

# **Bryant Development and Review Committee Meeting**

Boswell Municipal Complex - City Hall Conference Room

210 SW 3rd Street

Date: January 19, 2023 - Time: 9:00 AM

# **Call to Order**

### **Old Business**

#### **New Business**

#### 1. Middleton Detention Pond - 1800 Woodland Park

Hope Consulting - Requesting Approval for Changes to Detention Pond

- <u>0647-pln-01.pdf</u>
- <u>0647-drn-01.pdf</u>
- <u>0647-PLN-03.pdf</u>

#### 2. Coral Ridge - Lots 18 & 24 - Variances

Hope Consulting - Requesting Recommendation for Approval of Varainces on Lot Setbacks

- <u>0648-APP-02.pdf</u>
- <u>0648-APP-01.pdf</u>

#### 3. Cornerstone Montessori Christian Academy - Springhill Road

Hope Consulting - Requesting Site Plan Approval

- <u>0545-LSP-01.pdf</u>
- <u>0545-RSP-01.pdf</u>
- 0545-PLN-06.pdf

#### 4. Springhill Grocery - 2725 Springhill Road - New Addition and Plat of Property

Ali Hamza - Requesting Approval for New Building Addition and Recommendation for Plat Approval

- <u>0631-PLT-01.pdf</u>
- <u>0631-PLN-02.pdf</u>
- <u>0631-ELV-01.pdf</u>
- <u>0631-PLN-01.pdf</u>

#### 5. Lindsey Pools - 9113 HWY 5 N - New Service Operation Building

Cari DePrang - Requesting Site Plan Approval and Recommendation for Approval of Replat

- <u>0653-PLN-01.pdf</u>
- <u>0652-PLN-01.pdf</u>
- <u>0652-APP-01.pdf</u>

#### 6. REQUEST TO ADD - Arkansas Service One HVAC - New Parking Area

Brad Tucker - Requesting Approval for adding of Additional Parking Area

• <u>0654-PLN-01.pdf</u>

# **Staff Approved**

#### 7. A-1 Cellular Repair - 3213 Main Street - Sign Permit

Fast Signs - Requesting Sign Permit Approval - STAFF APPROVED

• <u>0644-APP-01.pdf</u>

#### 8. RFS - Resinous Flooring And Supply - 221 Progress Way Unit 800 - Sign Permit

L Graphics - Requesting Sign Permit Approval - STAFF APPROVED

• <u>0645-APP-01.pdf</u>

#### 9. Edward Jones - 2305 Springhill Road Ste 3 - Sign Permit

Arkansas Sign and Neon - Requesting Sign Permit Approval - STAFF APPROVED

• <u>0649-APP-01.pdf</u>

#### 10. Crave - 3429 Marketplace Ave - Sign Permit

- Aero Signs Requesting Sign Permit Approval STAFF APPROVED
  - <u>0650-APP-01.pdf</u>

# **Permit Report**

# Adjournments

# OUTLET SECTION NTS

18" FL 388'

GRASS 3:1 SLOPE

 $\frac{50' \text{LF OF 18" RCP} @ 0.50\%}{50' \text{LF OF 18" RCP} @ 0.50\%}$ 

The routine inspection of the pond area and discharge pipe will identify needed repairs and non-routine maintenance. These items may include but not be limited to: -Re-growth of trees on or around the pond bank. These should be cut and removed from the pond area. -Sediment from the site may accumulate in the pond bottom and reduce the pond to below design volume requirements. The pond should be excavated if the pond bottom elevation reached a level that allows excessive aquatic growth or reduces the pond efficiency such, that the sediments are passing the discharge structure and release off site. -Stabilization or re-grading of side slopes may be required periodically or after excessive rain events. Any disturbance of slopes should be reseeded or may require installation of erosion control materials until seeding can reestablish adequate grasses to prevent future erosion. -Any other maintenance or repairs which would minimize other maintenance to the pond or outfall structures. TOP OF LEVEE 10' WIDE, 2' DEEP NATURAL SLOPE

**Periodic or Non-Routine Maintenance** 

but not be limited to: cooler months. discharge. Any debris will be removed immediately and disposed of or placed in a location to prevent future maintenance and to not cause impact up or downstream of the structure. which could be carried off site by wind or rain.

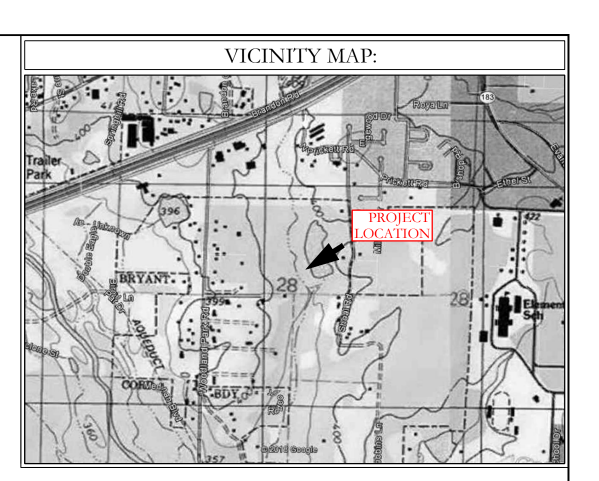
Background The detention pond is located on the southeast side of the property. It is designed to temporarily detain stormwater to meet water quantity criteria before discharging off the property. **Routine Maintenance** The property owners association will maintain the drainage easements located in Tract "A". Routine maintenance will include -Mowing of the bank slopes and area around the pond on a monthly basis during the growing season and as needed during the -The outlet pipe from the pond and other areas will be inspected monthly for debris which could inhibit the proper flow of -Trash will be removed from around the pond to prevent entering the pond. Generally, the site should be kept free of loose trash -Inspect the pond and outlet pipe for non-routine maintenance need. TOP OF LEVEE =  $391.00' \oplus \neg$ 

DETENTION POND MAINTENANCE PLAN

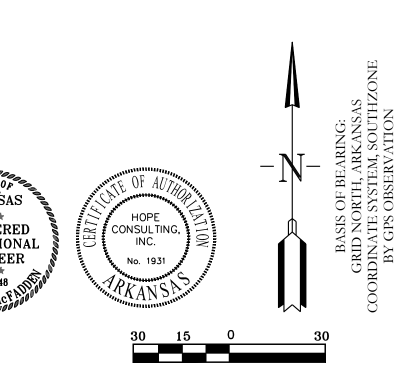


SPILLWAY ARKANSAS TOP OF LEVEE =  $391.00' \oplus 100$ REGISTERED 389.00' 🔶 – PROFESSIONAL ENGINEER AM W. NC 6" CONCRETE SPILLWAY

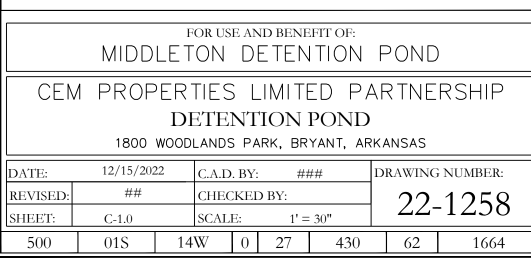
SPILLWAY END VIEW NTS



# DETENTION POND







# MIDDLETON DETENTION POND 1800 Woodlands Park, Bryant, AR 72019 DRAINAGE REPORT

FOR City of Bryant, Saline County, AR

DECEMBER 2022

Owner & Developer: CEM Properties Limited Partnership

By:



# TABLE OF CONTENTS

# ITEM DESCRIPTION

- 1. Narrative & Summary
- 2. Hydrograph Report

Narrative & Summary

# **PROJECT TITLE**

Middleton Detention Pond

# **PROJECT PROPERTY OWNER**

CEM Properties Limited Partnership

# **PROJECT LOCATION**

1800 Woodlands Park, Bryant, AR

# **PROJECT DESCRIPTION**

The proposed development is on 1800 Woodlands Park, Bryant, AR. Total development site area is 15.37 acres.

# **DRAINAGE ANALYSIS**

**On Site Drainage-** Rational method was used to determine the existing and proposed flows from proposed site. There will be one detention pond to detain water from this development. Detailed drainage calculations considering the future expected development has been conducted to determine the required detention pond and culvert dimensions. Summary of the calculations are below:

#### **Detention Pond**

- Pond is situated on the east side of the property.
- Pre-development area 15.37 acres.
- Post-development area 15.37 acres.
- Pre-development runoff coefficient 0.49.
- Post-development runoff cumulative coefficient 0.97
- Pond has a bottom area of 35,000 sft with bottom elevation of 388.00'.
- One 18" RCP with 0.5% slope is proposed for outflow culverts.

Peak flows for Pre and post development phase of onsite area have been tabulated below-

| Period of | Pre-development | Post-dev. Without | Post-dev. With detention |
|-----------|-----------------|-------------------|--------------------------|
| time      |                 | detention         |                          |
|           | Peak Flow (cfs) | Peak Flow (cfs)   | Peak Flow (cfs)          |
| 2-Year    | 23.40           | 66.13             | 7.348                    |
| 10-Year   | 31.33           | 84.98             | 15.38                    |
| 25-Year   | 36.17           | 97.15             | 21.77                    |
| 50-Year   | 41.20           | 110.51            | 29.15                    |
| 100-Year  | 44.23           | 117.19            | 32.81                    |

# CONCLUSION

From the onsite drainage calculation, it is seen that there is decrease in flow for all storm events due to the proposed detention ponds.

# Watershed Model Schematic

Ø

Hydraflow Hydrographs Extension for Autodesk® Civil 3D® by Autodesk, Inc. v2023

Ø



# <u>Legend</u>

| <u>Hyd.</u> | <u>Origin</u> | <b>Description</b> |
|-------------|---------------|--------------------|
| 1           | Rational      | Pre development    |
| 2           | Rational      | Post development   |
| 3           | Reservoir     | Reservoir          |

Project: Middleton detention pond 12-5-2022.gpw

Hydraflow Hydrographs Extension for Autodesk® Civil 3D® by Autodesk, Inc. v2023

# Hyd. No. 1

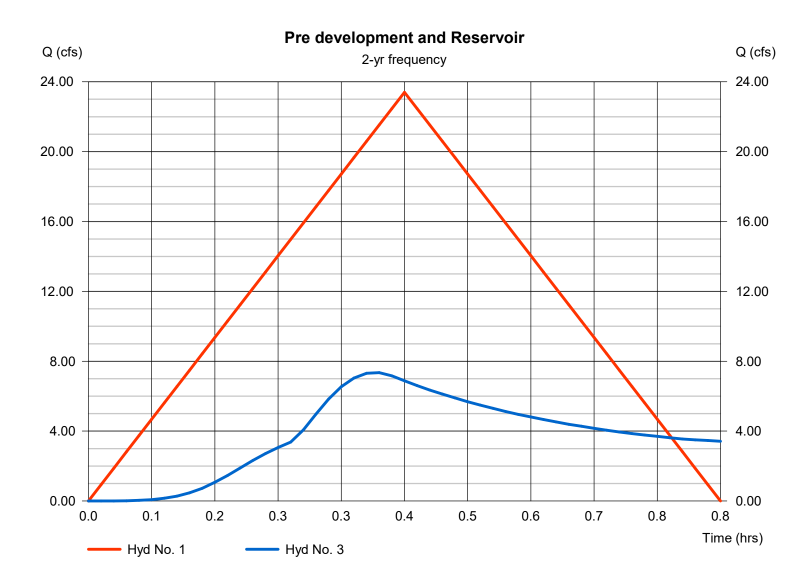
# Pre development

| Hydrograph type | = Rational    |
|-----------------|---------------|
| Peak discharge  | = 23.40 cfs   |
| Time to peak    | = 0.42 hrs    |
| Hyd. Volume     | = 35,100 cuft |

# Hyd. No. 3

Reservoir

| Hydrograph type | = Reservoir   |
|-----------------|---------------|
| Peak discharge  | = 7.35 cfs    |
| Time to peak    | = 0.38 hrs    |
| Hyd. Volume     | = 46,352 cuft |



Hydraflow Hydrographs Extension for Autodesk® Civil 3D® by Autodesk, Inc. v2021

# Hyd. No. 1

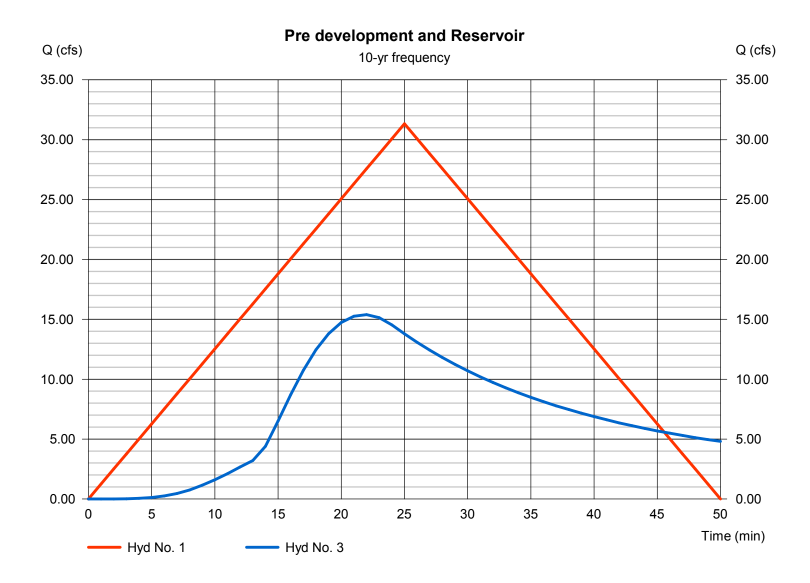
# Pre development

| Hydrograph type | = Rational    |
|-----------------|---------------|
| Peak discharge  | = 31.33 cfs   |
| Time to peak    | = 25 min      |
| Hyd. Volume     | = 46,997 cuft |

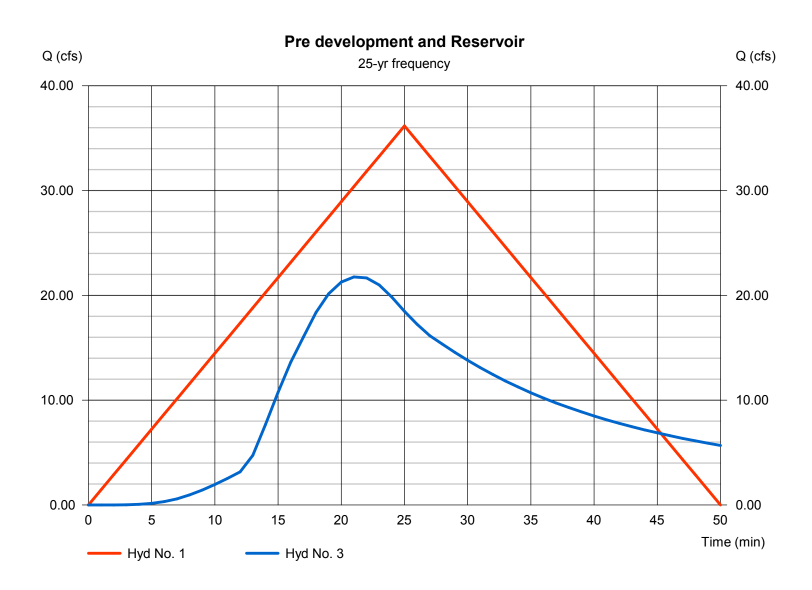
# Hyd. No. 3

Reservoir

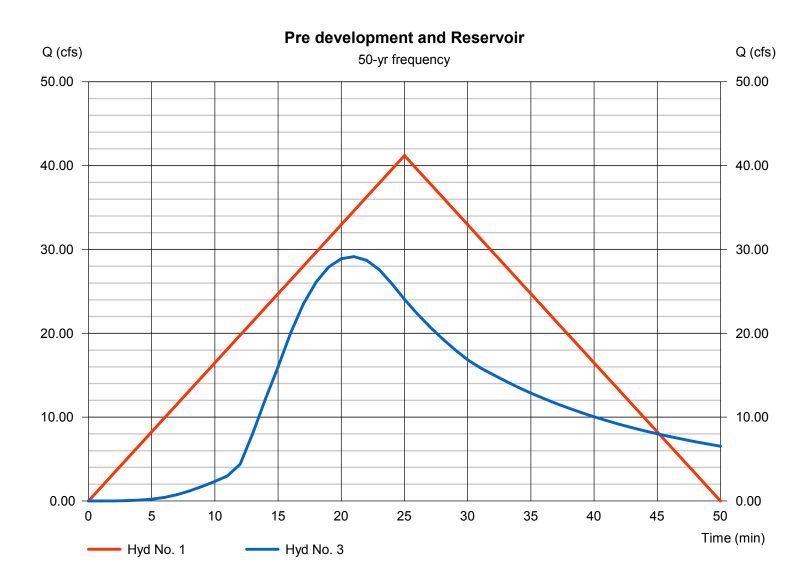
| Hydrograph type | = Reservoir   |
|-----------------|---------------|
| Peak discharge  | = 15.38 cfs   |
| Time to peak    | = 22 min      |
| Hyd. Volume     | = 59,917 cuft |



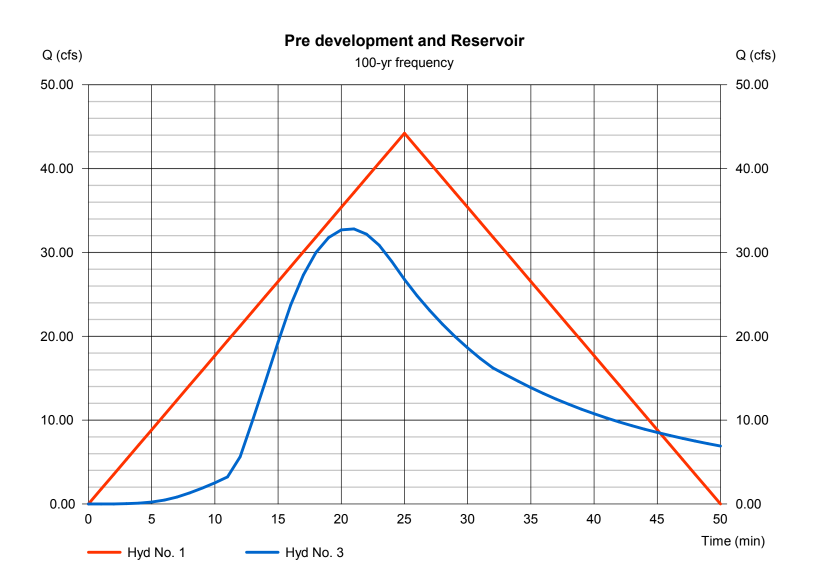
| Hyd. No. 1   |  | Hyd. No. 3   |   |
|--|--|--|---|
| Pre development  |  | Reservoir  |   |
| Hydrograph type<br>Peak discharge<br>Time to peak<br>Hyd. Volume | <ul> <li>Rational</li> <li>36.17 cfs</li> <li>25 min</li> <li>54,256 cuft</li> </ul> | Hydrograph type<br>Peak discharge<br>Time to peak<br>Hyd. Volume | = Reservoir<br>= 21.77 cfs<br>= 21 min<br>= 68,679 cuft |



| Hyd. No. 1   |  | Hyd. No. 3   |   |
|--|--|--|---|
| Pre development  |  | Reservoir  |   |
| Hydrograph type<br>Peak discharge<br>Time to peak<br>Hyd. Volume | = Rational<br>= 41.20 cfs<br>= 25 min<br>= 61,798 cuft | Hydrograph type<br>Peak discharge<br>Time to peak<br>Hyd. Volume | = Reservoir<br>= 29.15 cfs<br>= 21 min<br>= 78,295 cuft |



| Hyd. No. 1   |  | Hyd. No. 3   |   |
|--|--|--|---|
| Pre development  |  | Reservoir  |   |
| Hydrograph type<br>Peak discharge<br>Time to peak<br>Hyd. Volume | <ul> <li>Rational</li> <li>44.23 cfs</li> <li>25 min</li> <li>66,339 cuft</li> </ul> | Hydrograph type<br>Peak discharge<br>Time to peak<br>Hyd. Volume | = Reservoir<br>= 32.81 cfs<br>= 21 min<br>= 83,103 cuft |



# **Pond Report**

Hydraflow Hydrographs Extension for Autodesk® Civil 3D® by Autodesk, Inc. v2023

#### Pond No. 1 - Detention

#### Pond Data

Trapezoid -Bottom L x W = 200.0 x 175.0 ft, Side slope = 3.00:1, Bottom elev. = 388.00 ft, Depth = 3.00 ft

#### Stage / Storage Table

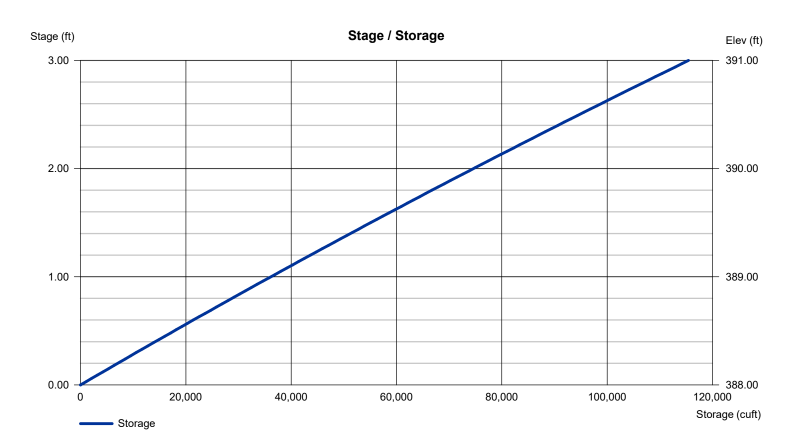
| Stage (ft) | Elevation (ft) | Contour area (sqft) | Incr. Storage (cuft) | Total storage (cuft) |
|------------|----------------|---------------------|----------------------|----------------------|
| 0.00       | 388.00         | 35,000              | 0                    | 0                    |
| 0.30       | 388.30         | 35,678              | 10,602               | 10,602               |
| 0.60       | 388.60         | 36,363              | 10,806               | 21,408               |
| 0.90       | 388.90         | 37,054              | 11,012               | 32,420               |
| 1.20       | 389.20         | 37,752              | 11,221               | 43,641               |
| 1.50       | 389.50         | 38,456              | 11,431               | 55,072               |
| 1.80       | 389.80         | 39,167              | 11,643               | 66,715               |
| 2.10       | 390.10         | 39,884              | 11,857               | 78,572               |
| 2.40       | 390.40         | 40,607              | 12,073               | 90,646               |
| 2.70       | 390.70         | 41,337              | 12,292               | 102,937              |
| 3.00       | 391.00         | 42,074              | 12,512               | 115,449              |

#### **Culvert / Orifice Structures**

#### [B] [C] [PrfRsr] [A] [B] [C] [A] [D] = 18.00 0.00 = 10.00 0.00 Inactive Inactive Inactive Inactive Rise (in) Crest Len (ft) Span (in) = 18.00 0.00 0.00 0.00 Crest El. (ft) = 389.00 0.00 0.00 0.00 No. Barrels = 1 0 0 0 Weir Coeff. = 3.33 3.33 3.33 3.33 0.00 0.00 0.00 Weir Type Invert El. (ft) = 388.00 = Rect \_\_\_\_ ------= 50.00 0.00 0.00 0.00 Multi-Stage = No No No No Length (ft) = 0.50 0.00 0.00 Slope (%) n/a = .013 .013 N-Value .013 n/a Orifice Coeff. = 0.60 0.60 0.60 0.60 Exfil.(in/hr) = 0.000 (by Contour) = n/a No No No = 0.00 Multi-Stage TW Elev. (ft)

**Weir Structures** 

Note: Culvert/Orifice outflows are analyzed under inlet (ic) and outlet (oc) control. Weir risers checked for orifice conditions (ic) and submergence (s).



