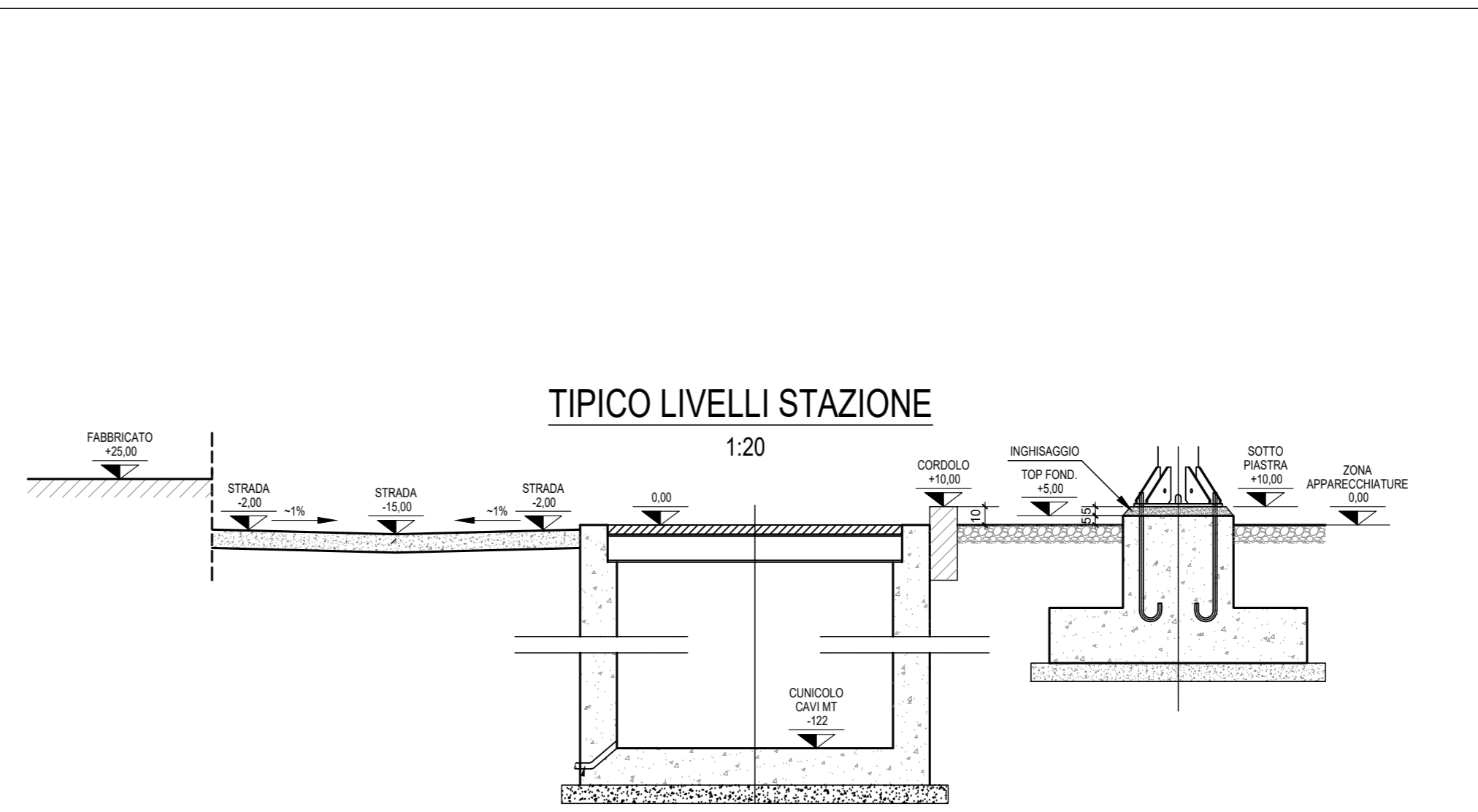
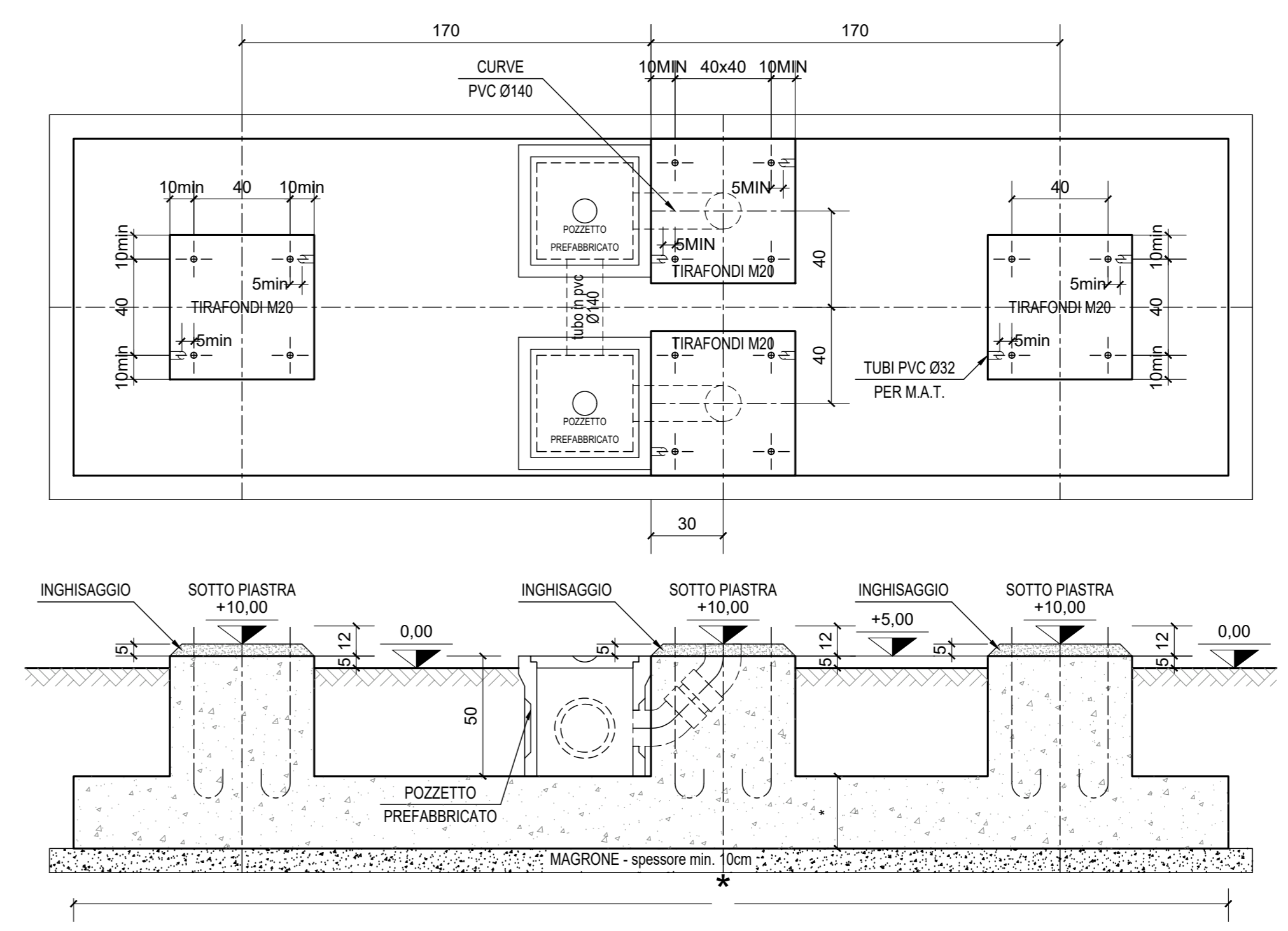


