

6. Calculate the square footages of space attributed to each use. Prorate common area costs that cannot be directly attributed to each use based on the leasable floor area of each use as a percentage of the total leasable space. See page 9 for a description of nonassisted low-income residential space.

Leasable assisted residential space:	_____ square feet	
Indoor common space apportioned to the above:	_____ square feet	
Total assisted residential space:	_____ square feet ( _____ % of total space)	
Leasable nonassisted low-income residential space:	_____ square feet	
Indoor common space apportioned to the above:	_____ square feet	
Total nonassisted low-income residential space:	_____ square feet ( _____ % of total space)	
Leasable nonassisted market-rate residential space:	_____ square feet	
Indoor common space apportioned to the above:	_____ square feet	
Total nonassisted market-rate residential space:	_____ square feet ( _____ % of total space)	
Leasable commercial space:	_____ square feet	
Indoor common space apportioned to the above:	_____ square feet	
Total commercial space:	_____ square feet ( _____ % of total space)	
Total leasable space:	_____ square feet	
Total indoor common space:	_____ square feet	
Total space:	_____ square feet	(100 % )

7. What is the preliminary estimate of unit construction costs (excluding site improvements and landscaping), given the project timeline?

Assisted	\$ _____	
Nonassisted	\$ _____	
Commercial	\$ _____	
Total	\$ _____	\$ _____ per square foot of gross (including common) space

List the name and phone number of the person who prepared this estimate and describe the method used to determine the figures.

8. Provide schematic drawings of the siteplan, floor plans and building elevations. What is the current status of the drawings?