SUMMARY TABLE

JURISDICTION: CITY OF BRYANT, AR

ZONING: C-2 HIGHWAY COMMERCIAL DISTRICT (HCD)

PERMITTED USES: RESTAURANTS PERMITTED

BUILDING COVERAGE: 35% MAXIMUM

HEIGHT: THREE STORIES OR 45' MAXIMUM

FRONT SETBACK: 50' MINIMUM

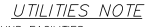
SIDE SETBACK: O' UNLESS ABUTS RESIDENTIAL DISTRICT, THENCE 25' MINIMUM

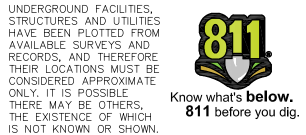
REAR SETBACK: 15' MINIMUM UNLESS ABUTS RESIDENTIAL DISTRICT, THENCE 55' MINIMUM

REQUIRED PARKING: ONE SPACE PER 300 SF OF OCCUPIED SPACE=664/300=2 SPACES

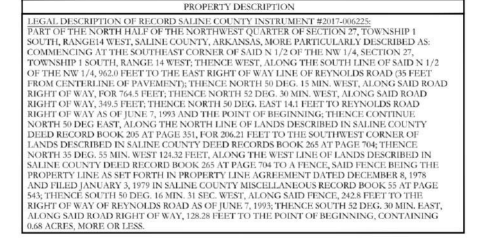
PROPOSED PARKING: 7 STALLS INCLUDING 1 HANDICAP

