3 This appendix summarizes relevant local land use plans and provides a general consistency review 4 of the Proposed Project with applicable plans. However, as noted in Chapter 2, Project Description, 5 pursuant to SamTrans' enabling legislation (Public Utilities Code Section 103200 et seq.) and the 6 1991 Interstate Commerce Commission's approval of the Peninsula Corridor Joint Powers Board 7 (IPB) acquisition of the Caltrain line, IPB activities within the Caltrain right-of-way (ROW) are 8 exempt from local building and zoning codes and other land use ordinances. Nonetheless, the IPB 9 will cooperate with local government agencies in performing improvements within its ROW and will 10 comply with applicable local regulations affecting any of its activities within other jurisdictions.

11 This appendix also provides a profile of local parks within 0.25 miles of the Caltrain ROW.

12 H.1 Summary of Local Land Use Plans

13 H.1.1 General Plans

1

2

14 A general plan is a legal document required of each local agency by California Government Code 15 Section 65301 and adopted by the jurisdiction's city council or board of supervisors. Local general 16 plans lay out the pattern of future residential, commercial, industrial, agricultural, open space, and 17 recreational land uses within a community. To facilitate implementation of planned growth patterns, 18 general plans typically also include goals and/or policies addressing the coordination of land use 19 patterns with the development and maintenance of infrastructure facilities and utilities. In 20 California, the general plan has seven mandatory elements: Circulation, Conservation, Housing, Land 21 Use, Noise, Open Space, and Safety/Seismic Safety. In addition, general plans could include any 22 number of optional elements, such as Air Quality, Economic Development, Parks and Recreation, and 23 **Environmental Protection.**

Local jurisdictions implement their general plans by adopting zoning, subdivision, grading, and other ordinances. Zoning identifies the specific types of land uses that may be allowed on a given site and establishes the standards that would be imposed on new development. Zoning regulations vary from jurisdiction to jurisdiction. However, typical standards include the siting of structures relative to parcel boundaries, architectural design, and the percentage of building coverage allowed

- 29 relative to the overall square footage of a parcel.
- 30 Table H-1 summarizes the general plan elements by jurisdiction.

General Plan Elements and Date of Adoption Jurisdiction City and County of San Francisco San Francisco General Plan Housing (2009) Commerce and Industry (1990, amended 2010) Recreation and Open Space (2011) Transportation (2005) Urban Design (1990, amended 2010) Environmental Protection (1995, amended 2004) Community Facilities (1990) Community Safety (2012) Arts (1998, amended 2004) Air Quality http://sf-planning.org/ftp/General_Plan/index.htm San Mateo County (Including North San Mateo County General Plan (1986) Fair Oaks) Vegetative, Water, Fish & Wildlife Resources Soil Resources **Mineral Resources** Visual Quality Historical & Archaeological Resources Park & Recreation Resources General Land Use Urban Land Use **Rural Land Use** Water Supply Wastewater Transportation Solid Waste Housing (2012) Natural Hazards Man-Made Hazards http://www.co.sanmateo.ca.us/planning/genplan/index.html City of Brisbane General Plan^a (1994) City of Brisbane **Planning** Area **Community Character** Local Economic Development Land Use **Transportation and Circulation Open Space Recreation and Community Services** Conservation Health and Safety Housing Element (2011) http://www.brisbaneca.org/departments/building-andplanning/planning/general-plan

1 Table H-1. General Plans for Jurisdictions along the Caltrain Corridor

| Jurisdiction | General Plan Elements and Date of Adoption |
|-----------------------------|---|
| City of South San Francisco | South San Francisco General Plan (1999) |
| | Land Use |
| | Planning Sub-Areas |
| | Transportation |
| | Parks, Public Facilities, and Services |
| | Economic Development |
| | Open Space and Conservation |
| | Health and Safety |
| | Noise |
| | Housing (2009) |
| | http://www.ssf.net/index.aspx?NID=360 |
| City of San Bruno | San Bruno General Plan (2009) |
| | Land Use |
| | Economic Development |
| | Transportation |
| | Open Space |
| | Environmental Resources |
| | Health and Safety |
| | Public Facilities |
| | http://sanbruno.ca.gov/comdev_generalPlan.html |
| City of Millbrae | City of Millbrae General Plan (1998) |
| , | Land Use |
| | Circulation |
| | Parks, Open Space, Conservation |
| | Safety |
| | Noise |
| | Housing (2006) |
| | http://www.ci.millbrae.ca.us/index.aspx?page=238 |
| City of Burlingame | City of Burlingame General Plan |
| | Land Use (1969) |
| | Circulation (1969) |
| | Housing (2002) |
| | Open Space (1973) |
| | Conservation (1973) |
| | Seismic (1973) |
| | Scenic Roads (1975) |
| | Noise (1981) |
| | http://www.burlingame.org/Index.aspx?page=151 |
| City of San Mateo | San Mateo General Plan (2010) |
| City of Sulf Mateo | Land Use |
| | Circulation |
| | Housing |
| | Urban Design |
| | Conservation |
| | Safety |
| | Noise |
| | http://www.cityofsanmateo.org/index.aspx?NID=2021 |
| | http://www.cityoisanniateo.org/index.aspx:101D=2021 |

| Jurisdiction | General Plan Elements and Date of Adoption |
|----------------------|--|
| City of Belmont | Belmont General Plan (1982) |
| | Land Use |
| | Circulation |
| | Noise |
| | Seismic Safety-Safety |
| | Conservation |
| | Housing |
| | Parks and Open Space (1992) |
| | Housing Element (2010) |
| | http://www.belmont.gov/subContent.asp?CatID=240000228 |
| City of San Carlos | San Carlos 2030 General Plan (2009) |
| | Land Use |
| | Housing |
| | Circulation and Scenic Highways |
| | Environmental Management |
| | Parks and Recreation |
| | Community Safety and Services |
| | Noise |
| | http://www.cityofsancarlos.org/generalplanupdate/default.asp |
| City of Redwood City | Redwood City General Plan (2010) |
| | Urban Form and Land Use |
| | Circulation |
| | Economic Development |
| | Historic Resources |
| | Infrastructure |
| | Housing |
| | Building Community |
| | Public Safety |
| | Natural Resources |
| | http://www.redwoodcity.org/phed/planning/generalplan/FinalG |
| | P_Docs.html |
| Town of Atherton | Town of Atherton General Plan (2002) |
| | Land Use |
| | Circulation |
| | Housing |
| | Open Space and Conservation |
| | Noise |
| | Community Safety |
| | Housing Element (2010) |
| | http://www.ci.atherton.ca.us/generalplan.html |
| City of Menlo Park | City of Menlo Park General Plan (2013) |
| | Land Use and Circulation (1994, amended 2013) |
| | Housing Element |
| | Open Space and Conservation |
| | Noise |
| | Safety |
| | Salety |

| Jurisdiction | General Plan Elements and Date of Adoption |
|-----------------------|--|
| Santa Clara County | Santa Clara County General Plan, 1995–2010 (1994) |
| | Growth and Development |
| | Transportation |
| | Parks and Recreation |
| | Resource Conservation |
| | Health and Safety ^a |
| | Land Use |
| | Housing Element (2009) ^a |
| | http://www.sccgov.org/sites/planning/PlansPrograms/GeneralP lan/Pages/GP.aspx |
| City of Palo Alto | City of Palo Alto Comprehensive Plan (1998) ^a |
| | Land Use and Design |
| | Transportation |
| | Housing (2006) |
| | Natural Environment |
| | Community Services |
| | Business and Economics |
| | Governance |
| | http://www.cityofpaloalto.org/gov/topics/projects/landuse/com pplan.asp |
| City of Mountain View | Mountain View 2030 General Plan (2012) |
| | Land Use and Design |
| | Mobility |
| | Infrastructure and Conservation |
| | Parks, Open Space, and Community Facilities |
| | Noise |
| | Public Safety |
| | http://www.mountainview.gov/city_hall/community_developme |
| | nt/planning/plans_regulations_and_guidelines/general_plan.asp |
| City of Sunnyvale | City of Sunnyvale General Plan (2011) |
| | Community Vision |
| | Land Use and Transportation ^a |
| | Community Character |
| | Housing |
| | Safety and Noise |
| | Environmental Management |
| | http://sunnyvale.ca.gov/CodesandPolicies/GeneralPlan.aspx |

