**Data communications cabling.** Smart City is the exclusive installer of Data communications cabling. Smart City provides cabling to booths, within booths (under carpet and flooring) and from booth-to-booth. Fiber Optic, twisted pair (Category 5 and 6), and all other data related cabling fall under Smart City's area of expertise.

**IMPORTANT!!** Prior to installation of service, a complete floor plan is required. Please utilize this grid should you not have your own floor plan to send us. You may use a different floor plan for each service group (Internet, etc.) or combine all services on one floor plan. For a floor plan to be considered complete it must include all the information listed below (Main Distribution Location “MDL”, designated location of items within the booth, surrounding booths, scale-length and width).

**X** = Main Distribution Location (MDL) – The originating line(s) for service, whether from overhead, a floor pocket or a column, will be delivered to a “MDL” before being distributed within your booth. Example: Storage area, back of booth, etc. (unless specified, the default for the “MDL” will be the back of the booth or at Smart City’s discretion, the most convenient location). All distribution of services to their final destination within the booth will originate from the “MDL”. A per line move fee will apply to relocate services within your booth after they have been engineered and / or installed.

**I / H / PC / C** = Location of primary Internet Service “I”, Hubs “H”, Patch Cables “PC” and / or Computers “C”. For Smart City to perform your floor work, you will need to indicate the location of each item you want cabled. Make sure to order your floor work, hubs, and patch cables early and in advance of the show moving in.

**Orientation** = The Booth or Aisle #’s surrounding your booth. A minimum of one surrounding Booth or Aisle # is required (two or more would be more helpful) for Smart City to accurately install your services.

**Size** = Booth dimensions (example 10x10) ________________ . **Scale** = 1 Box is equal to ___________ ft.
Data communications cabling. Smart City is the exclusive installer of Data communications cabling. Smart City provides cabling to booths, within booths (under carpet and flooring) and from booth-to-booth. Fiber Optic, twisted pair (Category 5 and 6), and all other data related cabling fall under Smart City’s area of expertise.

IMPORTANT!! Prior to installation of service, a complete floor plan is required. Please utilize this grid should you not have your own floor plan to send us. You may use a different floor plan for each service group (Internet, etc.) or combine all services on one floor plan. For a floor plan to be considered complete it must include all the information listed below (Main Distribution Location “MDL”, designated location of items within the booth, surrounding booths, scale-length and width).

X = Main Distribution Location (MDL) – The originating line(s) for service, whether from overhead, a floor pocket or a column, will be delivered to a “MDL” before being distributed within your booth. Example: Storage area, back of booth, etc. (unless specified, the default for the “MDL” will be the back of the booth or at Smart City’s discretion, the most convenient location). All distribution of services to their final destination within the booth will originate from the “MDL”. A per line move fee will apply to relocate services within your booth after they have been engineered and / or installed.

I / H / PC / C = Location of primary Internet Service “I”, Hubs “H”, Patch Cables “PC” and / or Computers “C”. For Smart City to perform your floor work, you will need to indicate the location of each item you want cabled. Make sure to order your floor work, hubs, and patch cables early and in advance of the show moving in.

Orientation = The Booth or Aisle #’s surrounding your booth. A minimum of one surrounding Booth or Aisle # is required (two or more would be more helpful) for Smart City to accurately install your services.

Size = Booth dimensions (example 10x10) _______ 20 x 20 _______. Scale = 1 Box is equal to _______ 2 _______ ft.