



U.S. Department
of Transportation
**Federal Highway
Administration**

Georgia Division

November 12, 2014

61 Forsyth Street S.W.
Suite 17T100
Atlanta, Georgia 30303
Phone 404-562-3630
Fax 404-562-3703
Georgia.fhwa@fhwa.dot.gov

In Reply Refer To:
HPE-GA

Keith Golden, P.E. Commissioner
Georgia Department of Transportation
One Georgia Center
600 West Peachtree Street, NW
Atlanta, GA 30308

Dear Commissioner Golden:

We have reviewed the request to change a previously approved proprietary item for the College Park Main Street Byway Corridor Improvement project in the City of College Park, Fulton County, PI # 0002314.

FHWA previous approval was for:

Light Optic 150-Watt Pressure Sodium, 120V, and acrylic globe, made by Dynamic Lighting.

The City of College Park is now requesting to utilize the following item in place of the previously approved proprietary item:

Light Optic 70-Watt Pressure Sodium, 120V, and acrylic globe, made by Dynamic Lighting.

Therefore, FHWA finds that it is acceptable to use the above listed items for the purpose of synchronization with existing facilities. This approval is only applicable for use on PI # 0002314, Fulton County. The City of College Park is responsible for ensuring that these items comply with the Buy America Act.

If you have any questions, please contact Julio A. Nuñez at (404) 562-3638.

Sincerely,

 Rodney N. Barry, P.E.
Division Administrator

Cc: Brent Story, State Design Policy Engineer

Keith Golden, P.E., Commissioner



GEORGIA DEPARTMENT OF TRANSPORTATION

One Georgia Center, 600 West Peachtree Street, NW
Atlanta, Georgia 30308
Telephone: (404) 631-1000

November 4, 2014

Mr. Rodney Barry – Division Administration
Federal Highway Administration
61 Forsyth Street, Suite 17T100
Atlanta, GA 30277

Attention: Melinda Roberson

Subject: Proprietary Items Usage - PI # 0002314
City of College Park Streetscape Project
City of College Park, Fulton County

Mr. Barry:

After further study, it has been determined that a change to a previously approved proprietary lighting item should be made for PI number 0002314 in College Park.

The previously approved item was:

- Light Optic: 150-Watt High Pressure Sodium, 120V, acrylic globe, made by Dynamic Lighting

The City of College Park respectfully requests to utilize the following item in place of the previously approved proprietary item:

- Light Optic: 70-Watt High Pressure Sodium, 120V, acrylic globe, made by Dynamic Lighting

Utilizing the 70-Watt globe rather than the approved 150-Watt globe is requested based on photometric and lighting studies. The lighting studies determined that the lower wattage would reduce glare for drivers as they progress through the streetscape project.

It is the Department's opinion that the above mentioned change in globe wattage does not represent a significant change in the lighting items proposed and previously approved for use on project 0002314. The Department considers the use of the currently proposed proprietary items to be in compliance with 23 CFR 635.411.

Should you have any questions or concerns, please contact Dave Peters at 404-631-1738 or Jeanne Kerney at 404-631-1982.

Sincerely,

A handwritten signature in blue ink, appearing to read "Brent Story".

for: Brent Story, P.E.
State Design Policy Engineer

BAS:drp



U.S. Department
of Transportation
**Federal Highway
Administration**

Georgia Division

October 17, 2012

61 Forsyth Street SW
Suite 17T100
Atlanta, Georgia 30303
404-562-3630
404-562-3703
Georgia.fhwa@fhwa.dot.gov

In Reply Refer To:
HPE-GA

Mr. Keith Golden, P.E., Commissioner
Georgia Department of Transportation
One Georgia Center
600 West Peachtree St., NW
Atlanta, GA 30308

Dear Commissioner Golden:

We have reviewed the request to use proprietary items on the Transportation Enhancement Project, CSTE-0002-00(314), PI 0002314, City of College Park Downtown Streetscape in Fulton County.

FHWA accepts the Certification provided by the City of College Park that the following item is necessary for aesthetic synchronization:

- Light Optic: 150-Watt High Pressure Sodium, 120 V, acrylic globe, made by Dynamic Lighting

Therefore, FHWA finds that it is acceptable to use the above listed items for the purpose of aesthetic synchronization with highway existing facilities. This approval is only applicable to be used on Federal Project Number CSTE-0002-00(314), PI 0002314, in Fulton County.

If you have any questions, please contact Carlos F. Figueroa, Transportation Engineer, P.E. at (404) 562-4280.

Sincerely,

Rodney N. Barry, P.E.
Division Administrator

Cc: Genetha Rice-Singleton, State Program Delivery Engineer
Carleton Fisher, GDOT Project Manager, Office of Program Delivery