

1. The Veeder Root TLS4i and TLS4c do not have built in printers like the existing TLS 300/350. Does the customer want the optional printer and wall mounting bracket? **yes**
2. Veeder Root sold a MAG probe in the past that is now discontinued. It uses an older product float design. It is not compatible with the new, currently available MAG Plus probes. In this case, new float kits would be required. Are the current probes MAG or MAG Plus? Does the customer want all new float kits with the new probes either way or transfer existing float kits, if compatible, replace if not? Mag plus would need to be installed **Mag plus is recommended for probe replacement. Reuse the existing float kits if applicable, if not then they will have to be replaced.**
3. Will we be disposing of the removed tank monitors and probes or required to leave on site? **Remove**
4. How many training sessions will be needed on the new equipment? One training session in Montgomery on one monitor and one training session on one monitor in Tuskegee or some other combination? **Two. One for the Montgomery campus and one for the Tuskegee campus.**
5. Are all existing units currently fully functional? **There are a couple units that have a probe out, this will be seen on site visit.**
6. Will there be any communication connectivity to PC's, internet or other devices? **Not required**
7. Will we be reusing existing probe caps? **If it is possible**
8. Will we be reusing existing probe cap adapters? **If it is possible**