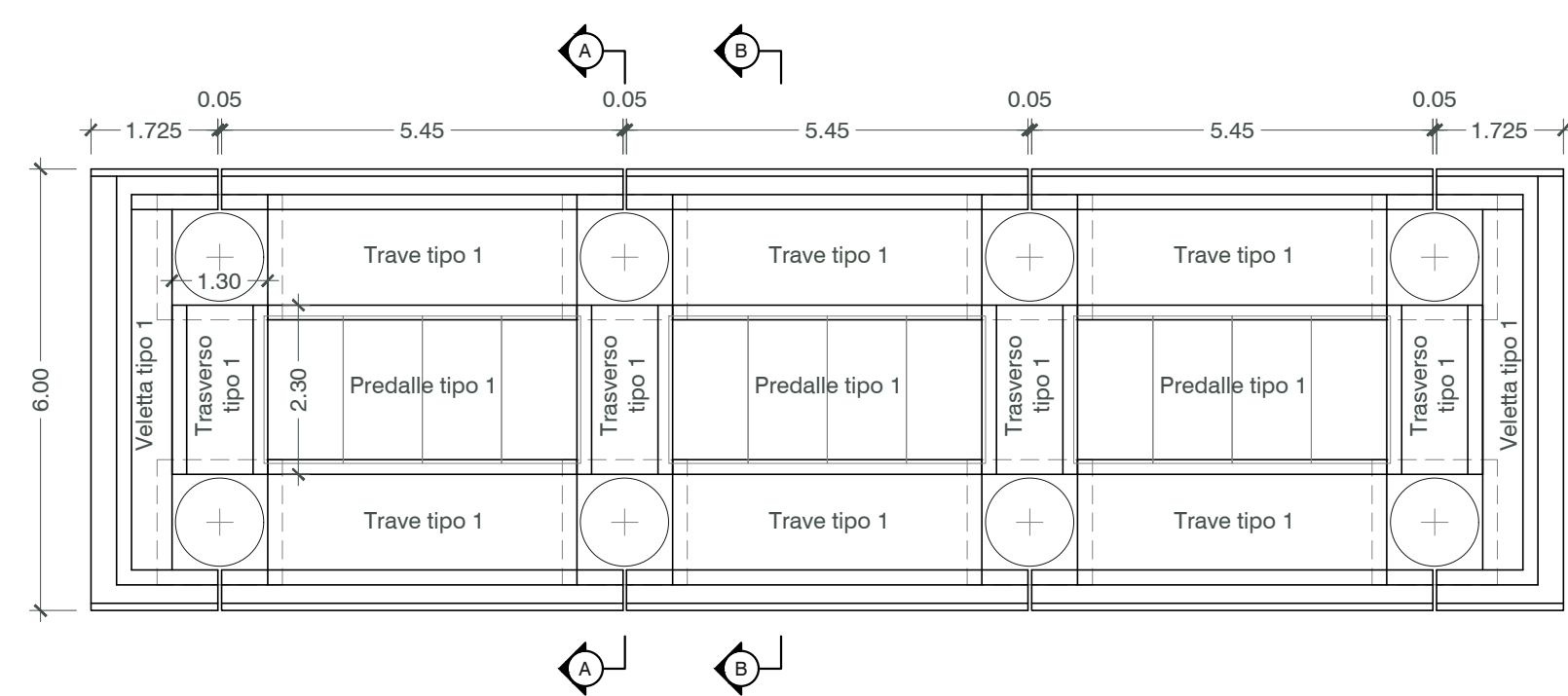
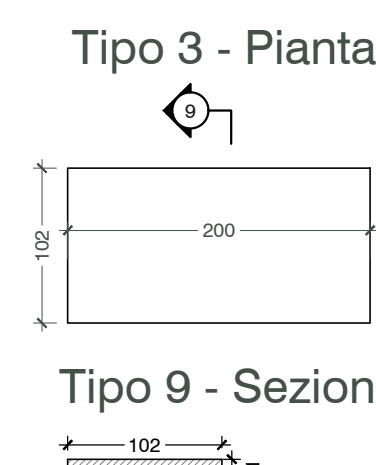
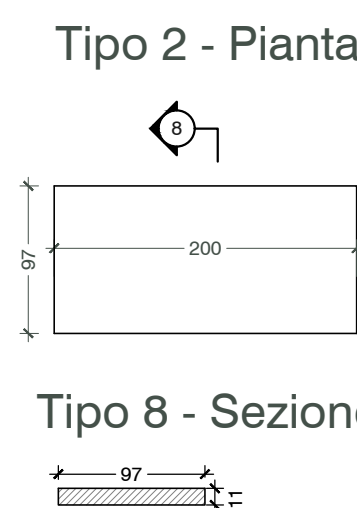
