

SIEMENS

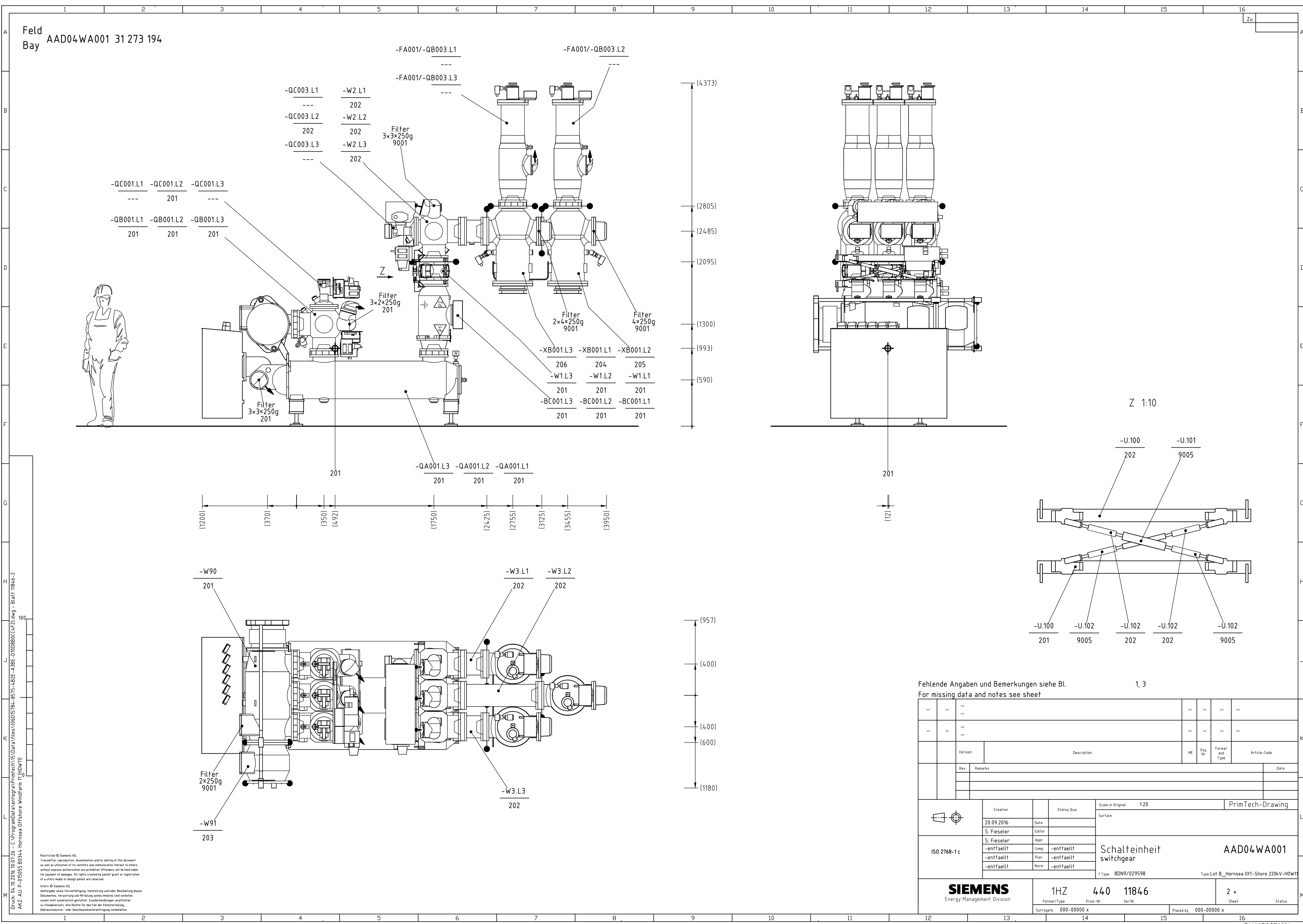
Hornsea 01 220kV Offshore GIS HOW01Z11

Transport separations for