



STATE OF NORTH CAROLINA
 DEPARTMENT OF TRANSPORTATION

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 GOVERNOR

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GARLAND B. GARRETT JR.
 SECRETARY

MEMORANDUM Project Engineers
TO : Project Design Engineers
FROM: W. J. Rogers, P. E.
 State Bridge Design Engineer
DATE: May 16, 1997
RE: Elastomeric Bearing Load Ratings for Steel
 Superstructure

The standard Drawing EB1M has been updated to reflect the following load ratings:

Type I	396 kN
Type II	557 kN
Type III	674 kN

These load ratings are effective with all new plans prepared.

WJR/EEM/rt

cc: N. M. Salmon, P. E.
 T. V. Rountree, P. E.
 E. T. Misenheimer, P.E.



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Last Updated: 8/11/98 by: Steven Rackley

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