ALTERNATIVE WINDOW SILL A
SECTION VIEW

1/4" STAINLESS STEEL WOOD SCREWS TO PENETRATE NO LESS THAN 1 1/2" INTO BACKING WALL FRAMING

BRACKETS TO BE FASTENED TO FRAME WITH 1/4" STAINLESS STEEL WOOD SCREWS

USE SHALLOW SPACER AT INVERTED STARTER BRACKET TO ALLOW FOR "L" HEAD PANEL USE AS SILL TO BE SET ALIGNED

WOOD FRAME BACKING WALL TO COMPLY W/ APPLICABLE PROVISIONS OF SECTION 2308 OF IBC 4 LOCAL BUILDING CODES

FTS SUPPORT BRACKET

BRACKETS TO BE SECURED TO SPRUCE, PINE OR FIR SPECIES WOOD FRAME WITH SPECIFIC GRAVITY OF NOT LESS THAN 0.42

FASTENERS TO BE INSTALLED A MINIMUM OF 3/8" FROM TOP & BOTTOM BRACKET EDGES & A MINIMUM OF 1" FROM BRACKET ENDS AT A MAXIMUM HORIZONTAL SPACING OF 18" APART

PROVIDE FLASHING BEHIND WINDOW PLANGE & OVER TOP OF "L" HEAD PANEL INSTALLED AS EXTERIOR WINDOW SILL PIECE

"L" HEAD END PANEL INSTALLED VERTICAL, ADHERED TO INVERTED BRACKET w/ MASTIC AT TOP & ATTACHED TO SUPPORT BRACKET AT BOTTOM w/ CLIPS SET IN FIELD CUT KERFS

7/8" MAX.

BUILDING WRAP INSTALLED OVER STRUCTURAL PANEL BOARD SHEATHING

SPACERS TO BE INSTALLED AT ALL FASTENERS BETWEEN BACK OF BRACKET & FACE OF WALL SHEATHING SURFACE SERVING AS DRAINAGE PLANE

FOR TYPICAL 3/8" MASONRY JOINTS INSTALL 1/2" BACKER ROD SET 3/16" INTO PANEL JOINTS w/ SEALANT APPLIED OVER ROD & BETWEEN PANEL EDGES

FTS SUPPORT CLIP

SCALE: 3"=1'-0"
DATE: 5-2-11

DRAWN BY: B. CARTER JOB NO.: RC-028-11
PROJ.: FTS WOOD DETS SHEET: 16 OF 30
ACAD FILE: FTS-A001.DWG

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