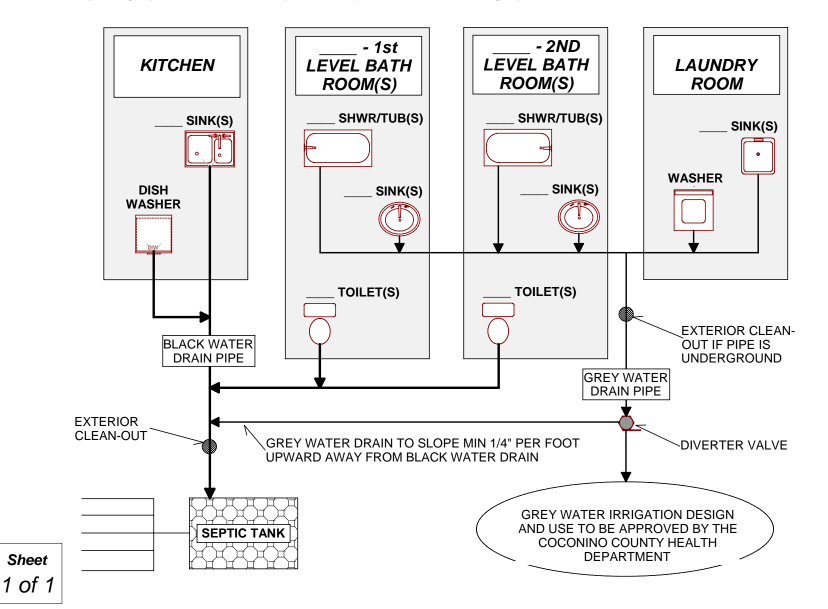
GREY WATER PLUMBING WORKSHEET

INSTRUCTIONS:

- Specify the number of bathrooms and plumbing fixtures on each building level on the drawing below.
- Specify the grey and black water fixture units and specify the total number of bedrooms in the summary block to the right of the drawing.
- Identify the grey water fixtures on your floor plan and where the grey water and black water drains exit the house.



Owner: Telephone: Property Address: APN: FIXTURE UNIT SUMMARY
Telephone: Property Address:
Telephone:
Telephone:
Owner:

GREY WATER NOTES

1) All drain pipe slope to be 1/4" per foot minimum.

OF BLACK WATER FIXTURE UNITS:

TOTAL # OF FIXTURE UNITS:

TOTAL # OF BEDROOMS:

- 2) Black and grey water drains require separate drainage planes; gray water drainage plane to be higher than black water.
- 3) Grey water drain pipe to be 12" below grade at building exit, with clean-out and diversion valve exterior to building. Exception: the grey water line may exit above grade or be less than 12 inches below grade (when protected from physical damage) when the diverter valve is inside the house in conditioned space. The diverter valve shall be readily accessible for operation and replacement
- 4) Grey water to stub out for future irrigation. Irrigation discharge to be 5' minimum from building foundation and 10' minimum from septic leach field
- 5) Grey water irrigation design to be approved by the Coconino County Health Department.