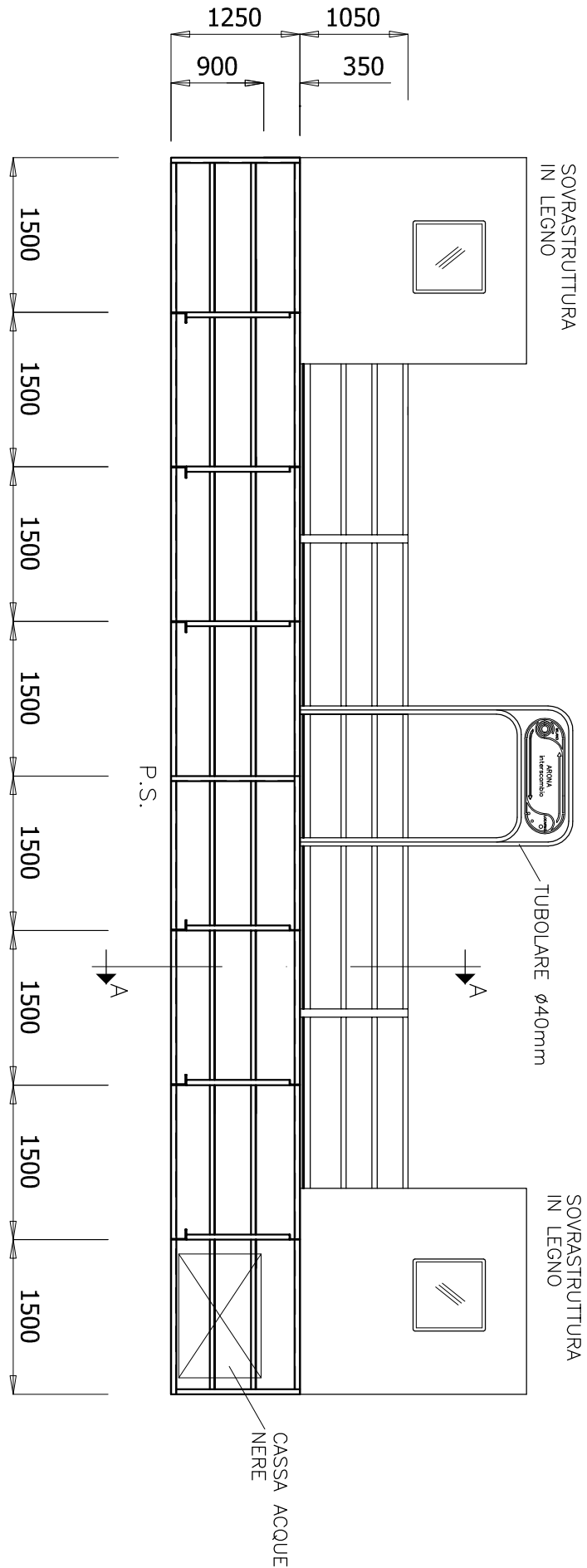
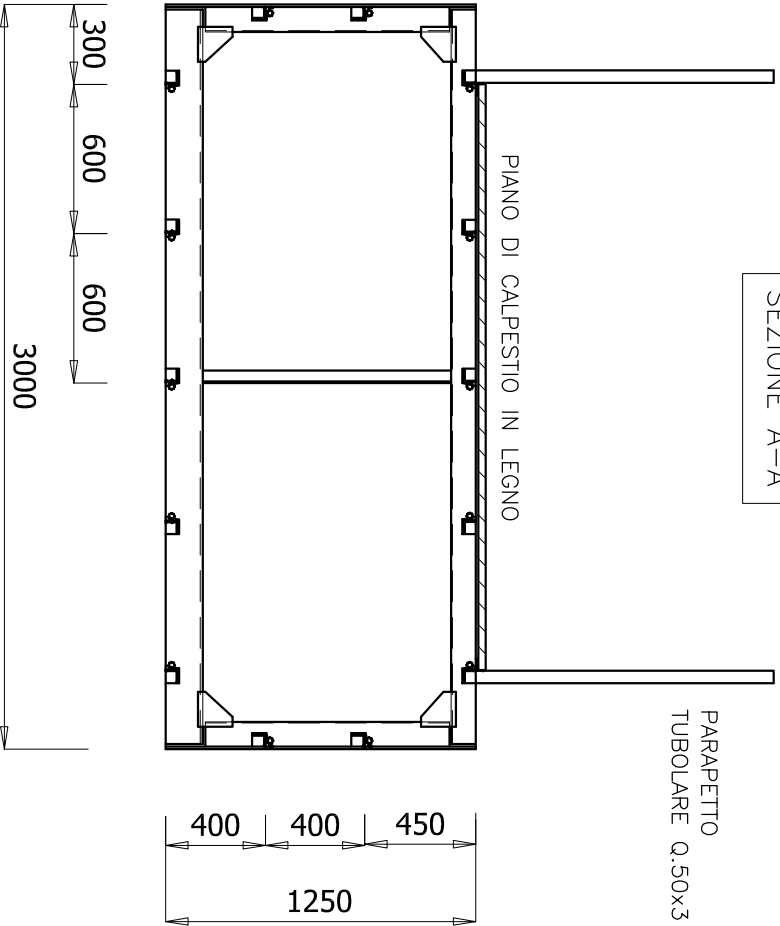