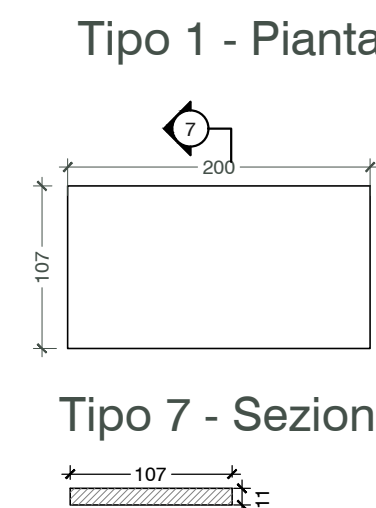
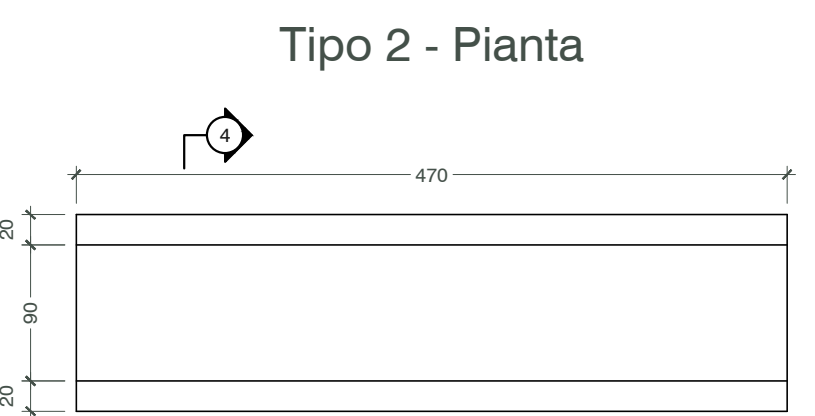
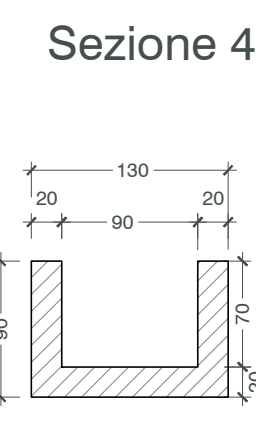
