

Bryant Planning Commission Meeting

Boswell Municipal Complex - City Hall Court Room

210 SW 3rd Street

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

Date: November 14, 2024 - **Time:** 6:00 PM

Call to Order

Approval of Minutes

1. Planning Commission Meeting Minutes 10/14/2024

· 2024-10-14 Planning Commission Meeting Minutes.pdf

Announcements

DRC Report

2. 104 Rich Street - Conditional Use Permit - Accessory Structure

Steven Wise - Requesting Approval for CUP for Accessory Structure that exceeds 25% SQFT of the primary structure. - RECOMMENDED APPROVAL

3. Bryant Seminary - Hwy 5 - Site Plan

PLE - Requesting Site Plan Approval - RECOMMENDED APPROVAL

4. Glenn Hills Estates - Replat - Lot 6

 $Hope\ Consulting\ -\ Requesting\ Approval\ for\ Replat\ -\ RECOMMENDED\ APPROVAL$

5. Midtown Phase 3 - Final Plat

Hope Consulting - Requesting Final Plat Approval - RECOMMENDED APPROVAL

6. Cornerstone Montessori Christian Academy - 4910 Springhill Rd - Waiver

Hope Consulting - Requesting Approval for Waiver on Half-Street Improvements until Permanent Building is built.

7. Hillcrest Addition Subdivision - 3927 Springhill Road - Preliminary Plat

Tim Lemons - Requesting Preliminary Plat Approval

8. Marketplace II Subdivision - Lot 17R & 18R - Site Plans

Bart Ferguson - Requesting Site Plan Approvals for Lot 17R and 18R - APPROVED, Contingent upon Planning Items Being Met

- 0920-LND18R-01.pdf
- 0920-LND17R-01.pdf
- 0920-PLN17R-01.pdf
- 0920-PLN18R-01.pdf

9. Hawkins Valley Ph.1 - Preliminary Plat

GarNat Engineering - Requesting Preliminary Plat Approval - APPROVAL FOR MINOR GRADING - Approval given for the developer to begin moving dirt to figure out the grades for proposed streets. Developer to meet with city to discuss the proposed roads on the Master Transportation Plan.

• 0919-PLN-01.pdf

10. Window World of Little Rock - 511 Boone Road - Sign Permit

Zach Black - Requesting Sign Permit Approval - STAFF APPROVED

· 92925-SGNAPP-01.pdf

11. Willow & Grace Boutique - 307 Progress Way, Ste 700-800 - Sign Permit

L Graphics - Requesting Sign Permit Approval - STAFF APPROVED

• 92920-SGNAPP-01.pdf

12. Bryant Mail and Print Center - 5313 HWY 5, Ste 305 - Sign Permit

L Graphics - Requesting Sign Permit Approval - STAFF APPROVED

• 92921-SGNAPP-01.pdf

Public Hearing

13. 104 Rich Street - Conditional Use Permit - Accessory Structure

Steven Wise - Requesting Approval for CUP for Accessory Structure that exceeds 25% SQFT of the primary Structure.

· 0924-APP-01.pdf

Old Business

New Business

14. Bryant Seminary - Hwy 5 - Site Plan

PLE - Requesting Site Plan Approval

- 0919-PLN-02.pdf
- 0919-RSP-01.pdf
- · 0919-DRN-02.pdf

15. Glenn Hills Estates - Replat - Lot 6

Hope Consulting - Requesting Approval for Replat

- <u>0896-SWR-01.pdf</u>
- 0896-LTR-01.pdf
- 0896-PLN-01.pdf

16. Midtown Phase 3 - Final Plat

Hope Consulting - Requesting Final Plat Approval

- · 0917-ASB-02.pdf
- 0917-PLN-03.pdf
- · 0917-ELC-01.pdf
- <u>0917-BNDLTR-01.pdf</u>
- <u>0917-LTR-01.pdf</u>

17. Cornerstone Montessori Christian Academy - 4910 Springhill Rd - Waiver

Hope Consulting - Requesting Approval for Waiver on Half-Street Improvements until Permanent Building is built.

0923-LTR-01.pdf

18. Hillcrest Addition Subdivision - 3927 Springhill Road - Preliminary Plat

Tim Lemons - Requesting Preliminary Plat Approval

- 0890-LTR-02.pdf0890-PLN-05.pdf

- 0890-PLN-05.pdf
 0890-RSP-04.pdf
 0890-DRN-06.pdf
 0890-SWP-02.pdf
 0890-SWP-01.pdf
 0890-BOA-01.pdf
 0890-LTR-01.pdf

Adjournments



Bryant Planning Commission Meeting Minutes

Monday, October 14, 2024 Boswell Municipal Complex – City Hall Courtroom 6:00 PM

Agenda

CALL TO ORDER

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

ANNOUNCEMENTS

None

APPROVAL OF MINUTES

1. Planning Commission Meeting Minutes 9/9/2024

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

Vice-Chairman Hooten read the DRC Report.

DRC REPORT

2. Skye Blue Duplexes Subdivision- Conditional Use Permits

Hope Consulting - Requesting Approval for Conditional Use Permits for Duplexes on Lots 1, 2, 3, and 4 of Skye Blue Duplexes Subdivision - RECOMMENDED APPROVAL - Contingent upon the Approval of Subdivision Plat 3.

3. Tanglewood Dr- Conditional Use Permit

Peter Bluemmel - Requesting Approval for Conditional Use Permit for Accessory Dwelling Unit - RECOMMENDED APPROVAL

4. Skye Blue Duplexes Subdivision- Preliminary Plat

Hope Consulting - Requesting Preliminary Plat Approval and Waiver on Half Street Improvements Including Sidewalk RECOMMENDED APPROVAL, Contingent Upon Addressing Remaining Comments

5. First Southern Baptist Church - 604 S Reynolds Rd- Site Plan

Hope Consulting - Requesting Site Plan Approval - RECOMMENDED APPROVAL, Contingent upon Addressing Remaining Comments

6. 302 Court Street - Midtown Bryant- Minor Exception from Midtown Code

Zach Smith - Requesting approval for minor exception from Midtown Code on location of parking - APPROVED

7. Brew Coffee - 2006 N Reynolds- Site Plan

Brian Evans - Requesting Site Plan Approval - APPROVED

8. Take 5 Carwash - 3017 Marketplace Ave- Site Plan

James Needham - Requesting Approval for Site Plan Changes - APPROVED

9. Rookh - 22000 I-30- Sign Permit

Seiz Sign Company - Requesting Sign Permit Approval - STAFF APPROVED

10.7 Brew Coffee - 2006 N Reynolds Road- Sign Permit

Springfield Sign - Requesting Sign Permit Approval - STAFF APPROVED

11.Bath & Body Works - 7341 Alcoa Rd- Sign Permit

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

12. Fiiz Drinks - 1812 N Reynolds Road- Sign Permit

Little Rock Conway Signs - Requesting Sign Permit Approval - STAFF APPROVED

13.Fun Town RV - 22524 I-30- Sign Permit

Action Signs - Requesting Sign Permit Approval - STAFF APPROVED

14.Goodwill - 5914 HWY 5- Sign Permit

Ace Sign Company - Requesting Sign Permit Approval - STAFF APPROVED

15.Fence Brokers - 25736 I-30- Sign Permit

Signs & Lines - Requesting Sign Permit Approval - STAFF APPROVED

16.Little Life Academy - 4200 HWY 5- Playground Renovations

Seth Jeffery - Requesting Approval for Playground Renovations on Site - APPROVED

PUBLIC HEARING

17. Skye Blue Duplexes Subdivision- Conditional Use Permits

Hope Consulting - Requesting Approval for Conditional Use Permits for Duplexes on Lots 1, 2, 3, and 4 of Skye Blue Duplexes Subdivision

Jonathan Hope stated that the traffic concerns of the last layout have been addressed by putting the parking at the rear of the lots and putting in one drive as an entrance and one drive as an exit.

Colton Leonard stated there had been no phone calls regarding this public hearing.

After a brief discussion on the project, Chairman Penfield asked for anyone wishing to speak to come forward and talk at the podium.

Hearing none and seeing no one coming forward, Chairman Penfield called for a roll call vote to approve. 5 Yays, 0 nays. 1 Abstain, 2 Absent.

18.3 Tanglewood Dr- Conditional Use Permit

Peter Bluemmel - Requesting Approval for Conditional Use Permit for Accessory Dwelling Unit

After a brief discussion, Chairman Penfield asked for anyone wishing to speak to come forward and talk at the podium. Jacob Brady spoke in favor of the CUP. Chairman Penfield called for a roll call vote to approve. 6 Yays, 0 Nays, 2 Absent.

Motion to Close Public Hearing made by Commissioner Statton, Seconded by Commissioner Erwin. Voice Vote, 6 Yays, 0 nays. 2 Absent.

NEW BUSINESS

19. Skye Blue Duplexes Subdivision- Preliminary Plat

Hope Consulting - Requesting Approval for Preliminary Plat

Colton Leonard stated that the parking had been moved to the rear of the buildings. Frontage will be facing Hurricane Lake Rd.

Matthew Finley approached the podium and answered several questions asked of him. Commissioner Hooten asked if a taper could be added to the entrance drive. Hope Engineering agreed to modify the plat to reflect that change.

After a brief discussion, Chairman Penfield called for a roll call vote to approve. 6 Yays, 0 Nays, 2 Absent.

20. First Southern Baptist Church - 605 S Reynolds Rd- Site Plan

Hope Consulting - Requesting Site Plan Approval

After a brief discussion, Chairman Penfield called for a roll call vote to approve. 6 Yays, 0 Nays, 2 Absent.

ADJOURNMENT

Hooten. Voi adjourned.	ce Vote 6	Yays, 0 Nays	s, Burgess,	Edwards Ab	sent. Mee	ting was
Chairman, Lance P	enfield)ate			
Secretary, Tracy Pi	canco	Da	ate			

Motion to Adjourn made by Commissioner Statton, Seconded by Commissioner

Designing our client's success

P.O. Box 116

3825 Mt Carmel Rd

Benton, AR 72018

Bryant, AR 72022

Ph (501) 408-4650

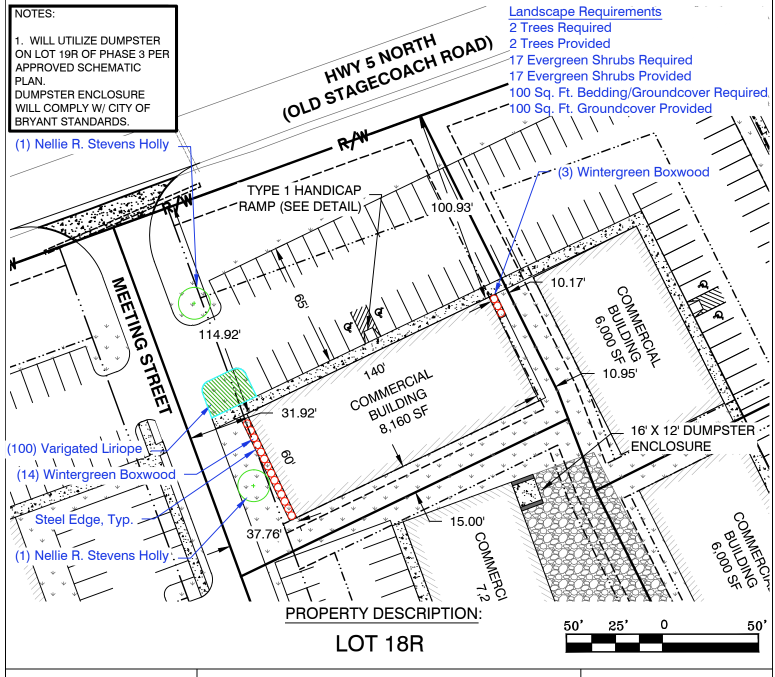
garnatengineering@gmail.com

FOR EXCLUSIVE USE & BENEFIT OF:

Name: BART FERGUSON

LEGEND

- ▲ Computed point
- Found monument
- Set #4 RB/Plas. Cap
- (M)-Measured
- (R)-Record
- (P)-Platted



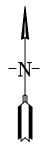
JOB NUMBER:

18087 MARKET PLACE II PHASE 3

10/03/24

PLOT PLAN

This Plot Plan depicts the lot as it appears on the subdivision final plat. This drawing does not represent an actual survey.



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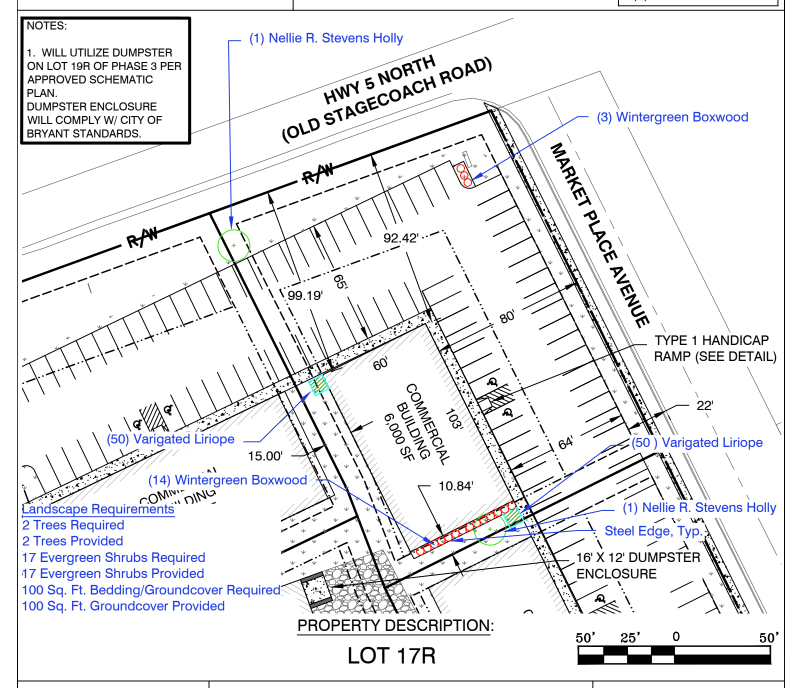
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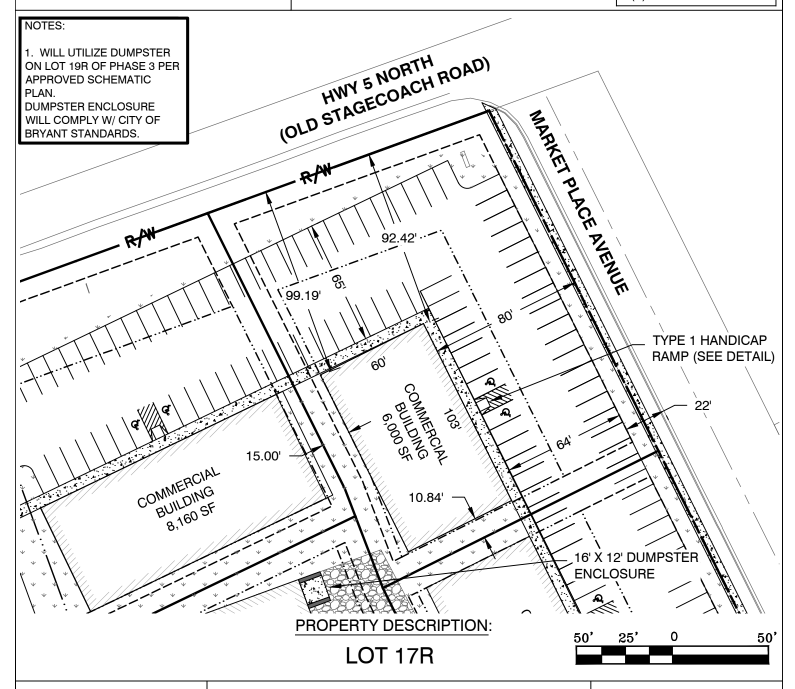
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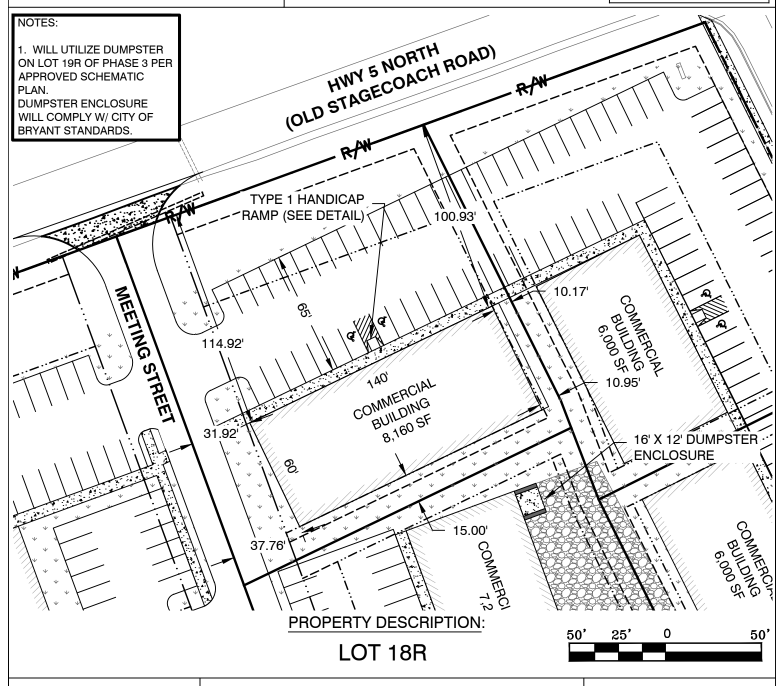
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©	GAS METER	(D)	STORM DRAIN MANHOLE		C. C. S.
	WATER METER	C/0	SEWER CLEANOUT		ASPHALT
-•	GUY WIRE	N	NORTH		**
Q	POWER/UTILITY POLE	S	SOUTH	4 4	CONCRETE
Ī	TELEPHONE PEDESTAL	Е	EAST		
<u>(S)</u>	SEWER MANHOLE	W	WEST		
₩v	WATER VALVE	(M)	AS MEASURED	•	SET 1/2" REBAR w/ CAP #1853
\ddot{x}	FIRE HYDRANT	(D)	PER DEED	•	SET COTTON-PICKER SPINDLE
<u>.</u>	SIGNS	(R)	RECORDED	\circ	FOUND MONUMENT (DESC. NOTED)
-\-	LIGHT POLE	R/W	RIGHT-OF-WAY	Δ	COMPUTED CORNER (NOT SET)
(T)	TELEPHONE MANHOLE	L.A.	LANDSCAPED AREA		CORRESPONDS TO DRAWING NOTE
•	 SANITARY SEWER LINE 	CR4	CAPPED 1/2" REBAR	lluiuillus	CONTROL ON DO TO DIVININO NOTE
w	— WATER LINE	CONC.	CONCRETE		
	■ STORM SEWER PIPE	P.O.C.	POINT OF COMMENCEMENT	Ī	
	 ROADWAY CENTERLINE 	P.O.B.	POINT OF BEGINNING		
	— UTILITY EASEMENT	CMP	CORRUGATED METAL PIPE		
	— BUILDING SETBACK LINE	RCP	REINFORCED CONCRETE PI	IPE	
— — RW — — —	 ROADWAY RIGHT-OF-WAY 	ESMT	EASEMENT		
— · — OHE — · —	 OVERHEAD ELECTRIC LINES 	HDPE	HIGH DENSITY POLYETHYLE	ENE	
— — — ugr — —	 UNDERGROUND TELEPHONE 	SUBD	SUBDIVISION		
— – – G – – —	 UNDERGROUND GAS 	FDC	FIRE DEPARTMENT CONNEC	CTION	
— · — F.O. — · —	 UNDERGROUND FIBER OPTIC 	CPS P5	COTTON PICKER SPINDLE		

SHEET INDEX					
SHEET NUMBER	SHEET TITLE				
C1.0	COVER SHEET				
C1.1	OVERALL SITE PLAN				
C1.2	SITE PLAN				
C1.3	SITE DETAILS				
C1.4	GRADING PLAN				
C1.5	STORM SEWER PLAN				
C1.6	STORM SEWER PROFILE				
C1.7	UTILITY PLAN				
C1.8	SANITARY SEWER PROFILE				
C1.9	UTILITY DETAILS				
C1.10	UTILITY DETAILS				
C1.11	PRE DRAINAGE MAP				
C1.12	POST DRAINAGE MAP				
C1.13	LANDSCAPE PLAN				
C1.14	STORM WATER POLLUTION PREVENTION PLAN				
C1.15	SWPPP DETAILS				
AA-1	3D VIEWS -ISO				
AA-2	3D VIEWS				
AA-3	3D VIEWS				
AA-4	3D VIEWS-INTERIOR				
AA-5	FLOOR PLAN- FURNITURE				
AA-6	EXTERIOR ELEVATIONS				
AA-7	EXTERIOR ELEVATIONS				
AA-8	EXTERIOR ELEVATIONS				



Vicinity Map

SCALE 1" = 1000'

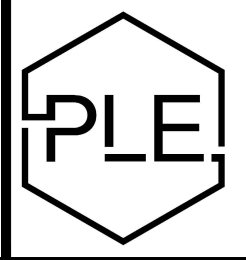
BRYANT SEMINARY

HIGHWAY 5 BRYANT, AR

GENERAL CONSTRUCTION NOTES

- A. THE CONTRACTOR WILL BE HELD SOLELY RESPONSIBLE FOR DAMAGES OCCURRING TO ANY PROPERTY DURING THE CONSTRUCTION OF THIS PROJECT. SAID CONTRACTOR SHALL TAKE ALL NECESSARY PRECAUTIONS TO PREVENT PROPERTY DAMAGE.
- B. IN ACCORDANCE WITH GENERALLY ACCEPTED CONSTRUCTION PRACTICES, THE CONTRACTOR WILL SOLELY AND COMPLETELY BE RESPONSIBLE FOR CONDITIONS OF THE JOB SITE, INCLUDING SAFETY WORK. THIS REQUIREMENT WILL APPLY CONTINUOUSLY AND WILL NOT BE LIMITED TO NORMAL WORKING HOURS
- C. THE DUTY OF THE LOCAL UTILITY PROVIDER TO CONDUCT CONSTRUCTION INSPECTION REVIEWS OF THE CONTRACTOR'S PERFORMANCE IS NOT AN INSPECTION OR REVIEW OF THE ADEQUACY OF THE CONTRACTOR'S SAFETY MEASURES IN, ON, OR NEAR THE CONSTRUCTION SITE.
- D. ALL WATER AND SEWER IMPROVEMENTS SHALL BE CONSTRUCTED IN ACCORDANCE WITH THE LATEST REVISION TO THE LOCAL PROVIDER'S WATER AND WASTEWATER (SANITARY SEWER) STANDARD SPECIFICATIONS.
- E. THE CONTRACTOR IS SPECIFICALLY CAUTIONED THAT THE LOCATION AND/OR ELEVATION OF EXISTING UTILITIES AS SHOWN ON THESE PLANS IS BASED ON RECORDS OF THE VARIOUS UTILITY COMPANIES AND, WHERE POSSIBLE, MEASUREMENTS TAKEN IN THE FIELD. THE INFORMATION IS NOT TO BE RELIED ON AS BEING EXACT OR COMPLETE. THE CONTRACTOR MUST CALL THE APPROPRIATE UTILITY COMPANY AT LEAST 48 HOURS BEFORE ANY EXCAVATION TO REQUEST EXACT FIELD LOCATION OF ALL UTILITIES. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO LOCATE ALL EXISTING UTILITIES WHICH CONFLICT WITH PROPOSED IMPROVEMENTS SHOWN ON THE PLAN.
- F. CONTRACTOR IS TO REMOVE AND DISPOSE OF ALL DEBRIS, RUBBISH, AND OTHER MATERIALS RESULTING FROM PREVIOUS AND CURRENT DEMOLITION OPERATIONS. DISPOSAL WILL BE IN ACCORDANCE WITH ALL LOCAL, STATE AND/OR FEDERAL REGULATIONS GOVERNING SUCH OPERATIONS.
- G. PRIOR TO INSTALLATION OF ANY UTILITIES, THE CONTRACTOR IS TO EXCAVATE, VERIFY AND CALCULATE ALL CROSSINGS AND INFORM ANY AND ALL UTILITIES OF ANY CONFLICTS PRIOR TO CONSTRUCTION.
- H. CONSTRUCTION SHALL NOT START ON ANY WATER UTILITY TIE-INS UNTIL APPROVAL IS GIVEN BY THE LOCAL UTILITY PROVIDER. SAID CONTRACTOR SHALL NOT OPERATE ANY VALVE, HYDRANT, OR WATER UTILITY APPURTENANCE NOR SHALL HE ATTACH TO OR TAP ANY WATER UTILITY MAIN WITHOUT APPROVAL. THE CONTRACTOR SHALL BEAR THE COST AND CONSEQUENCE OF ANY DISRUPTION OF UTILITY OPERATION CAUSED BY CONSTRUCTION.
- I. FIBER OPTIC CABLE ON AND/OR ADJACENT TO THIS SITE WERE NOT LOCATED BY THE SURVEY AND ARE NOT SHOWN. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO LOCATE ANY FIBER OPTIC CABLES ASSOCIATED WITH THIS SITE AND TAKE ALL NECESSARY AND REQUIRED PRECAUTIONS TO PROTECT ANY EXISTING FIBER OPTIC CABLES. CONTRACTORS SHALL COORDINATE ALL EFFORTS WITH OWNER OF FIBER OPTIC CABLES OR THEIR DESIGNATED REPRESENTATIVE.
- J. THE CONTRACTOR IS RESPONSIBLE FOR CONTACTING "ONECALL" SERVICE TO MARK ALL UTILITIES PRIOR TO ANY DEMOLITION, EARTHWORK, OR UTILITY WORK ON THIS SITE.

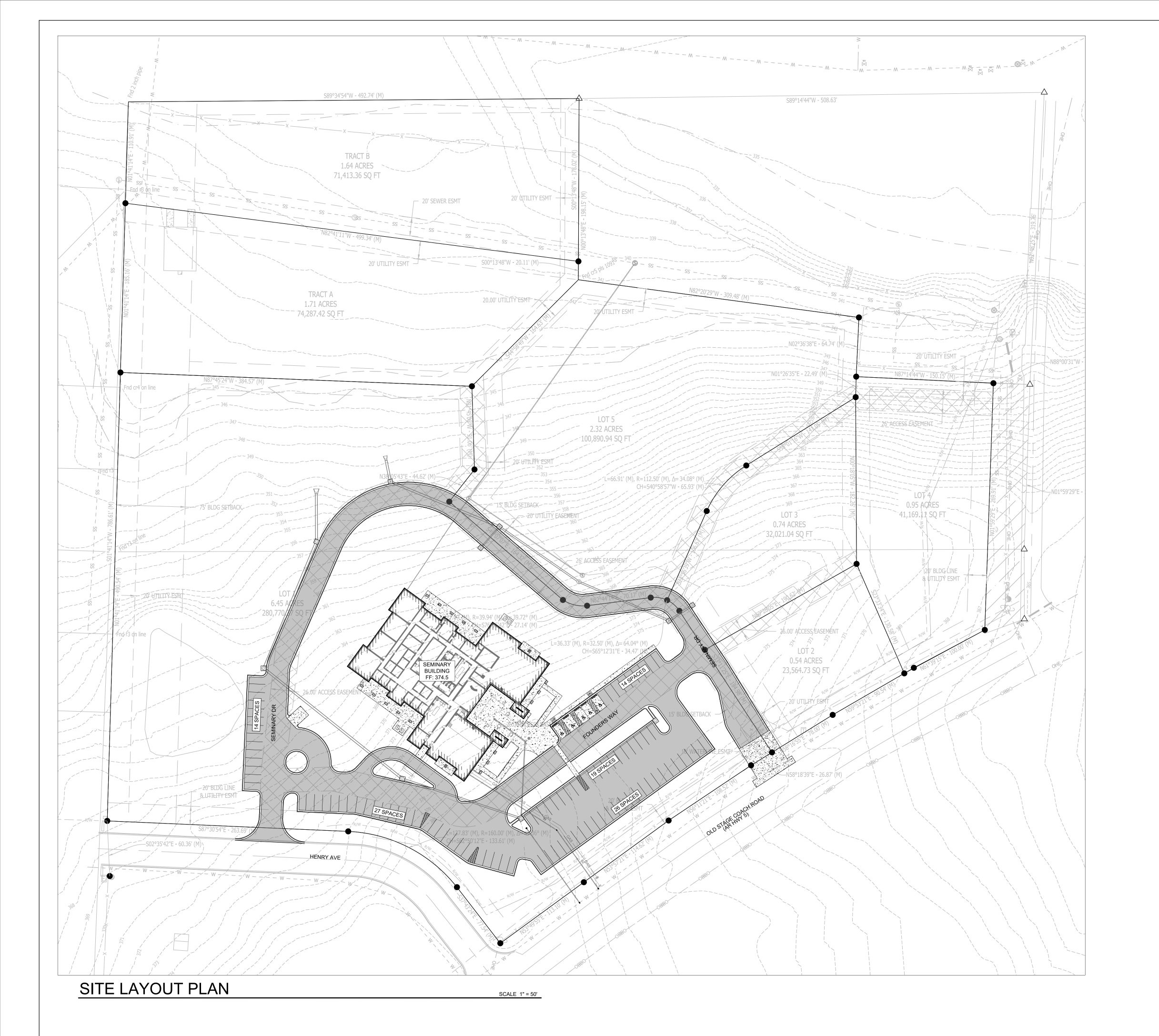
DEVIATIONS/VARIANCES



PHILLIP LEWIS ENGINEERING, INC.

Structural + Civil Consultants

23620 Interstate 30 | Bryant, Arkansas PH: 501-350-9840



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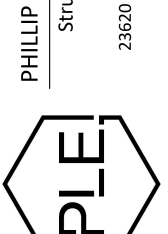
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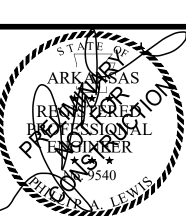
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ENGINEERING, + Civil Consultants LEWIS



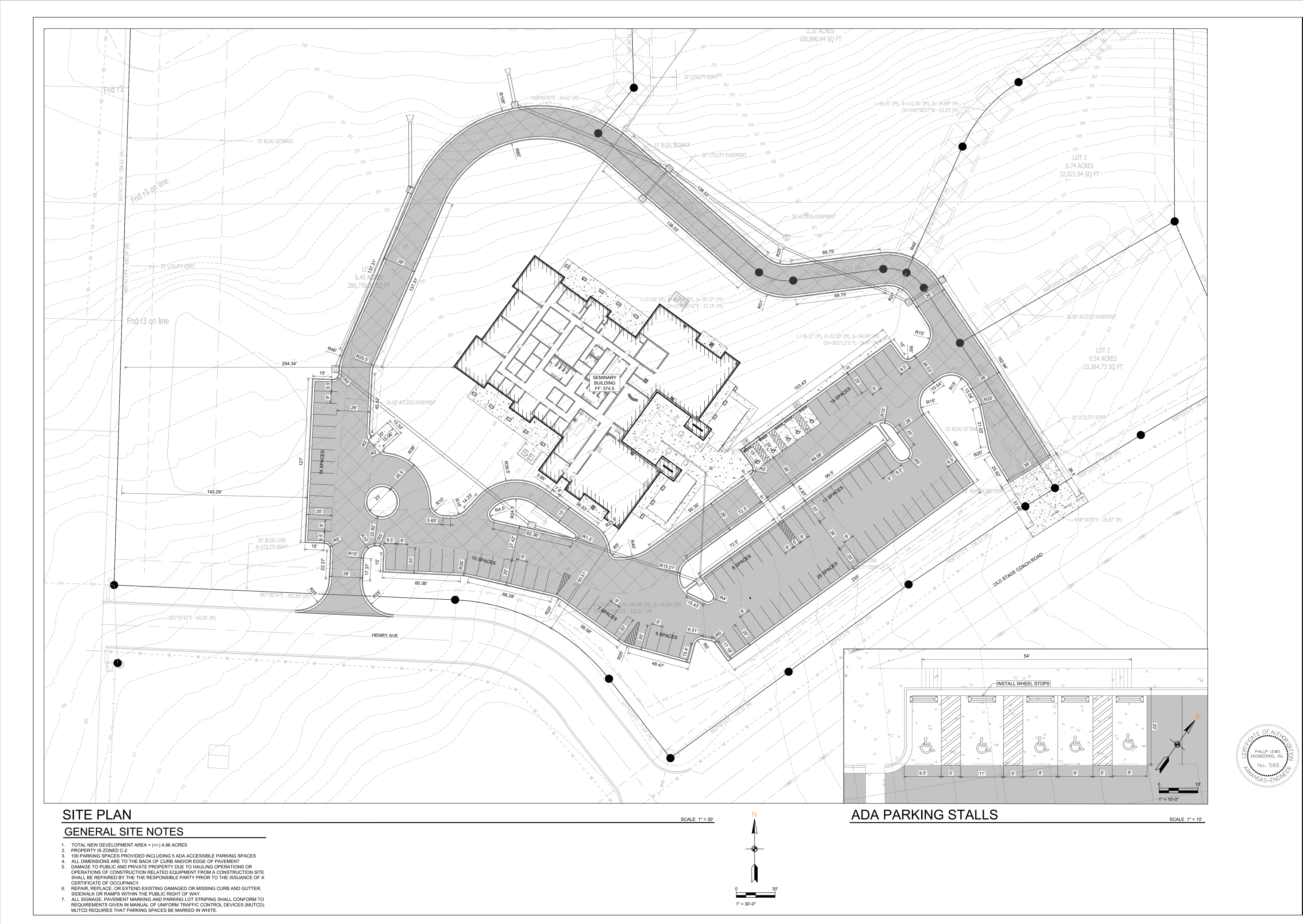
REVISION:



OVERALL SITE PLAN

SHEET NUMBER:

C1.1



ctural + Civil Consultants

nterstate 30 | Bryant, Arkansas

(可)

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HIGHWAY 5
BRYANT, ARKANSAS

ARKANSAS

RESPECTORES

RESPECTO

- Finni

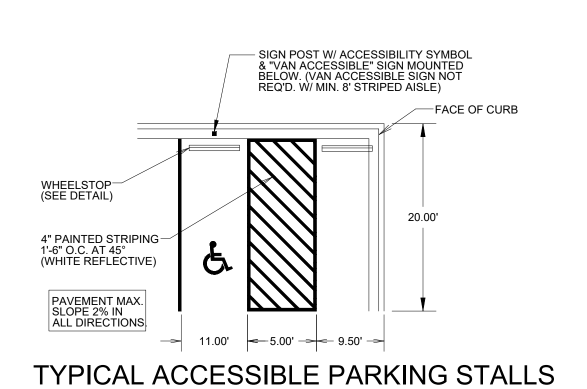
SHEET ISSUE DATE: 10-09-2024

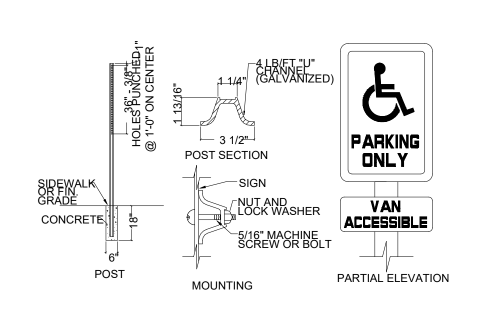
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SITE PLAN

SHEET NUMBER:

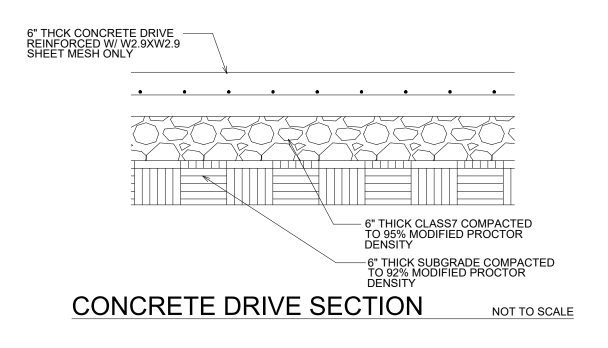
C1.2

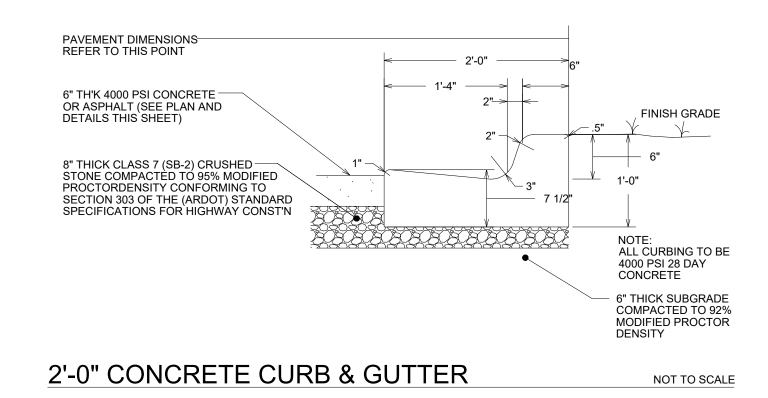


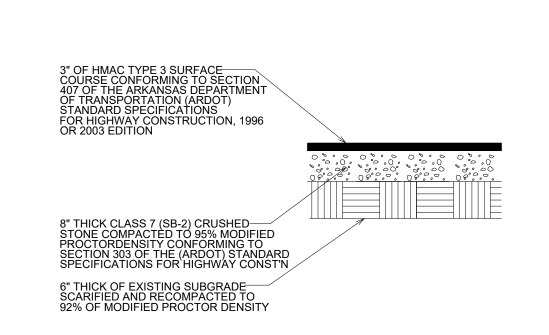


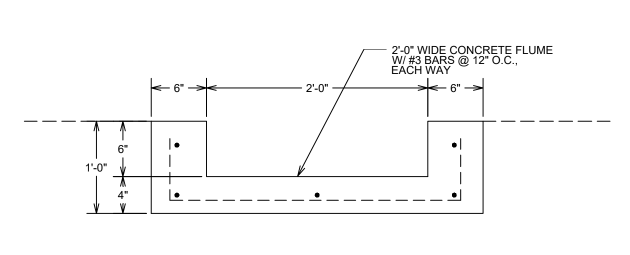
NOTE: HANDICAP SIGNAGE SHALL BE IN STRICT COMPLIANCE WITH CURRENT FEDERAL AND LOCAL LAW REQUIREMENTS

HANDICAP SIGN DETAIL

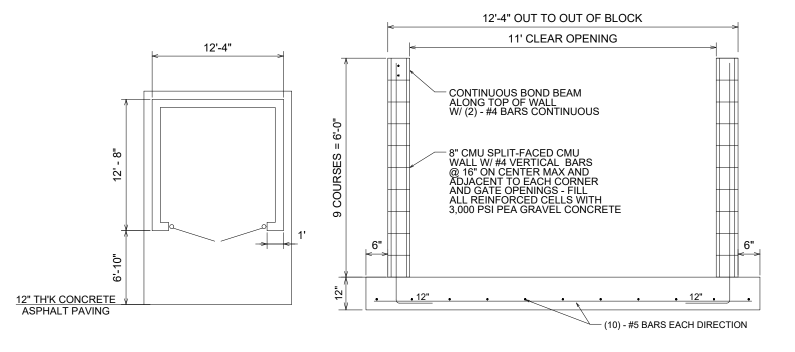


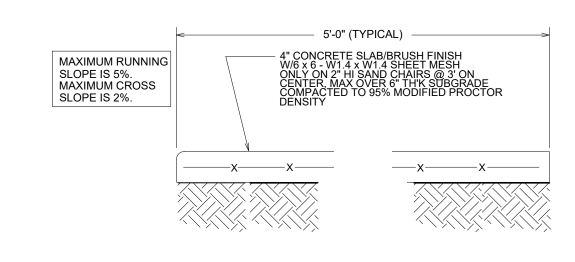






NOT TO SCALE



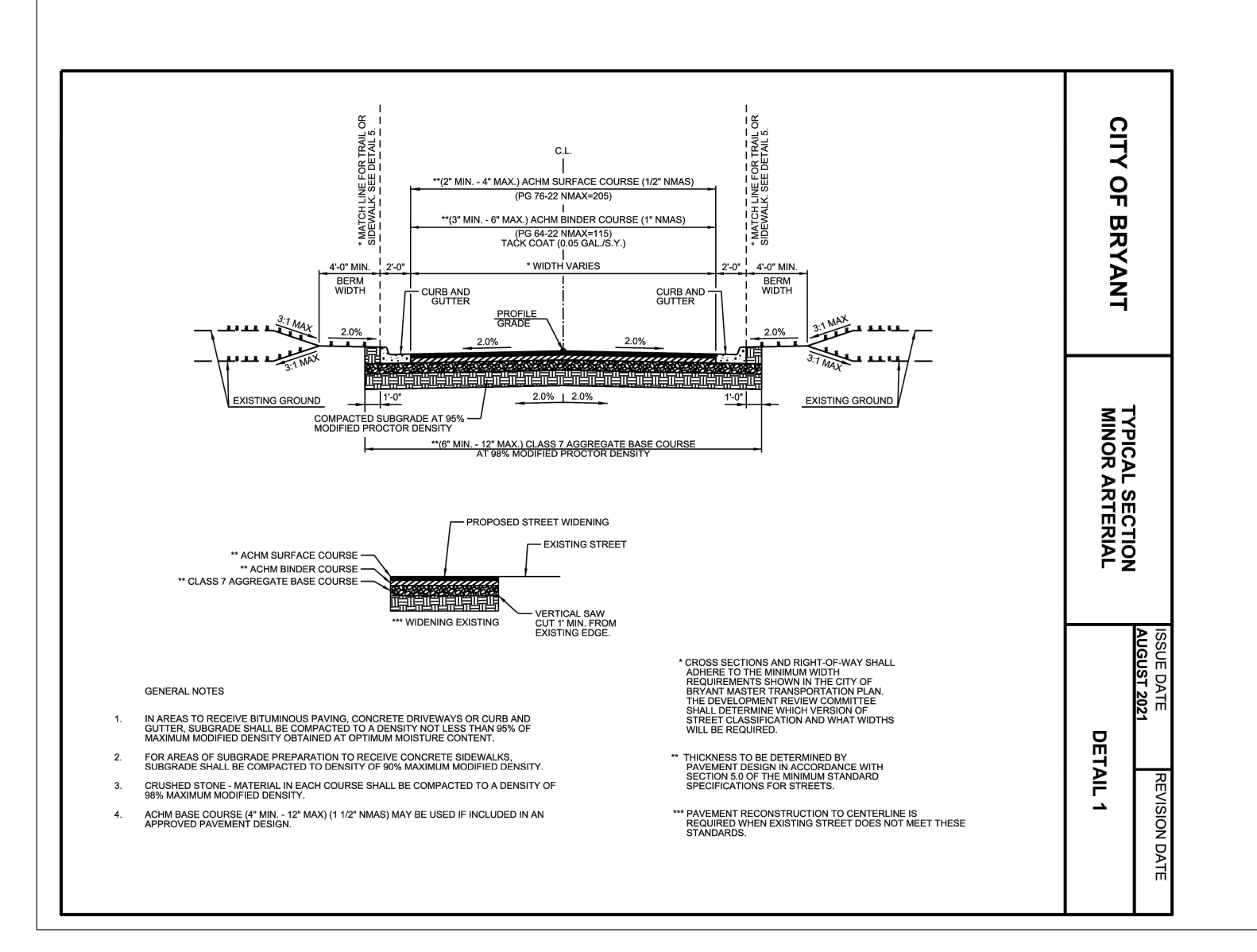


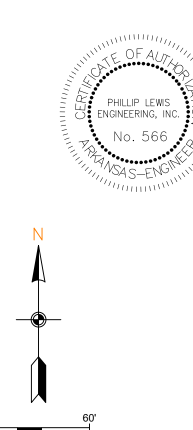
HMAC ASPHALT SURFACE COURSE

CONCRETE FLUME DETAIL NOT TO SCALE

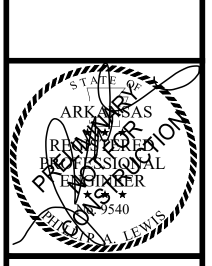
DUMPSTER PAD/ENCLOSURE DETAIL NOT TO SCALE

CONCRETE WALK SECTION NOT TO SCALE





1" = 60'-0"



PROJECT NUMBER:

SHEET ISSUE DATE: 10-09-2024

> SITE **DETAILS**

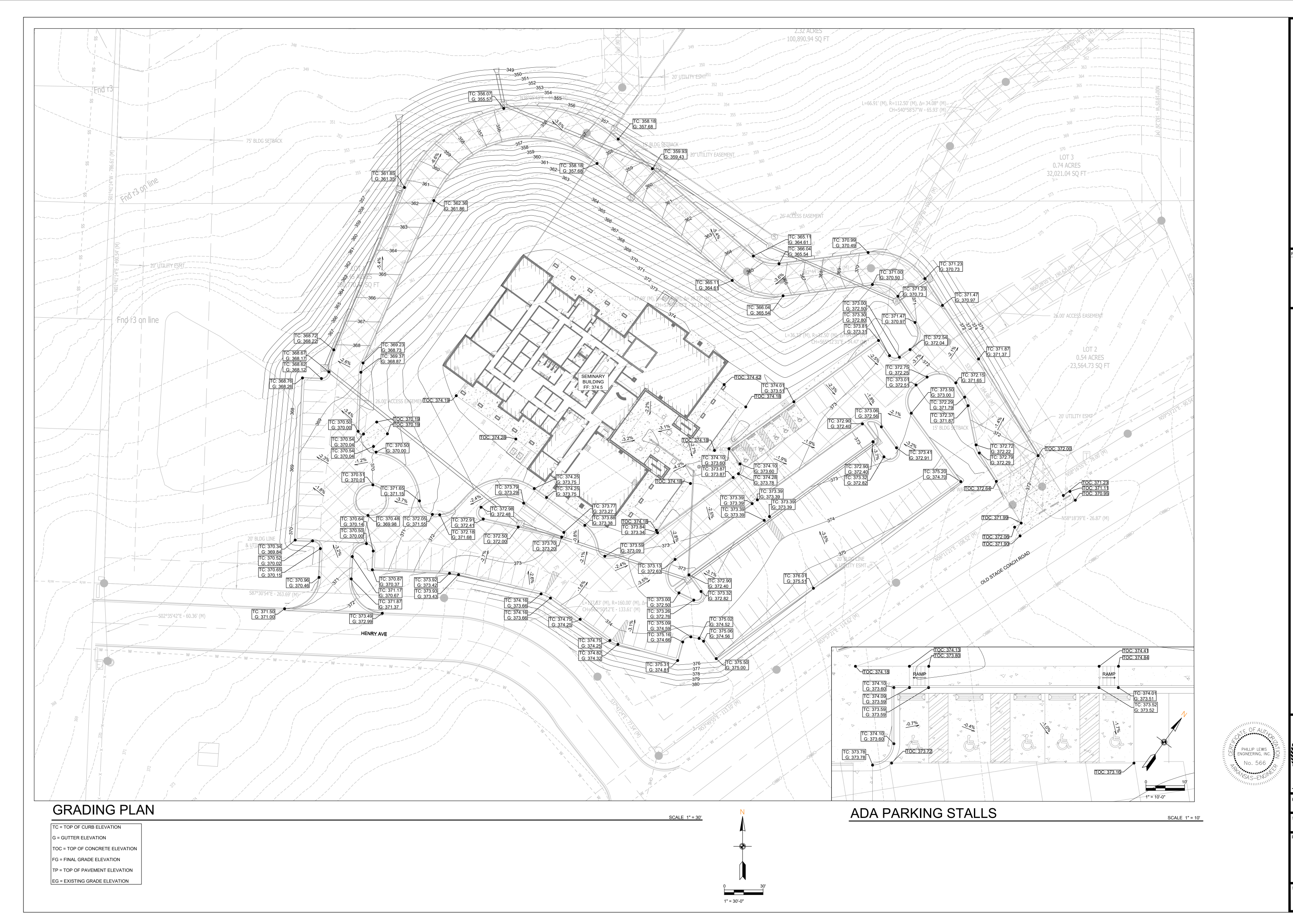
SHEET NUMBER:

ENGINEERING,

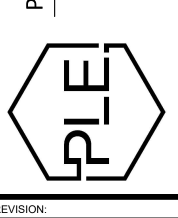
LEWIS

PHILLIP

REVISION:



PHILLIP LEWIS ENGINEERING, INC
Structural + Civil Consultants
23620 Interstate 30 | Bryant, Arkansas



ARKANSAS

RECORPESSIONAL

ENGINEER

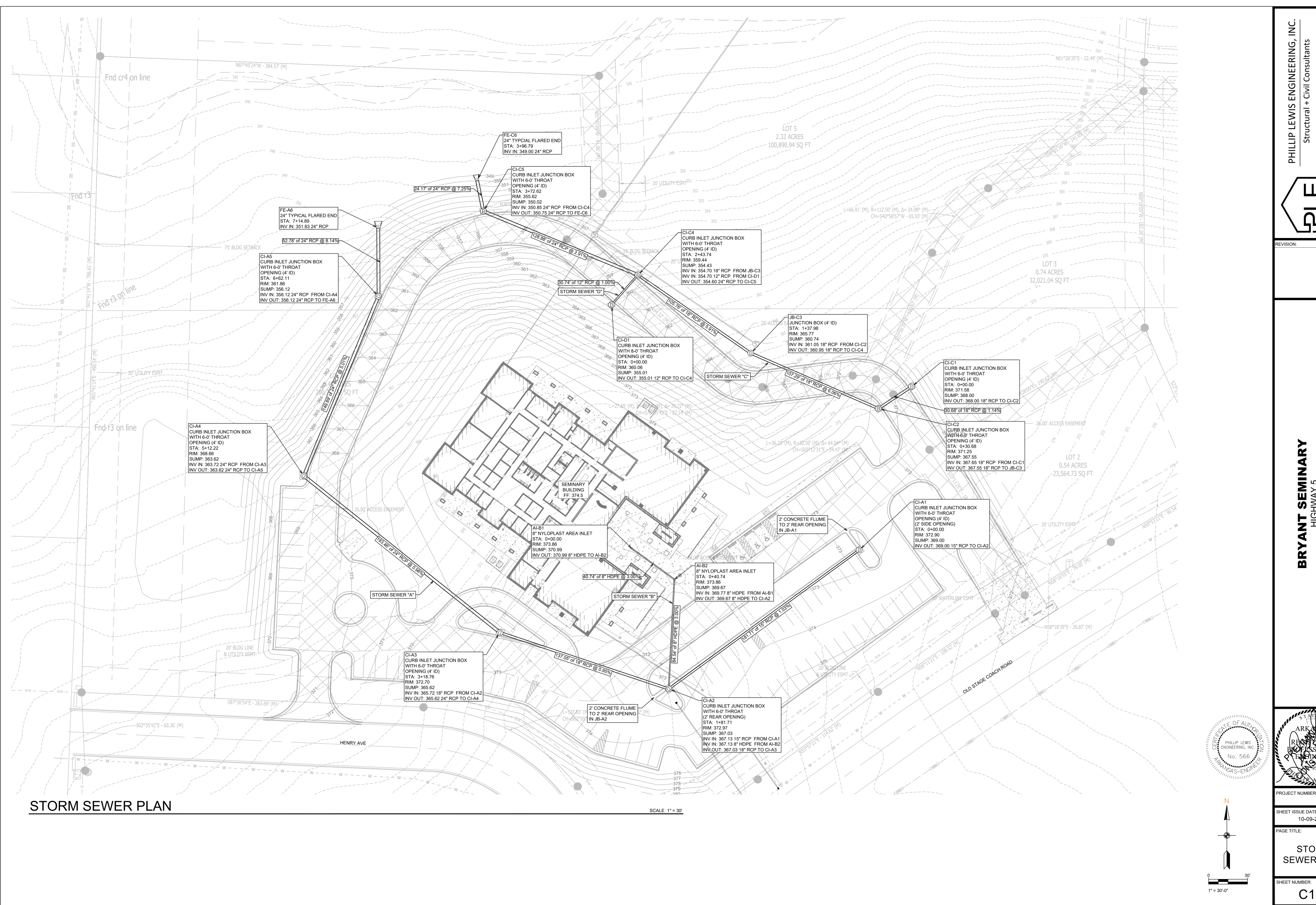
BRYANT SEMIN HIGHWAY 5 BRYANT, ARKANSA

PROJECT NUMBER:

SHEET ISSUE DATE: 10-09-2024

10-09-

GRADING PLAN



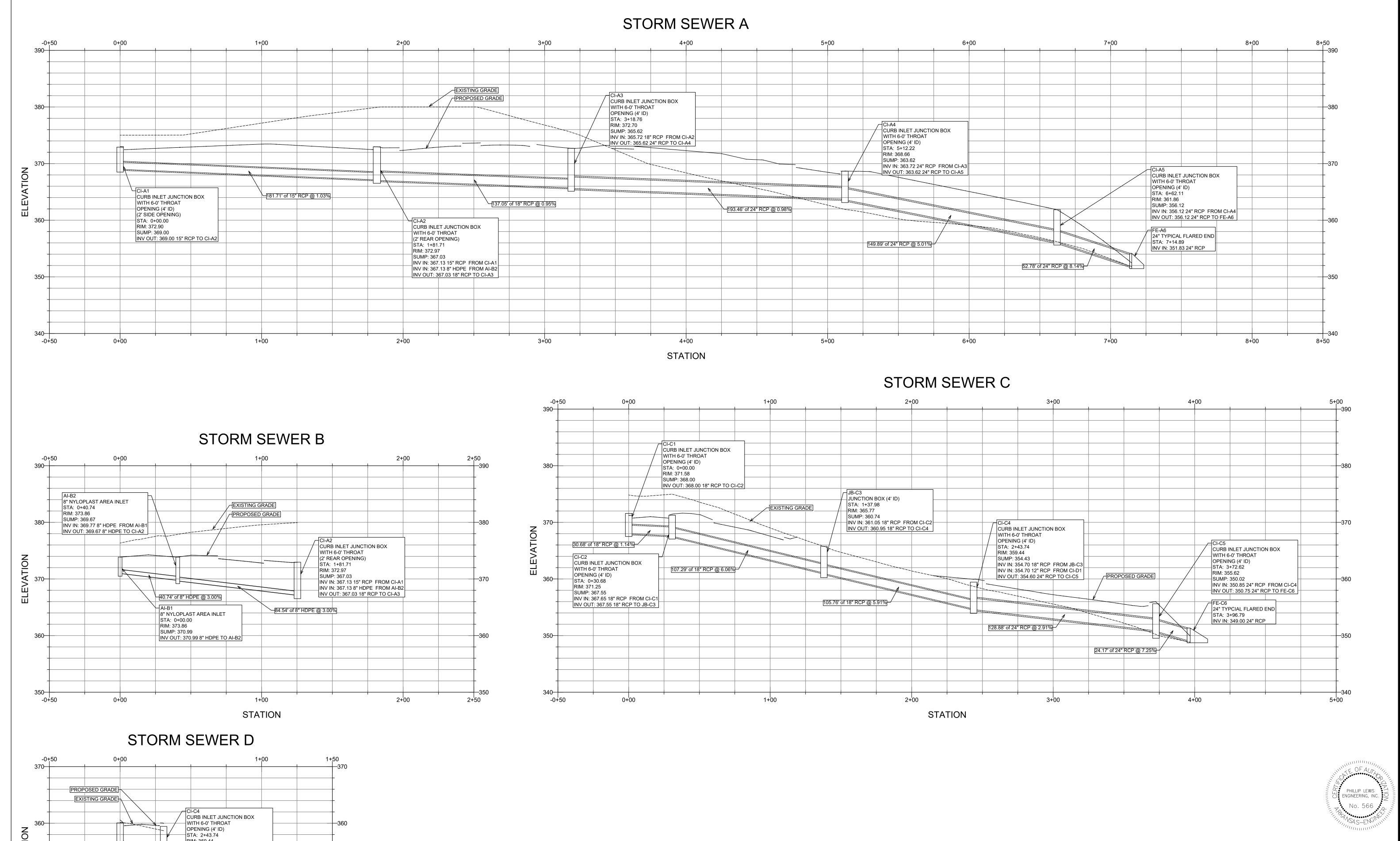
BRYANT SEMIN HIGHWAY 5 BRYANT, ARKANSA

PROJECT NUMBER:

SHEET ISSUE DATE:

10-09-2024

STORM **SEWER PLAN**



SUMP: 354.43

INV IN: 354.70 18" RCP FROM JB-C3
INV IN: 354.70 12" RCP FROM CI-D1
INV OUT: 354.60 24" RCP TO CI-C5

30.74' of 12" RCP @ 1.00%

WITH 8-0' THROAT

OPENING (4' ID) STA: 0+00.00

RIM: 360.06 SUMP: 355.01

STATION

-0+50

CURB INLET JUNCTION BOX

INV OUT: 355.01 12" RCP TO CI-C4

ARKANSAS

REGISTERED

PROFESSIONAL

ENGINEER

No. 9540

PROJECT NUMBER:

SENGINEERING, + Civil Consultants

LEWIS

PHILLIP

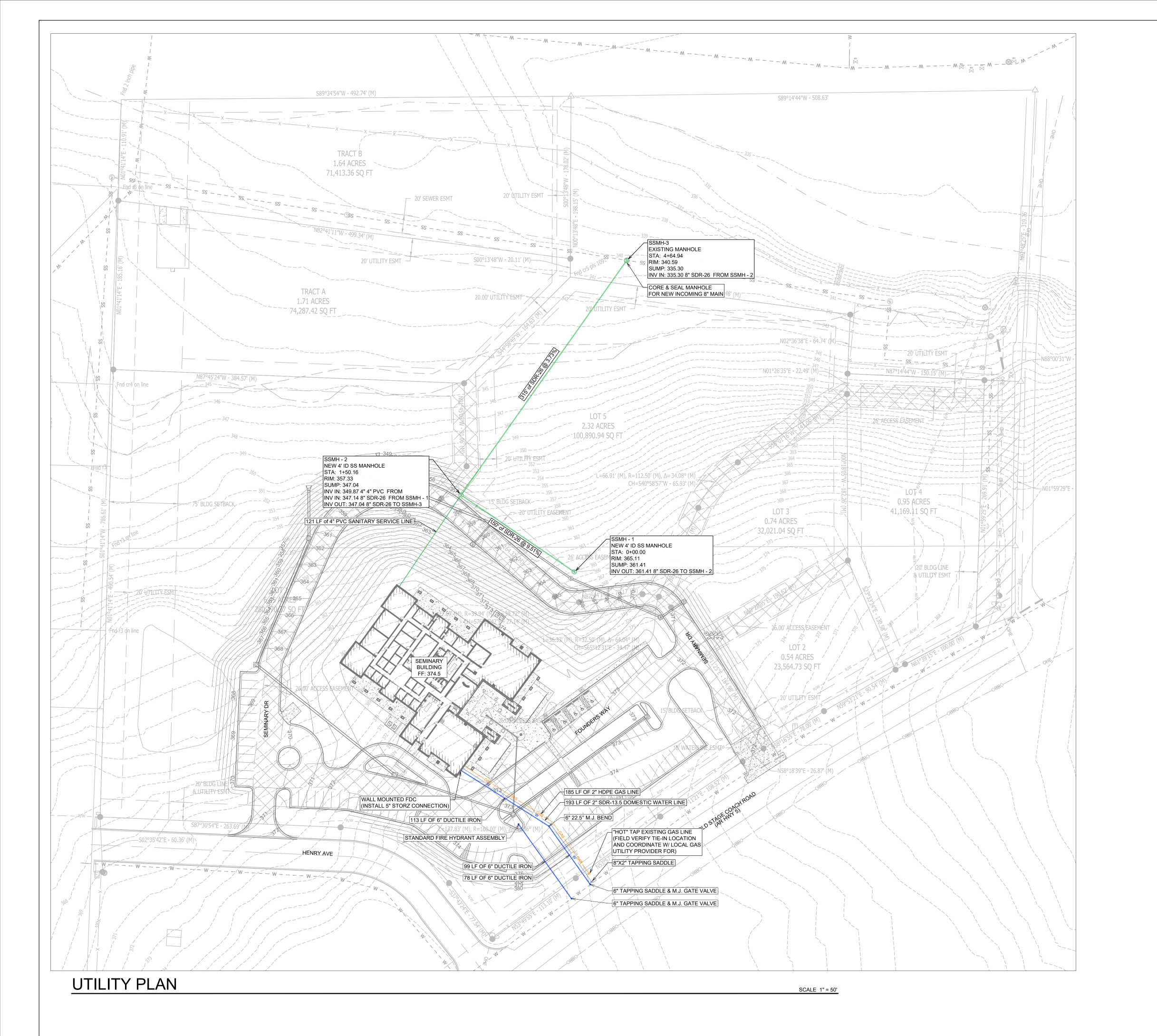
REVISION:

SHEET ISSUE DATE:

10-09-2024

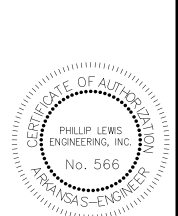
STORM SEWER PROFILES

SHEET NUMBER:

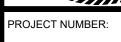


GENERAL CONSTRUCTION NOTES

- A. THE CONTRACTOR WILL BE HELD SOLELY RESPONSIBLE FOR DAMAGES OCCURRING TO ANY PROPERTY DURING THE CONSTRUCTION OF THIS PROJECT. SAID CONTRACTOR SHALL TAKE ALL NECESSARY PRECAUTIONS TO PREVENT PROPERTY DAMAGE.
- B. IN ACCORDANCE WITH GENERALLY ACCEPTED CONSTRUCTION PRACTICES, THE CONTRACTOR WILL SOLELY AND COMPLETELY BE RESPONSIBLE FOR CONDITIONS OF THE JOB SITE, INCLUDING SAFETY WORK. THIS REQUIREMENT WILL APPLY CONTINUOUSLY AND WILL NOT BE LIMITED TO NORMAL WORKING
- C. THE DUTY OF THE LOCAL UTILITY PROVIDER TO CONDUCT CONSTRUCTION INSPECTION REVIEWS OF THE CONTRACTOR'S PERFORMANCE IS NOT AN INSPECTION OR REVIEW OF THE ADEQUACY OF THE CONTRACTOR'S SAFETY MEASURES IN, ON, OR NEAR THE CONSTRUCTION SITE.
- D. ALL WATER AND SEWER IMPROVEMENTS SHALL BE CONSTRUCTED IN ACCORDANCE WITH THE LATEST REVISION TO THE LOCAL PROVIDER'S WATER AND WASTEWATER (SANITARY SEWER) STANDARD SPECIFICATIONS.
- E. THE CONTRACTOR IS SPECIFICALLY CAUTIONED THAT THE LOCATION AND/OR ELEVATION OF EXISTING UTILITIES AS SHOWN ON THESE PLANS IS BASED ON RECORDS OF THE VARIOUS UTILITY COMPANIES AND, WHERE POSSIBLE, MEASUREMENTS TAKEN IN THE FIELD. THE INFORMATION IS NOT TO BE RELIED ON AS BEING EXACT OR COMPLETE. THE CONTRACTOR MUST CALL THE APPROPRIATE UTILITY COMPANY AT LEAST 48 HOURS BEFORE ANY EXCAVATION TO REQUEST EXACT FIELD LOCATION OF ALL UTILITIES. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO LOCATE ALL EXISTING UTILITIES WHICH CONFLICT WITH PROPOSED IMPROVEMENTS SHOWN ON THE PLAN.
- F. CONTRACTOR IS TO REMOVE AND DISPOSE OF ALL DEBRIS, RUBBISH, AND OTHER MATERIALS RESULTING FROM PREVIOUS AND CURRENT DEMOLITION OPERATIONS. DISPOSAL WILL BE IN ACCORDANCE WITH ALL LOCAL, STATE AND/OR FEDERAL REGULATIONS GOVERNING SUCH OPERATIONS.
- G. PRIOR TO INSTALLATION OF ANY UTILITIES, THE CONTRACTOR IS TO EXCAVATE, VERIFY AND CALCULATE ALL CROSSINGS AND INFORM ANY AND ALL UTILITIES OF ANY CONFLICTS PRIOR TO CONSTRUCTION.
- H. CONSTRUCTION SHALL NOT START ON ANY WATER UTILITY TIE-INS UNTIL APPROVAL IS GIVEN BY THE LOCAL UTILITY PROVIDER. SAID CONTRACTOR SHALL NOT OPERATE ANY VALVE, HYDRANT, OR WATER UTILITY APPURTENANCE NOR SHALL HE ATTACH TO OR TAP ANY WATER UTILITY MAIN WITHOUT APPROVAL. THE CONTRACTOR SHALL BEAR THE COST AND CONSEQUENCE OF ANY DISRUPTION OF UTILITY OPERATION CAUSED BY CONSTRUCTION.
- FIBER OPTIC CABLE ON AND/OR ADJACENT TO THIS SITE WERE NOT LOCATED BY THE SURVEY AND ARE NOT SHOWN. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO LOCATE ANY FIBER OPTIC CABLES ASSOCIATED WITH THIS SITE AND TAKE ALL NECESSARY AND REQUIRED PRECAUTIONS TO PROTECT ANY EXISTING FIBER OPTIC CABLES. CONTRACTORS SHALL COORDINATE ALL EFFORTS WITH OWNER OF FIBER OPTIC CABLES OR THEIR DESIGNATED REPRESENTATIVE.
- THE CONTRACTOR IS RESPONSIBLE FOR CONTACTING "ONECALL" SERVICE TO MARK ALL UTILITIES PRIOR TO ANY DEMOLITION, EARTHWORK, OR UTILITY WORK ON THIS SITE.



1" = 50'-0"



10-09-2024

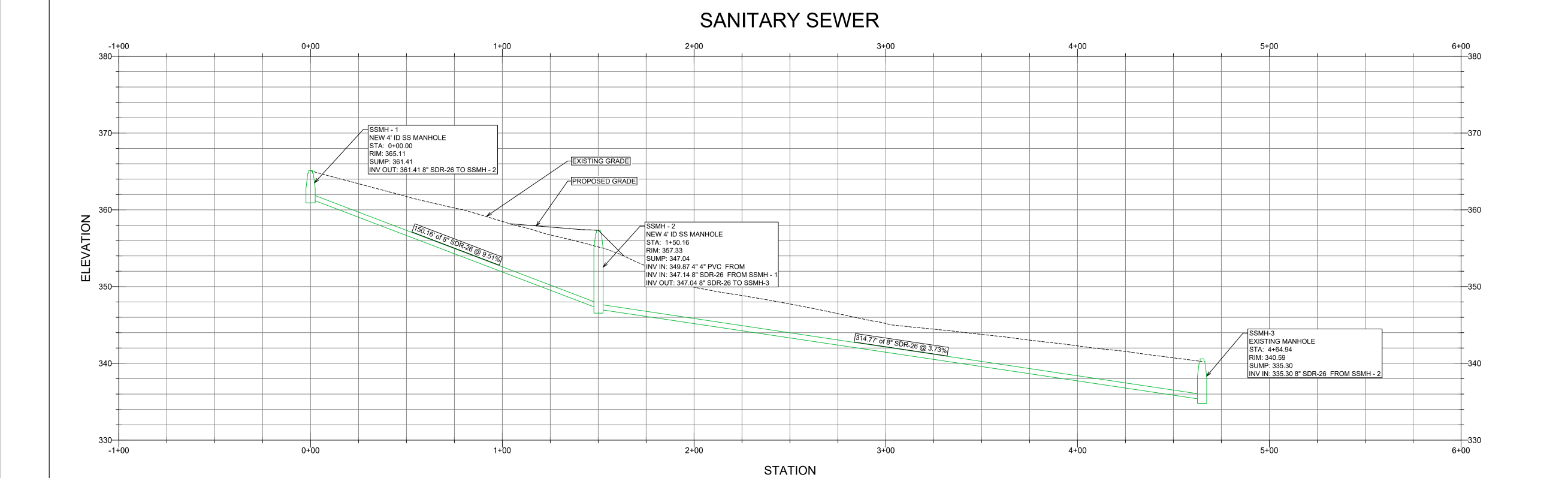
UTILITY PLAN

C1.7

PHILLIP REVISION:

ENGINEERING,

SHEET NUMBER:



PHILLIP LEWIS
ENGINEERING, INC.
No. 566

ARKANSAS

REGISTERED

ROFESSIONAL

ENGINEER

No. 9540

PHILLIP LEWIS ENGINEERING, INC.
Structural + Civil Consultants

DBO IECT NI IMPED:

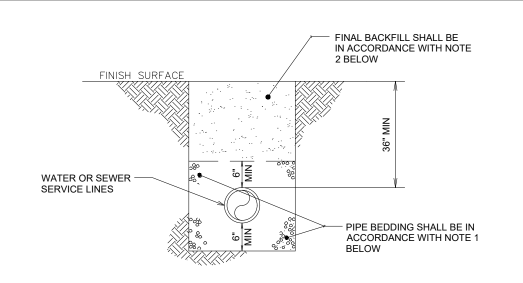
SHEET ISSUE DATE: 10-09-2024

10-0

SANITARY SEWER PROFILE

EET NUMBER:

C1.8



GAS LINE BEDDING DETAIL

NOTES. I. BEDDING SHALL BE "GRIT" PER ASTM 2774 OR ASTM D448 SIZE 67 A MINIMUM OF 6" ALL AROUND PIPE. I. BEDDING SHALL BE CLEAN SAND A MINIMUM OF 6" ALL AROUND PIPE. 2. INITIAL BACKFILL NOT UNDER PAVED AREAS CAN BE CLASS III COMPACTED TO 90% STANDARD

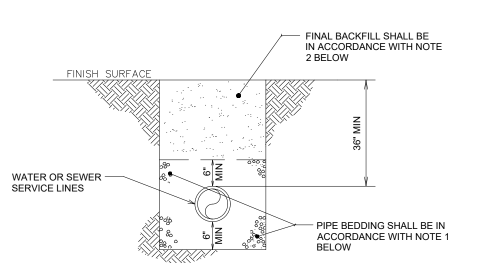
NOT TO SCALE

PROCTOR. ALL BACKFILL UNDER PAVED AREAS SHALL BE CLASS 7 CRUSHED STONE (SB-2) COMPACTED TO 95% STANDARD PROCTOR DENSITY. 3. ALL MATERIALS CLASSIFIED IN ACCORDANCE WITH ASTM D2321-89.

4. ALL MATERIALS SHALL BE INSTALLED IN MAXIMUM 8" LIFTS IN ACCORDANCE WITH ASTM D698. CLASS III

AND IV-A MATERIALS SHALL BE COMPACTED TO NEAR OPTIMUM MOISTURE CONTENT.

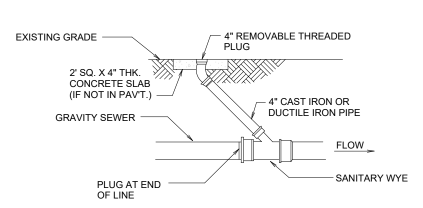
5. FILL SALVAGED FROM EXCAVATION SHALL BE FREE OF DEBRIS, ORGANICS, AND ROCK LARGER THAN 3". 6. ALL TRENCH EXCAVATION SHALL BE SLOPED, SHORED, SHEETED, BRACED, OR OTHERWISE SUPPORTED IN COMPLIANCE WITH OSHA REGULATIONS AND LOCAL ORDINANCES.



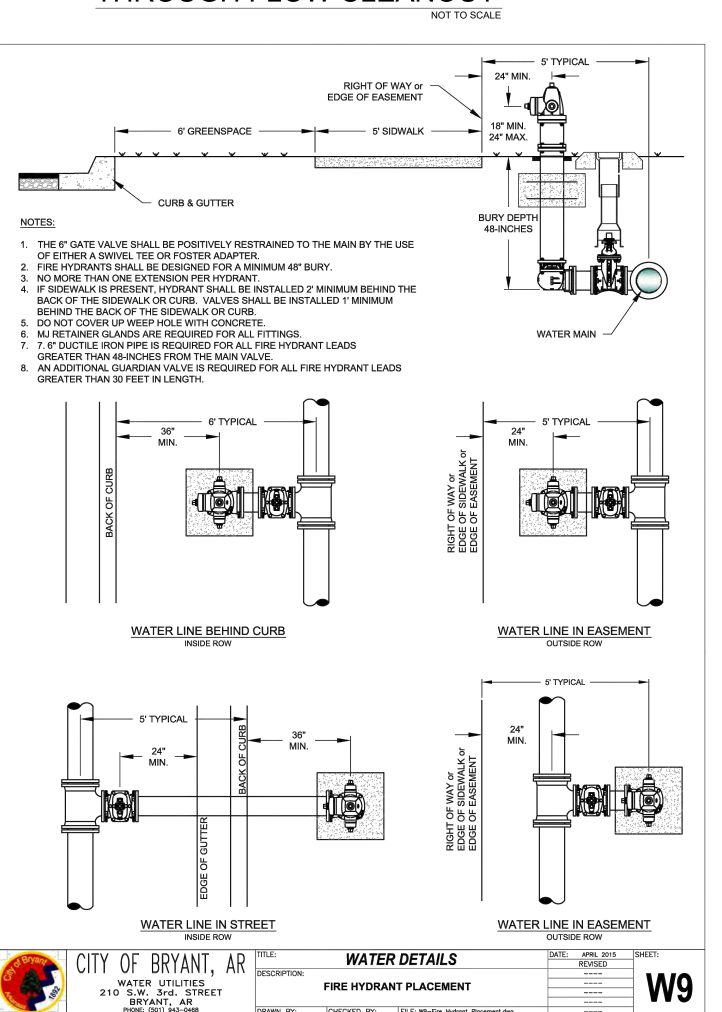
WATER AND SEWER LINES BEDDING DETAIL

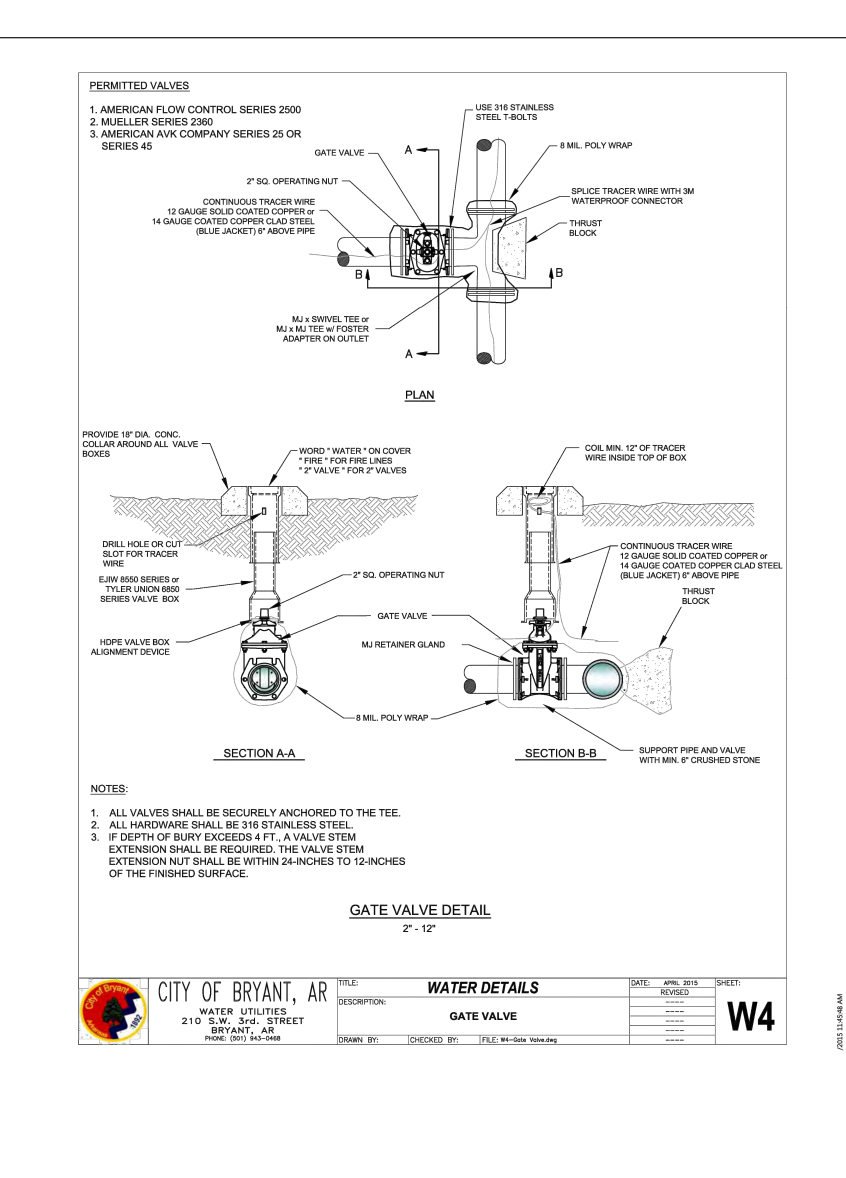
NOT TO SCALE 1. BEDDING SHALL BE "GRIT" PER ASTM 2774 OR ASTM D448 SIZE 67 A MINIMUM OF 6" ALL AROUND PIPE. 2. INITIAL BACKFILL NOT UNDER PAVED AREAS CAN BE CLASS III COMPACTED TO 90% STANDARD PROCTOR. ALL BACKFILL UNDER PAVED AREAS SHALL BE CLASS 7 CRUSHED STONE (SB-2) COMPACTED TO 95% STANDARD PROCTOR DENSITY 3. ALL MATERIALS ARE CLASSIFIED IN ACCORDANCE WITH ASTM D2321-89. 4. ALL MATERIALS SHALL BE INSTALLED IN MAXIMUM 8" LIFTS IN ACCORDANCE WITH ASTM D698. CLASS III AND IV-A MATERIALS SHALL BE COMPACTED TO NEAR OPTIMUM MOISTURE CONTENT.

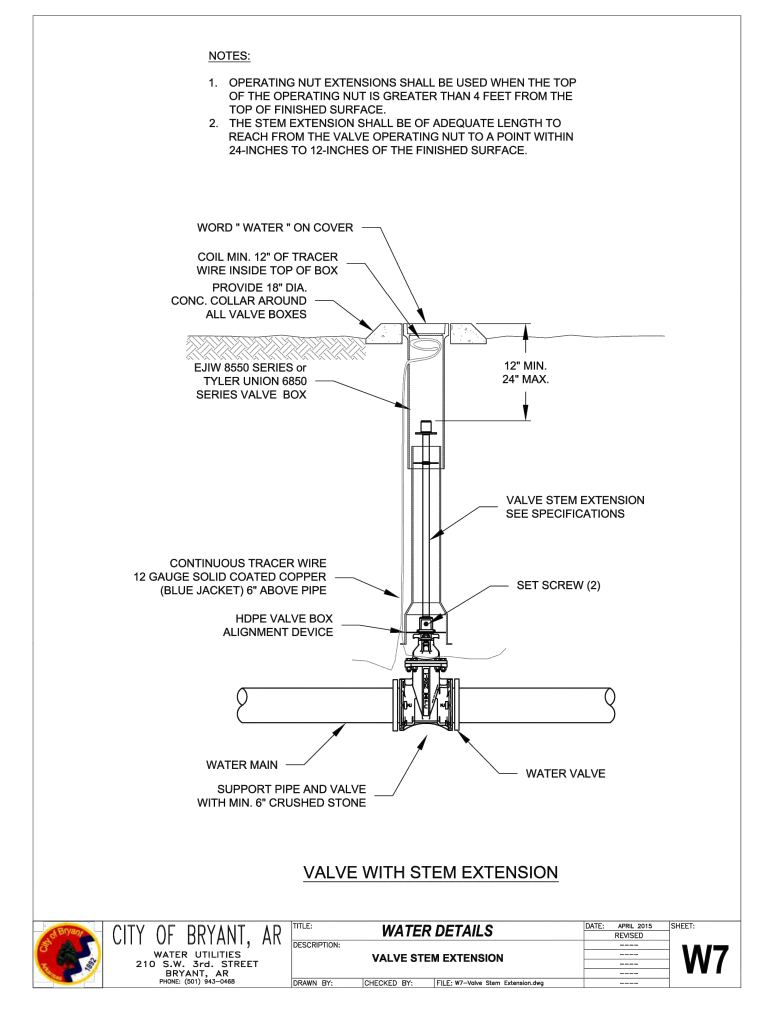
6. FILL SALVAGED FROM EXCAVATION SHALL BE FREE OF DEBRIS, ORGANICS, AND ROCKS LARGER THAN 3". 7. ALL TRENCH EXCAVATIONS SHALL BE SLOPED, SHORED, SHEETED, BRACED, OR OTHERWISE SUPPORTED IN COMPLIANCE WITH OSHA REGULATIONS AND LOCAL ORDINANCES.

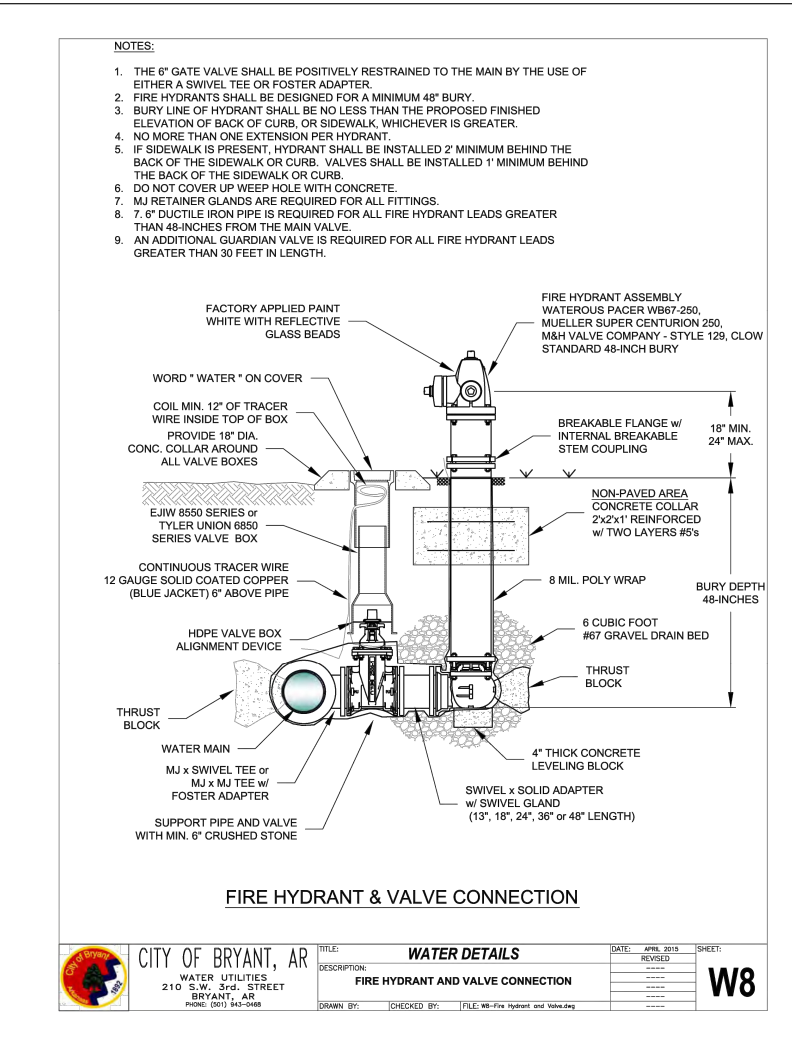


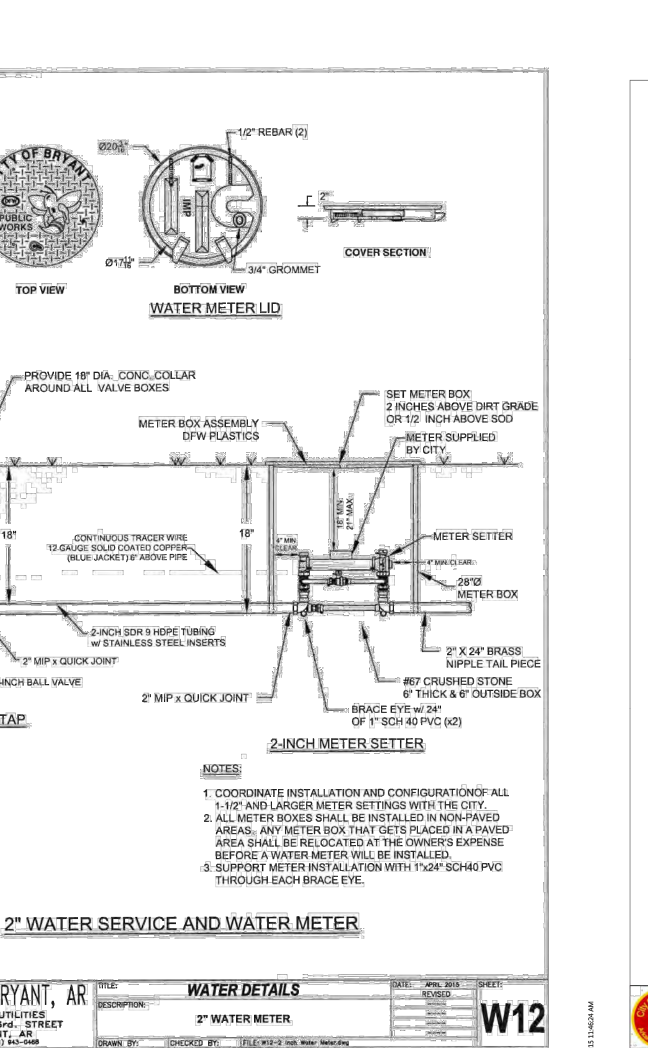
THROUGH FLOW CLEANOUT











-- 1/2" REBAR (2

BOTTOM VIEW

METER BOX ASSEMBLY

2" MIP x QUICK JOINT

DFW PLASTICS

PROVIDE 18" DIA CONC COLLAR

CONTINUOUS TRACER WIRE 12 GAUGE SOLID COATED COPPE (BLUE JACKET) 6" ABOVE PIPE

2-INCH SDR 9 HDPE TUBING

W/ STAINLESS STEEL INSERTS

AROUND ALL VALVE BOXES

2" MIP x QUICK JOINT

WORD "WATER"

SEE GATE VALVE

A.Y. MCDONALD

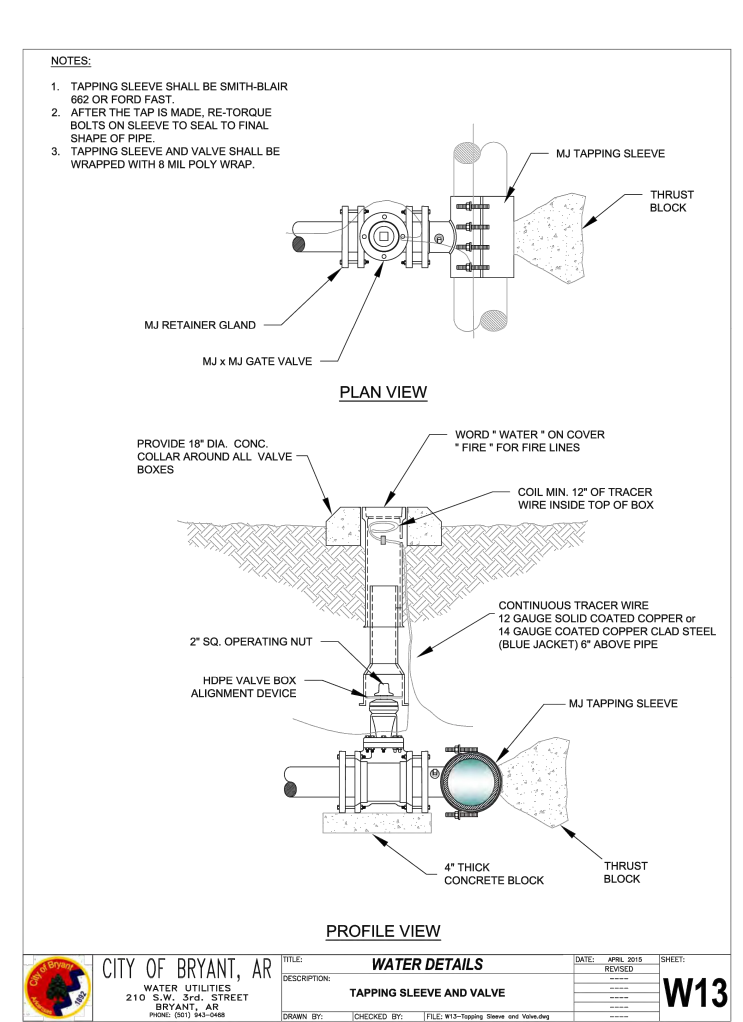
ED SADDLE 3891 TAPPING SADDLE*
OR APPROVED EQUAL

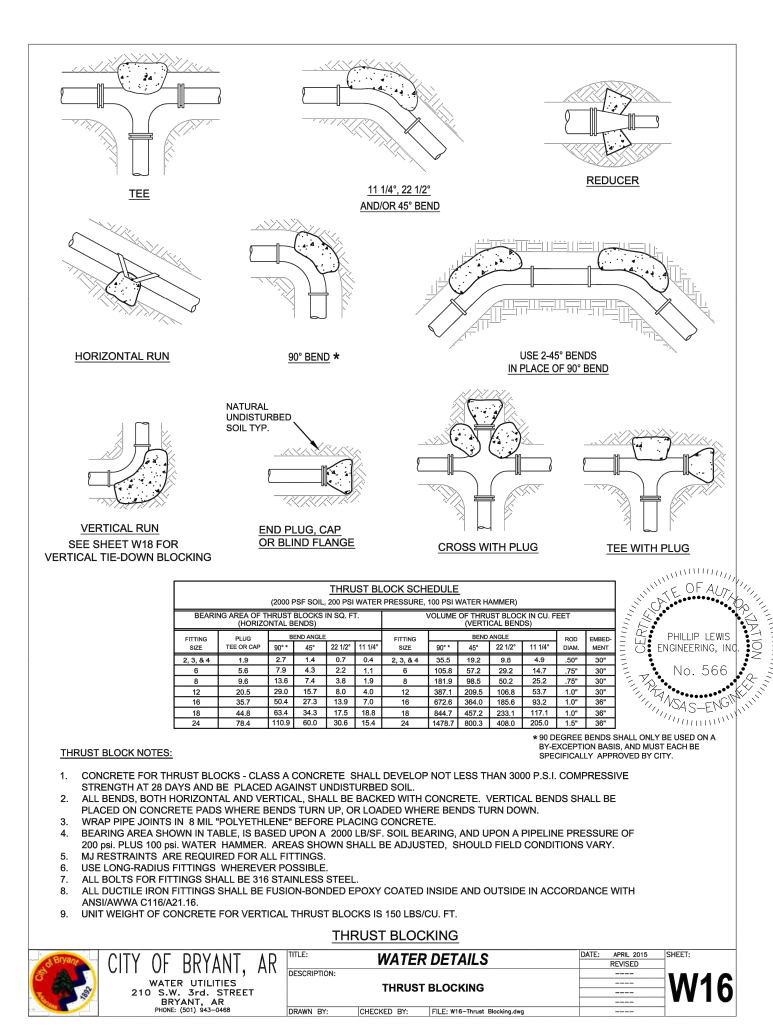
2" BRASS CLOSE NIPPLE

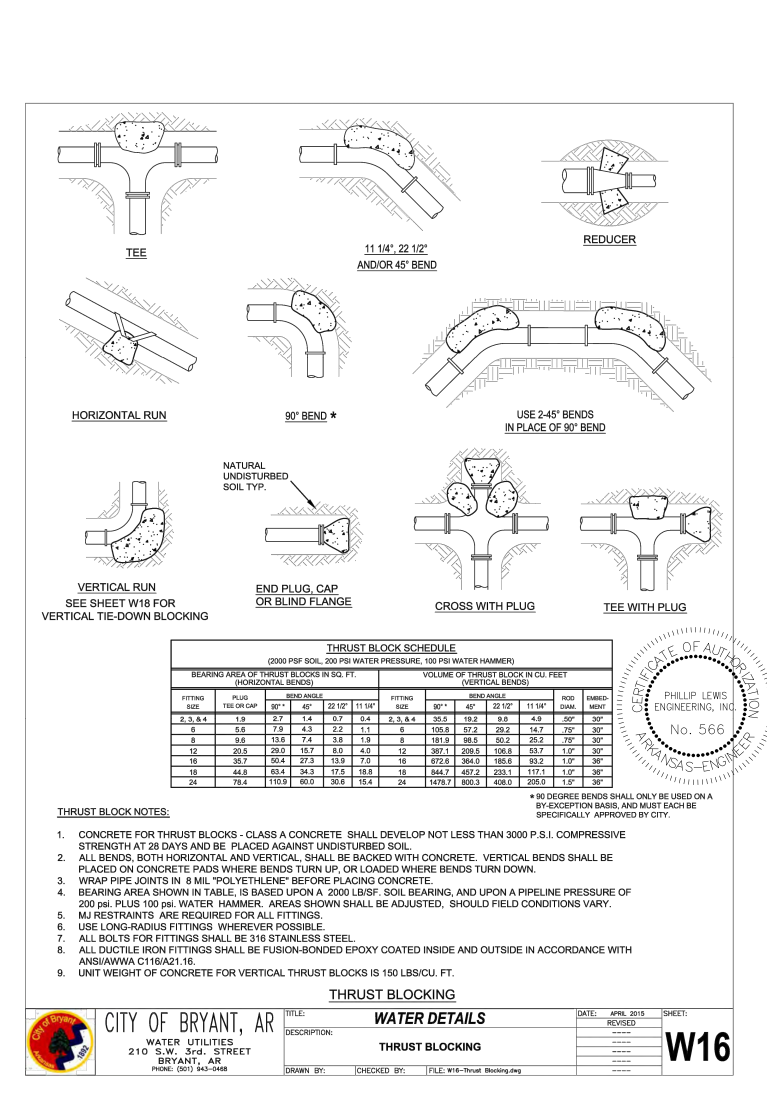
2-INCH WATER TAP

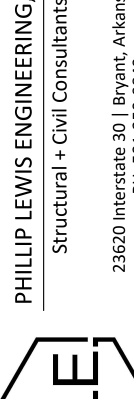
ON COVER

WATER METER LID









HILLIP

REVISION:

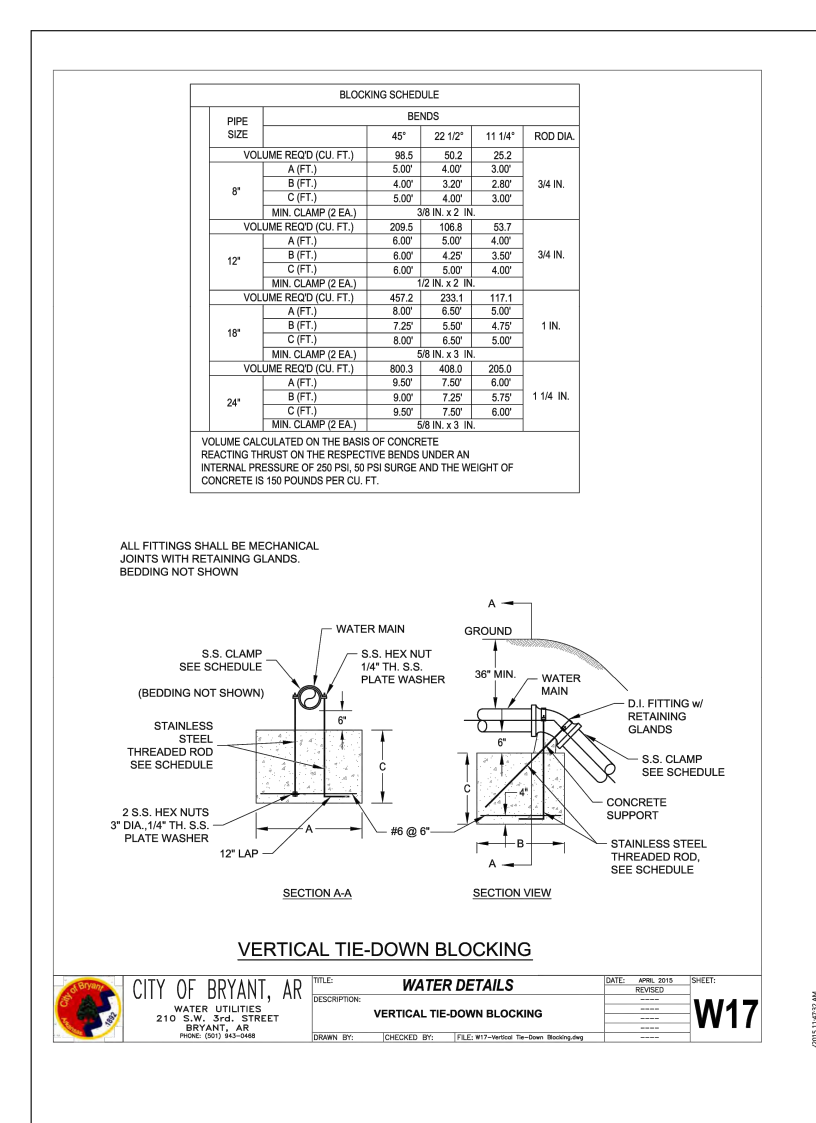
ROJECT NUMBER:

HEET ISSUE DATE:

10-09-2024

UTILITY **DETAILS**

HEET NUMBER:



STANDARD MH FRAME & COVER.

JOINT WRAP TO BE USED:
ON OUTSIDE OF COLD JOINTS

MANHOLE JOINT WRAP

SEWER DETAILS

 ON EXTERIOR OF ALL PRECAST MANHOLE JOINTS
ON LIFT HOLES / SOCKETS

PLACE 8" x 8" SQUARE WRAP OVER ALL LIFTING HOLES (TYP.)

WRAP FRAME -**EXTENSIONS**

8" WIDE JOINT WRAP-IS REQUIRED FOR ALL EXTERIOR

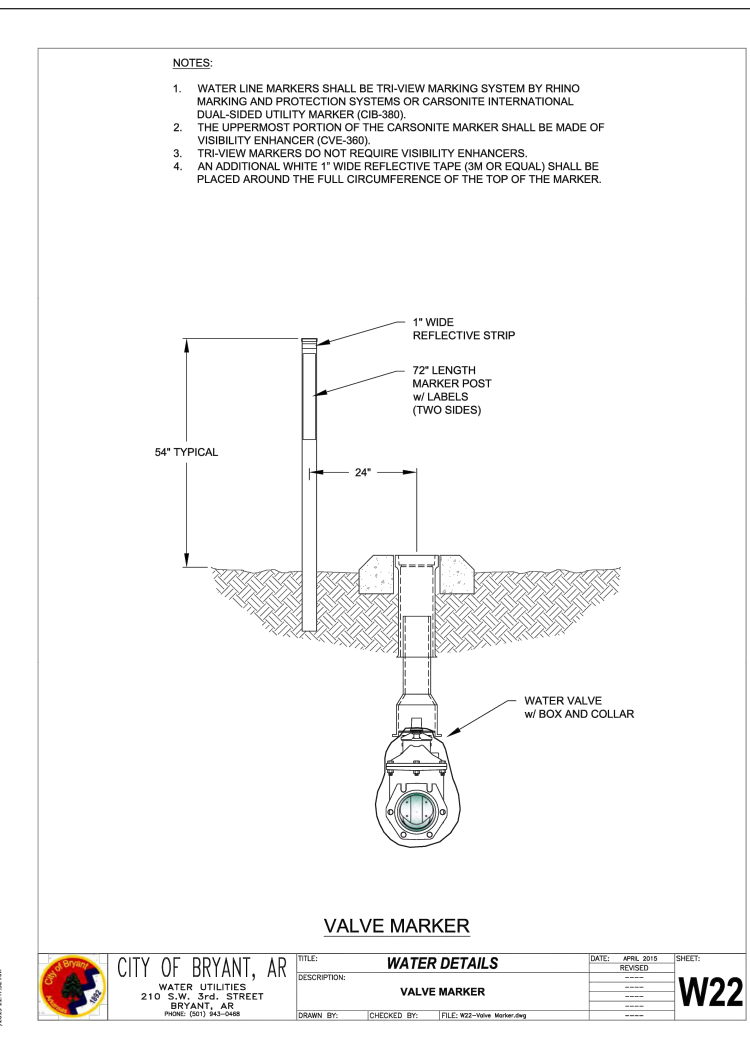
MANHOLE JOINTS.

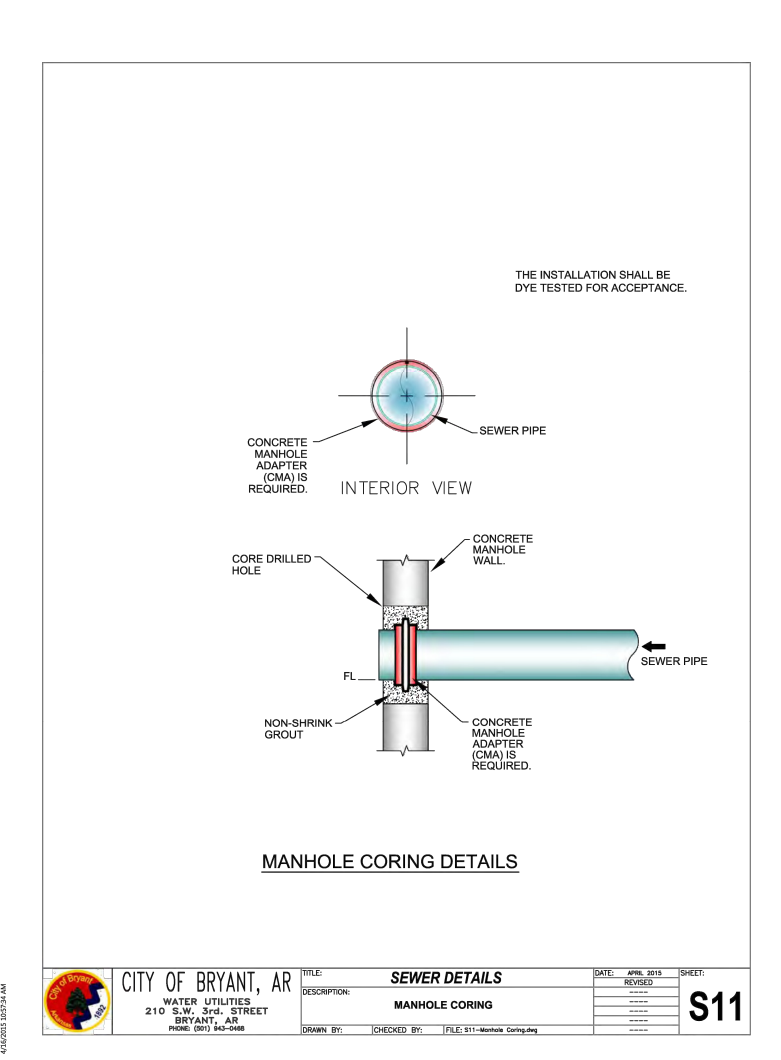
SEWER PIPE -

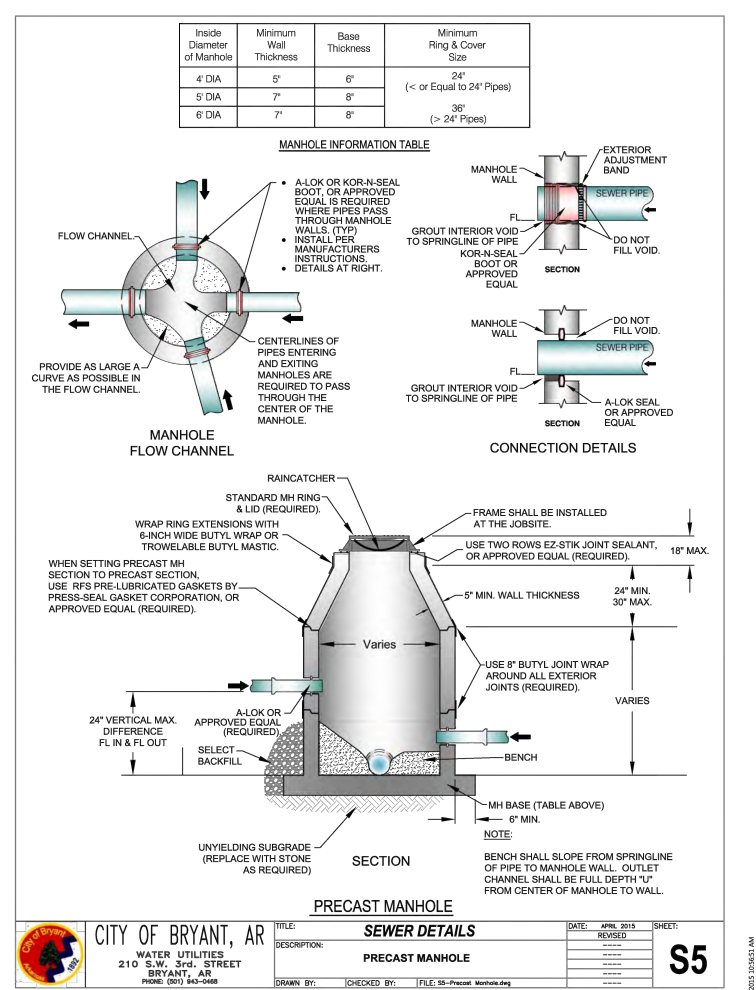
UNYIELDING SUBGRADE -

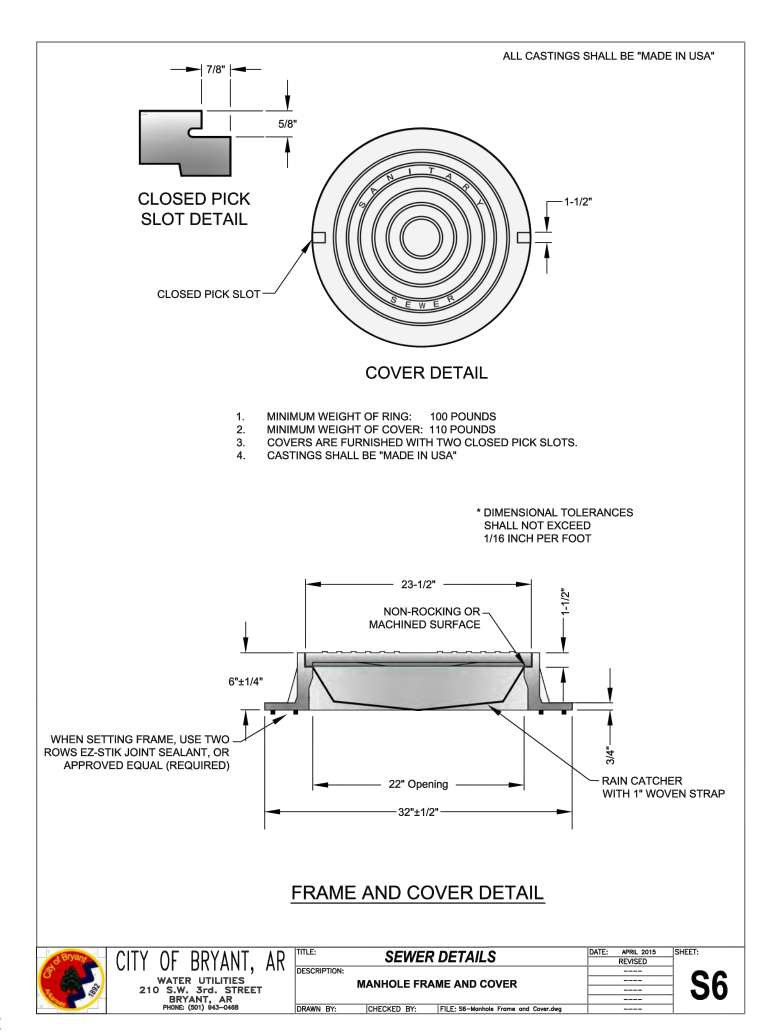
(REPLACE WITH STONE AS REQUIRED)

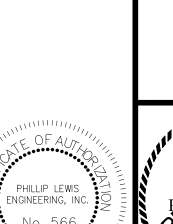
WATER UTILITIES
210 S.W. 3rd. STREET
BRYANT, AR
PHONE: (501) 943-0468

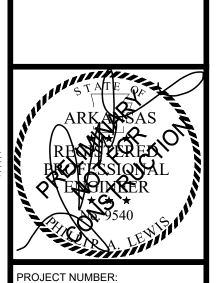












SHEET ISSUE DATE:

10-09-2024

UTILITY **DETAILS**

SHEET NUMBER:

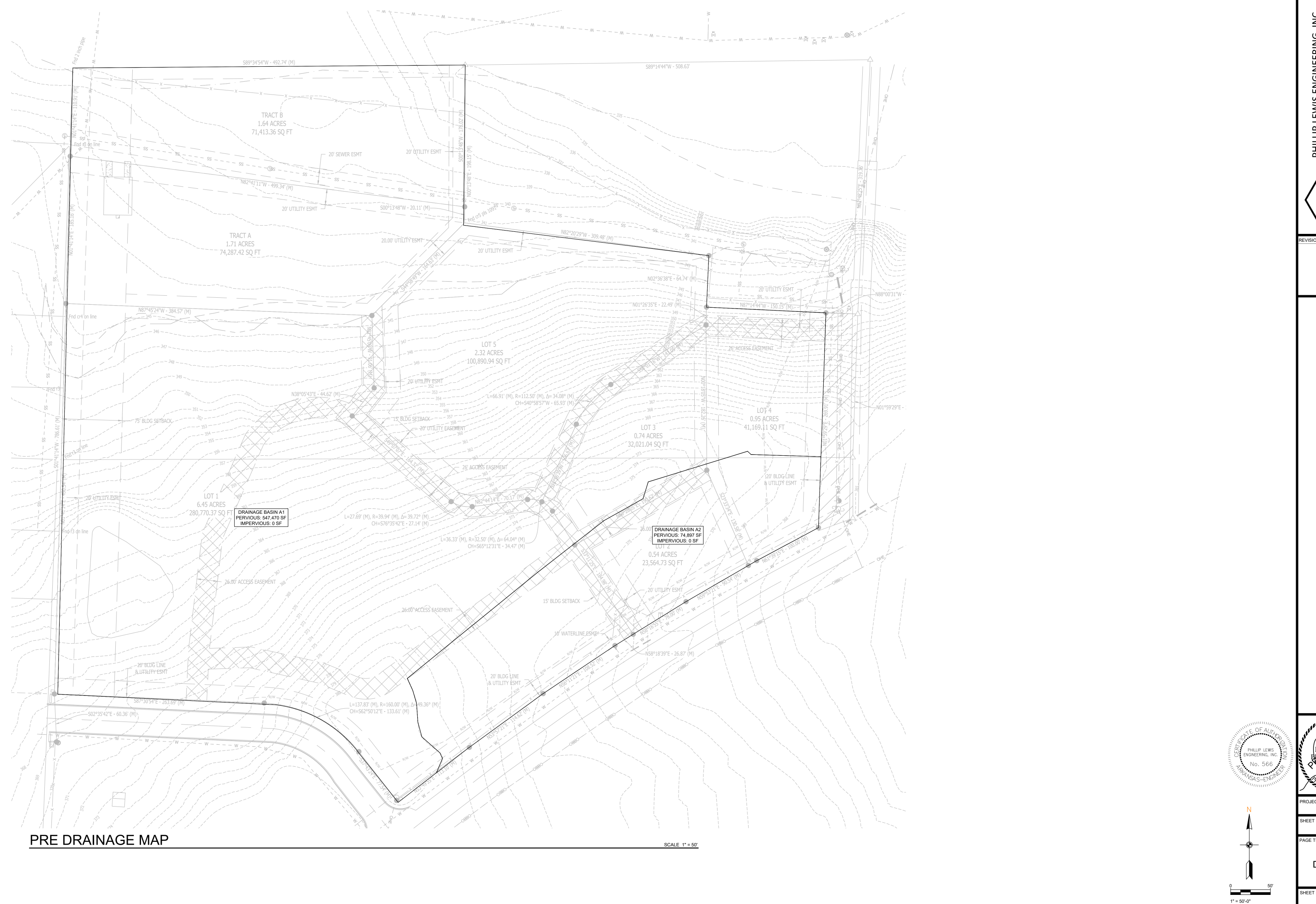


ENGINEERING,

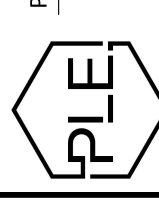
LEWIS

PHILLIP

REVISION:



PHILLIP LEWIS ENGINEERING,
Structural + Civil Consultants



10-09-2024

PRE DRAINAGE

SHEET NUMBER:

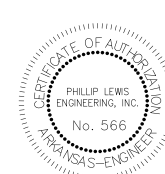
MAP

C1.11



GENERAL SITE NOTES

- TOTAL NEW DEVELOPMENT AREA = (+/-) 1.12 ACRES
 PROPERTY IS ZONED C-2
 43 PARKING SPACES PROVIDED INCLUDING 2 ADA ACCESSIBLE PARKING SPACES
- 4. ALL DIMENSIONS ARE TO THE BACK OF CURB AND/OR EDGE OF PAVEMENT
 5. DAMAGE TO PUBLIC AND PRIVATE PROPERTY DUE TO HAULING OPERATIONS OR
- OPERATIONS OF CONSTRUCTION RELATED EQUIPMENT FROM A CONSTRUCTION SITE SHALL BE REPAIRED BY THE THE RESPONSIBLE PARTY PRIOR TO THE ISSUANCE OF A
- 6. REPAIR, REPLACE, OR EXTEND EXISTING DAMAGED OR MISSING CURB AND GUTTER, SIDEWALK OR RAMPS WITHIN THE PUBLIC RIGHT OF WAY.
- 7. ALL SIGNAGE, PAVEMENT MARKING AND PARKING LOT STRIPING SHALL CONFORM TO REQUIREMENTS GIVEN IN MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES (MUTCD). MUTCD REQUIRES THAT PARKING SPACES BE MARKED IN WHITE.



