

# CITY OF ALAMO HEIGHTS COMMUNITY DEVELOPMENT SERVICES DEPARTMENT 6116 BROADWAY SAN ANTONIO, TX 78209 210-826-0516

## Board of Adjustment Meeting Wednesday, May 01, 2024 – 5:30 P.M.

Take notice that a regular meeting of the Board of Adjustment of the City of Alamo Heights will be held on **Wednesday**, **May 01**, **2024**, at **5:30pm** in the City Council Chambers, located at 6116 Broadway St, San Antonio, Texas, 78209, to consider and act upon any lawful subjects which may come before it.

INSTRUCTIONS FOR TELECONFERENCE: The City will make reasonable efforts to allow members of the public to participate via audio by dialing 1-346-248-7799 and enter access number 893 9488 9735#. If you would like to speak on a particular item, when the item is considered, press \*9 to "raise your hand". Citizens will have three (3) minutes to share their comments. The meeting will be recorded.

The City cannot guarantee participation by phone due to unforeseen technical difficulties or provide prior notice if they occur; therefore, the City urges your in-person attendance if you require participation.

#### <u>Case No. 2407 – 223 Allen St</u>

Application of Collier Bashara of Collier Custom Homes LLC, applicant, representing Yvette Almendarez and Jorge Cavazos, owners, requesting the following variance(s) in order to construct raised planter boxes along the west side of the property located at CB 4024 BLK 58 LOT 16 & 17 & W 40.81 X 50 OF ALLEN ST, also known as 223 Allen St, zoned SF-A:

- 1. The proposed does not meet the minimum three (3) foot rear yard setback as required by Section 3-85(3) and
- 2. The proposed exceeds the looming standard per Section 3-19(5)(a) of the City's Zoning Code.

Plans may be viewed online\* (www.alamoheightstx.gov/departments/planning-and-development-services/public-notices) and at the Community Development Services Department located at 6116 Broadway St. You may also contact Michelle Ramos, Planner, (mramos@alamoheightstx.gov), Dakotah Procell, Planner, (dprocell@alamoheightstx.gov) or Lety Hernandez, Director, (lhernandez@alamoheightstx.gov) by email or our office at (210) 826-0516 for additional information regarding this case. Please note floor plans will not be available online.



### **Collier Custom Homes LLC**

999 E Basse Rd. Ste. 180-430 San Antonio, TX 78209

TO: Collier Bashara

FROM: Alamo Heights Board of Adjustments

DATE: 04/19/2024

RE: Variance Request 223 Allen St.

On behalf of my clients, Dr. Cavazos and Dr. Almendarez, Collier Custom Homes is writing respectfully requesting a variance at the property located at 223 Allen St. This variance request is for the construction of raised planter boxes along the west side of the property. The variance being request is for looming as well as construction with the 3' rear set back. The lot presents unique challenges with over 14' of fall across the lot. The original plans approved by the city took this fall into account allowing for a series retaining walls, a raised swimming pool as well as a walk out basement to level the topography. As a result, the flower beds along the side of the retaining walls will need to be raised to bring the landscaping to the same height as the patio. My clients, the landscape architect, the landscape contractor, and my staff have considered several options and feel that the solution we are presenting addresses any concerns that the city or neighbors might have.

The raised planter boxes are to be constructed of gaberdine cages. The cages, like the ones seen in front of the DoSeum on Broadway, will allow us to layer materials to allow for drainage on the lower levels and good soil for plant and trees to grow at the top. In addition, we have plans to add perforated drainage in the lower levels of the boxes and day light the drainage below the house. We can control erosion of the beds with the use of landscape cloth as well as moss and other natural materials. As illustrated in the drawing the beds will be attached to the existing retaining walls. We are installing steel posts on the back side to lend support to the back of the raised beds. The height of the beds will go from approximately 8' to 5' as seen in photos.



The location of the flower beds is not visible by the neighbors and will have no impact on their property. The neighbor at 222 Claiborne Way not only have a fence that is higher than the beds but also have added a second story to their garage blocking any visibility to this area. The neighbors at 216 Claiborne Way, have heavy vegetation in this area, and a sports court blocking the view of the raised beds. Further, my clients will be installing a 6' privacy fence along the property line that will block any visibility of this area. The privacy fence will stop where the raised planter boxes begin.

