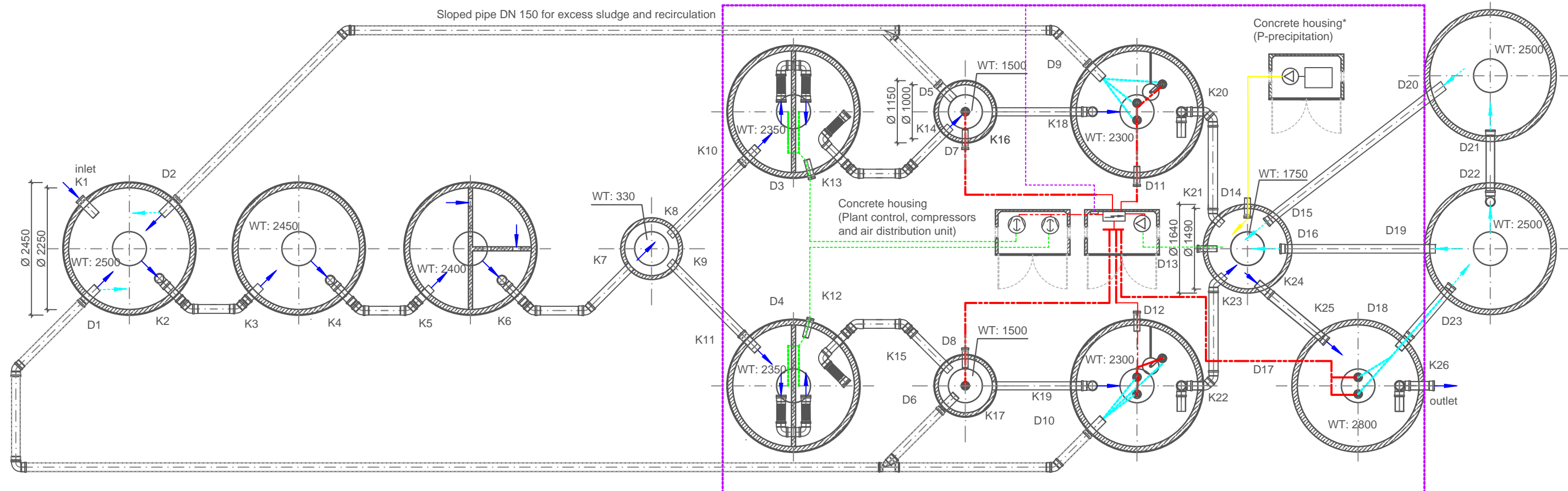


150 SO+P



Sludge Storage Sludge Storage Primary Treatment Plenum Bio Reactor Recirculation Shaft Final Clarifier Precipitation Reactor Precipitation Sludge Storage

D1 - D23 Pipes and empty conduits DN 100/150 for compressed air, ventilation
 K1 - K26 Gravity flow pipes and connections DN 150
 * Optional plant equipment to be sold separately (example)

Legend:

- Waste water flow direction and recirculation
- Compressed air pipes
- Sludge discharge
- Electric cable
- Equipotential balancing
- Precipitation Reactor

Revision No.		Description of revision		Date	Name
Drawn:	2015-02-18	K. Wagner			
Approved:	2015-02-18	A. Brinkhoff			
Standard: ATV-A 122					
Project:			Project No.:		
New construction of a sewage treatment 150 SO+P			WSB clean pro 150 New construction of a sewage treatment plant		
Drawing No.:			Sheet 1/1		
Description.: DK + SE_Standardized_WWTP_Series			Scale: w/o	Size: DIN A3	

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