

Update to Figure 18, page 3-8 of *El Camino Real Corridor Plan Multimodal Access and Connectivity Strategies*

Stop Location	May 2017	Classification	Average Weekday Boardings by Route					
	Average Weekday Boardings		22	26	53	54	55	522
El Camino & Wolfe	313	Major	147					166
El Camino & Remington	285	Major	120					165
El Camino & Fair Oaks	252	Major	108					144
El Camino & Hollenbeck	195	Core	80					115
El Camino & Knickerbocker	175	Core	71					104
El Camino & Bernardo	172	Core	79					93
El Camino & Pastoria	150	Core	73					77
Fair Oaks & El Camino	112	Core					112	
Hollenbeck & El Camino	96	Core				96		
Old San Francisco & Carroll	90	Core					90	
El Camino & Sunnyvale	90	Core	90					
El Camino & Sycamore	83	Core	83					
El Camino & Mary	77	Core	77					
El Camino & Sunnyvale Saratoga	77	Core	77					
El Camino & Cezanne	75	Core	75					
El Camino & Maria	71	Core	71					
El Camino & Mathilda	71	Core	71					
Fair Oaks & Iris	67	Core					67	
El Camino & Henderson	64	Core	64					
Wolfe & Fremont	61	Core		61				
Remington & El Camino	60	Core					60	
Wolfe & El Camino (Ns)	58	Core		58				
El Camino & Grape	52	Core	52					
El Camino & Poplar	48	Core	48					
Wolfe & El Camino	41	Core		41				
Bernardo & El Camino Real (SB)	34	Basic			34			
Olive & All America	28	Basic				28		
Old San Francisco & Central	24	Basic					24	
Remington & Manet	22	Basic					22	
Wolfe & El Camino (Md)	20	Basic		20				

Update to Figure 18, page 3-8 of *El Camino Real Corridor Plan Multimodal Access and Connectivity Strategies*

Stop Location	May 2017	Classification	Average Weekday Boardings by Route					
	Average Weekday Boardings		22	26	53	54	55	522
Remington & Michelangelo	13	Basic					13	
Hollenbeck & Danforth	11	Basic				11		
Wolfe & Maria	10	Basic		10				
Mathilda & Olive	8	Basic						
Sunnyvale & Olive	7	Basic					7	
Bernardo & El Camino Real (NB)	7	Basic			7			
Old San Francisco & Bayview	5	Basic					5	
Bernardo & Brookfield (SB)	4	Basic			4			
Bernardo & Blair	3	Basic			3			
Bernardo & Brookfield (NB)	3	Basic			3			
Wolfe & Eleanor	1	Basic		1				