

TO:

**SUPERSEDED BY EI 89-009
EFFECTIVE 3/13/89**

ENGINEERING INSTRUCTION

NEW YORK STATE DEPARTMENT OF TRANSPORTATION

SUBJECT: DISTRIBUTION OF BDD 88-51 - DESIGN
DETAILS FOR BRIDGES

Engineering Review Bureau
diag. 5

368

Distribution:

30 Main Office

32 Regions

ial

Code: 88-37

Date: 10/14/88

APPROVED:


ACTING DEPUTY CHIEF ENGINEER (STRUCTURES)

Supersedes:

EI 80-003 & EI 80-017

Effective immediately, BDD 80-51A is superseded by BDD 88-51 (attached). The details on BDD 88-51 are to be inserted in all projects where that type of railing is utilized. If necessary, include the details on the new BDD sheet by amendment.

The principal differences between the two BDD sheets are the new transition details. The transition detailed on superseded BDD 80-51A was found to be potentially hazardous. The new transition was developed jointly by the Engineering Research and Development Bureau and the Structures Division. It was crash tested to current standards at the Department's test site.

If you have any questions regarding BDD 88-51, contact L. N. Johanson of the Structures Division's Special Design Unit at (518) 457-2459.

Preliminary
Plan Review Bureau
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