

ROOF REPLACEMENT
505 HUDSON STREET
HARTFORD, CT
PROJECT: BI - 2B - 304

BID OPENING

1:00 P.M.

DECEMBER 10, 2013

ADDENDUM NUMBER 2

DATE OF ADDENDUM

DECEMBER 5, 2013

The following clarifications are applicable to drawings and specifications for the project referenced above.

Item 1

Sheet A-1; Roof Plan – Legend; cricket shall be 1/2" per ft.

Item 2

Existing metal roof deck shall be re-fastened with FM approved deck fasteners to achieve a 36/7 fastening pattern with screwed sidelaps at 30" o.c. max. Refer to drawing S-1; Roof Framing Plan, for locations.

Item 3

Contractor shall provide overhead protection at three entrances located on the east, north and west sides of the building. The overhead protection will be constructed of pipe staging with wood planking. The staging cannot restrict the swing of doors or sidewalk area approaching the entrance doors. Overhead protection at the east (main) entrance shall be 72 feet wide and a minimum 12 feet in depth. The overhead protection at the north and west side of the building shall be the width of the door assembly plus 2 feet and a minimum 12 feet in depth.

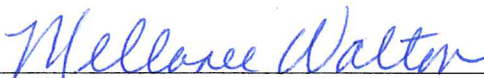
Item 4

Core Cut Information attached and schematic core cut plan depicting core cut locations attached.

Item 5

Delete detail 8 on Sheet A-2 (8/A-2) and substitute detail SK-1 in its place. Detail SK-1 attached.

End of Addendum Number Two



Mellanee Walton
Associate Fiscal Administrative Officer
Department of Administrative Services

HRA

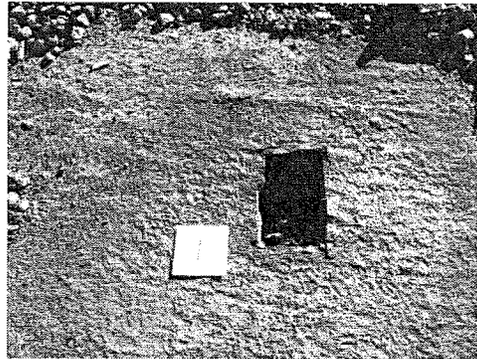
HIBBARD & ROSA ARCHITECTS, L.L.C.

363 MAIN STREET - SUITE 409 - TEL. (860) 346-1809 -FAX. (860) 704-8248
MIDDLETOWN, CT 06457

Summary of roof core cuts taken on Feb 17, 2009 for 505 Hudson Street, Hartford, CT

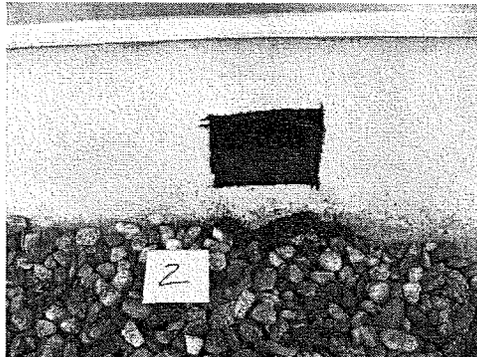
Core cut #1:

4 ply built-up roof w/ on ½” fiber board
on tapered polyisocyanurate insulation
on plastic vapor barrier on metal deck.



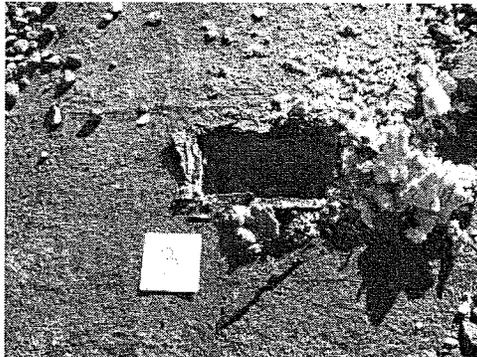
Core cut #2:

Flashing



Core cut #3:

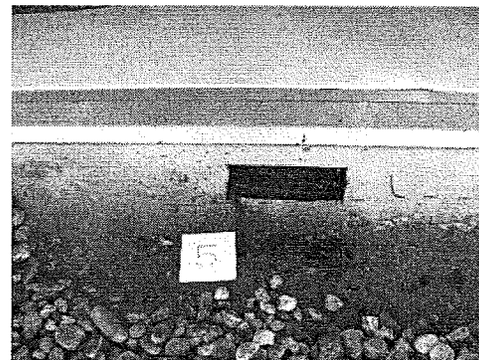
4 ply built-up roof w/ on ½” fiber board
on tapered polyisocyanurate insulation
on plastic vapor barrier on metal deck.



