



South Carolina
Department of Transportation

February 25, 1999

INSTRUCTIONAL BULLETIN NO. 99-4

SUBJECT: Pavement Markings on Bridge Projects

EFFECTIVE DATE: February 26, 1999

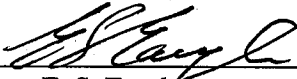
SUPERSEDES: None

RE: None

All bridge projects that require road plans to be developed by Road Design will include pavement markings in the estimated quantities. Pay items will generally be those listed below. A Standard Drawing is being developed by Traffic Engineering. Unless the road is particularly complex, the pavement markings will be determined by the Design Group. If assistance is needed, please contact Traffic Engineering.

6011010	Paint 4" White Solid Lines (Pvt. Edge Lines)	4" Solid white lines will be determined by doubling the total length of the project.
6012005	Paint 4" Yellow Broken Lines (Gaps Exc)	Half the total project length will be 4" broken yellow. Compute quantity by taking $\frac{1}{2}$ the total approach length then divide by 4. Result must be divisible by 10.
6012010	Paint 4" Yellow Solid Lines (Pvt. Edge & No Passing Zone)	Half the total project length will be double yellow on the centerline. Compute 4" solid yellow by taking $\frac{1}{2}$ times the total approach length then doubling.
6033005	Permanent Yellow Pavement Markers Bi-Dir., Refl. 4" x 4"	Raised pavement markers will be placed on the centerline where they are currently installed or on projects with a design speed over 45 mph. See Standard Drawings to determine quantity.

Approved: _____


E. S. Eargle
Road Design Engineer

ESE:adf

cc:

Federal Proj. Dev. Engr. Pratt

"C" Proj. Dev. Engr. Kneece

