

AMUSEMENT EXPO / NBVA CONFERENCE / LASERTAG CONVENTION

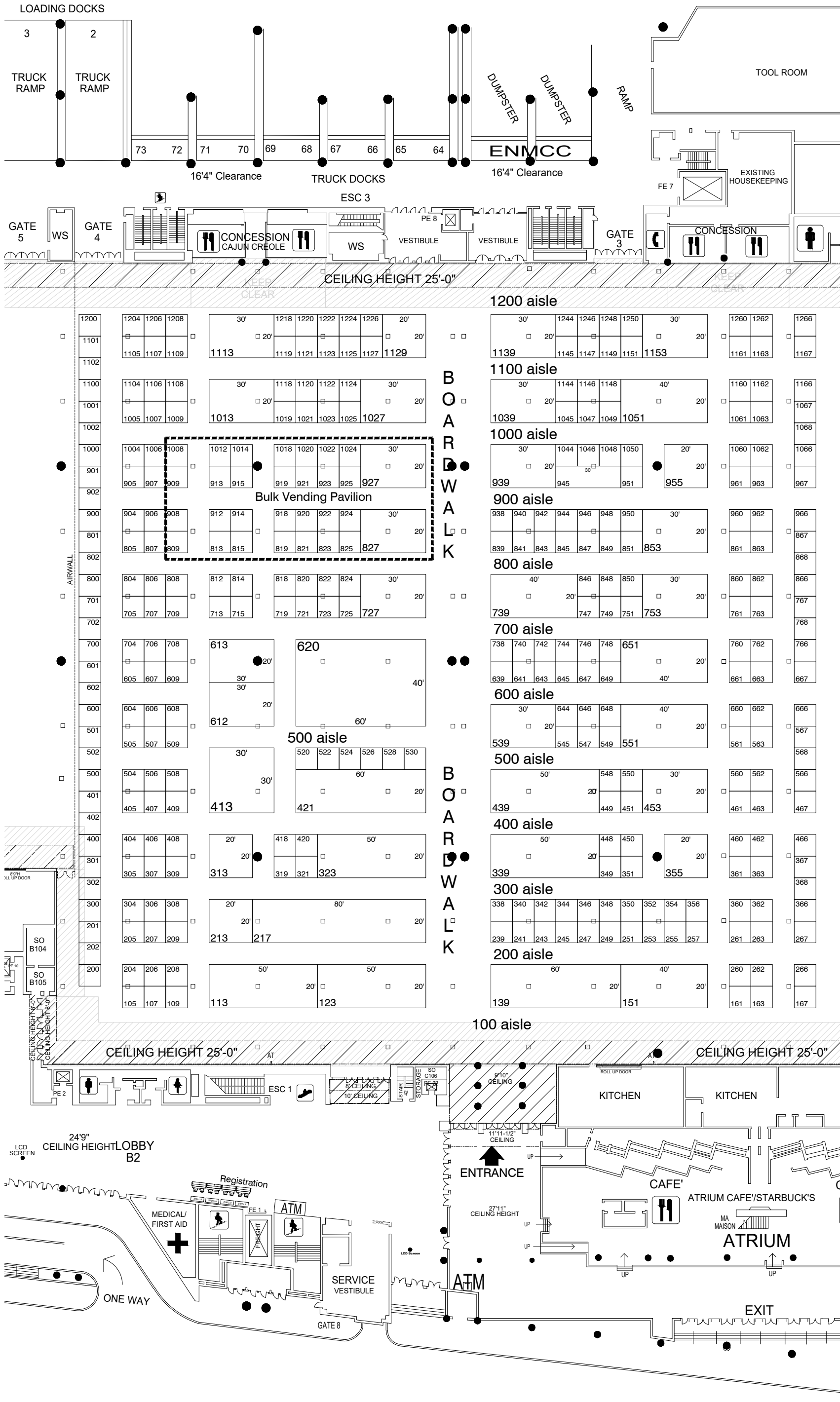
MARCH 10-11, 2020

NEW ORLEANS MORIAL CONVENTION - HALLS B2/C, LEVEL 1 - NEW ORLEANS, LOUISIANA

REVISION
Date: 9/10/2019
By: JULIO PANTOJA

BOOTH COUNT

Dimension	Qty	SqFt	Percent	Available
10x10	100	1,000	0	100
10x15	100	1,500	0	100
10x20	100	2,000	0	100
10x30	100	3,000	0	100
10x40	100	4,000	0	100
10x50	100	5,000	0	100
10x60	100	6,000	0	100
10x80	100	8,000	0	100
10x100	100	10,000	0	100
10x120	100	12,000	0	100
10x150	100	15,000	0	100
10x200	100	20,000	0	100
10x300	100	30,000	0	100
10x400	100	40,000	0	100
10x500	100	50,000	0	100
10x600	100	60,000	0	100
10x800	100	80,000	0	100
10x1000	100	100,000	0	100
Total	304	98,900	0	304



