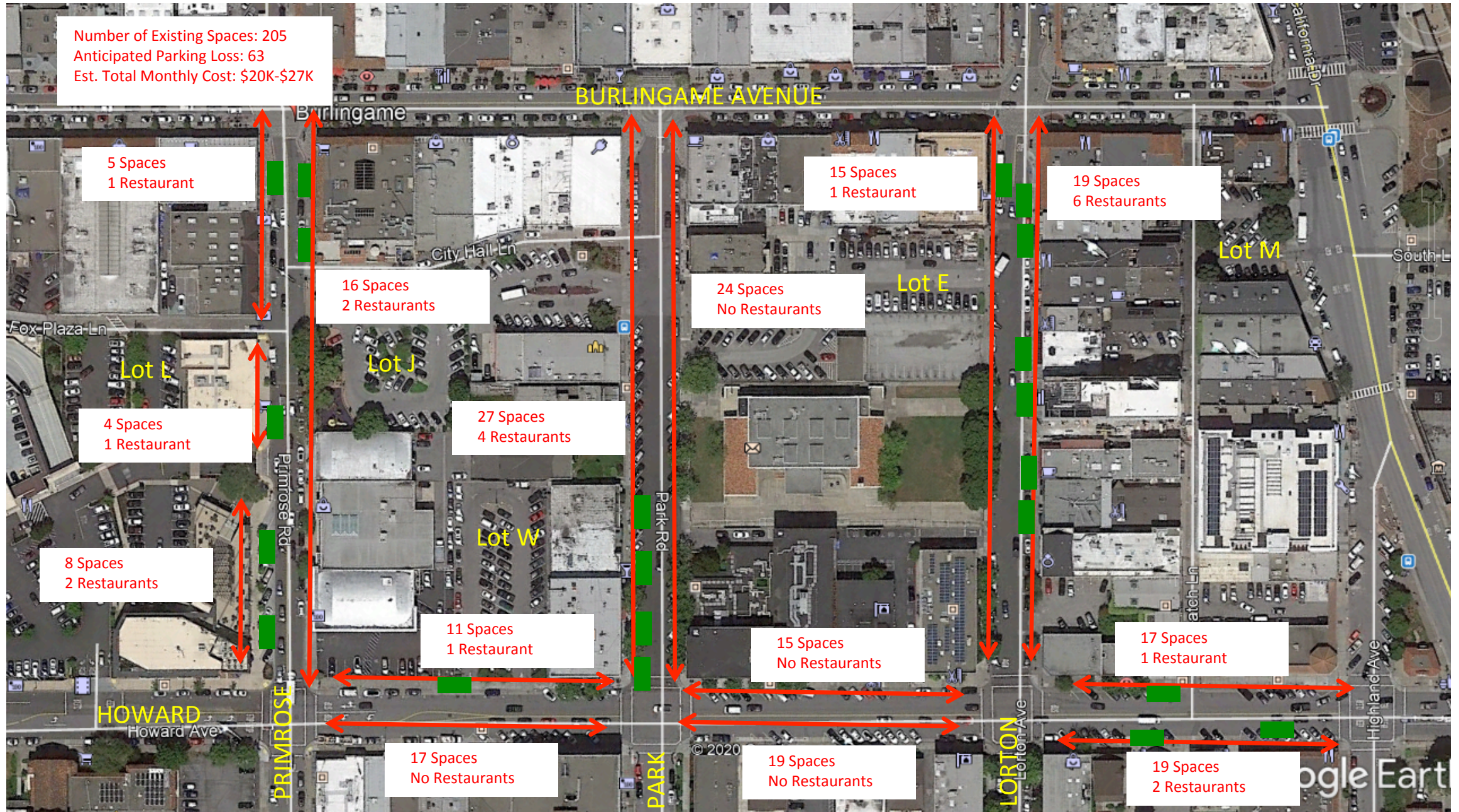




## Draft Parklet Plan for Side Streets in the Downtown Burlingame Avenue Area



# Proposed Parklet Locations In Burlingame Avenue Downtown





## Example of Individual