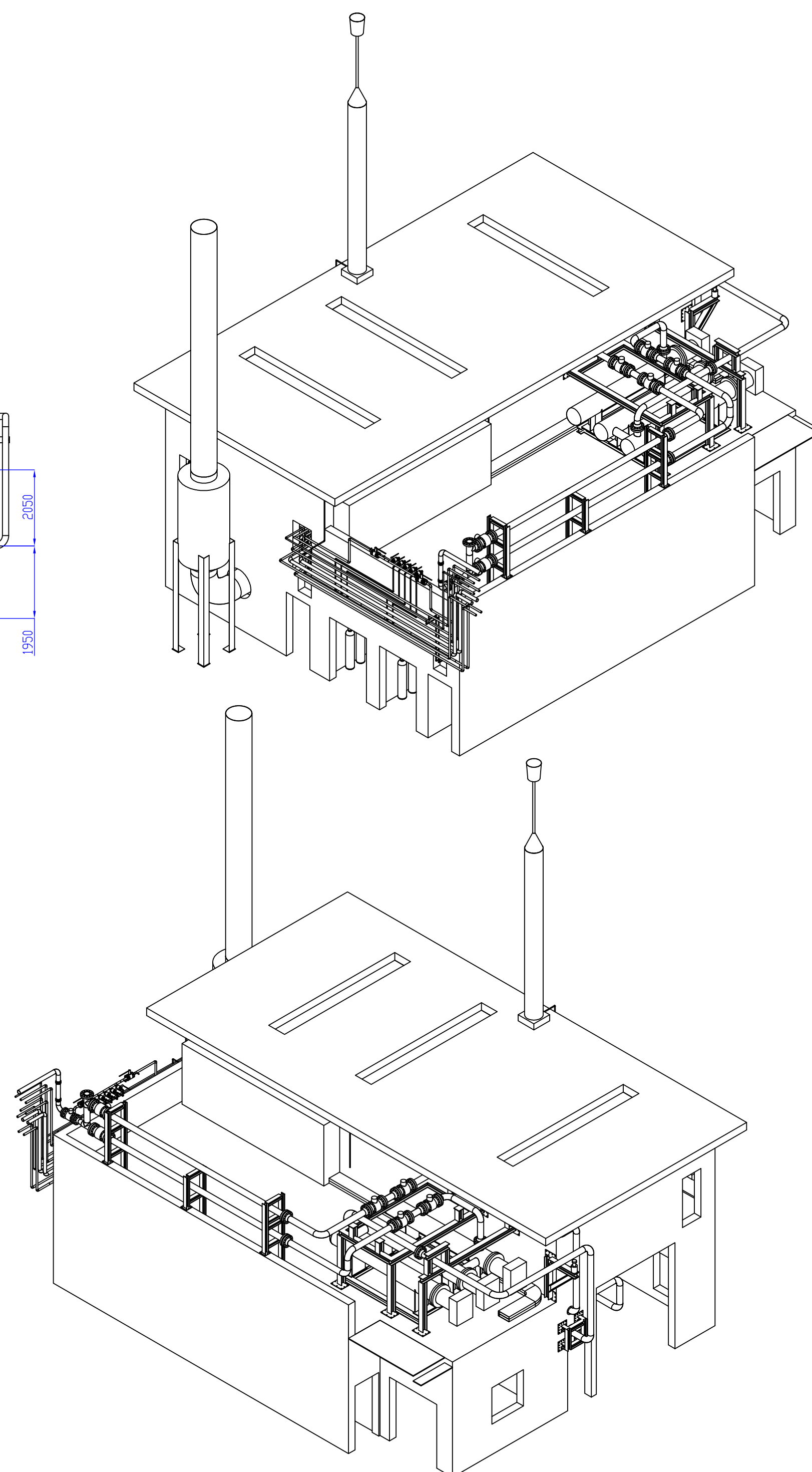
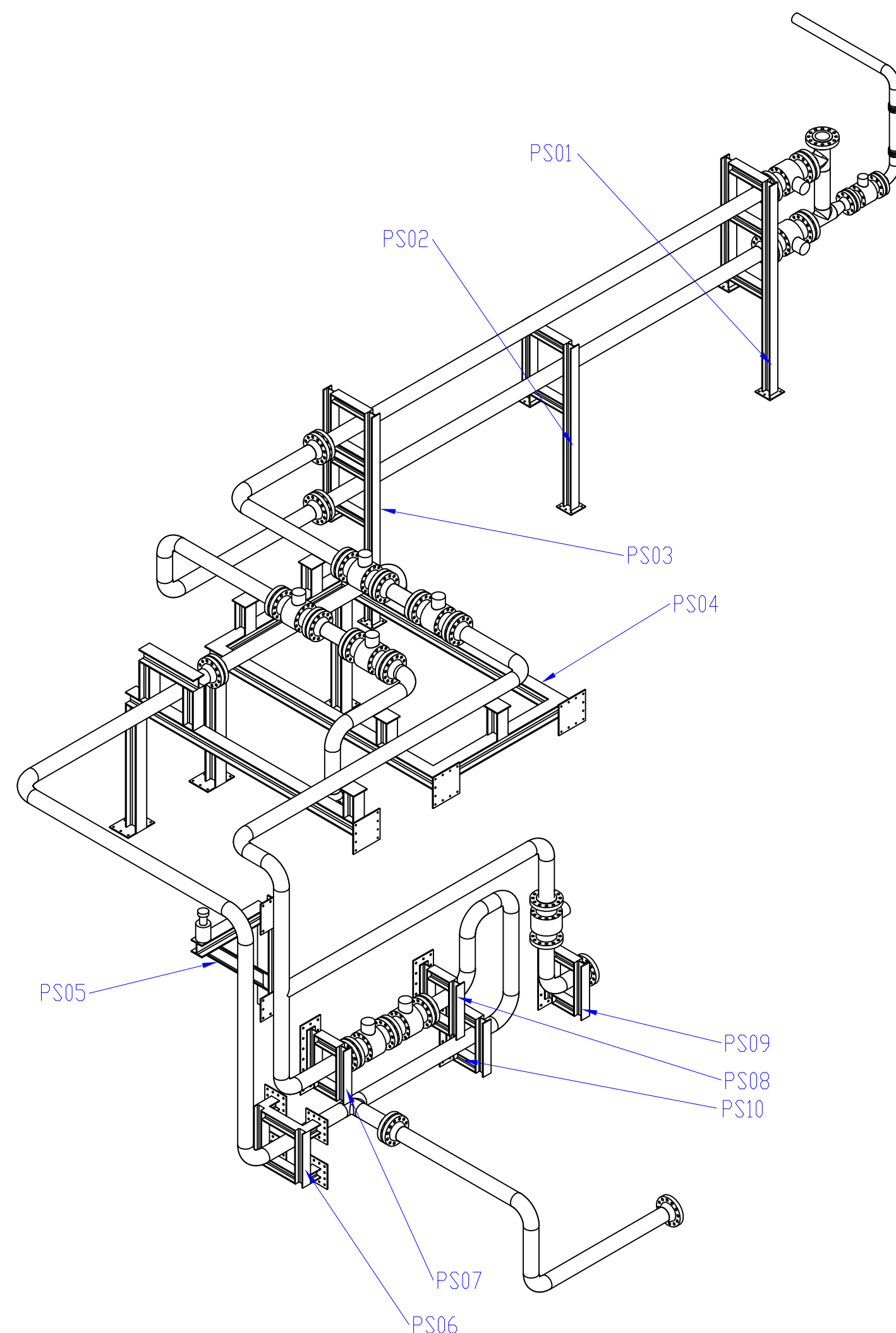
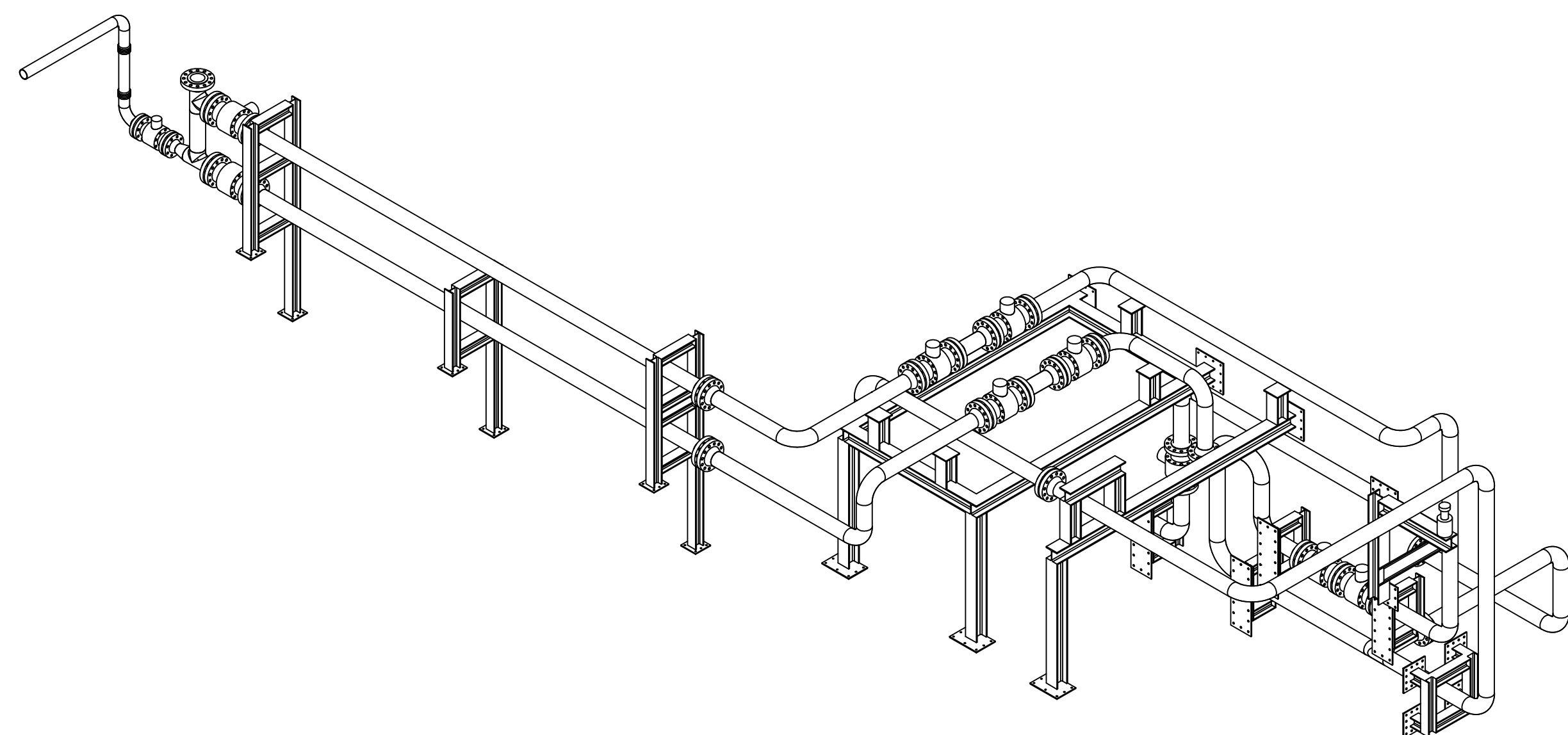
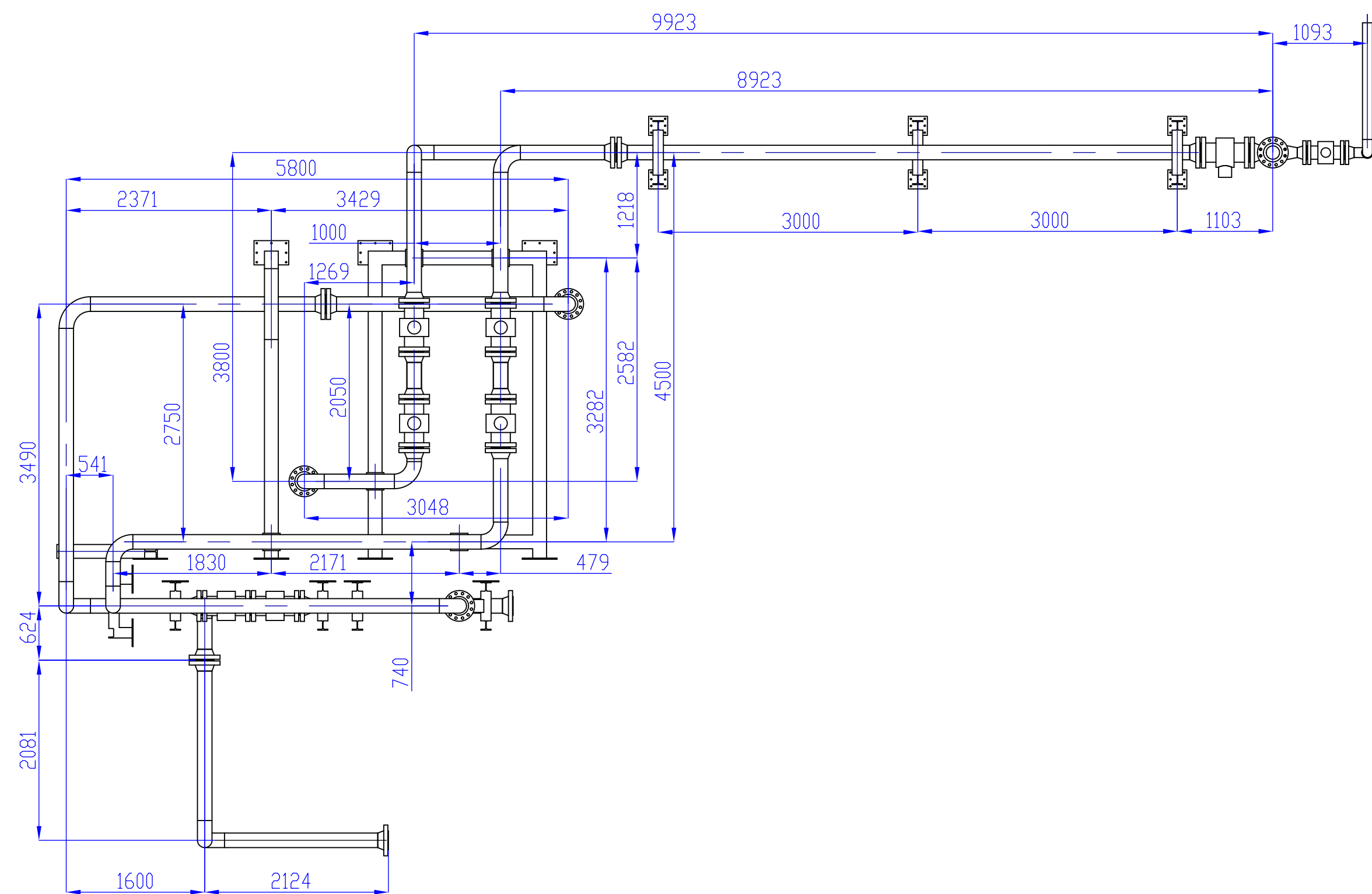
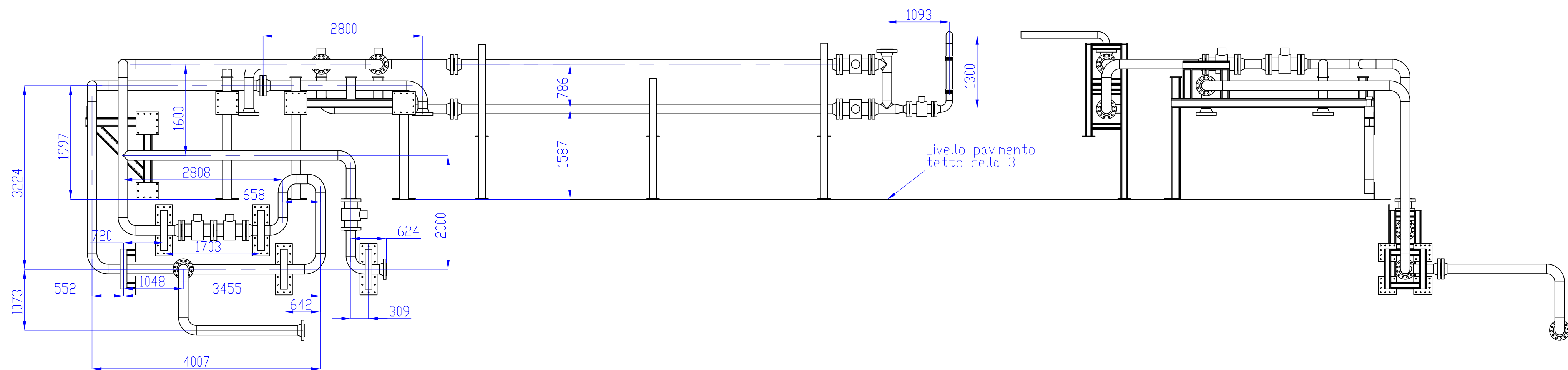


DETTAGLIO D
SCALA 1 : 20

DETTAGLIO E
SCALA 1 : 50
LINEE GAS TECNICI



 <p>COMUNE DI RADICONDOLI PROVINCIA DI SIENA</p> <p>SESTA LAB</p> <p>CELLA 3</p>		 <p>CONSORZIO PER LO SVILUPPO DELLE AREE GEOTERMICHE</p>
<p>PROGETTAZIONE</p> <p>PROPRIETA'</p>  <p>SESTA LAB Energy Water Comunication</p> <p>Sesta Lab is part of Co. Svi.G. Scrl S.P. 35 Km 2.7 - 53030 Radicondoli (SI) Tel. (+39) 0577 1698550 Fax (+39) 0577 752950 http://www.sestalab.com/site/index.php/en/</p> <hr/>  <p>Via Govetti di Carola, 3 - Firenze Tel. 055 33677 - Fax 055 364841 Management and Engineering-mail: postmaster@meest.com Direttore Tecnico (Aut. SS D.P.R. 504 21 Dicembre 1999) Dott. Ing. Paolo Bonacorsi Cortesi Ingegnere di Firenze n° 4587</p> <hr/> <p>RESPONSABILE PROGETTO E D.O. Dott. Ing. Paolo Bonacorsi</p> <hr/>  <p>Ergon Research srl Via Giuseppe Campani 50, 50127 Firenze. Tel. 055.5391855 www.ergonresearch.it - info@ergonresearch.it</p> <hr/>  <p>Ener Consulting srl Via V. Topazzi, 27 - 51037 Montale (PT) Tel +39 (0)573 959170 www.enerconsulting.it - info@enerconsulting.it</p> <hr/>  <p>OPERE STRUTTURALI Ing. Matteo Segnini Via Scipione Ammirato 39 - 50136 (FI) M +39 334 130675 matteo.segnini@inproiect.it</p> <hr/> <p>GEOLOGO Studio dott. Geol. Silvano Becattelli via Gortola, SA 53036 Poggioneri (SI) T +39 0577 936295 info@studiodibecattelli.it</p>		<p>PROGETTO ESECUTIVO</p> <p>IMPIANTI MECCANICI</p> <hr/> <p>ELABORATO N°. IM07a - Foglio 1/2</p> <hr/> <p>TITOLO Prospetti Impianti Meccanici Esterni</p> <hr/> <p>SCALA: 1:1000</p> <hr/> <p>REVISIONE: B</p> <hr/> <p>DATA: 30 Agosto 2018</p> <hr/> <p>NOME FILE: IM07 - Prospetti IM esterni.dwg</p>



COMUNE DI RADICONOLI
PROVINCIA DI SIENA

SESTA LAB

CELLA 3



PROGETTAZIONE

PROPRIETA'



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Management and Engineering - Mail: pm@mae.it
Direttore Tecnico: Ing. G. P. R. 554 21 (Decreto 1989)
Dott. Ing. Paolo Bonacorsi Ordine Ingegneri di Firenze n° 4587

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



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via Goria, 1A 53038 Poggione (SI)
T. +39 0577 950266
info@studiobecattelli.it

PROGETTO ESECUTIVO

IMPIANTI MECCANICI

ELABORATO N°. IM07a - Foglio 2/2

TITOLO
Prospetti Impianti Meccanici Esterni
Dettaglio Linea Aria Compressa con Supporti

