

Bryant Planning Commission Meeting

Boswell Municipal Complex - City Hall Court Room

210 SW 3rd Street

YouTube: https://www.youtube.com/c/bryantarkansas

Date: January 16, 2025 - Time: 6:00 PM

Call to Order

Approval of Minutes

1. Planning Commission Meeting Minutes 12/9/2024

· 2024-12-9 Planning Commission Meeting Minutes.pdf

Announcements

DRC Report

2. 2714 Lavern Dr - Conditional Use Permit

Vanessa Guerra - Requesting Recommendation for Approval of Conditional Use Permit for Duplex - RECOMMENDED APPROVAL based on completing Public Hearing Requirements.

3. 2711 Springhill Road - Rezoning C-1 to C-2

Mohammad Tariq - Requesting Recommendation for Rezoning from C-1 to C-2 - RECOMMENDED APPROVAL, based on completing Public Hearing Requirements.

4. 2711 Springhill Road - Conditional Use Permit

 $Mohammad\ Tariq-Requesting\ Recommendation\ for\ Approval\ of\ CUP\ for\ the\ use\ of\ Automobile\ Sales\ \&\ Leasing-Small\ Lot-RECOMMENDED\ APPROVAL\ based\ on\ completing\ Public\ Hearing\ Requirements.$

5. Bethel Middle School - Solar Field Project

Joshua Thompson - Requesting Recommendation for Approval of Conditional Use Permit for Utility Facility in a Residential Zoning - RECOMMENDED APPROVAL, based on completing Public Hearing Requirements.

6. Original Town Bryant - Replat - Lots 1-3, 11 &12 Block 19

Hope Consulting - Requesting Recommendation for Approval of Replat of lots 1-3, 11 &12 Block 19 into 1R, 3, and 11R Block 19 - RECOMMEDNED APPROVAL

7. Original Town Bryant - Lot 1R and 11R Block 19

 $Covenant\ Homes-Requesting\ Recommendation\ for\ Approval\ of\ Modification\ from\ Heart\ of\ Bryant\ Code\ on\ First\ Floor\ Building\ Height\ Requirement-RECOMMENDED\ APPROVAL$

8. Five Star Fireworks - Temporary Business License

Mark Bradford - Requesting Approval for Temporary Business License for Firewrok Stands at the Following Locations: (1) 5407

Hwy 5, (2) 23395 I-30 Frontage Road - APPROVED BOTH LOCATIONS

- 0932-APP-01.pdf
- 0933-APP-01.pdf

9. Sonic - 2313 N Reynolds Road - Sign Permit

Seiz Sign Company - Requesting Sign Permit Approval - STAFF APPROVED

· 93186-SGNAPP-01.pdf

10. The Well - 21941 I-30 - Sign Permit

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

• 93189-SGNAPP-01.pdf

Public Hearing

11. 2714 Lavern Dr - Conditional Use Permit

Vanessa Guerra - Requesting Approval for Conditional Use Permit for Duplex

· 0908-APP-01.pdf

12. 2711 Springhill Road - Rezoning C-1 to C-2

Mohammad Tariq - Requesting Approval for Rezoning from C-1 to C-2

• 0930-APP-01.pdf

13. 2711 Springhill Road - Conditional Use Permit

Mohammad Tariq - Requesting Approval for CUP for the use of Automobile Sales & Leasing - Small Lot

· 0931-APP-01.pdf

14. Bethel Middle School - Solar Field Project

Joshua Thompson - Requesting Approval for Conditional Use Permit for Utility Facility in a Residential Zoning

- <u>0929-pop-01.pdf</u>
- · 0929-stw-01.pdf
- 0929-app-02.pdf
- 0929-pln-02.pdf
- · 0929-PLN-01.pdf

Old Business

15. Nomination Committee Recommendation of 2025 Chair and Vice-Chair of Planning Commission

Recommendation and Confirmation of 2025 Chair and Vice-Chair of Planning Commission

New Business

16. Original Town Bryant - Replat - Lots 1-3, 11 &12 Block 19

Hope Consulting - Requesting Approval for Replat of lots 1-3, 11 &12 Block 19 into 1R, 3, and 11R Block 19.

- 0934-PLT-02.pdf
- · 0934-app-01.pdf
- 0934-plt-01.pdf

17. Original Town Bryant - Lot 1R and 11R Block 19

Covenant Homes - Requesting Approval for Modification from Heart of Bryant Code on First Floor Building Height Requirement

· 0934-ltr-01.pdf

Adjournments



Bryant Planning Commission Meeting Minutes

Monday, December 9, 2024
Boswell Municipal Complex – City Hall Courtroom
6:00 PM

Agenda

CALL TO ORDER

- Chairman Lance Penfield calls the meeting to order.
- Commissioners Present: Johnson, Burgess, Penfield, Hooten, Erwin, Speed
- Commissioners Absent: Statton, Edwards

ANNOUNCEMENTS

Colton Leonard announced that there will be a brief Directors Report at the end of the Agenda.

APPROVAL OF MINUTES

1. Planning Commission Meeting Minutes 11/14/2024

Motion to Approve Minutes made by Commissioner Hooten, Seconded by Commissioner Burgess. Voice Vote, 6 Yays, 0 nays. Statton, Edwards Absent.

Vice-Chairman Hooten read the DRC Report.

DRC REPORT

2. Lot 11 &12 Block 13 - Original Town of Bryant - Replat
Freddy Beza - Requesting Approval for Replat - RECOMMENDED APPROVAL,
Contingent Upon Updated copy of plat showing the Survey Details on Plat

3. Window World - 511 Boone Road - New Driveway

Hannah Newlin - Requesting Modification from Heart of Bryant code on Width of New

Driveway - RECOMMENDED APPROVAL, based upon Bryant Street Department

Recommendation and with adding MUTCD Compliant driveway signage on Boone

Road.

4. Midland Farms Lot 102 - Replat

Hope Consulting - Requesting Approval for Replat of Lot 102 into Lot 102A and 102B - RECOMMENDED APPROVAL

5. A-1 Fireworks - 25612 I-30 - Temporary Business Permit

Joan Rey - Requesting Approval for Temporary Business Permit for Fireworks Stand - APPROVED, Contingent upon Fire Marshall Inspection of Tent once set up.

6. Gen Wealth - 4756 Bryant Parkway - Site Plan

Phillip Lewis Engineering - Requesting Site Plan Approval - APPROVED, Contingent upon remaining items being addressed.

7. Jeffus Family Dentistry - 23233 I-30 - Sign Permit

Pinnacle Signs - Requesting Sign Permit Approval - STAFF APPROVED

NEW BUSINESS

8. Lot 11 &12 Block 13 - Original Town of Bryant - Replat.

Freddy Beza - Requesting Approval for Replat.

Due to no representation Commissioner Burgess made a motion to move this item to the end of the agenda. Hooten seconded. Chairman Penfield called for a Voice Vote, 6 yays, 0 Nays; 2 Absent.

9. Window World - 511 Boone Road - New Driveway

Hannah Newlin - Requesting Modification from Heart of Bryant code on Width of New Driveway.

Planning Director Ted Taylor stated that the 50 foot driveway width was requested by the City's street department in order to make the entrance safer for turning on and off Boone Road.

After brief discussion on the item, Chairman Penfield called for a roll call vote to approve. 6 yays, 0 nays; Statton, Edwards Absent.

10.Midland Farms Lot 102 - Replat

Hope Consulting - Requesting Approval for Replat of Lot 102 into Lot 102A and 102B.

Assistant Planning Director Colton Leonard stated that it had been sent to the county for review according to the interlocal agreement we have with the county, but we had not received any comments. Jonathan Hope stated that the property owner would be willing to sign a pre-annexation agreement with the City. Chairman Penfield stated that the ask would be for approval, subject to an acceptable preannexation agreement between the city and the property owner.

Chairman Penfield called for a roll call vote to approve. 6 yays, 0 nays; Statton, Edwards Absent.

11.2025 Development Calendar

Requesting Approval for 2025 Development Meeting Dates • Planning Commission Deadlines and Dates 2025.

Chairman Penfield will be out of town for the 1st meeting of the year. Commissioner Erwin made a motion to move the January 13th meeting to January 16th at 6:00PM, and to move the November 10th meeting to November 13th. Burgess seconded.

Chairman Penfield called for a roll call vote to approve, subject to those changes. 6 yays, 0 nays; Statton, Edwards Absent.

12. Formation of Nominating Committee to Recommend 2025 Chair and Vice-Chair of Planning Commission

Chairman Penfield nominated Commissioner Edwards and Commissioner Statton to the committee.

DIRECTOR'S REPORT

Mayor Treat presented a plaque of recognition to Walter Burgess for his 10 years of service to the Planning Commission.

Commissioner Erwin made a motion to table Item 8 due to a representative not being present at the meeting. Seconded by Commissioner Speed. Chairman Penfield called for a Voice Vote, 6 yays, 0 nays; Statton, Edwards Absent.

ADJOURNMENT

Secretary, Tracy Picanco

| Motion to Adjourn made by Commissioner Erwin, Seconded by Commiss Burgess. Voice Vote 6 Yays, 0 nays. Statton, Edwards Absent. Meeting adjourned. | | | |
|---|----------|--|--|
| Chairman, Lance Penfield | Date | | |
| | · | | |

Date





Temporary Business Application For the Sale of Fireworks

- Applications are due by 5:00PM Wednesday the week prior to the Scheduled Development and Review Committee Meeting.
- Application Deadlines and dates can be found at www.cityofbryant.com under the Community Development tab.

17 10 711

| Date: 12-10-29 | |
|---|---|
| Business Information: | |
| Name Fire Star Fire WOLKS | Juestanio karls inorgiujenika kani operasi |
| Federal Tax Employer ID Number 4532 16 | 207 |
| Arkansas State Sales Tax Number 550251 | 23- SLS |
| Location of Proposed Temporary Business $\underline{\it 333}$ | 95 I 30 |
| | |
| Business Owner: | Contact Person: |
| Name Mark Bradford | Name |
| Address 17 Ashlee BlvD | Address |
| NOSH, TX 75549 | |
| NOSh, TX 75549 Phone 903-826-4453 | Phone |
| Email Mafreely 760 gmail. Com | у <u>а вони наздо эни айраж эз пиздо</u> з родовилову |
| | Email |

Checklist for Submission

- Completed Application and Checklist
- ☑ Twenty-Five Dollar (\$25.00) Application fee
- Provide proof of 1,000,000 Liability Insurance or Surety Bond worth the same amount. (Further information on the details of liability insurance can be found in Section 2-4 of the Temporary Business Section of the Bryant Business Ordinance.)

(Continued on Page 2)

| | Eight (8) copies of a Site Plan: | |
|--------|--|--|
| | Site Plan shall be to scale, | all structures shall be identified. Clear identification of |
| | any open display areas | |
| | Fireworks tent / canopy sh | all have a minimum 50ft. setback from all other |
| | structures | |
| | Show parking spaces dedic | ated by the owner of the property for use by the |
| | temporary business. | |
| | Exits shall be provided every 100 | t. with a minimum of 2 remotely located exits |
| | Minimum exit width shall be 72 in | . All exits shall be identified with proper signage |
| | No smoking permitted within 50 f | t. of firework tent / canopy. "NO SMOKING" signs |
| | shall be posted at all entrance / ea | xits |
| | 2 ABC fire extinguishers, with a 2A | A rating or greater, shall be provided. The maximum |
| | travel distance to an extinguisher | shall not exceed 75 ft. Additional extinguishers may |
| | be required. Extinguishers shall be | e clearly visible, marked with appropriate signage, and |
| | mounted height of not less than 3 | 6 in. from the ground |
| | Generators or other combustion | power sources, including fuel, shall be separated from |
| | tents / canopies by a minimum of | 25 ft. |
| | Applicant shall contact the Bryant | Fire Dept. Fire Marshal's office and schedule an |
| | inspection once the business is re | ady for operation. The inspection shall be conducted |
| | prior to any sales to the public are | e allowed. Contact: 501-943-0964 |
| | | |
| READ | D CAREFULLY BEFORE SIGNING | |
| 1 | | , do hereby certify that all |
| inforn | mation contained within this applica | tion is true and correct. I further certify that I agree too |
| | | rules and regulations as outlined in the Bryant Business |
| | | comply with all additional applicable ordinances of the |
| | | te and federal laws. Furthermore, I understand ce 2007-43 is a misdemeanor punishable by a fine of up |
| | | ach day's occurrence is a separate violation. |
| | Jones J. J. | (211A) |
| Own | ners Signature Things I | N W O |



City of Bryant Community Development

210 SW 3rd Street Bryant, AR 72022 PHONE: 501-943-0857

FAX: 501-943-0992

EMAIL:tsmith@cityofbryant.com

Temporary Business Application and Information

- Applications are due by 5:00 Pm Wednesday the week prior to the scheduled Development Review Committee meeting.
- Application deadlines and meeting dates can be found on the City of Bryant's website under the Planning and Community Development page or by clicking HERE.

Requirements for Submission Letter stating your request Complete and submit a <u>Temporary Business Application</u> Submit \$25.00 application fee Submit 8 copies of site plan showing: Exact location of proposed temporary business including setbacks from streets or highway right-of-way. Clearly identifying any open display areas. The parking spaces to be dedicated by the owner of the property for use by this temporary business. Submit a letter from the property owner stating that they are in agreement with On File the site plan. If food establishment – show approval from Arkansas Department of Health. Provide \$1,000 surety bond made payable to City of Bryant conditioned for faithful performance of the payment of all applicable fees and penalties. O. File

Temporary Business Application

City of Bryant

| Date: 12 /8/24 |
|---|
| Name of Business: FIVE Star Fireworks |
| Federal Tax Employer Identification Number: 453216207 |
| Arkansas State Sales Tax Number: 55025/23 - 5L5 |
| Type of Business: Refail Sales |
| Location of proposed Temporary Business: 23395 1-30 |
| Parcel Number of Location of proposed Temporary Business: N/A |
| Owner Mailing Address: 17 Ashlee BUND Nosh, Tx 75569 |
| Contact Person: Mark Bradford |
| Daytime Phone Number: 303-826-4453 Evening Phone Number: 5Ame |
| Please check the category you are applying for. Permits cannot exceed the following time limits: |
| Carnivals 30 Days |
| Fireworks stands or tents 30 Days |
| Christmas tree stands, tents or lots General commercial sales stands, tents or lots 90 Days |
| General commercial sales stands, tents or lots Concession/Refreshment stands/Food Service 90 Days 180 Days |
| () 1 wat 2024 |
| Beginning Date Requested December 19TH Ending Date Requested January 4, 202 |
| I hereby certify the above to be true and correct, and state that I am operating a |
| business in accordance with the city's zoning regulations and/or any other city, state, or |
| federal laws which may be applicable. I understand violation of Temporary Business Ordinance 2007-43 is a misdemeanor punishable by a fine of up to \$500.00 per |
| occurrence of violation. Each day's occurrence is a separate violation. No temporary |
| business may operate for more than 180 days during any consecutive 12-month period. |
| -m |
| Owners Signature Mark Broffers |



CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY) 6/19/2024

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

CONTACT NAME: Kristy Wolfe

| Ryder Rosacker McCue & Huston (MGI 509 W Koenig St Grand Island NE 68801 | O by Hu | II & Company) | PHONE (A/C, No, Ext); 308-382 E-MAIL ADDRESS: kWolfe@r | 2-2330 | FAX (A/C, No): 308-38 | 32-7109 |
|---|--------------------------------|---|---|---|--|-------------|
| Grand Island NE 0000 I | | INSURER(S) AFFORDING COVERAGE | | | NAIC# | |
| | | | INSURER A : SCOTTS | | | 41297 |
| INSURED | | | INSURER B: | DA LEE II TO O | | 41207 |
| Mark Bradford | | | INSURER C : | | | |
| Five Star Fireworks 17 Ashlee Blvd | | | | | | |
| Nash TX 75569 | | | INSURER D : | | | |
| 7,400,77,70000 | | | INSURER E : | | | |
| COVERACES | TELCATI | F NUMBER: 000000404 | INSURER F : | | DEMOION MINDED | |
| COVERAGES CERT THIS IS TO CERTIFY THAT THE POLICIES | | E NUMBER: 800092181 | /E DEEN ISSUED TO | | REVISION NUMBER: | LICY DEDICE |
| INDICATED. NOTWITHSTANDING ANY REC CERTIFICATE MAY BE ISSUED OR MAY P EXCLUSIONS AND CONDITIONS OF SUCH P | QUIREME ERTAIN, POLICIES | NT, TERM OR CONDITION THE INSURANCE AFFORDE LIMITS SHOWN MAY HAVE | OF ANY CONTRACT ED BY THE POLICIE BEEN REDUCED BY | OR OTHER I S DESCRIBEI PAID CLAIMS. | DOCUMENT WITH RESPECT TO HEREIN IS SUBJECT TO ALL | WHICH THIS |
| INSR LTR TYPE OF INSURANCE | NDDL SUBF | POLICY NUMBER | POLICY EFF (MM/DD/YYYY) | POLICY EXP (MM/DD/YYYY) | LIMITS | |
| A GENERAL LIABILITY | | CPS4077941 | 6/12/2024 | 6/12/2025 | EACH OCCURRENCE \$ 1,000 | 0.000 |
| X COMMERCIAL GENERAL LIABILITY | | | | | DAMAGE TO RENTED PREMISES (Ea occurrence) \$ 100,0 | |
| CLAIMS-MADE X OCCUR | | | | | MED EXP (Any one person) \$ 5,000 | |
| 98881 | | | | | PERSONAL & ADV INJURY \$ 1,000 | |
| 77-01-1-0 | | | | | | |
| GEN'L AGGREGATE LIMIT APPLIES PER: | | | | i | | |
| PRO- | | | | | PRODUCTS - COMP/OP AGG \$ 2,000 | 0,000 |
| A POLICY JECT LOC AUTOMOBILE LIABILITY | | | | | COMBINED SINGLE LIMIT | |
| | | | | | (Ea accident) \$ BODILY INJURY (Per person) \$ | |
| ANY AUTO ALL OWNED SCHEDULED | | | | | · · · · · · · · · · · · · · · · · · · | |
| AUTOS AUTOS NON-OWNED | | | | | BODILY INJURY (Per accident) \$ PROPERTY DAMAGE | |
| HIRED AUTOS AUTOS | Ì | | | | (Per accident) | |
| | | | | | \$ | |
| UMBRELLA LIAB OCCUR | | | | | EACH OCCURRENCE \$ | |
| EXCESS LIAB CLAIMS-MADE | | | | | AGGREGATE \$ | |
| DED RETENTION \$ | | | | | \$ | |
| WORKERS COMPENSATION AND EMPLOYERS' LIABILITY Y/N | | | | l | WC STATU- OTH- TORY LIMITS ER | |
| ANY PROPRIETOR/PARTNER/EXECUTIVE | N/A | | | | E.L. EACH ACCIDENT \$ | |
| (Mandatory in NH) | | | | | E.L. DISEASE - EA EMPLOYEE \$ | |
| If yes, describe under DESCRIPTION OF OPERATIONS below | | | | | E.L. DISEASE - POLICY LIMIT \$ | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICL Regarding the General Liability coverage, W agreement. Regarding the General Liability coverage, B agreement. Fireworks Retail Stand Locations: 1527 Airport Road, Hot Springs, AR 71913 5601 Central Avenue, Hot Springs, AR 719 1880 1/2 Airport Road, Hot Springs, AR 719 See Attached | /aiver of lanket A | Subrogation applies to the | entities listed below | per attached | · | |
| CERTIFICATE HOLDER | | | CANCELLATION | | | |
| City of Bryant AR 210 SW 3rd St | | | SHOULD ANY OF THE EXPIRATIO ACCORDANCE W | THE ABOVE [N DATE TH ITH THE POLI | DESCRIBED POLICIES BE CANCE EREOF, NOTICE WILL BE D CY PROVISIONS. | |
| Bryant AR 72022 | | | AUTHORIZED REPRES | ENTATIVE | | |

| AGENCY CUSTOMER ID: | |
|---------------------|--|
| LOC #: | |



ADDITIONAL REMARKS SCHEDULE

Page _ 1 _ of _ 1

| Ryder Rosacker McCue & Huston (MGD by Hull & Company) | | NAMED INSURED Mark Bradford Five Star Fireworks 17 Ashlee Blvd Nash TX 75569 |
|---|-----------|--|
| | | |
| CARRIER | NAIC CODE | |
| | | EFFECTIVE DATE: |

| | EFFECTIVE DATE: |
|--|-----------------------|
| ADDITIONAL REMARKS | |
| THIS ADDITIONAL REMARKS FORM IS A SCHEDULE TO ACO | ORD FORM, |
| FORM NUMBER: 25 FORM TITLE: CERTIFICATE OF | F LIABILITY INSURANCE |
| 271 1/2 Airport Road, Hot Springs, AR 71913 4761 Malvern Road, Hot Springs, AR 71913 3697 Malvern Road, Hot Springs, AR 71913 3211 Albert Pike Road, Hot Springs, AR 71913 2511 Albert Pikes Road, Hot Springs, AR 71913 107 Mt. Pine Road, Hot Springs, AR 71913 3822 AR-7, Hot Springs, AR 71919 3970 Park Park Ave, Fountain Lake, AR 71901 1656 1/2 Industrial Road, Rockport, AR 72104 #5 Caddo Crossing Drive, Glenwood, AR 71943 823 Central Avenue Stamps, AR 71860 23395 I-30 Bryant, AR 72022 5407 Hwy 5, Bryant, AR 72022 12 Evans Road, Cabot, AR 72023 16925 I-30, Benton, AR 72015 | |
| | |

WAIVER OF TRANSFER OF RIGHTS OF RECOVERY AGAINST OTHERS TO US

This endorsement modifies insurance provided under the following:

COMMERCIAL GENERAL LIABILITY COVERAGE PART PRODUCTS/COMPLETED OPERATIONS LIABILITY COVERAGE PART

SCHEDULE

Name Of Person Or Organization:

Any person or organization with whom the insured has agreed to waive rights of recovery, provided such agreement is made in writing and prior to the loss.

Additional Premium is Included

Information required to complete this Schedule, if not shown above, will be shown in the Declarations.

The following is added to Paragraph 8. Transfer Of Rights Of Recovery Against Others To Us of Section IV - Conditions:

We walve any right of recovery we may have against the person or organization shown in the Schedule above because of payments we make for injury or damage arising out of your ongoing operations or "your work" done under a contract with that person or organization and included in the "products-completed operations hazard". This walver applies only to the person or organization shown in the Schedule above.



| END | ORS | EM | ENT |
|------------|-----|----|------------|
| NO. | | | |

| ATTACHED TO AND FORMING A PART OF POLICY NUMBER | ENDORSEMENT EFFECTIVE DATE (12:01 A.M. STANDARD TIME) | NAMED INSURED | AGENT NO. |
|---|--|---------------|-----------|
| | | | |
| | | | |
| | | | |

THIS ENDORSEMENT CHANGES THE POLICY. PLEASE READ IT CAREFULLY.

BLANKET ADDITIONAL INSURED ENDORSEMENT

This endorsement modifies insurance provided under the following:

COMMERCIAL GENERAL LIABILITY COVERAGE PART

With respect to this endorsement, **SECTION II—WHO IS AN INSURED** is amended to include as an additional insured any person or organization whom you are required to add as an additional insured on this policy under a written contract, written agreement or written permit which must be:

- a. Currently in effect or becoming effective during the term of the policy; and
- **b.** Executed prior to the "bodily injury," "property damage," or "personal and advertising injury."

The insurance provided to these additional insureds is limited as follows:

- 1. That person or organization is an additional insured only with respect to liability for "bodily injury," "property damage" or "personal and advertising injury" caused, in whole or in part, by:
 - a. Your acts or omissions; or
 - b. The acts or omissions of those acting on your behalf.

A person's or organization's status as an additional insured under this endorsement ends when your operations for that additional insured are completed.

2. With respect to the insurance afforded to these additional insureds, the following exclusions are added to item 2. Exclusions of SECTION I—COVERAGES:

This insurance does not apply to "bodily injury," "property damage" or "personal and advertising injury" occurring after:

- a. All work, including materials, parts or equipment furnished in connection with such work, on the project (other than service, maintenance or repairs) to be performed by or on behalf of the additional insured(s) at the location of the covered operations has been completed; or
- b. That portion of "your work" out of which the injury or damage arises has been put to its intended use by any person or organization other than another contractor or subcontractor engaged in performing operations for a principal as a part of the same project.
- 3. The limits of insurance applicable to the additional insured are those specified in the written contract, written agreement or written permit or in the Declarations for this policy, whichever is less. These limits of insurance are inclusive of, and not in addition to, the Limits of Insurance shown in the Declarations for this policy.
- 4. Coverage is not provided for "bodily injury," "property damage," or "personal and advertising injury" arising out of the sole negligence of the additional insured.
- 5. The insurance provided to the additional insured does not apply to "bodily injury," "property damage," or "personal and advertising injury" arising out of an architect's, engineer's or surveyor's rendering of or failure to render any professional services including:

Page 1 of 2

- a. The preparing, approving or failing to prepare or approve maps, shop drawings, opinions, reports, surveys, field orders, change orders or drawings and specifications; and
- **b.** Supervisory, inspection, architectural or engineering activities.
- 6. Any coverage provided hereunder will be excess over any other valid and collectible insurance available to the additional insured whether primary, excess, contingent or on any other basis unless a

written contract specifically requires that this insurance be primary.

When this insurance is excess, we will have no duty under **SECTION I—COVERAGES** to defend the additional insured against any "suit" if any other insurer has a duty to defend the additional insured against that "suit." If no other insurer defends, we will undertake to do so, but we will be entitled to the additional insured's rights against all those other insurers.

