

Trail Street



Huisache



Huisache

Bounded by Huisache and Trail



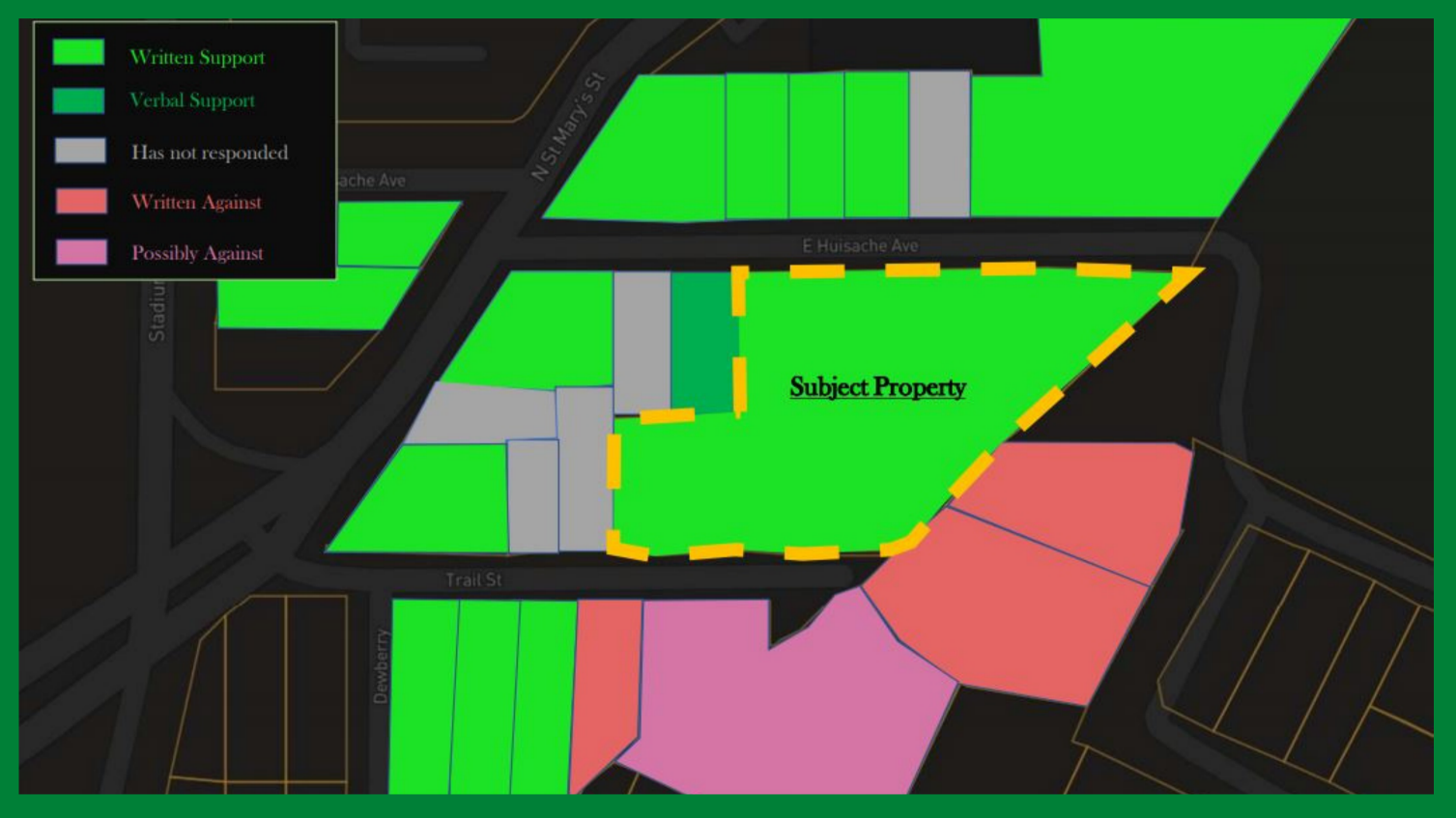
Transition between high-density commercial and lower density residential

Northernmost tip of River Road historic district



• The site has been zoned MF-33 since zoning began in San Antonio • The site is partially within River Road and entirely covered by Rio-1

