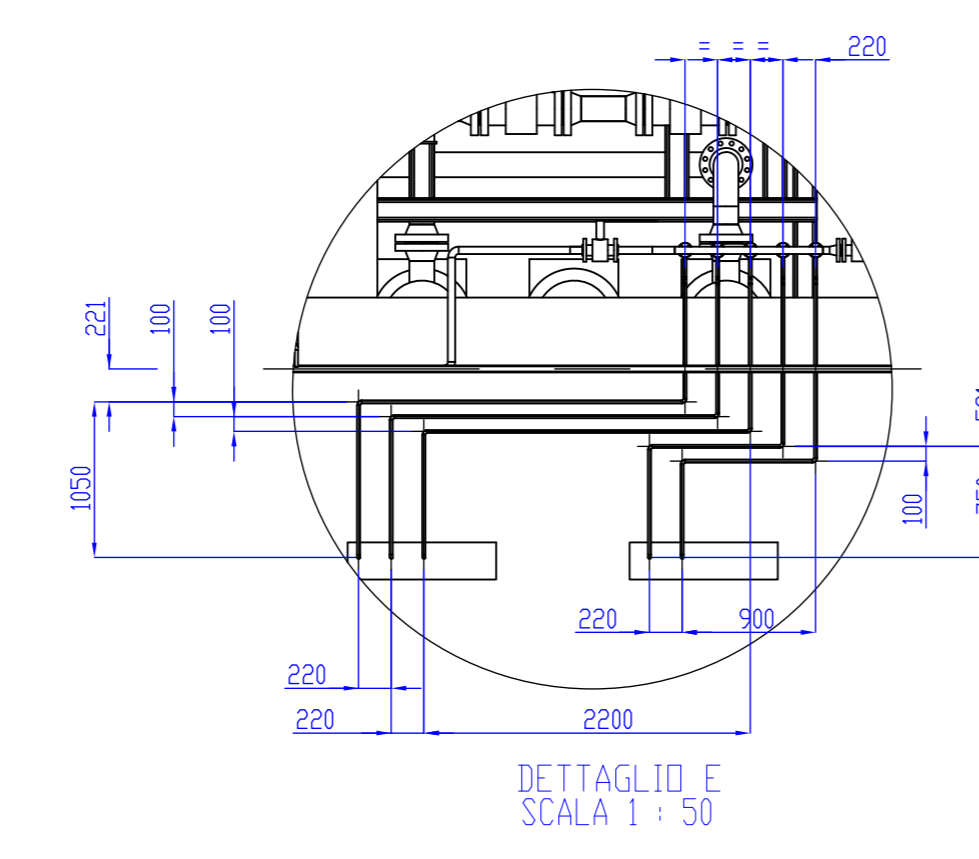
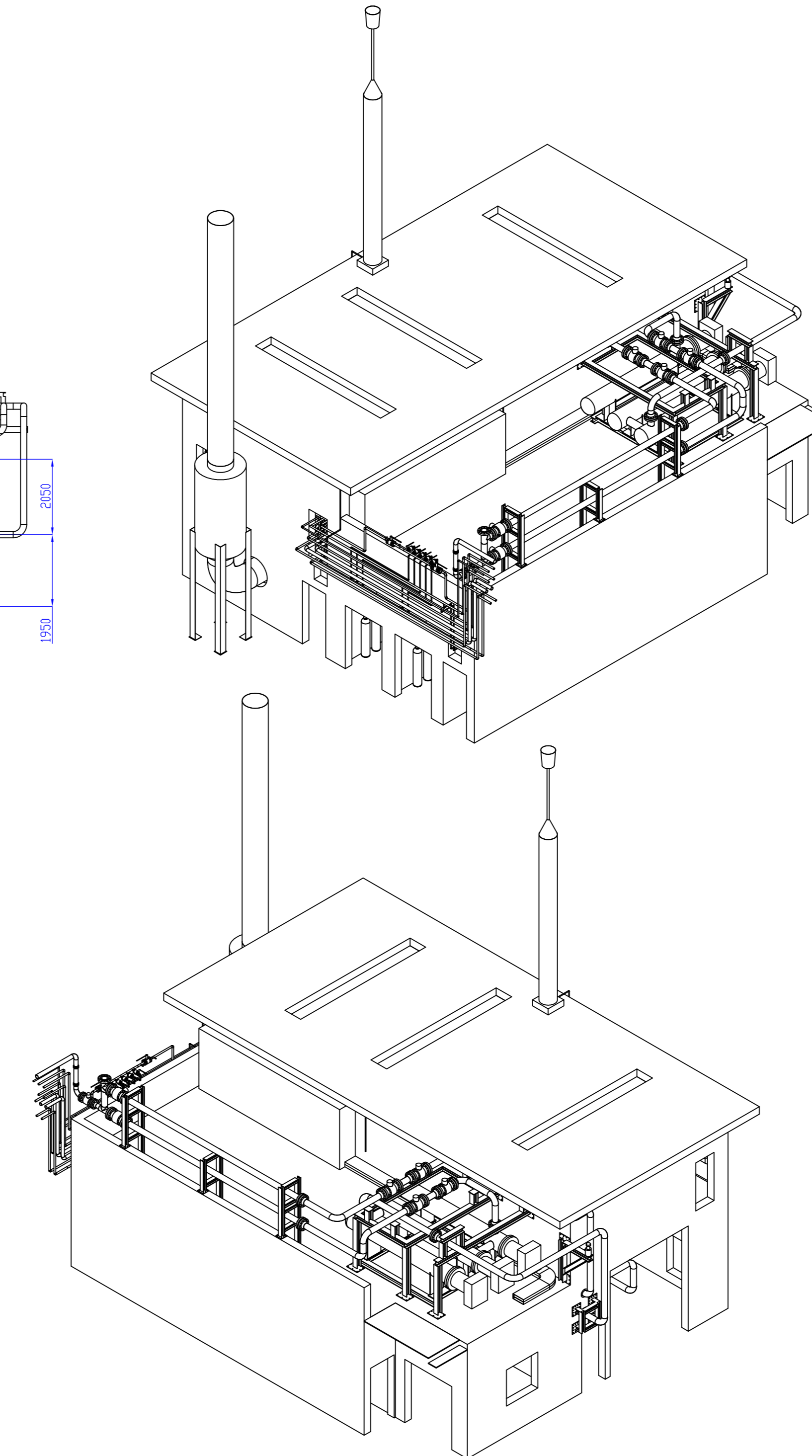
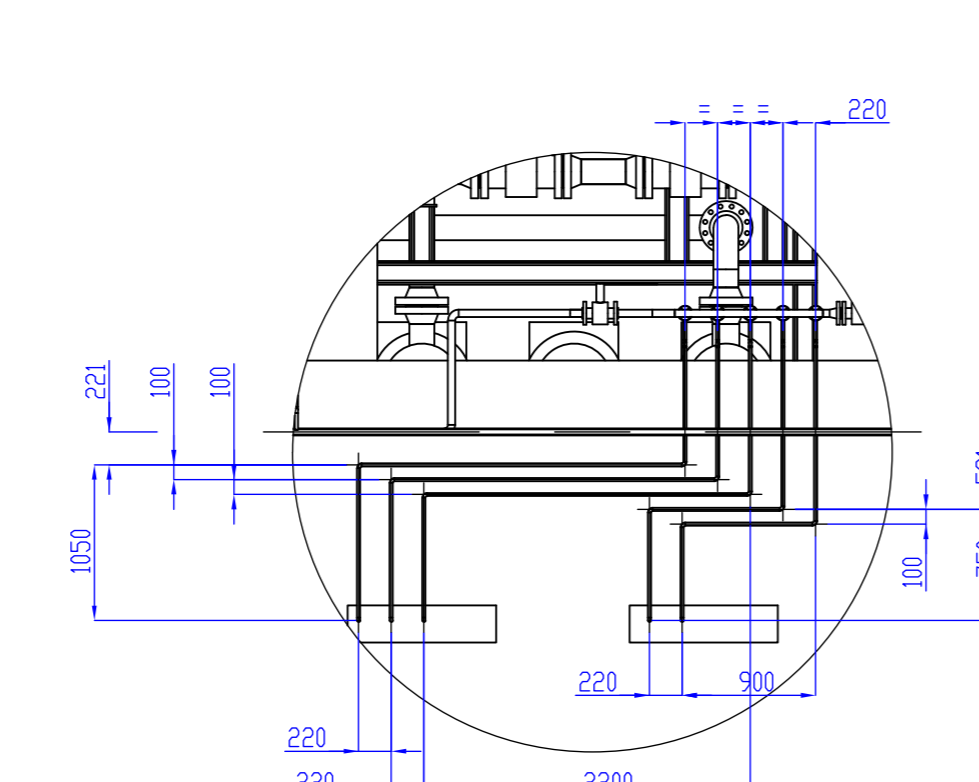
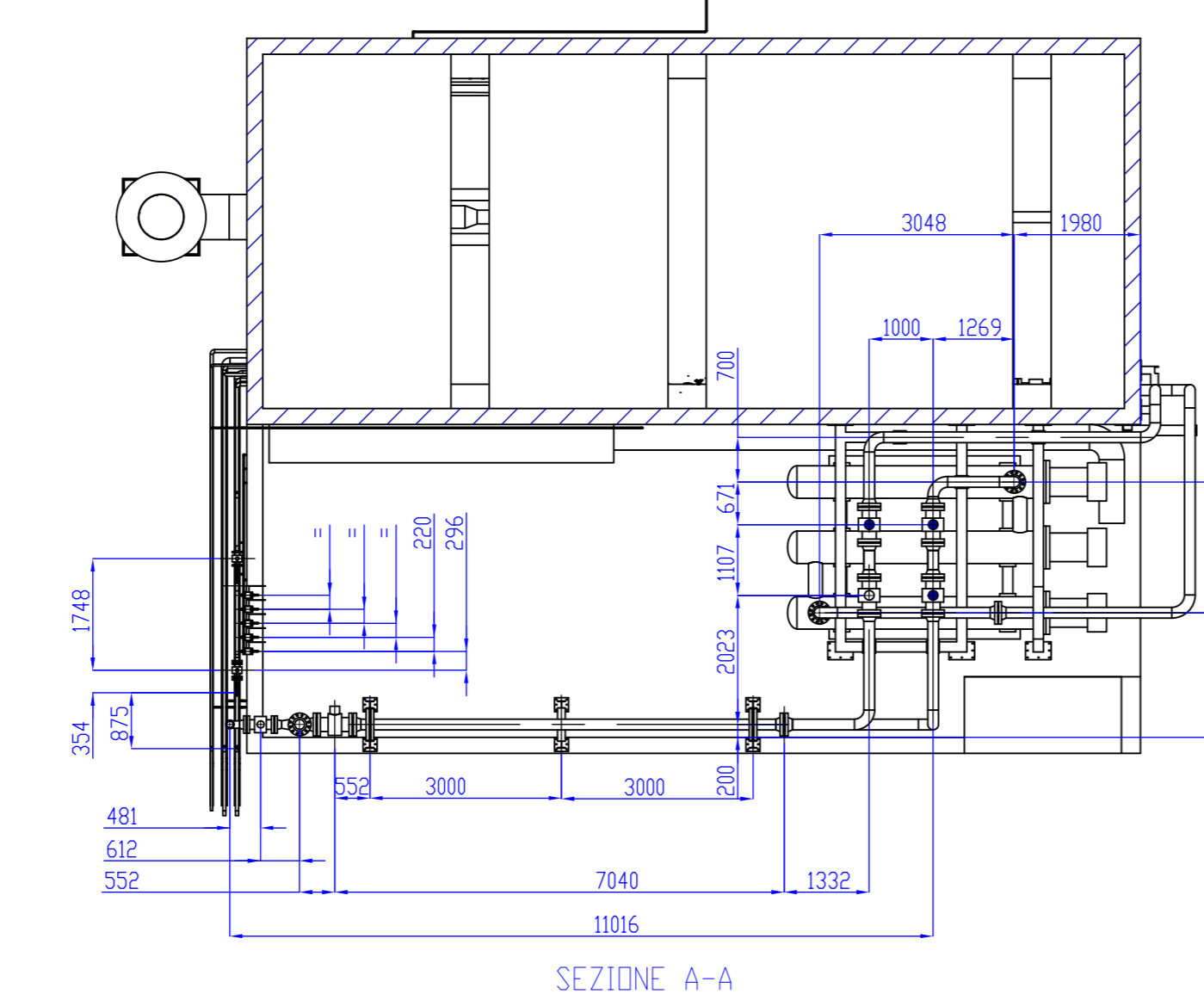


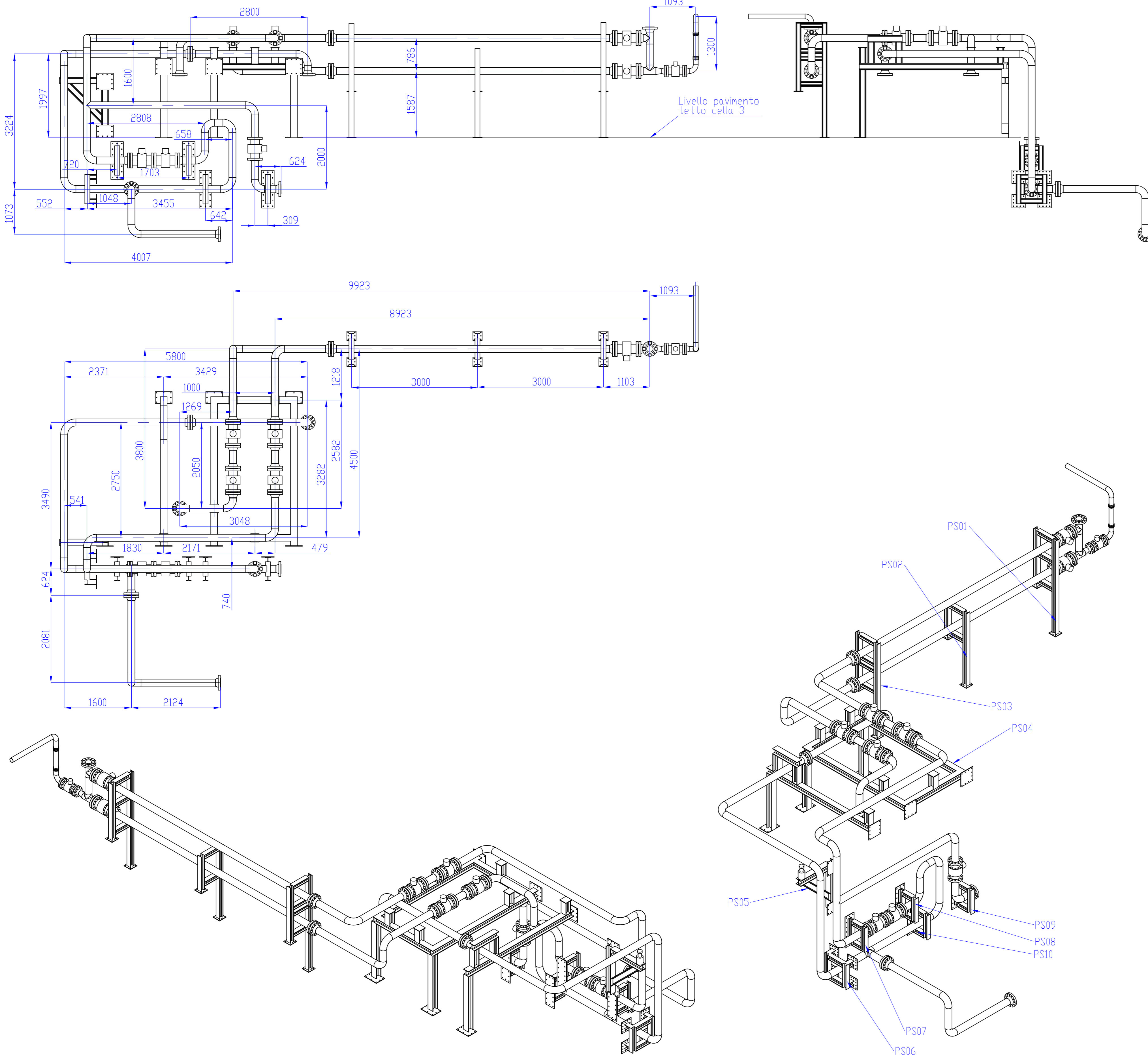
DET TAGLIO D
SCALA 1:20



DET TAGLIO E
SCALA 1:50
LINEE GAS TECNICI



<p>COMUNE DI RADICONDOLI PROVINCIA DI SIENA</p>	
<p>SESTA LAB</p>	<p>CONSORZIO PER LO SVILUPPO DELLE AREE GEOTERMICHE</p>
<h2>CELLA 3</h2>	
PROGETTAZIONE PROPRIETA'	PROGETTO ESECUTIVO IMPIANTI MECCANICI
<p>SESTA LAB is part of O.S.V.G. Srl S.P. 35 Km 2,7 - 52030 Radicondoli (SI) Tel. (+39) 0577 169850 Fax (+39) 0577 752950 http://www.sestalab.com/it/index.php?en</p>	<p>Via Giovanni da Cascia, 15 - Firenze S.P. 35 Km 2,7 - 52030 Radicondoli (SI) Tel. 055 334271 - fax 055 354841 Dirigente Tecnico (At. 53 D.P.R. 854 21 Dicembre 1999) Dott. Ing. Paolo Bonacorsi Ordine Ingegneri di Firenze n° 4887</p>
RESPONSABILE PROGETTO E D.O. Dott. Ing. Paolo Bonacorsi	ELABORATO N°. IM07a - Foglio 1/2 TITOLO Prospecti Impianti Meccanici Esterni
<p>Ergon Research srl Via Collevecchio Campi 50, 59127 Firenze. Tel. 055 5391655 www.ergonresearch.it - info@ergonresearch.it</p>	<p>ener consulting srl Ener Consulting srl Via V. Toscani 27 - 51037 Montale (PT) Tel +39 0573 995170 www.enerconsulting.it - info@enerconsulting.it</p>
<p>OPERE STRUTTURALI Ing. Matteo Segnini Via Scopone Annunziato 39 - 50136 (FI) M° 39 334 100075 matteo.segnini@ingproject.it</p>	<p>GEOLOGO Studio del Geol. Silvano Bacchelli via Gonza, 8A 53036 Poggibonsi (SI) T: +39 0577 936296 silvano.bacchelli@libero.it</p>
SCALA: 1:100	REVISIONE: B
DATA: 30 Agosto 2018	NOME FILE: IM07 - Prospecti IM esterni.dwg



