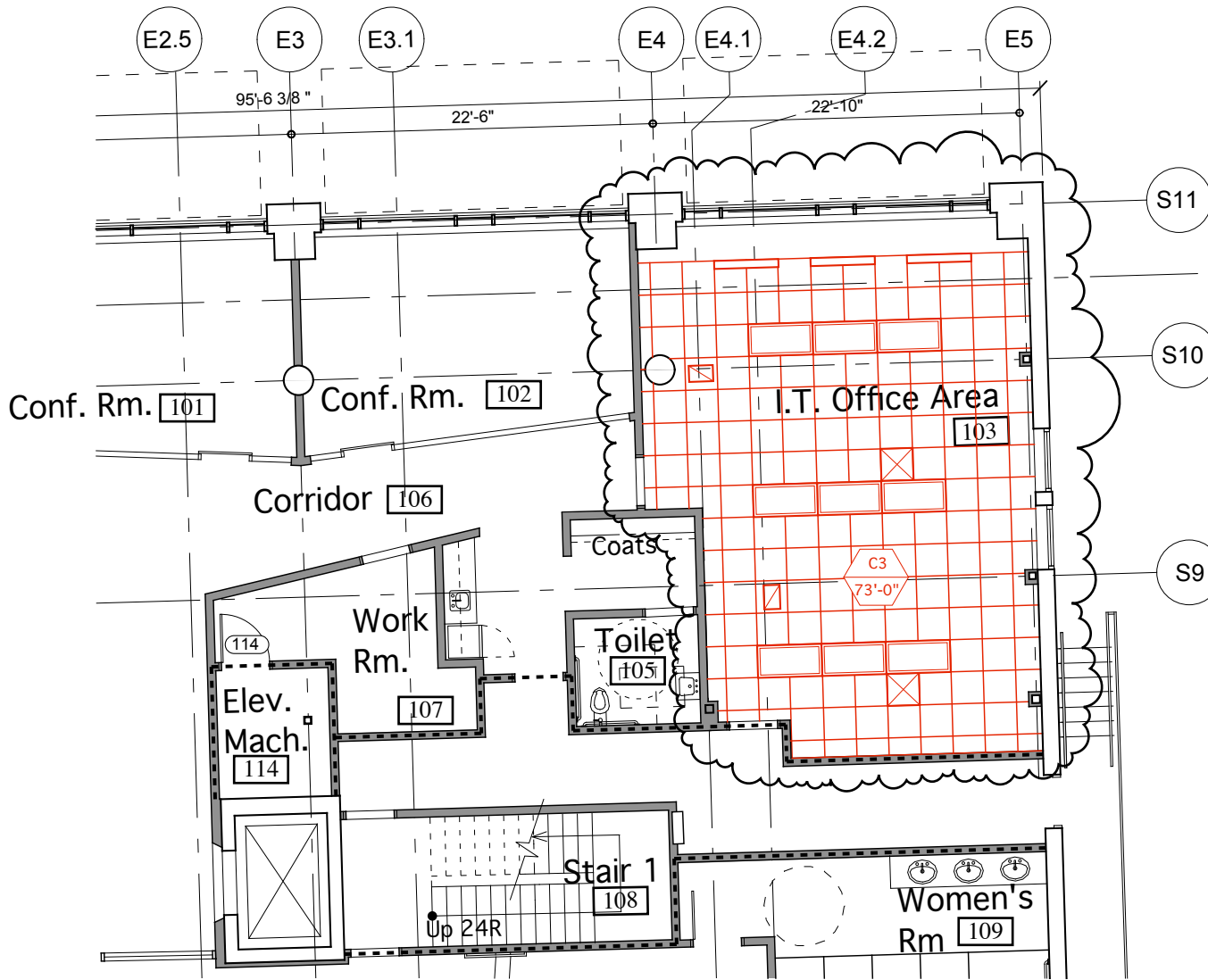


Revise interior partition layout and provide two new doors as shown to eliminate two conference rooms & create an open office area as shown.

- New Door Schedule:**
- Door 103:**
 3'-0" x 7'-0"
 solid core wood,
 door type 'D', frame
 type 'F1', Card reader
- Door 103.1:**
 3'-0" x 7'-0"
 solid core wood,
 door type 'A', frame
 type 'F1'. 60 min. label
 Card reader.
- Door 108.2:**
 3'-0" x 7'-0"
 solid core wood,
 door type 'A', frame
 type 'F1'. 60 min. label
 Card reader.

