

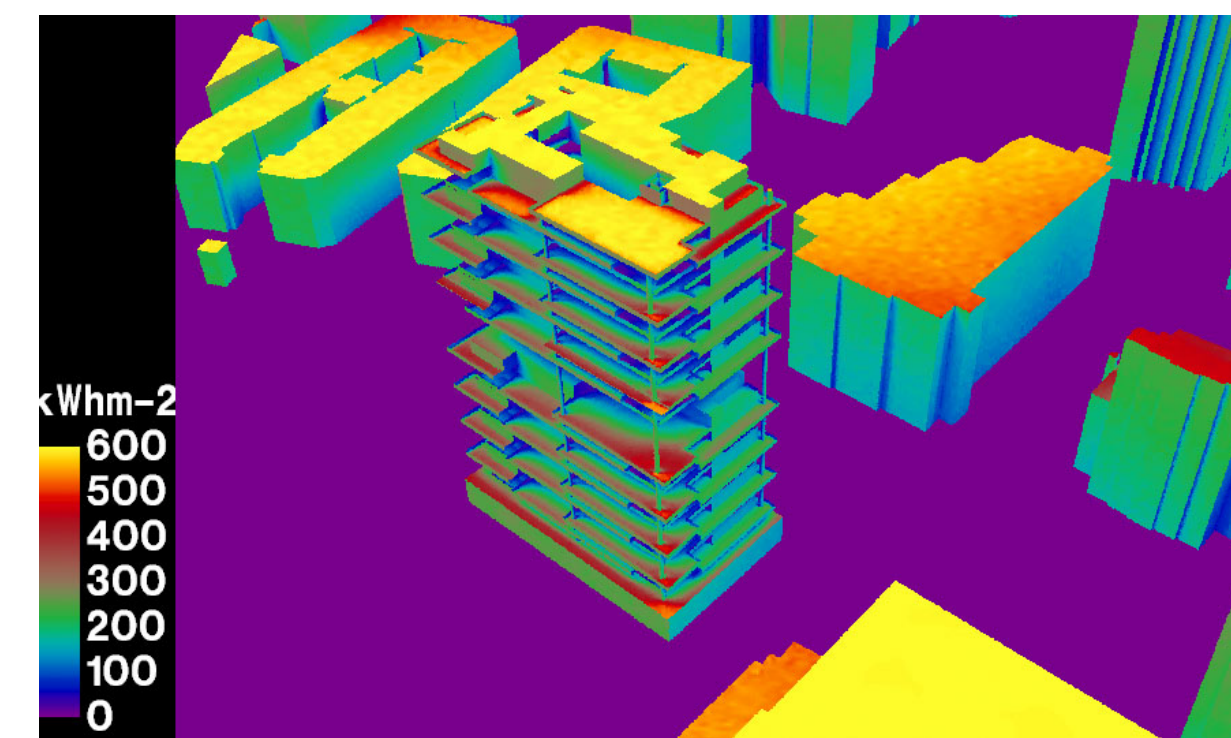
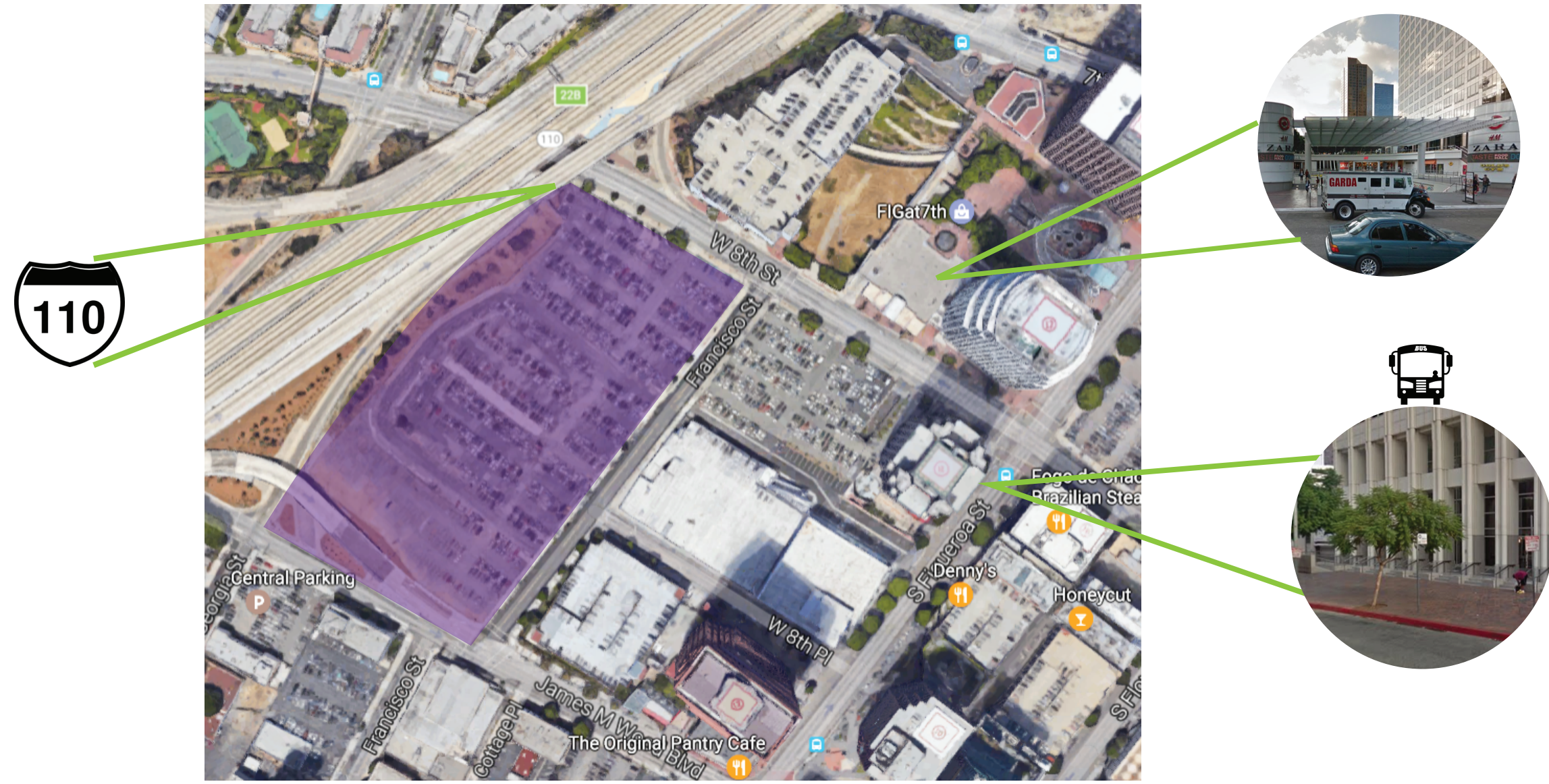
HANGING GARDENS CO-HOUSING



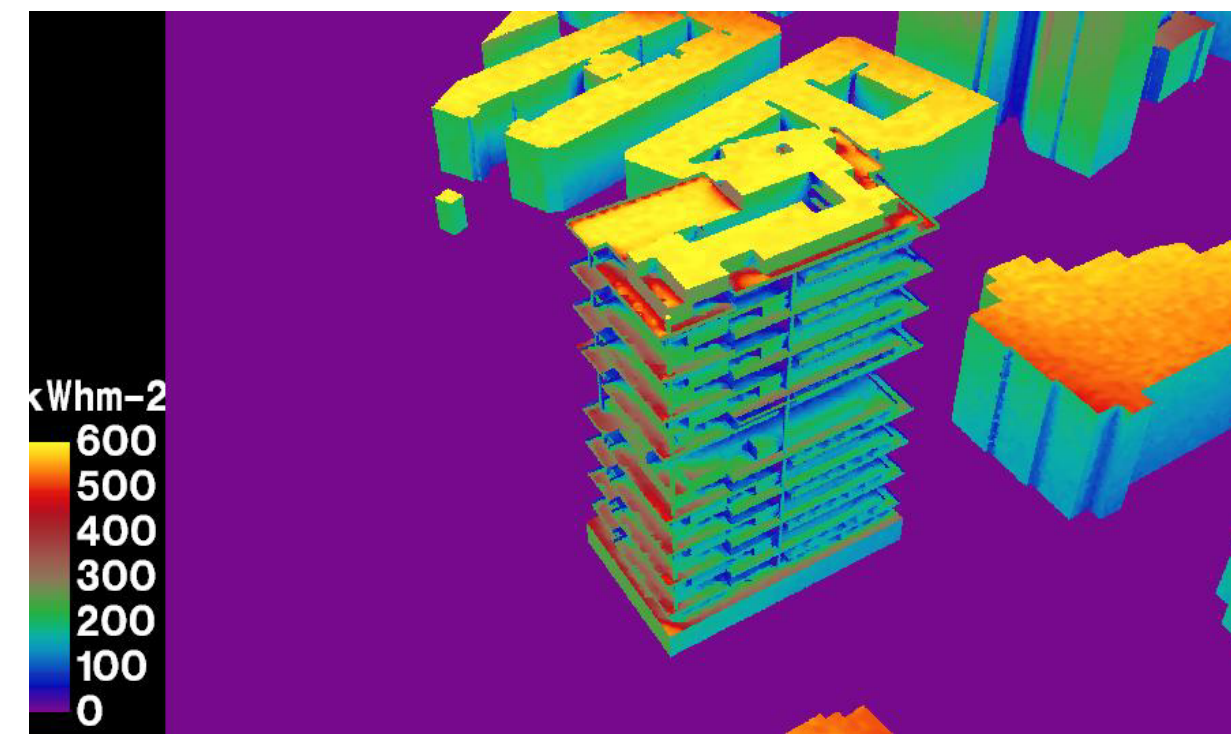