AUTHORIZED REPRESENTATIVE DATE



7 K GAT DRIVE M J. Lxa GATE IS LOCKED 50 meter pole LIXBL 23395 I-30 > 100 Ay ACESS ROAD A BOND

23395 I-30 Bryant, AR





(Continued on Page 2)

Temporary Business Application For the Sale of Fireworks

- Applications are due by 5:00PM Wednesday the week prior to the Scheduled Development and Review Committee Meeting.
- Application Deadlines and dates can be found at www.cityofbryant.com under the Community Development tab.

Date: **Business Information:** Name FireSter FireWOrks Federal Tax Employer ID Number 453216207 Arkansas State Sales Tax Number 55625123 - SUS Location of Proposed Temporary Business 5407 **Business Owner: Contact Person:** Name Address Phone **Email Checklist for Submission** Completed Application and Checklist Twenty-Five Dollar (\$25.00) Application fee Provide proof of 1,000,000 Liability Insurance or Surety Bond worth the same amount. (Further information on the details of liability insurance can be found in Section 2-4 of the Temporary Business Section of the Bryant Business Ordinance.)

| | Eight (8) copies of a Site Plan : |
|-------|---|
| | o Site Plan shall be to scale, all structures shall be identified. Clear identification of |
| | any open display areas |
| | Fireworks tent / canopy shall have a minimum 50ft. setback from all other |
| | structures |
| | Show parking spaces dedicated by the owner of the property for use by the |
| | temporary business. |
| | Exits shall be provided every 100 ft. with a minimum of 2 remotely located exits |
| | Minimum exit width shall be 72 in. All exits shall be identified with proper signage |
| | No smoking permitted within 50 ft. of firework tent / canopy. "NO SMOKING" signs |
| | shall be posted at all entrance / exits |
| | 2 ABC fire extinguishers, with a 2A rating or greater, shall be provided. The maximum |
| | travel distance to an extinguisher shall not exceed 75 ft. Additional extinguishers may |
| | be required. Extinguishers shall be clearly visible, marked with appropriate signage, and |
| | mounted height of not less than 36 in. from the ground |
| | Generators or other combustion power sources, including fuel, shall be separated from |
| | tents / canopies by a minimum of 25 ft. |
| | Applicant shall contact the Bryant Fire Dept. Fire Marshal's office and schedule an |
| | inspection once the business is ready for operation. The inspection shall be conducted |
| | prior to any sales to the public are allowed. Contact: 501-943-0964 |
| | |
| READ | CAREFULLY BEFORE SIGNING |
| 1 | , do hereby certify that all |
| - | ation contained within this application is true and correct. I further certify that I agree too |
| | Il abide by all Temporary Business rules and regulations as outlined in the Bryant Business |
| | nce. I also understand that I shall comply with all additional applicable ordinances of the well as the requirements of all state and federal laws. Furthermore, I understand |
| , | on of Temporary Business Ordinance 2007-43 is a misdemeanor punishable by a fine of up |
| | 0.00 per occurrence of violation. Each day's occurrence is a separate violation. |
| Own | rs Signature Sember & Jones |
| OWITE | 13 Signature VVV de VVVI |



City of Bryant Community Development

210 SW 3rd Street Bryant, AR 72022 PHONE: 501-943-0857

FAX: 501-943-0992

Requirements for Submission

the site plan.

EMAIL: tsmith@cityofbryant.com

Temporary Business Application and Information

- Applications are due by 5:00 Pm Wednesday the week prior to the scheduled Development Review Committee meeting.
- Application deadlines and meeting dates can be found on the City of Bryant's website under the Planning and Community Development page or by clicking <u>HERE</u>.

Letter stating your request Complete and submit a Temporary Business Application Submit \$25.00 application fee Submit 8 copies of site plan showing: Exact location of proposed temporary business including setbacks from streets or highway right-of-way. Clearly identifying any open display areas. The parking spaces to be dedicated by the owner of the property for use by this temporary business. Submit a letter from the property owner stating that they are in agreement with

If food establishment – show approval from Arkansas Department of Health.

Provide \$1,000 surety bond made payable to City of Bryant conditioned for

faithful performance of the payment of all applicable fees and penalties.

Temporary Business Application

City of Bryant

| Date: 12/8/24 |
|---|
| Name of Business: Five Star Fireworks |
| Federal Tax Employer Identification Number: 453216207 |
| Arkansas State Sales Tax Number: 55025123 - 5L5 |
| Type of Business: Retail Business |
| Location of proposed Temporary Business: 5407 71wy 5 Bryant, Ark |
| Parcel Number of Location of proposed Temporary Business: |
| Owner Mailing Address: 17 Ashlee BLVD NASH, TX 75569 |
| Contact Person: MARK BRADFORD |
| Daytime Phone Number: 903-826-4453 Evening Phone Number: SAME |
| Please check the category you are applying for. Permits cannot exceed the following time limits: |
| Carnivals 30 Days |
| Fireworks stands or tents Christmas tree stands, tents or lots 30 Days 60 Days |
| Christmas tree stands, tents or lots 60 Days General commercial sales stands, tents or lots 90 Days |
| Concession/Refreshment stands/Food Service 180 Days |
| Beginning Date Requested December 197 Ending Date Requested January 47th 2025 |
| I hereby certify the above to be true and correct, and state that I am operating a business in accordance with the city's zoning regulations and/or any other city, state, or federal laws which may be applicable. I understand violation of Temporary Business Ordinance 2007-43 is a misdemeanor punishable by a fine of up to \$500.00 per occurrence of violation. Each day's occurrence is a separate violation. No temporary |

Owners Signature Mach Bridford

business may operate for more than 180 days during any consecutive 12-month period.



CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY) 6/19/2024

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

RODUCER

CONTACT Kristy Wolfe

| Ryder Rosacker McCue & Huston (MGD by Hull & Company) 509 W Koenig St Grand Island NE 68801 | | PHONE (A/C, No, Ext): 308-382-2330 FAX (A/C, No): 308-382-7109 E-MAIL ADDRESS: kwolfe@ryderinsurance.com | | | | | | | |
|---|--|--|---------------------------------|---|-------------------|------------------------------------|---|--|---------------|
| | | | | | | | | DING COVERAGE | NAIC# |
| | | | | | INSURE | RA: SCOTTS | | | 41297 |
| INSU | | | | | INSURE | | | - | |
| | rk Bradford | | | | INSURE | | | · · · · · · · · · · · · · · · · · · · | |
| Five Star Fireworks 17 Ashlee Blvd | | | INSURE | | | 1111 2121 1112 1 | | | |
| | sh TX 75569 | | | | INSURE | | | | |
| | | | | | INSURE | | | | |
| CO | VERAGES CER | TIFIC | CATE | NUMBER: 800092181 | INCORE | | | REVISION NUMBER: | |
| TI IN CI | HIS IS TO CERTIFY THAT THE POLICIES IDICATED. NOTWITHSTANDING ANY RE ERTIFICATE MAY BE ISSUED OR MAY XCLUSIONS AND CONDITIONS OF SUCH | OF QUIF PERT POLI | INSUF REMEI AIN, CIES. | RANCE LISTED BELOW HA NT, TERM OR CONDITION THE INSURANCE AFFORD LIMITS SHOWN MAY HAVE | OF ANY | CONTRACT THE POLICIES REDUCED BY I | THE INSURE OR OTHER D DESCRIBED | D NAMED ABOVE FOR THE OCCUMENT WITH RESPECT | TO WHICH THIS |
| INSR LTR | TYPE OF INSURANCE | ADDL | SUBR | POLICY NUMBER | | POLICY EFF (MM/DD/YYYY) | POLICY EXP (MM/DD/YYYY) | LIMITS | |
| Α | GENERAL LIABILITY | | | CPS4077941 | | 6/12/2024 | 6/12/2025 | EACH OCCURRENCE \$ | 1,000,000 |
| | X COMMERCIAL GENERAL LIABILITY | | | | | | | DAMAGE TO RENTED PREMISES (Ea occurrence) \$ | 100,000 |
| | CLAIMS-MADE X OCCUR | | | | | | | | 5,000 |
| | | | | | | | | | 1,000,000 |
| | | | | | | | | | 2,000,000 |
| | GEN'L AGGREGATE LIMIT APPLIES PER: | | | | | | | | 2,000,000 |
| | X POLICY PRO- | | | | | ļ | | \$ | 2,500,000 |
| | AUTOMOBILE LIABILITY | | | | | | | COMBINED SINGLE LIMIT (Ea accident) \$ | |
| | ANY AUTO | 1 | | | | | | BODILY INJURY (Per person) \$ | |
| | ALL OWNED SCHEDULED | | | | | | | BODILY INJURY (Per accident) \$ | |
| | AUTOS AUTOS NON-OWNED AUTOS | | | | | | | PROPERTY DAMAGE # | |
| | HIRED AUTOS AUTOS | | | | | | | (Per accident) \$ | **** |
| | UMBRELLA LIAB OCCUR | | - | | | | | | |
| | OCCOR | , | | | | | | EACH OCCURRENCE \$ | |
| | CLAINS-INADE | | | | | | | AGGREGATE \$ | |
| - | DED RETENTION \$ WORKERS COMPENSATION | | | | | | | WC STATU- OTH- | |
| l | AND EMPLOYERS' LIABILITY Y/N | | | | | | | I TORY LIMITS ER | |
| | ANY PROPRIETOR/PARTNER/EXECUTIVE OFFICER/MEMBER EXCLUDED? | N/A | | Į. | | | | E.L. EACH ACCIDENT \$ | |
| | (Mandatory in NH) If yes, describe under | | | | | | | E.L. DISEASE - EA EMPLOYEE \$ | |
| | DÉSCRIPTION OF OPERATIONS below | | | | | | | E.L. DISEASE - POLICY LIMIT \$ | |
| | | | | | | | | | |
| Re ag Re ag Fir 15 56 | icription of operations / Locations / Vehic garding the General Liability coverage, reement. garding the General Liability coverage, reement. eworks Retail Stand Locations: 27 Airport Road, Hot Springs, AR 71913 01 Central Avenue, Hot Springs, AR 719 80 1/2 Airport Road, Hot Springs, AR 719 19 Attached | Waiv Blanł 3 913 | er of S | Subrogation applies to the | entities | listed below p | oer attached f | · | • |
| | RTIFICATE HOLDER | | | | CAN | CELLATION | | | |
| 52 | City of Bryant AR 210 SW 3rd St Bryant AR 72022 | | | | SHO THE ACO | OULD ANY OF | THE ABOVE D N DATE TH ITH THE POLIC | DESCRIBED POLICIES BE CAI EREOF, NOTICE WILL BE CY PROVISIONS. | |
| | Dijantititizozz | | | | 18 | Lima | ene_ | | |

| AGENCY CUSTOMER ID: | | |
|---------------------|------|------|
| LOC #: | | |



ADDITIONAL REMARKS SCHEDULE

Page _ 1 _ of _ 1

| Ryder Rosacker McCue & Huston (MGD by Hull & Company) | | NAMED INSURED Mark Bradford Five Star Fireworks | | |
|---|-----------|---|--|--|
| POLICY NUMBER | | 17 Ashlee Blvd Nash TX 75569 | | |
| CARRIER | NAIC CODE | | | |
| | | EFFECTIVE DATE: | | |

ADDITIONAL REMARKS

| l | THIS ADDITIONAL REMARKS FORM IS A SCHEDULE TO ACORD FORM, FORM NUMBER:25 FORM TITLE: CERTIFICATE OF LIABILITY INSURANCE |
|---|--|
| ı | FORM NUMBER: FORM TITLE: CERTIFICATE OF LIABILITY INSURANCE |
| | 271 1/2 Airport Road, Hot Springs, AR 71913 4761 Malvern Road, Hot Springs, AR 71913 3697 Malvern Road, Hot Springs, AR 71913 3211 Albert Pike Road, Hot Springs, AR 71913 2511 Albert Pikes Road, Hot Springs, AR 71913 107 Mt. Pine Road, Hot Springs, AR 71913 3822 AR-7, Hot Springs, AR 71919 3970 Park Park Ave, Fountain Lake, AR 71901 1656 1/2 Industrial Road, Rockport, AR 72104 #5 Caddo Crossing Drive, Glenwood, AR 71943 823 Central Avenue Stamps, AR 71860 23395 I-30 Bryant, AR 72022 5407 Hwy 5, Bryant, AR 72022 12 Evans Road, Cabot, AR 72023 16925 I-30, Benton, AR 72015 |

WAIVER OF TRANSFER OF RIGHTS OF RECOVERY AGAINST OTHERS TO US

This endorsement modifies insurance provided under the following:

COMMERCIAL GENERAL LIABILITY COVERAGE PART PRODUCTS/COMPLETED OPERATIONS LIABILITY COVERAGE PART

SCHEDULE

Name Of Person Or Organization:

Any person or organization with whom the insured has agreed to waive rights of recovery, provided such agreement is made in writing and prior to the loss.

Additional Premium is Included

Information required to complete this Schedule, if not shown above, will be shown in the Declarations.

The following is added to Paragraph 8. Transfer Of Rights Of Recovery Against Others To Us of Section IV - Conditions:

We walve any right of recovery we may have against the person or organization shown in the Schedule above because of payments we make for injury or damage arising out of your ongoing operations or "your work" done under a contract with that person or organization and included in the "products-completed operations hazard". This walver applies only to the person or organization shown in the Schedule above.



| END | ORS | EME | ENT |
|-----|-----|-----|-----|
| NO. | | | |

| ATTACHED TO AND FORMING A PART OF POLICY NUMBER | ENDORSEMENT EFFECTIVE DATE (12:01 A.M. STANDARD TIME) | NAMED INSURED | AGENT NO. |
|---|--|---------------|-----------|
| | | | |
| | | | |

THIS ENDORSEMENT CHANGES THE POLICY. PLEASE READ IT CAREFULLY.

BLANKET ADDITIONAL INSURED ENDORSEMENT

This endorsement modifies insurance provided under the following:

COMMERCIAL GENERAL LIABILITY COVERAGE PART

With respect to this endorsement, **SECTION II—WHO IS AN INSURED** is amended to include as an additional insured any person or organization whom you are required to add as an additional insured on this policy under a written contract, written agreement or written permit which must be:

- **a.** Currently in effect or becoming effective during the term of the policy; and
- **b.** Executed prior to the "bodily injury," "property damage," or "personal and advertising injury."

The insurance provided to these additional insureds is limited as follows:

- That person or organization is an additional insured only with respect to liability for "bodily injury," "property damage" or "personal and advertising injury" caused, in whole or in part, by:
 - a. Your acts or omissions: or
 - **b.** The acts or omissions of those acting on your behalf.

A person's or organization's status as an additional insured under this endorsement ends when your operations for that additional insured are completed.

 With respect to the insurance afforded to these additional insureds, the following exclusions are added to item 2. Exclusions of SECTION I— COVERAGES:

This insurance does not apply to "bodily injury," "property damage" or "personal and advertising injury" occurring after:

- a. All work, including materials, parts or equipment furnished in connection with such work, on the project (other than service, maintenance or repairs) to be performed by or on behalf of the additional insured(s) at the location of the covered operations has been completed; or
- b. That portion of "your work" out of which the injury or damage arises has been put to its intended use by any person or organization other than another contractor or subcontractor engaged in performing operations for a principal as a part of the same project.
- 3. The limits of insurance applicable to the additional insured are those specified in the written contract, written agreement or written permit or in the Declarations for this policy, whichever is less. These limits of insurance are inclusive of, and not in addition to, the Limits of Insurance shown in the Declarations for this policy.
- 4. Coverage is not provided for "bodily injury," "property damage," or "personal and advertising injury" arising out of the sole negligence of the additional insured.
- 5. The insurance provided to the additional insured does not apply to "bodily injury," "property damage," or "personal and advertising injury" arising out of an architect's, engineer's or surveyor's rendering of or failure to render any professional services including:

- a. The preparing, approving or failing to prepare or approve maps, shop drawings, opinions, reports, surveys, field orders, change orders or drawings and specifications; and
- **b.** Supervisory, inspection, architectural or engineering activities.
- **6.** Any coverage provided hereunder will be excess over any other valid and collectible insurance available to the additional insured whether primary, excess, contingent or on any other basis unless a

written contract specifically requires that this insurance be primary.

When this insurance is excess, we will have no duty under **SECTION I—COVERAGES** to defend the additional insured against any "suit" if any other insurer has a duty to defend the additional insured against that "suit." If no other insurer defends, we will undertake to do so, but we will be entitled to the additional insured's rights against all those other insurers.

AUTHORIZED REPRESENTATIVE DATE

COMNEW 阿州 BUILDINGS BANK FOOD PHILEM BANKING 15 NOW CONE grans DRIVEWAY 5407 Hury 5 Bryant, And 5407 HWY S Bryant, AR Hwy 5

Store #: 1711 Address:

2013 N. Reynolds Rd Bryant AR 72022

Franchisee Name:

The Esch Group

Guidance Set Used:

Standard

If Non-Standard note non-standard details below

Scope of work: Contract

Version: V1



FH CONTACT NAME: Tracy L Roberts

PHONE: 817-553-8062

ADDRESS: 2300 N. Hwy 121 Euless TX 76039

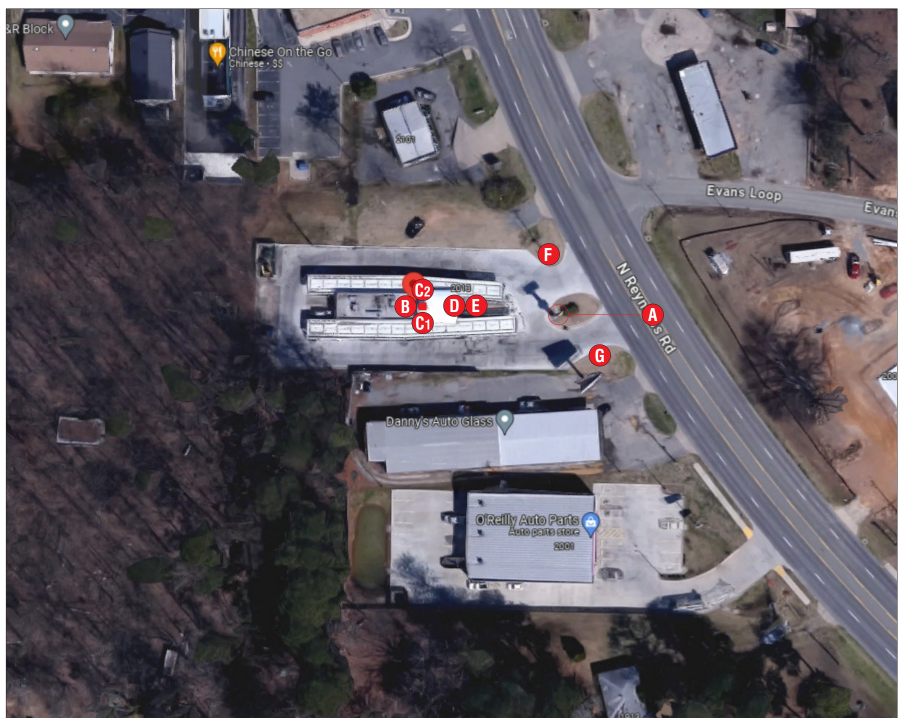
"This approval acknowledges that all Reskin scope elements may not be included in sign design package but Customer is committed to completing all Reskin requirements."

Franchisee Approval Box:

Sonic Approval Box- Only for Non-Standard FZ and SRI Stores

DATE OF APPROVAL:





SIGN SCHEDULE

- PYLON REFURBISHMENT- FLEX FACES AND RETROFIT KITS | TWO (2) REQ.
- B NEW FLEXIBRITE | SEVEN (7) PIECES OF 6'-8" BLUE FLEXIBRITE
- C LOGO CABINET | TWO (2) REQ
- D CHERRY LOGO | ONE (1) REQ
- MAIN CANOPY NEW LEDSTRIPE | 28'-0" BLUE LEDSTRIPE ON FRONT OF CANOPY
- REPLACEMENT FACES FOR EXISTING DIRECTIONAL (ENTER) | TWO (2) REQUIRED
- **G** REPLACEMENT FACES FOR EXISTING DIRECTIONAL (EXIT) | TWO (2) REQUIRED

NOTE:

CUSTOMER RESPONSIBLE FOR INSTALLATION/PAINTING & STALL STARS.

GENERAL NOTES

- INSTALLER SHALL VERIFY WALL CONDITIONS IN THE FIELD
- TYPE, SIZE & QUANTITY OF FASTENERS TO BE DETERMINED
- ALL BOLT HOLES TO BE DRILLED OR PUNCHED
- ISOLATE ALL ALUMINUM FROM STEEL.

NEW & REMODEL CONSTRUCTION

ADEQUATE BEHIND THE WALL BACKING AND ACCESS IS REQUIRED FOR THE INSTALLATION OF NEW SIGNAGE. CUSTOMER TO FORWARD APPROVED SIGNAGE DRAWINGS TO THE ON SITE CONTACT TO INSURE THAT THE REQUIRED PROVISIONS ARE MADE DURING CONSTRUCTION, PRIOR TO THE SIGN INSTALLATION.

INSTALLER REQUIREMENTS FOR EIFS WALLS
IT IS THE RESPONSIBILITY OF THE INSTALLATION
CONTRACTOR TO PROVIDE ANY WALL SPACERS
REQUIRED TO KEEP EIFS WALL MATERIAL FROM
BEING COMPACTED DURING INSTALLATION OF
ANY MOUNTING BOLTS REQUIRED FOR SIGNAGE.

INSTALLER REQUIREMENTS
ALL INSTALLATION (MOUNTING)
HARDWARE AND SECONDARY WIRING
COMPONENTS, CONDUIT & CONNECTORS,
ETC ARE TO BE PROVIDED BY THE
INSTALLATION CONTRACTOR

ALL WALL PENETRATIONS TO BE SEALED WITH SILICONE TO HELP PREVENT MOISTURE PENETRATION @ EXTERIOR LOCATIONS.

ANY DEVIATION FROM FEDERAL HEATH REQUIREMENTS MAY RESULT IN DAMAGE TO OR IMPROPER OPERATION OF SIGNAGE, CAUSING DELAYS AND ADDITIONAL COSTS. CUSTOMER TO PROVIDE
DEDICATED BRANCH CIRCUITS FOR
SIGNS ONLY PER NEC CODE 600.5

ALL BRANCH CIRCUITS FOR SIGNS MUST BE TOTALLY DEDICATED TO SIGNS (INCLUDING DEDICATED GROUND & NEUTRAL, PER CIRCUIT) AND S HALL NOT BE SHARED WITH OTHER LOADS (SUCH AS LIGHTING, A/C and OTHER EQUIPMENT). PROPERLY SIZED GROUND WIRE THAT CAN BETRACED BACKTOTHE BREAKER PANEL IS REQUIRED.

NUMBER AND SIZE OF CIRCUITS FOR EACH SIGN MUST MEET FEDERAL HEATH SIGN REQUIREMENTS.

ALL ELECTRICAL SIGNS SHALL CONFORM TO THE REQUIREMENTS OF ARTICLE 600 OF THE N.E.C. AND U.L. 48 ALONG WITH OTHER APPLICABLE STATE & LOCAL CODE REQUIREMENTS. THIS INCLUDES PROPER GROUNDING AND BONDING OF THE SIGN

120V - 20 AMP (PRIMARY ELECTRICAL SERVICE) CIRCUITS AND FINAL CONNECTION TO EACH SIGN, TO WITHIN 6 FT TO BE BY THE CUSTOMER'S CERTIFIED ELECTRICIAN. NUMBER AND SIZE OF CIRCUITS FOR EACH SIGN TO MEET FEDERAL HEATH SIGN COMPANY BROUMERMENTS

WARRANTY NOTICE

CERTAIN ELECTRICAL COMPONENTS OF SIGNS WILL FAIL PREMATURELY IF NOT SHUT OFF FOR A PERIOD OF TIME, ONCE EACH DAY.
FOR BEST PERFORMANCE WE RECOMMEND THAT SIGNS BE CONNECTED TO AN AUTOMATIC CONTROLLING DEVICE SUCH AS AN
EMERGENCY MANAGEMENT SYSTEM, TIME CLOCK OR PHOTO CELL TO CONTROL HE DAILY SHUT-OFF PERIOD. FAILURE TO FOLLOW
THESE RECOMMENDATIONS CAN CAUSE DAMAGE TO ELECTRICAL COMPONENTS OF THE SIGN AND VOID THE WARRANTY. SOME DIMMIN
DEVISES WILL ADVERSELY AFFECT THE ELECTRICAL COMPONENTS OF THE SIGN IT IS ATTACHED TO, CAUSING HILLER. ANY DIMMING O
THE SIGN WITHOUT CONSULTATION WITH FEDERAL HEATH SIGN CO. WILL VOID THE WARRANTY.

SITE PLAN (NTS)



SIGN COMPANY

www.federalheath.com

1845 Precinct Line Road, Suite 100, Hurst, Texas 76054

Revisions:
RI

Colors Depicted In This Rendering May Not Match Actual Finished Materials. Refer To Product Samples For Exact Color Match.

Account Rep: Michelle Busing
Project Manager: Tracy L. Roberts
Drawn By: Jake Posadas/CHC

Underwriters Laboratories Inc.

ALL ELECTRICAL SIGNS ARE TO COMPLY WITH U.L. 48 AND ARTICLE 600 OF THE N.E.C. STANDARDS, INCLUDING THE PROPER GROUNDING AND BONDING OF ALL SIGNS.

Store #1711
2013 N. REYNOLDS RD.

