

Amendment #1

**292 TREMONT STREET SITE IMPROVEMENTS
292 TREMONT STREET, ROCHESTER, N.Y. 14608
RHA Work Order #153248 / AECOM #60547770**

Contracts Affected (WO #153248)

August 21, 2017

Rochester Housing Authority
Capital Projects Department
675 West Main Street, Suite 120
Rochester, NY 14611
(585) 855-7580

This amendment shall become a part of the contract documents for the above noted contracts. All items indicated in this amendment shall be subject to all requirements and conditions noted in the original contract documents. All items indicated herein shall take precedence over and supersede any and all affected items in the original contract documents. Only plan holders who signed out a set of plans from the Capital Improvements Department of the Rochester Housing Authority and are on the list of plan holders for the project(s) shall receive this amendment. It is the responsibility of all plan holders to ensure their sub-contractors, suppliers, and/ or their other agents receive a copy of the same.

Clarifications:

1. Drawing CG-1 has been reissued in its entirety. Point elevations, dimensions and detail B1 has been added to the drawing. Additional notes have also been added to the legend.
2. Geotextile Stabilization Fabric noted on detail A4 on drawing CG-1 shall be one of the following acceptable Manufacturers:
 - a. Phillips Fibers Corp., SUPAC 4NP.
 - b. WEBTEC, Inc. Terra Tex SD.
 - c. DuPont, Typar 3401.
 - d. Mirafi, 140N.
 - e. Exxon Chemical Co., GTF-130D.
 - f. Or approved equal

3. The header for page 3 for specification section 32 12 16 – Asphalt Paving shall read:

32 12 16 – Asphalt Paving Pg. 3 of 3:

4. Add the following to specification section 32 12 16 – Asphalt Paving:

H. TESTING

- 1. The Contractor shall employ and pay for the services of an approved Independent Testing**

Laboratory to perform the services specified herein.

2. Bituminous Paving:

- a. Laboratory Tests – subject specimen, taken from truckload of asphalt concrete, to 50 blows of standard marshall hammer on each side of specimen.***
- b. Field Tests:***
 - i. Test in-place asphalt concrete courses for compliance with requirement for density.***
 - ii. Density:***
 - a) Compare density of in-place material against laboratory test of truckload specimen, using same testing procedures.***
 - b) In-place test specimens shall be taken at the location where the material was placed from the same truckload from which the laboratory specimen was taken.***
 - c) Minimum acceptable density of in-place surface course materials is 92% of the laboratory specimen density.***

END OF ADDENDUM #1