Parklet implemented during SIP



Cincinnati, Ohio





## Example of Block-Long Parklet implemented during SIP



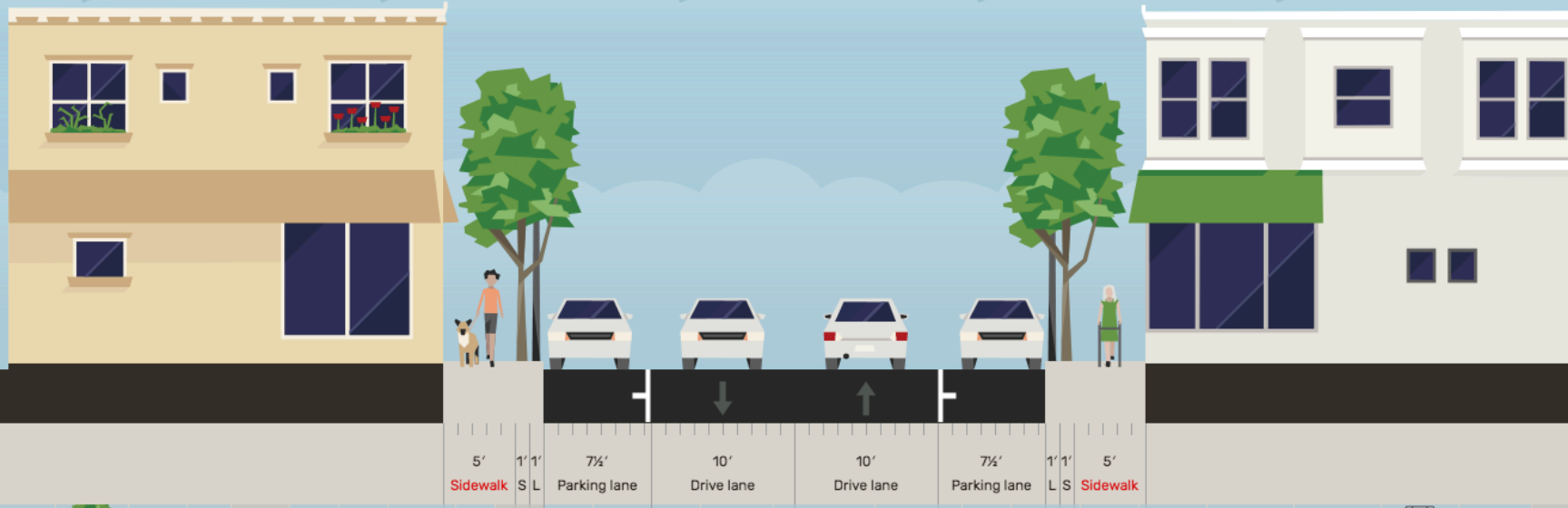
Rehoboth Beach, Delaware





