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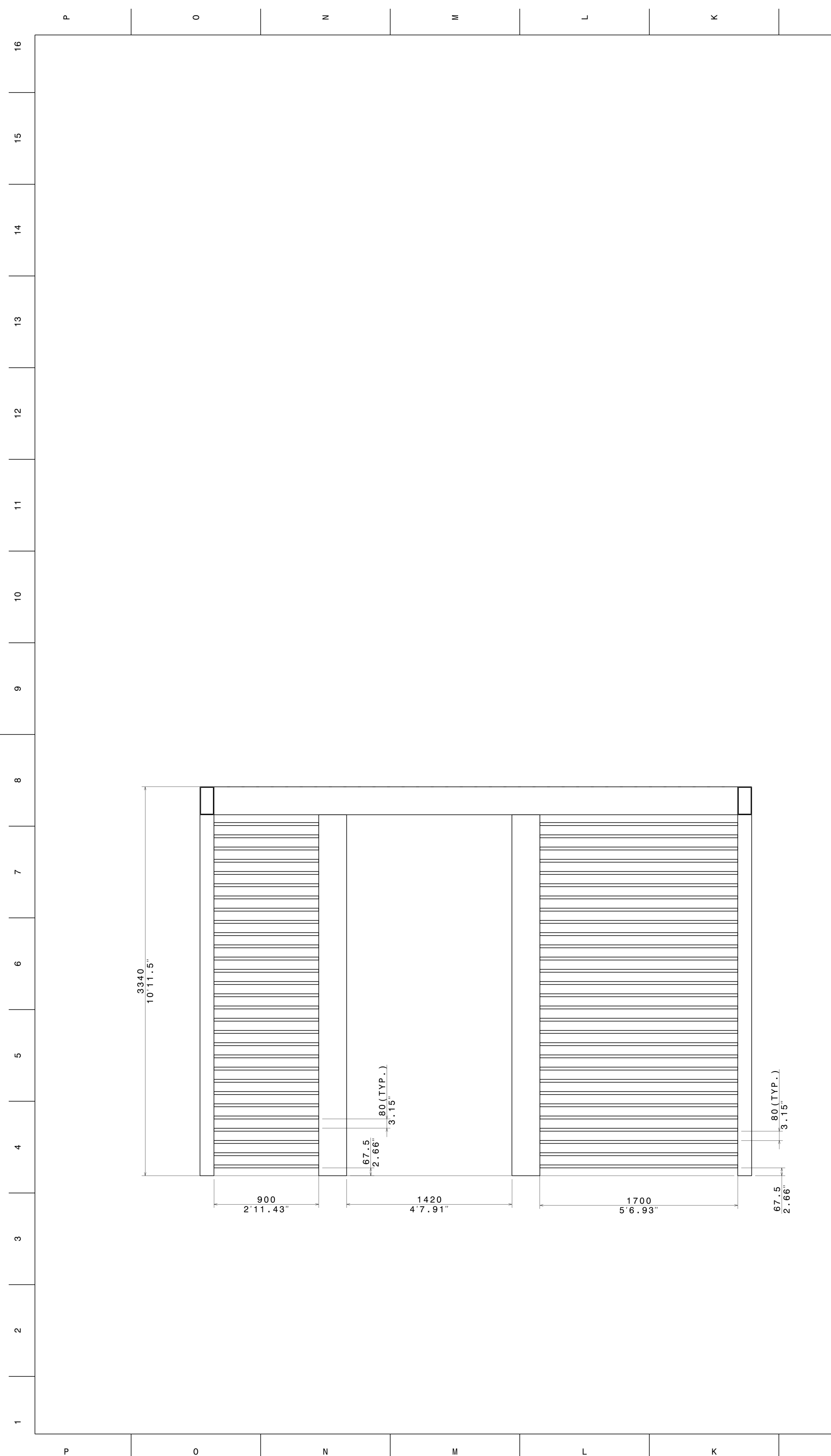
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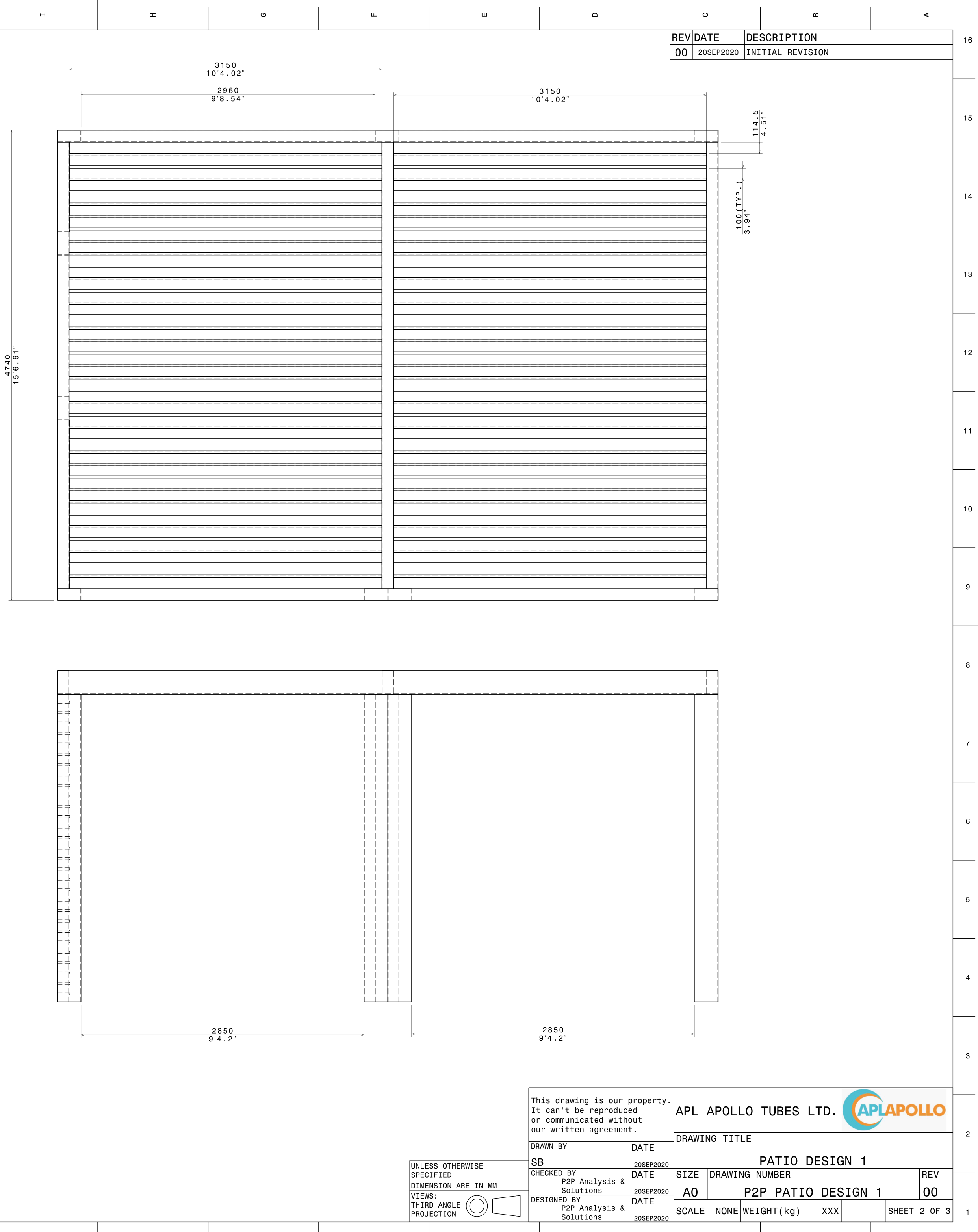
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