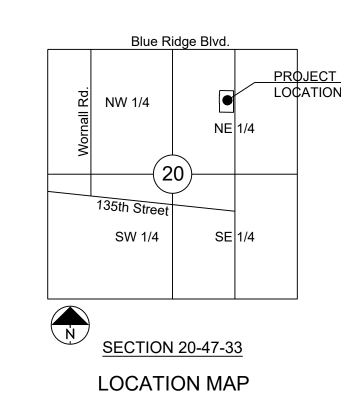


PAVEMENT LEGEND:

LIGHT DUTY ASPHALT PAVEMENT (6" THICK) HEAVY DUTY ASPHALT PAVEMENT (8" THICK) 4" CONCRETE SIDEWALK CONCRETE DRIVE APRON TYPE B CURB & GUTTER TYPE B CURB & GUTTER - DRY

EXISTING CURB & GUTTER

24" WIDE, CONC. RIBBON CURB



SITE DATA TABLE LOT AREA: 131,799 SQ. FT. (3.03 AC) **EXISTING** PROPOSED 0 S.F. (0.00%) **BUILDING AREA** 25,320 S.F. (19.21%) 2,977 S.F. (2.26%) 65,400 S.F. (49.62%) PAVEMENT/DRIVE AREA 128,822 S.F. (97.74%) 41,079 S.F. (31.17%) OPEN/LANDSCAPE AREA

Site Information:

Legal Description:

Lots 4, 5, and 6, McReynold's Addition and the East 291.60 feet of Lots 7, 8 and 9, Gordon's Addition, and also the South 90.00 feet of the East 329.52 of Lot 5 of Commissioners Plat of the Northwest 1/4 of the Northeast 1/4 of Section 20, Township 47, Range 33, Jackson County, Missouri

Lot Area: 131,799 Square Feet (3.03 Ac.)

Property Address:

13208 Holmes Road - 13220 Holmes Road Kansas City, Missouri

Existing Floor Area Ratio (F.A.R.) = 0.00 Proposed Floor Area Ratio (F.A.R.) = 0.19

Current Zoning: R-7.5 (Residential - Single Family) Proposed Zoning: B1-1 (Neighborhood Business)

Current Use: Residential - Vacant Proposed Use: Commercial - small scale office/retail neighborhood services

Required Parking:

Retail/Restaurant (food/beverage): 2.5 Stalls/1000 Sq. Ft. Floor Area (24,500 SQ. Ft./1,000) x 2.5 = 61.25 = 62 Spaces

Total Parking Required:

= 62 Spaces

(#) Proposed Parking: 95 Stalls (4 handicap-accessible stalls)

Rezoning/Planning/Preliminary Plat Approval Conditions: CD-CPC-2020-00206

The developer shall ensure tha water and fire service lines should meet current Water Services Department Rules and Regulations.

A Master licensed plumber must kill existing water services at development area.

Fire Apparatus access roads shall have an unobstructed width of not less that 20 feet, exclusive of shoulders, except for approved security gates in accordance with Section 503.6 and an unobstructed vertical clearance of not less that 13'-6".

Access roads shall have a turning radius of 30' minimum

Fire Department access roads shall be provided prior to construction/demolition project begins.

The project shall meet the fire flow requirements as set forth in Appendix B of the Internation Fire Code 2018.

Parks and Recreation Department:

The developer shall submit a streetscape plan with the street tree plantings per 88-425-03 for approval and permitting by the Parks & Recreation Department's Forestry Division prior to beginning in the public right-of-way.

Land Development Division:

The developer must pay impact fees as required by Chapter 39 of the City's Code of Ordinances as required by the Land Development

The developer shall cause the area to be platted and processed in accordance with Chapter 88, Code of Ordinance of the City of Kansas City, Missouri, as amended, commonly known as Development Regulations.

The developer must integrate into the existing street light system any relocated existing street lights with the street right-of-way impacted by the new drive or approach entrances as required by the Land Development Division, and the relocated lights must comply with all

The developer must submit a Macro Storm Drainage Study with the first plat/phase, from a Missouri licensed civil engineer to the Land Development Division showing compliance with current adopted standards in effect at the time of submission, including Water Quality BMP's, for review and acceptance for the entire development area, and submit a Micro Storm Drainage Study with each subsequent Plat/Phase showing compliance with the approved Macro and adopted standards. The developer shall secure permits to construct any improvements as necessary to mitigate impacts from rate, volume, and quality of runoff from each proposed phase, prior to recording the plat or prior to issuance of a building permit, whichever occurs first.

The developer shall submit verification of vertical and horizontal sight distance for the drive connections to the public right-of-way to the Land Development Division and make improvements to ensure local jurisdiction and/or minimum AASHTO adequate site distance standards are met, prior to issuance of any certificate of occupancy.

The developer must enter into a covenant agreement to fthe maintenance of any stormwater detention area tracts, prior to recording of

The developer must grant a BMP and/or Surface Drainage Easement to the City, as required by the Land Development Division, prior to recording the plat or issuance of any building permits.

The developer must secure permits to extend public sanitary and storm water conveyance systems to serve all proposed lots within the development and determine adequacy of receiving systems as required by the Land Development Division, prior to recording the plan or issuance of building permits, whichever comes first.

The developer must dedicate additional right-of-way and provide any temporary or permanent easements for Holmes Road as required by the adopted Major Street Plan so as to provide a minimum of 40' of street right-of-way, as measured from the centerline, and ensure right-of-way dedication is adequate for any proposed road improvements, as required by Public Works Department, adjacent to the project. The right-of-way is in conjunction with Public Works Project No. 89008543.

PREPARED BY:

SCHLAGEL & ASSOCIATES, P.A.