Monday, 12 / 19 / 2022

| Hyd.<br>No. | Hydrograph<br>type<br>(origin) | Peak<br>flow<br>(cfs) | Time<br>interval<br>(min) | Time to<br>Peak<br>(min) | Hyd.<br>volume<br>(cuft) | Inflow<br>hyd(s) | Maximum<br>elevation<br>(ft) | Total<br>strge used<br>(cuft) | Hydrograph<br>Description     |
|-------------|--------------------------------|-----------------------|---------------------------|--------------------------|--------------------------|------------------|------------------------------|-------------------------------|-------------------------------|
| 1           | Rational                       | 31.33                 | 1                         | 25                       | 46,997                   |                  |                              |                               | Pre development               |
| 2           | Rational                       | 84.98                 | 1                         | 12                       | 61,183                   |                  |                              |                               | Post development              |
| 2 3         | Reservoir                      | 84.98                 |                           | 12<br>22                 | 61,183<br>59,917         | 2                | 389.47                       | 53,932                        | Post development<br>Reservoir |
|             |                                |                       |                           |                          |                          |                  |                              |                               |                               |
| Mid         | ldleton deten                  | tion pond             | 12-5-202                  | 22.gpw                   | Return F                 | Period: 10 \     | /ear                         | Monday, 12                    | 2 / 19 / 2022                 |

| lyd.<br>Io. | Hydrograph<br>type<br>(origin) | Peak<br>flow<br>(cfs) | Time<br>interval<br>(min) | Time to<br>Peak<br>(min) | Hyd.<br>volume<br>(cuft) | Inflow<br>hyd(s) | Maximum<br>elevation<br>(ft) | Total<br>strge used<br>(cuft) | Hydrograph<br>Description |
|-------------|--------------------------------|-----------------------|---------------------------|--------------------------|--------------------------|------------------|------------------------------|-------------------------------|---------------------------|
| 1           | Rational                       | 36.17                 | 1                         | 25                       | 54,256                   |                  |                              |                               | Pre development           |
| 2           | Rational                       | 97.15                 | 1                         | 12                       | 69,947                   |                  |                              |                               | Post development          |
| 23          | Rational<br>Reservoir          | 97.15                 | 1                         | 12<br>21                 |                          | 2                | 389.62                       | 59,683                        |                           |
|             |                                |                       |                           |                          |                          |                  |                              |                               |                           |
| Mid         | dleton deten                   | tion pond             | 12-5-202                  | 22.gpw                   | Return F                 | Period: 25 Y     | /ear                         | Monday, 12                    | 2 / 19 / 2022             |

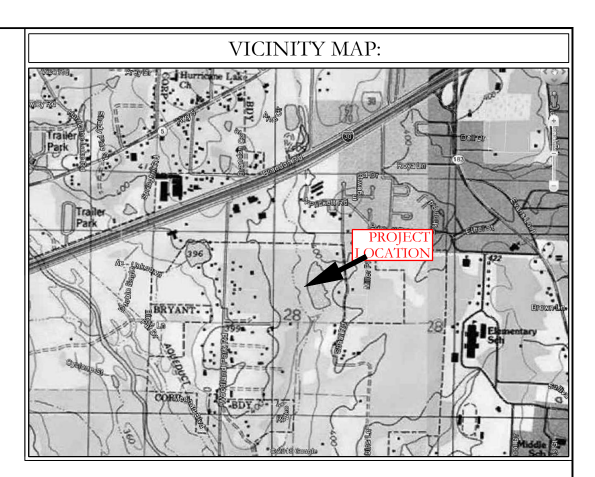
| lyd.<br>Io. | Hydrograph<br>type<br>(origin) | Peak<br>flow<br>(cfs) | Time<br>interval<br>(min) | Time to<br>Peak<br>(min) | Hyd.<br>volume<br>(cuft) | Inflow<br>hyd(s)  | Maximum<br>elevation<br>(ft) | Total<br>strge used<br>(cuft) | Hydrograph<br>Description     |
|-------------|--------------------------------|-----------------------|---------------------------|--------------------------|--------------------------|-------------------|------------------------------|-------------------------------|-------------------------------|
| 1           | Rational                       | 41.20                 | 1                         | 25                       | 61,798                   |                   |                              |                               | Pre development               |
| 2           | Rational                       | 110.51                | 1                         | 12                       | 79,565                   |                   |                              |                               | Post development              |
|             | Rational<br>Reservoir          | 110.51<br>29.15       | 1                         | 12<br>21                 | 79,565<br>78,295         | 2                 | 389.77                       | 65,595                        | Post development<br>Reservoir |
|             |                                |                       |                           |                          |                          |                   |                              |                               |                               |
| ∕lid        | dleton detent                  | tion pond             | 12-5-202                  | 22.gpw                   | Return F                 | ר<br>Period: 50 ץ | /ear                         | Monday, 12                    | 2 / 19 / 2022                 |

| Hyd.<br>No. | Hydrograph<br>type<br>(origin) | Peak<br>flow<br>(cfs) | Time<br>interval<br>(min) | Time to<br>Peak<br>(min) | Hyd.<br>volume<br>(cuft) | Inflow<br>hyd(s) | Maximum<br>elevation<br>(ft) | Total<br>strge used<br>(cuft) | Hydrograph<br>Description |
|-------------|--------------------------------|-----------------------|---------------------------|--------------------------|--------------------------|------------------|------------------------------|-------------------------------|---------------------------|
| 1           | Rational                       | 44.23                 | 1                         | 25                       | 66,339                   |                  |                              |                               | Pre development           |
| 2           | Rational                       | 117.19                | 1                         | 12                       | 84,373                   |                  |                              |                               | Post development          |
| 3           | Reservoir                      | 32.81                 | 1                         | 21                       | 83,103                   | 2                | 389.84                       | 68,409                        | Reservoir                 |
|             |                                |                       |                           |                          |                          |                  |                              |                               |                           |
|             |                                |                       |                           |                          |                          |                  |                              |                               |                           |
|             |                                |                       |                           |                          |                          |                  |                              |                               |                           |
| Mid         | dleton deten                   | tion pond             | 12-5-202                  | 22.gpw                   | Return F                 | Period: 100      | Year                         | Monday, 12                    | 2 / 19 / 2022             |



|            |                |                        |           | LEGEND              |                                       |
|------------|----------------|------------------------|-----------|---------------------|---------------------------------------|
|            | COMPUTED POINT | - FIRE HYDRANT         | S         | SEWER MANHOLE       | <i>— MISC FENCE LINE</i>              |
|            | FOUND MONUMENT | WATER VALVE            | S         | SANITARY SEWER LINE | GRASS                                 |
|            | SET 1/2" REBAR | POWER POLE             | —— ОНР —— | OVERHEAD POWER LINE | CONCRETE                              |
| <i>(M)</i> | MEASURED       | SD STORM DRAIN/MANHOLE | — т —     | TELEPHONE LINE      | B.S.L.=BUILDING                       |
| (P)        | PLAT/DEED      | GM GAS METER           | —— 12W —— | 12" WATER LINE      | SETBACK LINE                          |
|            | WATER METER    | TB TELEPHONE PEDESTAL  | 8W        | 8" WATER LINE       | P.L.S =PERIMETER<br>LANDSCAPE SETBACK |

| 10 <sup>8</sup>                  | ARKANSA                                    |
|----------------------------------|--|
| 88888400                         | ARKANSA<br>LICENSE<br>PROFESSIO<br>ENGINEE |
| San T<br>San T<br>San T<br>San T | AMZIDU                                     |



# WATER UTILITY NOTES:

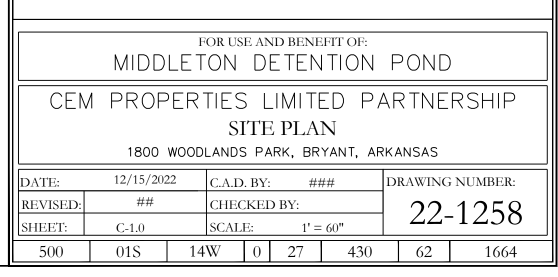
ALL WATER CONSTRUCTION SHALL BE DONE IN ACCORDANCE WITH BENTON UTILITIES' "MASTER SPECIFICATIONS FOR DESIGN AND CONSTRUCTION OF WATER AND SEWER UTILITIES" 2015 EDITION. SEWER CONSTRUCTION NOTES:

ALL SEWER CONSTRUCTION SHALL BE DONE IN ACCORDANCE WITH BENTON UTILITIES' "MASTER SPECIFICATIONS FOR DESIGN AND CONSTRUCTION OF WATER AND SEWER UTILITIES" 2015 EDITION.

FUTURE COLLECTOR ROAD

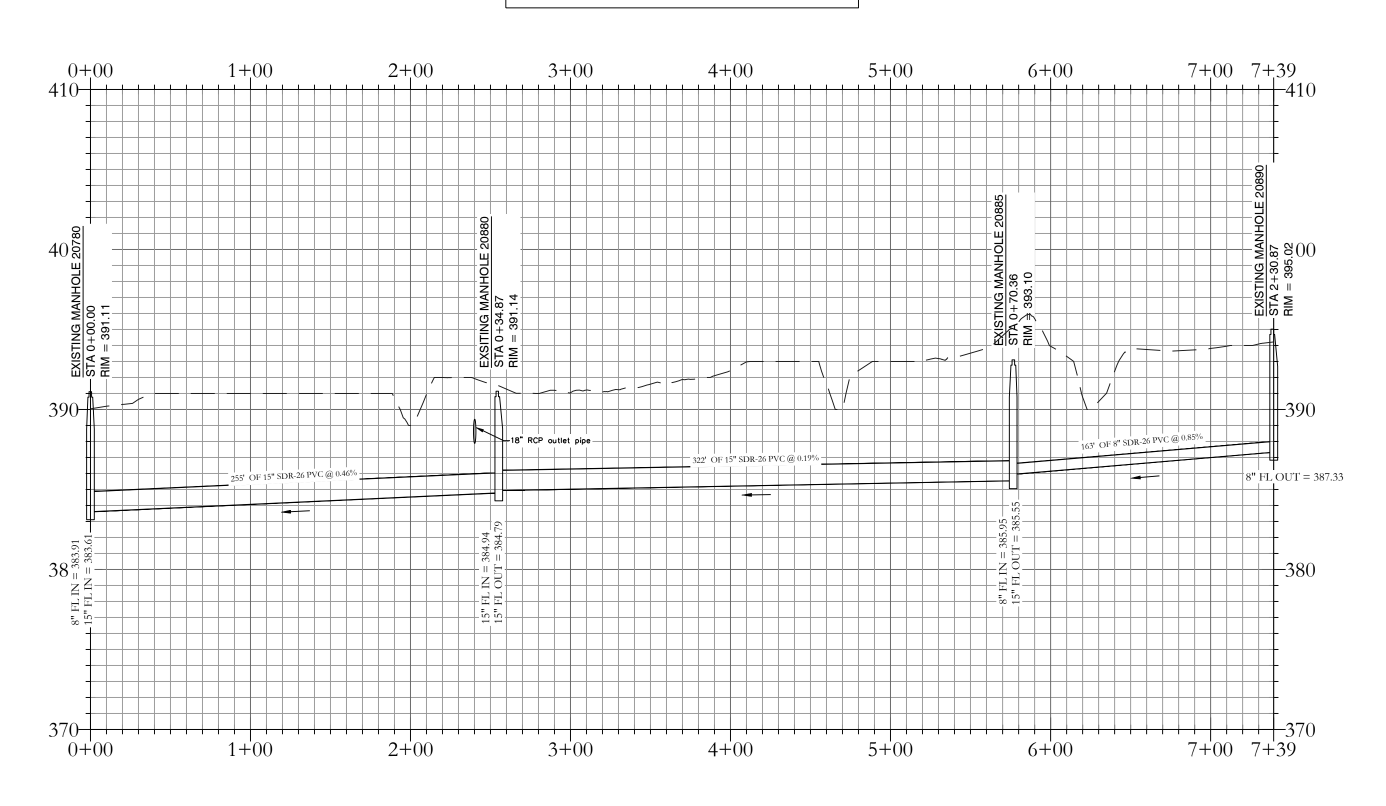
LEGEND ● - Found Aliquot Corner ● - Found monument ◎ - Set ½" Rebar ▲ - Computed point (M)- Measured (P) - Plat/Deed 

**117** S. Market Street, Benton, Arkansas 72015 PH. (501)315-2626 FAX (501) 315-0024 www.hopeconsulting.com

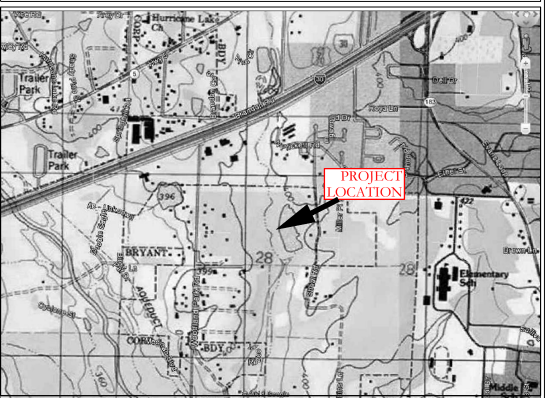


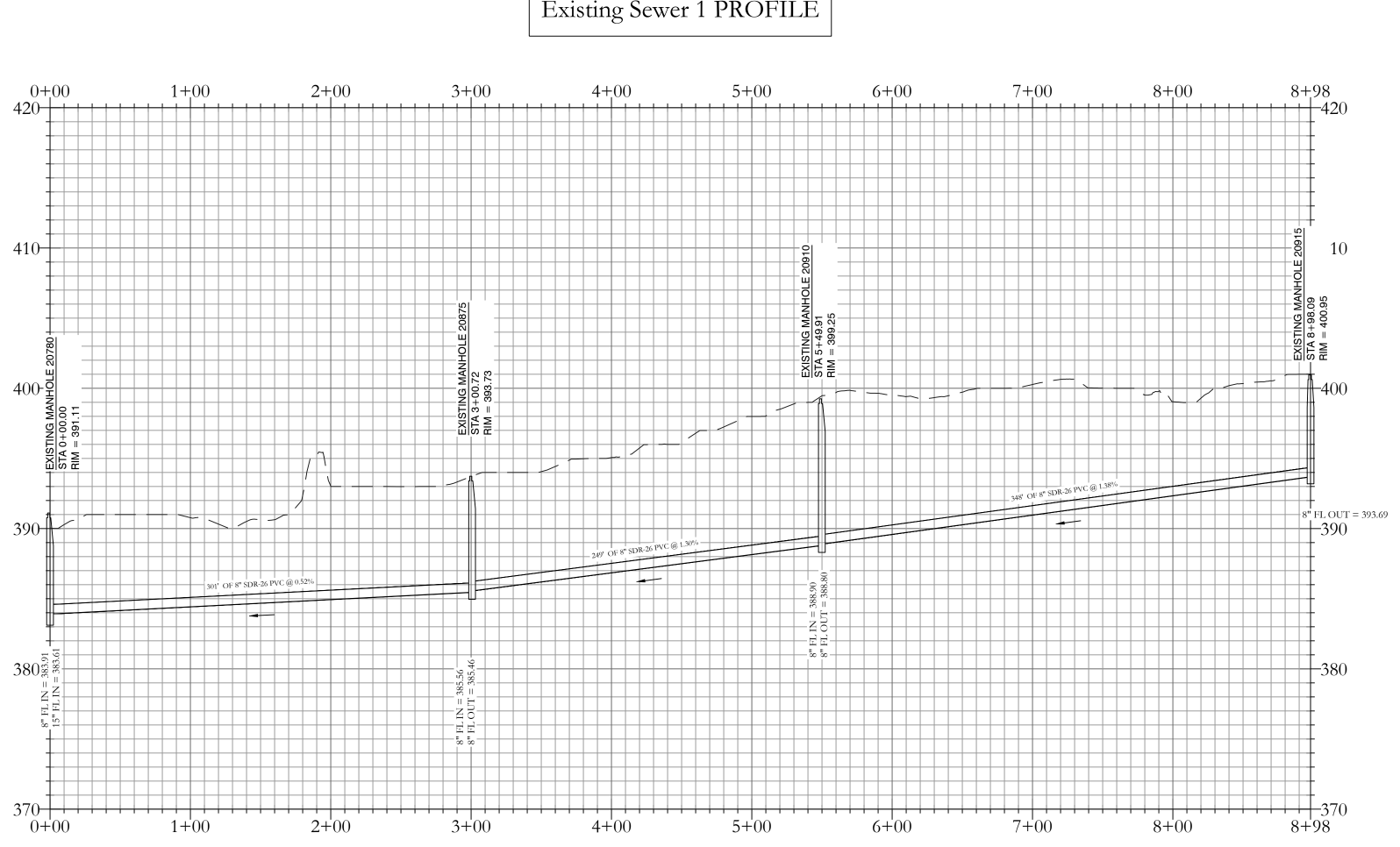
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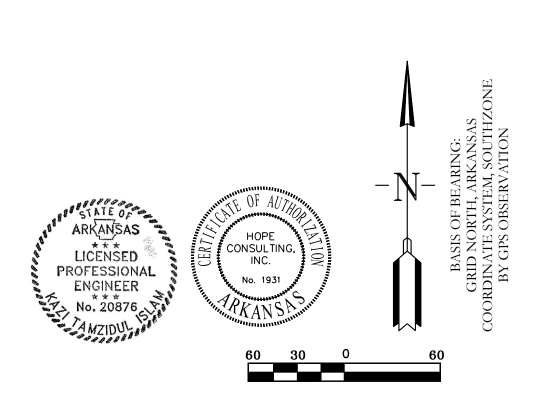


