## Trip Generation

					AM Peak	<sup>3</sup> eak	1 Wd	Peak	Tatal
	Land Use	Trip Generation <sup>1</sup>	Intensity	Units	Entering <sup>2</sup> Exiting <sup>2</sup> Entering <sup>2</sup>	Exiting <sup>2</sup>	Entering <sup>2</sup>	Exiting <sup>2</sup>	Otal
Wa	Narehouse (Previous Plan) 0.286/1,000 sf	) 0.286/1,000 sf	675.000	1000 sf	125	68	64	129	193
Wa	Warehouse (Current Plan) 0.286/1,000 sf	0.286/1,000 sf	1000.000	1000 sf	186	100	94	192	286
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<sup>1</sup>Trip generation rate of 0.286 per 1,000 square feet of warehouse per Traffic Impact Study for 5540 Minor Lane prepared by Adam Kirk Engineering (December 2018)

<sup>2</sup> Directional split, AM 65% entering/35% exiting, PM 33% entering/67% exiting