


Canada 



 Ontario



Context Sensitive Solutions Open House

Detroit River International
Crossing Study

December 12, 2007

Context Sensitive Solutions

Detroit River International Crossing Study

“Incorporate context sensitive design (solutions) into transportation projects”

Governor Jennifer M. Granholm

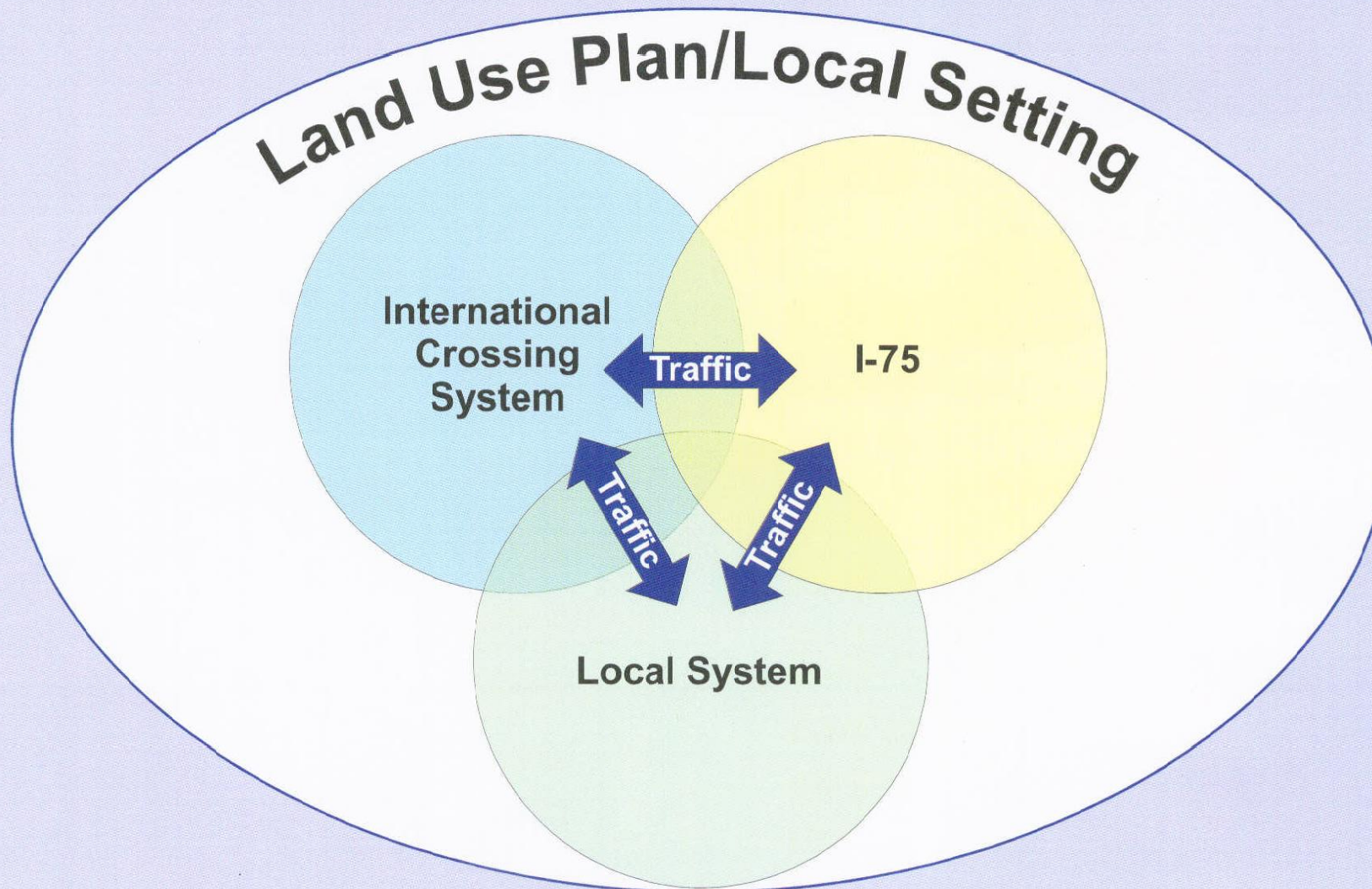
“A collaborative, interdisciplinary approach involving stakeholders for the development of a transportation facility that fits its physical setting and preserves scenic, aesthetic, historic, cultural, and environmental resources, while maintaining safety and mobility.”