BRYANT, AR 72022

 Job Number:
 23-89166-10

 Date:
 August 8, 2024

 Sheet Number:
 2 of 9

 Design Number:
 23-89166-10

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A PROPOSED | NTS



| - | |
|--|--|
| ished Materials. Refer To Product Samples For Exact Color Match. | |





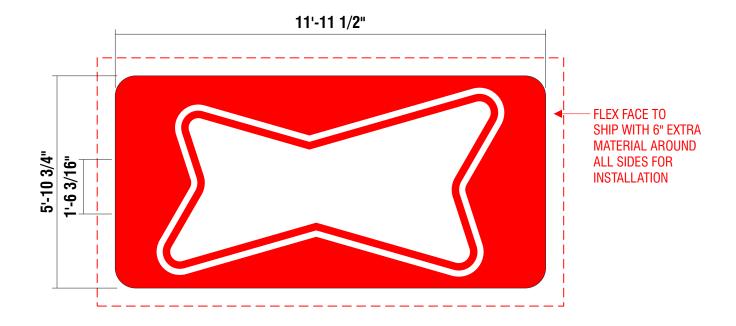
BRYANT, AR 72022

| Job Number: | | 23-89 | 166-10 |
|----------------|---|--------|---------|
| Date: | ŀ | August | 8, 2024 |
| Sheet Number: | 3 | Of | 9 |
| Design Number: | | 23-89 | 166-10 |

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FABRICATE & SHIP ONLY

NOTE: CUSTOMER RESPONSIBLE FOR INSTALLATION/PAINTING & STALL STARS.



PYLON REFURBISHMENT- FLEX FACES AND RETROFIT KIT | TWO (2) FACES REQ. SCALE: 3/8"=1' 70.50 SQ FT

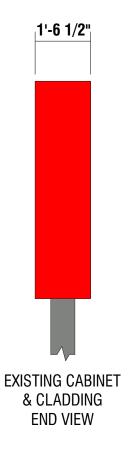
SCOPE OF WORK:

MANUFACTURE AND SHIP REPLACEMENT FACES

FACES: PANAGRAPHICS III WHITE FLEX WITH FIRST SURFACE VINYL.

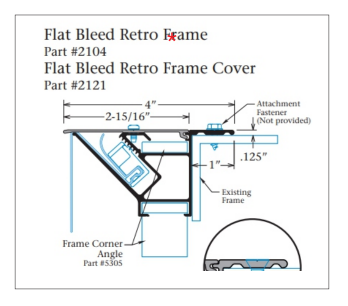
ALL PAINTING BY CUSTOMER

ILLUMINATION: EXISTING HAS LED ALREADY



INSTALLER NOTE:

INSTALLER RESPONSIBLE TO CHOOSE THE APPROPRIATE FASTENERS PER CONDITIONS





INSTALLATION OF THIS SIGN SHALL CONFORM TO ARTICLE 600 OF THE NEC, UL 48 AND OR OTHER APPLICABLE LOCAL CODES, INCLUDING THE PROPER GROUNDING AND BONDING OF THE SIGN.

THE LOCATION OF THE DISCONNECT SWITCH, AFTER INSTALLATION SHALL COMPLY WITH ARTICLE 600.6(A) OF THE NEC.

Total: T.B.D. Amps

of 120V, 20A Circuits Reg'd T.B.D.

ALL BRANCH CIRCUITS SHALL BE DEDICATED TO SIGNS (INCLUDING GROUND AND

REFER TO PAGE 1 FOR ADDITIONAL ELECTRICAL AND INSTALLATION INFORMATION & REQUIREMENTS



T: 817 685 9075 F: 817 685 9103

Revisions Colors Depicted In This Rendering May Not Match Actual Finished Materials. Refer To Product Samples For Exact Color Match ALL BLECTRICAL SIGNS ARE TO COMPLY WITH U.L. 48 AND ARTICLE 600 OF THE N.E.C. STANDARDS, INCLUDING THE PROPER GROUNDING AND BONDING OF ALL SIGNS.

Michelle Busing Tracy L. Roberts Project Manager Jake Posadas/CHC Underwriters Laboratories Inc.

Underwriters Laboratories Inc.

Description of the components and shall meet All N.E.C. STANDARDS



23-89166-10 Job Number: August 8, 2024 Of Sheet Number: Design Number:

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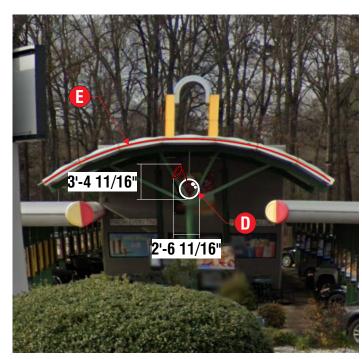
EXISTING (LEFT SIDE) | NTS



PROPOSED (LEFT SIDE) | NTS



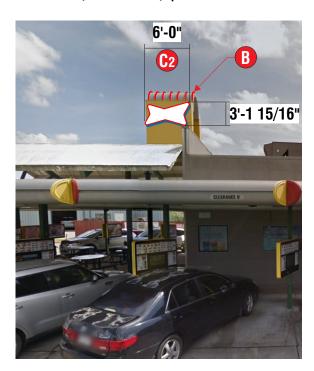
EXISTING (FRONT) | NTS



PROPOSED (FRONT) | NTS



EXISTING (RIGHT SIDE) | NTS



PROPOSED (RIGHT SIDE) | NTS

SIGN SCHEDULE

- B NEW FLEXIBRITE | SEVEN (7) PIECES OF 6'-8" BLUE FLEXIBRITE
 MANUFACTURE AND SHIP NEW BLUE FLEXIBRITE
- C LOGO CABINET | TWO (2) REQ
 MANUFACTURE AND SHIP NEW LOGO CABINETS
- D CHERRY LOGO | ONE (1) REQ
 MANUFACTURE AND SHIP NEW CHERRY LOGO
- MAIN CANOPY NEW LEDSTRIPE | 28'-0" BLUE LEDSTRIPE ON FRONT OF CANOPY MANUFACTURE AND SHIP NEW BLUE LEDSTRIPE

NOTE:

CUSTOMER RESPONSIBLE FOR INSTALLATION/PAINTING & STALL STARS.



Revisions:
RI

Colors Depicted In This Rendering May Not Match Actual Finished Materials. Refer To Product Samples For Exact Color Match.



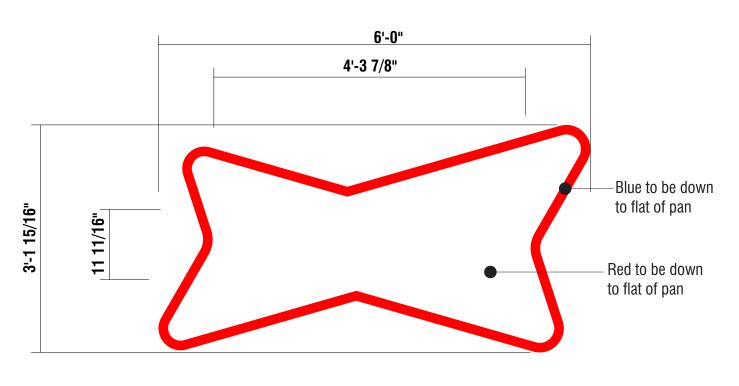


| Job Number: | | 23-89 | 166-10 | | |
|----------------|-------------|--------|---------|--|--|
| Date: | ŀ | August | 8, 2024 | | |
| Sheet Number: | 5 | Of | 9 | | |
| Design Number: | 23-89166-10 | | | | |

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CUSTOMER SIGN ID- (SON -WS-06)

FABRICATE & SHIP ONLY



FACE & HALO LIT LOGO CABINET | TWO (2) REQ. SCALE: 3/4" = 1'-0" 18.96 SQ FT

SCOPE OF WORK:

FABRICATE AND SHIP NEW LOGO CABINETS

CABINET: ALUMINUM CUT TO SHAPE PAINTED BLUE

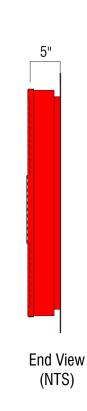
FACE: FORMED, EMBOSSED AND DEBOSSED WITH VINYL GRAPHICS

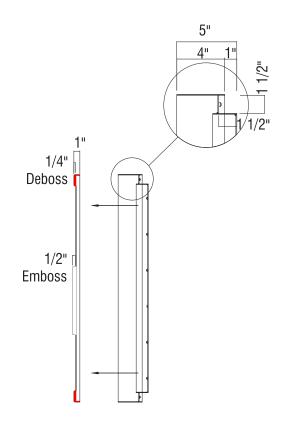
ILLUMINATION: FACE & HALO ILLUMINATION. WHITE LED ILLUMINATION

SONIC RED: Pantone 192C | 3M 3730-2324 RED

SONIC BLUE: Pantone 2382C | 3M 3730-8094 BLUE

WHITE POLYCARBONATE





SIDE EXPLODED SECTION

Total: _T.B.D. _Amps

of 120V, 20A Circuits Req'd T.B.D.

ALL BRANCH CIRCUITS SHALL
BE DEDICATED TO SIGNS
(INCLUDING GROUND AND)

REFER TO PAGE 1
FOR ADDITIONAL
ELECTRICAL AND
INSTALLATION
INFORMATION &
REQUIREMENTS

INSTALLATION OF THIS SIGN SHALL CONFORM TO ARTICLE 600 OF THE NEC, UL 48 AND OR OTHER APPLICABLE LOCAL CODES, INCLUDING THE PROPER GROUNDING AND BONDING OF THE SIGN.

THE LOCATION OF THE DISCONNECT SWITCH, AFTER INSTALLATION SHALL COMPLY WITH ARTICLE 600.6(A) OF THE NEC.

INSTALLER NOTE:

INSTALLER RESPONSIBLE TO CHOOSE THE APPROPRIATE FASTENERS PER CONDITIONS



T: 817 685 9075 F: 817 685 9103

Revisions:

RI

Colors Depicted In This Rendering May Not Match Actual Finished Materials. Refer To Product Samples For Exact Color Match.

Account Rep: Michelle Busing
Project Manager: Tracy L. Roberts

Drawn By: Jake Posadas/CHC

Underwriters | Four Posadas | CHC | Components and SHALL MEET | ALL N.E.C. STANDARDS | ARTICLE 600 OF THE N.E.C. STANDARDS, INCLUDING THE PROPER GROUNDING AND BONDING OF ALL SIGNS.

Store #1711
2013 N. REYNOLDS RD.

BRYANT, AR 72022

 Job Number:
 23-89166-10

 Date:
 August 8, 2024

 Sheet Number:
 6
 0f
 9

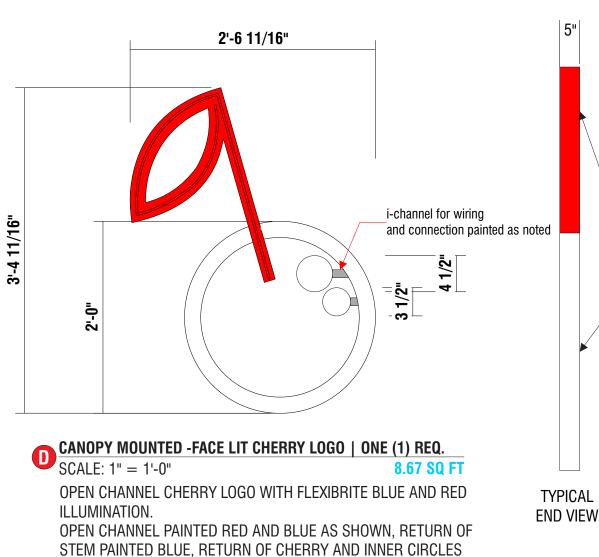
 Design Number:
 23-89166-10

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FH SIGN ID-2' CHERRY

ALTERNATE LAYOUT-NO HALO FOR USE ON REIMAGE **CANOPY LOCATIONS WHEN BACK IS EXPOSED**

FABRICATE & SHIP ONLY



PAINTED RED

INTERIOR PANEL OF CHERRY PAINTED BLUE AS SHOWN BACK OF SIGN TO HAVE MONOLITHIC FINISH VISIBLE FROM BEHIND PAINTED BLUE

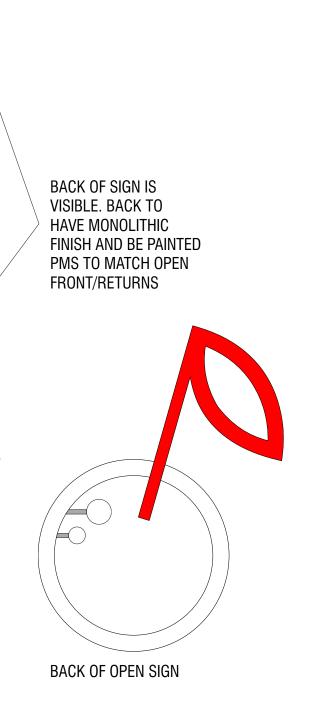
I-CHANNEL CONNECTING DOTS TO BE PAINTED AS NOTED

Colors Spec's...

To Match Pantone + Series C 192 Red

To Match Pantone + Series C 2382 Blue

I- CHANNELS | SHERWIN WILLIAMS 7067 CITYSCAPE





EXISTING SIGN- TO BE REMOVED/BACK VIEW OF BRACING

INSTALLER NOTE:

INSTALLER RESPONSIBLE TO CHOOSE THE APPROPRIATE FASTENERS PER CONDITIONS

INSTALLATION OF THIS SIGN SHALL CONFORM TO ARTICLE 600 OF THE NEC, UL 48 AND OR OTHER APPLICABLE LOCAL CODES, INCLUDING THE PROPER GROUNDING AND BONDING OF THE SIGN.

THE LOCATION OF THE DISCONNECT SWITCH, AFTER INSTALLATION SHALL COMPLY WITH ARTICLE 600.6(A) OF THE NEC.

Total: T.B.D. Amps

of 120V, 20A Circuits Req'd T.B.D.

ALL BRANCH CIRCUITS SHALL BE DEDICATED TO SIGNS (INCLUDING GROUND AND

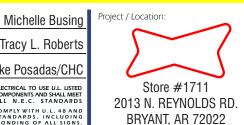
REFER TO PAGE 1 FOR ADDITIONAL **ELECTRICAL AND INSTALLATION INFORMATION &** REQUIREMENTS



T: 817 685 9075 F: 817 685 9103

| ors Depicted In This Renderi | ng May Not Match Actual Finished Ma | terials. Refer To Product Sample | les For Exact Color Match. | |
|------------------------------|-------------------------------------|----------------------------------|----------------------------|--|

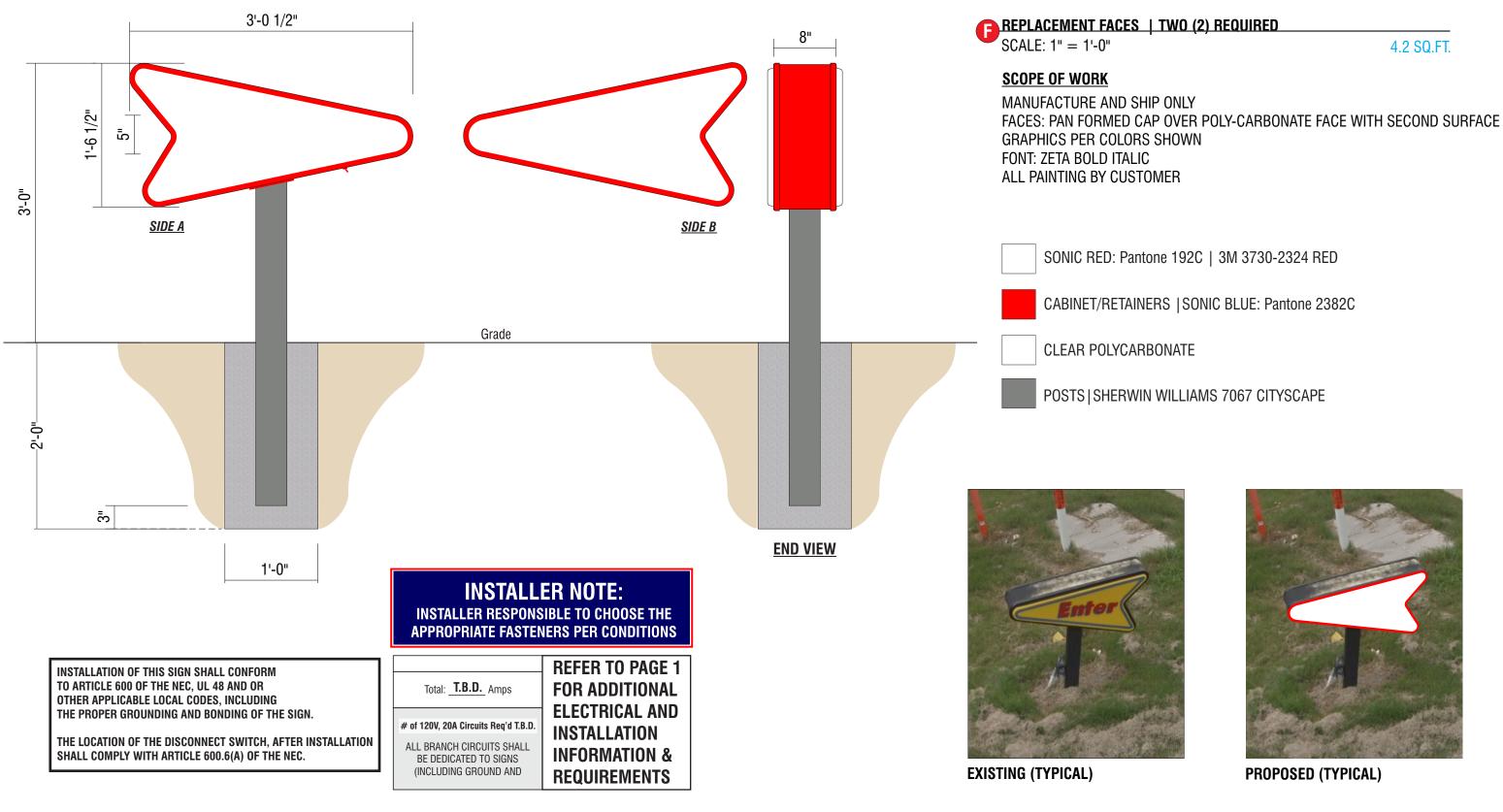
| | riccoarie ricp. | |
|---|--------------------------------|--|
| - | Project Manager: | Tracy L. Roberts |
| | Drawn By: | Jake Posadas/CHC |
| | Underwriters Laboratories Inc. | ELECTRICAL TO USE U.L. LISTED COMPONENTS AND SHALL MEET ALL N.E.C. STANDARDS |
| | ARTICLE 600 OF THE N | RE TO COMPLY WITH U.L. 48 AND I.E.C. STANDARDS, INCLUDING |



| Job Number: | | 23-89 | 166-10 |
|----------------|----------------|-------|--------|
| Date: | August 8, 2024 | | |
| Sheet Number: | 7 | Of | 9 |
| Design Number: | | 23-89 | 166-10 |

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FABRICATE & SHIP ONLY





| Colors Depicted In This Rendering May Not Match Actual Finished Mate | rials - Refer To Product Samples Fo | or Evact Color Match | |
|--|-------------------------------------|----------------------|--|

| - | Account Rep: Michelle Busing |
|---|--|
| - | Project Manager: Tracy L. Roberts |
| - | Drawn By: Jake Posadas/CHC |
| | Underwriters Laboratories Inc. Laboratories Inc. |
| | ALL ELECTRICAL SIGNS ARE TO COMPLY WITH U.L. 48 AND ARTICLE 600 OF THE N.E.C. STANDARDS, INCLUDING THE PROPER GROUNDING AND BONDING OF ALL SIGNS. |

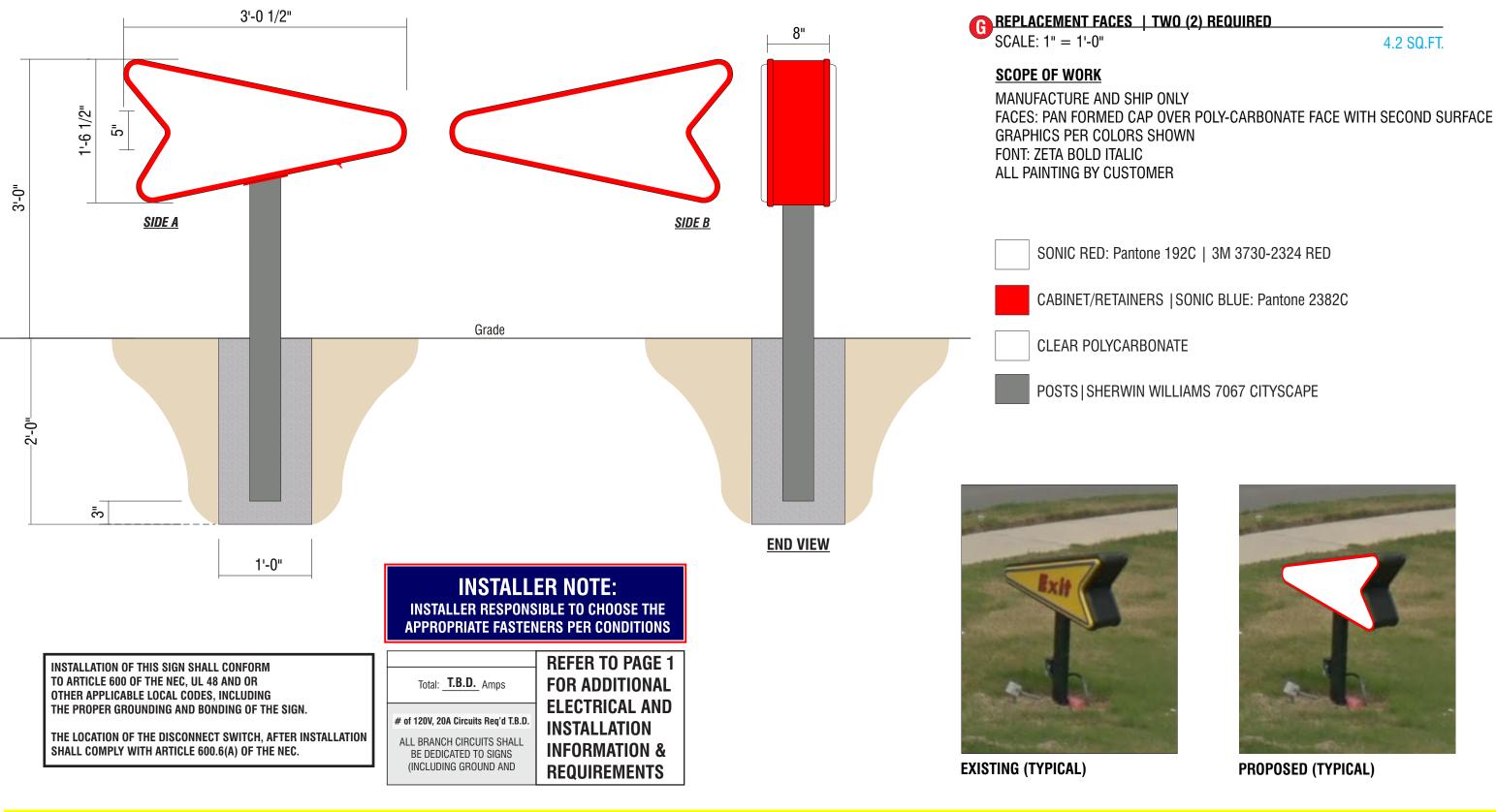


| Job Number: | | 23-89 | 166-10 |
|----------------|---|--------|---------|
| Date: | 1 | August | 8, 2024 |
| Sheet Number: | 8 | Of | 9 |
| Design Number: | | 23-89 | 166-10 |

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4.2 SQ.FT.

FABRICATE & SHIP ONLY



| SIGN COMPANY |
|---|
| www.federalheath.com |
| 1845 Precinct Line Road, Suite 100, Hurst, Texas 76054 T: 817.685.9075 F: 817.685.9103 |

| Revisions: RI | | |
|---|--|--------|
| | - · · | |
| | | - |
| | nished Materials. Refer To Product Samples For Exact Color Match | n. |
| olors Depicted in This Rendering May Not Match Actual Fi. | ilsned Materials. Refer to Product Samples For Exact Color Matcr | 1. |

| Account Rep: Michelle Busing |
|---|
| Project Manager: Tracy L. Roberts |
| Drawn By: Jake Posadas/CHC |
| Underwriters Laboratories Inc. Underwriters COMPONENTS AND SHALL MEET ALL N.E.C. STANDARDS |
| ALL ELECTRICAL SIGNS ARE TO COMPLY WITH U.L. 48 AND ARTICLE 600 OF THE N.E.C. STANDARDS, INCLUDING THE PROPER GROUNDING AND BONDING OF ALL SIGNS. |



BRYANT, AR 72022

| Job Number: | | 23-89 | 166-10 |
|----------------|----------------|-------|--------|
| Date: | August 8, 2024 | | |
| Sheet Number: | 9 | Of | 9 |
| Design Number: | | 23-89 | 166-10 |

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4.2 SQ.FT.



SIGN PERMIT APPLICATION

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

| 11/18/2024 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 | Name THE WELL, ALISA RUFFNER | | | |
| Address 8525 DISTRIBUTION DR | Address 21941 I-30, STE 3 | | | |
| City, State, ZINTLE ROCK AR 72209 | Address 21941 I-30, STE 3 BRYANT AR City, State, Zip | | | |
| Phone 501.562.3942 lora@arkansassign.com Email Address | Phone Email Address NPWELLNESSOLUTIONS.COM | | | |
| GENERAL INFORMATION | job costs = \$2000.00 | | | |
| Name of BusinessTHE WELL | <u> </u> | | | |
| Address/Location of sign | BRYANT AR | | | |
| Zoning Classification | | | | |
| provided on this application, a Site Plan showi property is required to be submitted. Renderion | on the signs requesting approval. Along with information ng placement of sign(s) and any existing sign(s) on the ngs of the sign(s) showing the correct dimensions is also 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.