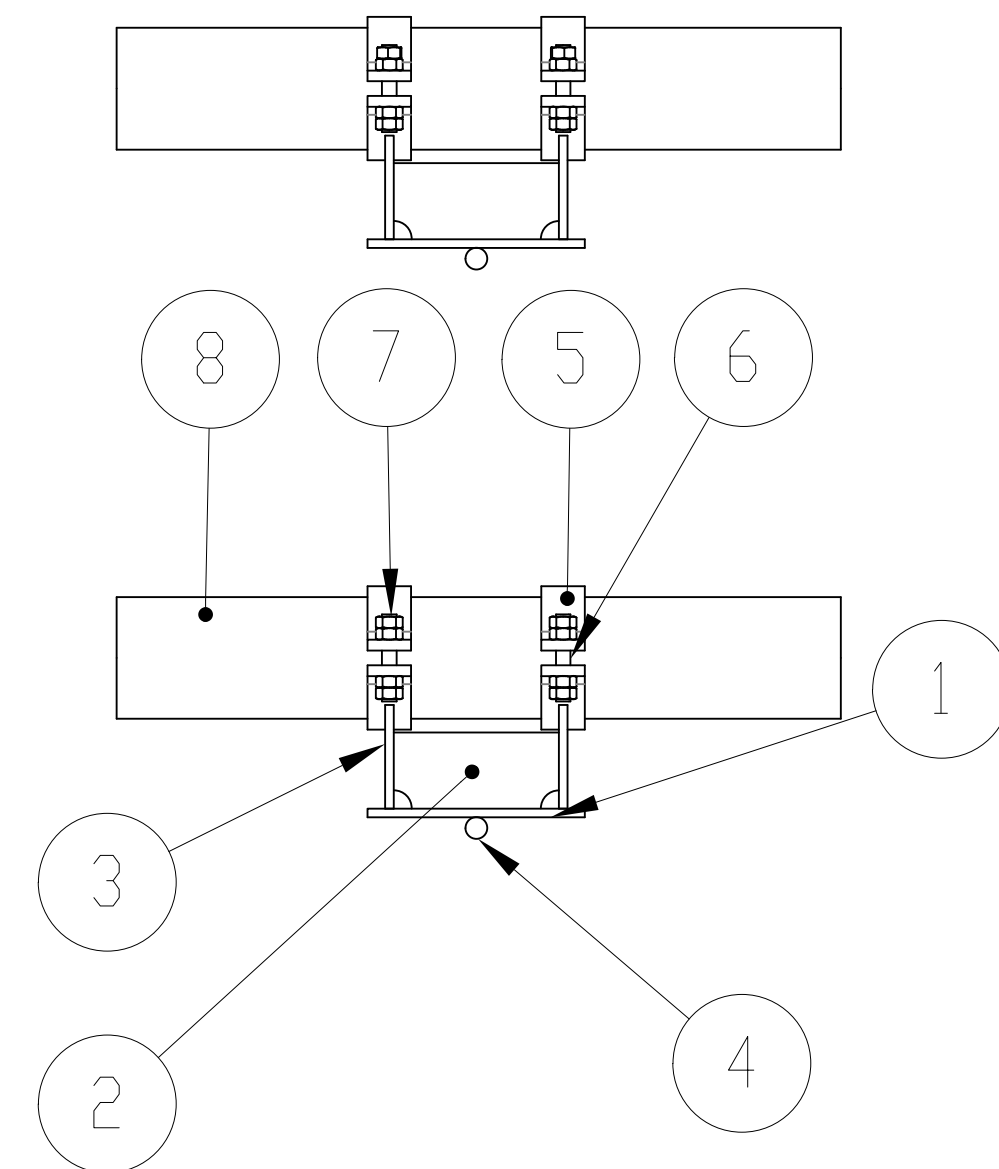
SCALA: 1:50

REVISIONE: B

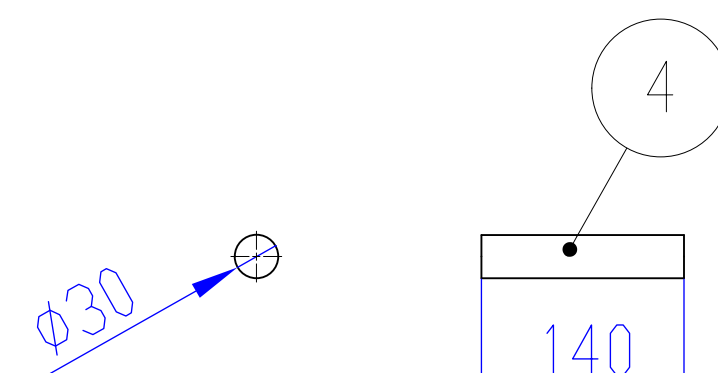
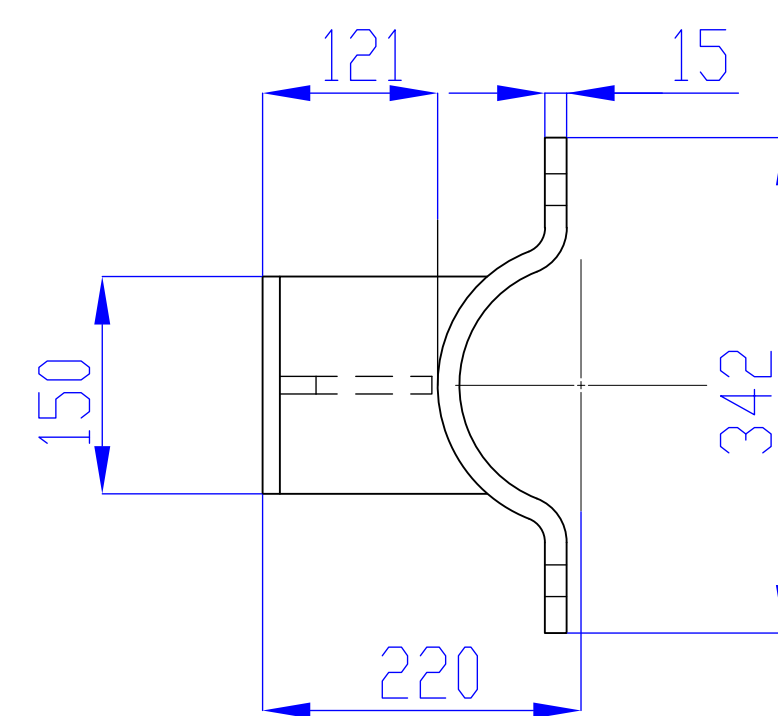
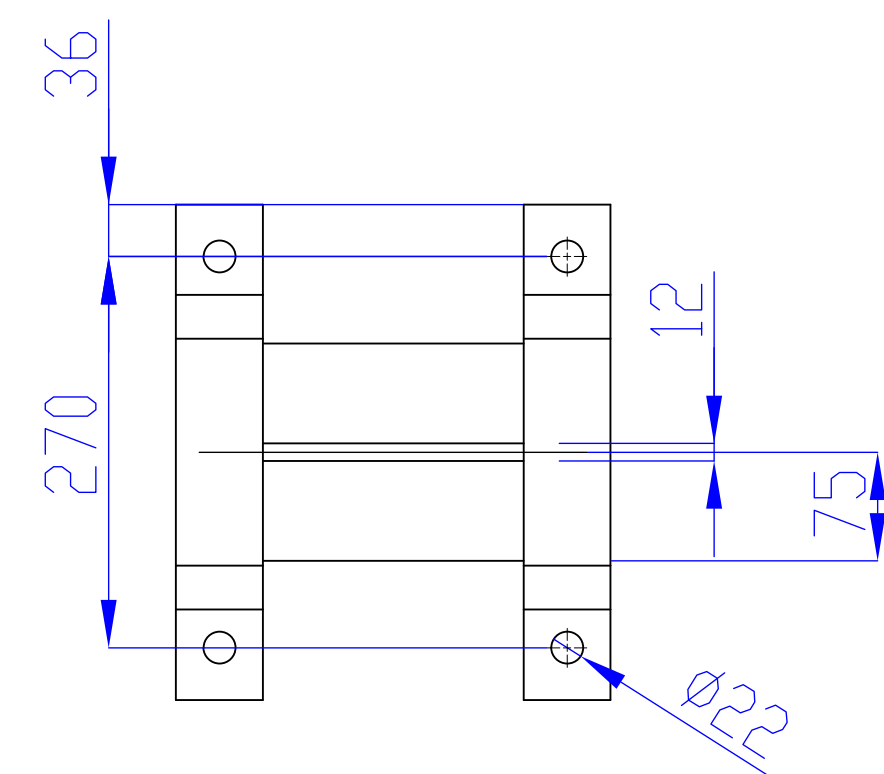
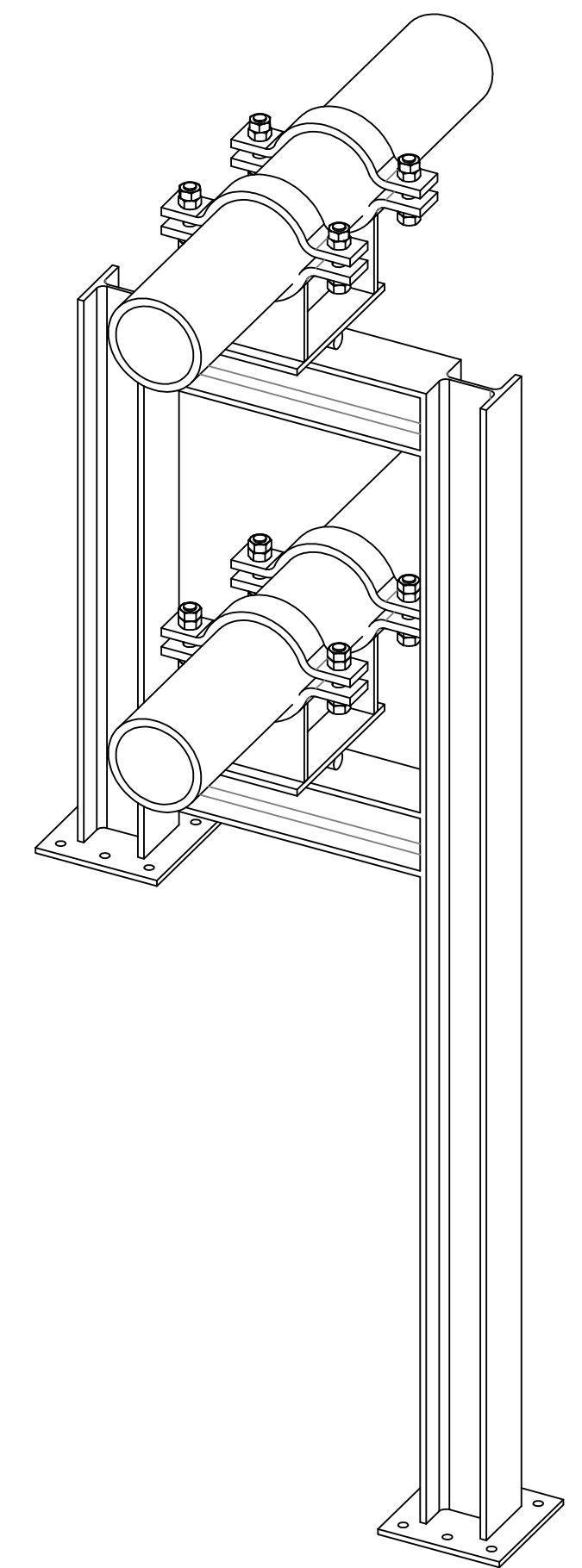
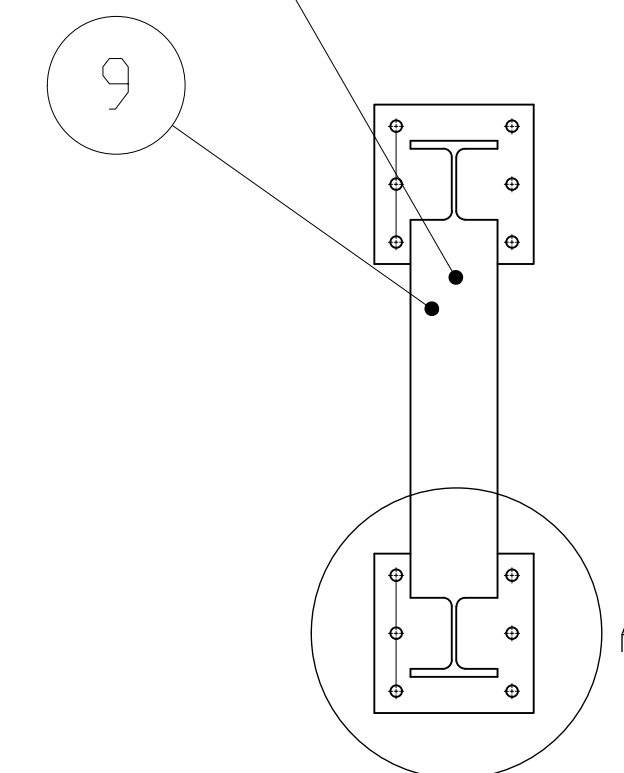
DATA: 30 Agosto 2018

NOME FILE: IM07 - Prospetti IM esterni.dwg

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<p>RESPONSABILE PROGETTO E D.O. Dott. Ing. Paolo Bonaccorsi</p> <div> </div> <div> <p>Ergon Research srl Via Giuseppe Campani 50, 50127 Firenze. Tel. 055 5301655 www.ergonresearch.it - info@ergonresearch.it</p> </div> <div> </div> <div> <p>Ener Consulting srl Via V. Topazzi, 27 - 51037 Montale (PT) Tel. +39 0573 959170 www.enerconsulting.it - info@enerconsulting.it</p> </div> <div> </div> <div> <p>OPERE STRUTTURALI Ing. Matteo Segnini Via Scipione Ammirato 39 - 50136 (FI) M. +39 334 1508375 matteo.segnini@inoproject.it</p> </div> <div> <p>GEOLOGO</p> </div> <div> <p>Studio dott. Geol. Silvano Beccatelli via Goriaia, 8A 53036 Poggioneri (SI) T. +39 0577 436295 info@studiobeccatelli.it</p> </div>	<div> <p>ELABORATO N°. IM07b - PS01</p> </div> <div> <p>TITOLO Punto di supporto PS01</p> </div> <div> <p>SCALA: 1:20</p> </div> <div> <p>REVISIONE: B</p> </div> <div> <p>DATA: 30 Agosto 2018</p> </div> <div> <p>NOME FILE: IM07b - PS01.dwg</p> </div>

[illegible]

External Frame

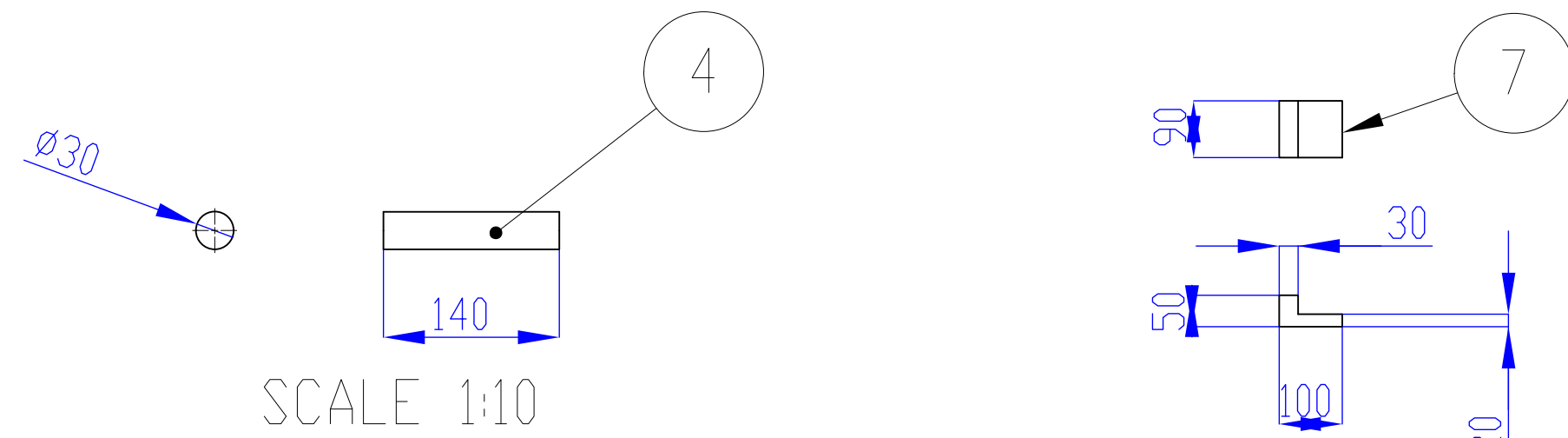
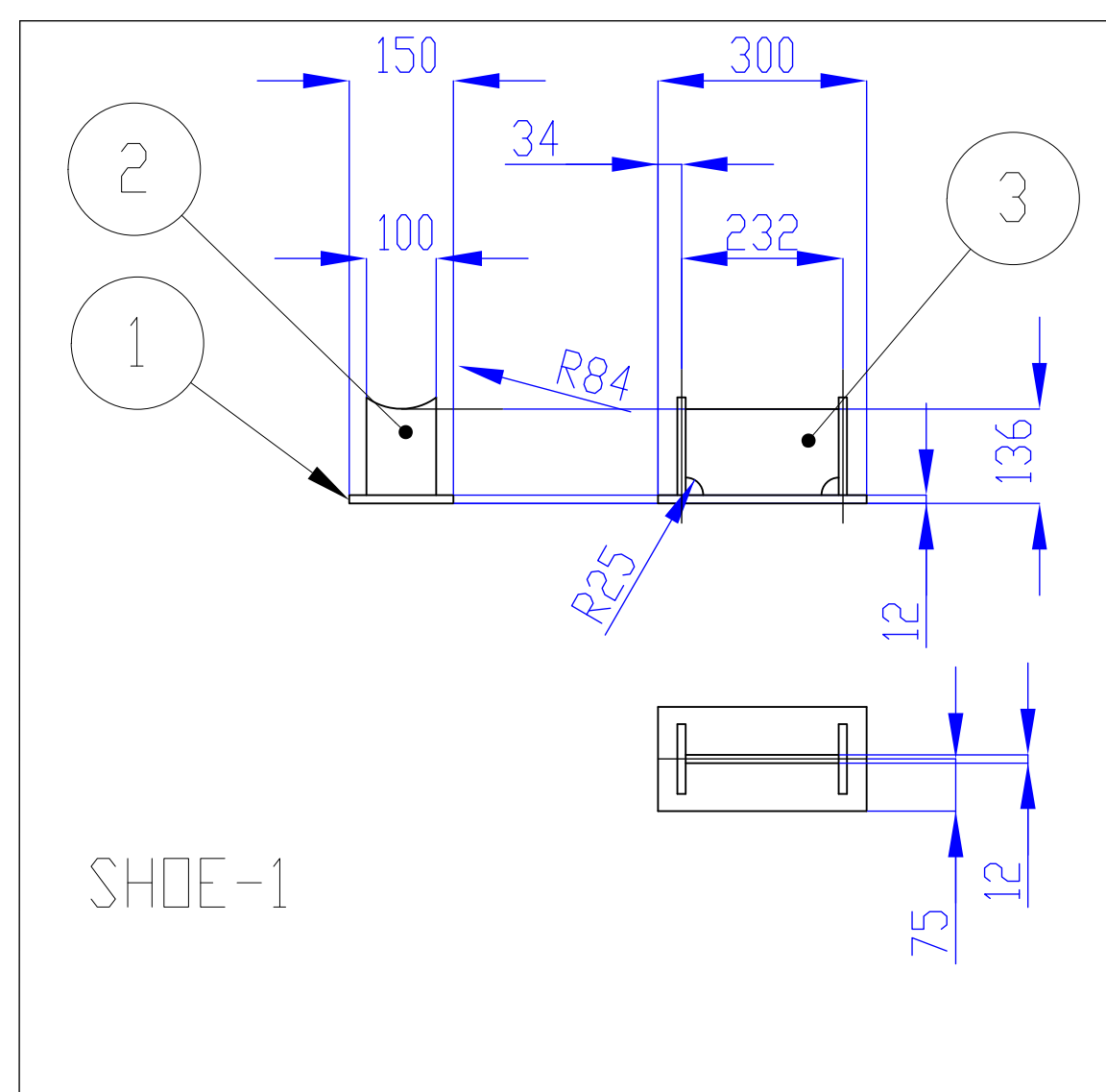
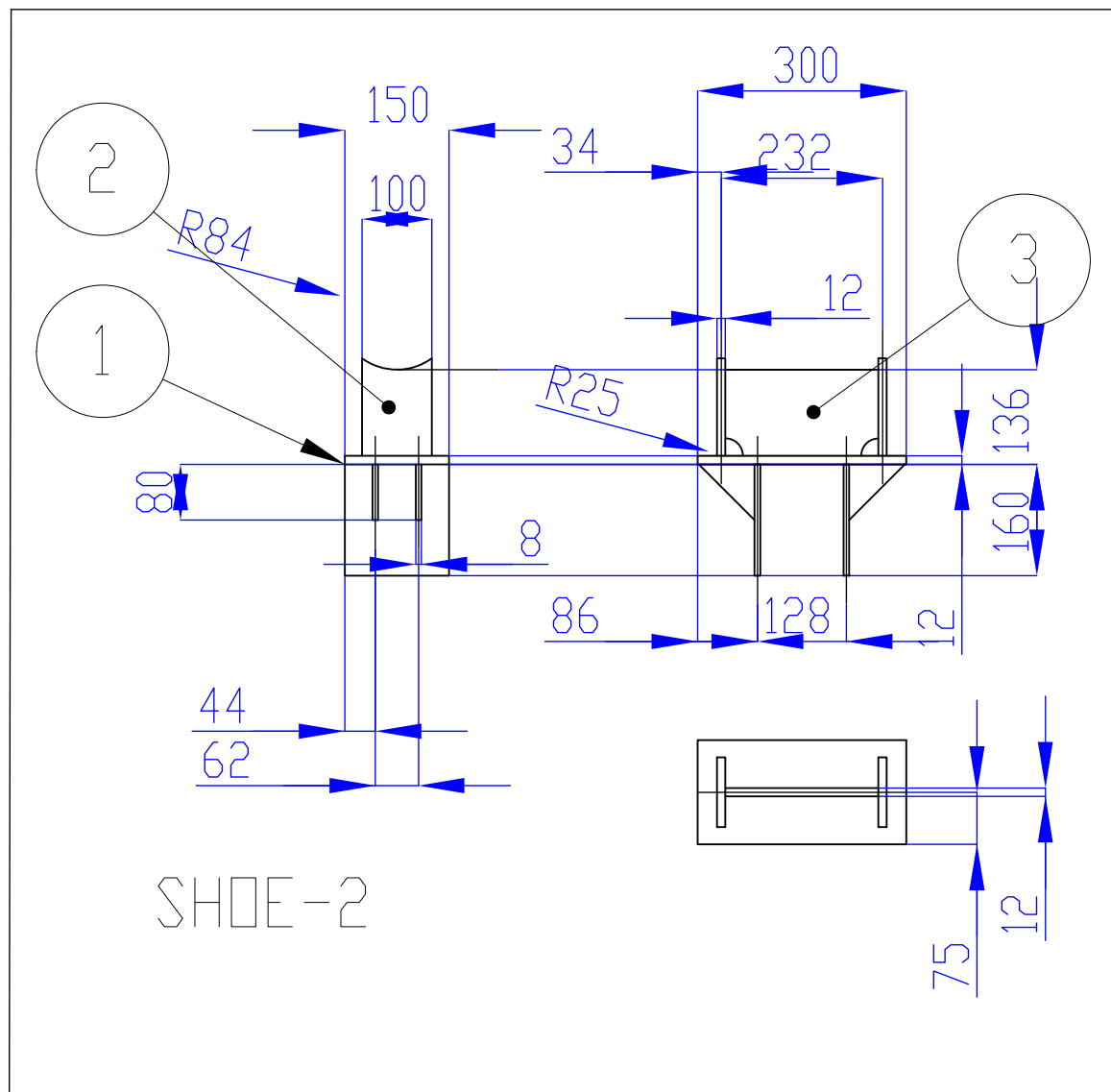
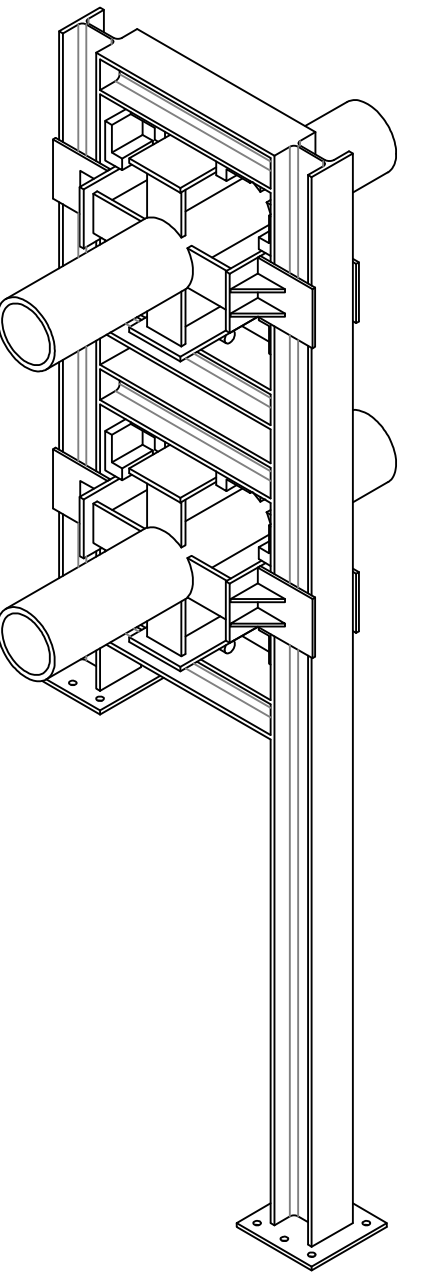
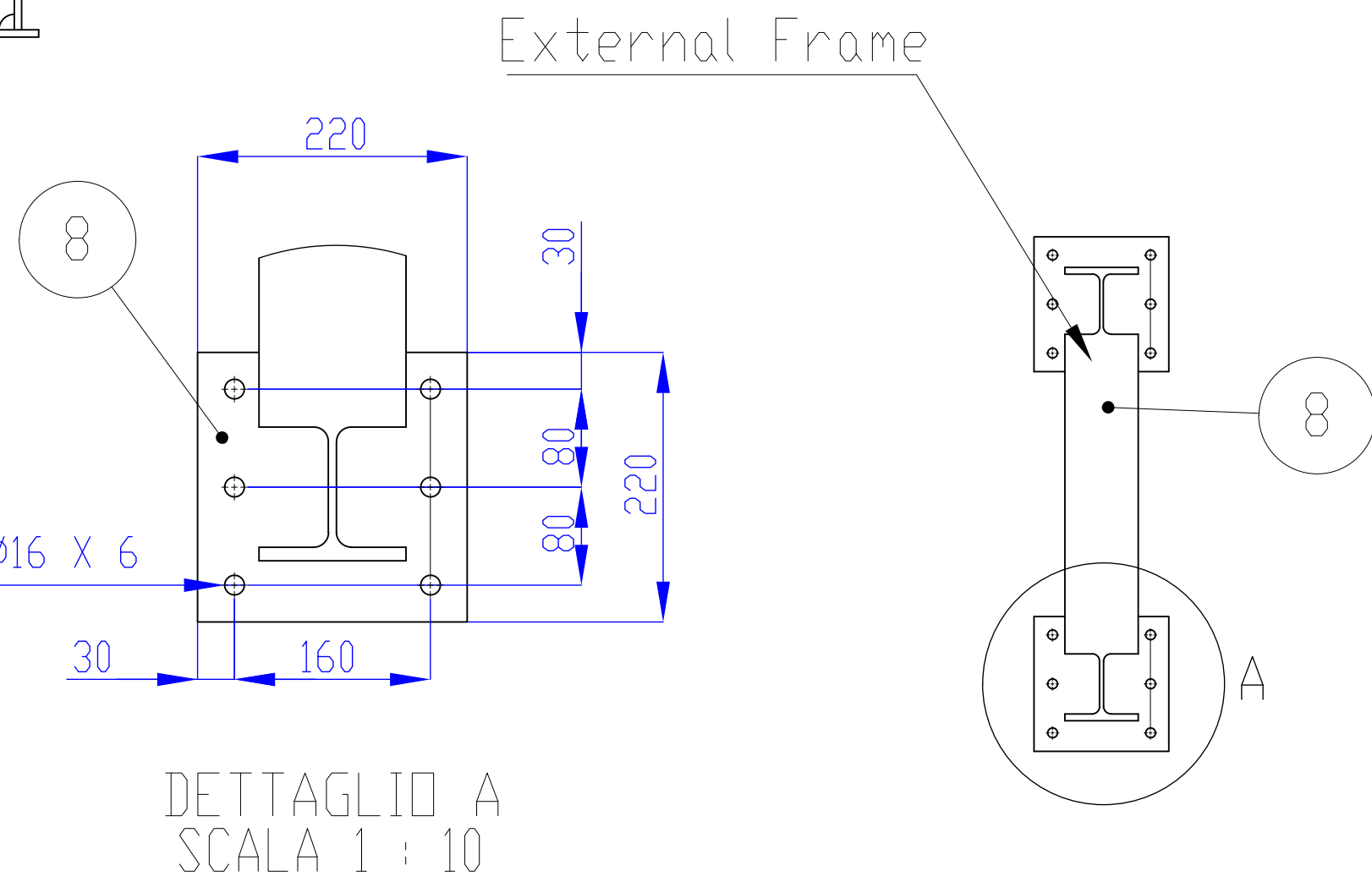
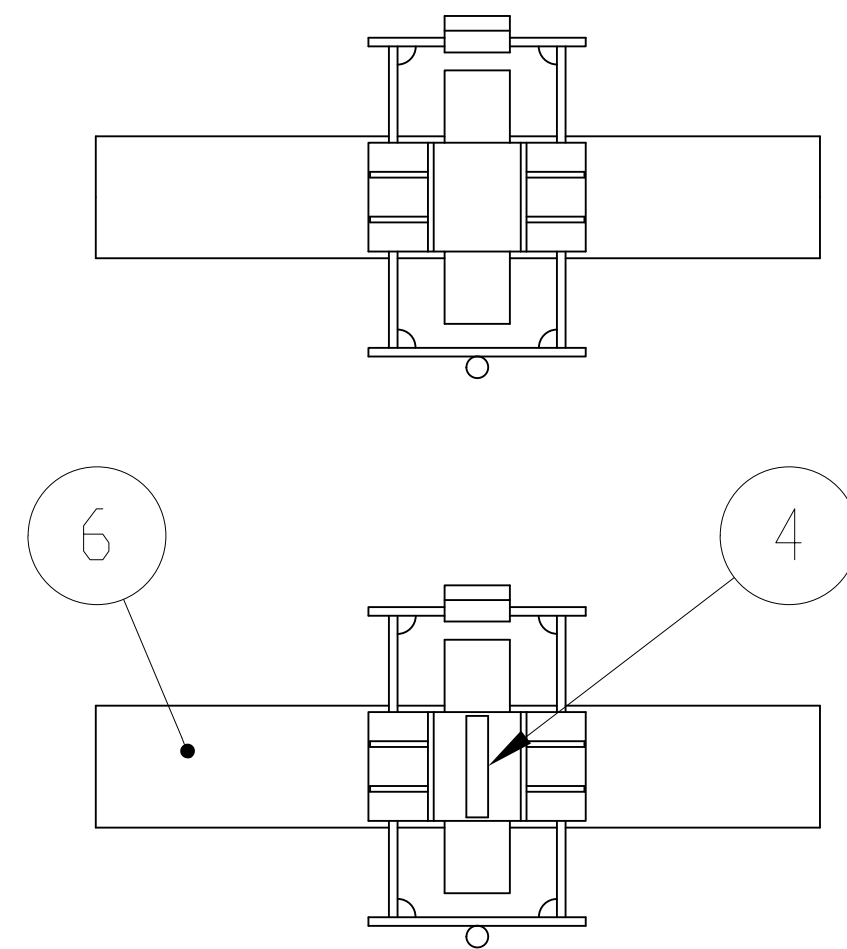
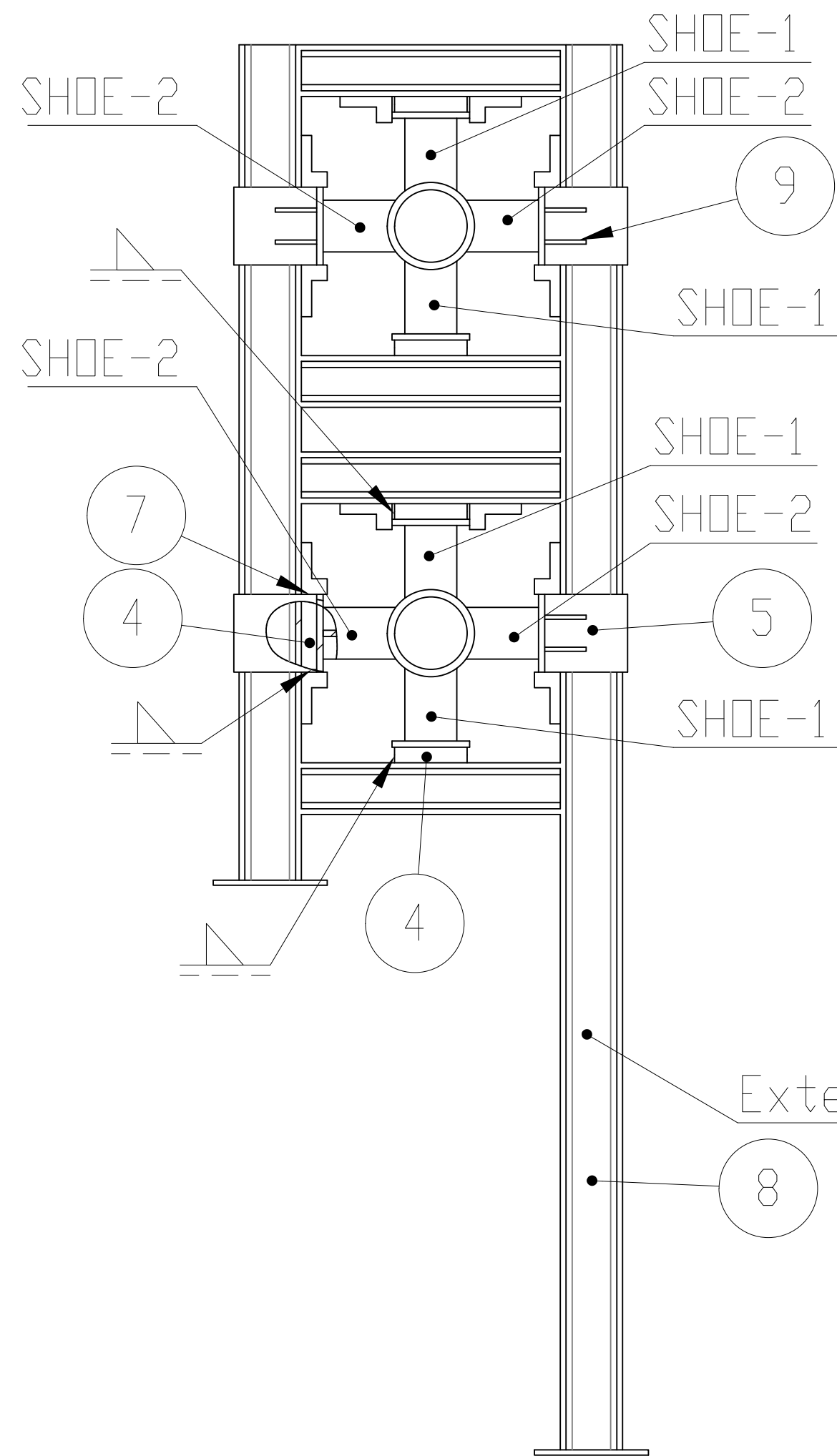
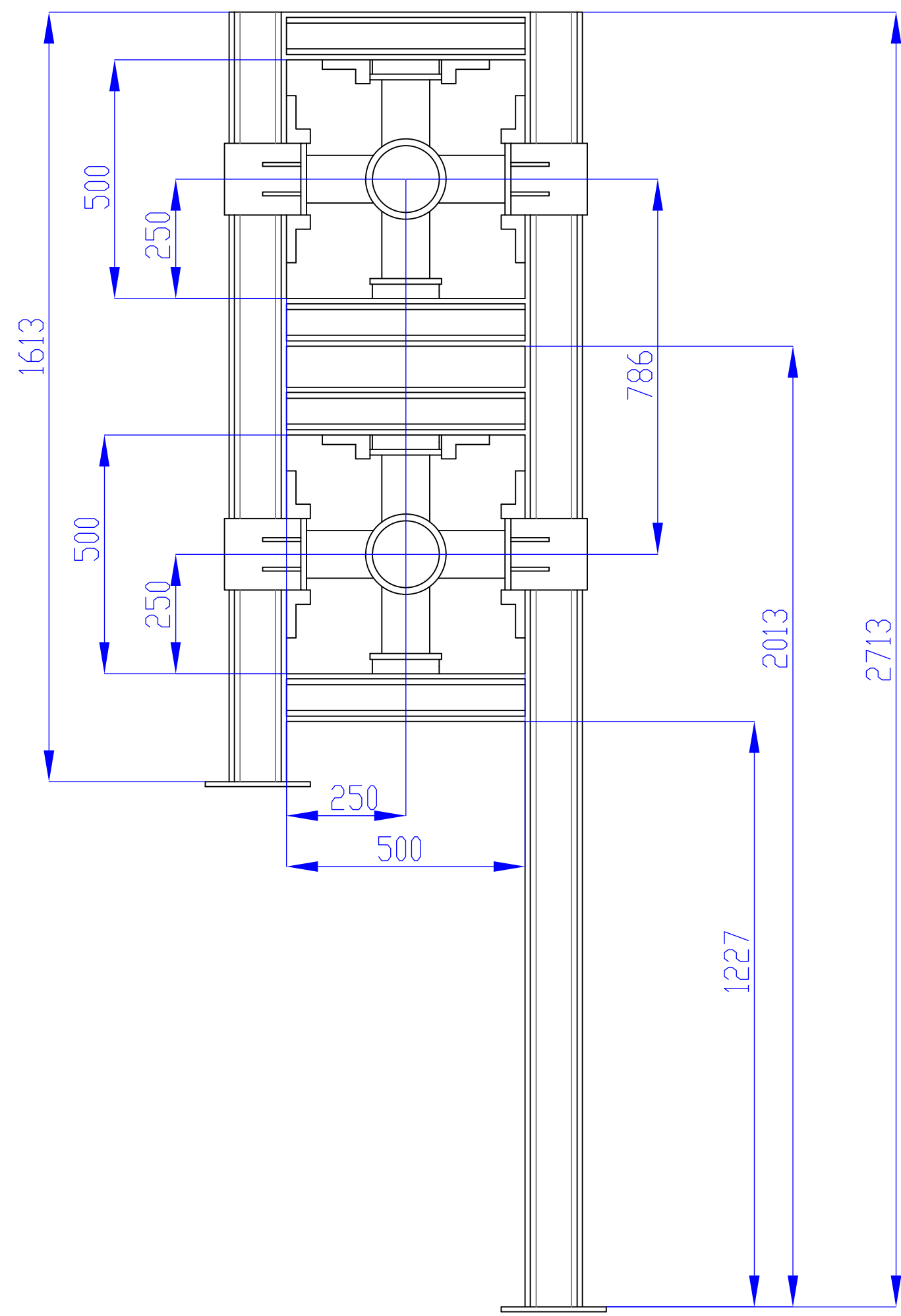