Michigan Department of Transportation

- A blending of community values and sound engineering

CSS Component Relationships

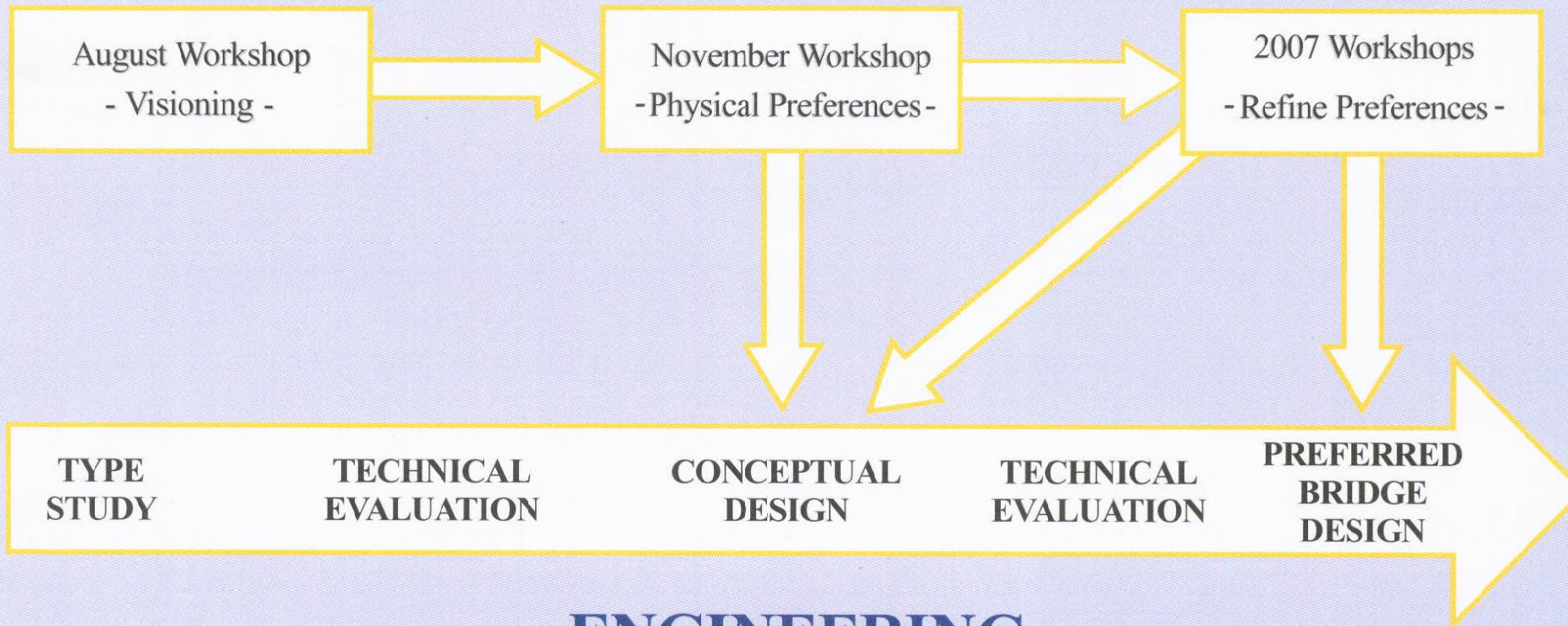
Detroit River International Crossing Study