# Primrose Road (Existing)

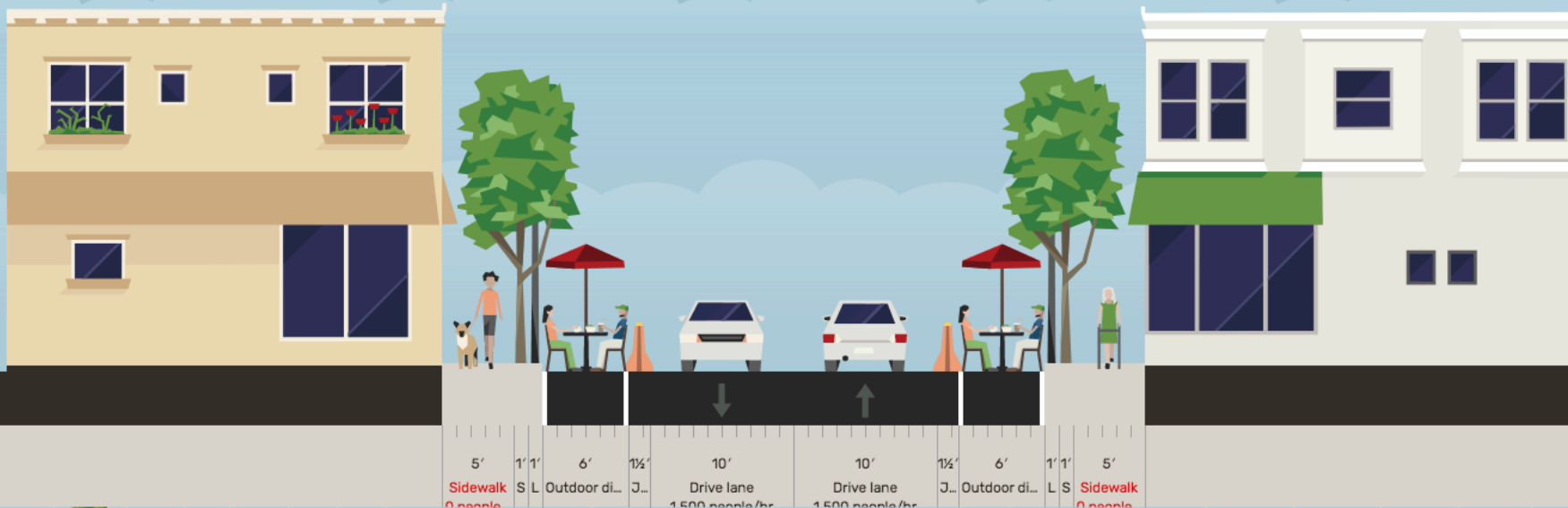
49' width ▾ · [Add location](#)





# Primrose Road (Parklet Option)

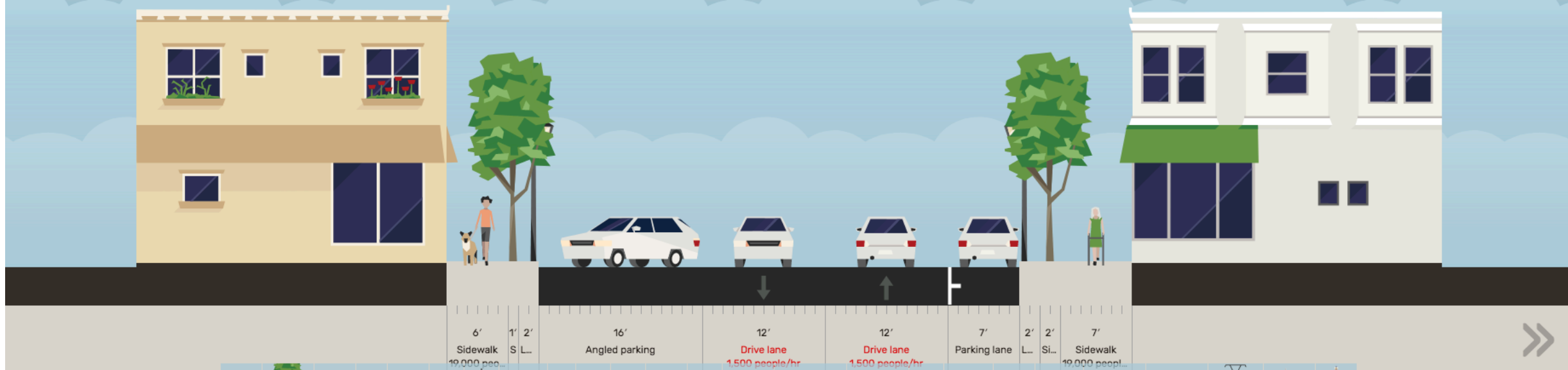
49' width ▾ • [3,000 people/hr](#) • [Add location](#)





