

COMUNE DI SESTO FIORENTINO
U.O.A. Lavori pubblici e servizi a rete

Progetto per ampliamento ed adeguamento
cucina dell' Asilo nido Querceto ed
adeguamento spogliatoi e bagni del personale

PROGETTO ESECUTIVO

SECONDO STRALCIO
ampliamento ed adeguamento cucina



PROGETTISTA *Arch. Michele Lombardi*
PROGETTISTA STRUTTURALE Ing. Andrea Lombardi

ARMATURA PILASTRI

TAV.
S4
varie scale
MARZO 2011

Caratteristiche dei materiali impiegati

Calcestruzzo

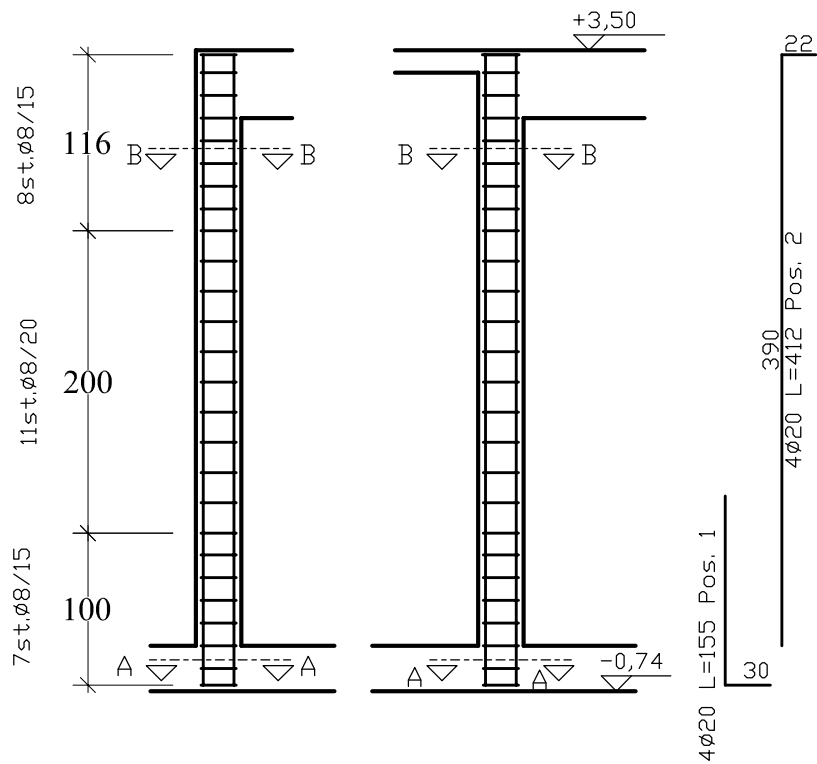
Elemento	Resistenza	esposizione	Consistenza	Diam. max aggr.	Copriferro
Magrone	C12/15	X0	S4	32 mm	-
Fondazioni	C25/30	XC2	S4	20 mm	40 mm
Pilastri	C25/30	XC1	S4	20 mm	40 mm
Travi, solette	C25/30	XC1	S4	12 mm	40 mm
Solai	C25/30	XC1	S4	12 mm	30 mm

Acciaio

Acciaio per opere in c.a. B450C conforme al D.M. 14/01/2008

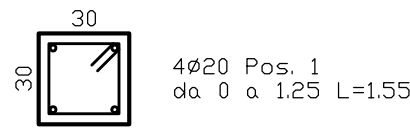
Lo zero delle quote altimetriche corrisponde all'estradosso del pavimento del piano terra (si veda tav. 8)

