

## APPENDIX 6: REFERENCES

### DOWNTOWN & DISTRICT-SPECIFIC URBAN DESIGN GUIDELINES

Transbay Redevelopment Project Area Design for Development, SFRA, SF Planning, SOM Team, 10.2003  
 Development Controls and Design Guidelines for the Transbay Redevelopment Project Area, SFRA, 1.2005  
 Transbay Transit Center, Scope Definition Report, Volume IV. Site Design Guidelines, URS-HOK, Draft 06.2006  
 The Rincon Hill Plan. Adopted August 2005.  
 Destination Downtown. The Planning Dept. City and County of San Francisco. 1995  
 Mission Bay North Plan Streetscape Master Design Detail Plan, Catellus, MFLA-Olin Partnership Team, 1999.

### HORTICULTURAL

City and County of San Francisco, Department of Public Works, Ordinance No. 169,946. 10.1997.  
 City of San Francisco, Street Tree Resource Analysis. Draft 2006.  
 Urban Forest Plan, City and County of SF., Hortscience, 01.2006  
 USDA's Assessing Urban Forest Effects and Value. San Francisco's Urban Forest. 09.2005  
 The Trees of San Francisco, A Plan for the Management of the City's Urban Forest, DPW. 1991.  
 Sunset Western Garden Book, Sunset Publishing, 2001.  
 Dirr's Hardy Trees and Shrubs, Michael Dirr, Timber Press, 1997.  
 Dirr's Trees and Shrubs for Warm Climates, Michael Dirr, Timber Press, 2002.  
 Landscape Plants of Western Regions, Bob Perry, Land Design Publishing, 1994.  
 Plants and Landscapes for Summer-Dry Climates, East Bay Municipal Utility District, EBMUD, 2004.  
 The Color Encyclopedia of Ornamental Grasses, Rick Darke, Timber Press, 1999.  
 Structural Soil and Streetscape Improvements in Mission Bay, MFLA, 06.2003  
 Urban Forest Ecosystems Institute, UFEI website, www.selectree.calpoly.edu

### ARBORIST TEAM

Mr. Steve Batcheldor  
 Mr. Stewart Winchester

### RECEIVED UTILITY INFORMATION

The following documents were provided by the City and served as a basis for understanding general aspects of the existing infrastructure:

Gas and Electrical Layout, General Layout, Pacific Gas and Electric, Main to Second and Mission to Howard (Autocad Drawings)  
 Auxiliary Water Supply System, General Layout, Chung Linh and Raymond Tan, Spear to 3rd and Market to Folsom (Autocad Drawings)  
 Sanitary Layout, General Area Sewer Map, Nathan Lee, Department of Public Works, Spear to 3rd and Market to Folsom (Autocad Drawings)  
 Water layout, General Layout, Arleen Chan and Think Nguyen, Beale to Second and Mission to Folsom (Autocad Drawings)  
 SBC Telecom, General Layout, Beale to Second and Mission to Folsom (Autocad Drawings)  
 Electrical, PG&E Electrical Distribution Map, 7/21/05, (Hard Copy)  
 Street Lighting and Traffic Light, General Layout, Dan Arellano (Hard copy)  
 AT&T Communications Layout, San Francisco 21 to San Jose 02 Light guide System;.8/01, Rosemary Hamill, San Francisco 21 to Redwood City 02 Detail Construction Drawing (Hard Copy)  
 RCN Communications Layout, 9/16/99, Twila Griffith, General Layout Townsend Street between 4th and 7th Streets (Hard Copy)  
 Comcast Communications, 5/01/90, Paul O'Leary, General Layout (Hard Copy)  
 Verizon Communications, General Layout (Hard Copy)  
 Global Crossing, General Layout, 4/18/00, Luis Garcia (Autocad Drawings)  
 Level 3 Communications, General Layout, 8/30/01, Keith Osborn (Hard copy) As-built, 9/20/99 (Hard Copy)  
 ICG Communications, General Layout, Curtis Heley and Mark Denning, 8/8/98, As-built (Hard Copy)  
 Sprint Communications, Fiber Optic Route Record Drawing, 12/11/95, Serfino Garcia, General Layout San Francisco to San Jose (Hard Copy)  
 Time Warner Telecom, General Layout, Todd Elder and Brad Eneo, 10/13/04 (Hard Copy)  
 Looking Glass Fiber Optics, General Layout, 5/21/02 Fiber optic cable route (Autocad Drawings)  
 Pactel Communications, General Layout, 1/1/02, Conduit Record SF Division (Hard Copy)  
 Qwest Communications, Fiber Optic Cable Route, 03/19/04, Mike Lopez, General Layout CBD to San Francisco and San Francisco to San Jose (Hard Copy)  
 MCI Metro / World Communications, As-built drawings, 5/18/99 (Hard Copy)  
 MFS Network Technologies, As-built, 9/24/98 (Hard Copy)  
 Adesta Communications, San Francisco Internodal: Brannan St. – Mission St., 2/8/01 (Hard Copy)  
 Trolley Overhead Lines, General Layout and updates, 4/1/98 (Hard Copy)  
 Access Transmission Services, San Francisco Main, 2/1/95 (Hard Copy)  
 GST Telecom, General Layout, 9/16/99, As-built (Hard Copy)  
 Nextlink California, General Layout, 11/30/99, As-built (Hard Copy)