

CONSORZIO DI BONIFICA
ALTA VAL D'AGRI

Villa d'Agri (PZ)

PSRN 2014 - 2020
MISURA 4 - SOTTOMISURA 4.3

PROGETTO DEL COMPLETAMENTO FUNZIONALE
DELLO SCHEMA IRRIGUO DELLA DIGA DI MARSICO
NUOVO PER L'INTEGRAZIONE IDRICA DEGLI
IMPIANTI IRRIGUI "MATINA-MAGLIANESE" E
"CAVOLO NUOVA IRRIGAZIONE"

PROGETTO ESECUTIVO

ALLEGATO 12

OPERE D'ARTE - posa condotta e pozzetti -

Villa d'Agri 18 maggio 2017

progettisti

Ing. Angelo VOTTA

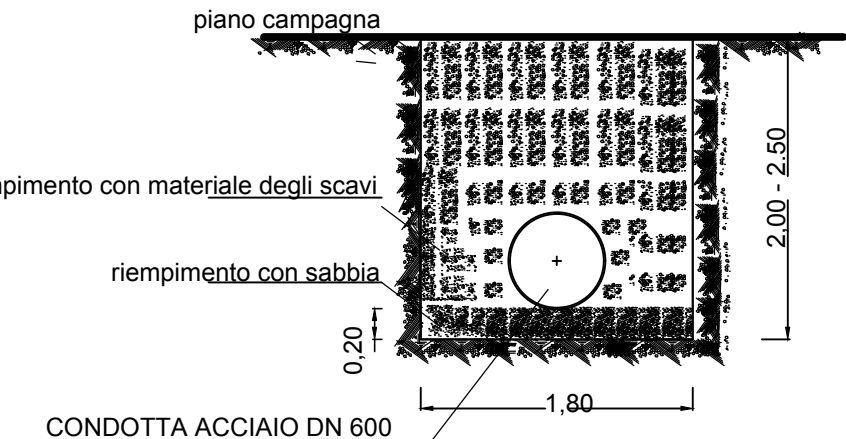
Geom. Antonio CHIOCOLI

Visto il R.U.P.

