

Appendix A. Redevelopment Plan Amendment

Changed text shown in red. Additions shown in bold and underline, deletions shown in strikeout and underline

3.5.2 Height and Size of Buildings

The Zone One Plan Map and the table and text below illustrate the heights and floor plate sizes permitted for residential buildings in Zone One.

Maximum Floor Plates for Residential Buildings

<i>Building Height (feet)</i>	<i>Maximum Floor Plate Size (square feet)</i>
85 – 250	7,500 ²
251 – 300	10,000
301 – 350	10,500
351 - 400	11,000
401 – 450	11,500
451 – 500	12,000
501 – 550	13,000 ³

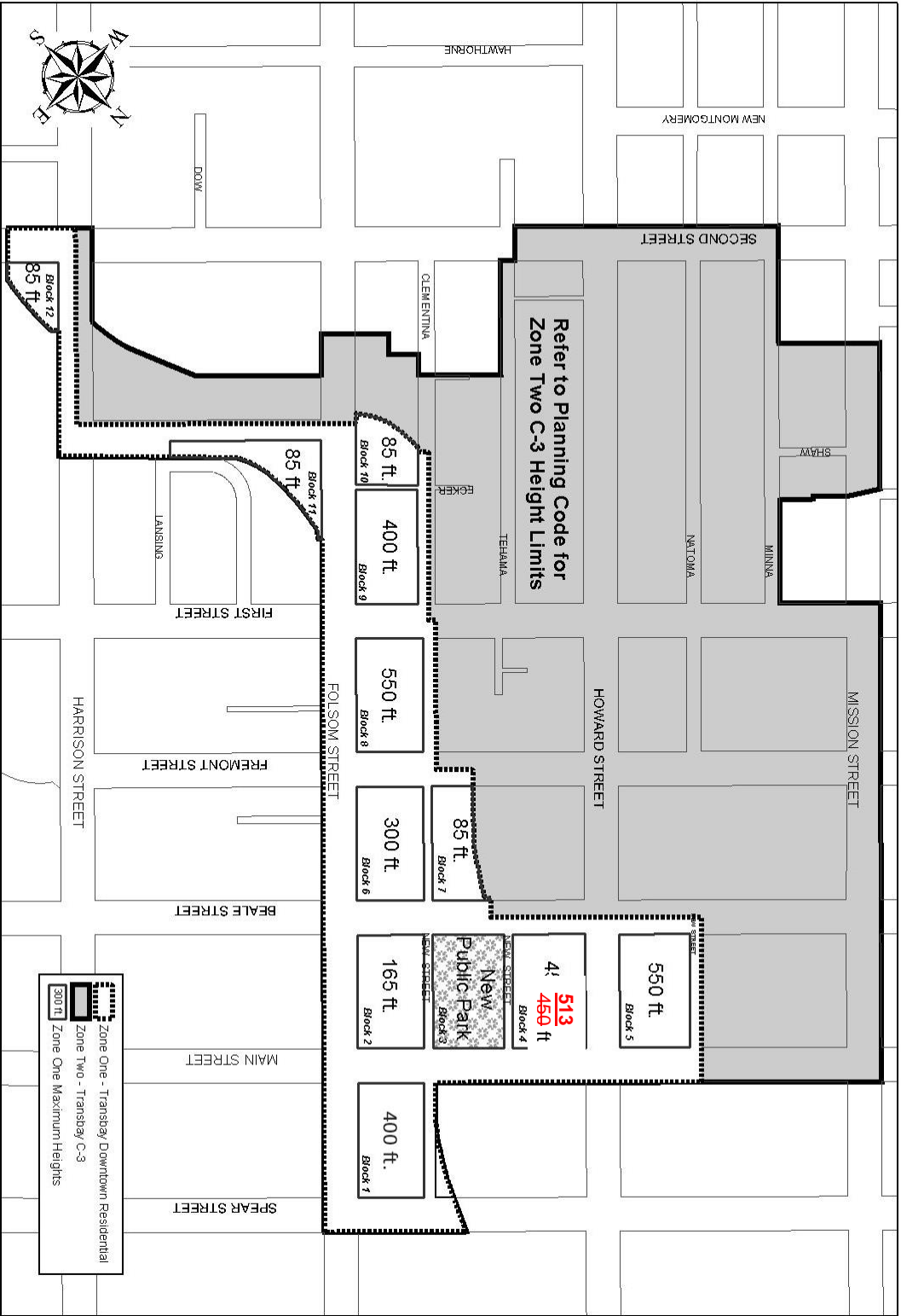
For residential towers above 500 feet in total height, the average floor plate size of the portion of the tower above 350 feet must not exceed 12,000 square feet. Below 85 feet, no bulk controls will apply.

The bulk controls for residential buildings prescribed in this section have been carefully considered in relation to the objectives and policies for Zone One of the Project Area. The maximum average floor plate size above 350 feet for residential towers with heights of 501-550 feet has been written to conform to the San Francisco Downtown Area Plan. There may be some exceptional cases in which the maximum average floor plate above 350 feet for residential towers with heights of 501-550 feet could be permitted to be exceeded. The Successor Agency Commission may approve exceptions to this control provided that the project sponsors demonstrate that all of the design guidelines for residential towers in the Development Controls and Design Guidelines are incorporated into the tower design. ~~In no case shall~~ **Except as otherwise provided herein,** residential tower floor plates **shall not** exceed 13,000 square feet.

For general office buildings in Zone One, the maximum floor plate sizes shall be consistent with the bulk limits permitted by Sections 270 (Bulk Limits: Measurement) and 272 (Bulk Limits: Special Exceptions in C-3 Districts) of the San Francisco Planning Code, as amended from time to time, for the C-3-O District (Downtown Office).

² **On Transbay Block 4, a Maximum Floor Plate Size of 13,500 square feet is permitted.**

³ **On Transbay Block 4, a Maximum Floor Plate Size of 15,200 square feet is permitted for portions of buildings between 85 feet and 122 feet in height.**



SIN Exhibit 4 :
IRV Zone One Plan Map

Transbay Redevelopment Project Area