

DAFTAR PUSTAKA

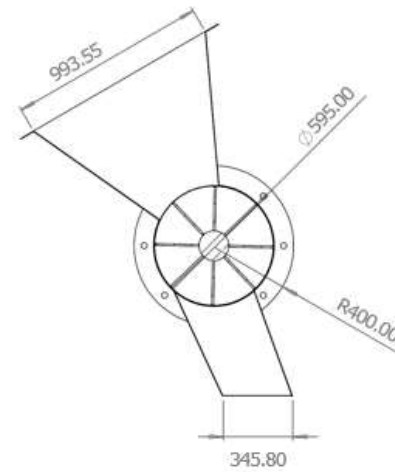
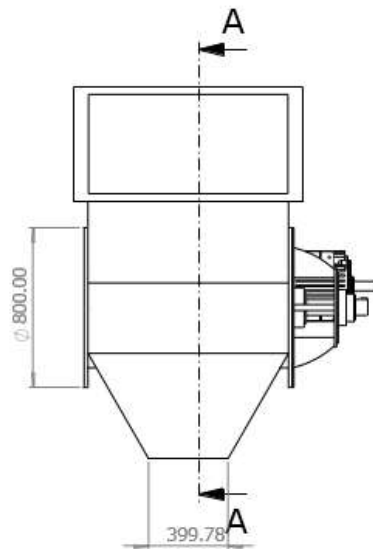
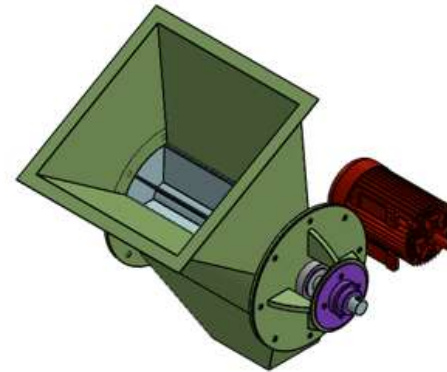
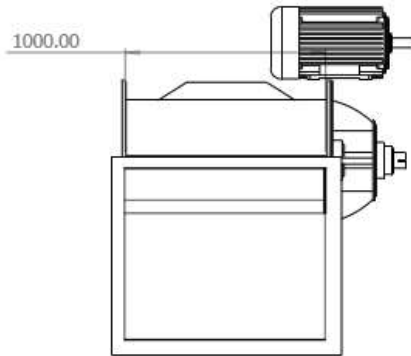
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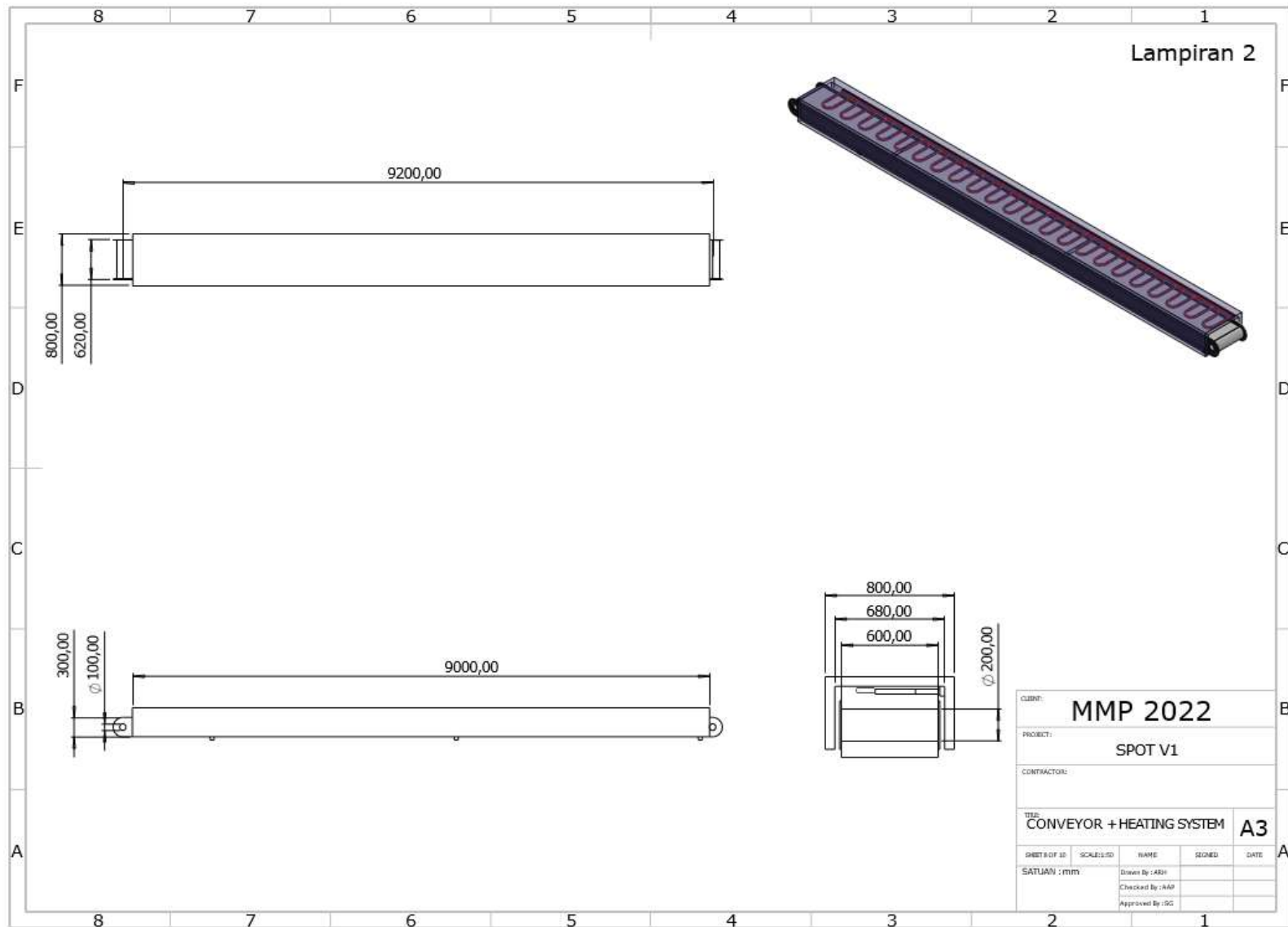
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Lampiran 1

