

ITE Trip Generation Rates - 11th Edition
Pass-by rates from ITE Trip Generation Handbook - 2nd Edition
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Instructions: Enter Expected Unit Volumes into Column 'M'

Notes on Color Coding at Bottom

Description/ITE Code	Units	ITE Vehicle Trip Generation Rates								Expected Units	Total Generated Trips			Total Distribution of Generated Trips					
		<small>(peak hours are for peak hour of adjacent street traffic unless highlighted)</small>									Daily	AM Hour	PM Hour	AM In	AM Out	Pass-By	PM In	PM Out	Pass-By
		Weekday	AM	PM	Pass-By	AM In	AM Out	PM In	PM Out										
AJP Mini Warehouse 151	Storage Units (100s)	17.96	1.21	1.68		51%	49%	50%	50%	11.15	200	13	19	7	7	0	9	9	0
AJP General Office 710	KSF ²	10.84	1.62	1.44		88%	12%	17%	83%	0.8	9	1	1	1	0	0	0	1	0
											209	15	20	<50, No TIS Required.					

RED Rates = CAUTION - Use Carefully - Small Sample Size

Green Rates = Peak Hour of Generator - (no peak rate for the rush hour of adjacent street traffic)

Blue Rates = Saturday Daily total - (no weekday daily rate)

Added to 9th Edition

*Pass-By % are Rates from Weekday PM Peak Period

*The Total Pass-By Trips will be Distributed: 50% IN / 50 % OUT

NA = Not Available	KSF ² = Units of 1,000 square feet
DU = Dwelling Unit	Fuel Position = the number of vehicles that could be fueled simultaneously
Occ.Room = Occupied Room	