#### **Point La Jolla**

# <u>Sign Plan</u>

### <u>Legend</u>

Year-Round Closure Boundary



Ocean Access

- One Area Closed City Personnel Access Only sign (24-inches by 18-inches) on the gate at the top of the stairs
- Three Area Closed No Access Allowed signs (24-inches by 18-inches) on telespar posts
- One Area Closed No Access Allowed sign (24-inches by 18-inches) posted on K-rail barrier
- Two Ocean access with swimmer symbol sign (24-inches by 18-inches) on telespar posts
- Two No Dogs Allowed sign (12-inches by 18inches) to be posted
- One NOAA No Selfies sign (18-inches by 24-inches)





#### Point La Jolla

## Sign Plan and Gate

Area Closed City Personnel Access Only sign (size 24-inches by 18-inches) in English and Spanish for Year-Round Closure located on the gate at the top of the stairs.



Mockup of gate without sign at the top of the access stairs for illustrative purposes only. Final gate design is in process.



Mockup of gate with sign at the top of the access stairs for illustrative purposes only. Final gate design is in process.

## Area Closed No Access Allowed Sign



Area Closed No Access Allowed sign in English and Spanish for Year-Round Closure located on K-rail barrier.



Two No Dogs prohibition signs are posted on the east and west end of Point La Jolla. On the east end of Point La Jolla, one NOAA No Selfies sign.



Two No Dogs prohibition signs are posted.



Two ocean access signs on a telespar posts.



Area Closed No Access Allowed sign on K-rail barrier and three telespar posts.



Two existing City Caution signs are to remain on the west and east end of Point La Jolla and one existing City Warning sign is to remain on the west end of Point La Jolla.





#### Point La Jolla

## <u>Sign Plan</u>

These existing interpretative signs on stainless steel frame and commemorative monument plaque to the east of the access stairs are to remain.









This existing interpretative sign on stainless-steel frame, below, located to the west of the access stairs is to remain.

