

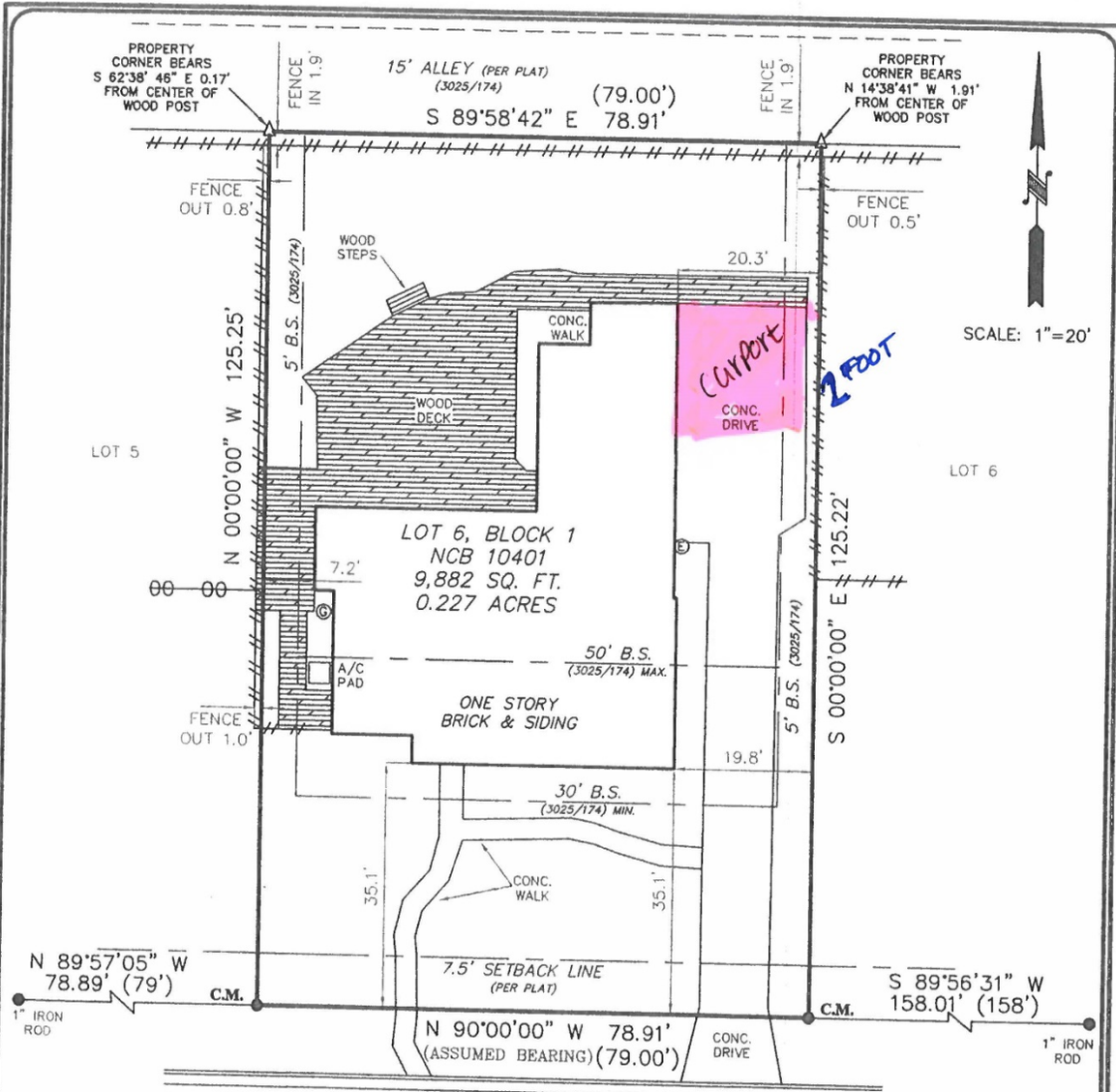
**Board of Adjustment  
Notification Plan for  
Case No A-18-900019**



- San Antonio City Limits
- Subject Property
- 2017 Notmetes Boundary
- Council District: 10

"NOT TO SCALE,  
FOR ILLUSTRATIVE PURPOSES ONLY"

Developed by San Antonio's Department of  
City of San Antonio



SCALE: 1"=20'

**BURNSIDE DRIVE**  
(50' R.O.W.)

THIS PROPERTY IS SUBJECT TO RESTRICTIVE COVENANTS, EASEMENTS, AGREEMENTS, AND/OR SETBACK LINES (IF ANY) AS FOLLOWS: VOLUME 3025, PAGES 172-174, DEED AND PLAT RECORDS AND VOLUME 3209, PAGE 234, DEED RECORDS, BEXAR COUNTY, TEXAS.

