

## Exhibit 1: Descriptions of Peralta Community College Board of Trustee's Areas Scenario 1

**Area 1:** Area 1 encompasses all of Alameda and includes parts of Oakland. From the north it follows Interstate 80 and turns south of Maritime Street. At Chungking Street, the boundary crosses Maritime Street to 17<sup>th</sup> Street and turns south on Interstate 880. It turns east on 7<sup>th</sup> Street until it meets Market Street. It continues east on 14<sup>th</sup> Street until Oak Street, and then turns east on East 12<sup>th</sup> Street and veers south of Lake Merritt. It turns west onto East 8<sup>th</sup> Street, and turns west to run along Interstate 880. It runs along Interstate 880 until it turns west at the channel south of Lesser Street.

**Area 2:** Area 2 includes parts of Oakland. From the northern boundary, it begins at the channel west of Interstate 880. It turns south along Interstate 880 and turns east on 66<sup>th</sup> Avenue. At San Leandro Street, it turns south until 69<sup>th</sup> Avenue. It follows 69<sup>th</sup> Avenue, turns north at Eastlawn Street, and then turns east on 66<sup>th</sup> Avenue. From 66<sup>th</sup> Avenue, it turns north onto International Boulevard and then east onto Seminary Avenue. The boundary turns north onto Brann Street, then east onto 58<sup>th</sup> Avenue, and then turns south onto MacArthur Boulevard. It turns south at Seminary Avenue and travels to Interstate 580. It travels south along Interstate 580 until it travels east along Keller Avenue to the eastern boundary of Oakland. From Seminary Avenue, it follows the eastern and southern boundaries of Oakland, and then travels north along the City of Alameda boundary.

**Area 3:** Area 3 includes portions of Oakland. From the north, it begins on 5<sup>th</sup> Avenue, which merges onto East 8<sup>th</sup> Street. It then turns east on 6<sup>th</sup> Avenue and turns south on East 12<sup>th</sup>. The boundary turns onto 9<sup>th</sup> Avenue and follows the street until it intersects Park Avenue. It follows Park Avenue east to Interstate 580. It follows Interstate 580 to and turns west at Fruitvale Avenue until Brookdale Avenue. At Brookdale Avenue, it turns south to High Street. It follows High Street until it curves south along Interstate 580. It follows the freeway to MacArthur Boulevard and turns west at 58<sup>th</sup> Avenue. It turns south at Brann Street and west at Seminary Avenue to International Boulevard. It travels south along International Boulevard to 66<sup>th</sup> Avenue. The boundary turns west on 66<sup>th</sup> Avenue, then south on Eastlawn Street. It then turns west on 69<sup>th</sup> Avenue and north onto San Leandro Street. It turns west on 66<sup>th</sup> Avenue until it turns north at Interstate 880. It runs along Interstate 880 until it intersects 5<sup>th</sup> Avenue.

**Area 4:** Area 4 encompasses Albany and includes parts of Berkeley. It follows the Albany border south to Hopkins Street. It turns south onto Sacramento Avenue until it reaches Cedar Street. It travels east on Cedar Street until Shattuck Avenue, where it travels south. At Center Street it turns east and follows Fulton Street south to Bancroft Avenue. It travels east to College Avenue. It runs along College Avenue to the Berkeley border and turns west. At the western border, it follows the Berkeley city boundary north to the Albany boundary.

**Area 5:** Area 5 encompasses the entire City of Piedmont and parts of Oakland. From the north, it travels west on 51<sup>st</sup> Street, turns north on Broadway, and travels east on Broadway Terrace until it turns south onto Clarewood Drive. At Harbord Drive, it turns north and then east at Estates Road. It then intersects Sheridan Road and turns east at Broadway Terrace. It then turns south at Glenwood Glade until it intersects Duncan Way. It travels south to Fernwood Drive until Thornhill Drive, where it turns west. It travels west until it interests Moraga Avenue and runs south. At Snake Road, the boundary travels east and the street turns onto Shepard Canyon Road. At Escher Drive, the boundary turns south until Bagshotte Drive where it turns west. At Gilvin Drive, the boundary curves north to Stockbridge Drive. It travels east to Chelton Drive where it turns east onto Carisbrook Drive. It curves north to Burton Drive and travels east to the Oakland City Boundary. It follows the eastern boundary of Oakland to Keller

Avenue and turns west to Interstate 580. It turns north at Interstate 580 and turns west at Seminary Avenue. It travels west on Seminary until it turns north onto Camden Drive. It turns west at Interstate 580 and turns west on High Street. It travels north on Brookdale Avenue until it turns east on Fruitvale Avenue to the 580 freeway. It runs north along the 580 freeway until it turns north at MacArthur Boulevard. At Webster Street, it turns north to 51<sup>st</sup> Street.