Ing. Michele Mammola

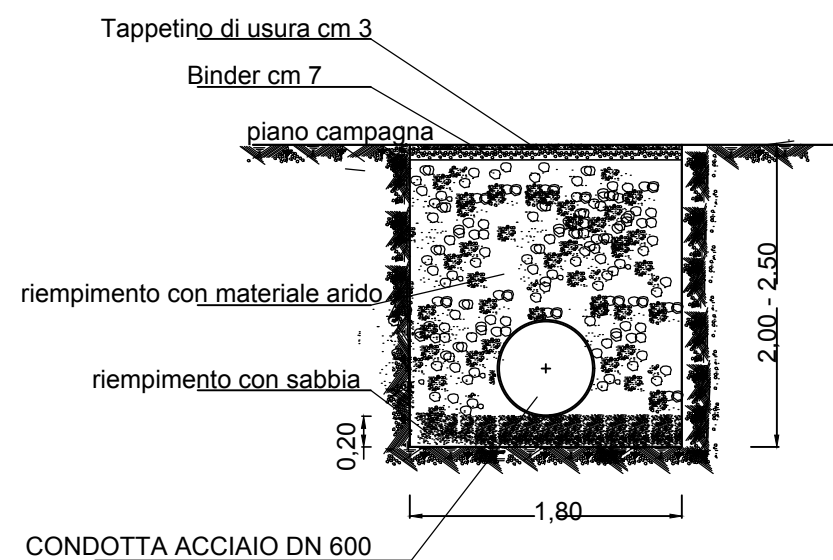
SEZIONE POSA CONDOTTA IN TERRENO

scala 1:50



SEZIONE POSA CONDOTTA SU STRADA

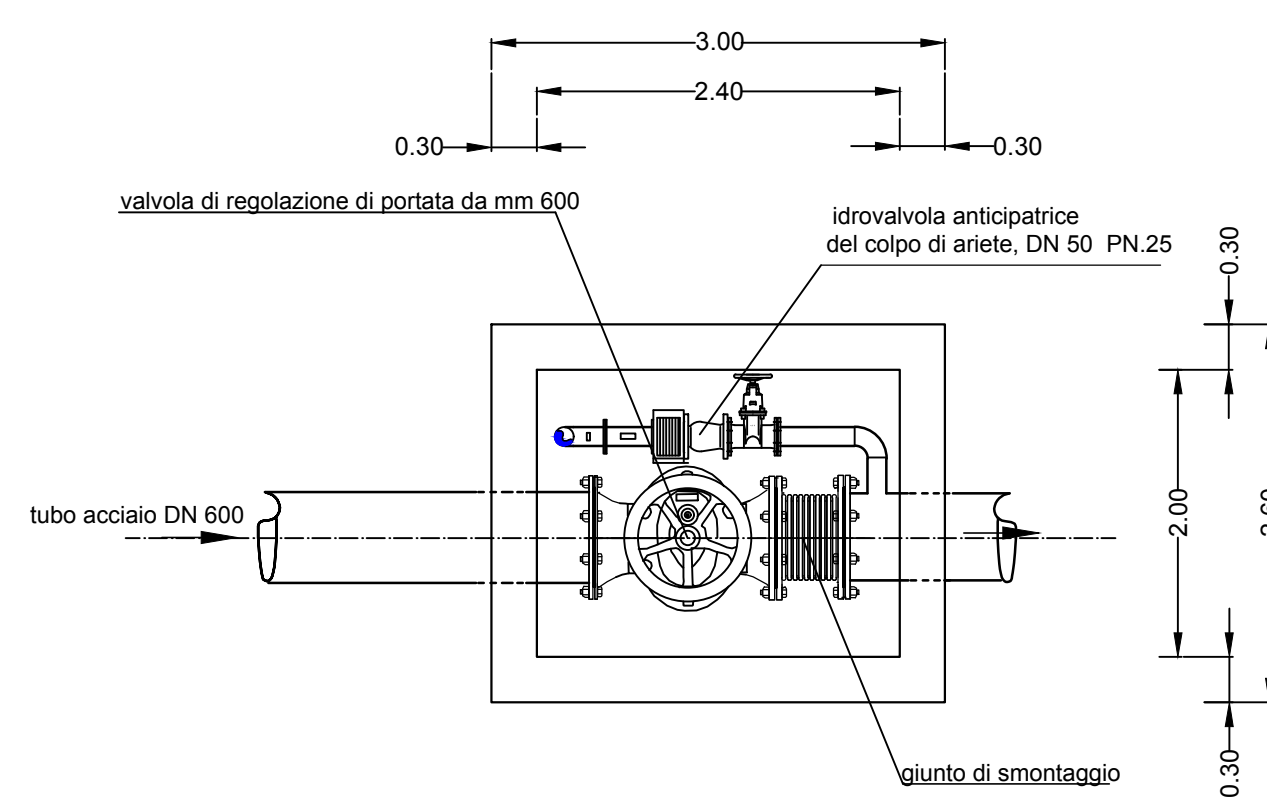
scala 1:50



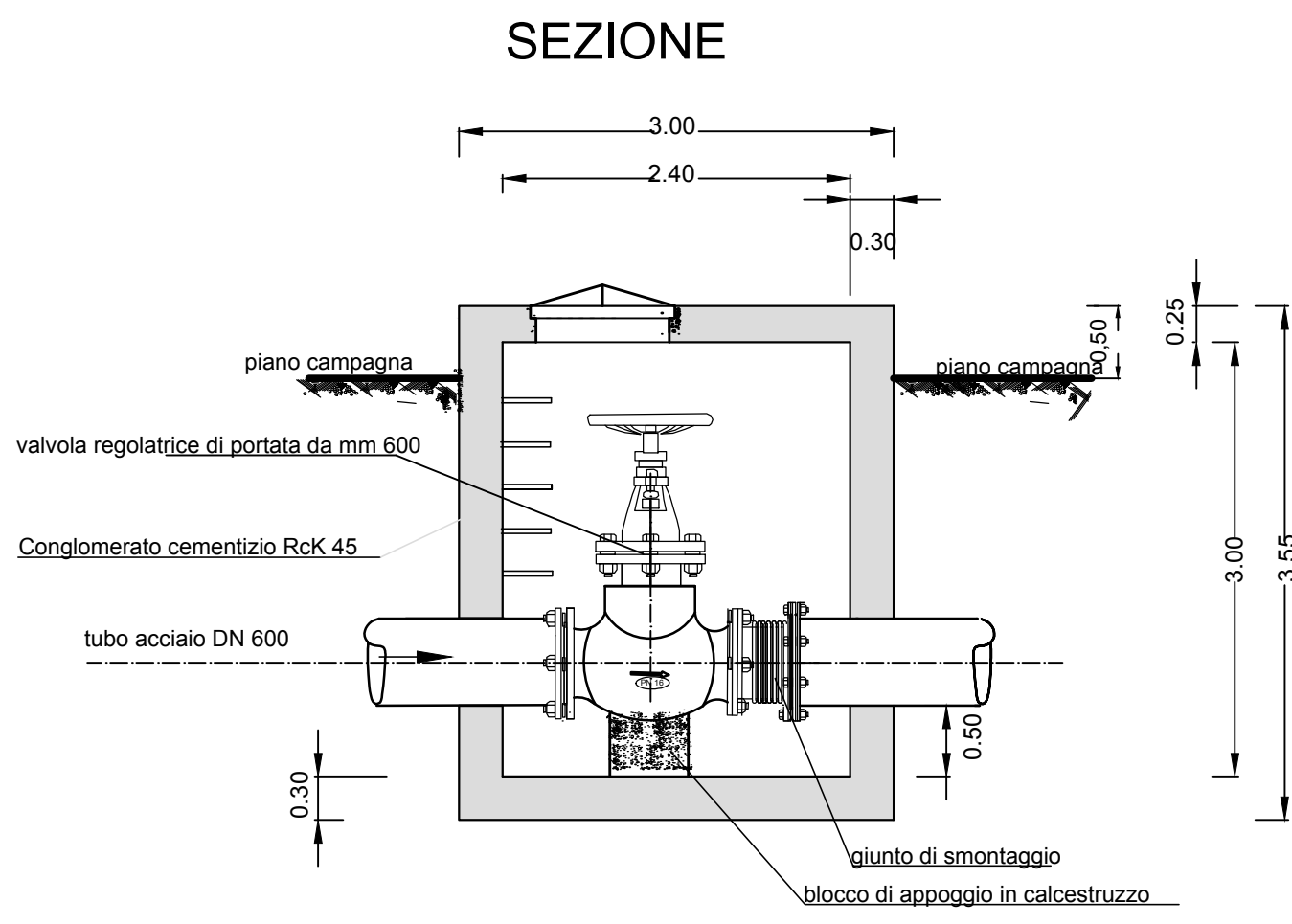
POZZETTO DI DERIVAZIONE VASCA MATINA MAGLIANESE

