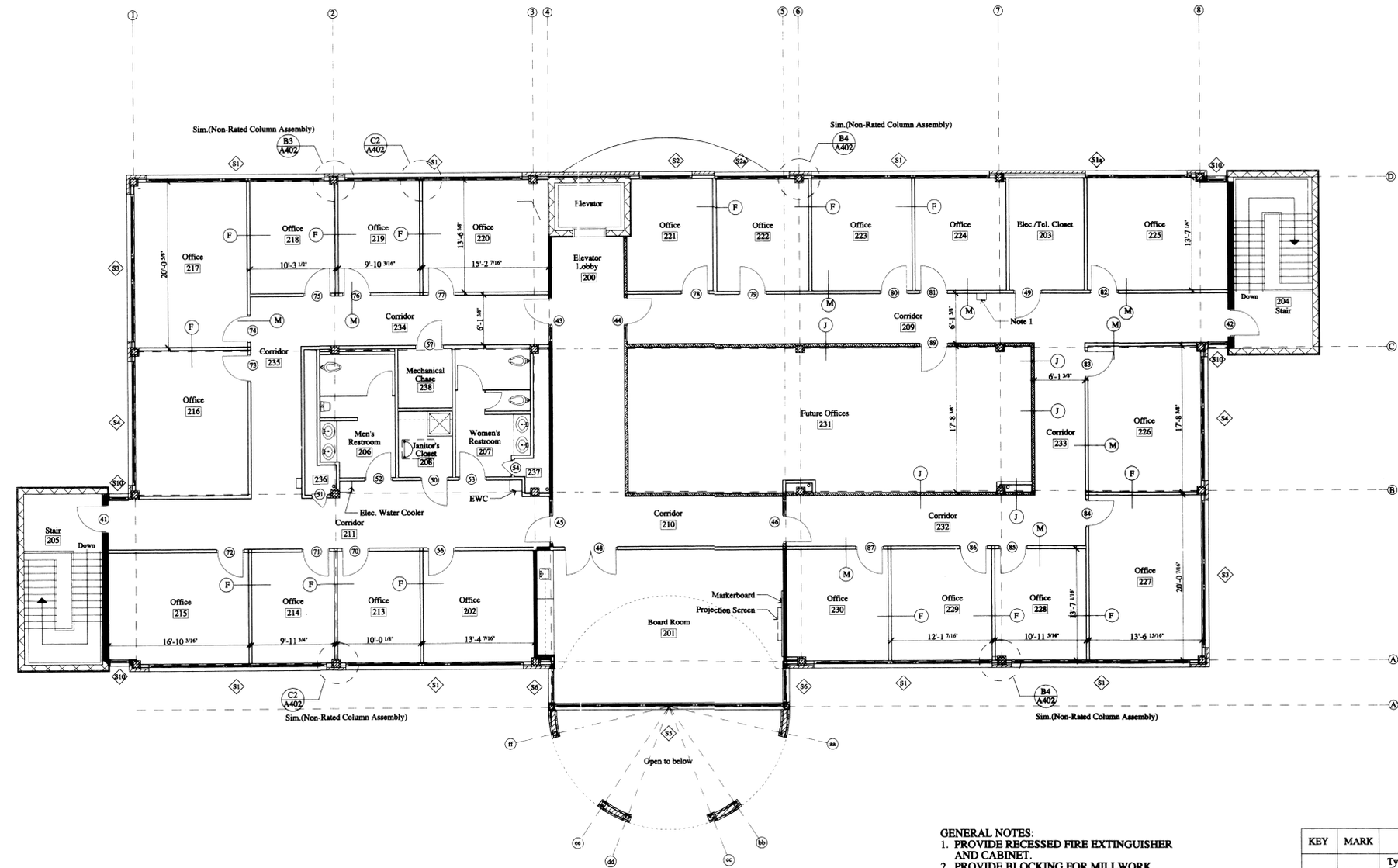


REVISIONS

No.	Remarks	Date



Mark Williard & Associates, P.A.
 728 North Blount Street
 Raleigh, North Carolina 27604
 Tel.: 919 834-0620 Fax: 919 834-2149



