# HILLTOP RD PROPERTY LOCATION: AND STAGES FROUND RAYMAR RD VICINITY MAP - BRYANT, AR

# A NEW ELITE VOLLEYBALL ACADEMY GYM FOR JOHN ECKART VERNIA OFFICE PARK BRYANT, ARKANSAS

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# <u>ARKANSAS</u>



03-13-2023



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- 1.1. JOBSITE SAFETY IS THE SOLE AND EXCLUSIVE RESPONSIBILITY OF THE GENERAL CONTRACTOR.
- THIS RESPONSIBILITY COVERS THEIR OWN WORK FORCE, ALL SUBCONTRACTORS, VISITING PERSONNEL. OFFICIALS, AND THE GENERAL PUBLIC WHICH MAY HAVE ACCESS TO THE JOBSITE.
- THE CONTRACTOR SHALL EXERCISE COMPLETE CONTROL OVER WHO HAS ACCESS TO THE JOBSITE TO ENSURE JOBSITE SAFETY.
- 1.4. THE CONTRACTOR SHALL CONFORM TO ALL SECURITY AND SAFETY REQUIREMENTS OF THE OWNER.
- ANY SAFETY OR OTHER TRAINING REQUIRED BY THE OWNER FOR THE WORK FORCE MUST BE PROVIDED BY THE CONTRACTOR AT THE CONTRACTOR'S EXPENSE.

### 2. PERMITS

CONTRACTOR SHALL SECURE ALL REQUIRED PERMITS AS REQUIRED BY REGULATING AUTHORITIES OR BY THE OWNER. CONTRACTOR SHALL BE FULLY RESPONSIBLE FOR THE TERMS AND CONDITIONS ASSOCIATED WITH EACH REQUIRED PERMIT, AS WELL AS ADHERING TO THE RULES AND REGULATIONS OF EACH REGULATING AUTHORITY

### 3. CONTRACT DOCUMENTS

3.1. ALL WORK SHALL CONFORM TO THE PLANS, THESE NOTES, AND SPECIFICATIONS IN ALL RESPECTS AND SHALL BE SUBJECT TO APPROVAL BY THE ENGINEER.

### 4. INDEMNITY

- 4.1. BY ACCEPTING THE CONTRACT FOR THIS WORK, THE CONTRACTOR, AT THEIR OWN EXPENSE AND RISK, HEREBY RELEASES AND AGREES TO INDEMNIFY, DEFEND AND HOLD HARMLESS THE OWNER, GARNAT ENGINEERING, THEIR OFFICERS, AGENTS, EMPLOYEES, CONSULTANTS, AND REPRESENTATIVES FOR DAMAGE TO THE PROPERTY OR INJURY TO, OR DEATH, OF ANY PERSONS, FROM ANY AND ALL CLAIMS, DEMANDS, ACTIONS OF ANY KIND WHATSOEVER ARISING OUT OF AND IN CONNECTION WITH THE AGREEMENT OR PROSECUTION OF WORK UNDER IT, WHETHER SUCH CLAIMS, DEMANDS, ACTIONS, OR LIABILITY ARE CAUSED BY THE CONTRACTOR, IT'S AGENTS, EMPLOYEES, SUBCONTRACTORS, PRODUCTS INSTALLED ON THE PROJECT OR CAUSED BY ANY OTHER PARTY.
- 5. CONSTRUCTION PROCEDURES, MATERIALS AND WORKMANSHIP SHALL BE IN ACCORDANCE WITH THE CURRENT EDITIONS OF THE FOLLOWING STANDARDS UNLESS OTHERWISE MODIFIED ON THE DRAWINGS OR IN THESE NOTES OR SPECIFICATIONS.
- 5.1. STANDARD SPECIFICATIONS FOR HIGHWAY CONSTRUCTION ARKANSAS HIGHWAY AND TRANSPORTATION DEPARTMENT
- 5.2. INTERNATIONAL BUILDING CODE
- ACI 315 MANUAL OF STANDARD PRACTICES FOR DETAILING REINFORCED CONCRETE STRUCTURES
- CRSI RECOMMENDED PRACTICE FOR PLACING REINFORCING STEEL.
- CITY OF BRYANT STANDARD SPECIFICATIONS.
- LATEST EDITIONS OF AWWA. ASTM. ADH. AND TEN STATES STANDARDS.

### 6. SITE

- CONTRACTOR WILL BE RESPONSIBLE FOR PROTECTION OF ALL PROPERTY CORNERS.
- CONTRACTOR IS NOT TO PERFORM WORK BEYOND THE DESIGNATED WORK LIMITS WITHOUT FIRST OBTAINING WRITTEN AUTHORIZATION FROM THE PROJECT ENGINEER OR OWNER.
- CONTRACTOR IS RESPONSIBLE FOR REPAIRING THE DAMAGE DONE TO ANY EXISTING ITEM DURING CONSTRUCTION SUCH AS BUT NOT LIMITED TO: DRAINAGE, UTILITIES, PAVEMENT, STRIPING, CURB, ETC. REPAIRS SHALL BE EQUAL TO, OR BETTER THAN **EXISTING CONDITIONS.**
- 6.4. CONTRACTOR TO REMOVE OR RELOCATE, WHEN APPLICABLE, ALL ITEMS, SHOWN TO BE REMOVED OR RELOCATED AND NOT SHOWN WITHIN CONSTRUCTION LIMITS AND WHERE REQUIRED TO ALLOW FOR NEW CONSTRUCTION AS SHOWN.
- CONTRACTOR TO ADJUST ALL EXISTING AND PROPOSED MANHOLES, VALVE BOXES, ETC. TO FINISH GRADE, WHERE REQUIRED.

### 7. STRUCTURES

- 7.1. ALL STORM STRUCTURES SHALL HAVE A SMOOTH UNIFORM POURED MORTAR INVERT IN TO INVERT OUT.
- 7.2. BEDDING FOR STORM STRUCTURES SHALL CONSIST OF A MINIMUM OF 6-INCHES OF COMPACTED #57 STONE ON TOP OF COMPACTED SUBGRADE.
- 7.3. AREAS EXPOSED BY EXCAVATION OR STRIPPING AND ON WHICH SUBGRADE PREPARATIONS ARE TO BE PERFORMED SHALL BE SCARIFIED TO MINIMUM DEPTH OF 0'-8" AND COMPACTED TO MINIMUM OF 95% OPTIMUM DENSITY. ANY AREAS THAT FAIL COMPACTION ARE TO BE STABLIZED AS DIRECTED BY THE ENGINEER.
- 8. PRIOR TO PLACING FILL IN LOW AREAS, SUCH AS PREVIOUSLY EXISTING CREEKS, PONDS, OR LAKES, PERFORM FOLLOWING PROCEDURES:
- 8.1. DRAIN WATER OUT BY GRAVITY WITH DITCH HAVING FLOW LINE LOWER THAN LOWEST ELEVATION IN LOW AREA. IF DRAINAGE CANNOT BE PERFORMED BY GRAVITY DITCH, USE ADEQUATE PUMP TO OBTAIN THE SAME RESULTS.
- AFTER DRAINAGE OF LOW AREA IS COMPLETE, REMOVE MULCH, MUD DEBRIS, AND OTHER UNSUITABLE MATERIAL BY USING ACCEPTABLE EQUIPMENT AND METHODS THAT WILL KEEP NATURAL SOILS UNDERLYING LOW AREA DRY AND UNDISTURBED.

### 9. UTILITIES

- AN ATTEMPT HAS BEEN MADE TO APPROXIMATELY LOCATE UTILITIES ON THE DRAWINGS.
- UTILITIES SHOWN ON THE DRAWINGS WERE LOCATED BY VISUAL OBSERVATION, AND BY TRANSCRIBING FROM RECORD MAPS AND PLANS.
- 9.3. NO EXCAVATIONS WERE MADE TO CONFIRM SUB-SURFACE UTILITIES. NEITHER THE SURVEYOR NOR PROJECT ENGINEER GUARANTEES THAT ALL UTILITIES HAVE BEEN SHOWN, OR THAT THOSE SHOWN ARE FULLY ACCURATE.
- CONTRACTOR SHALL BE RESPONSIBLE FOR ALL ADJUSTMENTS AND/OR RELOCATION OF EXISTING UTILITIES THAT ARE DAMAGED AS A RESULT OF WORK OF THIS PROJECT.
- CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATING AND PROPERLY DISCONNECTING, ABANDONING, RELOCATING, AND/OR ADJUSTING ALL AFFECTED UTILITIES WITHIN THE PROJECT AREA.
- ALL UTILITY WORK SHALL BE COORDINATED AND EXECUTED IN ACCORDANCE WITH THE OWNER AND/OR GOVERNING UTILITY COMPANY CODES, SPECIFICATIONS, STANDARDS, AND REQUIREMENTS.
- 9.7. DESIGN AND ALIGNMENT OF UNDERGROUND TELEPHONE, TV CABLE, GAS AND ELECTRIC SERVICES SHALL BE PROVIDED BY THE INDIVIDUAL UTILITIES AND ARE NOT NECESSARILY SHOWN WITH THESE PLANS. CONTRACTOR SHALL PROVIDE CONDUITS SIZED TO ACCOMMODATE UTILITY ROUTING WITH PULL STRINGS WHERE NECESSARY.
- CONTRACTOR TO PROVIDE ALL NECESSARY APPURTENANCES NECESSARY FOR COMPLETE UTILITY SERVICES WHICH ARE NOT PROVIDED BY THE UTILITY COMPANY.

### 10. DISPOSAL OF DEBRIS, WASTE OR SPOIL

- 10.1. BURNING OF DEBRIS AND WASTE IS NOT ALLOWED. CONTRACTOR MAY BE REQUIRED TO PROPERLY HAUL AWAY AND DISPOSE OF ANY WASTE MATERIAL REMOVED FROM
- 10.2. ANY WASTE OR SPOIL MATERIAL WHICH IS EXCAVATED FROM THE JOB SITE IS TO BE DISPOSED OF AS DIRECTED BY THE ENGINEER OR OWNER.
- 10.3. REMOVAL AND DISPOSAL OF EXCAVATED WASTE MATERIAL IS CONSIDERED SUBSIDIARY TO ALL OTHER ITEMS IN THE PROJECT, AND WILL NOT BE PAID FOR SEPARATELY.
- 10.4. CONTRACTOR SHALL FOLLOW ALL LOCAL, STATE AND FEDERAL REGULATIONS IN DISPOSING OF DEMOLISHED MATERIAL REMOVED FROM THIS SITE.
- 10.5. CONTRACTOR SHALL REMOVE FROM SITE AND DISPOSE OF MATERIAL ENCOUNTERED IN GRADING OPERATIONS THAT, IN OPINION OF THE ENGINEER, IS UNSUITABLE OR UNDESIRABLE FOR BACKFILLING OR SUBGRADE PURPOSES. DISPOSE OF IN A MANNER SATISFACTORY TO ENGINEER. BACKFILL UNDERCUT AREAS WITH LAYERS OF SUITABLE MATERIAL AND COMPACT AS SPECIFIED HEREIN.

### 11. SUBSTITUTIONS

11.1. SUBSTITUTIONS ARE NOT ALLOWED WITHOUT PRIOR APPROVAL FROM THE PROJECT ENGINEER.

### 12. ENVIRONMENTAL

- 12.1. THE CONTRACTOR IS TO MEET ALL ENVIRONMENTAL REQUIREMENTS OF THE OWNER AND ANY REGULATORY AGENCY HAVING AUTHORITY OVER THIS SITE.
- 12.2. THE CONTRACTOR IS TO UTILIZE BEST MANAGEMENT PRACTICES (BMP'S) FOR CONTROL OF EROSION DURING ALL CONSTRUCTION PHASES OF THIS PROJECT
- 12.3. MININUM BMP'S REQUIRED FOR THE PROJECT ARE LISTED ON SHEET THESE PLANS. CONTRACTOR SHALL PROVIDE THESE BMP'S AND ANY OTHERS REQUIRED FOR THE
- 12.4. IF A STORMWATER POLLUTION PREVENTION PLAN (SWPPP) IS REQUIRED FOR THE CONSTRUCTION PHASE OF THIS PROJECT, THE CONTRACTOR SHALL FOLLOW ALL REQUIREMENTS FOR EROSION CONTROL INCLUDED IN THE SWPPP DOCUMENTS.
- 12.5. CONTRACTOR SHALL KEEP WORK AREA CLEAN AND FREE OF ACCUMULATED TRASH AND DEBRIS. CONTRACTOR SHALL BE RESPONSIBLE FOR IMPLEMENTING MEASURES TO AVOID TRACKING OF MUD, DIRT, ROCKS, AND DEBRIS ONTO AREAS OUTSIDE THE PROJECT AREA. CONTRACTOR SHALL CLEAN PAVEMENTS WHEN NECESSARY OR AS OTHERWISE DIRECTED, AND SHALL CONTROL DUST BY SWEEPING AND WATERING AS NEEDED. DE-TRACKING MAY BE REQUIRED AT ALL ENTRANCES.

### 13. FINAL SITE CONDITIONS

- 13.1. ALL DISTURBED AREAS NOT RECEIVING PAVEMENT OR LANDSCAPING SHALL HAVE VEGETATION ESTABLISHED AT TIME OF FINAL INSPECTION.
- 13.2. ALL UNSURFACED AREAS DISTURBED BY GRADING OPERATIONS SHALL RECEIVE 4 INCHES OF TOPSOIL. CONTRACTOR SHALL APPLY STABILIZATION FABRIC TO ALL SLOPE 2H:1V OR STEEPER UNTIL A HEALTHY STAND OF GRASS IS OBTAINED.
- ALL CUT OR FILL SLOPES SHALL BE 3H:1V OR FLATTER UNLESS OTHERWISE NOTED.
- 13.4. CONTRACTOR SHALL ASSURE POSITIVE DRAINAGE AWAY FROM BUILDINGS FOR ALL NATURAL AND PAVED AREAS
- 13.5. UPON PARTIAL OR FINAL COMPLETION OF GRADING WORK, SPREAD TOPSOIL, SEED, FERTILIZER, AND MULCH IN ACCORDANCE WITH THE PROJECT SPECIFICATIONS AND THE STORM WATER POLLUTION PREVENTION PLAN.