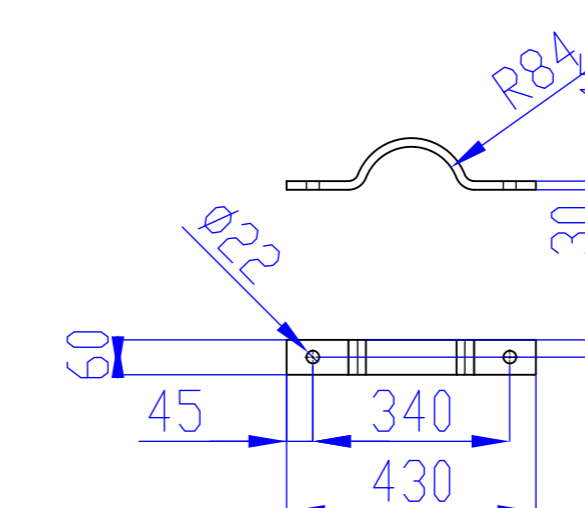
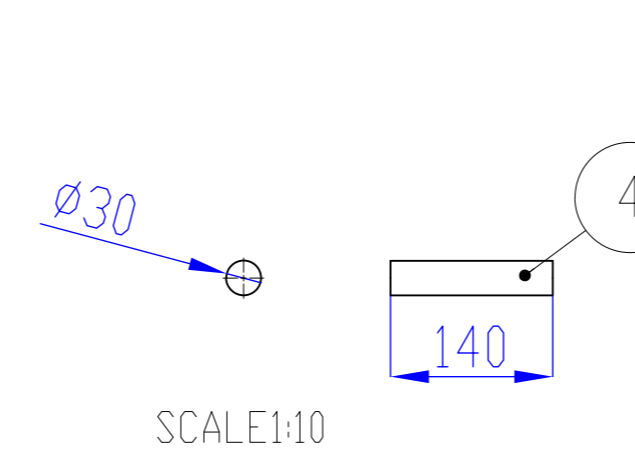
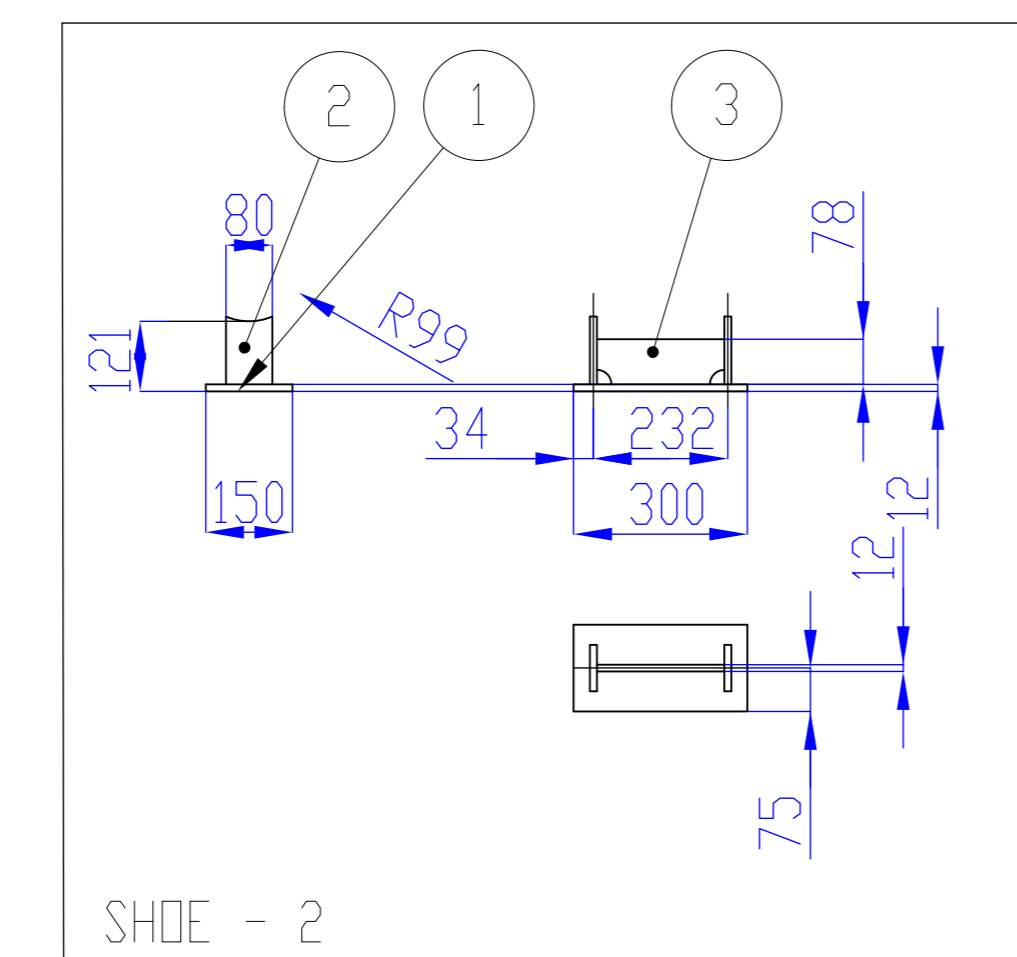
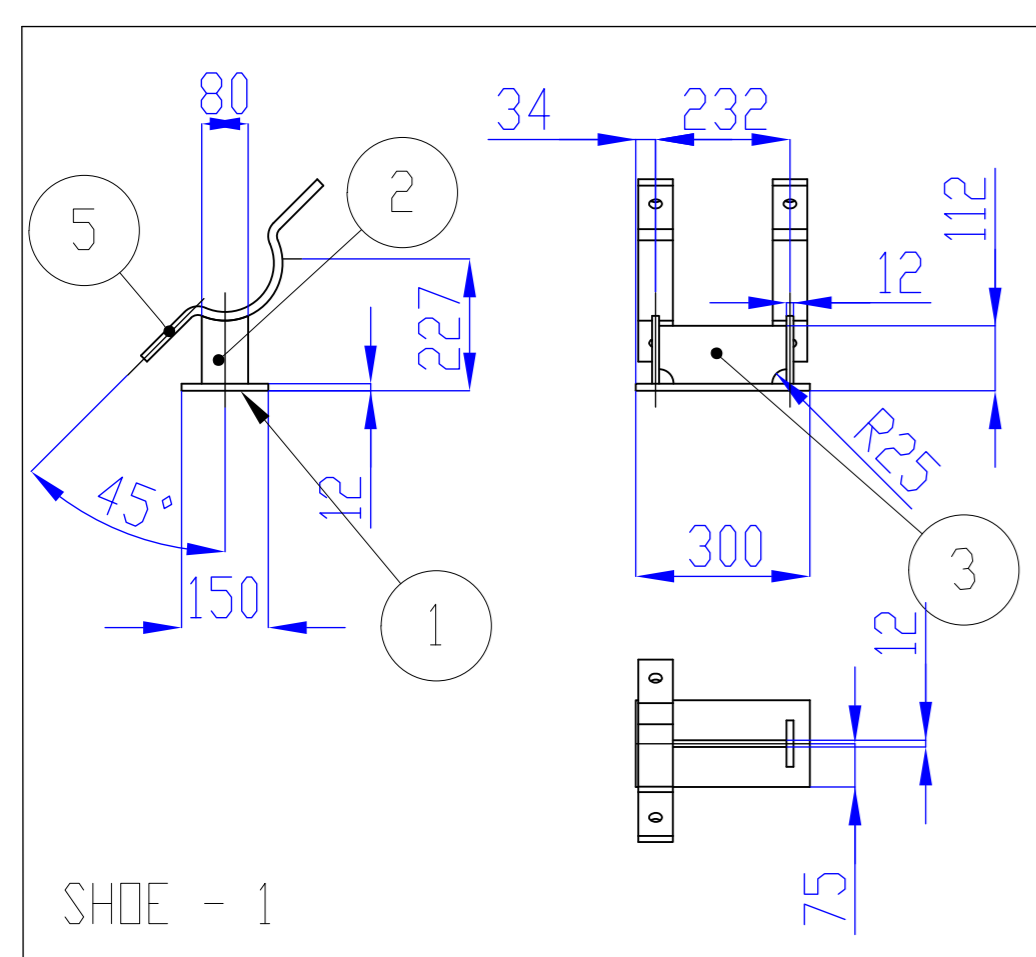
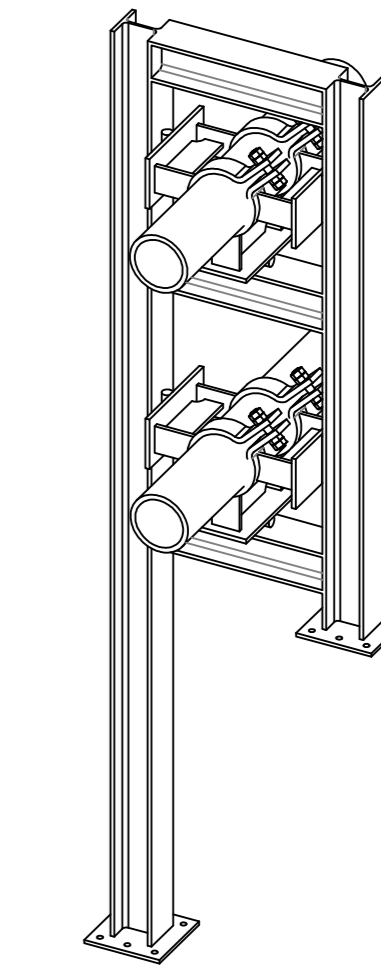
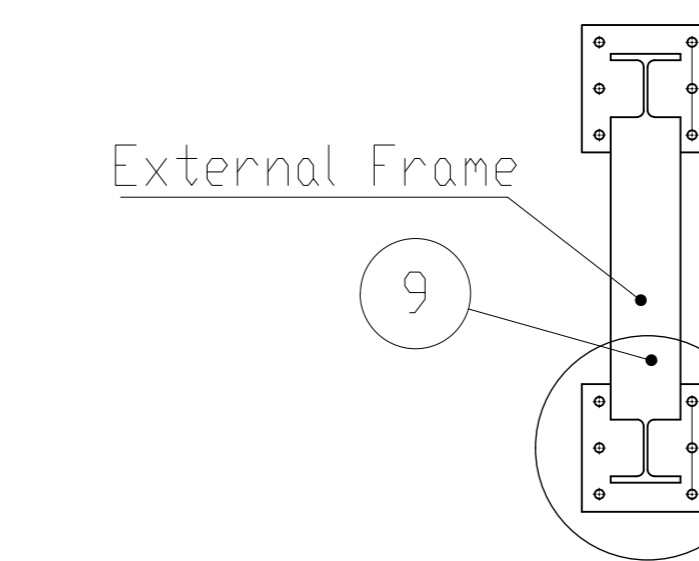
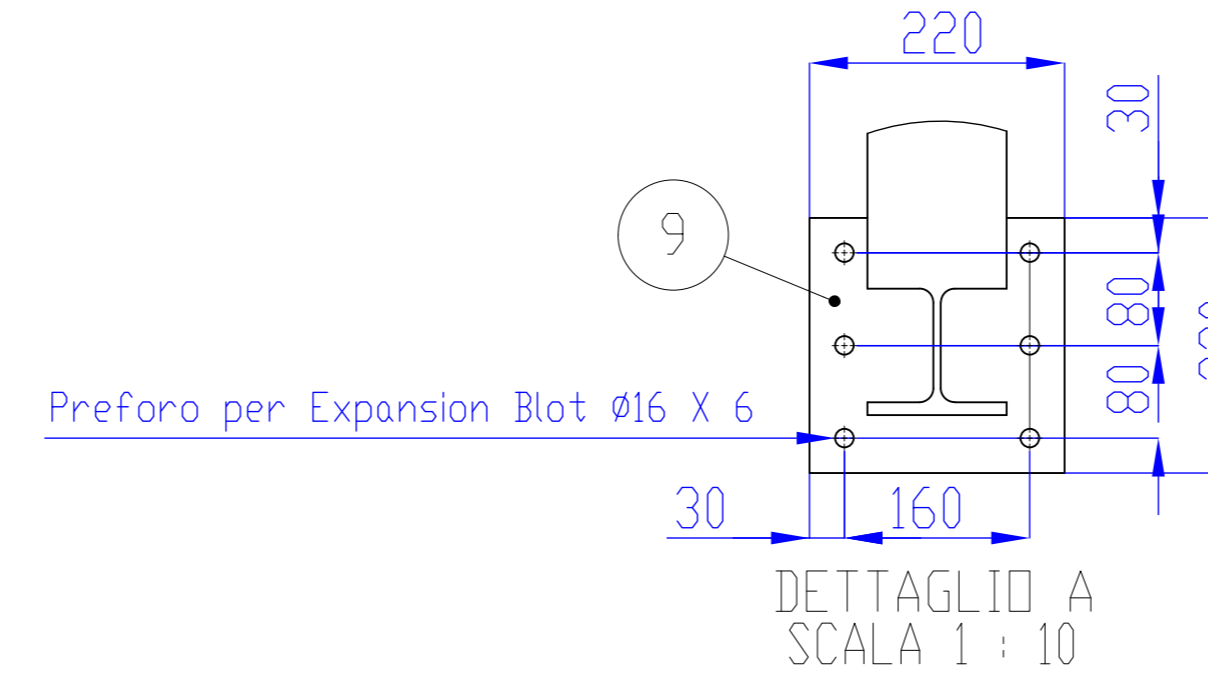
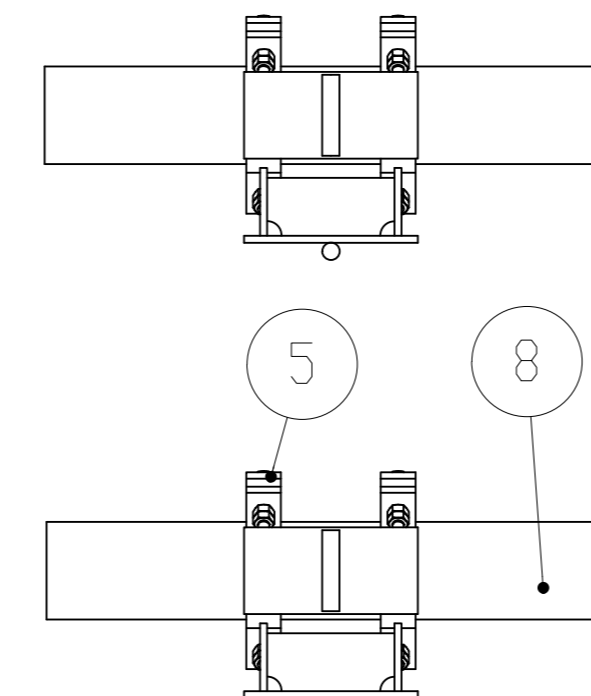
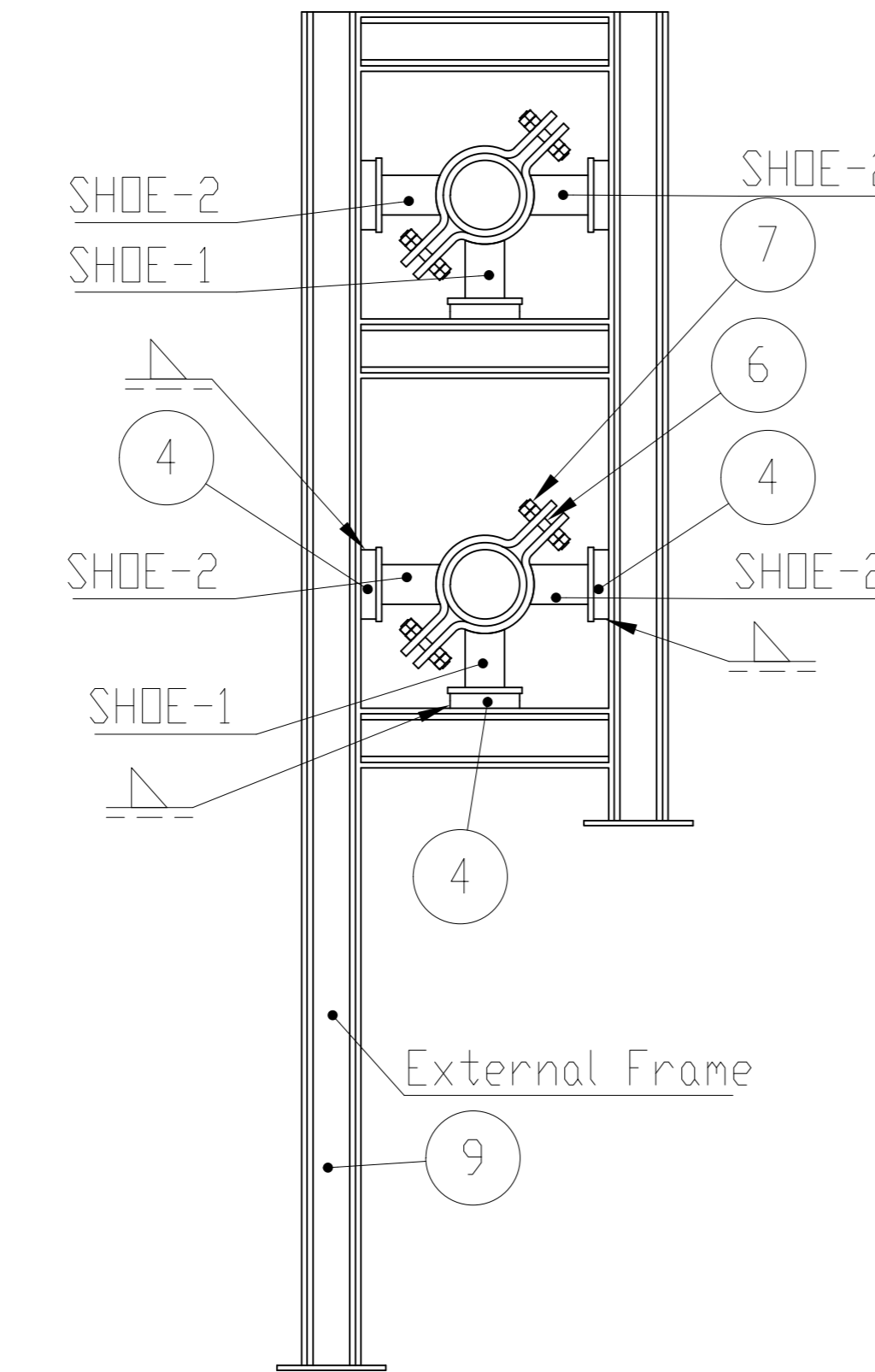
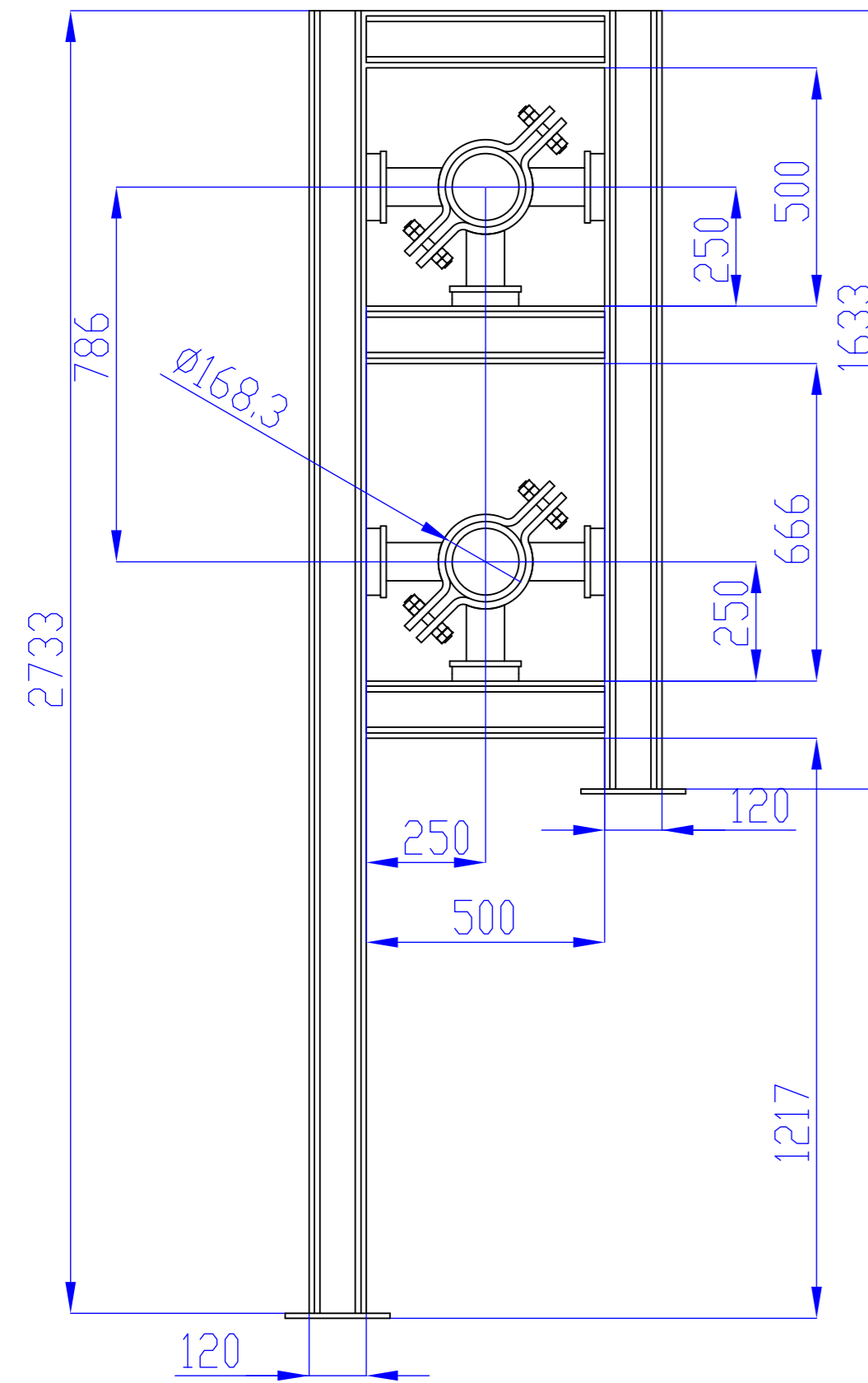
COMUNE DI RADICONDOLO
PROVINCIA DI SIENA
SESTA LAB



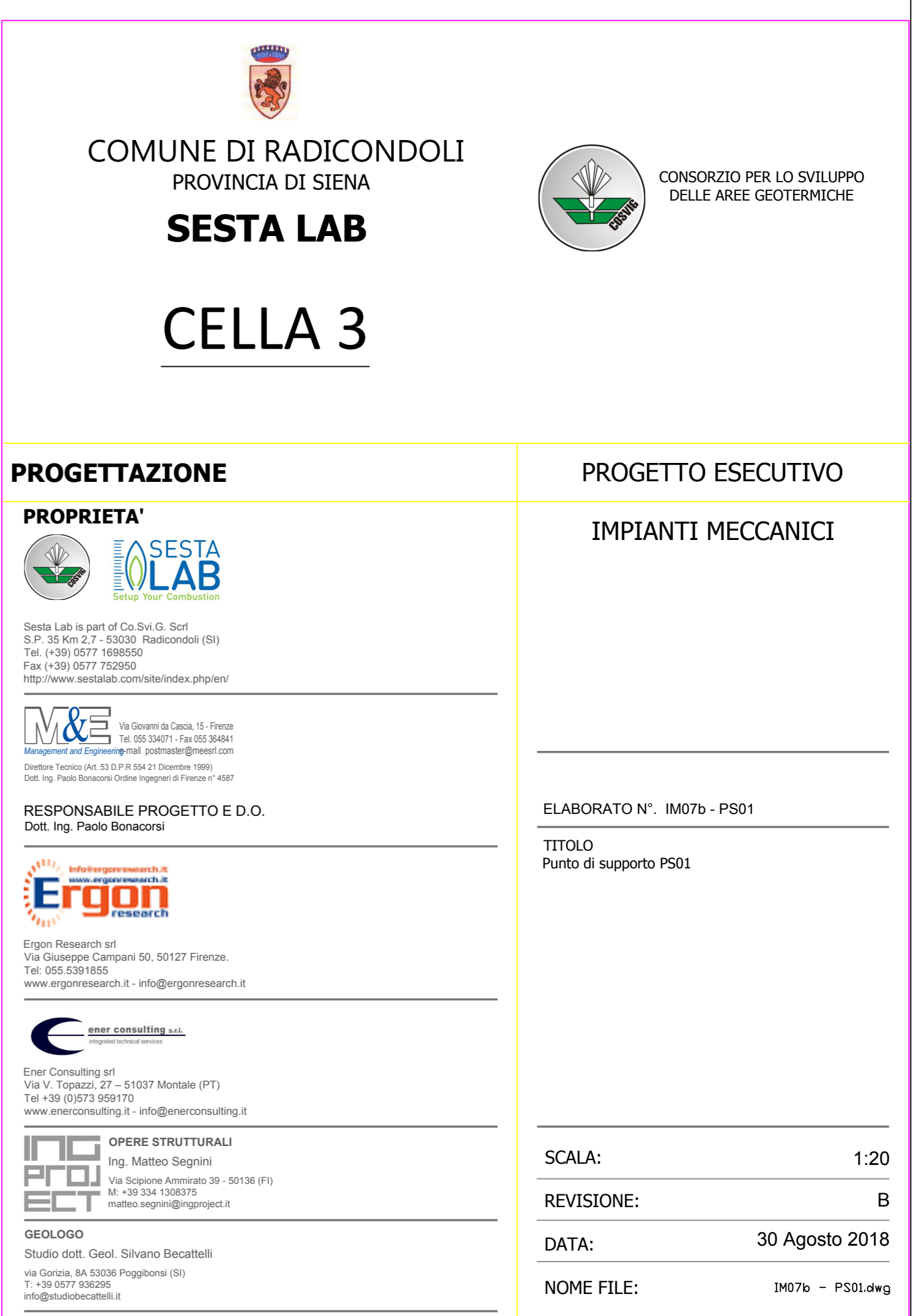
CONSORZIO PER LO SVILUPPO
DELLE AREE GEOTERMICHE

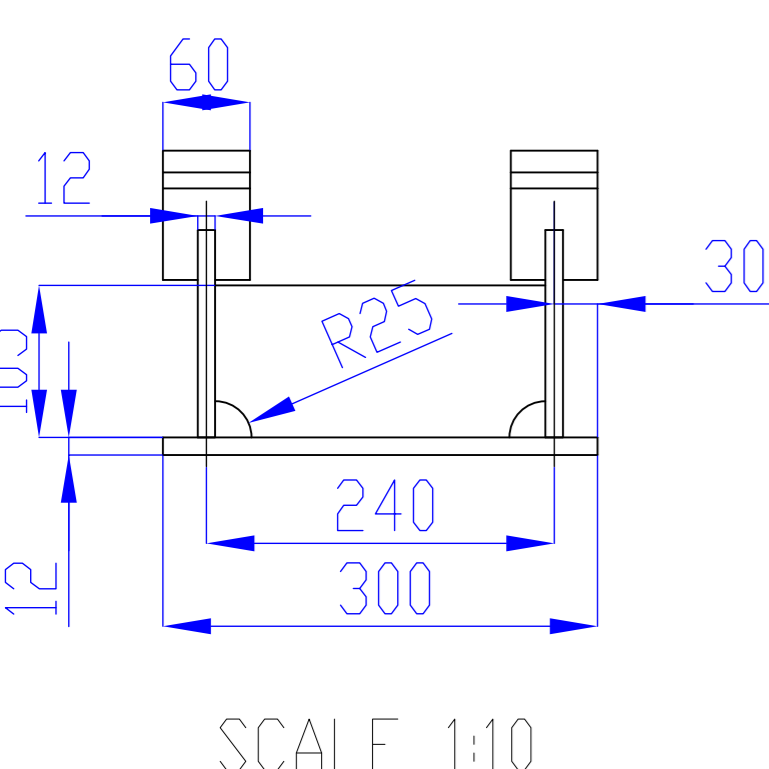
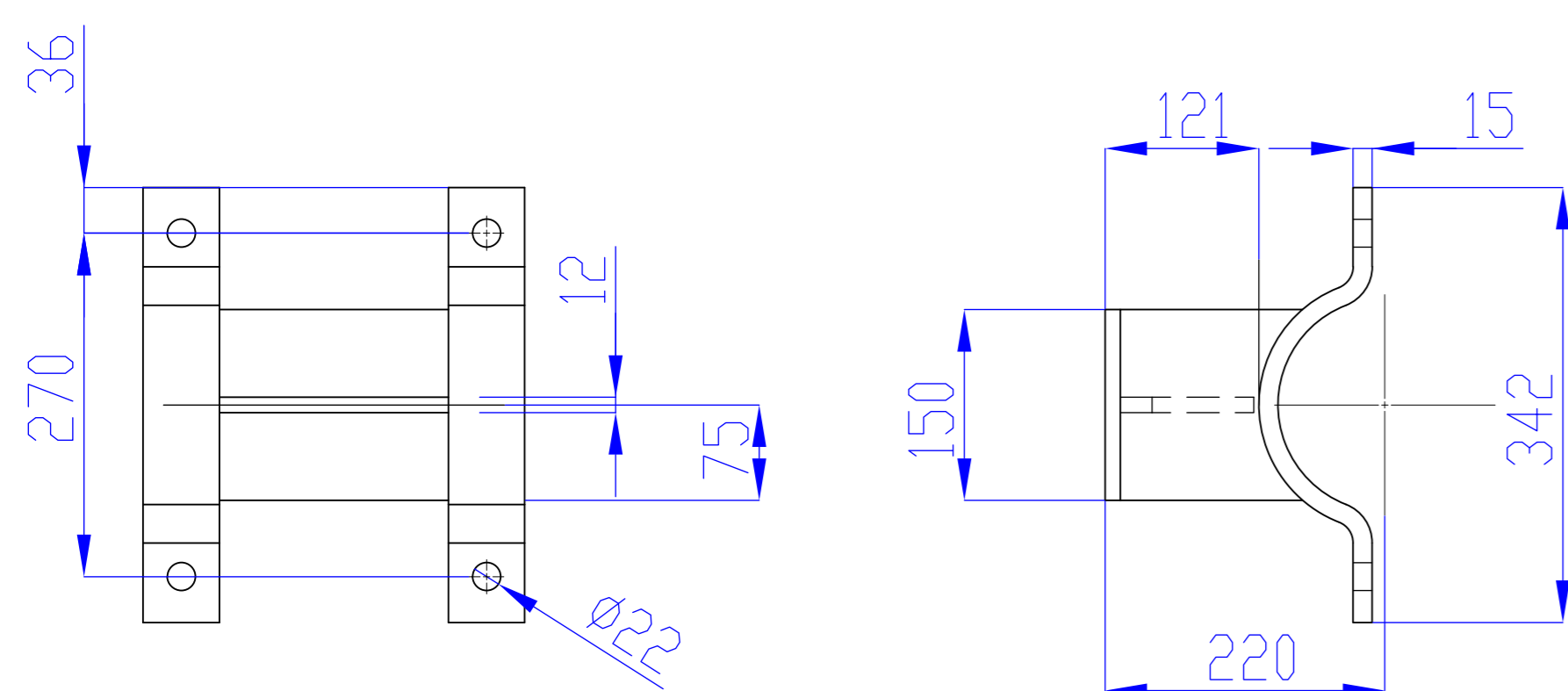
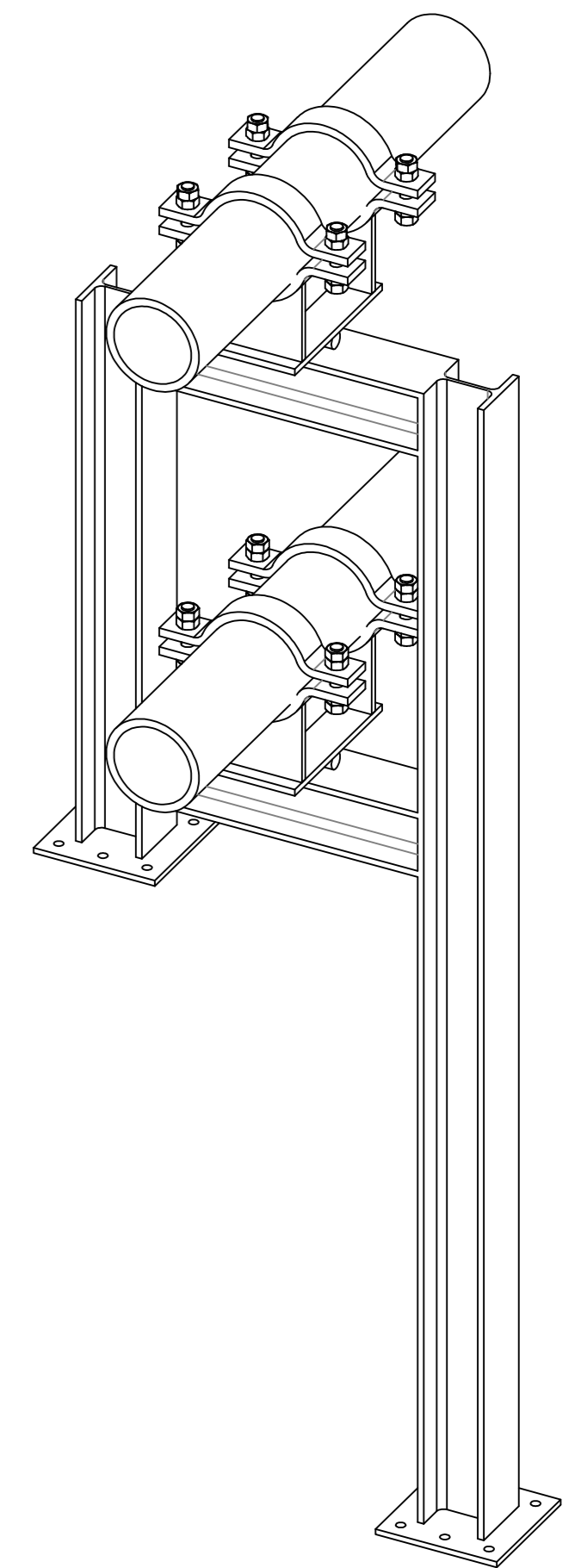
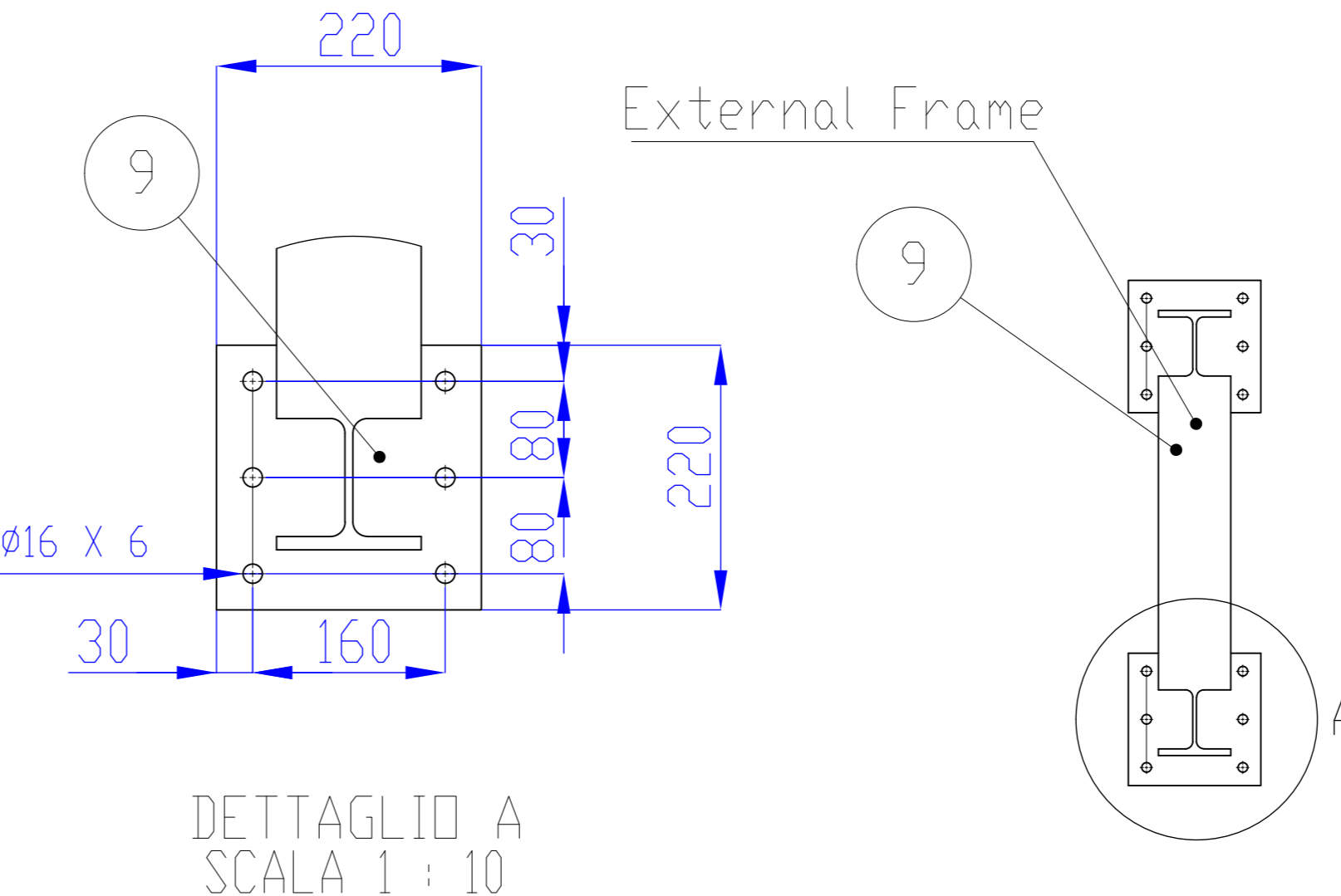
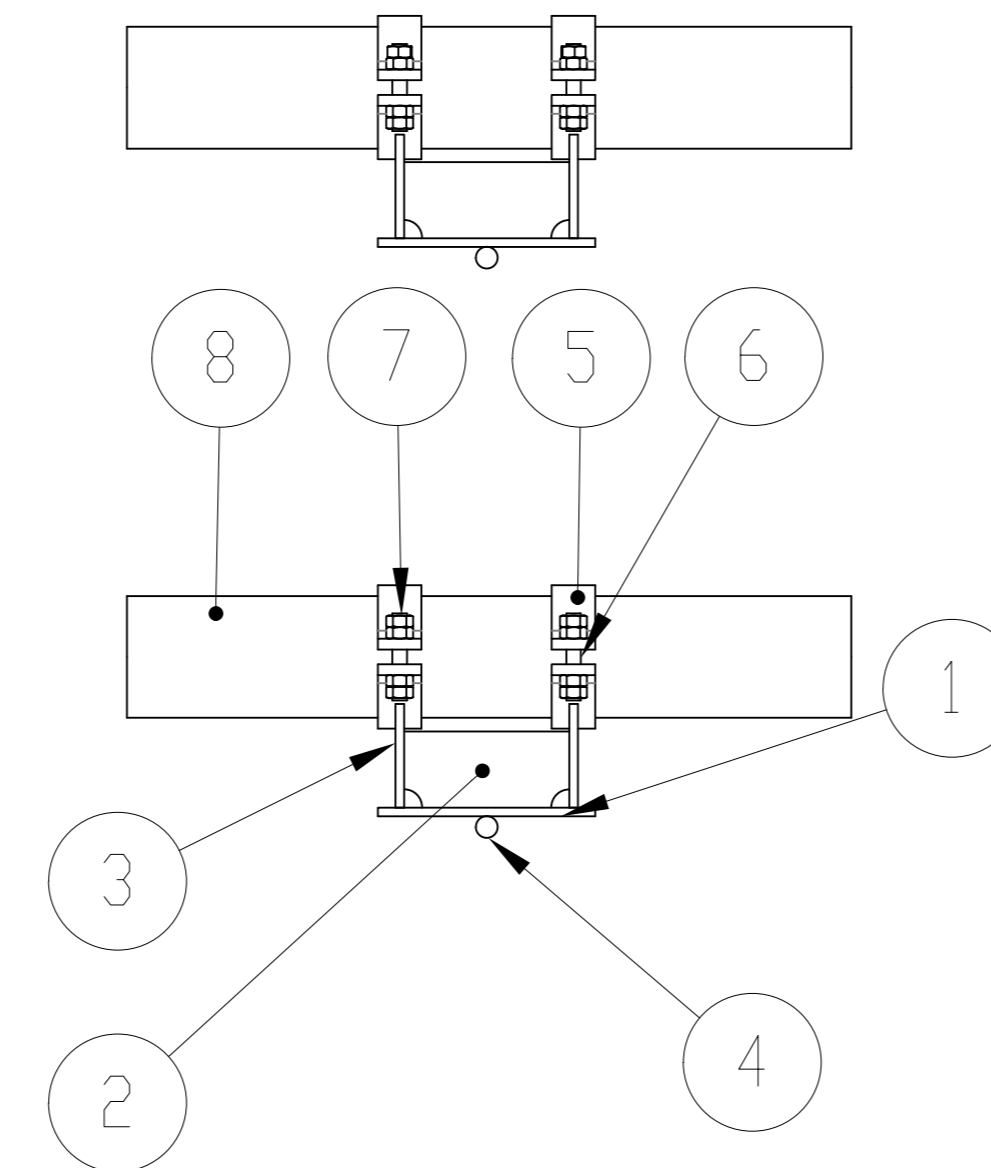
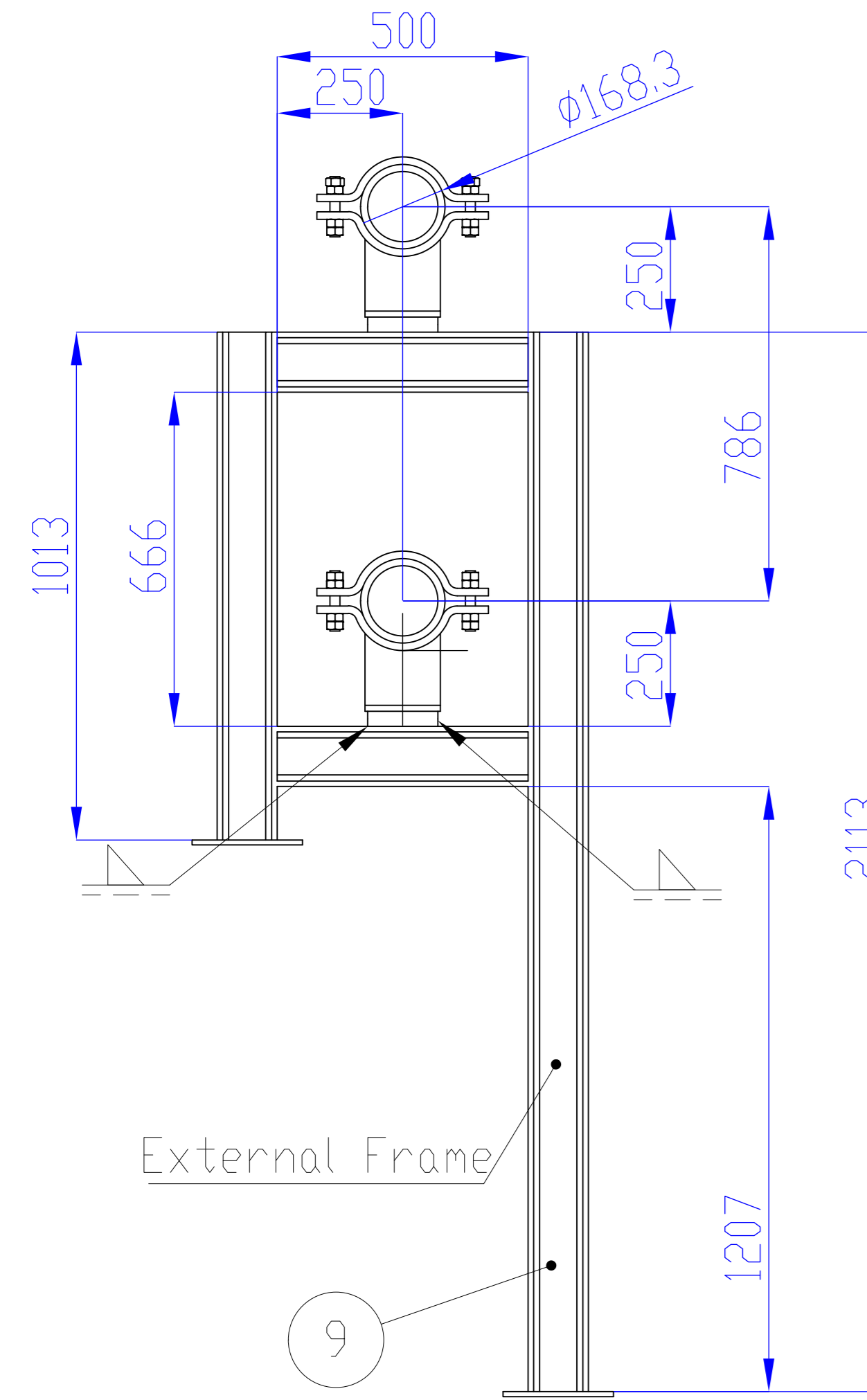
CELLA 3

