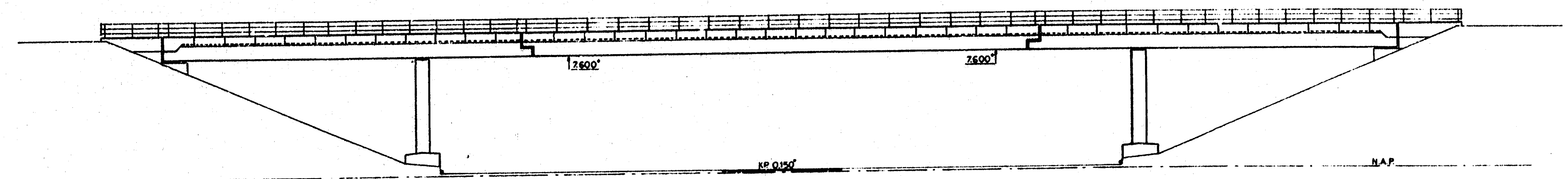


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Architectural drawing showing a plan view and a section view of a building facade.

Plan View (Top):

- Overall width: 13'40"
- Segment widths: 1'000", 2'450", 1'400", 2'450", 1'000"
- Overall depth: 7'450"
- Labels: JALOUSIE, JAL. BRUL.
- North arrow pointing left.

Section View (Bottom):

- Overall height: 15'00"
- Segment heights: 0'550", 0'650", 0'400", 3'300", 8'000"
- Labels: N.A.P., NIVEAU DRAINAGE AL. 450
- North arrow pointing right.

[illegible][illegible]

Figure 1 consists of two graphs, labeled 01 and 02, showing the dependence of the depth of the first minimum of the diffraction pattern on the radius of the circular aperture. Both graphs have a vertical axis labeled 'DEPTH MIN. IN DEG.' and a horizontal axis labeled 'RADIUS OF CIRCULAR APERTURE IN CM'. The horizontal axis for both graphs ranges from 0 to 300 cm, with major ticks every 100 cm. The vertical axis for both graphs ranges from 0 to 15 degrees, with major ticks every 5 degrees. Graph 01 is for a wavelength of 0.1 micrometers, and Graph 02 is for a wavelength of 0.2 micrometers. Both graphs show a series of oscillations that decrease in amplitude as the radius increases. The oscillations are more pronounced in Graph 02 than in Graph 01.