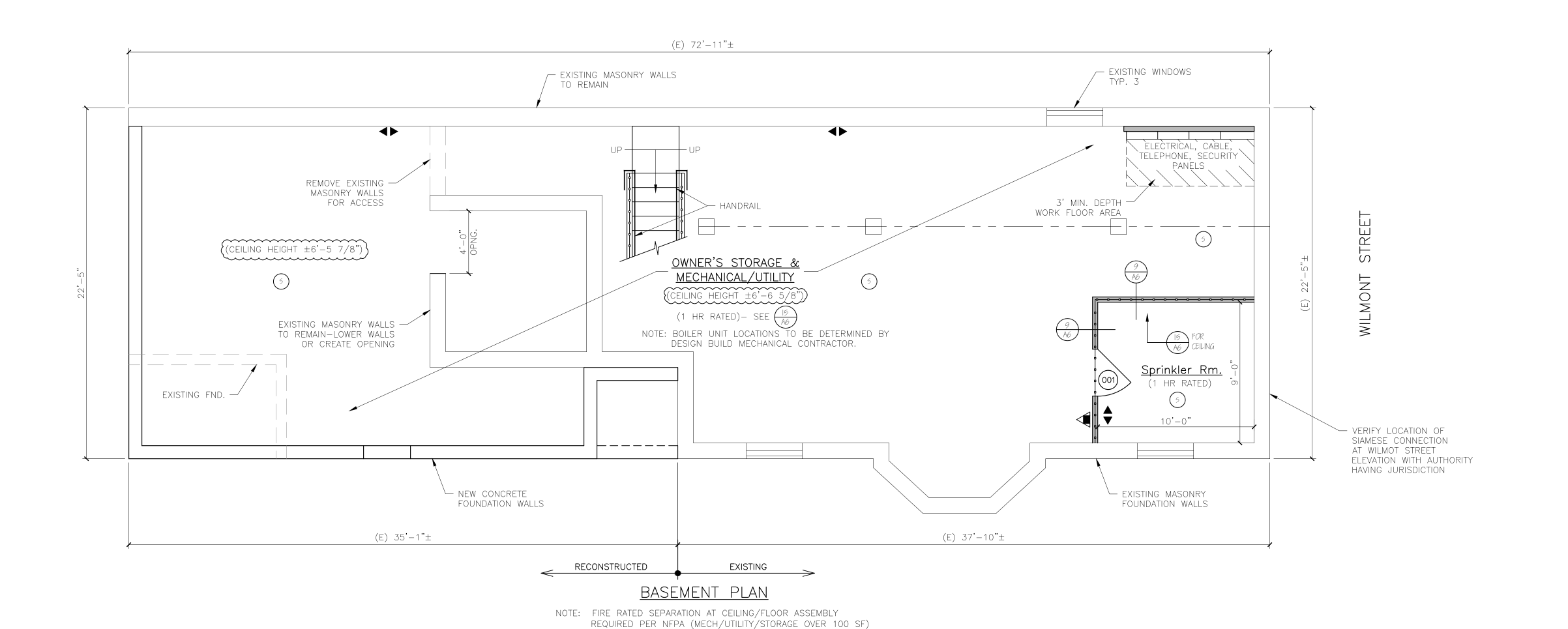
1. ALL DIMENSIONS ARE FOR REFERENCE ONLY. ALL DIMENSIONS SHALL BE FIELD VERIFIED BEFORE ORDERING SUPPLIES OR BEING CONSTRUCTION.



