

Scala 1:5

PIASTRA ATTACCO
TRAVERSI DI TESTA
160x285x15 mm

PIASTRA APPOGGIO
sp. 20 mm

CONTRAPIASTRA
160x245x15 mm

NERVATURA LONG.
sp. 20 mm

PIASTRA APPOGGIO
sp. 20 mm

Scala 1:5

Particolare
TRAVERSI INTERMEDI

Scala 1:5

PIANO DI CALPESTIO
in legno composito WPC
GRIGLIATO H=50mm
piatti sp.4mm i=30mm
collegamenti i=60mm

4 BULLONI
M20 CL.8.8

TRAVERSO HEA 120

GINOCCHIO
sp. 15 mm

PIASTRA IRRIGIDIMENTO
sp. 15 mm

CONTROPIASTRA
160x245x15 mm

PIASTRA IRRIGIDIMENTO
sp. 15 mm

PIASTRA ATTACCO
TRAVERSI INTERMEDI
160x285x15 mm

ANIMA sp. 15 mm

NERVATURA LONG.
sp. 20 mm

OGGIO

Scala 1:5

Technical drawing showing the connection of HEA 120 beams to a central purlin (MONTANTE HEA 120).

Top View (Left): Shows the connection of two HEA 120 beams to a central purlin. Dimensions include 200, 400, 200, 200, 120, 220, 118, 130, and 50. The purlin is labeled "MONTANTE HEA 120".

Top View (Right): Shows the connection of two HEA 120 beams to a central purlin. Dimensions include 200, 120, and 220. The purlin is labeled "MONTANTE HEA 120".

Side View (Bottom): Shows the connection of two HEA 120 beams to a central purlin. Dimensions include 50, 118, and 400. The purlin is labeled "MONTANTE HEA 120".

Detail (Bottom Right): Shows the connection of two HEA 120 beams to a central purlin. Dimensions include 173, 70, 200, 120, 150, and 180. The purlin is labeled "MONTANTE HEA 120".

Labels:

- PARTICOLARE
- ATTACCO MONTANTE
- MONTANTE HEA 120
- PIASTRA IRRIGIDIMENTO
- BULLONI M14 CL.8.8
- CONTROPIASTRA SALDATA sp. 20 mm

400

200

200

40

60

60

40

200

4 BULLONE
M20 CL 8.8

CONTROVENTO
L 75x7

PIASTRA
SALDATA
sp. 15 mm

CONTROVENTO
L 75x7

40

60

60

40

200

Scala 1:5

SEZIONE TRASV. IN APPOGGIO

Scala 1:5

PIANO DI CALPESTIO
in legno composito WPC
GRIGIATO H=50mm
piatti sp.4mm i=30mm
collegamenti i=60mm

