# OCPublicWorks 

Barrry Curtis
Economic \& Development Services Director
CITY OF COSTA MESA
77 Fair Drive
Costa Mesa, CA 92626

Subject: Request for General Plan Conformity Report - Airport SC (Fo1So1-202) Access Easement

Mr. Curtis:

The Orange County Flood Control District (OCFCD) is acquiring an easement over 0.301 acres from Life Storage LP over land located at 3190 Pullman St, Costa Mesa, over Assessor's Parcels 427-212-01 \& 427-212-02. The acquisition is for the purpose of an access easement from Pullman Street to Airport Storm Channel, Fo1s01-202, and is shown on the attached right of way maps.

As required by Government Code Section 65402, this is to request that a determination be made on the conformance of the proposed OCFCD project with the City's General Plan.

Please route a dated copy of the City's determination as made by either the planning commission -ORauthorized staff to Jeremy Hall of Right of Way Services, who may be contacted by phone at

County Administration South

714-967-0808 or by e-mail at jeremy.hall@ocpw.ocgov.com. If desired, the form provided below may be used to report project conformance.

Sincerely,


Right of Way Services, Senior Land Surveyor

## DETERMINATION:

The project described above is in conformance with the City's General Plan.

Date

Enclosures: Location Map<br>Legal Description/Exhibit

cc: Lori Ann Farrell Harrison, City Manager, City of Costa Mesa
Christine Long, Administrative Manager, CEO Real Estate

## LEGAL DESCRIPTION

## AIRPORT STORM CHANNEL

Facility No.: F01S01
Parcel No.: 202

That portion of Lots 133 and 134 in Block 7 of Irvine's Subdivision, in the City of Costa Mesa, County of Orange, State of California, as shown on a map recorded in book 1, page 88 of Miscellaneous Maps in the office of the County Recorder of said county, described in the Grant Deed to SOVRAN ACQUISITION LIMITED PARTNERSHIP recorded March 17, 2016 as document 2016000111150 of Official Records in the office of said County Recorder, more particularly described as follows:

Commencing at the southwesterly terminus of the southeasterly line of Parcel 1 of the parcel map filed in book 15, page 35 of Parcel Maps in the office of said County Recorder, shown on said map as having a bearing of South $37^{\circ} 26^{\prime} 55^{\prime \prime}$ West and a length of 676.07 feet; thence North $37^{\circ} 26^{\prime} 55^{\prime \prime}$ East, 39.41 feet along said southeasterly line to the TRUE POINT OF BEGINNING; thence leaving said southeasterly line, North $52^{\circ} 33^{\prime} 05^{\prime \prime}$ West, 3.96 feet to the beginning of a curve, concave southerly and having a radius of 40.00 feet; Thence Westerly 60.53 feet along said curve; thence South $40^{\circ} 44^{\prime} 58^{\prime \prime}$ West, 18.13 feet to the southwesterly line of said Parcel 1; thence along said southwesterly line, North $49^{\circ} 15^{\prime} 02^{\prime \prime}$ West, 15.00 feet; thence leaving said southwesterly line, North $40^{\circ} 44^{\prime} 58^{\prime \prime}$ East, 85.29 feet; thence North $57^{\circ} 42^{\prime} 03^{\prime \prime} 104.00$ feet; thence North $38^{\circ} 37^{\prime} 26^{\prime \prime}$ East, 195.01 feet; thence North $37^{\circ} 26^{\prime} 55^{\prime \prime}$ East, 221.01 feet to point on a curve in the southwesterly line of PARCEL 1, described in the easement deed to the ORANGE COUNTY FLOOD CONTROL DISTRICT recorded May 31, 1966 in book 7946, page 708 of said Official Records as concave northeasterly and having a radius of 454.79 feet, a radial line of said curve to said point bears South $15^{\circ} 24^{\prime} 25^{\prime \prime}$ West; thence Easterly 16.30 feet along said curve in said southwesterly line to the southeasterly line of Parcel 2 of said parcel map; thence along said southeasterly line and the southeasterly line of said Parcel 1 of said parcel map South $37^{\circ} 26^{\prime} 55^{\prime \prime}$ West, 550.14 feet to the True Point of Beginning.

Containing 0.301 Acres, more or less.

See EXHIBIT B attached and by reference made a part.

APPROVED
Kevin Hills, County Surveyor, L.S. 6617

Date: $\qquad$
By: Raymond J. Rivera, L.S. 8324