scala 1:50

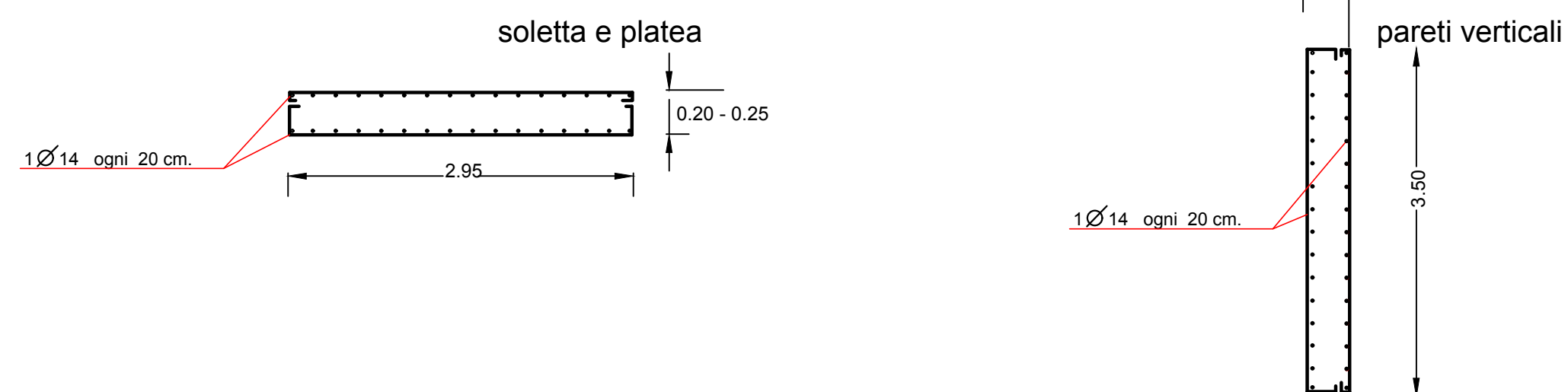
PIANTA



SEZIONE



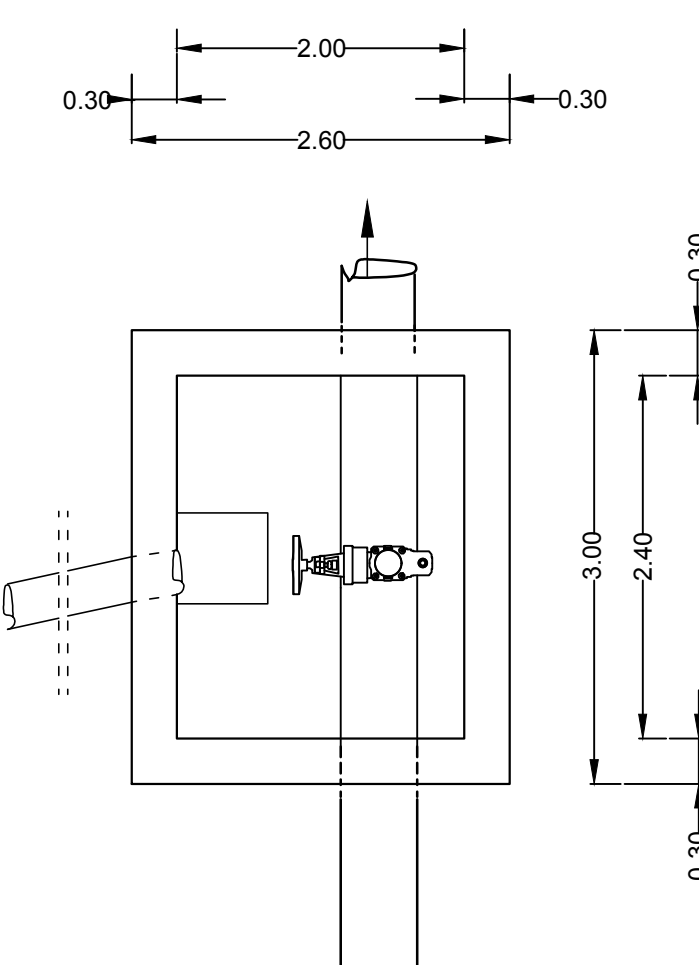
ARMATURA TIPO POZZETTO