Pilastro 1

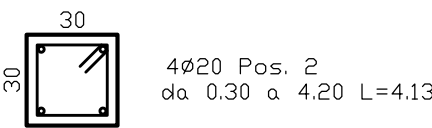


scala 1:50

Sez. A-A

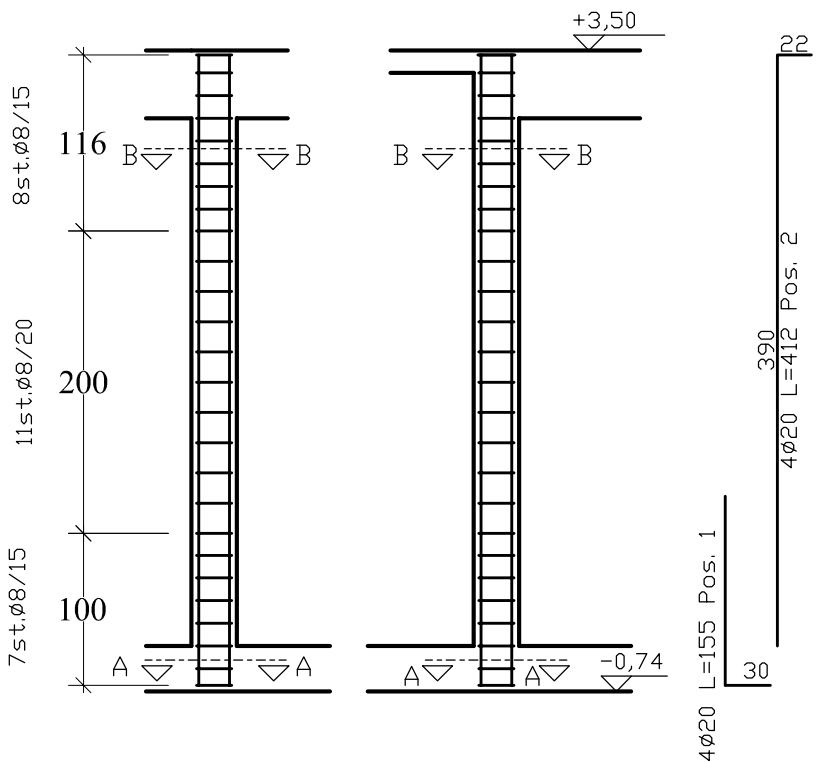


Sez. B-B



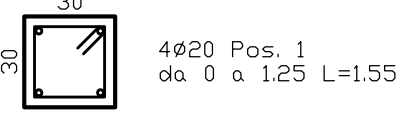
scala 1:25

Pilastro 3

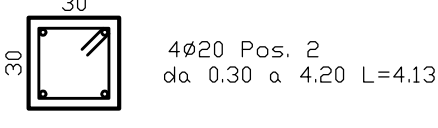


scala 1:50

Sez. A-A

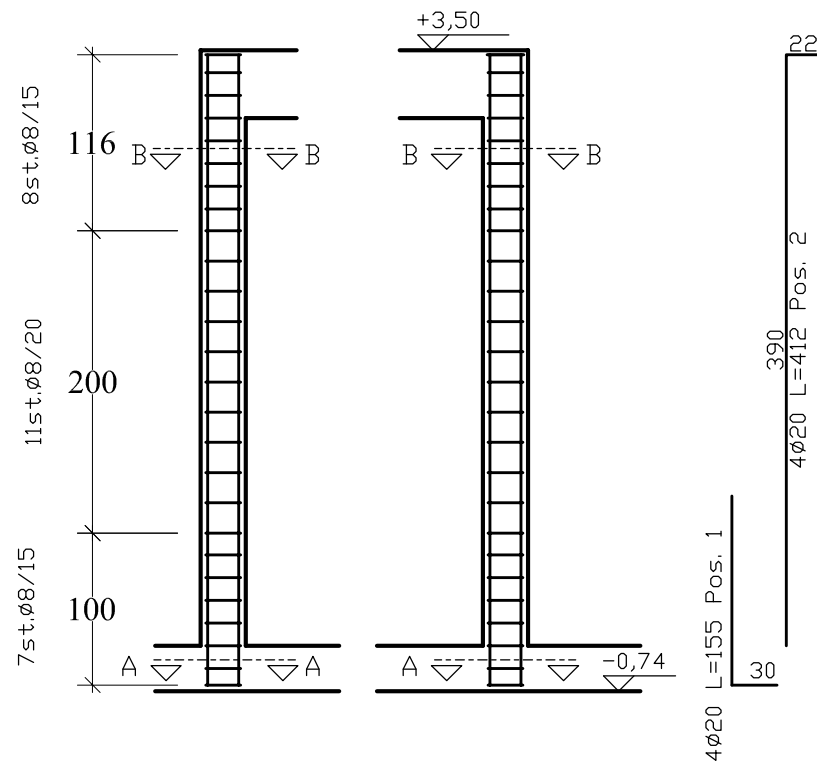


Sez. B-B



