|  |  |                                    |  |  |                                      |   | 7        | ς       |             |  |  |
|--|--|------------------------------------|--|--|--------------------------------------|---|----------|---------|-------------|--|--|
| ш                                      |  | D                                  | С  | В  | В                                    | >   | HE       | 705     |             |  |  |
| 2'-8" x 6'-8"                          |  | 3'-0" x 6'-8"                      | 3'-0" × 6'-8"                                    | 2'-8" × 6'-8"  | 3'-0" x 6'-8"                        | 3'-0" x 6'-8"   | SIZE     | 5175    |             |  |  |
| 1 3/4"                                 |  | 1 3/4"                             | 1 3/4"   | 1 3/4"   | 1 3/4"                               | 1 3/4"  | 7.       | Ī       |             |  |  |
| 1                                      |  |                                    | 1 HOUR   | 1  | -                                    | ı   | ٦٠٨.     |         |             |  |  |
| LEVER                                  |  | LEVER                              | LEVER  | LEVER  | LEVER                                | LEVER   | SET      |         | DOORS       | D00  |  |
| WOOD                                   |  | METAL                              | METAL  | WOOD   | WOOD                                 | WOOD  | MAI.     | MAT -   |             | 77   |  |
| 1                                      |  | 1                                  | 1  | 1  | ı                                    | FULL  | SIZE     | GL      |             | S  |  |
| 1                                      |  | -                                  | 1  | 1  | -                                    | TEMPERED<br>SAFETY  | TYPE     | GLASS   |             | I I  |  |
| (EXISTING) DST                         |  | (EXISTING) DST                     | (EXISTING CLASS B LABELED) FR, CLO, DS (NOTE 1)  | PVS, SH, DST (NOTE 1   | HA, PVS, CLO, DST (NOTE 1            | HA, KL (NOTE 3), DST [CONFIRM EXISTING GLASS IN DOOR IS TEMPERED SAFETY GLASS]                                  | ZEWAZZZO | DEMARKS |             | DOOR SCHEDULE  |  |
|  |  |                                    |  |  |                                      | IY GLASS]   |          |         |             | CLO. CLOSER DS: DOOR SILENCERS D.S. DOOR SWEEP (SOUNDPROOFING) DST DOOR STOP EHO ELECTRO. HOLD OPENER ES ELECTRO STRIKE F.J.P. FINGER JOINTED PRIMED FIRE RATED HA HANDICAP ACCESSBIE HC HOLLOW CORE HANDBOARD HDWE HARDWARE |  |
| EXISTING<br>AA                         |  | EXISTING<br>AA                     | EXISTING<br>AA                                   | ≩  | AA                                   | A   | 1176     | 700     |             | Į į  |  |
| EXISTING<br>WOOD                       |  | EXISTING<br>WOOD                   | EXISTING<br>WOOD                                 | WOOD   | WOOD                                 | WOOD  | MAI.     | MAT     | FI          | OOR  |  |
|  |  | ı                                  | EXISTING   |  | 1                                    | ı   | ٦.٨.     | Π<br>0  | FRAME TYPES | HOLLOW METAL INSULATED KICKPLATE OF LOCK METAL NUMBER PASSAGE SET PRIMICY SET STEEL  |  |
| -                                      |  | -                                  | ı  | ı  | ı                                    | EXISTING  | HEAD     | DET     | TYPES       | SCHEDULE ABBREVIATIONS  HM HOLLOW METAL  NS INSULATED  K KICKPLATE (PUSH SIDE)  KL KEY LOCK  MIL METAL  NO NUMBER  PS PASSAGE SET  P-M. FRE EXIT PANIC HARDWARE (NOTE 4)  PP. PUSH PADDLE  PYS PRIMCY SET  S. STEEL          |  |
| 1                                      |  | -                                  | ı  | ı  | -                                    | EXISTING  | JAMB     | DETAILS |             | EVIATION   |  |
| 1                                      |  | -                                  | 1  |  |                                      | EXISTING<br>ALUM  | WAI.     | NAT     | THRE        | S.C. S.H. S.H. S.H. TEMP TIL THEMP TIL WBD WBD VF  |  |
|  |  |                                    |  |  |                                      | YES   | SILL     | DETAIL  | THRESHOLD   | SOLID CORE HARDBOARD<br>SPRING HINGE<br>SPRIT JAMB (WOOD)<br>TEMPERED<br>THUMB LATCH<br>THUCKHESS<br>INDERCUT<br>WOOD (SOLID)<br>WIRE GLASS<br>WERE GLASS<br>WERE GLASS  |  |
| ,                                      |  | -                                  | 1  | 1  |                                      | MAX. 1/2"   | HT.      | AIL     | D           | DBOARD טנ)   |  |
| EXISTING KITCHEN WOOD PANEL DOOR (VIF) |  | EXISTING EXTERIOR METAL DOOR (VIF) | PROVIDE CLOSER ON EXISTING FIRE RATED METAL DOOR | CONTRACTOR VERIFY ADEQUATE DOOR ROUGH OPENING HEIGHT UNDER NEW STAIR | PROVIDE ROOM SIGNAGE. SEE DRAWING A7 | CONTRACTOR VERIFY EXISTING GLASS IS TEMPERED SAFETY TYPE CONFIRM MAXIMUM 1/2" EXISTING THRESHOLD HEIGHT. NOTE 3 | スロが見えるの  | DEMARKS |             |  |  |