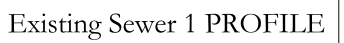




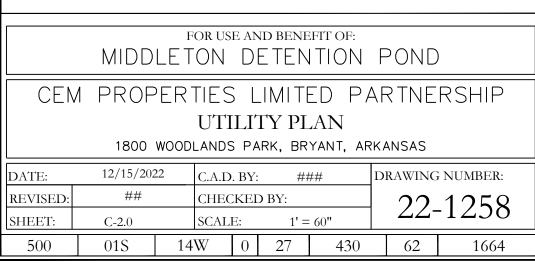


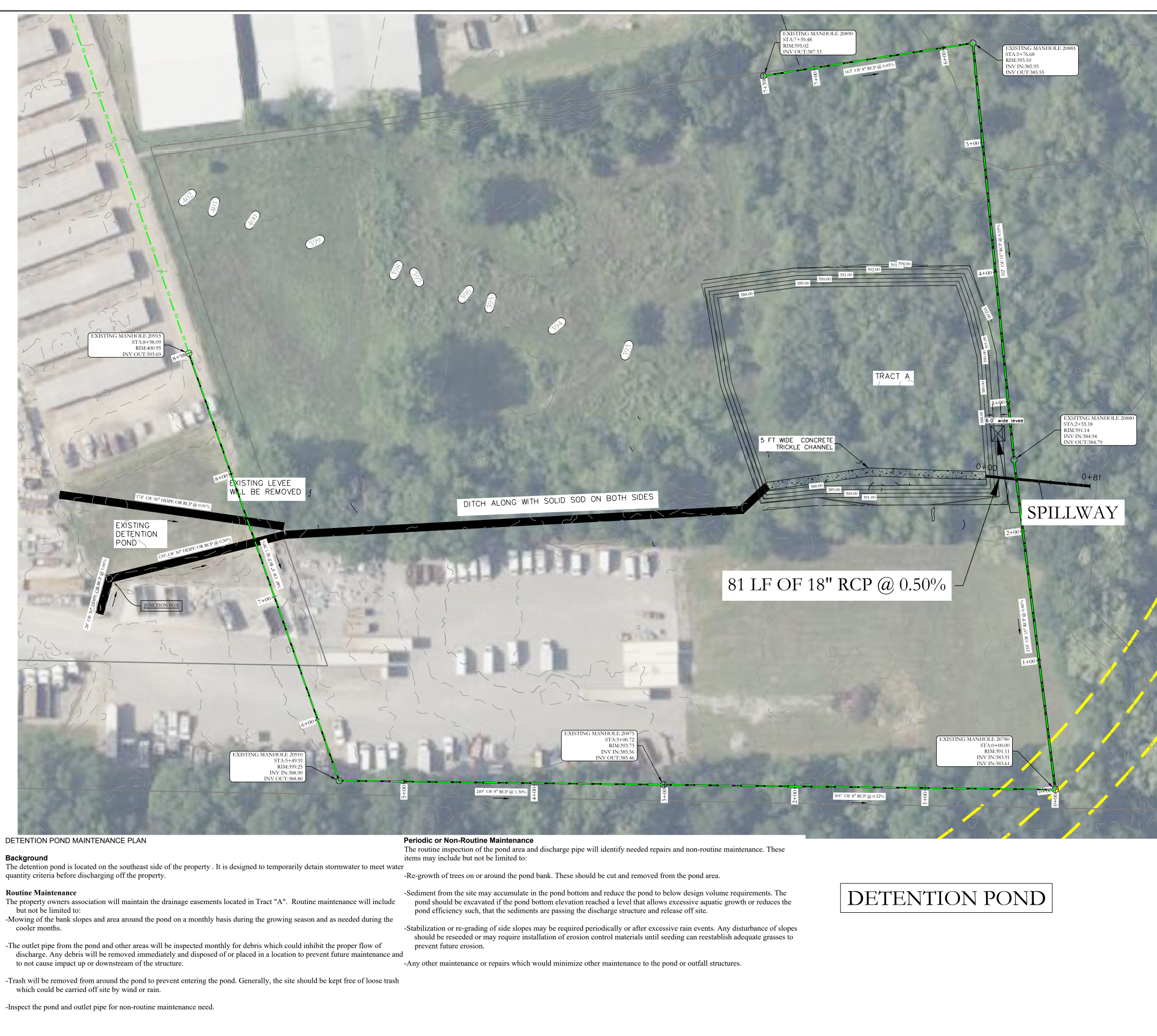
# Existing Sewer 2 PROFILE





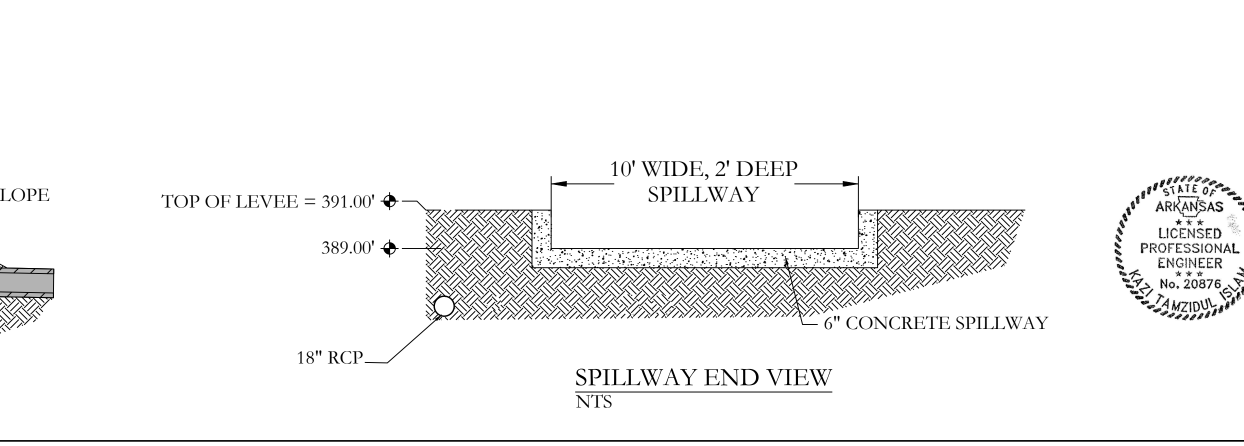


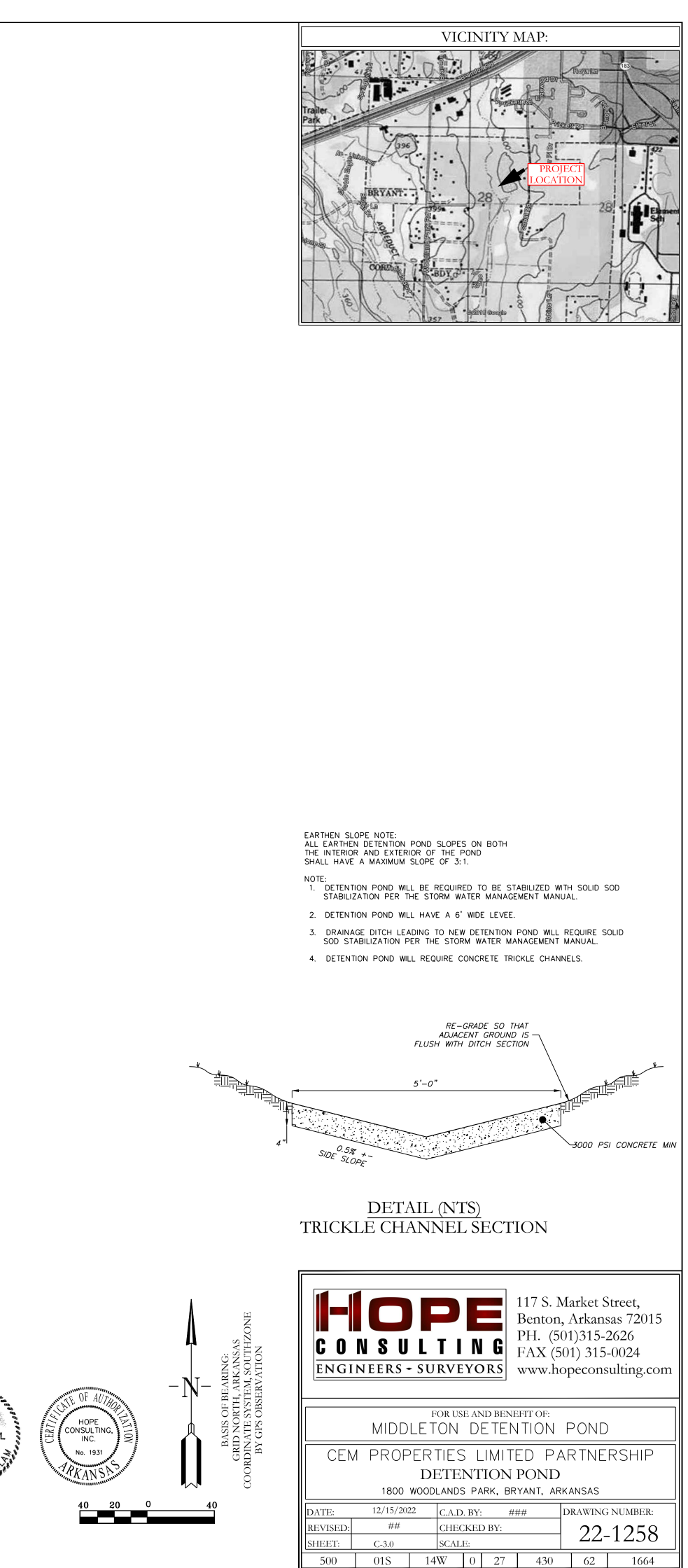




|             | TOP OF LEVEE   |
|-------------|--|
| 18" FL 388' | TOP OF LEVEE = $391.00'$<br>GRASS<br>3:1 SLOPE<br>81' LF OF $18''$ RCP @ $0.50%$ |









December 21, 2022

City of Bryant Board of Zoning Adjustments 210 Southwest Third St., Bryant, AR 72022

Dear Board Members,

We would like to request a variance for Lot 24, Coral Ridge Subdivision in Bryant, on behalf of the owner Oltman's Development, Inc. We would like to request that the front setback be reduced to 15' and the rear setback be reduce to 10'.

Thank you for your consideration in this matter.

Sincerely, Jonathan Hope

129 North Main St. Benton, Arkansas 72015 www.hopeconsulting.com (P) 501-315-2626 (F) 501-315-0024



**City of Bryant, Arkansas** Community Development 210 SW 3<sup>rd</sup> Street Bryant, AR 72022 501-943-0943

# **Variance Application**

Applicants are advised to read the Board of Adjustment and Variances section of Bryant Zoning Code prior to completing and signing this form. The Zoning Code is available at <u>www.cityofbryant.com</u> under the Planning and Community Development tab.

Date: 12 21 22

| Applicant or Designee: Pr                           | roject Location:     |           |        |       |     |
|---|----------------------|-----------|--------|-------|-----|
| Name JONATHAN HOPE Pr                               | operty Address       | LOT 24    | CORAL  | RIDGE | DR. |
| Address 129 N. MAIN, BENTON                         |                      | BRYANT    | -, AR, |       |     |
|   | rcel Number          |           |        |       |     |
| Email Address: TONATHANE HOPECON SULTZO             | oning Classification | R-Z       | -      |       |     |
| Property Owner (If different from Applicant):       |                      |           |        |       |     |
| Name OLTMAN'S DEVELOPMEN                            | T, INC,              |           |        |       |     |
| Phone   | /                    |           |        |       |     |
| Address 1930 N. REYNOLDS RD.                        | UNIT. IP, E          | BRNANT    |        |       |     |
| Email Address JERENIAH, OLTMANSE                    | CRYE-LEIK            | E.Com     |        |       |     |
| Additional Information:                             |                      |           |        |       |     |
| Legal Description (Attach description if necessary) |                      |           |        |       |     |
| LOT 24, CORAL RIDO                                  | GE, A SU             | BDUVISION | IN T   | HE    |     |
| CITY OF BRYANT, SALI                                | /                    |           |        |       |     |

Description of Variance Request (Attach any necessary drawings or images)

| REDI | ACTION | OF | THE   | FRON | JT | SETBACK | TO | 15' | AND |
|------|--------|----|-------|------|----|---------|----|-----|-----|
| THE  | REAR   | SE | TBALK | To   | 10 | /       |    |     |     |

Proposed Use of Property R-Z

# NOTICE OF PUBLIC HEARING

A public hearing will be held on Monday, \_\_\_\_\_\_at 6:00 P.M.

at the Bryant City Office Complex, 210 Southwest 3<sup>rd</sup> Street, City of Bryant, Saline

County, for the purpose of public comment on a variance request at the site of

\_\_\_\_\_(address).

A legal description of this property can be obtained by contacting the Bryant Department of Community Development.

> Rick Johnson Chairman Board of Zoning Adjustment City of Bryant

This notice is to be run in the legal notices section of the Saline Courier <u>no less than 15 days</u> prior to the public hearing.

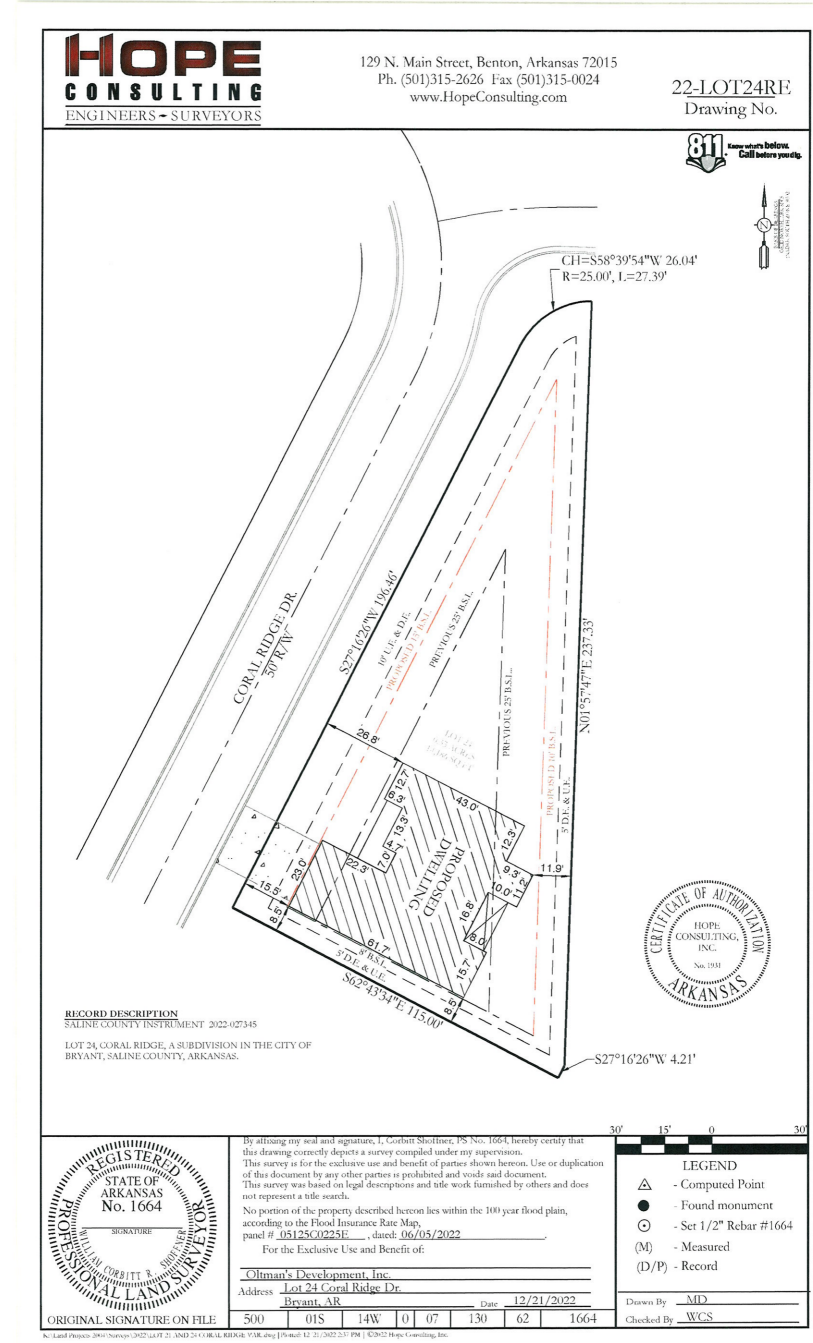
# **Application Checklist**

#### **Requirements for Submission**

- $\Box$  Letter Stating Request and outlining the variance that is requested
- $\sqcup$  -Completed Variance Application
- □ Submit Variance Application Fee (\$40.00 for Lot and Block Description, \$125.00 for Metes and Bounds descriptions)
- □ Submit Copy of completed Public Notice
- Publication: Public Notice shall be published at least one (1) time fifteen (15) days prior to the public hearing at which the variance will be heard. Once published please provide a proof of publication to the Community Development office.
- □ Posting of Property: The city shall provide a sign to post on the property involved for the fifteen (15) consecutive days leading up to Public hearing. One (1) sign is required for every two hundred (200) feet of street frontage.
- □ Submit eight (8) Copies of the Site Plan showing:
  - Specific area(s) on site requesting Variance
  - Location, Size of buildings and use of land or improvements
  - Location and arrangement of driveways and parking. Ingress/Egress
  - Existing topography and proposed grading
  - Proposed and existing landscaping
  - Scale, North Arrow, Vicinity Map

Once the application has been filed, the material will be reviewed to make sure all the required information is provided. The applicant will be notified if additional information is required. The application will be placed on the agenda for application acceptance.

Note: that this is not an exhaustive guideline regarding the Board of Adjustment. Additional information is available in the Bryant Zoning Ordinance.





December 21, 2022

City of Bryant Board of Zoning Adjustments 210 Southwest Third St., Bryant, AR 72022

Dear Board Members,

We would like to request a variance for Lot 18, Coral Ridge Subdivision in Bryant, on behalf of the owner Oltman's Development, Inc. We would like to request that the front setback be reduced to 12' and the rear setback be reduce to 20'.

Thank you for your consideration in this matter.

Sincerely. Jonathan Hope

129 North Main St. Benton, Arkansas 72015 www.hopeconsulting.com (P) 501-315-2626 (F) 501-315-0024



**City of Bryant, Arkansas** Community Development 210 SW 3<sup>rd</sup> Street Bryant, AR 72022 501-943-0943

# **Variance Application**

Applicants are advised to read the Board of Adjustment and Variances section of Bryant Zoning Code prior to completing and signing this form. The Zoning Code is available at <u>www.cityofbryant.com</u> under the Planning and Community Development tab.

Date: 12 21 22

| Applicant or Designee:                             | Project Location:                      |
|--|--|
| Name JONATHAN HOPE                                 | Property Address LOT 18 CORAL RIDGEDR. |
| Address 129 N. MAIN ST., BENTON                    | BRYANT, AR,                            |
| Phone 501-315-2626                                 | Parcel Number LOT 18                   |
| Email Address: JONATHAN & HOPE CONSU               | $\mathcal{R} = \mathcal{R}$            |
| Property Owner (If different from Applicant):      |  |
| Name OLTMAN'S DEVELOPM                             | ENT, INC.                              |
| Phone  |  |
| Address 1930 N. REYNOLDS RI                        | O. UNIT IP, BRANT                      |
| Email Address <u>TEREMIAN</u> , OLTMA              | , .                                    |
| Additional Information:                            |  |
| Legal Description (Attach description if necessary | ()                                     |
| LOT 18, CORAL RID                                  | GE, A SUISDIVISION IN THE              |
|  | SALINE COUNTY, ARICANSAS               |
| Description of Variance Request (Attach any nece   | essary drawings or images)             |
| REDUCTION OF FRO                                   | ONT SETBACK TO 12' AND                 |
| THE REAR SETBAC                                    | K TO ZO'                               |

Proposed Use of Property <u>R-2</u>

# **Application Checklist**

# **Requirements for Submission**

- □ Letter Stating Request and outlining the variance that is requested
- Completed Variance Application
- □ Submit Variance Application Fee (\$40.00 for Lot and Block Description, \$125.00 for Metes and Bounds descriptions)
- □ Submit Copy of completed Public Notice
- Publication: Public Notice shall be published at least one (1) time fifteen (15) days prior to the public hearing at which the variance will be heard. Once published please provide a proof of publication to the Community Development office.
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  - Specific area(s) on site requesting Variance
  - Location, Size of buildings and use of land or improvements
  - Location and arrangement of driveways and parking. Ingress/Egress
  - Existing topography and proposed grading
  - Proposed and existing landscaping
  - Scale, North Arrow, Vicinity Map

Once the application has been filed, the material will be reviewed to make sure all the required information is provided. The applicant will be notified if additional information is required. The application will be placed on the agenda for application acceptance.

Note: that this is not an exhaustive guideline regarding the Board of Adjustment. Additional information is available in the Bryant Zoning Ordinance.

# NOTICE OF PUBLIC HEARING

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at the Bryant City Office Complex, 210 Southwest 3rd Street, City of Bryant, Saline

County, for the purpose of public comment on a variance request at the site of

(address).

A legal description of this property can be obtained by contacting the Bryant Department of Community Development.

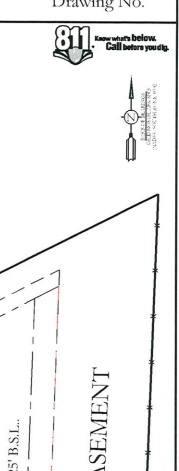
> Rick Johnson Chairman Board of Zoning Adjustment City of Bryant

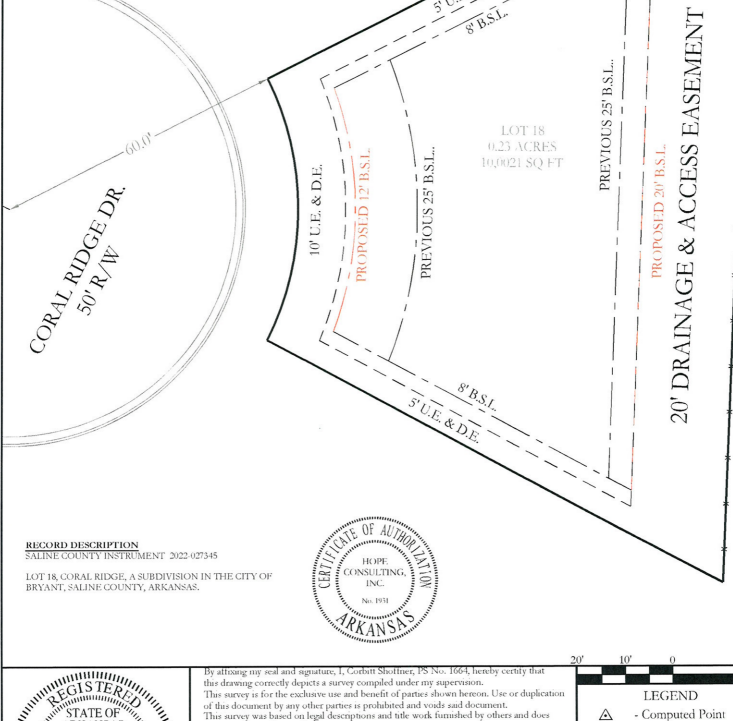
This notice is to be run in the legal notices section of the Saline Courier <u>no less than 15 days</u> prior to the public hearing.



