

0066110: Carpenteria—schema armature pilastri e schema orditura tetto

DARUJANA, DELLA STRUTTURA										MATERIALE IMPIANTO IN OPERA									
DM 1 gennaio 2009, art. 112-111 - UNI EN 204-2008 e UNI 110104-2004																			
CONDIZIONE AMBIENTALE CASSE DI ESPEDIZIONE										CASSE DI RESISTENZA DEL C/S									
Ordinate										☐ X0 ☐ X01 ☒ X02 ☐ X03 ☐ X04 ☐ X05 ☐ X06 ☐ X07 ☐ X08 ☐ X09 ☐ X10 ☐ X11 ☐ X12 ☐ X13 ☐ X14 ☐ X15 ☐ X16 ☐ X17 ☐ X18 ☐ X19 ☐ X20 ☐ X21 ☐ X22 ☐ X23 ☐ X24 ☐ X25 ☐ X26 ☐ X27 ☐ X28 ☐ X29 ☐ X30 ☐ X31 ☐ X32 ☐ X33 ☐ X34 ☐ X35 ☐ X36 ☐ X37 ☐ X38 ☐ X39 ☐ X40 ☐ X41 ☐ X42 ☐ X43 ☐ X44 ☐ X45 ☐ X46 ☐ X47 ☐ X48 ☐ X49 ☐ X50 ☐ X51 ☐ X52 ☐ X53 ☐ X54 ☐ X55 ☐ X56 ☐ X57 ☐ X58 ☐ X59 ☐ X60 ☐ X61 ☐ X62 ☐ X63 ☐ X64 ☐ X65 ☐ X66 ☐ X67 ☐ X68 ☐ X69 ☐ X70 ☐ X71 ☐ X72 ☐ X73 ☐ X74 ☐ X75 ☐ X76 ☐ X77 ☐ X78 ☐ X79 ☐ X80 ☐ X81 ☐ X82 ☐ X83 ☐ X84 ☐ X85 ☐ X86 ☐ X87 ☐ X88 ☐ X89 ☐ X90 ☐ X91 ☐ X92 ☐ X93 ☐ X94 ☐ X95 ☐ X96 ☐ X97 ☐ X98 ☐ X99 ☐ X100									
Aggressive										ACQ/NO									
☐ XA1 ☐ XA2 ☐ XA3 ☐ XA4 ☐ XA5 ☐ XA6 ☐ XA7 ☐ XA8 ☐ XA9 ☐ XA10 ☐ XA11 ☐ XA12 ☐ XA13 ☐ XA14 ☐ XA15 ☐ XA16 ☐ XA17 ☐ XA18 ☐ XA19 ☐ XA20 ☐ XA21 ☐ XA22 ☐ XA23 ☐ XA24 ☐ XA25 ☐ XA26 ☐ XA27 ☐ XA28 ☐ XA29 ☐ XA30 ☐ XA31 ☐ XA32 ☐ XA33 ☐ XA34 ☐ XA35 ☐ XA36 ☐ XA37 ☐ XA38 ☐ XA39 ☐ XA40 ☐ XA41 ☐ XA42 ☐ XA43 ☐ XA44 ☐ XA45 ☐ XA46 ☐ XA47 ☐ XA48 ☐ XA49 ☐ XA50 ☐ XA51 ☐ XA52 ☐ XA53 ☐ XA54 ☐ XA55 ☐ XA56 ☐ XA57 ☐ XA58 ☐ XA59 ☐ XA60 ☐ XA61 ☐ XA62 ☐ XA63 ☐ XA64 ☐ XA65 ☐ XA66 ☐ XA67 ☐ XA68 ☐ XA69 ☐ XA70 ☐ XA71 ☐ XA72 ☐ XA73 ☐ XA74 ☐ XA75 ☐ XA76 ☐ XA77 ☐ XA78 ☐ XA79 ☐ XA80 ☐ XA81 ☐ XA82 ☐ XA83 ☐ XA84 ☐ XA85 ☐ XA86 ☐ XA87 ☐ XA88 ☐ XA89 ☐ XA90 ☐ XA91 ☐ XA92 ☐ XA93 ☐ XA94 ☐ XA95 ☐ XA96 ☐ XA97 ☐ XA98 ☐ XA99 ☐ XA100										B 40 C f _{yk} = 50,0 N/mm ² f _{yk} > 40,0 N/mm ²									
ACQUA AGENTE SULLA STRUTTURA (l/m ² /h)										1 litro < 7% 7% < 15% 15% < 30% 30% < 50% 50% < 70% 70% < 100% 100% < 150% 150% < 200% 200% < 250% 250% < 300% 300% < 350% 350% < 400% 400% < 450% 450% < 500% 500% < 550% 550% < 600% 600% < 650% 650% < 700% 700% < 750% 750% < 800% 800% < 850% 850% < 900% 900% < 950% 950% < 1000% 1000% < 1050% 1050% < 1100% 1100% < 1150% 1150% < 1200% 1200% < 1250% 1250% < 1300% 1300% < 1350% 1350% < 1400% 1400% < 1450% 1450% < 1500% 1500% < 1550% 1550% < 1600% 1600% < 1650% 1650% < 1700% 1700% < 1750% 1750% < 1800% 1800% < 1850% 1850% < 1900% 1900% < 1950% 1950% < 2000% 2000% < 2050% 2050% < 2100% 2100% < 2150% 2150% < 2200% 2200% < 2250% 2250% < 2300% 2300% < 2350% 2350% < 2400% 2400% < 2450% 2450% < 2500% 2500% < 2550% 2550% < 2600% 2600% < 2650% 2650% < 2700% 2700% < 2750% 2750% < 2800% 2800% < 2850% 2850% < 2900% 2900% < 2950% 2950% < 3000% 3000% < 3050% 3050% < 3100% 3100% < 3150% 3150% < 3200% 3200% < 3250% 3250% < 3300% 3300% < 3350% 3350% < 3400% 3400% < 3450% 3450% < 35									