1" = 50'-0"

PROJECT NUMBER:

> LEWIS ENGINEERING, I

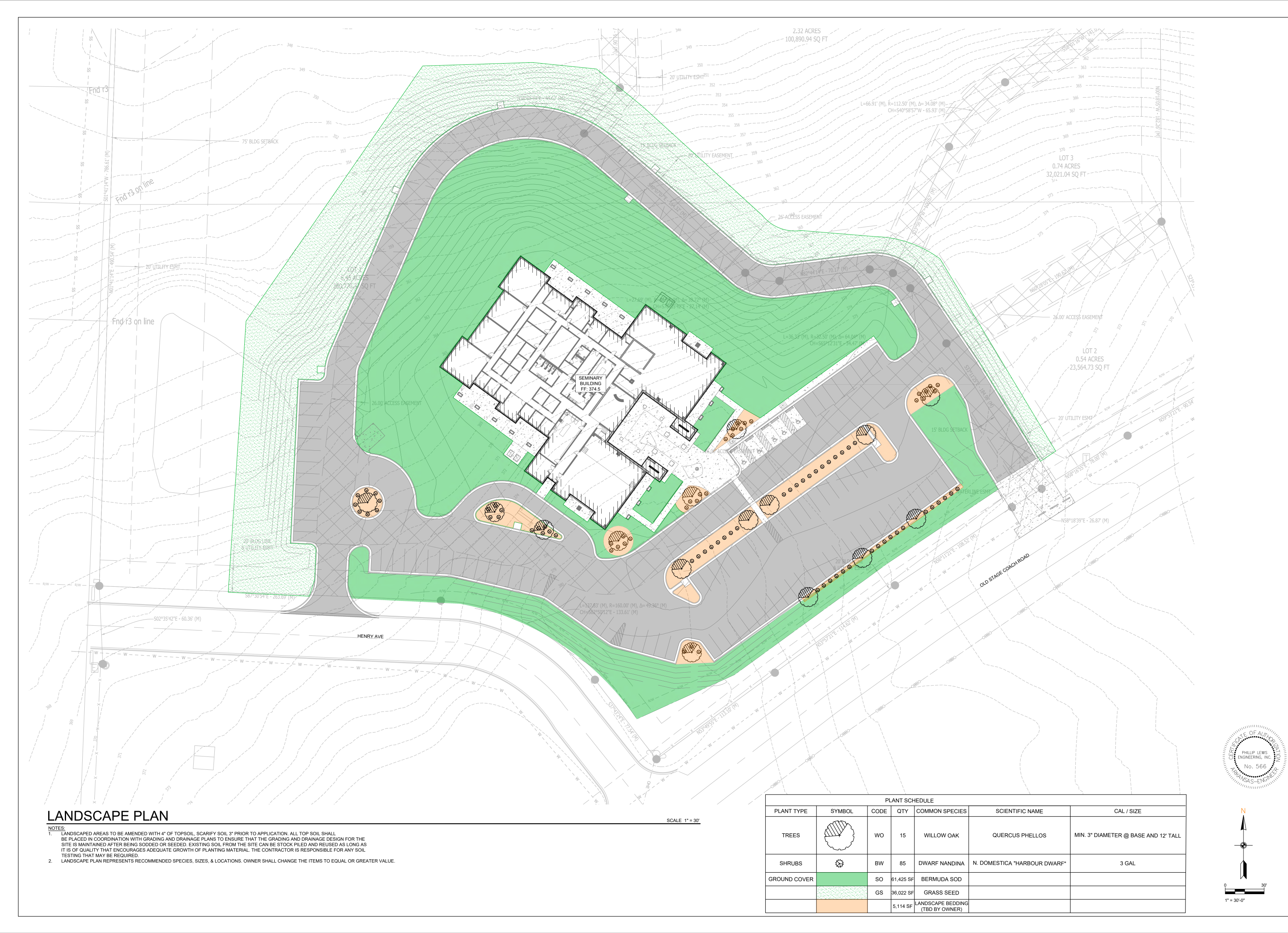
PHILLIP

SHEET ISSUE DATE: 10-09-2024

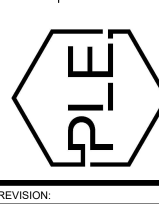
> POST DRAINAGE

MAP





PHILLIP LEWIS ENGINEERING,
Structural + Civil Consultants



10-09-2024

LANDSCAPE PLAN

DISTURBED AREA

UNDISTURBED AREA

DRAINAGE DIRECTION

SAFETY MEASURES IN, ON, OR NEAR THE CONSTRUCTION SITE.

D. ALL WATER AND SEWER IMPROVEMENTS SHALL BE CONSTRUCTED IN

F. CONTRACTOR IS TO REMOVE AND DISPOSE OF ALL DEBRIS, RUBBISH, AND OTHER MATERIALS RESULTING FROM PREVIOUS AND CURRENT DEMOLITION OPERATIONS. DISPOSAL WILL BE IN ACCORDANCE WITH ALL LOCAL, STATE AND/OR FEDERAL REGULATIONS GOVERNING SUCH OPERATIONS.

EXCAVATE, VERIFY AND CALCULATE ALL CROSSINGS AND INFORM ANY AND ALL UTILITIES OF ANY CONFLICTS PRIOR TO CONSTRUCTION.

TO MARK ALL UTILITIES PRIOR TO ANY DEMOLITION, EARTHWORK, OR UTILITY

GENERAL CONSTRUCTION NOTES

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WILL APPLY CONTINUOUSLY AND WILL NOT BE LIMITED TO NORMAL WORKING

ENGINEERING, + Civil Consultants

LEWIS

HILLIP

REVISION:

C. THE DUTY OF THE LOCAL UTILITY PROVIDER TO CONDUCT CONSTRUCTION INSPECTION REVIEWS OF THE CONTRACTOR'S PERFORMANCE IS NOT AN INSPECTION OR REVIEW OF THE ADEQUACY OF THE CONTRACTOR'S

ACCORDANCE WITH THE LATEST REVISION TO THE LOCAL PROVIDER'S WATER AND WASTEWATER (SANITARY SEWER) STANDARD SPECIFICATIONS.

E. THE CONTRACTOR IS SPECIFICALLY CAUTIONED THAT THE LOCATION AND/OR ELEVATION OF EXISTING UTILITIES AS SHOWN ON THESE PLANS IS BASED ON RECORDS OF THE VARIOUS UTILITY COMPANIES AND, WHERE POSSIBLE, MEASUREMENTS TAKEN IN THE FIELD. THE INFORMATION IS NOT TO BE RELIED ON AS BEING EXACT OR COMPLETE. THE CONTRACTOR MUST CALL THE APPROPRIATE UTILITY COMPANY AT LEAST 48 HOURS BEFORE ANY EXCAVATION TO REQUEST EXACT FIELD LOCATION OF ALL UTILITIES. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO LOCATE ALL EXISTING UTILITIES WHICH CONFLICT WITH PROPOSED IMPROVEMENTS SHOWN ON THE PLAN.

G. PRIOR TO INSTALLATION OF ANY UTILITIES, THE CONTRACTOR IS TO

H. CONSTRUCTION SHALL NOT START ON ANY WATER UTILITY TIE-INS UNTIL APPROVAL IS GIVEN BY THE LOCAL UTILITY PROVIDER. SAID CONTRACTOR SHALL NOT OPERATE ANY VALVE, HYDRANT, OR WATER UTILITY APPURTENANCE NOR SHALL HE ATTACH TO OR TAP ANY WATER UTILITY MAIN WITHOUT APPROVAL. THE CONTRACTOR SHALL BEAR THE COST AND CONSEQUENCE OF ANY DISRUPTION OF UTILITY OPERATION CAUSED BY CONSTRUCTION.

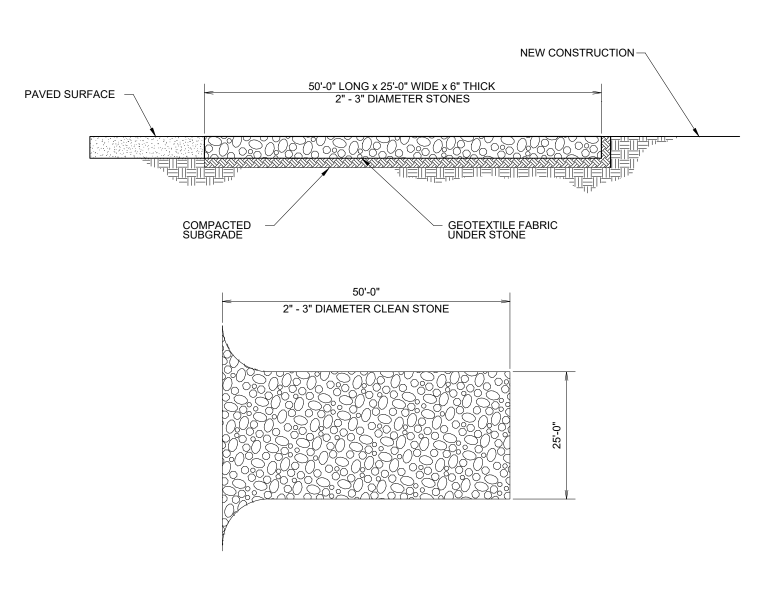
FIBER OPTIC CABLE ON AND/OR ADJACENT TO THIS SITE WERE NOT LOCATED BY THE SURVEY AND ARE NOT SHOWN. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO LOCATE ANY FIBER OPTIC CABLES ASSOCIATED WITH THIS SITE AND TAKE ALL NECESSARY AND REQUIRED PRECAUTIONS TO PROTECT ANY EXISTING FIBER OPTIC CABLES. CONTRACTORS SHALL COORDINATE ALL EFFORTS WITH OWNER OF FIBER OPTIC CABLES OR THEIR DESIGNATED REPRESENTATIVE.

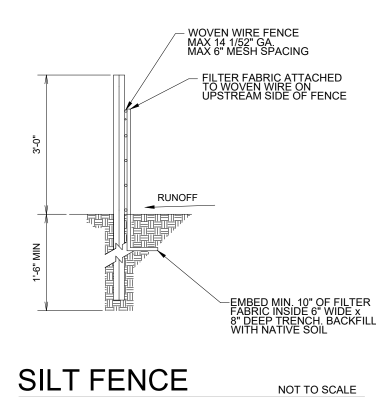
THE CONTRACTOR IS RESPONSIBLE FOR CONTACTING "ONECALL" SERVICE WORK ON THIS SITE.

1" = 50'-0"

10-09-2024

STORM WATER POLLUTION PREVENTION PLAN





CONSTRUCTION ENTRANCE

NOTES AND SPECIFICATIONS:

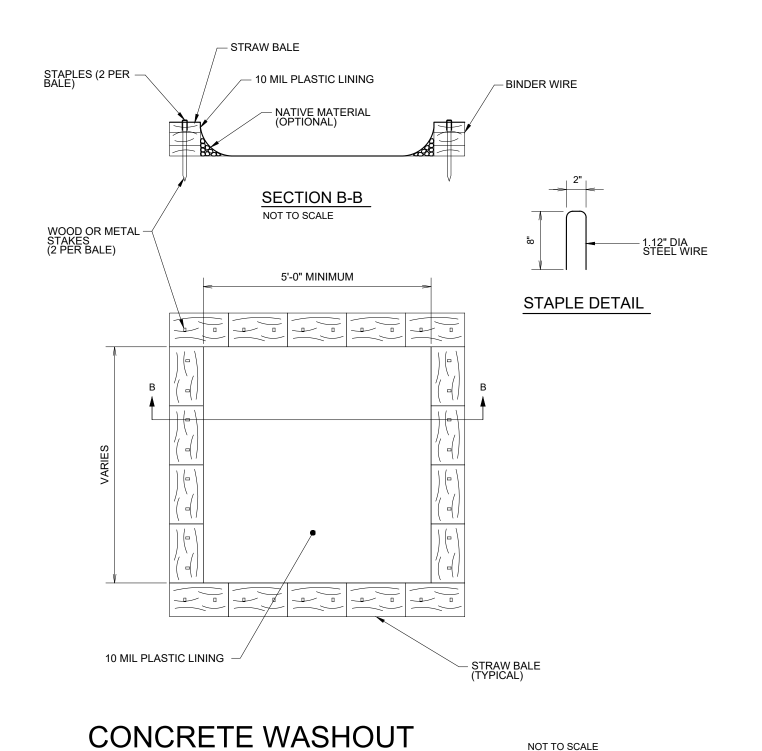
NOT TO SCALE

GA. WITH 6" MAXIMUM SPACING. 3. WOVEN WIRE SHALL BE PLACED ALONG THE UPHILL SIDE OF THE FENCE AND FASTENED WITH WIRE TIES OR 1" STAPLES ALONG THE UPHILL SIDE OF THE 4. FILTER FABRIC SHALL BE FASTENED TO WOVEN WIRE ACCORDING TO MANUFACTURER'S RECOMMENDATION, OR WITH TIES EVERY 24" AT THE TOP AND MID-SECTIONS. 5. WHERE TWO PIECES OF FILTER FABRIC ADJOIN EACH OTHER THEY SHALL BE OVERLAPPED BY 6 INCHES AND FOLDED TOGETHER. 6. WHERE TWO POSTS MEET TO JOIN FENCE SECTIONS, THE TOPS OF THE POSTS SHALL BE SECURED TOGETHER WITH WIRE. 7. THE FENCE SHALL BE CONSTRUCTED ALONG THE CONTOUR AS MUCH AS 8. ENDS OF FENCES SHALL BE EXTENDED UP THE SLOPE TO PRVENT RUNOFF FROM MIGRATING AROUND THE END OF THE FENCE. 9. INSPECTION OF THE FENCE SHALL BE PERFORMED WEEKLY, OR IMMEDIATELY AFTER A RAIN EVENT, OR WHEN BULGES APPEAR IN THE FENCE. ACCUMALTED SILT SHALL NOT BE ALLOWED TO EXCEED HALF THE HEIGHT OF THE FABRIC. REPAIR AND OR REPLACMENT OF DAMAGED FENCE SHALL BE 10. ACCUMULATED SILT SHALL BE REMOVED AND DISPOSED OF IN AN APPROVED SITE IN SUCH A MANNER THAT IT WILL NOT CONTRIBUTE TO OFF-SITE SILTATION. SILIATION.

11. ALL FENCING SHALL BE REMOVED WITH THE CONSTRUCTION SITE IS FULLY STABLIZED SO AS TO NOT IMPEDE STORM FLOW OR DRAINAGE.

12. PRE-FRABRICATED UNITS DO NOT REQUIRE THE USE OF WOVEN WIRE

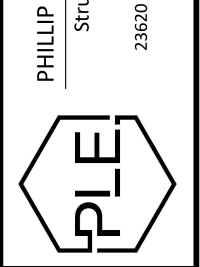
1. POSTS SHALL BE A MINIMUM OF 36 INCHES CONSTRUCTED OF EITHER OF THE FOLLOWING MATERIALS: STEEL "T" OR "U" TYPE, OR 2" x 2" HARDWOOD. 2. WOVEN WIRE USED AS ADDITIONAL FENCE SUPPORT SHALL BE MINIMUM 14.5



NOT TO SCALE

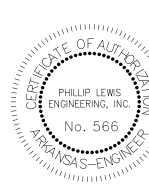
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- C. THE DUTY OF THE LOCAL UTILITY PROVIDER TO CONDUCT CONSTRUCTION INSPECTION REVIEWS OF THE CONTRACTOR'S PERFORMANCE IS NOT AN INSPECTION OR REVIEW OF THE ADEQUACY OF THE CONTRACTOR'S SAFETY MEASURES IN, ON, OR NEAR THE CONSTRUCTION SITE.
- D. ALL WATER AND SEWER IMPROVEMENTS SHALL BE CONSTRUCTED IN ACCORDANCE WITH THE LATEST REVISION TO THE LOCAL PROVIDER'S WATER AND WASTEWATER (SANITARY SEWER) STANDARD SPECIFICATIONS.
- E. THE CONTRACTOR IS SPECIFICALLY CAUTIONED THAT THE LOCATION AND/OR ELEVATION OF EXISTING UTILITIES AS SHOWN ON THESE PLANS IS BASED ON RECORDS OF THE VARIOUS UTILITY COMPANIES AND, WHERE POSSIBLE, MEASUREMENTS TAKEN IN THE FIELD. THE INFORMATION IS NOT TO BE RELIED ON AS BEING EXACT OR COMPLETE. THE CONTRACTOR MUST CALL THE APPROPRIATE UTILITY COMPANY AT LEAST 48 HOURS BEFORE ANY EXCAVATION TO REQUEST EXACT FIELD LOCATION OF ALL UTILITIES. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO LOCATE ALL EXISTING UTILITIES WHICH CONFLICT WITH PROPOSED IMPROVEMENTS SHOWN ON THE PLAN.
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REVISION:

ENGINEERING,



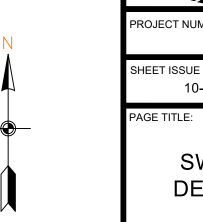
1" = 50'-0"

PROJECT NUMBER:

10-09-2024

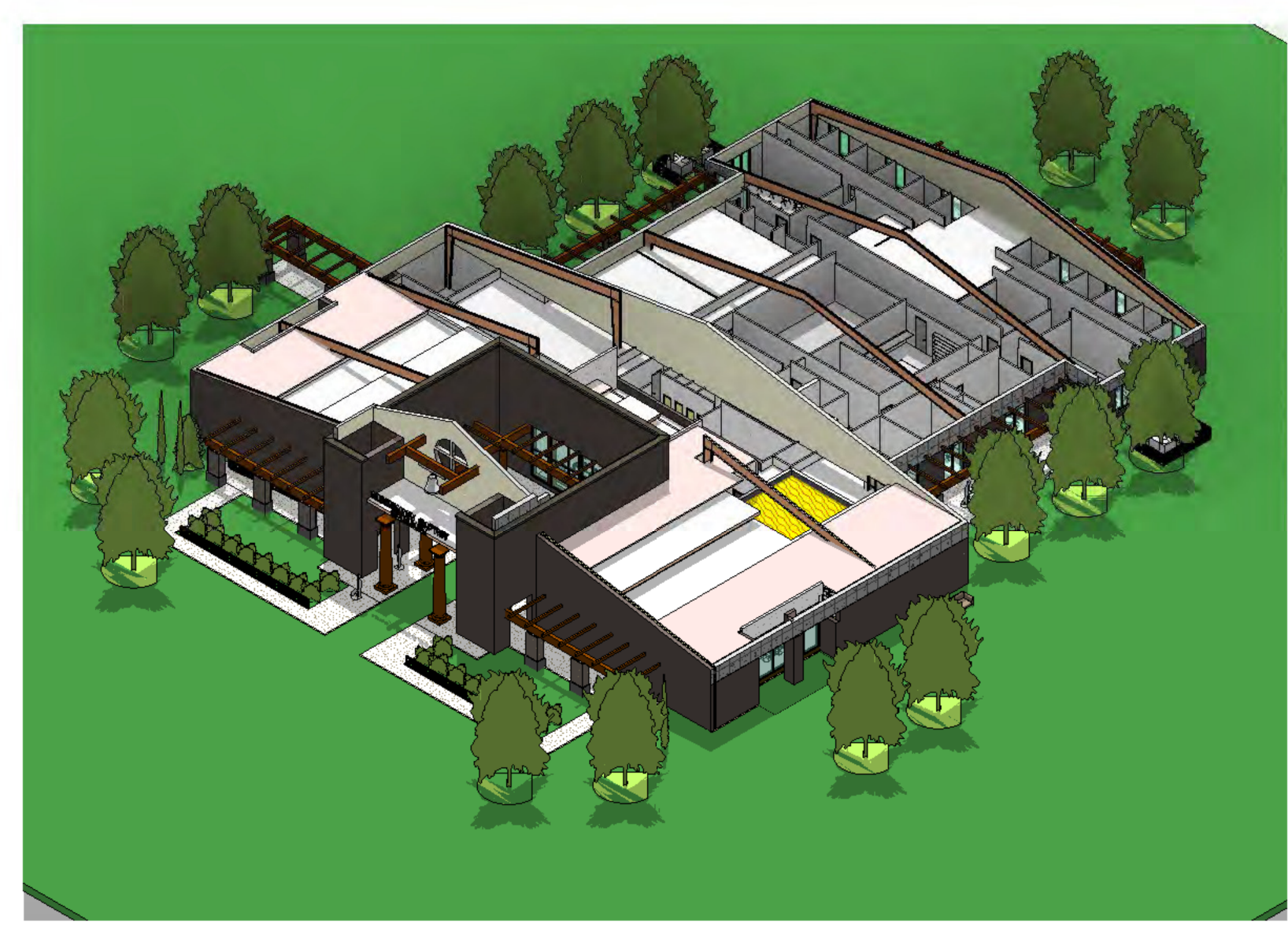
SWPPP **DETAILS**

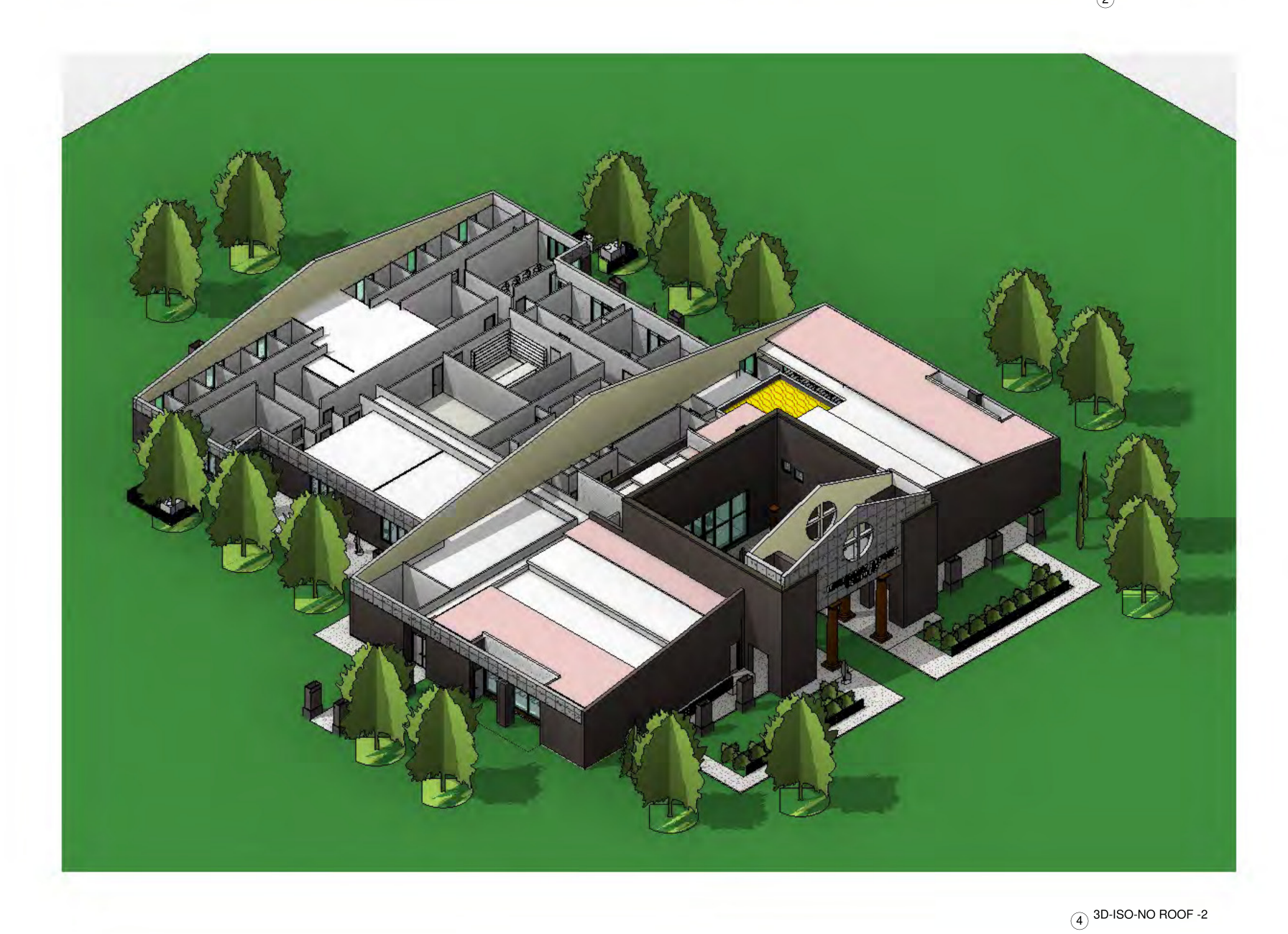
SHEET NUMBER:











THE DRAINGS ON THS SHEET ARE PROVIDED FOR GENERAL CONCEPT OVERVIEW ONLY AND ARE NOT INTENDED TO BE ACCURATE OR COMPLETE - PLEASE SEE APPROPRIATE DETAIL SHEETS FOR MORE DETAILED AND DIMENSIONED INFORMATION. DO NOT USE THESE DRAINGS FOR SPECIFIC CONSTRUCTION DETAILS

A NEW SEMINARY FACILITY andrew ick a hi ct ARCHITECT OF RECORD ANDREW HICKS, ARCHITECT INC AND RELATED SITE WORK MISSIONARY BAPTIST SEMINARY BRYANT, ARKANSAS 72022 8/11/2024 3D VIEWS -ISO AA-1 600 N Mission Blvd o - 479.332.5050 Fayetteville, Arkansas 72701 www.andrewhicksarchitect.com

3D-ISO-NO ROOF

ISSUE DATE: 8/11/2024











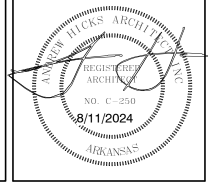
1 3DP-EXT-FRONT-5

S	DATE						
REVISIONS	NO.	NO.	NO.	NO.	NO.	NO.	NO.

andrew ct a chi ct

m - 501.680.0789
600 N Mission Blvd
Fayetteville, Arkansas 72701

m - 501.680.0789
o - 479.332.5050
www.andrewhicksarchitect.com



NEW SEMINARY FACILITY
ID RELATED SITE WORK OR
SSIONARY BAPTIST SEMINARY
RYANT, ARKANSAS 72022

3D VIEWS

AA-2

ARCHITECT OF RECORD ANDREW HICKS, ARCHITECT INC





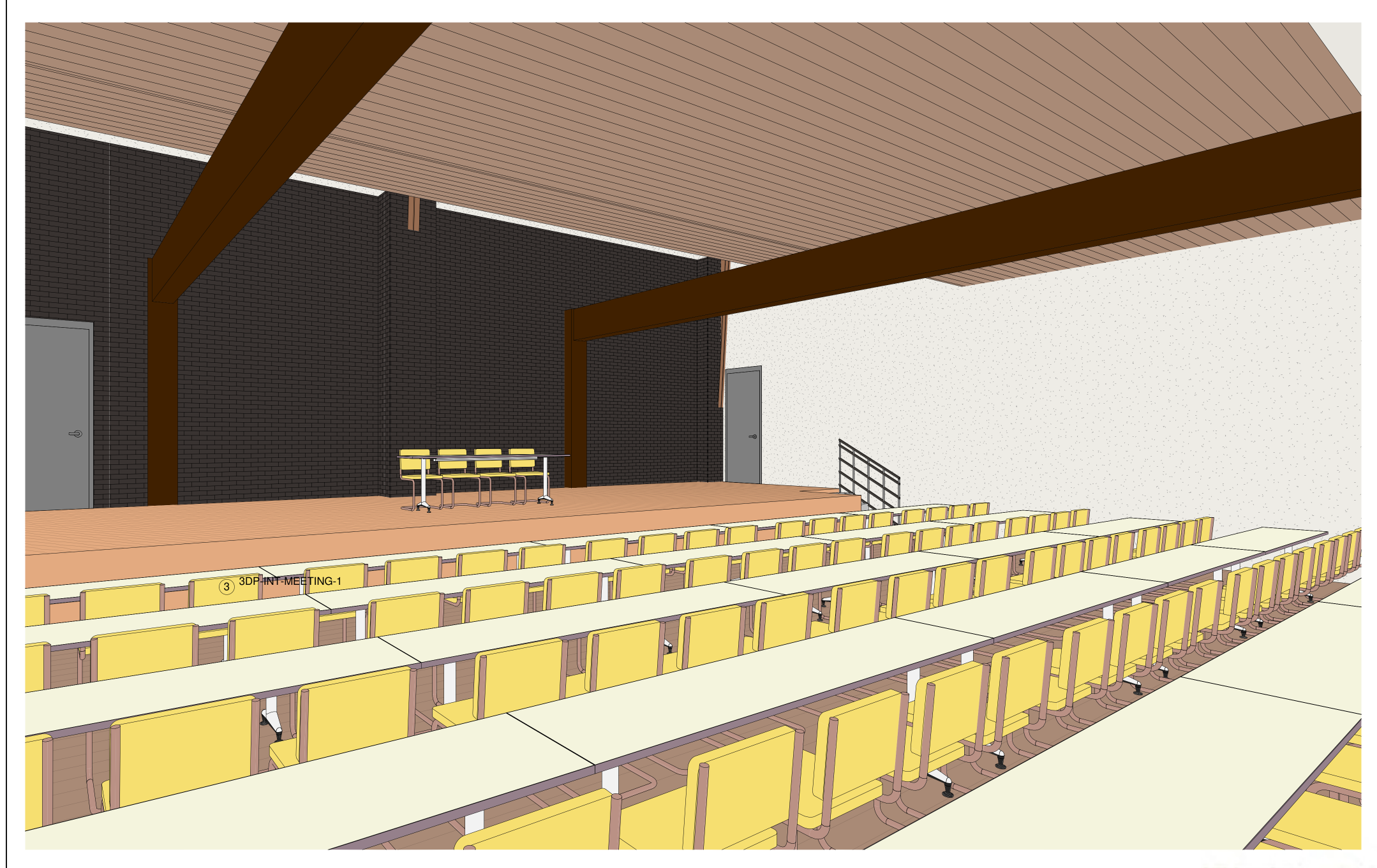


3 3DP-INT-LOBBY-5



3DP-INT-LOBBY-1

	andrew ick a hi ct	A NEW SEMINARY FACILITY AND RELATED SITE WORK FOR	ARCHITECT OF RECORD ANDREW HICKS, ARCHITECT INC
		REGISTERED ARCHITECT ARCHI	ISSUE DATE: 8/11/2024
NO NO O	m - 501.680.0789 600 N Mission Blvd 0 - 479.332.5050 Fayetteville, Arkansas 72701 www.andrewhicksarchitect.com	BRYANT, ARKANSAS 72022 3D VIEWS	AA-3









1 3DP-INT-LOBBY-4

andrewick achiect

m - 501.680.0789
600 N Mission Blvd
Fayetteville, Arkansas 72701

m - 501.680.0789
o - 479.332.5050
www.andrewhicksarchitect.com

A NEW SEMINARY FACILITY

AND RELATED SITE WORK

FOR

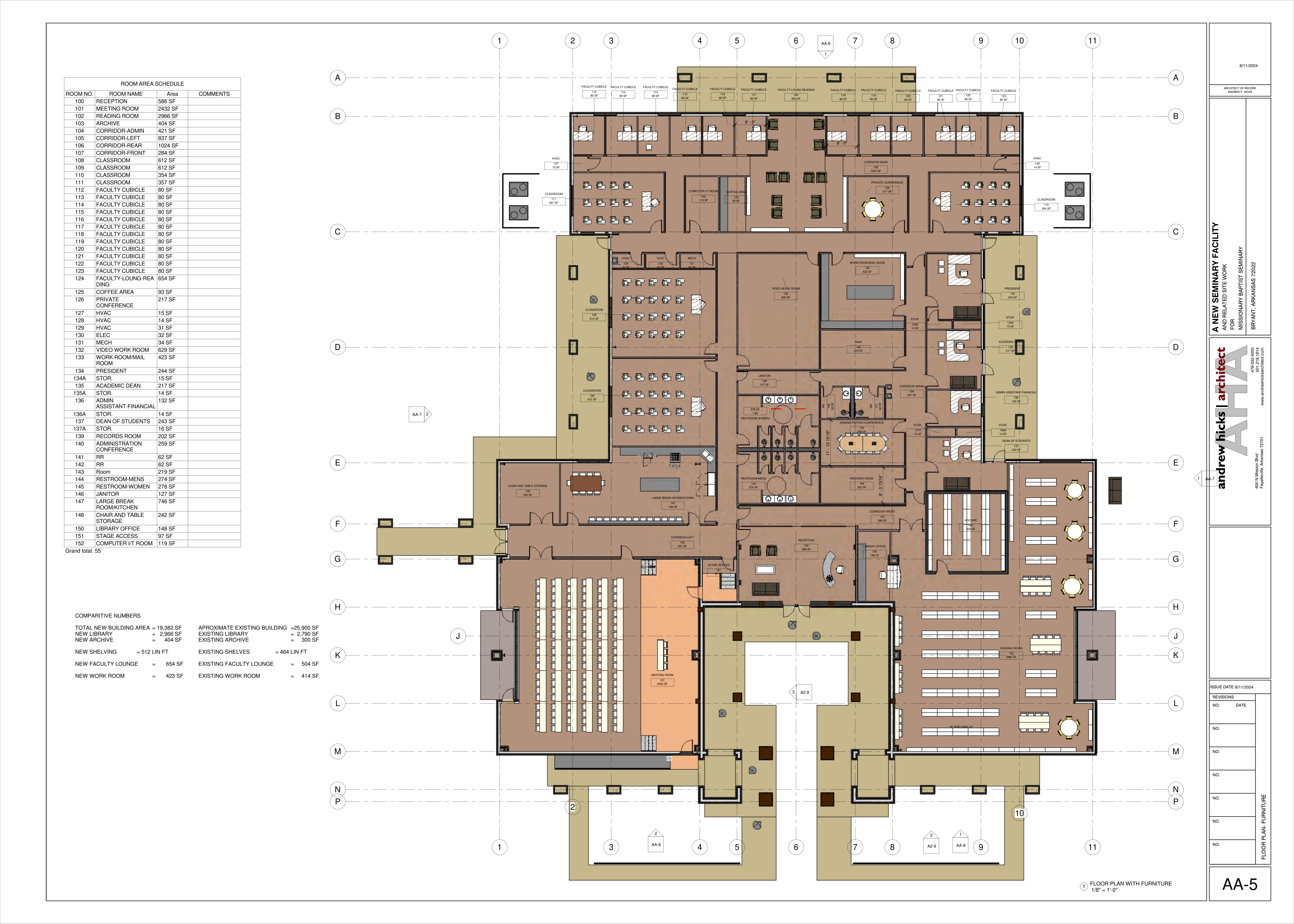
MISSIONARY BAPTIST SEMINARY

BRYANT, ARKANSAS 72022

3D VIEWS-INTERIOR

AA-4

ARCHITECT OF RECORD ANDREW HICKS, ARCHITECT INC



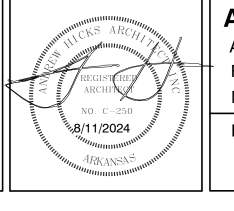


PRONT ELEVATION 3/16" = 1'-0"



1) REAR ELEVATION 3/16" = 1'-0"

andrew ck a hi ct 600 N Mission Blvd o - 479.332.5050 Fayetteville, Arkansas 72701 www.andrewhicksarchitect.com



A NEW SEMINARY FACILITY AND RELATED SITE WORK MISSIONARY BAPTIST SEMINARY BRYANT, ARKANSAS 72022

ARCHITECT OF RECORD ANDREW HICKS, ARCHITECT INC EXTERIOR ELEVATIONS

ISSUE DATE: 8/11/2024 AA-6



SIDE ELEVATION-RIGHT 3/16" = 1'-0"



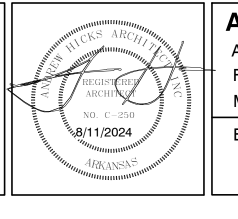
2 SIDE ELEVATION-LEFT 3/16" = 1'-0"

ARCHITECT OF RECORD

AA-7

ANDREW HICKS, ARCHITECT INC

andrew ick a hi ct o - 479.332.5050 600 N Mission Blvd Fayetteville, Arkansas 72701 www.andrewhicksarchitect.com



A NEW SEMINARY FACILITY AND RELATED SITE WORK MISSIONARY BAPTIST SEMINARY BRYANT, ARKANSAS 72022

SSUE DATE: 8/11/2024 EXTERIOR ELEVATIONS









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.

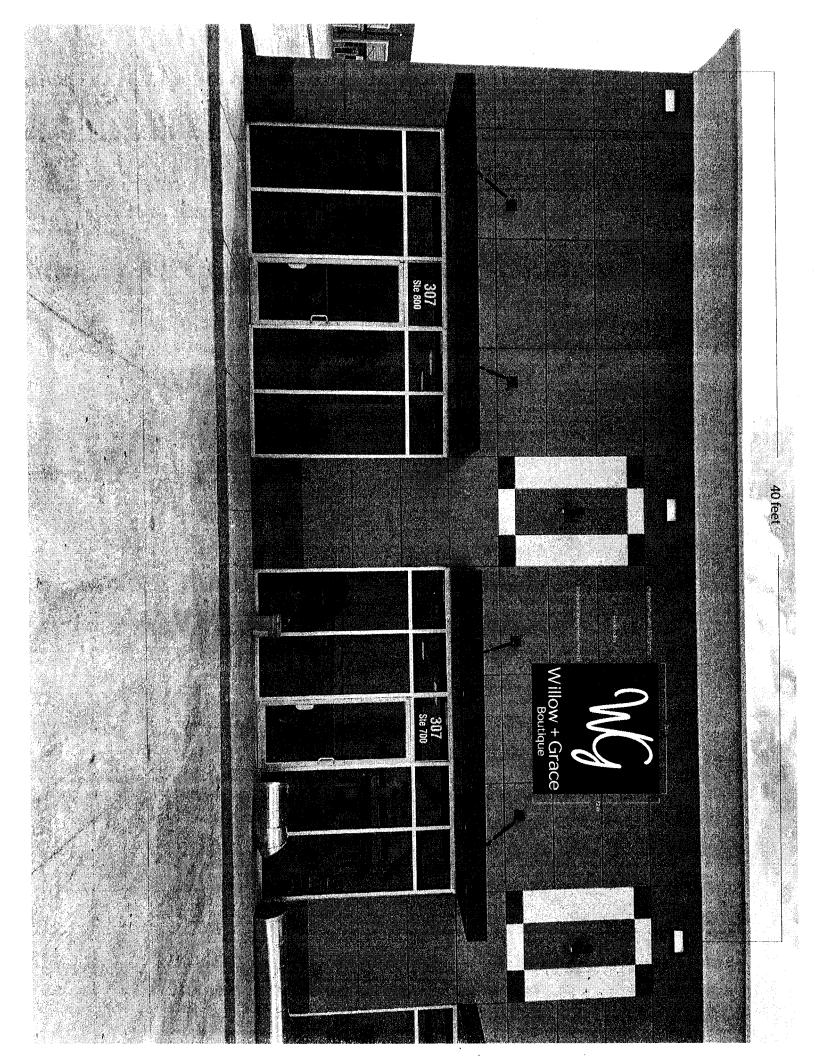
Developm	•			
Date: 9/18/2024	Note: Electrical Permits may be Required, Please contact the Community Development Office for more information.			
Sign Co. or Sign Owner	Property Owner			
Name L. Graphic S Address 70/ N. Reynolds Rd City, State, Zip Bryant, AR72022 Phone (501) 653-4444 Email Address JOC @ L. Graphi x. Con	Name Bart Furguson Address 307 progras Dr Ste. 700-800 City, State, Zip Bryant, AR7202 Z Phone (SOI) 840-2282 Email Address bferg 620@Goodl: Com			
GENERAL INFORMATION	•			
Name of Business Willow + Grace Box	tique			
Name of Business Willow + Grace Boutique Address/Location of sign 307 Progress drive Ste 700-800				
Zoning Classification				
Please use following page to provide details on the provided on this application, a Site Plan showing pleasured to be submitted. Renderings of required to be submitted with the application. A the collected at the time of permit issuance. According special sign permit request shall be one hundred do required by Sign Administrator.	rcement of sign(s) and any existing sign(s) on the fithe sign(s) showing the correct dimensions is also irty-five dollar (\$35) per sign payment will be to the Sign Ordinance a fee for and sign variance or			
READ CAREFULLY BESORE SIGNING				

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

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

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

SIGN	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	
А	wallsign	12" × 14"	36	19	13	
В						
С						
E						
F		and and communication and communication described to the communication of the communication o			Carlo and Product Company of the Market Company	
G						





City of Bryant, Arkansas Community Development 210 SW 3rd Street Bryant, AR 72022 501-943-0943

SIGN PERMIT APPLICATION

Applicants are advised to read the Sign Ordinance prior to completing and signing this form.

The Sign Ordinance is available at www.cityofbryant.com under the Planning and Community

Development tab.

Date: 10/1/2024		Note: Electrical Permits may be Required, Please contact the Community Development Office for more information.
Sign Co. or Sign Owner	Property Owner	
Address 70/ N. Reynolds Rd City, State, Zip Bryant, AR72022	Name	HW y 5 jant AR 72022
GENERAL INFORMATION		
Name of Business Bryant Mail and P	pint Center	
Name of Business Bryant Mail and P Address/Location of sign 5313 Hwy 5 8te	305 - Beyan	t, AR72022
Zoning Classification	v	
Please use following page to provide details on the s	igns requesting appro	val. Along with information

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

READ CAREFULLY BEFORE SIGNING

, 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

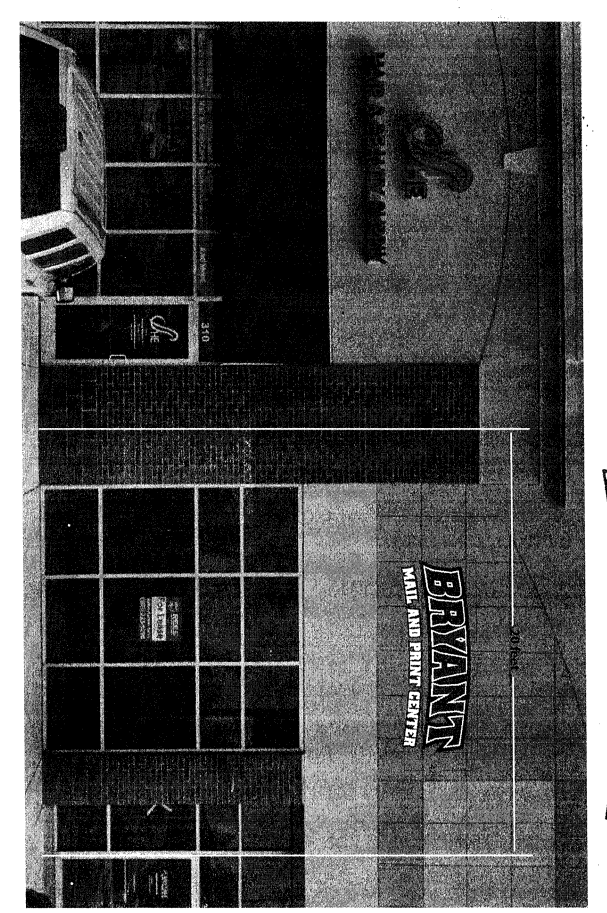
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				Top of Sign	Bottom of Sign	
Α	Wall G'sns	114" × 42"	33.6	20	16,5	•
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С						
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F	The same of the sa			,		
G					er e a de estado en estado en el	

114 in







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: 10/20/2024	
Applicant or Designee:	Project Location:
Name Steven Wise	Property Address 104 RICHS TREET
Address 104 RICH ST	BRYANT, AR 72023
Phone (501) 350-1410	Parcel Number
Email Address: SHYEN. WISE (150)	Zoning Classification
Property Owner (If different from Applicant)	:
Name 5AME	
Phone	
Address	
Email Address	
Additional Information:	
Legal Description (Attach description if necessary 104 PICH ST	/)
Description of Conditional Use Request (Attach a	iny necessary drawings or images) No to cover RV & Boat
see affected)	→
Proposed/Current Use of Property	1 DENTAL

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 prio 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

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

Additional information that may be requested by the administrative official due

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

to unique conditions of the site.

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.

TO:

City of Bryant, Arkansas

FROM:

Steven Wise, EdD

104 Rich Street

Bryant, Arkansas 72022

(501) 350-1410

steven.wise@lrsd.org

RE: Conditional Use Permit Application

Please seriously consider the attached permit for a high quality accessory structure to cover and protect my 30 ft travel trailer and boat from damages. My previous travel trailer was destroyed by falling limbs from my neighbor's large trees. I am relocating my new trailer to behind my privacy fence and installing an aesthetically pleasing awning matching the color of my house to protect my investment. I am scheduled for a major upgrade to my house in the next month and I am dedicated to improving the properties along Rich Street. Please help me keep the Heart of Bryant beating.

Thank you.

Lifetime Resident

Steven Wise

ASINACI LING -104 RICH STREET 3R/ANT, AR72022 35 24'x30' PREMIUM PAINTED CARPORT WITZIM (501) 470-0347 ROLLING GATE PRIYAC · PRIVACY



104 Rich Street
Bryant, Arkansas 72022

Owner: Steven Wise



104 Rich Street
Bryant, Arkansas 72022

Owner: Steven Wise

©	GAS METER	(D)	STORM DRAIN MANHOLE		Const.
	WATER METER	C/0	SEWER CLEANOUT		ASPHALT
-0	GUY WIRE	N	NORTH		
Q	POWER/UTILITY POLE	S	SOUTH	4	CONCRETE
T	TELEPHONE PEDESTAL	Е	EAST		
<u>(S)</u>	SEWER MANHOLE	W	WEST		
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\Rightarrow	FIRE HYDRANT	(D)	PER DEED	•	SET COTTON-PICKER SPINDLE
; ;=	SIGNS	(R)	RECORDED	\circ	FOUND MONUMENT (DESC. NOTED)
-\-	LIGHT POLE	R/W	RIGHT-OF-WAY	Δ	COMPUTED CORNER (NOT SET)
n	TELEPHONE MANHOLE	L.A.	LANDSCAPED AREA		CORRESPONDS TO DRAWING NOTE
•	 SANITARY SEWER LINE 	CR4	CAPPED 1/2" REBAR		CONNESPONDS TO DIXAWING NOTE
W	— WATER LINE	CONC.	CONCRETE		
	■ STORM SEWER PIPE	P.O.C.	POINT OF COMMENCEMENT	-	
	 ROADWAY CENTERLINE 	P.O.B.	POINT OF BEGINNING		
	— UTILITY EASEMENT	CMP	CORRUGATED METAL PIPE		
	— BUILDING SETBACK LINE	RCP	REINFORCED CONCRETE PI	PE	
R/W	 ROADWAY RIGHT-OF-WAY 	ESMT	EASEMENT		
- · — OHE — · —	 OVERHEAD ELECTRIC LINES 	HDPE	HIGH DENSITY POLYETHYLE	ENE	
UGT	 UNDERGROUND TELEPHONE 	SUBD	SUBDIVISION		
— G —	 UNDERGROUND GAS 	FDC	FIRE DEPARTMENT CONNEC	CTION	
· F.O ·	 UNDERGROUND FIBER OPTIC 	CPS P5	COTTON PICKER SPINDLE		

SHEET INDEX			
SHEET NUMBER	SHEET TITLE		
C1.0	COVER SHEET		
C1.1	OVERALL SITE PLAN		
C1.2	SITE PLAN		
C1.3	SITE DETAILS		
C1.4	GRADING PLAN		
C1.5	STORM SEWER PLAN		
C1.6	STORM SEWER PROFILE		
C1.7	UTILITY PLAN		
C1.8	SANITARY SEWER PROFILE		
C1.9	UTILITY DETAILS		
C1.10	UTILITY DETAILS		
C1.11	PRE DRAINAGE MAP		
C1.12	POST DRAINAGE MAP		
C1.13	LANDSCAPE PLAN		
C1.14	STORM WATER POLLUTION PREVENTION PLAN		
C1.15	SWPPP DETAILS		
AA-1	3D VIEWS -ISO		
AA-2	3D VIEWS		
AA-3	3D VIEWS		
AA-4	3D VIEWS-INTERIOR		
AA-5	FLOOR PLAN- FURNITURE		
AA-6	EXTERIOR ELEVATIONS		
AA-7	EXTERIOR ELEVATIONS		
AA-8	EXTERIOR ELEVATIONS		



Vicinity Map

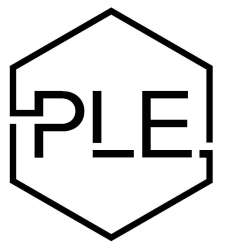
SCALE 1" = 1000'

BRYANT SEMINARY

HIGHWAY 5 BRYANT, AR

Know what's below.
Call before you dig.





GENERAL CONSTRUCTION NOTES

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DEVIATIONS/VARIANCES

PHILLIP LEWIS ENGINEERING, INC.

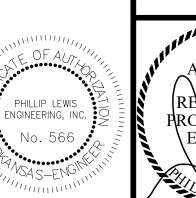
Structural + Civil Consultants

23620 Interstate 30 | Bryant, Arkansas PH: 501-350-9840



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10-31-2024

OVERALL SITE PLAN

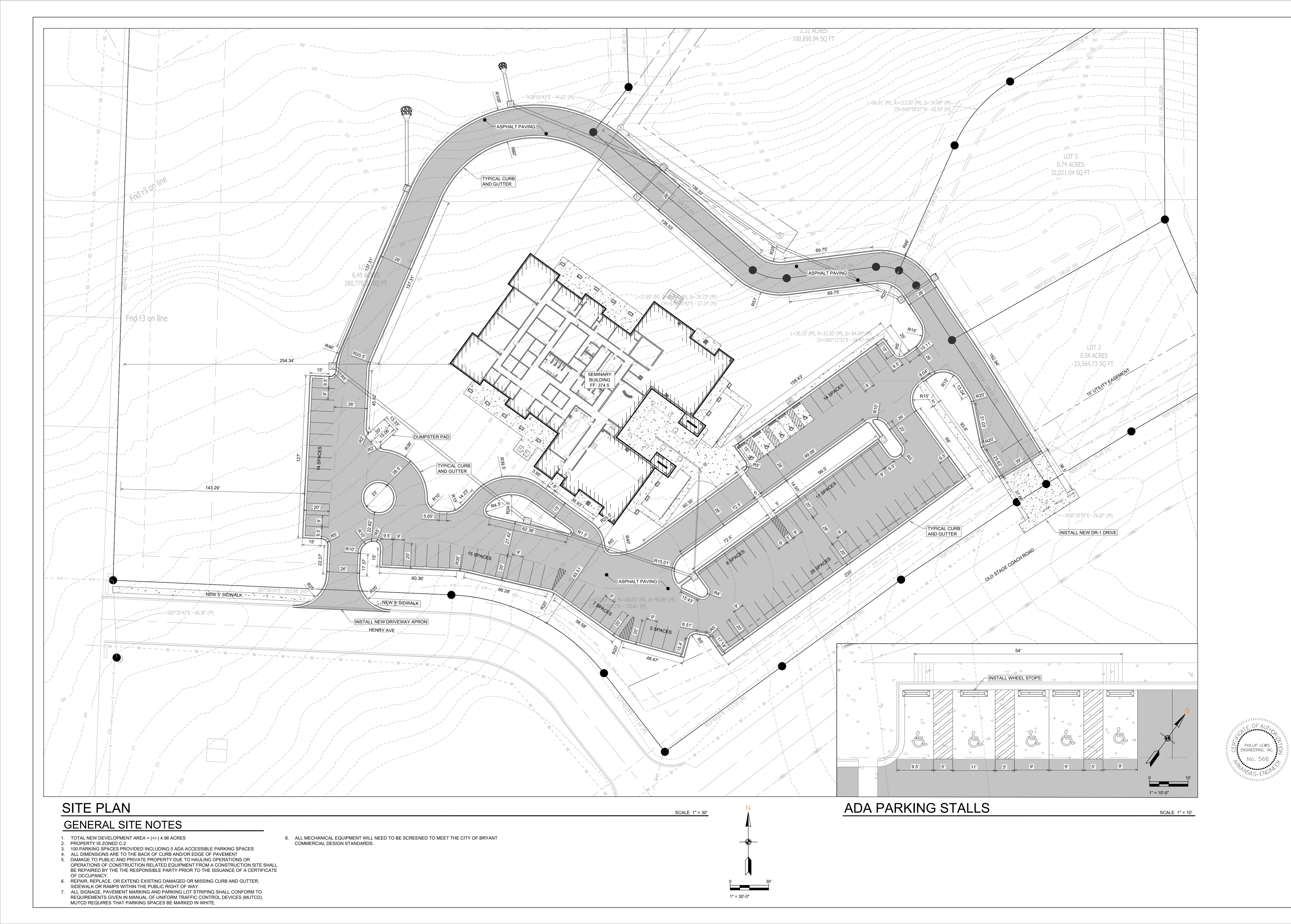
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ENGINEERING, + Civil Consultants

PHILLIP

REVISION:



PHILLIP LEWIS ENGINEERING,
Structural + Civil Consultants

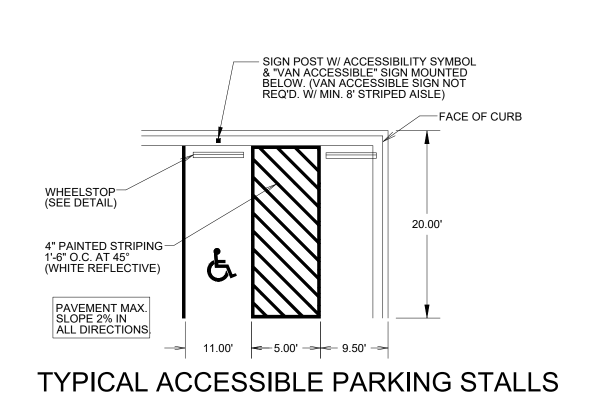
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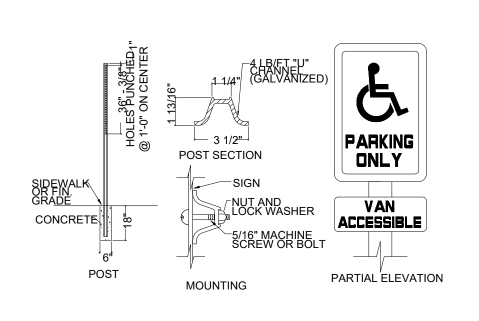
SHEET ISSUE DATE: 10-31-2024

SITE PLAN

SHEET NUMBER:

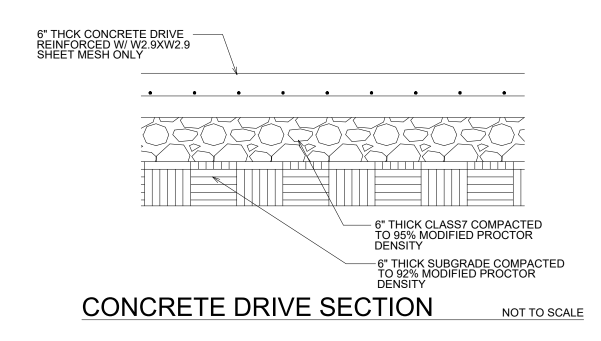
C1.2

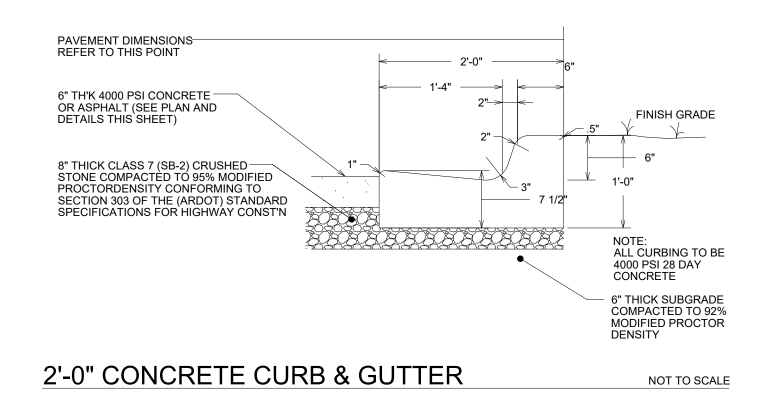


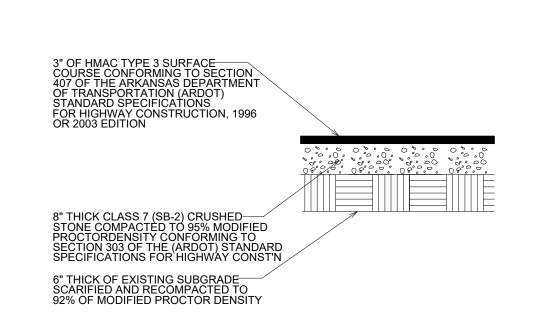


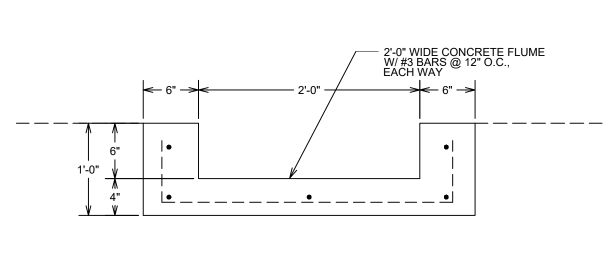
NOTE: HANDICAP SIGNAGE SHALL BE IN STRICT COMPLIANCE WITH CURRENT FEDERAL AND LOCAL LAW REQUIREMENTS

HANDICAP SIGN DETAIL

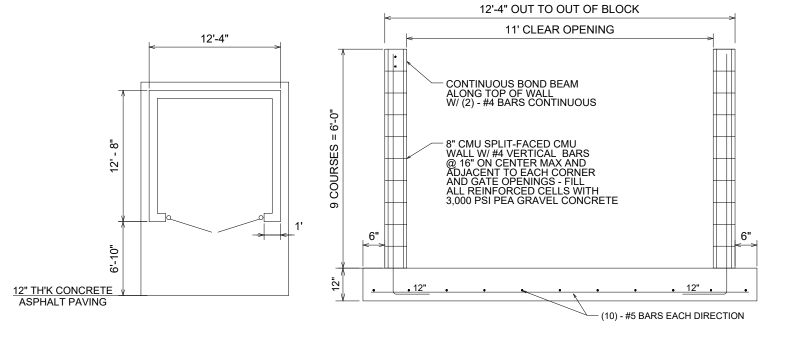


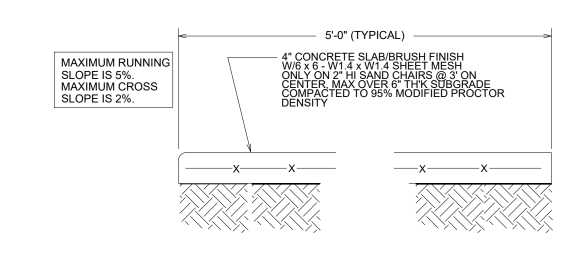






NOT TO SCALE





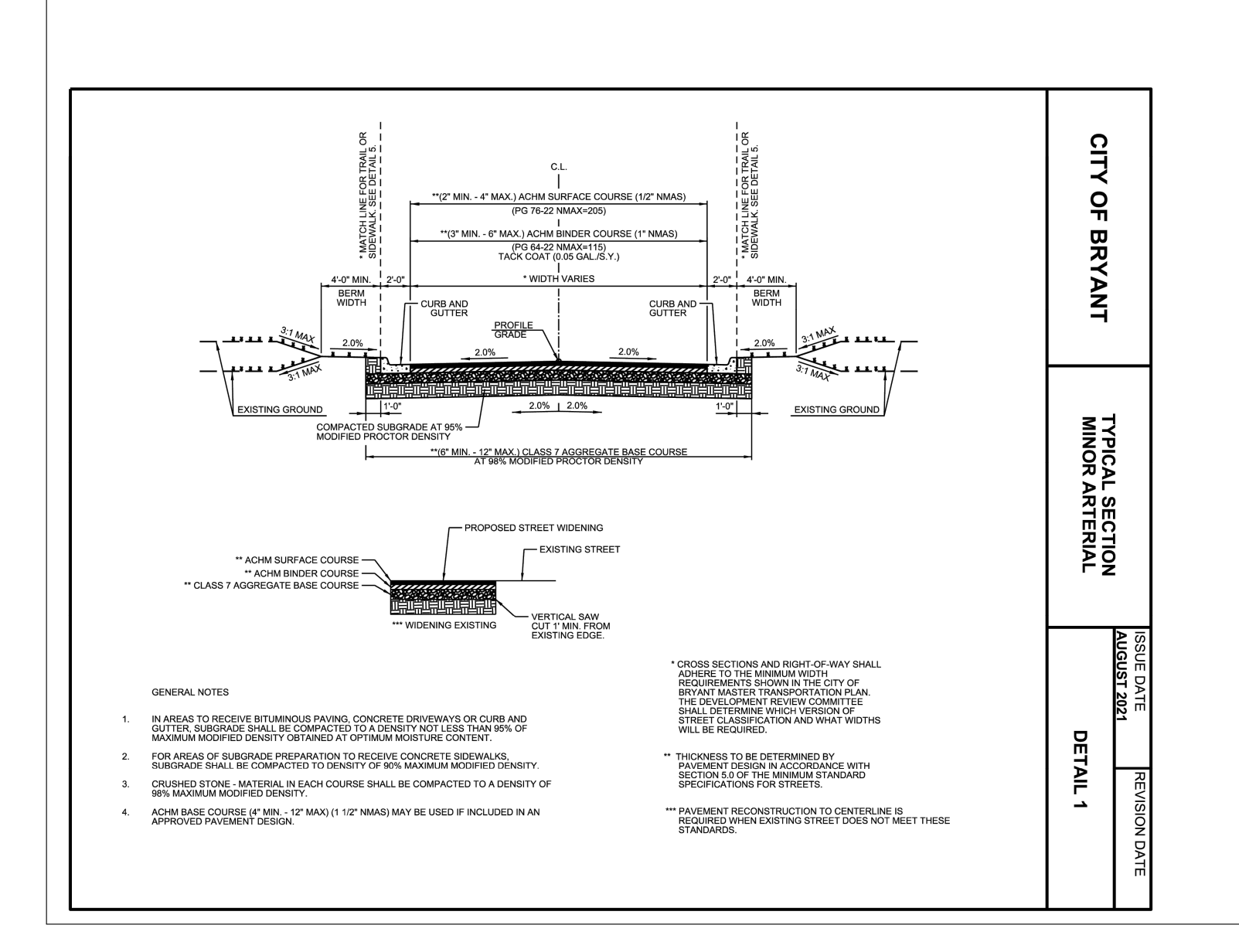
HMAC ASPHALT SURFACE COURSE

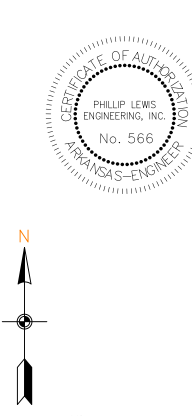
CONCRETE FLUME DETAIL NOT TO SCALE

DUMPSTER PAD/ENCLOSURE DETAIL NOT TO SCALE

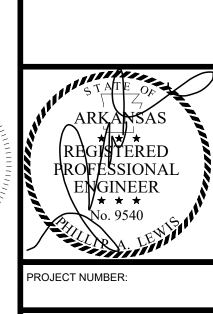
CONCRETE WALK SECTION

NOTE:
ALL SIDEWALK JOINTS TO BE STEEL TROWELED. ALL JOINT EDGES AND SHALL BE SPACED AT 5 FEET ON CENTER MAXIMUM IN ALL DIRECTIONS AND SHALLBE STEEL TROWELED ON A





1" = 60'-0"



SHEET ISSUE DATE: 10-31-2024

SITE

DETAILS

SHEET NUMBER:

<u>당</u>/

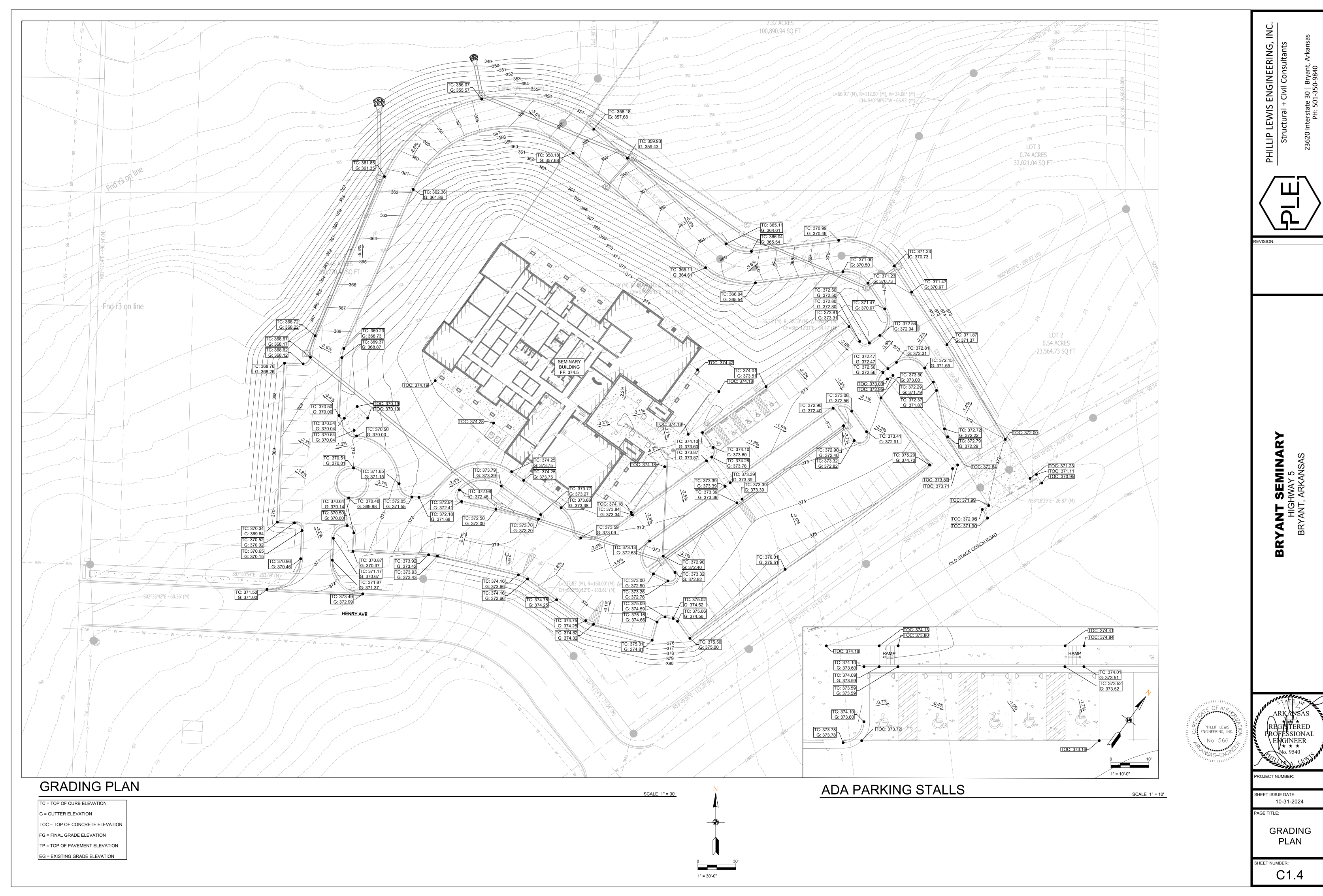
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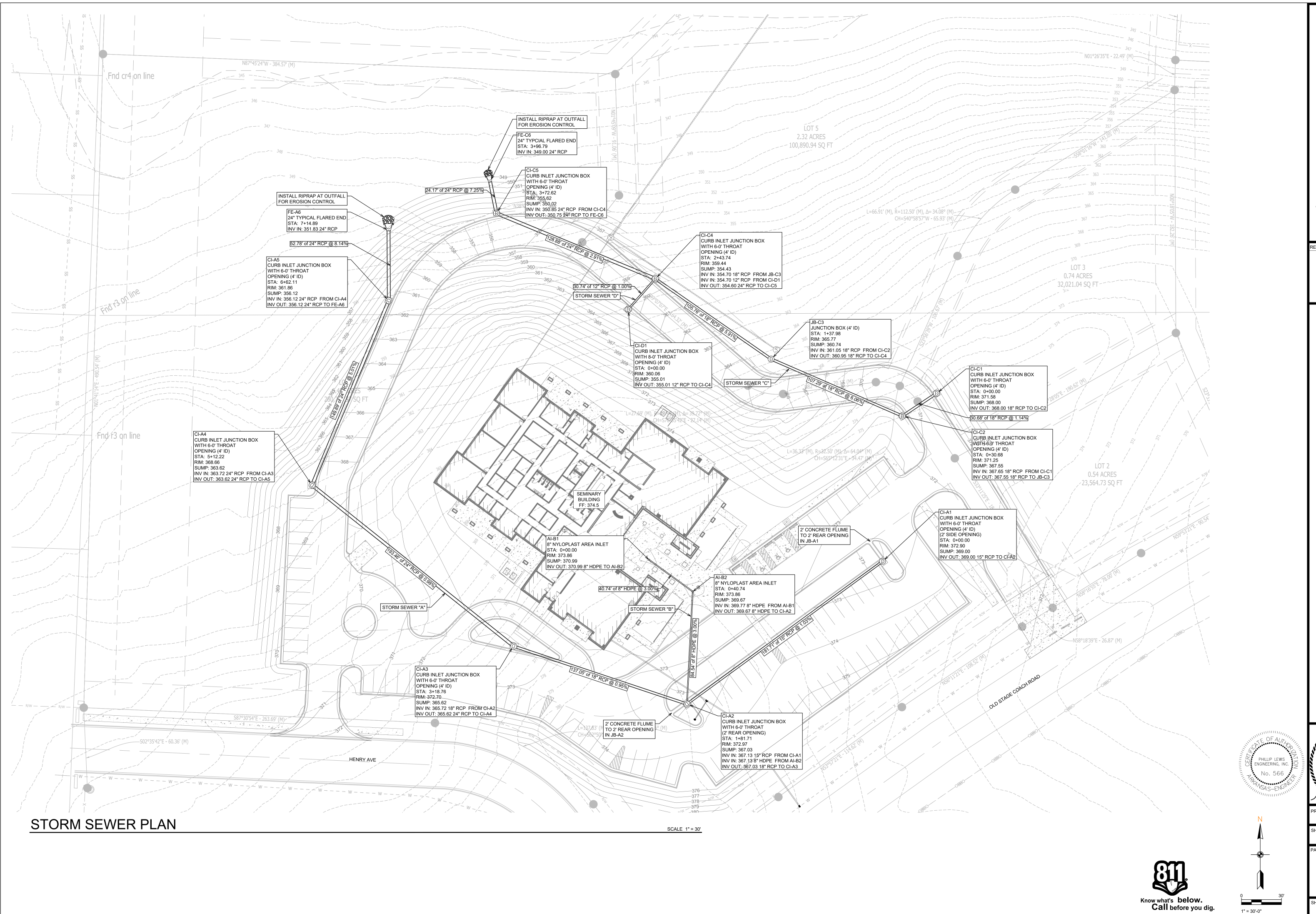
ENGINEERING,

LEWIS

PHILLIP

BRYA





SEMINARY HWAY 5 ARKANSAS

ENGINEERING,

PHILLIP

BRYANT SEMINA HIGHWAY 5 BRYANT, ARKANSAS

ARKANSAS

ARKANSAS

REGISTERED

RROFESSIONAL

ENGINEER

* * *

No. 9540

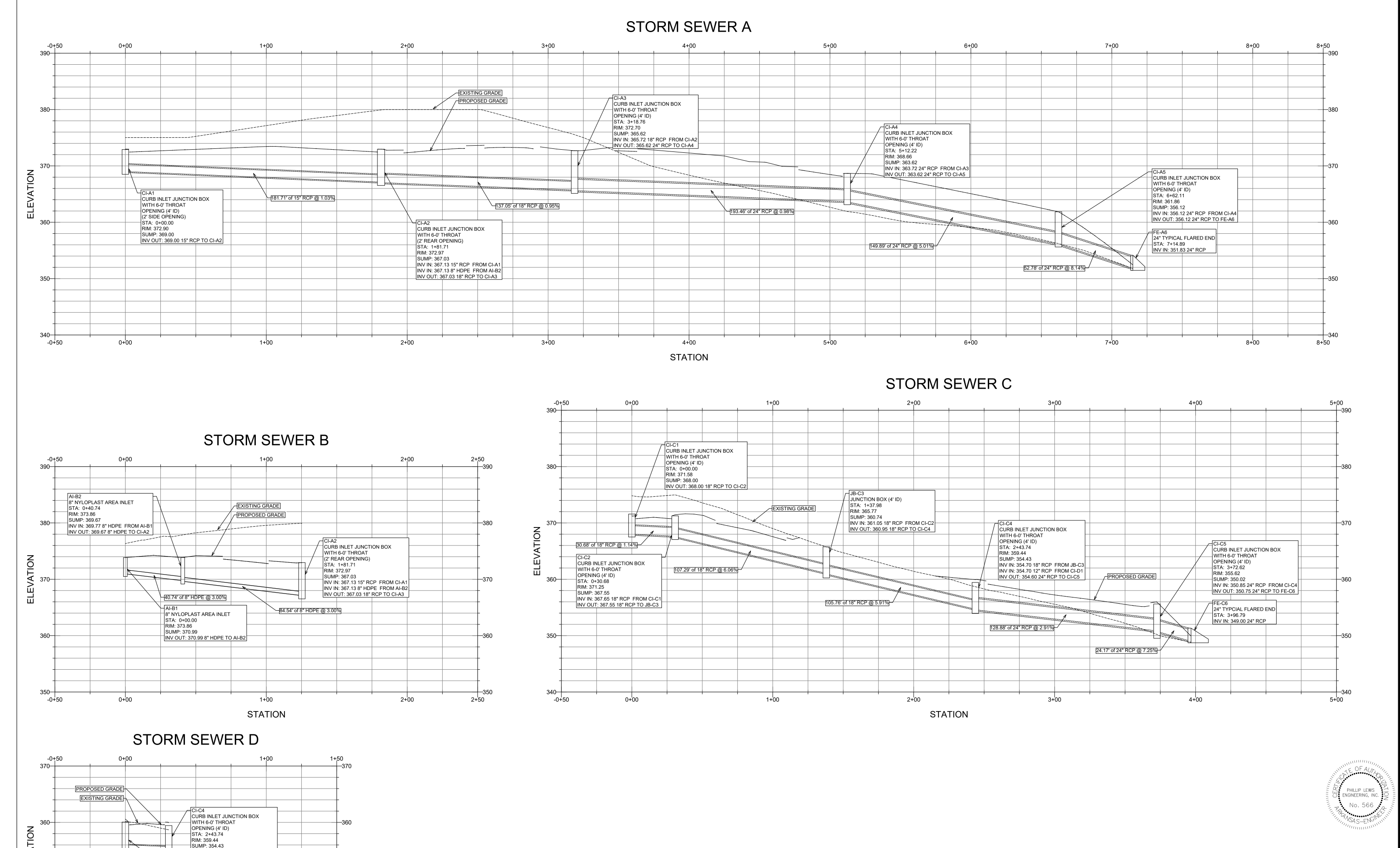
PROJECT NUMBER:

SHEET ISSUE DATE: 10-31-2024

10-31-2024 GE TITLE:

STORM SEWER PLAN

C1.5



INV IN: 354.70 18" RCP FROM JB-C3
INV IN: 354.70 12" RCP FROM CI-D1 INV OUT: 354.60 24" RCP TO CI-C5

30.74' of 12" RCP @ 1.00%

WITH 8-0' THROAT

OPENING (4' ID) STA: 0+00.00

RIM: 360.06 SUMP: 355.01

STATION

-0+50

CURB INLET JUNCTION BOX

INV OUT: 355.01 12" RCP TO CI-C4

SENGINEERING, + Civil Consultants

LEWIS

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REVISION:

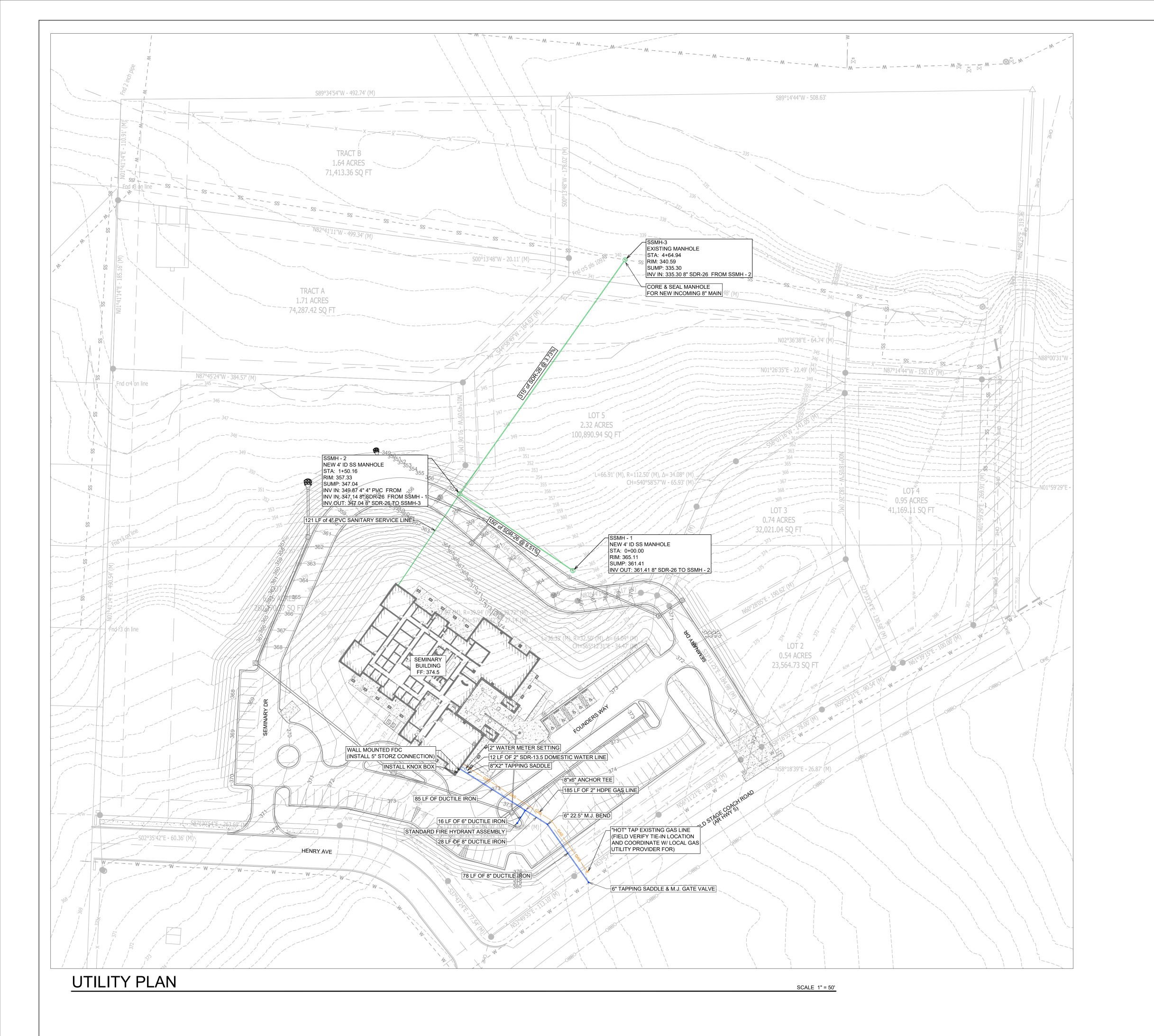
PROJECT NUMBER:

SHEET ISSUE DATE: 10-09-2024

STORM SEWER **PROFILES**

SHEET NUMBER:

C1.6



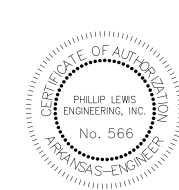
GENERAL CONSTRUCTION NOTES

- A. THE CONTRACTOR WILL BE HELD SOLELY RESPONSIBLE FOR DAMAGES OCCURRING TO ANY PROPERTY DURING THE CONSTRUCTION OF THIS PROJECT. SAID CONTRACTOR SHALL TAKE ALL NECESSARY PRECAUTIONS TO PREVENT PROPERTY DAMAGE.
- B. IN ACCORDANCE WITH GENERALLY ACCEPTED CONSTRUCTION PRACTICES, THE CONTRACTOR WILL SOLELY AND COMPLETELY BE RESPONSIBLE FOR CONDITIONS OF THE JOB SITE, INCLUDING SAFETY WORK. THIS REQUIREMENT WILL APPLY CONTINUOUSLY AND WILL NOT BE LIMITED TO NORMAL WORKING HOURS.
- C. THE DUTY OF THE LOCAL UTILITY PROVIDER TO CONDUCT CONSTRUCTION INSPECTION REVIEWS OF THE CONTRACTOR'S PERFORMANCE IS NOT AN INSPECTION OR REVIEW OF THE ADEQUACY OF THE CONTRACTOR'S SAFETY MEASURES IN, ON, OR NEAR THE CONSTRUCTION SITE.
- D. ALL WATER AND SEWER IMPROVEMENTS SHALL BE CONSTRUCTED IN ACCORDANCE WITH THE LATEST REVISION TO THE LOCAL PROVIDER'S WATER AND WASTEWATER (SANITARY SEWER) STANDARD SPECIFICATIONS.
- E. THE CONTRACTOR IS SPECIFICALLY CAUTIONED THAT THE LOCATION AND/OR ELEVATION OF EXISTING UTILITIES AS SHOWN ON THESE PLANS IS BASED ON RECORDS OF THE VARIOUS UTILITY COMPANIES AND, WHERE POSSIBLE, MEASUREMENTS TAKEN IN THE FIELD. THE INFORMATION IS NOT TO BE RELIED ON AS BEING EXACT OR COMPLETE. THE CONTRACTOR MUST CALL THE APPROPRIATE UTILITY COMPANY AT LEAST 48 HOURS BEFORE ANY EXCAVATION TO REQUEST EXACT FIELD LOCATION OF ALL UTILITIES. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO LOCATE ALL EXISTING UTILITIES WHICH CONFLICT WITH PROPOSED IMPROVEMENTS SHOWN ON THE PLAN.
- F. CONTRACTOR IS TO REMOVE AND DISPOSE OF ALL DEBRIS, RUBBISH, AND OTHER MATERIALS RESULTING FROM PREVIOUS AND CURRENT DEMOLITION OPERATIONS. DISPOSAL WILL BE IN ACCORDANCE WITH ALL LOCAL, STATE AND/OR FEDERAL REGULATIONS GOVERNING SUCH OPERATIONS.
- AND/OR FEDERAL REGULATIONS GOVERNING SUCH OPERATIONS.

 G. PRIOR TO INSTALLATION OF ANY UTILITIES, THE CONTRACTOR IS TO EXCAVATE, VERIFY AND CALCULATE ALL CROSSINGS AND INFORM ANY AND

ALL UTILITIES OF ANY CONFLICTS PRIOR TO CONSTRUCTION.

- H. CONSTRUCTION SHALL NOT START ON ANY WATER UTILITY TIE-INS UNTIL APPROVAL IS GIVEN BY THE LOCAL UTILITY PROVIDER. SAID CONTRACTOR SHALL NOT OPERATE ANY VALVE, HYDRANT, OR WATER UTILITY APPURTENANCE NOR SHALL HE ATTACH TO OR TAP ANY WATER UTILITY MAIN WITHOUT APPROVAL. THE CONTRACTOR SHALL BEAR THE COST AND CONSEQUENCE OF ANY DISRUPTION OF UTILITY OPERATION CAUSED BY CONSTRUCTION.
- I. FIBER OPTIC CABLE ON AND/OR ADJACENT TO THIS SITE WERE NOT LOCATED BY THE SURVEY AND ARE NOT SHOWN. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO LOCATE ANY FIBER OPTIC CABLES ASSOCIATED WITH THIS SITE AND TAKE ALL NECESSARY AND REQUIRED PRECAUTIONS TO PROTECT ANY EXISTING FIBER OPTIC CABLES. CONTRACTORS SHALL COORDINATE ALL EFFORTS WITH OWNER OF FIBER OPTIC CABLES OR THEIR DESIGNATED REPRESENTATIVE.
- J. THE CONTRACTOR IS RESPONSIBLE FOR CONTACTING "ONECALL" SERVICE TO MARK ALL UTILITIES PRIOR TO ANY DEMOLITION, EARTHWORK, OR UTILITY WORK ON THIS SITE.





SHEET ISSUE DATE: 10-31-2024

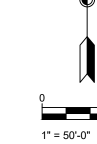
PAGE TITLE:

C1.7

UTILITY PLAN

O'
SHEET NUMBER:

= 50'-0"





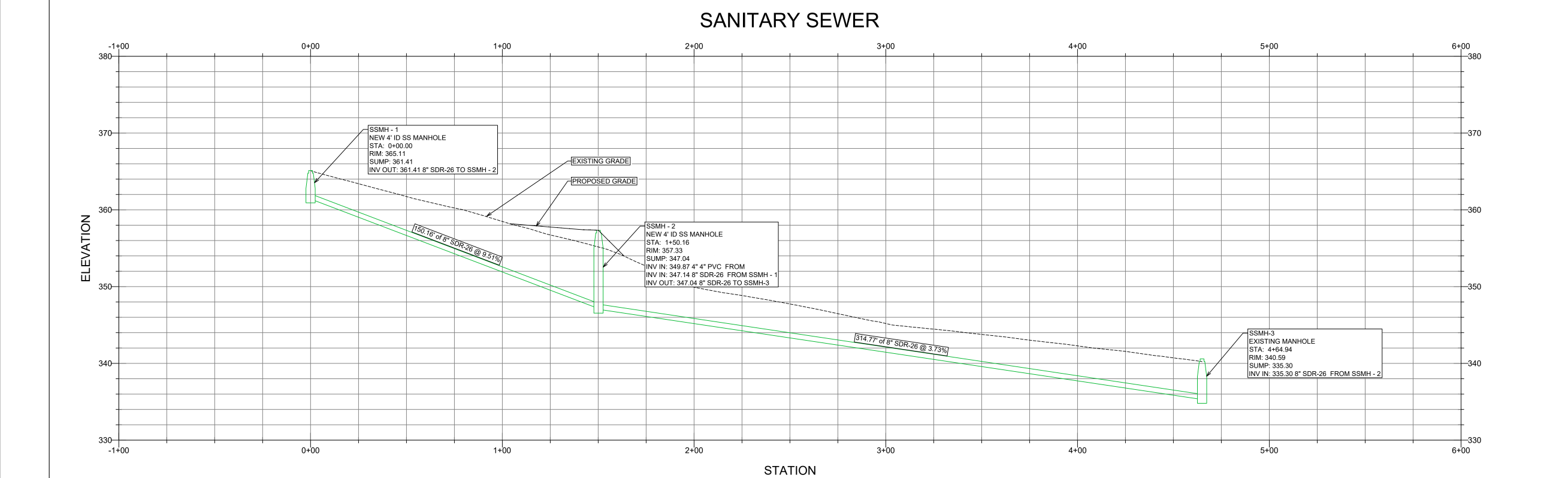


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LEWIS

PHILLIP

REVISION:

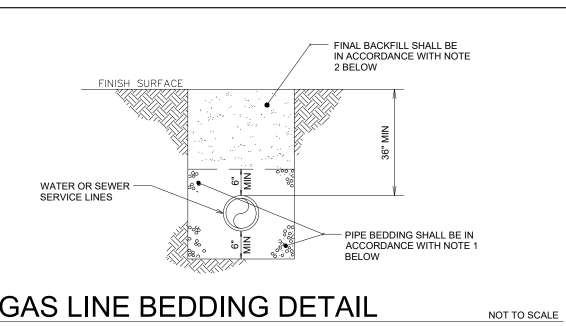


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SHEET ISSUE DATE: 10-09-2024

SANITARY SEWER PROFILE

C1.8



PERMITTED VALVES

SERIES 45

PROVIDE 18" DIA. CONC. COLLAR AROUND ALL VALVE -

DRILL HOLE OR CUT -

SLOT FOR TRACER WIRE

EJIW 8550 SERIES or TYLER UNION 6850 SERIES VALVE BOX

HDPE VALVE BOX

ALIGNMENT DEVICE

NOTES:

2. MUELLER SERIES 2360

1. AMERICAN FLOW CONTROL SERIES 2500

3. AMERICAN AVK COMPANY SERIES 25 OR

GATE VALVE —

MJ x SWIVEL TEE or

- WORD " WATER " ON COVER

" 2" VALVE " FOR 2" VALVES

-2" SQ. OPERATING NUT

MJ RETAINER GLAND

-8 MIL. POLY WRAP -

GATE VALVE DETAIL

2" - 12"

WATER DETAILS

" FIRE " FOR FIRE LINES

MJ x MJ TEE w/ FOSTER

ADAPTER ON OUTLET

2" SQ. OPERATING NUT

CONTINUOUS TRACER WIRE

SECTION A-A

1. ALL VALVES SHALL BE SECURELY ANCHORED TO THE TEE.

EXTENSION NUT SHALL BE WITHIN 24-INCHES TO 12-INCHES

2. ALL HARDWARE SHALL BE 316 STAINLESS STEEL.

OF THE FINISHED SURFACE.

3. IF DEPTH OF BURY EXCEEDS 4 FT., A VALVE STEM

EXTENSION SHALL BE REQUIRED. THE VALVE STEM

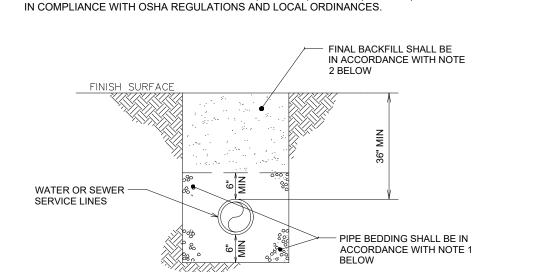
12 GAUGE SOLID COATED COPPER of

14 GAUGE COATED COPPER CLAD STEEL

GAS LINE BEDDING DETAIL

- NOTES. I. BEDDING SHALL BE "GRIT" PER ASTM 2774 OR ASTM D448 SIZE 67 A MINIMUM OF 6" ALL AROUND PIPE. I. BEDDING SHALL BE CLEAN SAND A MINIMUM OF 6" ALL AROUND PIPE. 2. INITIAL BACKFILL NOT UNDER PAVED AREAS CAN BE CLASS III COMPACTED TO 90% STANDARD
- PROCTOR. ALL BACKFILL UNDER PAVED AREAS SHALL BE CLASS 7 CRUSHED STONE (SB-2) COMPACTED TO 95% STANDARD PROCTOR DENSITY. 3. ALL MATERIALS CLASSIFIED IN ACCORDANCE WITH ASTM D2321-89. 4. ALL MATERIALS SHALL BE INSTALLED IN MAXIMUM 8" LIFTS IN ACCORDANCE WITH ASTM D698. CLASS III
- AND IV-A MATERIALS SHALL BE COMPACTED TO NEAR OPTIMUM MOISTURE CONTENT.

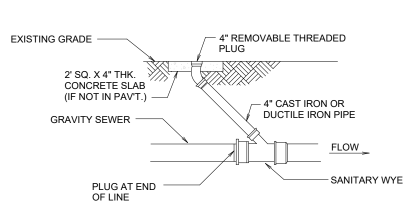
 5. FILL SALVAGED FROM EXCAVATION SHALL BE FREE OF DEBRIS, ORGANICS, AND ROCK LARGER THAN 3". 6. ALL TRENCH EXCAVATION SHALL BE SLOPED, SHORED, SHEETED, BRACED, OR OTHERWISE SUPPORTED



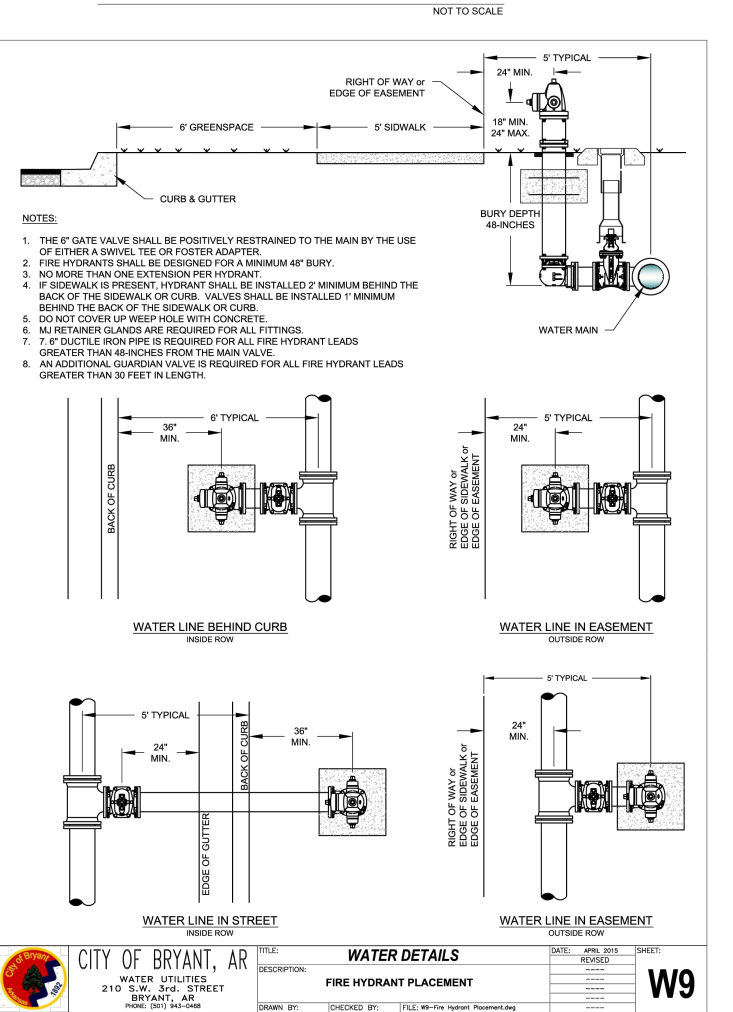
WATER AND SEWER LINES BEDDING DETAIL

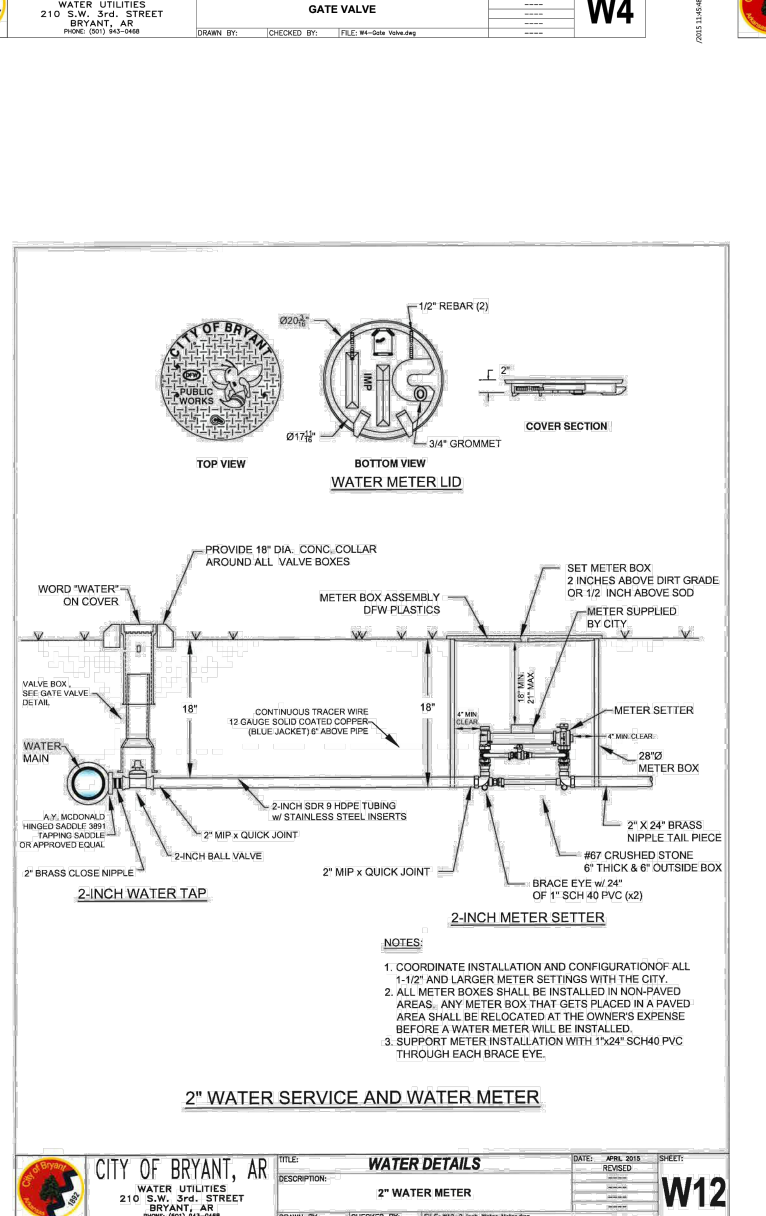
NOT TO SCALE 1. BEDDING SHALL BE "GRIT" PER ASTM 2774 OR ASTM D448 SIZE 67 A MINIMUM OF 6" ALL AROUND PIPE. 2. INITIAL BACKFILL NOT UNDER PAVED AREAS CAN BE CLASS III COMPACTED TO 90% STANDARD PROCTOR. ALL BACKFILL UNDER PAVED AREAS SHALL BE CLASS 7 CRUSHED STONE (SB-2) COMPACTED TO 95% STANDARD PROCTOR DENSITY 3. ALL MATERIALS ARE CLASSIFIED IN ACCORDANCE WITH ASTM D2321-89. 4. ALL MATERIALS SHALL BE INSTALLED IN MAXIMUM 8" LIFTS IN ACCORDANCE WITH ASTM D698. CLASS III AND IV-A MATERIALS SHALL BE COMPACTED TO NEAR OPTIMUM MOISTURE CONTENT.

6. FILL SALVAGED FROM EXCAVATION SHALL BE FREE OF DEBRIS, ORGANICS, AND ROCKS LARGER THAN 3". 7. ALL TRENCH EXCAVATIONS SHALL BE SLOPED, SHORED, SHEETED, BRACED, OR OTHERWISE SUPPORTED IN COMPLIANCE WITH OSHA REGULATIONS AND LOCAL ORDINANCES.