Technical drawing of a mechanical part with the following dimensions:

- Top width: 60
- Top thickness: 12
- Left vertical distance: 105
- Left vertical distance: 12
- Radius: R25
- Right vertical distance: 30
- Bottom width: 240
- Bottom width: 300

POS	DESCRIPTION	MATERIAL	Q.TY
1	PLATE thk 12 mm	ASTM - AISI 316	2
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

 <p>COMUNE DI RADICONDOLI PROVINCIA DI SIENA</p> <p>SESTA LAB</p> <p>CELLA 3</p>	 <p>CONSORZIO PER LO SVILUPPO DELLE AREE GEOTERMICHE</p>
<p>PROGETTAZIONE</p> <p>PROPRIETA'</p>  <p>Sesta Lab is part of Co.Svi.G. Sorti S.P. 35 Km 2,7 - 53030 Radicondoli (SI) Tel. (+39) 0577 1698550 Fax (+39) 0577 752950 http://www.sestalab.com/site/index.php/en/</p>	<p>PROGETTO ESECUTIVO</p> <p>IMPIANTI MECCANICI</p>
 <p>Via Governi di Cascia, 15 - Firenze Tel. 055 346077 - Fax 055 346441 Management.and.Engineering-mail_postmaster@metest.com Direttore Tecnico (MI, 53 D.P.F. 54 21 Dicembre 1989) Dott. Ing. Paolo Bonarscosi Ordine Ingegneri di Firenze n° 4687</p> <p>RESPONSABILE PROGETTO E D.O. Dott. Ing. Paolo Bonarscosi</p>	<p>ELABORATO N°. IM07c - PS02</p> <p>TITOLO Punto di supporto PS02</p>
 <p>Ergon Research srl Via Giuseppe Campani 50, 50127 Firenze. Tel. 055.5391855 www.ergonresearch.it - info@ergonresearch.it</p>  <p>Ener Consulting srl Via V. Topazzini, 27 - 51037 Montale (PT) Tel +39 (0)573 959170 www.enerconsulting.it - info@enerconsulting.it</p> <p>ING. PROGETTO</p> <p>OPERE STRUTTURALI Ing. Matteo Segnini Via Scipione Ammirato 39 - 50136 (FI) M - +39 054 1500075 matteo.segnini@ingprojet.it</p> <p>GEOLOGO Studio dott. Geol. Silvano Becattelli via Gortina, 8A 53036 Poggibonsi (SI) T: +39 0577 936295 info@studiobecattelli.it</p>	<p>SCALA: 1:20</p> <p>REVISIONE: B</p> <p>DATA: 30 Agosto 2018</p> <p>NOME FILE: IM07c - PS02.dwg</p>



POS.	DESCRIPTION	MATERIAL	Q.TY
1	PLATE thk 12 mm	ASTM - AISI316	8
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 Lateral	ASTM - AISI316	16

COMUNE DI RADICONDOLI
PROVINCIA DI SIENA

SESTA LAB

CONSORZIO PER LO SVILUPPO
DELLE AREE GEOTERMICHE

CELLA 3

PROGETTAZIONE

PROPRIETA'

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PROGETTO ESECUTIVO

IMPIANTI MECCANICI

ELABORATO N°. IM07d - PS03

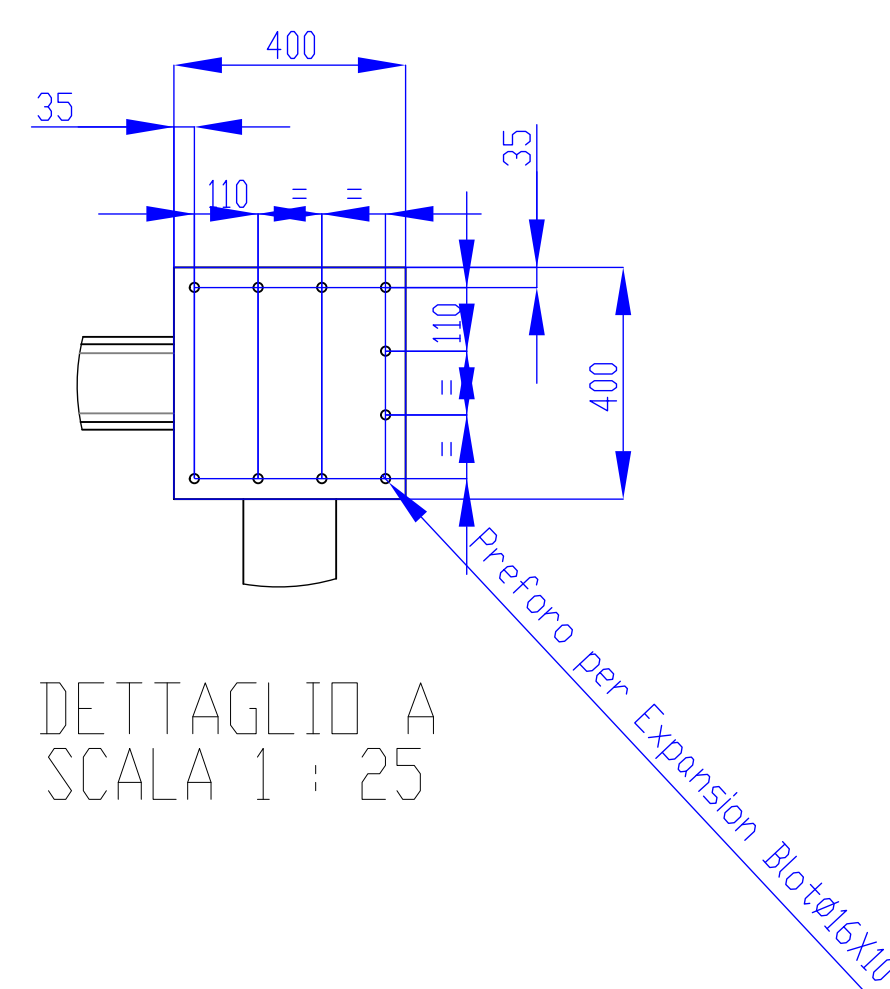
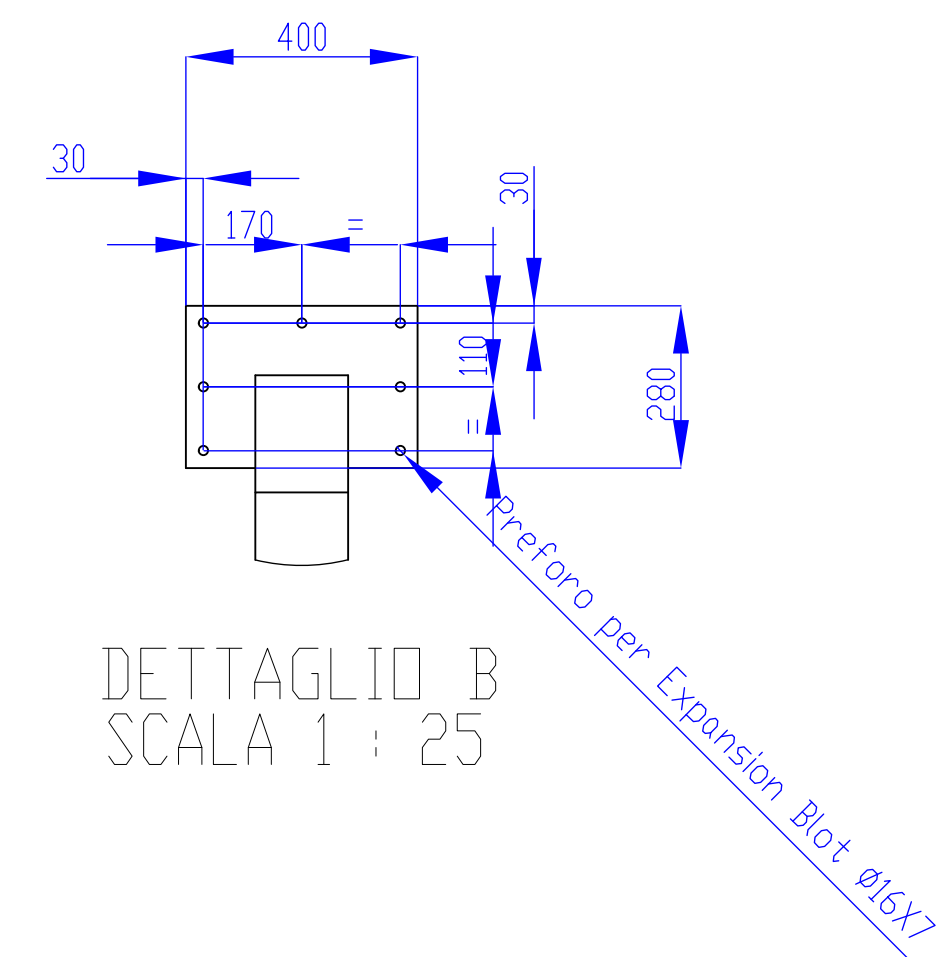
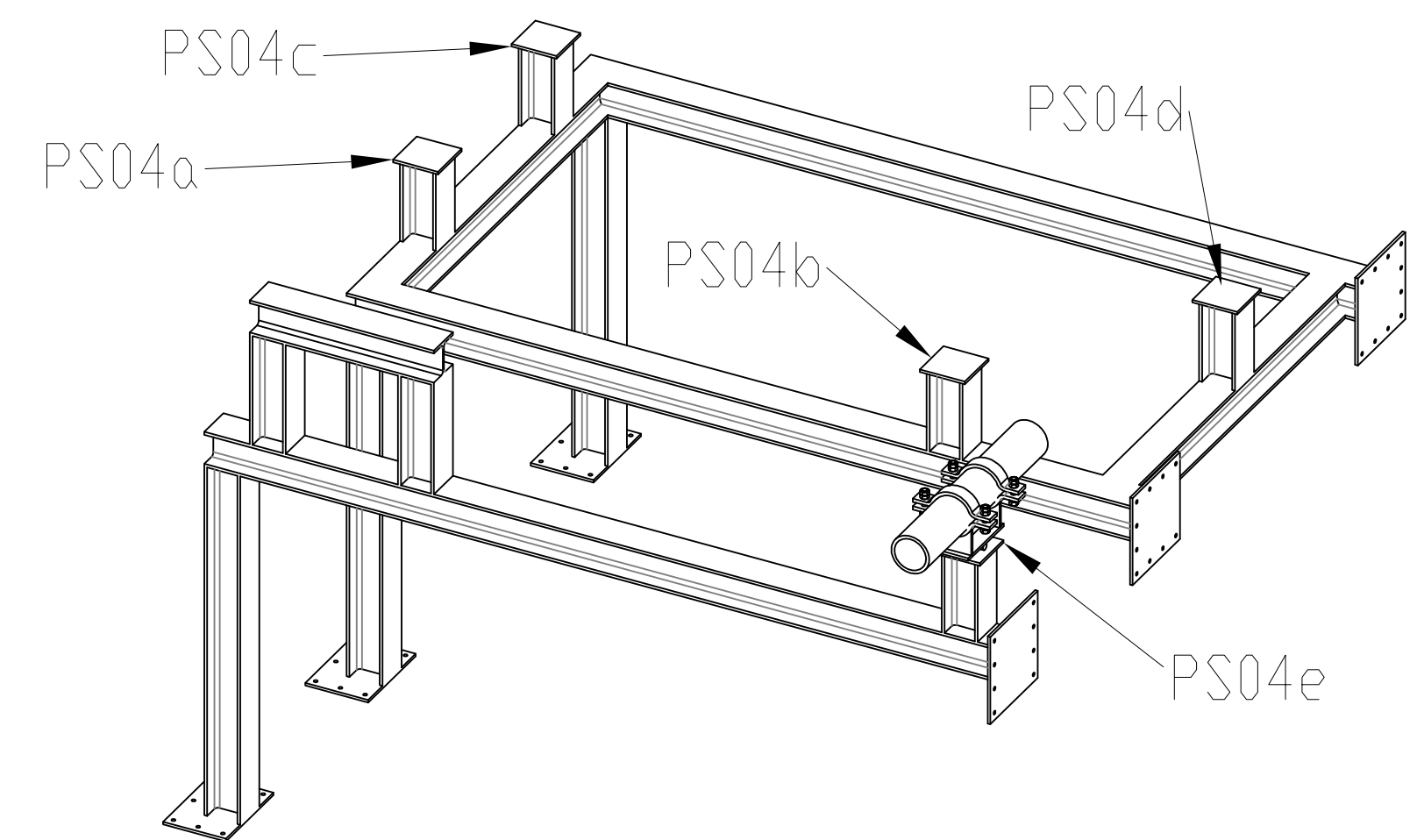
TITOLO
Punto di supporto PS03

SCALA: 1:20

REVISIONE: B

DATA: 30 Agosto 2018

NOME FILE: IM07d - PS03.dwg



QUANTITA' PER OGNI SINGOLO SUPPORTO - TOTALE 5 SUPPORTI			
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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