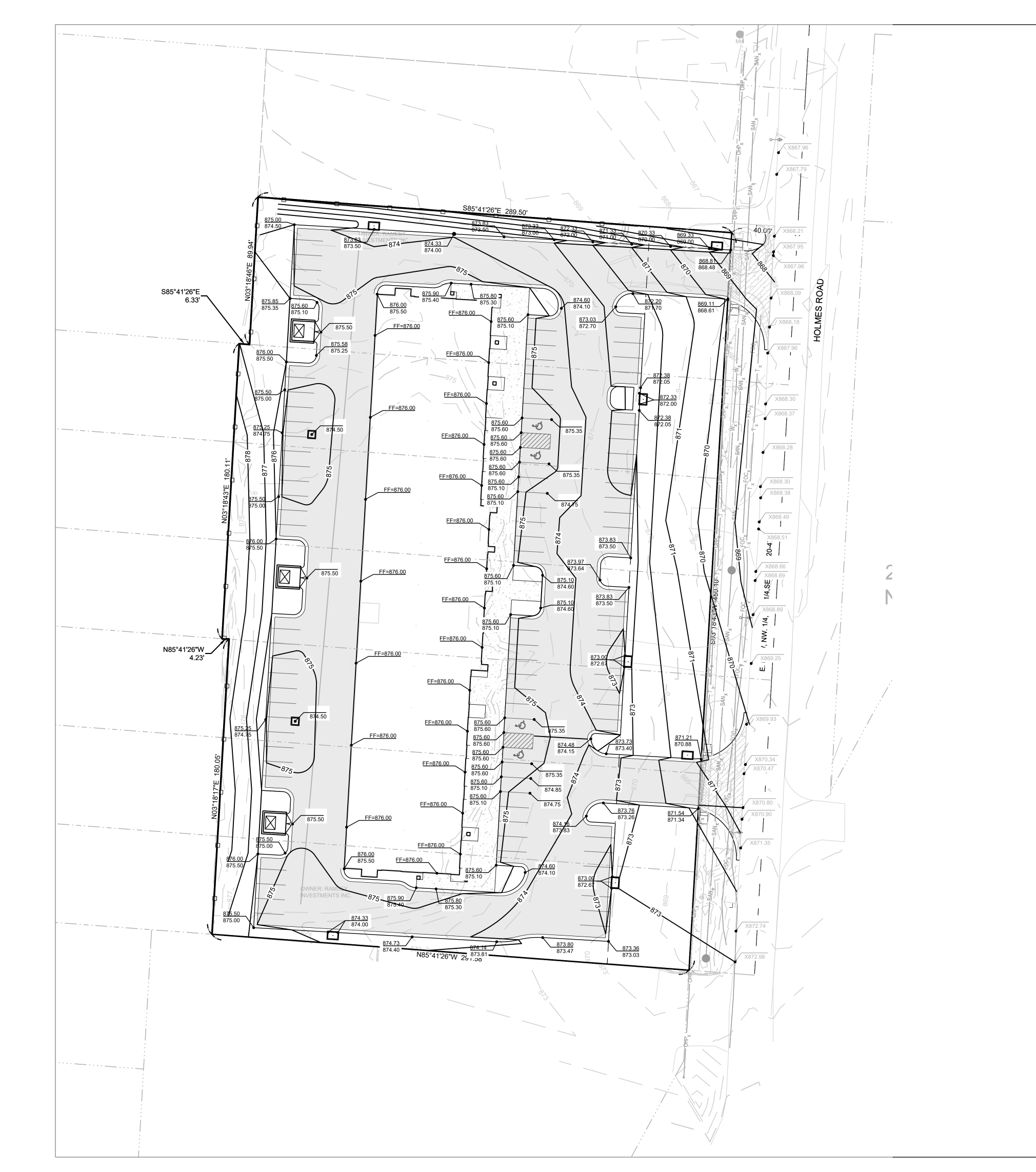
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PRELIMINARY

SITE PLAN



PAVEMENT LEGEND:

LIGHT DUTY ASPHALT PAVEMENT (6" THICK) HEAVY DUTY ASPHALT PAVEMENT (8" THICK)

4" CONCRETE SIDEWALK CONCRETE DRIVE APRON

TYPE B CURB & GUTTER

TYPE B CURB & GUTTER - DRY 24" WIDE, CONC. RIBBON CURB

EXISTING CURB & GUTTER

GRADING LEGEND:

F.F.E.

— —1023—— —

EXTG. SPOT ELEVATION EXX.XX XX.XX PROPOSED TOP OF CURB ELEV.

XX.XX OR LIP OF CURB OR SPOT ELEVATION

FINISHED FLOOR ELEVATION

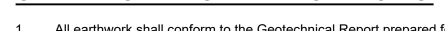
EXISTING CONTOUR

PROPOSED CONTOUR ------ 1023 ------

GENERAL GRADING/EARTHWORK NOTES:

- 1. All earthwork shall conform to the Geotechnical Report prepared for this specific project. It is recommended that a Geotechnical Engineer observe and document all earthwork activities.
- shall consist of completing the earthwork required to bring the physical ground elevations of the existing site to the finished grade (or sub-grade) elevations provided on the plans as spot grades, contours or others means as indicated on the plans.
- established per Survey prepared by Schlagel & Associates, P.A. The contour elevations provided may not be exact ground elevations, but rather interpretations of such. Accuracy shall be considered to be such that not more than 10 percent of spot elevation checks shall be in error by more than one-half the contour interval provided, as defined by the National Map Accuracy Standards. Any quantities provided for earthwork volumes are established using this topography contour accuracy, and therefore the inherent accuracy of any earthwork quantity is assumed from the topography accuracy. Proposed contours are to approximate finished grade.
- site shall be left in a mowable condition and positive drainage maintained
- compensation will be provided for rock or shale excavation, unless specifically stated otherwise.
- devices shall be in place per the Storm Water Pollution Prevention plan and/or the Erosion and Sediment Control Plan prepared for this site.
- 8. All topsoil shall be stripped from all areas to be graded and stockpiled adjacent to the site at an area specified by the project owner or his appointed representative. Vegetation, trash, trees, brush, tree roots and limbs, rock fragments greater then 6-inches and other deleterious materials shall be removed and properly disposed of offsite or as directed by the owner or his appointed representative.
- in maximum 6-inch lifts and compacted to 95-percent of maximum density as defined using a modified proctor test.
- 10. Subgrade for pavements shall be proof-rolled prior to paving operations utilizing a fully loaded tandem axle dump truck. All areas exhibiting excessive pumping and heaving shall be removed, filled and compacted with suitable materials and retested until acceptable results are achieved and final approval has been obtained from the Geotechnical Engineer.
- 11. Subgrade for building pads shall include a minimum of 18-inches of Low Volume Change (LVC) material, or as identified in the site specific Geotechnical Report.
- matter, debris or topsoil. All fills placed on slopes greater than 6:1 shall be
- 13. The Contractor shall be responsible for redistributing the topsoil over proposed turf and landscaped areas to a minimum depth of 6-inches below final grade.
- following grades shall apply:
- b. Paved Areas 1.2% Minimum, 5% Maximum
- constructed per A.D.A. requirements.
- 16. All disturbed areas shall be fertilized, seeded and mulched immediately after earthwork activities have ceased. Seeding shall be per the Erosion and
- 17. All disturbed areas in the right-of-way shall be sodded, per city requirements.
- and landscaped beds.