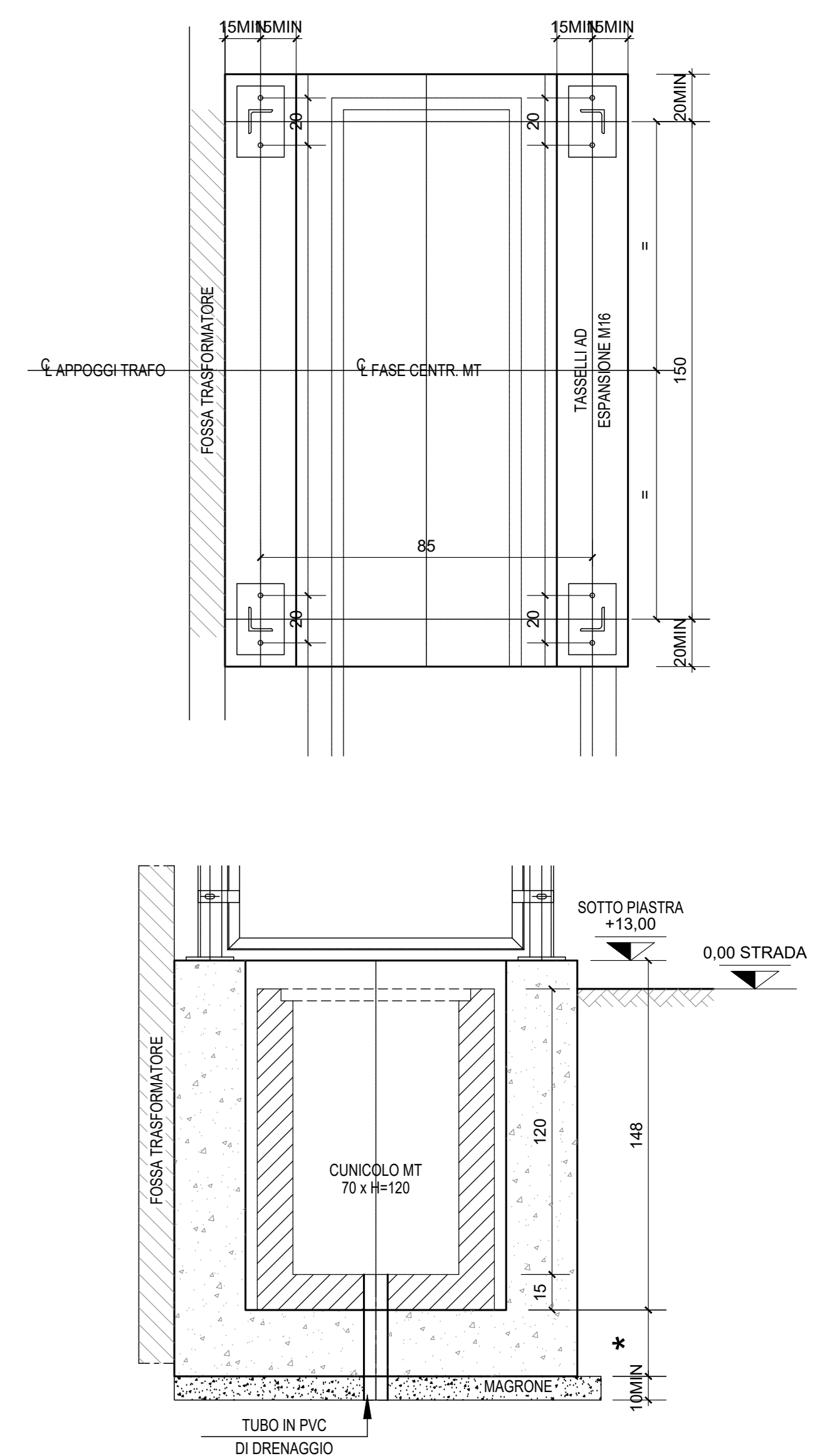
TRATTAMENTI PROTETTIVI CLS.
 (A) CON EPOSSICATRAMI SPESSORE 1000 MICRON
 (B) VERNICIATURA EPOSSIDICA

