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Planning Commission Vote Report

Meeting Date: February 8th, 2021

From: Annisa Kumerow, Planner

Location: North side of Olive Boulevard

Petition: PZ 12-2020 The Residences at Hog Hollow (14001 Olive Blvd): A request for a

change in zoning from R-3 Residence District to PUD Planned Unit Development

for a maximum of 100 residential units (16R340151).

PROPOSAL SUMMARY

Stock & Associates Consulting Engineers, Inc. has submitted a request for a zoning map amendment from the "R-3" Residence District to the "PUD" Planned Unit Development District. The petitioner is requesting to zone the property "PUD" Planned Unit Development as part of a two-step zoning process. The first step in this process is to request a change of zoning to a conventional "R-3" Residence District in order to establish the development density that is being requested in conjunction with the "PUD" petition. In order to satisfy this first step, the Petitioner has submitted P.Z. 19-2019 concurrently with the "PUD" request.



Figure 1: Subject Site Aerial

LAND USE AND ZONING

"PUD" District Regulations

The <u>Unified Development Code Section 31-03-04.K</u> states that "the purpose of the PUD District is to encourage flexibility to the density requirements and development standards of the zoning ordinance that will result in exceptional design, character, and quality of new homogenous and mixed use developments; to promote the most appropriate use of land; to facilitate the provision of streets and utilities; and to preserve the natural and scenic features and open space."

The Unified Development Code requires that any zoning petition requesting a zoning map amendment to the PUD District meet four (4) **General Requirements** in order to fulfill the basic application requirements for a PUD.

1. All property that is at least four (4) contiguous acres shall be eligible for the PUD District designation.

The subject site is comprised of 29.410 acres.

All property to be zoned PUD or an existing PUD Zoning District being amended shall be under single ownership, or if under multiple ownership, then by written consent of all owners who agree to be bound by the PUD District designation and regulations.

The application is submitted with the consent of the owners of the subject site.

3. The detailed standards set forth herein are minimum requirements, and it is the intent of this Section that the City of Chesterfield may impose conditions and safeguards in excess of, or in addition to, the specified minimal requirements. Satisfying the minimum standards set forth herein does not per se indicate that an application is entitled to a zoning change and notice is hereby given to that effect.

The petition meets the minimum requirements and the Petitioner is aware that meeting these minimum requirements does not entitle the requested zoning map amendment.

4. All utilities shall be installed underground.

All utilities will be installed underground if this request is approved.

Once it has been determined that these four General Requirements have been met, the application is accepted and the petition is scheduled for public hearing before the Planning Commission. The project is then reviewed against the **Minimum Design Requirements** for a PUD District. There are four (4) minimum design requirements that must be met in order for the project to qualify to ask for a change of zoning to the PUD District. These four (4) items are:

1. Proposal has to meet the maximum residential density determined by the existing zoning district or by submitting an application for a change of zoning from the "NU" Non-Urban District to a residential zoning district.

P.Z. 12-2020 satisfies the requirement that a petition for a change of zoning to a residential district that ultimately establishes the maximum development density be submitted.

2. Provision of thirty (30) percent Common Open Space to be displaced throughout the site and not concentrated in one (1) area or contain only that portion of the site that would be considered undevelopable.

The PUD submittal proposes a minimum of 30% open space.

3. Provision of perimeter buffer of at least thirty (30) feet in width.

The Preliminary Plan includes a 30 foot perimeter buffer. It should be noted that the buffer on the southmost portion of the site adjacent to Olive Boulevard is not fully planted, as it contains one of the proposed amenities (pocket park).

4. Proposed project has to be consistent with the purposes and intent of the Comprehensive Plan and the City of Chesterfield Municipal Code.

Information pertaining to the Comprehensive Plan land use designation is included in the Staff Report for P.Z. 11-2020 and is further described later on in this report.

In addition to these requirements above, the Unified Development Code lists twelve (12) **Design Features** suggested to be used by developers when applying for PUD District zoning. Section 31-03-04.K of the Unified Development Code also states the following: "Satisfaction of all or any of these design features is not mandatory, but the approval of "PUD" zoning will be predicated on the use of the below list or any other design feature deemed desirable by the City of Chesterfield." Below is a list of the suggested Design Features from the City Code:

- Placement of structures on most suitable sites with consideration of maintaining existing site topography, soils, vegetation, slope, etc.;
- Preservation of natural and cultural areas, as well as the creation of open space through active
 and passive recreation areas to include greenways, landscape gardens, plazas, and walking and
 cycling trails that serve to connect significant areas and various land uses;
- Preservation of existing mature trees and trees deemed extraordinary by the City of Chesterfield Tree Specialist due to but not limited to the following: size, type, origin, grouping, or number of;
- Enhanced landscaping, deeper and opaque buffers, and increased planting along public right-ofways, open space/recreational areas, and the overall perimeter to protect and ensure compatibility with adjacent land uses;
- Utilization of mixed use buildings;
- Utilization of Traditional Neighborhood Design (TND) techniques in the layout and spatial organization of the development;
- Structures designed and constructed of an architectural vernacular that exceeds the typical building design and materials within the City of Chesterfield;

- Segregation of vehicular traffic from pedestrian/bicycle circulation networks, and other traffic mitigation measures;
- Incorporation of Transit Oriented Development (TOD) or direct access to public transportation;
- Provision of affordable housing;
- Utilization of Leadership in Energy and Environmental Design (LEED) construction practices and development standards and the proposed LEED certification of buildings and grounds by the U.S. Green Building Council within the PUD; and
- Inclusion of community facilities and the access thereto.

These desirable design features are meant to guide developers and explain the high quality standards that the City would like to attain and that are utilized to consider requests for PUD Zoning. No single proposal is expected to include each of these items; however, some of these and similar concepts should be easily identifiable in any PUD petition.

COMPREHENSIVE PLAN

The subject site is located within Ward 1 of the City of Chesterfield. The City of Chesterfield Comprehensive Land Use Plan indicates this development is within the Suburban Neighborhood land use designation along with the adjacent properties to the east and west. The Comprehensive Plan designates single-family residential as the primary land use of the Suburban Neighborhood designation.

The City of Chesterfield's Comprehensive Plan identifies specific development policies pertaining to the Suburban Neighborhood land use designation. Outlined below are the specific policies that are applicable to this request:

Development Policies - Suburban Neighborhood

- Encourage preservation of existing residential neighborhoods' identities.
- New residential development should reinforce existing residential development patterns by continuing to reinforce high-quality site and subdivision design, layout, and planning practices.
- Uncover the anticipated expense (cost of municipal infrastructure) for each new or re-developed residential development.

The City of Chesterfield's Comprehensive Plan includes overall goals for the City that complement the City's vision for the future, which are separated into five categories: 1) development, 2) residential, 3) open space, 4) transportation, and 5) resiliency. Within each of these goal categories are actionable strategies, four of which are applicable to this petition and are further described below.

The Comprehensive Plan denotes the facilitation of diversification of housing as a development strategy, and states that the emphasis should be on "multigenerational living that offers opportunities for older segments of the population to age in place while young professionals find affordable options".

The proposed petition is for a change in zoning to "PUD", with requested residential land uses of single family attached, single family detached, and multifamily. A variety of residential land uses assists in facilitating housing diversity. With the single-family homes located on the eastern portion of the site and the multi-family located on the western portion of the site, the proposed petition creates a transition of uses to blend into existing neighborhoods.

Similarly, the Comprehensive Plan identifies the encouragement of more housing variety to recognize differences in age, income, and lifestyle preferences as a residential strategy. This strategy is furthered by the Comprehensive Plan objective to address the "missing middle." The proposed petition requests single-family homes and multifamily in addition to single-family attached homes, increasing the variety within the development.

The Comprehensive Plan also identifies connectivity in new development as a transportation strategy, and states that while there may be opposition to adding new street connections in existing neighborhoods, "opportunities to create connections for people walking and bicycling" should be considered. There is an existing fire access within the proposed development which connects to Eagle Manor Court in the neighboring Eagle Ridge subdivision. The access is proposed to remain gated and private; however, there is a proposed pedestrian connection to the trail proposed for this development.

The Comprehensive Plan also denotes the promotion of tree preservation as a resiliency strategy, and states that the City should "enforce code requirements for tree preservation as well as protection during construction to minimize impacts to trees on developing sites." There are approximately 20.42 acres of tree canopy on the site. The applicant has requested that a minimum of thirty percent (30%) of the existing canopy be maintained. Per the submitted Tree Preservation Plan (included in the Planning Commission Packets), approximately 6.76 acres are to be preserved, or 33.1%. The applicant has proposed 30' landscape buffers along the perimeter of the site, in addition to the preservation of existing mature tree canopy along the north and west buffer common ground. The proposed lots are grouped towards the center, south, and eastern areas of the site in order to minimize disturbance and grading.

The topography of the subject site is complex, and the grade changes substantially from south to north, and east to west. Per the provided Narrative Statement, there is little flat area on the subject site. The proposed development is utilizing the developable areas. Grading is required, but the site will not be flattened. The proposed grading and stormwater management facilities are necessary to meet the Metropolitan St. Louis Sewer District's requirements. Although grading is necessary, the applicant has stated that the sloped nature of the development will reflect the original topography. The proposed site work, in combination with a mix of housing types, serves to minimize both the initial development cost of the project, as well as lessen long term maintenance costs by public entities and the future homeowners association.

In reviewing the request for consistency with the Comprehensive Plan, the Commission must consider both the policy statements that the land use designation is comprised predominately of single-family residential units and the notion of permitting flexibility in housing types in the City. In order to balance these elements, the plan proposed a transition in the uses across the site with single-family (proposed attached and / or detached) abutting the existing single-family residential development to the east of

the subject site. Multi-family elements of the plan are proposed to be located on the western portion of the subject site. The proposed location of land uses on the site minimizes visual impact of the multifamily element of the proposed PUD on the existing residential land uses to the east.

PRELIMINARY PLAN

As required for a "PUD" Planned Unit Development, a Preliminary Plan is included for the Planning Commission's review. As indicated on the Preliminary Plan, the applicant is proposing a maximum of 100 residential units – fifty-two (52) residential lots to consist of single-family attached and detached, and forty-eight (48) multifamily units. The Preliminary Plan specifies that the proposed multifamily housing will be located on the western portion of the site, whereas the single-family attached and detached housing will be located to the center and east of the site.

Notable features of the Preliminary Development Plan include, but are not limited to:

- One proposed access off of Olive Boulevard, to the east of the existing curb cut.
- The internal streets are proposed as public streets.
- Pedestrian connection to Olive Boulevard and the neighboring Eagle Ridge subdivision.
- Street trees and 30' landscape buffers along the perimeter of the site.
- Storm water detention and water quality bioretention areas.
- Two pocket parks with associated amenities:
 - o Playground equipment
 - Fitness circuits
 - Native tree identification signage
 - Eagle watching binoculars
 - Natural stone seating
 - Pet waste stations
- A gravel/crushed rock trail along the perimeter of the site and within proposed common ground areas.

The Petitioner's Narrative Statement, attached for the Planning Commission's consideration, includes further information regarding the design features proposed to justify the PUD request. The Petitioner will be present at the Public Hearing to present their request in detail and to answer any questions that the Planning Commission may pose.

PUBLIC HEARING

A public hearing was held at the December 14th, 2020 City of Chesterfield Planning Commission meeting. Issues associated with the request were identified by the Planning Commission, and below is a summary of the issues mentioned incorporating the applicant's response and staff input in italics:

- **1.** <u>Traffic concern:</u> There was discussion regarding existing traffic issues in the neighboring Eagle Ridge subdivision, specifically concerning the following topics:
 - Difficulty with making a left turn out of the subdivision onto Olive Boulevard
 - Concerns about the incremental impact of the proposed development on the overall traffic volume

The applicant has provided updated trip generation figures. Per CBB, the peak number of "AM" trips is 15 vehicles in and 49 vehicles out. The peak number of "PM" trips is 53 vehicles in and 31 vehicles out. Additionally, the applicant reached out to the Missouri Department of Transportation (MoDOT) regarding the possibility of a three lane road leading into the development, to which MoDOT has no objection. The applicant has depicted a three lane road on the revised Preliminary Plan.

2. <u>Amenities:</u> There was discussion regarding the amenities displayed on the Preliminary Plan. While the Planning Commission appreciated the amenities shown on the Preliminary Plan, there was a question as to whether it would be possible to incorporate additional amenities throughout the site, rather than having the amenities concentrated at two ends of the site in the proposed pocket parks. Provide information pertaining to the potential for additional amenities.

The applicant responded that in order to provide sustainable and maintainable amenities, the ideal location for the proposed amenities is their current position on the Preliminary Plan. The amenities are made more safe and efficient by locating them within pocket parks that are visible from the street.

- 3. <u>14015 Olive Boulevard:</u> There were several items discussed relating to 14015 Olive Boulevard.
 - Fencing: The property owner of 14015 Olive Boulevard requested a fence in order to screen his property from residents of the proposed development. In ensuing discussion, it was noted that there may be difficulties with sight distance should the fence be installed on the eastern boundary of 14015 Olive Boulevard, along the proposed entry road to the development. Provide information on the fence and depict on the Preliminary Plan.

The applicant responded that the landscape buffer will be maintained by the future homeowners' association in accordance with the Unified Development Code and a future approved Site Development Plan; The applicant noted that there is currently a chain link fence separating the two properties, and they have provided photos of the fencing with their response letter. The applicant does not have any objection to the property at 14015 Olive Boulevard installing a fence on their own property.

Propane tanks: It was noted that there may be safety issues with the propane filling that
occurs at 14015 Olive Boulevard and maintaining adequate distance between the
propane tanks and any structures proposed in this development.
 Provide information on the required safety distance between propane tanks and
structures.

The applicant responded that the owners of the subject property maintain that it is the responsibility of the owners of 14015 Olive Boulevard to operate the existing liquefied petroleum tank in accordance with all City, County, State, Federal, and OSHAA guidelines. The applicant included information on the petroleum tanks from the St. Louis County

Department of Public Works and the Monarch Fire Protection District. The applicant also included a 2005 survey which indicates the tank's location as well as a photo of the tank.

 Trees: There was also discussion concerning unhealthy trees in an existing utility easement on the eastern side of 14015 Olive Boulevard which border the proposed development. Provide information on the decaying trees, and what plantings will be provided to fulfill the buffer in this area.

The applicant responded that the landscape buffer will be planted and maintained by the future homeowners' association in accordance with the Unified Development Code and a future approved Site Development Plan.

4. <u>Bioretention basins, stormwater detention basins, and dry conveyance channel:</u> Discussions were had concerning the function of these areas and how they can be designed with appropriate landscaping to minimize the burden on the future residents. Identify and provide the potential plantings for these areas that meet MSD requirements.

The applicant has supplied the MSD approved plantings list for bioretention basins.

ISSUES MEETING

The project was reviewed by the Planning Commission at the January 25th, 2021 City of Chesterfield Planning Commission meeting. At that meeting, the Planning Commission expressed a desire for single-family detached homes to border the residential subdivision to the east. The applicant has since revised the Project Narrative to note that Lots 1-10 bordering the neighboring subdivision will contain single-family detached homes only and the condition is included in the Attachment 'A'.

REQUEST

A Public Hearing was held on December 14, 2020, with an additional Planning Commission meeting on January 25th, 2021. The applicant has responded to the issues raised as noted in this staff report. Staff has completed review of this petition and all agency comments have been received. Staff requests action on P.Z. 12-2020 The Residences at Hog Hollow.

Attached, please find a copy of the Petitioner's Narrative Statement and Preliminary Plan packet.

Attachments: Draft Attachment A

Petitioner's Response Letter

Project Narrative

Preliminary Development Plan

Tree Stand Delineation Concept Landscape Plan

ATTACHMENT A

All provisions of the City of Chesterfield City Code shall apply to this development except as specifically modified herein.

I. SPECIFIC CRITERIA

A. PERMITTED USES

- 1. The uses allowed in this Planned Unit Development (PUD) District shall be:
 - a. Dwellings, Single-Family Attached.
 - b. Dwellings, Single-Family Detached.
 - c. Dwellings, Multiple-Family.
- 2. The above uses in this Planned Unit Development (PUD) District shall be restricted as follows:
 - a. Lots 1-10 shall contain Dwellings, Single-Family Detached only.

B. DENSITY REQUIREMENTS

- 1. The total number of residential units shall not exceed one hundred (100) units.
- 2. There shall be no more than forty-eight (48) multiple-family dwelling units.

C. DEVELOPMENT STANDARDS

- 1. Minimum lot size for this development shall be 7,500 square feet.
- 2. Maximum height of all structures shall be forty-five (45) feet.
- 3. Structure setbacks shall be as follows:
 - a. Twenty-five (25) feet from any roadway right-of-way line.
 - b. Six (6) feet from any side property line.
 - c. Ten (10) feet from any rear property line.
- 4. No building or structure, other than: a freestanding project identification/ornamental entrance monument sign, light standards, retaining walls or flag poles shall be located within the above listed setbacks.

D. PARKING AND LOADING REQUIREMENTS

- 1. Parking and loading spaces for this development will be as required in the City of Chesterfield Code.
- 2. No construction related parking shall be permitted within Olive Boulevard right-of-way or any other existing roadways. All construction related parking shall be confined to the development.

E. LANDSCAPE AND TREE REQUIREMENTS

- 1. The development shall adhere to the Landscape and Tree Preservation Requirements of the City of Chesterfield Code.
- 2. Landscape Buffer requirements:
 - a. A thirty (30) foot Landscape Buffer shall be required along the perimeters of the PUD as identified on the Preliminary Plan attached hereto and marked as Attachment B.
 - b. The required Landscape Buffer shall be outside of any developed lot and shall be dedicated as Common Open Space or Common Ground as identified on the Preliminary Plan.
- 3. A minimum of thirty percent (30.0%) Common Open Space shall be required for this PUD.
- 4. A minimum of thirty percent (30.0%) tree preservation shall be required for this PUD.

