EXHIBIT HALL UTILITIES:

- **FLOOR BOXES**
  - Hall A through E:
    - 30 ft. 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”
  - Hall F:
    - Same as above, with water
  - Hall G through J:
    - 100 amp/208 or 4 20 amp circuit

- **ELECTRICAL, HALL F**
  - Continuous 1,000 amp (minimum), 480 volt, 3 phase, 3 wire plug-in buss duct on first and last service way in hall.

- **ELECTRICAL, HALLS G through J**
  - 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.
  - Above first and last column in each service way column line, two 400 amp and two 100 amp, 120/208 volt receptacles.

- **FIBER OPTIC**
  - Single and multi-mode cable backbone with connectivity for data, video, Ethernet and Internet available in all serviceways.

- **INTERNET**
  - Ten-megabyte access available in all serviceways.

- **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 16, 17: 1600 amp, 480 volt, 3 phase, 3 wire
    - Trusses 20, 21: 2000 amp minimum, 480 volt, 3 phase, 3 wire
    - Trusses cue: 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

BUILDING LEGEND (EXHIBIT HALLS A THRU J)

- **FLOOR LOAD CAPACITY**
  - 350 lbs. per square foot
  - 500 lbs. per square foot (Halls H-I-J) (REAR)

- **CEILING HEIGHTS**
  - HALLS A-E, G-I:
    - 27'-0" MINIMUM UNDER SERVICE WAYS
    - 59'-0" TO TRUSS PEAKS
    - 65'-0" TO ROOF PEAK
  - HALL F:
    - 35'-0" Maximum under catwalk.
  - HALLS E, F:
    - 25'-0" finished ceiling from entrance to column line app.. 100' inside hall.
  - HALL G:
    - 23'-0" finished ceiling from entrance to column line app.. 100' inside hall.
  - HALLS H and J:
    - 22'-0" finished ceiling from entrance to column line app.. 100' inside hall.

- **EMERGENCY**
  - FE - Fire Extinguisher
  - FB - Fire Box
  - FL - Fire Light
  - ET - Fire Pull Box
  - FP - Fire Valve
  - EB - Emergency Telephone
  - EC - Emergency Call Box
  - EMERGENCY LIGHTING:
  - Hall lighting is a combination of metal halide and high-pressure sodium.
  - Sodium lighting is used for work lights during move-in and move-out.
  - Halls D through J are also equipped with incandescent dim lighting for meetings and general sessions only. Halls A through C can be temporarily equipped with dim lighting at additional cost.

- **AUDIO**
  - Exhibit Halls are equipped with an overhead-distributed sound system.
  - Sound system is adequate for paging and voice reinforcement.
  - Meetings may require additional equipment.

- **LIGHTING**
  - Hall lighting is a combination of metal halide and high-pressure sodium.
  - Sodium lighting is used for work lights during move-in and move-out.

- **COLUMNS**
  - -DENOTES COLUMN (4'-0" DIAMETER) EXHIBIT HALLS
  - -DENOTES COLUMN (2'-0" DIAMETER) BALLROOM 1
  - -DENOTES COLUMN (17'-0" DIAMETER) BRIDGE COLUMN
Ernest N. Morial Convention Center
New Orleans, Louisiana
Typical Column Detail / Exhibit Halls A-E, I-J

CEILING HEIGHTS

Halls A - D - 27 ft. maximum under serviceways, 59 ft. to truss peaks, 65 ft. To roof peaks.
Hall E - 25 ft. maximum first 100 ft. city side, 59 ft. to truss peaks, 65 ft. To roof peaks.
Hall F - 25 ft. maximum first 100 ft. city side, 35 ft. under catwalks.

Typical Single Column Inside Exhibit Halls