2. Contours have been shown at 1-foot or 2-foot intervals, as indicated. Grading

3. The existing site topography depicted on the plans by contouring has been

Unless otherwise noted, payment for earthwork shall include backfilling of the curb and gutter, sidewalk and further manipulation of utility trench spoils. The

6. Unless otherwise noted, all earthwork is considered Unclassified. No additional

7. Prior to earthwork activities, pre-disturbance erosion and sediment control

9. Unless otherwise specified in the Geotechnical Report, all fills shall be placed

- 12. Fill materials shall be per Geotechnical Report and shall not include organic
- 14. All areas shall be graded for positive drainage. Unless noted otherwise the
- a. Turf Areas 2.5% Minimum, 4H:1V Maximum
- 15. A.D.A. parking stalls shall not be sloped greater then 2% in any direction and
- Sediment Control Plan and/or Landscape Plan. If not specified seeding shall be per APWA Section 2400, latest edition. Unless otherwise noted, seeding shall be subsidiary to the contract price for earthwork and grading activities.
- 18. Underdrains are recommended for all paved areas adjacent to irrigated turf
- 19. Contractor shall adhere to the reporting requirements outlined in the Storm Water Pollution Prevention Plan (SWPPP) prepared for this project. Erosion and Sediment control devices shall be properly maintained and kept clean of silt and debris and in good working order. Additional erosion and sediment control measures shall be installed as required.

SCHLAGEL & ASSOCIATES, P.A. SITE ENT F ETAIL OPMI HOH STR NS

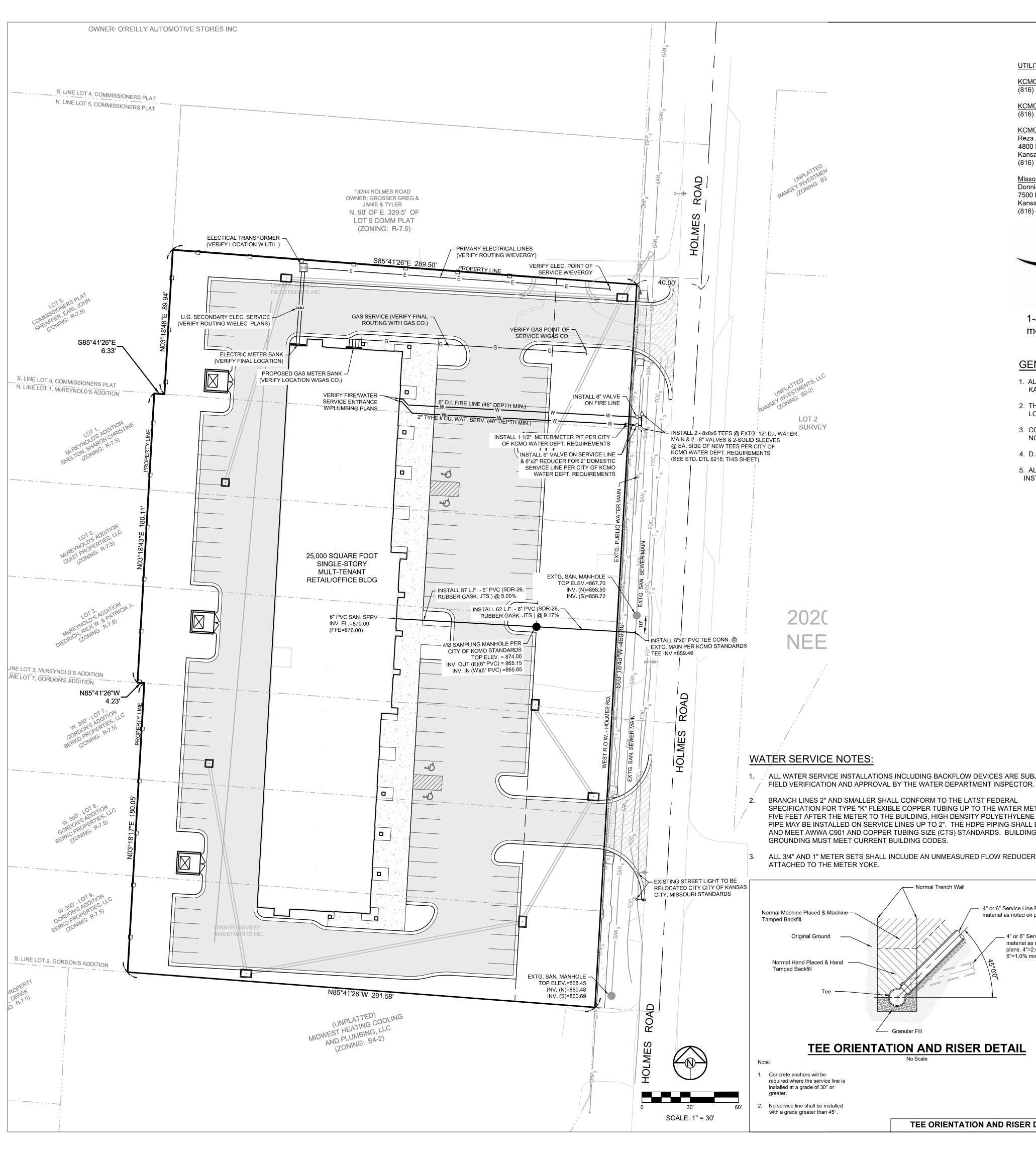
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PREPARED BY:

SCALE: 1" = 30'

PRELIMINARY **GRADING PLAN**

SHEET



UTILITY CONTACTS:

(816) 513-8309

KCMO Pollution Control (816) 513-2178

KCMO Public Works

(816) 513-2600 **KCMO Water Services** Reza Zoonnooz 4800 E. 63rd Street Kansas City, Missouri

Missouri Gas Energy Donnie Richards 7500 East 35th Terrace Kansas City, Missouri 64129 (816) 472-3864