THROUGH FLOW CLEANOUT





USE 316 STAINLESS

— 8 MIL. POLY WRAP

SPLICE TRACER WIRE WITH 3M

WIRE INSIDE TOP OF BOX

CONTINUOUS TRACER WIRE

(BLUE JACKET) 6" ABOVE PIPE

12 GAUGE SOLID COATED COPPER or

BLOCK

- SUPPORT PIPE AND VALVE

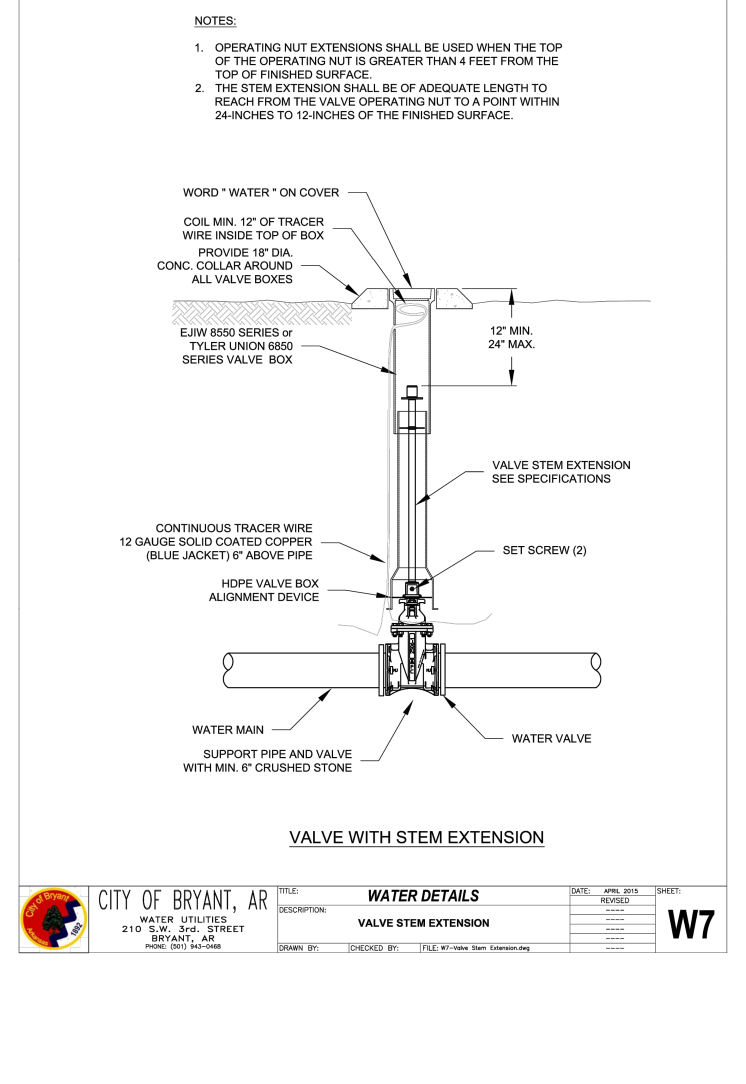
WITH MIN. 6" CRUSHED STONE

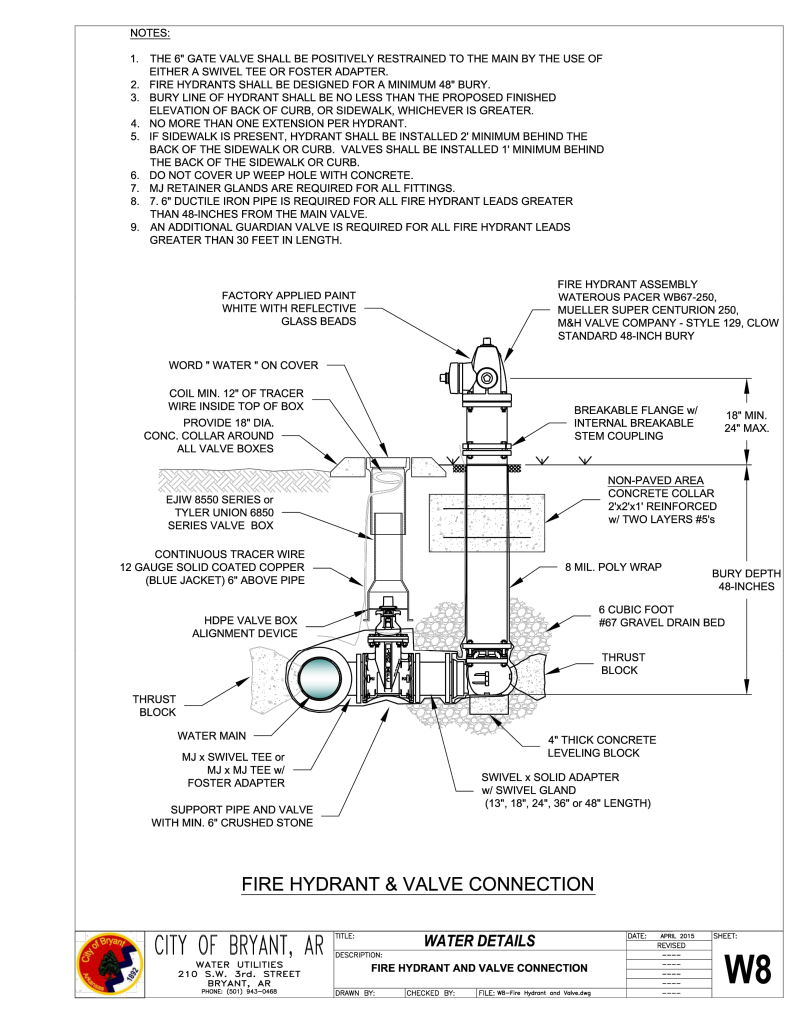
SECTION B-B

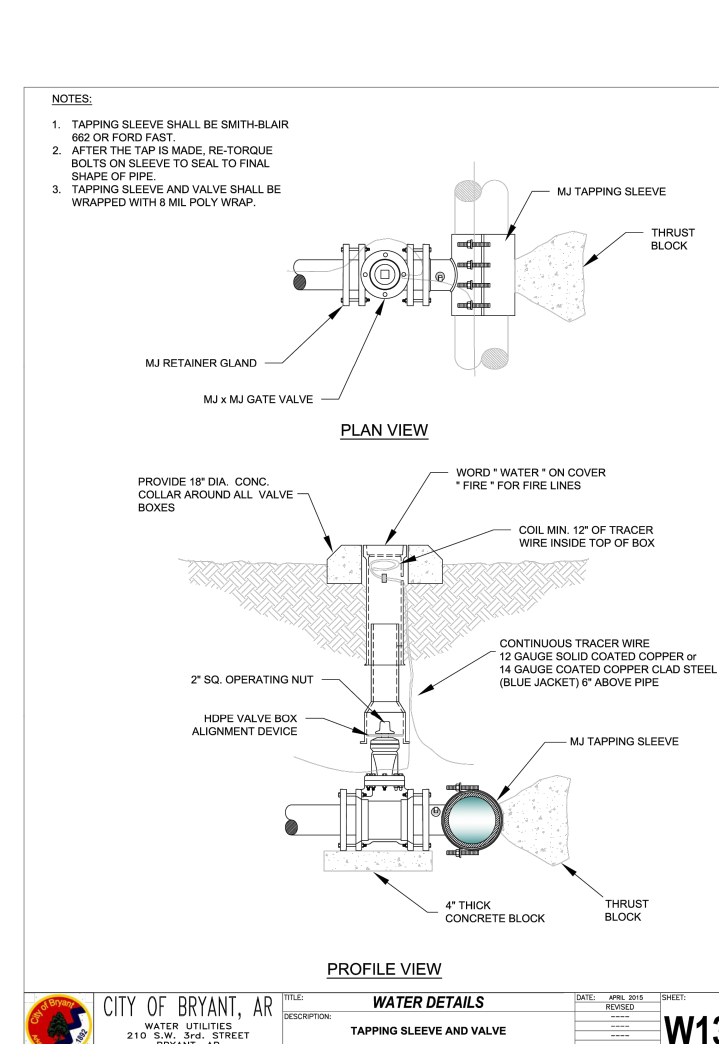
14 GAUGE COATED COPPER CLAD STEEL

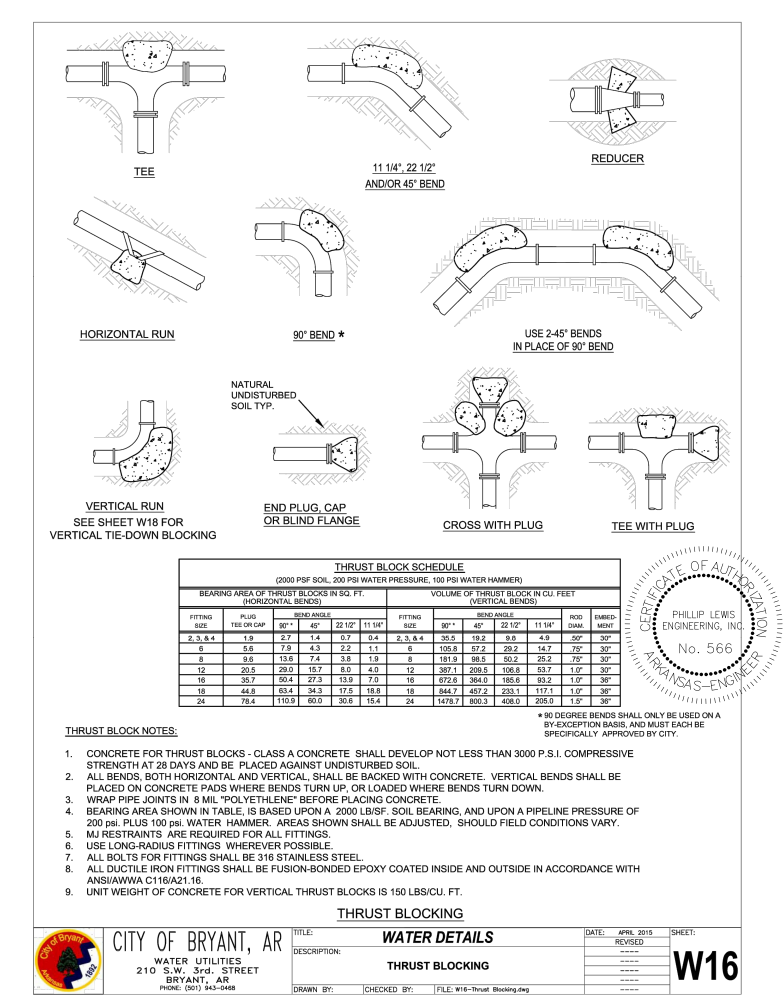
VATERPROOF CONNECTOR

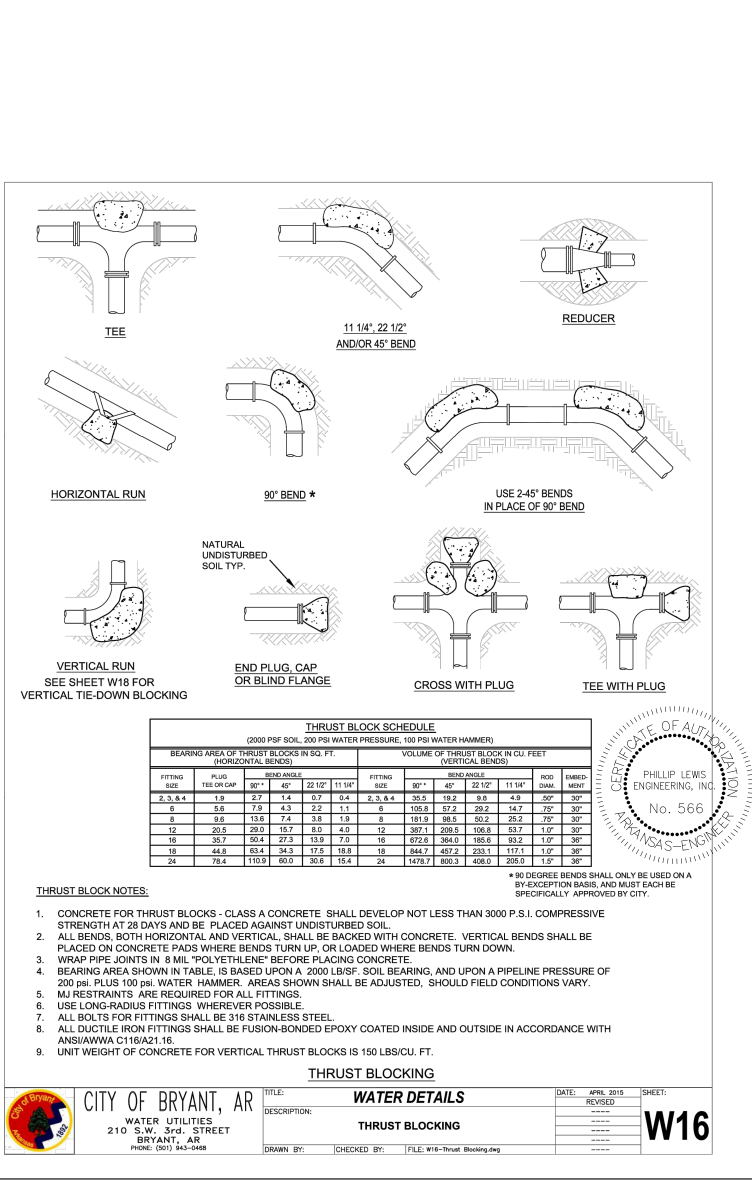
STEEL T-BOLTS

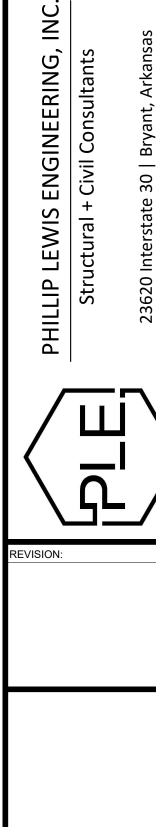












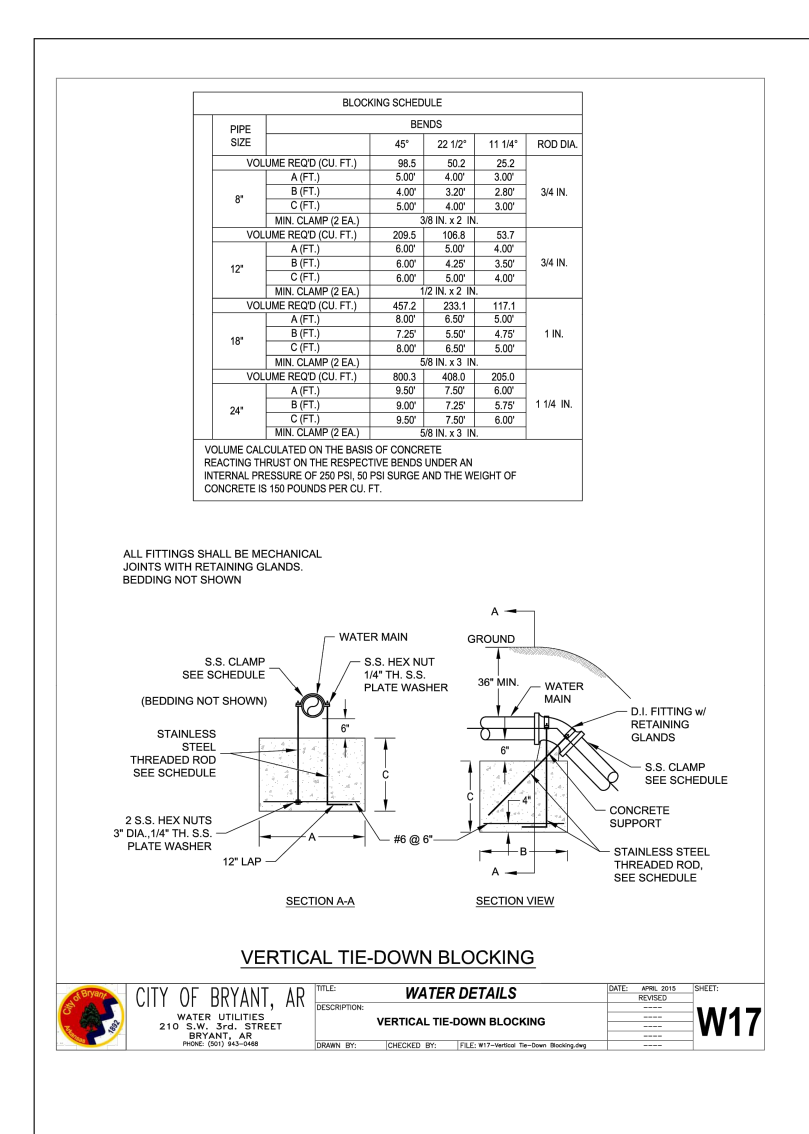
ROFESSIONAL ENGINEER

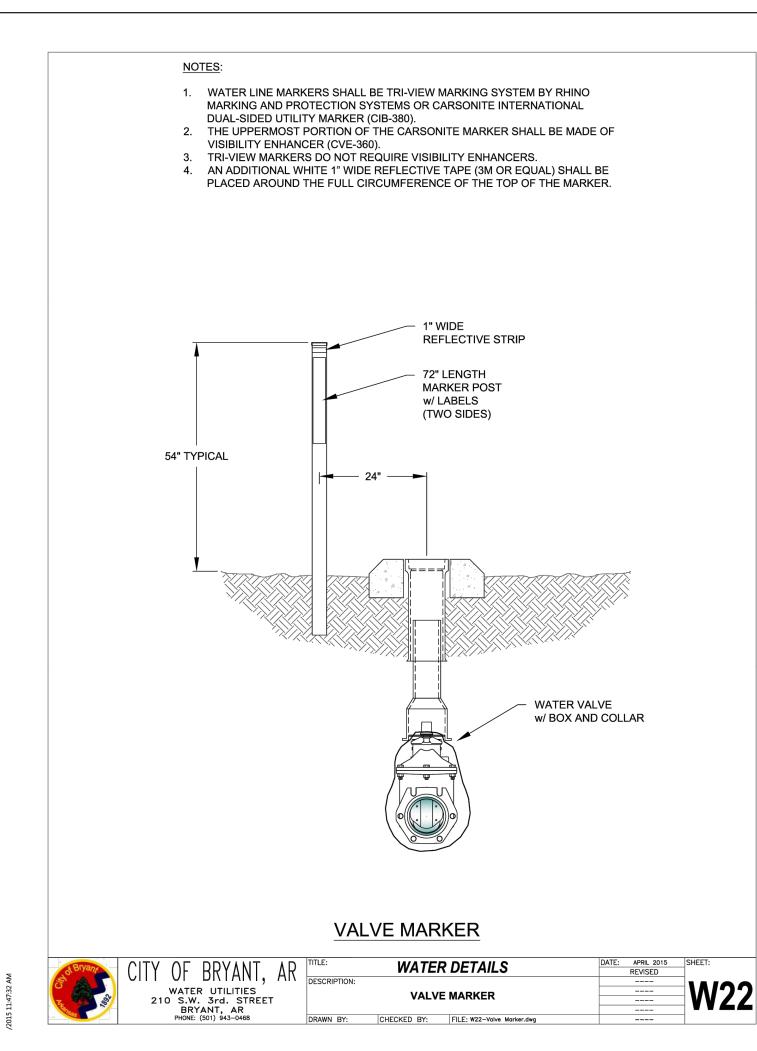
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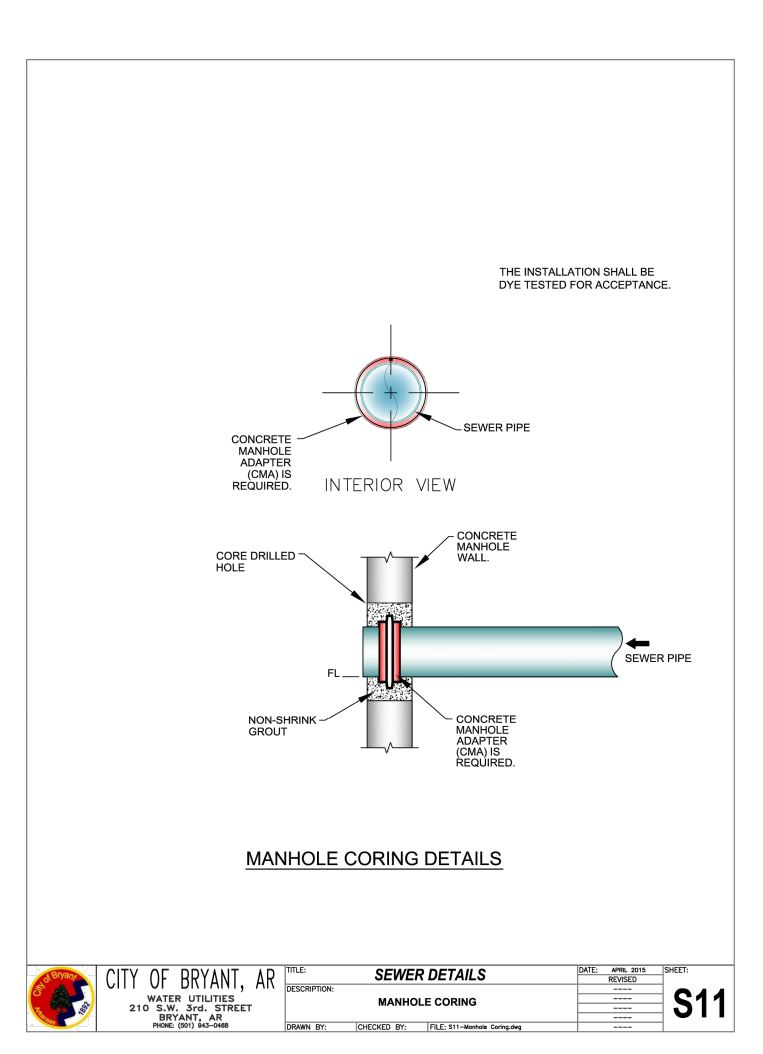
HEET ISSUE DATE: 10-31-2024

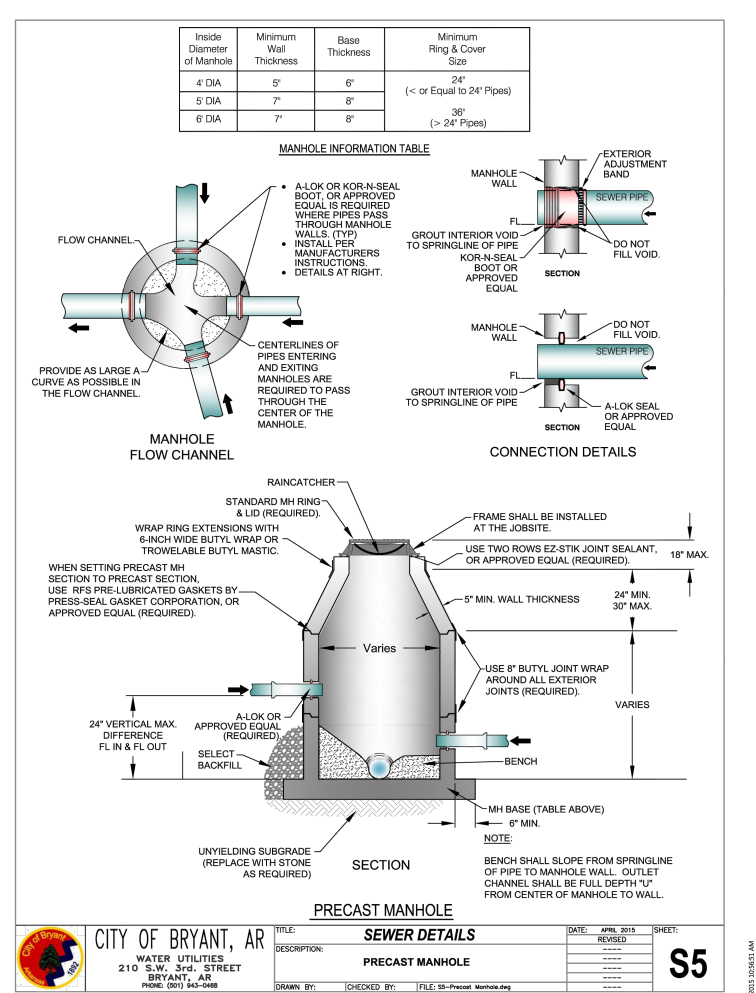
UTILITY **DETAILS**

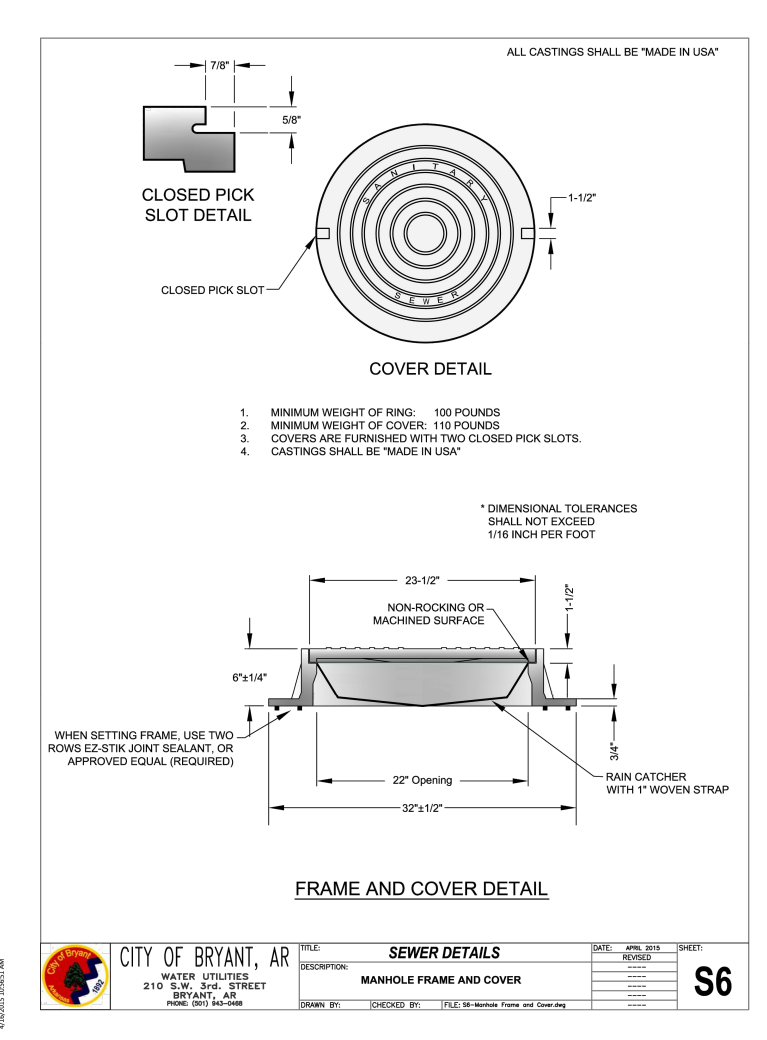
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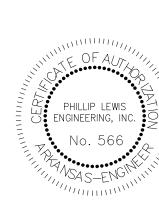


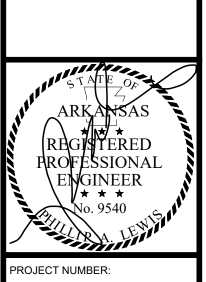












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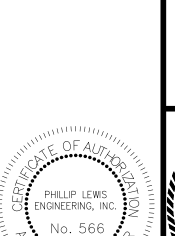
REVISION:

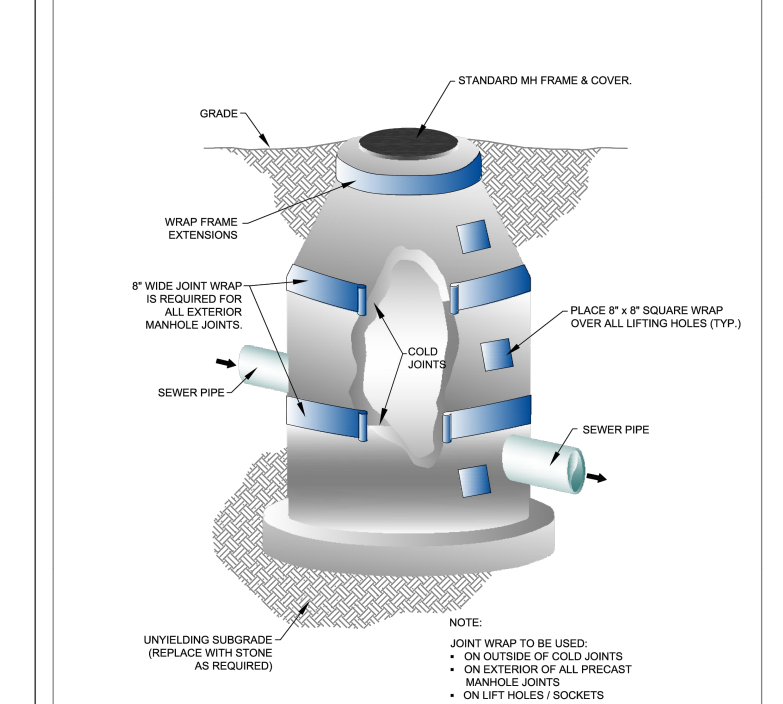
SHEET ISSUE DATE:

10-31-2024

UTILITY **DETAILS**

SHEET NUMBER:





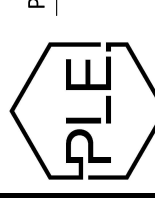
MANHOLE JOINT WRAP

WATER UTILITIES
210 S.W. 3rd. STREET
BRYANT, AR
PHONE: (501) 943-0468

SEWER DETAILS



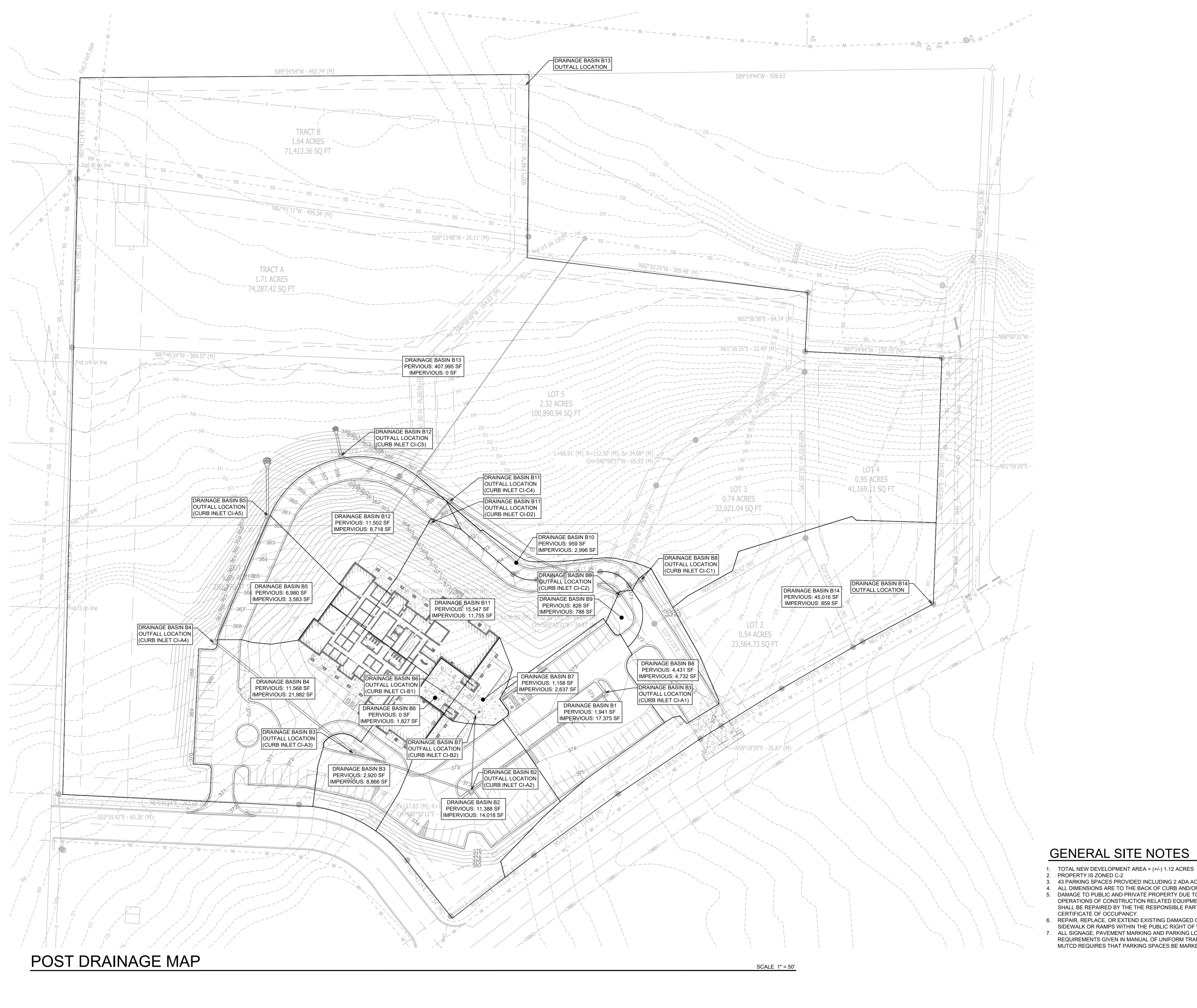
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Structural + Civil Consultants



10-31-2024

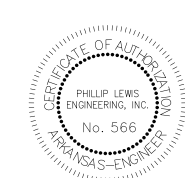
PRE DRAINAGE MAP

SHEET NUMBER:



GENERAL SITE NOTES

- 43 PARKING SPACES PROVIDED INCLUDING 2 ADA ACCESSIBLE PARKING SPACES
- 4. ALL DIMENSIONS ARE TO THE BACK OF CURB AND/OR EDGE OF PAVEMENT5. DAMAGE TO PUBLIC AND PRIVATE PROPERTY DUE TO HAULING OPERATIONS OR
- OPERATIONS OF CONSTRUCTION RELATED EQUIPMENT FROM A CONSTRUCTION SITE SHALL BE REPAIRED BY THE THE RESPONSIBLE PARTY PRIOR TO THE ISSUANCE OF A
- 6. REPAIR, REPLACE, OR EXTEND EXISTING DAMAGED OR MISSING CURB AND GUTTER, SIDEWALK OR RAMPS WITHIN THE PUBLIC RIGHT OF WAY.
- ALL SIGNAGE, PAVEMENT MARKING AND PARKING LOT STRIPING SHALL CONFORM TO REQUIREMENTS GIVEN IN MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES (MUTCD). MUTCD REQUIRES THAT PARKING SPACES BE MARKED IN WHITE.



1" = 50'-0"

ENGINEER

PROJECT NUMBER:

ENGINEERING,

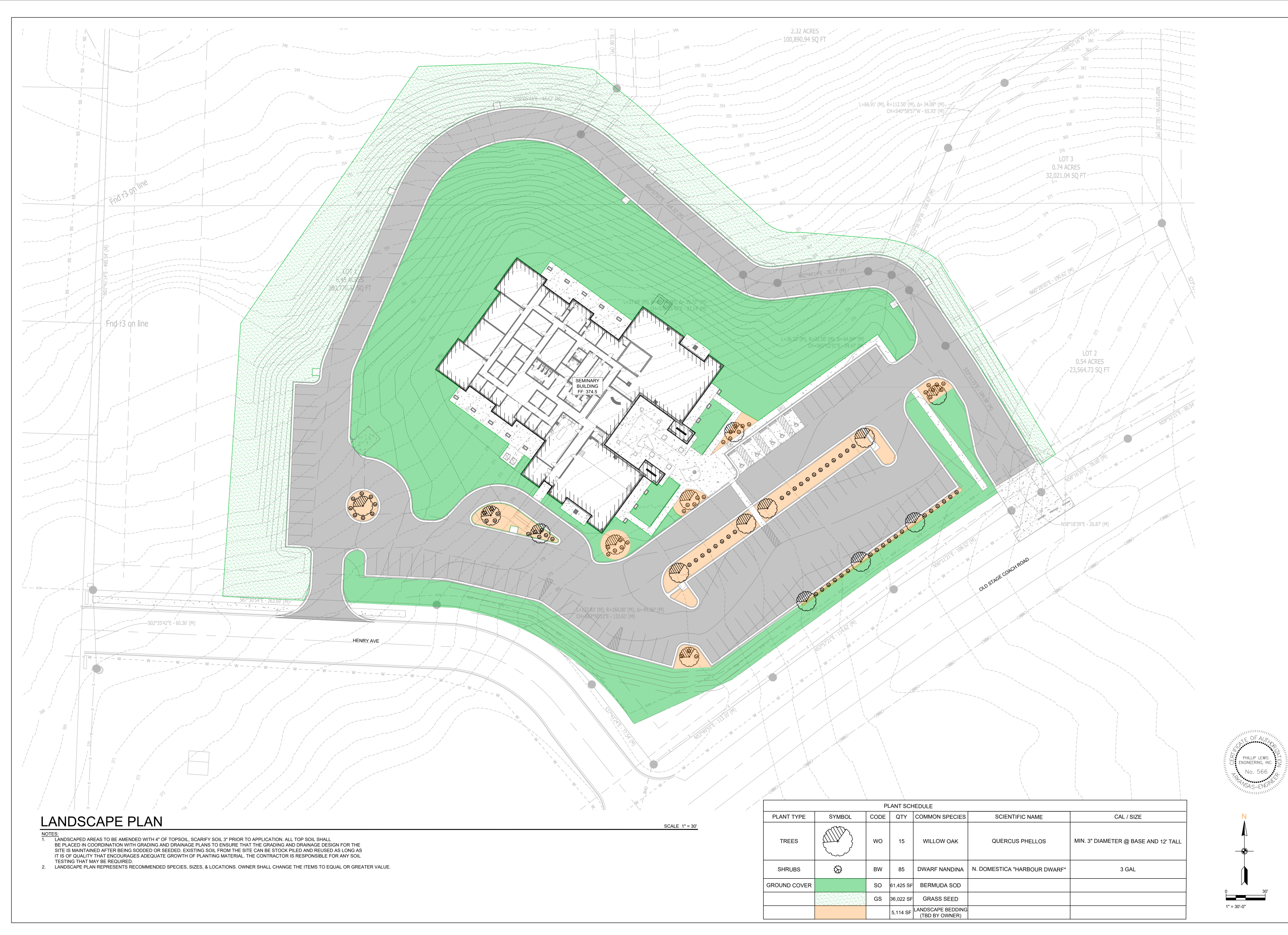
PHILLIP

SHEET ISSUE DATE:

10-31-2024

POST DRAINAGE MAP

SHEET NUMBER: C1.12



Structural + Civil Consultants

REVISION:

NEVIOION.

INARY

BRYANT SEMINA
HIGHWAY 5

ARKANSAS

REGISTERED

PROFESSIONA
ENGINEER

No. 9540

ROJECT NUMBER:

ET ISSUE DATE:

10-31-2024

LANDSCAPE PLAN

SHEET NUMBER:
C1.13

DISTURBED AREA

UNDISTURBED AREA

SAFETY MEASURES IN, ON, OR NEAR THE CONSTRUCTION SITE.

D. ALL WATER AND SEWER IMPROVEMENTS SHALL BE CONSTRUCTED IN

E. THE CONTRACTOR IS SPECIFICALLY CAUTIONED THAT THE LOCATION AND/OR ELEVATION OF EXISTING UTILITIES AS SHOWN ON THESE PLANS IS BASED ON RECORDS OF THE VARIOUS UTILITY COMPANIES AND, WHERE POSSIBLE, MEASUREMENTS TAKEN IN THE FIELD. THE INFORMATION IS NOT TO BE RELIED ON AS BEING EXACT OR COMPLETE. THE CONTRACTOR MUST CALL THE APPROPRIATE UTILITY COMPANY AT LEAST 48 HOURS BEFORE ANY EXCAVATION TO REQUEST EXACT FIELD LOCATION OF ALL UTILITIES. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO LOCATE ALL EXISTING UTILITIES WHICH CONFLICT WITH PROPOSED IMPROVEMENTS

F. CONTRACTOR IS TO REMOVE AND DISPOSE OF ALL DEBRIS, RUBBISH, AND OTHER MATERIALS RESULTING FROM PREVIOUS AND CURRENT DEMOLITION OPERATIONS. DISPOSAL WILL BE IN ACCORDANCE WITH ALL LOCAL, STATE AND/OR FEDERAL REGULATIONS GOVERNING SUCH OPERATIONS.

EXCAVATE, VERIFY AND CALCULATE ALL CROSSINGS AND INFORM ANY AND ALL UTILITIES OF ANY CONFLICTS PRIOR TO CONSTRUCTION.

BY THE SURVEY AND ARE NOT SHOWN. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO LOCATE ANY FIBER OPTIC CABLES ASSOCIATED WITH THIS SITE AND TAKE ALL NECESSARY AND REQUIRED PRECAUTIONS TO PROTECT ANY EXISTING FIBER OPTIC CABLES. CONTRACTORS SHALL COORDINATE ALL EFFORTS WITH OWNER OF FIBER OPTIC CABLES OR THEIR DESIGNATED REPRESENTATIVE.

THE CONTRACTOR IS RESPONSIBLE FOR CONTACTING "ONECALL" SERVICE TO MARK ALL UTILITIES PRIOR TO ANY DEMOLITION, EARTHWORK, OR UTILITY WORK ON THIS SITE.

GENERAL CONSTRUCTION NOTES

A. THE CONTRACTOR WILL BE HELD SOLELY RESPONSIBLE FOR DAMAGES OCCURRING TO ANY PROPERTY DURING THE CONSTRUCTION OF THIS PROJECT. SAID CONTRACTOR SHALL TAKE ALL NECESSARY

PRECAUTIONS TO PREVENT PROPERTY DAMAGE. B. IN ACCORDANCE WITH GENERALLY ACCEPTED CONSTRUCTION PRACTICES, THE CONTRACTOR WILL SOLELY AND COMPLETELY BE RESPONSIBLE FOR CONDITIONS OF THE JOB SITE, INCLUDING SAFETY WORK. THIS REQUIREMENT WILL APPLY CONTINUOUSLY AND WILL NOT BE LIMITED TO NORMAL WORKING

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HILLIP

REVISION:

C. THE DUTY OF THE LOCAL UTILITY PROVIDER TO CONDUCT CONSTRUCTION INSPECTION REVIEWS OF THE CONTRACTOR'S PERFORMANCE IS NOT AN INSPECTION OR REVIEW OF THE ADEQUACY OF THE CONTRACTOR'S

ACCORDANCE WITH THE LATEST REVISION TO THE LOCAL PROVIDER'S WATER AND WASTEWATER (SANITARY SEWER) STANDARD SPECIFICATIONS.

SHOWN ON THE PLAN.

G. PRIOR TO INSTALLATION OF ANY UTILITIES, THE CONTRACTOR IS TO

H. CONSTRUCTION SHALL NOT START ON ANY WATER UTILITY TIE-INS UNTIL APPROVAL IS GIVEN BY THE LOCAL UTILITY PROVIDER. SAID CONTRACTOR SHALL NOT OPERATE ANY VALVE, HYDRANT, OR WATER UTILITY APPURTENANCE NOR SHALL HE ATTACH TO OR TAP ANY WATER UTILITY MAIN WITHOUT APPROVAL. THE CONTRACTOR SHALL BEAR THE COST AND CONSEQUENCE OF ANY DISRUPTION OF UTILITY OPERATION CAUSED BY CONSTRUCTION.

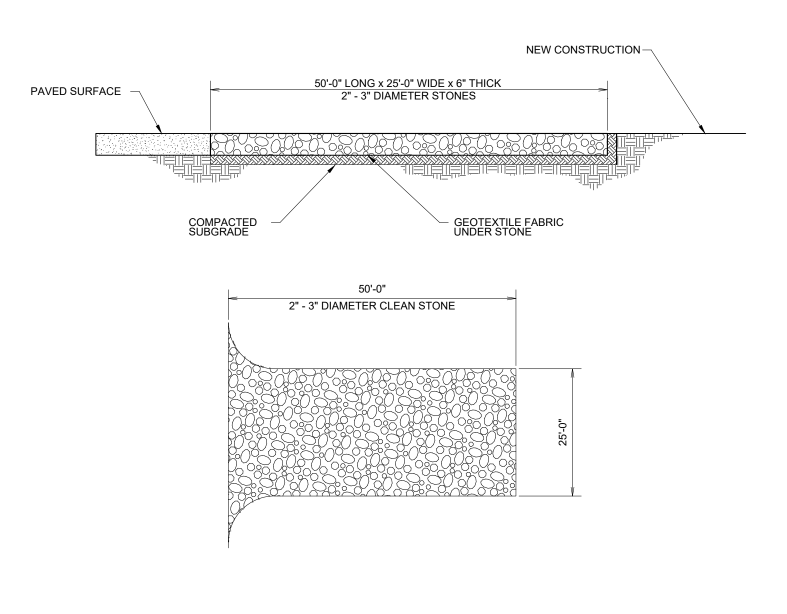
FIBER OPTIC CABLE ON AND/OR ADJACENT TO THIS SITE WERE NOT LOCATED

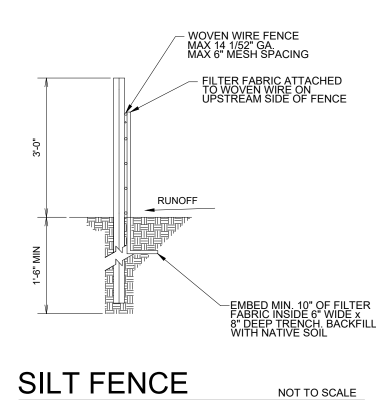
10-31-2024

STORM WATER POLLUTION PREVENTION PLAN

SHEET NUMBER: C1.14

1" = 50'-0"



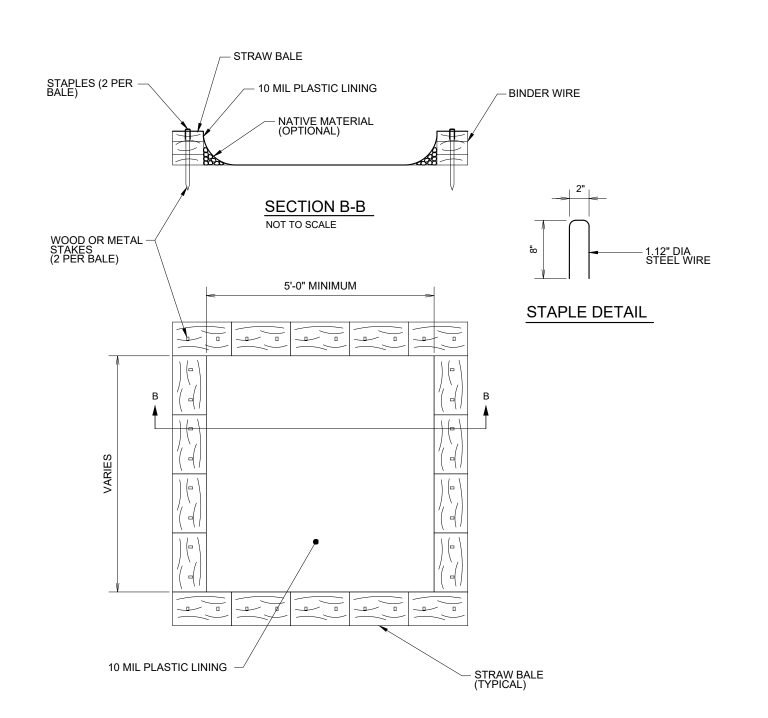


CONSTRUCTION ENTRANCE

NOTES AND SPECIFICATIONS:

NOT TO SCALE

1. POSTS SHALL BE A MINIMUM OF 36 INCHES CONSTRUCTED OF EITHER OF THE FOLLOWING MATERIALS: STEEL "T" OR "U" TYPE, OR 2" x 2" HARDWOOD. 2. WOVEN WIRE USED AS ADDITIONAL FENCE SUPPORT SHALL BE MINIMUM 14.5 GA. WITH 6" MAXIMUM SPACING. 3. WOVEN WIRE SHALL BE PLACED ALONG THE UPHILL SIDE OF THE FENCE AND FASTENED WITH WIRE TIES OR 1" STAPLES ALONG THE UPHILL SIDE OF THE 4. FILTER FABRIC SHALL BE FASTENED TO WOVEN WIRE ACCORDING TO MANUFACTURER'S RECOMMENDATION, OR WITH TIES EVERY 24" AT THE TOP AND MID-SECTIONS. 5. WHERE TWO PIECES OF FILTER FABRIC ADJOIN EACH OTHER THEY SHALL BE OVERLAPPED BY 6 INCHES AND FOLDED TOGETHER. 6. WHERE TWO POSTS MEET TO JOIN FENCE SECTIONS, THE TOPS OF THE POSTS SHALL BE SECURED TOGETHER WITH WIRE. 7. THE FENCE SHALL BE CONSTRUCTED ALONG THE CONTOUR AS MUCH AS 8. ENDS OF FENCES SHALL BE EXTENDED UP THE SLOPE TO PRVENT RUNOFF FROM MIGRATING AROUND THE END OF THE FENCE. 9. INSPECTION OF THE FENCE SHALL BE PERFORMED WEEKLY, OR IMMEDIATELY AFTER A RAIN EVENT, OR WHEN BULGES APPEAR IN THE FENCE. ACCUMALTED SILT SHALL NOT BE ALLOWED TO EXCEED HALF THE HEIGHT OF THE FABRIC. REPAIR AND OR REPLACMENT OF DAMAGED FENCE SHALL BE 10. ACCUMULATED SILT SHALL BE REMOVED AND DISPOSED OF IN AN APPROVED SITE IN SUCH A MANNER THAT IT WILL NOT CONTRIBUTE TO OFF-SITE SILTATION. 11. ALL FENCING SHALL BE REMOVED WITH THE CONSTRUCTION SITE IS FULLY STABLIZED SO AS TO NOT IMPEDE STORM FLOW OR DRAINAGE. 12. PRE-FRABRICATED UNITS DO NOT REQUIRE THE USE OF WOVEN WIRE

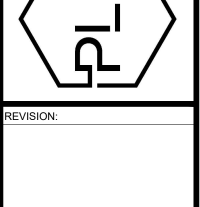


NOT TO SCALE

CONCRETE WASHOUT

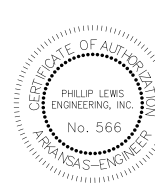
GENERAL CONSTRUCTION NOTES

- A. THE CONTRACTOR WILL BE HELD SOLELY RESPONSIBLE FOR DAMAGES OCCURRING TO ANY PROPERTY DURING THE CONSTRUCTION OF THIS PROJECT. SAID CONTRACTOR SHALL TAKE ALL NECESSARY PRECAUTIONS TO PREVENT PROPERTY DAMAGE.
- B. IN ACCORDANCE WITH GENERALLY ACCEPTED CONSTRUCTION PRACTICES, THE CONTRACTOR WILL SOLELY AND COMPLETELY BE RESPONSIBLE FOR CONDITIONS OF THE JOB SITE, INCLUDING SAFETY WORK. THIS REQUIREMENT WILL APPLY CONTINUOUSLY AND WILL NOT BE LIMITED TO NORMAL WORKING
- C. THE DUTY OF THE LOCAL UTILITY PROVIDER TO CONDUCT CONSTRUCTION INSPECTION REVIEWS OF THE CONTRACTOR'S PERFORMANCE IS NOT AN INSPECTION OR REVIEW OF THE ADEQUACY OF THE CONTRACTOR'S SAFETY MEASURES IN, ON, OR NEAR THE CONSTRUCTION SITE.
- D. ALL WATER AND SEWER IMPROVEMENTS SHALL BE CONSTRUCTED IN ACCORDANCE WITH THE LATEST REVISION TO THE LOCAL PROVIDER'S WATER AND WASTEWATER (SANITARY SEWER) STANDARD SPECIFICATIONS.
- E. THE CONTRACTOR IS SPECIFICALLY CAUTIONED THAT THE LOCATION AND/OR ELEVATION OF EXISTING UTILITIES AS SHOWN ON THESE PLANS IS BASED ON RECORDS OF THE VARIOUS UTILITY COMPANIES AND, WHERE POSSIBLE, MEASUREMENTS TAKEN IN THE FIELD. THE INFORMATION IS NOT TO BE RELIED ON AS BEING EXACT OR COMPLETE. THE CONTRACTOR MUST CALL THE APPROPRIATE UTILITY COMPANY AT LEAST 48 HOURS BEFORE ANY EXCAVATION TO REQUEST EXACT FIELD LOCATION OF ALL UTILITIES. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO LOCATE ALL EXISTING UTILITIES WHICH CONFLICT WITH PROPOSED IMPROVEMENTS SHOWN ON THE PLAN.
- F. CONTRACTOR IS TO REMOVE AND DISPOSE OF ALL DEBRIS, RUBBISH, AND OTHER MATERIALS RESULTING FROM PREVIOUS AND CURRENT DEMOLITION OPERATIONS. DISPOSAL WILL BE IN ACCORDANCE WITH ALL LOCAL, STATE AND/OR FEDERAL REGULATIONS GOVERNING SUCH OPERATIONS.
- G. PRIOR TO INSTALLATION OF ANY UTILITIES, THE CONTRACTOR IS TO EXCAVATE, VERIFY AND CALCULATE ALL CROSSINGS AND INFORM ANY AND ALL UTILITIES OF ANY CONFLICTS PRIOR TO CONSTRUCTION.
- H. CONSTRUCTION SHALL NOT START ON ANY WATER UTILITY TIE-INS UNTIL APPROVAL IS GIVEN BY THE LOCAL UTILITY PROVIDER. SAID CONTRACTOR SHALL NOT OPERATE ANY VALVE, HYDRANT, OR WATER UTILITY APPURTENANCE NOR SHALL HE ATTACH TO OR TAP ANY WATER UTILITY MAIN WITHOUT APPROVAL. THE CONTRACTOR SHALL BEAR THE COST AND CONSEQUENCE OF ANY DISRUPTION OF UTILITY OPERATION CAUSED BY CONSTRUCTION.
- FIBER OPTIC CABLE ON AND/OR ADJACENT TO THIS SITE WERE NOT LOCATED BY THE SURVEY AND ARE NOT SHOWN. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO LOCATE ANY FIBER OPTIC CABLES ASSOCIATED WITH THIS SITE AND TAKE ALL NECESSARY AND REQUIRED PRECAUTIONS TO PROTECT ANY EXISTING FIBER OPTIC CABLES. CONTRACTORS SHALL COORDINATE ALL EFFORTS WITH OWNER OF FIBER OPTIC CABLES OR THEIR DESIGNATED REPRESENTATIVE.
- THE CONTRACTOR IS RESPONSIBLE FOR CONTACTING "ONECALL" SERVICE TO MARK ALL UTILITIES PRIOR TO ANY DEMOLITION, EARTHWORK, OR UTILITY WORK ON THIS SITE.



ENGINEERING,

PHILLIP



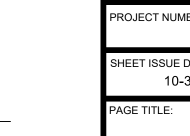
1" = 50'-0"

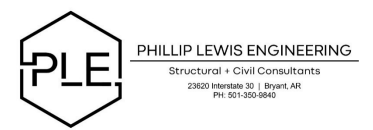
PROJECT NUMBER:

10-31-2024

SWPPP **DETAILS**

SHEET NUMBER:





October 31, 2024

Colton Leonard
City of Bryant
Assistant Director of Planning and Development
cleonard@cityofbryant.com

RE: Bryant Seminary – Site Plan – DRC Comments

To whom it may concern, please find below our responses to each Planning/Engineering comment. Design plans are revised and re-submitted along with this letter.

Public Works

- 1. Provide 20' easement on east side of property for existing sewer force main outside proposed new ARDOT R/W. show 20' gravity sewer easement on proposed gravity sewer line form SSMH-1 to SSMH Existing-3
 - Added easements to the plans.
- 2. Provide a 15' water main easement to run parallel with HWY 5 across the entire property outside new ARDTO R/W.
 - Added easement to the plans.
- 3. Fire lines shall be 8" ductile iron per Bryant Specifications Section 100-1-1.03-B. Only one 6x8 tap will be required as fire hydrant can be installed on the fire line within 100' of FDC.
 - Revised to have one tap. Revised to have fire hydrant branch off the fire line.
- 4. Domestic water meter shown is 8x2. Please show 6x2 as the existing water main is 6" cast iron Revised the domestic water to tap into the fire line.

Engineering

- 1. Drawings
 - a. For flared end section FE-a6 and FE-C6 what structures will be put in place to protect those areas from sour and erosion.
 - Added rip rap to the ends of the flared end sections.
 - b. Show check points for drainage basins.
 - Added check points to the drainage basins.
 - c. Show check points for all drainage basins. If a check point is an inlet show the name/number of that inlet on this drawing, or a table that correlates which basin is contributing flow to each inlet.
 - Added check points to drainage basins and called out what inlet they discharge to.
 - d. Show the discharge points on this map.
 - Added discharge points to the map.
- 2. Drainage Calculations
 - a. How were the runoff coefficients determined? Provide a basis for how these were

determined, or the resource used to obtain them.

- > The runoff coefficients were determined by the online soils report for the project location and City of Bryant Storm Drainage Manual.
- b. Note that the runoff coefficient should be different for each return storm. The drainage report shows the same runoff coefficients for each return storm.
 - ➤ Have revised the coefficients to reflect for the 100-year and 25-year storm events with differing runoff coefficients. We run the 2-25 yr storm frequencies using the 25 yr runoff coefficient to consolidate our hydraulic model. This usually produces higher discharge numbers for those 2-10 yr storms.
- c. There are several references to the Little Rock Stormwater Manual. This project is to meet the requirements in the Bryant Stormwater Manual.
 - ➤ Have revised the report to reference Bryant Stormwater Manual.

Community Development

- 1. Stormwater Detention Drainage Review Fee will Need to be Paid (\$250).
 - Will get that paid.
- 2. Consider a sidewalk connection from the building to the edge of ROW where ARDOT can tie it into the Trail they will be building for the widening.
 - Added sidewalk connection from the building to ARDOT ROW.
- 3. Is the ROW along Henry Ave up to King's Crossing considered ARDOT ROW or City ROW?
 - ➤ The ROW along Henry to King's Crossing is City ROW for approximately one half of this project's Henry frontage.
- 4. If it is within City ROW a sidewalk along Henry up to the edge of the proposed ARDOT ROW for HWY 5 will need to be shown.
 - Added sidewalk along Henry to the edge of estimated ARDOT ROW.
- 5. A note stating that all mechanical equipment will be screened according to the City's commercial design standards will need to be added to the site plan.
 - Added to the general notes.

Fire

- 1. Installation of Knox Box on the building to provide FD access.
 - Added annotation for Knox Box location.

If you have any questions, please give me a call.

Tyler France

Project Engineer Phillip Lewis Engineering (501)-551-8823

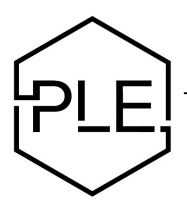
SEMINARY DRAINAGE REPORT

Date: 10-31-2024

Located in: Bryant, Arkansas

Prepared for:City of Bryant, Arkansas

Prepared by:



PHILLIP LEWIS ENGINEERING

Structural + Civil Consultants

23620 Interstate 30 | Bryant, AR PH: 501-350-9840

CERTIFICATION

I hereby state that this Final Drainage has been prepared by me or under my supervision and meets the standard of care and expertise which is usual and customary in this community of professional engineers. The analysis has been prepared utilizing procedures and practices by the City of Bryant and within the standard accepted practices.

PROFESSIONAL

DATE: 10-31-2024

Phillip A. Lewis, PE.

PROJECT LOCATION MAP



DESCRIPTION OF PROPERTY

The proposed project is for the consruction of a new Seminary located along Highway 5. The proposed development is a 20,000 sq. ft. building, public road and parking lot.

The intent of this drainage analysis is to adequately size the storm sewer system and summarize pre and post runoff conditions.

The existing ground coverage for the entire development drainage basin consists of and natural vegetation (2%-7% slope), hydrologic soil group B/C.

According to FEMA Flood Insurance Rate Map, Panel 05125C0240E, this property lies within Zone X, areas determined to be outside the 0.2% annual chance floodplain. A copy of the map can be found in the appendix.

DRAINAGE CRITERIA

In accordance with the requirements of the City of Bryant, the proposed developments drainage plan and this drainage report were developed with the criteria established in the Bryant Stormwater Management & Drainage Manual provided on cityofbryant.com.

All drainage calculations were performed using HydroCAD software to determine and analyze the changes in stormrunoff volume, flow rates, and design the outlet release structure. Hydraflow Express software was used to appropriately design and size all storm sewer inlets, pipes and channels.

Calculations were performed using the Rational Method, using NOAA rainfall data, Runoff Coefficient table (Bryant Stormwater Management & Drainage Manual, Table 400-2) and the pipe and intlet structure sizes were determined by the 25-year storm event.

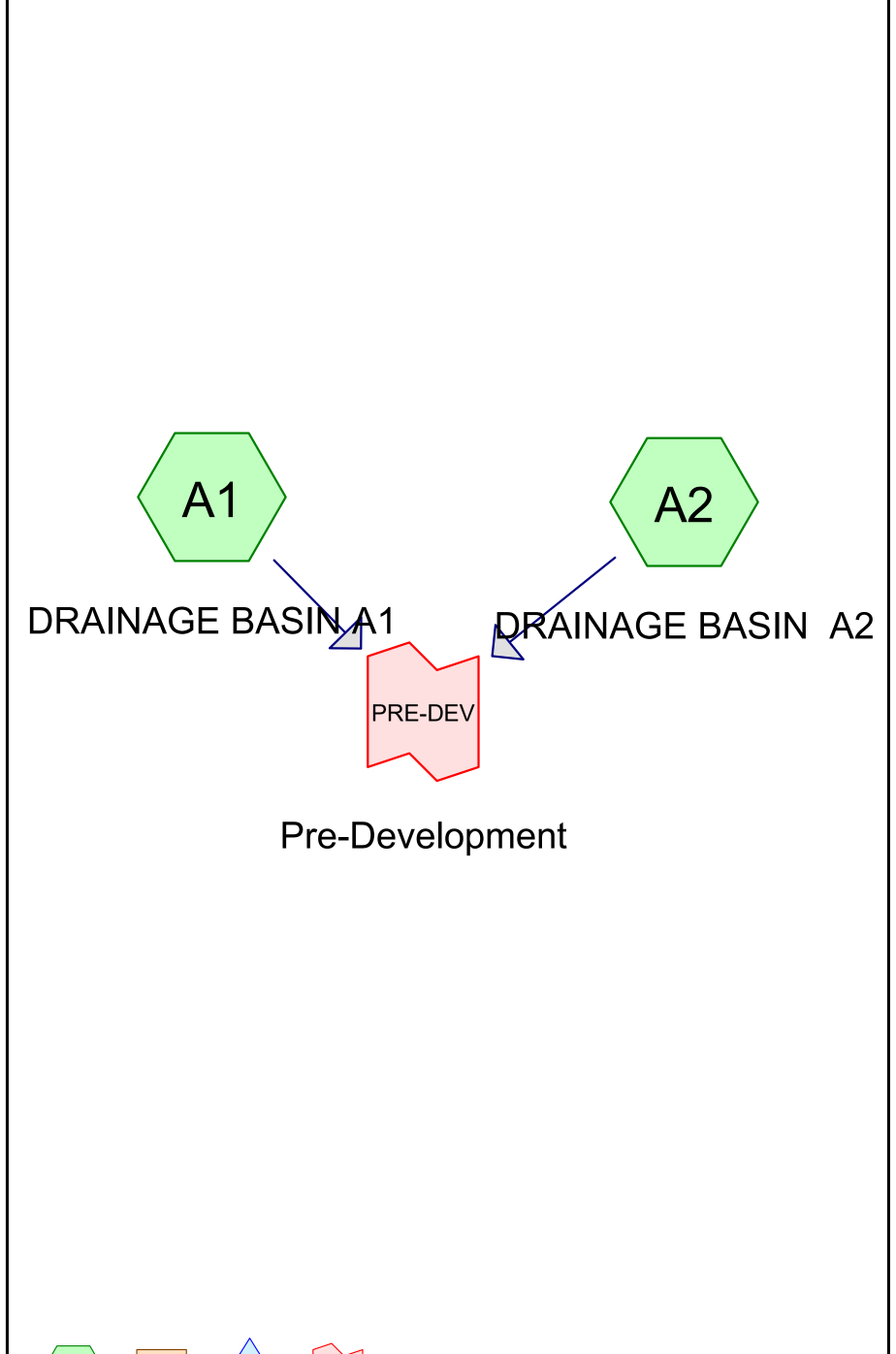
PROPOSED DRAINAGE SYSTEM

This development is designed to capture the majority of runoff within the public road and parking lot curb and gutter. The storm sewer system will consist of with "Nyloplast" area inlets and standard concrete curb inlets. These inlets were sized based on there independent drainage basin flow rate and the slope that the inlets will be placed at.

Overall Pre-development and Post-development runoff/discharge rates are compared below:

Storm Event	Pre-development Discharge (cfs)	Post-development Discharge (cfs)
2-yr	9.45	12.41
5-yr	11.27	14.80
10-yr	12.73	16.71
25-yr	14.61	19.18
100-yr	19.82	20.70

PRE DEVELOPMENT HYDROGRAPHS











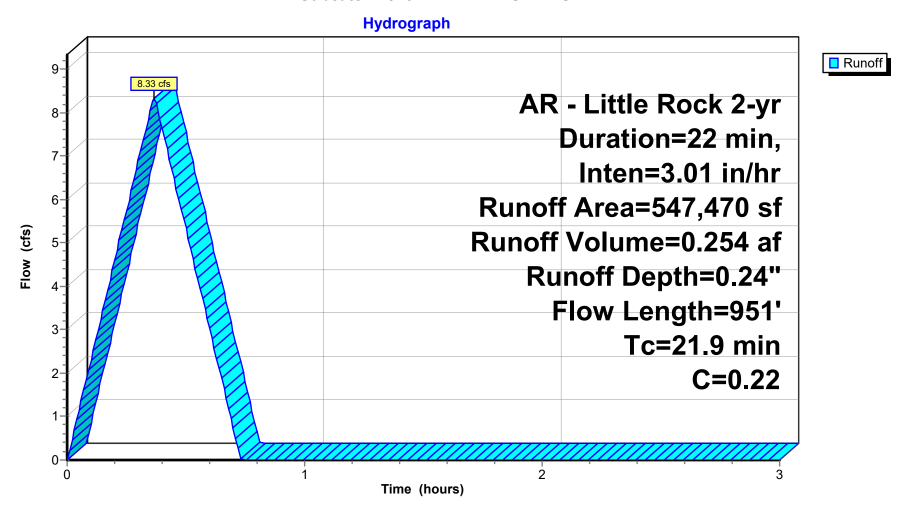
Summary for Subcatchment A1: DRAINAGE BASIN A1

Runoff = 8.33 cfs @ 0.37 hrs, Volume= 0.254 af, Depth= 0.24" Routed to Link PRE-DEV : Pre-Development

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 2-yr Duration=22 min, Inten=3.01 in/hr

A	rea (sf)	СІ	Description	1	
5	547,470	0.22	Sandy Soil	2-7% per r	nanual (undeveloped)
5	547,470	•	100.00% P	ervious Are	ea
_					
	Length	Slope	Velocity	•	Description
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
10.2	96	0.0840	0.16		Sheet Flow,
0.7	76	0.0710	1.87		Woods: Light underbrush n= 0.400 P2= 4.20" Shallow Concentrated Flow,
0.7	70	0.07 10	1.07		Short Grass Pasture Kv= 7.0 fps
0.7	76	0.0660	1.80		Shallow Concentrated Flow,
0.1	70	0.0000	1.00		Short Grass Pasture Kv= 7.0 fps
0.4	47	0.0660	1.80		Shallow Concentrated Flow,
					Short Grass Pasture Kv= 7.0 fps
0.3	28	0.0640	1.77		Shallow Concentrated Flow,
					Short Grass Pasture Kv= 7.0 fps
0.2	25	0.0590	1.70		Shallow Concentrated Flow,
					Short Grass Pasture Kv= 7.0 fps
0.8	80	0.0580	1.69		Shallow Concentrated Flow,
4.0	407	0.0400	4 45		Short Grass Pasture Kv= 7.0 fps
1.2	107	0.0430	1.45		Shallow Concentrated Flow,
0.7	42	0.0180	0.94		Short Grass Pasture Kv= 7.0 fps Shallow Concentrated Flow,
0.7	42	0.0160	0.94		Short Grass Pasture Kv= 7.0 fps
0.7	49	0.0300	1.21		Shallow Concentrated Flow,
0.1	10	0.0000			Short Grass Pasture Kv= 7.0 fps
2.5	158	0.0220	1.04		Shallow Concentrated Flow,
					Short Grass Pasture Kv= 7.0 fps
1.1	67	0.0200	0.99		Shallow Concentrated Flow,
					Short Grass Pasture Kv= 7.0 fps
1.1	45	0.0100	0.70		Shallow Concentrated Flow,
		0.0105	 -		Short Grass Pasture Kv= 7.0 fps
1.3	55	0.0100	0.70		Shallow Concentrated Flow,
	051	-			Short Grass Pasture Kv= 7.0 fps
21.9	951	Total			

Subcatchment A1: DRAINAGE BASIN A1



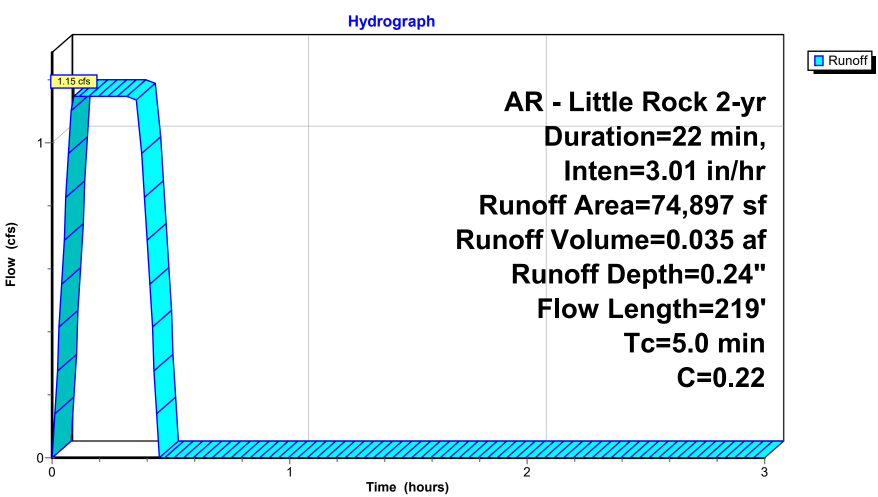
Summary for Subcatchment A2: DRAINAGE BASIN A2

Runoff = 1.15 cfs @ 0.09 hrs, Volume= 0.035 af, Depth= 0.24" Routed to Link PRE-DEV : Pre-Development

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 2-yr Duration=22 min, Inten=3.01 in/hr

	Α	rea (sf)	С	Description	١	
		74,897	0.22	2-7% Sand	ly per LR M	anual
		74,897		100.00% P	ervious Are	ea
	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
	0.2	12	0.0330	1.27		Shallow Concentrated Flow,
	1.9	144	0.0310	1.23		Short Grass Pasture Kv= 7.0 fps Shallow Concentrated Flow,
	0.3	18	0.0200	0.99		Short Grass Pasture Kv= 7.0 fps Shallow Concentrated Flow,
	0.6	45	0.0340	1.29		Short Grass Pasture Kv= 7.0 fps Shallow Concentrated Flow, Short Grass Pasture Kv= 7.0 fps
_	2.0					Short Grass Pasture Kv= 7.0 fps Direct Entry, min adjustment
	5.0	219	Total			

Subcatchment A2: DRAINAGE BASIN A2



Summary for Link PRE-DEV: Pre-Development

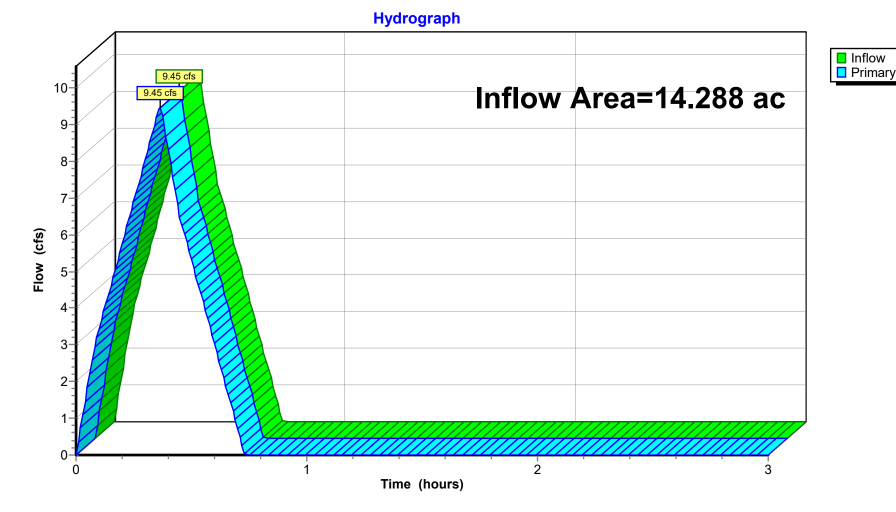
14.288 ac, 0.00% Impervious, Inflow Depth = 0.24" for 2-yr event Inflow Area =

9.45 cfs @ 0.36 hrs, Volume= 9.45 cfs @ 0.36 hrs, Volume= Inflow 0.289 af

Primary = 0.289 af, Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Link PRE-DEV: Pre-Development



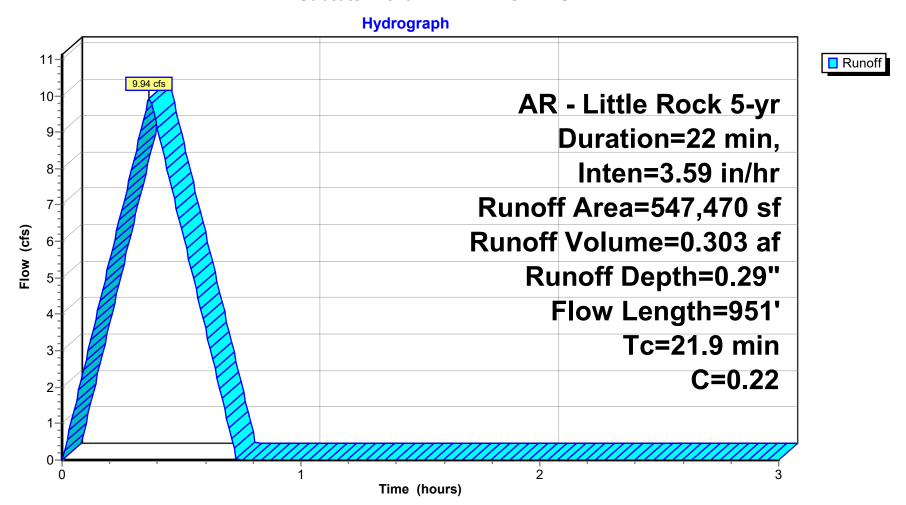
Summary for Subcatchment A1: DRAINAGE BASIN A1

Runoff = 9.94 cfs @ 0.37 hrs, Volume= 0.303 af, Depth= 0.29" Routed to Link PRE-DEV : Pre-Development

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 5-yr Duration=22 min, Inten=3.59 in/hr

	Area (sf)	С	Description	1	
	547,470	0.22	Sandy Soil	2-7% per r	manual (undeveloped)
_	547,470		100.00% P	ervious Are	ea ea
To	9	Slope	Velocity		Description
(min)		(ft/ft)	(ft/sec)	(cfs)	
10.2	96	0.0840	0.16		Sheet Flow,
					Woods: Light underbrush n= 0.400 P2= 4.20"
0.7	76	0.0710	1.87		Shallow Concentrated Flow,
					Short Grass Pasture Kv= 7.0 fps
0.7	76	0.0660	1.80		Shallow Concentrated Flow,
					Short Grass Pasture Kv= 7.0 fps
0.4	47	0.0660	1.80		Shallow Concentrated Flow,
0.0		0.0040	4		Short Grass Pasture Kv= 7.0 fps
0.3	3 28	0.0640	1.77		Shallow Concentrated Flow,
0.0		0.0500	4.70		Short Grass Pasture Kv= 7.0 fps
0.2	25	0.0590	1.70		Shallow Concentrated Flow,
0.0		0.0500	4.00		Short Grass Pasture Kv= 7.0 fps
8.0	80	0.0580	1.69		Shallow Concentrated Flow,
1.2	107	0.0430	1.45		Short Grass Pasture Kv= 7.0 fps
1.2	107	0.0430	1.45		Shallow Concentrated Flow, Short Grass Pasture Kv= 7.0 fps
0.7	, 40	0.0180	0.94		Shallow Concentrated Flow,
0.7	42	0.0100	0.94		Short Grass Pasture Kv= 7.0 fps
0.7	49	0.0300	1.21		Shallow Concentrated Flow,
0.7	43	0.0000	1.21		Short Grass Pasture Kv= 7.0 fps
2.5	158	0.0220	1.04		Shallow Concentrated Flow,
2.0	100	0.0220	1.04		Short Grass Pasture Kv= 7.0 fps
1.1	67	0.0200	0.99		Shallow Concentrated Flow,
	01	0.0200	0.00		Short Grass Pasture Kv= 7.0 fps
1.1	45	0.0100	0.70		Shallow Concentrated Flow,
	10	3.0.00	5.70		Short Grass Pasture Kv= 7.0 fps
1.3	55	0.0100	0.70		Shallow Concentrated Flow,
		5.5.50	55		Short Grass Pasture Kv= 7.0 fps
21.9	951	Total			
•					

Subcatchment A1: DRAINAGE BASIN A1



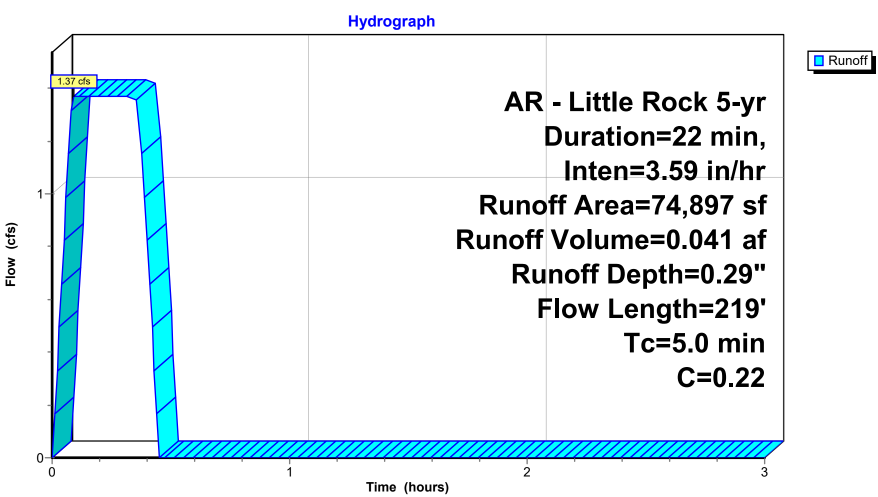
Summary for Subcatchment A2: DRAINAGE BASIN A2

Runoff = 1.37 cfs @ 0.09 hrs, Volume= 0.041 af, Depth= 0.29" Routed to Link PRE-DEV : Pre-Development

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 5-yr Duration=22 min, Inten=3.59 in/hr

	Δ	rea (sf)	С	Description	n	
_						
_		74,897	0.22	2-7% Sand	ly per LR M	lanual
		74,897		100.00% F	ervious Are	ea
		•				
	Tc	Length	Slope	Velocity	Capacity	Description
	(min)	(feet)	(ft/ft)	,	(cfs)	'
	0.2	12	0.0330	1.27	, ,	Shallow Concentrated Flow,
						Short Grass Pasture Kv= 7.0 fps
	1.9	144	0.0310	1.23		Shallow Concentrated Flow,
						Short Grass Pasture Kv= 7.0 fps
	0.3	18	0.0200	0.99		Shallow Concentrated Flow,
						Short Grass Pasture Kv= 7.0 fps
	0.6	45	0.0340	1.29		Shallow Concentrated Flow,
						Short Grass Pasture Kv= 7.0 fps
	2.0					Direct Entry, min adjustment
_	5.0	219	Total			

Subcatchment A2: DRAINAGE BASIN A2



Summary for Link PRE-DEV: Pre-Development

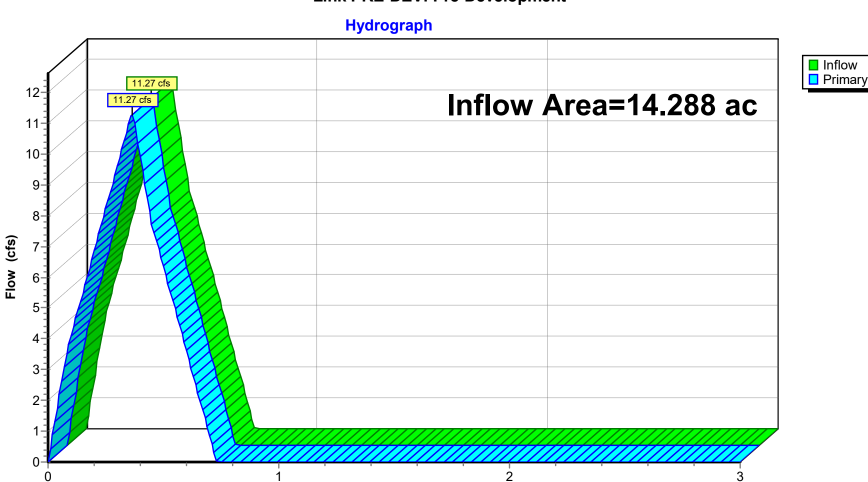
14.288 ac, 0.00% Impervious, Inflow Depth = 0.29" for 5-yr event Inflow Area =

0.345 af Inflow =

11.27 cfs @ 0.36 hrs, Volume= 11.27 cfs @ 0.36 hrs, Volume= Primary = 0.345 af, Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Link PRE-DEV: Pre-Development



Time (hours)

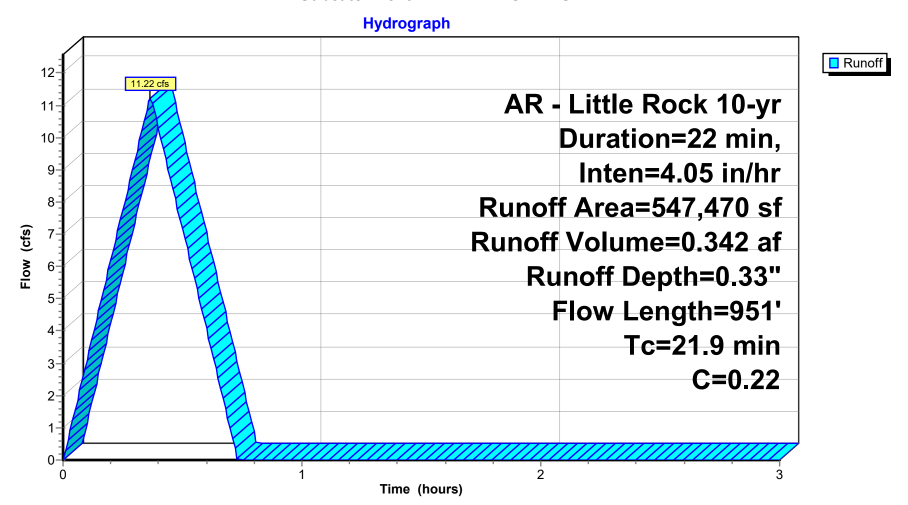
Summary for Subcatchment A1: DRAINAGE BASIN A1

Runoff = 11.22 cfs @ 0.37 hrs, Volume= 0.342 af, Depth= 0.33" Routed to Link PRE-DEV : Pre-Development

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 10-yr Duration=22 min, Inten=4.05 in/hr

A	rea (sf)	С	Description	1	
5	547,470	0.22	Sandy Soil	2-7% per r	nanual (undeveloped)
5	547,470		100.00% P	ervious Are	ea
_					
Tc	Length	Slope		Capacity	Description
<u>(min)</u>	(feet)	(ft/ft)	(ft/sec)	(cfs)	
10.2	96	0.0840	0.16		Sheet Flow,
0.7	76	0.0740	4.07		Woods: Light underbrush n= 0.400 P2= 4.20"
0.7	70	0.0710	1.87		Shallow Concentrated Flow, Short Grass Pasture Kv= 7.0 fps
0.7	76	0.0660	1.80		Shallow Concentrated Flow,
0.1	70	0.0000	1.00		Short Grass Pasture Kv= 7.0 fps
0.4	47	0.0660	1.80		Shallow Concentrated Flow,
0.1	••	0.0000	1.00		Short Grass Pasture Kv= 7.0 fps
0.3	28	0.0640	1.77		Shallow Concentrated Flow,
					Short Grass Pasture Kv= 7.0 fps
0.2	25	0.0590	1.70		Shallow Concentrated Flow,
					Short Grass Pasture Kv= 7.0 fps
8.0	80	0.0580	1.69		Shallow Concentrated Flow,
					Short Grass Pasture Kv= 7.0 fps
1.2	107	0.0430	1.45		Shallow Concentrated Flow,
0.7	40	0.0400	0.04		Short Grass Pasture Kv= 7.0 fps
0.7	42	0.0180	0.94		Shallow Concentrated Flow, Short Grass Pasture Kv= 7.0 fps
0.7	49	0.0300	1.21		Shallow Concentrated Flow,
0.1	43	0.0300	1.21		Short Grass Pasture Kv= 7.0 fps
2.5	158	0.0220	1.04		Shallow Concentrated Flow,
		0.0220			Short Grass Pasture Kv= 7.0 fps
1.1	67	0.0200	0.99		Shallow Concentrated Flow,
					Short Grass Pasture Kv= 7.0 fps
1.1	45	0.0100	0.70		Shallow Concentrated Flow,
					Short Grass Pasture Kv= 7.0 fps
1.3	55	0.0100	0.70		Shallow Concentrated Flow,
					Short Grass Pasture Kv= 7.0 fps
21.9	951	Total			

Subcatchment A1: DRAINAGE BASIN A1



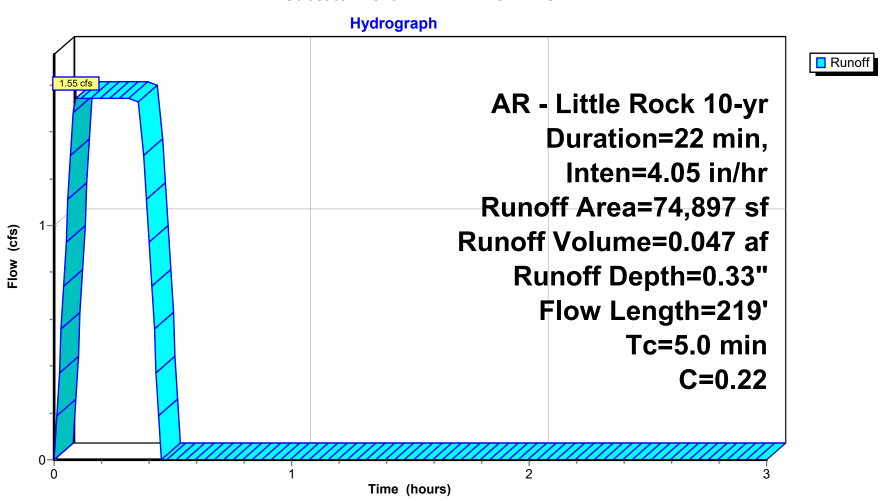
Summary for Subcatchment A2: DRAINAGE BASIN A2

Runoff = 1.55 cfs @ 0.09 hrs, Volume= 0.047 af, Depth= 0.33" Routed to Link PRE-DEV : Pre-Development

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 10-yr Duration=22 min, Inten=4.05 in/hr

A	rea (sf)	С	Description	١	
	74,897	0.22	2-7% Sand	ly per LR M	anual
	74,897		100.00% P	ervious Are	ea
Tc (min)	Length (feet)	Slope (ft/ft)	,	Capacity (cfs)	Description
0.2	12	0.0330	1.27		Shallow Concentrated Flow,
4.0	444	0.0040	4.00		Short Grass Pasture Kv= 7.0 fps
1.9	144	0.0310	1.23		Shallow Concentrated Flow, Short Grass Pasture Kv= 7.0 fps
0.3	18	0.0200	0.99		Shallow Concentrated Flow, Short Grass Pasture Kv= 7.0 fps
0.6	45	0.0340	1.29		Shallow Concentrated Flow,
					Short Grass Pasture Kv= 7.0 fps
2.0					Direct Entry, min adjustment
5.0	219	Total			

Subcatchment A2: DRAINAGE BASIN A2



Summary for Link PRE-DEV: Pre-Development

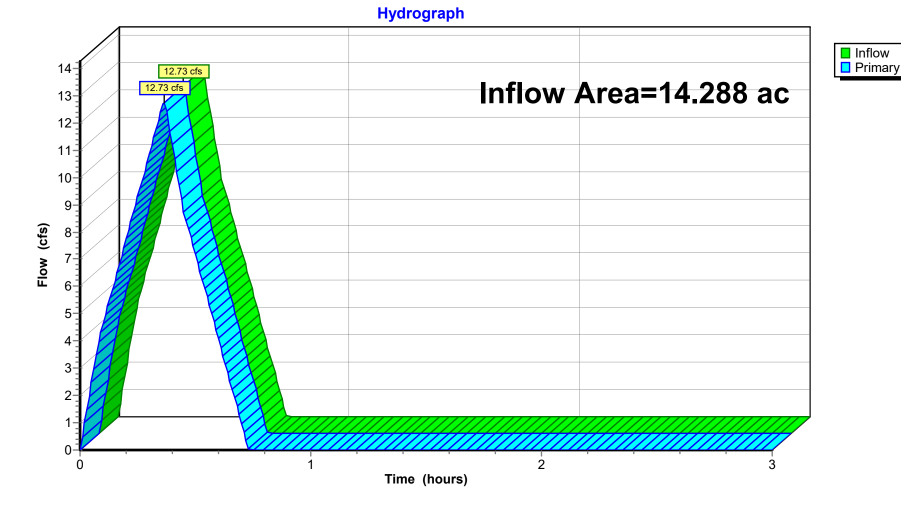
14.288 ac, 0.00% Impervious, Inflow Depth = 0.33" for 10-yr event Inflow Area =

Inflow = 0.389 af

12.73 cfs @ 0.36 hrs, Volume= 12.73 cfs @ 0.36 hrs, Volume= Primary = 0.389 af, Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Link PRE-DEV: Pre-Development



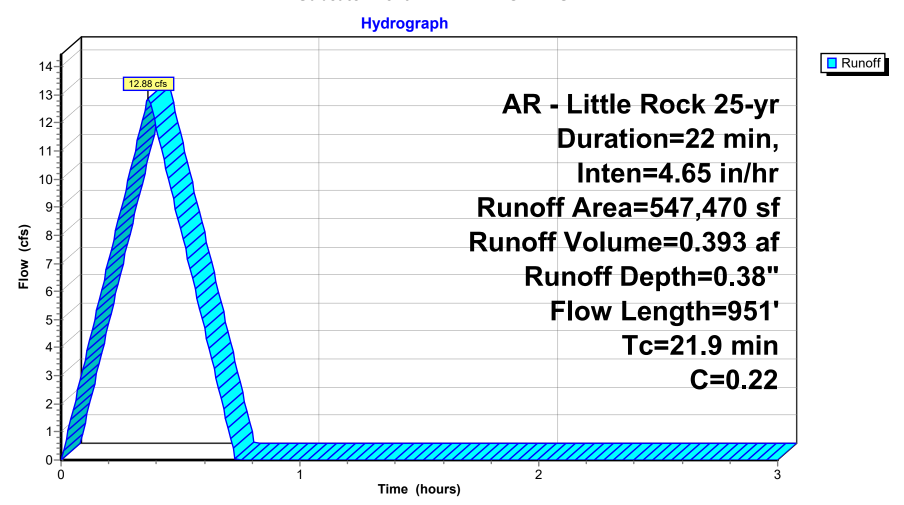
Summary for Subcatchment A1: DRAINAGE BASIN A1

Runoff = 12.88 cfs @ 0.37 hrs, Volume= 0.393 af, Depth= 0.38" Routed to Link PRE-DEV : Pre-Development

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 25-yr Duration=22 min, Inten=4.65 in/hr

A	rea (sf)	С	Description	1	
5	47,470	0.22	Sandy Soil	2-7% per n	nanual (undeveloped)
547,470 100.00% Pervious Area					ea
_		01			
	Length	Slope	Velocity	Capacity	Description
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
10.2	96	0.0840	0.16		Sheet Flow,
0.7	76	0.0710	1.87		Woods: Light underbrush n= 0.400 P2= 4.20" Shallow Concentrated Flow,
0.7	70	0.07 10	1.01		Short Grass Pasture Kv= 7.0 fps
0.7	76	0.0660	1.80		Shallow Concentrated Flow,
0.1	70	0.0000	1.00		Short Grass Pasture Kv= 7.0 fps
0.4	47	0.0660	1.80		Shallow Concentrated Flow,
• • • • • • • • • • • • • • • • • • • •		0.000			Short Grass Pasture Kv= 7.0 fps
0.3	28	0.0640	1.77		Shallow Concentrated Flow,
					Short Grass Pasture Kv= 7.0 fps
0.2	25	0.0590	1.70		Shallow Concentrated Flow,
					Short Grass Pasture Kv= 7.0 fps
8.0	80	0.0580	1.69		Shallow Concentrated Flow,
					Short Grass Pasture Kv= 7.0 fps
1.2	107	0.0430	1.45		Shallow Concentrated Flow,
0.7	40	0.0400	0.04		Short Grass Pasture Kv= 7.0 fps
0.7	42	0.0180	0.94		Shallow Concentrated Flow, Short Grass Pasture Kv= 7.0 fps
0.7	49	0.0300	1.21		Shallow Concentrated Flow,
0.7	49	0.0300	1.21		Short Grass Pasture Kv= 7.0 fps
2.5	158	0.0220	1.04		Shallow Concentrated Flow,
2.0	100	0.0220	1.01		Short Grass Pasture Kv= 7.0 fps
1.1	67	0.0200	0.99		Shallow Concentrated Flow,
					Short Grass Pasture Kv= 7.0 fps
1.1	45	0.0100	0.70		Shallow Concentrated Flow,
					Short Grass Pasture Kv= 7.0 fps
1.3	55	0.0100	0.70		Shallow Concentrated Flow,
					Short Grass Pasture Kv= 7.0 fps
21.9	951	Total			

Subcatchment A1: DRAINAGE BASIN A1



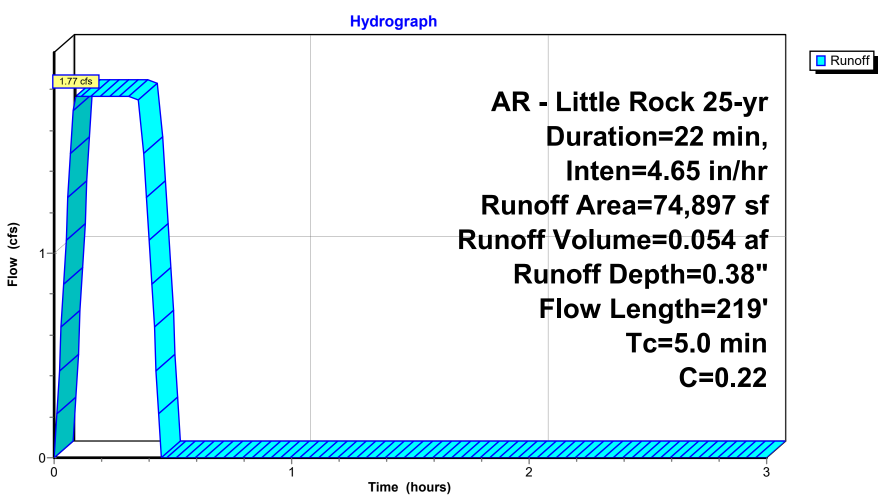
Summary for Subcatchment A2: DRAINAGE BASIN A2

Runoff = 1.77 cfs @ 0.09 hrs, Volume= 0.054 af, Depth= 0.38" Routed to Link PRE-DEV : Pre-Development

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 25-yr Duration=22 min, Inten=4.65 in/hr

A	rea (sf)	С	Description	1	
	74,897	0.22	2-7% Sand	ly per LR M	anual
	74,897		100.00% P	ervious Are	ea
Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
0.2	12	0.0330	1.27	,	Shallow Concentrated Flow,
1.9	144	0.0310	1.23		Short Grass Pasture Kv= 7.0 fps Shallow Concentrated Flow,
1.0		0.0010	1.20		Short Grass Pasture Kv= 7.0 fps
0.3	18	0.0200	0.99		Shallow Concentrated Flow,
					Short Grass Pasture Kv= 7.0 fps
0.6	45	0.0340	1.29		Shallow Concentrated Flow,
					Short Grass Pasture Kv= 7.0 fps
2.0					Direct Entry, min adjustment
5.0	219	Total			

Subcatchment A2: DRAINAGE BASIN A2



Summary for Link PRE-DEV: Pre-Development

14.288 ac, 0.00% Impervious, Inflow Depth = 0.38" for 25-yr event Inflow Area =

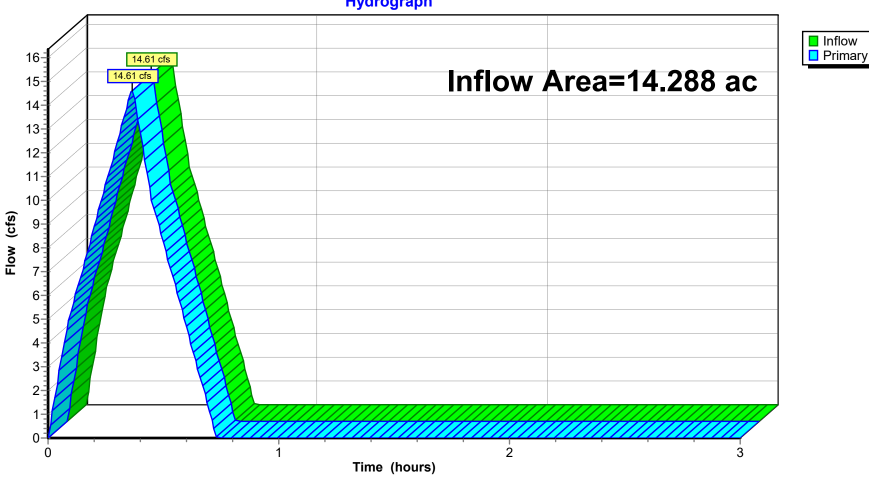
0.447 af

14.61 cfs @ 0.36 hrs, Volume= 14.61 cfs @ 0.36 hrs, Volume= Inflow = Primary = 0.447 af, Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Link PRE-DEV: Pre-Development





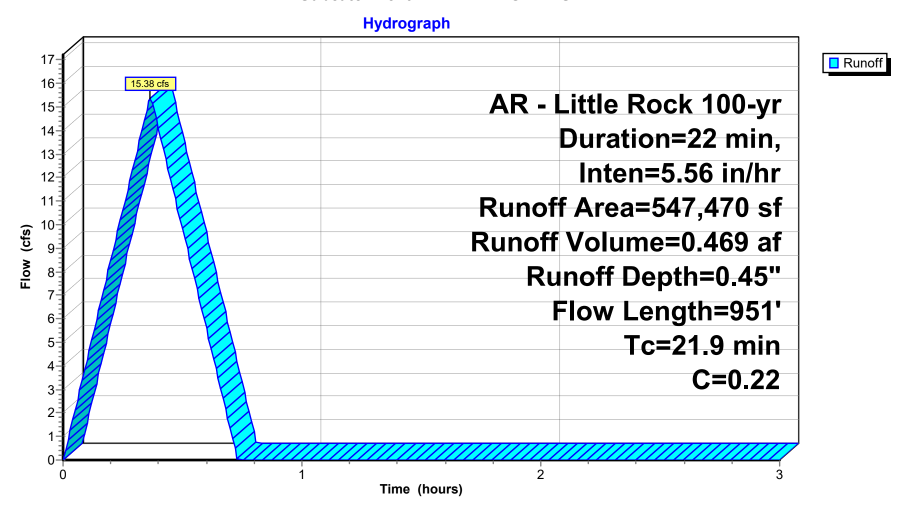
Summary for Subcatchment A1: DRAINAGE BASIN A1

Runoff = 15.38 cfs @ 0.37 hrs, Volume= 0.469 af, Depth= 0.45" Routed to Link PRE-DEV : Pre-Development

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 100-yr Duration=22 min, Inten=5.56 in/hr

A	rea (sf)	С	Description	1	
5	47,470	0.22	Sandy Soil	2-7% per r	nanual (undeveloped)
5	547,470		100.00% P	ervious Are	ea
_					
Tc	Length	Slope		Capacity	Description
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
10.2	96	0.0840	0.16		Sheet Flow,
0.7	70	0.0740	4.07		Woods: Light underbrush n= 0.400 P2= 4.20"
0.7	76	0.0710	1.87		Shallow Concentrated Flow,
0.7	76	0.0660	1.80		Short Grass Pasture Kv= 7.0 fps Shallow Concentrated Flow,
0.7	70	0.0000	1.00		Short Grass Pasture Kv= 7.0 fps
0.4	47	0.0660	1.80		Shallow Concentrated Flow,
0.1	.,	0.0000	1.00		Short Grass Pasture Kv= 7.0 fps
0.3	28	0.0640	1.77		Shallow Concentrated Flow,
					Short Grass Pasture Kv= 7.0 fps
0.2	25	0.0590	1.70		Shallow Concentrated Flow,
					Short Grass Pasture Kv= 7.0 fps
8.0	80	0.0580	1.69		Shallow Concentrated Flow,
					Short Grass Pasture Kv= 7.0 fps
1.2	107	0.0430	1.45		Shallow Concentrated Flow,
0.7	40	0.0400	0.04		Short Grass Pasture Kv= 7.0 fps
0.7	42	0.0180	0.94		Shallow Concentrated Flow, Short Grass Pasture Kv= 7.0 fps
0.7	49	0.0300	1.21		Shallow Concentrated Flow,
0.7	49	0.0300	1.21		Short Grass Pasture Kv= 7.0 fps
2.5	158	0.0220	1.04		Shallow Concentrated Flow,
2.0	.00	0.0220			Short Grass Pasture Kv= 7.0 fps
1.1	67	0.0200	0.99		Shallow Concentrated Flow,
					Short Grass Pasture Kv= 7.0 fps
1.1	45	0.0100	0.70		Shallow Concentrated Flow,
					Short Grass Pasture Kv= 7.0 fps
1.3	55	0.0100	0.70		Shallow Concentrated Flow,
					Short Grass Pasture Kv= 7.0 fps
21.9	951	Total			

Subcatchment A1: DRAINAGE BASIN A1



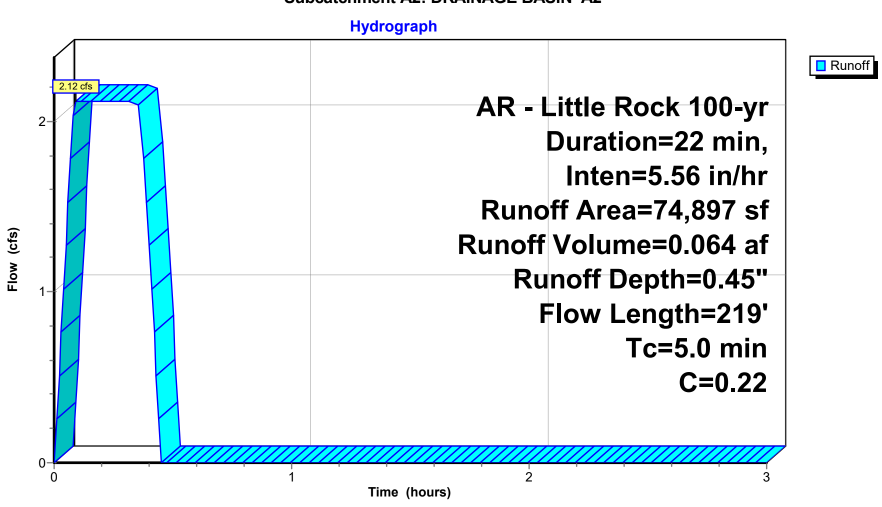
Summary for Subcatchment A2: DRAINAGE BASIN A2

Runoff = 2.12 cfs @ 0.09 hrs, Volume= 0.064 af, Depth= 0.45" Routed to Link PRE-DEV : Pre-Development

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 100-yr Duration=22 min, Inten=5.56 in/hr

	Area (sf)	С	Description	1	
	74,897	0.22	2-7% Sand	ly per LR M	anual
	74,897		100.00% P	ervious Are	ea
Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
0.2	12	0.0330	1.27		Shallow Concentrated Flow,
1.9	144	0.0310	1.23		Short Grass Pasture Kv= 7.0 fps Shallow Concentrated Flow,
1.5	177	0.0010	1.20		Short Grass Pasture Kv= 7.0 fps
0.3	18	0.0200	0.99		Shallow Concentrated Flow,
					Short Grass Pasture Kv= 7.0 fps
0.6	45	0.0340	1.29		Shallow Concentrated Flow,
0.0					Short Grass Pasture Kv= 7.0 fps
2.0					Direct Entry, min adjustment
5.0	219	Total			

Subcatchment A2: DRAINAGE BASIN A2



☐ Inflow☐ Primary

Summary for Link PRE-DEV: Pre-Development

Inflow Area = 14.288 ac, 0.00% Impervious, Inflow Depth = 0.45" for 100-yr event

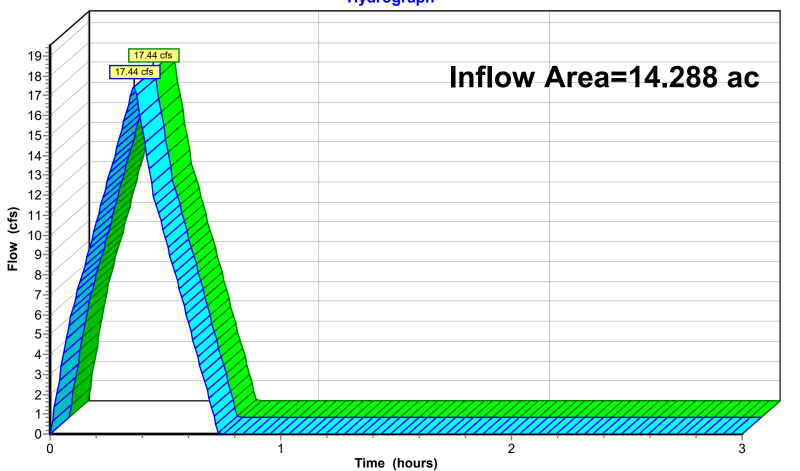
Inflow = 0.533 af

17.44 cfs @ 0.36 hrs, Volume= 17.44 cfs @ 0.36 hrs, Volume= Primary = 0.533 af, Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Link PRE-DEV: Pre-Development





Summary for Subcatchment A1: DRAINAGE BASIN A1

Runoff = 17.48 cfs @ 0.37 hrs, Volume= 0.37 hrs

0.533 af, Depth= 0.51"

Routed to Link PRE-DEV: Pre-Development

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 100-yr Duration=22 min, Inten=5.56 in/hr

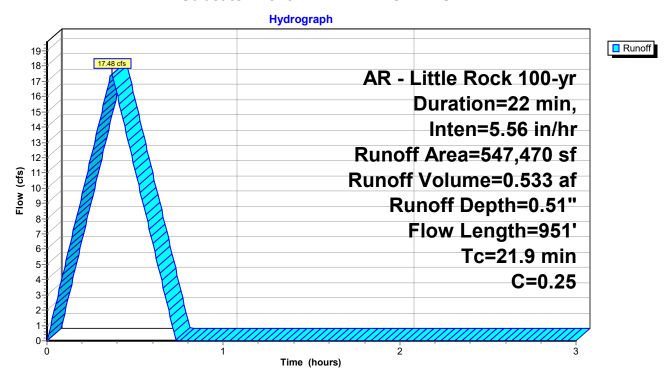
A	rea (sf)	С	Description	1	
5	47,470	0.25	Sandy Soil	2-7% per r	manual (undeveloped)
5	47,470		100.00% P	ervious Are	ea
Tc	Length	Slope	Velocity	Capacity	Description
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
10.2	96	0.0840	0.16		Sheet Flow,
					Woods: Light underbrush n= 0.400 P2= 4.20"
0.7	76	0.0710	1.87		Shallow Concentrated Flow,
					Short Grass Pasture Kv= 7.0 fps
0.7	76	0.0660	1.80		Shallow Concentrated Flow,
					Short Grass Pasture Kv= 7.0 fps
0.4	47	0.0660	1.80		Shallow Concentrated Flow,
					Short Grass Pasture Kv= 7.0 fps
0.3	28	0.0640	1.77		Shallow Concentrated Flow,
					Short Grass Pasture Kv= 7.0 fps
0.2	25	0.0590	1.70		Shallow Concentrated Flow,
					Short Grass Pasture Kv= 7.0 fps
0.8	80	0.0580	1.69		Shallow Concentrated Flow,
					Short Grass Pasture Kv= 7.0 fps
1.2	107	0.0430	1.45		Shallow Concentrated Flow,
					Short Grass Pasture Kv= 7.0 fps
0.7	42	0.0180	0.94		Shallow Concentrated Flow,
0.7	40	0.0000	4.04		Short Grass Pasture Kv= 7.0 fps
0.7	49	0.0300	1.21		Shallow Concentrated Flow,
0.5	450	0.0000	4.04		Short Grass Pasture Kv= 7.0 fps
2.5	158	0.0220	1.04		Shallow Concentrated Flow,
4.4	07	0.0000	0.00		Short Grass Pasture Kv= 7.0 fps
1.1	67	0.0200	0.99		Shallow Concentrated Flow,
1.1	45	0.0100	0.70		Short Grass Pasture Kv= 7.0 fps
1.1	45	0.0100	0.70		Shallow Concentrated Flow,
1.3	55	0.0100	0.70		Short Grass Pasture Kv= 7.0 fps Shallow Concentrated Flow,
1.3	55	0.0100	0.70		Short Grass Pasture Kv= 7.0 fps
24.0	054	Tatal			Short Grass Pasture RV-1.0 Ips
21.9	951	Total			

Prepared by Phillip Lewis Engineering

Printed 10/31/2024

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Subcatchment A1: DRAINAGE BASIN A1



Seminary Drainage

Prepared by Phillip Lewis Engineering

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Summary for Subcatchment A2: DRAINAGE BASIN A2

Runoff = 2.41 cfs @ 0.09 hrs, Volume= 0.073 a

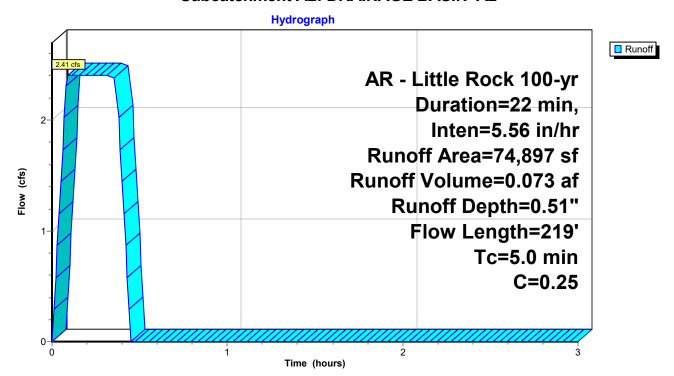
0.073 af, Depth= 0.51"

Routed to Link PRE-DEV: Pre-Development

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 100-yr Duration=22 min, Inten=5.56 in/hr

	Α	rea (sf)	С	Description	١	
		74,897	0.25	2-7% Sand	ly per LR M	lanual
_		74,897		100.00% P	ervious Are	ea
	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
	0.2	12	0.0330	1.27		Shallow Concentrated Flow,
						Short Grass Pasture Kv= 7.0 fps
	1.9	144	0.0310	1.23		Shallow Concentrated Flow,
	0.0	40	0.0000	0.00		Short Grass Pasture Kv= 7.0 fps
	0.3	18	0.0200	0.99		Shallow Concentrated Flow,
	0.6	45	0.0340	1.29		Short Grass Pasture Kv= 7.0 fps Shallow Concentrated Flow,
						Short Grass Pasture Kv= 7.0 fps
_	2.0					Direct Entry, min adjustment
	5.0	219	Total			

Subcatchment A2: DRAINAGE BASIN A2



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Summary for Link PRE-DEV: Pre-Development

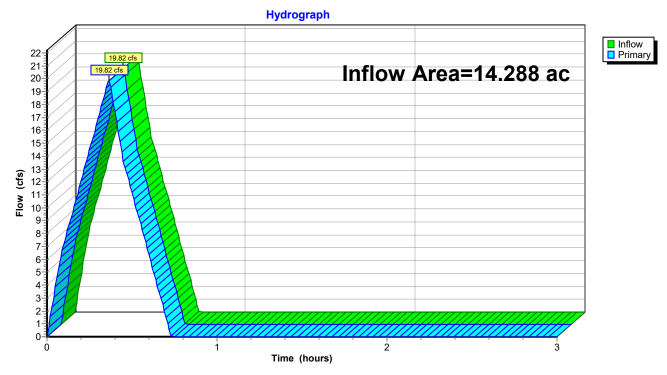
Inflow Area = 14.288 ac, 0.00% Impervious, Inflow Depth = 0.51" for 100-yr event

Inflow = 19.82 cfs @ 0.36 hrs, Volume= 0.606 af

Primary = 19.82 cfs @ 0.36 hrs, Volume= 0.606 af, Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Link PRE-DEV: Pre-Development



POST DEVELOPMENT HYDROGRAPHS

Summary for Subcatchment DB-B1: Drainage Basin B1

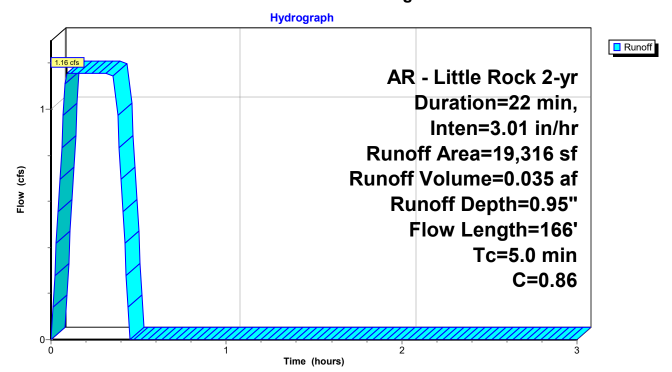
Runoff = 1.16 cfs @ 0.09 hrs, Volume= 0.035 af, Depth= 0.95"

Routed to Pond CI-A1: CURB INLET A1

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 2-yr Duration=22 min, Inten=3.01 in/hr

	Α	rea (sf)	С	Description	ı						
		1,941	0.30	Sandy Soil	Sandy Soil 2-7% per manual						
		17,375	0.92	Paved Are	as						
		19,316	0.86	Weighted Average							
		19,316		100.00% P	ervious Are	ea					
	Tc	Length	Slope		Capacity	Description					
(ı	min)	(feet)	(ft/ft)	(ft/sec)	(cfs)						
	3.5	33	0.0200	0.16		Sheet Flow, Greenspace					
						Grass: Short n= 0.150 P2= 4.20"					
	0.6	67	0.0350	1.82		Sheet Flow, Pavement					
						Smooth surfaces n= 0.011 P2= 4.20"					
	0.5	66	0.0100	2.03		Shallow Concentrated Flow, Gutter					
						Paved Kv= 20.3 fps					
	0.4					Direct Entry, Minimum Adjustment					
	5.0	166	Total								

Subcatchment DB-B1: Drainage Basin B1



Summary for Subcatchment DB-B10: Drainage Basin B10

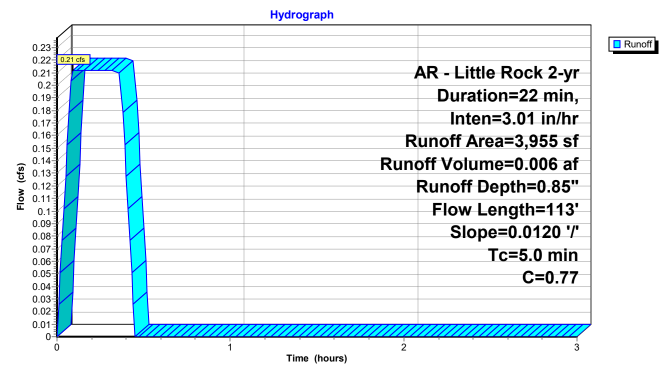
Runoff = 0.21 cfs @ 0.09 hrs, Volume= 0.006 af, Depth= 0.85"

Routed to Pond CI-C4: CURB INLET C4

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 2-yr Duration=22 min, Inten=3.01 in/hr

_	Aı	rea (sf)	С	Description	1				
		959	0.30	Sandy Soil	Sandy Soil 2-7% per manual				
_		2,996	0.92	Paved Area	Paved Areas				
		3,955	0.77	Weighted A	Veighted Average				
		3,955		100.00% P	00.00% Pervious Area				
	Тс	Length	Slope	,	Capacity	Description			
_	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)				
	1.4	113	0.0120	1.32		Sheet Flow, Pavement			
						Smooth surfaces n= 0.011 P2= 4.20"			
	3.6					Direct Entry, Minimum Adjustment			
	5.0	113	Total						

Subcatchment DB-B10: Drainage Basin B10



Summary for Subcatchment DB-B11: Drainage Basin B11

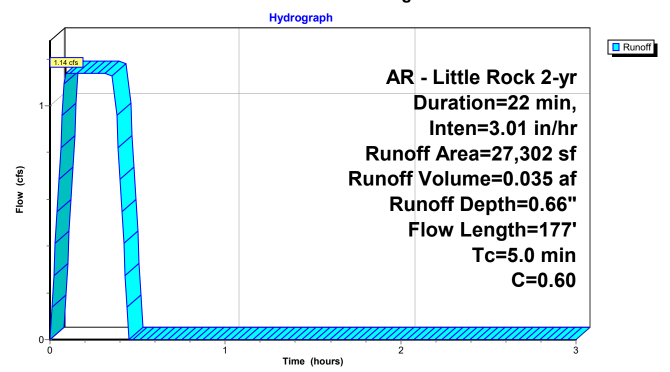
Runoff = 1.14 cfs @ 0.09 hrs, Volume= 0.035 af, Depth= 0.66"

Routed to Pond CI-D1: CURB INLET D1

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 2-yr Duration=22 min, Inten=3.01 in/hr

 Д	rea (sf)	С	Description	1					
	15,547	0.35	Sandy Soil	Sandy Soil 2-7% per manual					
	11,755	0.92	Paved Area	as					
	27,302	0.60	Weighted A	Average					
	27,302		100.00% P	ervious Are	ea				
Tc	Length	Slope	Velocity	Capacity	Description				
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)					
0.2	65	0.3300	4.44		Sheet Flow, Roof				
					Smooth surfaces n= 0.011 P2= 4.20"				
0.2	69	0.1750	6.27		Shallow Concentrated Flow, Greenspace				
					Grassed Waterway Kv= 15.0 fps				
0.2	43	0.0500	4.54		Shallow Concentrated Flow, Gutter				
					Paved Kv= 20.3 fps				
 4.4					Direct Entry, Minimum Adjustment				
5.0	177	Total							

Subcatchment DB-B11: Drainage Basin B11



Summary for Subcatchment DB-B12: Drainage Basin B12

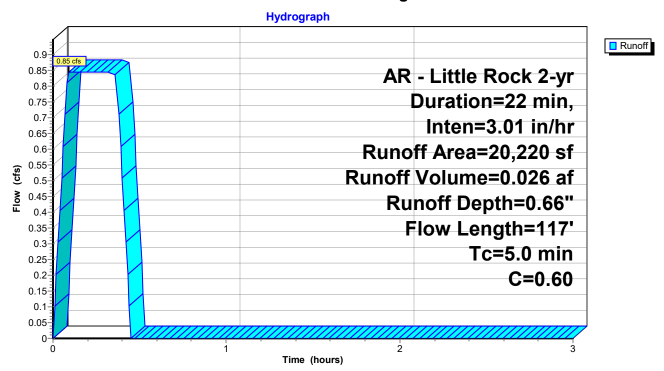
Runoff = 0.85 cfs @ 0.09 hrs, Volume= 0.026 af, Depth= 0.66"

Routed to Pond CI-C5: CURB INLET C5

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 2-yr Duration=22 min, Inten=3.01 in/hr

A	rea (sf)	C I	Description	1				
	11,502	0.35	Sandy Soil 2-7% per manual					
	8,718	0.92 I	Paved Area	as				
	20,220	0.60	Neighted A					
	20,220	•	100.00% P	ervious Are	ea			
_		01		0 :	D			
Tc	Length	Slope	Velocity	Capacity	Description			
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)				
2.0	26	0.0500	0.21		Sheet Flow, Greenspace			
					Grass: Short n= 0.150 P2= 4.20"			
1.5	38	0.2360	0.43		Sheet Flow, Greenspace			
					Grass: Short n= 0.150 P2= 4.20"			
1.1	28	0.2390	0.41		Sheet Flow, Greenspace			
					Grass: Short n= 0.150 P2= 4.20"			
0.4	25	0.0180	1.15		Sheet Flow, Pavement			
					Smooth surfaces n= 0.011 P2= 4.20"			
5.0	117	Total						

Subcatchment DB-B12: Drainage Basin B12



Summary for Subcatchment DB-B13: DRAINAGE BASIN B13

Runoff = 3.75 cfs @ 0.37 hrs, Volume=

0.115 af, Depth= 0.15"

Routed to Link POST-DEV : Post-Development

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 2-yr Duration=22 min, Inten=3.01 in/hr

