

**URBAN REGIONAL & URBAN ROADS
PROJECT SCOPING WORKSHEET**

DATE: _____

PRIORITY# _____

Regional: Y/N

Urban Roads: Y/N

City: _____

Street: _____

County: _____

Length: _____

Proposed Improvement: _____

Cost Estimates Breakdown (in \$1,000)							
PE	CE	R/W	Utility	Constr.	Bridges	Non-Participating	Total

Present Road: Surface Width? _____

Surface Type? _____

On Street Parking Allowed? _____

Present: (No) One Side Both Sides Angle Parallel

Proposed: (No) One Side Both Sides Angle Parallel

Proposed Improvements	
ADT Present: _____ Yr: _____	Travel Way Width : _____
ADT Design: _____ Design year _____	No. of Lanes: _____
Design Speed: _____	Roadway Width: _____
Maximum Curve: _____	Min. R/W Width: _____
Maximum Grade: _____	

Right of Way	
Will Additional ROW or easement be acquired? _____	ROW acquisition by: City DOT
Has any ROW easements been acquired since 7-1-72: _____	ROW Condemnation by: City DOT

Est. No. of occupied family dwelling to be displaced? _____
 Est. No. business to be displaced? _____

Impacts

Will there be any additional Impacts (Cultural and Environmental Resources):

Will there be any impacts to 4(f) or 6(f) properties:

Airports: _____ Public Hearings: _____

Environmental Classification (Cat-Ex, EA, EIS): _____

Transportation Enhancements: _____

Intermodal: _____

Pedestrian Needs: _____

Railroads Crossings

RR Name	No. Xings	No. Tracks and Type of Crossing	Daily Train Movements	Train Speed	Present Protection	Proposed Protection

Purpose and Need Statement:

Existing Conditions:

1. When was the current street section built? Has there been any additional maintenance to the street section?

2. How many driving lanes and turning lanes does the street section currently have and what is the widths of the driving and turning lanes?

3. What is the condition of the pavement section?

A. If the pavement section is asphalt, is there any alligator cracking,

longitudinal cracking, transverse cracking, raveling, bituminous patching or rutting?

- B. If the pavement section is concrete, are there any broken slabs, faulting, bituminous patching, joint spalling, transverse cracking, or longitudinal cracking.

4. Any existing geometric concerns?

5. Are there any access points to adjoining properties that present a special concern?

6. Are there any existing sidewalks or shared use path in place?

7. What is the condition of the existing storm sewer? Will any additional storm sewer work need to be done along with this project?

8. What is the condition of the city's water and sewer line? Will any work have to be done to the city's water and sewer lines along with this project?

9. Describe the existing lighting system currently in place? What type of standards and luminaires are currently being used?

10. What intersections currently have traffic signals? Are there any locations that have a high accident rate? Are additional turning lanes needed?

Remarks:

City Engineer: _____

Date: _____

District Engineer: _____

Date: _____

Note: Please attach a map showing location and extent of the project, detailed cost estimate, and any additional supporting documents.