PROGETTAZIONE	PROGETTO ESECUTIVO
PROPRIETA'	IMPIANTI MECCANICI
 <p>SESTA LAB Setup Your Combustion SESTA LAB is part of Co.Sv.G. Srl S.P. 35 Km 2,7 - 52030 Radicondoli (SI) Tel. (+39) 0577 169850 Fax (+39) 0577 752950 http://www.sestalab.com/it/index.php?enr/</p>	 <p>Via Giovanni da Cosa, 15 - Firenze S.P. 35 Km 2,7 - 52030 Radicondoli (SI) Tel. (+39) 055 334271 - fax 055 354841 Management and Engineering www.m-e.it Dott. Ing. Paolo Bonacorsi Ordine Ingegneri di Firenze n° 4887</p>
RESPONSABILE PROGETTO E D.O.	ELABORATO N°. IM07a - Foglio 2/2
Dot. Ing. Paolo Bonacorsi	TITOLO Prospetti Impianti Meccanici Esterni Dettaglio Linea Aria Compressa con Supporti
	SCALA: 1:50
Ergon Research srl Val Colleone Campi 50, 50127 Firenze. Tel. 055 5391655 www.ergonresearch.it - info@ergonresearch.it	REVISIONE: B
	DATA: 30 Agosto 2018
Ener Consulting srl Via V. Tosatti 27 - 51037 Montale (PT) Tel +39 (0575) 959170 www.enerconsulting.it - info@enerconsulting.it	NOME FILE: IM07 - Prospetti IM esterni.dwg
	
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Studio del Geol. Silvano Bacchelli via Gorizia, 8A 53030 Poggibonsi (SI) T: +39 0577 936296 info@bacchelli.it	

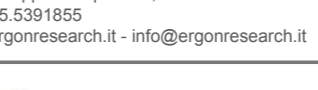


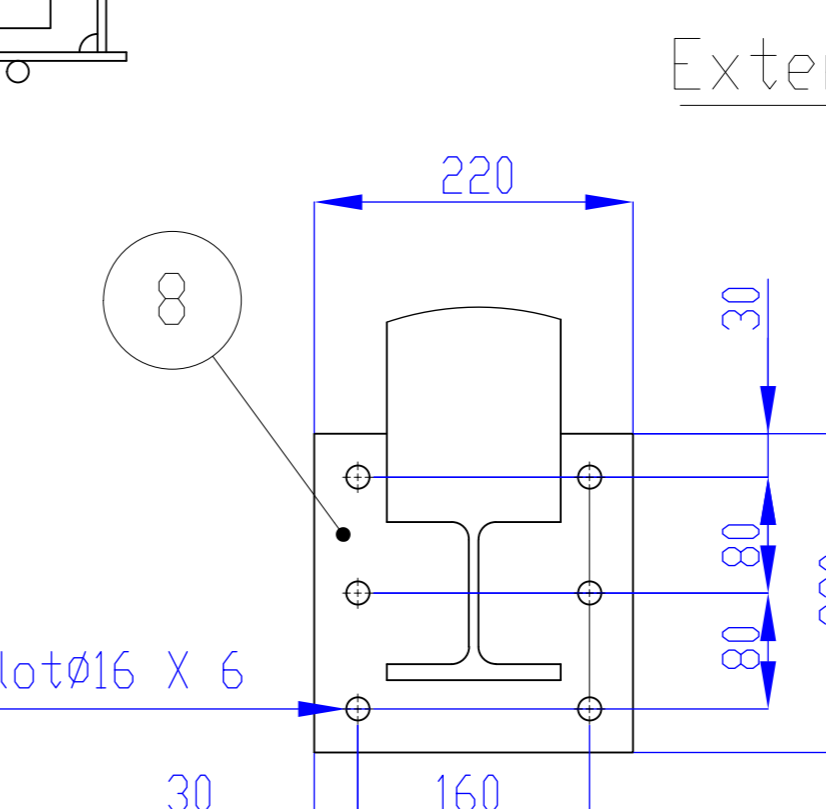
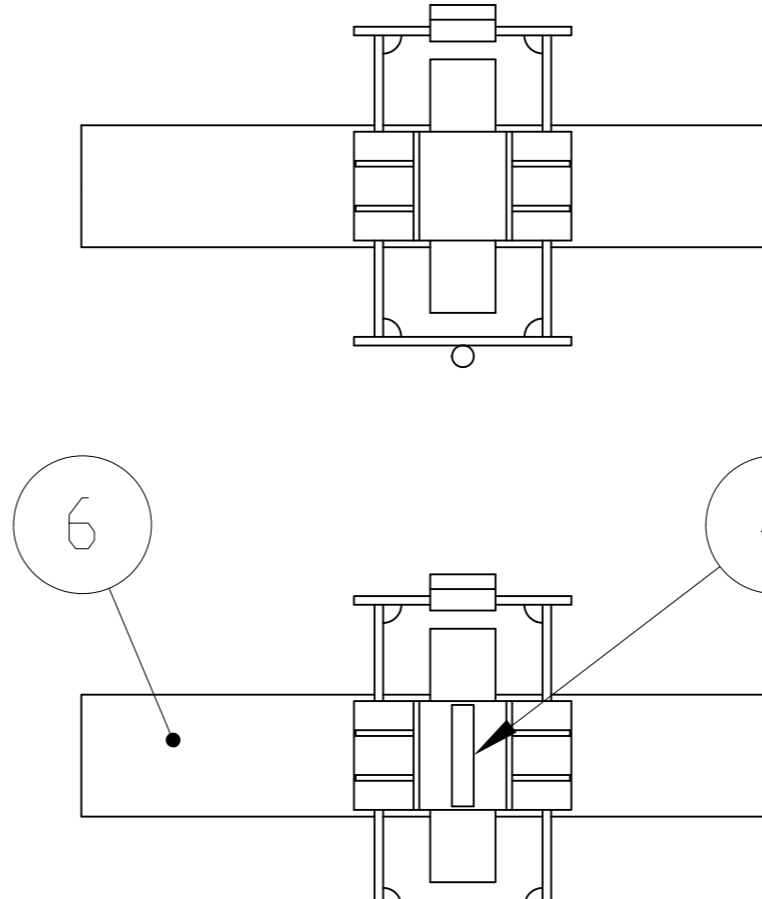
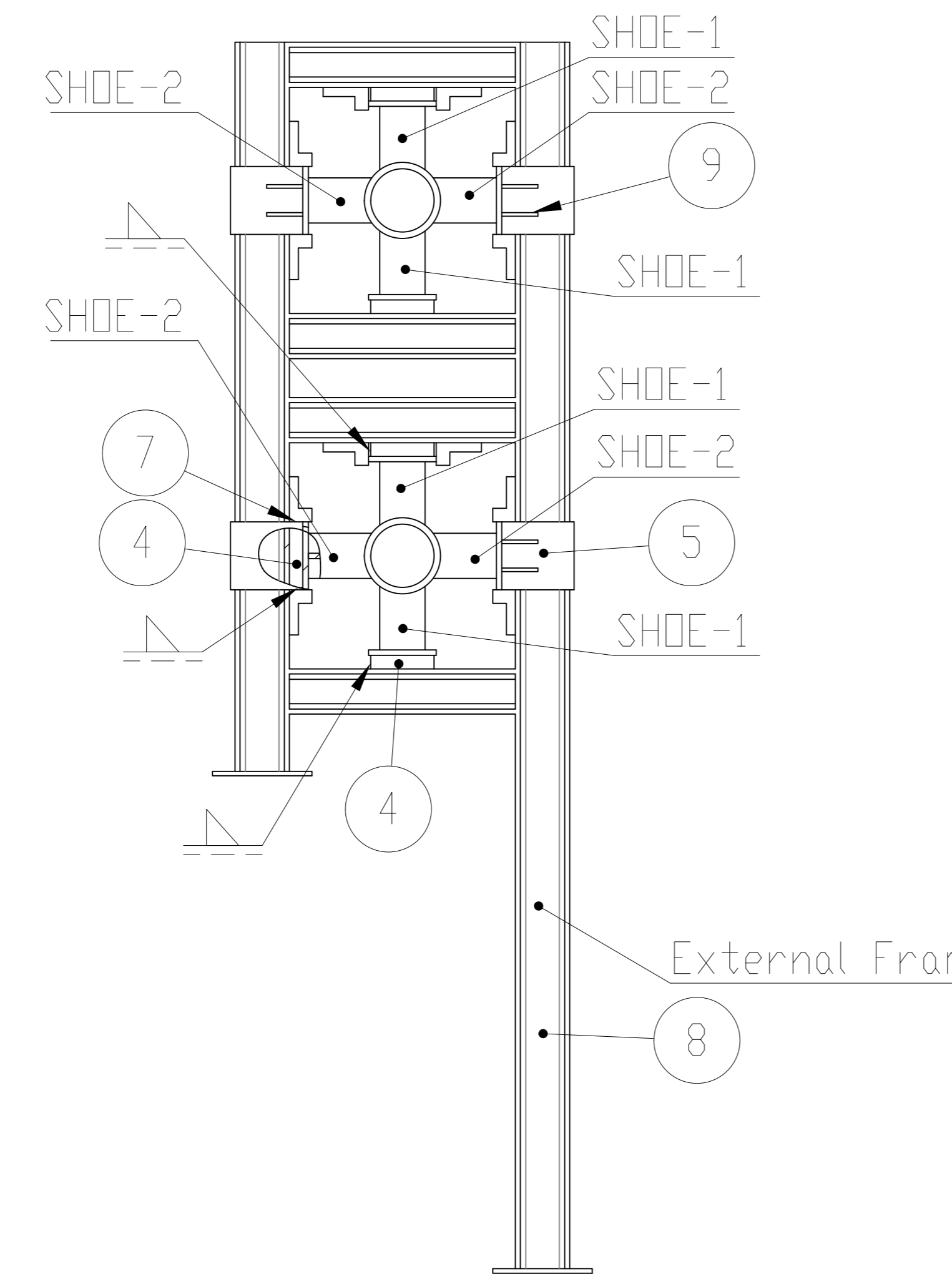
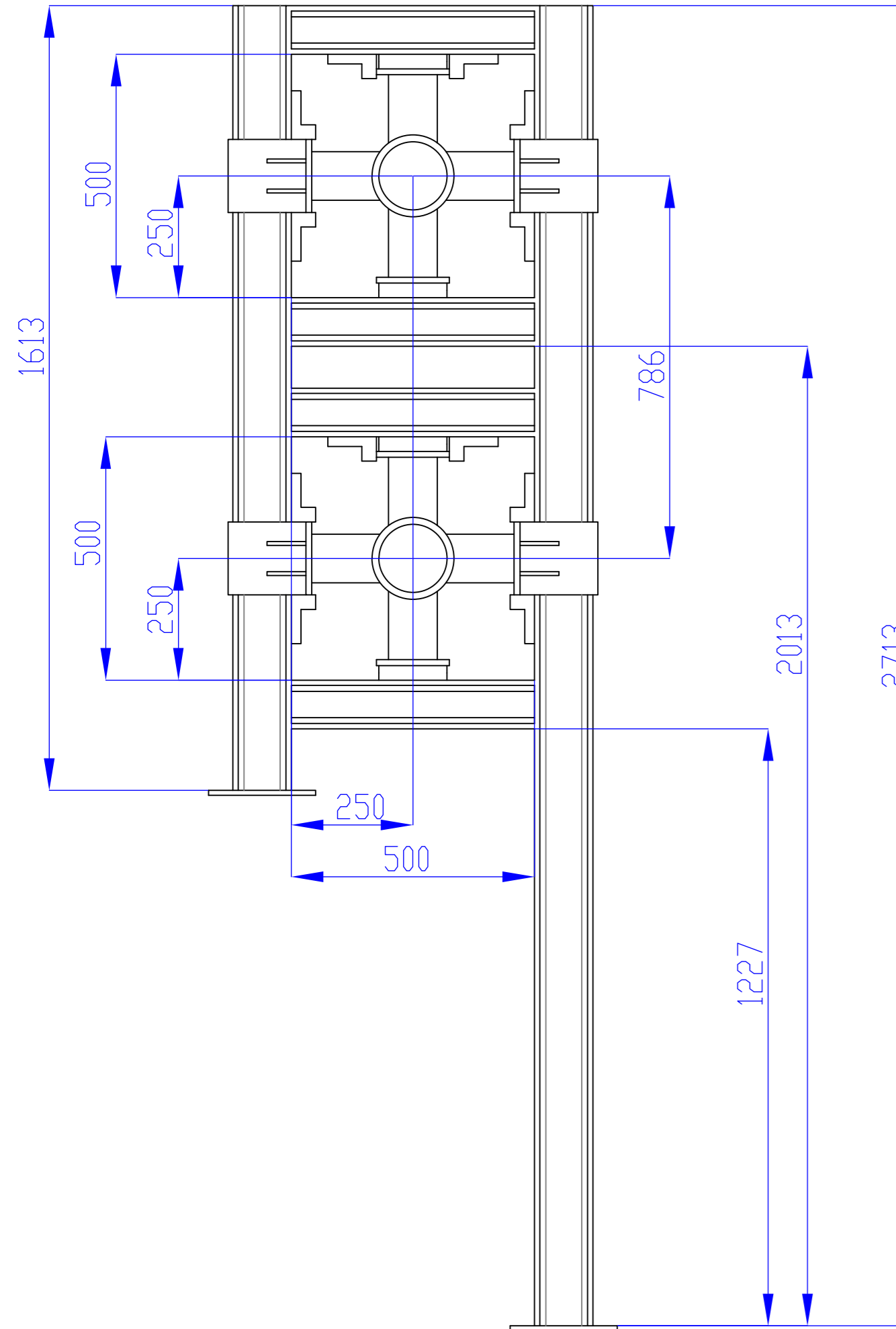
Num. articolo	Num. parte	Descrizione	Quantità
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2	PLATE thk 12 mm	ASTM - AISI316	12
3	PLATE thk 12 mm	ASTM - AISI316	6
4	TIE ROD Ø 30	ASTM - A182 - F316	6
5	CLAMP thk 15 mm	ASTM - AISI316	4
6	Threaded rod M20x120	ASTM-A193-B8/A194-Gr.3	8
7	Hexagon Nut DIN 6915 - M20 - N	ASTM-A193-B8/A194-Gr.3	32
8	Tubo_6in		2
9	HEB120	ASTM-A515-Gr.60	5



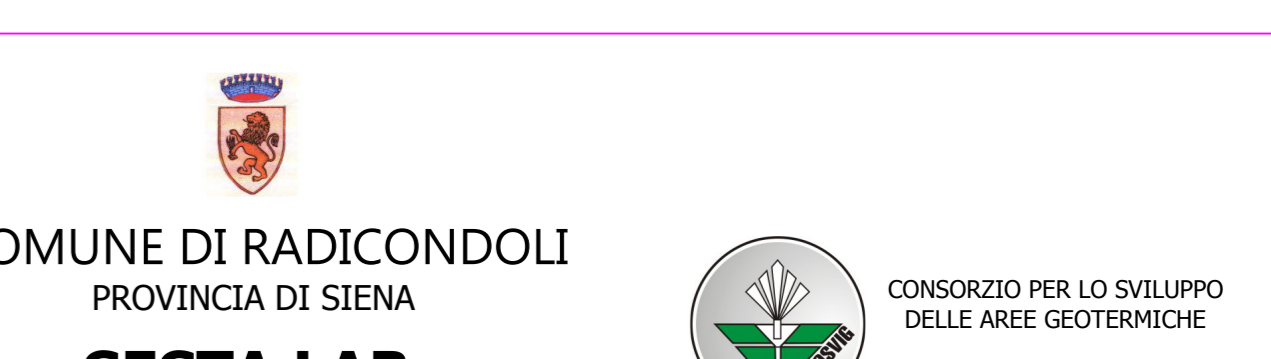


POS	DESCRIPTION	MATERIAL	Q.TY
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2	PLATE thk 12 mm	ASTM - AISI 316	2
3	PLATE thk 12 mm	ASTM - AISI 316	4
4	TIE ROD Ø 30	ASTM - A182 - F316	2
5	CLAMP thk 15 mm	ASTM - AISI 316	4
6	Threaded rod M20x120	ASTM - A193-B8/A194-Gr.3	8
7	Hexagon Nut DIN 6915 - M20 - N	ASTM - A193-B8/A194-Gr.3	32
8	Tubo_6in		2
9	HEB120	ASTM - A515 - Gr.60	4

PROGETTAZIONE		PROGETTO ESECUTIVO
PROPRIETA'		
 SESTA LAB Setup Your Combustion Sesta Lab is part of Co.Si.G. Srl S.P. 35 Km. 2,7 - 52030 Radicondoli (SI) Tel. (+39) 0577 169850 Fax (+39) 0577 752950 http://www.sestalab.com/inter/index.php?enr/		
 M&E Via Giovanni da Cosa, 15 - Firenze Tel. 055 334271 - Fax 055 354841 Management and Consulting Services - www.m-and-e.com Dott. Tarciso Alt. (M. 33 P. 854 21 Dicembre 1999) Dott. Ing. Paolo Bonacorsi Ordine Ingegneri di Firenze n° 4587		
RESPONSABILE PROGETTO E D.O. Dott. Ing. Paolo Bonacorsi		
 Ergon research Ergon Research srl Val Colleone Campi 50, 50127 Firenze. Tel. 055 5391355 www.ergonresearch.it - info@ergonresearch.it		
 ener consulting srl Ener Consulting srl Via V. Tosatti 27 - 51037 Montale (PT) Tel +39 0575 995170 www.enerconsulting.it - info@enerconsulting.it		
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GEOLOGO Studio dott. Geol. Silvano Bacetti via Gorizia, 8A 53036 Poggibonsi (SI) T. +39 0577 930296 sbc@studiodbacetti.it		
SCALA:	1:20	
REVISIONE:	B	
DATA:	30 Agosto 2018	
NOME FILE:	IM07c - PS02.dwg	



DETALLO A
SCALA 1 : 10



CELLA 3

PROGETTAZIONE

PROPRIETA'



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Direttore Tecnico (At): G. D. P. R. 854 21 Dicembre 1999
Dott. Ing. Paolo Bonacorsi Ordine Ingegneri di Firenze n° 4587

