



COMUNE DI ASCOLI PICENO

"MEDAGLIA D'ORO AL VALORE MILITARE PER ATTIVITA' PARTIGIANA"

Provincia di Ascoli Piceno

NUOVA VIABILITA' TRA VIA DELLE ZEPPELLE E VIALE COSTANTINO ROZZI E RECINZIONI / BALAUSTR STADIO COMUNALE CINO E LILLO DEL DUCA DI ASCOLI PICENO LOTTO 3 - BALAUSTR



PROGETTO ESECUTIVO

ELABORATO		DESCRIZIONE
SERIE	E	SEPARATORI - SE
AREA	STR	
TIPO	ALL	
NUMERO	03	FILE: 17024_E_STR_ALL.03_R00 COMMESSA: 024_MA.A462_17024

SINDACO:

Avv. Guido Castelli

ASSESSORE ALLO SPORT:

Massimiliano Brugni

ASSESSORE LAVORI PUBBLICI:

Dott. Tega Valentino

DIRIGENTE SETTORE:

Dott. Ing. C. Everard Weldon

R.U.P.:

Dott. Ing. C. Everard Weldon

PROGETTAZIONE STRUTTURALE: SPES ITALIA Engineering srl



[Signature of Dott. Ing. Giuseppe Brandimarti]

Dott. Ing. Giuseppe Brandimarti



[Signature of Dott. Arch. Michele Ritucci]

Dott. Arch. Michele Ritucci

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REVISIONE	DATA	REDATTO	VERIFICATO	APPROVATO

COLLABORATORI

Ing. Luca Lunetti

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VISTA GENERALE E NODI DI COLLEGAMENTO

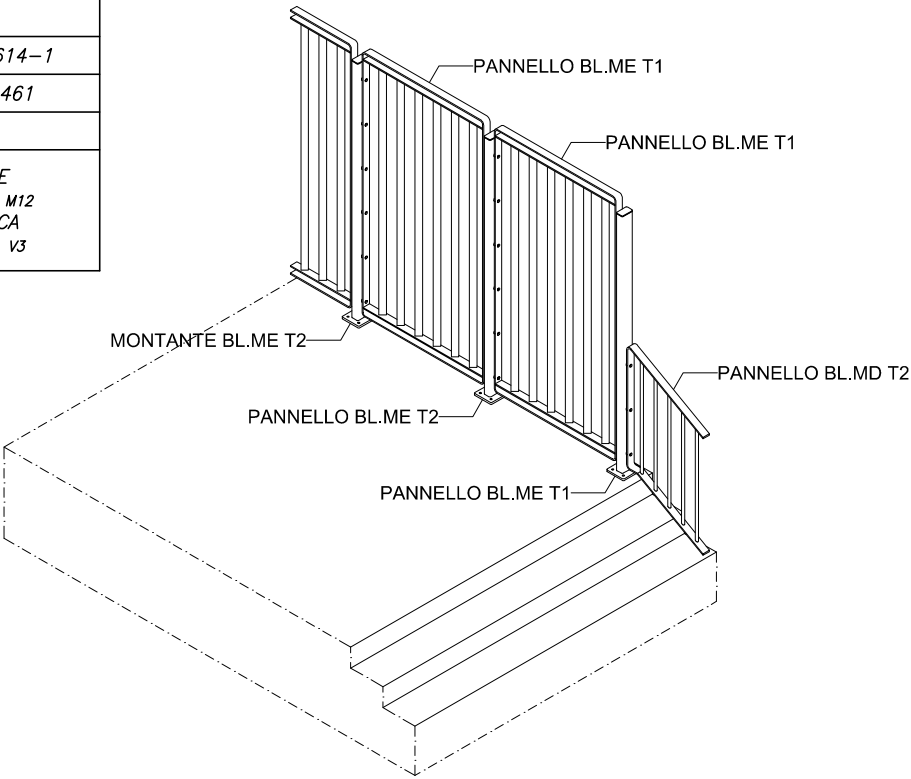
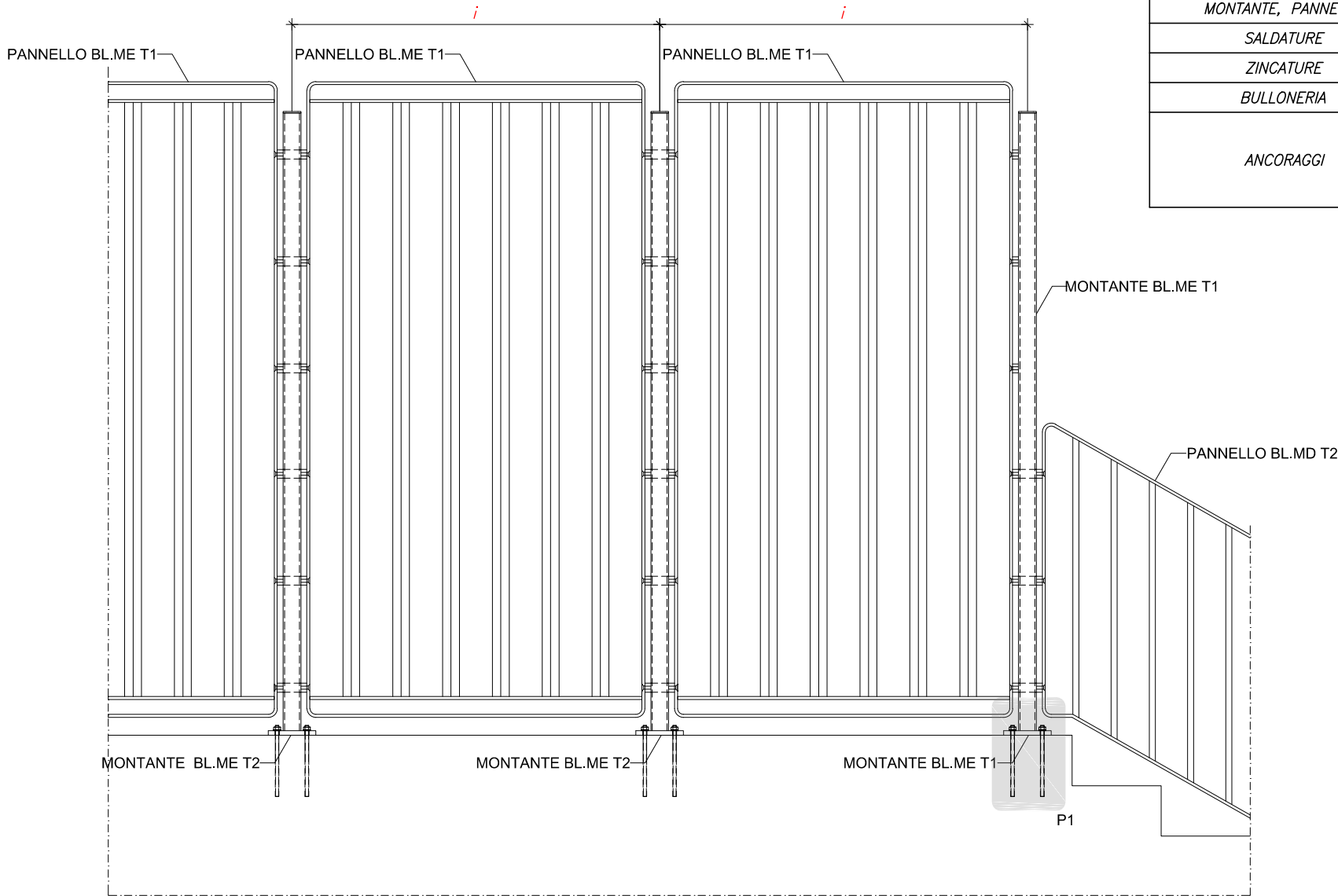
TUTTE LE QUOTE ANDRANNO VERIFICATE
PRIMA DI PROCEDERE ALLA PRODUZIONE
DEGLI ELEMENTI

