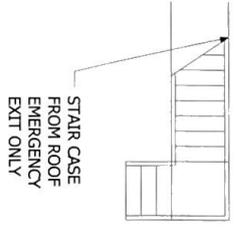
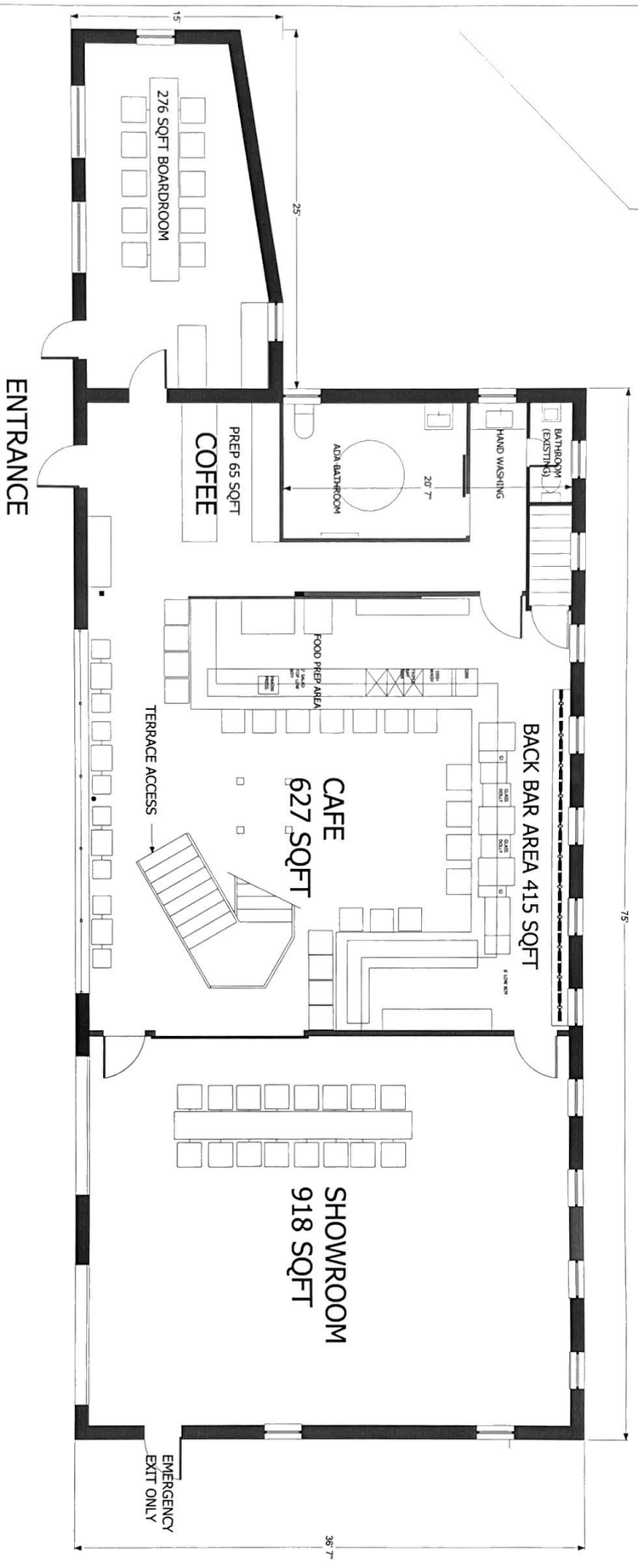