Scott Fitch 4400 E. Front Street Kansas City, MO 64120

A T & T/Southwestern Bell Russ Claybacker 5400 Foxridge, Room 500 Mission, Kansas 66202 1(800) 464-7928

Time Warner Cable Roy Bellis



1-800-344-7483 or 811 mo1call.com

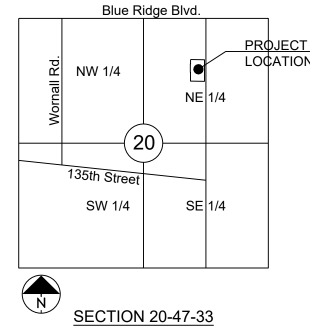
GENERAL NOTES:

- 1. ALL CONSTRUCTION ON THIS PROJECT SHALL CONFORM TO THE CITY OF KANSAS CITY, MISSOURI REQUIREMENTS AND SPECIFICATIONS.
- 2. THE CONTRACTOR IS RESPONSIBLE FOR VERIFYING ALL EXISTING UTILITY LOCATIONS PRIOR TO EXCAVATION.
- 3. CONNECTIONS TO THE PUBLIC STORM SEWER BETWEEN STRUCTURES WILL NOT BE PERMITTED.
- 4. D.D.S. = DISTANCE FROM DOWNSTREAM MANHOLE
- 5. ALL EXTERIOR PVC PIPING SHALL BE SDR-26 AND NO SDR PIPING SHALL BE INSTALLED UNDER SLAB.

Kansas City Power & Light Company

(816) 245-4059

8221 W. 119th Street Overland Park, Kansas 66213 (913) 643-1914



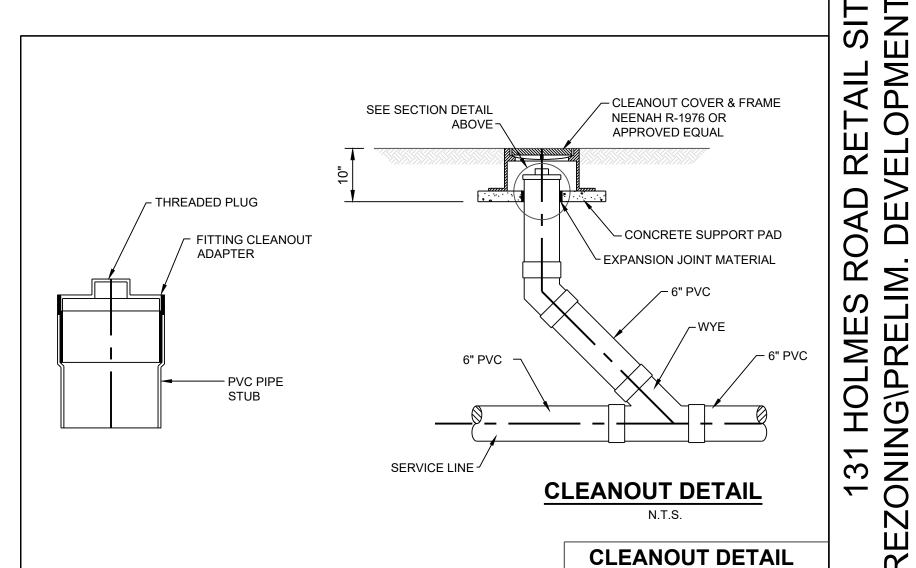
LOCATION MAP SCALE 1" = 2000'

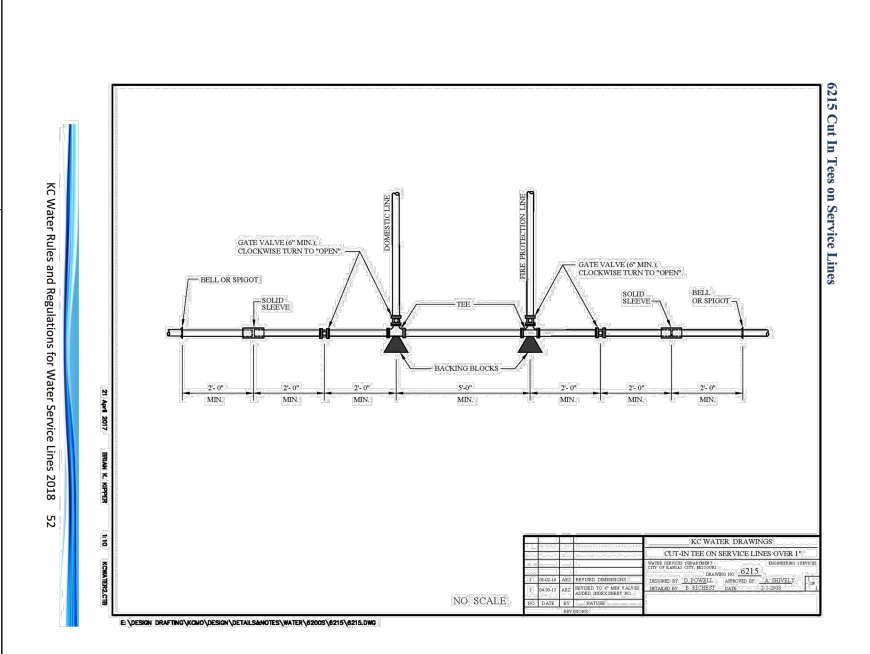
> PROJECT ADDRESS: 13208 - 13220 Holmes Road Kansas City, Missouri

OWNER/DEVELOPER:

PROJECT ARCHITECT:

Herman Scharhag Co., Architects Attn: Jeff Schroeder, AIA, NCARB 6247 Brookside Blvd., Suite 204 Kansas City, Missouri 64113 Phone: (816) 656-5055 Email: scharhag@att.net





PREPARED BY:

SCHLAGEL & ASSOCIATES, P.A.