NOTE:  
BEARINGS SHOWN HEREON ARE ASSUMED.

THIS SURVEY IS  
ACKNOWLEDGED AND  
IS ACCEPTED:

FLOOD ZONE INTERPRETATION: IT IS THE RESPONSIBILITY OF ANY INTERESTED PERSONS TO VERIFY THE ACCURACY OF FEMA FLOOD ZONE DESIGNATION OF THIS PROPERTY WITH FEMA AND STATE AND LOCAL OFFICIALS, AND TO DETERMINE THE EFFECT THAT SUCH DESIGNATION MAY HAVE REGARDING THE INTENDED USE OF THE PROPERTY. The property made the subject of this survey appears to be included in a FEMA Flood Insurance Rate Map (FIRM), identified as Community No. 480292, Panel No. 0265 S, which is Dated 09-29-2010. By scaling from that FIRM, it appears that all or a portion of the property may be in Flood Zone(s) X. Because this is a boundary survey, the survey did not take any actions to determine the Flood Zone status of the surveyed property other than to interpret the information set out on FEMA's FIRM, as described above. THIS SURVEYOR DOES NOT CERTIFY THE ACCURACY OF THIS INTERPRETATION OF THE FLOOD ZONES, which may not agree with the interpretations of FEMA or state or local officials, and which may not agree with the tract's actual conditions. More information concerning FEMA's Special Flood Hazard Areas and Zones may be found at <http://www.fema.gov/index.shtml>.

Property Address:  
327 BURNSIDE DRIVE  
Property Description:

LOT 6, BLOCK 1, NCB 10401

Subject Property



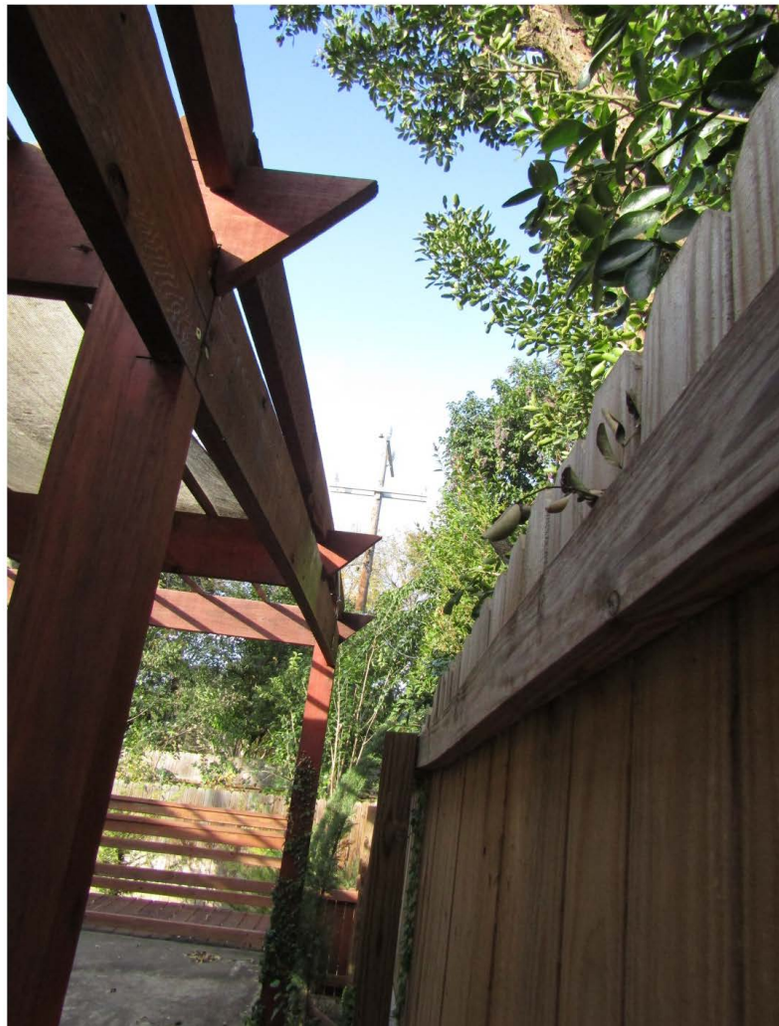
Subject Property



Subject Property



Subject Property



Surrounding Area



Surrounding Area



Surrounding Area



Surrounding Area