F. SIGN REQUIREMENTS

- 1. Signs shall be permitted in accordance with the regulations of the City of Chesterfield Code.
- 2. Ornamental Entrance Monument construction, if proposed, shall be reviewed by the City of Chesterfield and the St. Louis County Department of Transportation for sight distance considerations prior to installation or construction.

G. LIGHT REQUIREMENTS

Provide a lighting plan and cut sheet in accordance with the City of Chesterfield Code.

H. ARCHITECTURAL

The development shall adhere to the Architectural Review Standards of the City of Chesterfield Code.

I. ACCESS/ACCESS MANAGEMENT

- 1. There shall be no access to Hog Hollow from this development. Accordingly, there are no required road improvements to Hog Hollow associated with this development.
- 2. Ingress and egress must conform to the Missouri Department of Transportation's (MoDOT) Access Management Guidelines and must be reviewed and approved by MoDOT. Any changes to the entrance geometrics and drainage design shall be in accordance with MoDOT standards and shall be reviewed and approved by MoDOT.
- 3. Access to Olive Boulevard (State Highway 340) shall be limited to one (1) street approach. The street approach shall be located as directed by the City of Chesterfield and MoDOT.
- 4. The nearest edge of any driveway intersecting the entrance street shall be located a minimum of 80 feet from the edge of pavement of Olive Boulevard, as directed by the City of Chesterfield.
- 5. No direct access to Olive Boulevard (State Highway 340) or to Hog Hollow Road will be permitted from any lot within the subdivision.
- 6. If adequate sight distance cannot be provided at the access location(s), acquisition of right-of-way, reconstruction of pavement and other off-site improvements may be required to provide the required sight distance as required by the City of Chesterfield and the agency in control of the right of way off which the access is proposed.
- 7. Provide direct right-of-way access to the proposed internal street for 13987 Olive Boulevard.
- 8. Provide a private fire access connection to Eagle Manor Ct. as shown on the Preliminary Plan.

J. PUBLIC/PRIVATE ROAD IMPROVEMENTS, INCLUDING PEDESTRIAN CIRCULATION

- 1. Any request to install a gate(s) at the entrance(s) to this development must be approved by the City of Chesterfield. No gate installation will be permitted on public right of way.
- 2. If a gate is installed on a street in this development, the streets within the development, or that portion of the development that is gated, shall be private and remain private forever.
- 3. All roadway and related improvements in each plat or phase of the development shall be constructed prior to issuance of building permits exceeding 60% for that plat or phase. Delays due to utility relocation

and/or adjustment, for which the developer is responsible monetarily, shall not constitute a cause to issue permits in excess of 60%.

- 4. Provide a 5 foot wide sidewalk, conforming to ADA standards, along the Olive Boulevard frontage of the site as approved and permitted by MoDOT. The sidewalk shall accommodate the extension of the sidewalk eastward to Eagle Manor Lane. The sidewalk may be located within MoDOT right-of-way, if permitted by MoDOT, or within a 6-foot wide sidewalk, maintenance, and utility easement.
- 5. Provide sidewalks along both sides of internal streets as directed by the City of Chesterfield.
- 6. Obtain approvals from the City of Chesterfield, MoDOT, and other entities as necessary for locations of proposed curb cuts and access points, areas of new dedication, and roadway improvements.
- 7. Provide a pedestrian connection along the proposed Fire Access Road from Eagle Manor Court to the proposed internal street.
- 8. Dedicate a minimum of fifty (50) feet of right-of-way or roadway easement along Hog Hollow Road to the City or the City's designee and/or accept vacation of existing Hog Hollow Road right-of-way and provide roadway easements to the City or the City's designee as directed by the City. New right-of-way or roadway easements shall be centered on the centerline of the existing roadway, with a minimum of 25 feet on either side.
- 9. Additional right-of-way and road improvements shall be provided, as required by the Missouri Department of Transportation and the City of Chesterfield.
- 10. Provide an internal pedestrian trail as shown on the Preliminary Plan.

K. POWER OF REVIEW

The development shall adhere to the Power of Review Requirements of the City of Chesterfield Code.

L. STORM WATER

- 1. The site shall provide for the positive drainage of storm water and it shall be discharged at an adequate natural discharge point or an adequate piped system. The adequacy and condition of the existing downstream systems shall be verified and upgraded if necessary.
- 2. Detention/retention and channel protection measures are to be provided in each watershed as required by the City of Chesterfield and the Metropolitan St. Louis Sewer District. The storm water

management facilities shall be operational prior to paving of any driveways or parking areas in non-residential developments or issuance of building permits exceeding sixty (60%) of the approved dwelling units in each plat, watershed or phase of residential developments. The location and types of storm water management facilities shall be identified on all Site Development Plans.

- 3. Emergency overflow drainage ways to accommodate runoff from the 100-year storm event shall be provided, as directed by the City of Chesterfield and Metropolitan St. Louis Sewer District.
- 4. Offsite storm water shall be piped to an adequate natural discharge point. Such bypass systems must be adequately designed.
- 5. The lowest opening of all structures shall be set at least two (2) feet higher than the one hundred (100) year high water elevation in adjacent detention/retention facilities. Structures shall be set at least 30 feet horizontally from the limits of the one hundred (100) year high water.
- 6. Locations of site features such as lakes and detention ponds must be approved by the City of Chesterfield and the Metropolitan Saint Louis Sewer District.
- 7. Grading and stormwater systems shall be designed so as to collect surface water from the rear of the lots on the northern side of the development and the western side of the development (those units tributary to bluffs along the Missouri River valley and the steep slopes above Hog Hollow Road) and convey that surface water to an adequate discharge point where measures will be employed to dissipate energy, attenuate flows, and protect the slopes from degradation. No stormwater from the aforementioned lots shall be allowed to flow to the undisturbed or reconstructed slopes, as directed by the City of Chesterfield.
- 8. The proposed storm sewer adjacent to Hog Hollow Road shall be designed to ensure there are no negative impacts to the existing roadside drainage swale.

M. SANITARY SEWER

Sanitary sewers shall be as approved by the Metropolitan St. Louis Sewer District and the City of Chesterfield.

N. GEOTECHNICAL REPORT

Prior to Site Development Plan approval, the developer shall provide a geotechnical report, prepared by a registered professional engineer licensed to practice in the State of Missouri, as directed by the City of Chesterfield. The report shall verify the suitability of grading and proposed

improvements with soil and geologic conditions and address the existence of any potential sinkhole, ponds, dams, septic fields, etc., and recommendations for treatment. A statement of compliance, signed and sealed by the geotechnical engineer preparing the report, shall be included on all Site Development Plans and Improvement Plans.

O. MISCELLANEOUS

- 1. All utilities will be installed underground.
- 2. Prior to record plat approval, the developer shall cause, at his expense and prior to the recording of any plat, the reestablishment, restoration or appropriate witnessing of all Corners of the United States Public Land Survey located within, or which define or lie upon, the outboundaries of the subject tract in accordance with the Missouri Minimum Standards relating to the preservation and maintenance of the United States Public Land Survey Corners, as necessary.
- 3. Retaining walls along public right-of-way shall be private and remain private forever and shall be located outside of right-of-way such that they are not necessary to support any public improvements.
- 4. Prior to final release of subdivision construction deposits, the developer shall provide certification by a registered land surveyor that all monumentation depicted on the record plat has been installed and United States Public Land Survey Corners have not been disturbed during construction activities or that they have been reestablished and the appropriate documents filed with the Missouri Department of Natural Resources Land Survey Program, as necessary.
- 5. Community amenities, including but not limited to trails, pocket parks, lookout stations, and fitness stations shall be provided for this development as shown on the Preliminary Plan, attached hereto and marked as Attachment B.

II. GENERAL CRITERIA

A. SITE DEVELOPMENT PLAN SUBMITTAL REQUIREMENTS

The Site Development Plan shall include, but not be limited to, the following:

- 1. Location map, north arrow, and plan scale. The scale shall be no greater than one (1) inch equals one hundred (100) feet.
- 2. Outboundary plat and legal description of property.
- 3. Density calculations.

- 4. Parking calculations. Including calculation for all off street parking spaces, required and proposed, and the number, size and location for handicap designed.
- 5. Provide open space percentage for overall development including separate percentage for each lot on the plan.
- 6. Provide Floor Area Ratio (F.A.R.).
- 7. A note indicating all utilities will be installed underground.
- 8. A note indicating signage approval is separate process.
- 9. Depict the location of all buildings, size, including height and distance from adjacent property lines, and proposed use.
- 10. Specific structure and parking setbacks along all roadways and property lines.
- 11. Indicate location of all existing and proposed freestanding monument signs.
- 12. Zoning district lines, subdivision name, lot number, dimensions, and area, and zoning of adjacent parcels where different than site.
- 13. Floodplain boundaries.
- 14. Depict existing and proposed improvements within 150 feet of the site as directed. Improvements include, but are not limited to, roadways, driveways and walkways adjacent to and across the street from the site, significant natural features, such as wooded areas and rock formations, and other karst features that are to remain or be removed.
- 15. Depict all existing and proposed easements and rights-of-way within 150 feet of the site and all existing or proposed off-site easements and rights-of-way required for proposed improvements.
- 16. Indicate the location of the proposed storm sewers, detention basins, sanitary sewers and connection(s) to the existing systems.
- 17. Depict existing and proposed contours at intervals of not more than one (1) foot, and extending 150 feet beyond the limits of the site as directed.
- 18. Address trees and landscaping in accordance with the City of Chesterfield Unified Development Code.
- 19. Comply with all preliminary plat requirements of the City of Chesterfield Subdivision Regulations per the City of Chesterfield Unified Development Code.

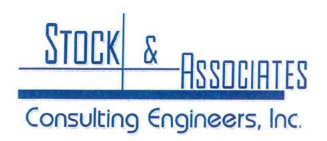
- 20. Signed and sealed in conformance with the State of Missouri Department of Economic Development, Division of Professional Registration, Missouri Board for Architects, Professional Engineers and Land Surveyors requirements.
- 21. Provide comments/approvals from the appropriate Fire District, Monarch Levee District, Spirit of St. Louis Airport and the Missouri Department of Transportation, Metropolitan St. Louis Sewer District (MSD), and St. Louis County Department of Highways and Traffic.
- 22. Compliance with Sky Exposure Plane.
- 23. Compliance with the current Metropolitan Sewer District Site Guidance as adopted by the City of Chesterfield.

III. RECORDING

Within sixty (60) days of approval of any development plan by the City of Chesterfield, the approved Plan will be recorded with the St. Louis County Recorder of Deeds. Failure to do so will result in the expiration of approval of said plan and require re-approval of a plan by the Planning Commission.

IV. ENFORCEMENT

- **A.** The City of Chesterfield, Missouri will enforce the conditions of this ordinance in accordance with the Plan approved by the City of Chesterfield and the terms of this Attachment A.
- **B.** Failure to comply with any or all the conditions of this ordinance will be adequate cause for revocation of approvals/permits by reviewing Departments and Commissions.
- **C.** Non-compliance with the specific requirements and conditions set forth in this Ordinance and its attached conditions or other Ordinances of the City of Chesterfield shall constitute an ordinance violation, subject, but not limited to, the penalty provisions as set forth in the City of Chesterfield Code.
- **D.** Waiver of Notice of Violation per the City of Chesterfield Code.
- **E.** This document shall be read as a whole and any inconsistency to be integrated to carry out the overall intent of this Attachment A.



December 30, 2020

Via Email: (akumerow@chesterfield.mo.us)

City of Chesterfield 690 Chesterfield Parkway W Chesterfield, MO 63017

Attention: Ms. Annisa Kumerow, City Planner

Re: P.Z. 12-2020 The Residences at Hog Hollow, 14001 Olive Blvd., City of Chesterfield, MO - Response Letter to Comments Dated 12/16/2020 (Stock Project No. 219-6568)

Dear Annisa,

We are pleased to offer the following written responses to Planning Commission comments contained within your departmental letter, dated 12/16/2020.

General Comments

- 1. Traffic concern: There was discussion regarding existing traffic issues in the neighboring Eagle Ridge subdivision, specifically concerning the following topics:
 - Difficulty with making a left turn out of the subdivision onto Olive Boulevard.
 - Concerns about the incremental impact of the proposed development on the overall traffic volume.

Provide the following items:

· Updated trip generation figures.

Response: Per CBB; <u>The Peak "AM" Trips</u> = 15 In & 49 Out, <u>The Peak "PM" Trips</u> = 53 In & 31 Out.

· Explore the possibility of a three-lane section for entry into and out of the development.

Response: MoDOT has given their concurrence, attached is Mr. Lagos 12/28/2020 Email Approval (Attached).

Be advised, the Missouri Department of Transportation currently has a project for corridor improvements along Olive Boulevard between Lea Oak and Interstate 270.

Response: Acknowledged.

2. Amenities: There was discussion regarding the amenities displayed on the Preliminary Plan. While the Planning Commission appreciated the amenities shown on the Preliminary Plan, there was a question as to whether it would be possible to incorporate additional amenities throughout the site, rather than having the amenities concentrated at two ends of the site in the proposed pocket parks. Provide information pertaining to the potential for additional amenities.

Response: In order to provide a sustainable & maintainable Amenity Package, it is most efficient & safe to locate those amenities within the designated Pocket Parks that are visible from street access.

Be advised, there was discussion regarding other developments along Olive Boulevard, and how this development should incorporate exceptional design, character, and quality to ensure an aesthetically attractive development in the Olive corridor.

Be advised, Staff has concerns regarding the gravel trail and the potential for loose gravel on nearby sidewalks. Consider a paving method for the gravel trail.

Response: A Rigid Edge Treatment will be placed to hold minus chat rock trail where it abuts existing concrete & asphalt sidewalks & shoulder.

- 3. <u>14015 Olive Boulevard</u>: There were several items discussed relating to 14015 Olive Boulevard:
 - a. Fencing: The property owner of 14015 Olive Boulevard requested a fence in order to screen his property from residents of the proposed development. In ensuing discussion, it was noted that there may be difficulties with sight distance should the fence be installed on the eastern boundary of 14015 Olive Boulevard, along the proposed entry road to the development. Provide information on the fence and depict on the Preliminary Plan.
 - Response: A sight proof fence is not a requirement of the 30-foot Landscape Buffer. The Landscape Buffer will be planted and maintained by the Home Owners Association in Accordance with City Code and an approved Site Development Plan. The Owner/Developer of the Residences at Hog Hollow is "Not Opposed" to the adjoining property owner (Keymer Reality & Investments, LLC) installing and maintaining a sight proof fence on their property, today a chain link fence exists between the two (2) properties (photos attached).
 - b. Propane tanks: It was noted that there may be safety issues with the propane filling that occurs at 14015 Olive Boulevard and maintaining adequate distance between the propane tanks and any structures proposed in this development. Provide information on the required safety distance between propane tanks and structures.
 - Response: The Owner/Developer of the Residences at Hog Hollow believe that it is the responsibility of the property owner & operator of the existing Liquefied Petroleum Tank to operate in accordance with all City, County, State, Federal, & OSHAA Guidelines. Attached is information from St. Louis County Department of Public Works & The Monarch Fire District regarding the LPG Tank. Attached is a 2005 Survey & Current photo of the tank's location on the 14015 Olive Blvd. Property.
 - c. Trees: There was also discussion concerning unhealthy trees in an existing utility easement on the eastern side of 14015 Olive Boulevard which border the proposed development. Provide information on the decaying trees, and what plantings will be provided to fulfill the buffer in this area.

Response: The 30-foot Landscape Buffer will be planted and maintained in Accordance with the City Code and an Approved Site Development Plan. Once the subdivision is constructed, ongoing maintenance of the buffer will be performed by the Homeowner's Association.

4. Bioretention basins, stormwater detention basins, and dry conveyance channel: Discussions were had concerning the function of these areas and how they can be designed with appropriate landscaping to minimize the burden on the future residents.

Identify and provide the potential plantings for these areas that meet MSD requirements.

Response: Attached is the MSD approved plantings list for Bio-Retention Basins.

As always, we appreciate your continued assistance and support for this project. Should you have any question or comments, please feel free to call.

Sincerely.

George M. Stock, P.E.

President

CC: Mr. Thomas Daake, Chesterfield Management LP (tdaake@gmail.com)

Mrs. Adele Daake, Chesterfield Management LP (azd326@gmail.com)

Mr. Alex A. Daake, Chesterfield Management LP (daakeac@yahoo.com)

Mr. Carl C. Lang, Rosenblum Goldenhersh, Shareholder, Management Committee

(clang@rgsz.com)

Mr. Chuck Hulse, P.E., Associate (Charles.hulse@stockassoc.com)

Enclosures: 1. Email Dated 12/28/2020 from Mr. Roger Herin / Deputy Chief Fire Marshal

- 2. Email Dated 12/28/2020 from Mr. Bill Walterscheid, P.E., Assistant Div. Manage of Code Enforcement St. Louis County Department of Public Works, Regarding LPG Tanks
- 3. Email Dated 12/28/2020 From Scott Keymer
- 4. MoDOT 12/28/2020 Email from Mr. Federico Lagos
- 5. MSD Approved Bio-Retention Planting List

Emails To & From

- 1. Mr. Roger Herin Monarch Fire Protection District
- 2. Mr. William Walterscheid, P.E. St. Louis County Department of Public Works
- 3. Mr. Scott Keymer Keymer Realty & Investments LLC

4. Mr. Federico Lagos - MoDOT

Cheri Evans

MONAZCH FIRE

From:

George M. Stock, P.E. <george.stock@stockassoc.com>

Sent:

Monday, December 28, 2020 2:00 PM

To:

Cheri Evans; Andrew Barker

Subject:

Fwd: [EXTERNAL] RE: Propane Refill facility at Suburban Leisure Store - Olive East of

HogHollow adjacent to Proposed Residences at Hog Hollow (6568)

Begin forwarded message:

From: Roger Herin < herin.r@monarchfpd.org>
Date: December 28, 2020 at 1:36:00 PM CST

To: "George M. Stock, P.E." <george.stock@stockassoc.com>

Subject: [EXTERNAL] RE: Propane Refill facility at Suburban Leisure Store - Olive East of HogHollow adjacent to

Proposed Residences at Hog Hollow (6568)

CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

George:

I am well, and I did have a nice Christmas with my family. I hope you did the same, and are well also.

