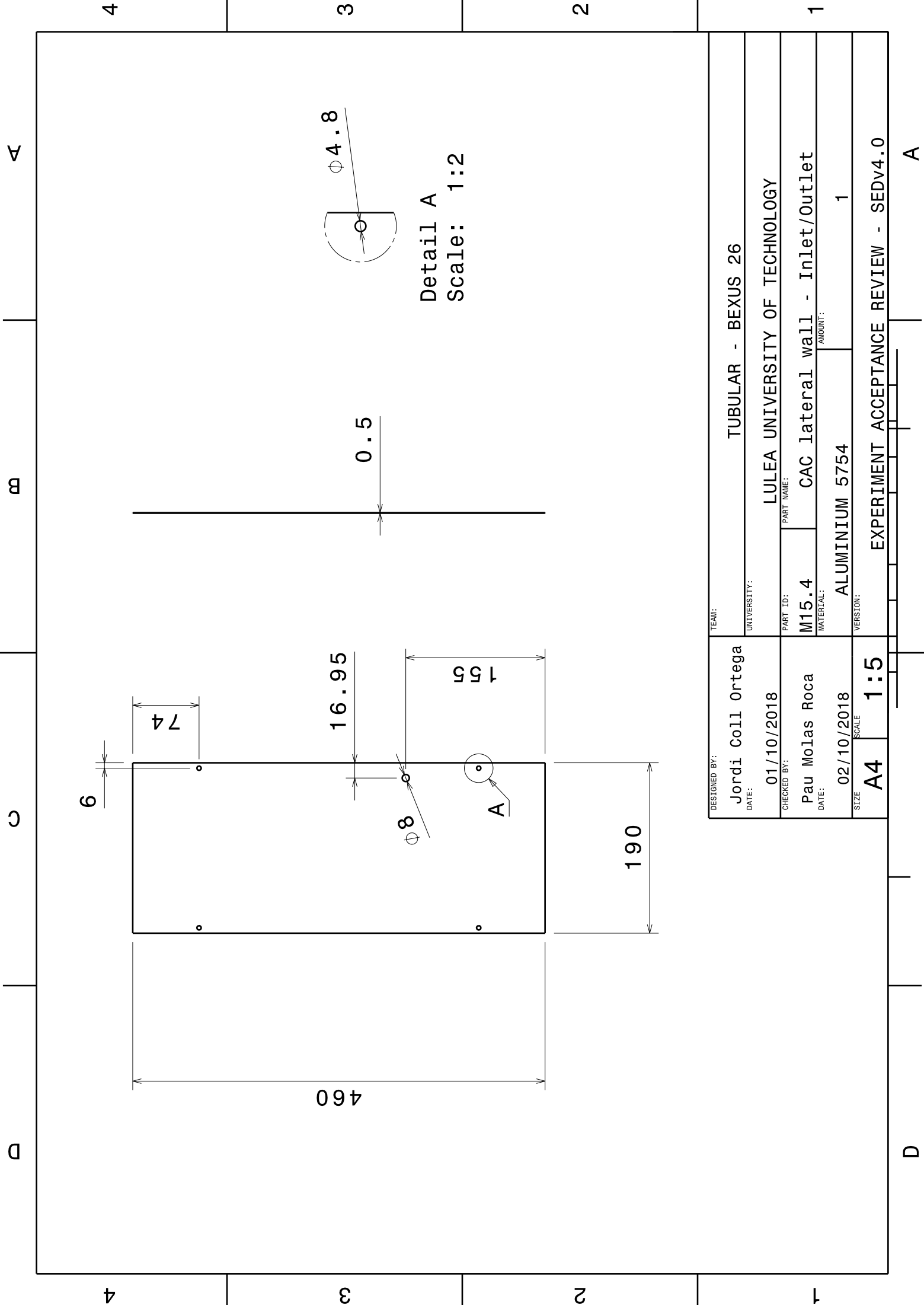
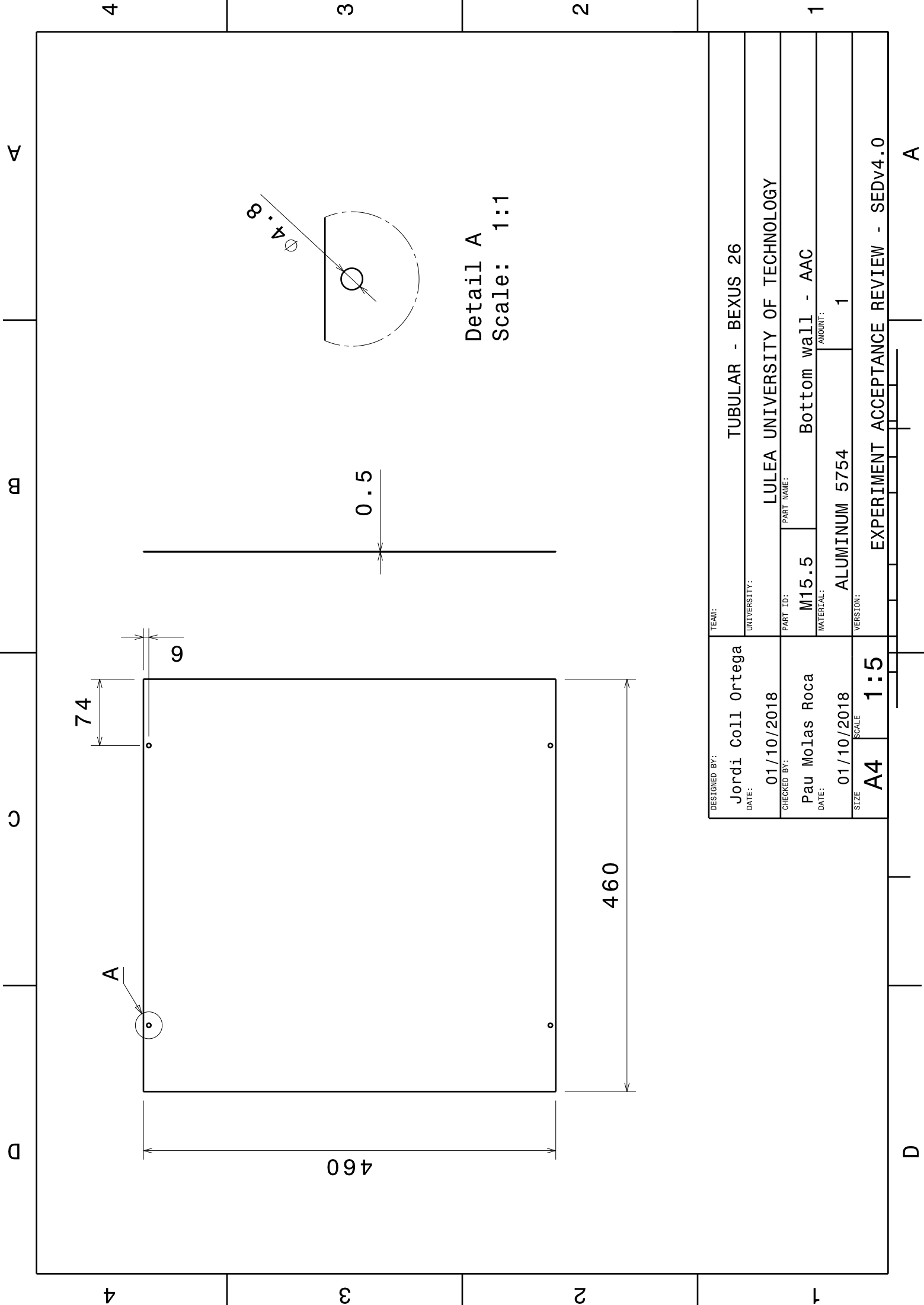


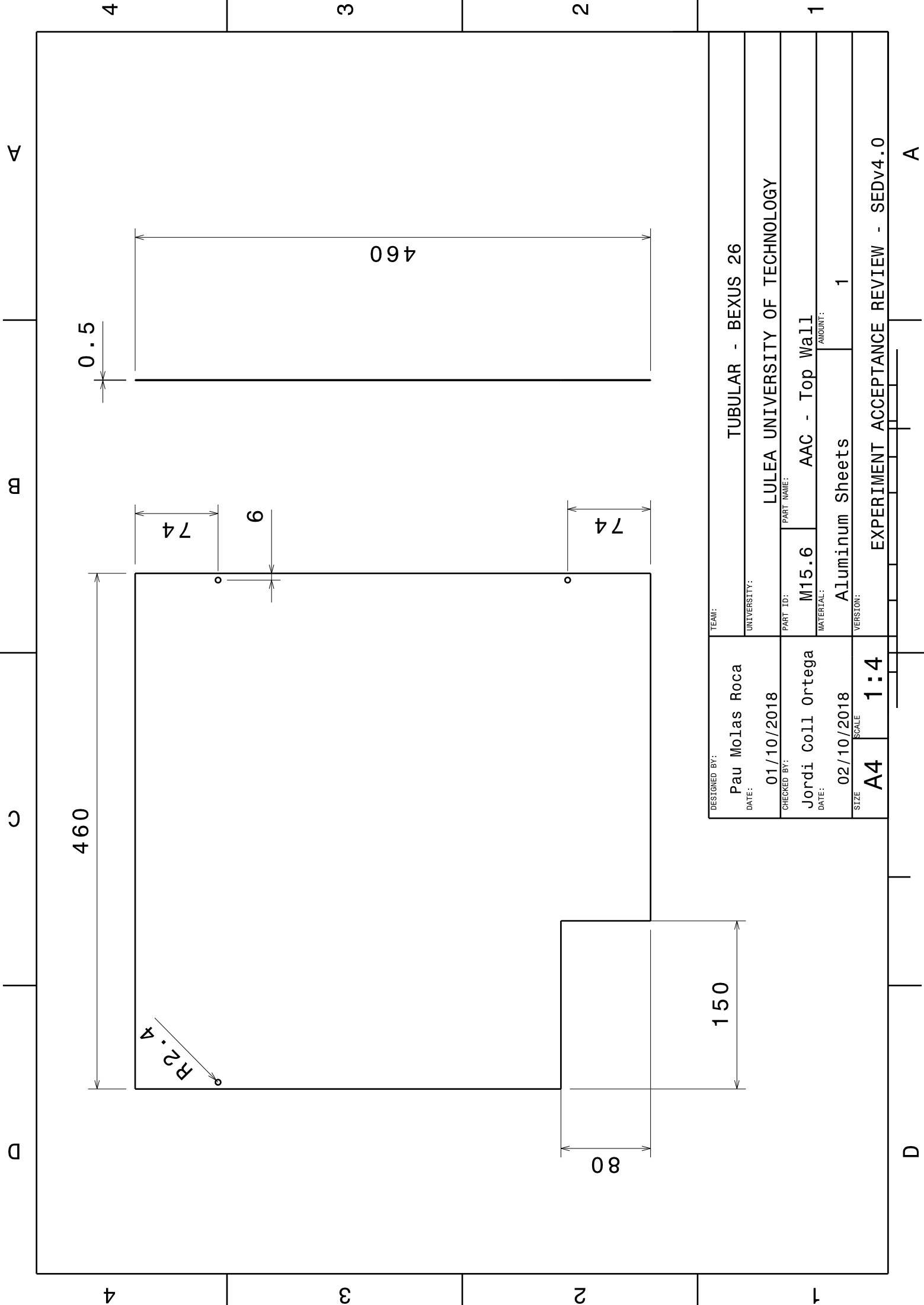
DESIGNED BY: Jordi Coll Ortega		TEAM: TUBULAR - BEXUS 26	
DATE: 26/09/2018		UNIVERSITY: LULEA UNIVERSITY OF TECHNOLOGY	
CHECKED BY: Pau Molas Roca		PART ID: M15.3	PART NAME: Lateral wall - CAC
DATE: 27/09/2018		MATERIAL: ALUMINUM 5754	AMOUNT: 3
SIZE A4	SCALE 1:5	VERSION: EXPERIMENT ACCEPTANCE REVIEW - SEDv4.0	



DESIGNED BY: Jordi Coll Ortega		TEAM: TUBULAR - BEXUS 26	
DATE: 01/10/2018		UNIVERSITY: LULEA UNIVERSITY OF TECHNOLOGY	
CHECKED BY: Pau Molas Roca		PART ID: M15.4	PART NAME: CAC lateral wall - Inlet/Outlet
DATE: 02/10/2018		MATERIAL: ALUMINIUM 5754	AMOUNT: 1
SIZE: A4	SCALE: 1:5	VERSION: EXPERIMENT ACCEPTANCE REVIEW - SEDv4.0	



