



Turnpike Design Website



Change/Update Request

To (Assistant Design Engineer): Tom Pridgen, P.E.

To (Design Manager): Mike Davis, P.E.

Date: 05/21/07 Request By: Mike Davis

Type of Update	Media
<input type="checkbox"/> New Criteria	<input checked="" type="checkbox"/> Website
<input type="checkbox"/> Addendum	<input type="checkbox"/> TPPPH*
<input checked="" type="checkbox"/> Lessons Learned	Attachments: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No

* TPPPH Volume: TPPPH Chapter: TPPPH Section:

Description of Change/Update

Recommendation to add the attached Lessons Learned to the Design Website for Consultant use in future Design projects.

Concurrence

Date: 8-15-07

Design Manager: *[Signature]*

Date: 8-15-07

Assistant Design Engineer: *[Signature]*

Voltage requirements for Highway Lighting Fuses

During many recent project inspections, it was noted that anytime the 500 Volt fuse was used to Highway Light Poles, fuses would need to be replaced shortly after Turnpike Maintenance accepted the project.

Lessons Learned: ***It is recommended that all future projects include the requirement that the Highway Lighting use 600 Volt fuses.***