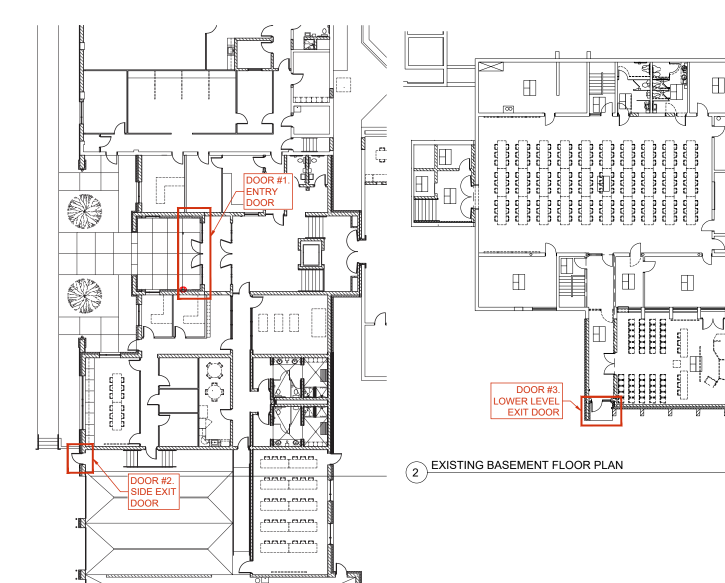
FLOOR PLAN & SCOPE OF WORK





EXISTING FIRST FLOOR PLAN

#### SCOPE OF WORK

#### DOOR #1 SHEET 2

Ш

 $\blacksquare$ 

REPLACE & RELOCATE EXISTING ADA PUSH BUTTON SYSTEM WITH NEW ADA PUSH PLATE HARDWIRE SYSTEM WITH NEW PUSH PLATE SWITCHES AS SHOWN, TOP AND BOTTOM PLATES EACH WITH ADA ANSI DECALS.

REPLACE EXISTING DOOR OPENER SYSTEM.
RETROFIT FOR FUNCTIONALITY FROM INTERIOR
CENTER MULLION (FOYER) AND NEW EXTERIOR
PEDESTAL. ABANDON & CAP EXISTING
SWITCHES. ADD NEW 42" SQUARE BOLLARD
POST WITH 4.5" PLATES. ADD NEW TOP AND
BOTTOM CENTER JAMB SWITCH, 2.25" WITH ADA
ANSI DECALS.

REPLACE DOOR OPENER PER SPEC, CONFIRM ALL DOOR HARDWARE, OPERATIONS & FUNCTIONALITY PRIOR TO INSTALLATION. UTILIZE EXISTING POWER RUN.

#### DOOR #2 SHEET 3

INSTALL NEW INTERIOR ADA PUSH PLATE SWITCH AS SHOWN WITH ANSI DECALS. PROVIDE POWER RUN TO SERVICE THE DOOR AND SWITCHES.

INSTALL NEW DOOR OPENER PER SPEC FOR EXIT ONLY, CONFIRM ALL DOOR HARDWARE, OPERATIONS AND FUNCTIONALITY PRIOR TO INSTALLATION.

#### DOOR #3 SHEET 4

INSTALL NEW INTERIOR & EXTERIOR ADA PUSH PLATE SWITCHES AS SHOWN WITH ANSI DECALS. PROVIDE POWER RUN TO SERVICE THE DOOR AND SWITCHES.

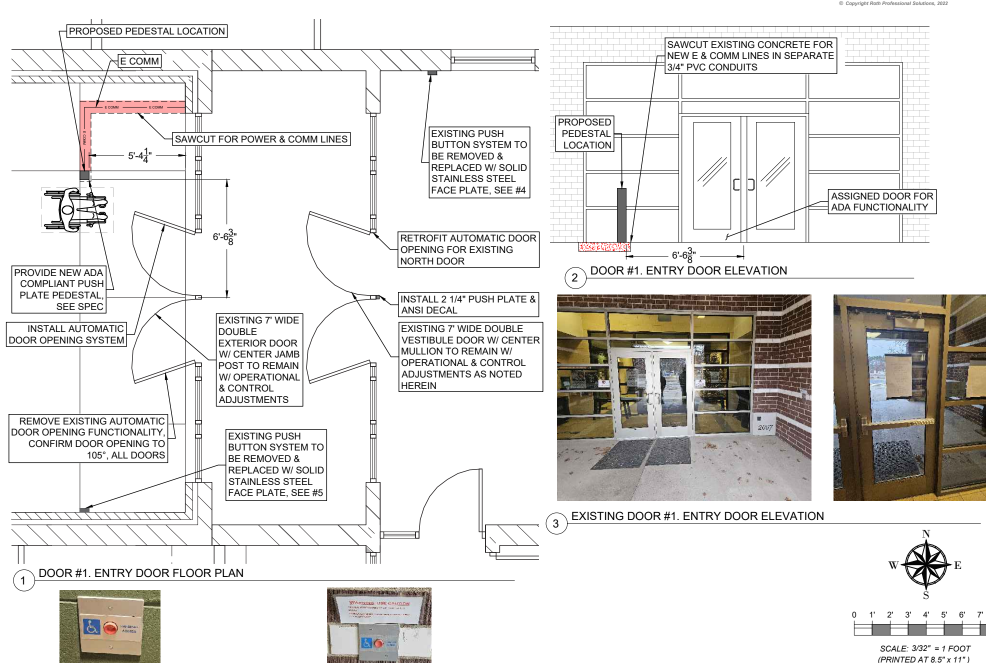
INSTALL NEW DOOR OPENER PER SPEC FOR ENTRY & EXITING, CONFIRM ALL DOOR HARDWARE, OPERATIONS AND FUNCTIONALITY PRIOR TO INSTALLATION.



