

SUBDIVISION
Approved Lots Subject to Noted Modifications

Lot #	Lot Size Acre	Avg. Perc (Min.)	Excavation Observed	Reserve Area Location	Drainfield Design			Comments
					Depth	Sq. Ft. of Trench Area	Trench Separation	
		32.29	32" loose sandy soil, some rock 32" to bottom	shown on plat	24"	TBD	6' (wall) Min	CLI (due to high average perk rates, these systems will be over sized)
		46.14 29.16	12" top soil 2x granular red clay 36" loose rocky soil	shown on plat to be staked	24"	TBD	6' (wall) Min	CLI (due to high average perk rates, these systems will be over sized)
1	2.86	37.70	32" rocky soil 40" rock/soil/clay	shown on plat to be staked	24"	TBD	6' (wall) Min	CLI (due to high average perk rates, these systems will be over sized)
2	2.56	58.54	42" loose soil to frag/shale water at 5.5'	shown on plat to be staked	24"	TBD	6' (wall) Min	CLI (due to high average perk rates, these systems will be over sized)
3	2.63	9.5	48" loose soil to soil/rock shale	shown on plat to be staked	24"	TBD	6' (wall) Min	CLI
4	3.45	6.75	30" sandy red clay, 30" bottom loose soil/clay	shown on plat to be staked	24"	TBD	6' (wall) Min	CLI
5	4.66	6.00	32" loose sandy yellow clay w/ sm. shale, 32" bottom large rock/soil	shown on plat to be staked	24"	TBD	6' (wall) Min	CLI