NATURALARCHITECTURE
CONCEPTUAL ARCHITECTURE
NARROWSBURG, NY



OCCUPANCY
SHOWROOM
UNCONCENTRATED TABLES AND CHAIRS
15 SQFT PER PERSON 918/15= 61 PERSONS



BAR VELOCE GROUND FLOOR PLAN

FLOOR PLAN
FIRST FLOOR

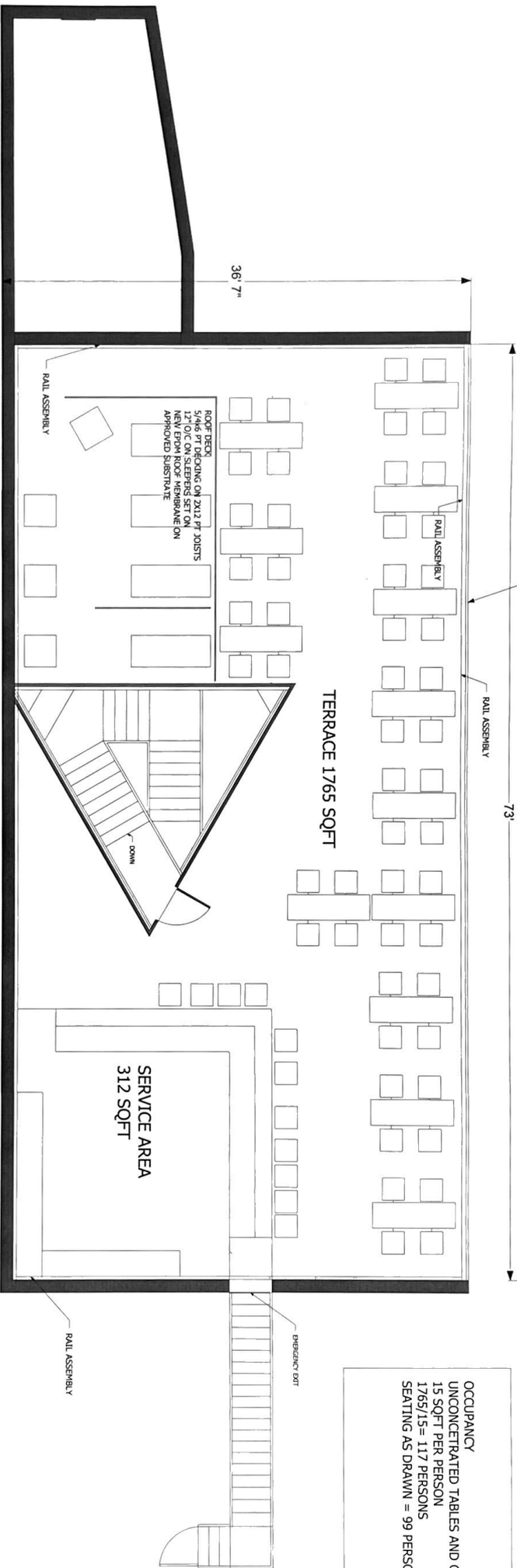
BAR VELOCE
174 BRIDGE ST
NARROWSBURG NY



DATE: MAY 15, 2023
PROJECT: BAR VELOCE
DRAWING NO.: 101
SHEET: 1 OF 4

A-001.011

GENERAL NOTE:
 ALL EXISTING CONDITIONS AND MATERIALS MUST BE INSPECTED AND VERIFIED TO BE IN GOOD CONDITION. ALL ROOFING MATERIALS, SEAMS, FLASHINGS, SEALS, JOINTS, CONDITIONS, PENETRATIONS, VENTS, AND ALL RELATED MATERIALS, PENETRATIONS, VENTS, AND JOINTS MUST BE IN GOOD SERVICEABLE CONDITION AND SUITABLE FOR DECK APPLICATION.