VISTA FRONTALE
scala 1:20

MATERIALI

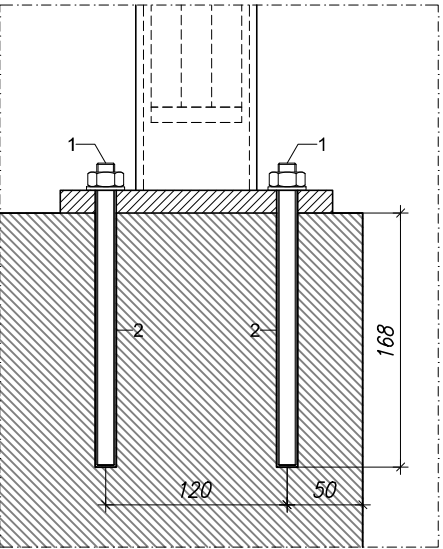
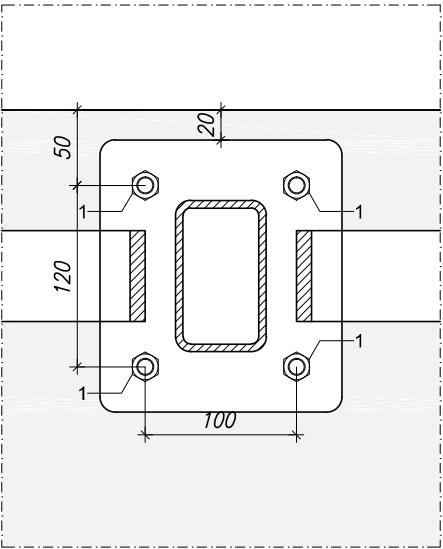
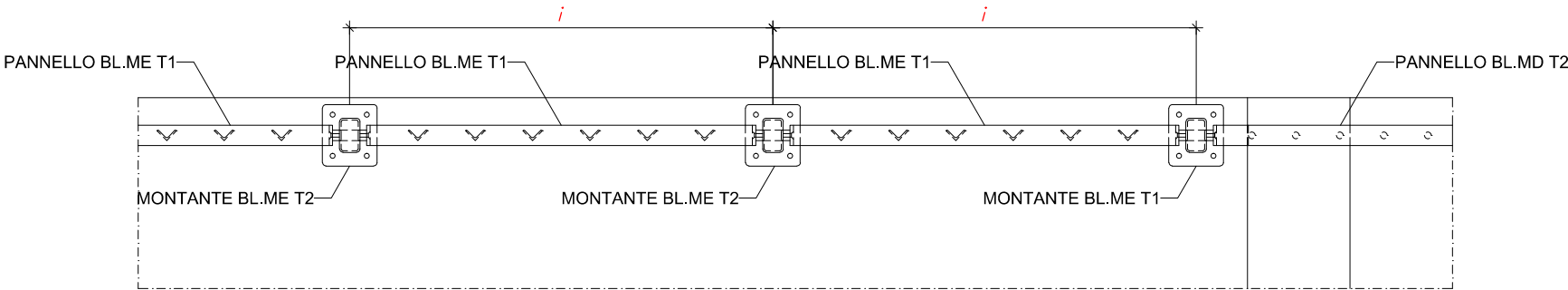
ELEMENTO	MATERIALE
MONTANTE, PANNELLO	ACCIAIO S275
SALDATURE	NORMA UNI ISO 15614-1
ZINCATURE	NORMA UNI ISO 1461
BULLONERIA	CLASSE 8.8
ANCORAGGI	BARRE FILETTATE TIPO HILTI HIT-V-F 8.8 M12 RESINA EPOSSIDICA TIPO HILTI HIT-RE 500 V3