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ARKANSAS. Vernon \*\*\* Wille REGISTERED PROFESSIONAL NO. 9551

03-13-2023

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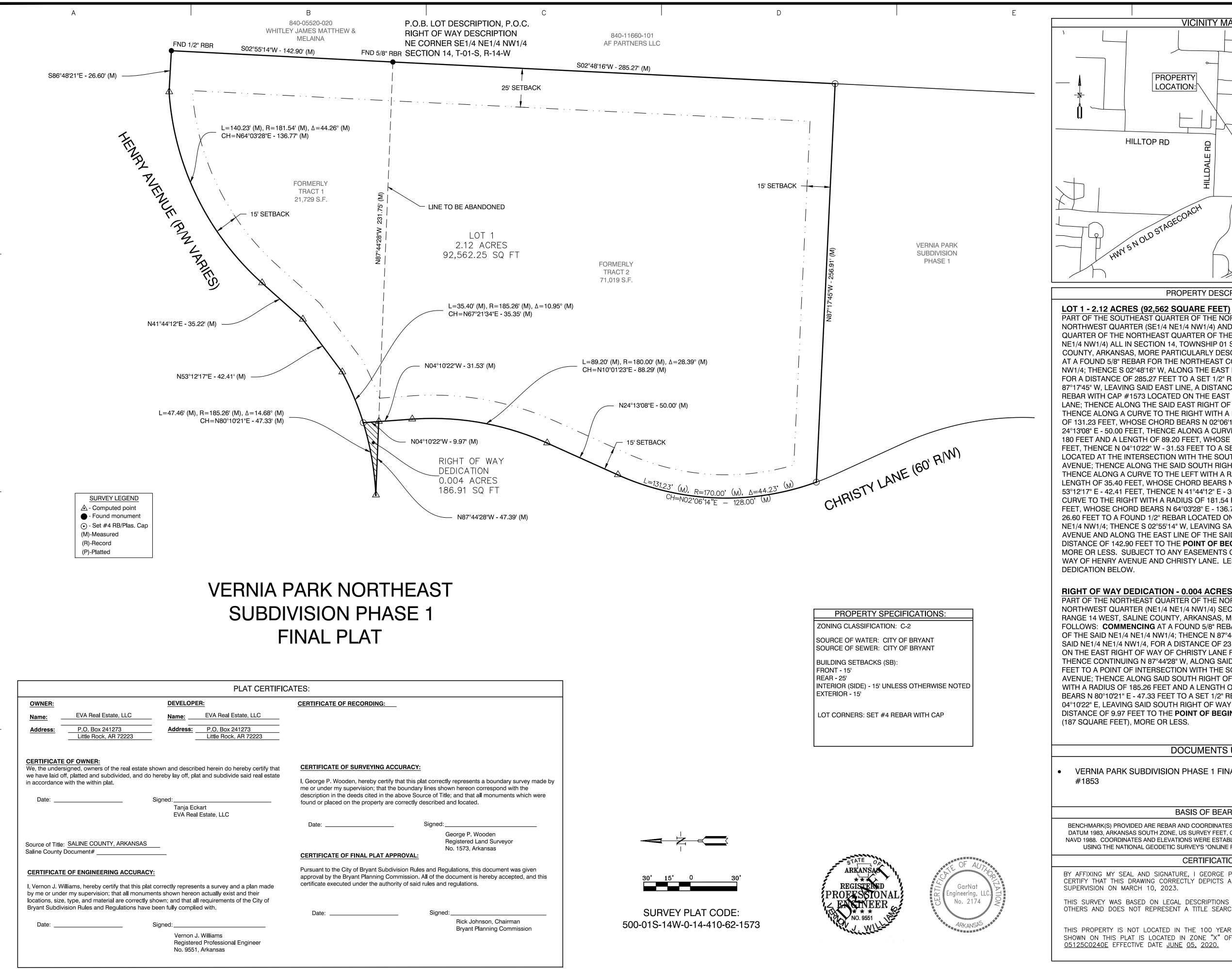
GENERAL NOTES

PROJECT NO: 20022

FEB. 8, 2023

SHEET NO:

G1



VICINITY MAP HENRY AVE

### PROPERTY DESCRIPTION:

PART OF THE SOUTHEAST QUARTER OF THE NORTHEAST QUARTER OF THE NORTHWEST QUARTER (SE1/4 NE1/4 NW1/4) AND PART OF THE NORTHEAST QUARTER OF THE NORTHEAST QUARTER OF THE NORTHWEST QUARTER (NE1/4 NE1/4 NW1/4) ALL IN SECTION 14, TOWNSHIP 01 SOUTH, RANGE 14 WEST, SALINE COUNTY, ARKANSAS, MORE PARTICULARLY DESCRIBED AS FOLLOWS: BEGINNING AT A FOUND 5/8" REBAR FOR THE NORTHEAST CORNER OF THE SAID SE1/4 NE1/4 NW1/4; THENCE S 02°48'16" W, ALONG THE EAST LINE OF SAID SE1/4 NE1/4 NW1/4 FOR A DISTANCE OF 285.27 FEET TO A SET 1/2" REBAR WITH CAP #1573; THENCE N 87°17'45" W, LEAVING SAID EAST LINE, A DISTANCE OF 256.91 FEET TO A SET 1/2" REBAR WITH CAP #1573 LOCATED ON THE EAST RIGHT OF WAY LINE OF CHRISTY LANE; THENCE ALONG THE SAID EAST RIGHT OF WAY THE FOLLOWING CALLS: THENCE ALONG A CURVE TO THE RIGHT WITH A RADIUS OF 170 FEET AND A LENGTH OF 131.23 FEET, WHOSE CHORD BEARS N 02°06'14" E - 128.00 FEET, THENCE N 24°13'08" E - 50.00 FEET, THENCE ALONG A CURVE TO THE LEFT WITH A RADIUS OF 180 FEET AND A LENGTH OF 89.20 FEET, WHOSE CHORD BEARS N 10°01'23" E - 88.29 FEET, THENCE N 04°10'22" W - 31.53 FEET TO A SET 1/2" REBAR WITH CAP #1573 LOCATED AT THE INTERSECTION WITH THE SOUTH RIGHT OF WAY OF HENRY AVENUE; THENCE ALONG THE SAID SOUTH RIGHT OF WAY THE FOLLOWING CALLS: THENCE ALONG A CURVE TO THE LEFT WITH A RADIUS OF 185.26 FEET AND A LENGTH OF 35.40 FEET, WHOSE CHORD BEARS N 67°21'34"E - 35.35 FEET, THENCE N 53°12'17" E - 42.41 FEET, THENCE N 41°44'12" E - 35.22 FEET, THENCE ALONG A CURVE TO THE RIGHT WITH A RADIUS OF 181.54 FEET AND A LENGTH OF 140.23 FEET, WHOSE CHORD BEARS N 64°03'28" E - 136.77 FEET, THENCE S 86°48'21" E -26.60 FEET TO A FOUND 1/2" REBAR LOCATED ON THE EAST LINE OF THE SAID NE1/4 NE1/4 NW1/4; THENCE S 02°55'14" W, LEAVING SAID SOUTH RIGHT OF WAY OF HENRY AVENUE AND ALONG THE EAST LINE OF THE SAID NE1/4 NE1/4 NW1/4 FOR A DISTANCE OF 142.90 FEET TO THE **POINT OF BEGINNING**, CONTAINING 2.12 ACRES. MORE OR LESS. SUBJECT TO ANY EASEMENTS OF RECORD AND THE RIGHTS OF WAY OF HENRY AVENUE AND CHRISTY LANE. LESS AND EXCEPT RIGHT OF WAY

**RIGHT OF WAY DEDICATION - 0.004 ACRES (187 SQUARE FEET)** PART OF THE NORTHEAST QUARTER OF THE NORTHEAST QUARTER OF THE NORTHWEST QUARTER (NE1/4 NE1/4 NW1/4) SECTION 14, TOWNSHIP 01 SOUTH, RANGE 14 WEST, SALINE COUNTY, ARKANSAS, MORE PARTICULARLY DESCRIBED AS FOLLOWS: **COMMENCING** AT A FOUND 5/8" REBAR FOR THE SOUTHEAST CORNER OF THE SAID NE1/4 NE1/4 NW1/4; THENCE N 87°44'28" W, ALONG THE SOUTH LINE OF SAID NE1/4 NE1/4 NW1/4. FOR A DISTANCE OF 231.75 FEET TO A COMPUTED POINT ON THE EAST RIGHT OF WAY OF CHRISTY LANE FOR THE **POINT OF BEGINNING**; THENCE CONTINUING N 87°44'28" W, ALONG SAID SOUTH LINE, A DISTANCE OF 47.39 FEET TO A POINT OF INTERSECTION WITH THE SOUTH RIGHT OF WAY OF HENRY AVENUE; THENCE ALONG SAID SOUTH RIGHT OF WAY AND A CURVE TO THE LEFT WITH A RADIUS OF 185.26 FEET AND A LENGTH OF 47.46 FEET, WHOSE CHORD BEARS N 80°10'21" E - 47.33 FEET TO A SET 1/2" REBAR WITH CAP #1573; THENCE S 04°10'22" E, LEAVING SAID SOUTH RIGHT OF WAY OF HENRY AVENUE FOR A DISTANCE OF 9.97 FEET TO THE **POINT OF BEGINNING**, CONTAINING 0.004 ACRES

### DOCUMENTS USED:

VERNIA PARK SUBDIVISION PHASE 1 FINAL PLAT BY ZANE ROBBINS PLS

### BASIS OF BEARINGS:

BENCHMARK(S) PROVIDED ARE REBAR AND COORDINATES ON BENCHMARKS ARE NORTH AMERICAN DATUM 1983, ARKANSAS SOUTH ZONE, US SURVEY FEET, GRID COORDINATES AND ELEVATIONS ARE NAVD 1988. COORDINATES AND ELEVATIONS WERE ESTABLISHED USING GPS AND WERE PROCESSED USING THE NATIONAL GEODETIC SURVEY'S "ONLINE POSITIONING USER SERVICE" (OPUS).

### **CERTIFICATIONS:**

BY AFFIXING MY SEAL AND SIGNATURE, I GEORGE P. WOODEN, PS NO.1573, HEREBY CERTIFY THAT THIS DRAWING CORRECTLY DEPICTS A SURVEY COMPILED UNDER MY

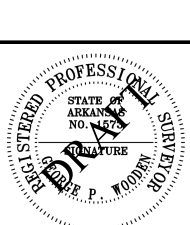
THIS SURVEY WAS BASED ON LEGAL DESCRIPTIONS AND TITLE WORK FURNISHED BY OTHERS AND DOES NOT REPRESENT A TITLE SEARCH.

THIS PROPERTY IS NOT LOCATED IN THE 100 YEAR FLOOD PLAIN. THE PROPERTY SHOWN ON THIS PLAT IS LOCATED IN ZONE "X" OF THE F.E.M.A. MAP PANEL