In researching the propane refill station, I believe its existence predates my tenure here. As such, it is permitted as an existing facility. It appears it is in compliance. The only operating conditions are that the installation remain compliant, and the dispensing operation be performed by a qualified attendant (no self service).

As always, please let me know if I can be of further help.



Roger N. Herin, MCP
Deputy Chief/ Fire Marshal
Monarch Fire Protection District
13725 Olive Blvd.
Chesterfield, MO 63017
314-514-0900 ext. 2206 Office
314-581-2206 Cell

From: George M. Stock, P.E. <george.stock@stockassoc.com>

20/2

Subject: Propane Refill facility at Suburban Leisure Store - Olive East of HogHollow adjacent to Proposed Residences at Hog Hollow (6568)

Good morning Roger, I hope this email finds you doing well and you had a nice Christmas with your family. I am writing regarding the Proposed Development that we are working on formerly known as Briarcliffe Villas not to be known as The Residences at Hog Hollow. Questions were raised by the Planning Commission regarding the propane Refill facility at Suburban Lawn and it's safety / operation and Location near residential homes. I am checking with you to see if the Monarch Fire District regulates this facility, if so does a permit with operating conditions exist? If not, that is fine too, I plan to check with St. Louis County Public Works as well. Should you have any questions or comments please feel free to let me know. Thanks, George

ST. Louis Lounty Dept. OF Public Warks

Andrew Barker

From:

Andrew Barker <andrew.barker@stockassoc.com>

Sent:

Monday, December 28, 2020 10:39 AM

To:

Andrew Barker

Subject:

FW: Propane Refill facility at Suburban Leisure Store - Olive East of HogHollow adjacent

to Proposed Residences at Hog Hollow (6568)

Attachments:

NFPA 58 2014 Table 6.4.1.1.pdf

From: George M. Stock, P.E. <george.stock@stockassoc.com>

Sent: Monday, December 28, 2020 10:34 AM

To: Andrew Barker <andrew.barker@stockassoc.com>

Subject: FW: Propane Refill facility at Suburban Leisure Store - Olive East of HogHollow adjacent to Proposed Residences

at Hog Hollow (6568)

Print and be sure my picture shows up as displayed below. Thanks, George

From: Walterscheid, Bill < BWalterscheid@stlouisco.com>

Sent: Monday, December 28, 2020 10:29 AM

To: George M. Stock, P.E. <george.stock@stockassoc.com>

Subject: [EXTERNAL] FW: Propane Refill facility at Suburban Leisure Store - Olive East of HogHollow adjacent to

Proposed Residences at Hog Hollow (6568)

CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Good Morning, George:

Section 401.2 of the 2015 International Fuel Gas Code (IFGC) requires LPG storage to be located in accordance with the NFPA 58-2014 and the 2015 International Fire Code (IFC).

We issue these LPG tanks as a mechanical permit. The attached Table <u>6.4.1.1</u> of the NFPA Standard regulates the distance of these tanks to the property line and buildings.

Please let me know if you have any other questions.

Bill Walterscheid, PE

Assistant Division Manager of Code Enforcement St. Louis County Department of Public Works

41 S. Central Avenue, 6th Floor

Clayton, Missouri 63105

Phone: 314-615-7145 Fax: 314-615-7085

bwalterscheid@stlouisco.com



From: George M. Stock, P.E. [mailto:george.stock@stockassoc.com]

Sent: Monday, December 28, 2020 9:52 AM

To: Walterscheid, Bill < BWalterscheid@stlouisco.com>

Subject: Fwd: Propane Refill facility at Suburban Leisure Store - Olive East of HogHollow adjacent to Proposed

Residences at Hog Hollow (6568)

Begin forwarded message:

From: "George M. Stock, P.E." < george.stock@stockassoc.com>

Date: December 28, 2020 at 6:12:18 AM CST

To: "Roger Herin, MCP" < herin.r@monarchfpd.org>

Subject: Propane Refill facility at Suburban Leisure Store - Olive East of HogHollow adjacent to

Proposed Residences at Hog Hollow (6568)

Good morning Roger, I hope this email finds you doing well and you had a nice Christmas with your family. I am writing regarding the Proposed Development that we are working on formerly known as Briarcliffe Villas not to be known as The Residences at Hog Hollow. Questions were raised by the Planning Commission regarding the propane Refill facility at Suburban Lawn and it's safety / operation and Location near residential homes. I am checking with you to see if the Monarch Fire District regulates this facility, if so does a permit with operating conditions exist? If not, that is fine too, I plan to check with St. Louis County Public Works as well. Should you have any questions or comments please feel free to let me know. Thanks, George



Google

(38'40'46"N 90"31'05"W) 95'4



- (8) Cylinders awaiting use, resale, or exchange when stored in accordance with Sections 8.2 and 8.3
- 6.3 Location of Containers Not Connected for Use.
- 6.3.1 Cylinders awaiting use, resale, or exchange shall be stored in accordance with Chapter 8.
- **6.3.2** ASME containers of 4,000 gal (15.2 m⁵) or less that have been removed from service but that contain LP-Gas shall be stored outside of buildings in accordance with either (1) or (2):
- Containers shall be located either at a bulk plant or in an approved area.
- (2) Containers not complying with (1) shall comply with the following:
 - (a) Containers shall be located in a manner that will minimize exposure to physical damage.
 - (b) Containers shall be oriented so that the pressure relief valve remains in communication with the vapor space.
 - (c) Containers shall not be located on roofs of buildings.
 - (d) Valve outlets on ASME containers shall be plugged or capped.
 - (e) Where screw-on-type caps or collars are utilized on ASME containers, they shall be in place whenever this type of container is stored regardless of the fill level of the container.
 - (f) The location of ASME containers shall comply with the "Aboveground Containers" column and the "Between Containers" column of Table 6.4.1.1 with respect to important buildings and lines of adjoining property that can be built upon.
 - (g) Where the provisions of (f) are impractical, alternative storage locations for containers shall be approved by the authority having jurisdiction.

6.4 Container Separation Distances.

6.4.1 Aboveground Containers.

- 6.4.1.1* Containers installed outside of buildings, whether of the portable type replaced on a cylinder exchange basis or permanently installed and refilled at the installation, shall be located with respect to the adjacent containers, important building, group of buildings, or line of adjoining property that can be built upon, in accordance with Table 6.4.1.1, Table 6.5.1.2, 6.4.1.2 through 6.4.1.3, 6.4.3, 6.4.4.1 through 6.4.4.4, and 6.5.3.6 through 6.5.3.11.
- 6.4.1.2 When the provisions of 6.30.3 through 6.30.5 are met, the minimum distance from an ASME container to a building or adjoining property line that can be built upon shall be reduced by one-half for ASME containers of 2001 gal through 30,000 gal (7.6 m³ through 114 m³) water capacity.
- 6.4.1.3 The 25 ft (7.6 m) minimum distance from above-ground ASME containers of 501 gal through 2000 gal (1.9 m³ through 7.6 m³) water capacity to buildings, a group of buildings, or the line of adjoining property that can be built upon shall be reduced to 10 ft (3 m) for a single ASME container of 1200 gal (4.5 m³) or less water capacity where such container is at least 25 ft (7.6 m) from any other LP-Gas container of more than 125 gal (0.5 m³) water capacity.

6.4.2 Underground or Mounded ASME Containers.

- 6.4.2.1 Minimum distances for underground or mounded ASME containers of 2001 gal through 30,000 gal $(7.6~{\rm m}^3$ through 114 m³) water capacity, incorporating all the provisions of Section 6.30, shall be reduced to 10 ft $(3~{\rm m})$.
- **6.4.2.2** Distances for all underground and mounded ASME containers shall be measured from the container surface.

Table 6.4.1.1 Separation Distances Between Containers, Important Buildings, and Line of Adjoining Property That Can Be Built Upon

				Minin	um Distan	ces					
Water Ca		Under	ided or ground ainers ^a		eground tainers	Between Containers ^b					
gal	m^3	ft	m	ft	m	ft	m				
<125°	<0.5°	10	3	0^d	Od	0	0				
125-250	0.5 - 1.0	10	3	10	3	0	0				
251-500	>1.0-1.9	10	3	10	3		1				
501-2,000	>1.9-7.6	10	3	25°	7.6	3	1				
2,001-30,000	>7.6-114	50	15	50	15	5	1.5				
30,001-70,000	>114-265	50	15	75	23						
70,001-90,000	>265-341	50	15	100	30	14 of s	um of				
90,001-120,000	>341-454	50	15	125	38	diam	eters of				
120,001-200,000	>454-757	50	15	200	61	adi	acent				
200,001-1,000,000	>757-3,785	50	15	300	91		tainers				
>1,000,000	>3,785	50	15	400	122						

See 6.4.2.1.

[&]quot;See 6,4,4.5.

^{&#}x27;See 6.4.4.4.

See 6.4.4.1, 6.4.4.2, 6.4.4.3, and 6.4.4.4.

[&]quot;See 6.4.1.3.

Cheri Evans

Keyner 10f1

From:

George M. Stock, P.E. <george.stock@stockassoc.com>

Sent:

Monday, December 28, 2020 12:47 PM

Dwaine Coleman; Cheri Evans; Andrew Barker

To: Subject:

Fwd: [EXTERNAL] Re: LPG Tank at 14015 Olive Blvd. Property (6568)

Begin forwarded message:

From: scott_keymer@yahoo.com

Date: December 28, 2020 at 12:46:36 PM CST

To: "George M. Stock, P.E." <george.stock@stockassoc.com>

Cc: Dwaine Coleman < dwaine.coleman@stockassoc.com >, Cheri Evans < cheri.evans@stockassoc.com >, "Chuck Hulse,

P.E., P.L.S." <charles.hulse@stockassoc.com>, Harvey Keymer <hakco1@aol.com>

Subject: [EXTERNAL] Re: LPG Tank at 14015 Olive Blvd. Property (6568)

CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

George,

I am checking on the requested items.

I spoke recently to Rich Daugherty who is the inspector for the State of Missouri Propane Safety Commission. The state requirements are that buildings must be 20 feet from the dispensing station. This was asked by one of the commission members.

Scott

On Dec 28, 2020, at 11:01 AM, George M. Stock, P.E. <george.stock@stockassoc.com> wrote:

Hello Scott, can you forward me a copy of your St. Louis County Permit for your LPG Tank? Also, can you confirm How many Gallons the Tank holds? I need to respond to the issues you raised at the Public Hearing, thus your assistance is appreciated. Thanks, George

George M. Stock, P.E.

16POT 10f3

From:

Federico Lagos < Federico. Lagos @modot.mo.gov>

Sent:

Monday, December 28, 2020 12:38 PM

To:

George M. Stock, P.E.

Subject:

[EXTERNAL] Re: The Residences at Hog Hollow formerly known at Briarcliffe Villas

(14001 Olive Road) - 6568

CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

George,

The three lane width is certainly acceptable with a max width of 39' which would provide three 13' lanes. In terms of being clear about the median reduction request, is this a condition being placed on the development to determine who bears the cost? My understanding is that Chesterfield originally requested the medians when they were installed almost 20 years ago. We are discussing this possibility internally, but as you alluded in your email the city should make this request formally.

FEDERICO "FRED" LAGOS
Senior Traffic Specialist
Missouri Department of Transportation
St. Louis District-Highway Safety and Traffic
1590 Woodlake Dr, Chesterfield, MO 63017
636-208-3423 (mobile)
Monday-Friday 8:00 a.m. to 4:30 p.m.
www.modot.org

On Dec 28, 2020, at 11:13 AM, george.stock.stockassoc.com <george.stock@stockassoc.com> wrote:

Hello Fred, I hate to be a pest, just checking if you are working this week, if so will you be able to get to my request below? Thanks and Hope you had a Great Christmas. George

From: George M. Stock, P.E. <george.stock@stockassoc.com>

Sent: Wednesday, December 23, 2020 8:50 AM

To: Fred Lagos - Traffic Specialist < federico.lagos@modot.mo.gov>

Cc: Cheri Evans cheri.evans@stockassoc.com

Subject: RE: The Residences at Hog Hollow formerly known at Briarcliffe Villas (14001 Olive Road) - 6568

Hello Fred, can you give me an idea when you may get to this request? I hope all is well and you and your family have a Merry Christmas! Thanks, george

George M. Stock, P.E.

President

20+3

Stock & Associates Consulting Engineers, Inc. 257 Chesterfield Business Pkwy. St. Louis, MO 63005

Desk: 636.681.2403

From: George M. Stock, P.E. <george.stock@stockassoc.com>

Sent: Thursday, December 17, 2020 10:02 AM

To: Fred Lagos - Traffic Specialist < federico.lagos@modot.mo.gov>

Subject: The Residences at Hog Hollow formerly known at Briarcliffe Villas (14001 Olive Road) - 6568

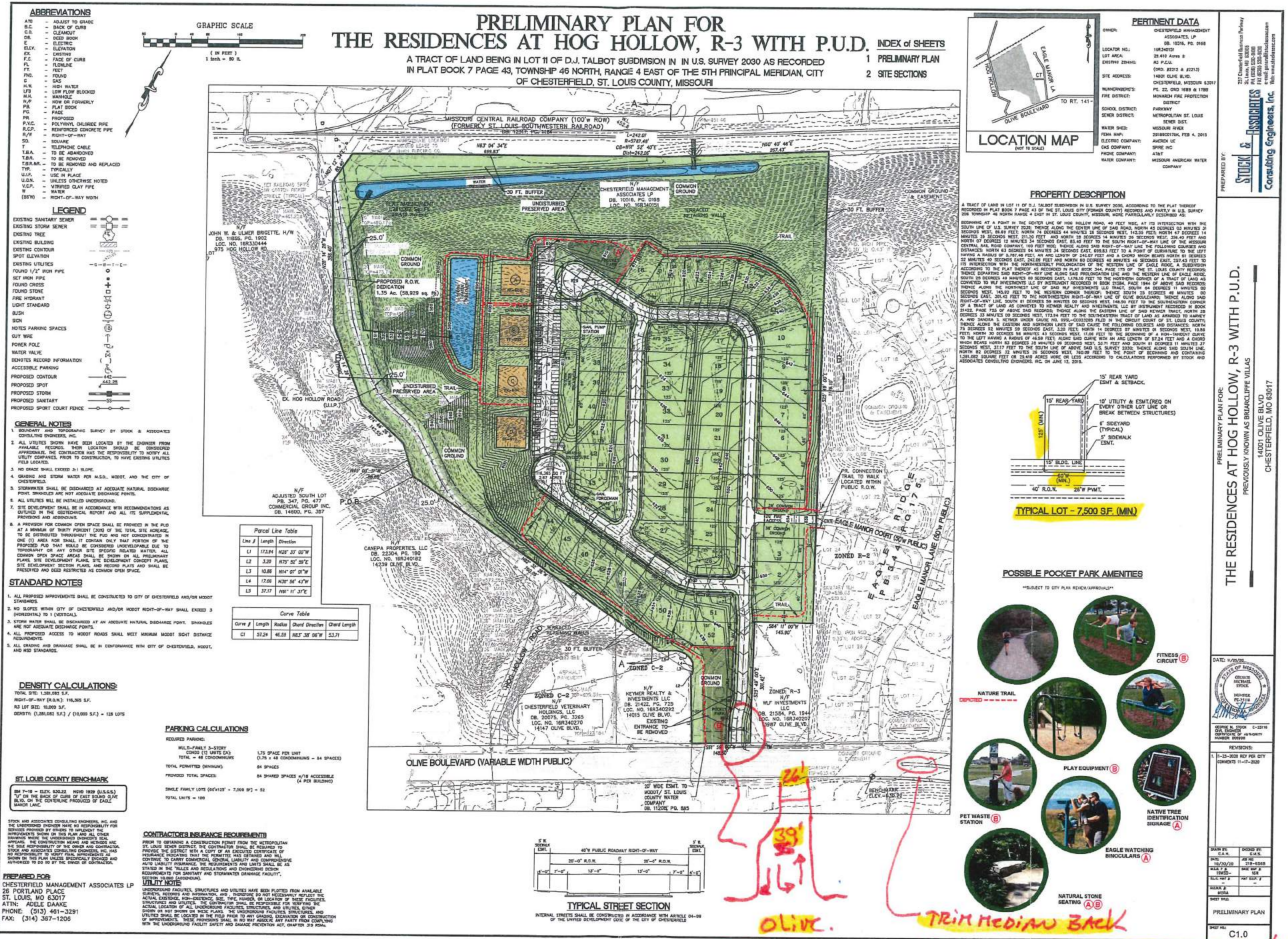
Good morning Fred, I hope all is well. We continue to move forward on the above project. You last knew the project as Briarcliffe Villas. The name has changed to The Residences at Hog Hollow. You last reviewed and gave your concurrence on 4/13/2020.

We continue the process thru the City, we had a Public Hearing Monday night and couple questions comments came from that meeting that I want to relay to you and ask for your thoughts. First, it was suggested that our proposed street at Olive be a 3 lane section to allow 1 inbound and 2 outbound, see sketch in "RED", is this acceptable to MODoT?

Secondly, the existing center median east of our project and just east of Eagle Manor Lane apparently impedes eastbound lefts from that street. There was discussion that MoDot has a resurfacing project for Olive sometime in the near future. We were asked if we could inquire to MoDot about reducing the length of that island to the east. I suspect the City and residents of Eagle Ridge may ask the same question of MoDot. If you have thoughts you can share with me that would be great. Thanks, George

George M. Stock, P.E.
President
Stock & Associates Consulting Engineers, Inc.
257 Chesterfield Business Pkwy.
St. Louis, MO 63005
Desk: 636.681.2403
http://www.stockassoc.com

2



CREQUEST TO BE KINE OF MODOT BY TRUSTED OF

5. MSD Plant List from Bio Retention Basins

7. Plant List

The following pages present grasses, sedges, forbs, shrubs and trees native to Missouri and suitable for planting in stormwater BMPs. The lists are intended as a basic guide for general planting purposes and planning considerations. Knowledgeable landscape architects, designers and nursery suppliers may provide additional information for considering specific conditions for successful plant establishment and accounting for the variable nature of stormwater hydrology.