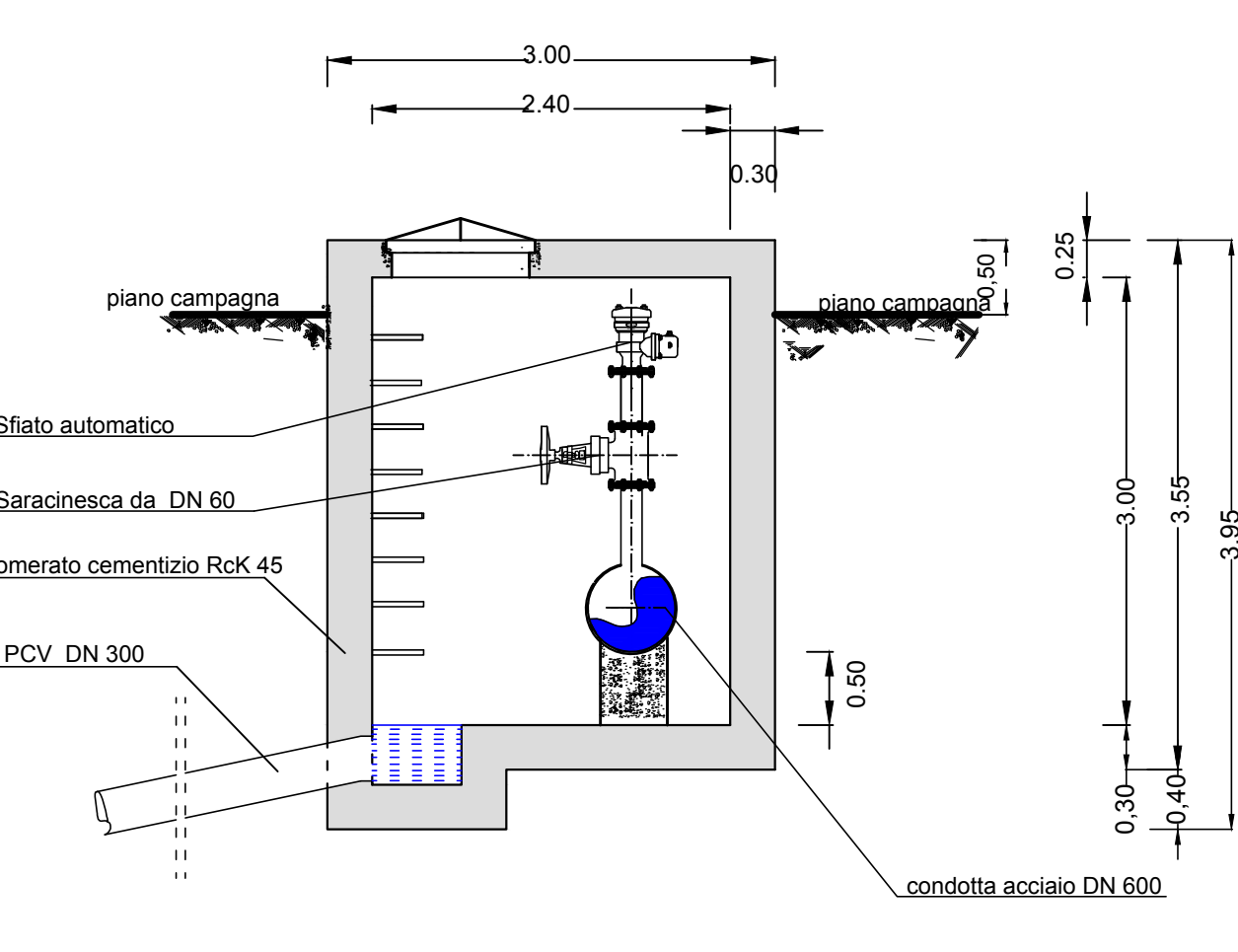
POZZETTO DI SFIATO

scala 1:50

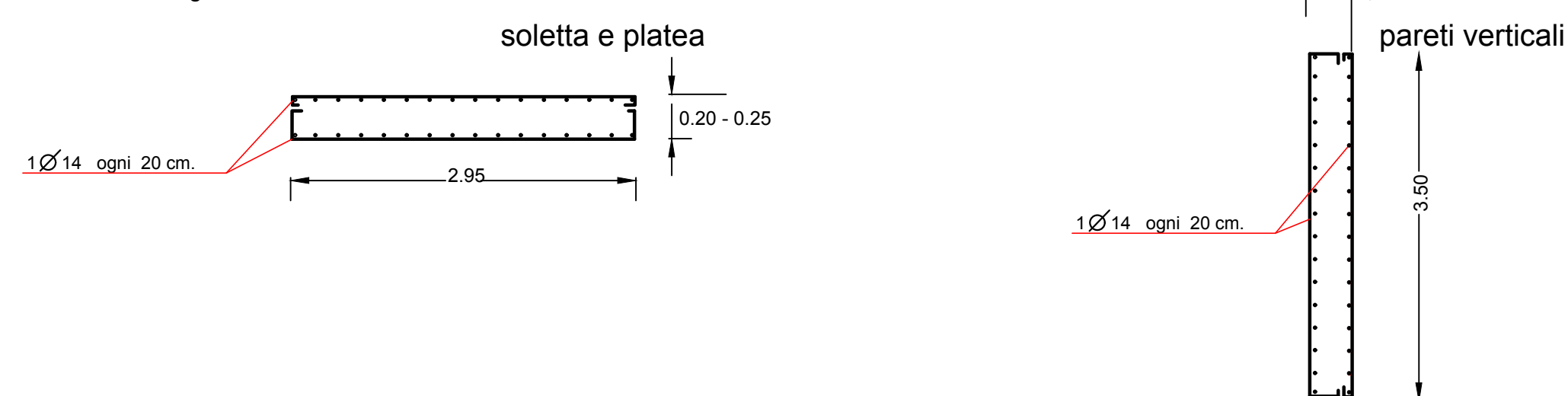
PIANTA



SEZIONE



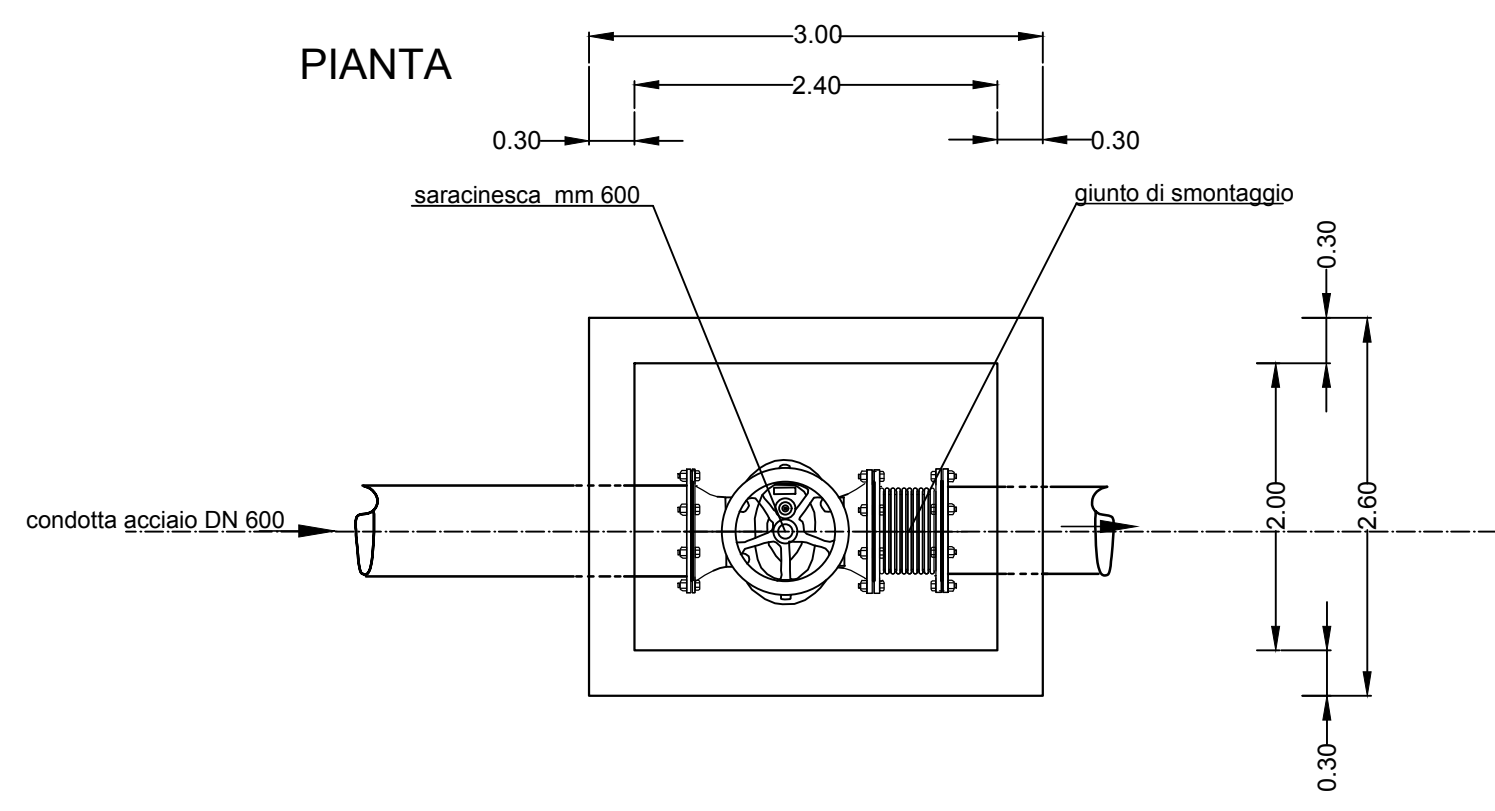