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  SPECIFIC SELECTION OF DOOR TYPES, THICKNESS, VENEER, HINGES, LEVER HANDLES, PANIC BARS OR PADS, WOOD TRIM AND OTHER RELATED DOOR HARDWARE BY OWNER/G.C. (MAINTAIN FIRE RATINGS REQUIRED FOR DOORS AND FRAMES INDICATED IN THIS SCHEDULE, TYP)
- ALL DOORS SHALL BE EQUIPPED WITH LEVER TYPE HANDLES (UON) AND SHALL BE ADA COMPLIANT, OPERABLE PARTS SHALL BE 34" MIN. TO 48" MAX. ABOVE FINISHED FLOOR AND DEFRATE WITH ONE HAND AND SHALL NOT REQUIRE TIGHT GRASPING, PINCHING, OR TWISTING OF THE WHST. THE FORCE REQUIRED TO ACTIVATE OPERABLE PARTS SHALL BE 5 POUNDS (22.2N) MAXIMUM.

0) DOOR CLOSERS SHALL BE ADJUSTED SO THAT FROM AN OPEN POSITION OF 90 DEGREES, THE TIME REQUIRED TO MOVE THE DOOR TO A POSITION OF 12 DEGREES FROM THE LATCH IS 5 SCONDS, MINIMUM

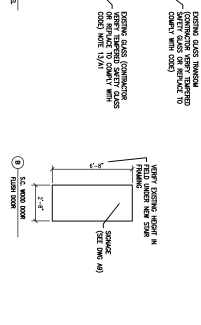
APPROVED KEY OPERATED LOCKING DEVICE IS PERMITTED:

a) WHERE LOCKING DEVICE IS READILY DISTINGUISHABLE AS LOCKED.

b) A READILY VISSIBLE SIGN IS POSITED ON THE GREESS SIDE OR ADJACENT TO THE DOOR STATING "THIS DOOR TO REMAIN UNLOCKED WHEN BUILDING IS OCCUPIED"

LETTERS SHALL BE MINIMUM IT HIGH ON CONTRASTING BACKGROUND.

c) USE OF THE KEY OPERATED LOCKING DEVICE SHALL BE APPROVED BY AND IS REVOCABLE BY THE BUILDING OFFICIAL FOR DUE CAUSE.

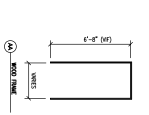


6'-8" (VIF)

A EXISTING WOOD
FULL GLASS PANEL

3'-0" (VIF)

(VIF)



C EXISTING METAL
1 HR FIRE RATED

D EXISTING INSULATED METAL
PANEL DOOR

E EXISTING INSULATED METAL PANEL DOOR

2'-8" (VIF)

,3'-0" (VIF)

DOOR TYPES

FRAME TYPES

6'-8" (VIF)

6'-8" (VIF)

See Drawing A1 for General Notes

PROPOSED SICHUAN KITCHEN — RESTAURANT 612 CONGRESS STREET PORTLAND, MAINE



| • | JOHN  | н.            | <b>LEASURE</b> | ARCHIT | ECT, INC. |
|---|-------|---------------|----------------|--------|-----------|
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|   | SOUTH | P             | ORTLAND,       | MAINE  | 04106     |
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| REV. | DATE    | STATUS              |
|------|---------|---------------------|
|      | 2-04-16 | PERMIT SUBMISSION   |
|      | 2-12-16 | PERMIT RESUBMISSION |
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