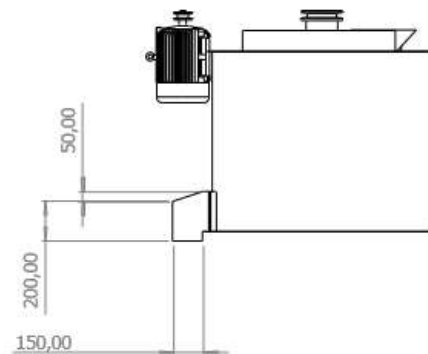
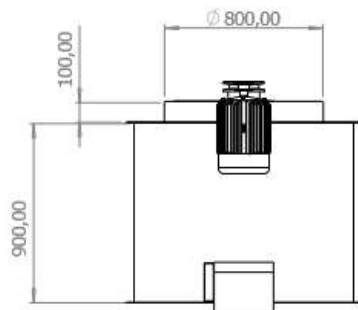
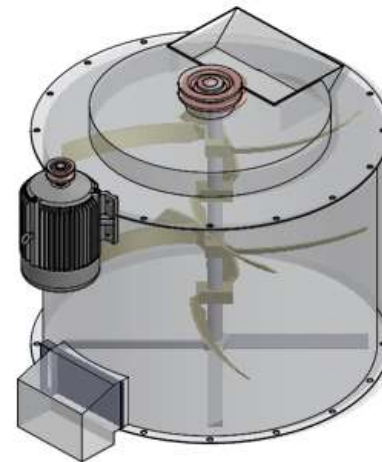
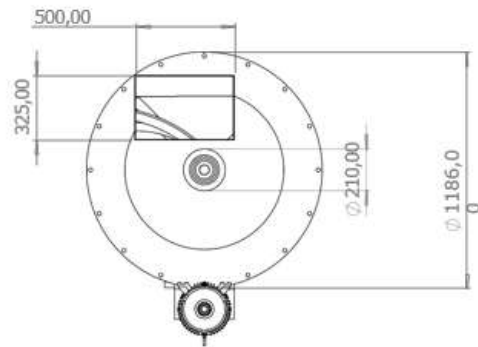