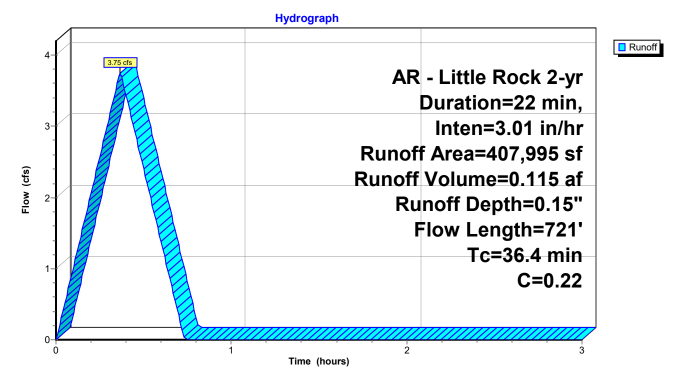
	Α	rea (sf)	С	Description	1	
_	4	07,995	0.22	Sandy Soil	2-7% Per I	Manual
	4	07,995		100.00% P	ervious Are	
		,				
	Tc	Length	Slope	Velocity	Capacity	Description
	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	·
_	1.5	67	0.6600	0.73	`	Sheet Flow, Greenspace
						Grass: Short n= 0.150 P2= 4.20"
	1.2	46	0.5900	0.65		Sheet Flow, Greenspace
						Grass: Short n= 0.150 P2= 4.20"
	3.2	147	0.5100	0.77		Sheet Flow, Greenspace
						Grass: Short n= 0.150 P2= 4.20"
	1.8	63	0.3800	0.58		Sheet Flow, Greenspace
						Grass: Short n= 0.150 P2= 4.20"
	8.5	70	0.0100	0.14		Sheet Flow, Greenspace
						Grass: Short n= 0.150 P2= 4.20"
	4.8	163	0.2200	0.56		Sheet Flow, Greenspace
						Grass: Short n= 0.150 P2= 4.20"
	2.4	65	0.2000	0.45		Sheet Flow, Greenspace
						Grass: Short n= 0.150 P2= 4.20"
	6.3	48	0.0100	0.13		Sheet Flow, Greenspace
						Grass: Short n= 0.150 P2= 4.20"
	6.7	52	0.0100	0.13		Sheet Flow, Greenspace
_						Grass: Short n= 0.150 P2= 4.20"
	36.4	721	Total			

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Subcatchment DB-B13: DRAINAGE BASIN B13



Summary for Subcatchment DB-B14: DRAINAGE BASIN B14

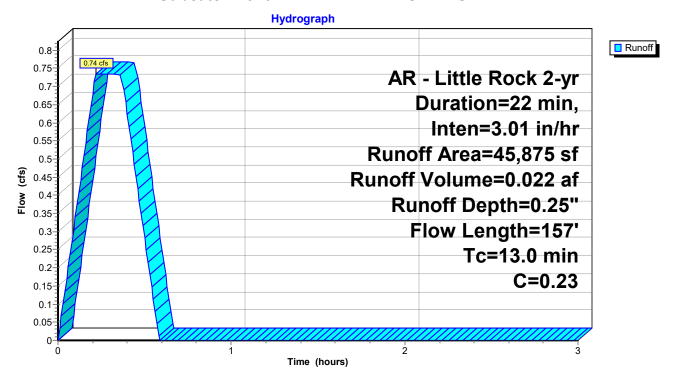
Runoff = 0.74 cfs @ 0.22 hrs, Volume= 0.022 af, Depth= 0.25" Routed to Link POST-DEV : Post-Development

Notice to Link 1 GG1-BEV : 1 GSt-Bevelopment

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 2-yr Duration=22 min, Inten=3.01 in/hr

 Α	rea (sf)	С	Description)	
	45,016	0.22	Sandy Soil	2-7% Per l	Manual
	859	0.92	Paved Area	as	
	45,875	0.23	Weighted A	Average	
	45,875		100.00% P	ervious Are	ea
_				_	
Tc	Length	Slope		Capacity	Description
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
2.5	15	0.0100	0.10		Sheet Flow, Greenspace
					Grass: Short n= 0.150 P2= 4.20"
5.2	78	0.0420	0.25		Sheet Flow, Greenspace
					Grass: Short n= 0.150 P2= 4.20"
2.8	38	0.0480	0.23		Sheet Flow, Greenspace
					Grass: Short n= 0.150 P2= 4.20"
2.5	26	0.0280	0.17		Sheet Flow, Greenspace
					Grass: Short n= 0.150 P2= 4.20"
13.0	157	Total			

Subcatchment DB-B14: DRAINAGE BASIN B14



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Summary for Subcatchment DB-B2: Drainage Basin B2

Runoff = 1.13 cfs @ 0.15 hrs, Volume= 0.034 af, Depth= 0.71"

Routed to Pond CI-A2 : CURB INLET A2

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 2-yr Duration=22 min, Inten=3.01 in/hr

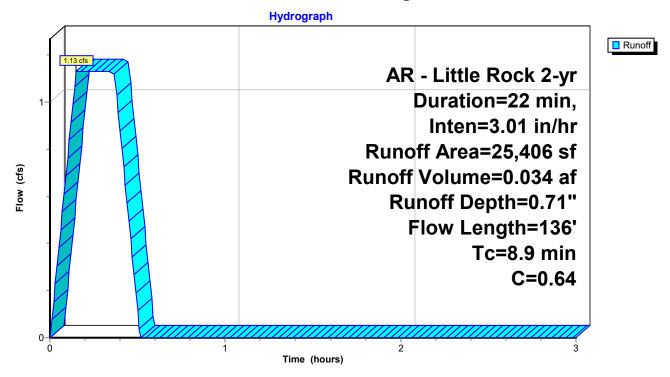
A	rea (sf)	С	Description	1	
,	11,388 0.30 Sandy Soil 2-7% per n				manual
	14,018	0.92	Paved Area	as	
	25,406	0.64	Weighted A	Average	
	25,406		100.00% P	ervious Are	ea
Tc	Length	Slope	•	Capacity	Description
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
7.2	57	0.0100	0.13		Sheet Flow, Greenspace
					Grass: Short n= 0.150 P2= 4.20"
8.0	19	0.2480	0.38		Sheet Flow, Greenspace
					Grass: Short n= 0.150 P2= 4.20"
0.2	14	0.0150	0.95		Sheet Flow, Pavement
					Smooth surfaces n= 0.011 P2= 4.20"
0.3	34	0.0600	1.97		Sheet Flow, Pavement
					Smooth surfaces n= 0.011 P2= 4.20"
0.2	12	0.0350	1.29		Sheet Flow, Pavement
					Smooth surfaces n= 0.011 P2= 4.20"
0.2					Direct Entry, Minimum Adjustment
8.9	136	Total			<u> </u>

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Subcatchment DB-B2: Drainage Basin B2



Summary for Subcatchment DB-B3: Drainage Basin B3

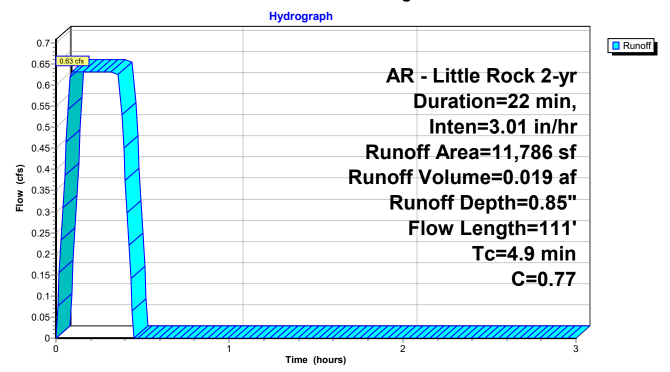
Runoff = 0.63 cfs @ 0.09 hrs, Volume= 0.019 af, Depth= 0.85"

Routed to Pond CI-A3: CURB INLET A3

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 2-yr Duration=22 min, Inten=3.01 in/hr

A	rea (sf)	С	Description	1	
	2,920	0.30	Sandy Soil	2-7% per r	manual
	8,866	0.92	Paved Area	as	
	11,786	0.77	Weighted A	Average	
	11,786		100.00% P	ervious Are	ea
_					
Tc	Length	Slope	Velocity	Capacity	Description
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
0.8	19	0.2500	0.38		Sheet Flow, Greenspace
					Grass: Short n= 0.150 P2= 4.20"
0.2	16	0.0290	1.27		Sheet Flow, Pavement
					Smooth surfaces n= 0.011 P2= 4.20"
0.6	38	0.0100	0.98		Sheet Flow, Pavement
					Smooth surfaces n= 0.011 P2= 4.20"
0.3	38	0.0100	2.03		Shallow Concentrated Flow, Gutter
					Paved Kv= 20.3 fps
3.0					Direct Entry, Minimum Adjustment
4.9	111	Total			

Subcatchment DB-B3: Drainage Basin B3



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Summary for Subcatchment DB-B4: Drainage Basin B4

Runoff = 1.66 cfs @ 0.09 hrs, Volume= 0.050 af, Depth= 0.78"

Routed to Pond CI-A4 : CURB INLET A4

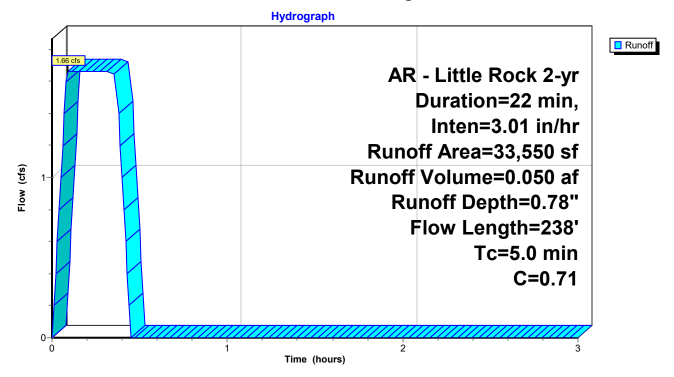
Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 2-yr Duration=22 min, Inten=3.01 in/hr

	Α	rea (sf)	С	Description	1	
		11,568	0.30	Sandy Soil	2-7% per r	manual
		21,982	0.92	Paved Area	as ·	
		33,550	0.71	Weighted A	Average	
		33,550		100.00% P	ervious Are	ea
	Тс	Length	Slope		Capacity	Description
_	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
	0.4	48	0.0530	2.01		Sheet Flow, Pavement
						Smooth surfaces n= 0.011 P2= 4.20"
	0.3	25	0.0310	1.42		Sheet Flow, Pavement
						Smooth surfaces n= 0.011 P2= 4.20"
	0.6	14	0.0020	0.42		Sheet Flow, Pavement
						Smooth surfaces n= 0.011 P2= 4.20"
	0.9	66	0.0130	1.22		Sheet Flow, Pavement
						Smooth surfaces n= 0.011 P2= 4.20"
	0.4	59	0.0120	2.22		Shallow Concentrated Flow, Gutter
						Paved Kv= 20.3 fps
	0.5	19	0.0010	0.64		Shallow Concentrated Flow, Gutter
	0.0	_	0.0700	5.07		Paved Kv= 20.3 fps
	0.0	7	0.0700	5.37		Shallow Concentrated Flow, Gutter
	4.0					Paved Kv= 20.3 fps
_	1.9					Direct Entry, Minimum Adjustment
	5.0	238	Total			

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Subcatchment DB-B4: Drainage Basin B4



Summary for Subcatchment DB-B5: Drainage Basin B5

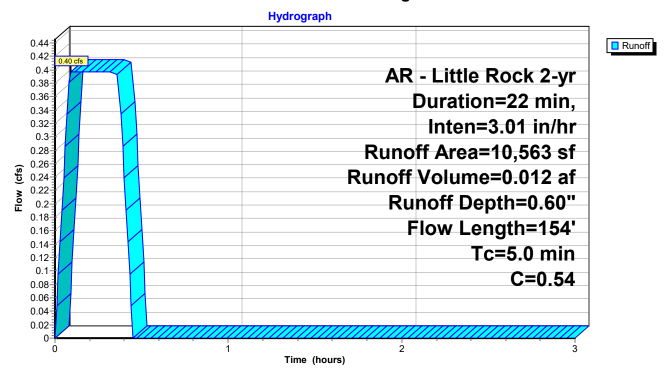
Runoff = 0.40 cfs @ 0.09 hrs, Volume= 0.012 af, Depth= 0.60"

Routed to Pond CI-A5: CURB INLET A5

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 2-yr Duration=22 min, Inten=3.01 in/hr

A	rea (sf)	С	Descriptior	1					
	6,980	0.35	Sandy Soil	Sandy Soil 2-7% per manual					
	3,583	0.92	Paved Area	as					
	10,563	0.54	Weighted Average						
	10,563		100.00% P	ervious Are	ea				
_									
Tc	Length	Slope		Capacity	Description				
<u>(min)</u>	(feet)	(ft/ft)	(ft/sec)	(cfs)					
1.2	19	0.0920	0.26		Sheet Flow, Greenspace				
					Grass: Short n= 0.150 P2= 4.20"				
1.9	39	0.1260	0.34		Sheet Flow, Greenspace				
					Grass: Short n= 0.150 P2= 4.20"				
0.5	66	0.0540	2.16		Sheet Flow, Pavement				
					Smooth surfaces n= 0.011 P2= 4.20"				
0.1	30	0.0500	4.54		Shallow Concentrated Flow, Gutter				
					Paved Kv= 20.3 fps				
1.3					Direct Entry, Minimum Adjustment				
5.0	154	Total							

Subcatchment DB-B5: Drainage Basin B5



Summary for Subcatchment DB-B6: Drainage Basin B6

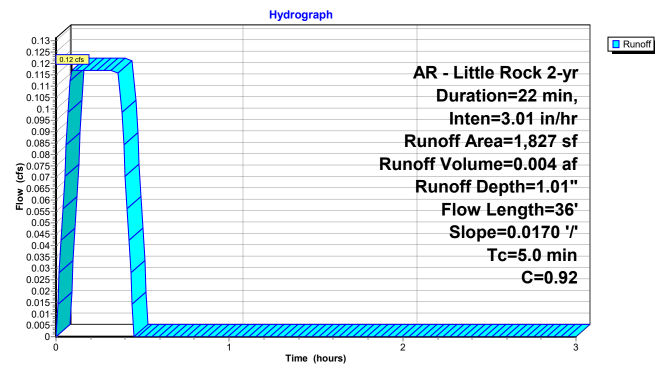
Runoff = 0.12 cfs @ 0.09 hrs, Volume= 0.004 af, Depth= 1.01"

Routed to Pond AI-B1: AREA INLET B1

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 2-yr Duration=22 min, Inten=3.01 in/hr

_	Aı	rea (sf)	С	Description						
_		0	0.30	Sandy Soil	Sandy Soil 2-7% per manual					
_		1,827	0.92	Paved Area	Paved Areas					
		1,827	0.92	Weighted A	Weighted Average					
		1,827		100.00% Pervious Area						
	Tc	Length	Slope	,	Capacity	Description				
_	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)					
	0.5	36	0.0170	1.20		Sheet Flow, Concrete				
						Smooth surfaces n= 0.011 P2= 4.20"				
_	4.5					Direct Entry, Minimum Adjustment				
	5.0	36	Total							

Subcatchment DB-B6: Drainage Basin B6



Summary for Subcatchment DB-B7: Drainage Basin B7

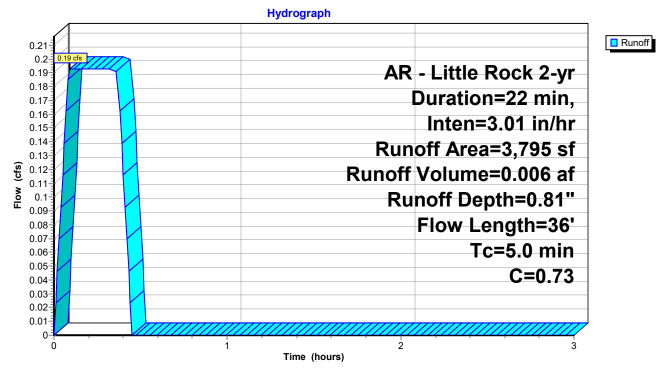
Runoff = 0.19 cfs @ 0.09 hrs, Volume= 0.006 af, Depth= 0.81"

Routed to Pond AI-B2: AREA INLET B2

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 2-yr Duration=22 min, Inten=3.01 in/hr

	Α	rea (sf)	С	Description						
		1,158	0.30	Sandy Soil 2-7% per manual						
		2,637	0.92	Paved Areas						
		3,795	0.73	Weighted A	Average					
		3,795		100.00% P	ervious Are	ea				
	_									
	Tc	Length	Slope	Velocity	Capacity	Description				
((min)	(feet)	(ft/ft)	(ft/sec)	(cfs)					
	0.8	24	0.0020	0.47		Sheet Flow, Concrete				
						Smooth surfaces n= 0.011 P2= 4.20"				
	0.2	12	0.0160	0.94		Sheet Flow, Concrete				
						Smooth surfaces n= 0.011 P2= 4.20"				
	4.0					Direct Entry, Minimum Adjustment				
	5.0	36	Total							

Subcatchment DB-B7: Drainage Basin B7



Summary for Subcatchment DB-B8: Drainage Basin B8

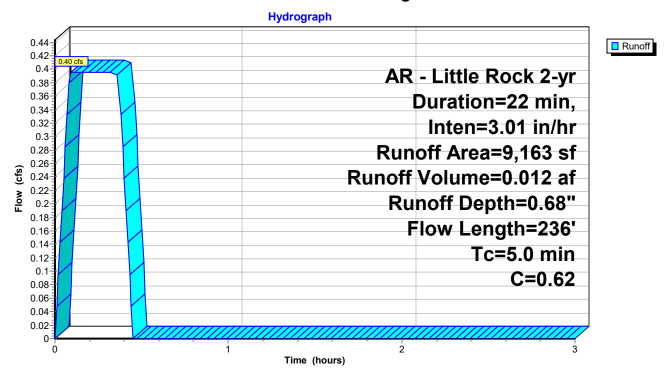
Runoff = 0.40 cfs @ 0.09 hrs, Volume= 0.012 af, Depth= 0.68"

Routed to Pond CI-C1: CURB INLET C1

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 2-yr Duration=22 min, Inten=3.01 in/hr

	Aı	rea (sf)	С	Description	1	
	4,431 0.30 Sadny Soil 2-7% per n				2-7% per r	manual
		4,732	0.92	Paved Area	as	
		9,163	0.62	Weighted A	Average	
		9,163		100.00% P	ervious Are	ea
	Tc	Length	Slope		Capacity	Description
(ı	min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
	0.4	33	0.0210	1.29		Sheet Flow, Pavement
						Smooth surfaces n= 0.011 P2= 4.20"
	0.6	91	0.0620	2.43		Sheet Flow, Pavement
						Smooth surfaces n= 0.011 P2= 4.20"
	8.0	112	0.0490	2.31		Sheet Flow, Pavement
						Smooth surfaces n= 0.011 P2= 4.20"
	3.2					Direct Entry, Minimum Adjustment
	5.0	236	Total			

Subcatchment DB-B8: Drainage Basin B8



Summary for Subcatchment DB-B9: Drainage Basin B9

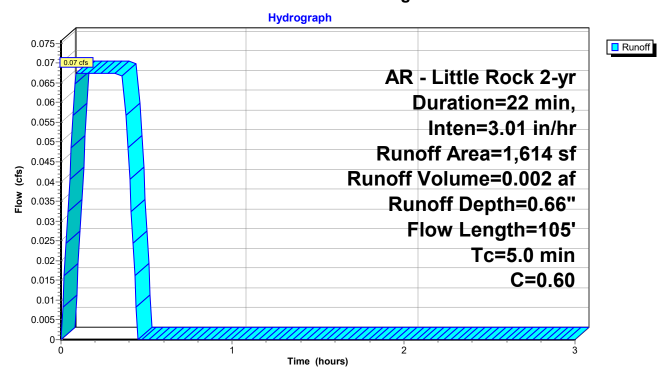
Runoff = 0.07 cfs @ 0.09 hrs, Volume= 0.002 af, Depth= 0.66"

Routed to Pond CI-C2: CURB INLET C2

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 2-yr Duration=22 min, Inten=3.01 in/hr

	Aı	rea (sf)	С	Description	1	
	826 0.30 Sandy Soil 2-7% per ma				2-7% per r	manual
_		788	0.92	Paved Are	as ·	
		1,614	0.60	Weighted /	Average	
		1,614		100.00% P	ervious Are	ea
	Тс	Length	Slope		Capacity	Description
	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
	1.0	62	0.0100	1.09		Sheet Flow, Pavement
						Smooth surfaces n= 0.011 P2= 4.20"
	0.0	8	0.0230	3.08		Shallow Concentrated Flow, Gutter
						Paved Kv= 20.3 fps
	0.2	35	0.0140	2.40		Shallow Concentrated Flow, Gutter
						Paved Kv= 20.3 fps
_	3.8					Direct Entry, Minimum Adjustment
	5.0	105	Total			

Subcatchment DB-B9: Drainage Basin B9



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Summary for Pond AI-B1: AREA INLET B1

Inflow Area = 0.042 ac, 0.00% Impervious, Inflow Depth = 1.01" for 2-yr event

Inflow = 0.12 cfs @ 0.09 hrs, Volume= 0.004 af

Outflow = 0.12 cfs @ 0.10 hrs, Volume= 0.004 af, Atten= 0%, Lag= 0.6 min

Primary = 0.12 cfs @ 0.10 hrs, Volume= 0.004 af

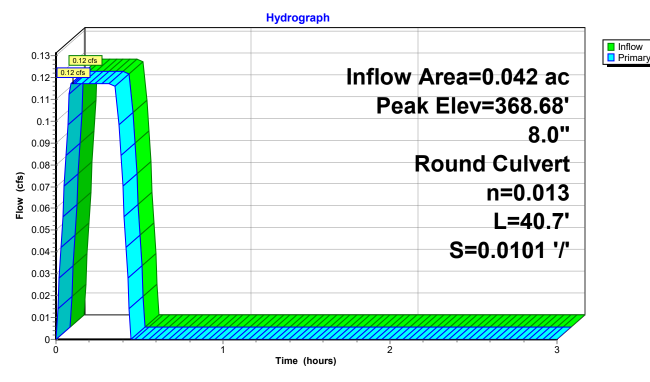
Routed to Pond AI-B2: AREA INLET B2

Routing by Stor-Ind method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs Peak Elev= 368.68' @ 0.09 hrs

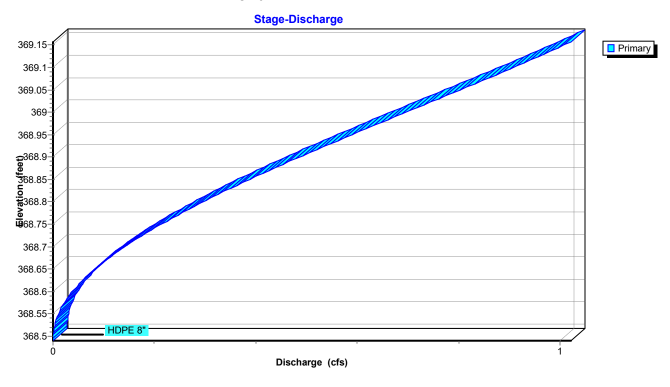
Device	Routing	Invert	Outlet Devices
#1	Primary	368.49'	8.0" Round HDPE 8" L= 40.7' Ke= 0.100 Inlet / Outlet Invert= 368.49' / 368.08' S= 0.0101 '/' Cc= 0.900 n= 0.013, Flow Area= 0.35 sf

Primary OutFlow Max=0.12 cfs @ 0.10 hrs HW=368.68' (Free Discharge)
1=HDPE 8" (Barrel Controls 0.12 cfs @ 2.14 fps)

Pond AI-B1: AREA INLET B1



Pond AI-B1: AREA INLET B1



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Summary for Pond AI-B2: AREA INLET B2

Inflow Area = 0.129 ac, 0.00% Impervious, Inflow Depth = 0.87" for 2-yr event

Inflow = 0.31 cfs @ 0.10 hrs, Volume= 0.009 af

Outflow = 0.31 cfs @ 0.09 hrs, Volume= 0.009 af, Atten= 0%, Lag= 0.0 min

Primary = 0.31 cfs @ 0.09 hrs, Volume= 0.009 af

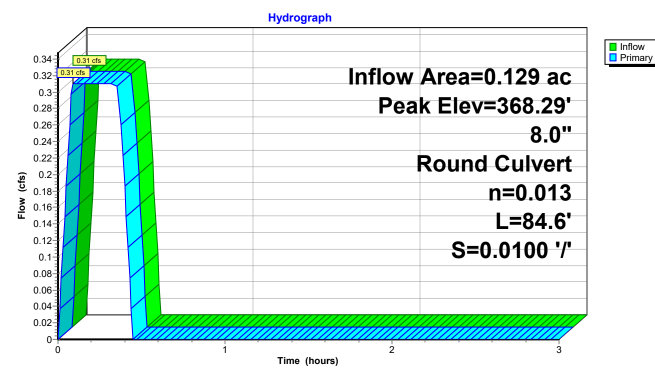
Routed to Pond CI-A2: CURB INLET A2

Routing by Stor-Ind method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs Peak Elev= 368.29' @ 0.09 hrs

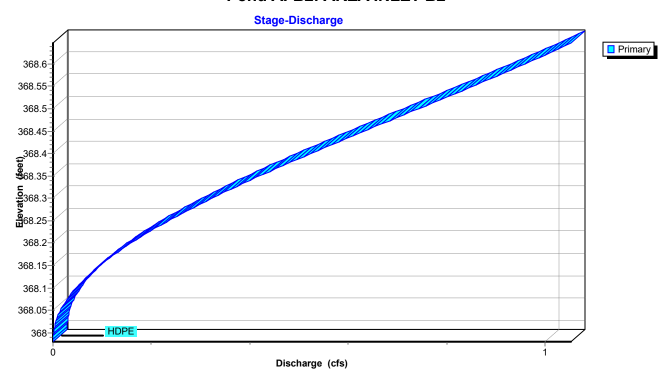
Device	Routing	Invert	Outlet Devices
#1	Primary	367.98'	8.0" Round HDPE L= 84.6' Ke= 0.100 Inlet / Outlet Invert= 367.98' / 367.13' S= 0.0100 '/' Cc= 0.900 n= 0.013, Flow Area= 0.35 sf

Primary OutFlow Max=0.31 cfs @ 0.09 hrs HW=368.29' (Free Discharge) 1=HDPE (Barrel Controls 0.31 cfs @ 2.83 fps)

Pond AI-B2: AREA INLET B2



Pond AI-B2: AREA INLET B2



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Summary for Pond CI-A1: CURB INLET A1

Inflow Area = 0.443 ac, 0.00% Impervious, Inflow Depth = 0.95" for 2-yr event

Inflow = 1.16 cfs @ 0.09 hrs, Volume= 0.035 af

Outflow = 1.16 cfs @ 0.10 hrs, Volume= 0.035 af, Atten= 0%, Lag= 0.6 min

Primary = 1.16 cfs @ 0.10 hrs, Volume= 0.035 af

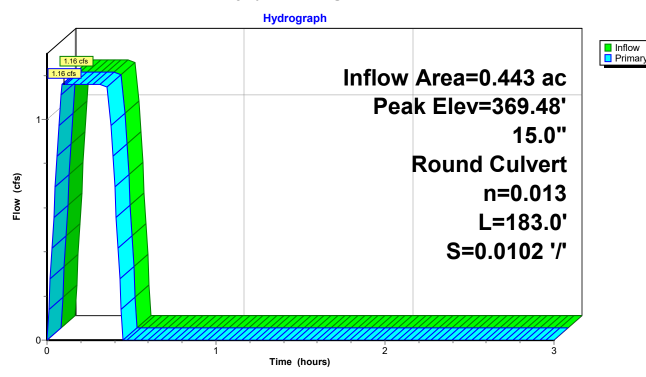
Routed to Pond CI-A2: CURB INLET A2

Routing by Stor-Ind method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs Peak Elev= 369.48' @ 0.09 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	369.00'	15.0" Round RCP_Round 15" L= 183.0' RCP, rounded edge headwall, Ke= 0.100 Inlet / Outlet Invert= 369.00' / 367.13' S= 0.0102 '/' Cc= 0.900 n= 0.013 Concrete pipe, bends & connections, Flow Area= 1.23 sf

Primary OutFlow Max=1.16 cfs @ 0.10 hrs HW=369.48' (Free Discharge) 1=RCP_Round 15" (Barrel Controls 1.16 cfs @ 3.90 fps)

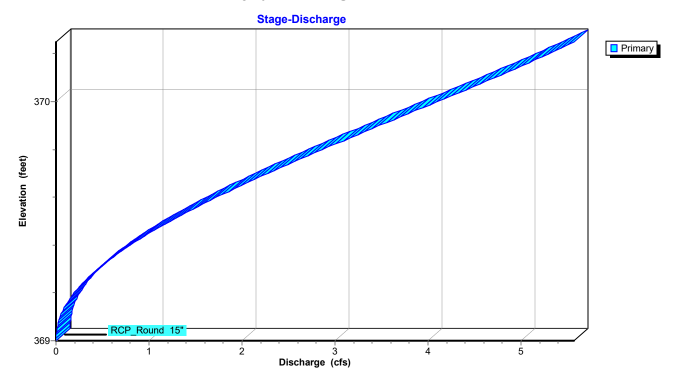
Pond CI-A1: CURB INLET A1



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Pond CI-A1: CURB INLET A1



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Summary for Pond CI-A2: CURB INLET A2

Inflow Area = 1.156 ac, 0.00% Impervious, Inflow Depth = 0.82" for 2-yr event

Inflow = 2.60 cfs @ 0.16 hrs, Volume= 0.079 af

Outflow = 2.60 cfs @ 0.15 hrs, Volume= 0.079 af, Atten= 0%, Lag= 0.0 min

Primary = 2.60 cfs @ 0.15 hrs, Volume= 0.079 af

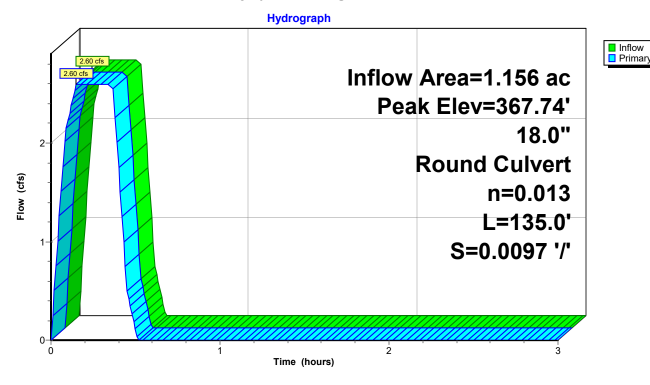
Routed to Pond CI-A3: CURB INLET A3

Routing by Stor-Ind method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs Peak Elev= 367.74' @ 0.15 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	367.03'	18.0" Round RCP_Round 18" L= 135.0' RCP, rounded edge headwall, Ke= 0.100 Inlet / Outlet Invert= 367.03' / 365.72' S= 0.0097 '/' Cc= 0.900 n= 0.013 Concrete pipe, bends & connections, Flow Area= 1.77 sf

Primary OutFlow Max=2.60 cfs @ 0.15 hrs HW=367.74' (Free Discharge) 1=RCP_Round 18" (Barrel Controls 2.60 cfs @ 4.61 fps)

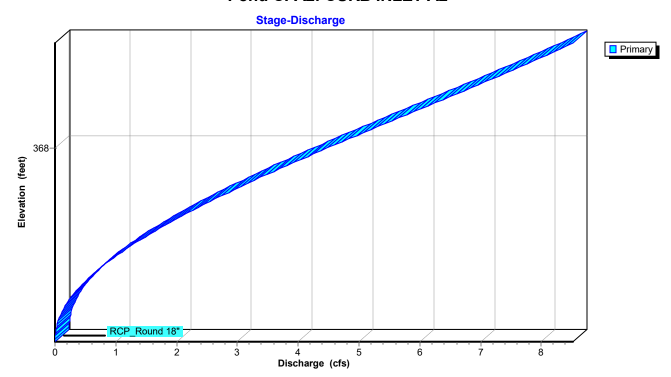
Pond CI-A2: CURB INLET A2



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Pond CI-A2: CURB INLET A2



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Summary for Pond CI-A3: CURB INLET A3

Inflow Area = 1.426 ac, 0.00% Impervious, Inflow Depth = 0.82" for 2-yr event

Inflow = 3.23 cfs @ 0.15 hrs, Volume= 0.098 af

Outflow = 3.23 cfs @ 0.16 hrs, Volume= 0.098 af, Atten= 0%, Lag= 0.6 min

Primary = 3.23 cfs @ 0.16 hrs, Volume= 0.098 af

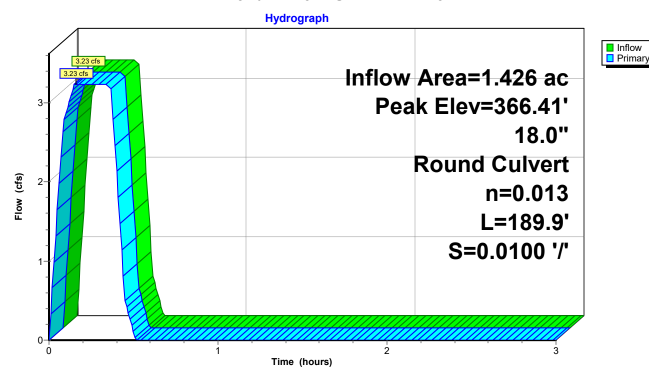
Routed to Pond CI-A4: CURB INLET A4

Routing by Stor-Ind method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs Peak Elev= 366.41' @ 0.15 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary		18.0" Round RCP_Round 18" L= 189.9' RCP, rounded edge headwall, Ke= 0.100 Inlet / Outlet Invert= 365.62' / 363.72' S= 0.0100 '/' Cc= 0.900
			n= 0.013 Concrete pipe, bends & connections, Flow Area= 1.77 sf

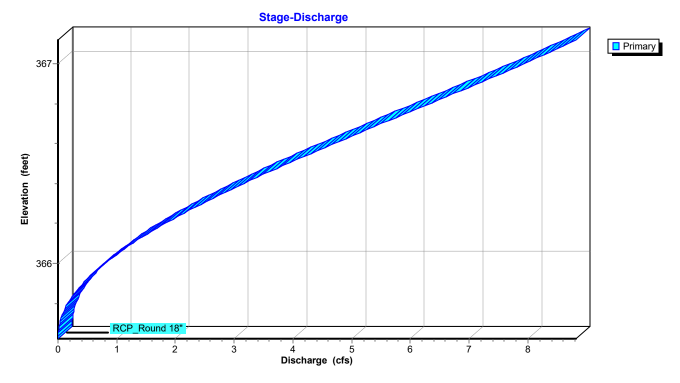
Primary OutFlow Max=3.23 cfs @ 0.16 hrs HW=366.41' (Free Discharge) 1=RCP_Round 18" (Barrel Controls 3.23 cfs @ 4.99 fps)

Pond CI-A3: CURB INLET A3



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Pond CI-A3: CURB INLET A3



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Summary for Pond CI-A4: CURB INLET A4

Inflow Area = 2.197 ac, 0.00% Impervious, Inflow Depth = 0.81" for 2-yr event

Inflow = 4.89 cfs @ 0.16 hrs, Volume= 0.148 af

Outflow = 4.89 cfs @ 0.18 hrs, Volume= 0.148 af, Atten= 0%, Lag= 1.2 min

Primary = 4.89 cfs @ 0.18 hrs, Volume= 0.148 af

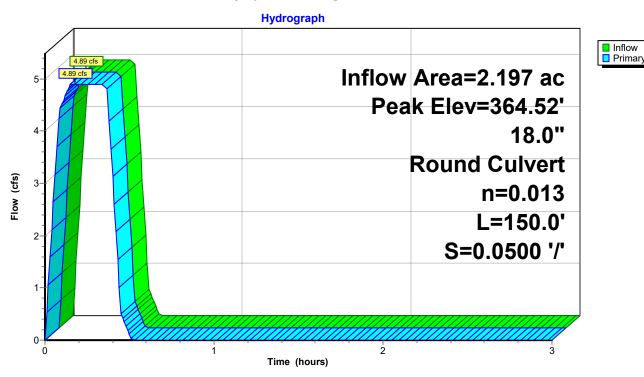
Routed to Pond CI-A5: CURB INLET A5

Routing by Stor-Ind method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs Peak Elev= 364.52' @ 0.15 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	363.62'	18.0" Round RCP_Round 18"
			L= 150.0' RCP, rounded edge headwall, Ke= 0.100
			Inlet / Outlet Invert= 363.62' / 356.12' S= 0.0500 '/' Cc= 0.900
			n= 0.013 Concrete pipe, bends & connections, Flow Area= 1.77 sf

Primary OutFlow Max=4.89 cfs @ 0.18 hrs HW=364.52' (Free Discharge) 1=RCP_Round 18" (Inlet Controls 4.89 cfs @ 4.41 fps)

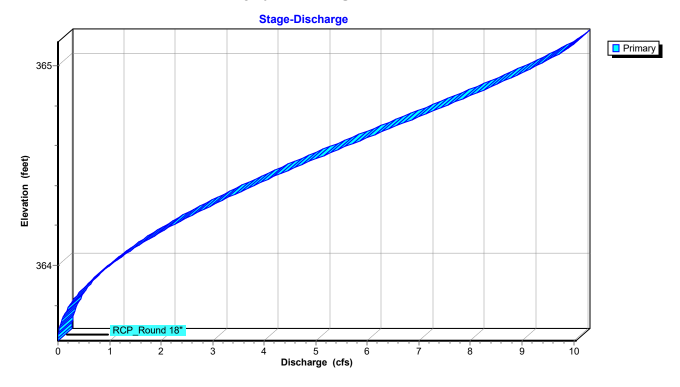
Pond CI-A4: CURB INLET A4



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Pond CI-A4: CURB INLET A4



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Summary for Pond CI-A5: CURB INLET A5

Inflow Area = 2.439 ac, 0.00% Impervious, Inflow Depth = 0.79" for 2-yr event

Inflow = 5.29 cfs @ 0.18 hrs, Volume= 0.160 af

Outflow = 5.29 cfs @ 0.18 hrs, Volume= 0.160 af, Atten= 0%, Lag= 0.0 min

Primary = 5.29 cfs @ 0.18 hrs, Volume= 0.160 af

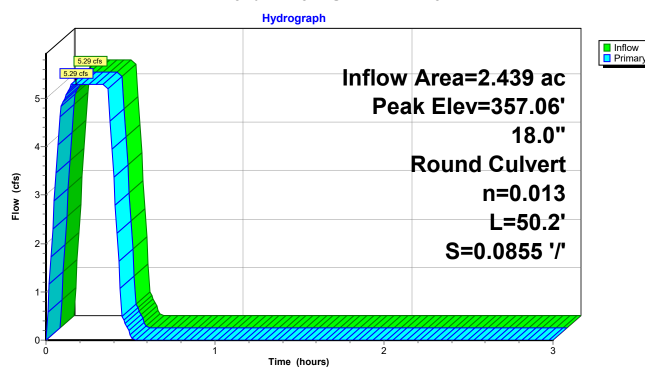
Routed to Link POST-DEV: Post-Development

Routing by Stor-Ind method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs Peak Elev= 357.06' @ 0.18 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	356.12'	18.0" Round RCP_Round 18
			L= 50.2' RCP, rounded edge headwall, Ke= 0.100
			Inlet / Outlet Invert= 356.12' / 351.83' S= 0.0855 '/' Cc= 0.900
			n= 0.013 Concrete pipe, bends & connections, Flow Area= 1.77 sf

Primary OutFlow Max=5.29 cfs @ 0.18 hrs HW=357.06' (Free Discharge) 1=RCP_Round 18 (Inlet Controls 5.29 cfs @ 4.51 fps)

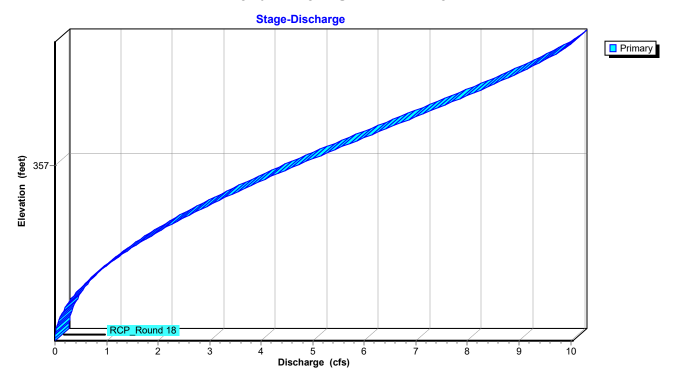
Pond CI-A5: CURB INLET A5



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Pond CI-A5: CURB INLET A5



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Summary for Pond CI-C1: CURB INLET C1

Inflow Area = 0.210 ac, 0.00% Impervious, Inflow Depth = 0.68" for 2-yr event

Inflow = 0.40 cfs @ 0.09 hrs, Volume= 0.012 af

Outflow = 0.40 cfs @ 0.10 hrs, Volume= 0.012 af, Atten= 0%, Lag= 0.6 min

Primary = 0.40 cfs @ 0.10 hrs, Volume= 0.012 af

Routed to Pond CI-C2: CURB INLET C2

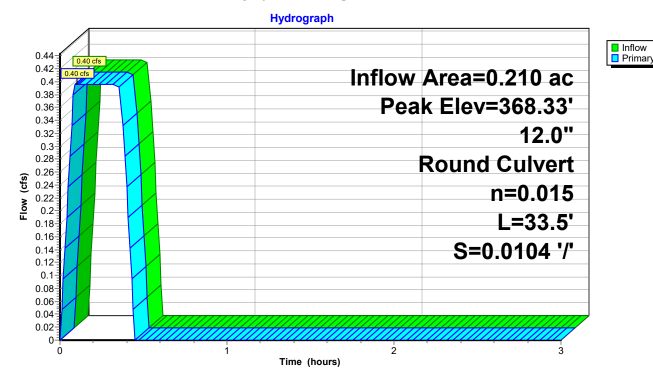
Routing by Stor-Ind method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs Peak Elev= 368.33' @ 0.09 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	368.00'	12.0" Round RCP_ROUND 12"

L= 33.5' RCP, rounded edge headwall, Ke= 0.100
Inlet / Outlet Invert= 368.00' / 367.65' S= 0.0104 '/' Cc= 0.900
n= 0.015 Concrete sewer w/manholes & inlets, Flow Area= 0.79 sf

Primary OutFlow Max=0.40 cfs @ 0.10 hrs HW=368.33' (Free Discharge) 1=RCP_ROUND 12" (Barrel Controls 0.40 cfs @ 2.64 fps)

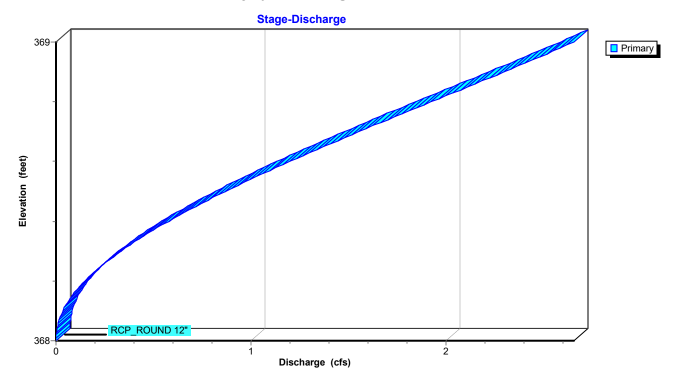
Pond CI-C1: CURB INLET C1



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Pond CI-C1: CURB INLET C1



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Summary for Pond CI-C2: CURB INLET C2

Inflow Area = 0.247 ac, 0.00% Impervious, Inflow Depth = 0.68" for 2-yr event

Inflow = 0.46 cfs @ 0.10 hrs, Volume= 0.014 af

Outflow = 0.46 cfs @ 0.10 hrs, Volume= 0.014 af, Atten= 0%, Lag= 0.0 min

Primary = 0.46 cfs @ 0.10 hrs, Volume= 0.014 af

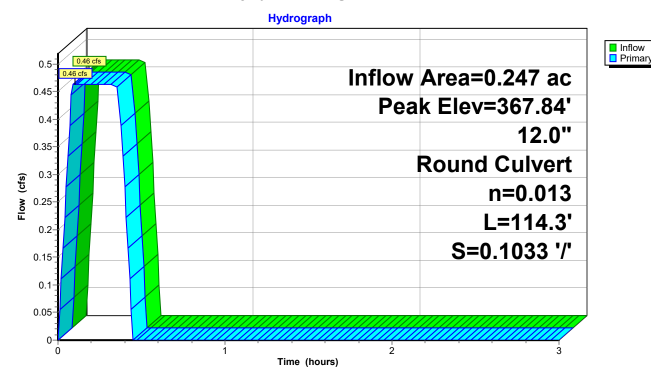
Routed to Pond JB-C3: JUNCTION BOX C3

Routing by Stor-Ind method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs Peak Elev= 367.84' @ 0.09 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	367.55'	12.0" Round RCP_ROUND 12"
			L= 114.3' RCP, rounded edge headwall, Ke= 0.100
			Inlet / Outlet Invert= 367.55' / 355.74' S= 0.1033 '/' Cc= 0.900
			n= 0.013, Flow Area= 0.79 sf

Primary OutFlow Max=0.46 cfs @ 0.10 hrs HW=367.84' (Free Discharge) 1=RCP_ROUND 12" (Inlet Controls 0.46 cfs @ 2.49 fps)

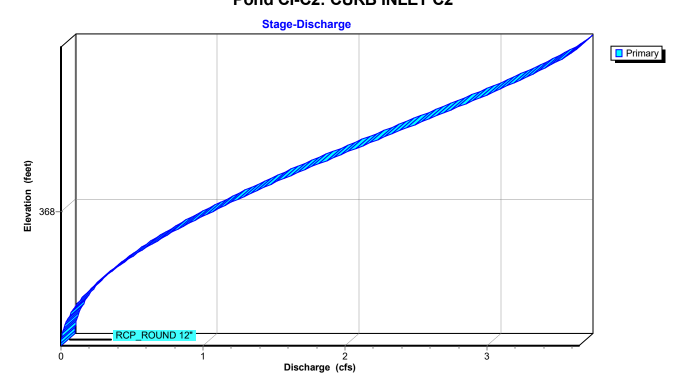
Pond CI-C2: CURB INLET C2



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Pond CI-C2: CURB INLET C2



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Summary for Pond CI-C4: CURB INLET C4

Inflow Area = 0.965 ac, 0.00% Impervious, Inflow Depth = 0.68" for 2-yr event

Inflow = 1.82 cfs @ 0.10 hrs, Volume= 0.055 af

Outflow = 1.82 cfs @ 0.10 hrs, Volume= 0.055 af, Atten= 0%, Lag= 0.0 min

Primary = 1.82 cfs @ 0.10 hrs, Volume = 0.055 af

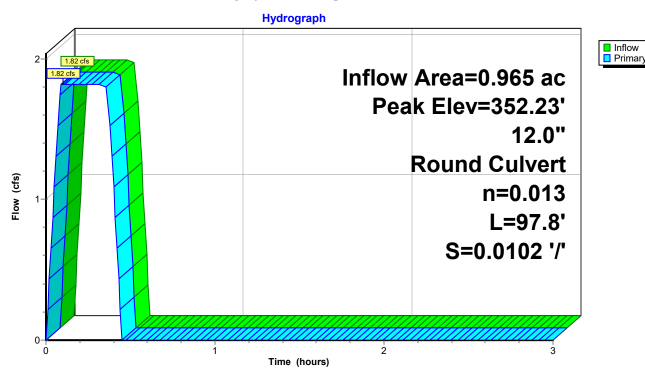
Routed to Pond CI-C5: CURB INLET C5

Routing by Stor-Ind method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs Peak Elev= 352.23' @ 0.09 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary		12.0" Round RCP_ROUND 12" L= 97.8' RCP, rounded edge headwall, Ke= 0.100 Inlet / Outlet Invert= 351.53' / 350.53' S= 0.0102 '/' Cc= 0.900 n= 0.013, Flow Area= 0.79 sf

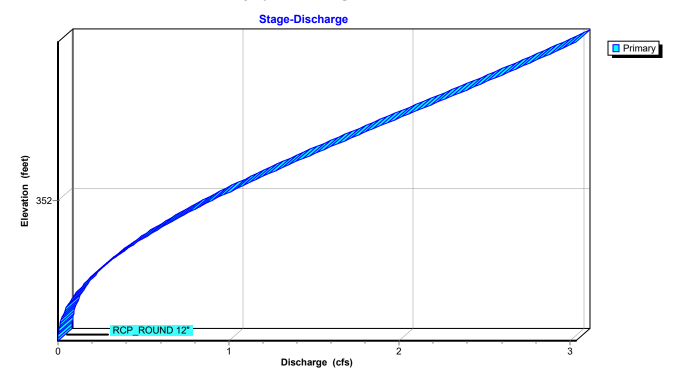
Primary OutFlow Max=1.82 cfs @ 0.10 hrs HW=352.23' (Free Discharge) 1=RCP_ROUND 12" (Barrel Controls 1.82 cfs @ 4.33 fps)

Pond CI-C4: CURB INLET C4



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Pond CI-C4: CURB INLET C4



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Summary for Pond CI-C5: CURB INLET C5

Inflow Area = 1.429 ac, 0.00% Impervious, Inflow Depth = 0.68" for 2-yr event

Inflow = 2.66 cfs @ 0.10 hrs, Volume= 0.081 af

Outflow = 2.66 cfs @ 0.10 hrs, Volume= 0.081 af, Atten= 0%, Lag= 0.0 min

Primary = 2.66 cfs @ 0.10 hrs, Volume= 0.081 af

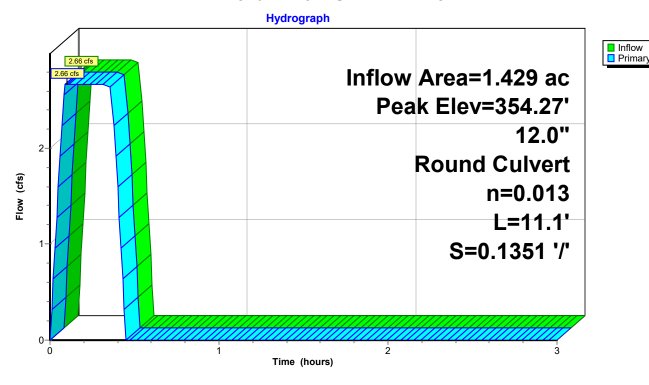
Routed to Link POST-DEV : Post-Development

Routing by Stor-Ind method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs Peak Elev= 354.27' @ 0.09 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	353.50'	12.0" Round RCP_ROUND 12" L= 11.1' RCP, rounded edge headwall, Ke= 0.100 Inlet / Outlet Invert= 353.50' / 352.00' S= 0.1351 '/' Cc= 0.900
			n= 0.013, Flow Area= 0.79 sf

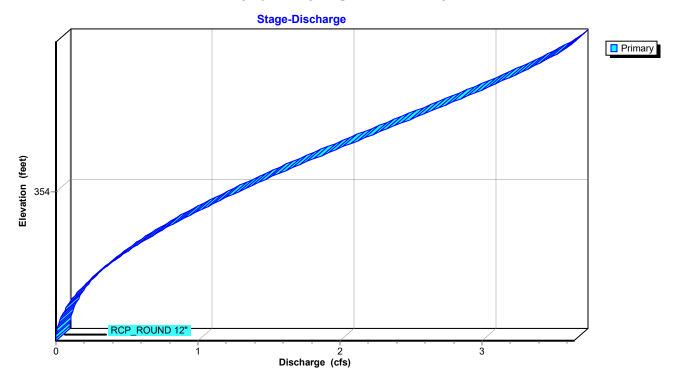
Primary OutFlow Max=2.66 cfs @ 0.10 hrs HW=354.27' (Free Discharge) 1=RCP_ROUND 12" (Inlet Controls 2.66 cfs @ 4.08 fps)

Pond CI-C5: CURB INLET C5



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Pond CI-C5: CURB INLET C5



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Summary for Pond CI-D1: CURB INLET D1

Inflow Area = 0.627 ac, 0.00% Impervious, Inflow Depth = 0.66" for 2-yr event

Inflow = 1.14 cfs @ 0.09 hrs, Volume= 0.035 af

Outflow = 1.14 cfs @ 0.09 hrs, Volume= 0.035 af, Atten= 0%, Lag= 0.0 min

Primary = 1.14 cfs @ 0.09 hrs, Volume= 0.035 af

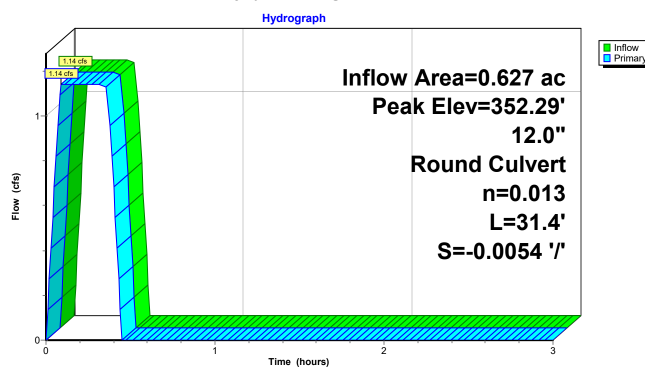
Routed to Pond CI-C4: CURB INLET C4

Routing by Stor-Ind method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs Peak Elev= 352.29' @ 0.09 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	351.70'	12.0" Round RCP_ROUND 12"
			L= 31.4' RCP, rounded edge headwall, Ke= 0.100
			Inlet / Outlet Invert= 351.53' / 351.70' S= -0.0054 '/' Cc= 0.900
			n= 0.013, Flow Area= 0.79 sf

Primary OutFlow Max=1.14 cfs @ 0.09 hrs HW=352.29' (Free Discharge) 1=RCP_ROUND 12" (Barrel Controls 1.14 cfs @ 2.48 fps)

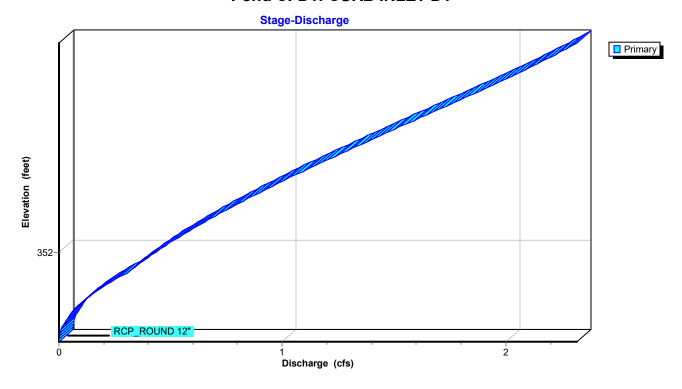
Pond CI-D1: CURB INLET D1



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Pond CI-D1: CURB INLET D1



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Summary for Pond JB-C3: JUNCTION BOX C3

Inflow Area = 0.247 ac, 0.00% Impervious, Inflow Depth = 0.68" for 2-yr event

Inflow = 0.46 cfs @ 0.10 hrs, Volume= 0.014 af

Outflow = 0.46 cfs @ 0.10 hrs, Volume= 0.014 af, Atten= 0%, Lag= 0.0 min

Primary = 0.46 cfs @ 0.10 hrs, Volume= 0.014 af

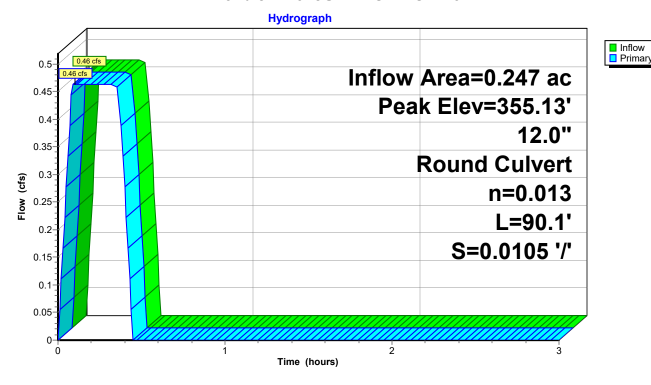
Routed to Pond CI-C4: CURB INLET C4

Routing by Stor-Ind method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs Peak Elev= 355.13' @ 0.09 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	354.80'	12.0" Round RCP_ROUND 12" L= 90.1' RCP, rounded edge headwall, Ke= 0.100 Inlet / Outlet Invert= 354.80' / 353.85' S= 0.0105 '/' Cc= 0.900 n= 0.013, Flow Area= 0.79 sf

Primary OutFlow Max=0.46 cfs @ 0.10 hrs HW=355.13' (Free Discharge) 1=RCP_ROUND 12" (Barrel Controls 0.46 cfs @ 3.09 fps)

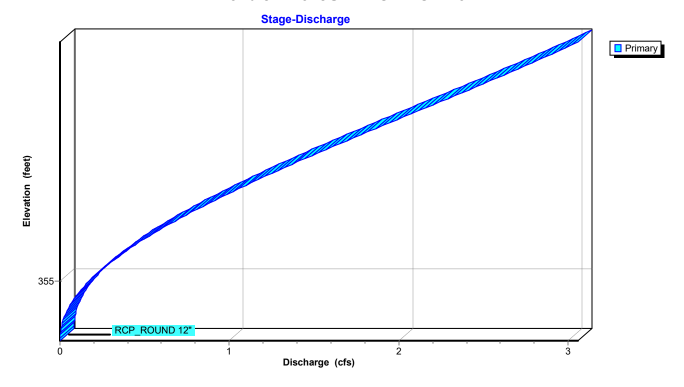
Pond JB-C3: JUNCTION BOX C3



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Pond JB-C3: JUNCTION BOX C3



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Summary for Link POST-DEV: Post-Development

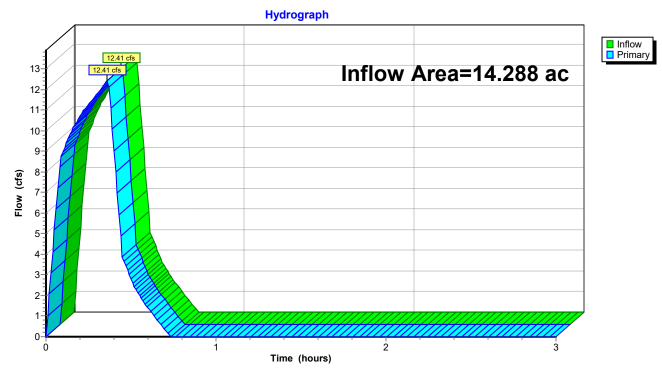
Inflow Area = 14.288 ac, 0.00% Impervious, Inflow Depth = 0.32" for 2-yr event

Inflow = 12.41 cfs @ 0.36 hrs, Volume= 0.378 af

Primary = 12.41 cfs @ 0.36 hrs, Volume= 0.378 af, Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Link POST-DEV: Post-Development



Summary for Subcatchment DB-B1: Drainage Basin B1

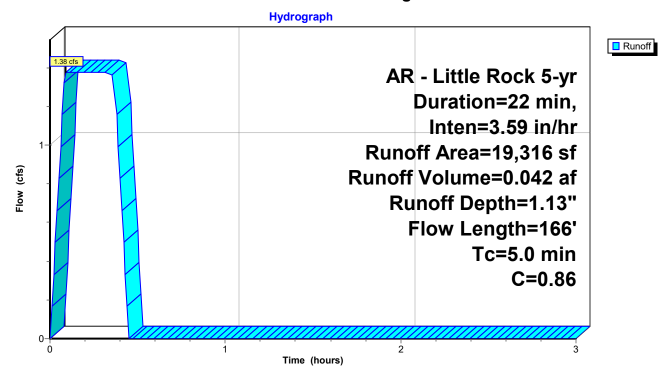
Runoff = 1.38 cfs @ 0.09 hrs, Volume= 0.042 af, Depth= 1.13"

Routed to Pond CI-A1: CURB INLET A1

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 5-yr Duration=22 min, Inten=3.59 in/hr

	Δ	rea (sf)	С	Description	1					
		1,941	0.30	Sandy Soil	Sandy Soil 2-7% per manual					
		17,375	0.92	Paved Area	as ·					
		19,316	0.86	Weighted A	Average					
		19,316		100.00% P	ervious Are	ea				
	Тс	3	Slope		Capacity	Description				
	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)					
	3.5	33	0.0200	0.16		Sheet Flow, Greenspace				
						Grass: Short n= 0.150 P2= 4.20"				
	0.6	67	0.0350	1.82		Sheet Flow, Pavement				
						Smooth surfaces n= 0.011 P2= 4.20"				
	0.5	66	0.0100	2.03		Shallow Concentrated Flow, Gutter				
						Paved Kv= 20.3 fps				
_	0.4					Direct Entry, Minimum Adjustment				
	5.0	166	Total							

Subcatchment DB-B1: Drainage Basin B1



Summary for Subcatchment DB-B10: Drainage Basin B10

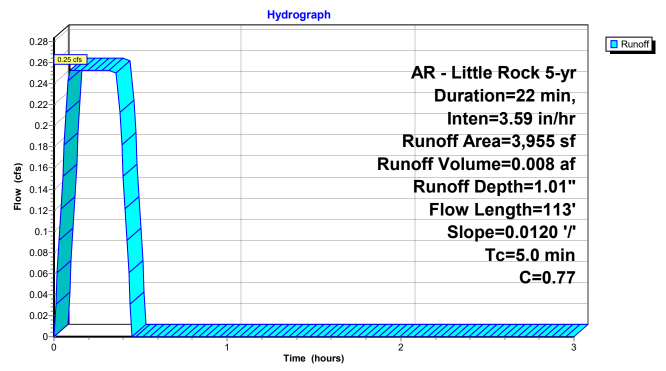
Runoff = 0.25 cfs @ 0.09 hrs, Volume= 0.008 af, Depth= 1.01"

Routed to Pond CI-C4: CURB INLET C4

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 5-yr Duration=22 min, Inten=3.59 in/hr

_	Α	rea (sf)	С	Description	1					
		959	0.30	Sandy Soil	Sandy Soil 2-7% per manual					
_		2,996	0.92	Paved Area	Paved Areas					
		3,955	0.77	Weighted A	Weighted Average					
		3,955		100.00% P	100.00% Pervious Area					
	Tc	Length	Slope	,	Capacity	Description				
_	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)					
	1.4	113	0.0120	1.32		Sheet Flow, Pavement				
						Smooth surfaces n= 0.011 P2= 4.20"				
_	3.6					Direct Entry, Minimum Adjustment				
	5.0	113	Total							

Subcatchment DB-B10: Drainage Basin B10



Summary for Subcatchment DB-B11: Drainage Basin B11

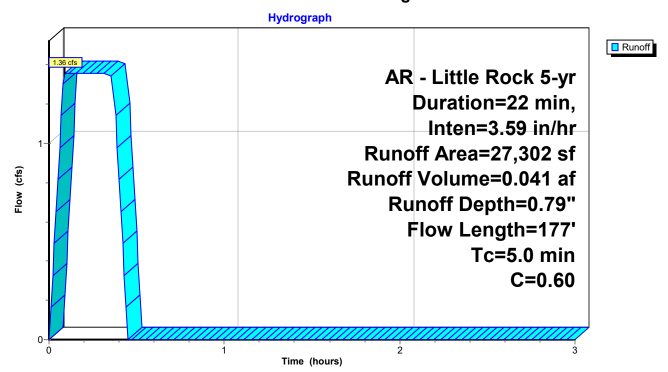
Runoff = 1.36 cfs @ 0.09 hrs, Volume= 0.041 af, Depth= 0.79"

Routed to Pond CI-D1: CURB INLET D1

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 5-yr Duration=22 min, Inten=3.59 in/hr

 Д	rea (sf)	С	Description	1					
	15,547	0.35	Sandy Soil	Sandy Soil 2-7% per manual					
	11,755	0.92	Paved Area	as					
	27,302	0.60	Weighted A	Average					
	27,302		100.00% P	ervious Are	ea				
Tc	Length	Slope	Velocity	Capacity	Description				
 (min)	(feet)	(ft/ft)	(ft/sec)	(cfs)					
0.2	65	0.3300	4.44		Sheet Flow, Roof				
					Smooth surfaces n= 0.011 P2= 4.20"				
0.2	69	0.1750	6.27		Shallow Concentrated Flow, Greenspace				
					Grassed Waterway Kv= 15.0 fps				
0.2	43	0.0500	4.54		Shallow Concentrated Flow, Gutter				
					Paved Kv= 20.3 fps				
 4.4					Direct Entry, Minimum Adjustment				
5.0	177	Total							

Subcatchment DB-B11: Drainage Basin B11



Summary for Subcatchment DB-B12: Drainage Basin B12

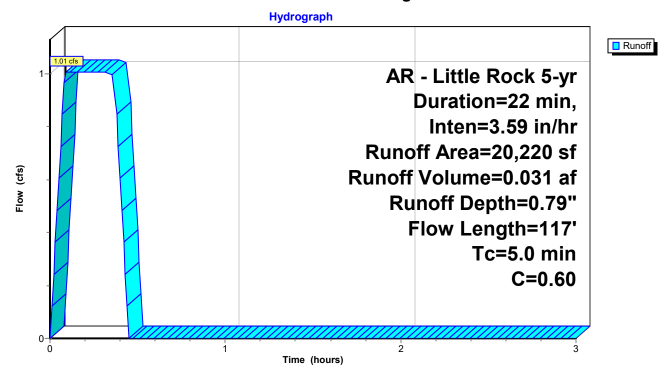
Runoff = 1.01 cfs @ 0.09 hrs, Volume= 0.031 af, Depth= 0.79"

Routed to Pond CI-C5: CURB INLET C5

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 5-yr Duration=22 min, Inten=3.59 in/hr

	Α	rea (sf)	С	Description	1		
		11,502	0.35	Sandy Soil 2-7% per manual			
		8,718	0.92	Paved Area	as .		
		20,220	0.60	Weighted A	Average		
		20,220		100.00% P	ervious Are	ea	
	Tc	Length	Slope	Velocity	Capacity	Description	
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)		
	2.0	26	0.0500	0.21		Sheet Flow, Greenspace	
						Grass: Short n= 0.150 P2= 4.20"	
	1.5	38	0.2360	0.43		Sheet Flow, Greenspace	
						Grass: Short n= 0.150 P2= 4.20"	
	1.1	28	0.2390	0.41		Sheet Flow, Greenspace	
						Grass: Short n= 0.150 P2= 4.20"	
	0.4	25	0.0180	1.15		Sheet Flow, Pavement	
						Smooth surfaces n= 0.011 P2= 4.20"	
	5.0	117	Total				

Subcatchment DB-B12: Drainage Basin B12



Summary for Subcatchment DB-B13: DRAINAGE BASIN B13

Runoff = 4.47 cfs @ 0.37 hrs, Volume=

0.137 af, Depth= 0.17"

Routed to Link POST-DEV : Post-Development

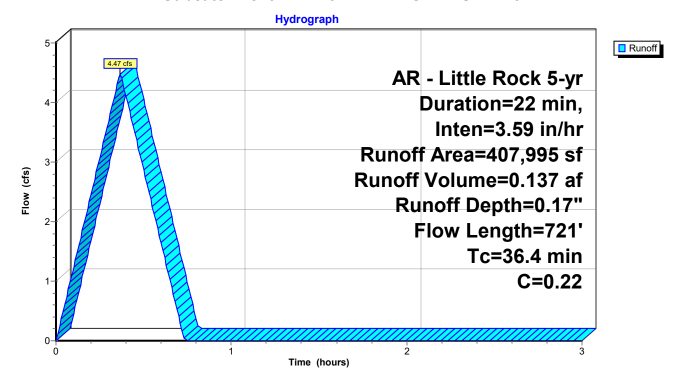
Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 5-yr Duration=22 min, Inten=3.59 in/hr

_	A	rea (sf)	С	Description	1	
_	4	07,995	0.22	Sandy Soil	2-7% Per I	Manual
	4	07,995		100.00% P	ervious Are	ea
		•				
	Tc	Length	Slope	Velocity	Capacity	Description
_	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
	1.5	67	0.6600	0.73		Sheet Flow, Greenspace
						Grass: Short n= 0.150 P2= 4.20"
	1.2	46	0.5900	0.65		Sheet Flow, Greenspace
						Grass: Short n= 0.150 P2= 4.20"
	3.2	147	0.5100	0.77		Sheet Flow, Greenspace
						Grass: Short n= 0.150 P2= 4.20"
	1.8	63	0.3800	0.58		Sheet Flow, Greenspace
						Grass: Short n= 0.150 P2= 4.20"
	8.5	70	0.0100	0.14		Sheet Flow, Greenspace
						Grass: Short n= 0.150 P2= 4.20"
	4.8	163	0.2200	0.56		Sheet Flow, Greenspace
						Grass: Short n= 0.150 P2= 4.20"
	2.4	65	0.2000	0.45		Sheet Flow, Greenspace
						Grass: Short n= 0.150 P2= 4.20"
	6.3	48	0.0100	0.13		Sheet Flow, Greenspace
	0.7	50	0.0400	0.40		Grass: Short n= 0.150 P2= 4.20"
	6.7	52	0.0100	0.13		Sheet Flow, Greenspace
_						Grass: Short n= 0.150 P2= 4.20"
	36.4	721	Total			

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Subcatchment DB-B13: DRAINAGE BASIN B13



Summary for Subcatchment DB-B14: DRAINAGE BASIN B14

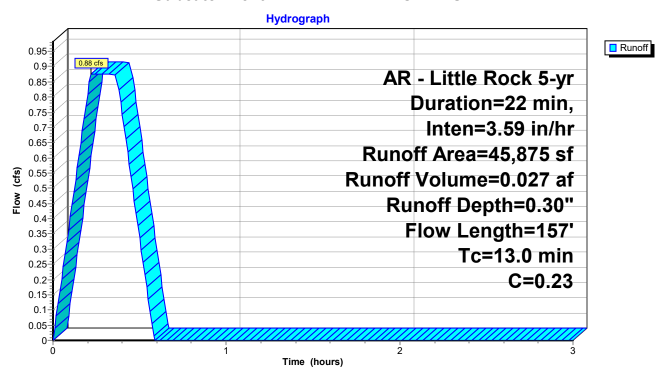
Runoff = 0.88 cfs @ 0.22 hrs, Volume= 0.027 af, Depth= 0.30"

Routed to Link POST-DEV : Post-Development

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 5-yr Duration=22 min, Inten=3.59 in/hr

 Α	rea (sf)	С	Description	1				
	45,016	0.22	Sandy Soil	Sandy Soil 2-7% Per Manual				
	859	0.92	Paved Area	as				
	45,875	0.23	Weighted A	Average				
	45,875		100.00% P	ervious Are	ea			
Тс	Length	Slope		Capacity	Description			
 (min)	(feet)	(ft/ft)	(ft/sec)	(cfs)				
2.5	15	0.0100	0.10		Sheet Flow, Greenspace			
					Grass: Short n= 0.150 P2= 4.20"			
5.2	78	0.0420	0.25		Sheet Flow, Greenspace			
					Grass: Short n= 0.150 P2= 4.20"			
2.8	38	0.0480	0.23		Sheet Flow, Greenspace			
					Grass: Short n= 0.150 P2= 4.20"			
2.5	26	0.0280	0.17		Sheet Flow, Greenspace			
					Grass: Short n= 0.150 P2= 4.20"			
13.0	157	Total						

Subcatchment DB-B14: DRAINAGE BASIN B14



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Summary for Subcatchment DB-B2: Drainage Basin B2

Runoff = 1.35 cfs @ 0.15 hrs, Volume= 0.041 af, Depth= 0.84"

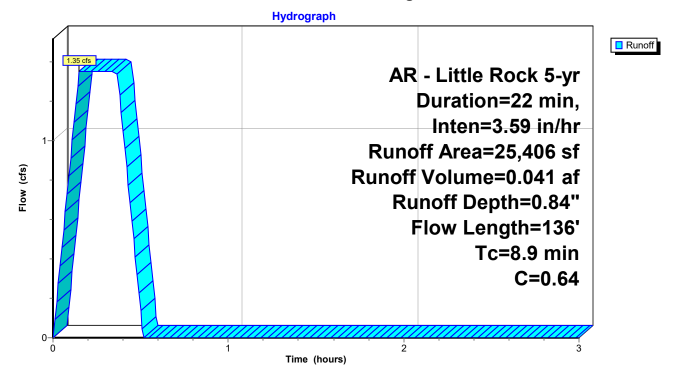
Routed to Pond CI-A2 : CURB INLET A2

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 5-yr Duration=22 min, Inten=3.59 in/hr

	Α	rea (sf)	С	Description	1	
-		11,388		•	2-7% per r	manual
		14,018	0.92	Paved Area	as	
_		25,406	0.64	Weighted A	Average	
		25,406		100.00% P	ervious Are	ea
	_					
	Tc	Length	Slope		Capacity	Description
_	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
	7.2	57	0.0100	0.13		Sheet Flow, Greenspace
						Grass: Short n= 0.150 P2= 4.20"
	8.0	19	0.2480	0.38		Sheet Flow, Greenspace
						Grass: Short n= 0.150 P2= 4.20"
	0.2	14	0.0150	0.95		Sheet Flow, Pavement
						Smooth surfaces n= 0.011 P2= 4.20"
	0.3	34	0.0600	1.97		Sheet Flow, Pavement
						Smooth surfaces n= 0.011 P2= 4.20"
	0.2	12	0.0350	1.29		Sheet Flow, Pavement
						Smooth surfaces n= 0.011 P2= 4.20"
_	0.2					Direct Entry, Minimum Adjustment
	89	136	Total			

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Subcatchment DB-B2: Drainage Basin B2



Summary for Subcatchment DB-B3: Drainage Basin B3

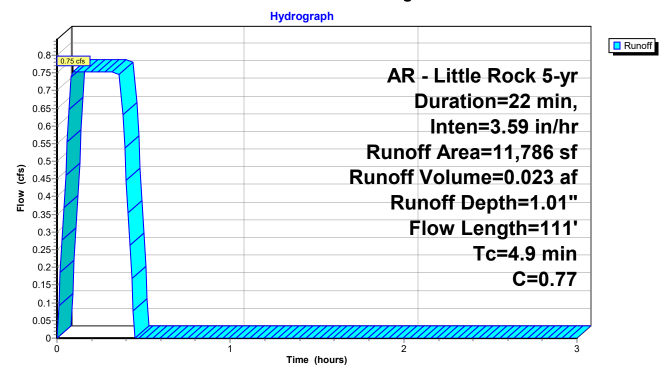
Runoff = 0.75 cfs @ 0.09 hrs, Volume= 0.023 af, Depth= 1.01"

Routed to Pond CI-A3: CURB INLET A3

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 5-yr Duration=22 min, Inten=3.59 in/hr

A	rea (sf)	С	Description	1	
	2,920	0.30	Sandy Soil	2-7% per r	manual
	8,866	0.92	Paved Area	as	
	11,786	0.77	Weighted A	Average	
	11,786		100.00% P	ervious Are	ea
_		-			
Tc	Length	Slope	Velocity	Capacity	Description
<u>(min)</u>	(feet)	(ft/ft)	(ft/sec)	(cfs)	
8.0	19	0.2500	0.38		Sheet Flow, Greenspace
					Grass: Short n= 0.150 P2= 4.20"
0.2	16	0.0290	1.27		Sheet Flow, Pavement
					Smooth surfaces n= 0.011 P2= 4.20"
0.6	38	0.0100	0.98		Sheet Flow, Pavement
					Smooth surfaces n= 0.011 P2= 4.20"
0.3	38	0.0100	2.03		Shallow Concentrated Flow, Gutter
					Paved Kv= 20.3 fps
3.0					Direct Entry, Minimum Adjustment
4.9	111	Total			

Subcatchment DB-B3: Drainage Basin B3



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Summary for Subcatchment DB-B4: Drainage Basin B4

Runoff = 1.98 cfs @ 0.09 hrs, Volume= 0.060 af, Depth= 0.93"

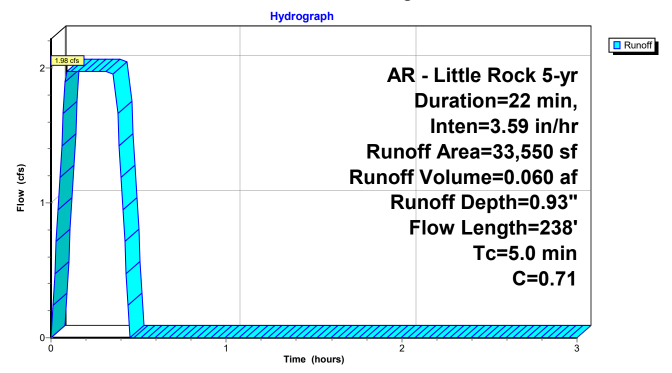
Routed to Pond CI-A4 : CURB INLET A4

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 5-yr Duration=22 min, Inten=3.59 in/hr

	Α	rea (sf)	С	Description	1	
		11,568	0.30	Sandy Soil	2-7% per r	manual
		21,982	0.92	Paved Area	as ·	
		33,550	0.71	Weighted A	Average	
		33,550		100.00% P	ervious Are	ea
	Тс	Length	Slope		Capacity	Description
_	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
	0.4	48	0.0530	2.01		Sheet Flow, Pavement
						Smooth surfaces n= 0.011 P2= 4.20"
	0.3	25	0.0310	1.42		Sheet Flow, Pavement
						Smooth surfaces n= 0.011 P2= 4.20"
	0.6	14	0.0020	0.42		Sheet Flow, Pavement
						Smooth surfaces n= 0.011 P2= 4.20"
	0.9	66	0.0130	1.22		Sheet Flow, Pavement
						Smooth surfaces n= 0.011 P2= 4.20"
	0.4	59	0.0120	2.22		Shallow Concentrated Flow, Gutter
						Paved Kv= 20.3 fps
	0.5	19	0.0010	0.64		Shallow Concentrated Flow, Gutter
	0.0	_	0.0700	5.07		Paved Kv= 20.3 fps
	0.0	7	0.0700	5.37		Shallow Concentrated Flow, Gutter
	4.0					Paved Kv= 20.3 fps
_	1.9					Direct Entry, Minimum Adjustment
	5.0	238	Total			

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Subcatchment DB-B4: Drainage Basin B4



Summary for Subcatchment DB-B5: Drainage Basin B5

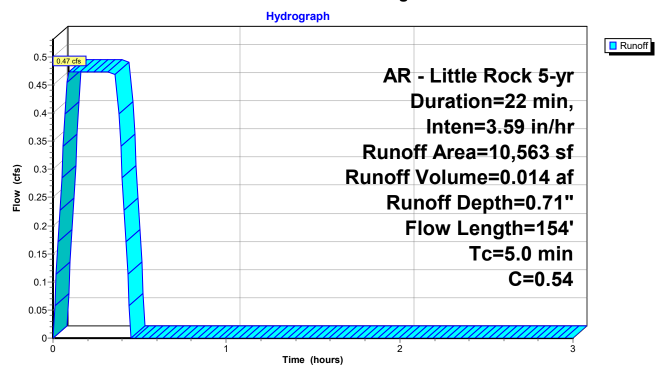
Runoff = 0.47 cfs @ 0.09 hrs, Volume= 0.014 af, Depth= 0.71"

Routed to Pond CI-A5: CURB INLET A5

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 5-yr Duration=22 min, Inten=3.59 in/hr

A	rea (sf)	С	Descriptior	1	
	6,980	0.35	Sandy Soil	2-7% per r	manual
	3,583	0.92	Paved Area	as	
	10,563	0.54	Weighted A	Average	
	10,563		100.00% P	ervious Are	ea
_					
Tc	Length	Slope		Capacity	Description
<u>(min)</u>	(feet)	(ft/ft)	(ft/sec)	(cfs)	
1.2	19	0.0920	0.26		Sheet Flow, Greenspace
					Grass: Short n= 0.150 P2= 4.20"
1.9	39	0.1260	0.34		Sheet Flow, Greenspace
					Grass: Short n= 0.150 P2= 4.20"
0.5	66	0.0540	2.16		Sheet Flow, Pavement
					Smooth surfaces n= 0.011 P2= 4.20"
0.1	30	0.0500	4.54		Shallow Concentrated Flow, Gutter
					Paved Kv= 20.3 fps
1.3					Direct Entry, Minimum Adjustment
5.0	154	Total			

Subcatchment DB-B5: Drainage Basin B5



Summary for Subcatchment DB-B6: Drainage Basin B6

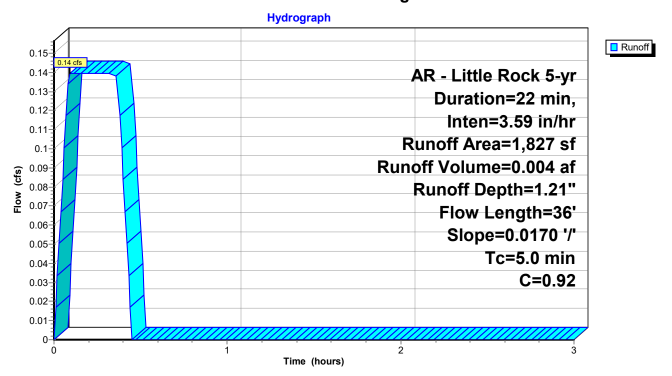
Runoff = 0.14 cfs @ 0.09 hrs, Volume= 0.004 af, Depth= 1.21"

Routed to Pond AI-B1: AREA INLET B1

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 5-yr Duration=22 min, Inten=3.59 in/hr

A	rea (sf)	С	Description	1	
	0	0.30	Sandy Soil	2-7% per r	manual
	1,827	0.92	Paved Area	as	
	1,827	0.92 Weighted Average			
	1,827	100.00% Pervious Area			ea
Tc	Length	Slope	,	Capacity	Description
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
0.5	36	0.0170	1.20		Sheet Flow, Concrete
					Smooth surfaces n= 0.011 P2= 4.20"
4.5					Direct Entry, Minimum Adjustment
5.0	36	Total			

Subcatchment DB-B6: Drainage Basin B6



Summary for Subcatchment DB-B7: Drainage Basin B7

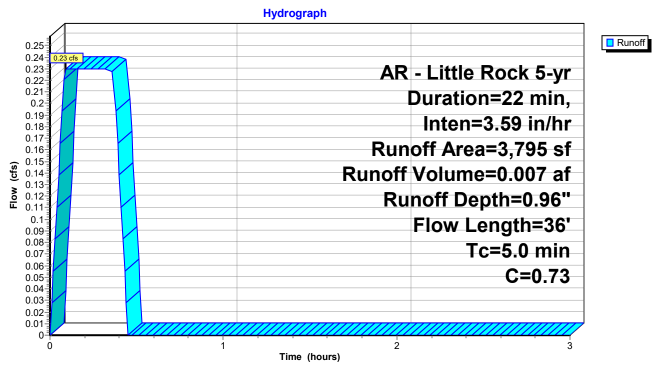
Runoff = 0.23 cfs @ 0.09 hrs, Volume= 0.007 af, Depth= 0.96"

Routed to Pond Al-B2: AREA INLET B2

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 5-yr Duration=22 min, Inten=3.59 in/hr

	Α	rea (sf)	С	Description	1	
		1,158	0.30	Sandy Soil	2-7% per r	nanual
		2,637	0.92	Paved Area	as	
		3,795	0.73	Weighted A	Average	
		3,795		100.00% P	ervious Are	ea
	_					
	Tc	Length	Slope	Velocity	Capacity	Description
((min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
	0.8	24	0.0020	0.47		Sheet Flow, Concrete
						Smooth surfaces n= 0.011 P2= 4.20"
	0.2	12	0.0160	0.94		Sheet Flow, Concrete
						Smooth surfaces n= 0.011 P2= 4.20"
	4.0					Direct Entry, Minimum Adjustment
	5.0	36	Total			

Subcatchment DB-B7: Drainage Basin B7



Summary for Subcatchment DB-B8: Drainage Basin B8

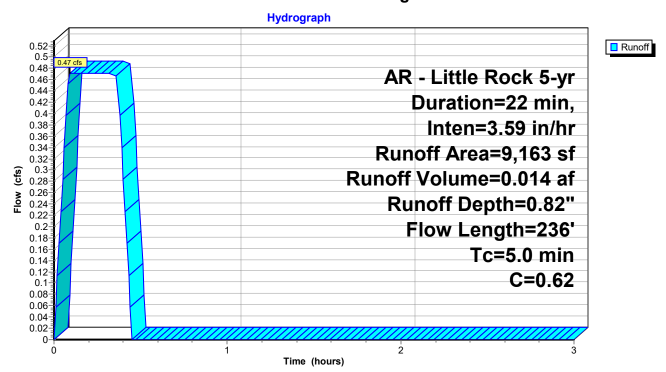
Runoff = 0.47 cfs @ 0.09 hrs, Volume= 0.014 af, Depth= 0.82"

Routed to Pond CI-C1: CURB INLET C1

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 5-yr Duration=22 min, Inten=3.59 in/hr

	Aı	rea (sf)	С	Description	1	
		4,431	0.30	Sadny Soil	2-7% per r	manual
		4,732	0.92	Paved Area	as	
		9,163	0.62	Weighted A	Average	
		9,163		100.00% P	ervious Are	ea
	Tc	Length	Slope		Capacity	Description
(ı	min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
	0.4	33	0.0210	1.29		Sheet Flow, Pavement
						Smooth surfaces n= 0.011 P2= 4.20"
	0.6	91	0.0620	2.43		Sheet Flow, Pavement
						Smooth surfaces n= 0.011 P2= 4.20"
	8.0	112	0.0490	2.31		Sheet Flow, Pavement
						Smooth surfaces n= 0.011 P2= 4.20"
	3.2					Direct Entry, Minimum Adjustment
	5.0	236	Total			

Subcatchment DB-B8: Drainage Basin B8



Summary for Subcatchment DB-B9: Drainage Basin B9

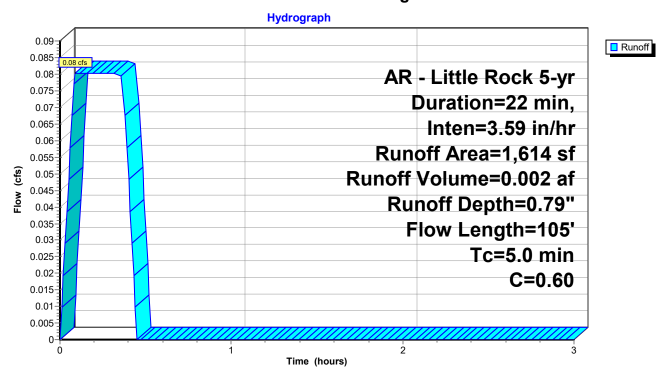
Runoff = 0.08 cfs @ 0.09 hrs, Volume= 0.002 af, Depth= 0.79"

Routed to Pond CI-C2: CURB INLET C2

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 5-yr Duration=22 min, Inten=3.59 in/hr

_	Aı	rea (sf)	С	Description	1	
		826	0.30	Sandy Soil	2-7% per r	manual
		788	0.92	Paved Area	as	
		1,614	0.60	Weighted A	Average	
		1,614		100.00% P	ervious Are	ea
	Tc	Length	Slope		Capacity	Description
_	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
	1.0	62	0.0100	1.09		Sheet Flow, Pavement
						Smooth surfaces n= 0.011 P2= 4.20"
	0.0	8	0.0230	3.08		Shallow Concentrated Flow, Gutter
						Paved Kv= 20.3 fps
	0.2	35	0.0140	2.40		Shallow Concentrated Flow, Gutter
						Paved Kv= 20.3 fps
_	3.8					Direct Entry, Minimum Adjustment
	5.0	105	Total			

Subcatchment DB-B9: Drainage Basin B9



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Summary for Pond AI-B1: AREA INLET B1

Inflow Area = 0.042 ac, 0.00% Impervious, Inflow Depth = 1.21" for 5-yr event

Inflow = 0.14 cfs @ 0.09 hrs, Volume= 0.004 af

Outflow = 0.14 cfs @ 0.09 hrs, Volume= 0.004 af, Atten= 0%, Lag= 0.0 min

Primary = 0.14 cfs @ 0.09 hrs, Volume= 0.004 af

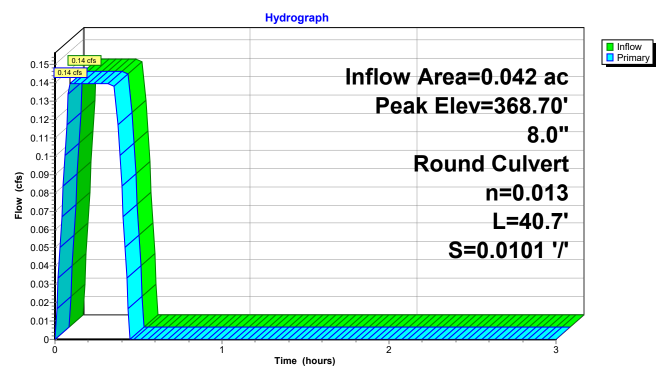
Routed to Pond AI-B2: AREA INLET B2

Routing by Stor-Ind method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs Peak Elev= 368.70' @ 0.09 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	368.49'	8.0" Round HDPE 8" L= 40.7' Ke= 0.100 Inlet / Outlet Invert= 368.49' / 368.08' S= 0.0101 '/' Cc= 0.900 n= 0.013, Flow Area= 0.35 sf

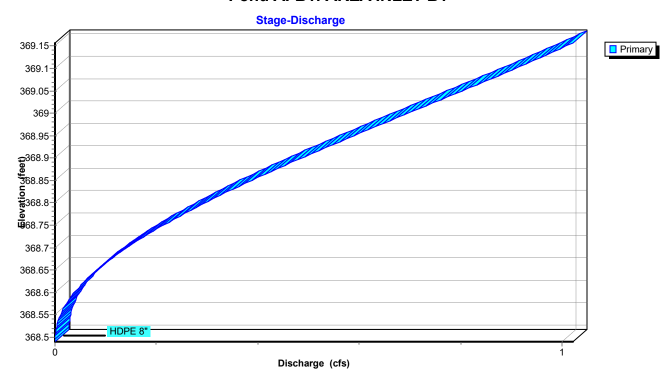
Primary OutFlow Max=0.14 cfs @ 0.09 hrs HW=368.70' (Free Discharge)
1=HDPE 8" (Barrel Controls 0.14 cfs @ 2.24 fps)

Pond AI-B1: AREA INLET B1



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Pond AI-B1: AREA INLET B1



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Summary for Pond AI-B2: AREA INLET B2

Inflow Area = 0.129 ac, 0.00% Impervious, Inflow Depth = 1.04" for 5-yr event

Inflow = 0.37 cfs @ 0.09 hrs, Volume= 0.011 af

Outflow = 0.37 cfs @ 0.10 hrs, Volume= 0.011 af, Atten= 0%, Lag= 0.6 min

Primary = 0.37 cfs @ 0.10 hrs, Volume= 0.011 af

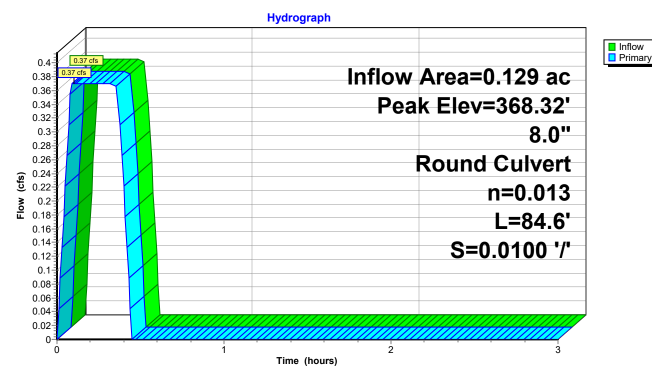
Routed to Pond CI-A2: CURB INLET A2

Routing by Stor-Ind method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs Peak Elev= 368.32' @ 0.09 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	367.98'	8.0" Round HDPE L= 84.6' Ke= 0.100 Inlet / Outlet Invert= 367.98' / 367.13' S= 0.0100 '/' Cc= 0.900 n= 0.013, Flow Area= 0.35 sf

Primary OutFlow Max=0.37 cfs @ 0.10 hrs HW=368.32' (Free Discharge) 1=HDPE (Barrel Controls 0.37 cfs @ 2.96 fps)

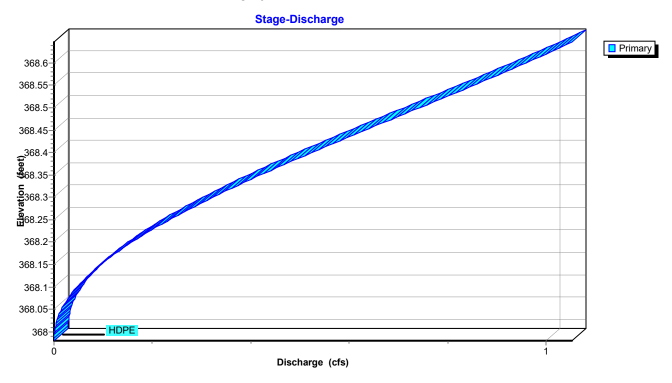
Pond AI-B2: AREA INLET B2



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Pond AI-B2: AREA INLET B2



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Summary for Pond CI-A1: CURB INLET A1

Inflow Area = 0.443 ac, 0.00% Impervious, Inflow Depth = 1.13" for 5-yr event

Inflow = 1.38 cfs @ 0.09 hrs, Volume= 0.042 af

Outflow = 1.38 cfs @ 0.09 hrs, Volume= 0.042 af, Atten= 0%, Lag= 0.0 min

Primary = 1.38 cfs @ 0.09 hrs, Volume= 0.042 af

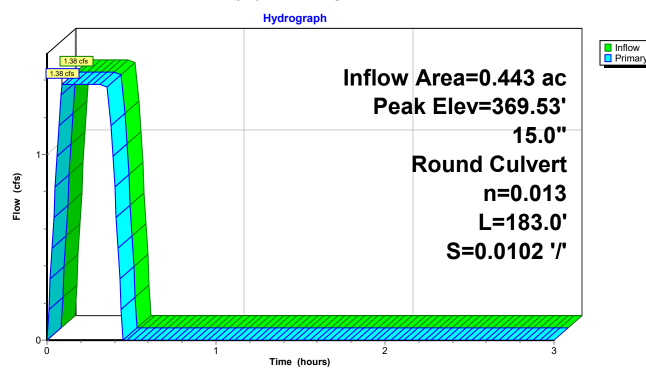
Routed to Pond CI-A2: CURB INLET A2

Routing by Stor-Ind method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs Peak Elev= 369.53' @ 0.09 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	369.00'	15.0" Round RCP_Round 15"
			L= 183.0' RCP, rounded edge headwall, Ke= 0.100
			Inlet / Outlet Invert= 369.00' / 367.13' S= 0.0102 '/' Cc= 0.900
			n= 0.013 Concrete pipe, bends & connections, Flow Area= 1.23 sf

Primary OutFlow Max=1.38 cfs @ 0.09 hrs HW=369.53' (Free Discharge) 1=RCP_Round 15" (Barrel Controls 1.38 cfs @ 4.09 fps)

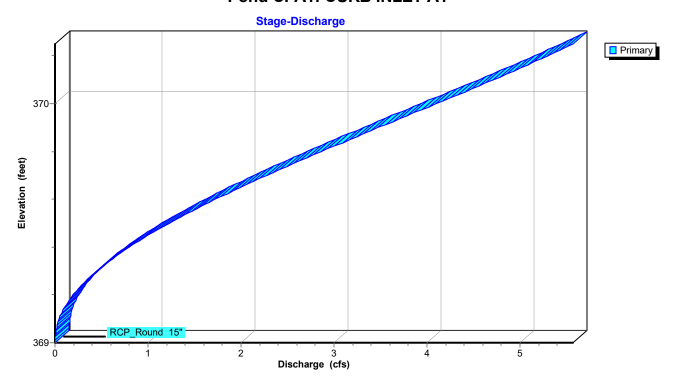
Pond CI-A1: CURB INLET A1



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Pond CI-A1: CURB INLET A1



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Summary for Pond CI-A2: CURB INLET A2

Inflow Area = 1.156 ac, 0.00% Impervious, Inflow Depth = 0.98" for 5-yr event

Inflow = 3.10 cfs @ 0.15 hrs, Volume= 0.094 af

Outflow = 3.10 cfs @ 0.16 hrs, Volume= 0.094 af, Atten= 0%, Lag= 0.6 min

Primary = 3.10 cfs @ 0.16 hrs, Volume= 0.094 af

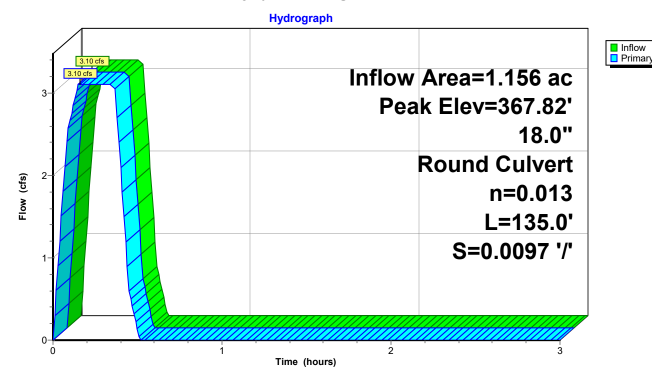
Routed to Pond CI-A3: CURB INLET A3

Routing by Stor-Ind method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs Peak Elev= 367.82' @ 0.15 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	367.03'	18.0" Round RCP_Round 18" L= 135.0' RCP, rounded edge headwall, Ke= 0.100 Inlet / Outlet Invert= 367.03' / 365.72' S= 0.0097 '/' Cc= 0.900 n= 0.013 Concrete pipe, bends & connections, Flow Area= 1.77 sf

Primary OutFlow Max=3.10 cfs @ 0.16 hrs HW=367.82' (Free Discharge) 1=RCP_Round 18" (Barrel Controls 3.10 cfs @ 4.81 fps)

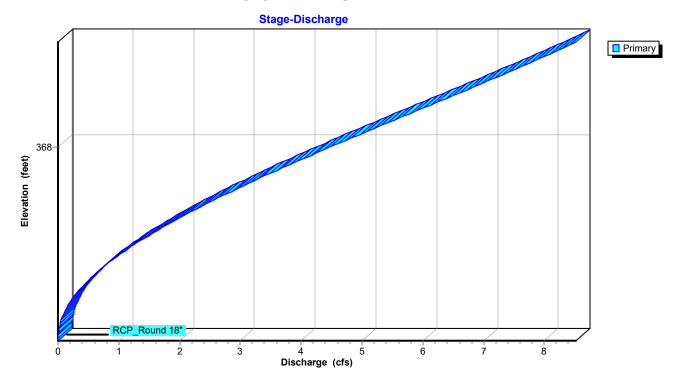
Pond CI-A2: CURB INLET A2



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Pond CI-A2: CURB INLET A2



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Summary for Pond CI-A3: CURB INLET A3

Inflow Area = 1.426 ac, 0.00% Impervious, Inflow Depth = 0.98" for 5-yr event

Inflow 0.16 hrs. Volume= 3.85 cfs @ 0.117 af

0.16 hrs, Volume= 0.117 af, Atten= 0%, Lag= 0.0 min 0.16 hrs, Volume= 0.117 af Outflow = 3.85 cfs @

Primary = 3.85 cfs @

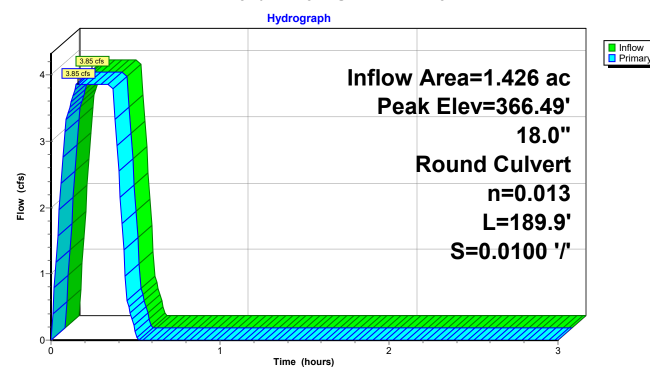
Routed to Pond CI-A4: CURB INLET A4

Routing by Stor-Ind method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs Peak Elev= 366.49' @ 0.15 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	365.62'	18.0" Round RCP_Round 18"
			L= 189.9' RCP, rounded edge headwall, Ke= 0.100
			Inlet / Outlet Invert= 365.62' / 363.72' S= 0.0100 '/' Cc= 0.900
			n= 0.013 Concrete pipe, bends & connections, Flow Area= 1.77 sf

Primary OutFlow Max=3.85 cfs @ 0.16 hrs HW=366.49' (Free Discharge) 1=RCP_Round 18" (Barrel Controls 3.85 cfs @ 5.21 fps)

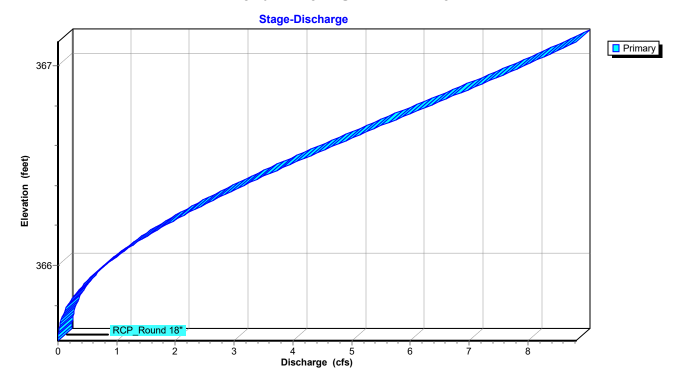
Pond CI-A3: CURB INLET A3



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Pond CI-A3: CURB INLET A3



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Summary for Pond CI-A4: CURB INLET A4

Inflow Area = 2.197 ac, 0.00% Impervious, Inflow Depth = 0.97" for 5-yr event

Inflow = 5.83 cfs @ 0.16 hrs, Volume= 0.177 af

Outflow = 5.83 cfs @ 0.15 hrs, Volume= 0.177 af, Atten= 0%, Lag= 0.0 min

Primary = $5.83 \text{ cfs } \overline{\textcircled{0}}$ 0.15 hrs, Volume= 0.177 af

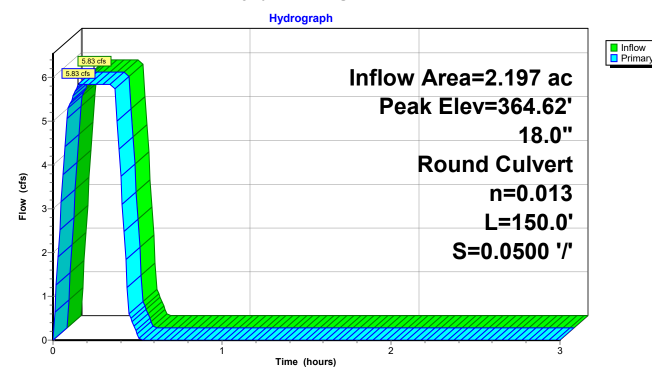
Routed to Pond CI-A5: CURB INLET A5

Routing by Stor-Ind method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs Peak Elev= 364.62' @ 0.15 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	363.62'	18.0" Round RCP_Round 18"
			L= 150.0' RCP, rounded edge headwall, Ke= 0.100
			Inlet / Outlet Invert= 363.62' / 356.12' S= 0.0500 '/' Cc= 0.900
			n= 0.013 Concrete pipe, bends & connections, Flow Area= 1.77 sf

Primary OutFlow Max=5.83 cfs @ 0.15 hrs HW=364.62' (Free Discharge) 1=RCP_Round 18" (Inlet Controls 5.83 cfs @ 4.65 fps)

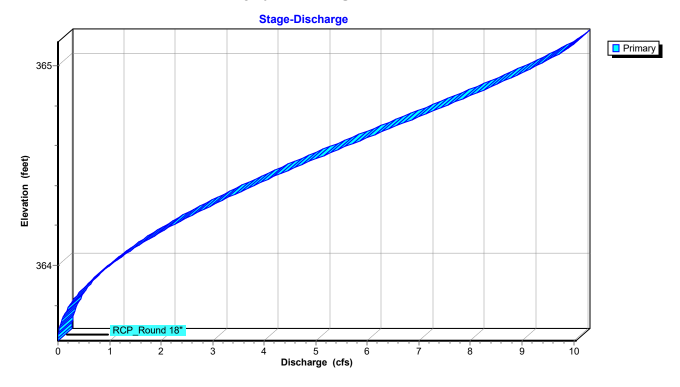
Pond CI-A4: CURB INLET A4



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Pond CI-A4: CURB INLET A4



n= 0.013 Concrete pipe, bends & connections, Flow Area= 1.77 sf

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Summary for Pond CI-A5: CURB INLET A5

Inflow Area = 2.439 ac, 0.00% Impervious, Inflow Depth = 0.94" for 5-yr event

Inflow = 6.31 cfs @ 0.15 hrs, Volume= 0.191 af

Outflow = 6.31 cfs @ 0.16 hrs, Volume= 0.191 af, Atten= 0%, Lag= 0.6 min

Primary = 6.31 cfs @ 0.16 hrs, Volume= 0.191 af

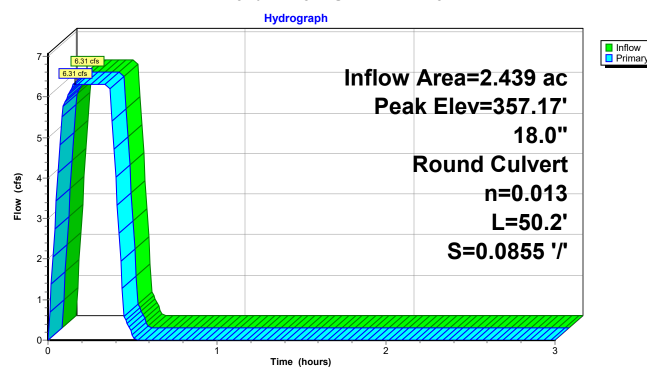
Routed to Link POST-DEV : Post-Development

Routing by Stor-Ind method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs Peak Elev= 357.17' @ 0.15 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	356.12'	18.0" Round RCP_Round 18
			L= 50.2' RCP, rounded edge headwall, Ke= 0.100
			Inlet / Outlet Invert= 356.12' / 351.83' S= 0.0855 '/' Cc= 0.900

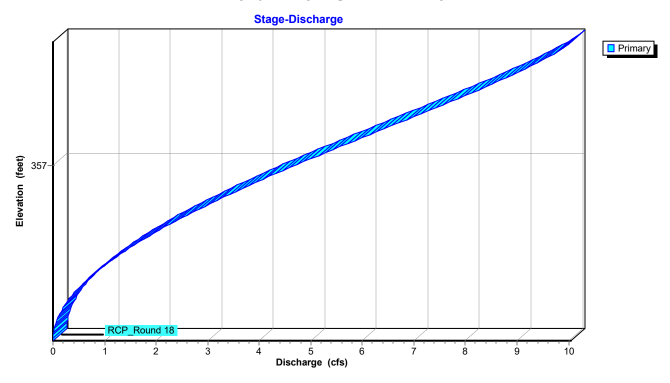
Primary OutFlow Max=6.31 cfs @ 0.16 hrs HW=357.17' (Free Discharge) 1=RCP_Round 18 (Inlet Controls 6.31 cfs @ 4.76 fps)

Pond CI-A5: CURB INLET A5



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Pond CI-A5: CURB INLET A5



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Summary for Pond CI-C1: CURB INLET C1

Inflow Area = 0.210 ac, 0.00% Impervious, Inflow Depth = 0.82" for 5-yr event

Inflow = 0.47 cfs @ 0.09 hrs, Volume= 0.014 af

Outflow = 0.47 cfs @ 0.10 hrs, Volume= 0.014 af, Atten= 0%, Lag= 0.6 min

Primary = $0.47 \text{ cfs } \bigcirc 0.10 \text{ hrs}$, Volume= 0.014 af

Routed to Pond CI-C2: CURB INLET C2

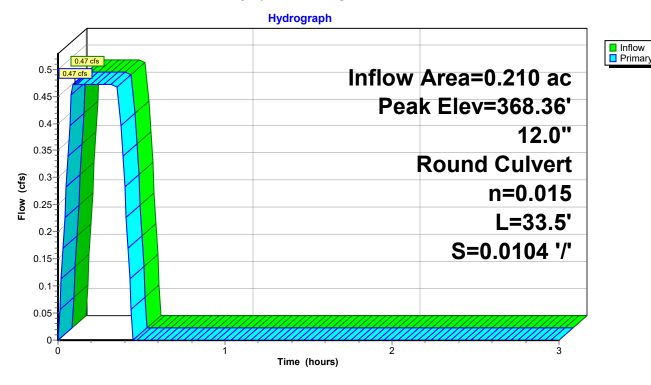
Routing by Stor-Ind method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs Peak Elev= 368.36' @ 0.09 hrs

Device	Routing	Invert	Outlet Devices	
#1	Primary	368.00'	12.0" Round RCP_ROUND 12"	

L= 33.5' RCP, rounded edge headwall, Ke= 0.100
Inlet / Outlet Invert= 368.00' / 367.65' S= 0.0104 '/' Cc= 0.900
n= 0.015 Concrete sewer w/manholes & inlets, Flow Area= 0.79 sf

Primary OutFlow Max=0.47 cfs @ 0.10 hrs HW=368.36' (Free Discharge) 1=RCP_ROUND 12" (Barrel Controls 0.47 cfs @ 2.76 fps)

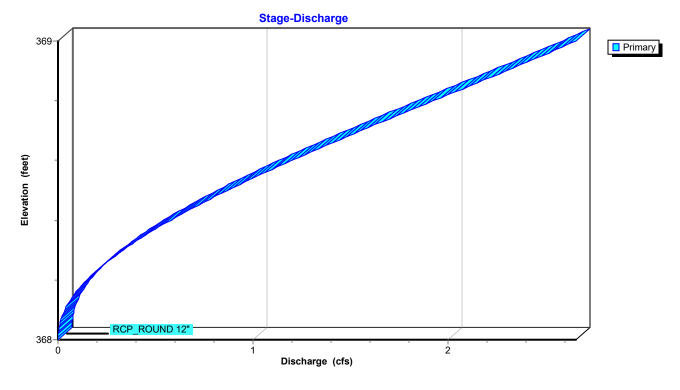
Pond CI-C1: CURB INLET C1



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Summary for Pond CI-C2: CURB INLET C2

Inflow Area = 0.247 ac, 0.00% Impervious, Inflow Depth = 0.81" for 5-yr event

Inflow = 0.55 cfs @ 0.10 hrs, Volume= 0.017 af

Outflow = 0.55 cfs @ 0.09 hrs, Volume= 0.017 af, Atten= 0%, Lag= 0.0 min

Primary = 0.55 cfs @ 0.09 hrs, Volume= 0.017 af

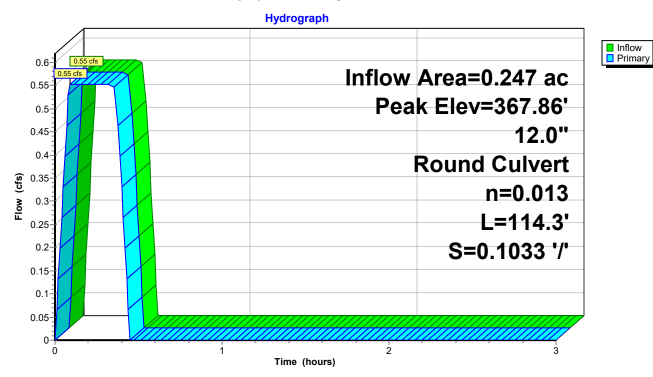
Routed to Pond JB-C3: JUNCTION BOX C3

Routing by Stor-Ind method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs Peak Elev= 367.86' @ 0.09 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	367.55'	12.0" Round RCP_ROUND 12"
			L= 114.3' RCP, rounded edge headwall, Ke= 0.100
			Inlet / Outlet Invert= 367.55' / 355.74' S= 0.1033 '/' Cc= 0.900
			n= 0.013, Flow Area= 0.79 sf

Primary OutFlow Max=0.55 cfs @ 0.09 hrs HW=367.86' (Free Discharge) 1=RCP_ROUND 12" (Inlet Controls 0.55 cfs @ 2.61 fps)

