



## TIA CONSISTENCY WORKSHEET City of Boerne, Texas

Complete this worksheet as requirements for Zoning, Master Plan, Infrastructure Documents LOC, and Building Permit submittals. If trips exceed the thresholds provided in the Engineering Design Manual, a Traffic Impact Analysis (TIA) must be prepared. Contact Engineering and Mobility to schedule a TIA Scoping Meeting.

<b>Project Name:</b> _____ <b>Legal Description:</b> _____ (Subd, Lot, Block) <b>Date:</b> _____  <b>Preparer Name:</b> _____ <b>Preparer Email:</b> _____ <b>Preparer Phone #:</b> _____	<b>Title on Previously Approved TIA:</b> _____ <b>Date on Previously Approved TIA:</b> _____  <b>Type of Application:</b> _____
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Alternate Peak (SAT/SUN Generator): \_\_\_\_\_

ITE Code	Land Use	Variable	Density	AM Peak Hour Rate	AM Total Trips	AM In	AM Out	PM Peak Hour Rate	PM Total Trips	PM In	PM Out	Other Peak Hour Rate	Other Total	Other In	Other Out
<b>TRIPS ON CITY APPROVED TIA:</b>															
<b>TOTAL ALLOWED TRIPS =</b>					0	0	0		0	0	0		0	0	0
<b>EXISTING TRIPS IN DEVELOPMENT:</b>															
<b>TOTAL EXISTING TRIPS =</b>					0	0	0		0	0	0		0	0	0
<b>PROPOSED TRIPS IN DEVELOPMENT:</b>															
<b>TOTAL PROPOSED TRIPS =</b>					0	0	0		0	0	0		0	0	0
<b>ALLOWED =</b>					0	0	0		0	0	0		0	0	0
<b>EXISTING + PROPOSED =</b>					0	0	0		0	0	0		0	0	0
<b>TRIPS REMAINING =</b>					0	0	0		0	0	0		0	0	0

Does the existing + proposed trips exceed the allowed trips by 10%?

Reviewed/Approved by (City of Boerne): \_\_\_\_\_

Description of Mitigation	Unit	Total PHT
1. _____		
2. _____		
3. _____		
4. _____		
5. _____		
6. _____		