


Instructions for Importing the NMDOT BrR Library File into the AASHTOWare BrR Program (formerly Virtis)

1. Open the *BrR* program.
2. Go to Library Explorer by clicking the  icon (or from the menu click on *Window, Library Explorer*).
3. Select *File, Import*.
4. In the *Library Import* dialog box, click on the double right arrow button. The *Selected to Import*: window will display 40 NMDOT items that are ready to import.
5. Click on the *Import* button, click *OK* in the confirmation window, and click on the *Close* button to complete the process.

The imported items will be available for selection in the various program screens.

The library file contains the following items:

1. PS Shapes, I Beams, Wide top flange, Agency
NMDOT Type 63-Modified (1)
NMDOT Type 72-Modified (2)
2. Vehicles, Standard Gage, Agency:
NMDOT HS-20 Rating Vehicle (3)
NMDOT Legal 2-Axle (4)
NMDOT Legal 3A-Axle (5)
NMDOT Legal 3B-Axle (6)
NMDOT Legal 4-Axle (7)
NMDOT Legal 5A-Axle (8)
NMDOT Legal 5B-Axle (9)
NMDOT P327-13 (10)
3. Materials, Concrete, Agency
NMDOT Class A (11)
NMDOT Class AA (12)
NMDOT Class D (13)
NMDOT Class G (14)
NMDOT Class HPC (15)
NMDOT > 1959 (16)
NMDOT < 1959 (17)
4. Materials, Reinforcing Steel, Agency
NMDOT, Intermediate or Billet (18)
NMDOT, Rail or Hard Grade (19)
NMDOT, Structural Grade (20)
NMDOT, Structural Grade-Post 1954 (21)
5. Materials, Wearing Surface, Agency
15 psf per inch (22)
NMDOT Asphalt Overlay (23)
NMDOT Epoxy Overlays (24)
NMDOT Latex Mod. Conc. (25)
6. Materials, Prestressing Strand, Agency
NMDOT 1/2" Unknown 1963 & later (26)
NMDOT 1/2" Unknown Prior to 1963 (27)
7. Appurtenances, Parapet, Agency
NMDOT 32" BBR (28)
NMDOT 32" Barrier Rail (29)
NMDOT 40" Barrier Rail (30)
NMDOT 42" Barrier Rail (31)
8. Appurtenances, Railing, Agency
NMDOT Metal Railing Type I (32)
NMDOT Metal Railing Type III (33)
NMDOT Metal Type A (34)
NMDOT Metal Type A32 (35)
NMDOT Metal Type A42 (36)
NMDOT Metal Type B (37)
NMDOT Metal Type C (38)
NMDOT Metal Type D (39)
NMDOT Metal Type T (40)