| Jurisdiction | General Plan Elements and Date of Adoption |
|---------------------|--|
| City of Santa Clara | City of Santa Clara 2010–2035 General Plan (2009-2010) |
| | Land Use |
| | Focus Areas |
| | Neighborhood Compatibility |
| | Historic Preservation |
| | Mobility and Transportation |
| | Public Facilities and Services |
| | Environmental Quality |
| | Sustainability |
| | Housing Element (2009) |
| | http://santaclaraca.gov/index.aspx?page=1263 |
| City of San Jose | Envision San Jose 2040 General Plan (2011) |
| | Thriving Community |
| | Environmental Leadership |
| | Quality of Life |
| | Interconnected City |
| | Land Use and Transportation |
| | http://www.sanjoseca.gov/index.aspx?NID=1737 |

Sources: Websites as noted above^a Denotes general plan or plan element that is in the process of being updated.

1

2 H.1.2 Specific, Area, and Precise Plans

3 A specific plan is a tool for the systematic implementation of the general plan. It effectively 4 establishes a link between implementing policies of the general plan and the individual development proposals in a defined area. Precise plans are flexible documents adopted by some California cities 5 6 to facilitate the use of innovative or unconventional urban planning techniques. Precise plans are 7 often similar to specific plans, but are preferred by some charter cities (which, unlike general law 8 cities, can use any planning tool not prohibited by the State) due to the lack of State-mandated 9 constraints. Area plans are plans that cover specific subareas of a community. Within these plans, 10 more general policies in the General Plan elements are made more precise as they relate to specific parts of the city. Area plans specify detailed land use designations used to review specific 11 12 development proposals and to plan services and facilities.

13The project corridor overlaps with, or runs adjacent to, several adopted specific, area, or precise14plans that address land development in defined geographic areas within a jurisdiction. The plans15adjacent to the project corridor are listed in Table H-2. In addition, several plans that are adjacent to16the ROW are currently being prepared but not adopted, including the South San Francisco Downtown17Specific Plan, the San Antonio Precise Plan (Mountain View), the Lawrence Station Area Plan18(Sunnyvale), and the Peery Park Specific Plan (Sunnyvale).

19

1

Table H-2. Adopted Specific, Precise, and Area Plans Adjacent to the Caltrain Corridor

| The <i>East SOMA Area Plan</i> focuses on development in the City's South of Market area. Goals include encouraging an appropriate mix of uses, retaining businesses and organizations that contribute to the diversity of the neighborhood, encouraging more neighborhood-serving businesses, attracting jobs for local residents, encouraging a mix of income households, increasing affordable housing, enhancing open spaces, providing a variety of transportation options, and improving the character of the streets. The Caltrain corridor and the San Francisco 4th and King Station are located adjacent to the plan area to the northwest. |
|--|
| The <i>Central Waterfront Area Plan</i> covers a portion of eastern San Francisco along the San Francisco Bay and north of Islais Creek. The Plan envisions an area that can accommodate both new housing and neighborhood commercial services while maintaining its role as an area of important economic activity. The neighborhood would feature well-designed, mixed-use buildings that take advantage of transit and new, cutting edge business next to more traditional light-industrial uses. The Caltrain corridor and the 22nd Street Station are along the western boundary of the plan area. |
| The Showplace Square/Potrero Hill Area Plan presents the vision for land use in the area to protect and establish neighborhood and commercial patterns. The Plan builds on the existing character of the area and stabilizes it as a place for living and working. A main goal is to strengthen and expand Showplace Square and Potrero Hill as a residential, mixed-use neighborhood with a comprehensive package of public benefits as part of rezoning. The Caltrain corridor and the 22nd Street Station are along the eastern boundary of the plan area. The Bayview Hunters Point Area Plan is a tool to guide the future development of this area of San Francisco. The principal land use objectives include a balance between residential, industrial, commercial, and open space uses; stimulate development in underused and declining areas; enhance low-scale physical character in the established neighborhoods; and increase pedestrian-oriented neighborhood commercial and social activities. |
| |

| Specific, Precise, or Area Plan | Description and Location Relative to the Caltrain Corridor |
|--|---|
| San Mateo County | |
| North Fair Oaks Community Plan (2011) http://www.co.sanmateo.ca.us/ portal/site/planning/menuitem. 2ca7e1985b6c8f5565d293e5d 17332a0/?vgnextoid=fce20549b 39b1310VgnVCM1000001 937230aRCRD&vgnextchannel =3d130549 b39b1310VgnVCM 1000001937230aRCRD&app InstanceName=default | North Fair Oaks is an unincorporated part of San Mateo County comprising approximately 798 acres, bound by Redwood City to the north, west and southwest, Atherton to the east, and Menlo Park to the northeast. The updated Community Plan establishes the vision and goals for the development and physical composition of North Fair Oaks for the next 25 to 30 years, and incorporates new policies, programs, regulations and strategies to meet the needs of current and future residents and workers. The updated Community Plan's policies and provisions address land use, circulation and parking, infrastructure, health and wellness, housing, economic development, and design guidelines. The Caltrain corridor bisects the southwestern portion of the Community Plan area. |
| Peninsula Corridor Plan (2003) http://www.belmont.gov/subContent.asp? CatID=240000372 http://www.cityofsancarlos.org/planning/ projects/completed_projects/peninsula_co rridor/introduction.asp | The regional initiative targets communities along the rail corridor-the area bound by El Camino Real and U.S. Highway 101. Participating jurisdictions within San Mateo County included the cities of Brisbane, Colma, Pacifica, South San Francisco, San Bruno, San Carlos, and Redwood City. The areas around these Caltrain and BART stations and SamTrans bus stops represent unmet potential as centers of community activity that will increase transit ridership and reduce traffic congestion. The four principles of the Plan include turning transit centers into "places," pedestrian friendly streets, adding housing to a lively downtown mix, and access/linkages. The Caltrain corridor bisects the plan area from Brisbane to Redwood City. |
| hcp.htm | The San Bruno Mountain Habitat Conservation Plan (HCP) allows both public and private projects on San Bruno Mountain to be planned so as to minimize the effect on endangered species and the other biological resources of the Mountain. As part of the preparation of the San Bruno Mountain HCP, the private developers have redesigned their projects to reflect habitat consideration. The San Bruno Mountain HCP provides for ongoing planning assistance, including: design review, phasing, reclamation of land disturbed during development, and the creation of buffer zones. The Caltrain corridor is adjacent to the plan area to the east. |
| City of Brisbane | |
| Brisbane Baylands Specific Plan (2011) http://www.ci.brisbane.ca.us/department s/building-and-planning/baylands- specific-plan | The Baylands in Brisbane encompass approximately 684 acres of undeveloped land. Most of the Baylands were formerly used for industrial and landfill purposes and is now underutilized due to challenges posed by contamination issues as well as a lack of a coordinated vision. The specific plan allows for approximately 12.5 million square feet of commercial/retail, office, residential, hotel, office/R&D, and light industrial development on 414 acres, while preserving 170 acres of upland open space, 111 acres of open water, and 11 acres of open space perimeter within the Brisbane Lagoon. The Caltrain corridor bisects the plan area. |

