

APPENDIX A: MEASUREMENT SITE PHOTOGRAPHS



NOISE MEASUREMENT SITE PHOTOGRAPHS



Source: Wilson Ihrig 2016

Figure A-1 Site N76: 2079 Main Street, San Jose, CA



Figure A-2 Site N77: 1315 De Altura Commons, San Jose, CA





Figure A-3 Site N78: 726 Emory Street, San Jose, CA

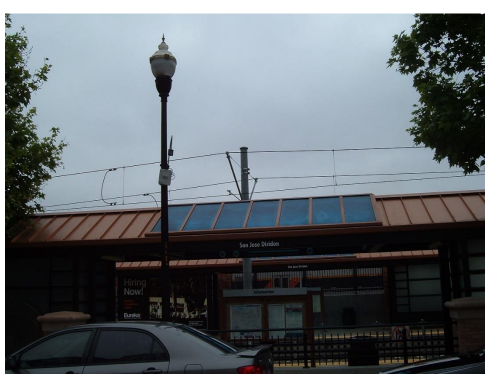


Figure A-4 Site N79: across 109 Laurel Grove Avenue, San Jose, CA





Figure A-5 Site N80: 421 Illinois Avenue, San Jose, CA



Figure A-6 Site N81: 663 Delmas Avenue, San Jose, CA





Figure A-7 Site N82: 827 Hasliss Avenue, San Jose, CA



Figure A-8 Site N83: across 974 McLellan Avenue, San Jose, CA





Figure A-9 Site N84: 1197 Lick Avenue, San Jose, CA



Figure A-10 Site N85: 2320 Canoas Garden Avenue (Lot 608), San Jose, CA





Figure A-11 Site N86: Communications Hill Drive, San Jose, CA



Figure A-12 Site N87: 3200 Monterey Road, Clarion Inn, San Jose, CA





Figure A-13 Site N88: 4406 Pinon Place, San Jose, CA



Figure A-14 Site N89: 23 Park Groton Place, San Jose, CA





Figure A-15 Site N90: 4635 Rotherhaven Way, San Jose, CA



Figure A-16 Site N91: 510 Saddle Brook Drive (Lot A), San Jose, CA





Figure A-17 Site N92: 5272 Waterfall Court, San Jose, CA



Figure A-18 Site N93: 60 Foxwell Place, San Jose, CA



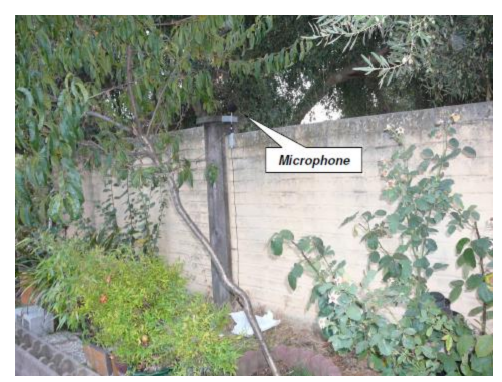


Figure A-19 Site N94: 5919 Southwind Drive, San Jose, CA



Figure A-20 Site N95: 6908 Sessions Drive, San Jose, CA





Figure A-21 Site N96: 6998 Sessions Drive, San Jose, CA



Figure A-22 Site N97: 7307 Urshan Way San Jose, CA





Figure A-23 Site N98: 7465 Pegasus Court San Jose, CA



Figure A-24 Site N99: 8470 Monterey Highway, San Jose, CA



Figure A-25 Site N100: 586 Monterey Road, Morgan Hill, CA



Figure A-26 Site N101: across 19271 Saffron Drive, Morgan Hill, CA



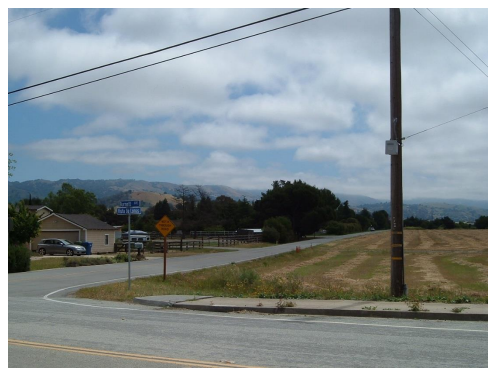


Figure A-27 Site N102: across 19490 Vista De Lomas, Morgan Hill, CA



Figure A-28 Site N103: 19260 Monterey Road, Morgan Hill, CA





Figure A-29 Site N104: 157 Bender Circle, Morgan Hill, CA



Figure A-30 Site N105: 17905 Condit, Morgan Hill, CA





Figure A-31 Site N106: 95 E Central Avenue, Morgan Hill, CA