# Primrose Road (n/o Howard) Existing

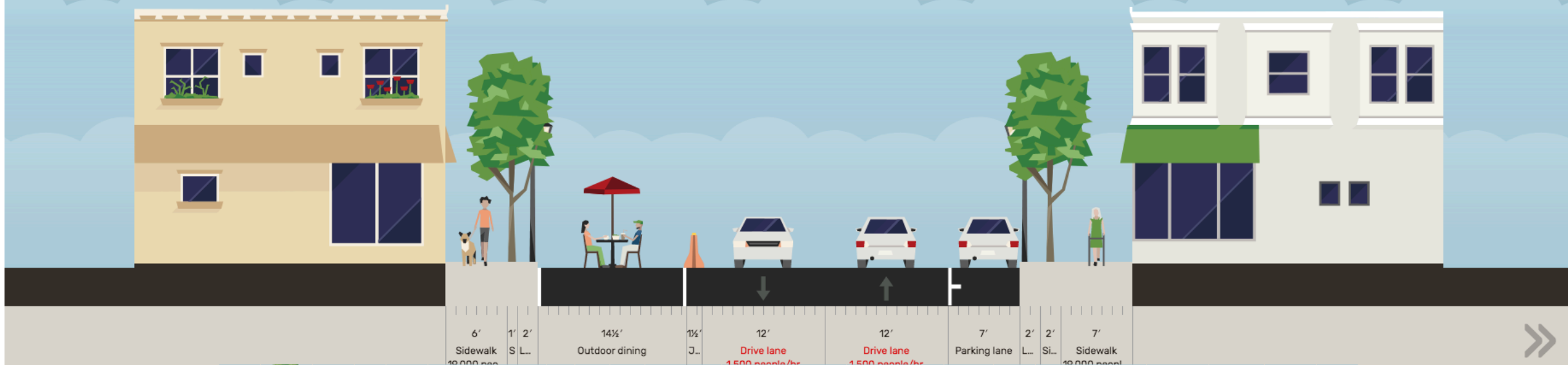
67' width ▾ • [41,000 people/hr](#) • [Add location](#)





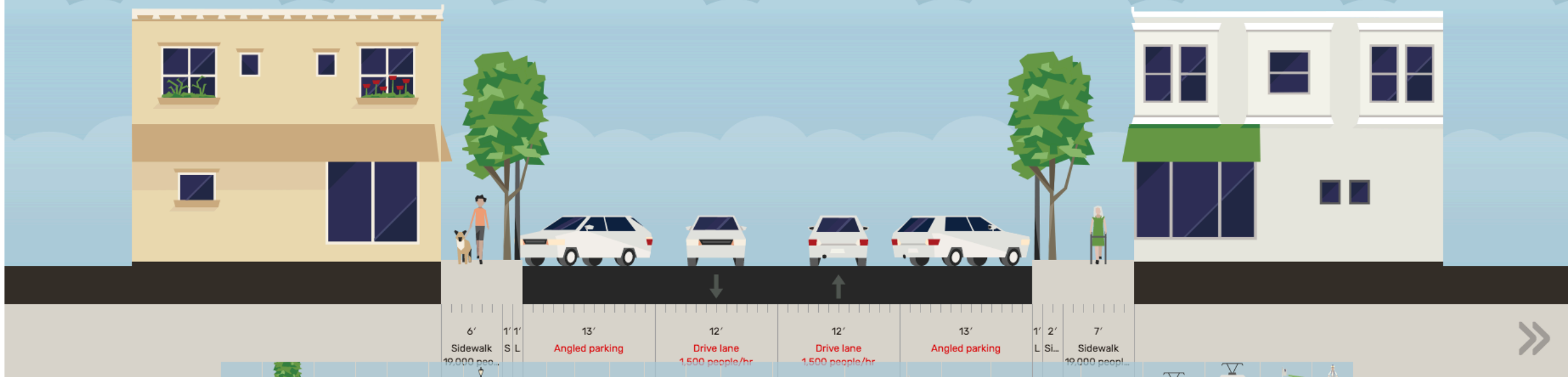
# Primrose Road (n/o Howard) Parklet Option

