

Provincia di Brescia

Settore EDILIZIA SCOLASTICA E DIREZIONALE

Ufficio Progettazione Edilizia Scolastica e Direzione dei Lavori

Edificio scolastico:

I.I.S. "L. Cerebotani"

Ubicazione:

Comune di Lonato del Garda, via G. Galilei, 1

Intervento:

**LAVORI DI ADEGUAMENTO SISMICO
PRIMO STRALCIO**



**Finanziato
dall'Unione europea
NextGenerationEU**

Oggetto:

**PROGETTO STRUTTURALE
Corpo B
Struttura Acciaio
Fascicolo elementi di taglio assiemati**

Scala:

-

Numero:

13S

Fase/Pratica Edilizia:

Il Direttore del Settore Edilizia Scolastica e Direzionale:

Dott. Arch. Giovan Maria Mazzoli

R.U.P.:

Arch. Daniela Massarelli

Progettista:

Ing. Fabio Trevisani

Direttore Lavori:

Collaboratori:

**Ing. Adriano Bazzoli
Ing. Andrea Mondinelli
P.I. Paolo Andreassi**

Progettista Strutture:

Ing. Fabio Trevisani

Coordinatore Sicurezza:

**CSP Ing. Fabio Trevisani
CSE Ing. Giovanni Boldrini**

Nome File:

Redatto da:

Verificato da:

Data:

Settembre 2022

Data e Numero Revisione:

AREA
DEL
TERRITORIO



**PROVINCIA
DI BRESCIA**

PROGETTO ESECUTIVO

Studio Associato CSP

Client:	Trevisani	Job No:	05/21C
Project:	Adeguamento sismico ITIS LONATO		

Detailer:	Maverick	Date:	20-set-22
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Quantity	Mark	Description	Length	Grade	Part weight	Total weight	Remark
			(mm)		(kg)	(kg)	
1	AN1	L200X100X12	1.000	S275	26,9	26,9	
1	AN2	L200X100X12	1.000	S275	26,9	26,9	
1	AN3	L200X100X12	1.000	S275	26,9	26,9	
1	AN4	L200X100X12	1.000	S275	26,9	26,9	
43	b1000	IPE220	273	S275	7,2	307,6	
20	b1001	HEA260	568	S275	38,7	773,6	
19	b1002	HEA260	568	S275	38,6	734,3	
9	b1003	HEA260	568	S275	38,3	344,5	
2	b1004	HEA140	556	S275	13,7	27,4	
2	b1005	HEB260	348	S275	32,4	64,7	
5	b1006	HEA240	5.710	S275	344,2	1.721,10	
4	b1007	IPE300	5.976	S275	249,7	998,6	
1	b1008	IPE300	6.138	S275	256,1	256,1	
1	b1009	HEA140	6.571	S275	160,5	160,5	
1	b1010	HEA140	2.928	S275	70,6	70,6	
1	b1011	HEA140	1.619	S275	36,6	36,6	
1	b1012	HEA240	6.060	S275	365,3	365,3	
1	b1013	HEA240	5.820	S275	350,9	350,9	
1	b1014	HEA240	5.757	S275	340,1	340,1	
1	b1015	HEA240	1.722	S275	89,9	89,9	
1	b1016	HEA240	455	S275	20,5	20,5	
1	b1017	IPE300	6.887	S275	281,1	281,1	
1	b1018	IPE300	6.447	S275	265,3	265,3	
1	b1019	IPE300	6.326	S275	264,1	264,1	

Quantity	Mark	Description	Length	Grade	Part weight	Total weight	Remark
			(mm)		(kg)	(kg)	
1	b1020	IPE300	6.310	S275	259,5	259,5	
1	b1021	IPE300	5.976	S275	249,7	249,7	
1	b1022	IPE300	5.933	S275	250,1	250,1	
1	b1023	IPE300	5.798	S275	236,2	236,2	
1	b1024	IPE300	905	S275	31,5	31,5	
1	b1025	IPE300	905	S275	31,5	31,5	
1	b1026	IPE300	6.138	S275	256,2	256,2	
11	B9	HEA140	2.990	S275	73,8	811,4	
8	B10	UPN 160	2.074	S275	38,7	309,9	
8	B11	UPN 160	1.307	S275	24,5	195,7	
8	B12	UPN 260	1.501	S275	56,3	450,1	
8	B13	UPN 260	4.414	S275	165,9	1.327	
4	B16	UPN 160	1.425	S275	26,6	106,4	
4	B17	UPN 160	1.539	S275	28,8	115	
4	B18	UPN 260	1.648	S275	61,8	247,4	
4	B19	UPN 260	1.749	S275	65,7	262,8	
2	B20	UPN 160	5.997	S275	112,2	224,4	
2	B21	UPN 160	6.237	S275	116,7	233,4	
2	B22	UPN 260	5.997	S275	225,8	451,6	
2	B23	UPN 260	5.757	S275	216,7	433,4	
1	B25	HEA140	3.025	S275	74,6	74,6	
1	B28	HEA140	5.990	S275	147,8	147,8	
1	B29	HEA140	3.025	S275	74,6	74,6	
1	B30	HEA140	6.340	S275	156,5	156,5	
9	c1000	HEA550	9.700	S275	1.607,40	14.466,40	
8	c1001	HEA550	6.450	S275	1.068,60	8.548,70	
2	c1002	HEA550	6.450	S275	1.069,60	2.139,10	
1	c1003	HEA550	6.450	S275	1.068,20	1.068,20	
1	c1004	HEA550	6.450	S275	1.069,30	1.069,30	

Quantity	Mark	Description	Length	Grade	Part weight	Total weight	Remark
			(mm)		(kg)	(kg)	
1	c1005	HEA550	6.450	S275	1.068,20	1.068,20	
17	p1000	HEA160	300	S275	9,1	155	
5	p1001	RHS250x150x16	300	S235	27,1	135,5	
TOTAL QUANTITY			242				
TOTAL WEIGHT			43.167,30	kg			

List produced by Maverick Tulipani

Studio Associato CSP

Client:	Trevisani	Job No:	05/21C
Project:	Adeguamento sismico ITIS LONATO		

Detailer:	Maverick	Date:	20-set-22
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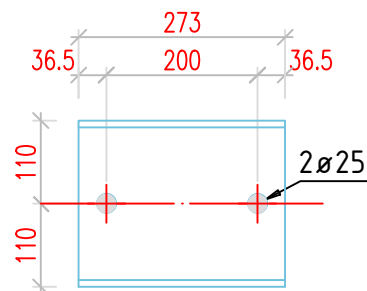
Quantity	Mark	Description	Grade	Part weight	Total weight	Remark
				(kg)	(kg)	
22	bp1006	PL 30x800x1000	S235	184,5	4.058,30	
1	GP11	PL 25x673.29x778.84	S235	75,1	75,1	
1	GP10	PL 25x669.79x778.84	S235	74,7	74,7	
1	GP9	PL 25x661.84x768.16	S235	71,8	71,8	
1	GP8	PL 25x661.57x766.78	S235	71,7	71,7	
1	GP7	PL 25x644.47x1137.08	S235	134,4	134,4	
1	GP6	PL 25x622.27x1151.45	S235	131,2	131,2	
4	gp1003	PL 25x554.06x997.51	S235	86,9	347,6	
2	GP1	PL 25x466.62x642.18	S235	42	84	
1	GP5	PL 25x457.77x635.82	S235	39,8	39,8	
1	GP4	PL 25x457.71x635.16	S235	39,7	39,7	
1	GP3	PL 25x448.71x1109.86	S235	94,1	94,1	
1	GP2	PL 25x428.64x1105.84	S235	89,5	89,5	
2	gp1001	PL 25x408.66x435.27	S235	27,5	55	
2	gp1002	PL 25x408.66x435.27	S235	27,8	55,5	
4	gp1000	PL 25x376.5x857.05	S235	59,7	238,9	
36	BP4	PL 25x110x110	S355JR	2,2	80,9	
64	BP3	PL 25x80x260	S355JR	3,8	245,1	
2	ep1007	PL 20x260x300	S235	11,8	23,5	
39	ep1001	PL 20x260x290	S235	11,4	443	
9	ep1002	PL 20x260x290	S235	11,4	102,2	
2	ep1014	PL 20x240x315.27	S235	11,4	22,8	
16	ep1010	PL 20x240x305	S235	10,9	174,7	
2	ep1006	PL 20x200x263	S235	7,9	15,9	

Quantity	Mark	Description	Grade	Part weight	Total weight	Remark
				(kg)	(kg)	
2	ep1013	PL 20x180x414.26	S235	11,2	22,4	
40	s1007	PL 20x150x990	S235	22,7	909	
4	s1014	PL 20x150x990	S235	22,5	90	
35	s1008	PL 20x150x385	S235	9	314,9	
4	s1013	PL 20x150x385	S235	8,8	35	
22	s1009	PL 20x150x380	S235	8,9	195,3	
88	s1005	PL 20x150x230	S235	5,3	470,4	
1	p1008	PL 20x100x171.5	S235	2,7	2,7	
19	p1002	PL 20x90x171.5	S235	2,4	46	
43	ep1000	PL 15x150x450	S235	7,5	322,2	
86	s1000	PL 15x105x273	S235	3,3	286,2	
2	bp1004	PL 12x600x1000	S235	55,6	111,2	
9	bp1002	PL 12x260x410	S235	9,5	85,3	
1	bp1005	PL 12x260x410	S235	9,5	9,5	
4	ep1005	PL 12x240x1175	S235	25,8	103,4	
10	ep1003	PL 12x240x905	S235	20	199,9	
5	ep1004	PL 12x240x905	S235	20,1	100,5	
18	ep1009	PL 12x150x290	S235	3,9	69,9	
3	p1005	PL 12x140x180	S235	2,3	6,9	
4	ep1011	PL 12x140x178.09	S235	2,2	8,7	
9	bp1001	PL 12x130x700	S235	8,4	75,3	
34	bp1000	PL 12x130x440	S235	5,2	176,4	
17	p1004	PL 12x130x180	S235	2,1	36	
2	bp1003	PL 12x123x290	S235	3,3	6,5	
21	ep1008	PL 10x300x540	S235	12,6	265,2	
1	ep1015	PL 10x300x540	S235	12,6	12,6	
2	s1017	PL 10x238.5x451.29	S235	8,4	16,9	
4	s1012	PL 10x233.5x451.29	S235	8,3	33,1	
2	s1016	PL 10x228.5x451.29	S235	8,1	16,2	

Quantity	Mark	Description	Grade	Part weight	Total weight	Remark
				(kg)	(kg)	
2	P2	PL 10x150x410	S235	4,6	9,2	
2	ep1012	PL 10x150x290	S235	3,3	6,7	
156	s1004	PL 10x143.75x490	S235	5,5	857,2	
40	s1006	PL 10x143.75x490	S235	5,5	219,8	
8	s1010	PL 10x140x492	S235	5,3	42,7	
3	s1015	PL 10x140x492	S235	5,3	15,9	
1	s1018	PL 10x140x492	S235	5,3	5,3	
36	s1001	PL 10x126.25x223	S235	2,2	78,3	
19	s1002	PL 10x120x223	S235	2	38,6	
1	p1007	PL 10x100x120	S235	0,9	0,9	
17	p1003	PL 10x90x170	S235	1,1	19,2	
2	p1006	PL 10x90x120	S235	0,8	1,6	
8	s1011	PL 10x70x276.6	S235	1,5	11,9	
4	P1	PL 10x60x410	S235	1,8	7,3	
2	P3	PL 8x200x390	S235	4,6	9,3	
170	s1003	PL 8x70x276.6	S235	1,2	202,4	
2	s1019	PL 8x70x276.6	S235	1,2	2,4	
TOTAL QUANTITY			1181			
TOTAL WEIGHT			12.325,80	kg		

Mark	Quantity	in Assembly
b1000	34	B1
b1000	9	B3

43x **b1000** IPE220
S275 - 1:10



SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Pos Num **b1000**

Scale : 1:10
Detailer : Maverick

Status : Not Set

Comment : fase 1

Material :S275

Revision Date

Index

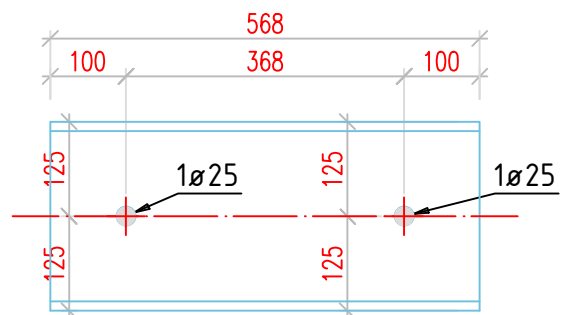
Date : 05/07/2022

Client : Trevisani

Rev0

Mark	Quantity	in Assembly
b1001	10	B4
b1001	5	B5
b1001	4	B6
b1001	1	B8

20x **b1001** HEA260
S275 - 1:10



SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Pos Num **b1001**

Scale : 1:10
Detailer : Maverick

Status : Not Set

Comment : fase 1

Material :S275

Revision Date

Index

Date : 05/07/2022

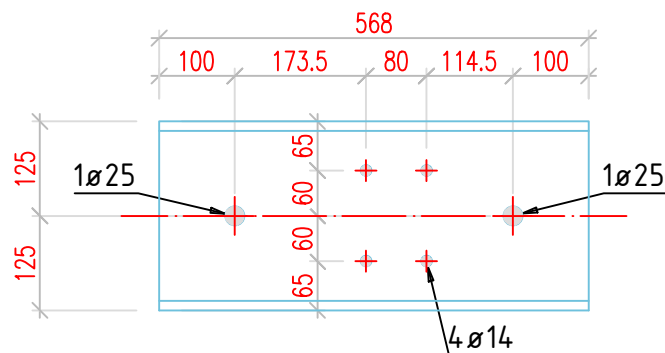
Client : Trevisani

20/09/2022

Rev1

Mark	Quantity	in Assembly
b1002	10	B4
b1002	5	B5
b1002	4	B6

19x **b1002** HEA260
S275 - 1:10



SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Pos Num **b1002**

Scale : 1:10
Detailer : Maverick

Status : Not Set

Comment : fase 1

Material :S275

Revision Date

Index

Date : 05/07/2022

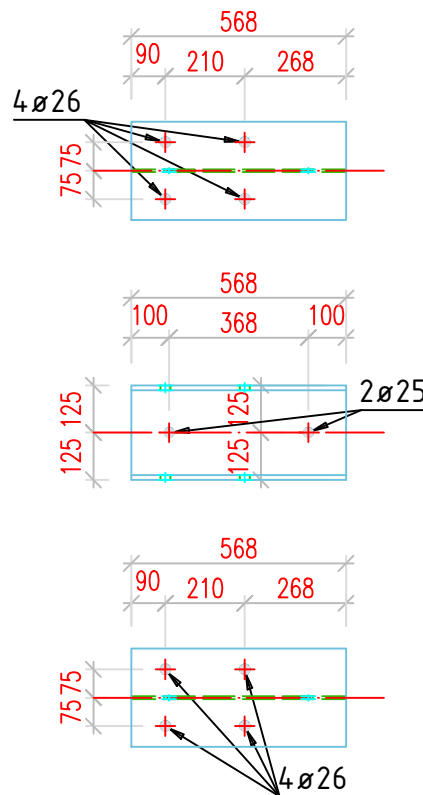
Client : Trevisani

20/09/2022

Rev1

Mark	Quantity	in Assembly
b1003	9	B2

9x **b1003** HEA260
S275 - 1:20



SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Pos Num **b1003**

Scale : 1:20
Detailer : Maverick

Status : Not Set

Comment : fase 1

Material :S275

Revision Date

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Date : 05/07/2022

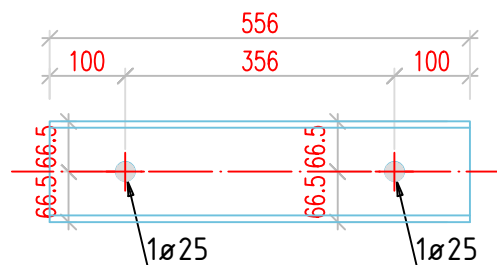
Client : Trevisani

20/09/2022

Rev1

Mark	Quantity	in Assembly
b1004	2	B7

2x **b1004** HEA140
S275 - 1:10



SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Pos Num **b1004**

Scale : 1:10
Detailer : Maverick

Status : Not Set

Comment : fase 1

Material :S275

Revision Date

Index

Date : 19/07/2022

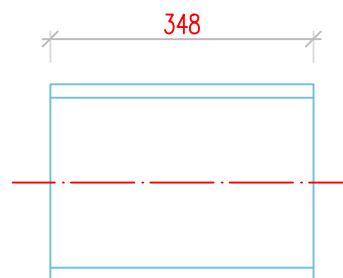
Client : Trevisani

20/09/2022

Rev1

Mark	Quantity	in Assembly
b1005	1	BP1
b1005	1	BP2

2x **b1005** HEB260
S275 - 1:10



SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Pos Num **b1005**

Scale : 1:10
Detailer : Maverick

Status : Comment

Comment : fase 1

Material :S275

Revision Date

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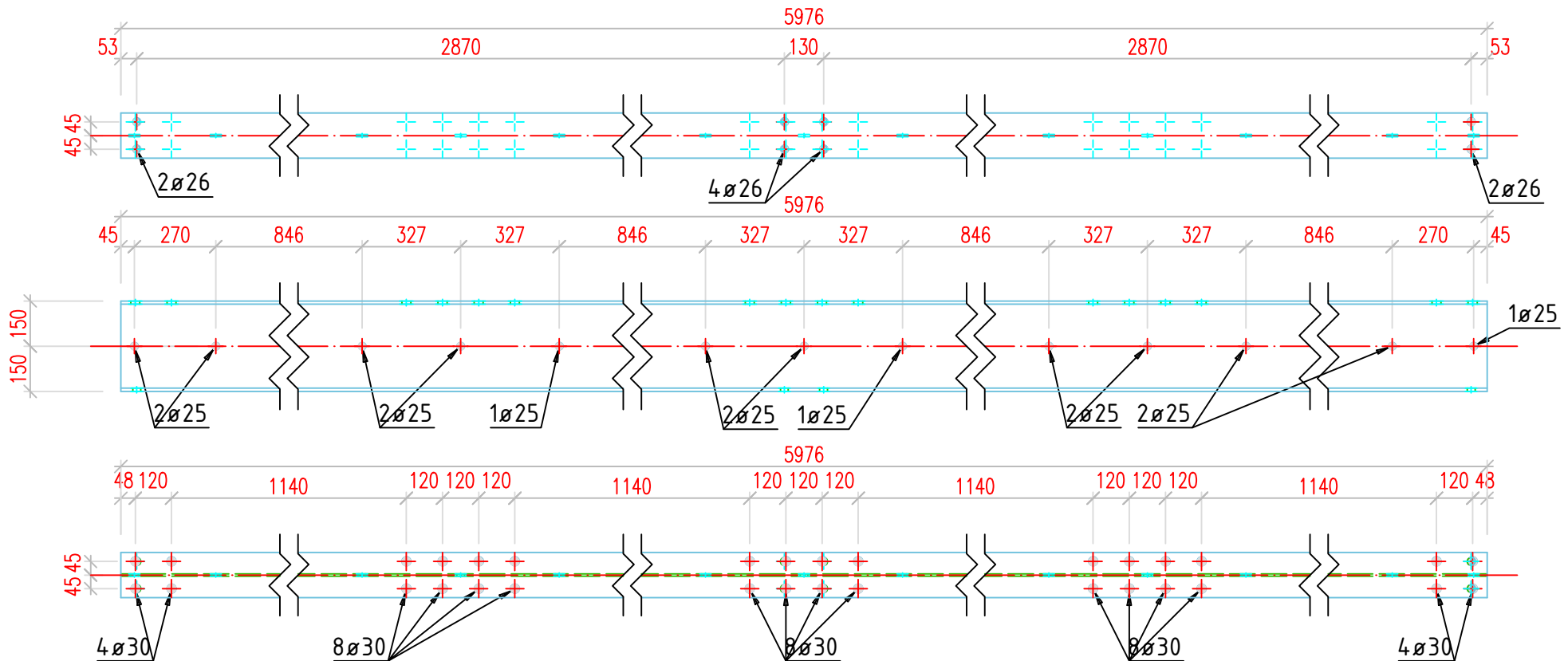
Date : 05/07/2022

Client : Trevisani

Rev0

4x **b1007** IPE300
S275 - 1:20

Mark	Quantity	in Assembly
b1007	4	B15



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Dott. Ing. Forza Federico

SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Status : Not Set
Date : 05/07/2022