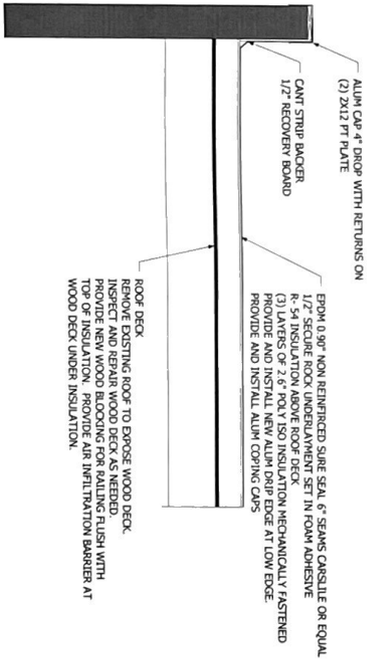
OUTDOOR DECK AT ROOF TOP

42" HIGH TOP RAIL
 MAX SPACING 3 3/4"
 CUSTOM WELDED STEEL
 AS PER DESIGN

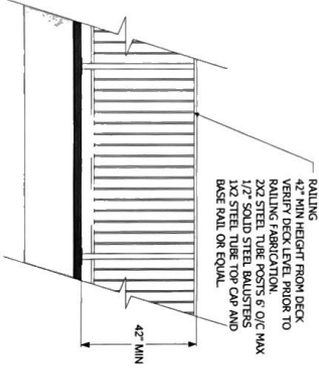
RAILING SYSTEM TO BE CUSTOM FABRICATED TO CODE.
 RAILS MINIMUM 42" ABOVE FINISH DECK SURFACE.
 RAILS TO BE WELDED TO 2X2 STEEL TUBE POSTS. AFTER PROPER PREPARATION FOR PRIMER AS PER HFG SPEC. PROVIDE WITH 2 COATS HIGH QUALITY STEEL PAINT AS PER CUSTOMER REQUEST. BASE PLATES TO BE ANCHORED INTO SOLID MATERIAL, MIN (2) X2" ANCHORS MIN 6" INTO SOLID MATERIAL. REPAIRS OR PENETRATIONS SHALL BE SEALED FOR WATER TIGHTNESS AND LONG LIFE.

OCCUPANCY
 UNCONCENTRATED TABLES AND CHAIRS
 15 SQFT PER PERSON
 1765/15 = 117 PERSONS
 SEATING AS DRAWN = 99 PERSONS

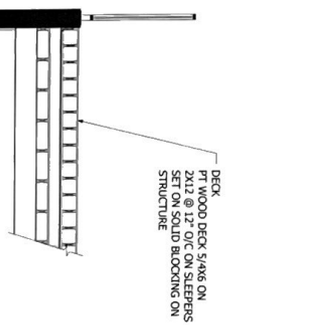
DETAIL SECTION AT ROOF 3/4" = 1'-0"



