

ENGINEERING INSTRUCTION

NEW YORK STATE DEPARTMENT OF TRANSPORTATION

MODIFIED BY EI 85-013
EFFECTIVE 2/20/85

SUPERSEDED BY EB 96-032
EFFECTIVE 7/19/96

SUBJECT: BRIDGE DESIGN MANUAL, DESIGN CRITERIA
FOR BRIDGES, DISTRIBUTION OF NEW BDD SHEETS
83-35, 83-36A AND 84-37.

Subject Code: 7.35-4-12 and 7.35-6-12

Distribution:

Main Office

Regions

Special

Code: 84-38

Date: Aug. 7, 1984

APPROVED:



E.V. HOURIGAN, Deputy Chief Engineer (Structures)

Supersedes:

EI 82-057

Attached hereto, and effective immediately, are BDD Sheet 83-35, Type S.R. - Steel Rocker Bearing; BDD Sheet 83-36A, Type S.S. - Steel Sliding Bearing and BDD Sheet 84-37, Type M.R. - Multi-Rotational Bearing.

BDD Sheet 83-35 supersedes BDD Sheet 82-35 and reflects the revision to load capacity and item numbers for various sizes of Type S.R. - Steel Rocker Bearing.

BDD Sheet 83-36A supersedes BDD Sheet 82-36 and provides the addition of "Special Note To Designer" limiting the use of Type S.S. - Steel Sliding Bearing due to the high cost of maintaining the bearing.

BDD Sheet 84-37 is a new sheet. It provides details and notes for the Type M.R. Multi-Rotational Bearing.