| Specific, Precise, or Area Plan | Description and Location Relative to the Caltrain Corridor |
|--|--|
| City of South San Francisco | |
| East of 101 Area Plan (1994) http://www.ssf.net/index.aspx?nid=366 | The plan area is bound by the Bay to the east, U.S. Highway 101 and the Caltrain corridor to the west, Brisbane to the north, and San Francisco International Airport to the south. The area consists of approximately 1,700 acres of land. The overall goal is to recognize the unique character of the East of 101 Area and to guide and relate development in a manner that protects and enhances the area's physical, economic, and natural resources, while also encouraging appropriate development in the area. The Caltrain corridor travels along the northwestern border of the plan area. |
| City of San Bruno | |
| Transit Corridors Plan (2013) http://planbruno.org/ | The <i>Transit Corridors Plan</i> is a specific plan document that defines the desired development framework for the Transit Corridors Area in San Bruno. This plan will guide all new development in the area in both the public and private realms. New development projects will be required to follow the policies, programs, and guidelines set for in the specific plan. |
| | The Caltrain corridor traverses the plan area and the San Bruno Station is located at the center. |
| City of Millbrae | |
| Millbrae Station Area Specific Plan (1998) http://www.ci.millbrae.ca.us/index.aspx? 20page=239 | The <i>Millbrae Station Area Specific Plan</i> (MSASP) is a vision for redevelopment of the 116 acres around the BART/Caltrain Station. The MSASP automatically confers special zoning upon that land for higher density housing, retail, restaurant, office, hotel, and entertainment in a mixed-use setting. The plan area is divided into 13 subareas that are grouped by location. The main goal of the plan is redevelopment and intensification of uses, with a "townscape" theme, for the physical improvement, economic revitalization, and long-term social and cultural benefit of the city. The Caltrain corridor traverses the Plan area and the Millbrae Transit Center is located at the center. |
| City of Burlingame | |
| North Burlingame/Rollins Road Specific Plan (2004) http://www.burlingame.org/Index.aspx? page=151 | The North Burlingame/Rollins Road Specific Plan includes land use changes and design improvements for the northern Burlingame area. The Specific Plan consists of two subareas. Proximity to transportation opportunities allows the intensification of commercial, industrial, and residential uses in both subareas. The Caltrain corridor traverses the plan area in the northern portion and continues to run along the area's western perimeter. The Broadway Station is directly to the south, but not within the plan area. |
| Downtown Specific Plan (2010) http://www.burlingame.org/Index.aspx? page=151 | The <i>Downtown Specific Plan</i> provides an overall vision for the future of Downtown Burlingame. The Specific Plan is a policy document, organized into elements that include goals and policies as well as implementation strategies. The plan would include approximately 180,000 square feet of commercial uses, 250,000 square feet of office uses, and up to 1,200 housing units. The Caltrain corridor travels along the eastern border of the plan area and includes the Burlingame Station. |

| Specific, Precise, or Area Plan | Description and Location Relative to the Caltrain Corridor |
|--|--|
| City of San Mateo | |
| Downtown Area Plan (2009) http://www.cityofsanmateo.org/ index.aspx?NID=1894 | The <i>Downtown Area Plan</i> provides a framework for future decision making. The policies provide an overall direction to be followed and used to evaluate private development projects. Specific implementation measures guide the City's actions regarding public improvements, and the ultimate disposition of publicly owned land in downtown. The Caltrain corridor bisects the plan area, with the San Mateo Station at the center. |
| Rail Corridor Transit-Oriented Development Plan (2005) http://www.cityofsanmateo.org/ index.aspx?NID=1899 | The intent of the San Mateo <i>Rail Corridor Transit Oriented Development Plan</i> is to allow, encourage, and provide guidance for the creation of world class transit-oriented development within a half-mile radius of the Hillsdale and Hayward Park Station areas, while maintaining and improving the quality of life of those who already live and work in the area. The Caltrain corridor traverses the plan area and the proposed development is focused around the Hillsdale and Hayward Park Stations. |
| Bay Meadows Phase II Specific Plan (2005) http://www.cityofsanmateo.org/ index.aspx?NID=1050 | The <i>Bay Meadows Phase II Specific Plan</i> is an outgrowth of a multi-year corridor planning process undertaken by the City of San Mateo. The 83-acre Bay Meadows Phase II is envisioned as a compact, walkable, transit-oriented community, where many independent elements are brought together to promote transit utilization. The Specific Plan also includes major upgrades planned for Caltrain and the Hillsdale Station. The Caltrain corridor travels along the western border of the plan area, which includes the Hillsdale Station. |
| <i>El Camino Real Master Plan</i> (2001) http://www.cityofsanmateo.org/ index.aspx?nid=1308 | The <i>El Camino Real Master Plan</i> provides a vision for the future of El Camino Real south, from State Route 92 to the Belmont city border. The Master Plan is a framework for decision making for developers, designers, city officials, and concerned citizens and outlines future projects and development along El Camino Real in southern San Mateo. The Caltrain corridor generally travels just outside of the eastern border of the plan area. |
| City of Belmont | |
| Downtown Belmont Specific Plan (1990) http://www.belmont.gov/subContent.asp? CatId=240001038 | The Belmont Downtown Specific Plan focuses on creating a new image for the Downtown to improve appearance and create a "sense of place." The Specific Plan has the goal of creating a Downtown Core and urban design plans/guidelines to revitalize the Downtown streetscape. The Caltrain corridor bisects the Plan area, with the Belmont Station at the center on the intersection of Ralston Avenue and El Camino Real. |

| Specific, Precise, or Area Plan | Description and Location Relative to the Caltrain Corridor |
|---|--|
| City of Redwood City | |
| Downtown Precise Plan (2011)http://www.redwoodcity.org/phed / planning/precise/FINAL- DTPP/NewDTPPDownload.htm | The <i>Downtown Precise Plan</i> (DTPP) will guide growth in Downtown Redwood City by providing a vision and clear rules for future development. The DTPP will continue Downtown's revitalization as a walkable, lively, and successful activity center in the San Francisco Bay Area. Rather than being focused primarily on land use, the DTPP's foremost concern is the form of buildings, how they address the street, and how they shape public spaces. Architecture will fit in with the existing character of the area and build on our strengths. The Caltrain corridor bisects the southwestern portion of the plan area, with the Redwood City Station in the western area. |
| City of Menlo Park | |
| El Camino Real/Downtown Specific Plan (2012) http://www.menlopark.org/projects/com dev_ ecrdowntown.htm | The El Camino Real/Downtown Specific Plan establishes a framework for private and public improvements on El Camino Real, in the Caltrain station area, and in downtown Menlo Park for the next several decades. The plan's focus is on the character and extent of enhanced public spaces, the character and intensity of private infill development and circulation and connectivity improvements. It includes a strategy for implementation of public space improvements, such as wider sidewalks and plazas, and other infrastructure improvements. The Caltrain corridor generally establishes the northeastern boundary of the Plan area, except in the vicinity of the Menlo Park Station, which is encompassed by the plan area. |
| Santa Clara County | |
| Santa Clara Valley Habitat Plan (2012) http://www.scv- habitatplan.org/www/site/alias_default/ 346/final_habitat_plan.aspx | The Santa Clara Valley Habitat Plan provides a framework for promoting the protection and recovery of natural resources, including endangered species, while streamlining the permitting process for planned development, infrastructure, and maintenance activities. The Habitat Plan allows the Santa Clara County, the Santa Clara Valley Water District, the Santa Clara Valley Transportation Authority, and the cities of Gilroy, Morgan Hill, and San José (collectively, the Local Partners or Permittees) to receive permits required under the Endangered Species Act for activities and projects that the agencies conduct or permit. The Caltrain corridor runs through the northern portion of the plan area. The San Jose Diridon Station and the Tamien Station are located within the plan area. |