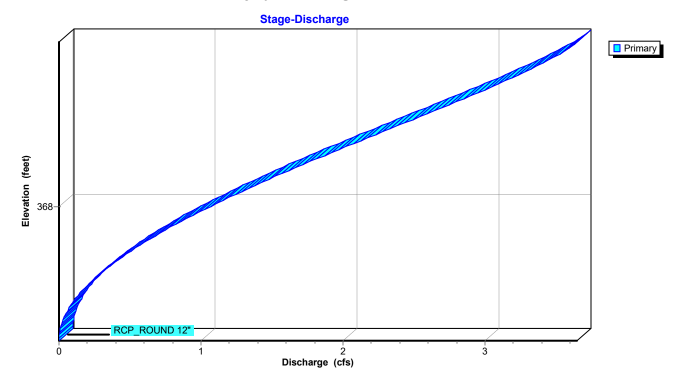
Pond CI-C2: CURB INLET C2



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Pond CI-C2: CURB INLET C2



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Summary for Pond CI-C4: CURB INLET C4

Inflow Area = 0.965 ac, 0.00% Impervious, Inflow Depth = 0.82" for 5-yr event

Inflow = 2.17 cfs @ 0.09 hrs, Volume= 0.066 af

Outflow = 2.17 cfs @ 0.09 hrs, Volume= 0.066 af, Atten= 0%, Lag= 0.0 min

Primary = 2.17 cfs @ 0.09 hrs, Volume= 0.066 af

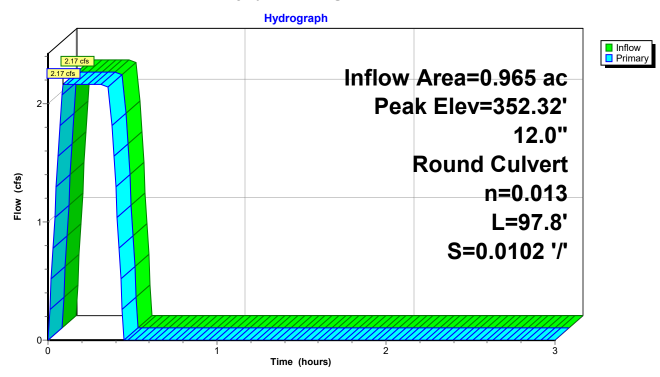
Routed to Pond CI-C5: CURB INLET C5

Routing by Stor-Ind method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs Peak Elev= 352.32' @ 0.09 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary		12.0" Round RCP_ROUND 12" L= 97.8' RCP, rounded edge headwall, Ke= 0.100 Inlet / Outlet Invert= 351.53' / 350.53' S= 0.0102 '/' Cc= 0.900 n= 0.013, Flow Area= 0.79 sf

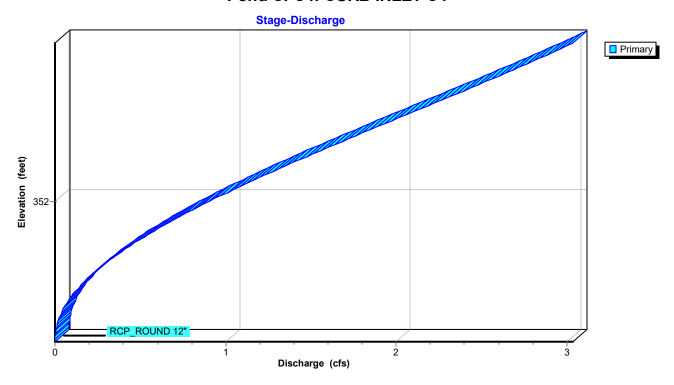
Primary OutFlow Max=2.17 cfs @ 0.09 hrs HW=352.32' (Free Discharge) 1=RCP_ROUND 12" (Barrel Controls 2.17 cfs @ 4.50 fps)

Pond CI-C4: CURB INLET C4



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Pond CI-C4: CURB INLET C4



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Summary for Pond CI-C5: CURB INLET C5

Inflow Area = 1.429 ac, 0.00% Impervious, Inflow Depth = 0.81" for 5-yr event

Inflow = 3.17 cfs @ 0.09 hrs, Volume= 0.096 af

Outflow = 3.17 cfs @ 0.09 hrs, Volume= 0.096 af, Atten= 0%, Lag= 0.0 min

Primary = 3.17 cfs @ 0.09 hrs, Volume= 0.096 af

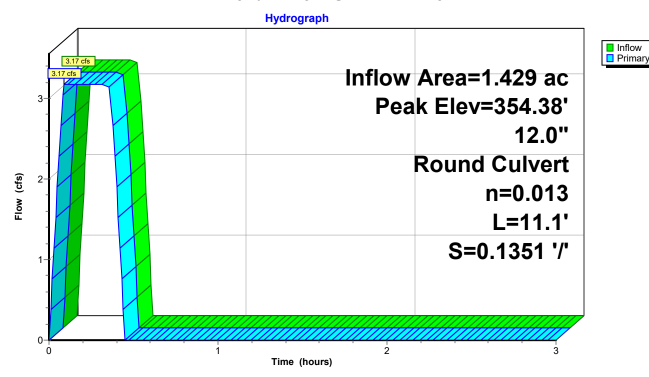
Routed to Link POST-DEV: Post-Development

Routing by Stor-Ind method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs Peak Elev= 354.38' @ 0.09 hrs

Device Routing Invert Outlet Devices	
#1 Primary 353.50' 12.0" Round RCP_ROUND 12" L= 11.1' RCP, rounded edge headwall, Ke= 0.100 Inlet / Outlet Invert= 353.50' / 352.00' S= 0.1351 '/' Cc= n= 0.013, Flow Area= 0.79 sf	c= 0.900

Primary OutFlow Max=3.17 cfs @ 0.09 hrs HW=354.38' (Free Discharge) 1=RCP_ROUND 12" (Inlet Controls 3.17 cfs @ 4.35 fps)

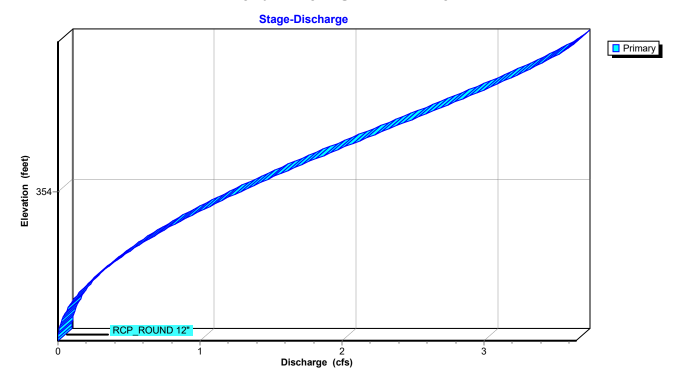
Pond CI-C5: CURB INLET C5



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Pond CI-C5: CURB INLET C5



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Summary for Pond CI-D1: CURB INLET D1

Inflow Area = 0.627 ac, 0.00% Impervious, Inflow Depth = 0.79" for 5-yr event

Inflow = 1.36 cfs @ 0.09 hrs, Volume= 0.041 af

Outflow = 1.36 cfs @ 0.09 hrs, Volume= 0.041 af, Atten= 0%, Lag= 0.0 min

Primary = 1.36 cfs @ 0.09 hrs, Volume= 0.041 af

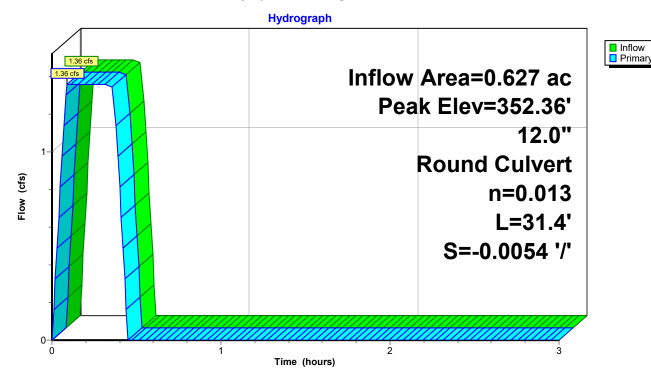
Routed to Pond CI-C4: CURB INLET C4

Routing by Stor-Ind method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs Peak Elev= 352.36' @ 0.09 hrs

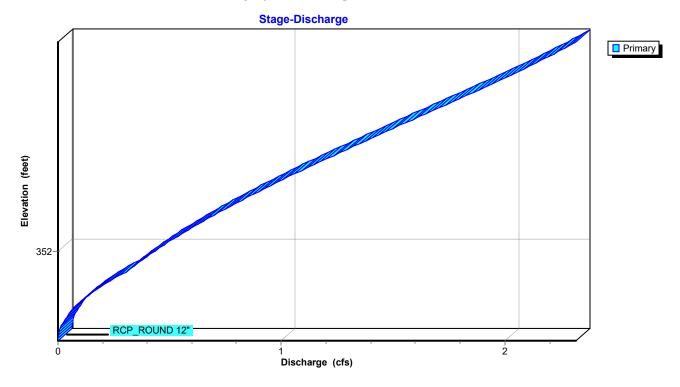
Device	Routing	Invert	Outlet Devices
#1	Primary		12.0" Round RCP_ROUND 12" L= 31.4' RCP, rounded edge headwall, Ke= 0.100 Inlet / Outlet Invert= 351.53' / 351.70' S= -0.0054 '/' Cc= 0.900 n= 0.013, Flow Area= 0.79 sf

Primary OutFlow Max=1.36 cfs @ 0.09 hrs HW=352.36' (Free Discharge) 1=RCP_ROUND 12" (Barrel Controls 1.36 cfs @ 2.63 fps)

Pond CI-D1: CURB INLET D1



Pond CI-D1: CURB INLET D1



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Summary for Pond JB-C3: JUNCTION BOX C3

Inflow Area = 0.247 ac, 0.00% Impervious, Inflow Depth = 0.81" for 5-yr event

Inflow = 0.55 cfs @ 0.09 hrs, Volume= 0.017 af

Outflow = 0.55 cfs @ 0.09 hrs, Volume= 0.017 af, Atten= 0%, Lag= 0.0 min

Primary = 0.55 cfs @ 0.09 hrs, Volume= 0.017 af

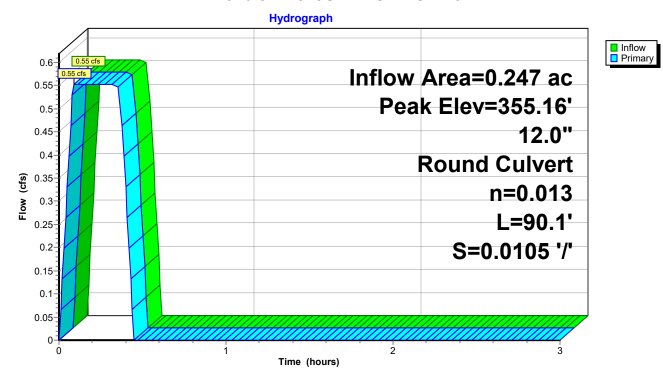
Routed to Pond CI-C4: CURB INLET C4

Routing by Stor-Ind method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs Peak Elev= 355.16' @ 0.09 hrs

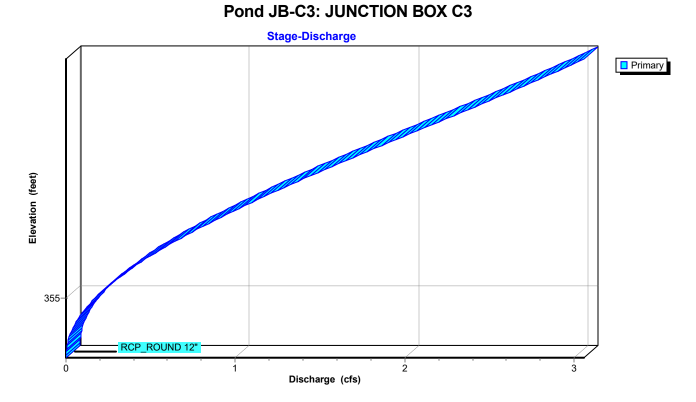
Device	Routing	Invert	Outlet Devices
#1	Primary	354.80'	12.0" Round RCP_ROUND 12" L= 90.1' RCP, rounded edge headwall, Ke= 0.100 Inlet / Outlet Invert= 354.80' / 353.85' S= 0.0105 '/' Cc= 0.900 n= 0.013, Flow Area= 0.79 sf

Primary OutFlow Max=0.55 cfs @ 0.09 hrs HW=355.16' (Free Discharge) 1=RCP_ROUND 12" (Barrel Controls 0.55 cfs @ 3.24 fps)

Pond JB-C3: JUNCTION BOX C3



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Summary for Link POST-DEV: Post-Development

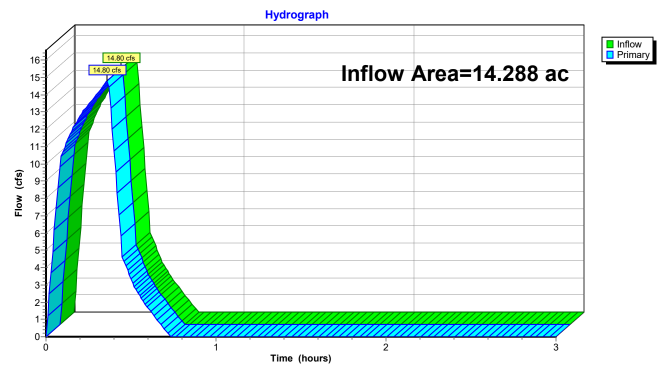
Inflow Area = 14.288 ac, 0.00% Impervious, Inflow Depth = 0.38" for 5-yr event

Inflow = 14.80 cfs @ 0.36 hrs, Volume= 0.450 af

Primary = 14.80 cfs @ 0.36 hrs, Volume= 0.450 af, Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Link POST-DEV: Post-Development



Summary for Subcatchment DB-B1: Drainage Basin B1

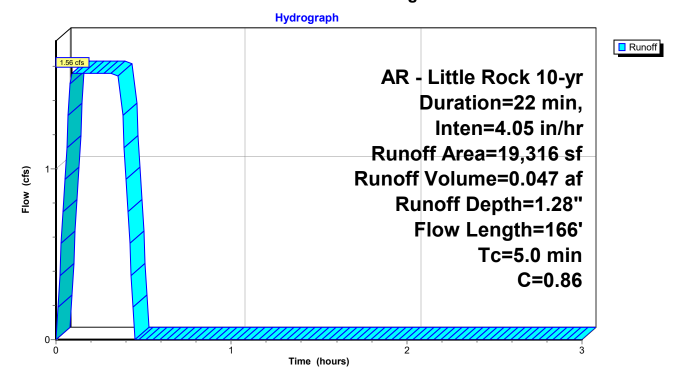
Runoff = 1.56 cfs @ 0.09 hrs, Volume= 0.047 af, Depth= 1.28"

Routed to Pond CI-A1: CURB INLET A1

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 10-yr Duration=22 min, Inten=4.05 in/hr

A	rea (sf)	С	Description	1				
	1,941	0.30	Sandy Soil	andy Soil 2-7% per manual				
	17,375	0.92	Paved Area	as				
	19,316	0.86	Weighted A	Average				
	19,316		100.00% P	ervious Are	ea			
Tc	Length	Slope		Capacity	Description			
<u>(min)</u>	(feet)	(ft/ft)	(ft/sec)	(cfs)				
3.5	33	0.0200	0.16		Sheet Flow, Greenspace			
					Grass: Short n= 0.150 P2= 4.20"			
0.6	67	0.0350	1.82		Sheet Flow, Pavement			
					Smooth surfaces n= 0.011 P2= 4.20"			
0.5	66	0.0100	2.03		Shallow Concentrated Flow, Gutter			
					Paved Kv= 20.3 fps			
0.4					Direct Entry, Minimum Adjustment			
5.0	166	Total						

Subcatchment DB-B1: Drainage Basin B1



Summary for Subcatchment DB-B10: Drainage Basin B10

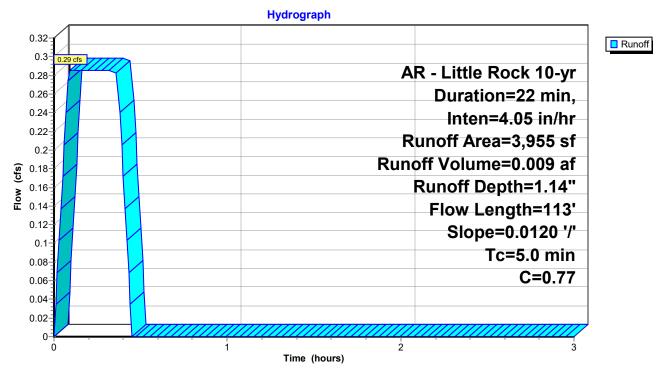
Runoff = 0.29 cfs @ 0.09 hrs, Volume= 0.009 af, Depth= 1.14"

Routed to Pond CI-C4: CURB INLET C4

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 10-yr Duration=22 min, Inten=4.05 in/hr

_	Α	rea (sf)	С	Description	1					
		959	0.30	Sandy Soil	Sandy Soil 2-7% per manual					
_		2,996	0.92	Paved Area	Paved Areas					
		3,955	0.77	Weighted A	Veighted Average					
		3,955		100.00% P	00.00% Pervious Area					
	Tc	Length	Slope	,	Capacity	Description				
_	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)					
	1.4	113	0.0120	1.32		Sheet Flow, Pavement				
						Smooth surfaces n= 0.011 P2= 4.20"				
_	3.6					Direct Entry, Minimum Adjustment				
	5.0	113	Total							

Subcatchment DB-B10: Drainage Basin B10



Summary for Subcatchment DB-B11: Drainage Basin B11

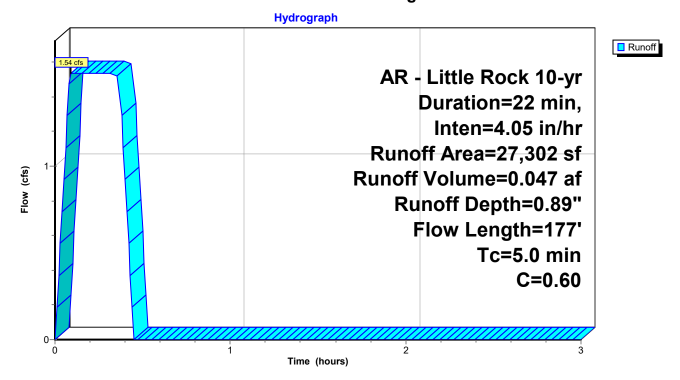
Runoff = 1.54 cfs @ 0.09 hrs, Volume= 0.047 af, Depth= 0.89"

Routed to Pond CI-D1: CURB INLET D1

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 10-yr Duration=22 min, Inten=4.05 in/hr

	Α	rea (sf)	С	Description	1					
		15,547	0.35	Sandy Soil	Sandy Soil 2-7% per manual					
		11,755	0.92	Paved Area	as ·					
		27,302	0.60	Weighted A	Weighted Average					
		27,302		100.00% P	ervious Are	ea				
	Тс	Length	Slope		Capacity	Description				
	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)					
	0.2	65	0.3300	4.44		Sheet Flow, Roof				
						Smooth surfaces n= 0.011 P2= 4.20"				
	0.2	69	0.1750	6.27		Shallow Concentrated Flow, Greenspace				
						Grassed Waterway Kv= 15.0 fps				
	0.2	43	0.0500	4.54		Shallow Concentrated Flow, Gutter				
						Paved Kv= 20.3 fps				
_	4.4					Direct Entry, Minimum Adjustment				
	5.0	177	Total							

Subcatchment DB-B11: Drainage Basin B11



Summary for Subcatchment DB-B12: Drainage Basin B12

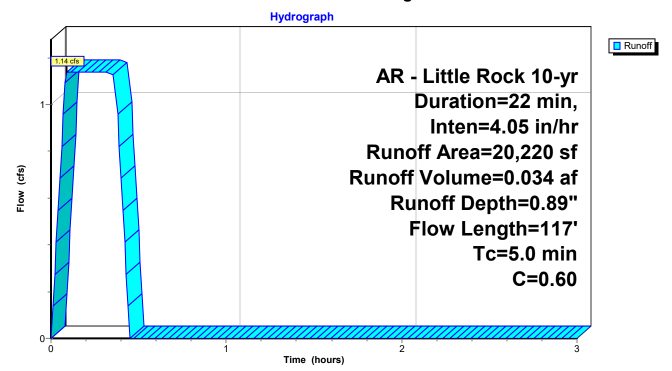
Runoff = 1.14 cfs @ 0.09 hrs, Volume= 0.034 af, Depth= 0.89"

Routed to Pond CI-C5: CURB INLET C5

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 10-yr Duration=22 min, Inten=4.05 in/hr

	Α	rea (sf)	С	Description	1				
		11,502	0.35	Sandy Soil 2-7% per manual					
		8,718	0.92	Paved Area	as				
		20,220	0.60	Weighted Average					
		20,220		100.00% P	ervious Are	ea			
	Тс	Length	Slope		Capacity	Description			
_	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)				
	2.0	26	0.0500	0.21		Sheet Flow, Greenspace			
						Grass: Short n= 0.150 P2= 4.20"			
	1.5	38	0.2360	0.43		Sheet Flow, Greenspace			
						Grass: Short n= 0.150 P2= 4.20"			
	1.1	28	0.2390	0.41		Sheet Flow, Greenspace			
						Grass: Short n= 0.150 P2= 4.20"			
	0.4	25	0.0180	1.15		Sheet Flow, Pavement			
_						Smooth surfaces n= 0.011 P2= 4.20"			
	5.0	117	Total						

Subcatchment DB-B12: Drainage Basin B12



Summary for Subcatchment DB-B13: DRAINAGE BASIN B13

Runoff = 5.05 cfs @ 0.37 hrs, Volume=

0.154 af, Depth= 0.20"

Routed to Link POST-DEV : Post-Development

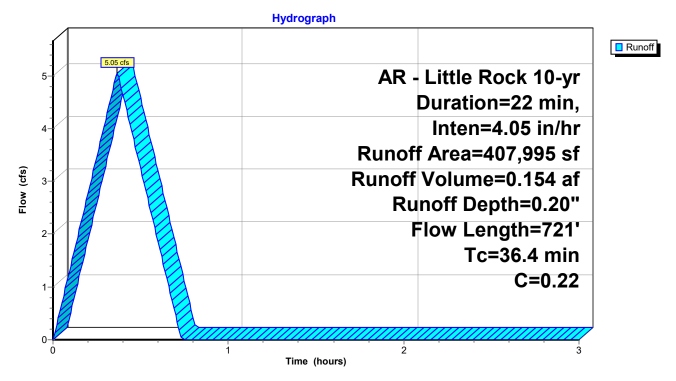
Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 10-yr Duration=22 min, Inten=4.05 in/hr

	rea (sf)	CI	Description	1	
	407,995	0.22	Sandy Soil	2-7% Per I	Manual
	407,995		100.00% P	ervious Are	ea
	•				
Tc	Length	Slope	Velocity	Capacity	Description
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
1.5	67	0.6600	0.73		Sheet Flow, Greenspace
					Grass: Short n= 0.150 P2= 4.20"
1.2	46	0.5900	0.65		Sheet Flow, Greenspace
					Grass: Short n= 0.150 P2= 4.20"
3.2	147	0.5100	0.77		Sheet Flow, Greenspace
					Grass: Short n= 0.150 P2= 4.20"
1.8	63	0.3800	0.58		Sheet Flow, Greenspace
					Grass: Short n= 0.150 P2= 4.20"
8.5	70	0.0100	0.14		Sheet Flow, Greenspace
					Grass: Short n= 0.150 P2= 4.20"
4.8	163	0.2200	0.56		Sheet Flow, Greenspace
					Grass: Short n= 0.150 P2= 4.20"
2.4	65	0.2000	0.45		Sheet Flow, Greenspace
	40	0.0400	0.40		Grass: Short n= 0.150 P2= 4.20"
6.3	48	0.0100	0.13		Sheet Flow, Greenspace
0.7	50	0.0400	0.40		Grass: Short n= 0.150 P2= 4.20"
6.7	52	0.0100	0.13		Sheet Flow, Greenspace
					Grass: Short n= 0.150 P2= 4.20"
36.4	721	Total			

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Subcatchment DB-B13: DRAINAGE BASIN B13



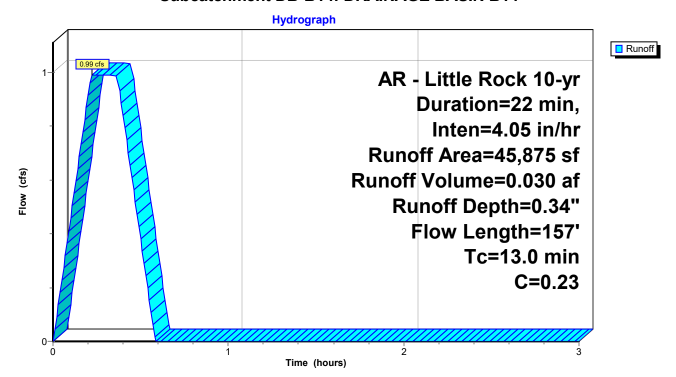
Summary for Subcatchment DB-B14: DRAINAGE BASIN B14

Runoff = 0.99 cfs @ 0.22 hrs, Volume= 0.030 af, Depth= 0.34" Routed to Link POST-DEV : Post-Development

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 10-yr Duration=22 min, Inten=4.05 in/hr

 Α	rea (sf)	С	Description	1	
	45,016	0.22	Sandy Soil	2-7% Per I	Manual
	859	0.92	Paved Area	as	
	45,875	0.23	Weighted A	Average	
	45,875		100.00% P	ervious Are	ea
Тс	Length	Slope		Capacity	Description
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
2.5	15	0.0100	0.10		Sheet Flow, Greenspace
					Grass: Short n= 0.150 P2= 4.20"
5.2	78	0.0420	0.25		Sheet Flow, Greenspace
					Grass: Short n= 0.150 P2= 4.20"
2.8	38	0.0480	0.23		Sheet Flow, Greenspace
					Grass: Short n= 0.150 P2= 4.20"
2.5	26	0.0280	0.17		Sheet Flow, Greenspace
					Grass: Short n= 0.150 P2= 4.20"
13.0	157	Total			

Subcatchment DB-B14: DRAINAGE BASIN B14



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Summary for Subcatchment DB-B2: Drainage Basin B2

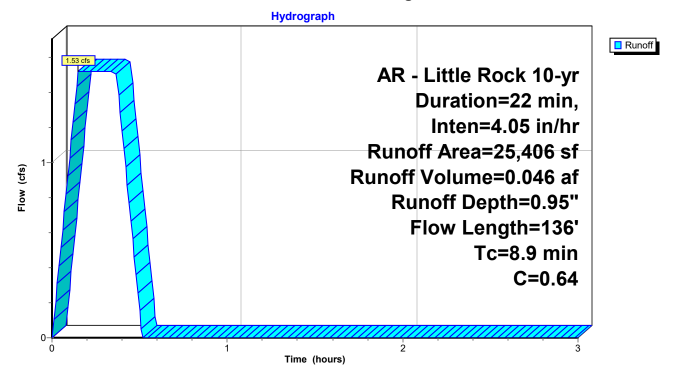
Runoff = 1.53 cfs @ 0.15 hrs, Volume= 0.046 af, Depth= 0.95"

Routed to Pond CI-A2 : CURB INLET A2

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 10-yr Duration=22 min, Inten=4.05 in/hr

A	rea (sf)	С	Description	1	
,	11,388 0.30 Sandy Soil 2-7% per m				manual
	14,018	0.92	Paved Area	as	
	25,406	0.64	Weighted A	Average	
	25,406		100.00% P	ervious Are	ea
Tc	Length	Slope	•	Capacity	Description
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
7.2	57	0.0100	0.13		Sheet Flow, Greenspace
					Grass: Short n= 0.150 P2= 4.20"
8.0	19	0.2480	0.38		Sheet Flow, Greenspace
					Grass: Short n= 0.150 P2= 4.20"
0.2	14	0.0150	0.95		Sheet Flow, Pavement
					Smooth surfaces n= 0.011 P2= 4.20"
0.3	34	0.0600	1.97		Sheet Flow, Pavement
					Smooth surfaces n= 0.011 P2= 4.20"
0.2	12	0.0350	1.29		Sheet Flow, Pavement
					Smooth surfaces n= 0.011 P2= 4.20"
0.2					Direct Entry, Minimum Adjustment
8.9	136	Total			<u> </u>

Subcatchment DB-B2: Drainage Basin B2



Summary for Subcatchment DB-B3: Drainage Basin B3

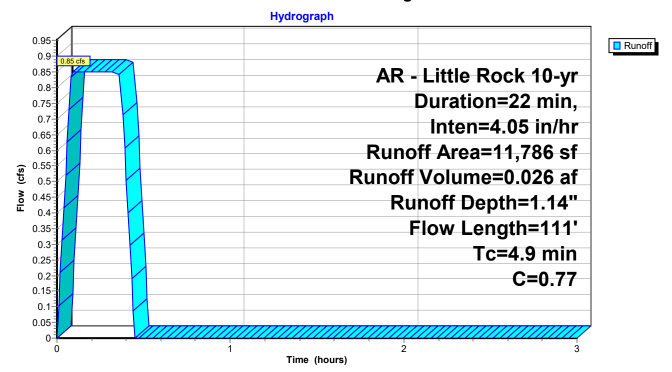
Runoff = 0.85 cfs @ 0.09 hrs, Volume= 0.026 af, Depth= 1.14"

Routed to Pond CI-A3: CURB INLET A3

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 10-yr Duration=22 min, Inten=4.05 in/hr

A	rea (sf)	С	Description	1	
	2,920	0.30	Sandy Soil	2-7% per r	manual
	8,866	0.92	Paved Area	as	
	11,786	0.77	Weighted A	Average	
	11,786		100.00% P	ervious Are	ea
Тс	Length	Slope		Capacity	Description
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
8.0	19	0.2500	0.38		Sheet Flow, Greenspace
					Grass: Short n= 0.150 P2= 4.20"
0.2	16	0.0290	1.27		Sheet Flow, Pavement
					Smooth surfaces n= 0.011 P2= 4.20"
0.6	38	0.0100	0.98		Sheet Flow, Pavement
					Smooth surfaces n= 0.011 P2= 4.20"
0.3	38	0.0100	2.03		Shallow Concentrated Flow, Gutter
					Paved Kv= 20.3 fps
3.0					Direct Entry, Minimum Adjustment
4.9	111	Total			

Subcatchment DB-B3: Drainage Basin B3



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Summary for Subcatchment DB-B4: Drainage Basin B4

Runoff = 2.24 cfs @ 0.09 hrs, Volume= 0.068 af, Depth= 1.05"

Routed to Pond CI-A4 : CURB INLET A4

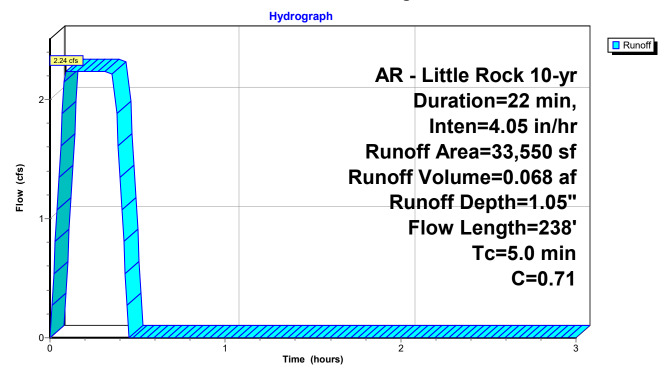
Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 10-yr Duration=22 min, Inten=4.05 in/hr

	Area (sf)	С	Description	ı	
	11,568	0.30	Sandy Soil	2-7% per r	nanual
	21,982	0.92	Paved Area	as .	
	33,550	0.71	Weighted A	Average	
	33,550			ervious Are	ea
	•				
Т	c Length	Slope	Velocity	Capacity	Description
(mii	n) (feet)	(ft/ft)	(ft/sec)	(cfs)	
0.	4 48	0.0530	2.01		Sheet Flow, Pavement
					Smooth surfaces n= 0.011 P2= 4.20"
0.	.3 25	0.0310	1.42		Sheet Flow, Pavement
					Smooth surfaces n= 0.011 P2= 4.20"
0.	.6 14	0.0020	0.42		Sheet Flow, Pavement
					Smooth surfaces n= 0.011 P2= 4.20"
0.	.9 66	0.0130	1.22		Sheet Flow, Pavement
					Smooth surfaces n= 0.011 P2= 4.20"
0.	.4 59	0.0120	2.22		Shallow Concentrated Flow, Gutter
					Paved Kv= 20.3 fps
0.	.5 19	0.0010	0.64		Shallow Concentrated Flow, Gutter
					Paved Kv= 20.3 fps
0.	.0 7	0.0700	5.37		Shallow Concentrated Flow, Gutter
					Paved Kv= 20.3 fps
1	.9				Direct Entry, Minimum Adjustment
5.	.0 238	Total			

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Subcatchment DB-B4: Drainage Basin B4



Summary for Subcatchment DB-B5: Drainage Basin B5

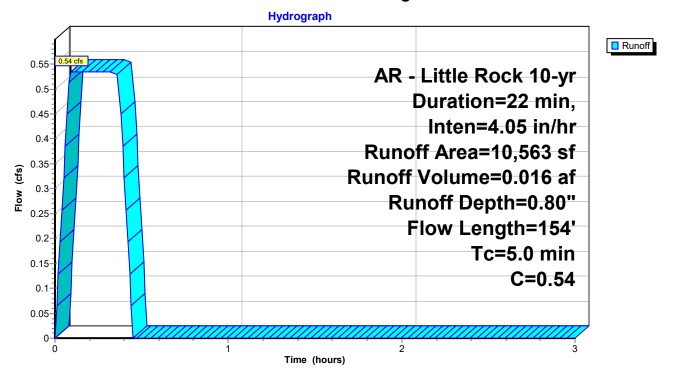
Runoff = 0.54 cfs @ 0.09 hrs, Volume= 0.016 af, Depth= 0.80"

Routed to Pond CI-A5: CURB INLET A5

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 10-yr Duration=22 min, Inten=4.05 in/hr

_	Α	rea (sf)	С	Description	1			
		6,980	0.35	Sandy Soil	2-7% per r	manual		
_		3,583	0.92	Paved Are	as			
		10,563	0.54	Weighted Average				
		10,563		100.00% P	ervious Are	ea		
	Тс	Length	Slope		Capacity	Description		
_	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)			
	1.2	19	0.0920	0.26		Sheet Flow, Greenspace		
						Grass: Short n= 0.150 P2= 4.20"		
	1.9	39	0.1260	0.34		Sheet Flow, Greenspace		
						Grass: Short n= 0.150 P2= 4.20"		
	0.5	66	0.0540	2.16		Sheet Flow, Pavement		
						Smooth surfaces n= 0.011 P2= 4.20"		
	0.1	30	0.0500	4.54		Shallow Concentrated Flow, Gutter		
						Paved Kv= 20.3 fps		
_	1.3					Direct Entry, Minimum Adjustment		
	5.0	154	Total					

Subcatchment DB-B5: Drainage Basin B5



Summary for Subcatchment DB-B6: Drainage Basin B6

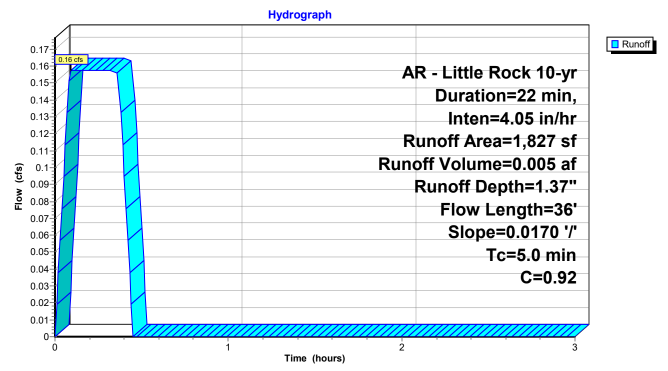
Runoff = 0.16 cfs @ 0.09 hrs, Volume= 0.005 af, Depth= 1.37"

Routed to Pond AI-B1: AREA INLET B1

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 10-yr Duration=22 min, Inten=4.05 in/hr

_	Aı	rea (sf)	С	Description	1					
		0	0.30	Sandy Soil	Sandy Soil 2-7% per manual					
_		1,827	0.92	Paved Area	Paved Areas					
		1,827	0.92	Weighted A	Veighted Average					
		1,827		100.00% Pervious Area						
	Тс	Length	Slope	,	Capacity	Description				
_	(min)	(feet)	(ft/ft	(ft/sec)	(cfs)		_			
	0.5	36	0.0170	1.20		Sheet Flow, Concrete				
						Smooth surfaces n= 0.011 P2= 4.20"				
_	4.5					Direct Entry, Minimum Adjustment	_			
	5.0	36	Total							

Subcatchment DB-B6: Drainage Basin B6



Summary for Subcatchment DB-B7: Drainage Basin B7

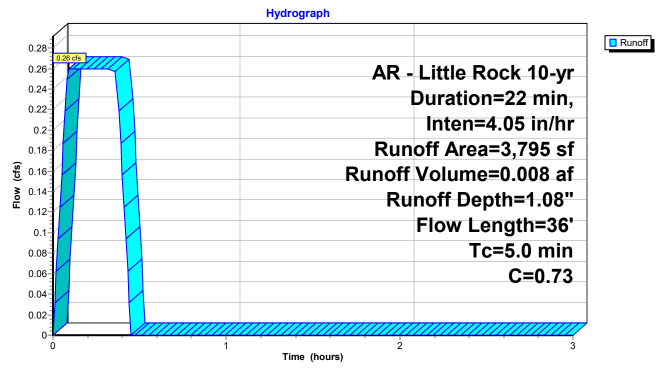
Runoff = 0.26 cfs @ 0.09 hrs, Volume= 0.008 af, Depth= 1.08"

Routed to Pond AI-B2: AREA INLET B2

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 10-yr Duration=22 min, Inten=4.05 in/hr

	Α	rea (sf)	С	Description	1					
		1,158	0.30	Sandy Soil	Sandy Soil 2-7% per manual					
_		2,637	0.92	Paved Area	as ·					
		3,795	0.73	Weighted Average						
		3,795		100.00% P		e a				
	_		01							
	Tc	Length	Slope	Velocity	Capacity	Description				
	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)					
	0.8	24	0.0020	0.47		Sheet Flow, Concrete				
						Smooth surfaces n= 0.011 P2= 4.20"				
	0.2	12	0.0160	0.94		Sheet Flow, Concrete				
						Smooth surfaces n= 0.011 P2= 4.20"				
_	4.0					Direct Entry, Minimum Adjustment				
	5.0	36	Total							

Subcatchment DB-B7: Drainage Basin B7



Summary for Subcatchment DB-B8: Drainage Basin B8

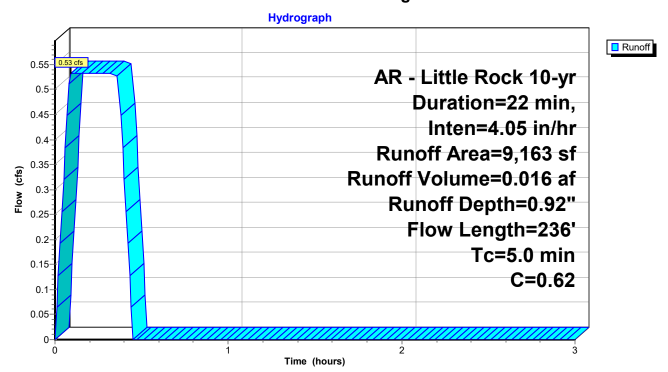
Runoff = 0.53 cfs @ 0.09 hrs, Volume= 0.016 af, Depth= 0.92"

Routed to Pond CI-C1: CURB INLET C1

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 10-yr Duration=22 min, Inten=4.05 in/hr

A	rea (sf)	С	Description	1		
	4,431		Sadny Soil 2-7% per manual			
	4,732	0.92	Paved Areas			
	9,163	0.62	Weighted A	Average		
	9,163		100.00% P	ervious Are	ea	
Tc	Length	Slope	Velocity	Capacity	Description	
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)		
0.4	33	0.0210	1.29		Sheet Flow, Pavement	
					Smooth surfaces n= 0.011 P2= 4.20"	
0.6	91	0.0620	2.43		Sheet Flow, Pavement	
					Smooth surfaces n= 0.011 P2= 4.20"	
8.0	112	0.0490	2.31		Sheet Flow, Pavement	
					Smooth surfaces n= 0.011 P2= 4.20"	
3.2					Direct Entry, Minimum Adjustment	
5.0	236	Total				

Subcatchment DB-B8: Drainage Basin B8



Summary for Subcatchment DB-B9: Drainage Basin B9

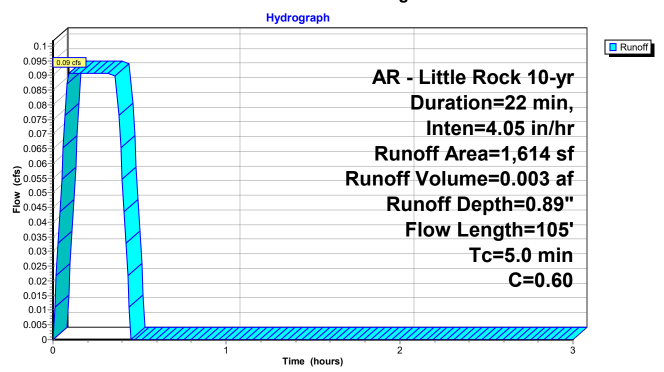
Runoff = 0.09 cfs @ 0.09 hrs, Volume= 0.003 af, Depth= 0.89"

Routed to Pond CI-C2: CURB INLET C2

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 10-yr Duration=22 min, Inten=4.05 in/hr

	Aı	rea (sf)	С	Description	1			
		826	0.30	Sandy Soil	Sandy Soil 2-7% per manual			
		788	0.92	Paved Areas				
		1,614	0.60	Weighted Average				
		1,614		100.00% P	ervious Are	ea		
	Tc	Length	Slope		Capacity	Description		
_	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)			
	1.0	62	0.0100	1.09		Sheet Flow, Pavement		
						Smooth surfaces n= 0.011 P2= 4.20"		
	0.0	8	0.0230	3.08		Shallow Concentrated Flow, Gutter		
						Paved Kv= 20.3 fps		
	0.2	35	0.0140	2.40		Shallow Concentrated Flow, Gutter		
						Paved Kv= 20.3 fps		
_	3.8					Direct Entry, Minimum Adjustment		
	5.0	105	Total					

Subcatchment DB-B9: Drainage Basin B9



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Summary for Pond AI-B1: AREA INLET B1

Inflow Area = 0.042 ac, 0.00% Impervious, Inflow Depth = 1.37" for 10-yr event

Inflow = 0.16 cfs @ 0.09 hrs, Volume= 0.005 af

Outflow = 0.16 cfs @ 0.10 hrs, Volume= 0.005 af, Atten= 0%, Lag= 0.6 min

Primary = 0.16 cfs @ 0.10 hrs, Volume= 0.005 af

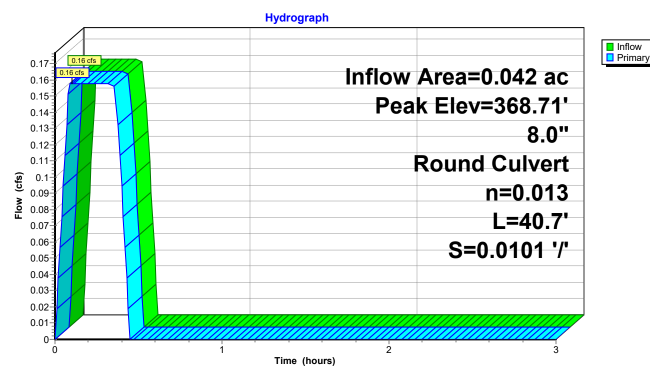
Routed to Pond AI-B2: AREA INLET B2

Routing by Stor-Ind method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs Peak Elev= 368.71' @ 0.09 hrs

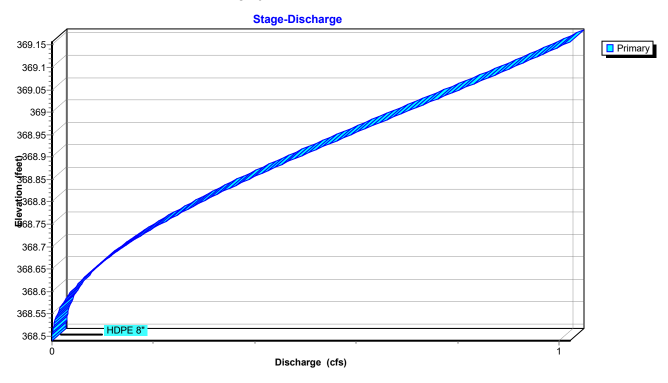
Device	Routing	Invert	Outlet Devices
#1	Primary	368.49'	8.0" Round HDPE 8" L= 40.7' Ke= 0.100 Inlet / Outlet Invert= 368.49' / 368.08' S= 0.0101 '/' Cc= 0.900 n= 0.013 Flow Area= 0.35 sf

Primary OutFlow Max=0.16 cfs @ 0.10 hrs HW=368.71' (Free Discharge)
1=HDPE 8" (Barrel Controls 0.16 cfs @ 2.32 fps)

Pond AI-B1: AREA INLET B1



Pond AI-B1: AREA INLET B1



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Summary for Pond AI-B2: AREA INLET B2

Inflow Area = 0.129 ac, 0.00% Impervious, Inflow Depth = 1.18" for 10-yr event

Inflow = 0.42 cfs @ 0.10 hrs, Volume= 0.013 af

Outflow = 0.42 cfs @ 0.09 hrs, Volume= 0.013 af, Atten= 0%, Lag= 0.0 min

Primary = 0.42 cfs @ 0.09 hrs, Volume= 0.013 af

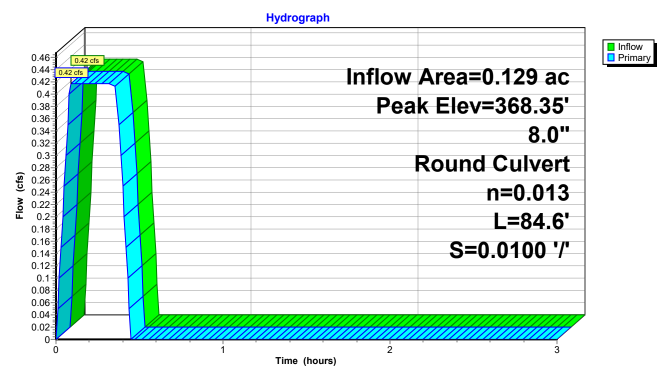
Routed to Pond CI-A2: CURB INLET A2

Routing by Stor-Ind method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs Peak Elev= 368.35' @ 0.09 hrs

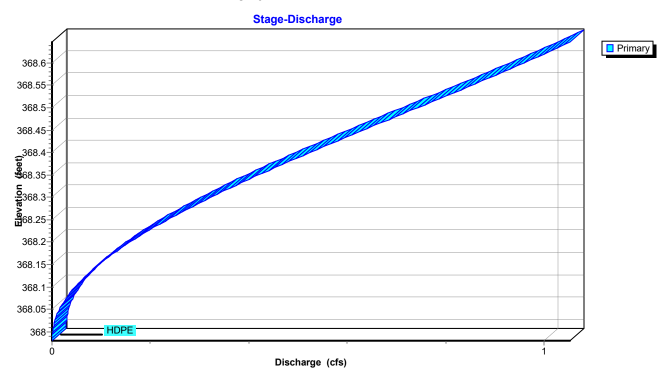
Device	Routing	Invert	Outlet Devices
#1	Primary	367.98'	8.0" Round HDPE L= 84.6' Ke= 0.100 Inlet / Outlet Invert= 367.98' / 367.13' S= 0.0100 '/' Cc= 0.900 n= 0.013, Flow Area= 0.35 sf

Primary OutFlow Max=0.42 cfs @ 0.09 hrs HW=368.35' (Free Discharge) 1=HDPE (Barrel Controls 0.42 cfs @ 3.05 fps)

Pond AI-B2: AREA INLET B2



Pond AI-B2: AREA INLET B2



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Summary for Pond CI-A1: CURB INLET A1

Inflow Area = 0.443 ac, 0.00% Impervious, Inflow Depth = 1.28" for 10-yr event

Inflow = 1.56 cfs @ 0.09 hrs, Volume= 0.047 af

Outflow = 1.56 cfs @ 0.09 hrs, Volume= 0.047 af, Atten= 0%, Lag= 0.0 min

Primary = 1.56 cfs @ 0.09 hrs, Volume= 0.047 af

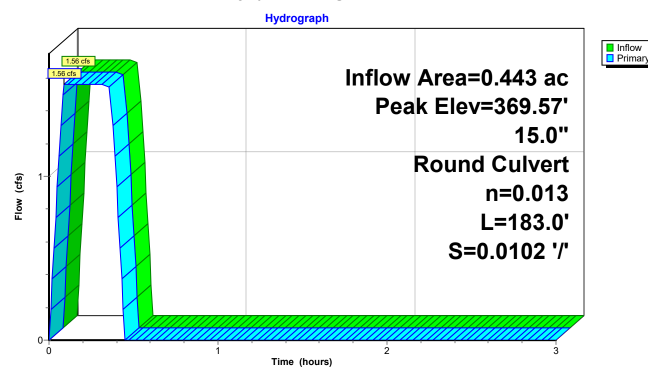
Routed to Pond CI-A2: CURB INLET A2

Routing by Stor-Ind method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs Peak Elev= 369.57' @ 0.09 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	369.00'	15.0" Round RCP_Round 15"
			L= 183.0' RCP, rounded edge headwall, Ke= 0.100
			Inlet / Outlet Invert= 369.00' / 367.13' S= 0.0102 '/' Cc= 0.900
			n= 0.013 Concrete pipe, bends & connections, Flow Area= 1.23 sf

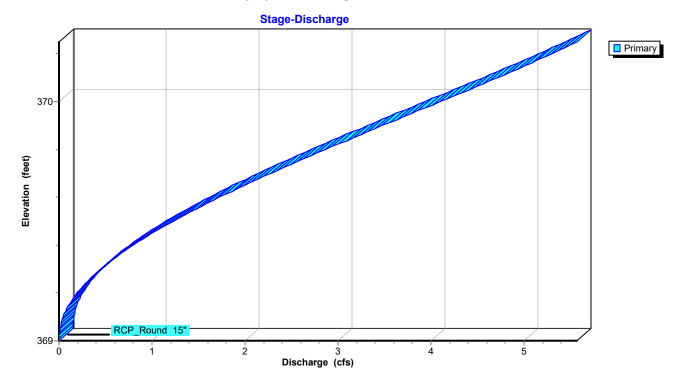
Primary OutFlow Max=1.56 cfs @ 0.09 hrs HW=369.57' (Free Discharge) 1=RCP_Round 15" (Barrel Controls 1.56 cfs @ 4.22 fps)

Pond CI-A1: CURB INLET A1



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Pond CI-A1: CURB INLET A1



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Summary for Pond CI-A2: CURB INLET A2

Inflow Area = 1.156 ac, 0.00% Impervious, Inflow Depth = 1.10" for 10-yr event

Inflow 3.50 cfs @ 0.15 hrs. Volume= 0.106 af

0.15 hrs, Volume= 0.15 hrs, Volume= Outflow = 3.50 cfs @ 0.106 af, Atten= 0%, Lag= 0.0 min

Primary = 3.50 cfs @ 0.106 af

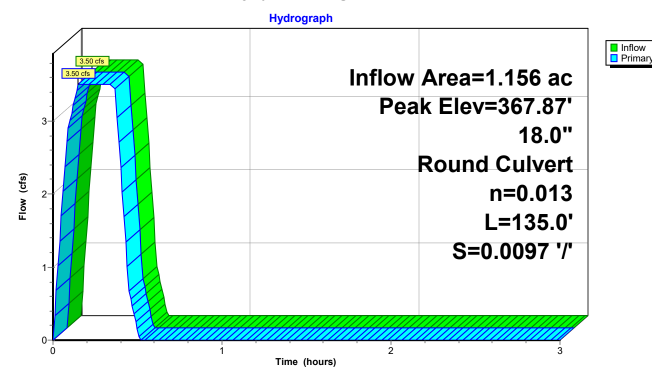
Routed to Pond CI-A3: CURB INLET A3

Routing by Stor-Ind method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs Peak Elev= 367.87' @ 0.15 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	367.03'	18.0" Round RCP_Round 18"
			L= 135.0' RCP, rounded edge headwall, Ke= 0.100
			Inlet / Outlet Invert= 367.03' / 365.72' S= 0.0097 '/' Cc= 0.900
			n= 0.013 Concrete pipe, bends & connections, Flow Area= 1.77 sf

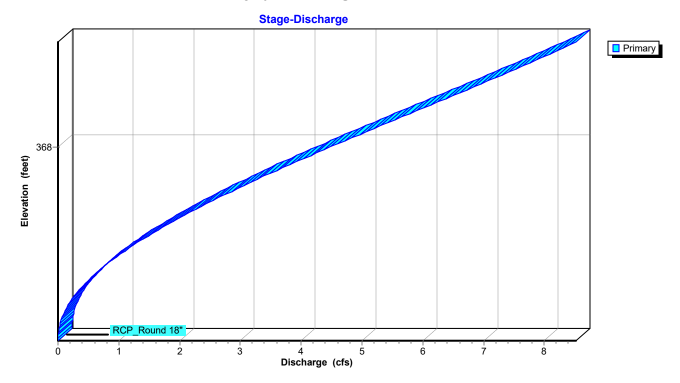
Primary OutFlow Max=3.50 cfs @ 0.15 hrs HW=367.87' (Free Discharge) 1=RCP_Round 18" (Barrel Controls 3.50 cfs @ 4.96 fps)

Pond CI-A2: CURB INLET A2



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Pond CI-A2: CURB INLET A2



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Summary for Pond CI-A3: CURB INLET A3

Inflow Area = 1.426 ac, 0.00% Impervious, Inflow Depth = 1.11" for 10-yr event

Inflow = 4.35 cfs @ 0.15 hrs, Volume= 0.132 af

Outflow = 4.35 cfs @ 0.15 hrs, Volume= 0.132 af, Atten= 0%, Lag= 0.0 min

Primary = 4.35 cfs @ 0.15 hrs, Volume= 0.132 af

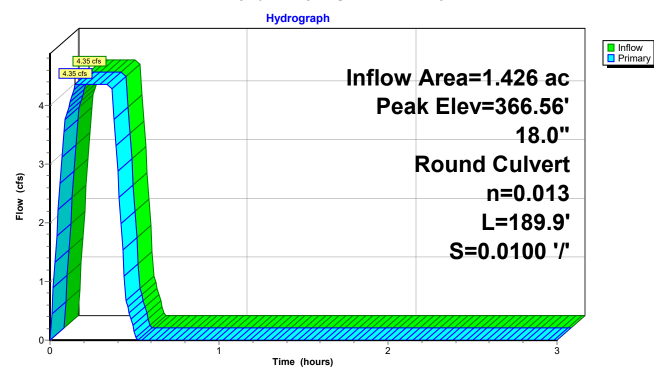
Routed to Pond CI-A4: CURB INLET A4

Routing by Stor-Ind method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs Peak Elev= 366.56' @ 0.15 hrs

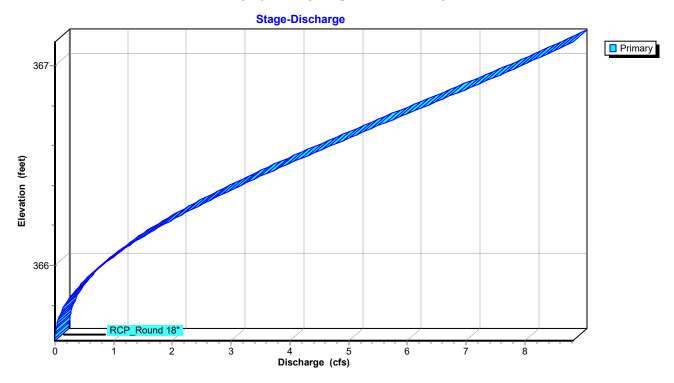
Device	Routing	Invert	Outlet Devices
#1	Primary	365.62'	18.0" Round RCP_Round 18" L= 189.9' RCP, rounded edge headwall, Ke= 0.100 Inlet / Outlet Invert= 365.62' / 363.72' S= 0.0100 '/' Cc= 0.900 n= 0.013 Concrete pipe, bends & connections, Flow Area= 1.77 sf

Primary OutFlow Max=4.35 cfs @ 0.15 hrs HW=366.56' (Free Discharge) 1=RCP_Round 18" (Barrel Controls 4.35 cfs @ 5.36 fps)

Pond CI-A3: CURB INLET A3



Pond CI-A3: CURB INLET A3



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Summary for Pond CI-A4: CURB INLET A4

Inflow Area = 2.197 ac, 0.00% Impervious, Inflow Depth = 1.09" for 10-yr event

Inflow = 6.59 cfs @ 0.15 hrs, Volume= 0.200 af

Outflow = 6.59 cfs @ 0.16 hrs, Volume= 0.200 af, Atten= 0%, Lag= 0.6 min

Primary = 6.59 cfs @ 0.16 hrs, Volume= 0.200 af

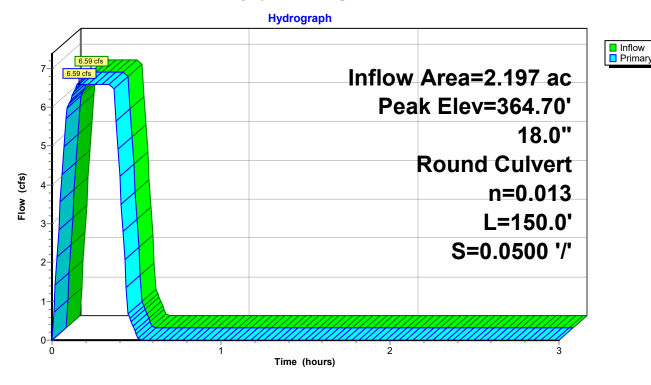
Routed to Pond CI-A5: CURB INLET A5

Routing by Stor-Ind method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs Peak Elev= 364.70' @ 0.15 hrs

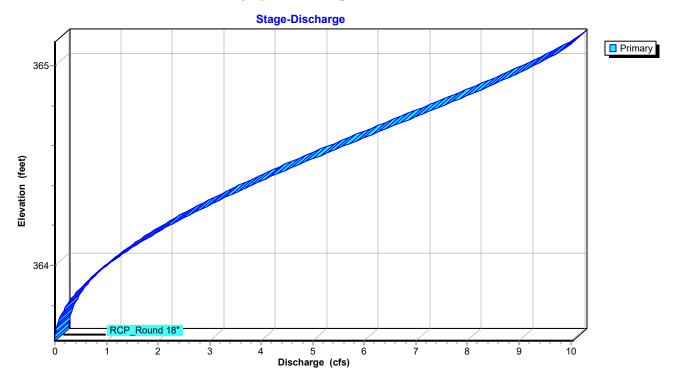
Device	Routing	Invert	Outlet Devices
#1	Primary	363.62'	18.0" Round RCP_Round 18"
			L= 150.0' RCP, rounded edge headwall, Ke= 0.100
			Inlet / Outlet Invert= 363.62' / 356.12' S= 0.0500 '/' Cc= 0.900
			n= 0.013 Concrete pipe, bends & connections, Flow Area= 1.77 sf

Primary OutFlow Max=6.59 cfs @ 0.16 hrs HW=364.70' (Free Discharge) 1=RCP_Round 18" (Inlet Controls 6.59 cfs @ 4.83 fps)

Pond CI-A4: CURB INLET A4



Pond CI-A4: CURB INLET A4



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Summary for Pond CI-A5: CURB INLET A5

Inflow Area = 2.439 ac, 0.00% Impervious, Inflow Depth = 1.06" for 10-yr event

Inflow = 7.13 cfs @ 0.16 hrs, Volume= 0.216 af

Outflow = 7.13 cfs @ 0.16 hrs, Volume= 0.216 af, Atten= 0%, Lag= 0.0 min

Primary = 7.13 cfs @ 0.16 hrs, Volume= 0.216 af

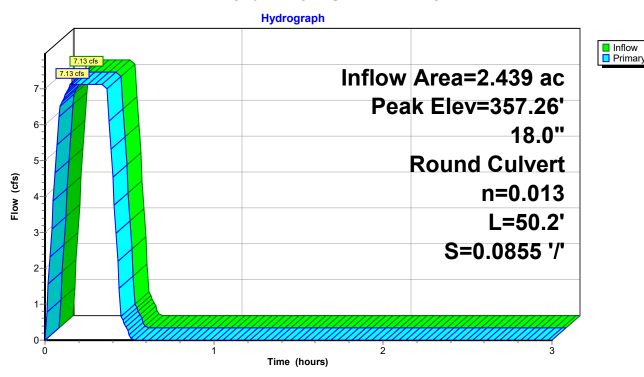
Routed to Link POST-DEV : Post-Development

Routing by Stor-Ind method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs Peak Elev= 357.26' @ 0.15 hrs

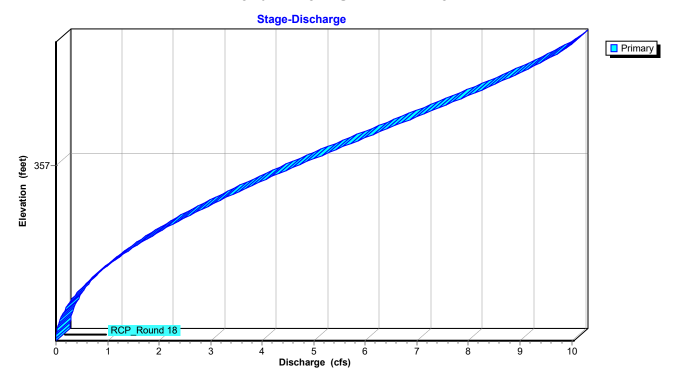
Device	Routing	Invert	Outlet Devices
#1	Primary	356.12'	18.0" Round RCP_Round 18
			L= 50.2' RCP, rounded edge headwall, Ke= 0.100
			Inlet / Outlet Invert= 356.12' / 351.83' S= 0.0855 '/' Cc= 0.900
			n= 0.013 Concrete pipe, bends & connections, Flow Area= 1.77 sf

Primary OutFlow Max=7.13 cfs @ 0.16 hrs HW=357.26' (Free Discharge) 1=RCP_Round 18 (Inlet Controls 7.13 cfs @ 4.95 fps)

Pond CI-A5: CURB INLET A5



Pond CI-A5: CURB INLET A5



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Summary for Pond CI-C1: CURB INLET C1

Inflow Area = 0.210 ac, 0.00% Impervious, Inflow Depth = 0.92" for 10-yr event

Inflow = 0.53 cfs @ 0.09 hrs, Volume= 0.016 af

Outflow = 0.53 cfs @ 0.10 hrs, Volume= 0.016 af, Atten= 0%, Lag= 0.6 min

Primary = 0.53 cfs @ 0.10 hrs, Volume= 0.016 af

Routed to Pond CI-C2: CURB INLET C2

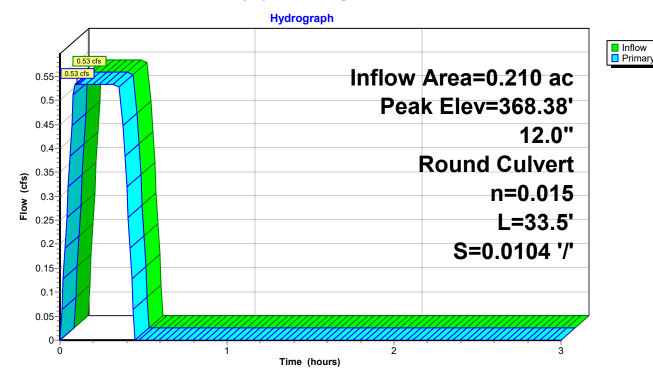
Routing by Stor-Ind method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs Peak Elev= 368.38' @ 0.09 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	368.00'	12.0" Round RCP_ROUND 12"

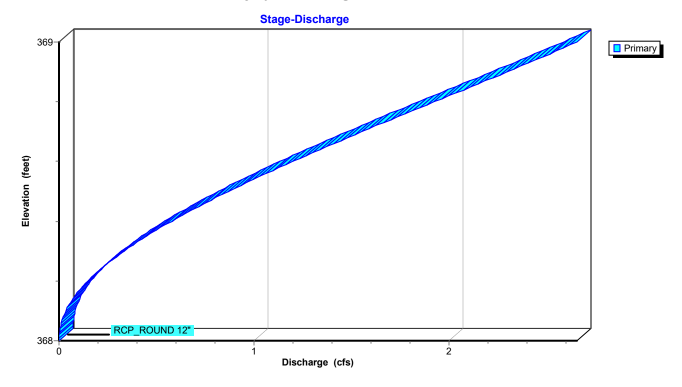
L= 33.5' RCP, rounded edge headwall, Ke= 0.100
Inlet / Outlet Invert= 368.00' / 367.65' S= 0.0104 '/' Cc= 0.900
n= 0.015 Concrete sewer w/manholes & inlets, Flow Area= 0.79 sf

Primary OutFlow Max=0.53 cfs @ 0.10 hrs HW=368.38' (Free Discharge) 1=RCP_ROUND 12" (Barrel Controls 0.53 cfs @ 2.85 fps)

Pond CI-C1: CURB INLET C1



Pond CI-C1: CURB INLET C1



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Summary for Pond CI-C2: CURB INLET C2

Inflow Area = 0.247 ac, 0.00% Impervious, Inflow Depth = 0.92" for 10-yr event

Inflow = 0.62 cfs @ 0.10 hrs, Volume= 0.019 af

Outflow = 0.62 cfs @ 0.09 hrs, Volume= 0.019 af, Atten= 0%, Lag= 0.0 min

Primary = 0.62 cfs @ 0.09 hrs, Volume= 0.019 af

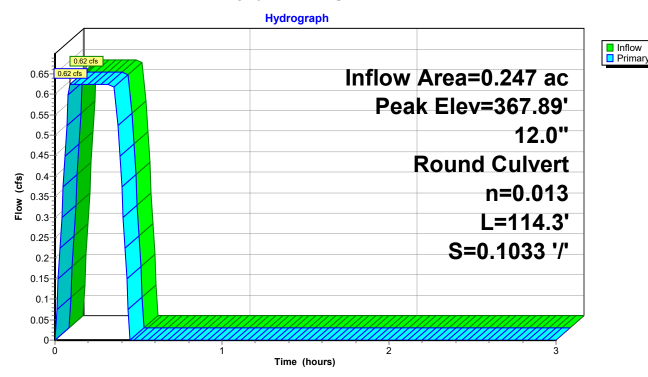
Routed to Pond JB-C3: JUNCTION BOX C3

Routing by Stor-Ind method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs Peak Elev= 367.89' @ 0.09 hrs

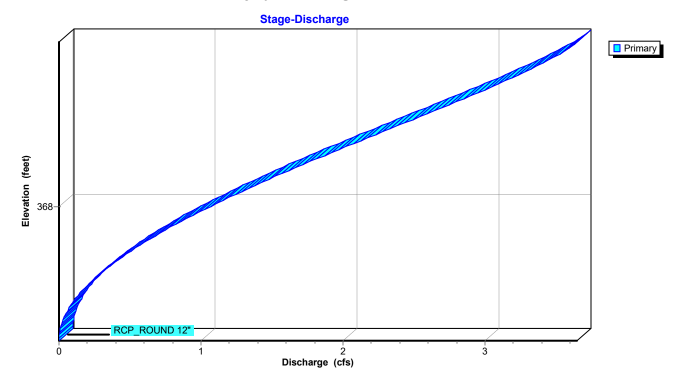
Device	Routing	Invert	Outlet Devices
#1	Primary	367.55'	12.0" Round RCP_ROUND 12" L= 114.3' RCP, rounded edge headwall, Ke= 0.100 Inlet / Outlet Invert= 367.55' / 355.74' S= 0.1033 '/' Cc= 0.900 n= 0.013, Flow Area= 0.79 sf

Primary OutFlow Max=0.62 cfs @ 0.09 hrs HW=367.89' (Free Discharge) 1=RCP_ROUND 12" (Inlet Controls 0.62 cfs @ 2.69 fps)

Pond CI-C2: CURB INLET C2



Pond CI-C2: CURB INLET C2



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Summary for Pond CI-C4: CURB INLET C4

Inflow Area = 0.965 ac, 0.00% Impervious, Inflow Depth = 0.92" for 10-yr event

Inflow = 2.45 cfs @ 0.10 hrs, Volume= 0.074 af

Outflow = 2.45 cfs @ 0.10 hrs, Volume= 0.074 af, Atten= 0%, Lag= 0.0 min

Primary = 2.45 cfs @ 0.10 hrs, Volume= 0.074 af

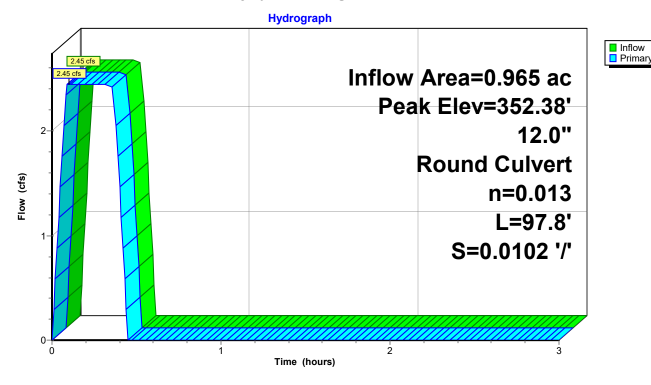
Routed to Pond CI-C5: CURB INLET C5

Routing by Stor-Ind method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs Peak Elev= 352.38' @ 0.10 hrs

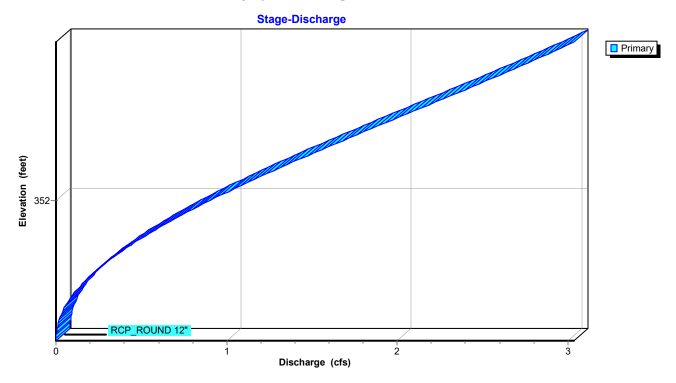
Device	Routing	Invert	Outlet Devices
#1	Primary		12.0" Round RCP_ROUND 12" L= 97.8' RCP, rounded edge headwall, Ke= 0.100 Inlet / Outlet Invert= 351.53' / 350.53' S= 0.0102 '/' Cc= 0.900 n= 0.013, Flow Area= 0.79 sf

Primary OutFlow Max=2.45 cfs @ 0.10 hrs HW=352.38' (Free Discharge) 1=RCP_ROUND 12" (Barrel Controls 2.45 cfs @ 4.62 fps)

Pond CI-C4: CURB INLET C4



Pond CI-C4: CURB INLET C4



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Summary for Pond CI-C5: CURB INLET C5

Inflow Area = 1.429 ac, 0.00% Impervious, Inflow Depth = 0.91" for 10-yr event

Inflow = 3.59 cfs @ 0.10 hrs, Volume= 0.109 af

Outflow = 3.59 cfs @ 0.09 hrs, Volume= 0.109 af, Atten= 0%, Lag= 0.0 min

Primary = 3.59 cfs @ 0.09 hrs, Volume= 0.109 af

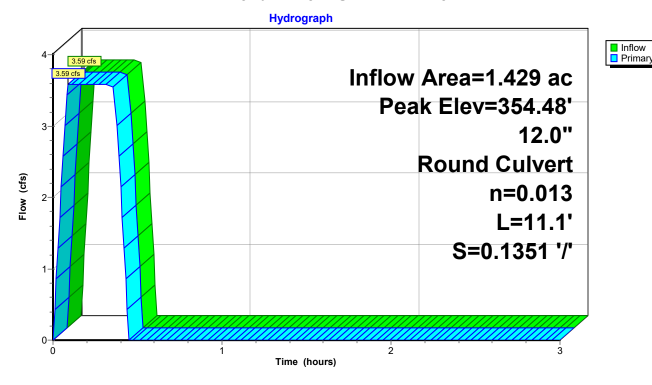
Routed to Link POST-DEV : Post-Development

Routing by Stor-Ind method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs Peak Elev= 354.48' @ 0.09 hrs

Device Routing Invert Outlet Devices	
#1 Primary 353.50' 12.0" Round RCP_ROUND 12" L= 11.1' RCP, rounded edge headwall, Ke= 0.100 Inlet / Outlet Invert= 353.50' / 352.00' S= 0.1351 '/' Cc= n= 0.013, Flow Area= 0.79 sf	= 0.900

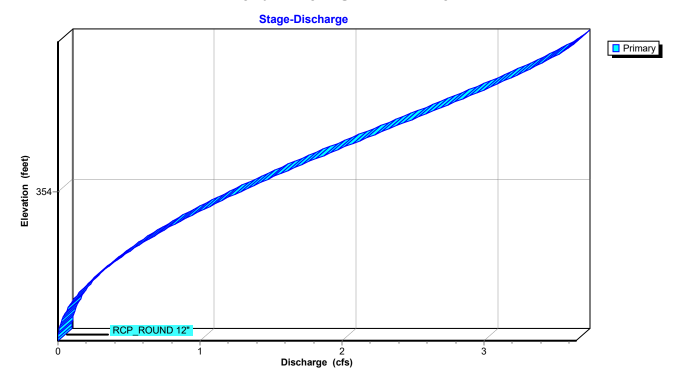
Primary OutFlow Max=3.59 cfs @ 0.09 hrs HW=354.48' (Free Discharge) 1=RCP_ROUND 12" (Inlet Controls 3.59 cfs @ 4.59 fps)

Pond CI-C5: CURB INLET C5



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Pond CI-C5: CURB INLET C5



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Summary for Pond CI-D1: CURB INLET D1

Inflow Area = 0.627 ac, 0.00% Impervious, Inflow Depth = 0.89" for 10-yr event

Inflow = 1.54 cfs @ 0.09 hrs, Volume= 0.047 af

Outflow = 1.54 cfs @ 0.09 hrs, Volume= 0.047 af, Atten= 0%, Lag= 0.0 min

Primary = 1.54 cfs @ 0.09 hrs, Volume= 0.047 af

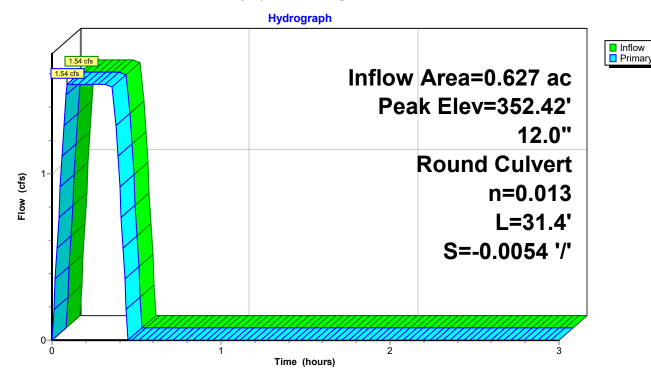
Routed to Pond CI-C4: CURB INLET C4

Routing by Stor-Ind method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs Peak Elev= 352.42' @ 0.09 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	351.70'	12.0" Round RCP_ROUND 12"
			L= 31.4' RCP, rounded edge headwall, Ke= 0.100
			Inlet / Outlet Invert= 351.53' / 351.70' S= -0.0054 '/' Cc= 0.900
			n= 0.013, Flow Area= 0.79 sf

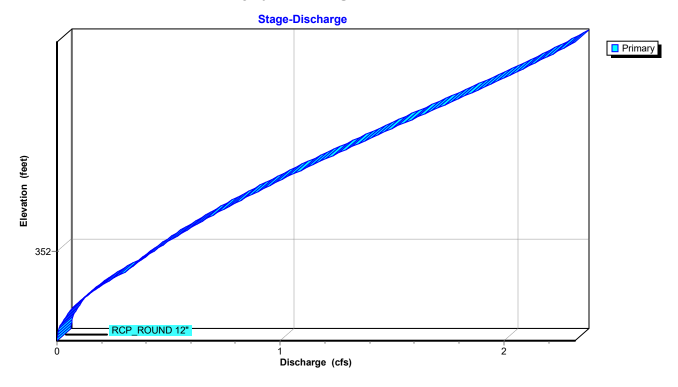
Primary OutFlow Max=1.54 cfs @ 0.09 hrs HW=352.42' (Free Discharge) 1=RCP_ROUND 12" (Barrel Controls 1.54 cfs @ 2.75 fps)

Pond CI-D1: CURB INLET D1



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Pond CI-D1: CURB INLET D1



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Summary for Pond JB-C3: JUNCTION BOX C3

Inflow Area = 0.247 ac, 0.00% Impervious, Inflow Depth = 0.92" for 10-yr event

Inflow = 0.62 cfs @ 0.09 hrs, Volume= 0.019 af

Outflow = 0.62 cfs @ 0.10 hrs, Volume= 0.019 af, Atten= 0%, Lag= 0.6 min

Primary = 0.62 cfs @ 0.10 hrs, Volume= 0.019 af

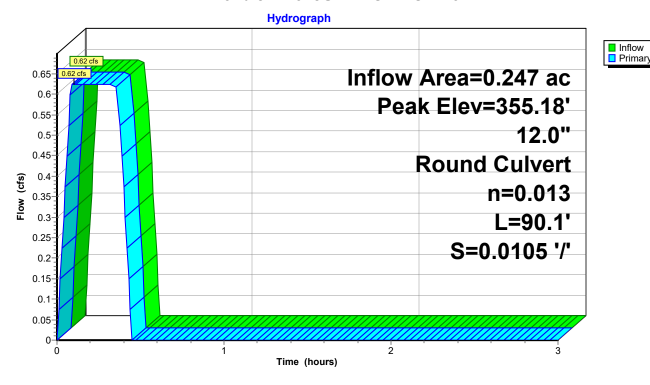
Routed to Pond CI-C4: CURB INLET C4

Routing by Stor-Ind method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs Peak Elev= 355.18' @ 0.09 hrs

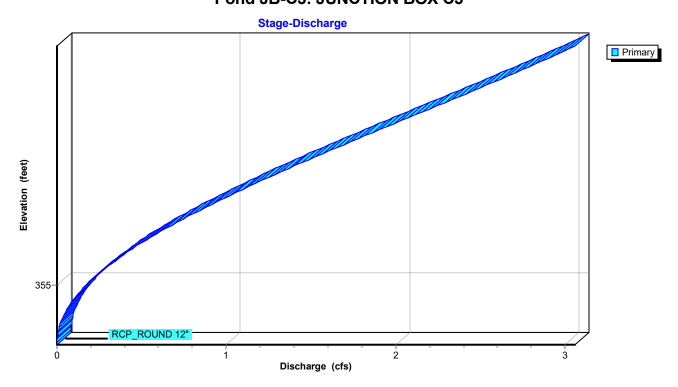
Device	Routing	Invert	Outlet Devices
#1	Primary	354.80'	12.0" Round RCP_ROUND 12" L= 90.1' RCP, rounded edge headwall, Ke= 0.100 Inlet / Outlet Invert= 354.80' / 353.85' S= 0.0105 '/' Cc= 0.900 n= 0.013, Flow Area= 0.79 sf

Primary OutFlow Max=0.62 cfs @ 0.10 hrs HW=355.18' (Free Discharge) 1=RCP_ROUND 12" (Barrel Controls 0.62 cfs @ 3.34 fps)

Pond JB-C3: JUNCTION BOX C3



Pond JB-C3: JUNCTION BOX C3



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Summary for Link POST-DEV: Post-Development

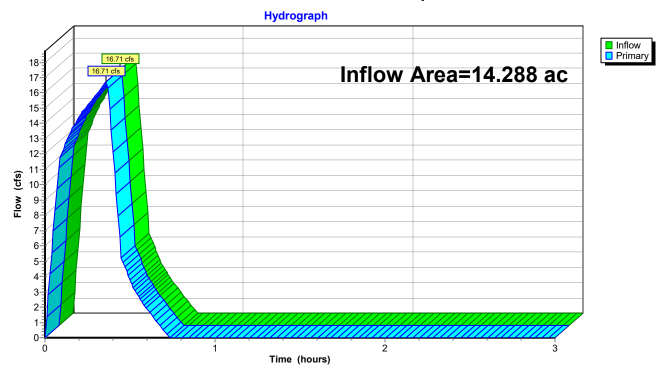
Inflow Area = 14.288 ac, 0.00% Impervious, Inflow Depth = 0.43" for 10-yr event

Inflow = 16.71 cfs @ 0.36 hrs, Volume= 0.509 af

Primary = 16.71 cfs @ 0.36 hrs, Volume= 0.509 af, Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Link POST-DEV: Post-Development



Summary for Subcatchment DB-B1: Drainage Basin B1

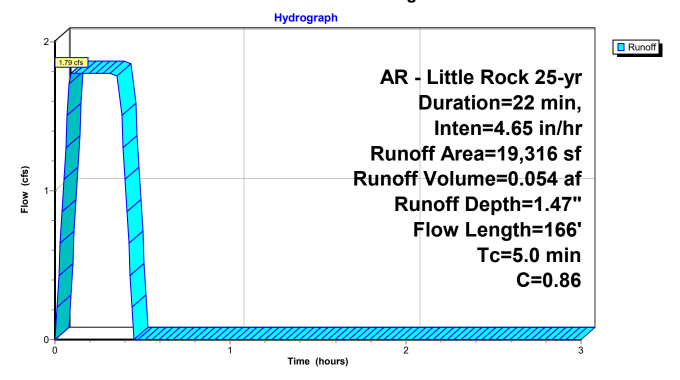
Runoff = 1.79 cfs @ 0.09 hrs, Volume= 0.054 af, Depth= 1.47"

Routed to Pond CI-A1: CURB INLET A1

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 25-yr Duration=22 min, Inten=4.65 in/hr

A	rea (sf)	С	Description	1	
	1,941	0.30	Sandy Soil	2-7% per r	manual
	17,375	0.92	Paved Area	as	
	19,316	0.86	Weighted A	Average	
	19,316		100.00% P	ervious Are	ea
Tc	Length	Slope		Capacity	Description
<u>(min)</u>	(feet)	(ft/ft)	(ft/sec)	(cfs)	
3.5	33	0.0200	0.16		Sheet Flow, Greenspace
					Grass: Short n= 0.150 P2= 4.20"
0.6	67	0.0350	1.82		Sheet Flow, Pavement
					Smooth surfaces n= 0.011 P2= 4.20"
0.5	66	0.0100	2.03		Shallow Concentrated Flow, Gutter
					Paved Kv= 20.3 fps
0.4					Direct Entry, Minimum Adjustment
5.0	166	Total			

Subcatchment DB-B1: Drainage Basin B1



Summary for Subcatchment DB-B10: Drainage Basin B10

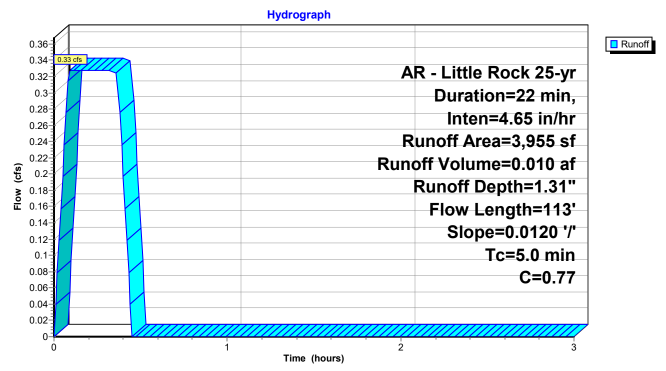
Runoff = 0.33 cfs @ 0.09 hrs, Volume= 0.010 af, Depth= 1.31"

Routed to Pond CI-C4: CURB INLET C4

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 25-yr Duration=22 min, Inten=4.65 in/hr

_	Α	rea (sf)	С	Description							
		959	0.30	Sandy Soil	Sandy Soil 2-7% per manual						
_		2,996	0.92	Paved Area	Paved Areas						
		3,955	0.77	Weighted A	Veighted Average						
		3,955		100.00% P	ervious Are	ea					
	Tc	Length	Slope	,	Capacity	Description					
_	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)						
	1.4	113	0.0120	1.32		Sheet Flow, Pavement					
						Smooth surfaces n= 0.011 P2= 4.20"					
_	3.6					Direct Entry, Minimum Adjustment					
	5.0	113	Total								

Subcatchment DB-B10: Drainage Basin B10



Summary for Subcatchment DB-B11: Drainage Basin B11

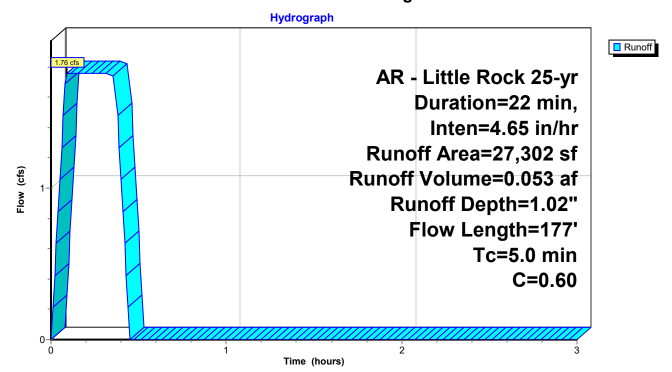
Runoff = 1.76 cfs @ 0.09 hrs, Volume= 0.053 af, Depth= 1.02"

Routed to Pond CI-D1: CURB INLET D1

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 25-yr Duration=22 min, Inten=4.65 in/hr

A	rea (sf)	С	Description	l	
	15,547		Sandy Soil	2-7% per r	manual
	11,755	0.92 I	Paved Area	as	
	27,302	0.60	Neighted A	Average	
	27,302	•	100.00% P	ervious Are	ea
Tc	Length	Slope	Velocity	Capacity	Description
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
0.2	65	0.3300	4.44		Sheet Flow, Roof
					Smooth surfaces n= 0.011 P2= 4.20"
0.2	69	0.1750	6.27		Shallow Concentrated Flow, Greenspace
					Grassed Waterway Kv= 15.0 fps
0.2	43	0.0500	4.54		Shallow Concentrated Flow, Gutter
					Paved Kv= 20.3 fps
4.4					Direct Entry, Minimum Adjustment
5.0	177	Total			

Subcatchment DB-B11: Drainage Basin B11



Summary for Subcatchment DB-B12: Drainage Basin B12

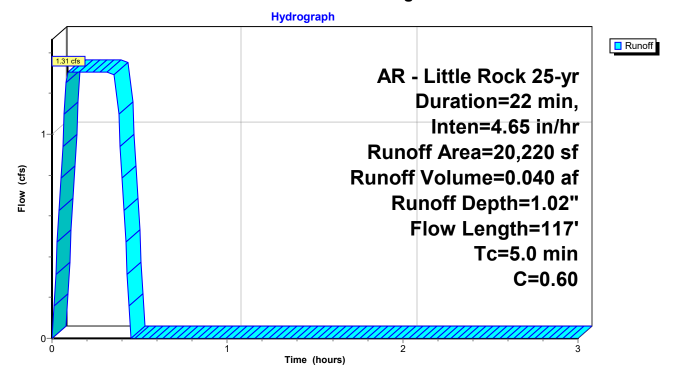
Runoff = 1.31 cfs @ 0.09 hrs, Volume= 0.040 af, Depth= 1.02"

Routed to Pond CI-C5: CURB INLET C5

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 25-yr Duration=22 min, Inten=4.65 in/hr

	Α	rea (sf)	С	Description	1					
		11,502	0.35	Sandy Soil	Sandy Soil 2-7% per manual					
		8,718	0.92	Paved Area	as					
		20,220	0.60	Weighted A	Average					
		20,220		100.00% P	ervious Are	ea				
	Тс	Length	Slope	•	Capacity	Description				
(m	nin)	(feet)	(ft/ft)	(ft/sec)	(cfs)					
:	2.0	26	0.0500	0.21		Sheet Flow, Greenspace				
						Grass: Short n= 0.150 P2= 4.20"				
	1.5	38	0.2360	0.43		Sheet Flow, Greenspace				
						Grass: Short n= 0.150 P2= 4.20"				
	1.1	28	0.2390	0.41		Sheet Flow, Greenspace				
						Grass: Short n= 0.150 P2= 4.20"				
(0.4	25	0.0180	1.15		Sheet Flow, Pavement				
						Smooth surfaces n= 0.011 P2= 4.20"				
;	5.0	117	Total							

Subcatchment DB-B12: Drainage Basin B12



Summary for Subcatchment DB-B13: DRAINAGE BASIN B13

Runoff = 5.80 cfs @ 0.37 hrs, Volume= 0.177 af, Depth= 0.23" Routed to Link POST-DEV : Post-Development

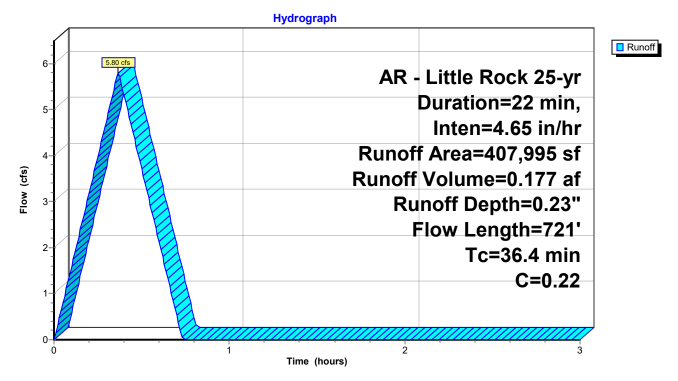
Rodica to Ellik 1 001-DEV . 1 03t-Development

Runoff by Rational method, Rise/Fall= $1.0/1.0 \, xTc$, Time Span= $0.00-3.00 \, hrs$, dt= $0.01 \, hrs$ AR - Little Rock 25-yr Duration= $22 \, min$, Inten= $4.65 \, in/hr$

	A	rea (sf)	С	Description	า	
	4	07,995	0.22	Sandy Soil	2-7% Per I	Manual
	4	07,995		100.00% P	ervious Are	ea
		,				
	Tc	Length	Slope	Velocity	Capacity	Description
	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
	1.5	67	0.6600	0.73		Sheet Flow, Greenspace
						Grass: Short n= 0.150 P2= 4.20"
	1.2	46	0.5900	0.65		Sheet Flow, Greenspace
						Grass: Short n= 0.150 P2= 4.20"
	3.2	147	0.5100	0.77		Sheet Flow, Greenspace
						Grass: Short n= 0.150 P2= 4.20"
	1.8	63	0.3800	0.58		Sheet Flow, Greenspace
						Grass: Short n= 0.150 P2= 4.20"
	8.5	70	0.0100	0.14		Sheet Flow, Greenspace
						Grass: Short n= 0.150 P2= 4.20"
	4.8	163	0.2200	0.56		Sheet Flow, Greenspace
						Grass: Short n= 0.150 P2= 4.20"
	2.4	65	0.2000	0.45		Sheet Flow, Greenspace
						Grass: Short n= 0.150 P2= 4.20"
	6.3	48	0.0100	0.13		Sheet Flow, Greenspace
	0.7	50	0.0400	0.40		Grass: Short n= 0.150 P2= 4.20"
	6.7	52	0.0100	0.13		Sheet Flow, Greenspace
_						Grass: Short n= 0.150 P2= 4.20"
	36.4	721	Total			

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Subcatchment DB-B13: DRAINAGE BASIN B13



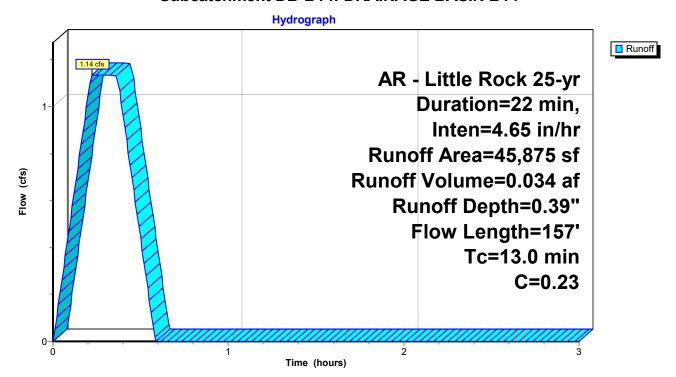
Summary for Subcatchment DB-B14: DRAINAGE BASIN B14

Runoff = 1.14 cfs @ 0.22 hrs, Volume= 0.034 af, Depth= 0.39" Routed to Link POST-DEV : Post-Development

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 25-yr Duration=22 min, Inten=4.65 in/hr

A	rea (sf)	С	Description	1				
	45,016	0.22	22 Sandy Soil 2-7% Per Manual					
	859	0.92	Paved Area	as				
	45,875	0.23	Weighted A	Average				
	45,875		100.00% P	ervious Are	ea			
Tc	Length	Slope		Capacity	Description			
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)				
2.5	15	0.0100	0.10		Sheet Flow, Greenspace			
					Grass: Short n= 0.150 P2= 4.20"			
5.2	78	0.0420	0.25		Sheet Flow, Greenspace			
					Grass: Short n= 0.150 P2= 4.20"			
2.8	38	0.0480	0.23		Sheet Flow, Greenspace			
					Grass: Short n= 0.150 P2= 4.20"			
2.5	26	0.0280	0.17		Sheet Flow, Greenspace			
					Grass: Short n= 0.150 P2= 4.20"			
13.0	157	Total						

Subcatchment DB-B14: DRAINAGE BASIN B14



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Summary for Subcatchment DB-B2: Drainage Basin B2

Runoff = 1.75 cfs @ 0.15 hrs, Volume= 0.053 af, Depth= 1.09"

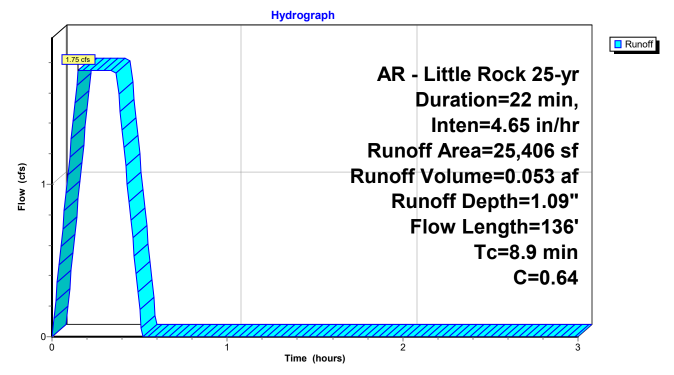
Routed to Pond CI-A2: CURB INLET A2

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 25-yr Duration=22 min, Inten=4.65 in/hr

A	rea (sf)	С	Description	1	
,	11,388			2-7% per r	manual
	14,018	0.92	Paved Area	as	
	25,406	0.64	Weighted A	Average	
	25,406		100.00% P	ervious Are	ea
Tc	Length	Slope	•	Capacity	Description
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
7.2	57	0.0100	0.13		Sheet Flow, Greenspace
					Grass: Short n= 0.150 P2= 4.20"
8.0	19	0.2480	0.38		Sheet Flow, Greenspace
					Grass: Short n= 0.150 P2= 4.20"
0.2	14	0.0150	0.95		Sheet Flow, Pavement
					Smooth surfaces n= 0.011 P2= 4.20"
0.3	34	0.0600	1.97		Sheet Flow, Pavement
					Smooth surfaces n= 0.011 P2= 4.20"
0.2	12	0.0350	1.29		Sheet Flow, Pavement
					Smooth surfaces n= 0.011 P2= 4.20"
0.2					Direct Entry, Minimum Adjustment
8.9	136	Total			<u> </u>

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Subcatchment DB-B2: Drainage Basin B2



Summary for Subcatchment DB-B3: Drainage Basin B3

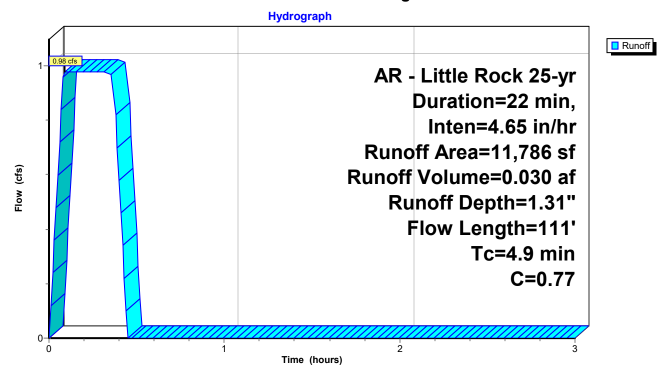
Runoff = 0.98 cfs @ 0.09 hrs, Volume= 0.030 af, Depth= 1.31"

Routed to Pond CI-A3: CURB INLET A3

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 25-yr Duration=22 min, Inten=4.65 in/hr

A	rea (sf)	С	Description]						
	2,920	0.30	Sandy Soil	Sandy Soil 2-7% per manual						
	8,866	0.92	Paved Area	as						
	11,786	0.77	Weighted A	Average						
	11,786		100.00% P	ervious Are	ea					
Tc	Length	Slope	Velocity	Capacity	Description					
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)						
8.0	19	0.2500	0.38		Sheet Flow, Greenspace					
					Grass: Short n= 0.150 P2= 4.20"					
0.2	16	0.0290	1.27		Sheet Flow, Pavement					
					Smooth surfaces n= 0.011 P2= 4.20"					
0.6	38	0.0100	0.98		Sheet Flow, Pavement					
					Smooth surfaces n= 0.011 P2= 4.20"					
0.3	38	0.0100	2.03		Shallow Concentrated Flow, Gutter					
					Paved Kv= 20.3 fps					
3.0					Direct Entry, Minimum Adjustment					
4.9	111	Total								

Subcatchment DB-B3: Drainage Basin B3



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Summary for Subcatchment DB-B4: Drainage Basin B4

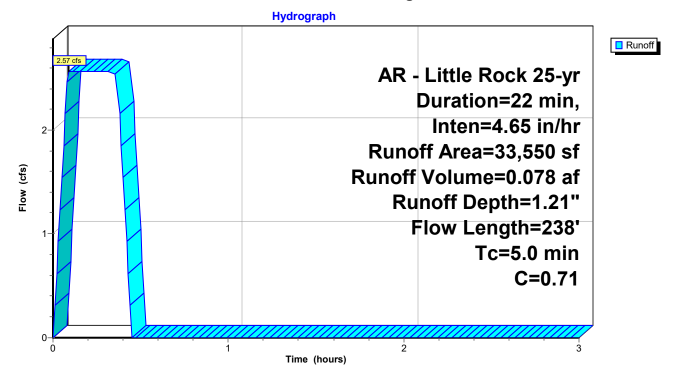
Runoff = 2.57 cfs @ 0.09 hrs, Volume= 0.078 af, Depth= 1.21"

Routed to Pond CI-A4 : CURB INLET A4

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 25-yr Duration=22 min, Inten=4.65 in/hr

	Area (sf)	С	Description	1	
	11,568	0.30	Sandy Soil	2-7% per r	manual
	21,982	0.92	Paved Area	as .	
	33,550	0.71	Weighted A	Average	
	33,550		100.00% P	ervious Are	ea
To	Length	Slope	Velocity	Capacity	Description
(min) (feet)	(ft/ft)	(ft/sec)	(cfs)	
0.4	48	0.0530	2.01		Sheet Flow, Pavement
					Smooth surfaces n= 0.011 P2= 4.20"
0.3	3 25	0.0310	1.42		Sheet Flow, Pavement
					Smooth surfaces n= 0.011 P2= 4.20"
0.6	5 14	0.0020	0.42		Sheet Flow, Pavement
					Smooth surfaces n= 0.011 P2= 4.20"
0.9	9 66	0.0130	1.22		Sheet Flow, Pavement
					Smooth surfaces n= 0.011 P2= 4.20"
0.4	59	0.0120	2.22		Shallow Concentrated Flow, Gutter
					Paved Kv= 20.3 fps
0.5	5 19	0.0010	0.64		Shallow Concentrated Flow, Gutter
0.0		0.0700	5.07		Paved Kv= 20.3 fps
0.0) 7	0.0700	5.37		Shallow Concentrated Flow, Gutter
4.0					Paved Kv= 20.3 fps
1.9					Direct Entry, Minimum Adjustment
5.0	238	Total			

Subcatchment DB-B4: Drainage Basin B4



Summary for Subcatchment DB-B5: Drainage Basin B5

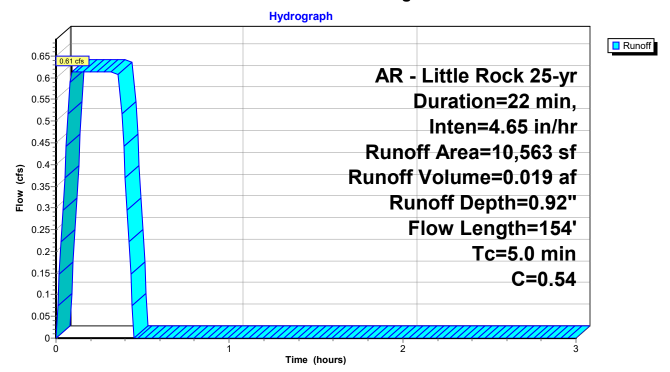
Runoff = 0.61 cfs @ 0.09 hrs, Volume= 0.019 af, Depth= 0.92"

Routed to Pond CI-A5: CURB INLET A5

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 25-yr Duration=22 min, Inten=4.65 in/hr

A	rea (sf)	С	Descriptior	1	
	6,980	0.35	Sandy Soil	2-7% per r	manual
	3,583	0.92	Paved Area	as	
	10,563	0.54	Weighted A	Average	
	10,563		100.00% P	ervious Are	ea
_					
Tc	Length	Slope		Capacity	Description
<u>(min)</u>	(feet)	(ft/ft)	(ft/sec)	(cfs)	
1.2	19	0.0920	0.26		Sheet Flow, Greenspace
					Grass: Short n= 0.150 P2= 4.20"
1.9	39	0.1260	0.34		Sheet Flow, Greenspace
					Grass: Short n= 0.150 P2= 4.20"
0.5	66	0.0540	2.16		Sheet Flow, Pavement
					Smooth surfaces n= 0.011 P2= 4.20"
0.1	30	0.0500	4.54		Shallow Concentrated Flow, Gutter
					Paved Kv= 20.3 fps
1.3					Direct Entry, Minimum Adjustment
5.0	154	Total			

Subcatchment DB-B5: Drainage Basin B5



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Summary for Subcatchment DB-B6: Drainage Basin B6

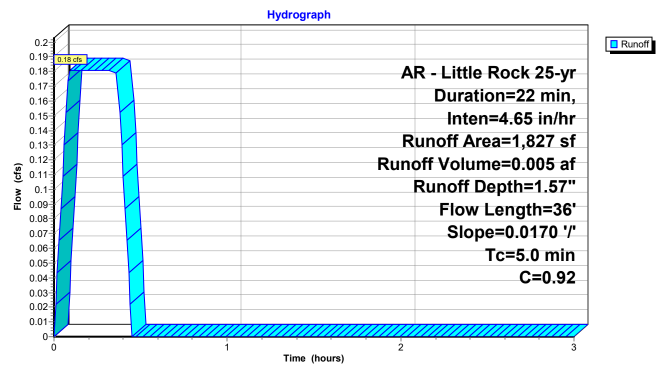
Runoff = 0.18 cfs @ 0.09 hrs, Volume= 0.005 af, Depth= 1.57"

Routed to Pond AI-B1: AREA INLET B1

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 25-yr Duration=22 min, Inten=4.65 in/hr

_	Aı	rea (sf)	С	Description	1			
		0	0.30	Sandy Soil	2-7% per r	manual	_	
_		1,827	0.92	Paved Area	Paved Areas			
		1,827	0.92	Weighted A	Average			
		1,827		100.00% P	ervious Are	ea		
	Тс	Length	Slope	,	Capacity	Description		
_	(min)	(feet)	(ft/ft	(ft/sec)	(cfs)		_	
	0.5	36	0.0170	1.20		Sheet Flow, Concrete		
						Smooth surfaces n= 0.011 P2= 4.20"		
_	4.5					Direct Entry, Minimum Adjustment	_	
	5.0	36	Total					

Subcatchment DB-B6: Drainage Basin B6



Summary for Subcatchment DB-B7: Drainage Basin B7

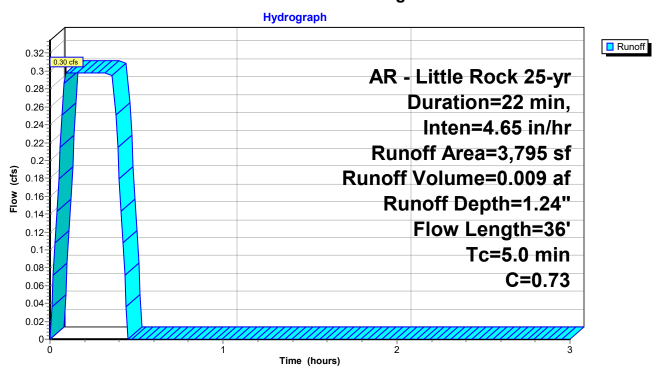
Runoff = 0.30 cfs @ 0.09 hrs, Volume= 0.009 af, Depth= 1.24"

Routed to Pond Al-B2: AREA INLET B2

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 25-yr Duration=22 min, Inten=4.65 in/hr

	Aı	rea (sf)	С	Description			
		1,158	0.30	Sandy Soil	2-7% per r	manual	
		2,637	0.92	Paved Area	as		
		3,795	0.73	Weighted A	Average		
		3,795		100.00% P	ervious Are	ea	
	_						
	Тс	Length	Slope	Velocity	Capacity	Description	
(r	min)	(feet)	(ft/ft)	(ft/sec)	(cfs)		
	0.8	24	0.0020	0.47		Sheet Flow, Concrete	
						Smooth surfaces n= 0.011 P2= 4.20"	
	0.2	12	0.0160	0.94		Sheet Flow, Concrete	
						Smooth surfaces n= 0.011 P2= 4.20"	
	4.0					Direct Entry, Minimum Adjustment	
	5.0	36	Total				

Subcatchment DB-B7: Drainage Basin B7



Summary for Subcatchment DB-B8: Drainage Basin B8

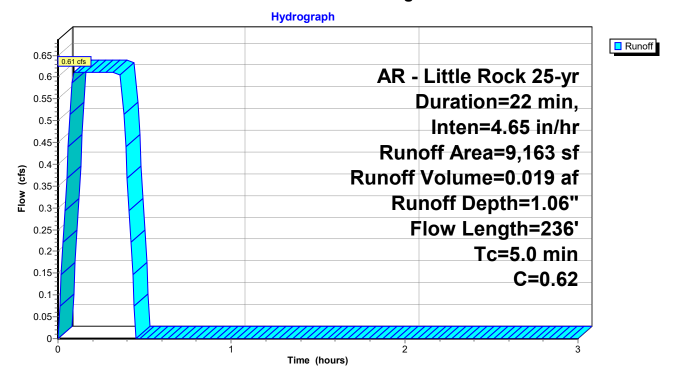
Runoff = 0.61 cfs @ 0.09 hrs, Volume= 0.019 af, Depth= 1.06"

Routed to Pond CI-C1: CURB INLET C1

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 25-yr Duration=22 min, Inten=4.65 in/hr

	Aı	rea (sf)	С	Description	1	
		4,431	0.30	Sadny Soil	2-7% per r	manual
		4,732	0.92	Paved Area	as	
		9,163	0.62	Weighted A	Average	
		9,163		100.00% P	ervious Are	ea
	Tc	Length	Slope		Capacity	Description
(ı	min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
	0.4	33	0.0210	1.29		Sheet Flow, Pavement
						Smooth surfaces n= 0.011 P2= 4.20"
	0.6	91	0.0620	2.43		Sheet Flow, Pavement
						Smooth surfaces n= 0.011 P2= 4.20"
	8.0	112	0.0490	2.31		Sheet Flow, Pavement
						Smooth surfaces n= 0.011 P2= 4.20"
	3.2					Direct Entry, Minimum Adjustment
	5.0	236	Total			

Subcatchment DB-B8: Drainage Basin B8



Summary for Subcatchment DB-B9: Drainage Basin B9

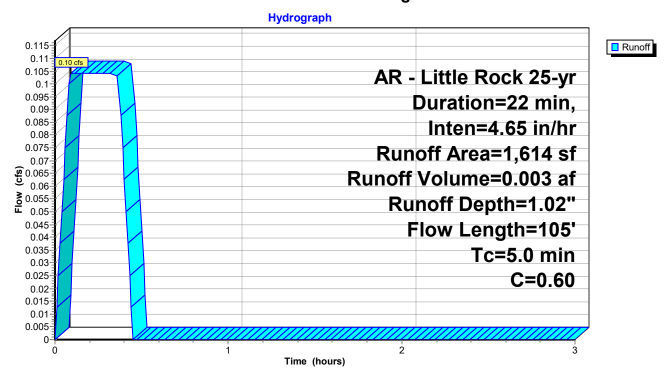
Runoff = 0.10 cfs @ 0.09 hrs, Volume= 0.003 af, Depth= 1.02"

Routed to Pond CI-C2: CURB INLET C2

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 25-yr Duration=22 min, Inten=4.65 in/hr

 Aı	rea (sf)	С	Description	1	
	826	0.30	Sandy Soil	2-7% per r	manual
	788	0.92	Paved Area	as	
	1,614	0.60	Weighted A	Average	
	1,614		100.00% P	ervious Are	ea
Тс	Length	Slope		Capacity	Description
 (min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
1.0	62	0.0100	1.09		Sheet Flow, Pavement
					Smooth surfaces n= 0.011 P2= 4.20"
0.0	8	0.0230	3.08		Shallow Concentrated Flow, Gutter
					Paved Kv= 20.3 fps
0.2	35	0.0140	2.40		Shallow Concentrated Flow, Gutter
					Paved Kv= 20.3 fps
3.8					Direct Entry, Minimum Adjustment
5.0	105	Total			

Subcatchment DB-B9: Drainage Basin B9



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Summary for Pond AI-B1: AREA INLET B1

Inflow Area = 0.042 ac, 0.00% Impervious, Inflow Depth = 1.57" for 25-yr event

Inflow = 0.18 cfs @ 0.09 hrs, Volume= 0.005 af

Outflow = 0.18 cfs @ 0.10 hrs, Volume= 0.005 af, Atten= 0%, Lag= 0.6 min

Primary = 0.18 cfs @ 0.10 hrs, Volume= 0.005 af

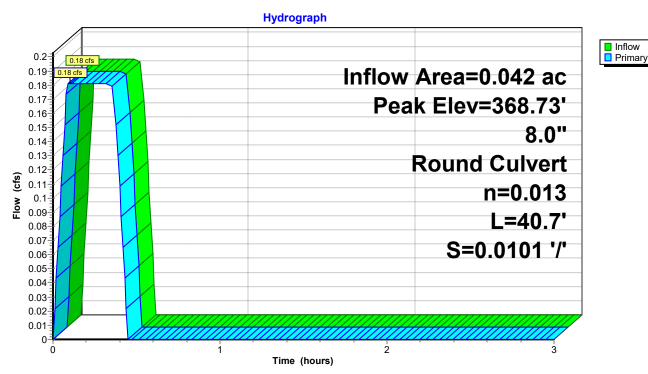
Routed to Pond AI-B2: AREA INLET B2

Routing by Stor-Ind method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs Peak Elev= 368.73' @ 0.09 hrs

