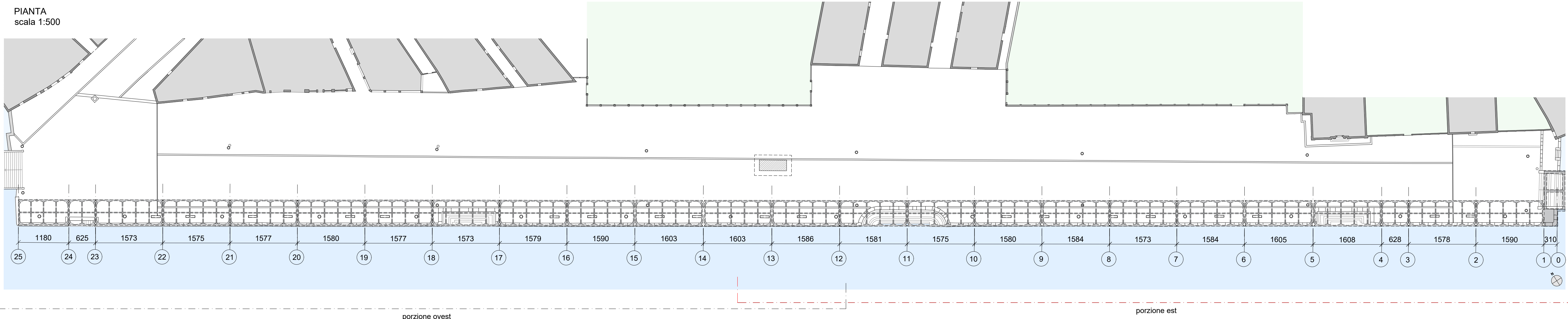


PIANTA  
scala 1:500



PIANTA PORZIONE EST  
scala 1:250

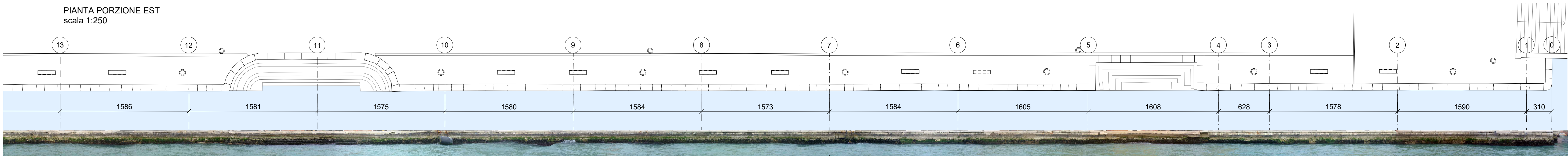
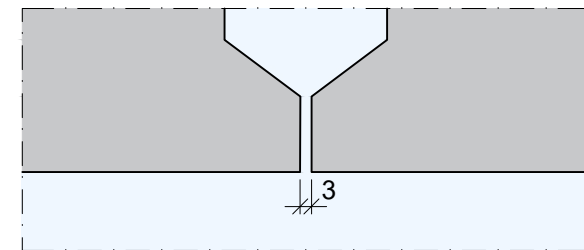