| | | | | | DOOR SCHEDUL | E | | |
|--|-------------------------------------|--|----------------------|---------------------------------|---------------|----------|--|--|
| NO. | SIZE (WxH) (E)=EXISTING | | INSUL | FIRE RATING | HARDWARE | SWING | REMARKS | |
| | 3'-0"x6'-8" | | R-7 | I HR | HW-5 | SEE PLAN | * DOOR/ FRAME ASSEMBLY, SELF CLOSING, PANEL | |
| | 3'-0"x6'-8" | | R-7 | I HR | HW-I | SEE PLAN | * DOOR/ FRAME ASSEMBLY, SELF CLOSING, FULL VIEW | |
| (102) | 3'-0"x6'-8" | | R-7 | I HR | HW-3 | SEE PLAN | * DOOR/ FRAME ASSEMBLY, SELF CLOSING, 9 LITE | |
| 103 | 3'-0''x6 | '-8" | R-7 | I HR | HW-3 | SEE PLAN | * DOOR/ FRAME ASSEMBLY, SELF CLOSING, FULL VIEW | |
| (104) | 3'-0"x6'-8" | | R-7 | I HR | HW-4 | SEE PLAN | * DOOR/ FRAME ASSEMBLY, SELF CLOSING, PANEL | |
| (05) | 3'-0''x6'-8'' | | R-7 | I HR | HW-2 | SEE PLAN | * DOOR/FRAME ASSEMBLY, SELF CLOSING, PANEL (REPLACE EXISTING DOO | |
| | FLOOR PLANS FOR ACE EXISTING DOO | | | AND TYPE. EDULE AS REQUIRED. | | | | |
| HW-I | | 3 BUTTS*, DOOR;ENTRY LEVER LOCKSET; THRESHOLD WEATHER STRIPPING; DOOR BOTTOM | | | | | * GC OPTION: SELF CLOSING BUTTS OR DOOR CLOSERS | |
| HW-2 3 BLITTS*, DOOR; ENTRY LEVER LOCKSET; THRES WEATHER STRIPPING; DOOR BOTTOM; DOOR VIEW | | | | | | | | |
| HW-3 3 BUTTS*, DOOR; ENTRY WEATHER STRIPPING; DOO | | | | | | | * GC OPTION: SELF CLOSING BUTTS OR DOOR CLOSERS | |
| ŀ | HW-4 | 3 BUTTS* , | DOOR; ENTRY LEV | ER LOCKSET; | | | * GC OPTION: SELF CLOSING BLITTS OR DOOR CLOSERS | |
| ŀ | HW-5 | 3 BUTTS *; | DOOR; STORE ROC | OM LEVER LOCKSET W/E | EXIT FUNCTION | | * GC OPTION: SELF CLOSING BLITTS OR DOOR CLOSERS | |
| IN THE PARTAI | L UNIT DOORS | 3 121 HYC 1 15 | 51/KN A7C CK7 KN | CEPT PRIVACY SET AT BA | 11000110 | | * GC OPTION: SELF CLOSING BLITTS OR DOOR CLOSERS | |

| SIZE (WxH) | TYPE | FIRE RATING | GLAZING | ROUGH OPENING (WxH) | REMARKS |
|------------------------|---------------|--------------------------|---|---------------------|--|
| AW25I | AWNING | AWNING NONE TEMPE | | 2'-47/8''x2'-47/8'' | ANDERSEN OR EQUIV. |
| AXW3I | AWNING | NONE | TEMPERED, INSUL. AL | 3'-01/2"x3'-01/2" | ANDERSEN OR EQUIV. |
| 1W2436 | DOUBLE-HUNG | NONE NONE NONE NONE NONE | TEMPERED, INSUL. GL TEMPERED, INSUL. GL | 2'-6 /8"x3'-9 /4" | ANDERSEN OR EQUIV. ANDERSEN OR EQUIV. ANDERSEN OR EQUIV. ANDERSEN OR EQUIV. (EGRESS) ANDERSEN OR EQUIV. (EGRESS) |
| 6'-0"X6'-0" | PICTURE | | | 130 | |
| CUSTOM-2'-10''X6'-0''1 | 1 DOUBLE-HUNG | | INSUL, AL | (FIELD VERIFY) | |
| 1W3O46 | DOUBLE-HUNG | | TEMPERED, INSUL. GL TEMPERED, INSUL. GL | 3'-2 /8"x4'-9 /4" | |
| 2-1W3O46 | DOUBLE-HUNG | | | 6'-3 5/ 6"x4'-9 /4" | |
| CUSTOM-3'-6"X6'-0"F | DOUBLE-HUNG | NONE | TEMPERED, INSUL. AL | (FIELD VERIFY) | ANDERSEN OR EQUIV. (EGRESS) |
| CUSTOM-3'-6"X5'-5"F | DOUBLE-HUNG | NONE | TEMPERED, INSUL. AL | (FIELD VERIFY) | ANDERSEN OR EQUIV. (EGRESS) |
| CUSTOM-FIELD VERIFY | DOUBLE-HUNG | NONE | TEMPERED, INSUL. GL | (FIELD VERIFY) | ANDERSEN OR EQUIV. (EGRESS) |

