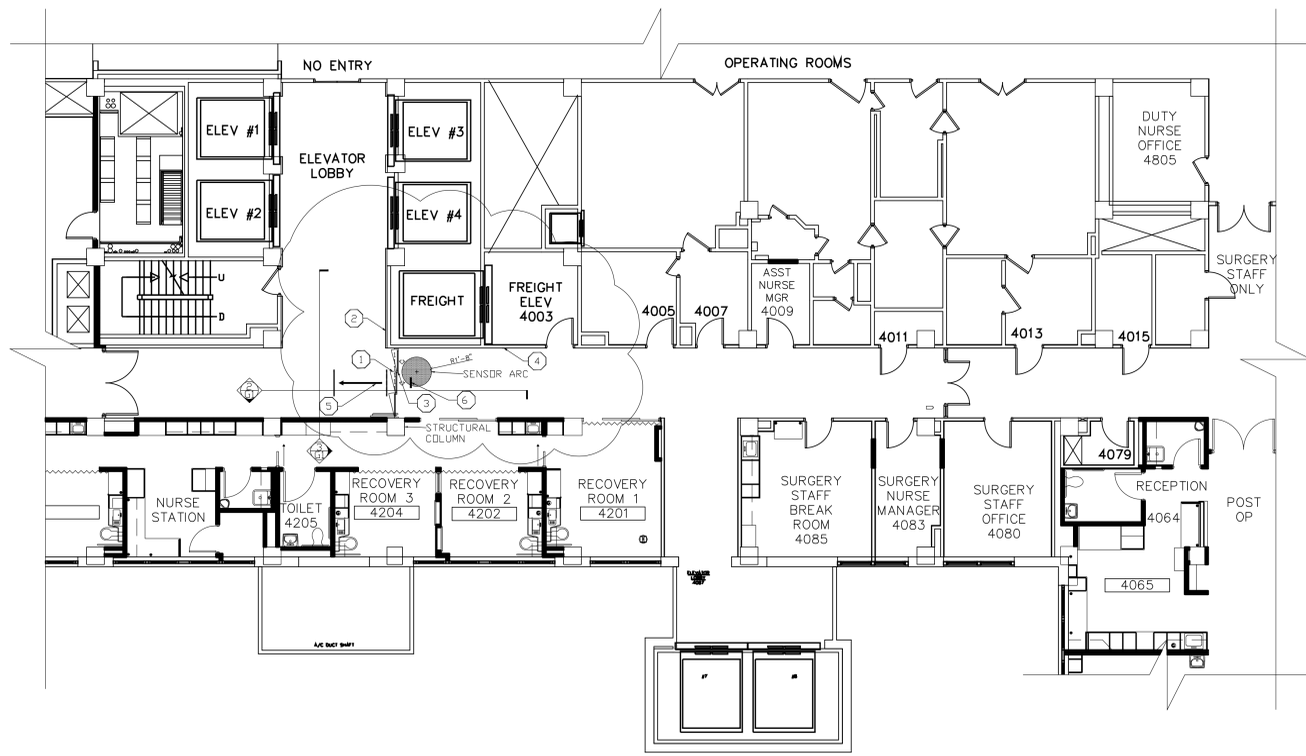
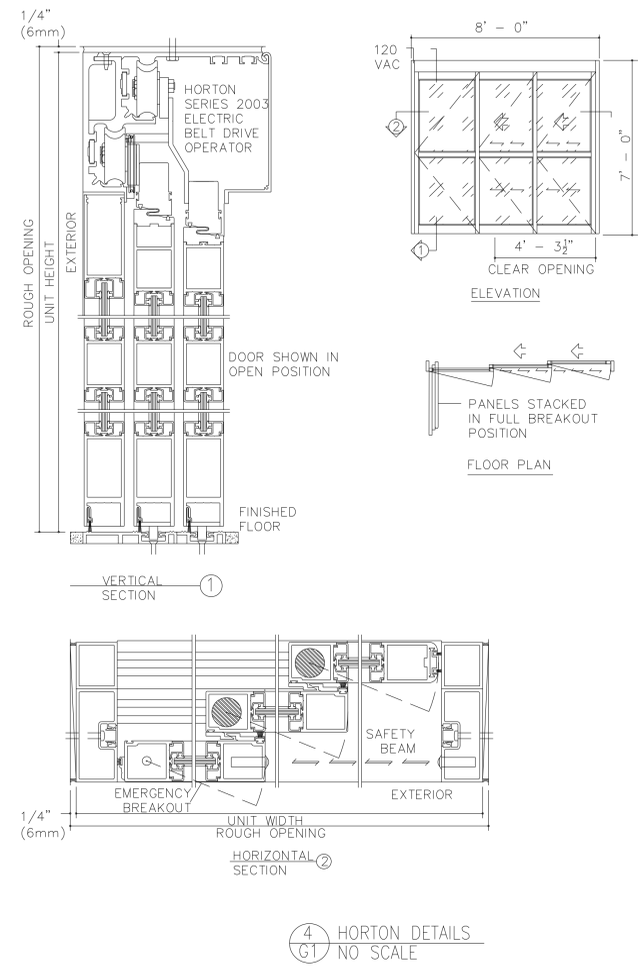


