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Forsmark site investigation

Drilling of monitoring wells HFM23 and HFM28 at drill site DS9 as well as HFM24 and SFM0080 at drill site DS10

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Description

In the present supplement the following changes according to the published report have been made.

A new version of Figure 5-1 shows that the final borehole diameter is 0.1343 mm, which value should be changed also in Table 5-1. The adjustment is also made in Sicada. The casing length above ground surface is 0.30 m.

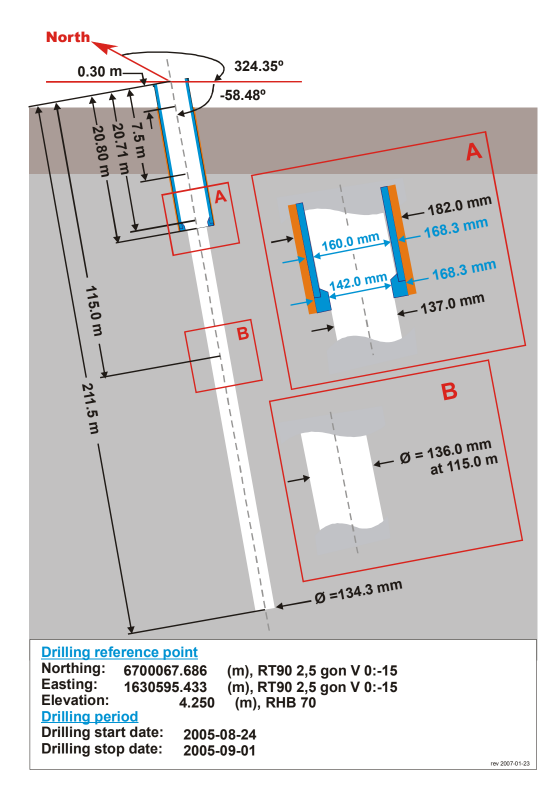
The performance date of the percussion drilling has been corrected in Sicada.

The activity for drilling of borehole SFM0080 was stored in Sicada 2007-01-29.

The inclination of borehole SFM0080 (seen in Table 5-2) should be 88.25 degrees.

The headline "Total Fractures Open + Sealed" in Figures 5-5, 5-6 and 5-7 should be "Open Fractures" which was plotted.

Technical data Borehole HFM23



Reference

SKB 2006. Forsmark site investigation. Drilling of monitoring wells HFM23 and HFM28 at drill site DS9 as well as HFM24 and SFM0080 at drill site DS10. SKB P-05-278. Svensk Kärnbränslehantering AB.