

## **TIA DETERMINATION**

## April 29, 2022 GRUENE COFFEE STORAGE TIA22-0042

Owner:

Larry Lehr

39 STONECREST CIR,

NEW BRAUNFELS, TX 78130

LARRYBLEHR@GMAIL.COM

Jessien Perry

Preparer:

Larry Lehr

39 STONECREST CIR,

NEW BRAUNFELS, TX 78130

LARRYBLEHR@GMAIL.COM

The Engineering Division reviewed the TIA Determination application and associated documents for the referenced development. Based on the information provided in the application, only a TIA worksheet is required.

Please contact the Engineering Division at (830) 221-4020 if you have any questions or need any additional information.

Respectfully,

Jessica Perry, E.I.T.

**Graduate Engineer** 

JP/jp

## CITY OF NEW BRAUNFELS TRAFFIC IMPACT ANALYSIS (TIA) DETERMINATION FORM

Complete this form to determine Traffic Impact Analysis requirements.

A site exhibit must be with this form to be considered a complete submittal.

Note: The final decision on intersections to be included within the TIA will be established by City Staff and listed within the approved scope.

Note: In	e Jinai aecisio bv		ersections to f and listed				e established				
Section 1: General Information		-,,, -,,,	, and noted	within the u	pproved se	юрег					
General Information											
Project Name: (9740)	ne Cat	fee						Date: 4	1-12-20		
Subdivision Plat Name:		<i>(</i> 1. 0		Project /	Address/Lo	cation:	1720 H	unter .	Rd.		
Location? City of New B	raunfels	New	Braunfels ET		Comal Co			adalupe Co			
Owner Name: / ARI		Owner Email: larry b lahr & gmail.									
Owner Address: 3 9	The state of the s								4446		
Preparer Company: 50							4 2 2		V - 1.0		
Preparer Name:	Pi	Preparer Email:									
Preparer Address:		Preparer Phone:									
Application Type or Reason fo	r TIA Worksh	eet/Rep	ort					1			
Master Plan	Preliminary I	Plat	Final P	lat	☐ Co	ommercial	Permit C	Zoning			
TIA Submittal Type (A TIA Wor	ksheet is requ	uired wit	h all zoning,	plan and plan	at applicati	ions)					
TIA Worksheet Only (100)							00 peak hour	trips)			
Level 2 TIA Report (501-1,	000 peak hou	r trips)		Leve	I 3 TIA Rep	ort (1,001	or more peak	hour trips)			
Previously Approved TIA (Red	quired if this p	oroject is	part of a de	velopment	with a prev	iously app	roved TIA rep	ort)			
Previously Approved TIA Report Name:							City Approval Date:				
TxDOT Access Approved?		1							Manager		
Yes						Not Applicable					
Section 2: Proposed Land Use	and Trip Info	rmation	Est.	on AM Peak	PM Peak	WKND Peak	AM Peak	PM Peak	WKND Peak		
Land Use	Code <sup>1</sup>	Unit <sup>2</sup>	Project Units	Hour Rate	Hour Rate	Hour Rate	Hour Trips	Hour Trips	Hour Trips		
Warehouse	1410	KSE	3	.68	.74	. 18	2.04	2,27	.54		

Land Use	ITE Code¹	ITE Unit²	Est. Project Units	AM Peak Hour Rate	PM Peak Hour Rate	WKND Peak Hour Rate	AM Peak Hour Trips	PM Peak Hour Trips	WKND Peak Hour Trips
Warehouse	1410	KSE	3	.68	,74	. 18	2.04	2,27	,54
		Total	from additio	nal tabulatio	n shoot (if n	acaccanul.			
		Total	jioin addicio	mar tabulatio	ni sneet (ij ri	Total:		19 36 ft 5 3 5 5	

Institute of Transportation Engineers (ITE) Trip Generation, 11th Edition or most recent

<sup>&</sup>lt;sup>2</sup>E.g., Dwelling Units, Acres, Employees, KSF, etc.