Thank you for your time and consideration.

Respectfully,

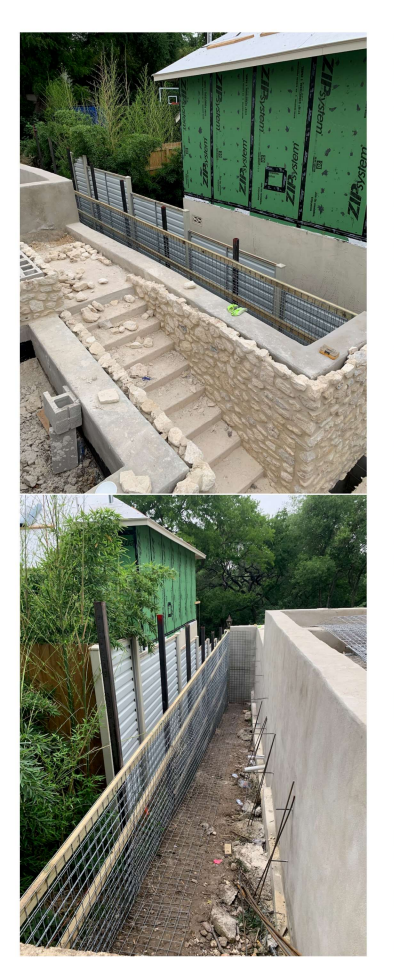
G Collier Bashara

G Collier Bashara

Collier Custom Homes LLC

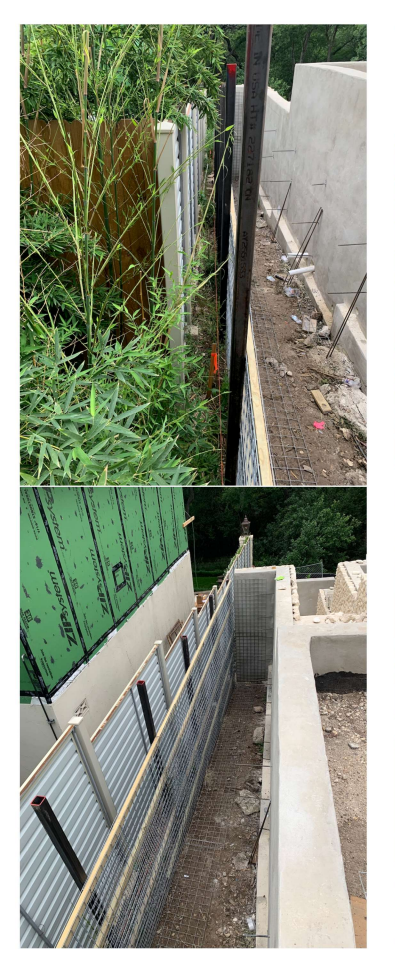
BORROWER/OWNER: DENNIS W. STACY & JULIE K. STACY LIANCE 13300 Old Blanco Rd #301 ADDRESS: 223 ALLEN STREET CITY, STATE, ZIP: ALAMO HEIGHTS, TX 78209 TITLE COMPANY: (210)369-9509 GF NUMBER: LEGAL DESCRIPTION TRACT 1: LOTS 16 AND 17, BLOCK 58, ALAMO HRIGHTS, IN THE CITY OF ALAMO HRIGHTS, BEXAR COUNTY, TEXAS, ACCORDING TO PLAT THEREOF RECORDED IN VOLUME 368, PAGE 181, DEED AND PLAT RECORDS OF BEXAR COUNTY, TEXAS, ACCORDING TO PLAT TRACT II: THE WEST \$\frac{1}{2}\$ OF A STREET KNOWN AS ALLEN STREET IMMEDIATELY, DATA TRECORDS OF BEXAR COUNTY, TEXAS, ACCORDING TO PLAT THEREOF RECORDED IN VOLUME 368, PAGE 181, DEED AND PLAT RECORDS OF BEXAR COUNTY, TEXAS, ACCORDING TO PLAT THEREOF RECORDED IN VOLUME 368, PAGE 181, DEED AND PLAT RECORDS OF BEXAR COUNTY, TEXAS; SAME BEING A PARCEL OF LAND 40 FEET WIDE BY 50 FEET LONG, THE LENGTH COINCIDING WITH THE FORMER STRET FRONTAGE OF LOT 16, BLOCK 58 A Second 1 2000 TRACT 2/ 2,940 SQ. FEET 0.05 ACRE **SCALE** STONE 1" = 30'36.61.36 c 5508 2 TRACT 1 15,000 SQ. FEET 0.34 ACRE STOCK ASPHALT STONE WOOD 5/8" IRON \*FF=730.2 80°12°13° 26.97 FF=739.9' FF=739.8' 5/8" IRSN S 52'32'30" E TWO STORY RESIDENCE BRICK/PLANK SIDING 5 Ø FF=740.0' PLOOK **LEGEND** CONC BOUNDARY 100.00 ADJOINER HOUSE WOOD FENCE IRON FENCE DECK FOUND IRON ROD SET IRON ROD RECORD INFORMATION WATER METER ELECTRIC METER GAS METER POOL PUMP AIR CONDITIONER POWER POLE × LOCATION OF ELEVATION MEASUREMENT FINISHED FLOOR ELEVATION
FINISHED FLOOR ELEVATION (LOWER LEVEL) NOTES 1) BEARINGS ARE BASED ON THE RELATIVE POSITION OF THE NORTH ARROW SHOWN ON THE RECORDED SUBDIVISION PLAT. ACCORDING TO FEMA MAP NO.48029C0405G
WITH AN EFECTIVE DATE OF FEBRUARY 16, 1996
AND A REVISION DATE OF SEPTEMBER 29, 2010,
THIS PROPERTY LES WITHIN ZONE X AND
IS WITHIN A SPECIAL FLOOD HAZARD AREA.
THIS INFORMATION IS SUBJECT TO CHANGE THE INFORMATION IS SUBJECT TO CHANGE BY FEMA.
A RESULT OF PUTURE MAP REVISIONS BY FEMA. 2) CONTOUR ELEVATIONS SHOWN HEREON ARE REFRENCED TO THE NORTH AMERICAN VERTICAL DATUM OF 1988 (NAVD88). 3) This survey was revised may 16, 2019 to add topographic contours to the adjoining tract to the southeast and to add finished floor elevations. AS A RESULT OF FUTURE MAP REVISIONS BY FEMA.

