RESOLUTION NUMBER 5636

A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF PERRIS, COUNTY OF RIVERSIDE, STATE OF CALIFORNIA, INITIATING PROCEEDINGS TO LEVY AND COLLECT ASSESSMENTS FOR FISCAL YEAR 2020/2021 IN THE CITY OF PERRIS MAINTENANCE DISTRICT NUMBER 84-1 PURSUANT TO THE LANDSCAPING AND LIGHTING ACT OF 1972; APPOINTING THE ENGINEER OF WORK, AND ORDERING PREPARATION OF AN ENGINEER'S REPORT

WHEREAS, the City Council of the City of Perris, California ("this City Council"), has previously determined that the public interest, convenience and necessity, requires the installation, construction and maintenance of public lighting and appurtenant facilities as set forth in Section 22525 of the Streets and Highways Code, State of California, within the incorporated boundaries of the City of Perris, California; and

WHEREAS, this City Council hereby finds and determines that the public interest, convenience and necessity require the continued levy of assessments within the City of Perris, Maintenance District Number 84-1 for the purpose of installing, constructing, operating and maintaining public street lighting including traffic signals and appurtenant facilities authorized by Section 22525 of the Streets and Highways Code, State of California.

NOW, THEREFORE, BE IT RESOLVED by the City Council of the City of Perris as follows:

- **Section 1.** That this City Council hereby initiates proceedings to levy and collect annual special benefit assessments within that area designated City of Perris, Maintenance District Number 84-1 (the "District") for the maintenance, servicing and operation of public street lighting, all pursuant to the Landscaping and Lighting Act of 1972 (Division 15 of the California Streets and Highways Code).
- **Section 2.** That the maintenance proposed to be performed consists of the furnishing of services and materials for the ordinary and usual maintenance, operation and servicing of public lighting, traffic signals and landscaping, including:
 - (a) Repair, removal or replacement of all or any part of the improvements thereon.
 - (b) Required electrical operations, repair and replacement.
 - (c) Street light installation, servicing and maintenance.
 - (d) Traffic signal installation, servicing and maintenance.

Section 3. That the proposed maintenance district encompasses all that certain territory of the City of Perris included within the exterior boundary line shown upon that certain map entitled "Diagram of the City of Perris Maintenance District Number 84-1", indicating by

said boundary line the extent of the territory included within the proposed district and which map is on file in the Office of the City Clerk. Reference is hereby made to said map for further, full and more particular description of said lighting maintenance district, and the said map so on file shall govern for all details as to the extent of said district.

Section 4. That the proceedings for the annual levy of the special benefit assessment are to be conducted under and in accordance with provisions of Division 15 of the Streets and Highways Code (Landscaping and Lighting Act of 1972) of the State of California.

Section 5. That Stuart McKibbin, the City Engineer for the City of Perris, is hereby appointed the "Engineer of Work" and all provisions of Division 15 applicable to the Engineer shall apply to said "Engineer of Work" and Willdan Financial Services, is hereby appointed for the purpose of assisting in the preparation of the written report provided for in Section 22567 of said Division 15 of the Streets and Highways Code.

ADOPTED, SIGNED and APPROVED this 10th day of March, 2020.

ATTEST:	Mayor, Michael M. Vargas
City Clerk, Nancy Salazar	
STATE OF CALIFORNIA) COUNTY OF RIVERSIDE) § CITY OF PERRIS)	
I, Nancy Salazar, CITY CLERK OF THE CITY OF P. CERTIFY that the foregoing Resolution Number 5636 City Council of the City of Perris at a regular meeting he following called vote:	was duly and regularly adopted by the
AYES: ROGERS, MAGAÑA, CORONA, RABB, VARO NOES: NONE ABSENT: NONE ABSTAIN: NONE	GAS
	City Clerk, Nancy Salazar