



Memorandum

To: Wayne Symonds (VTrans)

CC: Peter Perkins (CHA), Dale Gozalkowski (CHA)

From: David D'Amato (CHA)

Date: 6/10/2010

Re: Montpelier Taylor Street Bridge Rehabilitation, BHF 6400(31) Construction Inspection Findings

The following is a listing of additional steel repairs to the Taylor Street Bridge corresponding to Contract Plan Sht. 31D. Repair recommendations are the result of an April 23, 2010 field visit and construction inspection findings compiled by the Resident Engineer. All additional steel required for the listed repairs shall be paid under Item 506.60 Structural Steel (LB).

Sidewalk and Rail Components - East Truss

1. RPA1: **Recommend replacement.**

- **8-PL^{3/8}"x4"x1'-0"**, approximate weight = 45 LB (Mark RPA1)

Sidewalk and Rail Components – West Truss

- **8-PL^{3/8}"x4"x1'-0"**, approximate weight = 45 LB (Mark RPA1)

Total Additional Item 506.60 Structural Steel (LB), this memorandum = 90 LB