# 129 N. Main Street, Benton, Arkansas 72015 Ph. (501)315-2626 Fax (501)315-0024 www.HopeConsulting.com

8 D.F

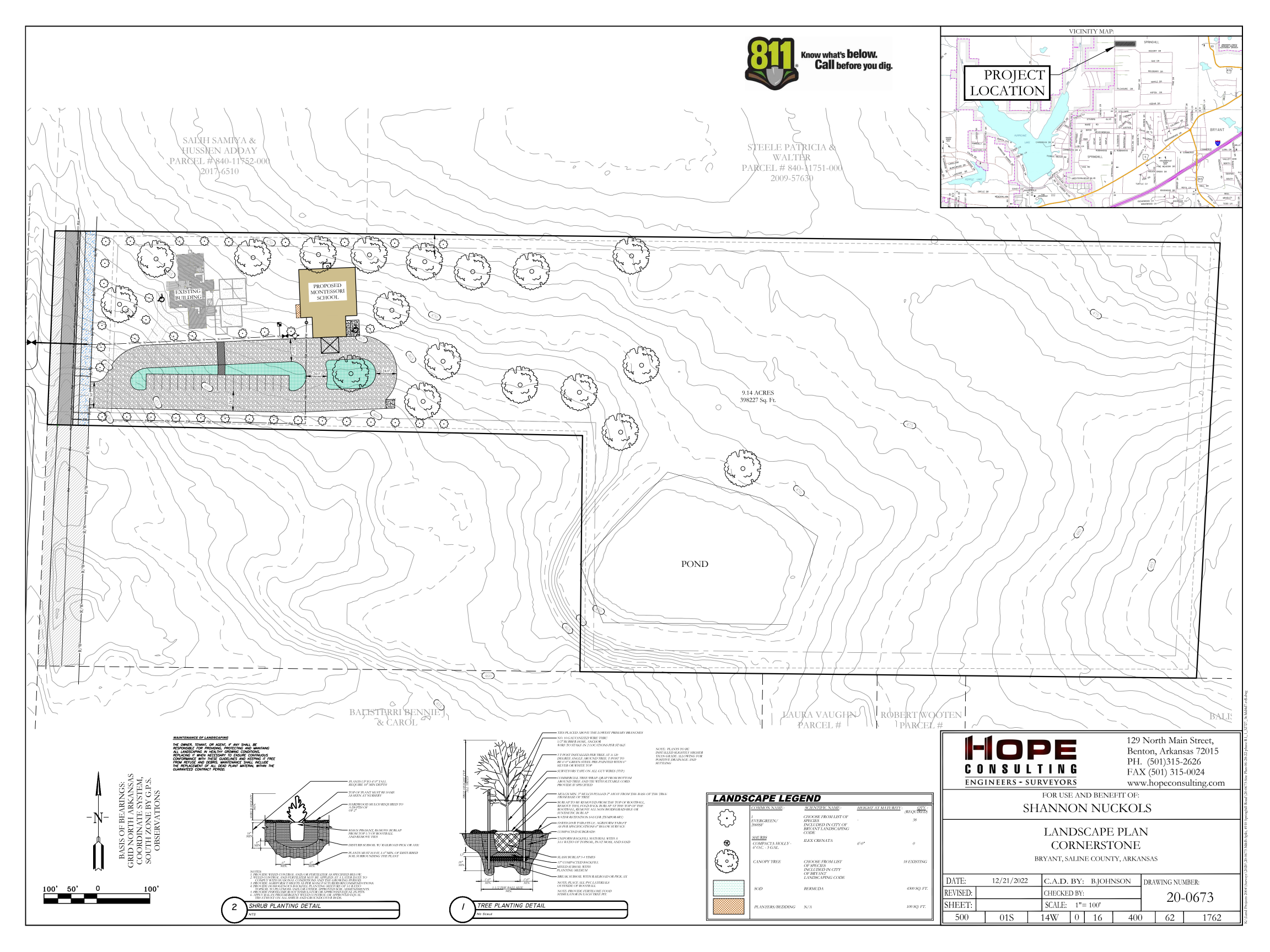




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|----------------------------|--|--|---|--|---|----------------------------------|----------|--------------|-----------------------|--|
| AL LANDING                 |  | Address Lot 18 Coral Ridge Dr.<br>Bryant, AR   |   |  |   |                                  |          |              |                       | MD   |
| ORIGINAL SIGNATURE ON FILE | 500  | 01S  | 14W   | 0  | 07                                      | 130                              | 62       | 1664         | Checked               | By WCS   |

 ORIGINAL SIGNATURE ON FILE
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 K:\Land Projects 2004\Surveys\2022\LOT 21 AND 24 CORAL RIDGE VAR.dwg | Plotted: 12/21/2022 2:30 PM | ©2022 Hope Consulting, Inc.





#### 129 North Main Street, Benton, AR 72015 \* 501-315-2626 \* Fax 501-315-0024

Wednesday, December 21, 2022

Truett Smith Community Development Director City of Bryant 210 SW 3<sup>rd</sup> Street Bryant, AR 72022

RE: Cornerstone Montessori Christian Academy Hope Project No. 20-0673

Mr. Smith,

Following are the comments from the November 3<sup>rd</sup> Bryant DRC meeting and my responses.

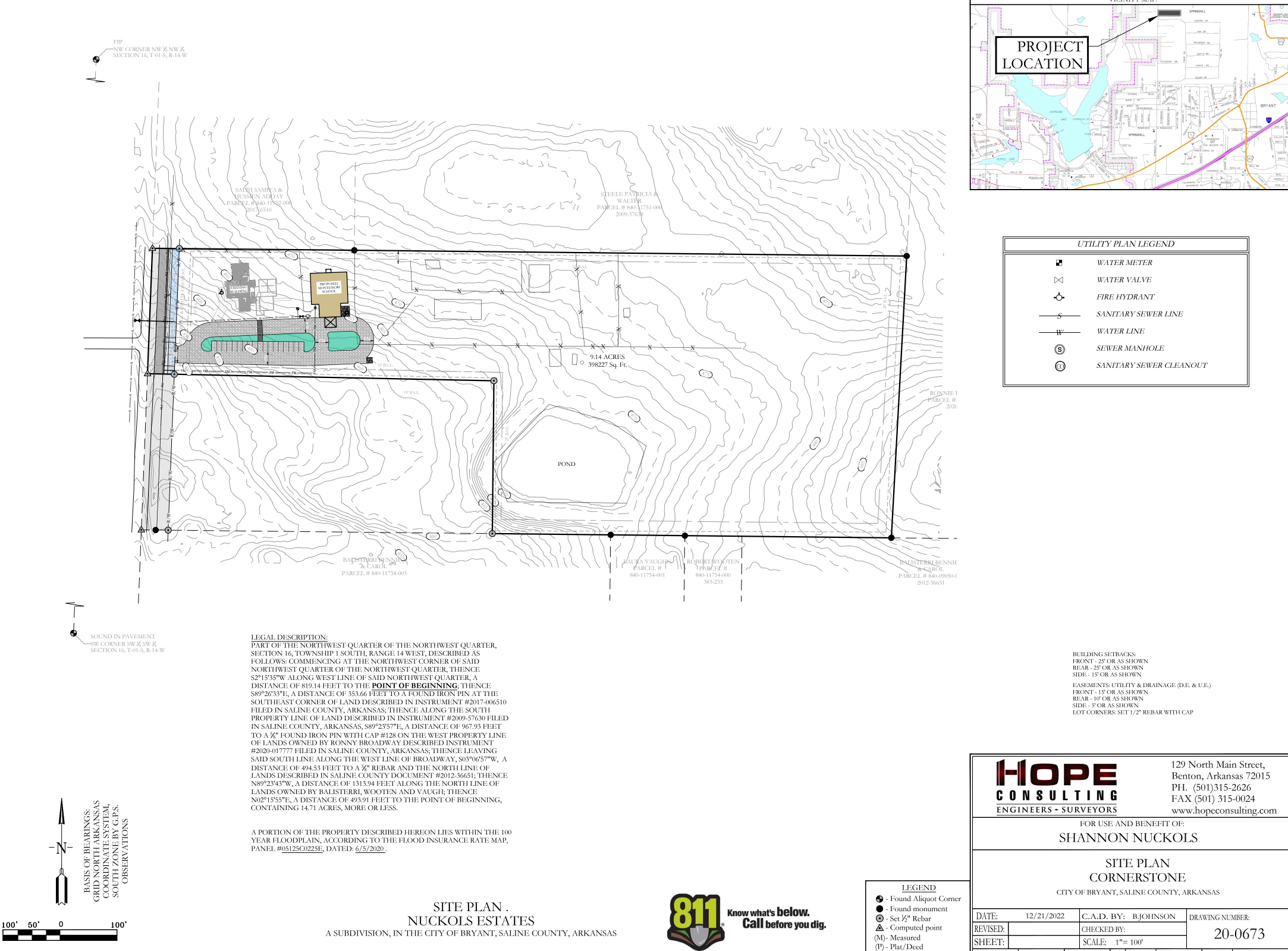
- 1. Minimum Stormwater In-Lieu fee will be required. Acknowledged.
- 2. When relocating the 8" force main, show upsize to 12" from property line to property line. Previously, we were told to only provide an easement for the future force main.
- 3. Erosion Control Plan will be required to be updated to show use of wire mesh backed silt fence, currently it shows no wire backed silt fence. Detail and note updated.
- 4. ADA parking spaces needed in the lot with sidewalks to the building. ADA spaces are shown.
- 5. Discuss possible striping of the road (Springhill Road) to include a turn lane coming South or a deceleration lane going North. Discussions at DRC concluded there isn't room for either.
- 6. Dumpster Enclosure. Details added for dumpster enclosure.
- 7. Add wording on plans that the dumpster enclosure will be made of non-fencing materials. Note added.
- 8. Provide elevations with façade materials shown for the new building. Architect is providing.
- 9. Landscape Plan. Landscape Plan included.
- 10. The Fire Department Access Road shall be 26' wide, 10' in either direction of the fire hydrant. See the diagram shown in the D103.1 of 2012 Arkansas Fire Prevention Code. Drive is 26' feet wide in excess of 10 feet in either direction of the fire hydrant.

We are hereby requesting your review and approval of this project.

Sincerely,

will mill

William McFadden, PE CFM Project Engineer

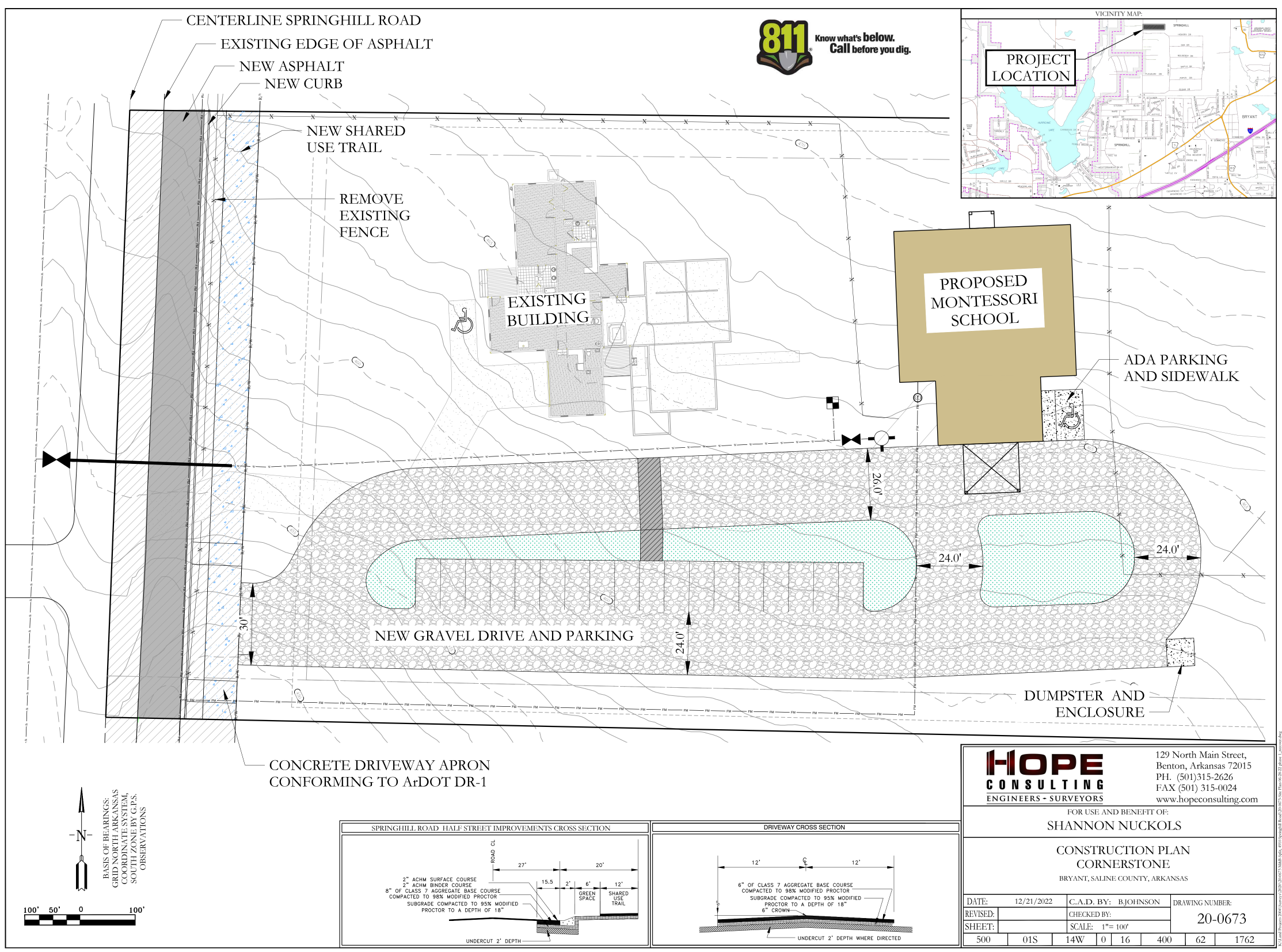


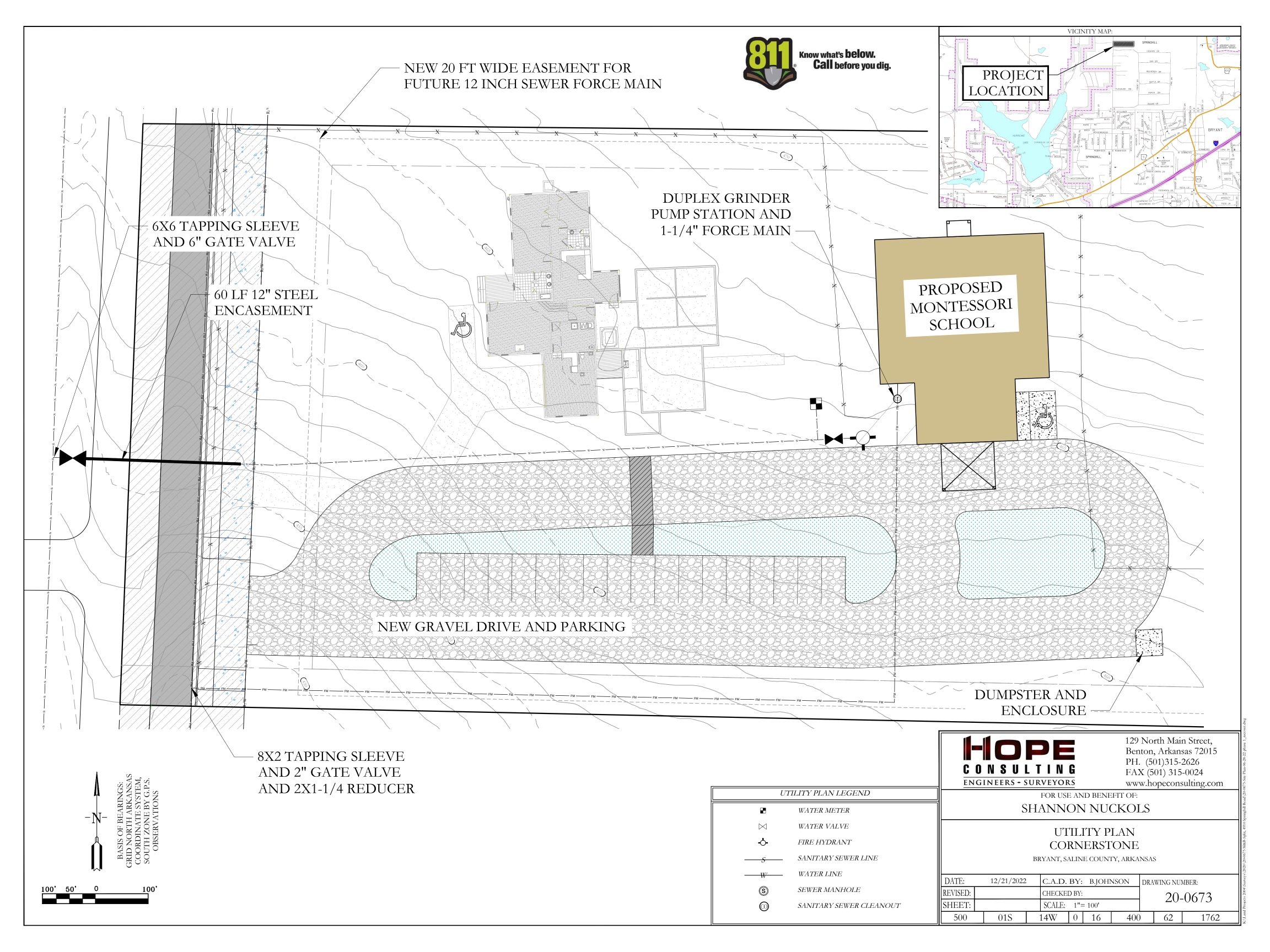
|                     | VICINITY MAP:           |
|---------------------|-------------------------|
| PROJECT<br>LOCATION |                         |
| U                   | TTILITY PLAN LEGEND     |
|                     | WATER METER             |
| $\bowtie$           | WATER VALVE             |
| -¢-                 | FIRE HYDRANT            |
| <i>S</i>            | SANITARY SEWER LINE     |
|                     | WATER LINE              |
| S                   | SEWER MANHOLE           |
| $\odot$             | SANITARY SEWER CLEANOUT |
|                     |                         |
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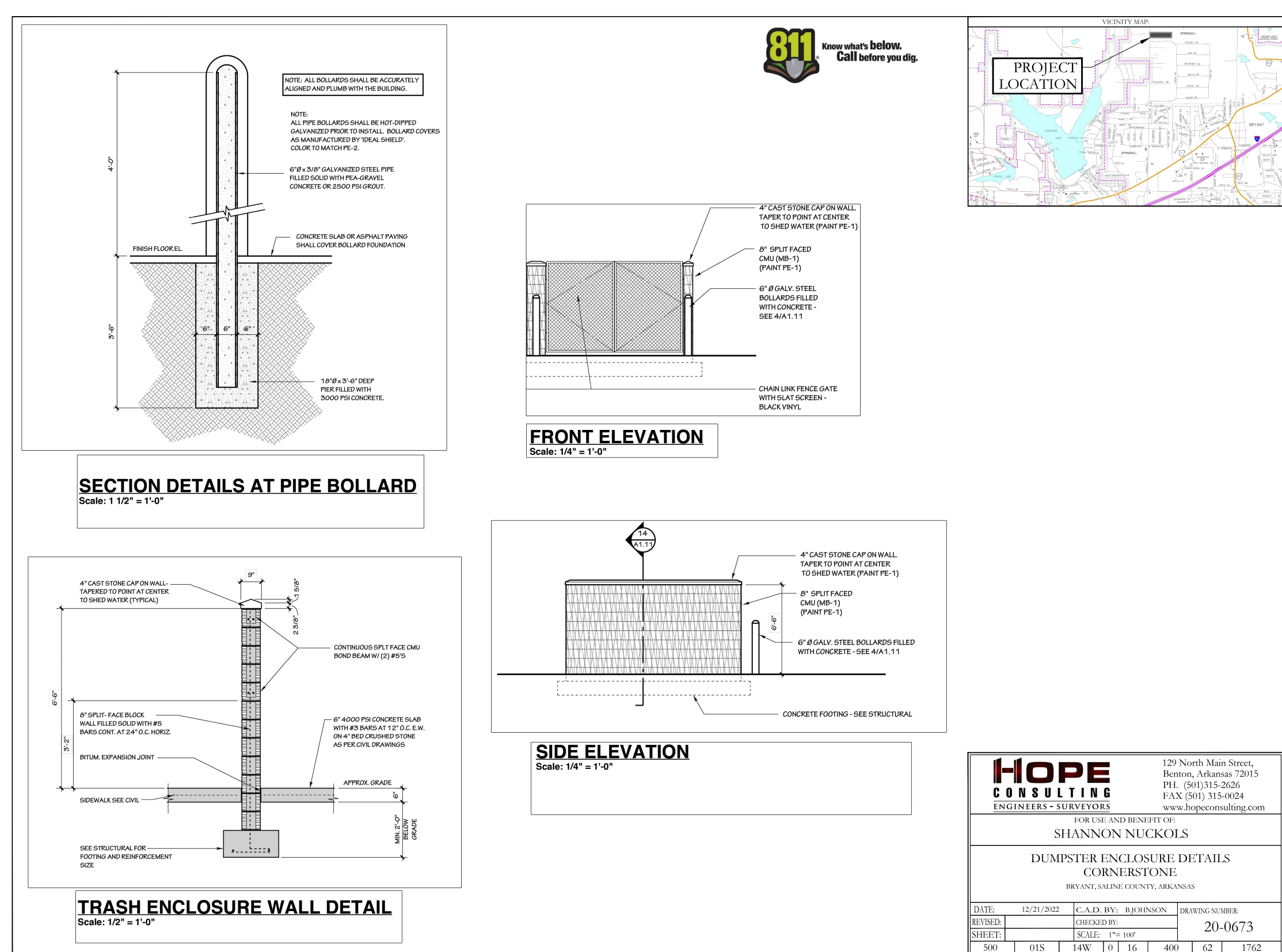
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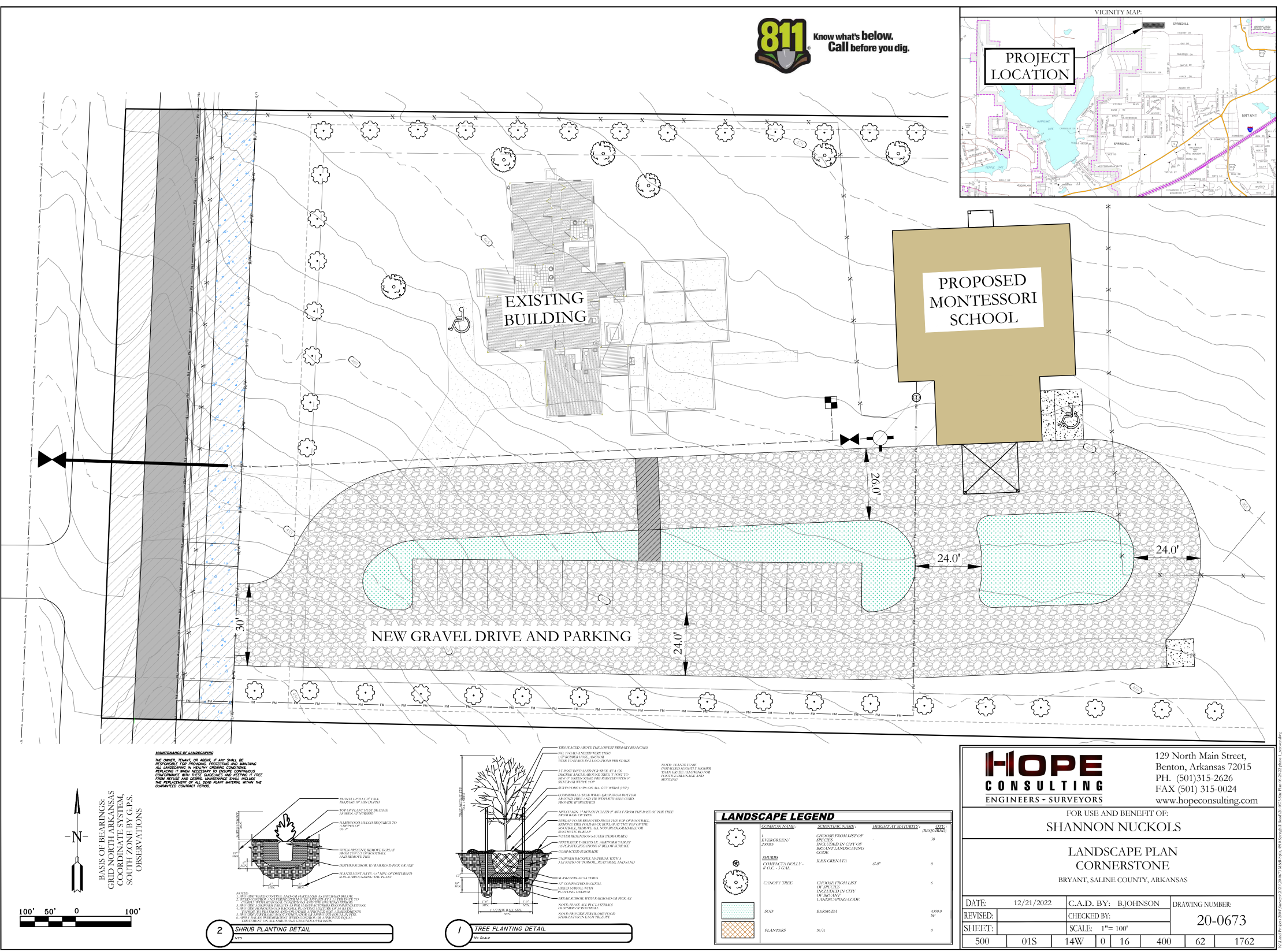
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| Found monument     |
| ● - Set ½" Rebar   |
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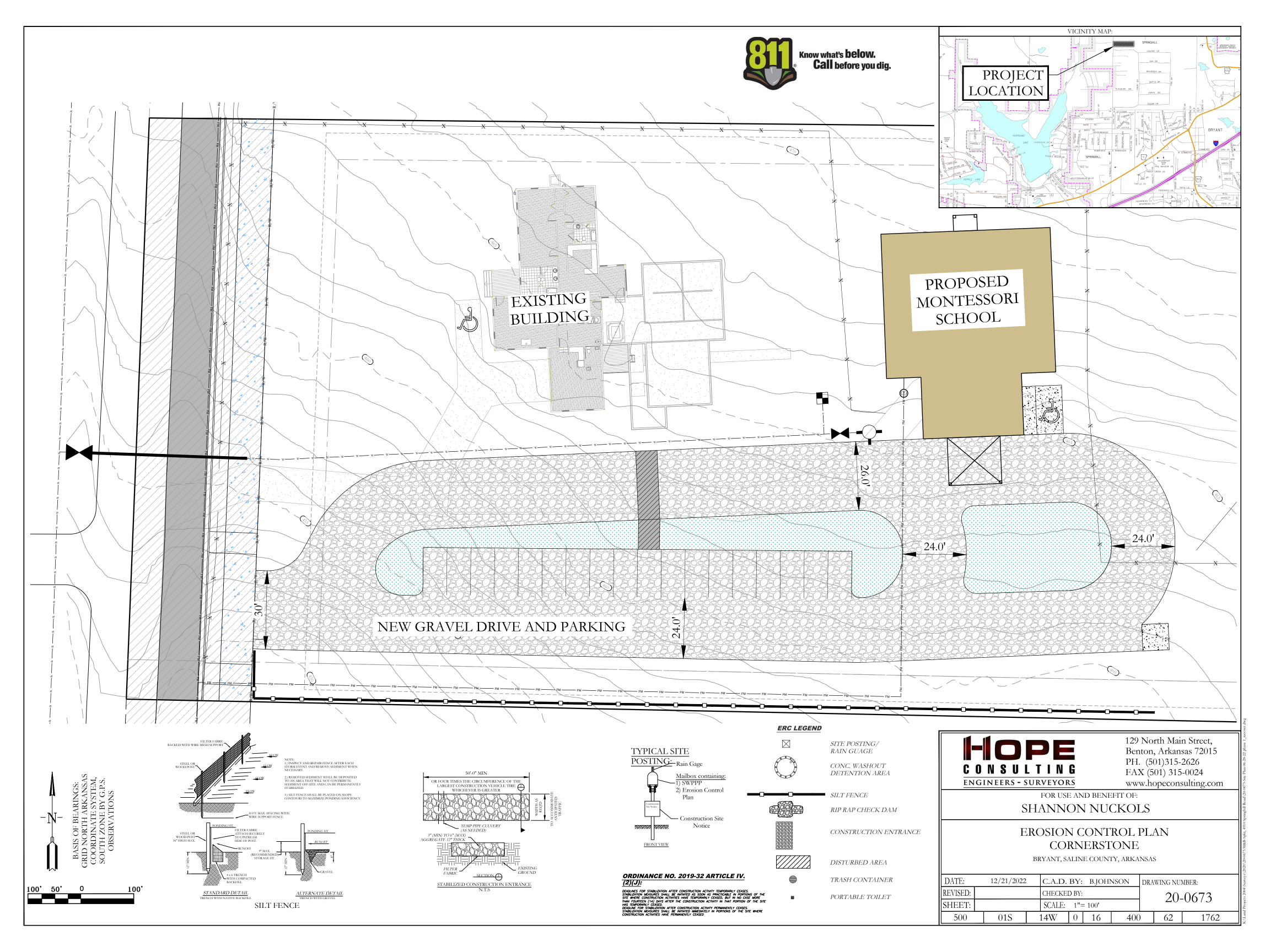
| Corner |          |            |             |                      |         |     |   |                 |      |  |
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| ent    | DATE:    | 12/21/2022 | C.A.D.      | C.A.D. BY: B.JOHNSON |         |     |   | DRAWING NUMBER: |      |  |
| ıt     | REVISED: |            | CHECKED BY: |                      |         |     |   | 20-0673         |      |  |
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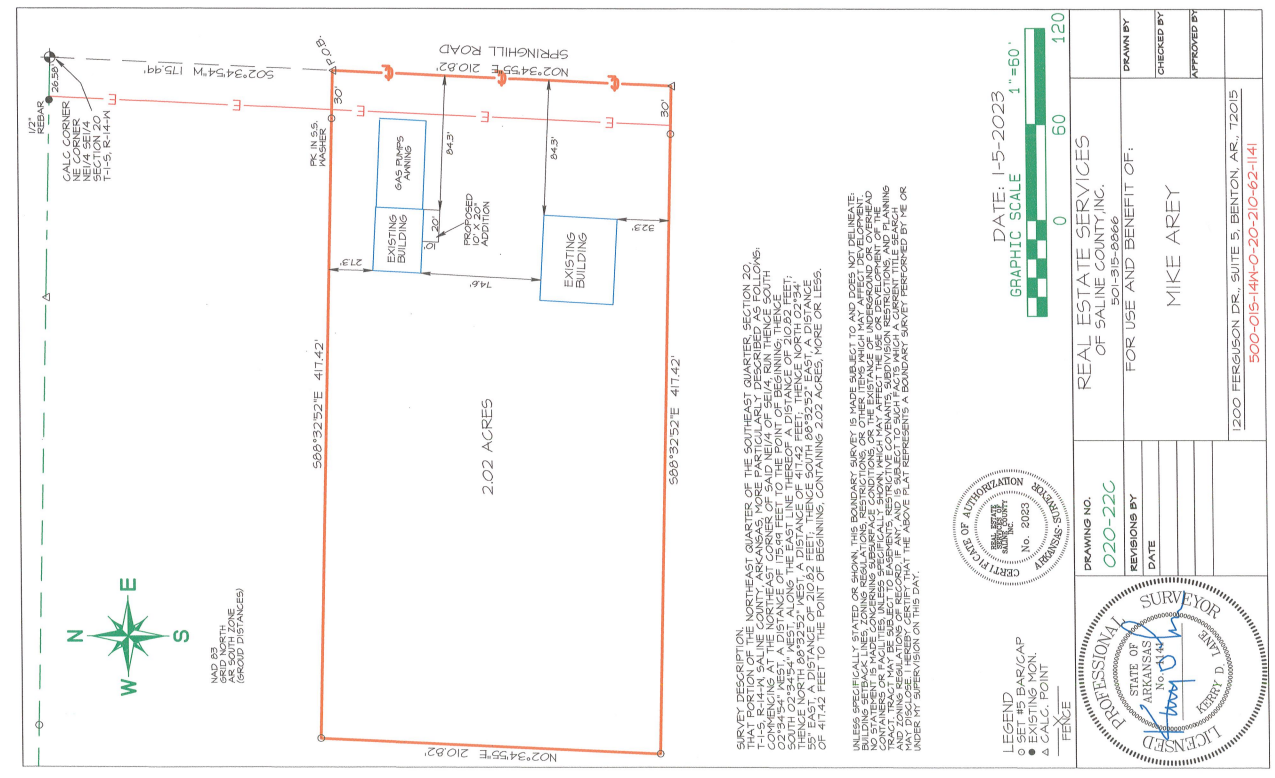