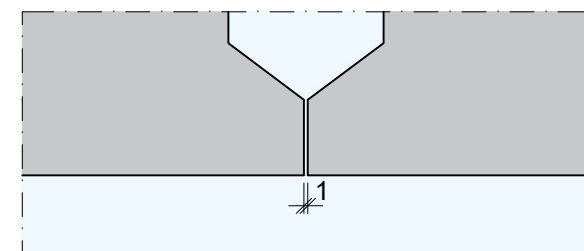
Foto raddrizzamento

GIUNTO 12

larghezza in sommità = 3 cm

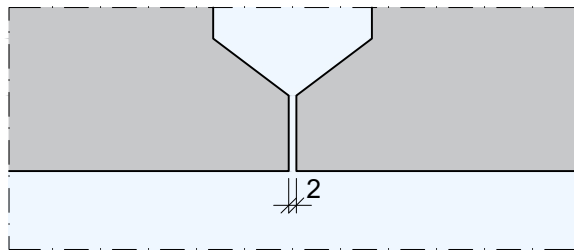


larghezza sul fondo = 1 cm

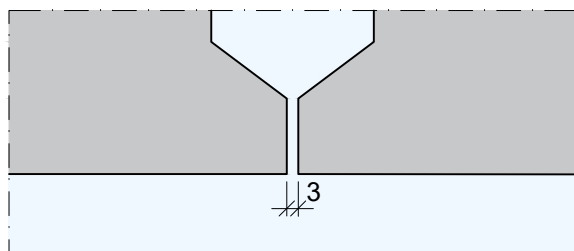


GIUNTO 10

larghezza in sommità = 2 cm

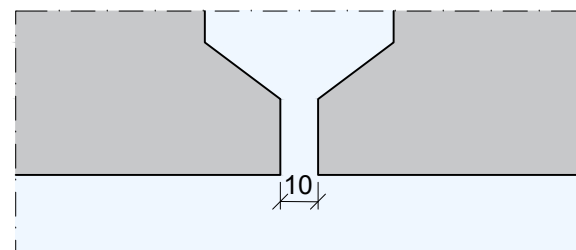


larghezza sul fondo = 3 cm

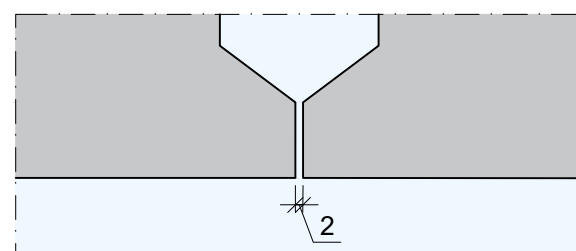


GIUNTO 8

larghezza in sommità = 10 cm

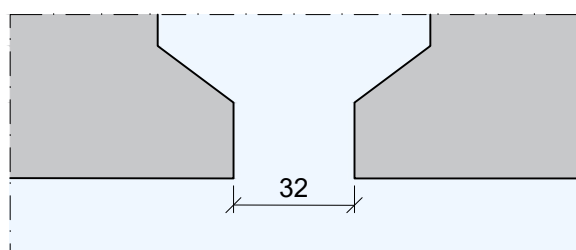


larghezza sul fondo = 2 cm

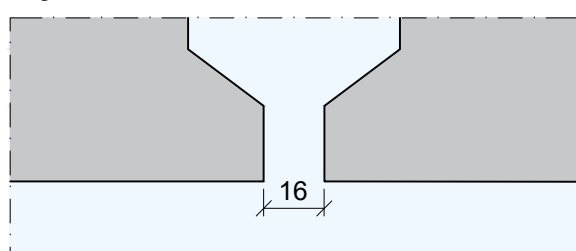


GIUNTO 6

larghezza in sommità = 32 cm

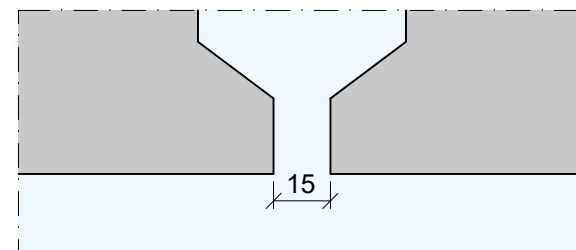


larghezza sul fondo = 16 cm

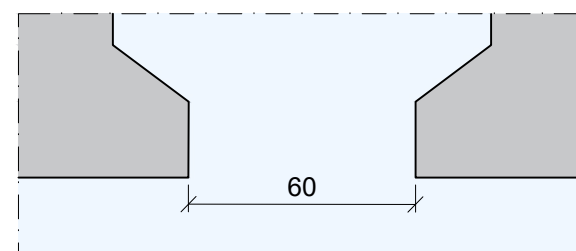


GIUNTO 4

larghezza in sommità = 15 cm

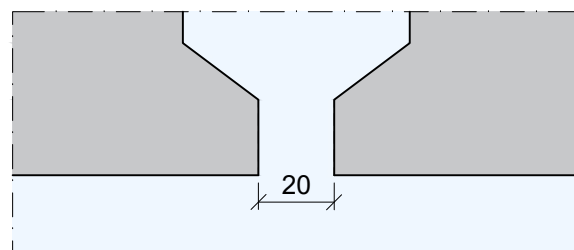


larghezza sul fondo = 60 cm

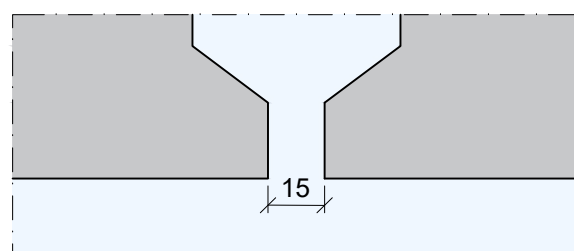


GIUNTO 2

larghezza in sommità = 20 cm

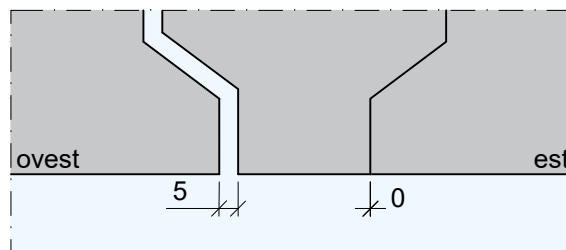


larghezza sul fondo = 15 cm

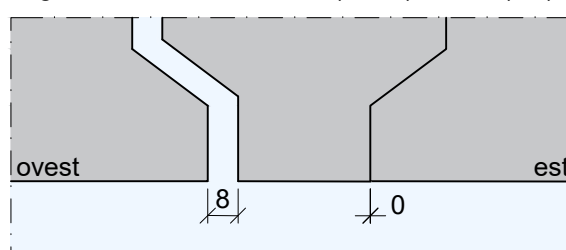


GIUNTO 13

larghezza in sommità = 5 cm (ovest) - 0 cm (est)

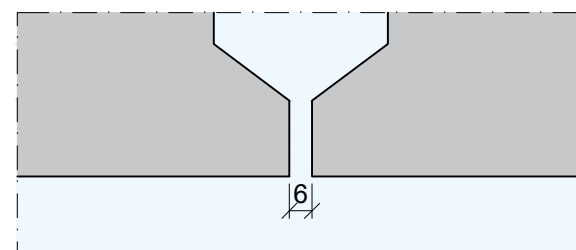


larghezza sul fondo = 8 cm (ovest) - 0 cm (est)