The plants in these lists were selected to be readily available in the nursery trade. Often overlooked in plant selection is the availability and the cost of plant material. There are many plants listed in landscape books that are not readily available from local nurseries. Without knowledge of what is available, time spent researching and finding the one plant that meets all the needs is wasted.

The planting lists are organized by stormwater BMP, then by plant type – grasses/sedges, forbs and trees/shrubs – and, finally, in alphabetical order according to the scientific name, with the common name provided. The lists are in Microsoft Excel to make sorting and creation of project plant lists easy. Each plant species has a corresponding landscape zone noted to indicate the most suitable planting location or locations for successful establishment.

Where the frequency, depth or duration of flooding that a plant will tolerate is known, that information is provided. Pollution tolerance and salt tolerance information are indicated to identify plantings that would be most appropriate in pollution hot spots. Because individual plants often have unique requirements difficult to convey in a general listing, additional research is recommended to ensure successful plant establishment.

Because of the limited area for which this plant list is to be used, hardiness zone information is not provided. All plants on the list are hardy in the St. Louis Region.



Figure 11: From left: Cephalanthus occidentalis, Iris fulva, Coreopsis lanceolata Courtesy Missouri Botanical Garden Plantfinder

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						en en	12	5///	alor					/ ,	//	//	/	1	/	1	/	1	1	3	19//
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Grasses/Sedges			CALS.	0%	10,0	100	Sign /	10 10 15°			12	38	500	1996 A	Medi	1	189	100	(%)	Ne	0/0	0	7.5	O' NE	de
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Carex vulpinoidea	Fox sedge	_	×	1	x	2-3	1.5		xxxx		X	x	X)	-						24 3		M	M	
Juneus effusus	Soft rush	0-1			^	2-3	1.5		ххх		X	Х	_) X	_						24 3	L	L		
Scirpus atrovirens	Great green bullrush	1	×	×	x	2-3	1.5		* * * *		X		-	×	_	X			x		24 4	L	M	M	
Scirpus cyperinus*	Wool grass		X	-	-	3-4	1.5	- H	xxx		×		-	_ X		X					12 3		L		
Forbs		_				-	1.0	brange	x x x x x x x x	X	X	- 1	-	_	X	X		Х	X	H	24 3		M		
Asclepias incarnata	Marsh milkweed	\neg	×	×	x	2-4	2	pink	W W W W	-	1	1	-	_	-	1			- 1						
Chelone obliqua	Rose turtlehead		X	-	x	3-4		rose/purple	xxxx	-	X		_	×	_	_	×				18 3	M			
Equisetum hyemale	Horsetall	\neg	×	×	_	2-4	2.5		x x x x	×	-	X	х	X	_	_					12 1		M		
Helenium autumnale	Sneezeweed		l x	_	x	3-4	2	yellow			X	X	-	X	_	-		X	_		36 5		Н	H	
Hibiscus lasiocarpos	Rose mallow		1 x	×	_	3-7	2.5		xxxx	X	X	х	-	X	-	X	x	_			18 3	_	M		
Iris fulva	Copper iris		X	x	x	2-3	1.5		TATE OF THE PARTY	-	1.0	х	-	×			x	X			36 5			M	
Iris virginica	Southern blueflag iris		×		x	2-3	2	blue		X	х	-	-	X	-	X		-			12 1		M		
Lobelia cardinalis	Cardinal flower		×	х	x	2-3	1.5		CHARACT	×	_	x	-	-	_	X	-	_	X		36 4			M	
Mimulus ringens*	Allegehny monkey flower		×	x	x	1-2	1.5		xxx	X	-	X	Х	×	-	X	X	-	_		18 5	L	M	U	
Nymphaea odorata	Fragrant water lily	1-5				1	10	white	xxx	X	х	+	-	×	-	_	-	-			24 1		M	Ш	
Pontedaria cordata	Pickeral weed	0-1	×			1-2	2.5		xxxxx	_	x	×	-	-	Х	-	-	-		Н			Н	_	
Sagittaria latifolla	Arrowleaf	0-1	×			1-4	2.5		xxx	×	X	X	-	-	x	-		-			12 4			_	
Saururus cernuus	Lizard tail	0-1	×			1-2	2.5		× × × ×	×	-	ж	-	+	X	x	-	-		_		M		4	
Thalia dealbata	Wild canna	0-2	×			4-7	5	purple	xxx	×	_	A	*	+	-	-	-	-			24	-	Н		
Trees/Shrubs								1-1-1-1	0.0	^		-	-	-	Х	-	-		-	H	24		M	Н	
Aesculus pavia	Red buckeye		×		x	10-20	15	red	Control Control	×	~	x	-	1	-		-	-	-		10 6		_		
Cephalanthus occidentalis	Buttonbush	X	X		x	5-10	7.5		x x x	X	-	X	-	×	-	-	-				18 2		L		
Quercus macrocarpa	Bur oak		х		x	-	35	green	2 2 2	X	-	X	-	X	_		X	-			36 7		M		
Taxodium disticum	Bald cypress	х	X	X	x	40-60	20	orange		X		X	-	X	-	-	-		x		36 5	Н		H	
	- VENEZU AND			- anni						A	^	A		X	×			×	x I	H	36 7		L	H	

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Latin Name Grasses/Sedges	Common Name	•	Sylver	etged 201d	o ting	Sergen Sergen	de la	den'th's	seld teeld	F M A M J J A S O N D	/6	\$/3	1	18 de	WEGIN.	5		Siles of		e die die	al tole	1 2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	a de la
Carex annectans	Yellow fruited sedge		K		X		2-3	1,5	tan	x x	Tv	v v	1	7	X	x	-0/	1	47 4	2	2	17 5	
Carex grayi	Bur sedge		X		X		1-2	1.5		xxx	^	XX	1 4	1		^	-	X	11 12	9	- 4-		
Carex crinita	Fringed sedge		×		X		2-3	1.5		x x	х				-	-	-		M 12			M	
Carex muskingumensis	Palm sedge		x	×	×		2-3	1.5		* * * * * *	-	_	X	1 3	_	X	-		H 12				
Carex vulpinoidea	Fox sedge		ж		x	I	2-3'	1.5	tan	xxx	X		_	1		X	-		H 24			M	
Chasmanthium latifolium	River oats			X	×	x I	2-5	1.5	green	* * * * * *	-		×		_				H 24	3 1	L	_	
Juncus effusus	Soft rush	0-1	X				2-3	1.5		XXXX	×		-	_	_	×	×		M 12	1	H		
Scirpus atrovirens	Great green bullrush		×	X	x		2-3	1.5		xxx	X		_	1			-		H 24		. M	M	
Spartina pectinata	Prairie cordgrass		×		X	T	4-5	2.5		x x x	_		-	X	_		-		M 12		IL		
Forbs			1					-	3.00.	A A A	X	^	-	X	X	X	X	x I	H 36	5	H	Н	
Amsonia Illustris	Shining bluestar		х	X	х	1	2-3	2.5	R. blue	X X	-	16	1		-	-	-			_	1		
Asclepias incarnata	Marsh milkweed		X	x	X		2-4	2	pink	x x x x	X	-	-	X X			x x		H 36		L		
Chelone obliqua	Rose turtlehead		x		×	1	3-4		rose/purple	A A A X	X		1 6	X		-	x		M 18				
Equisetum hyemale	Horsetall		x	x	x		2-4	2.5		xx xx	X		X	X	-	_	1		M 12		M		
Eupatorium coelestinum	Mist flower; wild ageratum		x	x	-	T	1-2	1.5		X X X X X	X		1	X	-	-	X		H 36			H	
lelenium autumnale	Sneezeweed		х	-	X		3-4	2	vellow		X		1	×	X		X		12			H	
libiscus lasiocarpos	Rose mallow		x	×	_				white/pink	x x x x	X			Х	-	_	X		VI 18				
ris fulva	Copper iris		x	×			2-3	1.5	copper	TX X	X		-	X		_	x x		1 36			M	
ris virginica	Southern blueflag iris		X		x		2-3	2	blue	A S	X	_	-	X	_	X			M 12		M		
obelia cardinalis	Cardinal flower		X	X	-		2-3	1.5	red		X	_			×	_	1		1 36			M	
Mimulus ringens	Allegehny monkey flower		-	X		_	1-2	1.5	lavender	The same of the sa	x		X	X	_	X	x		1 18		1 M	U	
Monarda fistulosa	Wild bergamont			X		_	3-4	2	pink	xxx	X	_		×	X	_	-		M 24		M		
enstemon digitalis	Smooth beard-tongue		\neg	x				1,5		x x x	x		1	x x	_		x i		12			M	
hlox paniculata	Meadow phlox		_		x		3-4		purple/pink	^ 7	x l	_	1	x x	_	x	1		1 12			M	
ludbeckia subtomentosa	Sweet coneflower				-		3-4	2	yellow		X	_	×	×	×	_	(M		
rees/Shrubs					-		-	-	yellow	* * * *	xi	X		X	X	1	(x I	1 12	2	M		
simina triloba	Paw paw	1	×	-	х	14	5-25	15	purple		- 1		1				1				1		
rataegus viridis	Green hawthorne	-	X	_				15	white	X		X X		X	X		(X		1 36		M	H	
ex verticillata	Winterberry holly	1	_	x	_			10	red	x x x x	X	_		X	×		X	x I N			L		
lyssa sylvatica	Black gum		_	_	×					To the state of th	X			×	X	X	K	X	1 12	3	L	M	
American	guin	_	_	A	*	19	0-50	25	red	The second secon	X	x x		x x		x	30	x 1		H	L		

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							ger.	1 3	/	//	OUNT							1	/	/	/	1	/	//	/	/	11/11
						20	39	139	/	/	4 Miles							11	//	1	/	-	//	/	1	//	1/2///
						3	7	180	/	10							1	/	//	/	1	/	//	1	/	/	1 188
					oen	SO	10		//	colo.						200	//	//	1	//	/	1	/	//	//	3/	10///
				15	8 6	7/	90%	//	18	0						100	/	//	/	1	//	1	/	/	sel.	0	05////
				8	37	5	9	/2/	Peles						3	1	//	//	1	/	/	/	11	10	9/3	8	1/4/1
			-08	100	10	8%	2	salidates	Inte						1	/	1	//	//	11	/	1	hije te	8	.0%	0/0	Selection of the select
Latin Name	Common Name		000	9%	200	39	44	ing on	9.					10	/	/3	8/	//	/	/,	1163	01/	Ch Le	9	13	3	The Coll
Grasses/Sedges		Sub	0%	34%	0/10	2 30	0/0	030	r					10	(63)	300	20%	1810	2/3	89/25	% c5	10	0	0 0	/ 4	10%	96
Andropogon virginicus	Broomsedge	TŤ	X	Ť	v	1-2	15	orange	- IVI A	I M	JJA	SON		5/ 0	1/9	19	8 000 x	Medin	6 8H	BUIL	tiles	174	9749	69%	30	9/63	\$
Bouleloua curlipendula	Sideoats grama	1	X	_		1-2	1.5	tan			X	XXX	XX				×		×	X	X	L	1	1	M	L	
Carex muskingumensis	Palm sedge	l v		x		1-2	1.5			E 100	X X	x x x	×	_	- 3		XII	(X		X	L	1		L	Ī	
Carex praegracilis*	Tollway sedge	X	1	X		1-2	2	tan	100		x x x			X	X	X	X	(X	x			H	24 3	+	М	Н	
Carex vulpinoidea	Fox sedge	X	-	X			1.5			(x)				X			x s	c x	x			14	12 2	H	Н	Н	
Panicum virgatum	Switchgrass	1	v	X			2.5		10.00	X X				×	х		1	(X					24 3		L	Н	
Schizachyrium scoparium	Little bluestem		×	A		_		pink x	X			х х х		X	Х		1 >	X	x	X		M	12 2	M	M	M	
Sporobolus heterolepis	Prairie dropseed		1	x		2-3	1.5					XXX		_			X)		x	l x			12 1			T	
Forbs				-	A	2-3	1.0	tan			X	x x x	x x				XX		×		X	L			L		
Asclepias tuberosa	Butterfly milkweed		x		х	1-2	4 6	orange		_			-								- 1						
Baptisia australis	Blue wild indigo	1	1				3-4			×	XX		X	-			XX		×	()		L		V	M	\neg	
Blephilia ciliata	Ohio horsemint						1.5		1979	200	6		X	X	X		x x		×			L			M		
Coreopsis lanceolata	Lanceleaf coreopsis		X					pink yellow		X				x	x	X	xix		×		x	L					
Echinacea purpurea	Purple coneflower		^	\neg				t. purple	хх				X	X			XX		X			L	11	1	T		
Eryngium yuccifolium	Rattlesnake master			-				green			XX			X	X	X	x x		x x			L	1		Ī		
Pycnanthemum tenuifolium	Slender mountain mint		x	x				white		X	XX		×				x x		X		x	M	12 2	M	L		
Ratiblda pinnata	Yellow/Grey coneflower	1	×					yellow			хх	×	х	X	х		XX			1		L	1	_	M		
Rudbeckia subtomentosa	Sweet conellower	-	^	x		3-4				_	× ×		X	X			XX		x x	1		M	12 1			I	
Scutellaria incana	Hoary skullcap		-	x			2	yellow blue			X X	X	X	X			×	X	×				12 2		M		
Solldago rigida	Stiff goldenrod		-	-				yellow		X	x x				x	x :	K X		X			L			-	L	
Verbesina helianthoides	Yellow wingstem		×	_		_		vellow			X	x	X	_			×				X	L	12 2	M	1-1	ī	
Zizia aurea	Golden alexander	-	^	-							×			x	X)	(X		x x					-	M	-	
Trees/Shrubs				-	^	-3	1.0	yellow	X	X			X	x	X		×		×			H ·	2 1			U	
Cornus florida	Flowering dogwood		×	v	v 120	20	15	white									1			1		1			-		
Diospyos virginiana	Persimmon		X	-	× 30	40	10	orange	x x	11070		5.8.25		X	X	x)	(X		x	×	х.	L		L	L	L	
	Hophornbeam		$\overline{}$	x	x 120	30	20 1	orange	х	X		X-X-X	X	x	X		X		x	×	x	M	2 1	_		M	
	Chinquapin oak	1	-	x	v 40	50	25	green green				x x		X	x	x >	X					L				L	
Basilian t			_	A I	A 40	-Ju	35	green				F (1)		x	X .	x x	X				x	L		14	-	È	

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Latin Name Grasses/Sedges	Common Name	305	de de	10	ME		gni	active agon						-	/	3/00/0	1300	//	edium.	/10	13	SIL MIL		8/	0.00	%	1 5 NOT	
Andropogon gerardii	Big bluestem	57	87	0/1	/	N 4	/9	50	JF	M A M	JJ	AS	NC	/	2)/Q	100	50%	200	edium.	419	BULL	31/4/16	49	400	4%	all o	SO SILL	
Andropogon ternarius	Splitbeard bluestem	-							2 0			×	××	(X	1		×	K			×	x I	VI 1	2 2	Í	M	7	
Andropogon virginica	Broomsedge	-	X		Х	-	1.5		X X		1000	_	x x	-	_		Х	į.	1)	1	×	_				L	L	
Carex hirsutella*	Fuzzy wuzzy sedge	+	X		X	1-2	1.5	- Annual Property of the Parket of the Parke	X X		100		X X	-	-		×	1)		×	xII				M		
Juncus biflorus*	Bog rush	_		X	-	1	11	green/tan			××			х	×		×	X)			1				L		
Panicum virgatum	Switchgrass	-	_	X	-	2		green/orange			xx	XX	X X	×	X			×	X >		×	x I	V 6	3 2		L		
Schlzachyrlum scoparium	Little bluestem	-	X	X	X	3-6	2.5		х х	- 15-7-7	×	XX	X X	Х	X	x		X	XI		X.	I	A :13	2 2	M	M	M	
Forbs	Little bluestem	-	×	-	X	2-4	1.5	bronze	X X			x x	X :	X	!		х	×	1		x	x l	-	1	M		L	
Amsonia illustris	Shining bluestar	×	-	×		2.2	2.5	0.11						_														
Chrysopsis camporum* (C.	vil Golden aster	- 1 ^	X	X	-	2-3	2.5			X X				-	X	X	X	Х	X	X	X	H	1 36	6 5		L	H	
Coreopsis lanceolata	Lanceleaf coreopsis	+		-	X		1-5				К	XX	K	-	×	-	×		1	×	1	1	1 12	2 1		M	275	
Coreopsis triptris	Tall coreopsis	-	X	-	Х	1-2	1.5		10	X X X				_	x		_	X	- 1	×		1	-	1		L		
Lespedeza virginica	Slender bush clover	-	X	1 24			1-5	yellow				x x		х			X	X		х						M		
Monarda fistulosa	Wild bergamont	-	X	X	X	1-2						X X		_	X		X		×			11			1	L		
Parthenium integrifolium	Wild quinine	+-	X	×	x	2-3	1.5	pink			XX				×	X	_	x	X	×	1	11	- 12	2 1	M	M	M	
Penstemon digitalis	Smooth beard-tongue		X		X	2-3					xx	X X		X	_			х				L	-			M	L	
Solidago nemoralis	Old field goldenrod	-	X	X	-	4-6	1.5			X X				Х	-		X		×		1	N	1 12	2 1		M	M	
Tephrosia virginiana	Goatsbeard	-	X	-	X	1-2	1.5			_		жж		х	-		x		×			L				L	L	
Verbesina helianthoides	Yellow wingstem	_	X		X			pink & white	_		X X	X			×	x x	-					L				L		
Trees/Shrubs	- chart miligatem	-	^		Х	2-3	1.5	yellow		X	X X			X	х	x	X	X		X		x N	1 6	1		M	L	
Amelanchier arborea	Serviceberry	_	-	x	4	10 15	40					_																
Quercus coccinea	Scarlet oak		X	_		10-15		white	X)	1	-	3			×	x x	_		X		х	L				L		
Nyssa sylvatica	Black gum	-	X.					red					1.0	X	х	X	X	_			х	L	6	1	H	L		
Pinus echinata	Short-leaf pine	-	X	_		40-50		red					. Y	_	_	X	х	X	x		x	x L			H	L		
	Official pille		I X	X	X	40-50	20	green				X X	XX	X	x	XX	X	X	X		x	L		1	1	1		

