



## CBS Cell Build Standards

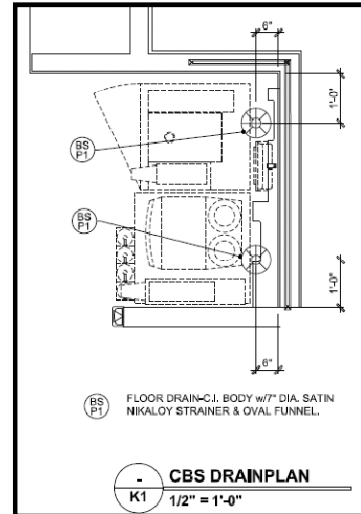
The following points are all part of the standard design plans for a CBS cell. EACH of these items needs to be in place PRIOR to proceeding with the training and launch for McCafé.

- ☐ POS is installed in the cell and is fully functioning
  - Monitor, bump bar, printer
- ☐ Drain(s) installed in the right positions as per site specific plans.

Measuring from the centre of each drain:

- 6" in from the back wall of the cell
- 12" in from either side of the cell

Deviations of more than 5" inches in any direction should be communicated to your Regional Construction Manager (with pictures) for direction on the required remedy (if any) which will be determined based on the direction and extend of the deviation.



- ☐ Proper electrical install within the cell is correct as follows:
  - All electrical and data lines to be mounted 12" above the finished floor. A maximum deviation from plan of up to 18" above the floor is acceptable. Any higher may interfere with the proper positioning of the Stand-off Bracket.
  - Plugs are properly positioned left to right in the cell to align with the left to right placement of equipment. While the measurements listed here are from the standard plans, there is a generous margin of error (left to right only) of up to 12". Beyond this may cause issues with strain on the plugs over time as equipment is moved in and out for cleaning and general maintenance.

- ☐ Printer Plug:

15A-120/1 IG 4710 Orange Twistlock

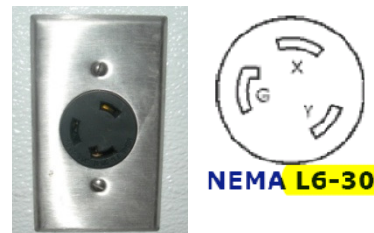
Position is roughly 8" in from the right side of the cell



- ☐ Specialty Coffee Machine plug:

30A-250V L630P Twistlock

Position is roughly 20" in from the right side of the cell



- ☐ Blended Ice Machine plug:

20A-120/1 NEMA 5-20T

Position is roughly 8" in from the left side of the cell



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- ❑ Plug for the fridge under the Specialty Coffee Machine

15A-120/1 standard straight-blade

Position is roughly 14" in from the left side of the cell (there is generous leeway for this plug should it be to the right of this standard)



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- ❑ 15A-120/1

IG Orange straight-blade plug for monitor & ADDS box.

(NOTE – this plug may be placed high on the wall in the presenters booth on newer plans – Design Bulletin #45. If so, the ADDS box will be installed here as well)

If installed in the CBS Cell, position is roughly 24" in from the left side of the cell



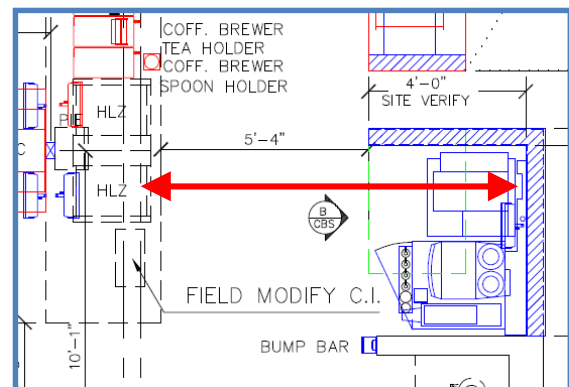
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- ❑ Data line conduit outlets

- In the wing-wall between the DT (or crew access door on a parallel cell) for the bump bar
  - Next to the Specialty Coffee Machine plug in the back wall of the cell (this is for the printer)
  - Next to the Orange straight-blade plugs for the monitors and ADDS box wherever placed (back of cell OR in the Present Booth)
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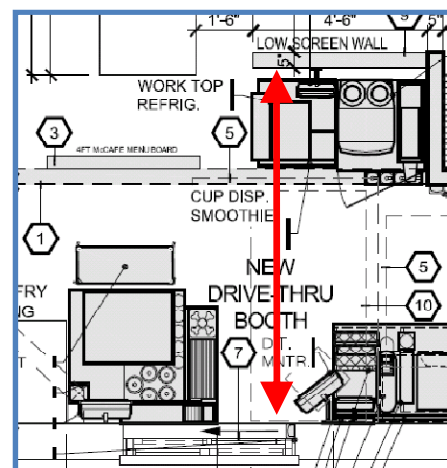
- ❑ Digital McCafé menu board (and media player) installed and powered by the General Contractor.
- ❑ 2 Water lines and 1 CO2 line are in the cell. Each water line originates on its own from manifold at the back room package (not 1 line being split into 2 – this would cause reduced operating pressure)

- ❑ Proper minimum cell depth:

For a STANDRD CELL: This is the measurement from the inside back of the CBS cell wall to the work station behind it in the center island (typically the HLZ table). The MINIMUM target here is 90" (42" for equipment + 48" free work space). Ideal is >102" (42" for equipment + 5' or more free work space)



For a PARALELL CELL: This is the measurement from the inside back of the CBS cell wall to the outside wall of the building in the DT present booth. The MINIMUM target here is 10' (this provides a minimum of 3' open work space once equipment and the DT cabinetry are installed).



## Décor Items are all installed correctly as per site specific plans:

- ☐ McCafé glass
- ☐ Magnetic wall graphics

- ☐ McCafé script
- ☐ McCafé Blade Sign (newer plans)

Sample décor photos:

- “C” cell treatment (from older plans)
- Digital Menu board (1 is standard)
- McCafé Script
- Magnetic wall graphics
- McCafé Glass



- McCafé Blade Sign (newer plans)



All of the content in this document has been based on the standard CBS cell plans. Should you find any discrepancies between these standards and your actual build please follow these steps:

1. Consult your site specific plans and clarify standards with your Project Manager and General Contractor.
2. Consult your Regional Construction Manager for issues that still cannot be resolved.