

Addendum No. 4

Project: St. Patrick Catholic Church
Bid Set #3
6111 Morrill Avenue
Lincoln NE, 68507

Date Issued: June 3, 2014

Issued By: Brian Semerad, Project Manager
Kingery Construction Co.

Bid Date: June 4, 2014, 2:00 PM

Item 1: See attached addendum from Clark Architects Collaborative for changes to the bidding documents.

End of Addendum

DOCUMENT 009213 – ADDENDA – NO. 2

1.1 PROJECT INFORMATION

- A. Project Name: St. Patrick Catholic Church.
- B. Construction Manager: Kingery Construction.
- C. Architect: Clark Architects Collaborative 3.
- D. Architect Project Number: 11008.
- E. Date of Addendum: June 3, 2014

1.2 ATTACHMENTS

- A. This Addendum includes the attached Addendum Drawings:
 - 1. Architectural Addendum Drawing AAD-1.0, dated 6-3-14, revising Sheet A112.
 - 2. Architectural Addendum Drawing AAD-2.0, dated 6-3-14, revising Sheet A401.
 - 3. Architectural Addendum Drawing AAD-3.0, dated 6-3-14, revising Sheet A403.
 - 4. Architectural Addendum Drawing AAD-4.0, dated 6-3-14, revising Sheet A600.

1.3 REVISIONS TO DRAWING SHEETS

- A. Sheet A110 - Door Schedule, Door Types, and Frame Types (not reissued).
 - 1. Door Schedule: Door 103b is to have Frame Type WD-1, Frame Mat'l WD, and Frame Fin. STN.
- B. Sheet A112 – Exterior Aluminum Window Types and Wall Types (not reissued).
 - 1. Revised existing refurbished stained glass window 'E'. Window 'G' also revised to match size of window 'E'. See attached Architectural Addendum Drawing AAD-1.0.
- C. Sheet A401 – Enlarged Details (not reissued).
 - 1. The exterior soffit will be metal lath that is fastened (wired) to the hat channels which are supported by 1 ½” carrying channels. The plaster is applied to the metal lath. See attached Architectural Addendum Drawing AAD-2.0.
 - 2. Provide bid alternate for Direct Applied Finish System (DFS) for the horizontal surfaces; parts around the beam are to stay as plaster. Alternate to be submitted for approval prior to bid.
- D. Sheet A403 – Enlarged Details (not reissued).
 - 1. Metal roof deck above Sanctuary to be 1 ½” in lieu of 3” as per structural Roof Framing Plan, Note 7, Sheet S2.6. See attached Architectural Addendum Drawing AAD-3.0.

- E. Sheet A600 – Interior Details (issued with future Interiors Package).
 - 1. Section detail of finished drywall to acoustical treatment condition. See attached Architectural Addendum Drawing AAD-4.0.

END OF DOCUMENT 009213

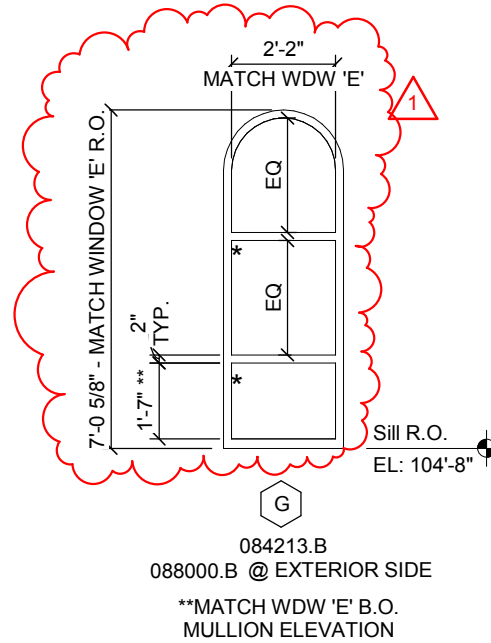
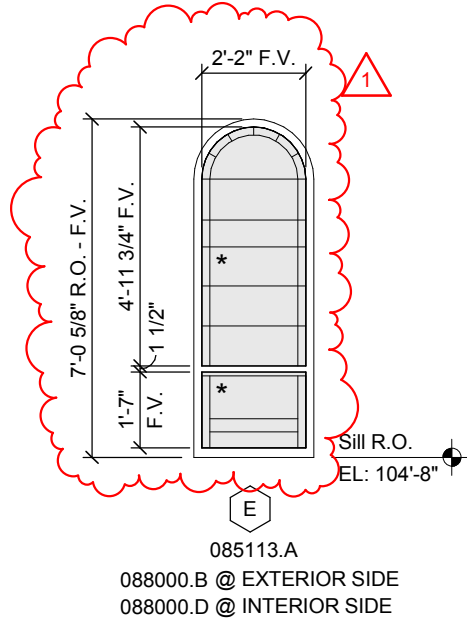
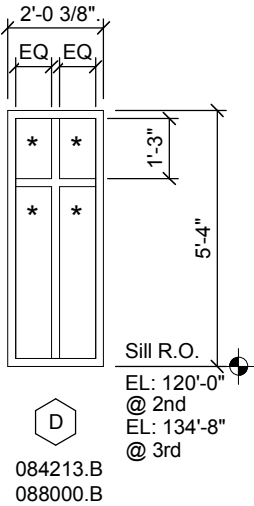
5