IMPERVIOUS AREA COVERAGE: 90% MAXIMUM



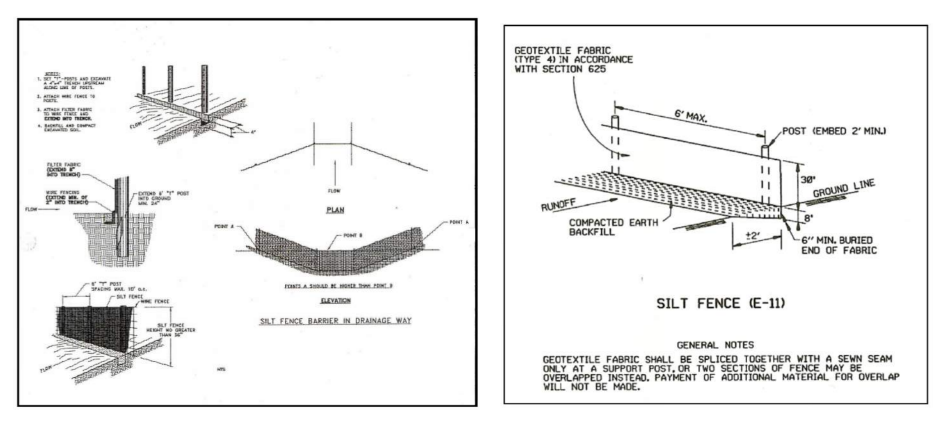


CONSTRUCTION DRAWINGS PROPOSED SCOOTER'S COFFEE 1816 N REYNOLDS ROAD BRYANT, ARKANSAS 72022

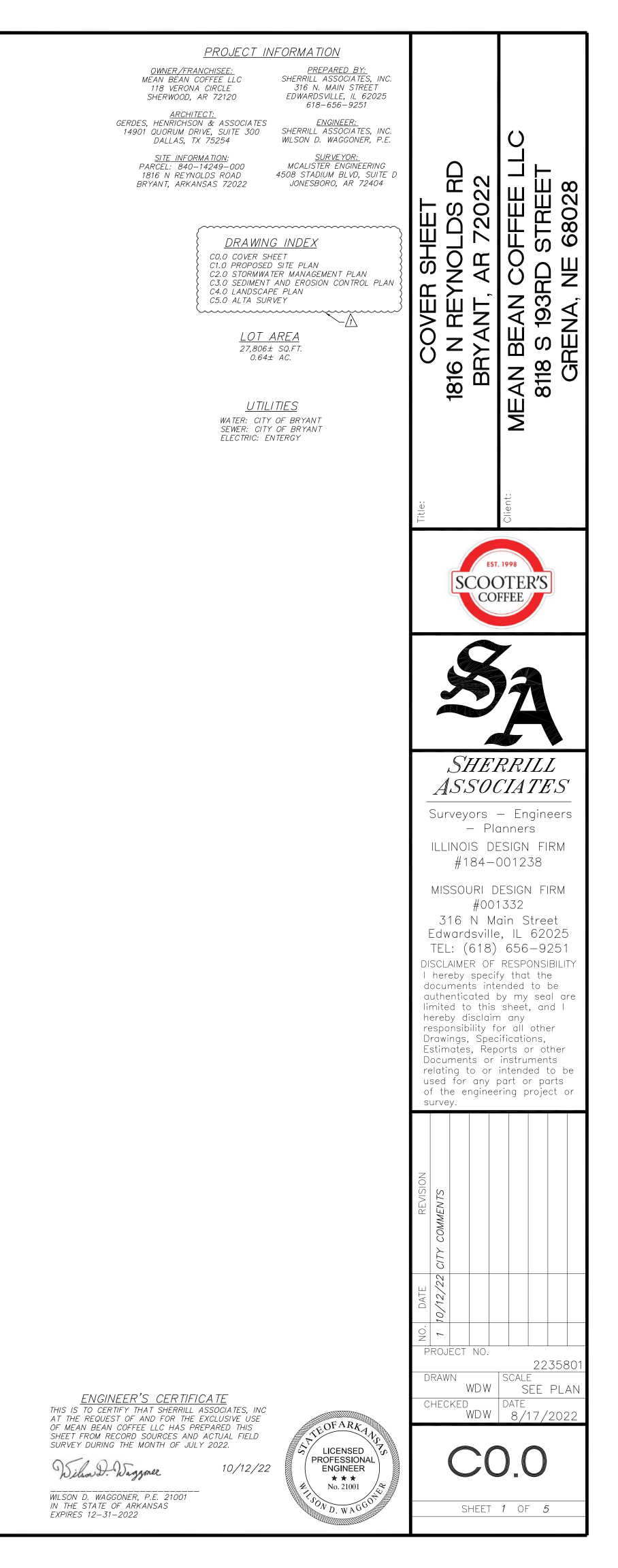


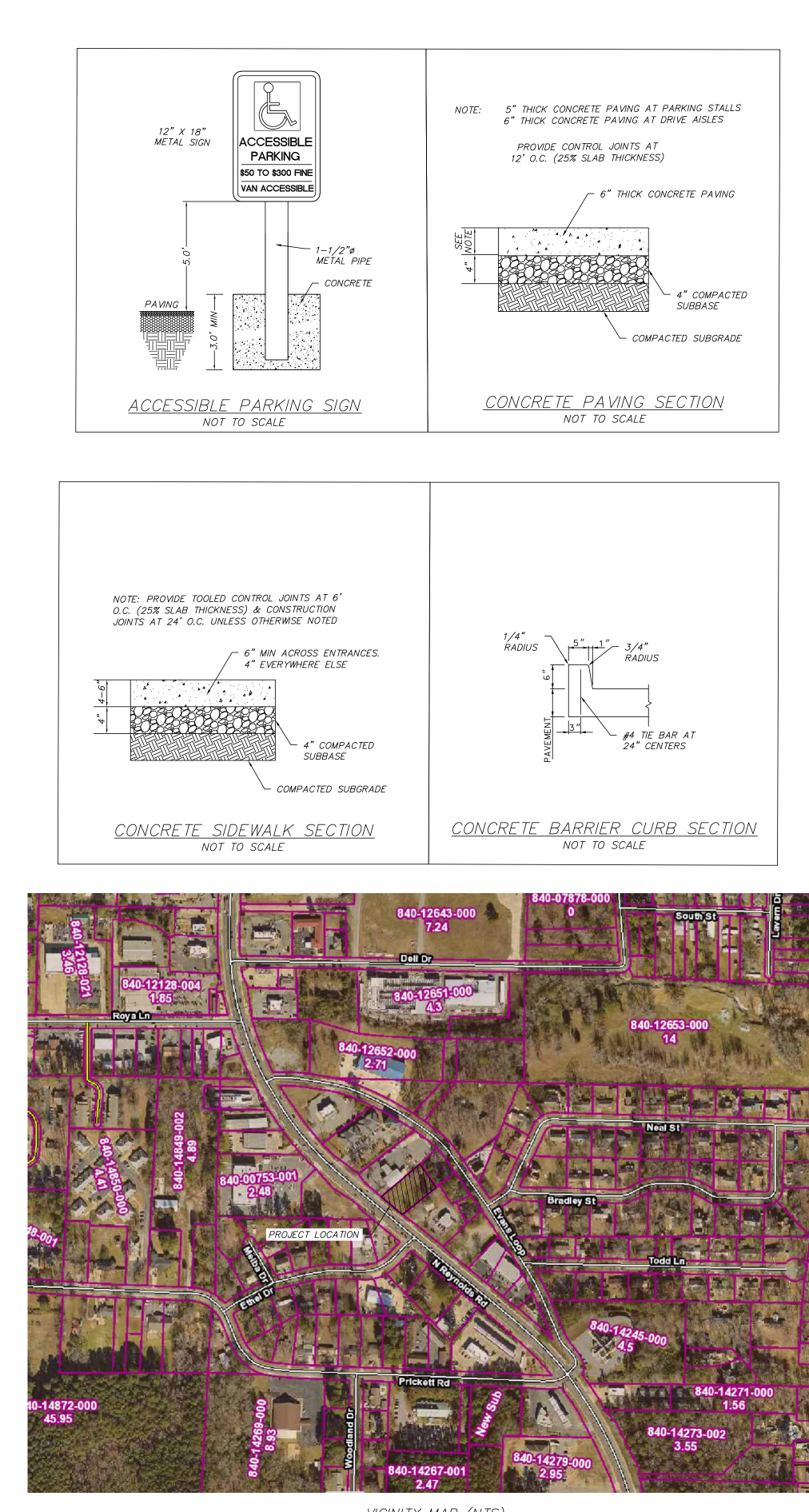


<u>VICINITY MAP (NTS)</u>

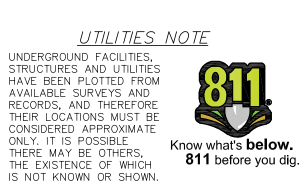


<u>CITY SILT FENCE DETAILS</u>



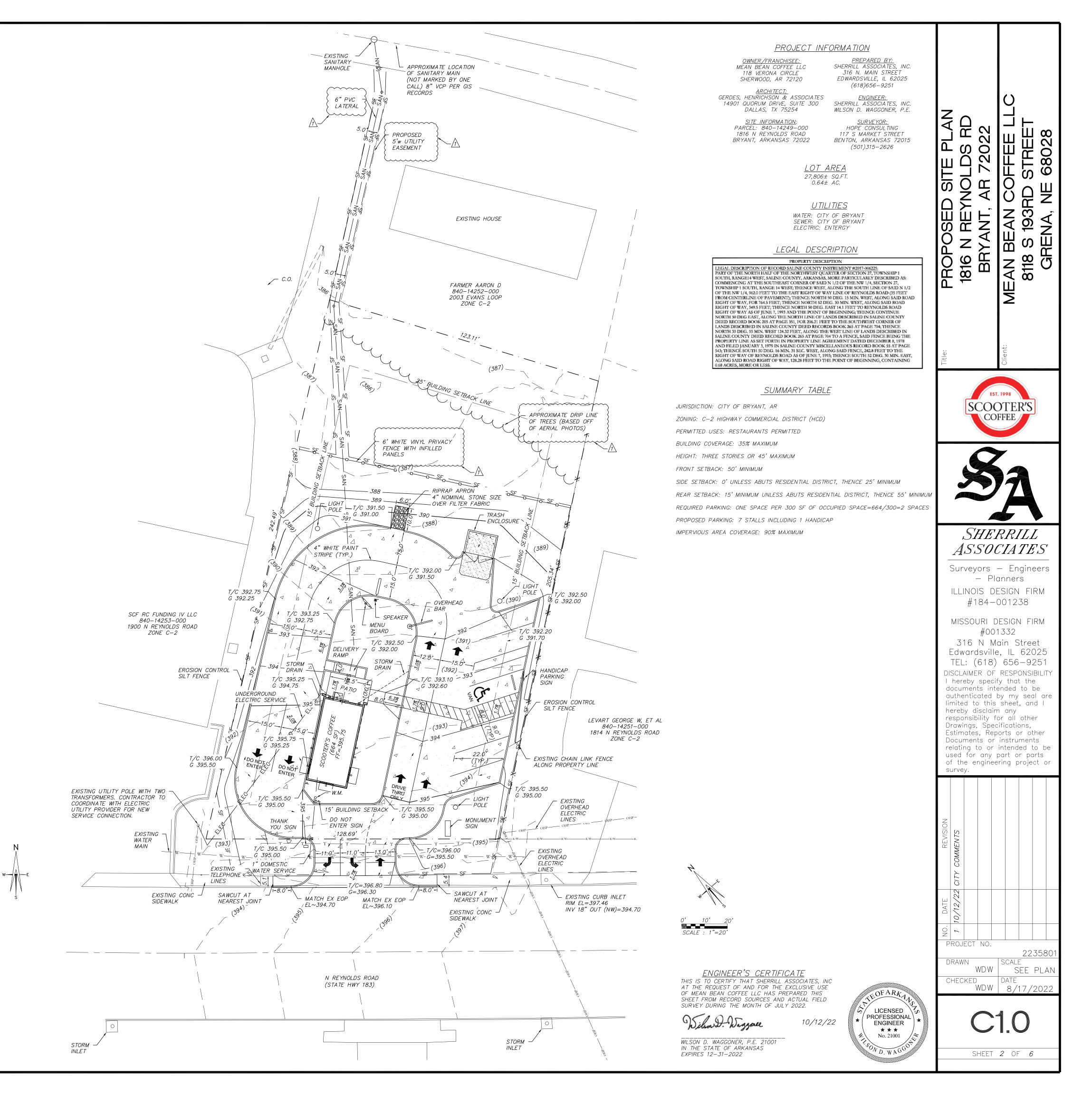


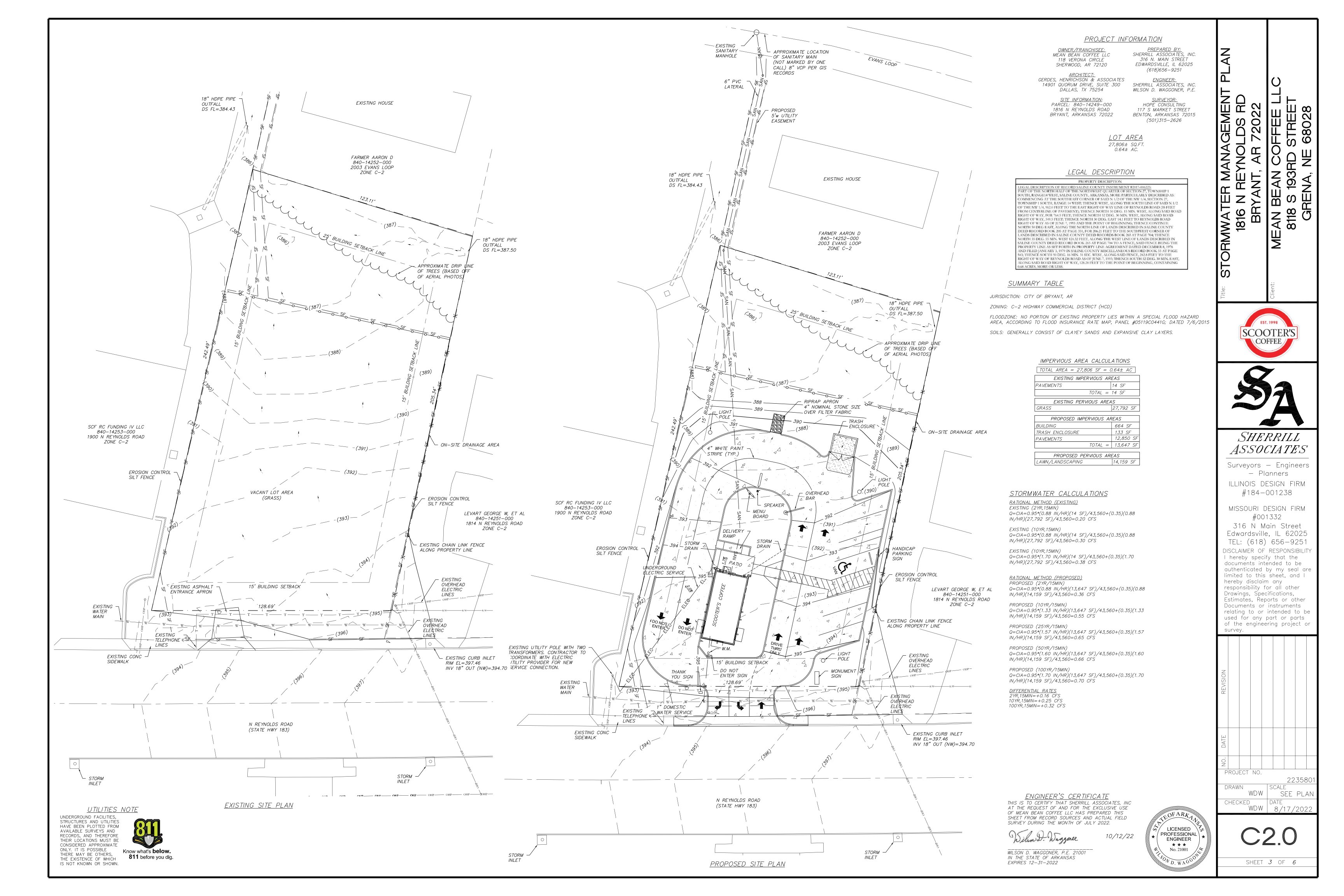
<u>VICINITY MAP (NTS)</u>



	<u>LEGEND</u>
	PROPOSED CONCRETE PAVEMEN
ELEC	PROPOSED ELECTRIC SERVICE
— w —	PROPOSED WATER SERVICE
— SAN ——	PROPOSED SANITARY SERVICE
— st —	PROPOSED STORM DRAIN
SF	EROSION CONTROL SILT FENCE
T/C	TOP OF CURB
G	GRADE/BOTTOM OF FACE OF CL
(XXX)	EXISTING GRADE ELEVATION
XXX	PROPOSED GRADE ELEVATION

ND CONCRETE PAVEMENT ELECTRIC SERVICE WATER SERVICE SANITARY SERVICE STORM DRAIN ONTROL SILT FENCE IRB TTOM OF FACE OF CURB





- (a) Silt Fence. This sediment barrier utilizes standard strength or extra strength synthetic fabric with wire backing. It is designed for situations in which only sheet or overland flows are expected. Non-wire backed silt fence is NOT ALLOWABLE with this ordinance.
 - (1) All silt fence shall be placed as close to the contour as possible. The bottom of the fabric should be buried in a 6-inch wide by 6-inch depth trench and it shall be backfilled and compacted to prevent underflow. The height of the silt fence shall be a minimum of 15 inches and shall not exceed 18 inches;
- (2) Silt fence shall be purchased in a continuous roll cut to the length of the barrier to avoid the use of joints. When joints are necessary, fabric should be spliced together only at a support post, with a minimum 6-inch overlap and securely sealed;
- (3) Post shall be spaced a maximum of 3-feet apart at the barrier location and driven securely into the ground a minimum of 6-inches;
- (4) Trenches shall be excavated approximately 6-inches wide and 6-inches deep along the line of posts and unsloped from the barrier;
- (5) Silt fence shall be properly installed and facing the correct direction or silt fence shall be removed and reinstalled;
- (6) Silt fence shall be inspected immediately after each rainfall and daily during prolonged rainfall;