| Specific, Precise, or Area Plan | Description and Location Relative to the Caltrain Corridor |
|---|---|
| City of Palo Alto | |
| South of Forest Coordinated Area Plan Phase I (2000) http://www.cityofpaloalto.org/gov/depts/ pln/advance/area/sofa.asp | The <i>South of Forest Coordinated Area Plan (SOFA CAP), Phase I</i> defines future land uses in the approximately 9-block portion of the SOFA area in which most of the Palo Alto Medical Foundation holdings were originally located. As part of the Development Agreement, the City acquired title to the historic Roth Building, land for a new pubic park, a site for a child care facility, and a site for a below market rate housing project. The City granted approval for 160 new dwelling units and 30,000 square feet of retail and office space. |
| | The Caltrain corridor is just outside of the plan area, paralleling the plan area to the southwest. The Palo Alto Station is also located to the southwest of the plan area, across Alma Street. |
| South of Forest Coordinated Area Plan Phase II (2003) http://www.cityofpaloalto.org/gov/depts/ pln/advance/area/sofa.asp | Phase two of the SOFA CAP is long-term plan that addresses a specific nine-block area (approximately 19 acres). Phase 2 of the CAP was triggered due to new development in the commercial portions of the nine- block area. These new developments generally included commercial office and residential uses in denser developments than the existing automobile oriented service uses, which previously dominated the area. Although some of the goals and policies are the same for phase two as phase one, the Phase II CAP is an independent document that does not rely on Phase I for its direction or implementation. The Caltrain corridor is just outside of the plan area, paralleling the plan area to the southwest. The Palo Alto Station is also located to the southwest of the plan area, across Alma Street. |
| City of Mountain View | |
| Downtown Precise Plan (2004) http://www.mountainview.gov/city_hall/ community_development/planning/plans_ regulations_and_guidelines/precise_plans. asp | The purpose of the <i>Downtown Precise Plan</i> is to provide a coherent framework for downtown development and preservation, which will guide future private-sector actions. As a result of increased development pressure throughout Santa Clara County, downtown Mountain View has experienced considerable growth and change. The intent of this Plan is to manage that growth by guiding it toward the realization of specific urban design objectives for the downtown. This document outlines these objectives in terms of land use policies, and development standards and design guidelines for 10 specific subareas within the study area. The Caltrain corridor and the Mountain View Station form the northeastern border of the plan area. |
| Evelyn Avenue Corridor Precise Plan (1994) http://www.mountainview.gov/city_hall/ community_development/planning/plans_ regulations_and_guidelines/precise_plans. asp | The <i>Evelyn Avenue Corridor Precise Plan</i> promotes beneficial change in an area that is poised for redevelopment. The principal elements are a new residential area that emulates the qualities of the Old Mountain View Neighborhood, a commercial area that supports downtown and adjacent residential areas, a multi-modal downtown transit center, and a clear hierarchy of streets and roadways, with Evelyn Avenue improved as an attractive downtown entrance. The Caltrain corridor forms the northeastern border of the plan area. The Mountain View Station is within the plan area boundaries. |

| Specific, Precise, or Area Plan | Description and Location Relative to the Caltrain Corridor |
|---|--|
| Shoreline Boulevard Precise Plan (1978) | The area is to be developed with a residential complex designed for either a mix of families and senior |
| http://www.mountainview.gov/city_hall/ | citizens or exclusively for senior citizens. The residential location, proximity to shopping services and |
| community_development/planning/plans_ | central location in the City all lend themselves to this unique and needed use. Planned Community District |
| regulations_and_guidelines/precise_plans. | procedures should be utilized to ensure high-quality development and harmonious integration of uses with |
| asp | adjacent properties. A substantial proportion of the entire parcel shall be retained for landscape and open |
| | space. |
| | The Caltrain corridor is located approximately 0.15 miles south of the plan area. |
| City of Sunnyvale | |
| Downtown Specific Plan (2003) | The Downtown Specific Plan area comprises roughly 125 acres. This Plan increases the number of |
| http://sunnyvale.ca.gov/Departments/Co | residential units, emphasizes reconnection of the street grid in the Town Center area and creates a sense of |
| mmunity Development/ Community | arrival along Mathilda Avenue with wider sidewalks and taller buildings. The plan addresses the special |
| DevelopmentDivisions/ Planning.aspx/ | assets, character, and identity that make Sunnyvale unique while targeting development to meet current |
| | conditions. |
| | The Caltrain corridor and the Sunnyvale Station form the northern border of the plan area. |
| Southern Pacific Corridor Specific Plan | The Southern Pacific Corridor Specific Plan outlines development goals for several properties along the |
| (1984) | Caltrain corridor. These properties have since been developed. |
| http://sunnyvale.ca.gov/Departments/Co | The Caltrain corridor creates the southern border of the western portion plan area and bisects the eastern |
| mmunity Development/Community | portion of the Plan area. |
| DevelopmentDivisions/ Planning.aspx/ | |
| City of San Jose | |
| Communications Hill Specific Plan (1992) | The Specific Plan for Communications Hill identifies the elements and defines the criteria for development |
| http://www.sanjoseca.gov/index.aspx?NI | of a large expanse of hilly terrain near downtown San Jose. The purpose of the plan is to create a |
| D=1741 | neighborhood with social interaction. The plan provides an integrated mix of uses and a well-defined |
| | structure. Since the plan approval, certain portions of Communications Hill have been developed, but the |
| | plan area is not built-out. |
| | The Caltrain corridor bisects the plan area. |
| Tamien Station Area Specific Plan (1995) | The Tamien Station Area Specific Plan focuses on the Tamien Light Rail Transit Station and the Tamien |
| http://www.sanjoseca.gov/index.aspx?NI | Caltrain Station. The intent of the Specific Plan is to encourage investment and new development within |
| D=1741 | the Tamien Station area through a clear public commitment to a new transit- and pedestrian-oriented |
| | community, and through a definitive pattern of land uses that provide property owners with a level of |
| | certainty regarding the future form and character of new development. |
| | The Caltrain corridor bisects the plan area with the Tamien Station at the center. |
| | Cities of San Francisco, Brisbane, South San Francisco, San Bruno, Millbrae, Burlingame, San Mateo, Belmont, |
| | Atherton, Menlo Park, Palo Alto, Mountain View, Sunnyvale, Santa Clara, and San Jose, San Mateo County, and |
| Santa Clara County. | |

1 H.2 Park and Recreation Facilities

- 2 The study area for parks, recreation, and open space areas includes recreational facilities within
- 3 0.25 mile of the Caltrain corridor. Table H-3 provides a list of all parks within a 0.25-mile radius of
- 4 the Caltrain ROW. In addition to the existing parks, several parks are proposed adjacent to the
- 5 Caltrain ROW in San Mateo, Redwood City, Santa Clara, and San Jose.

