



NOTE: 6 INCHES GAP BETWEEN SHINGLES & TOP OF PANELS.

LEGEND:

- M (E) UTILITY METER
- MSP (E) MAIN SERVICE PANEL
- AC AC DISCONNECT
- INV INVERTER
- JB JUNCTION BOX
- OBSTRUCTION
- MODULE
- FIRE CODE OFFSET
- GROUND ACCESS POINT

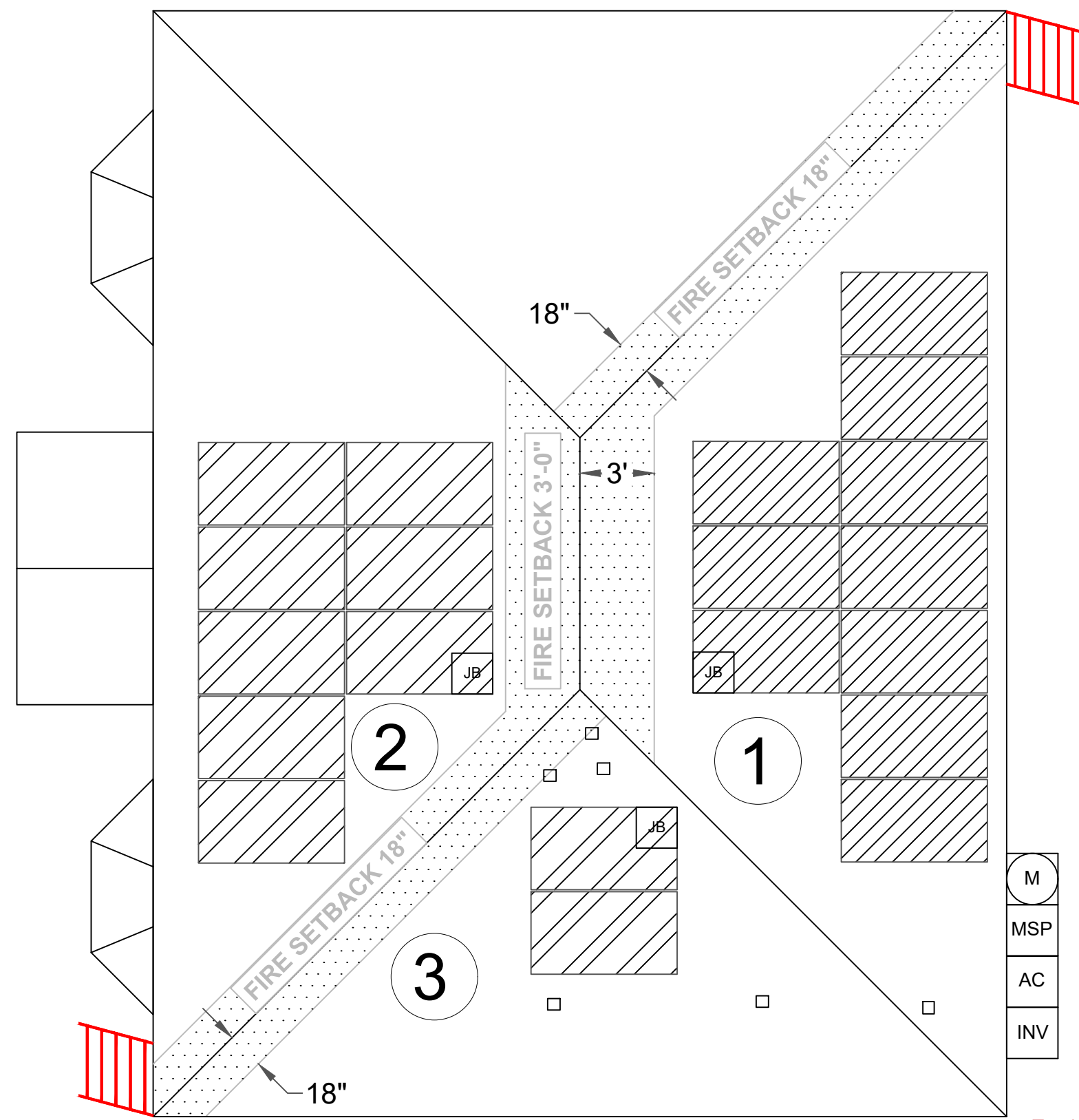
STRING'S

- STRING #1 - 10 MODULES
- STRING #2 - 10 MODULES

ROOF SECTION(S):

- ① SLOPE: 23
MODULE: 10
AZIMUTH: 93
- ② SLOPE: 23
MODULE: 8
AZIMUTH: 273
- ③ SLOPE: 23
MODULE: 2
AZIMUTH: 183

HOLIDAY DRIVE
FOH



- M
- MSP
- AC
- INV

Total Roof Area (Roof Planes with Panels): 1,343 sq ft

PosiGen
Solar • Energy Efficiency • Roofing
POSIGEN SOLAR
819 Central Ave, Suite 210
New Orleans 70121
LICENSES
LA ELECTRICAL LICENSE
ELC.#58174

JOB NUMBER: 202226
UTILITY: ENTERGY NEW ORLEANS
RACKING: K2 CROSS RAIL SYSTEM
MODULES: (20) CANADIAN SOLAR CS3N-415MS
OPTIMIZER: (20) SOLAREEDGE OPTIMIZER S440/P505
INVERTER: (1) SOLAREEDGE SE7600H-US

OWNER:
VERNON WILLIS SR
2754 HOLIDAY DRIVE
NEW ORLEANS LA 70131
Account Number : 182642173

DESCRIPTION:
VERNON WILLIS SR,
RESIDENCE
8.30 kWDC ROOF
SOLAR SYSTEM
PRODUCTION: 10,304 KWH

STAMP:

PV-2.0
PAGE NAME:
PLOT/SITE PLAN
SCALE:
3/16" = 1'-0"
DATE:
8/31/2022