- (7) If silt fence is not functional, it must be repaired or replaced within 48 hours. Immediate maintenance may be required by the Administrative Authority if the conditions of the site are deemed a public hazard or has the potential to cause environmental damage or pollution;
- (8) When sediment reaches ½ the height of the silt fence as a perimeter or runoff control device, sediment must be removed within 48 hours;
- If a perimeter control device is not functional, it must be repaired or replaced within 48 hours;
- (10) Silt fence(s) shall be removed once they have served their useful purposes, but not before disturbed area(s) has been permanently stabilized;
- (11) No person shall willfully damage silt fencing at any time. If silt fence obstructs access to any point on a site it is to be removed and properly reinstalled. Any person found in violation of willfully running over or damaging silt fence shall be issued a citation for this act;

Construction entrance. A rock construction entrance is a bed of rocks that helps to remove sediment from vehicle tires. Rock construction entrances should be placed at all site ingress/egress points.

- Entrance protection shall be no less than the width of all points of ingress/egress with a 20-foot minimum width and a minimum length of 50-feet;
- (2) Rock used on entrance protection shall be a minimum of 2-inch with NO FINES at a minimum depth of 6-inches;
- (3) The Administrative Authority may at any time require geotextile fabric to be placed under entrance protection to assist with longevity of the entrance protection and to assist with alleviation of offsite tracking;
- Residential entrance protection should be the width of all ingress and egress points. Entrance length shall be adequate for any vehicle or equipment to get one full tire rotation on the ingress/egress pad;
- (5) If conditions on the site are such that the majority of the mud is not removed by the vehicle/equipment traveling over the entrance pad, then the tires of the vehicle/equipment must be washed before entering any roadway. Wash water must be directed away from the entrance to a settling area to remove sediment;
- (6) The Administrative Authority shall have the ability to enforce street sweeping as a best management practice measure if the conditions of the site are deemed to be excessive, a public hazard, an environmental threat or the site has failed to comply with construction entrance guidelines;