Achieving Context Sensitive Solutions

Detroit River International Crossing Study

COMMUNITY INPUT



ENGINEERING

Detroit River International Crossing Study

Land Use Concepts

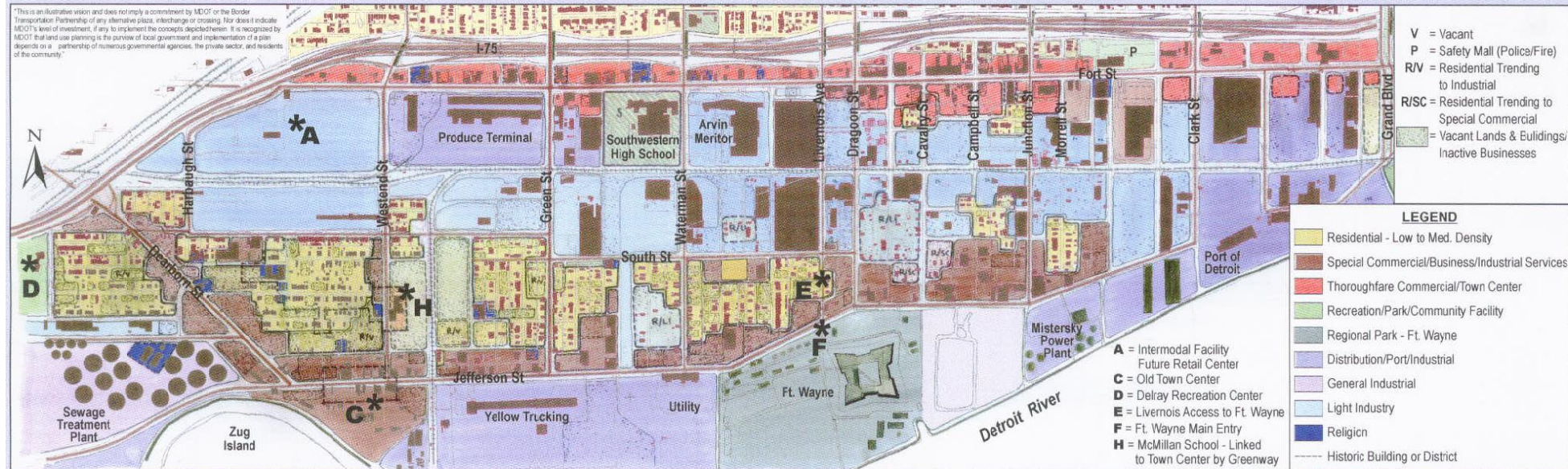
An aerial photograph of the Detroit River, showing the cityscapes of Detroit, Michigan on the left and Windsor, Ontario on the right. The river flows from the background towards the foreground. The text "Land Use Concepts" is overlaid in large, bold, blue letters across the center of the river.