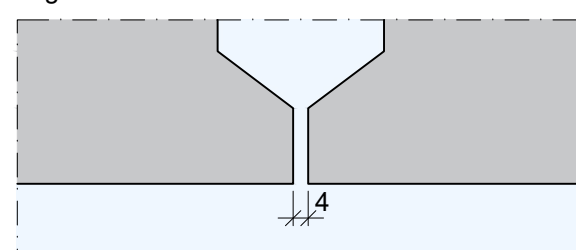


GIUNTO 11

larghezza in sommità = 6 cm

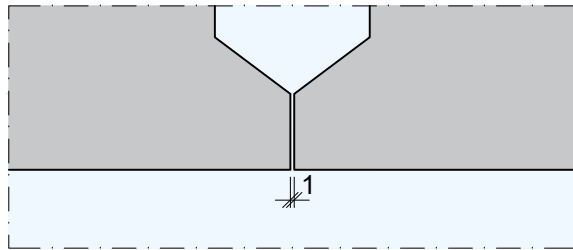


larghezza sul fondo = 4 cm

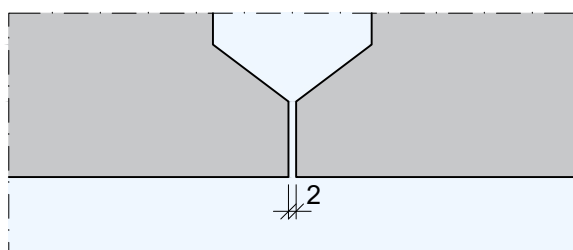


GIUNTO 9

larghezza in sommità = 1 cm

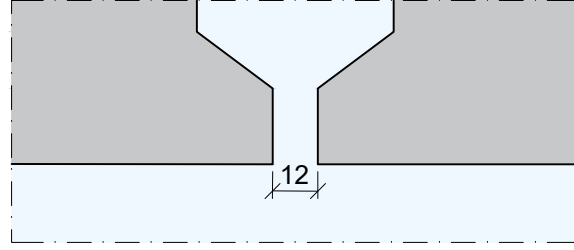


larghezza sul fondo = 2 cm

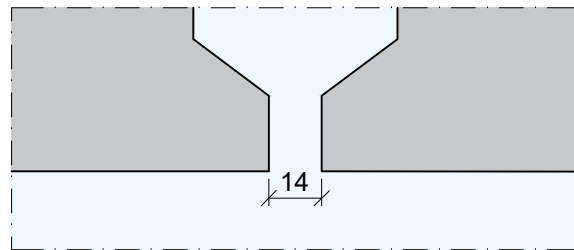


GIUNTO 7

larghezza in sommità = 12 cm

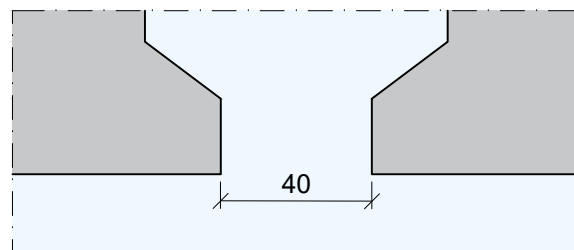


larghezza sul fondo = 14 cm

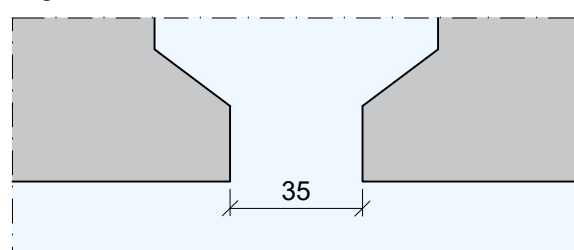


GIUNTO 5

larghezza in sommità = 40 cm

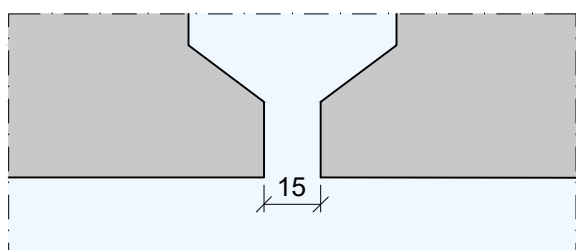


larghezza sul fondo = 35 cm

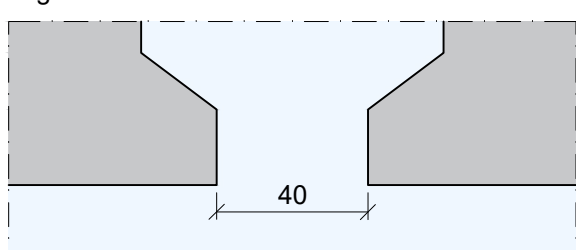


GIUNTO 3

larghezza in sommità = 15 cm

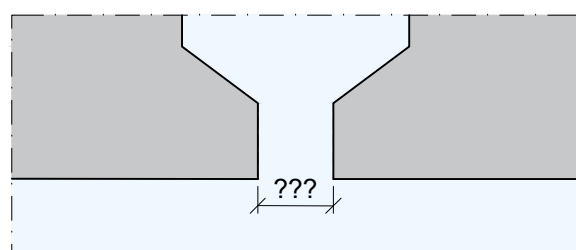


larghezza sul fondo = 40 cm

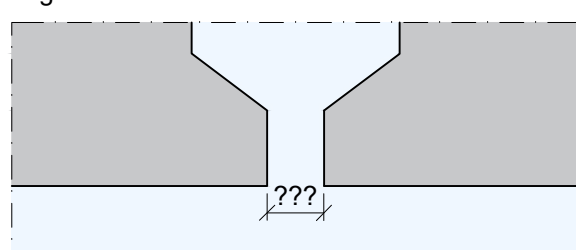


GIUNTO 1

larghezza in sommità = ??? cm



larghezza sul fondo = ??? cm



Ordinanza Capo Dipartimento Protezione Civile n° 616/2019 - 851/2022  
Decreto del Sindaco della Città di Venezia n° 69630 del 14/02/2022

