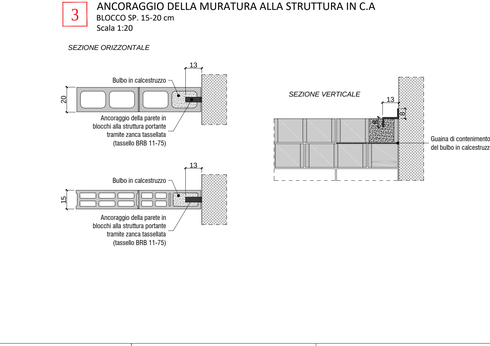
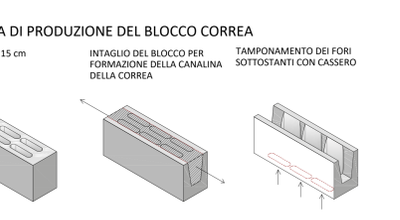
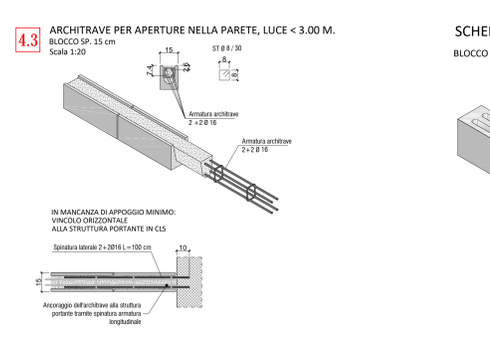
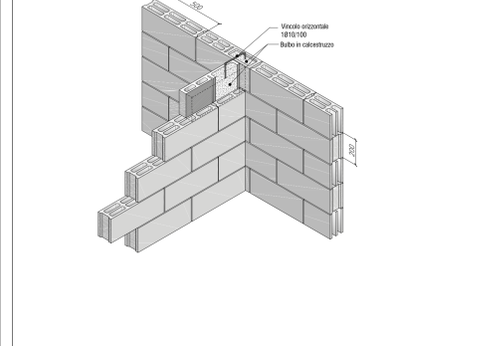
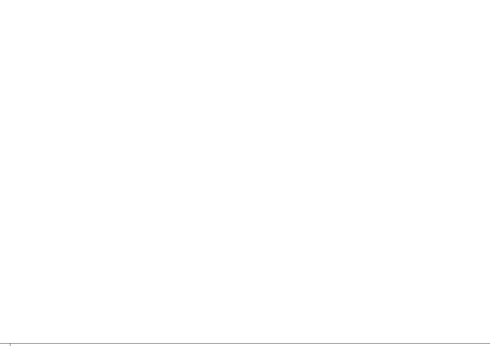
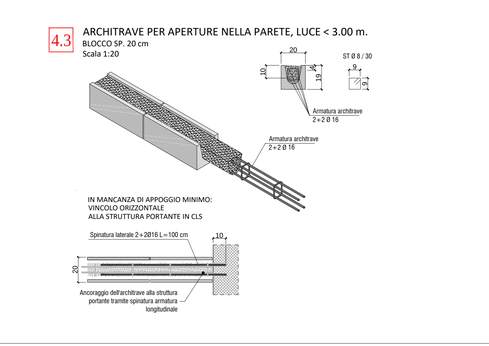
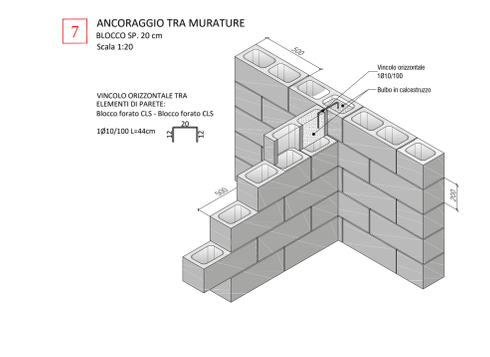
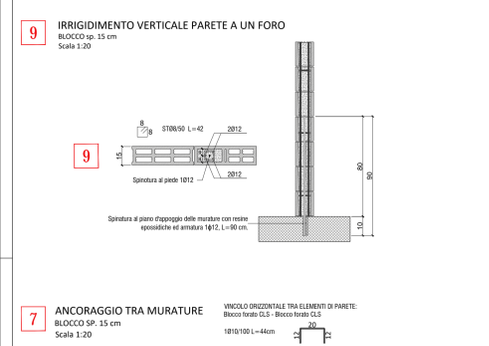
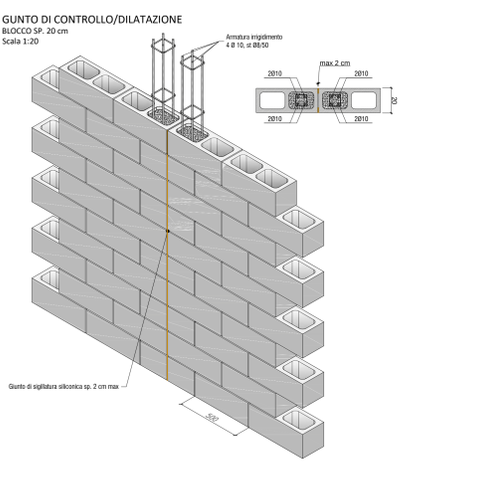
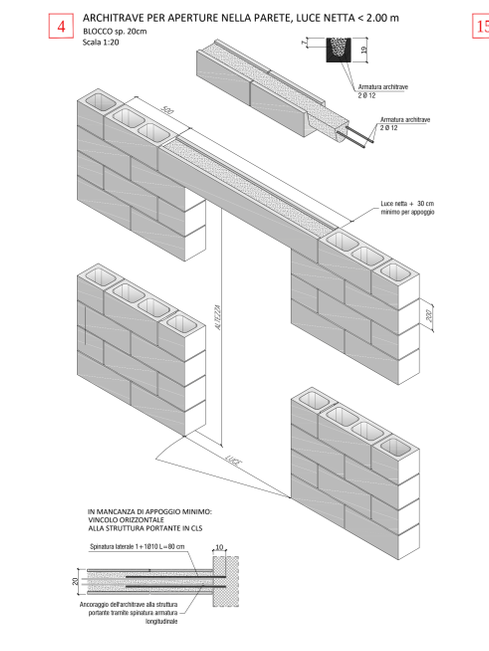
