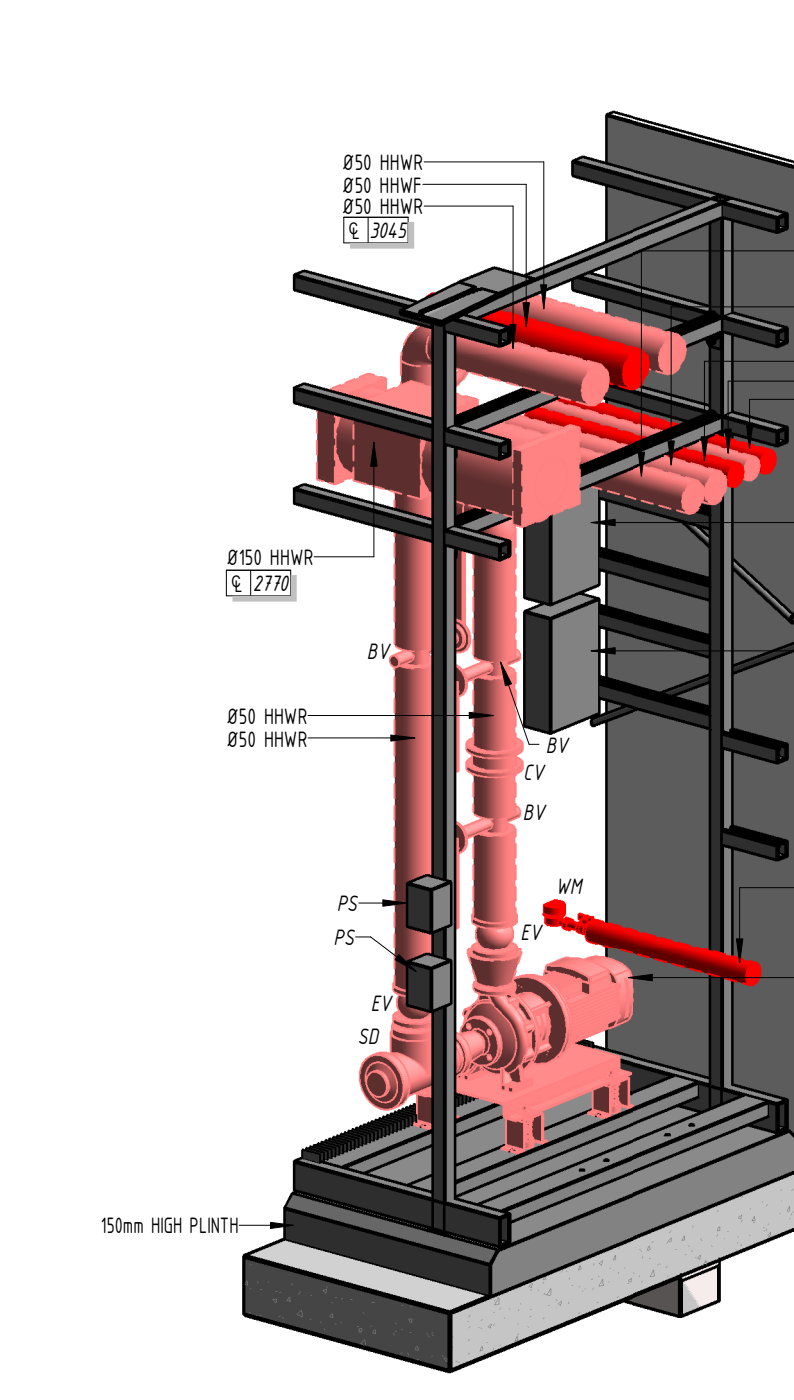
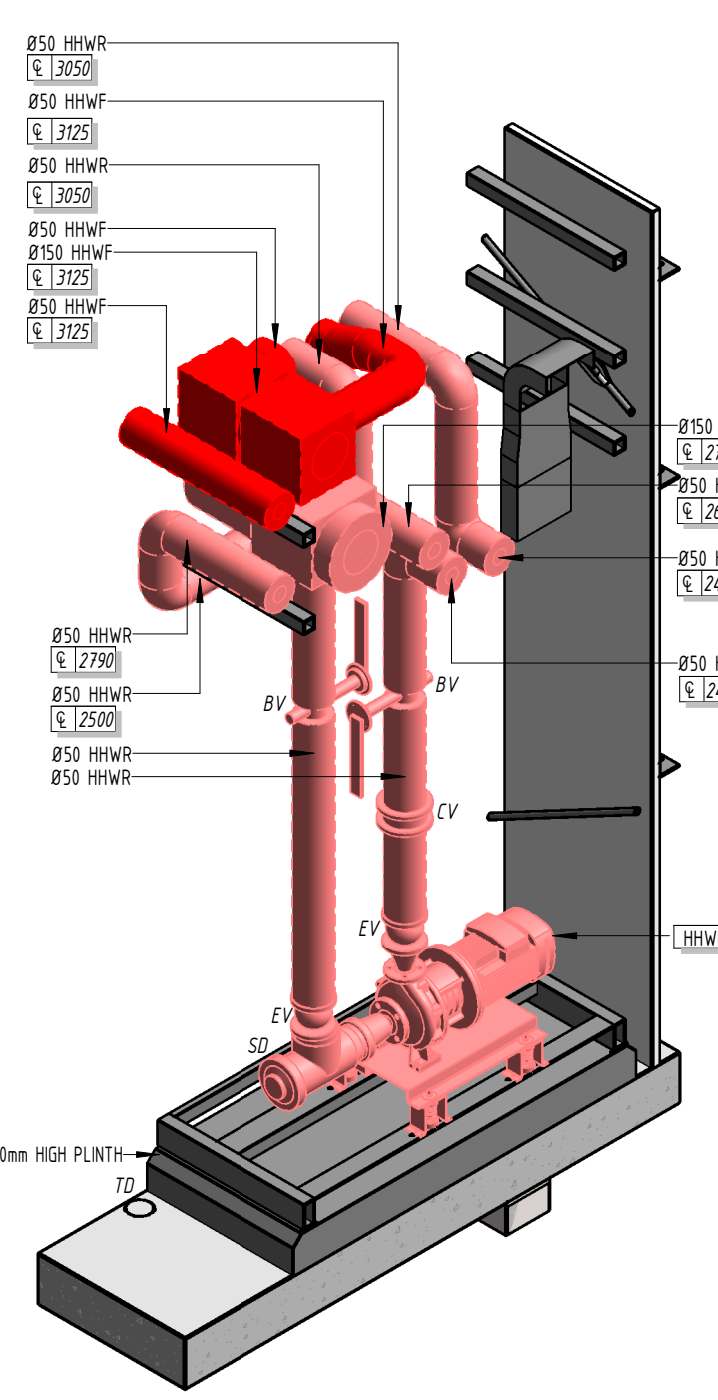
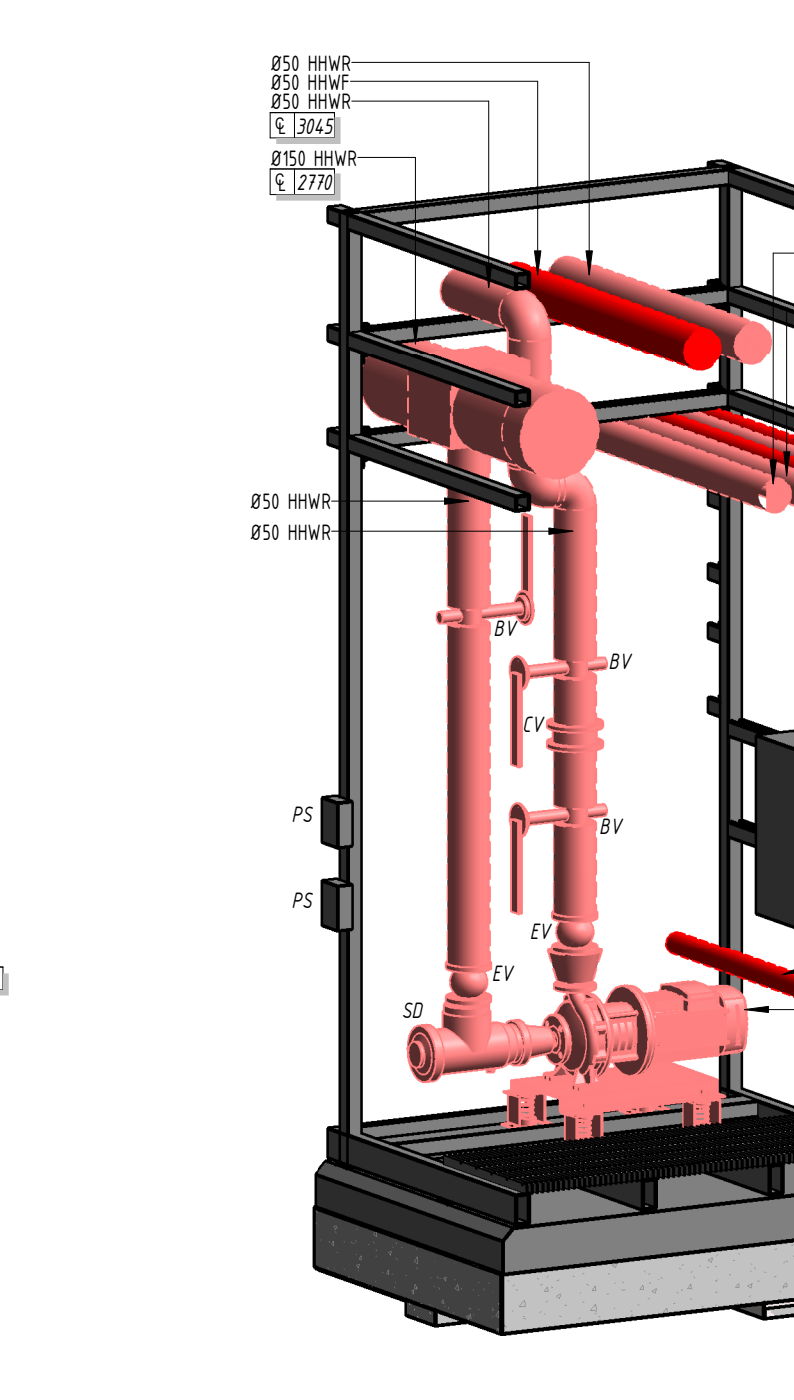


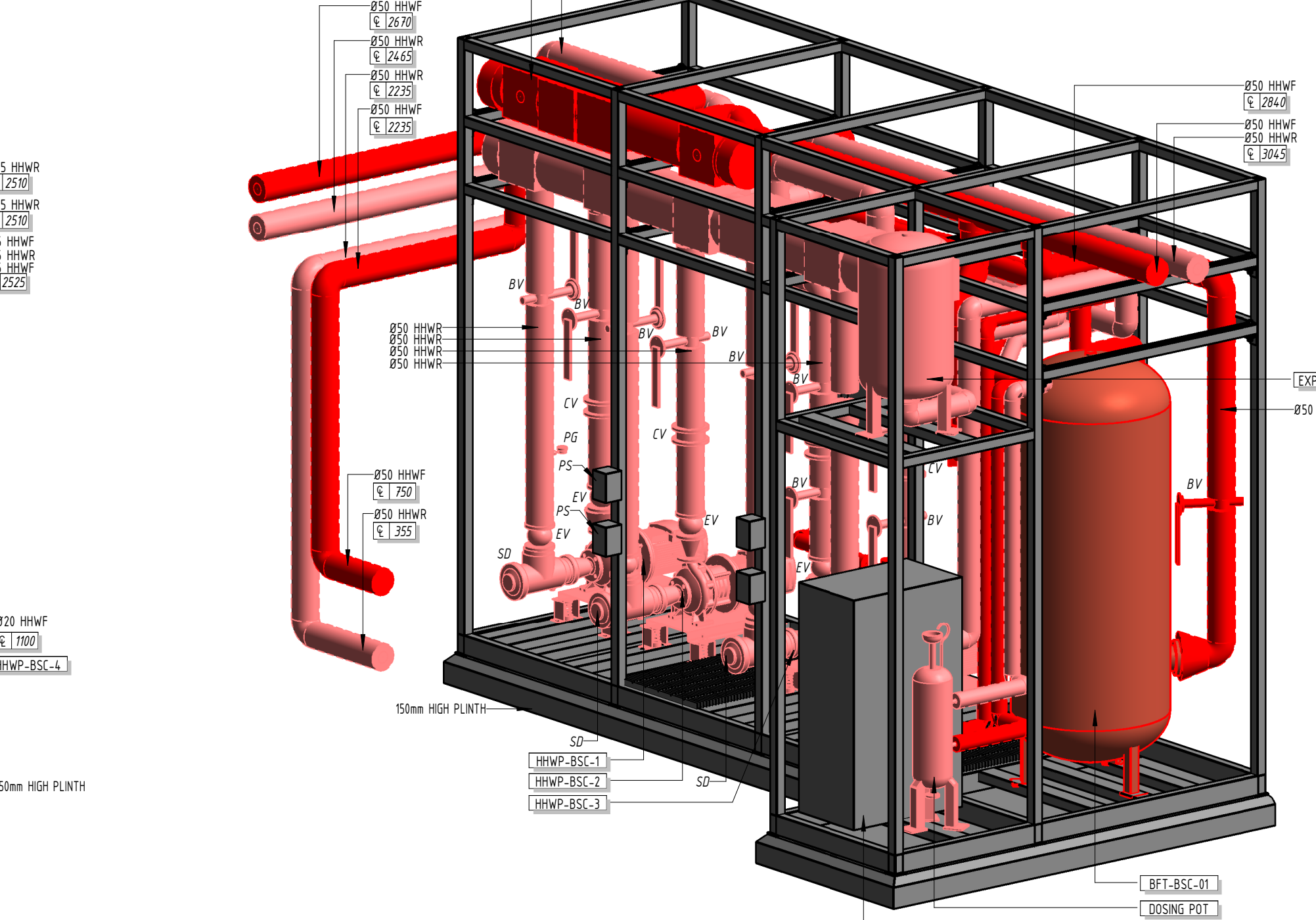
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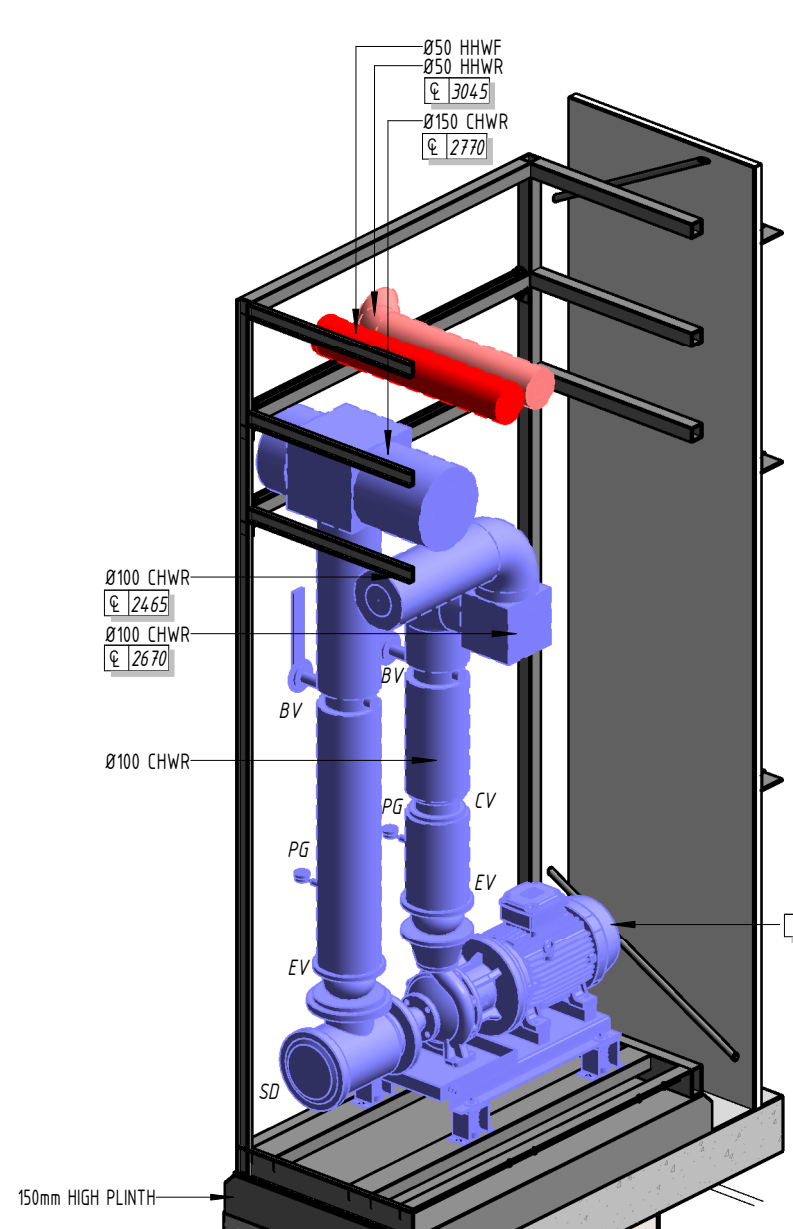
