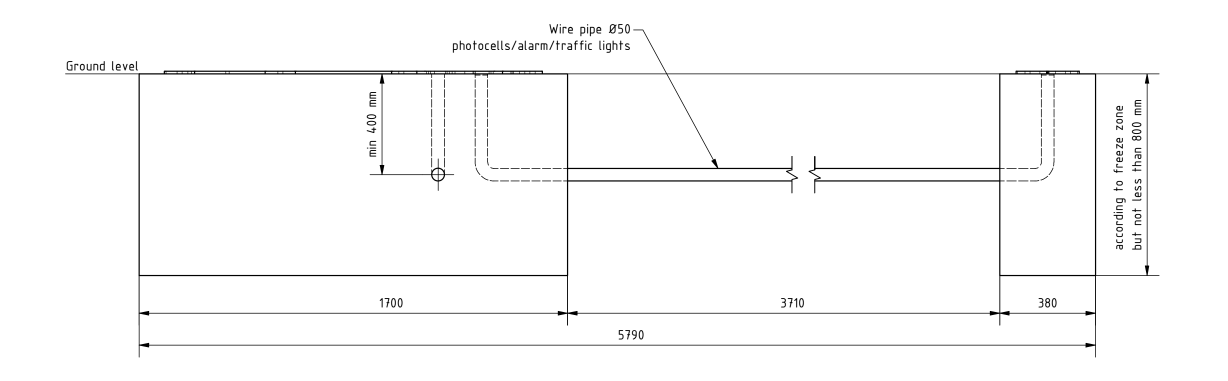
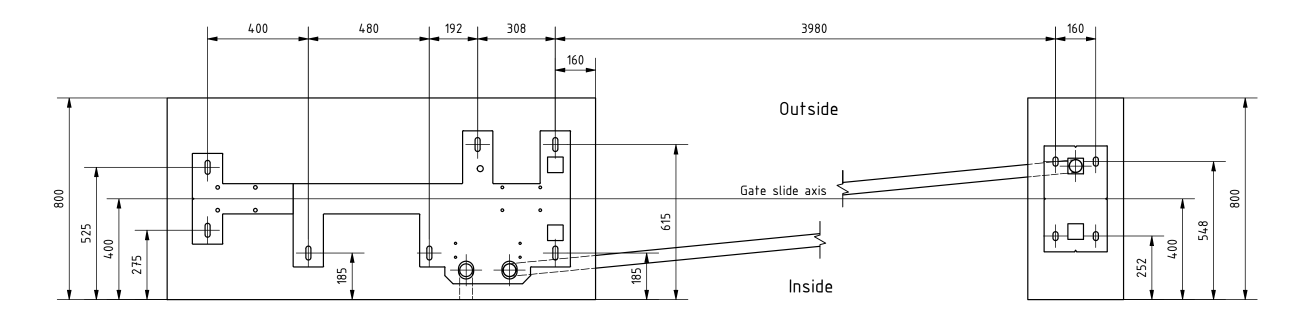


## Remarks:

- 1. All dimensions in mm.
- 2. Side view of foundations is from inside of property.
- 3. Prepare foundation with concrete class C25. Concrete must be reinforced with fibres/rebars and flat on top.
- 4. Expected concrete capacity 1,6 m<sup>3</sup>.
- 5. For gate installation use chemical anchors M16x300 (11 pcs.) or longer. Anchors mustbe minimum 80 mm over concrete surface. Minimum drilling depth 200 mm. For installation follow Fisher System rules.
- 6. This is suggested foundation plan. Demensions, reinforcment, anchoring.

Remarks				
Scale	Format	Data	Sheet	numer
1 : 15	А3	03.10.2023		1/2
Height	Width	Material	Mass	
Drawing	Rev.			
FP Oden 4000 R aut. SLmini A				
	Scale 1: 15 Height Drawing	Scale Format 1:15 A3  Height Width  Drawing	Scale 1:15 A3 Data 03.10.2023 Height Width Material Drawing	Scale 1:15 A3 Data 03.10.2023  Height Width Material Mass  Drawing





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HALSANG	Remarks				
Designed by	Scale	Format	Data	Sheet numer	
T.Orzeł	1 : 15	A3	03.10.2023	2/2	
Edited by	Height	Width	Material	Mass	
Number	Drawing				
06291.0042	FP Oden 4000 R aut. SLmini				