

Motion to adopt this drawing as a conceptual plan to better utilize the existing park space and make it more community and visitor friendly. Suggest incorporation of 6 cycle track stations, designated picnic area with more picnic tables, designated play/activity areas, way-finding signs, community garden or pollination garden and public art in multiple places. In addition incorporate an overhead barrier to prevent large vehicles from entering the park that may incorporate way-finding and/or public art.

The Spray Street/Dog Beach park shape is awkward and not conducive to large group sport activities. Rarely is anyone doing anything other than bocce ball, tossing a Frisbee or ball or doing solo activities and small workout groups. Robb Field and Dusty Rhodes Park both have plenty of open space for sports and large group activities and is well utilized for such. It was also noted that this part of OB (North West) is not in need of a children's park or play area since there are multiple parks within the Ocean Beach Planning Area that will accommodate children play areas. This park is more frequented by families who are visiting our beach and adult residents and dogs of the community.

The current park amenities in the area include: the ocean with 1 lifeguard station, the dog beach recreation area, two drinking fountains, two volleyball courts, a nature preserve, an interpretive garden, and a comfort station which contains a public art piece installed by the SD Commission for Arts and Culture.

ADDITIONAL WISH LIST:

- Currently there are no trees in this park. Shade trees could be a nice addition in the designated picnic area in lieu of gazebos or other shade devices.
- Parking space limiters that would prevent large vehicles from encroaching and hanging over onto the grass or circuit track
- An overhead barrier to prevent large RV's from entering the parking lot. Barrier could also be utilized as way-finding or public art
- Community garden or pollination garden
- Incorporate public art wherever possible (see ideas on drawing)