MEMORANDUM TO: Project Engineers  
               Project Design Engineers  
FROM:        G. R. Perfetti, PE  
            State Structures Engineer  
DATE:        December 12, 2011  
SUBJECT:     FOUNDATION CONDITIONING MATERIAL FOR BOX CULVERTS  

In order to eliminate or reduce overruns of foundation conditioning material for box culverts, the Construction Unit has requested the method for computing the quantity of foundation conditioning material be revised. Use the following guidelines.

Box culverts are founded on a 12 inch (300 mm) thick pad of foundation conditioning material (FCM). The width of the FCM is the total width of the culvert plus 4'-0" (1.22m). Compute the quantity of FCM for the box culvert, but do not include a FCM quantity for standard turned back wings. Use 1.904 tons/yd$^3$ (2.26 metric tons/m$^3$) for the unit weight of FCM to compute the total weight of FCM. Include this material in the Bill of Material on a ton (metric ton) basis for “Foundation Conditioning Material, Box Culvert” rounded to the nearest ton.

This policy is effective with the March 2012 letting. The online version of the Design Manual will be revised at a later date.

GRP/GM/

cc: T. K. Koch, PE  
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