**Area 6:** Area 6 includes the parts of Berkeley that are not in Area 4 and parts of Oakland. From the north, it follows the Berkeley border until it meets the Oakland Border. From the Oakland Border of Sherry Drive, it travels westward onto Burton Drive and continues onto Carlsbrook Drive. It turns on Chelton Drive, then west on Stockbridge, and curves on Gilvin Drive until west on Beacons field Place. From there, it runs north on Bagshotte Drive, then northwest on Escher Drive until Sheperd Canyon Road. It turns onto Snake Road; from there it travels north on Moraga Avenue, then northeast onto Thornhill Drive. It quickly merges north onto Mountain Boulevard and then travels through Fernwood Drive. It follows onto Duncan Way until Glenwood Glade until Broadway Terrace, and then south onto Sheridan Road until Masonic Drive. From there, it travels west onto Florence Avenue on Harbord Drive and merges westward onto Clarewood Drive. Once again, it travels on Broadway Terrace, it turns again on Broadway, and west on 51<sup>st</sup> Street. After Telegraph Avenue it continues west on 52<sup>nd</sup> Street. It turns north on Shattuck Avenue and west on 54<sup>th</sup> Street. Then, it travels south on Adeline Street and west on 48<sup>th</sup> Street to San Pablo Avenue. At San Pablo Avenue, it turns north then west at 53<sup>rd</sup> Street. It follows the Emeryville border and to the Berkeley border.

**Area 7:** Area 7 encompasses the City of Emeryville and parts of Oakland. From the north, it travels along the Berkeley/Emeryville border until Berkeley/Oakland Border. It travels west along on 53<sup>rd</sup> Street, turns south at San Pablo Avenue and east on 48<sup>th</sup> Street to Adeline Street. At Adeline Street, the boundary turns north to 54<sup>th</sup> Street until Shattuck Avenue. It then turns south and then east at 52<sup>nd</sup> Street and east onto 51<sup>st</sup> Street. At Webster Street, it travels south to MacArthur Boulevard. The boundary continues south along on Interstate 580. It follows onto Park Boulevard and continues on 9<sup>th</sup> Avenue until it intersects International Boulevard. There, it turns north onto East 12<sup>th</sup> Avenue to 12<sup>th</sup> Street. At Oak Street, it turns north to 14<sup>th</sup> Street where it turns west. It travels west until Market Street where it turns south. At 7<sup>th</sup> Street it turns west to Interstate 880. At Interstate 880, it travels north until it turns west at Keller Avenue. Then it turns north on Tulagi Street, west on 17<sup>th</sup> north at the Oakland Army Base boundary and west on Chungking Street. Then it turns north along the port facilities to Interstate 80 where it intersects with the Emeryville border.

## Exhibit 2: Descriptions of Peralta Community College Board of Trustee's Areas Scenario 2

**Area 1:** Area 1 encompasses Alameda, and includes parts of Oakland. From the north, it traces the Alameda/Oakland border until Martin Luther King Jr. Way. From Martin Luther King Jr. Way, it turns east onto 5<sup>th</sup> Street and north onto Clay Street. It follows Clay Street until it turns east onto 14<sup>th</sup> Street, which continues until it turns south on to International Boulevard. The boundary turns east onto 3<sup>rd</sup> Ave and then south on E.15<sup>th</sup> Street until 14<sup>th</sup> Avenue where it turns west. It then turns south on E. 12<sup>th</sup> Street and then west on 16<sup>th</sup> Avenue. At 16<sup>th</sup> Avenue the boundary intersects Interstate 880 and turns south. It runs along Interstate 880 until it turns west at the channel south of Lesser Street and turns toward the City of Alameda boundary.

**Area 2:** Area 2 includes parts of Oakland. From the north it travels south along Interstate 880 and turns east at 66<sup>th</sup> Avenue and continues onto Havenscourt Boulevard until it intersects with Camden Avenue. At Camden Avenue, it turns north until Seminary Avenue where it turns west to Interstate 580. It runs north along Interstate 580 to Redwood Road where it turns east to the eastern boundary of the City of Oakland. From Seminary Avenue it follows the eastern and southern boundaries of Oakland, and then travels north to the Alameda boundary.