AGGIORNAMENTO		C	
I° EMISSIONE		B	
MONDRIE 2018		A	
ROPERDITE	OGGETTO		
CA. PARETI A-B-C. OGGETTO: CA. COPERTURA	FILE		
	DATA		
	MONDRIE 2018		

L. PROGETTISTA		Scola	TAV.
L'IMPRESA			
ETROA	ETROA		

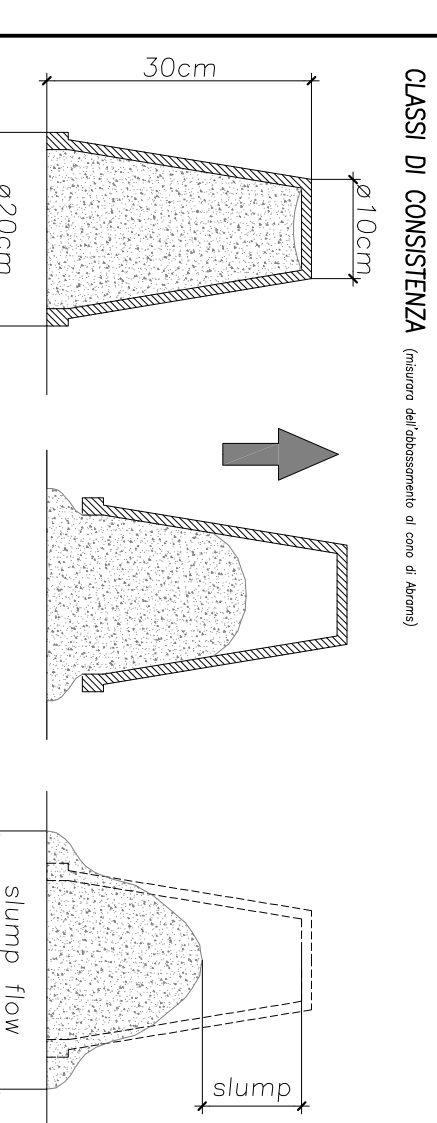
Ing. Enrico ORSO MANZONETTI

07

A TEMINE DI LEGGE SI RIESAMA LA PROPRIETÀ DI QUESTO DISCINO CON OBIETTO DI PROTEZIONE CULINARIA. NOTO SENZA AUTORIZZAZIONE SPOB

CARATTERISTICHE CALCESTRUZZO in XC

UNI EN 206-2016 per UNI 11164-2004.					
SOSTITUTURA		CLASSE CLS	MAX AGGREGATO [mm]		MAX H ₂ O/cfs
Travi di Fond. (H=40cm)					
Plastrati		C25/30			
Muri in c.a. (s=30cm)			Spessore min elemento c.a. [mm]	Spessore max elemento	
			250	12,5	
					<0,6



