Emergency Utility Service

415.1 PURPOSE AND SCOPE
The City Public Works Department has personnel available to handle emergency calls 24 hours per day. Calls for service during non-business hours are frequently directed to the Police Department. Requests for such service received by this department should be handled in the following manner.

415.1.1 BROKEN WATER LINES
The City’s responsibility ends at the water meter; any break or malfunction in the water system from the water meter to the citizen's residence or business is the customer's responsibility. Public Works can only turn off the valve at the meter. The citizen can normally accomplish this.

If a break occurs on the City side of the meter, emergency personnel should be called as soon as practical by Dispatch.

415.1.2 ELECTRICAL LINES
City Public Works does not maintain electrical lines to street light poles. When a power line poses a hazard, an officer should be dispatched to protect against personal injury or property damage that might be caused by power lines. The Electric Company, Fire and or Public Works should be promptly notified, as appropriate.

415.1.3 RESERVOIRS, PUMPS, WELLS, ETC.
Public Works maintains the reservoirs and public water equipment, as well as several underpass and other street drainage pumps. In the event of flooding or equipment malfunctions, emergency personnel should be contacted as soon as possible.

415.1.4 EMERGENCY NUMBERS
A current list of emergency personnel who are to be called for municipal utility emergencies is maintained by Dispatch.

The city may contract for maintenance services. The department in charge of the service should notify dispatch of the responsible agency for emergency notifications.

415.2 TRAFFIC SIGNAL MAINTENANCE
The City of East Palo Alto contracts with a private maintenance company to furnish maintenance for all traffic signals within the City, other than those maintained by the State of California.

415.2.1 OFFICER RESPONSIBILITY
Upon observing a damaged or malfunctioning signal, the officer will advise the Dispatch of the location and problem with the signal. The dispatcher should make the necessary notification to the proper maintenance agency.