

CITY OF AUSTIN
Board of Adjustment
Decision Sheet
Item 7

DATE: Monday November 14, 2022

CASE NUMBER: C15-2022-0065

____ Thomas Ates
____ Brooke Bailey
____ Jessica Cohen
____ Melissa Hawthorne
____ Barbara McArthur
____ Darryl Pruett
____ Richard Smith
____ Agustina Rodriguez (out)
____ Michael Von Ohlen
____ Nicholl Wade
____ Kelly Blume (Alternate)
____ Carrie Waller (Alternate)
____ Marcel Gutierrez-Garza (Alternate)

OWNER/APPLICANT: Daniel Strinden

ADDRESS: 1700 LORETO DR

VARIANCE REQUESTED The applicant is requesting a variance(s) from the Land Development Code, Section 25-2-515 (*Rear Yard of a Through Lot*) from setback requirements to decrease the minimum rear yard setback from 25 feet (required) to 15 feet (requested) in order to erect a detached Two-Family residential unit in an “SF-3-NP”, Single-Family Residence-Neighborhood Plan zoning district. (MLK Neighborhood Plan)

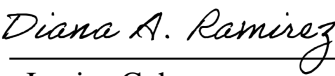
Note: Per LDC 25-2-515 Rear Yard of Through Lot for a Through Lot, a rear yard must comply with the minimum requirements applicable to a front yard.

BOARD’S DECISION: The public hearing was closed by Madam Chair Jessica Cohen, Board member Michael Von Ohlen motions to Approve; Madam Chair Jessica Cohen second; Board member Michael Von Ohlen withdraws the motion to Approve and motions to Postpone to November 14, 2022, Board member Brooke Bailey second on 11-0 vote; POSTPONED TO NOVEMBER 14, 2022. WITHDRAWN BY APPLICANT

FINDING:

1. The Zoning regulations applicable to the property do not allow for a reasonable use because:
2. (a) The hardship for which the variance is requested is unique to the property in that:
 - (b) The hardship is not general to the area in which the property is located because:
3. The variance will not alter the character of the area adjacent to the property, will not impair the use of adjacent conforming property, and will not impair the purpose of the regulations of the zoning district in which the property is located because:


Elaine Ramirez
Executive Liaison


Jessica Cohen
Madam Chair