THE REFUGE CENTER FOR COUNSELING

MAP 106, PARCEL 179.04 LONG LANE WILLIAMSON COUNTY, TENNESSEE

SITE DATA CHART PROJECT NAME THE REFUGE CENTER FOR COUNSELING PROJECT #: COF# 6944 SUBDIVISION: MAP: 106, PARCEL 179.04 MAP AND PARCEL ADDRESS: LONG LANE CITY: FRANKLIN COUNTY: WILLIAMSON STATE: **TENNESSEE** CIVIL DISTRICT **EXISTING ZONING** MGA-1: (GO PROPOSED) CHARACTER AREA OVERLAY: GOOSE CREEK (GCCO-4d) ACREAGE OF SITE: SQUARE FOOTAGE OF SITE: 304,904 SQUARE FEET +/-LAND USE: OFFICE (PROPOSED) MINIMUM REQUIRED SETBACK LINES: SIDE YARD: REAR YARD: OWNER: THE REFUGE CENTER FOR COUNSELING ADDRESS: 103 FORREST CROSSING BLVD, SUITE 102, FRANKLIN, TN 37064 615-591-5262 PHONE NO.: E-MAIL ADDRESS: amy.alexander@therefugecenter.org CONTACT NAME: AMY ALEXANDER (EXECUTIVE DIRECTOR) BAUER ASKEW ARCHITECTURE, PLLC ARCHITECT/APPLICANT 1615 SIXTEENTH AVENUE SOUTH ADDRESS: NASHVILLE, TN 37212 PHONE NO.: 615-726-0047 FAX NO.: 615-726-4891 E-MAIL ADDRESS: elder@baueraskewarchitecture.com CONTACT NAME: **BUILDING SQUARE FOOTAGE:** 15,200 GROSS SF+/- (OFFICE) **BUILDING HEIGHT** (2 STORIES: SEE ARCHITECTURAL PLANS) LANDSCAPE SURFACE RATIO: MINIMUM LANDSCAPE SURFACE RATIO: 0.3 MINIMUM PARKING REQUIREMENT: 61 SPACES (15.2 x 4) MAXIMUM PARKING LIMIT: 73 SPACES (15.2 x 4 x 1.20) 62 SPACES PARKING PROVIDED:

(SEE LANDSCAPE PLANS)

TREE CANOPY:

FORMAL OPEN SPACE:

Sheet List Table Sheet Number **Sheet Title Cover Sheet** C0.0**Overall Existing Conditions** C1.0 C1.1 Tree Protection Plan Overall Development Plan C2.0 Overall Grading and C3.0 Drainage Plan **Enlarged Grading and** C3.1 Drainage Plan **Overall ROW and Access** C4.0 Overall Utility Plan C5.0 EP1.0 Site Photometric Plan EP2.0 Site Photometric Cutsheets Conceptual Floor Plans + A1.0 Elevations

Plan Features

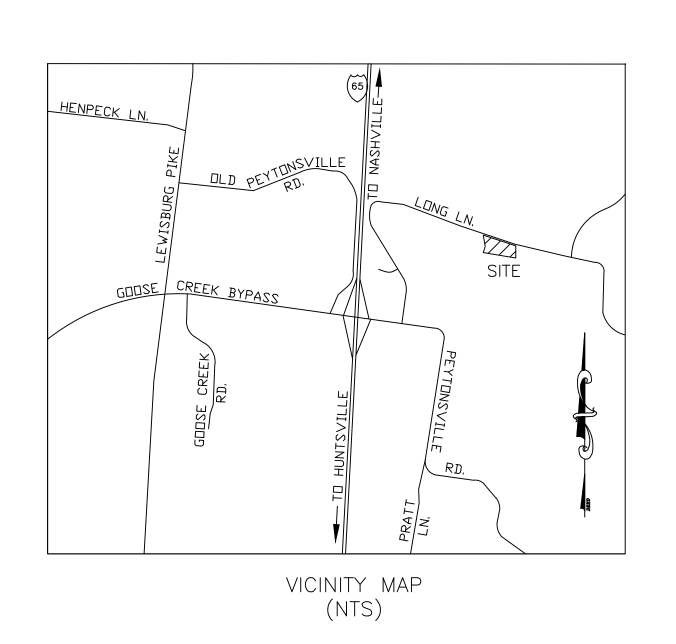
Autoturn Exhibit: Fire

Autoturn Exhibit: Refuse

A1.1

EX1.0

EX1.1



OWNER

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EMAIL ADDRESS: amy.alexander@therefugecenter.org

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CONTACT: MR. JC ELDER, LEED AP BD+C
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FAX: 615-352-6737
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E-MAIL ADDRESS: ssparkman@bargecauthen.com

LANDSCAPE ARCHITECT

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PHONE: 615-975-5765
CONTACT: MR. GREG GAMBLE
EMAIL ADDRESS: greg.gamble@gdc-tn.com

MPE

I.C.THOMASSON ASSOCIATES, INC.
2950 KRAFT DRIVE, SUITE 500
NASHVILLE, TN 37204
PHONE: 615-346-3400
CONTACT: MR. KIRK JENNINGS
EMAIL ADDRESS: kjennings@icthomasson.com

CITY OF FRANKLIN, TENNESSEE April 04, 2019 PUD Development Plan Resubmittal

MAP 106 PARCEL 179.04 ZONED - MGA-1 SITE AREA = 7.0 acres



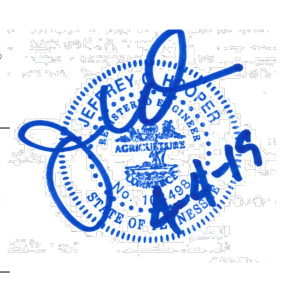
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long lane franklin, tn