- Capacità contenimento olio Max 30 MC

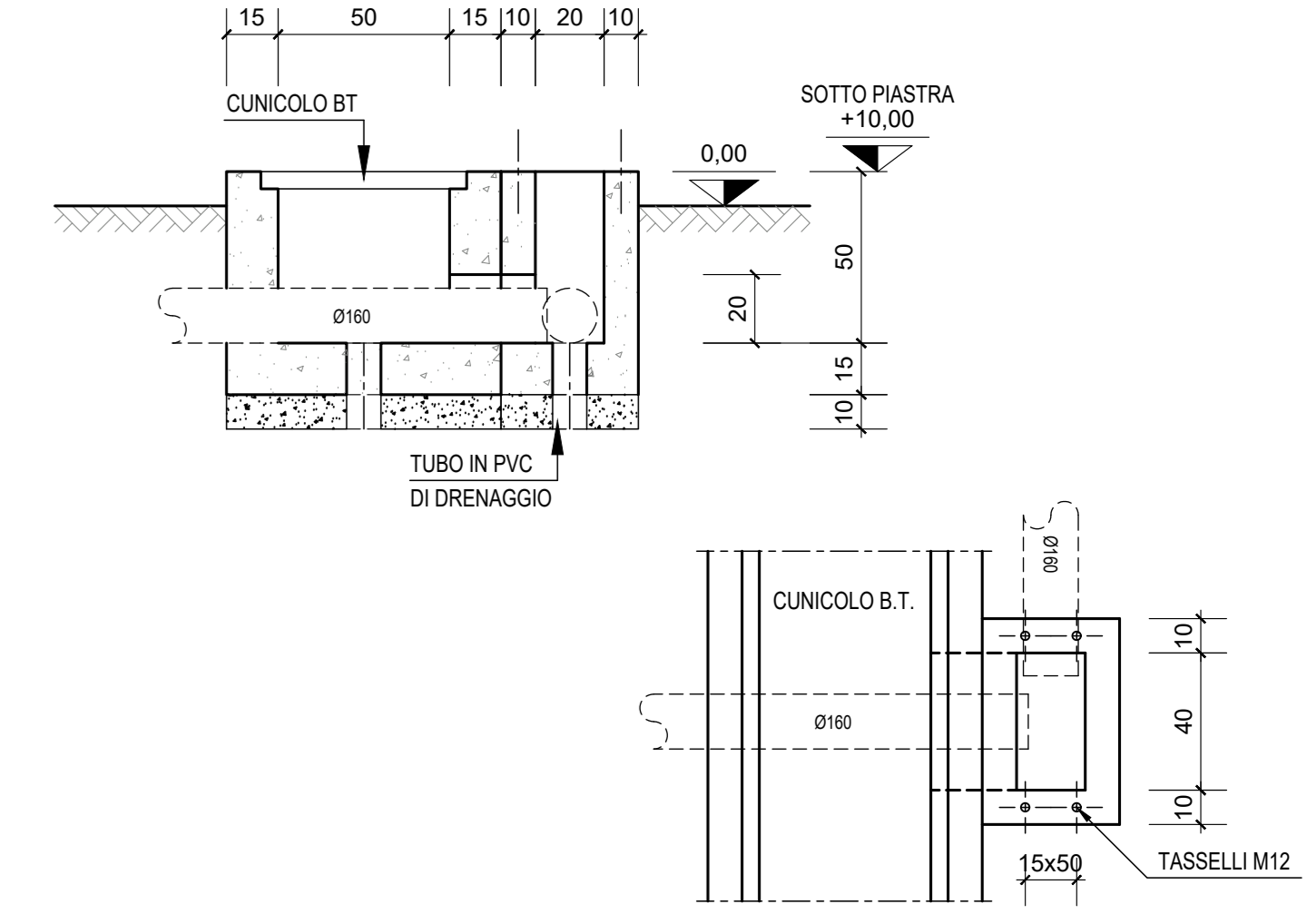
SEZIONATORE DI LINEA



