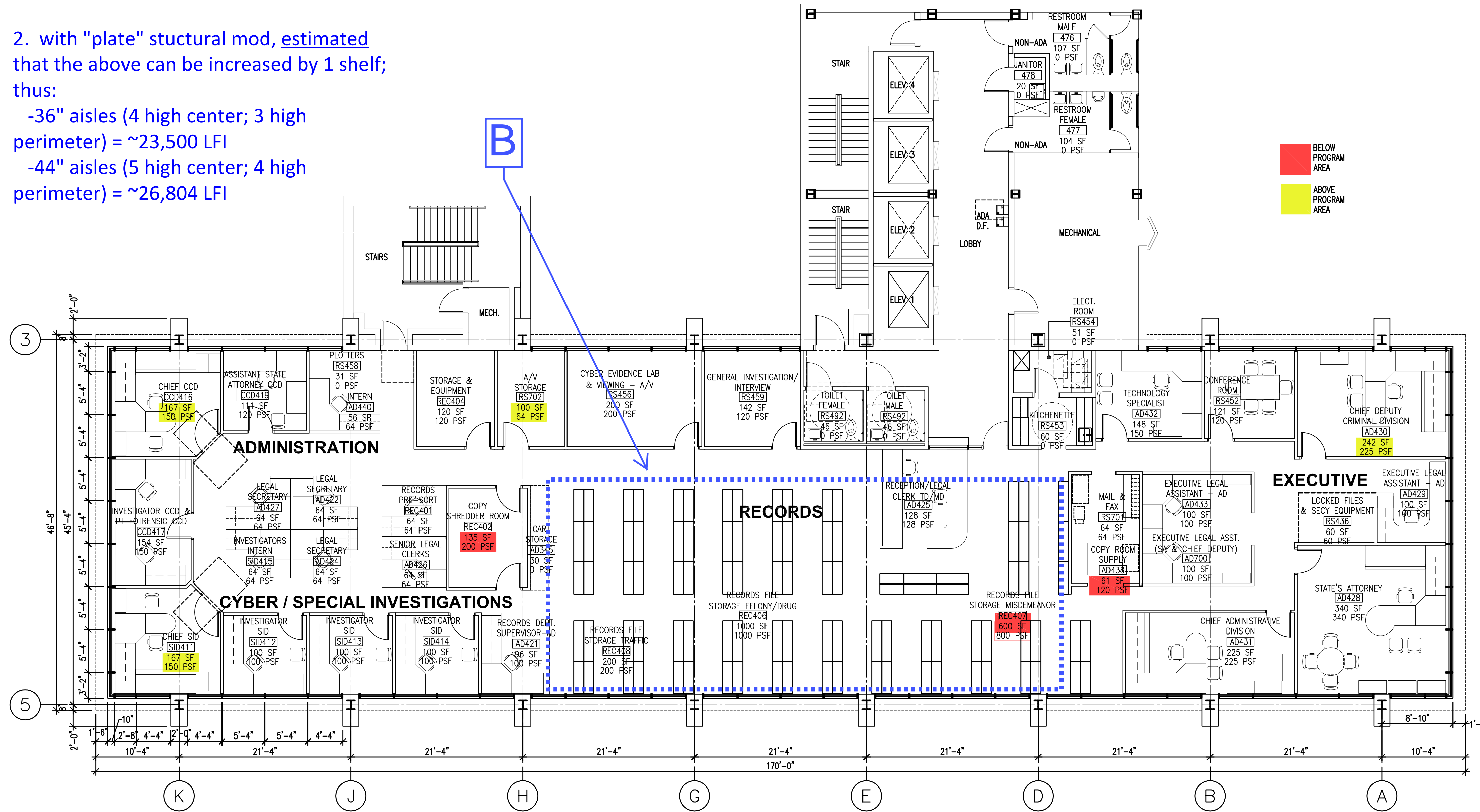
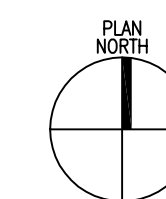
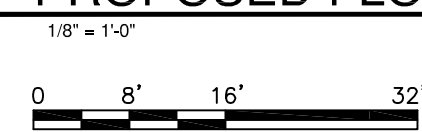


