

HEADER SECTION

200mm CF8i WALL

NO CAULKING ABOVE
AND AT ENDS OF
HEADER FRAME

PREFABRICATED
16x25mm NOTCH IN
ALL HEADER

ALUMINUM HEADER

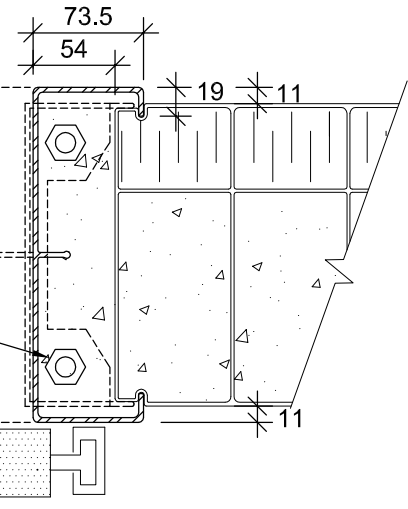
PREFABRICATED
15mm HIGH x 80mm LONG
NOTCH IN BOX
CONNECTOR AT EACH
END OF HEADER

HORIZONTAL REINFORCING
BARS AS REQUIRED

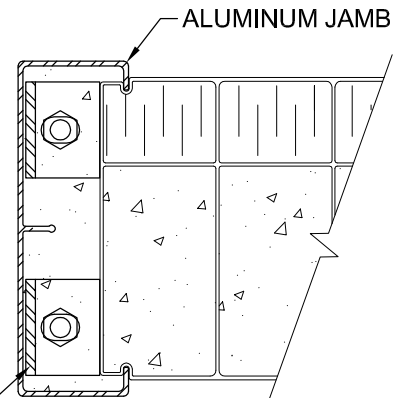
BOLTED CONNECTION
JAMB TO HEADER

OVERHEAD DOOR
(BY OTHERS)

JAMB SECTION - TOP



JAMB SECTION - BOTTOM



2 - 50x50x6.4 FOOT BRACKETS
BY 64mm LONG ANCHORED TO
FOUNDATION

2 - 16φ x102 STAINLESS STEEL
EXPANSION ANCHORS
(BY OTHERS)

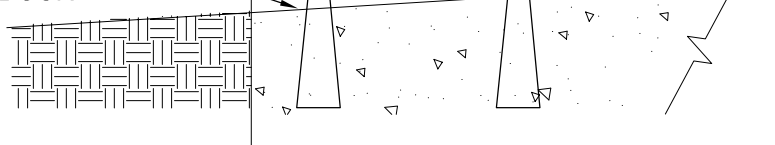
- DETAIL FOR FORMWORK ONLY

- ALL DETAILS, REINFORCING STEEL & CONCRETE MUST
BE DESIGNED & CONFIRMED BY PROJECT STRUCTURAL
ENGINEER AND / OR PROJECT ARCHITECT.

SILL SECTION

ALUMINUM JAMB

SLOPED SILL
AT DOOR



200mm CF8i WALL -
OVERHEAD DOOR -
ALUMINUM FRAME



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SCALE:

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