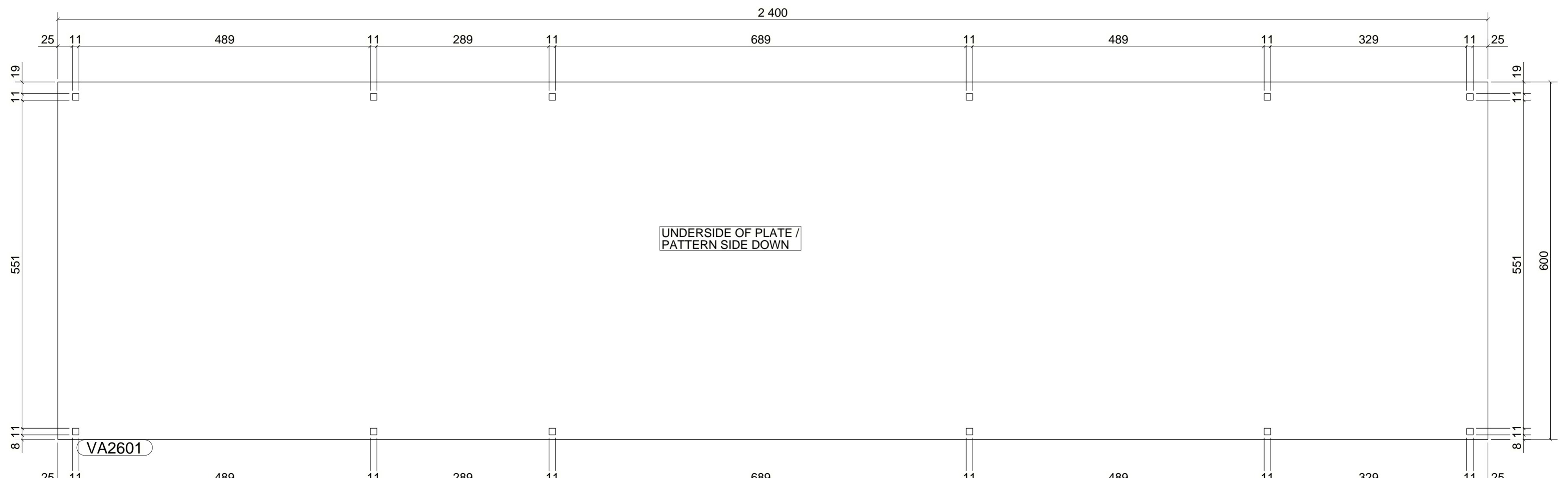


Phase name	Qty
Phase 13	1

General Notes: All steelwork to comply with SANS 2001:CS1 & SANS 1921-3
All profile notches to have 11mm radius unless noted otherwise

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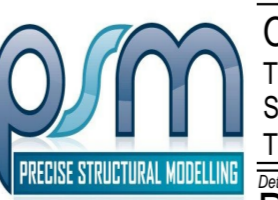


Back View

Material list for 1 part named 'Vastrap'					
Mark	Profile	Grade	Length	Paint Area	Mass
VA2601	VT6*600	S355JR	2400	2.9	67.8
Total for 1 part			2400	2.9	67.8

The part shown is required for the following assemblies:-
1 required for 'Vastrap' assemblies marked VA2601

1	1	ISSUED FOR FABRICATION	07.10.2025
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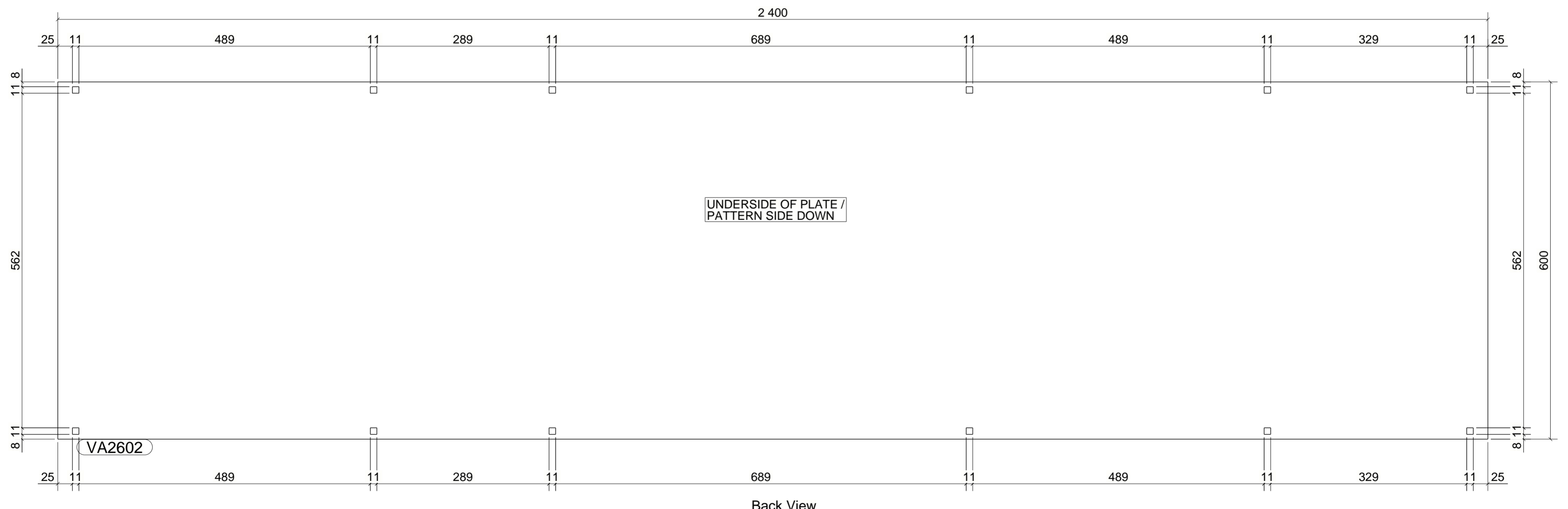
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Phase name	Qty
Phase 13	1

General Notes: All steelwork to comply with SANS 2001:CS1 & SANS 1921-3
All profile notches to have 11mm radius unless noted otherwise

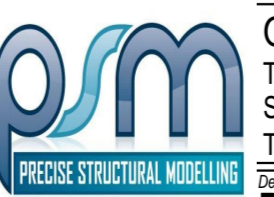
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*	DATE COMPLETE:
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Material list for 1 part named 'Vastrap'					
Mark	Profile	Grade	Length	Paint Area	Mass
VA2602	VT6*600	S355JR	2400	2.9	67.8
Total for 1 part			2400	2.9	67.8

The part shown is required for the following assemblies:-
1 required for 'Vastrap' assemblies marked VA2602

1	1	ISSUED FOR FABRICATION	07.10.2025
Rev	Mark	Revision Description	Date



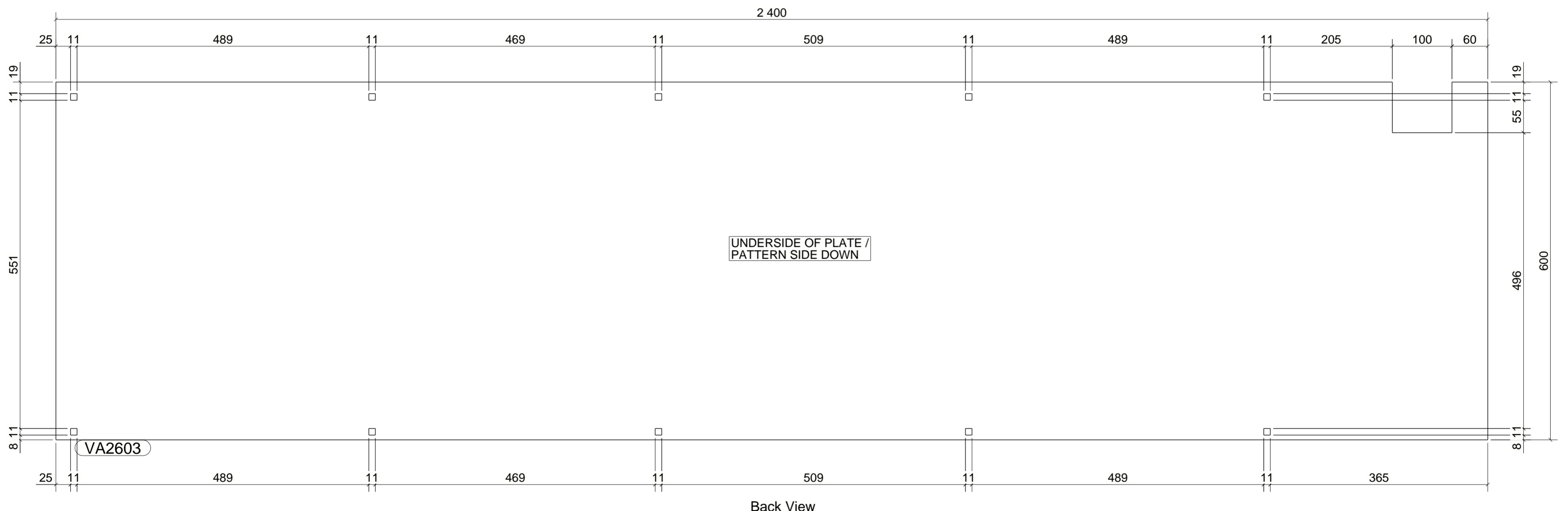
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Phase name	Qty
Phase 13	1