The majority of property owners in the immediate area support the project



Huisache Street



The overwhelming majority of property owners on Huisache support the project

Trail Street



Trail Street has been neglected for many years

Visibility from Surrounding Area



Dewberry & Trail

St. Mary's & Trail

Visibility from Surrounding Area





Huisache & St. Mary's

Mulberry



Visibility from Surrounding Area



River Road

Anastacia Street









Trails

Existing Conditions







Existing Conditions

Site Elements -- Inspired by River Road











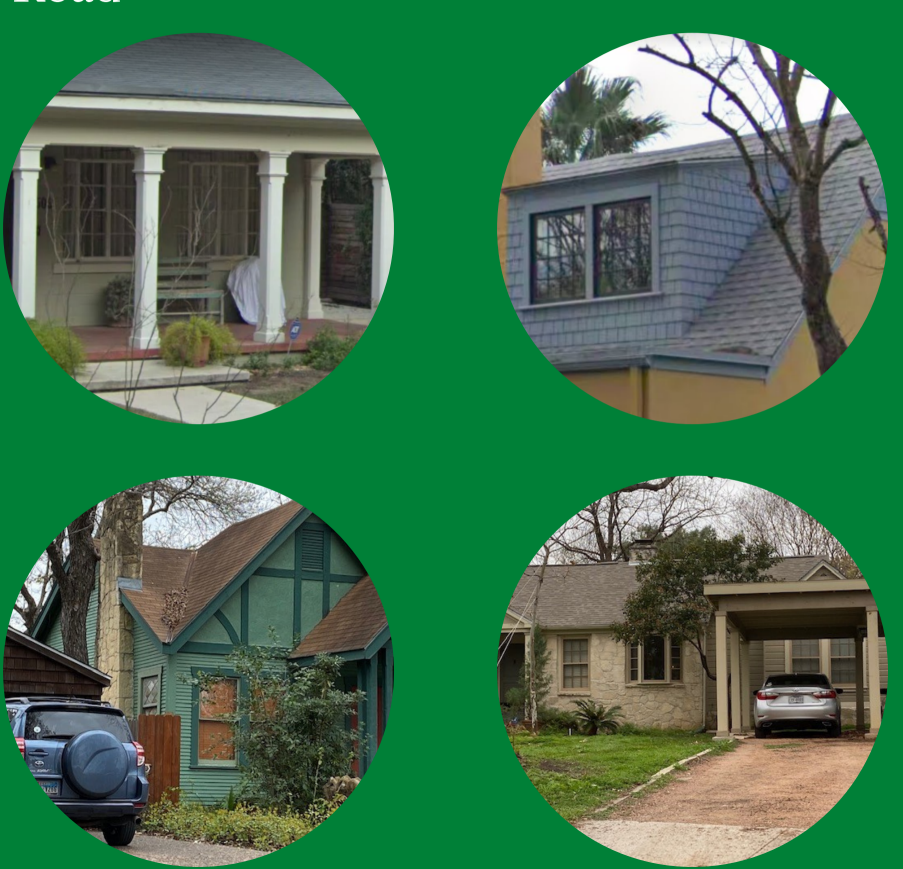
Architectural Elements -- Inspired by River Road











WE RESPONDED

Neighborhood Requests

- 1) Reduce Unit Count
- 2) Two Stories on Trail Street
- 3) Stormwater Plan that Respects Acequia
- 4) Preserve Heritage Oak Tree
- 5) High Parking Ratio to min. On-Street Parking
- 6) Design Enhancements / Changes
- 7) Ordered Windows
- 8) Traditional Front Porches
- 9) Tree Warranties for Heritage Trees Saved
- 10) Building Lot Ratio
- 11) Pier and Beam for Heritage Oak
- 12) Screening from single-family to townhomes
- 13) Questions about tree preservation

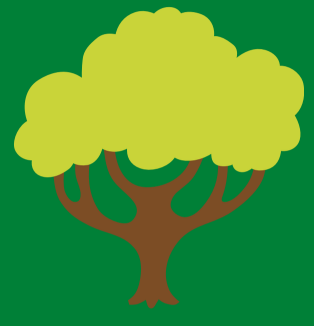
HDRC Commission and Staff's Requests

- 1) 15' Setback from Acequia
- 2) Switch Hammerhead Location
- 3) No Front-Facing Garages
- 4) Two Stories on Trail Street
- 5) Reduce Building Lot Coverage
- 6) Clear walkway / lawn to front doors