HV GIS shipping

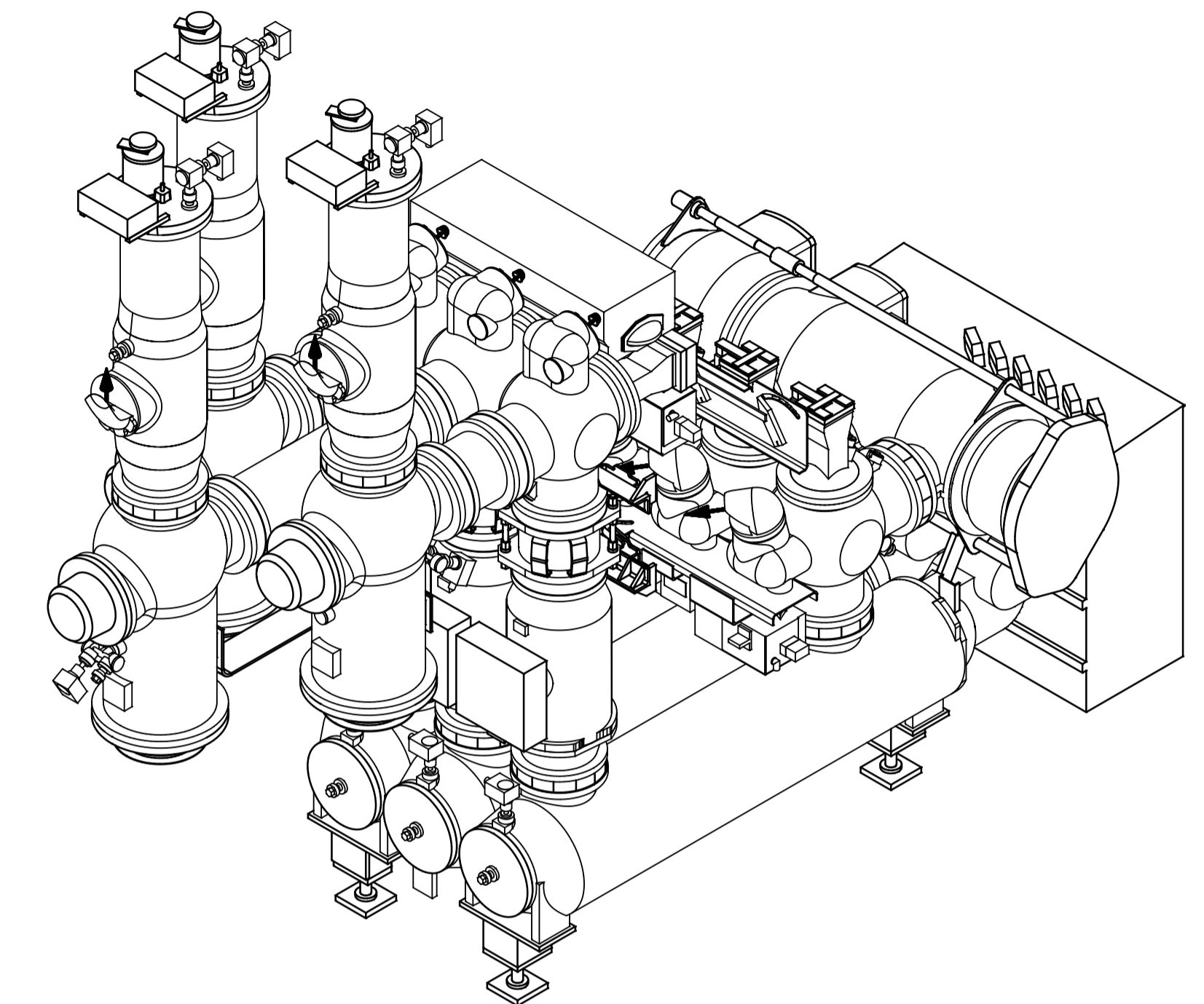
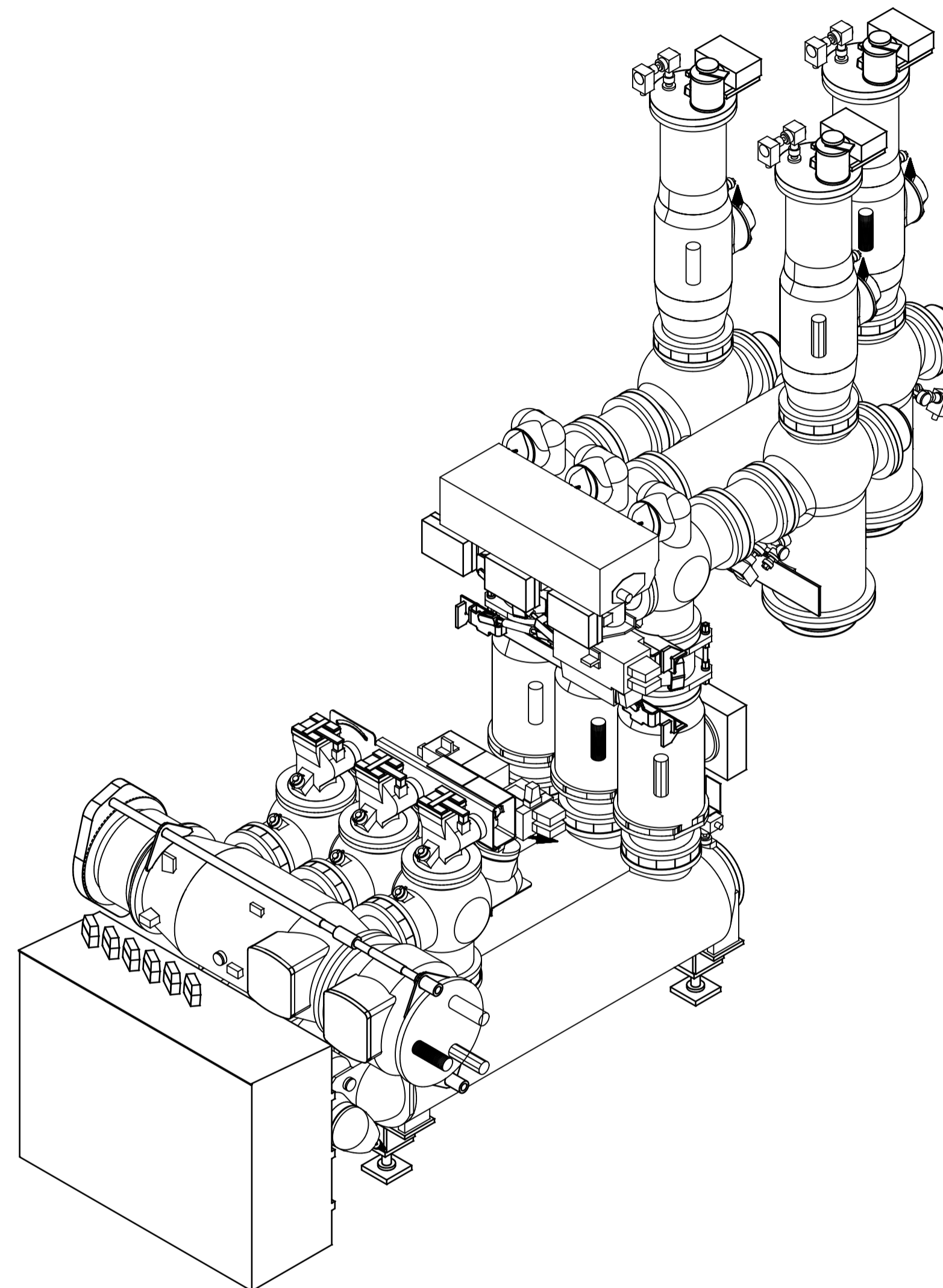
Z11AAD&CPA001