SCALE: 1/32" = 1 FOOT (PRINTED AT 8.5" x 11")

DOOR #1





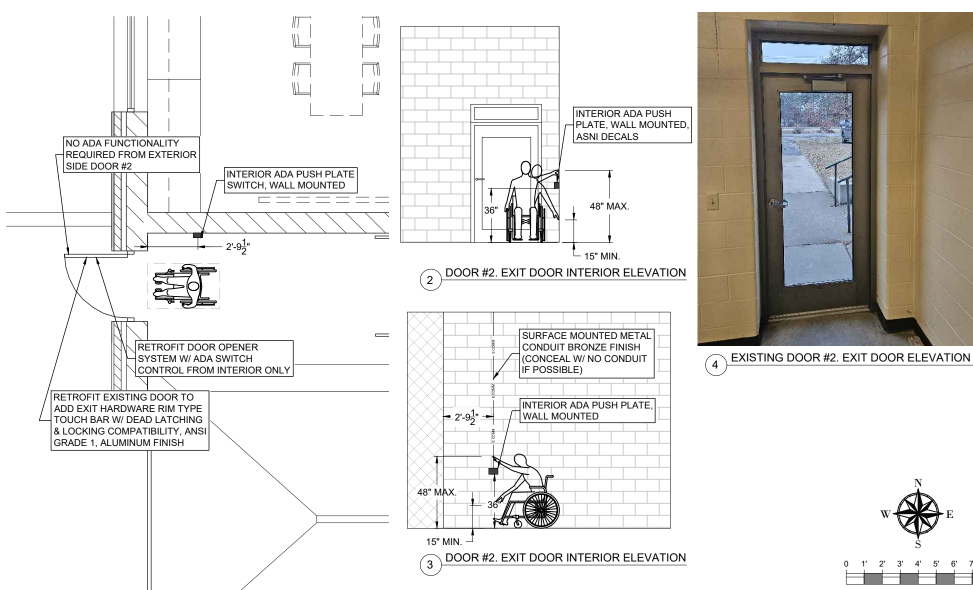
**EXISTING PUSH BUTTON SYSTEM** 

**EXISTING PUSH BUTTON SYSTEM** 

SHEET 2 OF 4

DOOR #2



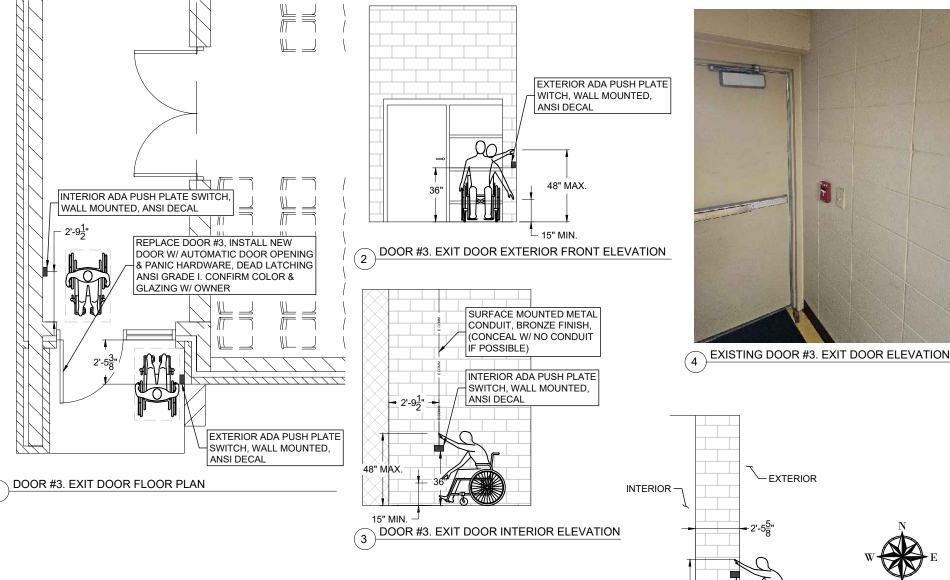


(PRINTED AT 8.5" x 11")

SHEET 3 OF 4

DOOR #3





SHEET 4 OF 4

SCALE: 3/32" = 1 FOOT

(PRINTED AT 8.5" x 11")

48" MAX

15" MIN.

DOOR #3. EXIT DOOR EXTERIOR SIDE ELEVATION