General Notes: All steelwork to comply with SANS 2001:CS1 & SANS 1921-3
All profile notches to have 11mm radius unless noted otherwise

Model:- PSM25101 - IRUX S/EEL ROOF REV8



Back View

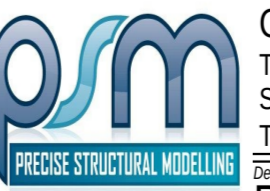
Material list for 1 part named 'Vastrap'						
Mark	Profile	Grade	Length	Paint Area	Mass	
VA2603	VT6*600	S355JR	2400	2.9	67.0	
Total for 1 part			2400	2.9	67.0	

The part shown is required for the following assemblies:-

- 1 required for 'Vastrap' assemblies marked VA2603

1 required for 'Vastrap' assemblies marked VA260

1	1	ISSUED FOR FABRICATION	07.10.2025
Rev	Mark	Revision Description	Date



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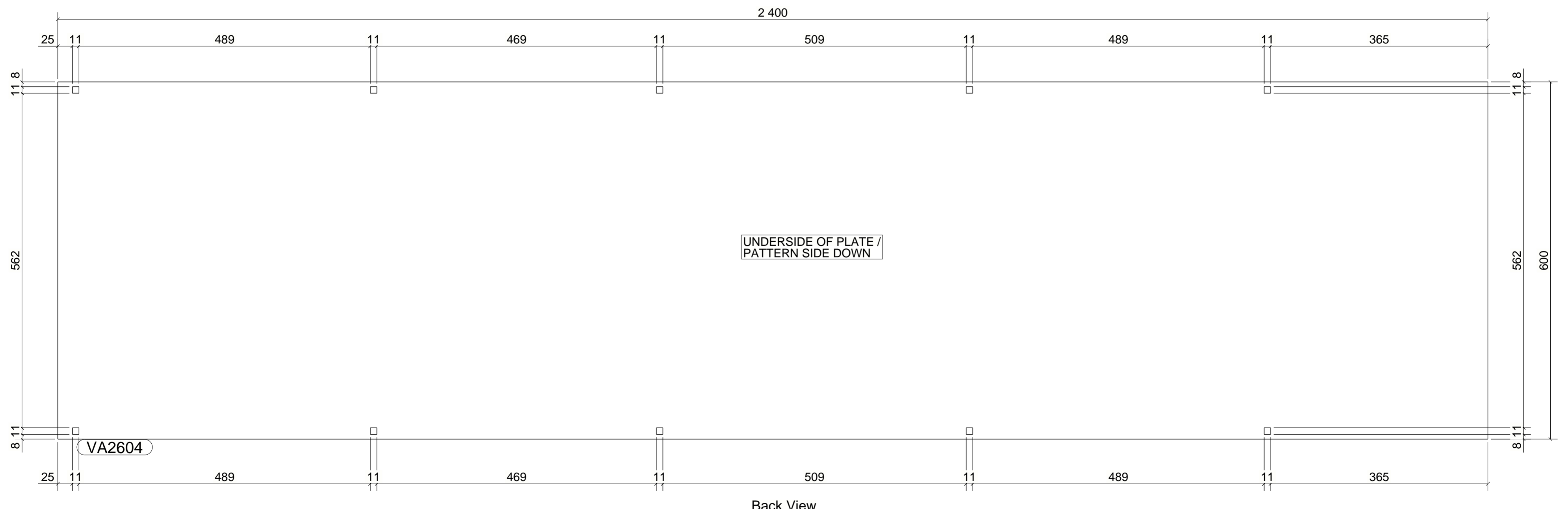
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The Tekla Structures logo consists of the word "Tekla" in a bold, black, sans-serif font next to a blue square icon. Below it, the word "Structures" is written in a smaller, black, sans-serif font.

Phase name	Qty
Phase 13	1

General Notes: All steelwork to comply with SANS 2001:CS1 & SANS 1921-3
All profile notches to have 11mm radius unless noted otherwise

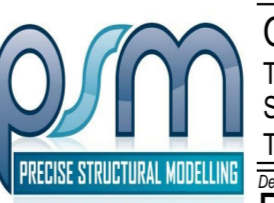
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*	NAME:
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Material list for 1 part named 'Vastrap'					
Mark	Profile	Grade	Length	Paint Area	Mass
VA2604	VT6*600	S355JR	2400	2.9	67.8
Total for 1 part			2400	2.9	67.8

The part shown is required for the following assemblies:-
1 required for 'Vastrap' assemblies marked VA2604

1	1	ISSUED FOR FABRICATION	07.10.2025
Rev	Mark	Revision Description	Date



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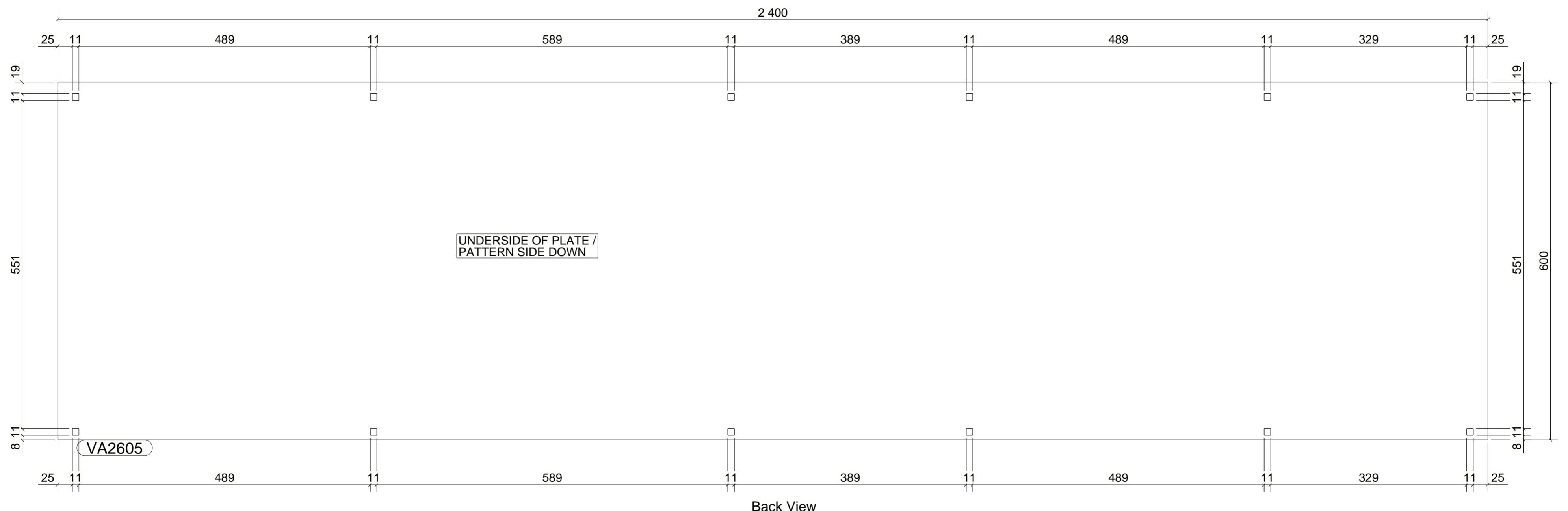
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Phase name	Qty
Phase 13	1

General Notes: All steelwork to comply with SANS 2001:CS1 & SANS 1921-3
All profile notches to have 11mm radius unless noted otherwise

Model:- PSM25101 - IRUX S/EEL ROOF REV8



Back View

Material list for 1 part named 'Vastrap'						
Mark	Profile	Grade	Length	Paint Area	Mass	
VA2605	VT6*600	S355JR	2400	2.9	67.0	
Total for 1 part			2400	2.9	67.0	

