Cottonwood Co. SSTS As-Built Form

Owner: ___________________________________ Parcel Number: __________________________

Street/City/Zip Code: ________________________________________________________________

Section: __________ Township: __________ N Range: _________ ¼ __________________________

Installation Date: __________ Installer: ___________________________ License Number: __________

Number of Bedrooms: _________________ Design Flow: ________________ Gal/Day

Septic Tanks: Tank Manufacturer: ______________ Model # ______________ Date of Mfg. or serial number: __________

Construction material: Concrete  Plastic  Other ________ Maximum Burial Depth: _______ Combo tank? Y  N

No. of septic compartments or tanks: ______ Total gallons septage capacity: ______ Riser material: ______________________

Length of riser on septic tank: ______ Pump Tank Model /Cap: _______________ Length of riser on pump tank: ______

Lift Pump: Mfg. ____________________ Model _______ HP____ GPM____ Total feet of head: __________

Soil Treatment Area:

Depth to PHWL is ______ inches

TYPE I  TYPE II  TYPE III  TYPE IV  TYPE V

TRENCH  MOUND  AT-GRADE  OTHER: __________________________

Bench Mark Description: __________________________ BM rod reading: _____ ft.  BM Elevation: _____ ft.

Sewer elev at bldg: _____ Tank inlet elev: _____ Top of pump tank or concrete riser elev: _____

Trench system elevations: T1: surface____ bottom____ length____ T2: surface____ bottom____ length____

T3: surface____ bottom____ length____ T4: surface____ bottom____ length____

Above Ground systems (At-Grades & Mounds):

Ground surface elevation: _____ ft  Elevation at top of sand (mounds only): _____ ft  Elevation of top of rock: _____ ft


Rock bed dimensions: L ______ W _____ Absorption Area Dimensions: L _____ W _______

Design Variances: ______________________________________________________________________

List Conditions during Construction: ______________________________________________________________________________

Who is responsible for establishing vegetative cover: __________________________________________

I hereby certify that I have completed this work in accordance with applicable ordinances, rules, and laws.

**Incomplete As-Built Forms will not be accepted.**

(Installer) ___________________________ (License #) ___________ (Date) ___________
As-Built Drawing

Drawings should include relative property boundaries, any well locations, and include distances of pipe from house to tank to drainfield. Please include any other necessary landmarks. If not complete it will be returned to you for more information.

**Items to be Included:**

- Septic, Holding and Pump Tanks
- Piping and Soil System Configuration
- Absorption Area Dimensions
- Alarm location
- Property Boundaries / Road right-of-way
- Buildings
- Wells
- Water Bodies
- Appropriate Measurements
- Benchmark Location & Elevation
- Replacement Site
- **Required Elevations:** PHWL House Outlet, Tank Inlet, and Bottom of System