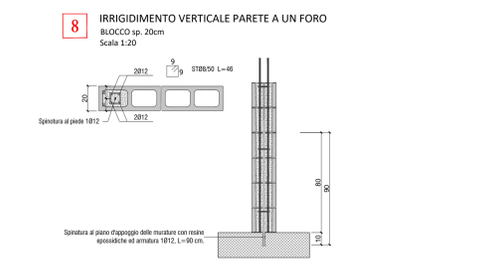
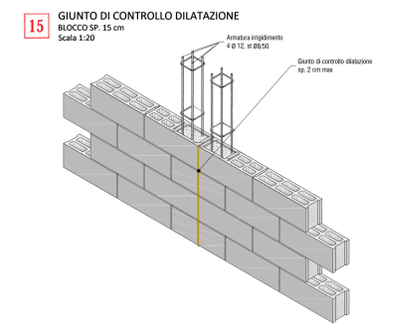
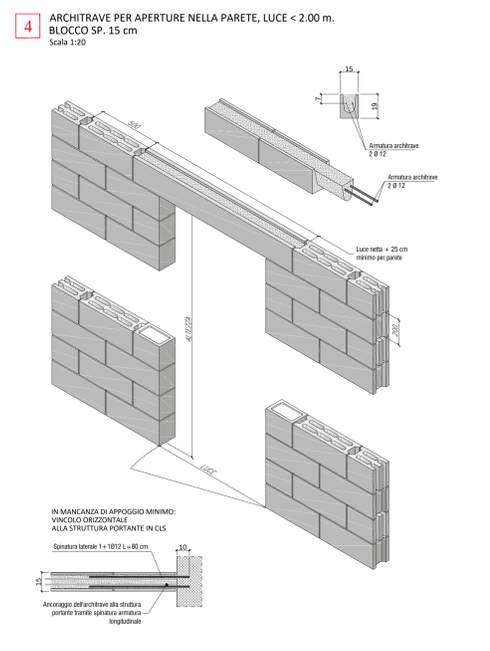
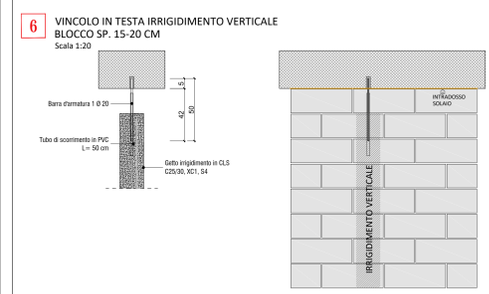
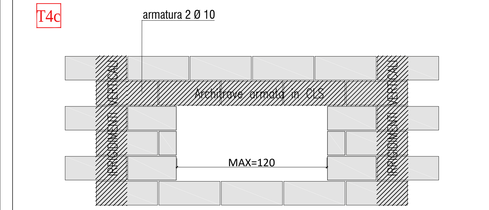
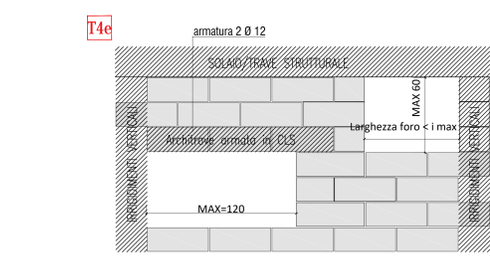
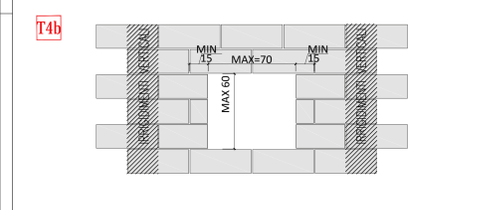
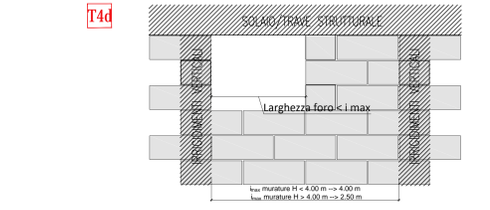
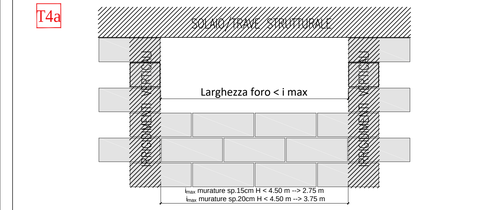


