

RTU SUPPORT FRAMING PLANS

REFERENCE THE

METAL ROOF DECK -

SUPPORTING JOIST NOT

CONTINUOUS BETWEEN

LENGTH OF RTU CURB

- EXISTING JOIST GIRDER

EXISTING JOISTS FOR FULL

SHOWN FOR CLARITY

HSS5x2 1/2x1/4

3/16 / 1 1/2-12

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MECHANICAL DRAWINGS FOR

RTU AND CURB INFORMATION

DETAIL J-J (CURB OVER DECK VALLEY)

DETAIL J-J (CURB FULLY SUPPORTED BY DECK RIB)

MECHANICAL DRAWINGS FOR

RTU AND CURB INFORMATION

SEE ATTACHMENT NOTE -

CONTINUOUS 8"x18ga.

FLAT SHEET BY GENERAL

WITH (2) - ROWS #10 TEK

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FLAT SHEET BY GENERAL

WITH (2) - ROWS #10 TEK

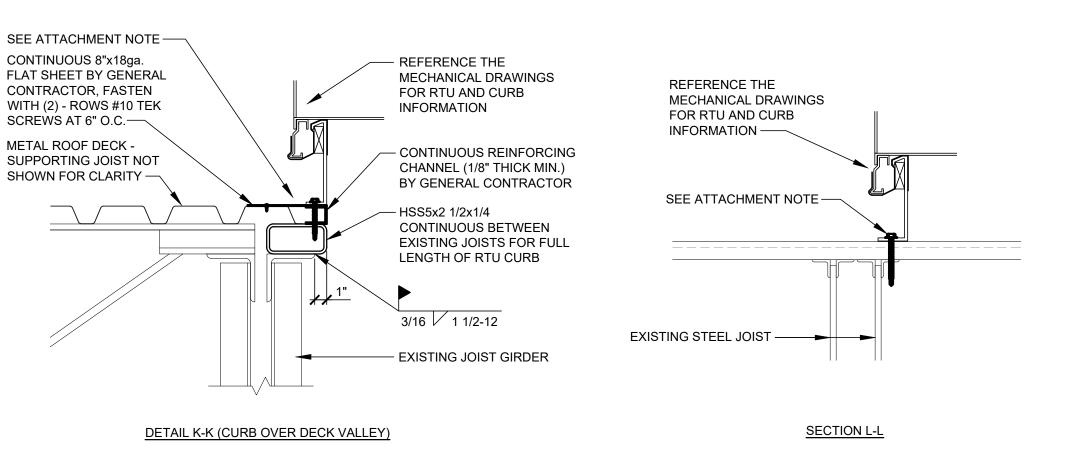
CONTRACTOR, FASTEN

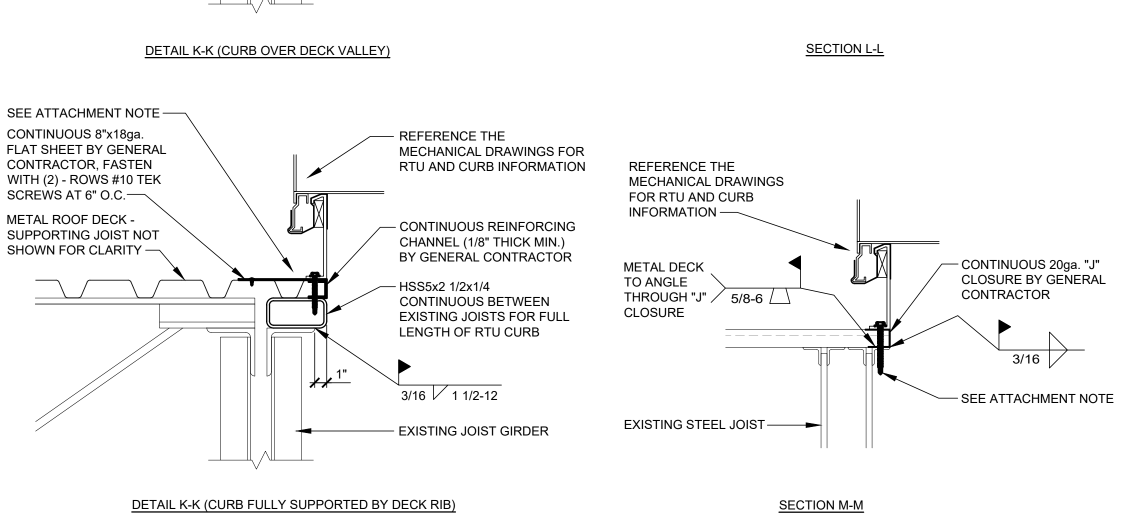
SCREWS AT 6" O.C.

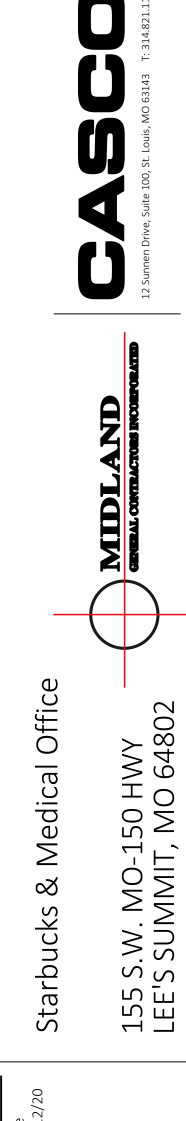
CONTINUOUS 8"x18ga.

CONTRACTOR, FASTEN

SCREWS AT 6" O.C.







- (2) L2x2x1/4 STRUT - ONE

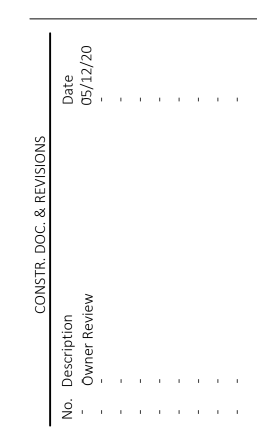
EACH SIDE - WHERE "X" OR "Y" EXCEEDS 3"

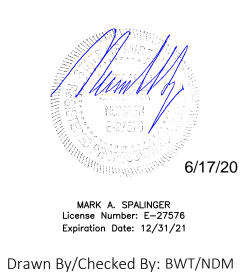
ATTACHMENT

JOIST LOAD

STRUT DETAIL

- VERTICAL JOIST WEB, WHERE





Project Number Permit Date 06-17-20

ROOF TOP UNIT SUPPORT PLANS & DETAILS