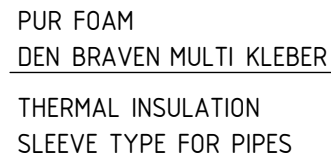


- » VAPOUR BARRIER IS SPOT WELDED TO THE REINFORCED CONCRETE SLAB, WHERE THE PENETRATION WAS SPOT APPLIED
- » EPS THERMAL INSULATION IS FREE LAID
- » LOWER LAYER OF WATERPROOFING IS ANCHORED BY SCREW WITH PLASTIC EXTENSION
- » UPPER LAYER OF WATERPROOFING IS FULLY WELDED TO THE LOWER LAYER
- » HYDROACUMULATION IS FREE LAID AND STABILIZED BY THE SUBSTRATE
- » HYDROACUMULATION IS PROVIDED IN ROLLS WITH TOP FILTRATION AND ROOT BARRIER LAYER
- » GRAVEL AROUND THE INLET MUST BE KEPT WITHOUT ANY PLANTS
- » LOWER PART OF THE INLET IS FREE LAID, UPPER IS FIXES BY SCREWS AND EXTENSIONS ACCORDING TO THE PRODUCER
- » PIPES INSIDE THE BUILDING MUST HAVE THERMAL AND ACOUSTIC INSULATION ATTACHED (TUBEX SONIK - FOAM PE)
- » THE ROOF INLET MUST BE PERIODICALLY INSPECTED



0,000 = 219,762 m a.s.l.
Coordinate system: S-JTSK
Height system: BpV

BRNO UNIVERSITY OF TECHNOLOGY
FACULTY OF CIVIL ENGINEERING
INSTITUTE OF BUILDING SCIENCES

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SIZE	4 x A4
SCALE	1:5
DRAWING ID	C16 D03