SEZIONE LONGITUDINALE PONTONE – SCALA 1:60

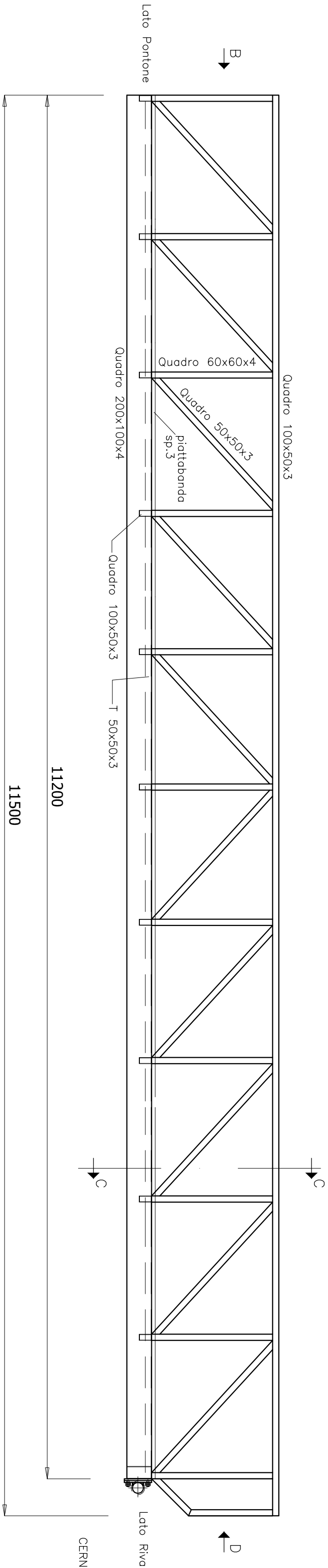


SEZIONE A-A

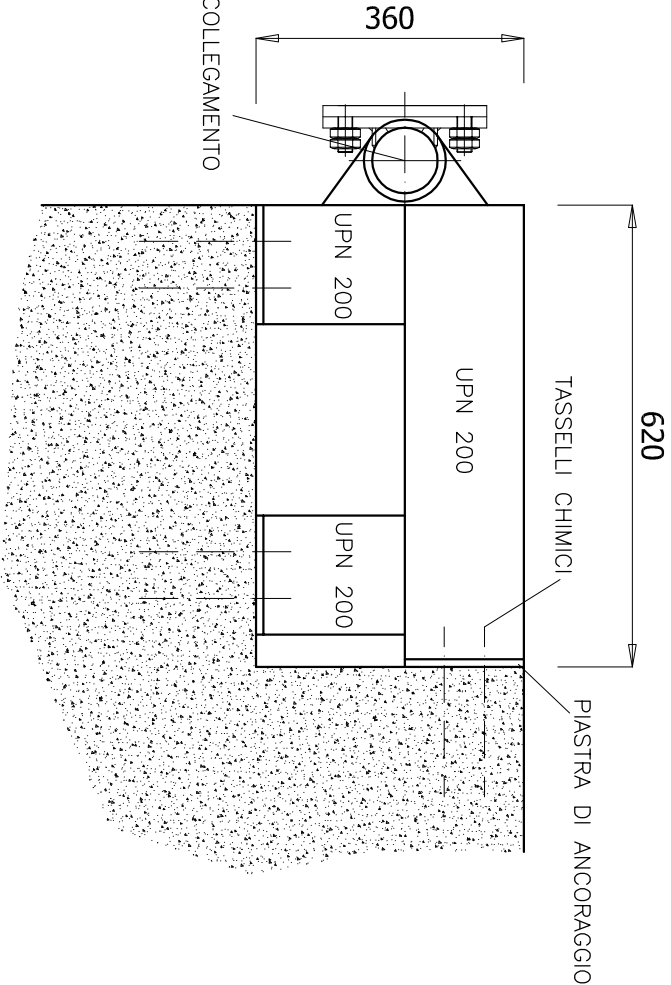


Materiale di costruzione:	
acciaio Fe 430B	
CORRENTI ordinari del fondo, fianco e coperta L 50x50x6	
MADIERI rinforzati L 120x80x8	
BAGLI E COSTOLE rinforzate L 100x50x6	
PUNTELLI L 50x50x6	
Spessore di tutti i FASCIAI e delle PARATIE STAGNE = 4mm.	

