CLEAN AND REPOINT INSIDE CORNER JOINT BETWEEN BRICK AND CONCRETE PIER

WHERE BRICK IS DISPLACED FROM FACE OF PIER, INSTALL HELICAL ANCHORS (HELI-TIE BY SIMPSON STRONG TIE OR SIMILAR) BACK TO SUBSTRATE AT 16" O.C. VERTICAL AND 2'-0" O.C. ALONG FACE, AS RECOMMENDED BY MANUF.

ENLARGED PARTIAL ELEVATION - PIER AT 2A

CLEAN AND REPOINT INSIDE CORNER JOINT BETWEEN BRICK AND CONCRETE PIER

AT BRICK PIER BEYOND, WHERE BRICK IS DISPLACED FROM FACE OF PIER, INSTALL HELICAL ANCHORS (HELI-TIE BY SIMPSON STRONG TIE OR SIMILAR) BACK TO SUBSTRATE AT 16" O.C. VERTICAL AND 2'-0" O.C. ALONG FACE, AS RECOMMENDED BY MANUF.

SECTION AT PIER - VERTICAL CRACK REPAIR

NOTES:
1. WORK TO BE PERFORMED PER ORIGINAL SPECIFICATIONS
2. DETAILS CORRESPOND TO ISSUE #2 RECOMMENDATIONS ON MEMO, "WEST FACADE ISSUES AND RECOMMENDATIONS," DATED 01/20/2017
DTL of beam pocket

Self-adhering G-clip
Flash H. - Lap
Flashings beam end

2" x 1"

Beam pocket behind

HTL panel w/preaming
Behind flashing

Stop flashing at bottom of beam

Roof flashing w/S.S. cover

Flashings
SECTION DTL C BEAM POCKET

GALV. CHANNEL FRAME CO/METAL PANEL FASCIA
SELF ADHERING FLASHING
SS. COVER PANEL
SS. RAIN SHIELD FLASHING

SS. FLASHING @ UNDER SIDE OF BEAM
CLEAT

SS. COVER FLASHING

SS. PROOF CLOSURE FLASHING

EXISTING ROOF FLASHING

NOTE: FLASHING MODIFICATIONS SHALL BE DONE BY ROOF'S CONTRACTOR AS NOT TO VOID WARRANTY