DESIGNED BY: Jordi Coll Ortega DATE: 01/10/2018	TEAM: TUBULAR - BEXUS 26		
	UNIVERSITY: LULEA UNIVERSITY OF TECHNOLOGY		
CHECKED BY: Pau Molas Roca DATE: 01/10/2018	PART ID: M15.5	PART NAME: Bottom wall - AAC	
	MATERIAL: ALUMINUM 5754	AMOUNT: 1	
SIZE A4	SCALE 1:5	VERSION: EXPERIMENT ACCEPTANCE REVIEW - SEDv4.0	

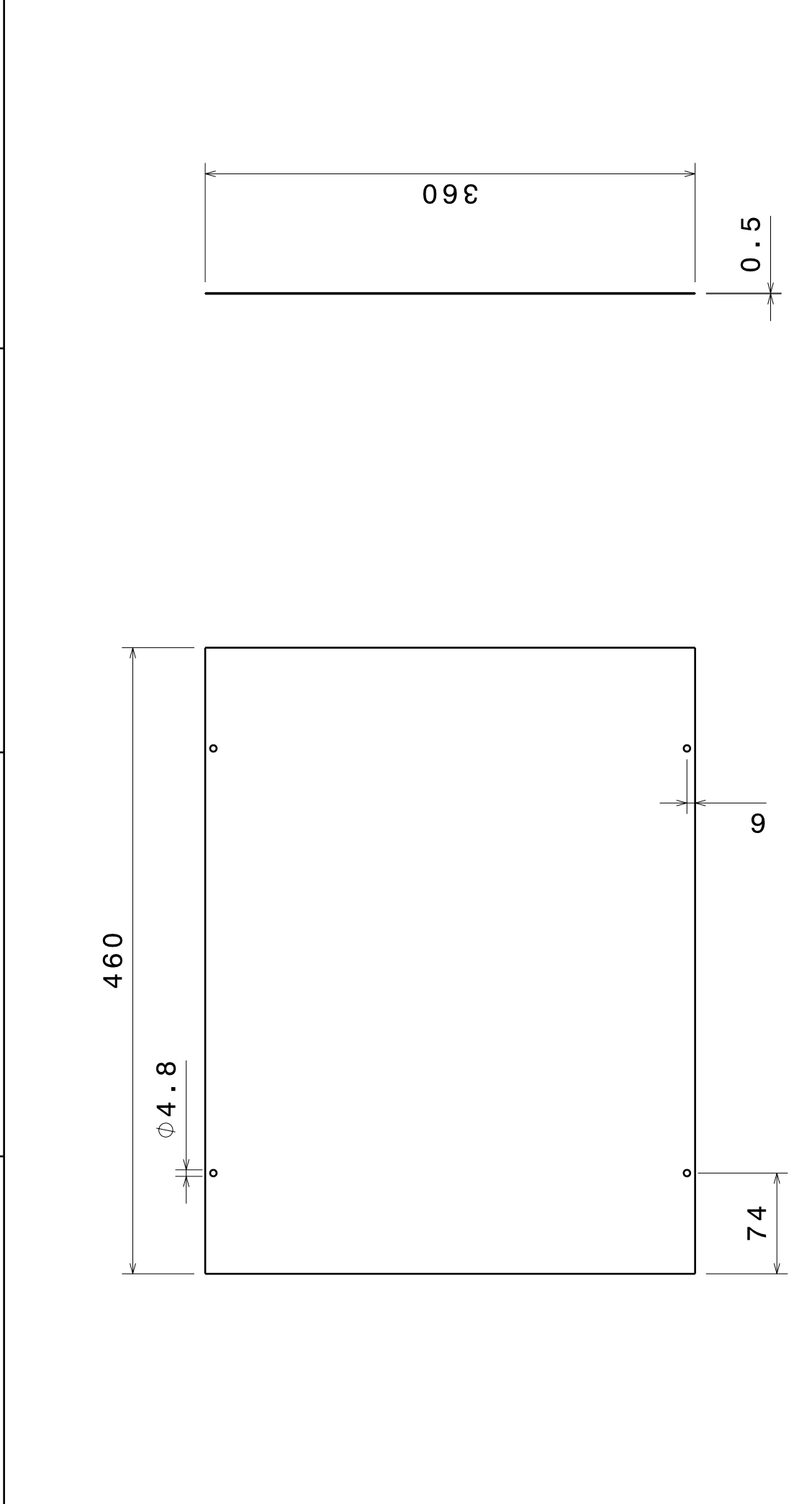


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DESIGNED BY: Pau Molas Roca DATE: 01/10/2018	TEAM: TUBULAR - BEXUS 26		
	UNIVERSITY: LULEA UNIVERSITY OF TECHNOLOGY		
CHECKED BY: Jordi Coll Ortega DATE: 02/10/2018	PART ID: M15.8	PART NAME: AAC - Lateral Wall	
	MATERIAL: Aluminum Sheets		AMOUNT: 3
SIZE A4	SCALE 1:4	VERSION: EXPERIMENT ACCEPTANCE REVIEW - SEDv4.0	

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DESIGNED BY:

Pau Molas Roca

DATE:

01/10/2018

CHECKED BY:

Jordi Coll Ortega

DATE:

02/10/2018

SIZE

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TEAM:

TUBULAR - BEXUS 26

UNIVERSITY:

LULEA UNIVERSITY OF TECHNOLOGY

PART ID:

M15.9

PART NAME:

AAC - Front Wall

MATERIAL:

Aluminum Sheets

AMOUNT:

1

VERSION:

EXPERIMENT ACCEPTANCE REVIEW - SEDv4.0

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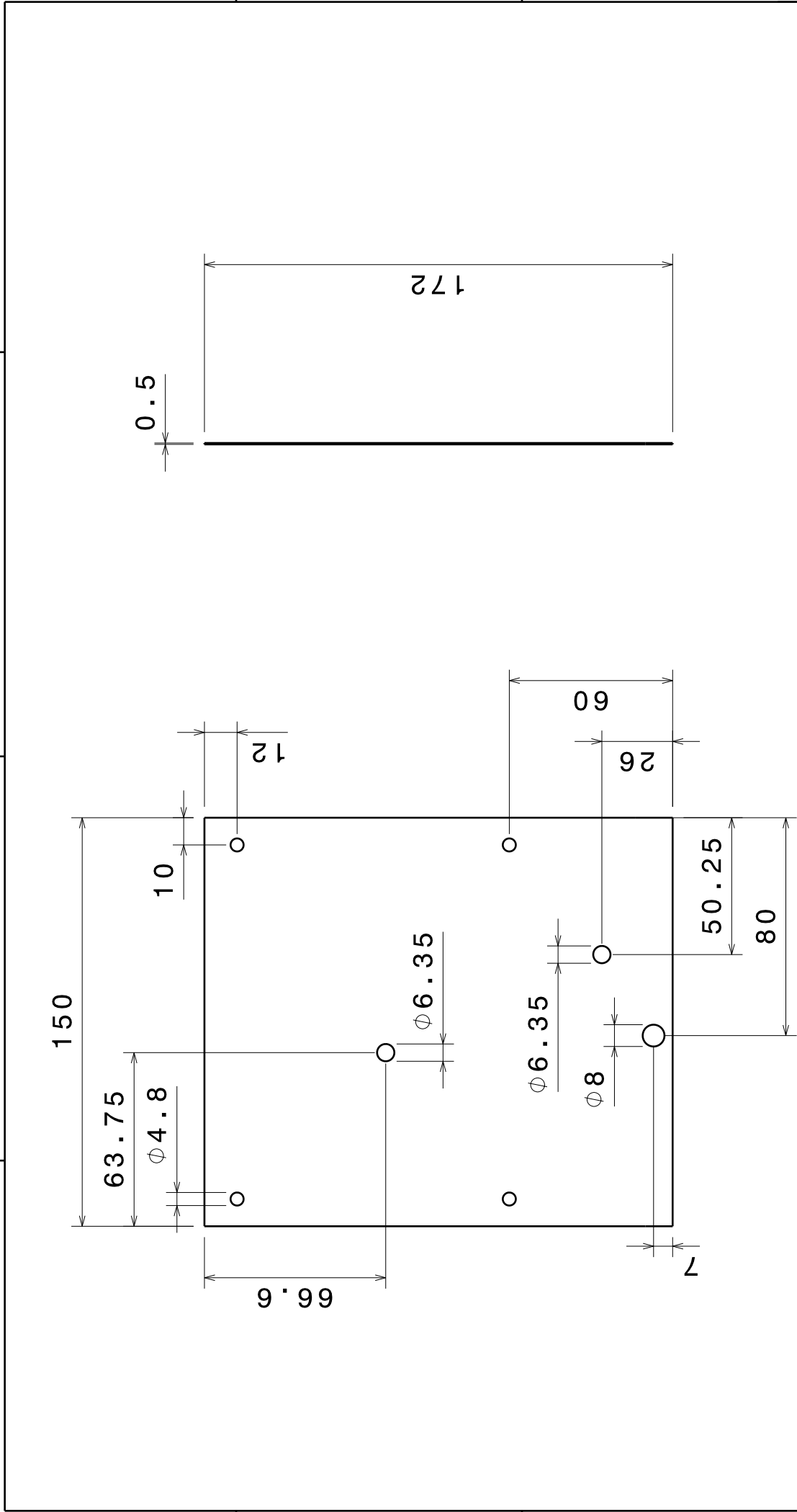
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DESIGNED BY: Pau Molas Roca DATE: 01/10/2018	TEAM: TUBULAR - BEXUS 26		
	UNIVERSITY: LULEA UNIVERSITY OF TECHNOLOGY		
CHECKED BY: Jordi Coll Ortega DATE: 02/10/2018	PART ID: M15.10	PART NAME: AAC - Tubes Front Wall	
	MATERIAL: Aluminum Sheets	AMOUNT: 1	
SIZE A4	SCALE 1:2	VERSION: EXPERIMENT ACCEPTANCE REVIEW - SEDv4.0	

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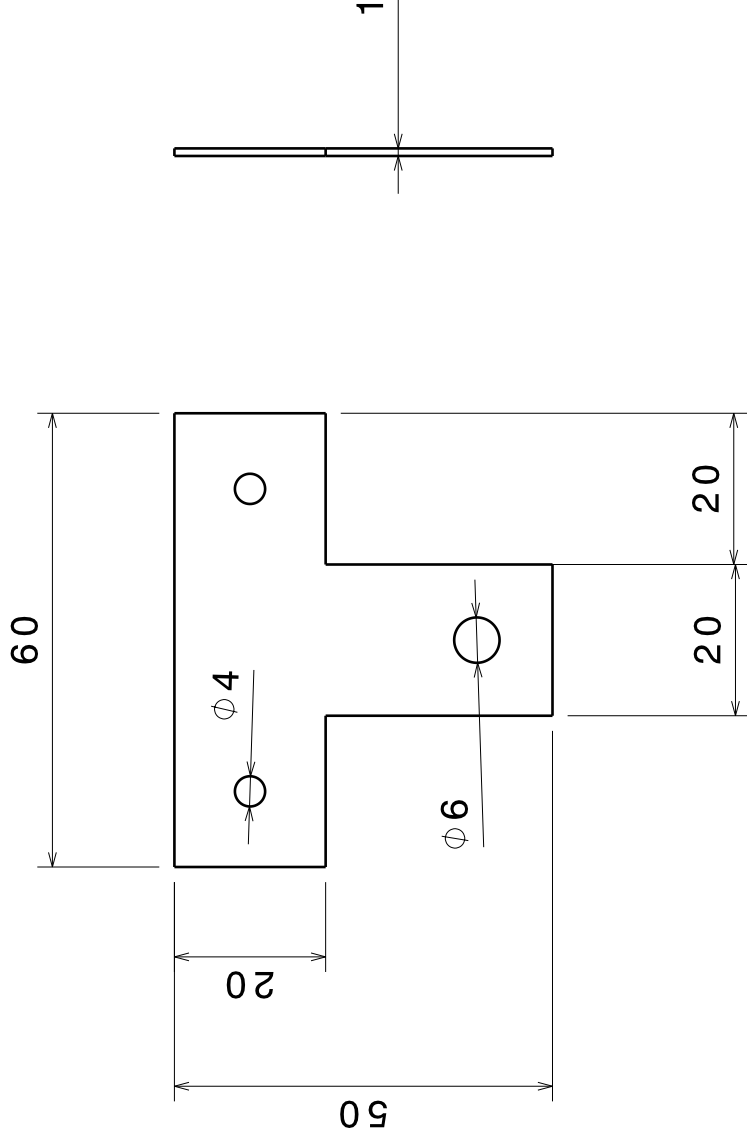
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DESIGNED BY: Jordi Coll Ortega DATE:	TEAM: TUBULAR - BEXUS 26		
	UNIVERSITY: LULEA UNIVERSITY OF TECHNOLOGY		
CHECKED BY: Pau Molas Roca DATE:	PART ID: M15.12	PART NAME: Bags bar handler T-sheet	
	MATERIAL: ALUMINIUM 5754	AMOUNT: 4	
SIZE A4	SCALE 1:1	VERSION: EXPERIMENT ACCEPTANCE REVIEW - SEDv4.0	

