

SEEDING	
END WIDTH	SQ. YDS.

The figure consists of four hand-drawn cross-sections of embankments, each with a grid background. The sections are labeled LAK-I-6.97, LAK-I-779.56, LAK-I-779.21, and LAK-I-156+50 from top to bottom.

- LAK-I-6.97:** Located at the top right. It shows a single curved profile with a vertical height of 210 ft. The profile has a 3:1 slope on the left, a 8:1 slope on the right, and a 6:1 slope on the far right. A vertical dimension line indicates a height of 210 ft.
- LAK-I-779.56:** Located in the middle left. It shows a profile with a vertical height of 157+50 ft. The profile has a 6:1 slope on the left, a 18:1 slope on the right, and a 4:1 slope on the far right. A vertical dimension line indicates a height of 157+50 ft.
- LAK-I-779.21:** Located in the middle right. It shows a profile with a vertical height of 157+00 ft. The profile has a 3:1 slope on the left, a 8:1 slope on the right, and a 6:1 slope on the far right. A vertical dimension line indicates a height of 157+00 ft.
- LAK-I-156+50:** Located at the bottom left. It shows a profile with a vertical height of 156+50 ft. The profile has a 6:1 slope on the left, a 18:1 slope on the right, and a 8:1 slope on the far right. A vertical dimension line indicates a height of 156+50 ft.

Each section includes a vertical dimension line with a horizontal arrow pointing down, indicating the vertical height of the embankment. The sections are labeled "R/W" (Right of Way) at various points along the top and bottom edges.

AKE COUNTY
LAK-1- 6.97

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277