Scheme B: (area ~1,800 SF)
 1. with No Structural Mod
 -36" aisles (3 high center; 2 high perimeter) = ~17,000 LFI
 -44" aisles (4 high center; 3 high perimeter) = ~20,600 LFI
 - actual slightly less with reception.

2. with "plate" structural mod, estimated that the above can be increased by 1 shelf; thus:
 -36" aisles (4 high center; 3 high perimeter) = ~23,500 LFI
 -44" aisles (5 high center; 4 high perimeter) = ~26,804 LFI



PROPOSED FLOOR PLAN - LEVEL 4



PROJECT FOR
LAKE COUNTY ILLINOIS

ADMINISTRATIVE TOWER RENOVATION
 Waukegan, IL 60085



PROJECT NUMBER	115487
PROJECT PRINCIPAL	
PROJECT MANAGER	Terry Littell
PROJECT DESIGNER	Jim Tansio
PROJECT ARCHITECT	Mark Sughara
LANDSCAPE ARCHITECT	
CIVIL ENGINEER	
STRUCTURAL ENGINEER	John Rushing
MECHANICAL ENGINEER	K/JWW
ELECTRICAL ENGINEER	K/JWW
INTERIOR DESIGNER	
EQUIPMENT PLANNER	
DRAWN BY	Juan Banda

PRELIMINARY
 NOT FOR CONSTRUCTION

PROPOSED FLOOR PLAN LEVEL 4

SCALE 1/8" = 1'-0"

