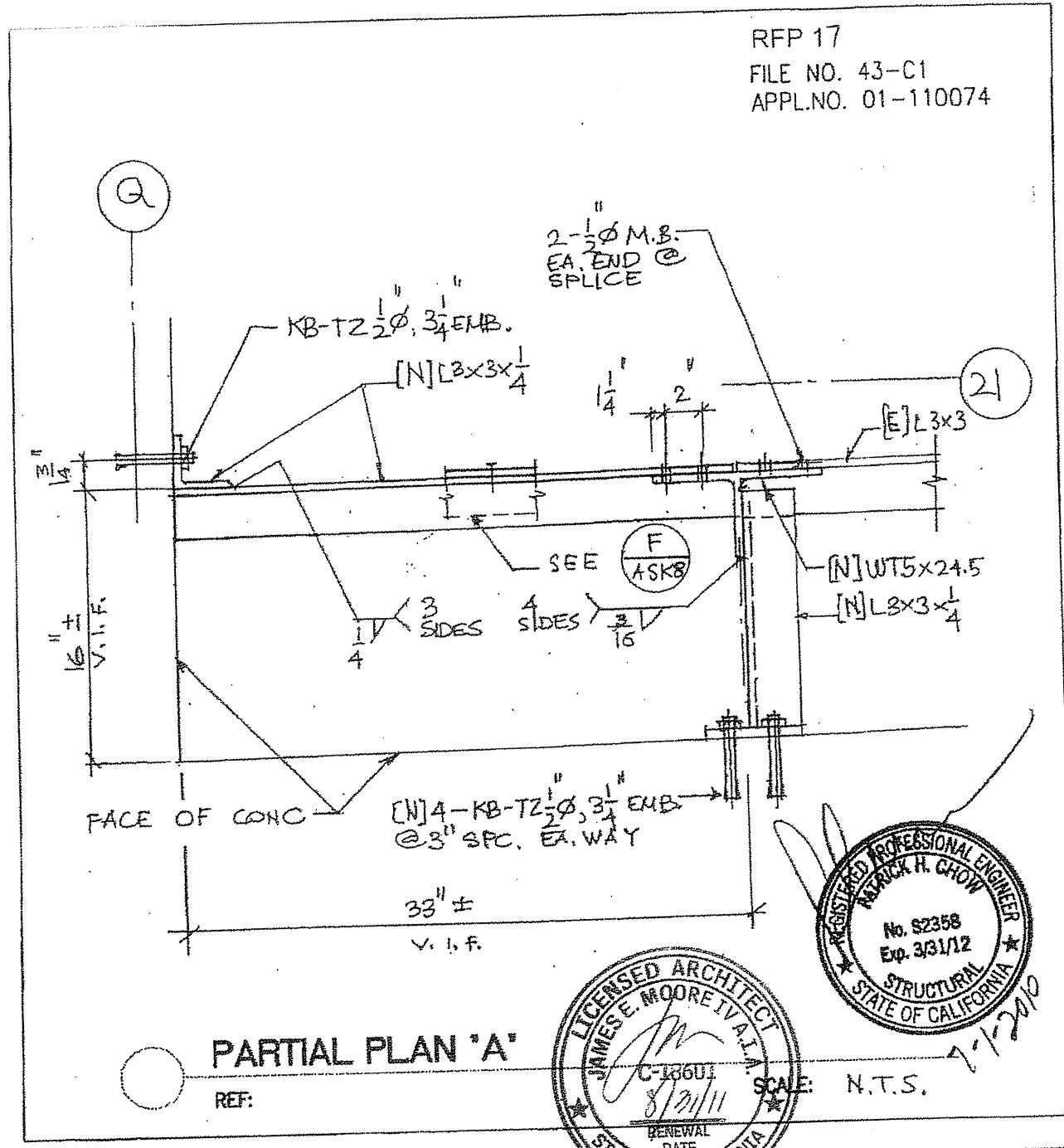
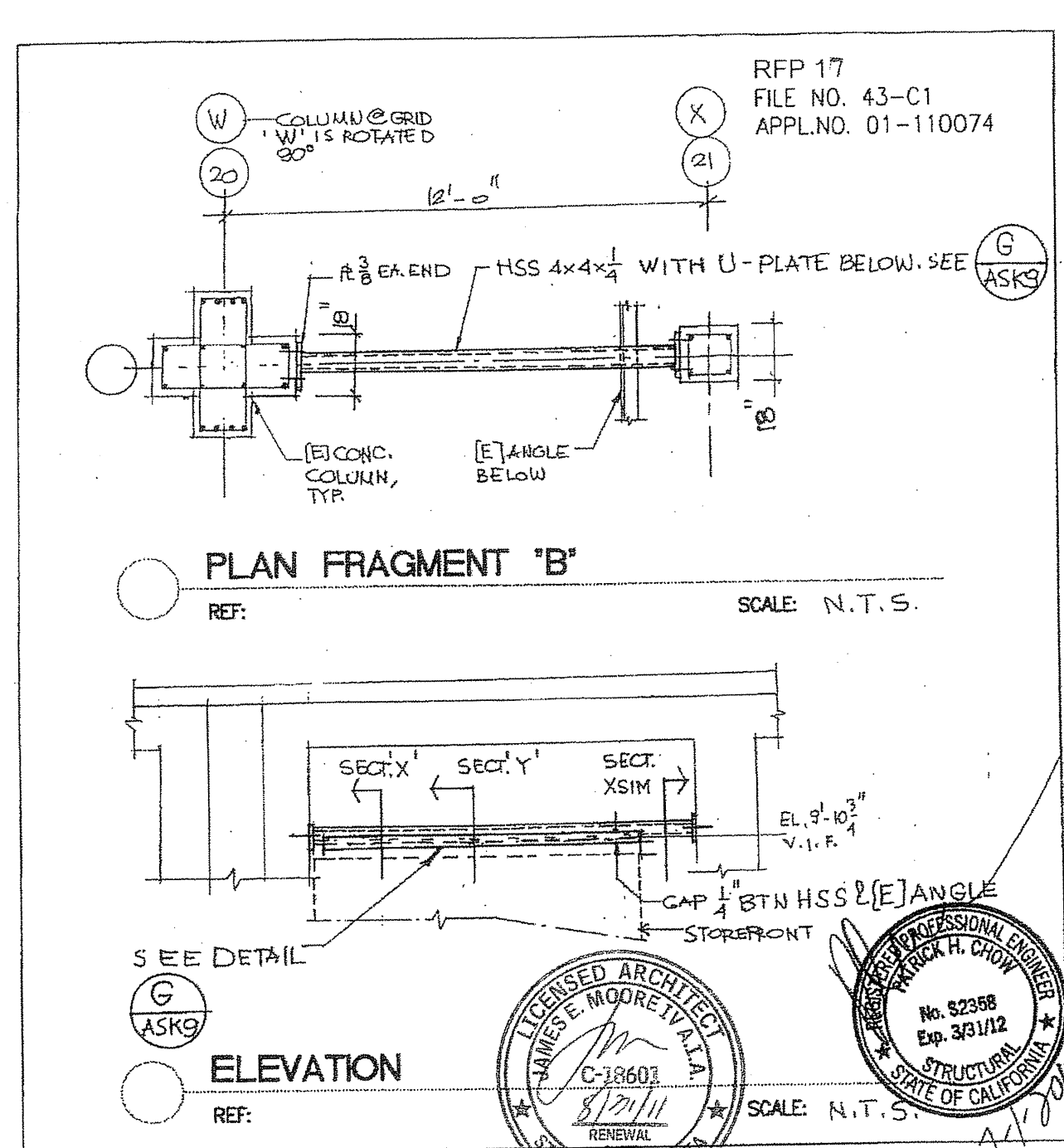


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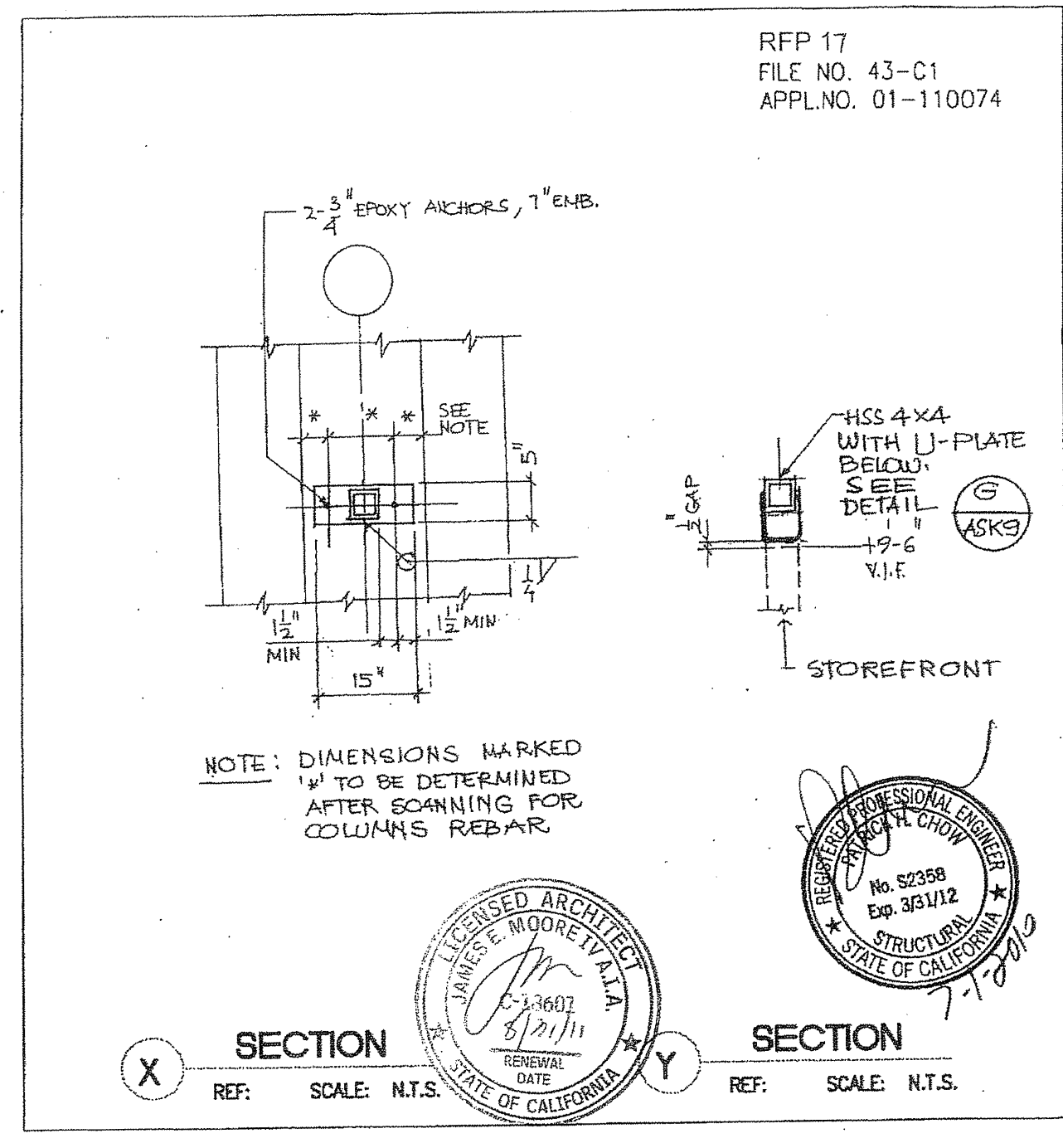
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 ARCHITECTURE: CANADA COLLEGE - BUILDINGS 5 & 6 RENOVATIONS
 SAN MATEO COUNTY COMMUNITY COLLEGE DISTRICT
 4200 FARM HILL BOULEVARD
 REDWOOD CITY, CA 94061
 FILE NO. 43-C1 APPL. 01-110074
 DATE: 06/25/10
 SCALE: AS NOTED
 PROJECT NUMBER: 07013
 DRAWING NUMBER: SSK-2

