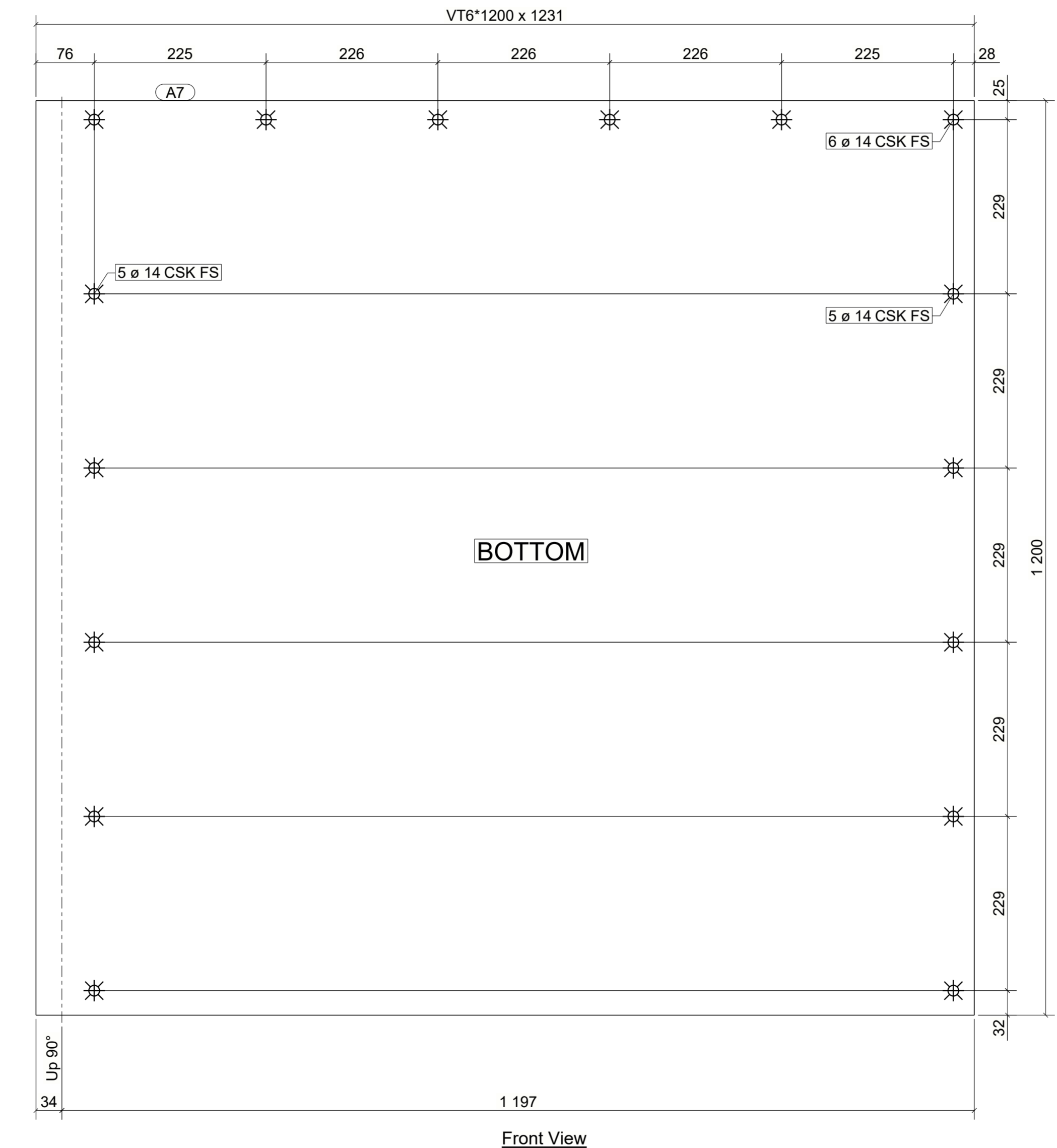


Phase name	Qty
Phase 1	1

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



Material list for 1 part named 'Step'					
Mark	Profile	Grade	Length	Paint Area	Mass
A7	VT6*1200	S355JR	1231	3.0	69.6
Total for 1 part	1231		3.0		69.6

