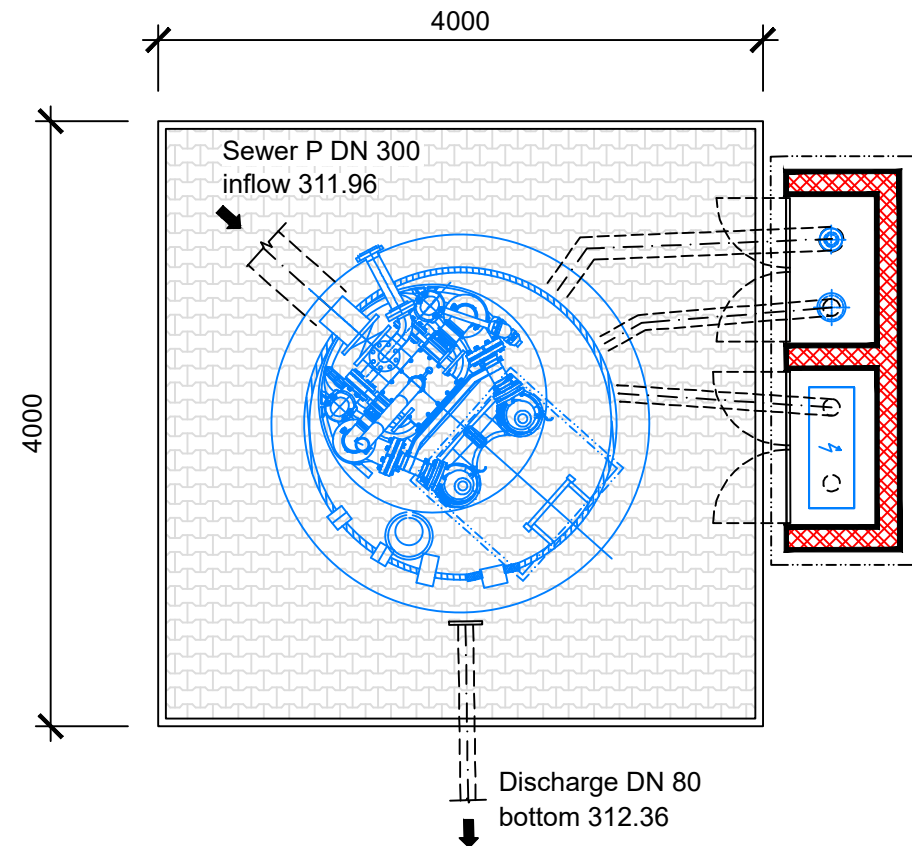


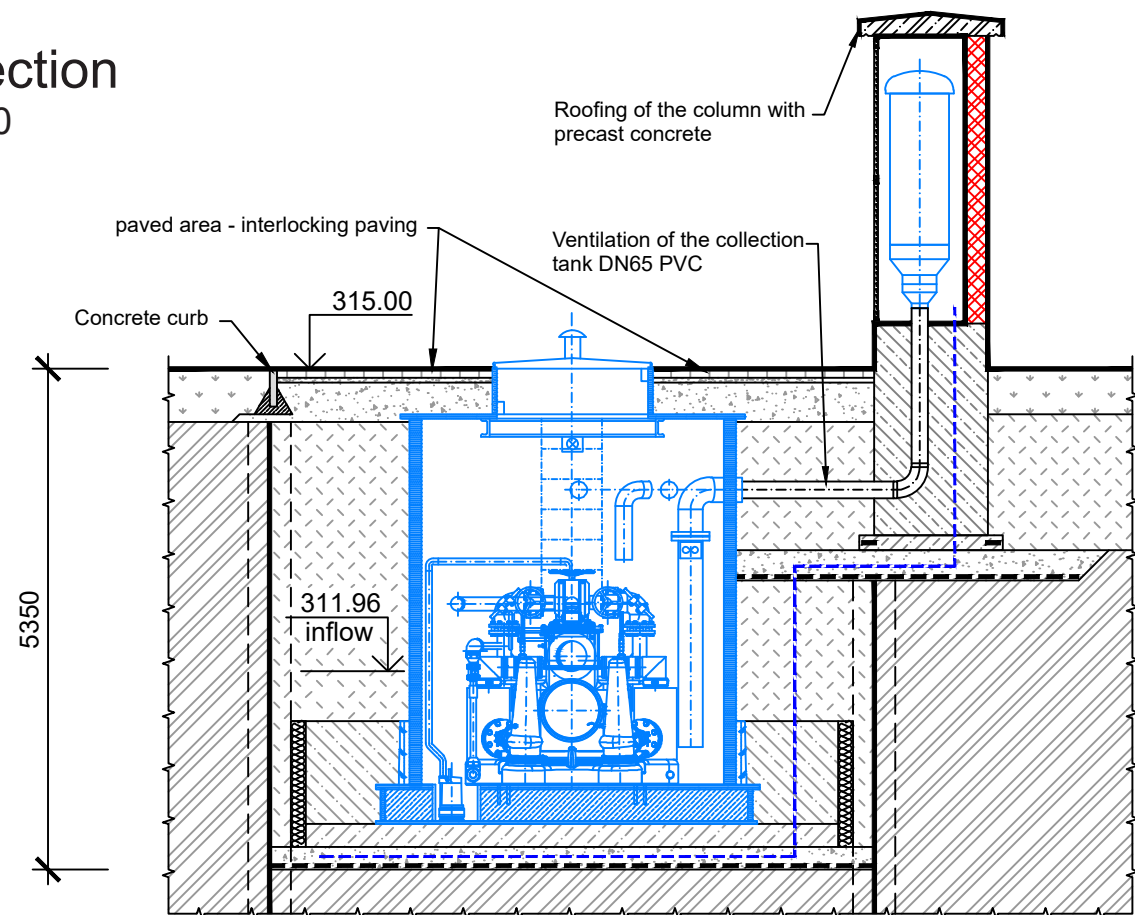
Wastewater pumping station - PS - Petrovická  
Floor plan  
1:150



CAPTION:

- PLAIN CONCRETE
- PLAIN CONCRETE - ČSN EN 206-1-C 20/25  
COLUMN FOUNDATION, CONCRETE FOUNDATION  
WEIGHING RING
- WHITE BRICKS
- CONCRETE PAVING
- BACKFILL OF THE PIT COMPACTED IN LAYERS max 300 mm  
- 50 % suitable sorted soil from the excavation  
- 50 % cohesive soil G1, gravel (fraction 32 - 63)
- GRAVEL BACKFILL (fraction 8 - 32)  
COMPACTED IN LAYERS 100 mm  
min. value of impact modulus of deformation Mvd1 = 40 MPa
- SOIL

Section  
1:50



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Investor : <b>Krnovské vodovody a kanalizace, s.r.o.</b>		Chief engineer of the project : Ing. S. Gorbunov	
Action : <b>WASTEWATER SEWERAGE PETROVICKÁ STREET</b>		Responsible designer : Ing. S. Gorbunov	
Object :		Drafted by: D. Zmieja	
Name of attachment : <b>PUMPING STATION - FLOOR PLAN, SECTION</b>		Checked by: Ing. O. Kazda	
Order number :	3513/TES-2021	Number of the attachment :	4.
Archive number :	3513/02	Scale:	1 : 50
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