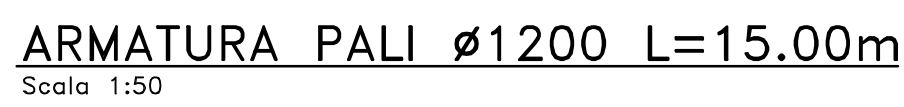
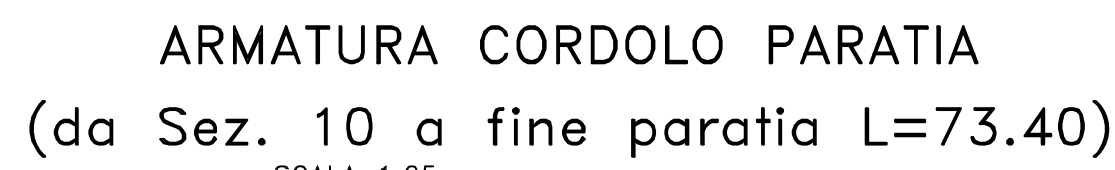


SCALA 1:50

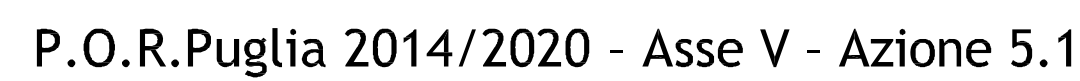
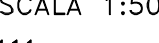


Massa barre

Massa totale acciaio : 4865.1 kg

Ultima posizione : 19

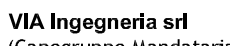
SCALA 1:50



LAVORI DI MITIGAZIONE DEL RISCHIO
IDROGEOLOGICO CENTRO URBANO - VIA S.
CRISTOFORO, VIA FONTANELLE, VICO I FONTANA

PROGETTO ESECUTIVO

A.T.P:



Ing. Giovanni Pulli
(Modena)

Progettista:
Dott. Ing. Francesco Nicchiarelli

INTERVENTO IN VIA FONTANELLE

ELABORATI GRAFICI
Paratia e scala in C.A. - Armatura

Tavola:	PE-OP03-EL-11-ARMA			Scala:	Varie
REV.	DATA	DESCRIZIONE	PIENATO	VERIFICATO	APPROVATO
A	26-03-18	PIRMA EMISSIONE	COMPLET	MATTE	PROCEBARELLI