1016 W 8th Street
Los Angeles, CA

SOUTHPARK

30 STORIES
400' TALL
90 UNITS



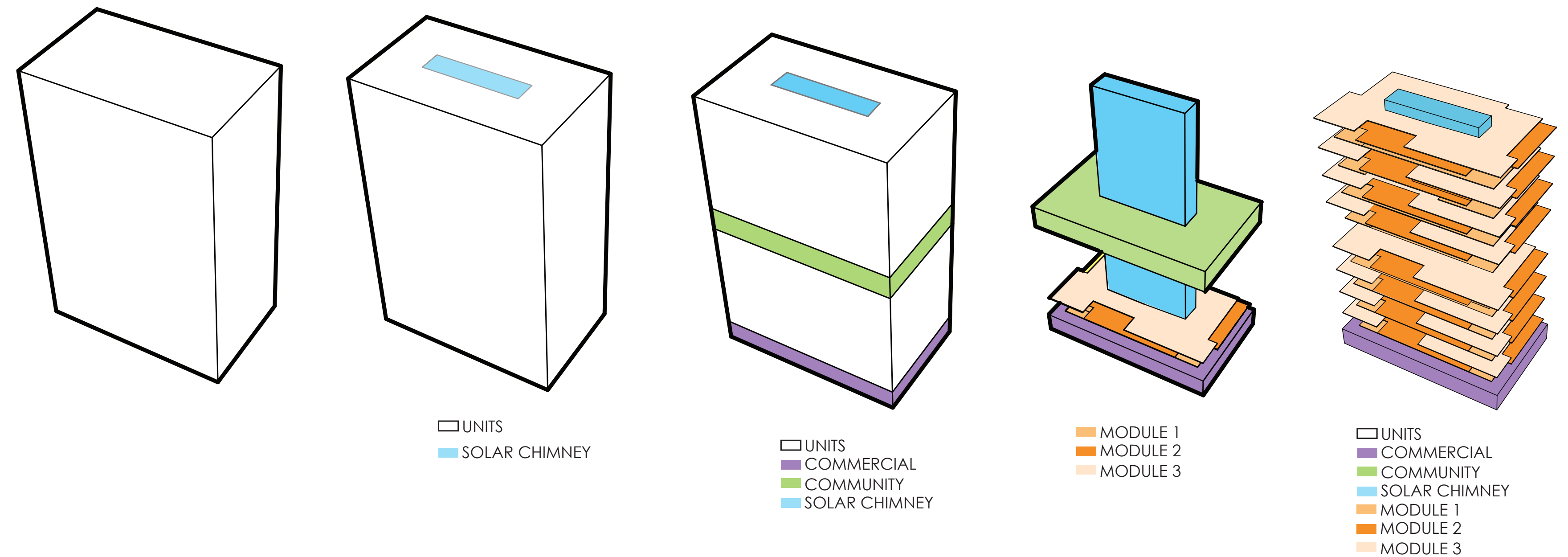