REVISION PUD RESUBMITTAL

COF# 6944

COVER SHEET

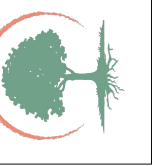
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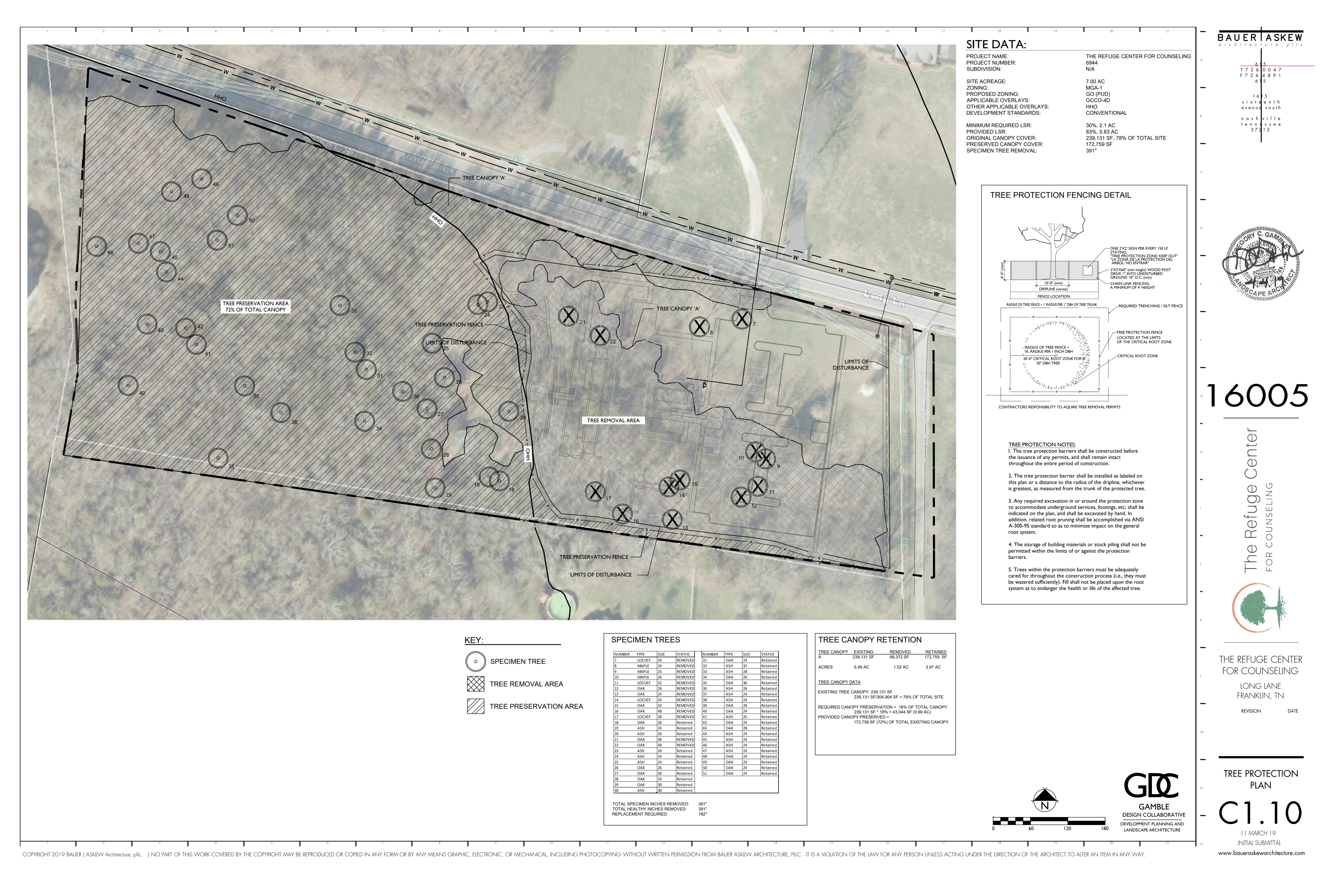
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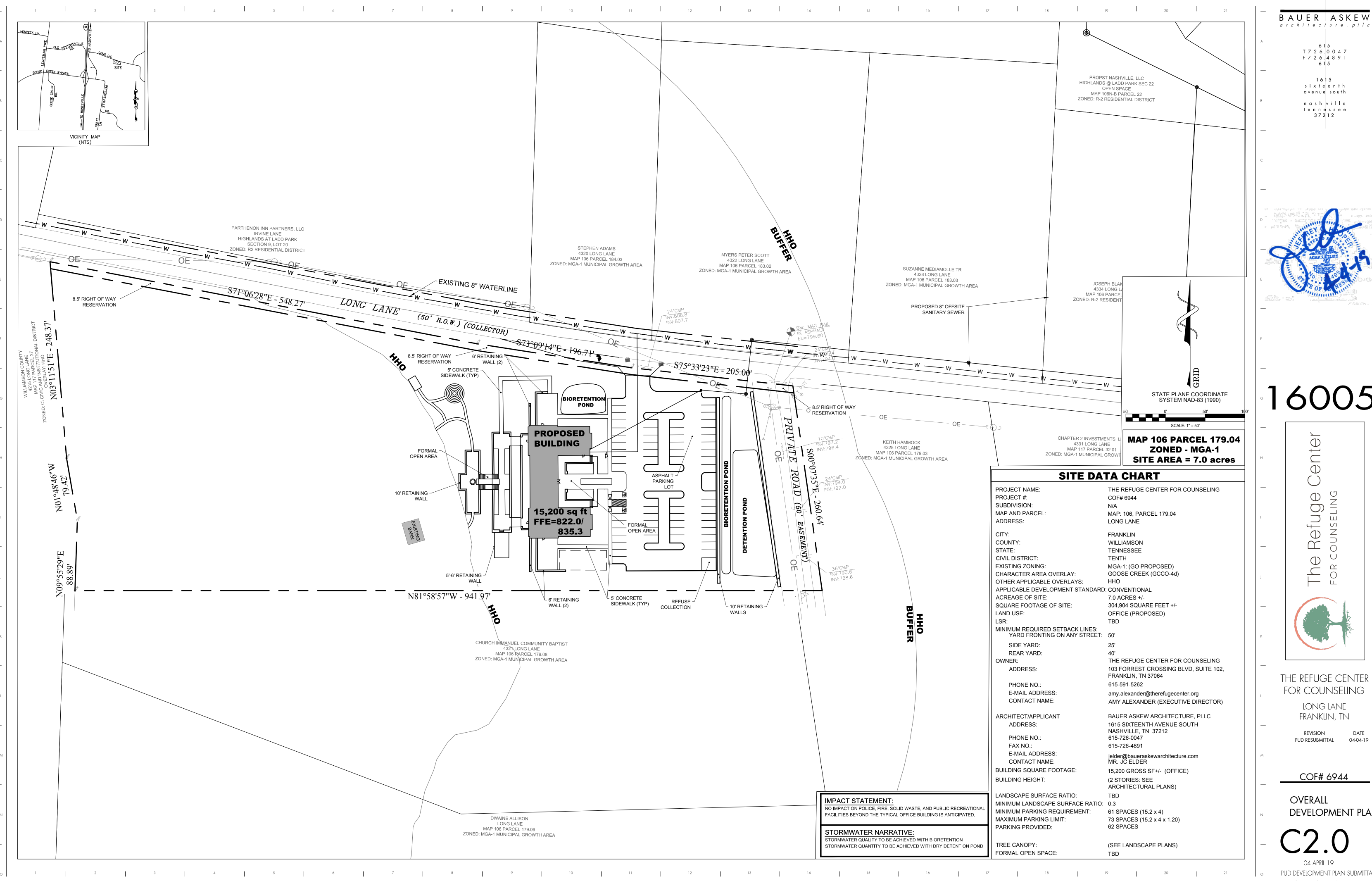
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OVERALL EXISTING CONDITIONS PLAN

