

Addenda #3

Newberry County Jail Cell

Newberry County Bid # 2011-03

Newberry, SC

Addenda # 3

February 24, 2011

- **This addendum clarifies installation of the combination unit, adds a chase wall, relocates and adds utility lines for the unit installation. A new access panel and valves are added and the security light is reworked and relocated.**

- The combination sink toilet will be the Acorn Replace-Ware 3315 – CT floor outlet model. The “Y” dimension will be field determined prior to ordering. The ordering options beyond this dimension will be: 3315-ct-3-bp-4-3.5gpf-evsfv. All other wall openings will have to be field determined. Other product options will be: CW for combined waste, FTA, OF, PC, SPS.
- A new concrete block chase will be constructed at the existing toilet / block wall location to allow installation of the combo unit and associated piping. This chase will be anchored vertically to the floor at each block cell and horizontally at each block at each end of the new wall to existing block. The floor dowels will be installed using high strength epoxy and the horizontal anchorage will be either epoxied dowels or grout filled cells to provide adequate strength. Truss reinforcing will be at each row of block. This chase wall will be installed as close as possible to the existing wall to minimize loss of existing floor space.
- A new access panel will be installed on the hall side of this cavity. The new panel will be a 24” x 36” high security panel with a paracentric key to match the existing jail keying system. The panel will be a Larsen Model L-DPH with the HS II dead lock and HSL III hatch, or compatible Brinks 7010 system, or approved equal.
- The existing shower hot and cold water supply lines will be relocated to the new chase wall. The old lines will be removed and capped or valved off at the closest connection point. New shut off valves will be installed in the chase wall at the access panel location.
- A new air line will be routed from the existing closet adjacent to the Holding Cell to the new chase wall and new valves installed at each end of this line.
- The existing cell security light will be removed and a new security light will be installed in the new CEL-ITE ceiling system. Voltage and wattage will be the same as existing.