In the Fremont area: Beginning at the intersection of Alameda/San Mateo County Boundary Line and State Highway 92; then, northeasterly along said highway to its intersection with Eden Landing Road; then, southerly along said road to its intersection with Arden Road; then, southeasterly along said road to its intersection with Baumberg Avenue; then, northeasterly along said avenue to its intersection with Union Pacific Railroad; then, northwesterly along said railroad to its intersection with an Imaginary Line at 37.6215134 latitude and -122.1027873 longitude; then, northeasterly along said line to its intersection with the start of Arf Avenue; then, northeasterly along said avenue to its intersection with Baumberg Avenue; then, northerly along said avenue to its intersection wit Portsmouth Avenue; then, northwesterly along said avenue to its intersection with Bahama Avenue; then, northerly along said avenue to its intersection with West Tennyson Road; then, northeasterly along said road to its intersection with Hesperian Boulevard; then, northwesterly along said boulevard to its intersection with Sleepy Hollow Avenue; then, easterly along said avenue to its intersection with Southgate Street; then, northeasterly along said street to its intersection with Peterman Avenue; then, northwesterly along said avenue to its intersection with an Imaginary Line at 37.63990 latitude and -122.09122 longitude; then, northeasterly along said line to its intersection with Eldridge Avenue at 37.64107 latitude and -122.09029 longitude; then, southeasterly along said avenue to its intersection with Ethel Lane; then, northeasterly along said lane to its intersection with Flamingo Avenue; then, northeasterly along said avenue to its intersection with Evergreen Drive; then, easterly along said drive to its intersection with Underwood Avenue; then, northerly along said avenue to its intersection with West Harder Road; then, northeasterly along said road to its intersection with Soto Road; then, northwesterly along said road to its intersection with Culp Avenue; then, northeasterly along said avenue to its intersection with Muir Street; then, southeasterly along said street to its intersection with Culp Avenue; then, northeasterly along said avenue to its intersection with an Imaginary Line at 37.653927 latitude and -122.072940 longitude; then, southeasterly along said line to its intersection with an Unnamed Road at 37.6535913 latitude and -122.0720955 longitude; then, northeasterly along said road to its intersection with Dollar Street; then, northeasterly along said street to its intersection with Torrano Avenue; then, northeasterly along said

avenue to its intersection with Mission Boulevard; then, northwesterly along said boulevard to its intersection with Carlos Bee Boulevard; then, easterly along said boulevard to its intersection with Hayward Boulevard; then, northeasterly along said boulevard to its intersection with Campus Drive; then, northeasterly along said drive to its intersection with Oakes Drive; then, easterly along said drive to its intersection with an Unnamed River at 37.665922 latitude and -122.055291 longitude; then, southeasterly along said river to its intersection with an Imaginary Line at 37.664257 latitude and -122.041077 longitude; then, northerly along said line to its intersection with the start of Clover Road; then, northeasterly along said road to its intersection with East Avenue; then, northeasterly along said avenue to its intersection with Fairview Avenue; then, southeasterly along said avenue to its intersection with an Imaginary Line at 37.670029 latitude and -122.029005 longitude; then, easterly along said line to its intersection with an Unnamed River at 37.670313 latitude and -122.024945 longitude; then, northeasterly along said river to its intersection with an Imaginary Line at 37.676818 latitude and -122.015945 longitude; then, northeasterly along said line to its intersection with Palomares Road at 37.676900 latitude and -122.013946 longitude; then, southeasterly along said road to its intersection with an Unnamed Road at 37.668402 latitude and -122.000532 longitude; then, northeasterly along said road to its intersection with an Imaginary Line at 37.672179 latitude and -121.992461 longitude; then, southeasterly along said line to its intersection with Sunol Ridge Trail at 37.641792 latitude and -121.939712 longitude; then, southeasterly along said trail to its intersection with an Imaginary Line at 37.625488 latitude and -121.926069 longitude; then, southeasterly along said line to its intersection with an Imaginary Line at 37.625218 latitude and -121.911165 longitude; then, northeasterly along said line to its intersection with an Imaginary Line at 37.625640 latitude and -121.910593 longitude; then, southeasterly along said line to its intersection with Foothill Road at 37.619260 latitude and -121.8831450 longitude; then, southeasterly along said road to its intersection with an Imaginary Line at 37.609741 latitude and -121.878656 longitude; then, southeasterly along said line to its intersection with Interstate 680 at 37.608722 latitude and -121.874005 longitude; then, southerly along said interstate to its intersection with Calaveras Road; then, southeasterly along said road to its intersection

