

**City of Socorro Special City Council Meeting**  
**City Hall, 111 School of Mines Road, Socorro, NM 87801**  
**September 9, 2020**

Mayor Ravi Bhasker called the meeting to order at 12:00 p.m. Mayor Bhasker took roll call.

No Members were physically present

Members remotely present at roll call were: Councilor Mary Ann Chavez-Lopez, Councilor Michael Olguin, Jr., Councilor Peter Romero, and Councilor Nick Fleming. Councilor Deborah Dean, Councilor Anton Salome, and Councilor Gordy Hicks were absent.

**PLEDGE OF ALLEGIANCE**

Mayor Bhasker led all present in the Pledge of Allegiance.

Mayor Bhasker stated that this City Council meeting is in compliance with the standards set forth by the NM Attorney' General's Office for teleconference meetings held during the COVID-19 pandemic.

**APPROVAL OF SEPTEMBER 9, 2020 CITY COUNCIL EMERGENCY MEETING AGENDA**

Councilor Romero made a motion to approve the agenda as presented. The motion was seconded by Councilor Olguin. Donald Monette, City Administrator took a roll call vote, motion passed unanimously.

**PUBLIC FORUM**

None.

**DISCUSSION AND DELIBERATION**

**a. Resolution 20-09-09 – Mayor's Execution of a Grant Offer for Airport Improvement Program (AIP) Project No. 3-35-0040-019-2020**

Donald Monette presented Resolution 20-09-09 which, if approved, would allow the City to resurface the main runway. The grant amount is \$260,492.00 with a zero match.

Councilor Olguin made a motion to approve the Grant Offer as presented. The motion was seconded by Councilor Romero. Mr. Monette took a roll call vote, motion passed unanimously.

**MAYOR'S REPORT**

**a. Announcement – Next City Council Meeting Date and Time**

Mayor Bhasker stated that the next City Council meeting will be a regular meeting on Monday September 14, 2020 at 12:00 p.m. GoToMeeting online.

**ADJOURNMENT**

The meeting adjourned at 12:08 p.m.

**THE CITY OF SOCORRO – a municipal corporation**

\_\_\_\_\_  
/s/  
**Ravi Bhasker, Mayor**

**ATTEST:**

\_\_\_\_\_  
/s/  
**Leopoldo Pineda, City Clerk**