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PRELIMINARY UTILITY SERVICE PLAN

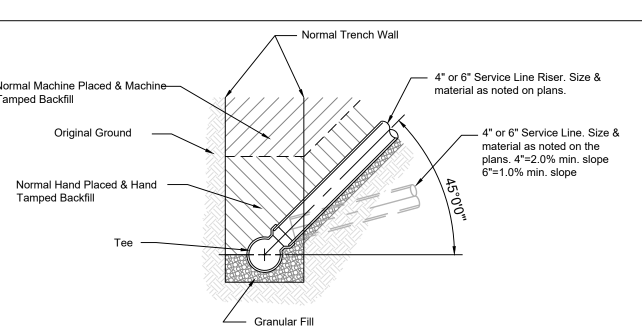
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ALL WATER SERVICE INSTALLATIONS INCLUDING BACKFLOW DEVICES ARE SUBJECT TO

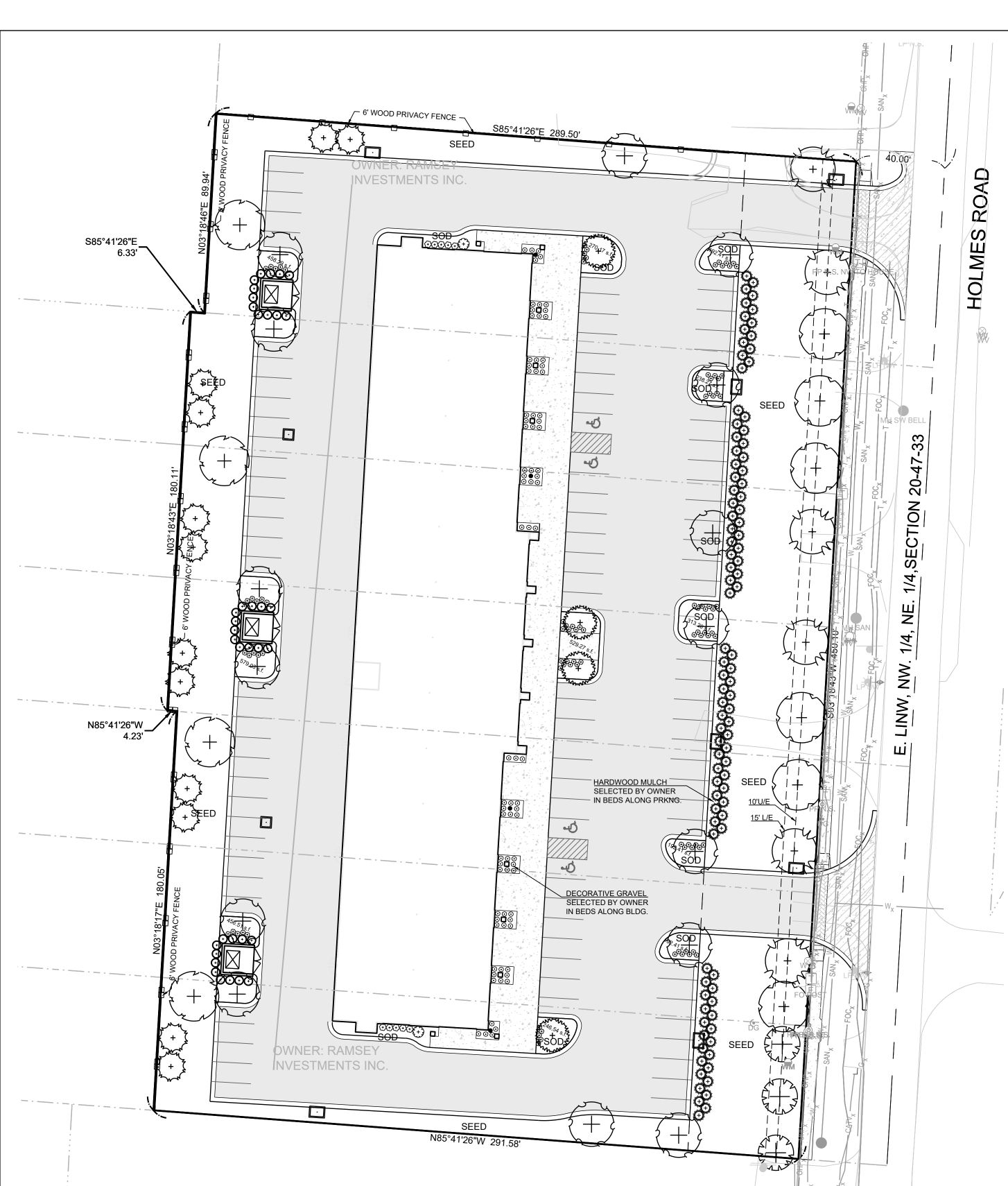
BRANCH LINES 2" AND SMALLER SHALL CONFORM TO THE LATST FEDERAL SPECIFICATION FOR TYPE "K" FLEXIBLE COPPER TUBING UP TO THE WATER METER. FIVE FEET AFTER THE METER TO THE BUILDING, HIGH DENSITY POLYETHYLENE (HDPE) PIPE MAY BE INSTALLED ON SERVICE LINES UP TO 2". THE HDPE PIPING SHALL BE SDR9 AND MEET AWWA C901 AND COPPER TUBING SIZE (CTS) STANDARDS. BUILDING GROUNDING MUST MEET CURRENT BUILDING CODES.