VISTA ASSONOMETRICA



PARTICOLARE 1
scala 1:5

PIANTA
scala 1:20



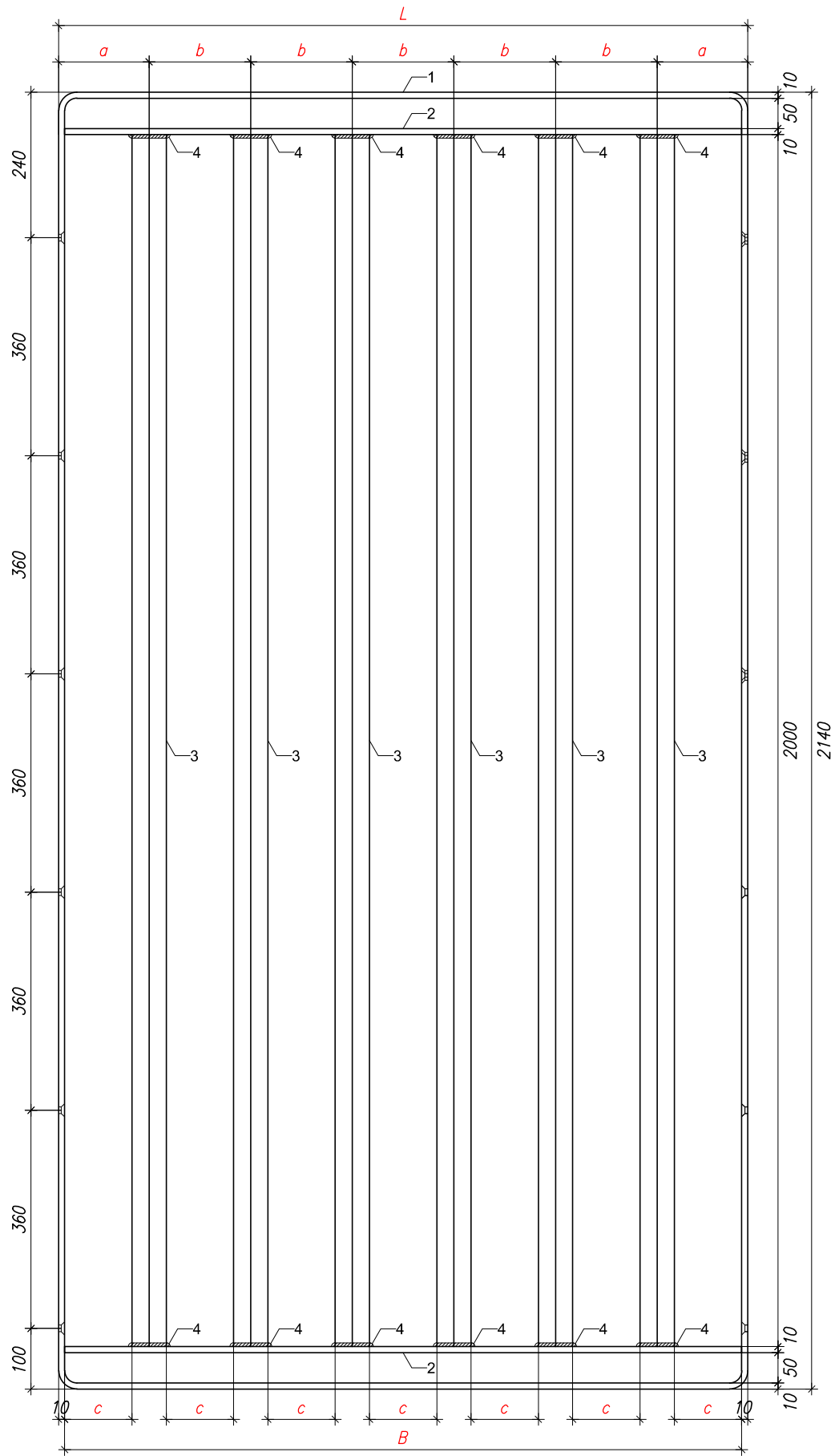
LEGENDA

- 1 BARRA FILETTATA M12 L=200 mm IN FORO Ø14 L=168 mm
CON DADO + RONDELLA DI REGOLAZIONE
- 2 RESINA EPOSSIDICA TIPO "HILTI HIT-RE 500 V3"

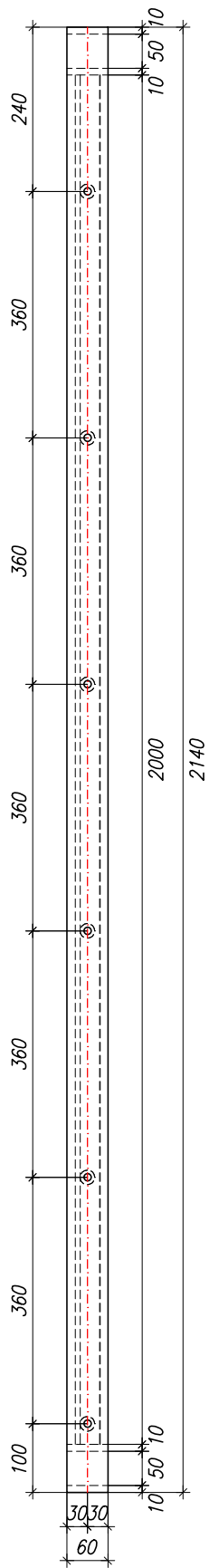
PANNELLO T1-T5

TUTTE LE QUOTE ANDRANNO VERIFICATE
PRIMA DI PROCEDERE ALLA PRODUZIONE
DEGLI ELEMENTI

VISTA FRONTALE
scala 1:10



VISTA LATERALE
scala 1:10

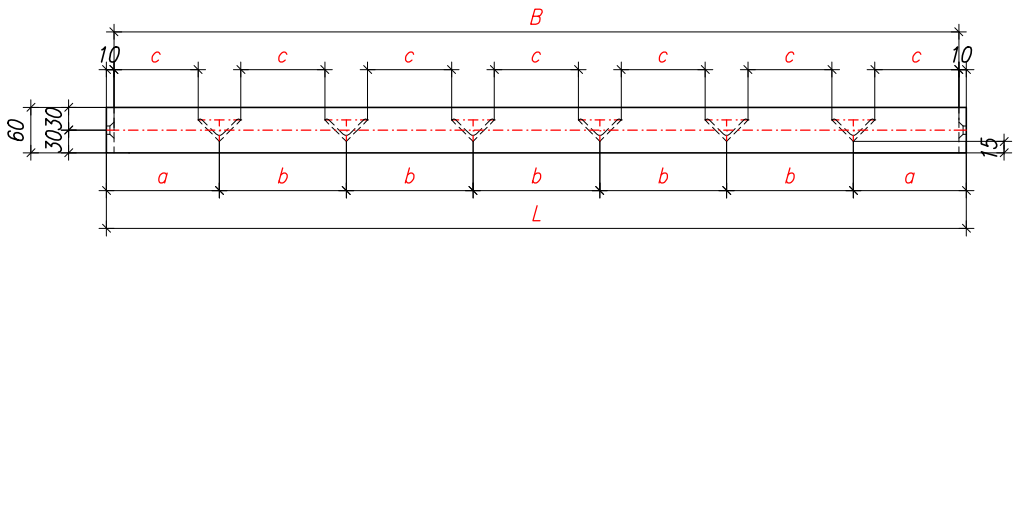


LEGENDA

- 1 PIATTO 60x10
- 2 PIATTO 60x10xB
- 3 PROFILO ANGOLARE 40x40x3
- 4 SALDATURA A CORDONE D'ANGOLO SP. 6 mm

	i (mm)	L (mm)	B (mm)	a (mm)	b (mm)	c (mm)
T1	1237.5	1137.5	1117.5	139.5	167.5	111
T2	1250	1150	1130	151	169.5	113
T3	1180	1080	1060	163	188.5	132
T4	1233	1133	1113	149	167	111
T5	1258	1158	1138	152.5	170.5	114

