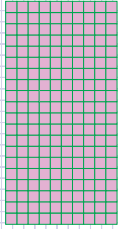
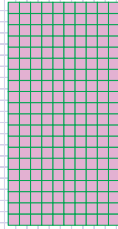


Lake

Public Land



4

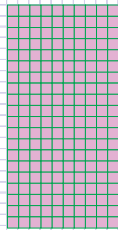


5

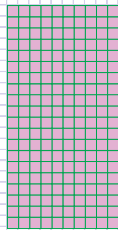
$10 \times 20 = 200\text{m}^2$   
per floor  
 $G+F+M=600\text{m}^2$

Can be designed  
for 5 large houses [2 on lake]  
each  $600\text{m}^2$   
or 10 smaller houses  
each  $120\text{m}^2$   $G+F+M$   
[ $360\text{m}^2$ ]

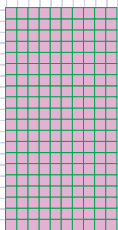
3



2



1



private road inland

public road