ALL 3/4" AND 1" METER SETS SHALL INCLUDE AN UNMEASURED FLOW REDUCER



TEE ORIENTATION AND RISER DETAIL

TEE ORIENTATION AND RISER DETAIL



- 1. Utility information shown is designed location or locations based on utility locates. As built locations may vary. Contractor shall be responsible for locating all utilities prior to commencing landscape installation. Notify the landscape architect of any conflicts or obstructions.
- 2. Plants used to satisfy the requirements of this zoning and development code must meet or exceed the plant quality standards of American Association of Nurserymen ANSI A60.1 the American Standard for Nursery Stock and the Kansas City Nursery and Landscape Association. 3. No artificial plants or vegetation may be used to satisfy the landscaping and screening requirements of this zoning and development code.
- 4. All trees shall meet the size requirements of the city ordinance. All trees shall be callipered and undersized trees shall be rejected. 5. All shrubs to be utilized for screening shall be 24" height at time of planting.
- 6. All planting beds containing shrubs, ground cover, perennials, annuals shall be in a planting bed with 3" min. depth of mulch and a "v-cut" edge.
- 7. All trees shall have a min. 3 ft. dia. area that has 3" min. depth of wood mulch.
- 8. After street and utility construction all areas shall be seeded. After building construction all turf areas within the right of way and around the building shall be sodded unless indicated on the plans. 9. Any deviation from the approved landscape plan shall require written approval of the landscape architect and the City, prior to installation.
- 10. The landscape architect and owner shall approve grades and condition of site prior to sodding operations.
- 11. Installation and maintenance of landscaping shall comply with the City standards
- 12. All plant material shall be installed to allow a minimum clearance between plant and adjacent pavement of 1 ft. for perennials and groundcover and 1.5 ft. for shrubs. a 2 ft. clearance(4 feet from back of curb to the center of shrub)for car overhang is required at all parking islands and perimeters. 13. After complete installation of all plant material and sod the contractor shall notify the landscape architect that the work is complete and ready for review. The landscape architect shall review the landscape installation to determine compliance with the approved plans. When the landscape installation meets the requirements of the approved plan, the landscape architect shall provide a signed and sealed letter to the City stating that all landscape plantings have been installed per the approved plan.
- 14. The developer shall submit an affidavit, completed by a landscape architect licensed in the state of Missouri, verifying that all landscaping required of the approved plan has been installed in accordance with the plan and is healthy prior to certificate of occupancy. 15. The developer shall secure approval of a street tree planting plan from the City forester and plant according to said plan prior to recording the final plat.
- 16. The developer shall secure approval of a streetscape plan from development management division staff prior to building permit. The plan shall include all vertical and horizontal obstructions within and adjacent to the right-of-way along the project frontage including but not limited to signage, sidewalks, driveways, landscaping, etc. and shall demonstrate compliance with applicable policies and regulations.
- 17. The developer shall submit a streetscape plan with street tree planting plan per 88-425-03 for approval and permitting by the Parks & Recreation Department's Forestry Division prior to beginning work in the public right-of-way.
- 18. Due to existing utilities in the right of way and a U/E along the right of way street trees will be installed 10' outside of the right of way in a 15' L/E per KCMO code section 88-425-03-C. 2. 19. Any area of a site not intended for a specific use, including a commercial pad site intended for future development, must be landscaped unless retained in its natural state.
- 20. Broadleaf trees must have a minimum caliper of 2.0 inches. 21. Evergreen trees must have a minimum planted height of 5 feet.
- 22. All shrubs must have a minimum planted height of 2 feet and a minimum height of 3 feet after the second full growing season.
- 23. Broadleaf shrubs must have a minimum container size of 2 gallons.
- 24. Evergreens must have a minimum container size of 5 gallons. 25. Shrubs may also be balled and burlapped.
- 26. If more than 25 shrubs are required, no more than 75% may be of a single species. 27. All required landscape areas that are not planted with trees or shrubs must be covered with ground cover plants, which may include grasses. Mulch must be confined to areas underneath trees and shrubs and is not an allowed substitute for ground cover.
- 28. All landscaping must be installed according to sound nursery practices in a manner designed to encourage vigorous growth. 29. All trees must be staked and include at least 3 inches of organic mulch over the planting area.
- 30. Landscape plant material suitable for planting must be balled and burlapped or container grown. In all cases, a planting area that is at least twice the diameter of the root system or the container should be prepared. 31. All required landscaped areas must provide irrigation in accordance with 88-425-11-A.2.
- 32. The property owner or successors in interest are jointly and severally responsible for proper maintenance of landscaped areas in accordance with the approved landscape plan. 33. Landscaping must be continuously maintained including necessary watering, weeding, pruning, pest control, and replacement of dead or diseased plant material. Any replacement of dead or diseased plant material must comply with the approved landscape plan and must occur as soon as
- practical, no later than the next planting season. 34. Failure to comply with an approved landscaping plan constitutes a violation of this zoning and development code and is subject to penalties and enforcement under 88-615.

STREET TREES (88-425-03.C.1)

1 TREE/30 FEET R.O.W. FRONTAGE REQUIRED:

450 FEET OF PLANTABLE NW BARRY ROAD R.O.W./30 15 TREES PROVIDED: 15 TREES

GENERAL LANDSCAPE REQUIREMENTS- PRIVATE OPEN SPACE TRACTS (88-425-04-D)

1 TREE PER 5,000 S.F. OF BUILDING REQUIRED: 25,320 S.F./5,000 S.F. 5 TREES

PROVIDED: 5 TREES

PERIMETER LANDSCAPING OF VEHICULAR USE AREAS (88-425-05-B.2)

REQUIRED: 1 TREE/30 FEET R.O.W. FRONTAGE & CONTINUOUS EVERGREEN SHRUBS TO BE SOLD HEDGE 3' IN HT. IN 1 YR GROUND COVER PLANTS MUST COVER THE REMAINDER OF THE REQUIRED LANDSCAPE STRIP.

9 TREES PER KCMO CODE 88-425-05-B. Trees planted to satisfy the street tree planting requirements of 88-425-03 may be counted

toward satisfying the tree planting requirements. PROVIDED: 9 TREES(STREET TREES) 89 SHRUBS 24" HT. AT PLANTING

VEHICULAR USE AREAS ADJACENT TO RESIDENTIAL ZONING DISTRICTS(88-425-05-C.)

REQUIRED: CONTINUOUS 4' SCREEN

PROVIDED: FENCE PROVIDED

INTERIOR PARKING LOT LANDSCAPING (88-425-06.E.1 & 2)

REQUIRED: 35 SF LANDSCAPING AREA/ 1 PARKING SPACE 1 TREE / 5 PARKING SPACES

1 SHRUB / 1 PARKING SPACE GROUNDCOVER PLANTS MUCH COVER INTERIOR LANDSCAPE AREAS

95 PARKING SPACES (95x35 SF LANDSCAPE AREA) = 3,325 SF LANDSCAPE AREA

95 PARKING SPACES / 5 PARKING SPACES = 19 TREES 95 PARKING SPACES (1 SHRUB) = 95 SHRUBS

PER KCMO CODE 88-425-06-C. Landscape area provided to satisfy the perimeter landscape standards of 88-425-05 may not be counted toward satisfying the interior landscaping standards of this section.

PROVIDED: 3,720.46 SF OF LANDSCAPE AREA

19 TREES 97 SHRUBS

88-425-08 - SCREENING OF CONTAINERS AND MECHANICAL/UTILITY EQUIPMENT

REQUIRED: 88-425-08-A. Trash containers, dumpsters, trash compactors, and recycling bins associated with multiplex, multi-unit residential, and nonresidential uses must be screened from public view on all sides with a solid fence, wall, or gate constructed of cedar, redwood, masonry or other similar building material reflecting the overall design of the site, and be appropriately

> landscaped. WALL AND LANDSCAPE

REQUIRED: 88-425-08-B.2 Above-ground utility cabinets that are 30 or more inches in height or width and visible from the right-of-way must be screened from public view with landscaping or with an architectural treatment compatible with the building design and

character of the surrounding area. No certificate of occupancy will be issued until required screening is in place. 88-425-08-B.5 Other ground-mounted or building-mounted mechanical equipment accessory to nonresidential buildings and nonresidential development must be screened from public view with landscaping or with an architectural treatment compatible

with the building design and character of the surrounding area.

