

Technical drawing of a square plate with a central circular hole. The plate has a total width and height of 2000 units. The central hole has a diameter of $\text{Ø}540$. The drawing includes a section line A-A and various dimension lines indicating distances from the edges to the hole and between mounting holes. The plate is shown with a hatched pattern.

Dimensions and features:

- Total width: 2000
- Total height: 2000
- Central hole diameter: $\text{Ø}540$
- Section line A-A
- Mounting holes (circles) are located at the corners and along the edges.
- Distance from edge to hole center (horizontal): 75, 982, 293, 293, 482, 75
- Distance from edge to hole center (vertical): 75, 950, 1000, 950, 75

[illegible]

DETAIL 1.3

- DLAŽBA
- PODSYP
- BETONOVÝ ZÁKLAD

MAX 15

ROŠT

50

50

60

150

ZÁKLADOVÝ RÁM

12xM8 DIN 934

12xM8 DIN 9021

12xM8 DIN 127 B

12xM8x80 DIN 975

Ø10 PRŮMĚR VRTÁNÍ

Technical drawing showing a cross-section of a stone wall base detail. The drawing illustrates the connection between the stone structure and the concrete foundation (BETONOVÝ ZÁKLAD). Key components and dimensions include:

- KAMENNÁ OBRUBA 250x200 mm**: Stone curb.
- ZÁKLADOVÝ RÁM**: Foundation frame.
- ROŠT**: Reinforcement bar.
- KONSTRUKCE VOZOVKY**: Pavement structure.
- BETONOVÝ ZÁKLAD**: Concrete foundation.
- Dimensions**:
 - Vertical dimensions: 50, 50, 60.
 - Horizontal dimensions: 150, 15.
 - Reinforcement bar diameter: $\phi 10$ PRŮMĚR VRTÁNÍ.
- Reinforcement Details**:
 - 12xM8 DIN 934 (Nut)
 - 12xM8 DIN 9021 (Washer)
 - 12xM8 DIN 127 B (Bushing)
 - 12xM8x80 DIN 975 (Anchor bolt)

A photograph of a modern outdoor plaza. In the foreground, a circular tree pit is covered with a dark, rectangular metal grate with parallel slats. A young tree trunk is planted in the center of the pit, which is filled with light-colored gravel. The surrounding pavement is made of irregular, light-colored cobblestones. In the background, a wooden bench with a metal frame is visible, and a curved metal structure, possibly a playground element or a planter, is partially seen. The overall scene is bright and clean, suggesting a well-maintained public space.

- Veškeré použité materiály musí odpovídat českým normám a platným OTP, technologickým, bezpečnostním a požárními předpisy a musí být doloženy atestem platným v ČR, příp. dokladem o shodě.

Nádražní, Žďár nad Sázavou

Ing. Jan Špaček +420 739 757 501

M.01 STROMOVÁ MŘÍŽ

měřítko:	číslo výkresu:
1:20	D.1.12.6