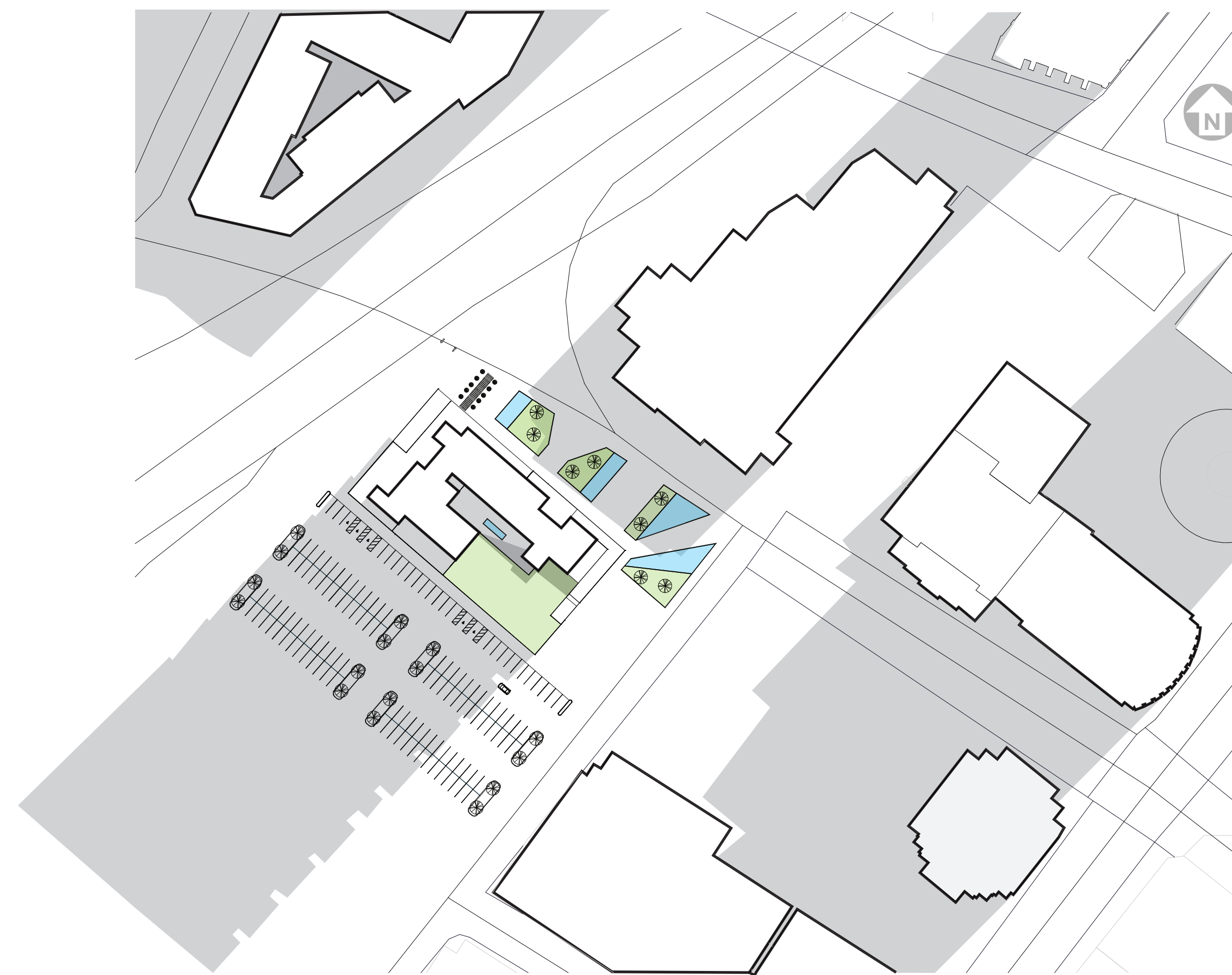
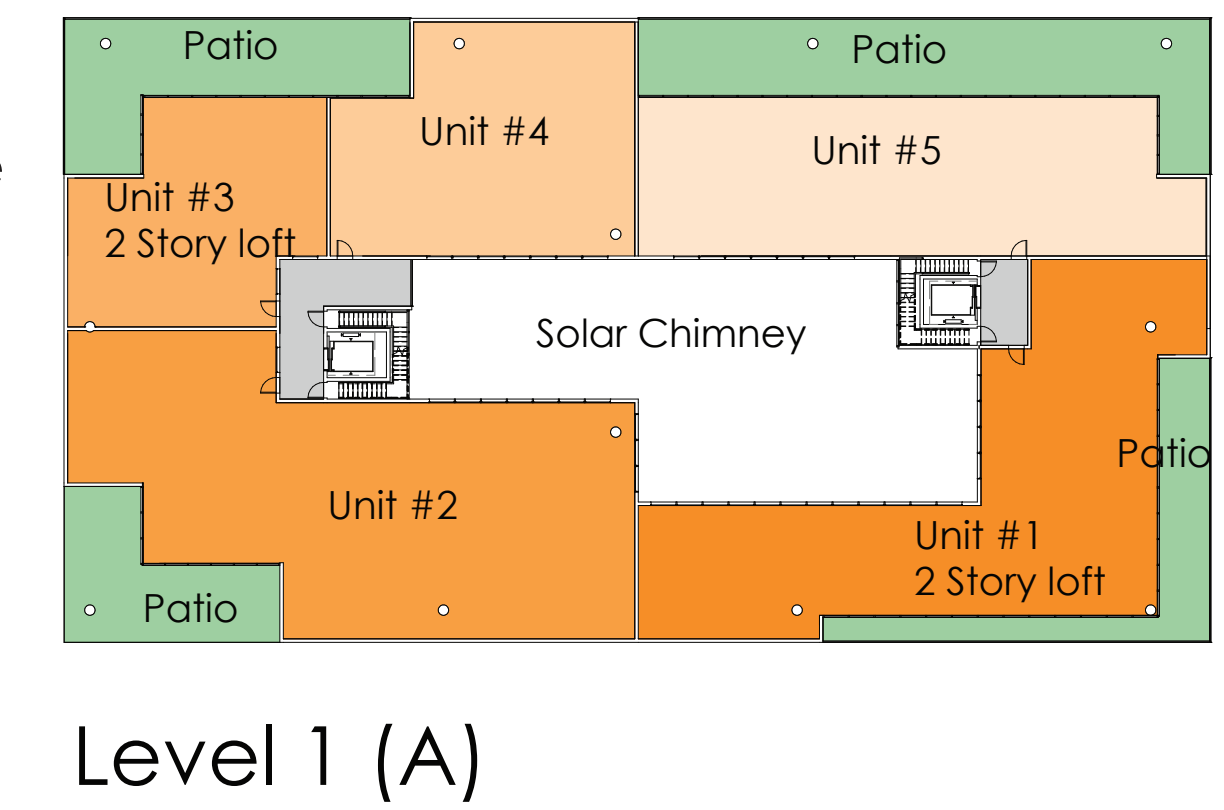
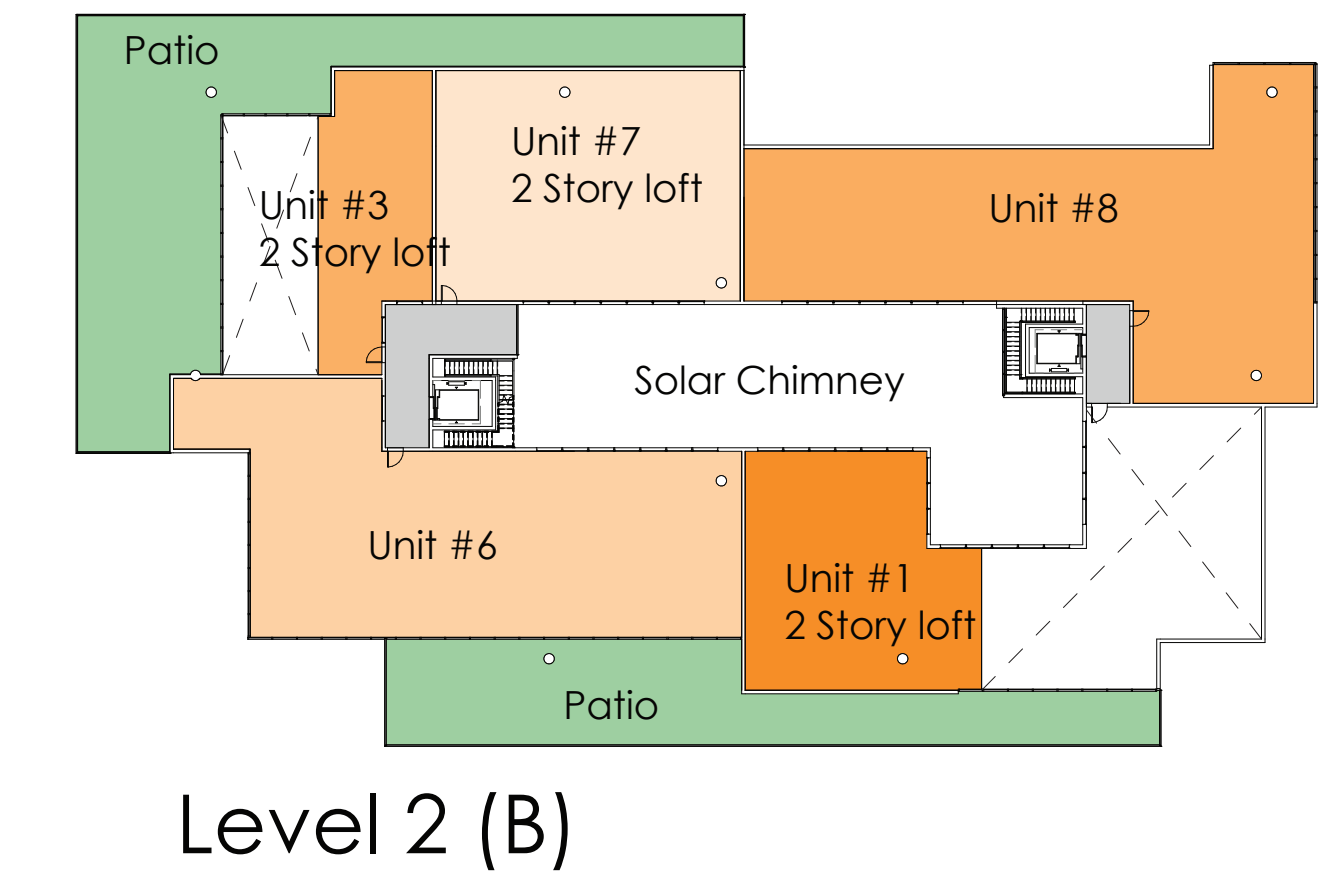
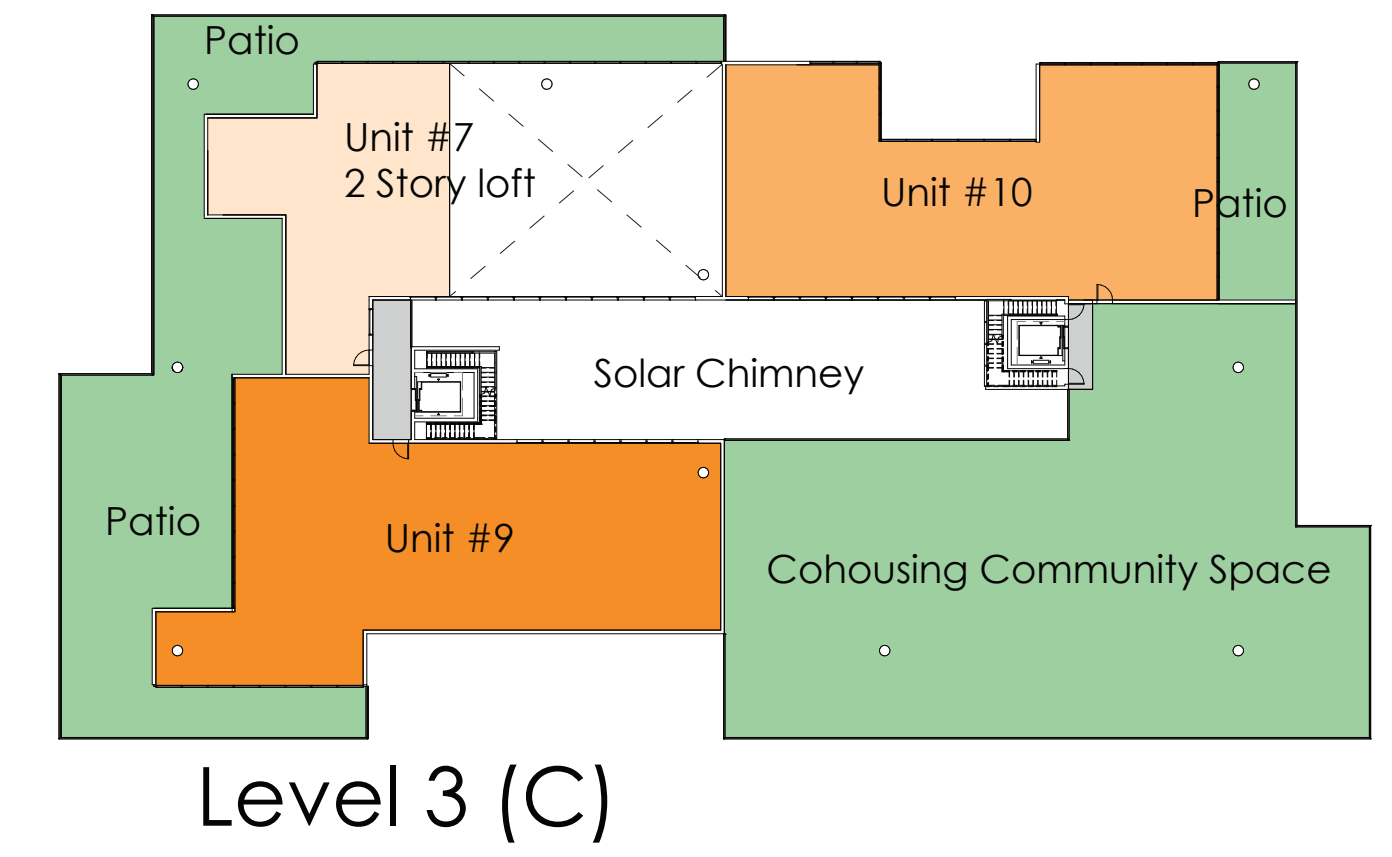
