FIELD VERIFIED BEFORE CONSTRUCTION BEGINS.

ALL DIMENSIONS ARE REFERENCE ONLY, ALL DIMENSIONS SHALL BE

GRANT HAYS

ASSOCIATES

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∕EAL

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REVI/IO/I/

O8.12.15

CED COMMENTS

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PROJECT //AME

PROJECT MAME

MOT STREET LLC.

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SA/EMENT PLAN

26 JUME 2015

/CALE

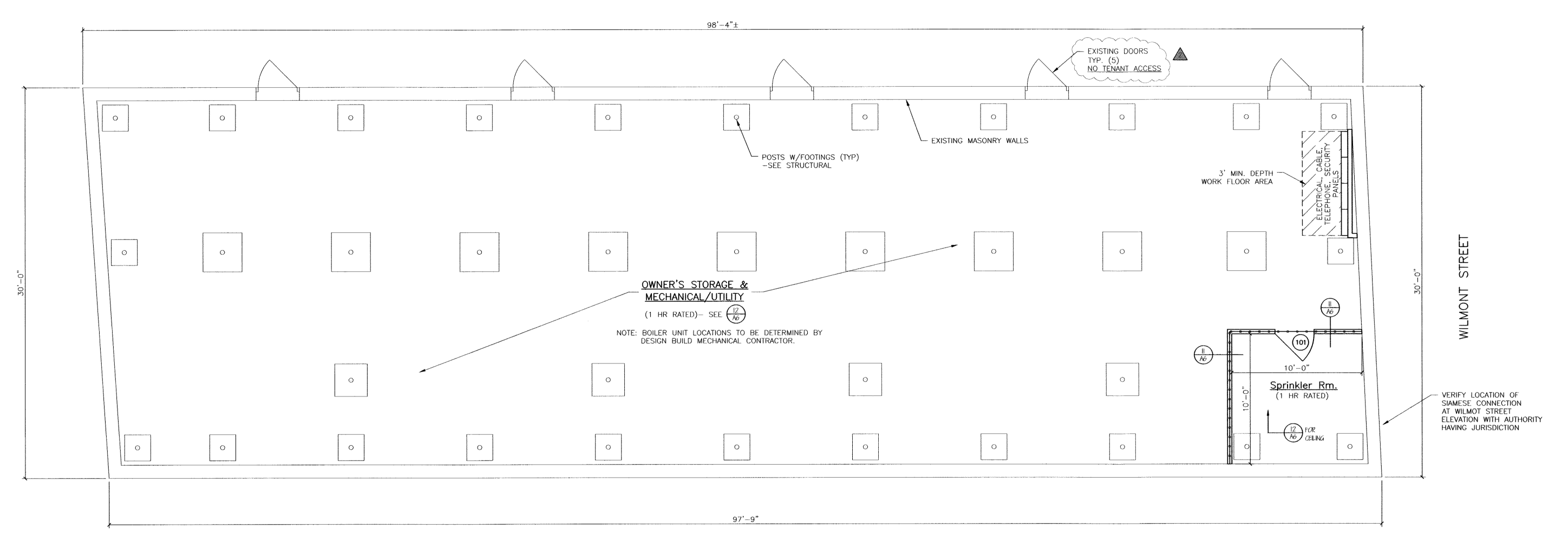
1/4"=1'-0"

JAM/MFH JOB NO. 150605

1506

SCALE: 1/4" = 1'-0"

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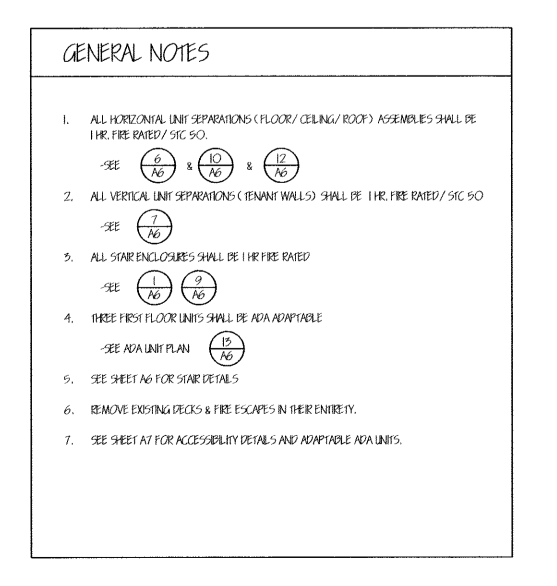
BASEMENT PLAN

NOTE: FIRE RATED SEPARATION AT CEILING/FLOOR ASSEMBLY
REQUIRED PER NFPA (MECH/UTILITY/STORAGE OVER 100 SF)
& EIBC (STORAGE/MECHANICAL/UTILITY)

Ν	FPA LEGEND
\otimes	EXITLIGHT
\triangle	FIRE EXTINGUISHER
P	FIRE ALARM PULL MANUAL PULL STATION
FACP	FIRE ALARM PANEL
4 >	EMERGENCY LIGHT
	FIRE ALARM HORN STROBE UNIT
(3)	SMOKE DETECTOR W/SOUNDER BASE & STROBE (INTERCONNECTED)
(3)	COMBINATION CARBON MONOXLIDE/SMOKE DETECTOR W/SOLINDER BASE & STROBE (INTERCONNECTED)
(±)	HEAT DETECTOR
Α	ANNUNCIATOR PANEL
K	KNOX BOX
	I HR RATED PARTITION
	I HR RATED SEPARATION PARTITION

THE BUILDING SHALL HAVE AN NIFPA 13R FIRE SUPPRESSION SPRINKLER SYSTEM INSTALLED. SPRINKLER SYSTEM SHALL BE INSTALLED BY A CERTIFIED SPRINKLER CONTRACTOR AND SHALL BE REVIEWED AND APPROVED BY THE STATE OF MAINE FIRE MARSHAL AS WELL AS THE LOCAL AUTHORITY HAVING JURISDICTION. THE CONTRACTOR SHALL BEAR SOLE RESPONSIBILITY FOR THE DESIGN AND INSTALLATION OF THE SYSTEM FOR OCCUPANCY. THE BUILDING SHALL HAVE A FIRE ALARM SYSTEM AS REQUIRED FOR COMPLIANCE WITH NIFPA IOI LIFE SAFETY CODE COORDINATE WITH SPRINKLER SYSTEM, VERIFY LOCATION OF ALARM AND NOTIFICATION PANELS WITH THE AUTHORITY HAVING JURISDICTION. SEE ACCESSIBILITY DETAILS FOR MOUNTING HEIGHTS OF LIFE SAFETY DEVICES. ALL ALARMS AND DETECTORS SHALL BE INTERCONNECTED WITHIN EACH LIVING UNIT. REFER TO THE WINDOW SCHEDULE FOR EGRESS WINDOWS.

LIFE SAFETY NOTES



LEGEND	
SYMBOL	DESCRIPTION
	NEW WALL
	NEW WALL/EXISTING WALL W/INFILL
	EXISTING WALL
one from the second of the second	THIN LINEWEIGHT DENOTES EXISTING CONDITIONS
	HEAVY LINEWEIGHT DENOTES NEW CONDITIONS
	DEMOLISHED OR REMOVED STRUCTURE OR EQUIPMENT