

DATE SUBMITTED 08/26/2020
 SUBMITTED BY Public Services
 DATE ACTION REQUIRED 09/02/2020

COUNCIL ACTION
 PUBLIC HEARING REQUIRED
 RESOLUTION
 ORDINANCE 1ST READING
 ORDINANCE 2ND READING
 CITY CLERK'S INITIALS

**IMPERIAL CITY COUNCIL
 AGENDA ITEM**

SUBJECT: Signal Lights Hwy 86 & Neckel Rd.	DISCUSSION/ACTION: Declare Emergency at Intersection of HWY 86 & Neckel Rd. 1. Continue Emergency Action of Resolution NO. 2020-46.
DEPARTMENT INVOLVED: Public Services - Streets	
BACKGROUND/SUMMARY: On the morning of Wednesday, March 11, 2020 a signal light was taken out by a tow truck accident. On the early morning, Sunday, July 5, 2020, a hit and run accident took out a controller box in this same intersection. This triggered the entire signal & camera system at Hwy 86 & Neckel Rd. to not function and fail, thereby causing motorist & pedestrian safety & traffic hazards. Currently, this intersection is operating as a four way stop. An emergency was declared by the City Manager that morning, Sunday, July 5 th and clean up & repairs to the area was authorized. Repairs & replacement to the damage are currently underway. Staff is requesting City Council ratify the emergency action taken and approve Resolution No. 2020-46. Staff is currently working with different Signal Light & Electrical Engineer companies to get replacement parts and schedule installation that are CalTrans and U.S. compliant. At this time, there is no estimate of time or costs. An update will be provided to Council as information becomes available. Update: New controller cabinet has been installed along with pedestrian signal pole. Items are still pending to complete start-up and installation. As of now, signal lights are functioning on timed recall.	
FISCAL IMPACT: Unknown	FINANCE INITIALS <u> </u>
STAFF RECOMMENDATION: Council continues approval of emergency action.	DEPT. INITIALS <u> </u>
MANAGER'S RECOMMENDATION: <u>approve</u>	CITY MANAGER'S INITIALS <u> </u>
MOTION:	
SECONDED: AYES: NAYES: ABSENT:	APPROVED () DISAPPROVED () REFERRED TO:
REJECTED () DEFERRED ()	