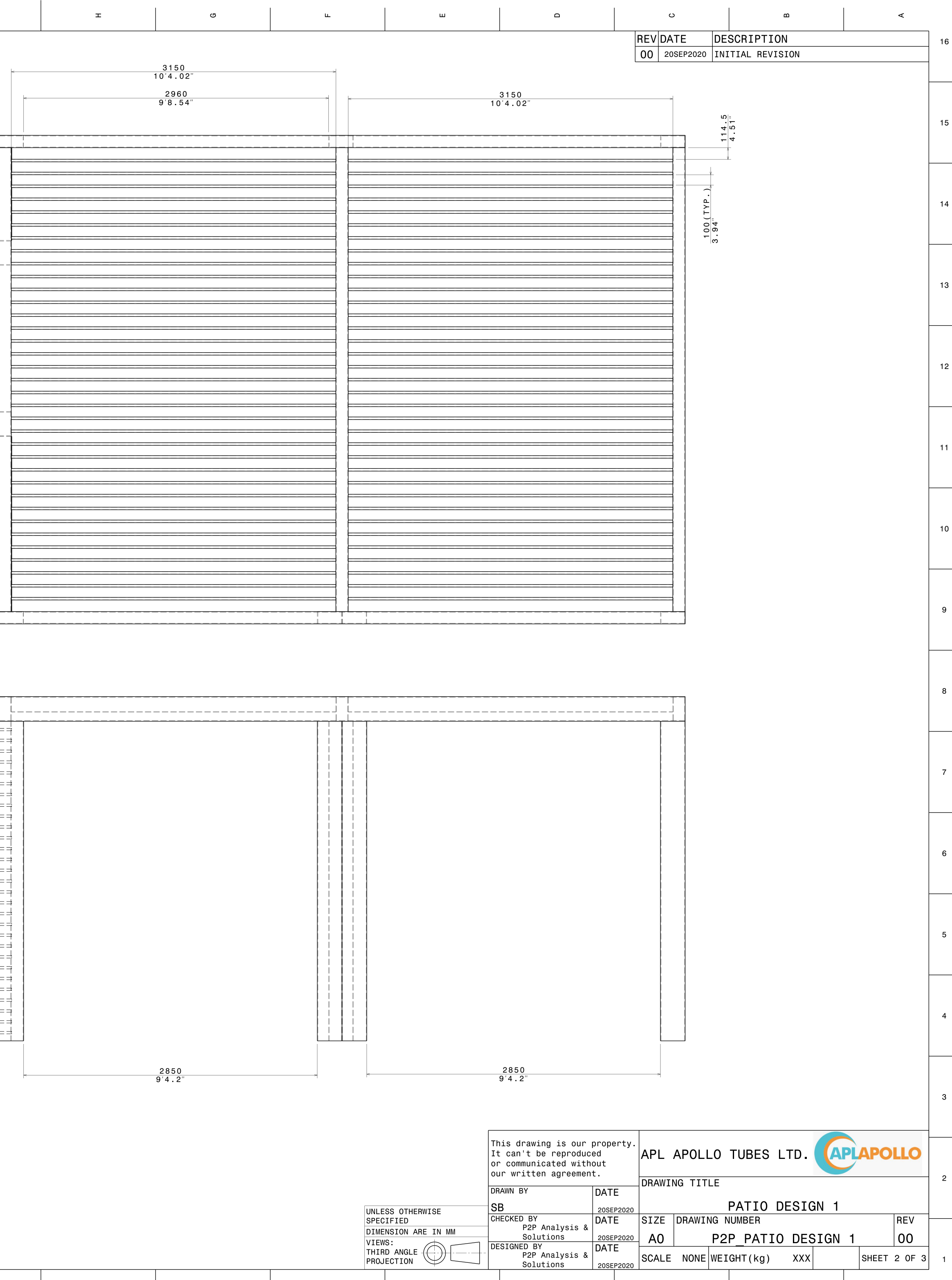
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00   20SEP2020  INITIAL R	EVISION		
RTICAL SUPPORTS ARE PERPENDICULAR.			15
AD OF 2MM RADIUS IS FOLLOWED.			
CE FINISH MEDIUM TO SMOOTH IS USED. ARE AS PER APL APOLLO STANDARD. CHANG	ES MAY EFFECT T		
ONTAL AND VERTICAL TUBES ARE PERPENDIC			
NG IS REQUIRED AS PER MENTIONED DETAIL			
RENT WELDING MAY AFFECT THE BRITTLENE TO WEAKENING OF STRUCTURE.			