20.09.2016	As Built	
Revision	Status	
DONG energy	Transport separations for HV GIS shipping Z11AAD&CPA001 Cover sheet for doc.: HZ_440-11846_How11	
	Project. no. 54PO-01747	No. of pages 12



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Fehlende Angaben und Bemerkungen siehe Bl.
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		Version	Description				ME	Pos. Nr.	Format and Type	
		Rev.	Remarks							Date
	= L3									
	= L2		Creation 20.09.2016		Status Quo S. Fieseler	Scale in Original Surface	1:20			PrimTech-Drawing
	= L1	ISO 2768-1c	S. Fieseler -entfaellt	Appr. Comp.	-entfaellt	Schalteinheit switchgear				
			S. Fieseler -entfaellt	Plan.	-entfaellt	AAD04WA001				
			S. Fieseler -entfaellt	Norm	-entfaellt	f.Type	8DN9/029598			
						Type Lot B	Hornsea Off-Shore 220kV-HOW11			
SIEMENS Energy Management Division			1HZ	440	11846	3 +	Sheet			Status
			Format/Type	Prod.-Nr.	Ser.Nr.					
			Surrogate	000-00000 x		Placed by	000-00000 x			
11	12	13	14	15	16					

Phasenzuordnung Phase assignment

= L3

= L2

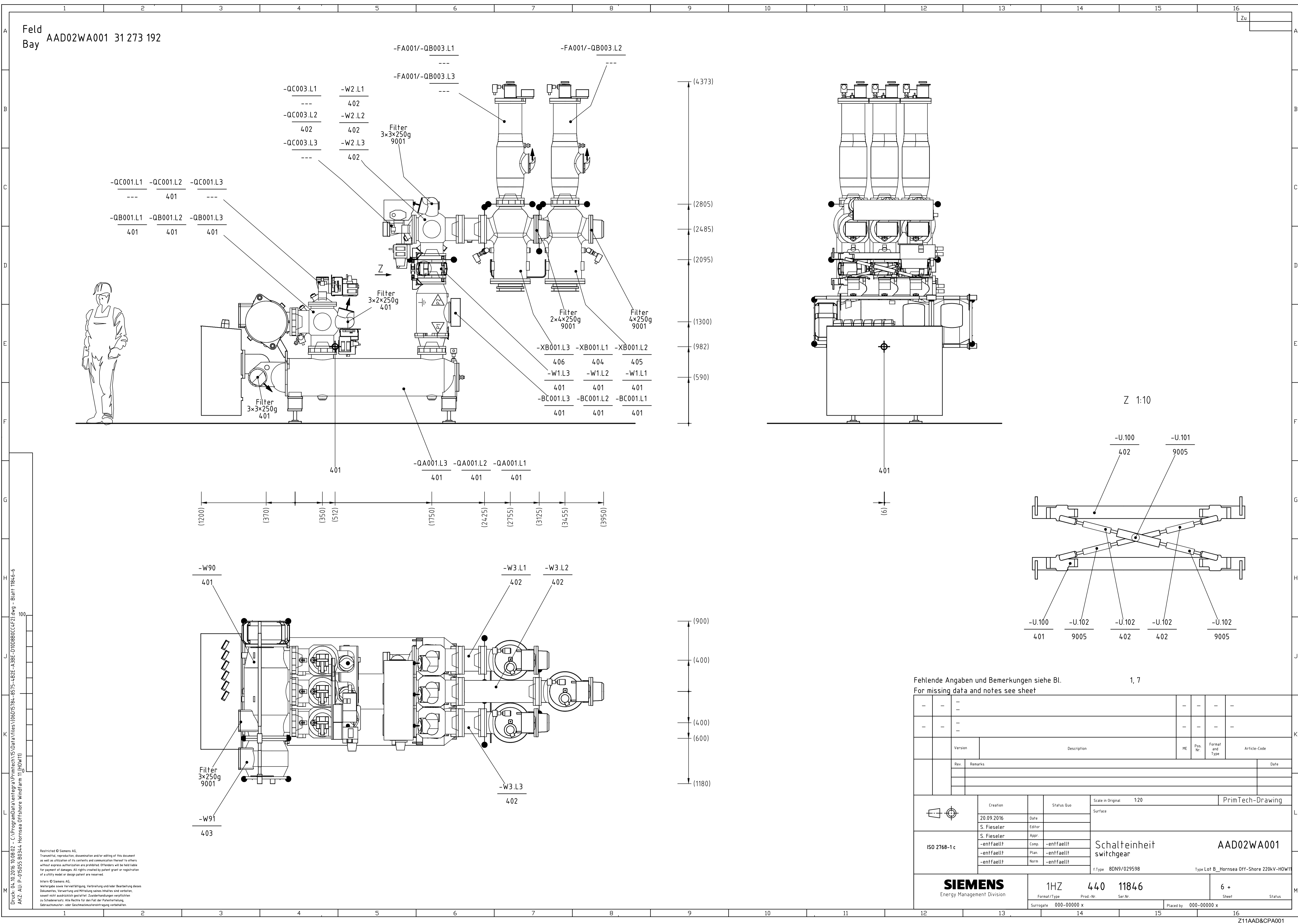
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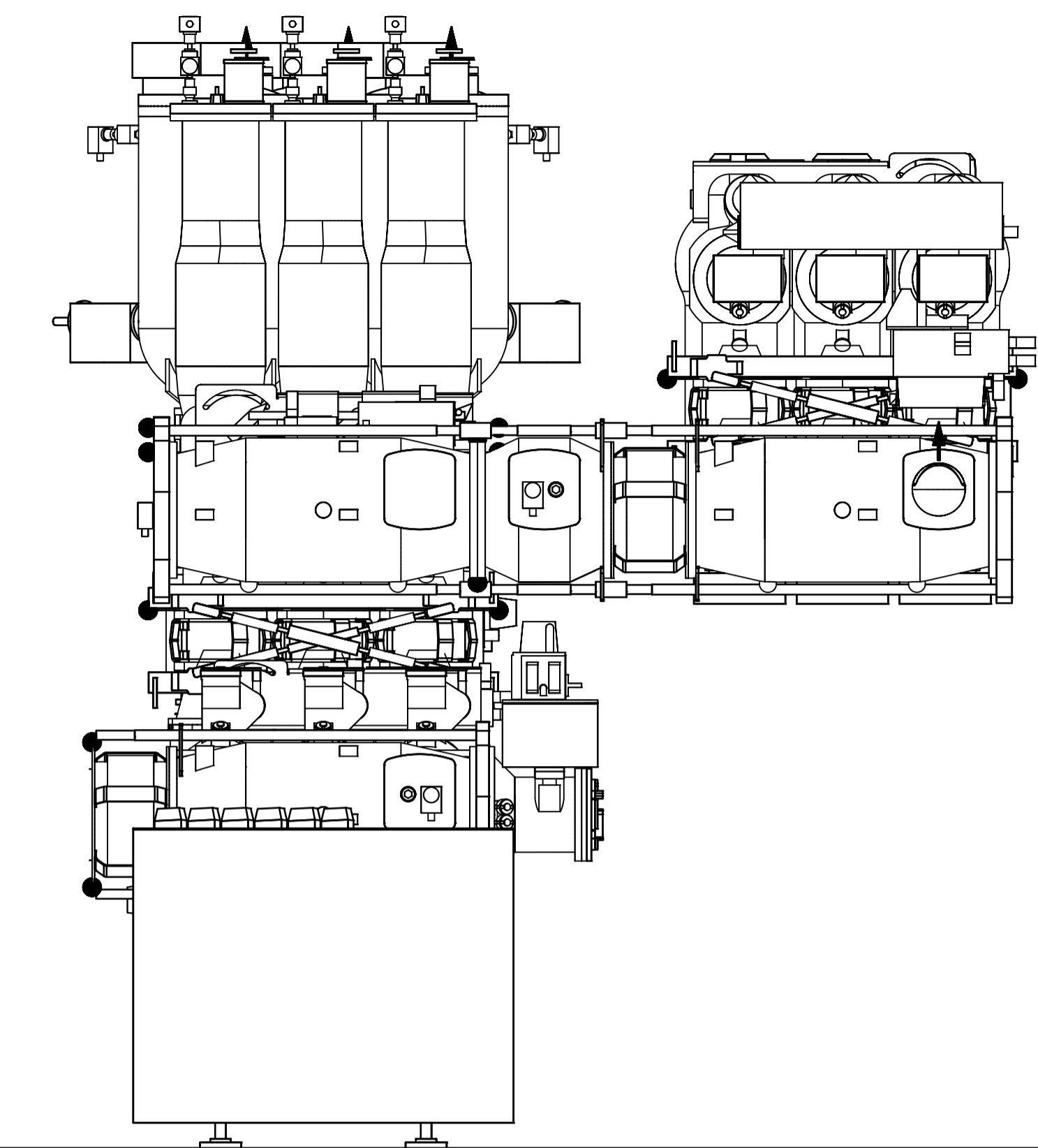
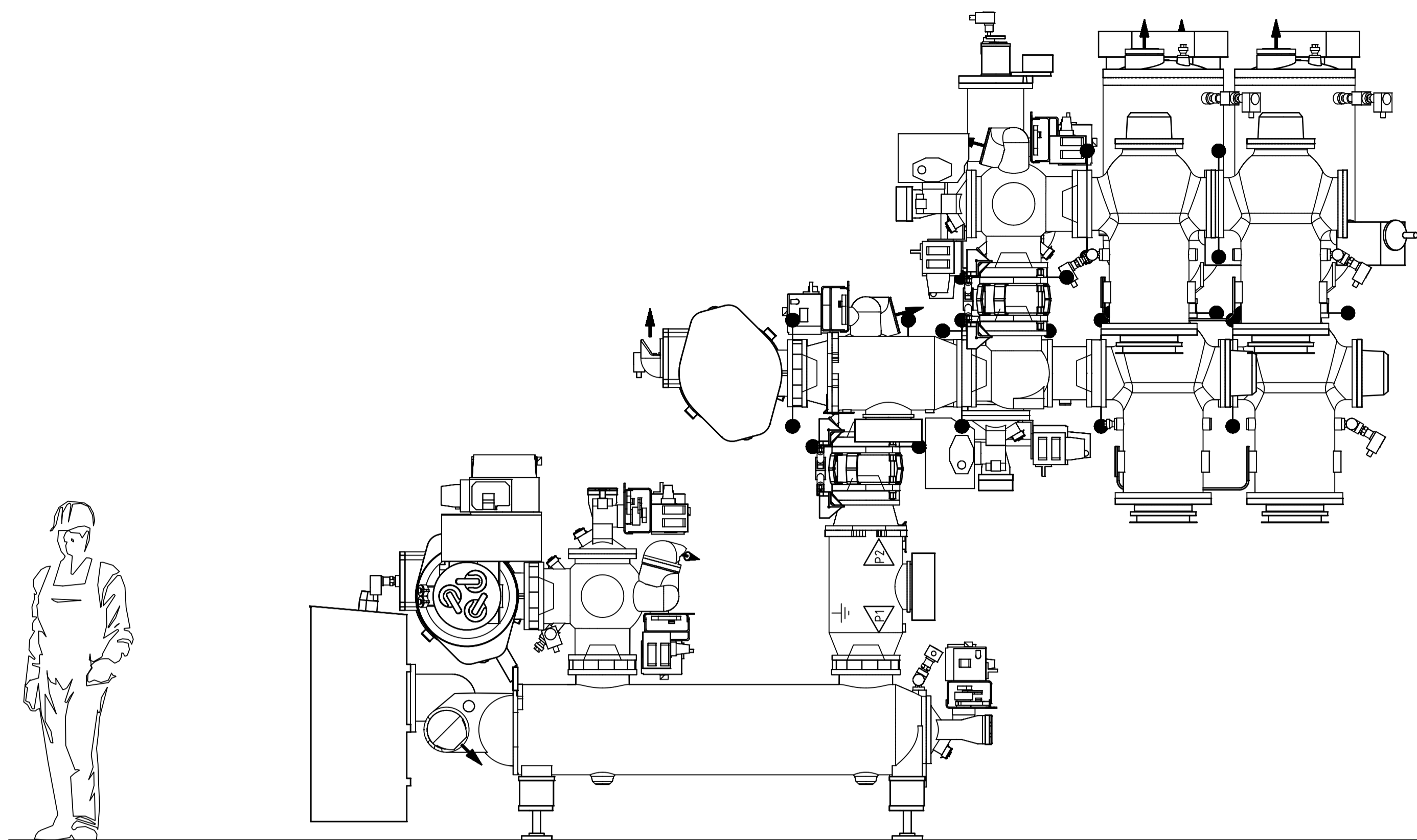
SIEMENS
Energy Management Division

