

PUBLIC WORKS & GANG REDUCTION

MOTION

The Soto Mission Bridge Removal and Intersection Improvement Project is a Highway Bridge Program (HBP) funded safety improvement project that removed the functionally obsolete Soto Street Bridge over Mission Road and Huntington Drive. The project constructed two new signalized intersections, bike lanes, and cul-de-sacs in order to improve traffic flow and pedestrian safety. As part of the project, 54,000 square feet of drought tolerant landscaping and 46 trees were planted in order to beautify the intersection and add desperately needed open space to the neighborhood. In coordination with the Bureau of Street Services, the Bureau of Engineering designed the landscaping to conform to city median maintenance standards in order for the landscaping to be maintained by Bureau of Street Services contractors. Upon completion of the project, funding and maintenance responsibility will be transferred to the Bureau of Streets Services for acceptance into the landscaped median maintenance program.


I THEREFORE MOVE that maintenance responsibility for the 54,000 square feet of landscaped area and 46 street trees constructed as part of the Soto Mission Bridge Removal and Intersection Improvement Project be transferred from the Bureau of Engineering to the Bureau of Street Services for adoption into the city's landscaped median maintenance program; and,

I FURTHER MOVE that \$100,000 be transferred from the Department of Public Works Bureau of Engineering Fund No.

57Q Department 50 Appropriation Unit 50MB24 to the Department of Public Works Bureau of Street Services Fund No. 100 Department 86 Account 003040-Contractual Services for the maintenance of the aforementioned landscaping and street trees; and,

I FURTHER MOVE that the Bureau of Engineering and Bureau of Street Services be authorized to make any technical corrections in order to effectuate the intent of this motion.

PRESENTED BY



JOSE HUIZAR
Councilmember, 14th District

SECONDED BY



AUG 15 2018



ORIGINAL