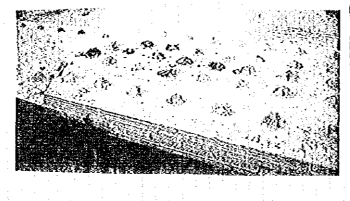


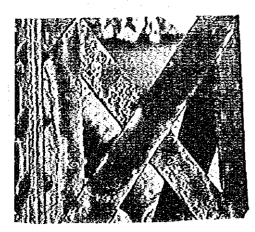
Corrosion

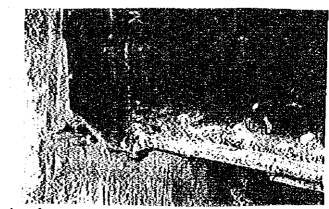




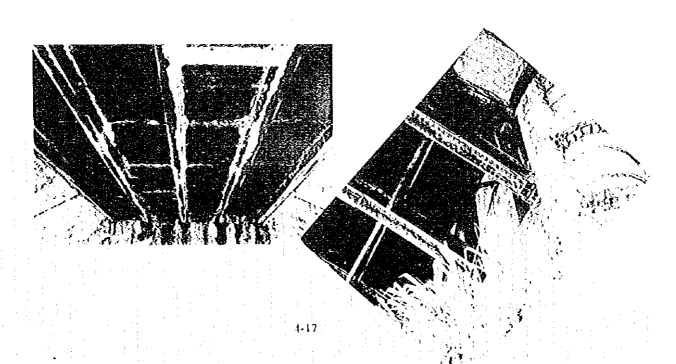
Rating 3

Rusting

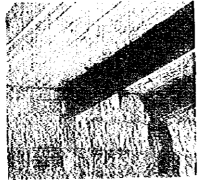




Rating 2

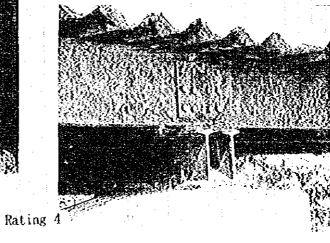


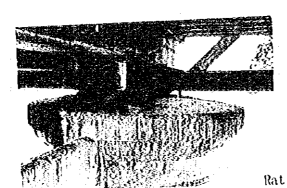


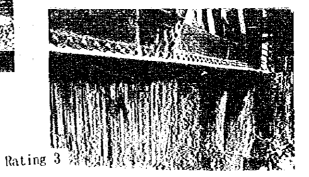


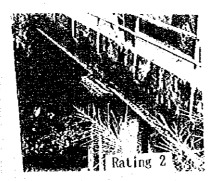


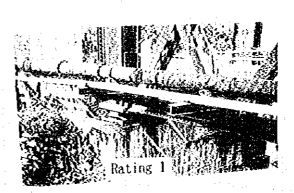




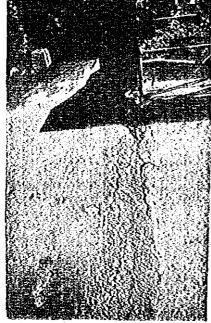




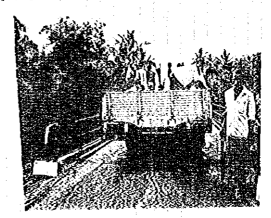


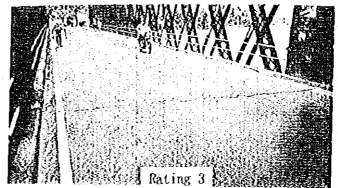


Expansion joint



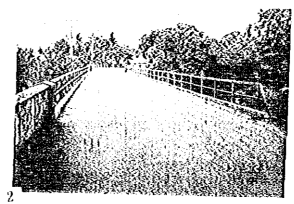
Rating 4

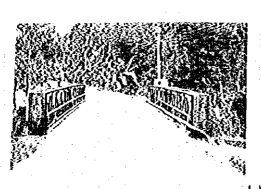




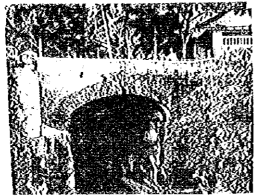