**Area 3:** Area 3 includes parts of Oakland. From the north it travels east along 14<sup>th</sup> Avenue and continues to Beaumont Avenue. It turns south at the Interstate 580 and then turns west at Fruitvale Avenue. It travels along Fruitvale Avenue until it intersects School Street and turns south. School Street travels south to 35<sup>th</sup> Avenue and turns east. At 35<sup>th</sup> Avenue it travels east until it turns south at Suter Street to High Street. At High Street, the boundary turns west and then turns south on Virginia Avenue. It then turns east on Monticello Avenue and then south on Camden Street. It curves east onto Havenscourt Blvd and continues onto 66<sup>th</sup> Avenue. From 66<sup>th</sup> Avenue, it turns north at the Interstate 880 and intersects 14<sup>th</sup> Avenue.

**Area 4:** Area 4 encompasses the City of Emeryville, and includes parts of Berkeley and Oakland. From the north, it follows the Albany/Berkeley border. It turns south on Martin Luther King Jr. Way until it turns east on University Avenue. It then turns south onto Shattuck Ave, before heading east on Bancroft Way. It intersects College Avenue and turns south. At Alcatraz Avenue it turns west until it merges with the City of Berkeley boundary. The Area boundary then follows Adeline Street before merging onto Stanford Avenue. At the Emeryville border it turns south until it encompasses the Emeryville boundary and turns north to the Berkeley boundary.

**Area 5:** Area 5 encompasses the City of Piedmont and parts of Oakland. From the Piedmont/Oakland border, it continues onto Moraga Avenue, traveling south onto Highway 13, and curving east along Ascot Drive until it reaches the Oakland border. It runs south along the Oakland border and follows Skyline Boulevard curving west onto Redwood Road. It then travels south on the Warren Freeway and turns west on Seminary Avenue. It follows Camden Street north and then turns west onto Monticello Avenue. At Virginia Avenue the boundary turns north and then east at High Street. It turns north onto Suter Street and then turns north to 35<sup>th</sup> Street and turns west at 35<sup>th</sup> Avenue. At School Street it turns north and turns east at Fruitvale Ave to Interstate 580. It continues north until 14<sup>th</sup> Avenue, where it

turns west. At East 15<sup>th</sup> Street, the boundary turns north and then turns east at 3<sup>rd</sup> Avenue. From there the boundary continues to Park Boulevard where it intersects with Haddon Road and turns north. From there it turns east on Athol Avenue to MacArthur Boulevard. At the intersection of West MacArthur Boulevard and Broadway the boundary turns north. At Pleasant Valley Avenue it turns east until it meets the northern Piedmont/Oakland border.

**Area 6:** Area 6 encompasses Albany, and parts of Berkeley and Oakland. From the north, it follows the Albany Berkeley and Oakland borders until Wilton Drive becomes Ascot Drive. From Ascot Drive, it reaches Warren Freeway and travels north until Moraga Avenue. It turns west and follows the northern border of the City of Piedmont boundary until it veers north onto Pleasant Valley Avenue. It turns north onto Broadway until it veers onto College Avenue. It continues north until turning west on Bancroft Way and then turning north on Shattuck Avenue. It travels west onto University Avenue and turns north onto Martin Luther King Jr. Way. Martin Luther King Jr. Way becomes the Alameda and then it turns west onto Hopkins Street. It heads north on California Street, and then follows the Albany/ Berkeley border.

**District 7:** Area 7 encompasses parts of Oakland and Berkeley. From the north, it begins with the Emeryville/Oakland border. It follows Gaskill Street until it turns east at Stanford Avenue. Then it follows the Berkeley City boundary east and to merges with Alcatraz Street until turns south at College Avenue. After following College Avenue it continues south onto Broadway until it turns east at West MacArthur Boulevard. It follows West MacArthur Boulevard east until it crosses Interstate 580 where it turns south. It turns west on Athol Avenue. The boundary turns south at Haddon Road and west on Park Boulevard. Then it veers north onto 3<sup>rd</sup> Avenue until it turns north on International Boulevard. It follows International Boulevard until it turns west onto 14<sup>th</sup> Street until it intersects Clay Street. At Clay Street the boundary turns south and then it turns west on 7<sup>th</sup> Street. At Jefferson Street it turns south and then west on 5<sup>th</sup> Street. At Martin Luther King Boulevard it turns south to the Oakland city boundary. It follows the boundary north to where it intersects with Gaskill Street.