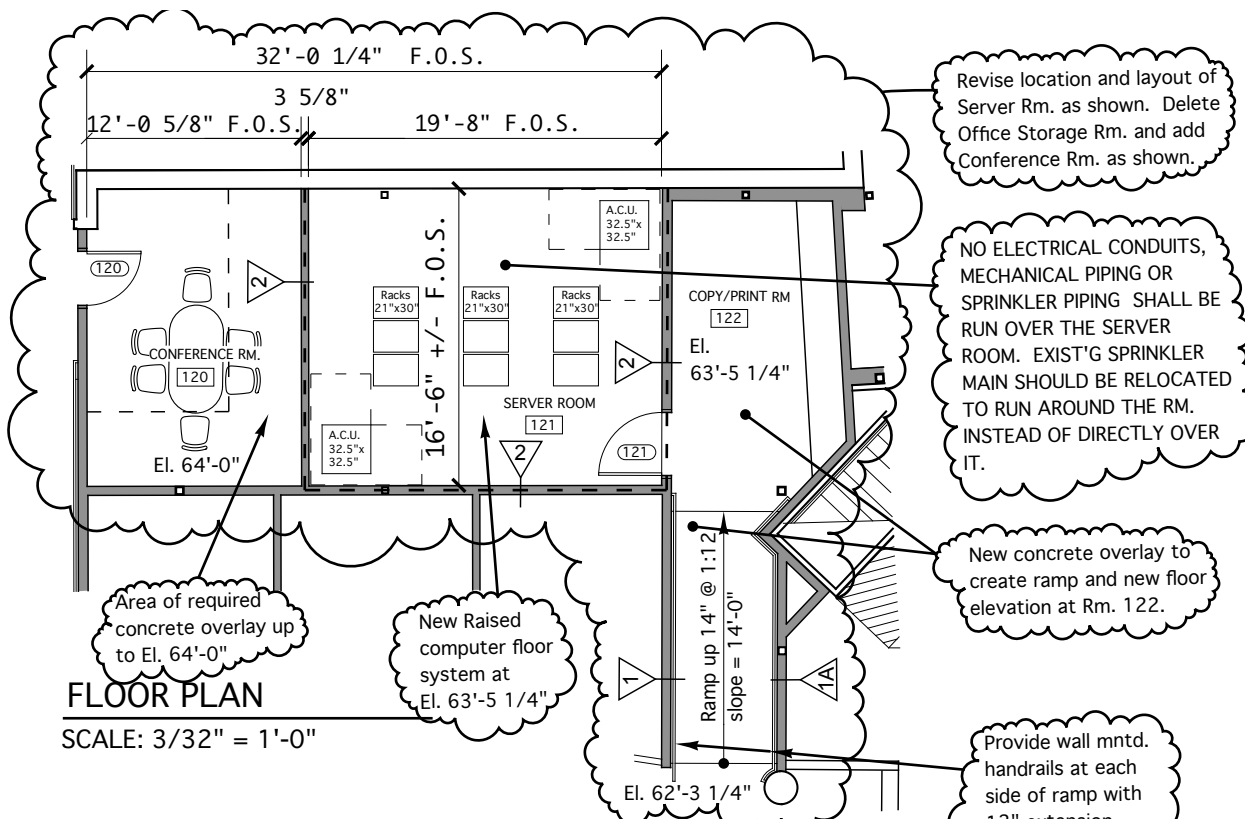
FLOOR PLAN

SCALE: 3/32" = 1'-0"



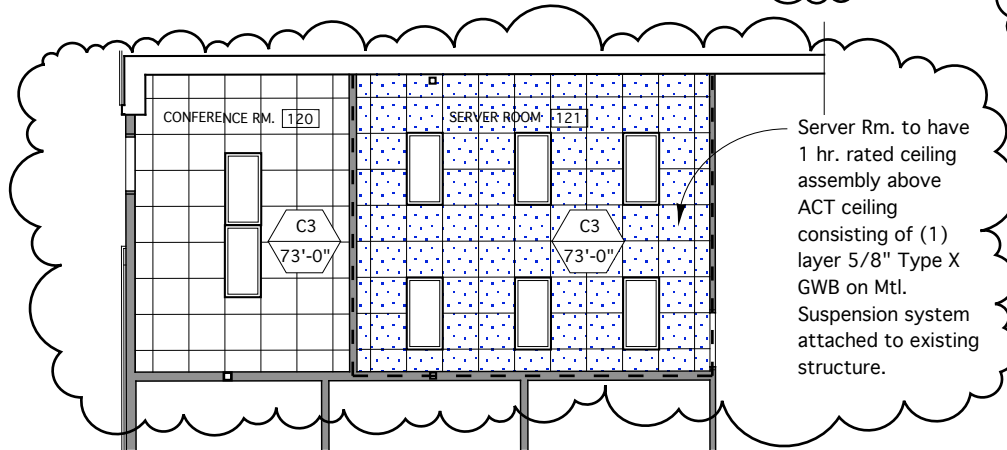
CEILING PLAN

SCALE: 3/32" = 1'-0"



FLOOR PLAN

SCALE: 3/32" = 1'-0"



CEILING PLAN

SCALE: 3/32" = 1'-0"

Revise location and layout of Server Rm. as shown. Delete Office Storage Rm. and add Conference Rm. as shown.

NO ELECTRICAL CONDUITS, MECHANICAL PIPING OR SPRINKLER PIPING SHALL BE RUN OVER THE SERVER ROOM. EXIST'G SPRINKLER MAIN SHOULD BE RELOCATED TO RUN AROUND THE RM. INSTEAD OF DIRECTLY OVER IT.

Door Schedule revisions:

Door 120:
 3'-0" x 7'-0"
 solid core wood,
 door type 'D', frame
 type 'F1'

Door 121:
 3'-6" x 7'-0"
 solid core wood,
 door type 'A', frame
 type 'F1'. 60 min. label
 & smoke gasketing.

GENERAL NOTES:

1. At areas of concrete floor overlays, edge of concrete should be located such that the adjacent metal stud partition can be built on the lower floor level. Horizontal framing should be provided between studs at the level of the higher slab to provide continuous edge support for GWB. See addendum #1, item 1.2