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.

Section 1: General Information

Date: 04/26/2022								
Project Address/Location: 104 Melody Lane, New Braunfels, TX 78130								
Owner Email: michaelhistory@gmail.com								
Owner Phone:								
Preparer Email: chadfriesenhahn@ink-civil.com								
Preparer Phone: (830) 358-7127								
Application Type or Reason for TIA Worksheet/Report								
at Commercial Permit Zoning								
TIA Submittal Type (A TIA Worksheet is required with <u>all</u> zoning, plan and plat applications)								
Level 1 TIA Report (101-500 peak hour trips)								
Level 3 TIA Report (1,001 or more peak hour trips)								
Previously Approved TIA (Required if this project is part of a development with a previously approved TIA report)								
City Approval Date:								
Not Applicable								

Section 2: Proposed Land Use and Trip Information for Application

Land Use	ITE Code ¹	ITE Unit ²	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
Athletic Club	493	1000 SF GFA	6.5	3.40	6.36	8.60	23	42	56
		Tadio	I for any and all the						
Total from additional tabulation sheet (if necessary):									
Total:							23	42	56

¹Institute of Transportation Engineers (ITE) Trip Generation, 11th Edition or most recent

²E.g., Dwelling Units, Acres, Employees, KSF, etc.



TIA DETERMINATION

April 29, 2022 Straight Blast Gym - 104 MELODY LN TIA22-0045

Owner:

Michael Heinz 167A IH 35 S South New Braunfels, TX 78130 michaelhistory@gmail.com Preparer:

Chad Friesenhahn

INK Civil

2021 SH 46W, Ste 105

New Braunfels, TX 78132

chadfriesenhahn@ink-civil.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

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