

CUY-90-14.90

PID 77332/85531

APPENDIX TC-08

Proprietary Approval (Contract Document)

State of Ohio Department of Transportation Jolene M. Molitoris, Director

Innerbelt Bridge Construction Contract Group 1 (CCG1)

Revision Date: January 7, 2010



U.S. Department of Transportation **Ohio Division**

Federal Highway Administration

January 7, 2010

200 North High Street Room 328 Columbus, Ohio 43215 614-280-6896 614-280-6876 Fax Ohio.FHWA@fhwa.dot.gov

> In Reply Refer To: HEO-OH

Director Jolene M. Molitoris Ohio Department of Transportation 1980 West Broad Street Columbus, OH 43223

Subject: CUY – IR 90 – 14.90, PID 85531 Proprietary Eagle EPAC Controllers/Timers

Dear Director Molitoris:

On December 4, 2009, the Ohio Department of Transportation (ODOT) requested that the Federal Highway Administration (FHWA) find it in the public interest to designate the required use of proprietary signal controllers/timers within the CUY – IR 90 – 14.90, PID 85531 contract/bid documents and that the cost of the proprietary contract work be determined eligible for Federal aid funding participation. On December 28, 2009, the ODOT Office of Traffic Engineering supplemented the request to FHWA with additional information, via an e-mail submission.

Based upon the December 4, 2009 request as supplemented by the December 28, 2009 submission, FHWA concurs with ODOT that the provisions in 23 CFR 635.411(a) (2) are applicable. The incorporation of four (4) Eagle (Siemens) EPAC controllers/timers into the CUY – IR 90 – 14.90, PID 85531 contract bid/documents for required installation into the existing Eagle (Siemens) closed loop system(s) to enable assured continuity of signal system operational performance and synchronization is approved. The cost of the controllers/timers and their incorporation into the work are eligible for Federal funding participation subject to the eligibility and participation limits associated with the individual category of Federal funding that may be utilized.

If you have any questions regarding this matter, please contact Mr. Michael B. Armstrong, Civil Engineer (Highway) at (614) 280-6855, or by email at <u>Michael.Armstrong@dot.gov</u>.

Sincerely,

For:

Laura S. Leffler Division Administrator



Ecc: Michael.Armstrong@dot.gov Patrick.Bauer@dot.gov James.Buckson@dot.gov Dave.Holstein@dot.state.oh.us Bill.Ujvari@dot.state.oh.us Craig.Hebebrand@dot.state.oh.us

Project File: CUY - IR 90 - 14.90, PID 85531

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