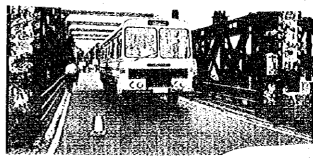
Rating 2

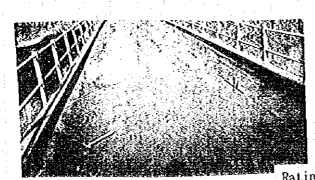


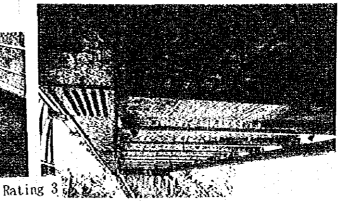




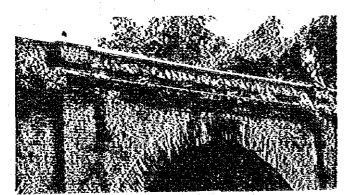




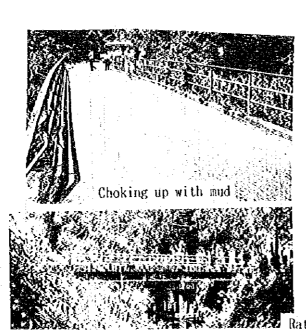


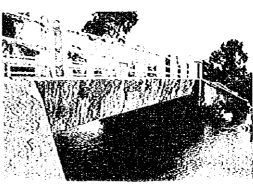


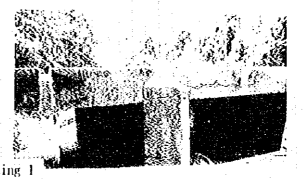
Too small

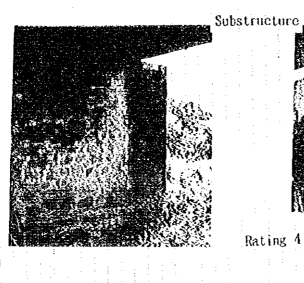


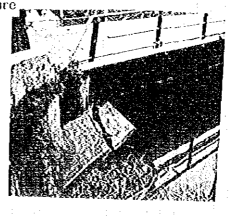
Rating 2



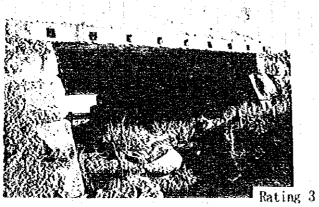


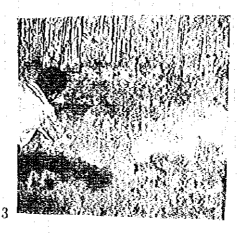


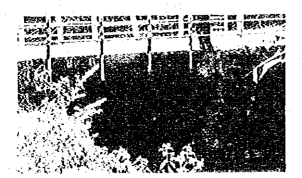


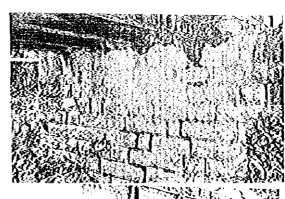


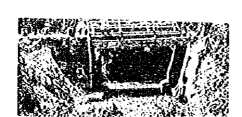
Rating 4











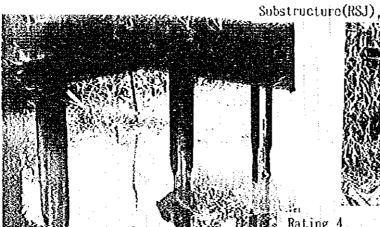


Rating 2

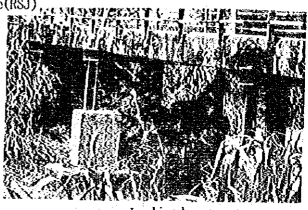




