



Legislation Text

File #: 12-042, **Version:** 1

Resolution Establishing Standard Components for the City's Traffic Signal System to Ensure Compatibility

WHEREAS, the City completed an Advanced Traffic Management System (ATMS) in Spring 2011 and;

WHEREAS, to allow the traffic signal system to function at its full potential, the compatibility and performance of its major components must be ensured, and;

WHEREAS, standardizing the traffic signal system components will allow the City and/or its contractors to purchase these components directly from vendors to eliminate price markups and;

WHEREAS, standardizing the traffic signal system components will also reduce routine maintenance expenses, avoid extra training for new components, and decrease the inventory of replacement parts.

NOW, THEREFORE, the City Council of the City of San Leandro does RESOLVE as follows:

The following sole source components are standardized as the City's traffic signal system devices:

- Naztec Traffic Controller
- Naztec Controller Cabinet Assemblies
- EtherWan Ethernet Switch
- COYOTE Dome Closure
- Aldis Video Detection System
- Econolite Video Detection System
- Polara Navigator Accessible Pedestrian System (APS)
- 3M Opticom Emergency Vehicle Preemption (EVP)