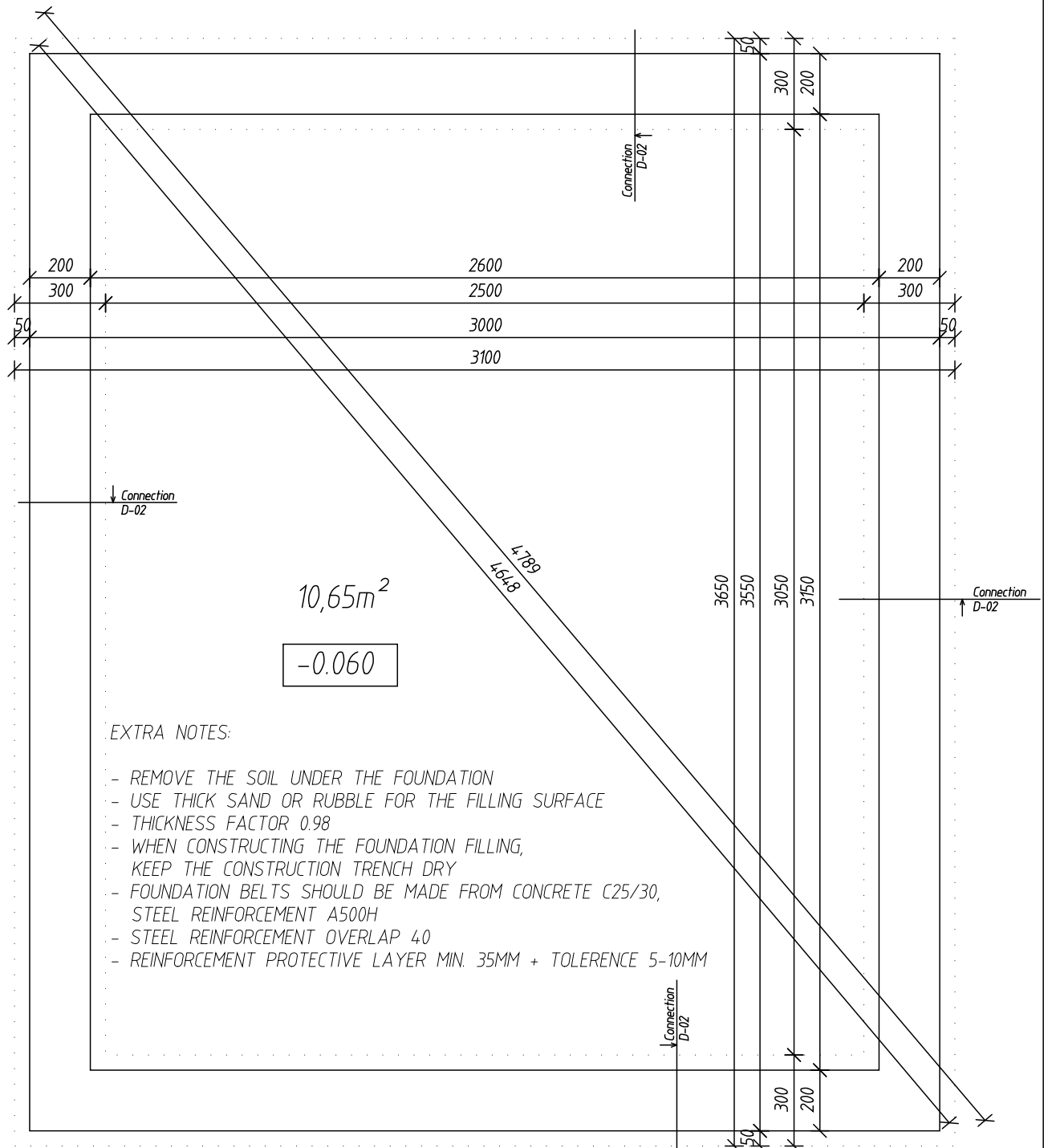


# Foundation plan



## EXTRA NOTES:

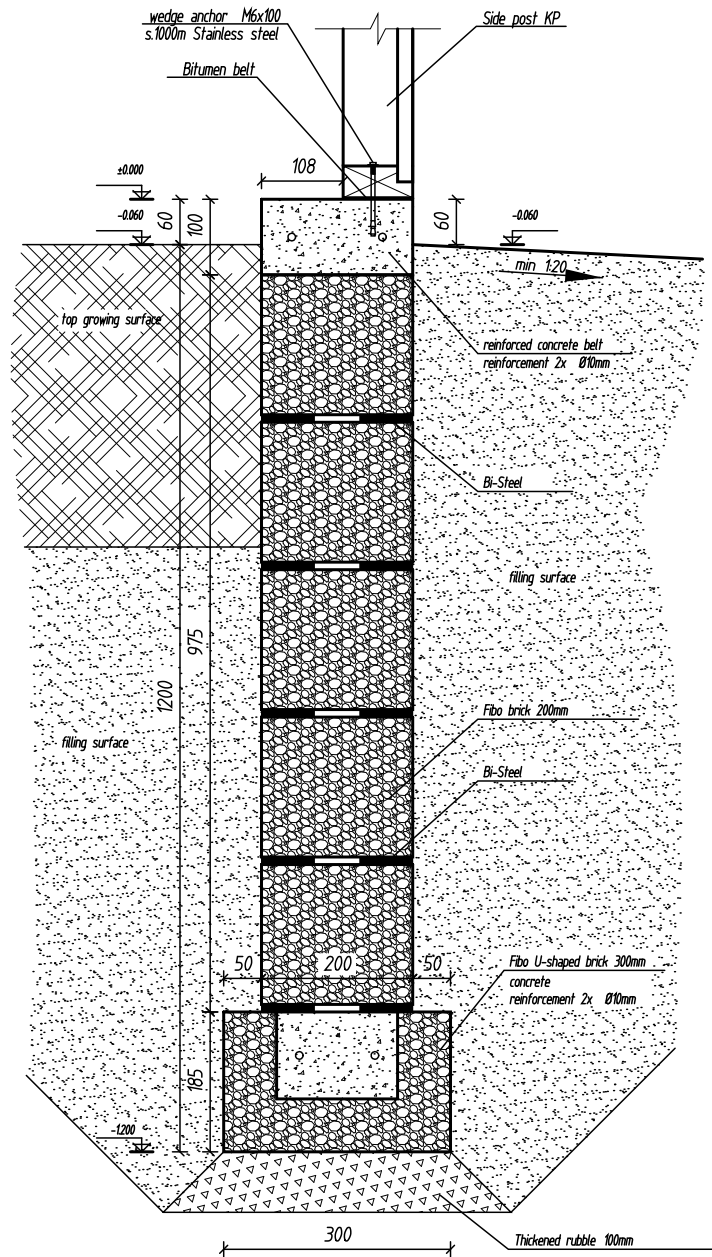
- REMOVE THE SOIL UNDER THE FOUNDATION
- USE THICK SAND OR RUBBLE FOR THE FILLING SURFACE
- THICKNESS FACTOR 0.98
- WHEN CONSTRUCTING THE FOUNDATION FILLING, KEEP THE CONSTRUCTION TRENCH DRY
- FOUNDATION BELTS SHOULD BE MADE FROM CONCRETE C25/30, STEEL REINFORCEMENT A500H
- STEEL REINFORCEMENT OVERLAP 40
- REINFORCEMENT PROTECTIVE LAYER MIN. 35MM + TOLERANCE 5-10MM



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Project:	Lähe greenhouse NO1 FIBO foundation	Sheet nr: 1/2 ( A4)
Drawing:	Foundation plan	Scale: M 1:20 V.3.12.2020

## Connection D-02



### LIST OF MATERIALS:

- CONCRETE: 0,57m<sup>3</sup>
- STEEL REINFORCEMENT: 56m
- BI-STEEL (STAINLESS STEEL REINFORCEMENT) 52m
- FIBO BRICKS 2,25m<sup>3</sup>
- FIBO U-SHAPED BRICKS 13,4m
- RUBBLE: 0,67m<sup>3</sup>



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Project:	Lähe greenhouse NO1 FIBO foundation	Sheet nr: 2/2 ( A4)
Drawing:	Connection D-02	Scale: M 1:10 V.3.12.2020