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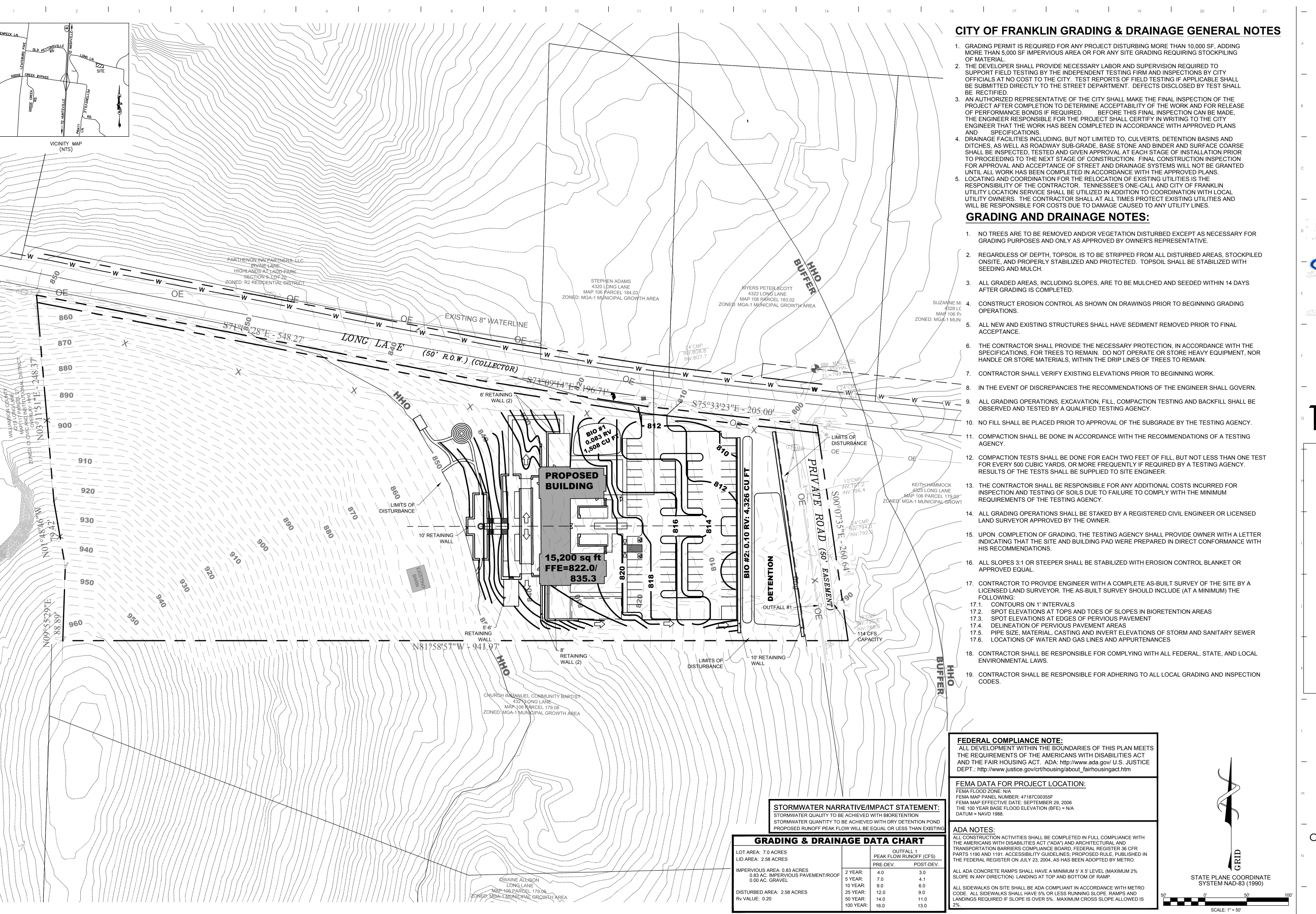
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OVERALL

DEVELOPMENT PLAN

PUD DEVELOPMENT PLAN SUBMITTAL

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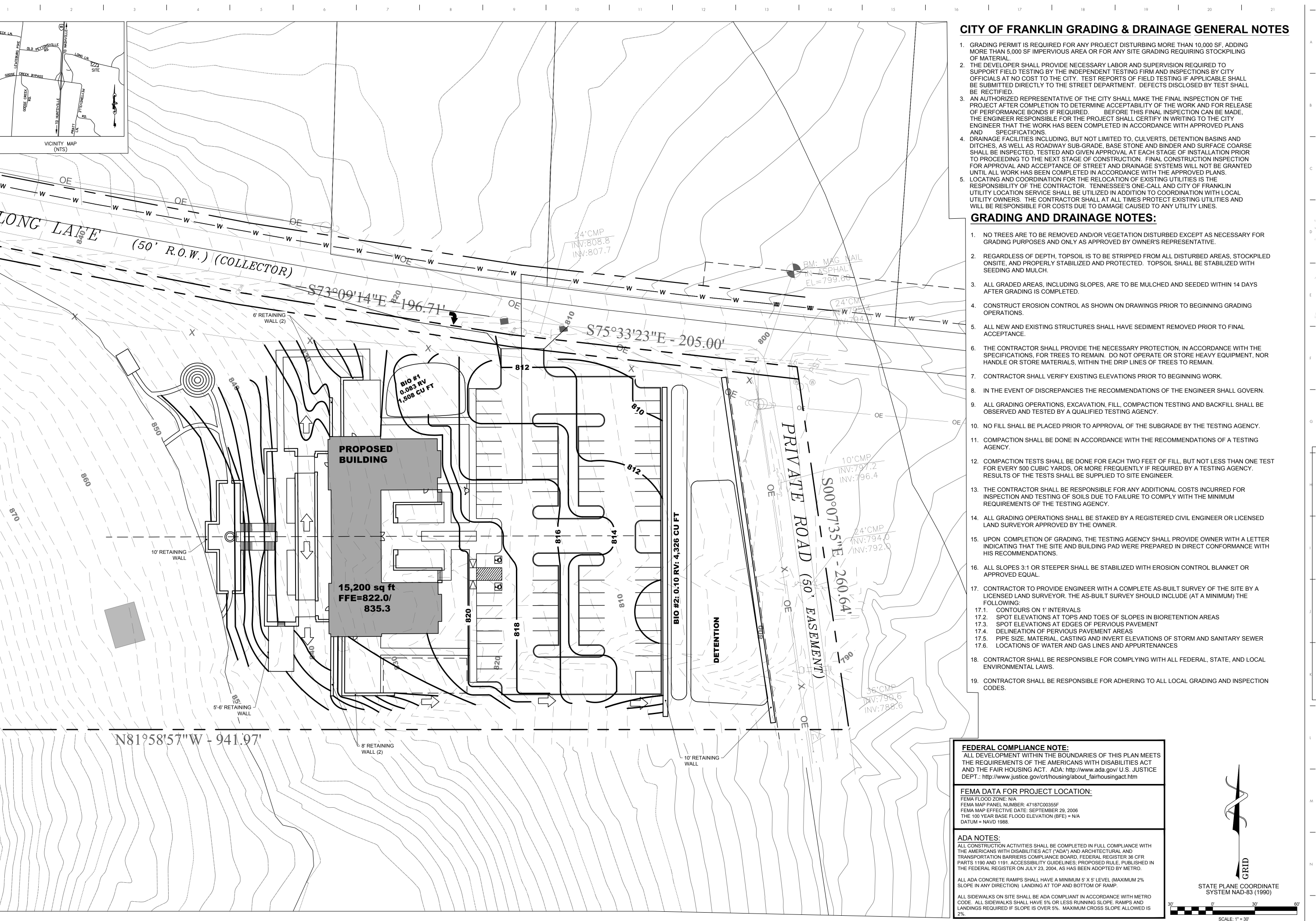
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OVERALL GRADING AND DRAINAGE PLAN

