As-Built Drawing  Minimum requirements: a scaled plot plan identifying the location of the installed system and components in relation to structures on the property	
Checklist  Drainfield & manifold orientation & layout  Two corners (labeled as A and B) of a permanent structure closest to the septic tank. Triangulate measurements shall be taken from A and B to septic tank, D-boxes, ends of drainfield laterals, wells, curtain drains and roof drainage.  Trench/bed dimensions and critical distances within layout Pump tank placement. Location of buildings  Observation port & clean-out location Roads Septic replacement area Undisturbed native soil between trenches GIS coordinates for the septic tank North arrow	
Installer Certification on Installation	
✓ I certify that the system was installed per system design approved by Yolo County Environmental Health (YCEH). I certify that if there is any deviation made from the system design approved by YCEH, they are shown on this report and approved by YCEH and the system designer (if alternative system).  ✓ I further certify that I contacted the designer and left the system open for inspection prior to cover. □ N/A  ✓ I certify that the owner has been given a copy of the as-built drawings.  ✓ I certify that the owner has been given written septic maintenance instructions specific to this system.	
Installer	 Date
Designer Certification □ N/A □ Required  (Required only for Alternative Septic System)	
✓I certify that I inspected the system installation and that is in substantial conformity with the approved system design. ✓I certify that the owner has been given a copy of the as-built drawings and written septic maintenance instructions.	
Designer	 Date

APN: \_\_\_\_\_ FA: \_\_\_\_ Septic Permit: \_\_\_\_\_