1HZ 440 11846

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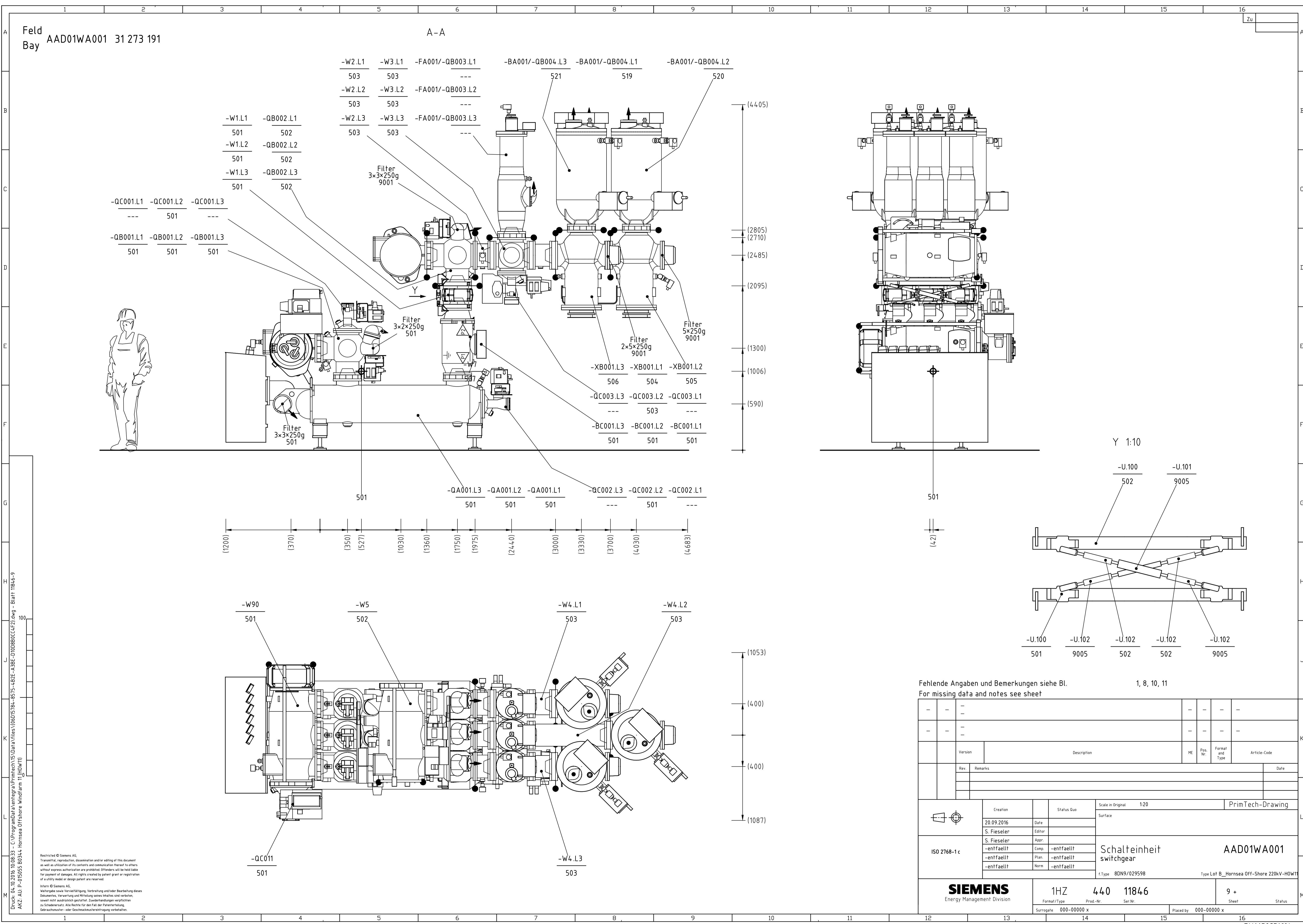