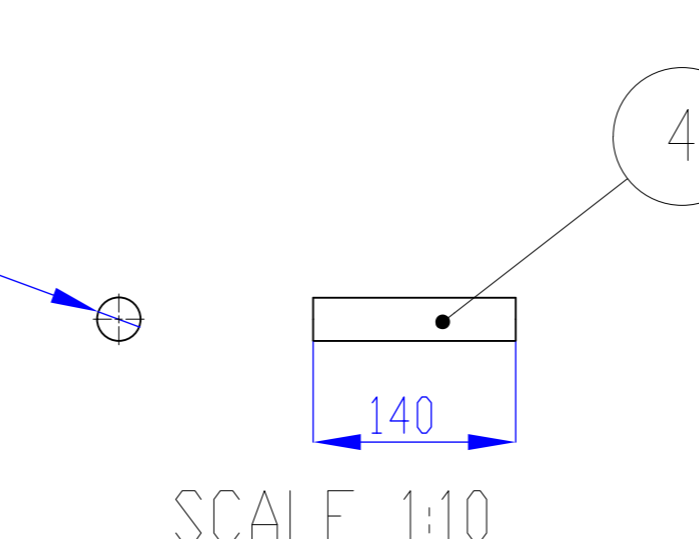
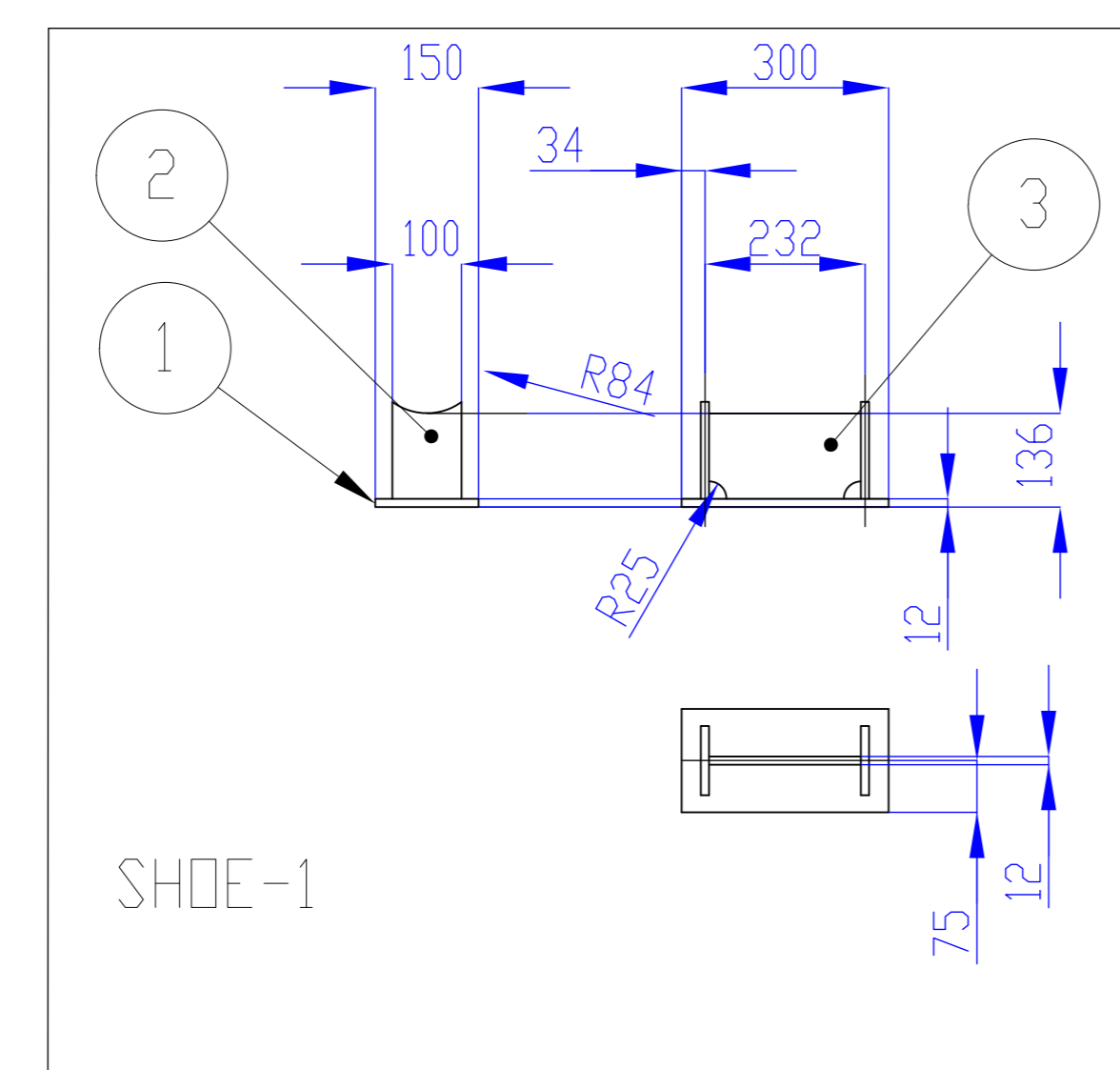
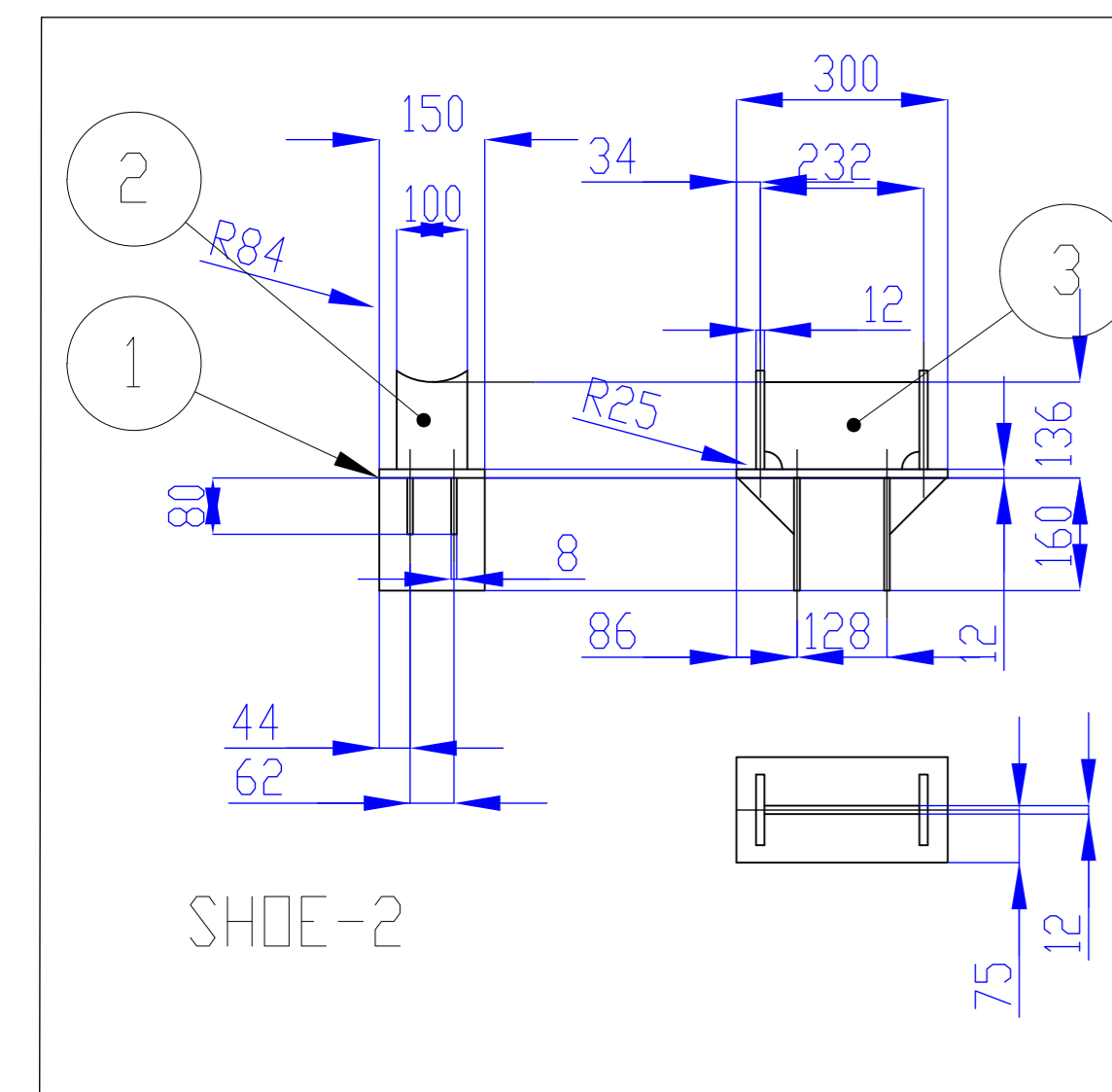
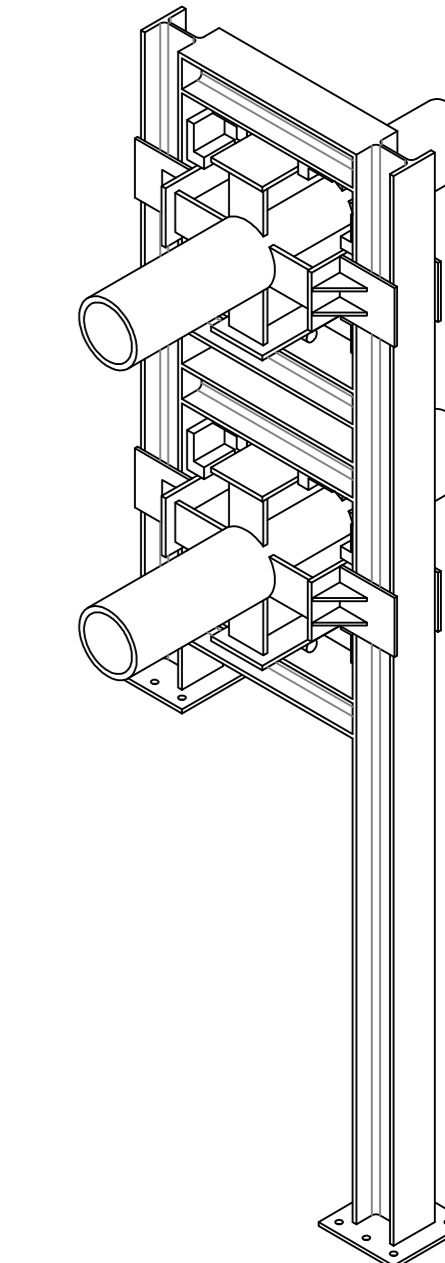
RESPONSABILE PROGETTO E D.O.
Dott. Ing. Paolo Bonacorsi

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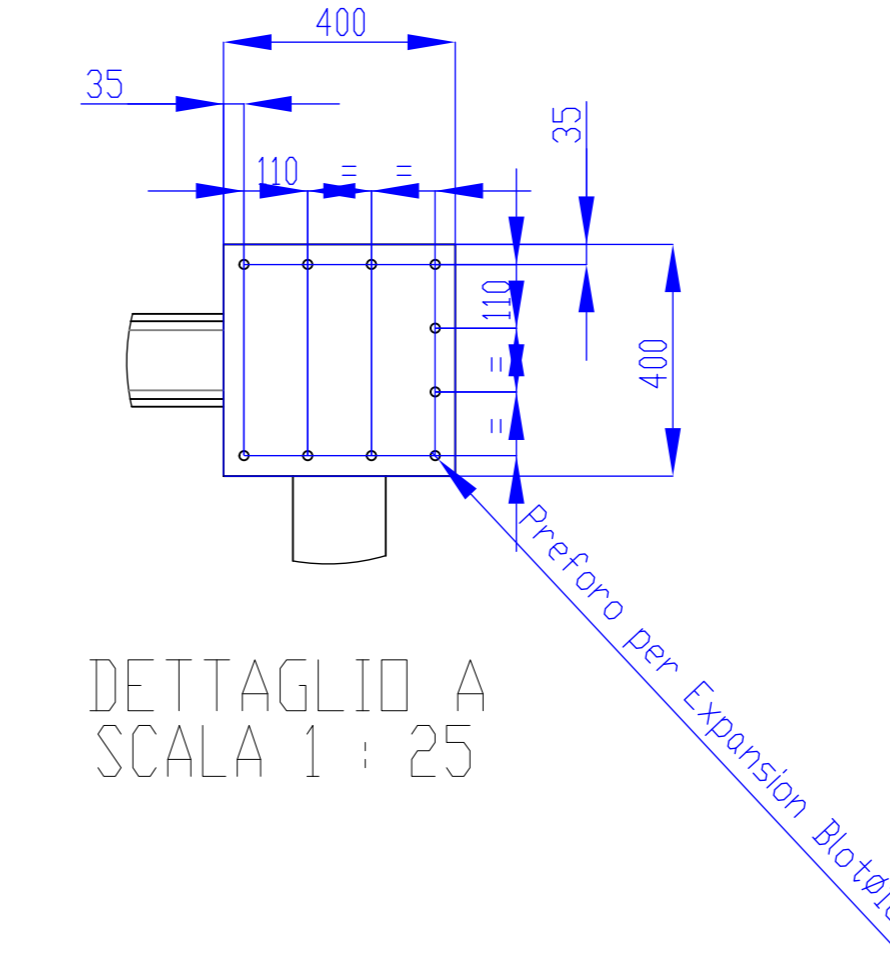
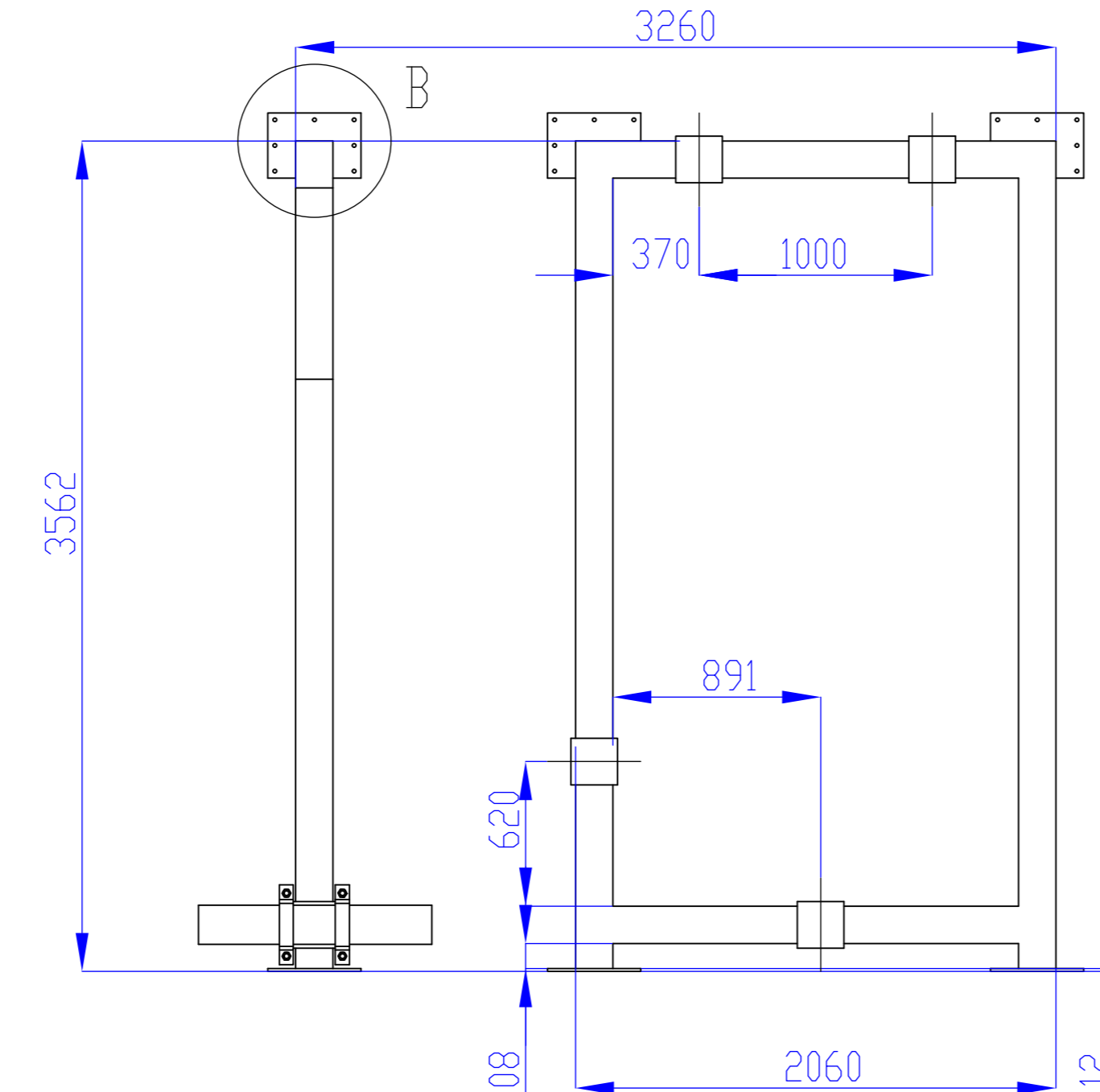
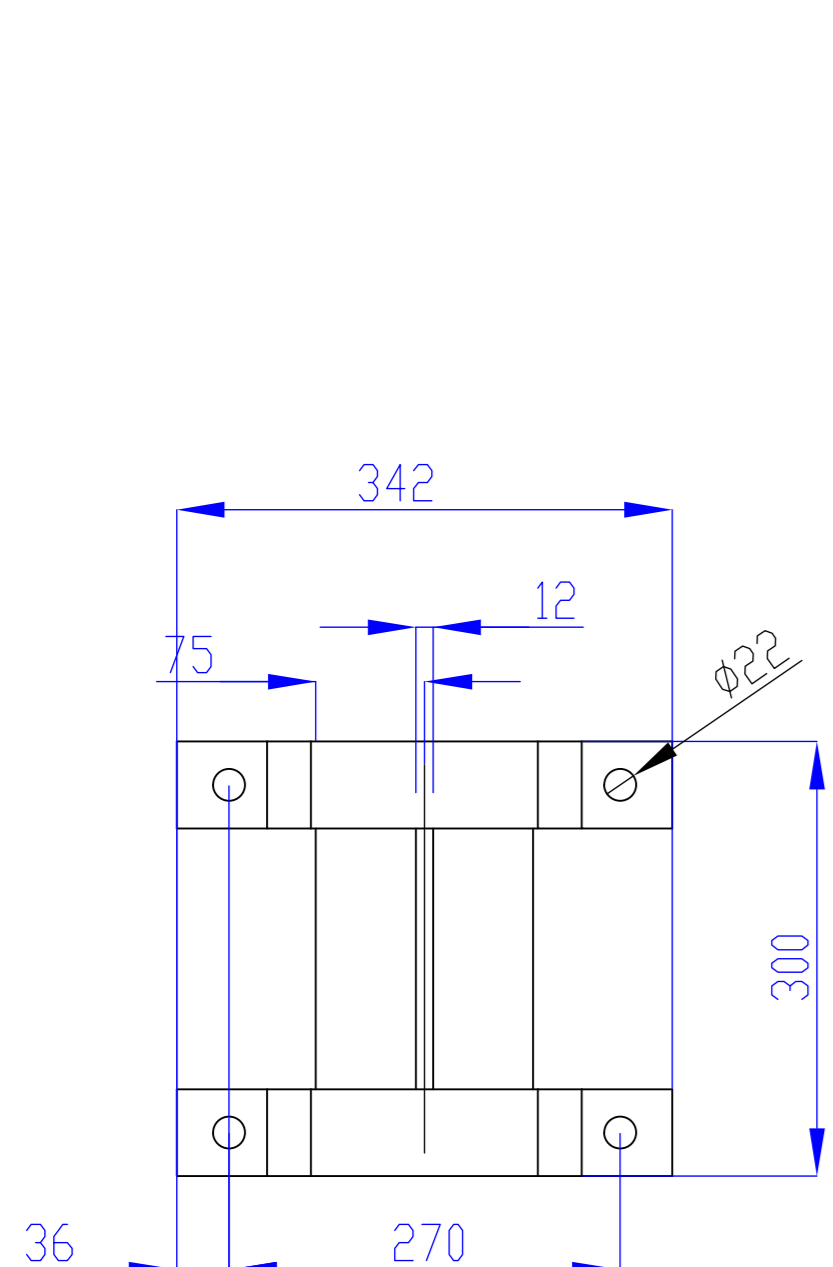
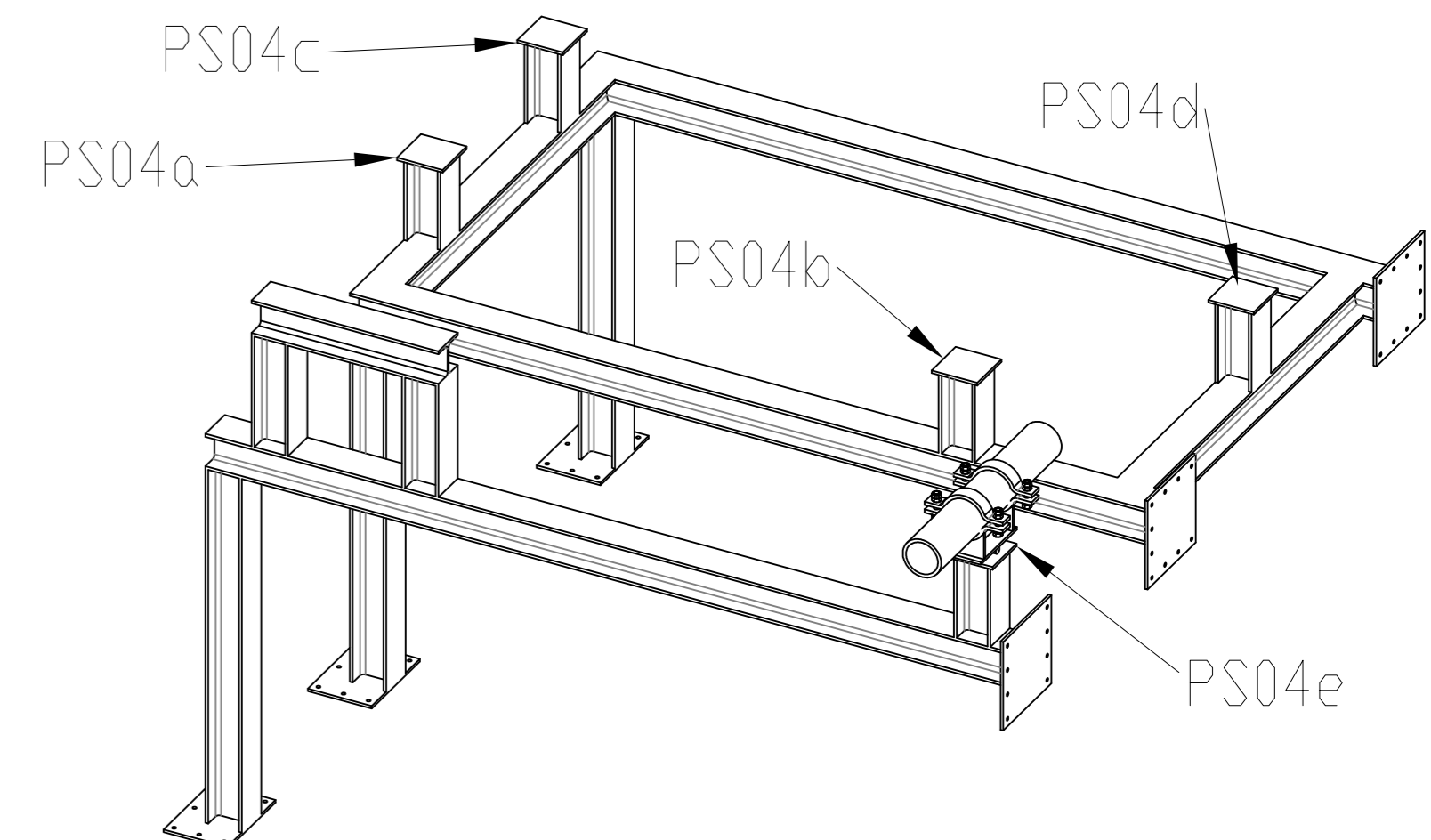
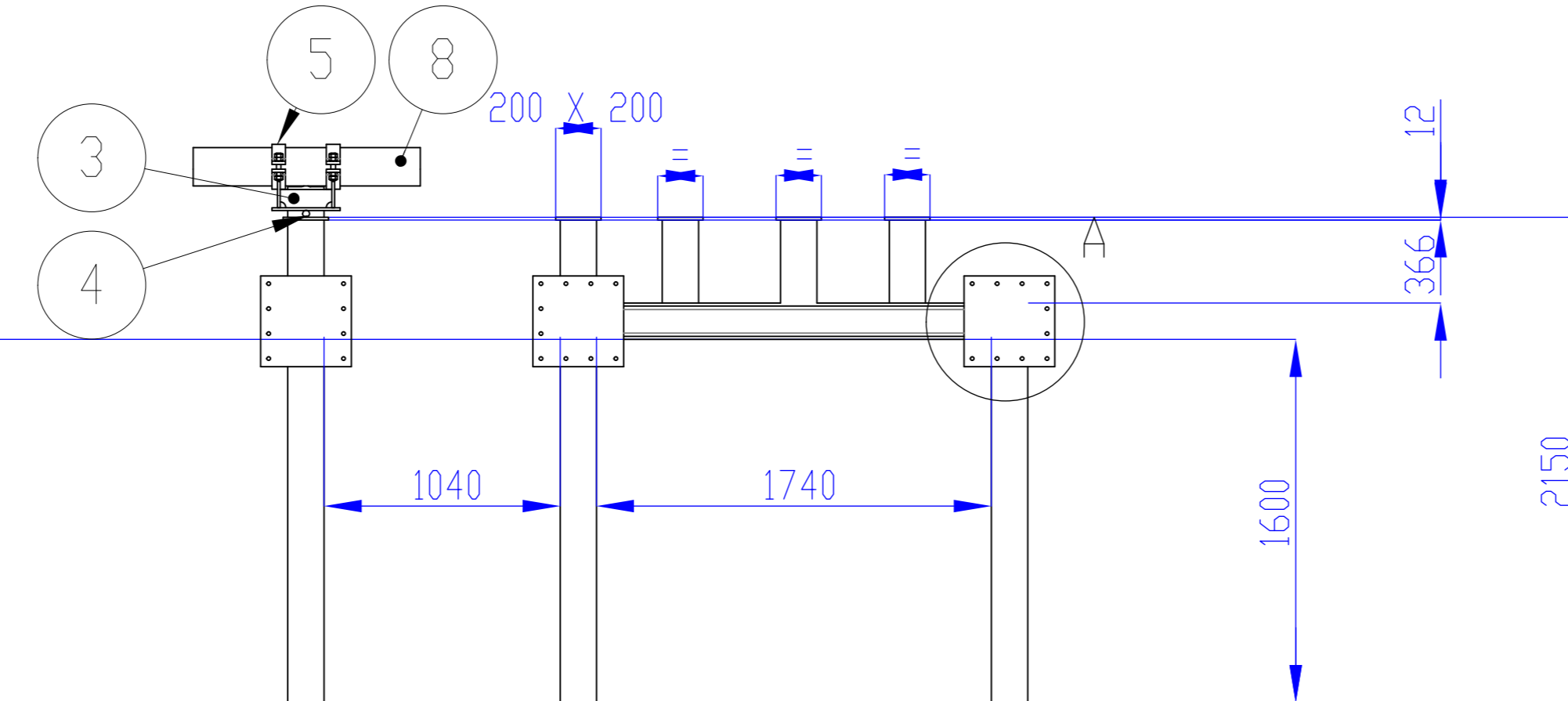
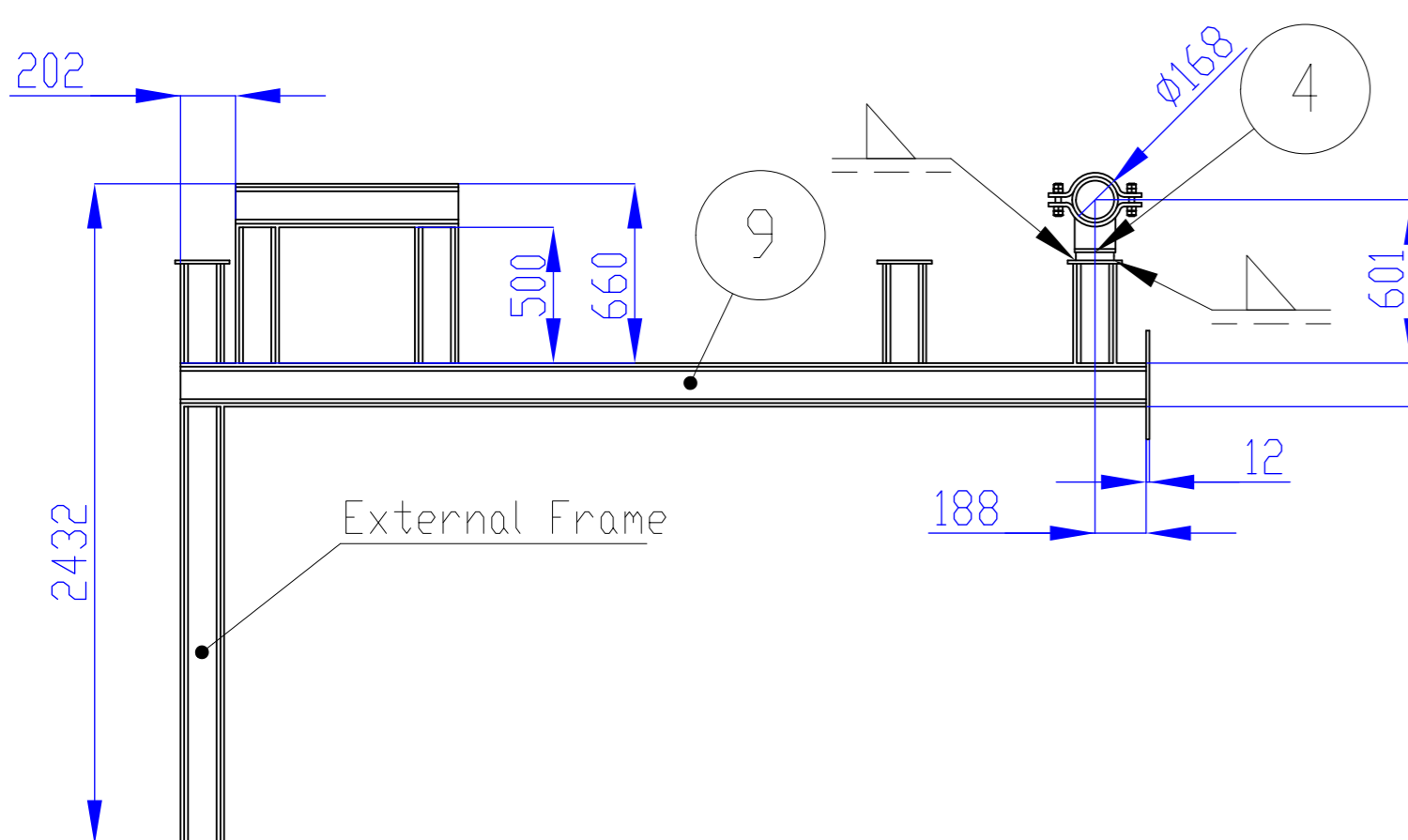
GEOLOGO
Studio del Geol. Silvano Bacchelli
via Gorizia, 8A 53030 Poggibonsi (SI)
T: +39 0577 938296
psb@silvanobacchelli.it