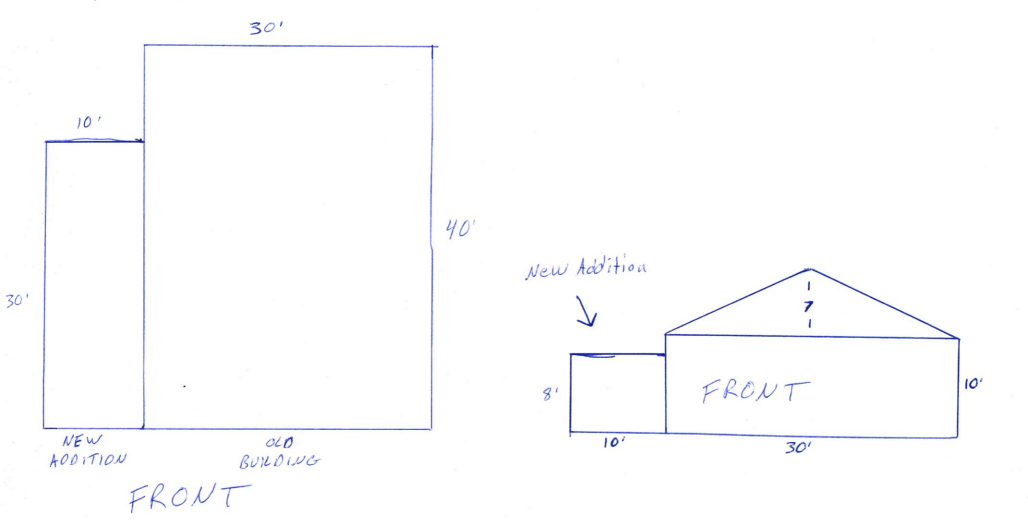


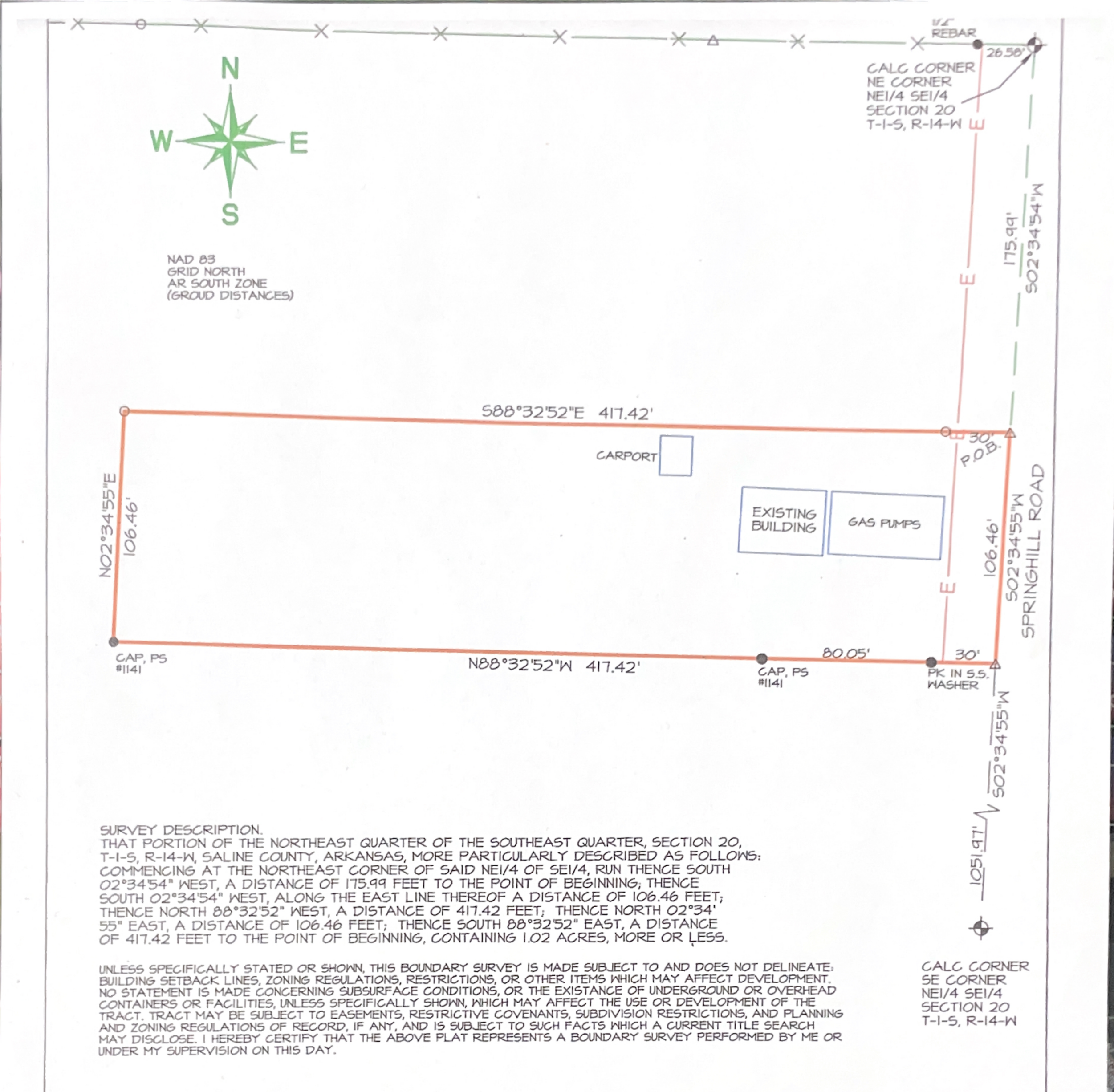


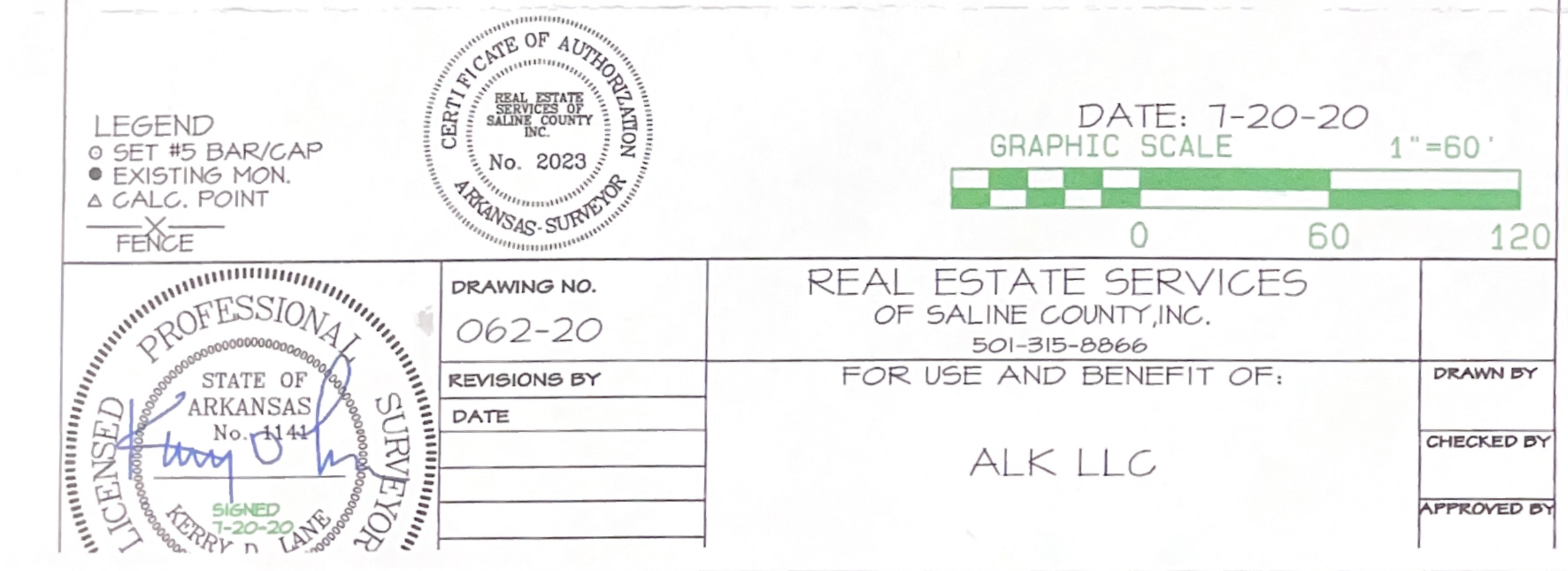


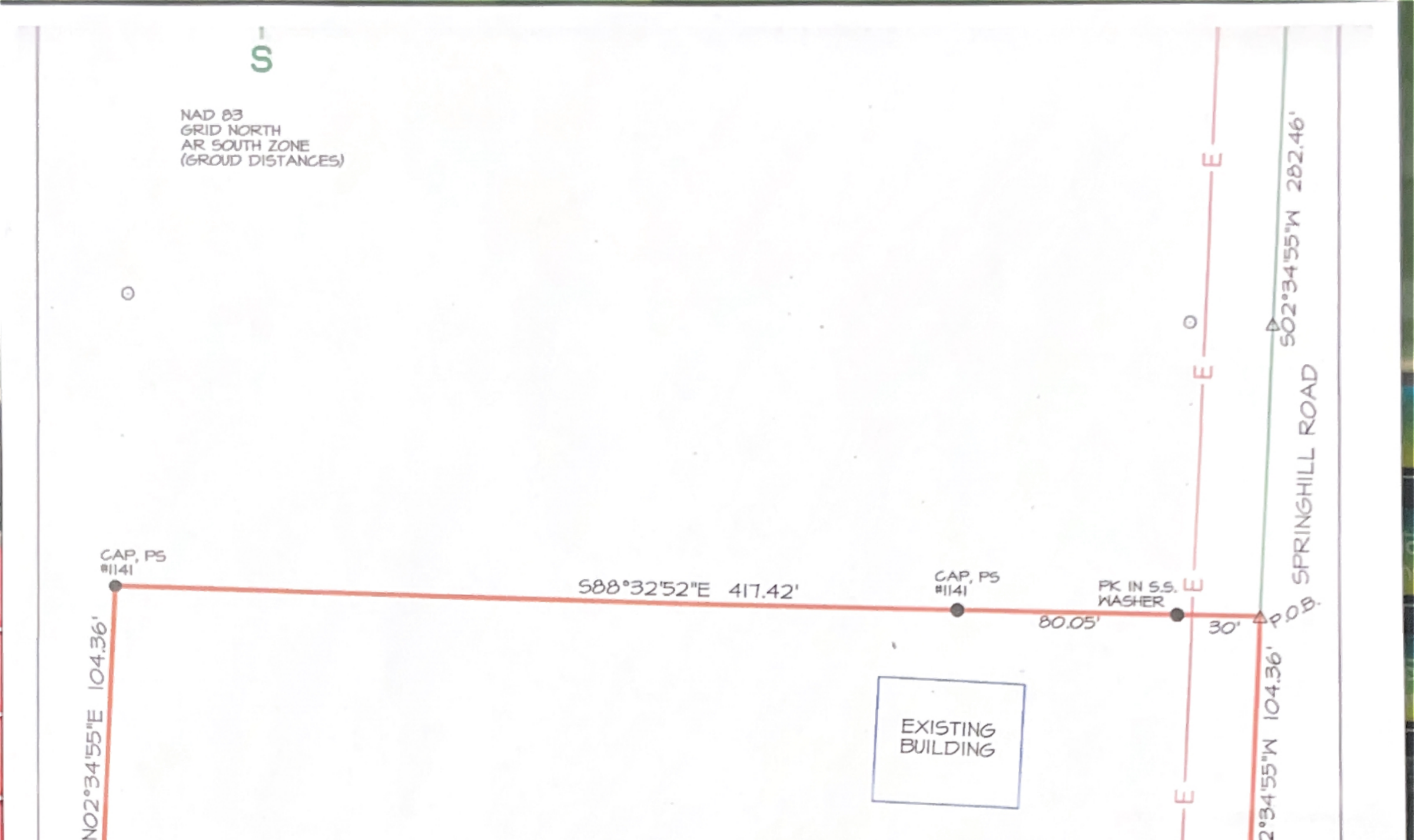


Springhill Quick Mart 2725 SPRINGHILL ROAD BRYANT, AR 72019









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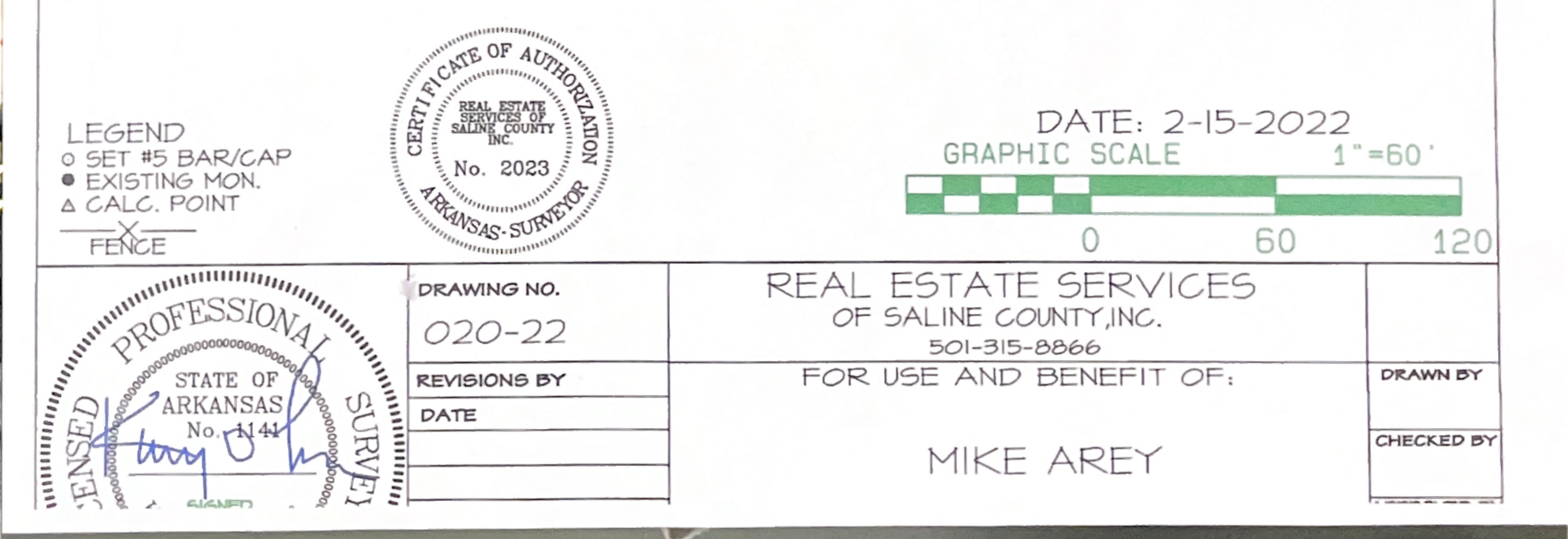
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30'

SURVEY DESCRIPTION. THAT PORTION OF THE NORTHEAST QUARTER OF THE SOUTHEAST QUARTER, SECTION 20, T-I-S, R-I4-W, SALINE COUNTY, ARKANSAS, MORE PARTICULARLY DESCRIBED AS FOLLOWS: COMMENCING AT THE NORTHEAST CORNER OF SAID NEI/4 OF SEI/4, RUN THENCE SOUTH 02°34'54" WEST, A DISTANCE OF 282.46 FEET TO THE POINT OF BEGINNING; THENCE SOUTH 02°34'54" WEST, ALONG THE EAST LINE THEREOF A DISTANCE OF 104.36 FEET; THENCE NORTH 88°32'52" WEST, A DISTANCE OF 417.42 FEET; THENCE NORTH 02°34' 55" EAST, A DISTANCE OF 104.36 FEET; THENCE SOUTH 88°32'52" EAST, A DISTANCE OF 417.42 FEET TO THE POINT OF BEGINNING, CONTAINING LOO ACRES, MORE OR LESS.