POSITION #1 (MOST EFFECTIVE)



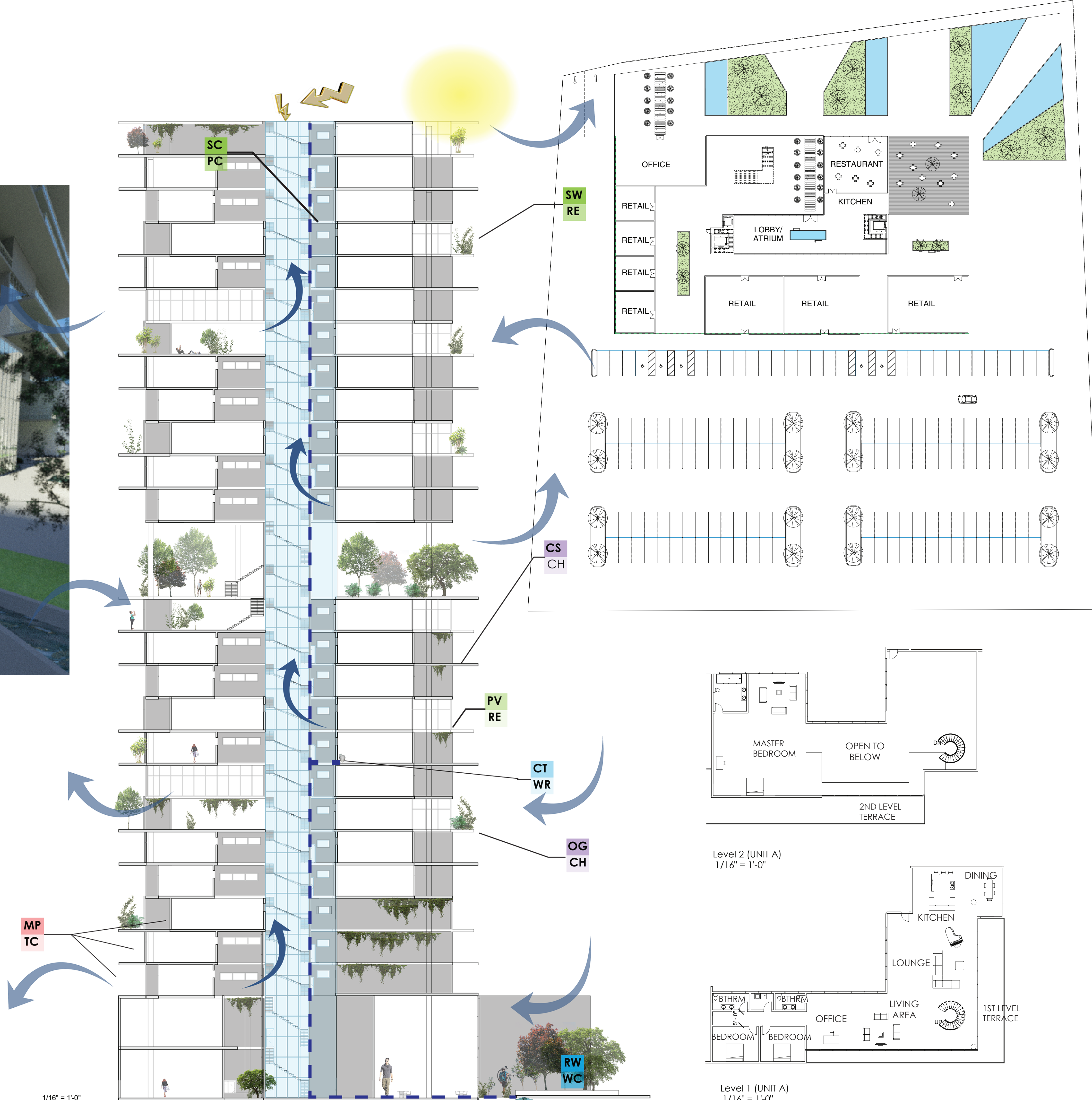
POSITION #2 (LEAST EFFECTIVE)

LEGEND

- Units
- Corridor
- Terrace
Community Space



HANGING GARDENS CO-HOUSING



OPERATION	PV	PV-Design	WR	Water Retention for stopping overflow	LC	Low Carbon Materials	OG	Outdoor Gardens
	SW	Solar Hot Water	RW	Rain Water in Sistem	MP	Modular Plates	CS	Community Spaces
	SC	Solar Chimney	CA	Climate Analysis	MS	Material Selection	CH	Co-housing
WATER	RE	Renewable Energy	WR	Water Reuse	TC	Time Conservation		
	PC	Passive Cooling	WC	Water Collection				
CONSTRUCTION								
WASTE								
COMMUNITY								

1/16" = 1'-0"

Level 2 (UNIT A)
1/16" = 1'-0"

Level 1 (UNIT A)
1/16" = 1'-0"