ARMATURA TIPO POZZETTO



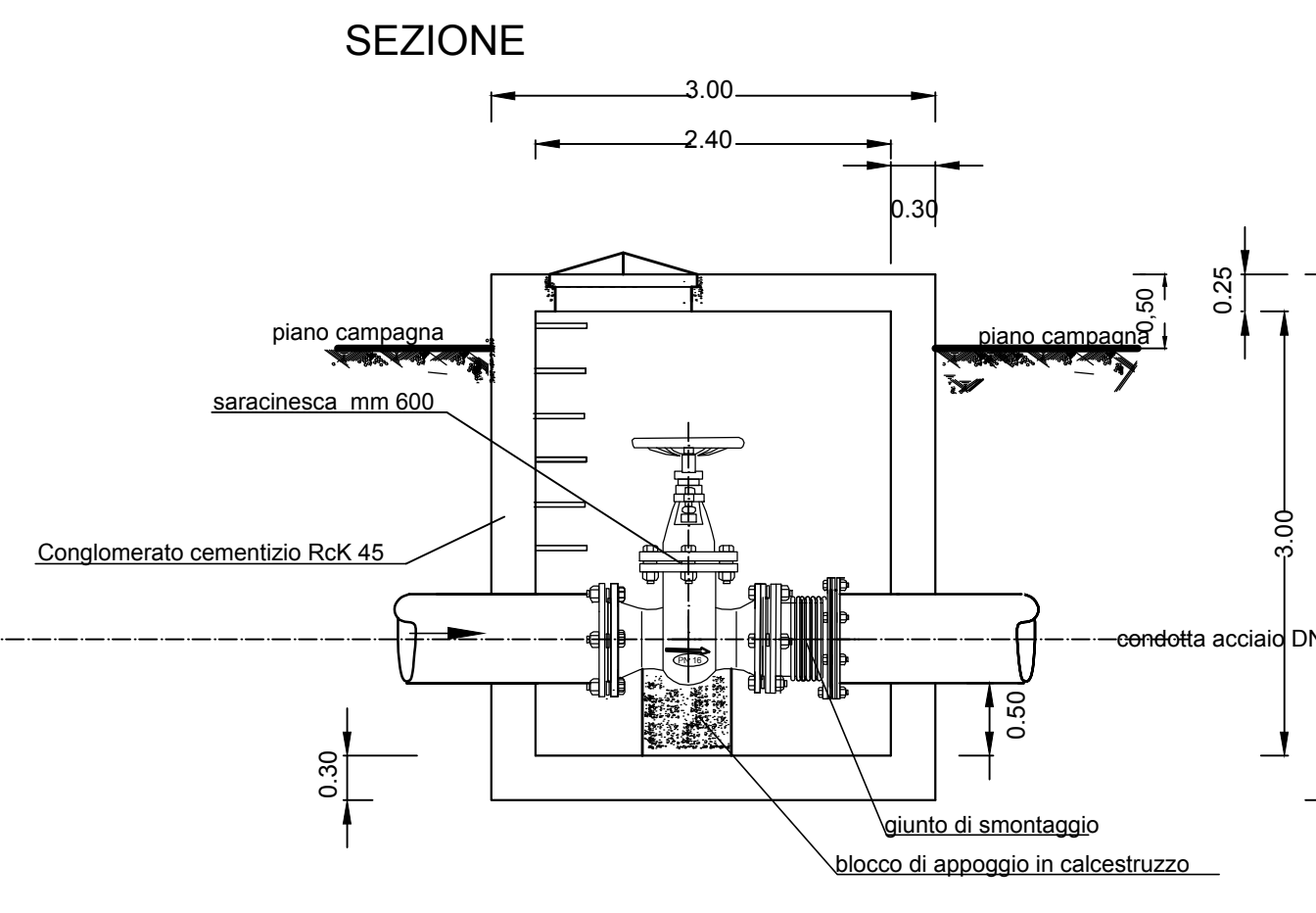
POZZETTO DI SEZIONAMENTO

scala 1:50

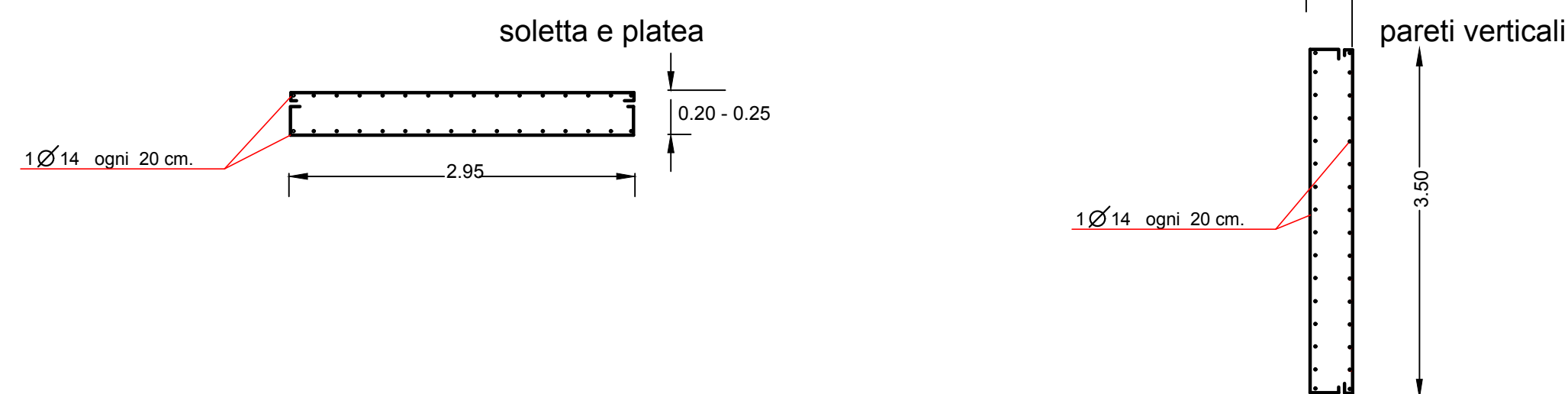
PIANTA



SEZIONE