, 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

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 | Type (Façade, Pole, Monument, other) | Dimensions (Height, Length, Width) | Sqft (Measured in whole as rectangle) | Height of Sign (Measured from lot surface) | | Column for Admin Certifying Approval |
|------|---|--|--|---|-------------------|---|
| | | | | Top of Sign | Bottom of Sign | |
| Α | WALL | 24 "X 195 " | 32.2 S | F 13 | 11' | |
| В | TENANT/POLE | 24" X 120 " | 20 SF | 20 | 18' | |
| С | | | | | | |
| E | | | | | | |
| F | | | | | | |
| G | | | | | | |

LANDLORD APPROVAL

CLIENT: THE WELL

LOCATION: 21941 Interstate 30, Ste. 3 Bryant, AR 72022

REPRESENTATIVE: KEVIN HONEA

DATE

DATE: 10/16/2024 - DWG1

CLIENT APPROVAL

SIGNATURE OF APPROVAL REQUIRED FOR PRODUCTION

(1) non illuminated tenant panel (1/8" acm)

THE WELL

(1) set of non-illuminated letters sintra letters @1" deep size = 24" x 195", flush mounted

THE WELL



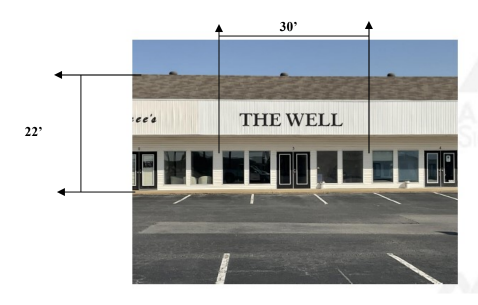




will need vector logo for production



(1) set of non-illuminated letters sintra letters @1" deep size = $24" \times 195$ ", flush mounted





Conditional Use Permit Application

Applicants are advised to read the Conditional Use Permit section of Bryant Zoning Code prior to completing and signing this form. The Zoning Code is available at www.cityofbryant.com under the Planning and Community Development tab.

Project Location: Applicant or Designee: Chor Property Address 2714 Address #029 Kiewellr. NLR AR7211C Phone 501-283-4058 Parcel Number Email Address: deliggera - Ramal Zoning Classification R-M **Property Owner (If different from Applicant):** Name Phone Address Email Address _ Additional Information: Legal Description (Attach description if necessary) Description of Conditional Use Request (Attach any necessary drawings or images) Proposed/Current Use of Property for Optiex
Cornent is Single femily

Application Checklist

Requirements for Submission

| Letter stating request of Conditional Use and reasoning for request |
|--|
| Completed Conditional Use Permit Application |
| Submit Conditional Use Permit Application Fee (\$125) |
| 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 Development Plan (Site Plan) showing: Location, size, and use of buildings/signs/land or improvements Location, size, and arrangement of driveways and parking. Ingress/Egress Existing topography and proposed grading Proposed and existing lighting Proposed landscaping and screening Use of adjacent properties Scale, North Arrow, Vicinity Map Additional information that may be requested by the administrative official due to unique conditions of the site. |
| nce the application is received, the material will be reviewed to make sure all the required |

Conditional Use. After the public hearing, the Planning Commission will make a decision on the use.

Note: that this is not an exhaustive guideline regarding the Conditional Use Permit Process.

Additional information is available in the Bryant Zoning Ordinance.

application will then go before the Development and Review Committee (DRC) for a recommendation to the Planning Commission. A public hearing will be held at this meeting for comments on the

READ CAREFULLY BEFORE SIGNING

do hereby certify that all information contained within this application is true and correct. I further certify that the owner of the property authorizes this proposed application. I understand that I must comply with all City Codes and that it is my responsibility to obtain all necessary permits required.

NOTICE OF PUBLIC HEARING

| A public hearing will be held on Monday, <u>Oct. 14, 2024</u> at 6:00 P.M. |
|---|
| at the Bryant City Office Complex, 210 Southwest 3 rd Street, City of Bryant, Saline |
| County, for the purpose of public comment on a conditional use request at the site of |
| 2714 Lavern St. Bryant, AR 72022 (address). |
| A legal description of this property can be obtained by contacting the Bryant Department |
| of Community Development. |
| Lance Penfield Chairman of Planning Commission City of Bryant |

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

| • | | |
|---|--|--|
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Rezoning Application

Applicants are advised to read the Amendments section of Bryant Zoning Code prior to completing and signing this form. The Zoning Code is available at www.cityofbryant.com under the Planning and Community Development tab.

| | | Date: _ | 11.12.04 | |
|------|-------|---|--|--|
| | | Applica | nt or Designee: | Property Owner (If different from Applicant): |
| | | Name | Mohammad Tany | Name |
| no n | saple | Address | 2711- Spring hilled | Address |
| VE | Swu | Phone _ | 917.375.5185 | Phone |
| | | Email Ad | Idress Tangnawabo786 | Email Address |
| | | Propert | y Information: | 2 - 1 |
| | | Address | 2711 - spring hill | RO |
| | | Parcel N | umber 840 11980 - 60 | 30 |
| | | | Zoning Classification | |
| | | Request | ed Zoning Classification | |
| | | Legal De | scription (If Acreage or Metes and Bounds | description, please attach in a legible typed format) |
| | | *************************************** | | |
| | | | | |
| | | Applica | ation Submission Checklist: | |
| | | | | |
| | | | Letter stating request of zoning charant to be placed on the Planning Co | inge from (Current Zoning) to (Requested Zoning) |
| | | | and to be placed on the Flamming Co | ommission Agenda |
| | | | Completed Rezoning Application | |
| | | | | |
| | | | | for lot and black descriptions or \$125 for acreage or |
| | | | metes and bound descriptions) | |
| | | [] | If someone other than the owner | will be handling the zoning process, we will require a |

| | letter from the owner of said property, giving him or her authority to do so. |
|----------|---|
| | Recent surveyed plat of the property including vicinity map |
| Additi | onal Requirements: |
| | below must be completed before the public hearing can occur . Failure to provide notices in the lowing manners shall require delay of the public hearing until notice has been properly made. |
| | Publication: Public Notice shall be published by the applicant at least one (1) time fifteen (15) days prior to the public hearing at which the rezoning application will be heard. Once published please provide a proof of publication to the Community Development office. (Sample notice attached below) |
| | Posting of Property: The city shall provide signs 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. |
| | Notification of adjacent landowners: Applicant shall attempt to inform by certified letter, return receipt requested, all owners of land within three hundred (300) feet of any boundary of the subject property of the public hearing. (Sample letter attached below) |
| | Certified list of property owners, all return receipts, and a copy of the notice shall be provided to the Community Development Department at least five (5) days prior to the public hearing. |
| Note | e: that this is not an exhaustive guideline regarding the Conditional Use Permit Process. Additional information is available in the Bryant Zoning Ordinance. |
| | CAREFULLY BEFORE SIGNING |
| true and | do hereby certify that all information contained within this application is decorrect. I further certify that the owner of the property authorizes this proposed application. I understand that I must with all City Codes that pertain to this project and that it is my responsibility to obtain all necessary permits as needed. |

SAMPLE LETTER

| Date |
|---|
| Name Address |
| 71447233 |
| RE: Rezoning Petition |
| The property located at |
| rezoning from to The property is more particularly described as |
| follows: |
| Tollows. |
| MISSET LEGAL RECORDETION OF PROPERTY |
| INSERT LEGAL DESCRIPTION OF PROPERTY |
| |
| An application has been filed with the City of Bryant Planning Commission to rezone the property. As |
| part of this process, a public hearing will be held on Monday, 2021 at 6:00 PM in |
| the Boswell Community Center Courtroom, 210 SW 3 rd Street, Bryant, AR 72022. |
| Public comments will be accepted at that time regarding this rezoning. Since you own property within |
| 300 feet of the property in consideration, you have been sent this letter via certified mail as required by |
| city ordinance. |
| Should you have any questions regarding this matter you may contact the City of Bryant at 501-943- |
| 0488 or by contacting me at |
| |
| Thank you for your consideration in this matter. |
| Thank you for your consideration in this matter. |
| Cincaraly |
| Sincerely, |
| |
| Your Signature |
| Your Name |

NOTICE OF PUBLIC HEARING

| A public hearing will be held on Monday, | at 6:00 P.M. |
|--|---|
| at the Bryant City Office Complex, 210 Southwes | t 3 ⁻ Street, City of Bryant, Saline |
| County, for the purpose of public comment on a r | rezoning request at the site of |
| | (address) |
| A legal description of this property can be obtained | ed by contacting the Bryant Community |
| Development Department. | |
| | Lance Penfield Bryant Planning Commission |

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



Conditional Use Permit Application

Applicants are advised to read the Conditional Use Permit section of Bryant Zoning Code prior to completing and signing this form. The Zoning Code is available at www.cityofbryant.com under the Planning and Community Development tab.

| Date: | |
|---|---|
| Applicant or Designee: | Project Location: |
| Name Mohammad Taria, Address 9000 Naples Cu | Property Address 2711 Spring hill Rd. Bryant, AR, 72022 |
| Phone 917 375 5185 | Parcel Number |
| Email Address: ah 23992@gracil.cm | Zoning Classification (2 automobile |
| Property Owner (If different from Applicant): | : Sale and leasing |
| Name | Small lot |
| Phone | |
| Address | |
| Email Address | |
| Additional Information: Legal Description (Attach description if necessary | () |
| | easing small lot less than |
| 1 acre | 3 |
| Description of Conditional Use Request (Attach a | nny necessary drawings or images) |
| Proposed/Current Use of Property Was we | ood shop currently empty |

Application Checklist

Requirements for Submission

| Letter stating request of Conditional Use and reasoning for request |
|--|
| Completed Conditional Use Permit Application |
| Submit Conditional Use Permit Application Fee (\$125) |
| 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 Development Plan (Site Plan) showing: Location, size, and use of buildings/signs/land or improvements Location, size, and arrangement of driveways and parking. Ingress/Egress Existing topography and proposed grading Proposed and existing lighting Proposed landscaping and screening Use of adjacent properties Scale, North Arrow, Vicinity Map Additional information that may be requested by the administrative official due to unique conditions of the site. |

Once the application is received, 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 then go before the Development and Review Committee (DRC) for a recommendation to the Planning Commission. A public hearing will be held at this meeting for comments on the Conditional Use. After the public hearing, the Planning Commission will make a decision on the use.

Note: that this is not an exhaustive guideline regarding the Conditional Use Permit Process.

Additional information is available in the Bryant Zoning Ordinance.

READ CAREFULLY BEFORE SIGNING

I Mohammal Toury, do hereby certify that all information contained within this application is true and correct. I further certify that the owner of the property authorizes this proposed application. I understand that I must comply with all City Codes and that it is my responsibility to obtain all necessary permits required.

NOTICE OF PUBLIC HEARING

| A public hearing will be held on Mond | day, | at 6:00 P.M. |
|---|---|--------------|
| at the Bryant City Office Complex, 21 | 0 Southwest 3 rd Street, City of Bryant, | Saline |
| County, for the purpose of public cor | nment on a conditional use request at | the site of |
| | | (address). |
| A legal description of this property ca | an be obtained by contacting the Bryan | t Department |
| of Community Development. | | |
| | Lance Penfield Chairman of Planning Commission City of Bryant | |

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

'Polarization' is Merriam-Webster's 2024 word of the year

The results of the 2024 U.S. presidential election rattled the country and sent shockwaves across the world — or were cause for celebration, depending on who you ask. Is it any surprise then that the Merriam-Webster word of the year is "polarization"?
"Polarization means division, but it's a

"Polarization means division, but it's a very specific kind of division," said Peter Sokolowski, Merriam-Webster's editor at large, in an exclusive interview with The Associated Press ahead of Monday's

The Associated Press ahead of Monday's announcement. "Polarization means that we are tending toward the extremes rather than toward the center."

The election was so divisive, many American voters went to the polls with a feeling that the opposing candidate was an existential threat to the nation. According to AP VoteCast, a survey of more than 120,000 voters, about 8 in 10 Kamala Harris voters were very or some Kamala Harris voters were very or some what concerned that Donald Trump's views — but not Harris' — were too extreme, while about 7 in 10 Trump voters felt the same way about Harris - but

not Trump.

The Merriam-Webster entry for "polarization" reflects scientific and metaphorical definitions. It's most commonly used to mean "causing strong disagreement between opposing factions or groupings." Merriam-Webster, which logs 100 million pageviews a month on its site, chooses its word of the year based on data, tracking a rise in search and usage. a rise in search and usage. Last year's pick was "authentic." This

year's comes as large swaths of the U.S. struggle to reach consensus on what is

"It's always been important to me that the dictionary serve as a kind of neutral and objective arbiter of meaning for everybody," Sokolowski said, "It's a kind

of backstop for meaning in an era of fake news, alternative facts, whatever you want to say about the value of a word's meaning in the culture." It's notable that "polarization" originat-ed in the early 1800s — and not during the Renaissance, as did most words with Latin roots about science, Sokolowski edid. He.e. allegid in "presty young word" Latin roots about science, Sokolowski said. He called it a "pretty young word," in the scheme of the English language. "Polarized is a term that brings intensity to another word," he continued, most frequently used in the U.S. to describe race relations, politics and ideology.

"The basic job of the dictionary is to tell the truth about words," the Merriam-Webster editor continued. "We've had dictionaries of English for 420 years and it's only been in the last 20 years or so

it's only been in the last 20 years or so that we've actually known which words people look up."

"Polarization" extends beyond political

"Polarization" extends beyond political connotations. It's used to highlight fresh cracks and deep rifts alike in pop culture, tech trends and other industries. All the scrutiny over Taylor Swift's private jet usage? Polarizing, Beef between rappers Kendrick Lamar and Drake? Polarizing. The International Olympic Committee's decision to strip Olympic Committee's decision to strip American gymnast Jordan Chiles of her bronze medal after the Paris Games? You guessed it: polarizing.

guessed it: polarizing.

Even lighthearted memes — like those
making fun of Australian breakdancer
Rachael "Raygun" Gunn's performance —
or the proliferation of look-alike contests,
or who counts as a nepo baby proved
polarizing.
Paradoxically though, people tend
to see eve to eve on the word itself.

Faradoxically though, people teld to see eye to eye on the word itself. Sokolowski cited its frequent use among people across the political spectrum, including commentators on Fox News, MSNBC and CNN.

"It's used by both sides," he said, "and in a little bit ironic twist to the word, it's

on. Rounding out Merriam-Webster's top 10 words of 2024:

Demure TikToker Jools Lebron's 38-second video describing her workday makeup routine as "very demure, very mindful" lit up the summer with memes. The video has been viewed more than 50 million times, yielding "huge spikes" in lookups, Sokolowski said, and prompting many to

Sokolowski said, and prompting many t learn it means reserved or modest. Fortnight. Taylor Swift's song "Fortnight," fea-turing rapper Post Malone, undoubt-edly spurred many searches for this word, which means two weeks. "Music can still send people to the dictionary," Sokolowski said.

Totality

Totality
The solar eclipse in April inspired awe
and much travel. There are tens of millions of people who live along a narrow
stretch from Mexico's Pacific coast to
eastern Canada, otherwise known as the path of totality, where locals and travelers gazed skyward to see the moon fully blot out the sun. Generally, the word refers to a sum or aggregate amount — or whole-

Texts developed by AI have a disproportionate percentage of use of the word 'resonate," Sokolowski said. This may be because the word, which means to be because the word, which means to affect or appeal to someone in a personal or emotional way, can add gravitas to writing. But, paradoxically, artificial intelligence "also betrays itself to be a robot because it's using that word too much." Allision

The word was looked up 60 times more often than usual when, in March, a ship crashed into the Francis Scott Key Bridge in Baltimore, "When you have one moving object into a fixed object, that's

an allision, not a collision. You're showing that one of the two objects struck was not, in fact, in motion," Sokolowski said. Weird This summer on the TV news show "Morning Joe," Minnesota Gov. Tim Walz called Republican leaders "weit". It may have been what launched his national career, landing him as the Democratic vice presidential nominee. Though it's a word that people typically misspell—is it 'ei' or 'ie'? — and search for that reason, its rise in use was notable. that reason, its rise in use was notable, Sokolowski said.

Whether the word was used to raise estions about President Joe Biden's questions about President Joe Biden's debate performance or Trump's own age it cropped up often. It refers to conscious intellectual activity — such as thinking, reasoning, or remembering. Pander

Pander was used widely in political commentary, Sokolowski said. "Conservative news outlets accused Kamala Harris of pandering to different Kamala Harris of pandering to different groups, especially young voters, Black voters, gun rights supporters." Whereas Walz said 'Trump's visit to a McDonald's kitchen pandered to hourly wage work-ers. It means to say, do, or provide what someone — such as an audience — wants or demands even though it is not "good, proper, reasonable, etc."

Democracy In 2003, Merriam-Webster decided to make "democracy" its first word of the year. Since then, the word — which, of course, means a form of government in course, means a form of government in which the people elect representatives to make decisions, policies and laws—is consistently one of the dictionary's most looked up. There's a poignancy to that, that people are checking up on it." Sokolowski said. "Maybe the most hopeful thing that the curiosity of the public shows, is that they're paying attention."

Courier Classifie

Legal Notices

vehicles are being stored at Stealth Recove Pine Street, Bryant, AR 72022. All parties it to the above-mentioned vehicles must cont. recovery Team, LLC 501-776-3838 within owners and lienholders have been notified known. The vehicle's will be sold by an pers

DIRECTV. New 2-The most live MLB games this season. 319-0598

Auction Services Help Wanted

Independent Owner/Operators, END DUMP TRUCKS, NW AR Area, We Pay on Timelt Local Routes, Steady Work. Pay Every Week, Family Owner & Local Coll

JACKSONVILLE'S
ALL LIT UP! See
Holiday lights and
displays at the city facclities on Municipal
Drive. HAPPY HOLIDAYS

Registered Squirrels
Registered Squirrels
Registered Squirrels

NOTICE
NOTICE |
Notice is hereby given that a hearing will be held by the Planning Commission of the City of Benton. AR on the 78t day of January, 2025 at 6:00 pm at Benton City Hall 114 South East Street on the petition of Irm Fulla for Variance Approval for reduction of side setback lines on LEGAL DESCRIPTION: LOT 2. NORTH-SHORE AT HURRICANS-LAKE ESTATES, PHASE 3. BENTON, SALINE COUNTY, ARKAN-SAS.
Please contact Hope Consulting, Inc., 129 N. Main Street, City of Benton, Saline County, Arkansas. 501-315-2626 with questions.

Legal Notices

NOTICE OF PUBLIC HEARING will be held on Monday, January 13th, 1 Cey Office Complex, 210 Southwest 3

Legal Notices

Get Rid of Nuisance
Squirrels - OMCBA
Registered Squirrel
Dog - Champion
Bloodline, 7 months
BYTATE OF SHEILA K. HARTSFIELD, DECEASED
Old., (Driginal Mm.
LAST KNOWN ADDRESS: 33 Lovela Drive

ESTATE OF SHEILA K. HARTSFIELD, DECEASED LAST KNOWN ADDRESS; 53 Loyola Drive

DATE OF DEATH: October 8, 2024

DOCKET NO.: 63PR-24-604-4

AFFP NOTICE OF PUBLIC HEARING

Affidavit of Publication

STATE OF ARKANSAS } COUNTY OF SALINE }

SS

, being duly sworn, says:

That she is Lisa McElrath of the The Saline Courier, a daily newspaper of general circulation, printed and published in Benton, Saline County, Arkansas; that the publication, a copy of which is attached hereto, was published in the said newspaper on the following dates:

December 10, 2024

NOTICE OF PUBLIC HEARING

A public hearing will be held on Monday, January 13th, 2025 at 6:00 P.M. at the Bryant City Office Complex, 210 Southwest 3rd Street, City of Bryant, Saline County, for the purpose of public comment on a conditional use request at the site of 8665, 5415 Northlake Rd, Alexander, AR 72002(address). A legal description of this property can be obtained by contacting the Bryant Department of Community Development.

> Lance Penfield Chairman of Planning Commission City of Bryant

That said newspaper was regularly issued and circulated on those dates. SIGNED

Lisa McElrath

Subscribed to and sworn to me this 10th day of December 2024.

Rhonda Overbey, Notary, Saline County, Arkansas

My commission expires: January 29, 2033

01124611 00182249

Joshua Thompson (28) 44 Isbell Lane Little Rock, AR 72223

RHONDA OVERBEY Notary Public - Arkansas Saline County Commission # 12721758 My Commission Expires Jan 29, 2033



3512 S Shackleford Road Little Rock, AR 72205 **D** (501) 943-1029

M (870) 615-4232 cvickers@pmico.com

July 16th, 2024

United States Army Corps of Engineers Little Rock District – Regulatory Division 700 West Capitol, Room 7530 Little Rock, Arkansas 72201

RE: Scenic Hill Solar – Bryant, AR

Scenic Hill Solar – USACE Delineation & Concurrence

Dear Sir or Madam,

PMI visited the proposed Scenic Hill Solar Bryant site on July 12th, 2024, and July 15th, 2024, to conduct a wetland and stream delineation. The proposed site is located approximately 0.1 miles east from the intersection between Zuber Road and Lena Drive in Byant, Arkansas. Refer to Appendix A Site Maps for the approximate property boundary. Scenic Hill Solar anticipates construction in the near future and requests a United States Army Corps of Engineers (USACE) concurrence letter on this site.

Jurisdictional Findings

PMI conducted a wetland and stream delineation regarding the presence of jurisdictional wetlands and waters of the United States. The property was investigated for the presence of hydrophytic vegetation, hydric soils, and wetland hydrology as the three parameters required by the USACE wetland determination data form. Three streams, three wetlands, and one pond were identified on the property during the site visit. Data points reflecting these findings are attached as Appendix B and site photographs are attached as Appendix C.

Intermittent Stream A

Intermittent Stream A is a jurisdictional stream that flows from east to southwest and is approximately 1,544 linear feet within the site. This stream is an unnamed tributary to Hurricane Creek. Good flow and a well-defined bed and bank were noted at the time of the site visit. The presence of minnows was also noted during the site visit. Soils are mapped as the hydric unit Caddo-Messer variants complex.



Intermittent Stream B

Intermittent Stream B is a jurisdictional stream that flows from north to southwest and is approximately 380 linear feet within the site. This stream is an unnamed tributary to Hurricane Creek. Good flow and a well-defined bed and bank were noted at the time of the site visit. The presence of minnows was also noted during the site visit. Soils are mapped as the hydric unit Caddo-Messer variants complex.

Ephemeral Stream C

Ephemeral Stream C is a nonjurisdictional roadside ditch that flows from north to south and is approximately 916 linear feet within the site. This stream is an unnamed tributary to Hurricane Creek. Poor flow and a poorly defined bed and bank were noted at the time of the site visit. This stream is nonjurisdictional due to the poor stream characteristics noted at the time of the site visit. Soils are mapped as the hydric unit Caddo-Messer variants complex and Carnasaw-Townley association, undulating. Ephemeral Stream C is considered nonjurisdictional and was mapped for planning purposes.

Ponds

Jurisdictional Pond A is located in the central western portion of the property and is approximately 0.1 acres within the site. Pond A has a hydrological surface connection to downgradient features through Intermittent Stream A. Soils are mapped as the hydric unit Caddo-Messer variants complex.

Jurisdictional Wetland A

Wetland A is located in the central western portion of the property and is approximately 0.1 acres within the site. The jurisdictional wetland is connected to Intermittent Stream A and is associated with Wetland Data Point 1. Wetland hydrology indicators consisted of saturation, drift deposits, and water-stained leaves at the time of the site visit. Vegetation within the wetland consisted of *Quercus falcata, Acer negundo,* and *Elephantopus nudatus*. Soils are mapped as the hydric unit Caddo-Messer variants complex, and in-field samples revealed a hydric soil.

Jurisdictional Wetland B

Wetland B is located in the southwestern portion of the property and is approximately 0.4 acres within the site. The jurisdictional wetland is connected to Intermittent Stream A and is associated with Wetland Data Point 3. Wetland hydrology indicators consisted of surface water, surface saturation, drift deposits, and water-stained leaves at the time of the site visit. Vegetation within the wetland consisted of *Quercus falcata, Acer negundo, Ulmus americana, Alternanthera*

Explore with us



philoxeroides, and Ludwigia alternifolia. Soils are mapped as the hydric unit Caddo-Messer variants complex, and in-field samples revealed a hydric soil.

Jurisdictional Wetland C

Wetland C is located in the northeastern portion of the property and is approximately 0.5 acres within the site. The jurisdictional wetland is connected to Intermittent Stream A and is associated with Wetland Data Point 8. Wetland hydrology indicators consisted of surface water, surface saturation and water-stained leaves at the time of the site visit. Vegetation within the wetland consisted of *Quercus falcata, Acer negundo, Ampelopsis arborea,* and *Alternanthera philoxeroides*. Soils are mapped as the hydric unit Caddo-Messer variants complex, and in-field samples revealed a hydric soil.

Upland Data Points

Five upland data points were recorded during the site visit and are attached as Appendix B. These data points are representative of the upland portions of the site which consists of wooded areas.

Data Point 2 is located in the central western portion of the site. Wetland hydrology indicators were not present at the time of the site visit. Vegetation consisted of *Quercus falcata, Acer negundo,* and *Ulmus americana*. Soils are mapped as the hydric unit Caddo-Messer variants complex, and in-field samples revealed a hydric soil.

Data Point 4 is located in the western portion of the site. Wetland hydrology indicators were not present at the time of the site visit. Vegetation consisted of *Quercus falcata*, *Acer negundo*, *Ulmus americana*, and *Ambrosia artemisiifolia*. Soils are mapped as the hydric unit Caddo-Messer variants complex, but in-field samples revealed a non-hydric soil.

Data Point 5 is located in the northwestern portion of the site. Wetland hydrology indicators were not present at the time of the site visit. Vegetation consisted of *Plantanus occidentalis, Pinus taeda,* and *Carya ovata*. Soils are mapped as the hydric unit Caddo-Messer variants complex, and in-field samples revealed a hydric soil.

Data Point 6 is located in the southeastern portion of the site. Wetland hydrology indicators were not present at the time of the site visit. Vegetation consisted of *Pinus taeda* and *Coptis trifolia*. Soils are mapped as the non-hydric unit Carnasaw-Towley association, undulating, and in-field samples revealed a non-hydric soil.