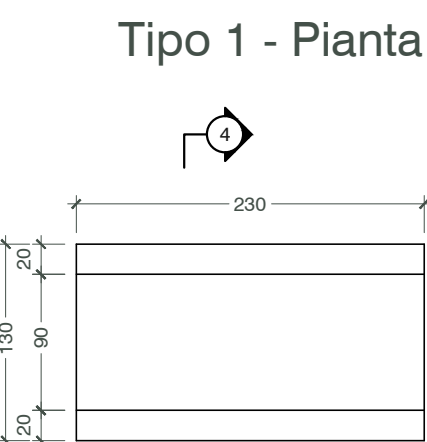
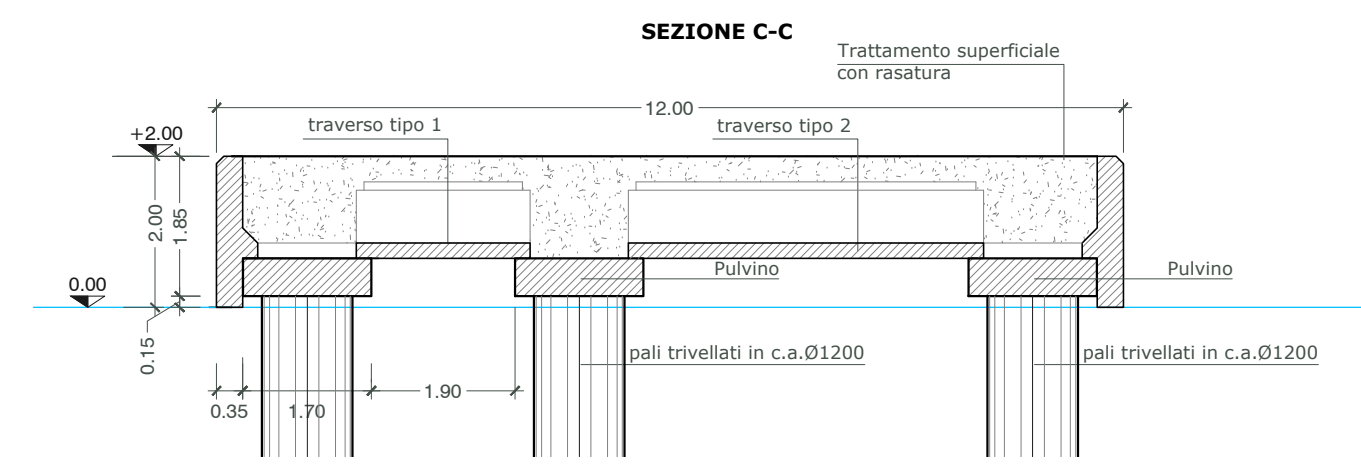
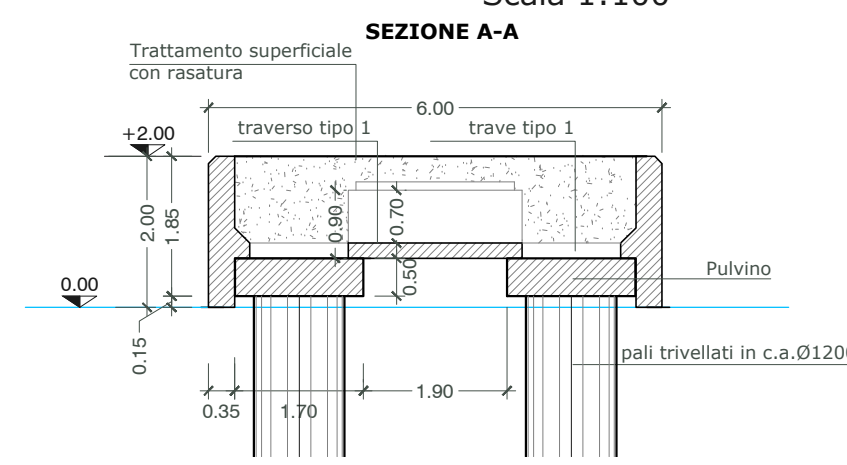