67' width · 41,000 people/hr · Add location



# Park Road (Existing)

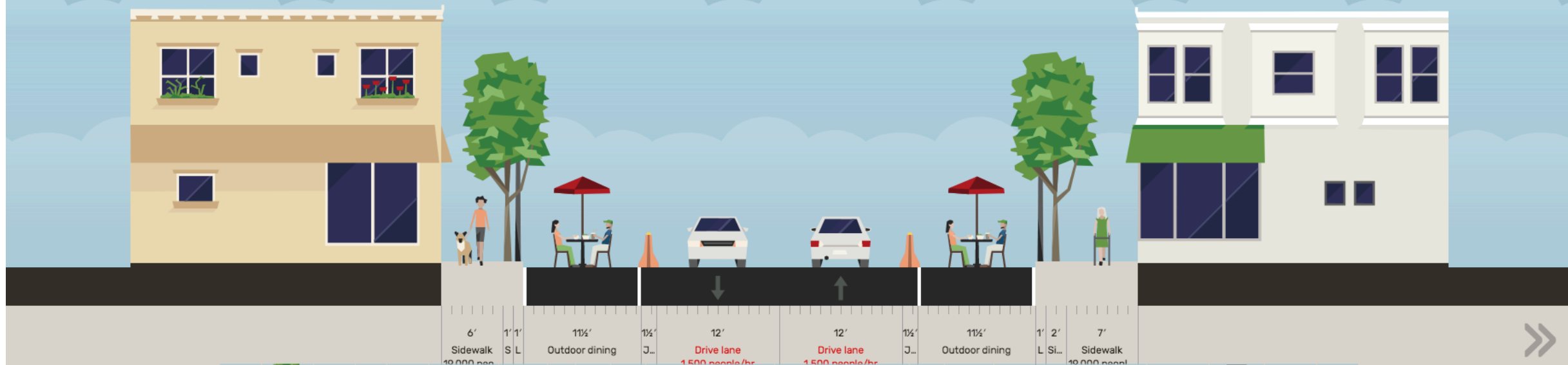
68' width ▾ • [41,000 people/hr](#) • [Add location](#)





# Park Road (Parklet Option No. 1)

68' width ▾ · [41,000 people/hr](#) · [Add location](#)



# Park Road (Parklet Option No. 2)

68' width • 41,000 people/hr • [Add location](#)



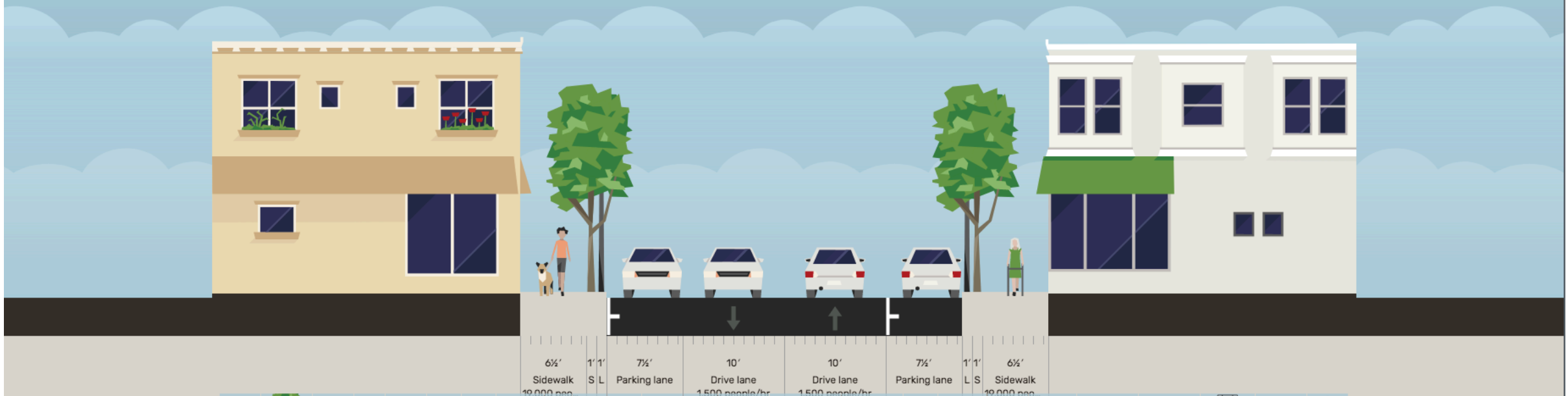
6'	1' 1"	11½'	1½'	12'	12'	13'	1' 2"	7'
Sidewalk	S L	Outdoor dining	J...	Drive lane	Drive lane	Angled parking	L Si...	Sidewalk
19,000 people/hr				1,500 people/hr	1,500 people/hr			19,000 people/hr