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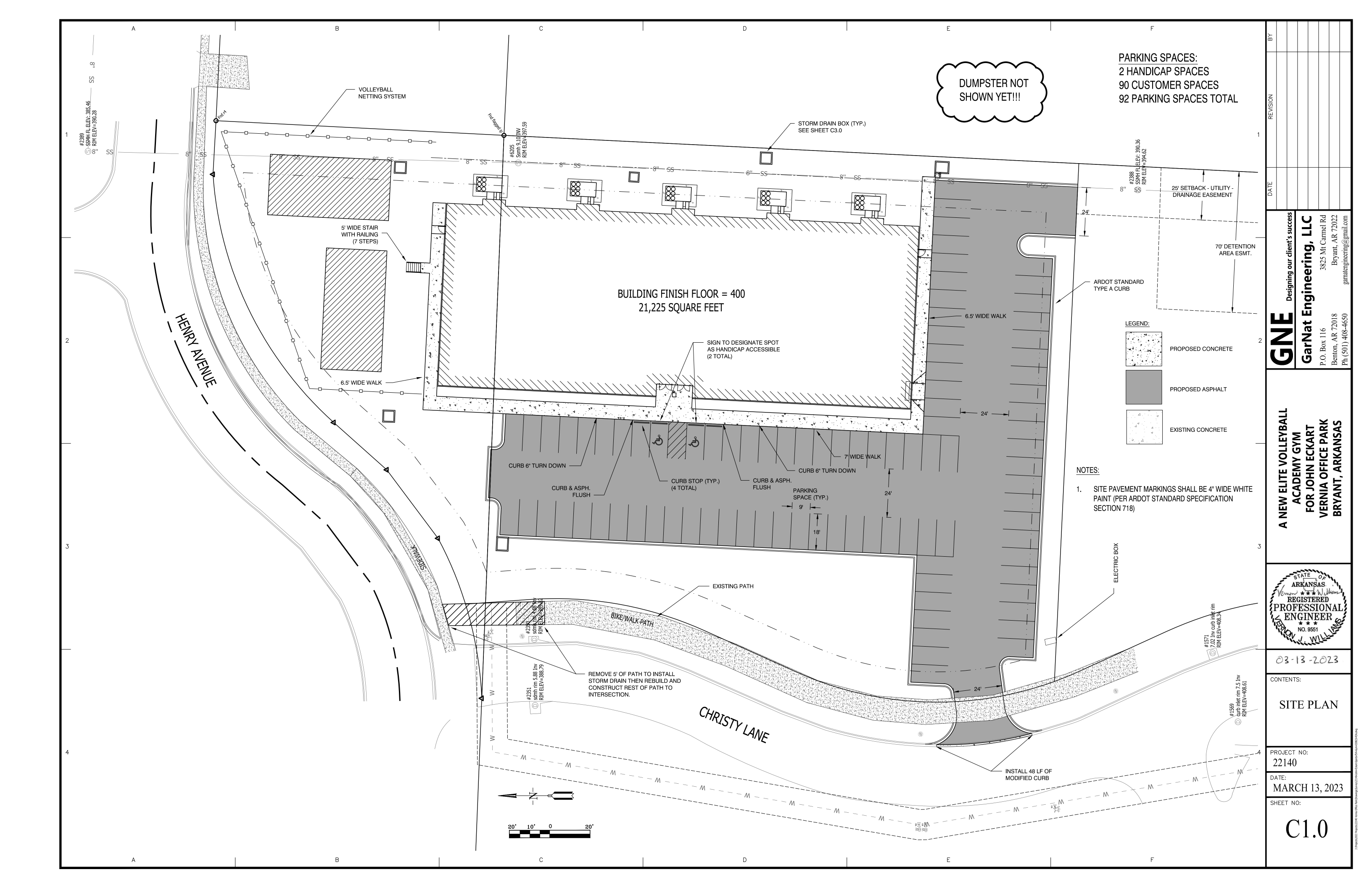
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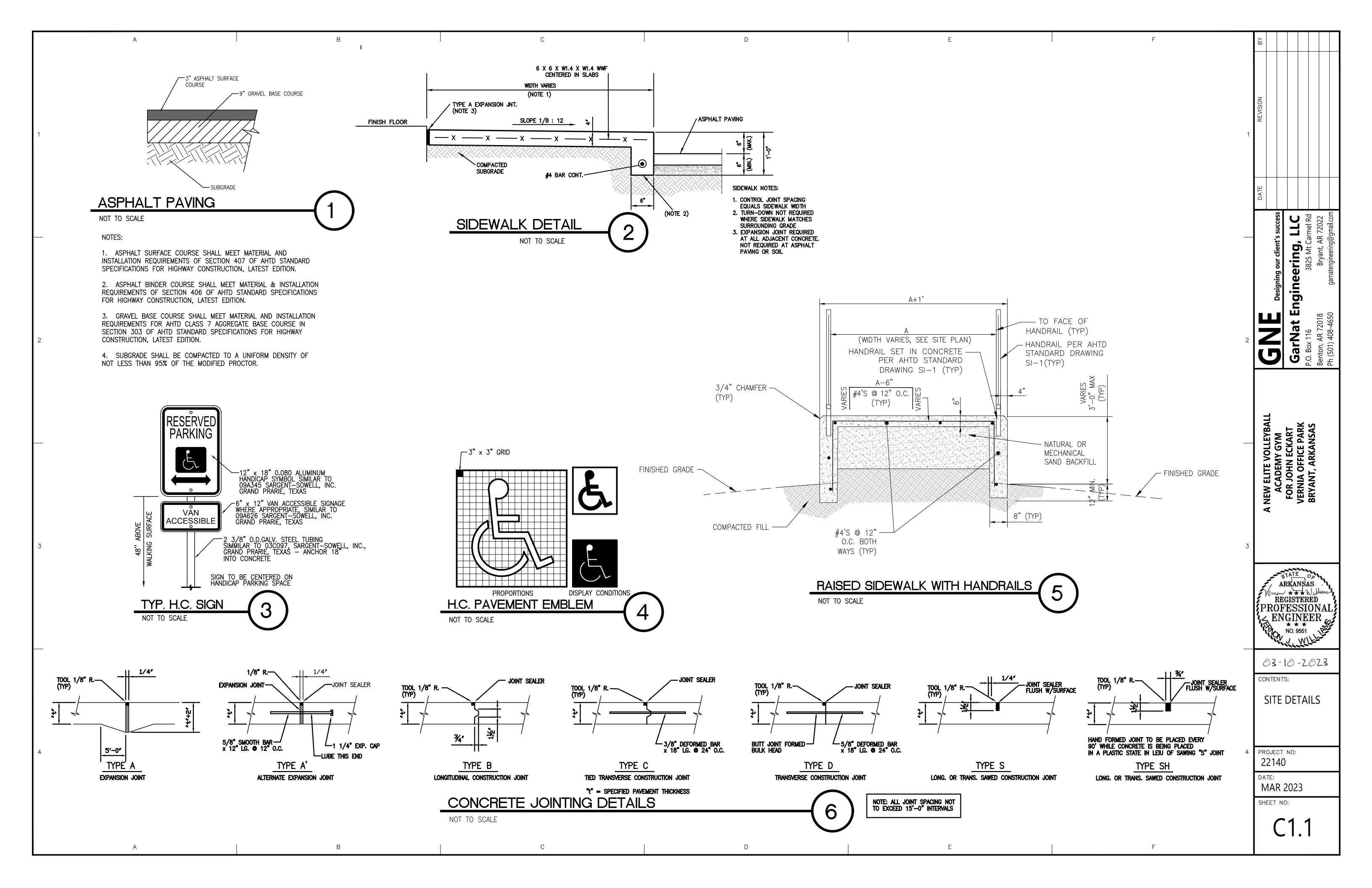
FINAL **PLAT** 

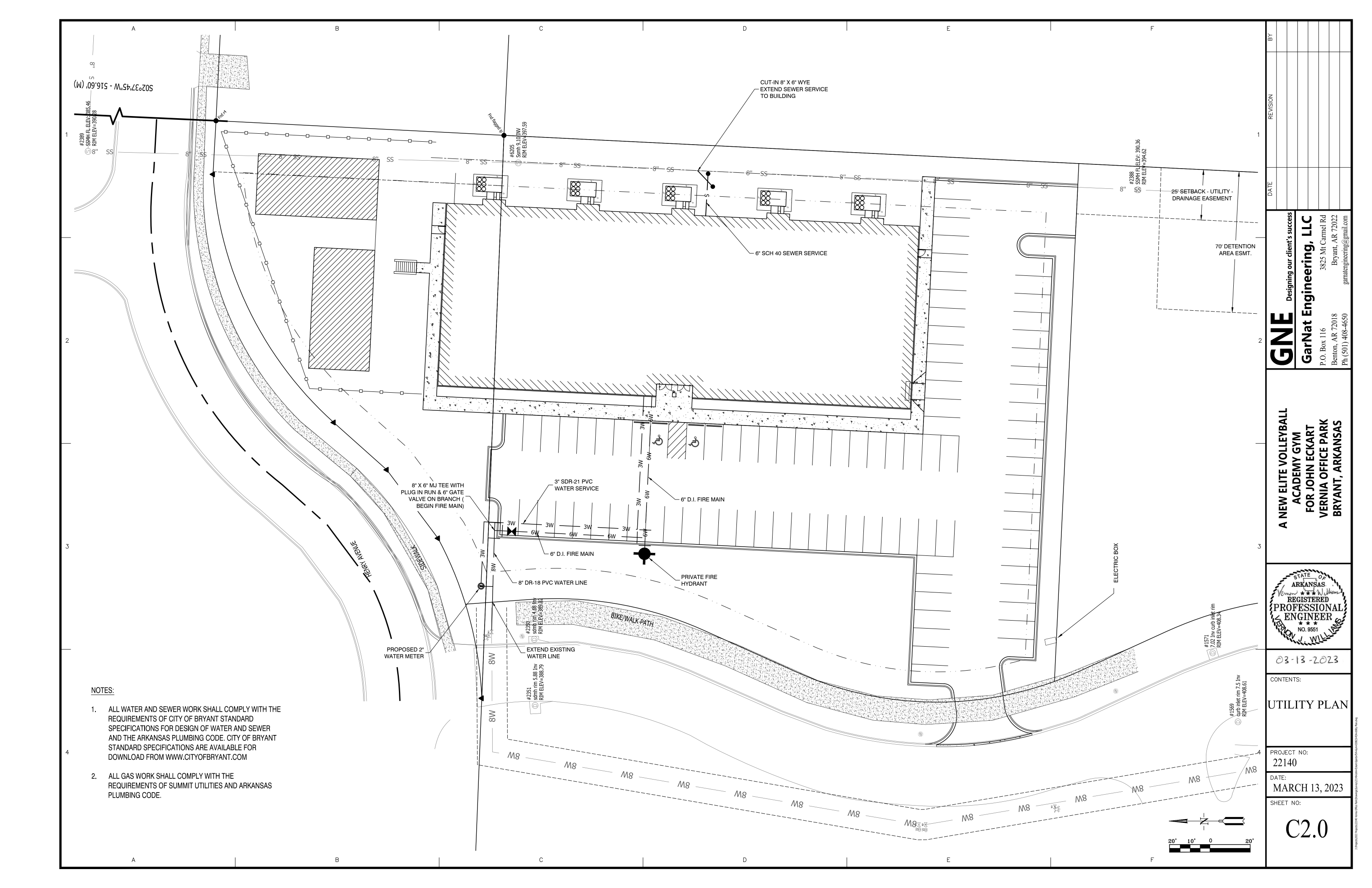
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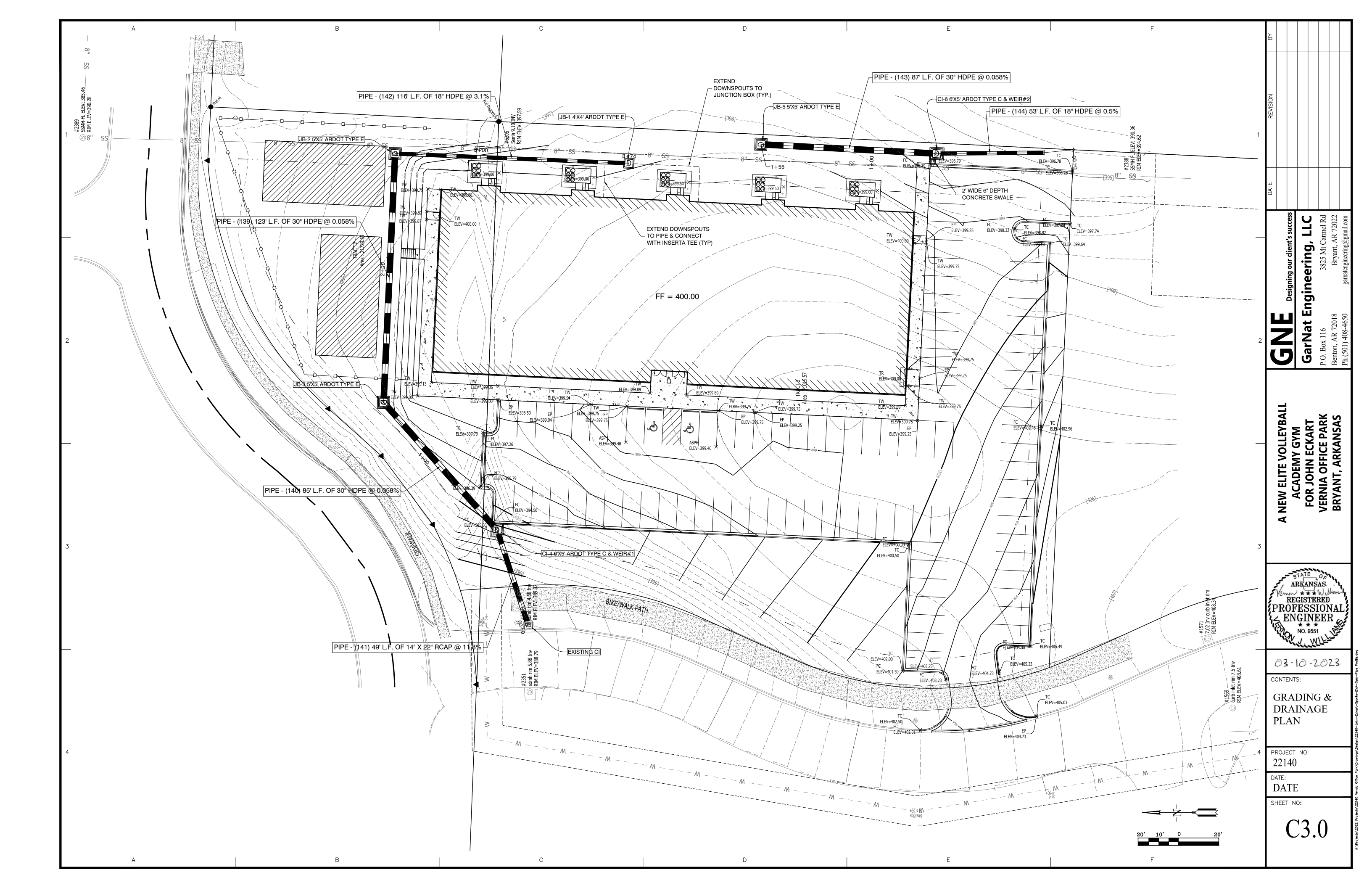
MARCH 10, 2023