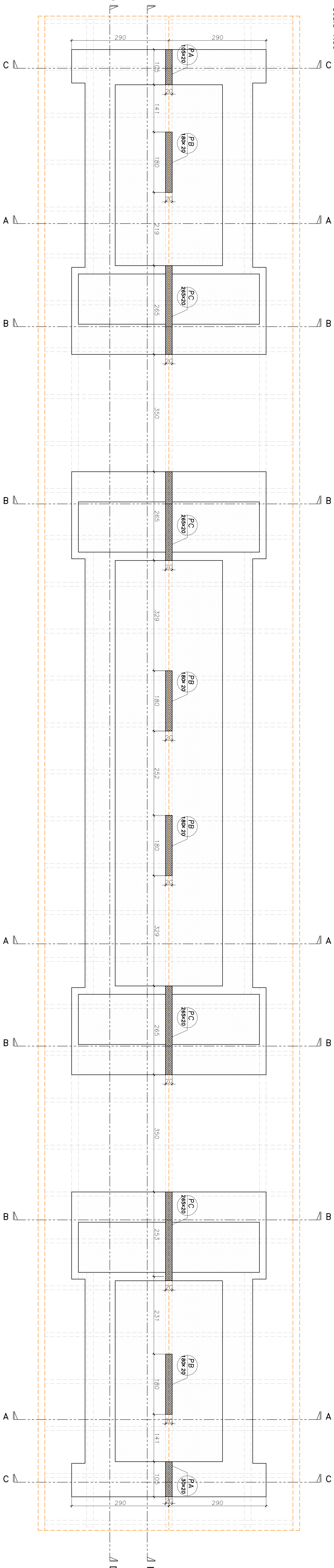
CLASSI DI CONSISTENZA	Assorbimento [cm]	Deformazione corrente
■ S3	da 10 a 15cm	SEMIFLUIDA
□ S4	da 16 a 21cm	FLUIDA
□ S5	> 21cm	SUPERFLUIDA

CORREDOIO C/mta [mm]		CA		CA-P	
UNI EN 206-2005 e UNI 11184:2004					
		X0	15	30	
		X1, X2	20	30	■
		X1, X01, X1, X3	25	35	
		X1, X2, X2.1, X2, X3, X4	35		
		X2, X3, X3.1, X3, X4	35	40	

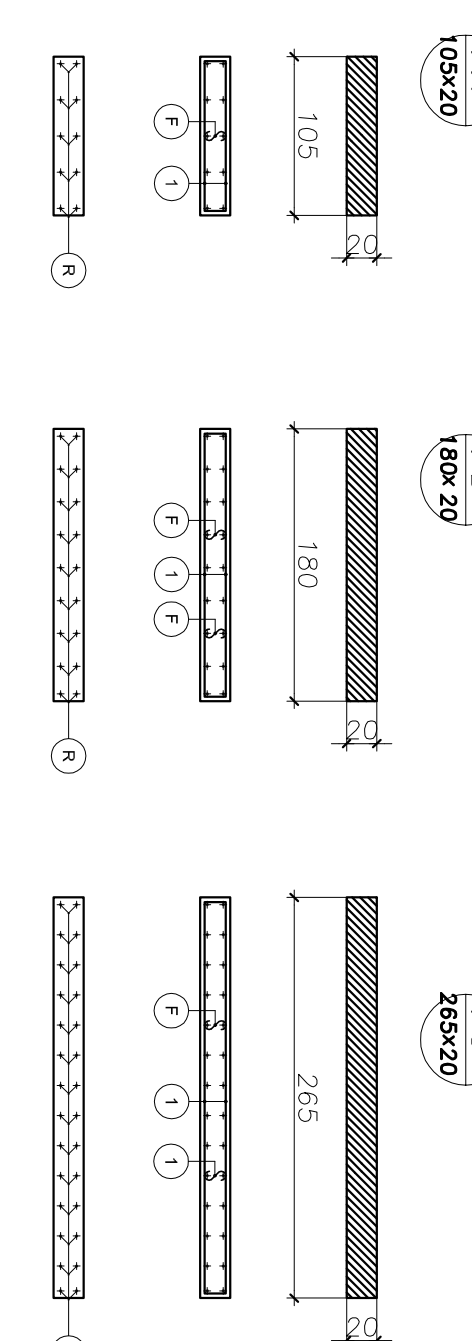
NOTE:

- [illegible]