The part shown is required for the following assemblies:-

1 required for 'Vastrap' assemblies marked VA2605



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1	1	ISSUED FOR FABRICATION	07.10.2025
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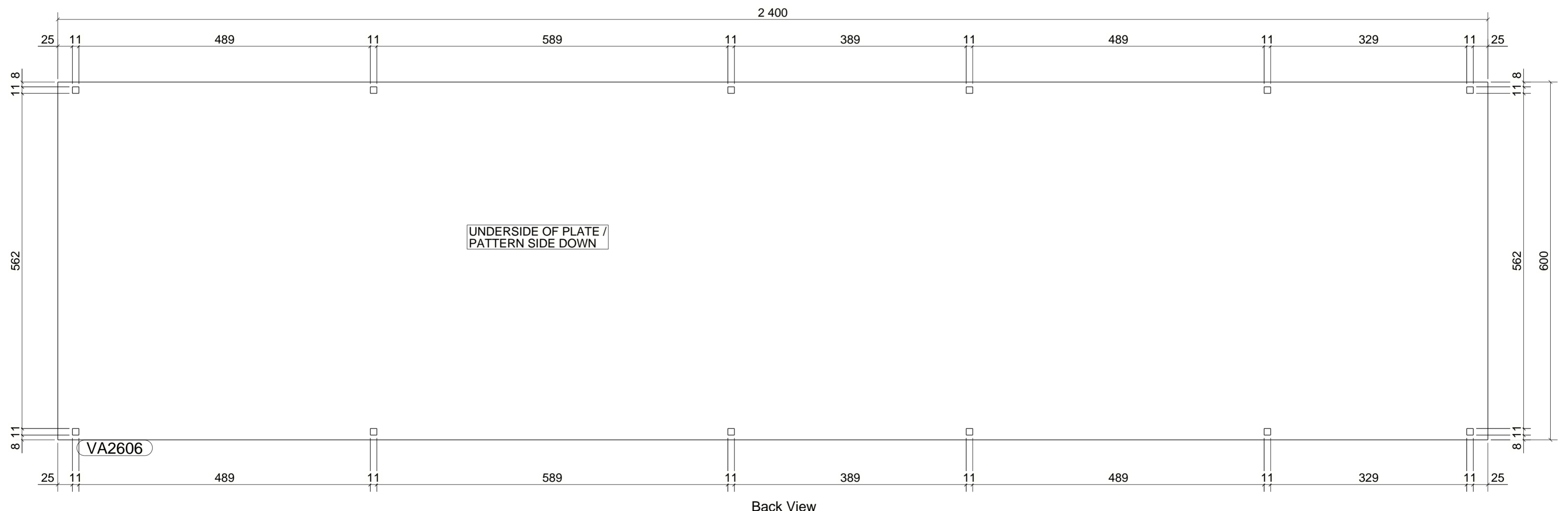
Workshop

PSM 25101
W [VA.2605] Rev 1

Phase name	Qty
Phase 13	1

General Notes: All steelwork to comply with SANS 2001:CS1 & SANS 1921-3
All profile notches to have 11mm radius unless noted otherwise

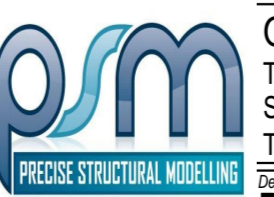
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Material list for 1 part named 'Vastrap'					
Mark	Profile	Grade	Length	Paint Area	Mass
VA2606	VT6*600	S355JR	2400	2.9	67.8
Total for 1 part			2400	2.9	67.8

The part shown is required for the following assemblies:-
1 required for 'Vastrap' assemblies marked VA2606

1	1	ISSUED FOR FABRICATION	07.10.2025
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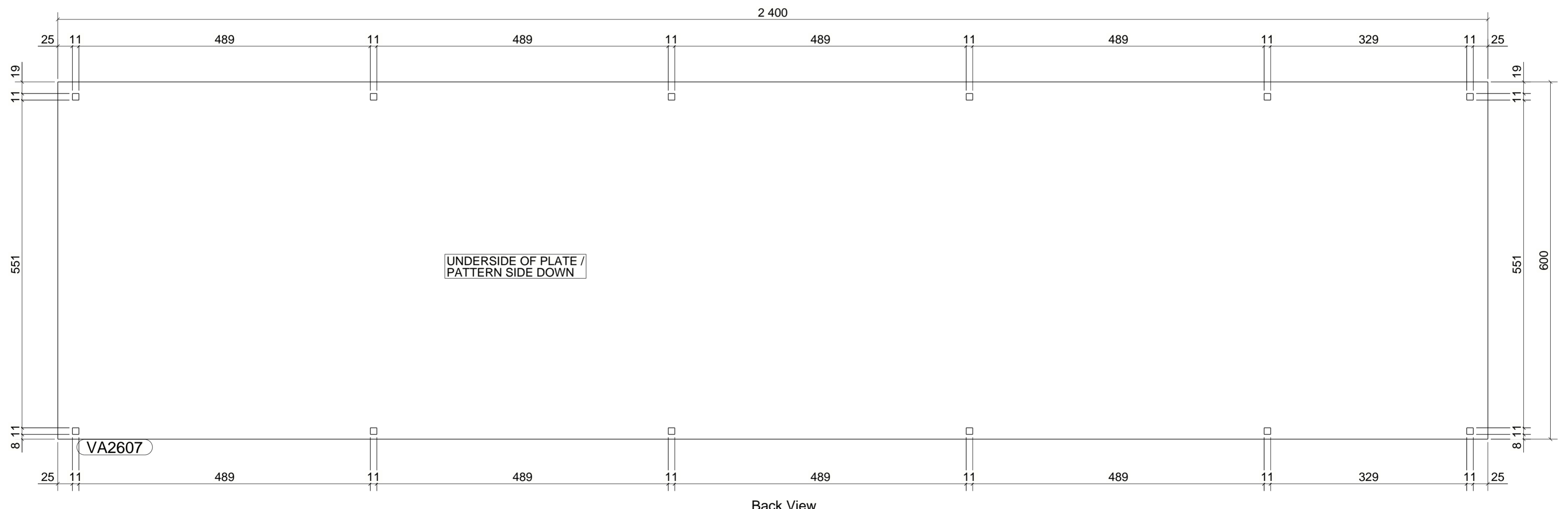
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Phase name	Qty
Phase 13	3

General Notes: All steelwork to comply with SANS 2001:CS1 & SANS 1921-3
All profile notches to have 11mm radius unless noted otherwise

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Material list for 3 parts named 'Vastrap'					
Mark	Profile	Grade	Length	Paint Area	Mass
VA2607	VT6*600	S355JR	2400	2.9	67.8
Total for 3 parts	7200	8.7	203.5		

The part shown is required for the following assemblies:-
3 required for 'Vastrap' assemblies marked VA2607

1	1	ISSUED FOR FABRICATION	07.10.2025
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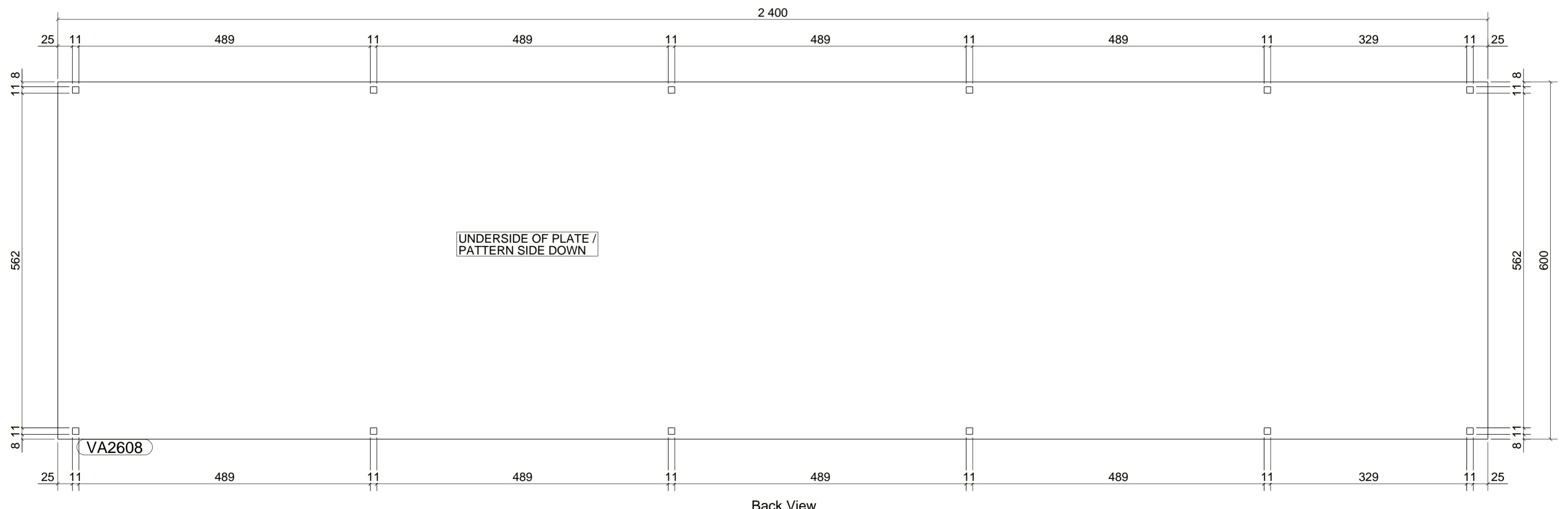
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Phase name	Qty
Phase 13	3

General Notes: All steelwork to comply with SANS 2001:CS1 & SANS 1921-3

All profile notches to have 11mm radius unless noted otherwise

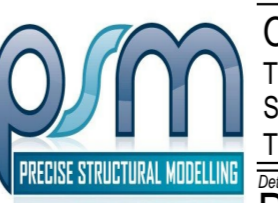
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Material list for 3 parts named 'Vastrap'					
Mark	Profile	Grade	Length	Paint Area	Mass
VA2608	VT6*600	S355JR	2400	2.9	67.8
Total for 3 parts	7200	8.7	203.5		