LOCATIONS OF UTILITIES TO BE DETERMINED. EVERGREENS EQUAL TO THE HEIGHT OF THE UTILITY EQUIPMENT SHALL BE USED TO SCREEN UTILITIES.

If more than 8 trees are required, no more than 40% may be of a single species. If more than 25 trees are required, no more than 25% may be of a single species. This requirement applies to trees being planted, not to existing trees.

SHADE TREES

PROVIDED:

PROVIDED:

	SHADE TREES					
ر ک	+) ATW	6 EA.	Acer truncatum 'Warrenrd'	Pacific Sunset Maple	2" Cal.	B&B
`	+ GBA	6 EA.	Ginkgo biloba "Autumn Gold"	Autumn Gold Ginkgo	2" Cal.	B&B
کر_	+) QPG	3 EA.	Quercus palustris Green Pillar	Green Pillar Oak	2" Cal.	B&B
,	$\left(\oplus \right)$ - QS	4 EA.	Quercus shumardii	Shumard Oak	2" Cal.	B&B
{	+) UXF	15 EA.	Ulmus x Frontier	Frontier Elm	2" Cal.	B&B
''	the term of the state of the st	4 EA.	Zelkova serrata 'Musashino'	Musashino Columnar Zelkova	2" Cal.	B&B
	EVERGREEN TREES					
	()	36 EA.	Juniperus virginiana 'Taylor'	Taylor Juniper	5' ht.	B&B
	+ J	12 EA.	Juniperus virginiana 'Canaertii'	Canaert Juniper	5' ht.	B&B
	SHRUBS					
	⊙ ——BJG	80 EA.	Buxus microphylla var. japonica 'Gregem'	Baby Gem Boxwood	5 gal.	CONT
	(+) − IML	10 EA.	llex x 'Mondo' (Male)	Little Rascal® Holly	5 gal.	CONT
) + + JCS	96 EA.	Juniperus chinensis 'Sea Green'	Sea Green Juniper	MUST BE 24" WHEN INSTALLED DO NOT SHE	ER B&B
	⊕ − RAG	91 EA.	Rhus aromatica 'Gro-Low'	Gro-Low Fragrant sumac	5 gal.	CONT

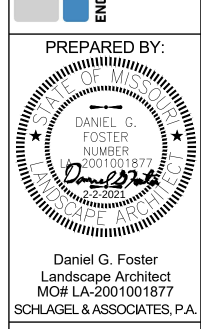
Summer Snowflake Viburnum

Karl Foerster Grass

Viburnum plicatum tomentosum 'Summer Snowflake'

Calamagristis x acutifolia 'Karl Foerster'



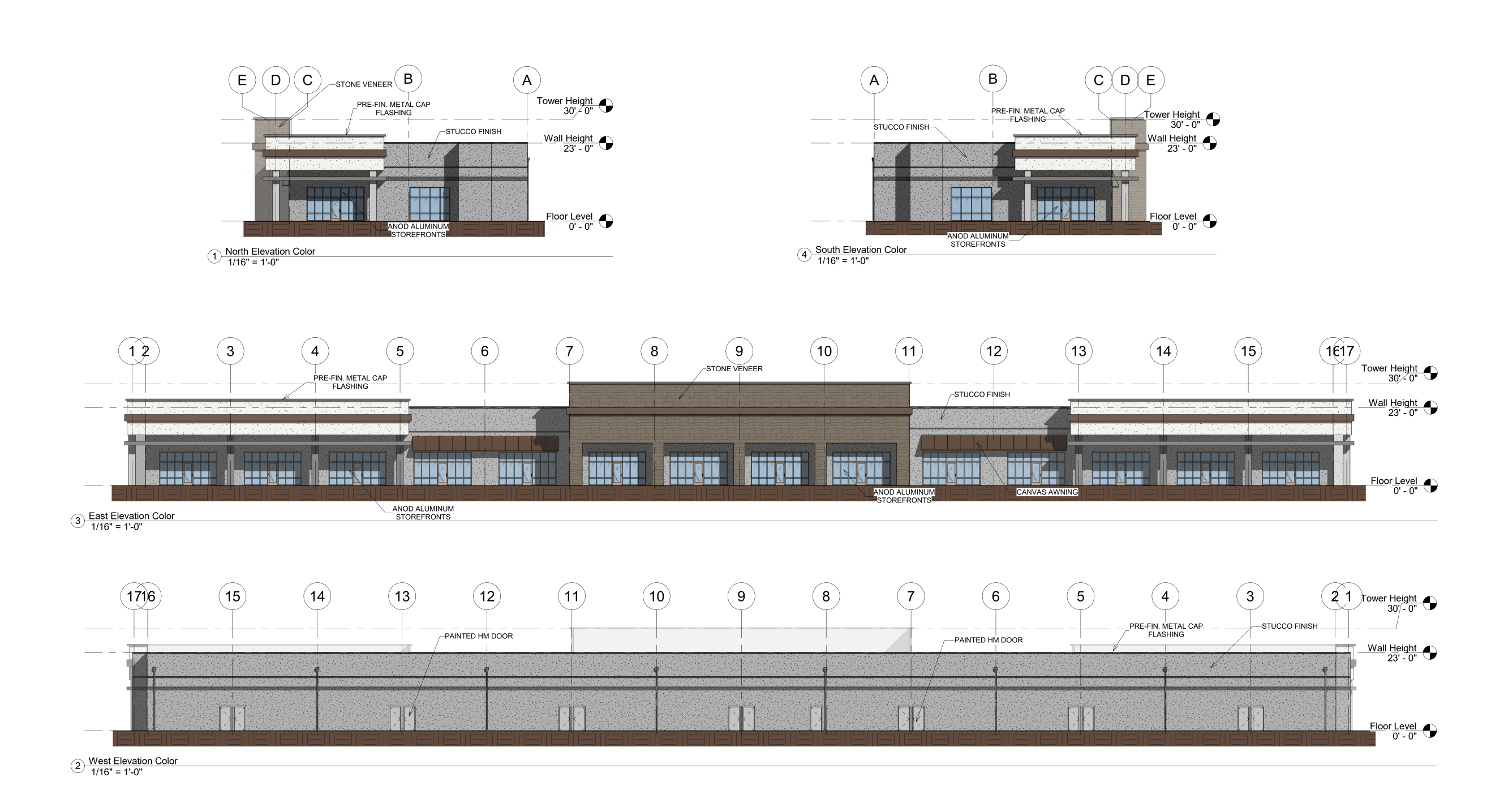


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CONT.