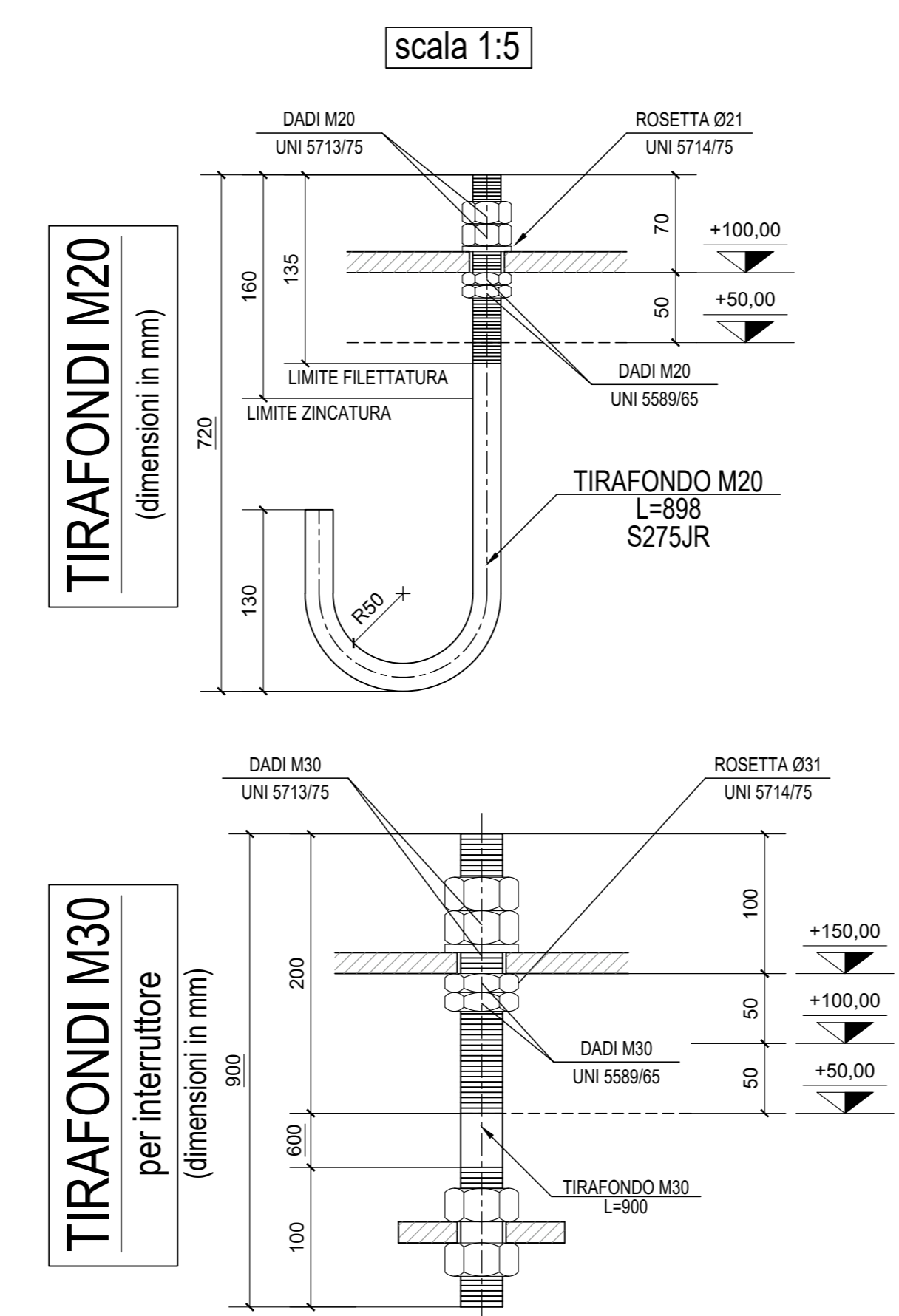
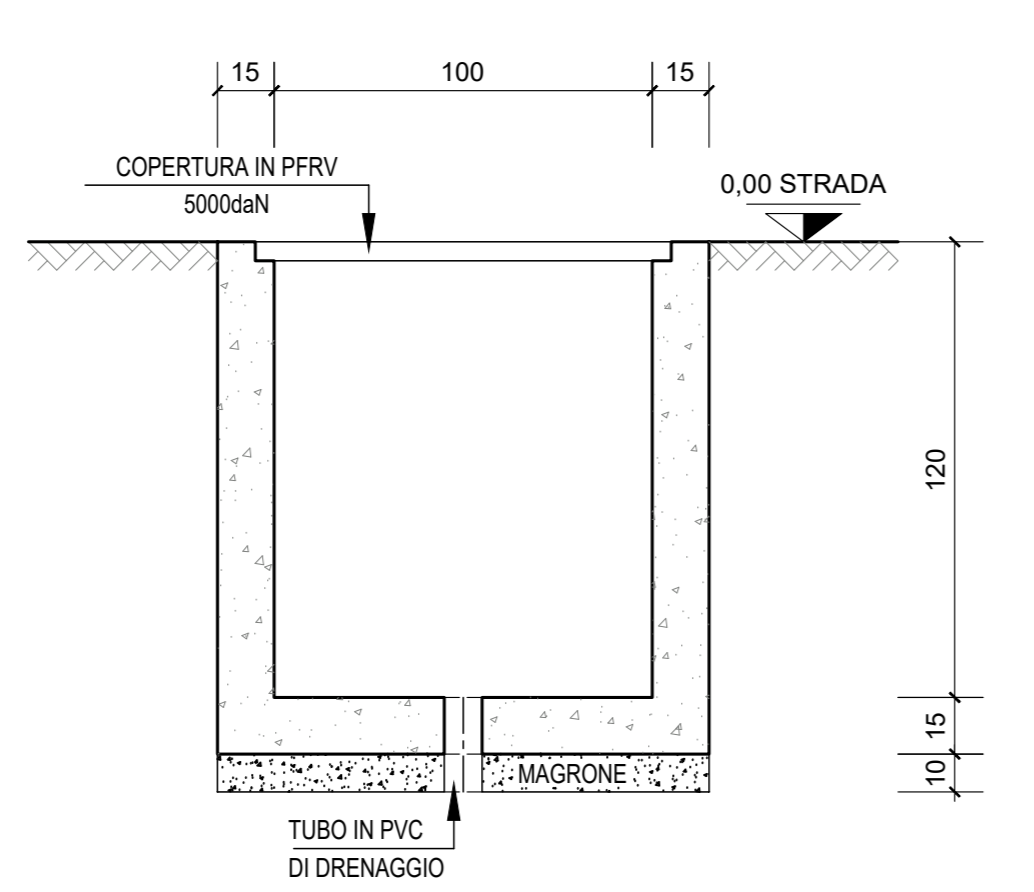
CASTELLO CAVI MT