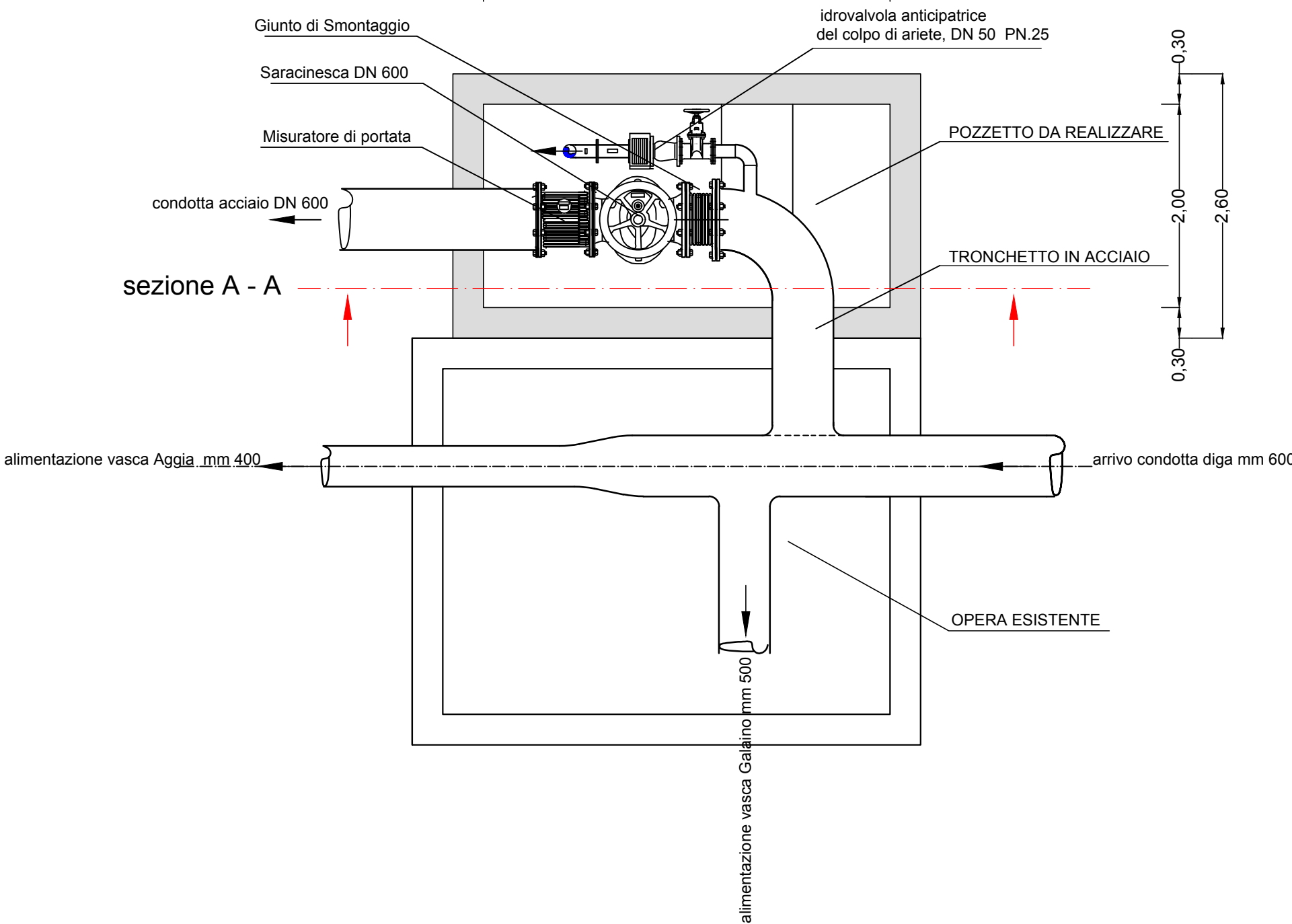
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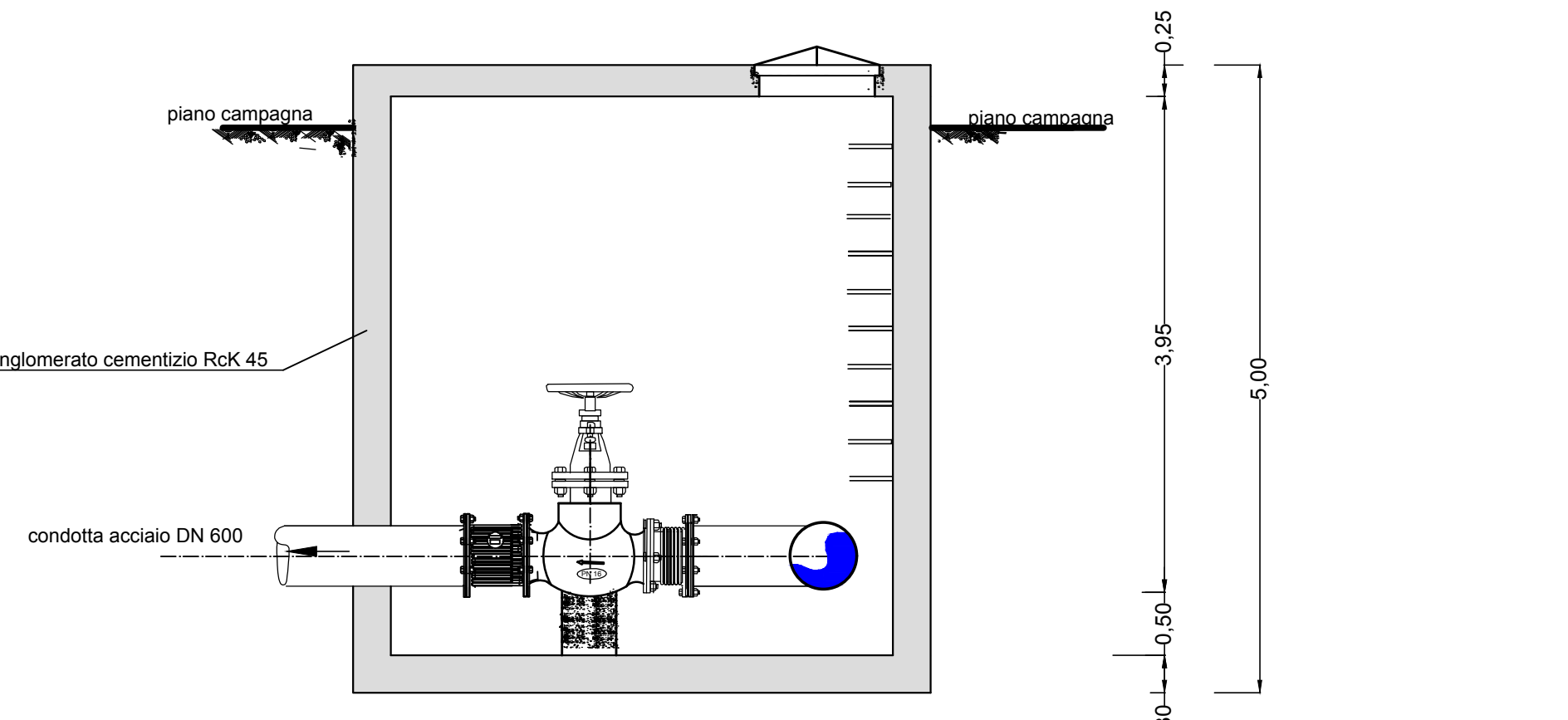
OPERA DI DERIVAZIONE