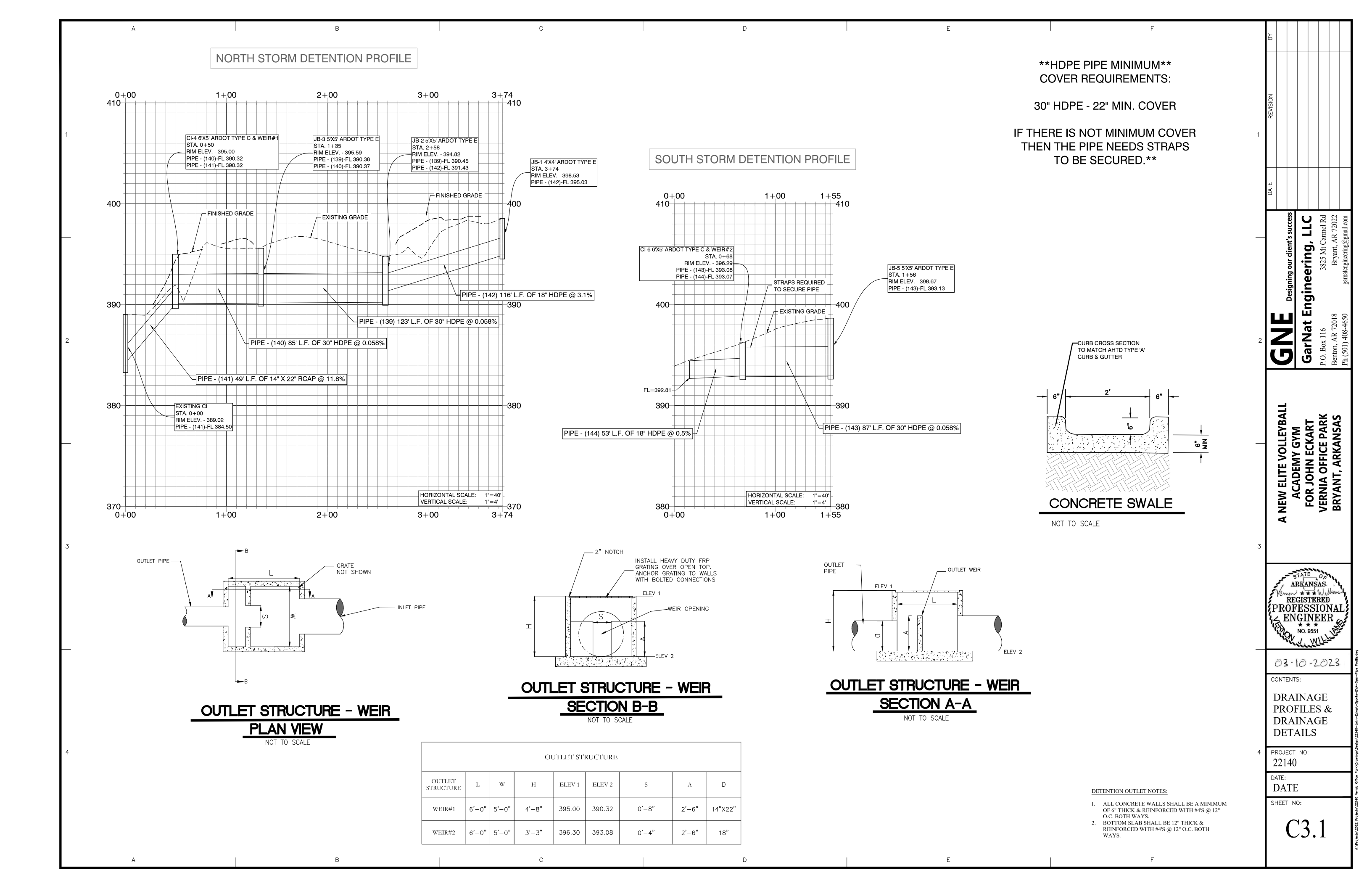
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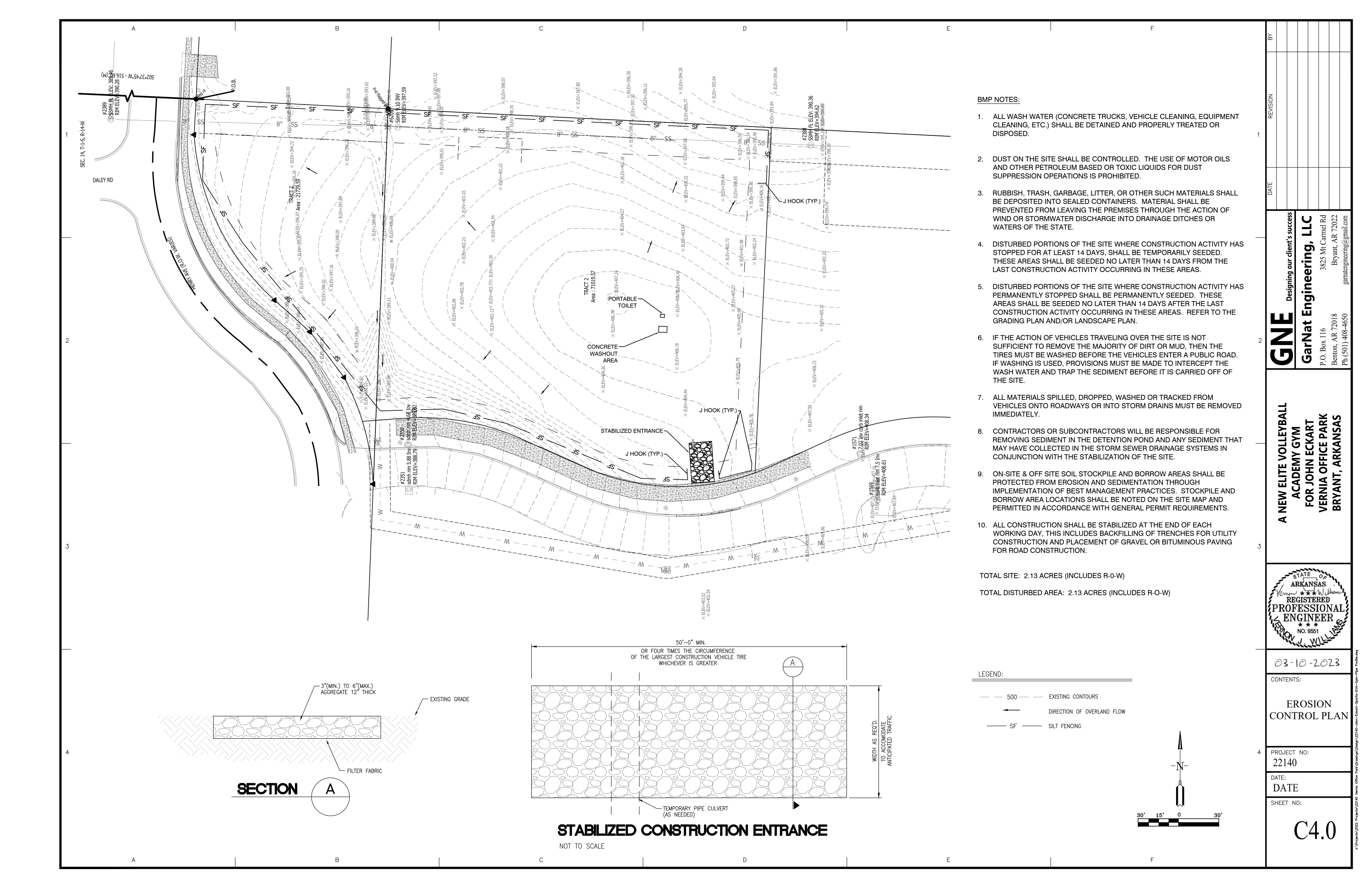


