

Trip Generation Estimate

AT YOUR SERVICE		
Traffic Engineering Section		Street
Public Works Department 555 Liberty Street SE, Room 325 Teleph	one: 503-588-6211	Bin # TGE #
	03-588-6292	
		Date Received
	Section 1 (To be o	completed by applicant.)
Applicant Name: Andrei Shupenka		Telephone: 971-270-8876
Applicant Mailing Address: 750 Caso		
Location of New Development: 1880		
(Please provide street address. If unknown, provi	de approximate address a	nd geographical description/nearest cross streets.)
		e ramp at one exit at the existing building lation, 50-student day care, additional parking, etc.)
		ote whether to remain or be removed):
	-	ilding being re-purposed for residential R4 use
Planning Action Involved, if any:	onal use, PUD, mobile hom	Building Permit Involved: e park, etc.) Yes No □
Planning Action Involved, if any:	onal use, PUD, mobile hom	
Planning Action Involved, if any: (e.g., zone change, subdivision, partition, condition) Proposed Use	onal use, PUD, mobile hom	e park, etc.) Yes Ⅵ No □
(e.g., zone change, subdivision, partition, condition)	Section 2 (To be d	e park, etc.) Yes No completed by City staff.) Existing Use
(e.g., zone change, subdivision, partition, condition) Proposed Use Development Quantity:	Section 2 (To be o	e park, etc.) Yes No completed by City staff.) Existing Use Development Quantity:
Proposed Use Development Quantity: ITE Land Use Code:	Section 2 (To be o	Existing Use Development Quantity: ITE Land Use Code:
Proposed Use Development Quantity: ITE Land Use Code: Trip Generation Rate/Equation:	Section 2 (To be o	e park, etc.) Yes No completed by City staff.) Existing Use
Proposed Use Development Quantity: ITE Land Use Code: Trip Generation Rate/Equation:	Section 2 (To be o	Existing Use Development Quantity: ITE Land Use Code: Trip Generation Rate or Equation:
Proposed Use Development Quantity: ITE Land Use Code: Trip Generation Rate/Equation: Average Daily Trips:	Section 2 (To be o	Existing Use Development Quantity: ITE Land Use Code: Trip Generation Rate or Equation: Average Daily Trips:

Proposea Use	Existing Use
Development Quantity:	Development Quantity:
ITE Land Use Code:	ITE Land Use Code:
Trip Generation Rate/Equation:	Trip Generation Rate or Equation:
Average Daily Trips:	Average Daily Trips:
ELNDT Adjustment Factors	ELNDT Adjustment Factors
Trip Length:Linked Trip:	Trip Length: Linked Trip:
TSDC Trips:	TSDC Trips:
Section 3 (T	o be completed by City staff.)
Transportation Impact Analysis (TIA)	Transportation Systems Development Charge
Net Increase in Average Daily Trips:	Net Increase in TSDC Trips:
(Proposed use minus existing use.)	(Proposed use minus existing use.)
□ A TIA will be required:	☐ A TSDC will be required. (Fee determined by Development Services.)
☐ Arterial/Collector—1000 Trip/day Threshold	(i de determined by Development dervices.)
☐ Local Street/Alley—200 Trip/day Threshold	
□ Other:	
☐ A TIA will not be required.	☐ A TSDC will not be required.
(For additional informatio	n, refer to the back of this application.)
Section 4 (T	o be completed by City staff.)
Remarks:	Date:
cc: Chief Development Services Engineer	
□ Community Development	
☐ Building Permit Application	
	By:

Information Required to Assess the Need for a Traffic Impact Analysis and Transportation Systems Development Charge



The following information is required in order to assess the need for a Traffic Impact Analysis (TIA) and to calculate the Transportation Systems Development Charge (TSDC) to be levied on a proposed new development.

TIA Determination:

The City of Salem may require that a TIA be prepared as part of the approval process for major new development. The purpose of a TIA is to estimate the traffic impacts created by a new development on the surrounding street system. Any significantly adverse traffic impacts identified in the TIA must be mitigated by the applicant.

The estimated daily traffic generation of a new development is used as the criteria for determining whether a TIA is needed. If the new development access is located on an arterial or collector and the estimated daily traffic generation is more than 1000 trips, a TIA may be required. If access is located on a local street or alley and the generated trips exceed 200, a TIA may be required. Other criteria such as site access issues, driveway restrictions, and existing facilities deficiencies may also be used, if recommended by City Traffic Engineering staff.

The City Traffic Engineer makes the determination as to whether a TIA is required. (For more information on TIA criteria, see Development Bulletin No. 19 dated January 20, 1995.) When the determination has been made, copies of the Trip Generation Estimate form are sent to Public Works Development Services Division and the applicant. If a planning action is required, a copy is also forwarded to the Community Development Department.

TSDC Analysis:

The City of Salem charges a TSDC on all new development that creates a net increase in traffic on the surrounding street system. The total charge is assessed on a per trip fee times the TSDC trips calculated for the development. For more information on the TSDC, see Council Staff Report dated October 9, 1995.

To assist in estimating the daily trips generated by a new development, please answer the questions in Section 1 of this sheet and return it to Room 325 of the Civic Center. If you have any questions, Traffic Engineering staff are available at 503-588-6211. A copy of the completed trip generation estimate will be returned to you at the address provided in Section 1.

No Land Use, Planning, or Development Approval applications requiring Trip Generation Estimates will be processed until this information has been provided and the TIA/TSDC assessment has been made by City Traffic Engineering staff.