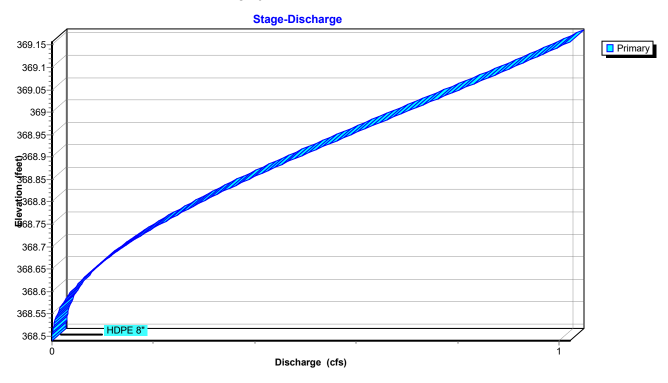
Device	Routing	Invert	Outlet Devices
#1	Primary	368.49'	8.0" Round HDPE 8" L= 40.7' Ke= 0.100 Inlet / Outlet Invert= 368.49' / 368.08' S= 0.0101 '/' Cc= 0.900 n= 0.013 Flow Area= 0.35 sf

Primary OutFlow Max=0.18 cfs @ 0.10 hrs HW=368.73' (Free Discharge) 1=HDPE 8" (Barrel Controls 0.18 cfs @ 2.41 fps)

Pond AI-B1: AREA INLET B1



Pond AI-B1: AREA INLET B1



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Summary for Pond AI-B2: AREA INLET B2

Inflow Area = 0.129 ac, 0.00% Impervious, Inflow Depth = 1.35" for 25-yr event

Inflow = 0.48 cfs @ 0.09 hrs, Volume= 0.015 af

Outflow = 0.48 cfs @ 0.09 hrs, Volume= 0.015 af, Atten= 0%, Lag= 0.0 min

Primary = 0.48 cfs @ 0.09 hrs, Volume= 0.015 af

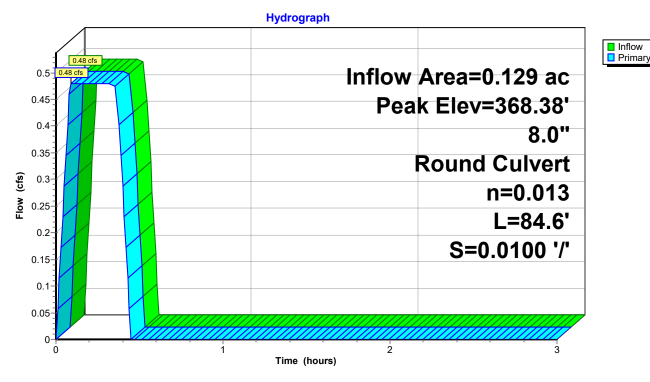
Routed to Pond CI-A2: CURB INLET A2

Routing by Stor-Ind method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs Peak Elev= 368.38' @ 0.09 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	367.98'	8.0" Round HDPE L= 84.6' Ke= 0.100 Inlet / Outlet Invert= 367.98' / 367.13' S= 0.0100 '/' Cc= 0.900 n= 0.013, Flow Area= 0.35 sf

Primary OutFlow Max=0.48 cfs @ 0.09 hrs HW=368.38' (Free Discharge) 1=HDPE (Barrel Controls 0.48 cfs @ 3.16 fps)

Pond AI-B2: AREA INLET B2



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Pond AI-B2: AREA INLET B2



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Summary for Pond CI-A1: CURB INLET A1

Inflow Area = 0.443 ac, 0.00% Impervious, Inflow Depth = 1.47" for 25-yr event

Inflow = 1.79 cfs @ 0.09 hrs, Volume= 0.054 af

Outflow = 1.79 cfs @ 0.10 hrs, Volume= 0.054 af, Atten= 0%, Lag= 0.6 min

Primary = 1.79 cfs @ 0.10 hrs, Volume= 0.054 af

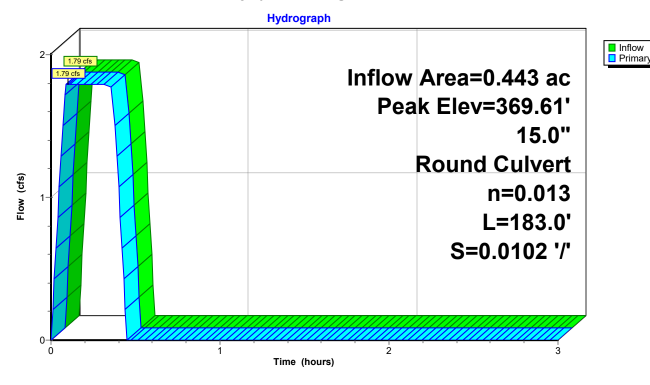
Routed to Pond CI-A2: CURB INLET A2

Routing by Stor-Ind method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs Peak Elev= 369.61' @ 0.09 hrs

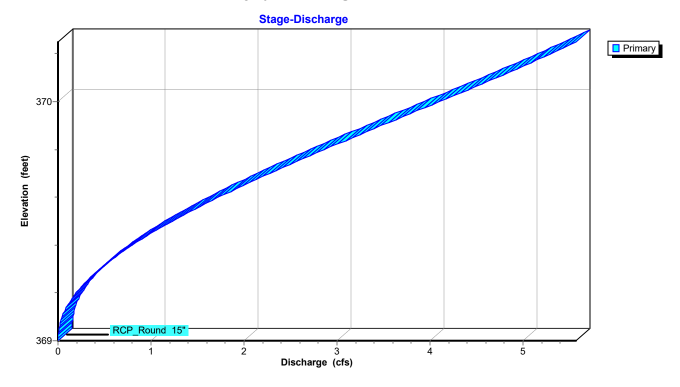
Device	Routing	Invert	Outlet Devices
#1	Primary	369.00'	15.0" Round RCP_Round 15"
			L= 183.0' RCP, rounded edge headwall, Ke= 0.100
			Inlet / Outlet Invert= 369.00' / 367.13' S= 0.0102 '/' Cc= 0.900
			n= 0.013 Concrete pipe, bends & connections, Flow Area= 1.23 sf

Primary OutFlow Max=1.79 cfs @ 0.10 hrs HW=369.61' (Free Discharge) 1=RCP_Round 15" (Barrel Controls 1.79 cfs @ 4.37 fps)

Pond CI-A1: CURB INLET A1



Pond CI-A1: CURB INLET A1



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Summary for Pond CI-A2: CURB INLET A2

Inflow Area = 1.156 ac, 0.00% Impervious, Inflow Depth = 1.26" for 25-yr event

Inflow = 4.02 cfs @ 0.15 hrs, Volume= 0.122 af

Outflow = 4.02 cfs @ 0.15 hrs, Volume= 0.122 af, Atten= 0%, Lag= 0.0 min

Primary = 4.02 cfs @ 0.15 hrs, Volume= 0.122 af

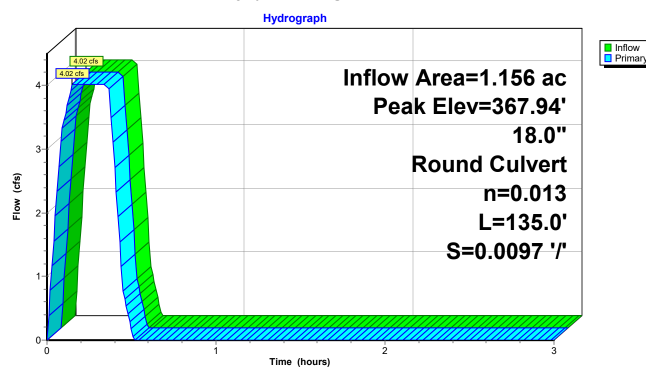
Routed to Pond CI-A3: CURB INLET A3

Routing by Stor-Ind method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs Peak Elev= 367.94' @ 0.15 hrs

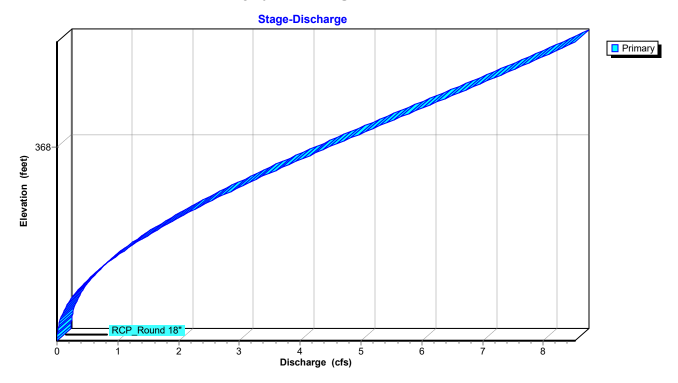
Device	Routing	Invert	Outlet Devices
#1	Primary	367.03'	18.0" Round RCP_Round 18" L= 135.0' RCP, rounded edge headwall, Ke= 0.100 Inlet / Outlet Invert= 367.03' / 365.72' S= 0.0097 '/' Cc= 0.900 n= 0.013 Concrete pipe, bends & connections, Flow Area= 1.77 sf

Primary OutFlow Max=4.02 cfs @ 0.15 hrs HW=367.94' (Free Discharge) 1=RCP_Round 18" (Barrel Controls 4.02 cfs @ 5.12 fps)

Pond CI-A2: CURB INLET A2



Pond CI-A2: CURB INLET A2



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Summary for Pond CI-A3: CURB INLET A3

Inflow Area = 1.426 ac, 0.00% Impervious, Inflow Depth = 1.27" for 25-yr event

Inflow = 5.00 cfs @ 0.15 hrs, Volume= 0.151 af

Outflow = 5.00 cfs @ 0.15 hrs, Volume= 0.151 af, Atten= 0%, Lag= 0.0 min

Primary = 5.00 cfs @ 0.15 hrs, Volume= 0.151 af

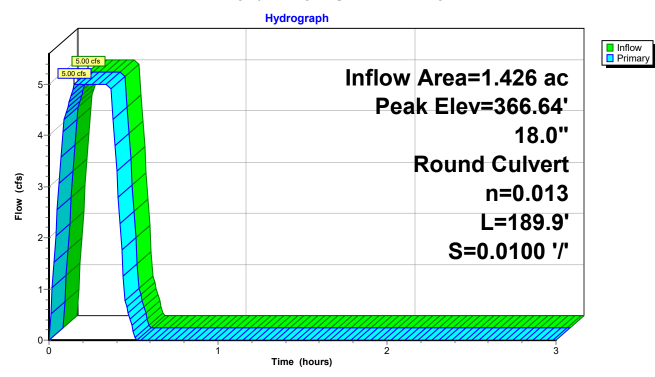
Routed to Pond CI-A4: CURB INLET A4

Routing by Stor-Ind method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs Peak Elev= 366.64' @ 0.15 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	365.62'	18.0" Round RCP_Round 18"
			L= 189.9' RCP, rounded edge headwall, Ke= 0.100
			Inlet / Outlet Invert= 365.62' / 363.72' S= 0.0100 '/' Cc= 0.900
			n= 0.013 Concrete pipe, bends & connections, Flow Area= 1.77 sf

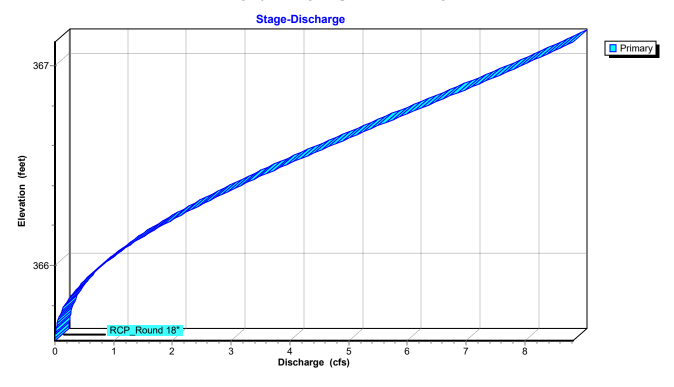
Primary OutFlow Max=5.00 cfs @ 0.15 hrs HW=366.64' (Free Discharge) 1=RCP_Round 18" (Barrel Controls 5.00 cfs @ 5.54 fps)

Pond CI-A3: CURB INLET A3



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Pond CI-A3: CURB INLET A3



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Summary for Pond CI-A4: CURB INLET A4

Inflow Area = 2.197 ac, 0.00% Impervious, Inflow Depth = 1.25" for 25-yr event

Inflow = 7.56 cfs @ 0.15 hrs, Volume= 0.229 af

Outflow = 7.56 cfs @ 0.15 hrs, Volume= 0.229 af, Atten= 0%, Lag= 0.0 min

Primary = 7.56 cfs @ 0.15 hrs, Volume= 0.229 af

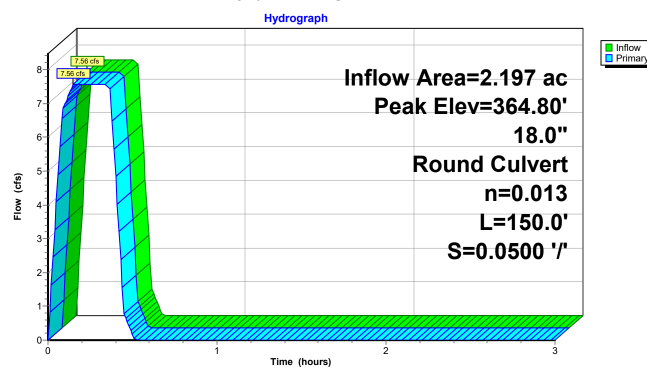
Routed to Pond CI-A5: CURB INLET A5

Routing by Stor-Ind method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs Peak Elev= 364.80' @ 0.15 hrs

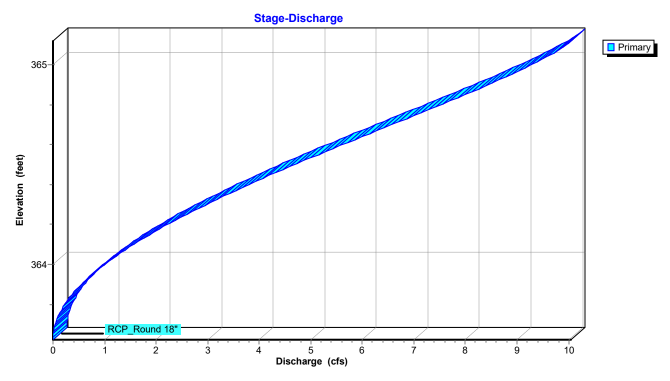
Device	Routing	Invert	Outlet Devices
#1	Primary	363.62'	18.0" Round RCP_Round 18"
			L= 150.0' RCP, rounded edge headwall, Ke= 0.100
			Inlet / Outlet Invert= 363.62' / 356.12' S= 0.0500 '/' Cc= 0.900
			n= 0.013 Concrete pipe, bends & connections, Flow Area= 1.77 sf

Primary OutFlow Max=7.56 cfs @ 0.15 hrs HW=364.80' (Free Discharge) 1=RCP_Round 18" (Inlet Controls 7.56 cfs @ 5.05 fps)

Pond CI-A4: CURB INLET A4



Pond CI-A4: CURB INLET A4



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Summary for Pond CI-A5: CURB INLET A5

Inflow Area = 2.439 ac, 0.00% Impervious, Inflow Depth = 1.22" for 25-yr event

Inflow = 8.18 cfs @ 0.15 hrs, Volume= 0.248 af

Outflow = 8.18 cfs @ 0.15 hrs, Volume= 0.248 af, Atten= 0%, Lag= 0.0 min

Primary = 8.18 cfs @ 0.15 hrs, Volume= 0.248 af

Routed to Link POST-DEV : Post-Development

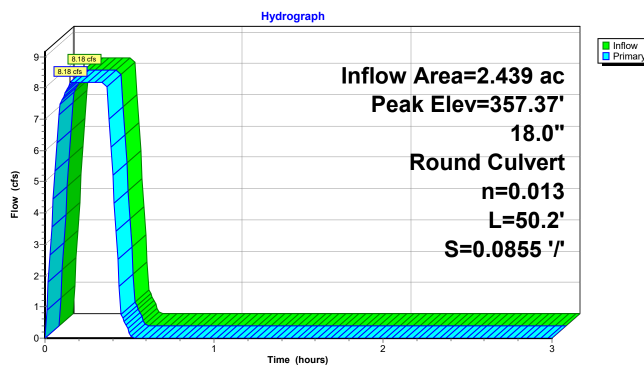
Routing by Stor-Ind method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs Peak Elev= 357.37' @ 0.15 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	356.12'	18.0" Round RCP_Round 18
			L= 50.2' RCP, rounded edge headwall, Ke= 0.100
			Inlet / Outlet Invert- 356 12' / 351 83' S- 0.0855 '/' Co-

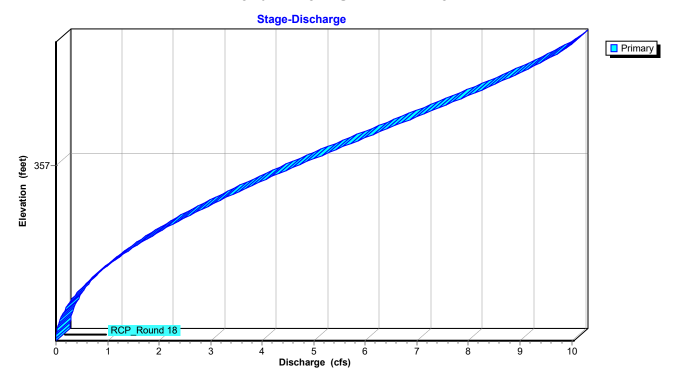
Inlet / Outlet Invert= 356.12' / 351.83' S= 0.0855 '/' Cc= 0.900 n= 0.013 Concrete pipe, bends & connections, Flow Area= 1.77 sf

Primary OutFlow Max=8.18 cfs @ 0.15 hrs HW=357.37' (Free Discharge) 1=RCP_Round 18 (Inlet Controls 8.18 cfs @ 5.19 fps)

Pond CI-A5: CURB INLET A5



Pond CI-A5: CURB INLET A5



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Summary for Pond CI-C1: CURB INLET C1

Inflow Area = 0.210 ac, 0.00% Impervious, Inflow Depth = 1.06" for 25-yr event

Inflow = 0.61 cfs @ 0.09 hrs, Volume= 0.019 af

Outflow = 0.61 cfs @ 0.09 hrs, Volume= 0.019 af, Atten= 0%, Lag= 0.0 min

Primary = $0.61 \text{ cfs } \bar{\text{@}} 0.09 \text{ hrs}$, Volume= 0.019 af

Routed to Pond CI-C2: CURB INLET C2

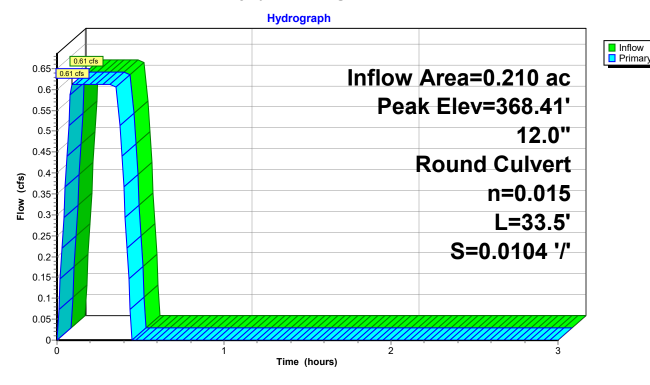
Routing by Stor-Ind method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs Peak Elev= 368.41' @ 0.09 hrs

Device	Routing	Invert	Outlet Devices	
#1	Primary	368.00'	12.0" Round RCP_ROUND 12"	
			I = 33.5' RCP_rounded edge headwall	Ke = 0.100

L= 33.5' RCP, rounded edge headwall, Ke= 0.100
Inlet / Outlet Invert= 368.00' / 367.65' S= 0.0104 '/' Cc= 0.900
n= 0.015 Concrete sewer w/manholes & inlets, Flow Area= 0.79 sf

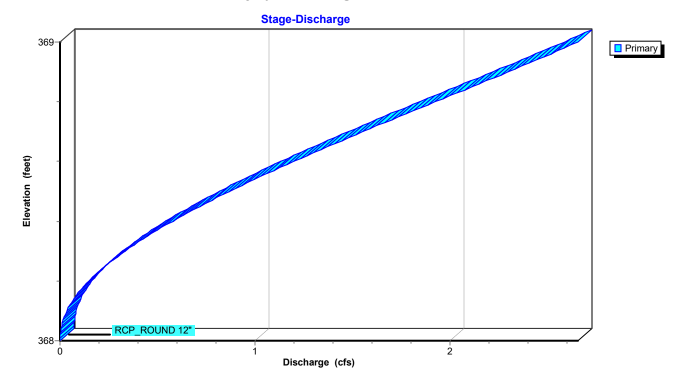
Primary OutFlow Max=0.61 cfs @ 0.09 hrs HW=368.41' (Free Discharge) 1=RCP_ROUND 12" (Barrel Controls 0.61 cfs @ 2.95 fps)

Pond CI-C1: CURB INLET C1



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Pond CI-C1: CURB INLET C1



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Summary for Pond CI-C2: CURB INLET C2

Inflow Area = 0.247 ac, 0.00% Impervious, Inflow Depth = 1.05" for 25-yr event

Inflow = 0.72 cfs @ 0.09 hrs, Volume= 0.022 af

Outflow = 0.72 cfs @ 0.09 hrs, Volume= 0.022 af, Atten= 0%, Lag= 0.0 min

Primary = 0.72 cfs @ 0.09 hrs, Volume= 0.022 af

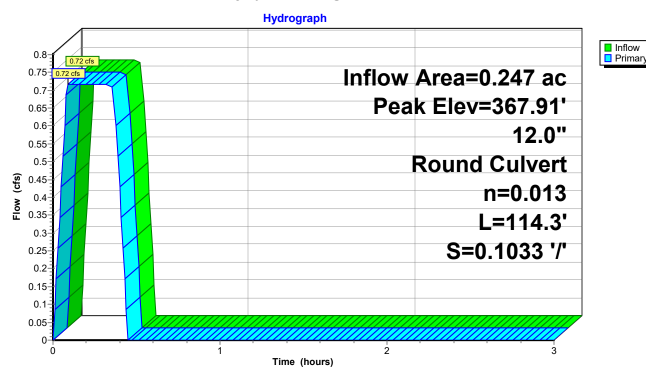
Routed to Pond JB-C3: JUNCTION BOX C3

Routing by Stor-Ind method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs Peak Elev= 367.91' @ 0.09 hrs

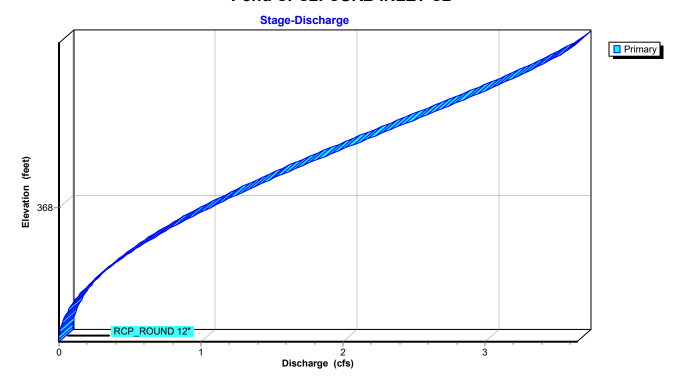
Device	Routing	Invert	Outlet Devices
#1	Primary	367.55'	12.0" Round RCP_ROUND 12" L= 114.3' RCP, rounded edge headwall, Ke= 0.100
			Inlet / Outlet Invert= 367.55' / 355.74' S= 0.1033 '/' Cc= 0.900 n= 0.013, Flow Area= 0.79 sf

Primary OutFlow Max=0.72 cfs @ 0.09 hrs HW=367.91' (Free Discharge) 1=RCP_ROUND 12" (Inlet Controls 0.72 cfs @ 2.79 fps)

Pond CI-C2: CURB INLET C2



Pond CI-C2: CURB INLET C2



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Summary for Pond CI-C4: CURB INLET C4

Inflow Area = 0.965 ac, 0.00% Impervious, Inflow Depth = 1.06" for 25-yr event

Inflow = 2.81 cfs @ 0.09 hrs, Volume= 0.085 af

Outflow = 2.81 cfs @ 0.10 hrs, Volume= 0.085 af, Atten= 0%, Lag= 0.6 min

Primary = 2.81 cfs @ 0.10 hrs, Volume= 0.085 af

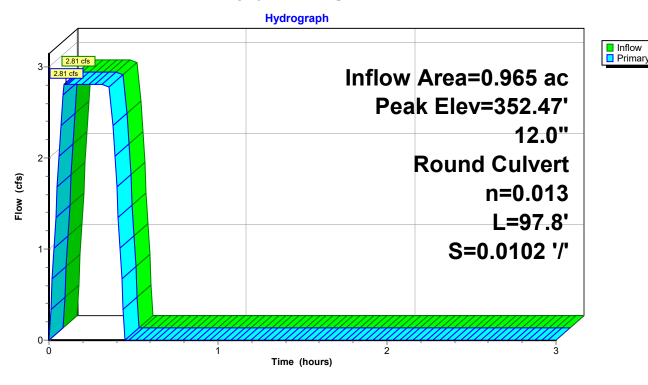
Routed to Pond CI-C5: CURB INLET C5

Routing by Stor-Ind method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs Peak Elev= 352.47' @ 0.09 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	351.53'	12.0" Round RCP_ROUND 12" L= 97.8' RCP, rounded edge headwall, Ke= 0.100
			Inlet / Outlet Invert= 351.53' / 350.53' S= 0.0102 '/' Cc= 0.900 n= 0.013, Flow Area= 0.79 sf

Primary OutFlow Max=2.81 cfs @ 0.10 hrs HW=352.47' (Free Discharge) 1=RCP_ROUND 12" (Barrel Controls 2.81 cfs @ 4.74 fps)

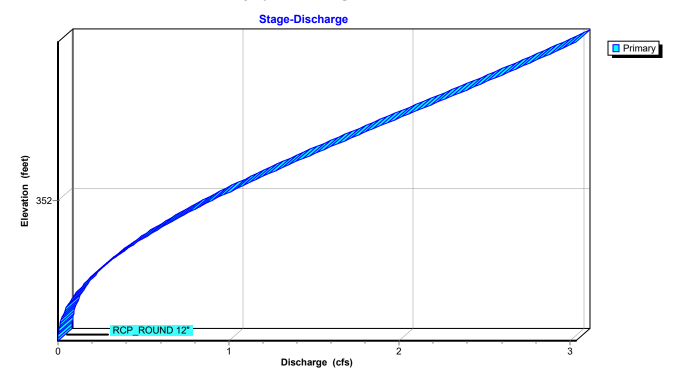
Pond CI-C4: CURB INLET C4



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Pond CI-C4: CURB INLET C4



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Summary for Pond CI-C5: CURB INLET C5

Inflow Area = 1.429 ac, 0.00% Impervious, Inflow Depth = 1.05" for 25-yr event

Inflow = 4.12 cfs @ 0.10 hrs, Volume= 0.125 af

Outflow = 4.12 cfs @ 0.10 hrs, Volume= 0.125 af, Atten= 0%, Lag= 0.0 min

Primary = 4.12 cfs @ 0.10 hrs, Volume= 0.125 af

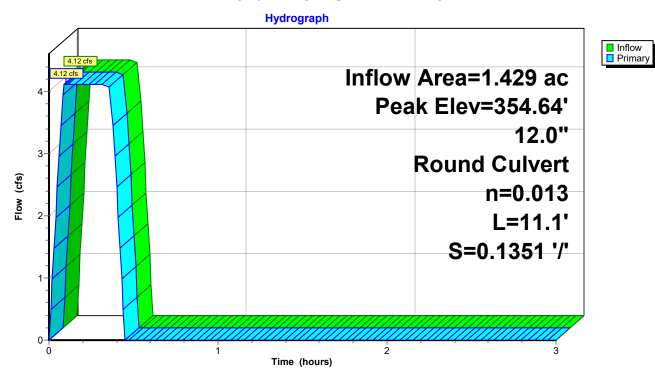
Routed to Link POST-DEV : Post-Development

Routing by Stor-Ind method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs Peak Elev= 354.64' @ 0.09 hrs

Device Routing Invert Outlet Devices	
#1 Primary 353.50' 12.0" Round RCP_ROUND 12" L= 11.1' RCP, rounded edge headwall, Ke= 0.100 Inlet / Outlet Invert= 353.50' / 352.00' S= 0.1351 '/' Cc= n= 0.013, Flow Area= 0.79 sf	= 0.900

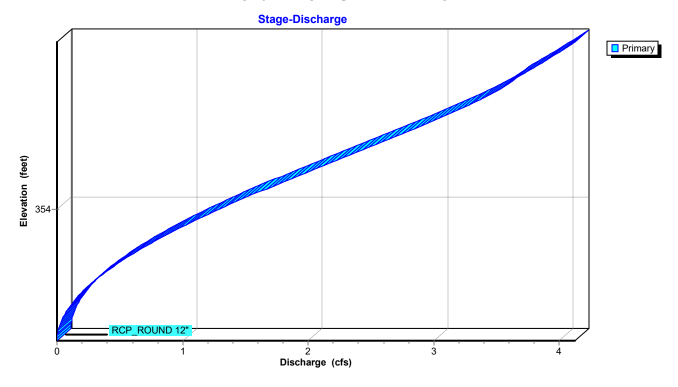
Primary OutFlow Max=4.12 cfs @ 0.10 hrs HW=354.64' (Free Discharge) 1=RCP_ROUND 12" (Inlet Controls 4.12 cfs @ 5.24 fps)

Pond CI-C5: CURB INLET C5



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Pond CI-C5: CURB INLET C5



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Summary for Pond CI-D1: CURB INLET D1

Inflow Area = 0.627 ac, 0.00% Impervious, Inflow Depth = 1.02" for 25-yr event

Inflow = 1.76 cfs @ 0.09 hrs, Volume= 0.053 af

Outflow = 1.76 cfs @ 0.09 hrs, Volume= 0.053 af, Atten= 0%, Lag= 0.0 min

Primary = 1.76 cfs @ 0.09 hrs, Volume= 0.053 af

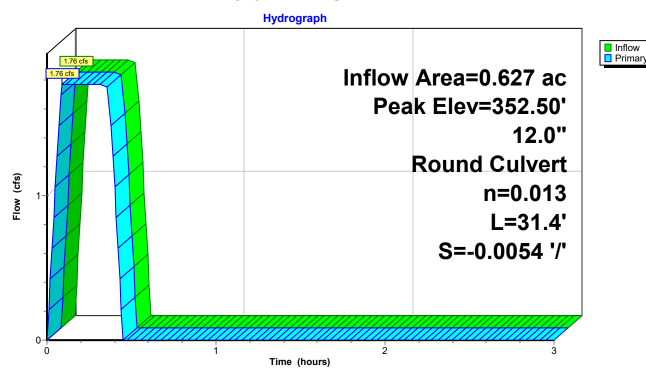
Routed to Pond CI-C4: CURB INLET C4

Routing by Stor-Ind method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs Peak Elev= 352.50' @ 0.09 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	351.70'	12.0" Round RCP_ROUND 12"
			L= 31.4' RCP, rounded edge headwall, Ke= 0.100
			Inlet / Outlet Invert= 351.53' / 351.70' S= -0.0054 '/' Cc= 0.900
			n= 0.013, Flow Area= 0.79 sf

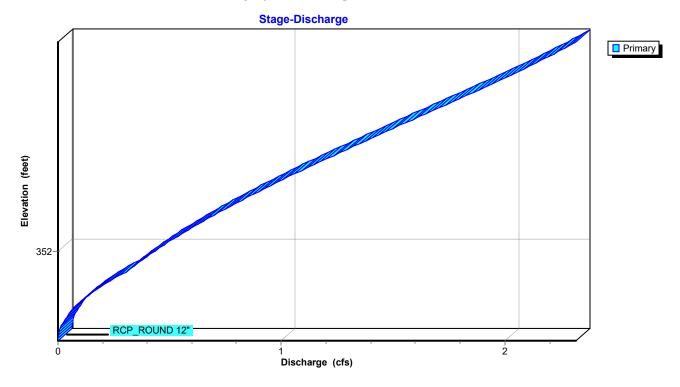
Primary OutFlow Max=1.76 cfs @ 0.09 hrs HW=352.50' (Free Discharge) 1=RCP_ROUND 12" (Barrel Controls 1.76 cfs @ 2.89 fps)

Pond CI-D1: CURB INLET D1



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Pond CI-D1: CURB INLET D1



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Summary for Pond JB-C3: JUNCTION BOX C3

Inflow Area = 0.247 ac, 0.00% Impervious, Inflow Depth = 1.05" for 25-yr event

Inflow = 0.72 cfs @ 0.09 hrs, Volume= 0.022 af

Outflow = 0.72 cfs @ 0.09 hrs, Volume= 0.022 af, Atten= 0%, Lag= 0.0 min

Primary = 0.72 cfs @ 0.09 hrs, Volume= 0.022 af

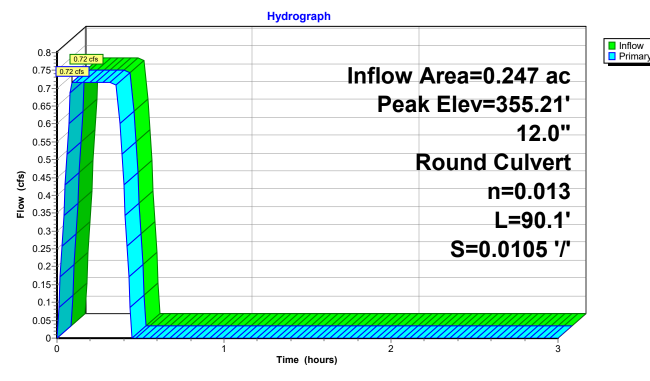
Routed to Pond CI-C4: CURB INLET C4

Routing by Stor-Ind method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs Peak Elev= 355.21' @ 0.09 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	354.80'	12.0" Round RCP_ROUND 12" L= 90.1' RCP, rounded edge headwall, Ke= 0.100 Inlet / Outlet Invert= 354.80' / 353.85' S= 0.0105 '/' Cc= 0.900 n= 0.013, Flow Area= 0.79 sf

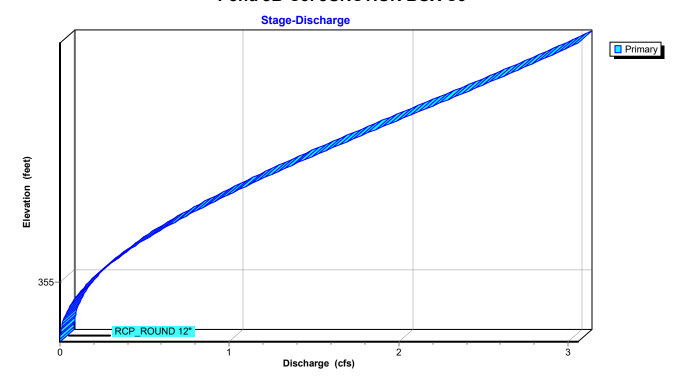
Primary OutFlow Max=0.72 cfs @ 0.09 hrs HW=355.21' (Free Discharge) 1=RCP_ROUND 12" (Barrel Controls 0.72 cfs @ 3.47 fps)

Pond JB-C3: JUNCTION BOX C3



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Pond JB-C3: JUNCTION BOX C3



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Summary for Link POST-DEV: Post-Development

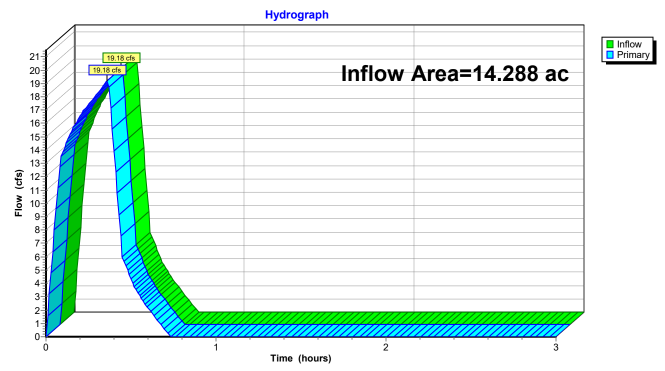
Inflow Area = 14.288 ac, 0.00% Impervious, Inflow Depth = 0.49" for 25-yr event

Inflow = 19.18 cfs @ 0.36 hrs, Volume= 0.584 af

Primary = 19.18 cfs @ 0.36 hrs, Volume= 0.584 af, Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Link POST-DEV: Post-Development



Summary for Subcatchment DB-B1: Drainage Basin B1

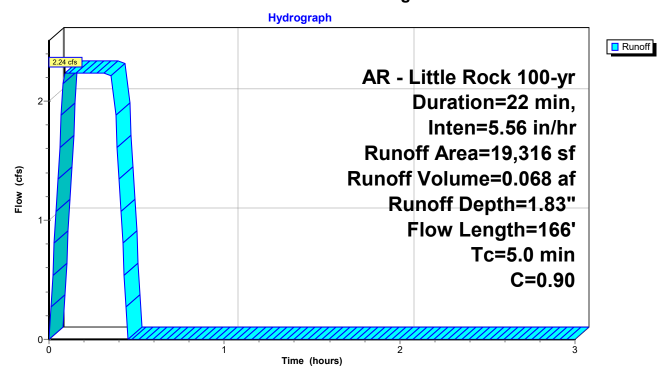
Runoff = 2.24 cfs @ 0.09 hrs, Volume= 0.068 af, Depth= 1.83"

Routed to Pond CI-A1: CURB INLET A1

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 100-yr Duration=22 min, Inten=5.56 in/hr

A	rea (sf)	С	Description	1				
	1,941	0.45	Sandy Soil	andy Soil 2-7% per manual				
	17,375	0.95	Paved Are	as				
	19,316	0.90	Weighted /	Average				
	1,941		10.05% Pe	rvious Area	a			
	17,375		89.95% Im	pervious A	rea			
Tc	Length	Slope		Capacity	Description			
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)				
3.5	33	0.0200	0.16		Sheet Flow, Greenspace			
					Grass: Short n= 0.150 P2= 4.20"			
0.6	67	0.0350	1.82		Sheet Flow, Pavement			
					Smooth surfaces n= 0.011 P2= 4.20"			
0.5	66	0.0100	2.03		Shallow Concentrated Flow, Gutter			
					Paved Kv= 20.3 fps			
0.4					Direct Entry, Minimum Adjustment			
5.0	166	Total						

Subcatchment DB-B1: Drainage Basin B1



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Summary for Subcatchment DB-B10: Drainage Basin B10

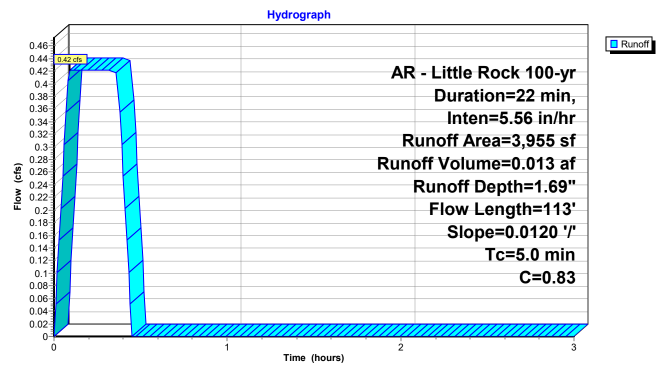
Runoff = 0.42 cfs @ 0.09 hrs, Volume= 0.013 af, Depth= 1.69"

Routed to Pond CI-C4: CURB INLET C4

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 100-yr Duration=22 min, Inten=5.56 in/hr

A	rea (sf)	С	Description					
	959	0.45	Sandy Soil	andy Soil 2-7% per manual				
	2,996	0.95	Paved Areas					
	3,955	0.83	Veighted Average					
	959		24.25% Pervious Area					
	2,996		75.75% Impervious Area					
Tc	Length	Slope	Velocity	Capacity	Description			
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)				
		(11/11)	(10/300)	(613)				
1.4	113	0.0120	1.32	(013)	Sheet Flow, Pavement			
1.4	113			(013)	Sheet Flow, Pavement Smooth surfaces n= 0.011 P2= 4.20"			
1.4	113			(013)				

Subcatchment DB-B10: Drainage Basin B10



Summary for Subcatchment DB-B11: Drainage Basin B11

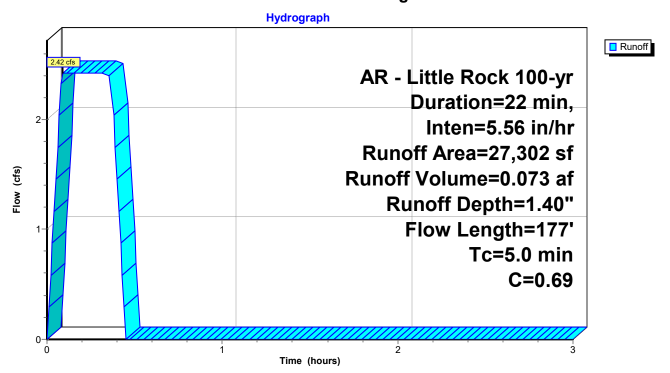
Runoff = 2.42 cfs @ 0.09 hrs, Volume= 0.073 af, Depth= 1.40"

Routed to Pond CI-D1: CURB INLET D1

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 100-yr Duration=22 min, Inten=5.56 in/hr

A	rea (sf)	С	Descriptior	1				
	15,547	0.50	Sandy Soil	Sandy Soil 2-7% per manual				
	11,755	0.95	Paved Are	as				
	27,302	0.69	Weighted /	Average				
	15,547		56.94% Pe	rvious Area	a e e e e e e e e e e e e e e e e e e e			
	11,755		43.06% Im	pervious Aı	rea			
Tc	Length	Slope		Capacity	Description			
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)				
0.2	65	0.3300	4.44		Sheet Flow, Roof			
					Smooth surfaces n= 0.011 P2= 4.20"			
0.2	69	0.1750	6.27		Shallow Concentrated Flow, Greenspace			
					Grassed Waterway Kv= 15.0 fps			
0.2	43	0.0500	4.54		Shallow Concentrated Flow, Gutter			
					Paved Kv= 20.3 fps			
4.4					Direct Entry, Minimum Adjustment			
5.0	177	Total						

Subcatchment DB-B11: Drainage Basin B11



Summary for Subcatchment DB-B12: Drainage Basin B12

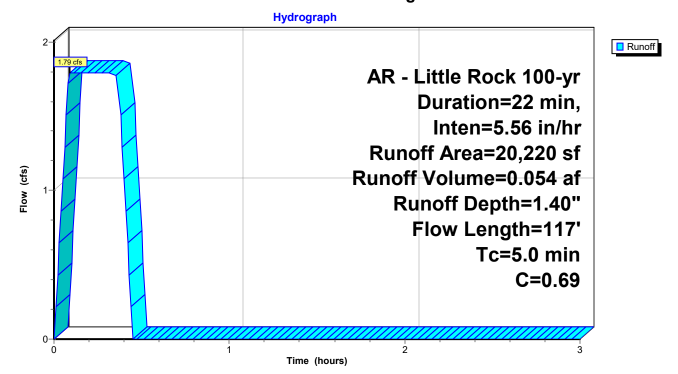
Runoff = 1.79 cfs @ 0.09 hrs, Volume= 0.054 af, Depth= 1.40"

Routed to Pond CI-C5: CURB INLET C5

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 100-yr Duration=22 min, Inten=5.56 in/hr

	Α	rea (sf)	С	Description				
		11,502	0.50	Sandy Soil 2-7% per manual				
_		8,718	0.95	Paved Area	as			
_		20,220	0.69	Weighted A	Average			
		11,502		56.88% Pe	rvious Area	a		
		8,718		43.12% lm	pervious Ai	rea		
	Тс	Length	Slope		Capacity	Description		
_	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)			
	2.0	26	0.0500	0.21		Sheet Flow, Greenspace		
						Grass: Short n= 0.150 P2= 4.20"		
	1.5	38	0.2360	0.43		Sheet Flow, Greenspace		
						Grass: Short n= 0.150 P2= 4.20"		
	1.1	28	0.2390	0.41		Sheet Flow, Greenspace		
						Grass: Short n= 0.150 P2= 4.20"		
	0.4	25	0.0180	1.15		Sheet Flow, Pavement		
_						Smooth surfaces n= 0.011 P2= 4.20"		
	5.0	117	Total					

Subcatchment DB-B12: Drainage Basin B12



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Summary for Subcatchment DB-B13: DRAINAGE BASIN B13

Runoff = 7.86 cfs @ 0.37 hrs, Volume=

0.240 af, Depth= 0.31"

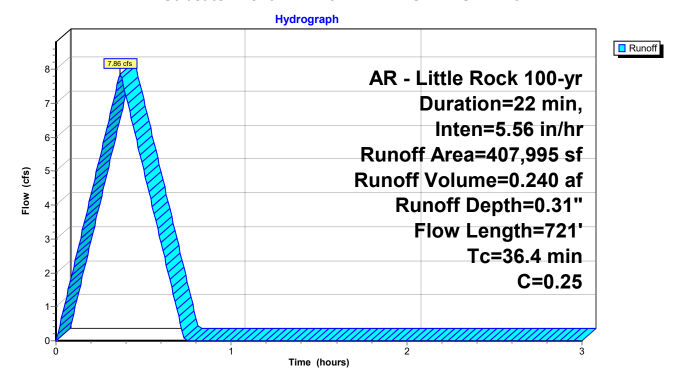
Routed to Link POST-DEV : Post-Development

Runoff by Rational method, Rise/Fall= $1.0/1.0 \, xTc$, Time Span= $0.00-3.00 \, hrs$, dt= $0.01 \, hrs$ AR - Little Rock 100-yr Duration= $22 \, min$, Inten= $5.56 \, in/hr$

Area (sf)			CI	Description	١	
	4	07,995	0.25	Sandy Soil	2-7% Per I	Manual
_	4	07,995	,	100.00% P	ervious Are	ea
		,				
	Tc	Length	Slope	Velocity	Capacity	Description
	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	·
_	1.5	67	0.6600	0.73	, ,	Sheet Flow, Greenspace
						Grass: Short n= 0.150 P2= 4.20"
	1.2	46	0.5900	0.65		Sheet Flow, Greenspace
						Grass: Short n= 0.150 P2= 4.20"
	3.2	147	0.5100	0.77		Sheet Flow, Greenspace
						Grass: Short n= 0.150 P2= 4.20"
	1.8	63	0.3800	0.58		Sheet Flow, Greenspace
						Grass: Short n= 0.150 P2= 4.20"
	8.5	70	0.0100	0.14		Sheet Flow, Greenspace
						Grass: Short n= 0.150 P2= 4.20"
	4.8	163	0.2200	0.56		Sheet Flow, Greenspace
						Grass: Short n= 0.150 P2= 4.20"
	2.4	65	0.2000	0.45		Sheet Flow, Greenspace
						Grass: Short n= 0.150 P2= 4.20"
	6.3	48	0.0100	0.13		Sheet Flow, Greenspace
						Grass: Short n= 0.150 P2= 4.20"
	6.7	52	0.0100	0.13		Sheet Flow, Greenspace
_						Grass: Short n= 0.150 P2= 4.20"
	36.4	721	Total			

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Subcatchment DB-B13: DRAINAGE BASIN B13



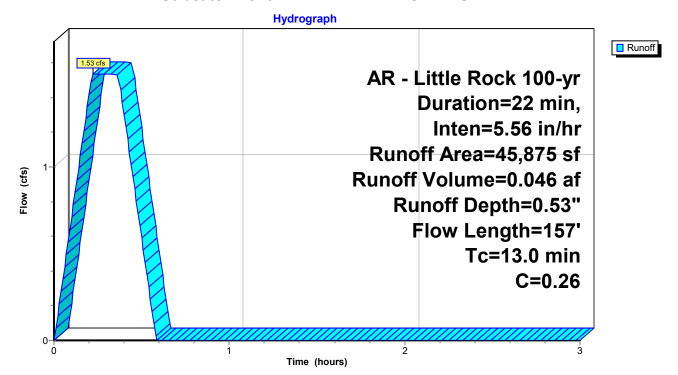
Summary for Subcatchment DB-B14: DRAINAGE BASIN B14

Runoff = 1.53 cfs @ 0.22 hrs, Volume= 0.046 af, Depth= 0.53" Routed to Link POST-DEV : Post-Development

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 100-yr Duration=22 min, Inten=5.56 in/hr

	Α	rea (sf)	С	Description)	
		45,016	0.25	Sandy Soil	2-7% Per I	Manual
		859	0.92	Paved Area	as	
		45,875	0.26	Weighted A	Average	
		45,875		100.00% P	ervious Are	ea
	Тс	Length	Slope		Capacity	Description
	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
	2.5	15	0.0100	0.10		Sheet Flow, Greenspace
						Grass: Short n= 0.150 P2= 4.20"
	5.2	78	0.0420	0.25		Sheet Flow, Greenspace
						Grass: Short n= 0.150 P2= 4.20"
	2.8	38	0.0480	0.23		Sheet Flow, Greenspace
						Grass: Short n= 0.150 P2= 4.20"
	2.5	26	0.0280	0.17		Sheet Flow, Greenspace
_						Grass: Short n= 0.150 P2= 4.20"
	13.0	157	Total			

Subcatchment DB-B14: DRAINAGE BASIN B14



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Summary for Subcatchment DB-B2: Drainage Basin B2

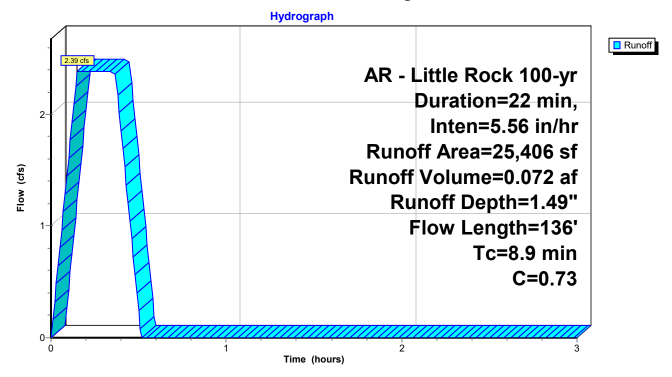
Runoff = 2.39 cfs @ 0.15 hrs, Volume= 0.072 af, Depth= 1.49"

Routed to Pond CI-A2 : CURB INLET A2

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 100-yr Duration=22 min, Inten=5.56 in/hr

A	rea (sf)	С	Description	1	
•	11,388	0.45	Sandy Soil	2-7% per r	manual
	14,018	0.95	Paved Area	as	
	25,406	0.73	Weighted A	Average	
	11,388		_	rvious Area	
	14,018		55.18% lm	pervious Ai	rea
То	Longth	Clana	Volosity	Consoitu	Description
Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
			, ,	(015)	Object Floor Occasions
7.2	57	0.0100	0.13		Sheet Flow, Greenspace
					Grass: Short n= 0.150 P2= 4.20"
8.0	19	0.2480	0.38		Sheet Flow, Greenspace
					Grass: Short n= 0.150 P2= 4.20"
0.2	14	0.0150	0.95		Sheet Flow, Pavement
					Smooth surfaces n= 0.011 P2= 4.20"
0.3	34	0.0600	1.97		Sheet Flow, Pavement
					Smooth surfaces n= 0.011 P2= 4.20"
0.2	12	0.0350	1.29		Sheet Flow, Pavement
					Smooth surfaces n= 0.011 P2= 4.20"
0.2					Direct Entry, Minimum Adjustment
8.9	136	Total			

Subcatchment DB-B2: Drainage Basin B2



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Summary for Subcatchment DB-B3: Drainage Basin B3

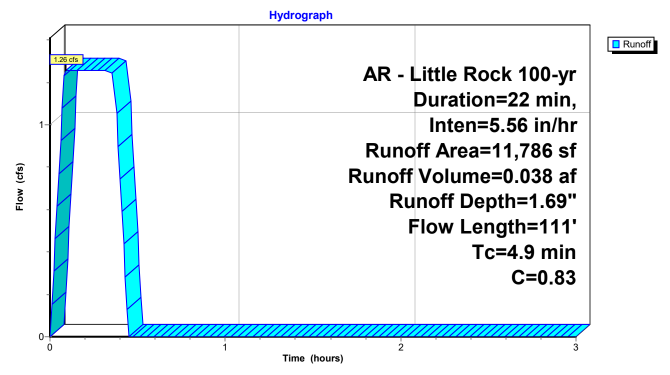
Runoff = 1.26 cfs @ 0.09 hrs, Volume= 0.038 af, Depth= 1.69"

Routed to Pond CI-A3: CURB INLET A3

Runoff by Rational method, Rise/Fall= $1.0/1.0 \, xTc$, Time Span= $0.00-3.00 \, hrs$, dt= $0.01 \, hrs$ AR - Little Rock 100-yr Duration= $22 \, min$, Inten= $5.56 \, in/hr$

A	rea (sf)	С	Description	1	
	2,920	0.45	Sandy Soil	2-7% per r	manual
	8,866	0.95	Paved Area	as ·	
	11,786	0.83	Weighted A	Average	
	2,920		24.78% Pe	rvious Area	a
	8,866		75.22% lm	pervious Aı	rea
_					
Tc	Length	Slope	Velocity	Capacity	Description
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
0.8	19	0.2500	0.38		Sheet Flow, Greenspace
					Grass: Short n= 0.150 P2= 4.20"
0.2	16	0.0290	1.27		Sheet Flow, Pavement
					Smooth surfaces n= 0.011 P2= 4.20"
0.6	38	0.0100	0.98		Sheet Flow, Pavement
					Smooth surfaces n= 0.011 P2= 4.20"
0.3	38	0.0100	2.03		Shallow Concentrated Flow, Gutter
					Paved Kv= 20.3 fps
3.0					Direct Entry, Minimum Adjustment
4.9	111	Total			

Subcatchment DB-B3: Drainage Basin B3



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Summary for Subcatchment DB-B4: Drainage Basin B4

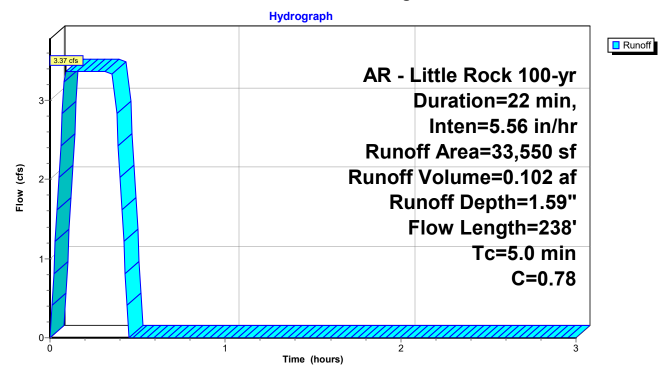
Runoff = 3.37 cfs @ 0.09 hrs, Volume= 0.102 af, Depth= 1.59"

Routed to Pond CI-A4 : CURB INLET A4

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 100-yr Duration=22 min, Inten=5.56 in/hr

_	Α	rea (sf)	С	Description	1	
		11,568	0.45	Sandy Soil	2-7% per r	nanual
		21,982	0.95	Paved Area	as ·	
_		33,550	0.78	Weighted A	Average	
		11,568		34.48% Pe	rvious Area	a a constant of the constant o
		21,982		65.52% Im	pervious Ar	rea
	Tc	Length	Slope	•	Capacity	Description
_	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
	0.4	48	0.0530	2.01		Sheet Flow, Pavement
						Smooth surfaces n= 0.011 P2= 4.20"
	0.3	25	0.0310	1.42		Sheet Flow, Pavement
						Smooth surfaces n= 0.011 P2= 4.20"
	0.6	14	0.0020	0.42		Sheet Flow, Pavement
						Smooth surfaces n= 0.011 P2= 4.20"
	0.9	66	0.0130	1.22		Sheet Flow, Pavement
						Smooth surfaces n= 0.011 P2= 4.20"
	0.4	59	0.0120	2.22		Shallow Concentrated Flow, Gutter
	٥. ٦	40	0.0040	0.04		Paved Kv= 20.3 fps
	0.5	19	0.0010	0.64		Shallow Concentrated Flow, Gutter
	0.0	7	0.0700	F 07		Paved Kv= 20.3 fps
	0.0	7	0.0700	5.37		Shallow Concentrated Flow, Gutter
	1.9					Paved Kv= 20.3 fps
-		000	T-4-1			Direct Entry, Minimum Adjustment
	5.0	238	Total			

Subcatchment DB-B4: Drainage Basin B4



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Summary for Subcatchment DB-B5: Drainage Basin B5

Runoff = 0.88 cfs @ 0.09 hrs, Volume= 0.027 af, Depth= 1.32"

Routed to Pond CI-A5 : CURB INLET A5

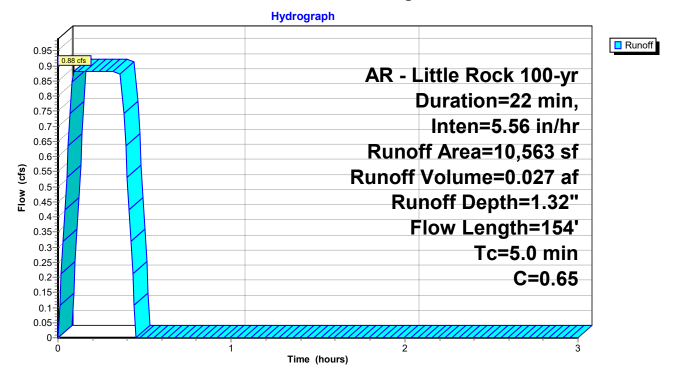
Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 100-yr Duration=22 min, Inten=5.56 in/hr

	Area (s	sf)	С	Description	1	
6,980 0.50 Sandy Soil 2-7% per m						manual
	3,58	33	0.95	Paved Are	as	
	10,56	33	0.65	Weighted A	Average	
	6,98	30			rvious Area	
	3,58	33		33.92% Im	pervious A	rea
_	_					
	c Len	•	Slope		Capacity	Description
(mir	1) (fe	eet)	(ft/ft)	(ft/sec)	(cfs)	
1.	2	19	0.0920	0.26		Sheet Flow, Greenspace
						Grass: Short n= 0.150 P2= 4.20"
1.	9	39	0.1260	0.34		Sheet Flow, Greenspace
						Grass: Short n= 0.150 P2= 4.20"
0.	5	66	0.0540	2.16		Sheet Flow, Pavement
						Smooth surfaces n= 0.011 P2= 4.20"
0.	.1	30	0.0500	4.54		Shallow Concentrated Flow, Gutter
						Paved Kv= 20.3 fps
1.	3					Direct Entry, Minimum Adjustment
5.	0 1	154	Total			

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Subcatchment DB-B5: Drainage Basin B5



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Summary for Subcatchment DB-B6: Drainage Basin B6

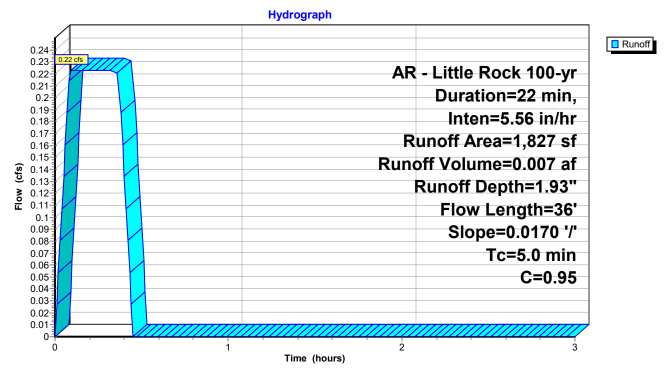
Runoff = 0.22 cfs @ 0.09 hrs, Volume= 0.007 af, Depth= 1.93"

Routed to Pond AI-B1: AREA INLET B1

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 100-yr Duration=22 min, Inten=5.56 in/hr

A	rea (sf)	С	Description							
	0	0.45	Sandy Soil	Sandy Soil 2-7% per manual						
	1,827	0.95	Paved Area	Paved Areas						
	1,827	0.95	Weighted A	Weighted Average						
	1,827		100.00% Impervious Area							
		·								
Tc	Length	Slope	,	Capacity	Description					
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)						
0.5	36	0.0170	1.20		Sheet Flow, Concrete					
					Smooth surfaces n= 0.011 P2= 4.20"					
4.5					Direct Entry, Minimum Adjustment					
5.0	36	Total								

Subcatchment DB-B6: Drainage Basin B6



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Summary for Subcatchment DB-B7: Drainage Basin B7

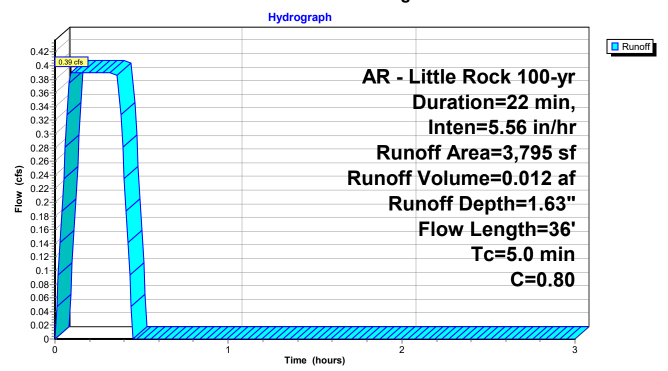
Runoff = 0.39 cfs @ 0.09 hrs, Volume= 0.012 af, Depth= 1.63"

Routed to Pond AI-B2: AREA INLET B2

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 100-yr Duration=22 min, Inten=5.56 in/hr

	Aı	rea (sf)	С	Description	1		
		1,158	0.45	Sandy Soil	2-7% per r	manual	
		2,637	0.95	Paved Area	as		
		3,795	0.80	Weighted A	Average		
		1,158		30.51% Pe	rvious Area	a	
		2,637		69.49% Im	pervious Ai	rea	
		·					
	Тс	Length	Slope	,	Capacity	Description	
(m	nin)	(feet)	(ft/ft)	(ft/sec)	(cfs)		
(8.0	24	0.0020	0.47		Sheet Flow, Concrete	
						Smooth surfaces n= 0.011 P2= 4.20"	
(0.2	12	0.0160	0.94		Sheet Flow, Concrete	
						Smooth surfaces n= 0.011 P2= 4.20"	
	4.0					Direct Entry, Minimum Adjustment	
į	5.0	36	Total				

Subcatchment DB-B7: Drainage Basin B7



Summary for Subcatchment DB-B8: Drainage Basin B8

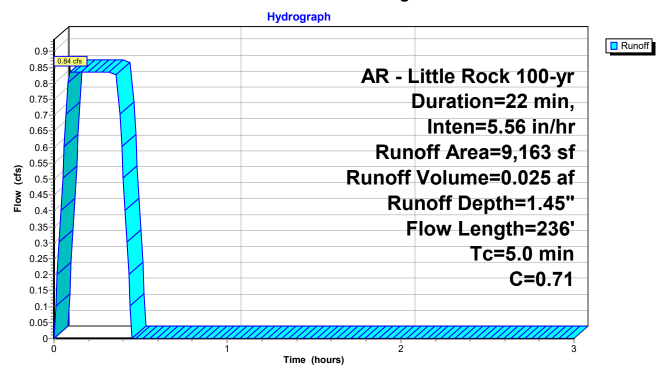
Runoff = 0.84 cfs @ 0.09 hrs, Volume= 0.025 af, Depth= 1.45"

Routed to Pond CI-C1: CURB INLET C1

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 100-yr Duration=22 min, Inten=5.56 in/hr

A	rea (sf)	C	Description)						
	4,431	0.45	Sadny Soil	2-7% per r	manual					
	4,732	0.95 l	Paved Area	as ·						
	9,163	0.71	Neighted A	Weighted Average						
	4,431	4	48.36% Pe	rvious Area	a					
	4,732	;	51.64% lm	pervious Ai	rea					
Tc	Length	Slope	Velocity	Capacity	Description					
(min)_	(feet)	(ft/ft)	(ft/sec)	(cfs)						
0.4	33	0.0210	1.29		Sheet Flow, Pavement					
					Smooth surfaces n= 0.011 P2= 4.20"					
0.6	91	0.0620	2.43		Sheet Flow, Pavement					
					Smooth surfaces n= 0.011 P2= 4.20"					
0.8	112	0.0490	2.31		Sheet Flow, Pavement					
					Smooth surfaces n= 0.011 P2= 4.20"					
3.2					Direct Entry, Minimum Adjustment					
5.0	236	Total								

Subcatchment DB-B8: Drainage Basin B8



Summary for Subcatchment DB-B9: Drainage Basin B9

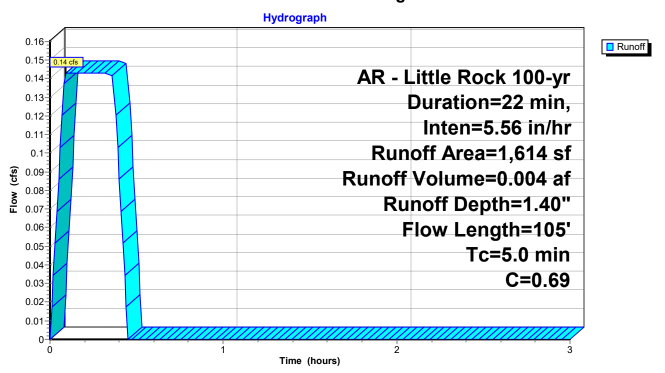
0.004 af, Depth= 1.40" Runoff 0.14 cfs @ 0.09 hrs, Volume=

Routed to Pond CI-C2: CURB INLET C2

Runoff by Rational method, Rise/Fall=1.0/1.0 xTc, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs AR - Little Rock 100-yr Duration=22 min, Inten=5.56 in/hr

Α	rea (sf)	С	Descriptior	1	
	826	0.45	Sandy Soil	2-7% per r	manual
	788	0.95	Paved Area	as	
	1,614	0.69	Weighted A	Average	
	826		51.18% Pe	rvious Area	a e e e e e e e e e e e e e e e e e e e
	788		48.82% lm	pervious Ai	rea
Tc	Length	Slope		Capacity	Description
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
1.0	62	0.0100	1.09		Sheet Flow, Pavement
					Smooth surfaces n= 0.011 P2= 4.20"
0.0	8	0.0230	3.08		Shallow Concentrated Flow, Gutter
					Paved Kv= 20.3 fps
0.2	35	0.0140	2.40		Shallow Concentrated Flow, Gutter
					Paved Kv= 20.3 fps
3.8					Direct Entry, Minimum Adjustment
5.0	105	Total			

Subcatchment DB-B9: Drainage Basin B9



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Summary for Pond AI-B1: AREA INLET B1

Inflow Area = 0.042 ac,100.00% Impervious, Inflow Depth = 1.93" for 100-yr event

Inflow = 0.22 cfs @ 0.09 hrs, Volume= 0.007 af

Outflow = 0.22 cfs @ 0.09 hrs, Volume= 0.007 af, Atten= 0%, Lag= 0.0 min

Primary = $0.22 \text{ cfs } \bar{@}$ 0.09 hrs, Volume= 0.007 af

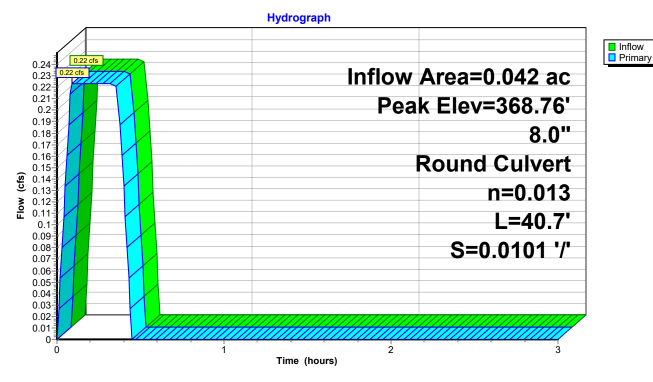
Routed to Pond AI-B2: AREA INLET B2

Routing by Stor-Ind method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs Peak Elev= 368.76' @ 0.09 hrs

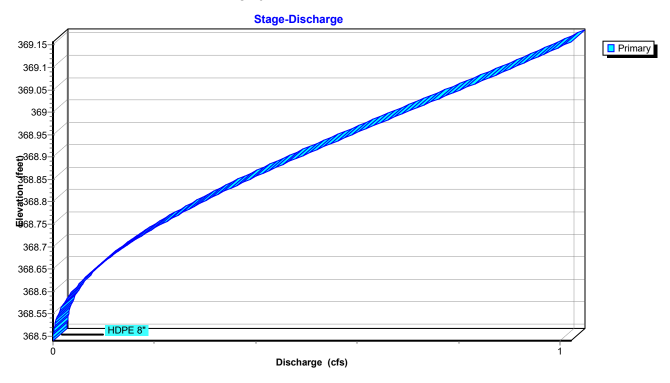
Device	Routing	Invert	Outlet Devices
#1	Primary	368.49'	8.0" Round HDPE 8" L= 40.7' Ke= 0.100 Inlet / Outlet Invert= 368.49' / 368.08' S= 0.0101 '/' Cc= 0.900 n= 0.013 Flow Area= 0.35 sf

Primary OutFlow Max=0.22 cfs @ 0.09 hrs HW=368.76' (Free Discharge)
1=HDPE 8" (Barrel Controls 0.22 cfs @ 2.54 fps)

Pond AI-B1: AREA INLET B1



Pond AI-B1: AREA INLET B1



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Summary for Pond AI-B2: AREA INLET B2

Inflow Area = 0.129 ac, 79.40% Impervious, Inflow Depth = 1.73" for 100-yr event

Inflow = 0.61 cfs @ 0.09 hrs, Volume= 0.019 af

Outflow = 0.61 cfs @ 0.09 hrs, Volume= 0.019 af, Atten= 0%, Lag= 0.0 min

Primary = 0.61 cfs @ 0.09 hrs, Volume= 0.019 af

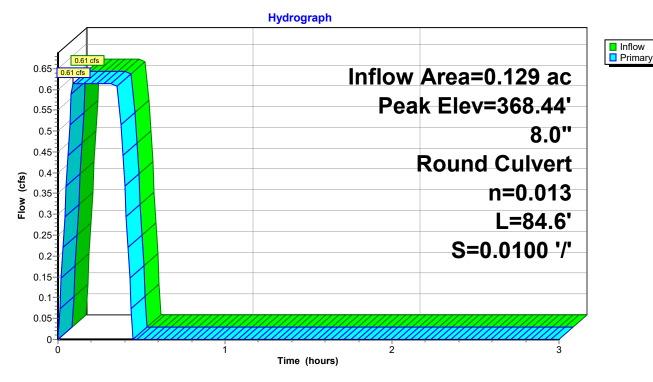
Routed to Pond CI-A2: CURB INLET A2

Routing by Stor-Ind method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs Peak Elev= 368.44' @ 0.09 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	367.98'	8.0" Round HDPE L= 84.6' Ke= 0.100 Inlet / Outlet Invert= 367.98' / 367.13' S= 0.0100 '/' Cc= 0.900 n= 0.013, Flow Area= 0.35 sf

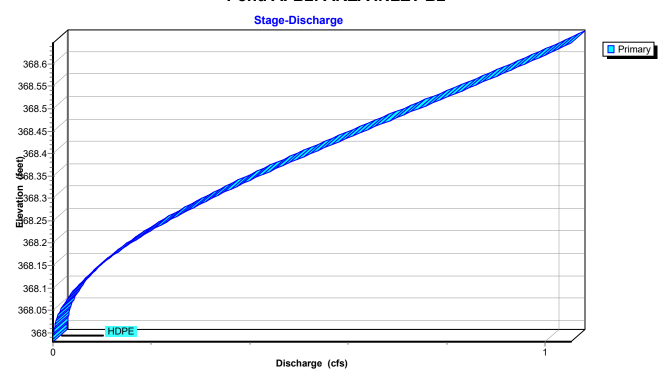
Primary OutFlow Max=0.61 cfs @ 0.09 hrs HW=368.44' (Free Discharge) 1=HDPE (Barrel Controls 0.61 cfs @ 3.36 fps)

Pond AI-B2: AREA INLET B2



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Pond AI-B2: AREA INLET B2



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Summary for Pond CI-A1: CURB INLET A1

Inflow Area = 0.443 ac, 89.95% Impervious, Inflow Depth = 1.83" for 100-yr event

Inflow = 2.24 cfs @ 0.09 hrs, Volume= 0.068 af

Outflow = 2.24 cfs @ 0.09 hrs, Volume= 0.068 af, Atten= 0%, Lag= 0.0 min

Primary = 2.24 cfs @ 0.09 hrs, Volume= 0.068 af

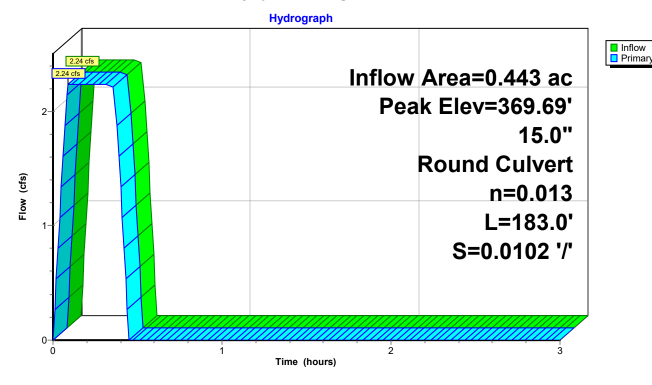
Routed to Pond CI-A2: CURB INLET A2

Routing by Stor-Ind method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs Peak Elev= 369.69' @ 0.09 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	369.00'	15.0" Round RCP_Round 15"
			L= 183.0' RCP, rounded edge headwall, Ke= 0.100
			Inlet / Outlet Invert= 369.00' / 367.13' S= 0.0102 '/' Cc= 0.900
			n= 0.013 Concrete pipe, bends & connections, Flow Area= 1.23 sf

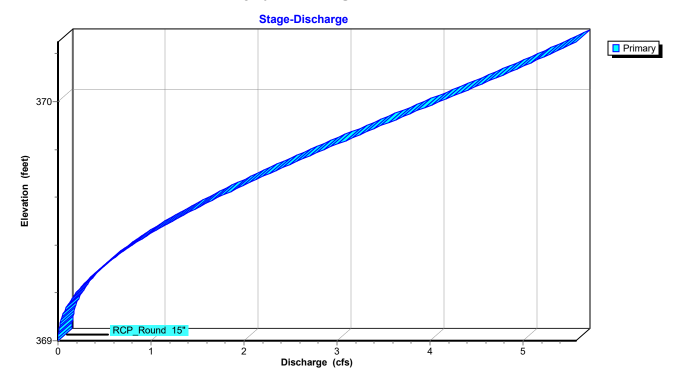
Primary OutFlow Max=2.24 cfs @ 0.09 hrs HW=369.69' (Free Discharge) 1=RCP_Round 15" (Barrel Controls 2.24 cfs @ 4.63 fps)

Pond CI-A1: CURB INLET A1



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Pond CI-A1: CURB INLET A1



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Summary for Pond CI-A2: CURB INLET A2

Inflow Area = 1.156 ac, 71.22% Impervious, Inflow Depth = 1.65" for 100-yr event

Inflow = 5.23 cfs @ 0.15 hrs, Volume= 0.159 af

Outflow = 5.23 cfs @ 0.16 hrs, Volume= 0.159 af, Atten= 0%, Lag= 0.6 min

Primary = 5.23 cfs @ 0.16 hrs, Volume= 0.159 af

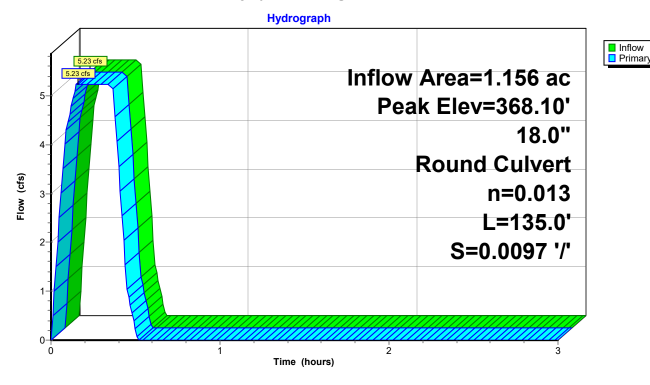
Routed to Pond CI-A3: CURB INLET A3

Routing by Stor-Ind method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs Peak Elev= 368.10' @ 0.15 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	367.03'	18.0" Round RCP_Round 18"
			L= 135.0' RCP, rounded edge headwall, Ke= 0.100
			Inlet / Outlet Invert= 367.03' / 365.72' S= 0.0097 '/' Cc= 0.900
			n= 0.013 Concrete pipe, bends & connections, Flow Area= 1.77 sf

Primary OutFlow Max=5.23 cfs @ 0.16 hrs HW=368.10' (Free Discharge) 1=RCP_Round 18" (Barrel Controls 5.23 cfs @ 5.44 fps)

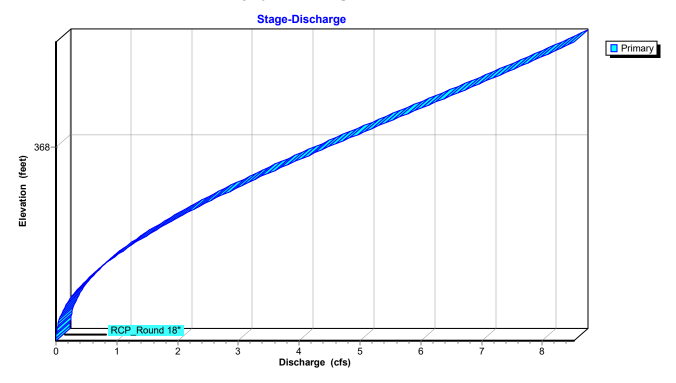
Pond CI-A2: CURB INLET A2



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Pond CI-A2: CURB INLET A2



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Summary for Pond CI-A3: CURB INLET A3

Inflow Area = 1.426 ac, 71.98% Impervious, Inflow Depth = 1.65" for 100-yr event

Inflow = 6.49 cfs @ 0.16 hrs, Volume= 0.197 af

Outflow = 6.49 cfs @ 0.16 hrs, Volume= 0.197 af, Atten= 0%, Lag= 0.0 min

Primary = 6.49 cfs @ 0.16 hrs, Volume= 0.197 af

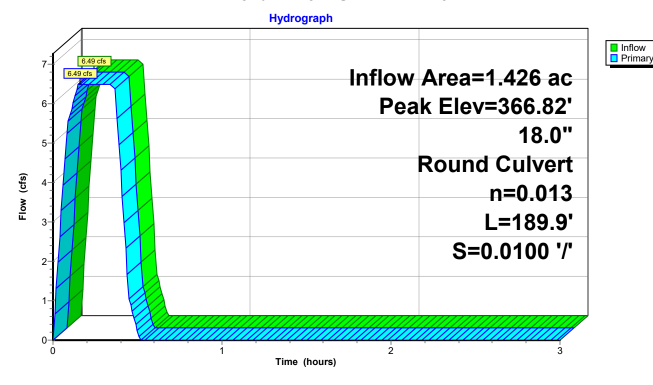
Routed to Pond CI-A4: CURB INLET A4

Routing by Stor-Ind method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs Peak Elev= 366.82' @ 0.15 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	365.62'	18.0" Round RCP_Round 18"
			L= 189.9' RCP, rounded edge headwall, Ke= 0.100
			Inlet / Outlet Invert= 365.62' / 363.72' S= 0.0100 '/' Cc= 0.900
			n= 0.013 Concrete pipe, bends & connections, Flow Area= 1.77 sf

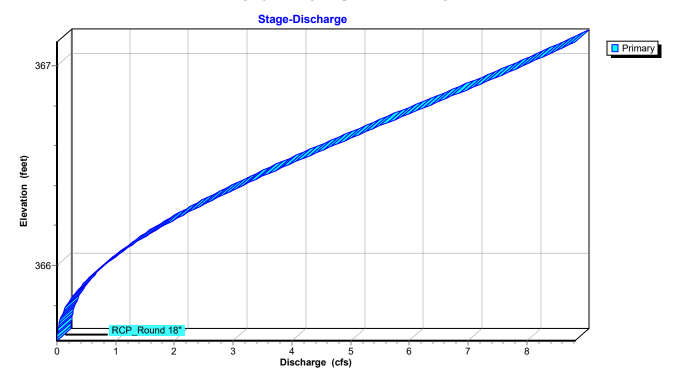
Primary OutFlow Max=6.49 cfs @ 0.16 hrs HW=366.82' (Free Discharge) 1=RCP_Round 18" (Barrel Controls 6.49 cfs @ 5.86 fps)

Pond CI-A3: CURB INLET A3



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Pond CI-A3: CURB INLET A3



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Summary for Pond CI-A4: CURB INLET A4

Inflow Area = 2.197 ac, 69.72% Impervious, Inflow Depth = 1.63" for 100-yr event

Inflow = 9.86 cfs @ 0.16 hrs, Volume= 0.299 af

Outflow = 9.86 cfs @ 0.16 hrs, Volume= 0.299 af, Atten= 0%, Lag= 0.0 min

Primary = 9.86 cfs @ 0.16 hrs, Volume= 0.299 af

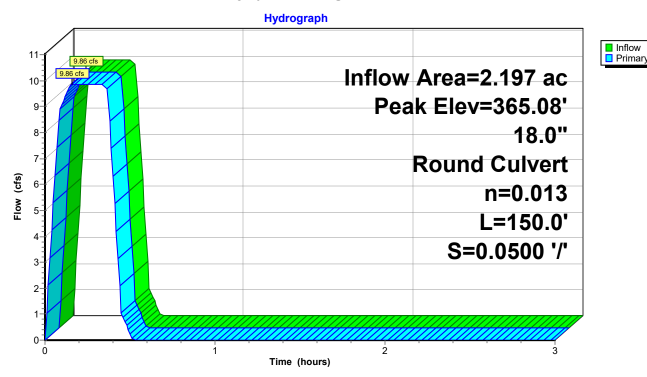
Routed to Pond CI-A5: CURB INLET A5

Routing by Stor-Ind method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs Peak Elev= 365.08' @ 0.15 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	363.62'	18.0" Round RCP_Round 18"
			L= 150.0' RCP, rounded edge headwall, Ke= 0.100
			Inlet / Outlet Invert= 363.62' / 356.12' S= 0.0500 '/' Cc= 0.900
			n= 0.013 Concrete pipe, bends & connections, Flow Area= 1.77 sf

Primary OutFlow Max=9.86 cfs @ 0.16 hrs HW=365.08' (Free Discharge) 1=RCP_Round 18" (Inlet Controls 9.86 cfs @ 5.62 fps)

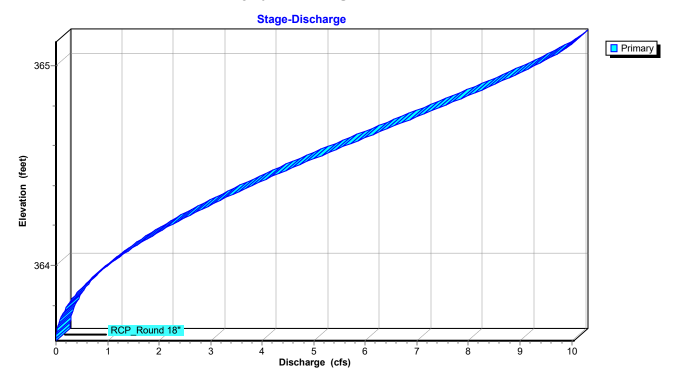
Pond CI-A4: CURB INLET A4



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Pond CI-A4: CURB INLET A4



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Summary for Pond CI-A5: CURB INLET A5

Inflow Area = 2.439 ac, 66.16% Impervious, Inflow Depth = 1.60" for 100-yr event

Inflow = 10.74 cfs @ 0.16 hrs, Volume= 0.325 af

Outflow = 10.74 cfs @ 0.16 hrs, Volume= 0.325 af, Atten= 0%, Lag= 0.0 min

Primary = 10.74 cfs @ 0.16 hrs, Volume= 0.325 af

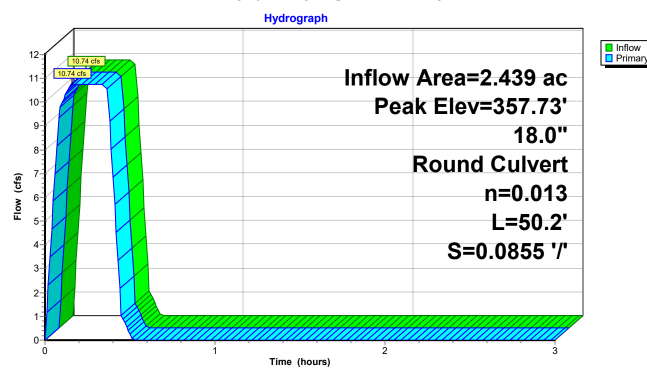
Routed to Link POST-DEV: Post-Development

Routing by Stor-Ind method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs Peak Elev= 357.73' @ 0.15 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	356.12'	18.0" Round RCP_Round 18
			L= 50.2' RCP, rounded edge headwall, Ke= 0.100
			Inlet / Outlet Invert= 356.12' / 351.83' S= 0.0855 '/' Cc= 0.900
			n= 0.013 Concrete pipe, bends & connections, Flow Area= 1.77 sf

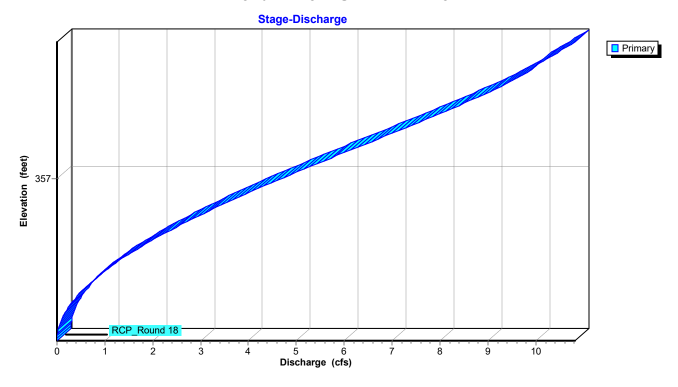
Primary OutFlow Max=10.74 cfs @ 0.16 hrs HW=357.73' (Free Discharge) 1=RCP_Round 18 (Inlet Controls 10.74 cfs @ 6.08 fps)

Pond CI-A5: CURB INLET A5



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Pond CI-A5: CURB INLET A5



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Summary for Pond CI-C1: CURB INLET C1

Inflow Area = 0.210 ac, 51.64% Impervious, Inflow Depth = 1.45" for 100-yr event

Inflow = 0.84 cfs @ 0.09 hrs, Volume= 0.025 af

Outflow = 0.84 cfs @ 0.10 hrs, Volume= 0.025 af, Atten= 0%, Lag= 0.6 min

Primary = $0.84 \text{ cfs} \bigcirc 0.10 \text{ hrs}$, Volume= 0.025 af

Routed to Pond CI-C2: CURB INLET C2

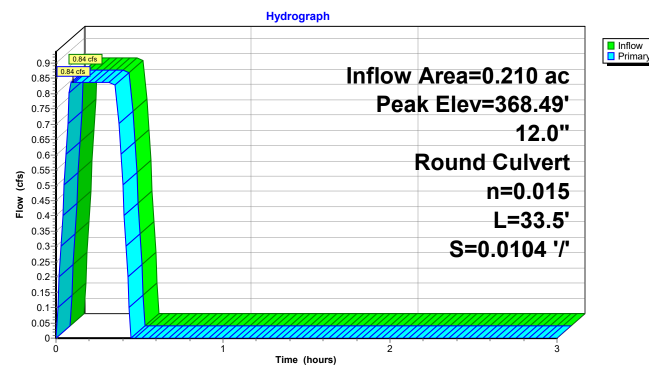
Routing by Stor-Ind method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs Peak Elev= 368.49' @ 0.09 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	368.00'	12.0" Round RCP_ROUND 12"

L= 33.5' RCP, rounded edge headwall, Ke= 0.100
Inlet / Outlet Invert= 368.00' / 367.65' S= 0.0104 '/' Cc= 0.900
n= 0.015 Concrete sewer w/manholes & inlets, Flow Area= 0.79 sf

Primary OutFlow Max=0.84 cfs @ 0.10 hrs HW=368.49' (Free Discharge) 1=RCP_ROUND 12" (Barrel Controls 0.84 cfs @ 3.20 fps)

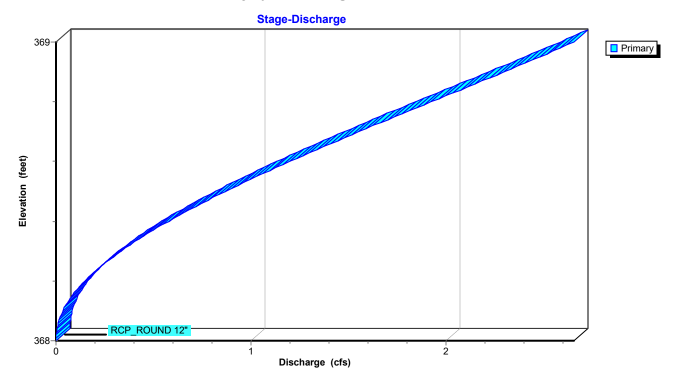
Pond CI-C1: CURB INLET C1



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Pond CI-C1: CURB INLET C1



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Summary for Pond CI-C2: CURB INLET C2

Inflow Area = 0.247 ac, 51.22% Impervious, Inflow Depth = 1.44" for 100-yr event

Inflow = 0.98 cfs @ 0.10 hrs, Volume= 0.030 af

Outflow = 0.98 cfs @ 0.11 hrs, Volume= 0.030 af, Atten= 0%, Lag= 0.6 min

Primary = 0.98 cfs @ 0.11 hrs, Volume= 0.030 af

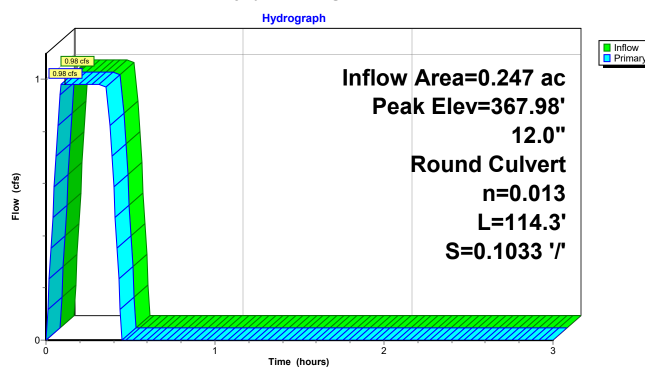
Routed to Pond JB-C3: JUNCTION BOX C3

Routing by Stor-Ind method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs Peak Elev= 367.98' @ 0.09 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	367.55'	12.0" Round RCP_ROUND 12" L= 114.3' RCP, rounded edge headwall, Ke= 0.100 Inlet / Outlet Invert= 367.55' / 355.74' S= 0.1033 '/' Cc= 0.900 n= 0.013, Flow Area= 0.79 sf

Primary OutFlow Max=0.98 cfs @ 0.11 hrs HW=367.98' (Free Discharge) 1=RCP_ROUND 12" (Inlet Controls 0.98 cfs @ 3.04 fps)

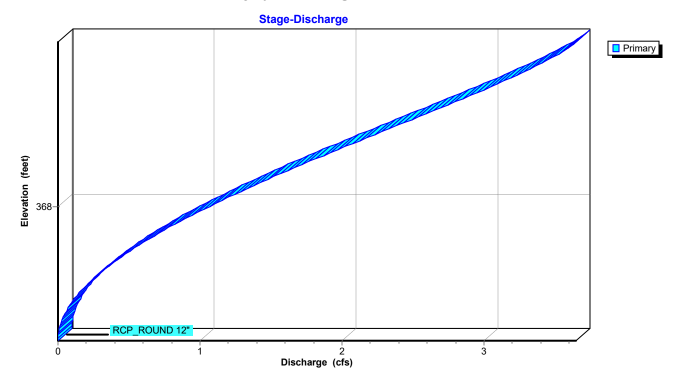
Pond CI-C2: CURB INLET C2



Printed 10/31/2024

Seminary Drainage AR - Little Rock 100-yr Du Prepared by Phillip Lewis Engineering HydroCAD® 10.20-2h s/n 12520 © 2024 HydroCAD Software Solutions LLC

Pond CI-C2: CURB INLET C2



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Summary for Pond CI-C4: CURB INLET C4

Inflow Area = 0.965 ac, 48.23% Impervious, Inflow Depth = 1.44" for 100-yr event

Inflow = 3.82 cfs @ 0.09 hrs, Volume= 0.116 af

Outflow = 3.82 cfs @ 0.09 hrs, Volume= 0.116 af, Atten= 0%, Lag= 0.0 min

Primary = 3.82 cfs @ 0.09 hrs, Volume= 0.116 af

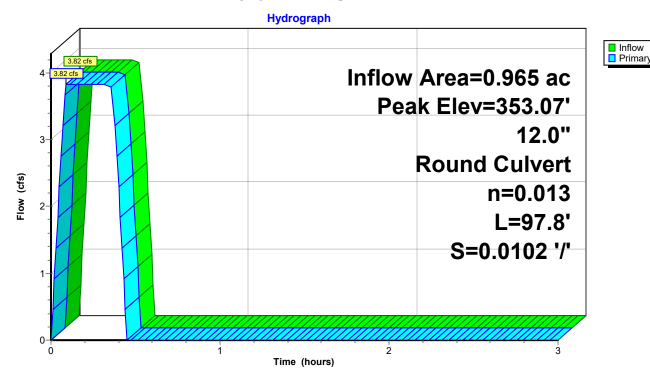
Routed to Pond CI-C5: CURB INLET C5

Routing by Stor-Ind method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs Peak Elev= 353.07' @ 0.09 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	351.53'	12.0" Round RCP_ROUND 12" L= 97.8' RCP, rounded edge headwall, Ke= 0.100
			Inlet / Outlet Invert= 351.53' / 350.53' S= 0.0102 '/' Cc= 0.900 n= 0.013, Flow Area= 0.79 sf

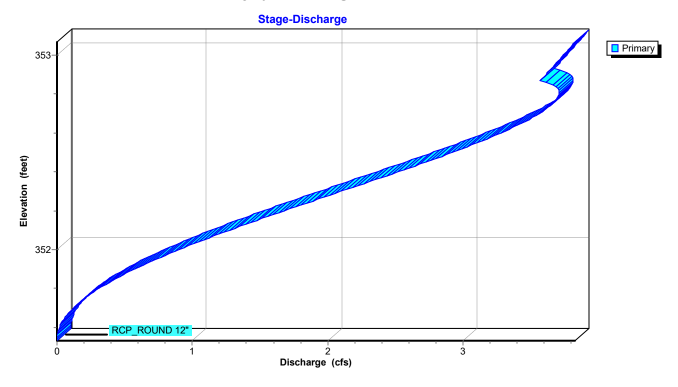
Primary OutFlow Max=3.82 cfs @ 0.09 hrs HW=353.07' (Free Discharge) 1=RCP_ROUND 12" (Barrel Controls 3.82 cfs @ 4.87 fps)

Pond CI-C4: CURB INLET C4



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Pond CI-C4: CURB INLET C4



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Summary for Pond CI-C5: CURB INLET C5

Inflow Area = 1.429 ac, 46.57% Impervious, Inflow Depth = 1.43" for 100-yr event

Inflow = 5.62 cfs @ 0.09 hrs, Volume= 0.170 af

Outflow = 5.62 cfs @ 0.09 hrs, Volume= 0.170 af, Atten= 0%, Lag= 0.0 min

Primary = 5.62 cfs @ 0.09 hrs, Volume= 0.170 af

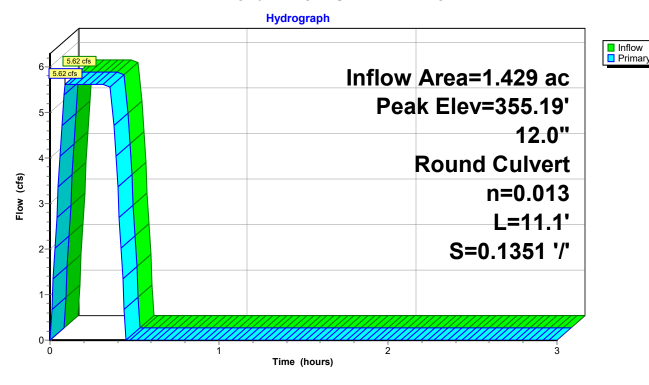
Routed to Link POST-DEV: Post-Development

Routing by Stor-Ind method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs Peak Elev= 355.19' @ 0.09 hrs

Device Routing Invert Outlet Devices	
#1 Primary 353.50' 12.0" Round RCP_ROUND 12" L= 11.1' RCP, rounded edge headwall, Ke= 0.100 Inlet / Outlet Invert= 353.50' / 352.00' S= 0.1351 '/' Cc= n= 0.013, Flow Area= 0.79 sf	= 0.900

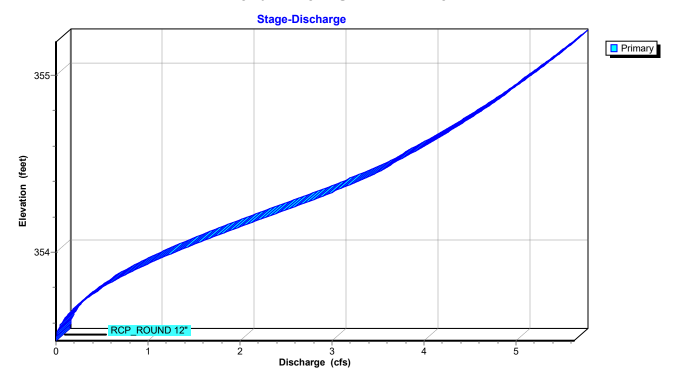
Primary OutFlow Max=5.62 cfs @ 0.09 hrs HW=355.19' (Free Discharge) 1=RCP_ROUND 12" (Inlet Controls 5.62 cfs @ 7.15 fps)

Pond CI-C5: CURB INLET C5



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Pond CI-C5: CURB INLET C5



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Summary for Pond CI-D1: CURB INLET D1

Inflow Area = 0.627 ac, 43.06% Impervious, Inflow Depth = 1.40" for 100-yr event

Inflow 2.42 cfs @ 0.09 hrs. Volume= 0.073 af

0.09 hrs, Volume= 0.09 hrs, Volume= Outflow 2.42 cfs @ 0.073 af, Atten= 0%, Lag= 0.0 min

Primary = 2.42 cfs @ 0.073 af

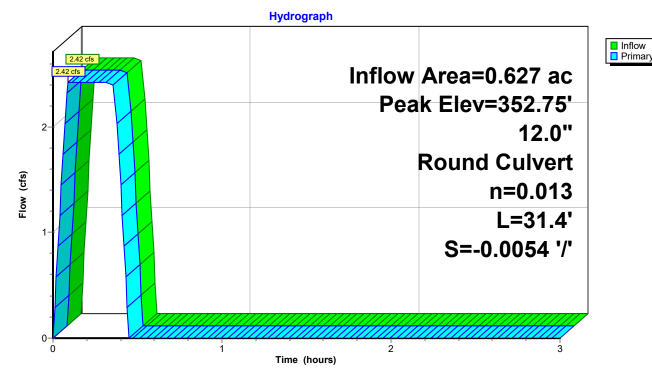
Routed to Pond CI-C4: CURB INLET C4

Routing by Stor-Ind method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs Peak Elev= 352.75' @ 0.09 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	351.70'	12.0" Round RCP_ROUND 12"
			L= 31.4' RCP, rounded edge headwall, Ke= 0.100 Inlet / Outlet Invert= 351.53' / 351.70' S= -0.0054 '/' Cc= 0.900
			n= 0.013, Flow Area= 0.79 sf

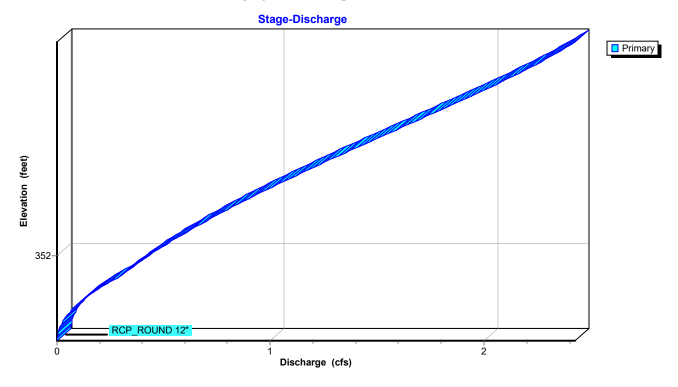
Primary OutFlow Max=2.42 cfs @ 0.09 hrs HW=352.75' (Free Discharge) 1=RCP_ROUND 12" (Barrel Controls 2.42 cfs @ 3.22 fps)

Pond CI-D1: CURB INLET D1



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Pond CI-D1: CURB INLET D1



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Summary for Pond JB-C3: JUNCTION BOX C3

Inflow Area = 0.247 ac, 51.22% Impervious, Inflow Depth = 1.44" for 100-yr event

Inflow = 0.98 cfs @ 0.11 hrs, Volume= 0.030 af

Outflow = 0.98 cfs @ 0.11 hrs, Volume= 0.030 af, Atten= 0%, Lag= 0.0 min

Primary = 0.98 cfs @ 0.11 hrs, Volume= 0.030 af

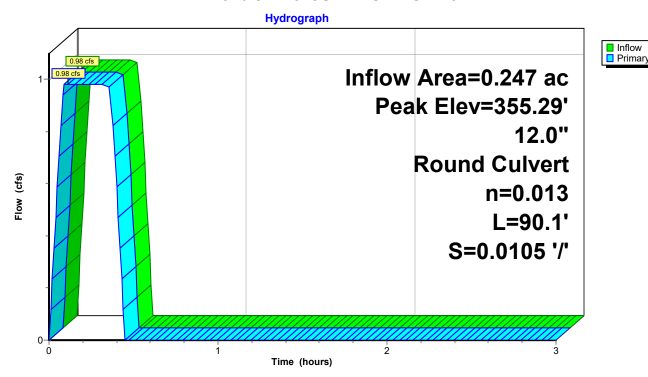
Routed to Pond CI-C4: CURB INLET C4

Routing by Stor-Ind method, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs Peak Elev= 355.29' @ 0.09 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	354.80'	12.0" Round RCP_ROUND 12" L= 90.1' RCP, rounded edge headwall, Ke= 0.100 Inlet / Outlet Invert= 354.80' / 353.85' S= 0.0105 '/' Cc= 0.900 n= 0.013, Flow Area= 0.79 sf

Primary OutFlow Max=0.98 cfs @ 0.11 hrs HW=355.29' (Free Discharge) 1=RCP_ROUND 12" (Barrel Controls 0.98 cfs @ 3.76 fps)

Pond JB-C3: JUNCTION BOX C3



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Pond JB-C3: JUNCTION BOX C3



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Summary for Link POST-DEV: Post-Development

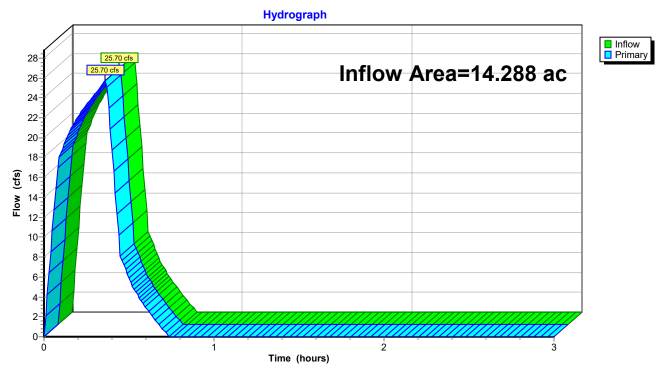
Inflow Area = 14.288 ac, 15.95% Impervious, Inflow Depth = 0.66" for 100-yr event

Inflow = 25.70 cfs @ 0.36 hrs, Volume= 0.782 af

Primary = 25.70 cfs @ 0.36 hrs, Volume= 0.782 af, Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-3.00 hrs, dt= 0.01 hrs

Link POST-DEV: Post-Development



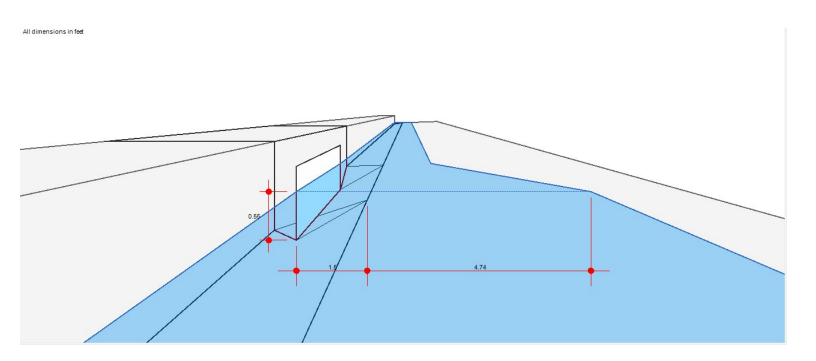
STROM SEWER SIZING

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

Thursday, Sep 26 2024

CI-A1 (25 YEAR)

Curb Inlet		Calculations	
Location	= On grade	Compute by:	Known Q
Curb Length (ft)	= 4.00	Q (cfs)	= 1.79
Throat Height (in)	= 2.00		
Grate Area (sqft)	= -0-	Highlighted	
Grate Width (ft)	= -0-	Q Total (cfs)	= 1.79
Grate Length (ft)	= -0-	Q Capt (cfs)	= 1.21
		Q Bypass (cfs)	= 0.58
Gutter		Depth at Inlet (in)	= 6.58
Slope, Sw (ft/ft)	= 0.080	Efficiency (%)	= 68
Slope, Sx (ft/ft)	= 0.020	Gutter Spread (ft)	= 6.24
Local Depr (in)	= 4.00	Gutter Vel (ft/s)	= 3.92
Gutter Width (ft)	= 1.50	Bypass Spread (ft)	= 3.19
Gutter Slope (%)	= 3.00	Bypass Depth (in)	= 1.84
Gutter n-value	= 0.015		

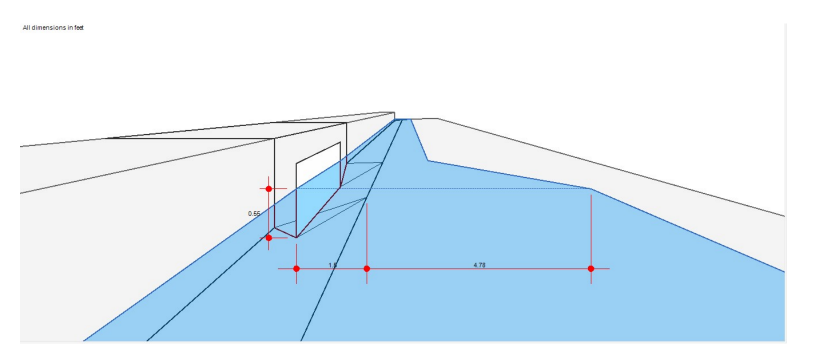


Hydraflow Express Extension for Autodesk® Civil 3D® by Autodesk, Inc.

Wednesday, Oct 2 2024

CI-A2 (25 YEAR)

Curb Inlet		Calculations	
Location	= On grade	Compute by:	Known Q
Curb Length (ft)	= 4.00	Q (cfs)	= 1.75
Throat Height (in)	= 2.00		
Grate Area (sqft)	= -0-	Highlighted	
Grate Width (ft)	= -0-	Q Total (cfs)	= 1.75
Grate Length (ft)	= -0-	Q Capt (cfs)	= 1.21
		Q Bypass (cfs)	= 0.54
Gutter		Depth at Inlet (in)	= 6.59
Slope, Sw (ft/ft)	= 0.080	Efficiency (%)	= 69
Slope, Sx (ft/ft)	= 0.020	Gutter Spread (ft)	= 6.28
Local Depr (in)	= 4.00	Gutter Vel (ft/s)	= 3.79
Gutter Width (ft)	= 1.50	Bypass Spread (ft)	= 3.10
Gutter Slope (%)	= 2.80	Bypass Depth (in)	= 1.82
Gutter n-value	= 0.015		

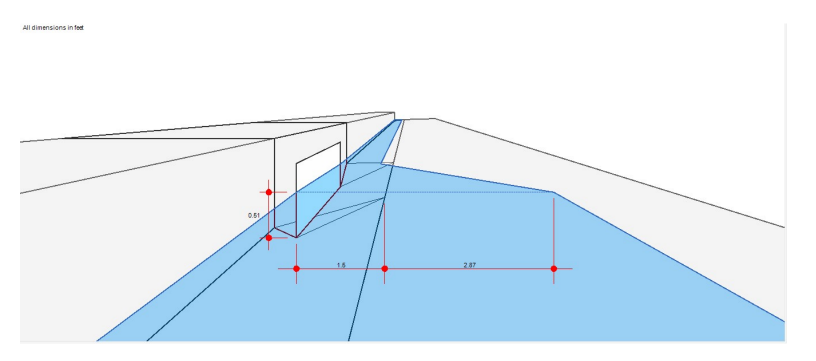


Hydraflow Express Extension for Autodesk® Civil 3D® by Autodesk, Inc.

Wednesday, Oct 2 2024

CI-A3 (25 YEAR)

Curb Inlet		Calculations	
Location	= On grade	Compute by:	Known Q
Curb Length (ft)	= 4.00	Q (cfs)	= 0.98
Throat Height (in)	= 2.00		
Grate Area (sqft)	= -0-	Highlighted	
Grate Width (ft)	= -0-	Q Total (cfs)	= 0.98
Grate Length (ft)	= -0-	Q Capt (cfs)	= 0.84
		Q Bypass (cfs)	= 0.14
Gutter		Depth at Inlet (in)	= 6.13
Slope, Sw (ft/ft)	= 0.080	Efficiency (%)	= 85
Slope, Sx (ft/ft)	= 0.020	Gutter Spread (ft)	= 4.37
Local Depr (in)	= 4.00	Gutter Vel (ft/s)	= 3.79
Gutter Width (ft)	= 1.50	Bypass Spread (ft)	= 1.14
Gutter Slope (%)	= 3.40	Bypass Depth (in)	= 1.09
Gutter n-value	= 0.015		

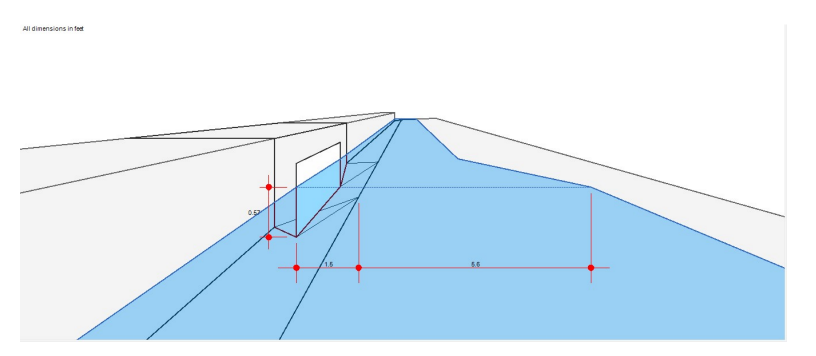


Hydraflow Express Extension for Autodesk® Civil 3D® by Autodesk, Inc.