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DESIGNED BY:

Jordi Coll Ortega

DATE:

01/10/2018

CHECKED BY:

Pau Molas Roca

DATE:

02/10/2018

SIZE

A4

SCALE

1:5

TEAM:

TUBULAR - BEXUS 26

UNIVERSITY:

LULEA UNIVERSITY OF TECHNOLOGY

PART ID:

M16.1

PART NAME:

CAC Top wall Styrofoam

MATERIAL:

Styrofoam 250 SL-A-N

VERSION:

4

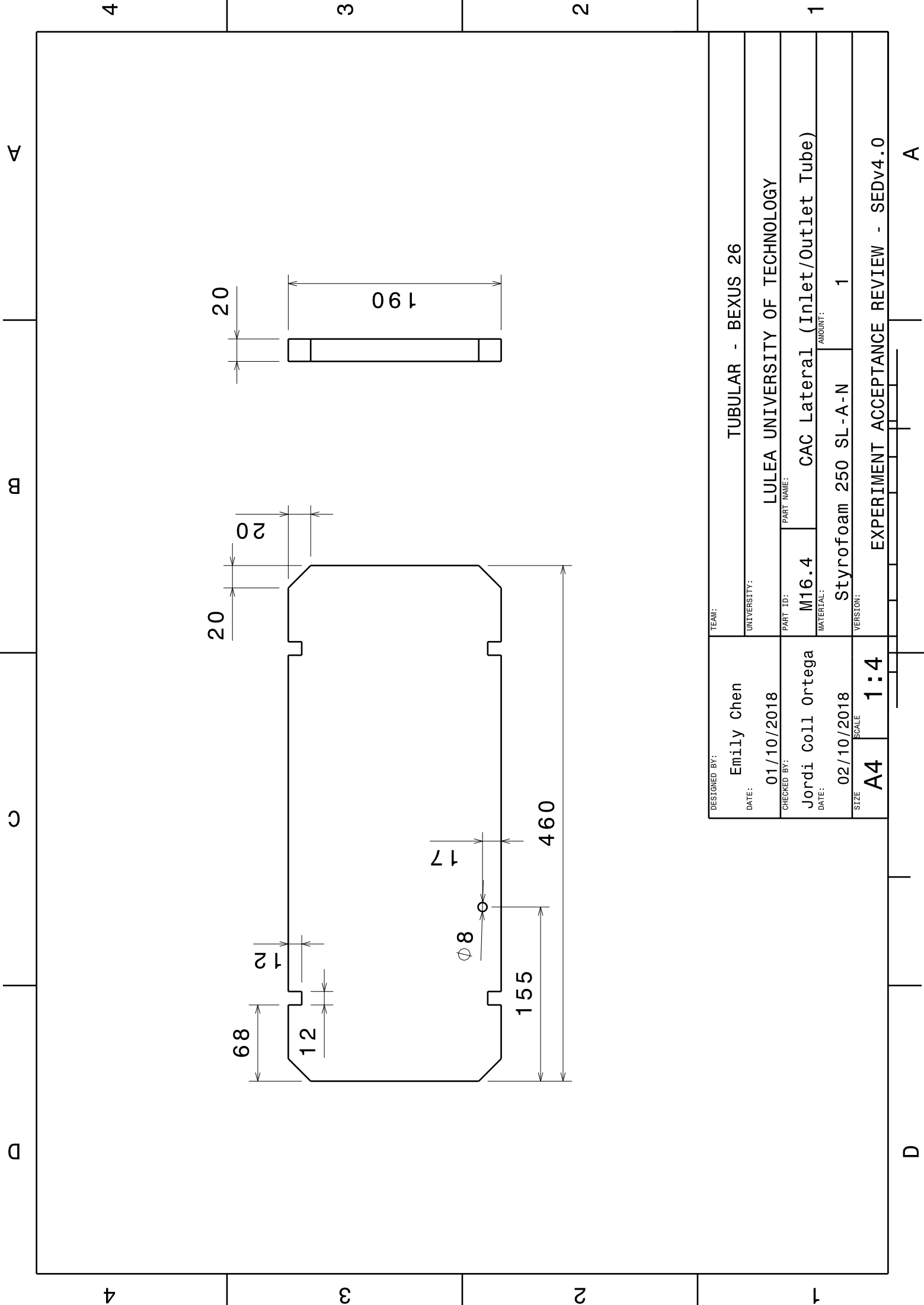
AMOUNT:

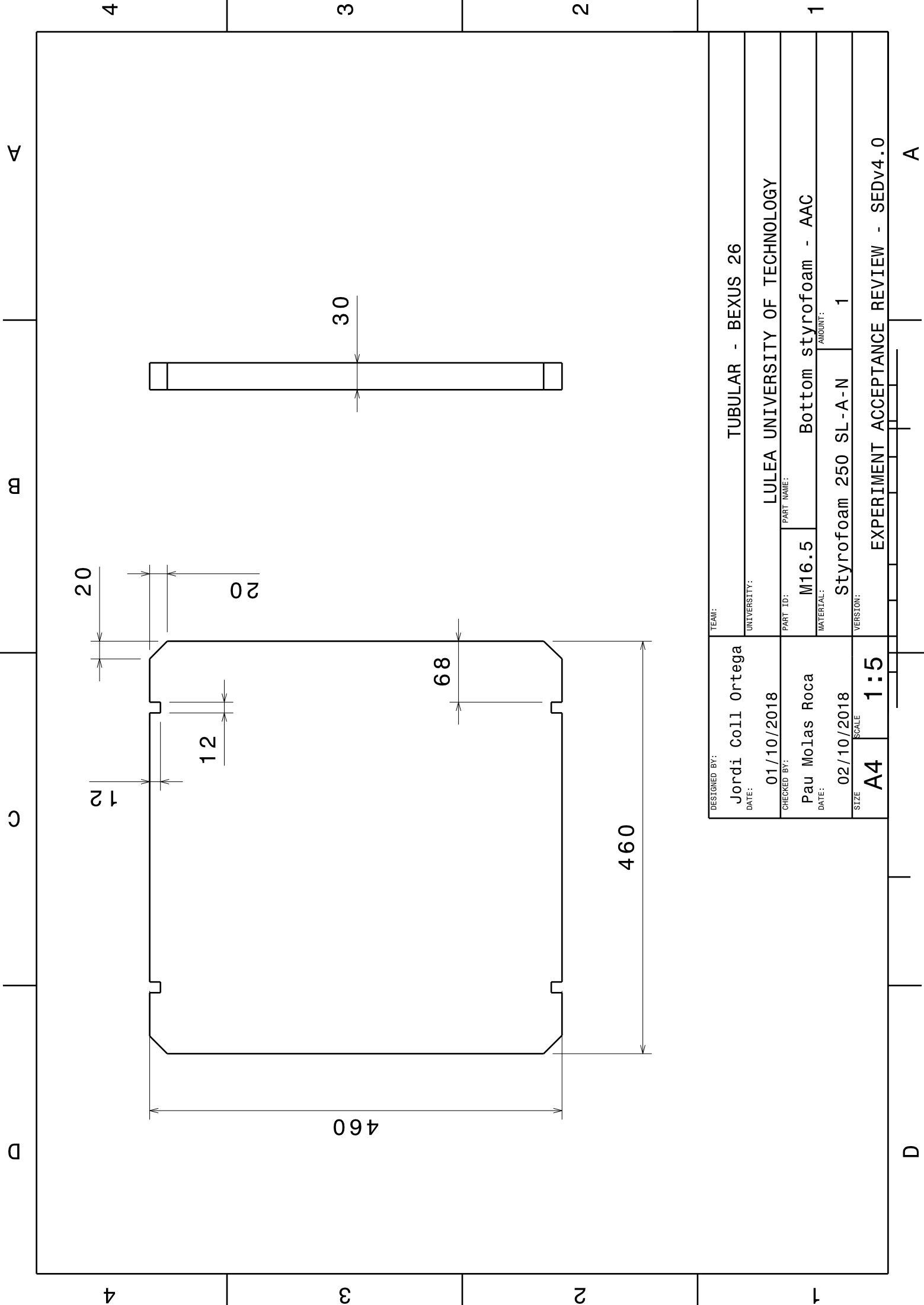
EXPERIMENT ACCEPTANCE REVIEW - SEDv4.0

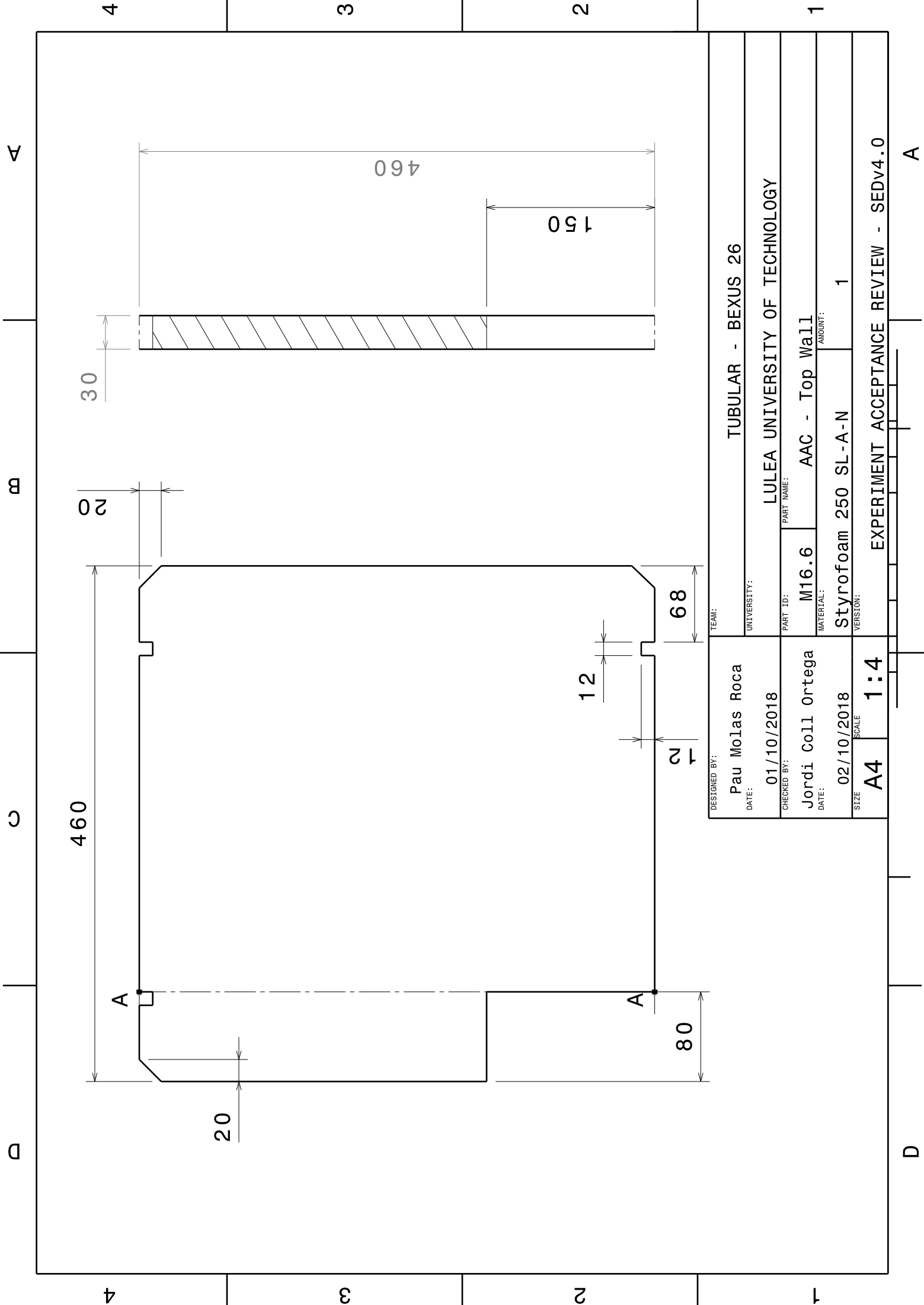
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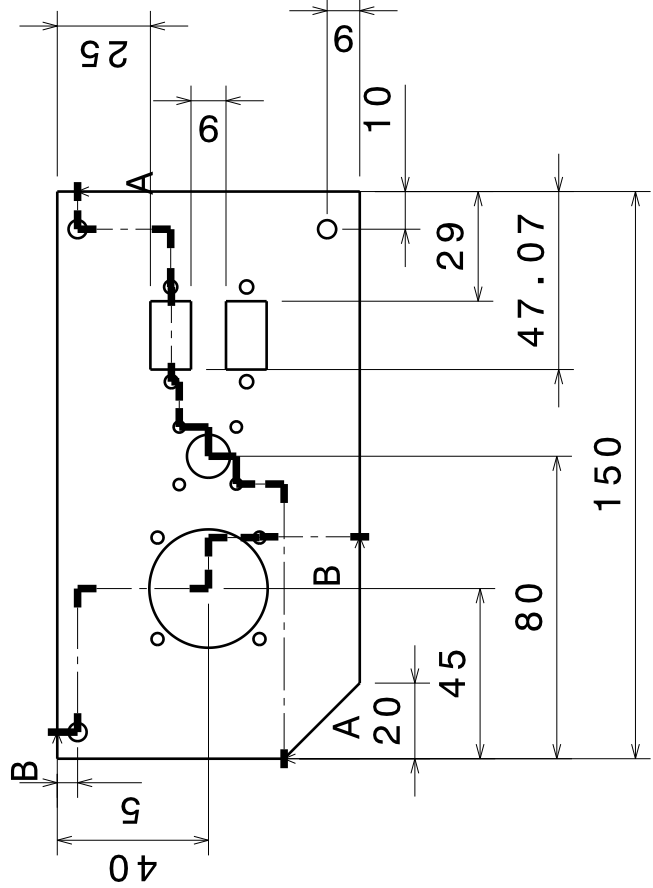
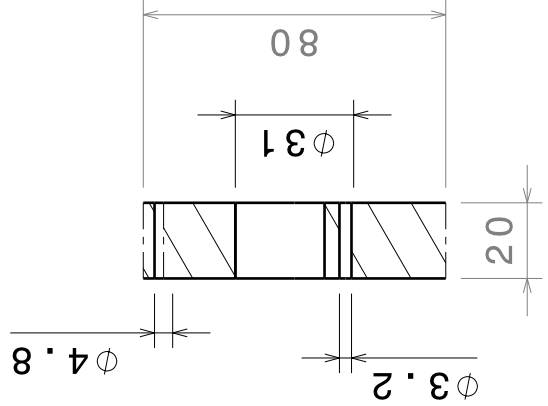
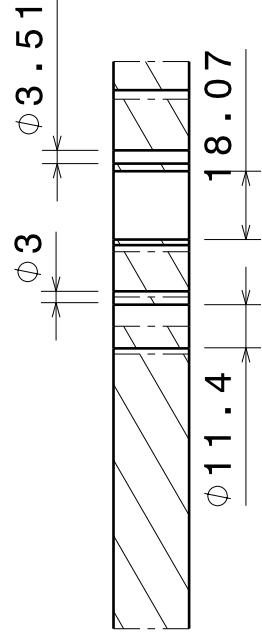
D