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				4		ant was	Male	estilon total	and and the	Ontit 5						//	//	1				1	7			1//
Latin Name Grasses/Sedges	Common Name	4	Submet	Sed of	Sell of Sell o	od slope	a bio	spirit die	MAM J	JAS	0 N D	1 /	SALL S	511	Shade Shade	Sel.	a edit	Met o	100 000	detille	Color	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100 cl	and die	oleta oleta	dies dies
Andropogon gerardii	Big bluestern			x	X	x 4-6	12	plum x x		N.	x x x	1 x	7	7	7,	×	7	×	-	x i	x M	12	2	10	M	13
Bouteloua curtipendula	Sideoats grama			x		x 1-2	1	lan		x x x			×			1 x	\vdash	×	-	_	x N	12	4	-1	IVI	-
Carex praegracilis*	Tollway sedge		X	-	x	x 1-2	1.	5 tan	xxx			-	×		_	1 x	×	1 11	+		H	12	2	HI	H	н
Carex grayl	Bursedge		X		х	1-2	1.	5 tan	xxx			x		×	x	X	x		-	-	H				L	-
Carex shortiana Carex vulpinoidea	Short's sedge		X	_	-	x 2		5 bluish	xxx			×	-	x	_	×	-	x	1	1,	K M				는	\dashv
	Fox sedge		x		x	2-3	1.		х х	×			×	x	-	×	×	-	1		C I-I			L		\dashv
Chasmanthium latifolium	River oats	_		x l	x	x 2-4	1.	green	×	xxx	x x	1	X	_	x x	×	-	x		_	c M				H	\dashv
Schlzachyrium scoparium	Little bluestem			X		x 2-3		bronze x x		X X	x x x	×				X		x	_	-	e L	124	_		2	
Sporobolus heterolepis	Prairie dropseed		1)		x	x 2-3	1.	tan		XX	xxx	_			- X	_		x	+	_	C L	1		IVI	-	la
Forbs												1	1		1	1		-	+		1 4	+	-		-	-
Amsonia illustris	Shining bluestar		X :	x :	x	2-3	2.	II. blue	x x			×	X	x	v	x	×	-	x z	V	I H	36	5	-	L	H
Aster novae-angliae	New England aster		X	1	x	3-4	2	violet		X X			×	-	1	×	×		X :			24			H	4
Chelone obliqua	Rose turllehead		х	1	x	3-4	2	se/purple		H E	-		×	×	x	1 x	X		^ /	-	I M			_	M	-
Coreopsis lanceolata	Lanceleaf coreopsis			×		x 1-2	11.	yellow	x x x			_	×	-		X	-		×	-	1	141	+	- 1	IVI	-
Echinacea pallida	Pale purple coneflower			1		x 2-3	1.	violet	x x	X			X	1		1 x		x	1	-	11	1	-	-	-	-
chinacea purpurea	Purple coneflower			-		x 2-3	1.	it. purple	x			-	×	x	x x	_		-	x	-	11	+	-		-	-
Eryngium yuccifolium	Rattlesnake master			11	X	x 4-5	1.5	green	X)	x x x		x	-	-	×	-		_	x	×	M	12	2	hA I	-	-
Eupatorium coelestinum	Mist flower; wild ageratum		X 2	x I s	x	1-2	1.	avender		x x x	X	_	X	_	- ^	×	×	_	x	- -^		12			N I	-
libiscus lasiocarpos	Rose mallow	1	X 2	x x	x	3-7	2.	/hite/pink		Control of	*	-	X	x	-	X	x	_	x)	,	H	_			VI N	
ris virginica	Southern blueflag iris		X	,	x	2-3		blue		-			x	-	+	1	X	-	~ 1 3		H	36			N D	
Pycnanthemum tenuifolium	Slender mountain mint		1	x I	X.	x 2-3	11.1	white	,	x x		_	X	x	-	×	^	^	+	- ×	11	30	1			VI
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Local Ecotype Rule: Plants of Missouri or Southern Illinois ecotype are required.

It is recommended that a minimum of 5 grass/sedge species and 8 forb species be provided for each BMP. It is recommended that this list be provided to landscape contractors/buyers in case substitutions are

Where a diverse landscape is desired, each species should consist of between 5% - 15% of the total plant count for each BMP.

Refer to Planling, Water, and Mulch Requirements for Stormwater BMP's for plant sizes and irrigation requirements

Blodegradable erosion blanket must be used on slopes greater than 10%.

Erosion blankets must be coarse to allow varying leaf sizes (examples include Geojute, Curlex #1 and NorthAmerican Green S75 single net straw blanket, or equivalent)

*Experimental for practice and/or limited availability in commercial trade

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Requirements

Requirements
Local Ecotype Rule: Plants of Missouri or Southern Illinois ecotype are required.
It is recommended that a minimum of 5 grass/sedge species and 8 forb species be provided for each BMP. Deviation to this is acceptable for aesthetic variation if desired for more formal planting areas.
Refer to Planting, Water, and Mulch Requirements for Stormwater BMP's for plant sizes and firigation requirements
Biodegradable erosion blanket must be used on slopes greater than 10%.

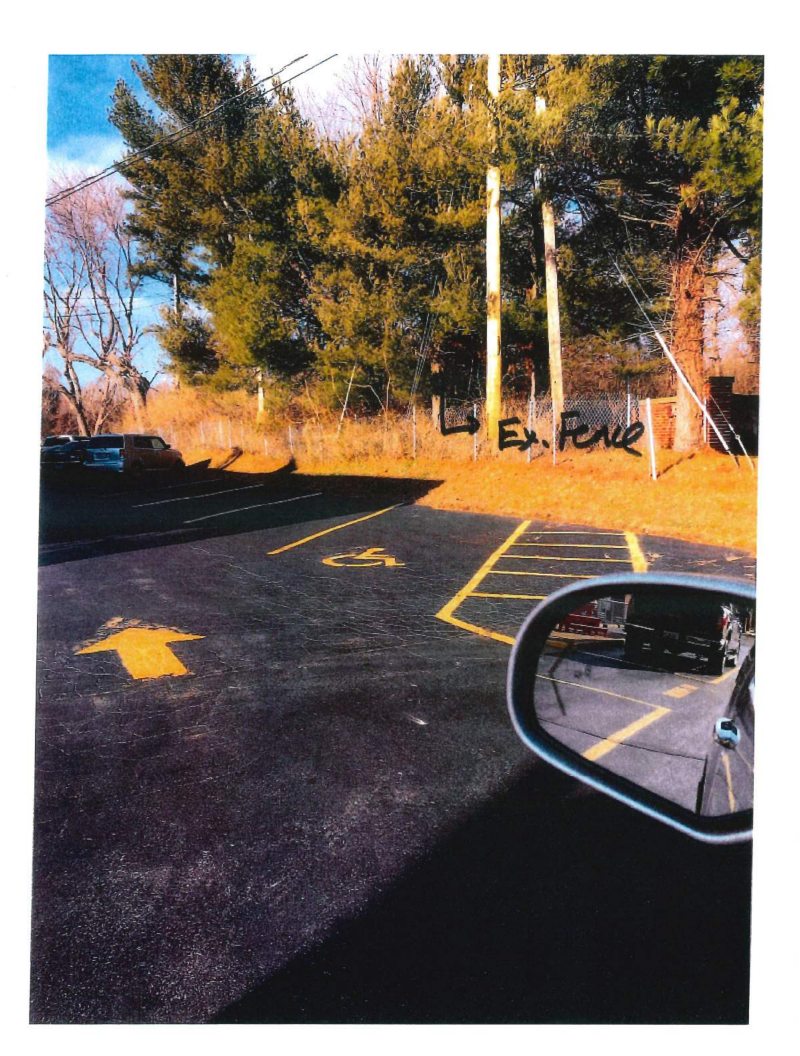
Erosion blankets must be coarse to allow varying leaf sizes (examples include Geojute, Curiex #1 and NorthAmerican Green S75 single net straw blanket, or equivalent)

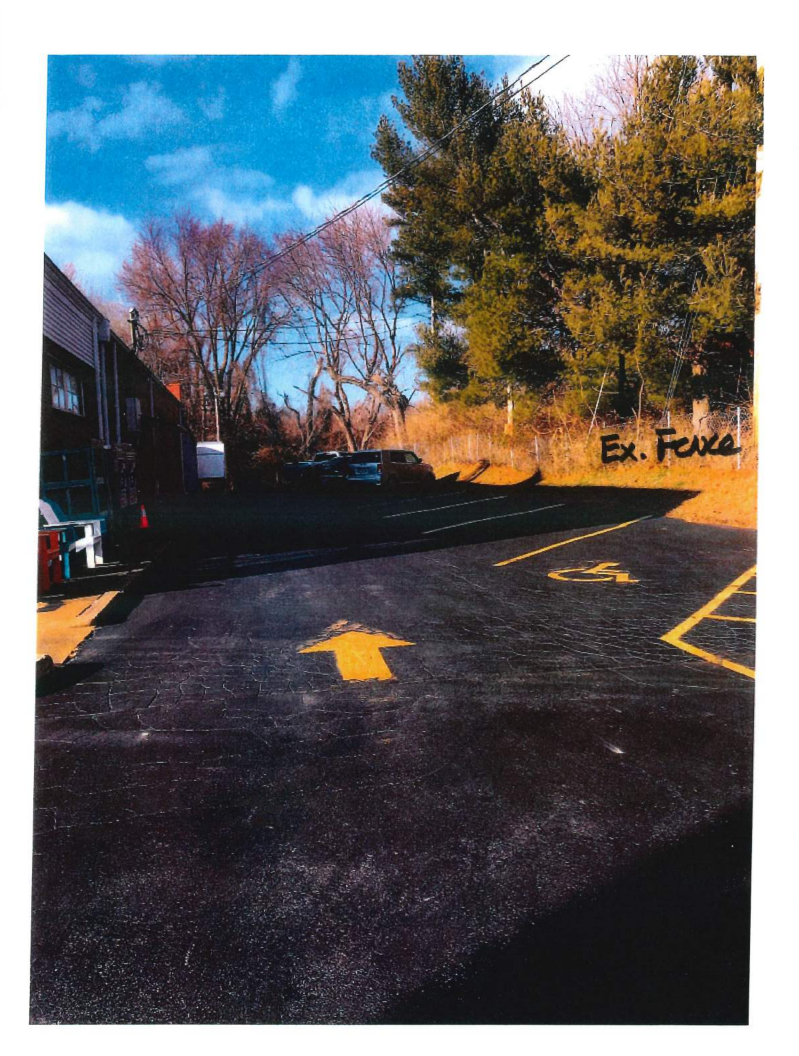
This plant list was created for more formal aesthetics; plants have been selected for 3-4 season interest (foliage, flowers, fruits), long-fived and compact habit. See notations below for exceptions.

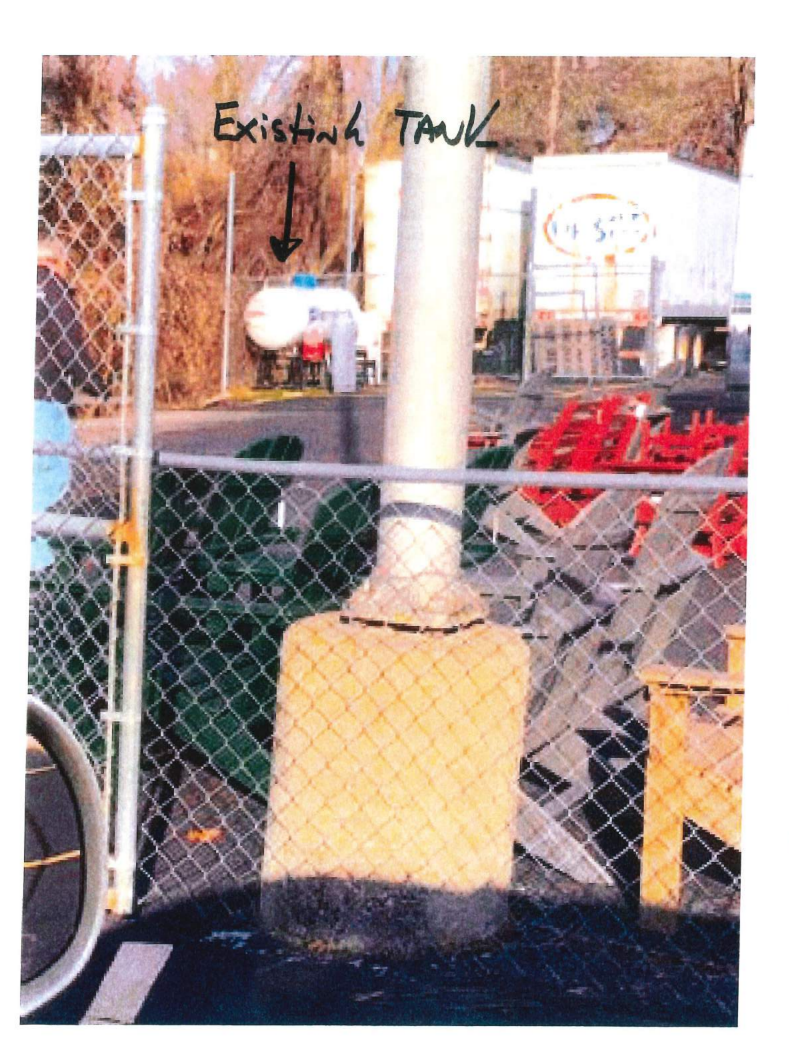
- * not long-lived
- ** habit not compact
- *** not readily available from nurseries

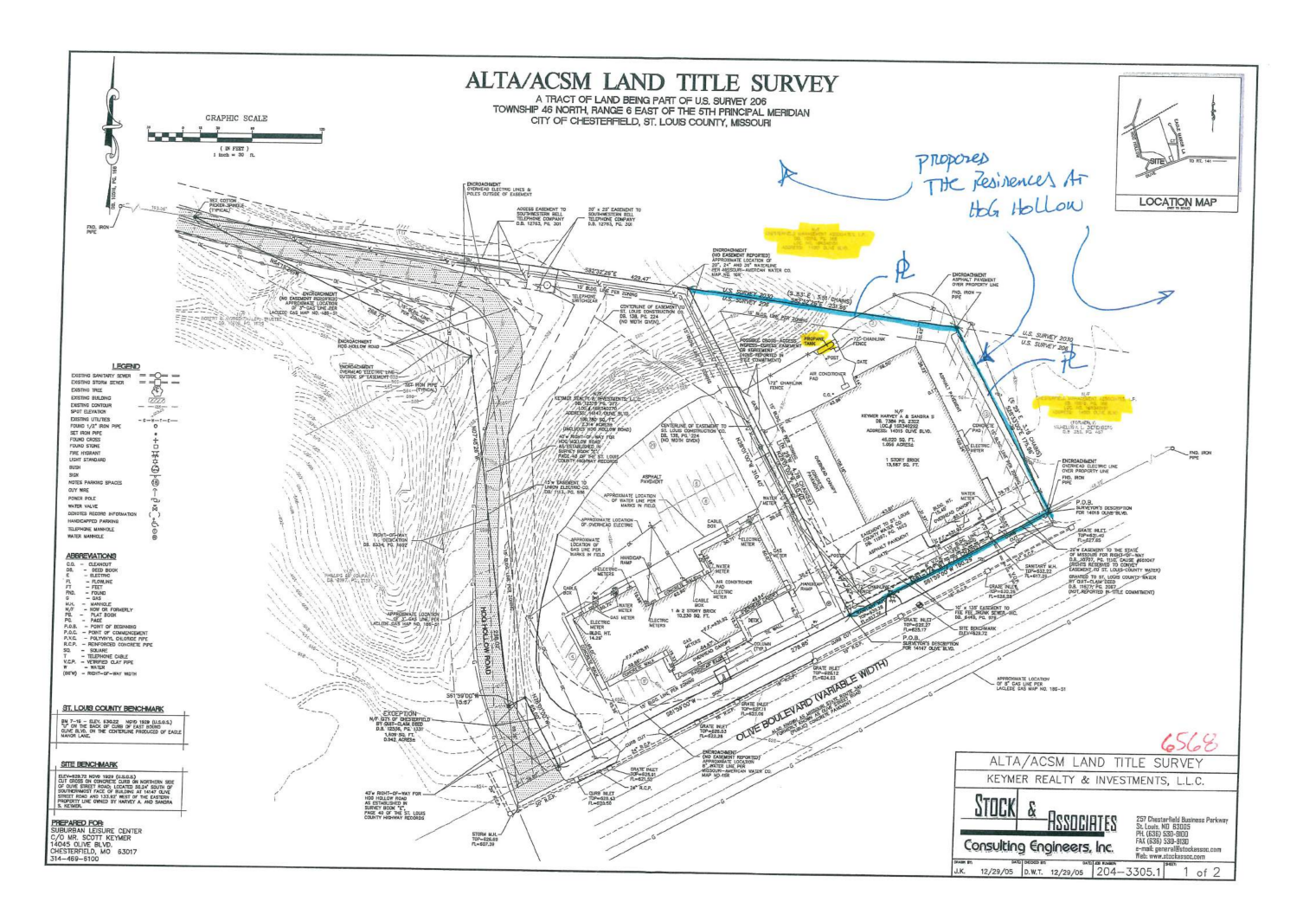
Two(2) Photos of Existing Chain Link Fence Along West Property Line of Chesterfield Management Associates, LP & East Property Line of Keymer Realty & Investments LLC

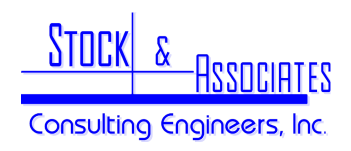
One (1) Photo of Existing "LPG" Tank & 2005 Survey Showing Location on the 14015 Olive Blvd. Property











PROJECT NARRATIVE ASSOCIATED WITH

A REQUEST TO REPEAL ORDINANCE # 2213 & ESTABLISH A "PUD" PLANNED UNIT

DISTRICT IN THE "R-3" RESIDENTIAL DISTRICT

Formerly known as Briarcliffe Villas

Date: October 30, 2020, REV November 20, 2020, January 12, 2021, January 28, 2021

(Stock Project No. 219-6568)

We respectfully request to repeal City of Chesterfield Ordinance #2213. We request a Planned Unit Development (PUD) for this 29.4 Acre R-3 Zoned property and we request the permitted uses to include single family-detached, single family-attached homes/villas/townhomes, and/or three (3) story condominiums in Attachment A.

