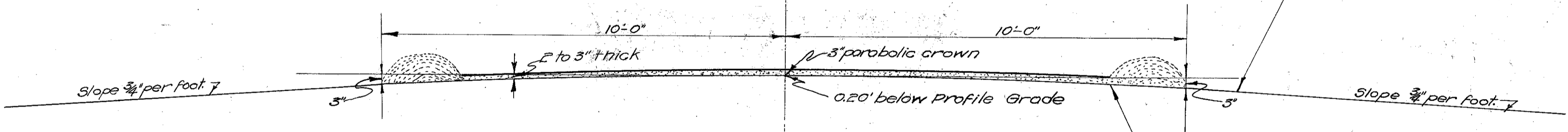
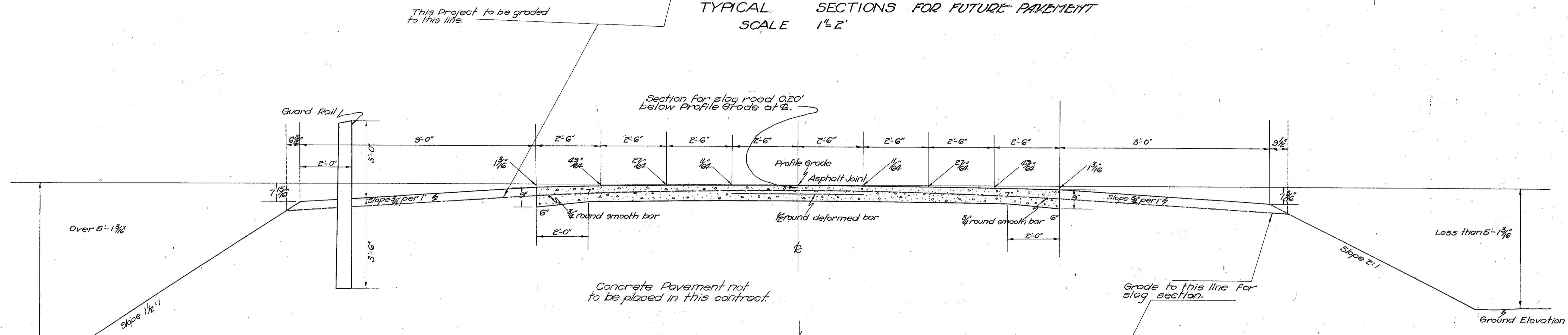


TYPICAL SECTIONS FOR FUTURE PAVEMENT
SCALE 1" = 2'



This Section to be used from Sta 0+37.65 to Sta 14+24.23 and from Sta 17+95.77 to Sta 35+17.25

All curves to be widened and superelevated as shown in tables on plan sheets.

The Grading, Sloping, & Trimming shall be done before applying the material. The Grade shall be approved by the Engineer before the material is applied. Any damage occurring to the shoulders slopes & ditches shall be corrected before final acceptance. Material to be spread as shown unless otherwise ordered. The material shall be kept in an even smooth surface during construction by blading or dragging. All material that is loose shall be bladed in even windrows on each shoulder before final acceptance.

1000 Lin. Ft. 6" drain tile, 30" deep with cinder backfill to be placed at the direction of the engineer.

Note: Minimum Tonnage required is calculated on following weights: 1 cu. yd. slag = 2000 lbs. 1 cu. yd. stone = 2400 lbs.