DRAFT

Detroit River International Crossing Study

Continuing-Trends Land Use Concept

Without a New River Crossing

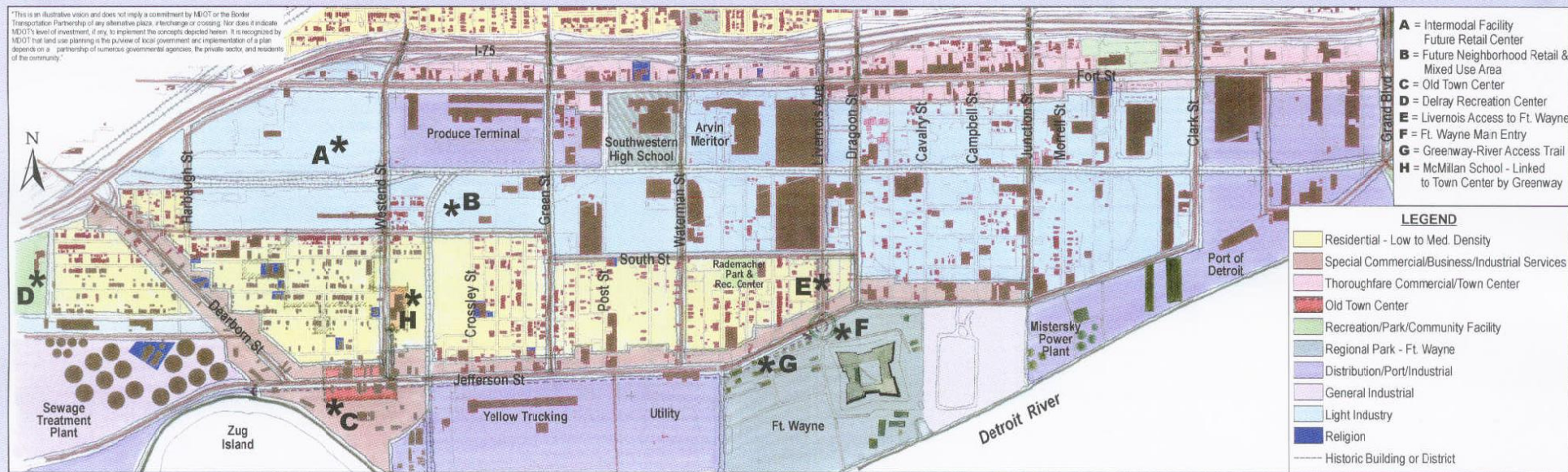


DRAFT

Detroit River International Crossing Study

Community-Based Land Use Concept

Without a New River Crossing

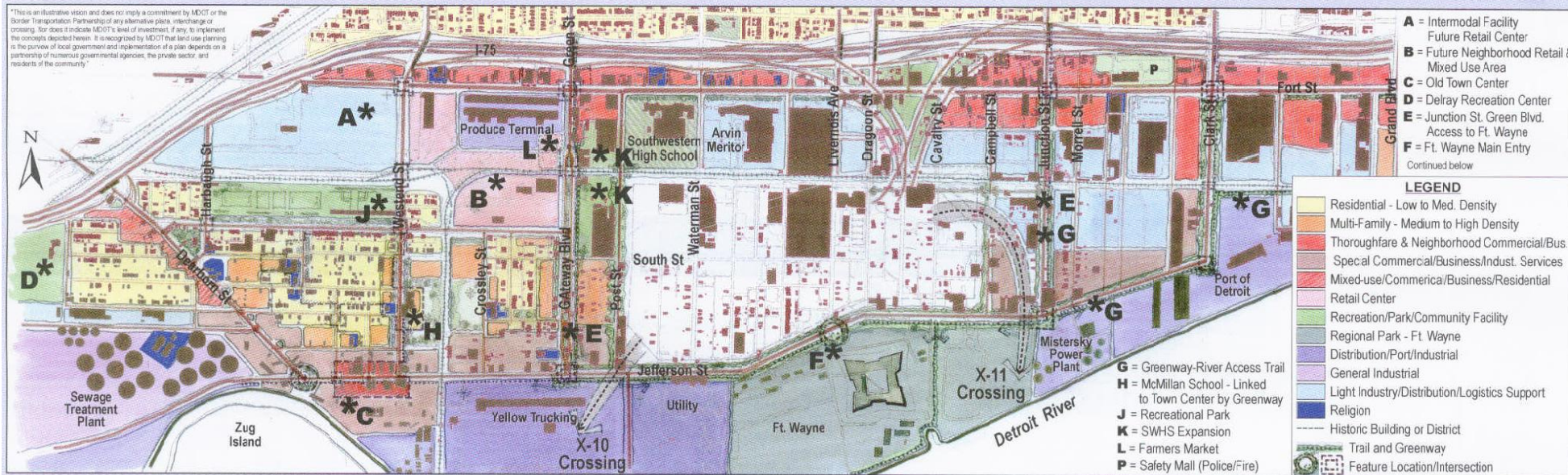


DRAFT

Detroit River International Crossing Study

Community-Based Delray Land Use Concept

With a New DRIC Crossing

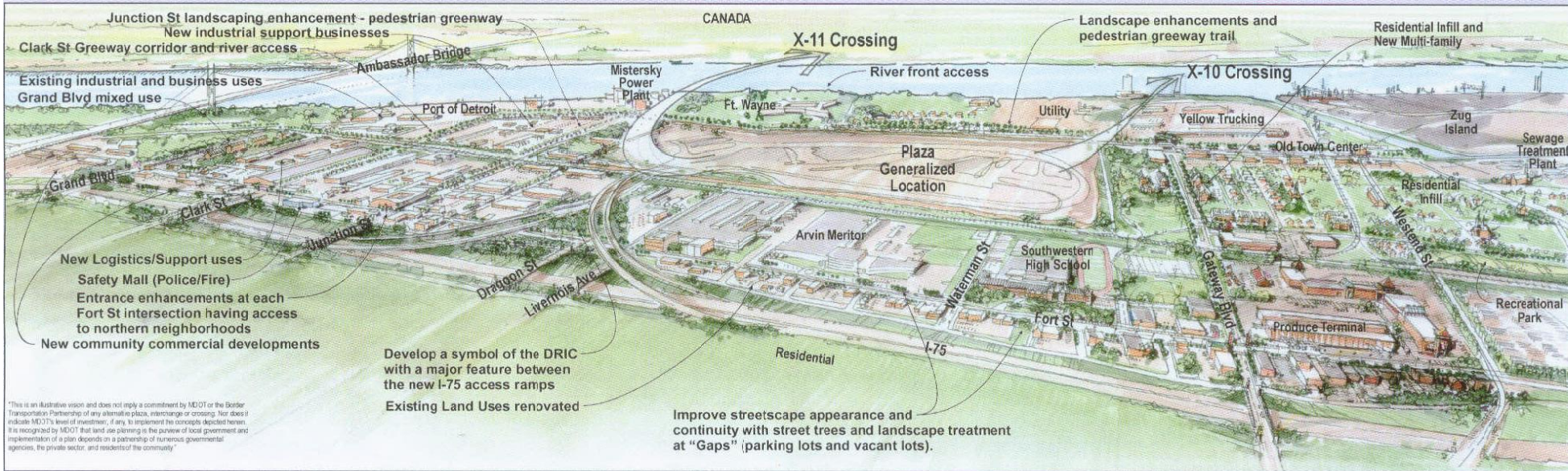


DRAFT

Detroit River International Crossing Study

Community-Based Delray Land Use Concept

With a New DRIC Crossing



Key Map

