

**CITY COUNCIL
TEMPLE CITY, CALIFORNIA**

**MEETING WITH SUPERVISOR BARGER
SPECIAL MEETING MINUTES
APRIL 1, 2019**

1. CALL TO ORDER

Mayor Fish called the City Council Special Meeting to order at 8:00 a.m. in the Temple City Library located at 5939 Golden West Avenue, Temple City.

2. ROLL CALL

PRESENT: Councilmember – Man, Sternquist, Yu, Chavez, Fish

ABSENT: Councilmember – None

ALSO PRESENT: Supervisor Barger, Chief Deputy Mouradian, Assistant Chief Deputy Velasquez, Justice Deputy Arcidiacono, Planning and Public Works Deputy Perry, Field Deputy Maravilla, Los Angeles County Assistant Chief Executive Officer Robles, Los Angeles County Sheriff's Department Captain Rosso, Los Angeles County Sheriff's Department Captain Flores, Los Angeles County Sheriff's Department Operations Lieutenant Carrasco, City Manager Cook, Assistant to the City Manager Haworth, Community Development Director Forbes, Parks and Recreation Director Burroughs, Administrative Services Director Paragas, Assistant to the City Manager and City Council Flores

1. INTRODUCTIONS

A. General City Overview

Supervisor Barger and City Manager Cook introduced their staff and City Manager Cook provided a general overview of Temple City.

2. JOINT ACCOMPLISHMENTS

A. Library Project Update

Assistant Chief Deputy Velasquez provided an overview of the Library Project Update.

3. CURRENT MATTERS / PRIORITY NEEDS

A. Sheriff's Department

Los Angeles County Sheriff's Department Captain Rosso provided an overview of the current matters and priority needs of the Sheriff's Department.

5. FUTURE OPPORTUNITIES

A. Eaton Wash

City Manager Cook spoke briefly regarding future opportunities along Eaton Wash. Supervisor Barger's office updated Council of a bike lane project along Eaton Wash.

B. Measure W

Supervisor Barger's office spoke briefly regarding Measure W and Storm Water Improvement Plans.

6. PUBLIC COMMENTS – None

7. ADJOURNMENT

The City Council Special Meeting was adjourned at 9:28 a.m.

Nanette Fish, Mayor

ATTEST:

Bryan Cook, City Manager