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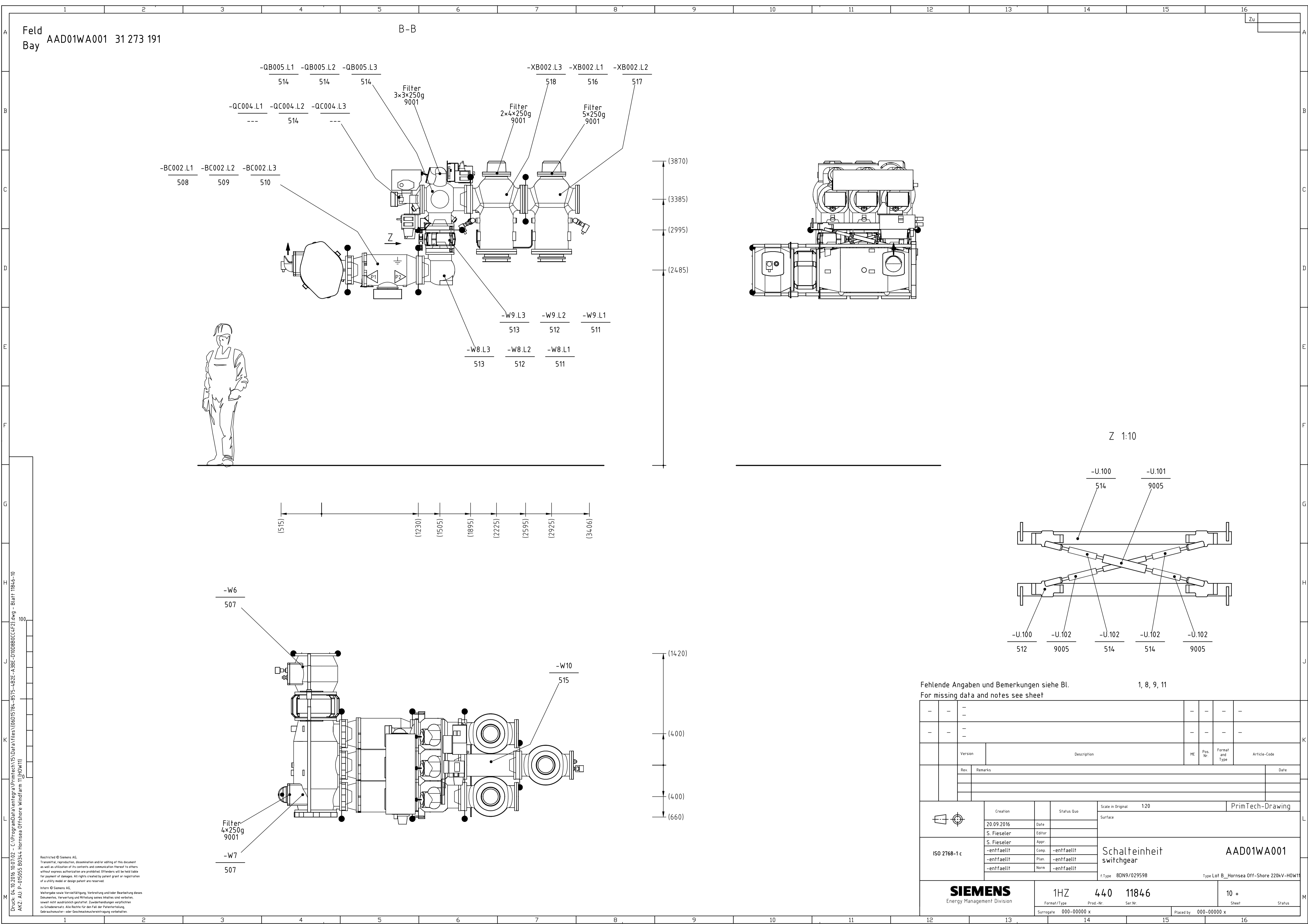


