ADD DRAWING DETAILS HERE FOR:

* FLOAT VALVES
* PIPE INLET DETAILS
* OUTLET PIPE DETAILS (WHERE APPLICABLE)
* OVERFLOW DETAILS TO STABLE OUTLET
* TROUGH DRAIN TO STABLE OUTLET
* HEAVY USE AREA PROTECTIONS AROUND TROUGHS
* WILDLIFE ESCAPE
* STOCK BARRIER
* PIPE GUARD

1. TROUGH VOLUME: ____________________________
2. TROUGH MATERIAL: __________________________
3. FLOAT VALVE TYPE: _________________________
4. PIPE MATERIAL: ____________________________
5. PIPE CONNECTOR: __________________________
6. FOUNDATION MATERIAL: _____________________
   AND COMPACTION REQUIREMENTS: ______________
7. GEOTEXTILE MATERIAL: ______________________
8. CONSTRUCTION SHALL MEET NRCS WATERING FACILITY SPECIFICATION CODE 614
9. CONSTRUCTION SHALL MEET NRCS HEAVY USE AREA PROTECTION SPECIFICATION CODE 561

* PIPE ANCHOR — T-POST, GALV. STL. ROD, OR TREATED LUMBER.