RFP17



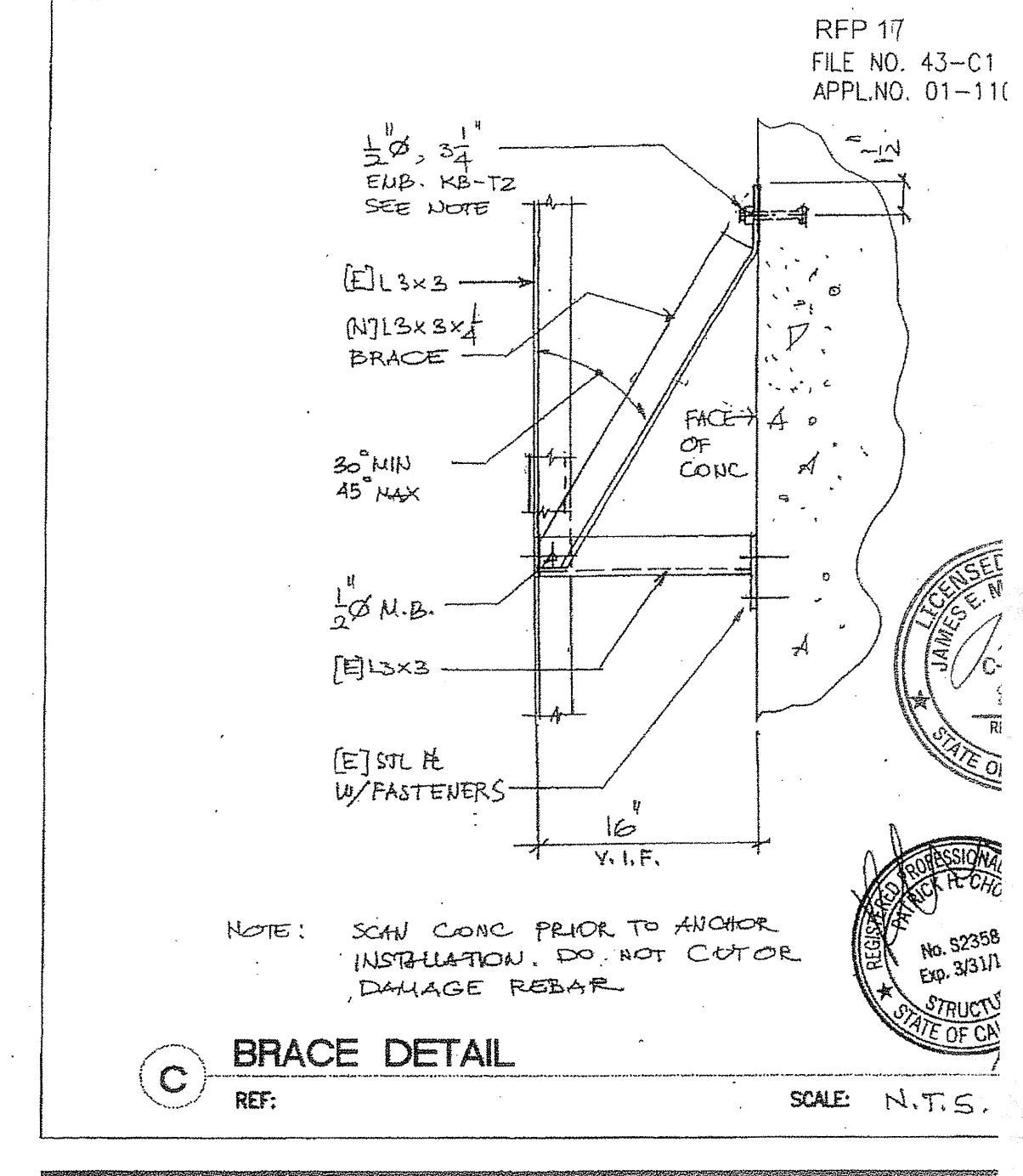
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 SAN MATEO COUNTY COMMUNITY COLLEGE DISTRICT
 4200 FARM HILL BOULEVARD
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 DATE: 06/25/10
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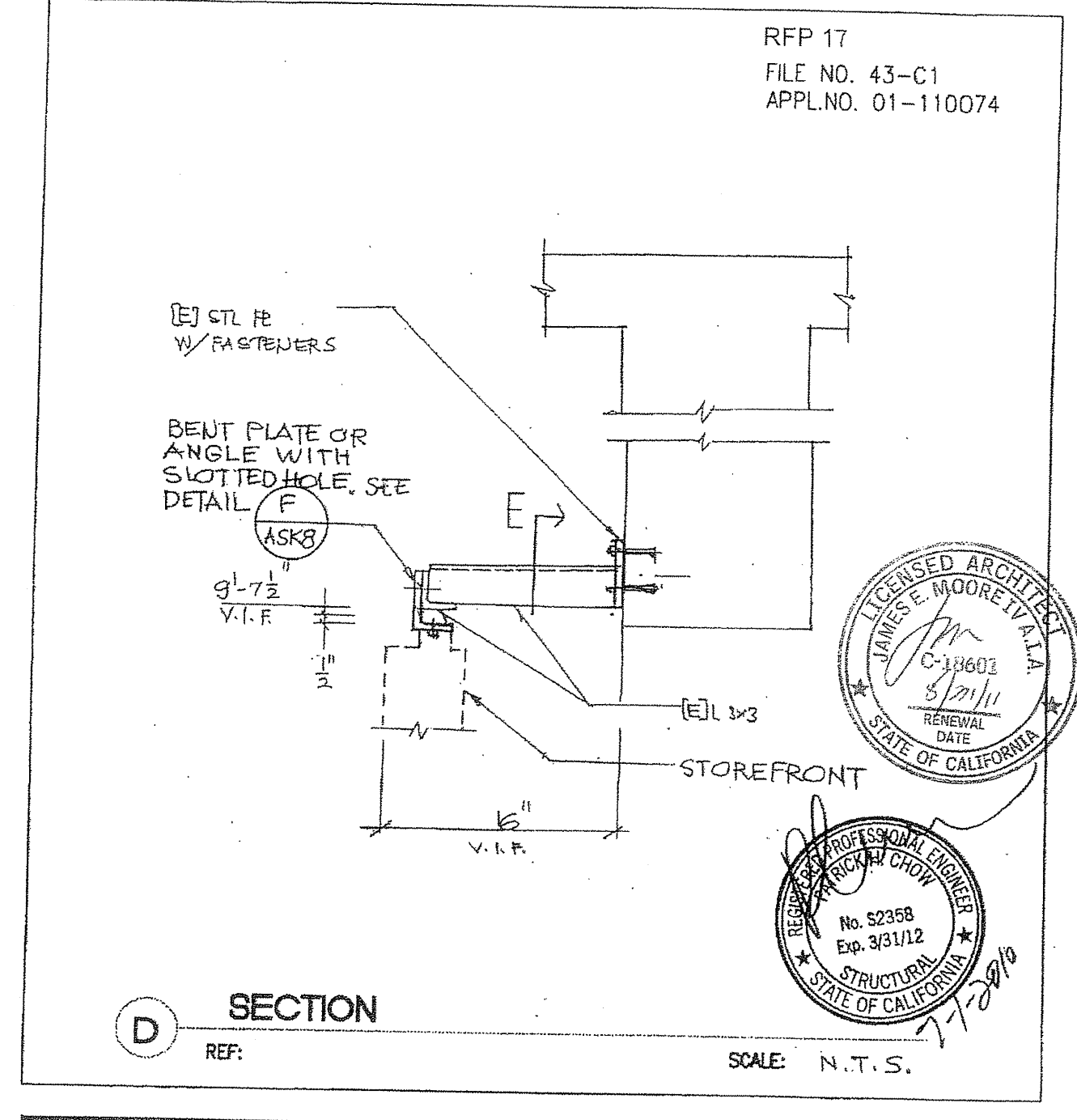
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 FILE NO. 43-C1 APPL. 01-110074
 DATE: 06/25/10
 SCALE: AS NOTED
 PROJECT NUMBER: 07013
