Table A – Highway and Transit Network Attribute Summary

	Attribute	Description	Value	Value Description
Network Link Attributes	T_PRIORITY	Identifies Roadway Segments with Special Transit Characteristics	1	Transit Only Link not used for Highway Model
			2	Roadway Segment Includes Bus Only Shoulders
			3	HOV/HOT Lanes
			4	Roadway Segment Includes Bus Only Lane
	T_MANTIME	Manually Defined Transit Time (Minutes)		
	A_OLD	Metropolitan Council Network A Node Prior to Transit link Segmentation Metropolitan Council Network B		
	B_OLD	Node Prior to Transit link Segmentation		
Transit Network Attributes	NAME	Transit Line Name (28 character limit)		Example: 783_EB_BALW
	LONGNAME	Pattern Identifier that Relates to Metro Transit Schedule Database		Example: BALWMA1050
	UserA5	Route Number		Example: 783
	MODE	Identifies Transit Line Type, Fare, Bias	5	Local Bus
			6	Suburban Local Bus
			7	Express Bus
			8	Light Rail
			9	Commuter Rail
	Operator	Owner of Transit Line	1	Prior Lake, Shakopee, or BlueXpress Joint Powers
			2	Maple Grove Transit
			3	Metro Transit
			4	Minnesota Valley Transit Authority
			5	Plymouth Metrolink
			6	Ramsey Star Express
			8	Southwest Transit
			9	University of Minnesota
	ONEWAY	Identifies Pattern as one or two way	1 or	All transit lines and drive access
			True	non-transit links are one-way
			2 or	All walk access non-transit links are
			False	two way
	Headway_1	AM Headway (Minutes)	1-180	See Table 3 for list of Headway Values
	Headway_2	Midday Headway (Minutes)	1-360	See Table 3 for list of Headway Values