Comment : fase 2
Client : Trevisani

Pos Num **b1007**

Material :S275

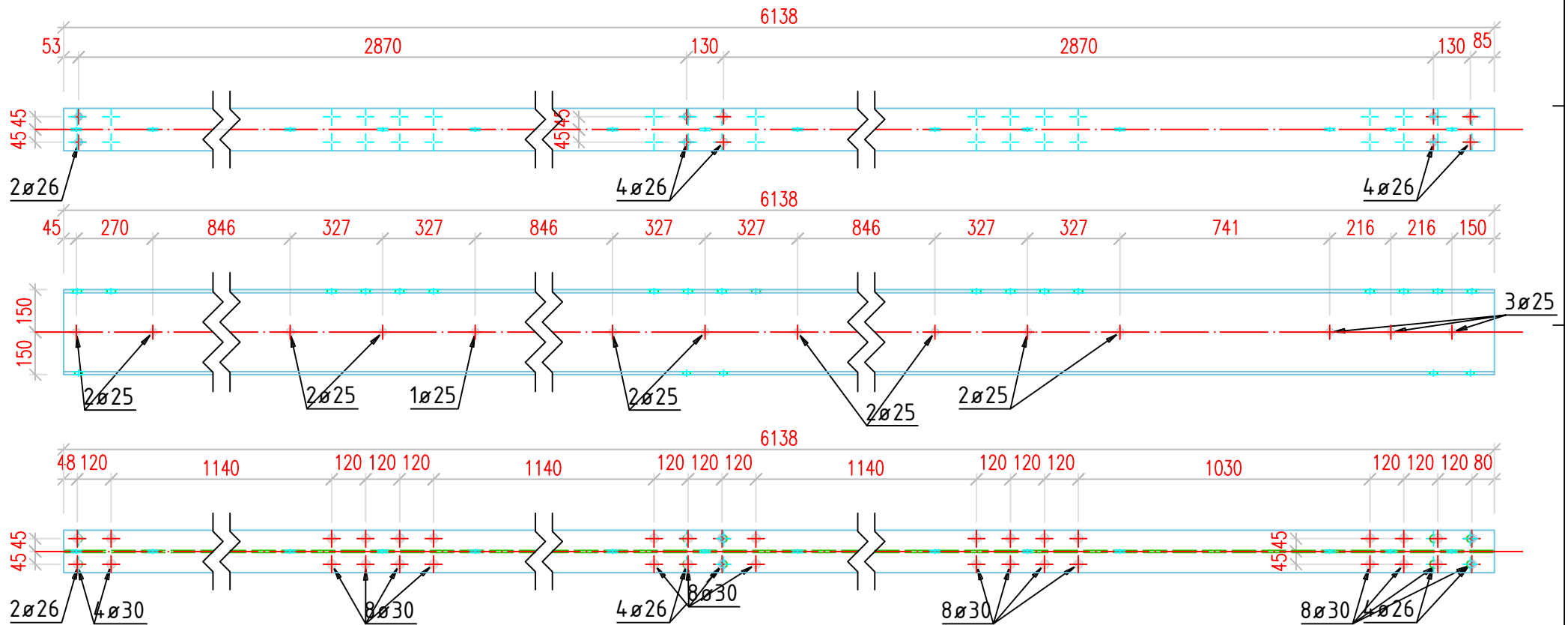
Scale : 1:20
Detailer : Maverick

Revision Date
20/09/2022

Index
Rev1

1x **b1008** IPE300
S275 - 1:20

Mark	Quantity	in Assembly
b1008	1	B38



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SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Status : Not Set
Date : 05/07/2022

Comment : fase 2
Client : Trevisani

Pos Num **b1008**

Material :S275

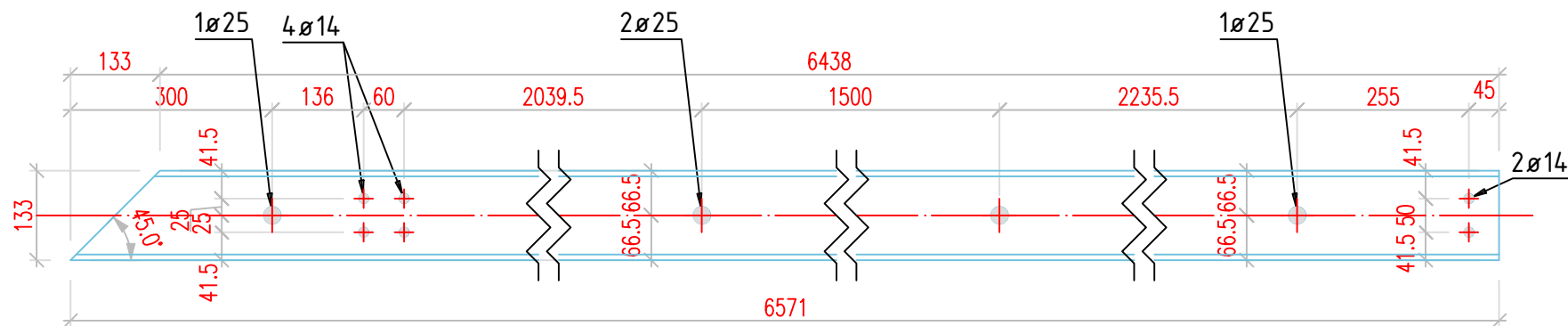
Scale : 1:20
Detailer : Maverick

Revision Date
20/09/2022

Index
Rev1

Mark	Quantity	in Assembly
b1009	1	B27

1x **b1009** HEA140
S275 - 1:10



SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Pos Num **b1009**

Scale : 1:10
Detailer : Maverick

Status : Not Set

Comment : fase 2

Material :S275

Revision Date

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Date : 05/07/2022

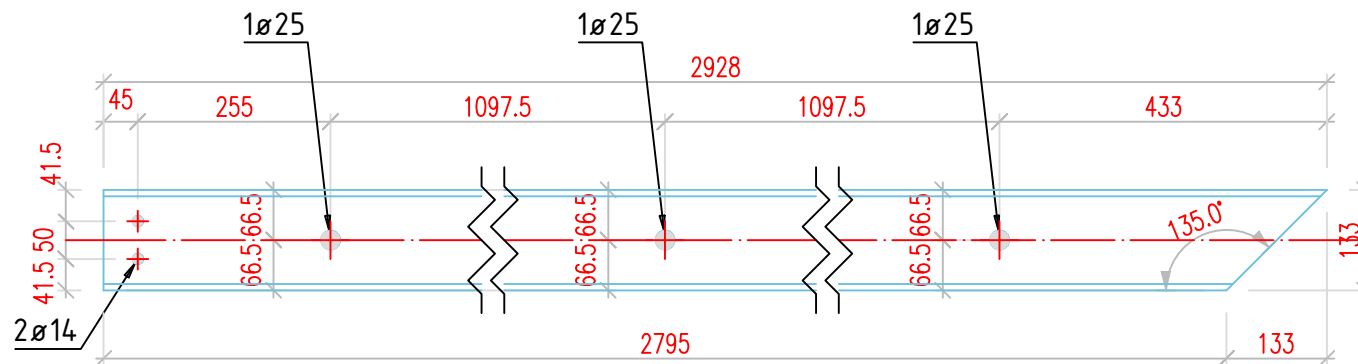
Client : Trevisani

20/09/2022

Rev1

Mark	Quantity	in Assembly
b1010	1	B26

1x **b1010** HEA140
S275 - 1:10



SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Pos Num **b1010**

Scale : 1:10
Detailer : Maverick

Status : Not Set

Comment : fase 2

Material :S275

Revision Date

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Date : 05/07/2022

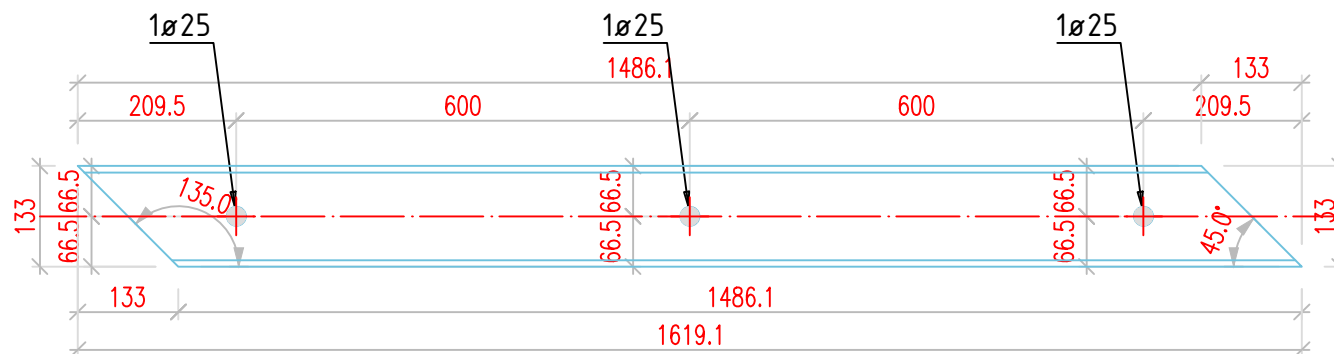
Client : Trevisani

20/09/2022

Rev1

Mark	Quantity	in Assembly
b1011	1	B24

1x **b1011** HEA140
S275 - 1:10



SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Pos Num **b1011**

Scale : 1:10
Detailer : Maverick

Status : Not Set

Comment : fase 2

Material :S275

Revision Date

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Date : 05/07/2022

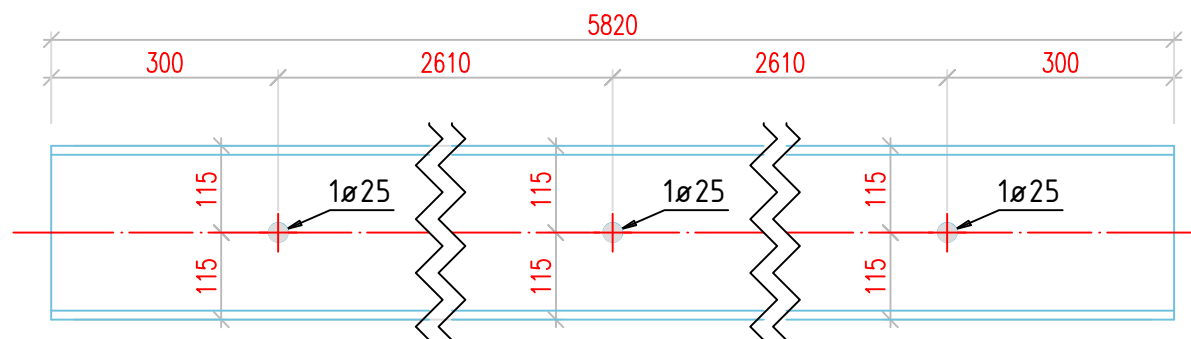
Client : Trevisani

20/09/2022

Rev1

Mark	Quantity	in Assembly
b1013	1	B34

1x **b1013** HEA240
S275 - 1:10



SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Pos Num **b1013**

Scale : 1:10
Detailer : Maverick

Status : Not Set

Comment : fase 2

Material :S275

Revision Date

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Date : 05/07/2022

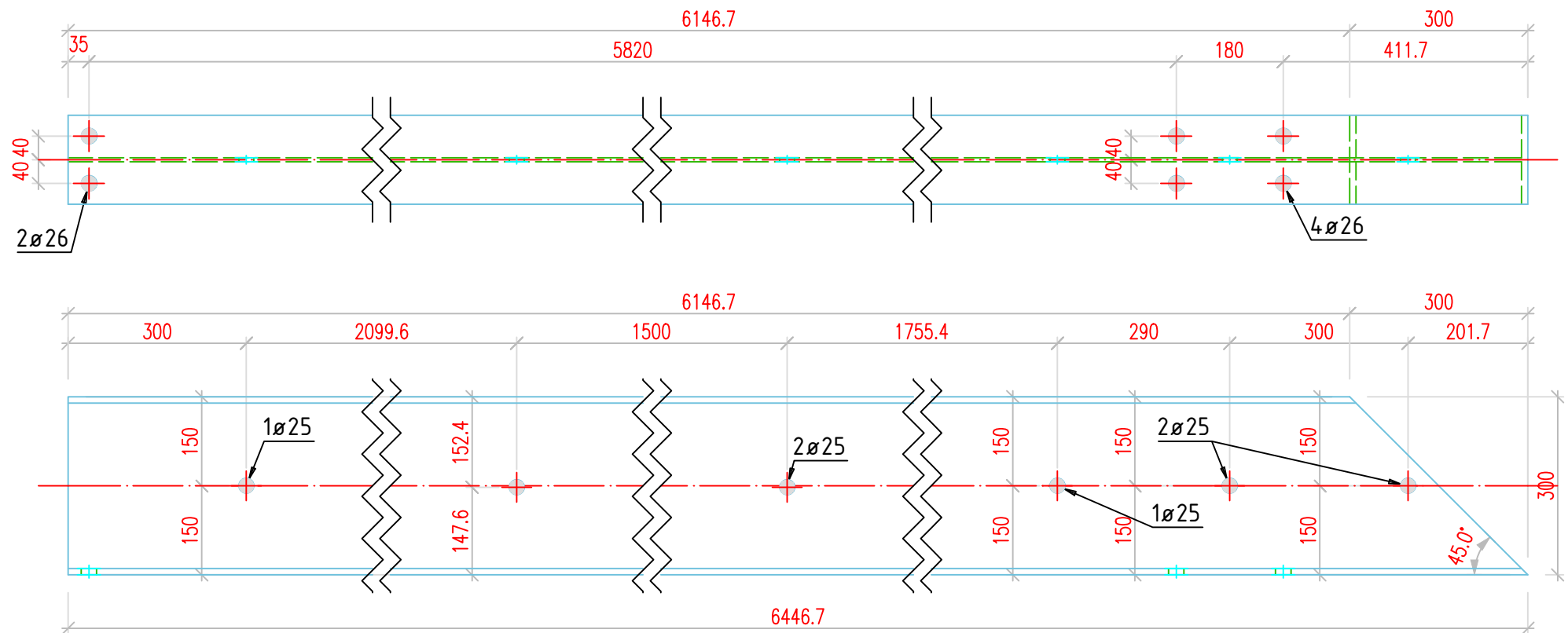
Client : Trevisani

20/09/2022

Rev1

Mark	Quantity	in Assembly
b1018	1	B35

1x **b1018** IPE300
S275 - 1:10



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Dott. Ing. Forza Federico

SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Status : Not Set

Comment : fase 2

Date : 05/07/2022

Client : Trevisani

Pos Num **b1018**

Material :S275

Scale : 1:10

Detailer : Maverick

Revision Date

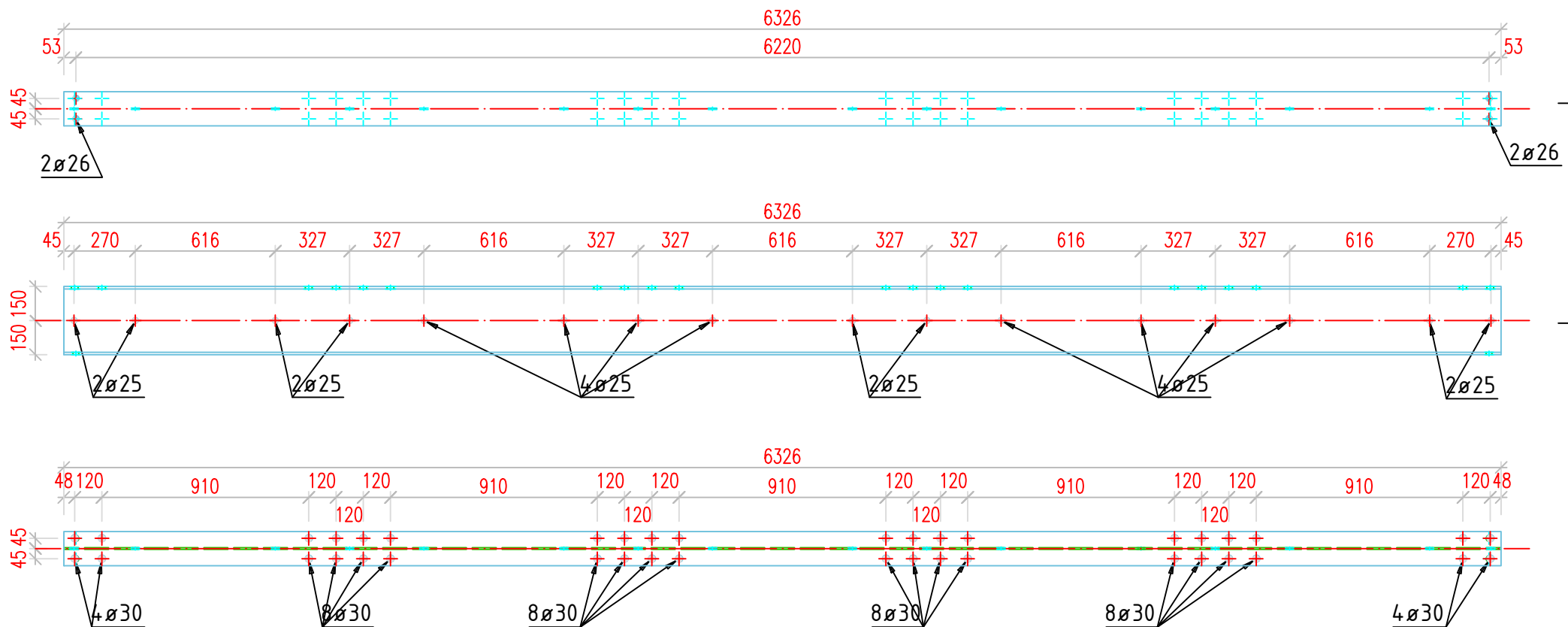
20/09/2022

Index

Rev1

1x **b1019** IPE300
S275 - 1:25

Mark	Quantity	in Assembly
b1019	1	B40



Studio Associato CSP
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Dott. Ing. Zanotti Davide
Dott. Ing. Forza Federico

SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Status : Not Set

Comment : fase 2

Date : 05/07/2022

Client : Trevisani

Pos Num **b1019**

Material :S275

Scale : 1:25

Detailer : Maverick

Revision Date

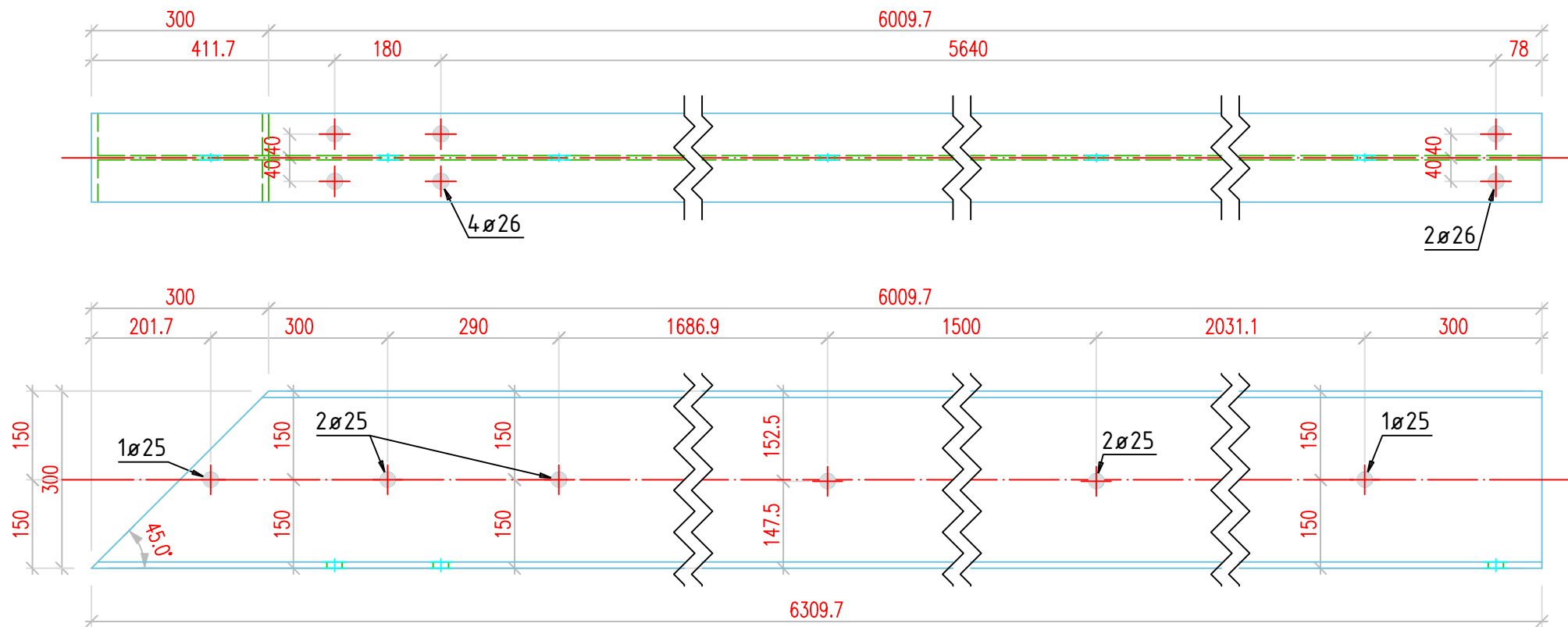
20/09/2022

Index

Rev1

Mark	Quantity	in Assembly
b1020	1	B37

1x **b1020** IPE300
S275 - 1:10



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Dott. Ing. Rossetti Ugo
Dott. Ing. Zanotti Davide
Dott. Ing. Forza Federico

SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Status : Not Set

Comment : fase 2

Date : 05/07/2022

Client : Trevisani

Pos Num **b1020**

Material :S275

Scale : 1:10

Detailer : Maverick

Revision Date

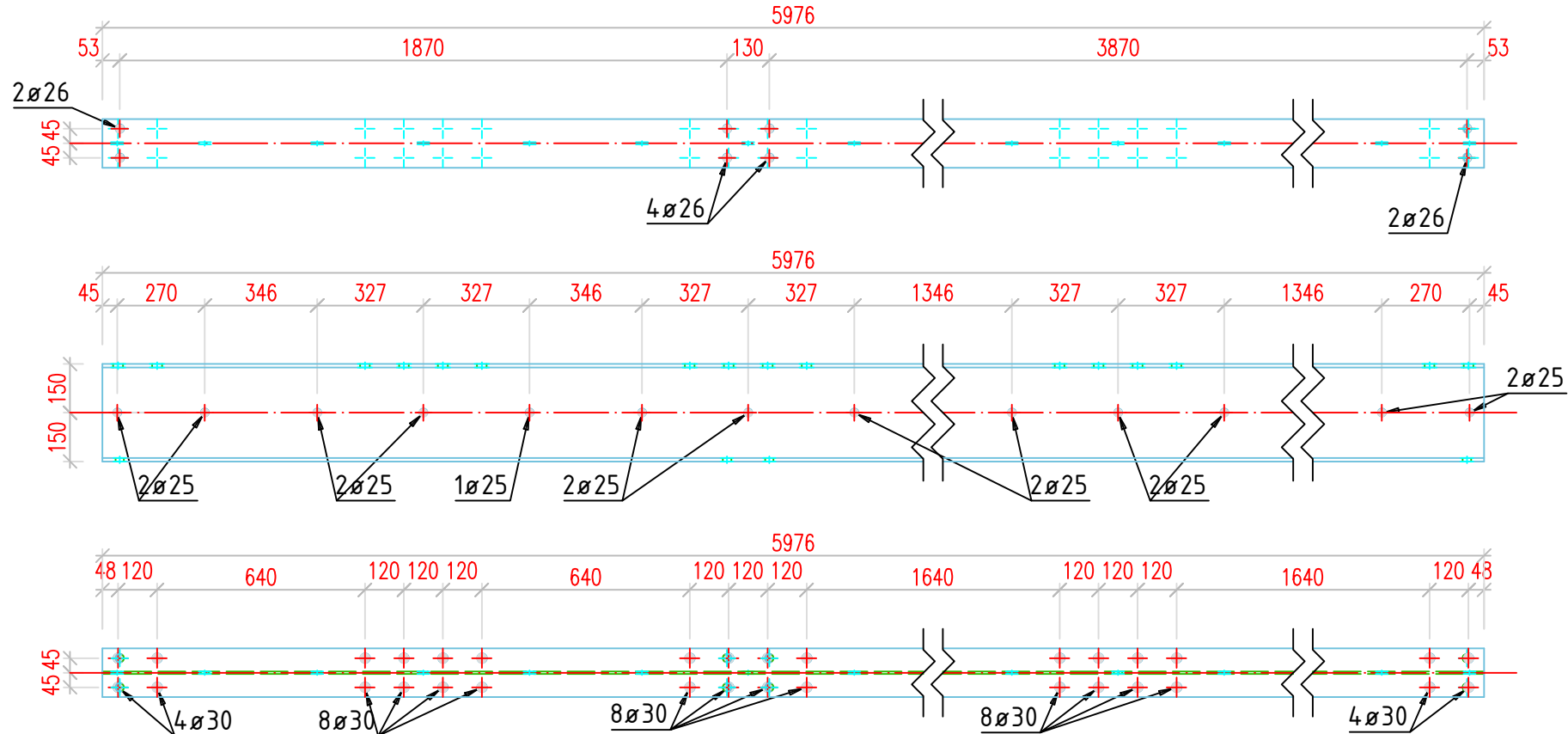
20/09/2022

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Rev1

1x **b1021** IPE300
S275 - 1:20

Mark	Quantity	in Assembly
b1021	1	B39



Studio Associato CSP
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Dott. Ing. Orio Giorgio
Dott. Ing. Rossetti Ugo
Dott. Ing. Zanotti Davide
Dott. Ing. Forza Federico

SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Pos Num **b1021**

Scale : 1:20
Detailer : Maverick

Status : Not Set
Date : 05/07/2022

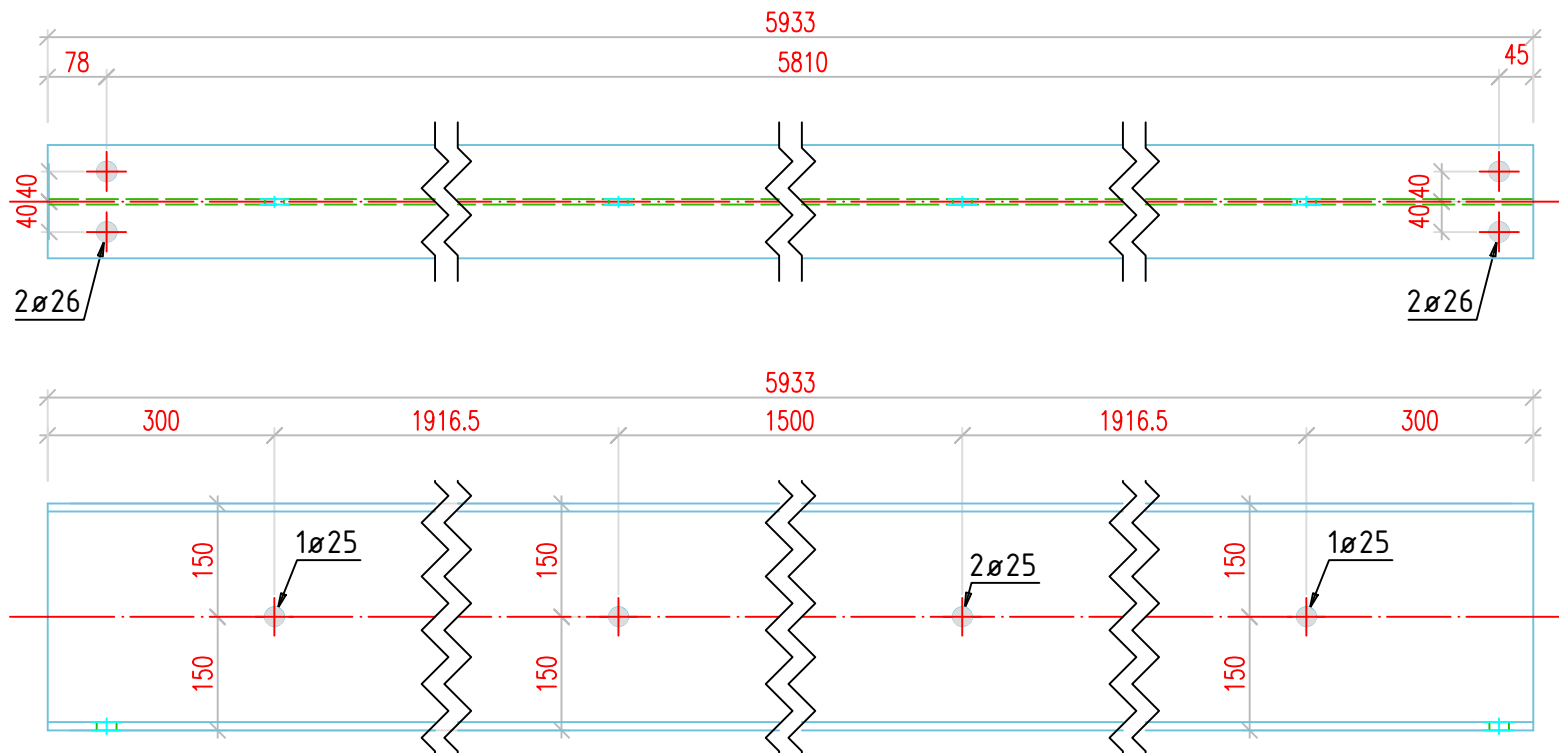
Comment : fase 2
Client : Trevisani

Material :S275

Revision Date	Index
20/09/2022	Rev1

Mark	Quantity	in Assembly
b1022	1	B36

1x **b1022** IPE300
S275 - 1:10



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Dott. Ing. Rossetti Ugo
Dott. Ing. Zanotti Davide
Dott. Ing. Forza Federico

SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Status : Not Set

Comment : fase 2

Date : 05/07/2022

Client : Trevisani

Pos Num **b1022**

Material :S275

Scale : 1:10

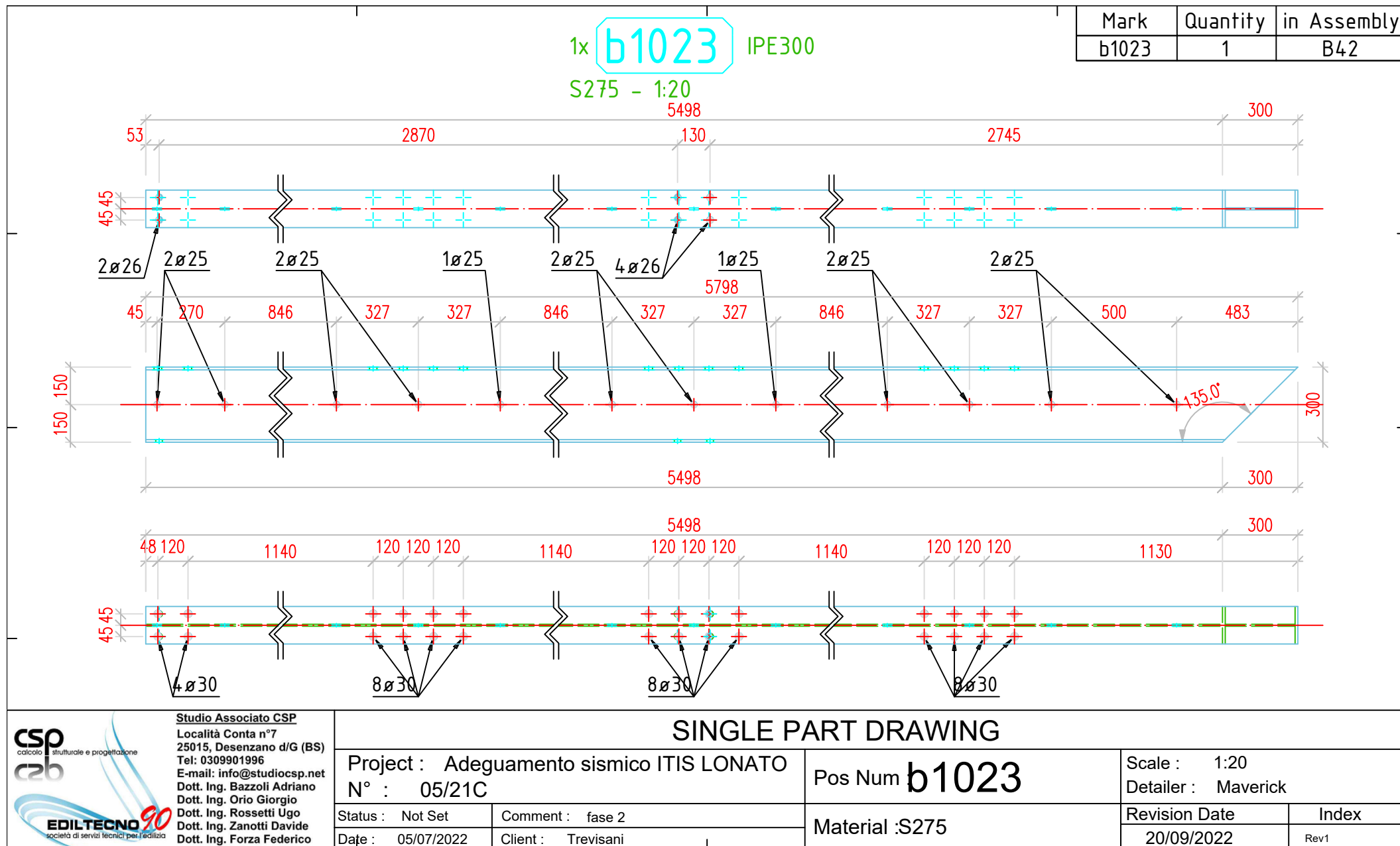
Detailer : Maverick

Revision Date

20/09/2022

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 Dott. Ing. Rossetti Ugo
 Dott. Ing. Zanotti Davide
 Dott. Ing. Forza Federico

SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
 N° : 05/21C

Status : Not Set Comment : fase 2
 Date : 05/07/2022 Client : Trevisani

Pos Num b1023

Material :S275

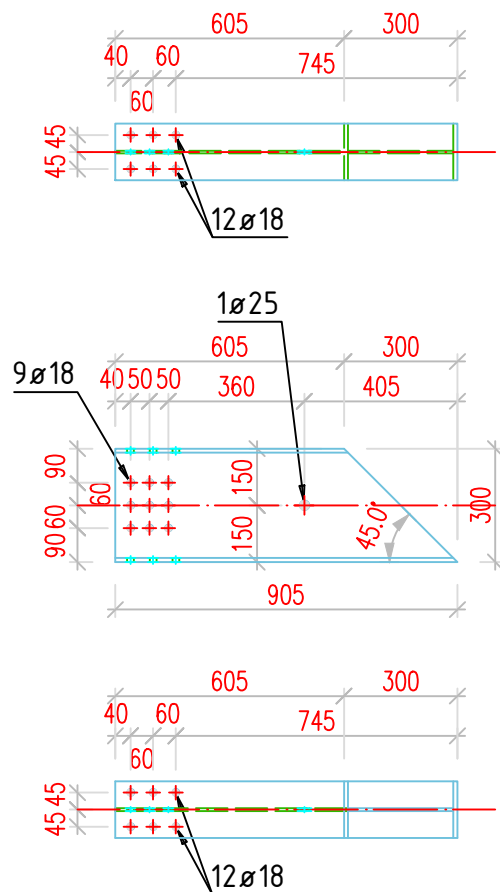
Scale : 1:20
 Detailer : Maverick

Revision Date	Index
20/09/2022	Rev1

1x **b1024** IPE300

S275 - 1:20

Mark	Quantity	in Assembly
b1024	1	B42



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 Dott. Ing. Rossetti Ugo
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 Dott. Ing. Forza Federico

SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
 N° : 05/21C

Pos Num **b1024**

Scale : 1:20
 Detailer : Maverick

Status : Not Set

Comment : fase 2

Material :S275

Revision Date

Index

Date : 05/07/2022

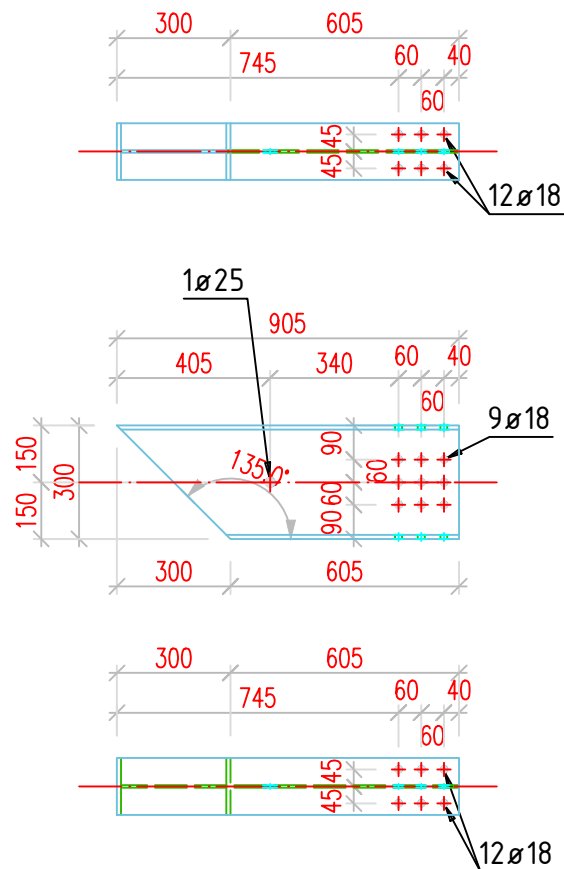
Client : Trevisani

20/09/2022

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1x **b1025** IPE300
S275 - 1:20

Mark	Quantity	in Assembly
b1025	1	B41



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Dott. Ing. Forza Federico

SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Pos Num **b1025**

Scale : 1:20
Detailer : Maverick

Status : Not Set

Comment : fase 2

Material :S275

Revision Date

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Date : 05/07/2022

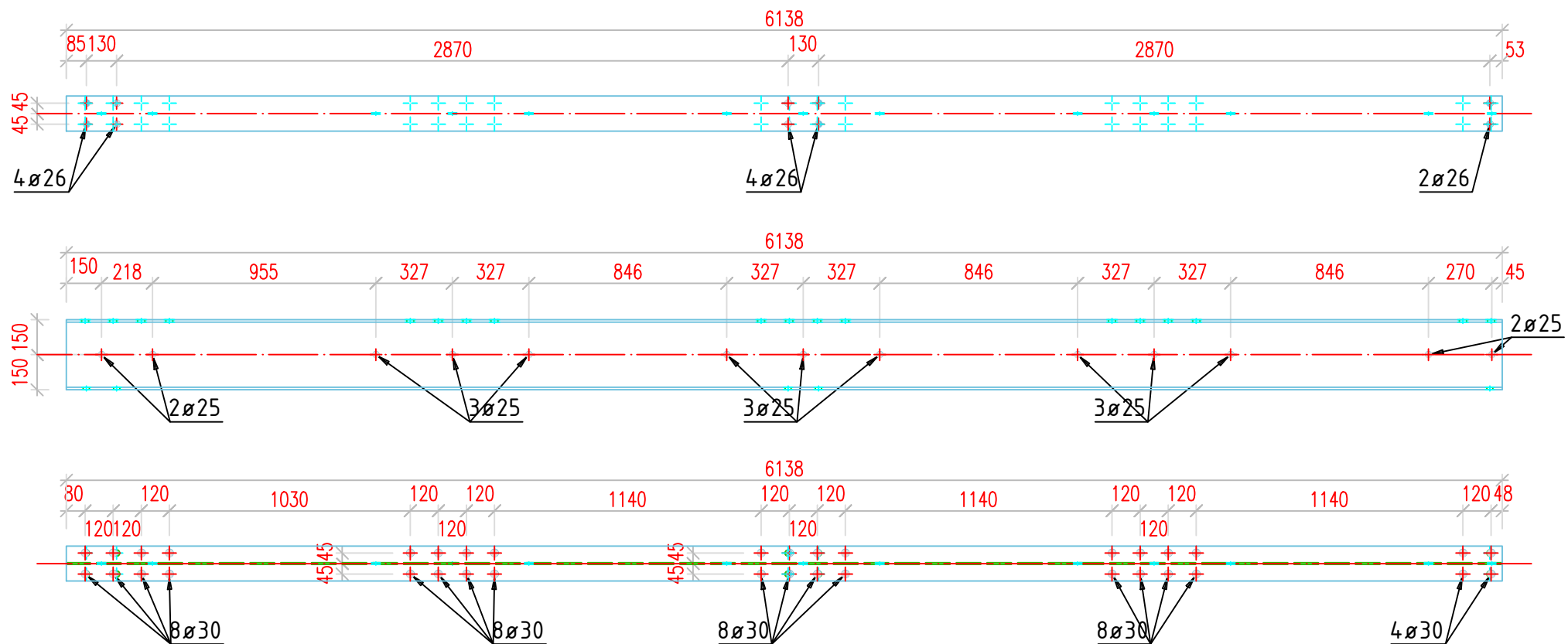
Client : Trevisani

20/09/2022

Rev1

Mark	Quantity	in Assembly
b1026	1	B43

1x **b1026** IPE300
S275 - 1:25



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Dott. Ing. Rossetti Ugo
Dott. Ing. Zanotti Davide
Dott. Ing. Forza Federico

SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Status : Not Set

Date : 20/09/2022

Comment :

Client : Trevisani

Pos Num **b1026**

Material :S275

Scale : 1:25

Detailer : Maverick

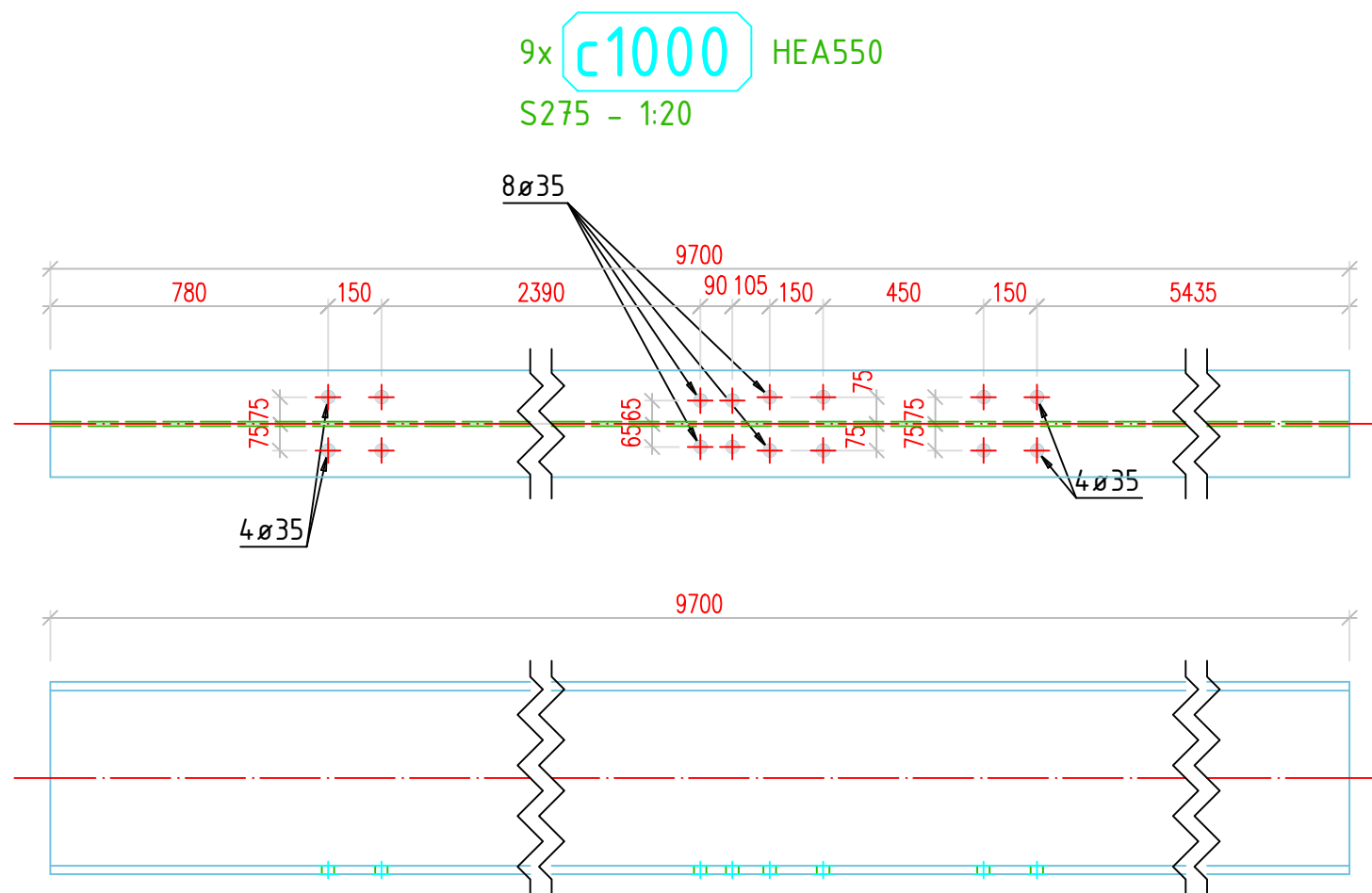
Revision Date

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Rev1

Mark	Quantity	in Assembly
c1000	4	C2
c1000	1	C4
c1000	1	C6
c1000	1	C7
c1000	1	C8
c1000	1	C9



SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Status : Not Set

Comment : fase 2

Date : 05/07/2022

Client : Trevisani

Pos Num **c1000**

Material :S275

Scale : 1:20

Detailer : Maverick

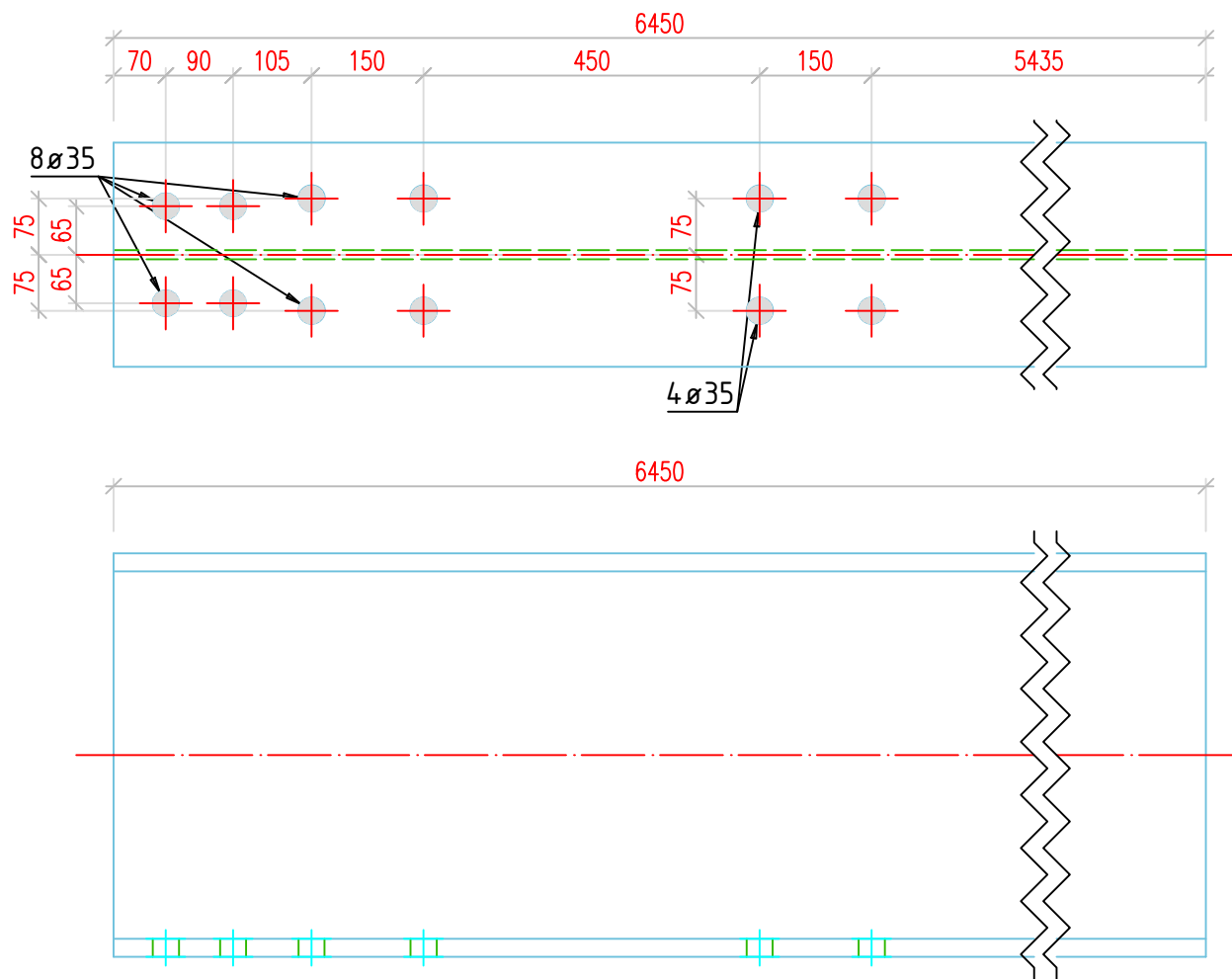
Revision Date

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Rev1

Mark	Quantity	in Assembly
c1001	8	C1



8x **c1001** HEA550
S275 - 1:10

SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Pos Num **c1001**

Scale : 1:10
Detailer : Maverick

Status : Comment : fase 2

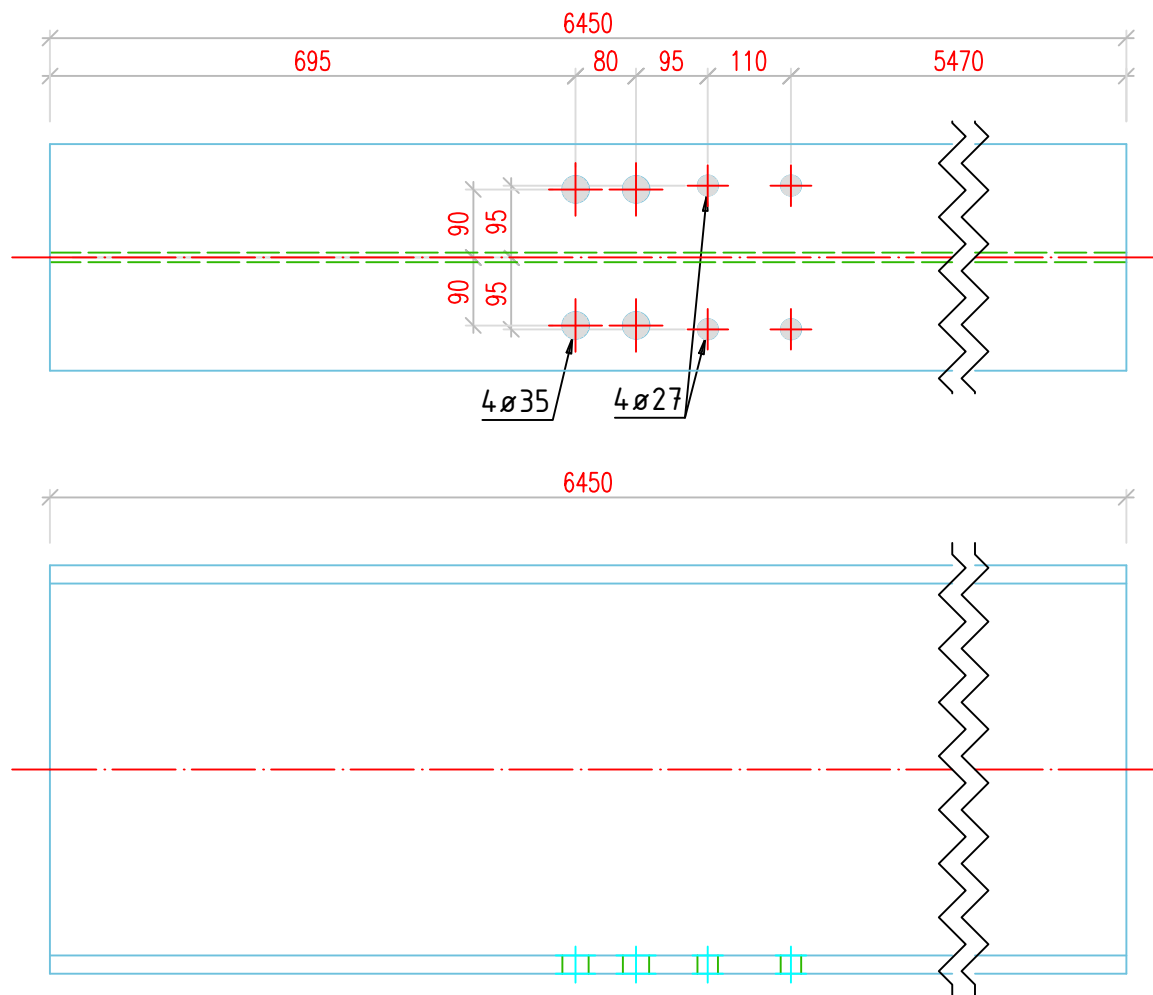
Material :S275

Revision Date Index

Date : 05/07/2022 Client : Trevisani

Rev0

Mark	Quantity	in Assembly
c1002	2	C3



2x **c1002** HEA550
S275 - 1:10

SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Status :
Date : 05/07/2022

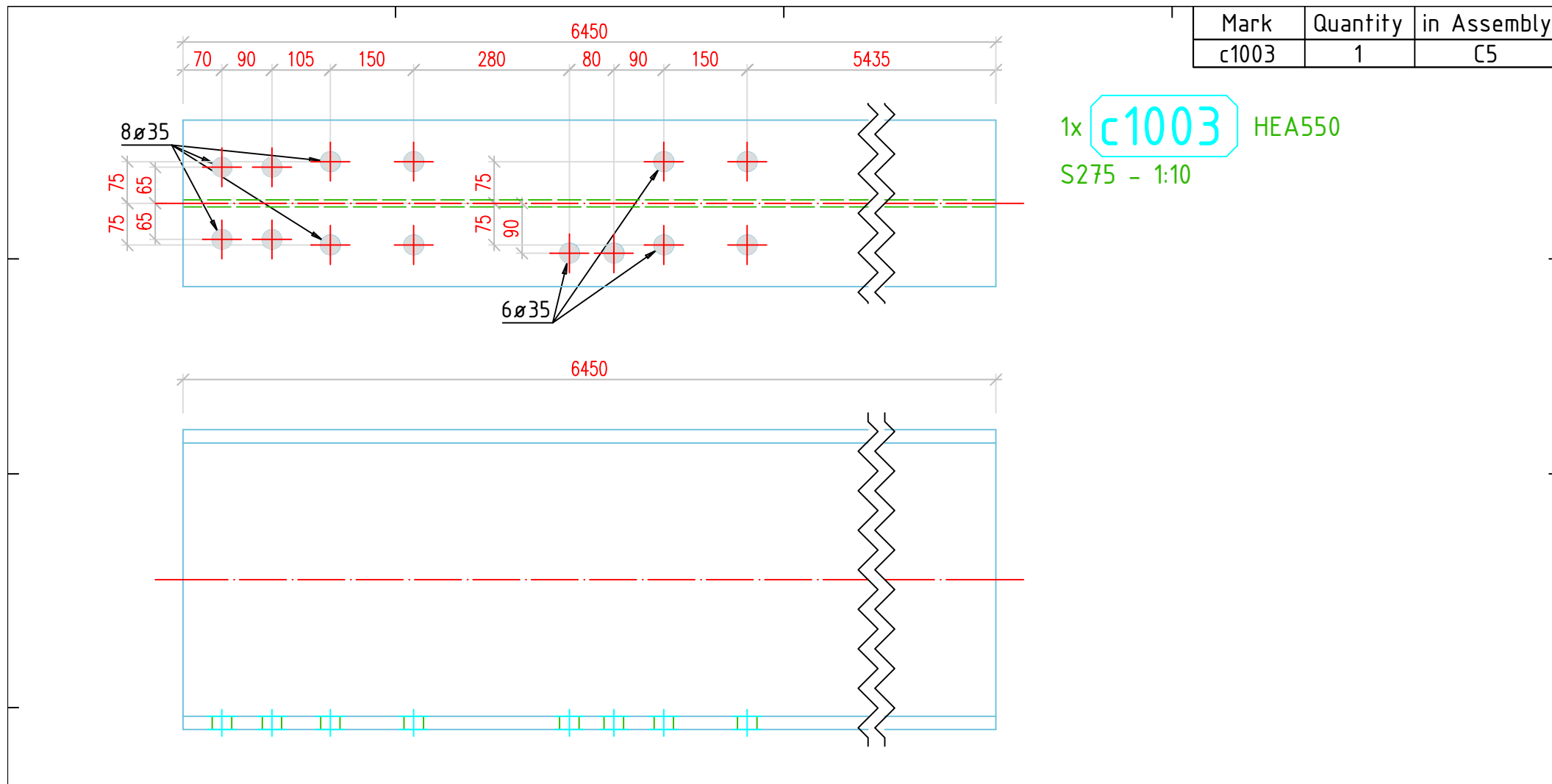
Comment : fase 2
Client : Trevisani

Pos Num **c1002**

Material :S275

Scale : 1:10
Detailer : Maverick

Revision Date
Index
Rev0



SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Status :

Comment : fase 2

Date : 05/07/2022

Client : Trevisani

Pos Num **c1003**

Material :S275

Scale : 1:10

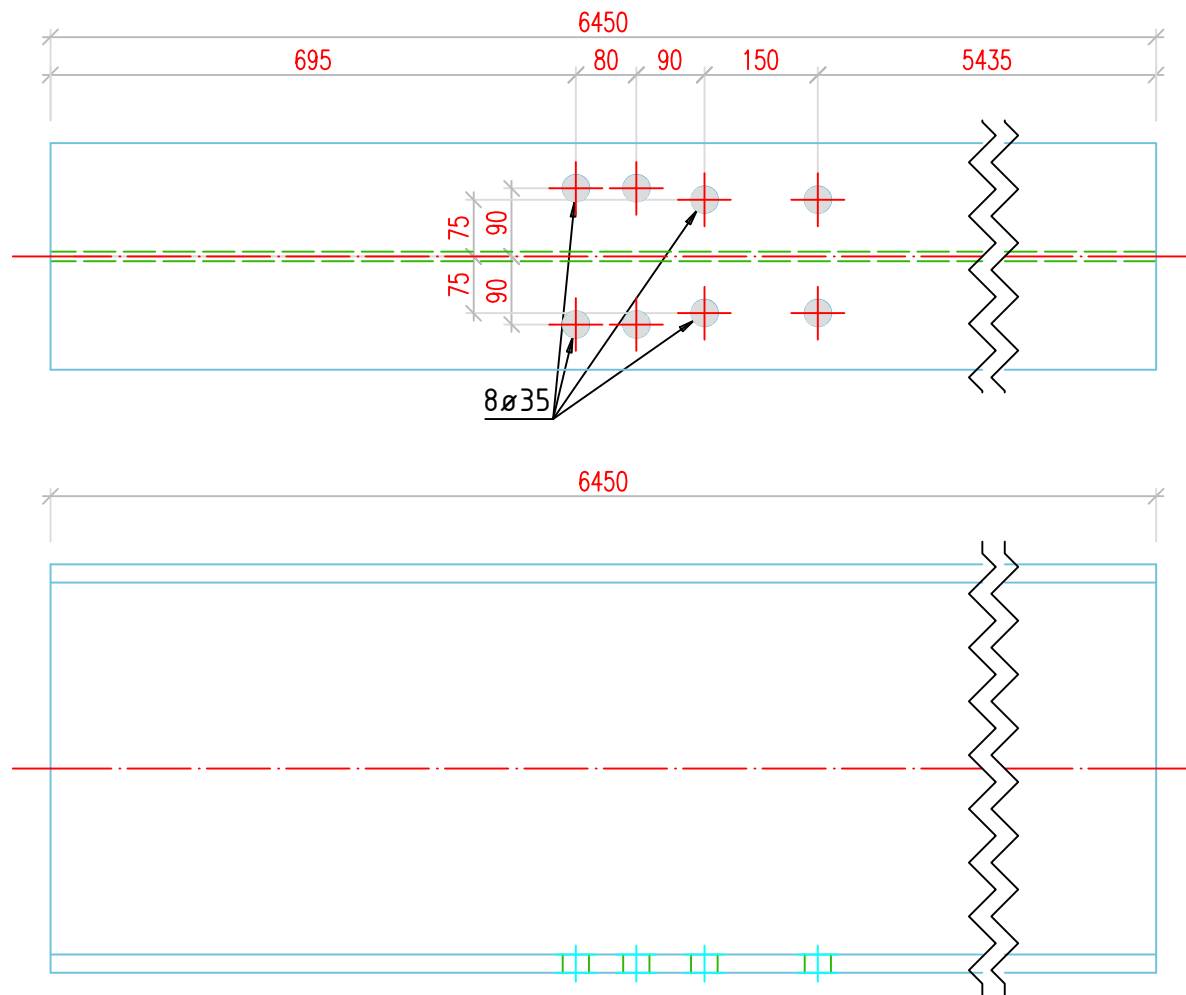
Detailer : Maverick

Revision Date

Index

Rev0

Mark	Quantity	in Assembly
c1004	1	C10



1x **c1004** HEA550
S275 - 1:10

SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Pos Num **c1004**

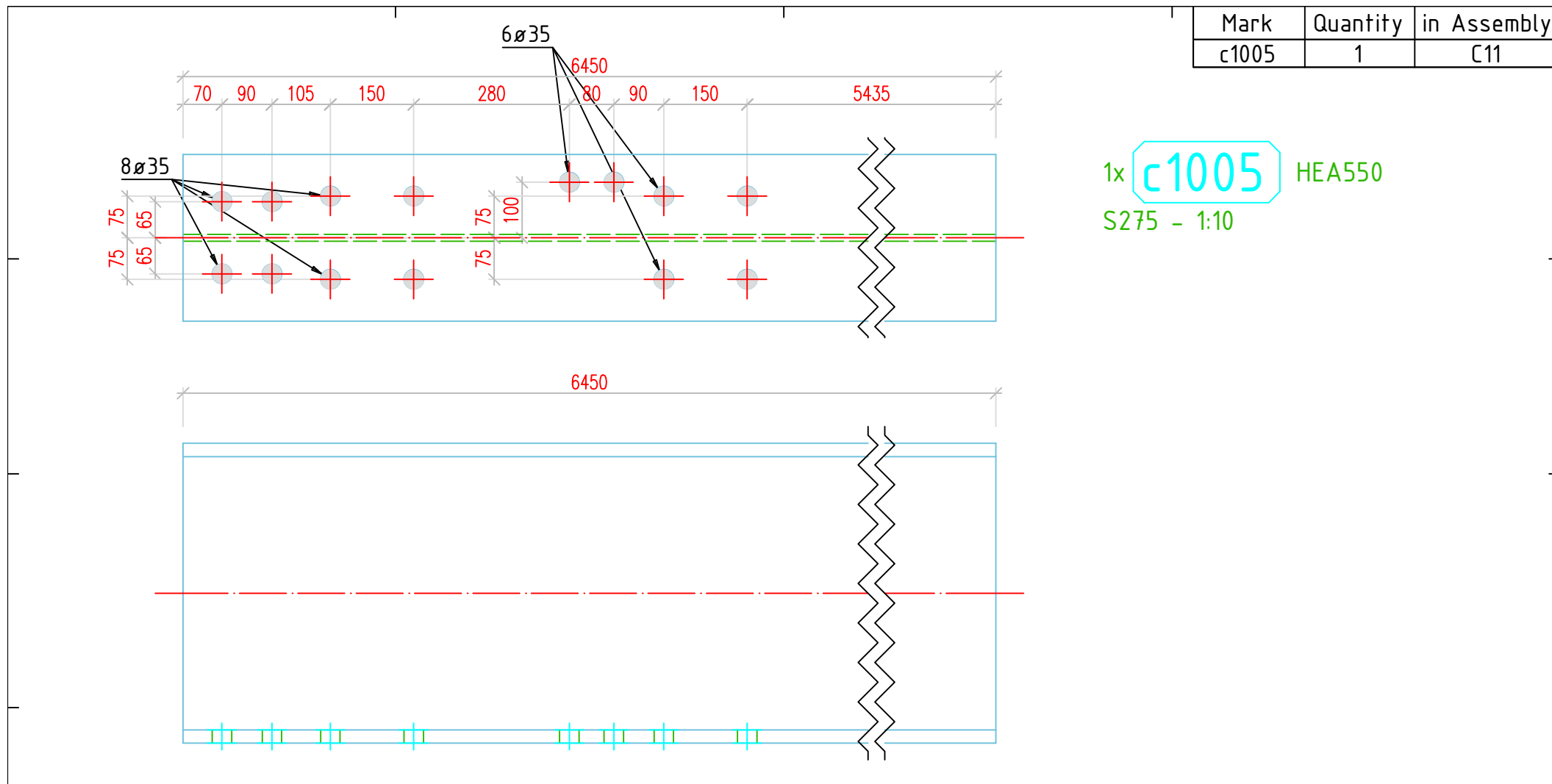
Scale : 1:10
Detailer : Maverick

Status :
Date : 05/07/2022

Comment : fase 2
Client : Trevisani

Material :S275

Revision Date
Index
Rev0



Mark	Quantity	in Assembly
c1005	1	C11

1x **c1005** HEA550
S275 - 1:10

CSP
calcolo strutturale e progettazione

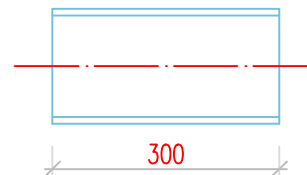
EDILTECNO 90
società di servizi tecnici per l'edilizia

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Dott. Ing. Forza Federico

SINGLE PART DRAWING			
Project : Adeguamento sismico ITIS LONATO N° : 05/21C		Pos Num c1005	Scale : 1:10 Detailer : Maverick
Status :	Comment : fase 2	Material :S275	Revision Date
Date : 05/07/2022	Client : Trevisani		Index Rev0

Mark	Quantity	in Assembly
p1000	8	C1
p1000	4	C2
p1000	2	C3
p1000	1	C5
p1000	1	C10
p1000	1	C11

17x **p1000** HEA160
S275 - 1:10



SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Pos Num **p1000**

Scale : 1:10
Detailer : Maverick

Status :

Comment :

Material :S275

Revision Date

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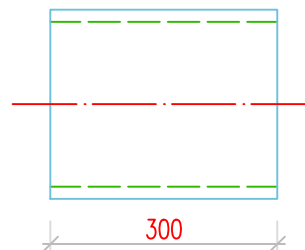
Date : 05/07/2022