BLDG. LEGEND:

- Exhibit Hall Utilities:**
- FLOOR BOXES:** 30ft. on center, one 100 amp 120/208 volt, 3 phase, 5 wire receptacle four 20 amp, 120 volt, 1 phase, 3 wire receptacles telephone connection and intercommunication Drain, 3" and Water
 - FLOOR BOXES:** All Floor Boxes have Water
 - FLOOR BOXES (Hall F - J):** Communication/Drain 100amp/208 or 4 20amp circuit
 - FLOOR BOXES (Hall G - J):** Communication/Drain 100amp/208 with 12 20amp circuit
 - TELECOM:** 25 pair, category 3 telecommunication cable.
 - CABLE TV:** Coaxial cable connection to local cable provider.
- ELECTRICAL, HALLS A through E -**
- In truss above column line's running down the center of each hall - continuous 1,000 amp (minimum), 480-volt, 3-phase, 3-wire plug-in buss duct.
 - Above first and last column in each service way column line, two 400-amp and two 100-amp, 120/208-volt receptacles.
- ELECTRICAL, HALL F -**
- Continuous 1,200-amp (minimum), 480-volt, 3-phase 3-wire plug-in buss duct in all service ways.
 - Continuous 600-amp 120-208-volt, 5-wire plug-in buss duct on first and last service way in hall.
- ELECTRICAL, HALLS G through I -**
- In truss above column line(s) running down the center of each hall - continuous 800-amp (minimum), 480-volt, 3-phase, 3-wire plug-in buss duct capable of providing combined 1,200-amp, 480-volt, 3-phase, 3-wire plug-in service.
 - Above first and last column, two 400-amp and four 100-amp, 210/208-volt receptacles.
- FIBER OPTIC:**
- Single-mode fiber cable backbone with connectivity for data, video, Ethernet and Internet available in all service ways.
- INTERNET:**
- Ten-Gigabit access available in all service ways.
- WATER:**
- Continuous in all service ways - 80-90 psi, 2" Header, 1" Tap
- AIR:**
- Continuous in all service ways-90-100psi, 1 1/2" header, 3/4" tap.
- NATURAL GAS:**
- Continuous in all service ways- 6" water column pressure, 2" header, 1" tap.
- STEAM:**
- Available in one service way in each of Halls D,E,H, and I, 10,000-lb-per-hour at 100-125 psi, 3" header, 1" tap.
- CEILING TRUSS WAY UTILITIES:**
- Continuous power plug-in electrical bus ducts: Trusses 3,4,7,9,12,13: 1000 amp, 480 volt, 3 phase, 3 wire Trusses 15,17: 1600 amp, 480 volt, 3 phase, 3 wire Trusses 20,21: 2000 amp minimum, 480 volt, 3 phase, 3 wire 800 amp minimum, 120/208 volt, 3 phase, 4 wire Catwalk F: 800 amp minimum, 480 volt, 3 phase, 3 wire Gas, Air, Water Trusses 2 through 22, C, D, E, Catwalk F Steam Trusses 16, 17, 20, 21

DRAWING INFO

Passport Line Item Number:
#5293159
Facility:
NEW ORLEANS MORIAL CONVENTION
Hall / Level:
HALLS B2/C, LEVEL 1
City & State:
NEW ORLEANS, LOUISIANA
Scale: CUSTOM
Job #: 483713
AE: CHUCK MCGEE
Prod. AE: CHUCK MCGEE
Started: 9/10/2019
Started By: JULIO PANTOJA
Prod. Branch: NOLA

FREEMAN

Disclaimer - Every effort has been made to ensure the accuracy of all information contained on this floor plan. However, no warranties, either expressed or implied, are made with respect to this floor plan. If the location of building columns, utilities or other architectural components of the facility is a consideration in the construction or usage of an exhibit, it is the sole responsibility of the exhibitor to physically inspect the facility to verify all dimension and locations.
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