
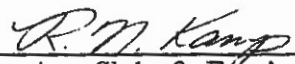


W. H. K. File

TO: MAIN OFFICE REGIONAL OFFICE SUPERSEDED BY EI 72-078 EFFECTIVE 7/12/1972	 ENGINEERING INSTRUCTION NEW YORK STATE DEPARTMENT OF TRANSPORTATION
Distribution: <input checked="" type="checkbox"/> Main Office <input checked="" type="checkbox"/> Regions <input type="checkbox"/> Special	SUBJECT: New Bridge Design Data Sheet BDD 72-35, Bridge Bearings Types AE, AF, BE, BF, CE & CF Subject Code: 7.35-2-35
APPROVED:  Deputy Chief Engineer (Structures)	Code: <u>EI 72-32</u> Date: <u>3/31/72</u> Supersedes: 61-106, BR420 & 421

Attached are copies of the subject sheet for distribution to your personnel. The details shown on the subject sheet are indicated as follows and shall supersede any similar details issued in the past:

TYPE AE BEARING: This is a high expansion bearing and will supersede the details formerly shown on Sheet BR420 dated June 1970.

TYPE AF BEARING: This is a high fixed bearing and will supersede the details formerly shown on Sheet BR421 dated June 1970.

TYPES BE & BF BEARINGS: These are low expansion and fixed bearings and will supersede the details formerly shown on Standard Sheet 61-106.

TYPES CE & CF BEARINGS: These are new expansion and fixed bearings utilizing a stainless steel plate sliding on a teflon surface.

A policy indicating where to use each of the various types of bearings mentioned above will be issued in the near future.

ATTACHMENTS