Data Point 7 is located in the northeastern portion of the site. Wetland hydrology indicators were not present at the time of the site visit. Vegetation consisted of *Quercus falcata*, *Quercus phellos*,



Ludwigia alternifolia, Verbesina virginica, and Senecia hieraciifolius. Soils are mapped as the hydric unit Caddo-Messer variants complex, but in-field samples revealed a non-hydric soil.

Summary

On behalf of Scenic Hill Solar, PMI requests a USACE concurrence letter to confirm the locations of jurisdictional features within the site. Scenic Hill Solar plans to avoid these jurisdictional features during construction and use best management practices when working around them. Jurisdictional features will require a USACE permit if modified during construction. If additional information is required, please do not hesitate to contact me, at cvickers@pmico.com or 501-943-1029, or John Metrailer, at jmetrailer@pmico.com or 501-221-7122.

Sincerely,

PMI

Canyon Vickers

Canyon Vickers

Staff Scientist



Appendix A

Site Maps







Hydric Rating by Map Unit

| Map unit symbol | Map unit name | Rating | Acres in AOI | Percent of AOI |
|--------------------------|--|--------|--------------|----------------|
| В | Caddo-Messer variants complex | 60 | 21.0 | 75.5% |
| 9 | Carnasaw-Townley association, undulating | a | 6.8 | 24.5% |
| Totals for Area of Inter | rest | | 27.7 | 100.0% |

| • | USDA SOILS MAP | | n menne en. | DDVANT 11SACE | DIVIAIN | SCENIC HILL SOLAR | BRYANT, ARKANSAS | | |
|-----------------------|---------------------------|----------------------|-----------------------------|---|------------------------------------|-------------------|------------------------------|--|--|
| SHEET TITLE | | | mont our | PROJECT TITLES | | | | | |
| | BY: | | | | | | | | |
| REVISIONS: | DESCRIPTION: | | | | | | | AMNG\KT247212_BRYANT_USACE.DWG | |
| | DATE | | | | | | | \USACE\DRA | |
| | ζ (ö: | | | | | | L | S TO CLIENTS | |
| CIVIL ENGINEERING AND | ENVIRONMENTAL SERVICES NO | ON CANADA WOOD STORY | LATTLE RUCK, ARRANSAS 72205 | M PH: (501) 221-7122 FX: (501) 221-7775 | ESIGNED BY: CWV DATE: JULY 11 2024 | CWV SCAIR. | HECKED BY: CWV CONT. N. I.S. | FILE: N:\PROJECTS\2024\KT247212\PROJECT DOCUMENTS (REPORTS-LETTERS-DRAFTS TO CLIENTS)\USACE\DRAMNG\KT247212_BRYANT_USACE.DWG | |
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Appendix B

Data Points

WETLAND DETERMINATION DATA FORM – Eastern Mountains and Piedmont Region

| Project/Site: Scenic Hill Solar USACE | / Bryant | City/0 | County: Bryant / Saline | | Sampling Date: | 12 Jul, 2024 |
|---|------------------|---|-------------------------------|-------------------|--------------------|--------------|
| Applicant/Owner: Scenic Hill Solar | | | | State: Arkansas | _ Sampling Point | t:DP-1 |
| Investigator(s): Canyon Vickers | | Secti | on, Township, Range: S7 | T1S R14W | | |
| Landform (hillslope, terrace, etc.): _dep | | | | | Slop | e (%): 3-8 |
| Subregion (LRR or MLRA): LRR N | | | | | | |
| Soil Map Unit Name: Caddo-Messer v | | | | | | - |
| Are climatic / hydrologic conditions on | | | | | | |
| Are Vegetation, Soil, or | | | | | | No |
| Are Vegetation, Soil, or | | | | | | 110 |
| SUMMARY OF FINDINGS – A | | | | | | aturae atc |
| | Titadii Sito i | nap snowing san | | , | important ici | |
| Hydrophytic Vegetation Present? | | No | Is the Sampled Area | | | |
| Hydric Soil Present? | | No | within a Wetland? | Yes <u>√</u> | No | • |
| Wetland Hydrology Present? Remarks: | Yes <u>√</u> | No | | | | |
| | | | | | | |
| HYDROLOGY | | | | | | |
| Wetland Hydrology Indicators: | | | | Secondary Indicat | ors (minimum of t | wo required) |
| Primary Indicators (minimum of one is | s required; chec | ck all that apply) | | Surface Soil C | Cracks (B6) | |
| Surface Water (A1) | | True Aquatic Plants | | Sparsely Vege | | Surface (B8) |
| High Water Table (A2) | | Hydrogen Sulfide Oc | | Drainage Patt | | |
| ✓ Saturation (A3) | | | | Moss Trim Lir | | |
| Water Marks (B1) Sediment Deposits (B2) | | Presence of Reduce Recent Iron Reduction | | Dry-Season v | Vater Table (C2) | |
| ✓ Drift Deposits (B3) | | Thin Muck Surface (| | | ible on Aerial Ima | agery (C9) |
| Algal Mat or Crust (B4) | | Other (Explain in Re | | | essed Plants (D1 | |
| Iron Deposits (B5) | | | | Geomorphic F | | , |
| Inundation Visible on Aerial Imag | jery (B7) | | | Shallow Aquit | | |
| ✓ Water-Stained Leaves (B9) | | | | Microtopograp | ohic Relief (D4) | |
| Aquatic Fauna (B13) | | | | FAC-Neutral | Test (D5) | |
| Field Observations: | | | | | | |
| | | _ Depth (inches): | | | | |
| | | _ Depth (inches): | | | | |
| Saturation Present? Yes _ (includes capillary fringe) | _ ✓ No | _ Depth (inches): | Wetland H | ydrology Present | ? Yes <u>v</u> | No |
| Describe Recorded Data (stream gau | ge, monitoring | well, aerial photos, pre | evious inspections), if avail | lable: | | |
| Remarks: | | | | | | |
| Hemarks. | | | | | | |
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| VEGETATION (Four Strata) – Use | scientific n | ames of | plants. | | Samplin | g Point | : DP-1 | |
|---|-----------------|---------------|-----------------|----------------|--|-----------|----------------|---------|
| | | Absolute | Dominant | Indicator | Dominance Test workshe | et: | | |
| Tree Stratum (Plot size: 10' x 10' 1. Quercus falcata |) | % Cover 30 | Species? Yes | Status FACU | Number of Dominant Spec That Are OBL, FACW, or F | | 2 | (A) |
| 2. Acer negundo | | 30 | Yes | FAC | | | | , , |
| 3 | | | | | Total Number of Dominant Species Across All Strata: | _ | 3 | (B) |
| 4 | | | | | Percent of Dominant Spec | ioc | | |
| 5 | | | | | That Are OBL, FACW, or F | | 66.67% | (A/B) |
| 6 | | | | | Prevalence Index worksh | noot: | | |
| 7 | | | | | Total % Cover of: | | Aultiply by: | |
| | | | = Total Cove | | | | Multiply by: | |
| 50% of total | ıl cover: 30 | 20% of | total cover: | 12 | OBL species | | • | _ |
| Sapling/Shrub Stratum (Plot size: |) | | | | FACW species | | = <u> </u> | _ |
| 1 | | | | | 00 | x 3 = | | _ |
| 2 | | | | | TACO species | x 4 = | | _ |
| 3 | | | | | UPL species | | <u> </u> | _ |
| 4 | | | | | Column Totals: 70 | (A) | 240 | (B) |
| 5 | | | | | Prevalence Index = | R/A _ | 3.4 | |
| 6 | | | | | Hydrophytic Vegetation I | | | |
| 7 | | | | | | | | |
| 8 | | | | | 1 - Rapid Test for Hyd | | vegetation | |
| 9 | | | | | ✓ 2 - Dominance Test is | | | |
| <u> </u> | | | = Total Cove | er er | 3 - Prevalence Index is | | | |
| 50% of tota | ıl cover: 0 | | | | 4 - Morphological Ada | | | |
| Herb Stratum (Plot size:10'x10' | | | _ | | data in Remarks or | | • | |
| Elephantopus nudatus | • | 10 | Yes | FAC | Problematic Hydrophy | tic Veget | tation¹ (Expla | in) |
| 2 | | | | | | | | |
| | | | | | ¹ Indicators of hydric soil ar | | | must |
| 3 | | | | | be present, unless disturbe | | | |
| 4 | | | | | Definitions of Four Veget | ation St | rata: | |
| 5 | | | | | Tree - Woody plants, excl | uding vin | es, 3 in. (7.6 | cm) or |
| 6 | | | | | more in diameter at breast | | | |
| <i>1</i> | | | | | height. | | | |
| 8 | | | | · | Sapling/Shrub – Woody p | lants, ex | cluding vines | , less |
| 9 | | | | | than 3 in. DBH and greater | than or | equal to 3.28 | 3 ft (1 |
| 10 | | | | | m) tall. | | | |
| 11 | | | | | Herb - All herbaceous (no | | | rdless |
| | _ | | = Total Cove | | of size, and woody plants I | ess than | 3.28 ft tall. | |
| | ıl cover: 5 | 20% of | total cover: | 2 | Woody vine – All woody v | ines grea | ater than 3.28 | 3 ft in |
| Woody Vine Stratum (Plot size: | | | | | height. | | | |
| 1 | | | | | | | | |
| 2 | | | | | | | | |
| 3 | | | | | | | | |
| 4 | | | | | Hydrophytic | | | |
| 5 | | | | | Vegetation | , | | |
| | | | = Total Cove | er | Present? Yes _ | <u>√</u> | No | |
| 50% of total | ıl cover: 0 | 20% of | total cover: | 0 | | | | |
| Remarks: (Include photo numbers here or o | on a separate s | heet.) | | | 1 | | | |
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| | Matrix | % | | K Features | Type ¹ | Loc ² | Taytura | | Remarks | |
|-----------------|--|-------------|-----------------------------|----------------|-------------------|------------------|------------------------|--------------------------|---------------------|--------|
| (inches) 0-3 | Color (moist) 10YR 4/2 | 100 | Color (moist) | <u></u> % | rype | LUC | Texture Silt Loam | - | nemarks | |
| - | - | · —— | | | | | - | - | | |
| 3-12 | 10YR 4/3 | 100 | | | | | Silt Loam | | | |
| 12-16 | 10YR 5/3 | 95 | 10YR 5/6 | 5 | D | М | Silt Loam | | | |
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| Гуре: С=Со | oncentration, D=Dep | letion, RM= | Reduced Matrix, MS | S=Masked S | and Gra | ins. | ² Location: | PL=Pore Lin | ing, M=Matrix. | |
| ydric Soil I | | | | | | | | | roblematic H | |
| _ Histosol | (A1) | | Dark Surface | | | | | 2 cm Muck (| A10) (MLRA 1 | 47) |
| | pipedon (A2) | | Polyvalue Be | | | | 148) | | e Redox (A16) | |
| _ Black His | | | Thin Dark Su | | | 17, 148) | | (MLRA 14 | | (E40) |
| | n Sulfide (A4) | | Loamy Gleye ✓ Depleted Mat | |) | | _ | Pledmont Flo MLRA 13) | oodplain Soils | (F19) |
| | Layers (A5) ck (A10) (LRR N) | | Redox Dark S | . , | | | | • | v Dark Surface | (TF12) |
| | Below Dark Surfac | e (A11) | Depleted Dar | | 7) | | | | in in Remarks | |
| | rk Surface (A12) | , | Redox Depre | | , | | | ` ' | | , |
| _ Sandy M | lucky Mineral (S1) (L | _RR N, | Iron-Mangane | ese Masses | (F12) (L | RR N, | | | | |
| | 147, 148) | | MLRA 130 | • | | | 0 | | | |
| | leyed Matrix (S4) | | Umbric Surfa | | | | | | ydrophytic ve | |
| | edox (S5) | | Piedmont Flo | | | | | - | logy must be | |
| | Matrix (S6) ayer (if observed): | | Red Parent N | lateriai (FZ i |) (WLKA | 127, 147 |) u | niess disturb | ed or problem | alic. |
| | | | | | | | | | | |
| Type roo | | | | | | | Hydric So | il Present? | Yes ✓ | No |
| Type: roo | | | | | | | Tryunc 50 | ii i resent: | 103 | |
| Depth (inc | | | | | | | | | | |
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WETLAND DETERMINATION DATA FORM – Eastern Mountains and Piedmont Region

| Project/Site: Scenic Hill Solar USACE / Bryant | City/C | ounty: Bryant / Saline | ; | Sampling Date: | 12 Jul, 2024 |
|---|--------------------------------------|-------------------------------|----------------------------------|--------------------|---------------------|
| Applicant/Owner: Scenic Hill Solar | | | State: Arkansas | _ Sampling Point | :DP-2 |
| Investigator(s): Canyon Vickers | Section | on, Township, Range: S7 T | Γ1S R14W | | |
| Landform (hillslope, terrace, etc.): hillslope | | | | Slope | e (%): 3-8 |
| Subregion (LRR or MLRA): LRR N | | | | | |
| Soil Map Unit Name: Caddo-Messer variants com | | | | | 1 |
| Are climatic / hydrologic conditions on the site typi | | | | | |
| Are Vegetation, Soil, or Hydrology | | | | | , No |
| Are Vegetation, Soil, or Hydrology | | | | | NO |
| | | | | | -turas ata |
| SUMMARY OF FINDINGS – Attach sit | e map snowing san | ipling point location | is, transects, | important lea | itures, etc. |
| | ✓ No | Is the Sampled Area | | | |
| | ✓ No | within a Wetland? | Yes | _ No <u> </u> | |
| Wetland Hydrology Present? Yes | No ✓ | | <u> </u> | | |
| | | | | | |
| HADBOLOCA | | | | | |
| HYDROLOGY Wetland Hydrology Indicators: | | | `aaandan, Indiaat | ors (minimum of t | wo roquirod) |
| Primary Indicators (minimum of one is required; | shook all that apply) | _ | Surface Soil C | | <u>wo required)</u> |
| Surface Water (A1) | True Aquatic Plants (| | | etated Concave S | urfaco (P9) |
| High Water Table (A2) | Hydrogen Sulfide Od | | Sparsely vege Drainage Patter | | unace (Do) |
| Saturation (A3) | Oxidized Rhizosphere | | Moss Trim Lin | | |
| Water Marks (B1) | Presence of Reduced | | | /ater Table (C2) | |
| Sediment Deposits (B2) | Recent Iron Reductio | | | | |
| Drift Deposits (B3) | Thin Muck Surface (C | | Saturation Vis | ible on Aerial Ima | gery (C9) |
| Algal Mat or Crust (B4) | Other (Explain in Ren | narks) _ | Stunted or Str | essed Plants (D1) |) |
| Iron Deposits (B5) | | _ | Geomorphic F | Position (D2) | |
| Inundation Visible on Aerial Imagery (B7) | | _ | Shallow Aquita | ard (D3) | |
| Water-Stained Leaves (B9) | | _ | | ohic Relief (D4) | |
| Aquatic Fauna (B13) | | | FAC-Neutral T | Test (D5) | |
| Field Observations: | / Danth (inches) | | | | |
| | ✓ Depth (inches): ✓ Depth (inches): | | | | |
| | ✓ Depth (inches): | | drology Procent | ? Yes | No ✓ |
| (includes capillary fringe) | | | | ? res | NO <u>▼</u> |
| Describe Recorded Data (stream gauge, monitor | ring well, aerial photos, pre | vious inspections), if availa | able: | | |
| Remarks: | | | | | |
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| VEGETATION (Four Strata) – Use scientific na | ames of | plants. | | Sampling Point: DP-2 | _ |
|--|----------|---------------|-----------|---|----|
| | Absolute | Dominant | Indicator | Dominance Test worksheet: | |
| Tree Stratum (Plot size: 10' x 10') | % Cover | Species? | | Number of Dominant Species | |
| 1. Quercus falcata | 30 | Yes | FACU | That Are OBL, FACW, or FAC: 2 (A) | |
| 2. Acer negundo | 20 | Yes | FAC | Total Number of Dominant | |
| 3. Ulmus americana | 20 | Yes | FACW | Species Across All Strata: 3 (B) | |
| 4. | | | | | |
| 5 | | | | Percent of Dominant Species That Are ORL FACW or FAC: 66.67% (A/R | 31 |
| | | | | That Are OBL, FACW, or FAC: 66.67% (A/B | 5) |
| 6 | | | | Prevalence Index worksheet: | _ |
| 1 | 70 | | | Total % Cover of: Multiply by: | |
| 500/ of total account 25 | | = Total Cove | | OBL species x 1 =0 | |
| 50% of total cover: 35 | 20% 01 | total cover:_ | 14 | FACW species 20 x 2 = 40 | |
| Sapling/Shrub Stratum (Plot size:) | | | | FAC species x 2 = 60 | |
| 1 | | | | AC species x s = | |
| 2 | | | | raco species x 4 = | |
| 3 | | | | UPL species x 5 = | |
| 4 | | | | Column Totals:(A)(B) |) |
| 5 | | | | Prevalence Index = B/A =3.1 | |
| 6 | | | | | |
| 7 | | | | Hydrophytic Vegetation Indicators: | |
| | | | | 1 - Rapid Test for Hydrophytic Vegetation | |
| 8 | | | | ✓ 2 - Dominance Test is >50% | |
| 9 | | | | 3 - Prevalence Index is ≤3.0 ¹ | |
| 500/ of total account 0 | | = Total Cove | | 4 - Morphological Adaptations ¹ (Provide supporting | ıg |
| 50% of total cover: 0 | 20% 01 | total cover: | | data in Remarks or on a separate sheet) | |
| Herb Stratum (Plot size:) | | | | Problematic Hydrophytic Vegetation ¹ (Explain) | |
| 1 | | | | | |
| 2 | | | | ¹ Indicators of hydric soil and wetland hydrology must | |
| 3 | | | | be present, unless disturbed or problematic. | |
| 4 | | | | Definitions of Four Vegetation Strata: | |
| 5 | | | | | |
| 6 | | | | Tree – Woody plants, excluding vines, 3 in. (7.6 cm) o | |
| 7 | | | | more in diameter at breast height (DBH), regardless o height. | Л |
| 8 | | | | | |
| 9. | | | | Sapling/Shrub – Woody plants, excluding vines, less | |
| | | | | than 3 in. DBH and greater than or equal to 3.28 ft (1 m) tall. | |
| 10 | | | | my tan | |
| 11 | | | | Herb – All herbaceous (non-woody) plants, regardless | S |
| 500/ of total account 0 | | = Total Cove | | of size, and woody plants less than 3.28 ft tall. | |
| 50% of total cover: 0 | 20% 01 | total cover. | | Woody vine - All woody vines greater than 3.28 ft in | |
| Woody Vine Stratum (Plot size:) | | | | height. | |
| 1 | | | | | |
| 2 | | | | | |
| 3 | | | | | |
| 4 | | | | Hydrophytic | |
| 5 | | | | Vegetation | |
| | | = Total Cove | er | Present? Yes Vo No | |
| 50% of total cover: 0 | 20% of | total cover: | 0 | | |
| Remarks: (Include photo numbers here or on a separate sl | heet.) | | | | _ |
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Sampling Point: DP-2

| /· 1 \ | Matrix | | Redo | x Features | S | | | _ |
|---------------|--|-----------------|-----------------------------|--------------|-------------------|------------------|------------------------|--|
| (inches) | Color (moist) | % | Color (moist) | % | Type ¹ | Loc ² | <u>Texture</u> | Remarks |
| 0-3 | 10YR 4/2 | 100 | | | | | Silt Loam | _ |
| 3-18 | 10YR 5/2 | 50 | 10YR 5/3 | 50 | D | M | Silt Loam | |
| | | | | | | | | |
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| | | | | | | | | |
| Type: C-Cc | ncentration D-Den | letion RM- | -Reduced Matrix, MS | S-Masked | Sand Gra | ins | ² Location: | PL=Pore Lining, M=Matrix. |
| Hydric Soil I | | iletion, rtivi- | -i leduced Matrix, Mi | J-IVIASNEU | Sand Gra | uiio. | | cators for Problematic Hydric Soils ³ : |
| Histosol | | | Dark Surface | (S7) | | | | 2 cm Muck (A10) (MLRA 147) |
| | ipedon (A2) | | Polyvalue Be | | ce (S8) (N | LRA 147, | | Coast Prairie Redox (A16) |
| Black His | stic (A3) | | Thin Dark Su | ırface (S9) | (MLRA 1 | 47, 148) | | (MLRA 147, 148) |
| | n Sulfide (A4) | | Loamy Gleye | | F2) | | _ | Piedmont Floodplain Soils (F19) |
| | Layers (A5) | | ✓ Depleted Ma | | 0) | | | (MLRA 136, 147) |
| | ck (A10) (LRR N) I Below Dark Surfac | o (A11) | Redox Dark Depleted Dark | , | , | | | Very Shallow Dark Surface (TF12) Other (Explain in Remarks) |
| | rk Surface (A12) | e (ATT) | Redox Depre | | | | | Other (Explain in Hemarks) |
| | ucky Mineral (S1) (I | _RR N, | Iron-Mangan | | | RR N, | | |
| | 147, 148) | , | MLRA 13 | | , , , | • | | |
| | leyed Matrix (S4) | | Umbric Surfa | | | | | ndicators of hydrophytic vegetation and |
| | edox (S5) | | Piedmont Flo | | | | | vetland hydrology must be present, |
| | Matrix (S6) | | Red Parent N | /laterial (F | 21) (MLR | A 127, 147 | 7) L | unless disturbed or problematic. |
| | .ayer (if observed) | i | | | | | | |
| Type: | In a a V | | | | | | Usadala Os | SI Burnania Van V |
| Depth (inc | | | | | | | Hyaric Sc | oil Present? Yes <u>√</u> No |
| | | | | | | | | |
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| Remarks: | nies). | | | | | | | |
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SOIL

