

Technical drawing of a foundation pit cross-section showing reinforcement and soil treatment details.

Design Level: 设计地面标高 (Design Ground Level)

Reinforcement: 型钢 (Steel Reinforcement) is shown on both sides of the pit.

Soil Treatment: 1000mm厚中粗砂换填 (1000mm thick medium coarse sand replacement fill) is indicated for the base layer.

Base Layer: 振动压实处理后的地基, 处理后的地基承载力特征值不小于100kPa (Foundation treated with vibration compaction, characteristic bearing capacity of the treated foundation is not less than 100kPa).

Dimensions:

- 坑底标高 (Bottom of Pit Level)
- 坑底宽: 500 (Bottom Width: 500)
- 坑底长: DN (Bottom Length: DN)
- 坑底厚: 500 (Bottom Thickness: 500)
- 坑底高: 500 (Bottom Height: 500)
- 坑底宽: 500 (Bottom Width: 500)
- 坑底长: DN (Bottom Length: DN)
- 坑底厚: 500 (Bottom Thickness: 500)
- 坑底高: 500 (Bottom Height: 500)

