



Legislation Details (With Text)

File #: 18-2148 **Version:** 1 **Name:**

Type: City Resolution **Status:** Passed

File created: 8/28/2019 **In control:** * Concurrent Meeting of the Oakland Redevelopment Successor Agency and the City Council

On agenda: 9/17/2019 **Final action:** 9/17/2019

Title: Subject: Dockless Mobility Program Management And Enforcement
From: Department Of Transportation
Recommendation: Adopt A Resolution: (1) Authorizing Department Of Transportation (DOT) Staff To Enter Into Data Sharing Agreements With Dockless Mobility Service Providers For Dockless Mobility Program Management And Enforcement Purposes; (2) Approving The Surveillance Impact Report For Dot's Use Of Dockless Mobility Data; (3) Approving And Adopting The Surveillance Use Policy For Dot's Use Of Dockless Mobility Data As City Policy; And (4) Authorizing Dot To Procure And Use Any Necessary Data Aggregation Or Analysis Software That Complies With The Approved Surveillance Use Policy For DOT's Use Of Dockless Mobility Data

Sponsors:

Indexes:

Code sections:

Attachments: 1. View Report, 2. 87862 CMS

Date	Ver.	Action By	Action	Result
9/17/2019	1	* Concurrent Meeting of the Oakland Redevelopment Successor Agency and the City Council	Adopted	Pass
9/10/2019	1	*Public Safety Committee	Approved the Recommendation of Staff, and Forward	Pass

Subject: Dockless Mobility Program Management And Enforcement
From: Department Of Transportation
Recommendation: Adopt A Resolution: (1) Authorizing Department Of Transportation (DOT) Staff To Enter Into Data Sharing Agreements With Dockless Mobility Service Providers For Dockless Mobility Program Management And Enforcement Purposes; (2) Approving The Surveillance Impact Report For Dot's Use Of Dockless Mobility Data; (3) Approving And Adopting The Surveillance Use Policy For Dot's Use Of Dockless Mobility Data As City Policy; And (4) Authorizing Dot To Procure And Use Any Necessary Data Aggregation Or Analysis Software That Complies With The Approved Surveillance Use Policy For DOT's Use Of Dockless Mobility Data