

ASLA 2009

September 2009
McCormick Place
Chicago, IL
Lakeside Center - Halls D1 & D2

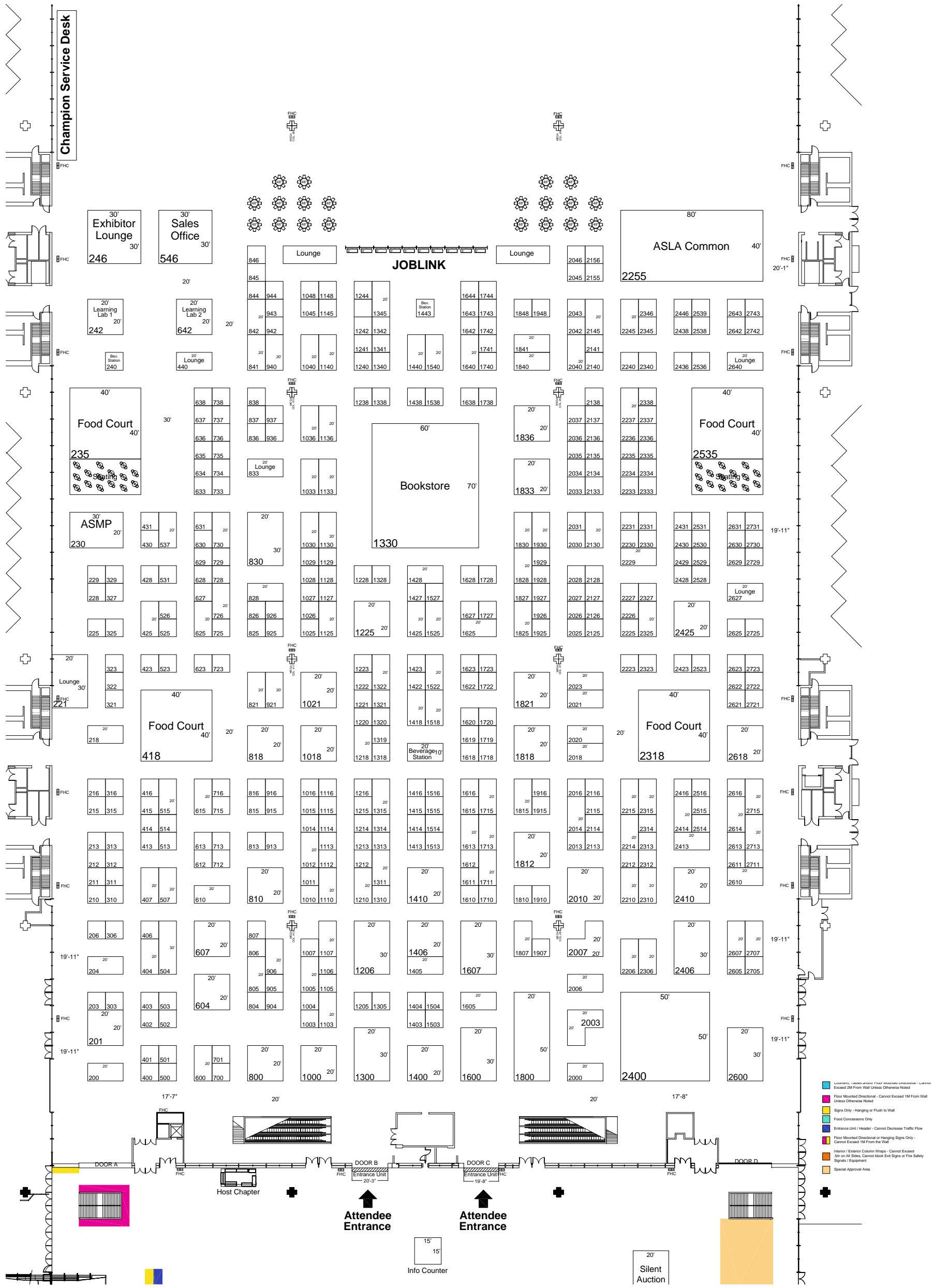
Class Inventory as of 08/19/2009
Management

Dimension	Size	Qty	SqFt	Rented	Available
10x10'	100	2	200	2	0
10x20'	200	4	800	4	0
20x20'	400	2	800	2	0
20x30'	600	2	1,200	2	0
30x30'	900	2	1,800	2	0
40x40'	1,600	4	6,400	4	0
40x80'	3,200	1	3,200	1	0
60x70'	4,200	1	4,200	1	0
Totals:	18	18,600	18	0	0

Inventory as of 08/19/2009

76% - 52,400 SqFt Rented
24% - 17,000 SqFt Available

Dimension	Size	Qty	SqFt	Rented	Available
10'x10'	100	328	32,800	198	130
10'x20'	200	96	19,200	82	14
10'x30'	300	1	300	1	0
20'x20'	400	22	8,800	19	3
20'x30'	600	7	4,200	7	0
20'x50'	1,000	1	1,000	1	0
50'x50'	2,500	1	2,500	1	0
Custom	300	2	600	2	0
Totals:	458	69,400	311	147	0



- Columns, unless noted. Fire Hose Cabinet - Cannot Exceed 2M From Wall Unless Otherwise Noted
- Floor Mounted Directional - Cannot Exceed 1M From Wall Unless Otherwise Noted
- Signs Only - Hanging or Flush to Wall
- Food Concessions Only
- Entrance Unit / Header - Cannot Decrease Traffic Flow
- Floor Mounted Directional or Hanging Signs Only - Cannot Exceed 1M From the Wall
- Interior / Exterior Column Wraps - Cannot Exceed 5m on All Sides, Cannot Block Exit Signs or Fire Safety Signs / Equipment
- Special Approval Area

*This floor plan is subject to fire marshal approval.



139 Campanelli Drive
Middleborough, MA 02346
Phone: 508.946.8500
Fax: 508.923.1409

- Account Executive: Joe Miller
- Revision Date: 8.19.09
- Rev. # 27
- Drawn By: Kelly Coulu
- Scale: Fit to Page

Booths Are 10' x 10' (Unless Noted Otherwise)
Aisles Are 10' Wide (Unless Noted Otherwise)

- Building Legend**
- - Electrical Ports
 - - Columns
 - - Fire Hose Cabinet
 - - Plumbing Floor Port

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 dimensions and locations.