

BUILDING DESIGN CRITERIA

- 1) THIS CODE ANALYSIS PLAN IS PROVIDED AS A TOOL FOR VIEWING THE OVERALL CODE COMPLIANCE FOR THE ENTIRE FACILITY. VARIOUS STATED U.L. RATINGS REQUIRED THROUGH WALLS MUST BE MAINTAINED. ALL CONTRACTORS MUST CONSTRUCT THIS FACILITY FROM THE MATERIALS AND IN THE DIMENSIONS DESCRIBED IN THE CONSTRUCTION DOCUMENTS. ANY APPARENT CONFLICT SHALL BE RESOLVED WITH THE ARCHITECT.
- 2) RATED WALLS NOT DESIGNED TO EXTEND ABOVE ROOF LEVEL SHALL EXTEND TO THE ROOF DECK WITH U.L. APPROVED CLOSURES TO THE DECK U.N.O.
- 3) ALL PENETRATIONS OF RATED WALLS SHALL BE CLOSED WITH CODE APPROVED METHODS AND MATERIALS TO MAINTAIN THE SPECIFIED RATING, INCLUDING FIRE TREATED BLOCKING / PLYWOOD.
- 4) REFER TO MECHANICAL DRAWINGS FOR ADDITIONAL REQUIREMENTS FOR FIRE AND SMOKE DAMPERS.
- 5) REFER TO "G3" SHEETS FOR TYP WALL CONSTRUCTION DETAILS.
- 6) SQUARE FOOT (SF) AREAS INDICATED ARE FOR CODE ANALYSIS PURPOSES ONLY. CONTRACTOR IS RESPONSIBLE FOR VERIFYING AREAS FOR CONSTRUCTION PURPOSES.

CODE ANALYSIS PLAN NOTES



1 EXIST

2 EXIST
2 EXIST

2 EXIST

2 EXIST

EGRESS DISTANCE: 121'

EGRESS DISTANCE: 191'

KITCHEN
23
812 SF
OCC. FACTOR: 300
OCC. LOAD: 10

PASSTHROUGH
43
15 SF
OCC. FACTOR: 300
OCC. LOAD: 1

PIZZA LINE
B131
228 SF
OCC. FACTOR: 300
OCC. LOAD: 2

CAFETORIUM
B125
810 SF
OCC. FACTOR: 730
OCC. LOAD: 70

CAFE. STO.
B128
28 SF
OCC. FACTOR: 300
OCC. LOAD: 2

PLATFORM
B126
147 SF
OCC. FACTOR: 15
OCC. LOAD: 84

THEATRE C/R
B107
68 SF
OCC. FACTOR: 30
OCC. LOAD: 30

STORAGE
B129
23 SF
OCC. FACTOR: 300
OCC. LOAD: 1

PLATFORM
STORAGE
B127
89 SF
OCC. FACTOR: 300
OCC. LOAD: 2

OFFICE
ENSEMBLE
PRAC. #2
PRAC. #3
CHOIR
CORRIDOR
PRAC. #4
PRAC. #5
PRAC. #6
AUX. BAND
MUSIC LIB. STORAGE
OFFICE
BAND HALL
STO
STO