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DESIGNED BY: Pau Molas Roca DATE: 01/10/2018	TEAM: TUBULAR - BEXUS 26
CHECKED BY: Jordi Coll Ortega DATE: 02/10/2018	UNIVERSITY: LULEA UNIVERSITY OF TECHNOLOGY
SIZE A4	PART ID: M16.7
SCALE 1:2	PART NAME: AAC - Interfaces Top Wall
	MATERIAL: Styrofoam 250 SL-A-N
	AMOUNT: 1
	VERSION: 1
	EXPERIMENT ACCEPTANCE REVIEW - SEDv4.0

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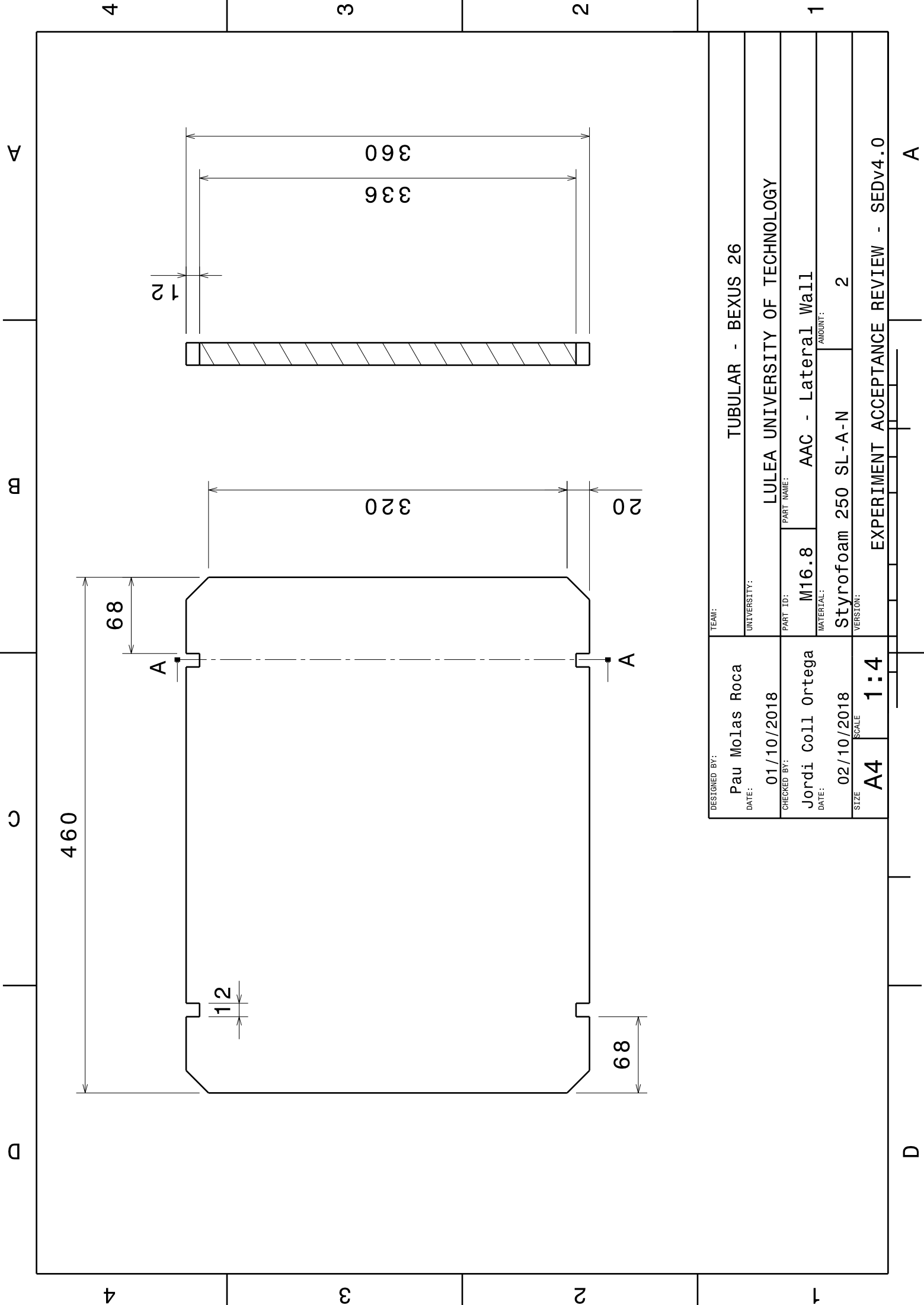
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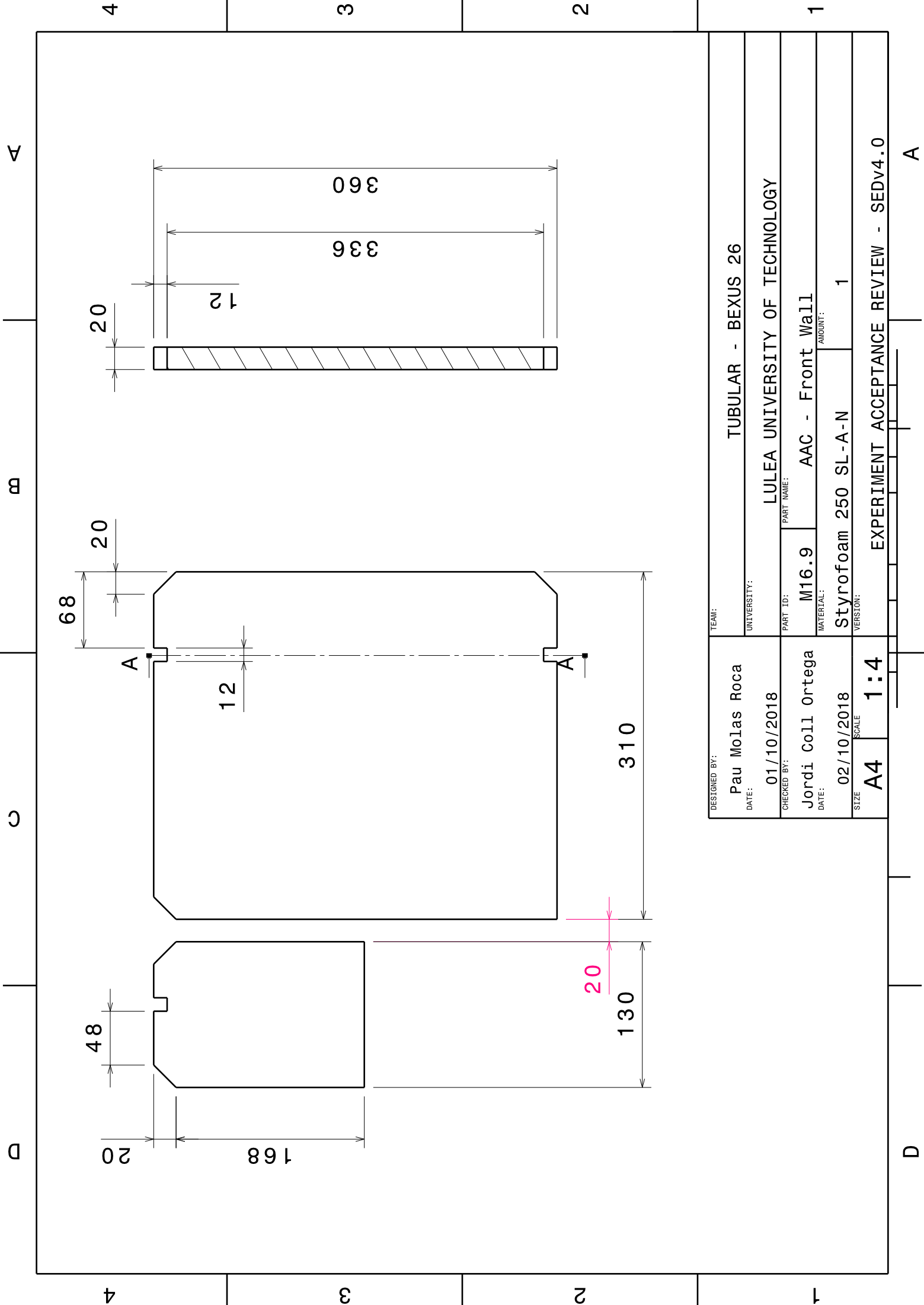
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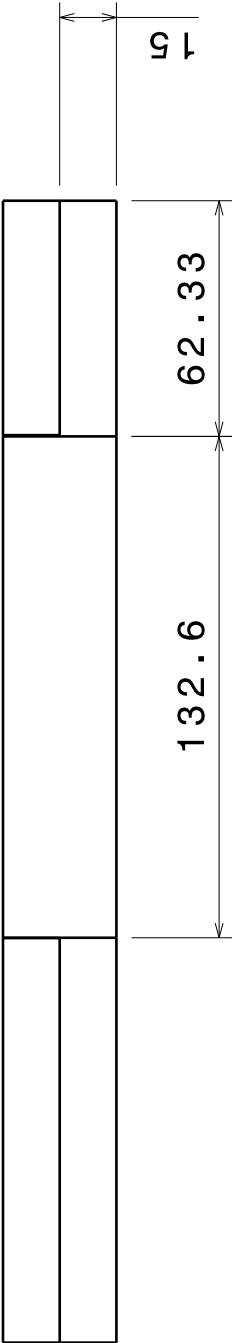
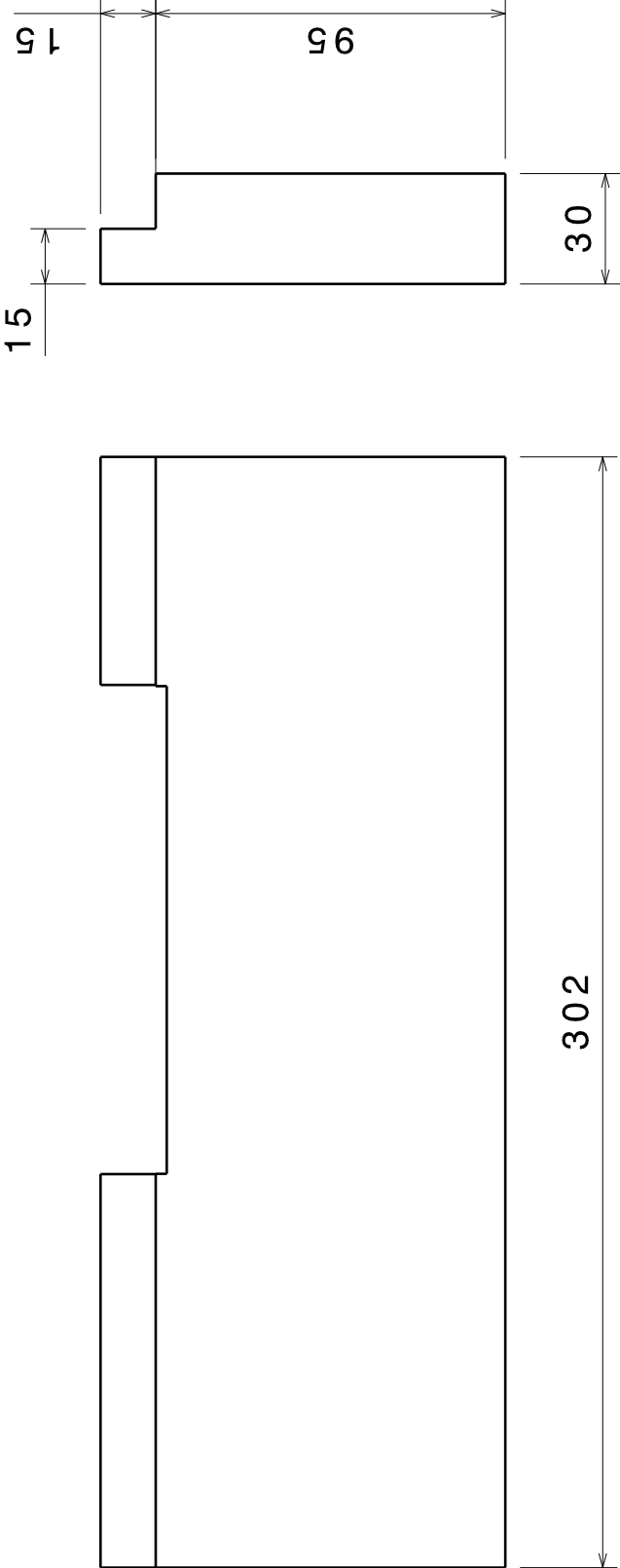
DESIGNED BY: Pau Molas Roca DATE: 01/10/2018	TEAM: TUBULAR - BEXUS 26		
	UNIVERSITY: LULEA UNIVERSITY OF TECHNOLOGY		
CHECKED BY: Jordi Coll Ortega DATE: 02/10/2018	PART ID: M16.9	PART NAME: AAC - Front Wall	
	MATERIAL: Styrofoam 250 SL-A-N	AMOUNT: 1	
SIZE A4	SCALE 1:4	VERSION: EXPERIMENT ACCEPTANCE REVIEW - SEDv4.0	