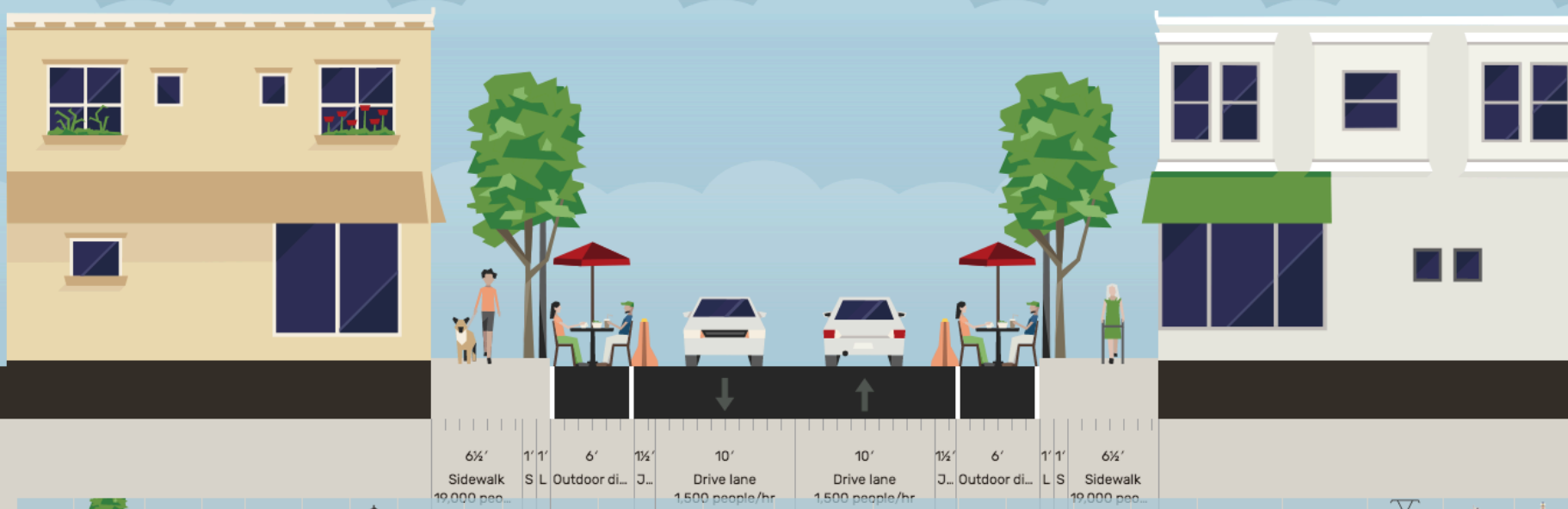
# Lorton Road (Existing)

52' width ▾ • [41,000 people/hr](#) • [Add location](#)



# Lorton Road (Parklet Option No. 1)

52' width ▾ • [41,000 people/hr](#) • [Add location](#)





