

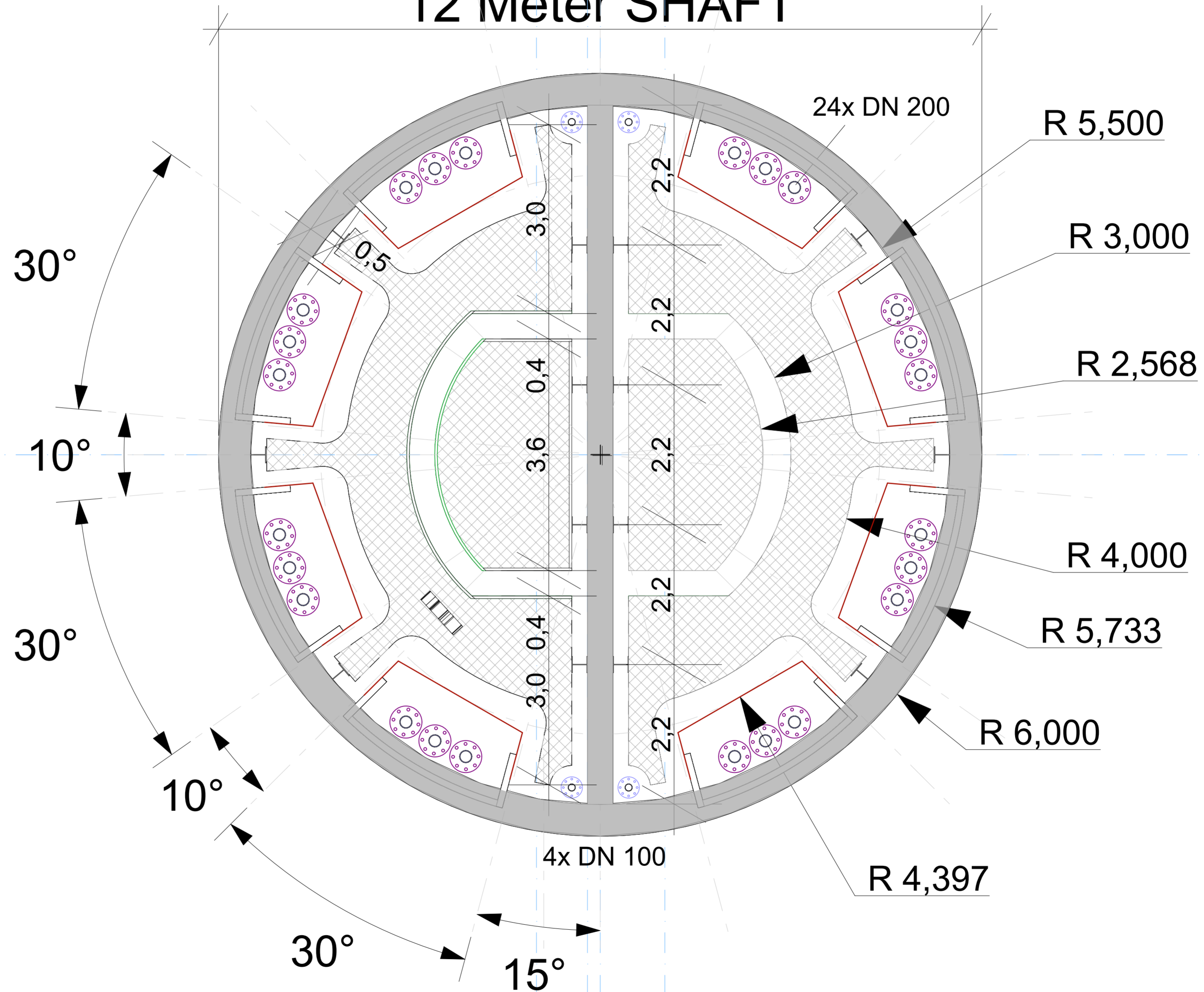
# METHANOL

Downward tubes  
H<sub>2</sub> + CO<sub>2</sub>  
pumping

heat 1mm  
sheets  
with A/V

Methanol  
upwards  
pumping

## 12 Meter SHAFT



Bottom  
heat  
500 °C

Top  
heat  
56 °C

Pres-  
sure  
300  
bar

RevID	ChID	Change Name	Date

Companies



Ing. Goebel

### Methanol-Synthesis-Shaft

Heide  
Germany  
and ww

Drawing Name  
**UG (1), UG (8)**

Drawing Status

Plan by  
**Ing. Goebel**

Start Date :  
15.12.2020

Drawing Scale  
**1:50**

Layout ID  
**023 Floorplan- Methanol-Shaft**