Scala 1:5



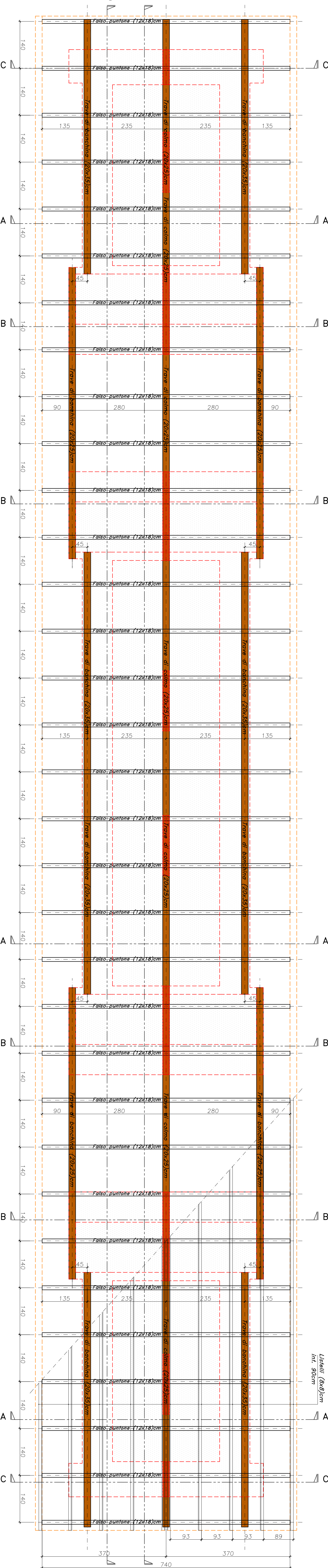
Scala 1:5



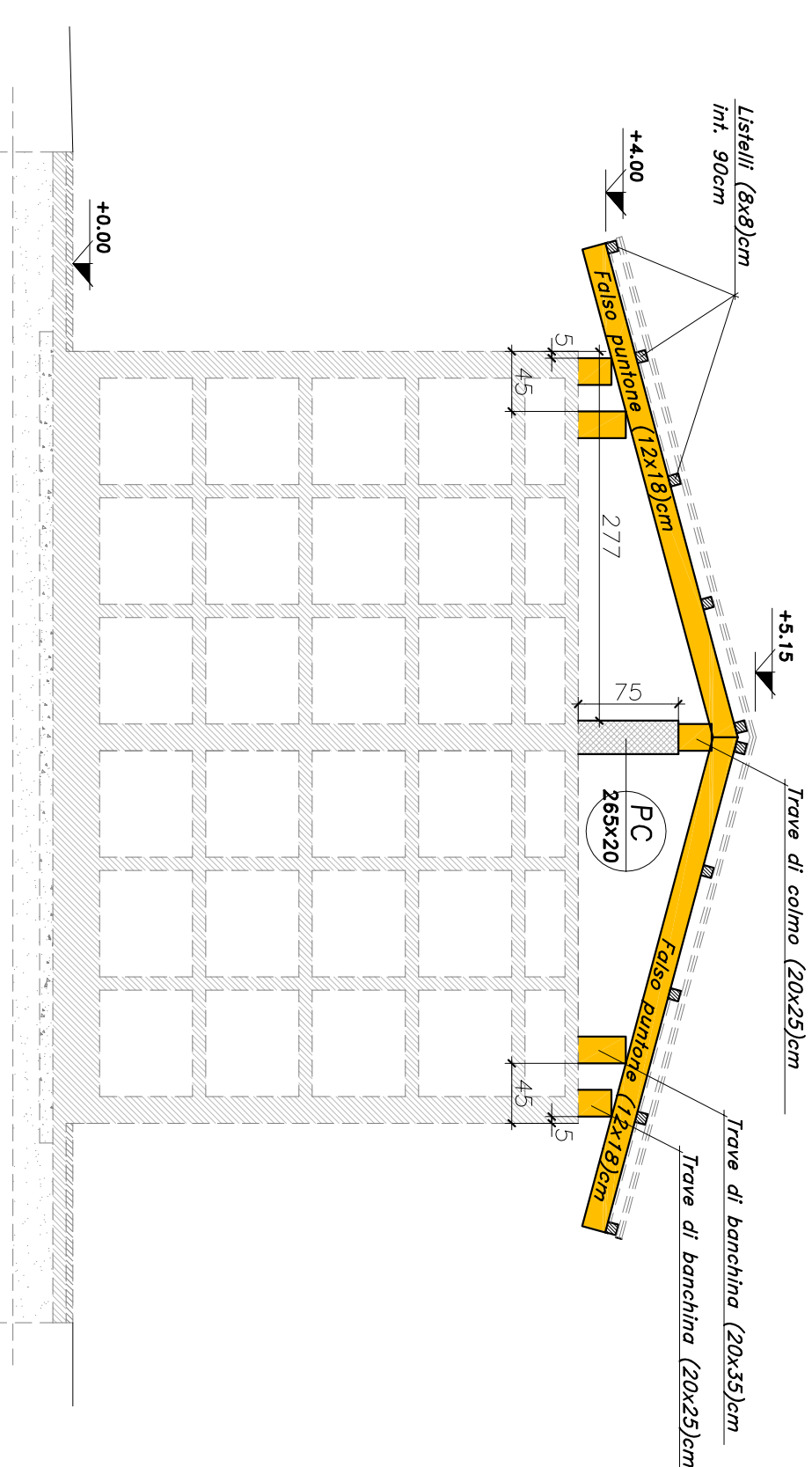
Spazzoni vericili per ripresa getti
- agli spigoli $\phi 10$ L=60cm
- in parete $\phi 10/20$ cm L=60cm

PARETI S=20cm
DOPPIA RETE Ø10/20/20

Scala 1:5



Scala 1:5



Scala 1:5

