

APPENDIX B: TRAFFIC VOLUME COUNT INTERSECTION TALLY SHEET

Intersection Volume Count

Cars=passenger cars, station wagons, motorcycles, and pick-up trucks
 Trucks=other trucks and buses. (Record school buses with SB.)

N/S Street Gladstone Date 9/4/18
 E/W Street Garfield Time 2:30pm to 4:30pm
 Intersection Control 2-Way stop (Gladstone) Weather _____ Observer AH

The diagram shows a four-way intersection of Gladstone (North-South) and Garfield (East-West). Traffic flow is as follows:

- Northbound Gladstone:** 9 Trucks, 101 Cars
- Southbound Gladstone:** 5 Trucks, 73 Cars
- Westbound Garfield:** 20 Trucks, 3 Cars
- Eastbound Garfield:** 124 Trucks, 4 Cars

Additional counts for each quadrant:

- Top-Left: 9 Trucks, 101 Cars
- Top-Right: 23 Trucks, 101 Cars
- Bottom-Left: 5 Trucks, 73 Cars
- Bottom-Right: 124 Trucks, 3 Cars

Pedestrians

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
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Cars=passenger cars, station wagons, motorcycles, and pick-up trucks
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N/S Street Gladstone Time 7:00AM to 9:00AM
 Date 9/5/18
 E/W Street Garfield Weather _____
 Intersection Control _____ Observer _____



Approach	Trucks	Cars	SB	Total
Top-Left	III	IIII	0	14
Top-Mid	III	IIIIIIIIII	0	48
Top-Right	II	IIII	0	20
Middle-Left	II	IIIIIIIIII	0	13
Middle-Center	IIIIIIIIII	IIIIIIIIII	0	155
Middle-Right	IIIIIIIIII	IIIIIIIIII	0	165
Bottom-Left	III	0	0	3
Bottom-Right	0	IIII	0	5
Bottom-Center	III	IIIIIIIIII	0	97

Pedestrians

IIII
 IIII
 IIII
 IIII
 IIII

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