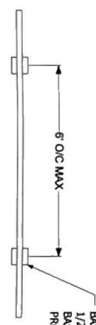
DETAIL AT RAIL



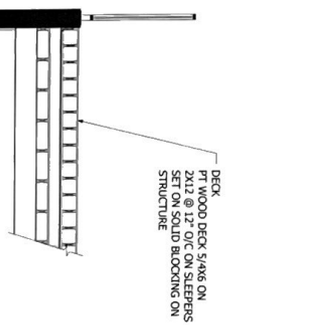
SECTION AT ROOF DECK



RAIL TOP VIEW

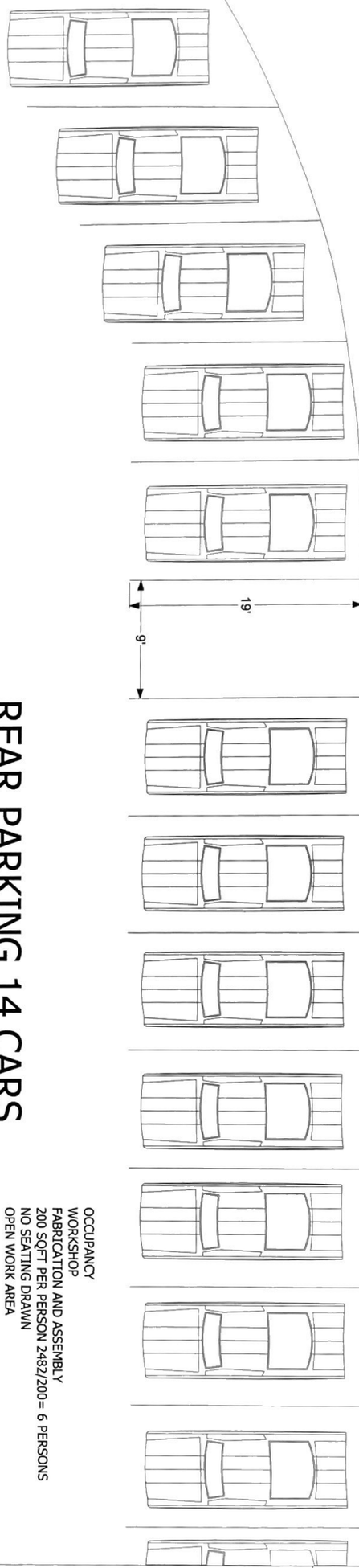


ROOF DECK



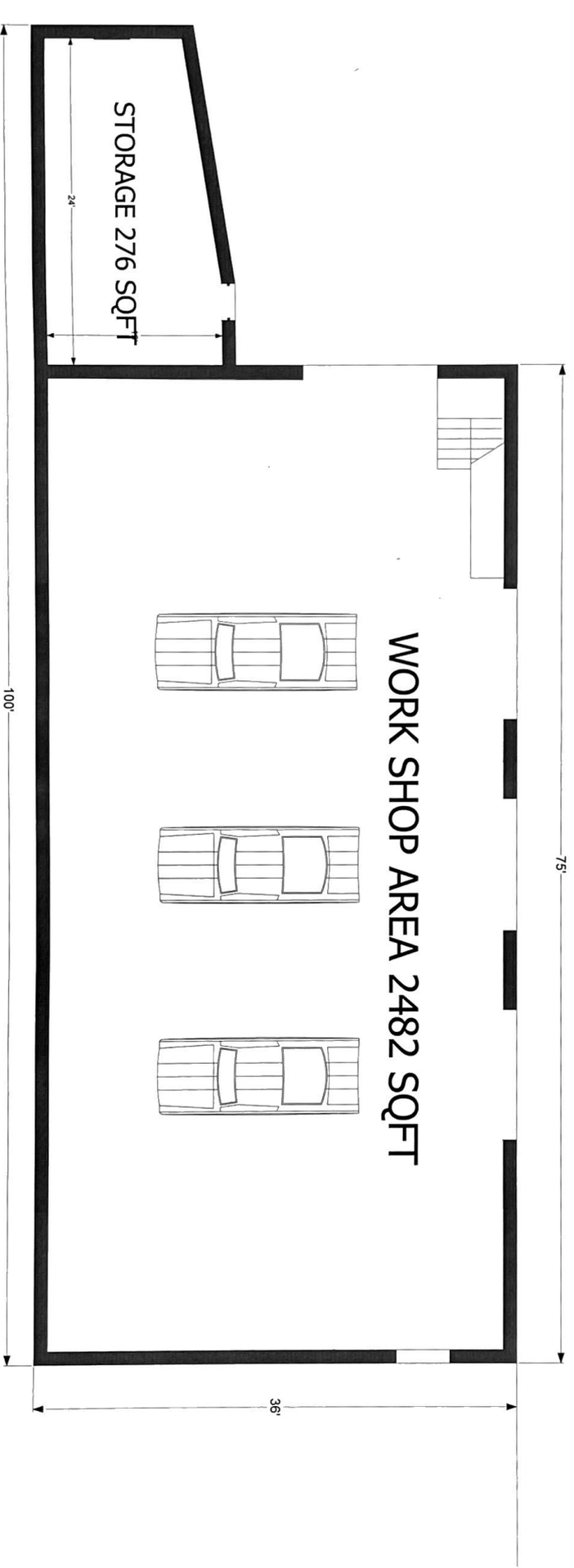
	BAR VELOCE 174 BRIDGE ST NARROWSBURG NY
	FLOOR PLAN TERRACE
DATE: MAY 15, 2011 PROJECT: 2000-007 DRAWING: 001 SHEET: 2 OF 4	A-002.012

