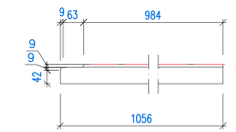
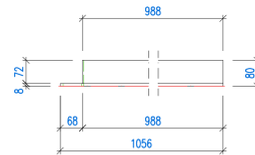


Angolari trasversali

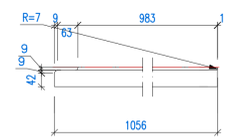
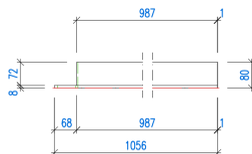
Sviluppo degli angolari trasversali a quota impalcato

Tipo acciaio: S355J0
Scala: 1:10

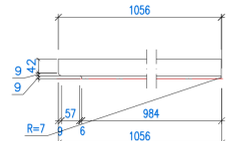
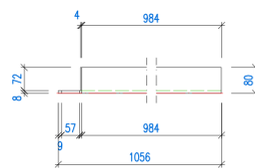
2x L80x60x8x1056 **T13**



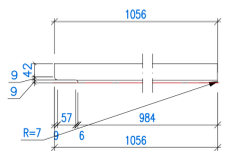
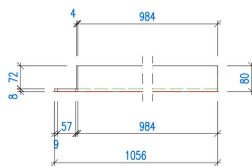
24x L80x60x8x1056 **T1**



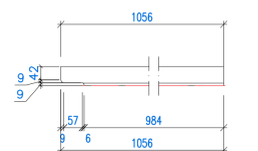
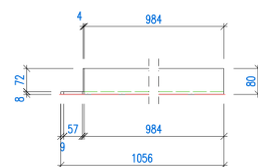
2x L80x60x8x1056 **T14**



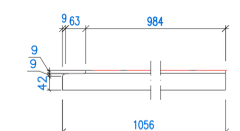
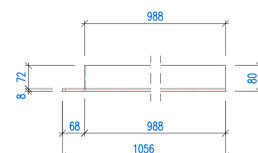
24x L80x60x8x1056 **T2**



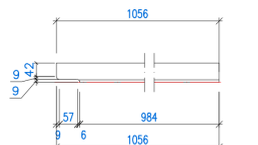
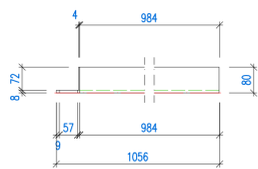
1x L80x60x8x1056 **T15**



2x L80x60x8x1056 **T12**



1x L80x60x8x1056 **1004**

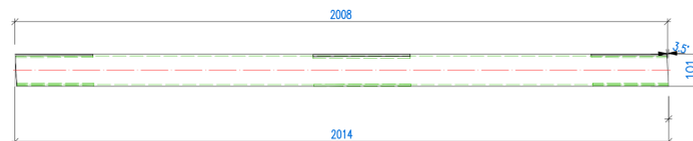


Briglie inferiori

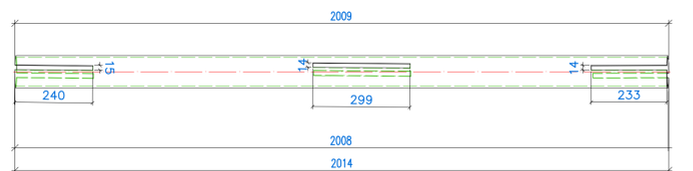
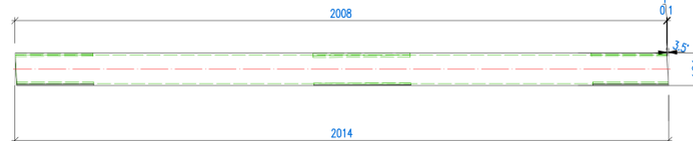
Sviluppo dei tubi delle briglie