The part shown is required for the following assemblies:-
3 required for 'Vastrap' assemblies marked VA2608

1	1	ISSUED FOR FABRICATION	07.10.2025
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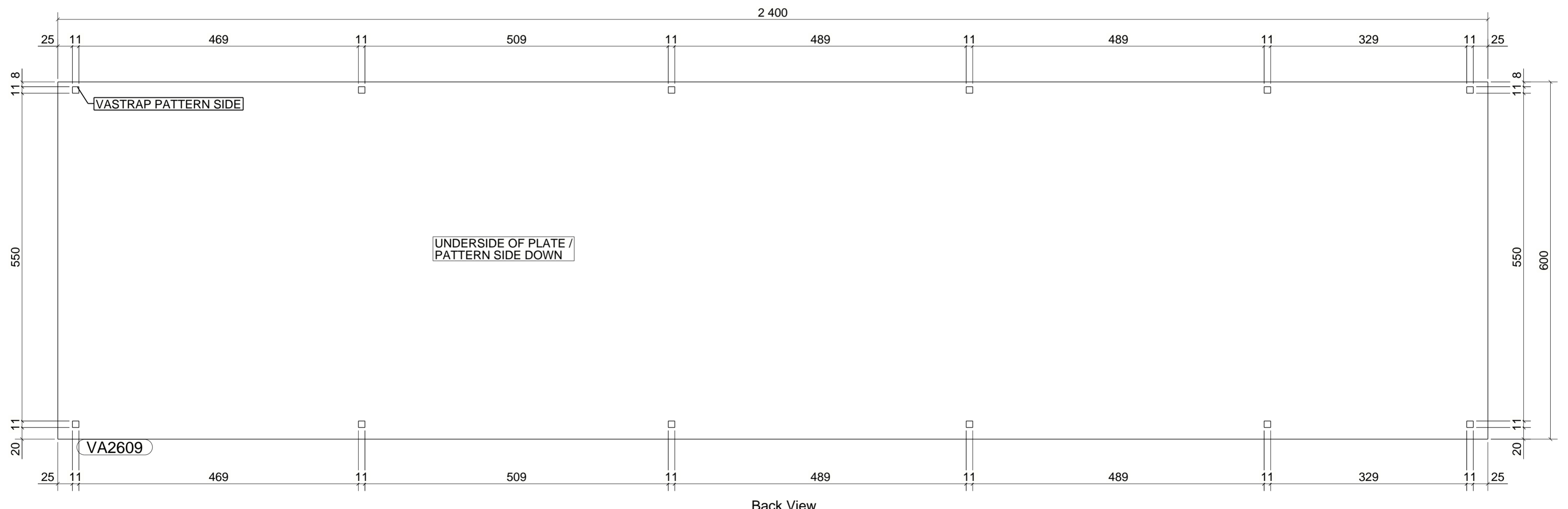
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Phase name	Qty
Phase 13	1

General Notes: All steelwork to comply with SANS 2001:CS1 & SANS 1921-3
All profile notches to have 11mm radius unless noted otherwise

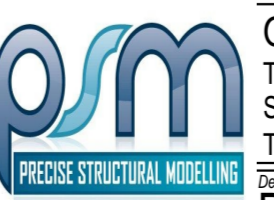
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Material list for 1 part named 'Vastrap'					
Mark	Profile	Grade	Length	Paint Area	Mass
VA2609	VT6*600	S355JR	2400	2.9	67.8
Total for 1 part			2400	2.9	67.8

The part shown is required for the following assemblies:-
1 required for 'Vastrap' assemblies marked VA2609

1	1	ISSUED FOR FABRICATION	07.10.2025
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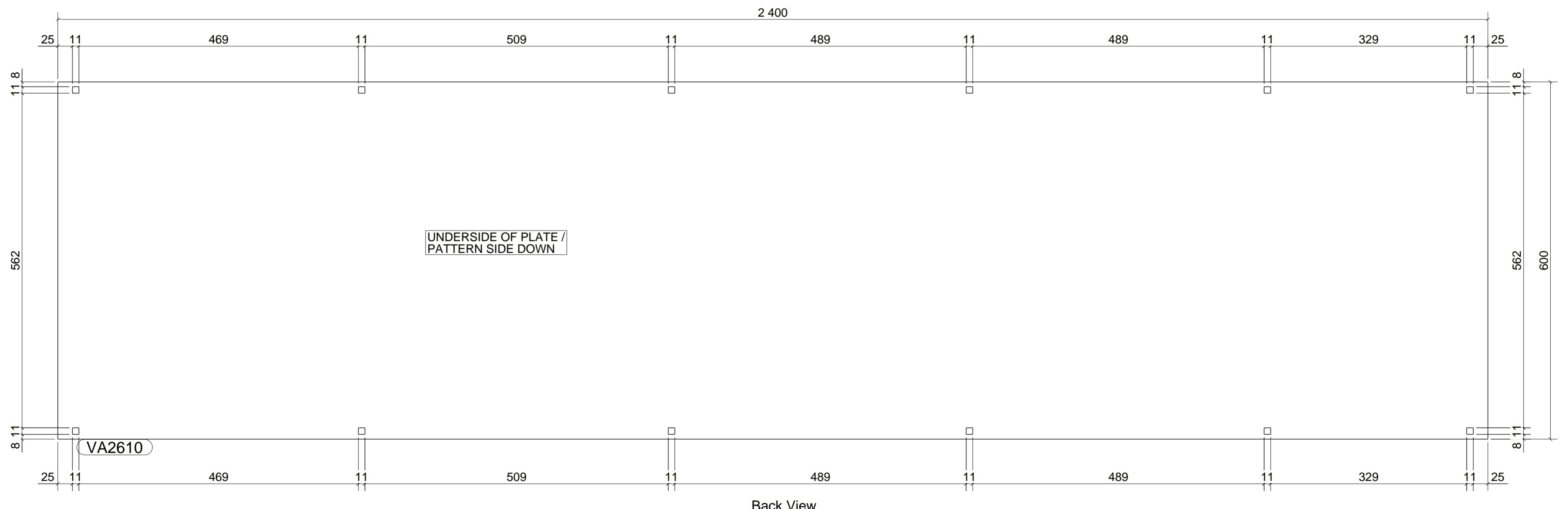
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Phase name	Qty
Phase 13	1

General Notes: All steelwork to comply with SANS 2001:CS1 & SANS 1921-3

All profile notches to have 11mm radius unless noted otherwise

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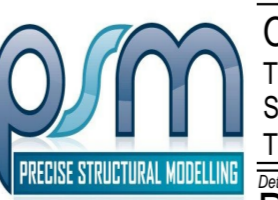


Back View

Material list for 1 part named 'Vastrap'					
Mark	Profile	Grade	Length	Paint Area	Mass
VA2610	VT6*600	S355JR	2400	2.9	67.8
Total for 1 part			2400	2.9	67.8

The part shown is required for the following assemblies:-
1 required for 'Vastrap' assemblies marked VA2610

1	1	ISSUED FOR FABRICATION	07.10.2025
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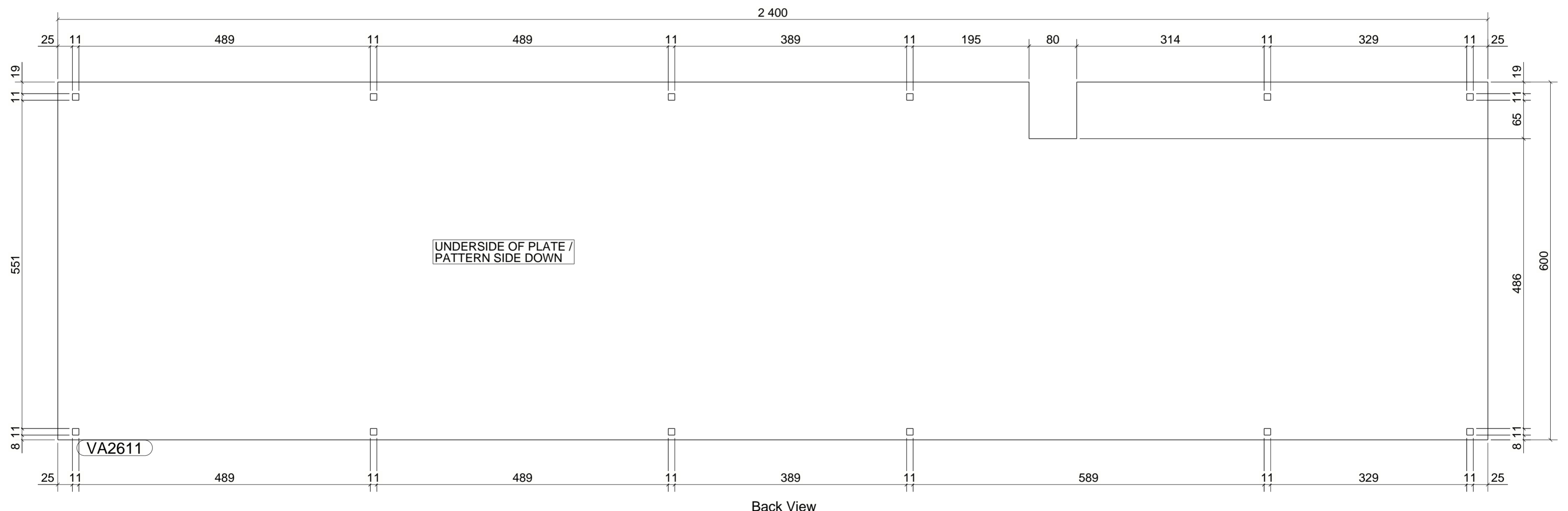
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Phase name	Qty
Phase 13	1