Figure A-32 Site N107: 877 English Walnut Court, Morgan Hill, CA



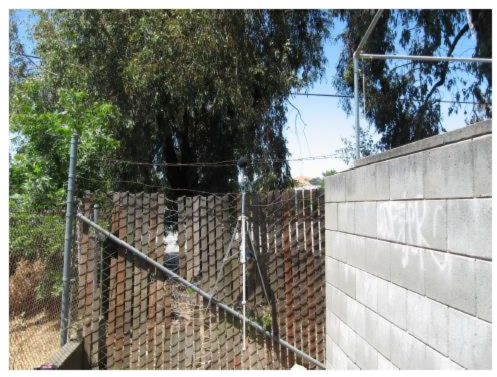


Figure A-33 Site N108: 16250 Railroad Avenue, Morgan Hill, CA



Figure A-34 Site N109: 15450 Murphy Avenue, Morgan Hill, CA





Figure A-35 Site N110: 14916 Llagas Avenue, Morgan Hill, CA



Figure A-36 Site N111: 14542 Crowner Avenue, San Martin, CA





Figure A-37 Site N112: 14150 Murphy Avenue, San Martin, CA



Figure A-38 Site N113: 13455 Monterey Road, San Martin, CA





Figure A-39 Site N114: 13455 Monterey Road, San Martin, CA



Figure A-40 Site N115: 12675 Sycamore Avenue, San Martin, CA





Figure A-41 Site N116: 11460 Rothe Avenue, Gilroy, CA



Figure A-42 Site N117: 405 Lena Avenue, Gilroy, CA





Figure A-43 Site N118: 110 Jacob Way, Gilroy, CA



Figure A-44 Site N119: 695 Rucker Avenue, Gilroy, CA





Figure A-45 Site N120: 325 Denio Avenue, Gilroy, CA



Figure A-46 Site N121: 25 Denio Avenue, Gilroy, CA





Figure A-47 Site N122: 70 Cohansey Avenue, Gilroy, CA



Figure A-48 Site N123: 8415 Marcella Avenue, Gilroy, CA





Figure A-49 Site N124: across from 120 Sarafina Way, Gilroy, CA



Figure A-50 Site N125: 111 Martin Street, Gilroy, CA





Figure A-51 Site N126: 7250 Alexander Street, Gilroy, CA



Figure A-52 Site N127: 6780 Holsclaw Road, Gilroy, CA





Figure A-53 Site N128: 1975 CA-152, Gilroy, CA



Figure A-54 Site N129: 1230 Bloomfield, Gilroy, CA





Figure A-55 Site N130: 8247 Lovers Lane, Hollister, CA



Figure A-56 Site N131: 210 Walnut Avenue, Hollister, CA





Figure A-57 Site N132: Pacheco Pass Highway



Figure A-58 Site N133: 28263 Fahey Road, Los Banos, CA





Figure A-59 Site N134: across 24334 Henry Miller Avenue, Los Banos, CA



Figure A-60 Site N135: across 21534 Henry Miller Avenue, Los Banos, CA



Figure A-61 Site N136: across 18827 Henry Miller Road, Los Banos, CA





Figure A-62 Site N137: 13893 Henry Miller Road, Los Banos, CA



Figure A-63 Site N138: 12051 Carlucci Road, Los Banos, CA





Figure A-64 Site N139: 782 Auzerais Avenue, San Jose, CA



Figure A-65 Site N140: 748 Illinois Street, San Jose, CA