SCF RC FUNDING IV LLC

840-14253-000

1900 N REYNOLDS ROAD ZONE C-2

XISTING UTILITY POLE WITH TWO -

EXISTING

EXISTING CONC

SIDE WALK

WATER

MAIN

RANSFORMERS. CONTRACTOR TO

OORDINATE WITH ELECTRIC

TILITY PROVIDER FOR NEW

SCALE : 1"=20

EROSION CONTROL -

EXISTING

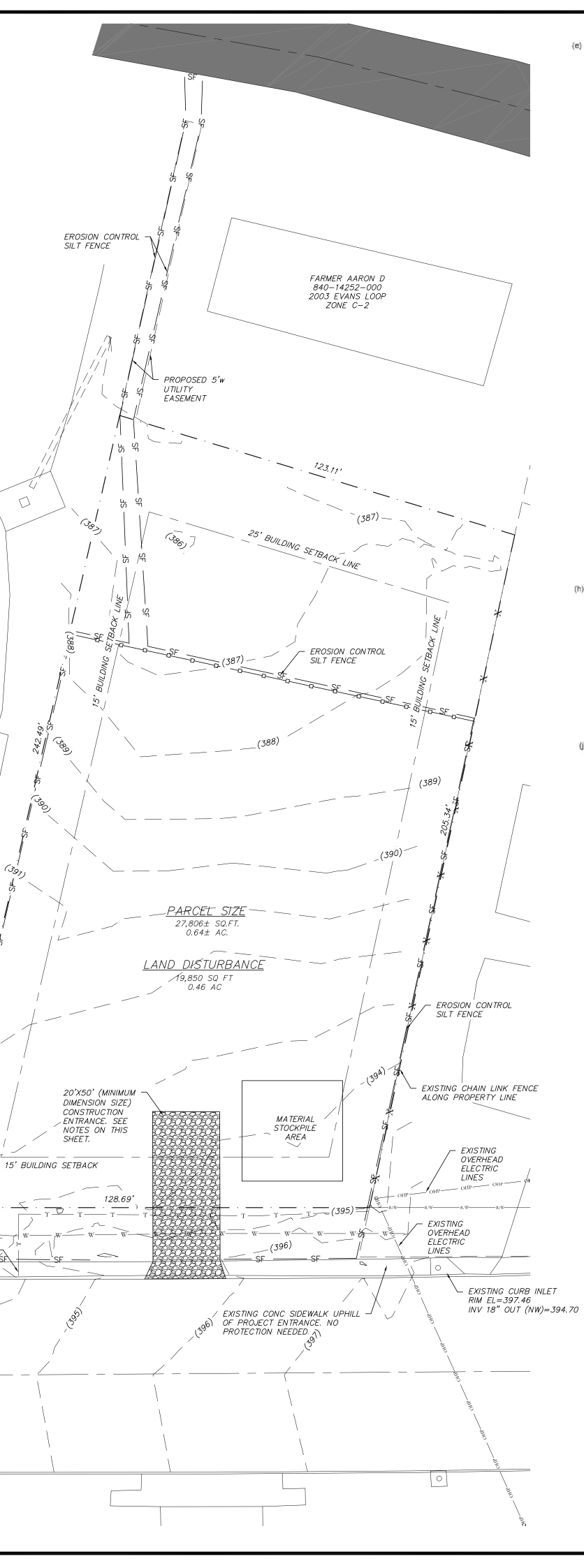
LINES

- TELEPHONE (SEL +

SILT FENCE

- (7) The entrance shall be maintained in a condition which will prevent tracking or flowing of sediment onto public right-of-ways or roadways. This may require periodic top dressing with additional aggregate as conditions demand;
- (8) All sediment spilled, dropped, washed, or tracked onto public-right-of-way or roadways must be removed immediately;
- (d) Storm drain inlet protection. The purpose of storm drain inlet protection is to prevent sediment from entering storm drainage systems prior to permanent stabilization of disturbed areas.
- (1) Storm drain inlet protection shall be used at sites:
 - (a) Where ponding will not encroach into traffic;
 - (b) Where sediment laden surface runoff may enter an inlet;
 - Where disturbed drainage areas have not yet been permanently stabilized;
 - (d) Where soil disturbance or continual soil disturbance activities are occurring; ERVICE CONNECTION.
 - (e) Appropriate during wet and snow-melt seasons;
- (2) There are several inlet filters, traps and inlet protection designs which have different applications dependent upon site conditions and the type of inlet. These types and designs can be found in the City of Bryant Stormwater Management Manual, this manual can be found on the City of Bryant website http://www.cityofbryant.com/895/Stormwater.
- (3) If inlet protection is not functional, it must be replaced within 48 hours. Immediate maintenance may be required by the Administrative Authority if the conditions of the site are a public hazard or has the potential to cause environmental damage or pollution.
- (4) If inlet protection is not in place as listed in the above section (d)(1) site shall have 24 hours to have storm drain inlet protection in place.

		<u>LEGEND</u>	
	1. <u>6</u> 4	PROPOSED CONCRETE PAVEMENT	
<u>UTILITIES NOTE</u>	ELEC	PROPOSED ELECTRIC SERVICE	
UNDERGROUND FACILITIES,	— w —	PROPOSED WATER SERVICE	1
STRUCTURES AND UTILITIES HAVE BEEN PLOTTED FROM	—— SAN ——	PROPOSED SANITARY SERVICE	
AVAILABLE SURVEYS AND	ST	PROPOSED STORM DRAIN	
RECORDS, AND THEREFORE	SF	- EROSION CONTROL SILT FENCE	w-
CONSIDERED APPROXIMATE	T/C	TOP OF CURB	/
ONLY. IT IS POSSIBLE Know what's below.	G	GRADE/BOTTOM OF FACE OF CURB	1
THERE MAY BE OTHERS, THE EXISTENCE OF WHICH 811 before you dig.	(XXX)	EXISTING GRADE ELEVATION	
IS NOT KNOWN OR SHOWN.	XXX	PROPOSED GRADE ELEVATION	



Concrete waste management. Proper concrete waste management prevents the discharge of pollutants to stormwater, drainage ditches, storm drain inlets, storm drain systems, creeks, streams, water bodies and roadways. Concrete waste washout shall be performed on-site in a designated area using a proper concrete waste management pit and/or other approved concrete waste management devices. A concrete waste management pit or other approved concrete waste management device shall be in place before any concrete is poured on-site.

- All small, large, special and commercial construction sites are required to have a labeled concrete waste management device on-site;
- (2) All residential lots are required to have a proper concrete waste management device. No concrete washout shall leave the lot at any time;
- (3) Concrete waste management devices may at no time be placed within 50' of a basin, water body, street, roadway, storm drain inlet, drainage ditch, surface inlet, stormwater infrastructure, drainage easement or in a floodplain;
- (4) All concrete waste management devices shall have proper entrance protection leading to them at all times. Concrete waste management entrance protection shall be a minimum of 2-inch rock with NO FINES at a minimum depth of 6-inches. Entrance protection shall be sized at an adequate length and width;
- (5) Concrete waste management devices shall be lined with plastic so that no concrete washout runoff occurs. Concrete waste management devices shall also be labeled on the site map;
- (6) When concrete reaches ½ the height of the concrete waste management device, the device shall be cleaned out and relined with plastic;
- Alternative types of concrete waste management devices may be approved by the Administrative Authority;
- (8) No person shall place, washout, discharge or empty concrete in/onto a roadway, right-of-way, drainage easement, drainage ditch, storm drain inlet, storm system, basin, pond or water body. No person shall discharge onto another person's property or use another persons concrete waste management device unless written consent was given by the property owner. Any person found in violation shall receive an illicit discharge citation and be held responsible for the clean-up process and damages caused. If dirt is disturb during the clean-up process the person in violation will be responsible for stabilization of the area disturbed;
- (9) Any concrete washout or concrete piles placed outside of a concrete waste management pit or approved concrete waste management device shall be removed immediately;
- (10) Concrete or mortar residue discharges into a street, roadway, storm drain inlet or curb and gutter by way of incidentals, machine malfunction or washout shall be removed immediately. No person shall at any time use a watering source to wash down the concrete or mortar residue into a storm drain inlet. Failure to removed residue will be cause for an illicit discharge citation and restoration cost;
- (h) Stockpile Management. Procedures and practices that are designed to reduce or eliminate stormwater pollution from stockpiles of soil, sand, aggregates, etc.
- Stockpiles shall never exceed the maximum height of 16-feet;
- (2) Storage of stockpiles shall not exceed beyond 12 months. Once a project is complete all piles must be removed. Areas where stockpile sat shall be stabilized;
- (3) Stockpiles shall be covered, stabilized or have some form of best management practices (BMPs) surrounding them to prevent runoff during rain events;
- (4) Stockpiles shall never be placed in a street, easement or within 15-feet of a street, drainage ditch, waterbody, basin or stormwater infrastructure, etc;
- Stabilization. Process of implementing specific BMPs for the purpose of preventing soil from eroding. BMPs utilized for this purpose involve establishing a cover of some type over exposed soils such as mulch, sod, riprap, seed and straw, erosion control blankets, or other material that prevents soil from eroding.
- (1) A description of initial, interim, and permanent stabilization practices, including site-specific scheduling of the implementation of the practices. Site plans should ensure that existing vegetation is preserved where attainable and that disturbed areas are stabilized. Stabilization practices may include: mulching, temporary seeding, permanent seeding, geotextiles, sod stabilization, natural buffer strips, protection of trees, and preservation of mature vegetation and other appropriate measures.
- (2) Requires that a natural buffer zone be established between the top of the stream bank and the disturbed area. The SWPPP shall contain a description of how the site will maintain natural buffer zones. For construction projects where clearing and grading activities will occur, SWPPP shall provide at least (25) feet of natural buffer zone from any named or unnamed streams, creeks, rivers, lakes or other water bodies. The plan shall also provide at least fifty (50) feet of natural buffer zone from established TMDL water bodies, streams listed on the 303(d) list, an Extraordinary Resource Water (ERW), Ecologically Sensitive Waterbody (ESW), Natural and Scenic Waterway (NSW). If the

site will be disturbed within the recommended buffer zone, then the buffer zone area shall be stabilized as soon as possible.