Overall density shall not exceed: (Gross Acreage / 10,000 s.f. (R-3 zoning)) = 117 Lots or 100 Residential units as depicted on the Preliminary Plan. 52 Residential Lots (60' x 125') = 7,500 s.f.

Attachment A: Requests are as Follows:

- I. Specific Criteria
 - 1. Permitted Uses
 - a. Single Family-Detached
 - b.Single Family Attached (homes/villas/townhomes), except on Proposed Lots 1 through 10 as shown on the Preliminary Plan.
 - c. Condominiums as located on the Preliminary Plan
 - 2. Height
 - a. Maximum building height of three (3) stories or forty-five (45) feet.
 - 3. Building Requirements
 - a. Common Open Space: a minimum of thirty percent (30%) openspace.
 - 4. Structure Setbacks minimum yard requirements
 - a. Twenty- Five (25) Feet from the right-of-way line of any roadway vs twenty (20) feet.
 - b.Six (6) feet on any side property line vs eight (8) feet.
 - c. Ten (10) Feet from the rear property line vs fifteen (15) feet.
 - 5. Landscape and Tree Requirements a minimum of thirty percent (30%) of the existing tree canopy shall be maintained.

Narrative - (UDC 31-02-04B.1(b))

- 1. The intent of the development is to provide a public street from Olive Blvd., for a distance of approximately 200ft street. The street would provide future access to 13987 Olive Blvd to the east and be adjacent to a pocket park on the west. The development would be centrally located within the site preserving tree masses along the north & west sides, as practical. The proposed grading will create a berm along the East Property line creating a visual separation and a landscaped buffer from the Eagle Ridge Subdivision.
- 2. The surrounding uses to the site include:
 - a. Single Family Residential to the East.
 - b.Commercial Development and Olive Blvd to the South.
 - c.Commercial, Attached Residential Development and Hog Hollow Road to the West.
 - d.Railroad & the Howard Bend Levee District, City of Maryland Heights to the North. This Residential project is consistent with the surrounding properties & the Comprehensive Plan.
- 3. This property was rezoned in 2005 from R2 C.U.P. to R3 P.E.U., for a development known as Briarcliffe Villas and was to be 82 attached villa community. (Ordinances 2212 and 2213).

The Topography of the Property is difficult, dropping off substantially from South to North and East to West. The Property requires extensive grading of approximately 218,034 cubic yards of cut and 219,237 cubic yards of fill. In order to accommodate the conditions of the Property, address storm water drainage, provide utilities, public streets, common ground, buffering, and address compatibility, a Planned Unit Development is requested, vs. an amendment to the existing P.E.U. Ordinance 2213.

Site Design

- 4. The purpose of the PUD District is "to promote the most appropriate use of the land". Presumably the "most appropriate use" of the subject site is Residential Single Family Attached/Detached or Condominium since that is the Comprehensive Plan designation for the subject site. Compatibility with the adjacent residential subdivision to the east is also a planning objective, and the Petitioner has considered that in proposing the PUD. The subject site cannot be developed for its "most appropriate use" without substantial clearing and grading of the subject site.
- 5. Sloping street design with longitudinal slopes as steep as eight percent (8%) may be required.
- 6. The developer has incorporated unique features to provide for exceptional site design including, but not limited to:
 - (a) Extensive professionally landscaped buffers, in addition to preservation of existing tree canopy along the north and west buffer common ground.

- (b) Expansive, restricted, and retention of heavily wooded/landscaped common open space.
- (c) Adherence to MSD stormwater requirements.
- (d) Grouping the lots and homes toward the center, south, and eastern portion of the site, to minimize disturbance and grading.
- (e) All of the proposed homes or condominiums will only have access to the internal public subdivision streets. No homes will have stand-alone driveways on Olive Boulevard.
- (f) This site design is materially impacted by adjacent developments. While extensive grading is necessitated by the existing site limitations described in more detail herein, expansive perimeter landscape buffers and extensive common open space is provided.

There is no flat area on the subject site, except where the nursing home used to stand. The site falls 204 feet from middle of the site to the north offsite railroad (elevation 656 - 452 = 204'). Several non-jurisdictional ravines cut through the subject site from east to west. Even though substantial grading is required, the subject site will not be "flattened". After development, the portion of the subject site devoted to developed lots will fall 32 feet from east to west (street elevation 652 - 620 = 32').

This sloping character of the development will be a reflection of the original topography. To further complicate the grading, a stub street connection for emergency vehicle access is required from the east (Eagle Ridge). This connection creates a "constraint" on which the grading in the west-east direction is fixed.

The extensive grading and stormwater management facilities contemplated by the proposed plan are also necessary to meet MSD requirements. The proposed grading and stormwater management facilities will improve existing runoff conditions as follows:

- (i) There will be volume reduction for the first 1.14 inch of stormwater runoff by implementation of bioretention.
- (ii) The post runoff rate for the 2 year through 100-year events will be reduced below the predevelopment condition, by installation of bioretention basins and stormwater detention basins.

General Considerations

- A. A Narrative Statement has been submitted.
- B. The proposed uses are permitted uses within the City's applicable ordinances.

- C. The proposed density compares favorably to existing developments along Olive Boulevard (single family detached, single family attached, multifamily). The current zoning is PEU R3 Attached Units (Ord. 2213). The development can be served by all relevant public utilities and is appropriate to the location and conditions of the Property.
- D. The development is to be constructed in a single phase.
- E. The Comprehensive Plan Designation is "Single Family Residential Attached/Detached". The surrounding land uses are commercial and residential single family detached.
- F. Development of the Property pursuant to the Plan will promote public health, safety and general welfare. The vacant property will be replaced with new Residential Development.

Design Features - (UDC 31-03-04K.5)

a. Placement of structures on most suitable sites with consideration of maintaining existing site topography, soils, vegetation, slope, etc.

Response: The Residential Development is centrally located within the Site to buffer from Olive Blvd. Maintain the existing Site Topography along North & West sides as practical. As noted above, the topographical condition and location of the Property and the adjacent Eagle Ridge subdivision were taken into consideration in locating the homes close to Olive Boulevard. Because of the topographical condition of the Property and stormwater drainage requirements, the existing topography is not desirable and cannot be maintained. Necessary extensive grading will result in the removal of existing vegetation but will allow for a retention of 30% minimum existing tree canopy and not disturbing the north and west slopes of the site.

b. Preservation of natural and cultural areas, as well as the creation of open space through active and passive recreation areas to include greenways, landscape gardens, plazas, and walking and cycling trails that serve to connect significant areas and various land uses;

Response: As described in Item (a) very steep / forested slopes are being left undisturbed. These areas provide large buffers from the existing Railroad & Airport located within the Howard Bend Levee District. 14.6 acres of common ground is provided by the Plan which equates to 49.6% of the site. The perimeter landscape buffer provided by the Plan is a minimum of 30' on the east and west property lines. These buffer areas allow for enhanced landscaping. A hiking/fitness trail is proposed around the perimeter of the site, as well as within the interior common ground. There will be multiple locations along the trail where outdoor fitness equipment will be provided. A "community recreation area" is proposed with passive recreation. A proposed sidewalk across the property frontage will be provided and will connect to the existing sidewalks.

c. Preservation of existing mature trees and trees deemed extraordinary by the City of Chesterfield Tree Specialist due to but not limited to the following: size, type, origin, grouping, or number of;

Response: As indicated on the "TSD", trees especially valuable to the site are those located along the North facing slope. Regarding tree removal an excess of 30% minimum tree canopy will be retained. Enhanced buffer yard plantings with native species will be provided for greater diversity of planting types. These new plantings will be located adjacent to the access trail and will utilize small signage to educate and inform trail users of the unique nature of the trees.

d. Enhanced landscaping, deeper and opaque buffers, and increased planting along public rights-of-way, open space/recreational areas, and the overall perimeter to protect and ensure compatibility with adjacent land uses;

Response: The Residential Community is located more than 200 feet North of Olive Blvd., very large buffers exist to the North & West protecting the Development from Hog Hollow Road, the Railroad & Airport located within the City of Maryland Heights. The berm created between Eagle Ridge subdivision & this site will be landscaped. A hiking trail is proposed around the perimeter of the site as well as within interior common ground areas. The trail will include "lookout" points. Pocket Parks are proposed with passive recreation and access to the hiking trail. Play equipment and fitness equipment will be incorporated in the park areas as well as along the trail. These facilities will be available to all residents. The park areas will also include a sitting areas, gently sloping grassy areas which can be utilized as a place to walk and meet with neighbors, hold neighborhood block parties and other community events.

e. Utilization of mixed-use buildings;

Response: This petition includes a request to allow Single Family Residential as attached homes, detached homes, and condominiums.

f. Utilization of traditional neighborhood design (TND) techniques in the layout and spatial organization of the development;

Response: Traditional Neighborhood Design (TND):

- a. Grid-type layout.
- b. Rectangular-shaped lots.
- c. Openspace of heavily wooded/landscaped common ground and landscaped bioretention raingarden.
- d. Stormwater detention and water quality bioretention.
- e. Symmetrical lot widths.
- f. Looped street and walk circulation.
- g. Pedestrian walk connection to Olive Boulevard and Eagle Ridge subdivision.
- h. Quality building materials and appealing architectural design.
- i. Street trees and extensive landscaped buffers.
- j. Community Recreation Areas, playground and hiking/fitness trails.
- g. Structures designed and constructed of an architectural vernacular that exceeds the typical building design and materials within the City of Chesterfield;

h. Segregation of vehicular traffic from pedestrian/bicycle circulation networks, and other traffic mitigation measures;

Response: Sidewalks will be provided along both sides of the internal public streets.

i. Incorporation of transit-oriented development (TOD) or direct access to public transportation;

Response: Olive Blvd. is a State Highway of which Metro provides public bus service.

j. Provision of affordable housing;

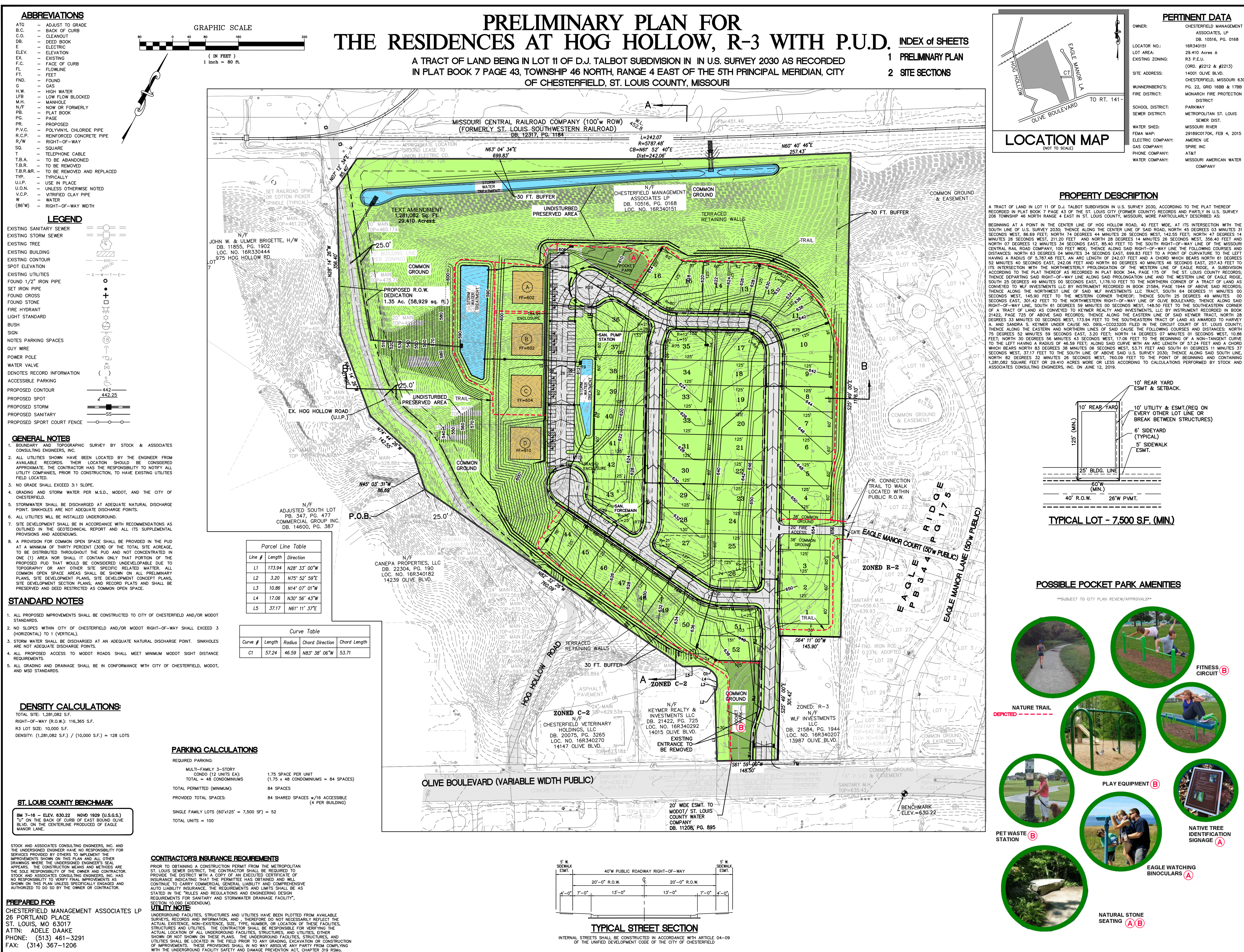
Response: N/A

k. Utilization of Leadership in Energy and Environmental Design (LEED) construction practices and development standards and the proposed LEED certification of buildings and grounds by the United States Green Building Council within the PUD; and

Response: Access to the bioretention basins, via a hiking trail, will be provided from the subdivision to allow for visual learning of the benefits to the environment.

1. Inclusion of community facilities and the access thereto;

Response: Community Facilities have been added in the form of playground/tot-lot/fitness equipment, gazebo/sitting area with trellis and benches.



PERTINENT DATA CHESTERFIELD MANAGEMENT ASSOCIATES, LP

EXISTING ZONING:

SITE ADDRESS:

WUNNERNBERG'S:

SCHOOL DISTRICT:

ELECTRIC COMPANY:

SEWER DISTRICT:

WATER SHED:

GAS COMPANY:

WATER COMPANY:

FEMA MAP:

FIRE DISTRICT:

DB. 10516, PG. 0168 29.410 Acres ± R3 P.E.U. (ORD. #2212 & #2213)

14001 OLIVE BLVD. CHESTERFIELD, MISSOURI 63017 PG. 22, GRID 16BB & 17BB

DISTRICT PARKWAY METROPOLITAN ST. LOUIS MISSOURI RIVER 29189C0170K, FEB 4, 2015 AMEREN UE

MONARCH FIRE PROTECTION

MISSOURI AMERICAN WATER COMPANY

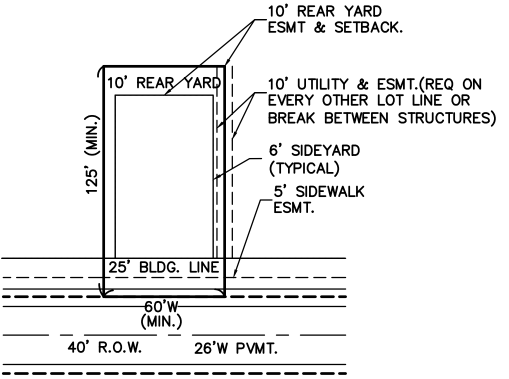
RECORDED IN PLAT BOOK 7 PAGE 43 OF THE ST. LOUIS CITY (FORMER COUNTY) RECORDS AND PARTLY IN U.S. SURVEY 206 TOWNSHIP 46 NORTH RANGE 4 EAST IN ST. LOUIS COUNTY, MISSOURI, MORE PARTICULARLY DESCRIBED AS:

HAVING A RADIUS OF 5.787.48 FEET. AN ARC LENGTH OF 242.07 FEET AND A CHORD WHICH BEARS NORTH 61 DEGREES

52 MINUTES 40 SECONDS EAST, 242.06 FEET AND NORTH 60 DEGREES 40 MINUTES 46 SECONDS EAST, 257.43 FEET TO

OF A TRACT OF LAND AS CONVEYED TO KEYMER REALTY AND INVESTMENTS. LLC BY INSTRUMENT RECORDED IN BOOK

SECONDS WEST, 37.17 FEET TO THE SOUTH LINE OF ABOVE SAID U.S. SURVEY 2030: THENCE ALONG SAID SOUTH LINE, NORTH 82 DEGREES 32 MINUTES 26 SECONDS WEST, 760.09 FEET TO THE POINT OF BEGINNING AND CONTAINING 1,281,082 SQUARE FEET OR 29.410 ACRES MORE OR LESS ACCORDING TO CALCULATIONS PERFORMED BY STOCK AND ASSOCIATES CONSULTING ENGINEERS, INC. ON JUNE 12, 2019.



TYPICAL LOT - 7,500 S.F. (MIN.)