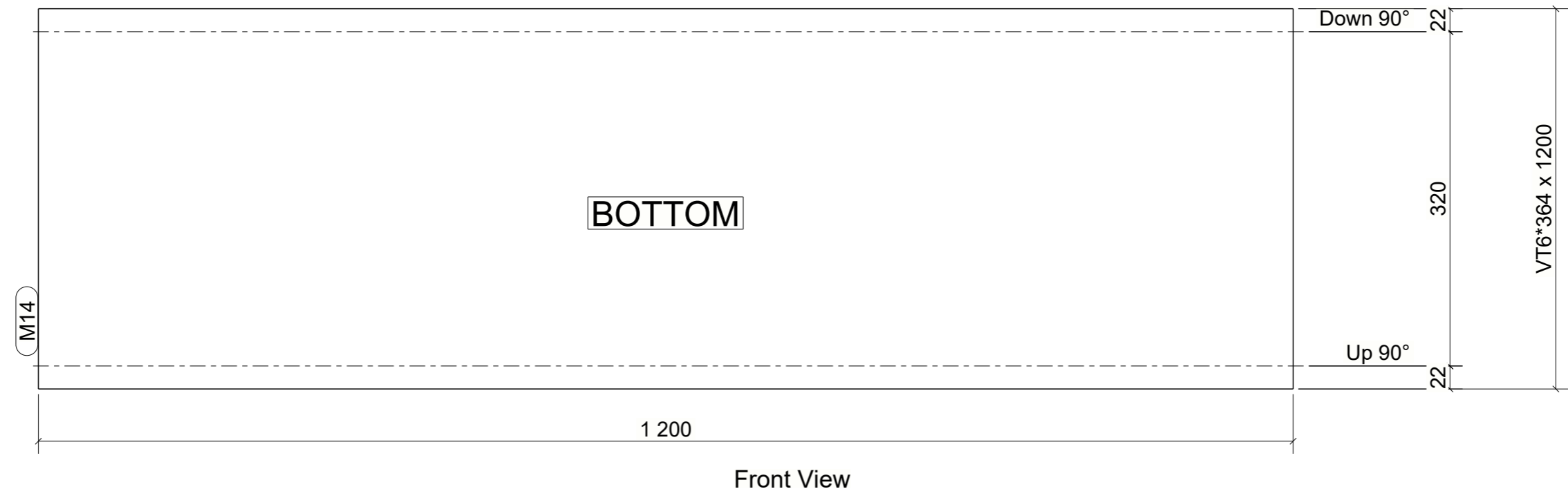
The part shown is required for the following assemblies:-  
1 required for 'Step' assemblies marked A7

Phase name	Qty
Phase 1	2

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 : PSM 25172 - BRINK EDEN PARK STAIR



Material list for 2 parts named 'Step'					
Mark	Profile	Grade	Length	Paint Area	Mass
	M14 VT6*364	S355JR	1200	0.9	20.6
	Total for 2 parts		2400	1.8	41.1

The part shown is required for the following assemblies:-  
2 required for 'Stringer' assemblies marked A5

Rev	Mark	Revision Description	Date
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**Precise Structural Modelling**

Office +27 31 2056906  
Cell +27 83 779 1091  
rowan@psmod.co.za

Tekla  
Structures

Workshop Drawing  
W [M.14 - 11]

