GAR Calculations Worksheet

GAR Elements	Multiplier	Square footage proposed	# propose d	native species bonus	food cultivation bonus	irrigation bonus*
Landscaped areas with a soil depth of less than 24" (b, c)	0.3					
Landscaped areas with a soil depth of 24" or more (b, c)	0.6	330				
Ground covers, or other plants less than 2' tall at maturity (a, b, c)	0.2					
Plants, not including grasses, at least 2' tall at maturity (a, b, c)	0.3		34			
Tree canopy for all trees, 2.5" to 6" in diameter (a, c)	0.5		11			
Tree canopy for new trees 6.1" to 12" in diameter (a, c)	0.6					
Tree canopy for new trees 12.1" in diameter and above (a, c)	0.7					
Tree canopy for preservation of existing trees 18" to 24" in diameter (c)	0.7					
Tree canopy for preservation of existing trees 24" diameter or larger (c)	0.8					
Vegetated walls, plantings on a vertical element (b, c)	0.6					
Extensive green roof over at least 2" but less than 8" of growth medium (b, c)	0.7					
Intensive green roof over at least 8" of growth medium (b, c)	0.8	353				
Permeable/Porous/Pervious paving or a deck atop at least 6" and less than 2' of soil or						
gravel	0.4					
Permeable/Porous/Pervious paving or a deck atop at least 2' of soil or gravel	0.5					
Enhanced tree growth systems (see definitions)	0.4					
Bioretention facilities (see definitions)	0.4					
Retention or Detention tanks (in cubic feet)	0.3					
WaterSense certified fixtures (check if all fixtures in kitchen and bath comply)	0.3					
Water features (fountains, pools, etc.) using at least 50% recycled water, harvested water, and/or gray water *	0.2					

Lot area 3446

TOTAL GAR PROPOSED 0.25

Note: Permeable/Porous/Pervious paving credits may not exceed 1/3 of the total GAR proposed.

^{*} Irrigation bonus for harvested (see definitions) or graywater irrigation system requires using at least 50% recycled water, harvested water, and/or graywater *