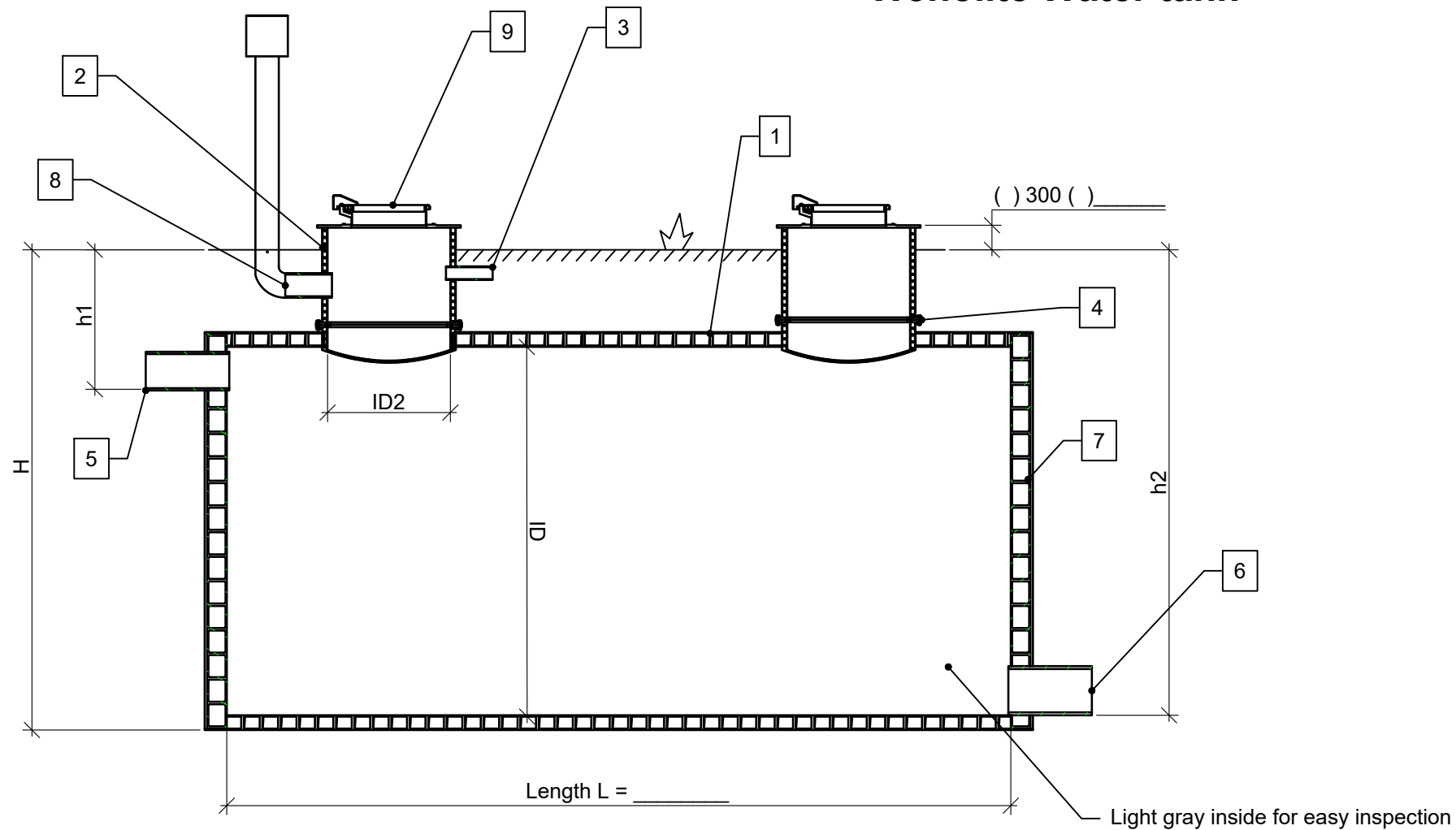


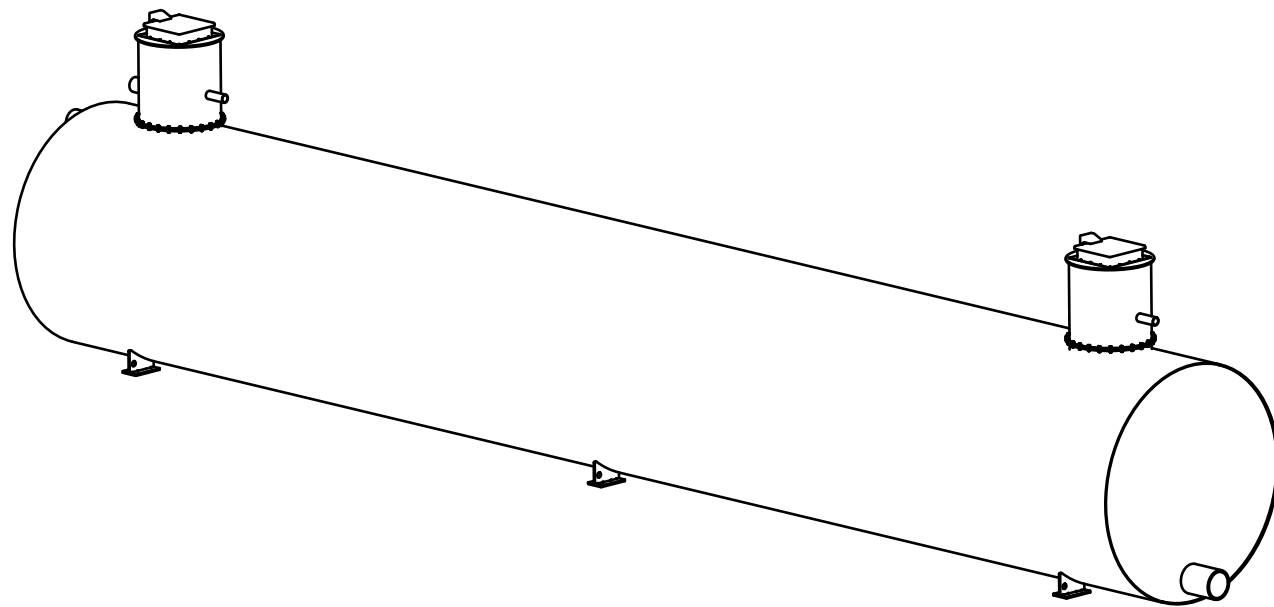
Uponor Flowise Weholite Water tank



Inlet, outlet and overflow connectio types and equipment according to separate plan.

Wet volume calculation:

- Total tank body volume
- Volume to overflow invert (brim)
- Volume to 10% under overflow invert (brim)



Weholite Water tank			
Pos.	Description	Model/Size	Qty.
1	Tank body PE100	Acc. selection	1
2	Riser pipes	() ID 1000 () _____	
3	Electrical cable passing	DN100 / _____	
4	Riser bolted connection	() *For high risers	
5	Inlet	Acc. selection	
6	Outlet	Acc. selection	
7	WehoPanel endclosure		2
8	Ventilation	Acc. selection	
9	Lid	Insulated lockable aluminium lid	

Selections	
Feature	Selection
Tank volume	_____ m ²
Tank body diameter	() 1000 () 1200 () 1400 () 1600 () 2000 () 2400 () 3000 () 3400 () 3500 () Other: _____
Top solution	Insulated lockable aluminium lid
Ladder*	() YES () NO
Groundwater level above invert	() NO () YES _____ m
Handrail*	() YES () NO
Inlet pipe diameter & h1	DN_____ / h1= _____ mm
Outlet pipe diameter & h2	DN_____ / h2 = _____ mm
Ventilation type and qty	() DN 100 Aisi 304 () Amphyvent 125
Level swith / transmitter	() YES () NO
Overflow	() YES () NO

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CASE NUMBER	DRAWN BY	HANDLED BY
DATE	CONTACT PERSON	
CONTENT		
Weholite Water tank		
SCALE	NUMBER	
1:50 (A3)	1140527-1	