PIANTA
scala 1:10

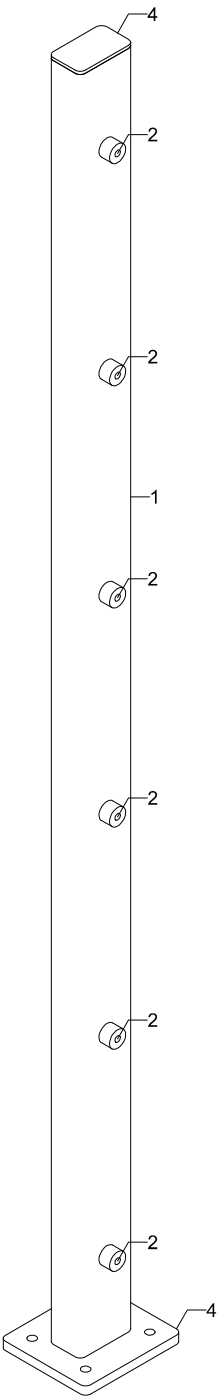


* DOVE NON SPECIFICATO, LA SALDATURA TRA I VARI ELEMENTI E' A COMPLETA PENETRAZIONE

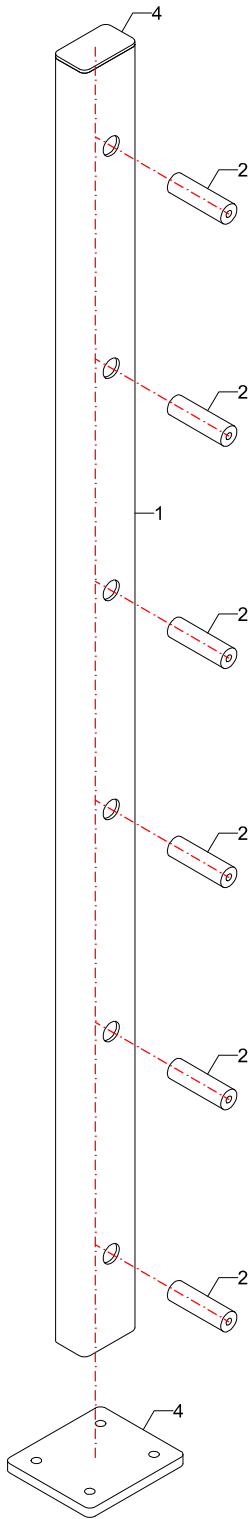
MONTANTE T1

TUTTE LE QUOTE ANDRANNO VERIFICATE
PRIMA DI PROCEDERE ALLA PRODUZIONE
DEGLI ELEMENTI

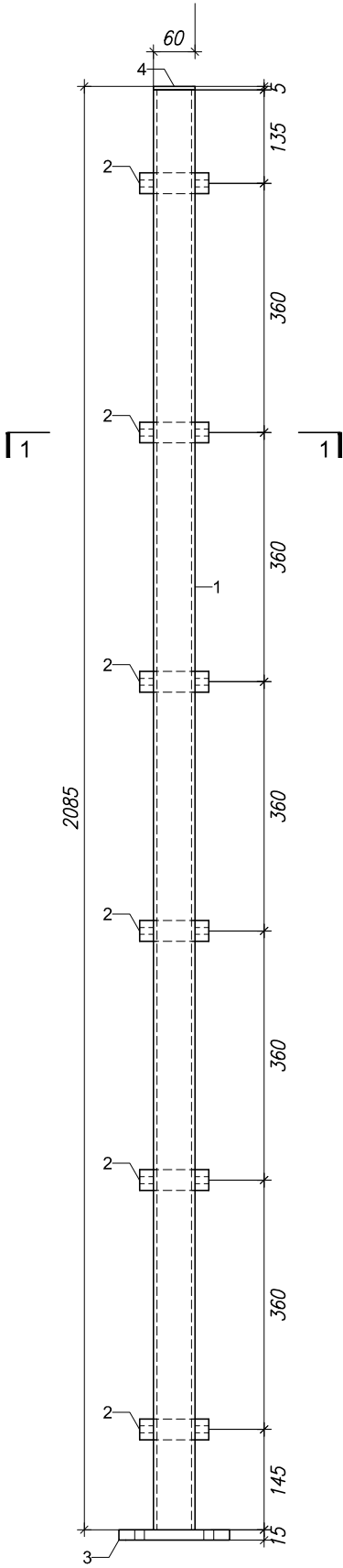
VISTA ASSONOMETRICA



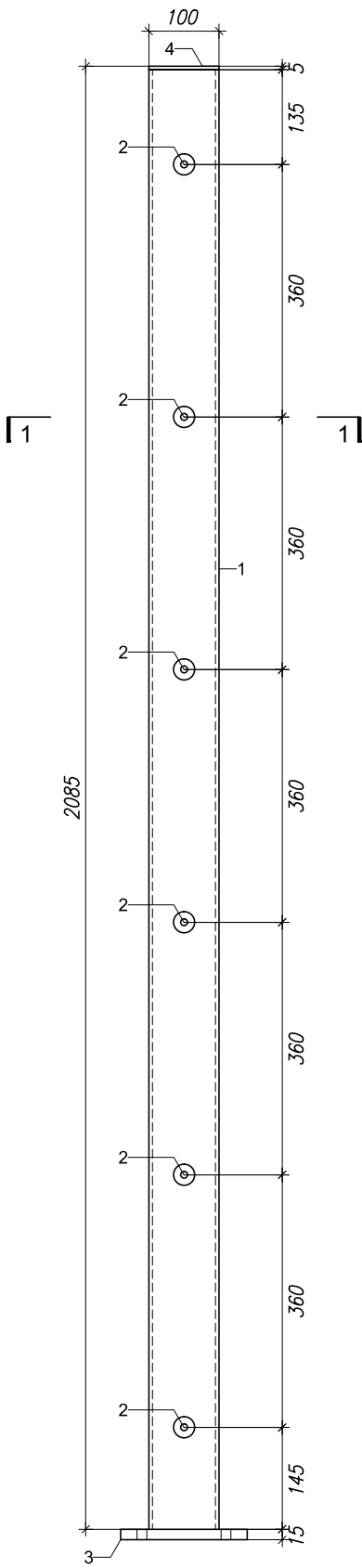
VISTA ASSONOMETRICA
ESPLOSO



VISTA FRONTALE
scala 1:10



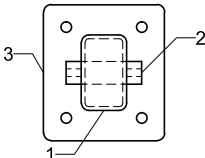
VISTA LATERALE
scala 1:10



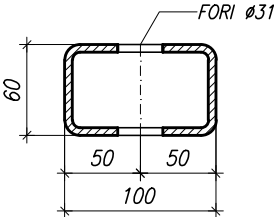
LEGENDA

- 1 TUBO 100x60x5 L=2080 mm
- 2 TONDO Ø30 L=100 mm IN FORO Ø31
- 3 PIASTRA DI BASE 180x160x15
- 4 TAPPO 100x60x5 SALDATO

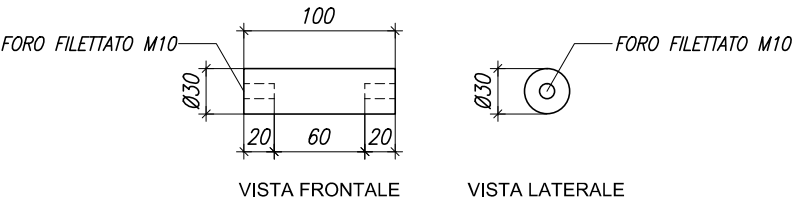
PIANTA
scala 1:10



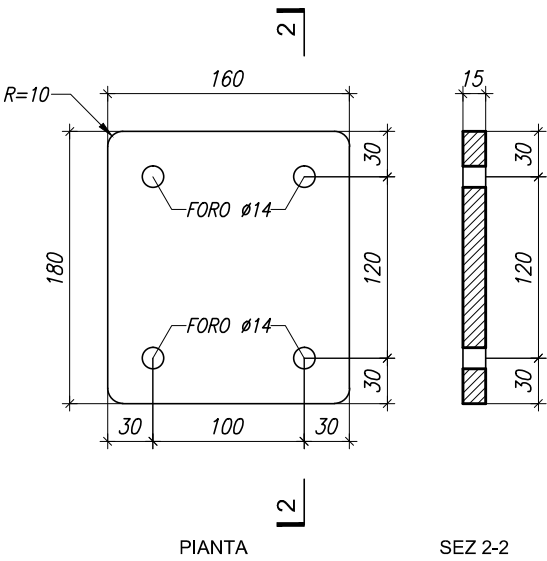
SEZIONE 1-1
scala 1:5



PARTICOLARE TONDO (2)
scala 1:5



PARTICOLARE PIASTRA DI BASE (3)