# Lorton Road (Parklet Option No. 2)

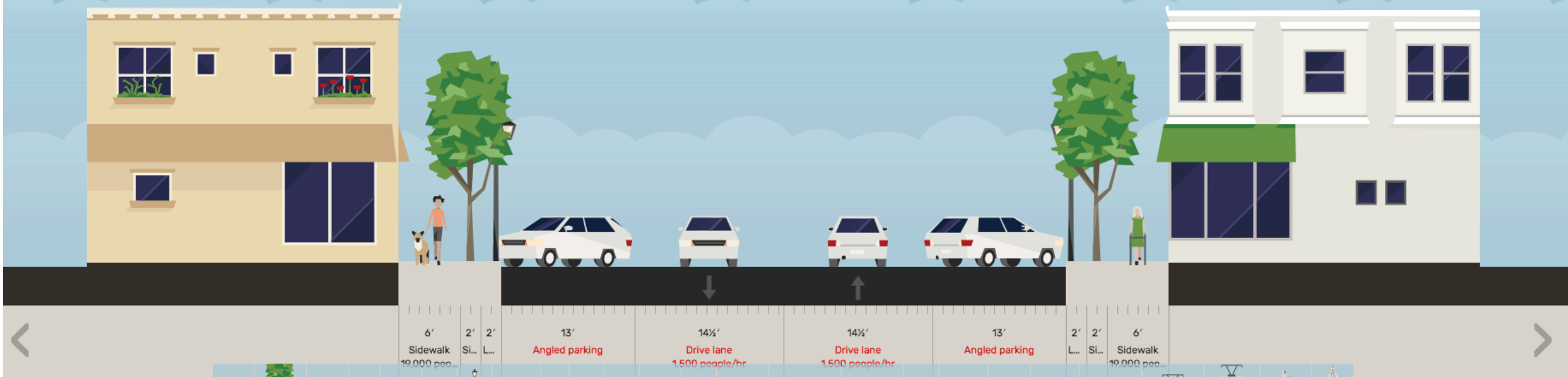
52' width ▾ • [41,000 people/hr](#) • [Add location](#)



6½'	1' 1"	7½'	10'	10'	1½'	6'	1' 1"	6½'
Sidewalk	S L	Parking lane	Drive lane	Drive lane	J...	Outdoor di...	L S	Sidewalk
10,000 people/hr			1,500 people/hr	1,500 people/hr				10,000 people/hr

# Howard Avenue (Existing)

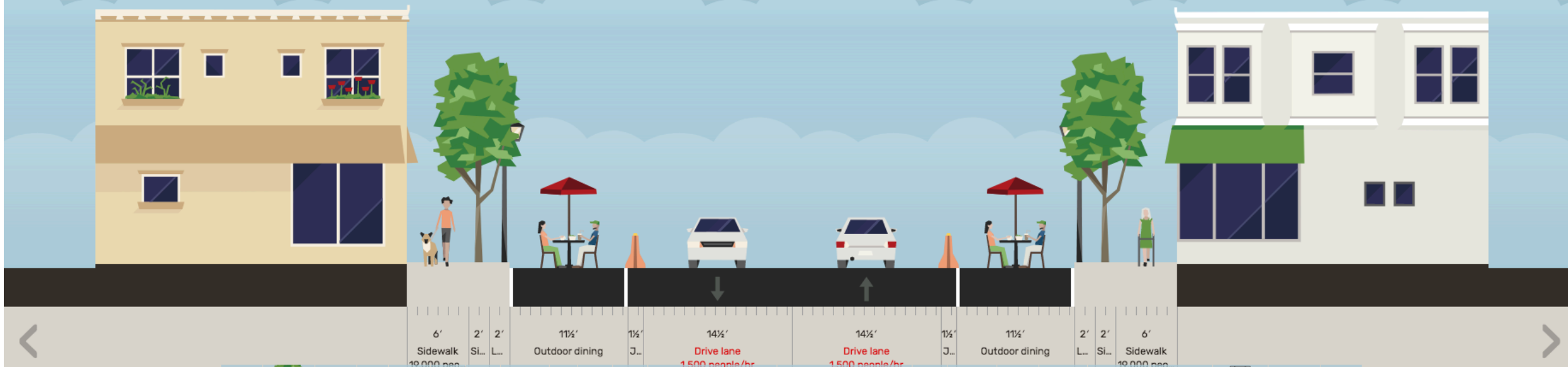
75' width ▾ • [41,000 people/hr](#) • [Add location](#)





# Howard Avenue (Parklet Option No. 1)

75' width ▾ • [41,000 people/hr](#) • [Add location](#)



# Howard Avenue (Parklet Option No. 2)

75' width ▾ • [41,000 people/hr](#) • [Add location](#)