S ARE ALLOWED TO USE FITTINGS/FRAMES/S AME MUST BE COMMUNICATED BACK TO ENGIN	EERING TEAM.		13
NENT WEIGHTS ARE FOR REFERENCE ONLY AN ASED COMPONENTS.	D SOBJECTED TO	CHANGE	
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125 X 25 X 1.6 X 1700   125 X 25 X 1.6 X 900   125 X 25 X 1.6 X 900   150 X 25 X 2 X 3150	29 29 70	) (	6.9
A0011 Frame 3240 X 120 X 6 X 4500A0011 Frame 2240 X 120 X 6 X 3100A0011 Frame 1240 X 120 X 6 X 6660	3 9 2		148 3 102 219
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SCALE 20SEP2020 As Indicated WEIGHT(kg	g) Okg	SHEET	1 OF 3 1

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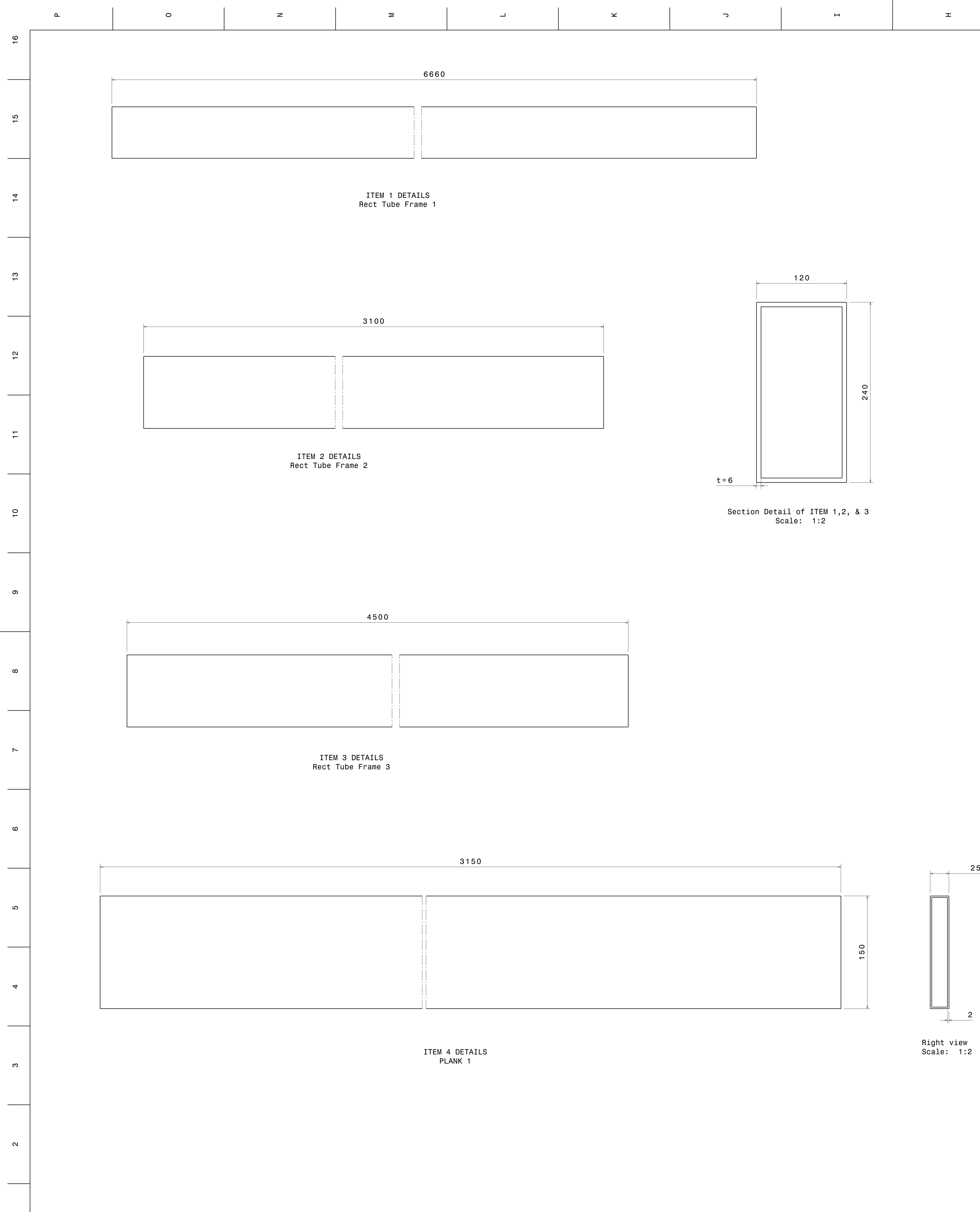


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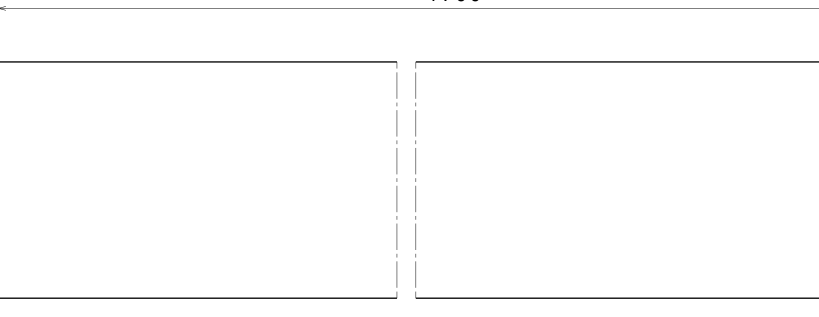
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