scala 1:5



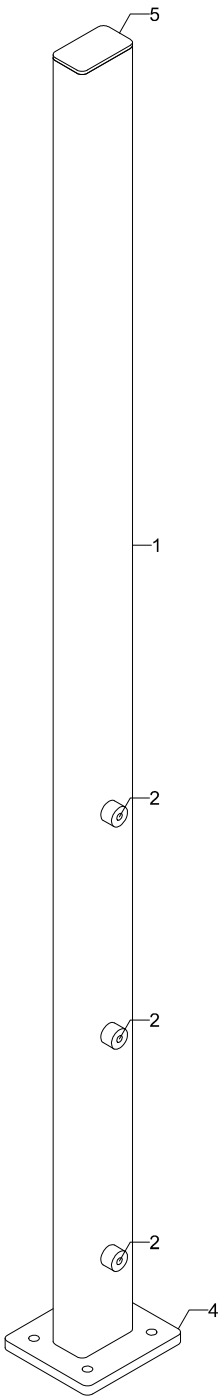
* DOVE NON SPECIFICATO, LA SALDATURA TRA I VARI ELEMENTI E' A COMPLETA PENETRAZIONE

SEPARATORE SE.MA

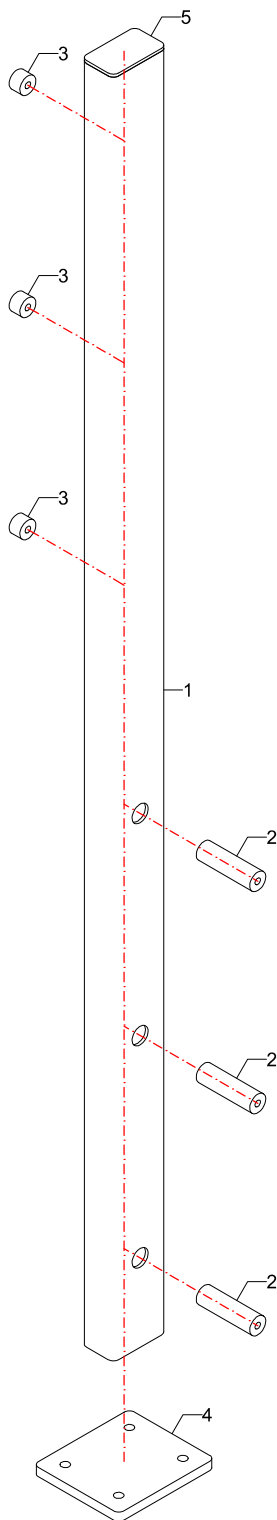
MONTANTE T2

TUTTE LE QUOTE ANDRANNO VERIFICATE
PRIMA DI PROCEDERE ALLA PRODUZIONE
DEGLI ELEMENTI

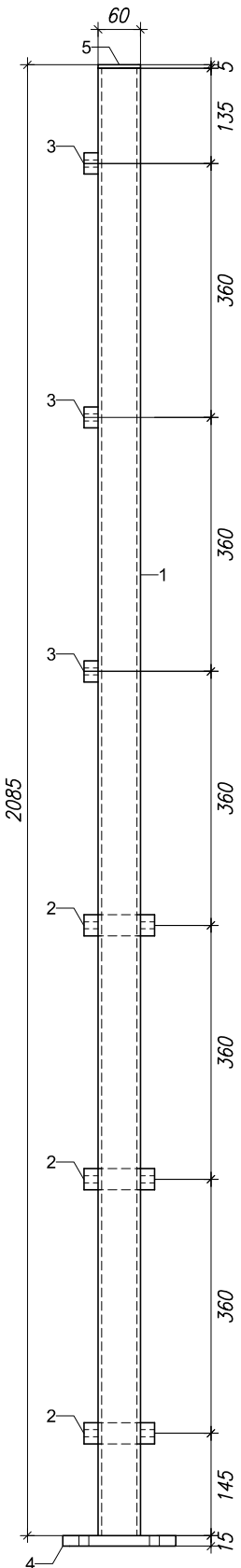
VISTA ASSONOMETRICA



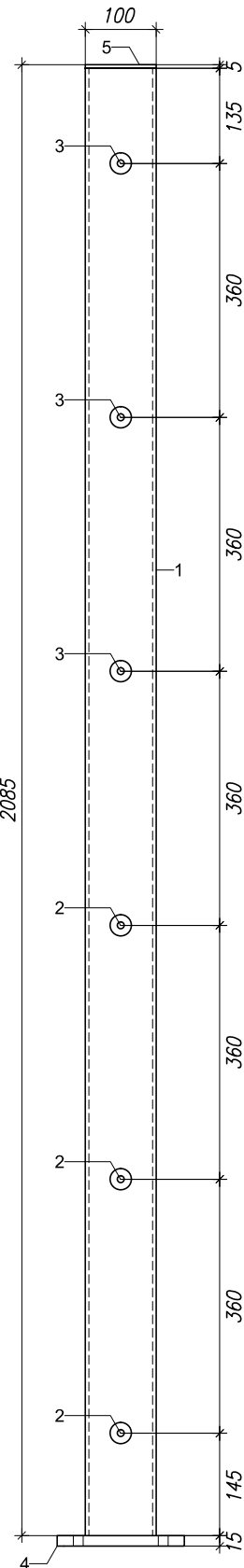
VISTA ASSONOMETRICA
ESPLOSO



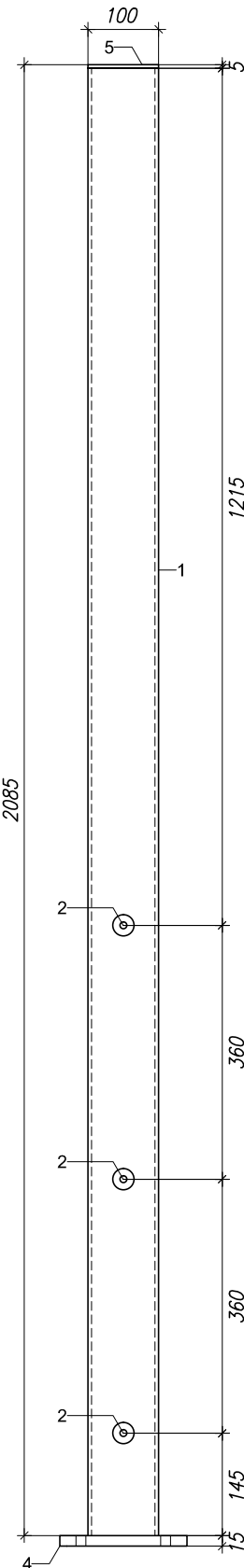
VISTA FRONTALE
scala 1:10



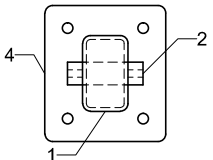
VISTA LATERALE SX
scala 1:10



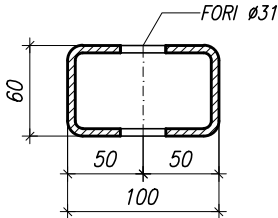
VISTA LATERALE DX
scala 1:10



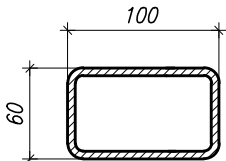
PIANTA
scala 1:10



SEZIONE 1-1
scala 1:5

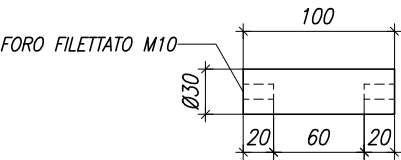


SEZIONE 2-2
scala 1:5

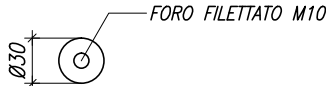


PARTICOLARE TONDO (2)