Core cut #4:
Mastic at scaffold anchor



Core cut #5:
Flashing at perimeter flashing



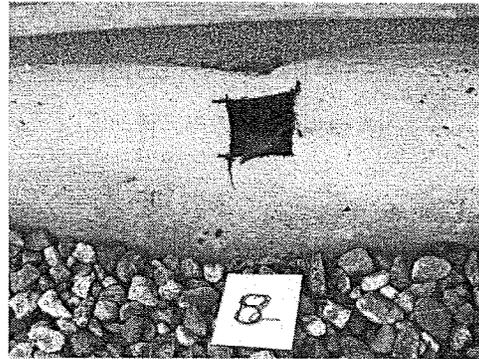
Core cut #6:
Mastic at metal support



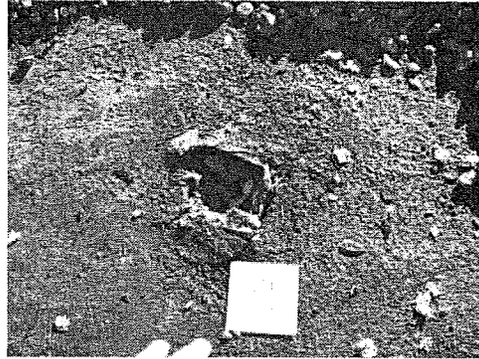
Core cut #7:
4 ply built-up roof w/ on 1/2" fiber board
on tapered polyisocyanurate insulation
on plastic vapor barrier on metal deck.



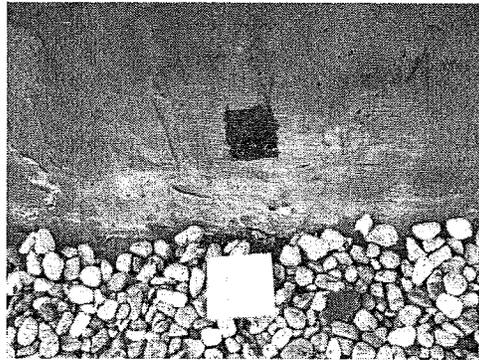
Core cut #8:
Flashing



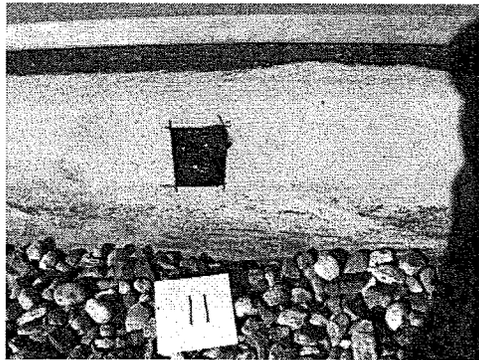
Core cut #9:
4 ply built-up roof w/ on 1/2" fiber board
on tapered polyisocyanurate insulation
on plastic vapor barrier on metal deck.



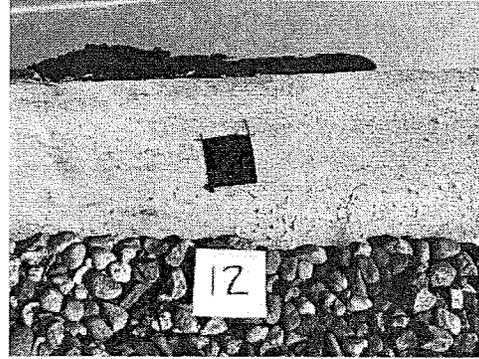
Core cut #10:
Flashing at mechanical unit