WETLAND DETERMINATION DATA FORM – Eastern Mountains and Piedmont Region

| Project/Site: Scenic Hill Solar USACE / Bryant | City/County: Brya | nt / Saline | Sampling Date: 12 Jul, 2024 |
|--|---|--|-------------------------------|
| Applicant/Owner: Scenic Hill Solar | | State: Arkansas | Sampling Point: DP-3 |
| Investigator(s): Canyon Vickers | Section, Townshi | p. Range: S7 T1S R14W | |
| Landform (hillslope, terrace, etc.): _depression | | | Slone (%): 3-8 |
| Subregion (LRR or MLRA): LRR N Lat: 3 | | · · · | |
| , | | NWI classifica | |
| Are climatic / hydrologic conditions on the site typical for th | , | | |
| Are Vegetation, Soil, or Hydrology | significantly disturbed? | Are "Normal Circumstances" pre | esent? Yes Vo |
| Are Vegetation, Soil, or Hydrology | • | (If needed, explain any answers | |
| SUMMARY OF FINDINGS – Attach site map | | | |
| Hydrophytic Vegetation Present? Yes ✓ Hydric Soil Present? Yes ✓ N | is the San | npled Area | |
| | No within a W | /etland? Yes <u>√</u> | No |
| Remarks: | | | |
| | | | |
| HYDROLOGY | | | |
| Wetland Hydrology Indicators: | | <u>-</u> | ors (minimum of two required) |
| Primary Indicators (minimum of one is required; check all | | Surface Soil C | |
| | re Aquatic Plants (B14) | | etated Concave Surface (B8) |
| | drogen Sulfide Odor (C1) idized Rhizospheres on Living | Drainage Patte Roots (C3) Moss Trim Line | |
| · | esence of Reduced Iron (C4) | | ater Table (C2) |
| | cent Iron Reduction in Tilled S | | |
| | n Muck Surface (C7) | | ible on Aerial Imagery (C9) |
| | ner (Explain in Remarks) | | essed Plants (D1) |
| Iron Deposits (B5) | | Geomorphic P | |
| Inundation Visible on Aerial Imagery (B7) | | Shallow Aquita | |
| ✓ Water-Stained Leaves (B9) | | Microtopograp | ` ' |
| Aquatic Fauna (B13) | | FAC-Neutral T | est (D5) |
| Field Observations: Surface Water Present? Yes ✓ No De | onth (inchos): 0-1 | | |
| Water Table Present? Yes No De | | | |
| Saturation Present? Yes ✓ No De | | Wetland Hydrology Present | ? Yes ✓ No |
| (includes capillary fringe) | | | |
| Describe Recorded Data (stream gauge, monitoring well, | aerial photos, previous inspe | ctions), if available: | |
| Remarks: | | | |
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| VEGETATION (Four Strata) – Use scientific na | ames of | plants. | | Sampling Point:DP | -3 |
|---|------------|-----------------|----------------|--|-----------|
| | Absolute | Dominant | Indicator | Dominance Test worksheet: | |
| Tree Stratum (Plot size:10' x 10') 1 Quercus falcata | % Cover 10 | Species? Yes | Status FACU | Number of Dominant Species That Are OBL, FACW, or FAC: 4 | (A) |
| 2. Acer negundo | 20 | Yes | FAC | | _ ('') |
| 3. Ulmus americana | 20 | Yes | FACW | Total Number of Dominant Species Across All Strata: 5 | (B) |
| 4 | | | | Species Across Air Strata. | _ (D) |
| 4 | | | | Percent of Dominant Species That Are ORL FACW or FAC: 80% | |
| 5 | | | | That Are OBL, FACW, or FAC: 80% | _ (A/B) |
| 6 | | | | Prevalence Index worksheet: | |
| 1 | 50 | T-1-1-0 | | Total % Cover of: Multiply by: | |
| 50% of total cover: 25 | | = Total Cove | | OBL species 20 x 1 = 20 | |
| · · · · · · · · · · · · · · · · · · · | 20 /6 01 | lotal cover. | 10 | FACW species 40 x 2 = 80 | |
| Sapling/Shrub Stratum (Plot size:) | | | | FAC species 20 x 3 = 60 | |
| 1 | | | | FACU species 10 x 4 = 40 | _ |
| 2 | | | | UPL species x 5 =0 | |
| 3 | | | | Column Totals: 90 (A) 200 | (B) |
| 4 | | | | Column Totals (A) | (D) |
| 5 | | | | Prevalence Index = B/A = 2.2 | |
| 6 | | | | Hydrophytic Vegetation Indicators: | |
| 7 | | | | 1 - Rapid Test for Hydrophytic Vegetation | |
| 8 | | | | ✓ 2 - Dominance Test is >50% | |
| 9 | | | | ✓ 3 - Prevalence Index is ≤3.0 ¹ | |
| | | = Total Cove | | 4 - Morphological Adaptations¹ (Provide si | inporting |
| 50% of total cover:0 | 20% of | total cover: | 0 | data in Remarks or on a separate shee | |
| Herb Stratum (Plot size: 10'x10') | | | | Problematic Hydrophytic Vegetation ¹ (Exp | , |
| 1. Alternanthera philoxeroides | 20 | Yes | OBL | Froblematic Hydrophytic Vegetation (Exp | iaiii) |
| 2. Ludwigia alternifolia | 20 | Yes | FACW | The disease of burdies and continued burdies are | |
| 3 | | | | ¹ Indicators of hydric soil and wetland hydrolog be present, unless disturbed or problematic. | / must |
| 4 | | | | Definitions of Four Vegetation Strata: | |
| 5 | | | | | |
| 6 | | | | Tree – Woody plants, excluding vines, 3 in. (7. | |
| 7 | | | | more in diameter at breast height (DBH), regal height. | aless of |
| 8 | | | | | |
| 9. | | | | Sapling/Shrub – Woody plants, excluding vine than 3 in. DBH and greater than or equal to 3. | |
| 10 | | | | m) tall. | -0 11 (1 |
| 11. | | | | | |
| | 40 | = Total Cove | or . | Herb – All herbaceous (non-woody) plants, reg of size, and woody plants less than 3.28 ft tall. | |
| 50% of total cover: 20 | | total cover: | | | |
| Woody Vine Stratum (Plot size:) | _ | _ | | Woody vine – All woody vines greater than 3. height. | 28 ft in |
| 1 | | | | noight. | |
| 2 | | | | | |
| 3 | | | | | |
| 4 | | | | | |
| 5 | | | | Hydrophytic Vegetation | |
| <u> </u> | | = Total Cove | | Present? Yes ✓ No | _ |
| 50% of total cover: 0 | | | | | |
| Remarks: (Include photo numbers here or on a separate si | | | | | |
| Tremaine. (molade priote hambers here of on a separate si | 1001.) | | | | |
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| | Matrix | % | | ox Features | | Loc ² | Taytura | | Damarka | |
|-----------------|---------------------------------|----------------|----------------------------|---------------------|------------------------|-------------------|-------------------|----------------|---------------------|-------------------------|
| inches) 0-16 | Color (moist) 10YR 3/1 | <u>%</u> 95 | Color (moist) 7.5YR 5/8 | _ <u>%</u> 5 | Type ¹ D | <u>Loc</u> M | Texture Silt Loam | redox at ro | Remarks | |
| 0-16 | 10113/1 | 95 | 7.518 5/6 | | | IVI | Sill Loaiii | redox at re | JOIS | |
| | | | | | | | | | | |
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| | ncentration, D=Depl | etion, RM= | Reduced Matrix, M | S=Masked | Sand Gra | ins. | | | ng, M=Matrix. | |
| dric Soil Ir | ndicators: | | | | | | Indic | ators for Pr | oblematic Hy | dric Soils ³ |
| Histosol (| , | | Dark Surface | | | | | | A10) (MLRA 1 | 47) |
| | pedon (A2) | | Polyvalue B | | | | 148) (| | Redox (A16) | |
| Black His | | | Thin Dark S | | | 47, 148) | _ | (MLRA 14 | | (E40) |
| | Sulfide (A4) | | Loamy Gley | | -2) | | ٢ | | odplain Soils | (F19) |
| | Layers (A5) ck (A10) (LRR N) | | ✓ Depleted Ma Redox Dark | | 3) | | \ | (MLRA 13 | Dark Surface | (TF12) |
| | Below Dark Surface | e (A11) | Depleted Da | | | | | | n in Remarks) | |
| | rk Surface (A12) | , (, , , , | Redox Depr | | | | _ ` | - (= xp.a. | | ' |
| | ucky Mineral (S1) (L | RR N, | Iron-Mangar | | | RR N, | | | | |
| | 147, 148) | | MLRA 13 | | , , , | | | | | |
| Sandy GI | eyed Matrix (S4) | | Umbric Surfa | ace (F13) (I | MLRA 13 | 6, 122) | ³ Inc | licators of hy | drophytic veg | etation and |
| Sandy Re | edox (S5) | | Piedmont FI | oodplain Sc | ils (F19) | (MLRA 14 | 8) we | etland hydro | logy must be p | resent, |
| | Matrix (S6) | | Red Parent | Material (F2 | 21) (MLR | A 127, 147 |) un | less disturb | ed or problema | atic. |
| | ayer (if observed): | | | | | | | | | |
| Type: root | | | | | | | | | | |
| D | hes)· 16 | | | | | | Hydric Soil | Present? | Yes <u></u> ✓ | No |
| Depth (incl | | | | | | | U. | | | |
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| Depth (incl | | | | | | | | | | |

| Project/Site: Scenic Hill Solar USACE / Bryant | City/County: Bryant / Saline | Sampling Date: 12 Jul, 2024 | |
|---|---|--|--|
| Applicant/Owner: Scenic Hill Solar | State: Arkansas Sampling Point:DP-4 | | |
| Investigator(s): Canyon Vickers | Section, Township, Range: S7 | T1S R14W | |
| | Local relief (concave, convex, none | | |
| | Lat: _34°39'7.69"N Long: _92°3 | | |
| Soil Map Unit Name: Caddo-Messer variants comp | | NWI classification: None | |
| • | al for this time of year? Yes No (If | | |
| | significantly disturbed? Are "Normal C | | |
| | | | |
| | naturally problematic? (If needed, ex | | |
| SUMMARY OF FINDINGS – Attach site | e map showing sampling point location | is, transects, important features, etc. | |
| | No ✓ Is the Sampled Area | | |
| | No √ within a Wetland? | Yes No✓ | |
| | No ✓ | | |
| Remarks: | | | |
| | | | |
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| | | | |
| HYDROLOGY | | | |
| Wetland Hydrology Indicators: | - | Secondary Indicators (minimum of two required) | |
| Primary Indicators (minimum of one is required; c | | Surface Soil Cracks (B6) | |
| Surface Water (A1) | | Sparsely Vegetated Concave Surface (B8) | |
| | Hydrogen Sulfide Odor (C1) | Drainage Patterns (B10) | |
| | | Moss Trim Lines (B16) | |
| | Presence of Reduced Iron (C4) | Dry-Season Water Table (C2) | |
| | Recent Iron Reduction in Tilled Soils (C6) | Crayfish Burrows (C8) | |
| Drift Deposits (B3) | Thin Muck Surface (C7) | Saturation Visible on Aerial Imagery (C9) | |
| Algal Mat or Crust (B4) | Other (Explain in Remarks) | Stunted or Stressed Plants (D1) | |
| Iron Deposits (B5) | - | Geomorphic Position (D2) | |
| Inundation Visible on Aerial Imagery (B7) | - | Shallow Aquitard (D3) | |
| Water-Stained Leaves (B9)Aquatic Fauna (B13) | - | Microtopographic Relief (D4)FAC-Neutral Test (D5) | |
| Field Observations: | | TAO-Neutral Test (D3) | |
| | ✓ Depth (inches): | | |
| | ✓ Depth (inches): | | |
| | | rdrology Present? Yes No | |
| (includes capillary fringe) | ng well, aerial photos, previous inspections), if availa | able: | |
| Describe necorded Data (Stream gauge, monitor) | ng well, aeriai priotos, previous inspections), ii availe | able. | |
| Remarks: | | | |
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| VEGETATION (Four Strata |) – Use s | cientific n | ames of | plants. | | | Sampling P | oint:_ | DP-4 | |
|--|----------------|--------------|---------------|-----------------|----------------|-----------------------------------|---|----------|-------------|------------|
| | | | Absolute | Dominant | Indicator | Dominance Tes | t worksheet: | | | |
| Tree Stratum (Plot size:10' 1 Quercus falcata | <u>x 10'</u>) | | % Cover 10 | Species? Yes | Status FACU | Number of Domi That Are OBL, F | | | 1 | (A) |
| 2. Acer negundo | | | 10 | Yes | FAC | 11.007.10 022,1 | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | (* ') |
| o Carva ovata | | | 20 | Yes | FACU | Total Number of | | | 4 | (D) |
| | | | | | 17100 | Species Across | All Strata: | - | | (B) |
| 4 | | | | | | Percent of Domi | nant Species | | 050/ | |
| 5. <u> </u> | | | | | | That Are OBL, F | ACW, or FAC: | | 25% | (A/B) |
| 6 | | | | | | Prevalence Inde | av workshoot | | | |
| 7 | | | | | | | er of: | | Itiply by: | |
| | | | | = Total Cov | | | · | | | |
| | | cover: 20 | 20% of | total cover: | 88 | OBL species | | | _ | _ |
| Sapling/Shrub Stratum (Plot size | · |) | | | | FACW species | | | | - |
| 1 | | | | | | FAC species | 10 50 | | | _ |
| 2 | | | | | | FACU species | | x 4 = _ | | _ |
| 3 | | | | | | UPL species | | | | _ |
| 4 | | | | | | Column Totals: | 60 | (A) _ | 230 | _ (B) |
| 5 | | | | | | | D/A | | 3.8 | |
| 6 | | | | | | | e Index = B/A | | | |
| 7 | | | | | | Hydrophytic Ve | _ | | | |
| 8 | | | | | | 1 - Rapid Te | | - | getation | |
| | | | | | | 2 - Dominan | ice Test is >50 | 1% | | |
| 9 | | | | = Total Cov | | 3 - Prevalen | | | | |
| F | 50% of total | cover: 0 | | | | 4 - Morpholo | ogical Adaptati | ons¹ (P | rovide sup | porting |
| |)'x10' | COVCI | 20 /0 01 | total cover. | | data in R | lemarks or on | a separ | ate sheet) | |
| | | | 20 | Yes | FACU | Problematic | Hydrophytic V | /egetati | on¹ (Explai | in) |
| | | | | | 1 700 | | | | | |
| 2 | | | | | | ¹ Indicators of hyd | dric soil and w | etland h | nydrology r | nust |
| 3 | | | | | | be present, unle | ss disturbed o | r proble | matic. | |
| 4 | | | | | | Definitions of F | our Vegetatio | n Strat | a: | |
| 5 | | | | | | Tree – Woody p | lants excludin | a vines | 3 in (7.6 | cm) or |
| 6 | | | | | | more in diameter | | | | |
| 7 | | | | | | height. | | | | |
| 8 | | | | | | Sapling/Shrub - | – Woody plant | s. exclu | ıdina vines | less |
| 9 | | | | | | than 3 in. DBH a | | | | |
| 10 | | | | | | m) tall. | | | | |
| 11 | | | | | | Herb – All herba | ceous (non-w | oody) p | lants, rega | rdless |
| | | | | = Total Cov | | of size, and woo | dy plants less | than 3. | 28 ft tall. | |
| 5 | 50% of total | cover:10 | 20% of | total cover: | 4 | Woody vine – A | dl woody vines | areate | r than 3 28 | tft in |
| Woody Vine Stratum (Plot size: | |) | | | | height. | | groute | | |
| 1 | | | | | | | | | | |
| 2 | | | | | | | | | | |
| 3 | | | | | | | | | | |
| 4 | | | | | | Hydrophytic | | | | |
| 5 | | | | | | Vegetation | | | , | |
| | | | | = Total Cov | er | Present? | Yes | No | | |
| 5 | 50% of total | cover: 0 | 20% of | total cover: | 0 | | | | | |
| Remarks: (Include photo number | s here or or | a separate s | heet.) | | | | | | | |
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SOIL Sampling Point: DP-4

| Profile Desc | cription: (Describe to | the depth r | eeded to docun | nent the in | ndicator | or confirm | the ab | sence of indicators.) | |
|--------------|----------------------------------|--------------|--------------------------------|---------------|--------------------|------------------|--------------------|---|-------------|
| Depth | Matrix | | | k Features | 3 | | | | |
| (inches) | Color (moist) | % | Color (moist) | <u>%</u> | Type ¹ | Loc ² | Text | ture Remarks | |
| 0-17 | 10YR 2/1 | 100 | | | | | Silt L | oam | |
| | | | | | | | | | |
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| | | | | | | | | | |
| | oncentration, D=Deple | etion, RM=Re | duced Matrix, MS | S=Masked | Sand Gra | ains. | ² Locat | tion: PL=Pore Lining, M=Matrix. | |
| Hydric Soil | | | | | | | | Indicators for Problematic Hyd | |
| Histosol | | = | Dark Surface | | | | | 2 cm Muck (A10) (MLRA 14 | 7) |
| | oipedon (A2) | = | Polyvalue Be | | | | 148) | Coast Prairie Redox (A16) | |
| | stic (A3) | = | Thin Dark Su | | | 47, 148) | | (MLRA 147, 148) | |
| | en Sulfide (A4) | _ | Loamy Gleye | | =2) | | | Piedmont Floodplain Soils (F | 19) |
| | d Layers (A5) | - | Depleted Mat | | | | | (MLRA 136, 147) | |
| | uck (A10) (LRR N) | - (444) | Redox Dark S | | | | | Very Shallow Dark Surface (| TF12) |
| | d Below Dark Surface | | Depleted Dar | | | | | Other (Explain in Remarks) | |
| | ark Surface (A12) | | Redox Depre | | | DD N | | | |
| | Mucky Mineral (S1) (LI | KK N, | Iron-Mangan | | es (F12) (1 | LKK N, | | | |
| | A 147, 148) | | MLRA 130 Umbric Surfa | • | MI DA 12 | 6 122) | | ³ Indicators of hydrophytic vege | tation and |
| | Gleyed Matrix (S4) Redox (S5) | - | Offibric Surfa Piedmont Flo | | | | ٥/ | wetland hydrology must be pro | |
| | Matrix (S6) | - | Red Parent N | | | | | unless disturbed or problemat | |
| | Layer (if observed): | - | neu raieiii ii | iateriai (i z | ZI) (WILM | H 121, 141 | 1 | unless disturbed of problemat | ю. |
| | | | | | | | | | |
| | | | =' | | | | l | | / |
| | ches): | | - | | | | Hydr | ic Soil Present? Yes | No <u>√</u> |
| Remarks: | | | | | | | | | |
| | | | | | | | | | |
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| Project/Site: Scenic Hill Solar USACE / Bryant | City/County: Bryant / Saline Sampling Date: 12 Jul, 2024 | | | 12 Jul, 2024 | |
|--|--|--------------------------------|-----------------------------------|--------------------|---------------------|
| Applicant/Owner: Scenic Hill Solar | State: Arkansas Sampling Point: DP-5 | | | :DP-5 | |
| Investigator(s): Canyon Vickers | Section | on, Township, Range: S7 | Γ1S R14W | | |
| Landform (hillslope, terrace, etc.): hillslope | | | | Slope | e (%): 3-8 |
| Subregion (LRR or MLRA): LRR N | | | | | |
| Soil Map Unit Name: Caddo-Messer variants comp | | | | | 1 |
| Are climatic / hydrologic conditions on the site typic | | | | | |
| Are Vegetation, Soil, or Hydrology _ | | | | | / No |
| Are Vegetation, Soil, or Hydrology _ | | | | | 110 |
| SUMMARY OF FINDINGS – Attach site | | | | | atures etc |
| | _ | ipinig point location | 15, (141150015, | | |
| | ✓ No | Is the Sampled Area | | | |
| | ✓ No | within a Wetland? | Yes | _ No <u> </u> | |
| Wetland Hydrology Present? Yes Remarks: | No <u> ✓</u> | | | | |
| HANDLOCA COA | | | | | |
| HYDROLOGY Wetland Hydrology Indicators: | | | Cocondany Indicate | ore (minimum of t | wo roquirod) |
| Primary Indicators (minimum of one is required; c | hook all that apply) | _ | Secondary Indicate Surface Soil C | | <u>wo required)</u> |
| | True Aquatic Plants (| | Surface Soil C Sparsely Vege | | urface (B8) |
| | Hydrogen Sulfide Ode | | Oparsery vege Drainage Patte | | unace (Do) |
| | Oxidized Rhizosphere | | Moss Trim Lin | | |
| | Presence of Reduced | | | later Table (C2) | |
| | Recent Iron Reductio | | Crayfish Burro | | |
| Drift Deposits (B3) | Thin Muck Surface (C | 27) | Saturation Vis | ible on Aerial Ima | gery (C9) |
| Algal Mat or Crust (B4) | Other (Explain in Ren | narks) _ | | essed Plants (D1) |) |
| Iron Deposits (B5) | | _ | Geomorphic F | | |
| Inundation Visible on Aerial Imagery (B7) | | _ | Shallow Aquita | | |
| Water-Stained Leaves (B9) | | - | | ohic Relief (D4) | |
| Aquatic Fauna (B13) Field Observations: | | | FAC-Neutral T | est (D5) | |
| | ✓ Depth (inches): | | | | |
| | ✓ Depth (inches): | | | | |
| | ✓ Depth (inches): | | drology Present | ? Yes | No ✓ |
| (includes capillary fringe) | | _ | • | | |
| Describe Recorded Data (stream gauge, monitori | ng well, aerial priotos, pre | vious irispections), ii avalia | able. | | |
| Remarks: | | | | | |
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| VEGETATION (Four Strata) – Use scientific na | ames of | plants. | | Sampling Point: | DP-5 |
|--|---------------|-----------------|----------------|--|------------------------|
| | Absolute | Dominant | | Dominance Test worksheet: | |
| Tree Stratum (Plot size:10' x 10') 1. Platanus occidentalis | % Cover 30 | Species? Yes | Status FACW | Number of Dominant Species That Are OBL, FACW, or FAC: 2 | (A) |
| 2. Pinus taeda | 30 | Yes | FAC | | |
| 3. Carya ovata | 30 | Yes | FACU | Total Number of Dominant Species Across All Strata: 3 | (B) |
| | | | | Species Across All Strata. | (b) |
| 4 | | | | Percent of Dominant Species | 370/ |
| 5 | | | | That Are OBL, FACW, or FAC: 66.6 | 0/% (A/B) |
| 6 | | | | Prevalence Index worksheet: | |
| 7 | | | | Total % Cover of: Multip | lv hv |
| 75 | | = Total Cove | | OBL species x 1 = | 0 |
| 50% of total cover: 45 | 20% of | total cover: | 18 | FACW species 30 x 2 = | 60 |
| Sapling/Shrub Stratum (Plot size:) | | | | 1 ACW species | 90 |
| 1 | | | | rac species x s = | 120 |
| 2 | | | | X 4 = | 0 |
| 3 | | | | UPL species x 5 = | 070 |
| 4 | | | | Column Totals: 90 (A) | 270 (B) |
| 5 | | | | Prevalence Index = B/A = | 3 |
| 6 | | | | | |
| 7 | | | | Hydrophytic Vegetation Indicators: | |
| 8 | | | | 1 - Rapid Test for Hydrophytic Vege | tation |
| 9. | | | | ✓ 2 - Dominance Test is >50% | |
| <u> </u> | | = Total Cove | ar | ✓ 3 - Prevalence Index is ≤3.0 ¹ | |
| 50% of total cover:0 | | | | 4 - Morphological Adaptations ¹ (Prov | vide supporting |
| Herb Stratum (Plot size:) | | | | data in Remarks or on a separate | , |
| 1 | | | | Problematic Hydrophytic Vegetation | ¹ (Explain) |
| | | | | | |
| 2 | | | | ¹ Indicators of hydric soil and wetland hyd | |
| 3 | | | | be present, unless disturbed or problema | |
| 4 | | | | Definitions of Four Vegetation Strata: | |
| 5 | | | | Tree – Woody plants, excluding vines, 3 | in. (7.6 cm) or |
| 6 | | | | more in diameter at breast height (DBH), | , regardless of |
| / | | | | height. | |
| 8 | | | | Sapling/Shrub - Woody plants, excluding | ng vines, less |
| 9 | | | | than 3 in. DBH and greater than or equal | to 3.28 ft (1 |
| 10 | | | | m) tall. | |
| 11 | | | | Herb - All herbaceous (non-woody) plan | |
| | | = Total Cove | | of size, and woody plants less than 3.28 | ft tall. |
| 50% of total cover: 0 | 20% of | total cover: | 0 | Woody vine – All woody vines greater th | nan 3.28 ft in |
| Woody Vine Stratum (Plot size:) | | | | height. | |
| 1 | | | | | |
| 2 | | | | | |
| 3 | | | | | |
| 4 | | | | Hydrophytic | |
| 5 | | | | Vegetation | |
| | : | = Total Cove | er | Present? Yes <u>√</u> No _ | |
| 50% of total cover:0 | 20% of | total cover: | 0 | | |
| Remarks: (Include photo numbers here or on a separate s | heet.) | | | • | |
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Sampling Point: DP-5

| Profile Description: (Descri | be to the dep | h needed to docur | nent the i | ndicator | or confirn | n the absenc | e of indicators.) |
|---|-------------------|-----------------------------|--------------|--------------------|------------------|--------------------------|--|
| Depth Matri | | Redo | x Features | S | | | |
| (inches) Color (moist) | | Color (moist) | % | _Type ¹ | Loc ² | <u>Texture</u> | Remarks |
| 0-5 10YR 5/2 | 100 | | | | | Silt Loam | |
| 5-18 10YR 5/3 | 80 | 10YR 5/6 | 20 | D | M | Silt Loam | |
| | | | | | | | - |
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| ¹ Type: C=Concentration, D=I | Denletion RM- | Reduced Matrix Ms | S-Masked | I Sand Gr | ains | ² Location: I | PL=Pore Lining, M=Matrix. |
| Hydric Soil Indicators: | Depletion, Hivi- | rieduced Matrix, Mi | 3-Masked | i Sand Gi | airis. | | cators for Problematic Hydric Soils ³ : |
| Histosol (A1) | | Dark Surface | (\$7) | | | | 2 cm Muck (A10) (MLRA 147) |
| Histic Epipedon (A2) | | Polyvalue Be | | ce (S8) (N | /ILRA 147. | | Coast Prairie Redox (A16) |
| Black Histic (A3) | | Thin Dark Su | | | | | (MLRA 147, 148) |
| Hydrogen Sulfide (A4) | | Loamy Gleye | | | , -, | | Piedmont Floodplain Soils (F19) |
| Stratified Layers (A5) | | ✓ Depleted Ma | | , | | _ | (MLRA 136, 147) |
| 2 cm Muck (A10) (LRR N | l) | Redox Dark | Surface (F | 6) | | | Very Shallow Dark Surface (TF12) |
| Depleted Below Dark Sur | | Depleted Da | | | | | Other (Explain in Remarks) |
| Thick Dark Surface (A12) | | Redox Depre | | | | | |
| Sandy Mucky Mineral (S1 | I) (LRR N, | Iron-Mangan | | es (F12) (| LRR N, | | |
| MLRA 147, 148) | | MLRA 13 | • | | 100) | 3, | |
| Sandy Gleyed Matrix (S4 |) | Umbric Surfa | | | | | dicators of hydrophytic vegetation and |
| Sandy Redox (S5)Stripped Matrix (S6) | | Piedmont Floor Red Parent M | | | | | retland hydrology must be present, nless disturbed or problematic. |
| Restrictive Layer (if observe | ad). | neu raieiii i | viateriai (i | 21) (IVILI | A 121, 14 | <i>i)</i> u | mess disturbed of problematic. |
| | su). | | | | | | |
| Type: | | | | | | | |
| Depth (inches): | | , | | | | Hydric So | il Present? Yes <u>√</u> No |
| Remarks: | | | | | | | |
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| Project/Site: Scenic Hill Solar USACE / Bryant | City/County: E | Bryant / Saline | Sampling Date: 12 Jul, 2024 |
|--|---------------------------------------|-------------------------------|--------------------------------|
| Applicant/Owner: Scenic Hill Solar | State: Arkansas Sampling Point:DP-6 | | |
| Investigator(s): Canyon Vickers | Section, Town | nship, Range: S7 T1S R14W | |
| Landform (hillslope, terrace, etc.): hillslope | | | Slope (%): 3-8 |
| Subregion (LRR or MLRA): LRR N | | | |
| Soil Map Unit Name: Carnasaw-Townley Associa | • | | |
| Are climatic / hydrologic conditions on the site typ | | | |
| | | | , |
| Are Vegetation, Soil, or Hydrology | | | |
| Are Vegetation, Soil, or Hydrology | | | |
| SUMMARY OF FINDINGS – Attach si | te map showing sampling | point locations, transects, | , important features, etc. |
| | No. | Sampled Area | No √ |
| | No ✓ | a Wetland? Yes | NO <u>*</u> |
| | | | |
| HYDROLOGY | | | |
| Wetland Hydrology Indicators: | | Secondary Indicat | tors (minimum of two required) |
| Primary Indicators (minimum of one is required; | check all that apply) | Surface Soil (| Cracks (B6) |
| Surface Water (A1) | True Aquatic Plants (B14) | Sparsely Veg | etated Concave Surface (B8) |
| High Water Table (A2) | Hydrogen Sulfide Odor (C1) | Drainage Pat | terns (B10) |
| Saturation (A3) | Oxidized Rhizospheres on Liv | ving Roots (C3) Moss Trim Lir | nes (B16) |
| Water Marks (B1) | Presence of Reduced Iron (C | 4) Dry-Season V | Water Table (C2) |
| Sediment Deposits (B2) | Recent Iron Reduction in Tille | | |
| Drift Deposits (B3) | Thin Muck Surface (C7) | | sible on Aerial Imagery (C9) |
| Algal Mat or Crust (B4) | Other (Explain in Remarks) | | ressed Plants (D1) |
| Iron Deposits (B5) | | Geomorphic I | |
| Inundation Visible on Aerial Imagery (B7) | | Shallow Aquit | |
| Water-Stained Leaves (B9) | | | phic Relief (D4) |
| Aquatic Fauna (B13) Field Observations: | | FAC-Neutral | Test (D5) |
| | ✓ Depth (inches): | | |
| | ✓ Depth (inches): | | |
| | ✓ Depth (inches): | Wetland Hydrology Present | t? Yes No ✓ |
| (includes capillary fringe) | | . 0. | |
| Describe Recorded Data (stream gauge, monito | ring well, aerial photos, previous in | spections), if available: | |
| Remarks: | | | |
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| VEGETATION (Four Strata) – Use scientific na | ames of | piants. | | Sampling Point: | DF-0 | |
|--|----------------|-----------------|---------|--|-----------------|--------|
| T 0: 10' × 10' | Absolute | Dominant | | Dominance Test worksheet: | | |
| Tree Stratum (Plot size:10' x 10') 1 Pinus taeda | <u>% Cover</u> | Species? Yes | FAC | Number of Dominant Species | 2 | (4) |
| - 1· | | | | That Are OBL, FACW, or FAC: | | (A) |
| 2 | | | | Total Number of Dominant | 0 | |
| 3 | | | | Species Across All Strata: | 2 | (B) |
| 4 | | | | Percent of Dominant Species | 1000/ | |
| 5 | | | | That Are OBL, FACW, or FAC: | 100% | (A/B) |
| 6 | | | | Prevalence Index worksheet: | | |
| 7 | | | | Total % Cover of: Mi | ultiply by: | |
| 500/ of total courses 20 | | = Total Cove | | OBL species x 1 = | | |
| 50% of total cover: 20 | 20% 01 | total cover: | 0 | FACW species $\frac{10}{10}$ x 2 = | 20 | |
| Sapling/Shrub Stratum (Plot size:) | | | | FAC species 40 x 3 = | | |
| 1 | | | | FACU species x 4 = | _ | |
| 2 | | | | UPL species x 5 = | 0 | |
| 3 | | | | Column Totals: 50 (A) | | _ (B) |
| 4 | | | | | | _ (D) |
| 5 | | | | Prevalence Index = B/A = | 2.8 | |
| 6 | | | | Hydrophytic Vegetation Indicators | | |
| 7 | | | | 1 - Rapid Test for Hydrophytic V | egetation | |
| 8 | | | | ✓ 2 - Dominance Test is >50% | | |
| 9 | | | | ✓ 3 - Prevalence Index is ≤3.0 ¹ | | |
| Tour () | | = Total Cove | | 4 - Morphological Adaptations ¹ (| Provide supp | orting |
| 50% of total cover: 0 | 20% of | total cover: | 0 | data in Remarks or on a sepa | arate sheet) | |
| Herb Stratum (Plot size: 10'x10') | 40 | V | EA 0\4/ | Problematic Hydrophytic Vegeta | ıtion¹ (Explair | 1) |
| 1. Coptis trifolia | | Yes | FACW | | ` ' | , |
| 2 | | | | ¹ Indicators of hydric soil and wetland | hydrology m | ust |
| 3 | | | | be present, unless disturbed or probl | | |
| 4 | | | | Definitions of Four Vegetation Stra | ata: | |
| 5 | | | | Tree – Woody plants, excluding vine | e 3 in 176 c | m) or |
| 6 | | | | more in diameter at breast height (DI | | |
| 7 | | | | height. | ,, , | |
| 8 | | | | Sapling/Shrub – Woody plants, exc | ludina vines | less |
| 9 | | | | than 3 in. DBH and greater than or e | | |
| 10 | | | | m) tall. | | |
| 11 | | | | Herb – All herbaceous (non-woody) | plants, regard | dless |
| _ | | = Total Cove | | of size, and woody plants less than 3 | 3.28 ft tall. | |
| 50% of total cover:5 | 20% of | total cover: | 2 | Woody vine – All woody vines great | er than 3.28 | ft in |
| Woody Vine Stratum (Plot size:) | | | | height. | | |
| 1 | | | | | | |
| 2 | | | | | | |
| 3 | | | | | | |
| 4 | | | | Hydrophytic | | |
| 5 | | | | Vegetation | _ | |
| | | = Total Cove | | Present? Yes <u>√</u> N | ю | |
| 50% of total cover: 0 | 20% of | total cover: | 0 | | | |
| Remarks: (Include photo numbers here or on a separate sl | heet.) | | | • | | |
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SOIL Sampling Point: DP-6