Client : Trevisani

Rev0

Mark	Quantity	in Assembly
p1001	1	C4
p1001	1	C6
p1001	1	C7
p1001	1	C8
p1001	1	C9

5x **p1001** RHS250x150x16
S235 - 1:10



SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Pos Num **p1001**

Scale : 1:10
Detailer : Maverick

Status : Comment : fase 2

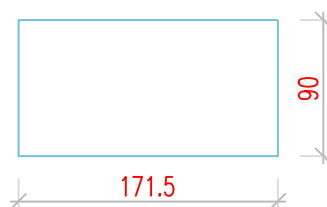
Date : 05/07/2022 Client : Trevisani

Material :S235

Revision Date	Index
	Rev0

Mark	Quantity	in Assembly
p1002	17	A1
p1002	1	A3
p1002	1	A4

19x **p1002** PL 20x90x171.5
S235 - 1:5



SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Pos Num **p1002**

Scale : 1:5
Detailer : Maverick

Status : Comment : fase 2

Date : 05/07/2022 Client : Trevisani

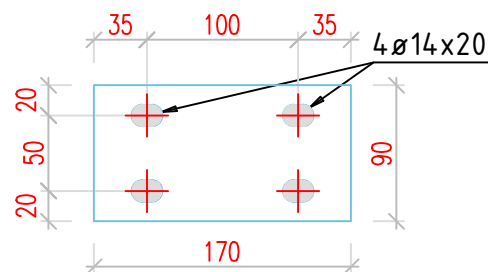
Material :S235

Revision Date Index

Rev0

Mark	Quantity	in Assembly
p1003	17	A1

17x **p1003** PL 10x90x170
S235 - 1:5



SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Pos Num **p1003**

Scale : 1:5
Detailer : Maverick

Status : Comment : fase 2

Date : 05/07/2022 Client : Trevisani

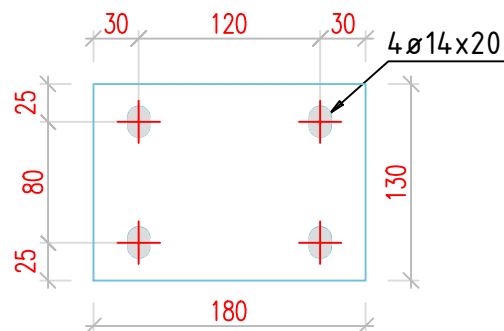
Material :S235

Revision Date Index

Rev0

Mark	Quantity	in Assembly
p1004	17	A1

17x **p1004** PL 12x130x180
S235 - 1:5



SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Pos Num **p1004**

Scale : 1:5
Detailer : Maverick

Status : Comment : fase 2

Date : 05/07/2022 Client : Trevisani

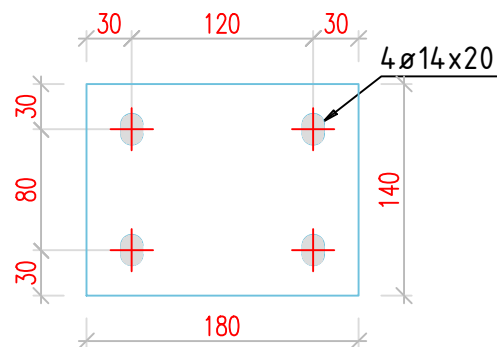
Material :S235

Revision Date Index

Rev0

Mark	Quantity	in Assembly
p1005	1	A2
p1005	1	A3
p1005	1	A4

3x **p1005** PL 12x140x180
S235 - 1:5



SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Pos Num **p1005**

Scale : 1:5
Detailer : Maverick

Status : Comment : fase 2

Date : 05/07/2022 Client : Trevisani

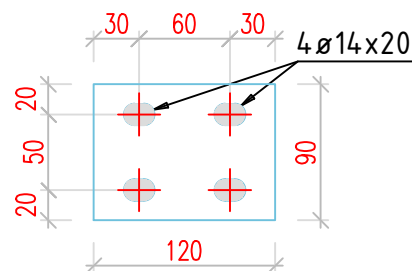
Material :S235

Revision Date Index

Rev0

Mark	Quantity	in Assembly
p1006	1	A3
p1006	1	A4

2x **p1006** PL 10x90x120
S235 - 1:5



SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Pos Num **p1006**

Scale : 1:5
Detailer : Maverick

Status : Comment : fase 2

Date : 05/07/2022 Client : Trevisani

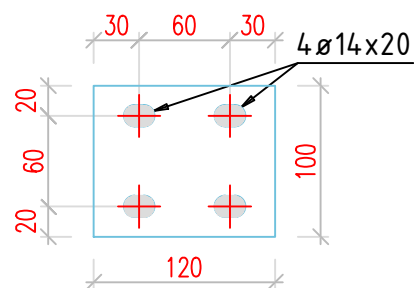
Material :S235

Revision Date Index

Rev0

Mark	Quantity	in Assembly
p1007	1	A2

1x **p1007** PL 10x100x120
S235 - 1:5



SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Pos Num **p1007**

Scale : 1:5
Detailer : Maverick

Status : Comment : fase 2

Date : 05/07/2022 Client : Trevisani

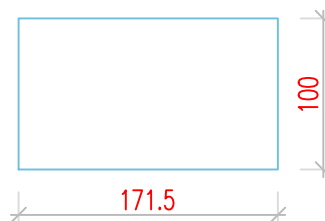
Material :S235

Revision Date Index

Rev0

Mark	Quantity	in Assembly
p1008	1	A2

1x **p1008** PL 20x100x171.5
S235 - 1:5



SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Pos Num **p1008**

Scale : 1:5
Detailer : Maverick

Status : Comment : fase 2

Date : 05/07/2022 Client : Trevisani

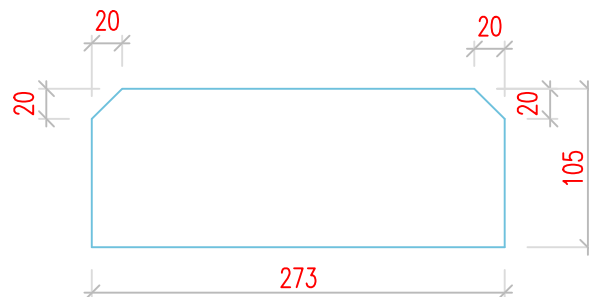
Material :S235

Revision Date Index

Rev0

Mark	Quantity	in Assembly
s1000	68	B1
s1000	18	B3

86x **s1000** PL 15x105x273
S235 - 1:5



SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Pos Num **s1000**

Scale : 1:5
Detailer : Maverick

Status : Comment

Comment : fase 1

Material :S235

Revision Date

Index

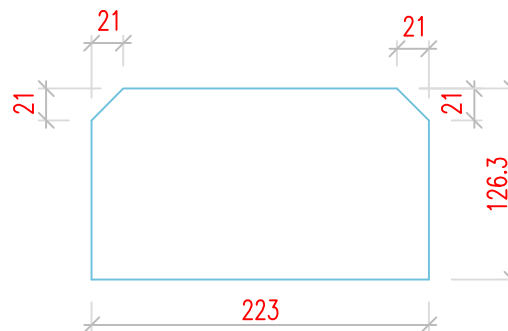
Date : 05/07/2022

Client : Trevisani

Rev0

Mark	Quantity	in Assembly
s1001	36	B2

36x **s1001** PL 10x126.25x223
S235 - 1:5



SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Pos Num **s1001**

Scale : 1:5
Detailer : Maverick

Status : Comment

Comment : fase 1

Material :S235

Revision Date

Index

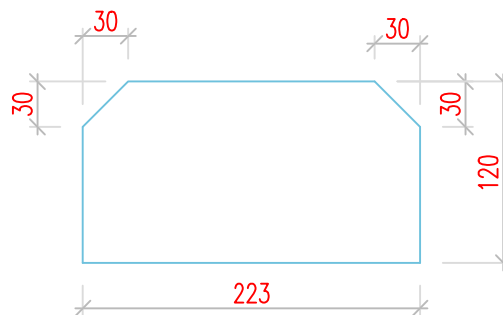
Date : 05/07/2022

Client : Trevisani

Rev0

Mark	Quantity	in Assembly
s1002	10	B4
s1002	5	B5
s1002	4	B6

19x **s1002** PL 10x120x223
S235 - 1:5



SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Pos Num **s1002**

Scale : 1:5
Detailer : Maverick

Status : Not Set

Comment : fase 1

Material :S235

Revision Date

Index

Date : 05/07/2022

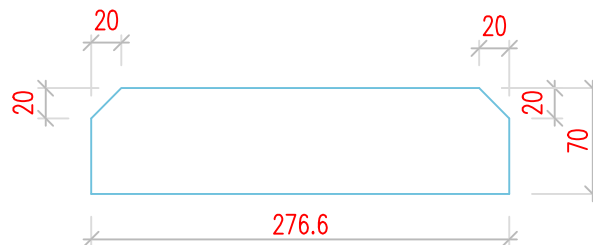
Client : Trevisani

20/09/2022

Rev1

Mark	Quantity	in Assembly
s1003	64	B15
s1003	18	B38
s1003	16	B39
s1003	20	B40
s1003	22	B41
s1003	14	B42
s1003	18	B43

172x **s1003** PL 8x70x276.6
S235 - 1:5



SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Pos Num **s1003**

Scale : 1:5
Detailer : Maverick

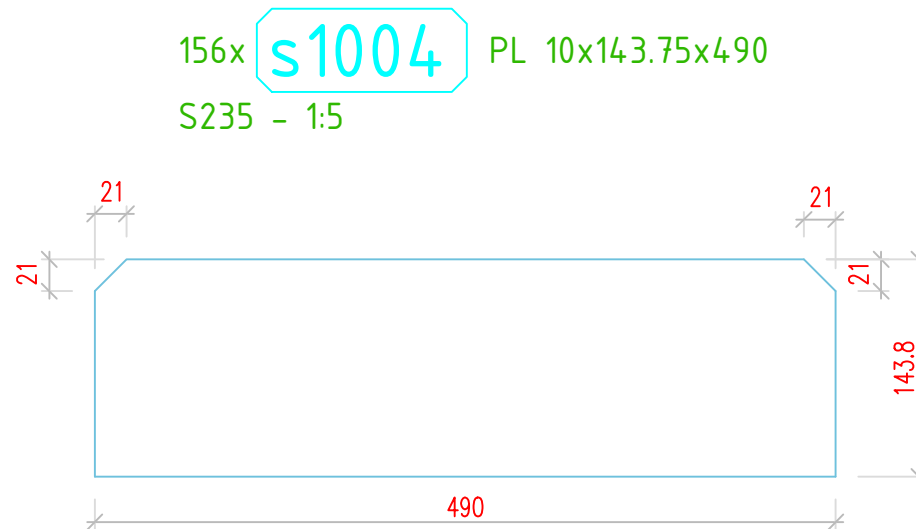
Status : Comment : fase 2

Date : 05/07/2022 Client : Trevisani

Material :S235

Revision Date Index

Rev0



Mark	Quantity	in Assembly
s1004	64	C1
s1004	32	C2
s1004	8	C4
s1004	8	C5
s1004	8	C6
s1004	8	C7
s1004	8	C8
s1004	8	C9
s1004	4	C10
s1004	8	C11

SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Pos Num **s1004**

Scale : 1:5
Detailer : Maverick

Status : Comment : fase 2

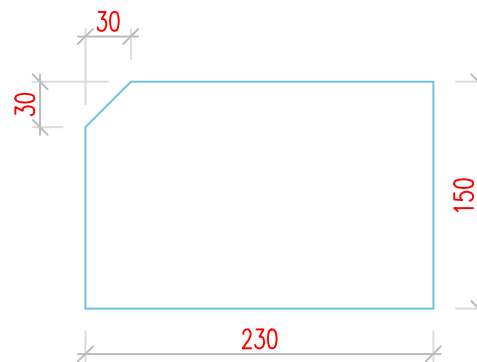
Date : 05/07/2022 Client : Trevisani

Material :S235

Revision Date Index

Rev0

88x **s1005** PL 20x150x230
S235 - 1:5



Mark	Quantity	in Assembly
s1005	32	C1
s1005	16	C2
s1005	8	C3
s1005	4	C4
s1005	4	C5
s1005	4	C6
s1005	4	C7
s1005	4	C8
s1005	4	C9
s1005	4	C10
s1005	4	C11

SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Pos Num **s1005**

Scale : 1:5
Detailer : Maverick

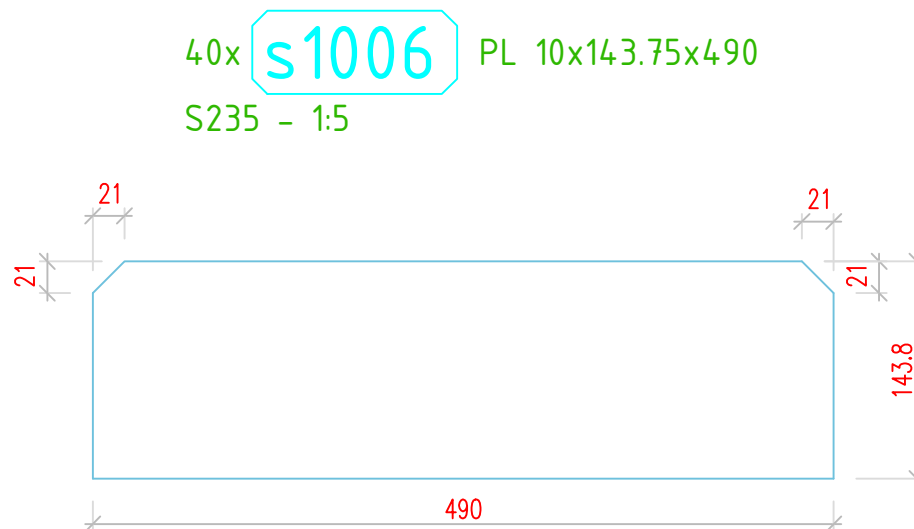
Status : Comment : fase 2

Date : 05/07/2022 Client : Trevisani

Material :S235

Revision Date Index

Rev0



Mark	Quantity	in Assembly
s1006	16	C2
s1006	8	C3
s1006	3	C4
s1006	3	C6
s1006	3	C7
s1006	4	C8
s1006	3	C9

SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Pos Num **s1006**

Scale : 1:5
Detailer : Maverick

Status : Comment : fase 2

Date : 05/07/2022 Client : Trevisani

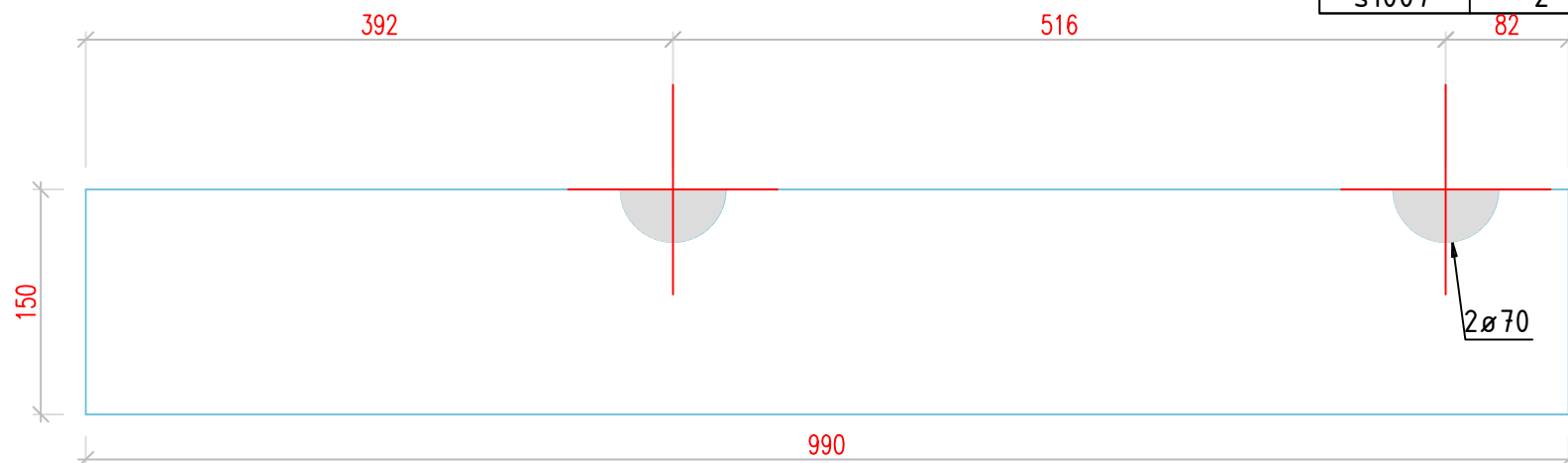
Material :S235

Revision Date Index

Rev0

Mark	Quantity	in Assembly
s1007	16	C1
s1007	8	C2
s1007	4	C3
s1007	1	C4
s1007	2	C5
s1007	2	C6
s1007	1	C7
s1007	1	C8
s1007	1	C9
s1007	2	C10
s1007	2	C11

40x **s1007** PL 20x150x990
S235 - 1:5



SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Pos Num **s1007**

Scale : 1:5
Detailer : Maverick

Status : Comment : fase 2

Date : 05/07/2022 Client : Trevisani

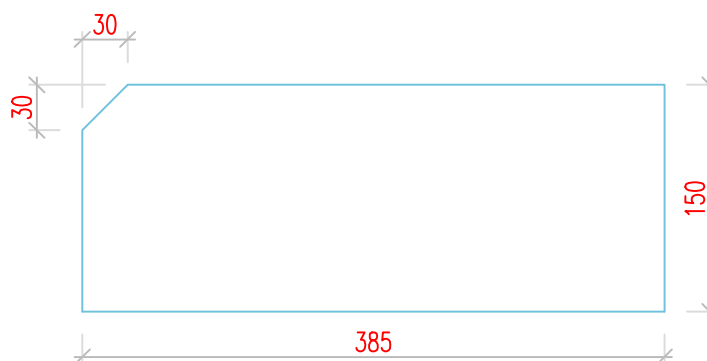
Material :S235

Revision Date Index

Rev0

Mark	Quantity	in Assembly
s1008	16	C1
s1008	8	C2
s1008	4	C3
s1008	2	C5
s1008	1	C6
s1008	2	C10
s1008	2	C11

35x **s1008** PL 20x150x385
S235 - 1:5



SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Pos Num **s1008**

Scale : 1:5
Detailer : Maverick

Status : Comment : fase 2

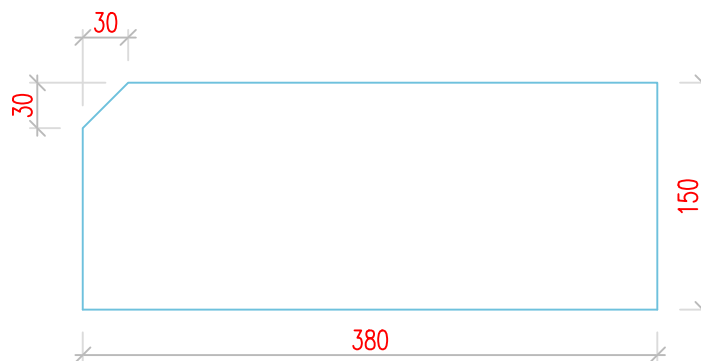
Date : 05/07/2022 Client : Trevisani

Material :S235

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Rev0

22x **s1009** PL 20x150x380
S235 - 1:5



Mark	Quantity	in Assembly
s1009	8	C1
s1009	4	C2
s1009	2	C3
s1009	1	C4
s1009	1	C5
s1009	1	C6
s1009	1	C7
s1009	1	C8
s1009	1	C9
s1009	1	C10
s1009	1	C11

SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Pos Num **s1009**

Scale : 1:5
Detailer : Maverick

Status : Comment : fase 2

Material :S235

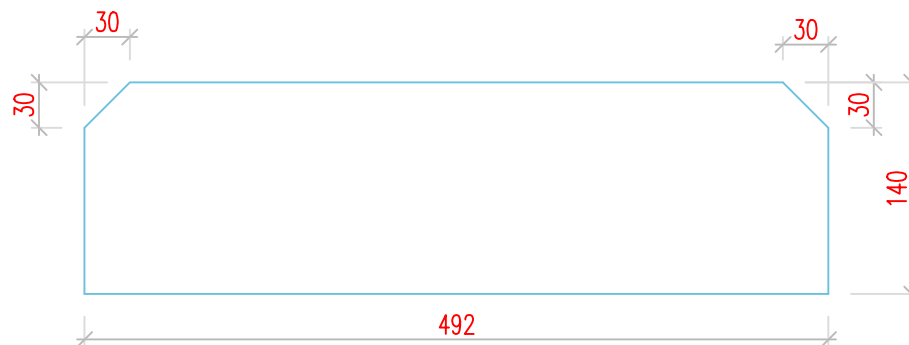
Revision Date Index

Date : 05/07/2022 Client : Trevisani

Rev0

Mark	Quantity	in Assembly
s1010	2	C4
s1010	1	C6
s1010	2	C7
s1010	1	C8
s1010	2	C9

8x **s1010** PL 10x140x492
S235 - 1:5



SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Pos Num **s1010**

Scale : 1:5
Detailer : Maverick

Status : Comment : fase 2

Date : 05/07/2022 Client : Trevisani

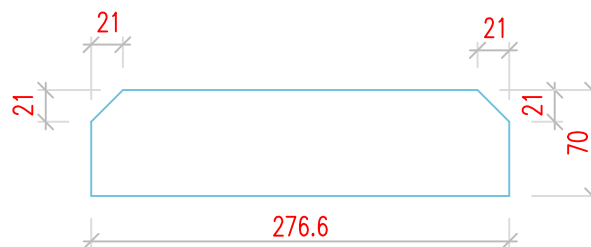
Material :S235

Revision Date Index

Rev0

Mark	Quantity	in Assembly
s1011	4	B35
s1011	4	B37

8x **s1011** PL 10x70x276.6
S235 - 1:5



SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Pos Num **s1011**

Scale : 1:5
Detailer : Maverick

Status : Comment : fase 2

Material :S235

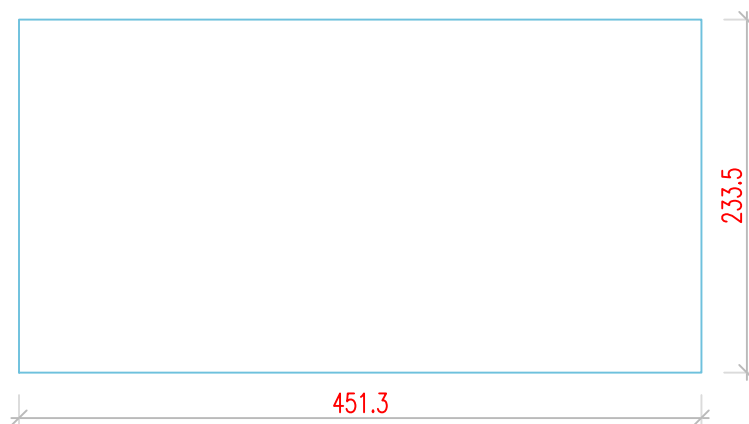
Revision Date Index

Date : 05/07/2022 Client : Trevisani

Rev0

Mark	Quantity	in Assembly
s1012	2	C8
s1012	2	C9

4x **s1012** PL 10x233.5x451.29
S235 - 1:5



SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Pos Num **s1012**

Scale : 1:5
Detailer : Maverick

Status : Comment : fase 2

Date : 05/07/2022 Client : Trevisani

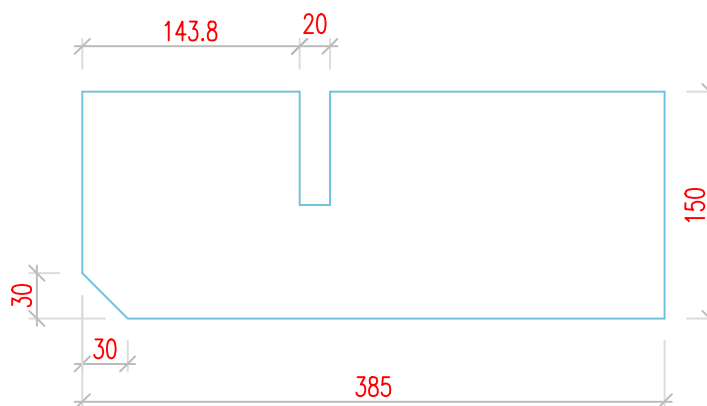
Material :S235

Revision Date Index

Rev0

Mark	Quantity	in Assembly
s1013	1	C4
s1013	1	C7
s1013	1	C8
s1013	1	C9

4x **s1013** PL 20x150x385
S235 - 1:5



SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Pos Num **s1013**

Scale : 1:5
Detailer : Maverick

Status : Comment : fase 2

Date : 05/07/2022 Client : Trevisani

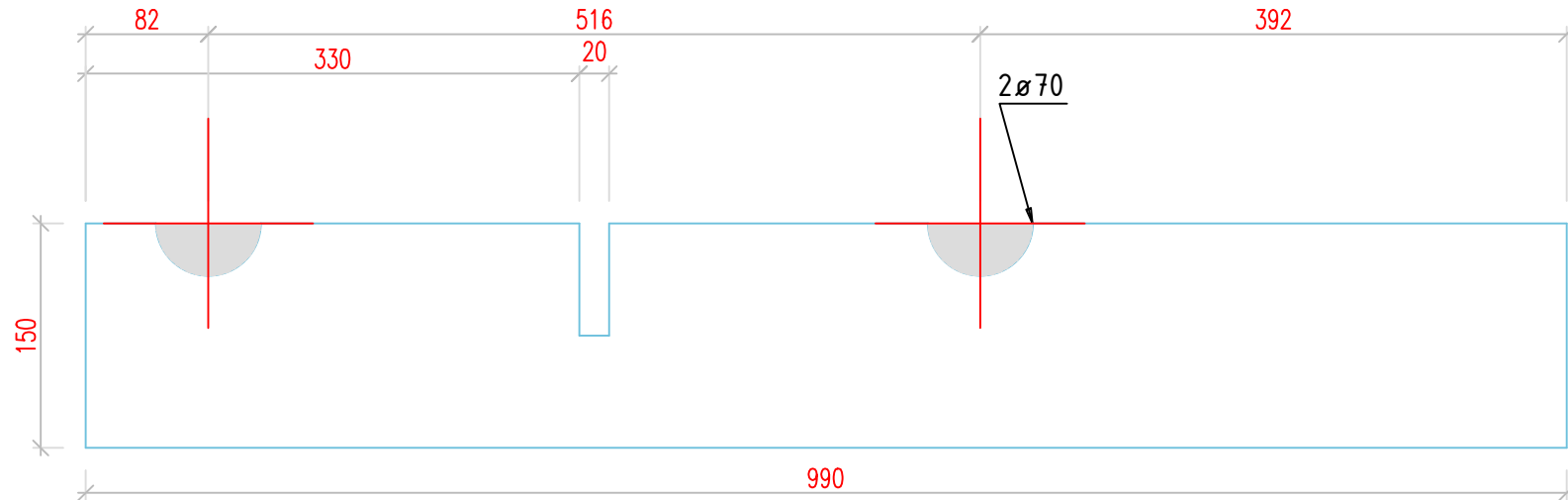
Material :S235

Revision Date Index

Rev0

4x **s1014** PL 20x150x990
S235 - 1:5

Mark	Quantity	in Assembly
s1014	1	C4
s1014	1	C7
s1014	1	C8
s1014	1	C9



SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Pos Num **s1014**

Scale : 1:5
Detailer : Maverick

Status : Comment : fase 2

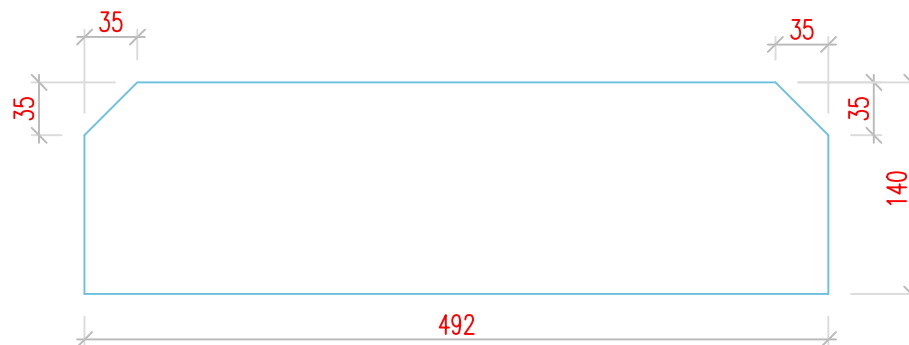
Date : 05/07/2022 Client : Trevisani

Material :S235

Revision Date	Index
	Rev0

Mark	Quantity	in Assembly
s1015	1	C4
s1015	1	C8
s1015	1	C9

3x **s1015** PL 10x140x492
S235 - 1:5



SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Pos Num **s1015**

Scale : 1:5
Detailer : Maverick

Status : Comment : fase 2

Material :S235

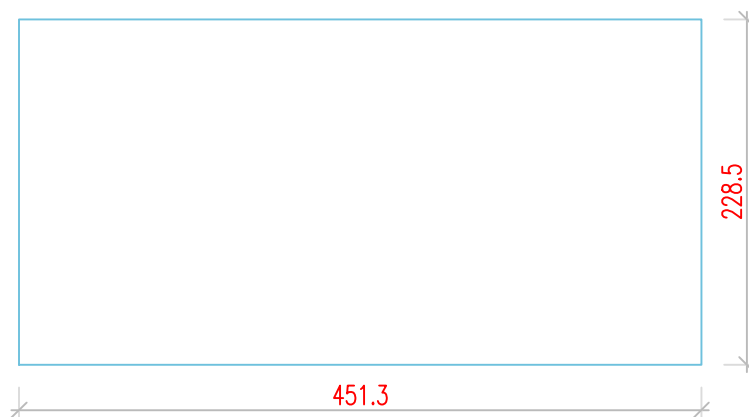
Revision Date Index

Date : 05/07/2022 Client : Trevisani

Rev0

Mark	Quantity	in Assembly
s1016	1	C4
s1016	1	C7

2x **s1016** PL 10x228.5x451.29
S235 - 1:5



SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Pos Num **s1016**

Scale : 1:5
Detailer : Maverick

Status : Comment : fase 2

Material :S235

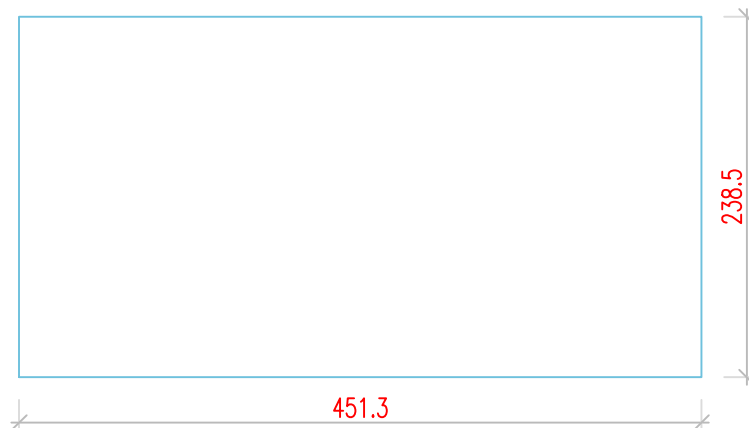
Revision Date Index

Date : 05/07/2022 Client : Trevisani

Rev0

Mark	Quantity	in Assembly
s1017	1	C4
s1017	1	C7

2x **s1017** PL 10x238.5x451.29
S235 - 1:5



SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Pos Num **s1017**

Scale : 1:5
Detailer : Maverick

Status : Comment : fase 2

Date : 05/07/2022 Client : Trevisani

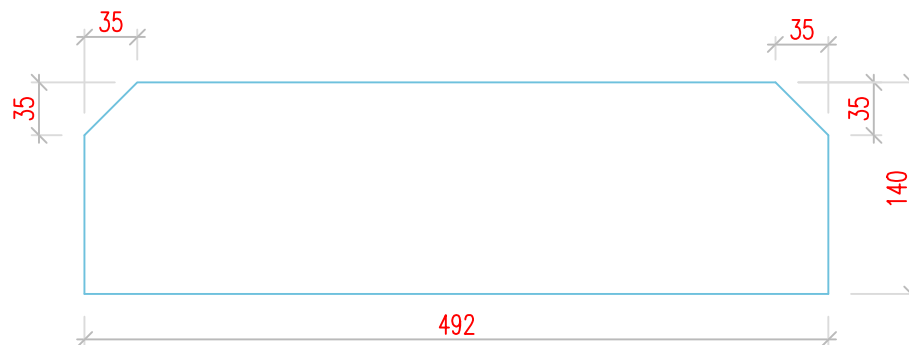
Material :S235

Revision Date Index

Rev0

Mark	Quantity	in Assembly
s1018	1	C7

1x **s1018** PL 10x140x492
S235 - 1:5



SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Pos Num **s1018**

Scale : 1:5
Detailer : Maverick

Status : Comment : fase 2

Date : 05/07/2022 Client : Trevisani

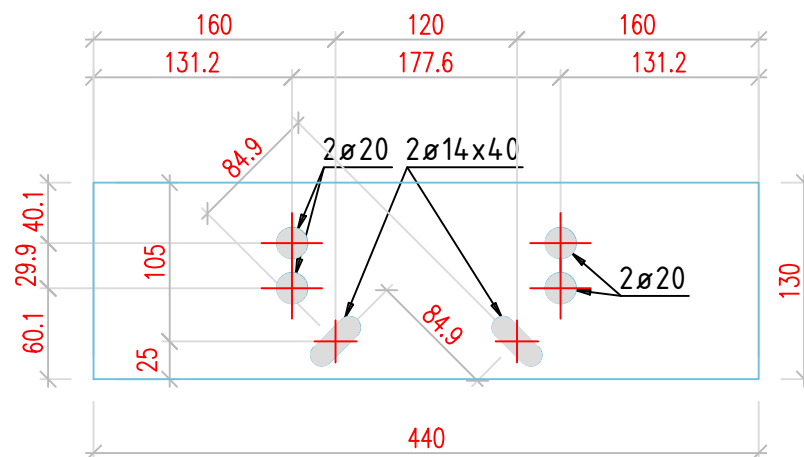
Material :S235

Revision Date Index

Rev0

Mark	Quantity	in Assembly
bp1000	34	B1

34x **bp1000** PL 12x130x440
S235 - 1:5



SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Pos Num **bp1000**

Scale : 1:5
Detailer : Maverick

Status : Comment

Comment : fase 1

Material :S235

Revision Date

Index

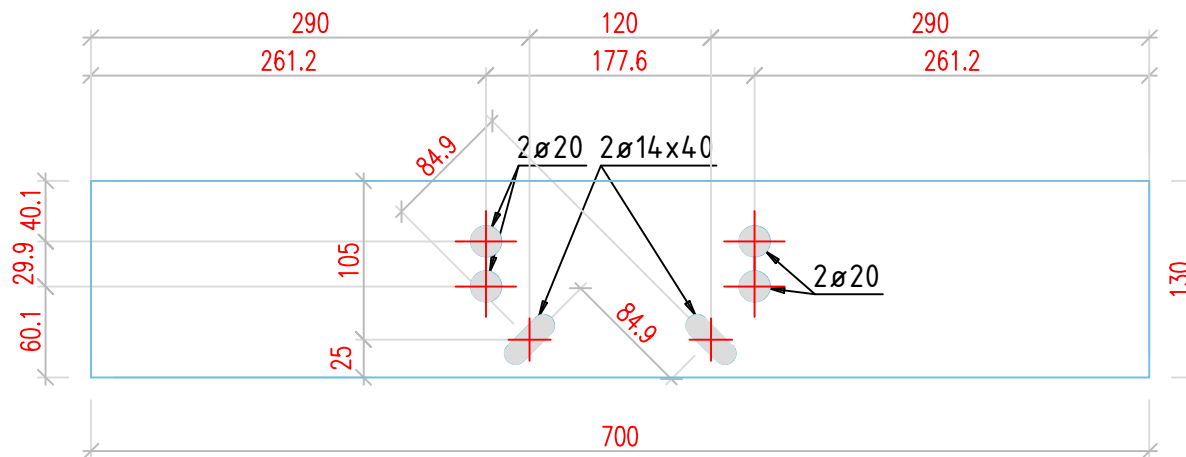
Date : 05/07/2022

Client : Trevisani

Rev0

Mark	Quantity	in Assembly
bp1001	9	B3

9x **bp1001** PL 12x130x700
S235 - 1:5



SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Pos Num **bp1001**

Scale : 1:5
Detailer : Maverick

Status : Comment

Comment : fase 1

Material :S235

Revision Date

Index

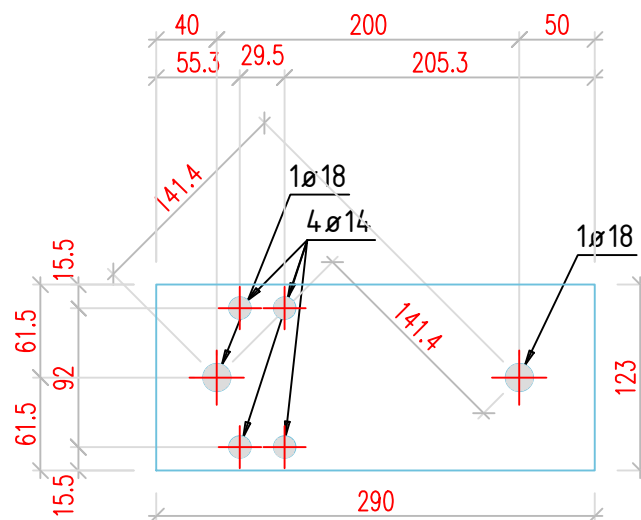
Date : 05/07/2022

Client : Trevisani

Rev0

Mark	Quantity	in Assembly
bp1003	2	B7

2x **bp1003** PL 12x123x290
S235 - 1:5



SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Pos Num **bp1003**

Scale : 1:5
Detailer : Maverick

Status : Comment

Comment : fase 1

Material :S235

Revision Date

Index

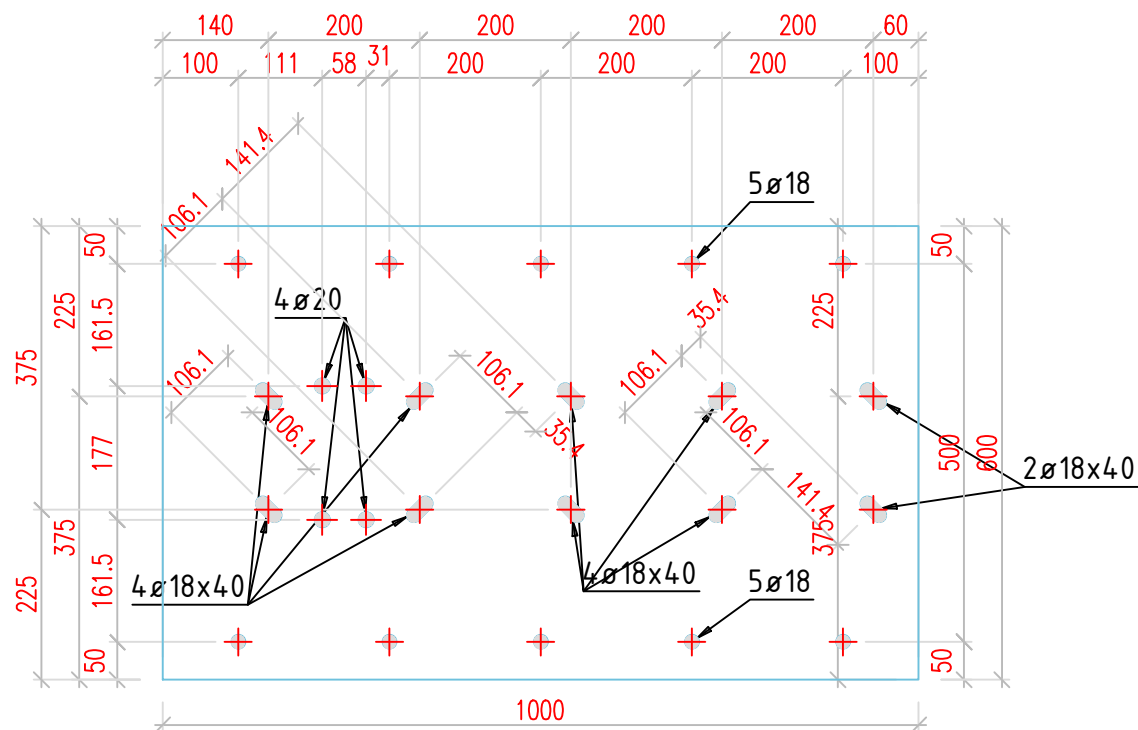
Date : 05/07/2022

Client : Trevisani

Rev0

2x **bp1004** PL 12x600x1000
S235 - 1:10

Mark	Quantity	in Assembly
bp1004	1	BP1
bp1004	1	BP2



SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Pos Num **bp1004**

Scale : 1:10
Detailer : Maverick

Status : Comment

Comment : fase 1

Date : 05/07/2022

Client : Trevisani

Material :S235

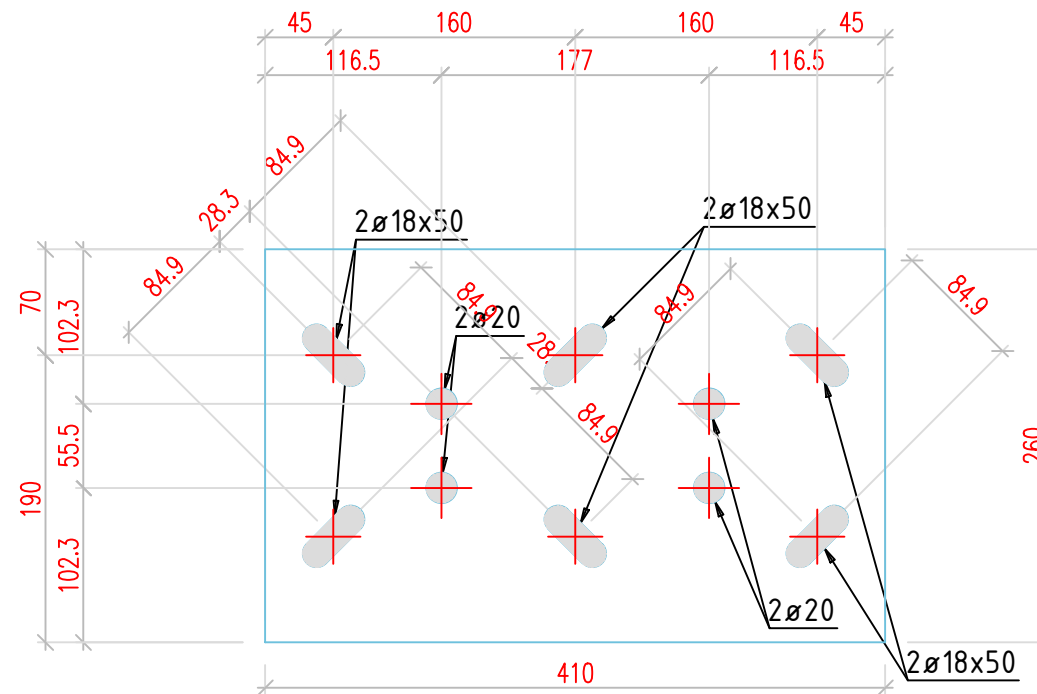
Revision Date

Index

Rev0

Mark	Quantity	in Assembly
bp1005	1	B8

1x **bp1005** PL 12x260x410
S235 - 1:5



SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Pos Num **bp1005**

Scale : 1:5
Detailer : Maverick

Status : Not Set

Comment : fase 1

Material :S235

Revision Date

Index

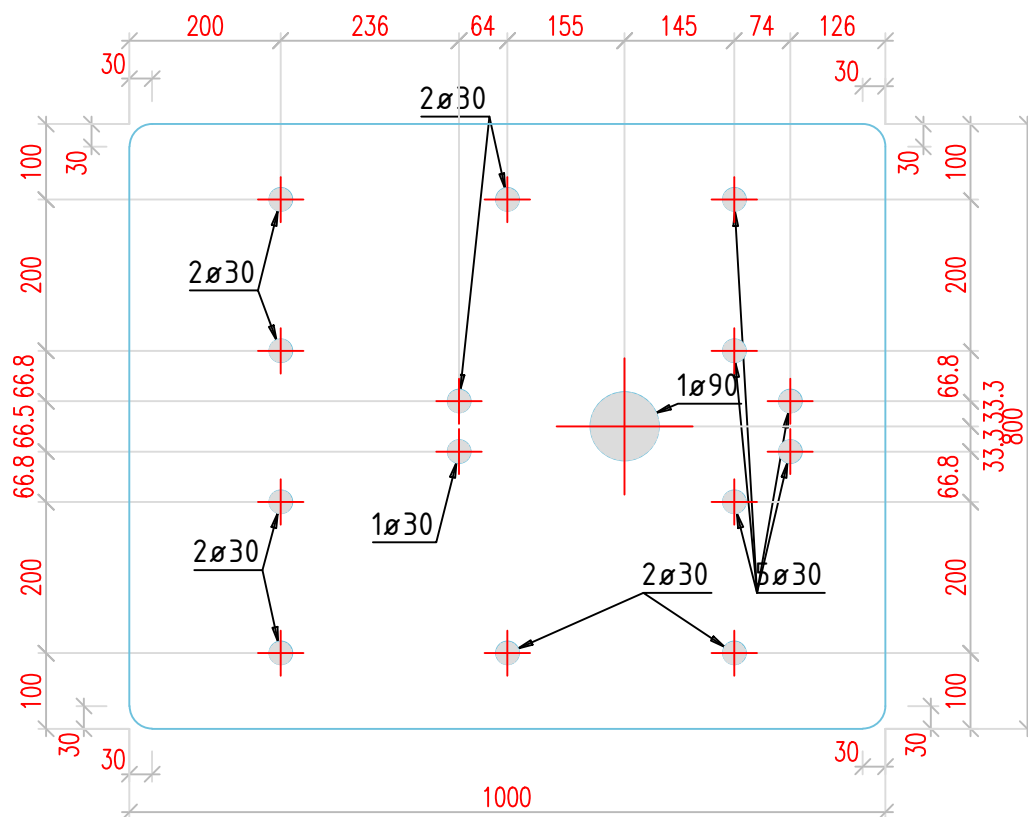
Date : 05/07/2022

Client : Trevisani

20/09/2022

Rev1

22x **bp1006** PL 30x800x1000
S235 - 1:10



Mark	Quantity	in Assembly
bp1006	8	C1
bp1006	4	C2
bp1006	2	C3
bp1006	1	C4
bp1006	1	C5
bp1006	1	C6
bp1006	1	C7
bp1006	1	C8
bp1006	1	C9
bp1006	1	C10
bp1006	1	C11

SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Status :

Comment : fase 2

Date : 05/07/2022

Client : Trevisani

Pos Num **bp1006**

Material :S235

Scale : 1:10

Detailer : Maverick

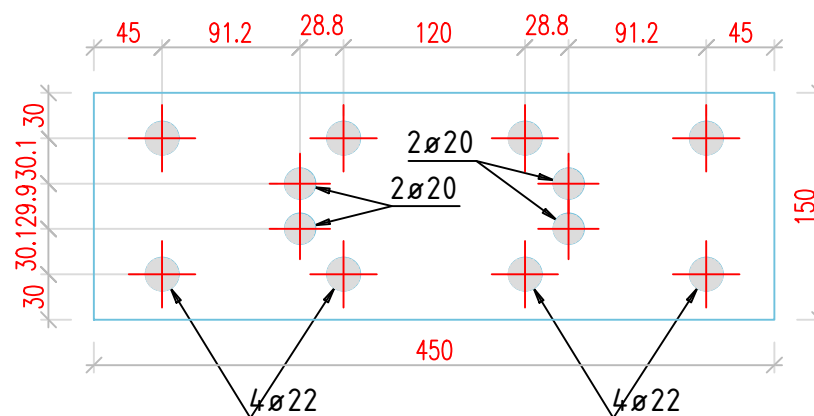
Revision Date

Index

Rev0

Mark	Quantity	in Assembly
ep1000	34	B1
ep1000	9	B3

43x **ep1000** PL 15x150x450
S235 - 1:5



SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Pos Num **ep1000**

Scale : 1:5
Detailer : Maverick

Status : Comment

Comment : fase 1

Material :S235

Revision Date

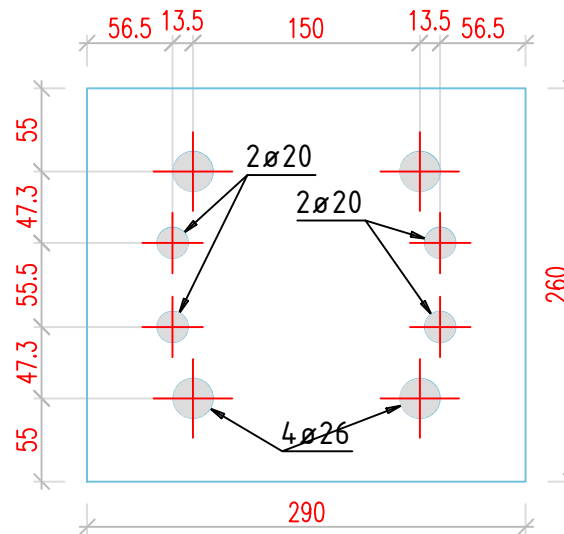
Index

Date : 05/07/2022

Client : Trevisani

Rev0

39x **ep1001** PL 20x260x290
S235 - 1:5



Mark	Quantity	in Assembly
ep1001	20	B4
ep1001	10	B5
ep1001	8	B6
ep1001	1	B8

SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Pos Num **ep1001**

Scale : 1:5
Detailer : Maverick

Status : Not Set

Comment : fase 1

Material :S235

Revision Date

Index

Date : 05/07/2022

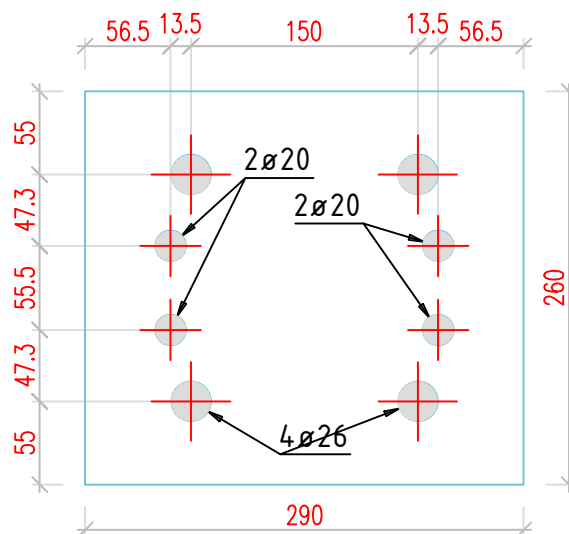
Client : Trevisani

20/09/2022

Rev1

Mark	Quantity	in Assembly
ep1002	9	B2

9x **ep1002** PL 20x260x290
S235 - 1:5



SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Pos Num **ep1002**

Scale : 1:5
Detailer : Maverick

Status : Comment

Comment : fase 1

Material :S235

Revision Date

Index

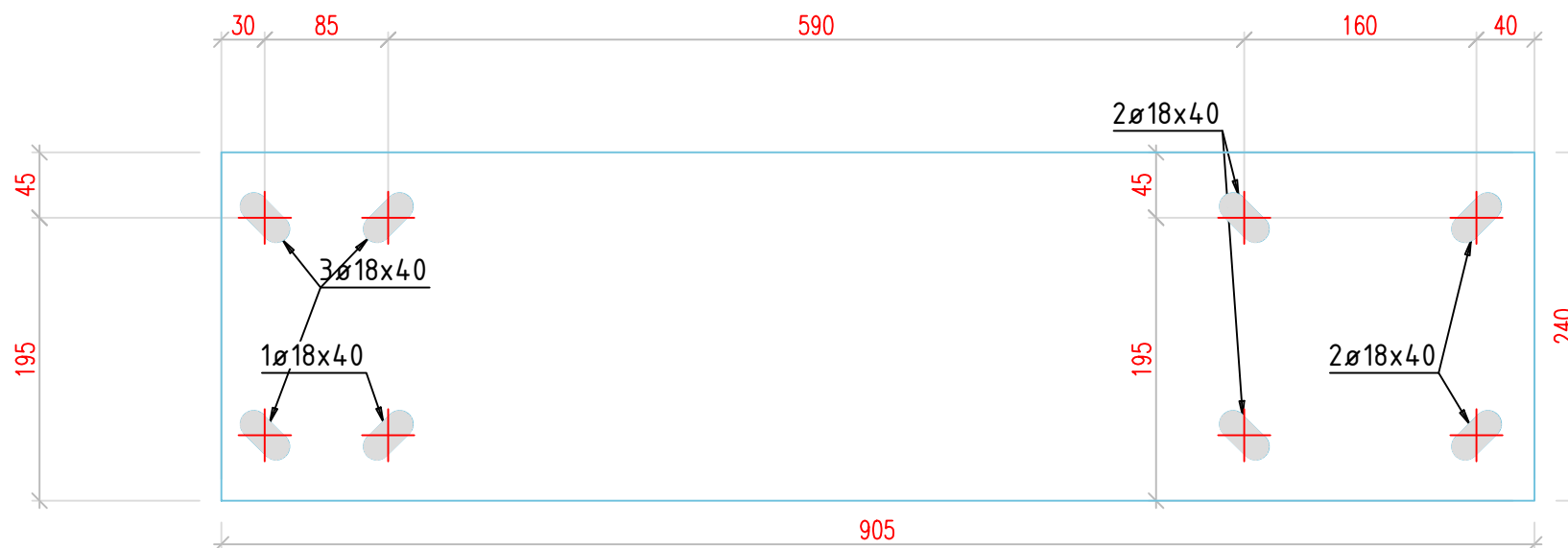
Date : 05/07/2022

Client : Trevisani

Rev0

Mark	Quantity	in Assembly
ep1003	10	B4

10x **ep1003** PL 12x240x905
S235 - 1:5



SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Pos Num **ep1003**

Scale : 1:5
Detailer : Maverick

Status : Not Set

Comment : fase 1

Material :S235

Revision Date

Index

Date : 05/07/2022

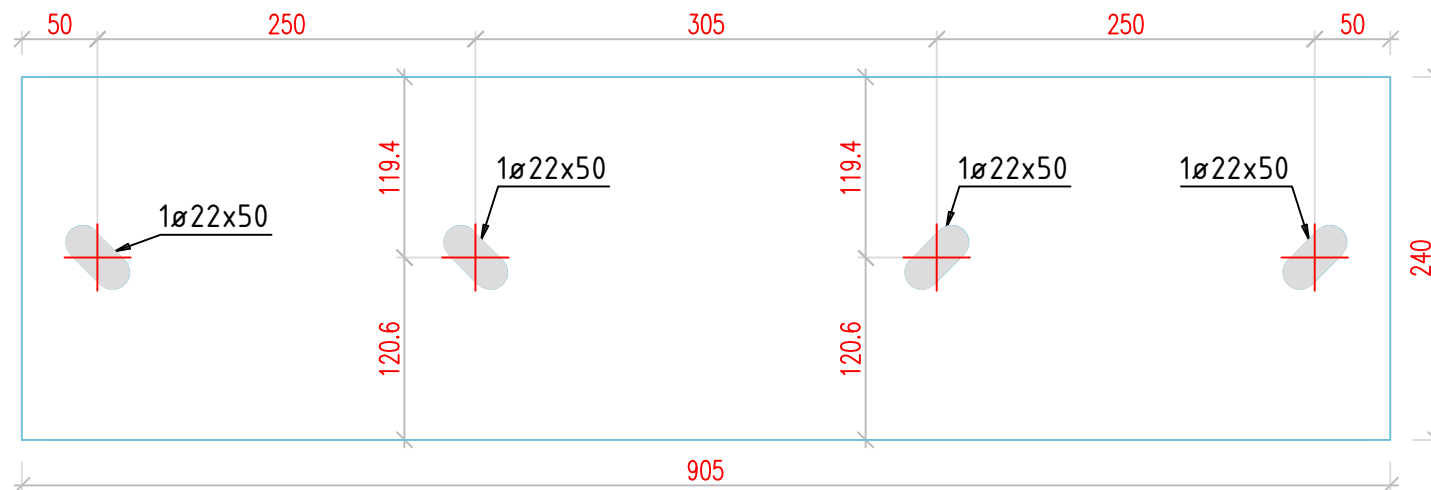
Client : Trevisani

20/09/2022

Rev1

Mark	Quantity	in Assembly
ep1004	5	B5

5x **ep1004** PL 12x240x905
S235 - 1:5



SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Pos Num **ep1004**

Scale : 1:5
Detailer : Maverick

Status : Not Set

Comment : fase 1

Material :S235

Revision Date

Index

Date : 05/07/2022

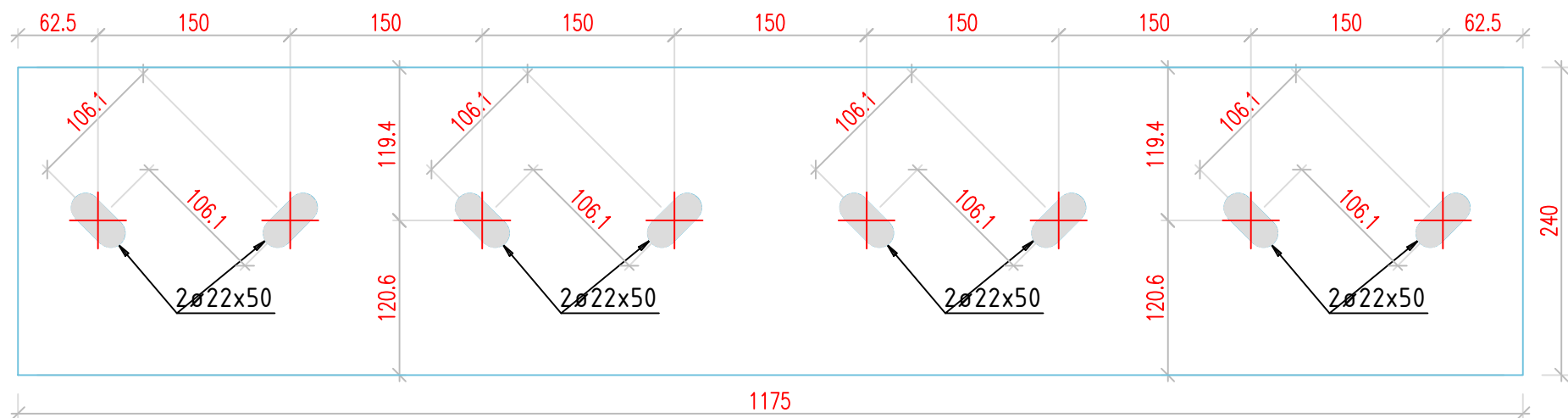
Client : Trevisani

20/09/2022

Rev1

Mark	Quantity	in Assembly
ep1005	4	B6

4x **ep1005** PL 12x240x1175
S235 - 1:5



SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Status : Comment

Comment : fase 1

Date : 05/07/2022

Client : Trevisani

Pos Num **ep1005**

Material :S235

Scale : 1:5
Detailer : Maverick

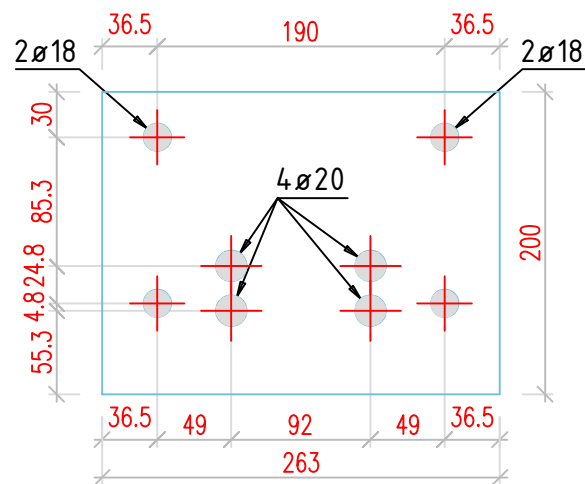
Revision Date

Index

Rev0

Mark	Quantity	in Assembly
ep1006	2	B7

2x **ep1006** PL 20x200x263
S235 - 1:5



SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Pos Num **ep1006**

Scale : 1:5
Detailer : Maverick

Status : Comment

Comment : fase 1

Material :S235

Revision Date

Index

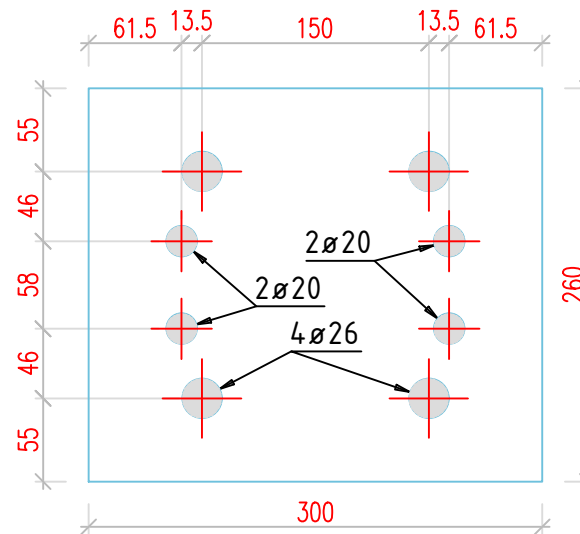
Date : 05/07/2022

Client : Trevisani

Rev0

2x **ep1007** PL 20x260x300
S235 - 1:5

Mark	Quantity	in Assembly
ep1007	1	BP1
ep1007	1	BP2



SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Pos Num **ep1007**

Scale : 1:5
Detailer : Maverick

Status : Comment

Comment : fase 1

Material :S235

Revision Date

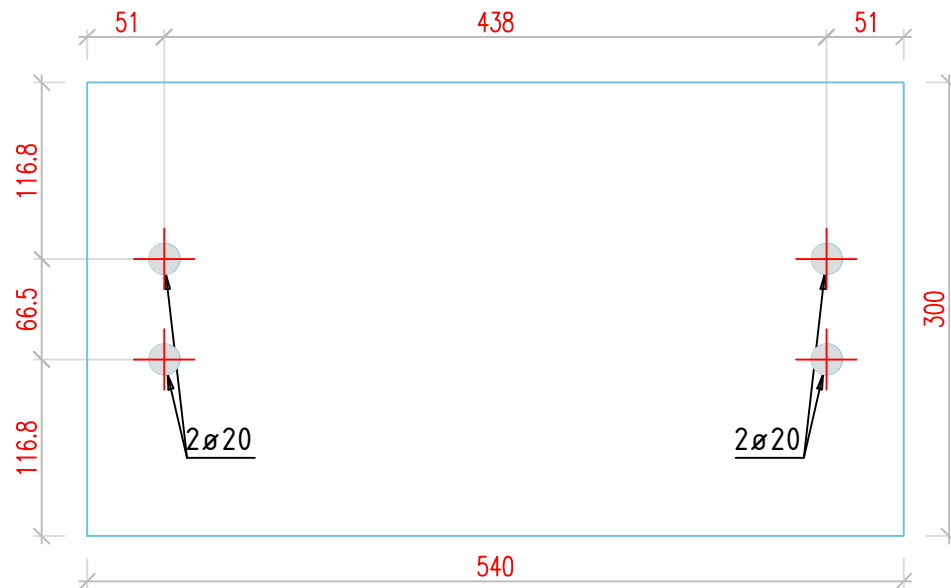
Index

Date : 05/07/2022

Client : Trevisani

Rev0

21x **ep1008** PL 10x300x540
S235 - 1:5



Mark	Quantity	in Assembly
ep1008	8	C1
ep1008	4	C2
ep1008	2	C3
ep1008	1	C4
ep1008	1	C5
ep1008	1	C6
ep1008	1	C7
ep1008	1	C8
ep1008	1	C9
ep1008	1	C11

SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Pos Num **ep1008**

Scale : 1:5
Detailer : Maverick

Status : Comment : fase 2

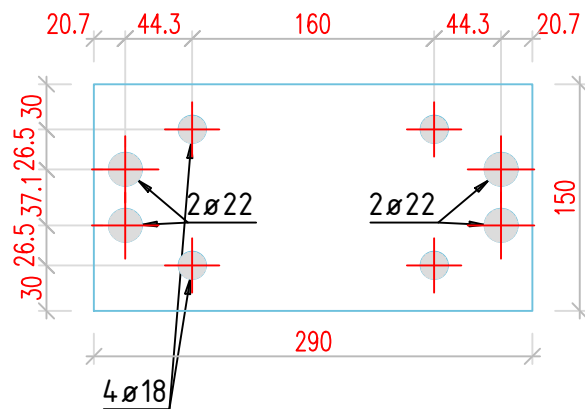
Date : 05/07/2022 Client : Trevisani

Material :S235

Revision Date Index

Rev0

18x **ep1009** PL 12x150x290
S235 - 1:5



Mark	Quantity	in Assembly
ep1009	8	B15
ep1009	1	B36
ep1009	1	B37
ep1009	1	B38
ep1009	2	B39
ep1009	2	B40
ep1009	1	B41
ep1009	1	B42
ep1009	1	B43

SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Pos Num **ep1009**

Scale : 1:5
Detailer : Maverick

Status :

Comment : fase 2

Material :S235

Revision Date

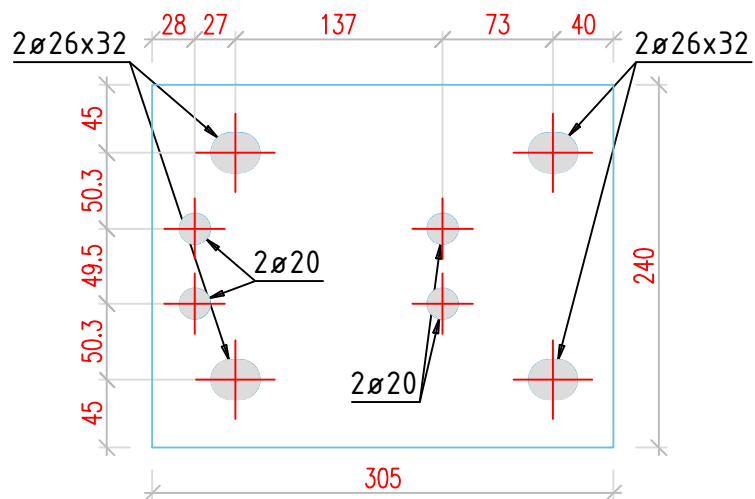
Index

Date : 05/07/2022

Client : Trevisani

Rev0

16x **ep1010** PL 20x240x305
S235 - 1:5



Mark	Quantity	in Assembly
ep1010	10	B14
ep1010	2	B31
ep1010	1	B32
ep1010	1	B33
ep1010	2	B34

SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Pos Num **ep1010**

Scale : 1:5
Detailer : Maverick

Status :
Date : 05/07/2022

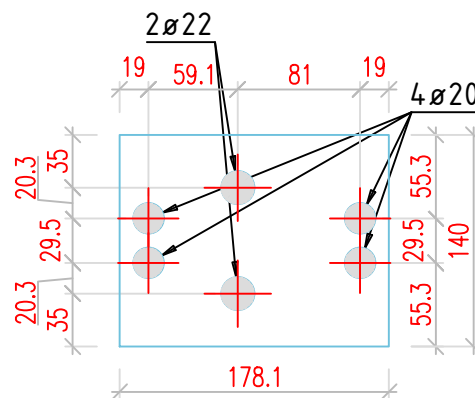
Comment : fase 2
Client : Trevisani

Material :S235

Revision Date	Index
	Rev0

Mark	Quantity	in Assembly
ep1011	2	B24
ep1011	1	B26
ep1011	1	B27

4x **ep1011** PL 12x140x178.09
S235 - 1:5



SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Pos Num **ep1011**

Scale : 1:5
Detailer : Maverick

Status : Comment : fase 2

Date : 05/07/2022 Client : Trevisani

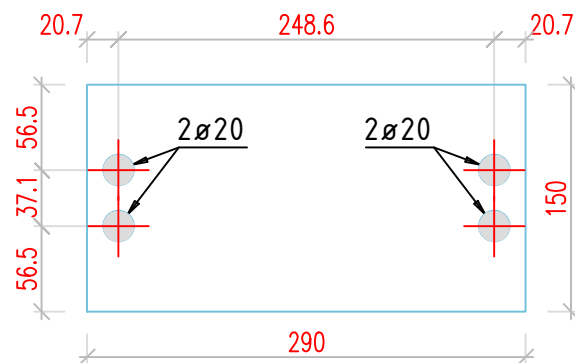
Material :S235

Revision Date Index

Rev0

Mark	Quantity	in Assembly
ep1012	1	B35
ep1012	1	B36

2x **ep1012** PL 10x150x290
S235 - 1:5



SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Pos Num **ep1012**

Scale : 1:5
Detailer : Maverick

Status : Comment : fase 2

Date : 05/07/2022 Client : Trevisani

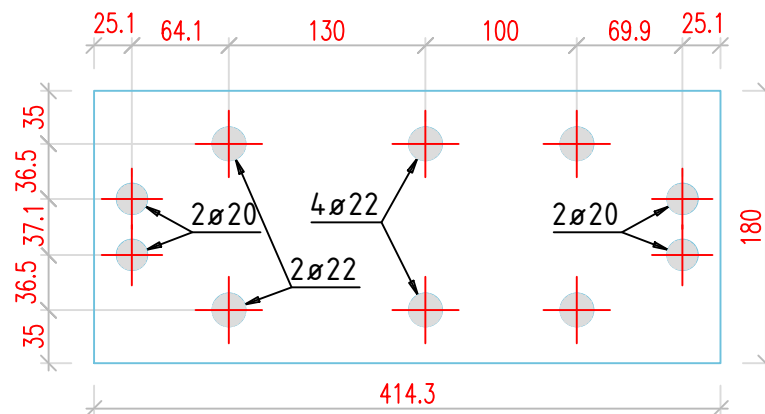
Material :S235

Revision Date Index

Rev0

Mark	Quantity	in Assembly
ep1013	1	B35
ep1013	1	B37

2x **ep1013** PL 20x180x414.26
S235 - 1:5



SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Pos Num **ep1013**

Scale : 1:5
Detailer : Maverick

Status : Comment : fase 2

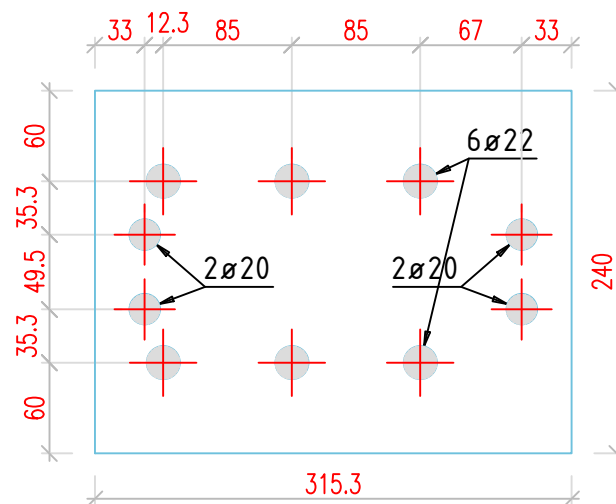
Date : 05/07/2022 Client : Trevisani

Material :S235

Revision Date	Index
	Rev0

Mark	Quantity	in Assembly
ep1014	1	B32
ep1014	1	B33

2x **ep1014** PL 20x240x315.27
S235 - 1:5



SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Pos Num **ep1014**

Scale : 1:5
Detailer : Maverick

Status : Comment : fase 2

Date : 05/07/2022 Client : Trevisani

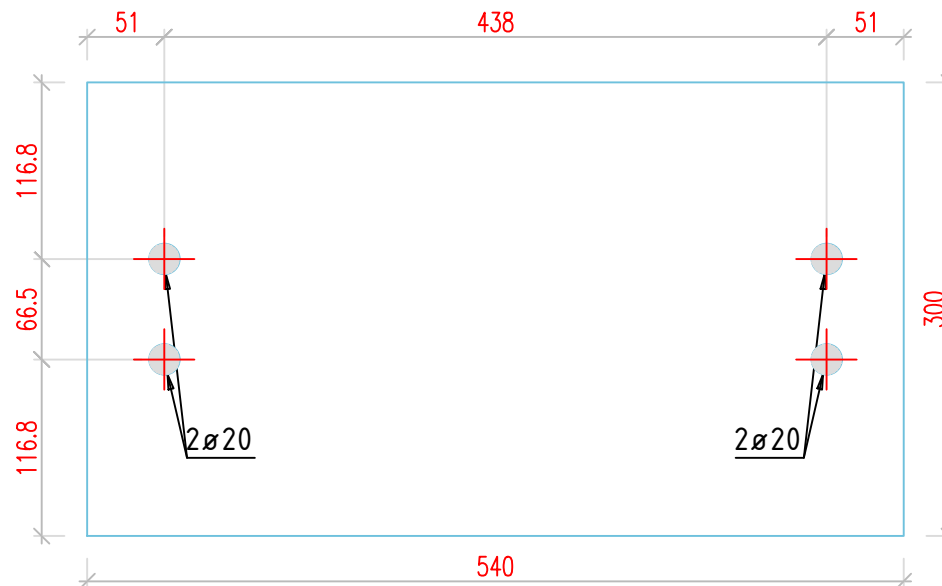
Material :S235

Revision Date Index

Rev0

1x **ep1015** PL 10x300x540
S235 - 1:5

Mark	Quantity	in Assembly
ep1015	1	C10



SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Pos Num **ep1015**

Scale : 1:5
Detailer : Maverick

Status : Comment : fase 2

Date : 05/07/2022 Client : Trevisani

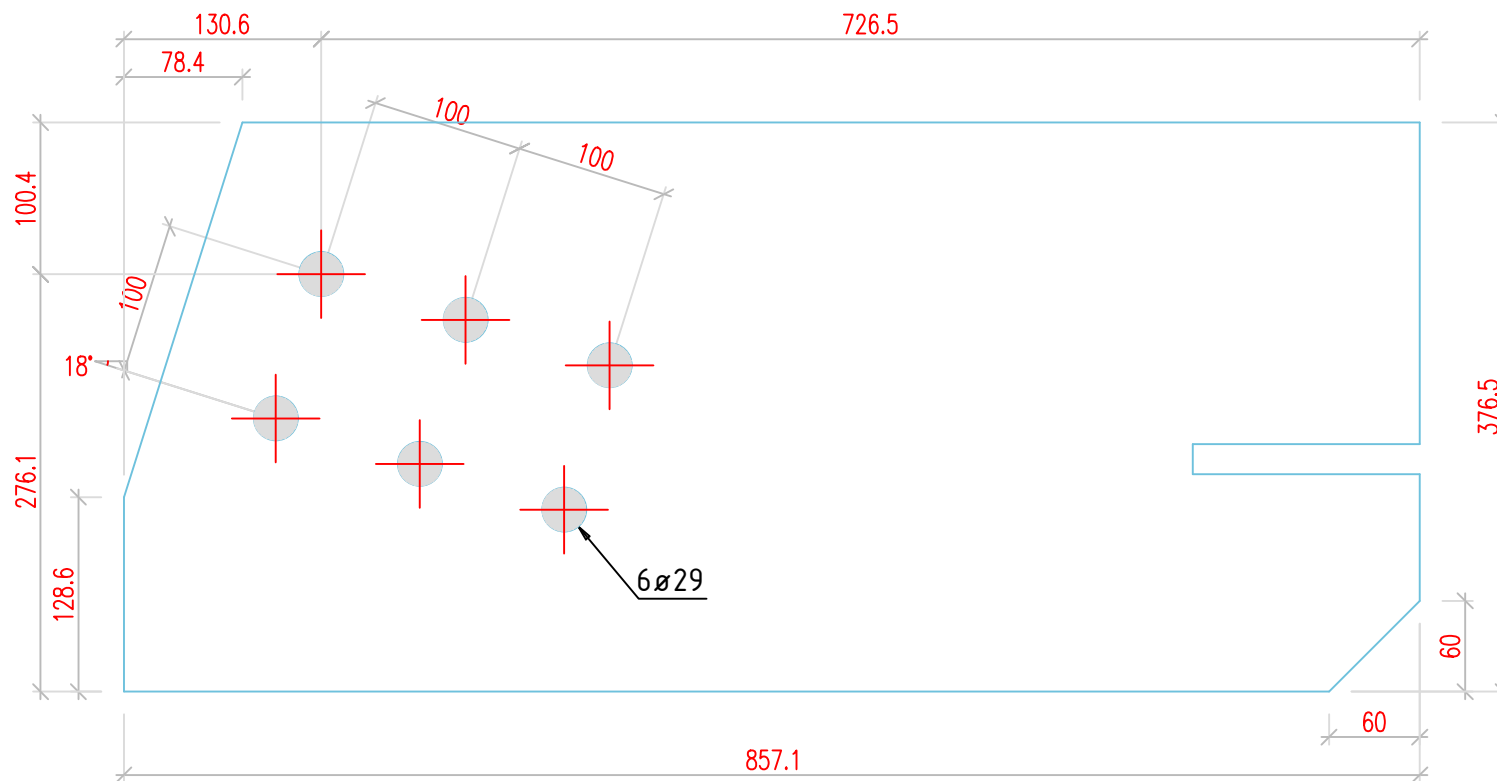
Material :S235

Revision Date Index

Rev0

Mark	Quantity	in Assembly
gp1000	1	C4
gp1000	1	C7
gp1000	1	C8
gp1000	1	C9

4x **gp1000** PL 25x376.5x857.05
S235 - 1:5





calcolo strutturale e progettazione



società di servizi tecnici per l'edilizia

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 Dott. Ing. Rossetti Ugo
 Dott. Ing. Zanotti Davide
 Dott. Ing. Forza Federico

SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Status :
Date : 05/07/2022

Comment : fase 2
Client : Trevisani

Pos Num **gp1000**

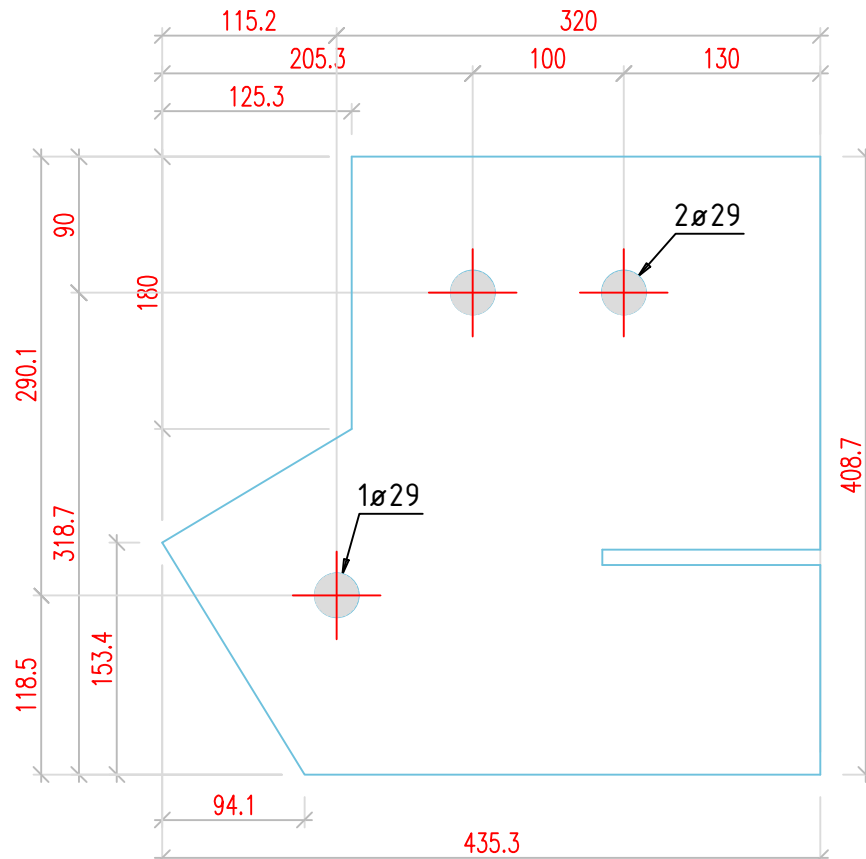
Material :S235

Scale : 1:5
Detailer : Maverick

Revision Date
Index
Rev0

2x **gp1001** PL 25x408.66x435.27
S235 - 1:5

Mark	Quantity	in Assembly
gp1001	1	C4
gp1001	1	C9



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c2b
EDILTECNO 90
società di servizi tecnici per l'edilizia

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SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Pos Num **gp1001**

Scale : 1:5
Detailer : Maverick

Status :
Date : 05/07/2022

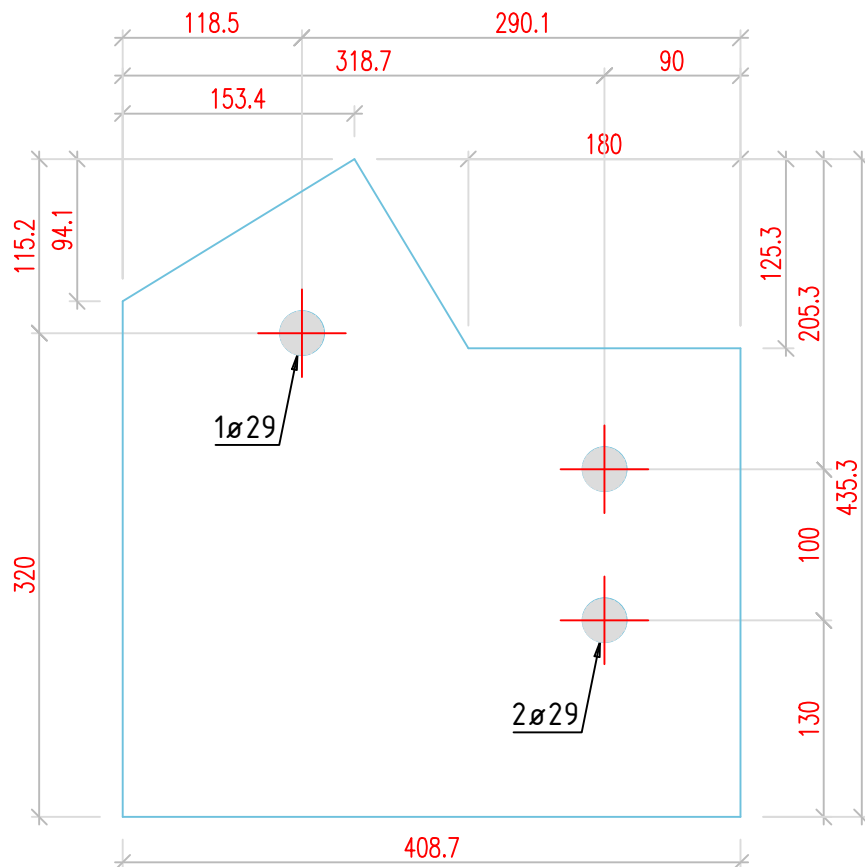
Comment : fase 2
Client : Trevisani

Material :S235

Revision Date	Index
	Rev0

2x **gp1002** PL 25x408.66x435.27
S235 - 1:5

Mark	Quantity	in Assembly
gp1002	1	C7
gp1002	1	C8



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SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Pos Num **gp1002**

Scale : 1:5
Detailer : Maverick

Status :
Date : 05/07/2022

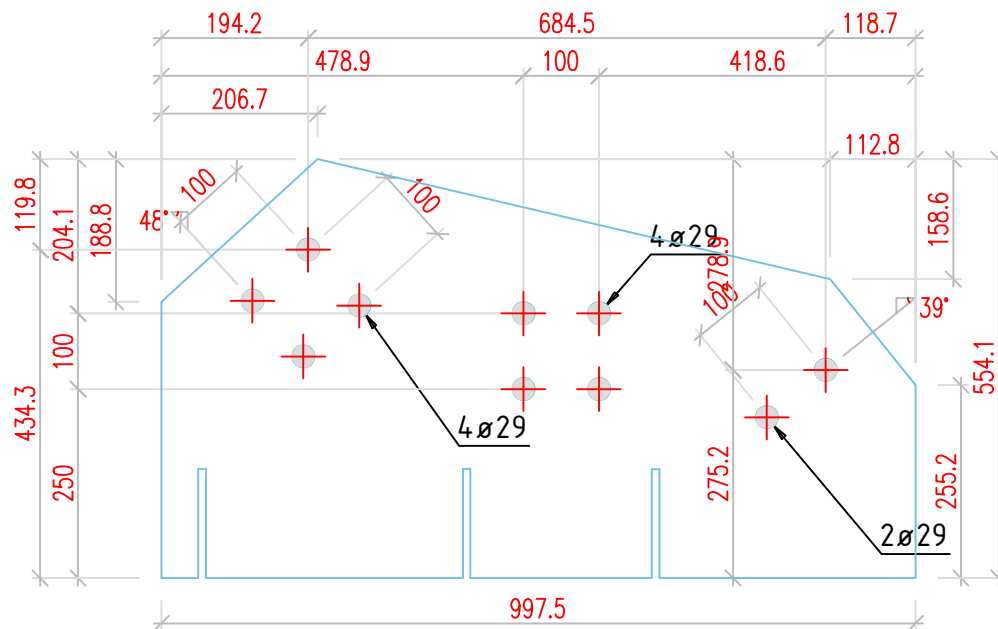
Comment : fase 2
Client : Trevisani

Material :S235

Revision Date
Index
Rev0

Mark	Quantity	in Assembly
gp1003	1	C4
gp1003	1	C7
gp1003	1	C8
gp1003	1	C9

4x **gp1003** PL 25x554.06x997.51
S235 - 1:10



SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Status : Not Set

Comment : fase 2

Date : 05/07/2022

Client : Trevisani

Pos Num **gp1003**

Material :S235

Scale : 1:10

Detailer : Maverick

Revision Date

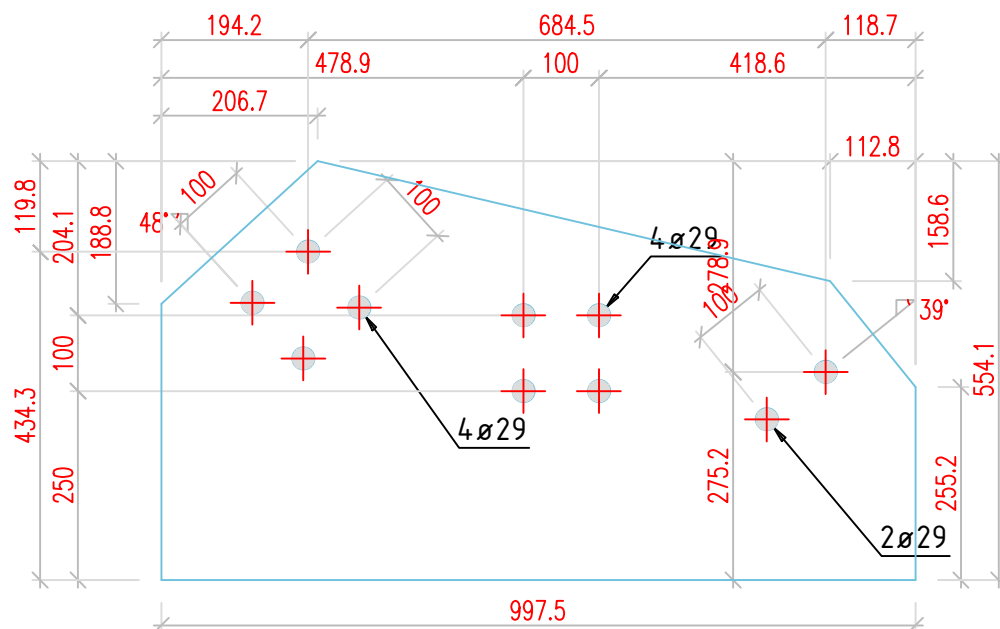
20/09/2022

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Rev1

Mark	Quantity	in Assembly
gp1004	1	C7
qp1004	1	C8

2x **gp1004** PL 25x554.06x997.51
S235 - 1:10



SINGLE PART DRAWING

Project : Adeguamento sismico ITIS LONATO
N° : 05/21C

Pos Num **gp1004**

Scale : 1:10
Detailer : Maverick

Status :

Comment : fase 2

Material :S235

Revision Date

Index

Date : 05/07/2022

Client : Trevisani

Rev0