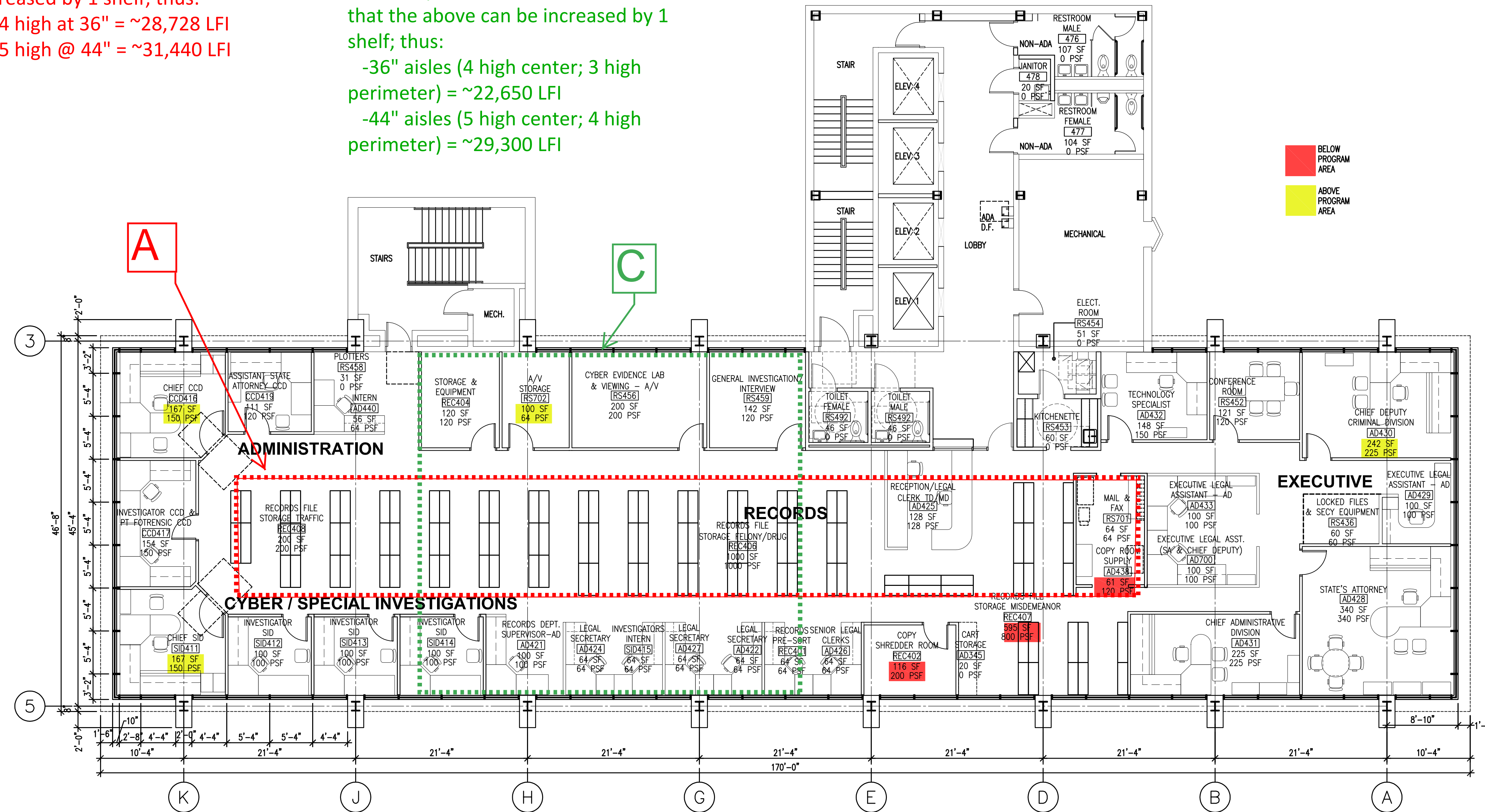
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Scheme A: (area 1600 SF)
 1. with No Structural Mod
 - 3 high at 36" aisles = ~21,600 LFI
 - 4 high at 44" aisle = ~26,200 LFI
 - actual slightly less with reception.

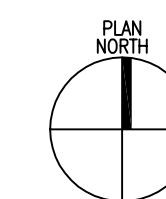
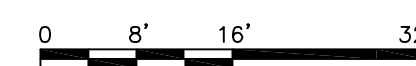
2. with "plate" structural mod,
 estimated that the above can be
 increased by 1 shelf; thus:
 - 4 high at 36" = ~28,728 LFI
 - 5 high @ 44" = ~31,440 LFI

Scheme C: (area ~1,800 SF)
 1. with No Structural Mod
 -36" aisles (3 high center; 2 high
 perimeter) = ~18,000 LFI
 -44" aisles (4 high center; 3 high
 perimeter) = ~22,650 LFI
 - actual slightly less with reception.

2. with "plate" structural mod, estimated
 that the above can be increased by 1
 shelf; thus:
 -36" aisles (4 high center; 3 high
 perimeter) = ~22,650 LFI
 -44" aisles (5 high center; 4 high
 perimeter) = ~29,300 LFI



PROPOSED FLOOR PLAN - LEVEL 4 - OPTION B



PROJECT FOR
**LAKE COUNTY
 ILLINOIS**

**ADMINISTRATIVE
 TOWER
 RENOVATION**
 Waukegan, IL 60085



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CIVIL ENGINEER	
STRUCTURAL ENGINEER	John Rushing
MECHANICAL ENGINEER	K/JWW
ELECTRICAL ENGINEER	K/JWW
INTERIOR DESIGNER	
EQUIPMENT PLANNER	
DRAWN BY	Juan Banda

PRELIMINARY
 NOT FOR CONSTRUCTION

**PROPOSED
 FLOOR PLAN
 LEVEL 4
 OPTION B**

SCALE 1/8" = 1'-0"

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