NFPA LEGEND EXIT LIGHT FIRE EXTINGUISHER FACP FIRE ALARM PANEL-LOCATE PER AWJ SMOKE DETECTOR W/SOUNDER BASE & STROBE (INTERCONNECTED) COMBINATION CARBON MONOXUDE/SMOKE DETECTOR W/SOUNDER BASE & STROBE (INTERCONNECTED) KNOX BOX-LOCATE PER AWJ ----- I HR RATED PARTITION - · - · - I HR RATED SEPARATION PARTITION EGRESS LIGHT LEGEND SYMBOL DESCRIPTION NEW WALL NEW WALL/EXISTING WALL W/INFILL

THE BUILDING SHALL HAVE AN NEPA 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 JURISPICTION. THE CONTRACTOR SHALL BEAR SOLE RESPONSIBILITY FOR THE DESIGN AND INSTALLATION OF THE SYSTEM FOR OCCUPANCY. 2. THE BUILDING SHALL HAVE A FIRE ALARM SYSTEM AS REQUIRED FOR COMPLIANCE WITH NFPA IOI LIFE SAFETY CODE. COORDINATE WITH SPRINKLER SYSTEM. VERIFY LOCATION

LIFE SAFETY NOTES

& EIBC (STORAGE/MECHANICAL/UTILITY)

OF ALARM AND NOTIFICATION PANELS WITH THE ALTHORITY HAVING JURISDICTION.

3. ALL ALARMS AND DETECTORS SHALL BE INTERCONNECTED.

4. REFER TO THE WINDOW SCHEDULE FOR EARESS WINDOWS.

EXISTING WALL THIN LINEWEIGHT DENOTES EXISTING CONDITIONS --- HEAVY LINEWEIGHT DENOTES NEW CONDITIONS DEMOLISHED OR REMOVED STRUCTURE OR EQUIPMENT GENERAL NOTES

I. ALL HORIZONTAL UNIT SEPARATIONS (FLOOR/CEILING/ROOF) ASSEMBLIES SHALL BE I HR. FIRE RATED/STC 50.

2. ALL VERTICAL UNIT SEPARATIONS (TENANT WALLS) SHALL BE I HR. FIRE RATED/STC 50

-SEE (7) 3. ALL STAIR ENCLOSURES SHALL BE I HR FIRE RATED

-SEE (7) 4. SEE SHEET A6 FOR HANDRAIL DETAILS

5. SEE $\frac{10}{A6}$ FOR FIRE RATING AT UNDERSIDE OF STAIR RUNS. 6. SEE $\frac{16}{A6}$ FOR I HOUR RATED EXTERIOR WALL.

STRUCTURAL HEADER SCHEDULE

<u>LVL's</u>
5' wide openings - Use (2) 1 3/4" x 9 1/2" LVL's.
4' wide openings - Use (2) 1 3/4" x 9 1/2" LVL's. 3' or less openings - Use (3) 2 x 10's.

Second Floor Level:

5' wide openings - Use (2) 1 3/4" x 9 1/2" LVL's. 4' wide openings - Use (3) 2 x 10's. 3' or less openings - Use (2) 2 x 10's.

Third Floor Level: 5' and less openings - Use (2) 2 x 10's.

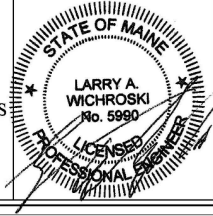
REV 1 ADDED NOTING 08-21-16

Engineering Review of Structural Framing System Only.

ENGINEERING DESIGN PROFESSIONALS PO Box 575 Freeport, Maine 04032 207-865-9505

DATE: 07-06-2016

PLAN NO:



52 WILMOT STREET MORIN DRAFTING 318-1177 52 WILMOT STREET, L.L.C. 477 CONGRESS STREET PORTLAND, MAINE FIRST FLOOR PLAN DRAWN: J. MORIN SCALE: 1/4"=1'-0"

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

WINDOW & DOOR SCHEDULE & HARDWARE SETS