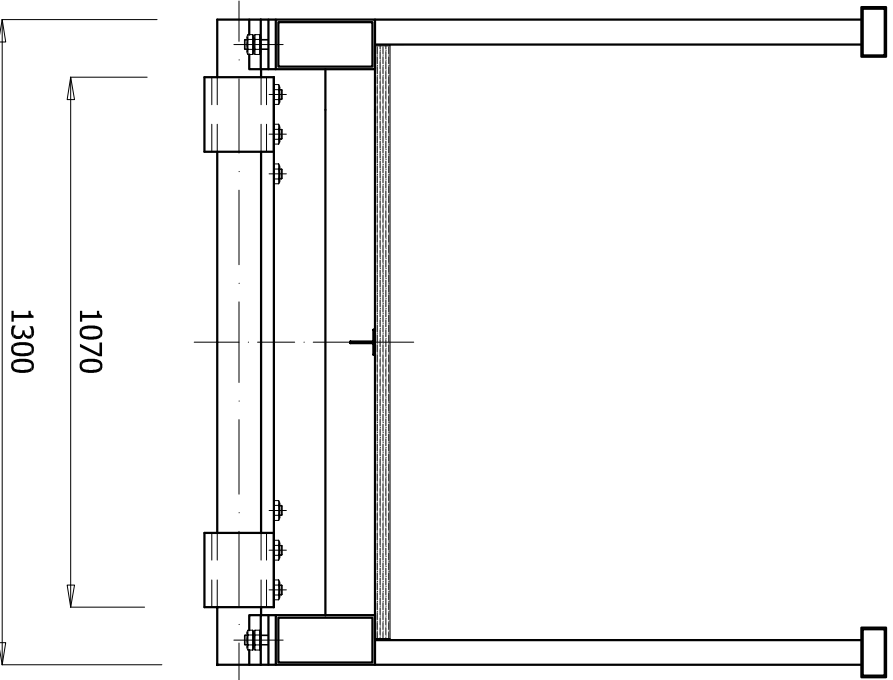
VISTA LATERALE PASSERELLA



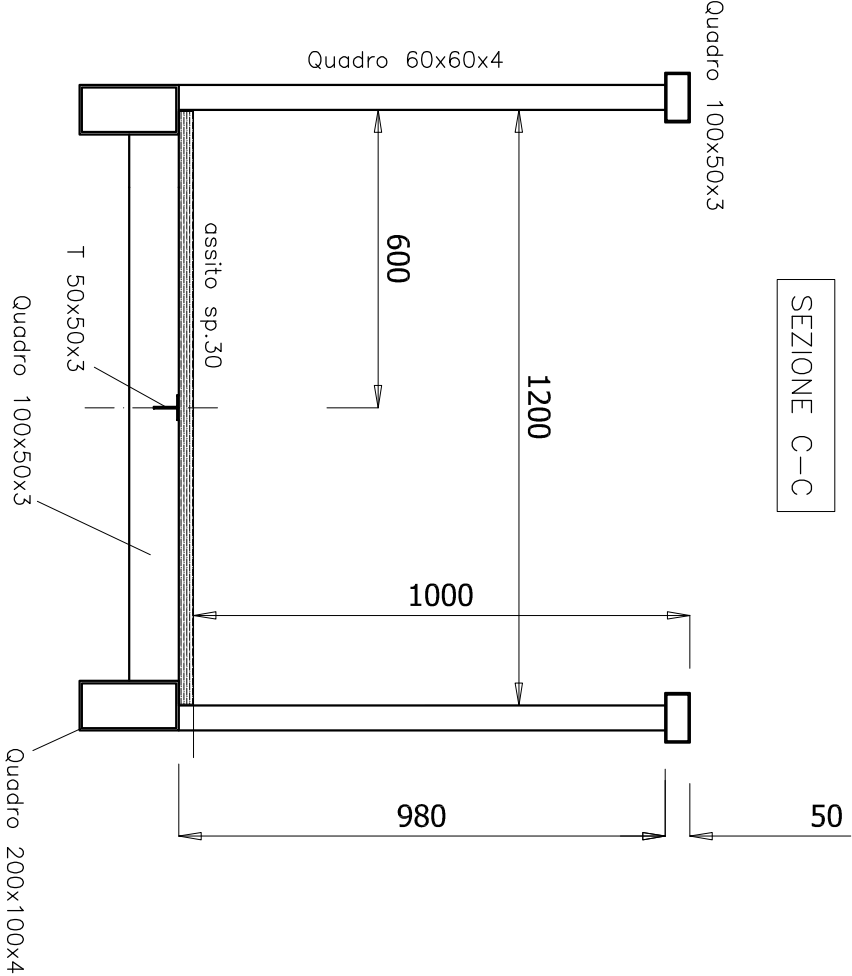
STRUTTURA A TERRA SUPPORTO PASSERELLA  
SCALA 1:10



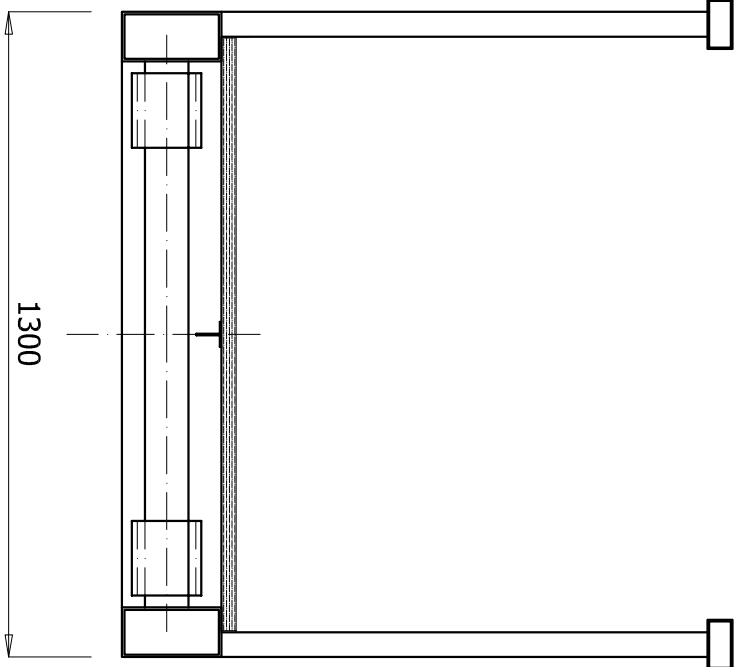
VISTA B



SEZIONE C-C



VISTA D



rev.	modifica	data	eseguito
FORM. A2	SCALA 1:30 (1:60)	DATA 09-05-2011	ESEGUITO R.G.
PROGETTO	IDROVIA LOCARNO – MILANO – VENEZIA ATTRACCO DI INTERSCAMBIO DI AROVA	PROVINCIA DI NOVARA	11-LM-004
STUDIO TECNICO NAVALE ING. CARMELO LEONARDO TELESCA V. ADAMELLO, 6 – 28100 NOVARA TEL./FAX 0321.520241		DETtagli STRUTTURE	teleseco