Friday, Sep 27 2024

CI-A4

Curb Inlet		Calculations	
Location	= On grade	Compute by:	Known Q
Curb Length (ft)	= 4.00	Q (cfs)	= 2.57
Throat Height (in)	= 2.00		
Grate Area (sqft)	= -0-	Highlighted	
Grate Width (ft)	= -0-	Q Total (cfs)	= 2.57
Grate Length (ft)	= -0-	Q Capt (cfs)	= 1.42
		Q Bypass (cfs)	= 1.15
Gutter		Depth at Inlet (in)	= 6.78
Slope, Sw (ft/ft)	= 0.080	Efficiency (%)	= 55
Slope, Sx (ft/ft)	= 0.020	Gutter Spread (ft)	= 7.10
Local Depr (in)	= 4.00	Gutter Vel (ft/s)	= 4.50
Gutter Width (ft)	= 1.50	Bypass Spread (ft)	= 4.72
Gutter Slope (%)	= 3.60	Bypass Depth (in)	= 2.21
Gutter n-value	= 0.015		

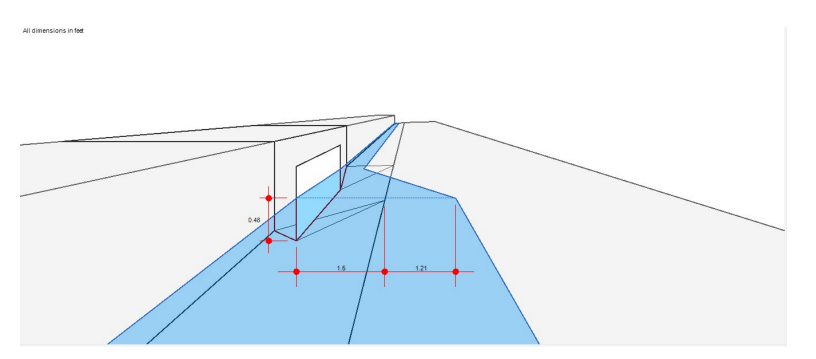


Hydraflow Express Extension for Autodesk® Civil 3D® by Autodesk, Inc.

Thursday, Oct 31 2024

CI-A5

Curb Inlet		Calculations	
Location	= On grade	Compute by:	Known Q
Curb Length (ft)	= 4.00	Q (cfs)	= 0.61
Throat Height (in)	= 2.00		
Grate Area (sqft)	= -0-	Highlighted	
Grate Width (ft)	= -0-	Q Total (cfs)	= 0.61
Grate Length (ft)	= -0-	Q Capt (cfs)	= 0.57
		Q Bypass (cfs)	= 0.04
Gutter		Depth at Inlet (in)	= 5.73
Slope, Sw (ft/ft)	= 0.080	Efficiency (%)	= 93
Slope, Sx (ft/ft)	= 0.020	Gutter Spread (ft)	= 2.71
Local Depr (in)	= 4.00	Gutter Vel (ft/s)	= 4.34
Gutter Width (ft)	= 1.50	Bypass Spread (ft)	= 0.66
Gutter Slope (%)	= 5.00	Bypass Depth (in)	= 0.63
Gutter n-value	= 0.015		



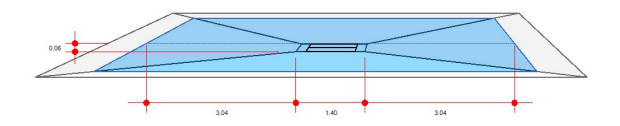
Hydraflow Express Extension for Autodesk® Civil 3D® by Autodesk, Inc.

Friday, Sep 27 2024

AI-B1 (25 YEAR)

Drop Grate Inlet		Calculations	
Location	= Sag	Compute by:	Known Q
Curb Length (ft)	= -0-	Q (cfs)	= 0.18
Throat Height (in)	= -0-	,	
Grate Area (sqft)	= 1.00	Highlighted	
Grate Width (ft)	= 1.00	Q Total (cfs)	= 0.18
Grate Length (ft)	= 1.00	Q Capt (cfs)	= 0.18
J , ,		Q Bypass (cfs)	= -0-
Gutter		Depth at Inlet (in)	= 0.73
Slope, Sw (ft/ft)	= 0.020	Efficiency (%)	= 100
Slope, Sx (ft/ft)	= 0.020	Gutter Spread (ft)	= 7.47
Local Depr (in)	= -0-	Gutter Vel (ft/s)	= -0-
Gutter Width (ft)	= 1.40	Bypass Spread (ft)	= -0-
Gutter Slope (%)	= -0-	Bypass Depth (in)	= -0-
Gutter n-value	= -0-	, , ,	

All dimensions in feet



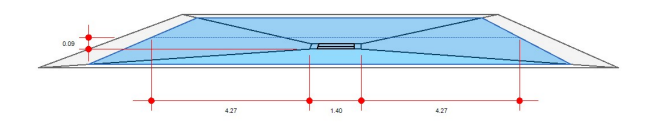
Hydraflow Express Extension for Autodesk® Civil 3D® by Autodesk, Inc.

Wednesday, Oct 2 2024

AI-B2 (25 YEAR)

Drop Grate Inlet		Calculations	
Location	= Sag	Compute by:	Known Q
Curb Length (ft)	= -0-	Q (cfs)	= 0.30
Throat Height (in)	= -0-		
Grate Area (sqft)	= 1.00	Highlighted	
Grate Width (ft)	= 1.00	Q Total (cfs)	= 0.30
Grate Length (ft)	= 1.00	Q Capt (cfs)	= 0.30
		Q Bypass (cfs)	= -0-
Gutter		Depth at Inlet (in)	= 1.02
Slope, Sw (ft/ft)	= 0.020	Efficiency (%)	= 100
Slope, Sx (ft/ft)	= 0.020	Gutter Spread (ft)	= 9.94
Local Depr (in)	= -0-	Gutter Vel (ft/s)	= 3.79
Gutter Width (ft)	= 1.40	Bypass Spread (ft)	= -0-
Gutter Slope (%)	= -0-	Bypass Depth (in)	= -0-
Gutter n-value	= -0-		

All dimensions in feet

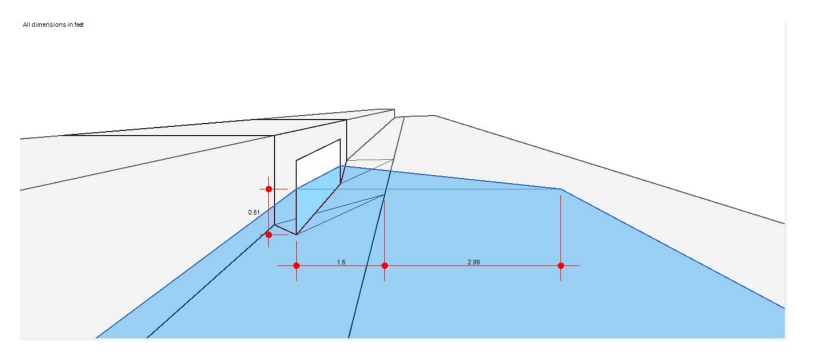


Hydraflow Express Extension for Autodesk® Civil 3D® by Autodesk, Inc.

Wednesday, Oct 2 2024

CI-C1 (25 YEAR)

Curb Inlet	•	Calculations	
Location	= On grade	Compute by:	Known Q
Curb Length (ft)	= 4.00	Q (cfs)	= 0.61
Throat Height (in)	= 2.00		
Grate Area (sqft)	= -0-	Highlighted	
Grate Width (ft)	= -0-	Q Total (cfs)	= 0.61
Grate Length (ft)	= -0-	Q Capt (cfs)	= 0.61
		Q Bypass (cfs)	= -0-
Gutter		Depth at Inlet (in)	= 6.16
Slope, Sw (ft/ft)	= 0.080	Efficiency (%)	= 100
Slope, Sx (ft/ft)	= 0.020	Gutter Spread (ft)	= 4.49
Local Depr (in)	= 4.00	Gutter Vel (ft/s)	= 2.27
Gutter Width (ft)	= 1.50	Bypass Spread (ft)	= -0-
Gutter Slope (%)	= 1.20	Bypass Depth (in)	= -0-
Gutter n-value	= 0.015	,	

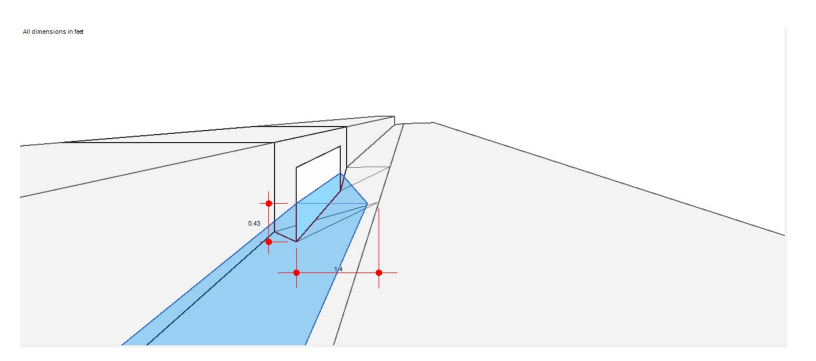


Hydraflow Express Extension for Autodesk® Civil 3D® by Autodesk, Inc.

Wednesday, Oct 2 2024

CI-C2 (25 YEAR)

Curb Inlet		Calculations	
Location	= On grade	Compute by:	Known Q
Curb Length (ft)	= 4.00	Q (cfs)	= 0.10
Throat Height (in)	= 2.00		
Grate Area (sqft)	= -0-	Highlighted	
Grate Width (ft)	= -0-	Q Total (cfs)	= 0.10
Grate Length (ft)	= -0-	Q Capt (cfs)	= 0.10
		Q Bypass (cfs)	= -0-
Gutter		Depth at Inlet (in)	= 5.16
Slope, Sw (ft/ft)	= 0.080	Efficiency (%)	= 100
Slope, Sx (ft/ft)	= 0.020	Gutter Spread (ft)	= 1.21
Local Depr (in)	= 4.00	Gutter Vel (ft/s)	= 1.72
Gutter Width (ft)	= 1.40	Bypass Spread (ft)	= -0-
Gutter Slope (%)	= 1.20	Bypass Depth (in)	= -0-
Gutter n-value	= 0.015		

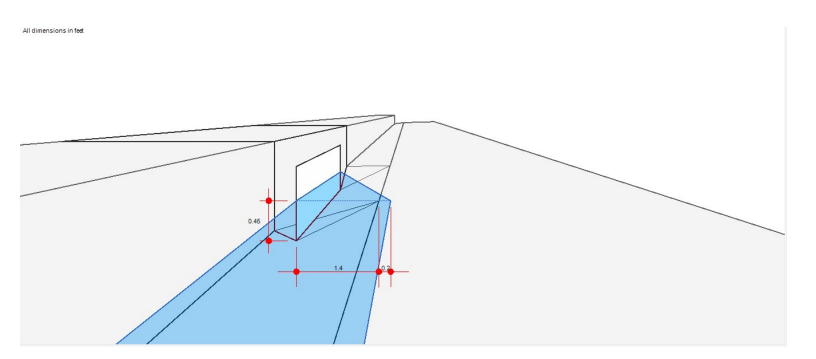


Hydraflow Express Extension for Autodesk® Civil 3D® by Autodesk, Inc.

Wednesday, Oct 2 2024

CI-C4 (25 YEAR)

Curb Inlet		Calculations	
Location	= On grade	Compute by:	Known Q
Curb Length (ft)	= 4.00	Q (cfs)	= 0.33
Throat Height (in)	= 2.00		
Grate Area (sqft)	= -0-	Highlighted	
Grate Width (ft)	= -0-	Q Total (cfs)	= 0.33
Grate Length (ft)	= -0-	Q Capt (cfs)	= 0.33
		Q Bypass (cfs)	= -0-
Gutter		Depth at Inlet (in)	= 5.39
Slope, Sw (ft/ft)	= 0.080	Efficiency (%)	= 100
Slope, Sx (ft/ft)	= 0.020	Gutter Spread (ft)	= 1.60
Local Depr (in)	= 4.00	Gutter Vel (ft/s)	= 3.91
Gutter Width (ft)	= 1.40	Bypass Spread (ft)	= -0-
Gutter Slope (%)	= 4.90	Bypass Depth (in)	= -0-
Gutter n-value	= 0.015		

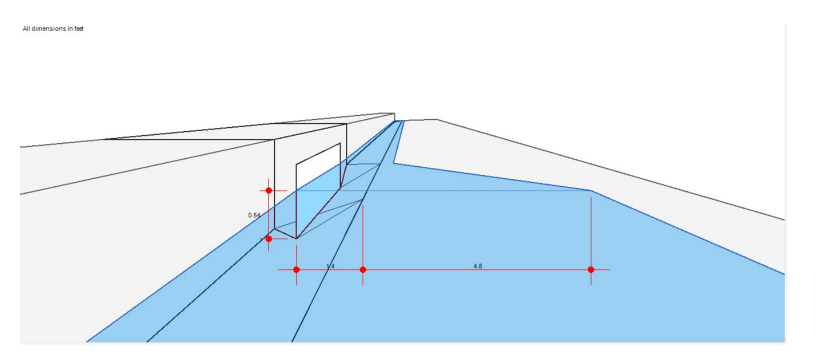


Hydraflow Express Extension for Autodesk® Civil 3D® by Autodesk, Inc.

Thursday, Oct 31 2024

CI-C5 (25 YEAR)

Curb Inlet		Calculations	
Location	= On grade	Compute by:	Known Q
Curb Length (ft)	= 4.00	Q (cfs)	= 1.31
Throat Height (in)	= 2.00		
Grate Area (sqft)	= -0-	Highlighted	
Grate Width (ft)	= -0-	Q Total (cfs)	= 1.31
Grate Length (ft)	= -0-	Q Capt (cfs)	= 1.09
		Q Bypass (cfs)	= 0.22
Gutter		Depth at Inlet (in)	= 6.49
Slope, Sw (ft/ft)	= 0.080	Efficiency (%)	= 83
Slope, Sx (ft/ft)	= 0.020	Gutter Spread (ft)	= 6.20
Local Depr (in)	= 4.00	Gutter Vel (ft/s)	= 2.96
Gutter Width (ft)	= 1.40	Bypass Spread (ft)	= 1.85
Gutter Slope (%)	= 1.80	Bypass Depth (in)	= 1.45
Gutter n-value	= 0.015		

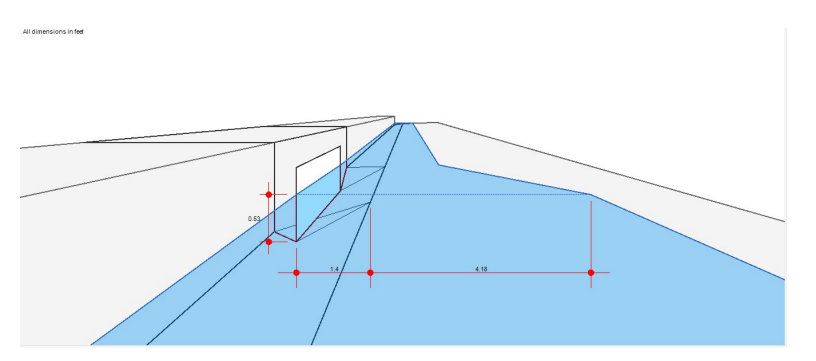


Hydraflow Express Extension for Autodesk® Civil 3D® by Autodesk, Inc.

Wednesday, Oct 2 2024

CI-D1 (25 YEAR)

	Calculations	
= On grade	Compute by:	Known Q
= 4.00	Q (cfs)	= 1.76
= 2.00		
= -0-	Highlighted	
= -0-	Q Total (cfs)	= 1.76
= -0-	Q Capt (cfs)	= 1.11
	Q Bypass (cfs)	= 0.65
	Depth at Inlet (in)	= 6.35
= 0.080	Efficiency (%)	= 63
= 0.020	Gutter Spread (ft)	= 5.58
= 4.00	Gutter Vel (ft/s)	= 4.76
= 1.40	Bypass Spread (ft)	= 3.10
= 5.00	Bypass Depth (in)	= 1.75
= 0.015		
	= 4.00 = 2.00 = -0- = -0- = -0- = 0.080 = 0.020 = 4.00 = 1.40 = 5.00	= On grade = 4.00 = 2.00 = -0- = -0- = -0- = -0- Q Total (cfs) Q Capt (cfs) Q Bypass (cfs) Depth at Inlet (in) Efficiency (%) = 0.020 = 4.00 Gutter Spread (ft) Gutter Vel (ft/s) = 1.40 Bypass Depth (in)

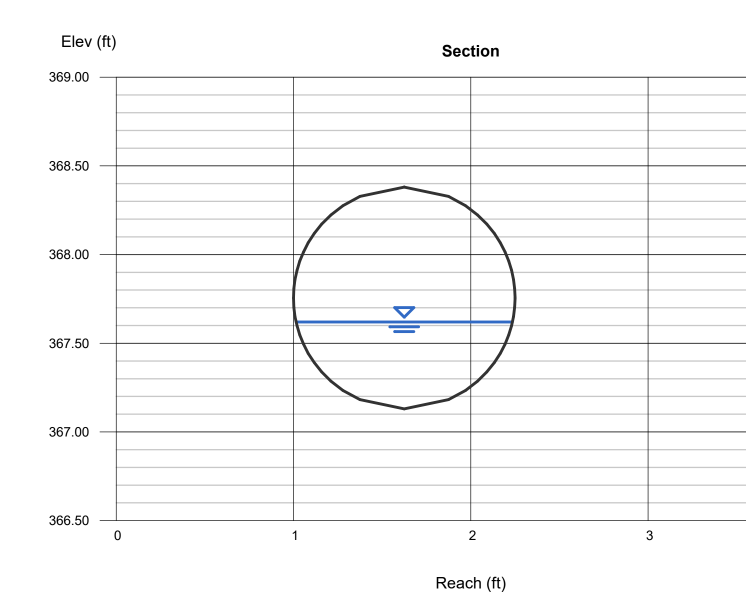


Hydraflow Express Extension for Autodesk® Civil 3D® by Autodesk, Inc.

Wednesday, Oct 2 2024

PIPE A1 (25 YEAR)

Circular		Highlighted	
Diameter (ft)	= 1.25	Depth (ft)	= 0.49
		Q (cfs)	= 1.790
		Area (sqft)	= 0.45
Invert Elev (ft)	= 367.13	Velocity (ft/s)	= 4.00
Slope (%)	= 1.03	Wetted Perim (ft)	= 1.69
N-Value	= 0.015	Crit Depth, Yc (ft)	= 0.54
		Top Width (ft)	= 1.22
Calculations		EGL (ft)	= 0.74
Compute by:	Known Q		
Known Q (cfs)	= 1.79		

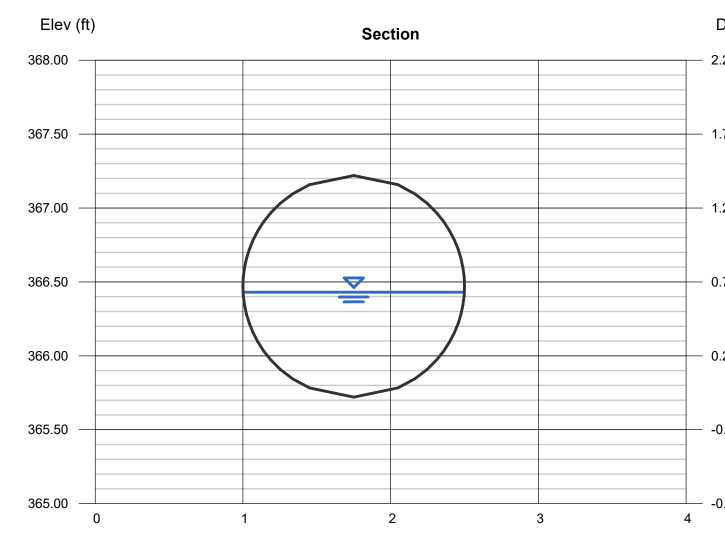


Hydraflow Express Extension for Autodesk® Civil 3D® by Autodesk, Inc.

Wednesday, Oct 2 2024

PIPE A2 (25 YEAR)

Circular		Highlighted	
Diameter (ft)	= 1.50	Depth (ft)	= 0.71
		Q (cfs)	= 4.020
		Area (sqft)	= 0.83
Invert Elev (ft)	= 365.72	Velocity (ft/s)	= 4.86
Slope (%)	= 0.95	Wetted Perim (ft)	= 2.28
N-Value	= 0.015	Crit Depth, Yc (ft)	= 0.77
		Top Width (ft)	= 1.50
Calculations		EGL (ft)	= 1.08
Compute by:	Known Q		
Known Q (cfs)	= 4.02		



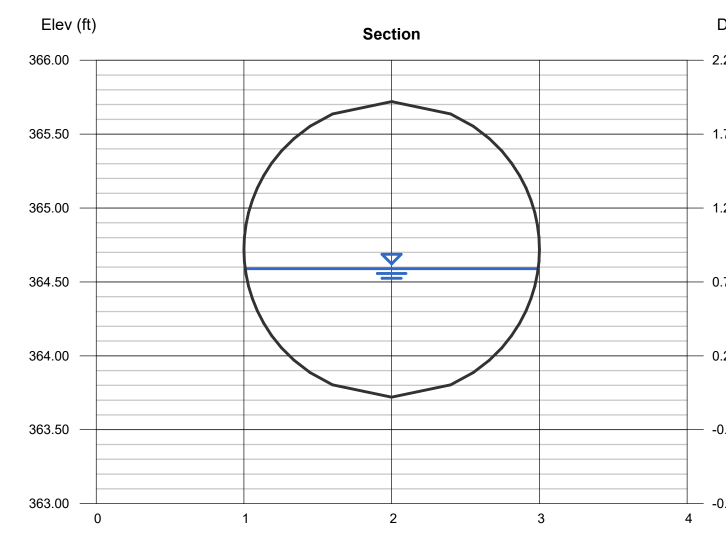
Reach (ft)

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

Wednesday, Oct 2 2024

PIPE A3 (25 YEAR)

Circular		Highlighted	
Diameter (ft)	= 2.00	Depth (ft)	= 0.87
		Q (cfs)	= 7.560
		Area (sqft)	= 1.32
Invert Elev (ft)	= 363.72	Velocity (ft/s)	= 5.72
Slope (%)	= 0.98	Wetted Perim (ft)	= 2.89
N-Value	= 0.015	Crit Depth, Yc (ft)	= 0.98
		Top Width (ft)	= 1.98
Calculations		EGL (ft)	= 1.38
Compute by:	Known Q		
Known Q (cfs)	= 7.56		



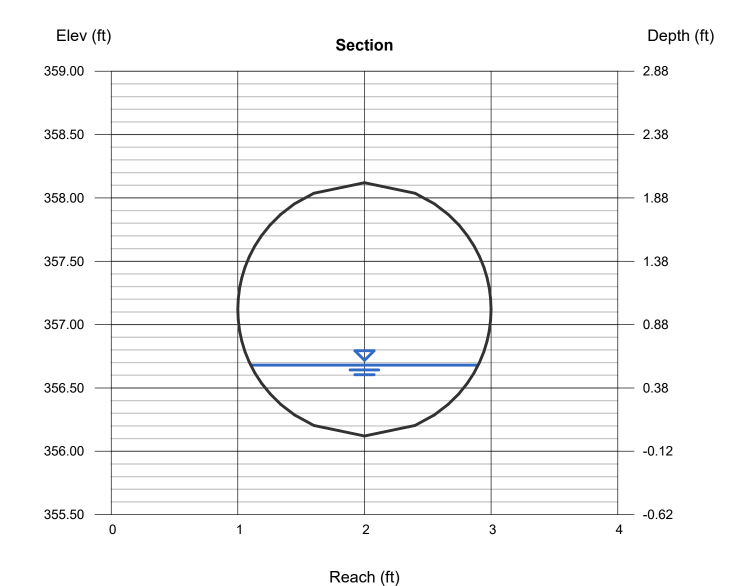
Reach (ft)

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

Wednesday, Oct 2 2024

PIPE A4 (25 YEAR)

Circular		Highlighted	
Diameter (ft)	= 2.00	Depth (ft)	= 0.56
		Q (cfs)	= 7.560
		Area (sqft)	= 0.73
Invert Elev (ft)	= 356.12	Velocity (ft/s)	= 10.39
Slope (%)	= 5.01	Wetted Perim (ft)	= 2.24
N-Value	= 0.015	Crit Depth, Yc (ft)	= 0.98
		Top Width (ft)	= 1.80
Calculations		EGL (ft)	= 2.24
Compute by:	Known Q		
Known Q (cfs)	= 7.56		



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

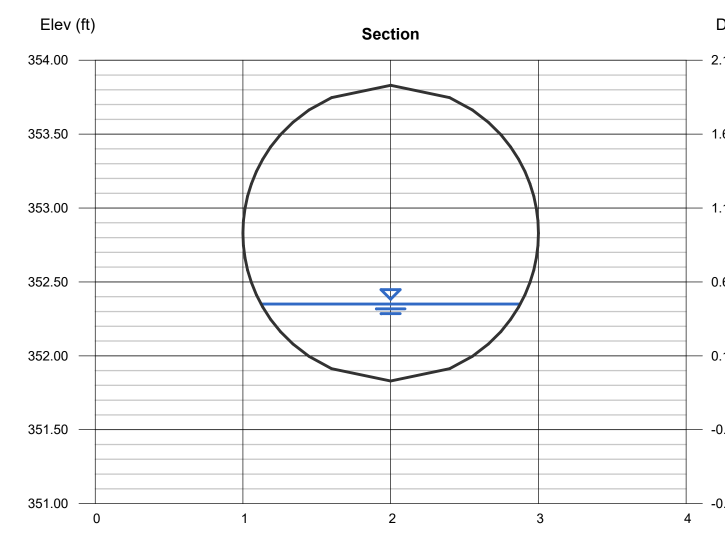
= 8.18

Thursday, Oct 31 2024

PIPE A5 (25 YEAR)

Known Q (cfs)

Circular		Highlighted	
Diameter (ft)	= 2.00	Depth (ft)	= 0.52
		Q (cfs)	= 8.180
		Area (sqft)	= 0.66
Invert Elev (ft)	= 351.83	Velocity (ft/s)	= 12.46
Slope (%)	= 8.14	Wetted Perim (ft)	= 2.15
N-Value	= 0.015	Crit Depth, Yc (ft)	= 1.02
		Top Width (ft)	= 1.76
Calculations		EGL (ft)	= 2.93
Compute by:	Known Q		



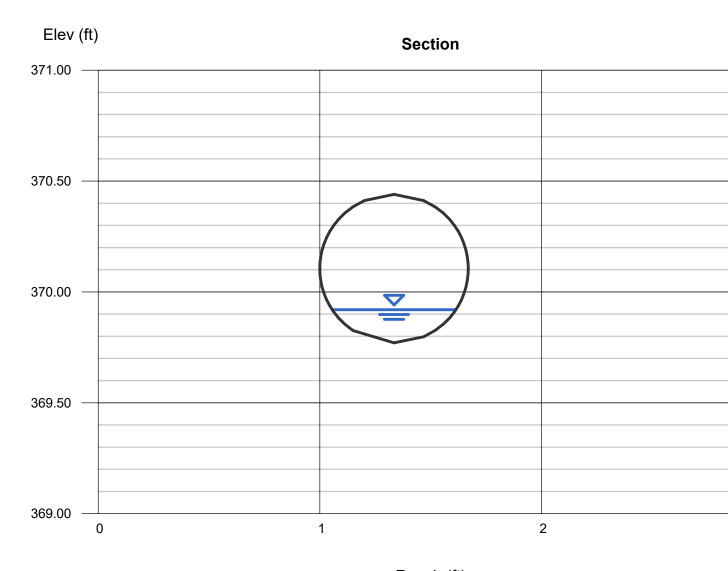
Reach (ft)

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

Wednesday, Oct 2 2024

PIPE B1 (25 YEAR)

Circular		Highlighted	
Diameter (ft)	= 0.67	Depth (ft)	= 0.15
		Q (cfs)	= 0.180
		Area (sqft)	= 0.06
Invert Elev (ft)	= 369.77	Velocity (ft/s)	= 3.02
Slope (%)	= 3.00	Wetted Perim (ft)	= 0.66
N-Value	= 0.015	Crit Depth, Yc (ft)	= 0.20
		Top Width (ft)	= 0.56
Calculations		EGL (ft)	= 0.29
Compute by:	Known Q		
Known Q (cfs)	= 0.18		



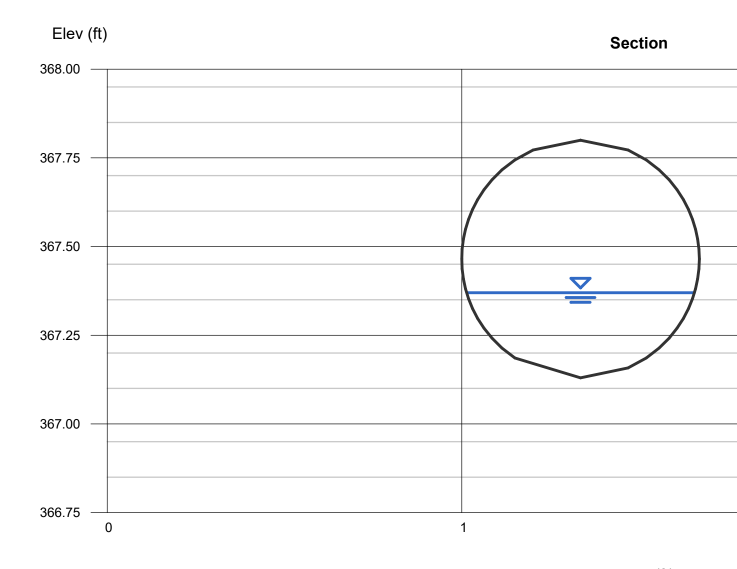
Reach (ft)

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

Wednesday, Oct 2 2024

PIPE B2 (25 YEAR)

Circular		Highlighted	
Diameter (ft)	= 0.67	Depth (ft)	= 0.24
		Q (cfs)	= 0.480
		Area (sqft)	= 0.11
Invert Elev (ft)	= 367.13	Velocity (ft/s)	= 4.22
Slope (%)	= 3.00	Wetted Perim (ft)	= 0.86
N-Value	= 0.015	Crit Depth, Yc (ft)	= 0.33
		Top Width (ft)	= 0.64
Calculations		EGL (ft)	= 0.52
Compute by:	Known Q		
Known Q (cfs)	= 0.48		

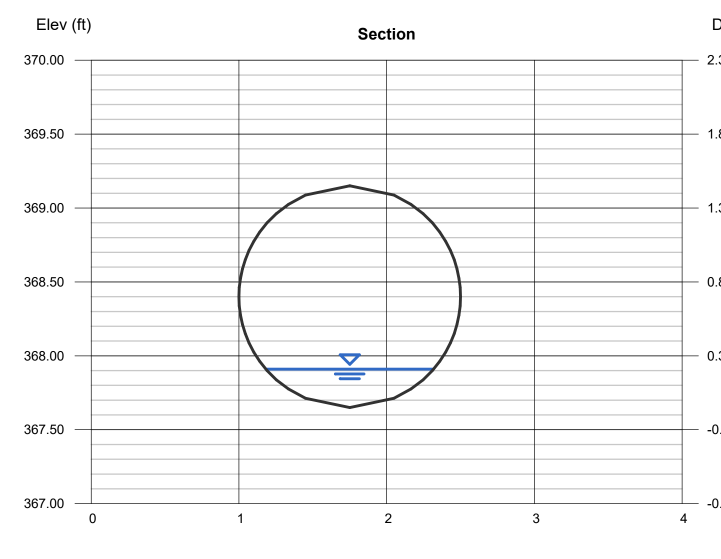


Hydraflow Express Extension for Autodesk® Civil 3D® by Autodesk, Inc.

Wednesday, Oct 9 2024

PIPE C1 (25 YEAR)

Circular		Highlighted	
Diameter (ft)	= 1.50	Depth (ft)	= 0.26
		Q (cfs)	= 0.610
		Area (sqft)	= 0.21
Invert Elev (ft)	= 367.65	Velocity (ft/s)	= 2.97
Slope (%)	= 1.14	Wetted Perim (ft)	= 1.29
N-Value	= 0.015	Crit Depth, Yc (ft)	= 0.29
		Top Width (ft)	= 1.14
Calculations		EGL (ft)	= 0.40
Compute by:	Known Q		
Known Q (cfs)	= 0.61		



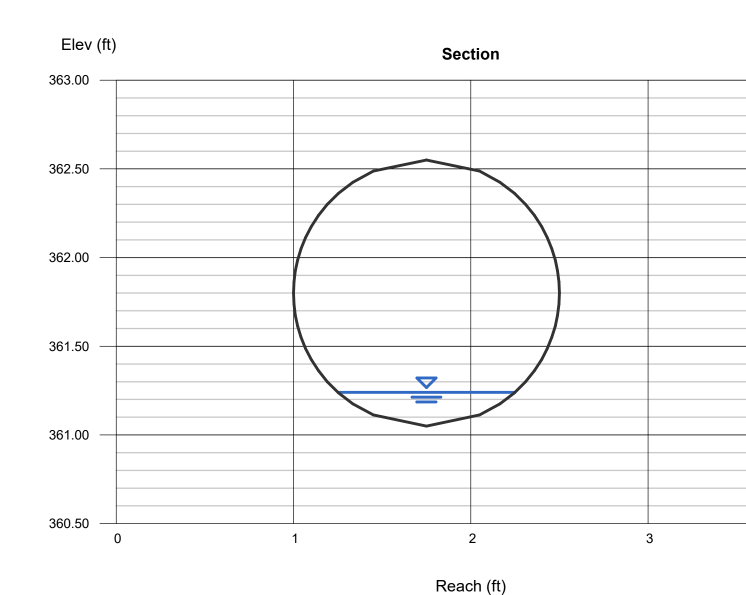
Reach (ft)

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

Wednesday, Oct 9 2024

PIPE C2 (25 YEAR)

Circular		Highlighted	
Diameter (ft)	= 1.50	Depth (ft)	= 0.19
		Q (cfs)	= 0.720
		Area (sqft)	= 0.13
Invert Elev (ft)	= 361.05	Velocity (ft/s)	= 5.49
Slope (%)	= 6.06	Wetted Perim (ft)	= 1.09
N-Value	= 0.015	Crit Depth, Yc (ft)	= 0.32
		Top Width (ft)	= 1.00
Calculations		EGL (ft)	= 0.66
Compute by:	Known Q		
Known Q (cfs)	= 0.72		

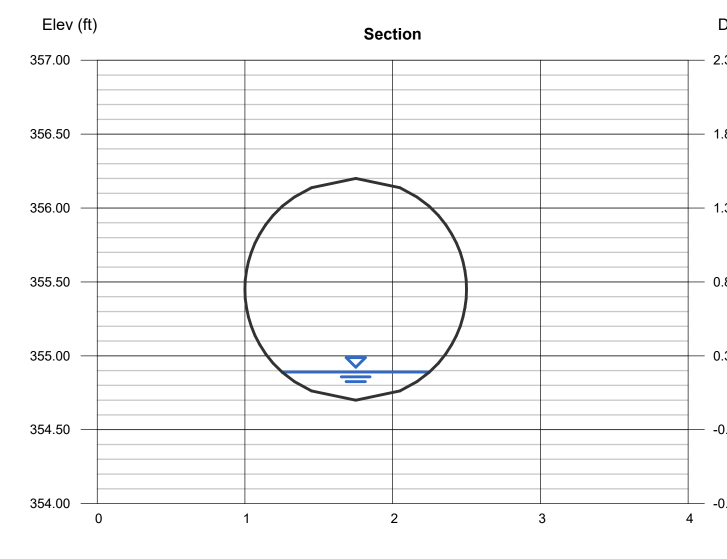


Hydraflow Express Extension for Autodesk® Civil 3D® by Autodesk, Inc.

Wednesday, Oct 9 2024

PIPE C3 (25 YEAR)

Circular		Highlighted	
Diameter (ft)	= 1.50	Depth (ft)	= 0.19
		Q (cfs)	= 0.720
		Area (sqft)	= 0.13
Invert Elev (ft)	= 354.70	Velocity (ft/s)	= 5.49
Slope (%)	= 5.91	Wetted Perim (ft)	= 1.09
N-Value	= 0.015	Crit Depth, Yc (ft)	= 0.32
		Top Width (ft)	= 1.00
Calculations		EGL (ft)	= 0.66
Compute by:	Known Q		
Known Q (cfs)	= 0.72		



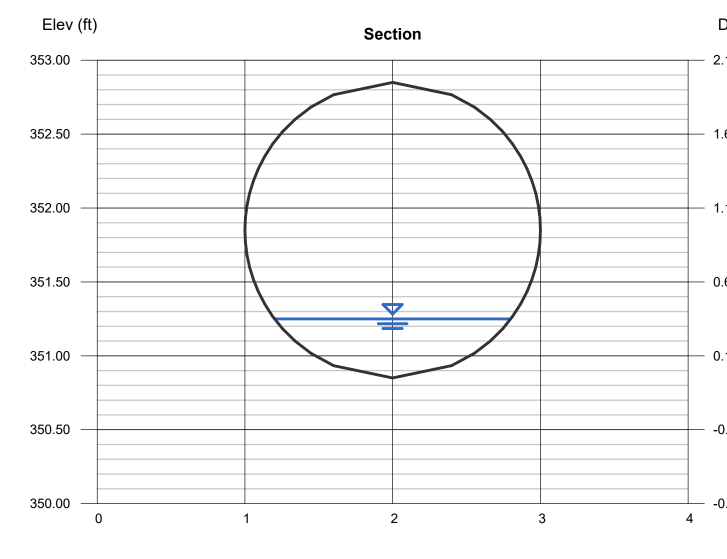
Reach (ft)

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

Wednesday, Oct 9 2024

PIPE C4 (25 YEAR)

Circular		Highlighted	
Diameter (ft)	= 2.00	Depth (ft)	= 0.40
		Q (cfs)	= 2.810
		Area (sqft)	= 0.45
Invert Elev (ft)	= 350.85	Velocity (ft/s)	= 6.23
Slope (%)	= 2.91	Wetted Perim (ft)	= 1.86
N-Value	= 0.015	Crit Depth, Yc (ft)	= 0.59
		Top Width (ft)	= 1.60
Calculations		EGL (ft)	= 1.00
Compute by:	Known Q		
Known Q (cfs)	= 2.81		



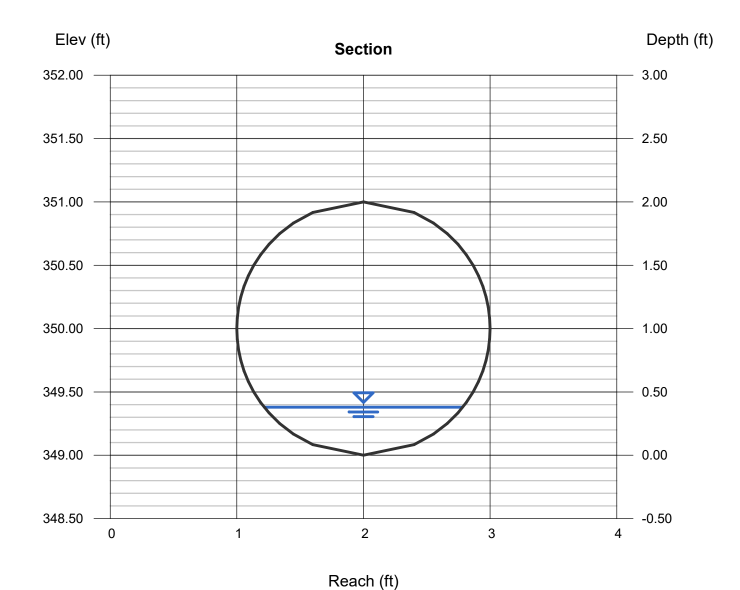
Reach (ft)

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

Thursday, Oct 31 2024

PIPE C5 (25 YEAR)

Circular		Highlighted	
Diameter (ft)	= 2.00	Depth (ft)	= 0.38
		Q (cfs)	= 4.120
		Area (sqft)	= 0.42
Invert Elev (ft)	= 349.00	Velocity (ft/s)	= 9.83
Slope (%)	= 7.25	Wetted Perim (ft)	= 1.81
N-Value	= 0.015	Crit Depth, Yc (ft)	= 0.71
		Top Width (ft)	= 1.57
Calculations		EGL (ft)	= 1.88
Compute by:	Known Q		
Known Q (cfs)	= 4.12		

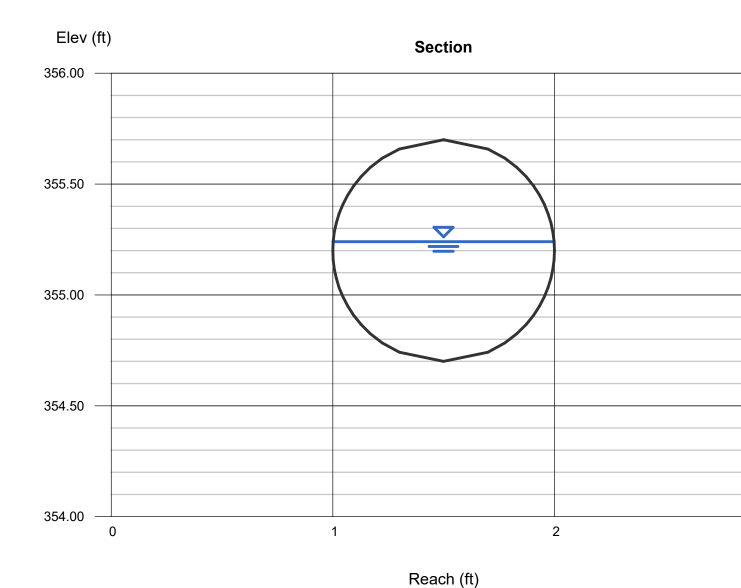


Hydraflow Express Extension for Autodesk® Civil 3D® by Autodesk, Inc.

Wednesday, Oct 2 2024

PIPE D1 (25 YEAR)

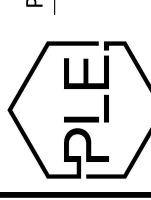
Circular		Highlighted	
Diameter (ft)	= 1.00	Depth (ft)	= 0.54
		Q (cfs)	= 1.760
		Area (sqft)	= 0.43
Invert Elev (ft)	= 354.70	Velocity (ft/s)	= 4.05
Slope (%)	= 1.00	Wetted Perim (ft)	= 1.65
N-Value	= 0.015	Crit Depth, Yc (ft)	= 0.57
		Top Width (ft)	= 1.00
Calculations		EGL (ft)	= 0.79
Compute by:	Known Q		
Known Q (cfs)	= 1.76		



DRAINAGE BASIN MAPS



PHILLIP LEWIS ENGINEERING,
Structural + Civil Consultants



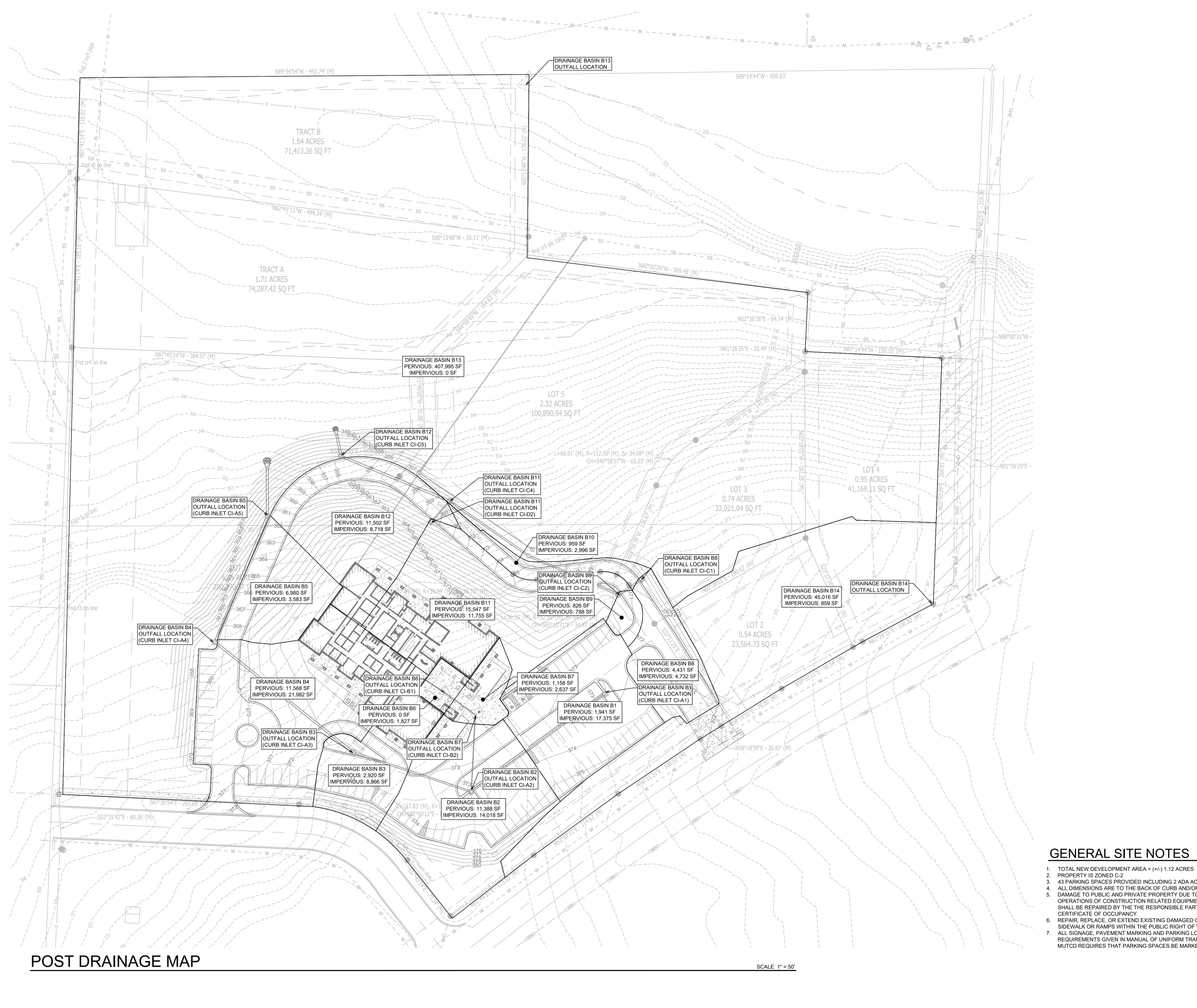


10-31-2024

PRE DRAINAGE

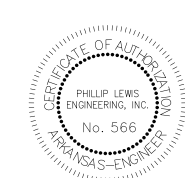
SHEET NUMBER:

MAP



GENERAL SITE NOTES

- 43 PARKING SPACES PROVIDED INCLUDING 2 ADA ACCESSIBLE PARKING SPACES
- ALL DIMENSIONS ARE TO THE BACK OF CURB AND/OR EDGE OF PAVEMENT
 DAMAGE TO PUBLIC AND PRIVATE PROPERTY DUE TO HAULING OPERATIONS OR
- OPERATIONS OF CONSTRUCTION RELATED EQUIPMENT FROM A CONSTRUCTION SITE SHALL BE REPAIRED BY THE THE RESPONSIBLE PARTY PRIOR TO THE ISSUANCE OF A
- 6. REPAIR, REPLACE, OR EXTEND EXISTING DAMAGED OR MISSING CURB AND GUTTER, SIDEWALK OR RAMPS WITHIN THE PUBLIC RIGHT OF WAY.
- ALL SIGNAGE, PAVEMENT MARKING AND PARKING LOT STRIPING SHALL CONFORM TO REQUIREMENTS GIVEN IN MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES (MUTCD). MUTCD REQUIRES THAT PARKING SPACES BE MARKED IN WHITE.



1" = 50'-0"

ENGINEER

PROJECT NUMBER:

ENGINEERING,

PHILLIP

SHEET ISSUE DATE:

10-31-2024

POST DRAINAGE MAP

SHEET NUMBER: C1.12

SOIL CLASSIFICATION MAPS



NRCS

Natural Resources Conservation Service A product of the National Cooperative Soil Survey, a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local participants

Custom Soil Resource Report for Saline County, Arkansas



Preface

Soil surveys contain information that affects land use planning in survey areas. They highlight soil limitations that affect various land uses and provide information about the properties of the soils in the survey areas. Soil surveys are designed for many different users, including farmers, ranchers, foresters, agronomists, urban planners, community officials, engineers, developers, builders, and home buyers. Also, conservationists, teachers, students, and specialists in recreation, waste disposal, and pollution control can use the surveys to help them understand, protect, or enhance the environment.

Various land use regulations of Federal, State, and local governments may impose special restrictions on land use or land treatment. Soil surveys identify soil properties that are used in making various land use or land treatment decisions. The information is intended to help the land users identify and reduce the effects of soil limitations on various land uses. The landowner or user is responsible for identifying and complying with existing laws and regulations.

Although soil survey information can be used for general farm, local, and wider area planning, onsite investigation is needed to supplement this information in some cases. Examples include soil quality assessments (http://www.nrcs.usda.gov/wps/portal/nrcs/main/soils/health/) and certain conservation and engineering applications. For more detailed information, contact your local USDA Service Center (https://offices.sc.egov.usda.gov/locator/app?agency=nrcs) or your NRCS State Soil Scientist (http://www.nrcs.usda.gov/wps/portal/nrcs/detail/soils/contactus/?cid=nrcs142p2 053951).

Great differences in soil properties can occur within short distances. Some soils are seasonally wet or subject to flooding. Some are too unstable to be used as a foundation for buildings or roads. Clayey or wet soils are poorly suited to use as septic tank absorption fields. A high water table makes a soil poorly suited to basements or underground installations.

The National Cooperative Soil Survey is a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local agencies. The Natural Resources Conservation Service (NRCS) has leadership for the Federal part of the National Cooperative Soil Survey.

Information about soils is updated periodically. Updated information is available through the NRCS Web Soil Survey, the site for official soil survey information.

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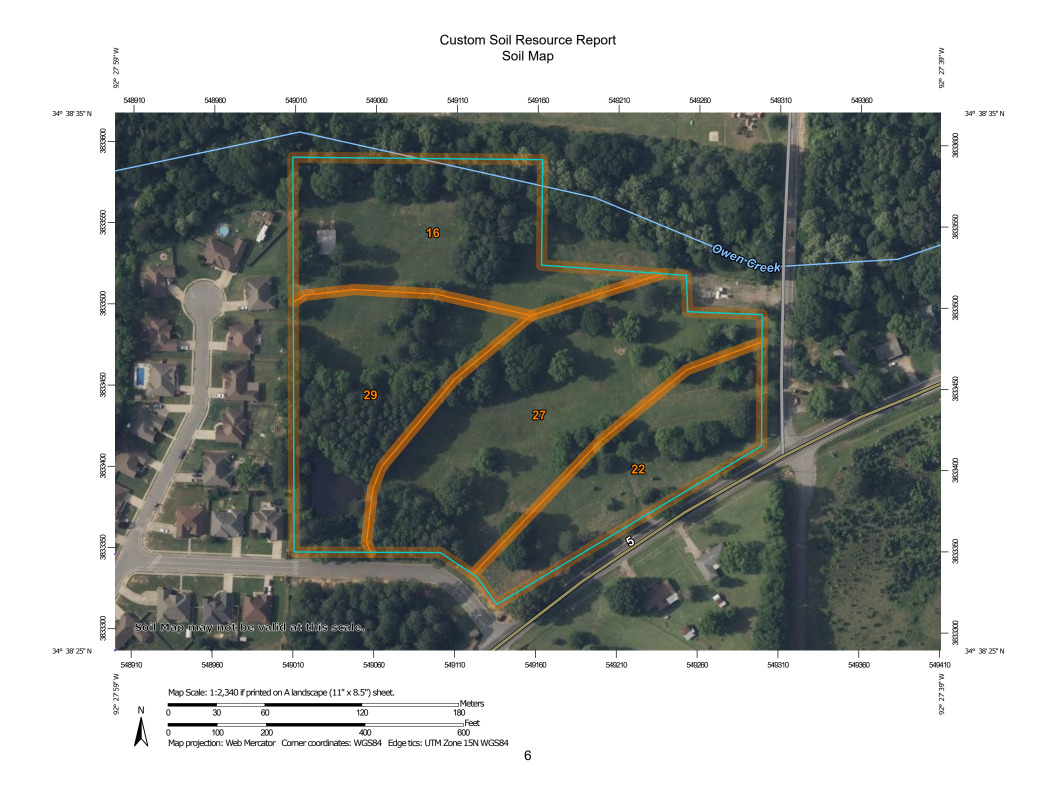
alternative means for communication of program information (Braille, large print, audiotape, etc.) should contact USDA's TARGET Center at (202) 720-2600 (voice and TDD). To file a complaint of discrimination, write to USDA, Director, Office of Civil Rights, 1400 Independence Avenue, S.W., Washington, D.C. 20250-9410 or call (800) 795-3272 (voice) or (202) 720-6382 (TDD). USDA is an equal opportunity provider and employer.

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Preface	2
Soil Map	5
Soil Map	6
Legend	7
Map Unit Legend	8
Map Unit Descriptions	8
Saline County, Arkansas	10
16—Ouachita silt loam, 0 to 1 percent slopes, frequently flooded	10
22—Savannah fine sandy loam, 3 to 8 percent slopes	11
27—Smithdale loamy sand, 8 to 12 percent slopes	12
29—Tiak silt loam, 3 to 8 percent slopes	13
References	15

Soil Map

The soil map section includes the soil map for the defined area of interest, a list of soil map units on the map and extent of each map unit, and cartographic symbols displayed on the map. Also presented are various metadata about data used to produce the map, and a description of each soil map unit.



MAP LEGEND

Area of Interest (AOI)

Area of Interest (AOI)

Soils

Soil Map Unit Polygons



Soil Map Unit Lines



Soil Map Unit Points

Special Point Features

ဖ

Blowout



Borrow Pit



Clay Spot



Closed Depression

~

Gravel Pit



Gravelly Spot



Landfill



Lava Flow

Marsh or swamp



Mine or Quarry



Miscellaneous Water



Perennial Water



Rock Outcrop



Saline Spot Sandy Spot



Severely Eroded Spot

Sinkhole



Sodic Spot

Slide or Slip

8

Spoil Area Stony Spot



Very Stony Spot



Wet Spot Other



Special Line Features

Water Features

_

Streams and Canals

Transportation

Γransp +++

Rails



Interstate Highways



US Routes



Major Roads



Local Roads

Background

Marie Control

Aerial Photography

MAP INFORMATION

The soil surveys that comprise your AOI were mapped at 1:20.000.

Warning: Soil Map may not be valid at this scale.

Enlargement of maps beyond the scale of mapping can cause misunderstanding of the detail of mapping and accuracy of soil line placement. The maps do not show the small areas of contrasting soils that could have been shown at a more detailed scale.

Please rely on the bar scale on each map sheet for map measurements.

Source of Map: Natural Resources Conservation Service Web Soil Survey URL:

Coordinate System: Web Mercator (EPSG:3857)

Maps from the Web Soil Survey are based on the Web Mercator projection, which preserves direction and shape but distorts distance and area. A projection that preserves area, such as the Albers equal-area conic projection, should be used if more accurate calculations of distance or area are required.

This product is generated from the USDA-NRCS certified data as of the version date(s) listed below.

Soil Survey Area: Saline County, Arkansas Survey Area Data: Version 20, Sep 12, 2023

Soil map units are labeled (as space allows) for map scales 1:50.000 or larger.

Date(s) aerial images were photographed: May 1, 2022—May 29, 2022

The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.

Map Unit Legend

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
16	Ouachita silt loam, 0 to 1 percent slopes, frequently flooded	3.6	25.0%
22	Savannah fine sandy loam, 3 to 8 percent slopes	2.5	17.8%
27	Smithdale loamy sand, 8 to 12 percent slopes	4.9	34.4%
29	Tiak silt loam, 3 to 8 percent slopes	3.3	22.9%
Totals for Area of Interest	'	14.2	100.0%

Map Unit Descriptions

The map units delineated on the detailed soil maps in a soil survey represent the soils or miscellaneous areas in the survey area. The map unit descriptions, along with the maps, can be used to determine the composition and properties of a unit.

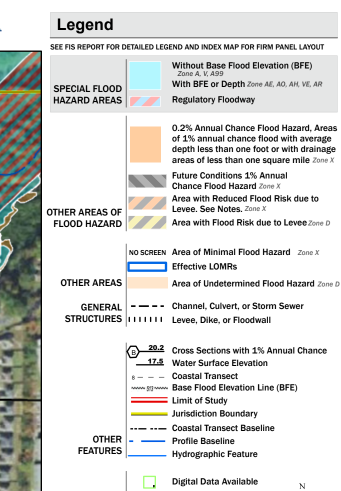
A map unit delineation on a soil map represents an area dominated by one or more major kinds of soil or miscellaneous areas. A map unit is identified and named according to the taxonomic classification of the dominant soils. Within a taxonomic class there are precisely defined limits for the properties of the soils. On the landscape, however, the soils are natural phenomena, and they have the characteristic variability of all natural phenomena. Thus, the range of some observed properties may extend beyond the limits defined for a taxonomic class. Areas of soils of a single taxonomic class rarely, if ever, can be mapped without including areas of other taxonomic classes. Consequently, every map unit is made up of the soils or miscellaneous areas for which it is named and some minor components that belong to taxonomic classes other than those of the major soils.

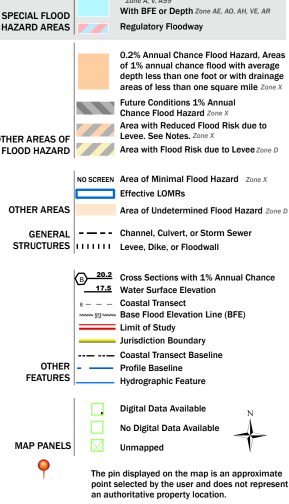
Most minor soils have properties similar to those of the dominant soil or soils in the map unit, and thus they do not affect use and management. These are called noncontrasting, or similar, components. They may or may not be mentioned in a particular map unit description. Other minor components, however, have properties and behavioral characteristics divergent enough to affect use or to require different management. These are called contrasting, or dissimilar, components. They generally are in small areas and could not be mapped separately because of the scale used. Some small areas of strongly contrasting soils or miscellaneous areas are identified by a special symbol on the maps. If included in the database for a given area, the contrasting minor components are identified in the map unit descriptions along with some characteristics of each. A few areas of minor components may not have been observed, and consequently they are not mentioned in the descriptions, especially where the pattern was so complex that it was impractical to make enough observations to identify all the soils and miscellaneous areas on the landscape.

FEMA FLOOD INSURANCE RATE MAP

National Flood Hazard Layer FIRMette







This map complies with FEMA's standards for the use of digital flood maps if it is not void as described below. The basemap shown complies with FEMA's basemap accuracy standards

The flood hazard information is derived directly from the authoritative NFHL web services provided by FEMA. This map was exported on 10/9/2024 at 5:29 PM and does not reflect changes or amendments subsequent to this date and time. The NFHL and effective information may change or become superseded by new data over time.

This map image is void if the one or more of the following map elements do not appear: basemap imagery, flood zone labels, legend, scale bar, map creation date, community identifiers, FIRM panel number, and FIRM effective date. Map images for unmapped and unmodernized areas cannot be used for regulatory purposes.





Arkansas Department of Health

Environmental Health Protection

MAY 0 8 2024

Receipt Number 24732214

Individual Onalta V	Vtoto-	Suntam D	omoit A	nnlinati	ion		_		For Oakadala for	04			. 1
Individual Onsite Wastewater System Permit Application							Fee Schedule for Structures √						
Permit Type	7	New Insta	llation			- 1	Structures 1500 sq ft or less \$30.00 Structures more than 1500 sq ft and up to 2000 sq ft \$45.00						
		Alteration	/ Repair	r		1			than 2000 sq ft and uj			\$ 90.00	
	_					- 1			than 3000 sq ft and u			\$120.00	
DR Environmental ID	#			_		1			than 4000 sq ft	3 10 400	0 34 11	\$150.00	
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		500	iones so			7 2 4 3 1			A WARRIE AND THE PART OF THE P	o de l'acceptore	O Malakanan		
Part 1 Application 7 STD = Standard Septi		atment Type				[7] STD = S	tanc	lard Ab	Disposal Metho sorption Field [CK ONE) = Low Pressure	Distributio	n
☐ ISF = Intermittent Sand Filter ☐ RSF = Re-circulating Sand Filter ☐ SUR = Surface Discharge ☐ HLD = Holding Tank ☐ PMF = Proprietary Media Filter ☐ RGF = Re-circulating Gravel Filter ☐ OTH = Other (Describe) ☐ HLD = Holding Tank ☐ OTH = Other ☐ DRP = Drip Irrigation							***						
 Owner's/Applicant' Daniel Garver 	s Name								2. Phone Numbe (501) 672-609				
3. Mailing Address									4. County				
37 Summerwoo	d Cove, Be	nton, AR 72	2019		Far moral and		4 4	las allas	Saline				
5. Address of Propos Next to 500 Gle					ie, at	tach detaile	a a	irection	ns or map)				
6. Subdivision Name		, Alexande		7. Appr	oval	Date	Т	8. Da	te Recorded		9. Lot Numb	per	
Glennwood Esta				198		7707-		-	989		6		
10. Lot Dimensions				11. Tota	al Are	ea (Acres)	7		Bedrooms # Peop	ole	13. Daily Flo	ow (GPD)	(4
643' x 425' x 71				9.30				3			370		
14. Brief Legal Descri Sectio 10, Town	ption of Prop	erty (Attach a	a separat	te sheet	of pa	aper, if nece	essa	ary)					
15. Water Supply (Sp				Saille		16. GPS (Coo	rdinate	es				
Water Users LL		, , dono 1.				34.6521	9,-9	92.490	003 34	.6522	7,-92.49000		
17. Loading Rates	(gpd/ft²)	18. Syster	n Specifi	cations						T		9	
Primary Area	0.75	a. Size of S	Septic Ta	ink	1000	0	gal	f.	f. Trench Depth 18 inches				
Secondary Area	0.75	b. Size of I	Dose Tar	nk	n/a		gal	g.	Trench Spacing	10		feet	
Percolation Test	(min/in)	c. Absorpti	on Area		494		ft²	h.				h Width	
Primary Area Avg	n/a	d. Number	of Field		3			_	E2110W 1201; EQ 21 0112111		18	in	
Secondary Area	n/a	e. Length	of Field L	ines	90		ft		Rock & Pipe 24			24	in
To the owner. The permit for construction may be deemed invalid by the local Environmental Health Specialist before the start of construction, if the site and/or soil conditions have changed after approval of this permit, or if the information within this permit is inaccurate or has been found to be misrepresented. Approval for operation does not constitute a guarantee that the system will function properly. The approval states that the system was designed and installed according to the Arkansas Department of Health, Rules and Regulations Pertaining to Onsite Wastewater Systems, unless there are exceptions or deviations noted in the comments. A Permit for Construction is valid for one (1) year from the date of approval. The authorized agent must revalidate a permit more than one (1) year old prior to the start of any construction. 19. Utilization Verification I hereby attest that item 12, the number of bedrooms (number of persons for commercial) and square footage of the structure that will utilize the designed individual onsite wastewater system in this permit application, is accurate. I have reviewed the permit application and understand the layout, installation, maintenance, operation and expense(s) that may be associated with this system.													
Owner/Applicant Signature See Opt. A Date													
 I certify that I have conducted the above tests and that the above listed information is in accordance with the latest requirements of the Arkansas Department of Health Rules and Regulations Pertaining to Onsite Wastewater Systems. 													
Designated Representative Soil Certified						Soil Certified	☑ Yes	□ No					
	nated Represe	ntative Signatu	ire				٠.	140100	Title	_	01-821-383	7	
Kyle A. Gastor		hint Nama					04	/19/20					
The information	Kyle A. Gaston Od/19/2024 501-821-3837 Print Name Date Phone Number 21. Approval of Health Authority The information and specifications in the application has been reviewed and found to meet the requirements of the Arkansas Department of Health Rules and Regulations Pertaining To Onsite Wastewater Systems. A PERMIT FOR CONSTRUCTION is hereby issued.												

Individual Onsite Wastewater System Permit Application

Receipt Number		

Cor	٠÷۰		Da	-
CUI	ıuı	IUC	Гα	IL.

22. Soil Crite	ria (Prim	ary An	ea)	Indicate the dep	pth to items a-f, if o	bserved in the soil	(designate in inches	s)	
a. Bedrock	b. BSV	٧T	c. MSWT	c. MSWT d. LSWT e. Adj. MSWT f. Adj. LSWT g. H.C./Depth				h. Loading Rate (gpd/ft²)	
44"	21"		32"	Not Obsv	29"	n/a	Mod/44"	0.75 (10' Centers)	
23. Soil Crite	ria (Seco	ndary	Area)	Indicate the de	pth to items a-f, if	bserved in the soi	(designate inches)		
a. Bedrock	b. BSV	٧T	c. MSWT	d. LSWT	e. Adj. MSWT	f. Adj. LSWT	g. H.C./Depth	h. Loading Rate (gpd/ft²)	
46"	22"		32"	Not Obsv	29"	n/a	Mod/46"	0.75 (10' Centers)	
24. Seasona	Water	Γable (SWT) Classes	Detail					
Prima	ry Area			Lis	st Redoximorphic F	eatures and/or Cla	y Content Restrictio	ns	
Brief		in	Depletions noted on 20% or less of ped surface or interior. Depletion chroma >= chroma 3.						
Moderate		in	Depletions	noted on less th	an 50% of ped s	urface or interior	. Depletion <= ch	roma 2.	
Long		in	Not Observ	ed					
Second	ary Area			Lis	t Redoximorphic F	eatures and/or Cla	y Content Restriction	ns	
Brief		in	Depletions	noted on 20% o	r less of ped surf	ace or interior. D	epletion chroma >	>= chroma 3.	
Moderate		in	Depletions	Depletions noted on less than 50% of ped surface or interior. Depletion <= chroma 2.					
Long		in	Not Observed						
Comments		One appi	Call before i	nstallation. Insta lidation fee may	all in dry condition be required. Per	ns. If system is no mit may become	ot installed within void, if a disposa	a year of the date I site has been altered.	

Part 2 Installation Inspection

Septic tank manufacturer Pump information						
Septic tank material	Septic tank material Trench media and width					
Dose tank manufacturer	Depth of interceptor drain					
Dose tank material	Depth of settled fill					
Name of Installer		License Number				
Installation Inspected by Environmental Health Specialist Designated Representative (check one or installer signs System Installation Verification below)						
Signature	EHS / License Number	Date				
System Installation Verification						
I have installed this system as designed and in compliance with all Rules and Regulations Pertaining to Onsite Wastewater Systems.						
Installer Signature	License Number	Date				

Part 3 Permit for Operation The information contained in Part 1 and 2 of this form has been reviewed and found to meet the requirements of the Arkansas Department of Health. THE PERMIT FOR OPERATION of this system is hereby issued.					
Environmental Health Specialist	Signature	EHS Number	Date		
Comments					
Site Revalidation conducted by (check one)	□ Environmental Health Specialist	□ Designated Representative			
Signature		EHS / License Number	Date		

* Optional System Utilization Verification Form



Arkansas Department of Health Environmental Health Protection

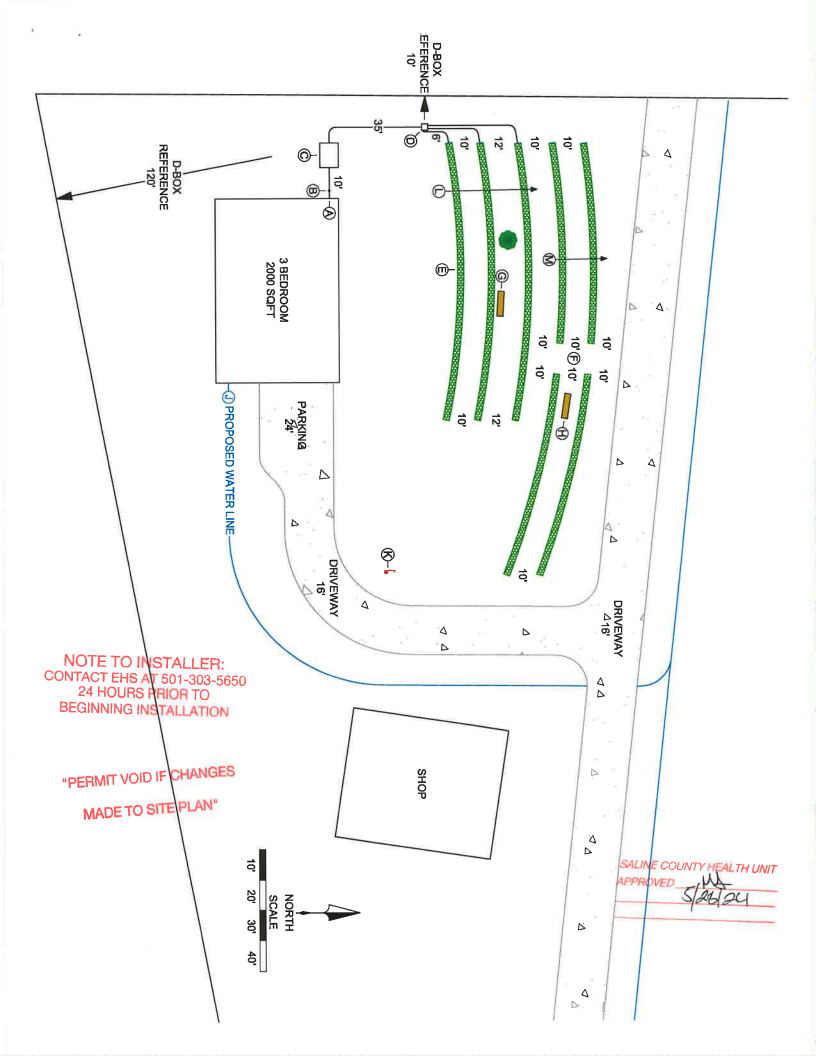
Receipt Number	

Individual Onsite Waster	water System Permit Application	Fee Schedule for Structures	4	
Permit Type	New Installation Alteration / Repair	Structures 1500 sq ft or less \$ 30.00 Structures more than 1500 sq ft and up to 2000 sq ft \$ 45.00 Structures more than 2000 sq ft and up to 3000 sq ft		
DR Environmental ID #		\$ 90.00 Structures more than 3000 sq ft and up to 4000 sq ft \$120.00		
ADH 14 1	1 4 5 6 8	Structures more than 4000 sq ft \$150.00		
		Alteration and Repair \$ 30.00		
☐ Builder/Develop	er			
TO THE PROPERT	TY OWNER			
Onsite Wastewater	System Utilization Verificat	ion		
Property location:	Next to 500 Glenn His (Address of Proposed	ill Drive, Alexander, AR 72 System, City, State, Zip)	2002	
I hereby attest ther	e are <u>3</u> bedrooms (number of persons for commercia	l) and	
the square footage	e of the structure that will	utilize the designed onsite waste	water	
system in this perm	it application is accurate. I	have reviewed the permit application	n and	
understand the layout, installation, maintenance, operation and expense(s) that may be				
associated with this		or operation and emperiod(e) that it	,	
As Developer/Build	er. I hereby attest that the	above information is correct and p	rior to	
the sale of the property, I will convey, to the buyer, all information associated with this				
	perty, I will convey, to the i	ouyer, an information accounted wi		
system. Owner/Applicant Si	gnature A			
Date APG	/09 /2024			

This document must be submitted with the permit application, if the Owner/Applicant Signature Section (number 19 on the EHP-19) is not signed.

EHP-19, OPT-A (R 8/13)

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References are found in the Arkansas State Board of Health Rules and Regulations Pertaining to Onsite Wastewater Systems Effective 12/1/2014.

LEGEND TO AutoCAD DRAWING

- A <u>Sewer stub out location.</u> Maximum depth of flow line from existing grade is 24" (Reference Appendix F). Show this drawing to your plumber.
- B <u>2-way clean out location.</u> Sewer popper required. Install clean out and sewer popper at or above grade. (Reference 8.13) Fall to inlet of septic tank can be no less than 1/8" per foot, and no more than 1/4" per foot (Reference 4.1).
- C <u>Septic tank location.</u> Risers to grade over inlet and outlet, minimum 18" diameter (*Reference 10.7.8*). Effluent filter required Orenco Filter FTS0436-28 (*Reference 10.7.6*). Bed and backfill septic tank with ¾" or smaller gravel (*Reference 10.4*). Septic tank must meet or exceed manufacturer requirements, 5000 psi, aged 28 days minimum (*Reference 10.7.3 10.7.5.1*).
- D <u>Distribution box location.</u> Tuff Tite 7-hole. Pipe seals and dial-a-flow levelers required. Bed and backfill distribution box with ¾" or smaller gravel (*Reference 8.10.4*).
- E Primary disposal site location. Install field lines on contour (Reference 8.10 8.14).
- F Secondary disposal site location.
- G Primary pit location.
- H Secondary pit location.
- Soil pit location, if applicable. Not used due to shallow seasonal water tables or contour issues.
- J <u>Proposed water line.</u> Water line must be installed 10' from any part of wastewater system (Reference 6.2.8).
- K Benchmark location.
- Primary disposal site slope. 16%
- M Secondary disposal site slope. 16%

PIPE SPECIFICAITONS

House stub out to septic tank inlet: 4" Schedule 40 pipe. Septic tank outlet to distribution box: 4" Schedule 40 pipe. Distribution box outlets to field lines: 4" SDR-35 solid pipe.

Trench Media: EZ Flow 1201, EQ-24 Chambers or Rock & Pipe (¼" - 1 ½" washed gravel & 4" SDR-35 perforated pipe)

TANK SPECIFICATION

Whitten 1000 Gallon Septic Tank

EFFLUENT STRENGTH

Biochemical oxygen demand < 300 mg/L Total suspended solids < 300 mg/L Fats, oil, and grease < 25 mg/L (Reference 9.41 and Appendix B, Footnotes)

Any changes or substitutions to the notes and specifications in this permit must be approved by the Designated Representative.



GROUND AND INSTALLED ELEVATIONS (feet & inches)

Component	Ground	Flow Line	Fall	
Stub Out	03-02"	05-02"	24"	
Inlet	03-02"	05-06"	4"	
Outlet	03-02"	05-09"	3"	
D-box	07-00"	07-08"	23"	
				Line Length
Line 1	07-10"	09-04"	18"	90'
Line 2	09-10"	11-04"	18"	90'
Line 3	10-06"	12-00"	18"	90'
Benchmark	08-00"	Base of Power Po	ole near Shop (See Drawing)

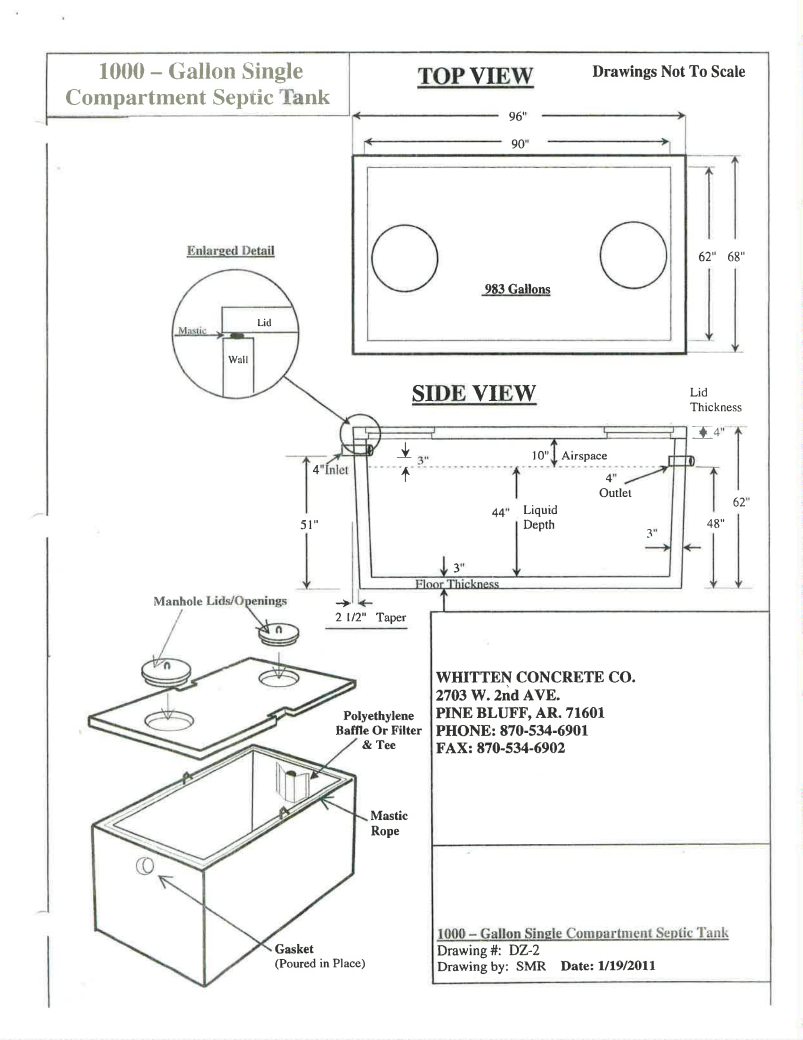
NOTES

One Call before installation. Install during dry conditions. Permit may become void, if a disposal site has been altered.

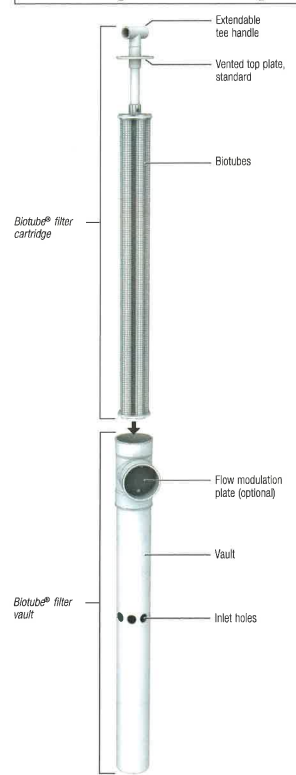
Maximum Storage on Sloping Ground.

Outlet flow line of D-box is at or above the ground elevation of the highest line of the absorption area.

Any changes or substitutions to the notes and specifications in this permit must be approved by the Designated Representative.



4-in. (100-mm) Biotube® Effluent Filters



Applications

Orenco® 4-inch Biotube® Effluent Filters are designed to remove solids from effluent leaving residential septic tanks. They can be used in new and existing tanks at flows of up to 1200 gpd.

General

Orenco 4-inch Biotube Effluent Filters (U.S. Patents No. 4,439,323 and 5,492,635) are used to improve the quality of effluent exiting a septic tank in a residential septic system. Increased effluent quality improves system performance and extends drainfield life.

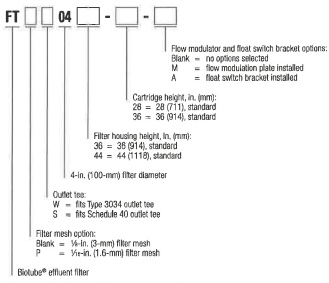
The Biotube cartridge fits tightly in the vault and is removable for maintenance. The tee handle can be extended for easy removal of the cartridge.

Standard Models

FTS0444-36, FTS0444-36M, FTW0436-28, FTW0436-28M FTW0444-36, FTW0444-36M

Product Code Diagram

FT 04 36 28

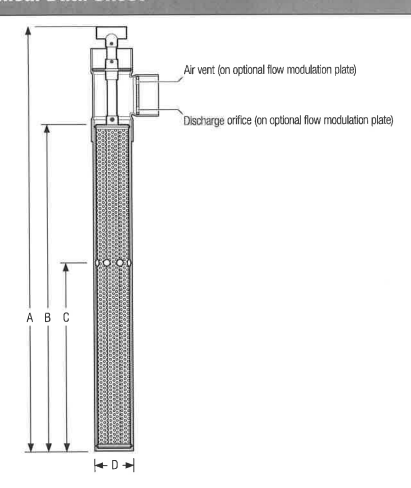


Materials of Construction

Vault	PVC
Biotube® cartridge	Polypropylene and polyethylene
Handle components	PVC, polyethylene, stainless steel



Technical Data Sheet



Specifications

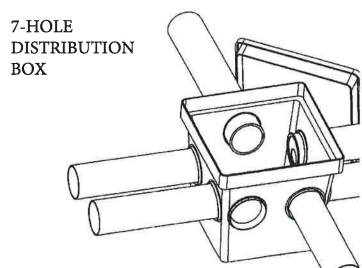
opecinoations	ETCOAAA OC ETNIOAAA OC	ETC0426 20 ETW0426 20
Model	FTS0444-36, FTW0444-36	FTS0436-28, FTW0436-28
A - Vault height, in. (mm)	44,00 (1118)	36.00 (914)
B - Cartridge height, in. (mm)	36.00 (915)	28.00 (710)
C - Inlet hole height,* in. (mm)	21.25 (540)	19.25 (489)
D - Nominal diameter, in. (mm)	4.00 (100)	4.00 (100)
Number of inlet holes	8	8
Inlet hole diameter, in. (mm)	1.13 (29)	1.13 (29)
Discharge orifice diameter, in. (mm)	4.00 (100)	4.00 (100)
Discharge coupling diameter, in. (mm)	4.00 (100)	4.00 (100)
Filter surface area,† ft² (m²)	5.1 (0.50)	3.9 (0.40)
Flow area,** ft ² (m ²)	1.5 (0.15)	1.2 (0.12)
Flow Modulation Plate (Optional)		
Number of discharge orifices	2	
Discharge orifice diameter, in. (mm)	0.50 (12.7)	
Number of air vents	1	
Air vent diameter, in. (mm)	0.50 (13)	

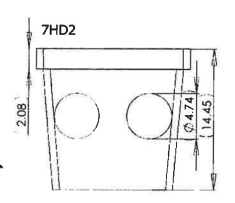
^{*} Inlet hole height can vary depending on the configuration of the tank. Optimum hole height is 70% of the minimum liquid level.

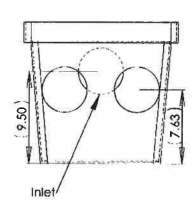
[†] Filter area is defined as the total surface area of all individual Biotubes® within the filter cartridge.

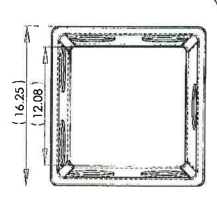
^{**} Flow area is defined as the total open area (or area of the mesh openings) of all the individual Biotubes within the filter cartridge.



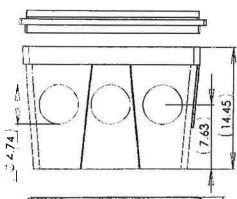


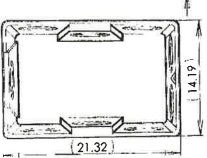




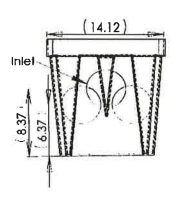


9HD2





Materials: Injection molded high density polyethylene plastic







The Quick4® Equalizer 24 Chamber



The Quick4® Equalizer 24 Chamber fits in a 18 wide trench and is ideal for curved or straight systems. It features the patent-pending Contour Swivel Connection which permits turns up to 15°, right or left. The MultiPort endcap allows multiple piping options and eliminates pipe fittings. The chamber four-foot length provides optimal installation flexibility.

Chamber Benefits:

- Advanced contouring connections swivel up to 15°, right or left
- Reinforced ribs provide increased structural capability and durability
- Compact nesting provides more trench length in an equivalent stack height
- · Four-foot chambers are easy to handle and install
- The Quick4 Equalizer 24 Chamber supports wheel loads of 16,000 lbs/axle with only 120 of cover
- Certified by the International Association of Plumbing and Mechanical Officials (IAPMO)



MultiPort Endcap Benefits:

- · Tear-out seals on inlet ports provide a tight fit to the pipe
- Six molded-in inlets/outlets allow for maximum piping flexibility
- Fits on either end of the Quick4 Equalizer 24 Chamber

APPROVED in _____



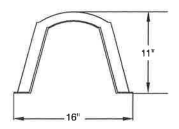
Quick4® Series

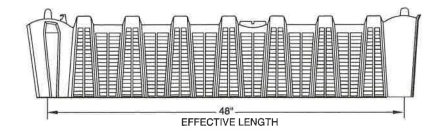
Because installations are faster with Quick4 chambers, you save on heavy equipment operation and labor.



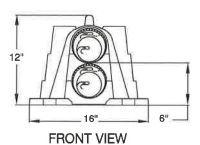
Quick4 Equalizer 24 Chamber

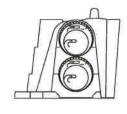


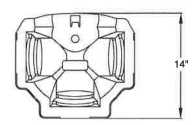




MultiPort EndCap



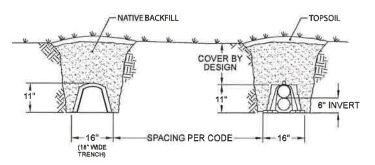




SIDE VIEW

TOP VIEW

Typical Trench View



Quick4® Equalizer 24 Cl	namber Specifications
Size	16DW x 53DL x 11DH (406 mm x 1346 mm x 279 mm)
Effective Length	48" (1219 mm)
Louver Height	9.10" (231 mm)
Storage Capacity	21 gal (79 L)
Invert Height	6" (152 mm)



4 Business Park Road P.O. Box 768 Old Saybrook, CT 06475 860-577-7000 · Fax 860-577-7001 1-800-221-4436 www.infilitratorwater.com

INFILTRATOR WATER TECHNOLOGIES STANDARD LIMITED WARRANTY

(a) The structural integrity of each chamber, endcap and other accessory manufactured by Infiltrator ("Units"), when installed and operated in a leachfield of an onsite septic system in accordance with Infiltrator's instructions, is warranted to the original purchaser ("Holder") against defective materials and workmanship for one year from the date that the septic permit is issued for the septic system containing the Units; provided, however, that if a septic permit is not required by applicable law, the warranty period will begin upon the date that installation of the septic system commences. To exercise its warranty rights, Holder must notify Infiltrator In writing at its Corporate Headquarters in Old Saybrook, Connecticut within fifteen (15) days of the alleged defect. Infiltrator will supply replacement Units for Units determined by Infiltrator to be covered by this Limited Warranty. Infiltrator's liability specifically excludes the cost of removal and/or installation of the Units.

(b) THE LIMITED WARRANTY AND REMEDIES IN SUBPARAGRAPH (a) ARE EXCLUSIVE. THERE ARE NO OTHER WARRANTIES WITH RESPECT TO THE UNITS, INCLUDING NO IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE

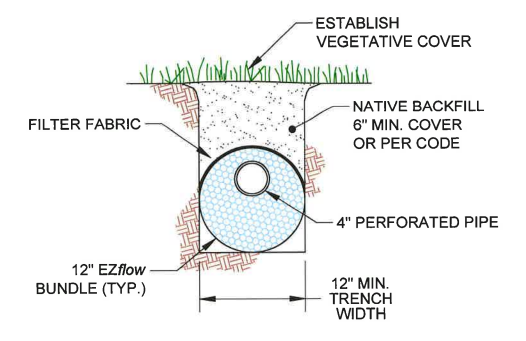
(c) This Limited Warranty shall be void if any part of the chamber system is manufactured by anyone other than Infiltrator. The Limited Warranty does not extend to incidental, consequential, special or indirect damages. Infiltrator shall not be liable for penalties or liquidated damages, including loss of production and profits, labor and materials, overhead costs, or other losses or expenses incurred by the Holder or any third party. Specifically excluded from Limited Warranty coverage are damage to the Units due to ordinary wear and tear, alteration, accident, misuse, abuse or neglect of the Units; the Units being subjected to vehicle traffic or other conditions which are not permitted by the installation instructions; failure to maintain the minimum ground covers set forth in the installation instructions; the placement of improper materials into the system containing the Units; failure of the Units or the septic system due to improper siting or improper sizing, excessive water usage, improper grease disposal, or improper operation; or any other event not caused by Infiltrator. This Limited Warranty shall be void if the Holder fails to comply with all of the terms set forth in this Limited Warranty. Further, in no event shall Infiltrator be responsible for any loss or damage to the Holder, the Units, or any third party resulting from installation or shipment, or from any product liability claims of Holder or any third party. For this Limited Warranty to apply, the Units must be installed in accordance with all site conditions required by state and local codes; all other applicable laws; and Infiltrator's installation instructions.

(d) No representative of Infiltrator has the authority to change or extend this Limited Warranty. No warranty applies to any party other than the original Holder.

The above represents the Standard Limited Warranty offered by Infiltrator. A limited number of states and counties have different warranty requirements. Any purchaser of Units should contact Infiltratorts Corporate Headquarters in Old Saybrook, Connecticut, prior to such purchase, to obtain a copy of the applicable warranty, and should carefully read that warranty prior to the purchase of Units.

U.S. Patents: 4,759,661; 5.017,041; 5,156,488; 5.336.017; 5.401,116; 5.401,459; 5.511,903; 5.716,163; 5,588,778; 5,839,844 Canadian Patents: 1,329,959; 2,004,564 Other patents pending. Infiltrator, Equalizer, Quick, and SideWinder are registered trademarks of Infiltrator Water Technologies. Infiltrator is a registered trademark in France. Infiltrator Water Technologies is a registered trademark in France. Infiltrator Water Technologies is a registered trademark of Mexico. Contour, MicroLeaching, PolyTuff, ChamberSpacer, MultiPort, PosiLock, QuickCut, QuickCut,

EZflow 1201P - GEO



NOTE: PRODUCT CONFIGURATION AND INSTALLATION DEPTH MUST COMPLY WITH APPLICABLE REGULATORY REQUIREMENTS.

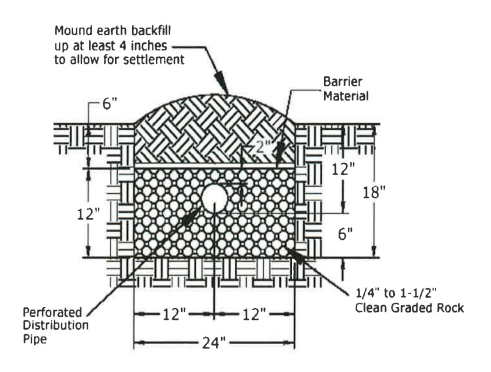


INFILTRATOR SYSTEMS INC. 4 Business Park Rd. Old Saybrook, CT 06475 (800) 221-4436

EZflow 1201P - GEO

Orawn by: EMB			Dele: (8/07 <i>/</i> 2013
Scale: NOT TO SCALE	Checked by:	DFH	Sheet	1 of 1

fig. 9
Lateral Line Trench Detail



18" Trench Depth

bing maps

Α	Saline County Health Department
В	500 Glenn Hill Dr, Alexander, AR 72002-8583, United States

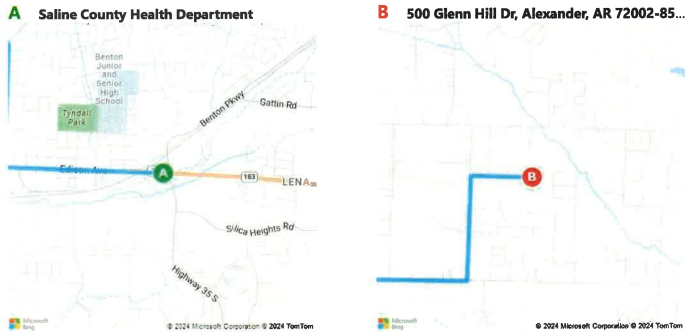
21 min , 11.8 miles Light traffic Via I-30 E, Springhill Rd · Unpaved roads

Saline County	Health Department		

↑	1.	Head west on AR-35 / Edison Ave toward S Cox St	2.2 mi
5	2.	Take the ramp for AR-5 / Interstate 30 S and head toward Little Rock	0.4 mi
30	3.	Take the ramp on the left and follow signs for US-67 North / I-30 East / US-70 East	3.2 mi
1	4.	At Exit 121, head right on the ramp for Interstate 30 S toward Alcoa Rd	-1.3 mi
Г >	5.	Turn right onto Springhill Road Crossover	0.6 mi
4	6.	Turn left onto Springhill Rd	2.1 mi
اخ	7.	Turn right onto Hilltop Rd	1.0 mi
4	8.	Turn left onto Lombard Rd	0.7 mi
Þ	9.	Turn right onto Glenn Hill Dr • Unpaved Road	0.4 mi
	10.	Arrive at Glenn Hill Dr The last intersection before your destination is Hooks Cove	

B 500 Glenn Hill Dr, Alexander, AR 72002-8583, United States





These directions are subject to the Microsoft® Service Agreement and are for informational purposes only. No guarantee is made regarding their completeness or accuracy. Construction projects, traffic, or other events may cause actual conditions to differ from these results. Map and traffic data © 2024 TomTom.



July 12, 2024

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

RE: Glenn Hills Estates (Hope Job# 24-0604)

Dear Colton:

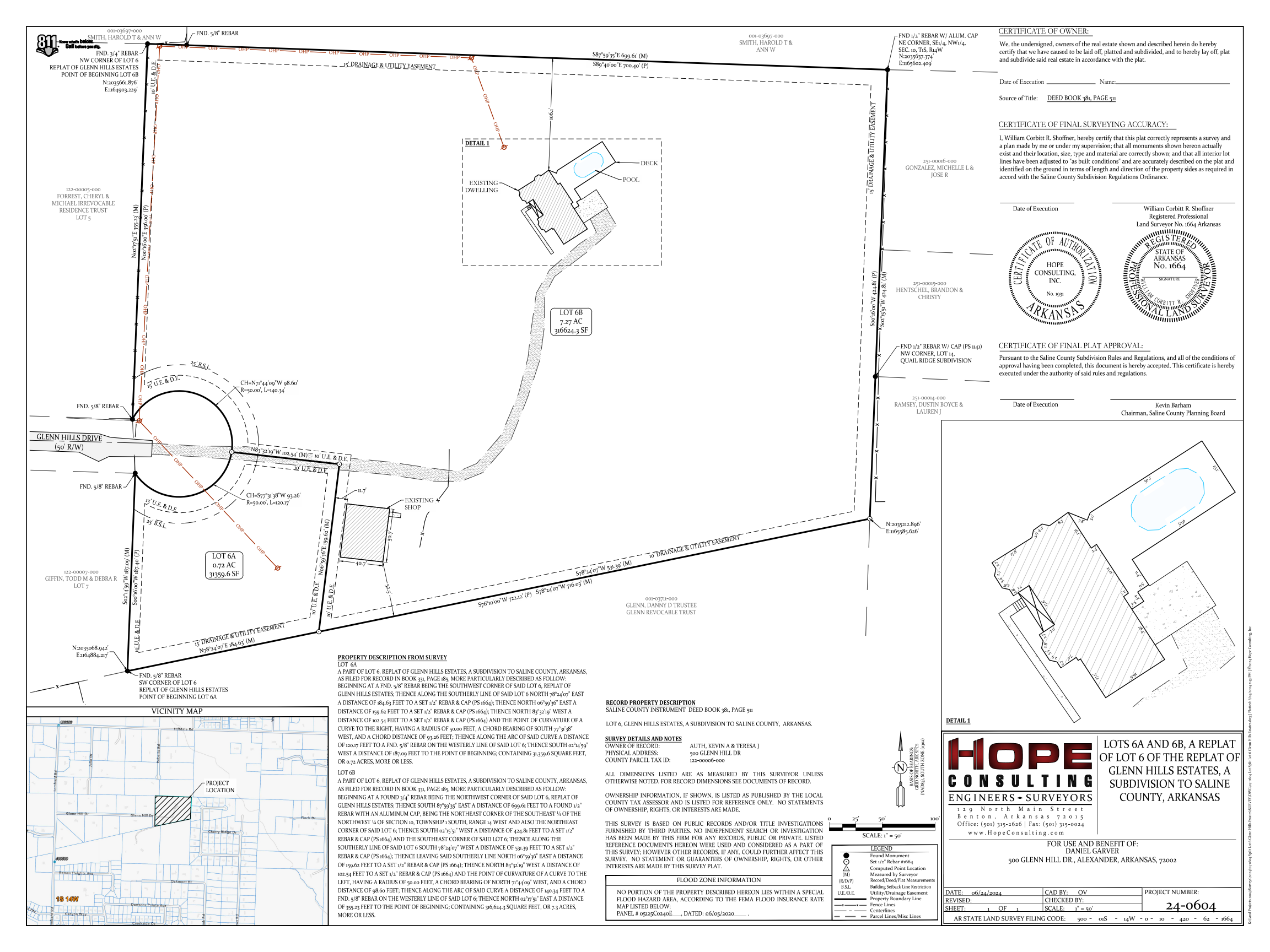
On behalf of the property owner, Daniel Garver, we are formally requesting that the City of Bryant start the review process for the Replat of Lot 6A and Lot 6B of Glenn Hills Estates.

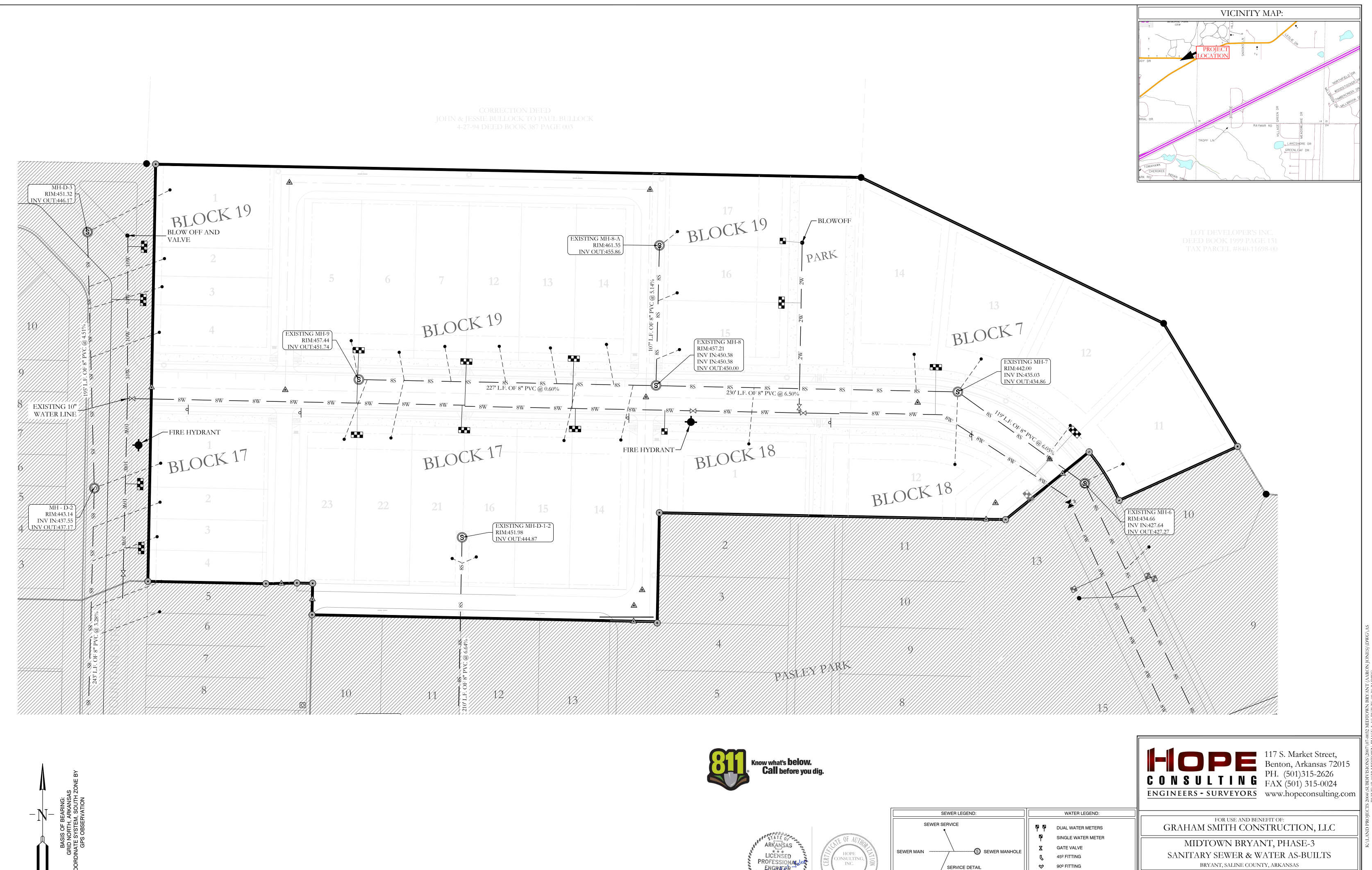
This property is currently zoned R-2. The utilities servicing this property will be Bryant for Sewer/Water, and First Electric will service the power.

Please feel free to contact me with any questions or concerns or if I can be of any further assistance.

Sincerely,

Jonathan Hope





DRAWING NUMBER:

07-0032

C.A.D. BY:

SCALE:

REVISED:

SHEET:

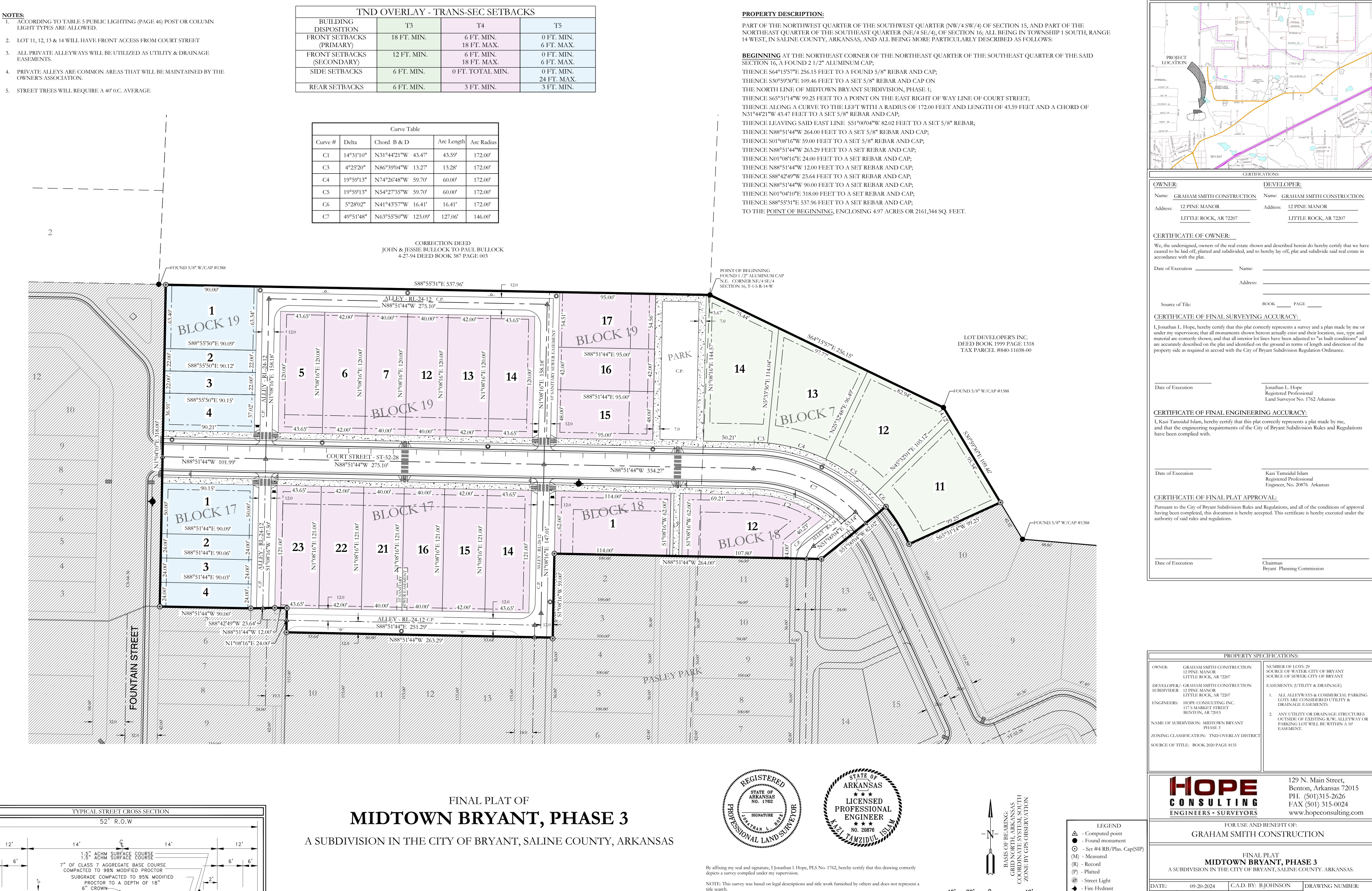
11-06-2024

CROSS FITTING

FIRE HYDRANT

NOTE:
USE SDR-26 PVC SEWER PIPE EXCEPT WHERE DUCTILE IRON PIPE REQUIRED FOR COVER. USE DUCTILE IRON PIPE WHERE 3' MINIMUM COVE CANNOT BE MAINTAINED.

CONTRACTOR IS RESPONSIBLE FOR LOCATING ALL BURIED UTILITIES PRIOR TO CONSTRUCTION.



According the the Federal Emergency Management Agency (FEMA) Flood Insurance Rate Map (FIRM) for Saline County unincorporated areas, panel # 05125C0225D, dated 06/19/2012, NO portion of the property described hereon does lie within the 100 year flood hazard boundary.

UNDERCUT 2' DEPTH WHERE DIRECTED

 VISED:
 11-06-2024
 CHECKED BY:
 07-0032

 500
 1S
 14W
 0 | 15/16 | 210/340 | 62 | 1762

d - No Parking Sign

C.P. - Common Place

- Stop Sign

P.O. Box 5018 Jacksonville, Arkansas 72078-5018 (501) 982-4545 • (800) 489-7405

October 16, 2024

Mr. Troy Ellis Bryant Public Works 210 SW Third Street Bryant, Arkansas 72022

Re: Installation of electrical facilities for Midtown Bryant Phase Three

Dear Mr. Ellis

Installation of electrical facilities for the above referenced development should be complete within four weeks. The developer has paid all fees including installation of streetlights. This project is released to construction and will be scheduled as contractors become available.

Thank you for your patience while we work through our scheduling difficulties.

Sincerely

Randy Jones Field Engineer



September 25, 2024

Tim Fournier Director of Public Works 210 SW 3rd St Bryant, AR 72022

Re: Midtown Phase 3 Detailed Cost Estimate for Water/Sewer, Streets, and Storm water Bonds

Dear Tim,

Hope Consulting has reviewed the project with the owner and the cost associated costs with the Utility Construction, Street Construction, and Storm water Construction.

- 1. Streets (1 Year Bond: 25% of the Total Cost)
 - Total Street Costs on this project was \$398,994.4

1

- Bond Cost \$99,748.60
- 2. Sewer (2 Year Bond: 50% of the Total Cost)
 - Total Utility Costs on this project was \$27,620
 - Bond Cost \$\$13,810.00
- 3. Storm water (1 Year Bond: 100% of the Total Cost)
 - Total Storm water Costs on this project was \$170,997.60
 - Bond Cost \$\$170,997.60

Please do not hesitate to contact us if you have any questions or require additional information.

Sincerely,

Jonathan Hope



September 25, 2024

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

RE: Midtown Phase 3 Final Plat Hope Job #22-0497

Dear Mr. Leonard:

Please find the attached Final Plat of Midtown Phase 3 for review. We are currently working through the construction numbers with the contractor finalizing the bond amounts for the roads and utilities. We should have those letters prepared for Ted Taylor to review soon.

Please feel free to contact me with any questions or concerns or if I can be of any further assistance.

Respectfully Submitted,

HOPE CONSULTING

Jonathan Hope, PS

President



October 18, 2024

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

RE: Cornerstone Montessori School (Parcel # 840-06480-002)

Dear Mr. Leonard,

On behalf of our client, please accept this request letter for a waiver for a delay in the $\frac{1}{2}$ street improvements and trail. At this time a temporary structure has been built in an effort to quickly continue operations of this school. In the future the school has plans to build a permanent school on this property. Our request would be to delay the $\frac{1}{2}$ street improvements and trail construction until the permanent school is built.

Sincerely,

Jonathan Hope

Hope Consulting, Inc

jonathan@hopeconsulting.com



November 7, 2024

Mr. Colton Leonard, City Planner City of Bryant, Arkansas Community Development 210 SW 3rd Street Bryant, Arkansas 72022

Re: Preliminary Plat – Letter to allow for cul de sac length and partial sidewalk waiver 3927 Springhill Road, Bryant, AR (Parcel # 840-11855-000)

Dear Mr. Leonard:

Please accept this letter as a follow up to our conversation of earlier today, as well as the email sent from your office with regards to the subject development. I will address the comments in the order expressed in said email:

- The typical street section (local street) as shown on the Preliminary Plat was obtained from the City code as found on the City's website. No additional revisions needed.
- Please accept this letter as a formal request allowing this development to have a cul de sac
 that exceeds the maximum 550 foot length. We feel our hardship lies in the fact that this
 property is very narrow in size, only one street is obtainable. Also, the properties to the
 North, West and South are developed making a connection to an existing street impossible.
 We are providing not only a cul-de-sac at the end of the street, but also a hammerhead
 approximately at the half way point of the proposed street.
- Please accept this letter as a formal request to waive sidewalks on the North side of the
 proposed street. The hardship behind this request is again the narrowness of the subject
 property. Due to the strange size of this parent tract, residential lots will be placed on only
 one side of the proposed street. We ask that the sidewalks be waived on the North side
 since no homes will be developed on that side. We will still provide sidewalks on the side of
 the street that will contain residences (South side).

We look forward to presenting this at the November Planning Commission meeting.

