RESOLUTION NO.

A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF PASADENA, CALIFORNIA, SETTING PRIORITIES FOR THE FILING OF WRITTEN ARGUMENTS RELATED TO THE POLICE OVERSIGHT MEASURE, AND DIRECTING THE CITY ATTORNEY TO PREPARE AN IMPARTIAL ANALYSIS OF THE MEASURE

WHEREAS, a General Municipal Election is to be held in the City of Pasadena,

to be consolidated with the Statewide General Election to be held on Tuesday,

November 3, 2020, at which there will be submitted to the voters of said City a local

ballot measure in substantially the following form:

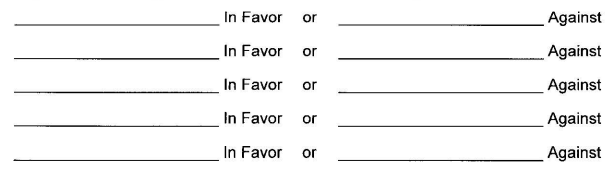
Police Oversight Measure Shall the measure amending the Pasadena City Charter by creating (a) a Community Police Oversight Commission; and (b)	YES	
the City Council-appointed position of Independent Police Auditor be adopted?	NO	

NOW, THEREFORE, the City Council of the City of Pasadena does resolve,

declare, determine, and order as follows:

SECTION 1. The City Council hereby authorizes the following member(s) of its

body to file written arguments related to the Police Oversight Measure:



not exceeding 300 words in accordance with the Elections Code of the State of California, Article 4, Chapter 3, Division 9, Sections 9280 et seq., and may be changed until and including the date fixed by the City Clerk, August 13, 2020, after which no arguments for or against the measure may be submitted to the City Clerk.

SECTION 2. The City Council hereby directs the City Clerk to transmit a copy of the measure to the City Attorney. The City Attorney shall cause to be prepared an impartial analysis of the measure showing the effect of the measure on the existing law and the operation of the measure. The impartial analysis shall be filed by the date set by the City Clerk for the filing of primary arguments, August 13, 2020.

Adopted at the regular meeting of the City Council on the _____ day of August, 2020, by the following vote:

AYES: NOES: ABSENT: ABSTAIN:

Mark Jomsky, City Clerk

APPROVED AS TO FORM:

Javan N. Rad Chief Assistant City Attorney