scala 1:50

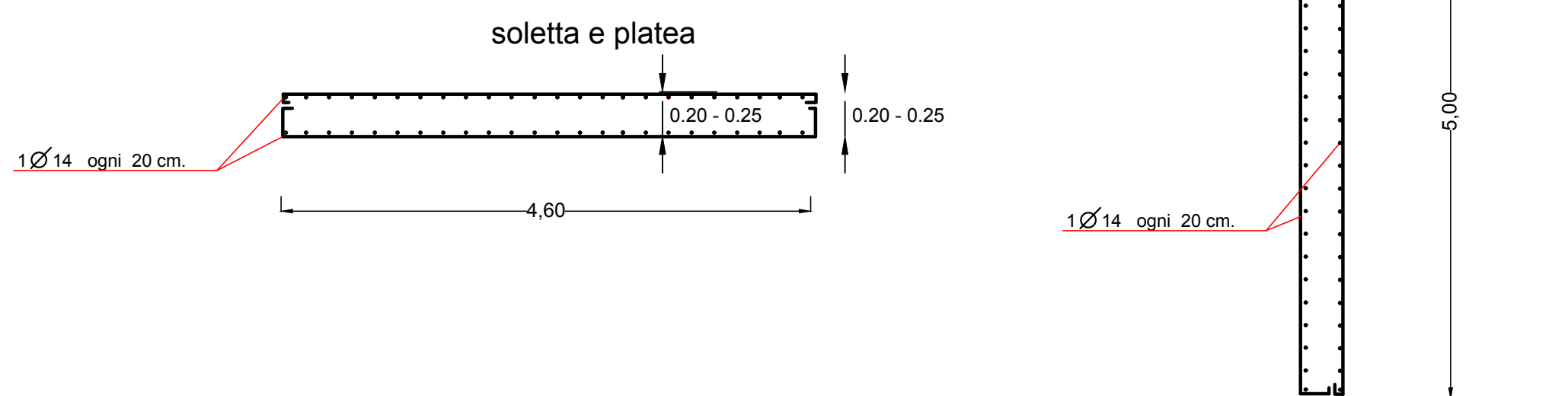
PIANTA



SEZIONE A - A



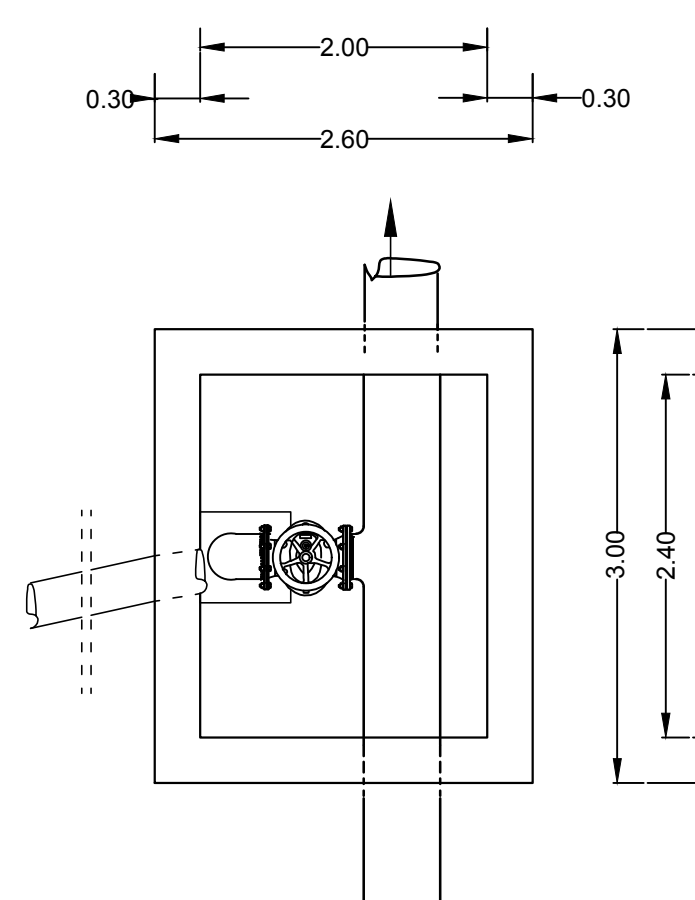
ARMATURA TIPO POZZETTO



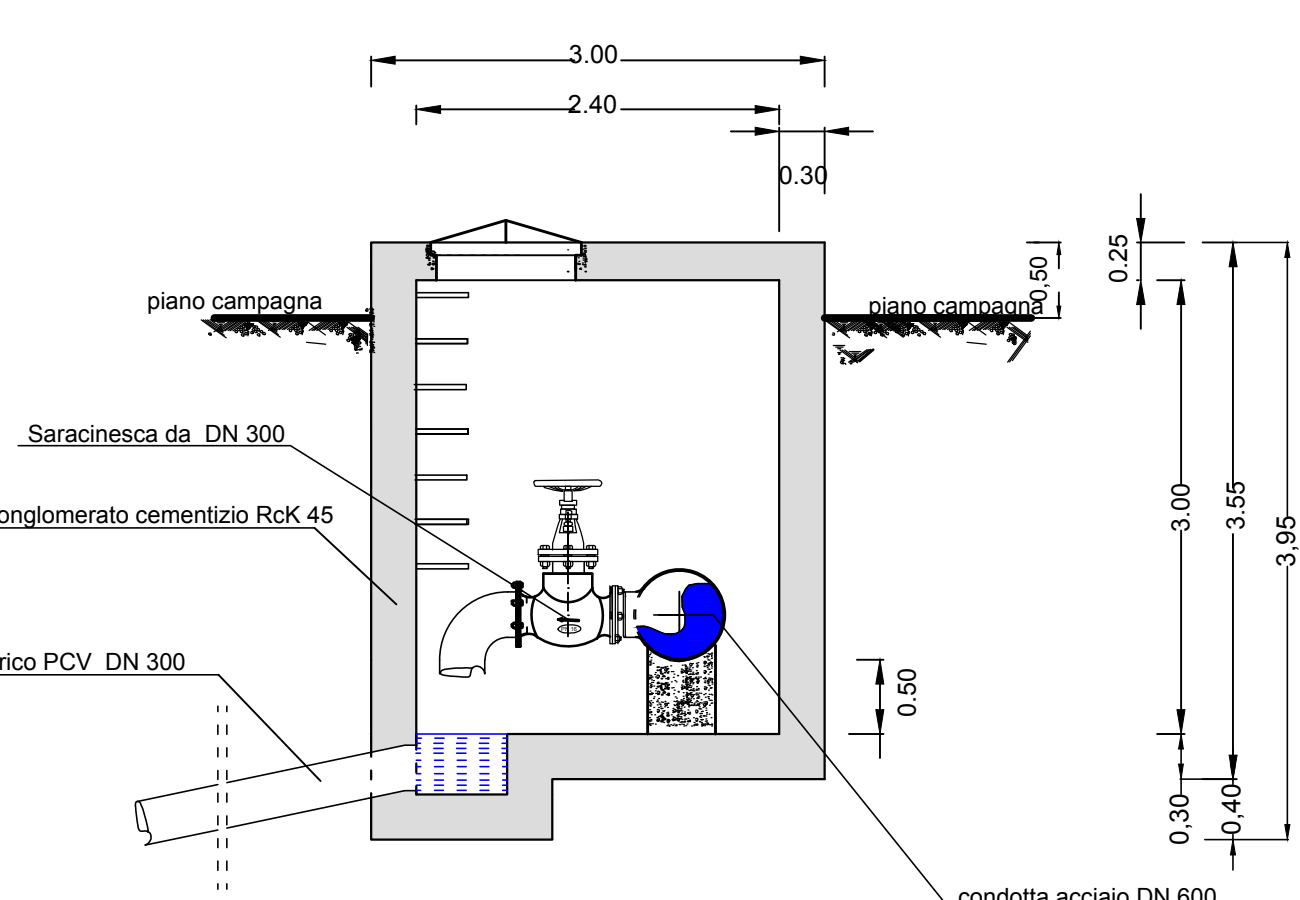
POZZETTO DI SCARICO

scala 1:50

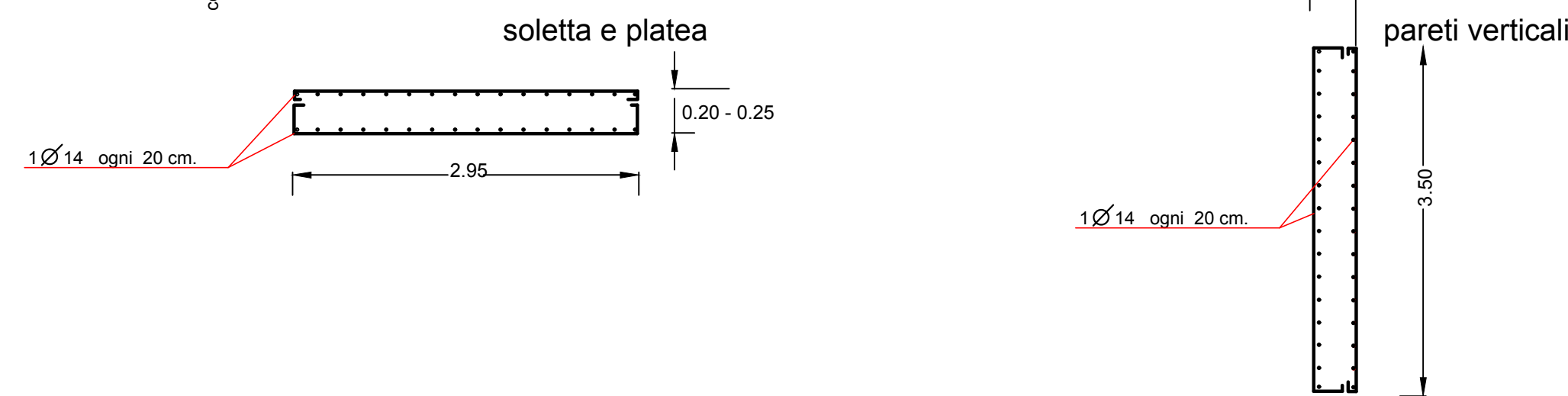
PIANTA



SEZIONE



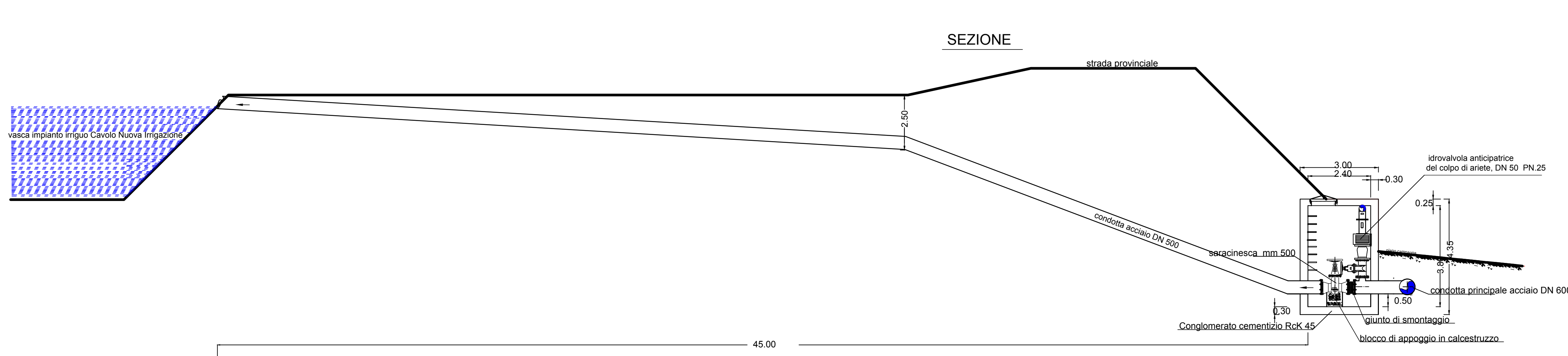