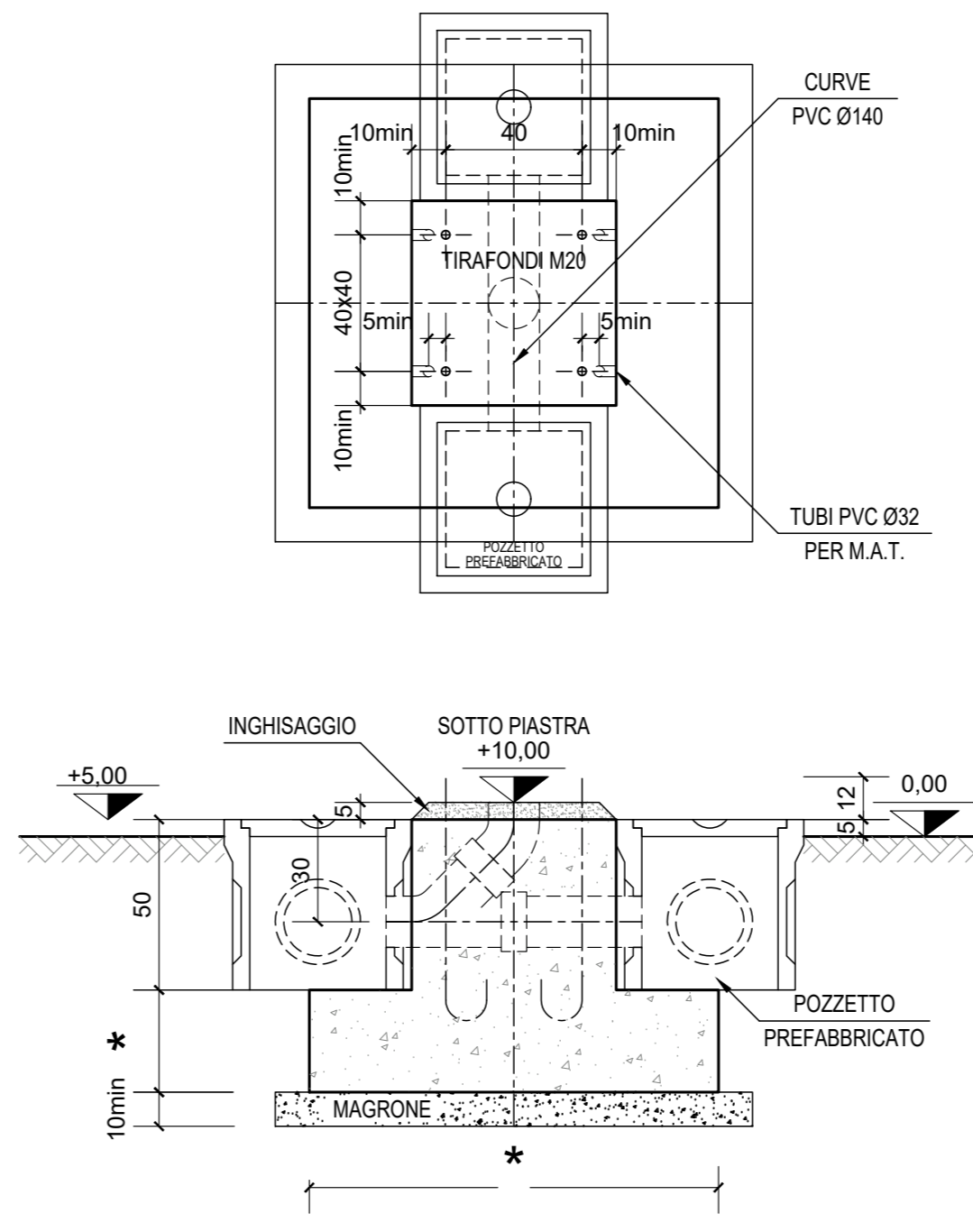
CASSETTA FMT



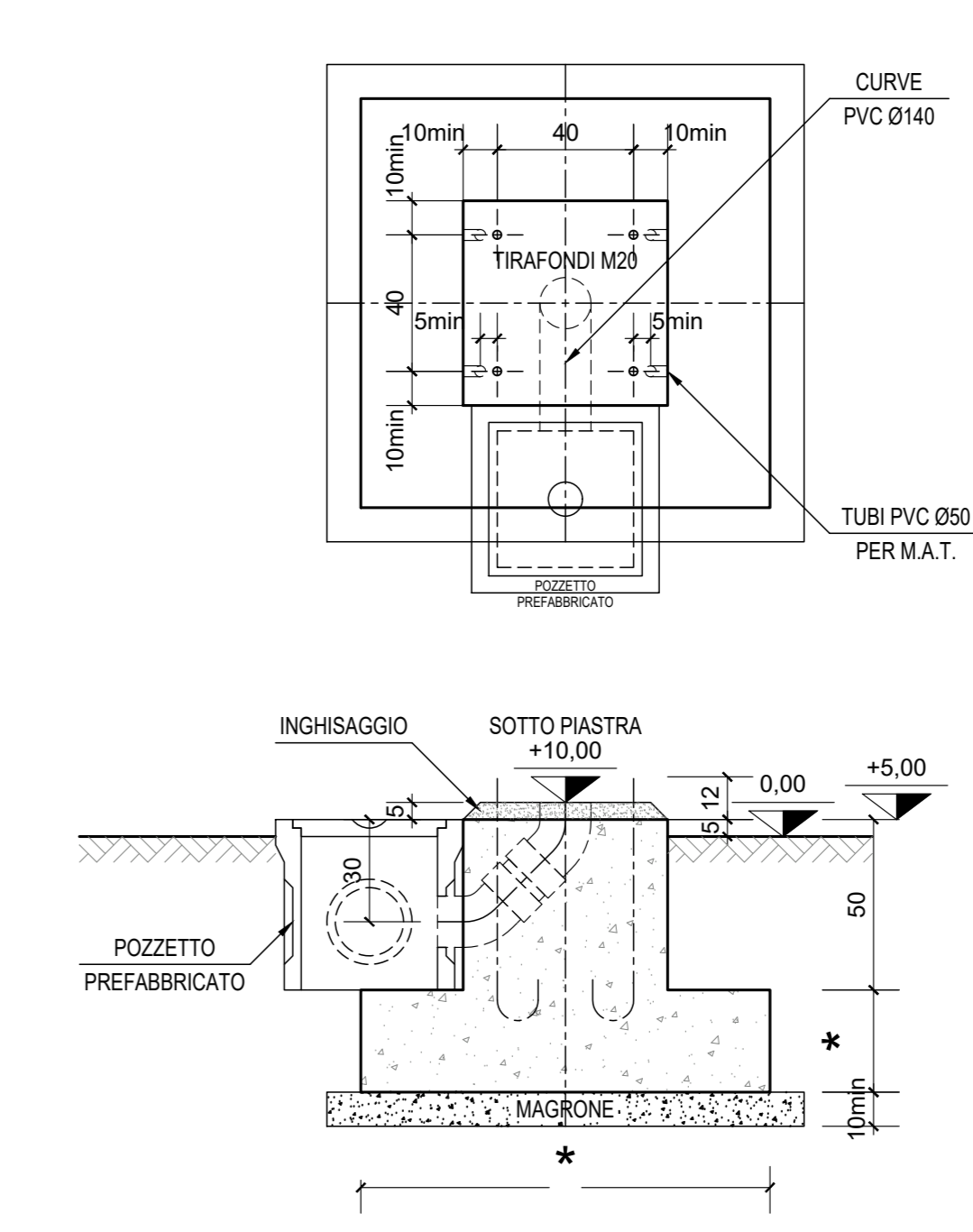
TIPICO CUNICOLI M.T.