| Profile Desc | ription: (Describe t | to the depth | needed to docur | nent the i | ndicator o | or confirm | the absence | of indicators.) | |
|--------------|------------------------------|--------------|---------------------------|-------------|--------------------|------------------|----------------|---|-----------------------------------|
| Depth | Matrix | | | x Features | | | | | |
| (inches) | Color (moist) | <u>%</u> | Color (moist) | % | Type ¹ | Loc ² | Texture | Re | marks |
| 0-4 | 10YR 4/4 | 100 | | | | | Silt Loam | | |
| 4-18 | 10YR 5/4 | 100 | | | | | Silt Loam | | |
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| <u> </u> | | | | | | | | | |
| | oncentration, D=Depl | etion, RM=R | educed Matrix, MS | S=Masked | Sand Gra | ins. | | _=Pore Lining, M= | |
| Hydric Soil | | | | | | | | | natic Hydric Soils ³ : |
| Histosol | | | Dark Surface | | | | | cm Muck (A10) (I | |
| | pipedon (A2) | | Polyvalue Be | | | | 148) C | oast Prairie Redo | |
| Black Hi | stic (A3) en Sulfide (A4) | | Thin Dark Su | , , | • | 47, 148) | D | (MLRA 147, 148 iedmont Floodplai | |
| | d Layers (A5) | | Loamy Gleye Depleted Ma | | ΓZ) | | <u> </u> | MLRA 136, 147) | |
| | ick (A10) (LRR N) | | Redox Dark | | ·6) | | V | ery Shallow Dark | |
| | d Below Dark Surface | e (A11) | Depleted Dai | | | | | ther (Explain in R | |
| | ark Surface (A12) | | Redox Depre | | | | | | |
| | lucky Mineral (S1) (L | .RR N, | Iron-Mangan | | es (F12) (l | _RR N, | | | |
| | A 147, 148) | | MLRA 13 | | | | 2 | | |
| | Gleyed Matrix (S4) | | Umbric Surfa | | | | | | ytic vegetation and |
| | Redox (S5) Matrix (S6) | | Piedmont Flo Red Parent N | | | | | tland hydrology m ess disturbed or p | - |
| | Layer (if observed): | | Neu Faieill i | nateriai (i | 21) (IVILIA) | 4 127, 147 |) uiii | ess disturbed of p | Dioblematic. |
| | Layer (ii observea). | | | | | | | | |
| | ches): | | | | | | Hydric Soil | Drocont? Voc | No <u></u> ✓ |
| | UIIES) | | _ | | | | Tiyunc 3011 | rieseitt: Tes | NO - |
| Remarks: | | | | | | | | | |
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| Project/Site: Scenic Hill Solar USACE / Bryant | City/County: Bryant / Saline Sampling Date: 15 Jul, 2024 | | | |
|---|--|--|--|--|
| Applicant/Owner: Scenic Hill Solar | State: Arkansas Sampling Point:DP-7 | | | |
| Investigator(s): Canyon Vickers | Section, Township, Range: S7 7 | T1S R14W | | |
| Landform (hillslope, terrace, etc.): hillslope | | | | |
| Subregion (LRR or MLRA): LRR N | | | | |
| Soil Map Unit Name: Caddo-Messer variants comp | | NWI classification: None | | |
| Are climatic / hydrologic conditions on the site typica | | | | |
| Are Vegetation, Soil, or Hydrology _ | | | | |
| | | | | |
| Are Vegetation, Soil, or Hydrology _ | | | | |
| SUMMARY OF FINDINGS – Attach site | e map showing sampling point location | is, transects, important features, etc. | | |
| | No ✓ Is the Sampled Area | | | |
| | No ✓ within a Wetland? | Yes No✓ | | |
| | No | | | |
| Remarks: | | | | |
| | | | | |
| | | | | |
| HYDROLOGY | | | | |
| Wetland Hydrology Indicators: | <u>S</u> | Secondary Indicators (minimum of two required) | | |
| Primary Indicators (minimum of one is required; ch | neck all that apply) | Surface Soil Cracks (B6) | | |
| Surface Water (A1) | True Aquatic Plants (B14) | _ Sparsely Vegetated Concave Surface (B8) | | |
| High Water Table (A2) | Hydrogen Sulfide Odor (C1) | Drainage Patterns (B10) | | |
| Saturation (A3) | Oxidized Rhizospheres on Living Roots (C3) _ | Moss Trim Lines (B16) | | |
| Water Marks (B1) | Presence of Reduced Iron (C4) | Dry-Season Water Table (C2) | | |
| | Recent Iron Reduction in Tilled Soils (C6) | Crayfish Burrows (C8) | | |
| Drift Deposits (B3) | Thin Muck Surface (C7) | Saturation Visible on Aerial Imagery (C9) | | |
| Algal Mat or Crust (B4) | Other (Explain in Remarks) | Stunted or Stressed Plants (D1) | | |
| Iron Deposits (B5) | _ | Geomorphic Position (D2) | | |
| Inundation Visible on Aerial Imagery (B7) | _ | Shallow Aquitard (D3) | | |
| Water-Stained Leaves (B9) | _ | Microtopographic Relief (D4) | | |
| Aquatic Fauna (B13) Field Observations: | | FAC-Neutral Test (D5) | | |
| | ✓ Depth (inches): | | | |
| | Depth (inches): | | | |
| | | vdrology Present? Yes No ✓ | | |
| (includes capillary fringe) | | <i>"</i> | | |
| Describe Recorded Data (stream gauge, monitorin | ng well, aerial photos, previous inspections), if availa | able: | | |
| Remarks: | | | | |
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| VEGETATION (Four Strata) – Use scientific na | ames of | plants. | | Sampling Point: DP- | 7 |
|---|----------------------|-----------------|----------------|--|--------------|
| | Absolute | Dominant | Indicator | Dominance Test worksheet: | |
| Tree Stratum (Plot size:10' x 10') 1 Quercus falcata | <u>% Cover</u> 10 | Species? Yes | Status FACU | Number of Dominant Species That Are OBL, FACW, or FAC: 2 | (A) |
| 2. Quercus phellos | 20 | Yes | FAC | | _ (' ') |
| 3 | | | | Total Number of Dominant Species Across All Strata: 5 | (B) |
| | | | | Species Across Ali Strata. | _ (D) |
| 4 | | | | Percent of Dominant Species | |
| 5 | | | | That Are OBL, FACW, or FAC: 40% | _ (A/B) |
| 6 | | | | Prevalence Index worksheet: | |
| ſ. <u> </u> | | | | Total % Cover of: Multiply by: | |
| 500/ of total access 15 | | = Total Cov | | OBL species x 1 =0 | |
| 50% of total cover: 15 | 20% 01 | total cover: | 0 | FACW species 20 $\times 2 = 40$ | |
| Sapling/Shrub Stratum (Plot size:) | | | | FAC species | _ |
| 1 | | | | FACU species | |
| 2 | | | | | |
| 3 | | | | VFL species x 5 = | |
| 4 | | | | Column Totals:(A)(A) | (B) |
| 5 | | | | Prevalence Index = B/A = 3.3 | |
| 6 | | | | Hydrophytic Vegetation Indicators: | _ |
| 7 | | | | | |
| 8 | | | | 1 - Rapid Test for Hydrophytic Vegetation | |
| 9 | | | | 2 - Dominance Test is >50% | |
| | | = Total Cov | er | 3 - Prevalence Index is ≤3.0 ¹ | |
| 50% of total cover:0 | | | | 4 - Morphological Adaptations ¹ (Provide su | |
| Herb Stratum (Plot size: 10'x10') | _ | | | data in Remarks or on a separate sheet | , |
| Ludwigia alternifolia | 20 | Yes | FACW | Problematic Hydrophytic Vegetation ¹ (Expl | ain) |
| 2 Verbesina virginica | 10 | Yes | UPL | | |
| 3. Senecio hieraciifolius | 10 | Yes | FACU | ¹ Indicators of hydric soil and wetland hydrology | must |
| 4 | | · —— | | be present, unless disturbed or problematic. | |
| 4 | | | | Definitions of Four Vegetation Strata: | |
| 5 | | | | Tree – Woody plants, excluding vines, 3 in. (7.6 | 6 cm) or |
| 6 | | | | more in diameter at breast height (DBH), regard | |
| 7 | | · | | height. | |
| 8 | | | | Sapling/Shrub – Woody plants, excluding vine | s. less |
| 9 | | | | than 3 in. DBH and greater than or equal to 3.2 | |
| 10 | | | | m) tall. | |
| 11 | | | | Herb – All herbaceous (non-woody) plants, reg | ardless |
| | | = Total Cov | er | of size, and woody plants less than 3.28 ft tall. | |
| 50% of total cover: 20 | 20% of | total cover: | 8 | Woody vine – All woody vines greater than 3.2 | 98 ft in |
| Woody Vine Stratum (Plot size:) | | | | height. | .0 11 111 |
| 1 | | | | | |
| 2 | | | | | |
| 3 | | | | | |
| 4 | | | | Hadaaahada | |
| 5 | | | | Hydrophytic Vegetation | |
| | | = Total Cov | | Present? Yes No _✓ | |
| 50% of total cover:0 | | | | | |
| Remarks: (Include photo numbers here or on a separate s | | | | | |
| Tromano. (morado proto namboro nore di una deparate d | 11001.) | | | | |
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SOIL Sampling Point: DP-7

| Trome Besonption: (Besonbe to the t | epth needed to document the indicator or confirm | the absence of indicators.) |
|--|---|--|
| Depth <u>Matrix</u> | Redox Features | |
| (inches) Color (moist) % | Color (moist) % Type ¹ Loc ² | Texture Remarks |
| 0-4 10YR 4/4 100 | | Silt Loam |
| 4-10 10YR 5/4 100 | | Silt Loam |
| 10-18 10YR 5/6 100 | | Silt Loam |
| | | |
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| | | |
| ¹ Type: C=Concentration, D=Depletion, F | M=Reduced Matrix, MS=Masked Sand Grains. | ² Location: PL=Pore Lining, M=Matrix. |
| Hydric Soil Indicators: | | Indicators for Problematic Hydric Soils ³ : |
| Histosol (A1) | Dark Surface (S7) | 2 cm Muck (A10) (MLRA 147) |
| Histic Epipedon (A2) | Polyvalue Below Surface (S8) (MLRA 147, 1 | |
| Black Histic (A3) | Thin Dark Surface (S9) (MLRA 147, 148) | (MLRA 147, 148) |
| Hydrogen Sulfide (A4)Stratified Layers (A5) | Loamy Gleyed Matrix (F2) Depleted Matrix (F3) | Piedmont Floodplain Soils (F19) (MLRA 136, 147) |
| Stratified Layers (A5) 2 cm Muck (A10) (LRR N) | Depleted Matrix (F3) Redox Dark Surface (F6) | WERA 136, 147) Very Shallow Dark Surface (TF12) |
| Depleted Below Dark Surface (A11) | Depleted Dark Surface (F7) | Other (Explain in Remarks) |
| Thick Dark Surface (A12) | Redox Depressions (F8) | |
| Sandy Mucky Mineral (S1) (LRR N, | Iron-Manganese Masses (F12) (LRR N, | |
| MLRA 147, 148) | MLRA 136) | 2 |
| Sandy Gleyed Matrix (S4) | Umbric Surface (F13) (MLRA 136, 122) | ³ Indicators of hydrophytic vegetation and |
| Sandy Redox (S5)Stripped Matrix (S6) | Piedmont Floodplain Soils (F19) (MLRA 148 Red Parent Material (F21) (MLRA 127, 147) | |
| Restrictive Layer (if observed): | Ned Farent Material (F21) (MLNA 121, 141) | unless disturbed or problematic. |
| Type: | | |
| Depth (inches): | | Hydric Soil Present? Yes No✓ |
| Remarks: | <u></u> | Tryunc 3011 Fresent: Tes No |
| nellidiks. | | |
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| Project/Site: Scenic Hill Solar USACE / Bryan | t | City/C | County: Bryant / Saline | | Sampling Date: | 15 Jul, 2024 |
|--|--------------|---------------------------|------------------------------|---|--------------------|--------------|
| Applicant/Owner: Scenic Hill Solar | | | | State: Arkansas | _ Sampling Point | t:DP-8 |
| Investigator(s): Canyon Vickers Section, Township, Range: S7 T1S R14W | | | | | | |
| Landform (hillslope, terrace, etc.): _depressio | | | | | Slop | e (%): 3-8 |
| Subregion (LRR or MLRA): LRR N | | | | | | |
| Soil Map Unit Name: Caddo-Messer variants | | | | | | |
| Are climatic / hydrologic conditions on the site | | | | | | |
| Are Vegetation, Soil, or Hydro | | | | | | No |
| Are Vegetation, Soil, or Hydro | | | | | | |
| SUMMARY OF FINDINGS – Attach | | | | | | atures etc |
| | | | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | - Important ice | |
| | | | Is the Sampled Area | | | |
| | | _ No | within a Wetland? | Yes <u>√</u> | No | |
| Wetland Hydrology Present? Yes | s <u>v</u> | | | | | |
| | | | | | | |
| HYDROLOGY | | | | | | |
| Wetland Hydrology Indicators: | | | | Secondary Indicat | | wo required) |
| Primary Indicators (minimum of one is require | | | | Surface Soil (| |) f (DO) |
| ✓ Surface Water (A1) | | True Aquatic Plants (| | Sparsely Veg | | urface (B8) |
| High Water Table (A2) ✓ Saturation (A3) | | Hydrogen Sulfide Od | | Drainage Patt Moss Trim Lir | | |
| Water Marks (B1) | | Presence of Reduced | | | | |
| Water Marks (B1) Presence of Reduced Iron (C4) Dry-Season Water Table (C2) Sediment Deposits (B2) Recent Iron Reduction in Tilled Soils (C6) Crayfish Burrows (C8) | | | | | | |
| Drift Deposits (B3) Thin Muck Surface (C7) Saturation Visible on Aerial Imagery (C9) | | | | | agery (C9) | |
| Algal Mat or Crust (B4) | | Other (Explain in Rer | marks) | Stunted or Str | ressed Plants (D1) |) |
| Iron Deposits (B5) | | | | Geomorphic F | | |
| Inundation Visible on Aerial Imagery (B7 | 7) | | | Shallow Aquit | | |
| ✓ Water-Stained Leaves (B9) | | | | | phic Relief (D4) | |
| Aquatic Fauna (B13) Field Observations: | | | | FAC-Neutral | Test (D5) | |
| | No | Depth (inches): |)-3 | | | |
| | | Depth (inches): | | | | |
| | | Depth (inches): | | lydrology Present | t? Yes ✓ | No |
| (includes capillary fringe) Describe Recorded Data (stream gauge, mo | | | | | | |
| Describe Recorded Data (stream gauge, mo | riitoririg w | reii, aeriai priotos, pre | evious irispections), ii ava | liable. | | |
| Remarks: | | | | | | |
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| VEGETATION (Four Strata) – Use scientific | names of | plants. | | Sampling Point: DP-8 |
|--|----------|-----------------|----------------|---|
| | Absolute | Dominant | | Dominance Test worksheet: |
| Tree Stratum (Plot size: 10' x 10') Quercus falcata | | Species? Yes | Status FACU | Number of Dominant Species That Are ORL FACW or FAC: 3 (A) |
| 14 | 30 | · | | That Are OBL, FACW, or FAC:3 (A) |
| 2. Acer negundo | 10 | Yes | FAC | Total Number of Dominant |
| 3 | | · —— | | Species Across All Strata: 4 (B) |
| 4 | | · —— | | Percent of Dominant Species |
| 5 | | | | That Are OBL, FACW, or FAC: 75% (A/B) |
| 6 | | <u> </u> | | Prevalence Index worksheet: |
| 7 | | | | |
| | | = Total Cov | | Total % Cover of: Multiply by: ORL species 20 x 1 = 20 |
| 50% of total cover: 2 | 0 20% of | f total cover: | 88 | ODL species x 1 = |
| Sapling/Shrub Stratum (Plot size:) | | | | racw species x z = |
| 1 | | | | rac species x s = |
| 2 | | | | raco species x 4 = |
| 3 | | | | UPL species x 5 = |
| 4 | | | | Column Totals: (A) (B) |
| 5 | | | | Prevalence Index = B/A = |
| 6 | | | | |
| 7 | | | | Hydrophytic Vegetation Indicators: |
| 8 | | | | 1 - Rapid Test for Hydrophytic Vegetation ✓ 2 - Dominance Test is >50% |
| 9 | | | | |
| | | = Total Cov | er | ✓ 3 - Prevalence Index is ≤3.0 ¹ |
| 50% of total cover:0 | | | | 4 - Morphological Adaptations ¹ (Provide supporting |
| Herb Stratum (Plot size: 10'x10') | | | | data in Remarks or on a separate sheet) |
| 1. Ampelopsis arborea | 10 | Yes | FACW | Problematic Hydrophytic Vegetation ¹ (Explain) |
| 2. Alternanthera philoxeroides | 20 | Yes | OBL | |
| 3 | | | | ¹ Indicators of hydric soil and wetland hydrology must |
| 4 | | | | be present, unless disturbed or problematic. |
| 5 | | | | Definitions of Four Vegetation Strata: |
| 6 | | | | Tree – Woody plants, excluding vines, 3 in. (7.6 cm) or |
| _ | | | | more in diameter at breast height (DBH), regardless of height. |
| / | | | | neight. |
| 9 | _ | | | Sapling/Shrub – Woody plants, excluding vines, less |
| 10 | _ | · | | than 3 in. DBH and greater than or equal to 3.28 ft (1 m) tall. |
| 10 11. | | · | | |
| | 30 | = Total Cov | | Herb – All herbaceous (non-woody) plants, regardless of size, and woody plants less than 3.28 ft tall. |
| 50% of total cover: 1 | | f total cover: | | of size, and woody plants less than o.zo it tall. |
| Woody Vine Stratum (Plot size:) | 20 70 0. | total oovoi. | | Woody vine – All woody vines greater than 3.28 ft in |
| 1 | | | | height. |
| 2 | | | | |
| 3 | | | | |
| | | | | |
| 4 | | | | Hydrophytic |
| 5 | | | | Vegetation Present? Yes ✓ No |
| 50% of total cover:0 | | = Total Cov | | |
| Remarks: (Include photo numbers here or on a separate | | total cover. | | |
| nemarks. (include prioto numbers here of on a separate | Sileet.) | | | |
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SOIL Sampling Point: DP-8

| Profile Desc | ription: (Describe | to the dep | th needed to docum | ent the | indicator | or confirm | the absen | ce of indica | itors.) | |
|--------------|--|-----------------|--------------------------|------------|--------------------|------------------|------------------------|---------------|---------------------------------------|--------------|
| Depth | Matrix | | | . Feature | | | | | | |
| (inches) | Color (moist) | <u>%</u> | Color (moist) | <u>%</u> | Type ¹ | Loc ² | <u>Texture</u> | | Remarks | |
| 0-3 | 10YR 4/2 | 100 | | | - | | Silt Loam | <u> </u> | | |
| 3-12 | 10YR 4/3 | 100 | | | - | | Silt Loam | <u> </u> | | |
| 12-18 | 10YR 5/3 | 95 | 10YR 5/6 | 5 | D | М | Silt Loam | 1 | | |
| | | | | | | | | | | |
| | | | | | - | | | | | |
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| | | | | | - | | | _ | | |
| ¹Type: C-C | ncentration D-Deni | letion RM- | | -Masker | d Sand Gr | | ² Location: | PI –Pore Li | ning, M=Matrix. | _ |
| Hydric Soil | | ietiori, rtivi- | -i leduced Matrix, Mo | -iviasket | J Sand Cir | , ii io. | | | Problematic H | |
| Histosol | | | Dark Surface | (S7) | | | | | (A10) (MLRA 1 | |
| | pipedon (A2) | | Polyvalue Bel | . , | .ce (S8) (N | ILRA 147, | | _ | rie Redox (A16) | • |
| Black Hi | | | Thin Dark Sur | | | | , <u> </u> | | 147, 148) ` | |
| Hydroge | n Sulfide (A4) | | Loamy Gleyed | d Matrix (| (F2) | | | Piedmont F | Floodplain Soils | (F19) |
| | d Layers (A5) | | ✓ Depleted Mate | rix (F3) | | | | | 136, 147) | |
| | ick (A10) (LRR N) | | Redox Dark S | | , | | | | ow Dark Surface | |
| | d Below Dark Surface | e (A11) | Depleted Dark | | | | | Other (Exp | lain in Remarks | 5) |
| | ark Surface (A12) | DD N | Redox Depres | | | I DD N | | | | |
| | lucky Mineral (S1) (L \ 147, 148) | .nn N, | Iron-Mangane MLRA 136 | | es (F12) (| LRR N, | | | | |
| | Gleyed Matrix (S4) | | Umbric Surfac | • | (MI BA 13 | 6 122) | 3 | Indicators of | hydrophytic veg | netation and |
| | ledox (S5) | | Piedmont Floo | | | | | | rology must be | |
| | Matrix (S6) | | Red Parent M | - | | | | | rbed or problem | |
| | _ayer (if observed): | | | ` | , , | <u> </u> | Ì | | · · · · · · · · · · · · · · · · · · · | |
| Type: | | | | | | | | | | |
| Depth (inc | ches): | | | | | | Hydric S | oil Present? | ? Yes ✓ | No |
| Remarks: | , - | | | | | | 1 - | | | <u> </u> |
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Appendix C Site Photographs



PHOTOGRAPH 1 — VIEW OF DATA POINT 1 SOIL SAMPLE.