C3.0

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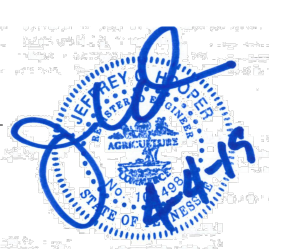
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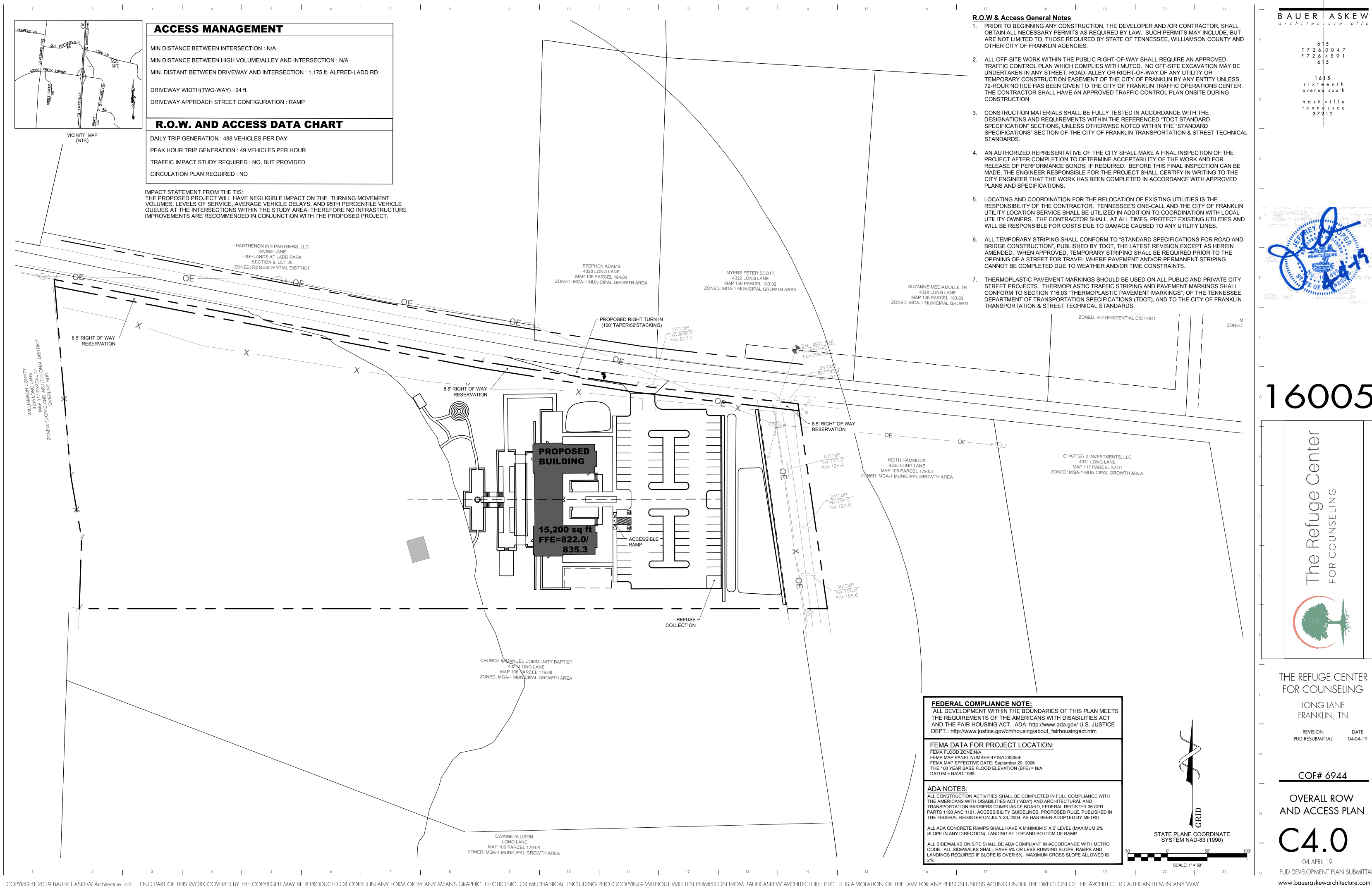
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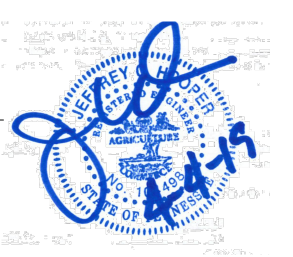
ENLARGED GRADING AND DRAINAGE PLAN

