

[MN-33] BRIDGE VERTICAL CLEARANCE CHANGES DUE TO RESURFACING PROJECTS - Rev. 10/20/03

The appropriate engineer in charge of the project, either the District Engineer or Resident Engineer, is to notify the Bridge Maintenance Unit in a timely manner when bridge vertical clearances are changed due to resurfacing projects. Measurements should be taken and new minimum vertical clearances reported to Bridge Maintenance. Several measurements should be taken in insure least amount of clearance is reported.

This information must be provided in a timely manner, as it is used by the Permitting Unit in routing overheight vehicles. In addition, if the vertical clearance is less than 14'6" the Bridge Maintenance Unit also sends a notice to the Division Engineer and Division Traffic Engineer so vertical clearance signs can be erected on the approach to the bridge.

Click here [DE19980810.pdf](#) for form letter.

[DE20030203.pdf](#)