

## TABLE OF CONTENTS

---

<b>SUMMARY OF THE STUDY</b>	<b>1</b>
Introduction and Overview of the Process and a Summary of the Resulting Plan	

---

<b>THE STUDY AREA AND ITS CHARACTERISTICS</b>	<b>2</b>
Selection of the Study Area; Establishing its Context; Analyzing Existing Systems; Defining Mobility Issues	

---

<b>THE PUBLIC PARTICIPATION PROCESS</b>	<b>3</b>
Workshops for Knowledge Sharing Between Planners and Resident Experts; the Public Input Process and its Results; Polling for Preferences from a Toolkit of Mobility Parts	

---

<b>VISION PLAN</b>	<b>4</b>
Goals of the Study; Vision Plan as a Synthesis of Mobility Components; Eight Components of the Plan Described and Illustrated; Interdependence of Multiple Components	

---

<b>DESIGN GUIDELINES</b>	<b>5</b>
Parameters for the Physical Design of the Plan's Components; Base Information for the Next Level of Development	

---

<b>IMPLEMENTATION STRATEGIES</b>	<b>6</b>
Prioritizing, Funding, and Partnerships; Next Steps; Transfer of the Process to Other Neighborhoods and Districts in the Metropolitan Planning Region	

---

<b>RESOURCES</b>	<b>7</b>
Local and National Standards; the Knowledge Base that Informed this Study; National Trends and Experiences from Theory to State of the Art Installations	

---

<b>APPENDIX: A RECORD OF THE PROCESS</b>	<b>8</b>
Public Outreach, PowerPoint Presentation, Traffic Engineering Supplement	

---