

**SUPERSEDED BY EI 81-027
EFFECTIVE 6/15/81**

ENGINEERING INSTRUCTION

NEW YORK STATE DEPARTMENT OF TRANSPORTATION

But 888

**SUBJECT: BDD 80-35R1, HIGH STEEL BEARINGS,
TYPE "AE" & "AF" AND BDD 80-36R1, LOW STEEL
BEARINGS**

Subject Code: 7.35-2

Distribution:



Main Office



Regions



Special

Code: 80-19

Date: April 3, 1980

APPROVED:



DEPUTY CHIEF ENGINEER (STRUCTURES)

Supersedes: EI 80-015

Attached is a copy of BDD 80-35R1 and BDD 80-36R1. These are revised BDD Sheets and supersede BDD 80-35 and BDD 80-36 of the same title.

The revisions consist of the following:

BDD 80-35R1 "Washer Plate Attachment Detail", note changes to read:
"All components to be in line at 68° F." Weld symbol between bottom flange and top plate of both bearings corrected.
Note in lower right hand corner now reads, "The 3" x 1 3/8" slotted hole to be filled as per specification."

BDD 80-36R1 "Anchor Bolt Detail", material under the bearing base plate now labeled "Rubber Impregnated Woven Cotton Fabric, 728-01 or Rubber Impregnated Random Fiber Pad, 728-02. "Washer Plate Attachment Detail" (Exp. Brgs.) (Fix. Brgs.), note changed to read, "All components to be in line at 68° F." Weld symbol between bottom flange and top plate of both bearings corrected.
Note in lower right hand corner now reads, "The 3" x 1 3/8" slotted hole to be filled as per specification."