MONTANTE HEA 120

4 BULLONI
M20 CL.8.8

2 BULLONI
M20 CL.8.8

TRAVERSI 2UPN 120x55x7

GINOCCHIO
sp. 10 mm

ANIMA sp. 15 mm

PIASTRA APPOGGIO
sp. 20 mm

DIAGONALI 2UPN 80x45x6

MONTANTE 2UPN 120x55x7

2 BULLONI
M20 CL.8.8

5 BULLONI
M20 CL.8.8

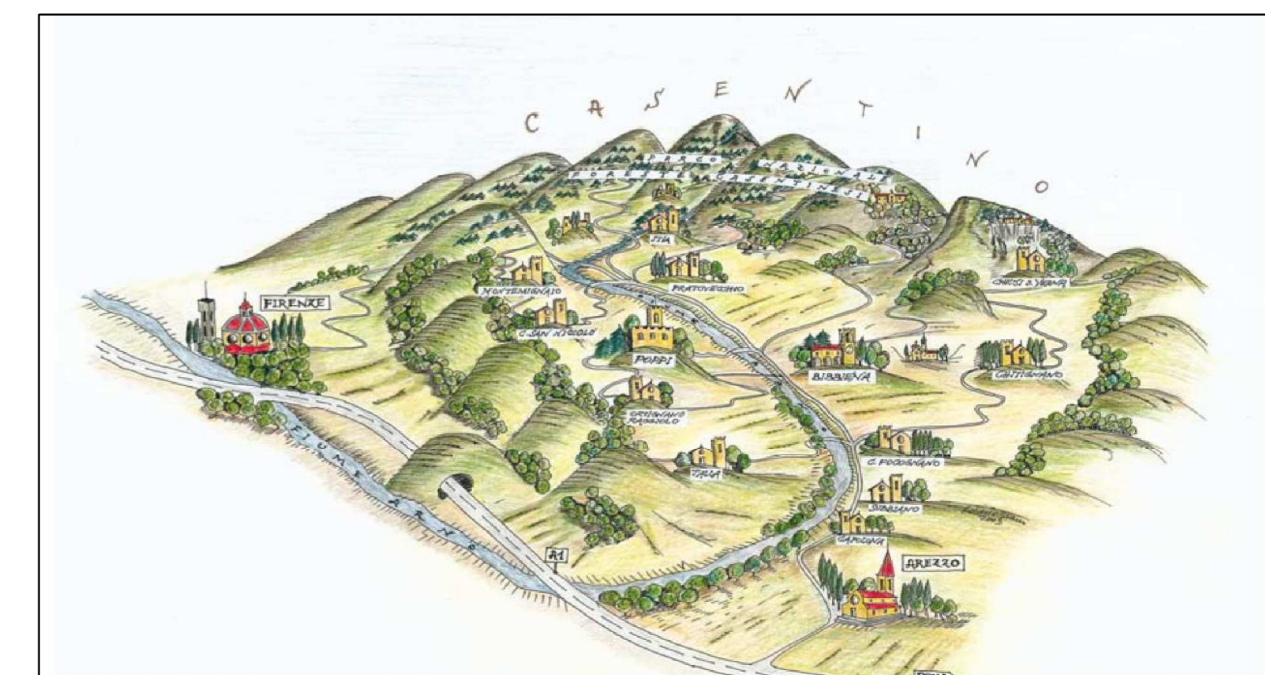
TRAVERSI 2UPN 120x55x7

PIASTRA
sp. 20 mm

Scala 1:5

AREA TECNICA Via Roma, 203 - 52014 Ponte a Poppi (AR)

OPERE COMPLEMENTARI



Allegato n°	INTERVENTI MAGGIORI
3.5	INTERVENTO 15: PASSERELLA 6 SU TORRENTE ARCHIANO CARPENTERIE METALLICHE - PARTICOLARI COSTRUTTIVI - Scala 1:5

<p>RFP:</p> <p>essella Ingegneria</p> <p>Via D. TURAZZA, 48/D - 35019 PADOVA Tel. 0498715216 - Fax 0498079157 email: essella@essella.it - pec: essella@pec.it</p> <p>SIA Studio Ingegneria e Architettura</p> <p>22029 PADOVA - Via D. Turazza, 48 scale D, int. 5/d Tel. 0498715216 - Fax 0498079157 - Email sia@sgia.it 35115 CONGELINATO (PD) - Corte side 100/r Tel 0438411745 - Fax 043524676 Email info@sgia.it</p>	<p>Progettazione:</p> <p>Coordinamento della progettazione:</p> <p></p> <p>Ing. CRISTIAN CONCOLATO</p> <p></p> <p>Ing. DANILO TOMASELLA</p>
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Pratica:	File:	Revisione:	Data:	Revisione:	Data:
P017-2021_ESE_OC	P017-2021_ESE-3°F_OC-03-05	00	D/CEMBRE 2021		
Operatore: Ing. CRISTIAN CONCALTATO	Verificato: Ing. DANILLO TOMASELLA	Approvato: Ing. DANILLO TOMASELLA	Responsabile del Procedimento: Ing. MAURO CASASOLE		