6 Table H-3. Publically-Owned Parks/Recreation Areas within 0.25 miles of the Caltrain Corridor

| City of San FranciscoAT&T Park24 Willie Mays PlazaChina Basin ParkTerry A. Francois Boulevard/Third StreetMission Creek Park451 Berry StreetJackson Park and Playground17th Street/Arkansas StreetEsprit Park970 Tennessee StreetPotrero Hill Recreation Center801 Arkansas StreetPalou Phleps Mini ParkPalou AvenueOpen Space (Quesada)QuesadaBayview Playground3rd Street at ArmstrongLe Conte Mini ParkLe Conte AvenueBayview Park200 Bayview Park RoadVisitacion Valley Community Center66 Raymond AvenueLittle Hollywood ParkUld Country RoadCommunity ParkOld Country RoadCommunity ParkOld Country RoadCommunity ParkThomas AvenueBCD Linear ParkMarina BoulevardSan Bruno Mountain State ParkBayshore BoulevardCity of San BrunoCypress Avenue/Pine AvenueCypress and Pine Play LotCypress Avenue/Pine AvenueCity of San BrunoSan Mateo Avenue/Huntington AvenueCity of San BrunoSan Mateo Avenue/Huntington AvenueLions Parka300 Forest LanePosey ParkSan Mateo Avenue/Huntington AvenueLions Parka*San Anselmo Avenue/San Juan AvenueLomita Parka*San Anselmo Avenue/San Juan AvenueCity of MillbraeSpruce StreetMarina Vista ParkLerida AvenueSpur Trail Phase I12 Elder Avenue | Facility Name | Location |
|---|------------------------------------|--|
| China Basin ParkTerry A. Francois Boulevard/Third StreetMission Creek Park451 Berry StreetJackson Park and Playground17th Street/Arkansas StreetEsprit Park970 Tennessee StreetPotrero Hill Recreation Center801 Arkansas StreetPalou Phleps Mini ParkPalou AvenueOpen Space (Quesada)QuesadaBayview Playground3rd Street at ArmstrongLe Conte Mini ParkLe Conte AvenueBayview Playground3rd Street at ArmstrongLe Conte Mini Park200 Bayview Park RoadVisitacion Valley Community Center66 Raymond AvenueLittle Hollywood ParkLa throp Avenue/Tocoloma AvenueCommunity ParkOld Country RoadCommunity ParkBaylevardGottinear ParkMarina BoulevardSan Bruno Mountain State ParkBayshore BoulevardCypress and Pine Play LotCypress Avenue/Pine AvenueCity of San Bruno2 Atlantic AvenueHerman Tot Lot172 Diamond StreetForest Lane ParkSon Oriest LanePosey ParkSan Mateo Avenue/Huntington AvenueLions Parkah500 First AvenueHerman Tot LotGroest LaneParkahSon Oriest LanePosey ParkSan Mateo Avenue/San Juan AvenueLions ParkahSon StreetAusina Vista ParkaSpruce StreetBayside Manor ParkSpruce StreetBayside Manor ParkSpruce Street | City of San Francisco | |
| Mission Creek Park451 Berry StreetJackson Park and Playground17th Street/Arkansas StreetEsprit Park970 Tennessee StreetPotrero Hill Recreation Center801 Arkansas StreetPalou Phleps Mini ParkPalou AvenueOpen Space (Quesada)QuesadaBayview Playground3rd Street at ArmstrongLe Conte Mini ParkLe Conte AvenueBayview Park200 Bayview Park RoadVisitacion Valley Community Center66 Raymond AvenueLittle Hollywood ParkLathrop Avenue/Tocoloma AvenueCity of BrisbaneOld Country RoadCommunity ParkOld Country RoadSDCL Linear ParkMarina BoulevardSan Bruno Mountain State ParkBayshore BoulevardCity of South San FranciscoGardiner Avenue/Randolph AvenueCity of San Bruno2 Atlantic AvenueHerman Tot Lot172 Diamond StreetForest Lane ParkSan Mateo Avenue/Huntington AvenueLiomita ParkaSon First AvenueLiomita ParkaSon First AvenueLiomita ParkaSon First AvenueKity of Sull San BrunoCity of San BrunoGurdiner LotGardiner Avenue/Pine AvenueCity of San BrunoE Atlantic AvenueHerman Tot Lot172 Diamond StreetForest Lane ParkSon First AvenueLiomita ParkaSon First AvenueLiomita ParkaSon First AvenueLiomita ParkaSon First AvenueLiomita ParkaSon First AvenueLiomita ParkaSpruce StreetBayside | AT&T Park | 24 Willie Mays Plaza |
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| Lions Park a500 First AvenueLomita Park aSan Anselmo Avenue/San Juan AvenueCity of MillbraeMarina Vista ParkSpruce StreetBayside Manor ParkLerida Avenue | Forest Lane Park | 300 Forest Lane |
| Lomita ParkaSan Anselmo Avenue/San Juan AvenueCity of MillbraeMarina Vista ParkBayside Manor ParkSpruce StreetLerida Avenue | Posey Park | San Mateo Avenue/Huntington Avenue |
| City of Millbrae Marina Vista Park Bayside Manor Park Lerida Avenue | Lions Park ^a | 500 First Avenue |
| Marina Vista ParkSpruce StreetBayside Manor ParkLerida Avenue | Lomita Park ^a | San Anselmo Avenue/San Juan Avenue |
| Bayside Manor Park Lerida Avenue | City of Millbrae | |
| 5 | Marina Vista Park | Spruce Street |
| Spur Trail Phase I12 Elder Avenue | Bayside Manor Park | Lerida Avenue |
| | Spur Trail Phase I | 12 Elder Avenue |

| Facility Name | Location | |
|---|--|--|
| City of Burlingame | | |
| Village Park | 1535 California Drive | |
| Laguna Park | 1414 Laguna Avenue | |
| Burlingame Lagoon Park, Bayside Park, | Northeast of U.S. Highway 101, adjacent to San Francisco Bay | |
| and Murray Field | | |
| Alpine Playground | Alpine Avenue/Carolan Avenue | |
| Burlingame Aquatic Center | Oak Grove/Laurel | |
| Washington Park | 850 Burlingame Avenue | |
| Cannon Park | Lorton Avenue/California Drive | |
| Howard Park | Howard Avenue/California Drive | |
| J Lot Playground | Primrose Road | |
| City of San Mateo | | |
| Martin Luther King Junior Community Center | 725 Monte Diablo Avenue | |
| Gateway Park | 800 East 3 rd Avenue | |
| Central Park and Recreation Center | 11 Old County Road | |
| Hayward Park Square | 12 th Street/B Street | |
| Sunnybrae Park | Sunnybrae Boulevard/Folkstone Avenue | |
| Trinta Park ^a | 150 19 th Avenue | |
| City of Belmont | | |
| Davey Glen Park | 326 Davey Glen Road | |
| Alexander Park | 409 Yorkshire Way | |
| O'Donnell Park | 400 Ralston at Hiller | |
| Twin Pines Park | 1835 Belburn Drive | |
| City of San Carlos | | |
| Laureola Park | 503 Old County Road | |
| Laurel Street Park | 759 Laurel Street | |
| City of Redwood City | | |
| Wellesley Crescent Park | Wellesley Crescent | |
| Mezes Park | Warren Street/Standish Street | |
| Broadway Arguello Parklet ^a | Broadway Street/Marshall Street | |
| Courthouse Square | 2200 Broadway Street | |
| City Center Plaza | 1017 Middlefield Road | |
| John S Roselli Memorial Park ^a | 1044 Middlefield Road | |
| Main Street Park ^a | Main Street/Beech Street | |
| Jardin de Ninos Park | Chestnut Street/Middlefield Road | |
| Linden Park | Linden Street/Park Street | |
| North Fair Oaks (Unincorporated San Mate | eo County) | |
| Children's Park | Curtis Avenue/Dumbarton Avenue | |