Tipo acciaio: S355J0
Scala: 1:10

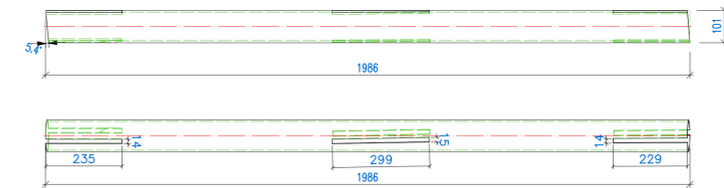
2x TUBO Ø101.6X6x2014 **T36**



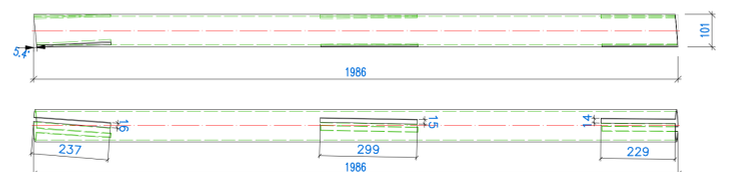
2x TUBO Ø101.6X6x2014 **T37**



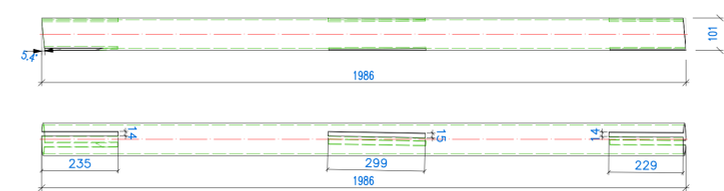
1x TUBO Ø101.6X6x1986 **T55**



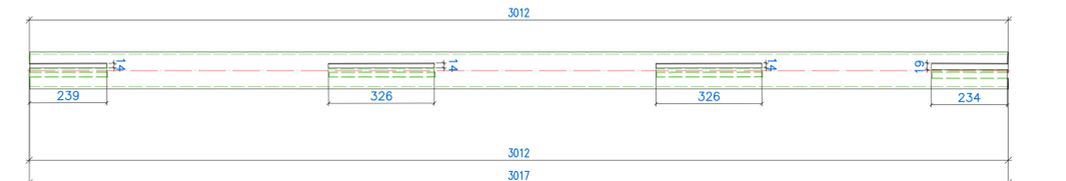
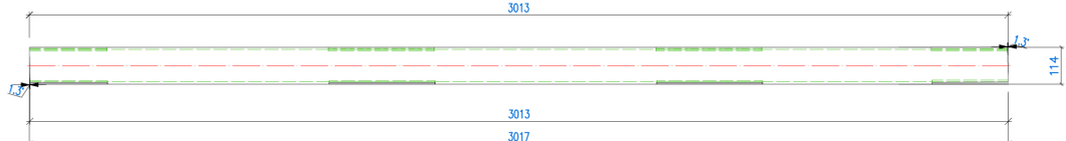
1x TUBO Ø101.6X6x1986 **T56**



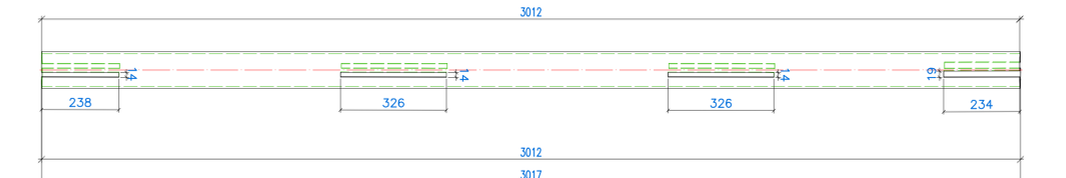
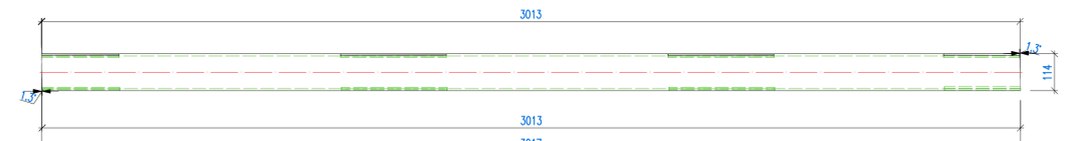
1x TUBO Ø101.6X6x1986 **T57**



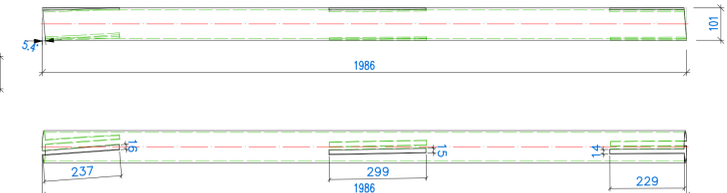
2x TUBO Ø114.3X6x3017 **T38**



2x TUBO Ø114.3X6x3017 **T39**



1x TUBO Ø101.6X6x1986 **T58**



NOTA SULLE SALDATURE: In mancanza di diverse indicazioni le saldature dovranno essere realizzate in continuo su tutti gli spigoli di contatto, a cordone d'angolo o a completa penetrazione (a seconda dei dettagli di nodo)

Prima di procedere con l'esecuzione delle carpenterie, sarà onere dell'impresa verificare le misure direttamente in cantiere.

MATERIALI (ove non specificato diversamente):	
Bulloneria:	<ul style="list-style-type: none"> Ad alta resistenza classe 8.8 (dalle 11.3.4.6 - DM 1/20/2016) (UNI 5038-2/2007) M12: coppia di serraggio 90 Nm M14: coppia di serraggio 144 Nm M16: coppia di serraggio 225 Nm M18: coppia di serraggio 309 Nm M20: coppia di serraggio 439 Nm M22: coppia di serraggio 597 Nm M24: coppia di serraggio 759 Nm M27: coppia di serraggio 1110 Nm M30: coppia di serraggio 1508 Nm 1 Nm = 0.1 kg m
PROFILATI e LAMIERE:	<ul style="list-style-type: none"> Acciaio: S355J0-S355J0-S355J0 PROFILATI/LAMIERE secondo UNI EN 10025 PROTEZIONE: ZINCATURA A CALDO
SALDATURE A CORDONE D'ANGOLO SECONDO IL SEGUENTE SCHEMA:	
SALDATURE A COMPLETA PENETRAZIONE SECONDO IL SEGUENTE SCHEMA:	

Ing. Giovanni Corti
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Via Monte Sabotino n. 40 - 53034 POGGIORENSI (SI) | CF: CRGNM8824G782D | P.Iva: 03914790220

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NextGenerationEU
Comune di Certaldo



PROGETTO:			
INTERVENTO DI ADEGUAMENTO STATICO E SISMICO DELLA PASSERELLA PEDONALE SUL TORRENTE AGLIENA TRA VIA TRENTO E VIA B. CIARI			
Progetto ESECUTIVO			
COMUNE	Certaldo	SCALA	1:10
LOCALITA'	Via B. Ciari - Via Trento	DATA	Febbraio 2022
STAZ. APPALTANTE	Comune di Certaldo	TAV S52	
ELABORATO	IMPALCATO Campata "C" - Dettagli degli elementi metallici Angolari di impalcato e briglie inferiori		
STAZ. APPALTANTE	COSTRUTTORE	PROGETTISTA	DIRETTORE LAVORI
Comune di Certaldo		Ing. Giovanni Corti	