ATTACHMENT "B"

SUBDIVISION Approved Lots Subject to Noted Modifications

24 								
GLI	56' (wall) Min	ТВЭ	24 ^m	y shown on plat to be staked	32" loose sandy yellow clay w/shown sm. shale, 32"to be bottom large	6.00	4.66	5
CLI	5' (wall) Min	TBD	24"	shown on plat to be staked	sandy red , 30" .om loose ./clay	6.75	3.45	4
CLI	6" (wall) (Mín	TBD	24"	shown on plat to be staked	48" loose soil to soil/rock shale	9.5	2.63	ω
CLI (due to hģģh averaģe perk rates, these systems will be over sized)	6' (wall) Min	TBD	24"	- shown on plat to be staked	' loose sol frag/shale er at 5,5'	58.54	2.56	2
CLI (due to high average perk rates, these systems will be over sized)	6' (wall) Min	TBD	24 ¹¹	shown on plat to be staked	32" rocky soil 40" rock/soil/ clay	37.70	2.86	1
CLI (due to high average perk rates, these systems will be over sized)	6' (wall) Min	TBD	24"	shown on plat 1 to be staked	cop soll grankllar clay 36" se rocky so	29.16	4.33	out sale
CLI (due to high average perk rates, these systems will be over sized)	6' (wall) Min	TBD	24"	plat to be staked	L, s to dy c	9		
Comments	Trench Separation	Sq. Ft. of Trench Area	Depth		The real sector	·	Acre	
	2	Drainfield Design	Ε	Reserve Area	6' Excavation	Avg. Perc	Lot	Lot #