

Technical drawing of a road layout, showing two horizontal sections. The top section is labeled with a radius of 130.0m and a length of 2600m. The bottom section is labeled with a radius of 130.0m and a length of 2600m. The drawing includes various labels for points, distances, and grades.

Top Section:

- Radius: $r = 130.0m$
- Length: $2600m$
- Grade: -1.44%
- Points: $111-111$, $111-111$, $111-111$
- Distances: $130.0m$, $130.0m$
- Grades: -1.44% , -3.887%

Bottom Section:

- Radius: $r = 130.0m$
- Length: $2600m$
- Grade: -1.44%
- Points: $111-111$, $111-111$, $111-111$
- Distances: $130.0m$, $130.0m$
- Grades: -1.44% , -3.887%

- kabelové trasy střech SS kab. 6kV, 3kV, 0,4kV, 0,1kV, 0,0kV, 0,3kV