ABACO DETTAGLI



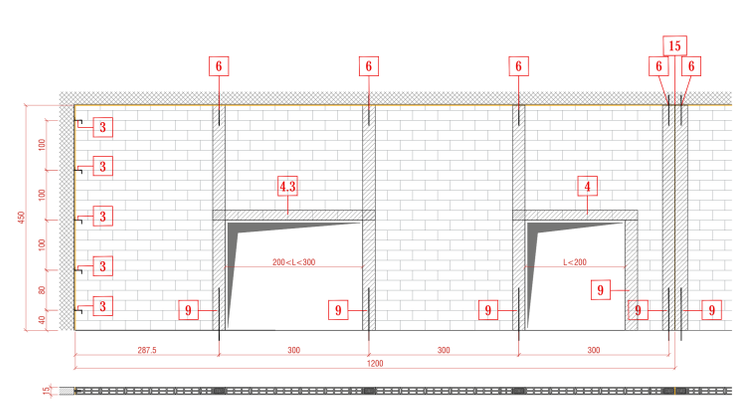
FOROMETRIE
Scala 1:20



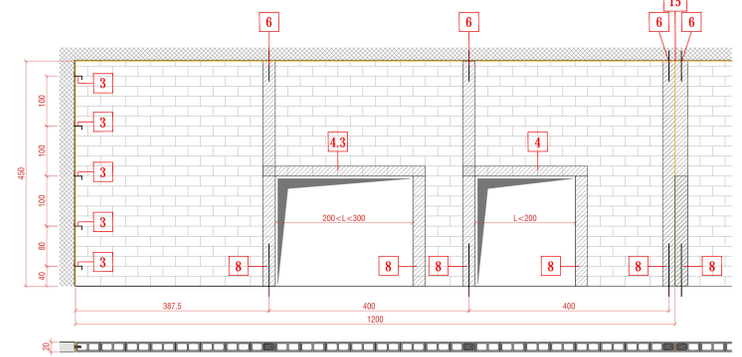
NB: per forometrie con luci > 120 cm fare riferimento a dettaglio architrave 4 fino a luci < 200cm. Per luci > 200cm fare riferimento a dettaglio 4.3.

Note: IL PIANO DI RIFERIMENTO DELLE FOROMETRIE RIPORTATO NELLE TAVOLE DI TRACCIAMENTO È DA QUOTA PAVIMENTO FINITO.

TIPOLOGICO MURATURE - SCALA 1:50		
Armatura 1 Ø 16	H _{max} = 4.50 m	B15 Spessore 15 cm
		l _{max} = 3.00 m
		Categoria F Parcheggi



TIPOLOGICO MURATURE - SCALA 1:50		
Armatura 1 Ø 16	H _{max} = 4.50 m	B20 Spessore 20 cm
		l _{max} = 4.00 m
		Categoria F Parcheggi



- QUALITA' DEI MATERIALI E PRESCRIZIONI:**
- ACCIAIO: BARRE E RETI ELETTRICISALDATE AD ADERENZA MIGLIORATA BASIC SOVRAPOSIZIONE MINIMA BARRE FILANTI 600 SE NON DIVERSAMENTE INDICATO
 - CALCESTRUZZO:

CLASSE DI RESISTENZA	C25/30
CLASSE DI ESPOSIZIONE	XC1 (UNI 11104)
CLASSE DI CONSISTENZA	S4 (UNI 11104)
COPRIFERRO NETTO MINIMO NEL BLOCCO	25 mm
DIAMETRO INERTE	10 mm MAX
 - MALTA: CLASSE DI RESISTENZA M10
 - BLOCCHI TIPO: B15 MULTICAMERA MANU CEM SP 15CM B20 MONOCAMERA MANU CEM SP 20CM
 - SIGILLANTE ANTIFUOCO: SODALID FIRECRYL FR
 - ANCORANTE CHIMICO: BOSSONG BCR VINYL