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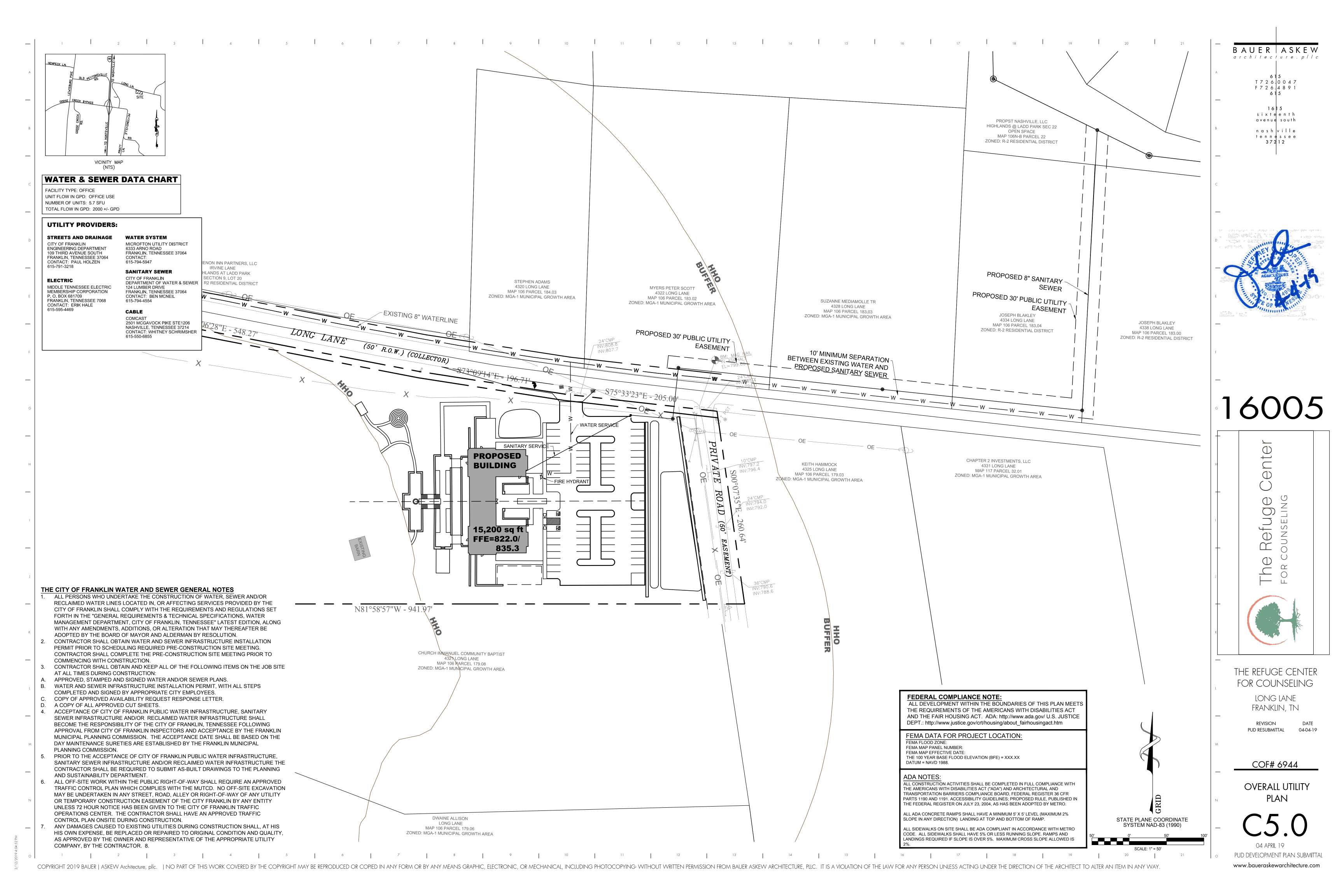


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OVERALL ROW AND ACCESS PLAN

PUD DEVELOPMENT PLAN SUBMITTAL





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CONSULTING ENGINEERS
2950 KRAFT DRIVE, SUITE 500

2950 KRAFT DRIVE, SUITE 500 NASHVILLE, TN. 37204 PHONE (615) 346-3400 FAX (615) 346-3550 www.icthomasson.com ICT Project No. 190072



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The Refuge Center



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FOR COUNSELING
LONG LANE
FRANKLIN, TN
REVISION DATE

1 City Comments 4/04/2019

ELECTRICAL - SITE

PHOTOMETRIC PLAN
Sheet Number

EP1.0

11 MAR 2019
INITIAL DEVELOPMENT
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Quantity Manufacturer Catalog Number Light Loss Factor Wattage **Lumens Per Lamp** scription Symbol Avg Max Min Max/Min Avg/Mir LIN PT-SNGL-M3195-UNV-L30-4-C(X)- Post Top Single Head Area Light, T4 Optics, 18' 12 LIN-M1075-3000K-TYPE IV.IES 340.1394 95 Overall Site + 1.1 fc | 6.5 fc | 0.0 fc | N/A | N/A XX-XX-STD pole (Structura BOL-RSQ), Per manufacturer T4 recommendation, 40W variant IES file boosted by 2.5LLF to emulate 95W version 2 Structura, Inc., 19922 W 162nd LIN PT-DBL-M3195-UNV-L30-4-C(X)-XX-Post Top Twin Head Area Light, T4 Optics, 12 LIN-M1075-3000K-TYPE IV-236 2.5 190 St., Olathe, KS 66062 House side shield, 18' pole (Structura BOL-HSS.IES **2T4-HS** RSQ), Per manufacturer recommendation, 40W variant IES file boosted by 2.5LLF to emulate

Lineal LED Luminaire

FIXTURE TYPE: _ PROJECT NAME:





1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 20 21

SPECIFICATIONS:

CONSTRUCTION: Seamless aluminum housing comprised of 6005A-T61 extrusion and 6061-T6 end plates. Gasketed aluminum electrical access cover attached with captive stainless steel hardware and safety cable.

ELECTRICAL: Integral Class P, universal voltage, dimmable constant current driver. 347 and 480V input available with step down transformer in pole. Luminaire is pre-wired with watertight 5 conductor 18 gauge SJEOOW whip. 10kA surge suppression is standard with optional external 20kA surge suppression.

OPTICAL SYSTEM: LED boards have solderless connections for field upgradability. Available in CCT of 3000K and 4000K, >80 CRI. Optics are UV resistant molded PMMA in type II and III distributions. Consult factory for additional lumen output, CCT, and optical distribution options.

with integral motion sensor with photocell providing on/off and full light to dim control. Also available with wireless smart city control. See **SmartCity** control documentation for more information. FINISHES: All aluminum parts are polyester powder coat painted

CONTROLS: Dimming through 0-10V input is standard. Available

to meet AAMA 2604 standards. See Structura's finish options for

ORDERING GUIDE: EXAMPLE: LIN-M2150-UNV-L30-3-C4-SP-WC-MS/L3-STD

L30

L40

6. Structura pole specification sheet must be completed showing mounting locations and quantities as a separate item.

10. 20kA surge suppressor is only available when pole is supplied by Structura. 10kA surge supressor supplied as standard in the fixture.