SECTION A-A
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SHEET 11 OF 12	SCALE: 1:50	NAME	SIGNED	DATE	
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		Checked By : AAR			
		Approved By : GC			

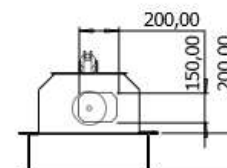
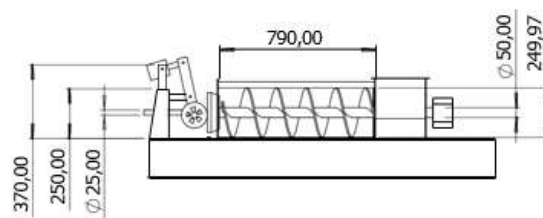
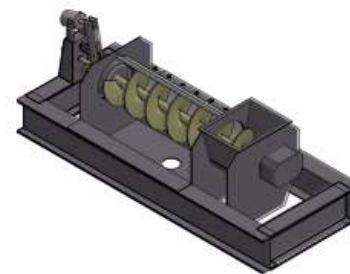
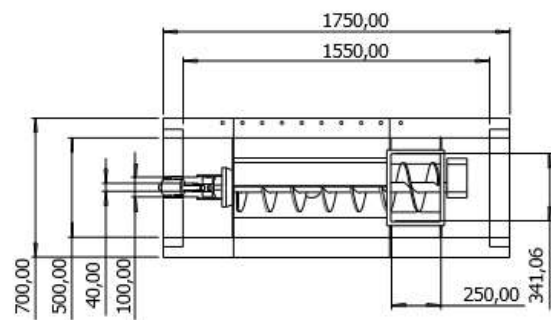


Lampiran 3



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PROJECT:	SPOT V1		
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Lampiran 4



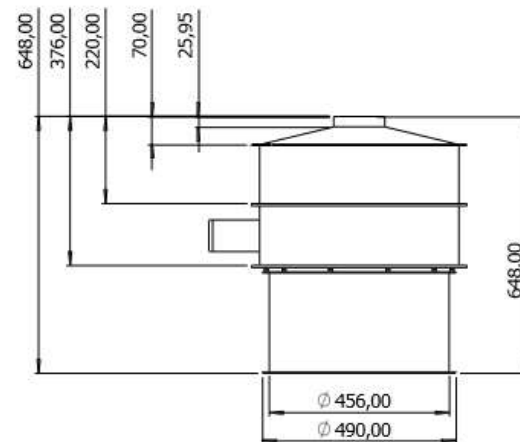
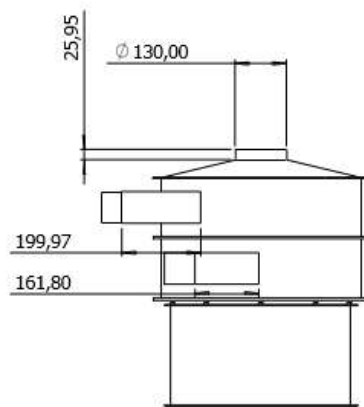
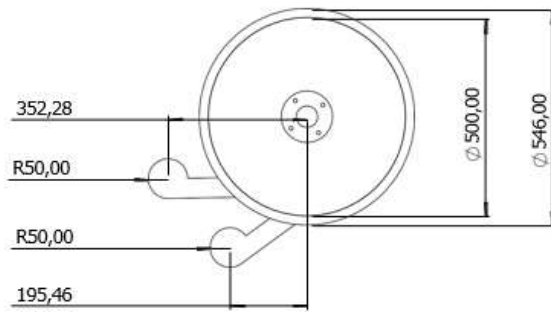
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TITLE:				
SHEET 3 OF 10				
SCALE: 1:1				
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SIGNED:				
DATE:				
SATUAN mm				
Drawn By: ADH				
Checked By: AAP				
Approved By: GGS				