NARROWSBURG
200 MAIN STREET
NARROWSBURG, NY



REAR PARKING 14 CARS

OCCUPANCY
WORKSHOP
FABRICATION AND ASSEMBLY
200 SQFT PER PERSON 2482/200 = 6 PERSONS
NO SEATING DRAWN
OPEN WORK AREA



WORK SHOP AREA 2482 SQFT

STORAGE 276 SQFT

BASEMENT PLAN

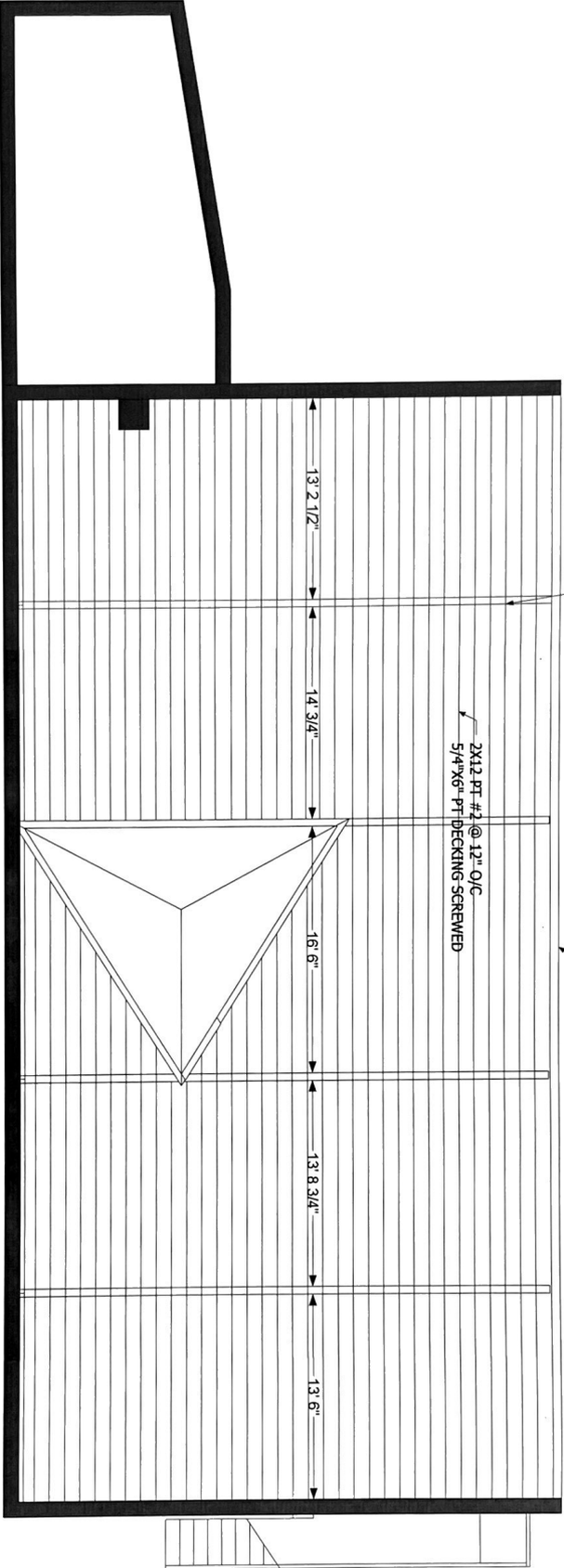
BASEMENT PLAN
2560 SQFT

NARROWSBURG MOTORS
174 BRIDGE ST
NARROWSBURG NY



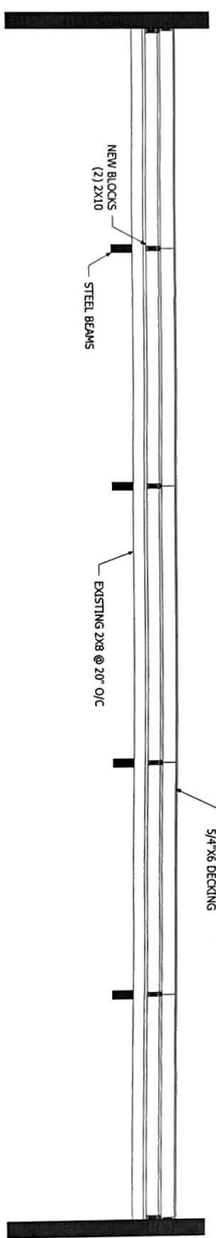
DATE: JAN 23, 2020
DRAWN: KAW
CHECKED: KAW
SCALE: 1/8" = 1'-0"