### Exhibit 3: Descriptions of Peralta Community College Board of Trustee's Areas Scenario 3

**Area 1:** Area 1 encompasses Alameda and parts of Oakland. From the north, it begins near the Bay Bridge, crosses east through Port of Oakland, curves south onto Interstate 880, turns east onto 7<sup>th</sup> Street. It then turns north onto Market Street and then turns east onto 14<sup>th</sup> Street. From 14<sup>th</sup> Street, the boundary continues south on 13<sup>th</sup> Street which becomes East 11<sup>th</sup> Street. Continuing south, East 11<sup>th</sup> Street merges with 8<sup>th</sup> Street, which then becomes East 12<sup>th</sup> Street and turning south along Interstate 880. It runs along Interstate 880 until it turns west at the channel south of Lesser Street and turns toward the City of Alameda boundary.

**Area 2:** Area 2 includes parts of Oakland. From the north, it follows the Alameda/Oakland border until it meets Interstate 880, continues east on 66<sup>th</sup> Avenue and travels north on International Boulevard. The boundary continues east on 62<sup>nd</sup> Avenue, turns north on East 17<sup>th</sup> Street, and east on Seminary Avenue. From Seminary Avenue it follows the eastern and southern boundaries of Oakland, and then travels north along the City of Alameda boundary.

**Area 3:** Area 3 includes parts of Oakland. From the north, it heads west on 8<sup>th</sup> Avenue, until it becomes Park Boulevard. From Park Boulevard, it travels on south Interstate 580, heads west on Fruitvale Avenue, and turn south again on Brookdale Avenue. From Brookdale Avenue, it travels west on 35<sup>th</sup> Avenue before continuing south once again on Brookdale Street. It then continues south between Nevil Street and Brookday Avenue. Then it turns east on High Street before it merges south on Interstate 580, turns south onto MacArthur Boulevard and continues south on Camden Street. It continues Southwest on Seminary Avenue, south on East 17<sup>th</sup> Avenue, and west on 62<sup>nd</sup> Avenue. It continues south on International Boulevard, and continues west on 66<sup>th</sup> Avenue. From 66<sup>th</sup> Avenue, it travels north on Interstate 880, and turns north onto East 11<sup>th</sup> Street before it meets 8<sup>th</sup> Avenue once again.

**Area 4:** Area 4 encompasses Albany and parts of Berkeley and Oakland. From the north, it continues east along the Albany border, then turns south at the Berkeley city boundary. From the boundary it connects to Sacramento Street. The boundary travels east onto University Avenue and turns south at Oxford Street. It then turns east onto Bancroft Avenue until College Avenue. At College Avenue it turns south and then west at Alcatraz Avenue. It continues west along the Berkeley border and veers south on Stanford Avenue. The boundary turns north at San Pablo Avenue and continues north to the Berkeley border.

**Area 5:** Area 5 includes parts of Oakland and Piedmont. From the northwest, it begins on 1<sup>st</sup> Avenue, it continues east until it intersects Interstate 580 and continues east on Grand Avenue. From Grand Avenue, it travels north until it turns east onto Moraga Avenue. From Moraga Avenue, it heads south on Highway 13, continues west on Snake Road, and south on Shepherd Canyon Road. It continues south on the Oakland border until turns west on Keller Avenue. On Keller Avenue, it continues west until Mountain Boulevard. It travels north along Interstate 580, and turns west onto Seminary Avenue before turning north at Camden Street. Then it turns north onto 55<sup>th</sup> Avenue, merges north onto Interstate 580

again, and turns west on High Street. From High Street, it travels north along Brookdale Avenue and Nevil Street and turns north onto 35<sup>th</sup> Avenue, and then continues north on Brookdale Avenue.

It turns east on Fruitvale Avenue, and turns north along Interstate 580 again. From Interstate 580, it turns west on Park Boulevard and continues west on 8<sup>th</sup> Avenue. It travels north on East 11<sup>th</sup> Street Avenue and turns east at 1<sup>st</sup> Avenue.