MMP 2022

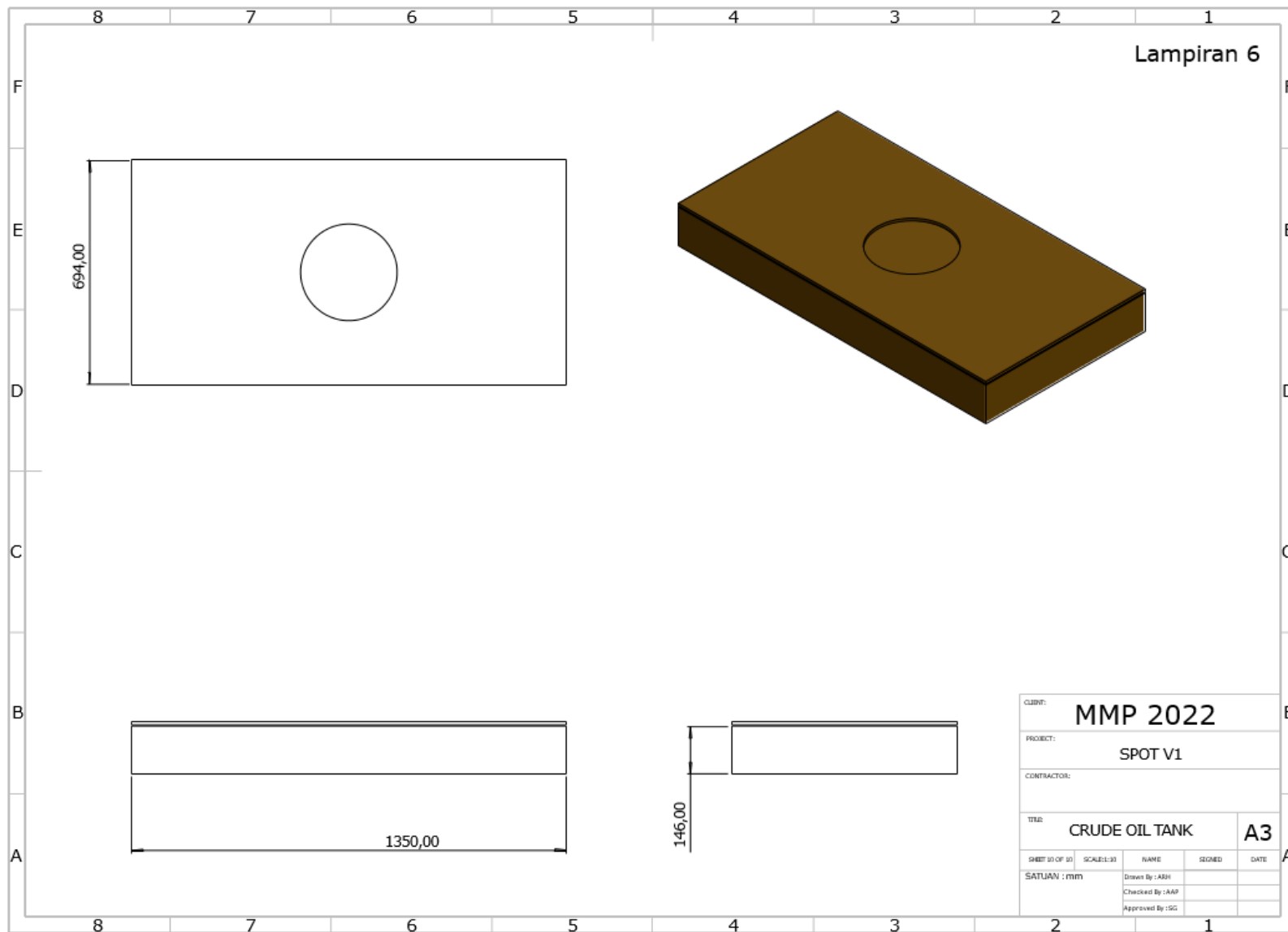
SPOT V1

SINGLE SCREW PRESS A3

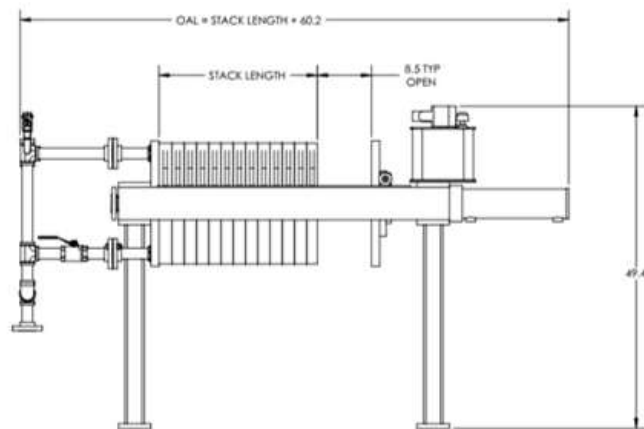
Lampiran 5



CLIENT: MMP 2022				
PROJECT: SPOT V1				
CONTRACTOR:				
TITLE: VIBRATING SCREEN A3				
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SATUAN : mm		Drawn By : AAN		