General Notes: All steelwork to comply with SANS 2001:CS1 & SANS 1921-3
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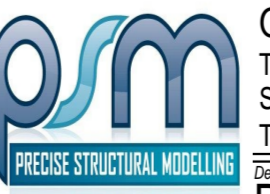
Back View

Material list for 1 part named 'Vastrap'						
Mark	Profile	Grade	Length	Paint Area	Mass	
VA2611	VT6*600	S355JR	2400	2.9	67.0	
Total for 1 part			2400	2.9	67.0	

The part shown is required for the following assemblies:-

- 1 required for 'Vastrap' assemblies marked VA2611

1	1	ISSUED FOR FABRICATION	07.10.2025
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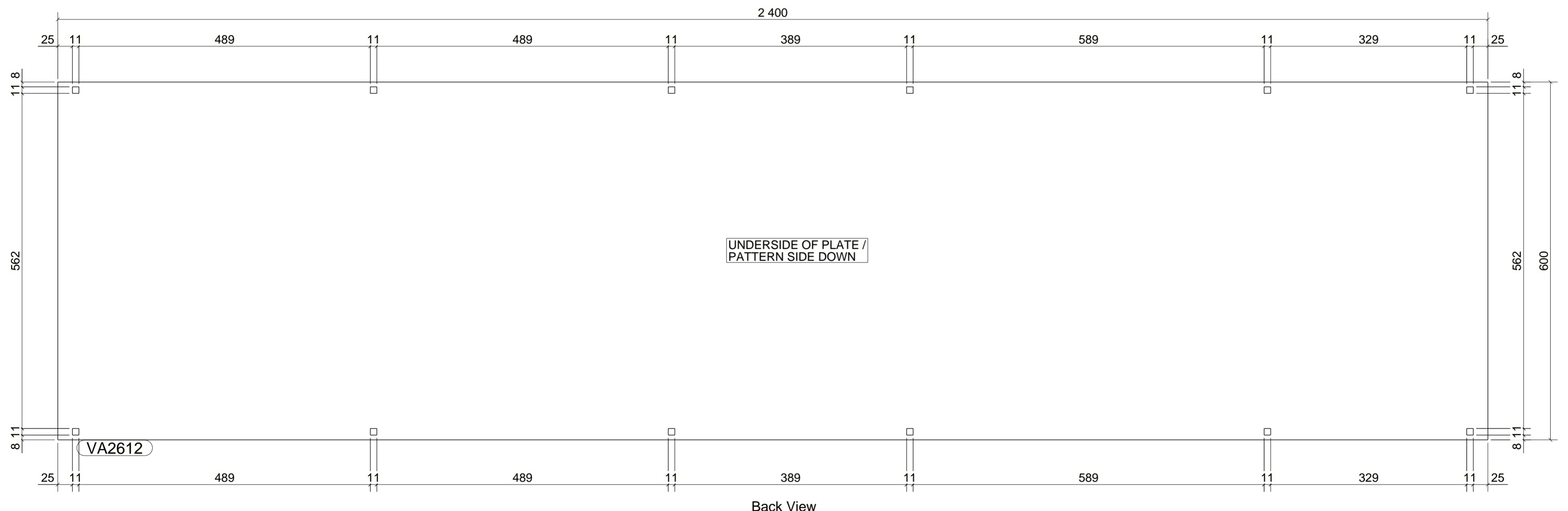
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Phase name	Qty
Phase 13	1

General Notes: All steelwork to comply with SANS 2001:CS1 & SANS 1921-3
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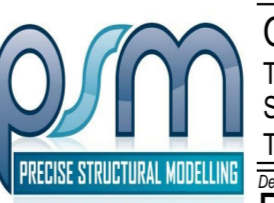
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Material list for 1 part named 'Vastrap'					
Mark	Profile	Grade	Length	Paint Area	Mass
VA2612	VT6*600	S355JR	2400	2.9	67.8
Total for 1 part			2400	2.9	67.8

The part shown is required for the following assemblies:-
1 required for 'Vastrap' assemblies marked VA2612

1	1	ISSUED FOR FABRICATION	07.10.2025
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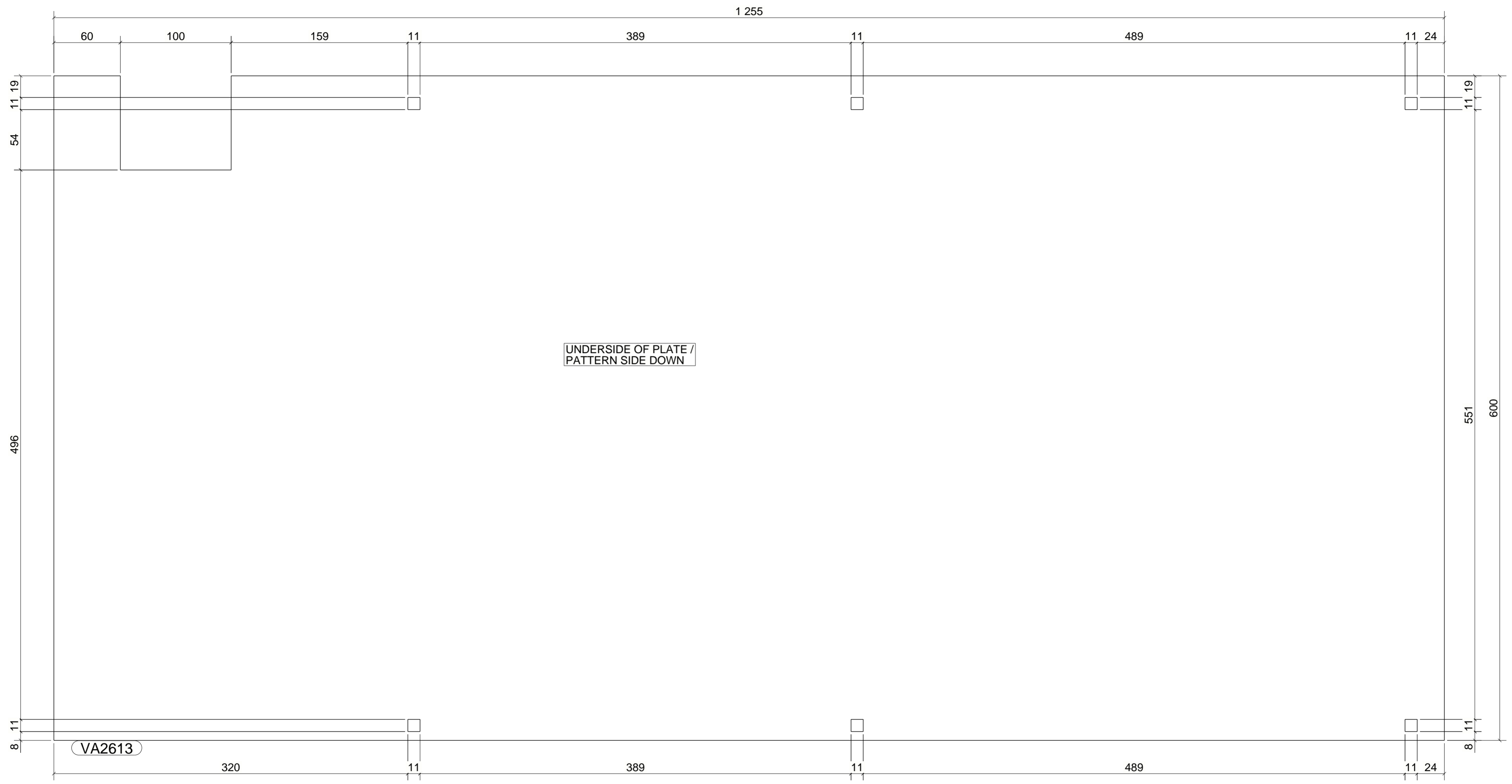
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Phase name	Qty
Phase 13	1

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All profile notches to have 11mm radius unless noted otherwise

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Back View

Material list for 1 part named 'Vastrap'					
Mark	Profile	Grade	Length	Paint Area	Mass
VA2613	VT6*600	S355JR	1255	1.5	35.5
Total for 1 part			1255	1.5	35.5

