



**Green International Affiliates, Inc.**

100 Ames Pond Drive, Suite 200 Tewksbury, MA 01876  
T: (978) 923-0400 | [www.greenintl.com](http://www.greenintl.com)

June 17, 2024

Mr. Matthew Hayes, P.E.  
Senior Transportation Project Manager  
City of Framingham  
110 Western Avenue  
Framingham, MA 01702

Attn: Mr. Eric Johnson, P.E., City Engineer

**Subject: Saxonville Intersection Imp. Project  
Department of Public Works  
Revised 85% Design Submission  
Framingham, Massachusetts**

---

Mr. Hayes:

We are pleased to submit to you the following Revised 85% Design submission materials for the subject project:

- One (1) full size (24"x36") and two (2) half size (12"x 18") copies of the Revised 85% Design Plans
- One (1) copy of the Revised 85% Design Estimate and Quantity Calculation Book
- One (1) copy of the Revised 85% Design Basis Memorandum
- One (1) copy of the Revised 85% Design Special Provisions

This submittal reflects changes to the 85% Design as a result of the direction we received during a meeting held on August 29<sup>th</sup>, 2023, and comments received from the City and subsequent coordination efforts between Green and the City.

The estimated cost of the project has increased to \$9,945,000 which includes a 10% allowance for contingencies and inflation. This cost increase is attributed to the additional improvements and significant increases in unit prices since the 85% submittal.

**Mr. Matthew Hayes, P.E.**  
**June 17, 2024**

---

We have also provided electronic copies of the documents listed above in Adobe Acrobat .pdf format. The electronic copies have been transferred to you via Newforma. We can provide additional electronic copies on CD's, if requested. Should you have any questions regarding this submission, please do not hesitate to contact our office.

Sincerely,

***Green International Affiliates, Inc.***



Herman Peralta, P.E.  
Project Manager  
Transportation Design Group

JL/jl

Y:\Shared\Engineering\Projects\2020\20034\DOCS\LTR\20240617\_Revised 85% Submission\Cover Letter.Docx