6

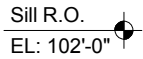
7

8

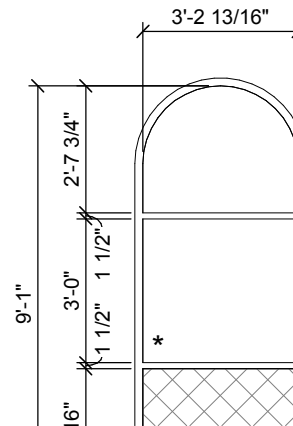
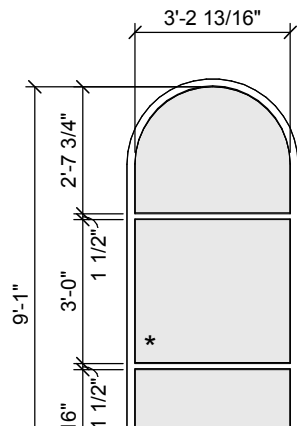
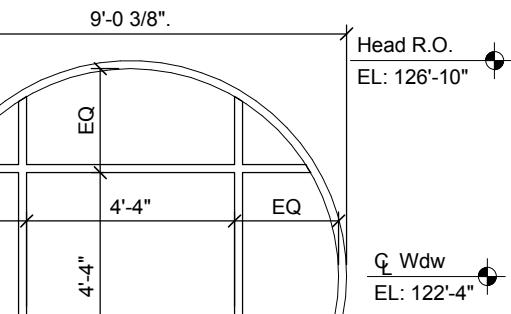
9