PROGETTO ESECUTIVO

IMPIANTI MECCANICI



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Dott. Ing. Paolo Bonacorsi



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ELABORATO N°. IM07e - PS04

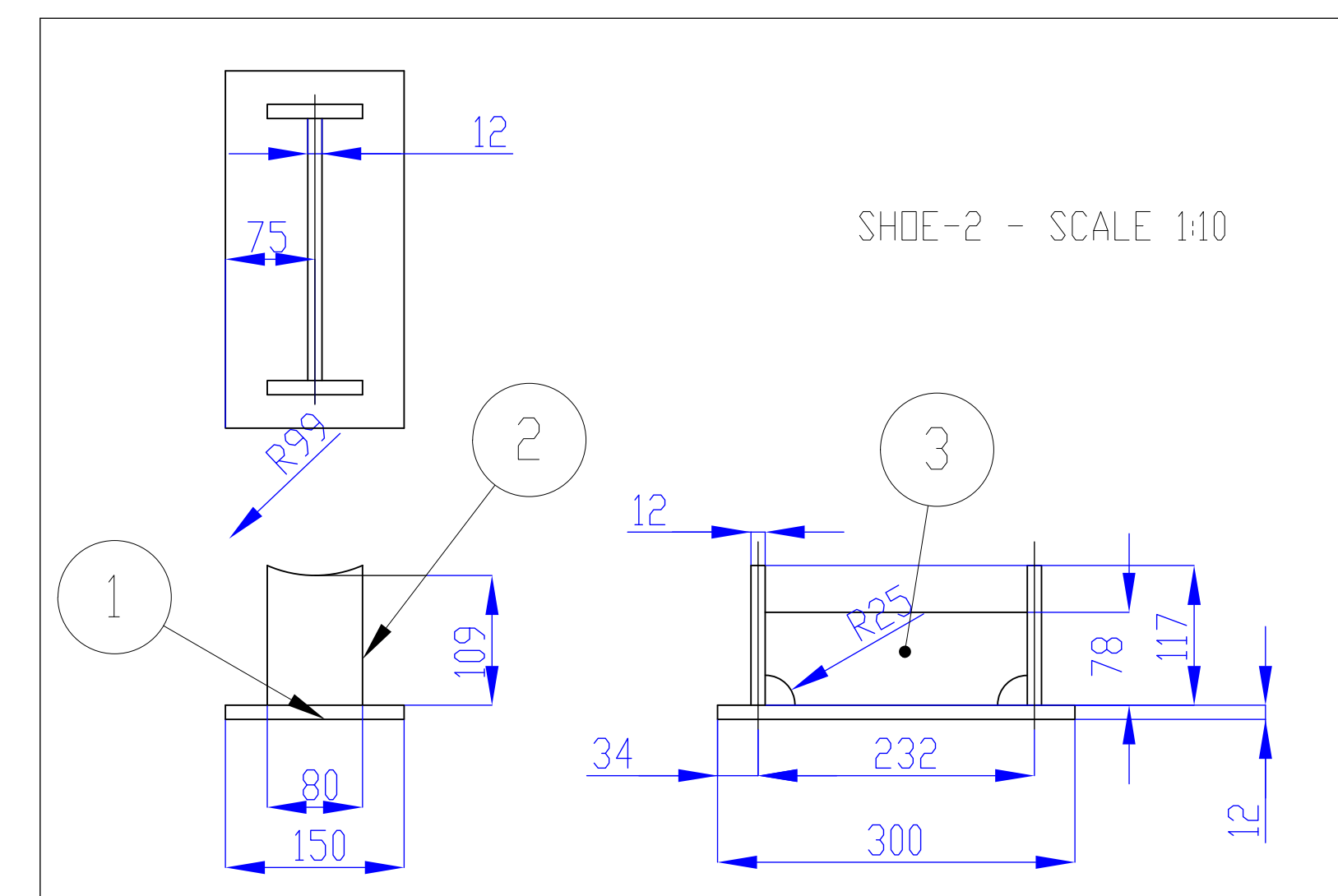
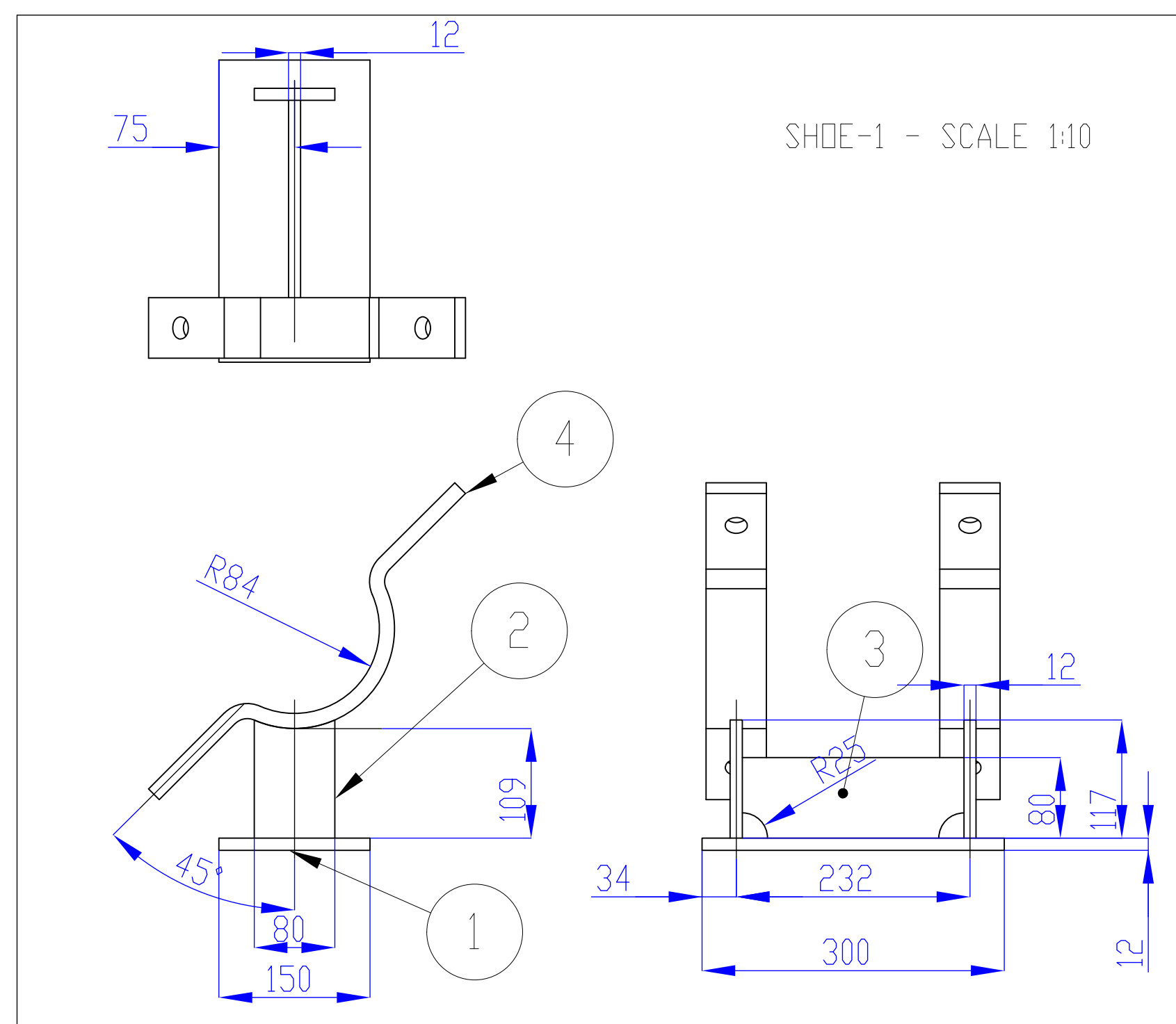
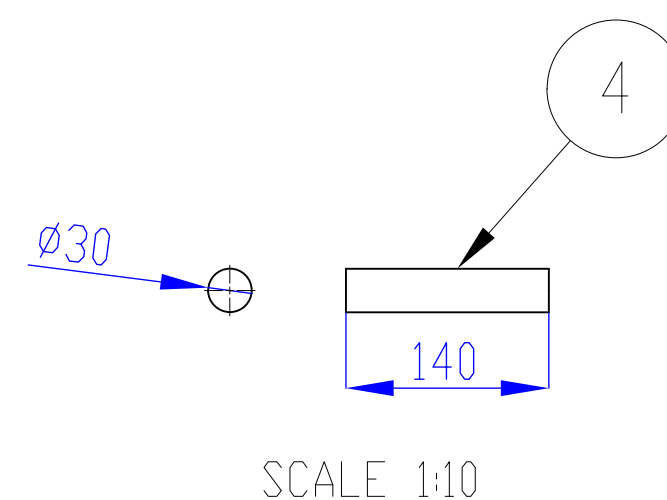
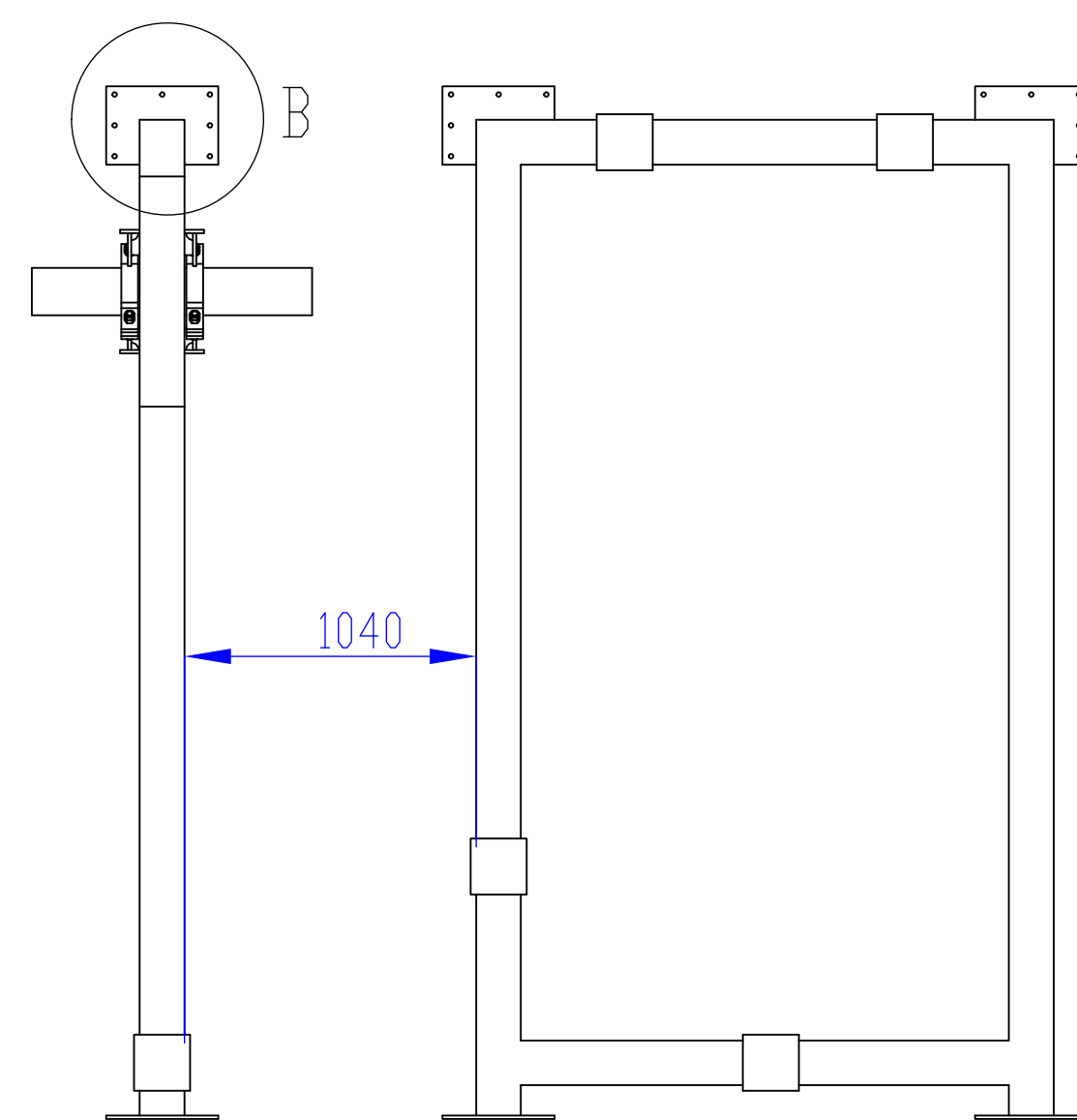
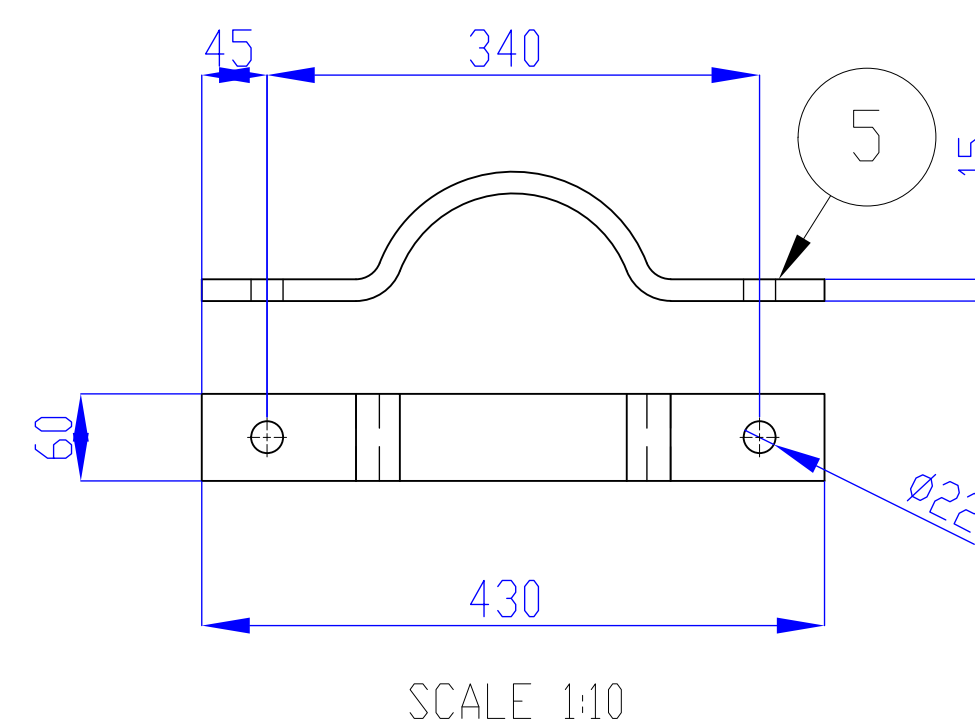
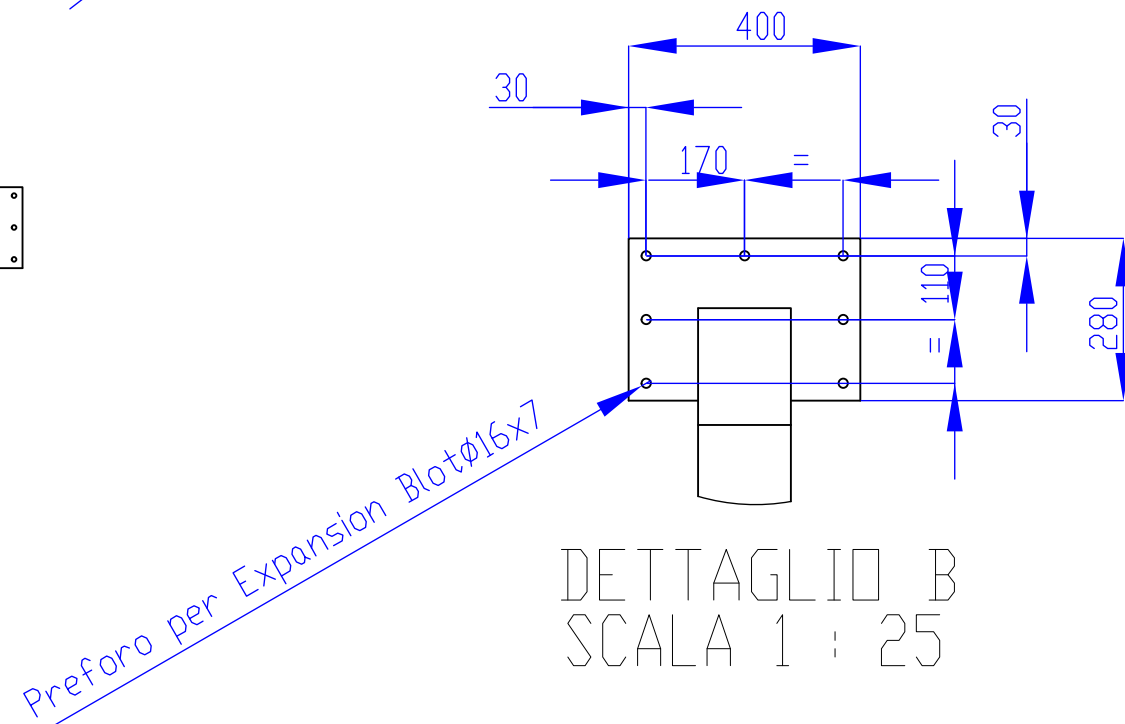
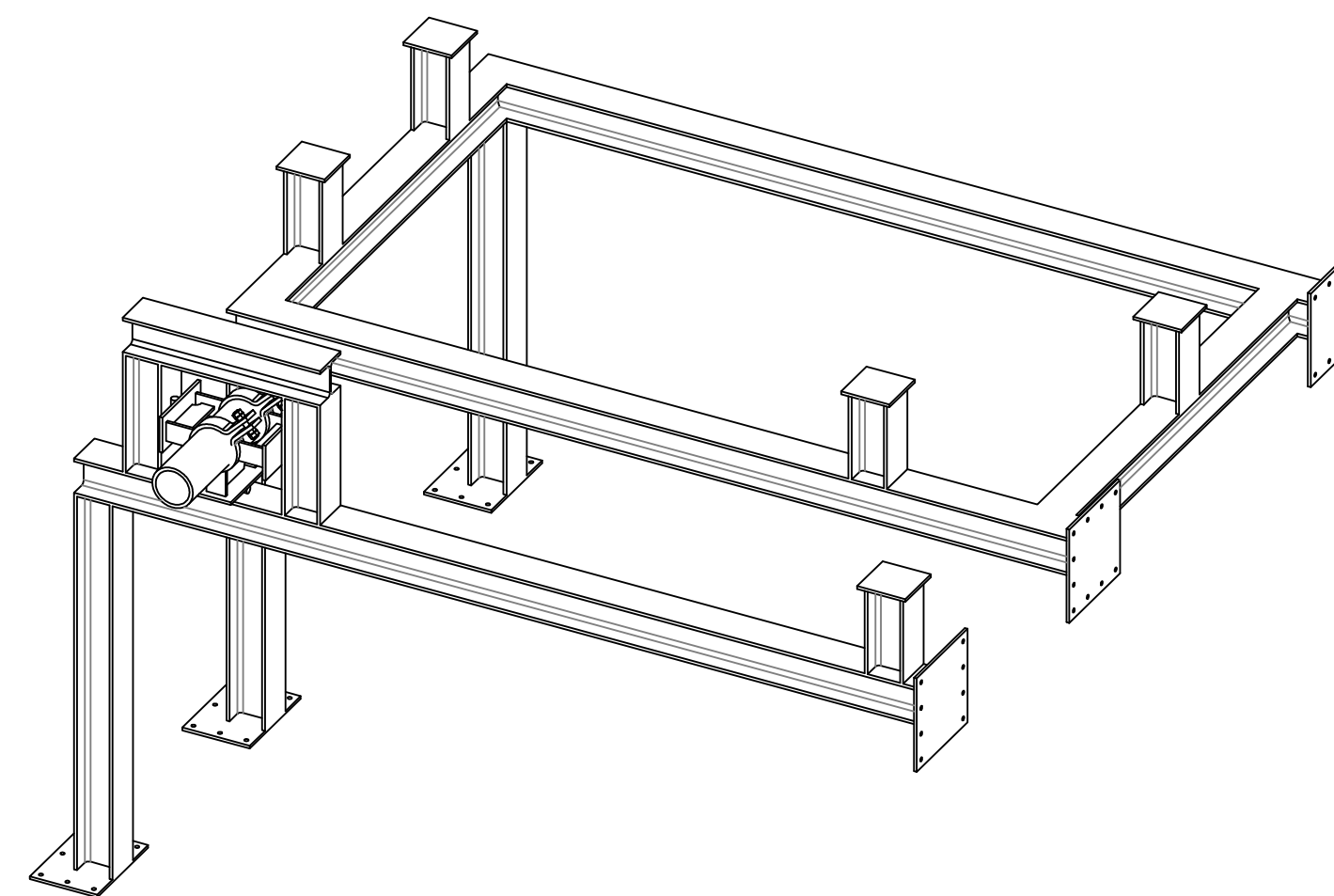
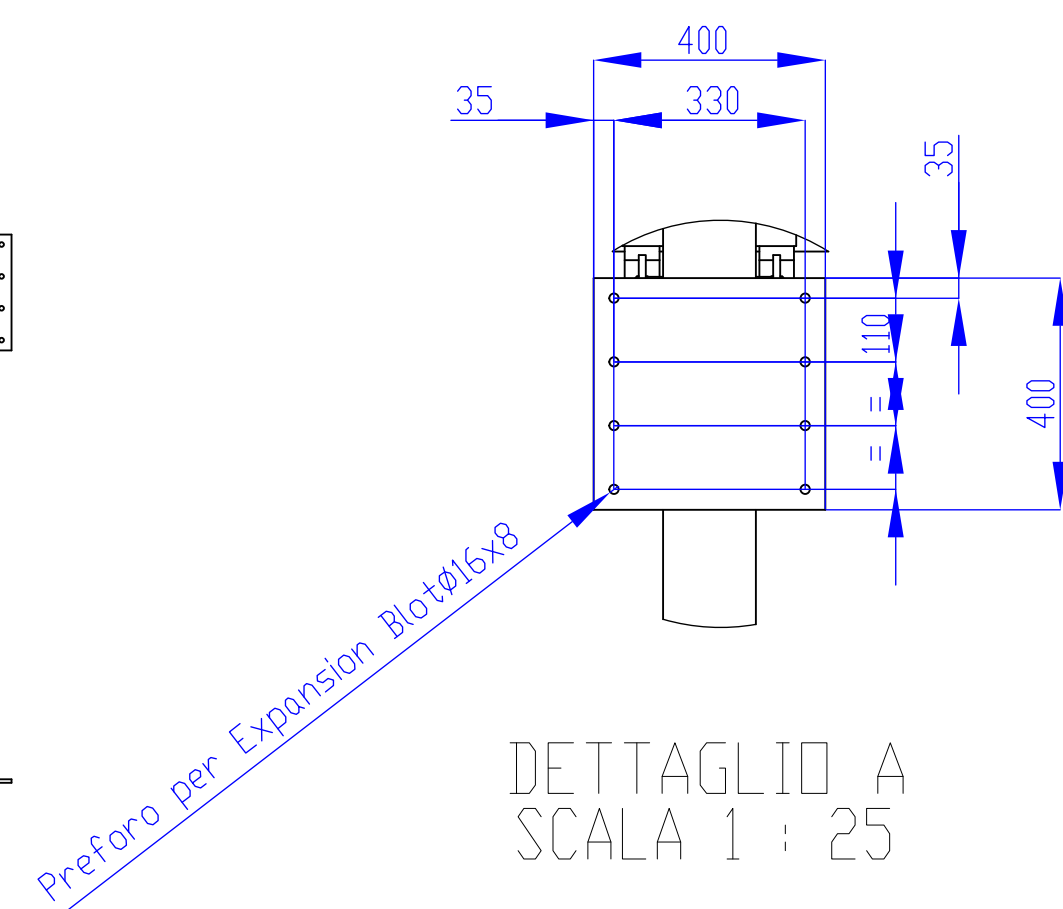
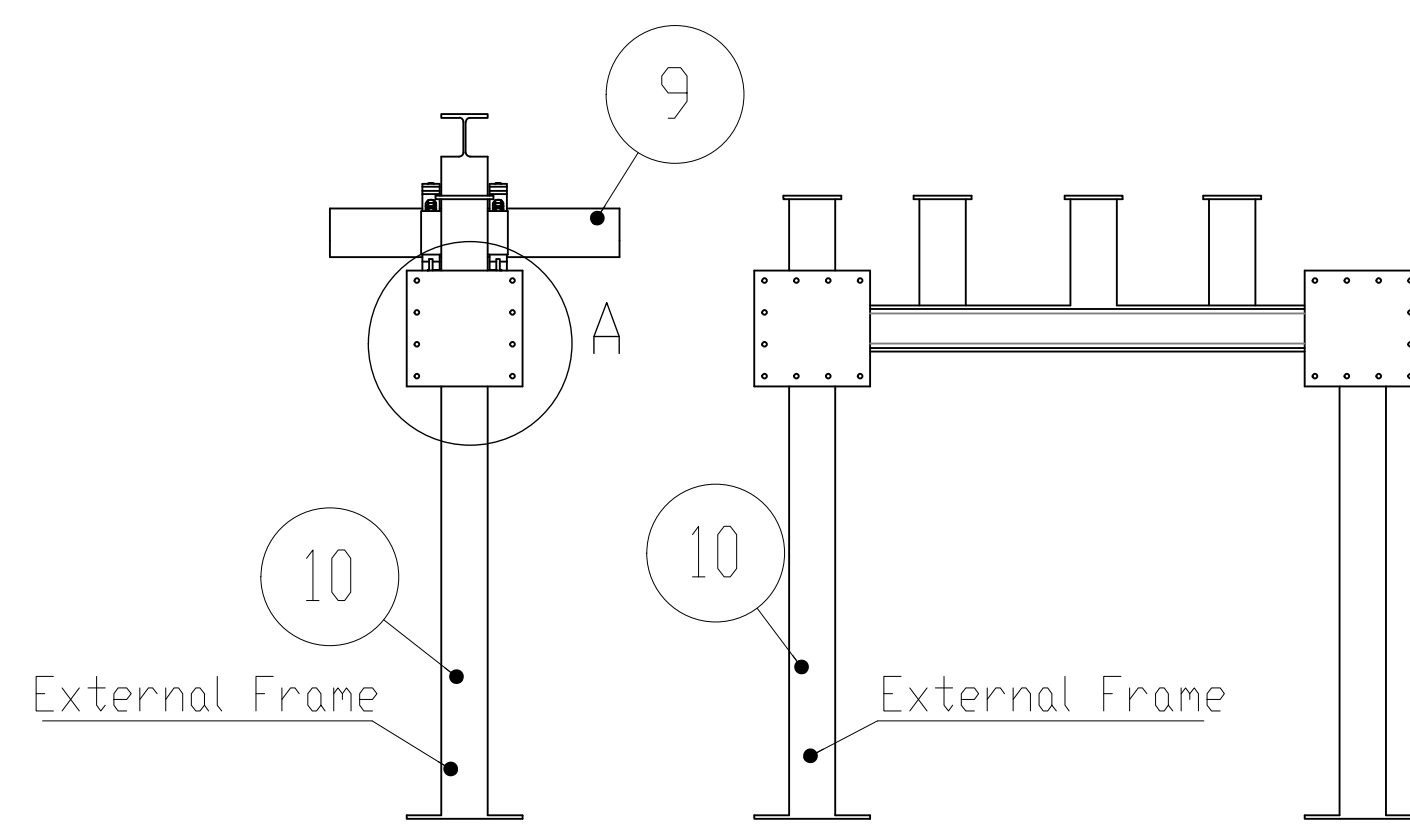
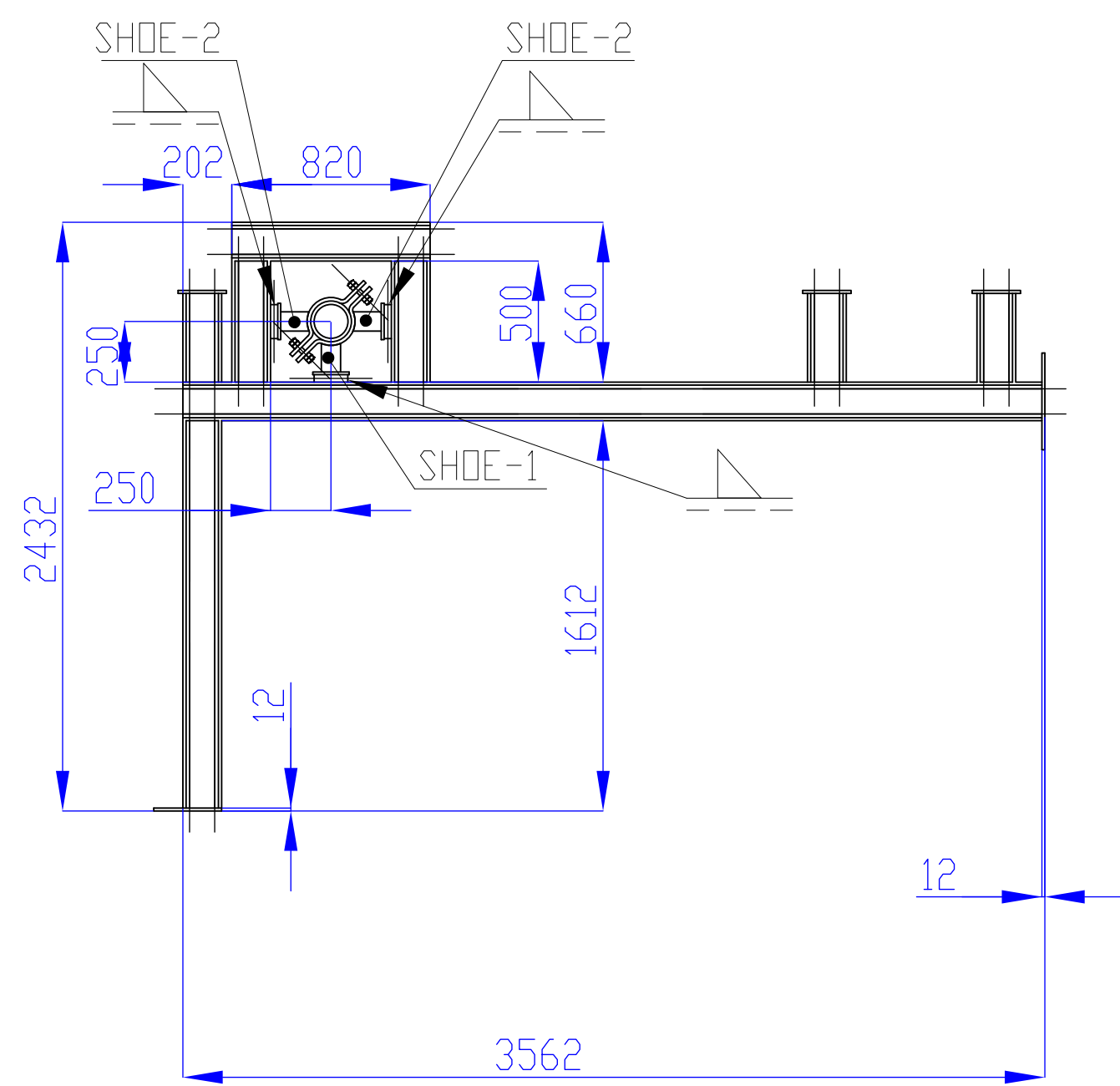
TITOLO
Punti di supporto PS04a - PS04b - PS04c
- PS04d - PS04e