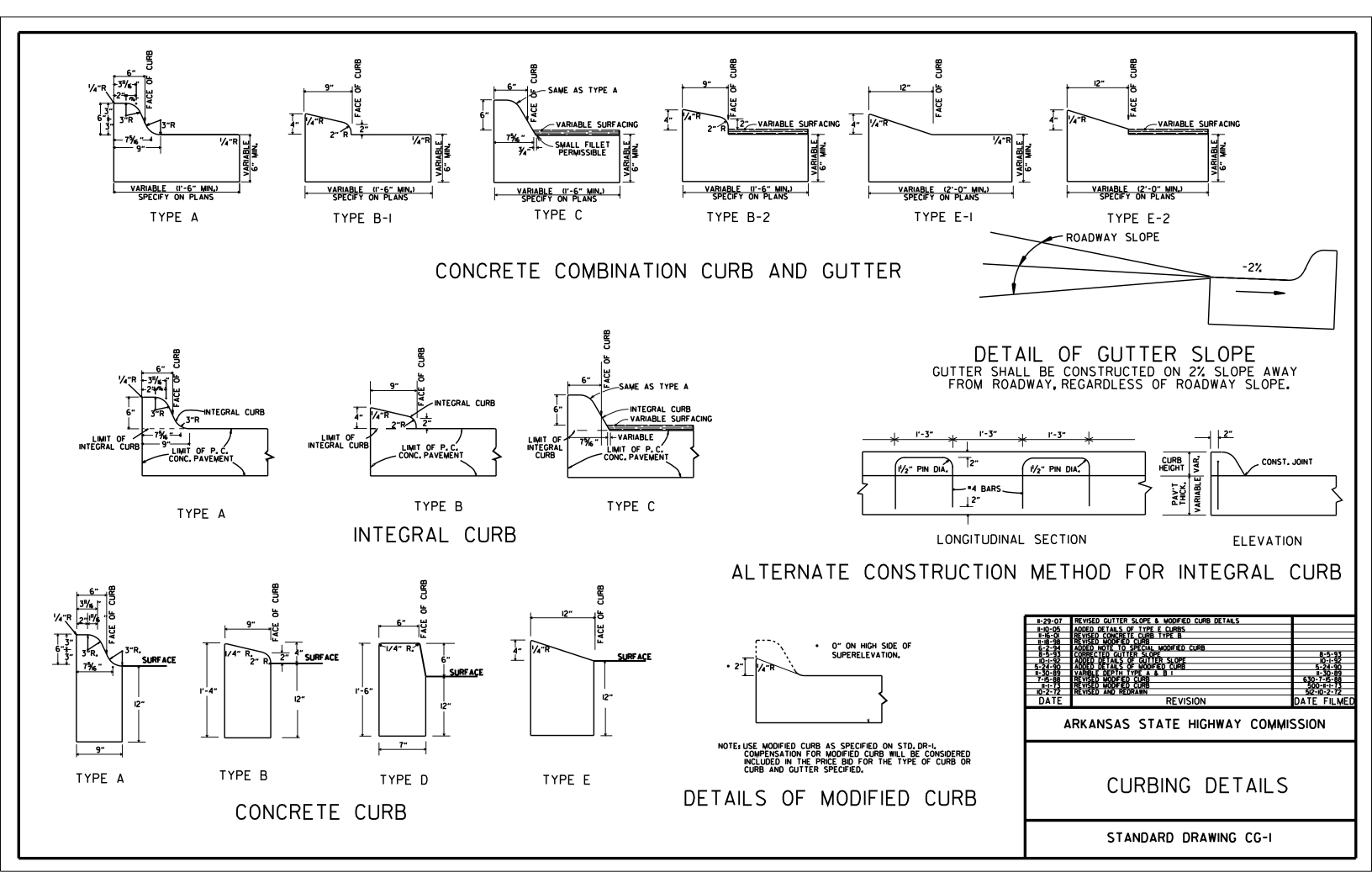


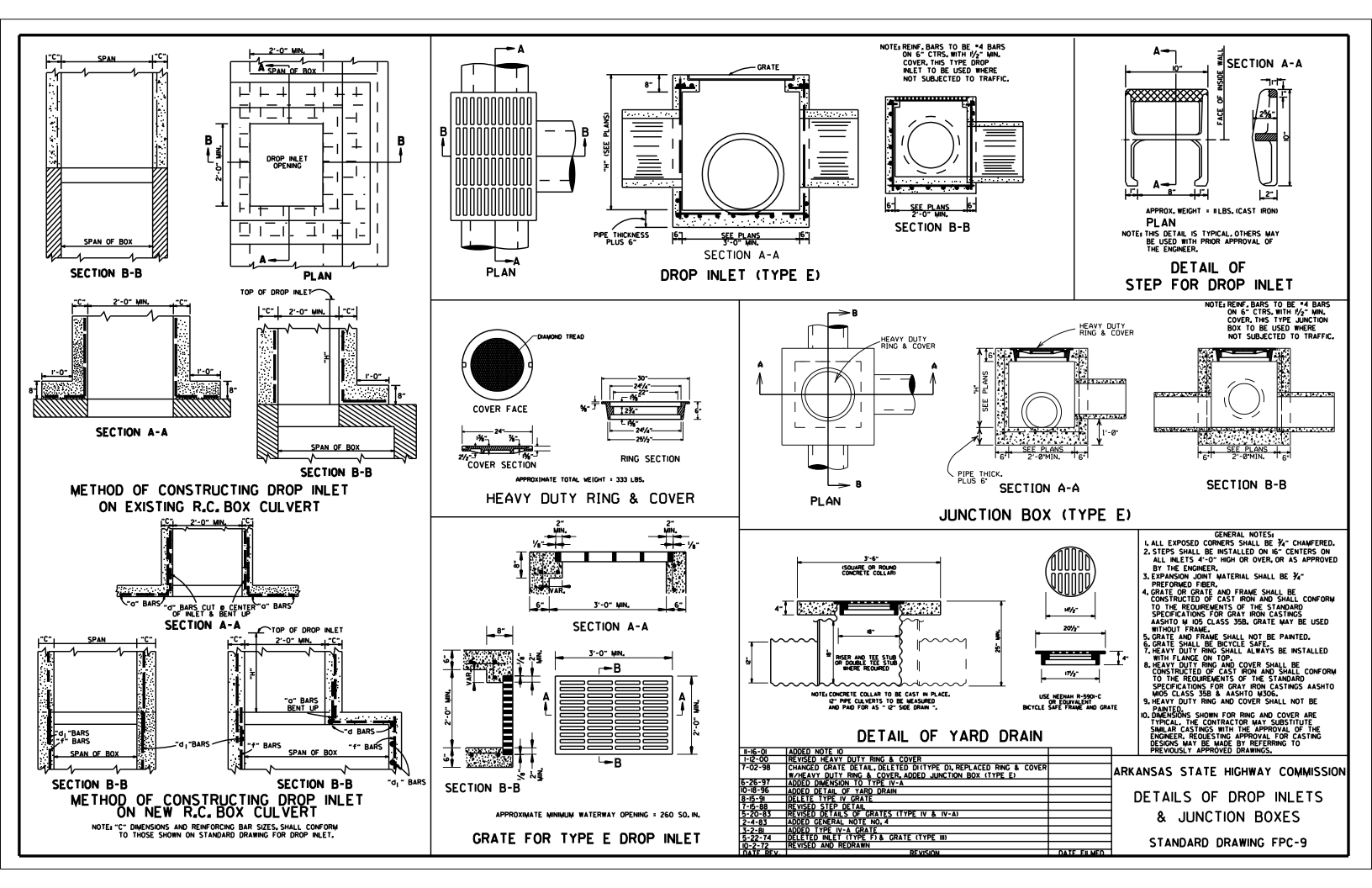


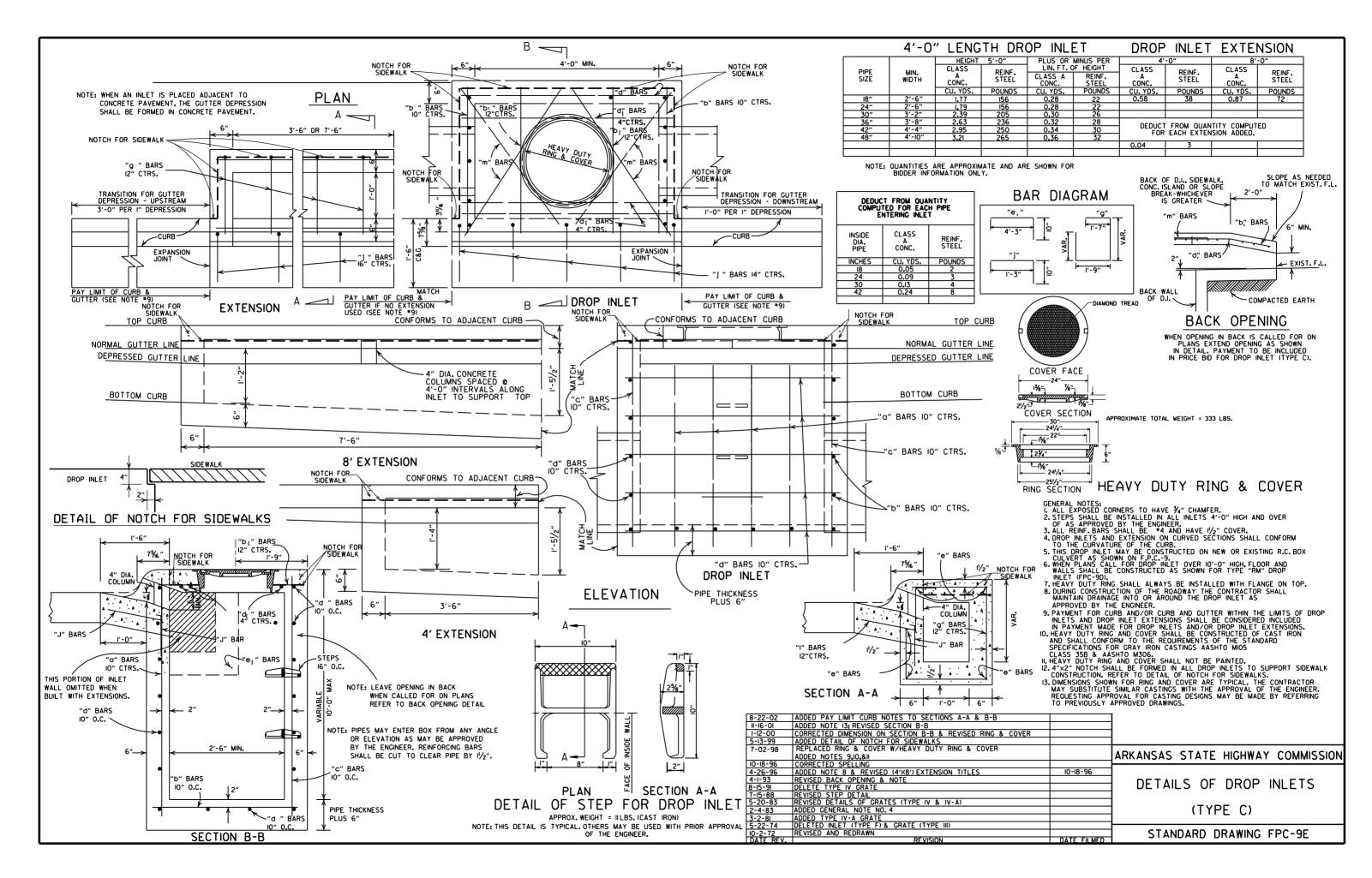












### REINFORCED CONCRETE ARCH PIPE DIMENSIONS

EQUIV.	SPAN		RISE	
DIA.	AASHTO M 206	ARDOT NOMINAL	AASHTO M 206	ARDOT NOMINAL
INCHES		INC	HES	
15 18 21 24 30 36 42 48 54 60 72 84 90 96 108 120 132	18 22 26 28½ 36¼ 43¾ 51½ 65 73 88 102 115 122 138 154 168¾	18 22 26 29 36 44 51 59 65 73 88 102 115 122 138 154 169	11 13½ 15½ 18 22½ 26% 31% 36 40 45 54 62 77½ 87½ 96% 106½	11 14 16 18 23 27 31 36 40 45 54 62 77 87 97

THE MEASURED SPAN AND RISE SHALL NOT VARY MORE THAN + 2 PERCENT FROM THE VALUES SPECIFIED BY AASHTO M206.

### REINFORCED CONCRETE HORIZONTAL ELLIPTICAL PIPE DIMENSIONS

'		11 F DIMENSIONS			
	EQUIV.	AASHTO M 207			
	DIA.	SPAN	RISE		
	INCHES	INC	HES		
	18	23	14		
	24	30	19		
	27	34	22		
	30	38	24		
	33	42	27		
	36	45	29		
	39	49	32		
	42	53	34		
	48	60	38		
	54	68	43		
	60	76	48		
	66	83	53		
	72	91	58		
	78	98	63		
	84	106	68		

THE MEASURED SPAN AND RISE + 2 PERCENT FROM THE VALUES SPECIFIED BY AASHTO M207.

### CONSTRUCTION SEQUENCE

- I. PLACE STRUCTURAL BEDDING MATERIAL TO GRADE. DO NOT COMPACT.
  2. INSTALL PIPE TO GRADE.
  3. COMPACT STRUCTURAL BEDDING OUTSIDE THE MIDDLE THIRD OF THE PIPE.
  4. PLACE AND COMPACT THE HAUNCH AREA UP TO THE MIDDLE OF THE PIPE.
  5. COMPLETE BACKFILL ACCORDING TO SUBSECTION 606.03.(f)(I).

NOTE: HAUNCH AND STRUCTURAL BEDDING MATERIAL WILL NOT BE PAID FOR SEPARATELY, BUT COMPENSATION WILL BE CONSIDERED TO BE INCLUDED IN THE PRICE BID PER LINEAR FOOT OF CONCRETE

### - LEGEND -

D<sub>1</sub> = NORMAL INSIDE DIAMETER OF PIPE
D<sub>0</sub> = OUTSIDE DIAMETER OF PIPE
H = FILL COVER HEIGHT OVER PIPE (FEET)
MIN. = MINIMUM
STATES = UNDISTURBED SOIL

INSTALLATION TYPE	MATERIAL REQUIREMENTS FOR HAUNCH AND STRUCTURAL BEDDING
TYPE 1	AGGREGATE BASE COURSE (CLASS 5 OR CLASS 7)
TYPE 2	SELECTED MATERIALS (CLASS SM-1, SM-2, OR SM-4) OR TYPE 1 INSTALLATION MATERIAL*
TYPE 3**	AASHTO CLASSIFICATION A-1 THRU A-6 SOIL OR TYPE 1 OR 2 INSTALLATION MATERIAL

- \*SM-3 WILL NOT BE ALLOWED.
- \*\* MATERIALS SHALL NOT INCLUDE ORGANIC MATERIALS OR STONES LARGER THAN 3 INCHES.

### MINIMUM HEIGHT OF FILL "H" OVER CIRCULAR R.C. PIPE CULVERTS

	CLASS OF PIPE			
	CLASS	III	CLASS IV	CLASS V
INSTALLATION TYPE	TYPE 1 OR 2	TYPE 3	ALL	ALL
PIPE ID (IN.)		FEE	Т	
12-15	2	2.5	2	1
18-24	2.5	2.5 3		1
27-33	3 4		2	1
36-42	3.5 5		2	1
48	4.5 5.5		2	1
54-60	5	7	2	1
66-78	6	8	2	1
84-108	7.5 8		2	1

NOTE: FOR MINIMUM COVER VALUES, "H" SHALL INCLUDE A MINIMUM OF 12" OF PAVEMENT AND/OR BASE.

### MINIMUM HEIGHT OF FILL "H" OVER R.C. ARCH & HORIZONTAL ELLIPTICAL PIPE CULVERTS

	CLASS OF PIPE		
INSTALLATION TYPE	CLASS III	CLASS IV	
	FEET		
TYPE 2 OR TYPE 3	2.5	1.5	

NOTE: TYPE 1 INSTALLATION WILL NOT BE ALLOWED FOR ARCH & HORIZONTAL ELLIPTICAL PIPE CULVERTS.

NOTE: FOR MINIMUM COVER VALUES, "H" SHALL INCLUDE A MINIMUM OF 12" OF PAVEMENT AND/OR BASE.

### MAXIMUM HEIGHT OF FILL "H" OVER CIRCULAR R.C. PIPE CULVERTS

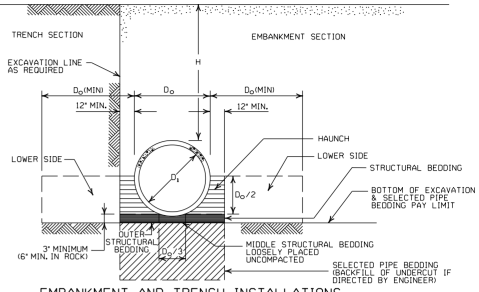
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	С	LASS OF PIF	PE 3
INSTALLATION TYPE	CLASS III	CLASS IV	CLASS V
1175		FEET	
TYPE 1	21	32	50
TYPE 2	16	25	39
TYPE 3	12	20	30

NOTE: IF FILL HEIGHT EXCEEDS 50 FEET, A SPECIAL DESIGN CONCRETE PIPE WILL BE REQUIRED USING TYPE 1 INSTALLATION.

### MAXIMUM HEIGHT OF FILL "H" OVER R.C. ARCH & HORIZONTAL ELLIPTICAL PIPE CULVERTS

	CLASS OF PIPE			
INSTALLATION TYPE	CLASS III	CLASS IV		
ITPE	FEET			
TYPE 2	13	21		
TYPE 3	10	16		

NOTE: TYPE 1 INSTALLATION WILL NOT BE ALLOWED FOR ARCH & HORIZONTAL ELLIPTICAL PIPE CULVERTS.



### EMBANKMENT AND TRENCH INSTALLATIONS

- I. MATERIAL IN THE HAUNCH AND OUTER STRUCTURAL BEDDING SHALL BE COMPACTED TO 95% OF THE MAXIMUM DENSITY ACCORDING TO THE TYPE OR CLASS OF MATERIAL USED.
- 2. FOR TRENCHES WITH WALLS OF NATURAL SOIL, THE DENSITY OF THE SOIL IN THE LOWER SIDE ZONE SHALL BE AS FIRM AS THE 95% DENSITY REQUIRED FOR THE HAUNCH, IF THE EXISTING SOIL DOES NOT MEET THIS CRITERIA, IT SHALL BE REMOVED AND RECOMPACTED TO 95% OF THE MAXIMUM DENSITY ACCORDING TO THE TYPE OF MATERIAL USED.
- 3. FOR EMBANKMENTS, THE MATERIAL IN THE LOWER SIDE ZONE SHALL BE COMPACTED TO 95% OF THE MAXIMUM DENSITY ACCORDING TO THE TYPE OR CLASS OF MATERIAL USED.

### GENERAL NOTES

- I. CONCRETE PIPE CULVERT CONSTRUCTION SHALL CONFORM TO ARKANSAS DEPARTMENT OF TRANSPORTATION STANDARD SPECIFICATIONS FOR HIGHWAY CONSTRUCTION (CURRENT EDITION), WITH APPLICABLE SUPPLEMENTAL SPECIFICATIONS AND SPECIAL PROVISIONS. UNLESS OTHERWISE NOTED IN THE PLANS, SECTION AND SUBSECTION REFER TO THE STANDARD CONSTRUCTION SPECIFICATIONS.
- 2. CONCRETE PIPE CULVERT DESIGN SHALL CONFORM TO AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS, FIFTH EDITION (2010) WITH 2010 INTERIMS.
- 3. ALL PIPE SHALL CONFORM TO SECTION 606. CIRCULAR R.C. PIPE CULVERTS SHALL CONFORM TO AASHTO MI70, R.C. ARCH PIPE CULVERTS SHALL CONFORM TO AASHTO M206 AND HORIZONTAL ELLIPTICAL PIPE CULVERTS SHALL CONFORM TO AASHTO M207.
- 4. ALL PIPE SHALL BE PROTECTED DURING CONSTRUCTION BY A COVER SUFFICIENT TO PREVENT DAMAGE FROM PASSAGE OF EQUIPMENT.
- 5. THE MINIMUM TRENCH WIDTH SHALL BE THE OUTSIDE DIAMETER OF THE PIPE PLUS 24 INCHES. THE MAXIMUM ALLOWABLE TRENCH WIDTH SHALL BE THE MINIMUM WIDTH PRACTICABLE FOR WORKING CONDITIONS.
- 6. MULTIPLE PIPE CULVERTS SHALL BE INSTALLED WITH A MINIMUM CLEARANCE OF 24 INCHES BETWEEN STRINGS OF PIPE, REFER TO STD. DWG. FES-2 FOR MINIMUM CLEARANCE WHERE FLARED END SECTIONS ARE USED.
- 7. IMPERVIOUS MATERIAL SHOULD BE PLACED AS DIRECTED BY THE ENGINEER AT THE ENDS OF THE CULVERT TO PREVENT LOSS OF STRUCTURAL BEDDING WHEN PERVIOUS MATERIAL IS USED FOR STRUCTURAL BEDDING AND/OR BACKFILL.
- 8. NOT MORE THAN ONE LIFTING HOLE MAY BE PROVIDED IN CONCRETE PIPE TO FACILITATE HANDLING. HOLE MAY BE CAST IN PLACE, CUT INTO THE FRESH CONCRETE AFTER FORMS ARE REMOVED, OR DRILLED. THE HOLE SHALL NOT BE MORE THAN TWO INCHES IN DIAMETER OR TWO INCHES SOUARE. CUTTING OR DISPLACEMENT OF REINFORCEMENT WILL NOT BE PERMITTED. SPALLED AREAS AROUND THE HOLE SHALL BE REPAIRED IN A WORKMANLIKE MANNER. LIFTING HOLE SHALL BE FILLED WITH MORTAR, CONCRETE, OR OTHER METHOD AS APPROVED BY THE ENGINEER.
- 9. WHEN DIRECTED BY THE ENGINEER, UNSUITABLE MATERIAL THAT IS ENCOUNTERED AT THE BOTTOM OF THE EXCAVATED TRENCH (BELOW THE AREA IDENTIFIED AS "STRUCTURAL BEDDING" ABOVE) WILL BE EXCAVATED AND REPLACED WITH SELECTED PIPE BEDDING. THE OUANTITY OF MATERIAL REDUIRED TO BACKFILL THE UNDERCUT AREA UP TO THE SELECTED PIPE BEDDING PAY LIMIT DESIGNATED ABOVE WILL BE MEASURED AND PAID FOR AS "SELECTED PIPE BEDDING."
- IO. WHEN THE EXISTING MATERIAL EXCAVATED FOR THE PIPE TRENCH IS DETERMINED BY THE ENGINEER TO BE UNSUITABLE FOR BACKFILLING THE PIPE (ABOVE THE AREA IDENTIFIED ABOVE AS THE HAUNCH),
  BORROW MATERIAL OR MATERIAL FROM THE ROADWAY EXCAVATION WILL BE USED TO BACKFILL THE PIPE.

