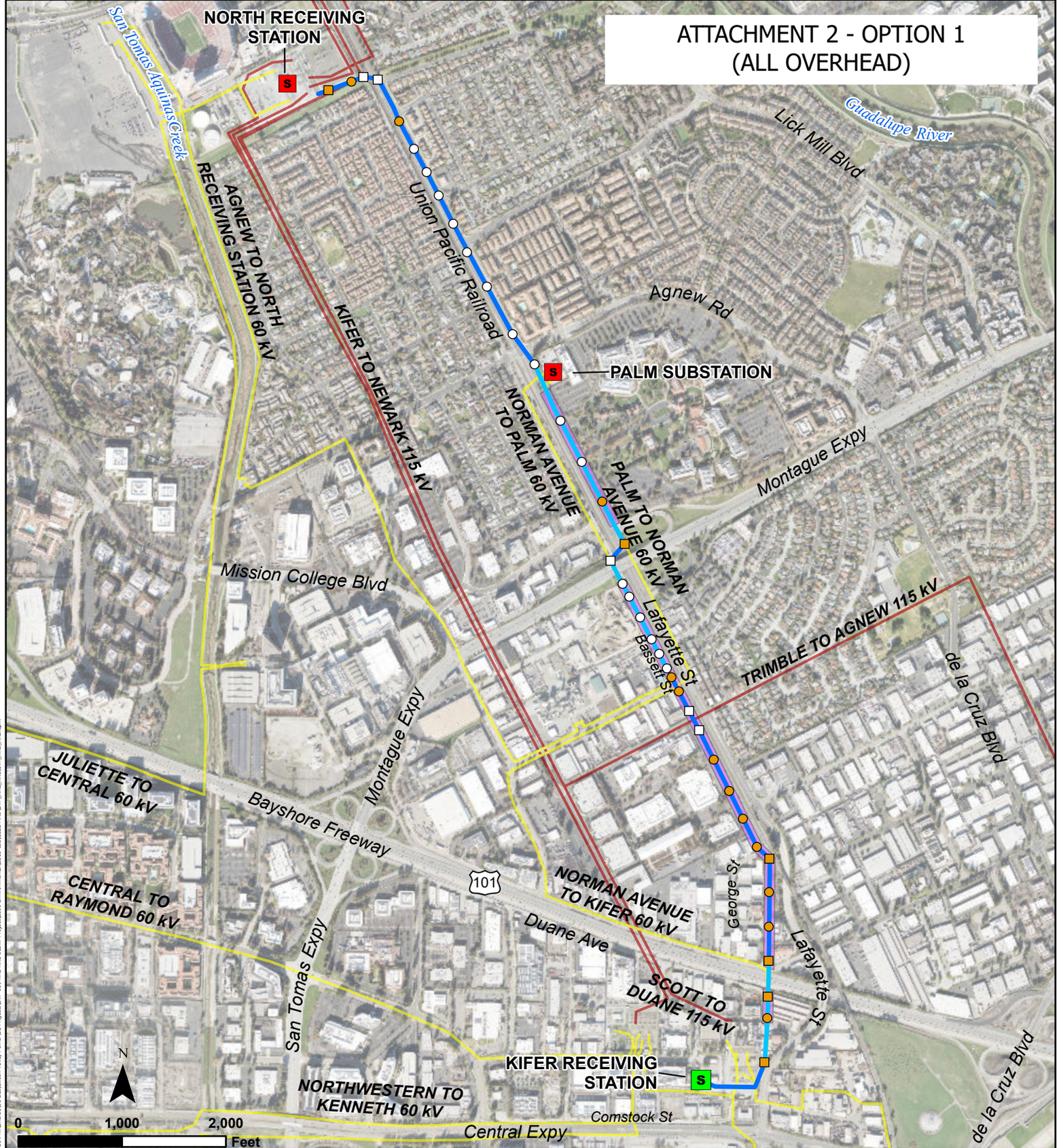
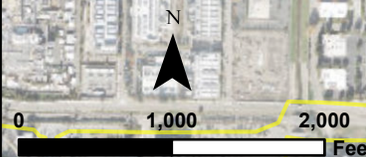


# ATTACHMENT 2 - OPTION 1 (ALL OVERHEAD)



Path: H:\Shared\01 ECL\Silicon Valley Power\102 Projects\SVP-033 NRS-485 115kV Project\2300 Environmental\2311 GIS\2322 MVD\SVP\_NRS\_485\_SVP\_NRS\_485.dwg  
 Source: ECI, SVP, USGS, NHD, HIFLD, US Census Bureau, USDOT, CADPR, CA GIS, CA Energy Commission; Aerial Source: Sanborn Map Company, Maxar