I, Caesar A. Garcia, a Registered Professional Land
Surveyor do hereby certify that the above plat
represents an actual on the ground survey performed
under my direct supervision and is true and correct
to the best of my knowledge and belief and that
there are no visible encroachments, overlapping of
improvements and no discrepencies, shortages of area
and conflicts in the boundary lines except as shown. I
further certify that this survey meets the minimum
standards established by the Texas Board of
Professional Land Surveying. OF CISTER S 4) THIS SURVEY WAS PREPARED WITHOUT THE BENEFIT OF A TITLE COMMITMENT, AND DOES NOT CONSTITUTE A TITLE SEARCH BY THE SURVEYOR, ANY INFORMATION REGARDING RECORDED EASEMENTS, SETBACKS AND ADJOINERS THAT MAY AFFECT THE QUALITY OF TITLE MAY NOT BE SHOWN. AESAR A. GARCIA 5904 5904 VALESSIONE No SUR s survey is necesty accepted with inaps, conflicts, and discrepance undary lines, and/or land area. CAESAR A. GARCIA
REGISTERED PROFESSIONAL LAND SURVEYOR
TEXAS REGISTRATION NO. 5904 DATE: 04/11/2019 JOB NO. 190406717 FIELD: J.L. BOUNDARY: C.G. DRAWN: V.E. REVIEW: C.G. REVISION DATE: ---TEXAS FIRM #10194244