  IF SUITABLE MATERIAL IS NOT AVAILABLE, THE ENGINEER MAY AUTHORIZE THE USE OF "SELECTED PIPE BACKFILL."

2-27-14 REVISED GENERAL NOTE I.

12-15-II REVISED FOR LRFD DESIGN SPECIFICATIONS
5-18-00 REVISED TYPE 3 BEDDING & ADDED NOTE
3-30-00 REVISED INSTALLATIONS DATE FILMED

ARKANSAS STATE HIGHWAY COMMISSION CONCRETE PIPE CULVERT

FILL HEIGHTS & BEDDING

STANDARD DRAWING PCC-1



INSTALLATION TYPE	•• MATERIAL REQUIREMENTS FOR STRUCTURAL BACKFILL AND STRUCTURAL BEDDING
TYPE 2	•SELECTED MATERIALS (CLASS SM-I, SM-2 OR SM-4)

• AGGREGATE BASE COURSE (CLASS 4, 5, 6, OR 7) MAY BE USED IN LIEU OF SELECTED MATERIAL.

SM3 WILL NOT BE ALLOWED.

•• STRUCTURAL BEDDING MATERIAL SHALL HAVE A MAXIMUM PARTICLE SIZE OF INNCH, STRUCTURAL BACKFILL MATERIAL SHALL BE FREE OF ORGANIC MATERIAL, STONES LARGER THAN 1.50 INCH IN GREATEST DIMENSION, OR FROZEN LUMPS.

STRUCTURAL BACKFILL AND STRUCTURAL BEDDING MATERIAL WILL NOT BE PAID FOR SEPARATELY, BUT COMPENSATION WILL BE CONSIDERED TO BE INCLUDED IN THE PRICE BID PER LINEAR FOOT OF HOPE PIPE.

## MULTIPLE INSTALLATION OF HIGH DENSITY POLYETHYLENE PIPES

CLEAR DISTANCE BETWEEN PIPES
1′-6″
2'-0"
2′-6″
3′-0″
3′-6″
4′-0″

### MINIMUM TRENCH WIDTH BASED ON FILL HEIGHT "H"

	TRENCH WIDTH (FEET)		
PIPE DIAMETER	"H" < 10'-0"	"H" >OR= 10'-0"	
18"	4′-6″	4′-6″	
24"	5′-0″	6'-0"	
30"	5′-6″	7′-6″	
36"	6′-0″	9'-0"	
42"	7′-0″	10'-6"	
48"	8'-0"	12'-0"	

18" MIN. (18" - 30" DIAMETERS) 24" MIN. (36" - 48" DIAMETERS) MINIMUM COVER VALUES, "H" SHALL INCLUDE A MINIMUM 12" OF PAVEMENT AND/OR BASE.

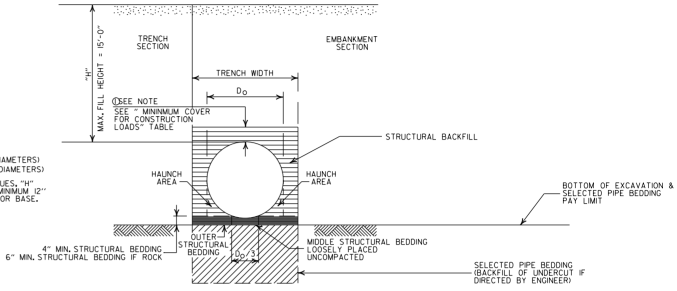
### MINIMUM COVER FOR CONSTRUCTION LOADS

	Ø MIN. COVER (FEET) FOR INDICATED CONSTRUCTION LOADS			
PIPE DIAMETER	18.0-50.0 (KIPS)	50.0-75.0 (KIPS)	75.0-II0.0 (KIPS)	IIO.0-175.0 (KIPS)
36" OR LESS	2'-0"	2'-6"	3′-0″	3′-0″
42" OR GREATER	3'-0"	3′-0″	3′-6″	4'-0"

OMINIMUM COVER SHALL BE MEASURED FROM TOP OF PIPE TO TOP OF THE MAINTAINED CONSTRUCTION ROADWAY SURFACE. THE SURFACE SHALL BE MAINTAINED.

### GENERAL NOTES

- I. PIPE SHALL CONFORM TO AASHTO M294, TYPE S. INSTALLATION SHALL CONFORM TO JOB SPECIAL PROVISION "PLASTIC PIPE" AND SECTION 606 OF THE STANDARD SPECIFICIATIONS FOR HIGHWAY CONSTRUCTION (CURRENT EDITION).
- 2. PLASTIC PIPE CULVERT DESIGN SHALL CONFORM TO AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS, FIFTH EDITION (2010) WITH 2010 INTERIMS.
- 3. THE MAXIMUM ALLOWABLE TRENCH WIDTH SHALL BE THE MINIMUM WIDTH PLUS A SUFFICIENT WIDTH TO ENSURE WORKING ROOM TO PROPERLY AND SAFELY PLACE AND COMPACT HAUNCHING AND OTHER BACKFILL MATERIAL.
- 4. IMPERVIOUS MATERIAL SHOULD BE PLACED AS DIRECTED BY THE ENGINEER AT THE ENDS OF THE CULVERT TO PREVENT LOSS OF STRUCTURAL BEDDING WHEN PERVIOUS MATERIAL IS USED FOR STRUCTURAL BEDDING AND/OR BACKFILL.
- 5. WHEN DIRECTED BY THE ENGINEER, UNSUITABLE MATERIAL THAT IS ENCOUNTERED AT THE BOTTOM OF THE EXCAVATED TRENCH (BELOW THE AREA IDENTIFIED AS "STRUCTURAL BEDDING" ABOVE) WILL BE EXCAVATED AND REPLACED WITH SELECTED PIPE BEDDING. THE QUANTITY OF MATERIAL REQUIRED TO BACKFILL THE UNDERCUT AREA UP TO THE SELECTED PIPE BEDDING PAY LIMIT DESIGNATED ABOVE WILL BE MEASURED AND PAID FOR AS "SELECTED PIPE BEDDING."
- 6. WHEN THE EXISTING MATERIAL EXCAVATED FOR THE PIPE TRENCH IS DETERMINED BY THE ENGINEER TO BE UNSUITABLE FOR BACKFILLING THE PIPE (ABOVE THE AREA IDENTIFIED ABOVE AS STRUCTURAL BACKFILL), BORROW MATERIAL OR MATERIAL FORM THE ROADWAY EXCAVATION WILL BE USED TO BACKFILL THE PIPE. IF SUITABLE MATERIAL IS NOT AVAILABLE, THE ENGINEER MAY AUTHORIZE THE USE OF "SELECTED PIPE BACKFILL."
- 7. FOR PIPE TYPES THAT ARE NOT SMOOTH ON THE OUTSIDE (CORRUGATED OR PROFILE WALLS), BACKFILL GRADATIONS SHOULD BE SELECTED THAT WILL PERMIT THE FILLING OF THE CORRUGATION OR PROFILE VALLEY.
- 8. HIGH DENSITY POLYETHYLENE PIPES OF DIAMETERS OTHER THAN SHOWN WILL NOT BE ALLOWED.
- 9. JOINTS FOR HDPE PIPE SHALL MEET THE REQUIREMENTS FOR SOIL TIGHTNESS AS SPECIFIED IN AASHTO SECTION 26.4.2.4 AND 30.4.2 "AASHTO LRFD BRIDGE CONSTRUCTION SPECIFICATIONS." JOINTS SHALL BE INSTALLED PER MANUFACTURER'S RECOMMENDATIONS.



### TYPE 2 EMBANKMENT AND TRENCH INSTALLATIONS

I, STRUCTURAL BACKFILL, EMBANKMENT, AND OUTER STRUCTURAL BEDDING MATERIAL SHALL BE COMPACTED TO 95% OF THE MAXIMUM DENSITY ACCORDING TO THE TYPE OR CLASS OF MATERIAL USED.

### CONSTRUCTION SEQUENCE

- I. PLACE STRUCTURAL BEDDING MATERIAL TO GRADE. DO NOT COMPACT.
- 2. INSTALL PIPE TO GRADE.
- 3. COMPACT STRUCTURAL BEDDING OUTSIDE THE MIDDLE THIRD OF THE PIPE.
- 4. THE STRUCTURAL BACKFILL SHALL BE PLACED AND COMPACTED IN LAYERS NOT EXCEEDING 8". THE LAYERS SHALL BE BROUGHT UP EVENLY AND SIMULTANEOUSLY TO THE ELEVATION OF THE MINIMUM COVER.
- 5. PIPE INSTALLATION MAY REQUIRE THE USE OF RESTRAINTS, WEIGHTING OR OTHER APPROVED METHODS IN ORDER TO HELP MAINTAIN GRADE AND ALIGNMENT.

### - LEGEND -

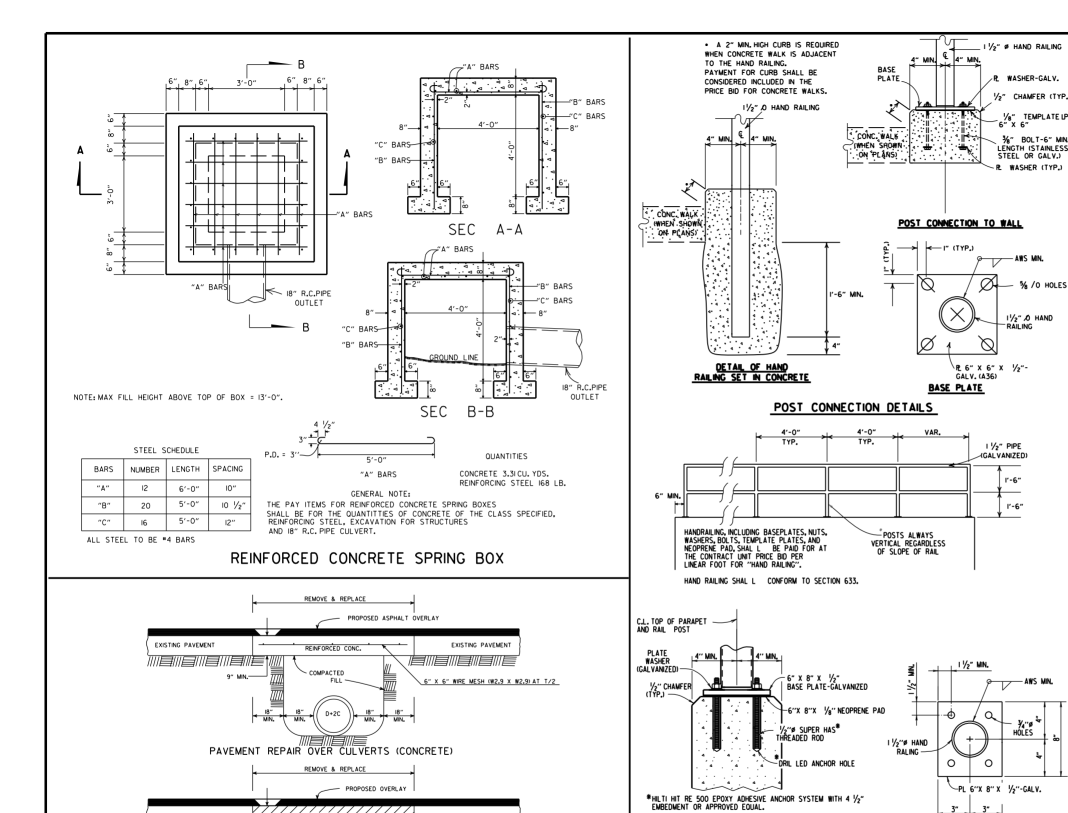
= STRUCTURAL BACKFILL MATERIAL

= UNDISTURBED SOIL

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0.07.14	DEVICED CENEDAL MOTE I	-	
2-27-14	REVISED GENERAL NOTE I.		
12-15-11	REVISED GENERAL NOTES & MINIMUM COVER NOTE	1	
11-17-10	ISSUED		
DATE	REVISION	DATE	FILMED

ARKANSAS STATE HIGHWAY COMMISSION
PLASTIC PIPE CULVERT
(HIGH DENSITY POLYETHYLENE)

STANDARD DRAWING PCP-1



EXISTING PAVEMENT

· A.C.H.M. SURFACE OR BINDER

THE ADHESIVE ANCHOR SYSTEM SHALL BE INSTALLED IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS.

