Los Angeles braces for weekend of "Carmageddon"

By Jason Kanade
LOS ANGELES | Thu Jul 14, 2011 3:35am EDT

(Reuters) - A city renowned for its traffic is about to face a jam of biblical proportions.
The Basics - Stakeholder Drivers

- Assurance of network integrity
- Management of risk
- Best methodology that increases time efficiencies and minimises disruption
- The well being of the road user

- Be informed about journey experience
- Be thought of and considered

- Health and safety of workers
- Get work done with least fuss
- Fastest time and least cost
Five Golden Keys – The process explained

- A plan for monitoring operations during peak times to assess for improvements or activation of contingency plans.
- The components which make up the understanding of the network operations such that the traffic management implemented will ensure that acceptable conditions are provided to road users.
- A series of backup plans to manage the network conditions should operations become unstable.
- The construction activity that will ensure that the work has the highest chance of being completed on time or earlier.
- The components required to develop key messages and how they can be most effectively delivered to the target groups to achieve highest compliance with requested behaviours.
The Basics - Traffic Analysis Components

TIA
A technical assessment of the likely impacts by the proposed network disruptions

TM Strategy
The deliverable. It is formulated out of the Five Golden Key Principles process and may comprise the following:

- TMPs
- Construction Methodology
- Communications Plan
- Contingency Plan
- Monitoring Plan
- Summary TM Strategy Report
Case Study #1: North Auckland & Northland Power Grid Upgrade

**Project Brief:** Reduced city bound capacity on Fanshawe Street (key North Shore connection) for one month.

**Successful Outcomes:**

- Unsolicited positive feedback from AT Public Transport Team;
- Zero complaints;
- Early finish and uplift of work areas;
Case Study #2 – Neilson Street On Ramp Closure

**Project Brief:** Closure of Neilson Street On Ramp (key airport route) for critical gas main work.

**Successful Outcomes:**

- TMP and construction activities occurred without any events;
- Zero complaints
- Earlier finish and stakeholders were happy that none of the risks occurred