SCALA: 1:50

REVISIONE: B

DATA: 30 Agosto 2018

NOME FILE: IM07e - PS04.dwg



Num. articolo	Num. parte	Descrizione	Quantità
1	PLATE thk 12 mm	ASTM - AISI 316	3
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



COMUNE DI RADICONDOLI
PROVINCIA DI SIENA

SESTA LAB

CELLA 3



CONSORZIO PER LO SVILUPPO
DELLE AREE GEOTERMICHE

PROGETTAZIONE

PROPRIETA'



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Management and Engineering - Mail: pm@mae.it
Dott. Ing. Paolo Bonacorsi Ordine Ingegneri di Firenze n° 4587

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

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info@studiobecattelli.it

PROGETTO ESECUTIVO

IMPIANTI MECCANICI

ELABORATO N°. IM071 - PS04f

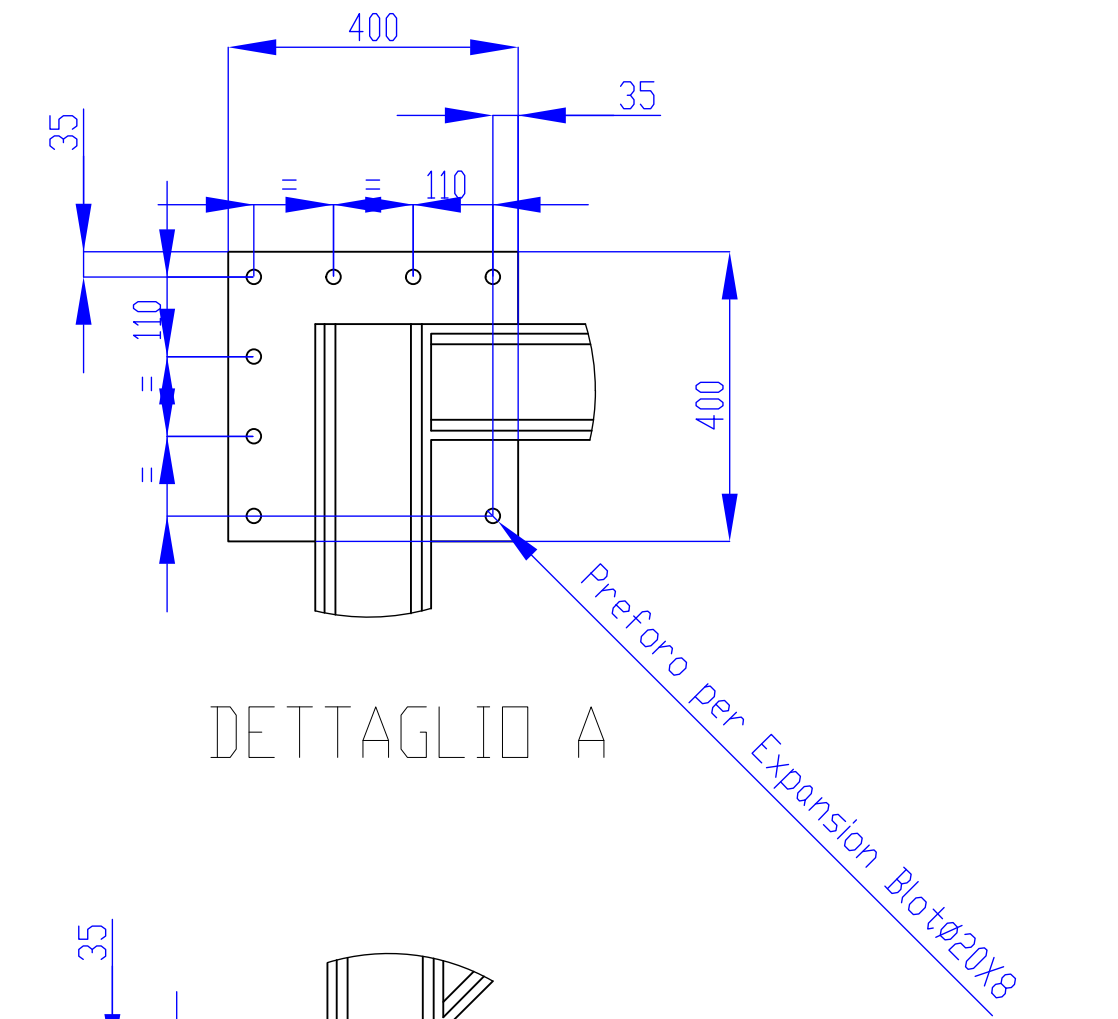
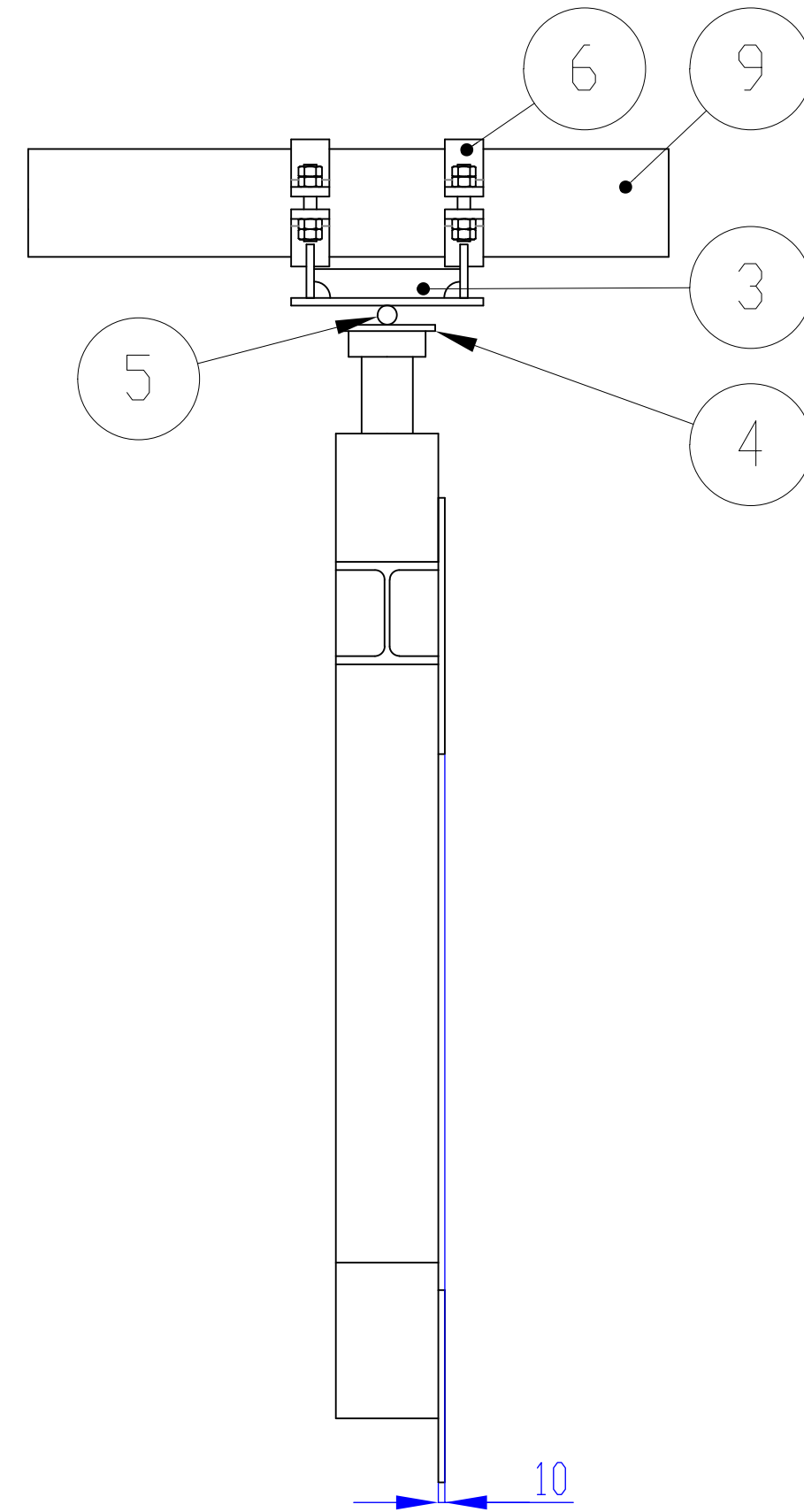
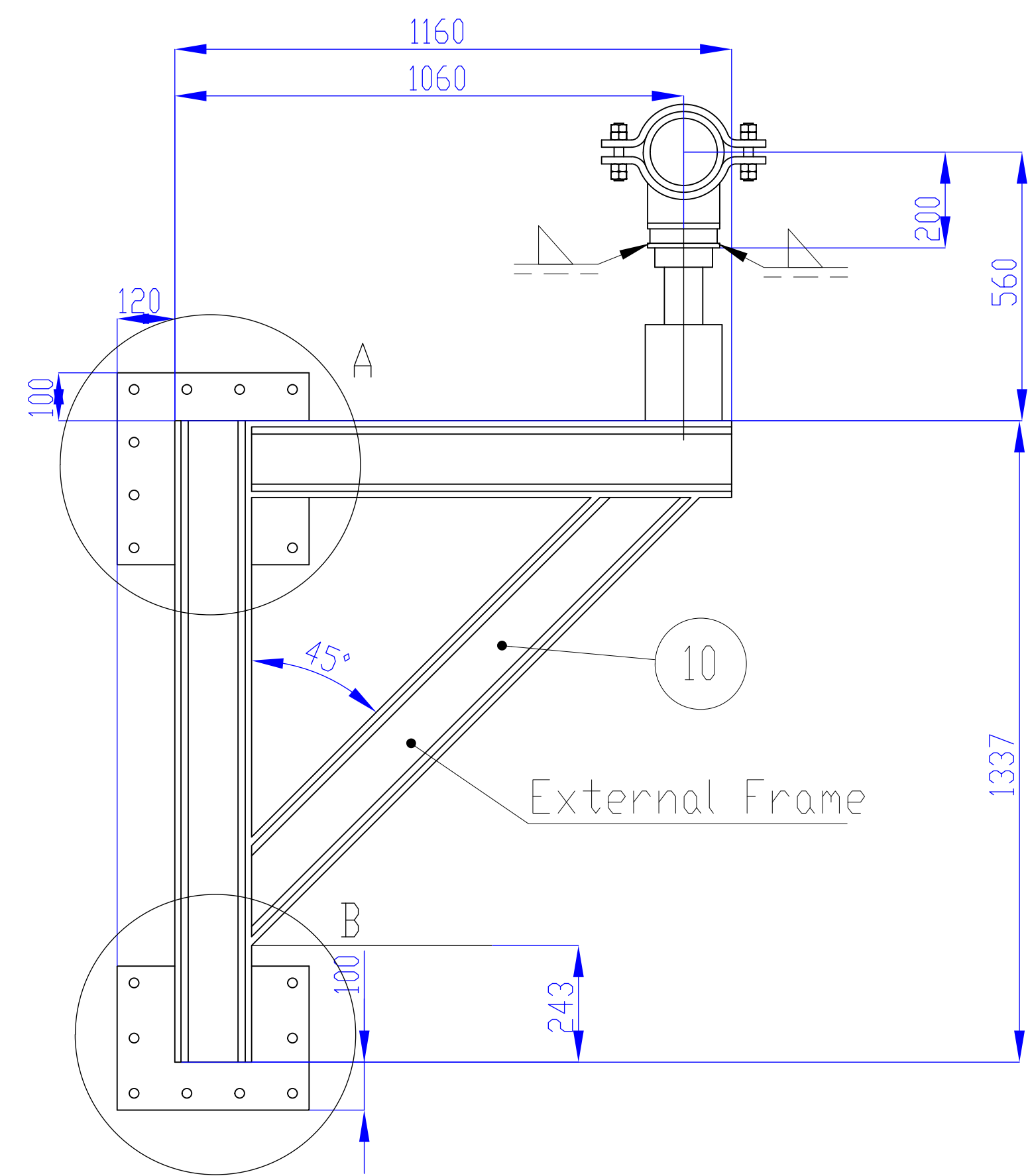
TITOLO
Punto di supporto PS04f

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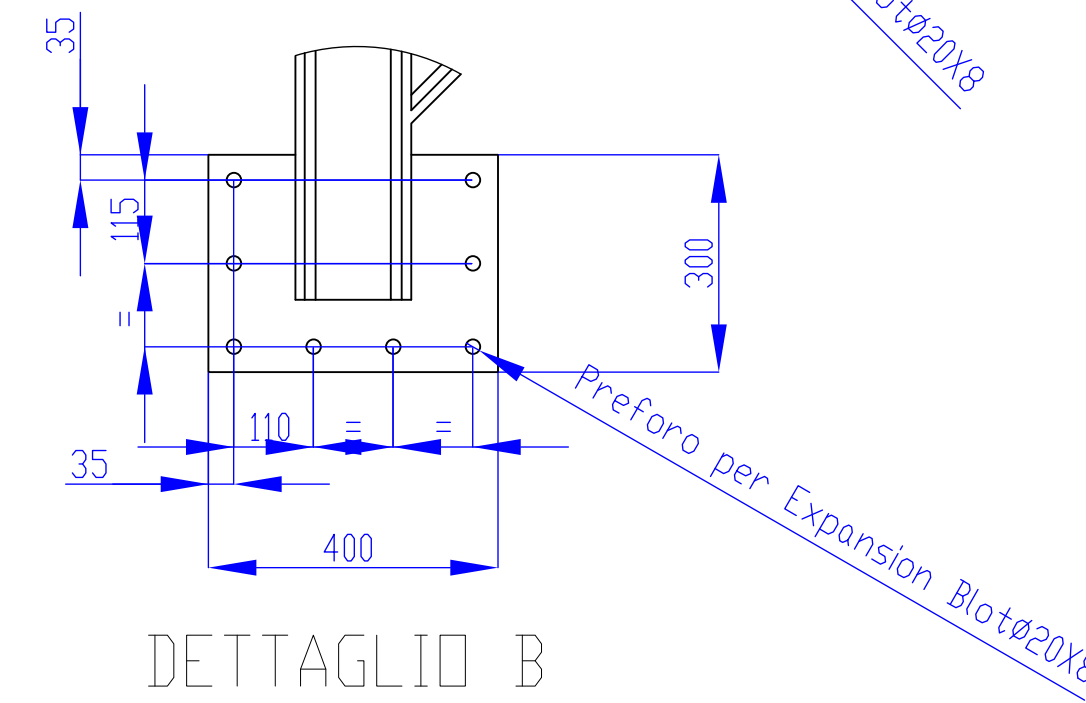
REVISIONE: B

DATA: 30 Agosto 2018

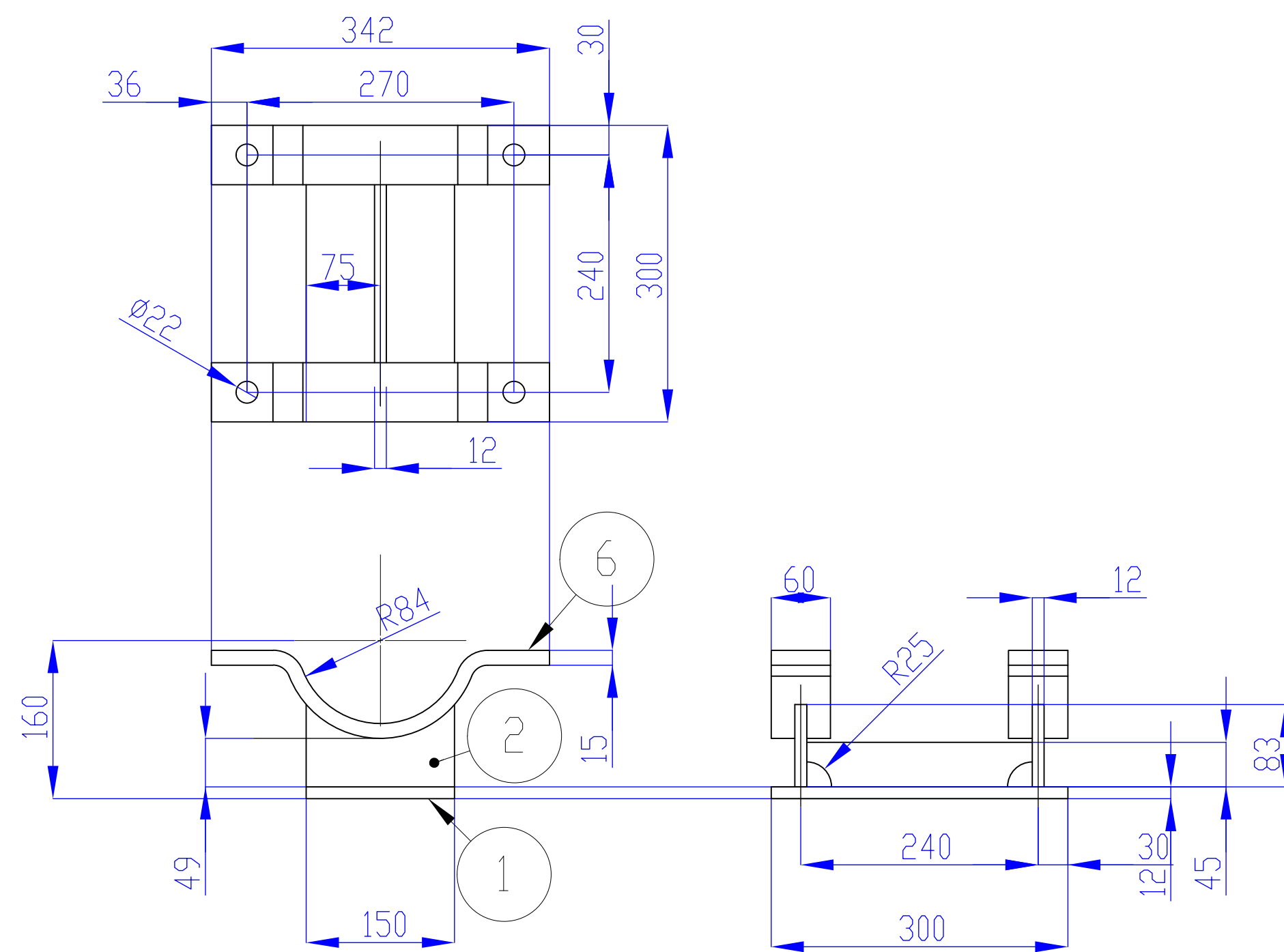
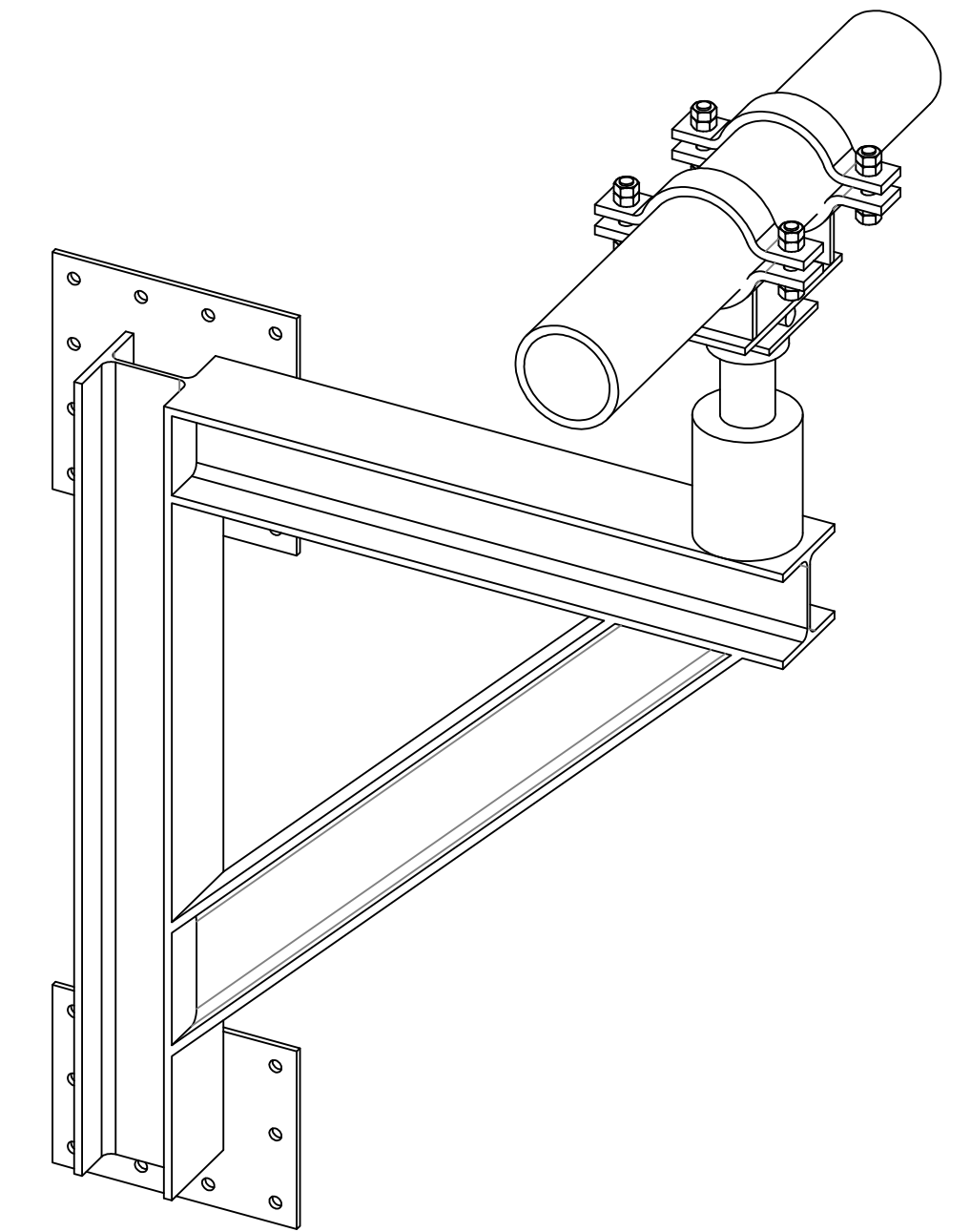
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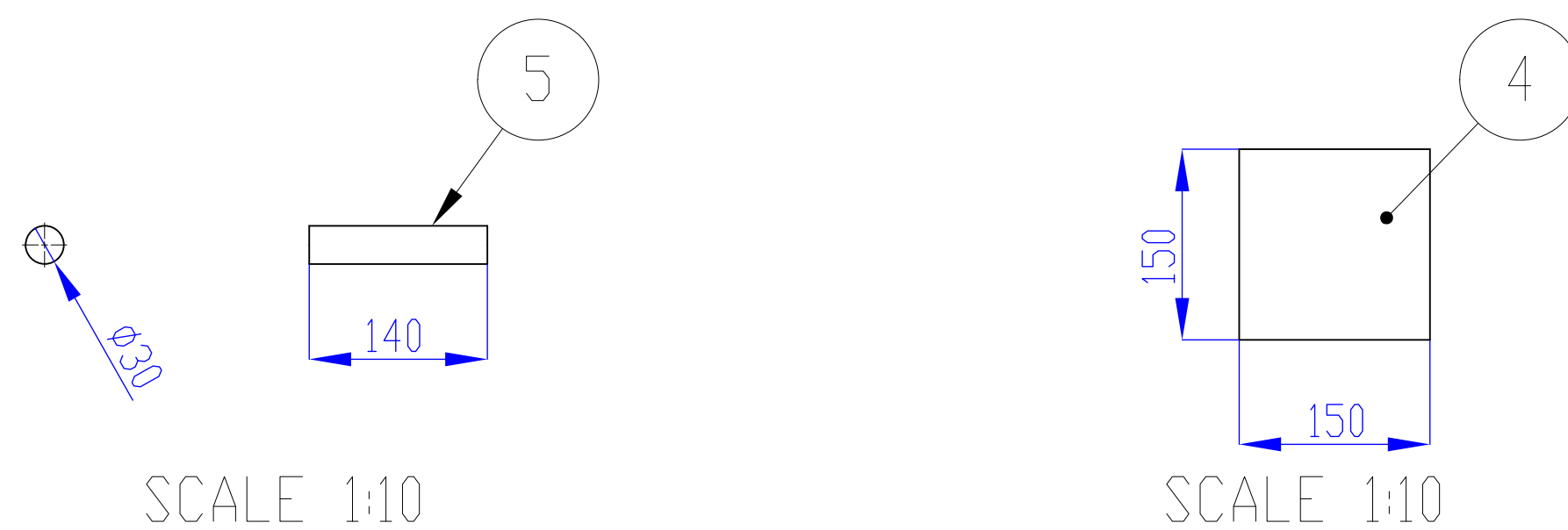
DETTAGLIO A



