

E

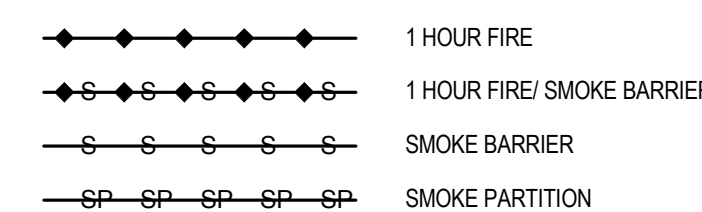
D

C

B

A

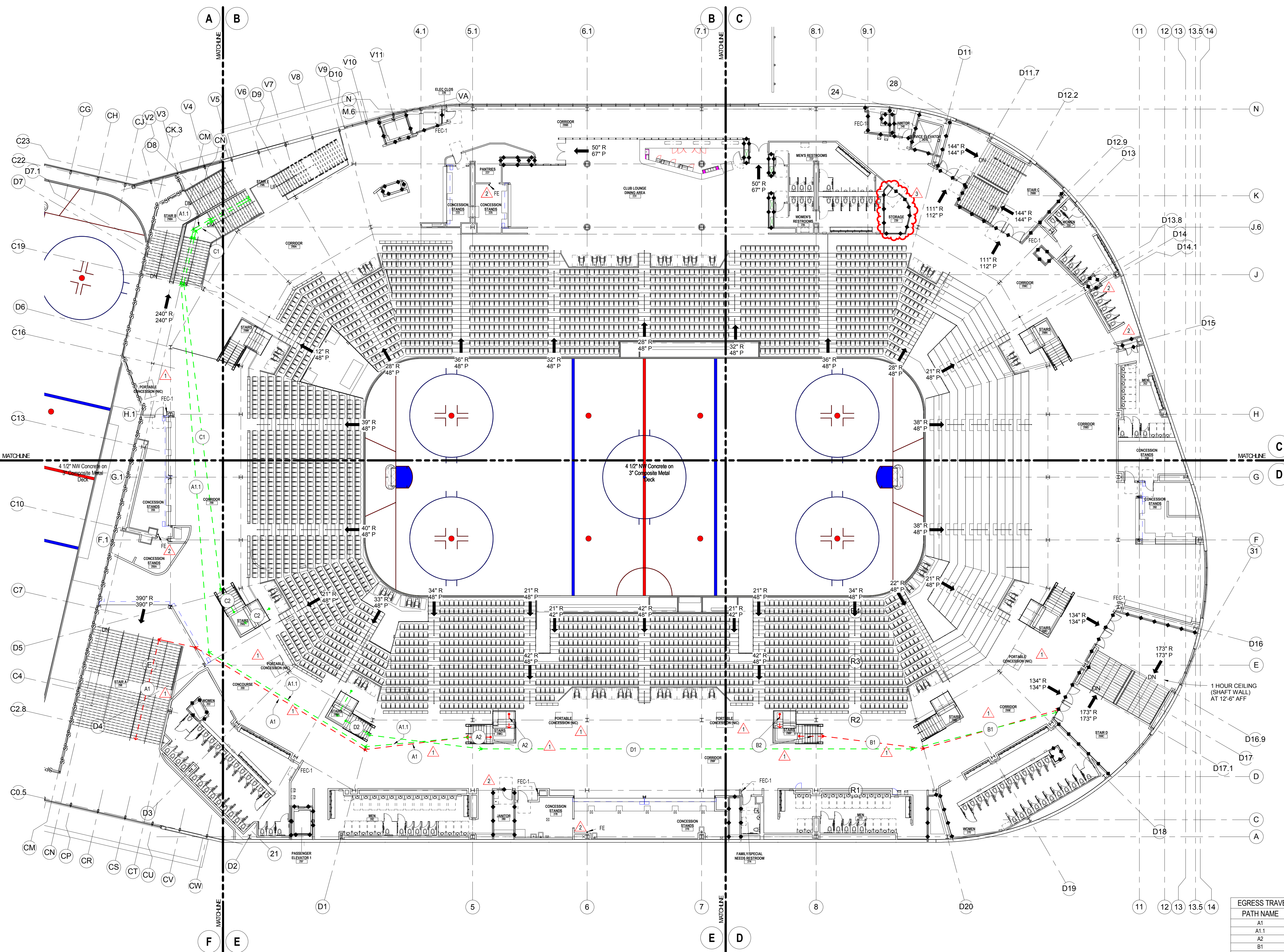
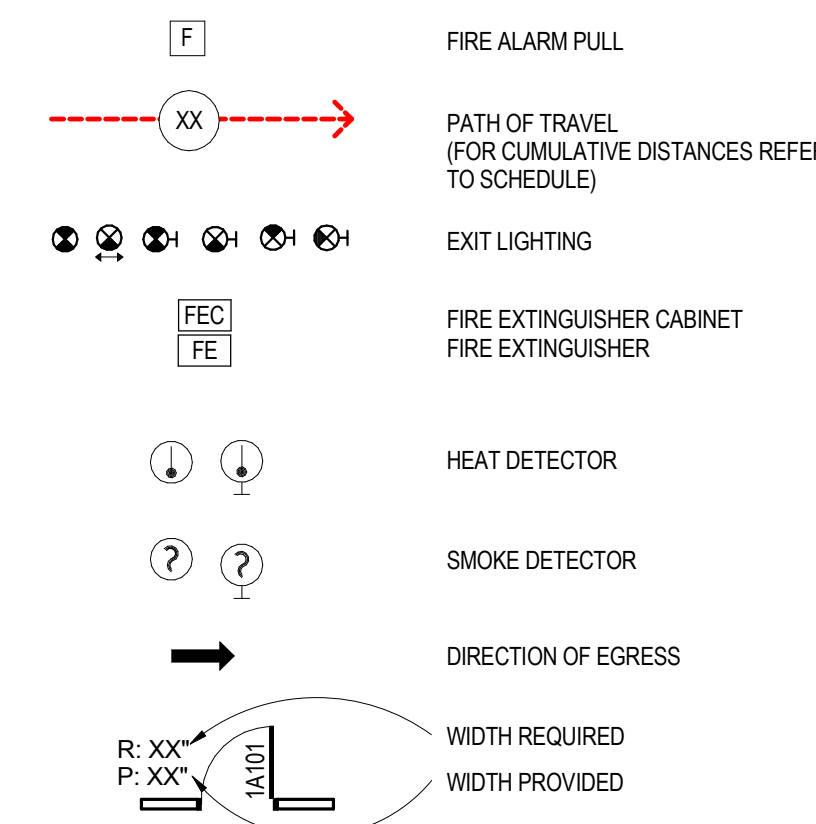
WALL RATING LEGEND



