

Project ITS Scoping Summary

The purpose of this document is to assure that the need for various ITS devices are considered for the project.

Project Name: _____
Project #: _____
PIN: _____

Brief Scope Summary:

CCTV

- Review the status of the current CCTV locations with the ITS Maintenance Section. Note any items for discussion with other TOC groups or Project Manager.

Discussion Items:

- Summarize CCTV needs of the following groups:

Control Room Manager:

Signal Timing Engineer:

Traffic Operations Engineer:

Variable Message Signs (VMS)

- Review the status of the current VMS locations with the ITS Maintenance Section. Note any items for discussion with other TOC groups or Project Manager.

Discussion Items:

- Summarize VMS needs of the following groups:

Control Room Manager:

Traffic Operations Engineer:

Project ITS Scoping Summary

Traffic Monitoring Systems (TMS)

- Review the status of the current TMS locations with the ITS Maintenance Section. Note any items for discussion with other TOC groups or Project Manager and Traffic Mobility Engineer.

Discussion Items:

- Summarize TMS needs of the following groups:

Traffic Mobility Engineer:

Traffic Operations Engineer:

Signal Timing Engineer:

Systems Planning and Programming:

Traffic Signal Interconnect

- Review the status of the current Traffic Signal Communications locations with the Signal Timing Group. Note any items for discussion with other TOC groups or the Project Manager.

Discussion Items:

- Summarize Traffic Signal Interconnect needs of the following groups:

Signal Timing

Traffic Operations Engineer:

Ramp Meters

- Review the status of current ramp meters with the ITS Maintenance Section. Note any items for discussion with other TOC groups or the Project Manager.

Discussion Items:

- Summarize ramp meter needs of the following groups:

Traffic Mobility Engineer:

Traffic Operations Engineer:

Project ITS Scoping Summary

Signal Timing Engineer:

Remote Weather Information Systems (RWIS)

- Review the status of current RWIS with the Meteorologist. Note any items for discussion with other TOC groups or the Project Manager.

Discussion Items:

- Summarize RWIS needs of the Meteorologist:

RWIS Upgrades:

New RWIS:

Highway Advisory Radio (HAR)

- Review the status of the current HAR with the ITS Maintenance Section. Note any items for discussion with other TOC groups or Project Manager.

Discussion Items:

- Summarize HAR needs of the following groups:

Control Room Manager:

Traffic Operations Engineer:

ITS Deployment Engineer:

Fiber Optics & Communications

- Review the status of the current communications to ITS devices with the Fiber Optics Manager. Note any items for discussion with other TOC groups or Project Manager.

Discussion Items:

- Summarize Fiber Optics & Communications needs of the Fiber Optics Manager:

Upgrade Options to ITS Devices:

Future Communications: