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

Addendum No. 2
Page 2 of 2
EDGE OF EXISTING ROOF

6" SEAMLESS ALUMINUM FASTENED 12" O.C. "K" STYLE CUTTER

VERSATILE MINERAL MEMBRANE FLASHING

VERSATILE MINERAL MEMBRANE CAP SHEET

STRESSBASE 80 FLASHING

STRESSBASE 80 BASE PLY

PLAY MIN. 9" ON FIELD

PLAY MIN. 6" ON FIELD

HUNTER H-SHIELD W/F 2.3" ISO WITH 1/2" WOOD FIBER BONDING TO TOP

EXISTING PLYWOOD OVERLAY

HR GLASSBASE SHEET

ROOF TO REMAIN IN PLACE

EXISTING CORRUGATED METAL

EXISTING EXTERIOR CMU WALL

EXISTING RIM JOIST

EXISTING 2X TOP PLATE

ADD WOOD BLOCKING

NEW METAL CLADDING

AS NEEDED

PLUS COLD ADHESIVE

1. All pieces set in weatherking

2. 1/3 4/" 12"

2. LOWER ROOF SLOPE

+/- 1 3/4/" 12"

NOTES:

4. 6" MIN. GUTTER EDGE DETAIL

AS INDICATED

JOE NUMBER: BRADLEY PARK ESC

DRAWN BY:

AUTO SERVICE ROOF REPLACEMENT

12-011

DATE: 6/5/2012

SCALE: 1/4"=1'-0"

R-3R

CUTTER EDGE DETAIL

N.T.S.