A detailed technical line drawing of a complex industrial machine, likely a compressor or pump system. The drawing is composed of two main parts: an upper section showing a multi-stage pump or compressor unit with various internal components like impellers and bearings, and a lower section showing a motor and a flywheel. The entire assembly is mounted on a sturdy base with several support legs and bolts. Various pipes, valves, and sensors are connected throughout the system. Arrows indicate the direction of flow or rotation.

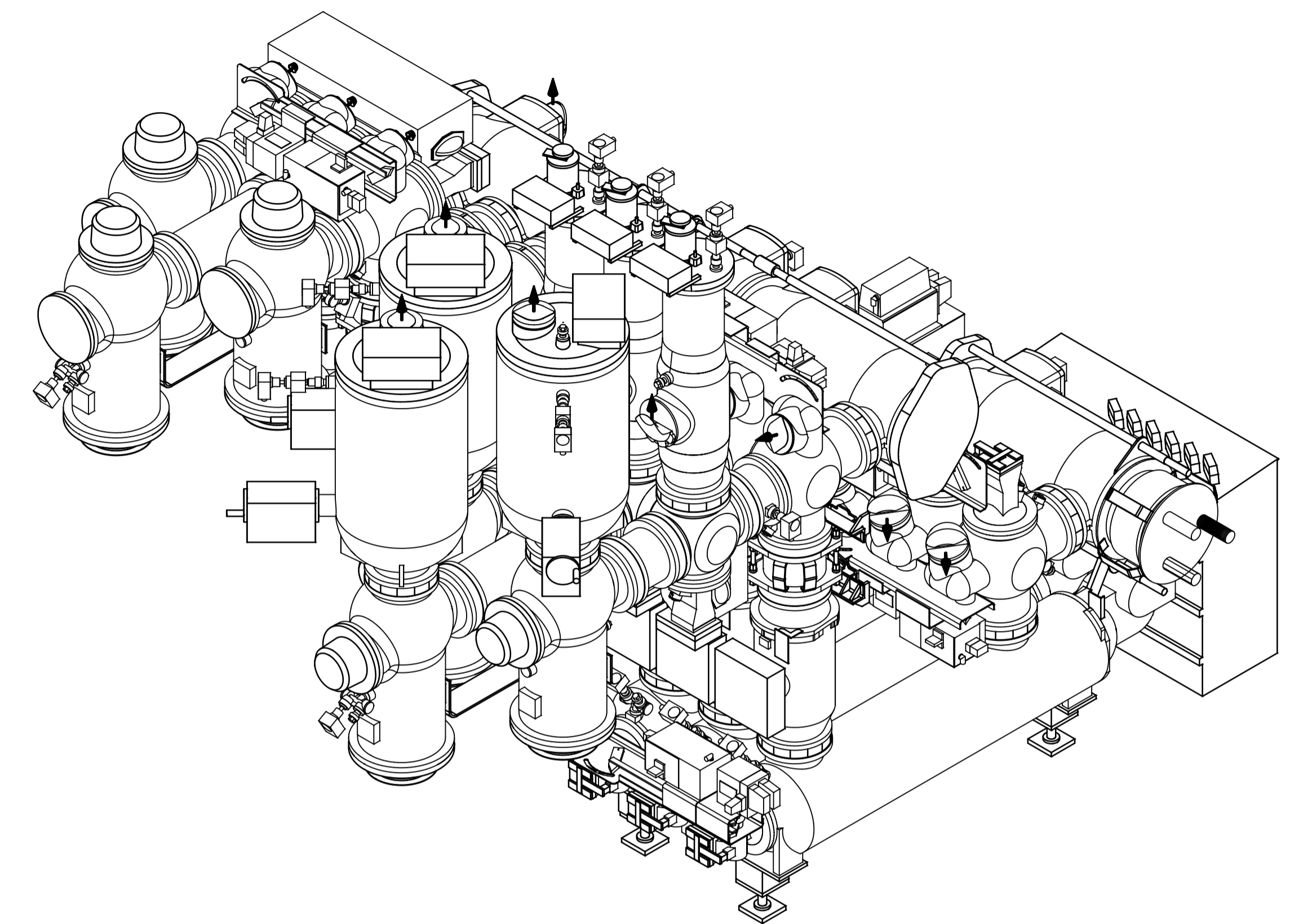
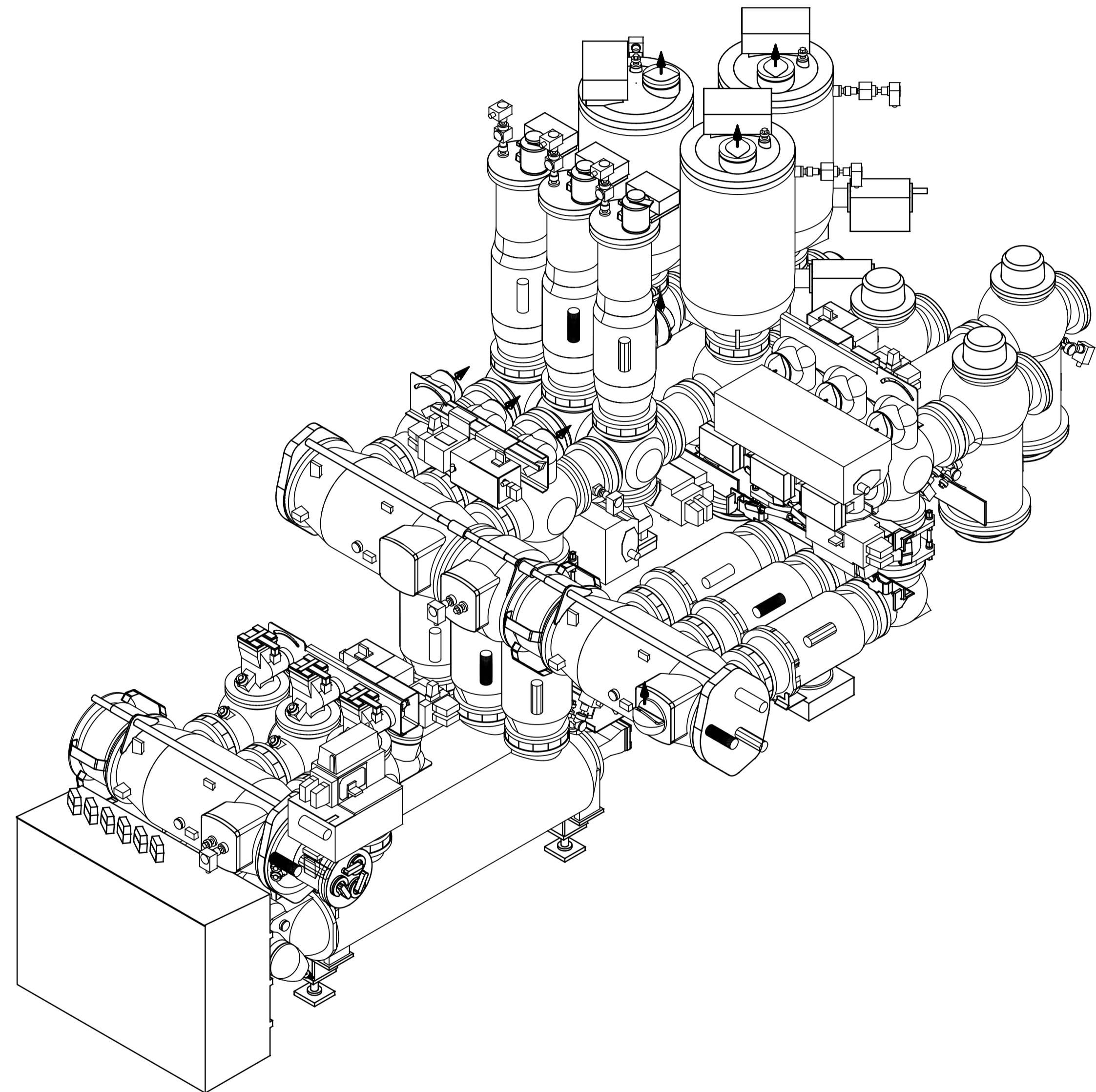
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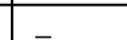




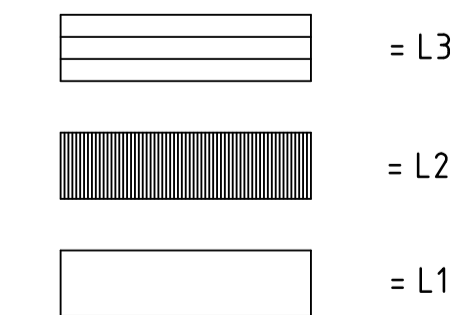
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Phasenzuordnung Phase assignment



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