June 8, 2005

INSTRUCTIONAL BULLETIN NO. 2005-2

SUBJECT: Stabilized Construction Entrance
EFFECTIVE DATE: June 6, 2005
SUPERSEDES: None
RE: Supplemental Specification "Stabilized Construction Entrance" and Standard Drawing No. 815-8

Any construction project that may have one or more equipment entrances over the duration of the project to the construction site from a paved roadway will require the installation of a "Stabilized Construction Entrance". The designer should provide enough quantities for at least two entrances as detailed on Standard Drawing No. 815-8. Projects may have more than one active entrance at a time. Construction entrances may move to different locations as construction stages change.

In order to estimate the quantity of "Stabilized Construction Entrance" on a project, the designer will provide the number of square yards for one "Stabilized Construction Entrance" for every 26 stations of mainline with a minimum of two per project. For estimation purposes, use 275 SY per entrance. If the project is not disposed to having an entrance location where there will be concentrated construction equipment traffic, then quantities for a "Stabilized Construction Entrance" will not be required. If the designer cannot determine if a project should have quantities for "Stabilized Construction Entrance", it is recommended to provide the pay item and quantities as discussed above.

A "Stabilized Construction Entrance" is not to be used where normal non-construction traffic will travel.

Approved: _____

E. S. Eargle Road Design Engineer

ESE:afg cc: Mark C. Lester, Prog. Dev. West Rocque Kneece, Prog. Dev. East Doug McClure, Bridge Design Engineer Charles K. Smoak, Hydraulic Engineer

Al Barwick, CRM Manager Jim Frick, Letting Preparation Facilitator