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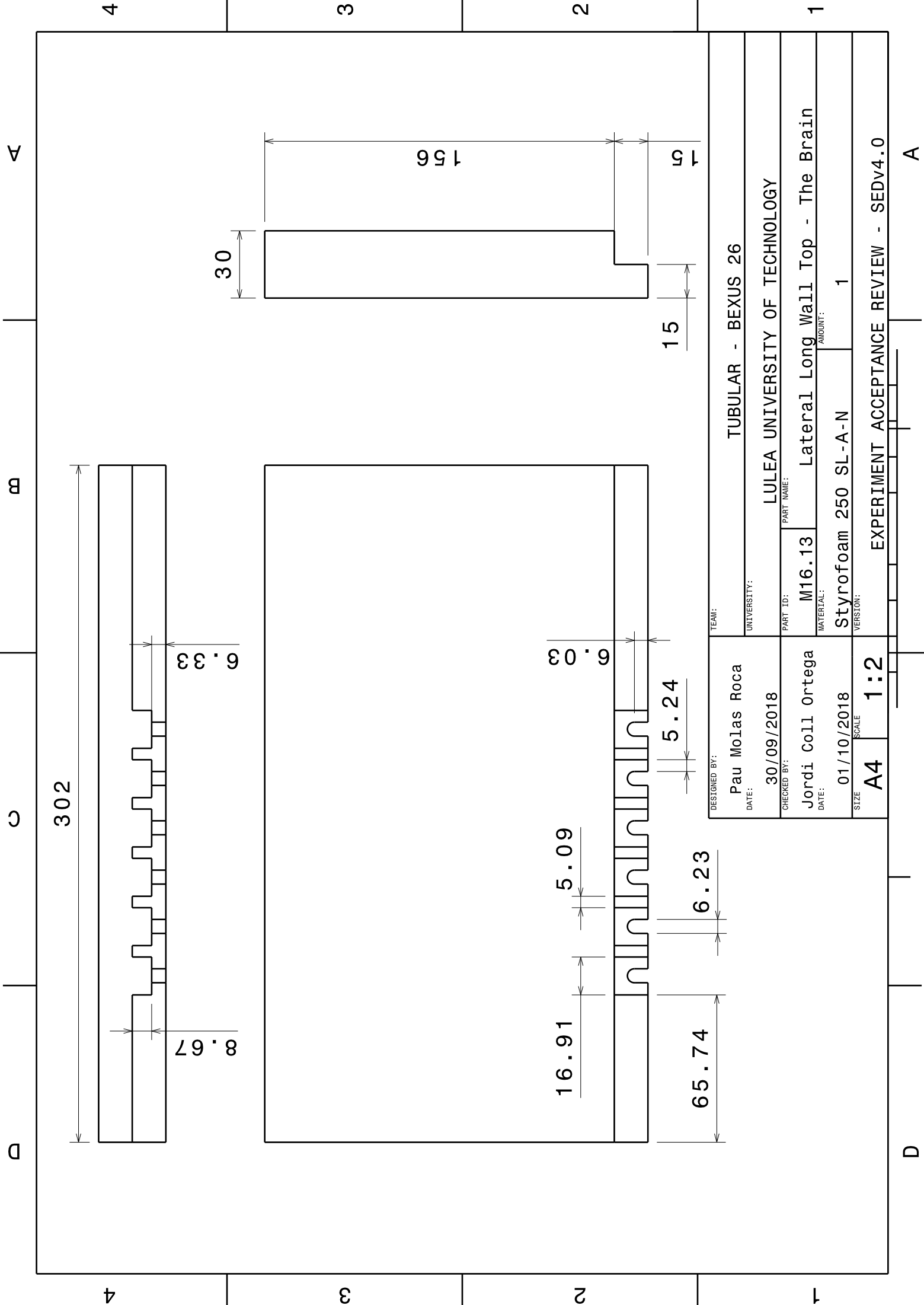
D



DESIGNED BY: Pau Molas Roca DATE: 30/09/2018	TEAM: TUBULAR - BEXUS 26	
	UNIVERSITY: LULEA UNIVERSITY OF TECHNOLOGY	
CHECKED BY: Jordi Coll Ortega DATE: 01/10/2018	PART ID: M16.12	PART NAME: Lateral Long Wall Bottom - The Brain
	MATERIAL: Styrofoam 250 SL-A-N	AMOUNT: 1
SIZE A4	SCALE 1:2	VERSION: EXPERIMENT ACCEPTANCE REVIEW - SEDv4.0

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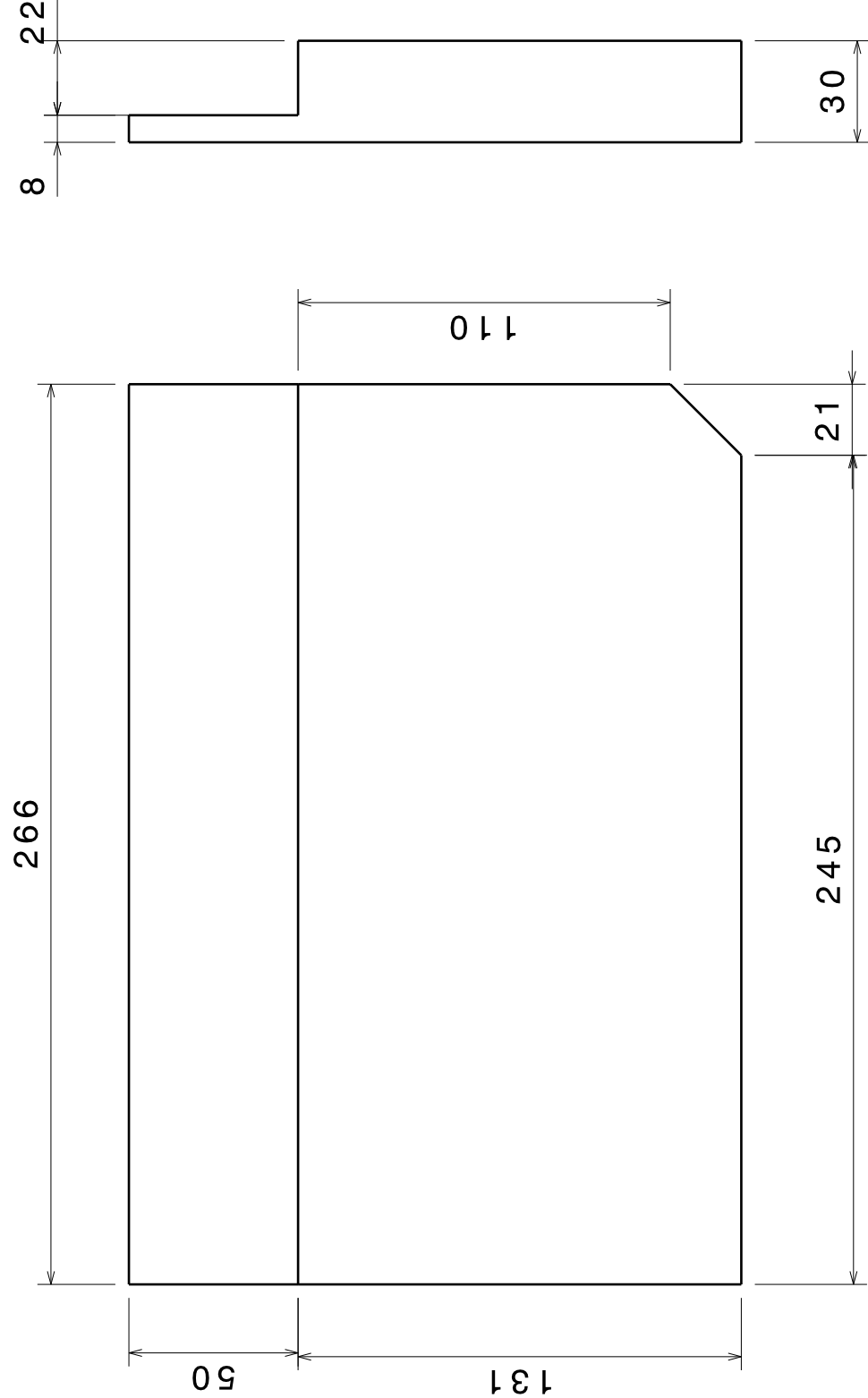


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DESIGNED BY: Pau Molas Roca DATE: 30/09/2018	TEAM: TUBULAR - BEXUS 26		
	UNIVERSITY: LULEA UNIVERSITY OF TECHNOLOGY		
CHECKED BY: Jordi Coll Ortega DATE: 01/10/2018	PART ID: M16.14	PART NAME: Lateral Short Wall - The Brain	
	MATERIAL: Styrofoam 250 SL-A-N	AMOUNT: 1	
SIZE A4	SCALE 1:2	VERSION: EXPERIMENT ACCEPTANCE REVIEW - SEDv4.0	

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DESIGNED BY: Pau Molas Roca		TEAM: TUBULAR - BEXUS 26	
DATE: 30/09/2018		UNIVERSITY: LULEA UNIVERSITY OF TECHNOLOGY	
CHECKED BY: Jordi Coll Ortega		PART ID: M16.15	PART NAME: Top Wall - The Brain
DATE: 01/10/2018		MATERIAL: Styrofoam 250 SL-A-N	AMOUNT: 1
SIZE A4	SCALE 1:2	VERSION: EXPERIMENT ACCEPTANCE REVIEW - SEDv4.0	