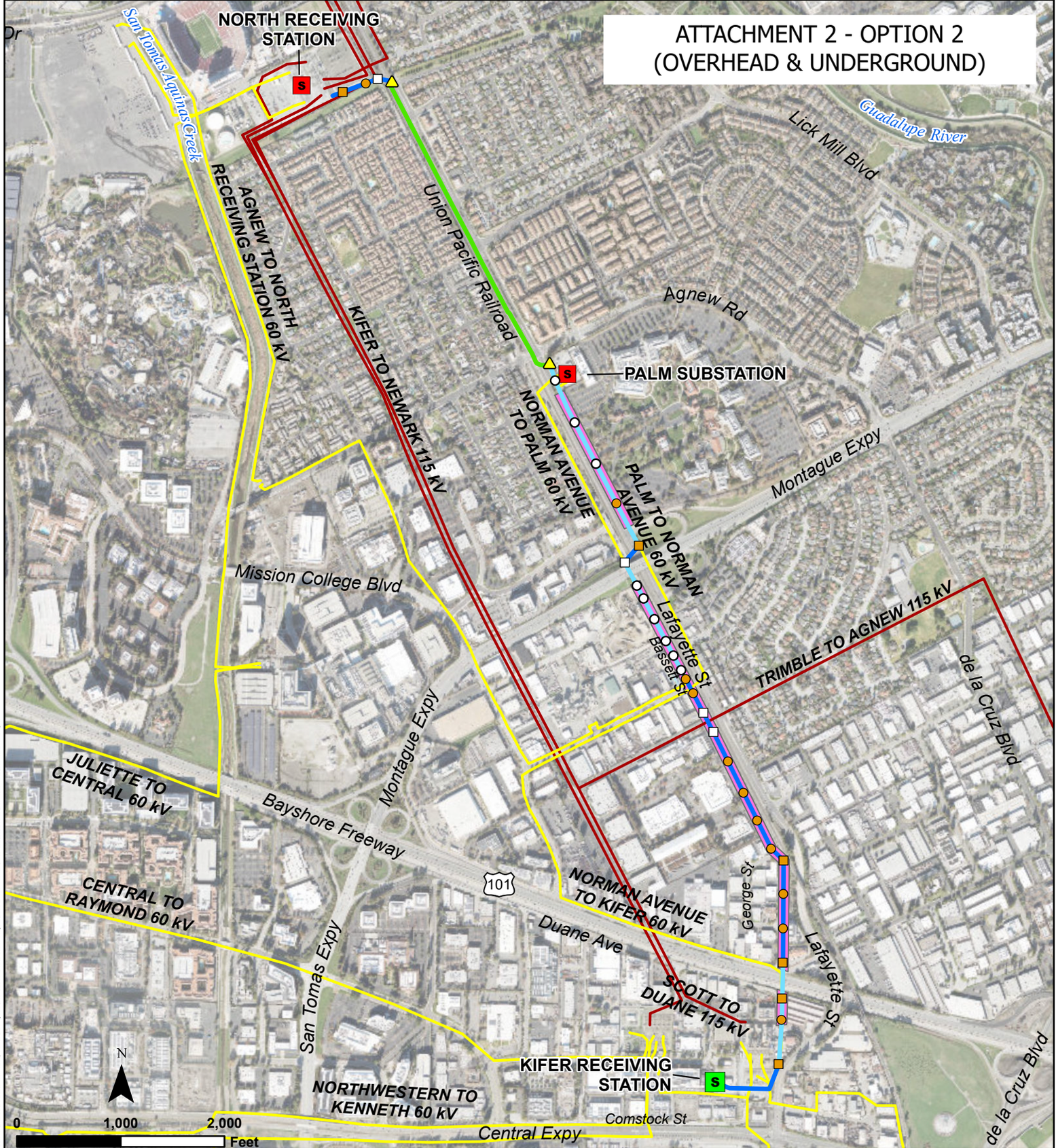


<b>S</b> Existing Substation	<b>Proposed Transmission Line</b>
<b>S</b> New Substation	New Transmission Line
Deadend Pole <120 ft	Double Circuit existing 60kV w/ New 115kV (same poles)
Tangent Pole <120 ft	<b>Existing Transmission Line</b>
Deadend Pole 120+ ft	60 kV
Tangent Pole 120+ ft	115 kV
	Easement Needed

Silicon Valley Power  
 NRS to KRS  
 115 kV Transmission Line  
 City of Santa Clara  
 Santa Clara County, CA  
**Preferred Route  
 Option 1**

SILICON VALLEY POWER  
 CITY OF SANTA CLARA

# ATTACHMENT 2 - OPTION 2 (OVERHEAD & UNDERGROUND)



Source: ECI, SVP, USGS, NHD, HIFLD, US Census Bureau, USDOT, CADPR, CA, GIS, CA Energy Commission; Aerial Source: Sanborn Map Company, Maxar



<b>S</b>	Existing Substation	<b>Proposed Transmission Line</b>
<b>S</b>	New Substation	Overhead Transmission Line
□	Deadend Pole <120 ft	Double Circuit existing 60kV w/ New 115kV (same poles)
○	Tangent Pole <120 ft	Underground Transmission Line
■	Deadend Pole 120+ ft	<b>Existing Transmission Line</b>
●	Tangent Pole 120+ ft	60 kV
▲	Riser Pole <120 ft	115 kV
		Easement Needed

Silicon Valley Power  
NRS to KRS  
115 kV Transmission Line  
City of Santa Clara  
Santa Clara County, CA  
**Preferred Route  
Option 2**