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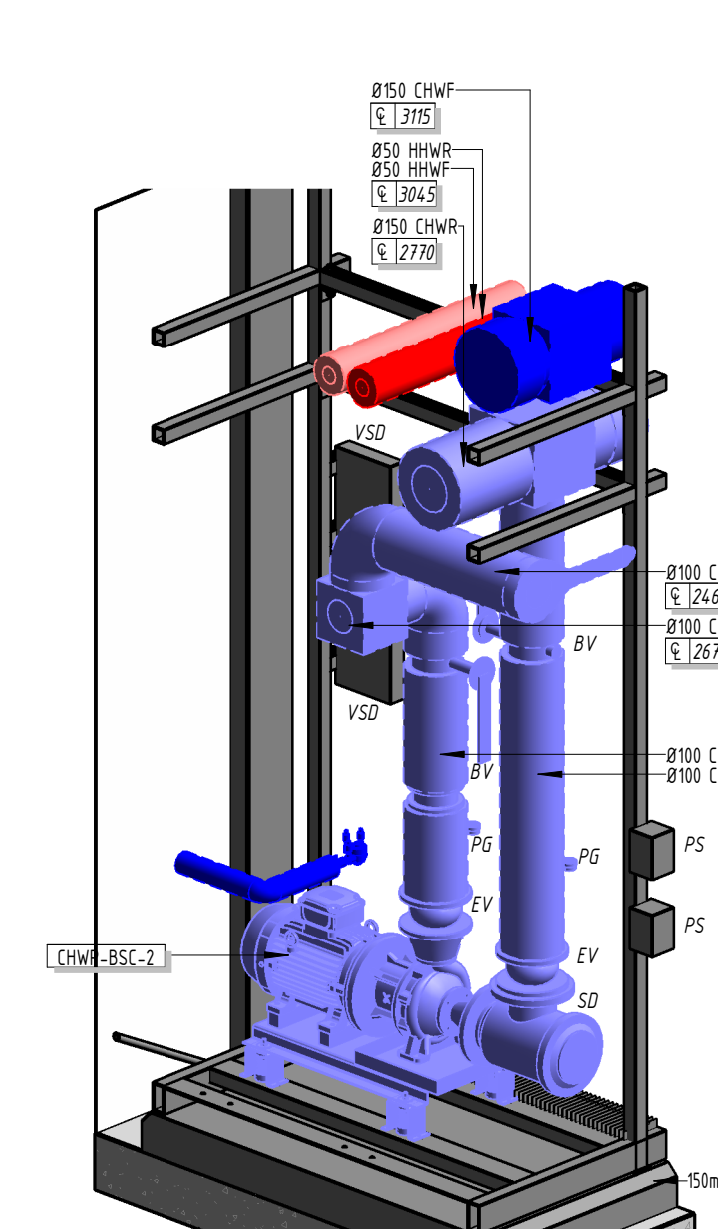
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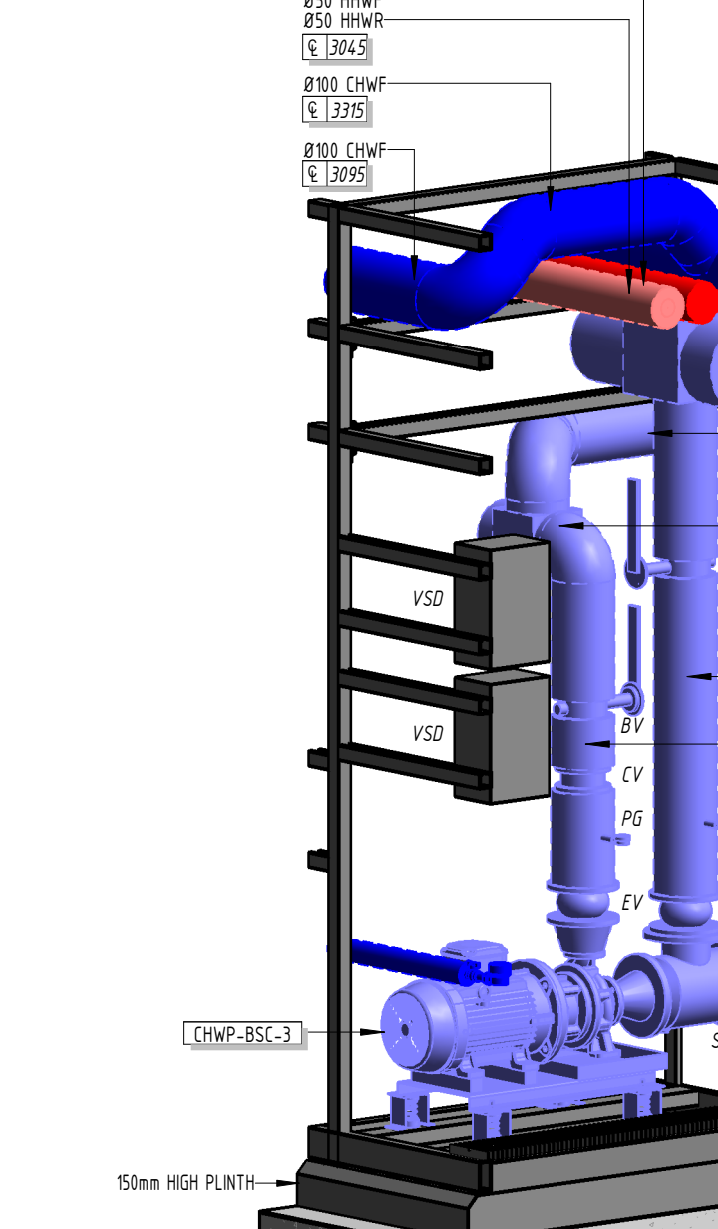
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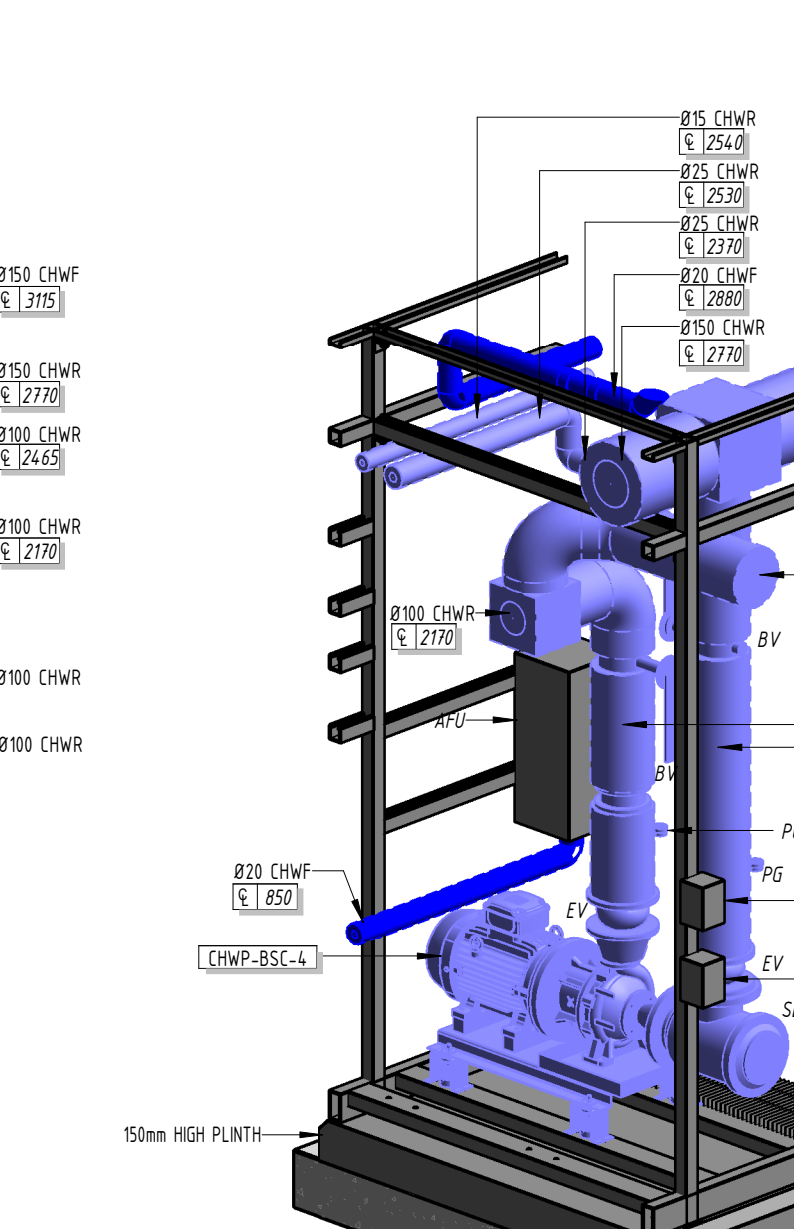