| Facility Name | Location |
|-------------------------------------|--|
| Town of Atherton | |
| Reading Park | 2 Dinkelspiel Station Lane |
| Holbrook-Palmer Park ^a | 150 Watkins Avenue |
| City of Menlo Park | |
| Burgess Park | 701 Laurel Street |
| Nealon Park | 800 Middle Avenue |
| San Francisquito Creek and Trail | San Francisquito Creek/Stanford Shopping Center Open Space |
| City of Palo Alto | |
| El Camino Park ^a | 100 El Camino Real |
| El Palo Alto Park ^a | 117 Palo Alto Avenue |
| Timothy Hopkins Creekside Park | Palo Alto Avenue |
| Arboretum Grove | Galvez Street/Arboretum Road |
| Cogswell Park | 264 Lytton Avenue |
| Lytton Plaza | 200 University Avenue |
| Heritage Park | 300 Homer Avenue |
| Embarcadero Bike Path ^a | Parallel to Caltrain corridor |
| Peers Park ^a | 1899 Park Boulevard |
| Bowden Park | 2380 High Street |
| Wallis Park | 202 Ash Street |
| Boulware Park | 390 Fernando Avenue |
| Palo Alto Community Child Care Park | 3990 Ventura Court |
| Robles Park | 4116 Park Boulevard |
| Green Meadow Neighborhood Park | 303 Parkside Drive |
| City of Mountain View | |
| Rengstorff Park ^a | 298 Escuelaav Avenue |
| Rex Manor Park | 203 Farley Street |
| Resident Park ^a | North of Chiquita Avenue/Villa Street |
| Dana Park | 251 South Shoreline Boulevard |
| Jackson Park | Jackson Street/Stierlin Road |
| Centennial Plaza | Castro Street/Evelyn Avenue |
| Willowgate Community Gardens | End of Andsbury Avenue |
| Stevens Creek Trail | Parallel to Stevens Creek Freeway |
| Edith Landels Park | 115 West Dana Street |
| Slator School Park | 325 Gladys Avenue |
| Chetwood Park | 144 Chetwood Drive |
| Magnolia Park | 1 Magnolia Lane |
| City of Sunnyvale | |
| Cannery Park | 229 Pajaro Avenue |
| Washington City Park | 255 South Pastoria Avenue |
| Cherry Orchard | West California Avenue/Sobrante Way |
| Libby Can Tower | West California Avenue |
| Downtown Plaza | 200 West Evelyn Avenue |
| Murphy Park | 130 East California Avenue |
| Victory Village Park | 945 Kifer Road |

| Facility Name | Location |
|--|-------------------------------------|
| City of Santa Clara | |
| Bracher Park ^a | 2700 Chromite Drive |
| Rotary Park | 1511 Warburton Avenue |
| Reed Street Dog Park ^a | 888 Reed Street |
| Larry J Marsalli Park/Lafayette Park | Lewis Street/El Camino Real |
| City of San Jose | |
| Hamline Community Garden | 1029 Hamline Street |
| College Park | Elm Street/Heddings Street |
| Guadalupe River Park Chain | 438 Coleman Avenue |
| Los Gatos Creek Trail ^a | At West. San Carlos Street crossing |
| Guadalupe River Park Gardens | 438 Coleman Avenue |
| Heritage Rose Garden | 438 Colman Avenue |
| Lenzen Park | 875 Cinnabar Street |
| SAP Center (parking lots) ^a | 525 West Santa Clara Street |
| Cahill Park | 754 The Alameda |
| Foundry Community Day School Play Field | 258 Sunol Street |
| Biebrach Park | West Virginia Street/Delmas Avenue |
| Fuller Park ^a | Fuller Avenue |
| J. Frey/Willow Community Garden | West Alma Avenue/Belmont Way |
| Parque de Padre Mateo Sheedy | Floyd Street |
| Kurte Park ^{a, b} | Communication Hills Boulevard |

Sources: ESRI, Google Maps, Bing Maps, MTC, ICF, CPAD, Cities of San Francisco, Brisbane, South San Francisco, San Bruno, Millbrae, Burlingame, San Mateo, Belmont, San Carlos, Redwood City, North Fair Oaks, Atherton, Menlo Park, Palo Alto, Mountain View, Sunnyvale, Santa Clara, and San Jose.

^a Denotes parks and recreation facilities that abut the Caltrain corridor with no separation by existing streets or freeways.

^b Kurte Park is adjacent to the proposed PS7 facility.

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H.3 Land Use Plan/Policy Consistency Analysis

The Caltrain corridor runs through three counties including 17 incorporated cities. The general
plans for each of these communities only apply to the Proposed Project where construction would
occur outside of the Caltrain ROW. In addition, several jurisdictions have adopted specific, area,
and/or precise plans for certain subareas. The Caltrain ROW runs adjacent to or through a number
of areas subject to specific specific, area and precise plans (see Table H- 2).

- Although, as noted above, Caltrain is exempt from the application of local land use policies within
 the Caltrain ROW, CEQA requires a disclosure of a project's general consistency with local land use
 plans and policies.
- 10 Table H-4, below, summarizes the Proposed Project's general consistency with these plans.

| | | Potential Project Features | |
|--|---|--|---|
| Local Plan | Location Relative to Caltrain | in Local Plan Area | Consistency |
| City and County of San Fran | ncisco | | |
| San Francisco General Plan | The Caltrain corridor bisects the northern portion of the City in a north-south direction. | Overhead contact system, four tunnel/track modifications for vertical clearances, two existing bridge barrier enhancements, nine new bridge barriers, two paralleling stations (PS1 and PS2). | Consistent. All construction and operation of the Proposed Project within San Francisco would occur within the existing corridor. Bridge barriers would have no land use impacts. No conflicts with the General Plan would occur. |
| East SOMA Area Plan | The Caltrain corridor and the 4 th and Townsend Station are located immediately adjacent to the plan area to the northwest. | Overhead contact system. | Consistent. The OCS poles and wires would be within the existing corridor. No conflicts with the Area Plan would occur. |
| Central Waterfront Area Plan | The Caltrain corridor and the 22nd Street Station are along the western boundary of the plan area. | Overhead contact system, tunnel/track modifications for vertical clearances. PS1 would be adjacent to the plan area to the northwest. | Consistent. All construction and operation would occur within the existing corridor. PS1 would be adjacent to the plan area but would not conflict with plan goals and policies. |
| Showplace Square/Potrero Hill Area Plan | The Caltrain Corridor and the 22nd Street Station are along the eastern boundary of the plan area. | Overhead contact system, tunnel/track modifications for vertical clearances. PS1 would be adjacent to the plan area to the east and north. | Consistent. All construction and operation would occur within the existing corridor. PS1 would be within the Caltrain ROW adjacent to the plan area but would not conflict with plan goals and policies. |
| Bayview Hunters Point Area Plan | The Caltrain corridor bisects the plan area. | Overhead contact system, tunnel/track modifications for vertical clearances. | Consistent. All construction and operation would occur within the existing corridor. No conflicts with the Area Plan would occur. |
| San Mateo County | | | |
| San Mateo County General Plan | The Caltrain corridor bisects eastern San Mateo County. | Overhead contact system, existing bridge barrier enhancements, new bridge barriers, two paralleling stations (PS3 and PS4), one traction power substation (TPS1), and one switching station (SWS1). | Consistent. The majority of construction and operation of the Proposed Project within San Mateo County would occur within the existing corridor. TPS1 in South San Francisco is discussed in more detail below. Bridge barriers would have no land use impacts. No conflicts with the General Plan would occur. |

