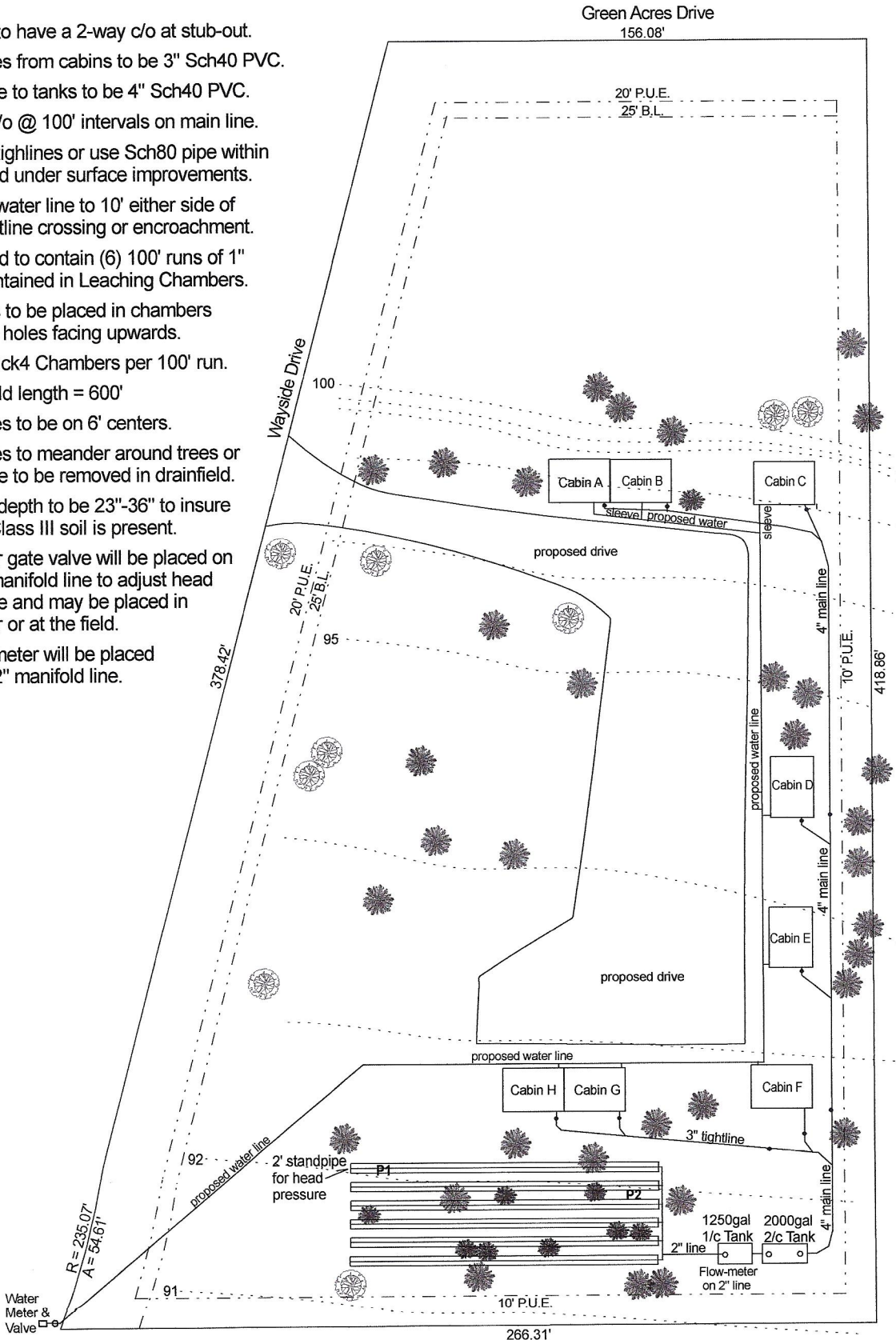


# Cabins 380 Wayside Dr. Wimberley, TX 78676



Scale:  
1" = 50'

- Cabins to have a 2-way c/o at stub-out.
- Tightlines from cabins to be 3" Sch40 PVC.
- Main line to tanks to be 4" Sch40 PVC.
- 1-way c/o @ 100' intervals on main line.
- Sleeve tightlines or use Sch80 pipe within 5' of, and under surface improvements.
- Sleeve water line to 10' either side of any tightline crossing or encroachment.
- LPD field to contain (6) 100' runs of 1" pipe contained in Leaching Chambers.
- 1" pipes to be placed in chambers with the holes facing upwards.
- (25) Quick4 Chambers per 100' run.
- Total field length = 600'
- Trenches to be on 6' centers.
- Trenches to meander around trees or trees are to be removed in drainfield.
- Trench depth to be 23"-36" to insure 12" of Class III soil is present.
- A ball or gate valve will be placed on the 2" manifold line to adjust head pressure and may be placed in the riser or at the field.
- A flow-meter will be placed on the 2" manifold line.



*Handwritten:*  
KPS  
3/15/19

This site plan is not a survey and should not be used as such.  
Tree locations are approximate.