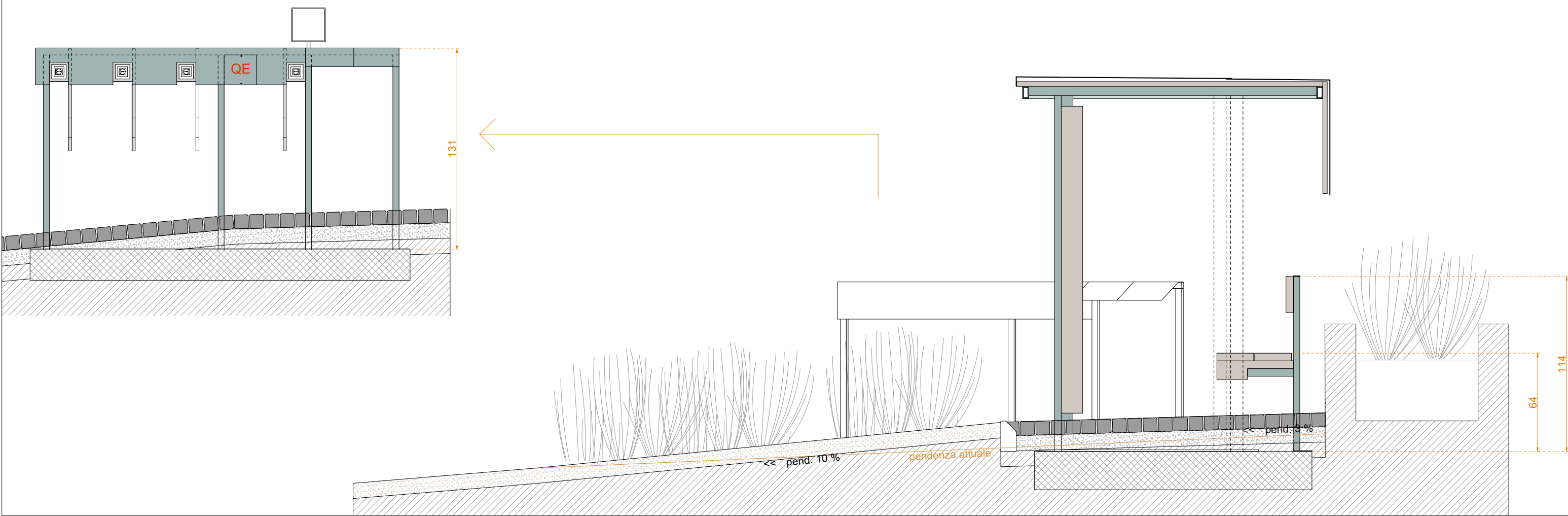
PLANIMETRIA GENERALE 1a100



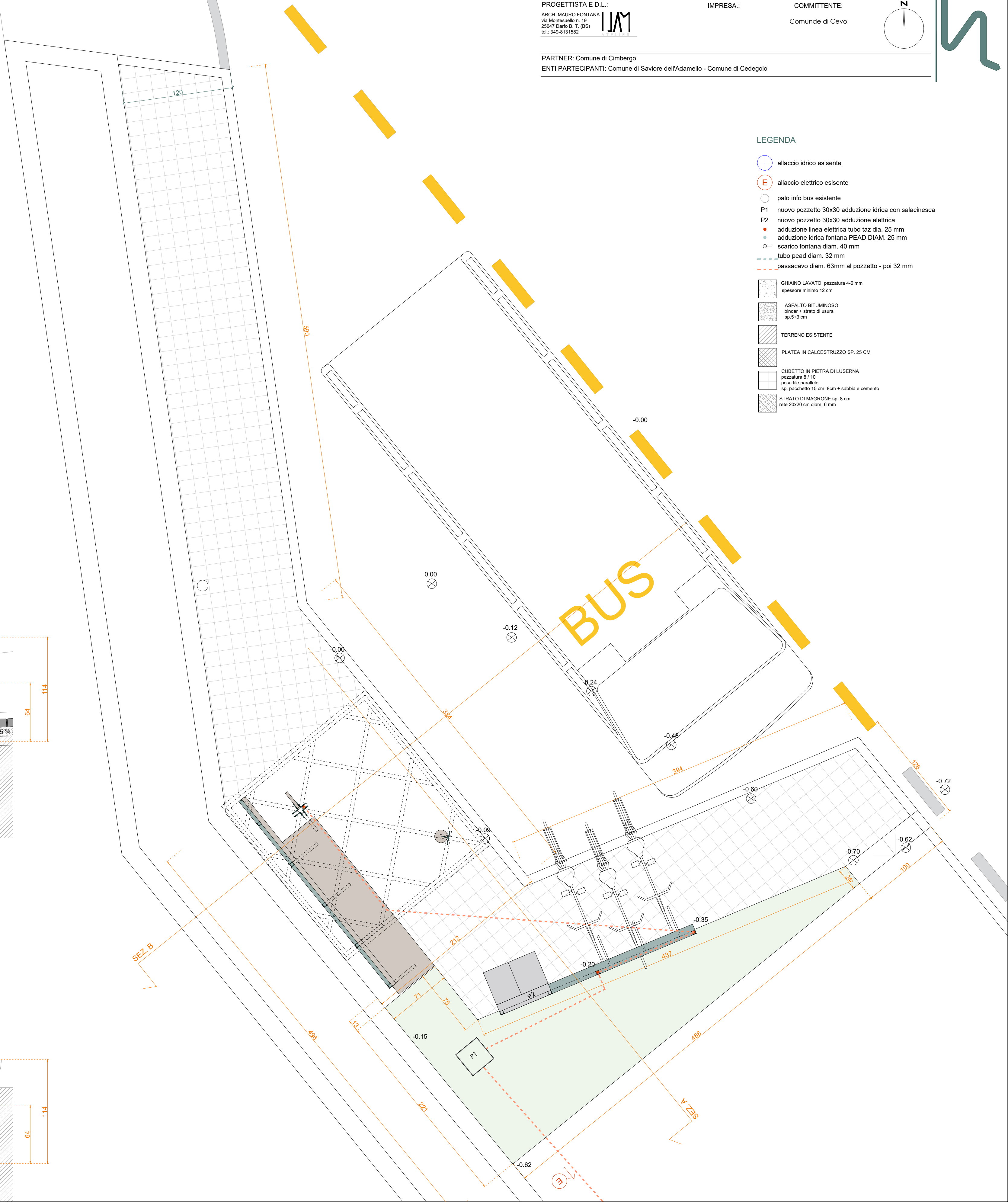
SEZIONE A



SEZIONE B



PIANTA





MINISTERO
DEL TURISMO
REPUBBLICA ITALIANA



Comune di Cervo - BS
PROGETTO ESECUTIVO

PROGETTO DI POTENZIAMENTO DELLA FRUIBILITA' TURISTICA SOSTENIBILE
DEL TERRITORIO DELLA VAL SAVIORE E CIMBERGO
NUOVO SISTEMA DI TRASPORTO PUBBLICO SOSTENIBILE - REALIZZAZIONE DI PUNTI DI SOSTA E FERMATA - SISTEMA CEVO-VALASAVIORE-CIMBERGO

OGGETTO: PENISOLA CEVO PINETA - PIANTA SEZIONE PROSPETTO
luogo: CEVO, Via Pineta

PROGETTISTA E D.L.:
ARCH. MAURO FONTANA
via Montebello n. 19
25047 Darfo B. T. (BS)
tel. 0461.811082















IMPRESA:
I.M.

COMMITTENTE:
Comune di Cervo

scala 1:25 varie



PARTNER: Comune di Cimbergo
ENTI PARTECIPANTI: Comune di Savio dell'Adamello - Comune di Cedegolo

- LEGENDA
-  allaccio idrico esistente
 -  allaccio elettrico esistente
 -  palo info bus esistente
 - P1 nuovo pozzetto 30x30 adduzione idrica con salacinesca
 - P2 nuovo pozzetto 30x30 adduzione elettrica
 -  adduzione linea elettrica tubo 1a2 dia. 25 mm
 -  adduzione idrica fontana PEAD DIAM. 25 mm
 -  scarico fontana diam. 40 mm
 -  tubo pead diam. 32 mm
 -  passacavo diam. 63mm al pozzetto - poi 32 mm
 -  GHIAIA LAVATO pezzatura 4-6 mm
spessore minimo 12 cm
 -  ASFALTO BITUMINOSO
binder + strato di usura
sp. 5+3 cm
 -  TERRENO ESISTENTE
 -  PLATEA IN CALCESTRUZZO SP. 25 CM
 -  CUBETTO IN PIETRA DI LUSERNA
pezzatura 8 / 10
posa file parallele
sp. pacchetto 15 cm: 8cm + sabbia e cemento
 -  STRATO DI MAGRONE sp. 8 cm
rete 20x20 cm diam. 6 mm