## **MMTA Checklist for Developers**

## **MMTA Scoping Evaluation Form**

	Address, parcel ID(s), case number(s) Build year Trip generation tables Mode split Study area Trip distribution Vehicle growth rate Multimodal growth rate Transportation infrastructure conditions High Injury Network (HIN) ranking Background developments	
MMTA		
	Review Traffic capacity analysis Supplementary analysis	Safety Review  ☐ Site access evaluation ☐ Historical crash evaluation ☐ High Injury Network (HIN)
	nodal Review Bicycle Network Evaluation Compliance with Metro standards	<ul><li>Crash history</li><li>Traffic considerations</li><li>Multimodal considerations</li></ul>
	<ul><li>☐ Bicycle Level of Traffic Stress (BLTS)</li></ul>	Mitigation Review ☐ Community demographics
	Pedestrian Network Evaluation  ☐ Compliance with Metro standards ☐ Network connectivity ☐ Pedestrian Level of Traffic Stress (PLTS)	evaluation  Traffic evaluation  Multimodal evaluation  Safety evaluation  Cost evaluation  Prioritization of mitigations
	Transit Network Evaluation  Stop type Stop spacing Design & ADA compliance Stop access	