

### Cell Analysis

Please complete the following check list along with comments. All CSU cells, ACU cells, Observation cells and showers should be evaluated. Place an "x" in the applicable space and write comments if any. (use one tool for each cell/shower)

Cell Physical Plant					
Date: _____	Cell Number: _____	FC	NC	NA	Date corrected
1. There is a hardened, stainless steel security sink/toilet combination, without spouts or knobs that could be used as weapons or a point for tying off a ligature.					
2. There are covered security light fixtures.					
3. There are not any active electrical outlets in the cell.					
4. Observation windows and doors with manufactured safety glass windows, that are a minimum of sixteen inches square, and have been placed in such a manner to eliminate blind spots.					
5. There is low level security lighting, such that when the light in the cell is turned off, staff can easily view the cell interior at all times.					
6. All fixtures in the cell are caulked with an epoxy type caulking material to eliminate any spaces and prevent the ability for the offender to tamper with the material.					
7. There is a metal bed, without holes in the base of the bed no higher than (6) six inches off the floor (from the bottom of the page to the line in bold [below] is 6 inches). The metal bed must be bolted to the floor. If there is a concrete slab, it may be higher than 6 inches.					
8. There are rings installed to the side of the bed that allow for application of restraints. (only in CSU cells)					
9. A suicide-proof mattress for the beds are being used.					
10. There are no exposed bolts in the cell. If screws are used, they are security screws.					
11. Any exposed plates with corners are rounded off and sealed with epoxy caulking material.					
12. There is not a false or dropped ceiling.					
13. Suicide resistant blanket, smock and other items are available for use.					
14. A review with Fire Services has been done to ensure that fire safety requirements have been met.					
15. Commercially produced s-type stainless steel vents are used that allow for adequate ventilation but prevent the ability to thread any type of ligature through the vent. (no larger than 3/16")					
16. All smoke detectors have security covers that could not be used as a weapon or a point for tying off a ligature.					
17. Doors to the cells have tray slots.					
18. Hinges are located <b>outside</b> the cell door.					

**Comments:** \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

\_\_\_\_\_  
**Signature**

\_\_\_\_\_  
**Title**

<b>Shower Physical Plant</b>				
Date: _____ Shower Number: _____	FC	NC	NA	Date corrected
1. Shower heads are recessed with no exposed faucets.				
2. The water temperature is safety flow regulated to prevent the possibility of scald injuries.				
3. Shower curtains are break-away type with Velcro, that meet fire safety requirements.				
4. The shower curtain bar is break-away type.				
5. The cell's light switch is located outside the entrance door.				
6. Electrical outlets are not in the shower area.				
7. Drains are secured with security screws and sealed with Epoxy caulking.				
8. Soap holders are recessed.				
9. The shower and shower head are located where it is visible to staff.				
10. The shower is of a design that does not allow for any blind spots.				
11. Any installed grab bars meet ADA requirements.				
12. Towels and other materials that can be fashioned into a ligature are not placed in the shower.				
13. All fixtures in the shower are caulked with an Epoxy type caulking material to eliminate any spaces and prevent the ability for the offender to tamper with the material.				
14. There is no false or dropped ceiling.				

**Comments:** \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

\_\_\_\_\_  
**Signature**

\_\_\_\_\_  
**Title**