PHOTOGRAPH 2 — VIEW OF DATA POINT 1.



PHOTOGRAPH 3 — VIEW OF DATA POINT 2 SOIL SAMPLE.



PHOTOGRAPH 4 — VIEW OF DATA POINT 2.



PHOTOGRAPH 5 — VIEW OF DATA POINT 3 SOIL SAMPLE.



PHOTOGRAPH 6 — VIEW OF DATA POINT 3.



PHOTOGRAPH 7 — VIEW OF DATA POINT 4 SOIL SAMPLE.



PHOTOGRAPH 8 — VIEW OF DATA POINT 4.



PHOTOGRAPH 9 — VIEW OF DATA POINT 5 SOIL SAMPLE.



PHOTOGRAPH 10 — VIEW OF DATA POINT 5.



PHOTOGRAPH 11 — VIEW OF DATA POINT 6 SOIL SAMPLE.



PHOTOGRAPH 12 — VIEW OF DATA POINT 6.



PHOTOGRAPH 13— VIEW OF DATA POINT 7 SOIL SAMPLE.



PHOTOGRAPH 14 — VIEW OF DATA POINT 7.



PHOTOGRAPH 15 — VIEW OF DATA POINT 8 SOIL SAMPLE.



PHOTOGRAPH 16 — VIEW OF DATA POINT 8.



PHOTOGRAPH 17 — VIEW OF INTERMITTENT STREAM A ENTERING SITE.



PHOTOGRAPH 18 — VIEW OF INTERMITTENT STREAM A.



PHOTOGRAPH 19 — VIEW OF INTERMITTENT STREAM A INTO POND A.



PHOTOGRAPH 20 — VIEW OF INTERMITTENT STREAM A CULVERT LEAVING POND A.



PHOTOGRAPH 21 — VIEW OF INTERMITTENT STREAM B ENTERING SITE.



PHOTOGRAPH 22 — VIEW OF INTERMITTENT STREAM B.



PHOTOGRAPH 23 — VIEW OF EPHEMERAL STREAM C TO INTERMITTENT STREAM A.



PHOTOGRAPH 24 — VIEW OF INTERMITTENT STREAM A LEAVING SITE.



PHOTOGRAPH 25 — VIEW OF WETLAND A.



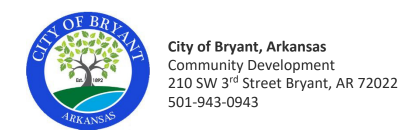
PHOTOGRAPH 26 — VIEW OF WETLAND B



PHOTOGRAPH 27 — VIEW OF WETLAND C.



PHOTOGRAPH 28 — VIEW OF POND A.



Conditional Use Permit Application

Applicants are advised to read the Conditional Use Permit section of Bryant Zoning Code prior to completing and signing this form. The Zoning Code is available at www.cityofbryant.com under the Planning and Community Development tab.

| Date: 12/3/2024 | |
|---|--|
| Applicant or Designee: | Project Location: |
| Name Scenic Hill Solar, LLC | Property Address 5415 Northlake Road |
| Address 44 Isbell Lane, Little Rock, AR 72223 | Bryant, AR /2022 |
| Phone 501-388-4317 | Parcel Number 840-11623-030 |
| Phone 501-388-4317 Email Address: joshua.thompson@scenichillsolar.com | Zoning Classification R-2 |
| Property Owner (If different from Applicant): | |
| Name Bryant Public School District | |
| Phone 501-847-5600 | |
| Address 1511 N. Reynolds Road, Bryant, AR 72022 | |
| Email Address kwalters@bryantschools.org | |
| Additional Information: | |
| Legal Description (Attach description if necessary PT FRL NW 2004-1944 | r) |
| | |
| Description of Conditional Use Request (Attach a Requesting the parcel located at 5415 No | ny necessary drawings or images) rthlake Road (34.65203, -92.54578) be re-zoned from |
| R-2 residential, to C-1 commercial | |
| Proposed/Current Use of Property Commercia | ıl solar power plant |

Application Checklist

Requirements for Submission

| Letter stating request of Conditional Use and reasoning for request |
|--|
| Completed Conditional Use Permit Application |
| Submit Conditional Use Permit Application Fee (\$125) |
| 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 Development Plan (Site Plan) showing: Location, size, and use of buildings/signs/land or improvements Location, size, and arrangement of driveways and parking. Ingress/Egress Existing topography and proposed grading Proposed and existing lighting Proposed landscaping and screening Use of adjacent properties Scale, North Arrow, Vicinity Map Additional information that may be requested by the administrative official due to unique conditions of the site. |
| |

Once the application is received, 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 then go before the Development and Review Committee (DRC) for a recommendation to the Planning Commission. A public hearing will be held at this meeting for comments on the Conditional Use. After the public hearing, the Planning Commission will make a decision on the use.

Note: that this is not an exhaustive guideline regarding the Conditional Use Permit Process.

Additional information is available in the Bryant Zoning Ordinance.

READ CAREFULLY BEFORE SIGNING

I withcase I do hereby certify that all information contained within this application is true and correct. I further certify that the owner of the property authorizes this proposed application. I understand that I must comply with all City Codes and that it is my responsibility to obtain all necessary permits required.

Subject: Conditional Use Permit Application for Commercial Solar Array

To: the Bryant Planning Commission

Dear Planning Commission Members,

On behalf of the Bryant School District and Scenic Hill Solar, we are formally submitting an application for a Conditional Use Permit (CUP) to develop a commercial solar array project on a parcel of land located at the Bethel Middle School in Alexander. This project will provide clean, renewable energy to the Bryant School District, significantly reducing their energy costs and providing environmental benefits.

Project Overview:

The proposed solar array will be a ground-mounted system, designed to generate electricity for the Bryant School District. The system will be constructed and maintained to the highest industry standards, ensuring safety and environmental responsibility. Key features of the project include:

• Location: 8665, 5415 Northlake Rd, Alexander, AR 72002

Size: 28 acres

• Capacity: 4 MW / DC

- Energy Services Agreement (ESA): Bryant School District has entered into a long-term agreement with Scenic Hill Solar to purchase the electricity generated by the solar array at a predetermined cost.
- **Benefits to the Community:** This project will bring numerous benefits to the Bryant community, including significantly reducing the school district's energy costs, allowing them to allocate more funds towards education.
- Environmental Sustainability: By generating clean, renewable energy, this project will help reduce over 34,000 metric tons of greenhouse gas emissions equivalent to 291 million passenger car miles, or 1.8 million tree seedlings grown for 10 years.
- **Economic Development:** The construction and maintenance of the solar array will create local jobs and stimulate economic activity.
- **Community Image:** The solar array will enhance the community's image as a forward-thinking and environmentally conscious city.

We are committed to working closely with the Planning Commission and other relevant stakeholders to ensure that this project is developed in a manner that is consistent with the city's zoning ordinances and community development goals. We are confident that the proposed solar array will be a valuable asset to the Bryant community at large, and the Bryant School District specifically.

We respectfully request that the Planning Commission approve this Conditional Use Permit application. We are available to provide any additional information or clarification as needed.

Thank you for your time and consideration.

Sincerely,

William A. Halter Managing Member Scenic Hill Solar (501) 554-9668

ADDENDUM

Scenic Hill has contracted Pollution Management Inc (PMI) of Little Rock, to design and execute a Stormwater Pollution Prevention Plan (SWPPP), and the Civil Design Plan for the Bryant School District Solar Project. The SWPPP is currently in design and should be completed by mid to late January, with Civil Design Plan following shortly after.

404 Permit

Despite not having the full design in hand, we have already designed the solar array to avoid all
water features located on the land. Please reference the 30% electrical design and the Wetlands
delineation attached in the email.

Site Plan

- Location, size, and use of buildings/signs/land or improvements
 - o Our project does not include any buildings or signs.
 - There will be two driveways accessing the solar array—one on the north end of the property off Zuber Road, and one on the south end of the property off Zuber Road—that can be seen in the 30% electrical drawing.
 - The current design includes a black vinyl chain-link fence that will extend around the project. However, the committee has raised concerns about the aesthetics of the fence and Scenic Hill as well as Bryant School District are happy to work with the committee to determine the most optimal solution within reason.
 - There will also be two concreate equipment pads located on the property, both of which can be seen in the 30% electrical drawing.
- Location, size, and arrangement of driveways and parking. Ingress/Egress
 - There will be two driveways accessing the solar array—one on the north end of the property off Zuber Road, and one on the south end of the property off Zuber Road—that can be seen in the 30% electrical drawing.
- Existing topography and proposed grading
 - Will be included in the Civil Design Plans
- Proposed and existing lighting
 - Not applicable to our project
- Proposed landscaping and screening
 - Not applicable to our project
- Use of adjacent properties
 - Not applicable to our project
- Scale, North Arrow, Vicinity Map
 - o Please reference the 30% electrical drawing

Stormwater Calculations

Will be included in the SWPPP

Stormwater Design

• Will be included in the SWPPP

Wetlands

• Despite not having the full design in hand, we have already designed the solar array to avoid all water features located on the land. Please reference the 30% electrical design and the Wetlands delineation attached in the email.

Site Grading Plan

• Will be included in the Civil Design Plan

Erosion Control Plan

• Will be included in the SWPPP

Fire Department Access

• All driveways will be built to meet the Fire Department requirements (20' wide and support 75,000 lbs)





3499 FM 1461 (855) 633-8680 MCKINNEY, TX 75071 (972) 633-8680 WWW.AXIUMSOLAR.COM

PROJECT:

SCENIC HILL SOLAR BRYANT SD

ADDRESS:

TBD Zuber Rd. Bryant, AR 72002 34.653592, -92.545642 SALINE

REVISIONS

4,004 KWDC / 3130 KWAC

MODULES:

(7,416) FIRST SOLAR 7, 540 WATT INVERTERS:

(20) SOLECTRIA XGI 1500-166/166

**power limited ~3130 kW

GROUND FIXED MOUNT

180° ORIENTATION 20° TILT

2' CLEARANCE

11/14/24

DESIGNED BY: T. WESTMAN
DRAWN BY: T. WESTMAN

SCALE

PRELIM

SITE-STRING LAYOUT



PV 101

| Home > Bryant School District | | | | |
|-------------------------------|---|--|--|--|
| Address | 301 Hill Farm Rd, Bryant, AR 72022, USA | | | |
| Owner | Bill Halter | | | |
| Last Modified | Dillon Simmons 3 months ago | | | |
| Location | (34.5790906, -92.491362) (GMT-6) | | | |
| Profile | Default Commercial | | | |

Your Solar Design

System Size (DC)

2.82 MW DC

System Size (AC)

2.38 MW AC

Annual Production

N/A

Solar Modules

(5,220) First Solar

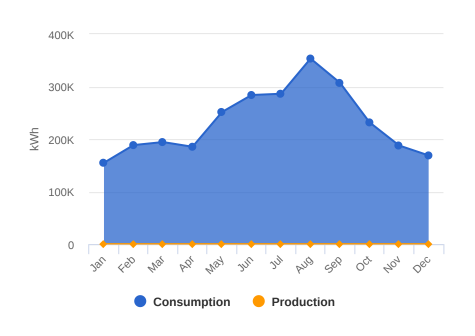
Inverters

(19) SMA

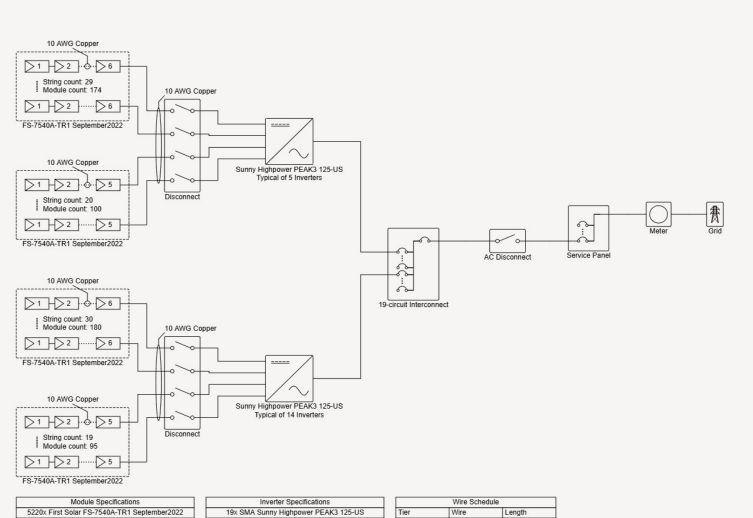


Production Analysis

N/A Energy Offset







| Modu | ule Specifications |
|---------------------|---------------------------|
| 5220x First Solar F | S-7540A-TR1 September2022 |
| STC Rating | 540 W |
| Vmp | 188.69 V |
| Imp | 2.861 A |
| Voc | 227.717 V |
| Isc | 3.064 A |

| Inverter Sp | ecifications | | | |
|-------------------------|--------------------|--|--|--|
| 19x SMA Sunny High | power PEAK3 125-US | | | |
| Max AC Power Rating | 125 kW | | | |
| Max Input Voltage | 1,500 V | | | |
| Min AC Power Rating | 0 W | | | |
| Min Input Voltage 710 V | | | | |
| | | | | |

| Wire Schedule | | | |
|---------------|-------------|----------|--|
| Tier | Wire | Length | |
| String | 931x 10 AWG | 342773ft | |

SCALE: 1" = 30'

RECORD PROPERTY DESCRIPTION

SALINE COUNTY INSTRUMENT 2024-019749

LOTS 1, 2 AND THE EAST ² OF LOT 3, BLOCK 19, IN THE CITY OF BRYANT, ARKANSAS.

LOTS 11 AND 12, BLOCK 19, IN THE CITY OF BRYANT, ARKANSAS.

SURVEY DETAILS AND NOTES

JOHNSON RICK W & LISA OWNER OF RECORD: PHYSICAL ADDRESS: 101 WALNUT ST COUNTY PARCEL TAX ID: 840-00601-000

OWNER OF RECORD: JOHNSON RICK W & LISA PHYSICAL ADDRESS: 104 NE SECOND ST COUNTY PARCEL TAX ID:

ALL DIMENSIONS LISTED ARE AS MEASURED BY THIS SURVEYOR UNLESS OTHERWISE NOTED. FOR RECORD DIMENSIONS SEE DOCUMENTS OF RECORD.

840-00597-000

OWNERSHIP INFORMATION, IF SHOWN, IS LISTED AS PUBLISHED BY THE LOCAL COUNTY TAX ASSESSOR AND IS LISTED FOR REFERENCE ONLY. NO STATEMENTS OF OWNERSHIP, RIGHTS, OR INTERESTS ARE MADE.

THIS SURVEY IS BASED ON PUBLIC RECORDS AND/OR TITLE INVESTIGATIONS FURNISHED BY THIRD PARTIES. NO INDEPENDENT SEARCH OR INVESTIGATION HAS BEEN MADE BY THIS FIRM FOR ANY RECORDS, PUBLIC OR PRIVATE. LISTED REFERENCE DOCUMENTS HEREON WERE USED AND CONSIDERED AS A PART OF THIS SURVEY; HOWEVER OTHER RECORDS, IF ANY, COULD FURTHER AFFECT THIS SURVEY. NO STATEMENT OR GUARANTEES OF OWNERSHIP, RIGHTS, OR OTHER INTERESTS ARE MADE BY THIS SURVEY PLAT.

PROPERTY DESCRIPTIONS FROM SURVEY

 $\underline{\text{LOT }_{3}R}$ $\underline{\text{LOT }_{3}R}$ being a replat of the East 2/3 of Lot 3, block 19, original TOWN OF BRYANT, ARKANSAS

LOT 1R, BEING A REPLAT OF LOTS 1 AND 2, BLOCK 19, ORIGINAL TOWN OF BRYANT, ARKANSAS

 $\frac{\text{LOT 11R}}{\text{LOT 11R, BEING A REPLAT OF LOTS 1 1 AND 12, BLOCK 19, ORIGINAL TOWN}}$

CERTIFICATE OF OWNER:

Source of Title:

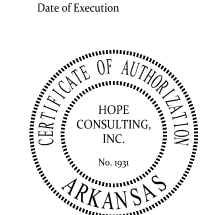
We, the undersigned, owners of the real estate shown and described herein do hereby certify that we have caused to be laid off, platted and subdivided, and to hereby lay off, plat and subdivide said real estate in accordance with the plat.

Date of Execution

DEED 2024-019749

CERTIFICATE OF FINAL SURVEYING ACCURACY:

I, William Corbitt R. Shoffner, hereby certify that this plat correctly represents a survey and a plan made by me or under my supervision; that all monuments shown hereon actually exist and their location, size, type and material are correctly shown; and that all interior lot lines have been adjusted to "as built conditions" and are accurately described on the plat and identified on the ground in terms of length and direction of the property sides.



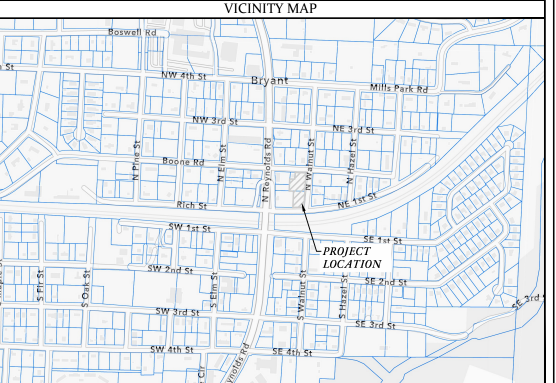
William Corbitt R. Shoffner Registered Professional Land Surveyor No. 1664 Arkansas STATE OF No. 1664

CERTIFICATE OF FINAL PLAT APPROVAL:

Pursuant to the City of Bryant Subdivision Rules and Regulations, this document was given approval by the Bryant Planning Commission at a meeting held _ All Documents are hereby accepted, and this certificate is hereby executed under the authority of said rules and regulations.

Date of Execution

Colton Leonard Bryant Planning Commission Chairman





Benton, Arkansas 72015 Office: (501) 315-2626 | Fax: (501) 315-0024 www.HopeConsulting.com

LOTS 1R, 3R, & 11R, OF BLOCK 19, BEING A REPLAT OF LOTS 1, 2, 11, 12, AND THE EAST 2/3 OF LOT 3, ALL OF BLOCK 19, OF THE ORIGINAL TOWN OF BRYANT, ARKANSAS

PRELIMINARY REPLAT

FOR USE AND BENEFIT OF: COVENANT HOME BUILDERS NORTH WALNUT STREET, BRYANT, ARKANSAS, 72022

| DATE: 1/2/2025 | CAD BY: OV | PROJECT NUMBER: |
|----------------------------|---------------------------|--------------------------|
| REVISED: | CHECKED BY: | |
| SHEET: 1 OF 1 | SCALE: 1" = 30' | 24-1374 |
| AR STATE LAND SURVEY FILIN | G CODE: 500 - 01S - 14W - | 0 - 34 - 140 - 62 - 1664 |

HOPE CONSULTING, INC.



ROFES

NO PORTION OF THE PROPERTY DESCRIBED HEREON LIES WITHIN A SPECIAL FLOOD HAZARD AREA, ACCORDING TO THE FEMA FLOOD INSURANCE RATE MAP LISTED BELOW:

PANEL # <u>05125C0380E</u>, DATED: <u>06/05/20</u>

Set 1/2" Rebar #1664 Computed Point Location Measured by Surveyor Record/Deed/Plat Measurem

Building Setback Line Restriction B.S.L. Utility/Drainage Easement Property Boundary Line

LEGEND

Found Monument

— – Centerlines

—x——x— Fence Lines — Parcel Lines/Misc Lin

STATE O

ARKANSAS

No. 1664



December 23, 2024

Colton Leonard City of Bryant 210 Southwest Third St., Bryant, AR 72022

RE: Replat Lots 1-3, Block 19 Heart of Bryant (Hope Job #24-1374)

Dear Colton,

I represent Covenant Home Builders, in the above-captioned development. Covenant Home Builders is requesting the City of Bryant start the staff approval process for the Replat of Lots 1-3 at Heart of Bryant at NE 1st St & N Walnut St.

We would like to be included in the January 2^{nd} Development Review Committee Meeting and the January 13^{th} Planning Commission Meeting. Please feel free to contact me with any questions or concerns or if I can be of any further assistance.

We thank you for your review and look forward to addressing any comments.

Sincerely,

Jonathan Hope

SCALE: 1" = 30'

RECORD PROPERTY DESCRIPTION

SALINE COUNTY INSTRUMENT 2024-019749 LOTS 1, 2 AND THE EAST ² OF LOT 3, BLOCK 19, IN THE CITY OF BRYANT, ARKANSAS. LOTS 11 AND 12, BLOCK 19, IN THE CITY OF BRYANT, ARKANSAS.

SURVEY DETAILS AND NOTES

OWNER OF RECORD: PHYSICAL ADDRESS: COUNTY PARCEL TAX ID:

101 WALNUT ST 840-00601-000

OWNER OF RECORD: JOHNSON RICK W & LISA PHYSICAL ADDRESS: 104 NE SECOND ST COUNTY PARCEL TAX ID: 840-00597-000

ALL DIMENSIONS LISTED ARE AS MEASURED BY THIS SURVEYOR UNLESS OTHERWISE NOTED. FOR RECORD DIMENSIONS SEE DOCUMENTS OF RECORD.

JOHNSON RICK W & LISA

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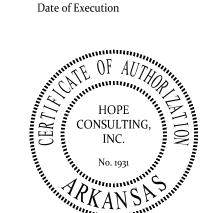
CERTIFICATE OF OWNER:

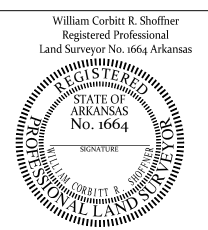
We, the undersigned, owners of the real estate shown and described herein do hereby certify that we have caused to be laid off, platted and subdivided, and to hereby lay off, plat and subdivide said real estate in accordance with the plat.

Date of Execution Source of Title: DEED 2024-019749

CERTIFICATE OF FINAL SURVEYING ACCURACY:

I, William Corbitt R. Shoffner, hereby certify that this plat correctly represents a survey and a plan made by me or under my supervision; that all monuments shown hereon actually exist and their location, size, type and material are correctly shown; and that all interior lot lines have been adjusted to "as built conditions" and are accurately described on the plat and identified on the ground in terms of length and direction of the property sides.



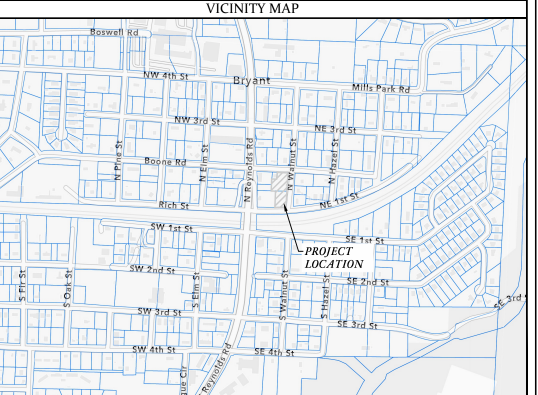


CERTIFICATE OF FINAL PLAT APPROVAL:

Pursuant to the City of Bryant Subdivision Rules and Regulations, this document was given approval by the Bryant Planning Commission at a meeting held _ All Documents are hereby accepted, and this certificate is hereby executed under the authority of said rules and regulations.

Date of Execution

Bryant Planning Commission Chairman





REPLAT SURVEY

REPLAT OF LOTS 1, 2 AND THE EAST 2/3 OF LOT 3, BLOCK 19, IN THE CITY OF BRYANT, ARKANSAS.

ALSO LOTS 11 AND 12, BLOCK 19, IN THE CITY OF BRYANT, ARKANSAS.

FOR USE AND BENEFIT OF: COVENANT HOME BUILDERS

PROJECT NUMBER: DATE: 12/23/2024 CAD BY: OV CHECKED BY: REVISED: 24-1374 SCALE: 1" = 30' SHEET: AR STATE LAND SURVEY FILING CODE: 500 - 01S - 14W - 0 - 34 - 140 - 62 - 1664

NORTH WALNUT STREET, BRYANT, ARKANSAS, 72022

HOPE CONSULTING, INC.

NO PORTION OF THE PROPERTY DESCRIBED HEREON LIES WITHIN A SPECIAL FLOOD HAZARD AREA, ACCORDING TO THE FEMA FLOOD INSURANCE RATE MAP LISTED BELOW:

PANEL # <u>05125C0380E</u>, DATED: <u>06/05/20</u>

| LOOD ZONE INFORMATION | |
|-----------------------|--|
| | |

ROFE

STATE O

ARKANSAS

No. 1664

Measured by Surveyor Record/Deed/Plat Measurem (R/D/P) B.S.L. U.E./D.E.

Building Setback Line Restriction Utility/Drainage Easement Property Boundary Line —x——x— Fence Lines — – Centerlines — Parcel Lines/Misc Lines

LEGEND

Found Monument Set 1/2" Rebar #1664

Computed Point Location

December 26, 2024

To: Colton Leonard, Planning & Development

From: Rick Johnson

Re: Modification from Heart of Bryant Code

Colton,

I would like to request a modification to the Heart of Bryant Main Street Mixed Use 1st floor height requirement from 12 ft. to 10 ft. for the following two lots:

Lot 1R Block 19 HOB

Lot 11R Block 19 HOB

This would be contingent upon the replat of these lots being approved.

The current HOB 1st floor height requirement in Main Street Mixed Use is 12 ft. Whereas the 1st floor requirement for Neighborhood Residential and Neighborhood Transitional is 10 ft. The 12 ft requirement is not feasible to do for a residential property and we would like to modify it to 10 ft to match the other HOB zoning. Our intent is to construct residential townhomes like our other recent projects in HOB on Hazel, NE 1st & SE 3rd Streets.

Thank you,

Rick Johnson

Covenant Homes

Rick W Johnson

501-247-7991