NOTES:

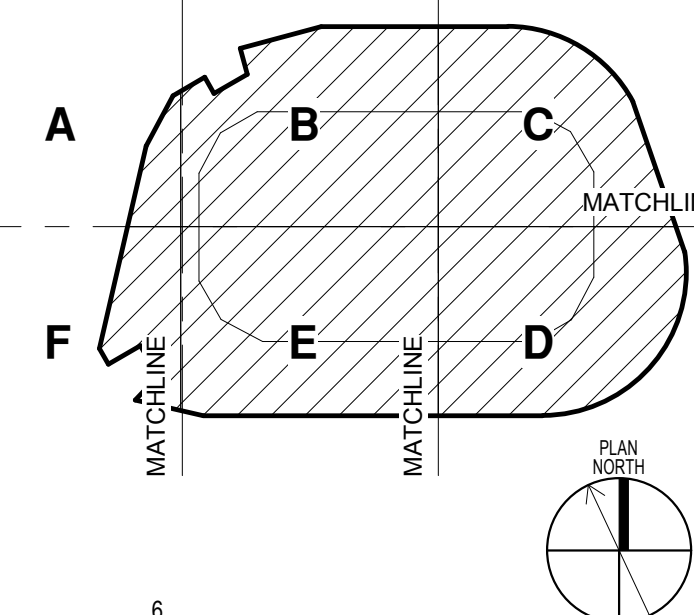
- EXIT WIDTH FACTORS FOR SMOKE PROTECTED SEATING.
@ STAIRS = 130 (163 FOR AISLE STEPS)
@ DOOR & FLAT = 10
- ROOF STRUCTURE AT MAIN ARENA BOWL (LONG SPAN TRUSS AREA) & COMMUNITY ICE AND ELSEWHERE AS APPLICABLE ARE NOT REQUIRED TO BE FIRE PROTECTED
- ALL OTHER PUBLIC AREAS - EXPOSED STRUCTURAL STEEL IS TO RECEIVE INTUMESCENT COATINGS
- STRUCTURE ENCLOSED IN GWB AND/OR AT BACK OF THE HOUSE ON EVENT LEVEL MAY HAVE SPRAY APPLIED FIRE PROOFING AS INDICATED BY HATCH.

LIFE SAFETY SYMBOLS



EGRESS TRAVEL DISTANCES	
PATH NAME	DISTANCE
A1	201'-3 1/32"
A1.1	297'-10 1/4"
A2	60'-7 3/16"
B1	86'-4 7/8"
B2	162'-5 7/32"
C1	170'-0 23/32"
C2	89'-0 1/8"
D1	248'-0 3/16"
D2	95'-7 5/16"

KEY PLAN



LIFE SAFETY - CONCOURSE LEVEL

SCALE: As indicated

G-012

BID PACKAGE 4

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ICE SYSTEM DESIGNERS



Technical Design Group

PROJECT FOR

UNIVERSITY OF
NEBRASKA OMAHA

COMMUNITY FACILITY
67TH & CENTER STREET
OMAHA, NE 68106



TETRAD
PROPERTY GROUP

MARK	DATE	DESCRIPTION
3	11/20/2014	CPR #049
2	06/30/2014	CI #058
1	01/15/2014	BP-4 AD-2

PROJECT NUMBER	2009155835
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