ARMATURA TIPO POZZETTO



POZZETTO DI DERIVAZIONE VASCA CAVOLO NUOVA IRRIGAZIONE

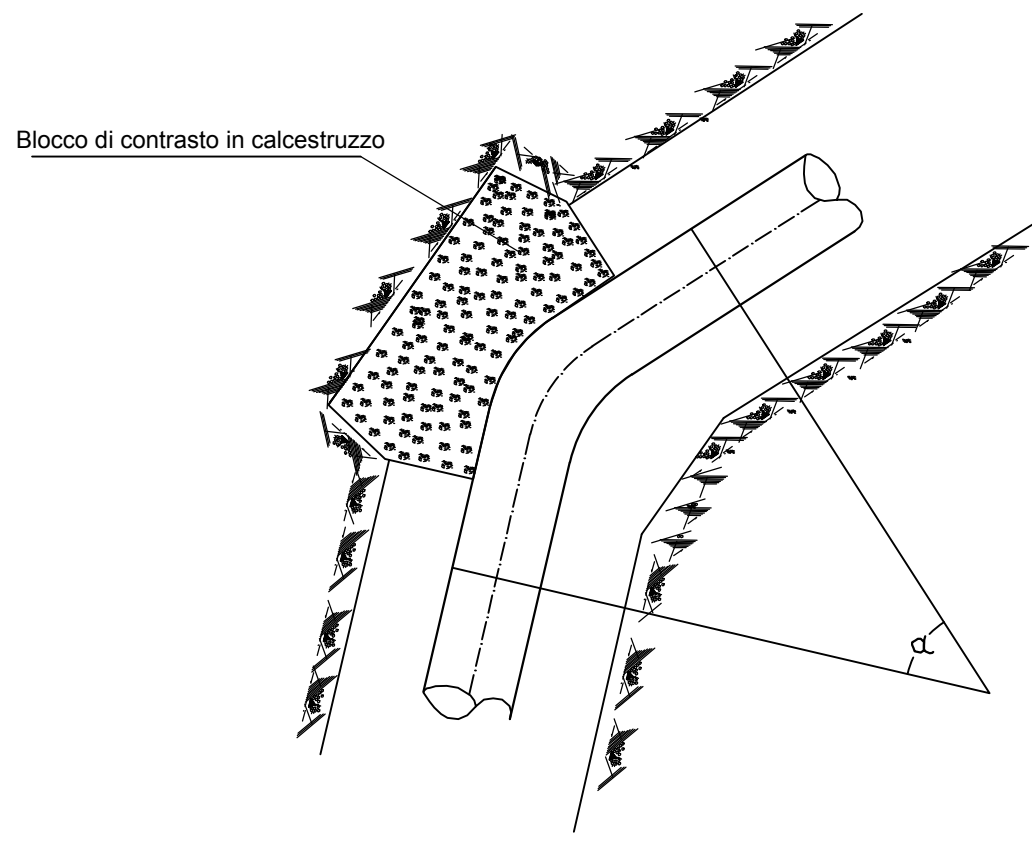
scala 1:100

SEZIONE



BLOCCHI DI CONTRASTO IN CURVA

scala 1:50



con $\alpha = 90^\circ$ la spinta è di 60.000 kg
con $\alpha = 45^\circ$ la spinta è di 32.400 kg
con $\alpha = 22^\circ$ la spinta è di 16.500 kg