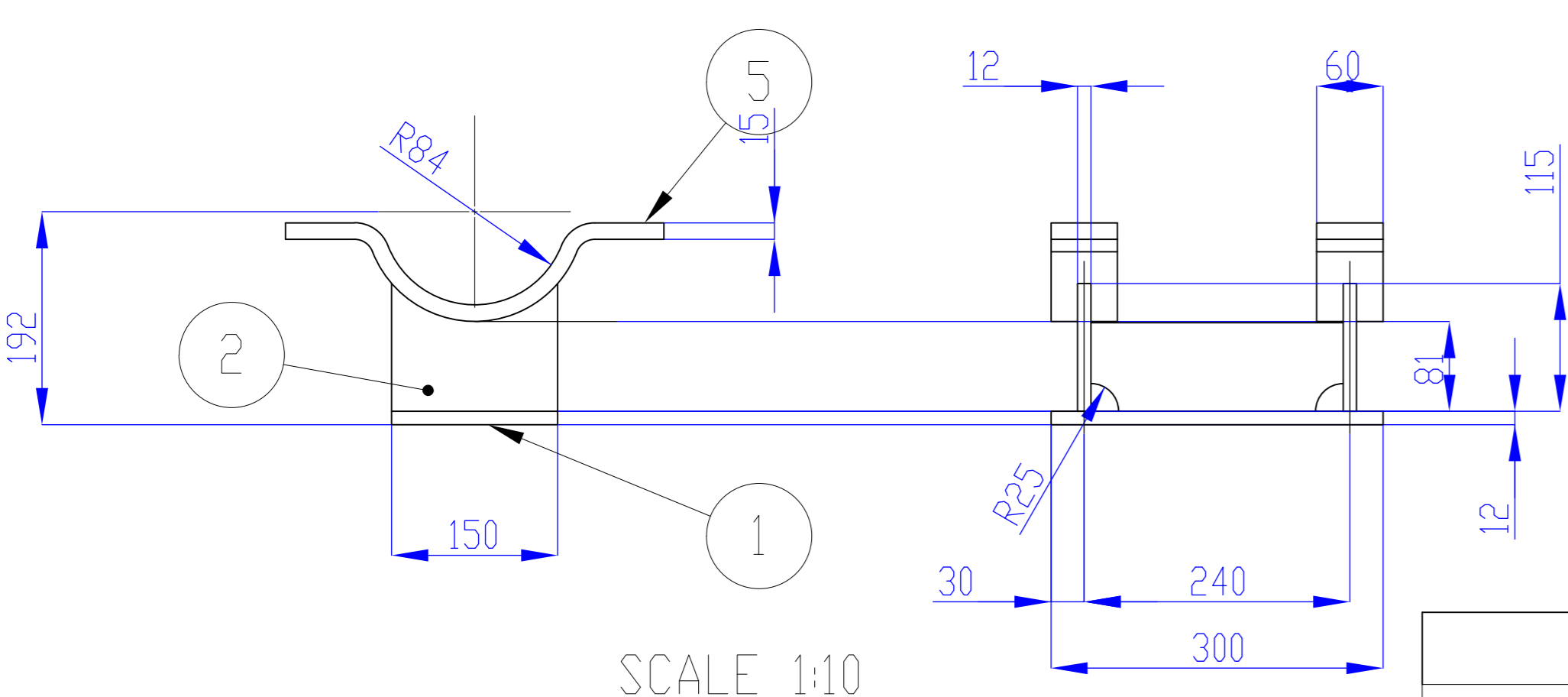
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P.O.S.	DESCRIPTION	MATERIAL	Q.TY
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2	PLATE thk 12 mm	ASTM - AISI316	16
3	PLATE thk 12 mm	ASTM - AISI316	8
4	TIE ROD Ø 30	ASTM - A182 - F316	8
5	PLATE thk 8 mm	ASTM - AISI316	8
6	Tubo_6in		2
7	Torsional block	ASTM-A515-Gr.60	12
8	HEB120	ASTM - A515 - Gr.60	6
9	Rinforzi Laterali	ASTM - AISI316	16

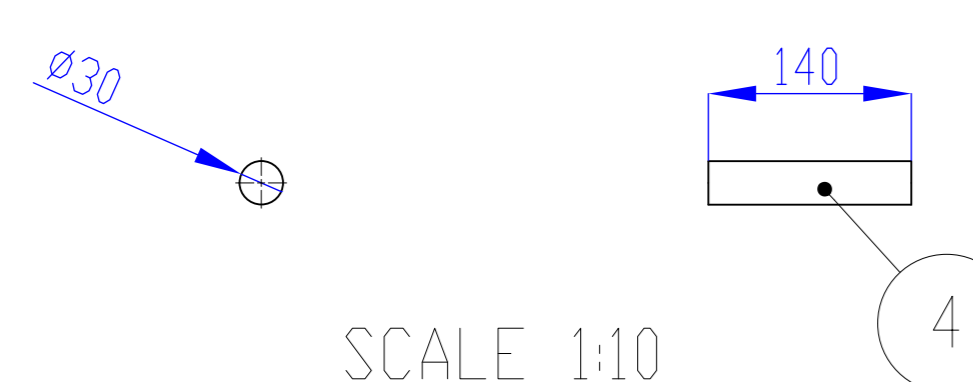
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REVISIONE: B
DATA: 30 Agosto 2018
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DET TAGLIO A
SCALA 1 : 25



SCALE 1:10



SCALE 1:10

QUANTITA' PER OGNI SINGOLO SUPPORTO - TOTALE 5 SUPPORTI			
POS.	DESCRIPTION	MATERIAL	Q.TY
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2	PLATE thk 12 mm	ASTM - AISI 316	2
3	PLATE thk 12 mm	ASTM - AISI 316	1
4	TIE ROD Ø 30	ASTM - A182 -F316	1
5	CLAMP thk 15mm	ASTM - AISI 316	2
6	Threaded rod M20X120	ASTM - A193-B8/A194-Gr.3	4
7	Hexagon Nut DIN 6915 - M20 - N	ASTM - A193-B8/A194-Gr.3	16
8	Tubo_6in		1
9	HEB 120	ASTM - A515 - Gr.60	1

COMUNE DI RADICONDOLE
PROVINCIA DI SIENA

SESTA LAB



CONSORZIO PER LO SVILUPPO
DELLE AREE GEOTERMICHE

CELLA 3

PROGETTAZIONE

PROPRIETA'



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Management and Consulting Services www.m-e.com
Direttore Tecnico (At): 055 054 21 Dicembre 1999
Dott. Ing. Paolo Bonacorsi Ordine Ingegneri di Firenze n° 4587

RESPONSABILE PROGETTO E D.O.

Dott. Ing. Paolo Bonacorsi



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Val Colleferro Campi 50, 50127 Firenze.
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via Gorizia, 8A 53036 Poggibonsi (SI)
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info@bacchelli.it

PROGETTO ESECUTIVO

IMPIANTI MECCANICI

ELABORATO N°. IM07e - PS04

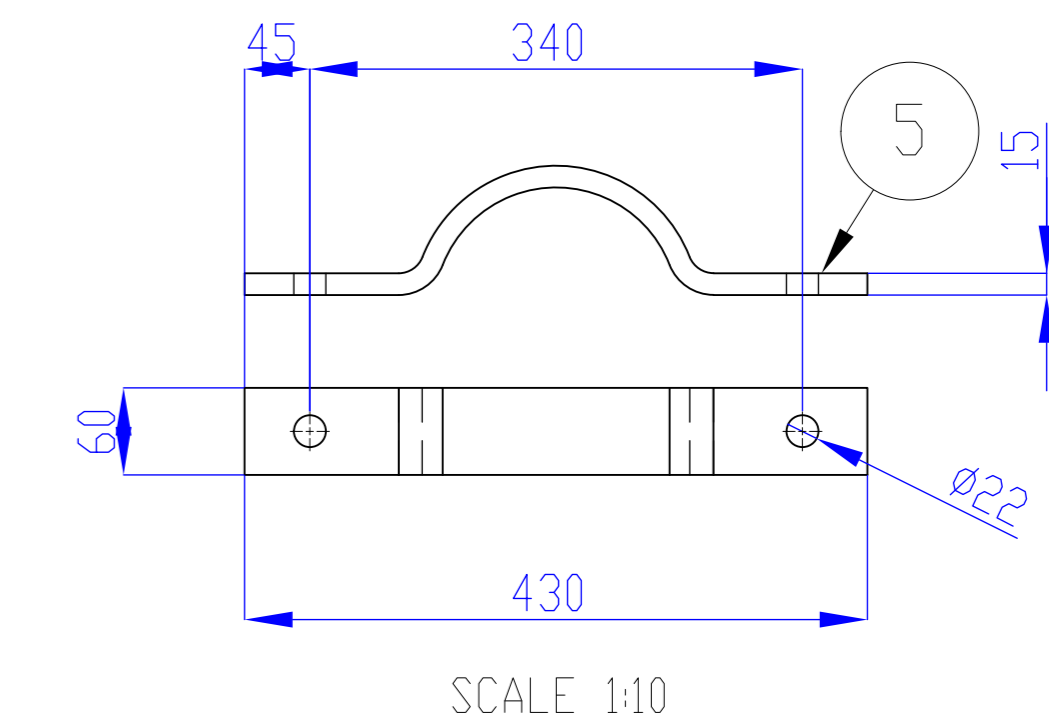
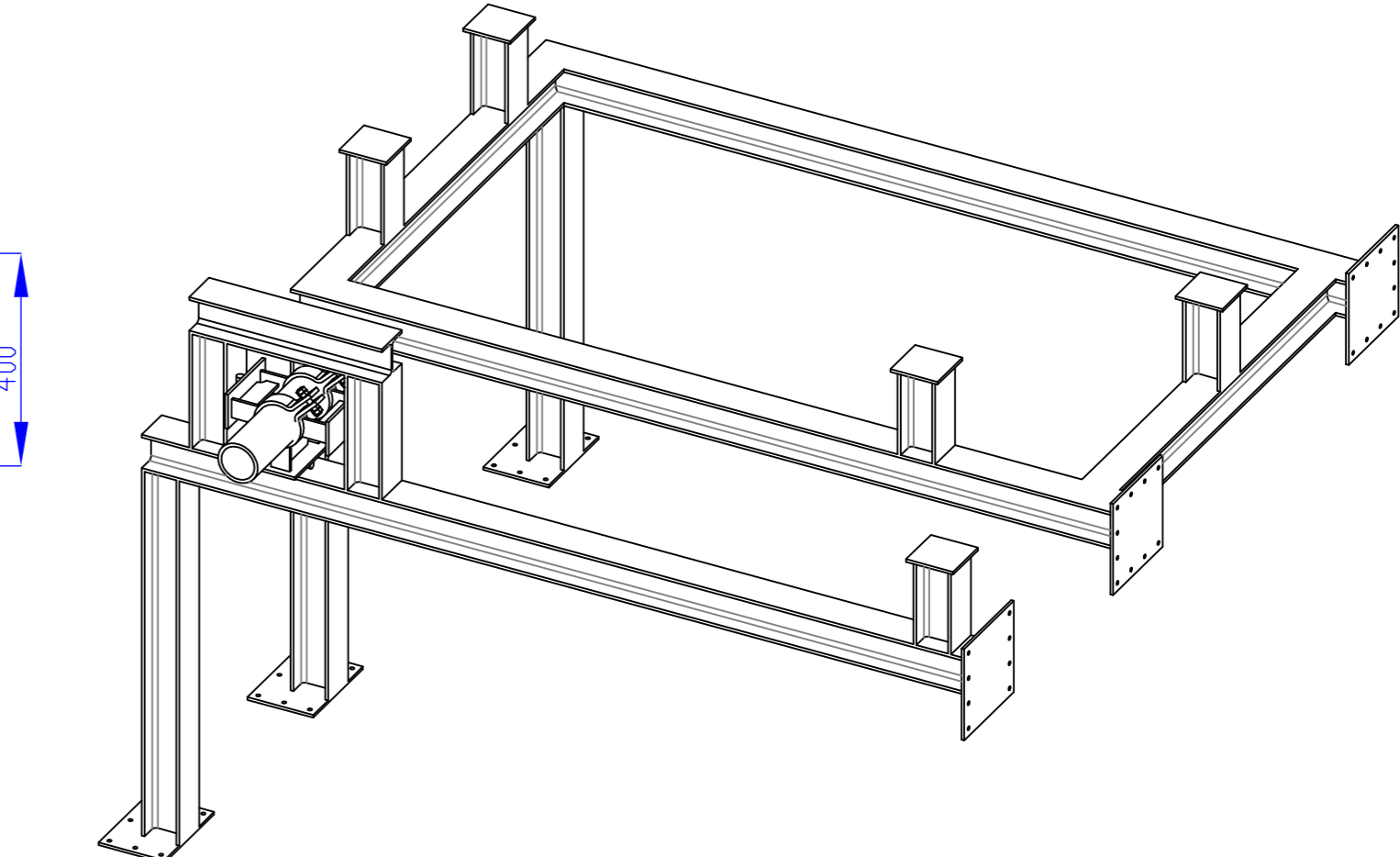
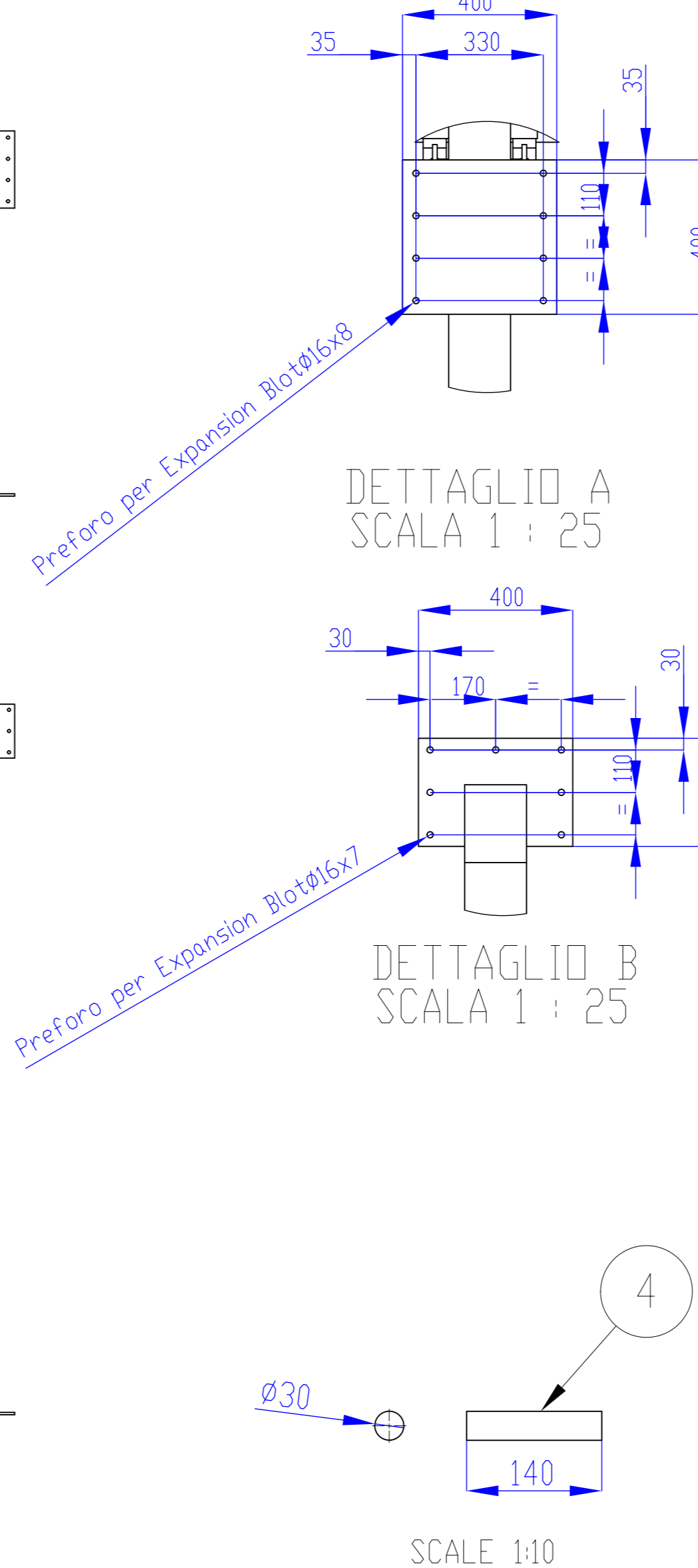
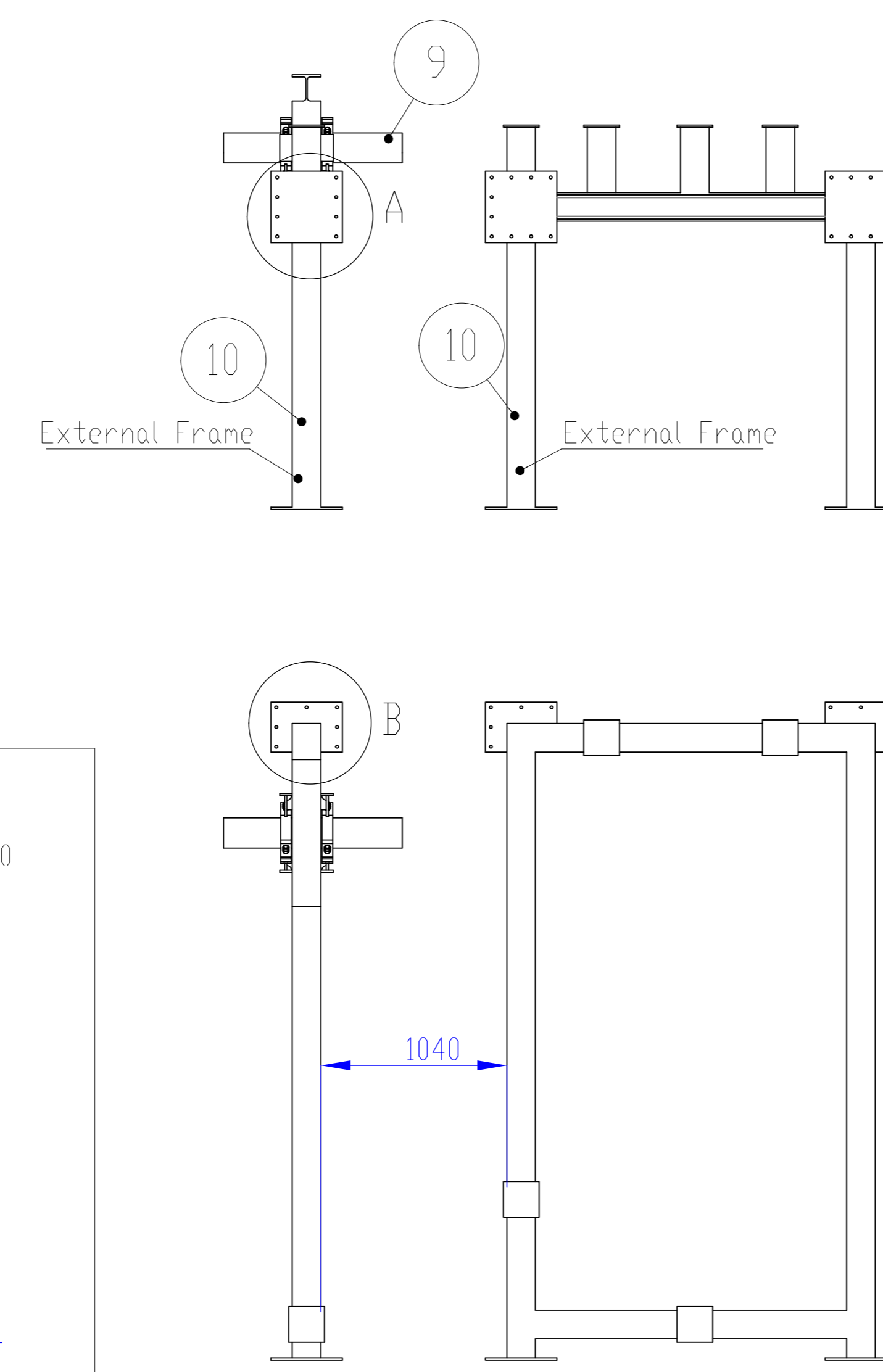
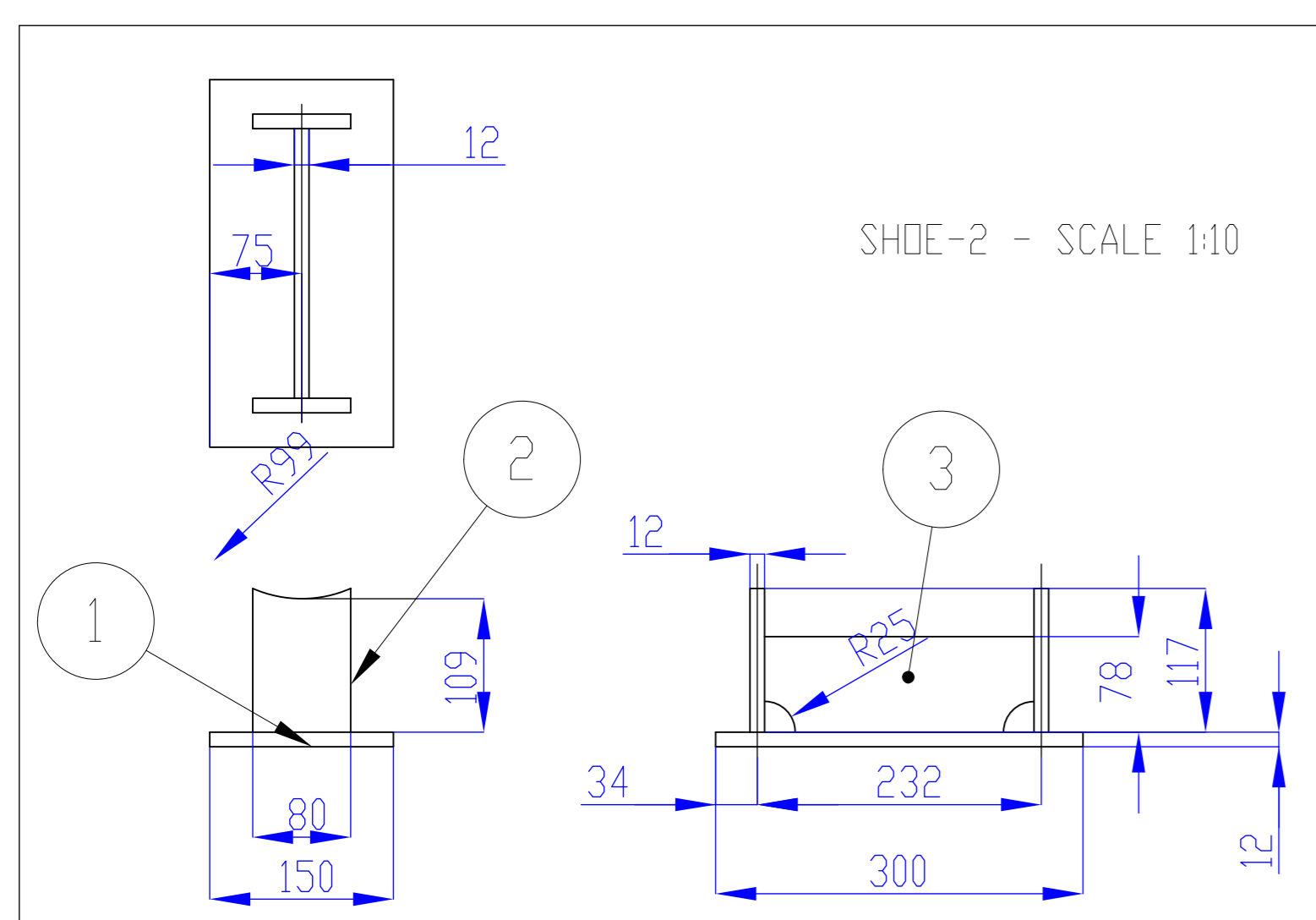
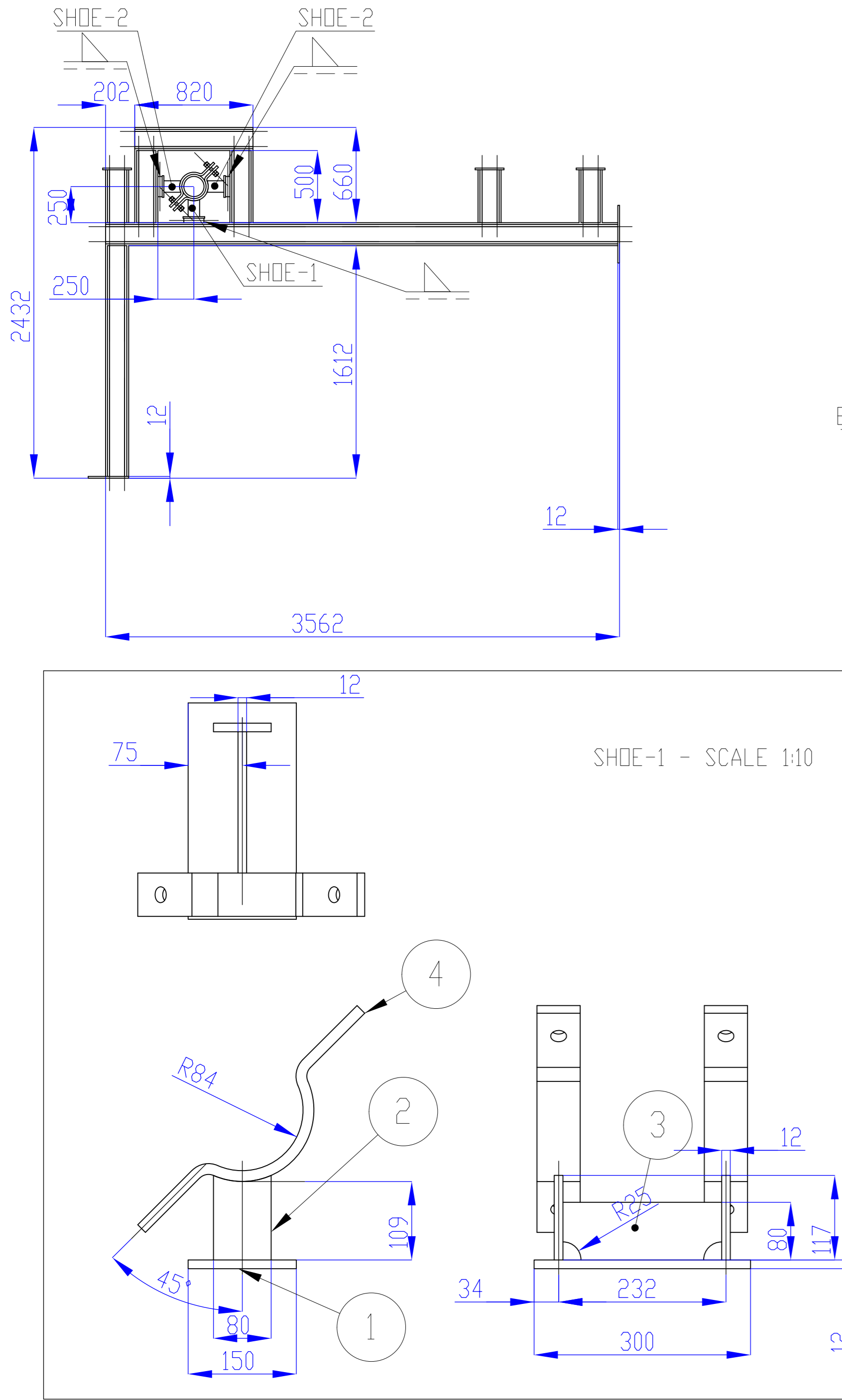
TITOLO
Punti di supporto PS04a - PS04b - PS04c
- PS04d - PS04e

