



STATE OF TENNESSEE
DEPARTMENT OF TRANSPORTATION
PROGRAM DEVELOPMENT & ADMINISTRATION DIVISION
SUITE 600, JAMES K. POLK BUILDING
505 DEADERICK STREET
NASHVILLE, TENNESSEE 37243-1402
(615) 741-3301

JOHN C. SCHROER
COMMISSIONER

BILL HASLAM
GOVERNOR

TO: Will Reid, Assistant Chief Engineer of Operations
FROM: Ronnie Porter, Director, Program Development and Administration Division
SUBJECT: **Proprietary Item Request and Justification**

PROJECT TITLE: Hartsville Pike Resurfacing and Intersection Improvement Project
PIN: 129888.00
FEDERAL PROJECT NO.: STBG-M-1234(00)
STATE PROJECT NO.: 95LPLM-F3-011

I, Ronnie Porter, Director of Program Development and Administration, request approval to utilize the following proprietary item(s) in the subject project:

Erie Holophane LED Light, 100W TYPE IV HPS Acorn Fixture: Item Number 10DMH12B4B6

Project Description

This project is improving Hartsville Pike (SR-141) from Lealand Lane to East High Street. These improvements will include resurfacing, improving ADA accessibility, crosswalks, and updated signalization at the intersection of Hartsville Pike and East High Street.

Justification

The City of Lebanon must coordinate installation and maintenance of street lights along SR-141 and East High Street with lights approved through Middle Tennessee Electric Membership Corporation. This item is necessary for maintenance and continuity purposes for this project.

If you have any questions or comments, please contact **Taylor Lee** at **(615)532-3166** with the Local Programs Development Office or at Taylor.M.Lee@tn.gov.

I, Ronnie Porter, Program Development and Administration Division Director of the Tennessee Department of Transportation, do hereby certify that in accordance with the requirements of 23 CFR 635.411(a) (2) that the patented or proprietary item(s) as listed above is essential for the synchronization with existing facilities or no equally suitable alternative exists for this patented or proprietary item as listed above.

Recommendation for Approval

Assistant Chief Engineer of Operations

Date