The part shown is required for the following assemblies:-
1 required for 'Vastrap' assemblies marked VA2613

1	1	ISSUED FOR FABRICATION	07.10.2025
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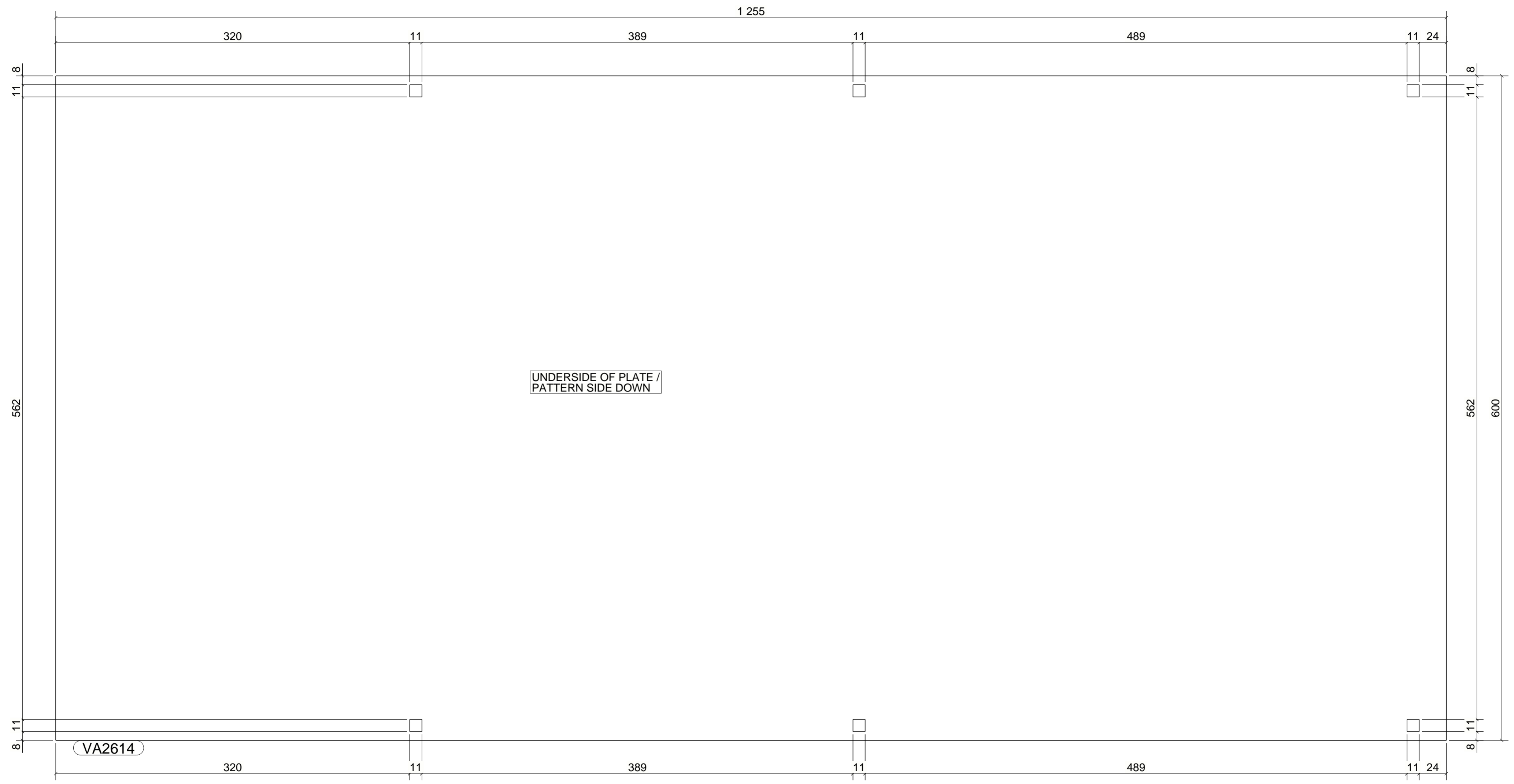
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Phase name	Qty
Phase 13	1

General Notes: All steelwork to comply with SANS 2001:CS1 & SANS 1921-3
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Back View

Material list for 1 part named 'Vastrap'					
Mark	Profile	Grade	Length	Paint Area	Mass
VA2614	VT6*600	S355JR	1255	1.5	35.5
Total for 1 part			1255	1.5	35.5

The part shown is required for the following assemblies:-
1 required for 'Vastrap' assemblies marked VA2614

1	1	ISSUED FOR FABRICATION	07.10.2025
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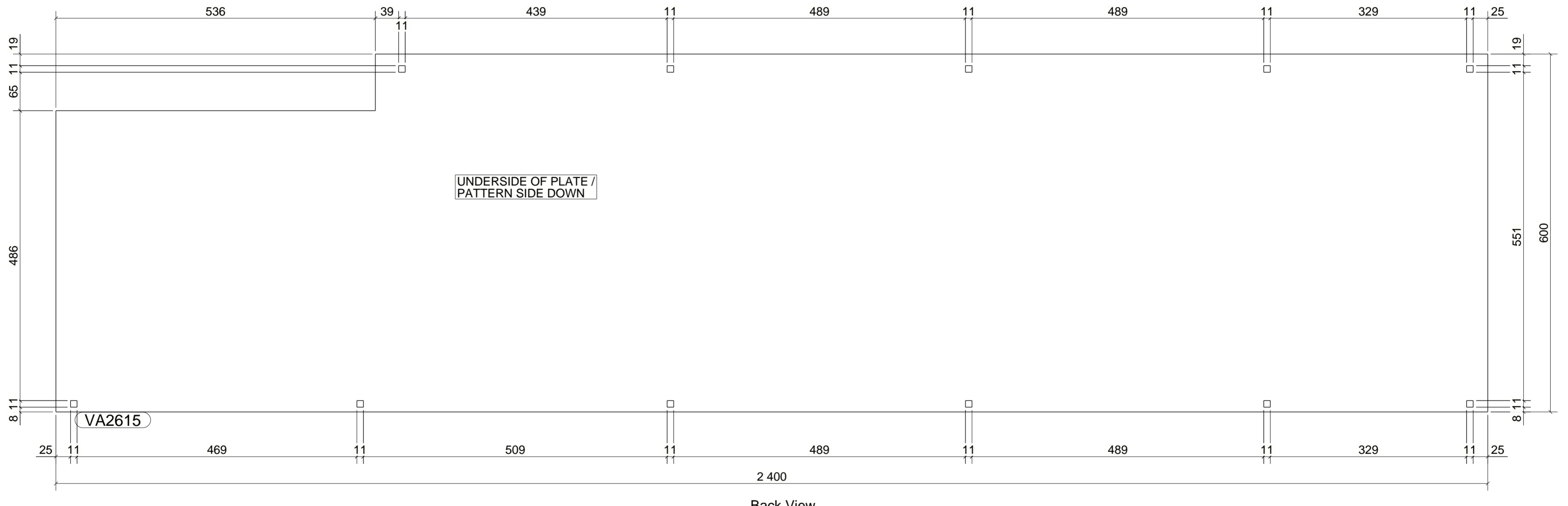
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Phase name	Qty
Phase 13	1

General Notes: All steelwork to comply with SANS 2001:CS1 & SANS 1921-3
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Back View

Material list for 1 part named 'Vastrap'						
Mark	Profile	Grade	Length	Paint Area	Mass	
VA2615	VT6*600	S355JR	2400	2.8	67.0	
Total for 1 part			2400	2.8	67.0	