Specify steel pole an page 158 as separate item.
 Synapse Wireless site gateway controller must be ordered seperately. Please contact factory for design assistance.

Series

Lineal

Output⁽²⁾

1500mA

3000mA

Voltage

120-277V 347V⁽²⁾

Contact factory for alternative output options.
 Step down transformer required and only available with Structura supplied pole.

1950mA

750mA

mA Lumen⁽¹⁾ | Wattage | CRI | Efficacy | Lumen⁽¹⁾ | Wattage | CRI | Efficacy | EPA | Weight **750** 4081 40 >80 101.3 4407 40 >80 109.4 0.81ft² 12.3lbs 1500 8162 76 >80 107.4 8856 76 >80 116.5 1.00ft² 14.2lbs. **1950** 10611 95 >80 111.7 11508 95 >80 121.1 1.19ft² 16.2lbs.

3000 16324 152 >80 107.4 17671 152 >80 116.3 1.55ft² 20.7lbs.

Color Temperature⁽⁴⁾

3000K

4000K

Distribution

Metal Finish

Custom Color

See color options on

finishes technical sheet

Mounting

Structura Pole⁽⁶⁾

Pole by Others

Wireless Control⁽⁸⁾

House-Side Shield

Motion Sensor/Photocell⁽⁹⁾

20kA Surge Suppressor⁽¹⁾

Options

Special

Standard

Modified

STD

MOD

Square Steel Pole by Structura⁽⁷⁾

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1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 20 | 21

available colors. LISTINGS & RATINGS: UL 1598 CSA listed, IP65 rating, luminaire tested to IESNA LM-79 and LM-80 standards. Reported L70 > 50,000 hours. Calculated L70 > 100,000 hours. Bug rating: B1-

WARRANTY: 5-year warranty on LED and drivers.



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LIN

LIN

M1075 M2150 M3195

M4300

UNV 347

I. Lumen output based upon Type IV distribution.

Contact factory for other distribution options.

Product specification sheets subject to change.

Contact factory for other color temperature options.

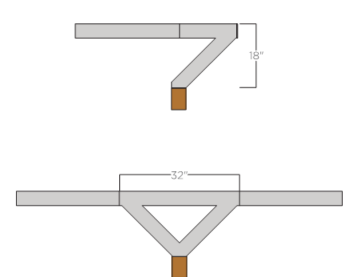
Specify coverage pattern (see page 157 for detail).



Lineal Post Top Mounting Arm

FIXTURE TYPE: _ PROJECT NAME: __





Aluminum mounting arm designed to mount the Lineal luminaire to Structura wood poles.

FEATURES: Easy bolt plate mounting attachment

- Pole top connection with two different connection appearances and styles
- Smooth transition from luminaire⁽¹⁾ to mounting arm

SPECIFICATIONS:

CONSTRUCTION: Welded aluminum 6061-T6 extrusion and plates. FINISHES AND MATERIALS: All metal parts are polyester powder coat painted.

HARDWARE: All fasteners are stainless steel.

ELECTRICAL: Electrical raceway through center of arm connecting to pole.

ORDERING GUIDE: EXAMPLE: LIN PT-SNGL

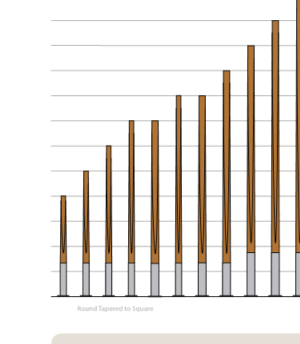


1. For use with Lineal M1075, M2150, and M3195

Product specification sheets subject to change.

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PROJECT NAME:



Glulam solid wood and aluminum pole available in 8' - 24' lengths. Tenon adapters, slip fitters and side bracket mounts are available for luminaire mounting.

Solid glulam wood construction.

HOUSING: Solid wood pole is assembled through

Glulam wood shaft is fastened to aluminum pole base welded to a 3/4" thick aluminum anchor bolt base. Anchor bolt kit includes (4) 3/4" hot dip galvanized anchor bolts and fasteners and ridged concrete pour template.

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FIXTURE MOUNTING: Fixtures mount either by 2 3/8", 2 7/8", 3 1/2", or 4" diameter by 4" tall tenon or drill mount for arm brackets. Consult factory for other tenon sizes. Luminaires shall be provided by others.

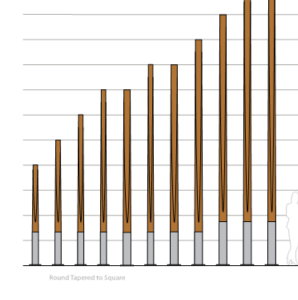
ELECTRICAL: A 5/16" - 18 grounding point is provided on the aluminum pole base. Wireway access is provided through a NEC compliant handhole with a flush, gasketed cover plate.

FINISHES AND MATERIALS: Woods are finished with a low VOC waterborne matte exterior finish containing UV and mildew inhibitors. All aluminum parts are polyester powder

HARDWARE: Fasteners are stainless steel. Anchor bolt kits are hot dip galvanized.

Bol - RSQ 8' - 24' Round Tapered to Square Pole

FIXTURE TYPE:



 Unique CNC machined, round cross section at the base tapering to square cross section at the pole's top.

 Round extruded aluminum pole base with flush handhole cover held with countersunk stainless

SPECIFICATIONS:

glulam construction and precision machined using CNC technology. The pole's cross section begins round at the base and tapers to a square cross section at the top. An electrical raceway is provided in the pole's center for wiring, Laminations measure no more than 2" in thickness. Adhesive complies with ASTM D-2559 glulam construction specifications for extreme exposed weather conditions, is waterproof and rated for wet or dry use exposure.

ELECTRICAL - SITE

PHOTOMETRIC

CUTSHEETS

Sheet Number

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THE REFUGE CENTER

FOR COUNSELING LONG LANE

FRANKLIN, TN

REVISION

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I.C. Thomasson Associates, Inc.