A-002.006



ROOF DECK FRAMING

PROPOSED DECK AT ROOF
 2X12 PT #2 @ 12" O/C
 SOLID BLOCKS AT STEEL BEAMS
 5/4 X 6 PT DECKING DIAGONALLY



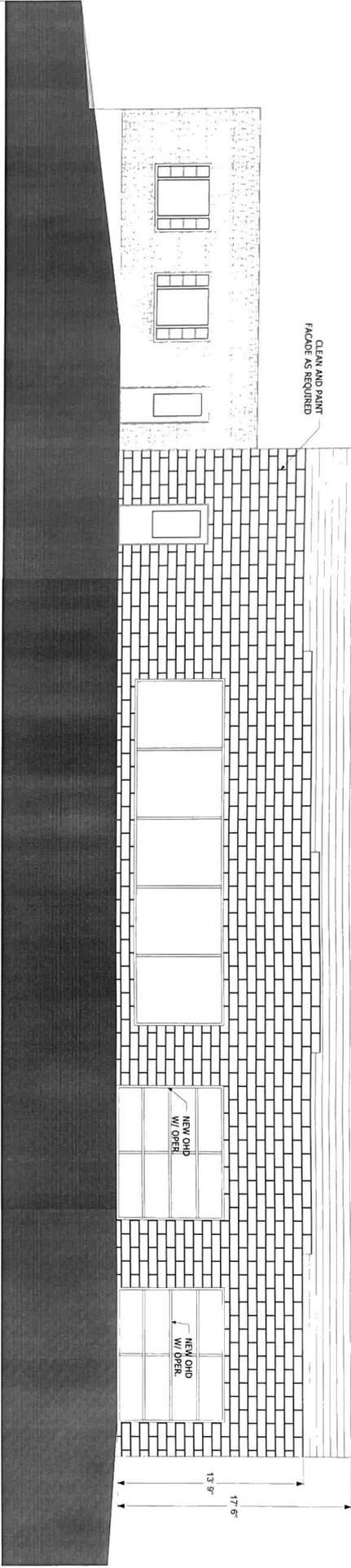
ROOF DECK FRAMING

BAR VELOC

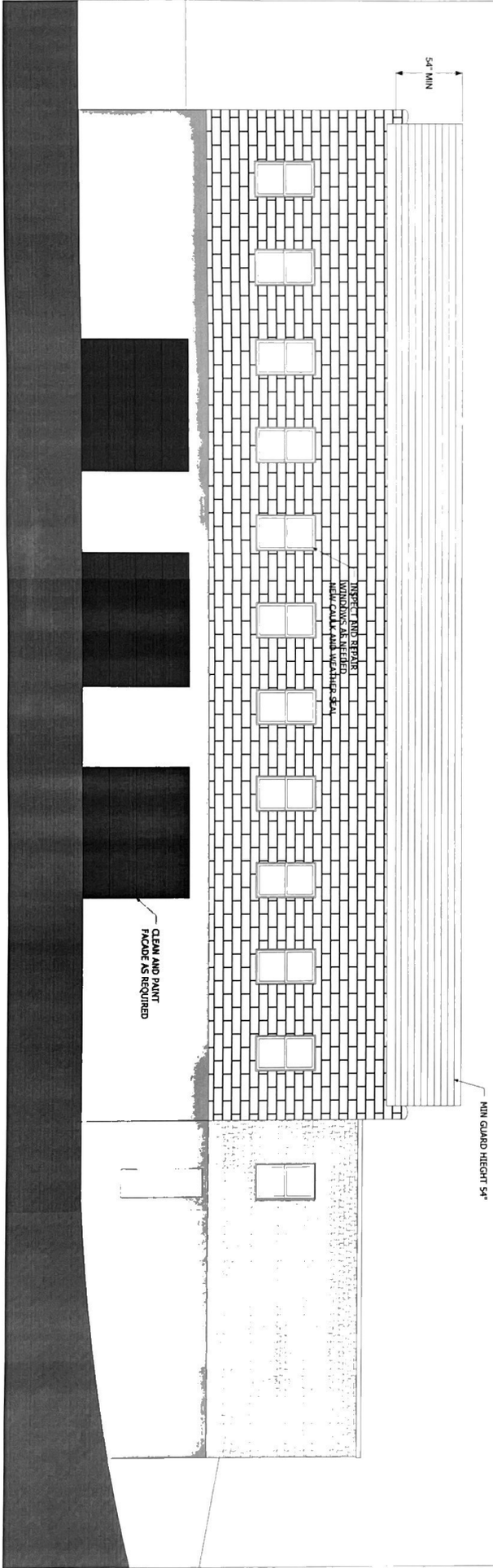


DATE: NOVEMBER 21, 2024
 PROJECT: [REDACTED]
 DRAWING NO: [REDACTED]
 CHECKED BY: [REDACTED]
 SCALE: 1/8" = 1'-0"
 A-004.007

