The proposed Contract Documents for this Work are modified as follows:

I. **DRAWINGS:**

1. Disregard all reference to ½” High Density Wood Fiber and replace with Hunter H-Shield WF (or equal). Thickness shall be 2.3” of ISO insulation with ½” HD Wood Fiber bonded to top surface.

2. Drawing R-7 Rake Flashing Detail

   Notes: 2. Disregard instruction to re-use the existing flashing. Additional insulation will require the fabrication of new rake flashings. Match existing color.

II. **PROJECT MANUAL/SPECIFICATIONS/GENERAL CONDITIONS/ETC.:**

   Section 072200
   Roof Insulation

   2.02 Insulation Materials
   **Omit Sub-Section A.** Thermal insulation properties and approved Recovery Boards.

   Replace with the following:
   A. Thermal insulation properties.

   1. Flat Polyisocyanurate Insulation Bonded to Wood Fiber.

      Thickness: 2.3” for all low slope roof areas, receiving Two Ply Modified Membrane System.

      Minimum R-Value: 12.3

      Panel Compressive Strength: Grade 3 (25 psi.) per ASTM C1289 Type IV.

      Source of Supply: Hunter – H-Shield WF

      Approved Equal

III. **INVITATION TO BID:**

   No Change