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REZ R3:

Technical cross-section diagram of a roof edge detail (REZ R3) showing a 5° slope. The diagram illustrates the construction layers and dimensions for a drainage system.

Key dimensions and components:

- Slope:** 5°
- Horizontal Dimensions:** 1000 (total width), 500 (width of gravel layer), 500 (width of concrete base).
- Vertical Dimensions:** 1500 (total height), 1250 (height of gravel layer), 1000 (height of concrete base), 100 (height of drainage channel), 250 (height of concrete base at the edge), 450 (height of concrete base at the edge).
- Labels:**
  - separace filtracni geotextilie (separation filter geotextile)
  - zasypanie zeminou (filling with soil)
  - zhuťnený polštár (compressed cushion)
- Other Dimensions:** +385,28 (elevation), 0,1 (thickness of the top layer).



FORMÁT	880/420
DATUM	12/2024
STUPEŇ PD	DPS
MĚŘÍTKO	Č. VÝKRESU
1:50	SO.02.8