Core cut #11:
Flashing at perimeter



Core cut #12:
Flashing at mechanical unit



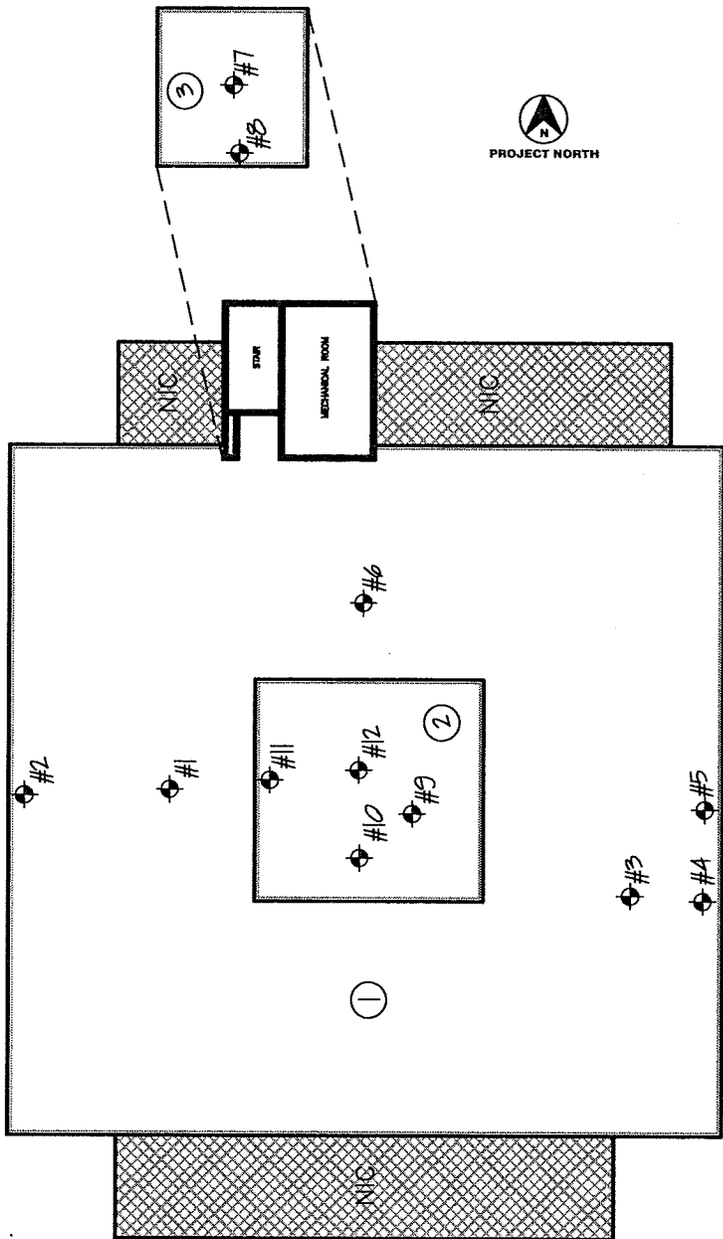
Summary prepared by T. Hibbard.

ROOF AREA SUMMARY

ROOF AREA 1	1595 s.f.
ROOF AREA 2	156 s.f.
ROOF AREA 3	79 s.f.
TOTAL	1830 s.f.