with an Imaginary Line at 37.560562 latitude and -121.860740 longitude; then, southeasterly along said line to its intersection with an Imaginary Line at 37.529226 latitude and -121.835081 longitude; then, southwesterly along said line to its intersection with Calaveras Road at 37.508978 latitude and -121.835022 longitude; then, southeasterly along said road to its intersection with an Imaginary Line at 37.461647 latitude and -121.831798 longitude; 37.512652 latitude and -121.835117 longitude; then, southeasterly along said road to its intersection with an Unnamed River at 37.486632 latitude and -121.836291 longitude; then, southwesterly along said river to its intersection with an Imaginary Line at 37.482818 latitude and -121.848925 longitude; then, southwesterly along said line to its intersection with Weller Road at 37.480620 latitude and -121.852235 longitude; then, southeasterly along said road to its intersection with an Imaginary Line at 37.459326 latitude and -121.842590 longitude; then, southwesterly along said line to its intersection with an Unnamed Road at 37.454062 latitude and -121.866538 longitude; then, southeasterly along said road to its intersection with an Unnamed Road at 37.450220 latitude and -121.861619 longitude; then, southwesterly along said road to its intersection with Old Calaveras Road; then, southwesterly along said road to its intersection with Evans Road; then, northwesterly along said road to its intersection with Jacklin Road; then, northwesterly along said road to its intersection with Jacklin Road; then, northwesterly along said road to its intersection with North Park Victoria Drive; then, southeasterly along said drive to its intersection with an Unnamed River at 37.446024 latitude and -121.887038 longitude; then, southwesterly along said river to its intersection with Tramway Drive; then, westerly along said drive to its intersection with Escuela Parkway; then, southwesterly along said parkway to its intersection with North Milpitas Boulevard; then, southerly along said boulevard to its intersection with Berryessa Creek; then, northwesterly along said creek to its intersection with an Imaginary Line at 37.439795 latitude and -121.907052 longitude; then, westerly along said line to its intersection with Berryessa Street at 37.439480 latitude and -121.908919 longitude; then, southerly along said street to its intersection with Marylinn Drive; then, westerly along said drive to its intersection with an Imaginary Line at 37.435415 latitude and -121.918243 longitude; then, northwesterly along said line to its intersection with Interstate 880 at 37.435536

latitude and -121.919034 longitude; then, northerly along said interstate to its intersection with an Imaginary Line at 37.437682 latitude and -121.919402 longitude; then, westerly along said line to its intersection with North McCarthy Boulevard at 37.437084 latitude and -121.924082 longitude; then, northerly along said boulevard to its intersection with an Unnamed Road at 37.438610 latitude and -121.923984 longitude; then, westerly along said road to its intersection with an Imaginary Line at 37.4386090 latitude and -121.925952 longitude; then, westerly along said line to its intersection with New Street at 37.438596 latitude and -121.932779 longitude; then, southwesterly along said street to its intersection with Los Esteros Road; then, southwesterly along said road to its intersection with an Unnamed Railroad at 37.431141 latitude and -121.960550 longitude; then, northwesterly along said railroad to its intersection with an Imaginary Line at 37.437548 latitude and -121.976866 longitude; then, northwesterly along said line to its intersection with an Imaginary Line at 37.443221 latitude and -122.002232 longitude; then, northwesterly along said line to its intersection with Alameda/Santa Clara County Boundary Line at 37.460512 latitude and -122.037406 longitude; then, northwesterly along said line to its intersection with Alameda/San Mateo County Boundary Line; then, northwesterly along said line to the point of beginning.