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Peery Park Specific Plan Community Benefits Program

Project No. 2015-8126 - 684 W. Maude Avenue

Zone 2	Required Community Benefits	Total FAR
Baseline 35%	Defined and/or Flexible	
	Defined - Up to 80% FAR; Flexible – Up to 100%	
Proposed 35% Baseline	37% - Defined + 28% - Flexible = Total 65%	35% + 65% = 100% FAR

DEFINED COMMUNITY BENEFITS

Type of Community Benefit	Maximum Increase in FAR%	Increased FAR% Calculation Method	Points Gained and Details on How Benefit is Met
Innovation-Friendly Development	5	Locate small scale tenant space (at least 5,000 sq. ft.) adjacent to a publicly accessible retail cluster or publicly accessible open space. Small scale tenant space must be independently from the primary tenant.	 5 - Preserving the current light industrial use of the building at 470 Potrero Avenue. (at least 10% of space reserved for the secondary use)
	10	Configure at least 50% of ground floor space for tenants under 15,000 sq. ft.	
	10	Provide space for a mixture of light industrial and office tenants in a single development (at least 10% of space reserved for the secondary use)	
Open Space/Landscaping (private property)	3	Configure 20-30% of site	
	5	Configure 30-40% of site	
	7	Configure over 40% of the site	7 - Project provides 48% open space/landscaping

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DEFINED COMMUNITY BENEFITS			
Type of Community Benefit	Maximum Increase in FAR%	Increased FAR% Calculation Method	Points Gained and Details on How Benefit is Met
Publicly Accessible Open Space	3	Provide at least 50 sq. ft. per 1,000 sq. ft. of floor area	
with Recorded Easement or other Guarantee (excluding existing floor area being retained)	5	Provide at least 100 sq. ft. per 1,000 sq. ft. of floor area	
	10	Provide at least 150 sq. ft. per 1,000 sq. ft. of floor area	
Public Access Easements with Recorded Easement or other Guarantee Approximate area shown on the Bicycle and Pedestrian Network Figures in Book 4 of the PPSP	5	Provide new publicly accessible pedestrian/bike path(s) (10 foot minimum width)	5 – Project shall provide a new publicly accessible pedestrian/bike path
	15	Provide new publicly accessible street(s)	
Retail	10	Provide 2,500 sq. ft 5,000 sq. ft. of publicly accessible retail in a Small Activity Cluster configuration	
		Provide a minimum 100,000 sq. ft. of publicly accessible retail in a pedestrian oriented Activity Center	
	5	Orient publicly accessible retail towards publicly accessible open space	
Childcare	5	Provide child care facilities (where permitted)	

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DEFINED COMMUNITY BENEFITS			
Type of Community Benefit	Maximum Increase in FAR%	Increased FAR% Calculation Method	Points Gained and Details on How Benefit is Met
Publicly Accessible Recreation with Recorded Easement or other Guarantee	5	Provide a minimum of 1,000 sq. ft. of publically- accessible recreational facilities	
Parking	5	Gain 300 sq. ft. of development per structured parking space (up to 5% additional FAR)	5 – Project provides 564 parking spaces in an underground structure -
		Gain 300 sq. ft. of development per parking space designated as shared (up to 5% additional FAR)	
	10	Gain 600 sq. ft. of development per parking space when providing parking in an underground structure (up to 10% additional FAR)	
Green Building (includes tenant improvements if developed separately from exterior shell and site work) on all new construction	10	Achieve LEED Gold with USGBC certification	10 LEED Gold with USGBC certification
	13	Obtain 75-79 LEED points with USGBC certification	
	17	Obtain 80+ LEED points (LEED Platinum) with USGBC certification	
		Points Achieved:	37 (35 required)

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FLEXIBLE COMMUNITY BENEFITS			
Type of Community Benefits	Maximum Increased FAR%	Increased FAR% Calculation Method	Points Gained and Details on How Benefit is Met
Innovation Anchor Facilities	Flexible	Provide an innovative anchor such as a coworking/incubator/accelerator/maker space, training/education facilities, shared meeting facilities, or other proposed anchor facility	
Transportation/Streetscape Improvements	Flexible	Provide bicycle, pedestrian, transit, green street, or other sense-of-place amenities beyond the minimum required (e.g. streetscape improvements within the public ROW on the east side of Mathilda Avenue (not within the PPSP) north of Maude Avenue; scope to be approved by the City Council)	
TDM Programs or Facilities	Flexible	Provide shuttle, parking, apps, or other transportation demand management or transportation management association services beyond the minimum TDM/TMA requirements	
Sustainability Project Elements	Flexible	Provide additional energy saving concepts, improvements to water quality, recycled water, low impact development, air quality, or other sustainability project elements beyond the minimum requirements	
Community Facilities or Services	Flexible	Provide community meeting space, district wi-fi, green infrastructure improvements or other community facility/service	
Community Programs	Flexible	Organize and manage community programs	

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FLEXIBLE COMMUNITY BENEFITS			
Type of Community Benefits	Maximum Increased FAR%	Increased FAR% Calculation Method	Points Gained and Details on How Benefit is Met
Community Benefits Fund	Flexible	Establish or contribute to a community benefits fund	10 – Contribute \$1,466,178 at the req. rate \$30/s.f. (28% of total bldg. area (174,545 s.f.) X\$30.00 = \$1,466,178)
Other Community Benefits	Flexible	Other proposed community benefits	
		Points Achieved	28