



Third floor (drip floor)

Room area: 31.20 m²
 Diameter: 6.31 m
 Room height: 2.3 – 2.9 m
 Staircase area: 0.50 m²
 Height of 2nd floor over ground: 15.46 m

Analyte sources

1 and 4: Jute fabric containing PAHs
 2 and 3: Cardboard containing PAHs

Pump sampling

P: Pump position with filter 1.4 m above floor

SBSE device positions

S1: above pump on the wall, 2 m above floor
 S2: on the valve in the room center, 0.9 m above floor
 S3: on the floor on the tape

Some distances

A1 – S1: 1.4 m
 A1 – P: 1.4 m
 A1 – S2: 2 m
 S2 – A4: 2.9 m
 S2 – P: 3.1 m
 P – A4: 5.6 m

Original image provided by:
 VERMDOK. GmbH
 Vermessung und Dokumentation
 13405 Berlin, Germany

Positions of pump, SBSE devices,
 and PAH sources added by the authors