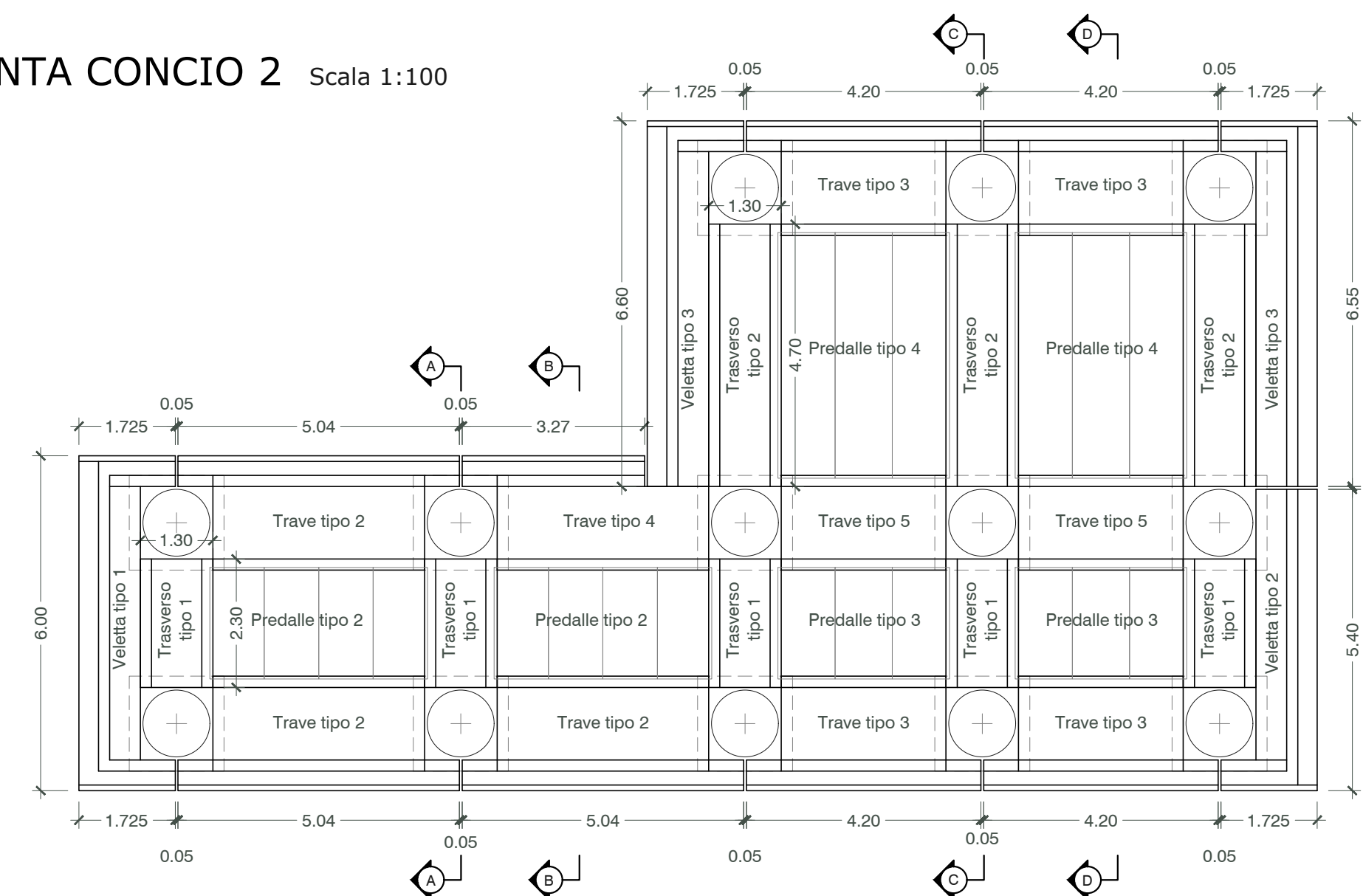
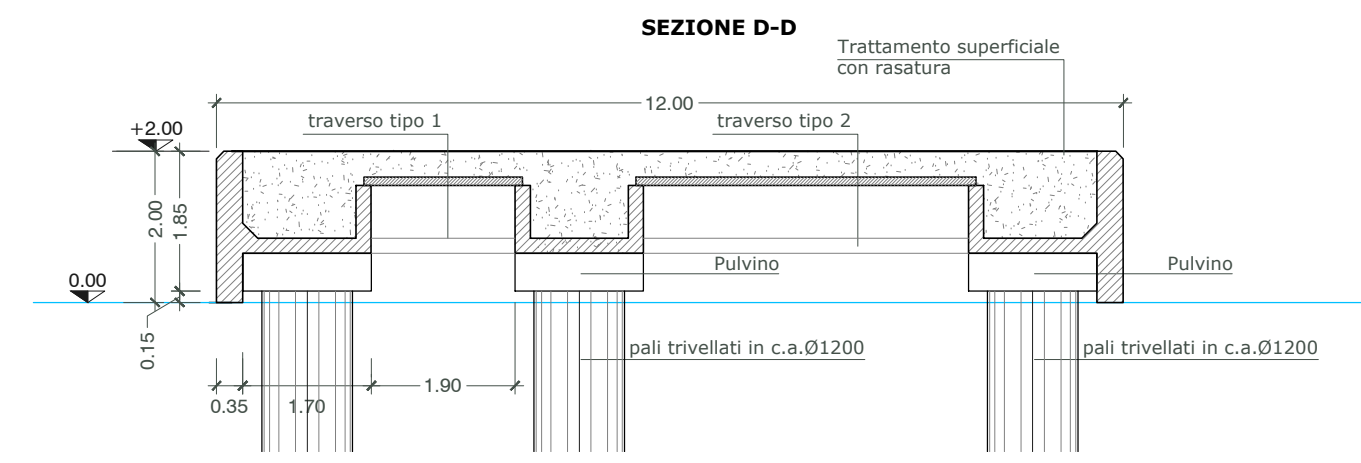
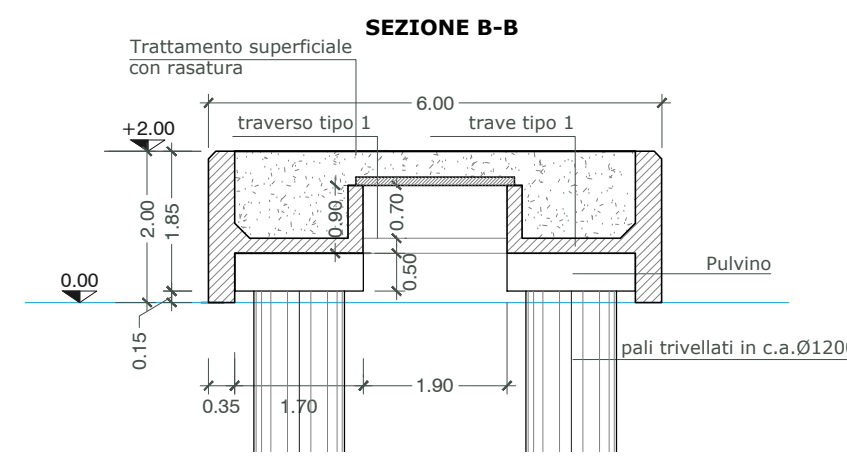
TABELLA MATERIALI	
CALCESTRUZZO PER PALI E TRAVI:	
Classe di resistenza:	C35/45
Massimo rapporto a/c:	0.45
Resistenza caratteristica cubica:	Rck 450
daN/cm ²	
Classe di esposizione:	XS2 (pali) XS3 (travi)
Copriferro min. per zone non esposte:	40mm
Copriferro min. per zone esposte:	45mm
ACCIAIO PER ARMATURE ORDinarie:	
Tipo B450C	
Tensione caratteristica di rottura:	5400
daN/cm ²	
Tensione caratteristica di snervamento:	4500
daN/cm ²	
ACCIAIO PER CARPENTERIA METALLICA:	
Tipo S275J0	
Tensione caratteristica di rottura:	4300
daN/cm ²	
Tensione caratteristica di snervamento:	2750
daN/cm ²	



Scala 1:100



Scala 1:100



Regione Lazio
Comune di Anzio (RM)

CAPO D'ANZIO S.p.A.
C.D.M. n. 6586/2011

PROGETTAZIONE ESECUTIVA
FASE 3 - DARSENA SUD

Proponente:
Marina di Capo d'Anzio

Progettazione:
Marinedi S.r.l.

Ing. Renato Marconi
Arch. Vittoria Biego

Titolo elaborato:
PONTILE DIGA DI SOPRAFLUTTO - CARPENTERIE

Amministratore Delegato
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