Item C-24 1 of 4

SUBDIVISION REVIEW SHEET

CASE NO.: C8-2018-0150.0A **PC DATE:** March 12, 2019

SUBDIVISION NAME: University Hills

AREA: 0.726 acre (31,618 sf) **LOTS**: 3

APPLICANT: Checklist Remodeling, LLC (Cassia Jimenez, Manager)

AGENT: Prossner and Associates (Kurt Prossner)

ADDRESS OF SUBDIVISION: 2211 Vanderbilt Lane

GRIDS: MM26 **COUNTY:** Travis

WATERSHED: Little Walnut Creek **JURISDICTION:** Full Purpose

EXISTING ZONING: SF-3-NP **DISTRICT:** 1

NEIGHBORHOOD PLAN: Windsor Park

SIDEWALKS: Sidewalks will be constructed along Vanderbilt Lane and Northeast Drive.

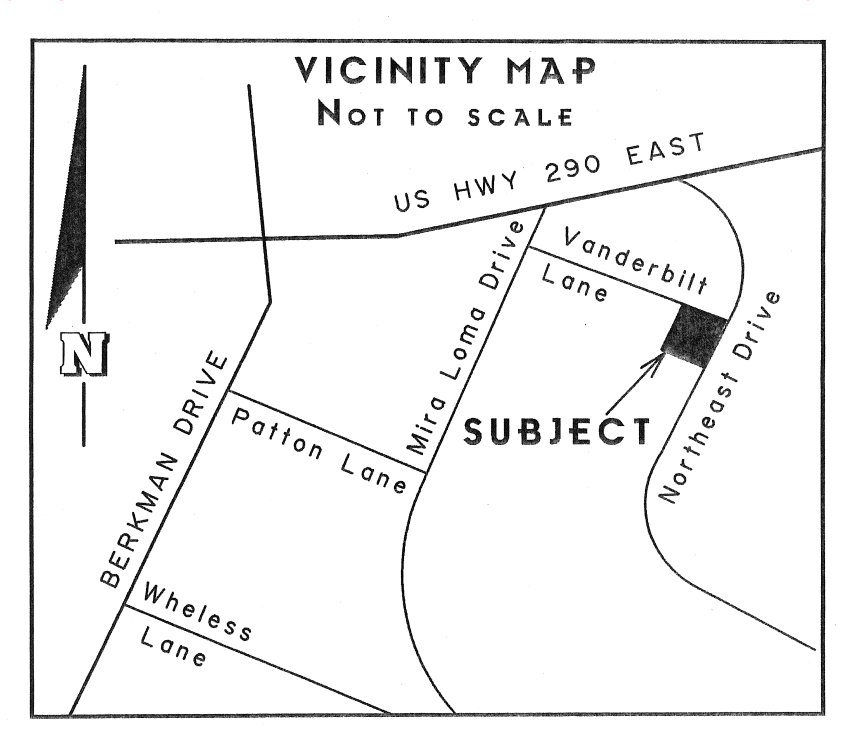
DEPARTMENT COMMENTS: The request is for the approval of the Resubdivision of Lot 1A of the Resubdivision of Lots 1 and 2, Block D, University Hills, Section One. The plat is comprised of 3 lots on 0.726 acre. The applicant proposes to resubdivide an existing lot into three lots for residential use. The proposed lots comply with zoning requirements for use, lot width and lot size.