The part shown is required for the following assemblies:-

- 1 required for 'Vastrap' assemblies marked VA2615

1	1	ISSUED FOR FABRICATION	07.10.2025
Rev	Mark	Revision Description	Date



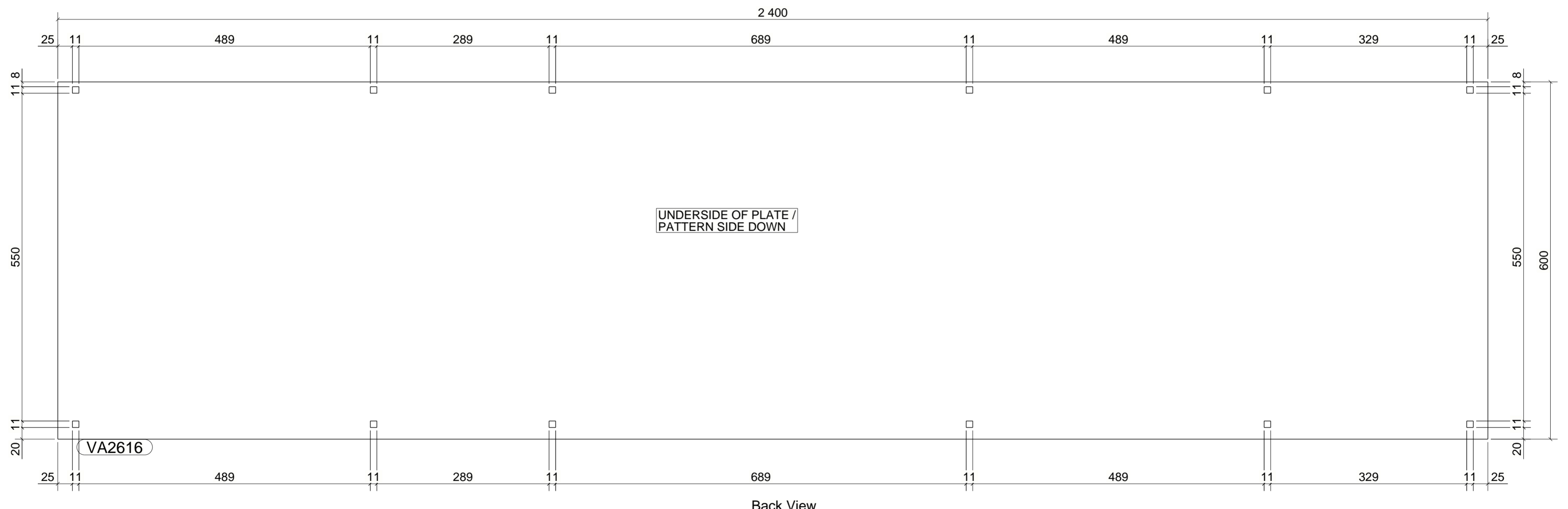
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<i>Workshop Drawing</i>	
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Phase name	Qty
Phase 13	1

General Notes: All steelwork to comply with SANS 2001:CS1 & SANS 1921-3
All profile notches to have 11mm radius unless noted otherwise

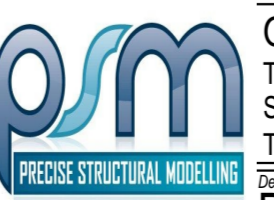
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Material list for 1 part named 'Vastrap'					
Mark	Profile	Grade	Length	Paint Area	Mass
VA2616	VT6*600	S355JR	2400	2.9	67.8
Total for 1 part			2400	2.9	67.8

The part shown is required for the following assemblies:-
1 required for 'Vastrap' assemblies marked VA2616

1	1	ISSUED FOR FABRICATION	07.10.2025
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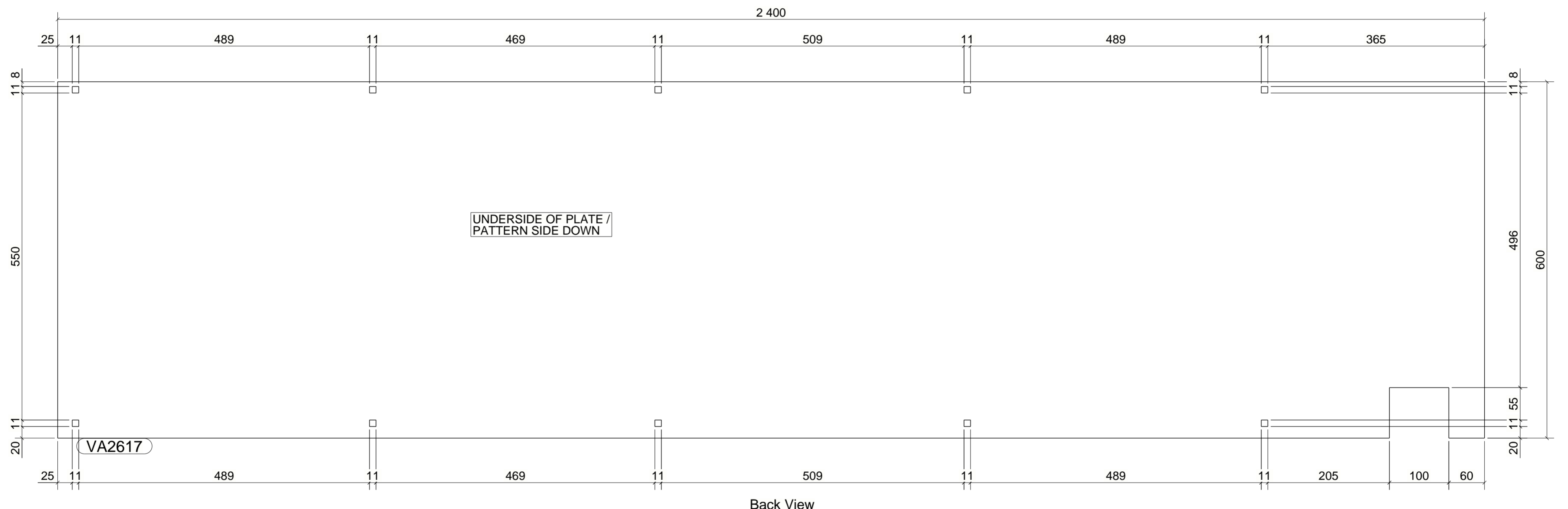
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Phase name	Qty
Phase 13	1

General Notes: All steelwork to comply with SANS 2001:CS1 & SANS 1921-3

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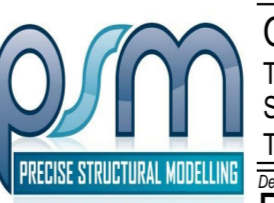
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Material list for 1 part named 'Vastrap'					
Mark	Profile	Grade	Length	Paint Area	Mass
VA2617	VT6*600	S355JR	2400	2.9	67.8
Total for 1 part			2400	2.9	67.8

The part shown is required for the following assemblies:-
1 required for 'Vastrap' assemblies marked VA2617

1	1	ISSUED FOR FABRICATION	07.10.2025
Rev	Mark	Revision Description	Date



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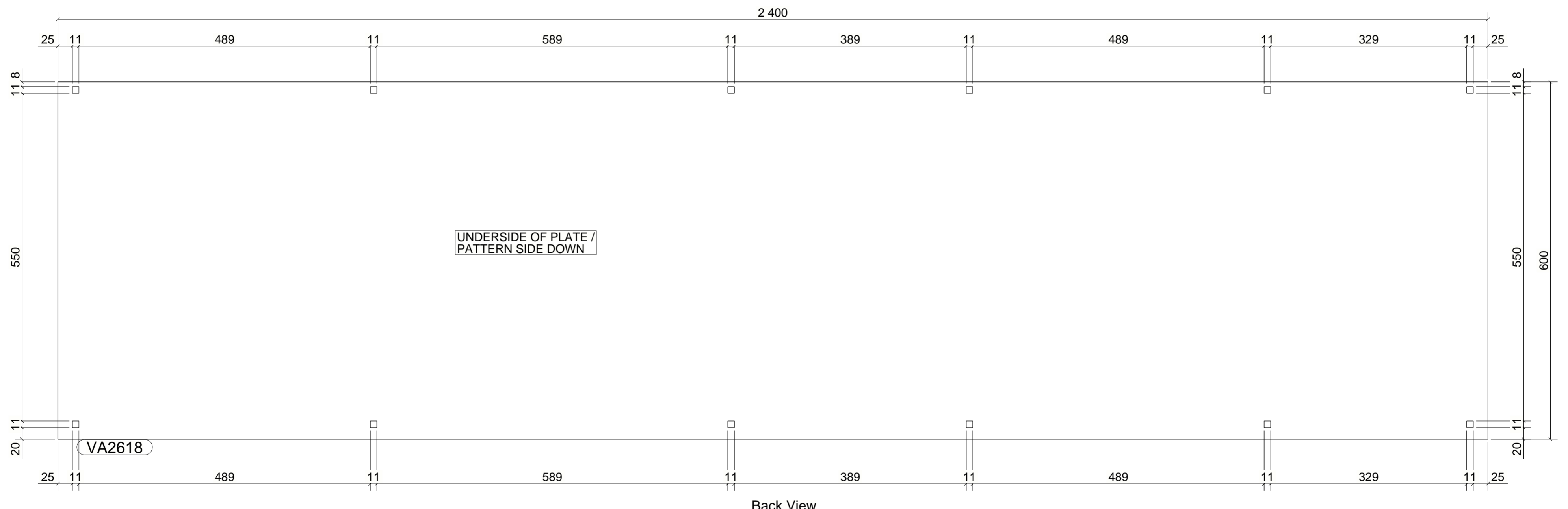
Drawn	H.M.
Scale	1:5
Issued	
Revised	07.10.2025
Project Number	PSM 25101

Tekla.	Structures
Office +27 31 2056906 Cell +27 83 779 1091 rowan@psm.mod.co.za	Workshop Drawing W VA.2617 Rev 1

Phase name	Qty
Phase 13	1

General Notes: All steelwork to comply with SANS 2001:CS1 & SANS 1921-3
All profile notches to have 11mm radius unless noted otherwise

