



CDG Engineers Architects Planners, Inc.

January 20, 2014

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Ms. Laura Ellen
District Design Liaison
Missouri Department of Transportation
1590 Woodlake Dr.
Chesterfield, MO 63017

**RE: The City of Hazelwood
Fee Fee Road Reconstruction
McDonnell Blvd. to .3 miles South
STP – 5408(606)
Proprietary Item Certification (PIC)
CDG Project No. 12054**

Dear Ms. Ellen:

On behalf of the City of Hazelwood, CDG Engineers hereby requests that a Proprietary Item Certification (PIC) be given to the Fee Fee Road Reconstruction Project, STP-5408(606), for the **Cooper Lighting** street light catalog number **ICM-400MP-DP-2S** specified in the Light Fixture Schedule on plan sheet E-104. This portion of reconstructed Fee Fee Road will be the main point of entry to a recently developed industrial park named the Hazelwood Logistics Center. In order to keep the Fee Fee Road entrance and the Hazelwood Logistics Center uniform the City desires to use the same light fixtures on Fee Fee Road that are already in place within the Hazelwood Logistics Center. This City desires uniformity of the street lights for aesthetic purposes as well as maintenance and cost reasons. The City is equipped with the inventory and tools necessary to maintain the street lights already in place within the Logistics Center. If a different type of light were added to the City's inventory it would create unnecessary additional costs to the City. No other manufacturer produces the light fixture specified. We do not anticipate any additional cost to the project because of this proprietary item.

This request is for the seven (7) lights to be installed during this project. Once the project is completed this request shall expire.

Please contact me at (314) 880-4668 or by e-mail at bgenz@cdgeniineers.com if additional information or clarification is necessary

Sincerely,

CDG Engineers

Brandt Genz, P.E.
Civil Engineer

cc: David Stewart

I do hereby certify that in accordance with the requirements of 23 CFR 635.411(a)(2), this patented or proprietary item is essential for synchronization with existing highway facilities.

State Design Engineer