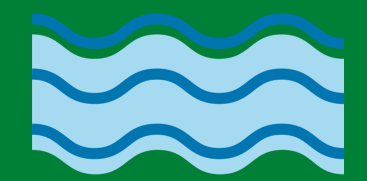


Massing



Trees

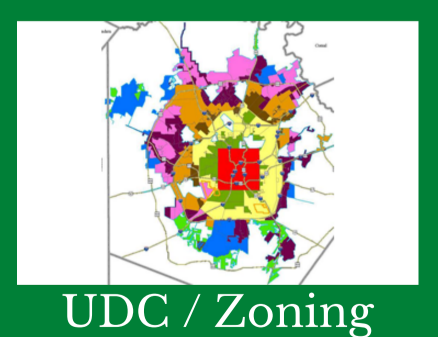


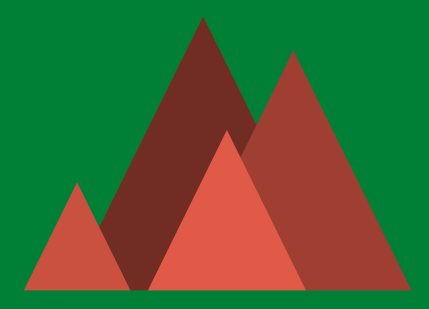


Acequia



Lot Coverage





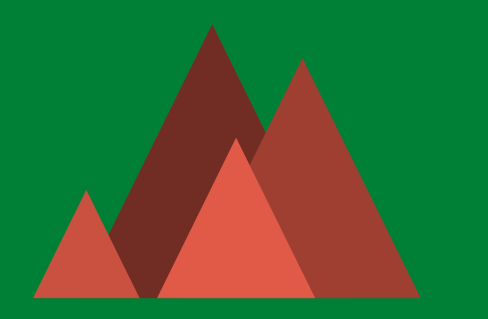
Massing

• Softened massing on edge units • 2, 2.5, and 3-story mix of units





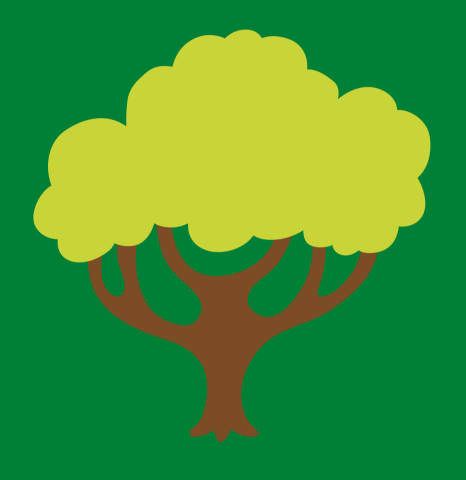




Massing

• Mix of 2, 2.5, and 3-story units

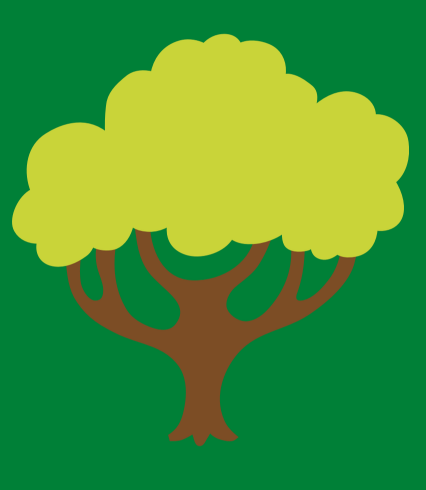




Trees

- Heritage Oak Courtyard

• Preserving 58" Heritage Oak Tree • Preserving 28" Grand Cypress Tree • Conducted Full Arborist Report



Trees



MNO Partners Attn: Mr. David Morin 201 Groveton Street San Antonio, Texas 78210 (210) 469-5950 david@mnoinvestments.com

In response to our discussions regarding low impact alternative construction methods for driveways and walking paths, I provided some general guidance below. As we discussed, there is not a singular best solution.

See Arborist's Report in HDRC Application



September 10, 2020

Low impact solutions should be engineered to minimize negative impacts to significant tree roots $(\geq 2^{"}$ diameter), reduce risk of soil compaction by spreading the load of vehicles to a larger surface area, and allowing for soil gas exchange and water infiltration through and below the engineered driveway. Low impact designs include bridging over tree roots (placing materials on the soil surface with no to minimal soil excavation), the use of pavers, crusher run materials, geocells, ribbon driveways, and more.

