



**Bingham Ridge
Maximum Home Elevations**

Parcel
Highest Existing Elevation within Building Envelope
Maximum Structure Height *
Maximum Elevation of Structure Above Sea Level

1	723'	18'	741'
2	723'	30'	753'
3	710'	30'	740'
4	717'	30'	747'
5	720'	18'	738'
6	716'	18'	734'
7	714'	18'	732'
8	705'	20'	725'
9	684'	24'	708'
10	669'	30'	699'
11	672'	30'	702'
12	683'	30'	713'
13	678'	30'	708'
14	679'	30'	709'
15	699'	30'	729'
16	729'	24'	753'
17	736'	18'	754'
18	716'	20'	736'
19	717'	20'	737'
20	710'	20'	730'
21	709'	18'	727'
22	705'	18'	723'
23	695'	18'	713'
24	698'	18'	716'

* The maximum height of a home is measured from the highest existing elevation within the building setback area. This maximum height shall be increased by one foot for each foot gained by moving the home to a lower elevation.

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