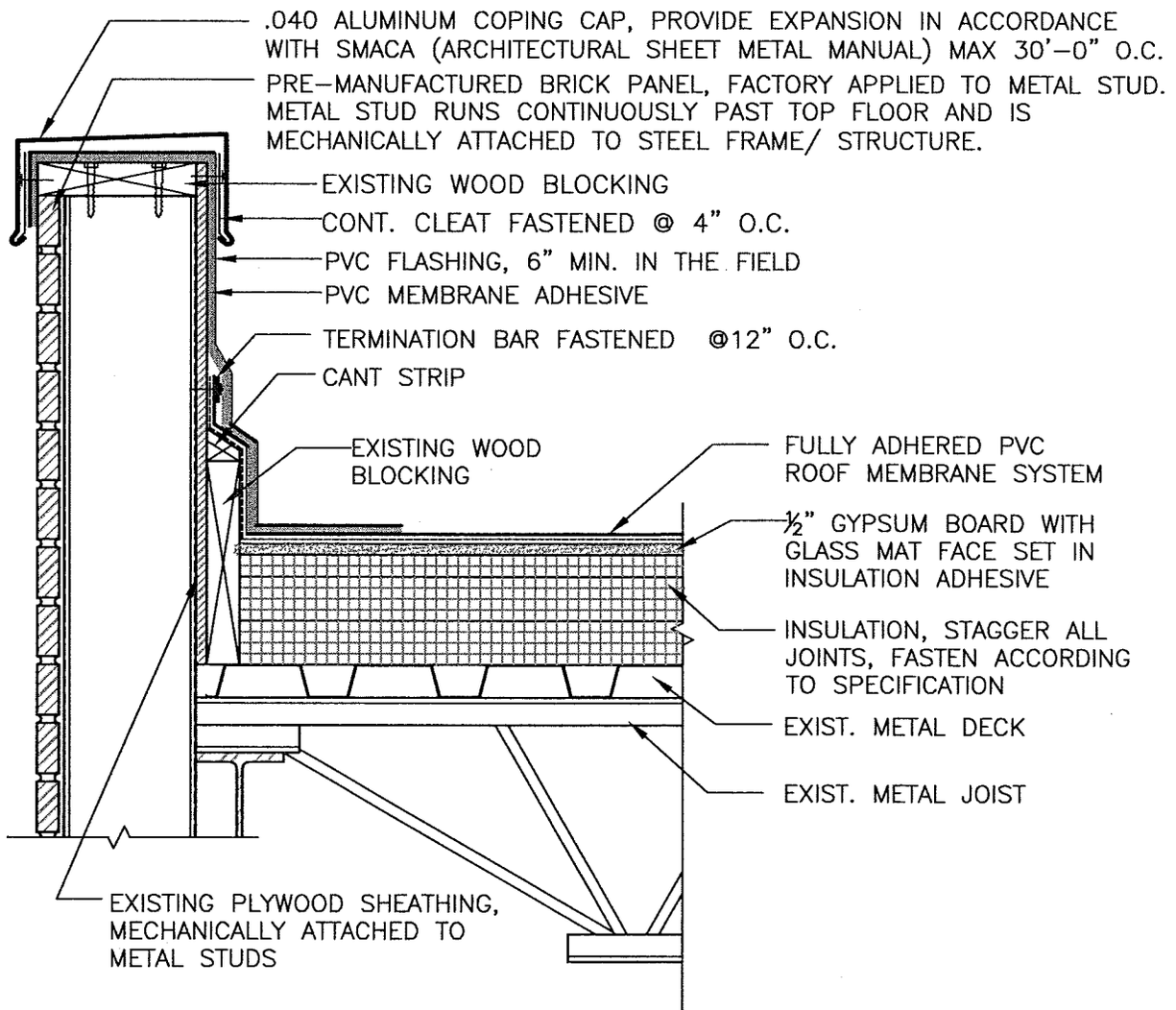
LEGEND

◆ #1 TEST CUT LOCATION AND NUMBER



SCHMATIC CORE CUT PLAN - 505 HUDSON

1/32" = 1'-0"



8 COPING CAP - DETAIL #8, SHEET A-2
 1-1/2" = 1'-0"

drawing title
**ROOF DETAIL SKETCH
 ADDENDUM #2**

STATE OF CONNECTICUT
 DEPARTMENT OF CONSTRUCTION SERVICES

REVISIONS

mark	date	description

DRAWING PREPARED BY
HIBBARD & ROSA ARCHITECTS
 363 MAIN STREET
 MIDDLETOWN, CONNECTICUT, 06457

project
**ROOF REPLACEMENT
 505 HUDSON STREET
 D.C.S.**
 505 HUDSON STREET - HARTFORD, CT

CAD no.
 0911-SK1

project no.
 BI-2B-304

date
 12/05/13

scale
 1-1/2" = 1'-0"

drawn by
 D.M.R.

approved by
 T.F.H.

drawing no.
SK-1