



FINAL VERSION 3-9-07

You need  
at least  
0.300

Parcel size (ENTER THIS VALUE FIRST)\*

enter sq ft  
of parcel

29,035

SCORE

0.301

| Types of Area**   | Square Feet                   | Factor                   | Total     |
|---|-------------------------------|--------------------------|-----------|
| <b>A Vegetation planted with a soil depth of less than 24"</b>  |                               |                          |           |
| 1 Lawn or grass pavers or ground covers   | enter sq ft<br>1424           | 0.2                      | 285       |
| 2 Plants and shrubs 3' and higher at maturity   | enter number of plants<br>0   | 0                        | 0.3 -     |
| <b>B Vegetation planted with a soil depth of more than 24"</b>  |                               |                          |           |
| 1 Lawn, grass pavers or other plants less than 3' tall at maturity  | enter sq ft<br>4179           | 0.7                      | 2,925     |
| 2 Shrubs taller than 3' at maturity - calculated at 16 sq ft per plant (typically planted no closer than 18" on center)   | enter number of plants<br>227 | 3632                     | 0.3 1,090 |
| 3 Tree canopy for "small trees" in SDOT's Street Tree Planting Schedule or equivalent canopy spread of 15' - calculated at 50 sq ft per tree                                  | enter number of plants<br>35  | 1750                     | 0.3 525   |
| 4 Tree canopy for "small/medium trees" in Street Tree Planting Schedule or equivalent canopy spread of 20' - calculated at 100 sq ft per tree                                 | enter number of plants<br>0   | 0                        | 0.3 -     |
| 5 Tree canopy for "medium/large trees" in Street Tree Planting Schedule or equivalent canopy spread of 25' - calculated at 150 sq ft per tree                                 | enter number of plants<br>8   | 1200                     | 0.4 480.0 |
| 6 Tree canopy for "large trees" in Street Tree Planting Schedule or equivalent canopy spread of 30' - calculated at 200 sq ft per tree  | enter number of plants<br>0   | 0                        | 0.4 -     |
| 7 Tree canopy for preservation of "exceptional trees" or trees with trunk diameter exceeding 24" at four and one half feet above the ground. calculated at 250 sq ft per tree | enter number of plants<br>1   | 250                      | 0.5 125.0 |
| 8 Permeable paving that drains only itself. It must be at grade. - calculated per square foot   | enter sq ft<br>381            | 0.6                      | 228.6     |
| <b>C Green roofs - 4" minimum soil depth at time of planting</b>  | enter sq ft<br>2047           | 0.7                      | 1,432.9   |
| <b>D Vegetated walls</b>  | enter sq ft<br>732            | 0.7                      | 512.4     |
| <b>E Water features (fountains) or rain gardens (where allowed by SPU)</b>  | enter sq ft<br>0              | 0.7                      | -         |
| sub-total of sq ft =  |                               | 15,595                   |           |
| <b>Bonuses</b>  |                               |                          |           |
| <b>F Landscaping using drought tolerant plants or where at least 50% of annual irrigation needs are met from non-potable sources</b>  | enter sq ft<br>7,071          | 0.1                      | 707       |
| <b>G Landscaping visible to passers-by from adjacent public right of way or public open spaces</b>  | enter sq ft<br>4,400          | 0.1                      | 440       |
|   |                               | green factor numerator = | 8,751     |

\* Do not count public rights of way in parcel size calculation.

\*\* To calculate your green factor score, you may count the landscape elements that are in public rights of way if they are contiguous with the parcel.