POST CONNECTION TO WALL

DETAILS OF ALTERNATE POST ANCHOR SYSTEM
(EPOXY ADHESIVE ANCHORS)

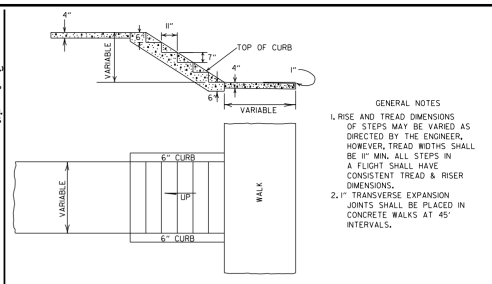
HAND RAILING DETAILS

BASE PLATE

EXISTING PAVEMENT

PAVEMENT REPAIR OVER CULVERTS (ASPHALT)

DETAIL SHOWING REPAIR OF EXISTING PAVEMENT AT CULVERT INSTALLATIONS



DETAILS OF CONCRETE STEPS & WALKS

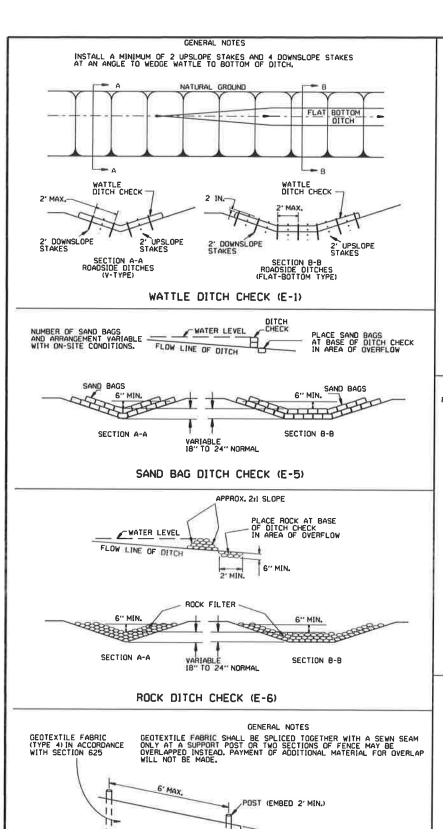
7-26-i2	3 12 13	RETISED REIN ORGED CONGRETE STRING BOX	
4-17-08 REV. JOINT & FOOTING STEP DETAILS  II-29-07 REVISED RETAINING WALL DRAINAGE  5-25-06 REVISED PVMT REPAIR OVER CULVERTS (CONC); REVISED PIPE RAILING DETAILS  10-9-03 REVISED PIPE RAILING DETAILS  10-10-03 REVISED RETAINING WALL DRAWING  8-22-02 ADDED HAND RAILING DETAILS  II-16-01 REVISED PVMT REPAIR OVER CULVERTS (CONC); CORRECTED SPELLING IN GENERAL NOTES  II-18-98 ADDED GENERAL NOTES TO CONCRETE STEPS & WALKS  7-02-98 ENLARGED PIPE ADDED NOTE TO STEEL BAR SCHED.  10-18-96 CORRECTED SPELLING  4-26-96 ADD WEEP HOLE;REV. JOINT SPACING IN RET. WALL  6-2-94 (CHANGED CONST. TO CONTRACTION JOINT  10-19-92 CHANGED MESH FABRIC TO WIRE MESH  10-19-92 CHANGED MESH FABRIC TO WIRE MESH  10-19-92 REVISED HOWL MODIFICATION DETAIL  8-15-91 DELETED HOWL MODIFICATION DETAIL  11-7-88 REV. PAVEMENT REPAIR  7-15-88 REV. PAVEMENT REPAIR  ADDED HOWL. MODS, DEL. PIPE UNDERDRAINS  ADDED HOWL. MODS, DEL. PIPE UNDERDRAINS  11-184 REV. TRENCH FOR PIPE UNDERDRAIN  11-184 REV. TRENCH FOR PIPE UNDERDRAIN  11-184 REV. TRENCH FOR PIPE UNDERDRAIN  11-185 CHANGED CONS. CLASS & ADDED  682-1-4-83  3-2-81 SPELLING OF "UNDERDRAIN 510-11-184  1-4-83 ELIMINATED CONC. CLASS & ADDED  682-1-4-83  3-2-76 [12-MINI, GRAN, MAT'L. OVER PIPE 992-2-76  4-10-75 REM. SPECS. FOR GRAN, MAT'L.  568-4-10-75-853  5-22-74 GRANULAR MAT'L. TO BE SB-3  567-5-22-74-740	7-26-12		
II-29-07   REVISED RETAINING WALL DRAINAGE   FUSED PUNT REPAIR OVER CULVERTS (CONC);   REVISED REINFORCED CONC. SPRING BOX   IO-9-03   REVISED PIPE RAILING DETAILS   TO HAND RAILING DETAILS   TO HAND RAILING DETAILS   II-16-01   REVISED PIPE RAILING DETAILS   II-16-01   REVISED PUNT REPAIR OVER CULVERTS (CONC);   CORRECTED SPELLING IN GENERAL NOTES   II-18-98   ADDED GENERAL NOTES TO CONCRETE STEPS & WALKS   ADDED NOTE TO STEEL BAR SCHED.   II-18-98   ADDED NOTE TO STEEL BAR SCHED.   II-18-96   CORRECTED SPELLING IN SPACING IN RET. WALL   II-19-19-19-19-19-19-19-19-19-19-19-19-19-	4-17-08		
REVISED PWMT REPAIR OVER CULVERTS (CONC); REVISED REINFORCED CONC SPRING BOX   REVISED PIEP RAILING DETAILS   TO HAND RAILING DETAILS   TO HAND RAILING DETAILS   TO HAND RAILING DETAILS   A-IO-03   REVISED RETAINING WALL DRAWING   REVISED PWMT REPAIR OVER CULVERTS (CONC); CORRECTED SPELLING IN GENERAL NOTES   CORRECTED SPELLING IN GENERAL NOTES   CORRECTED SPELLING IN GENERAL NOTES   CONCRETE STEPS & WALKS   T-O2-98   ENLARGED PIPE   CORRECTED SPELLING IN GENERAL NOTES   CONCRETE STEPS & WALKS   T-O2-98   ENLARGED PIPE   CORRECTED SPELLING   CORRECTED SPELING   CORR			
REVISED REINFORCED CONC SPRING BOX			
TÖ HAND RAILING DETAILS	3 23 00		
8-22-02   ADDED HAND RAILING DETAIL     II-16-01	10-9-03	TO HAND RAILING DETAILS	
II-I6-0  REVISED PVMT REPAIR OVER CULVERTS (CONC);   CORRECTED SPELLING IN GENERAL NOTES     II-I8-98			
CORRECTED SPELLING IN GENERAL NOTES   ADDED GENERAL NOTES TO   CONCRETE STEPS & WALKS   T-02-98   ENLARGED PIPE   ADDED NOTE TO STEEL BAR SCHED.   ADDED CORRECTED SPELLING   A-26-96   ADD WEEP HOLE;REV. JOINT SPACING IN RET. WALL   A-26-96   ADD WEEP HOLE;REV. JOINT SPACING IN RET. WALL   A-26-96   ADD WEEP HOLE;REV. JOINT SPACING IN RET. WALL   A-26-96   ADD WEEP HOLE;REV. JOINT SPACING IN RET. WALL   A-26-96   ADD WEEP HOLE;REV. JOINT SPACING IN RET. WALL   A-26-96   ADD WEEP HOLE;REV. JOINT SPACING IN RET. WALL   A-26-96   ADD WEEP HOLE;REV. JOINT SPACING IN RET. WALL   A-26-96   ADD WELP TED HOW MODIFICATION DETAIL   B-15-91   A-26-96   ADD WILL STEEL SCHEDULE   A-26-96   ADD WILL STEEL SCHEDULE   A-26-96   ADD WILL MODS, DEL. PIPE UNDERDRAINS   ADDED HOWL. MODS, DEL. PIPE UNDERDRAINS   ADDED HOWL. MODS, DEL. PIPE UNDERDRAIN   ADDED HOWL. MODS, DEL. PIPE UNDERDRAIN   A-26-96   A-20-79   REV. UNDERDRAIN DET& PAVEMENT REPAIR   A-20-79   REV. UNDERDRAIN DET& PAVEMENT REPAIR   A-20-79   REV. UNDERDRAIN DET& PAVEMENT REPAIR   A-20-79   A-20-76   I2*MINI. GRAN. MAT'L. OVER PIPE   A-20-79   A-20-75   REM. SPECS. FOR GRAN. MAT'L.   ADD WED AND REDRAWN   A-20-76-72   A-10-75-853   ADD WED AND REDRAWN   A-20-79   A-10-75-853   A-20-71-72   A-10-75-853   ADD WED AND REDRAWN   A-20-79   A-10-75-854   A-20-79   A-20-79	8-22-02	ADDED HAND RAILING DETAIL	
II-IB-98   ADDED GENERAL NOTES TO CONCRETE STEPS & WALKS	11-16-01	REVISED PVMT REPAIR OVER CULVERTS (CONC);	
CONCRETE STEPS & WALKS			
T-02-98	11-18-98	ADDED GENERAL NOTES TO	
4-03-97   ADDED NOTE TO STEEL BAR SCHED.     10-18-96   CORRECTED SPELLING   CORRECTED SPELLING     4-26-96   ADD WEEP HOLE, REV. JOINT SPACING IN RET. WALL     6-2-94   CHANGED CONST. TO CONTRACTION JOINT     10-1-92   CHANGED MESH FABRIC TO WIRE MESH   IO-1-92     8-15-91   DELETED HDWL MODIFICATION DETAIL   8-15-91     11-8-90   DELETED COLD MIX FROM CULV'T. REPAIR   II-8-90     11-30-89   REV. RETAINING WALL STEEL SCHEDULE   II-30-89     11-17-88   V. BARS BEHIND ARROW   665-II-17-88     7-15-88   REV. PAVEMENT REPAIR   649-7-15-88     ADDED HDWL. MODS, DEL. PIPE UNDERDRAINS   GEV. PAVEMENT REPAIR   GEV. TRENCH FOR PIPE UNDERDRAINS     11-1-84   REV. TRENCH FOR PIPE UNDERDRAIN   510-II-1-84     1-4-83   ELIMINATED CONC. CLASS & ADDED   682-1-4-83     3-2-81   SPELLING OF "UNDERDRAIN"   721-3-2-81     4-20-79   REV. UNDERDRAIN DET& PAVEMENT REPAIR   674-4-20-79     2-2-76   12"MIN GRAN. MAT'L. OVER PIPE   99-2-2-76     4-10-75   REM. SPECS. FOR GRAN. MAT'L.   568-4-10-75-853     5-22-74   GRANULAR MAT'L. TO BE SB-3   567-5-22-74-740     10-2-72   REVISED AND REDRAWN   564-10-16-72			
10-18-96   CORRECTED SPELLING   4-26-96   ADD   WEEP HOLE; REV. JOINT   SPACING   IN RET.   WALL   6-2-94   CHANGED CONST. TO CONTRACTION JOINT   10-1-92   CHANGED   MESH   FABRIC   TO   WIRE   MESH   10-1-92   8-15-91   DELETED   HOWL   MODIFICATION   DETAIL   8-15-91   II-8-90   DELETED   FABRIC   TO   WIRE   MESH   II-8-90   II-30-89   REV. RETAINING   WALL   STEEL   SCHEDULE   II-30-89   II-17-88   V. BARS   BEHIND   ARROW   665-II-17-88   ADDED   HOWL.   MODS.   DEL.   PIPE   UNDERDRAINS   II-18-48   REV.   TRENCH   FOR   PIPE   UNDERDRAIN   SIO-II-1-84   II-4-83   ELIMINATED   CONC. CLASS   ADDED   682-I-4-83   ADDED   ADD			
4-26-96			
6-2-94   CHANCED CONST. TO CONTRACTION JOINT   10-1-92   CHANCED MESH FABRIC TO WIRE MESH   10-1-92   8-15-91   DELETED HOWL MODIFICATION DETAIL   8-15-91   11-8-90   DELETED HOWL MODIFICATION DETAIL   8-15-91   11-8-90   REV. RETAINING WALL STEEL SCHEDULE   11-30-89   REV. RETAINING WALL STEEL SCHEDULE   11-30-89   11-17-88   V. BARS BEHIND ARROW   665-11-17-88   REV. PAVEMENT REPAIR   649-7-15-88   ADDED HOWL. MODS, DEL. PIPE UNDERDRAINS   11-1-84   REV. TRENCH FOR PIPE UNDERDRAIN   510-11-1-84   1-4-83   ELIMINATED CONC. CLASS & ADDED   682-1-4-83   CHAMFER NOTE   682-1-4-83   3-2-81   SPELLING OF "UNDERDRAIN"   721-3-2-81   4-20-79   REV. UNDERDRAIN DET& PAVEMENT REPAIR   674-4-20-79   12"MINI GRAN. MAT'L. OVER PIPE   919-2-2-76   12"MINI GRAN. MAT'L. OVER PIPE   919-2-2-76   4-10-75   REM. SPECS. FOR GRAN. MAT'L.   568-4-10-75-853   5-22-74   GRANULAR MAT'L. TO BE SB-3   567-5-22-74-740   766-10-16-72	10-18-96	CORRECTED SPELLING	
10-1-92   CHANGED MESH FABRIC TO WIRE MESH   10-1-92	4-26-96		
8-15-91   DELETED HOWL MODIFICATION DETAIL   8-15-91     18-90   DELETED COLD MIX FROM CULV'T. REPAIR   18-8-90     18-8-90   DELETED COLD MIX FROM CULV'T. REPAIR   18-8-90     18-80-89   REV. RETAINING WALL STEEL SCHEDULE   18-30-89     18-17-88   V. BARS BEHIND ARROW   665-11-17-88     18-18-84   REV. PAVEMENT REPAIR   649-7-15-88     ADDED HOWL. MODS, DEL. PIPE UNDERDRAINS   18-84     18-83   REV. TRENCH FOR PIPE UNDERDRAIN   510-11-184     18-83   ELIMINATED CONC. CLASS & ADDED   682-14-83     CHAMFER NOTE   682-14-83     3-2-81   SPELLING OF "UNDERDRAIN"   721-3-2-81     4-20-79   REV. UNDERDRAIN DET& PAVEMENT REPAIR   674-420-79     2-2-76   12"MIN. GRAN. MAT'L. OVER PIPE   919-2-2-76     4-10-75   REM. SPECS. FOR GRAN. MAT'L.   568-4-10-75-853     5-22-74   GRANULAR MAT'L. TO BE SB-3   567-5-22-74-740     10-2-72   REVISED AND REDRAWN   564-10-16-72     18-90   18-89   18-89   18-89     18-89   18-89     18-89   18-89   18-89     18-89	6-2-94	CHANGED CONST. TO CONTRACTION JOINT	
II-8-90   DELETED COLD MIX FROM CULV'T. REPAIR   II-8-90     II-30-89   REV. RETAINING WALL STEEL SCHEDULE   II-30-89     II-17-88   V. BARS BEHIND ARROW   665-II-17-88     T-15-88   REV. PAVEMENT REPAIR   649-7-15-88     ADDED HDWL. MODS, DEL. PIPE UNDERDRAINS   649-7-15-88     II-18-4   REV. TRENCH FOR PIPE UNDERDRAIN   510-II-1-84     II-4-83   ELIMINATED CONC. CLASS & ADDED   682-I-4-83     CHAMFER NOTE   721-3-2-81     T-2-81   SPELLING OF "UNDERDRAIN"   721-3-2-81     T-2-76   I2"MIN. GRAN. MAT'L. OVER PIPE   919-2-2-76     T-2-76   TEM. SPECS. FOR GRAN. MAT'L.   568-4-10-75-853     T-2-74   GRANULAR MAT'L. TO BE SB-3   567-5-22-74-740     II-8-90   II-8-90   II-8-90     II-8-90   II-8	10-1-92		10-1-92
II-30-89			
II-17-88   V. BARS BEHIND ARROW 665-II-17-88   REV. PAVEMENT REPAIR ADDED HOWL. MODS, DEL. PIPE UNDERDRAINS   II-1-84   REV. TRENCH FOR PIPE UNDERDRAIN   510-II-1-84   ELIMINATED CONC. CLASS & ADDED 682-I-4-83   SPELLING OF "UNDERDRAIN"   721-3-2-81   SPELLING OF "UNDERDRAIN"   721-3			
7-I5-88 ADDED HDWL. MODS, DEL. PIPE UNDERDRAINS  II-I-84 REV. TRENCH FOR PIPE UNDERDRAINS  II-I-84 REV. TRENCH FOR PIPE UNDERDRAIN 5IO-II-I-84  I-4-83 ELIMINATED CONC. CLASS & ADDED 682-I-4-83  3-2-8I SPELLING OF "UNDERDRAIN" 72I-3-2-8I  4-20-79 REV. UNDERDRAIN DET& PAVEMENT REPAIR 674-4-20-79  2-2-76 I2"MIN. GRAN. MAT'L. OVER PIPE 9I9-2-2-76  4-10-75 REM. SPECS. FOR GRAN. MAT'L. 568-4-10-75-853  5-22-74 GRANULAR MAT'L. TO BE SB-3 567-5-22-74-740  IO-2-72 REVISED AND REDRAWN 554-10-16-72			11-30-89
ADDED HDWL. MODS, DEL. PIPE UNDERDRAINS			665-11-17-88
II-I-84	7-15-88		649-7-15-88
1-4-83			
### ### ### ### ### ### ### ### ### ##		REV. TRENCH FOR PIPE UNDERDRAIN	510-11-1-84
4-20-79         REV. UNDERDRAIN DET& PAVEMENT REPAIR         674-4-20-79           2-2-76         I2*MIN. GRAN. MAT'L. OVER PIPE         919-2-2-76           4-10-75         REM. SPECS. FOR GRAN. MAT'L.         568-4-10-75-853           5-22-74         GRANULAR MAT'L. TO BE SB-3         567-5-22-74-740           10-2-72         REVISED AND REDRAWN         564-10-16-72	1-4-83	ELIMINATED CONC.CLASS & ADDED CHAMFER NOTE	682-1-4-83
2-2-76     12"MIN. GRAN. MAT'L. OVER PIPE     919-2-2-76       4-10-75     REM. SPECS. FOR GRAN. MAT'L.     568-4-10-75-853       5-22-74     GRANULAR MAT'L. TO BE SB-3     567-5-22-74-740       10-2-72     REVISED AND REDRAWN     564-10-16-72	3-2-81	SPELLING OF "UNDERDRAIN"	721-3-2-81
4-IO-75       REM. SPECS. FOR GRAN. MAT'L.       568-4-IO-75-853         5-22-74       GRANULAR MAT'L. TO BE SB-3       567-5-22-74-740         IO-2-72       REVISED AND REDRAWN       564-IO-I6-72			
5-22-74 GRANULAR MAT'L.TO BE SB-3 567-5-22-74-740 IO-2-72 REVISED AND REDRAWN 564-IO-I6-72			
10-2-72 REVISED AND REDRAWN 564-10-16-72	4-10-75		568-4-10-75-853
10 2 12 12 12 12 12 12 12 12 12 12 12 12 1			567-5-22-74-740
DATE REVISION DATE FILMED	10-2-72	REVISED AND REDRAWN	564-10-16-72
	DATE	REVISION	DATE FILMED