		Checked By : AAN		
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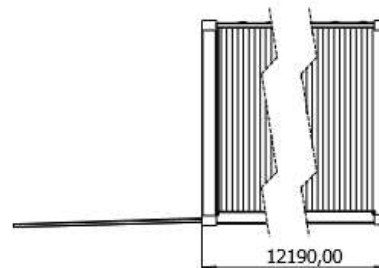
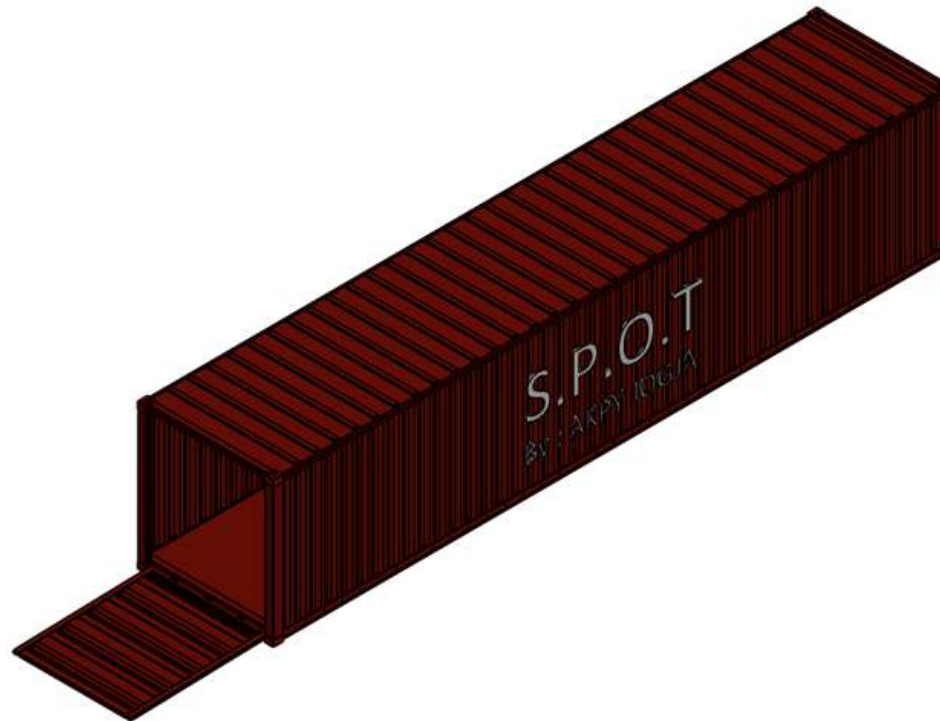
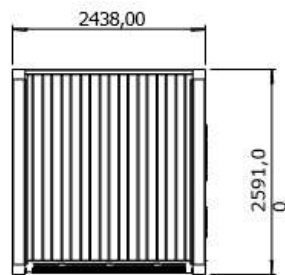
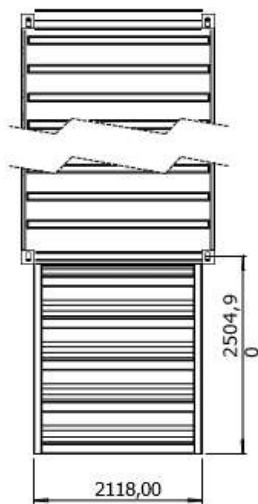


