## **Foundation Drilling**

# **Jobsite Report 79**

#### Customer

**KGS-STANA** 

#### **Place**

Nur-Sultan, Kazakhstan

### **Drilling Job**

In a brickyard in Nur-Sultan (Kazakhstan), the customer KGS-ASTANA drilled micropiles. The ceiling of the workshop was only 10 m high.

#### **Drilling Method**

The diameter in the CFA method was 350 mm and it went to a depth of 15 m. On average, about 8 completed micro piles were created per shift.

#### **Equipment**

- Drilling Rig KLEMM KR 806-3D
- Drill mast 313
- Hydraulic rotary head KLEMM KH 39
- Clamping and breaking device type IG up to Ø 508 mm
- Concrete swivel 4" with swan neck
- Winch and cat-head
- Water pump GAMMA 202
- Rod handling system with crane FASSI F50
- Oil tank and engine cooling heating
- 6 working lights LED



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