HARD STAMP	QUALITY CONTROL
*	NAME:
*	DATE COMPLETE:
*	CHECKED BY:
*	RELEASE DATE



Back View

Material list for 1 part named 'Vastrap'					
Mark	Profile	Grade	Length	Paint Area	Mass
VA2618	VT6*600	S355JR	2400	2.9	67.8
Total for 1 part			2400	2.9	67.8

The part shown is required for the following assemblies:-
1 required for 'Vastrap' assemblies marked VA2618

1	1	ISSUED FOR FABRICATION	07.10.2025
Rev	Mark	Revision Description	Date



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Tekla. Structures	Drawn Scale H.M. 1:5
Issued Revised 07.10.2025	
Project Number PSM 25101	

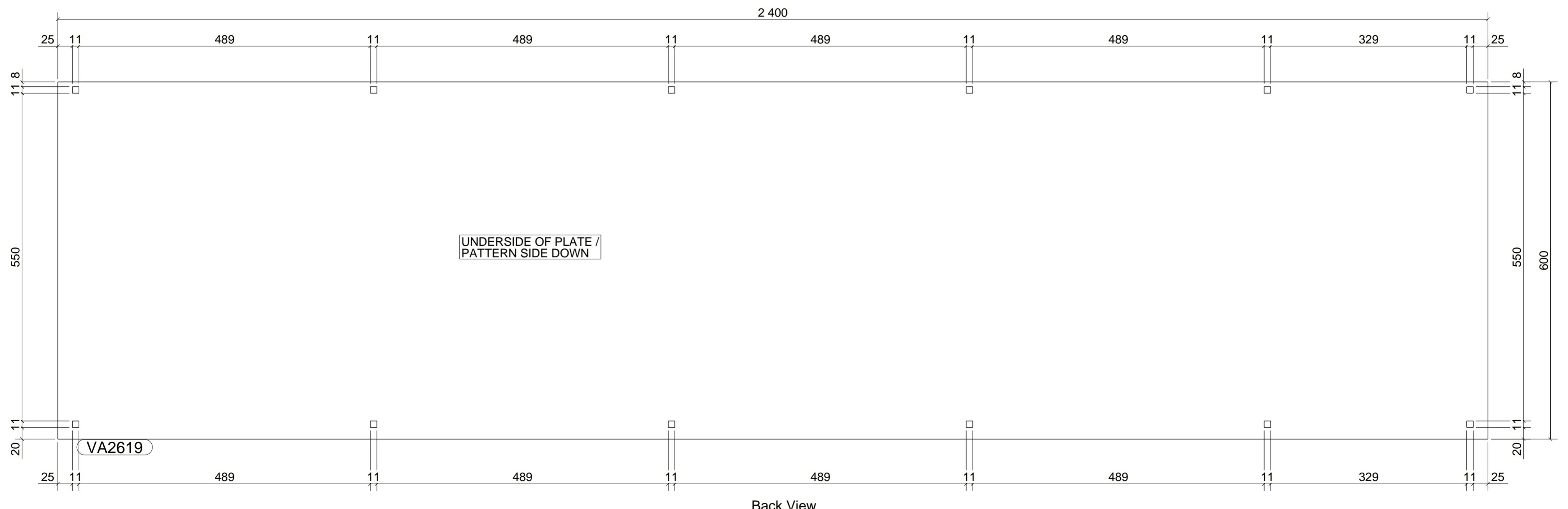
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Workshop Drawing
W VA.2618 Rev 1

Phase name	Qty
Phase 13	3

General Notes: All steelwork to comply with SANS 2001:CS1 & SANS 1921-3
All profile notches to have 11mm radius unless noted otherwise

HARD STAMP	QUALITY CONTROL
*	NAME:
*	DATE COMPLETE:
*	CHECKED BY:
*	RELEASE DATE



Material list for 3 parts named 'Vastrap'					
Mark	Profile	Grade	Length	Paint Area	Mass
VA2619	VT6*600	S355JR	2400	2.9	67.8
Total for 3 parts			7200	8.7	203.5

The part shown is required for the following assemblies:-
3 required for 'Vastrap' assemblies marked VA2619

1	1	ISSUED FOR FABRICATION	07.10.2025
Rev	Mark	Revision Description	Date



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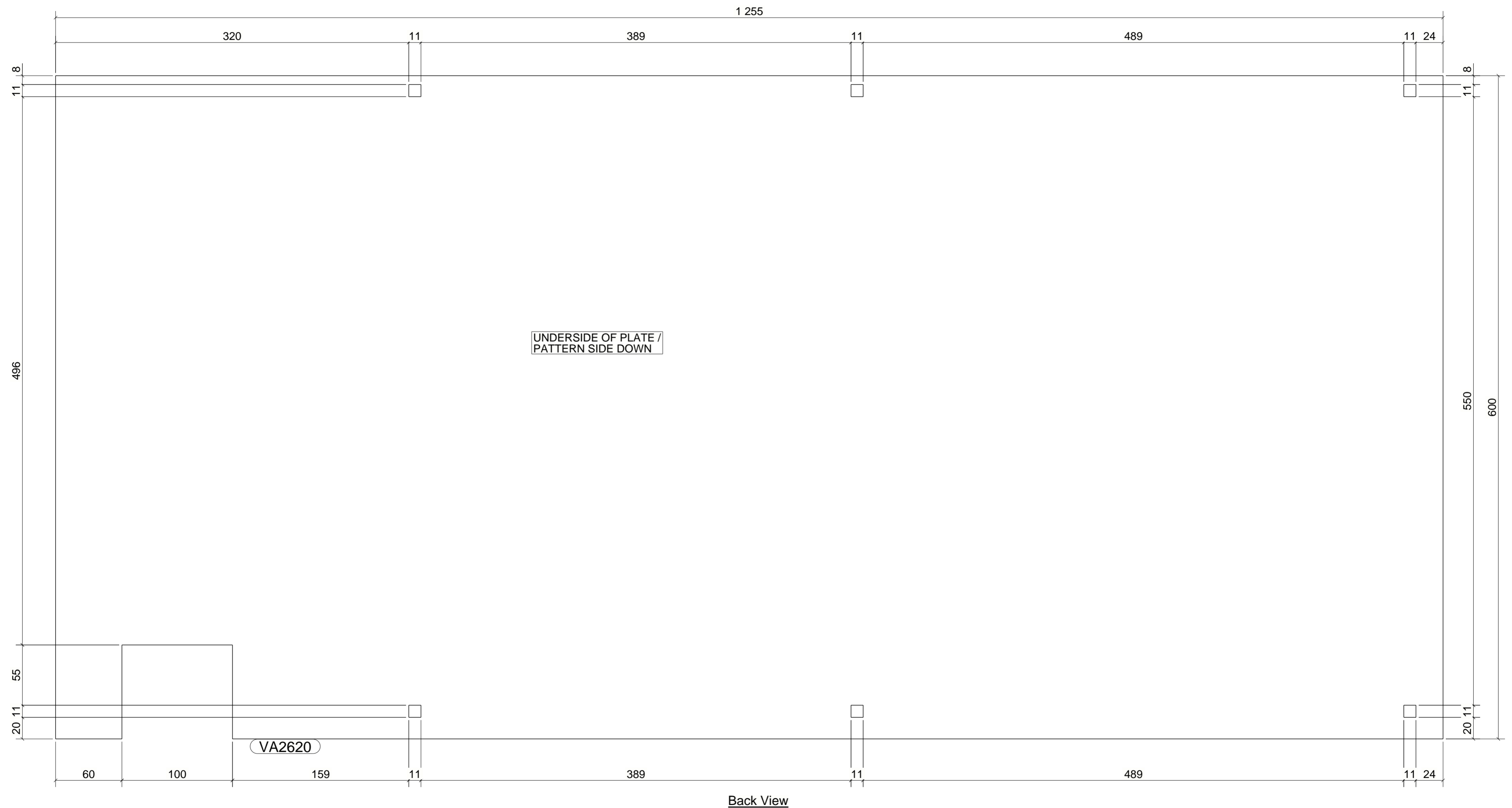
Tekla. Structures	Drawn Scale H.M. 1:5
Issued Revised 07.10.2025	
Project Number PSM 25101	
Office +27 31 2056906 Cell +27 83 779 1091 rowan@psmod.co.za	Workshop Drawing W VA.2619 Rev 1

Phase name	Qty
Phase 13	1

General Notes: All steelwork to comply with SANS 2001:CS1 & SANS 1921-3
All profile notches to have 11mm radius unless noted otherwise

HARD STAMP	QUALITY CONTROL	
* *	NAME:	
	DATE COMPLETE:	
	CHECKED BY:	
	RELEASE DATE	

Model:- PSM25101 - IRUX S/EEL ROOF REV8



Back View

Material list for 1 part named 'Vastrap'					
Mark	Profile	Grade	Length	Paint Area	Mass
VA2620	VT6*600	S355JR	1255	1.5	35.0
Total for 1 part			1255	1.5	35.0

The part shown is required for the following assemblies:-

- 1 required for 'Vastrap' assemblies marked VA2620

1	1	ISSUED FOR FABRICATION	07.10.2025
Rev	Mark	Revision Description	Date



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