AMMINISTRAZIONE COMPETENTE

CITTA' DI  
VENEZIA



Ordinanza CDPC n° 851/2022

SOGGETTO ATTUATORE

CITTA' DI  
VENEZIA



AREA LAVORI PUBBLICI, MOBILITA' E TRASPORTI  
SETTORE VIABILITA' VENEZIA CENTRO STORICO E ISOLE ENERGIA E IMPIANTI  
SERVIZIO MANUTENZIONE VIABILITA' VENEZIA C.S.L.

C.I. 14959-20

INTERVENTO DI MESSA IN SICUREZZA,  
CONSOLIDAMENTO MARGINAMENTO E  
RIPRISTINO PAVIMENTAZIONE DELLA RIVA SETTE MARTIRI

CUP:J77H21001610001

PROGETTO ESECUTIVO	14959-20_	PE.12
DISCIPLINA	SCALA: 1:500 1:250 1:20	DATA: luglio 2022 FILE: Riva 7 Martiri indagini.dwg
DESCRIZIONE	RESTAURO	

RILIEVO DEI GIUNTI STRUTTURALI TRA I CASSONI - LATO EST

	RESPONSABILE UNICO DEL PROCEDIMENTO arch. cons. Cristian Tonetto	PROGETTISTA ing. Andrea Marascalchi
	COLLABORATORI DEL R.U.P. arch. Shane Catanzaro arch. M. Amin Al Ahidab	COLLABORATORI arch. Stefano Carlini ing. Davide Bellato ing. Simone Tagliapietra
	COORDINAMENTO SICUREZZA arch. Antonio Girello	

REVISIONE	DATA	DESCRIZIONE	REDATTO	CONTROLLATO	APPROVATO