 DRAWING NUMBER: SSK-4

RFP 17



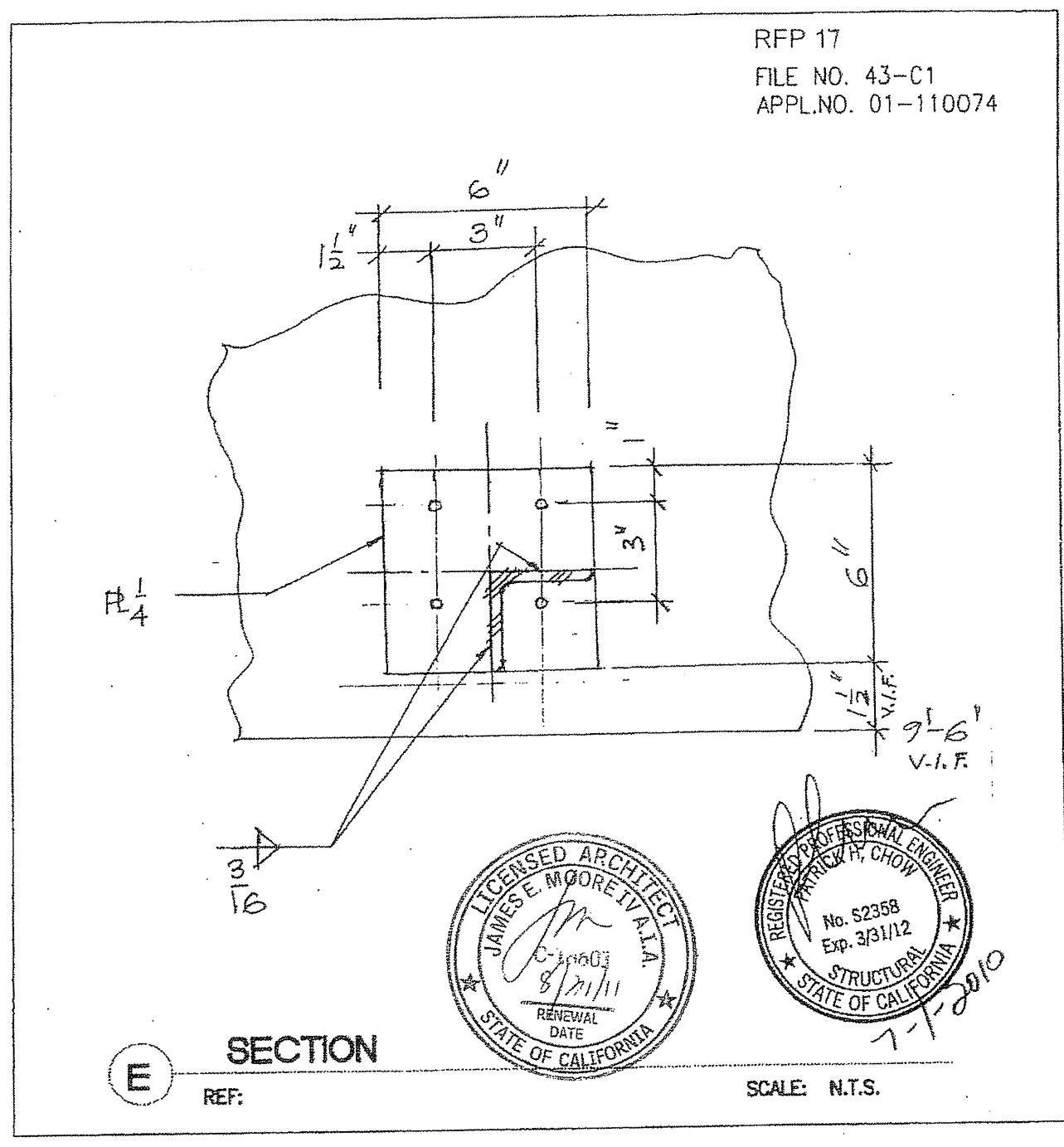
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 4200 FARM HILL BOULEVARD
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RFP17



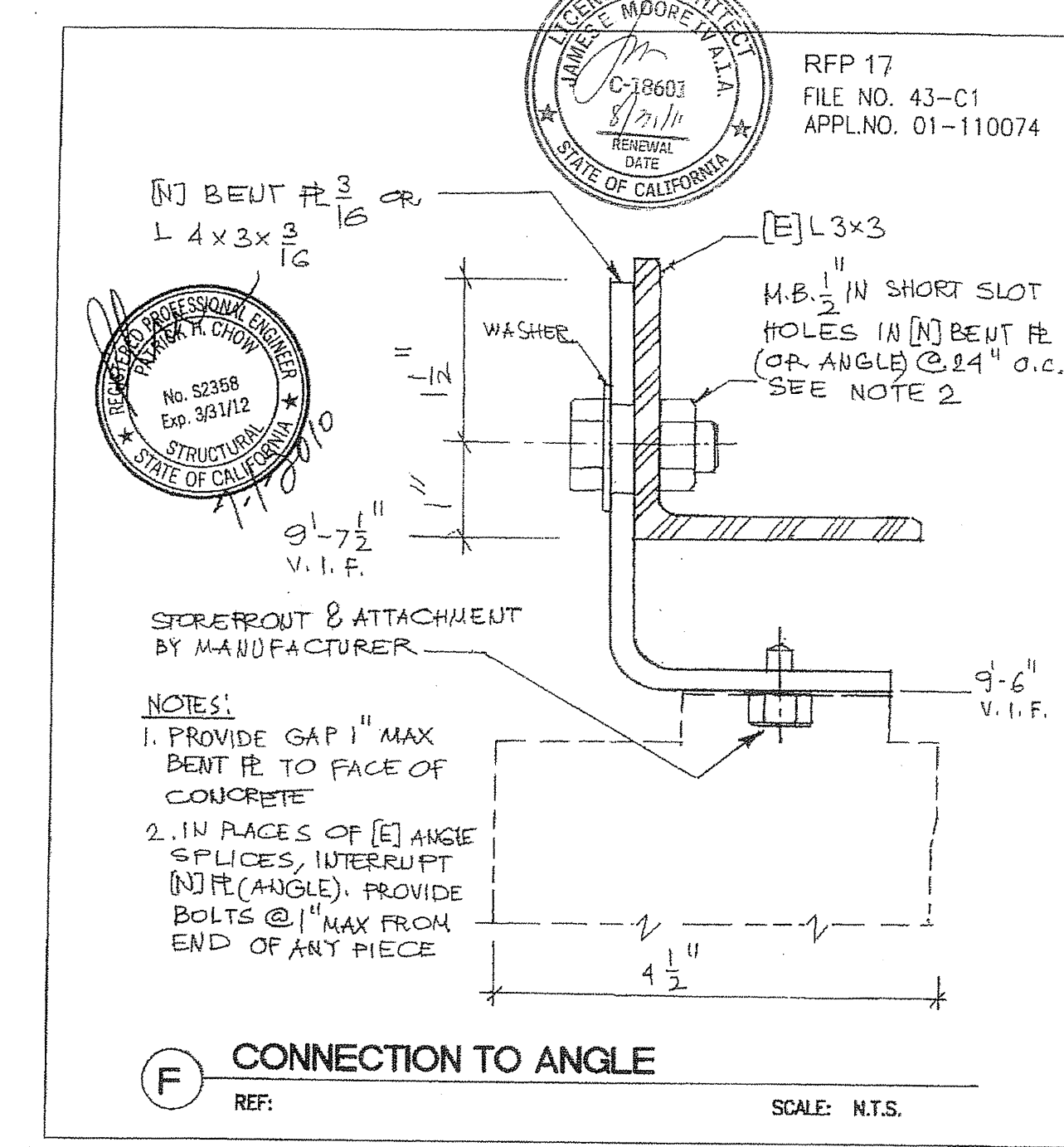
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RFP17



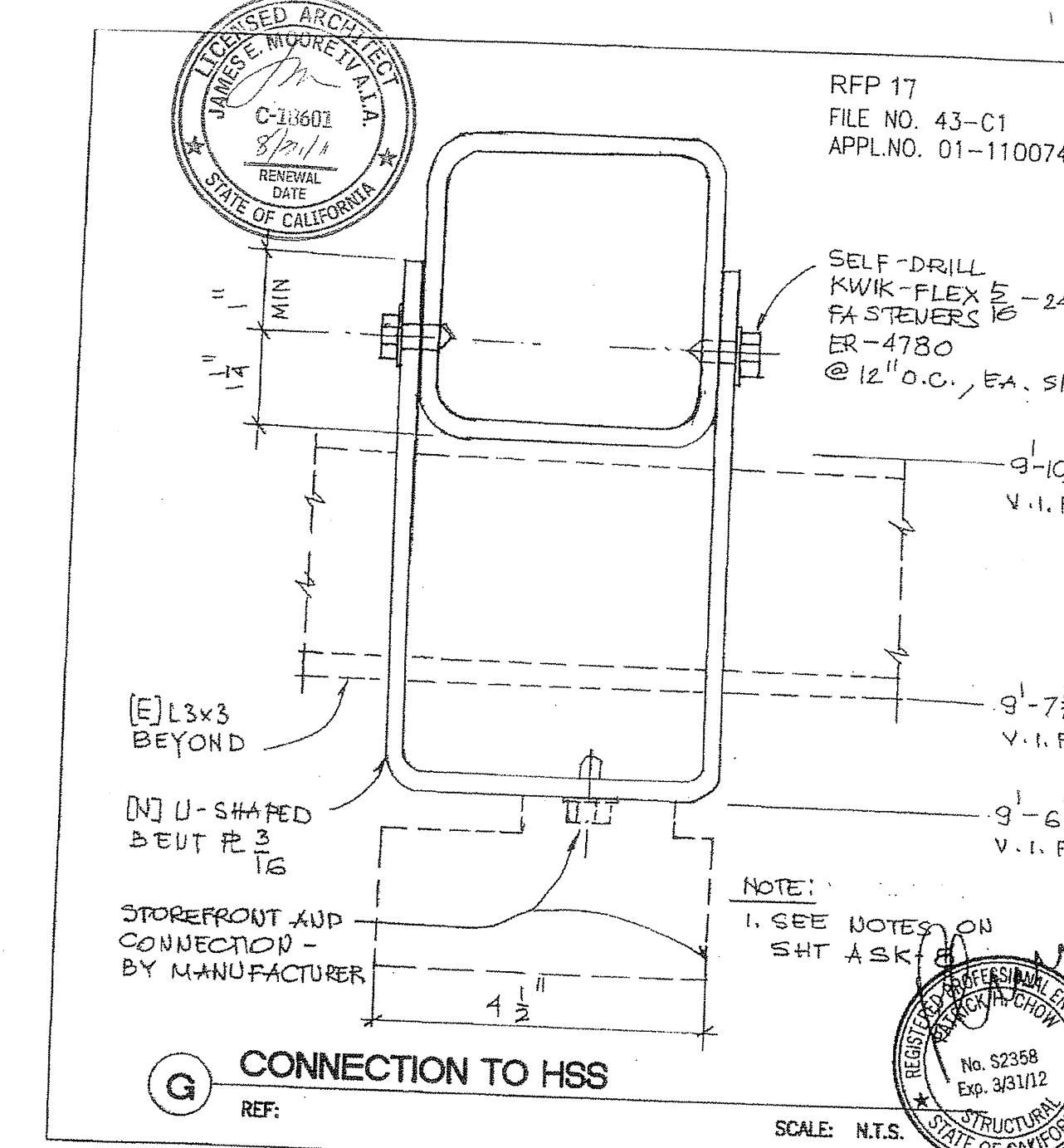
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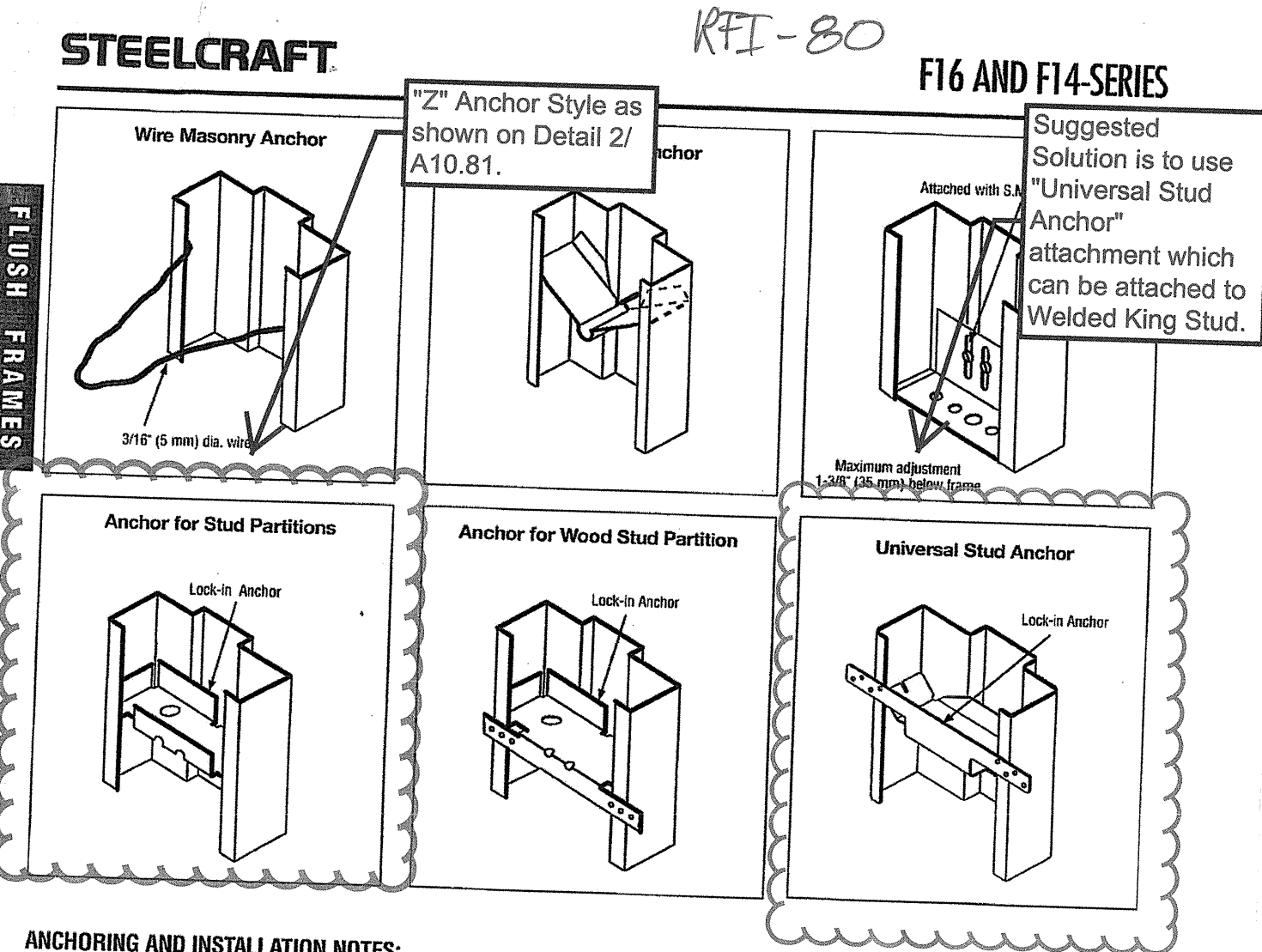


BCA 3rd FLOOR STOREFRONTS