- (3) Deadlines for stabilization after construction activity temporarily ceases. Stabilization measures shall be initiated as soon as practicable in portions of the site where construction activities have temporarily ceased, but in no case more than fourteen (14) days after the construction activity in that portion of the site has temporarily ceased.
- (4) Deadline for stabilization after construction activity permanently ceases. Stabilization measures shall be initiated immediately in portions of the site where construction activities have permanently ceased.
- (5) Rill erosion is the removal of soil by concentrated water running through little streamlets, or headcuts. Detachment in a rill occurs if the sediment in the flow is below the amount the load can transport and if the flow exceeds the soil's resistance to detachment.
 - Erosion rills must be reworked, filled and compacted before final stabilization occurs on any disturbed area of land;
- 5) The Administrative Authority on a case by case basis may require any new or existing drainage ditches that are being constructed or have been disturbed during construction activities to be stabilized with solid sod to ensure the integrity of the drainage ditches. This will prevent future erosion and protect City of Bryant Stormwater Infrastructure.
- (7) A site can be considered finally stabilized when all soil disturbing activities at the site have been completed, and a uniform perennial vegetative cover with a density of 80% for unpaved areas and areas not covered by permanent structures has been established, or equivalent permanent stabilization measures have been employed.



LANDSCAPE CODE

SECTION IV: MINIMUM LANDSCAPING CRITERIA

	Residential Subdivision	C-1	C-2	PUD
Trees	N/A	1/each 1/3 acre or Fraction	1/each ½ acre or Fraction	x
Evergreens	N/A	1/2,000 SF	1/2,000 SF	x
Bedding Plants Or Ground Cover in Containment	Primary Entrance Must be Landscaped	100 Square Foot Minimum	100 Square Foot Minimum	x
Lawn (Grass)	N/A	Options	Options	х
Open Space Natural or Landscaping	100 SF/lot	N/A	N/A	х

No Planting within 5 feet of a fire hydrant. Spacing will be 40' between trees.

Tree must be a minimum 3" in diameter @ the base and 12'+ tall. Existing trees meeting the minimum size can be counted to meet the criteria. No trees can be planted within thirty-foot (30') of a property corner or driveway. Shrubs along street right-of-way lines cannot exceed thirty inches (30") in height. Separations noted in the zoning regulations must be bermed or screened with landscaping and ground cover or grass.

SECTION V. PLANT MATERIAL SELECTION

A. The following list of trees are those which have been found to be best suited to the central Arkansas area. There are many more trees that are strong growth trees but the ones in the following lists require the least amount of maintenance. Additional trees may be selected for use in required landscape areas when proven to be hearty in this area.

1.	Primary List:	
	Courses House	

COMMON NAME	SCIENTIFIC NAME
Bald Cypress	Taxodium distichum
Chinese Elm	Ulmus parvifolia
Flowering Bradford Pear	Pyres Calleryana "Bradford
Shumard Oak	Quercus shumardi
Ginkgo (male)	Ginkgo bilaba
Honey Locust	Gleditsia triacanthos
Loblolly Pine*	Pinus Taeda
Pin Oak	Quercus palustris
Sawtooth Oak	Quercus acutissima
Sugar Hackberry	Celtis laevigata
Willow Oak	Quercus phellos

Secondary List:

COMMON NAME American Holly* Crab Apple Crepe Myrtle Dogwood Hawthorn Redbud River Birch Southern Magnolia Swamp Red Maple Water Oak Weeping Willow

SCIENTIFIC NAME Ilex opaca Malus spp. Lagerstoemia indica Comus florida Crataegus opaca Cercis Canadensis Betula nigra Magnolia grandiflora Acer reburm Quercus nigra Salix babylonica

*Evergreen Trees

2. The Grasses listed in subsection (1) above are the more commonly used grasses adjacent to vehicular use areas.

E. Ground Covers

1. The following primary list of ground covers are recommended for use to comply with this ordinance.

Common Name	Scientific Name
Dwarf Nandina	N. domestica "Harbour Dwarf
Junipers	Juniperus species
Liriope	Liriope Muscari
Memorial Rose -	Rosa Wichuraiana
Mondo Grass	Ophiopagon japonicus
Periwinkle	Vinca minor
Spreading Euonymus	E. fortunei "Radicans"

2. Secondary List: (This list can be used but must be confined to a bed.)

Common Name	Scientific Name
Carolina Jessamine	Gelsemium sempervirens
Dwarf Bamboo	Arundinaria pygmaea
English Ivy	Hedera Helix
Honeysuckle	Lonicera sempervirens

SECTION VI. MAINTENANCE

1. The developer, his successor and the property owner shall be responsible for regular weeding, irrigating, fertilizing, pruning and other maintenance of all planting on private property of a development. Plant materials which are installed for compliance with this ordinance, both on private property and the public right-of-way, which exhibit evidence of insect pests, disease and/or damage, shall be appropriately treated and dead plant materials shall be replaced.

 The owner of land abutting a constructed public right-of-way shall be responsible for the tree planting strip lying between the private property line and the curbline or backslope line and shall be required to regularly weed, mow, prune and maintain plantings in compliance with good horticultural practices.

3. If the owner of land thus situated as in (2) above, neglects or refuses to maintain the areas as proscribed, after having been given ten (10) days notice in writing to maintain by the City, the owner shall be guilty of a misdemeanor.

SECTION VII, PLANNING COMMISSION APPROVAL The City of Bryant Planning Commission will review and act on all landscaping

B. Trees/shrubs on public rights-of-way

All tree/shrub species listed in A, 1-2 and C, 1-2 may be used in the public right-of-way, C. Shrub Species

The following list of shrubs are those which have been found to be best suited to this area and yet requiring the least amount of maintenance. This list along with the secondary list are those shrubs which may be planted in the required landscape area. Additional selective shrubs may be substituted when proven to be hearty in this region.

1. Primary List:

	Common Name	Scientific Name
	Evergreen Hollies	Ilex species
	Nandina	Nandina domestica
2.	Secondary List:	
	Common Name	Scientific Name
	Abelia	Abelia grandiflora
	Boxwood	Busus sempervirens
	Chinese Photinia	Photinia serrulata

Note: Secondary listed shrubs require increased maintenance

D. Grasses

1. The following grasses may be used to comply with this ordinance:

Mayer Z-52 Zoysia Fescue Bermuda Grass Bermuda Grass hybrids Centipede St. Augustine

<u>UTILITIES NOTE</u>

UNDERGROUND FACILITIES. STRUCTURES AND UTILITIES HAVE BEEN PLOTTED FROM AVAILABLE SURVEYS AND RECORDS, AND THEREFORE THEIR LOCATIONS MUST BE CONSIDERED APPROXIMATE ONLY. IT IS POSSIBLE THERE MAY BE OTHERS, THE EXISTENCE OF WHICH

IS NOT KNOWN OR SHOWN.

