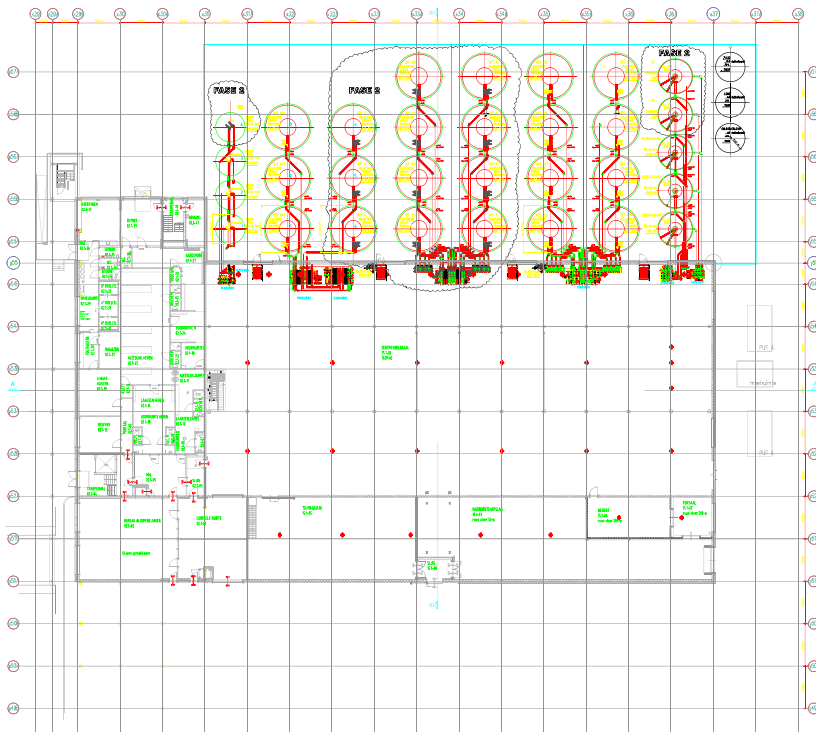
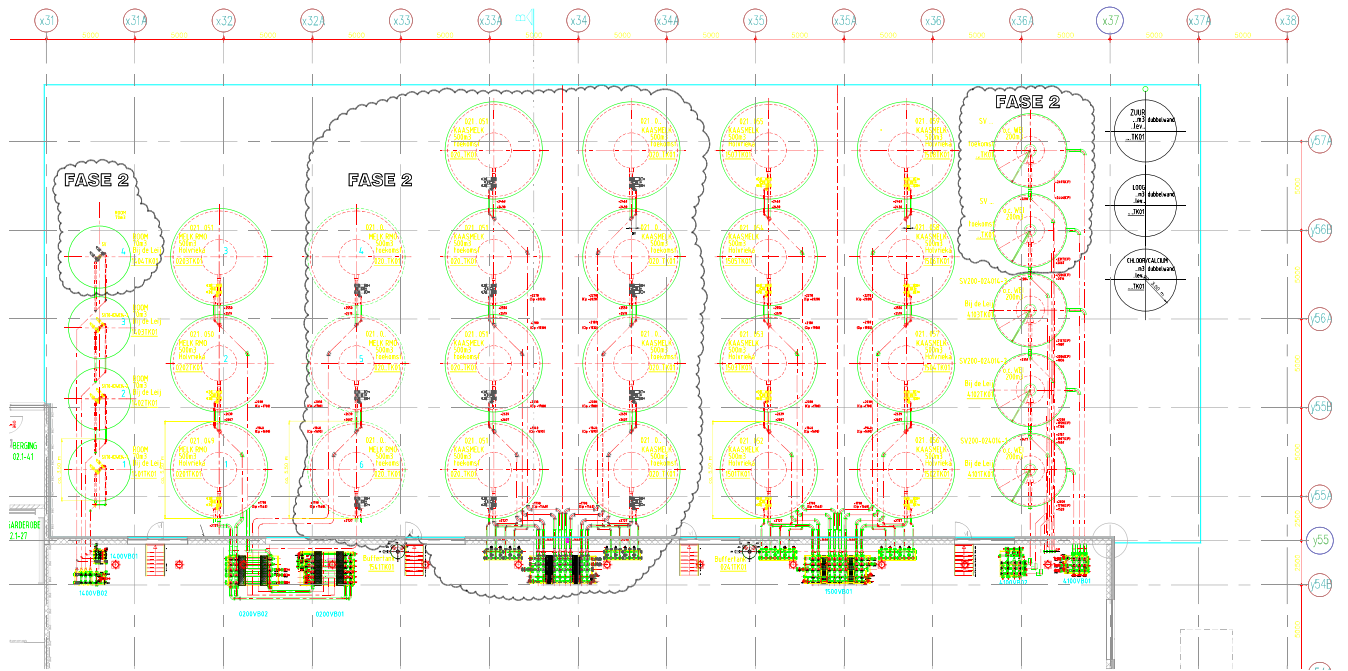


A diagram of a multi-story building with red and blue vertical lines representing structural elements. The building has a green base and a blue roof. The red lines represent the main structural frame, and the blue lines represent the secondary structural frame. The diagram shows the building's structure from a side view, with the red lines forming the main frame and the blue lines forming the secondary frame. The building is shown with a green base and a blue roof. The red lines represent the main structural frame, and the blue lines represent the secondary structural frame. The diagram shows the building's structure from a side view, with the red lines forming the main frame and the blue lines forming the secondary frame.





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NAAM: _____ DATUM: 10-01-2003

VOOR CONTROLE

FASE 1+2 revis

view in layout FASE 1 van 16PV-024

ZUIVELPARK HOOGEVEEN			
VOORFABRIEK		Projectnaam: 16PV-024	
Opstelling tankenplaat FASE 1+2		Status: 16PV-024	
VIRO		Schets: 16PV-024	
consultancy & engineering		Datum: 10-01-2003	
		Schets: 16PV-024	
		Datum: 10-01-2003	
		Schets: 16PV-024	
		Datum: 10-01-2003	