METZGER ARCHITECTURE
60 W. ALBANY ST.
MADISON, NY



ELEVATION AT SOUTH



ELEVATION AT NORTH

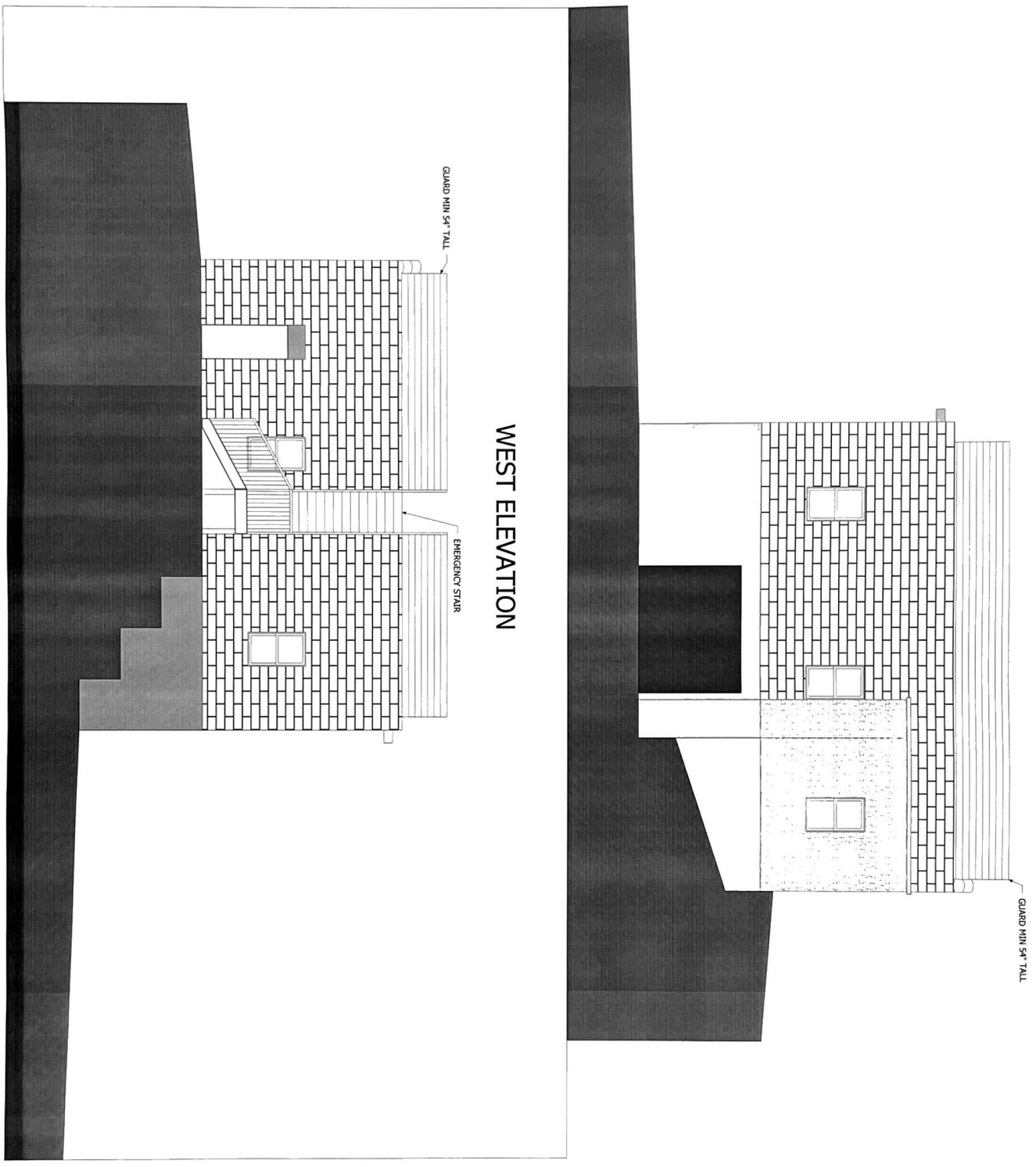
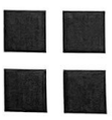
NARROWSBURG MOTORS
174 BRIDGE ST
NARROWSBURG NY

ELEVATIONS
NORTH / SOUTH
1/4" = 1'-0"



DATE: JULY 20, 2023
PROJECT: 2500007
DRAWN BY: CDM
CHECKED BY: CDM
SHEET: 5 OF 8

A-005.006



NARROWSBURG MOTORS
174 BRIDGE ST
NARROWSBURG NY

ELEVATIONS
EAST/WEST
1/4" = 1'-0"



DATE: JULY 28, 2020
PROJECT: 200-007
DRAWN BY: CDM
CHECKED BY: CDM
SHEET: 6 OF 6
A-006.006

