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July 13, 2012

Paul B. Fossier, Jr., P.E. Assistant Bridge Design Administrator Louisiana Department of Transportation & Development Louisiana Transportation Center 1201 Capitol Road, P.O. Box 94245 Baton Rouge, LA 79084-924

Subject: Final Deliverable – Engineering Drawings for Temporary Precast Concrete

Barrier with Pinning Holes on Both Sides

(Pooled Fund Project T4541-BK; TTI Project 405160-37)

Dear Mr. Fossier,

TTI has completed developing details of the pinned down temporary concrete barrier with pinning holes on both sides of the barrier. This work was done under Pooled Fund project T4541-BK as a continuation of previously designed pinned down barrier that had pinning holes on just one side of the barrier (Pooled Fund Project T4541-AB; TTI Project 405160-3).

A set of drawings with design details for pinning holes on both sides of the barrier is attached. These drawings are the final deliverable under this project. If you have any questions, please let me know.

Thank you very much.

Regards,

Nauman M. Sheikh, P.E.

Associate Research Engineer

Nauman M. Sheikh

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