The area of specific interest for low impact solutions for driveway construction is underneath the canopy of the 58-inch diameter live oak (Quercus virginiana) labeled 1817 on your tree survey (refer to the May 2020 assessment regarding the condition of the tree). In this particular instance, it is recommended that a method of bridging combined with permeable materials such as clean crusher runs (or some alternative) be utilized. This will keep the significant roots intact, allow adequate soil gas exchange and infiltration of water (good for trees and stormwater control), and will reduce the risk of long-term soil compaction. All of this will lead to less stress on the tree so that it will continue to be an asset into the future.

Please contact me should you have any questions and/or would like to further discuss low impact options for construction around trees.



Lot Coverage

Total Lot Coverage changed from 44% to 41%
Lot Coverage in Historic Changed from 47%

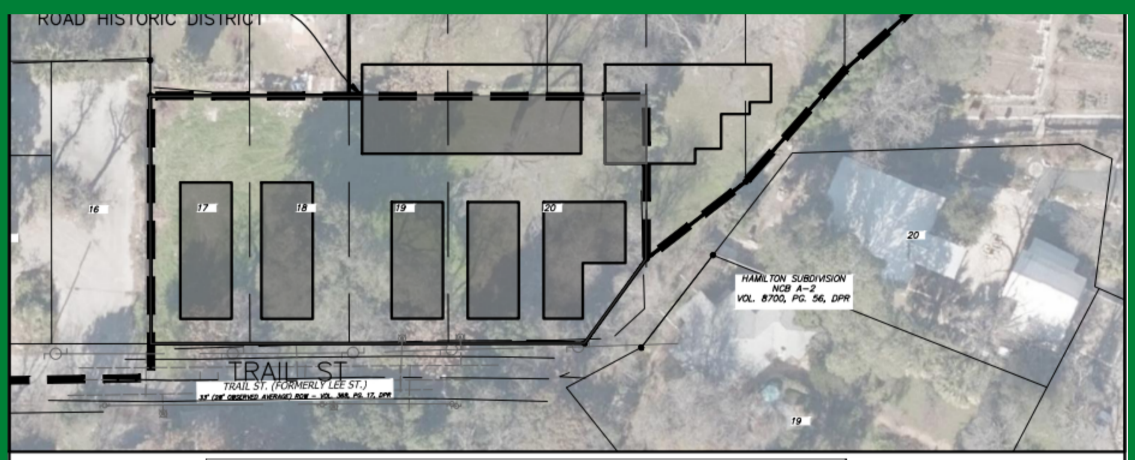
 Lot Coverage in E to 39%

 Guidelines Recommend Lot Coverage to be Less than 50%

Please refer to the Lot Coverage Study in the HDRC Application



Lot Coverage



Total Land Area	43,681 SF	100%
River Road Historic District SF	19,491 SF	45%
Non-River Road Historic District SF	24,190 SF	55%
Total Building Footprint	17,906 SF	100%
River Road Historic District Building Footprint	7,505 SF	42%
Non-River Road Historic District Building Footprint	10,401 SF	58%
Percentage of Building Footprint in Historic District (Historic District Building Footprint/Historic District Land Area)		39%
Percentage of Building Footprint in Non- Historic District (Non-Historic District Building Footprint/Non-Historic District Land Area)		43%
Overall Percentage of Building Footprint on Site (Total Building Footprint/Total Land Area)		41%



- Expanding Huisache by 6'
- 2.76 to 1 parking ratio
- required by the zoning law

