

CLOVERDALE TO LARKSPUR RAIL STATIONS

Station and Milepost	Location
Cloverdale (MP 84.6)*	Existing station located at Asti Road just south of Citrus Fair Drive
Healdsburg (MP 68.0)**	Historic Depot located at Harmon Street
Windsor (MP 63.0)***	Option 1a: Transit Center at Windsor Road and Windsor River Road with surface parking (NW Corner)
	Option 1b: Transit Center at Windsor Road and Windsor River Road with structure parking
Santa Rosa – Jennings Avenue (MP 56.3)***	Option 1: Jennings Avenue and Herbert Street
	Option 2a: Range Avenue and Francis Avenue with surface parking + additional SMART parcel
	Option 2b: Range Avenue and Francis Avenue with structure parking + additional SMART parcel
Downtown Santa Rosa (MP 53.8)**	Historic Depot at Railroad Square (between 3 rd and 6 th Streets, west of Wilson Road)
Rohnert Park (MP 48.7)***	North of Golf Course Drive at Roberts Lake Road
Cotati (MP 46.0)***	Cotati Avenue and Industrial Road (SE Corner)
Petaluma – Corona Road (MP 40.0)***	Option 1a: Corona Road near North McDowell Boulevard with surface parking
	Option 1b: Corona Road near North McDowell Boulevard with structure parking
	Option 2: North of Corona Road (east of SMART Right-of-Way)
Downtown Petaluma (MP 38.5)**	Historic Depot adjacent to Lakeville Highway (between D St. and E. Washington St.)
North Novato (MP 28.7)***	Andersen Drive and Redwood Boulevard (NE Corner)
South Novato (MP 24.6)***	Adjacent to Highway 101/Ignacio Avenue Interchange (SE Corner)
Marin County Civic Center (MP 19.6)***	Civic Center Drive and McInnis Parkway (SE Corner)
Downtown San Rafael (MP 17.0)***	Option 1: Tamalpais between Third and Fourth Streets
	Option 2: Tamalpais between Third and Fourth Streets using bank property and creating a pedestrian underpass
Larkspur Ferry Station (MP 14.8)***	SMART/NWP Right-of-Way Site

Source: Parsons Brinckerhoff, Community Design + Architecture, 2004.

- Notes: * Existing station with no improvements required
 ** Existing historic station with improvements required
 *** New station