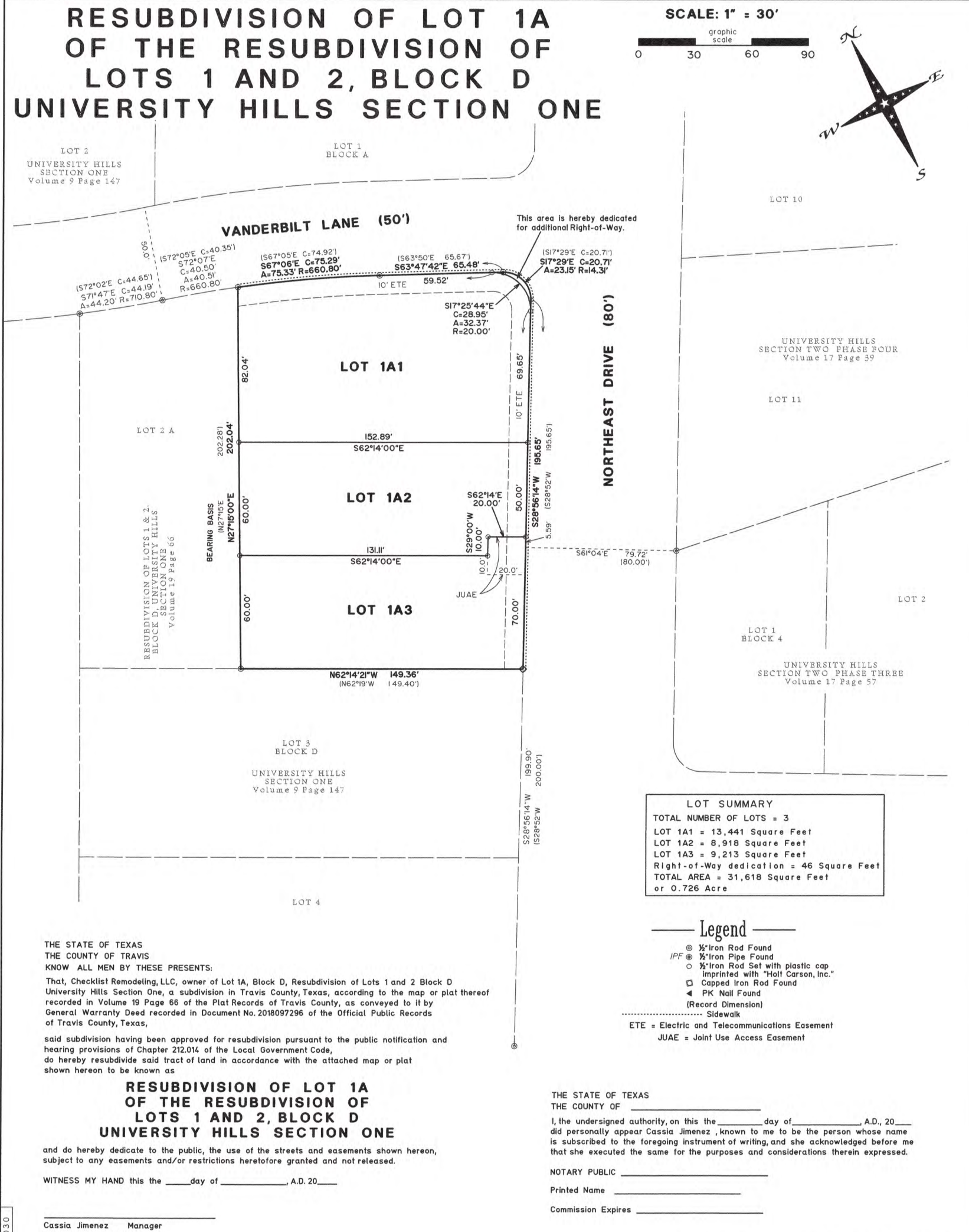
STAFF RECOMMENDATION: The staff recommends approval of the plat. The resubdivision meets all applicable State and City of Austin Land Development Code requirements.

PLANNING COMMISSION ACTION:

CASE MANAGER: Steve Hopkins **PHONE:** 512-974-3175

E-mail: steve.hopkins@austintexas.gov





1029030

Cassia Jimenez Manager Checklist Remodeling, LLC 1000 Hidden Ridge Court Round Rock, Texas 78681

RESUBDIVISION OF LOT 1A OF THE RESUBDIVISION OF LOTS 1 AND 2, BLOCK DUNIVERSITY HILLS SECTION ONE

Plat Preparation Date: August 31, 2018
Application Submittal Date: October 2, 2018

1904 Fortview Road Austin, Texas 78704

(512)-442-0990

| ervices Departm | ent, City of Austin, Co | ounty of Travis, this theday of |
|---|--|---|
| his subdivision is located in the Full Purpose Jurisdiction of the City of Austin his the | | |
| James Shieh, Ch | nair | Patricia R. Seeger, Secretary |
| THE COUNTY O | F TRAVIS Dana DeBeauvoir, Cl riting and its Certifi, 20 | ficate of Authentication was filed for record in my office on, A.D., at o'clockM. and duly recorded |
| Public Records WITNESS MY H | of said County and AND AND SEAL OF | State in Document No OFFICE OF THE COUNTY CLERK OF SAID |
| | | |
| THE COUNTY OF | TRAVIS × | · |
| • | | • |
| waterway that | is within the limits | of study of the Federal Flood Administration FIRM panel |
| Prossner 13377 Po Austin | ossner PE 58191 and Associates nd Springs Road Texas 78729 2) 918-3343 | Date |
| profession of Code, and is t | OF TRAVIS on, am authorized u surveying and here | under the laws of the State of Texas to practice the by certify that this plat complies with Title 25 of the Austin d was prepared from an actual survey of the property made he ground. |
| H | A asm | 12-13-2018 |
| Holt Carson | | Date |