UNLESS SPECIFICALLY STATED OR SHOWN, THIS BOUNDARY SURVEY IS MADE SUBJECT TO AND DOES NOT DELINEATE. BUILDING SETBACK LINES, ZONING REGULATIONS, RESTRICTIONS, OR OTHER ITEMS WHICH MAY AFFECT DEVELOPMENT. NO STATEMENT IS MADE CONCERNING SUBSURFACE CONDITIONS, OR THE EXISTANCE OF UNDERGROUND OR OVERHEAD CONTAINERS OR FACILITIES, UNLESS SPECIFICALLY SHOWN, WHICH MAY AFFECT THE USE OR DEVELOPMENT OF THE TRACT, TRACT MAY BE SUBJECT TO EASEMENTS, RESTRICTIVE COVENANTS, SUBDIVISION RESTRICTIONS, AND PLANNING AND ZONING REGULATIONS OF RECORD, IF ANY, AND IS SUBJECT TO SUCH FACTS WHICH A CURRENT TITLE SEARCH MAY DISCLOSE. I HEREBY CERTIFY THAT THE ABOVE PLAT REPRESENTS A BOUNDARY SURVEY PERFORMED BY ME OR UNDER MY SUPERVISION ON THIS DAY.

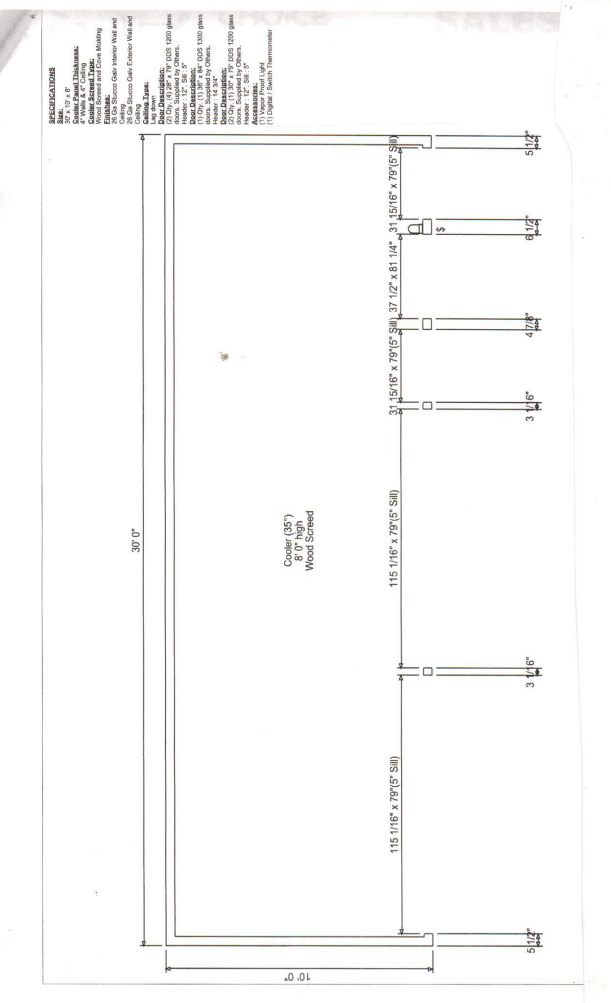


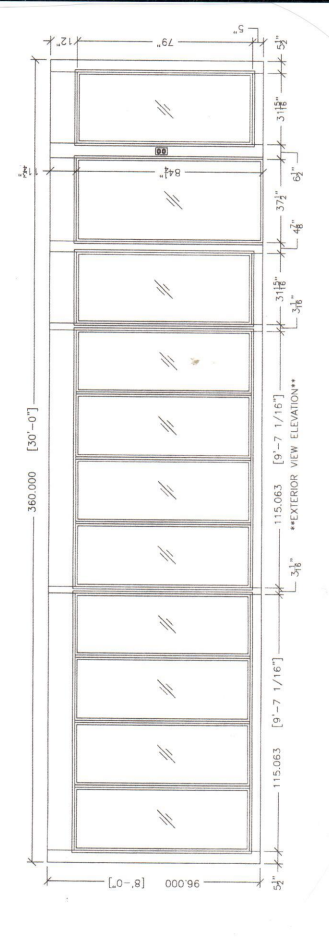


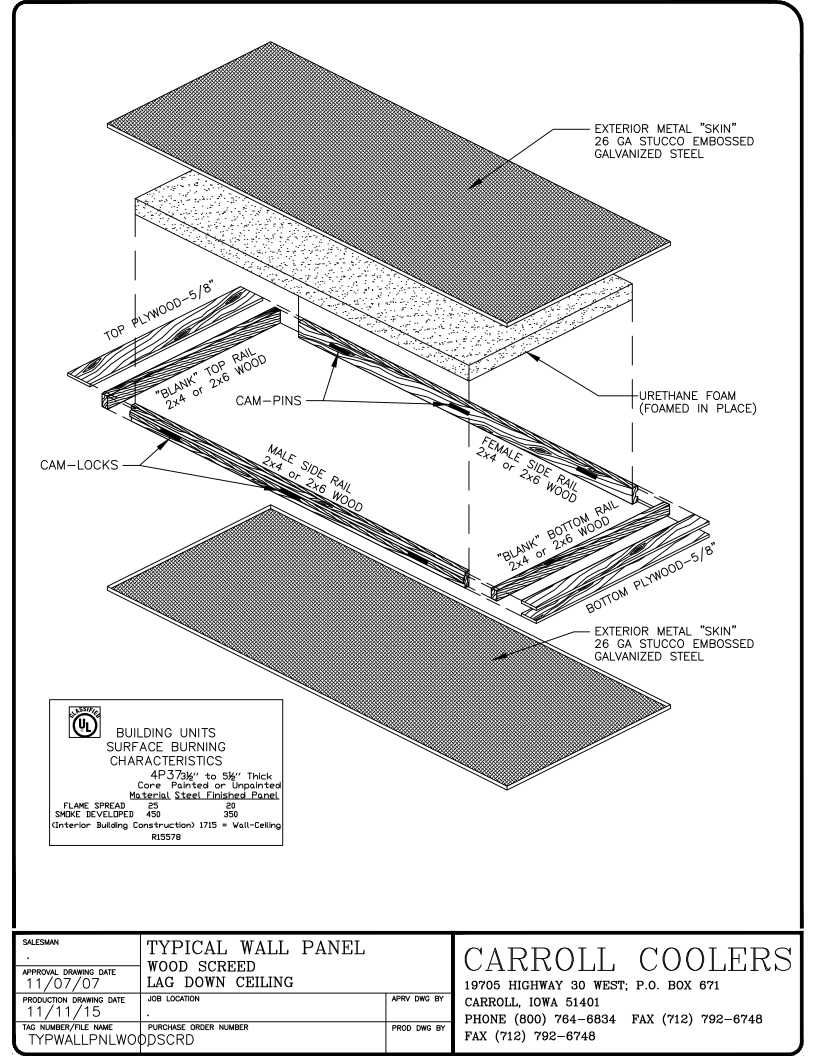


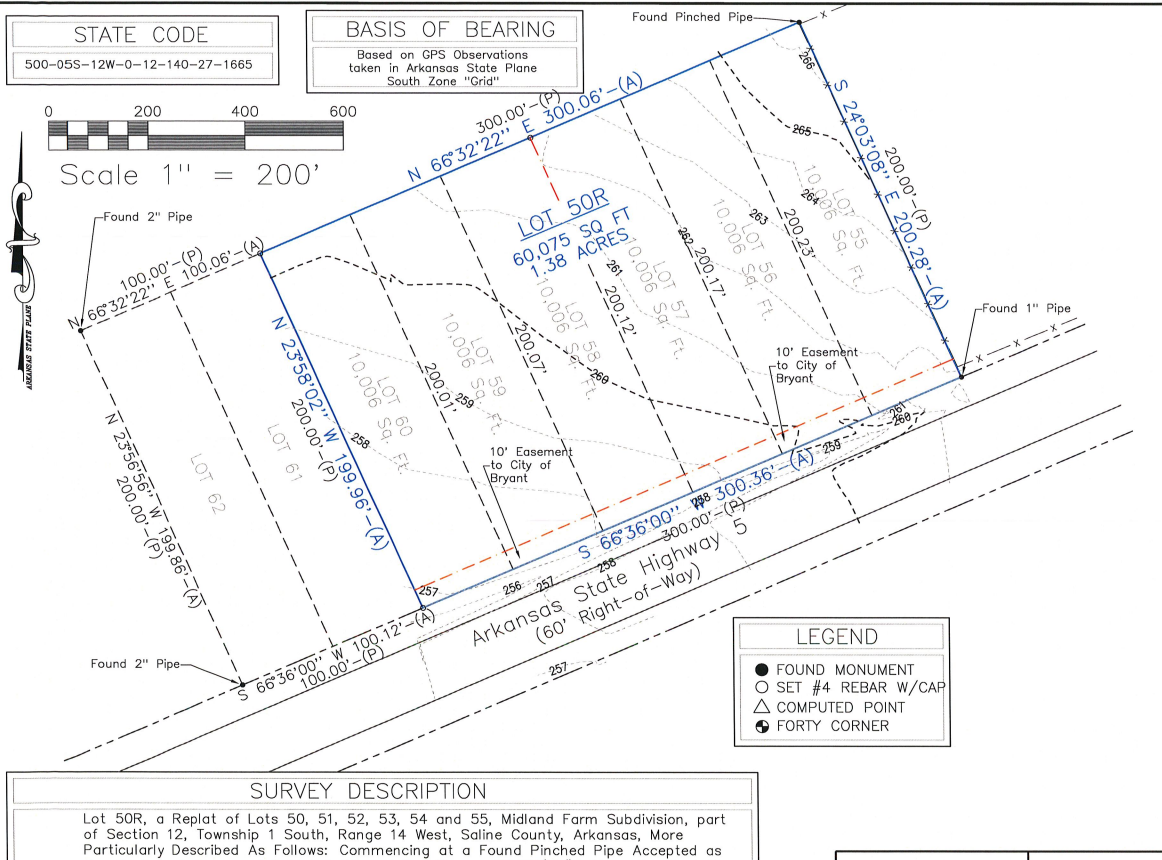




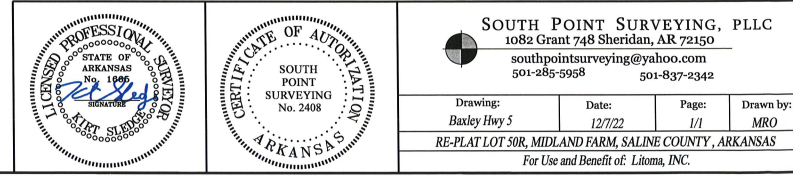


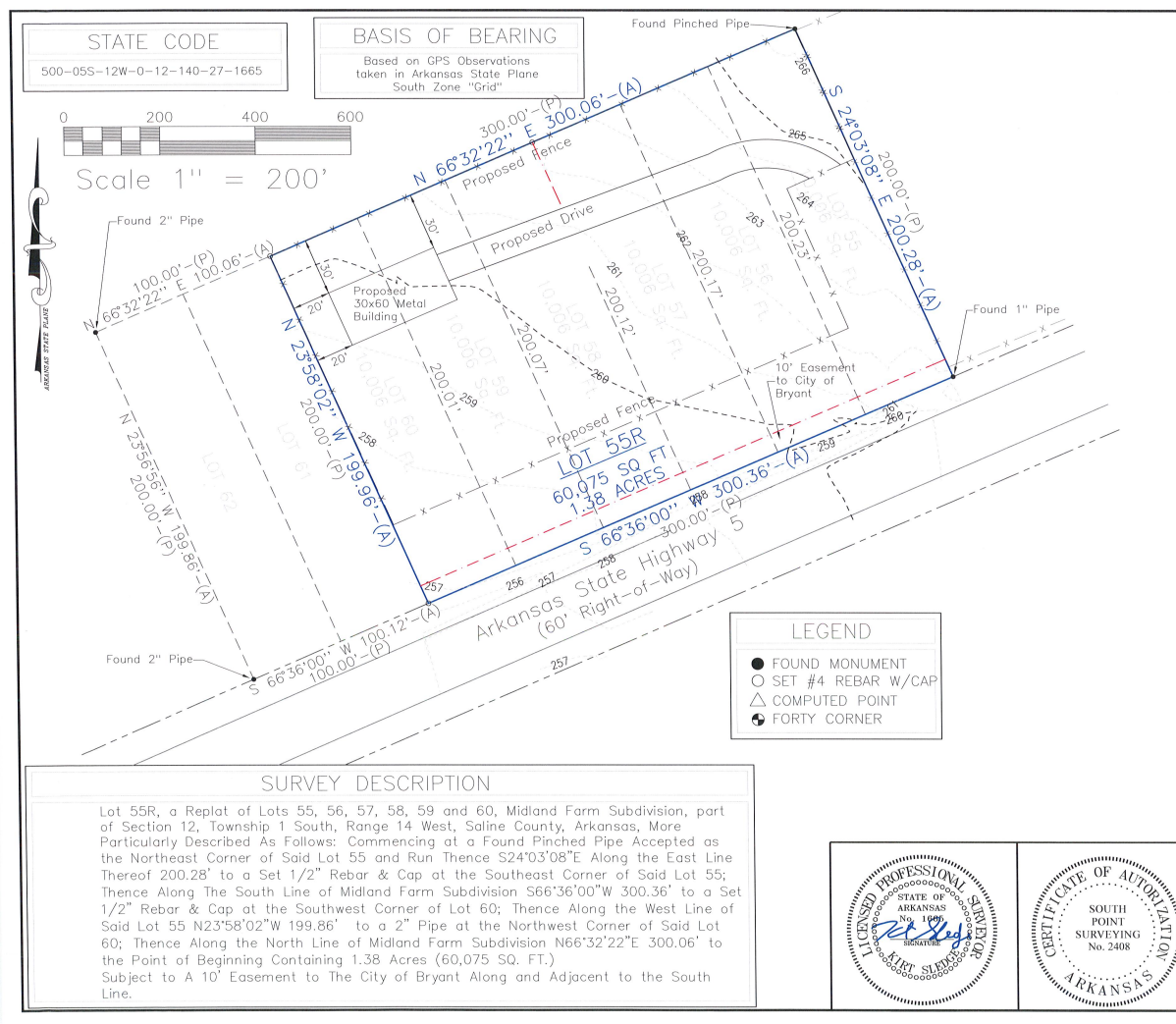






of Section 12, Township 1 South, Range 14 West, Saline County, Arkansas, More Particularly Described As Follows: Commencing at a Found Pinched Pipe Accepted as the Northeast Corner of Said Lot 50 and Run Thence S24°03'08"E Along the East Line Thereof 200.28' to a Set 1/2" Rebar & Cap at the Southeast Corner of Said Lot 50; Thence Along The South Line of Midland Farm Subdivision S66°36'00"W 300.36' to a Set 1/2" Rebar & Cap at the Southwest Corner of Lot 55; Thence Along the West Line of Said Lot 55 N23°58'02"W 199.86' to a 2" Pipe at the Northwest Corner of Said Lot 55; Thence Along the North Line of Midland Farm Subdivision N66°32'22"E 300.06' to the Point of Beginning Containing 1.38 Acres (60,075 SQ. FT.) Subject to A 10' Easement to The City of Bryant Along and Adjacent to the South Line.





|         | SOUTH POINT SURVEYING, PLLC<br>1082 Grant 748 Sheridan, AR 72150<br>southpointsurveying@yahoo.com<br>501-285-5958 501-837-2342 |        |       |           |  |  |
|---------|--|--------|-------|-----------|--|--|
| MILLING | Drawing:   | Date:  | Page: | Drawn by: |  |  |
|         | Baxley Hwy 5   | 1/9/23 | 1/1   | MRO       |  |  |
|         | RE-PLAT LOT 55R, MIDLAND FARM, SALINE COUNTY , ARKANSAS  |        |       |           |  |  |
|         | For Use and Benefit of: Litoma, INC.   |        |       |           |  |  |
|         |  |        |       |           |  |  |

## Service Operations Building

## 9113 Hwy 5 N (Midland Farm) Saline County

We will have our service equipment, vehicles etc. secured on this site

We will have electric to the building, we will notify Electric Company to set pole and have a licensed electrician wire the building.

We will have it fenced, with a gate and alarm system

No bathroom or water will be needed at this time, if this is added at a later date we will go through the proper measure with the city of Bryant to assure all codes are met.

No customer access is needed at any time

Litoma Inc. Dba Lindsey's

3213 Main Street Ste 8

Bryant Ar. 72022

501-847-7665

Contact Information: Cari DePrang 501-607-3573



| To: | City | of | Bry | /ant |
|-----|------|----|-----|------|
| 10. | City |    |     | ant  |

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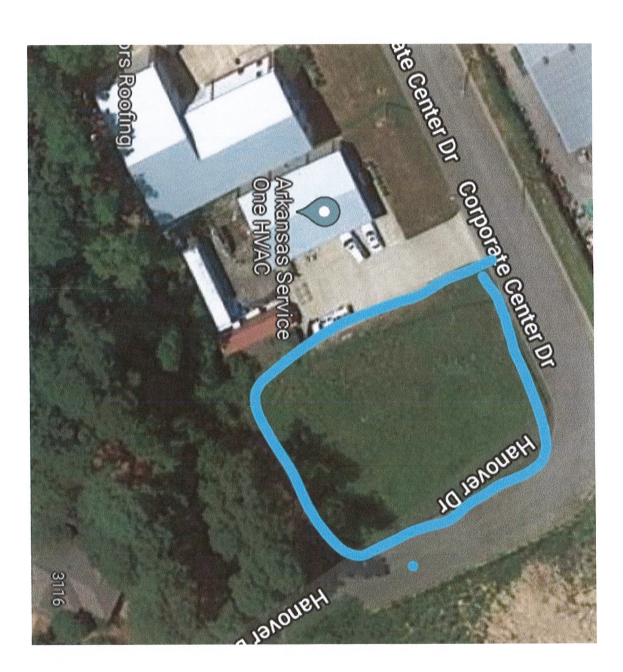
From: Brad Tucker, Arkansas Service One HVAC

Date: January 17, 2023

**RE:** Request Approval to Add Shale Rock

Arkansas Service One HVAC would like to add 12 inches of shale rock to empty lot located at 3017 Corporate Center Drive for parking employee vehicle, company vehicle, trailers etc. which we purchased in July of 2022. We would like to request your approval of the area outlined in blue to fill in with shale rock. Currently we cannot use this lot because it holds water making it almost impossible not to get stuck.

Thank you for your consideration in this matter. If you need additional information, please contact me at <u>btucker@asohvac.com</u> or (501) 650-0191.



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**City of Bryant, Arkansas** Community Development 210 SW 3<sup>rd</sup> Street Bryant, AR 72022 501-943-0943

## SIGN PERMIT APPLICATION

Applicants are advised to read the Sign Ordinance prior to completing and signing this form. The Sign Ordinance is available at <a href="http://www.cityofbryant.com">www.cityofbryant.com</a> under the Planning and Community Development tab.

Date: 12/19/22

Sign Co. or Sign Owner

Phone 501-483-4342

Name Fastsigns 1501501

Address\_9831 Maumelle Blvd

Note: Electrical Permits may be Required, Please contact the Community Development Office for more information.