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 DRAWING NUMBER: SSK-9



ANCHORING AND INSTALLATION NOTES:

- F16 and F14-Series Commercial and Institutional Frames are supplied standard with masonry wire or lock-in jumbo anchors and adjustable base anchors. Anchors are designed for maximum wall/frame engagement and installation flexibility.
- Anchoring applications:
 - Masonry wall - Masonry wire anchors (5/16\" (5mm) dia.) provide maximum engagements in mortar joints, and allow for full internal grouting during installation. Adjustable base anchors are attached directly to the floor and adjusted. The installation sheet #INS-2004.
 - Existing masonry walls (EMW) - Specifically designed (18 Ga. steel) jumbo anchors are used to add support for the frame into the rough opening of an existing wall. An existing wall anchor is used as the base anchor in this application. (Refer to installation sheet #INS-2014).
 - Wood stud walls - Lock-in (18 Ga. steel) jumbo anchors are designed to be attached to the wood stud rough installed and finished. (Refer to installation sheet #INS-2005).
- Steel stud walls - Lock-in (18 Ga. steel) jumbo anchors are designed to be attached to the webbing of the closed steel studs which are built around the frame. Adjustable base anchors are attached directly to the floor and adjusted. After frame is anchored, the wallboard is installed and finished. (Refer to installation sheets #INS-2006 and 2007).
- Special frame anchorage: Frame anchorage details shown on this sheet are applicable to double rubber frames with 2\" (50mm) foams. Anchorage details and availability of lock-in wall to built around the anchored frame. (Refer to installation sheet #INS-2004).
- Double rabbet - all details will vary.
- Double rabbet - over 6\" (220mm) jamb depth (18 Ga. steel) jumbo anchors are used to add support for the frame into the rough opening of an existing wall. An existing wall anchor is used as the base anchor in this application. (Refer to installation sheet #INS-2014).
- When temperature conditions necessitate an additive to be used in the plaster or mortar to prevent freezing, the contractor installing the frames must coat the inside of frames in the field with a corrosion resistant coating per SDI 105.
- When frames are to be grouted full, slotters must be field installed prior to grouting.
- All fire rated frames must be installed in accordance with NFPA Pamphlet 80 and the Authority Having Jurisdiction.