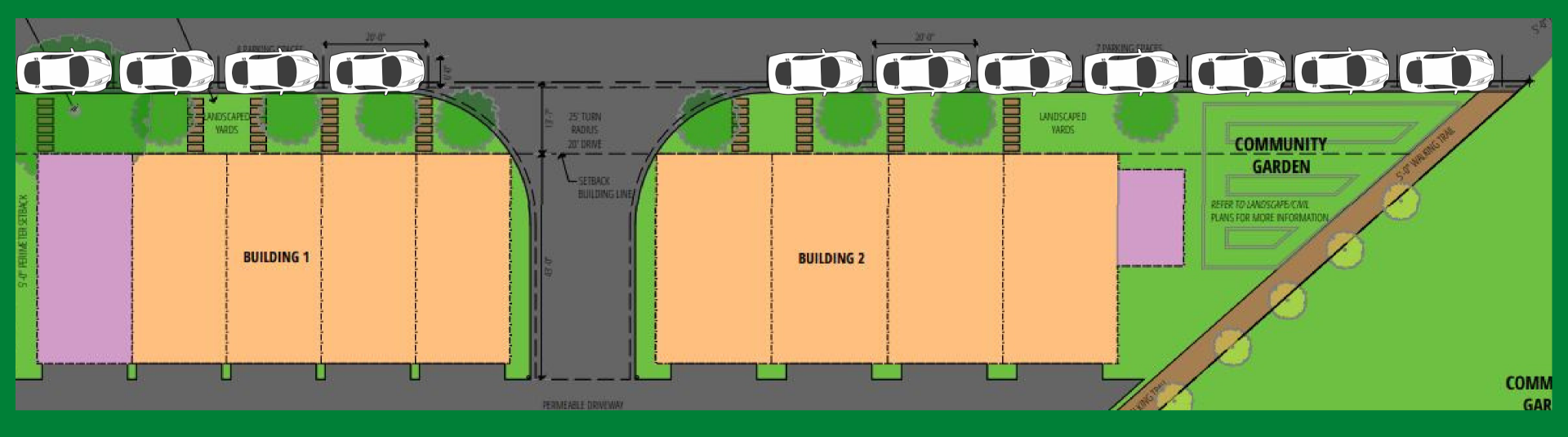
• 11 Potential Guest Parking Spaces

• Trail Street has long traditional driveways • Can accommodate 15 vehicles • Each unit supports up to 3 vehicles

• 58 Parking Spaces -- if you include Huisache • 2.33 to 1 parking -- internal spaces

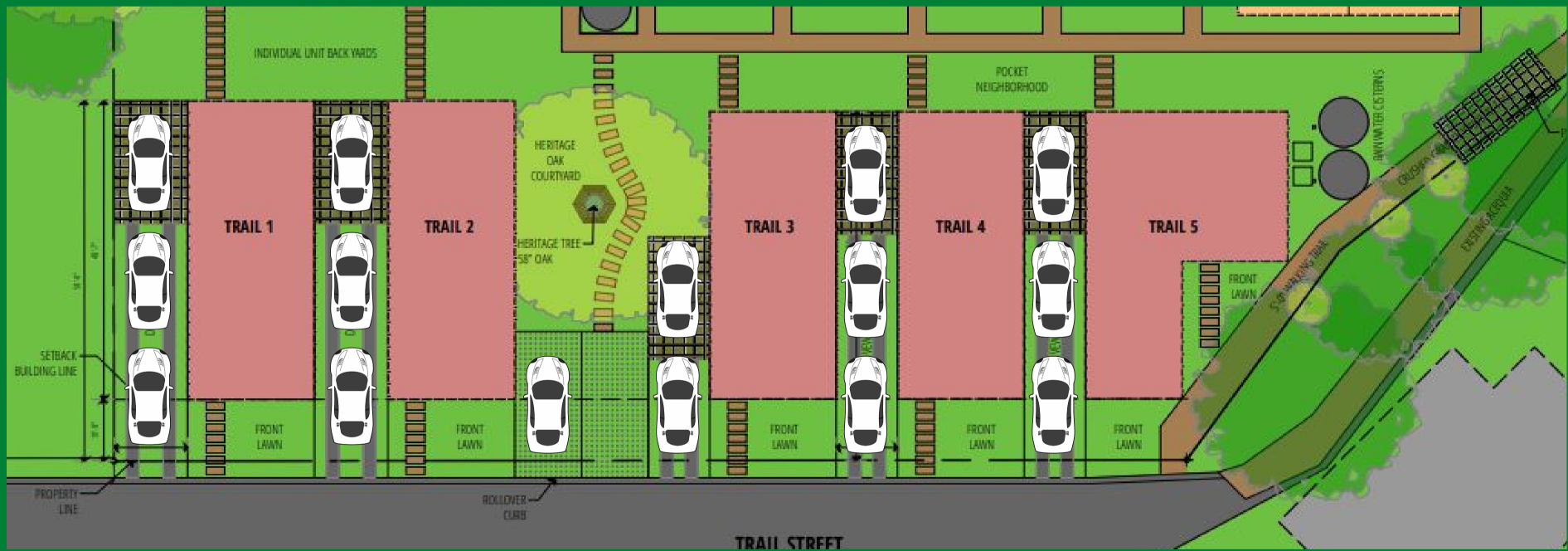
• Greatly exceeds the 1.5 to 1 parking ratio