**Area 6:** Area 6 includes parts of Berkeley and Oakland. From the north, the boundary follows the Berkeley border and continues south along the Oakland boundary until Manzanita Drive. It travels west onto Shepherd Canyon Road and turns north onto Highway 13, and turns west at Moraga Avenue. From Moraga Avenue, it continues west along the Piedmont/Oakland boundary line until it reaches Pleasant Valley Avenue. It continues west and veers onto 52<sup>nd</sup> Street to the Emeryville boundary, It travels north on Adeline Street and veers north onto Lowell Street. It turns westward onto 55<sup>th</sup> Street, turns north on San Pablo Avenue. It travels Stanford Avenue east and follows along the Berkeley border. It continues at Alcatraz Avenue and turns north at College Avenue until intersecting Bancroft Avenue. The boundary heads west on Bancroft Avenue and turns north on Fulton Street which becomes Oxford Street. From Oxford Street, it turns west onto University Avenue and then north onto Sacramento Street. It turns east on Hopkins Street. , and connects north to Hopkins Court.

**Area 7:** Area 7 encompasses Emeryville, and parts of Oakland and Piedmont. From the north, where the Berkeley, Emeryville and Oakland boundaries meet the district travels south along the San Pablo Avenue. It continues south until it turns west at 52<sup>nd</sup> Street. Then it turns south on Lowell Street and then south on Adeline Street. From Adeline Street, it follows south on the Emeryville/Oakland border and continues west onto 52<sup>nd</sup> Street, which veers east onto 51<sup>st</sup> Street. Heading east, 51<sup>st</sup> Street becomes Pleasant Valley Avenue. Pleasant Valley turns south and becomes Grand Avenue. Grand Avenue intersects Interstate 580, turns south and then turns west onto 1st Avenue. From 1st Avenue, it merges onto 12<sup>th</sup> Street which becomes 14<sup>th</sup> Street, then it continues west onto 14<sup>th</sup> Street, and south on Market Street. Then, it travels westward onto 7<sup>th</sup> Street, merges north onto Interstate 880, and through the Port of Oakland, around the Bay Bridge and north to the Emeryville boundary.

#### Exhibit 4: Descriptions of Peralta Community College Board of Trustee's Areas Scenario 4

**Area 1:** Area 1 encompasses Alameda and includes parts of Oakland. From the north, it follows Interstate 80 and turns south of Maritime Street. At Chungking Street, the boundary crosses Maritime Street to 17<sup>th</sup> Street and turns south on Interstate 880. It turns east on 7<sup>th</sup> Street until it turns north on Brush Street. It crosses the 980 at 14 Street. At 14<sup>th</sup> Street, it follows Castro and turns east at 17<sup>th</sup> Street. From Harrison, it continues onto 14<sup>th</sup> Street, merges onto East 12<sup>th</sup> Street, turns south on 5<sup>th</sup> Avenue, and continues south on Interstate 880. Then, it merges south onto 29<sup>th</sup> Avenue and the rest of the boundary follows the Alameda/Oakland border.

**Area 2:** Area 2 encompasses parts of Oakland. From the northwest, it meets the Alameda/Oakland border, continues northwest onto 50<sup>th</sup> Avenue, and turns south on Baldwin Street. Then, it turns on 54<sup>th</sup> Avenue, turns south onto the Amtrak Rail, and travels east on 54<sup>th</sup> Avenue. The boundary turns south again on San Leandro Street. Then, it travels northeast onto 62<sup>nd</sup> Avenue, turns north on Camden Street, and turn east onto Seminary Avenue. Then, it merges south onto the Interstate 580, connects south on Mountain Boulevard, and turns east on Maynard Street. Then, it heads south on Sanford Street, curves east through Keller Avenue to the city boundary. It follows the eastern and southern boundaries of Oakland, and then travels north along the City of Alameda boundary.

**Area 3:** Area 3 encompasses parts of Oakland. From the north, it travels east onto 5<sup>th</sup> Avenue, south on East 12<sup>th</sup> Street, and east on 9<sup>th</sup> Avenue. From 9<sup>th</sup> Avenue, it continues east onto Bayview Avenue, east on 13<sup>th</sup> Avenue, and south on Interstate 580. From Interstate 580, it travels south onto Fruitvale Avenue, south east on Brookdale Avenue, and turns east on High Street. The boundary then merges south on Interstate 580, turns south onto 55<sup>th</sup> Avenue and turning southeast onto Camden Street. Then turns north onto 62<sup>nd</sup> Avenue, heading north on San Leandro Street, and merging south onto 54<sup>th</sup> Avenue. It continues south on 50<sup>th</sup> Avenue until the water area.