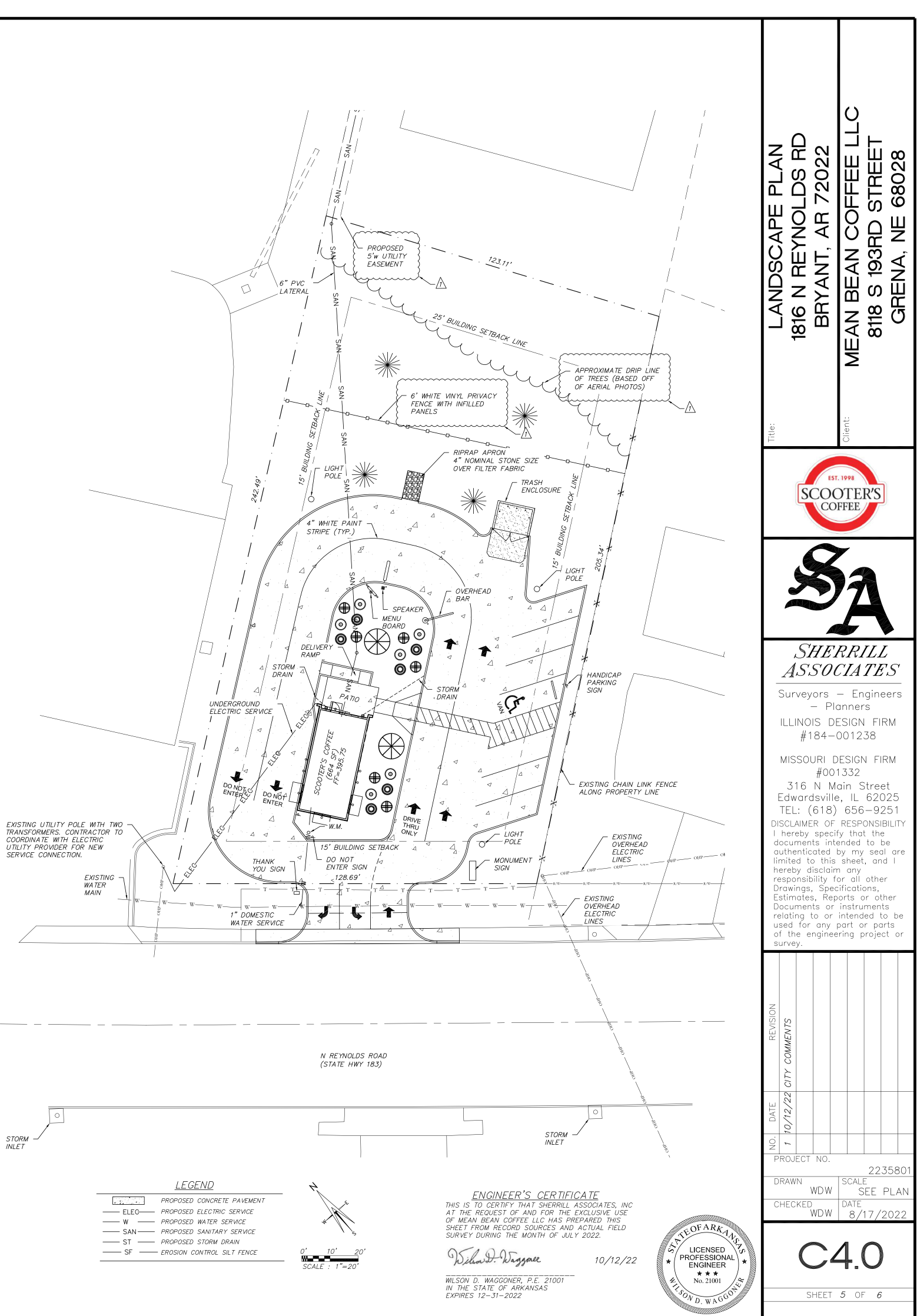


<u>GENERAL NOTES</u> THE OWNER MAY CONTRACT WITH A LOCAL LANDSCAPER TO SUBSTITUTE SPECIES AND LOCATIONS OF THE PLANTINGS BUT THE CODE SHALL BE FOLLOWED FOR THE BUFFERS AND INTERNAL PLANTINGS PER CITY CODE.

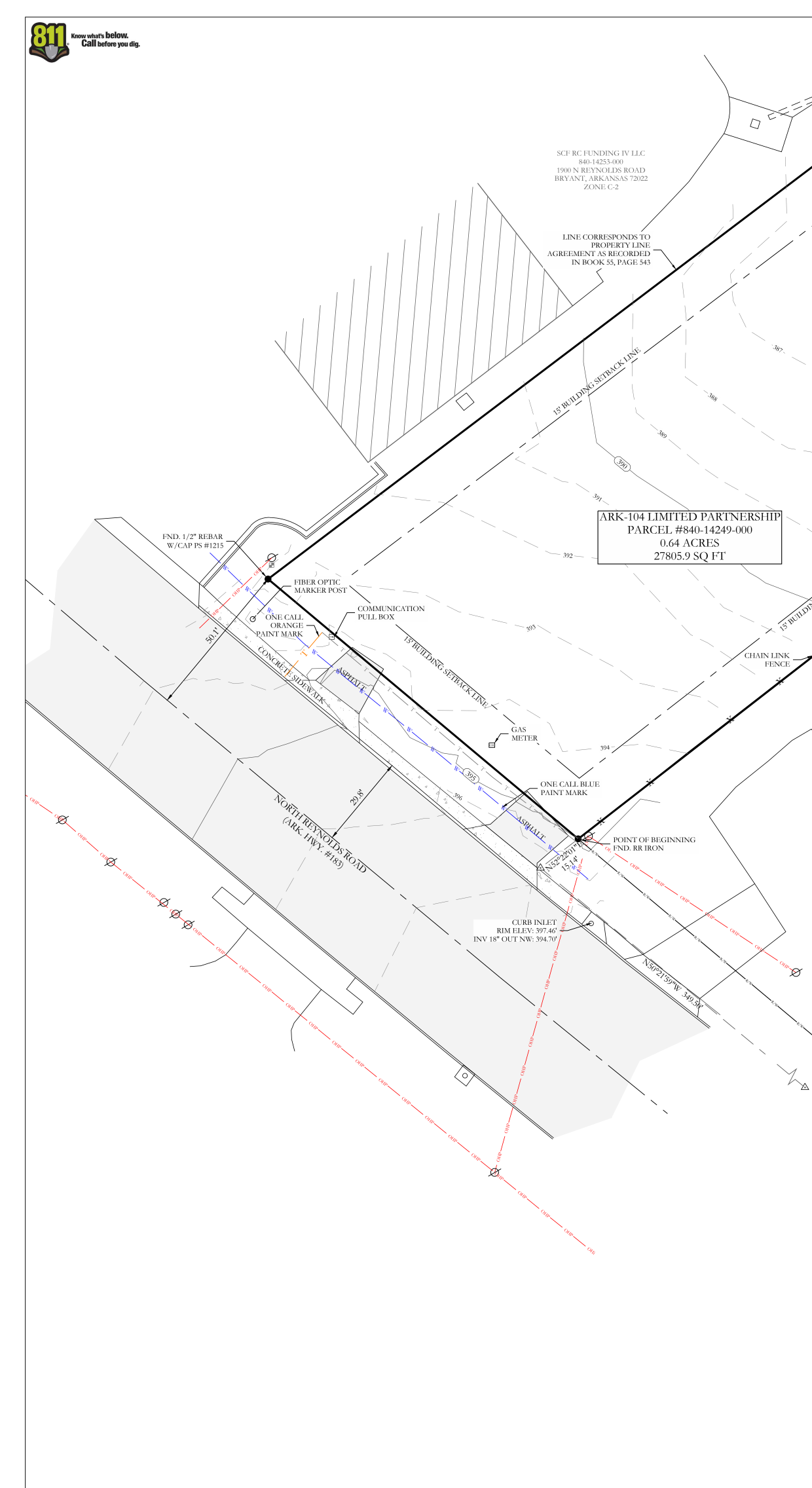
<u>lot area</u> 27,806± SQ.FT. 0.64± AC.