- GENERAL NOTES:**
1. PROVIDE RECESSED FIRE EXTINGUISHER AND CABINET.
 2. PROVIDE BLOCKING FOR MILLWORK, ROOF SCUTTLE LADDER, MARKERBOARD, PROJECTION SCREEN, AND OTHER EQUIPMENT AS REQUIRED. COORDINATE EXACT LOCATION. ALL BLOCKING IN WALLS TO BE FIRE-RETARDANT.
 3. CONSTRUCT WALLS AROUND ELEVATOR TO ALIGN DRYWALL SURFACES.
 4. INTERIOR DIMENSIONS SHOWN ARE FROM FACE OF STUD, UNLESS OTHERWISE NOTED.
 5. INTERIOR PARTITIONS PERPENDICULAR TO EXTERIOR WALLS ARE TO ALIGN WITH COLUMNS AND WINDOW MULLIONS ON EXTERIOR WALLS AS SHOWN.

KEY	MARK	DESCRIPTION	UL #
A		Typ. Exterior Brick Veneer Wall: 5/8" GWB (Interior), 4" Metal Studs, Batt Insulation, 5/8" Gypsum Sheathing, Air Infiltration Barrier, Air Space, and 4" Brick Veneer	-
B		Exterior CMU/Brick Veneer Wall: 8" CMU (Interior), Dampproofing, 2" Rigid Insulation, Air Space, and 4" Brick Veneer	-
C		Exterior CMU/Metal Panel Wall: 8" CMU (Interior), Dampproofing, Metal Panel System.	-
D		Exterior Metal Panel/Stud Wall: 5/8" GWB (Interior), 4" Metal Studs, Batt Insulation, 5/8" Gypsum Sheathing, Air Infiltration Barrier, Metal Panel System.	-
E		Curved Exterior Metal Panel Wall: Metal Panel System (Both Sides) over 6x6 vertical and horizontal Tube Sections as Occurs, and 6" Metal Studs.	-
F		Typical Interior Partition (9'-0" high): 5/8" GWB, 3 5/8" Metal Studs, 5/8" GWB.	-
G		Interior Wall (Continuous to Deck): 5/8" GWB, 3 5/8" Metal Studs, Batt Insulation, 5/8" GWB.	-
H		1-hr. Partition (Continuous to Deck): 5/8" Type X GWB, 3 5/8" Metal Studs, Sound Attenuation Insulation, and 5/8" Type X GWB.	U465
J		1-hr. Partition (Continuous to Deck): 5/8" Type X GWB, 3 5/8" Metal Studs, and 5/8" Type X GWB.	U465
K		Interior 1-hr. Rated CMU/GWB Wall: 8" CMU, 1" Rigid Insulation, 1 1/2" Z-Purring, 5/8" Type X GWB	U912
L		Interior 1-hr. Rated CMU/GWB Wall: 8" CMU, 7/8" Hat Channels, 5/8" Type X GWB.	U914
M		Typical Corridor Wall (9'-6" high): 5/8" GWB, 3 5/8" Metal Studs, 5/8" GWB.	-

SYMBOL KEY

	Detail Number
	Page Number
	Column Designation
	Wall Type Designation
	Window Type Designation
	Door Number

C1
A104
Second Floor Plan
 1/8" = 1'-0"
 Note: Refer to this sheet for interior wall layout only.

RECORD DRAWINGS
 Note: Refer to this sheet for interior wall layout only.

City of Raleigh
Office Building for
Raleigh Business & Technology Center
 900 South Wilmington Street
 Raleigh, North Carolina 27601

Drawing Title:
Second Floor Plan
Final Interior Wall Layout

Sheet No.
A104
 of

Date: 15 January 2001