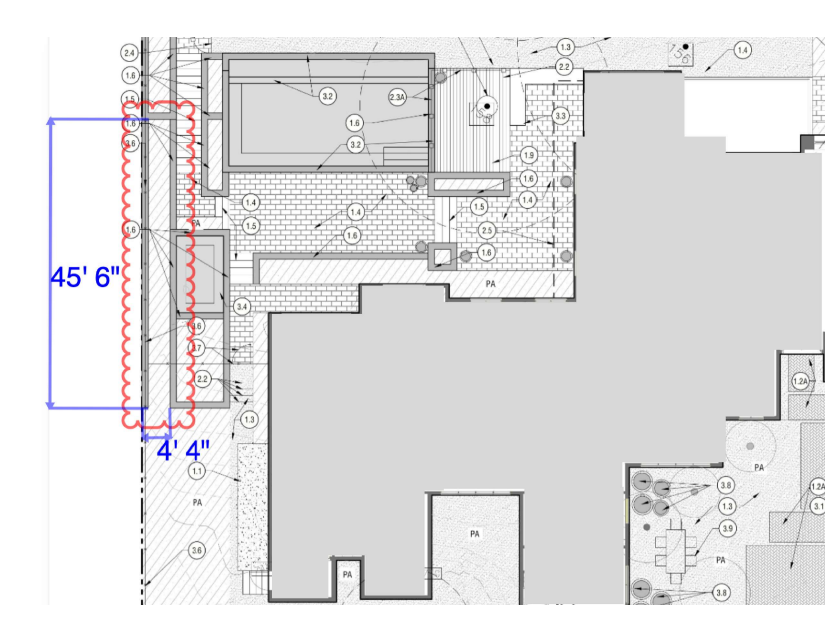












L1.0



SYMBOLS	LEGEND
SYMBOL	ITEM

PROPERTY LINE PLANTING AREA EXISTING CONTOUR - MAJOR

EXISTING TREE TO PROTECT

SYMBOL	#	ITEM
	1.0	PAVING, RAMPS, CURBS, WALLS
	1.1	CONCRETE PAVING (PEDESTRIAN) CAST IN PLACE CONCRETE 4" THICK ON SUBGRADE, REINFORCED, NATURAL COLOR, EXPOSED AGGREGATE
	1.2	SPECIALTY PAVER MEXICAN BRICK PAVERS (COLOR AND FINISH TBD), SET ON 1: SAND BED & 4" REINFORCED CONCRETE BASE
	1.3	3/8" PEA GRAVEL OVER 3" COMPACTED 1/4" MINUS DECOMPOSED GRANITE
	1.4	CUT LEUDERS LIMESTONE PAVERS 2'W X 4'L PAVERS SET ON 1" SAND BED & 4" REINFORCED CONCRETE BASE.
	1.5	LEUDERS STONE STEPS - 6" THICK
	1.6	STONE RETAINING WALL
	1.7	ARCHED STONE WALL @ ENTRANCE
	1.8	PERMEABLE PAVERS 4-1/2"X 9"X 3-1/8" PERMEABLE PAVERS SET ON 1" SAND BED
	2.0	METALS
	21	TRENCH GRATE
	2.2	1/4" STEEL EDGING WELD CORNERS. STAKE W/ #5 REBAR
		GUARDRAII
	2.3	GGATIDITAL
	2.3	PDOL GATE
	2.4	POOL GATE
	24	POOL GATE STEEL TRELLIS
	2.4 1 2.5 3.0	POOL GATE STEEL TRILLIS MISC WATERFEATURE INFINIT PEOR POOL WITH STONE COPING AND OVERFLOW CATCH BASIN
	2.4 2.5 3.0 3.1	POOL GATE  STEEL TRELL'S  MISC.  WATERFEATURE  INFINITY EDGE POOL WITH STONE COPING AND OVERFLOW
	2.4   2.5   3.0   3.1   3.2	POOL GATE STEEL TRILLIS MISC. WATERFEATURE INFINITY EDGE POOL WITH STONE COPING AND OVERFLOW CATCH BASIN.
	2.4 2.5 3.0 3.1 3.2	POOL GATE STEEL TRELLS MISC. WATERFEATURE WHEREFATURE WHITE FOOR POOL WITH STONE COPING AND OVERFLOW CATCH PASIN. PROPOSED GRELL STATION

1 HARDSCAPE PLAN