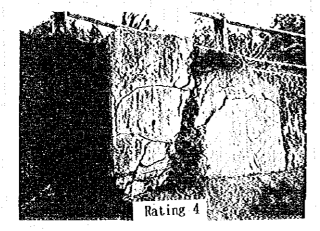




Very corroded Rating 4



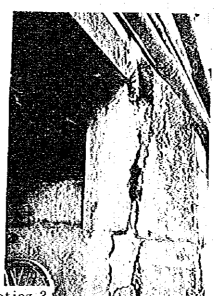
Inclined



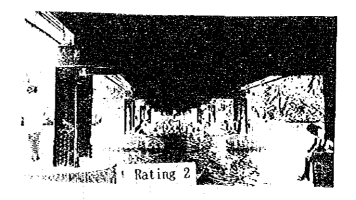






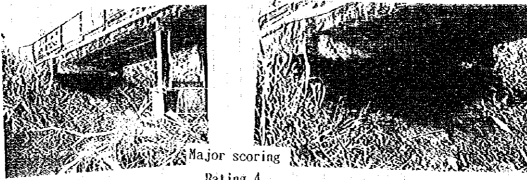


Rating 3 Huge opening







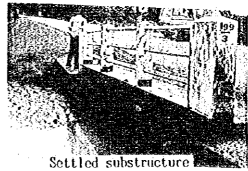


Rating 4

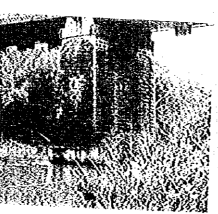


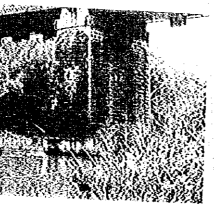






Rating 3

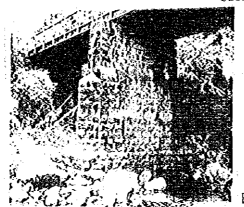


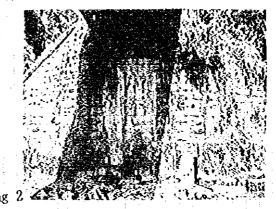


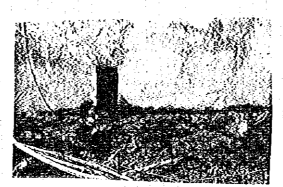


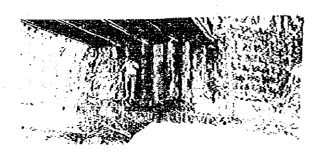
Scoring

Substructure

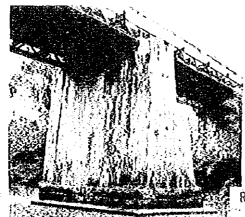


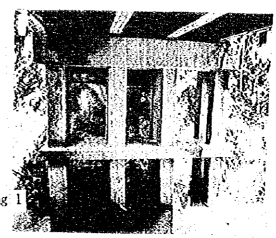






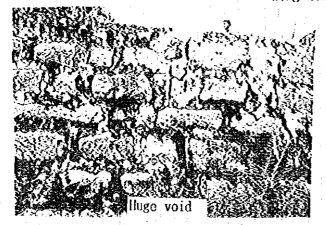


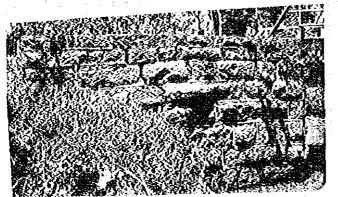




