## CLARK COUNTY BOARD OF COMMISSIONERS AGENDA ITEM

**Petitioner:** Denis Cederburg, Director of Public Works

## **Recommendation:**

Approve and authorize the Chair to sign Supplemental No. 3 to Interlocal Contract No. 1261 between Clark County and Regional Transportation Commission of Southern Nevada to increase total funds for the Intersection Improvements Program: Traffic Signal Equipment Procurement project. (For possible action)

## FISCAL IMPACT:

Fund #:	4990.991	Fund Name:	Public Works Regional Improvements/RTC
Fund Center:	1260110001	Funded PGM/Grant:	PW.R223UFT
Amount:	\$660,000		
Description:	Intersection Improvements Program: Traffic Signal Equipment Procurement		
Additional Comments:	Initial contract amount was \$500,000, and Supplemental Nos. 1 and 2 combined amounts increased the contract by \$1,000,000. Supplemental No. 3 increase of \$660,000 revises the total value to \$2,160,000.		

## **BACKGROUND:**

On February 11, 2021, the Regional Transportation Commission of Southern Nevada (RTC) approved Interlocal Contract No. 1261 from its adopted Capital Improvement Program, for the Intersection Improvements Program: Traffic Signal Equipment Procurement project. The Board of County Commissioners approved this contract on March 2, 2021.

The Board and RTC previously approved two supplementals to Interlocal Contract No. 1261, increasing total funds for additional construction costs to procure additional long lead time materials for capital projects to expedite construction.

Supplemental No. 3 to Interlocal Contract No. 1261 increases total funds for additional construction costs to continue purchasing long lead materials in support of Clark County capital projects. The time of performance remains effective until June 30, 2026, unless time extensions are granted.

RTC approved the third supplemental contract at its meeting on October 12, 2023.

The District Attorney's Office has reviewed and approved the third supplemental contract as to form.

Cleared for Agenda

**11/07/2023** File ID#