three inches = one foot
 one and one half inches = one foot
 one inch = one foot
 three quarters inch = one foot
 one half inch = one foot
 three eighths inch = one foot
 one quarter inch = one foot
 one eighth inch = one foot



1 PLAN VIEW
 SCALE: 1/8" = 1'

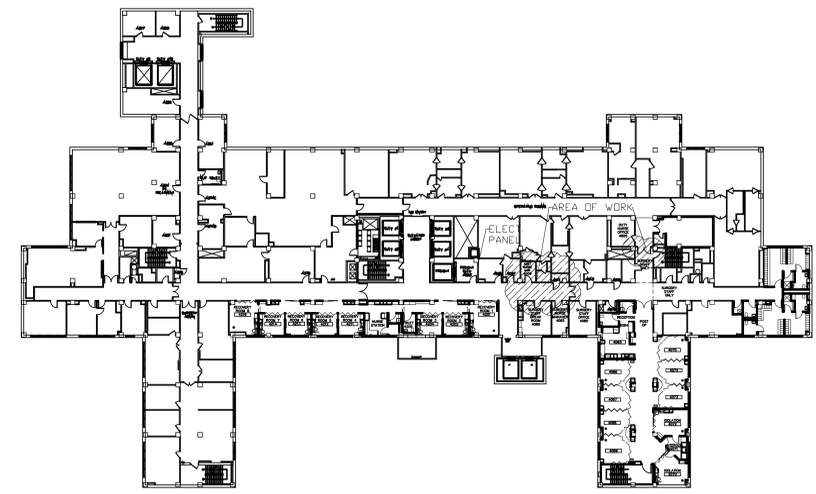
Horton Series 2003
 Type 310T SO-SX-SX



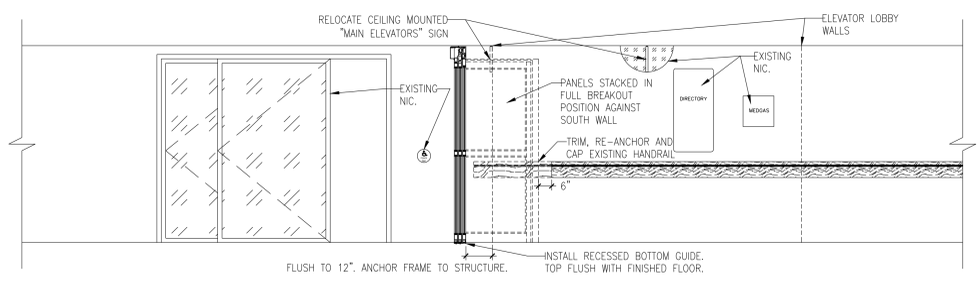
4 HORTON DETAILS
 NO SCALE

- GENERAL NOTES:**
- DOOR SHALL BE INSTALLED ACCORDING TO MANUFACTURER'S SPECIFICATIONS.
 - ANCHOR FRAME TO BUILDING STRUCTURAL MEMBERS.
 - PROVIDE STRUCTURAL HEADER IF REQUIRED.
 - DOOR AND OPERATOR SHALL BE FROM THE SAME MANUFACTURER.
 - REPAIR FINISHES DAMAGED BY DEMOLITION AND INSTALLATION TO MATCH ADJACENT FINISHES.
 - CONTRACTOR SHALL INSTALL GOVERNMENT PROVIDED WALL VINYL, IF REQUIRED.
 - MATERIAL FOR ACT CEILING (GRID AND TILE), PAINT, AND OTHER MATERIAL REQUIRED TO REPAIR FINISHES SHALL BE PROVIDED AND INSTALLED BY THE CONTRACTOR.
 - DUCTWORK, CABLES, WIRING, AND OTHER UTILITIES LOCATED IN THE PLENUM SPACE ABOVE THE ACT CEILING LIMIT THE AMOUNT OF STRUCTURAL WORK THAT CAN BE DONE ABOVE THE ACT CEILING. CONTRACTOR SHALL ACCOUNT FOR THESE LIMITATIONS IN PLANNING THIS WORK.
 - CONTRACTOR SHALL VERIFY ALL DIMENSIONS PROVIDED IN THE DESIGN DRAWING.

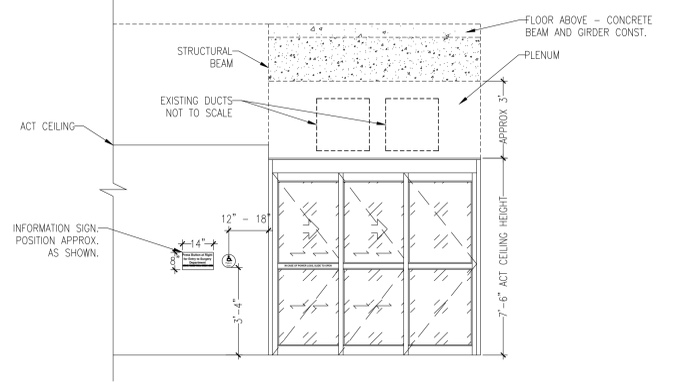
- DRAWING NOTES:**