Plans to improve / expand Huisache by 6' to better accommodate guest parking



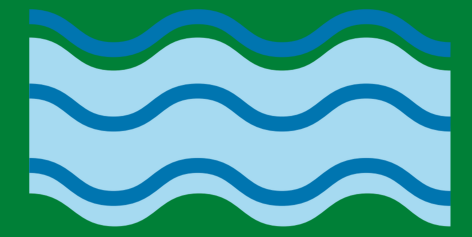
Allows up to 11 guests to park on Huisache





Parking accommodates residents and guests

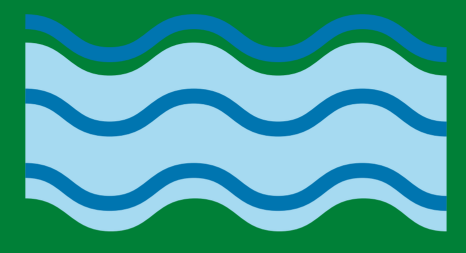




Acequia

- stormwater into the acequia
- Reduced lot coverage
- 15' setbacks from acequia
- Walking trail to celebrate acequia
- Archaeological study conducted

• Stormwater Plan that does not drain any



Acequia

No stormwater drainage into the acequia

New plan reduces lot coverage and impact

To Whom it May Concern:

The above-mentioned project is located within the City of San Antonio, Texas, along E Huisache Ave near the intersection of N St Mary's St. A drainage report was previously submitted and approved with the subdivision plat (Plat No. 19-11800095). The approved report addressed initial sizing and analysis of onsite detention facilities and deferred the final detention design to the permitting phase.

Recent changes to the site plan include a reduction in the height of the buildings along Trail Street and a reduction in the total building footprint from 19,077 square feet to 17,906 square feet. Onsite mitigations are necessary to reduce any increases in runoff immediately downstream of the site. Two measures are proposed to account for this mitigation, which include two forms of Low Impact Development (LID) and detention. These proposed methods reduce both the higher frequency events (i.e. 2-year event) and lower frequency/high flow events using a combination of LID and onsite detention. Stormwater runoff from both of these areas are directed to either the pond, garden area or E Huisache Ave (or a combination thereof). There is no direct discharge towards or into the acequia.

As mentioned above, runoff produced by the development of the site is accounted for utilizing two methods: detention and low impact development. Development of the site does not increase the runoff to the acequia. The proposed methods will reduce the overall stormwater runoff seen by the properties immediately downstream of the site with no discharge directly to the acequia.

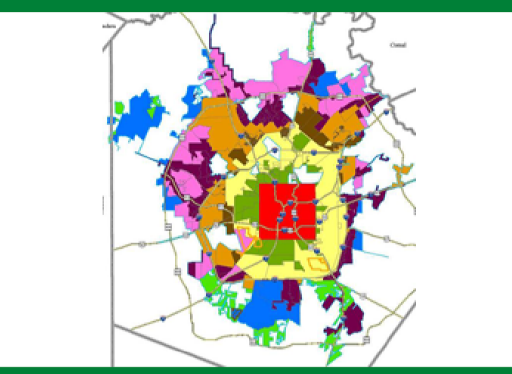
Please let me know if you should have any questions or require additional information regarding the site.

Sincerely,

UP ENGINEERING, LLC. Texas Engineering Firm No. F-17992

Rvan R. Plagens P.E., CFM Vice President

ryan@upengineering.com



UDC / Zoning

- December 4, 2018 Addressing, Zoning, Building, OHP
- Plat was approved
- Expanding Trail by 2'
- vehicles

• Preliminary Plan Review Meeting Conducted

• Streets, Fire, Traffic, Drainage, Landscape/Tree, TIA,

• Administrative Variances for Trail Street • No sidewalks as requested by neighbors

• Hammerhead was requested by TCI to be used for personal vehicles not emergency

• Please see exhibits in the HDRC application

SIGNIFICANT CHANGES MADE

HDRC Approved Project

- 24 units
- 3 Story units on Trail Street
- Front-facing garages
- 47% lot coverage historic
- Modern/Contemporary design
- Private porch area
- Modern window pattern
- Townhouses on Trail
- Heritage Oak eliminated

New Application

- 21 units
- 2 Story units on Trail Street
- No front-facing garages
- 39% lot coverage historic
- Traditional design
- Inviting, open, front porches
- Traditional window pattern
- Single-family homes on Trail
- Heritage Oak preserved

THANK YOU