SCALA: 1:50

REVISIONE: B

DATA: 30 Agosto 2018

NOME FILE: IM07e - PS04.dwg



Num. articolo	Num. parte	Descrizione	Quantità
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2	PLATE thk 12 mm	ASTM - AISI 316	6
3	PLATE thk 12 mm	ASTM - AISI 316	3
4	TIE ROD Ø 30	ASTM - A182 - F316	3
5	CLAMP thk 15 mm	ASTM - AISI 316	2
6	Threaded rod M20x120	ASTM -A193 -B8/A194-Gr.3	4
7	Hexagon Nut DIN 6915 - M20 - N	ASTM -A193 -B8/A194-Gr.3	16
9	Tubo_6in		1
10	HEB 120	ASTM - A515 -Gr.60	1

PROGETTAZIONE

PROPRIETA'



Sesta Lab is part of Co.Svi.G. Srl
S.P. 35 Km 2,7 - 53030 Radicondoli (SI)
Tel. (+39) 0577 1698550
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Direttore Tecnico (Art. 53 D.P.R 554 21 Dicembre 1999)
Dott. Ing. Paolo Bonacorsi Ordine Ingegneri di Firenze n° 4587



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PROGETTO ESECUTIVO

IMPIANTI MECCANICI

ELABORATO N° IM07f RS04f

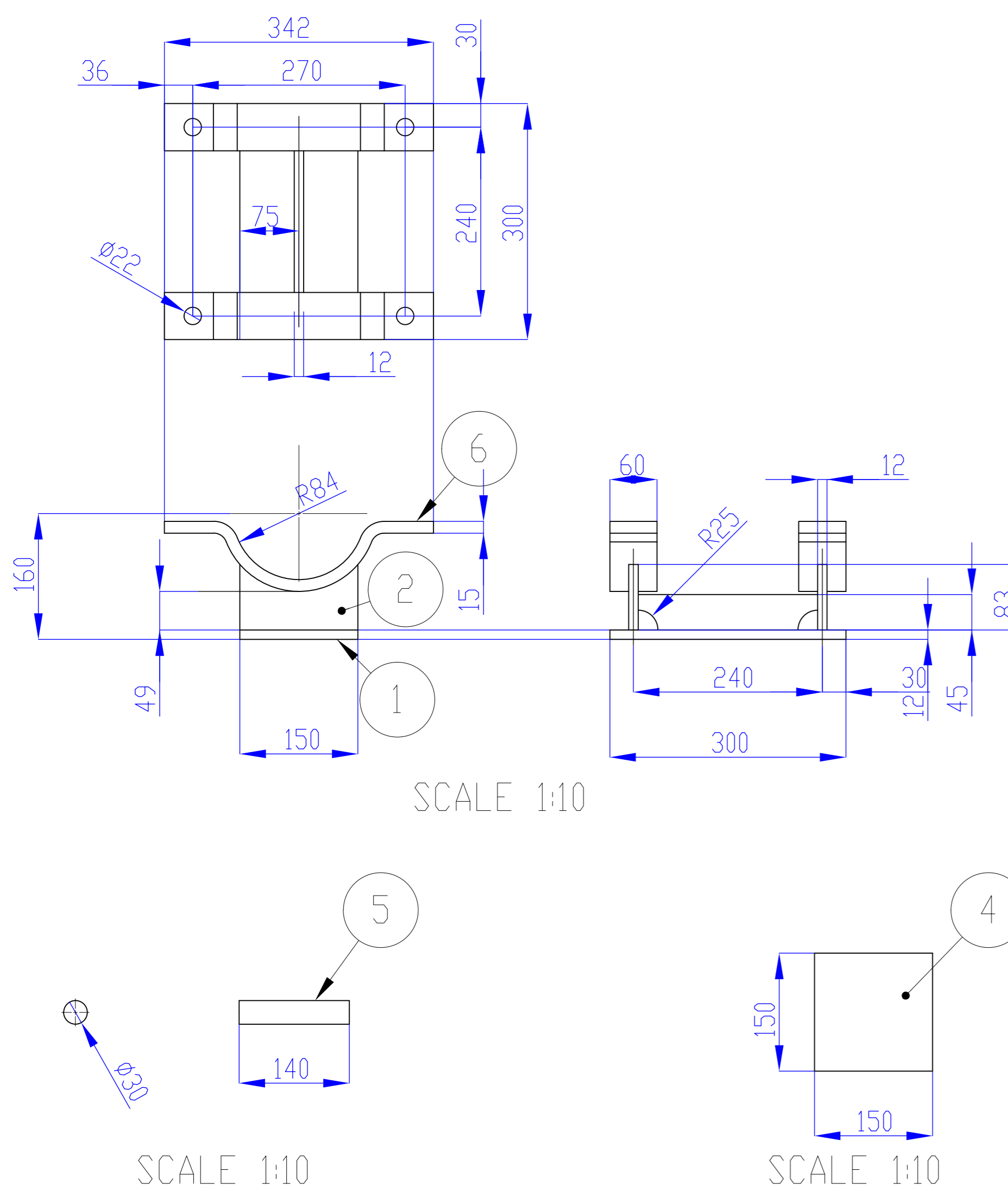
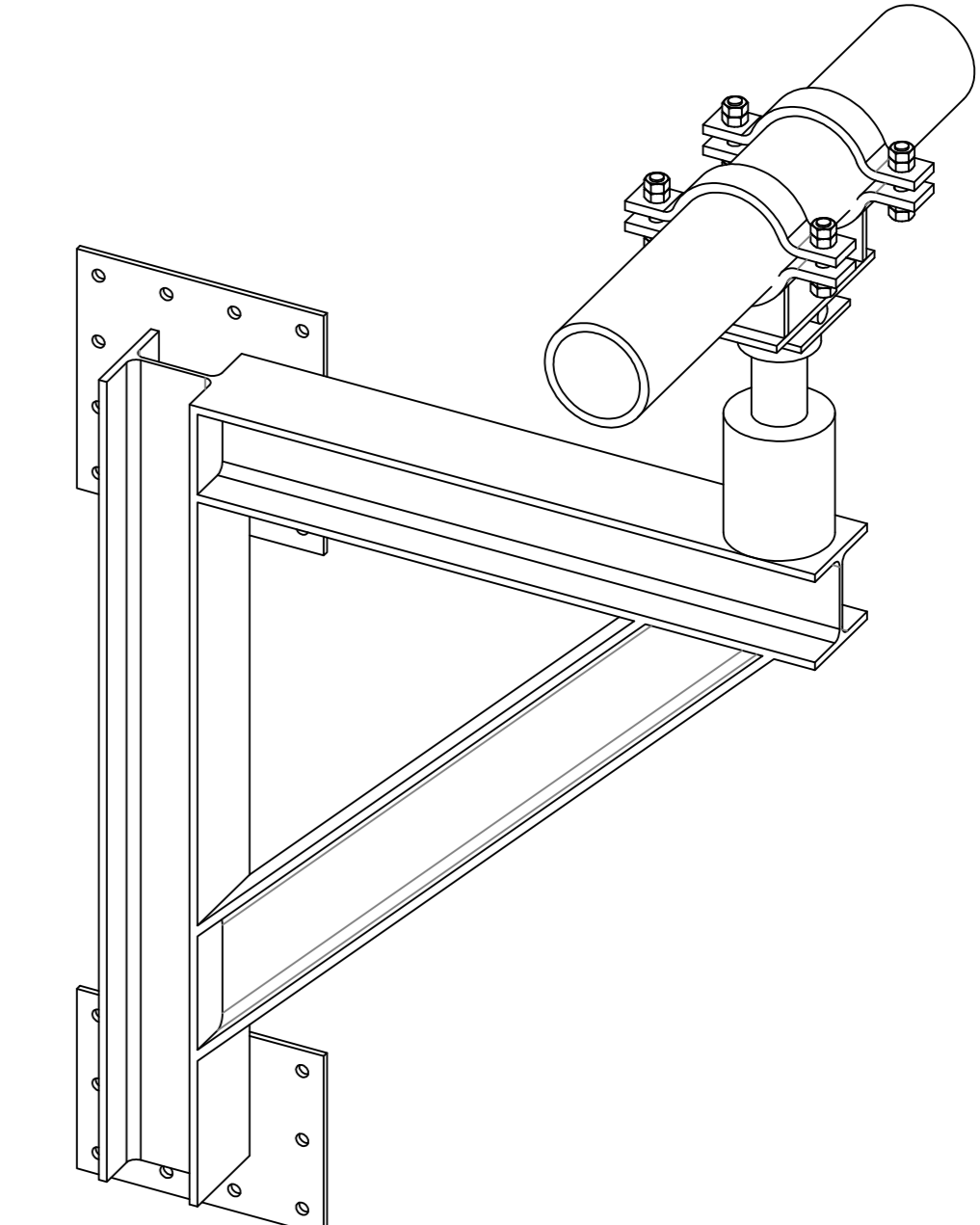
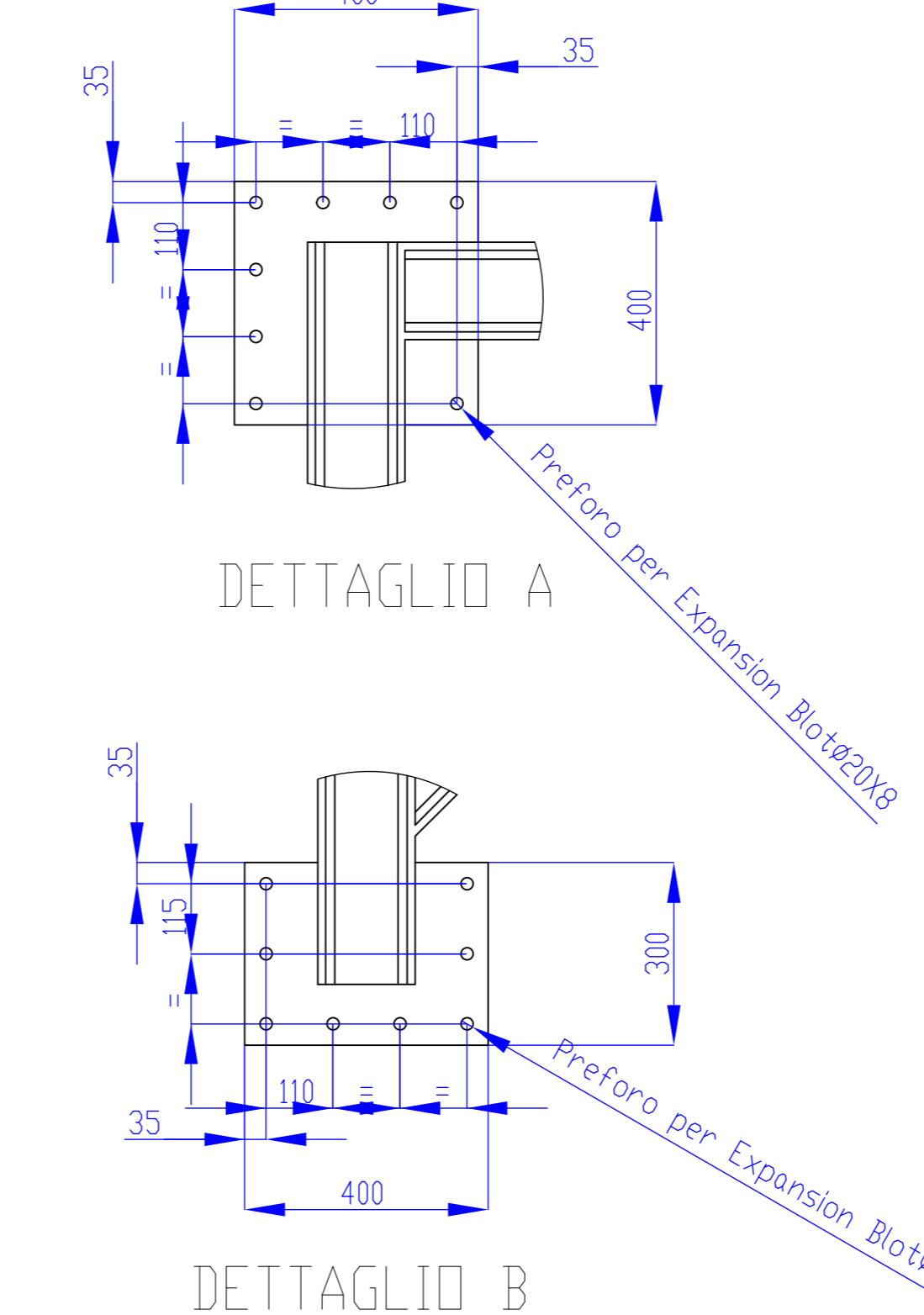
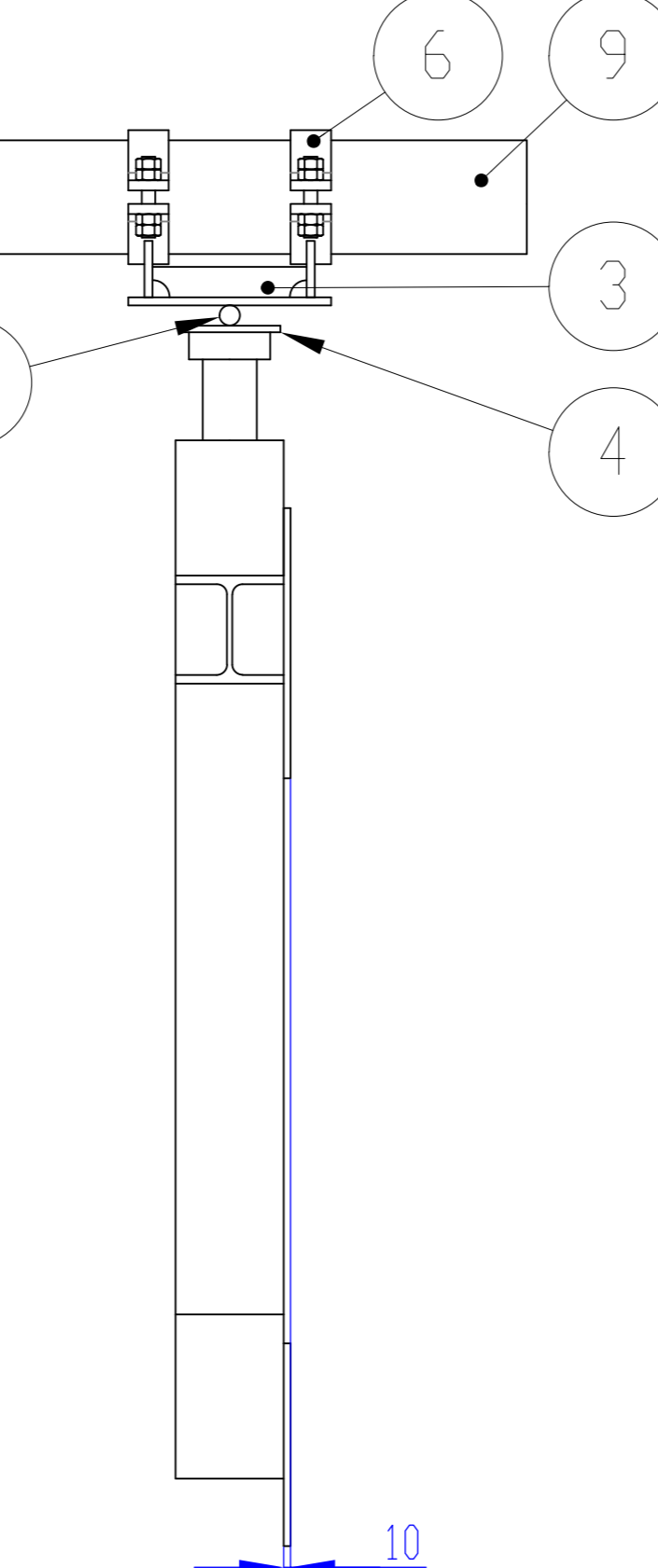
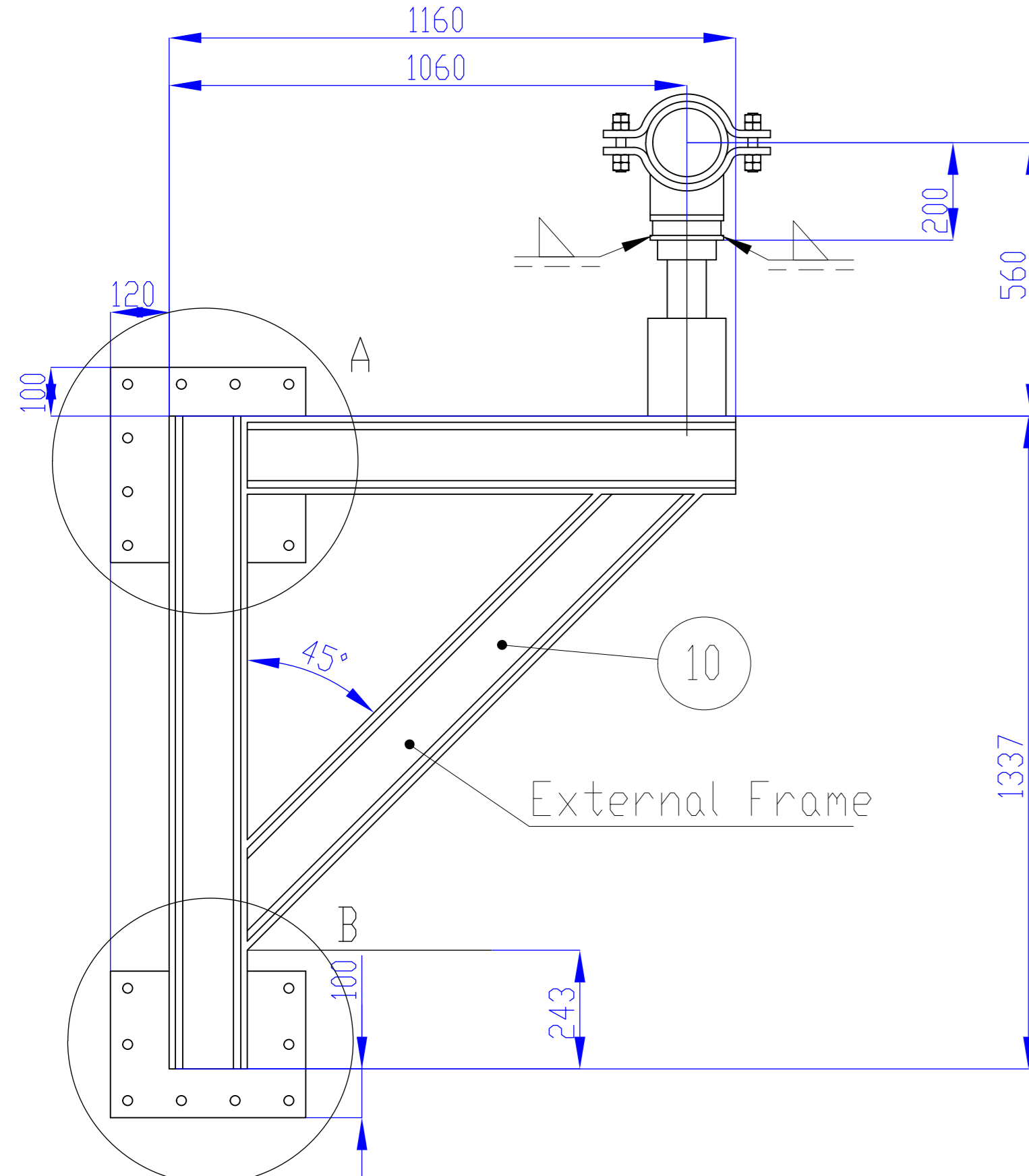
TITOLO

SCALA: 1:50

REVISIONES:

DATA: 30 Agosto 2018

NOME FILE: IM07f - PS04f.dwg



Num. articolo	Num. parte	Descrizione	Quantità
1	PLATE thk 12 mm	ASTM - AISI 316	1
2	PLATE thk 12 mm	ASTM - AISI 316	2
3	PLATE thk 12 mm	ASTM - AISI 316	1
4	PLATE thk 10 mm	ASTM - AISI 316	1
5	TIE ROD Ø 30	ASTM - A182 -F316	1
6	CLAMP thk 15mm	ASTM - AISI 316	2
7	Threaded rod M20x120	ASTM -A193-B8/A194-Gr.3	4
8	Hexagon Nut DIN 6915 - M20 - N	ASTM -A193-B8/A194-Gr.3	16
9	Tubo_6in		1
10	HEB 120	ASTM - A515 - Gr.60	1