Table H-4. Project Consistency with Applicable Plans and Policies

| | | Potential Project Features | |
|---|--|---|--|
| Local Plan | Location Relative to Caltrain | in Local Plan Area | Consistency |
| North Fair Oaks Community Plan | The Caltrain corridor bisects the southwestern portion of the Community Plan area. | Overhead contact system, one switching station (SWS1). | Consistent. SWS1 would be constructed within the SamTrans owned property adjacent to the Caltrain ROW and would be surrounded by industrial uses. Consequently, no conflicts with the Community Plan would occur. |
| Peninsula Corridor Plan | The Caltrain corridor bisects the plan area from Brisbane to the north and Redwood City to the south and includes stations in Brisbane, South San Francisco, San Bruno, Belmont, San Carlos, and Redwood City. | Overhead contact system. | Consistent. The OCS poles and wires would be within the existing corridor. No construction would occur around the Caltrain stations in the Corridor Plan. No conflicts with the Corridor Plan would occur. |
| City of Brisbane | | | |
| City of Brisbane General Plan | The Caltrain corridor bisects Brisbane. | Overhead contact system, three new bridge barriers. | Consistent. The OCS poles and wires would be within the existing corridor. Bridge barriers would have no land use impacts. No conflicts with the General Plan would occur. |
| Brisbane Baylands Specific Plan | The Caltrain corridor bisects the plan area, creating its east and west areas. | Overhead contact system. | Consistent. The OCS poles and wires would be within the existing corridor. No conflicts with the Specific Plan would occur. |
| City of South San Francisco | | | |
| City of South San Francisco General Plan | The Caltrain corridor bisects eastern South San Francisco. | Overhead contact system, three existing bridge barrier enhancements, two new bridge barriers, one traction power substation (TPS1 with three options). | Consistent. The OCS poles and wires would be within the existing corridor. Bridge barriers would have no land use impacts. Although TPS1 (all options) would be outside of the Caltrain ROW, TPS1 would be consistent with surrounding land uses. There would be no conflict with the plan. |
| East of 101 Area Plan | The Caltrain corridor travels along the northwestern border of the plan area. | Overhead contact system, TPS1 (with three options). | TPS1 Option 2 would require a zoning amendment to allow traction power substation use because the existing zone would not allow traction power substation use in the freeway commercial (FC) zone. The other TPS1 options would be allowable with current zoning. |

| | | Potential Project Features | |
|--|---|--|--|
| Local Plan | Location Relative to Caltrain | in Local Plan Area | Consistency |
| City of San Bruno | | | |
| San Bruno General Plan | The Caltrain corridor forms the eastern border of San Bruno. | Overhead contact system, one new bridge barrier. | Consistent. The OCS poles and wires would be within the existing corridor. Bridge barriers would have no land use impacts. No conflicts with the General Plan would occur. |
| Transit Corridors Plan | The Caltrain corridor traverses the plan area and the San Bruno Station is located at the center. | Overhead contact system. | Consistent. The OCS poles and wires would be within the existing corridor. No conflicts with the Corridors Plan would occur. |
| City of Millbrae | | | |
| City of Millbrae General Plan | The Caltrain corridor bisects eastern Millbrae. | Overhead contact system, two existing bridge barrier enhancements. | Consistent. The OCS poles and wires would be within the existing corridor. Bridge barriers would have no land use impacts. No conflicts with the General Plan would occur. |
| Millbrae Station Area Specific Plan | The Caltrain corridor traverses the Plan area and the Millbrae Transit Center is located at the center. | Overhead contact system, two existing bridge barrier enhancements. | Consistent. The OCS poles and wires would be within the existing corridor. Bridge barriers would have no land use impacts. No conflicts with the Specific Plan would occur. |
| City of Burlingame | | | |
| City of Burlingame General Plan | The Caltrain corridor bisects the northeastern portion of Burlingame. | Overhead contact system, one paralleling station (PS3). | Consistent. The OCS poles and wires would be within the existing corridor. PS3 would also be within the existing Caltrain ROW, adjacent to the Broadway Station parking lot. No conflicts with the General Plan would occur. |
| North Burlingame/Rollins Road Specific Plan | The Caltrain corridor traverses the Plan area in the northern portion and continues to run along the area's western perimeter. The Broadway Station is to the south and not within the plan area. | Overhead contact system. PS3 is located adjacent to the Specific Plan to the west. | Consistent. The OCS poles and wires would be within the existing corridor. PS3 is not within the Specific Plan area. Construction and operation of this facility would not result in conflicts. |
| Downtown Specific Plan | The Caltrain corridor travels along the eastern border of the plan area and includes the Burlingame Station. | Overhead contact system. | Consistent. The OCS poles and wires would be within the existing corridor. No conflicts with the Specific Plan would occur. |

| | | Potential Project Features | |
|---|---|---|---|
| Local Plan | Location Relative to Caltrain | in Local Plan Area | Consistency |
| City of San Mateo | | | |
| City of San Mateo General Plan | The Caltrain corridor bisects San Mateo. | Overhead contact system, two new bridge barriers, one paralleling station (PS4 with two options). | Consistent. The OCS poles and wires would be within the existing corridor. Bridge barriers would have no land use impacts. PS4 (both options) would be within the Caltrain ROW. No conflicts with the General Plan would occur. |
| Downtown Area Plan | The Caltrain corridor bisects the Downtown Area Plan with the San Mateo . Station at the center. | Overhead contact system. | Consistent. The OCS poles and wires would be within the existing corridor. No conflicts with the Area Plan would occur. |
| Rail Corridor Transit- Oriented Development Plan | The Caltrain corridor traverses the Development Plan area and the proposed development is focused around the Hillsdale and Hayward Park Stations. | Overhead contact system, PS4 (with two options). | Consistent. The OCS poles and wires would be within the existing corridor. PS4 (both options) would be within the Caltrain ROW. No conflicts with the plan would occur. |
| Bay Meadows Phase II Specific Plan | The Caltrain corridor travels along the western border of the Specific Plan area and includes the Hillsdale Station. | Overhead contact system, PS4 (with two options). | Consistent. The OCS poles and wires would be within the existing corridor. PS4 (both options) would be within the Caltrain ROW. No conflicts with the Specific Plan would occur. |
| El Camino Real Master Plan | The Caltrain corridor generally travels just outside of the eastern border of the Master Plan area. | Overhead contact system, PS4 (with two options). | Consistent. The OCS poles and wires would be within the existing corridor. PS4 (both options) would be within the Caltrain ROW. No conflicts with the Master Plan would occur. |
| City of Belmont | | | |
| Belmont General Plan | The Caltrain corridor bisects the eastern portion of the City. | Overhead contact system. | Consistent. The OCS poles and wires would be within the existing corridor. No conflicts with the General Plan would occur. |
| Downtown Belmont Specific Plan | The Caltrain corridor bisects the Plan area, with the Belmont Station at the center on the intersection of Ralston Avenue and El Camino Real. | Overhead contact system. | Consistent. The OCS poles and wires would be within the existing corridor. No conflicts with the Specific Plan would occur. |