- NEW TELESCOPING SINGLE-PART SLIDING DOOR (SX-SX-SO). SEE DOOR DETAILS (4-G1), SCOPE OF WORK AND SPECIFICATIONS. (NOTE - DOOR SHOWN IN SO-SX-SX CONFIGURATION IN 4-G1)
 - INSTALL 6" ADA PUSH PLATE, THIS WALL. SEE DRAWING 3.
 - INSTALL SINGLE MOTION SENSOR CENTERED ABOVE SLIDING PANELS (MAY BE SURFACE MOUNTED OR INTEGRAL TO THE DOOR OPERATOR CASING). DETECTION ARCS EXTEND 43" - 47" FROM FACE OF FRAME.
 - INSTALL NEW 6" Ø ROUND ADA PUSH PLATE THIS WALL. BOTTOM OF PUSH PLATE SHALL BE 40" ABOVE FLOOR LEVEL, AND PLACED 10" - 12" LATERAL DISTANCE FROM NEW DOOR.
 - RELOCATE CEILING MOUNTED "MAIN ELEVATORS" SIGN SO THAT IT IS CENTERED ON BOTH THE MAIN CORRIDOR AND THE ELEVATOR LOBBY.
 - INSTALL ILLUMINATED "EXIT" SIGN PER SPECIFICATIONS.



AREA OF WORK - 4TH FLOOR PLAN



2 ELEVATION VIEW - FROM NORTH
 SCALE: 3/8" = 1'



3 ELEVATION VIEW - FROM WEST
 SCALE: 3/8" = 1'

SHEET NOTES:

- SCALE SHEET SIZE: 30"x 42"
- DRAWING REVISED JULY 27, 2012. DRAWING SHEET G1 DATED JULY 20, 2012 IS RESCINDED.

Drawing Title
 SURGERY DOOR INSTALLATION - 1

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Project Title
 CORRECT LIFE SAFETY
 CODE DEFICIENCIES PH 3

Location
 OMAHA VAMC

Date
 JULY 20, 2012

Checked
 CMW

Drawn
 CMW

Project Number
 636-12-104

Building Number
 ONE

Drawing Number
 G1

Dwg. 1 of 4

**NEBRASKA WESTERN
 IOWA HEALTHCARE
 SYSTEM**

OMAHA VAMC

**Department of
 Veterans Affairs**