DETTAGLIO B



SCALE 1:10

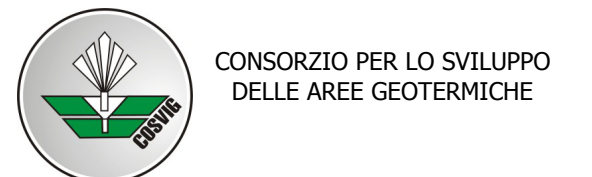


SCALE 1:10

SCALE 1:10

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 RADICONOLI
PROVINCIA DI SIENA
SESTA LAB



CELLA 3

PROGETTAZIONE

PROPRIETÀ



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Dott. Ing. Paolo Bonacorsi Ordine Ingegneri di Firenze n° 4587

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PROGETTO ESECUTIVO

IMPIANTI MECCANICI

ELABORATO N°. IM07g - PS05

TITOLO
Punto di supporto PS05

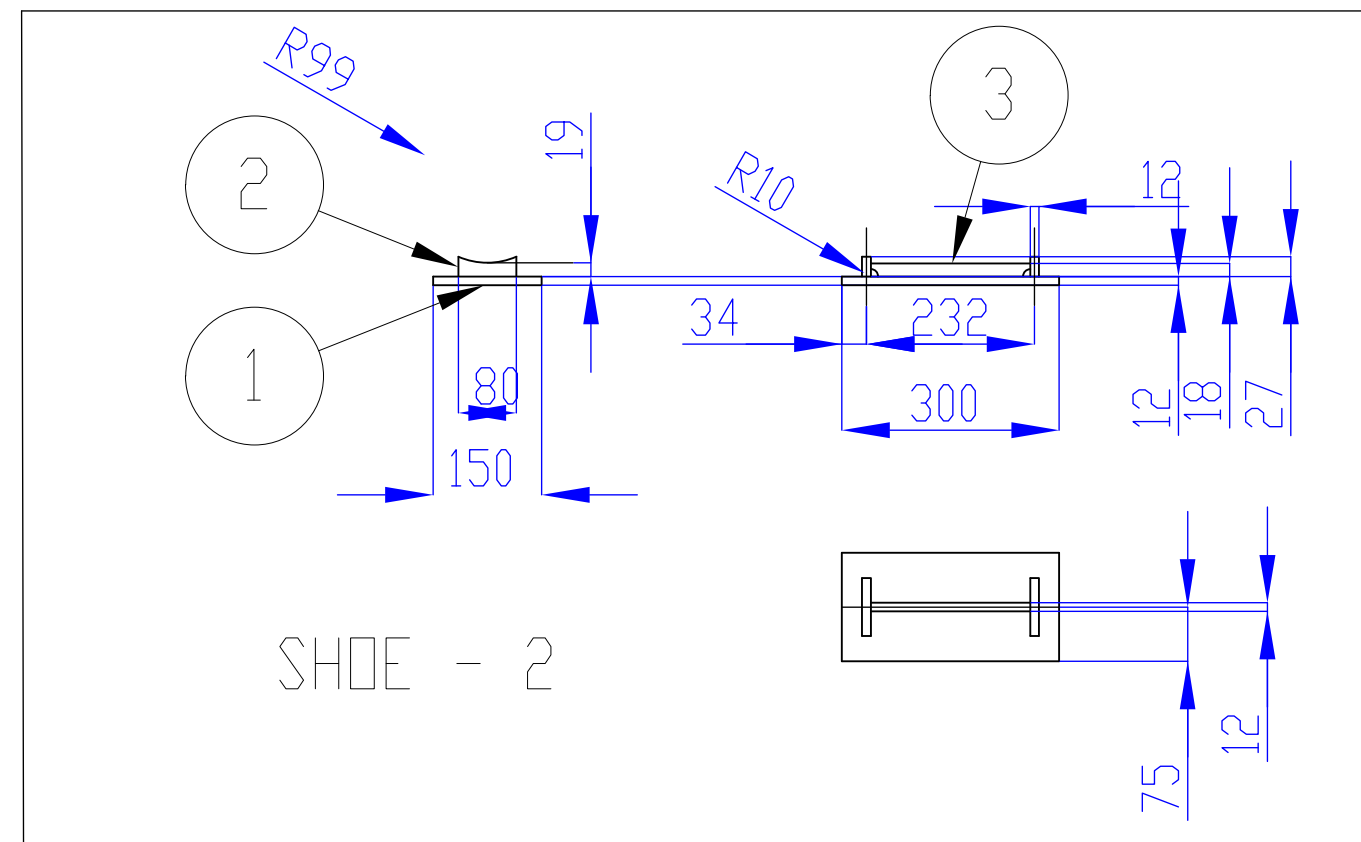
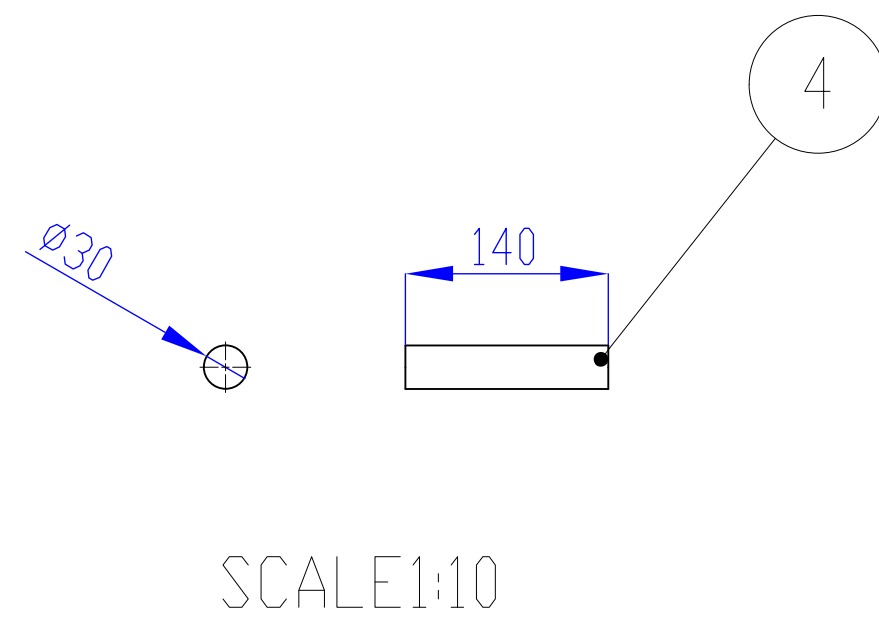
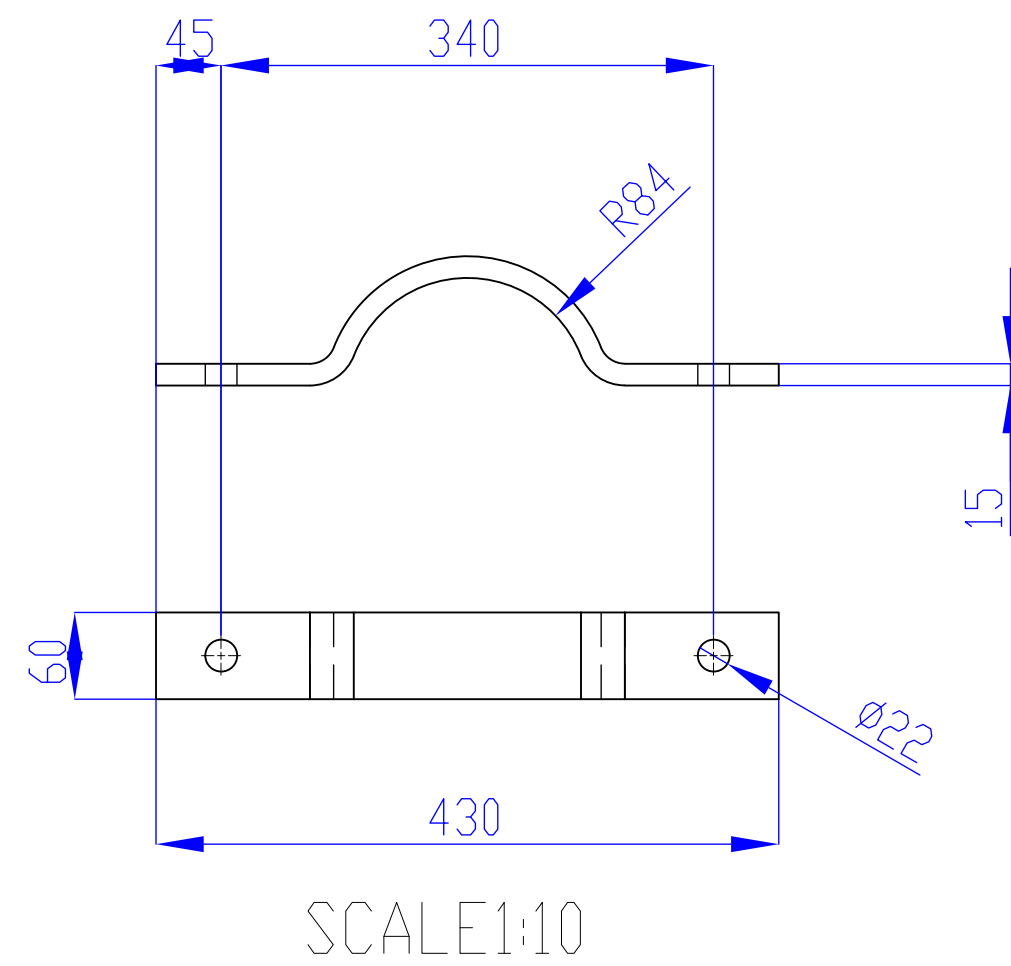
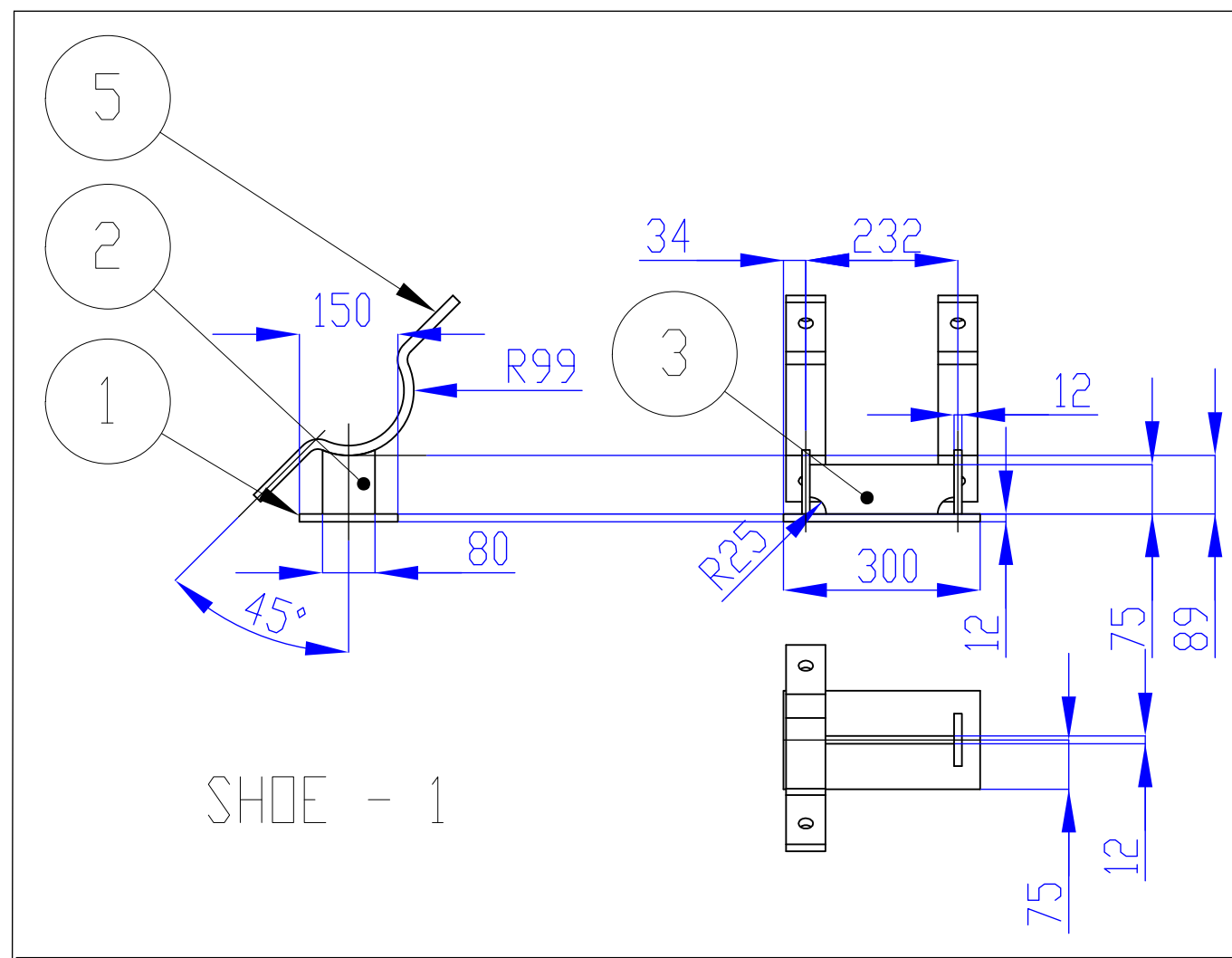
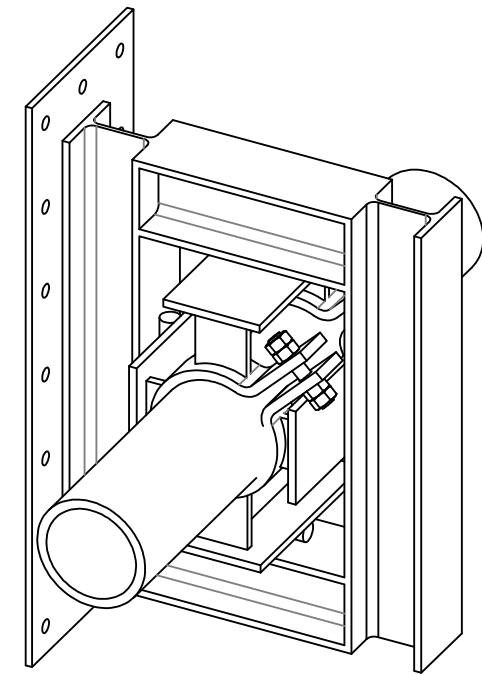
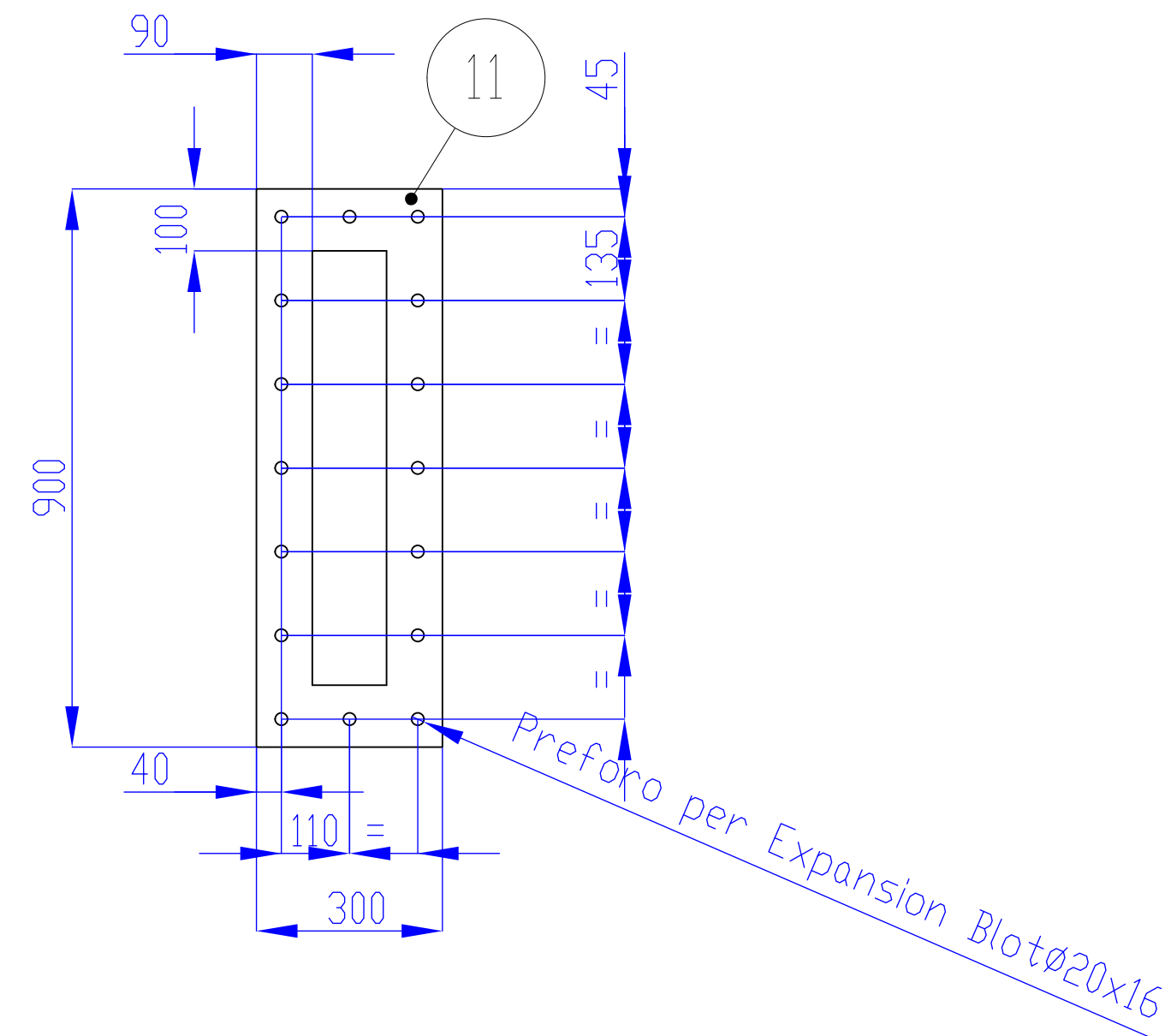
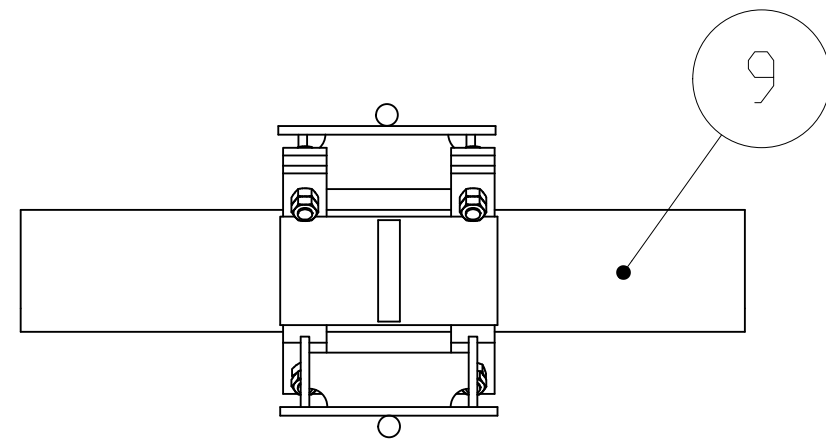
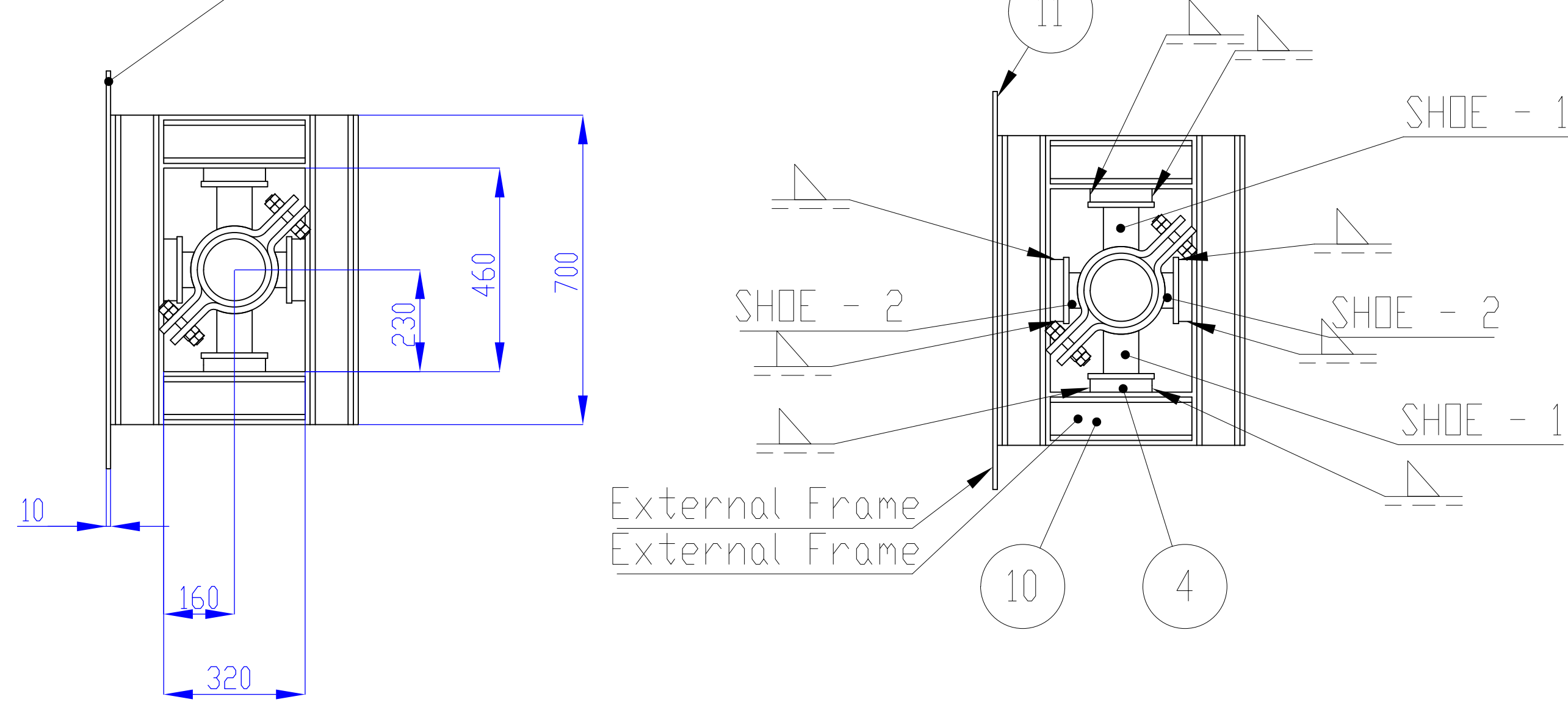
SCALA: 1:20