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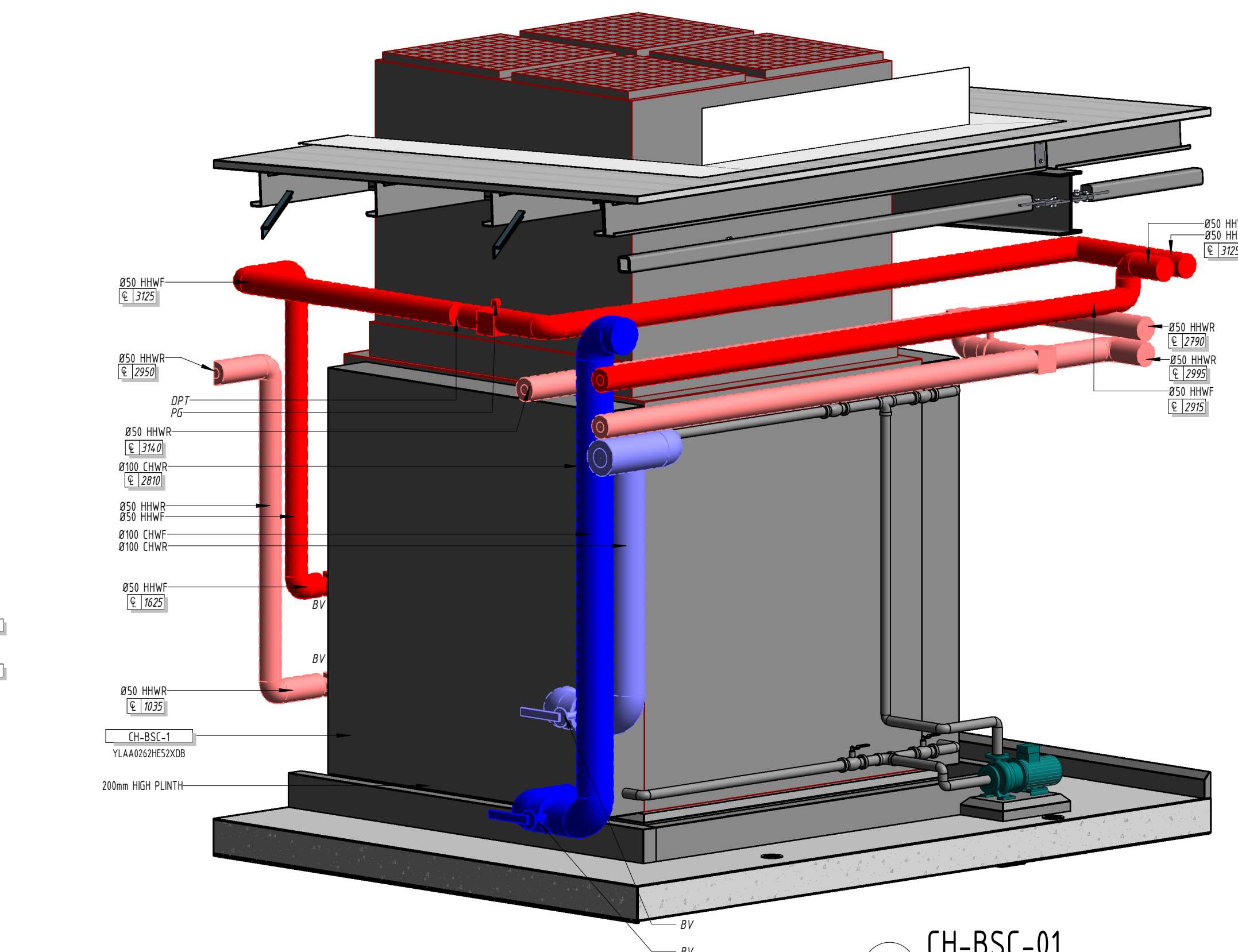
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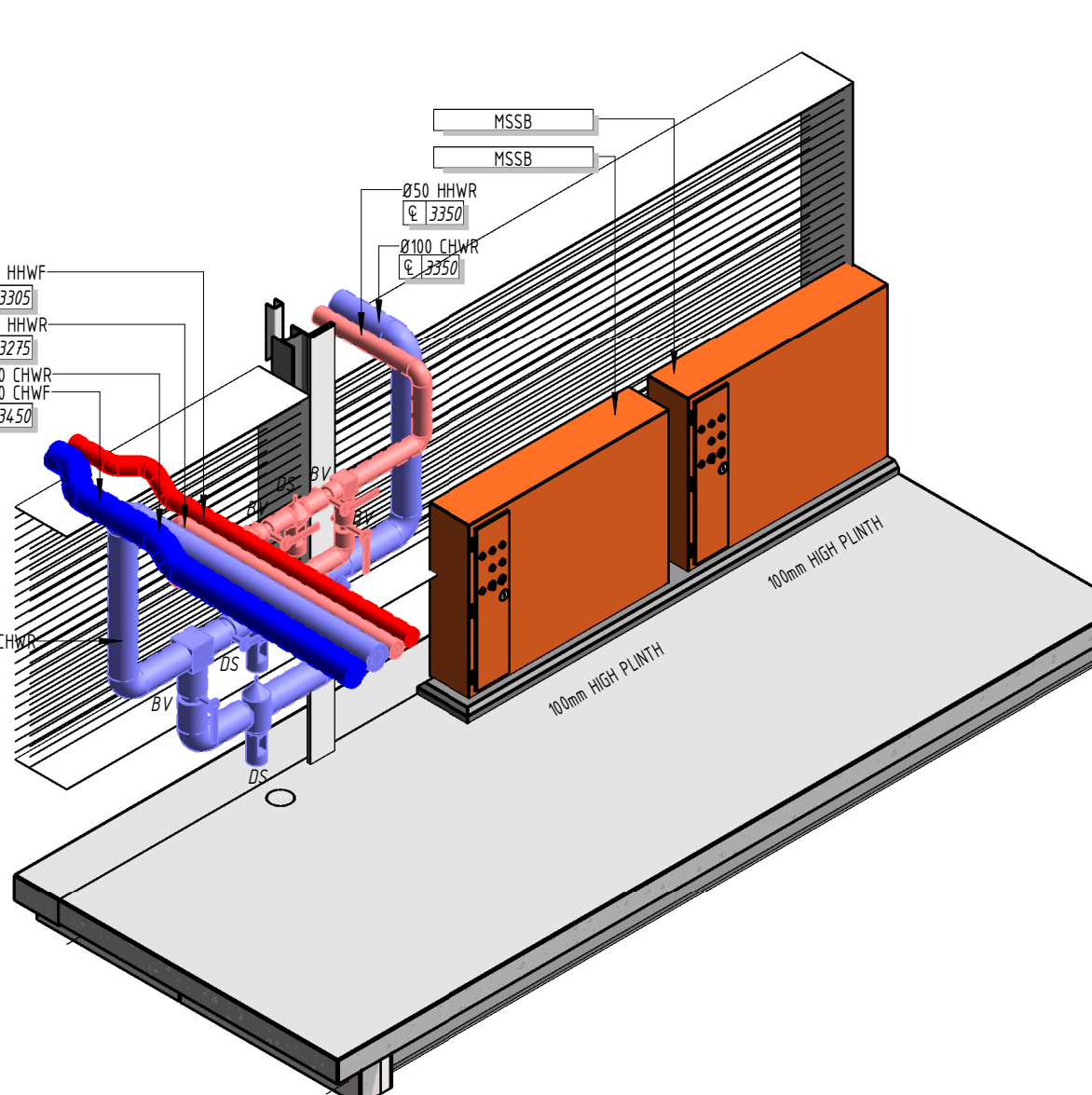
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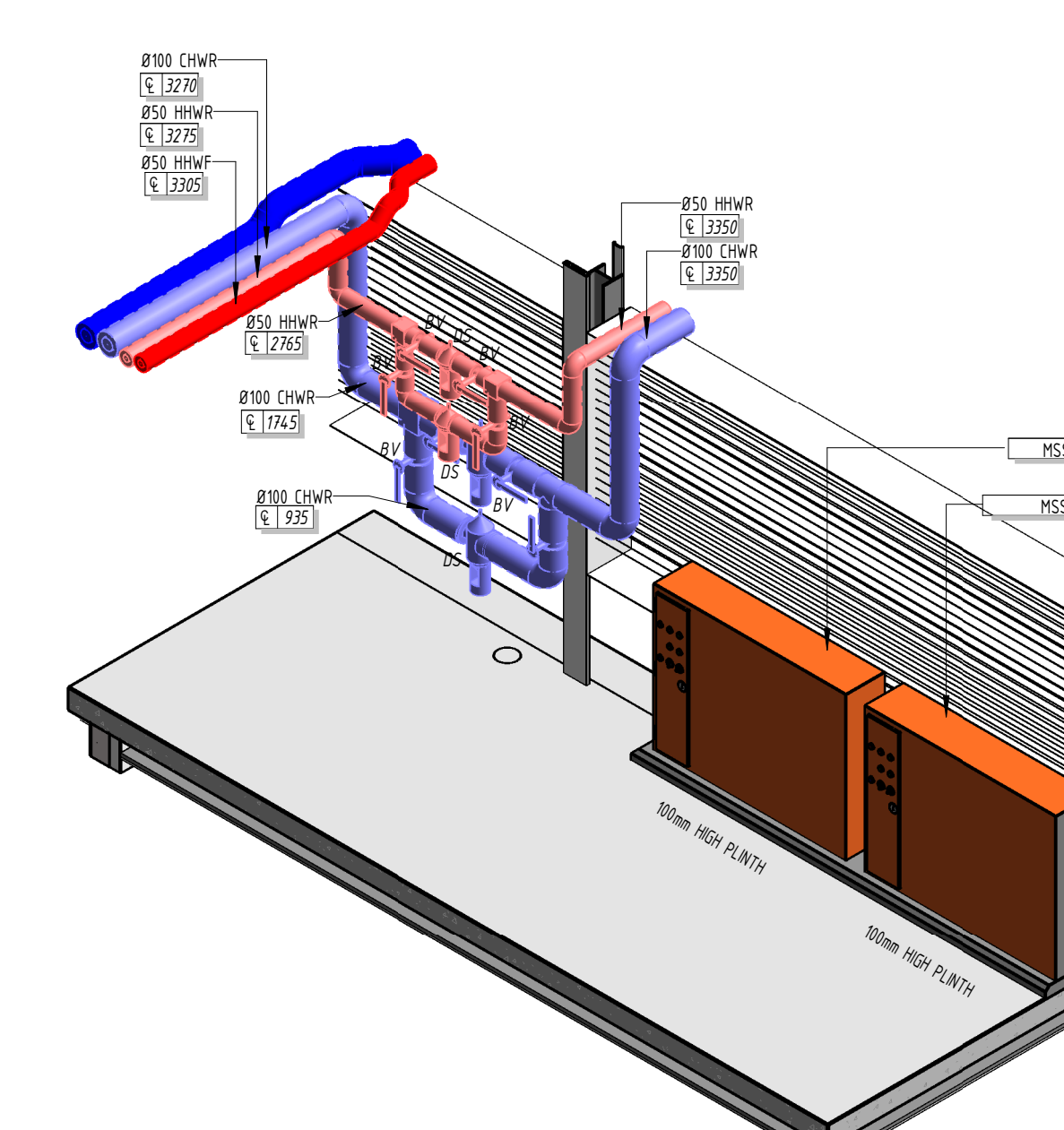
CHWP-BSC-



CH-BSC-01



# ISO VIEW-01



ISO VIEW