#### Property Owner

Name Chris Viktora 13300 Crystal Hill Road Address Suite B

City, State, Zip <u>North Little Rock Ar 72113</u>

Phone (501) 269-9454

Alternate Phone \_\_\_\_\_

#### **GENERAL INFORMATION**

Alternate Phone \_\_\_\_

A-1 Cellular Repair

City, State, Zip\_North Little Rock AR 72113

13300 Crystal Hill Road

Address/Location of sign Suite B

Zoning Classification\_\_\_\_\_

**Please use following page to provide details on the signs requesting approval.** Along with information provided on this application, a **Site Plan showing placement of sign(s) and any existing sign(s) on the property is <u>required</u> to be submitted. <b>Renderings of the sign(s) showing the correct dimensions is also** <u>required</u> to be submitted with the application. A thirty-five dollar (\$35) per sign payment will be collected at the time of permit issuance. According to the Sign Ordinance a fee for and sign variance or special sign permit request shall be one hundred dollars (\$100). Additional documentation may be required by Sign Administrator.

#### **READ CAREFULLY BEFORE SIGNING**

I <u>Sameer Merchant</u>, do hereby certify that all information contained within this application is true and correct. I fully understand that the terms of the Sign Ordinance supersede the Sign Administrator's approval and that all signs must fully comply with all terms of the Sign Ordinance regardless of approval. I further certify that the proposed sign is authorized by the owner of the property and that I am authorized by the property owner to make this application. I understand

that no sign may be placed in public right of way. I understand that I must comply with all Building and Electrical Codes and that it is my responsibility to obtain all necessary permits.

## Use table below to enter information regarding each sign for approval. Please use each letter to reference each sign rendering.

| SIGN | <b>Type</b><br>(Façade, Pole,<br>Monument, other) | Dimensions<br>(Height, Length, Width) | Sqft<br>(Measured in<br>whole as<br>rectangle) | Height of Sign<br>(Measured from lot surface) |           | Column for<br>Admin<br>Certifying<br>Approval |
|------|---|---------------------------------------|--|---|-----------|---|
|      |   |                                       |  | Top of Sign                                   | Bottom of |   |
| A    | Facade  | 3'x 8' x6.5"                          | 24sqft   |   | Sign      |   |
| В    |   |                                       |  |   |           |   |
| C    |   |                                       |  |   |           |   |
| E    |   |                                       |  |   |           |   |
| F    |   |                                       |  |   |           |   |
| G    |   |                                       |  |   |           |   |

#### ORDINANCE 2012 - 29

#### AN ORDINANCE REGULATING SIGNS WITHIN THE CITY LIMITS OF THE CITY OF BRYANT, ARKANSAS; AND FOR OTHER PURPOSES.

WHEREAS, the City of Bryant Arkansas desires to promote beautification efforts and promote the use of signs in the city which are safe, aesthetically pleasing, compatible with their surroundings and legible in the circumstances in which they are seen.

WHEREAS, the City of Bryant recognizes the need for a well-maintained and attractive physical appearance of the community and the need for adequate business identification for the conduct of competitive commerce.

WHEREAS, the City of Bryant desires to reduce sign or advertising distractions which may increase traffic accidents by distracting driver's attention from the roadway;

#### NOW BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF BRYANT, ARKANSAS:

#### **SECTION 1: Enactment of Attached Sign Ordinance Regulations.**

The City Council of Bryant, Arkansas hereby approves and adopts by reference the Sign Ordinance. Said Ordinance shall be filed in the office of the City Clerk of the City of Bryant, Arkansas and from the date on which this ordinance shall take effect the provisions thereof shall be controlling within the limits of the City of Bryant and those areas in the territory subject to Bryant zoning regulations.

#### **SECTION 2: Severability and General Repealer.**

That all ordinances and part of ordinances of a permanent and general nature in effect at the time of adoption of this ordinance and not included herein, are hereby repealed where they are in conflict with this ordinance.

All Ordinances and resolutions and parts thereof in conflict herewith are hereby repealed to the extent of such conflict.

1|Page Sign Ordinance

#### Section 3: Emergency Clause.

An emergency is hereby declared, it being necessary to protect the health and safety of the citizens of Bryant, Arkansas such that this Ordinance shall have full force and effect immediately upon its passage.

PASSED AND APPROVED THIS 27th DAY OF September , 2012, BY THE CITY COUNCIL OF BRYANT, ARKANSAS.

Jill Dabbs, Mayor

Attest:

izer Heather Kizer, City Clerk

Sammeer

**2** | P a g e Sign Ordinance

## **SECTION ONE**

#### Purpose

Signs are an important and necessary means of communication. When properly regulated, signs can serve as a great economic and aesthetic asset. In enacting this Ordinance, it is the intent of the City of Bryant to promote commerce and the use of attractive signage, facilitate traffic safety, and to comprehensively address community aesthetic concerns about visual clutter and blight in the environment. The regulation of signs in the City is intended to cultivate an aesthetically-pleasing environment with these concerns in mind. Sign regulation shall be consistent with land use patterns, and signs shall add to, rather than detract from the architecture of the buildings where they are located. Signs shall be well maintained and, in addition, shall not create traffic safety hazards. The regulation of signs in the City of Bryant is intended to be content-neutral and to provide adequate opportunity for the presentation of messages of all kinds.

#### Scope

The primary intent of the Ordinance shall be to regulate signs intended to be viewed from any vehicular or pedestrian public right-of-way.

This Ordinance shall relate signage to building design, particularly integral decorative or architectural features of buildings. This Ordinance shall not regulate official traffic or government signs, control devices or signals; the copy and message of signs; signs not intended to be viewed from a public right-of-way; product dispensers and point of purchase displays; scoreboards on athletic fields; gravestones, barber poles; religious symbols; awning signs; decorations which are seasonal, clearly incidental and customarily associated with any national, local, or religious observance; the display of street numbers; and signs not exceeding one square foot in area and bearing only property numbers, postbox numbers, or names of occupants of premises.

### Applicability

No signs shall be erected or maintained in any land use district established by the City's Zoning Ordinance, except those signs specifically permitted in this ordinance. The number and area of signs as outlined in this ordinance are intended to be maximum standards.

All signage shall adhere to the guidelines and regulations detailed within this Ordinance and any and all other current laws pertaining to signage.

# **SECTION TWO**

#### **General Provisions**

It shall hereafter be unlawful for any person to erect, place, or maintain a sign in the City of Bryant except in accordance with the provisions of this Ordinance.

## Section 2.01 - Signs Prohibited

The following types of signs are prohibited in all districts:

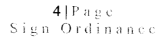
- 1) Abandoned signs.
- 2) Signs imitating or resembling official traffic or government signs or signals.
- 3) Signs imitating warning signals.
- 4) Signs within Right-of-Way. No sign whatsoever, whether temporary or permanent, except erected by an official governmental agency is permitted within any street or highway right-of-way.
- 5) No signs may be painted on or attached to trees, rocks, or other natural formations, fence posts, utility poles, public benches, streetlights, or building roofs.
- 6) Portable signs. A portable sign is any signed designed to be moved easily and not permanently affixed to the ground or to a structure or building.
- 7) Off-premise/off-site signs, except as permitted by Bryant Billboard Ordinance No. 2006-42.
- 8) Signs that are mounted, attached, or painted on trailers, boats or vehicles when parked to be used as additional signage on or near a business premises; and similar signs. No vehicle or trailer with advertising message mounted or painted thereon may be parked continuously for more than 15 consecutive calendar days in any zoning district, so that it becomes an advertising sign. Such vehicles or trailers parked on active construction sites or within a commercial zoning district with an approved temporary business permit for the vehicle or trailer are exempt from this regulation.

### Section 2.02 - Permits Required

Unless otherwise provided by this Ordinance, all new signs shall require permits and payment of fees as described in this ordinance. No permit is required for the maintenance of a sign or for a change of copy on painted, printed, or changeable copy signs.

Section 2.03 - Signs Not Requiring Permits The following types of signs are exempt from the permit requirements but must be in conformance with all other requirements of the ordinance:

- 1) On-Premise directional signs of six (6) square feet or less
- 2) Nameplates of two (2) square feet or less, non-illuminated, attached to building or structure, or supported by a post and arm structure, 1 per occupancy
- 3) Official public safety signs/devices, traffic control devices and signals.
- 4) Window signs
- 5) Incidental signs
- 6) Signs created by landscaping by which the letters and/or symbols are composed entirely of approved landscape elements.
- 7) Sign face changes not requiring any change to the structure of a sign
- 8) A-frame signs.



- 9) Inflatable signs less than ten (10) feet high, by ten (10) feet wide, ten (10) feet deep or onethousand (1000) cubic feet. Larger inflatable signs require a permit and are allowed for a special event one time per year for a maximum of 30 days.
- 10) Blade signs.
- 11) Temporary signs. A Temporary sign is a sign that is advertising an event or special sale that is viewable by the public for less than seven (7) days.
- 12) Real estate signs on the premises of property for sale.

#### Section 2.04 - Lighting

- 1) Unless otherwise prohibited by this Ordinance, all signs may be illuminated. No illuminated sign shall be permitted which faces the front, side or rear lot lines of any residential lot regardless of zoning district and is located within fifty (50) feet thereof.
- 2) Every part of the light source of any illuminated sign shall be concealed from view from vehicular traffic in the public right-of-way or adjacent property. The light shall not travel from the light source directly to vehicular traffic in the public right-of-way or adjacent property, but instead shall be visible only from a reflecting or diffusing surface.
- 3) This provision shall not apply to neon tube lighting or electronic message centers operating in accordance with this ordinance.
- 4) Backlit Illuminated Awnings Unless expressly provided otherwise in this ordinance, awning signs may be illuminated, including without limitation by backlighting.
- 5) Electronic message centers shall be illuminated in accordance with Section 2.05 of this Ordinance.

### Section 2.05 - Changeable Copy

Unless otherwise specified by this Ordinance, any sign herein allowed may use manual changeable copy or electronic message centers as follows:

- 1) Electronic message centers in C-2 Commercial Zoning Districts may display animation so long as flashing is not utilized.
- 2) Electronic message centers in C-1 and C-2 Commercial Zoning Districts may display static images. Such static images shall remain in place on the sign for a period of at least two seconds prior to transitioning to another static image. Frame effects shall be permitted for transition from one static image to the next so long as animation and flashing are not utilized.
- 3) Electronic message centers are not allowed in any residential zoning district.
- 4) All electronic message centers must be equipped with automatic dimming technology which automatically adjusts the sign's brightness in direct correlation with natural ambient light conditions.
- 5) No electronic message center shall exceed a brightness level of 0.3 foot candles above ambient light as measure using a foot candle (Lux) meter at a distance set by the industry standard as defined by the Outdoor Advertising Association of America.

#### Section 2.06 - Sign Projections from Buildings

Signs attached to and wholly supported by a building shall not project more than eight (8) feet from any building and the bottom of such sign shall not be less than ten (10) feet above the sidewalk or fourteen (14) feet above a vehicular right of way and shall not project into the public right-of-way.

#### Section 2.07 - Sign Similarity to Official Signs

No sign may be placed or designed so as to simulate or interfere with traffic control devices or official highway signs.

#### Section 2.08 - Obstruction of Vision

No sign shall be erected on any corner lot in such a manner as to obstruct pedestrian or vehicular vision. This requirement supersedes all other setback and coverage regulations.

#### Section 2.09 - Interference With Utilities

No part of any sign shall be located within or over the designated safety zone of any utility easement.

#### Section 2.10 - Signs Viewed from Public Right of Ways

No person shall erect, fasten, or attach in any way any sign or other advertising message upon any property within the city which is facing or visible from any public street, unless legally authorized under the terms of this Ordinance. These regulations shall apply to all signs and billboards in all districts, subdivisions and zones within the City of Bryant.

#### Section 2.11 - Setback Requirements

No Sign shall be erected or maintained except in conformity with the following setback requirements:

- 1) Front: Signs shall be set back a minimum of 10 feet from back of curb, edge of roadway surface, or street right-of-way, whichever is greater.
- 2) Side: All signs shall be set back a minimum of 10 feet from the nearest side property line.

Exceptions: The above setback requirements shall not apply to those signs mounted on building walls lawfully sited within the setback space, when such signs otherwise conform to the provisions of this ordinance.

#### Section 2.12 - Sign Erection Deadline

Permits for any sign not completely erected within twelve months of date of issuance shall be void.

#### Section 2.13 - Inspections

All signs are subject to inspection by the Building Official or Code Enforcement, who may revoke any permit or order any sign removed upon notice and for cause as set out in Section 4.03, Section 6.07, and Section 6.08.

# **SECTION THREE**

Specific Requirements by Sign Type and Zoning District

## Section 3.01 - Specific Requirements by Sign Type

The following apply to specific types of signs located in the city.

- 1) Temporary signs are allowed. Temporary signs are limited to a maximum of 32 square feet in size. Signs such as banners, pennants and posters are considered temporary signs.
- 2) Election Event Period An election event period begins 70 calendar days prior to and ends 7 calendar days after any public election for which the county election commission has authorized. During this event period, a lot may contain an unlimited number of temporary signs with the consent of the property owner. Property owners or their authorized agents have the right to remove unauthorized signs from their property. In no event shall signs be located in the public right-of-way.
- 3) Signs that are constructed, removed, destroyed or replaced shall be replaced only with a monument or ground-mounted sign which conforms to this Ordinance along the roadways listed below. Monument or ground-mounted signs shall be allowed to advertise on-premise businesses only.
  - a) A monument sign is a sign mounted directly to the ground. No poles or raised support structures shall be visible.
  - b) A ground-mounted sign is a permanent sign that has its supporting structure depending on the ground for attachment, and is made in such a way as to allow the supporting structure to be covered in a façade of shaped metal, brick or other durable material that matches the material encasing or surrounding the messaging area of the sign. No single pole sign, such as a telephone pole or other single wooden pole structure is allowed.
- 4) All Signs must be maintained and kept in good repair. Signs falling into disrepair, such as falling down, faded, broken, damaged, rusting, paint peeling, or tattered signs, shall be maintained and/or repaired or removed within 30 days of notice of the sign falling into disrepair. If the Director of Code Enforcement is unable to locate an owner of the sign, the Director may post the notice on the sign itself as effective notice of it falling into disrepair.
- 5) Monument and ground-mounted signs along the following listed roadways will conform to the specifications listed in 3.01(5)(b) below:
  - a) Roadways subject to this provision:
    - i) Springhill
    - ii) Highway 5 from Commerce Drive to Springhill Road;
    - iii) Hilldale Road
    - iv) Newly constructed Roads connecting to Raymar Overpass , North and South
    - v) Woodland Park Road
    - vi) Springhill Overpass to Woodland Park
    - vii) Prickett Road from Woodland Park to Reynolds Road
    - viii) Prickett Road
    - ix) Boone Road
    - x) Reynolds Road from Mills Park Road south to the City Limits line.

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- xi) Mt. Carmel Road
- xii) Brandon Road
- b) The signage on roadways listed above are subject to the following specifications:
  - i) Lots or developments on less than 5 acres in size:
    - 1. Monument or ground-mounted sign may not exceed 8 feet in height and 64 sq ft.
  - ii) Lots or developments on property more than 5 acres, but less than 20 acres
  - 1. Monument or ground-mounted sign may not exceed 10 feet in height and 100 sq. ft. iii) Lots or developments on property 20 acres or more in size:
- 1. Monument or ground-mounted sign may not exceed 12 feet in height and 144 sq. ft.
- 6) Signs in Coordinated Shopping Center:
  - a) Each Coordinated Shopping Center may have one free-standing identification sign for each street frontage.
  - b) Additionally, each Center may have one directory sign, not exceeding 35 feet in height.
  - c) Individual tenants in the Center may each have business identification signs mounted on their façade; total sign area shall not exceed two square feet for each one linear foot of building façade fronting the public street or parking area.
- 7) Signs in commercial cul-de-sacs: A commercial subdivision forming a cul-de-sac for individual commercial lots may have a directory sign located at the entrance to the cul-de-sac. Such sign shall not exceed 35 feet in height and shall be located in a manner which does not restrict the view of traffic entering or exiting the subdivision.
- 8) Banners:
  - a) An unlimited number of banners may be affixed to buildings, subject to aggregate signage permitted by the zoning district.
  - b) All banners must be securely-affixed and kept in a safe, neat, and legible condition; banners shall not fall into disrepair. Banners falling into disrepair are subject to section3.01(4) above.

#### Section 3.02 - Signs permitted in Residential "R" Districts

Signs placed in residential districts, shall conform to the following regulations.

- 1) One sign which does not exceed two square feet in area is allowed and no permit is required.
- 2) Signs larger than two square feet but less than 32 square feet may be permitted by special permit process for such non-residential uses.
- 3) One additional nameplate sign, not to exceed two square feet in area, is allowed without permit for a dwelling group of four or more units to identify the building or as an occupant directory.
- 4) Temporary signs advertising a new subdivision of five or more lots are allowed by permit for up to one year. Such signs may not exceed 60 square feet in aggregate surface area, and can be no more than 15 feet in height, nor less than two feet above ground. Signs may be erected only at dedicated street entrances. If lots are not sold in one year, the contractor may request additional time to display the temporary sign from the Director of Code Enforcement or his designee. The request must be submitted in writing with a specified date for construction of permanent signage and removal of the temporary sign.

#### Section 3.03 - Signs in Commercial C-1 District

Signs placed in the C-1 district shall conform to the following regulations.

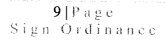
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- 1) All signs permitted in the Residential Districts are allowed in Commercial Districts.
- 2) Signs mounted on the building walls are permitted subject to a limit of one sign not exceeding one square foot per each one linear foot of building façade. Each exposed building wall may have one such wall-mounted façade sign.
- 3) Blade signs are allowed. A blade sign cannot exceed a total of five square feet of signage per side, must have at least six inches between the building wall and the edge of the sign nearest the building, and cannot project more than forty-two inches from the building wall on which it is mounted.
- 4) Free standing signs are permitted subject to the following:
  - a) Except as otherwise allowed in subsection 3.03(5) below, only one sign per lot or commercial street frontage where adequate lot size permits the sign to be located at least 10 feet from edge of curb, street surface, or right-of-way, whichever is greatest.
  - b) Sign height shall not exceed 20 feet, and sign shall be constructed to provide at least 10 feet of visual clearance from bottom of sign to lot surface.
- 5) The maximum aggregate surface area of all permitted signs for any establishment fronting one street shall not exceed 200 square feet. In the case of a corner lot fronting on two public streets, a business may display one sign on each street frontage and will be allowed to add an additional 75 square feet to the total maximum aggregate surface area of permitted signs, to be used only for signs on one of the street frontages. No single sign may utilize more than 50% the total maximum aggregate surface footage allowed under this ordinance.
- 6) Pole signs will be spaced no closer than 60 feet from any other pole sign.
- 7) The specific surface area of commercial signs displaying gasoline prices only shall be exempt from calculations of the total aggregate surface area.
- 8) Internal businesses and brands contained within a host business are allowed exterior signage. Sign area utilized by the internal business/brand shall be deducted from the sign area allowed for the host business sign area.

## Section 3.04 - Signs in Commercial C-2 Districts

Signs placed in C-2 districts shall conform to the following regulations.

- 1) All signs permitted in the Residential Districts are allowed in Commercial Districts
- 2) One façade sign is allowed per business. This sign shall not exceed two square foot for each one linear foot of building façade fronting a public street, and is to be mounted on the building wall. For businesses on corner lots, side walls facing public streets may have one additional façade sign subject to the same restrictions noted in this paragraph.
- 3) Blade Signs are allowed. A blade sign cannot exceed a total of five square feet of signage per side, must have at least six inches between the building wall and the edge of the sign nearest the building, and cannot project more than forty-two inches from the building wall on which it is mounted.
- 4) Free Standing signs are permitted subject to the following:
  - a) Except as otherwise allowed in subsection 3.04(5) below, only one sign per lot or commercial street frontage where adequate lot size permits sign to be located at least 10 feet from edge of curb, street surface, or right-of-way, whichever is greatest.
  - b) Sign height shall not exceed 25 feet or height of building whichever is less. Sign shall be constructed to provide at least 10 feet of visual clearance from bottom of sign to lot surface.



- 5) The maximum aggregate surface area of all permitted signs for any establishment shall not exceed 300 square feet. In the case of a corner lot fronting on two public streets, a business may display one sign on each street frontage and will be allowed to add an additional 100 square feet to the total maximum aggregate surface area of permitted signs, to be used only for signs on one of the street frontages. No single sign may utilize more than 50% the total maximum aggregate surface footage allowed under this ordinance.
- 6) Pole signs will be spaced no closer than 60 feet from any other pole sign.
- 7) The specific surface area of commercial signs displaying gasoline prices only shall be exempt from calculations of the total aggregate surface area.
- 8) Internal businesses and brands contained within a host business are allowed exterior signage. *Sign* area utilized by the internal business/brand shall be deducted from the sign area allowed for the host business sign area.

#### Section 3.05 - Signs in the Airport Industrial District

Signs in the Airport Industrial District are governed by the regulations established specifically for that district.

## Section 3.06 - Signs in Planned Unit Development, (PUD) Districts

All signs in the PUD districts shall be submitted for review and approval as part of the PUD approval process.

## **SECTION FOUR**

Nonconforming Signs

### Section 4.01 - Determination of Legal Nonconformity

- 1) A nonconforming sign is any permanent sign that was legally established and maintained in compliance with the provisions of all applicable laws in effect at the time of original installation but that does not comply with the provisions of this sign ordinance as of the date this ordinance is adopted.
- 2) A nonconforming sign, as defined above, shall be allowed continued use, except that the sign shall not be expanded, moved, or relocated, except in the case of street relocation. A nonconforming sign shall be allowed continued use even if ownership of the property changes.

### Section 4.02 - Loss of Legal Nonconforming Status

A legal nonconforming sign shall lose this designation in the following instances:

- 1) When the sign is intentionally damaged or destroyed or fails to observe the following restrictions in cases of unintentional damage or destruction:
  - a) If the sign face is unintentionally damaged or destroyed, the face may be replaced. The sign face supporting structure may be temporarily placed on the ground in order to replace the sign face or service the structure.