scala 1:5



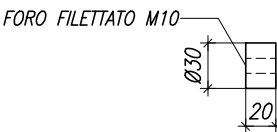
VISTA FRONTALE



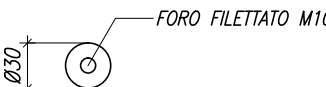
VISTA LATERALE

PARTICOLARE TONDO (3)

scala 1:5



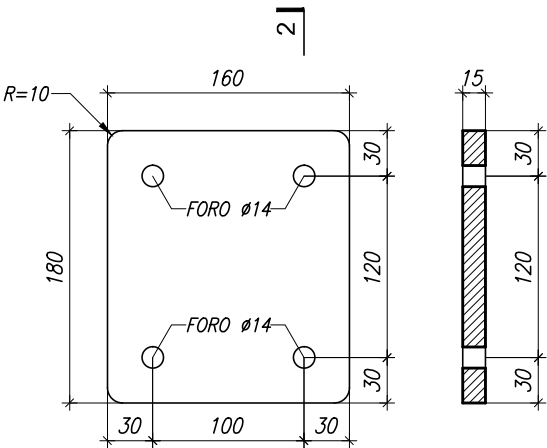
VISTA FRONTALE



VISTA LATERALE

PARTICOLARE PIASTRA DI BASE (4)

scala 1:5



PIANTA

SEZ 2-2

LEGENDA

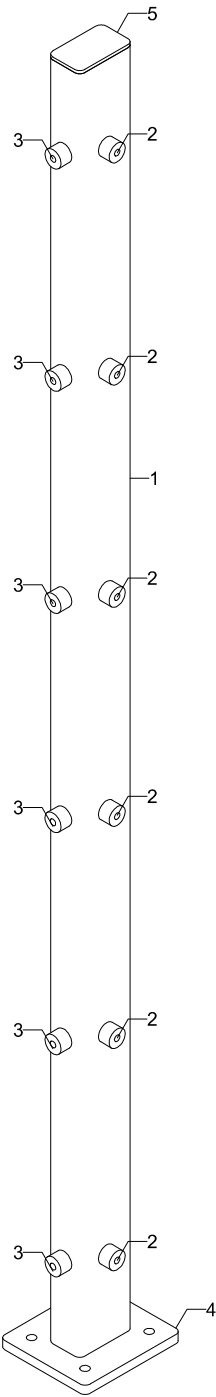
- 1 TUBO 100x60x5 L=2080 mm
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- 3 TONDO Ø30 L=20 mm
- 4 PIASTRA DI BASE 180x160x15
- 5 TAPPO 100x60x5 SALDATO