COMUNE DI RADICONDOLO
PROVINCIA DI SIENA
SESTA LAB



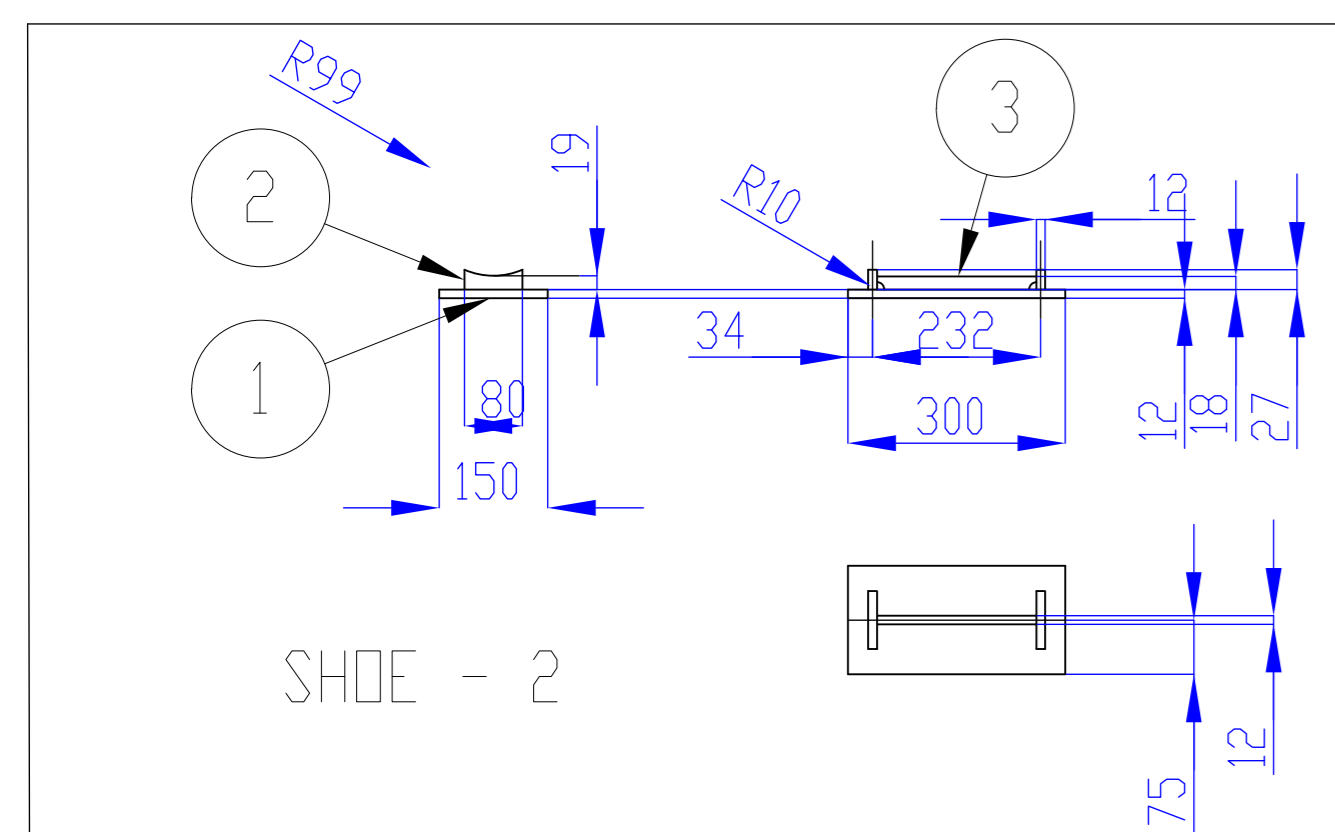
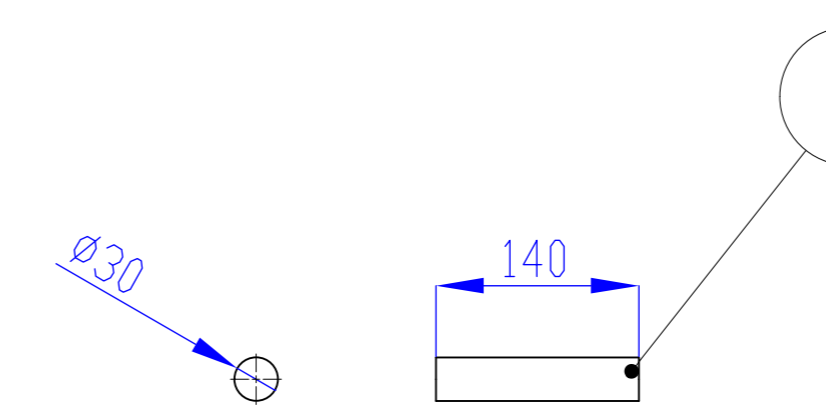
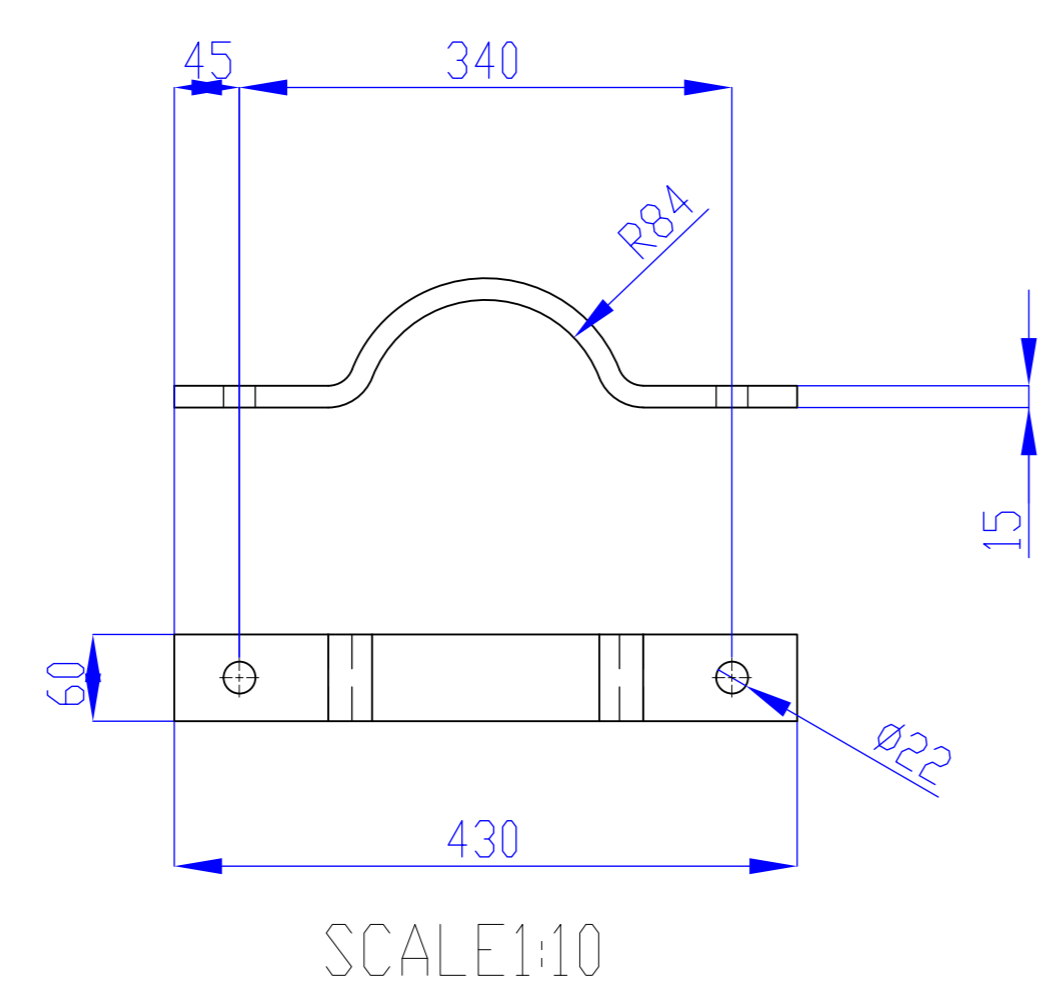
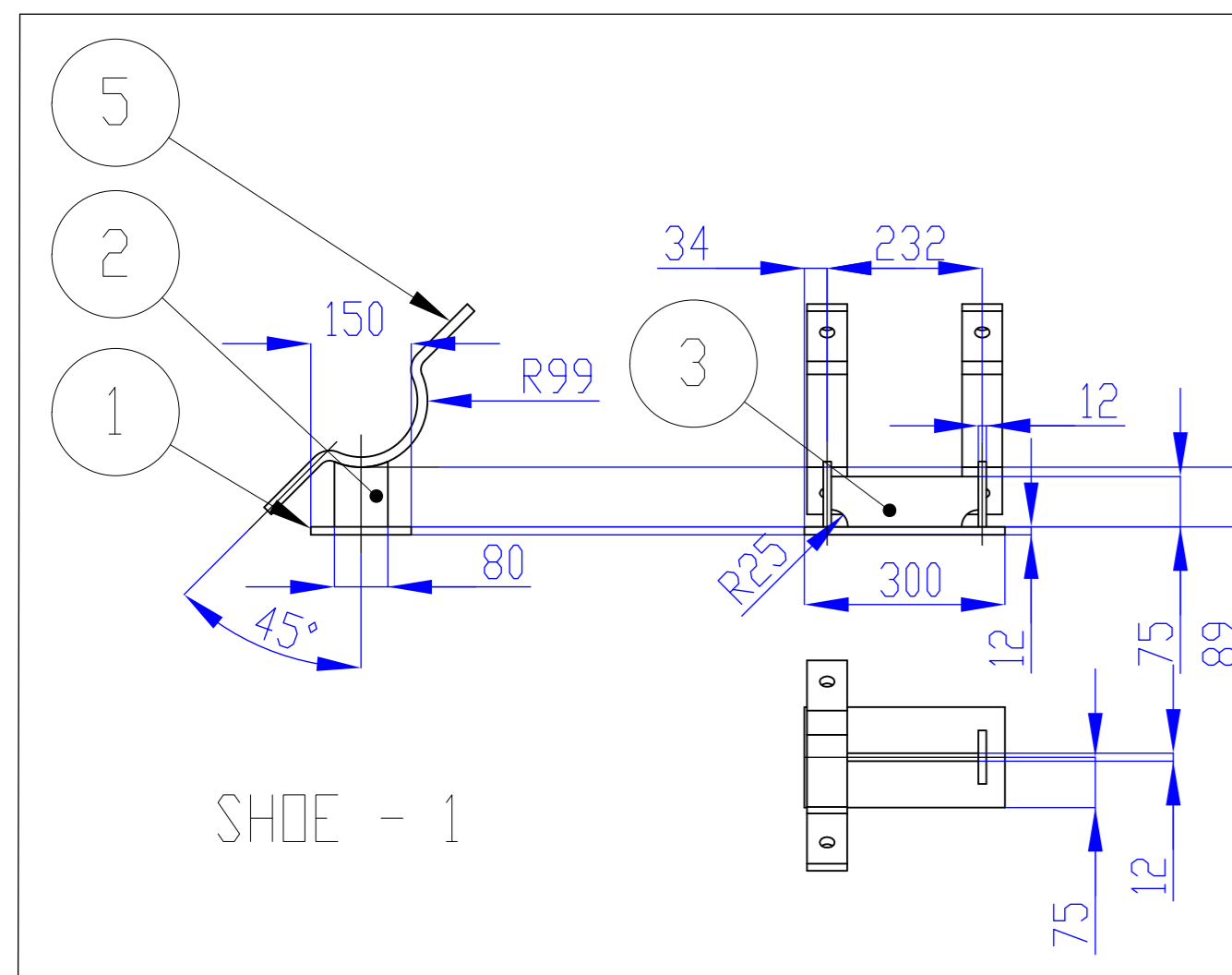
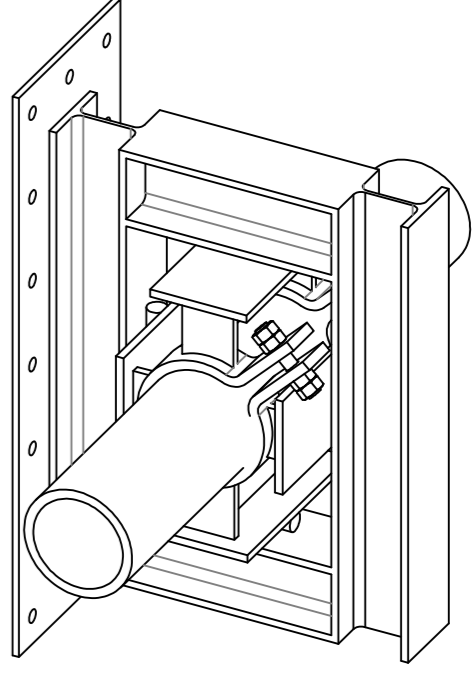
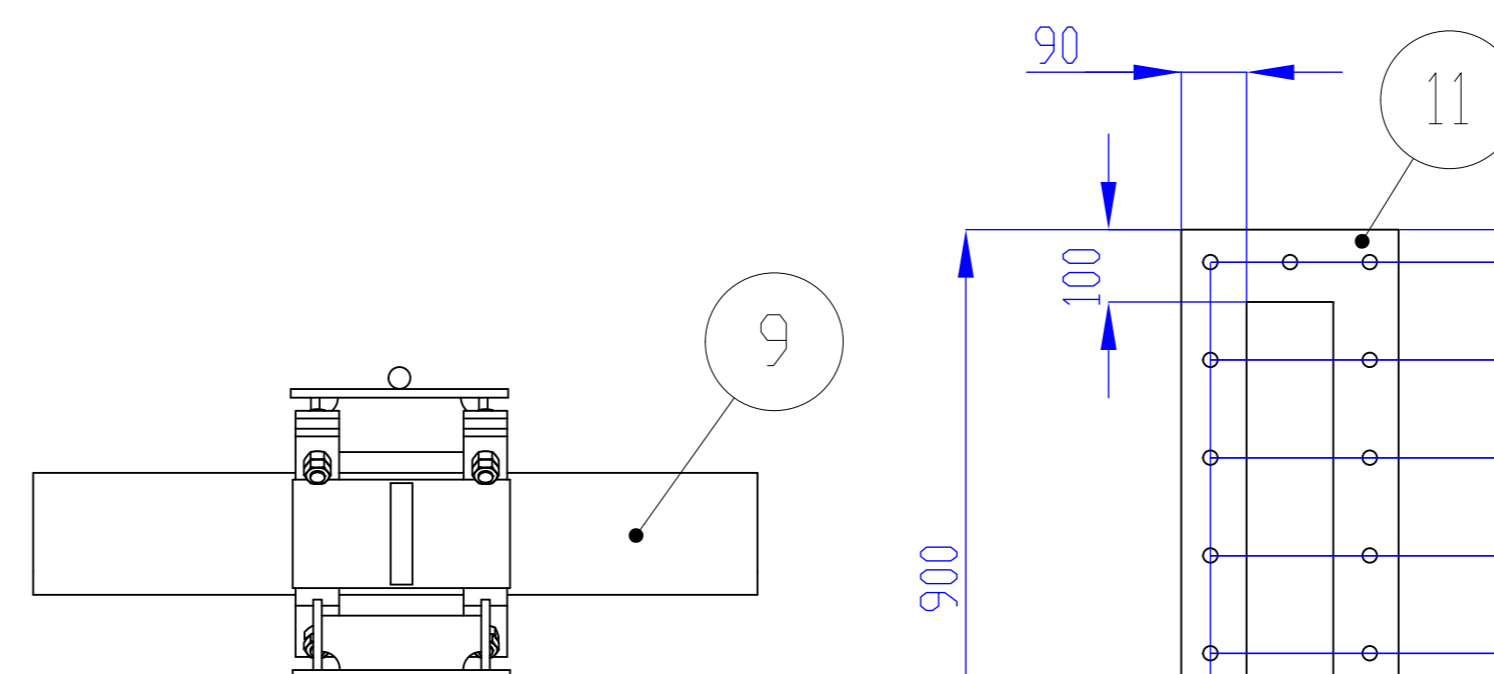
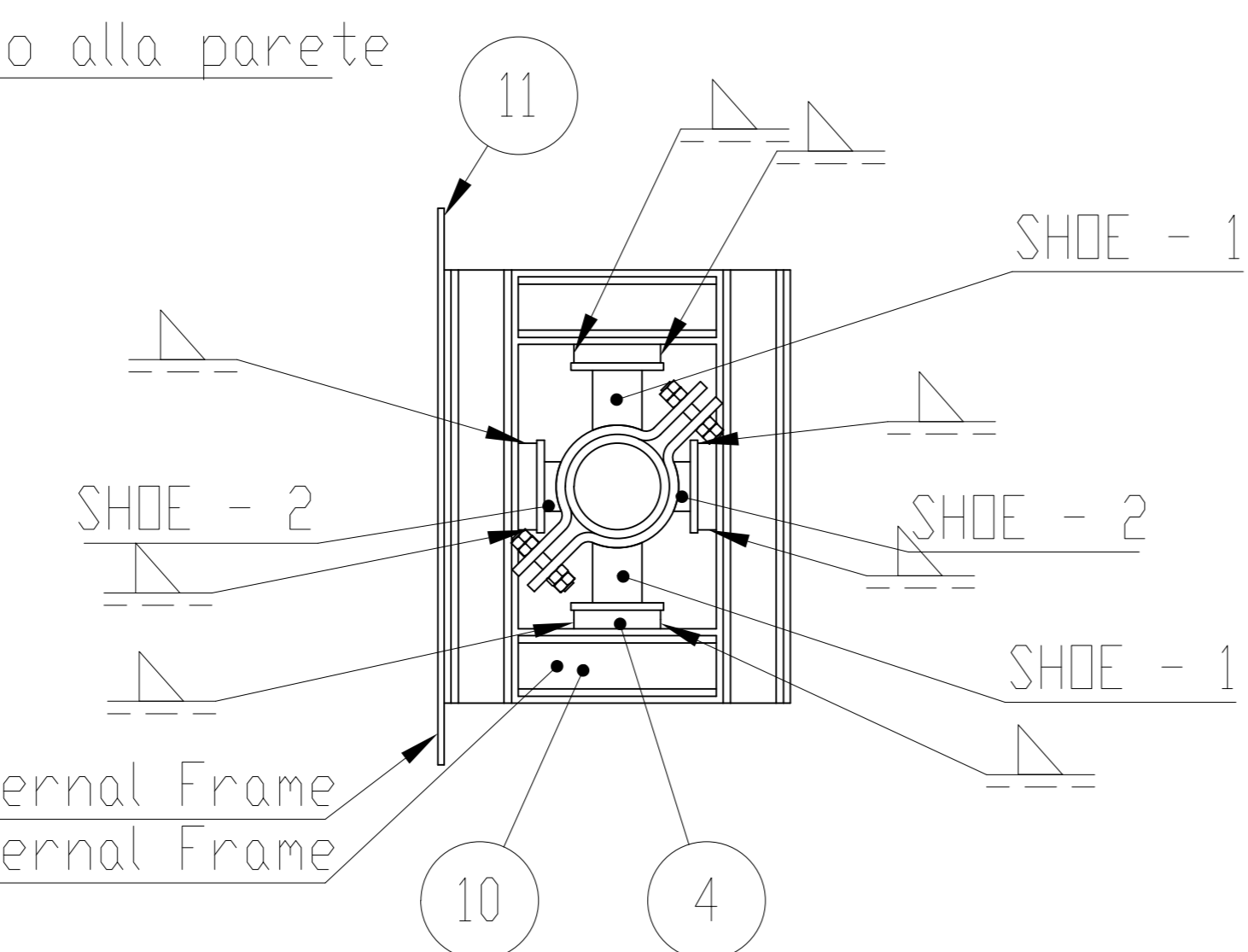
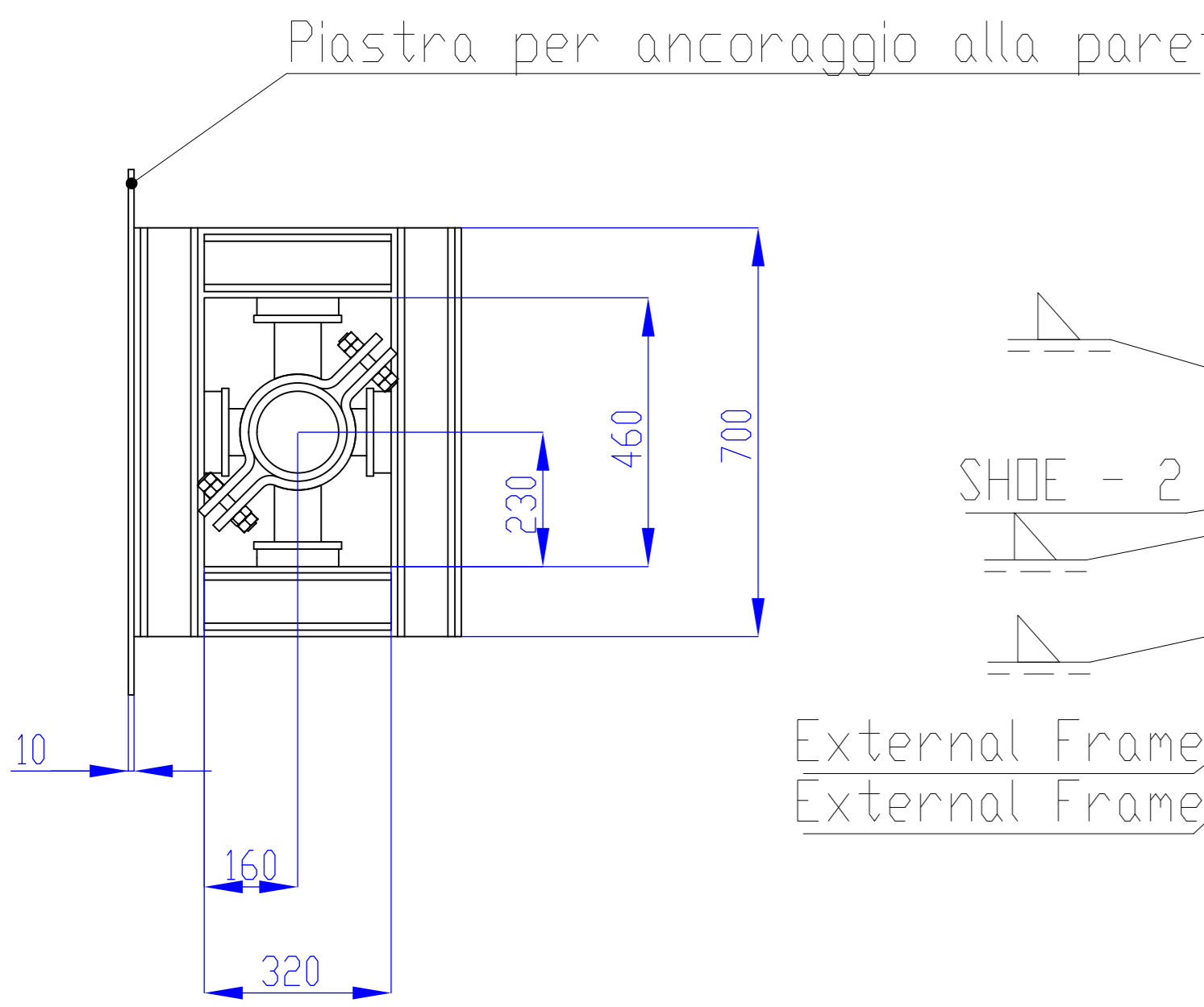
CONSORZIO PER LO SVILUPPO
DELLE AREE GEOTERMICHE

CELLA 3

PROGETTAZIONE	PROGETTO ESECUTIVO
PROPRIETÀ  SESTA LAB Setup Your Combustion Sesta Lab is part of Co.Si.G. Srl S.P. 35 Km.27 - 52030 Radicondoli (SI) Tel. (+39) 0577 169850 Fax (+39) 0577 752950 http://www.sestalab.com/interfaccia/index.php?en/	IMPIANTI MECCANICI

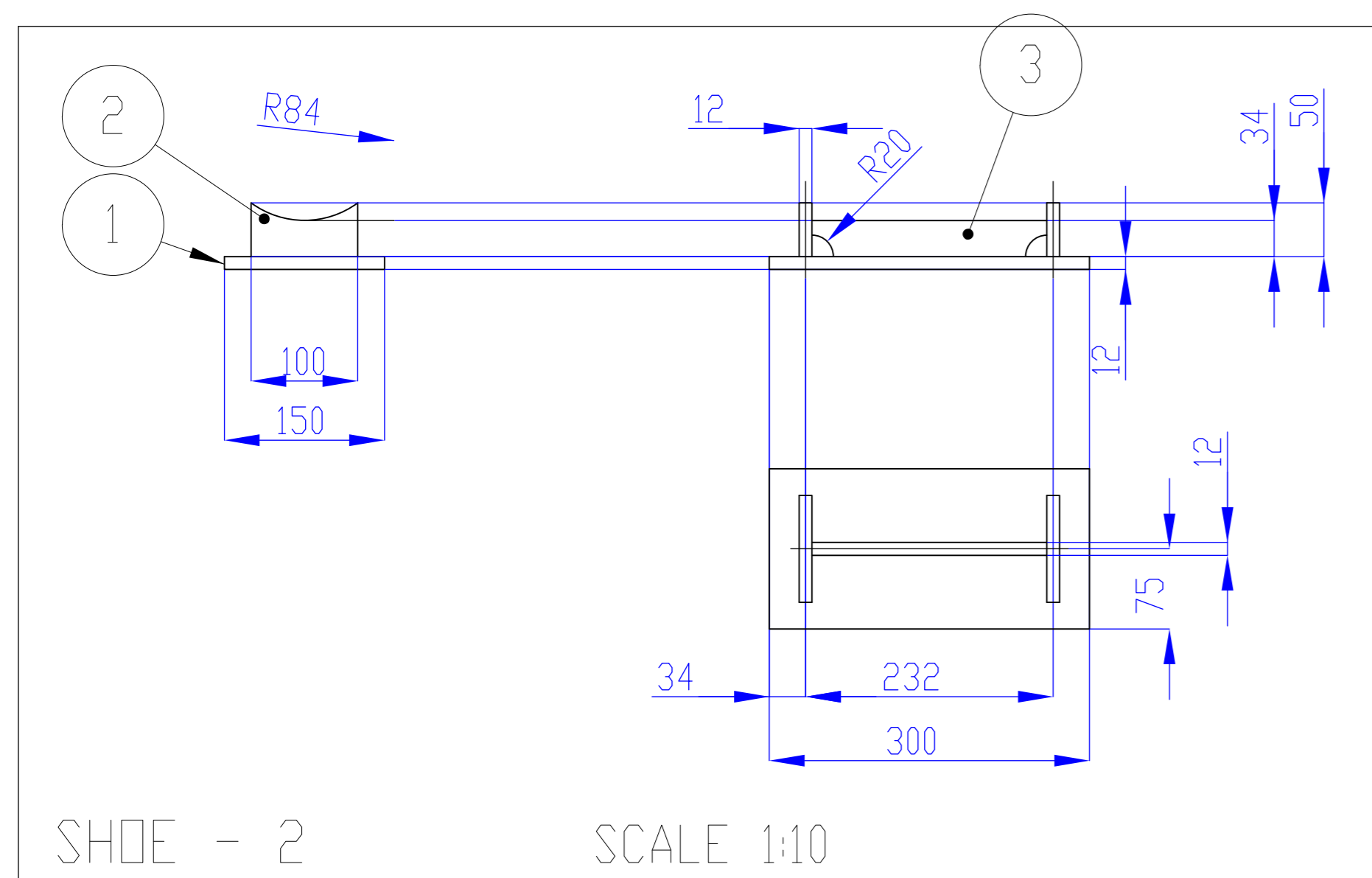
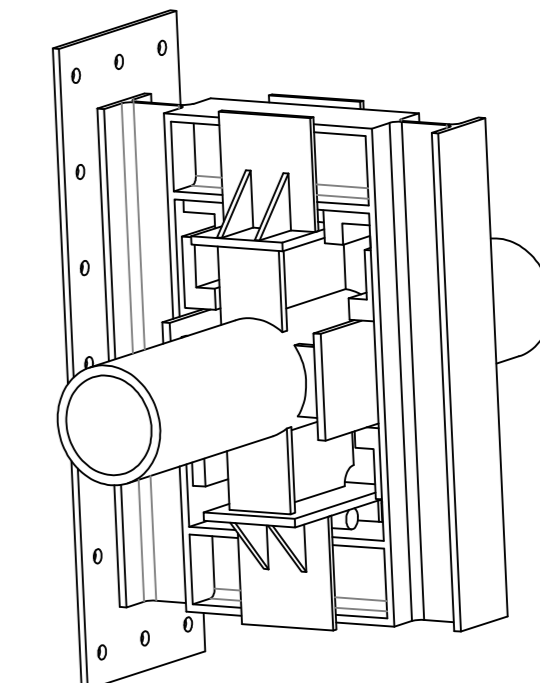
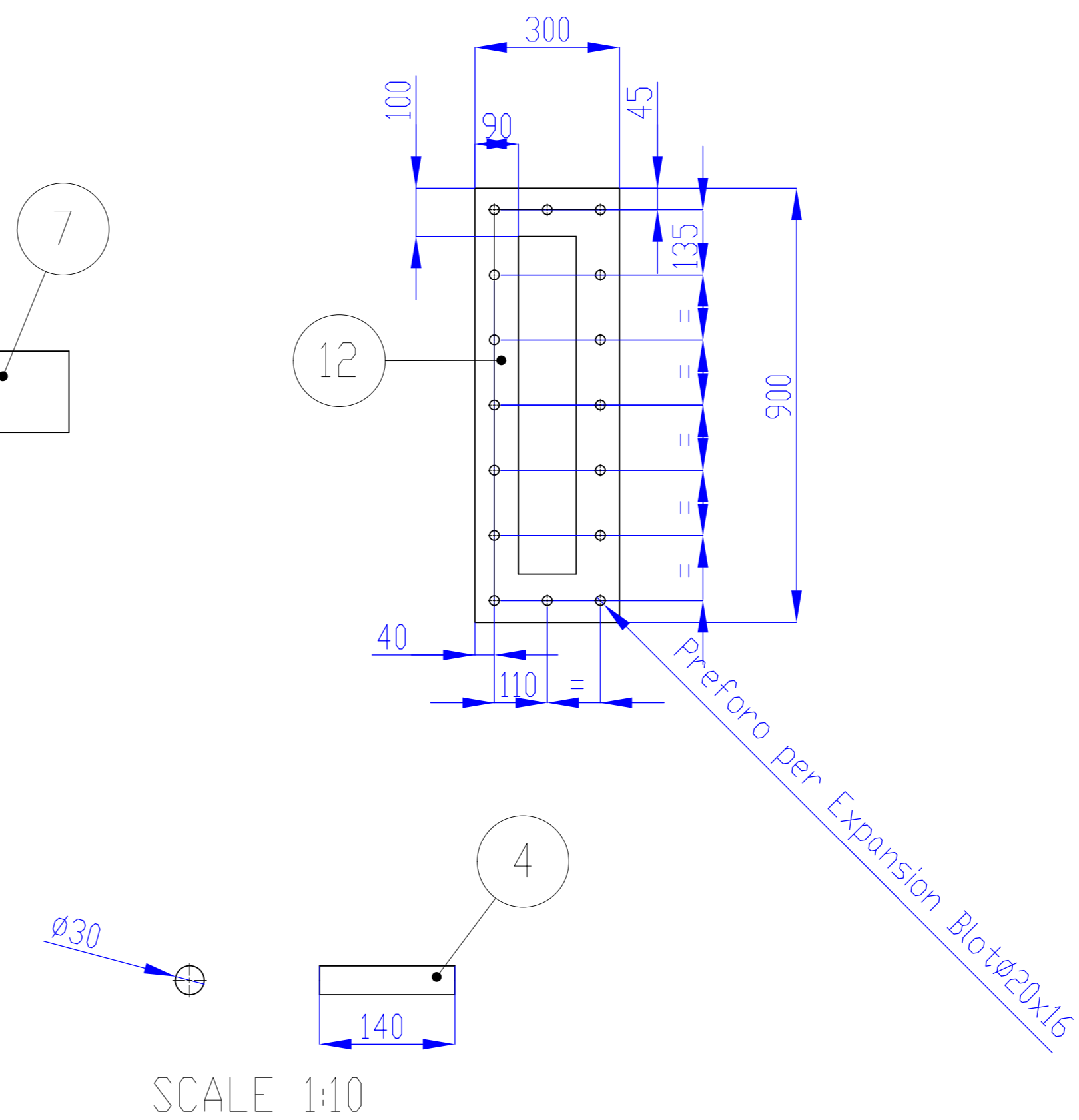
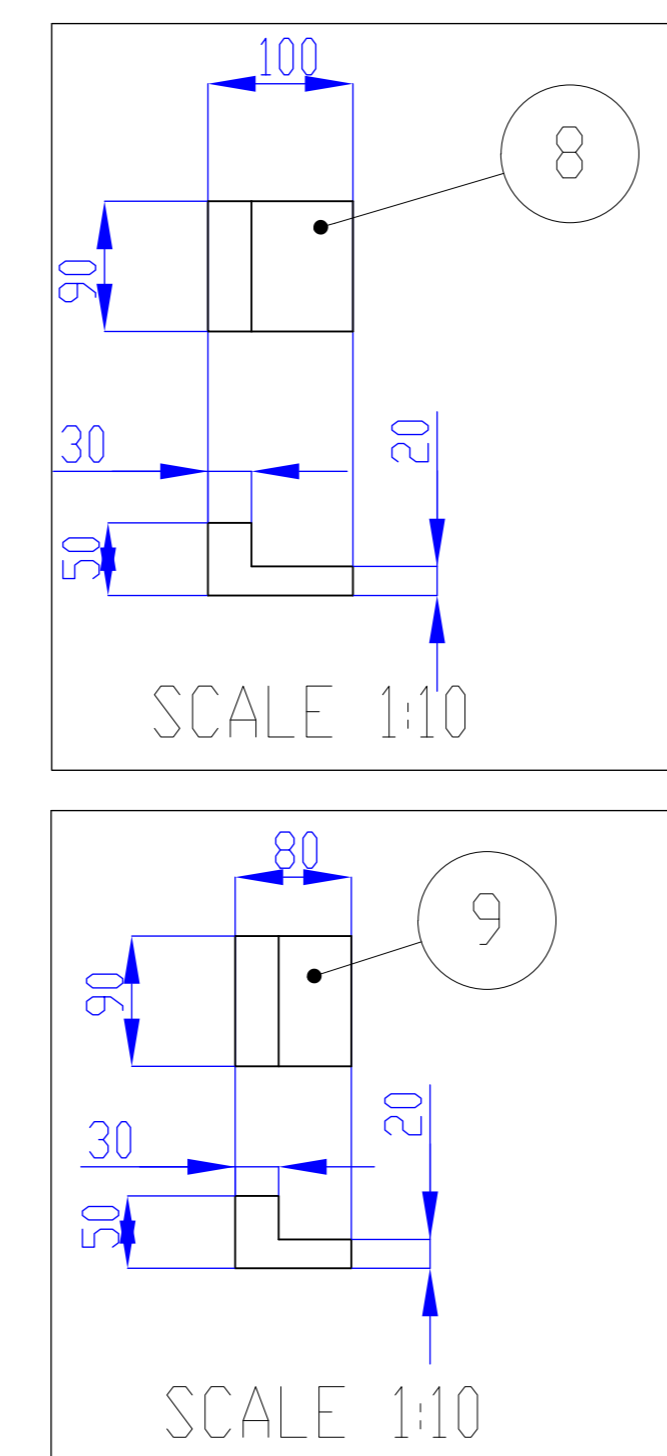
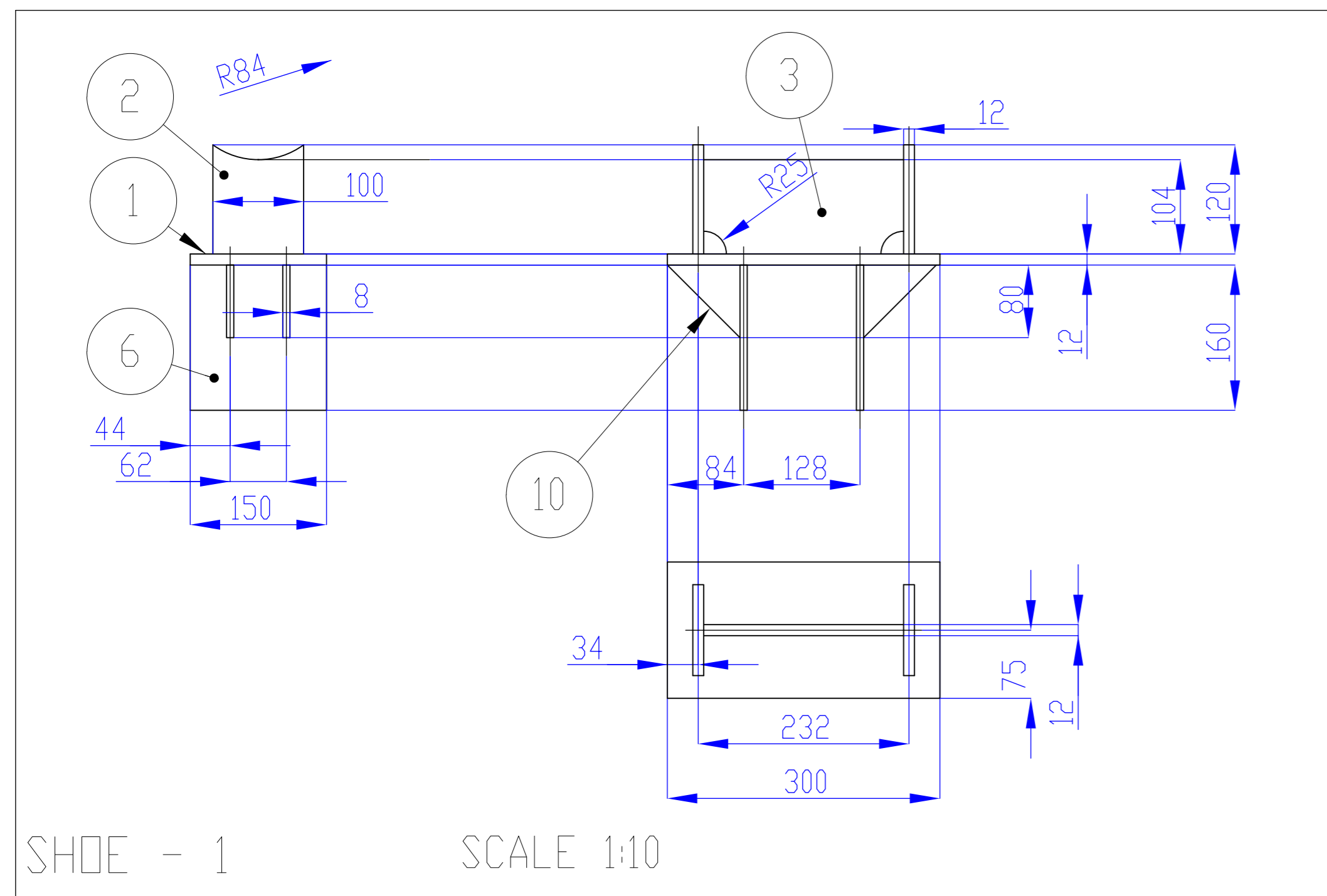
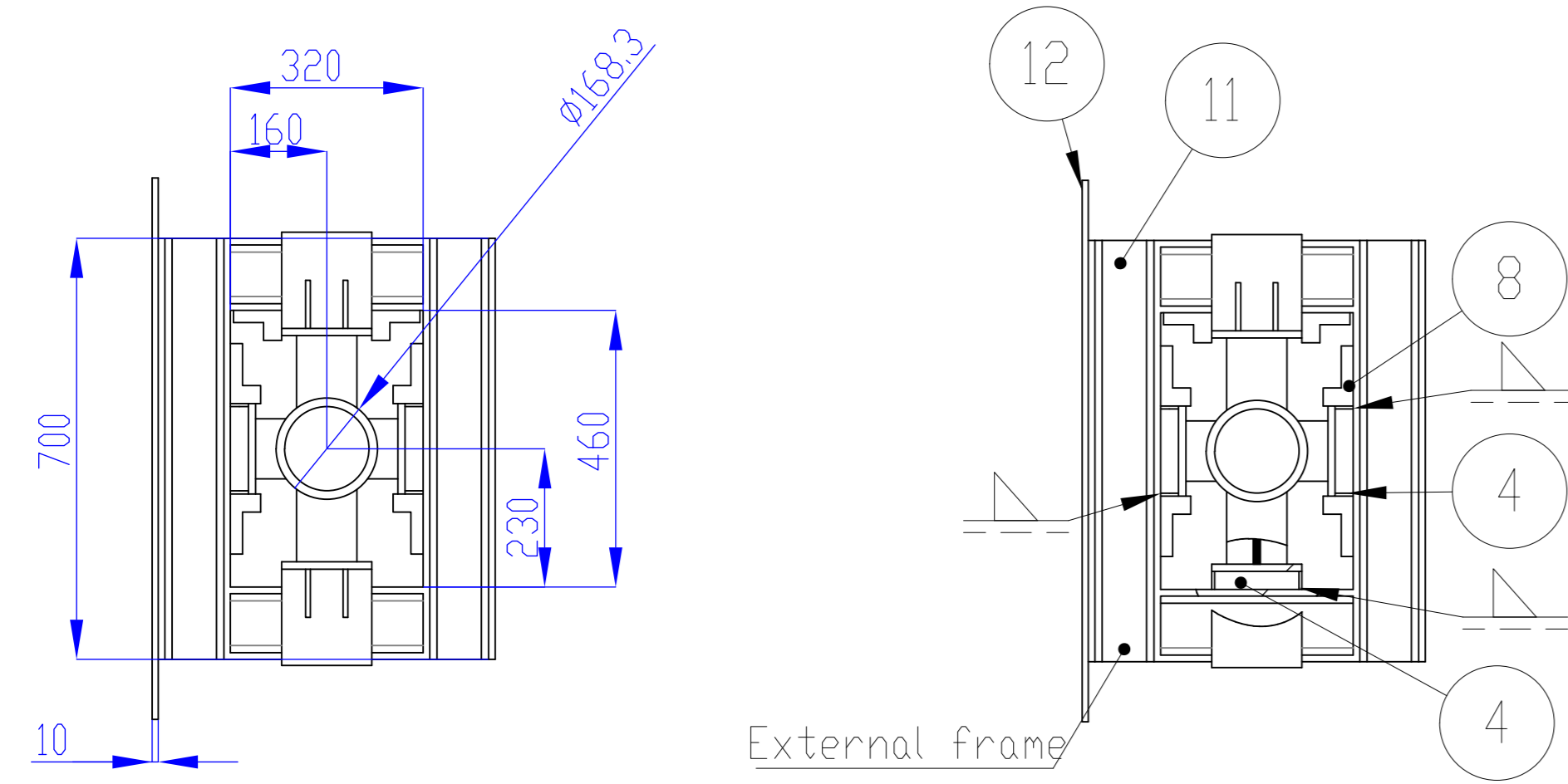
ELABORATO N°. IM07g - PS05
TITOLO
Punto di supporto PS05