9-I2-I3 REVISED REINFORCED CONCRETE SPRING BOX

ARKANSAS STATE HIGHWAY COMMISSION

DETAILS OF SPECIAL ITEMS

STANDARD DRAWING SI - I

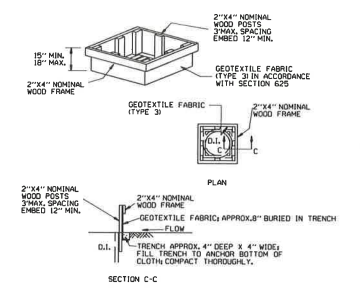


-6" MIN, BURIED

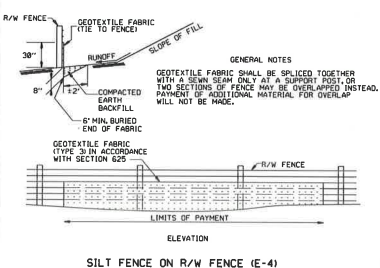
RUNOFF

COMPACTED EARTH

SILT FENCE (E-11)



### DROP INLET SILT FENCE (E-7)

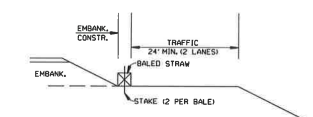


### GENERAL NOTES

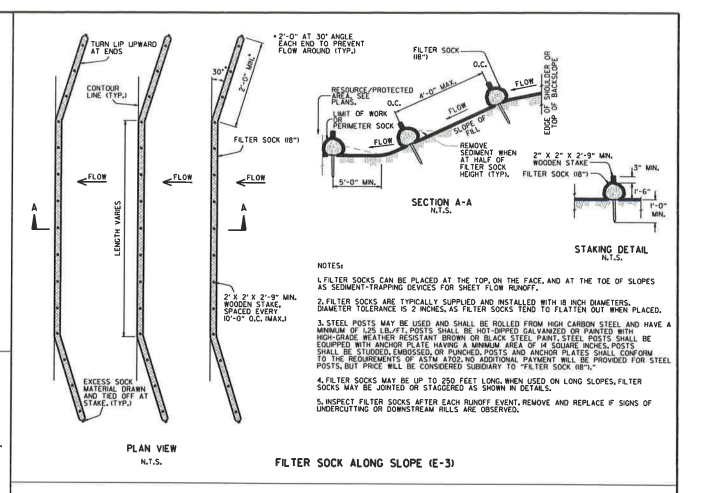
I. STRAW BALES SHALL BE INSTALLED SO THAT THE BINDINGS ARE ORIENTED AROUND THE SIDES RATHER THAN ALONG THE TOPS AND BOTTOMS OF THE BALES. THE BALES SHALL BE A MINIMUM OF 30 INCHES IN LENGTH.

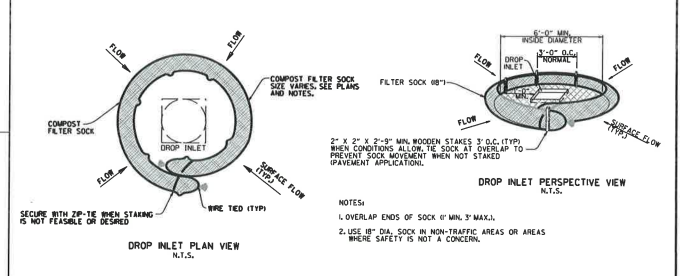
### 2. NO GAPS SHALL BE LEFT BETWEEN BALES.

3. BALED STRAW FILTER BARRIERS COMPLETED AND ACCEPTED WILL BE MEASURED BY THE BALE IN PLACE AS AUTHORIZED BY THE ENGINEER AND WILL BE PAID FOR AT THE CONTRACT UNIT PRICE BID PER BALE FOR BALED STRAW DITCH CHECKS.



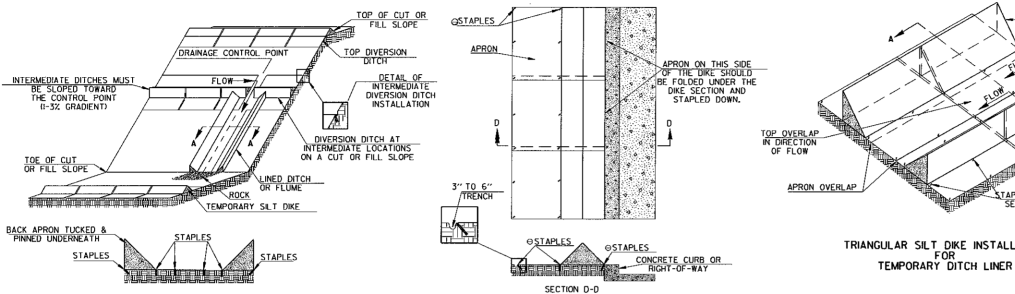
BALED STRAW FILTER BARRIER (E-2)





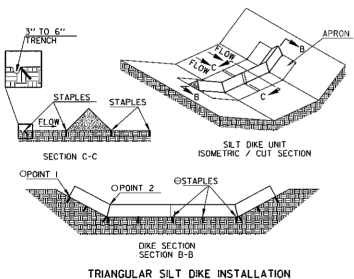
### COMPOST FILTER SOCK DROP INLET PROTECTION (E-I3)

11-16-17	ADDED FILTER SOCK E-3 AND E-13		
12-15-11	DELETED BALED STRAW DITCH CHECK & ADDED WATTLE DITCH CHECK		ADVANCAS STATE UIGURAY COMUCCION
11-18-98	ADDED NOTES		ARKANSAS STATE HIGHWAY COMMISSION
07-02-98	ADDED BALED STRAW FILTER BARRIER (E-2)		
07-20-95	REVISED SILT FENCE E-4 AND E-II	7-20-95	TEMPORARY EROSION
	REV. E-4 & E-II MIN. 13" BURIED END OF FABRIC		
06-02-94	REVISED E-1,4,7 & II; DELETED E-2 & 3	6-2-94	CONTROL DEVICES
10-01-92	REDRAWN		CONTINUE DEVICES
08-02-76	ISSUED R.D.M.	298-7-28-76	CTANDADD DDAWING TEC I
DATE	REVISION	FILMED	STANDARD DRAWING TEC-I



### TRIANGULAR SILT DIKE INSTALLATION DIVERSION DITCH AND/OR DITCH LINER

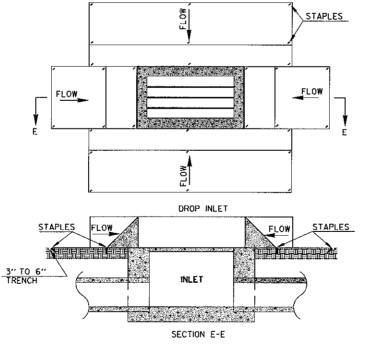
TEMPORARY DITCH LINER SECTION A-A



### TRIANGULAR SILT DIKE INSTALLATION ROADWAY DITCH OR DRAINAGE DITCH

O POINT "" MUST BE HIGHER THAN POINT "2" TO ENSURE THAT WATER FLOWS OVER THE DIKE AND NOT AROUND THE ENDS. O STAPLES SHALL BE PLACED WHERE THE UNITS OVERLAP AND IN THE CENTER OF THE UNIT AS SHOWN ON THE DIAGRAM.

### TRIANGULAR SILT DIKE INSTALLATION CONTINUOUS BARRIER



TRIANGULAR SILT DIKE INSTALLATION FOR DROP INLETS



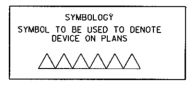
### GENERAL NOTES

DIKE SECTION

- I. THIS WORK SHALL CONSIST OF FURNISHING, INSTALLING, AND MAINTAINING THE TRIANGULAR SILT DIKE. THE DIKES SHALL BE USED AS A CONTINUOUS LINE BARRIER AT THE TOE OF SLOPE OR ACROSS THE ROADWAY DITCH TO CONTAIN SEDIMENT AND MINIMIZE EROSION, OR AS DIRECTED BY THE ENGINEER, THESE DIKES SHALL BE INSTALLED AND LOCATED AS SOON AS CONSTRUCTION WILL ALLOW OR AS DIRECTED BY THE ENGINEER.
- 2. TRIANGULAR SILT DIKE SHALL BE TRIANGULAR SHAPED HAVING A HEIGHT OF AT LEAST 8" TO 10" IN THE CENTER WITH EQUAL SIDES AND A 16" TO 20" BASE. THE TRIANGULAR SHAPED INNER MATERIAL SHALL BE URETHANE FOAM. THE OUTER COVER SHALL BE A WOVEN CEOTEXTILE FABRIC PLACED AROUND THE INNER MATERIAL & ALLOWED TO EXTEND BEYOND BOTH SIDES OF THE TRIANGLE 24" TO 36". THIS FABRIC SHOULD BE MILDEW RESISTANT, ROT-PROOF AND RESISTANT TO HEAT AND ULTRAVIOLET RADIATION MEETING REQUIREMENTS FOR SEDIMENT CONTROL IN AASHTO M288. THE DIKES SHALL BE ATTACHED TO THE GROUND WITH WIRE STAPLES. THE STAPLES SHALL BE NO. II GAUGE WIRE AND BE AT LEAST 6" TO 8" LONG. STAPLES SHALL BE PLACED AS SHOWN ON THESE DETAILS.

THE CONTRACTOR SHALL INSPECT ALL DIKES AFTER EACH RAINFALL EVENT OF AT LEAST 0.5" OR GREATER, ANY DEFICIENCIES OR DAMAGE SHALL BE REPAIRED BY THE CONTRACTOR, ACCUMULATED SILT OR DEBRIS SHALL BE REMOVED AND RELOCATED AS DIRECTED BY THE ENGINEER, IF THE DIKES ARE DAMAGED OR INADVERTENTLY MOVED DURING THE SILT REMOVAL PROCESS, THE CONTRACTOR SHALL IMMEDIATELY REPLACE AFTER DAMAGE OCCURS.

ACCEPTED TRIANGULAR SILT DIKE, MEASURED AS PROVIDED ABOVE, WILL BE PAID FOR AT THE CONTRACT UNIT PRICE BID FOR TRIANGULAR SILT DIKE, PRICE BID WILL INCLUDE THE COST OF FURNISHING THE DIKES, INSTALLING, MAINTAINING AND REMOVAL WHEN DIRECTED BY THE ENGINEER.



NOTE: SILT DIKE SHOULD ONLY BE USED FOR DROP !NLETS IN SUMP LOCATIONS.

			ARKANSAS STATE HIGHWAY COMMISSION
			TEMPORARY EROSION CONTROL DEVICES
7-26-12 12-15-11 DATE	REVISED GENERAL NOTE 2. ISSUED REVISION	FILMED	STANDARD DRAWING TEC-4