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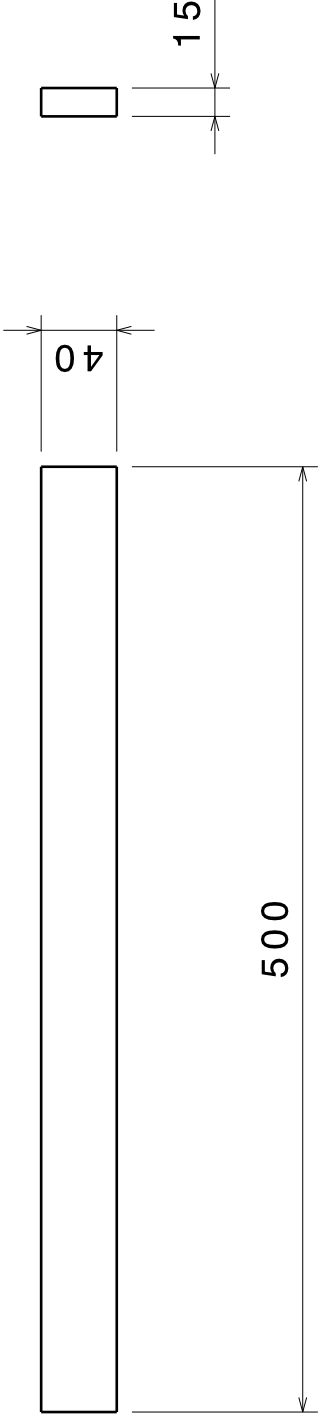
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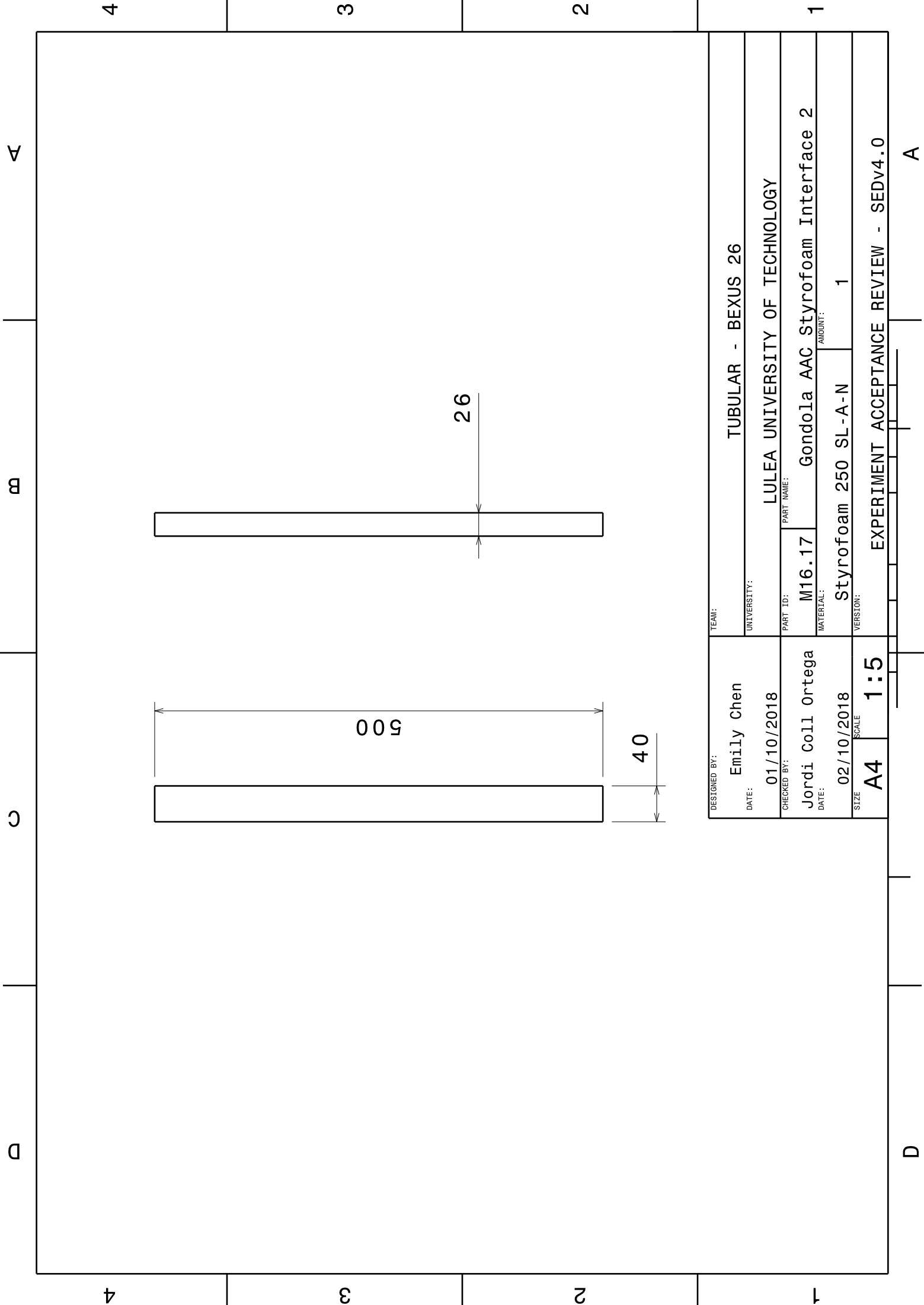
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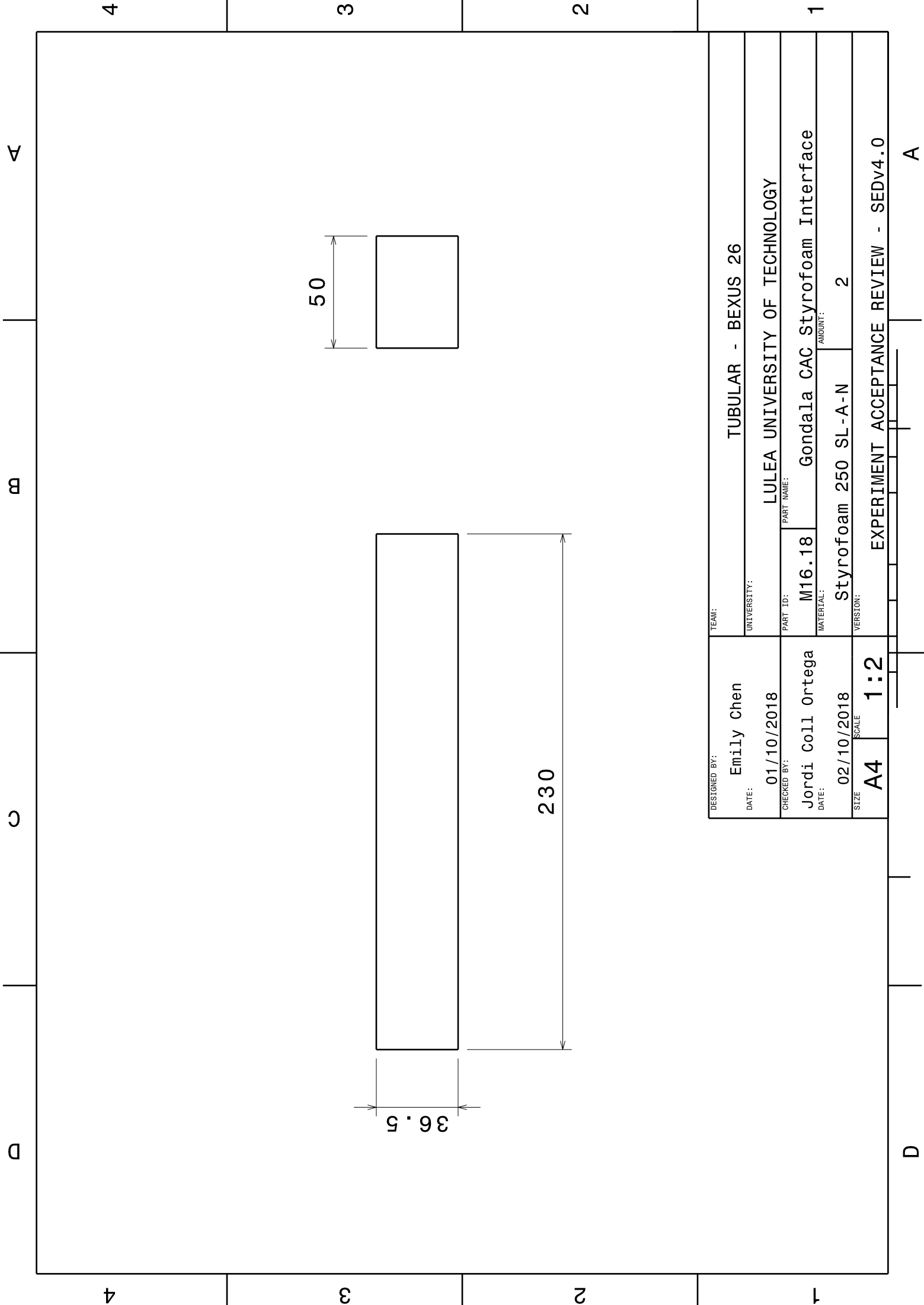


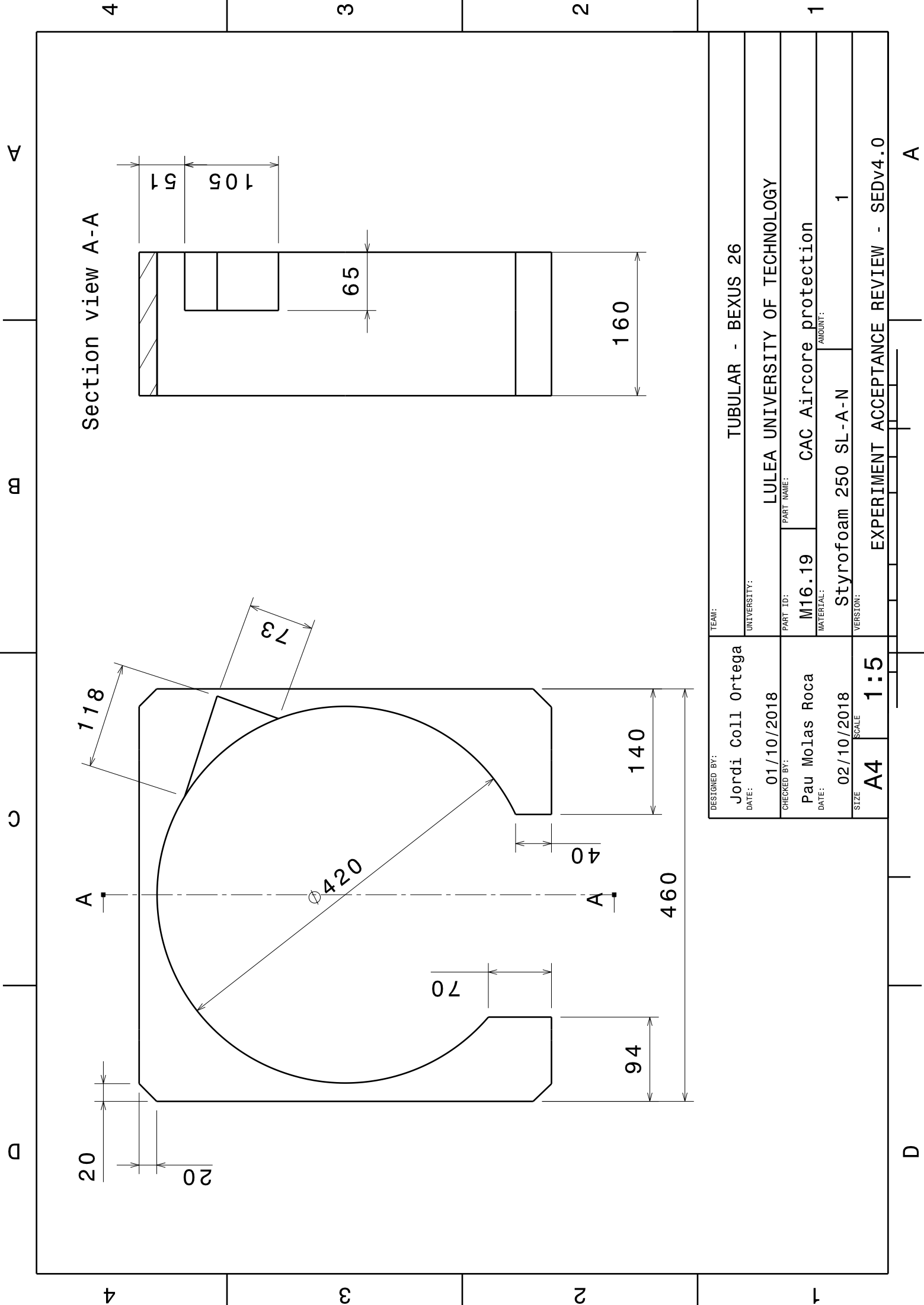
DESIGNED BY: Emily Chen		TEAM: TUBULAR - BEXUS 26	
DATE: 01/10/2018		UNIVERSITY: LULEA UNIVERSITY OF TECHNOLOGY	
CHECKED BY: Jordi Coll Ortega		PART ID: M16.16	PART NAME: Gondola AAC Styrofoam Interface 1
DATE: 02/10/2018		MATERIAL: Styrofoam 250 SL-A-N	AMOUNT: 1
SIZE A4	SCALE 1:4	VERSION: EXPERIMENT ACCEPTANCE REVIEW - SEDv4.0	