- b) If the structural components of the sign including the face structure is damaged or destroyed, the structure and face may be replaced with a new face and structure not to exceed the size, height or location of the established nonconforming sign.
- 2) When the size of the sign is altered in any way, except toward compliance with this ordinance, it will lose its legal nonconforming status. This does not refer to change of copy, face of the sign, or normal maintenance. Normal maintenance does not include the replacement of structural elements.
- 3) When the sign(s) advertising a building/development contains the majority of the businesses/tenants and the building/development undergoes major redevelopment such as demolition or expansion requiring a building permit. Exceptions:
  - a) A remodel of an existing building will not cause the loss of legal non-conformity.
  - b) The construction of an additional building on the same property shall not cause the loss of legal non-conformity.
- 4) When the sign is expanded, moved, or relocated, except in the case of street relocation.

### Section 4.03 - Maintenance and Repair of Nonconforming signs

The legal nonconforming sign is subject to all requirements of this code regarding safety, maintenance, and repair. If a non-conforming sign is found to advertise a business that has been discontinued for ninety (90) days or more and the business' signs have been abandoned and/or fallen into disrepair (disrepair means broken, cracked, vandalized, torn, rotten, faded, faulty, defective, rusty or otherwise unsightly), the owner will be notified and if the condition(s) is not corrected within thirty (30) days, the sign will lose legal non-conforming status and shall be required to be removed.

## **SECTION FIVE**

**Construction Specifications and Maintenance** 

### Section 5.01 - Construction Specifications

Every sign, all parts, portions, and materials shall be manufactured, assembled, and erected in compliance with all applicable state, federal, and city regulations, building and electrical codes.

### Section 5.02 - Construction and Maintenance

Every sign, including those specifically exempt from this ordinance in respect to permits and permit fees, and all parts, portions and materials shall be maintained and kept in good repair. The display surface of all signs shall be kept clean, neatly painted, free from rust corrosion and well maintained. If a sign is found to advertise a business that has been discontinued for ninety (90) days or more and the business' signs have been abandoned and fallen into disrepair the owner will be notified and if the condition(s) is not corrected within thirty (30) days, the sign shall be required to be removed.

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# **SECTION SIX**

Administration and Enforcement

## Section 6.01 - Director of Code Enforcement

All sign permits shall be issued by the Director of Code Enforcement or his/her designee following design review and approval from the Development Review Committee.

The Director of Code Enforcement or his/her designee is empowered, upon presentation of proper credentials, to enter or inspect any building, structure, or premises in the City for the purpose of inspection of a sign and its structural and electrical connections to ensure compliance with all applicable codes and ordinances. Such inspections shall be carried out during business hours unless an emergency exists.

### Section 6.02 - Application for Permits

Application for a permit for the erection or relocation of a sign shall be made on a form provided by the Code Enforcement.

#### Section 6.03 - Permit Fees

Sign permits filed with the Code Enforcement shall be accompanied by a payment of the initial permit fee for each new sign as required by the ordinance. The fee shall be thirty five dollars (\$35) per sign.

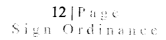
#### Section 6.04 - Issuance and Denial

The Director of Code Enforcement or his/her designee shall issue a permit for the erection, structural alteration, or relocation of a sign provided that the sign complies with all applicable laws and regulations of the City. In all applications, where a matter of interpretation arises, the more specific definition or higher standard shall prevail. When a permit is denied, the Director of Code Enforcement shall give a written notice to the applicant along with a brief statement of the reasons for denial, citing code sections and interpretation of possible nonconformity. The Code Enforcement may suspend or revoke an issued permit for any false statement or misrepresentation of fact in the application.

### Section 6.05 - Inspection Upon Completion

Any person installing, structurally altering, or relocating a sign for which a permit has been issued shall notify the Code Enforcement upon completion of the work. The Director of Code Enforcement may require a final inspection, including an electrical inspection and inspection of footings on freestanding signs.

The Director of Code Enforcement may require at the time of issuance of a permit that written notification for an inspection be submitted prior to the installation of certain signs.



### Section 6.06 - Variances and Special Permits for Signs

#### 1) Variances

A variance for height, location, type, etc. may be requested.

Requests for sign variances shall be in writing and shall be submitted along with the sign application. Such request shall demonstrate that special conditions or circumstances exist that are not applicable to other lands, structures, or buildings such that a literal interpretation of the ordinance would result in an undue hardship.

The Planning Commission shall review the request to determine if the variance should be granted.

If the Planning Commission should also decide to grant the variance, the variance shall be considered granted.

If the Planning Commission denies the variance or takes no action on the request within 30 days following the variance request appearing on its agenda, the variance shall be deemed denied. The applicant may then appeal the decision to the City Council. The appeal must be submitted to the Planning Department no less than thirty (30) working days from the date of the Planning Commission's decision or the deemed denied date whichever may apply. In order to be placed on the City Council agenda, the appeal must be submitted no less than eleven (11) days prior to the City Council meeting. If the decision is appealed but it is within the 11 days prior to the next City Council meeting, it shall be placed on the following month's regularly scheduled City Council meeting agenda.

A variance may be granted only when the requirements noted above have been met. Planning Commission or City Council shall grant only the minimum variance required to make possible the variance request, provided that such variance will be in harmony with the general purpose and intent of the ordinance and will not be injurious to the neighborhood or otherwise detrimental to the public welfare.

#### 2) Special Sign Permit:

In certain circumstances, special sign permits may allow additional signs, sign area and directional message center signs. A special sign permit may be approved by the Planning Commission if the Commission deems a special circumstance exists which warrants the signage requested.

The following criteria shall be used in the review and approval of requests:

- (a) Conditions exist which are unique to the property or type and size of development, which would cause hardship under a literal interpretation of the sign code.
- (b) The proposed sign will not adversely affect other signs in the area.
- (c) The proposed signs will not be detrimental to properties located in the vicinity.
- (d) The proposed sign will not obscure fire hydrants, traffic signs or traffic signals, block motorists' line of sight, or otherwise inhibit or interfere with vehicular or pedestrian traffic.

13 | Page Sign Ordinance (e) Approval of the special sign permit will not constitute a grant of special privileges which is inconsistent with the limitations placed upon other properties in the vicinity having similar circumstances.

The Planning Commission may attach any additional requirements necessary to maintain the intent and purpose of the sign ordinance, in the interest of the public.

An application for special sign permit shall be accepted by the Planning Commission at a regularly scheduled meeting along with the payment of the application fees. A public hearing shall be scheduled for the next regularly scheduled meeting date of the Planning Commission.

#### Fee for Sign Variance: The fee for any sign variance or special sign permit request shall be one hundred dollars (\$100).

### Section 6.07 - Violations

In cases of emergency, the Director of Code Enforcement or his designee may cause the immediate removal of a dangerous or defective sign without notice. Signs removed in this manner must present a hazard to the public safety as defined in the local building or traffic codes.

In cases of illegal signs placed in the public right-of-way, or if banners or temporary signs become faded, worn or tattered; or have become detached from the structure designed to support the signage, the Director of Code Enforcement or his designee may cause immediate removal of the sign without notification of the owner of the sign.

### Section 6.08 - Removal of Signs by the Director of Code Enforcement

Signs located within the public right-of-way or which fail to comply with the written orders of removal or repair are subject to removal, the Director of Code Enforcement or his designee may order removal of the sign in question. After removal, a notice shall be mailed to the sign owner stating the nature of the work and the date on which it was performed and demanding payment of the costs as certified by the Director of Code Enforcement or his designee. Alleged violators shall have sixty (60) days from the date of said notice in which to appeal to the Planning Commission. If the amount specified in the notice is not paid within sixty (60) days of the notice and no appeal to the Planning Commission has been formally lodged, it shall become an assessment upon a lien against the property of the sign owner, and will be certified as an assessment against the property together with a ten percent (10%) penalty for collection in the same manner as the real estate taxes

The owner of the property upon which the sign is located shall be presumed to be the owner of all signs thereon unless documented facts to the contrary are brought to the attention of the Director of Code Enforcement or his designee, as in the case of a leased sign. For purposes of removal, the definition of sign shall include all embellishments and structures designed specifically to support the sign.

Removed signs shall be stored at a location designated by the sign Director of Code Enforcement or his designee pending return to the owner(s). Signs will be stored in such a manner as to minimize damage



to them. The sign Director of Code Enforcement or his designee will notify the owner of all removal costs and the procedures for retrieving the removed sign(s).

Temporary signs located within the street right-of-way will be removed without notice and stored for 30 days pending return to owners.

## Section 6.09 - Penalties

Any person who fails to comply with the provisions of the Ordinance within ten (10) days after a notice by the Director of Code Enforcement or his designee may be subject to a fine of \$25 per day, per occurrence that the violation continues.

# **SECTION SEVEN**

# Conflict, Severability, and Effective Date

## Section 7.01 - Conflict

If any portion of this code is found to be in conflict with any other provision of any zoning, building, fire, safety, or health ordinance of the City code, the provision which establishes the stricter standard shall prevail.

## Section 7.02 - Severability

If any section, subsection, sentence, clause, or phrase of this code or its application to any person or circumstance is held invalid by the decision of any court of competent jurisdiction, the remainder of this code, or the application of the provision to other persons or circumstances is in effect and shall remain in full force and effect.

## Section 7.03 - Effective Date

This code shall take effect and be in force upon passage of the Ordinance.





**City of Bryant, Arkansas** Community Development 210 SW 3<sup>rd</sup> Street Bryant, AR 72022 501-943-0943

# SIGN PERMIT APPLICATION

Applicants are advised to read the Sign Ordinance prior to completing and signing this form. The Sign Ordinance is available at <u>www.cityofbryant.com</u> under the Planning and Community Development tab.

Date: 12/2/ /2022

Name\_L.Graphics Address\_70/N. Reynolds City, State, Zip\_Bryant, Ar 1501 653 Phone Alternate Phone <u>501-773-</u>

Note: Electrical Permits may be Required, Please contact the Community Development Office for more information.

**Property Owner** 

Name <u>Bart Furguson</u> Address <u>221 Progress Dr.</u> Ste 800 City, State, Zip <u>Bryant, AR72022</u> Phone (501) 840 - 2282 Alternate Phone

#### **GENERAL INFORMATION**

Sign Co. or Sign Owner

| Name of Business <u>RFS</u> | Resinous Flooring & Supply      |   |
|-----------------------------|---------------------------------|---|
|                             | Program Dr. Ste. 800, Bryant, A | R |
| Zoning Classification       |                                 |   |

**Please use following page to provide details on the signs requesting approval.** Along with information provided on this application, a **Site Plan showing placement of sign(s) and any existing sign(s) on the property is <u>required</u> to be submitted. <b>Renderings of the sign(s) showing the correct dimensions is also** <u>required</u> to be submitted with the application. A thirty-five dollar (\$35) per sign payment will be collected at the time of permit issuance. According to the Sign Ordinance a fee for and sign variance or special sign permit request shall be one hundred dollars (\$100). Additional documentation may be required by Sign Administrator.

#### **READ CAREFULLY BEFORE SIGNING**

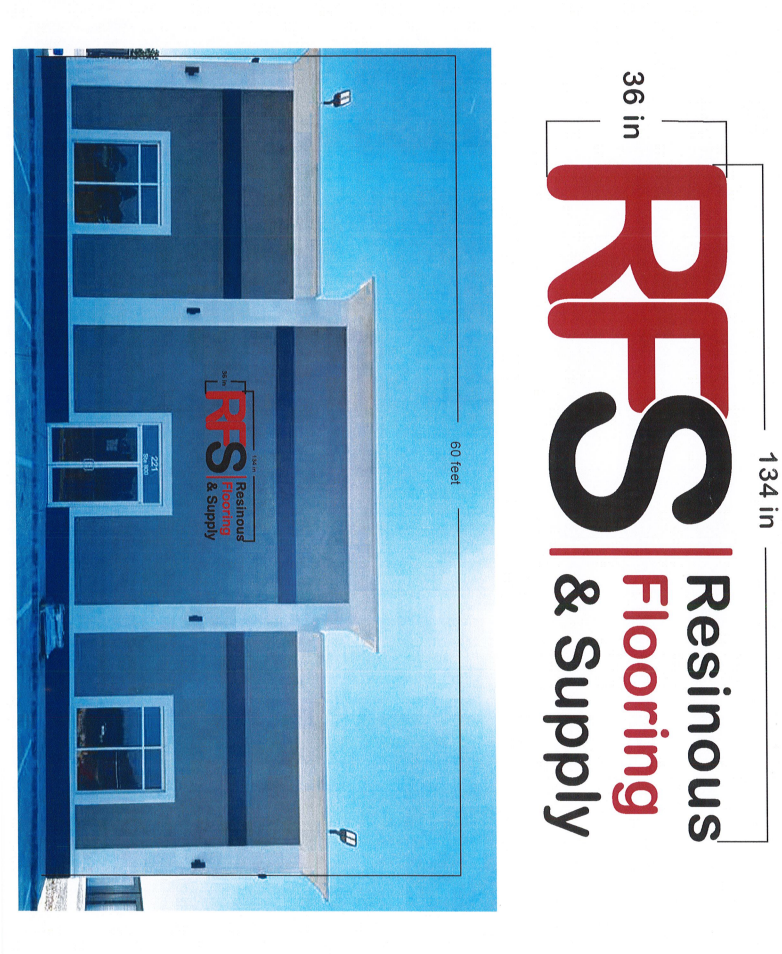
 that no sign may be placed in public right of way. I understand that I must comply with all Building and Electrical Codes and that it is my responsibility to obtain all necessary permits.

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# Use table below to enter information regarding each sign for approval. Please use each letter to reference each sign rendering.

| SIGN | (Façade, Pole, (Height, Length, 1 | Dimensions<br>(Height, Length, Width) |    | Height of Sign<br>(Measured from lot surface) |                   | Column for<br>Admin<br>Certifying<br>Approval |
|------|-----------------------------------|---------------------------------------|----|---|-------------------|---|
|      |                                   |                                       |    | Top of<br>Sign                                | Bottom of<br>Sign |   |
| А    | Remote<br>channel letter          | 134"×36"                              | 36 | 15  | 12                |   |
| В    |                                   |                                       |    |   |                   |   |
| С    |                                   |                                       |    |   |                   |   |
| E    |                                   |                                       |    |   |                   |   |
| F    |                                   |                                       |    |   |                   |   |
| G    |                                   |                                       |    |   |                   |   |





**City of Bryant, Arkansas** Community Development 210 SW 3<sup>rd</sup> Street Bryant, AR 72022 501-943-0943

# SIGN PERMIT APPLICATION

Applicants are advised to read the Sign Ordinance prior to completing and signing this form. The Sign Ordinance is available at <u>www.cityofbryant.com</u> under the Planning and Community Development tab.

01/06/2023 Date: Note: Electrical Permits may be Required, Please contact the Community Development Office for more information.

| Sign Co. or Sign Owner                 | Property Owner                                  |  |  |  |
|--|---|--|--|--|
| NameARKANSAS SIGN & NEON               | NameEDWARD JONES-MALLORY MCWHORTER              |  |  |  |
| Address 8525 DISTRIBUTION DR           | Address 2305 SPRINGHILL RD, STE 3               |  |  |  |
| City, State, ZINTLE ROCK AR 72209      | City, State, Zip BRYANT AR 72019                |  |  |  |
| Phone 501,562,3942                     | Phone 501-847-1723                              |  |  |  |
| lora@arkansassign.com<br>Email Address | Email Address mallory.mcwhorter@edwardjones.com |  |  |  |
| GENERAL INFORMATION                    |   |  |  |  |
|  |   |  |  |  |

| Name of Business         | EDWARD JONES              |  |  |
|--------------------------|---------------------------|--|--|
| Address/Location of sign | 2305 SPRINGHILL RD, STE 3 |  |  |

Zoning Classification\_\_\_\_\_

**Please use following page to provide details on the signs requesting approval.** Along with information provided on this application, a **Site Plan showing placement of sign(s) and any existing sign(s) on the property is <u>required</u> to be submitted. <b>Renderings of the sign(s) showing the correct dimensions is also** <u>required</u> to be submitted with the application. A thirty-five dollar (\$35) per sign payment will be collected at the time of permit issuance. According to the Sign Ordinance a fee for and sign variance or special sign permit request shall be one hundred dollars (\$100). Additional documentation may be required by Sign Administrator.

### READ CAREFULLY BEFORE SIGNING

 that no sign may be placed in public right of way. I understand that I must comply with all Building and Electrical Codes and that it is my responsibility to obtain all necessary permits.

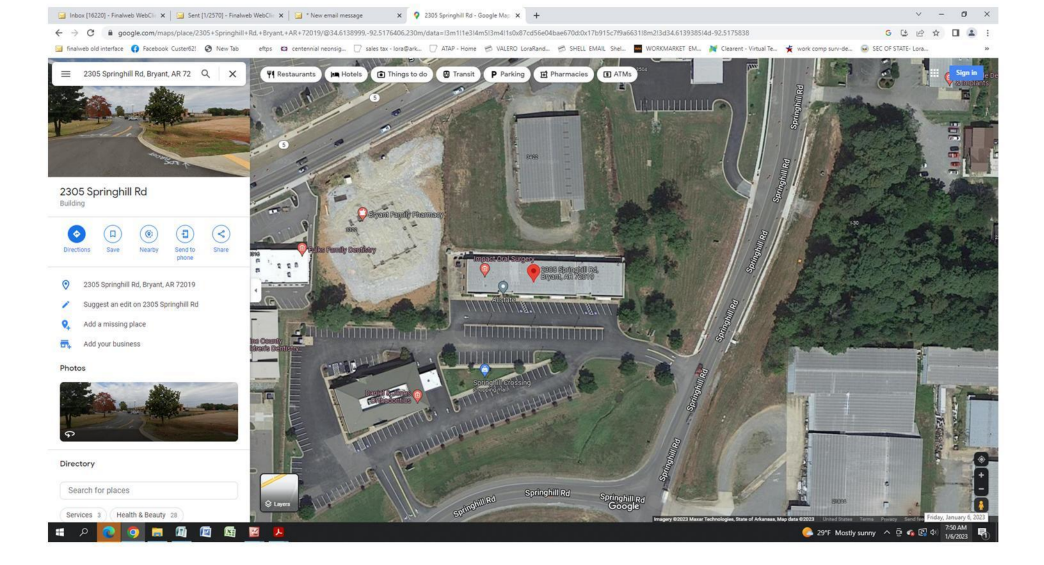
# Use table below to enter information regarding each sign for approval. Please use each letter to reference each sign rendering.

| SIGN | <b>Type</b><br>(Façade, Pole,<br>Monument, other) | Dimensions<br>(Height, Length, Width) | <b>Sqft</b><br>(Measured in<br>whole as<br>rectangle) | Height of Sign<br>(Measured from lot surface) |                   | Column for<br>Admin<br>Certifying<br>Approval |
|------|---|---------------------------------------|---|---|-------------------|---|
|      |   |                                       |   | Top of Sign                                   | Bottom of<br>Sign |   |
| A    | WALL  | 24" X 132"                            | 22  | 16'   | 14'               |   |
| В    |   |                                       |   |   |                   |   |
| C    |   |                                       |   |   |                   |   |
| E    |   |                                       |   |   |                   |   |
| F    |   |                                       |   |   |                   |   |
| G    |   |                                       |   |   |                   |   |

# REMOVE ALL EXISTING) SIGNAGE AND INSTALL NEW









**City of Bryant, Arkansas** Community Development 210 SW 3<sup>rd</sup> Street Bryant, AR 72022 501-943-0943

# SIGN PERMIT APPLICATION

Applicants are advised to read the Sign Ordinance prior to completing and signing this form. The Sign Ordinance is available at <u>www.cityofbryant.com</u> under the Planning and Community Development tab.

Date: 1\_6\_22

Sign Co. or Sign Owner

Name Aero Signs

Address 3308 Pike Ave

City, State, Zip North Little Rock, AR

Phone 501-246-4952

Email Address sales@aero-signs.com

| Note: Electrical Permits may be |
|---------------------------------|
| Required, Please contact the    |
| Community Development Office    |
| for more information.           |

| Pro | perty | Own | er |
|-----|-------|-----|----|
|-----|-------|-----|----|

Name Bart Ferguson

Address 3429 Marketplace Avenue

City, State, Zip Bryant Arkansas

Phone 501-840-2282

Email Address **bferg620@gmail.com** 

#### **GENERAL INFORMATION**

Name of Business\_\_\_\_

Address/Location of sign\_\_\_\_\_

Zoning Classification\_\_\_\_\_

**Please use following page to provide details on the signs requesting approval.** Along with information provided on this application, a **Site Plan showing placement of sign(s) and any existing sign(s) on the property is <u>required</u> to be submitted. <b>Renderings of the sign(s) showing the correct dimensions is also** <u>required</u> to be submitted with the application. A thirty-five dollar (\$35) per sign payment will be collected at the time of permit issuance. According to the Sign Ordinance a fee for and sign variance or special sign permit request shall be one hundred dollars (\$100). Additional documentation may be required by Sign Administrator.

### READ CAREFULLY BEFORE SIGNING

I <u>*Way Way good*</u>, do hereby certify that all information contained within this application is true and correct. I fully understand that the terms of the Sign Ordinance supersede the Sign Administrator's approval and that all signs must fully comply with all terms of the Sign Ordinance regardless of approval. I further certify that the proposed sign is authorized by the owner of the property and that I am authorized by the property owner to make this application. I understand that no sign may be placed in public right of way. I understand that I must comply with all Building and Electrical Codes and that it is my responsibility to obtain all necessary permits.

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# Use table below to enter information regarding each sign for approval. Please use each letter to reference each sign rendering.

| SIGN | (Façade, Pole, (Heig  | Dimensions<br>(Height, Length, Width) | Sqft<br>(Measured In<br>whole as<br>rectangle) | Height of Sign<br>(Measured from lot surface) |                   | Column for<br>Admin<br>Certifying<br>Approval |
|------|---|---------------------------------------|--|---|-------------------|---|
|      |   |                                       |  | Top of Sign                                   | Bottom of<br>Sign |   |
| A    | wall  | 4′x26′x3″                             | 104  | 17′   | 13′               |   |
| В    |   |                                       |  |   |                   |   |
| С    | transfer to the second s |                                       |  |   |                   |   |
| E    |   |                                       |  |   |                   |   |
| F    |   |                                       |  |   |                   |   |
| G    |   |                                       |  |   |                   |   |