REVISIONE: B

DATA: 30 Agosto 2018

NOME FILE: IM07g - PS05.dwg

Piastra per ancoraggio alla parete



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	Piastra Ancoraggio	ASTM - A515 - Gr.60	1



COMUNE DI RADICONDOLI
PROVINCIA DI SIENA

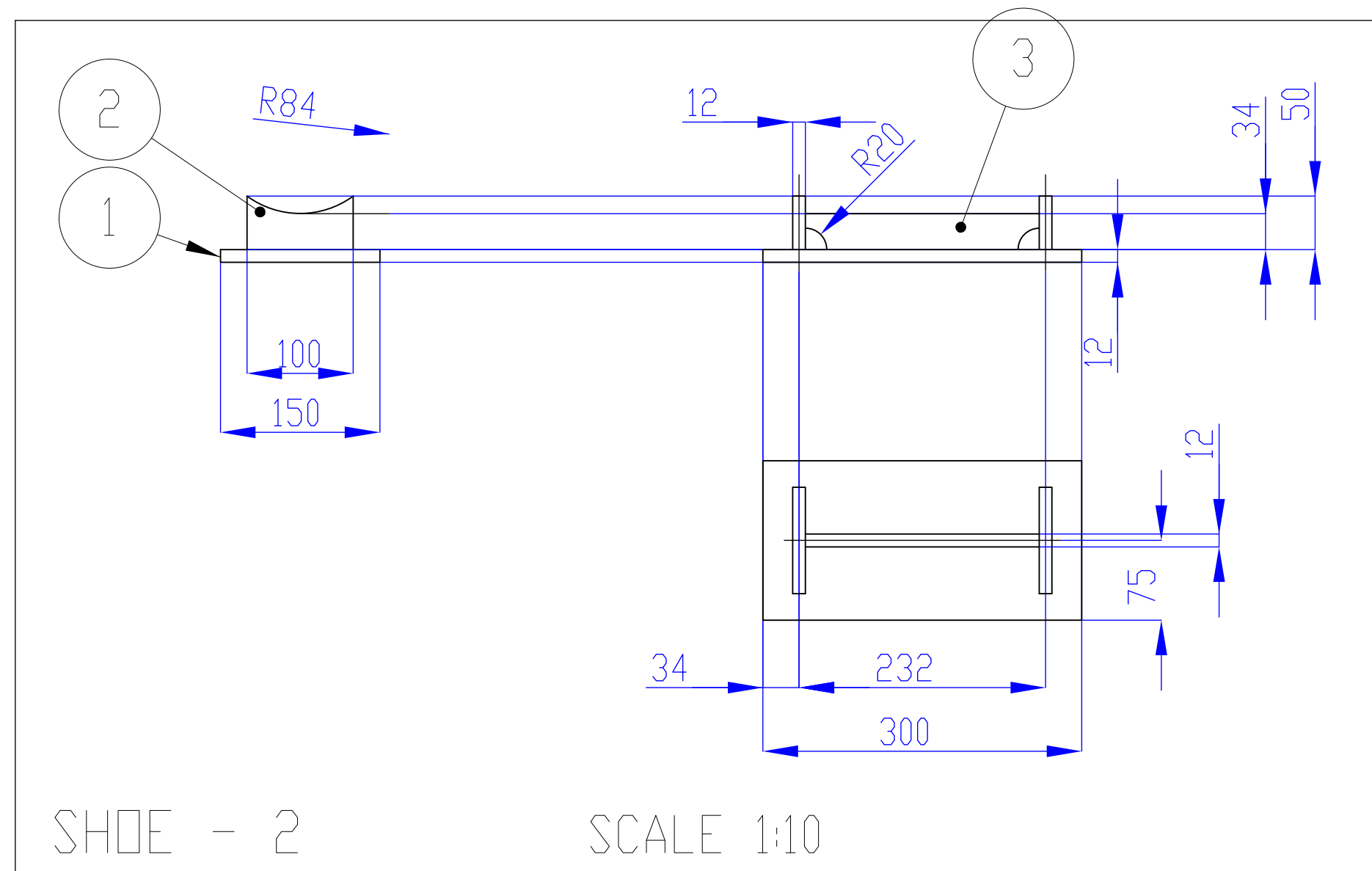
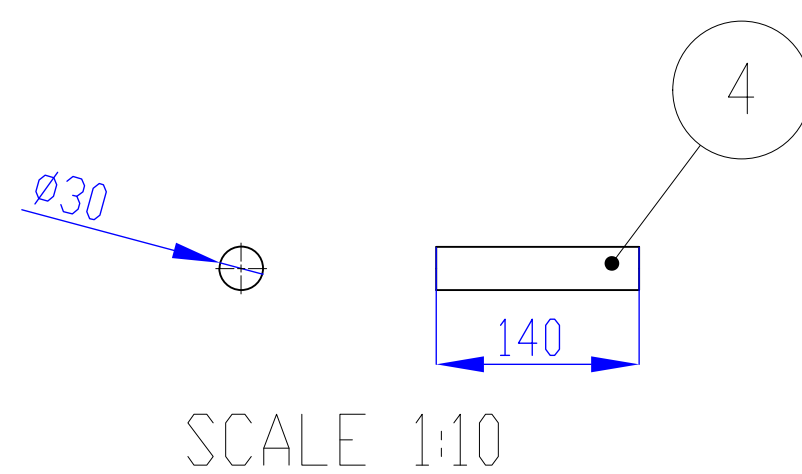
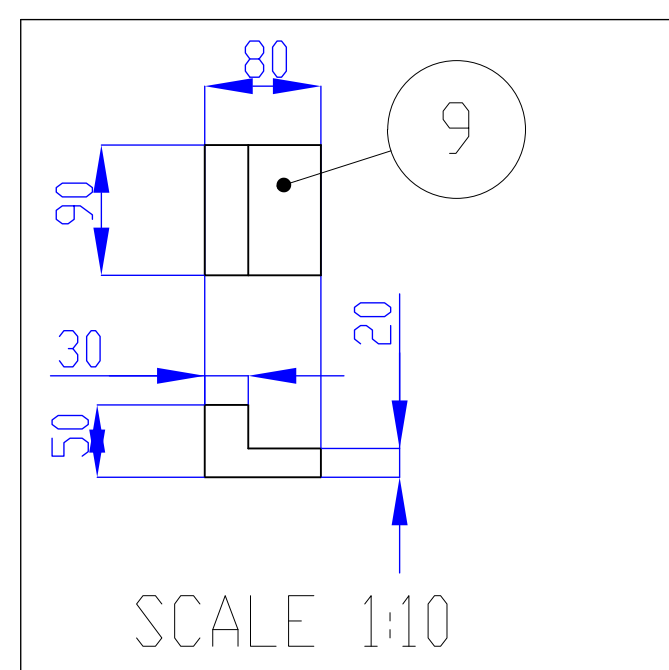
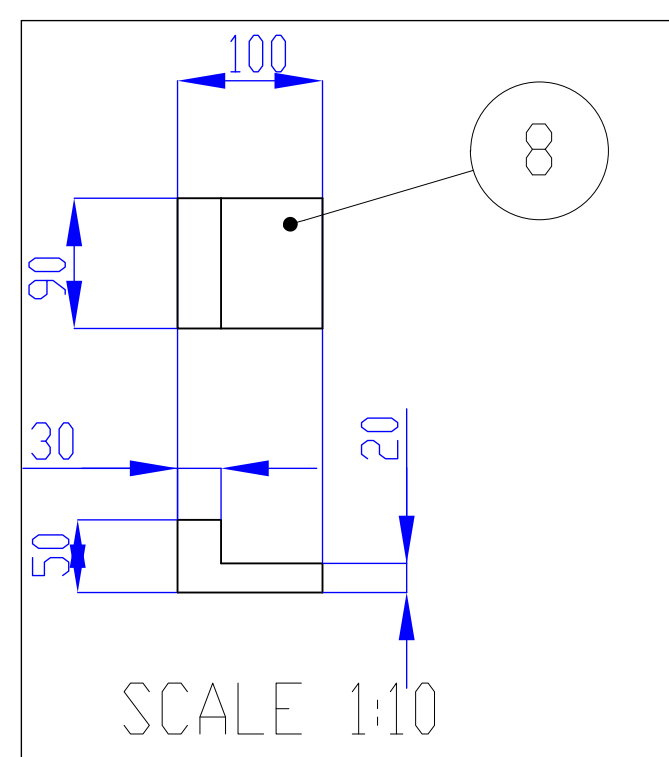
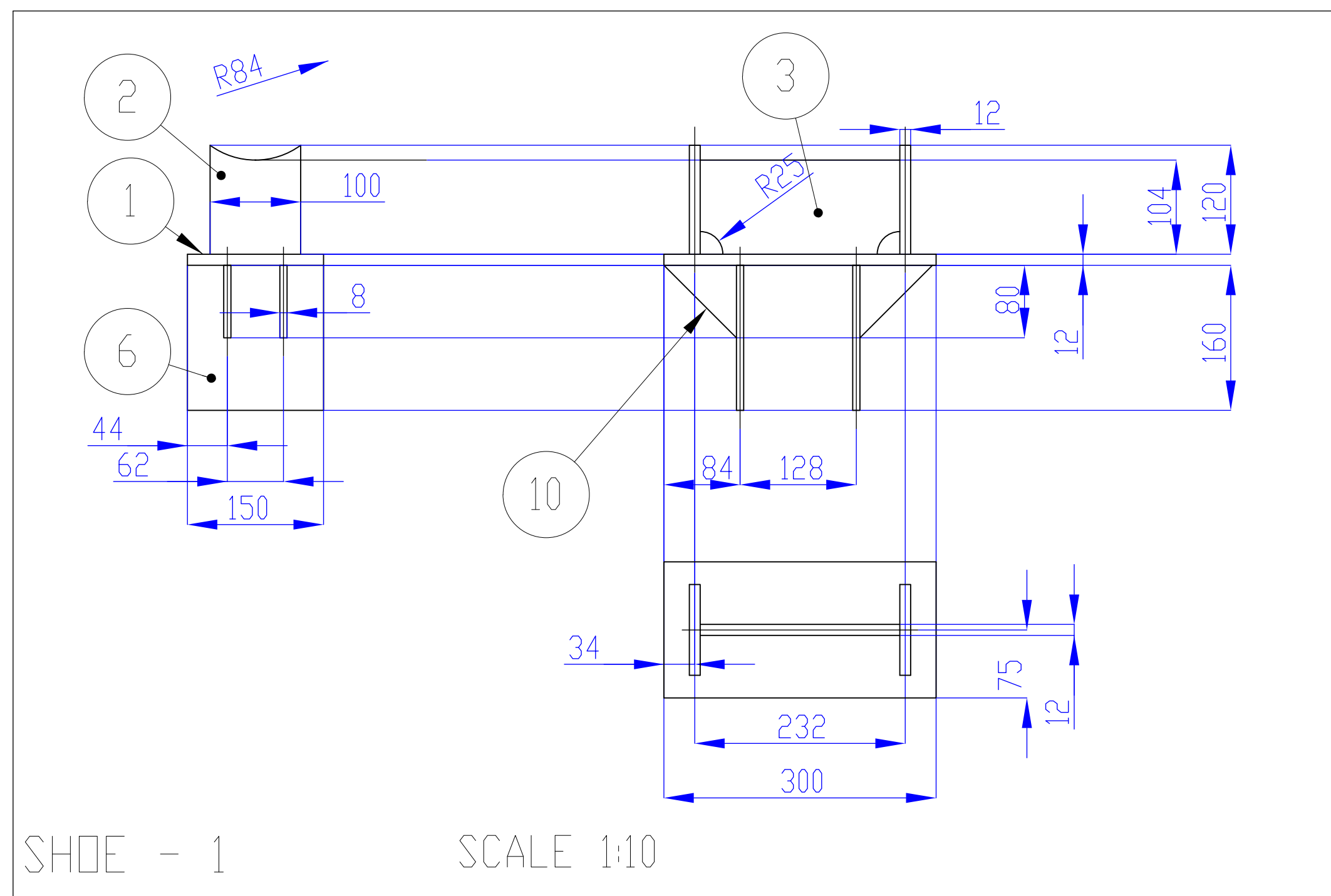
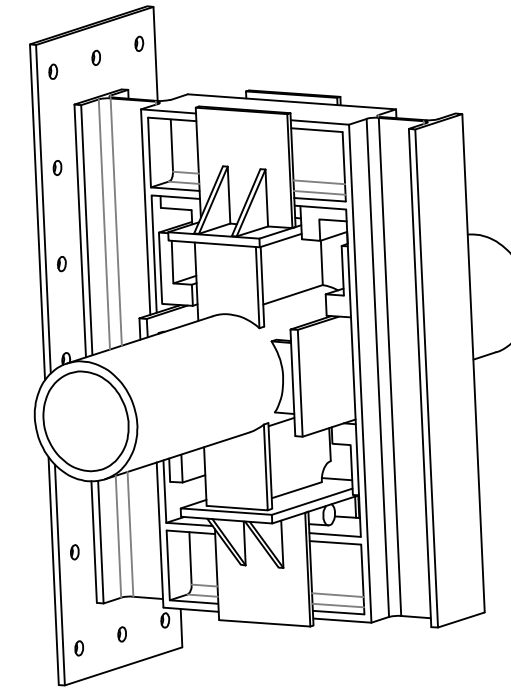
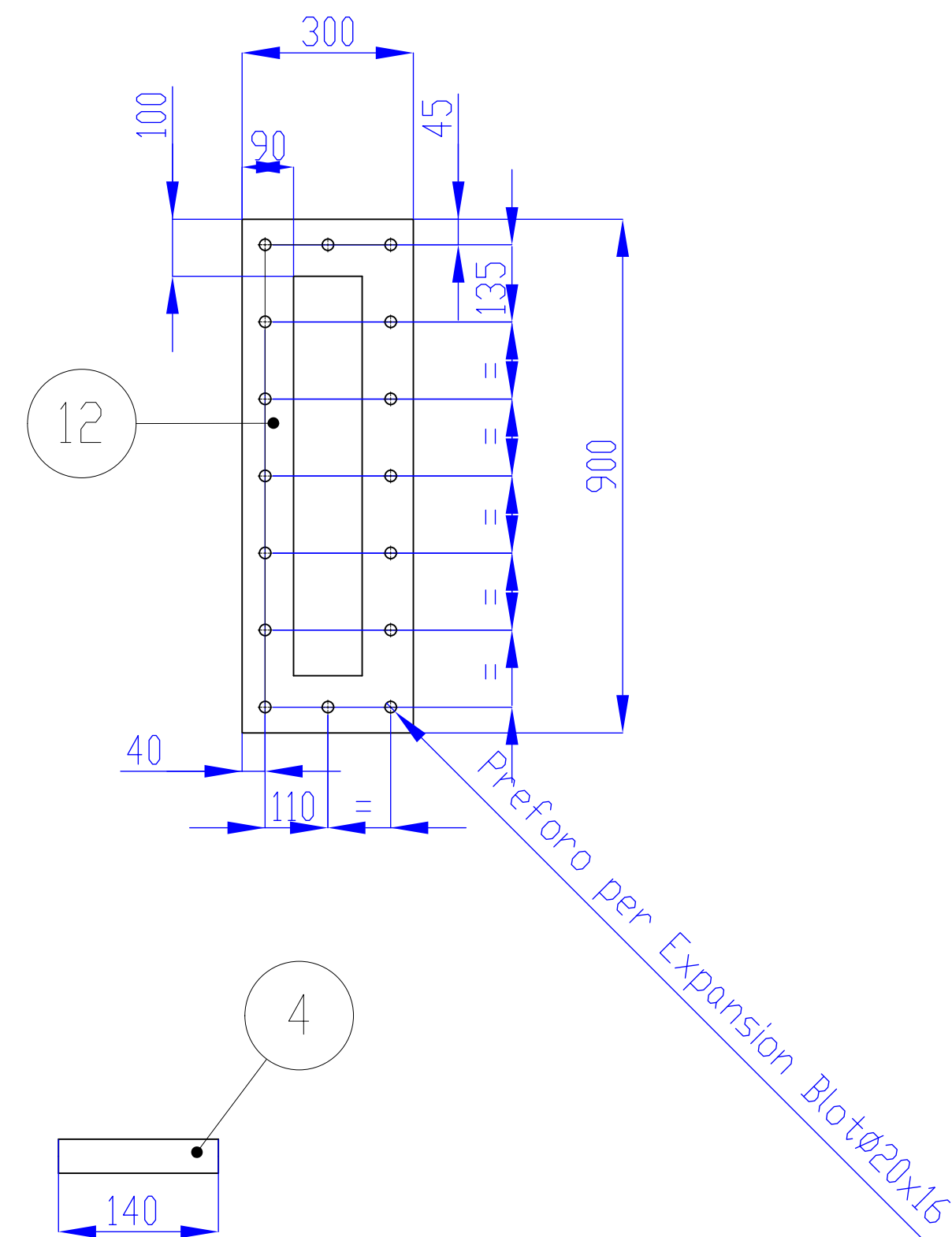
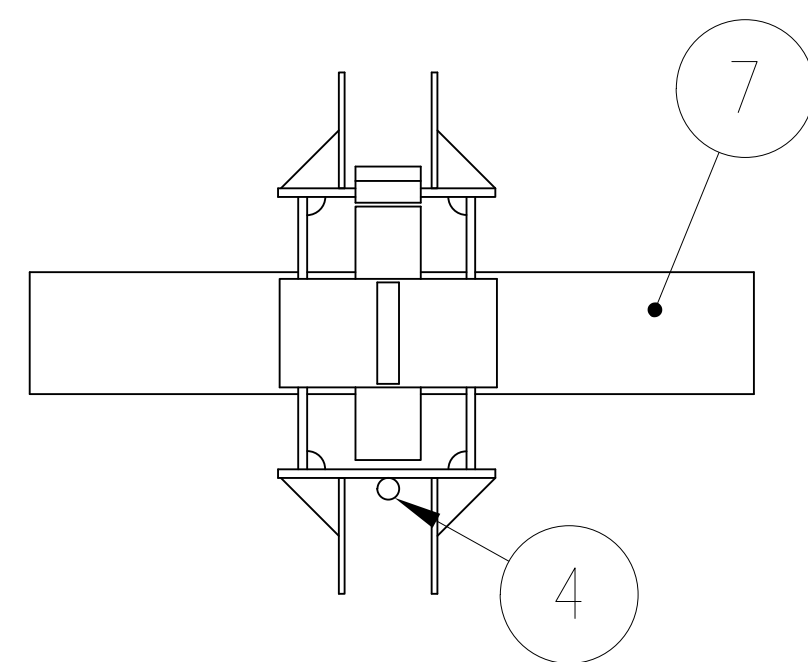
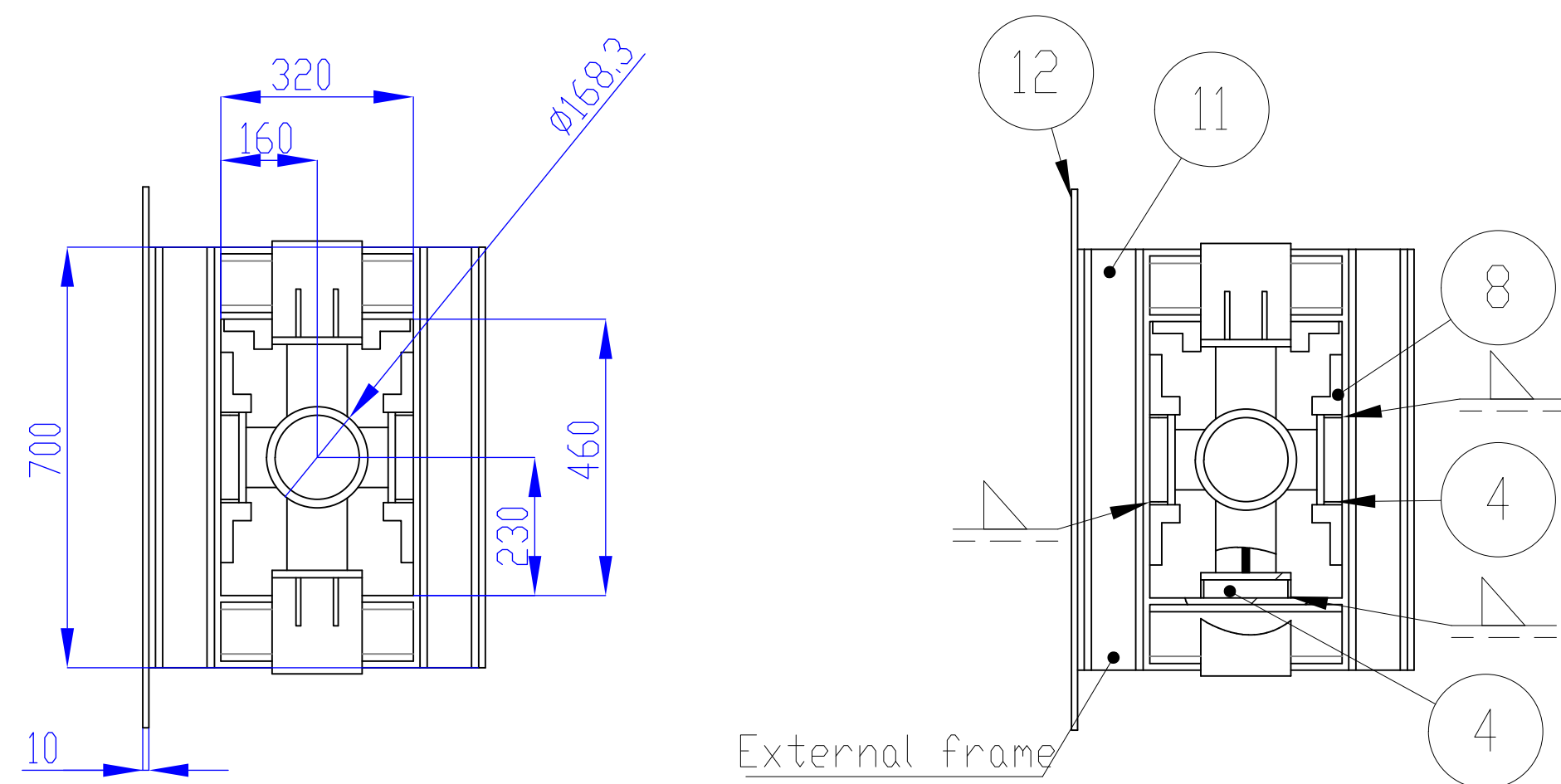


CONSORZIO PER LO SVILUPPO
DELLE AREE GEOTERMICHE

SESTA LAB

CELLA 3

PROGETTAZIONE	PROGETTO ESECUTIVO
<p>PROPRIETA'</p>  <p>Sesta Lab is part of Co.Svi.G. Scrl S.P. 35 Km 2,7 - 53030 Radicondoli (SI) Tel. (+39) 0577 169850 Fax (+39) 0577 752950 http://www.sestalab.com/site/index.php/en/</p> <p>M&E Via Giovanni da Cassia, 15 - Firenze Tel. 055 534071 - Fax 055 364841 Management and Engineering s.r.l. info@mergroup.com Direttore Tecnico (Aut. 53 D.P.R. 554/21 Dicembre 1999) Dott. Ing. Paolo Bonacorsi Ordine Ingegneri di Firenze n° 4587</p> <p>RESPONSABILE PROGETTO E D.O. Dott. Ing. Paolo Bonacorsi</p> <p>Ergon Research srl Via Giuseppe Campani 50, 50127 Firenze. Tel. 055 5391855 www.ergonresearch.it - info@ergonresearch.it</p> <p>ener consulting s.r.l. Energia - Ambiente - Servizi Ener Consulting srl Via V. Topazzini, 27 - 51037 Montale (PT) Tel. +39 0573 959170 www.enerconsulting.it - info@enerconsulting.it</p> <p>ING PRO PROJECT OPERE STRUTTURALI Ing. Matteo Segnini Via Scipione Ammirato 39 - 50136 (FI) M. +39 334 1308375 matteo.segnini@ingproproject.it</p> <p>GEOLOGO Studio dott. Geol. Silvano Becattelli via Goria, 1A 53038 Pogghione (SI) T. +39 0577 950596 info@studiobecattelli.it</p>	<p>IMPIANTI MECCANICI</p> <p>ELABORATO N°. IM071 - PS07</p> <p>TITOLO Punto di supporto PS07</p> <p>SCALA: 1:20</p> <p>REVISIONE: B</p> <p>DATA: 30 Agosto 2018</p> <p>NOME FILE: IM071 - PS07.dwg</p>



