

Technical drawing showing a cross-section of a drainage structure. The structure consists of a central circular opening with a diameter of $\varnothing 600$. The opening is surrounded by a concrete base (1) and a sand bed (2). The base is supported by a concrete slab (3) and a sand layer (4). The entire structure is covered by a 100 mm thick concrete top layer (5). The total height of the structure is 2100 mm, with a base height of 1800 mm and a top layer height of 300 mm. The top layer is labeled "IZOLÁCIA Z SBS PÁSOV hr.4 mm". The base is labeled "PIESKOVÉ LÔŽKO.....30mm". The concrete slab is labeled "PODKLADNÝ BETÓN..100mm". The sand layer is labeled "ŠTRKOVÁ PODKLADNÁ VRSTVA..100mm". The ground level is labeled "TERÉN".

Technical drawing of a square plate. The overall dimensions are 1600 (width) and 1200 (height). The plate has a central square hole with a side length of 1000. The hole is centered, with a distance of 100 from the hole edges to the plate edges. The plate is shown with a hatched pattern indicating its thickness. The drawing includes dimension lines and arrows for all measurements.

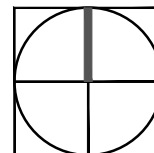
- * POLOHY PRESTUPOV VODOMERNEJ
ŠACHTY BUDÚ VYMERANÉ A PROVEDENÉ
NA MIESTE JÁDROVÝM VŔTANÍM
- ** ZAŤAŽENIE POKLOPU 125kN
- *** HLĎKA OSADENIA H=2,58 m POD UT



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PROFIGRASS

HOLZOVA 9
628 00 BRNO - LÍŠEŇ



ETAPA: 3.

MIESTO STAVBY: Nitra

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SPRACOVAL: Ing. Tomáš Vlček

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