Addendum 02
AAD-1.0
6-3-14
Sheet A112, Detail H1

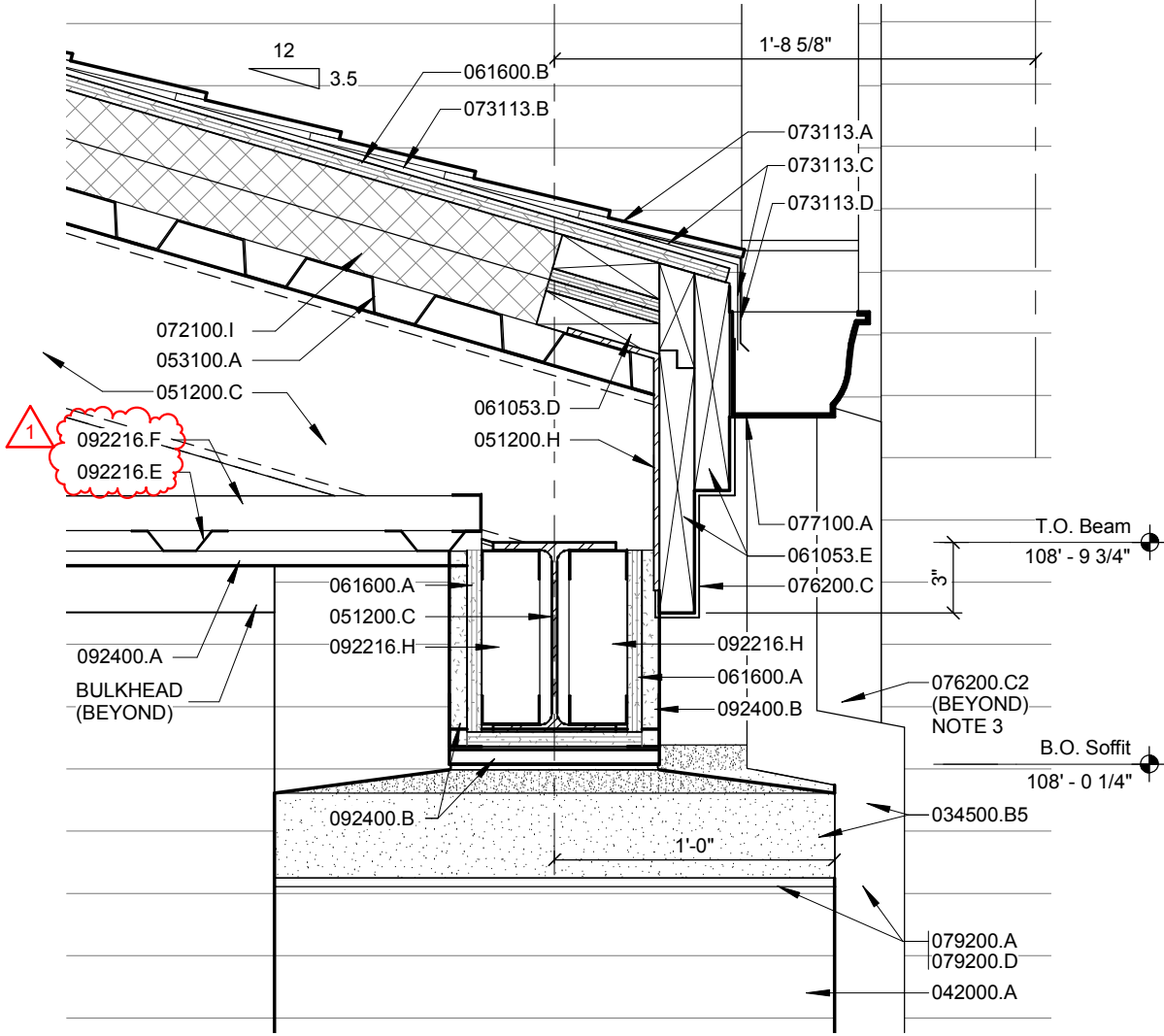


SIDE
IDE



Addendum 02
 AAD-2.0
 6-3-14
 Sheet A401, Detail H4

2



" MIN.

NE IS
 EAN THE

CRUBBING
 M SOAPY
 NSE WITH
 TER AND
 DRY.

ASHING IS
 INUOUS
 VER AND
 ENINGS
 HE ENDS OF
 ING
 EXTENDED
 HE JAMB
 BOTH SIDES
 BE
 P INTO THE
 T SEVERAL
 EACH END
 DAM.

ASHING IS
 TO BE
 HE ENDS
 ASHING
 E
 ED A
 OF 6"

053100.B
 072100.I
 051200.C

Narthex T.O. Beam
 122'-0"

WALL
 BEYOND

H4

ROOF EDGE DETAIL

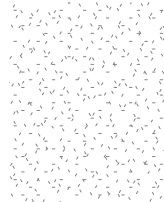
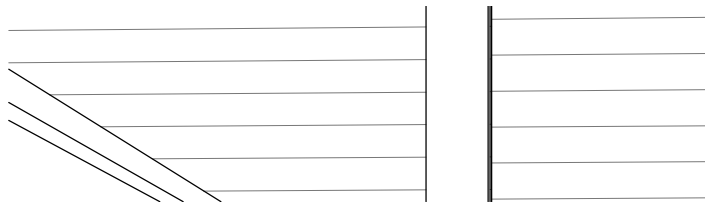
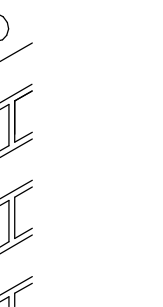
H7

FLASHING END

SCALE: 1 1/2" = 1'-0"

LOGGIA

SCALE: 1 1/2" = 1'