POSSIBLE POCKET PARK AMENITIES

SUBJECT TO CITY PLAN REVIEW/APPROVALS



NATURAL STONE

SEATING AB

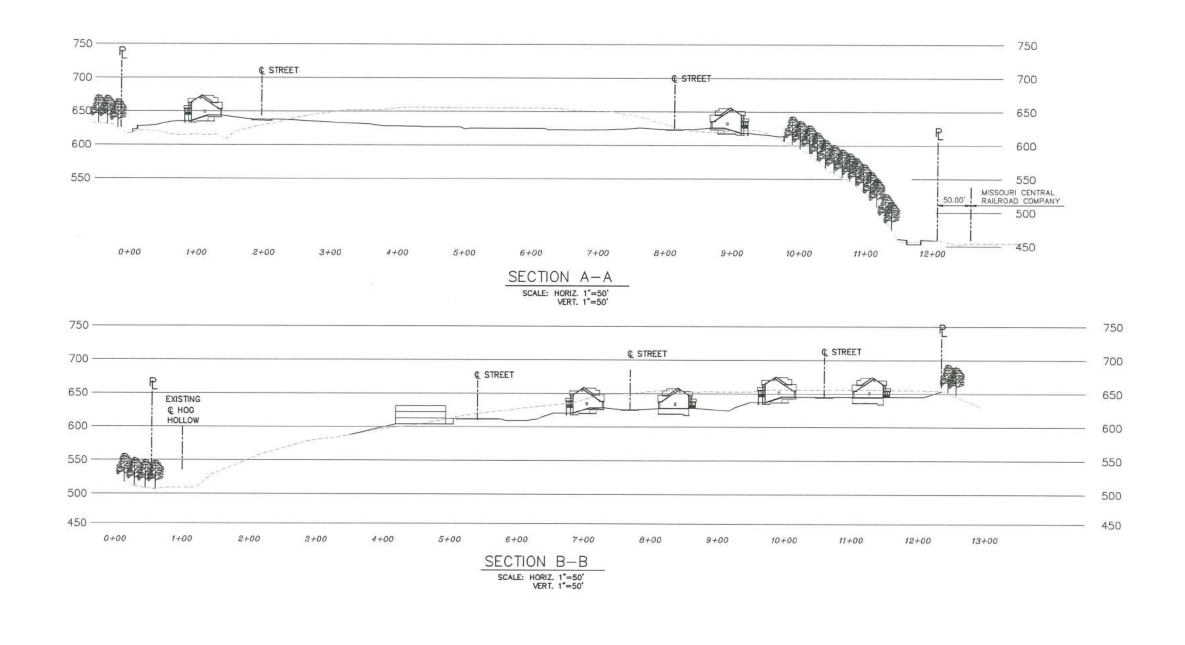
STOCK NUMBER

GEORGE M. STOCK E-25110 CIVIL ENGINEER CERTIFICATE OF AUTHORITY NUMBER: 000996 **REVISIONS:**

1-25-2020 REV PER CIT COMMENTS 11-17-2020 01-12-2021 REV PER CIT ADDED THREE LANE ENT. REVISED SETBACKS

CHECKED BY: C.A.H. JOB NO: 10/30/20 219-6568 BASE MAP #: 19MSD-H&T S.U.P. # S.L.C. H&T #: M.D.N.R. #: MORA

PRELIMINARY PLAN



PRELIMINARY PLAN FOR:
THE RESIDENCES AT HOG HOLLOW, R-3 WITH P.U.D.
PREVIOUSLY KNOWN AS BRIARCLIFFE VILLAS
14001 OLIVE BLVD
CHESTERFIELD. MO 83017

DATE: 1/2/21

DATE: 1/2/21

OF Mileson

GEORGE

A STOOK

13 MAMEER

PS-2316

DOGGOOG M. STOOK C-25

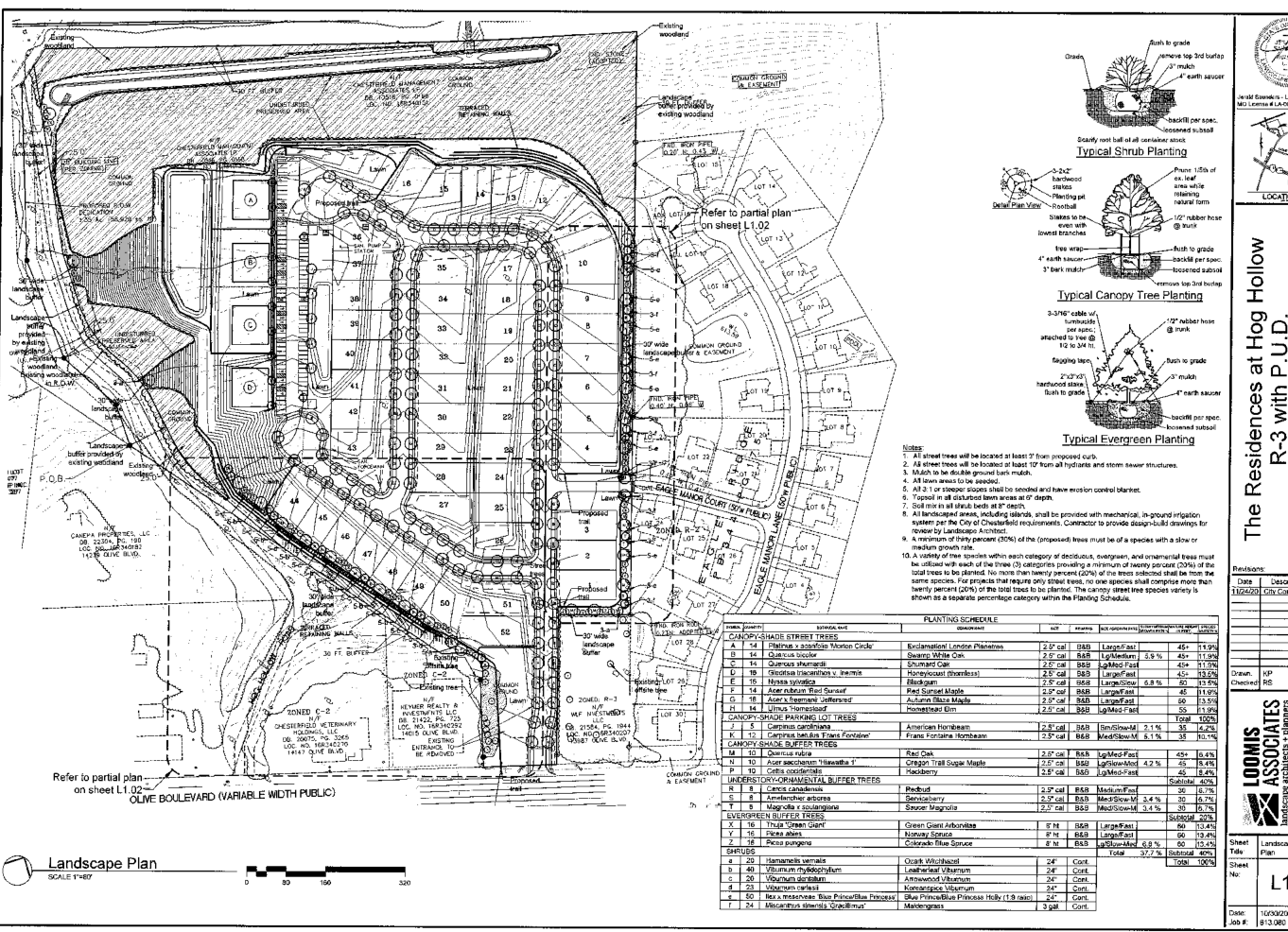
OCIONEE M. STOCK C-25116
O'NE, EMENUES
O'NE, EMENUES
OCHTICATE OF AUTHORITY
HIGHERY COSSISS

I. 11-20-2020 FEV PER CITY
OCHMIGHTS 11-17-2020

2. 01-12-2021 FEV PER CITY
ANDOED THREE LAME BHT.
REMISED SETBACKS.

SITE SECTIONS

C2.0





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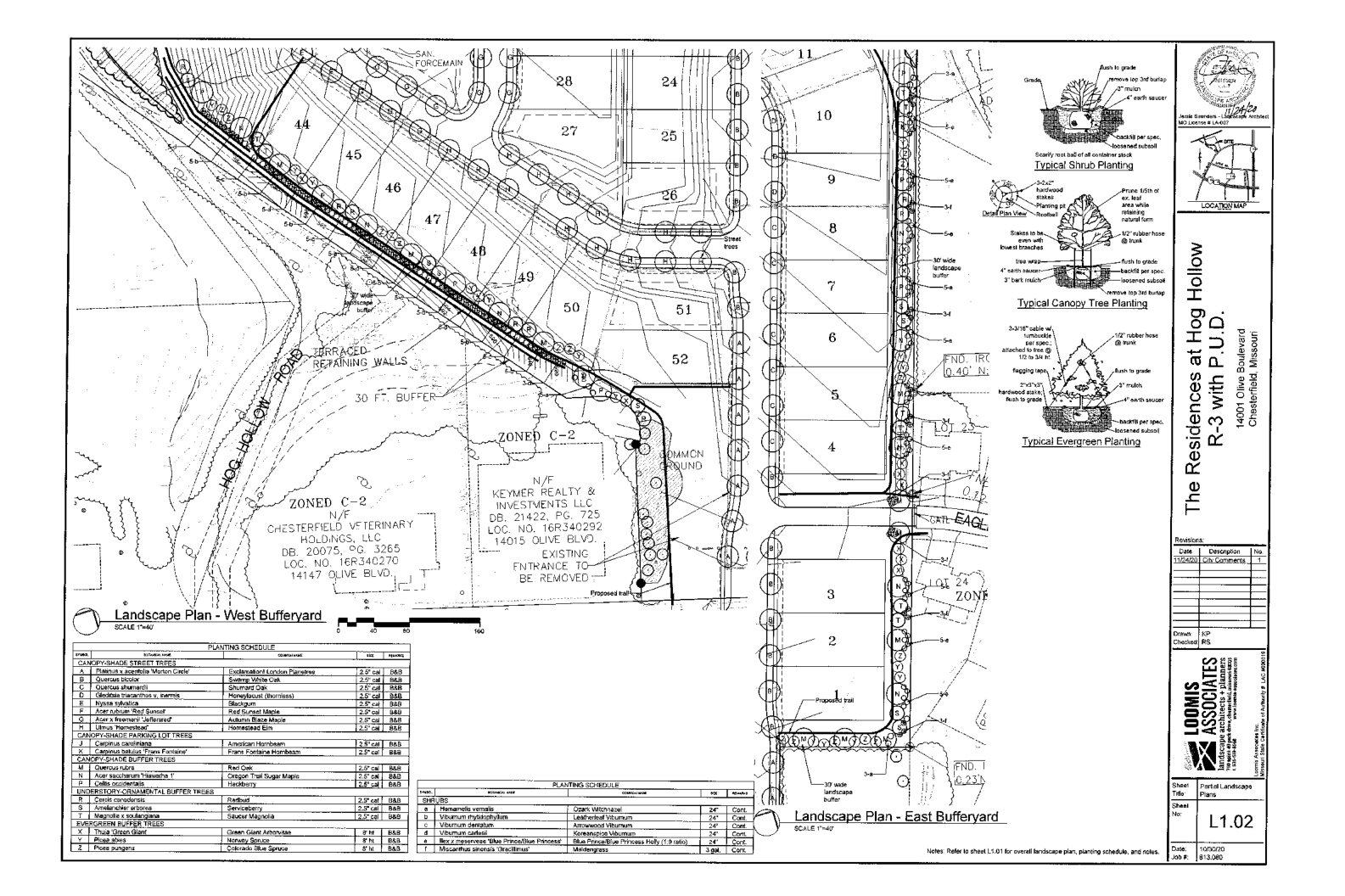
Boulevard I, Missouri

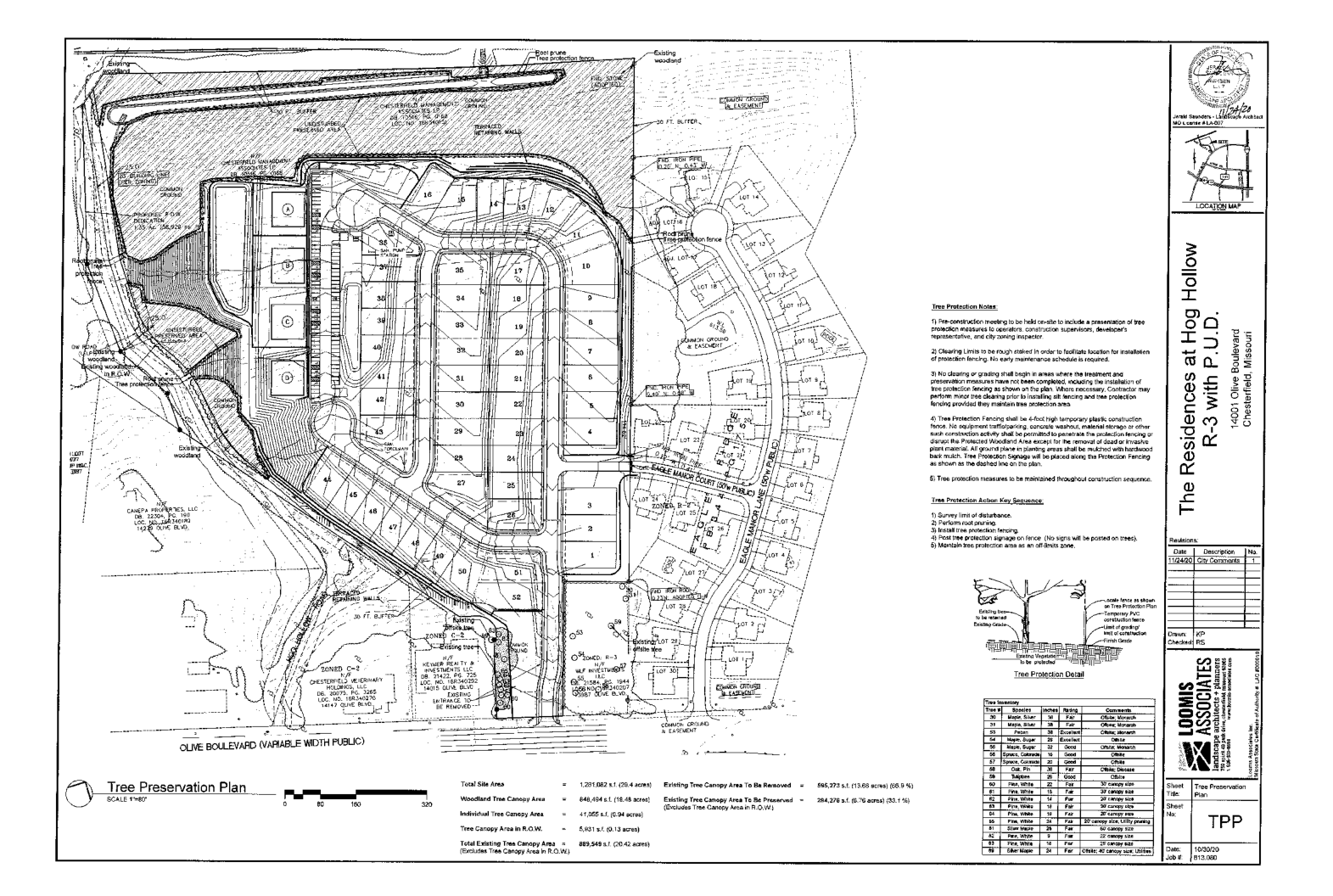
14001 Olive B Chesterfield,

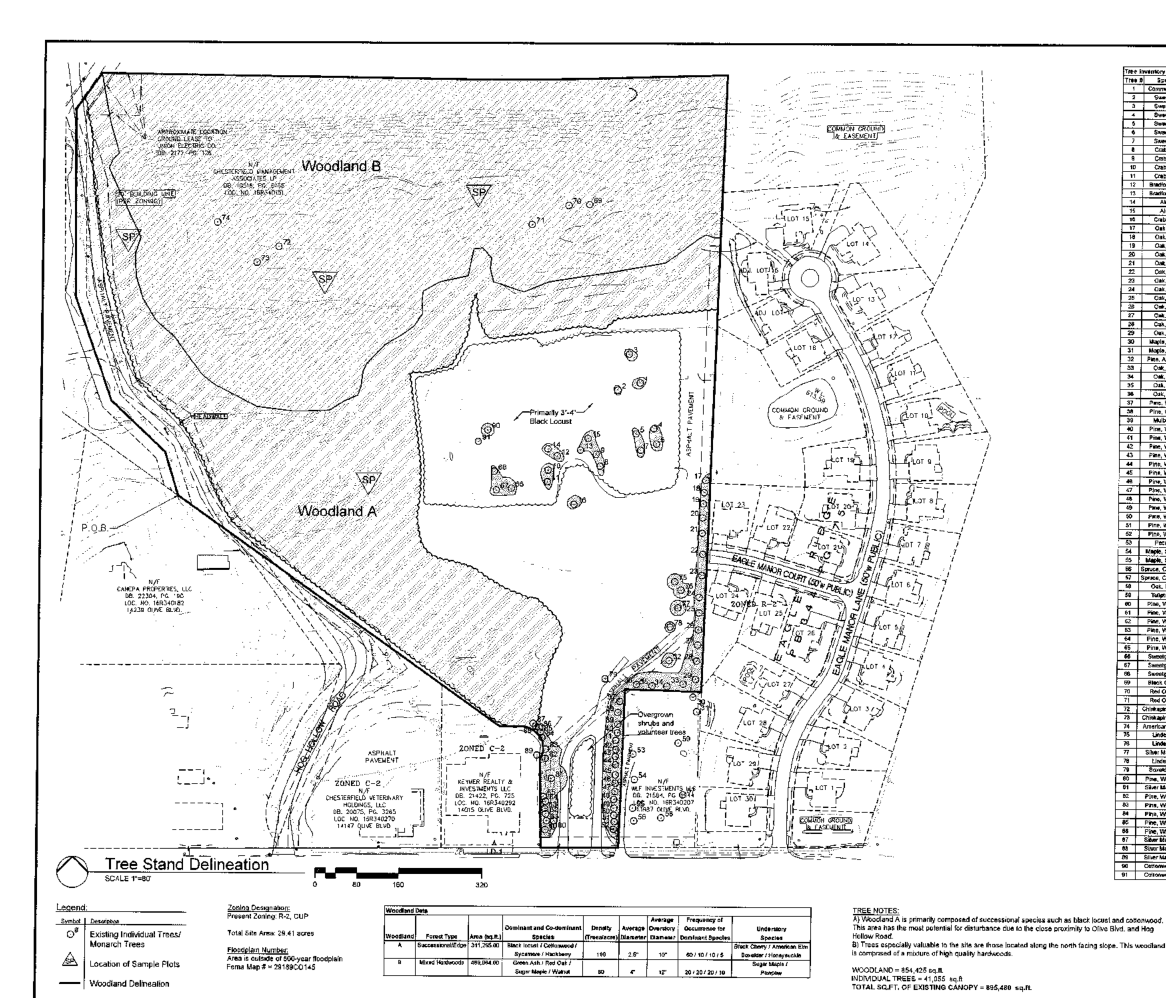
Date Description 1/24/20 City Comments Drawn.

