

TRAFFIC OPERATIONS SKETCH PLANNING

PRELIMINARY PROJECT SCHEDULE (7-18-06)

TASKS

MEETINGS

EARLY ACTIVITIES (EA)

Wisconsin Environmental Scan

National Best Practices

Project Relations Definition

Project Communications and Outreach Plan

CORRIDOR PLANNING METHODOLOGY FOR TRAFFIC OPERATIONS (CPM)

System Performance Goals and Criteria

Traffic Operations Scenarios Development

Corridor Concept of Operations Design

Planning Methodology Process Alternatives and Design

Develop and Integrate ConOps into Planning Methodology

Integration of Infrastructure and M&O Programming

RAMP CONTROL AND SURVEILLANCE SKETCH PLAN (RCS)

Develop Criteria

Data Collection

Apply Criteria

Technology Alternatives

Infrastructure and Operations Plan

TRAVEL WARNING AND INFORMATION SYSTEMS (TWIS)

Develop Criteria

Data Collection

Apply Criteria

Technology Alternatives

Infrastructure and Operations Plan

TRAFFIC SIGNAL SYSTEMS (TSS)

Develop Criteria

Data Collection

Apply Criteria

Technology Alternatives

Infrastructure and Operations Plan

Legend

SPT - Live Meeting

SPT - Teleconference

Stakeholder Workshop (Tentative)

Stakeholder Workshop 1: Review planning goals and criteria; review preliminary concepts of operation

Stakeholder Workshop 2: Review/select planning methodology; review examples of criteria application and technology alternatives assessment

Stakeholder Workshop 3: Review results of technology alternatives assessment; review approach to infrastructure and operations plans

Stakeholder Workshop 4: Review draft infrastructure and operations plans

Stakeholder Workshop 5: Review final infrastructure and operations plans; review how plans will be incorporated into statewide transportation planning process; explain/train use of methodology going forward