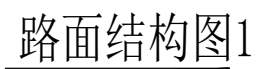


Technical drawing of a road cross-section. The drawing shows a road with a total width of 4.5m (4500mm). The road has a 3% crown slope (2% on the left and 2% on the right) and 3% side slopes. The road is shown with a 1:1.5 shoulder slope. The drawing includes labels for '地面线' (ground line) and '边沟' (side ditch). The drawing is divided into sections by vertical lines, with dimensions 50, 350, and 50 indicated. A vertical line with a downward arrow is at the center. The drawing is labeled with '1' through '8' at the top.



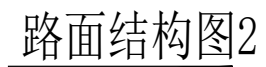
A diagram of a rectangular tile with a total height of 18. The bottom 10 units are filled with a pattern of circles, and the top 8 units are filled with a pattern of dots.

- 1、本图尺寸以厘米为单位。
- 2、面层施工须按照《公路水泥混凝土路面施工技术规范》（JTGF30-2015）的要求；
- 3、土基回弹模量 $E_0 \geq 40\text{MPa}$ ，如不能满足要求，应采取措施提高土基强度。
- 4、路面表面构造应采用刻槽、压槽、拉槽或拉毛等方法制作。构造深度在使用初期应满足：一般路段：0.50~0.90mm；特殊路段0.60~1.00mm。

出图专用章

3

Technical drawing of a road cross-section. The road width is 4.5m, with a 3.5m paved section and 0.5m shoulders on both sides. The road has a 2% cross-slope and 3% side slopes. The shoulder has a 1:1.5 slope. The ditch has a 1:m slope. The drawing includes a ground line and a ditch line.



出图专用章