

## City of Oakland

## Legislation Details (With Text)

File #:	18-2	148	Version:	1	Name:		
Туре:	City	Resolution			Status:	Passed	
File created:	8/28	/2019			In control:	* Concurrent Meeting of the Oakland Redevelopment Successor Agency a Council	
On agenda:	9/17	/2019			Final action:	9/17/2019	
Title:	Subject:Dockless Mobility Program Management And EnforcementFrom:Department Of TransportationRecommendation:Adopt A Resolution: (1) Authorizing Department Of Transportation (DOT) Staff ToEnter Into Data Sharing Agreements With Dockless Mobility Service Providers For Dockless MobilityProgram Management And Enforcement Purposes; (2) Approving The Surveillance Impact Report ForDot's Use Of Dockless Mobility Data; (3) Approving And Adopting The Surveillance Use Policy ForDot's Use Of Dockless Mobility Data As City Policy; And (4) Authorizing Dot To Procure And Use AnyNecessary Data Aggregation Or Analysis Software That Complies With The Approved SurvaillanceUse Policy For DOT's Use Of Dockless Mobility Data						
Sponsors:		,			,		
Indexes:							
Code sections:							
Attachments:	1. View Report, 2. 87862 CMS						
Date	Ver.	Action By			Act	ion	Result
9/17/2019	1	Oakland I	rent Meetin Redevelop or Agency a	ment		opted	Pass
9/10/2019	1	*Public S	afety Com	mittee		proved the Recommendation of Staff, d 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 Survaillance Use Policy For DOT's Use Of Dockless Mobility Data