| | | Potential Project Features | |
|--|---|--|---|
| Local Plan | Location Relative to Caltrain | in Local Plan Area | Consistency |
| City of San Carlos | | | |
| San Carlos 2030 General Plan | The Caltrain corridor bisects the eastern area of San Carlos. | Overhead contact system. | Consistent. The OCS poles and wires would be within the existing corridor. No conflicts with the General Plan would occur. |
| City of Redwood City | | | |
| Redwood City General Plan | The Caltrain corridor bisects Redwood City. | Overhead contact system, one new bridge barrier. | Consistent. The OCS poles and wires would be within the existing corridor. Bridge barriers would have no land use impacts. No conflicts with the General Plan would occur. |
| Downtown Precise Plan | The Caltrain corridor bisects the southwestern portion of the plan area, with the Redwood City Station in the western area. | Overhead contact system. | Consistent. The OCS poles and wires would be within the existing corridor. No conflicts with the Precise Plan would occur. |
| Town of Atherton | | | |
| Town of Atherton General Plan | The Caltrain corridor bisects Atherton. | Overhead contact system. | Consistent. The OCS poles and wires would be within the existing corridor. No conflicts with the General Plan would occur. |
| City of Menlo Park | | | |
| City of Menlo Park General Plan | The Caltrain corridor bisects Menlo Park. | Overhead contact system. | Consistent. The OCS poles and wires would be within the existing corridor. No conflicts with the General Plan would occur. |
| El Camino Real/Downtown Specific Plan | The Caltrain corridor generally creates the northeastern boundary of the plan area, except in the vicinity of the Menlo Park Station, which is encompassed by the plan area. | Overhead contact system. | Consistent. The OCS poles and wires would be within the existing corridor. No conflicts with the Specific Plan would occur. |

| | | Potential Project Features | |
|--|--|--|--|
| Local Plan | Location Relative to Caltrain | in Local Plan Area | Consistency |
| Santa Clara County | | | |
| County of Santa Clara General Plan | The Caltrain corridor bisects Santa Clara County. | Overhead contact system, eight existing bridge barrier enhancements, 14 new bridge barriers, three paralleling stations (PS5, PS6, and PS7), and one traction power substation (TPS2). | Consistent. The majority of construction and operation of the Proposed Project within the County of Santa Clara would occur within the existing corridor. Bridge barriers would have no land use impacts. No conflicts with the General Plan would occur. |
| Santa Clara Valley Habitat Plan | The Caltrain corridor runs through the northern portion of the Habitat Plan area. The Diridon Station and the Tamien Station are located within the Habitat Plan area. | Overhead contact system, one existing bridge barrier enhancement, four new bridge barriers, TPS2 (with three options). | Consistent. The project area within the Habitat Plan is highly urbanized with little to no habitat or natural areas. No conflicts with the Habitat Plan would occur. |
| City of Palo Alto | | | |
| City of Palo Alto Comprehensive Plan | The Caltrain corridor bisects Palo Alto. | Overhead contact system, one new bridge barrier, one paralleling station (PS5 with two options). | Consistent. The OCS poles and wires would be within the existing corridor. Bridge barriers would have no land use impacts. PS5 would be within the Caltrain ROW. No conflicts with the Comprehensive Plan would occur. |
| South of Forest Coordinated Area Plan Phase I | The Caltrain corridor is just outside of the plan area, paralleling the plan area to the southwest. The Palo Alto Station is also located to the southwest of the plan area, across Alma Street. | Overhead contact system. | Consistent. The OCS poles and wires would be within the existing corridor. No conflicts with the Area Plan would occur. |
| South of Forest Coordinated Area Plan Phase II | The Caltrain corridor is just outside of the plan area, paralleling the plan area to the southwest. The Palo Alto Station is also located to the southwest of the plan area, across Alma Street. | Overhead contact system. | Consistent. The OCS poles and wires would be within the existing corridor. No conflicts with the Area Plan would occur. |

| | | Potential Project Features | |
|---|---|--|--|
| Local Plan | Location Relative to Caltrain | in Local Plan Area | Consistency |
| City of Mountain View Mountain View 2030 General Plan | The Caltrain corridor bisects Mountain View. | Overhead contact system, two existing bridge barrier | Consistent. The OCS poles and wires would be within the existing corridor. Bridge barriers would have no |
| | | enhancements, four new bridge barriers. | land use impacts. No conflicts with the Comprehensive Plan would occur. |
| Downtown Precise Plan | The Caltrain corridor and the Mountain View Station form the northeastern border of the plan area. | Overhead contact system. | Consistent. The OCS poles and wires would be within the existing corridor. No conflicts with the Precise Plan would occur. |
| Evelyn Avenue Corridor Precise Plan | The Caltrain corridor forms the northeastern border of the Plan area. The Mountain View Station is within the Plan area boundaries. | Overhead contact system. | Consistent. The OCS poles and wires would be within the existing corridor. No conflicts with the Precise Plan would occur. |
| Shoreline Boulevard Precise Plan | The Caltrain corridor is located approximately 0.15 miles south of the plan area. | Overhead contact system. | Consistent. The OCS poles and wires would be within the existing corridor. No conflicts with the Precise Plan would occur. |
| City of Sunnyvale | | | |
| Sunnyvale General Plan | The Caltrain corridor bisects Sunnyvale. | Overhead contact system, four existing bridge barrier enhancements, two new bridge barriers, one paralleling station (PS6 with two options). | Consistent. The OCS poles and wires would be within the existing corridor. Bridge barriers would have no land use impacts. PS6 would be within the Caltrain ROW. No conflicts with the General Plan would occur. |
| Downtown Specific Plan | The Caltrain corridor and the Sunnyvale Station form the northern border of the plan area. | Overhead contact system. PS6, Option 2, would be adjacent to the plan area to the east. | Consistent. The OCS poles and wires would be within the existing corridor. PS6 would be adjacent to the Specific Plan area and would not conflict with the applicable goals and policies. No conflicts with the Specific Plan would occur. |
| Southern Pacific Corridor Specific Plan | The Caltrain corridor creates the southern border of the western portion Plan area and bisects the eastern portion of the Plan area. | Overhead contact system. | Consistent. The OCS poles and wires would be within the existing corridor. No conflicts with the Specific Plan would occur. |

| Local Plan | Location Relative to Caltrain | Potential Project Features in Local Plan Area | Consistency |
|--|--|---|--|
| City of Santa Clara | | | |
| Santa Clara General Plan | The Caltrain corridor bisects Santa Clara. | Overhead contact system, one existing bridge barrier enhancement, three new bridge barriers. | Consistent. The OCS poles and wires would be within the existing corridor. Bridge barriers would have no land use impacts. No conflicts with the Comprehensive Plan would occur. |
| City of San Jose | | | |
| Envision San Jose 2040 General Plan | The Caltrain corridor bisects San Jose. | Overhead contact system, one existing bridge barrier enhancement, four new bridge barriers, one traction power substation (TPS2 with three options), one paralleling station (PS7). | Consistent. The majority of construction and operation of the Proposed Project within San Jose would occur within the existing corridor. TPS2 (Options 1 and 2) would be located outside of the Caltrain ROW but within an area surrounded by industrial uses zoned for industrial and transit employment uses. TPS 2 (Option 3) would be on JPB- owned property zoned for transit employment uses. Bridge barriers would have no land use impacts. No conflicts with the General Plan would occur. |
| Communications Hill Specific Plan | The Caltrain corridor bisects the Plan area. | Overhead contact system, PS7. | Consistent. The OCS poles and wires would be within the existing corridor. PS7 would also be within the Caltrain ROW. No conflicts with the Specific Plan would occur. |
| Tamien Station Area Specific Plan | The Caltrain corridor bisects the Plan area with the Tamien Station at the center. | Overhead contact system. | Consistent. The OCS poles and wires would be within the existing corridor. No conflicts with the Specific Plan would occur. |
| | o Park, Palo Alto, Mountain View, Su | | e, San Mateo, Belmont, San Carlos, Redwood City, North , San Mateo County, and Santa Clara County. |

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