RESPONSABILE PROGETTO E D.O. Dott. Ing. Paolo Bonacorsi  Ergon Research srl Val Colleone Campi 50, 59127 Firenze. Tel. 055.5391555 www.ergonresearch.it - info@ergonresearch.it
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SCALA: 1:20 REVISIONE: B DATA: 30 Agosto 2018 NOME FILE: IM07g - PS05.dwg



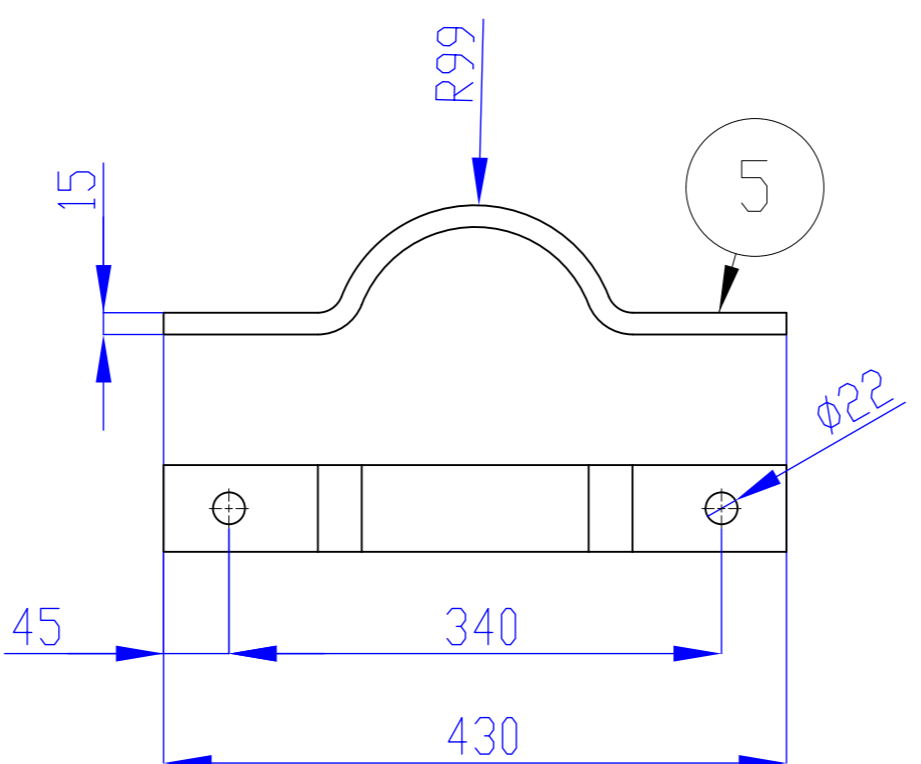
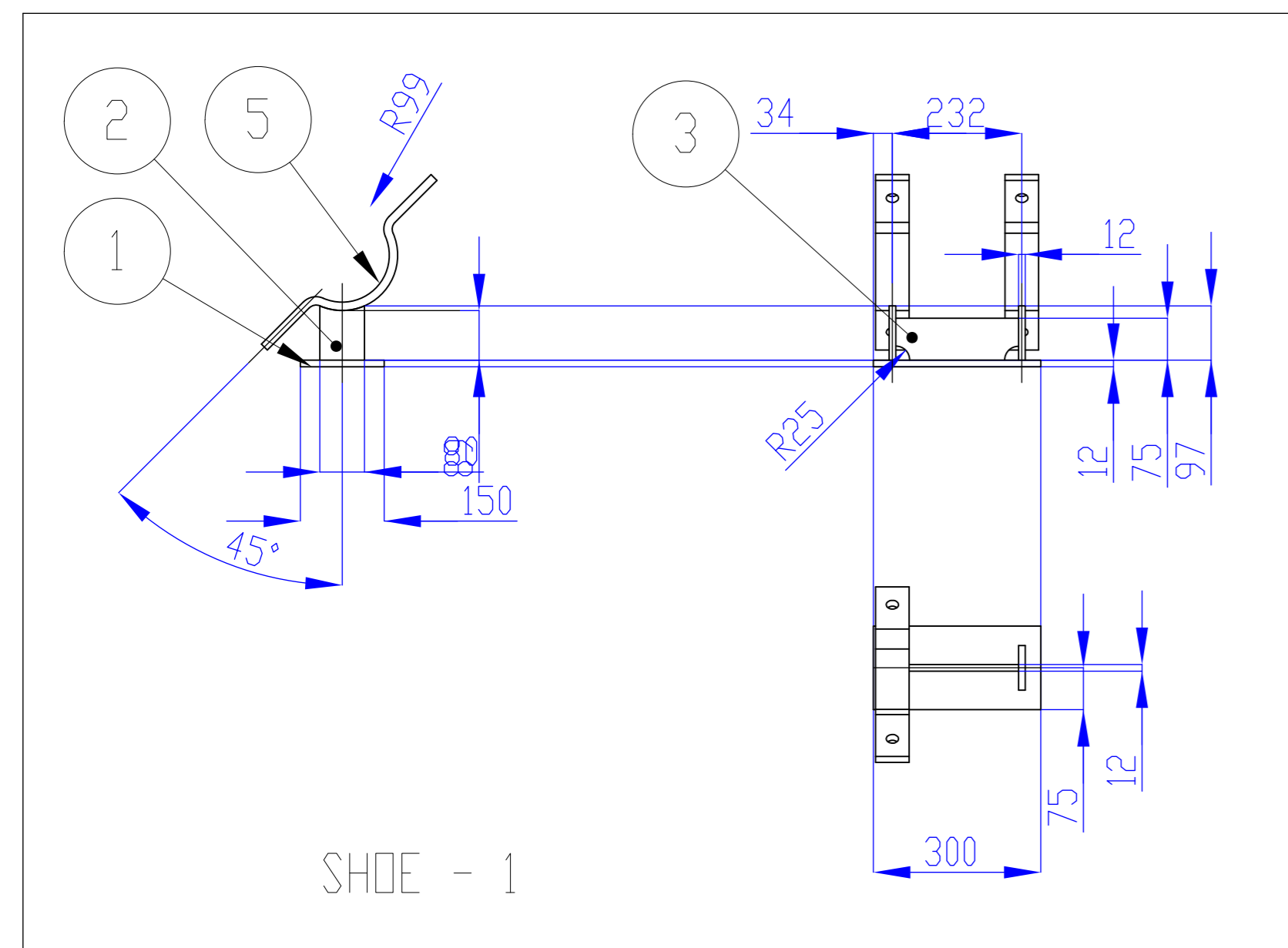
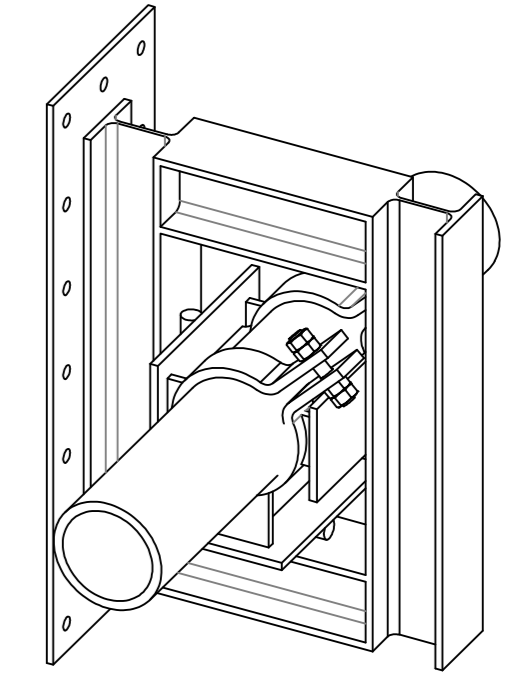
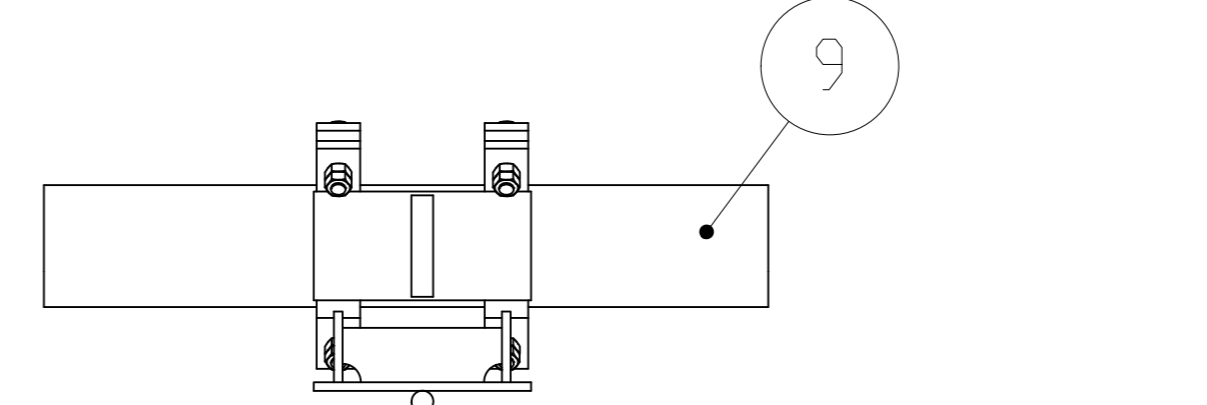
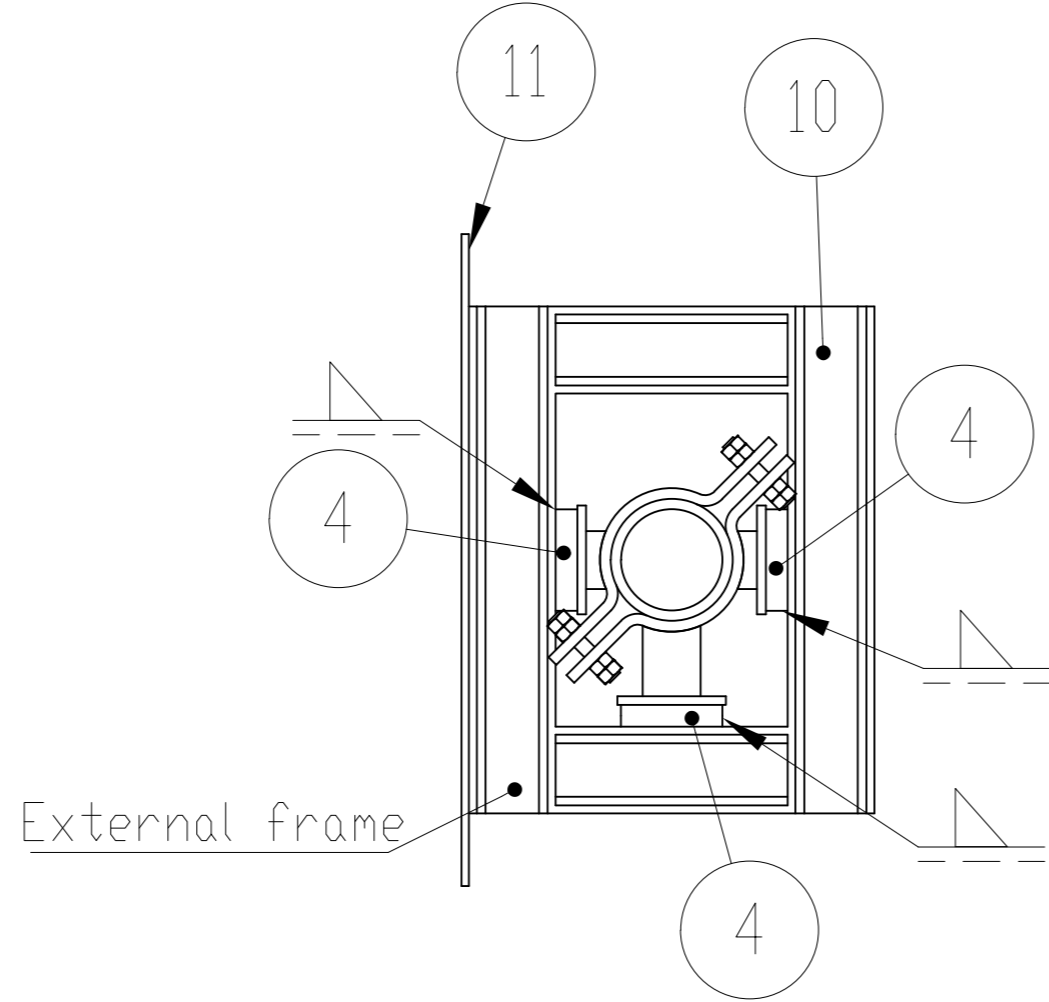
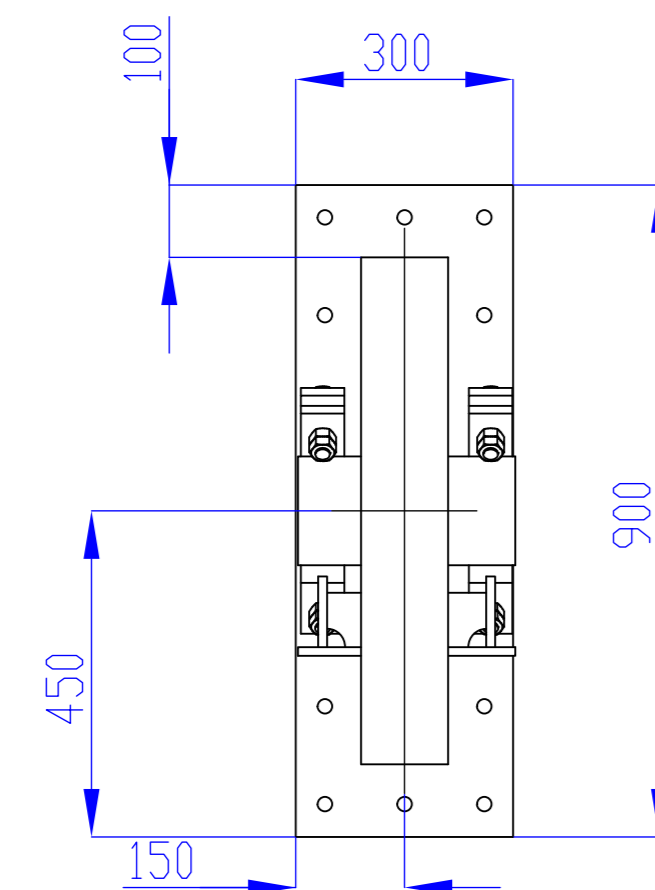
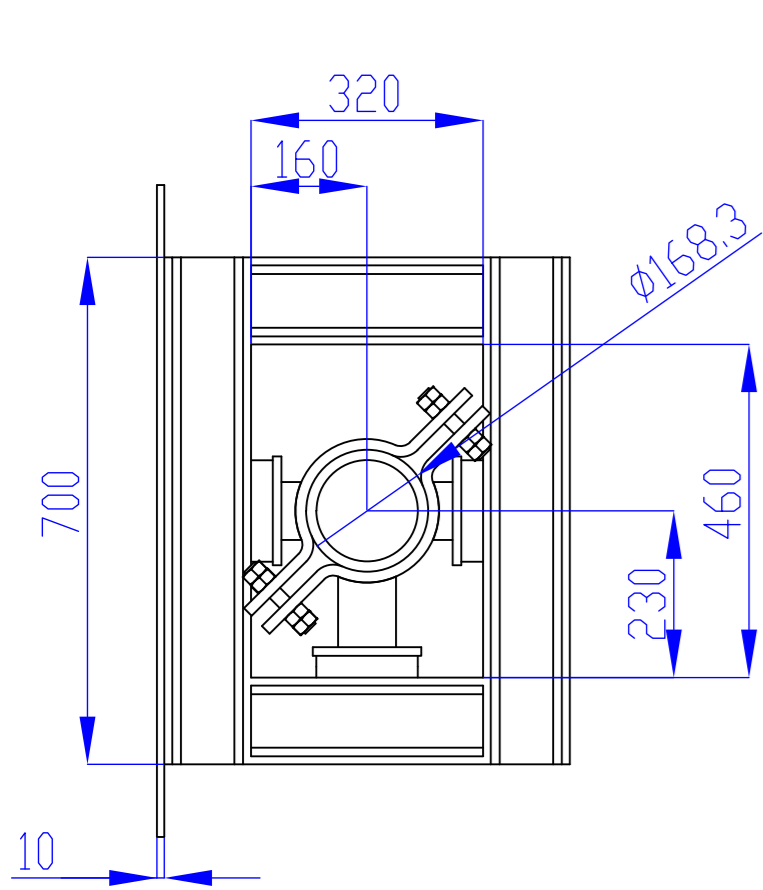
POS.	DESCRIPTION	MATERIAL	Q.TY
1	PLATE thk 12 mm	ASTM - AISI316	4
2	PLATE thk 12 mm	ASTM - AISI316	8
3	PLATE thk 12 mm	ASTM - AISI316	4
4	TIE ROD Ø 30	ASTM - A182 - F316	4
5	CLAMP thk 15mm	ASTM - AISI316	2
6	Threaded rod M20x120	ASTM - A193 - B8/A194-Gr.3	4
7	Hexagon Nut DIN 6915 - M20 - N	ASTM - A193 - B8/A194-Gr.3	16
9	Tubo_6in		1
10	HEB120	ASTM - A515 - Gr.60	4
11	Piastre Ancoraggio	ASTM - A515 - Gr.60	1



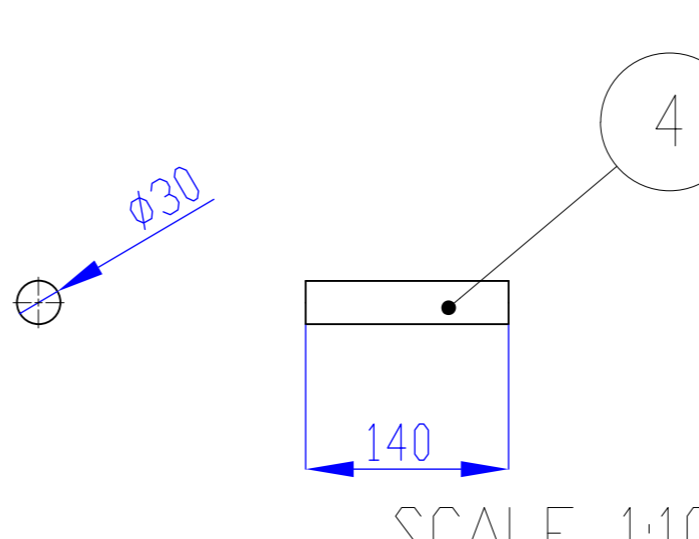


Num. articolo	Num. parte	Descrizione	Quantità
1	PLATE thk 12 mm	ASTM - AISI316	4
2	PLATE thk 12 mm	ASTM - AISI316	8
3	PLATE thk 12 mm	ASTM - AISI316	4
4	TIE ROD Ø 30	ASTM - A182 - F316	4
6	PLATE thk 8 mm	ASTM - AISI316	4
7	Tubo_6in		1
8	Torsional block	ASTM - A515 -Gr.60	4
9	Torsional block 2	ASTM - A515 -Gr.60	2
10	Rinforzi laterali	ASTM - AISI316	8
11	HEB120	ASTM - A515 -Gr.60	4
12	Piastra Ancoraggio thk 10 mm	ASTM - A515 -Gr.60	1





SCALE 1:10



SCALE 1:10

QUANTITA' PER OGNI SINGOLO SUPPORTO - TOTALE 2 SUPPORTI			
Num. articolo	Num. parte	Descrizione	Quantità
1	PLATE thk 12 mm	ASTM - AISI316	3
2	PLATE thk 12 mm	ASTM - AISI316	6
3	PLATE thk 12 mm	ASTM - AISI316	3
4	TIE ROD Ø 30	ASTM - A182 -F316	3
5	CLAMP thk 15mm	ASTM - AISI316	2
6	Threaded rod M20x120	ASTM - A193 -B8	4
7	Hexagon Nut DIN 6915 - M20 - N	A194-Gr.3	16
9	Tubo_6in		1
10	HEB120	ASTM - A515 -Gr.60	4
11	Piastra Ancoraggio thk 10 mm	ASTM - A515 -Gr.60	1

SHOE - 2 SCALE 1:10

COMUNE DI RADICONDOLO
PROVINCIA DI SIENA
SESTA LAB



CONSORZIO PER LO SVILUPPO
DELLE AREE GEOTERMICHE

CELLA 3

PROGETTAZIONE

PROPRIETA'



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Dott. Ing. Paolo Bonacore



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PROGETTO ESECUTIVO

IMPIANTI MECCANICI

ELABORATO N°. IM07m - PS08 - PS10

TITOLO
Punti di supporto PS08 - PS10

SCALA: 1:20

REVISIONE: B

DATA: 30 Agosto 2018

NOME FILE: IM07m - PS08 - PS10.dwg