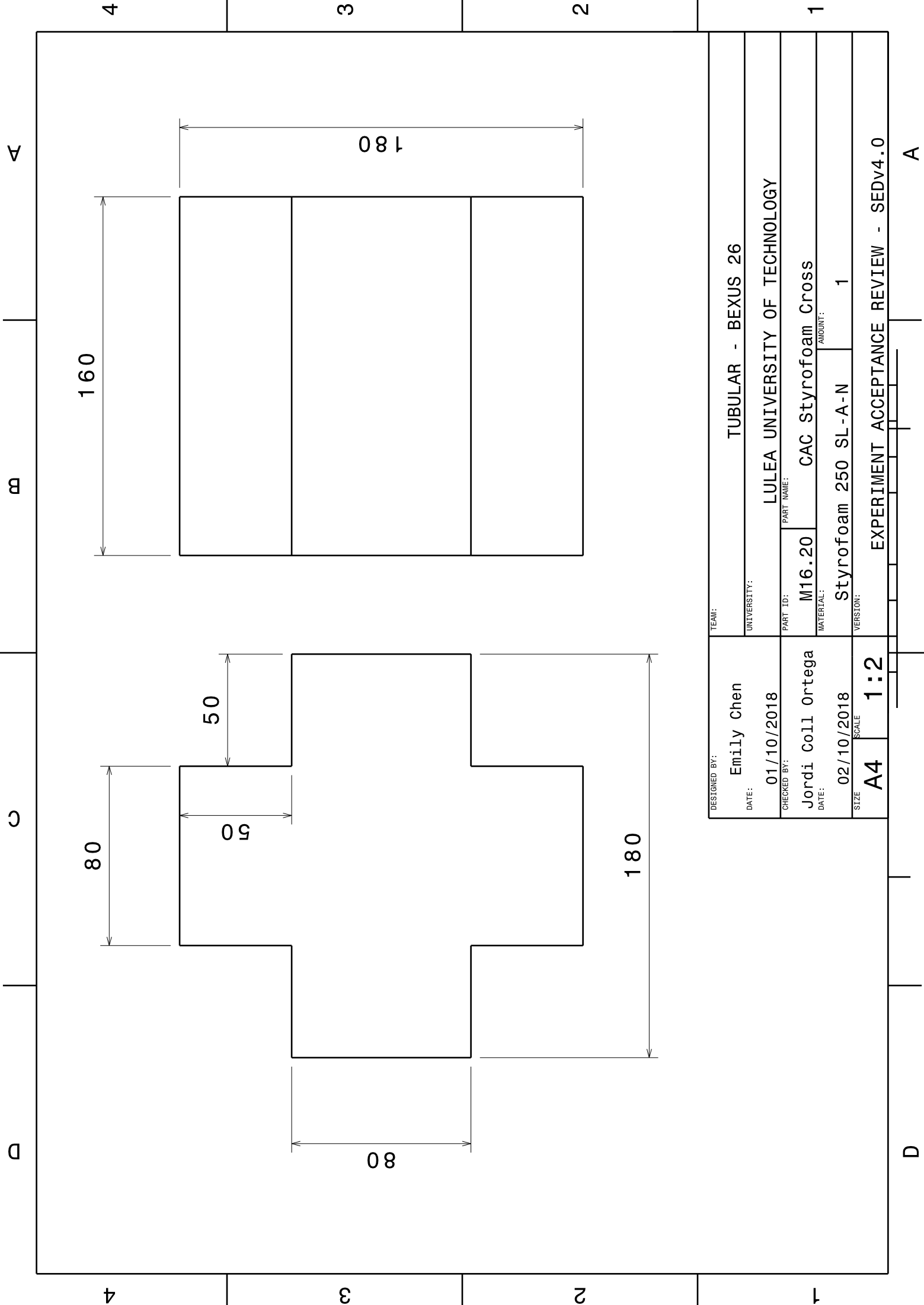
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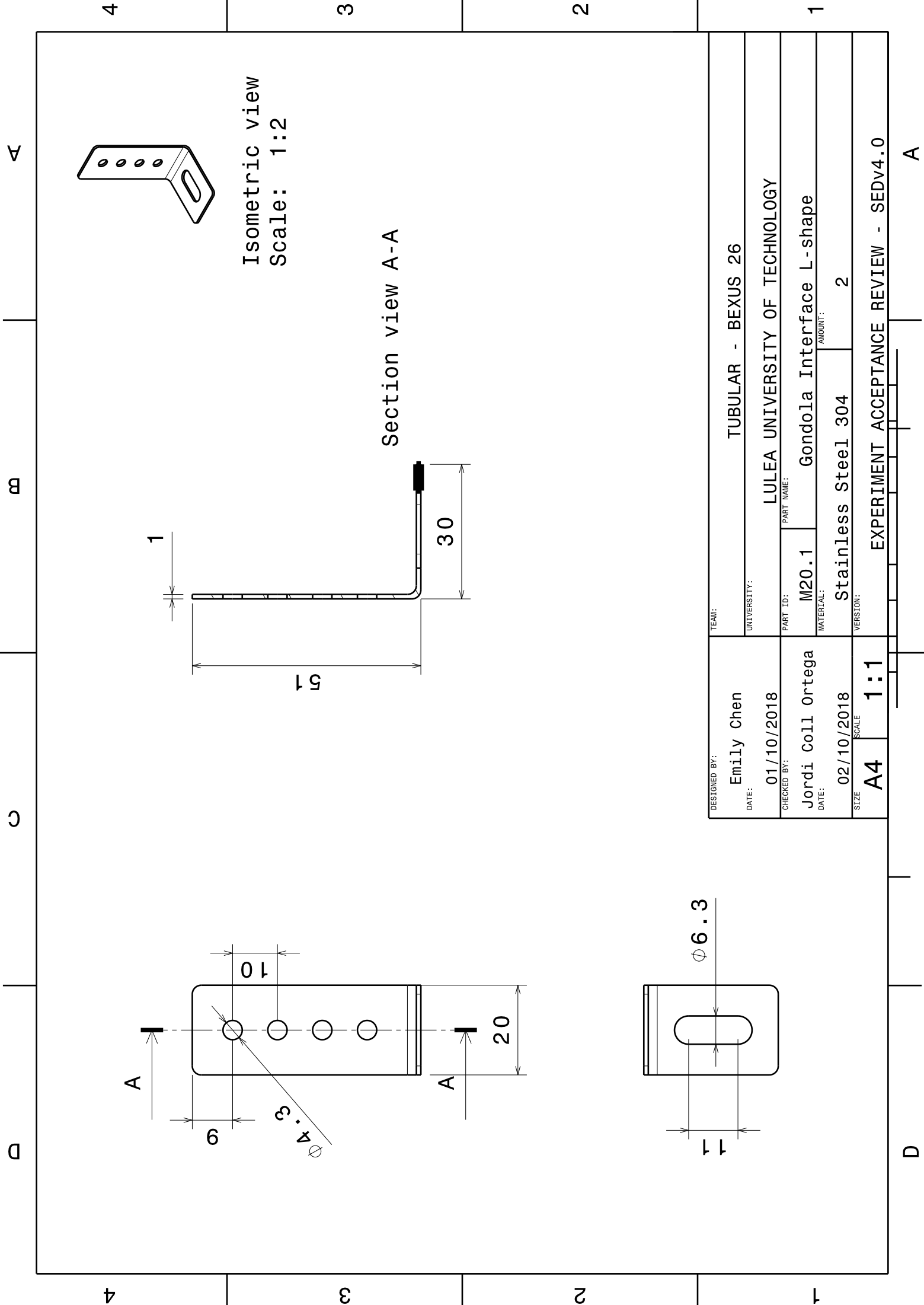