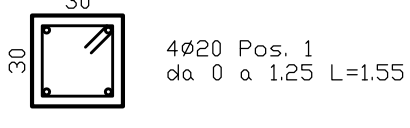
scala 1:25

Pilastro 2

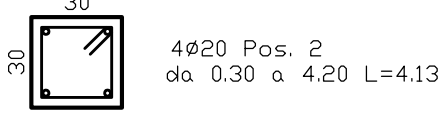


scala 1:50

Sez. A-A

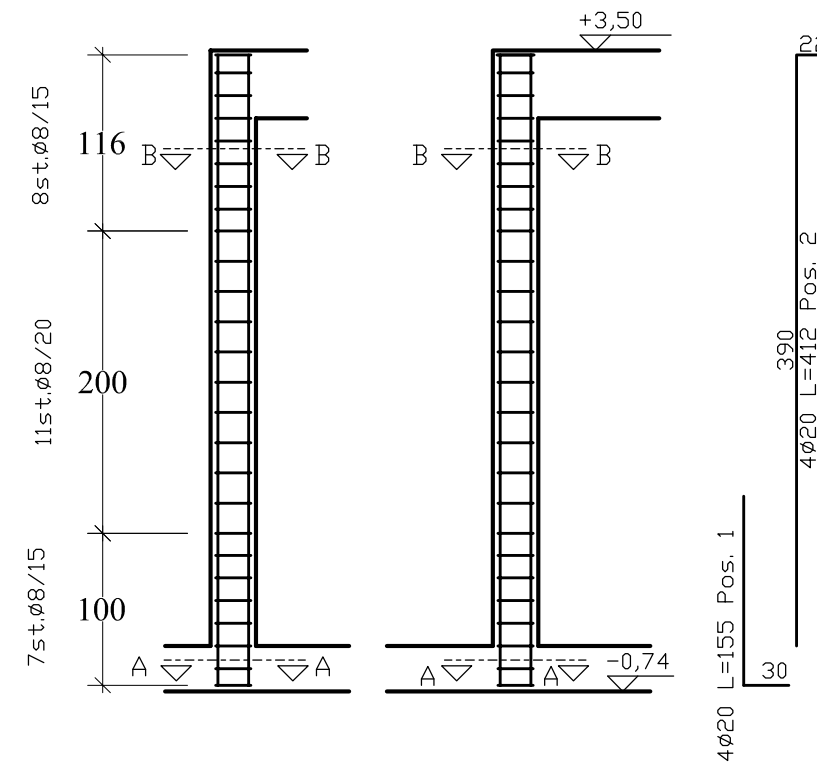


Sez. B-B



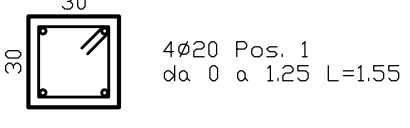
scala 1:25

Pilastro 4

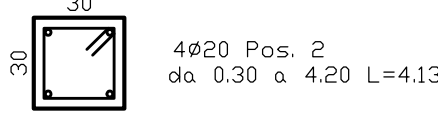


scala 1:50

Sez. A-A



Sez. B-B



scala 1:25