PRELIMINARY LANDSCAPE PLAN

SCALE: 1" = 30'



64113 .com 0 Q Brookside | e: 816-656-6247 Phon

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ROAD RETA HOLME

13202-13220 Holmes Rd J.Jeffry Schroeder Mo. Licence A-4226 Herman Scharhag Co., Arch. Cert. of Authority A-22

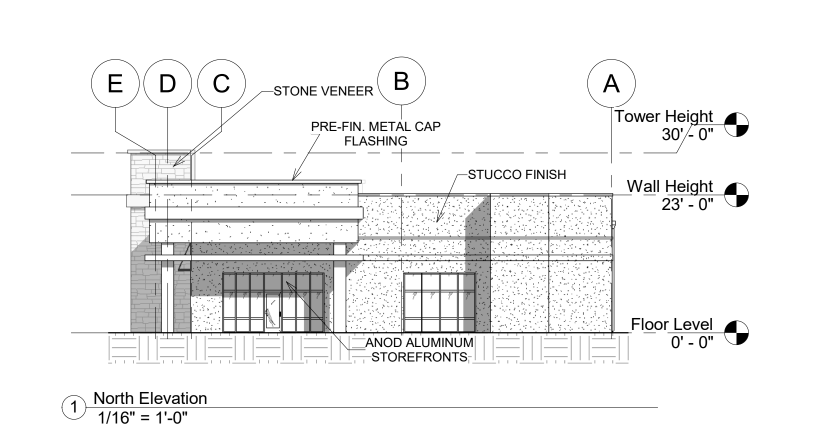
> Date Description **Revision Schedule**

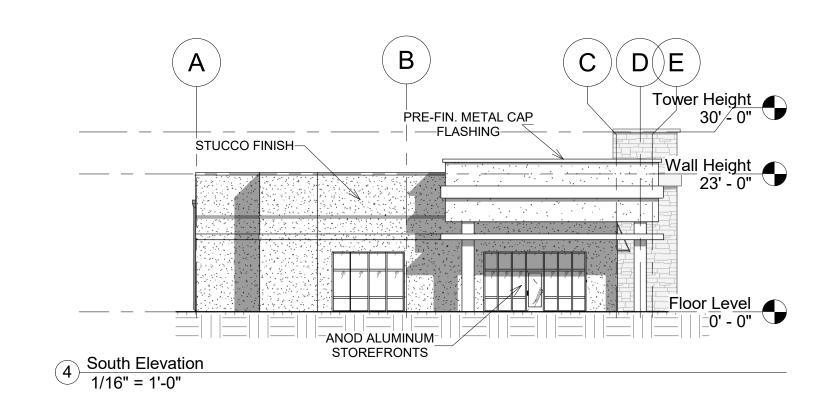
Colored Elevations

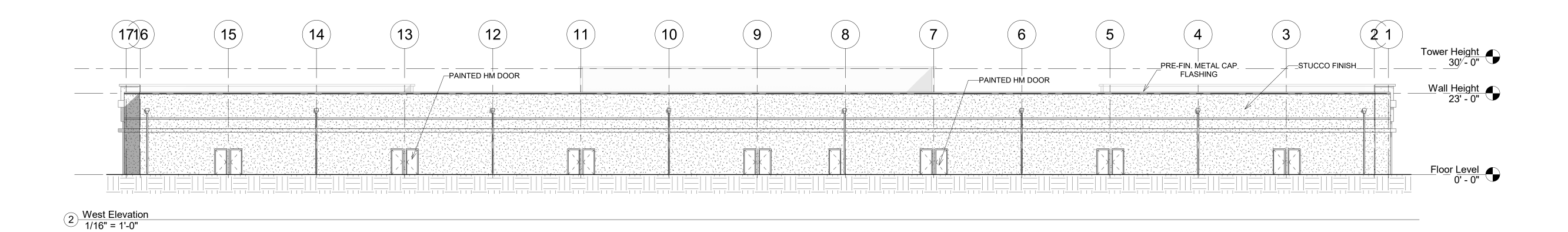
2255 Project number 12.10.2020

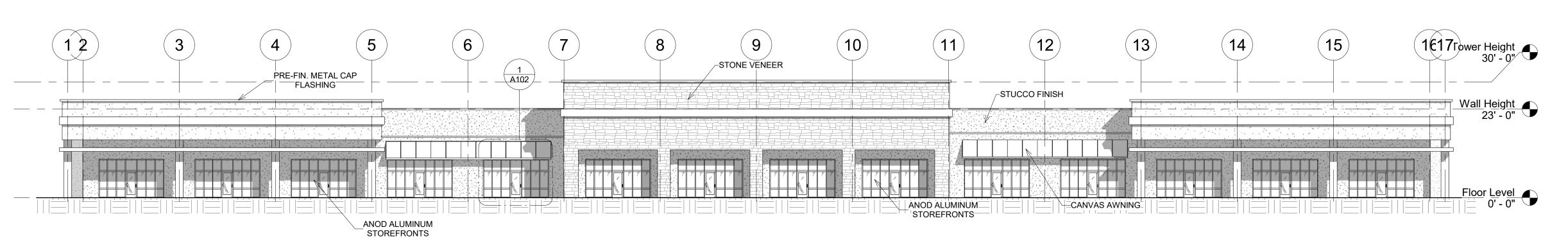
A202

1/16" = 1'-0"









3 East Elevation 1/16" = 1'-0"

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ROAD RETAIL Ψ.

Rd

13202-13220 Holmes

Date

HOH H J.Jeffry Schroeder Mo. Licence A-4226 Herman Scharhag Co., Arch. Cert. of Authority A-22

Description **Revision Schedule**

Elevations

2255 Project number 12.10.2020

A201

1/16" = 1'-0"