

DEPARTMENT OF TRANSPORTATION
STATE OF GEORGIA

INTERDEPARTMENT CORRESPONDENCE

FILE _____ OFFICE Traffic Safety & Design
DATE _____
Traffic Signal for
FROM **RJC FOR:** Keith Golden, State Traffic Safety & Design Engineer
TO _____, District Engineer -
Attn: _____
SUBJECT MATERIAL CERTIFICATION

In accordance with the Special Provisions, this office has reviewed descriptions of the traffic signal materials for the subject project as requested in the letter from your office dated February 3, 2005.

By copy of this letter, we are sending catalog cuts of the controller, cabinet, load switches, loop detectors, conflict monitor, LED traffic signal heads, LED pedestrian signal heads, push buttons, signal hardware, mounting hardware, pull boxes, conduit, pedestal poles, loop sealant, loop lead-in wire, seven conductor signal cable, loop wire and span wire. These descriptions, by brand name, and model number, are approved for the use in this installation.

This approval does not preclude any testing or sampling requirements required by the Department's **Sampling, Testing, and Inspection Manual**.

Your office is directed to submit fiber optic material certification requests to the following address:

**Georgia Department of Transportation
935 East Confederate Avenue, Building Number 5
Atlanta, Georgia 30316
Attention: Kenneth Montgomery**

If this office can be of further assistance, please contact Ron Chesser at (404) 635-8138 or fax (404) 635-8116.

PMA: RJC

Attachments

cc: Georgene Geary, Attn: Angela Garcia, w/Attachments
David Graham, State Construction Engineer
Mike Garner, Resident Engineer, w/Attachments
Attn: Contractor, w/Attachments
Robert McCall, District Traffic Engineer, w/Attachments