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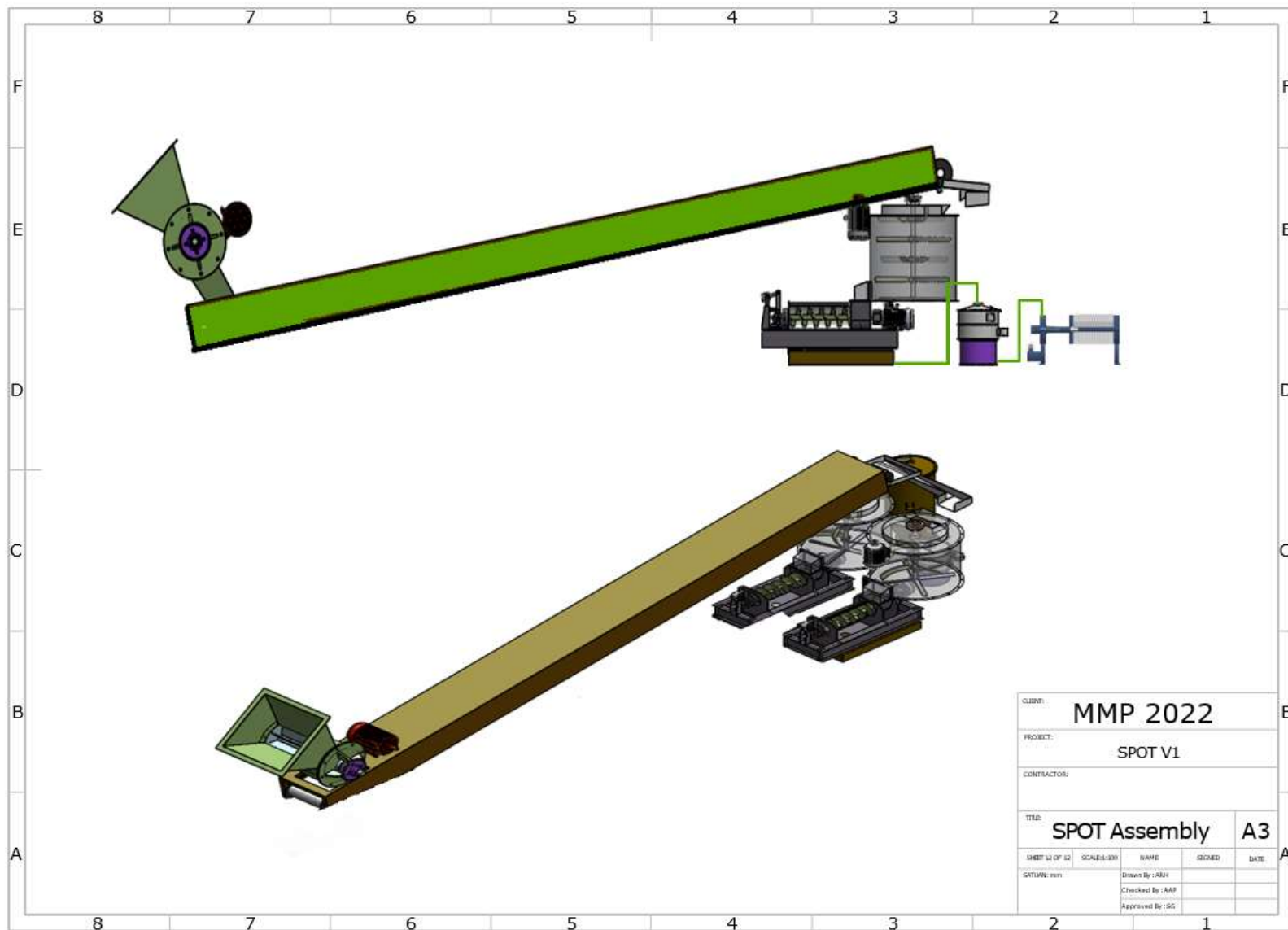


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PROJECT: SPOT V1				
CONTRACTOR:				
TITLE: FILTER PRESS				A3
SHEET 30 OF 31	SCALE: 1:1	NAME	SIGNED	DATE
SATUAN : mm		Drawn By: AMH		
		Checked By: AAP		
		Approved By: SG		

Lampiran 8



CLIENT: MMP 2022			
PROJECT: SPOT V1			
CONTRACTOR:			
TITLE: CONTAINER 40ft STANDARD			A3
SHEETS OF 31	NAME	SIGNED	DATE
SATUAN : mm	Drawn By : AMM		
	Checked By : AMM		
	Approved By : ISG		



CLIENT: MMP 2022				
PROJECT: SPOT V1				
CONTRACTOR:				
TITLE: SPOT Assembly				A3
SHEET 12 OF 12	SCALE: 1:100	NAME	SIGNED	DATE
SATURN: mm		Drawn By: AAR		
		Checked By: AAR		
		Approved By: SG		

