

The floor plan shows a rectangular basement area with two rooms, Bohrkeller 1 and Bohrkeller 2, and a central pump pit (Pumpensumpf). The plan includes various drainage details, elevations, and dimensions.

**Room Details:**

- Bohrkeller 1:** Dimensions 3.00m x 3.00m. Elevation 125.25. Features a "Bohrkeller 1" label and a "Bohrkeller 1" label.
- Bohrkeller 2:** Dimensions 3.00m x 3.00m. Elevation 125.23. Features a "Bohrkeller 2" label and a "Bohrkeller 2" label.
- Pumpensumpf:** Dimensions 1.00m x 1.00m. Elevation 125.23. Features a "Pumpensumpf" label and a "Pumpensumpf" label.

**Drainage Details:**

- Entwässerungsrinne "protect" DN100, beidseitig Dichtungsfuge:** Located along the perimeter of the rooms.
- Absenkrinne Innenecke:** Located at the corners of the rooms.
- Absenkrinne Passetück:** Located along the walls of the rooms.
- Sinkkasten "protect" DN100:** Located in the rooms.
- Entwässerungsrinne "protect" DN100, beidseitig Dichtungsfuge:** Located along the perimeter of the rooms.

**Dimensions and Elevations:**

- Room Dimensions:** 3.00m x 3.00m for Bohrkeller 1 and Bohrkeller 2.
- Pump Pit Dimensions:** 1.00m x 1.00m.
- Elevations:** 125.25 for Bohrkeller 1, 125.23 for Bohrkeller 2, and 125.23 for the Pumpensumpf.

**Material Specifications:**

- 1-Zeller aus Betonsteinpflaster 16/24/14cm:** Used for the floor.
- Rundbord 15x12/100cm, r=2cm, \*2cm:** Used for the drainage.
- Absenkrinne 30/75cm:** Used for the drainage.
- Absenkrinne 30/60cm:** Used for the drainage.

**Other Details:**

- Bohrkeller 1:** Dimensions 3.00m x 3.00m. Elevation 125.25.
- Bohrkeller 2:** Dimensions 3.00m x 3.00m. Elevation 125.23.
- Pumpensumpf:** Dimensions 1.00m x 1.00m. Elevation 125.23.
- Bohrkeller 1:** Dimensions 3.00m x 3.00m. Elevation 125.25.
- Bohrkeller 2:** Dimensions 3.00m x 3.00m. Elevation 125.23.
- Pumpensumpf:** Dimensions 1.00m x 1.00m. Elevation 125.23.

Bohrplatzfläche  
Plattenbelag TASIKO SW502  
siehe Detail 01.8

Bohrkeller

Bohrplatzfläche  
Plattenbelag TASIKO SW502  
siehe Detail 01.8

3,3%

125.25

125.26

Dichtungsfuge

Bestands Gelände

124.03

1,0%

124.01

123.66

2.40

3.00

1.00

30

40

30

10

50

125.26

125.25

2,0%

Dichtungsfuge

123.71

123.66

1.55

1.25

1.20

1.00

0.80

0.60

0.40

0.20

0.00

Füllboden

Unbewehrte Bohrstelle

Sauberkellsschicht

Baugruben

[illegible]

10.09.2012	ap	cw	Zusätzliche Betonkante Rinne	01
<b>Datum</b>	<b>gez.</b>	<b>gepr.</b>	<b>Vermerk</b>	<b>Index</b>



Dateipfad: 608 Geothermiezentrum Bochum/06 Pläne/wbp/VW/Lp5			
Modell-Name: 608_Lp5_Details.vwx		Plottstil-Labelle:	
Layout-Name: D05 Bohrplatz		Planart: Ausführung (AFU)	
Zeichnet: 22.11.2011 / AP		Fachbereich: Freianlagen (FFA)	
zxtul	Blatt	Entwurfsverfasser (gem. §70 BauO NRW):	Blatt-Nr.: D05 Maßstab: 1:50/25/10 Blattgröße: DIN A1 Plotsdatum: 22.11.2011 Index: 01