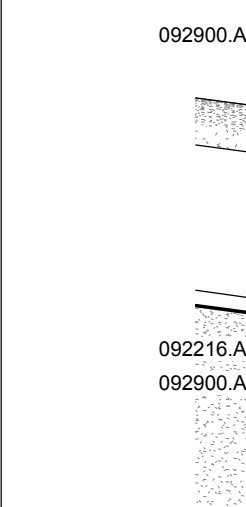
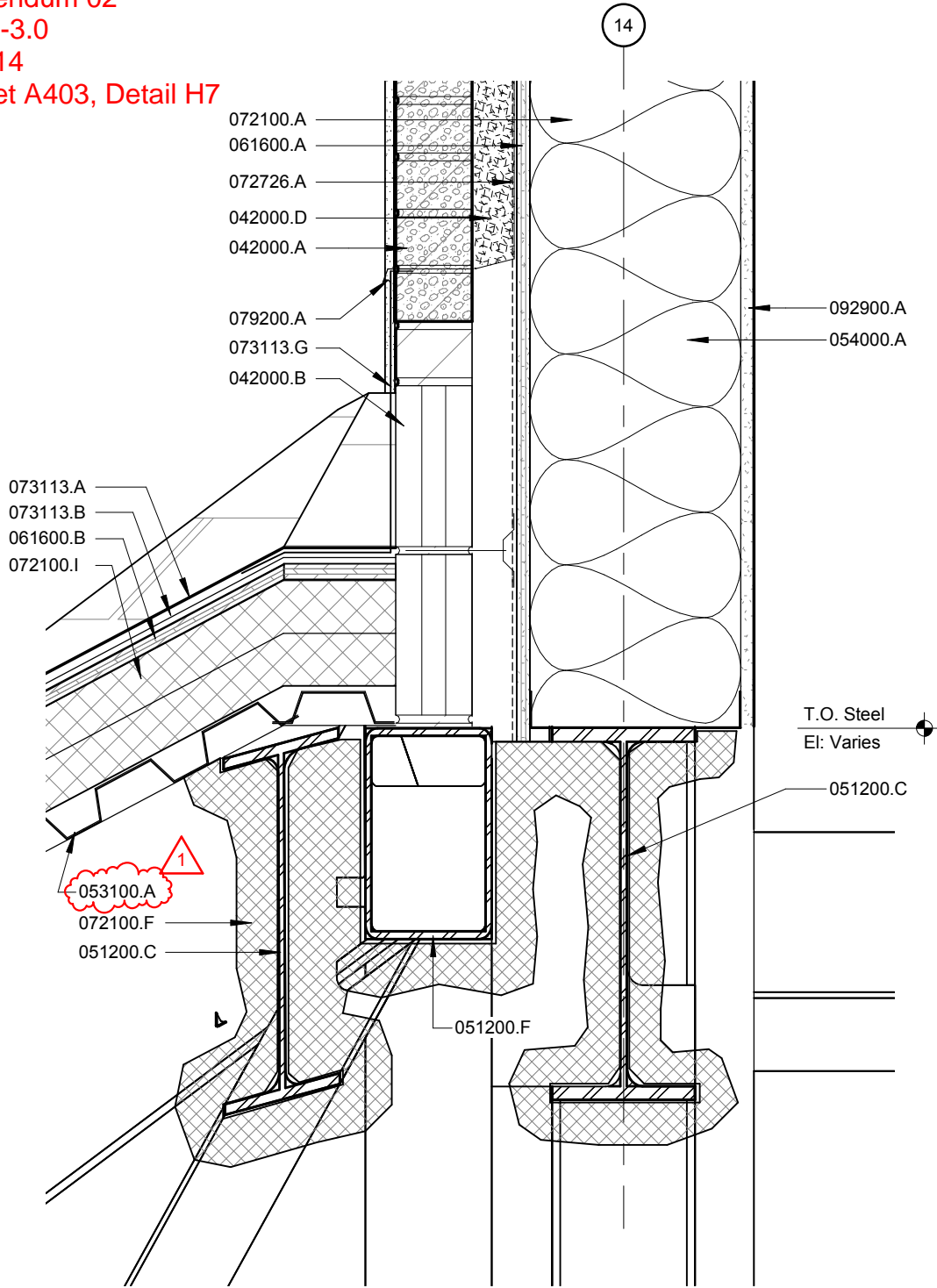
7

8

9

10

Addendum 02
AAD-3.0
6-3-14
Sheet A403, Detail H7



K10
SCALE: 1 1/2" = 1'-0"

H7

SECTION DETAIL

SCALE: 1 1/2" = 1'-0"

SANCTUARY ROOF CONNECTION TO EAST EXTERIOR WALL OF NAVE

051200.A
4"x4"x1/4"
051200.C
054000.E

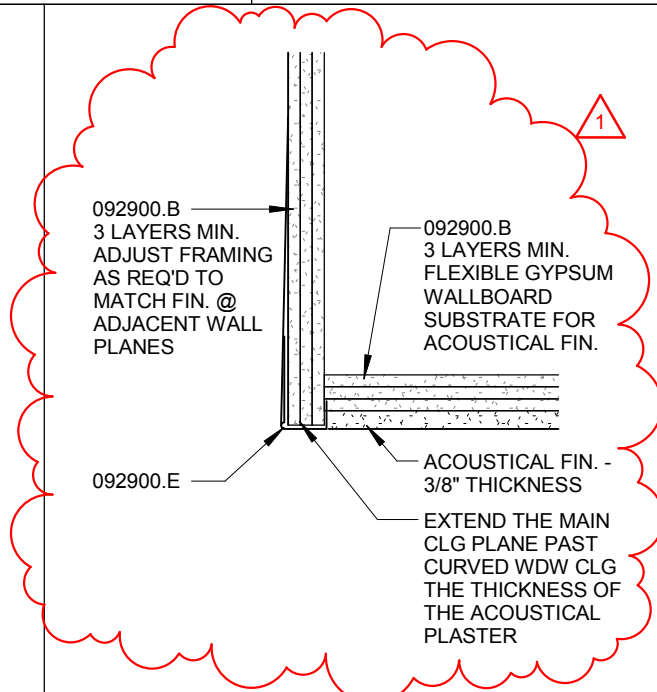
1

2

3

4

Addendum 02
AAD-4.0
6-3-14
Sheet A600, Detail K2



K2

DTL

SCALE: 3" = 1'-0"

ACOUSTICAL PLASTER COND.

