

TYPICAL ROOF FRAMING PLAN NOTES:

ROOF LOADS: LIVE: 30PSF

WHERE "SP" IS DESIGNATED, JOIST DESIGNER SHALL INCLUDE THE INDICATED SUPERIMPOSED LOAD IN THE JOIST DESIGN.

ROOF DECK ASSEMBLY SHALL CONSIST OF 15X18Ga - GALYANIZED G90 "TYPE B" CONTINUOUS OVER 3 OR MORE SPANS W/5/8"DIA. PUDDLE WELDS \$ 3% W/(8) * 10 TEK SCREWS AT SIDE-LAPS (PROVIDE VENTED DECK IF LIGHT WEIGHT INSULATING CONC. IS USED. SEE ARCHITECTURAL PLANS.)

PROVIDE PERMANENT STEEL JOIST BRIDGING. BRIDGING SHALL BE INSTALLED FOR ALL JOIST, ADDITIONALLY UPLIFT BRIDGING SHALL BE PROVIDED NEAR THE FIRST BOTTOM CHORD PANEL POINT AT EACH JOIST, THE SECOND AND THÌRD SPACES FROM WALL/ BEAM SHALL BE BRIDGING "X" TYPE. ALL BRIDGING SHALL BE INSTALLED TO MEET THE SIZE AND SPACING REQUIREMENTS OF THE SJI STANDARD SPECIFICATIONS FOR OPEN WEB STEEL JOIST, ALL BRIDGING AND BRIDGING ANCHORS SHALL BE COMPLETELY BEFORE CONSTRUCTION LOADS ARE PLACED ON THE JOIST.

PROVIDE ROOF OPENING FRAMES FOR ALL ROOF TOP UNITS AND ROOF OPENINGS LARGER THAN 12"X12", COORDINATE WITH MECHANICAL AND ARCHITECTURAL DRAWINGS FOR SIZE AND LOCATIONS. SEE DETAIL FOR FRAMING SIZES.

JOIST DESIGNER TO ACCOUNT FOR ADDITIONAL WEIGHT DUE TO MECHANICAL UNITS AND MISCELLANEOUS EQUIPMENT, NOTED ON PLAN ON DESIGN OF MEMBERS.

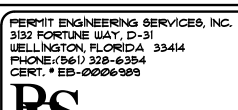
COORDINATE ROOF SLOPES, SCUPPERS/DRAINAGE OPENINGS W/ ARCHITECTURAL DRAWING. ROOF TOP AIR CONDITIONING UNITS (RTU) AND CONDENSING UNITS (CU). SEE PLAN.

ALL EQUIPMENT ON ROOF TO MANTAIN 10 FT MIN. FROM ROOF PARAPET EXCEPT WHEN PARAPET IS HIGHER THANK 42"

COORDINATE SCUPPER LOCATIONS WITH ARCHITECTURAL AND MECHANICAL DRAWINGS.







Albert Kwan, # 55185

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PARTIAL ROOF FRAMING PLAN

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No. DATE

DRAWN BY

07/21/2021

KEY PLAN

/\$OUTH/

SEAL/SIGNATURE

ROLANDO LLANES

AR - 0013160

1st FL FFE: 102.50' NAVD (1988)

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ISSUED FOR BY

APPROVED BY

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AS SHOWN

SHEET NUMBER