HOLT CARSON

NOTES:

1. No lot shall be occupied until the structure is connected to the City of Austin water and wastewater utility system.

2. The water and wastewater utility serving this subdivision must be in accordance with the City of Austin design criteria. The water and wastewater utility plan must be reviewed and approved by Austin Water. All water and wastewater construction must be inspected by the City of Austin. The landowner must pay the City inspection fee with the utility construction.

3. No buildings, fences, landscaping, or other obstructions are permitted in drainage easements except as approved by the City of Austin.

4. All drainage easements on private property shall be maintained by the property owner or his assigns.

5. Property owner shall provide for access to drainage easements as may be necessary and shall not prohibit access by governmental authorities.

6. The owner of this subdivision, and his or her successors and assigns, assumes responsibility for plans for construction of subdivision improvements which comply with applicable codes and requirements of the City of Austin. The owner understands and acknowledges that plat vacation or replatting may be required, at the owner's sole expense, if plans to construct this subdivision do not comply with such codes and requirements.

7. Austin Energy has the right to cut and trim trees and shrubbery and remove obstructions to the extent necessary to keep the easements clear of obstructions. Austin Energy will perform all tree work in compliance with the City of Austin Land Development Code.

8. The owner/developer of this subdivision/lot may provide Austin Energy with any easement and/or access required for the installation and ongoing maintenance of overhead and underground electric facilities within or along the perimeter of this subdivision/lot. These easements/access are required to provide electric service to the buildings and will not be located as to cause the site to be out of compliance with the City of Austin Land Development Code.

9. The owner shall be responsible for installation of temporary erosion control, revegetation and tree protection. In addition, the owner shall be responsible for any initial pruning and tree removal that is within ten feet of the center line of the proposed overhead electrical facilities designed to provide electric service to this project. The owner shall include Austin Energy's work within the limits of construction for this project.

10. By approving this plat, the City of Austin assumes no obligation to construct any infrastructure in connection with this subdivision. Any subdivision infrastructure required for the development of the lots in this subdivision is the responsibility of the developer and/or the owners of the lots. Failure to construct any required infrastructure to City standards may be just cause for the City of deny applications for certain development permits including building permits, site plan approvals and/or certificates of occupancy.

11. Public sidewalks, built to City of Austin standards, are required along the following streets and as shown by a dotted line on the face of the plat: Northeast Drive and Vanderbilt Lane These sidewalks shall be in place prior to the lot being occupied.

Failure to construct the required sidewalks may result in the withholding of Certificates of Occupancy, building permits, or utility connections by the governing body or utility company.

12. The landowner is responsible for providing the subdivision infrastructure, including the water and wastewater utility improvements.

13. Erosion/Sedimentation controls are required for all construction on each lot, including single family and duplex construction, pursuant to the City of Austin Land Development Code and the Environmental Criteria Manual (ECM).

14. The owner of the property is responsible for maintaining clearances required by the National Electric Safety Code, Occupational Safety and Health Administration (OSHA) regulations, City of Austin rules and Texas state laws pertaining to clearances when working in close proximity to overhead power lines and equipment. Austin Energy will not render electric service unless required clearances are maintained. All costs incurred because of failure to comply with the required clearances will be charged to the owner.

15. Any relocation of electric facilities shall be at the landowner's/developer's expense.

16. All notes and restrictions from the existing subdivision, Resubdivision of Lots 1 and 2 Block D University Hills Section One as recorded in Volume 19 Page 66 of the Plat Records of Travis County, Texas, shall apply to this resubdivision plat.

17. A fee-in-lieu of parkland dedication and park development has been paid for 4 residences. No fee was charged for the existing residence.

18. Lots 1A1, 1A2 and 1A3 within this subdivision shall have separate sewer taps, separate water meters and their respective private water and sewer service lines shall be positioned or located in a manner that will not cross lot lines.

19. Vehicular access to and from Northeast Drive for Lot 1A2 and Lot 1A3 is hereby restricted to the Joint Use Acess Easement as shown hereon.

20. Participation in the Regional Stormwater Management Program was granted for this subdivision on January 9, 2019 with RSMP case name LWA-RS-2019-0001R by the City of Austin Watershed Protection Department, Watershed Engineering Division.