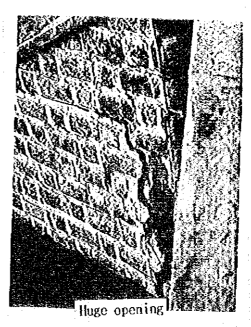
4.54

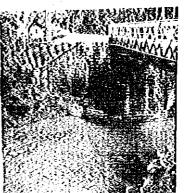




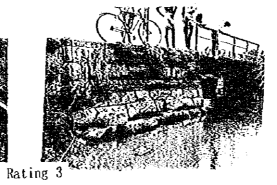


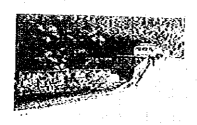
Rating 4





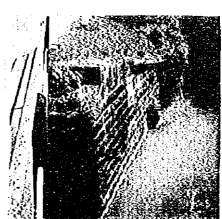


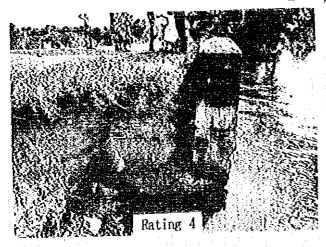


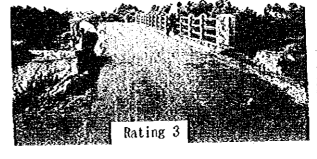


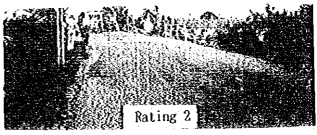




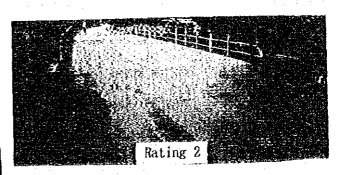


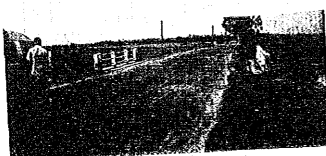


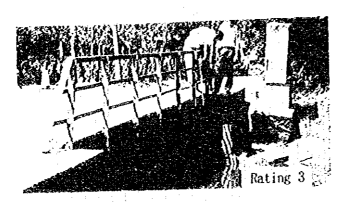


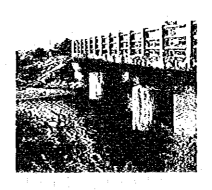


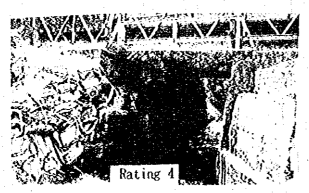






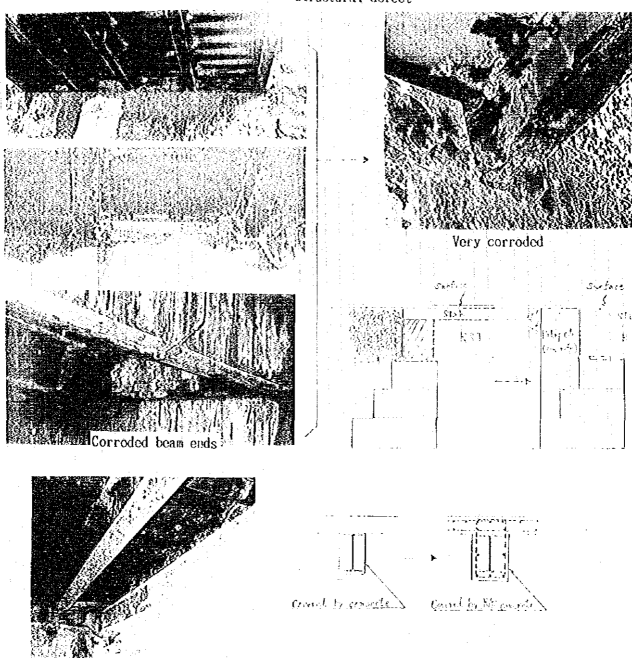


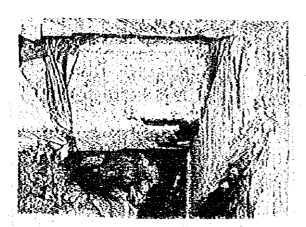




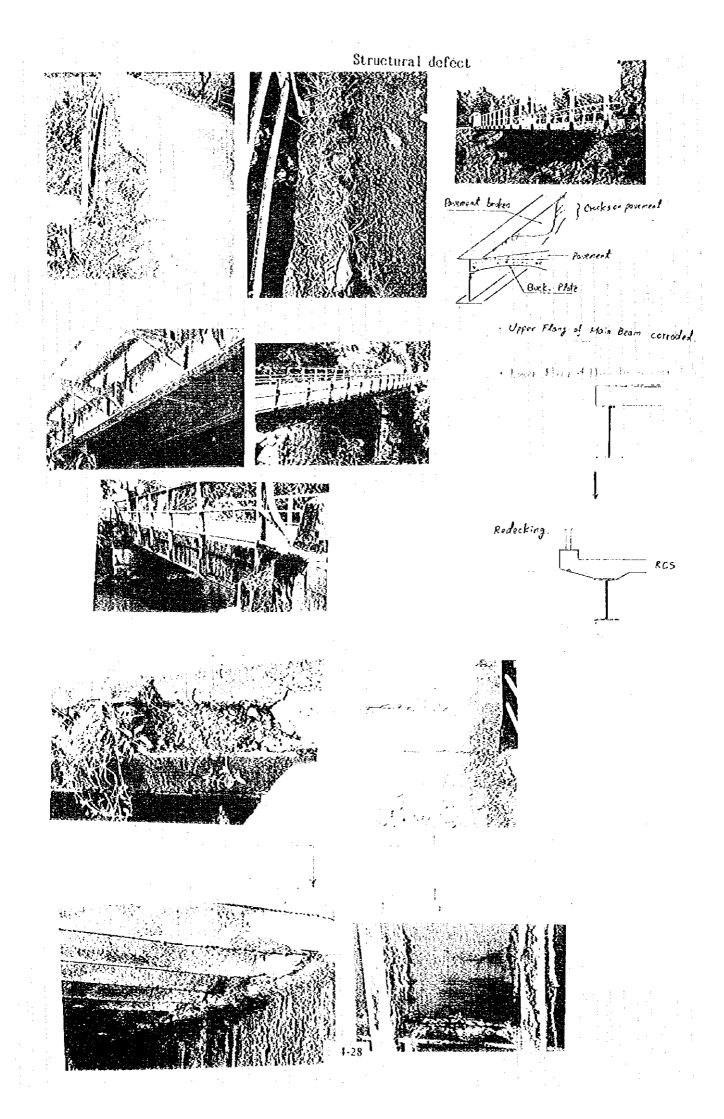


Structural defect









Structural defect