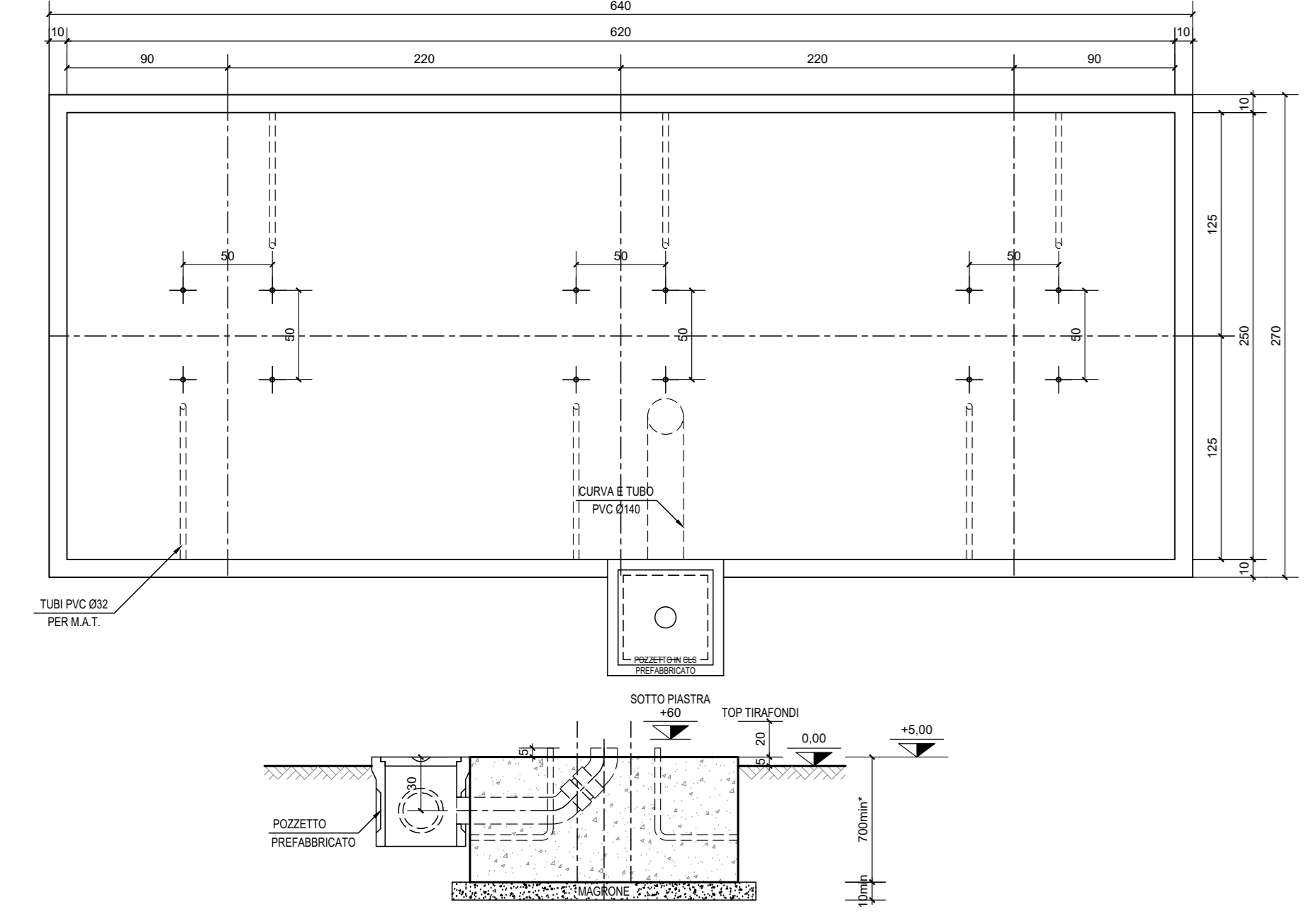
TA



TV



INTERRUTTORE TRIPOLARE

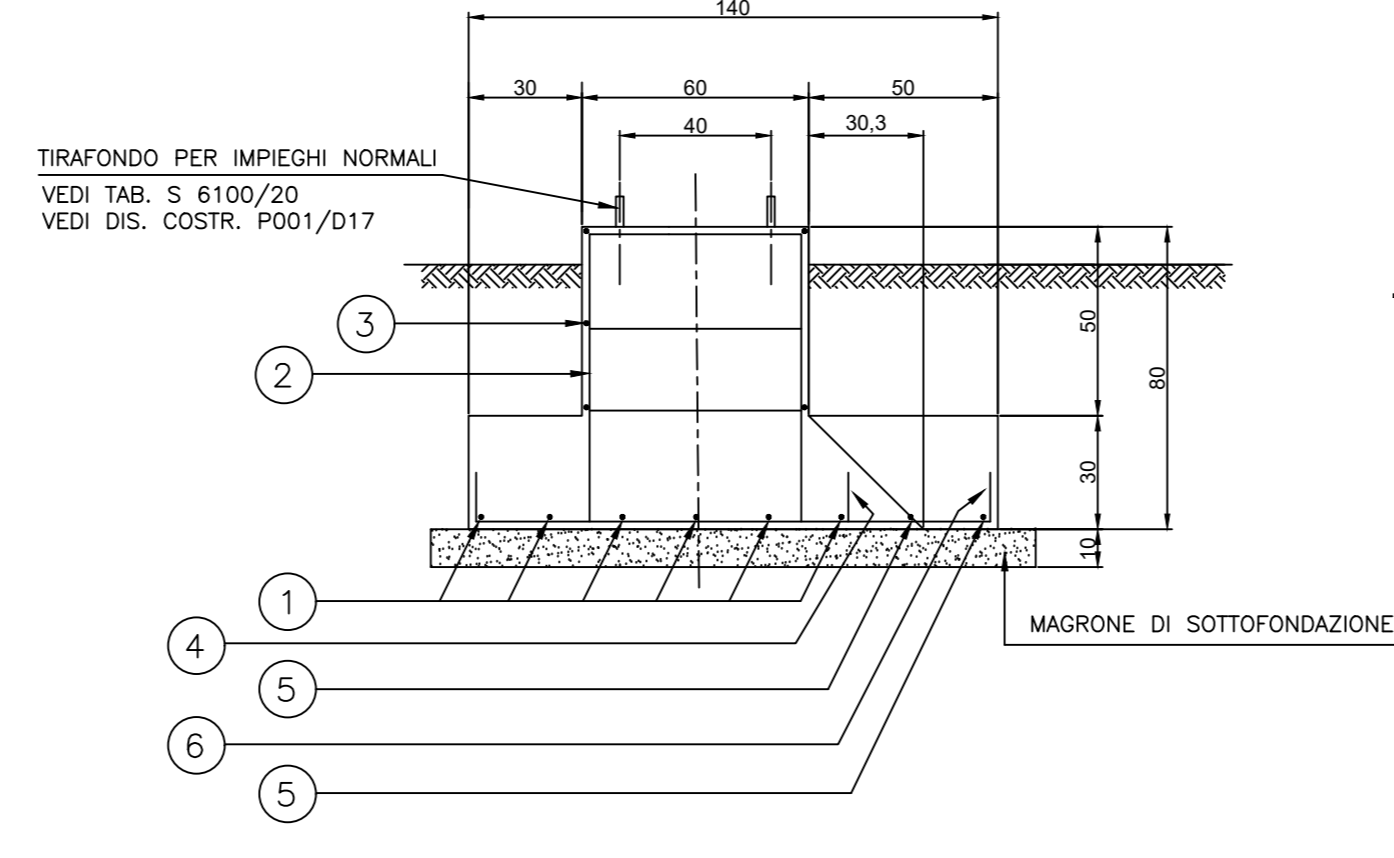


LISTA MATERIALI

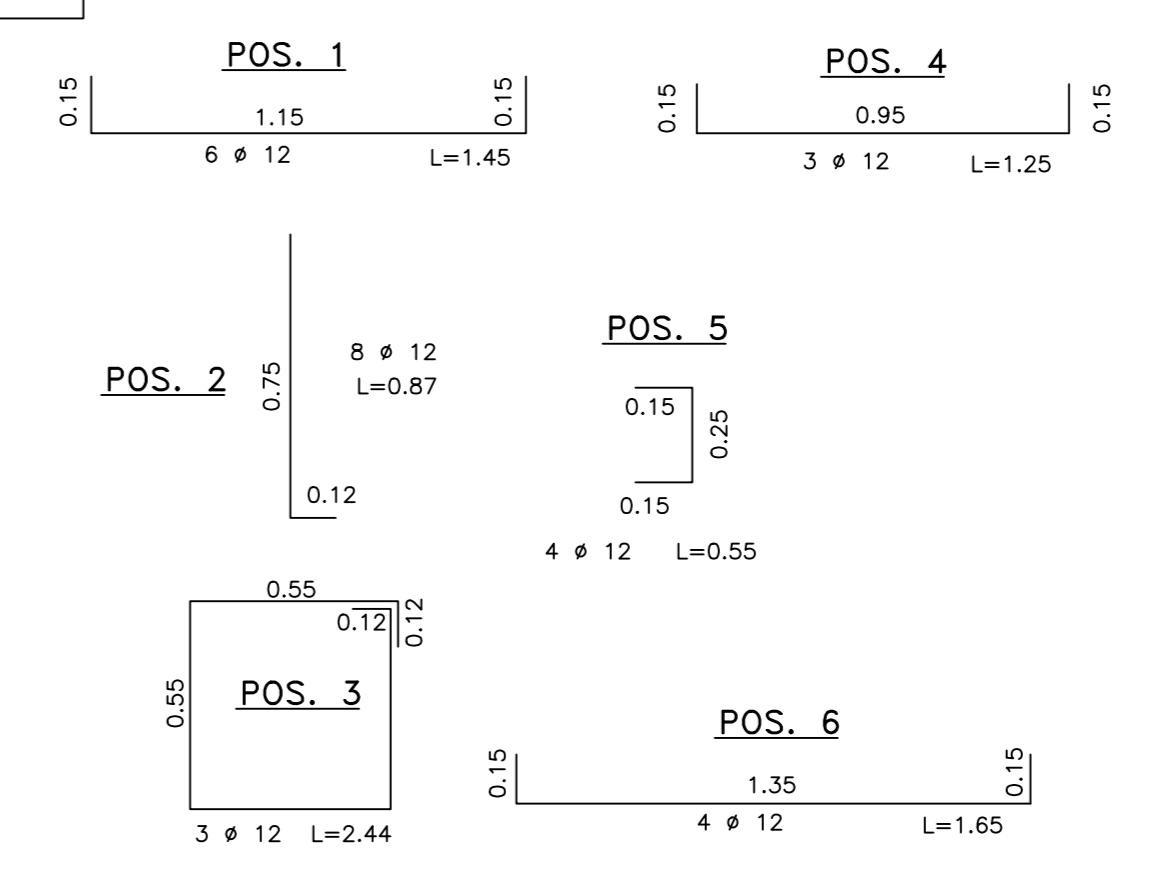
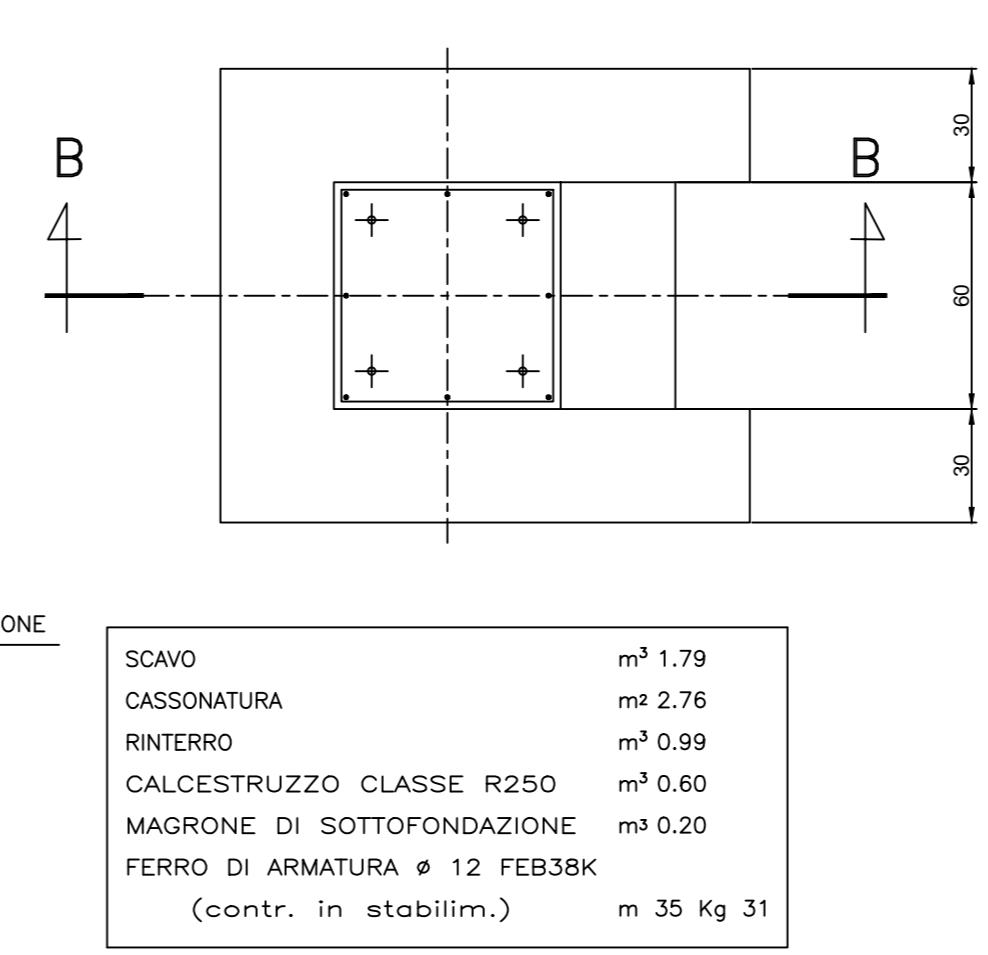
TIPO MATERIALE
 FERRO D'ARMATURA B 450
 PROFILATI IN FERRO S275JR
 CALCESTRUZZO Rck 35
 MAGRONE 150 da/m3
 PVC serie 303/2 (pesante) UNI 7443/85

N.B.: L'asterisco è inteso come misura da definire a cura del civile

SEZ. B-B



FONDAZIONE TERMINALE CAVO



SCAVO	m³ 1.79
CASSONATURA	m³ 2.76
RINTERRO	m³ 0.99
CALCESTRUZZO CLASSE R250	m³ 0.60
MAGRONE DI SOTTOPONDAZIONE	m³ 0.20
FERRO DI ARMATURA ø 12 FEBSBK	m 35 Kg 31
(contr. in stabilim.)	

Rev.	Prima Emisione	Descrizione	CS	MB/GG	GC	06/2022
0						

Progettato da: TEP RENEWABLES (CARLENTINI PV) S.R.L.
 Viale Shakespeare, 71 - 00144 Roma
 P.IVA e C.F. 16376201007 - REA RM - 1633289

Progetto Definitivo

PROGETTO DEFINITIVO

Particolari Costruttivi

PC.T08.00