CONSULTING ENGINEERS 2950 KRAFT DRIVE, SUITE 500 NASHVILLE, TN. 37204

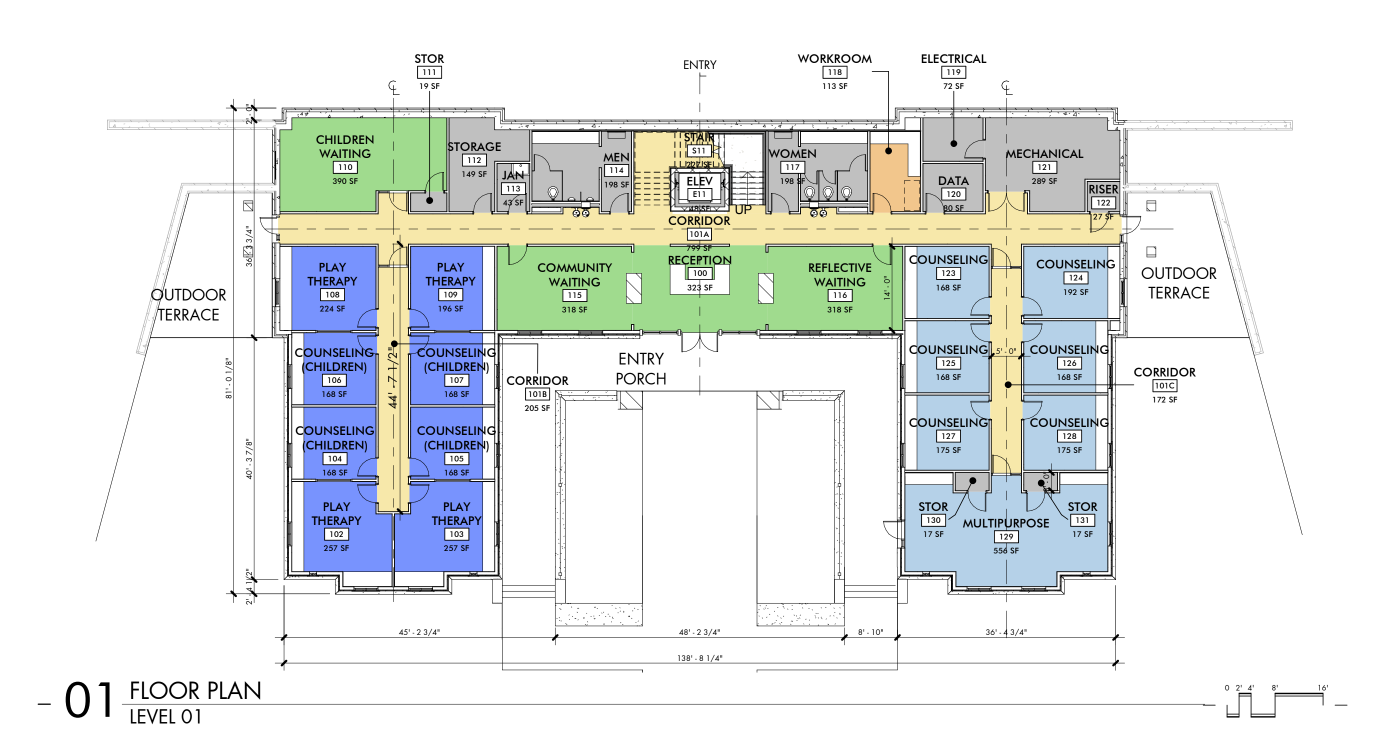
> PHONE (615) 346-3400 FAX (615) 346-3550

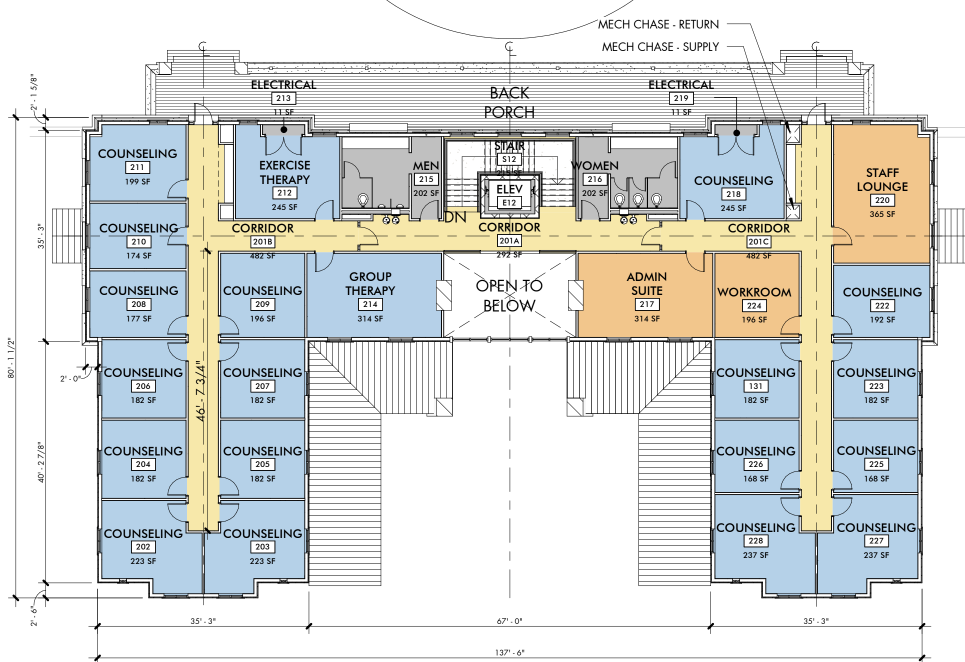
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ICT Project No. 190072

11 MAR 2019 INITIAL DEVELOPMENT PLAN SUBMITTAL

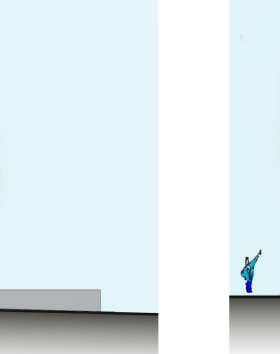
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- 05 BUILDING ELEVATION WEST HILLSIDE

- 03 BUILDING ELEVATION EAST ENTRY

- 06 BUILDING ELEVATION SOUTH

 $02\frac{\text{FLOOR PLAN}}{\text{LEVEL 02}}$

Statement of Architectural Intent:

The Architectural Intent for the Refuge Center is to be a physical manifestation of the organization's mission and values, which is to be "a refuge from the storm and a shelter from the rain." The building itself is a 15,200 square foot 2-story lodge-like facility that is in keeping with the scale and design of single-family residential present along Long Lane. The intent for the project is to function as a transitional element from higher density development along the 1-65 corridor and the existing Williamson County Agricultural Exposition Center on the West to low density development and single-family residential to the East and NorMRth.

Utilizing the natural topography of the land, the building will be nestled into the hillside around an entry courtyard to the East facing the parking area. The building will present as two-story from the Eastern approach and one-story from the Western approach due to the existing topography. A covered back porch to the West will take advantage of views to the HHO Conservation Overlay area. Views of the project will be obscured from neighboring properties by landscape buffers (i.e. berms, vegetation, existing tree line, etc.).

