

6

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13A4-2

 $| 3'-0" \times 7'-0" \times 1 3/4" | SCHB |$ 

3'-0" x 7'-0" x 1 3/4" SCHB

 $3'-0" \times 7'-0" \times 1 3/4"$  (E)

НМ

НМ

(E)

HOLLOW METAL HCHB = HOLLOW CORE/HARDBOARD FACES (EXIST. OR (E) = EXISTING)

16A4-1 | 16A4-1 | 27A4-3 | N/A | HW-8

(E) | 18A4-1 | 60 MIN. | HW-3

| N/A | HW-8

16A4-1 | 16A4-1 | 27A4-3 |

(E)

SYMBOLS: T.G. = TEMPERED GLAZING SCHB= SOLID CORE/HARDBOARD FACES W.D. = WOOD GL= GLASS ALUM= ALUMINUM H.M. =

1,2,9,12

1,2,9,12

1,3,4,5,6,13 | EXISTING DOOR GC TO

VERIFY HARDWARE

A. ROLL-UP GRILLE 1/8"

(NATURAL ANODIZED ALUM.)

OTHERWISE INDICATED ON FLOOR AND

NEW PARTIAL HEIGHT PARTITION. GC TO PROVIDE 6'-6" AFF TO TOP AND

BOTTOM AT 1'-0" AFF. PROVIDE ONE

LAYER 5/8" FIRE CODE GYP BD. ON EACH SIDE, TOP AND BOTTOM OF 3

5/8" x 25 GA. METAL STUD FRAMING

AT 16" o.c. PROVIDE BACKING AS

INDICATED.

CEILING PLANS OR ELEVATIONS.

\_\_\_\_\_ N/A

SHEET NUMBER

DOOR JAMB, SEE 27A6-1.

OPEN

C. PLASTIC LAMINATE 1/4"

— 10"x34" OR 34"x34" KICK PLATE (WHERE OCCURS)

B. PAINT OIL-BASED 1/4" SEMI-GLOSS