**Area 4:** Area 4 encompasses Emeryville, and parts of Berkeley and Oakland. From the north, it follows the Berkeley/Albany border, and turn south on Hopkins Court. From Hopkins Court, it travels west on Hopkins Street before heading south on California Street. It then turns east on Rose Street, turns south on McGee Avenue, and east on University Avenue. The boundary continues south on Oxford Street, and east on Bancroft Way. From Bancroft Way, it travels south onto College Avenue. From College Avenue, it continues west onto 62nd Street, until it becomes 61<sup>st</sup> Street. The boundary continues south on Adeline Street. From Adeline Street, it travels west along the Berkeley/Emeryville border.

**Area 5:** Area 5 encompasses parts of Oakland and all of Piedmont. From the north, it begins on Broadway Terrace, turns east on Clarewood Drive, and turns north on Harbord Road. Then, it continues north on Procter Avenue. It travels east on Broadway Terrace before traveling south on Highway 13. From Highway 13, it turns east on Snake Road, south on Escher Drive, and continues south on Bagshotte Drive. It continues north on Girvin Drive, and east on Stockbridge Drive. The boundary then heads north on Chelton Drive, turns east on Carlsbrook Drive, north on Shirley Drive before heading south on the Oakland border. From the Oakland border, and it turns west onto Keller Avenue, and turn north onto

Sanford and west on Maynard Avenue. Then, it continues until north onto Interstate 580. It disconnects on Seminary Avenue, heads back north onto Camden Street until north on MacArthur Boulevard, and merges north on 55<sup>th</sup> Avenue. It continues north on Interstate 580 and turns west on High Street. Then, it travels north on Brookdale Avenue, turns east on 55<sup>th</sup> Avenue, and north on Brookdale Avenue. From Brookdale Avenue, it turns south on Fruitvale Avenue. Then it travels north on Interstate 580, connects northwest onto MacArthur Boulevard. The boundary continues north on Shafter Avenue, east on 51<sup>st</sup> Street, and north on Broadway.

**Area 6:** Area 6 encompasses all of Albany, and parts of Berkeley and Oakland. From the North Albany/ El Cerrito border, it continues east to the North Berkeley/Kensington border, and onto the East Oakland border. From the east end of the Oakland border, it begins south on Shirley Drive, curving west until it reaches Carlsbrook Drive. It continues south on Chelton Drive, west on Stockbridge Drive, and continues south until it heads north on Bagshotte Drive. Then, the boundary continues west onto Echer Drive. From Echer Drive, it turns south onto Shepard Canyon Road and west on Snake Drive. From Snake Drive, it travels north on Moraga Avenue and continues north on Highway 13. The boundary continues west onto Broadway Terrace, turns south on Proctor Avenue, and southwest onto Agnes Street. It then travels west on Clarewood Drive, and onto Broadway Terrace. From Broadway Terrace, it travels north onto College Avenue until it turns west on Bancroft Way. The boundary continues onto Oxford Street. From Oxford Street, it travels west on University Avenue until it heads south on McGee Avenue. It turns west on Rose Avenue, north on California Street, turns west again on Hopkins Street and turns north on Hopkins Court. From Hopkins Court, it follows the Albany/Berkeley boundary until the water body.

**Area 7:** From the north, it begins northeast on the Emeryville/Berkeley border and continues on Adeline Street until it head north on 61<sup>st</sup> Street. From 61<sup>st</sup> Street, it connects north into 62<sup>nd</sup> Street and then travels south on College Avenue. It continues onto south on Broadway, heads west on 51<sup>st</sup> Street, and continues south again on Shafter Avenue. It runs down southeast West MacArthur Boulevard until it merges north onto the south onto the Interstate 580. From Interstate 580, it turns south onto 13<sup>th</sup> Avenue, continues north onto Bayview Avenue until it merges southwest onto 9<sup>th</sup> Avenue. From 9<sup>th</sup>, it travels on west on East 12<sup>th</sup> Street, merges north onto 14<sup>th</sup> Street, and continues north onto Harrison Street. The boundary then turn west onto 17<sup>th</sup> Street. The boundary continues south onto Castro Street, turns west on the overpass of 14<sup>th</sup> Street, and south on Bush Street. It continues westward until 7<sup>th</sup> Street, and onto Interstate 880. From Interstate 880, it continues north on Tulagi Street, turns on 17<sup>th</sup> Street, and continue north on Maritime Street. The boundary continues west on Chungking Street and follows through the port until Interstate 80.