SOCIATES ASS

		
	Sheet Title	Landscape Plan
	Sheet No:	L1.01
	Date:	10/30/20







1 2	inventory			
1	# Species	Inche	s Ratin	Comments
2	Commen Apple		Fair	
		24	Good	
	Swedgum			
3	Sweetgum	20	Good	
. 4	Sweetgum	20	Good	
5	Энтекідшті	23	Good	
	Sweetgum	22	Good	
7	Sweetgum	22	Good	
8	Crabappie	10	Poer	
9	Crabapple	9	Poor	1
10	Crabappie	12	Poor	1
_		12		- ·
11	Crabappie		Poor	
12	Bradford Pear	14	Good	
13	Bradford Pear	13	Good	
14	Akter	22	Fair	
15	Alder	21	Exceller	
_		+		
16	Crabappie	12	Peor	
17	O∎k, Ph	18	Foor	Under Wires
18	Oak, Pin	28	Poor	Under Wines
19	Oak, Pin	28	Poor	Under Wires
20	Oak, Pin	32		
			Fair	Monarch
21	Oatt, Pin	30	Fair	Monarch
22	Çak, Pin	28	Fair	
23	Clak, Pin	30	Feir	Monerals
-		_		THE REAL PROPERTY.
24	Oak, Pân	29	Poor	
25	Qak, Pin	30	Fek	
28	Qak, Pin	30	Fak	Monarch
27	Qalk, Pin	30	Poor	
28	Crak, Pin	30	Fair	Wonarch
		_		
29	Oak, Pin	3Z	Good	Monarch
30	Maple, Silver	38	Farr	Offsite; Monarch
31	Maple, Silver	38	Fair	Offsile; Monarch
32	Pine, Austrian	15	Poor	T
33		_		
	Oak, Pin	26	Pour	
34	Onak, Pin	38	Poor	
35	Dak, Pin	38	Fair	Hazard
36	Qak, Ph	36	Good	Monarch
37	Pere, White	18	Good	Monarch
38		_		
	Pine, White	24	Excellen	
39	Mulberry	24	Peur	L
+0	Pine, White	24	Ç.cod	Morarch
41	Pine, White	15	Excellen	
42		18	Excellen	
	Pine, White			4
43	Pine, While	18	Fair	
44	Pine While	20	Good	
45	Pine, White	18	Good	
48	Pine, White	26	Good	Monarch
47	Pine, White	24	Good	Morejch
48	Pine, White	28	Good	Monanch
49	Pine, White	18	Good	
50	Pme, Y/hite	28	Excellent	Monarch
51	Pine, White	13	Fair	1
52			_	.,
	Pine, White	28	Excellent	
53	Pecan	38	Excellent	Offsite; Monarch
54	Maple, Sugar	26	Excellent	Offsite
55	Maple, Sugar	32	Good	Offsite: Monarch
B6		-		
	Spruce, Colorade	16	Good	Offsite
57	Spruce, Colorade	20	Good	Offsit■
. sa	Oak, Per-	36	Fair	Officito; Discour
50	Tuliptree	26	Good	Offsite
60	Pine, While	22	Fair	30 canopy size
61	Pine, While	16	Fair	30' canopy size
62	Pine, White	14	Faur	20' canopy size
63	Pine, Ymile	18	Fair	20' canopy size
	Pine, White	18	Fær	20 canopy size
64	Pine, White	24	Fair	20' canapy size; Utility prunin
64			F 25	
65				ar carry) tau, camp pract
65 66	Sweetgum	18	Good	
65				
65 66	Sweetgum Sweetgum	18	Good Good	
65 66 67 68	Sweetgum Sweetgum Sweetgum	18 20 20	Good Good Good	
65 66 67 68 69	Sweetgum Sweetgum Sweetgum Black Oak	18 20 20 20	Good Good Good Good	Monerch
65 66 67 68 69 70	Sweetgum Sweetgum Sweetgum Black Cak Red Cak	18 20 20 28 28	Good Good Good Good Fee	Monarch Monarch
65 66 67 68 69 70 71	Sweetgum Sweetgum Sweetgum Black Oak Red Oak	18 20 20 28 28 28	Good Good Good Good	Monerch
65 66 67 68 69 70	Sweetgum Sweetgum Sweetgum Black Cak Red Cak	18 20 20 28 28	Good Good Good Good Fee	Monarch Monarch
65 66 67 68 69 70 71	Sweetgum Sweetgum Sweetgum Black Oak Red Oak Red Oak Chinkapte Oak	18 20 20 28 28 28 24 24	Good Good Good Good Fee Good Good	Monerch Monerch Monerch Riogerch
65 66 67 66 69 70 71 72 73	Sweetgum Sweetgum Sweetgum Black Calk Red Oak Red Oak Chinkapin Oak Chinkapin Oak	18 20 20 28 28 24 24 24	Good Good Good Feer Good Good Good	Monerch Monerch Monerch Monerch Monerch Monerch
65 66 67 68 69 70 71 72 73 74	Sweetgum Sweetgum Sweetgum Black Oak Red Oak Red Oak Chinkapin Oak Chinkapin Oak American Elim	18 20 20 28 28 24 24 24 24 26	Good Good Good Feer Good Good Good Good	Monarch Monarch Monarch Monarch Monarch Monarch
65 66 67 68 69 70 71 72 73 74 75	Sweetgum Sweetgum Sweetgum Black Calk Red Oak Red Oak Chinkapin Oak Chinkapin Oak American Elim Linden	18 20 20 28 24 24 25 26 14	Good Good Good Feer Good Good Good Good Fair	Atonsrch Monarch Monarch Monarch Monarch Monarch 30 canepy size
65 66 67 68 69 70 71 72 73 74	Sweetgum Sweetgum Sweetgum Black Oak Red Oak Red Oak Chinkapin Oak Chinkapin Oak American Elim	18 20 20 28 28 24 24 24 24 26	Good Good Good Feer Good Good Good Good	Monarch Monarch Monarch Monarch Monarch Monarch
65 66 67 68 69 70 71 72 73 74 75 78	Sweetgum Sweetgum Sweetgum Sweetgum Black Oak Red Oak Red Oak Chinkapin Oak Chinkapin Oak American Etm Linden	18 20 20 28 24 24 24 26 14 14	Good Good Good Fer Good Good Good Good Fair Fair	Monarch Monarch Monarch Monarch Monarch Monarch Monarch Monarch SI Carregy size SI Carregy size
65 66 67 68 69 70 71 72 73 74 75 78 77	Sweetgurn Sweetgurn Sweetgurn Black Oak Red Oak Red Oak Chinkapin Oak Chinkapin Oak American Etm Linden Silver Maple	18 20 20 28 24 24 26 14 14 14	Good Good Good Fer Good Good Good Fair Fair Good	Monarch Monarch Monarch Monarch Monarch Monarch S0 canogy size S0 canogy size
65 66 67 66 69 70 71 72 73 74 75 78 77	Sweetgum Sweetgum Sweetgum Sweetgum Black Oak Red Oak Red Oak Red Oak Arnerloan Oak American Etm Linden Linden Linden Linden	18 20 20 28 24 24 25 24 26 14 14 12	Good Good Good Good Feer Good Good Good Fair Fair Good Fair	Atonsrch Monarch Monarch Monarch Monarch Monarch SG canegy size SU canegy size 20 canegy size
65 66 67 68 69 70 71 72 73 74 75 78 77 78	Sweetgum Sweetgum Sweetgum Black Oak Red Oak Red Oak Chinkapin Oak Chinkapin Oak American Ein Linden Linden Siter Maple Linden Bovekler	18 20 20 28 24 25 24 26 14 14 12 7	Good Good Good Feer Good Good Good Good Good Good Fair Fair Good Fair	Monarch Monarch Monarch Monarch Monarch Monarch Monarch Monarch SO canopy size SI canopy size 20 canopy size 12 canopy size 12 canopy size
65 66 67 66 69 70 71 72 73 74 75 78 77	Sweetgum Sweetgum Sweetgum Sweetgum Black Oak Red Oak Red Oak Red Oak Arnerloan Oak American Etm Linden Linden Linden Linden	18 20 20 28 24 24 25 24 26 14 14 12	Good Good Good Good Feer Good Good Good Fair Fair Good Fair	Monarch Monarch Monarch Monarch Monarch Monarch Monarch SO canopy size SI canopy size 30' canopy size 20' canopy size 12' canopy size
65 66 67 68 69 70 71 72 73 74 75 78 77 79	Sweetgum Sweetgum Sweetgum Black Oak Red Oak Red Oak Red Oak Chinkapin Oak Chinkapin Oak American Em Linden Silver Maple Linden Sovetder Pine, While	18 20 20 28 24 24 25 14 14 14 12 7 24	Good Good Good Feer Good Good Good Good Good Fair Fair Good Fair	Monarch Monarch Monarch Monarch Monarch Monarch S0 canegy size S0 canegy size 20 canegy size 21 canegy size 22 canegy size
65 66 67 68 69 70 71 72 73 74 75 78 77 79 80 81	Sweetgum Sweetgum Sweetgum Black Oak Red Oak Red Oak Chinkapin Oak Chinkapin Oak American Eim Linden Linden Linden Bowekler Pine, White Siver Maple	18 20 20 28 24 24 25 26 14 14 12 7 24 28	Good Good Good Fear Good Good Good Good Fair Fair Good Fair Fair Fair Fair Fair	Monerch Monerch Monerch Monarch Monarch Monarch Monarch SST canopy size SST canopy size SST canopy size 20 canopy size 20 canopy size 20 canopy size 60 canopy size 60 canopy size
65 67 68 69 70 71 72 73 74 75 78 77 78 79 60 61 62	Sweetgum Sweetgum Sweetgum Black Oak Red Oak Red Oak Red Oak Chinkapin Oak American Ein Linden Siher Maple Linden Bovetder Pine, White	18 20 20 28 24 24 25 14 14 14 12 7 24 28 8	Good Good Good Fear Good Good Good Fair Fair Good Fair Fair Fair Fair Fair Fair Fair Fair	Mionarch Monarch Monarch Monarch Monarch Monarch Monarch SiT canopy size
65 66 67 68 69 70 71 72 73 74 75 78 77 78 60 61 62 83	Sweetgum Sweetgum Sweetgum Black Oak Red Oak Red Oak Red Oak Chinkapin Oak Linden Sher Mapie Linden Soetder Pine, White Sieve Mapie Pine, White Pine, White Pine, White	18 20 20 28 24 24 24 26 14 14 12 7 24 28 6	Good Good Good Good Feer Good Good Good Feer Fair Fair Fair Fair Fair Fair Fair	Monerch Monerch Monerch Monarch Monarch Monarch Monarch SG canepy size SG canepy size 2G canepy size 2C canepy size 2C canepy size 2C canepy size 6C canepy size 6C canepy size
65 67 68 69 70 71 72 73 74 75 78 77 78 79 60 61 62	Sweetgum Sweetgum Sweetgum Black Oak Red Oak Red Oak Red Oak Chinkapin Oak American Ein Linden Siher Maple Linden Bovetder Pine, White	18 20 20 28 24 24 25 14 14 14 12 7 24 28 8	Good Good Good Fear Good Good Good Fair Fair Good Fair Fair Fair Fair Fair Fair Fair Fair	Ministrich Monarch Monarch Monarch Monarch Monarch Monarch Sill canopy size Sill canopy size Sill canopy size 20' canopy size 12' canopy size 20' canopy size 60' canopy size 22' canopy size
65 66 67 68 69 70 71 72 73 74 75 78 77 78 60 61 62 83	Sweetgum Sweetgum Sweetgum Black Dak Red Oak Red Oak Red Oak Red Oak Red Oak American Em Linden Linden Silver Maple Bovelder Pine, White Pine, White Pine, White	18 20 20 28 24 24 24 26 14 14 12 7 24 28 6	Good Good Good Good Feer Good Good Fair Fair Fair Fair Fair Fair Fair	Ministrich Ministrich Monarch Monarch Monarch Monarch Monarch Monarch Monarch Monarch Monarch 20 canopy size 30 canopy size 30 canopy size 30 canopy size 20 canopy size 20 canopy size 22 canopy size 23 canopy size 25 canopy size 26 canopy size 27 canopy size 27 canopy size 28 canopy size
65 66 67 68 69 70 71 72 73 74 75 79 60 61 82 83 84 85	Sweetgum Sweetgum Sweetgum Black Oak Red Oak Red Oak Red Oak Chinkapin Oak American Ein Linden Linden Siher Maple Linden Bovetder Pine, White Pine, White Pine, White	18 20 20 28 24 24 26 14 14 12 7 24 28 6 18 15 18	Good Good Good Good Feer Good Feer Good Feer Good Fair Fair Fair Foor Fair Fair Fair Foor Foor Foor Foor Foor Foor Foor Fo	Ministrich Monarch Monarch Monarch Monarch Monarch Monarch Monarch Monarch 20 canopy size 21 canopy size 22 canopy size 23 canopy size 24 canopy size 25 canopy size 26 canopy size 27 canopy size 28 canopy size 28 canopy size 39 canopy size 30 canopy size 30 canopy size
65 66 67 68 69 70 71 72 23 74 75 78 77 79 60 61 82 83 84 86 66 65	Sweetgum Sweetgum Sweetgum Black Oak Red Oak Red Oak Red Oak Red Oak Chinkapin Chi	18 20 20 28 28 24 24 25 14 14 14 12 7 28 6 16 15 16 18	Good Good Good Good Fer Good Good Good Good Fair Fair Fair Fair Fair Fair Fair Fair	Minnerch Monerch Monerch Monerch Monerch Monerch Monerch Monerch Monerch 30 canegy size 30 canegy size 20 canegy size 30 canegy size 31 canegy size 31 canegy size 32 canegy size 33 canegy size 34 canegy size 35 canegy size 36 canegy size 37 canegy size 37 canegy size
65 66 67 68 69 70 71 72 23 74 75 78 60 61 83 84 85 66 67	Sweetgum Sweetgum Sweetgum Black Cask Red Oak Red Oak Red Oak Red Oak American Em Linden Linden Silver Maple Linden Bovetier Pine, White Pine, White Pine, White Pine, White Pine, White	18 20 20 28 24 24 24 26 14 14 14 12 7 24 28 6 16 16 16 16 20	Good Good Good Good Fer Good Good Good Fair Fair Good Fair Fair Fair Fair Fair Fair Fair Fair	Monarch 30 caregy size 30 caregy size 30 caregy size 20 caregy size 22 caregy size 22 caregy size 23 caregy size 24 caregy size 26 caregy size 27 caregy size 18 caregy size Tello Dead; Terri
65 66 67 68 69 70 71 72 73 74 75 79 60 61 82 83 84 86 66 67 68	Sweetgum Sweetgum Sweetgum Black Cask Red Oak Siber Maple Linden Siber Maple Linden Sowetder Pine, White Pine, White Pine, White Pine, White Pine, White Pine, White Fine, White Siber Maple	18 20 20 28 28 24 24 25 14 14 14 12 7 28 6 16 15 16 18	Good Good Good Good Good Good Good Good	Monarch Monarch Monarch Monarch Monarch Monarch Monarch Monarch Monarch ST canopy size This Dead; Twin ST canopy size
65 66 67 68 69 70 71 72 23 74 75 78 60 61 83 84 85 66 67	Sweetgum Sweetgum Sweetgum Black Cask Red Oak Red Oak Red Oak Red Oak American Em Linden Linden Silver Maple Linden Bovetier Pine, White Pine, White Pine, White Pine, White Pine, White	18 20 20 28 24 24 24 26 14 14 14 12 7 24 28 6 16 16 16 16 20	Good Good Good Good Good Good Good Good	Monarch 30 canegy size 30 canegy size 30 canegy size 20 canegy size 22 canegy size 22 canegy size 23 canegy size 18 canegy size 18 canegy size 18 canegy size Twin Dead; Twin
65 66 67 68 69 70 71 72 73 74 75 79 60 61 82 83 84 86 66 67 68	Sweetgum Sweetgum Sweetgum Black Cask Red Oak Siber Maple Linden Siber Maple Linden Sowetder Pine, White Pine, White Pine, White Pine, White Pine, White Pine, White Fine, White Siber Maple	18 20 28 24 24 24 26 14 14 14 12 7 15 16 16 16 16 16 16 16 20 36 36	Good Good Good Good Good Good Good Good	Monarch Monarch Monarch Monarch Monarch Monarch Monarch Monarch Monarch ST canopy size This Dead; Twin ST canopy size

Tree Stand Delineation based on plans prepared by SKA Forestry and Associates and Loomis

sociales and Footills	l							
ates in September 2005	Sheet Tille:	Tree Stand Delineation						
tand Defineation Prepared the direction of: lage ad Arborist MW4 5033A	Sheet No:	TSD						
.	Date Job #:	B/13/19 B13.080						

Discense # LA-007

LOCATION MAP

Hollow

at Hog P.U.D.

Residences 8 R-3 with F

The

Drawn: KP Checked: RS

LOOMIS ASSOCIATES be architects + pignners

Date | Description 11/24/20 City Comments

14001 Olive Boulevard Chesterfield, Missouri

Tree St under the Brian 9a Certified B-