* DOVE NON SPECIFICATO, LA SALDATURA TRA I VARI ELEMENTI E' A COMPLETA PENETRAZIONE

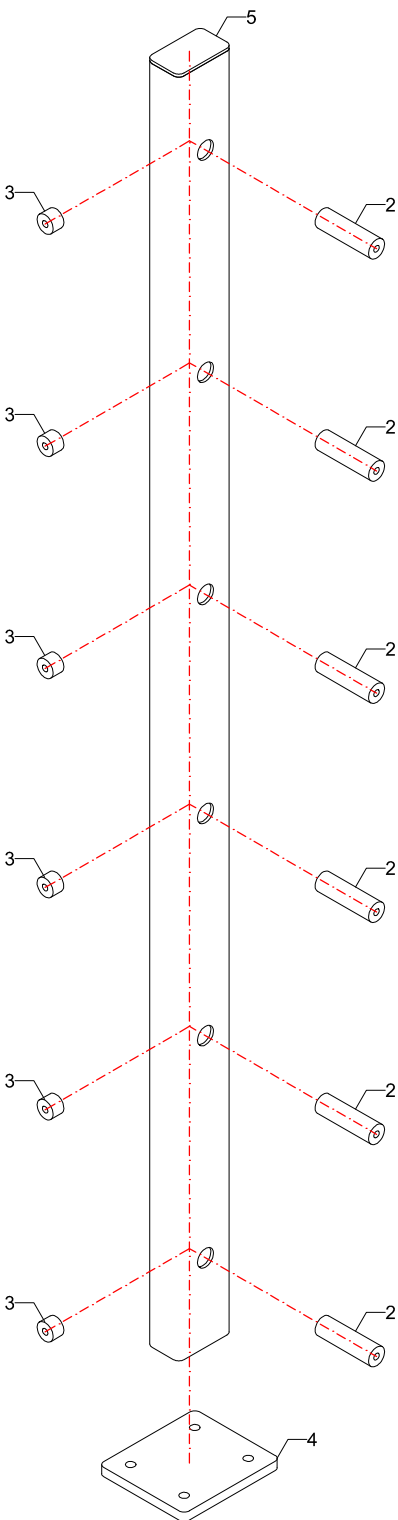
MONTANTE T3

TUTTE LE QUOTE ANDRANNO VERIFICATE
PRIMA DI PROCEDERE ALLA PRODUZIONE
DEGLI ELEMENTI

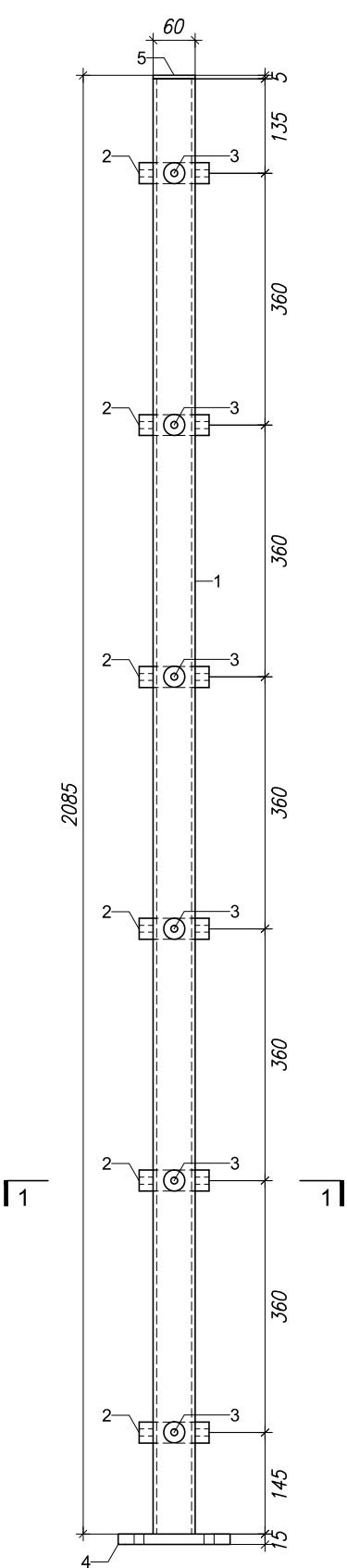
VISTA ASSONOMETRICA



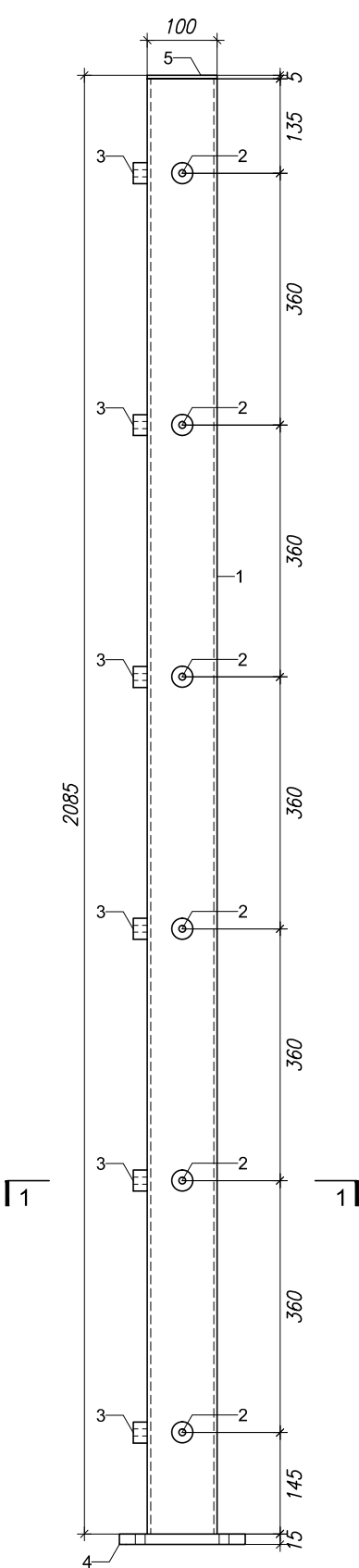
VISTA ASSONOMETRICA
ESPLOSO



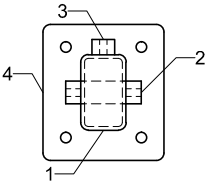
VISTA FRONTALE
scala 1:10



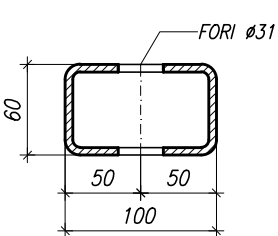
VISTA LATERALE DX
scala 1:10



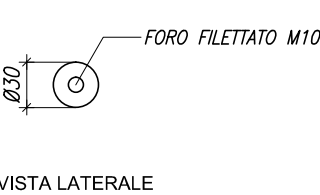
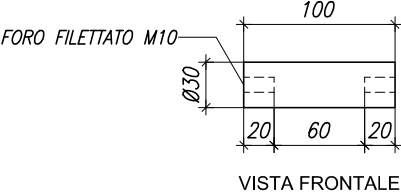
PIANTA
scala 1:10



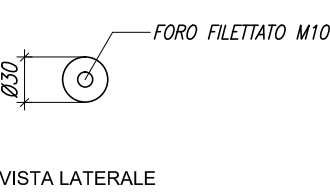
SEZIONE 1-1
scala 1:5



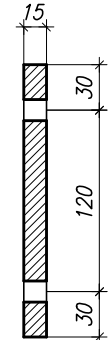
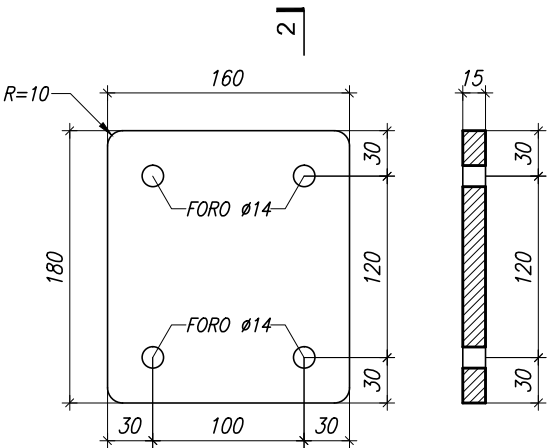
PARTICOLARE TONDO (2)
scala 1:5



PARTICOLARE TONDO (3)
scala 1:5



PARTICOLARE PIASTRA DI BASE (4)
scala 1:5



PIANTA

SEZ 2-2

LEGENDA

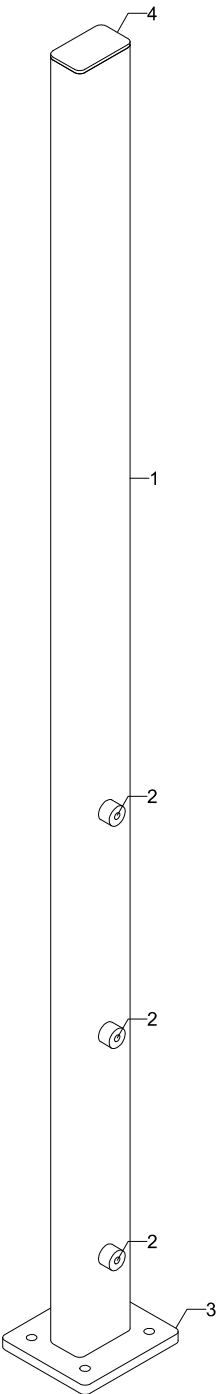
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* DOVE NON SPECIFICATO, LA SALDATURA TRA I VARI ELEMENTI E' A COMPLETA PENETRAZIONE