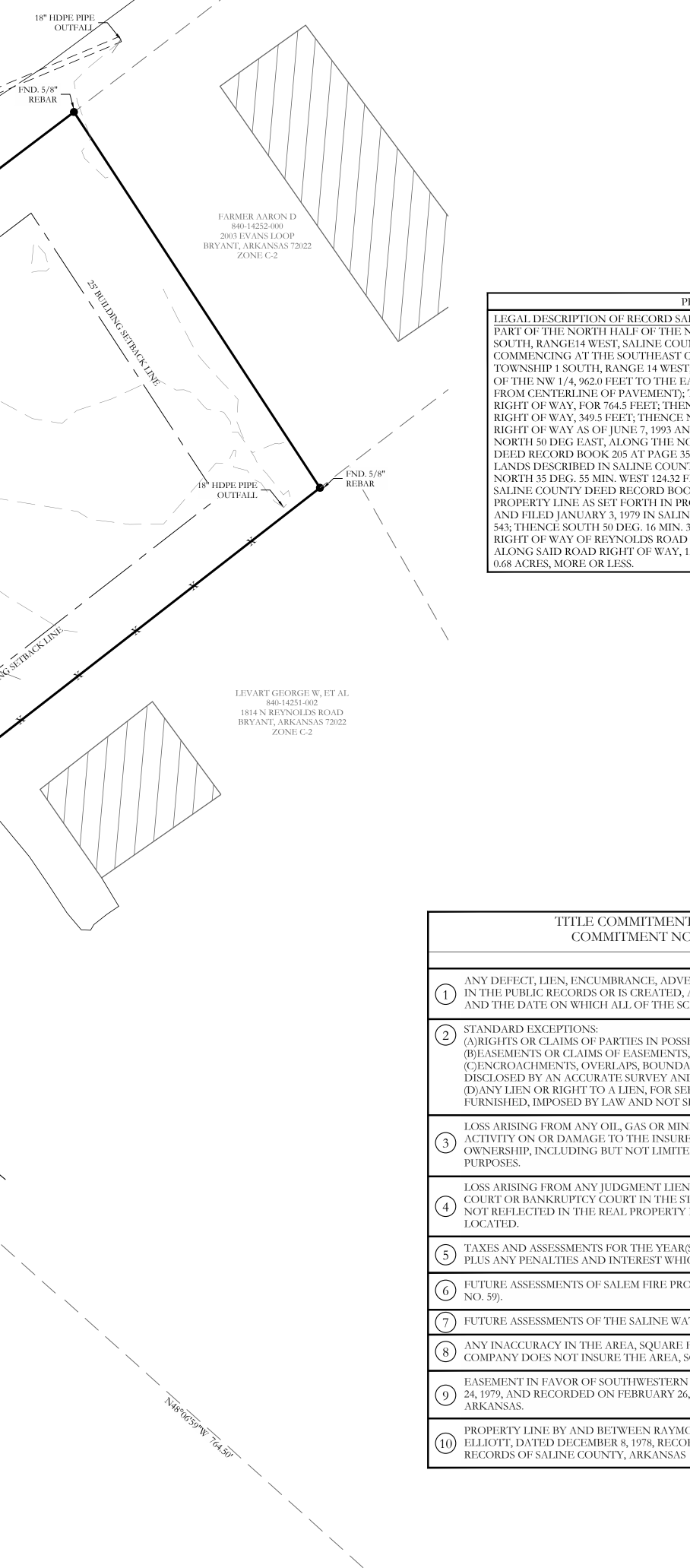
PLANTING SUMMARY

EVERGREEN	I TREES			
	LLEX OPACA AMERICAN HOLLY	ату. 14	SIZE 24" BOX	8' HT. 2" CAL. MIN.
<u>CANOPY</u> TH	REES NAME	<i>ΩΤΥ</i> .	SIZE	COMMENTS
\bigotimes	<u>BETULA NIGRA</u> RIVER BIRCH	2	24" BOX	8' HT. 2" CAL. MIN.
<u>SHRUBS</u>	NAME	QTY.	SIZE	COMMENTS
۲	BUSUS SEMPERVIRENS BOXWOOD	6	5 GAL	24"—30" HT
Ø	NANDINA DOMESTICA NANDINA	6	5 GAL	24"-30" HT.
\oplus	LLEX SPECIES EVERGREEN HOLLY	6	5 GAL	24"-30" HT.



	<u>LEGEND</u>
4.44	PROPOSED CONCRETE PAVEMEN
ELEC	PROPOSED ELECTRIC SERVICE
— w —	PROPOSED WATER SERVICE
— SAN ——	PROPOSED SANITARY SERVICE
— st —	PROPOSED STORM DRAIN
	- EROSION CONTROL SILT FENCE





PROPERTY DESCRIPTION LEGAL DESCRIPTION OF RECORD SALINE COUNTY INSTRUMENT #2017-006225:

PART OF THE NORTH HALF OF THE NORTHWEST QUARTER OF SECTION 27, TOWNSI SOUTH, RANGE14 WEST, SALINE COUNTY, ARKANSAS, MORE PARTICULARLY DESCRI COMMENCING AT THE SOUTHEAST CORNER OF SAID N 1/2 OF THE NW 1/4, SECTION TOWNSHIP 1 SOUTH, RANGE 14 WEST; THENCE WEST, ALONG THE SOUTH LINE OF S OF THE NW 1/4, 962.0 FEET TO THE EAST RIGHT OF WAY LINE OF REYNOLDS ROAD FROM CENTERLINE OF PAVEMENT); THENCE NORTH 50 DEG. 15 MIN. WEST, ALONG RIGHT OF WAY, FOR 764.5 FEET; THENCE NORTH 52 DEG. 30 MIN. WEST, ALONG SAID RIGHT OF WAY, 349.5 FEET; THENCE NORTH 50 DEG. EAST 14.1 FEET TO REYNOLDS I RIGHT OF WAY AS OF JUNE 7, 1993 AND THE POINT OF BEGINNING; THENCE CONTI NORTH 50 DEG EAST, ALONG THE NORTH LINE OF LANDS DESCRIBED IN SALINE C DEED RECORD BOOK 205 AT PAGE 351, FOR 206.21 FEET TO THE SOUTHWEST CORNE LANDS DESCRIBED IN SALINE COUNTY DEED RECORDS BOOK 265 AT PAGE 704; THE NORTH 35 DEG. 55 MIN. WEST 124.32 FEET, ALONG THE WEST LINE OF LANDS DESCR SALINE COUNTY DEED RECORD BOOK 265 AT PAGE 704 TO A FENCE, SAID FENCE BI PROPERTY LINE AS SET FORTH IN PROPERTY LINE AGREEMENT DATED DECEMBER AND FILED JANUARY 3, 1979 IN SALINE COUNTY MISCELLANEOUS RECORD BOOK 55 543; THENCE SOUTH 50 DEG. 16 MIN. 31 SEC. WEST, ALONG SAID FENCE, 242.8 FEET TO RIGHT OF WAY OF REYNOLDS ROAD AS OF JUNE 7, 1993; THENCE SOUTH 52 DEG. 30 I ALONG SAID ROAD RIGHT OF WAY, 128.28 FEET TO THE POINT OF BEGINNING, CON 0.68 ACRES, MORE OR LESS.

	TITLE COMMITMENT PROVIDED BY: CHICAGO TITLE INSUR COMMITMENT NO. 22-022518-475, EFFECTIVE DATE: JUNE
	SCHEDULE B PART II - EXCEPTIONS
1	ANY DEFECT, LIEN, ENCUMBRANCE, ADVERSE CLAIM, OR OTHER MATTER THAT APPEARS IN THE PUBLIC RECORDS OR IS CREATED, ATTACHES, OR IS DISCLOSED BETWEEN THE COM AND THE DATE ON WHICH ALL OF THE SCHEDULE B, PART I-REQUIREMENTS ARE MET.
2	STANDARD EXCEPTIONS: (A)RIGHTS OR CLAIMS OF PARTIES IN POSSESSION NOT SHOWN BY THE PUBLIC RECORDS. (B)EASEMENTS OR CLAIMS OF EASEMENTS, NOT SHOWN BY THE PUBLIC RECORDS. (C)ENCROACHMENTS, OVERLAPS, BOUNDARY LINE DISPUTES AND ANY MATTERS WHICH W DISCLOSED BY AN ACCURATE SURVEY AND INSPECTION OF THE PREMISES. (D)ANY LIEN OR RIGHT TO A LIEN, FOR SERVICES, LABOR, OR MATERIAL HERETOFORE OR FURNISHED, IMPOSED BY LAW AND NOT SHOWN BY THE PUBLIC RECORDS.
3	LOSS ARISING FROM ANY OIL, GAS OR MINERAL INTERESTS, CONVEYED, RETAINED, ASSIG ACTIVITY ON OR DAMAGE TO THE INSURED LAND CAUSED BY THE EXERCISE OF SUB-SURI OWNERSHIP, INCLUDING BUT NOT LIMITED TO THE RIGHT OF INGRESS AND EGRESS FOR PURPOSES.
4	LOSS ARISING FROM ANY JUDGMENT LIENS OR OTHER LIENS OF RECORD IN ANY UNITED COURT OR BANKRUPTCY COURT IN THE STATE OF ARKANSAS AS OF THE EFFECTIVE DATE NOT REFLECTED IN THE REAL PROPERTY RECORDS OF THE COUNTY IN WHICH THE PROP LOCATED.
5	TAXES AND ASSESSMENTS FOR THE YEAR(S) 2022 AND THEREAFTER, WHICH ARE NOT YET PLUS ANY PENALTIES AND INTEREST WHICH MAY ACCRUE.
6	FUTURE ASSESSMENTS OF SALEM FIRE PROTECTION DISTRICT NO. 1 (AKA SALEM FIRE PROTON DISTRICT NO. 59).
(7)	FUTURE ASSESSMENTS OF THE SALINE WATERSHED REGIONAL WATER DISTRIBUTION DIST
8	ANY INACCURACY IN THE AREA, SQUARE FOOTAGE, OR ACREAGE OF LAND DESCRIBED IN COMPANY DOES NOT INSURE THE AREA, SQUARE FOOTAGE, OR ACREAGE OF THE LAND.
9	EASEMENT IN FAVOR OF SOUTHWESTERN BELL TELEPHONE AS SET FORTH IN EASEMENT 24, 1979, AND RECORDED ON FEBRUARY 26, 1979, IN BOOK 56 AT PAGE 353 IN THE RECORDS ARKANSAS.
10	PROPERTY LINE BY AND BETWEEN RAYMOND E EVANS AND SHIRLEY M EVANS AND JAMES ELLIOTT, DATED DECEMBER 8, 1978, RECORDED JANUARY 3, 1979, IN BOOK 55, PAGE 543 OF 7 RECORDS OF SALINE COUNTY, ARKANSAS