## KEY PLAN

This technical architectural drawing shows a vertical cross-section of a wall or floor assembly. The diagram is divided into several labeled sections: 'PART A' at the top right, 'PART B' below it, 'PART C' at the bottom left, and 'PART D' at the very bottom. Section 'PART A' contains two rectangular cutouts. Section 'PART B' features a central vertical column with diagonal hatching. Section 'PART C' contains a rectangular cutout with three circular features. Section 'PART D' shows a horizontal structure with a stepped profile. The entire assembly is bounded by thick vertical lines on the left and right sides. Horizontal dashed lines indicate different levels within the assembly.

- CHILLED WATER FLOW PIPE (CHWF)
- CHILLED WATER RETURN PIPE (CHWR)
- HEATING HOT WATER FLOW PIPE (HHWF)
- HEATING HOT WATER RETURN PIPE (HHWR)

REVIATION

2 WAY MODULATING CONTROL VALVE  
STAINER  
BUTTERFLY VALVE  
PRESSURE GAUGE  
CONTROL VALVE  
EXPANSION VALVE  
SUCTION DIFFUSER  
DIRT SEPARATOR  
TUNDISH  
RELOCATED  
PUMP SWITCH  
REDUCE PRESSURE ZONE DEVICE  
AUTOMATIC WATER REFILL DEVICE  
WATER METER

R APPROVAL		OES
R APPROVAL		OES
O P.P. QA		OES
R APPROVAL		OES
MATION		OES
DESCRIPTION	DATE	DRAWN

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**TITLE**

**MECHANICAL SERVICES  
CENTRAL PLANTROOM**

APP.PM	DATE	DSGN CHECK	DATE
DRAWN	DATE	DRG CHECK	DATE
OES			
PROJECT NUMBER	SCALE@B1		
	1 : 50		
DRAWING NUMBER	ISSUE		
	A		