



Legislation Details (With Text)

**File #:** 18-2255      **Version:** 1

**Type:** Report and Recommendation      **Status:** Passed

**File created:** 9/18/2019      **In control:** \*Rules & Legislation Committee

**On agenda:** 11/14/2019      **Final action:** 12/5/2019

**Title:** Subject: Rescind The "The Children's Initiative Of 2018"  
 From: Member Of The Public: Gene Hazzard  
 Recommendation: Rescind The Action Item Of December 14, 2018 Where Members Of The Oakland City Council Voted Approving "The Children's Initiative Of 2018" AKA Measure AA Which Appeared On The November 6, 2018 General Election Ballot. The Measure Was A \$198.00 Parcel Tax Measure Where The Certified Election Results Of The Alameda County Registrar Of Voters Said The Measure Failed Because It Did Not Receive The Supermajority Or 2/3 Voter Approval For Passage. The Council 'S Action On December 14, 2018 Was Contrary To The Certified Election Results, Therefore Must Be Rescinded!; On A City Council Agenda As Soon As Possible

**Sponsors:**

**Indexes:**

**Code sections:**

**Attachments:**

Date	Ver.	Action By	Action	Result
12/5/2019	1	*Rules & Legislation Committee	Accepted	
11/7/2019	1	*Rules & Legislation Committee	Continued	
9/19/2019	1	*Rules & Legislation Committee	Withdrawn with No New Date	

**Subject:** Rescind The "The Children's Initiative Of 2018"  
**From:** Member Of The Public: **Gene Hazzard**  
 Recommendation: Rescind The Action Item Of December 14, 2018 Where Members Of The Oakland City Council Voted Approving "The Children's Initiative Of 2018" AKA Measure AA Which Appeared On The November 6, 2018 General Election Ballot. The Measure Was A \$198.00 Parcel Tax Measure Where The Certified Election Results Of The Alameda County Registrar Of Voters Said The Measure Failed Because It Did Not Receive The Supermajority Or 2/3 Voter Approval For Passage. The Council 'S Action On December 14, 2018 Was Contrary To The Certified Election Results, Therefore Must Be Rescinded!; On A City Council Agenda As Soon As Possible