K.W.T  
1:5  
Drawn  
Scale  
Issued  
Revised  
Project Number  
PSM 25172

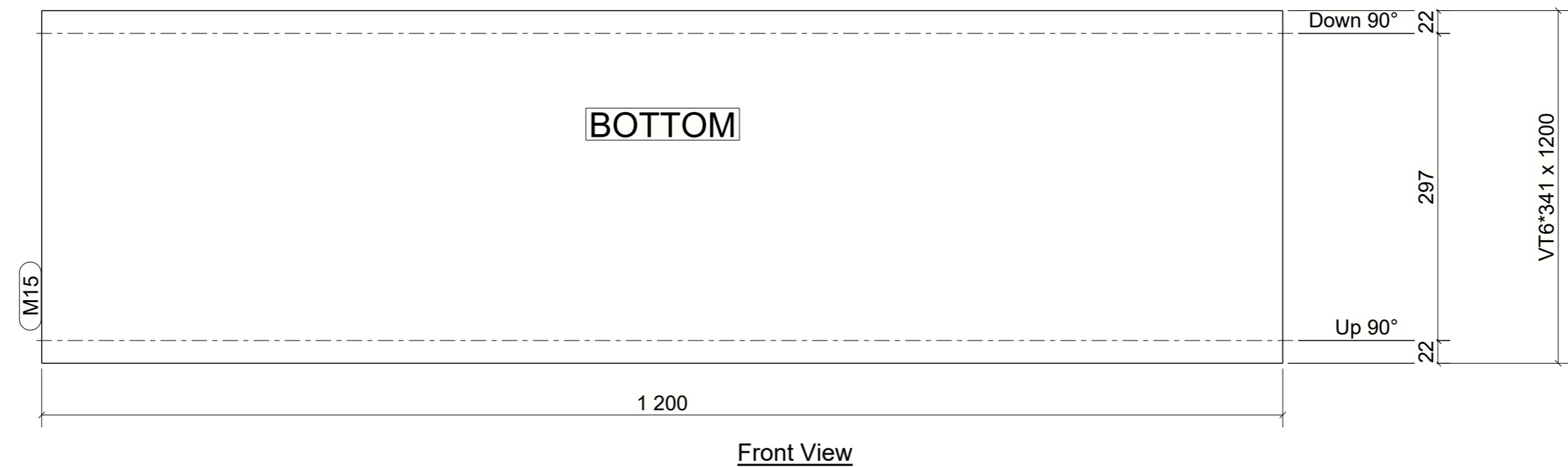
Rev

Phase name	Qty
Phase 1	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:
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	RELEASE DATE

Model : PSM 25172 - BRINK EDEN PARK STAIR



Material list for 1 part named 'Step'				
Mark	Profile	Grade	Length	Paint Area
M15	VT6*341	S355JR	1200	0.8 19.3
Total for 1 part			1200	0.8 19.3

The part shown is required for the following assemblies:-  
1 required for 'Stringer' assemblies marked A5

Rev	Mark	Revision Description	Date
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Cell +27 83 779 1091  
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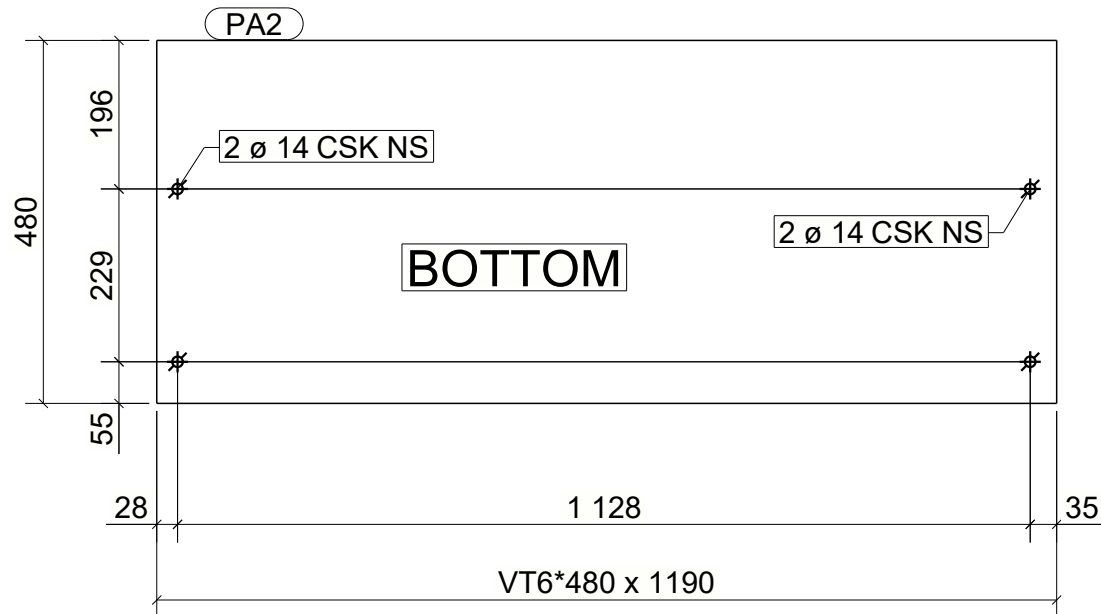
Workshop Drawing  
W [M.15 - 11] Rev

K.W.T  
1:5  
Drawn  
Scale  
Issued  
Revised  
Project Number  
PSM 25172

Phase name	Qty
Phase 1	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:	
<b>**</b>		DATE COMPLETE:
		CHECKED BY:
		RELEASE DATE



Front View

## Material list for 1 part named 'Plate'

Mark	Profile	Grade	Length	Paint Area	Mass
PA2	VT6*480	S355JR	1190	1.2	26.9
Total for 1 part			1190	1.2	26.9

The part shown is required for the following assemblies:-  
1 required for 'Plate' assemblies marked PA2

Rev	Mark	Revision Description	Date
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Precise Structural Modelling

Office +27 31 2056906  
Cell +27 83 779 1091  
rowan@psmod.co.za

Drawn Scale	K.W.T 1:10
Issued Revised	
Project Number	PSM 25172

Workshop Drawing

W [PA.2 - 1]

Rev

Tekla  
Structures