

## ADDENDUM

Peoria Park District  
Planning, Design and Construction Department  
1314 N. Park Road  
Peoria, IL 61604  
Telephone: (309) 686-3386

ADDENDUM NO. TWO

PROJECT TITLE: Bradley Park ESC Auto  
Shop Roof Replacement

ISSUANCE DATE: June 13, 2012

### NOTE: DISREGARD ADDENDUM # ONE

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-3 Gutter Edge Detail is replaced with Drawing R-3R (revised). Note changes to wood blocking at roof edge and placement of metal edge.
3. Drawing R-4 Exhaust Fan Curb Detail- Replace reference to ½" wood fiber with Hunter H-Shield WF 2.3" ISO with ½" wood fiber top.
4. Drawing R-6 - Replace reference to ½" wood fiber with Hunter H-Shield WF 2.3" ISO with ½" wood fiber top.
5. 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. Fabricate new flashing to accommodate additional insulation thickness. Match existing color.

6. Drawing R-8 Transition Detail - Replace reference to ½" wood fiber with Hunter H-Shield WF 2.3" ISO with ½" wood fiber top.
7. Drawing R-9 Typical Section - Replace reference to ½" wood fiber with Hunter H-Shield WF 2.3" ISO with ½" wood fiber top.

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

Section 072200  
Roof Insulation

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#### 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 2 (20 psi.) per ASTM C1289 Type IV.

Panel Size: Maximum 4’ x 4’.

Source of Supply: Hunter – H-Shield WF  
Approved Equal

Section 075202

Two –Ply Modified Membrane Roofing – Cold Applied

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### 2.03 ROOF SYSTEM DESCRIPTION

C. Recovery Board: Delete “One layer of wood fiber” Replace with “Hunter H-Shield WF 2.3” ISO with ½” Wood Fiber top”.

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### 2.07 RELATED MATERIAL

A.

1. Delete “High Density Wood Fiber – ½” Replace with “Hunter H-Shield WF 2.3” ISO with ½” Wood Fiber top”.

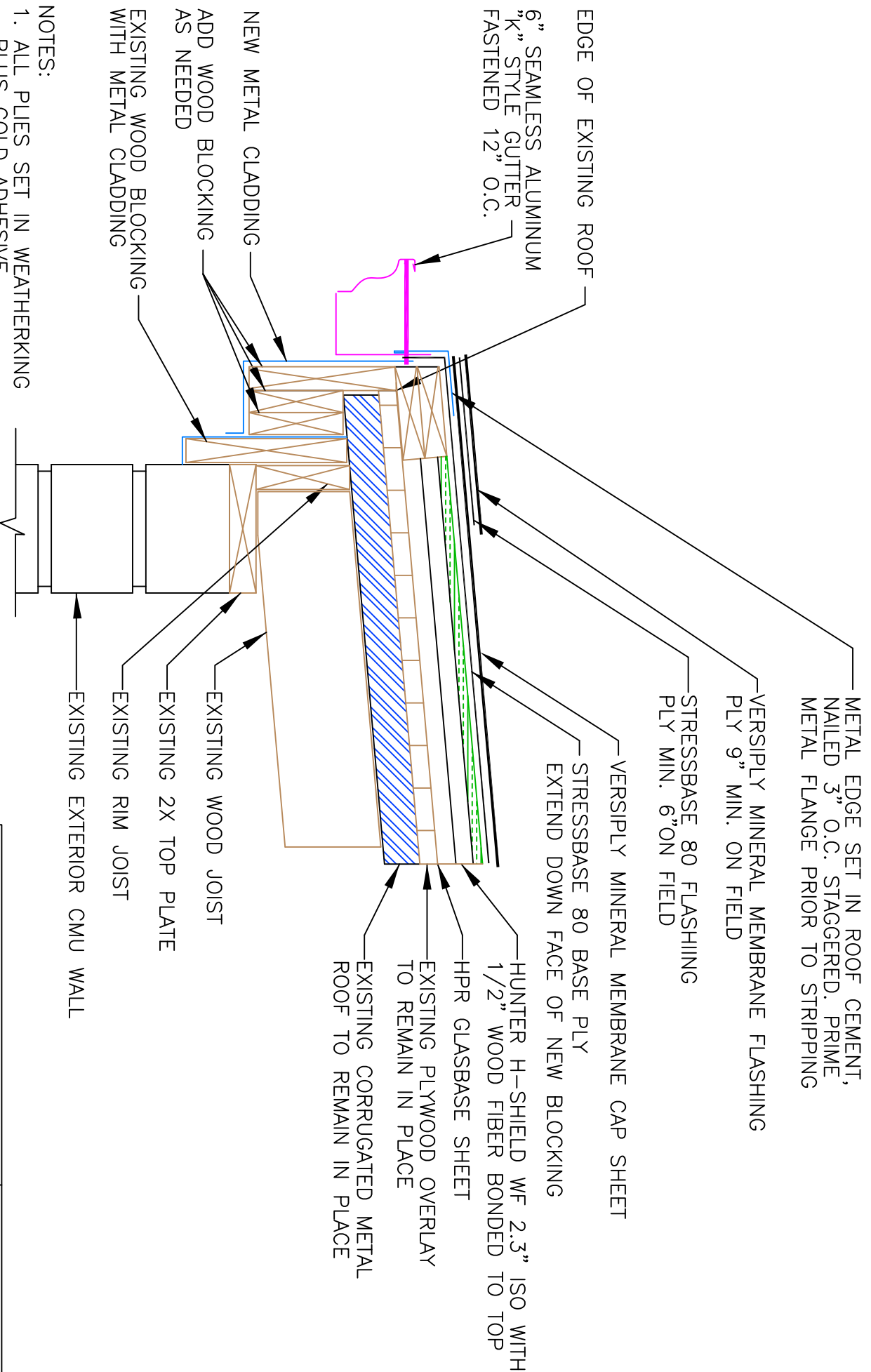
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### 3.05 INSULATION INSTALLATION

- B. Insulation: “Delete Rigid ISO type, 1 ½” minimum thickness require on tapered systems.”  
Replace with “Hunter H-Shield WF 2.3” ISO with ½” Wood Fiber top”.
- C. Delete “ High Density Wood Fiber, ½” thick, maximum 4’x4’.”
- D. Becomes C.

### III. **INVITATION TO BID:**

No Change



NOTES:

1. ALL PLYS SET IN WEATHERKING PLUS COLD ADHESIVE
2. LOWER ROOF SLOPE + - 1 3/4" / 12"

**R-3R** GUTTER EDGE DETAIL

N.T.S.

JOB NAME: BRADLEY PARK ESC	JOB NUMBER: 12-011	SHEET: R-3R
AUTO SERVICE ROOF REPLACEMENT	DRAWN BY: GAK	
TITLE: GUTTER EDGE DETAIL	DATE: 6/5/2012	
SCALE: AS INDICATED		