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

COMUNE DI RADICONDOLI
PROVINCIA DI SIENA

SESTA LAB

CONSORZIO PER LO SVILUPPO
DELLE AREE GEOTERMICHE

CELLA 3

PROGETTAZIONE

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PROGETTO ESECUTIVO

IMPIANTI MECCANICI

ELABORATO N°. IM071 - PS09

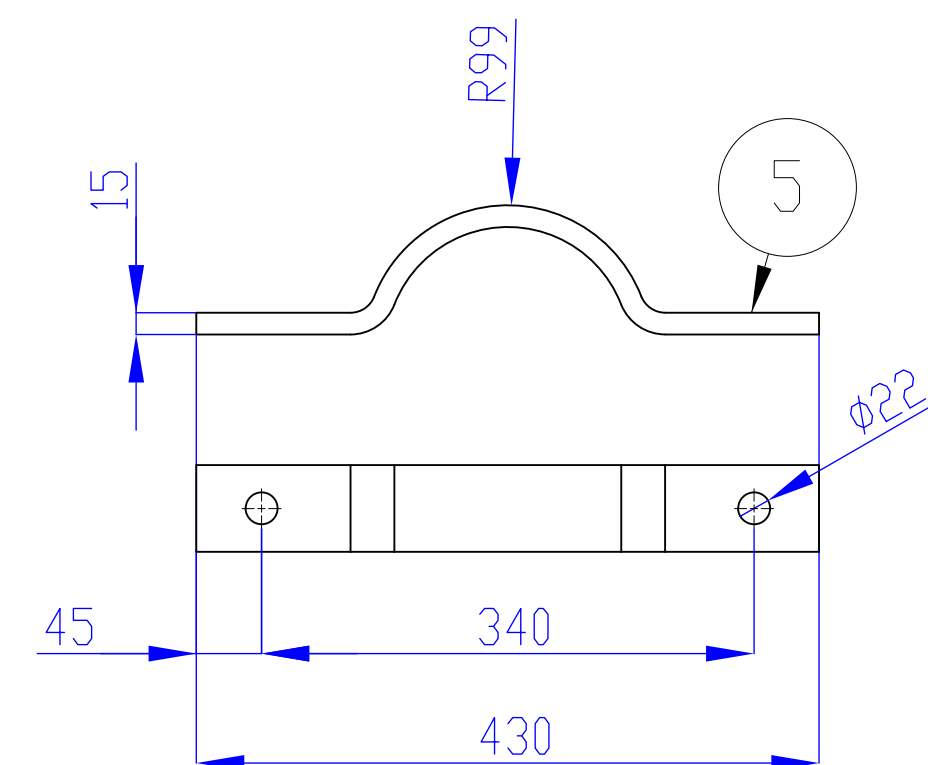
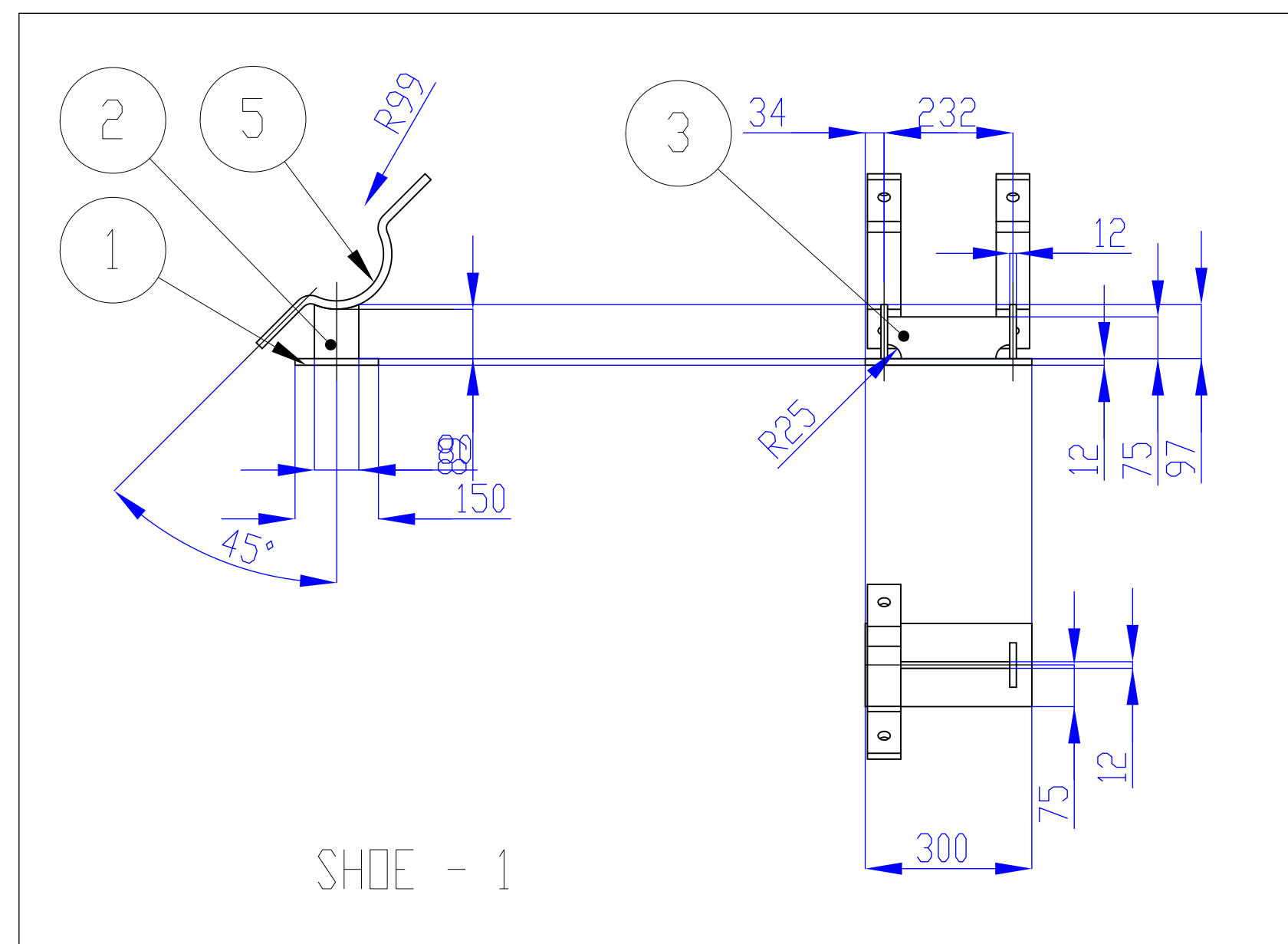
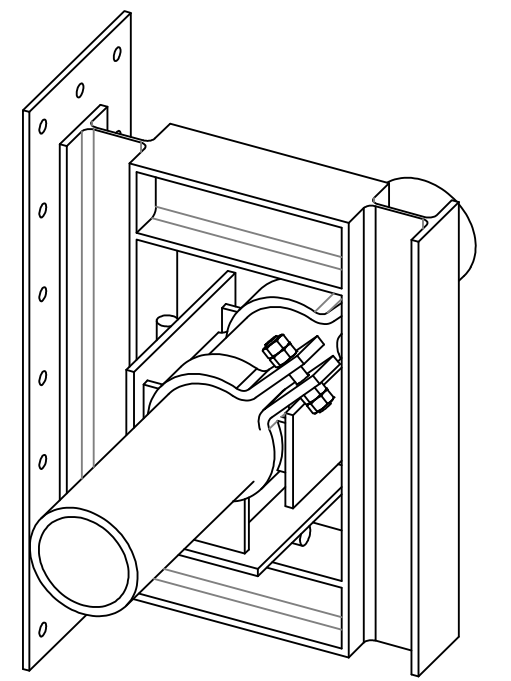
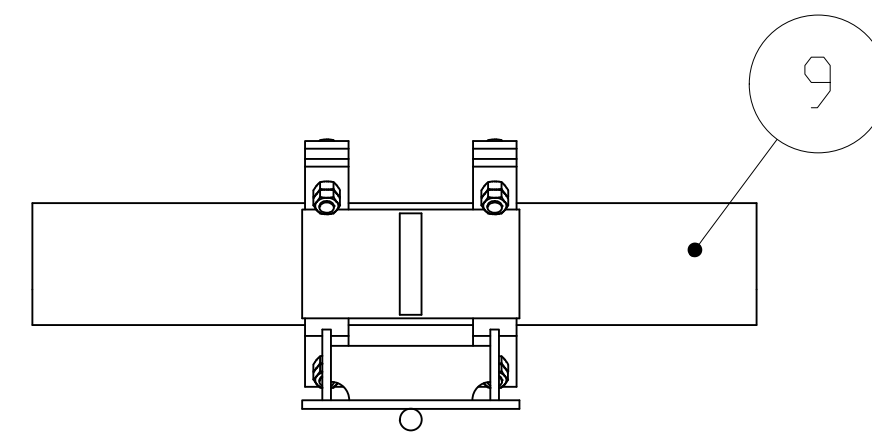
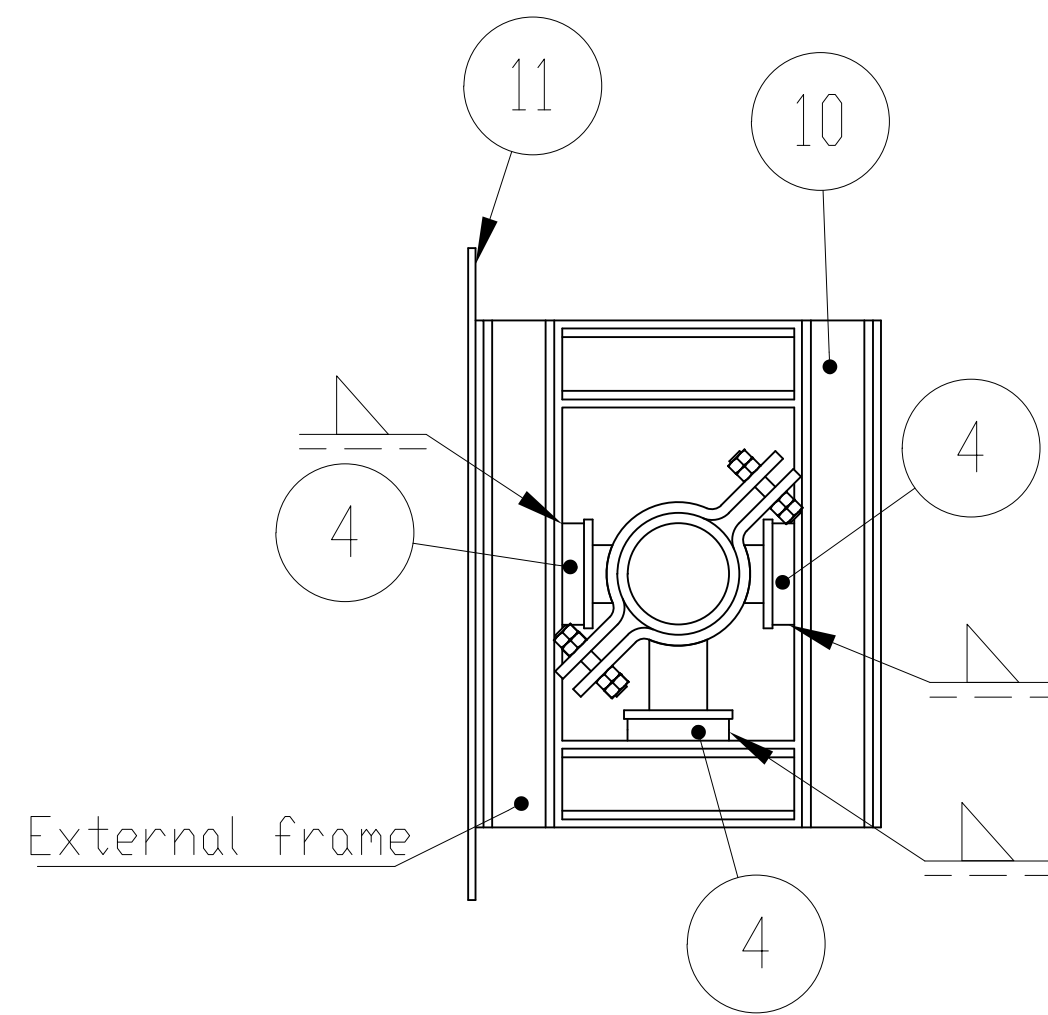
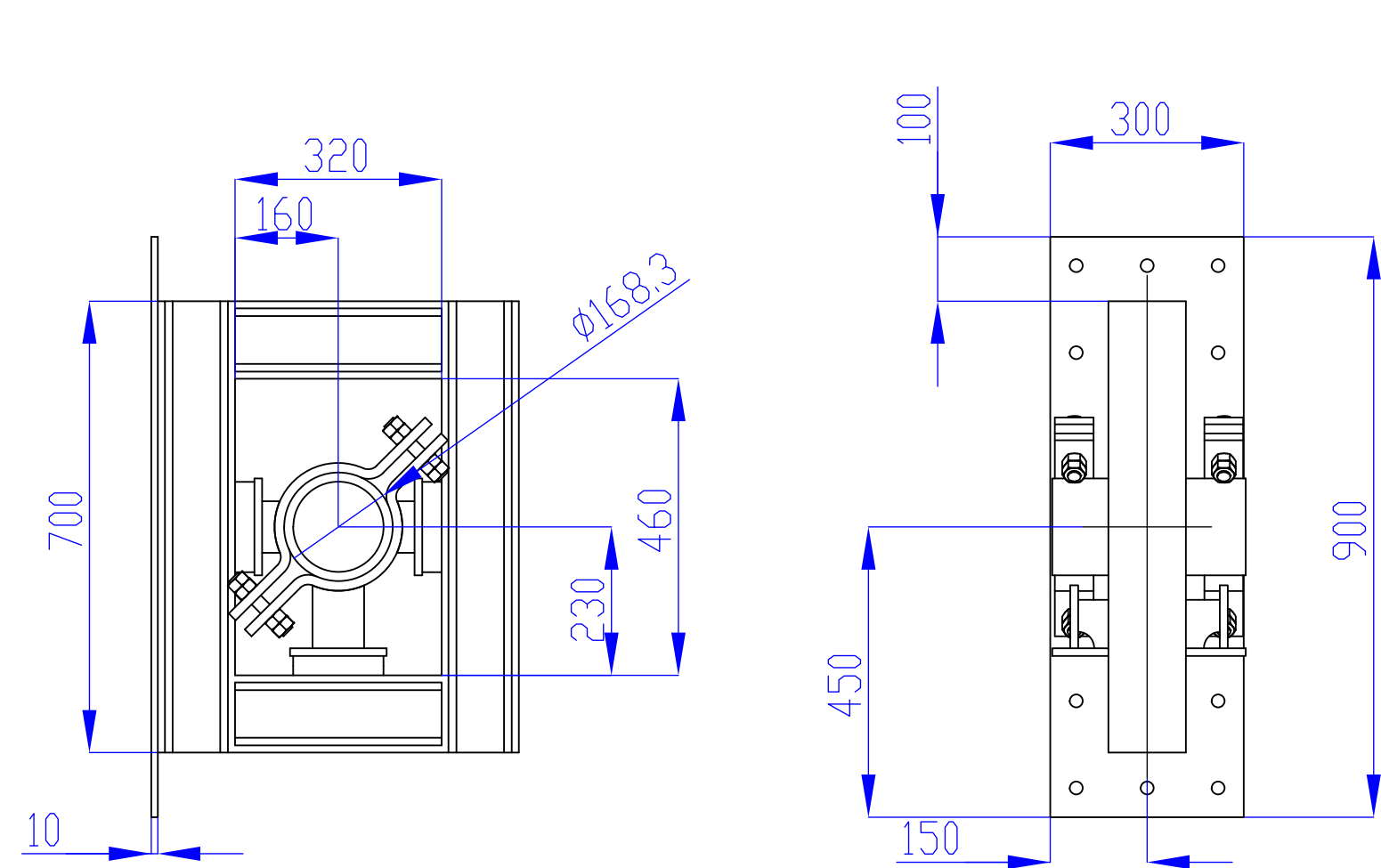
TITOLO
Punto di supporto PS09

SCALA: 1:20

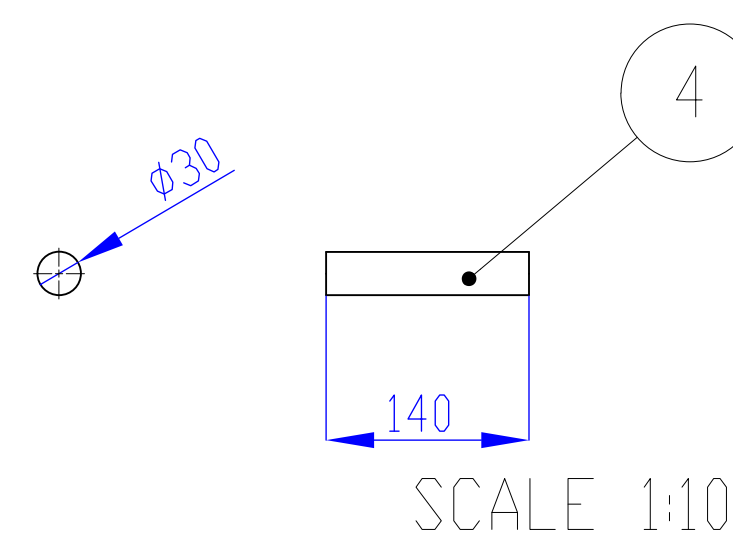
REVISIONE: B

DATA: 30 Agosto 2018

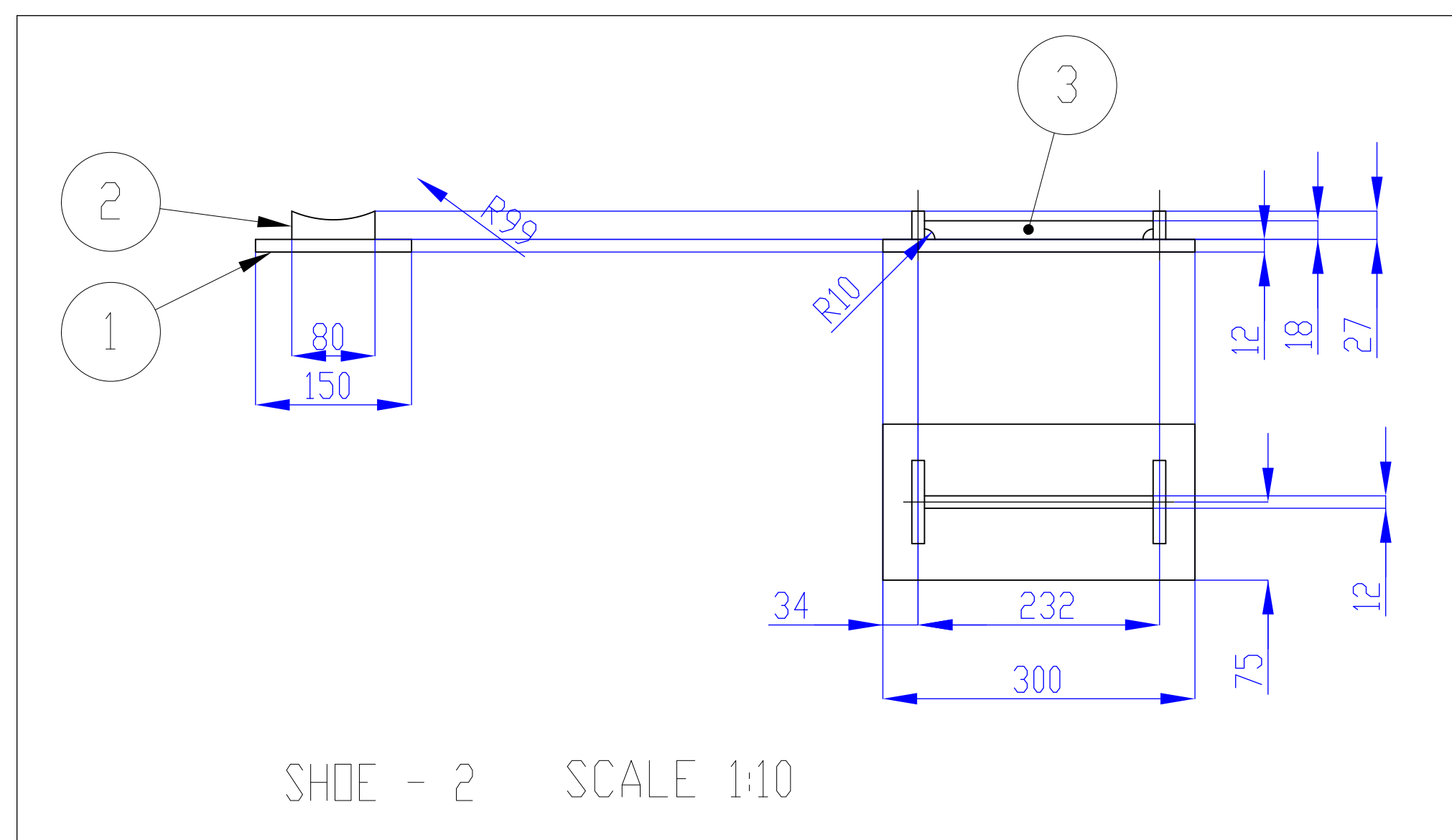
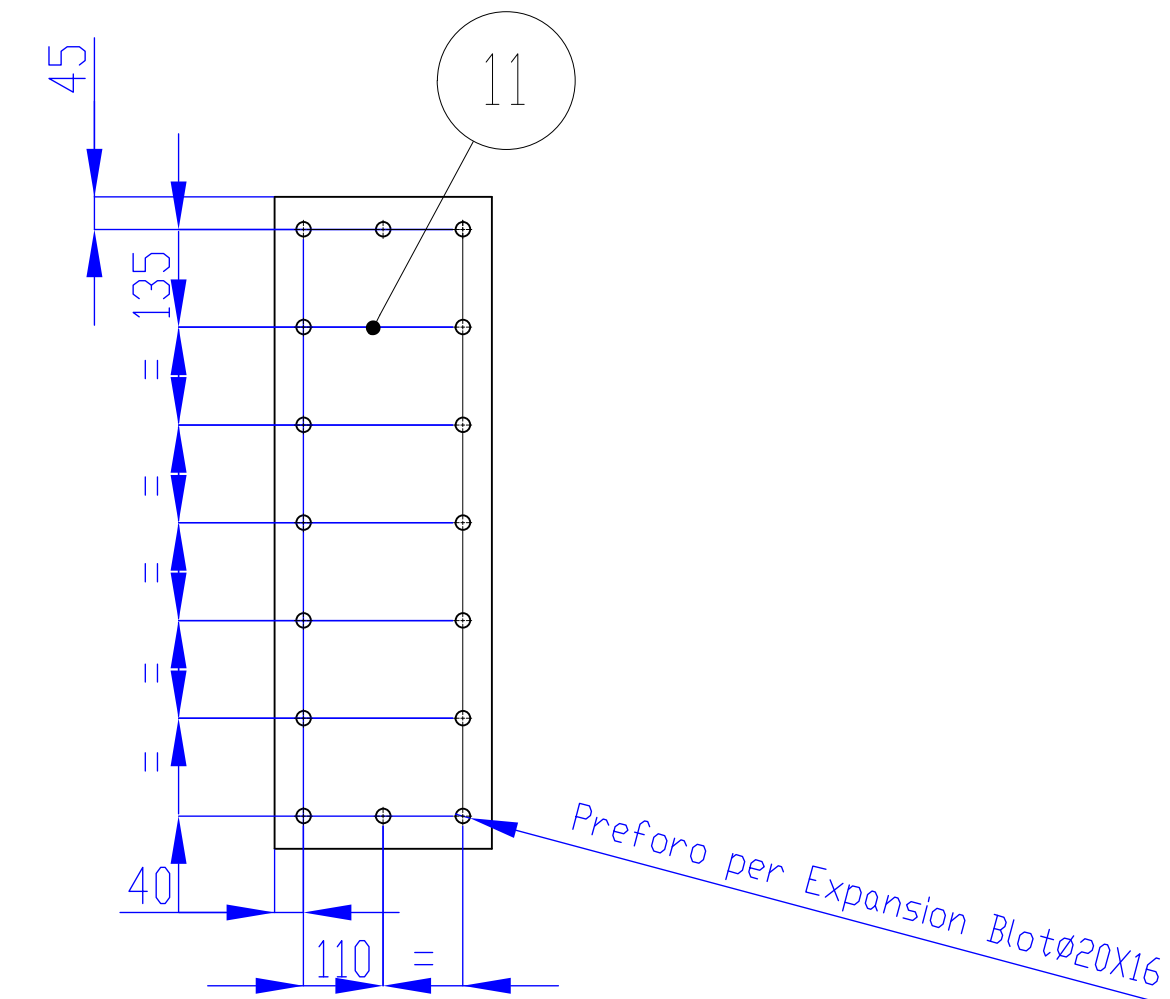
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SCALE 1:10



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



COMUNE DI RADICONDOLI
PROVINCIA DI SIENA

SESTA LAB

CELLA 3



CONSORZIO PER LO SVILUPPO
DELLE AREE GEOTERMICHE

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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