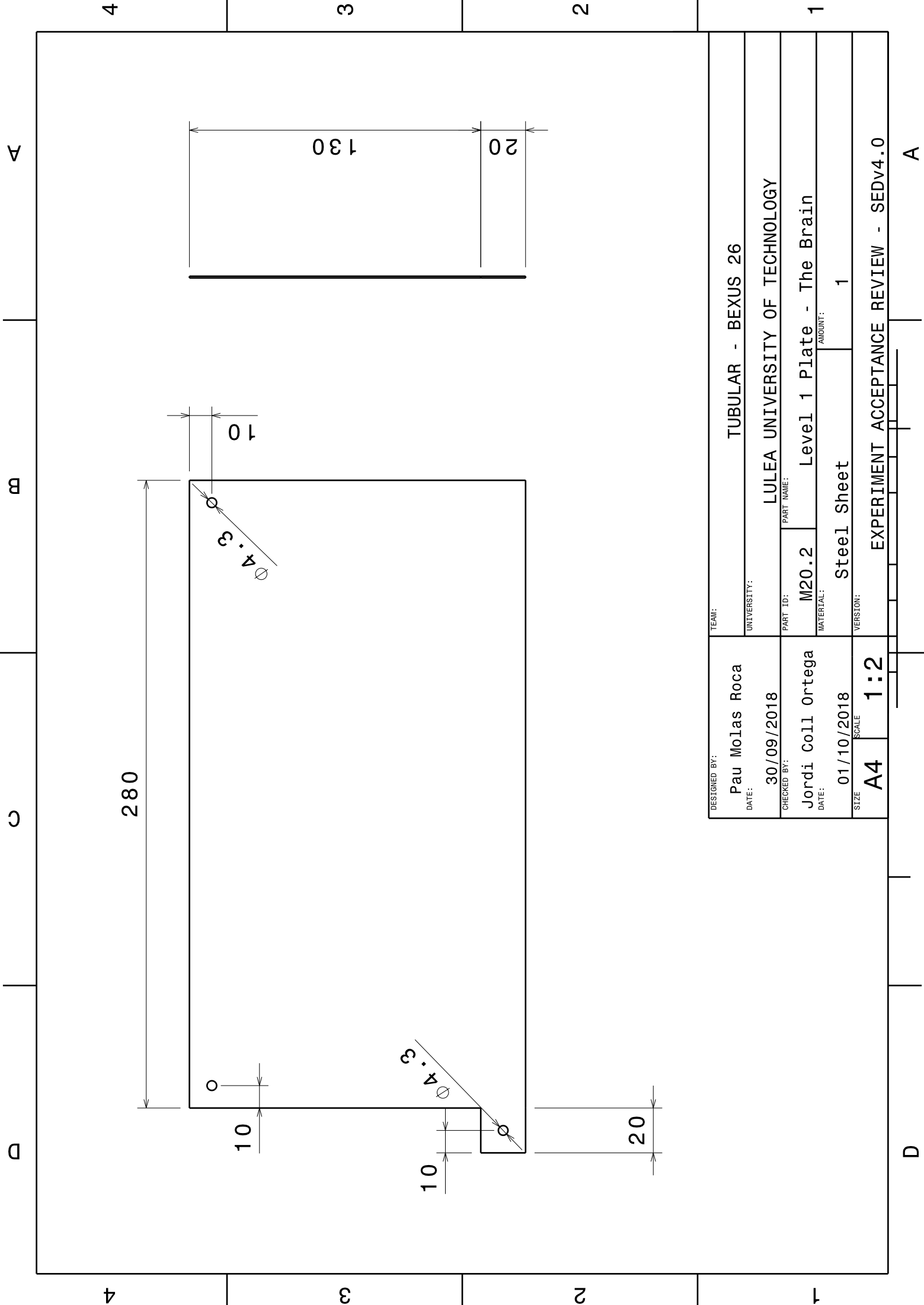




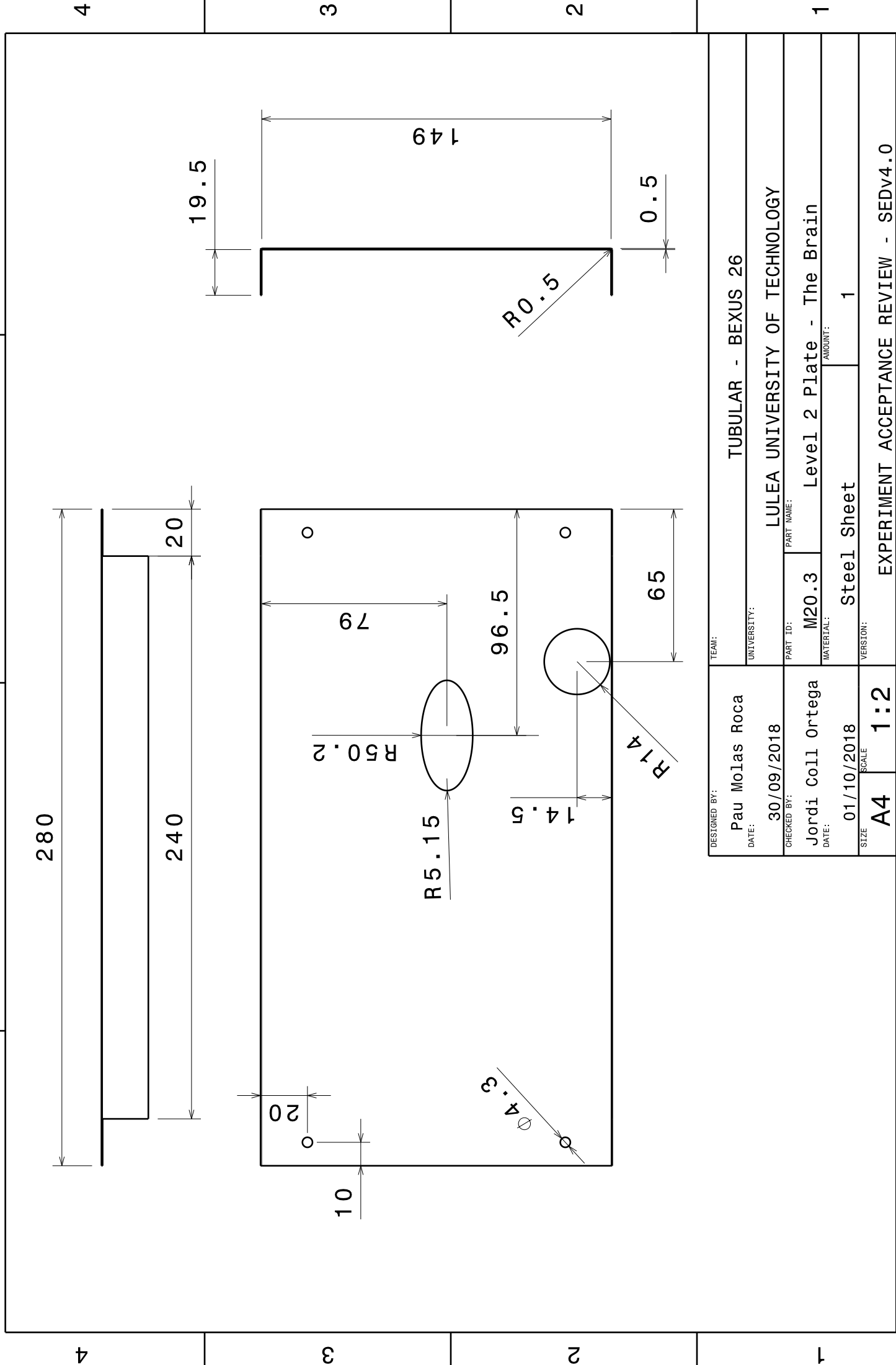


DESIGNED BY: Emily Chen		TEAM: TUBULAR - BEXUS 26	
DATE: 01/10/2018		UNIVERSITY: LULEA UNIVERSITY OF TECHNOLOGY	
CHECKED BY: Jordi Coll Ortega		PART ID: M16.20	PART NAME: CAC Styrofoam Cross
DATE: 02/10/2018		MATERIAL: Styrofoam 250 SL-A-N	AMOUNT: 1
SIZE A4	SCALE 1 : 2	VERSION: EXPERIMENT ACCEPTANCE REVIEW - SEDv4.0	



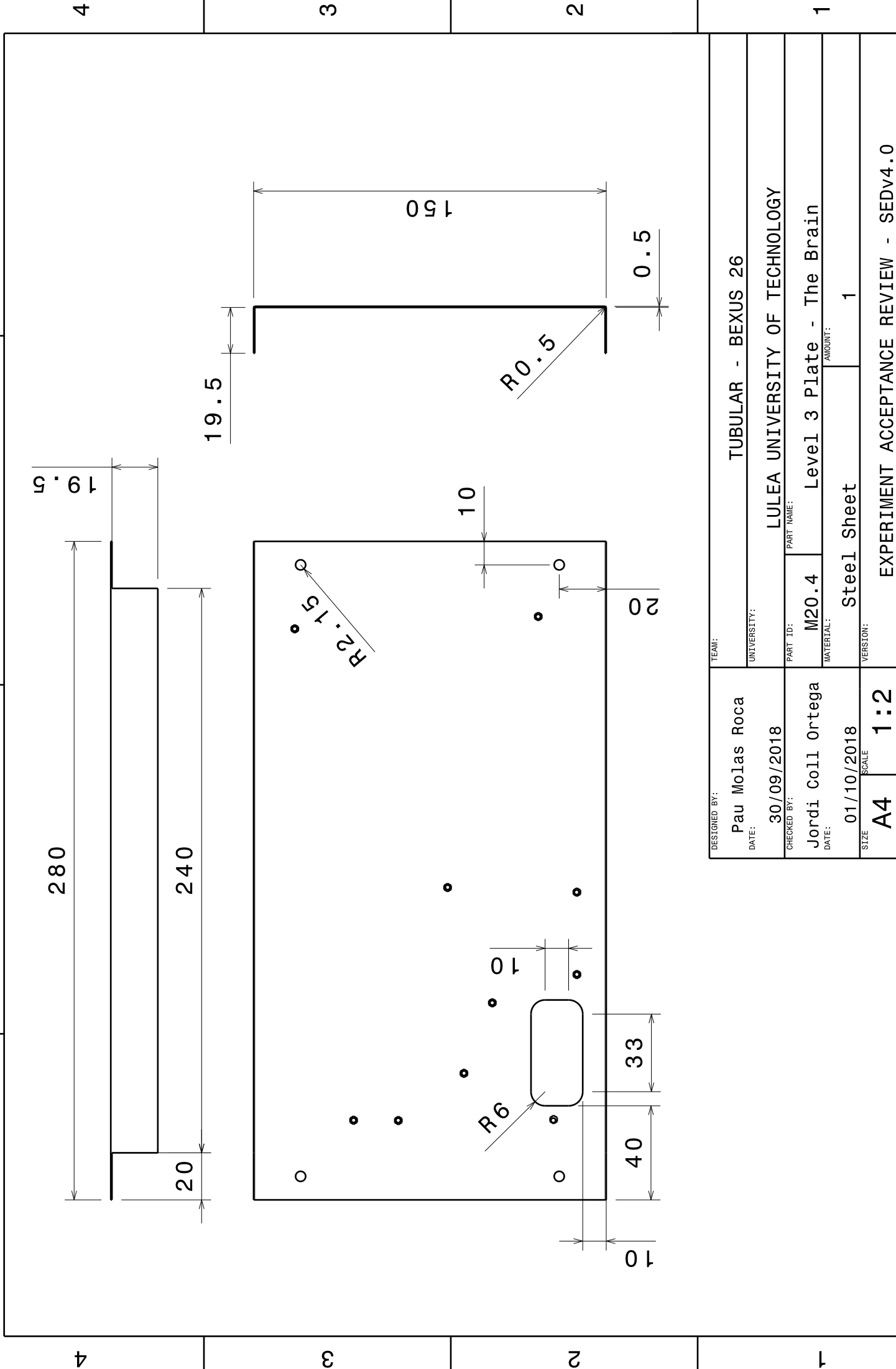


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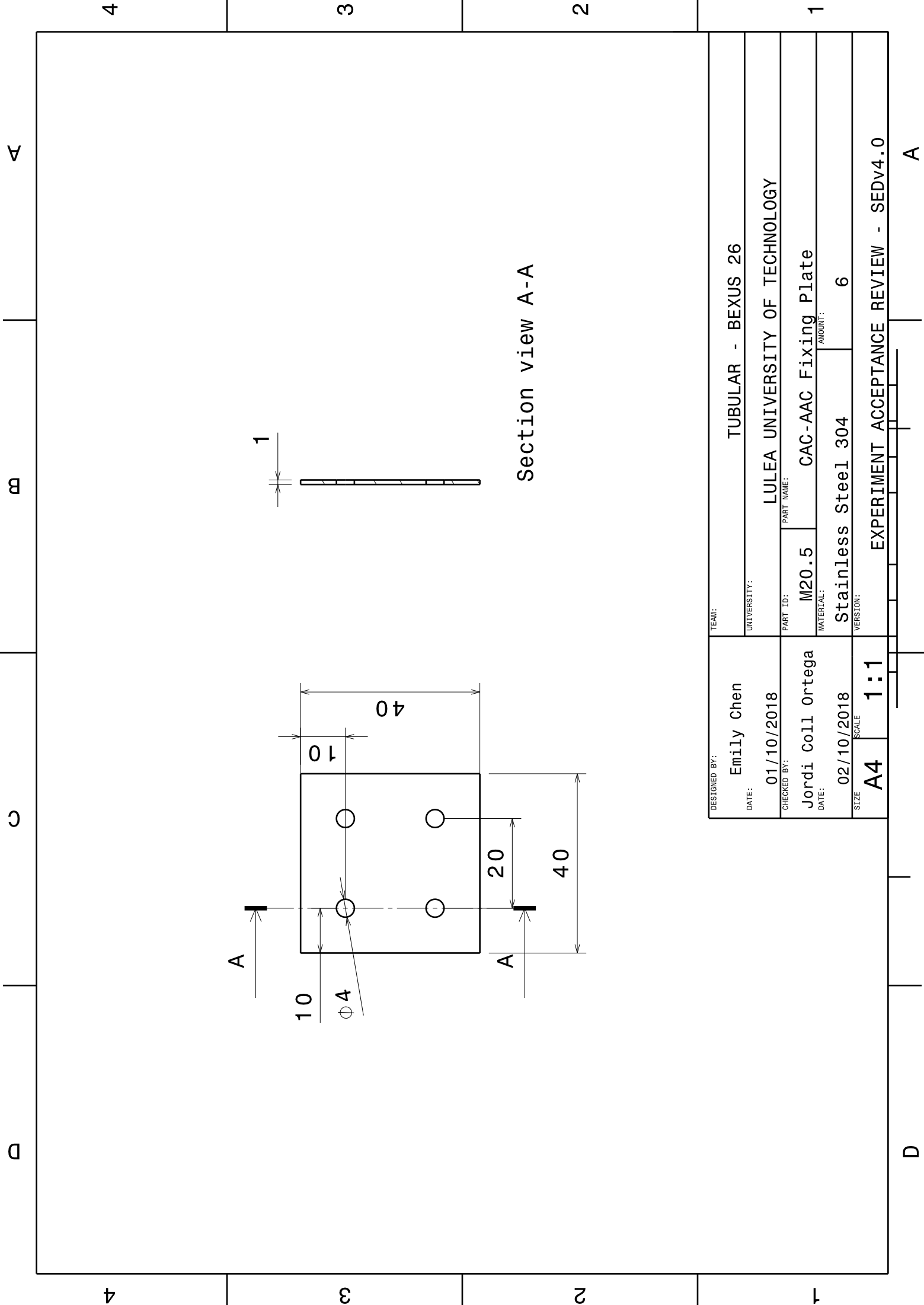
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DESIGNED BY:	Pau Molas Roca			TEAM:	TUBULAR - BEXUS 26		
DATE:	30/09/2018			UNIVERSITY:	LULEA UNIVERSITY OF TECHNOLOGY		
CHECKED BY:	Jordi Coll Ortega			PART ID:	M20.4	PART NAME:	Level 3 Plate - The Brain
DATE:	01/10/2018			MATERIAL:	Steel Sheet		AMOUNT:
SIZE	A4	SCALE	1:2	1			
				VERSION:	EXPERIMENT ACCEPTANCE REVIEW - SEDv4.0		

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DESIGNED BY: Emily Chen	TEAM: TUBULAR - BEXUS 26		
	UNIVERSITY: LULEA UNIVERSITY OF TECHNOLOGY		
DATE: 01/10/2018	PART ID: M20.5	PART NAME: CAC-AAC Fixing Plate	
CHECKED BY: Jordi Coll Ortega	MATERIAL: Stainless Steel 304		AMOUNT: 6
DATE: 02/10/2018	VERSION: EXPERIMENT ACCEPTANCE REVIEW - SEDv4.0		
SIZE A4	SCALE 1:1		