		VICINITY MAP
	10' 20' 40' SCALE: 1" = 20'	DELL DR DELL DR DELL DR DELL DR DELL DR DR DELL DR DR DELL DR DR DR DELL DR DR DR DELL DR DR DR DLEY TODD LN TODD LN T
25: TOWNSHIP 1 DESCRIBED AS: SECTION 27, NE OF SAID N 1/2 S ROAD (35 FEET ALONG SAID ROAD NG SAID ROAD NOLDS ROAD CONTINUE LINE COUNTY CORNER OF 704; THENCE 5 DESCRIBED IN ENCE BEING THE CEMBER 8, 1978 300K 55 AT PAGE FEET TO THE DEG. 30 MIN. EAST, NG, CONTAINING		OWNERGY OF RECORD. ARK-104 LIMITED PARTNERSHIP STREET ADDRESS: 1816 NORTH REYNOLDS ROAD, BRYANT, ARKANSAS 72022 COUNTY PARCEL ID: 840-14249-000 ZONING DISTRICT: C-2 GENERAL COMMERCIAL DISTRICT BUILDING SETBACKS PER CITY REGULATIONS*: FRONT: 15 FEET REAR: 25 FEET SIDE: 15 FEET MAX LOT COVERAGE: 40% MAX HEIGHT: 4 STORIES WATER SERVICE: CITY OF BRYANT SEWER SERVICE: CITY OF BRYANT ELECTRIC SERVICE: CITY OF BRYANT ELECTRIC SERVICE: CITY OF BRYANT ELECTRIC SERVICE: CITY OF BRYANT SEWER SERVICE: CITY OF BRYANT AS SERVICE: CENTERGY GAS SERVICE: CENTERPOINT ENERGY
E INSURANCE COMPANY E: JUNE 12, 2022, 8:00AM	EFFECT ON SURVEY	GENERAL NOTES GENERAL SURVEYOR'S NOTES: AIL LISTED MEASUREMENTS ARE AS MEASURED IN THE FIELD. FOR RECORD MEASUREMENTS ARE AS MEASURED IN THE FIELD. FOR RECORD MEASUREMENTS, SEE DEED(S) OR PLAT(S) OF RECORD. ADJACENT OWNERSHIP IS LISTED AS FILED IN THE SALINE COUNTY TAX ASSESSOR'S OFFICE AND IS SHOWN FOR REFERENCE ONLY. THIS SURVEY IS FOR THE EXCLUSIVE USE AND BENEFTT OF PARTIES SHOWN HEREIN. USE OR DUPLICATION OF THIS DOCUMENT BY ANY OTHER PARTIES IS PROHIBITED AND VOIDS SAID DOCUMENT. NOTE: THIS SURVEY IS BASED ON LEGAL DESCRIPTIONS AND TITLE WORK FURNISHED BY OTHERS. NO INVESTIGATION OR INDEPENDENT SEARCH HAS BEEN MADE FOR EASEMENTS OF RECORD, ENCLUMBRANCES, RESTRICTIVE COVENANTS, OWNERSHIP TITLE ENTITIES OF RECORD, ENCLUMBRANCES, RESTRICTIVE COVENANTS, OWNERSHIP TITLE EASEMENTS OF RECORD, ENCLUMBRANCES, RESTRICTIVE COVENANTS, OWNERSHIP TITLE EASEMENTS OF RECORD, ENCLUMBRANCES, RESTRICTIVE COVENANTS, OWNERSHIP TITLE EASEMENTS OF RECORD, ENCLUMENTS AND HAVE NOT BEEN CHECKED FOR ACCURACY OR ORRECTNESS ONLY LISTED REFERENCE DOCUMENTS HEREON WERE USED AND CONSIDERED AS A PART OF THIS SURVEY. OTHER DOCUMENTS, IF AN
PPEARS FOR THE FIRST TIME THE COMMITMENT DATE MET.	NOT SURVEY RELATED	(M)- Measured
WHICH WOULD BE FORE OR HEREAFTER	AS SHOWN	PANEL # _05119C0441G, DATED:07/06/2015 ALTA/NSPS CERTIFICATION TO CHICAGO TITLE INSURANCE COMPANY; LAMONTIA, LLC; ARK-104 LIMITED PARTNERSHIP, AN ARKANSAS LIMITED PARTNERSHIP
D, ASSIGNED OR ANY SUB-SURFACE RIGHTS OR ESS FOR SAID SUB-SURFACE	NOT SURVEY RELATED	THIS IS TO CERTIFY THAT THIS MAP OR PLAT AND THE SURVEY ON WHICH IT IS BASED WERE MADE IN ACCORDANCE WITH THE 2021 MINIMUM STANDARD DETAIL REQUIREMENTS FOR ALTA/NSPS LAND TITLE SURVEYS, JOINTLY ESTABLISHED AND ADOPTED BY ALTA AND NSPS, AND INCLUDES ITEMS 1, 2, 3, 4, 5, 6 (A), 6(B), 7(A), 8, 11(A), 11(B), 13, 14, 16, 17 AND 18 OF TABLE A THEREOF. THE FIELDWORK WAS COMPLETED ON JULY 20, 2022.
UNITED STATES DISTRICT 7E DATE HEREOF THAT ARE 1E PROPERTY IS	NOT SURVEY RELATED	WM. CORBITT R. SHOFFNER DATE ARKANSAS PS #1664 CORBITT@HOPECONSULTING.COM
OT YET DUE AND PAYABLE,	NOT SURVEY RELATED	
IRE PROTECTIONDISTRICT	NOT SURVEY RELATED	AUTRONE OF AUTRONE IN THE STATE OF THE
ION DISTRICT. RIBED IN SCHEDULE A. THE	NOT SURVEY RELATED	ARKANSAS CONSULTING, D INC.
E LAND. SEMENT DATED FEBRUARY	ACREAGE AS SHOWN EASEMENT DESCRIPTION	No. 1931
ECORDS OF SALINE COUNTY,	IS AMBIGUOUS AND CANNOT BE PLOTTED ACCURATELY PERTAINS TO THE NORTH- WESTERLY PROPERTY	CRIGINAL SIGNATURE ON FILE
E 543 OF THE CONVEYANCE	LINE AS SHOWN	Image: Consult of the sector117 S. Market Street, Benton, Arkansas 72015 PH. (501)315-2626 FAX (501) 315-0024 www.hopeconsulting.com