VIBRATION MEASUREMENT SITE PHOTOGRAPHS



Source: Wilson Ihrig 2009

Figure A-66 Site V31: 2075 Main Street, Santa Clara



Figure A-67 Site V32: 890 Newhall Street, San Jose

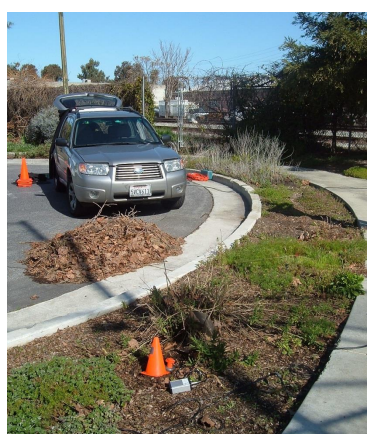


Figure A-68 Site V33: 855 McKendrie Street, San Jose

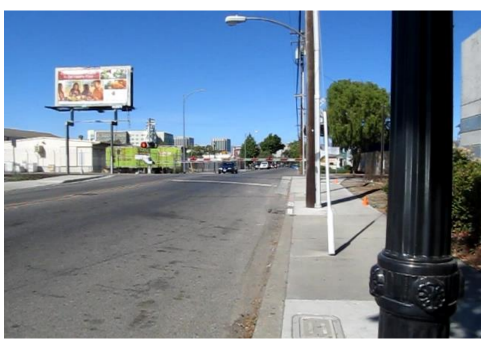


Figure A-69 Site V34: 782 Auzerais Avenue, San Jose





Figure A-70 Site V35: 704 Harrison Street, San Jose



Figure A-71 Site V36: Jerome St and Willis Avenue, San Jose





Figure A-72 Site V37: Fuller Ave and Delmas Avenue, San Jose

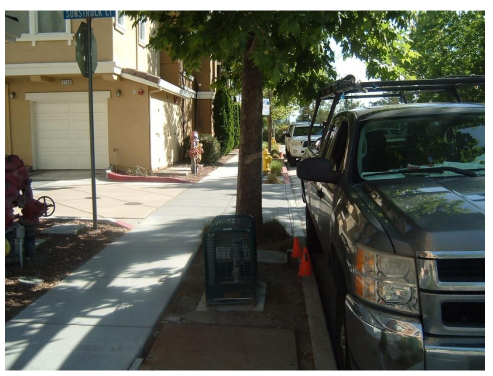


Figure A-73 Site V38: Pomme Ct and Olive Hill Drive, San Jose





Figure A-74 Site V39: Hayes Avenue and Endicott Boulevard, San Jose



Figure A-75 Site V40: Old Monterey Road and Paloma Drive, Morgan Hill



Figure A-76 Site V41: E Middle Avenue, San Martin





Figure A-77 Site V42: Dept Street and North Street, San Martin



Figure A-78 Site V43: Depot Street and South Street, San Martin



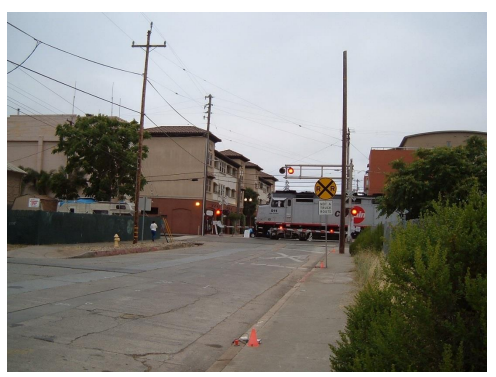


Figure A-79 Site V44: Railroad Street and Lewis Street, Gilroy





Figure A-80 Site VP19: Main Street and Washington Street, Santa Clara





Figure A-81 Site VP20: 855 McKendrie Street, San Jose



Figure A-82 Site VP21: Jerome Street and Willis Avenue, San Jose





Figure A-83 Site VP22: Hayes Avenue and Endicott Boulevard, San Jose



Figure A-84 Site VP23: Old Monterey Road and Paloma Drive, Morgan Hill





Figure A-85 Site VP24: Seymour Avenue and E Middle Avenue, San Martin



Figure A-86 Site VP25: Depot Street and North Avenue, San Martin





Figure A-87 Site VP26: Depot Street and Spring Street, San Martin



Figure A-88 Site VP27: Alexander Street and E Eighth Street, Gilroy





Figure A-89 Site VP28: Volta Road and Henry Miller Road, Los Banos



References

Parsons Transportation Group. 2011. DRAFT San Jose to Merced Section Noise and Vibration Technical Report, California High-Speed Rail Authority. August.

Wilson, Ihrig & Associates. 2010. DRAFT San Francisco to San Jose Section Noise and Vibration Technical Report. California High-Speed Rail Authority. October.