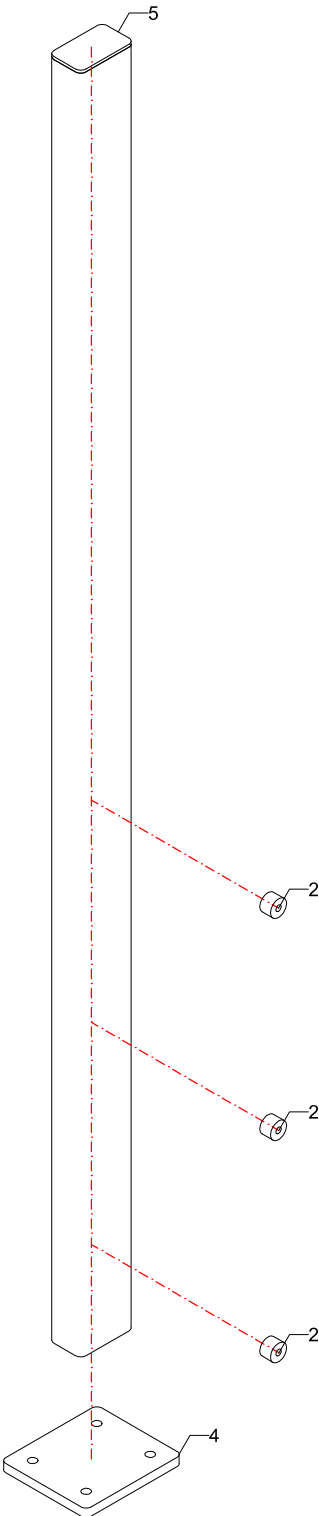
MONTANTE T4

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PRIMA DI PROCEDERE ALLA PRODUZIONE
DEGLI ELEMENTI

VISTA ASSONOMETRICA



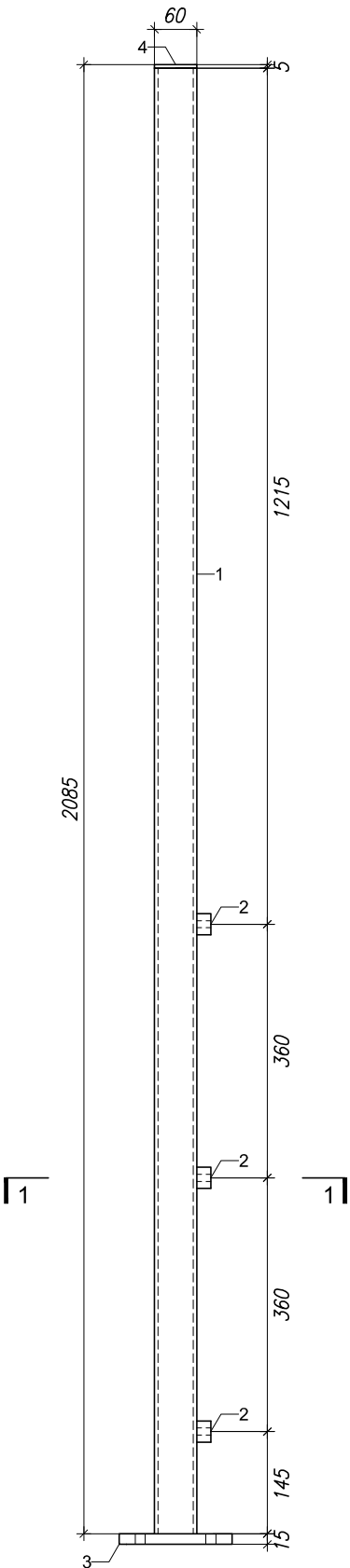
VISTA ASSONOMETRICA
ESPLOSO



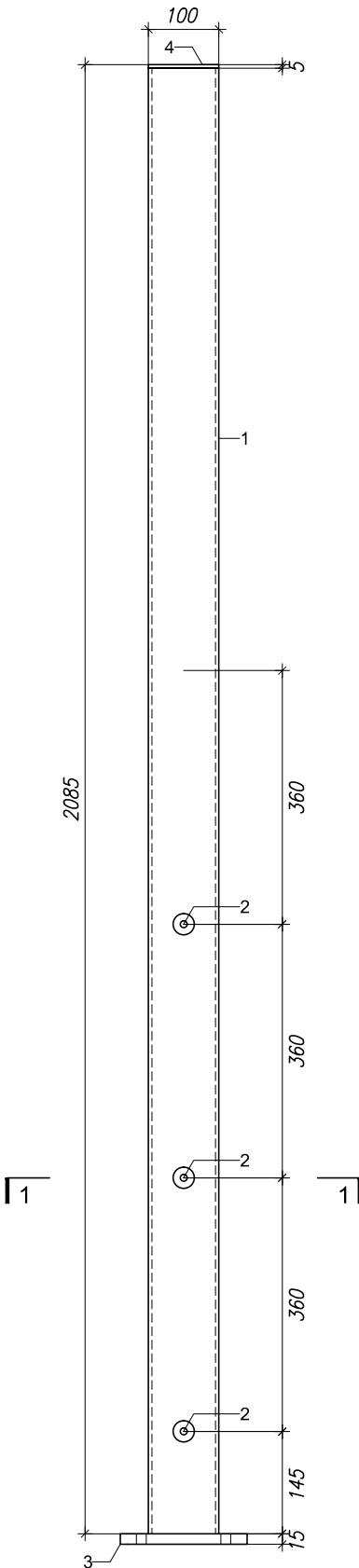
LEGENDA

- 1 TUBO 100x60x5 L=2080 mm
- 2 TONDO Ø30 L=20 mm
- 3 PIASTRA DI BASE 180x160x15
- 4 TAPPO 100x60x5 SALDATO

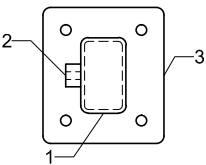
VISTA FRONTALE
scala 1:10



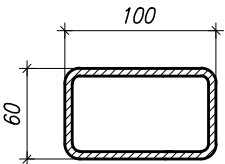
VISTA LATERALE DX
scala 1:10



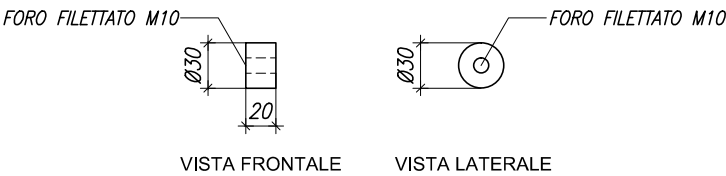
PIANTA
scala 1:10



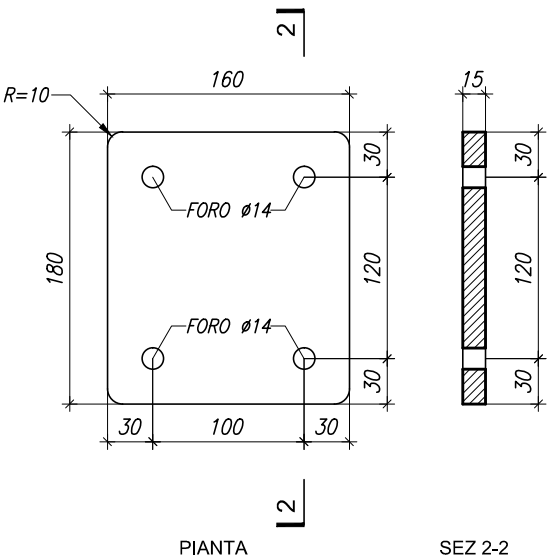
SEZIONE 1-1
scala 1:5



PARTICOLARE TONDO (3)
scala 1:5



PARTICOLARE PIASTRA DI BASE (3)
scala 1:5



* DOVE NON SPECIFICATO, LA SALDATURA TRA I VARI ELEMENTI E' A COMPLETA PENETRAZIONE