The site will include a number of outdoor amenities that are critical the Refuge Center's vision for the property, including walking trails, a prayer labyrinth, an open -air prayer chapel, picnic pavilion, water feature, fire pit, outdoor play structure, celebration and memorial gardens, as well as multiple informal contemplation spaces. Parking spaces are anticipated to be kept to the minimum required, broken into smaller parking 'trays' by landscaping, bioswales, etc.

The building will utilize a stone base along the perimeter of the building. Residential-type vertical board and batten siding will be used for a majority of the exterior walls with aluminum-clad wood windows to further articulate the residential and human scale for the project. The collection of gabled roof forms will be standing seam metal and are intended to break down the scale of the building into residential proportions.

Description of Design Concepts and Design Standards: The project will be in compliance with the Regional Commerce Design Concept and the Goose Creek Character Overlay District. This is primarily achieved by the residential scale and aesthetic of the project and it's unique position as a transitional element between commercial and residential densities. The intended use as Professional Office is in compliance with the proposed Design Concepts and Standards. The building is sited to utilize natural topography and respond to the context of the surrounding natural environment, which also demonstrates compliance with the standards identified.

Preliminary Codes Analysis:

ocal (City ot Franklin)	
International Building Code (IBC)	2018
International Fuel Gas Code (IFGC)	2018
International Mechanical Code (IMC)	2018
International Plumbing Code (IPC)	2018
International Property Maintenance Code (IPMC)	2018
International Fire Code (IFC)	2018
International Energy Conservation Code (IECC)	2018
International Existing Building Code (IEBC)	2018
NFPA 101 Life Safety Code	2018
National Electric Code	2017
ICC A117.1 Access. and Useable Bldg and Facilities	2017

II. OCCUPANCY CLASSIFICATION

	1 1
Project Type:	New Constructio
Occupancy Type:	Business (B)

III. CONSTRUCTION TYPE

VB (Protected) Construction Type:

Actual Maximum Area per floor: 7,700 sf

IV. AREA + HEIGHT CALCULATIONS

IV. TIKET THE OTH CHECOLATION	10
Maximum Allowable Height:	40 feet + 20 feet (Protected
Actual Height:	38' - 6"
Maximum Allowable Stories:	2 + 1 (Protected)
Actual Stories:	2
Allowable Building Area per Floor:	9,000 sf

CONCEPTUAL FLOOR PLANS + ELEVATIONS

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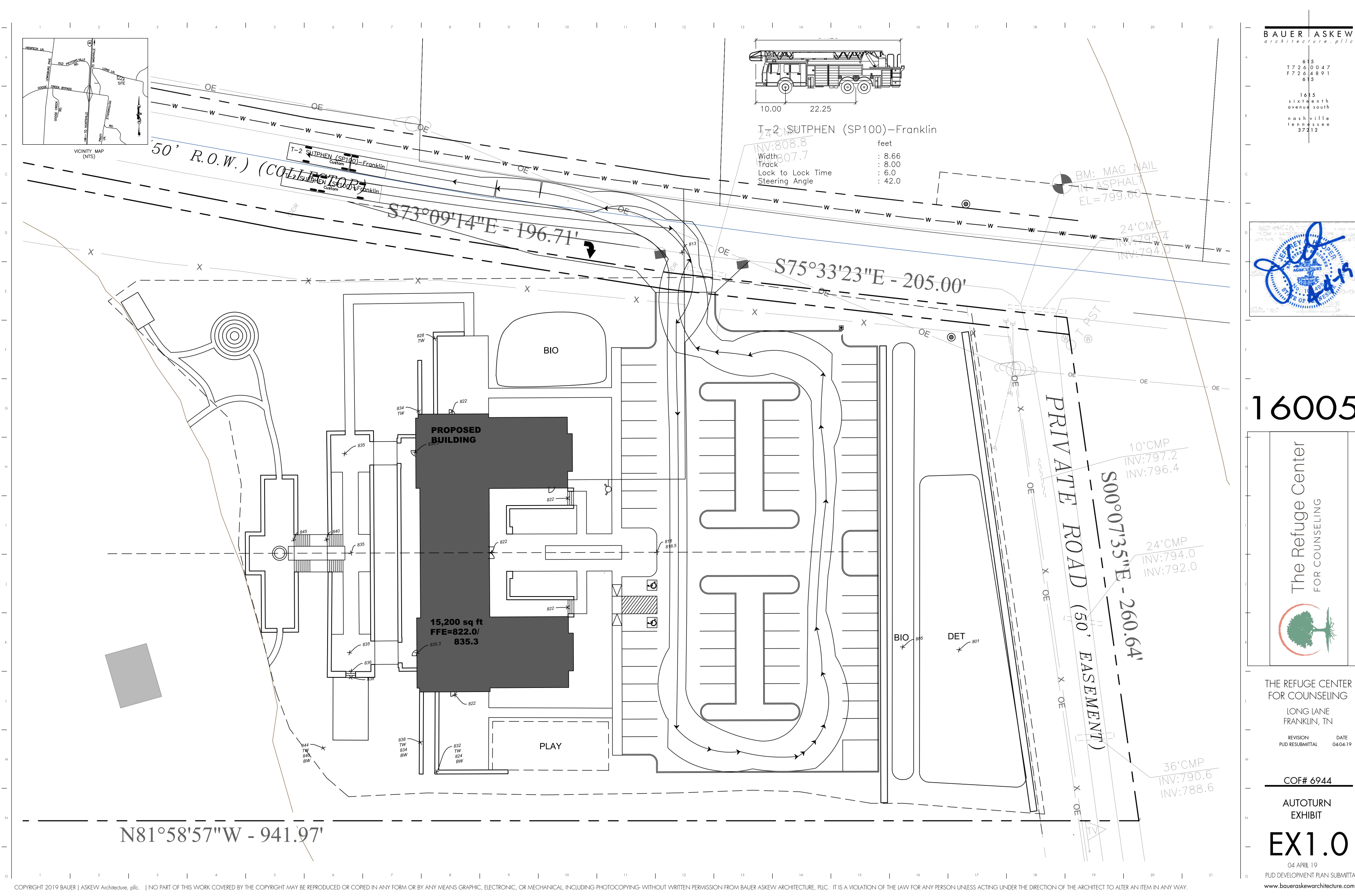
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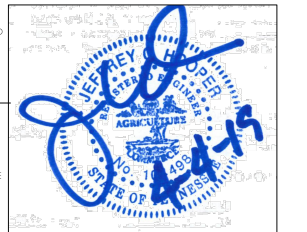


FOR COUNSELING LONG LANE

FEATURES

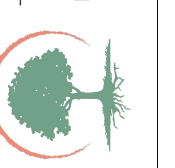
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REVISION DATE PUD RESUBMITTAL 04-04-19

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