Sincerely,

Tim Lemons, PE

DETAILED PLANS:

HILLCREST ADDITION

PART OF SECTION 12, T-4-N, R-10-W CITY OF BRYANT, SALINE COUNTY, ARKANSAS

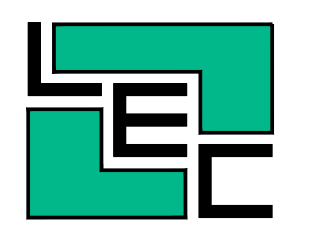
> JULY 9, 2024 REVISED: OCTOBER 24, 2024

PREPARED FOR:

SPRINGHILL HWY 5 DEVELOPMENT, LLC 816 E. OAK STREET CONWAY, ARKANSAS 72032





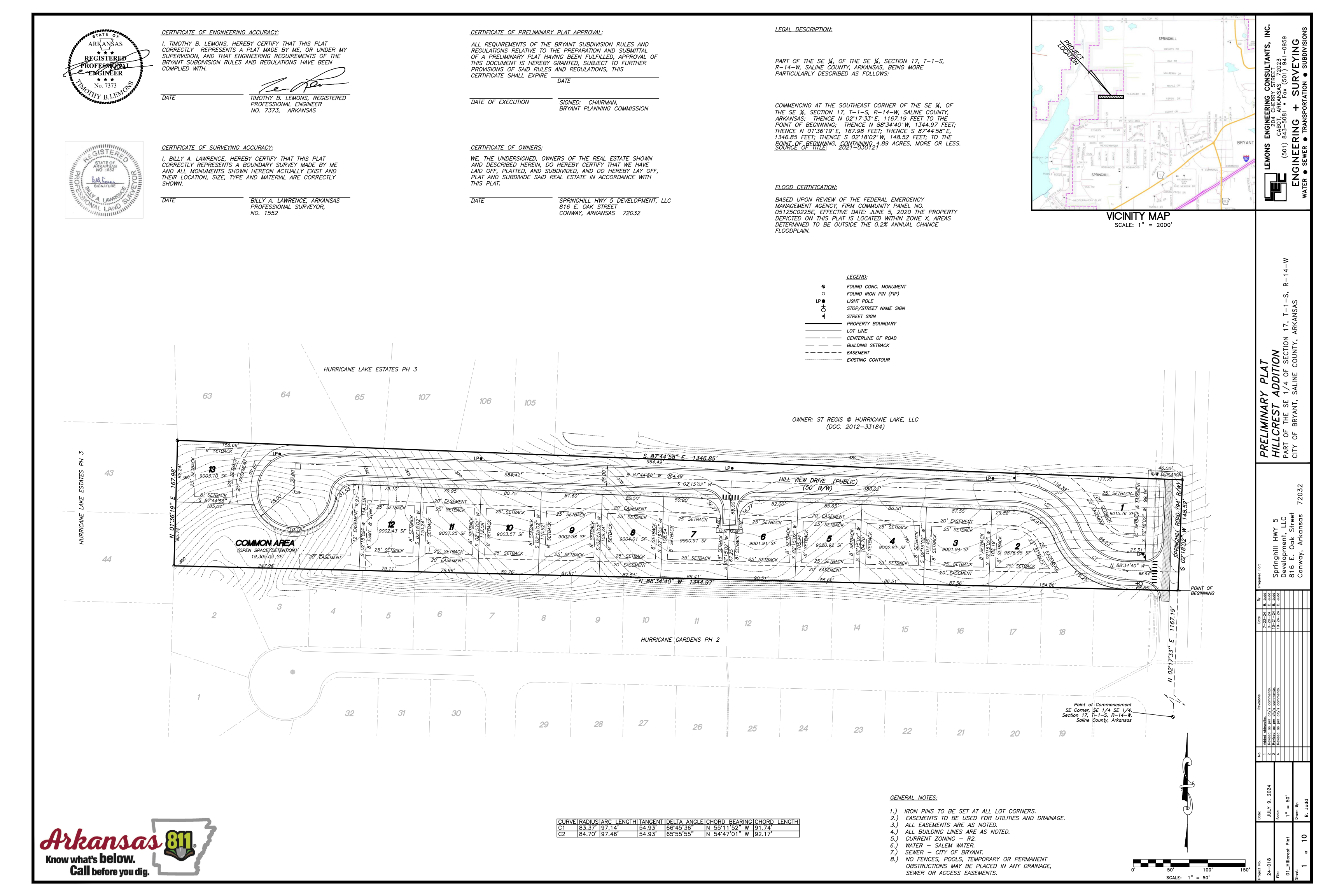


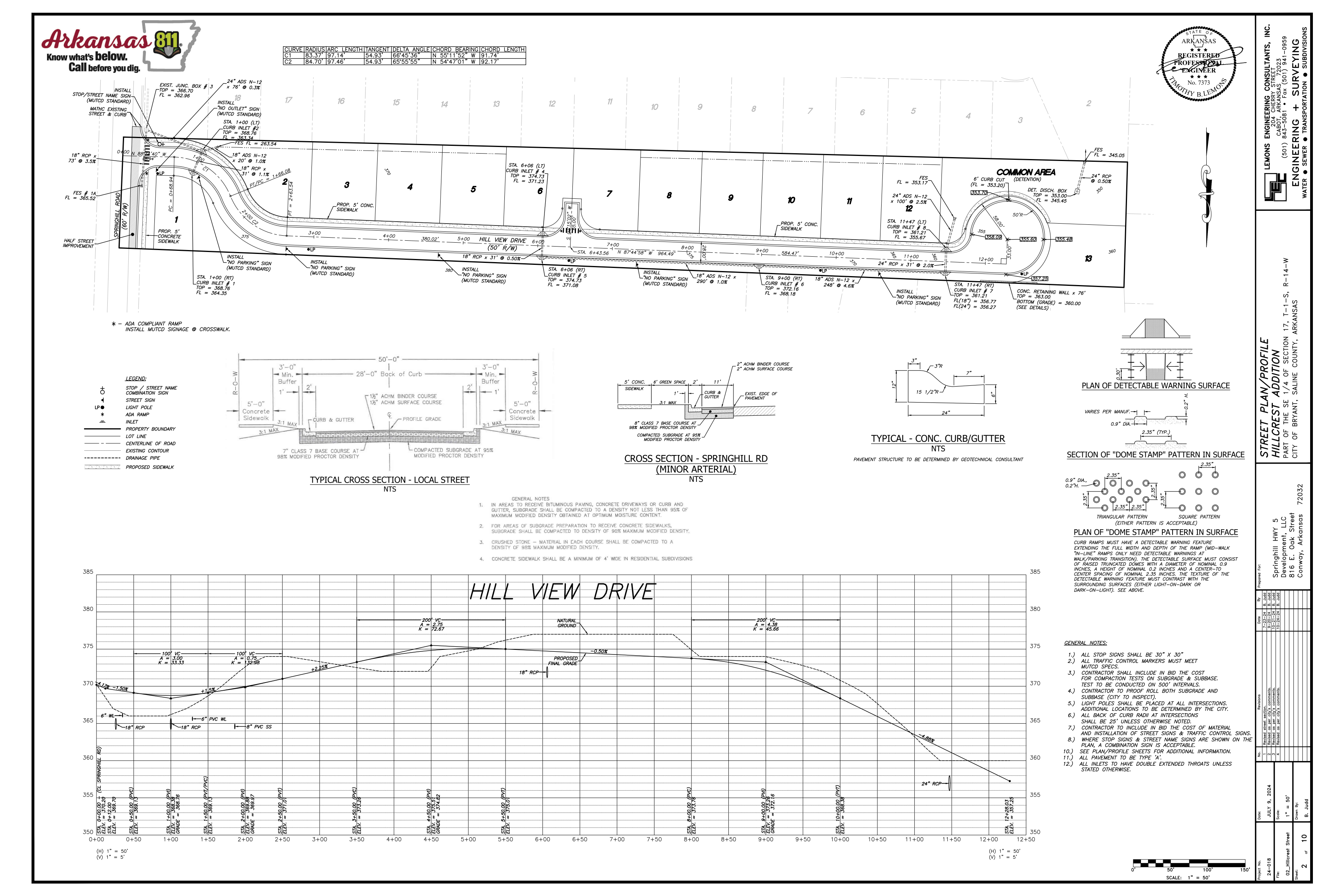
Prepared By:

LEMONS ENGINEERING CONSULTANTS, INC. 204 CHERRY STREET CABOT, ARKANSAS 72023

ENGINEERING • SURVEYING • PLANNING

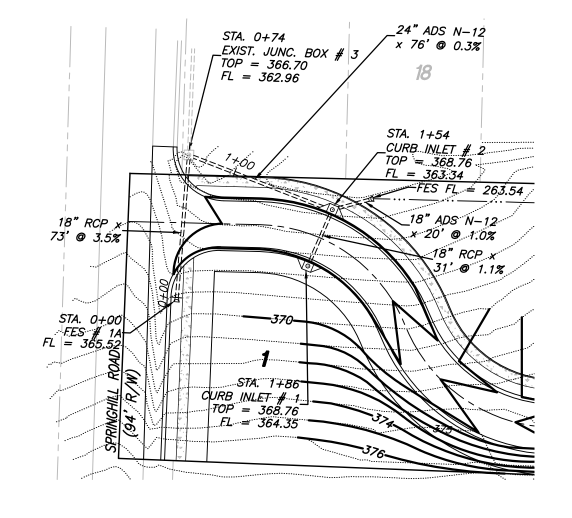
INDEX OF SHEETS	
Preliminary Plat	1
Street Plan/Profile	2
Culvert Plan/Profile	3
Grading Plan	4
Detention Pond Plan	5
Water Layout	6
Construction Details — Water	7
Sewer Plan/Profile	8
Construction Details — Sewer	9
Erosion Control Plan	10

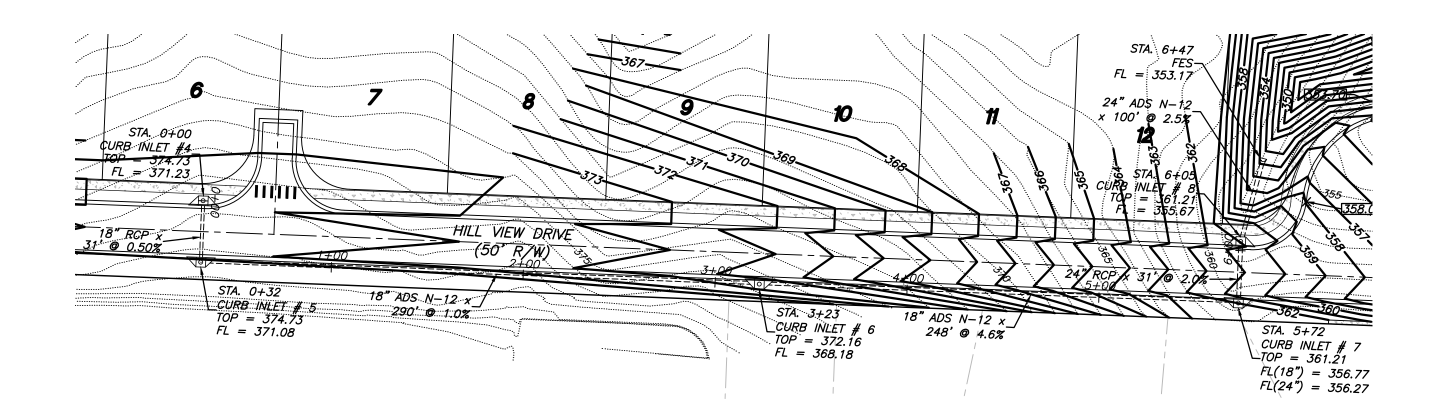


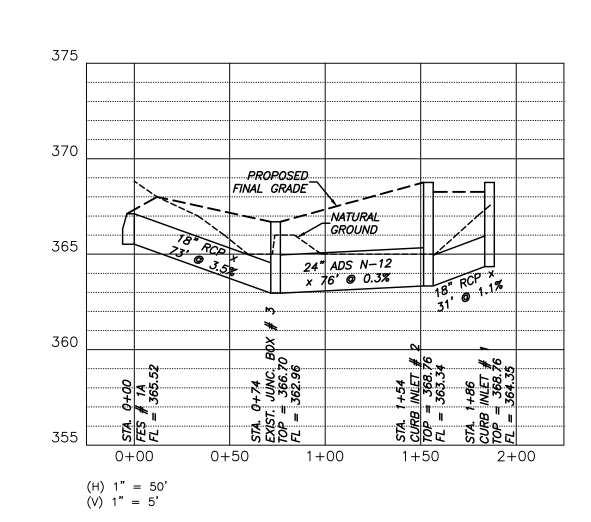


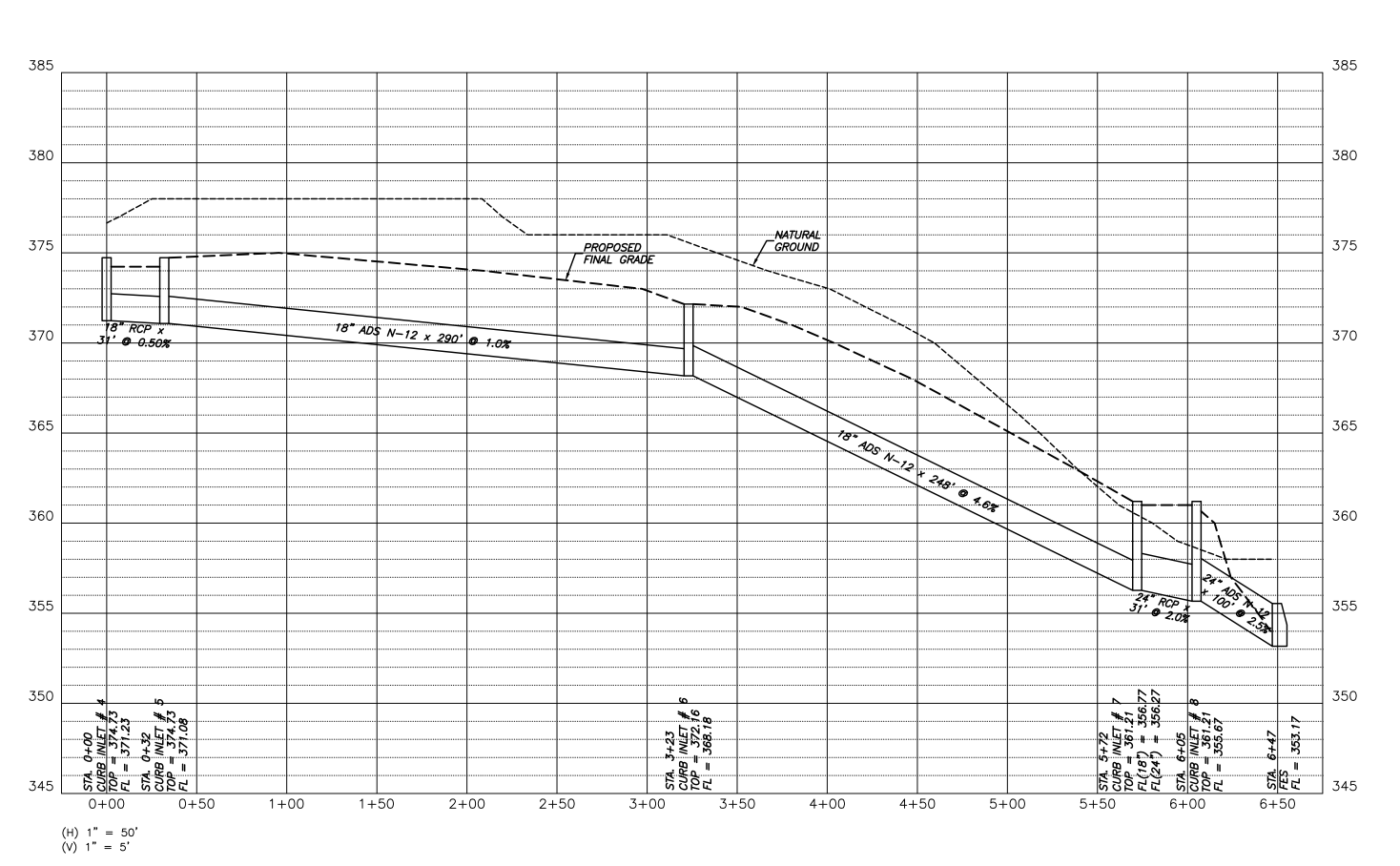


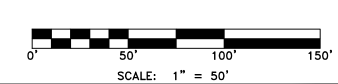






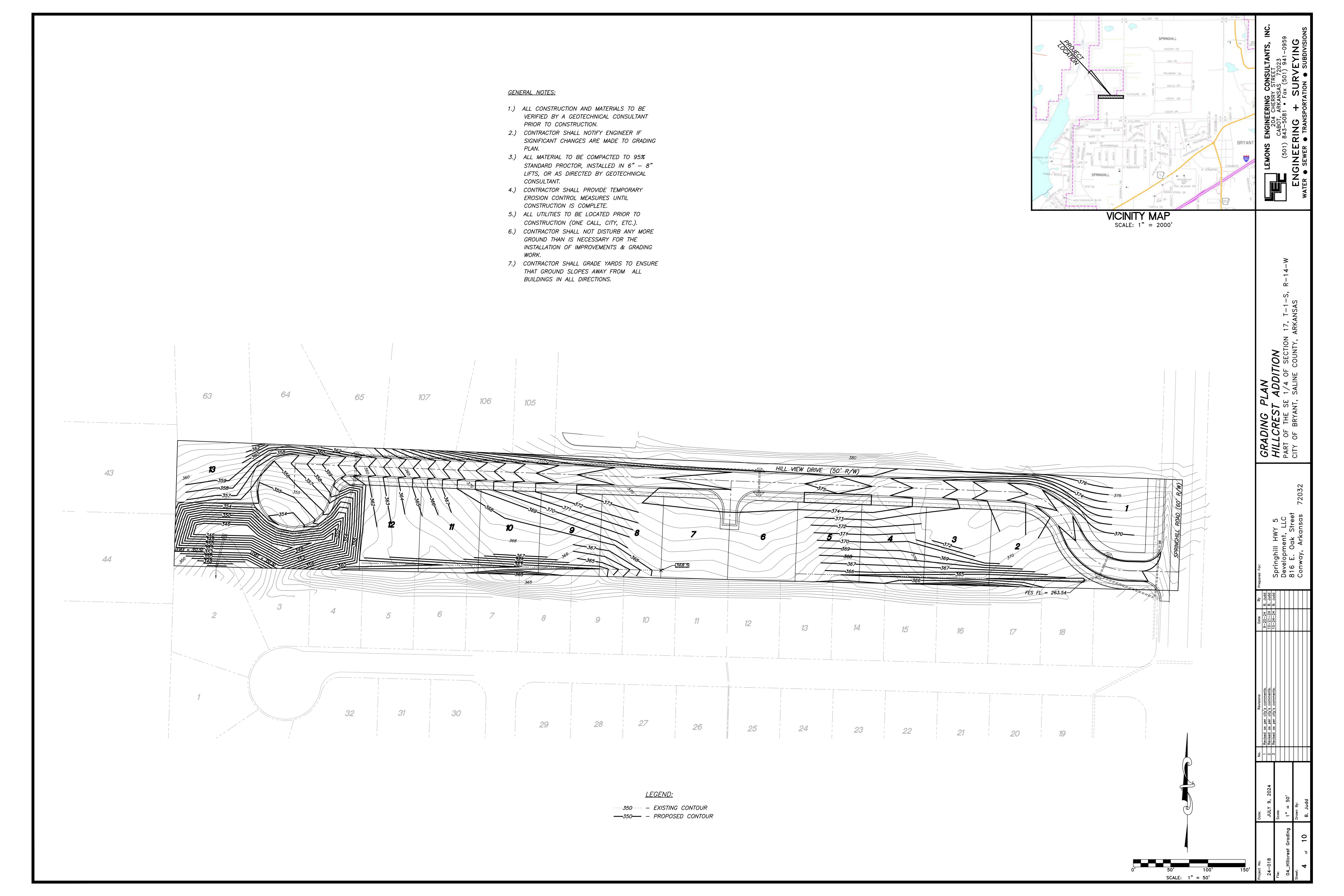






ENGINEERING +

Springhill HWY 5 Development, LLC 816 E. Oak Street Conway, Arkansas



-----350 -- EXISTING CONTOUR **─**350**─** − PROPOSED CONTOUR CONC. RETAINING WALL \times 76'
TOP = 363.00
BOTTOM (GRADE) = 360.00 \setminus (SEE DETAILS) STA. 11+47 (RT)

CURB INLET # 7

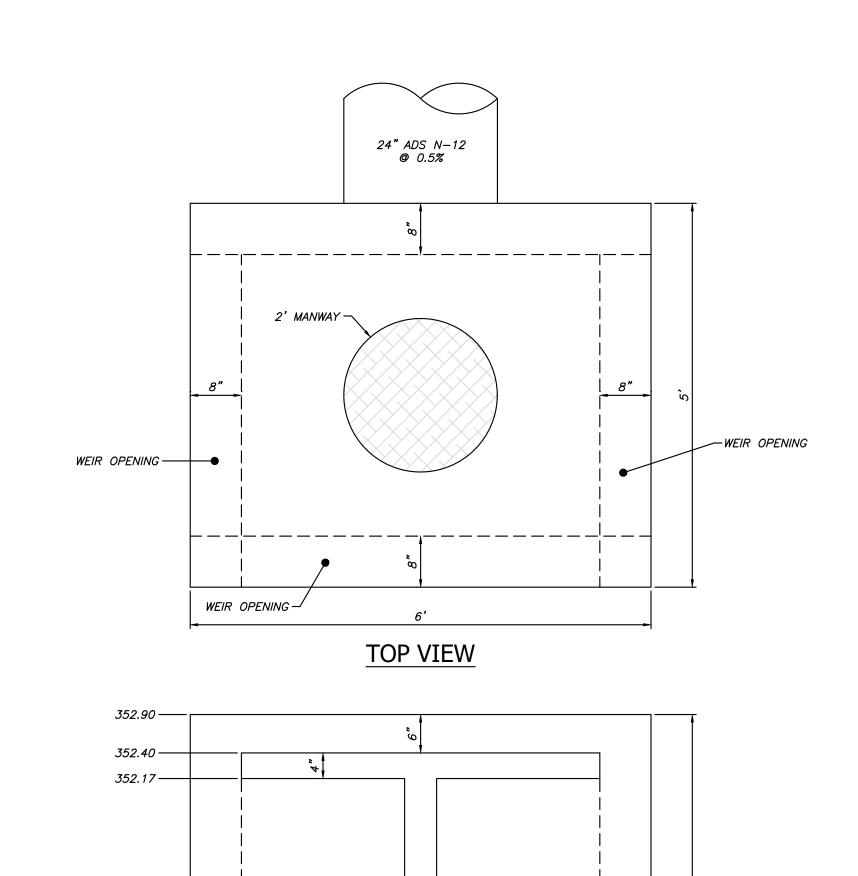
TOP = 361.21—

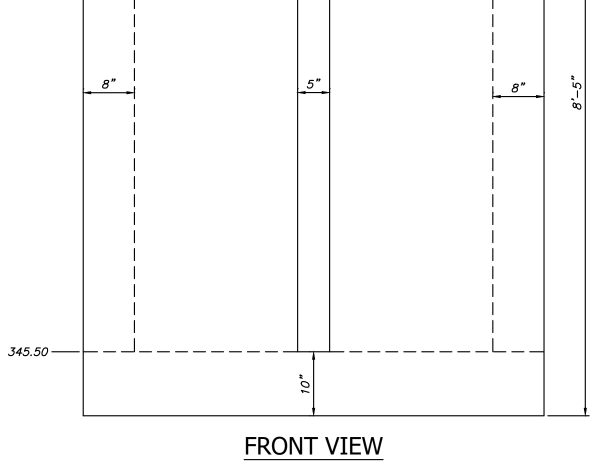
FL(18") = 356.77

FL(24") = 356.27 30' @ 2.0% 24" ADS N-12 x 100' @ 2.5% CONCRETE TRICKLE

CHANNEL x 35' @ 0.46% _FES FL = 353.17 DET. DISCHARGE BOX _ CONCRETE TRICKLE CHANNEL x 46' @ 12.33% LEVEE = 353.67 / -- 24" RCP @ 0.50% FL = 347.5FL = 345.61FL = 345.84_CONCRETE TRICKLE CHANNEL x 66' @ 2.52% _ CONCRETE TRICKLE CHANNEL x 52' @ 0.44% **GENERAL NOTES:** 1.) ALL CONSTRUCTION AND MATERIALS TO BE VERIFIED BY A GEOTECHNICAL CONSULTANT PRIOR TO CONSTRUCTION. 2.) CONTRACTOR SHALL NOTIFY ENGINEER IF SIGNIFICANT CHANGES ARE MADE TO GRADING _ DISCHARGE BOX 3.) ALL MATERIAL TO BE COMPACTED TO 95%

<u>LEGEND:</u>

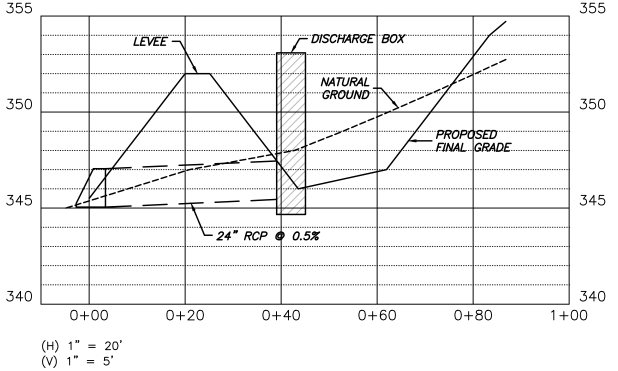




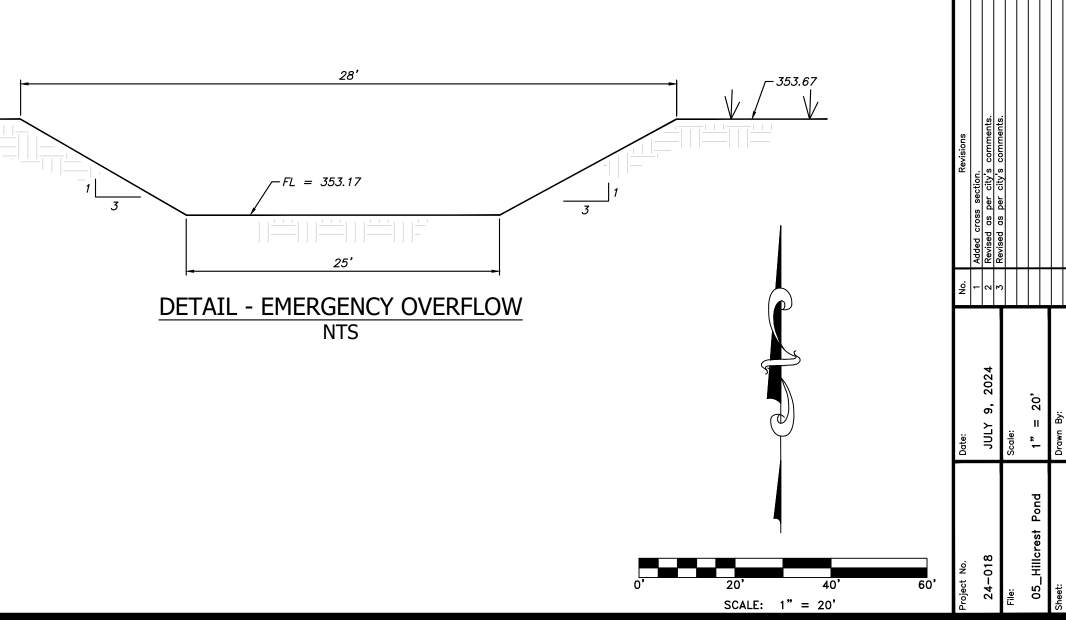
DISCHARGE STRUCTURE NTS

FL = 353.17DETAIL - EMERGENCY OVERFLOW NTS

- STANDARD PROCTOR, INSTALLED IN 6" 8" LIFTS, OR AS DIRECTED BY GEOTECHNICAL CONSULTANT.
- 4.) CONTRACTOR SHALL PROVIDE TEMPORARY EROSION CONTROL MEASURES UNTIL CONSTRUCTION IS COMPLETE.
- 5.) ALL UTILITIES TO BE LOCATED PRIOR TO CONSTRUCTION (ONE CALL, CITY, ETC.).
- 6.) CONTRACTOR SHALL NOT DISTURB ANY MORE GROUND THAN IS NECESSARY FOR THE INSTALLATION OF IMPROVEMENTS & GRADING
- 7.) ALL LEVEES ASSOCIATED WITH DETENTION FACILITY SHALL NOT HAVE A SLOPE GREATER THAN 3:1.
- 8.) ALL AREAS OF DETENTION FACILITY SHALL INCLUDE SOLID SOD STABILIZATION.

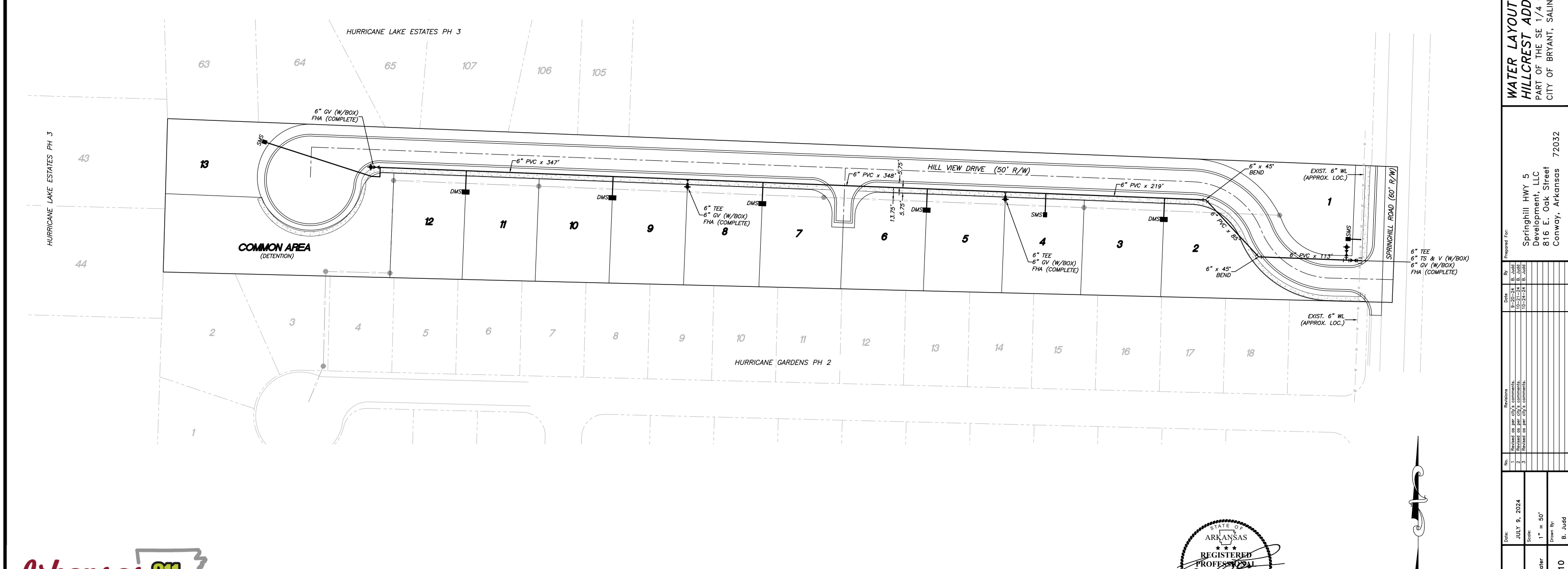






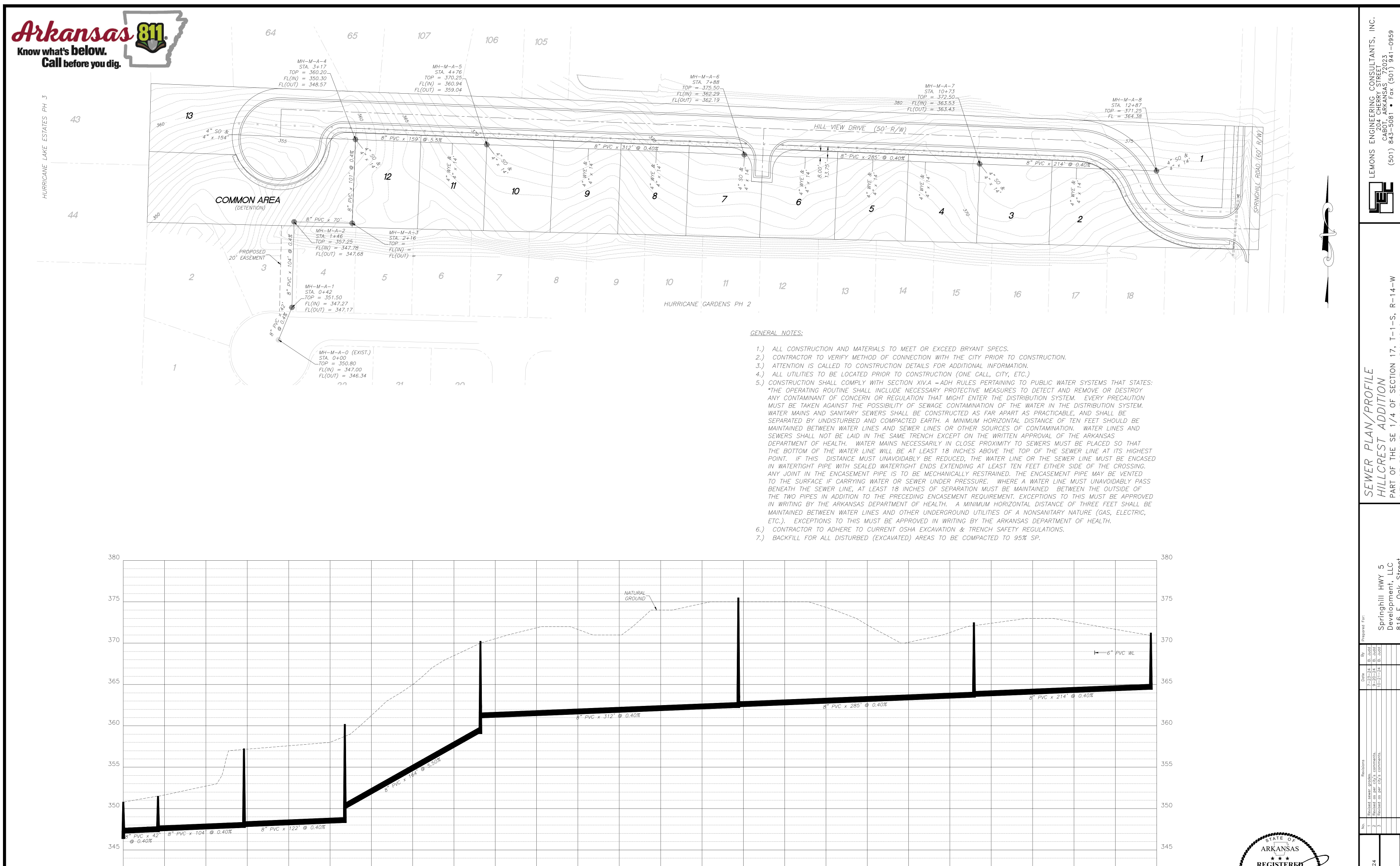
GENERAL NOTES:

- 1.) ALL CONSTRUCTION AND MATERIALS TO MEET OR EXCEED SALEM WATER SPECIFICATIONS.
- 2.) INSTALL 12ga BLUE POLYETHELENE COATED SOLID COPPER WIRE IN A CONTINUOUS CIRCUIT UNDER ALL WATER MAINS AND SERVICE LINES. DIRECT BURY, WATERPROOF WIRE SPLICE CONNECTORS SHALL BE USED. TRACER WIRE SHALL BE TURNED UP AT ALL VALVES, HYDRANTS, METERS, AND BLOW-OFFS.
- 3.) ALL FITTINGS SHALL BE DUCTILE IRON M.J. (WHERE AVAILABLE).
- 4.) ATTENTION IS CALLED TO DETAILS FOR ADDITIONAL INFORMATION.
- 5.) CONSTRUCTION SHALL COMPLY WITH SECTION XIV.A ADH RULES PERTAINING TO PUBLIC WATER SYSTEMS THAT STATES: "THE OPERATING ROUTINE SHALL INCLUDE NECESSARY PROTECTIVE MEASURES TO DETECT AND REMOVE OR DESTROY ANY CONTAMINANT OF CONCERN OR REGULATION THAT MIGHT ENTER THE DISTRIBUTION SYSTEM. EVERY PRECAUTION MUST BE TAKEN AGAINST THE POSSIBILITY OF SEWAGE CONTAMINATION OF THE WATER IN THE DISTRIBUTION SYSTEM. WATER MAINS AND SANITARY SEWERS SHALL BE CONSTRUCTED AS FAR APART AS PRACTICABLE, AND SHALL BE SEPARATED BY UNDISTURBED AND COMPACTED EARTH. A MINIMUM HORIZONTAL DISTANCE OF TEN FEET SHOULD BE MAINTAINED BETWEEN WATER LINES AND SEWER LINES OR OTHER SOURCES OF CONTAMINATION. WATER LINES AND SEWERS SHALL NOT BE LAID IN THE SAME TRENCH EXCEPT ON THE WRITTEN APPROVAL OF THE ARKANSAS DEPARTMENT OF HEALTH. WATER MAINS NECESSARILY IN CLOSE PROXIMITY TO SEWERS MUST BE PLACED SO THAT THE BOTTOM OF THE WATER LINE WILL BE AT LEAST 18 INCHES ABOVE THE TOP OF THE SEWER LINE AT ITS HIGHEST POINT. IF THIS DISTANCE MUST UNAVOIDABLY BE REDUCED, THE WATER LINE OR THE SEWER LINE MUST BE ENCASED IN WATERTIGHT PIPE WITH SEALED WATERTIGHT ENDS EXTENDING AT LEAST TEN FEET EITHER SIDE OF THE CROSSING. ANY JOINT IN THE ENCASEMENT PIPE IS TO BE MECHANICALLY RESTRAINED. THE ENCASEMENT PIPE MAY BE VENTED TO THE SURFACE IF CARRYING WATER OR SEWER UNDER PRESSURE. WHERE A WATER LINE MUST UNAVOIDABLY PASS BENEATH THE SEWER LINE, AT LEAST 18 INCHES OF SEPARATION MUST BE MAINTAINED BETWEEN THE OUTSIDE OF THE TWO PIPES IN ADDITION TO THE PRECEDING ENCASEMENT REQUIREMENT. EXCEPTIONS TO THIS MUST BE APPROVED IN WRITING BY THE ARKANSAS DEPARTMENT OF HEALTH. A MINIMUM HORIZONTAL DISTANCE OF THREE FEET SHALL BE MAINTAINED BETWEEN WATER LINES AND OTHER UNDERGROUND UTILITIES OF A NONSANITARY NATURE (GAS, ELECTRIC, ETC.). EXCEPTIONS TO THIS MUST BE APPROVED IN WRITING BY THE ARKANSAS DEPARTMENT OF HEALTH.
- 6.) CONTRACTOR SHALL ADHERE TO CURRENT OSHA REGULATIONS FOR EXCAVATION & TRENCH SAFETY.
- 7.) CONTRACTOR TO ADHERE TO AWWA SPECS FOR BLOCKING.
- 8.) CONTRACTOR SHALL HAVE ALL UTILITIES LOCATED PRIOR TO CONSTRUCTION.
- 9.) CONTRACTOR SHALL CONTACT WATER & WASTEWATER UTILITIES FOR ALL APPLICABLE INSPECTION & TESTING.
- 10.) CONTRACTOR SHALL CONTACT WATER & WASTEWATER UTILITIES AT LEAST 24 HOURS PRIOR TO DISRUPTION OF ANY SERVICE.
- 11.) ALL MATERIALS AND COMPONENTS INSTALLED IN DRINKING WATER SYSTEMS ARE REQUIRED TO COMPLY WITH THE FEDERAL DEFINITION OF "LEAD FREE" CONTAINED IN PUBLIC LAW 111-380.





OUT ADDITION 1/4 OF SECTI SALINE COUNT



1 + 50

(H) 1" = 50'(V) 1" = 5' 2+00

MH-M-F STA. 2+1 TOP = 2 FL(IN) = FL(OUT)

3+00

3+50

2+50

 $\begin{array}{r}
 M - A + 4 \\
 4 + 32 \\
 = 370... \\
 \sqrt{1} = 36 \\
 \sqrt{1} = 36
 \end{array}$

4+50

5+00

5+50

6+00

6+50

7+00

7+50

8+00

8+50

9+00

10+00

10 + 50

11+00

11 + 50

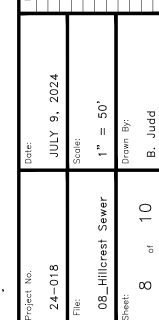
4+00

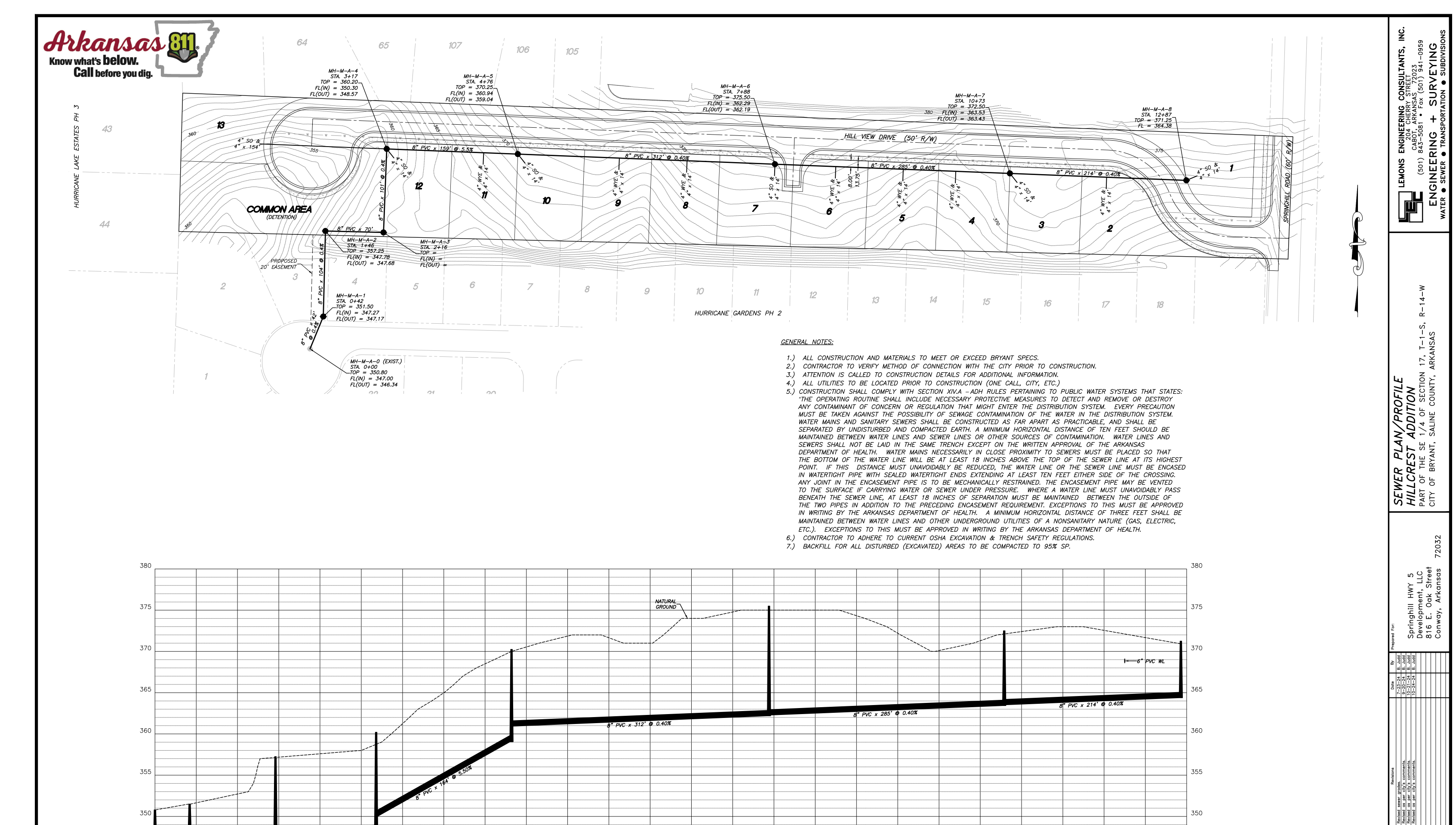


12+50

12+00

(H) 1" = 50'(V) 1" = 5'





8" PVC x 122' @ 0.40%

2+00

2+50

3+00

3+50

4+00

4+50

5+00

5+50

6+00

6+50

7+00

7+50

8+00

8+50

9+00

9+50

0+00

(H) 1" = 50' (V) 1" = 5'

0+50

1+00

1 + 50



MH-M-A-6 STA. 10+29 TOP = 372.50 FL(IN) = 363.5 FL(OUT) = 363.5

10+50

10+00

11+00

11+50

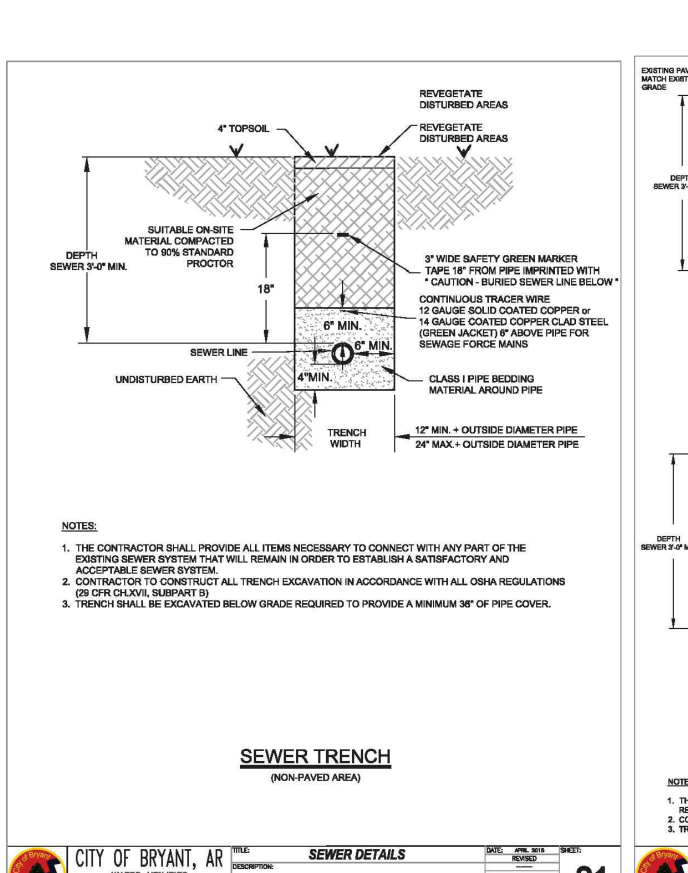
SCALE: 1" = 50'

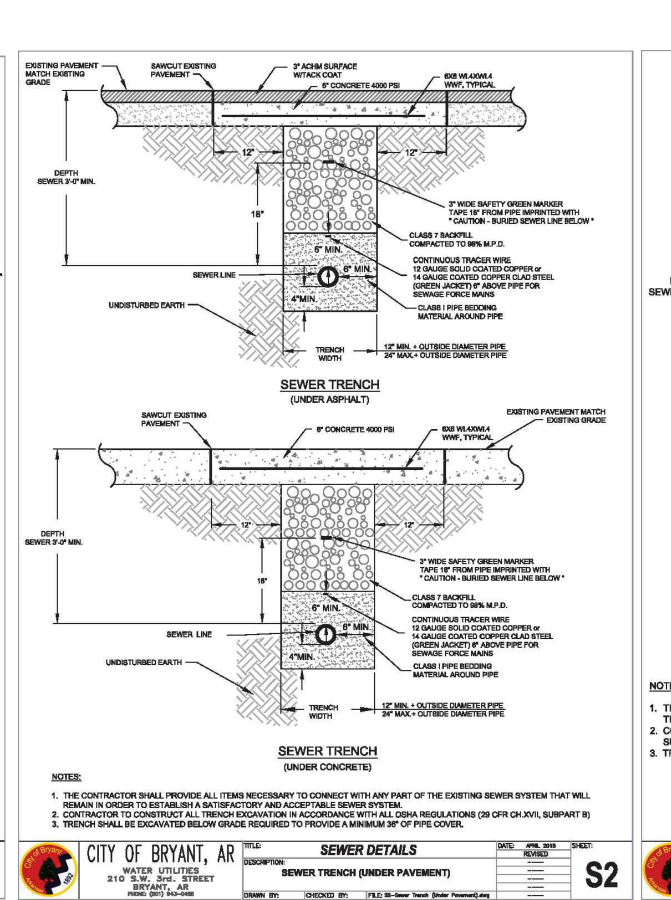
#**\$6 2** 335

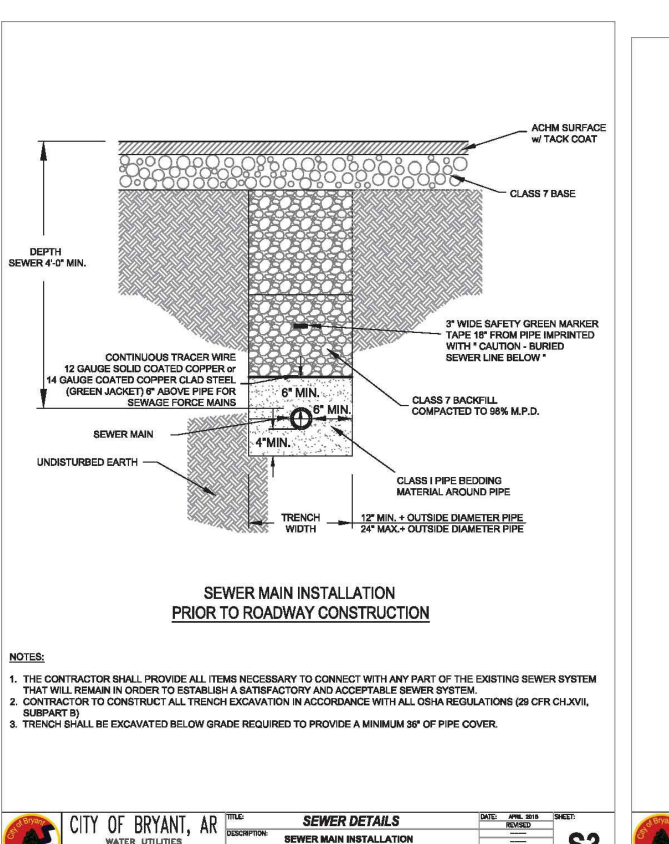
12+50

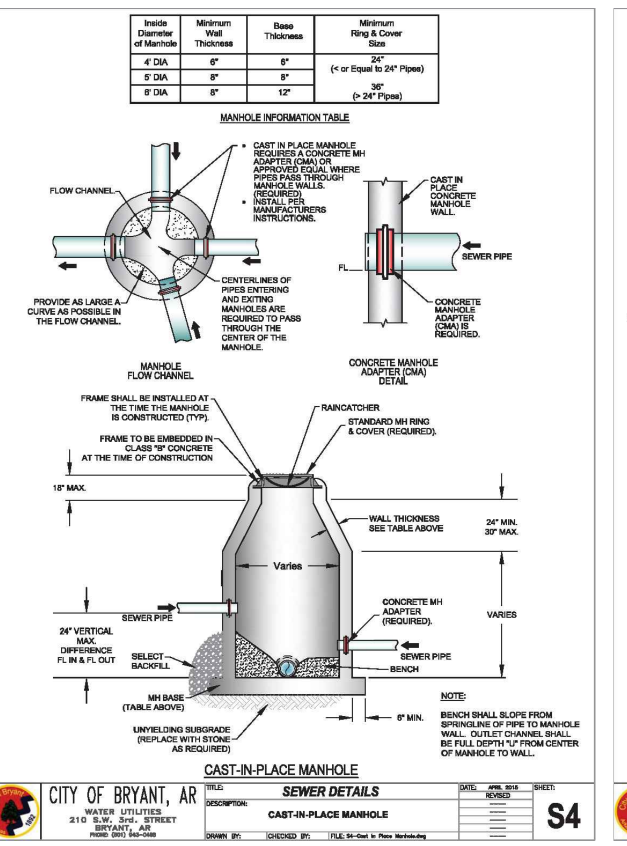
12+00

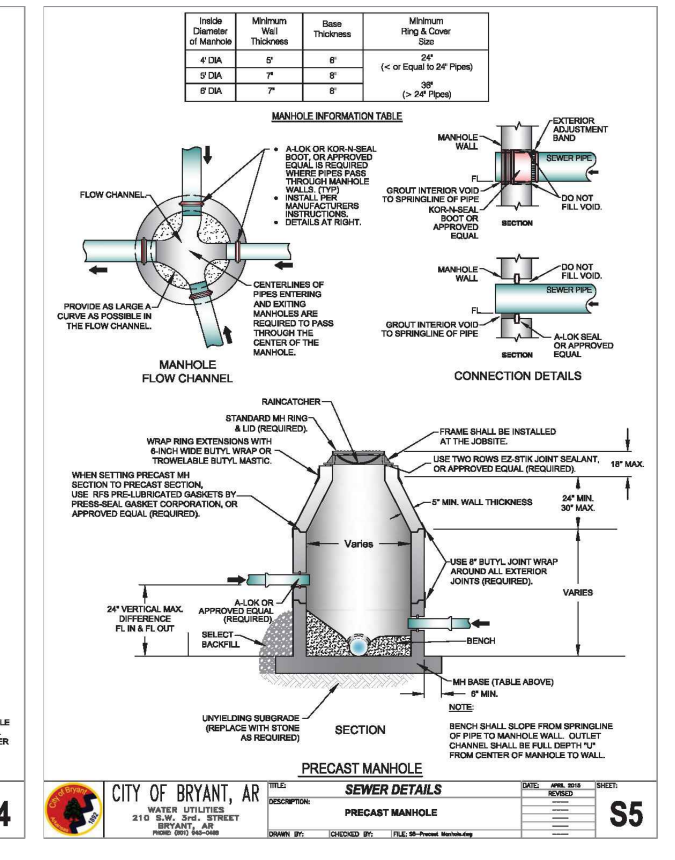
(H) 1" = 50'(V) 1" = 5'

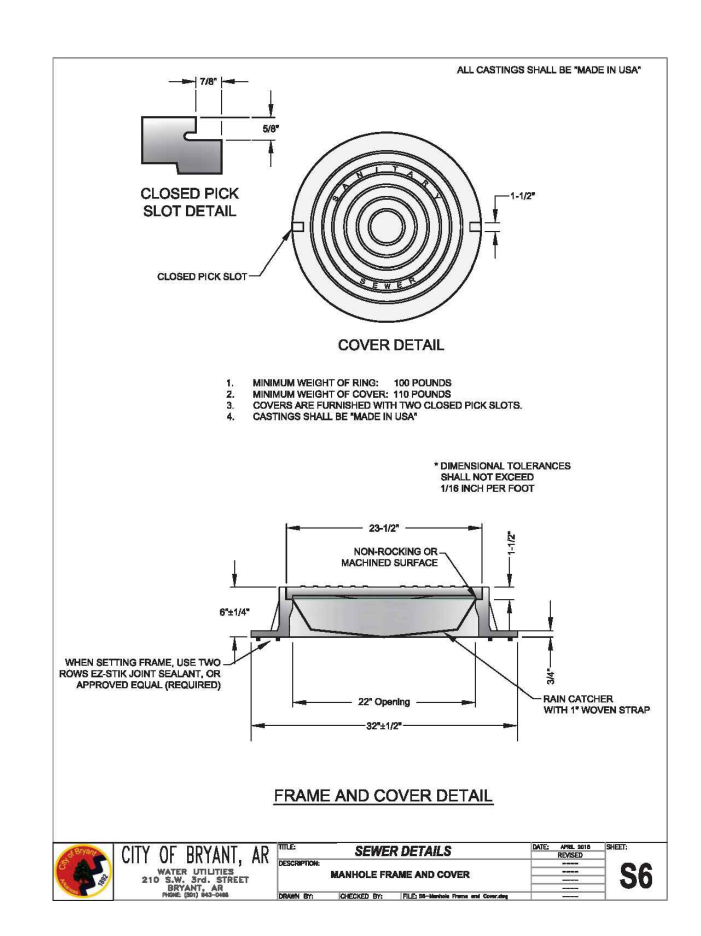


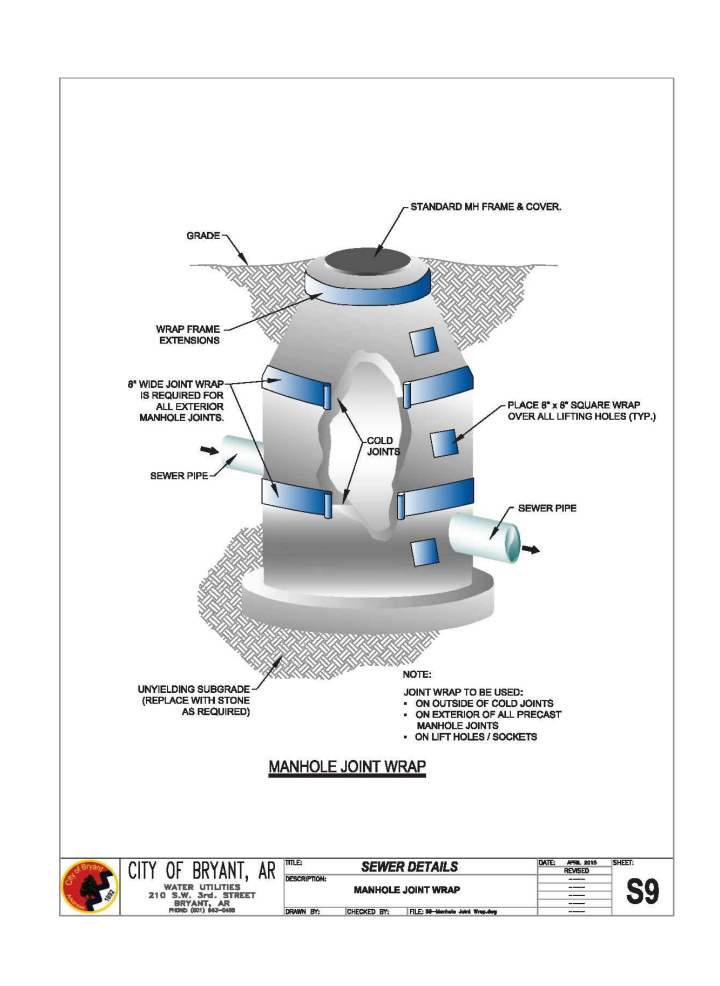


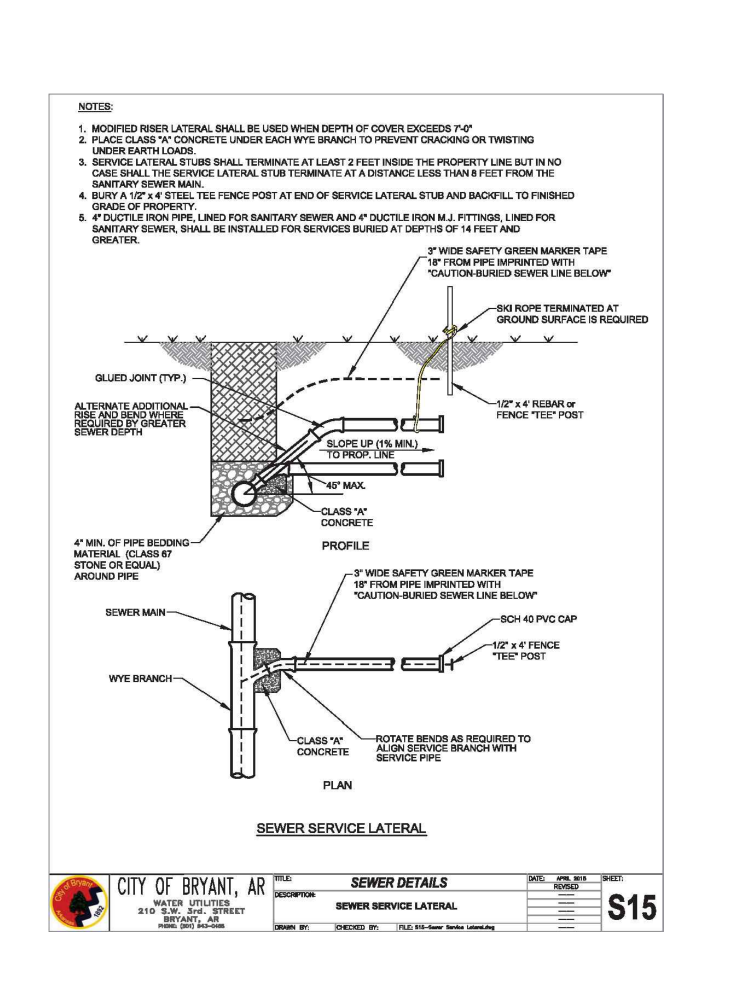


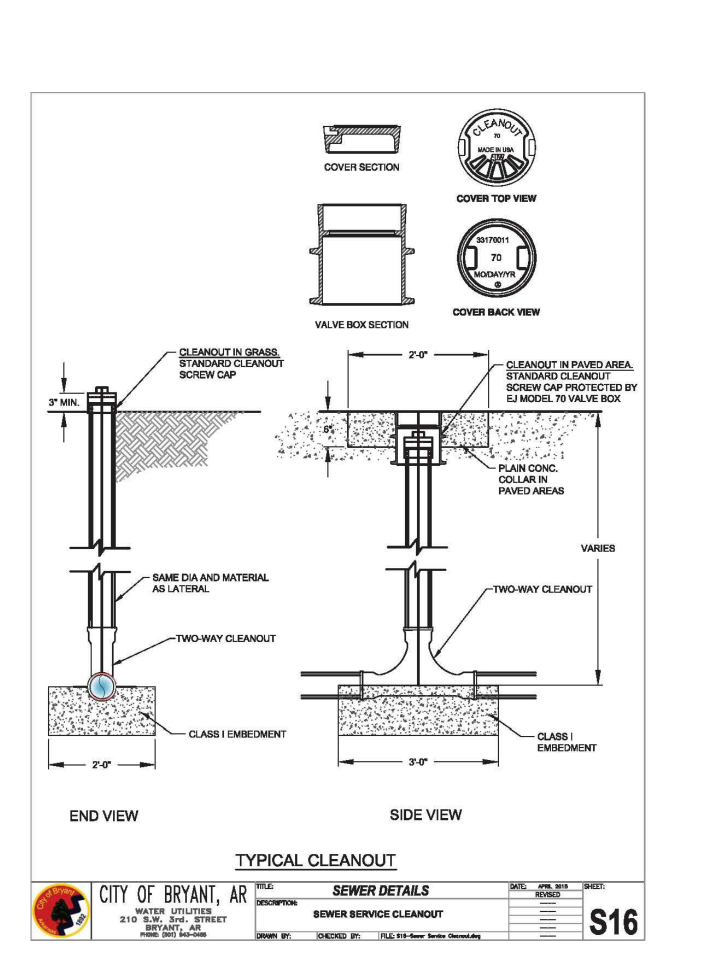












Date:	Š.	Revisions	Date	By	Prepared For:	
JULY 9, 2024						
					Springhill HWY 5	HILLCREST
					Development IIC	
						PARI OF THE SE
					N16 F Oak Street	
Drawn By:						CIIY OF BRYANI,
					1 Conway, Arkansas 72032	
מין מין						

AGINEERING CONSULTANTS, II

204 CHERRY STREET
ABOT, ARKANSAS 72023
3-5081 • Fax (501) 941-0959

NG + SURVEYING

TRANSPORTATION • SUBDIVISION

(50 **E**

 \simeq

GENERAL NOTES:

- 1.) A SILT FENCE AND STRAW BALE DIKE SHALL BE PLACED AT POTENTIAL LOCATIONS OF HEAVY EROSION.
- 2.) TEMPORARY STRAW BALE DIKES ARE TO BE CONSTRUCTED NOT TO POND WATER ON ADJACENT PROPERTY.
 3.) ALL TEMPORARY EROSION CONTROLS SHALL BE MAINTAINED
- UNTIL ALL CONSTRUCTION IS COMPLETE & PERMANENT GROUND COVER HAS BEEN ESTABLISHED.

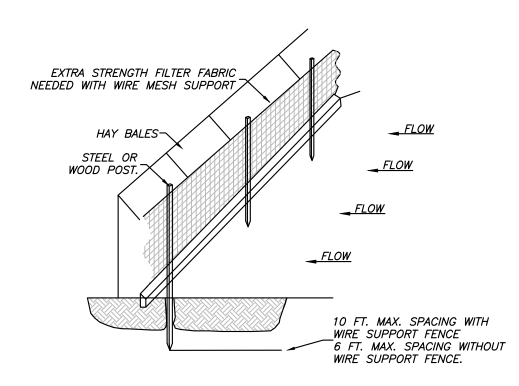
 4.) ONE OF THE FOLLOWING GROUND COVER METHODS SHALL
- BE USED AT AREAS OF CLEARING OTHER THAN FUTURE
 PAVEMENT SURFACES:
 STRAW OR HAY-LOOSE

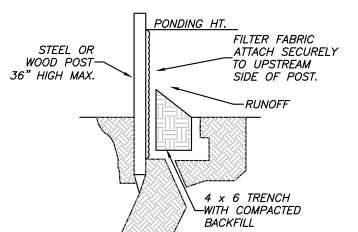
 2.0 TONS/ACRE
- STRAW OR HAY-LOUSE

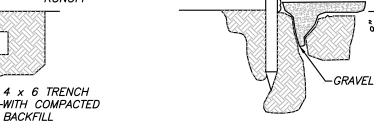
 STRAW OR HAY-TIED, ANCHORED, OR TACKED 1.5 TONS/ACRE

 5.) SOIL EXPOSED FOR MORE THAN 14 DAYS WITH NO
- CONSTRUCTION ACTIVITY SHALL BE SEEDED OR REVEGITATED.
 6.) CONSTRUCTION EXITS SHALL BE MAINTAINED IN A CONDITION
 WHICH WILL PREVENT TRACKING ON FLOW OF MUD INTO
- PUBLIC RIGHT—OF—WAY.
 7.) ADDITIONAL EROSION CONTROL MEASURES WILL BE EMPLOYED WHERE NECESSARY BY SITE CONDITIONS.
- 8.) CONTRACTOR SHALL BE RESPONSIBLE FOR MAINTAINING EROSION CONTROL MEASURES & PROVIDE RAIN FALL MONITORING & BI-WEEKLY INSPECTION REPORTS IN
- ACCORDANCE WITH THE NPDES PERMIT REQUIREMENTS.

 9.) CONTRACTOR SHALL USE "BEST MANAGEMENT PRACTICES"
 (BMP'S) WHEN IMPLEMENTING & MAINTAINING SEDIMENT & RUN-OFF CONTROLS.
- 10.) THE USE OF "BIO-DEGRADABLE SOCK" IS ALLOWED AS OPPOSED TO SILT FENCE.







ALTERNATE DETAIL TRENCH WITH GRAVEL

PONDING HT.

RUNOFF

NOTE:
1.) INSPECT AND REPAIR FENCE AFTER EACH
STORM EVENT AND REMOVE SEDIMENT WHEN
NECESSARY.

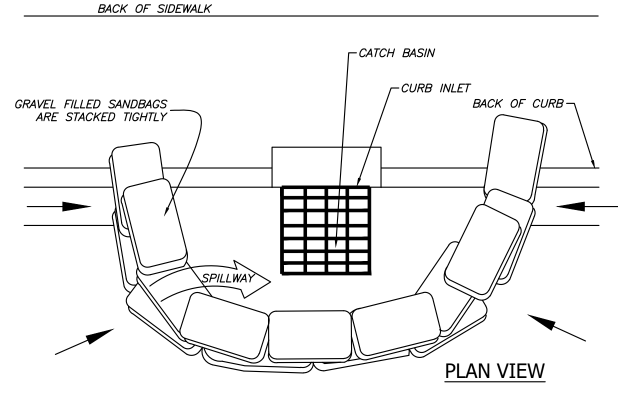
STANDARD DETAIL

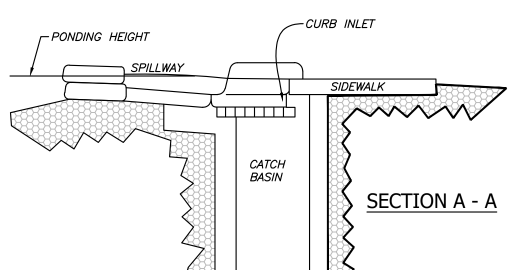
TRENCH WITH NATIVE GRAVEL

2.) REMOVED SEDIMENT SHALL BE DEPOSITED TO AN AREA THAT WILL NOT CONTRIBUTE SEDIMENT OFF—SITE AND CAN BE PERMANENTLY STABILIZED.

3.) SILT FENCE SHALL BE PLACED ON SLOPE CONTOURS TO MAXIMIZE PONDING EFFICIENCY.

SILT FENCE NTS





CURB INLET

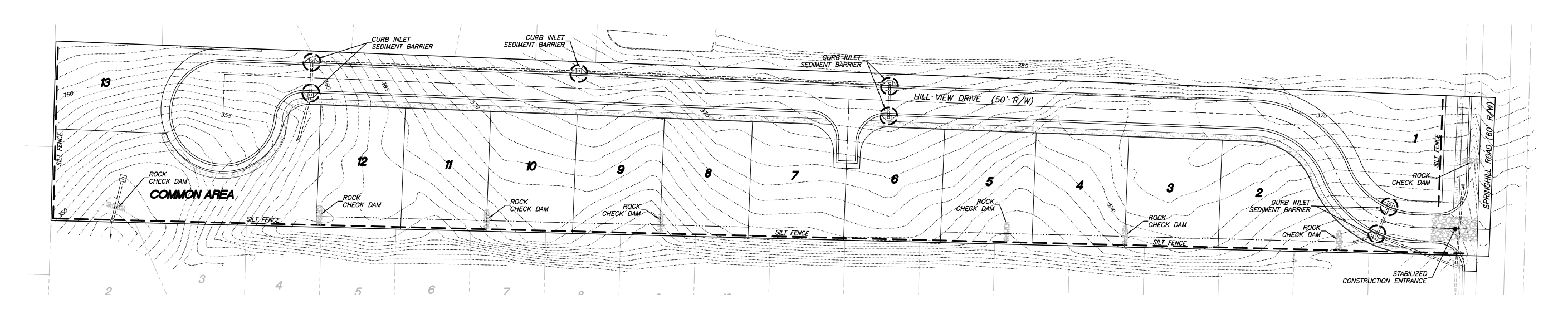
SEDIMENT BARRIER

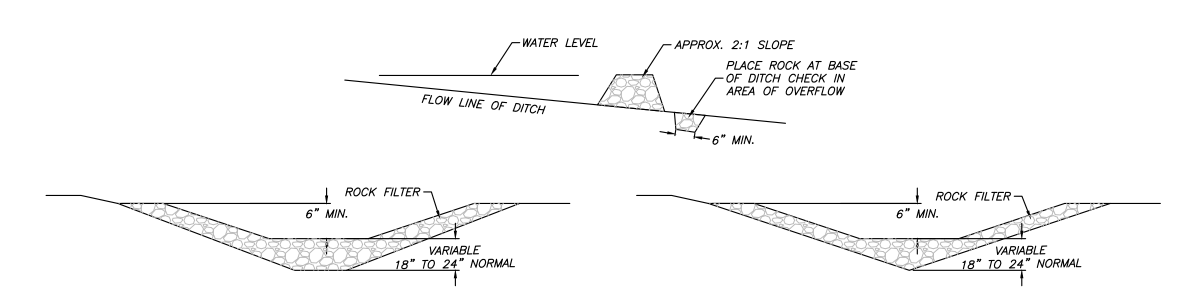
NOTES: 1.) PLACE CURB TYPE SEDIMENT BARRIERS ON GENTLY SLOPING STREET SEGMENTS WHERE WATER CAN POND AND ALLOW SEDIMENT TO SEPARATE FROM RUNOFF.

2.) SANDBAGS OF EITHER BURLAP OR WOVEN GEOTEXTILE FABRIC ARE FILLED WITH GRAVEL, LAYERED, AND PACKED TIGHTLY.

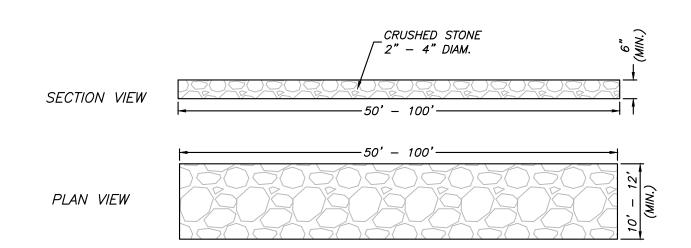
3.) LEAVE ONE SANDBAG GAP IN THE TOP ROW TO PROVIDE A SPILLWAY FOR OVERFLOW.

4.) INSPECT BARRIERS AND REMOVE SEDIMENT AFTER EACH STORM EVENT. SEDIMENT AND GRAVEL MUST BE REMOVED FROM THE TRAVELED WAY IMMEDIATELY.



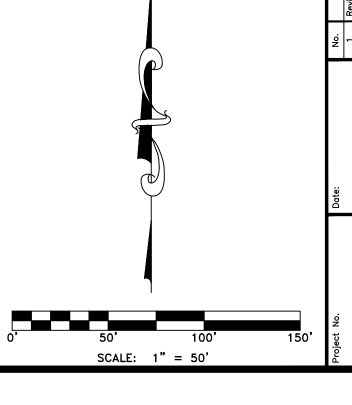


ROCK CHECK DAM NTS



STABILIZED CONSTRUCTION ENTRANCE NTS





 1" = 50'
 Development, L

 Drawn By:
 Conway, Arkan

INEE



October 24, 2024

Mr. Colton Leonard, City Planner & Mr. Kelly Vanlandingham, PE, City Engineer City of Bryant, Arkansas Community Development 210 SW 3rd Street Bryant, Arkansas 72022

Re: Preliminary Plat

3927 Springhill Road, Bryant, AR

Parcel # 840-11855-000

Dear Mr. Leonard and Mr. Vanlandingham:

Please accept this letter in response to your latest comments as provided in an email on October 22. 2024. I will address the items in the order expressed (my response is shown in **bold italicized**):

Drainage Calculations

- The contours on the post construction drainage map (page 15) are so bold that I cannot read the inlet numbers or the flows. Not sure what the issue is on this matter. The separate pdf (large scale) that was a separate attachment shows up fine on our computers. I am resending it (full size).
- 2. At the bottom of page 20 Q bypass says 0% but it should be 32.6%. Whereas the amount of by pass is correct, I did not adjust the percentage. This typo has been corrected. The amount of by pass was included in the down stream inlet.
- 3. Page 33, show calculations for slotted weir. Is clogging included in the calculations? Yes. The vertical opening in the weir structure (below the 100 year storm elevation) is 2.78 sf. The horizontal opening on three sides of the box add 4.00 sf of opening, for a total of 6.78 sf. This is well more than what is needed for clogging.
- **4.** Page 34, detention pond calculations must show that post-construction flows from the pond are less than the pre-construction flows for 2, 5, 10, 25, 50, and 100 year storms (Section 1000.5.6, paragraph 2). **This is actually presented in the Summary-Detention Chart shown on Sheet 33.**

Drainage maps

- The post-construction map shows the discharge from Control Point A as being 12.88 cfs.
 Page 34 in the calculations shows it as being 16.81 cfs. This has been corrected. See attached revised map.
- The post-construction map shows discharge from Control Point B and C and there is no discharge shown in the calculations. This has been corrected. See attached revised map.
- 3. The post-construction map shows discharge from Control Point D as being 17.74 cfs but the calculations on page 34 show 38.08 cfs with no detention and 16.45 cfs with detention. *This has been corrected.* See attached revised map.

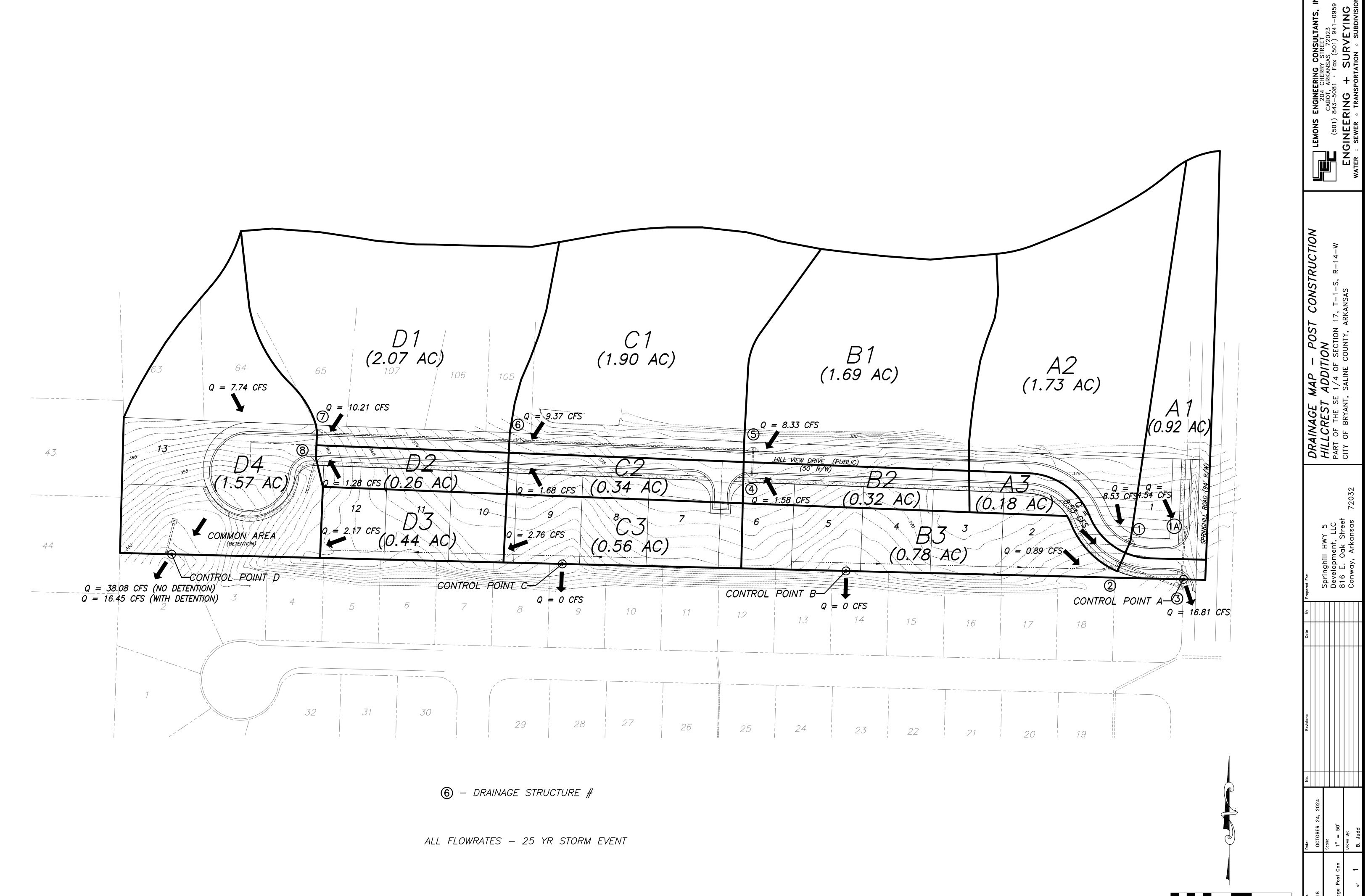
Construction Plans

- 1. Sheet 3 of 10 shows the existing 18" culvert stopping just behind the curb of the half-street improvements. Since the existing ditch will be graded over, it appears that this pipe should be extended to the north and pick up flow from the north. We will need to consult the owners as to when the half street improvements will be constructed. If the City and the Owner agree to an in leu of cost clause, the pipe will need to end in the vicinity of where it is shown on the existing plans. We are willing to discuss this with staff.
- 2. Sheet 3 of 10, show the existing ditch & culvert to the south of JB#3 along Springhill Road. Show details on how the outlet looks and how the flow will be handled to the south. We will be matching the existing half street road improvements from our planned intersection, to the South. This has been added to this sheet.
- 3. Sheet 5 of 10, show inlet numbers. Added as requested.
- **4.** Sheet 5 of 10, Is the top 4" slot all the way around the box beneath the top? **Yes. I have** added additional information on this detail to better represent this item.

Please let me know if you need anything additional.

Sincerely,

Tim Lemons, PE



Drainage Report

For

Hillcrest Addition

Springhill Road Bryant, Arkansas

Revised: October 24, 2024

Prepared By:



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Project Information

Project Title: Hillcrest Addition

Project Description: 13 lot single family development located on the West side of

Springhill Road, North of and adjacent to Hurricane Gardens,

Bryant, Arkansas (address: 3927 Springhill Road)

Owner/Developer: Springhill – Hwy 5 Development, LLC

816 East Oak Street

Conway, Arkansas 72032

Engineer of Record: Lemons Engineering Consultants, Inc.

Tim Lemons, PE 204 Cherry Street

Cabot, Arkansas 72023

(501) 605-7565

General Information

This proposed development shall include 13 single family lots. This property is essentially the Northern Most tract of land within the city limits of Bryant as it presently exist. The property to the North of the subject site is developed with duplex style residential structures existing outside the City limits of Bryant. The property to the South is an established subdivision (Hurricane Gardens). The property drains North to South. There have been several reports of drainage issues by the residents of Hurricane Gardens. At present, the drainage from the subject property, and that to the north of the subject property, flows onto Hurricane Gardens. No detention exists on the property located north of the subject property.

The objectives of this report are as follows:

- Determine the estimated increase in runoff due to the development of Hillcrest Addition.
- 2) Provide design computations for a detention facility to bring the runoff from said tract to pre-construction rate.
- 3) Based on comments expressed by the residents, divert as much flow as possible away from the rear of the Northern most lots within Hurricane Gardens. As previously stated, the majority of the property to the North of Hurricane Gardens flows into the rear of the Northern most lots, creating an issue for the property owners.
- 4) Size the infrastructure in the development using the City's Drainage Code.
- 5) Compare the estimated Pre and Post flowrates at specific control points to show that the overall runoff from Hillcrest is at or less than the pre-construction flowrate.

The control points (A-D) to be used in this analysis are shown on the following vicinity map, and throughout this report.

Project Vicinity Map



5

Hydrological Computations

For this analysis, we will use the Rational Method in determining culvert sizes, culvert capacity computations, and other related issues on site. The total watershed size for this development is estimated at 12.40 acres. Attention is called to the Watershed Map included in this report. As per the Rational Method, the following equation is used:

Q = CxIxA, where:

Q = Flowrate (cfs)

C = Runoff Coefficient

I = Intensity (from tables)

A = area (acres)

The selection of the appropriate intensity is based on the estimated time of concentration (tc).

Determination of Runoff Coefficients "C"

In determining the Pre Construction C, we must consider the property to the North that is developed, and discharging onto the subject property. The C factor for Pre and Post Conditions are based on Table 400-1 "Runoff Coefficients for Surface Types" as provided in the Bryant Drainage Manual. A factored (weighted) value of C is determined in the following tables:

Pre Construction Conditions

Storm Event	Off Site	Off Site	Off Site	Off Site	On Site	On Site	On Site	On Site	Weighted
	C1	A1	C2	A2 C3	А3	A3 C4	A4	С	
	(acres)		(acres)			(acres)	(acres)		Factor
2	0.75	3.04	0.29	4.73	0.75	0.19	0.29	4.59	0.41
5	0.8	3.04	0.32	4.73	0.8	0.19	0.32	4.59	0.44
10	0.83	3.04	0.35	4.73	0.83	0.19	0.35	4.59	0.47
25	0.88	3.04	0.39	4.73	0.88	0.19	0.39	4.59	0.52
50	0.92	3.04	0.42	4.73	0.92	0.19	0.42	4.59	0.55
100	0.97	3.04	0.46	4.73	0.97	0.19	0.46	4.59	0.59

C1 (off site for homes, streets, etc.)

C2 (off site for grass, landscaping, etc.)

C3 (on site for homes, streets, etc.)

C4 (on site for grass. Landscaping, etc.)

A1 (off site area for C1)

A2 (off site area for C2)

A3 (on site area for C3)

A4 (on site area for C4)

Post Construction Conditions

Storm Event	Off Site	Off Site	Off Site	Off Site	On Site	On Site	On Site	On Site	Weighted
	C1	A1	C2	A2	C3	A3	C4	A4	С
		(acres)		(acres)		(acres)		(acres)	Factor
2	0.75	3.04	0.29	4.73	0.75	1.81	0.29	3.07	0.47
5	0.8	3.04	0.32	4.73	0.8	1.81	0.32	3.07	0.50
10	0.83	3.04	0.35	4.73	0.83	1.81	0.35	3.07	0.53
25	0.88	3.04	0.39	4.73	0.88	1.81	0.39	3.07	0.58
50	0.92	3.04	0.42	4.73	0.92	1.81	0.42	3.07	0.61
100	0.97	3.04	0.46	4.73	0.97	1.81	0.46	3.07	0.66

C1 (off site for homes, streets, etc.)

C2 (off site for grass, landscaping, etc.)

C3 (on site for homes, streets, etc.)

C4 (on site for grass. Landscaping, etc.)

A1 (off site area for C1)

A2 (off site area for C2)

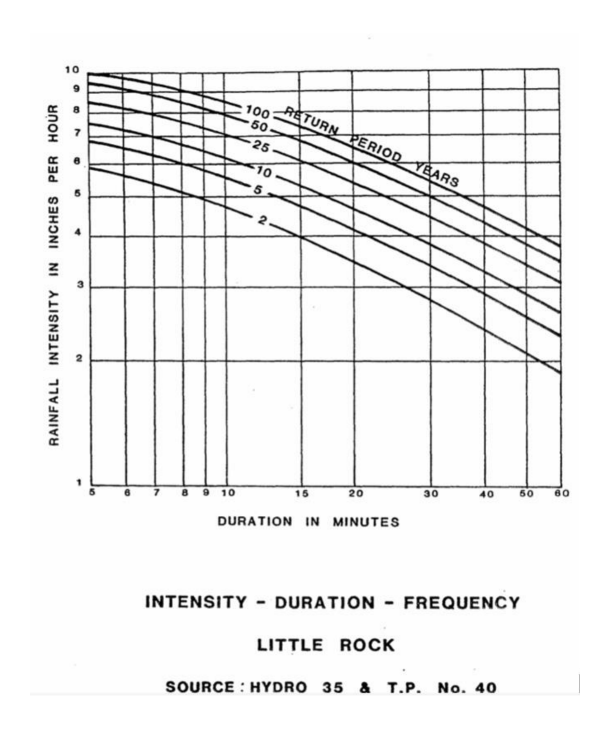
A3 (on site area for C3)

A4 (on site area for C4)

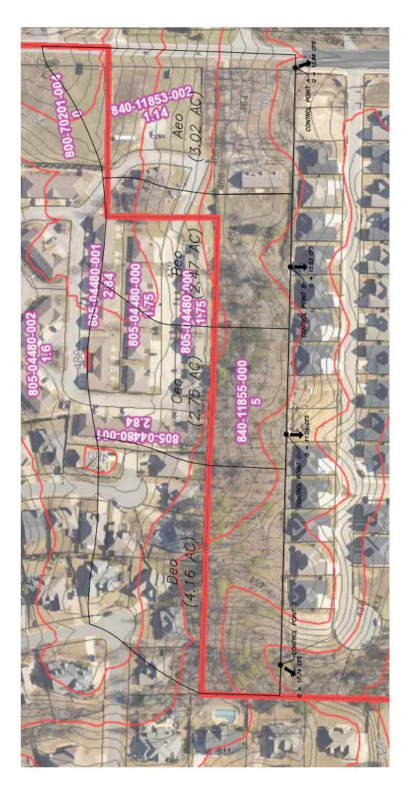
The above variable values will be used in designing the Detention Facility. For culvert design, we will use the Post C values for the 25 year storm.

Determination of Intensity Values "I"

For this analysis, we will use the Intensity – Duration - Frequency Chart from the Little Rock Drainage Manual. Whereas the calculated value of I shall be used for Detention, we will use a tc (time of concentration) of 5 min for the culverts to also provide a conservative value.



Drainage Map (Pre-Construction)



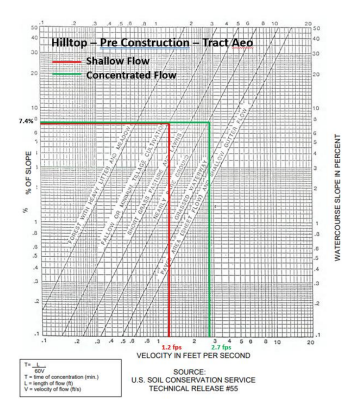
See attached map for additional information

Pre Construction Flowrates – Control Points

The estimated Pre Construction Flowrate for each Control Point is estimated as follows. These values will be used to compare to the Post Construction Flowrate later in this report:

Control Point A

The time of concentration is determined as follows:



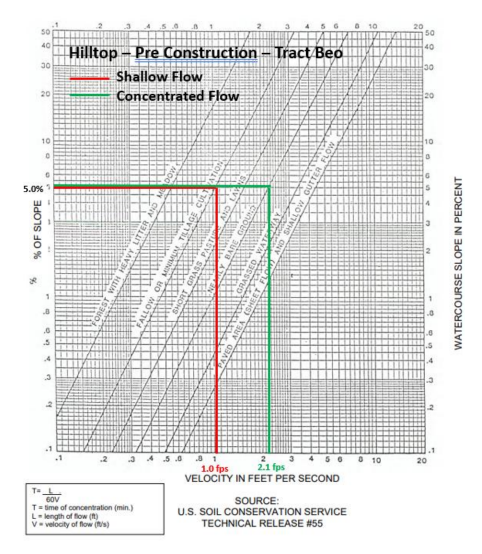
$$tc = ((300)/(60)(1.2)) + ((300)/(60)(2.7)) = 6 min$$

Flowrates for various Storm Events (Control Point A):

Storm Event	С	tc	ı	Α	Q
		(min)	(in/hour)	(acres)	(cfs)
2	0.41	6	5.6	3.02	6.93
5	0.44	6	6.6	3.02	8.77
10	0.47	6	7.3	3.02	10.36
25	0.52	6	8.2	3.02	12.88
50	0.55	6	9.2	3.02	15.28
100	0.59	6	9.8	3.02	17.46

Control Point B

The time of concentration is determined as follows:



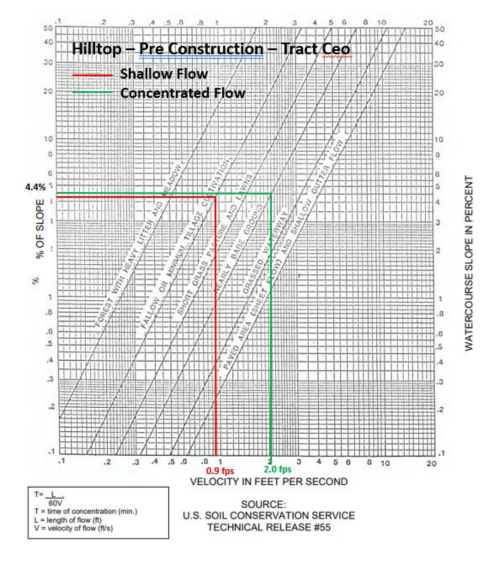
$$tc = ((300)/(60)(1.0)) + ((200)/(60)(2.1)) = 6.5 min$$

Flowrates for various Storm Events (Control Point B):

Storm Event	С	tc	ı	Α	Q
		(min)	(in/hour)	(acres)	(cfs)
2	0.41	6.5	5.6	2.47	5.67
5	0.44	6.5	6.6	2.47	7.17
10	0.47	6.5	7.3	2.47	8.47
25	0.52	6.5	8.2	2.47	10.53
50	0.55	6.5	9.2	2.47	12.50
100	0.59	6.5	9.8	2.47	14.28

Control Point C

The time of concentration is determined as follows:



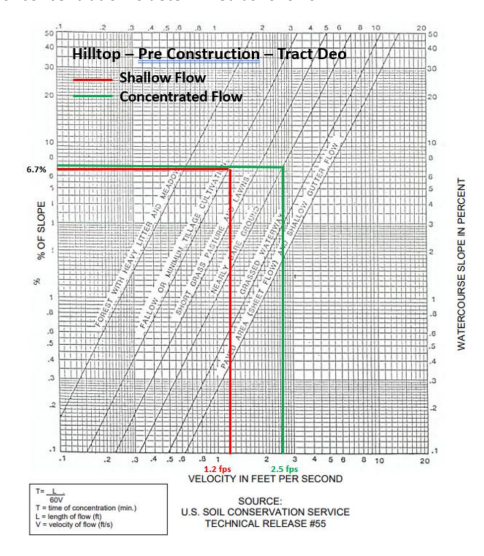
$$tc = ((300)/(60)(0.9)) + ((300)/(60)(2.0)) = 8 min$$

Flowrates for various Storm Events (Control Point C):

Storm Event	С	tc	I	Α	Q
		(min)	(in/hour)	(acres)	(cfs)
2	0.41	8	5.1	2.75	5.75
5	0.44	8	6	2.75	7.26
10	0.47	8	6.7	2.75	8.66
25	0.52	8	7.7	2.75	11.01
50	0.55	8	8.5	2.75	12.86
100	0.59	8	9.1	2.75	14.76

Control Point D

The time of concentration is determined as follows:



$$tc = ((300)/(60)(1.2)) + ((340)/(60)(2.5)) = 6.4 min$$

Flowrates for various Storm Events (Control Point D):

Storm Event	С	tc	I	Α	Q
		(min)	(in/hour)	(acres)	(cfs)
2	0.41	6.5	5.6	4.16	9.55
5	0.44	6.5	6.6	4.16	12.08
10	0.47	6.5	7.3	4.16	14.27
25	0.52	6.5	8.2	4.16	17.74
50	0.55	6.5	9.2	4.16	21.05
100	0.59	6.5	9.8	4.16	24.05

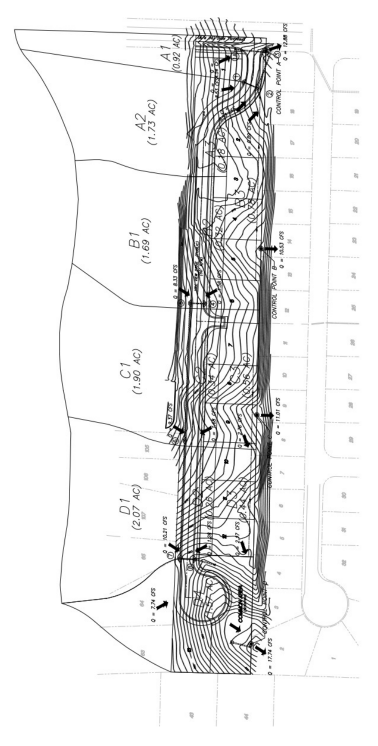
Determination of Flowrates for Culverts & Spreadflow

Attention is called to the following chart which provides C, Intensity, Area, and Flowrate (Q) of each Tract. Again, the Rational Method is being used for all basins. Attention is called to the Maps on the next two pages for a detailed drawings showing the various watershed tracts. The 25 year storm event will be used for culvert design. A conservative tc of 5 minutes is used for the culvert design.

Tract	C(Post)	125	Α	Q25
		(in/hr)	(ac)	(cfs)
A1	0.58	8.5	0.92	4.54
A2	0.58	8.5	1.73	8.53
A3	0.58	8.5	0.18	0.89
B1	0.58	8.5	1.69	8.33
B2	0.58	8.5	0.32	1.58
В3	0.58	8.5	0.78	3.85
C1	0.58	8.5	1.90	9.37
C2	0.58	8.5	0.34	1.68
C3	0.58	8.5	0.56	2.76
D1	0.58	8.5	2.07	10.21
D2	0.58	8.5	0.26	1.28
D3	0.58	8.5	0.44	2.17
D4	0.58	8.5	1.57	7.74

Drainage Map (Post Construction)

Revised 10/21/2024



See attached Map for additional information

Culvert Sizing

All culverts are sized to meet a 25 year storm, and the Rational Method is used. We will use a Manning's Coefficient of 0.012 shall be for all culverts (concrete and HDPE). The d/D ratio and velocity was computed using HawsEDC On-Line Calculator (hawsedc.com).

FES 1a

Q = Qa1 = 4.54 cfs Use 18" @ 3.5% Q capacity = 21.94 cfs V actual = 9.68 fps (d/D = 0.32)

Inlet 1

Q = Qa2 = 8.53 cfs Use 18" @ 1.1% Q capacity = 12.30 cfs V actual = 7.36 fps (d/D = 0.63)

Inlet 2

Q = Inlet 1 + Qa3 = 8.53 + 0.89 = 9.42 cfs Use 24" @ 0.3% Q capacity = 13.84 cfs V actual = 4.63 fps (d/D = 0.62)

Junction Box 3 (verify capacity)

Q = Inlet 2 + Qb3 + Exist 18" in Hurricane Gardens
(Culvert in Hurricane Gardens is an 18" ADS at 0.46%, Capacity = 7.95 cfs at d/D=0.85)
Q = 9.42 + 3.85 + 7.95 = 21.22 cfs
Existing 24" Discharging from Junc Box is 24" ADS @ 5.20%
Q capacity = 57.58 cfs *Capacity appears to exist*V actual = 16.61 fps (d/D = 0.43)

Inlet 4

Q = Qb2 = 1.58 cfs Use 18" @ 0.5% Q capacity = 8.29 cfs V actual = 3.53 fps (d/D = 0.30)

Inlet 5

Q = Inlet 4 + Qb1 = 1.58 + 8.33 = 9.91 cfs Use 18" @ 1.0% Q capacity = 11.73 cfs V actual = 7.25 fps (d/D = 0.72)

Inlet 6

Q = Inlet 5 + Qc1 = 9.91 + 9.37 = 19.28 cfs Use 18" @ 4.60% Q capacity = 25.15 cfs V actual = 15.30 fps (d/D = 0.67)

Inlet 7

Q = Inlet 6 + Qd1 = 19.28 + 10.21 = 29.49 cfs Use 24" @ 2.0% Q capacity = 35.71 cfs V actual = 12.38 fps (d/D = 0.71)

Inlet 8

Q = Inlet 7 + Qc2 + Qd2 = 29.49 + 1.68 + 1.28 = 32.45 cfs Use 24" @ 2.25% Q capacity = 37.87 cfs V actual = 13.28 fps (d/D = 0.73)

Street Spreadflow Analysis & Inlet Capture

In this Section of the Report, we will examine how the stormwater in the street gutters may impact in proposed inlets. We will use our 27' street width (back of curb to back of curb), while giving allowances for the vertical portion of the curb on each side. The crown on the street shall be 3.0%. The available street width, to handle the stormwater, has a width of 26'. Our goal is to provide a minimum "non submerged" street width ("clear space") of 8 feet. We will use the following equation (as provided in "Urban Drainage and Flood Control District – Urban

Storm Drainage Manual, Volume 1, dated January, 2016) to determine the required length of throat to capture 100% of the stormwater:

```
Lt = 0.38 (Q^0.51)(SI^0.058)(1/nSx)^0.46, where:
Lt = required length of throat to capture 100%
Q = flowrate (cfs)
SI = slope of gutter
N = manning's coef. = 0.012
Sx = cross slope of street = 0.03
```

Since n and Sx are constant, the equation can be reduced to:

```
Lt = 0.38 (Q^0.51)(SI^0.058)(38.38)
Lt = 14.58 (Q^0.51) (SI^0.058)
```

Attention is called to the Appendix for the spreadsheets used to evaluate these areas.

Check Inlet 1 & 2 – Hillcrest Drive (Spreadflow Analysis)

Inlet 1

Q = Qa2 = 8.53 cfs

Gutter Slope = 1.50%Height of water (from gutter) = 0.33'Width of water (from gutter) = 11.0'Clear space (half street) = 13.0 - 11.0' = 2.0'Inlet 2 Q = Qa3 = 0.89 cfs Gutter Slope = 1.50%Height of water (from gutter) = 0.14'Width of water (from gutter) = 4.5'Clear space (half street) = 13.0 - 4.5' = 8.5'Total Clear Space = 2.0 + 8.5 = 10.5'

Stormwater Capture - Inlet 1

Lt = 14.58 (8.53^0.51)(0.015^0.058) = 34.10 feet Using a 20' throat: Q captured = 5.01 cfs (58.7%) Q bypass = 3.52 cfs (41.3%)

Stormwater Capture – Inlet 2

Lt = 14.58 (0.89^0.51)(0.015^0.058) = 10.77 feet Using a 12' throat: Q captured = 0.89 cfs (100%) Q bypass = 0.00 cfs (0%)

Check Inlet 4 & 5 – Hillcrest Drive (Spreadflow Analysis)

Inlet 4

Q = Qb2 = 1.58 cfs

Gutter Slope = 0.5%

Height of water (from gutter) = 0.21'

Width of water (from gutter) = 7.0'

Clear space (half street) = 13.0 - 7.0 = 6.0'

Inlet 5

Q = Qb1 = 8.33 fps

Gutter Slope = 0.5%

Height of water (from gutter) = 0.39'

Width of water (from gutter) = 13.0'

Clear space (half street) = 13.0 - 13.0' = 0.0'

Total Clear Space = 6.0 + 0.0 = 6.0

TRY 10 YEAR STORM

Inlet 4

Q = Qb2 = 1.26 cfs

Gutter Slope = 0.5%

Height of water (from gutter) = 0.20'

Width of water (from gutter) = 6.5'

Clear space (half street) = 13.0 - 6.5' = 6.5'

Inlet 5

Q = Qb1 = 6.66 cfs

Gutter Slope = 0.5%

Height of water (from gutter) = 0.36'

Width of water (from gutter) = 12.0'

Clear space (half street) = 13.0 - 12.0' = 1.0'

Total Clear Space = 6.5 + 1.0 = 7.5'

Stormwater Capture - Inlet 4

Lt = $14.58 (1.26^{0.51})(0.005^{0.058}) = 12.06$ feet

Using a 13' throat:

Q captured = 1.26 cfs (100%)

Q bypass = 0.00 cfs (0%)

Stormwater Capture – Inlet 5

Lt = 14.58 (6.66^0.51)(0.005^0.058) = 28.20 feet

Using a 24' throat:

Q captured = 5.67 cfs (85.1%)

Q bypass = 0.99 cfs (14.9%)

Check Inlet 6 & Across Street - Hillcrest Drive (Spreadflow Analysis) Inlet 6

Q = Qc1 = 9.37 cfs

Gutter Slope = 2.67%

Height of water (from gutter) = 0.30'

Width of water (from gutter) = 10.0'

Clear space (half street) = 13.0 - 10.0' = 3.0'

Across from Inlet 6

Q = Qc2 = 1.68 cfs

Gutter Slope = 2.67%

Height of water (from gutter) = 0.17'

Width of water (from gutter) = 5.5'

Clear space (half street) = 13.0 - 5.5 = 7.5

Total Clear Space = 3.0 + 7.5 = 10.5'

Stormwater Capture - Inlet 6

Q = 9.37 + 0.99 (bypass from Inlet 5) = 10.36 cfs

Lt = 14.58 (10.36^0.51)(0.0267^0.058) = 38.93 feet

Using a 30' throat:

Q captured = 7.99 cfs (77.1%)

Q bypass = 2.37 cfs (22.9%)

Check Inlet 7 & 8 – Hillcrest (Spreadflow Analysis)

Inlet 7

Q = Qd1 = 10.21 cfs

Gutter Slope = 4.88%

Height of water (from gutter) = 0.29'

Width of water (from gutter) = 9.5'

Clear space (half street) = 13.0 - 9.5' = 2.5'

Inlet 8

Q = Qc2 + Qd2 = 2.42 + 2.17 = 2.96 cfs

Gutter Slope = 4.88%

Height of water (from gutter) = 0.18'

Width of water (from gutter) = 6.0'

Clear space (half street) = 13.0 - 6.0' = 7.0'

Total Clear Space = 2.5 + 7.0 = 9.5

Stormwater Capture – Inlet 7

Q = 10.21 + 2.37 (bypass from Inlet 6) = 12.58 cfs

Lt = 14.58 (12.58^0.51)(0.0488^0.058) = 44.5 feet

Using a 30' throat:

Q captured = 8.48 cfs (67.4%)

Q bypass = 4.10 cfs (32.6%)

Stormwater Capture – Inlet 8

Lt = 14.58 (2.96^0.51)(0.0488^0.058) = 21.28 feet Using a 22' throat: Q captured = 21.28 cfs (100%) Q bypass = 0.00 cfs (0%)

Curb Cut on Street at North side of Detention Pond

Q = Qd4 + 4.10 (bypass from Inlet 7) = 7.74 + 4.10 = 11.84 cfs Use a 6" x 8' Curb Cut with a slope of 3%: Q = $(1.49/n)(A)(R^2/3)(S^1/2) = (1.49/0.012)(4)(4.33)(0.17) = 22.44$ cfs

Detention Facility Computations

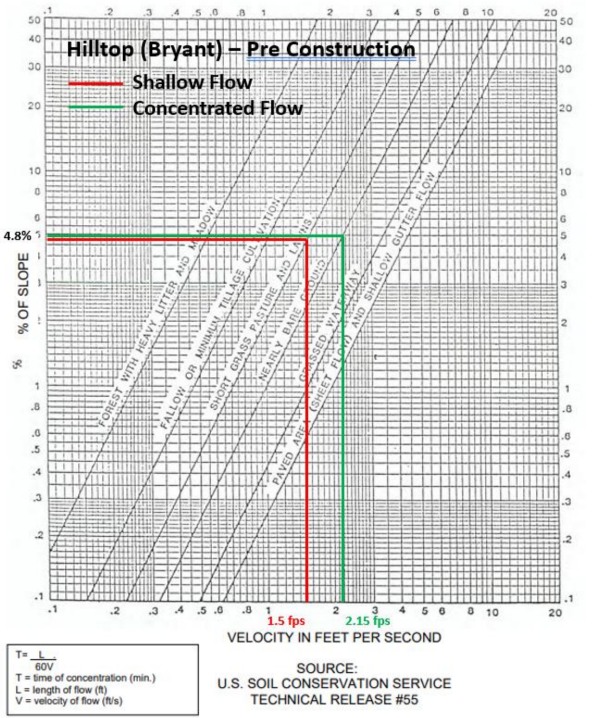
In this section, we will size the detention facility located in the Common Area (West side of the project). At the completion of this section, a summary of pre and post flows will be provided. Whereas the time of concentration will be used to determine the intensity (I), the runoff coefficient (C) for each storm analysis shall be based on that determined on pages 5 and 6 of this report.

Time of Concentration (tc)

In determining the time of concentration, we must first determine the velocity of the runoff based on the type of ground cover and type of flow. The total tc is a sum of the tc for overland flow, the tc for shallow concentrated flow, and the tc for channelized flow. For this analysis, we will use the US Soil Conservation Service Technical Release #55, "Watercourse Slope vs Velocity" graph. A Pre Construction and Post Construction graph for each watershed is provided on the following pages.

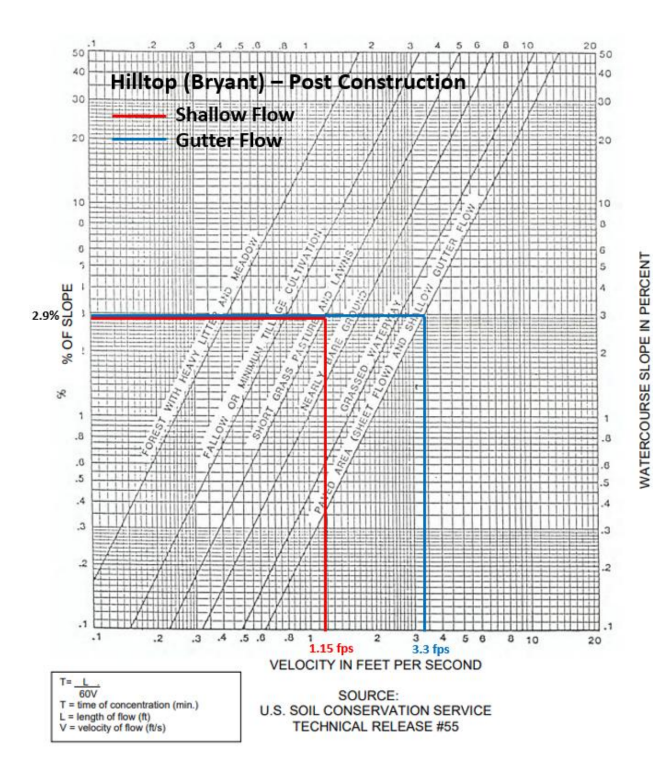
WATERCOURSE SLOPE IN PERCENT

Pre Construction Time of Concentration (tc)



Pre-Construction tc = $\Sigma(L/(60)(V))$ = 6 min

Post Construction Time of Concentration (tc)



Post-Construction tc = $\Sigma(L/(60)(V))$ = 9 min

Stage – Storage Table

The following Stage Storage Table is provided, based on the grading plan contained in the Civil Plans. The accumulative storage is provided in the right most column.

TYPE 3							
Stage - Storage for Irregular Detention Basin							
Top Elev	Bottom Elev	Increment					
353.5	345.5	1					
Stage	Area	Δ Volume	Volume				
msl	sf	cf	cf				
345.50	1	0	0				
346.50	1853.50	927.25	927.25				
347.50	2951.40	2402.45	3329.70				
348.50	4240.13	3595.77	6925.47				
349.50	5637.46	4938.80	11864.26				
350.50	7118.75	6378.11	18242.37				
351.50	8673.71	7896.23	26138.60				
352.50	10265.99	9469.85	35608.45				
353.50	11858.27	11062.13	46670.58				

Stage - Discharge Table

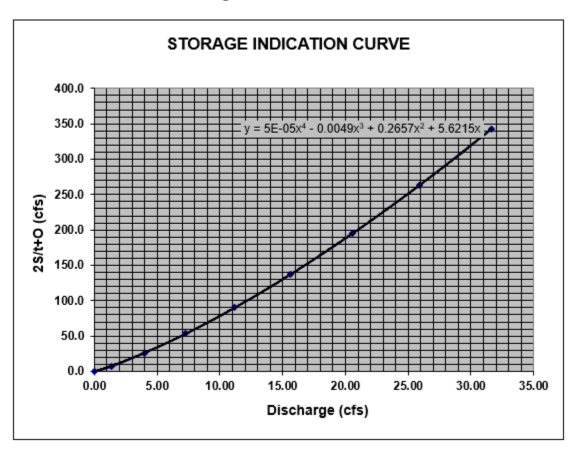
The following Stage Discharge Table is provided, based on the grading plan contained in the Civil Plans. The discharge structure planned for this facility is shown later in this report.

TYPE 2

Stage - Discharge for Rectangular Weir					
	Beginning	Elevation			
FL Discharge	Elevation	Increment	Top of Basin		
345.50	345.50	1.00	353.50		

Stage	Head (H)	Weir Length (L)	Area (A)	Orifice Coefficient (C)	Velocity	Discharge (Q
msl	ft	ft	sf		ft/s	cfs
345.50	0.00	0.42	0.00	3.33	0.00	0.00
346.50	1.00	0.42	0.42	3.33	3.33	1.40
347.50	2.00	0.42	0.84	3.33	4.71	3.96
348.50	3.00	0.42	1.26	3.33	5.77	7.27
349.50	4.00	0.42	1.68	3.33	6.66	11.19
350.50	5.00	0.42	2.10	3.33	7.45	15.64
351.50	6.00	0.42	2.52	3.33	8.16	20.56
352.50	7.00	0.42	2.94	3.33	8.81	25.90
353.50	8.00	0.42	3.36	3.33	9.42	31.65

Storage Indication Curve



Alternate Routing Time

The following spreadsheets represent the Hydrograph Routing for the various storm events. In each case, the Routing Storm Duration time was adjusted to provide the maximum storage required. Also, runoff coefficients C have been adjusted for each storm event:

Storm Event	Pre C	Post C
2	0.41	0.47
5	0.44	0.50
10	0.47	0.53
25	0.52	0.58
50	0.55	0.61
100	0.59	0.66

Coefficients	Coefficients for Storage Indication Curve from Chart							
Ax ⁴	Bx ³	Cx ²	Dx					
0.0001	-0.0049	0.2657	5.6215					

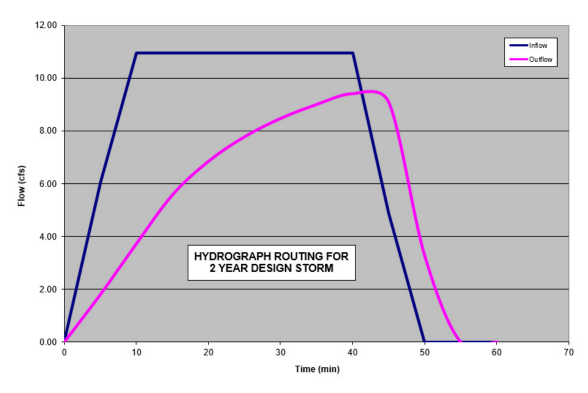
HYDROGRAPH ROUTING FOR 2 YEAR DESIGN STORM

Routing Storm Duration

20	minutes							
	1	2	3	4	5	6	7	8
Time	I ₁	$I_1 + I_2$	2S ₁ /t-Q ₁	2S ₂ /t+Q ₂	Q_2	S ₂	2S/t-Q	Col 4 - 7
min	cfs	cfs	cfs	cfs	cfs	cf	from eqn.	
0	0.00	15.97	0	15.973	0	0	15.972	0.001
5	8.87	24.85	10.876	35.723	2.548	2013.7	35.724	-0.001
10	15.97	31.95	25.334	57.280	5.194	4579.3	57.280	0.000
15	15.97	31.95	41.818	73.764	7.731	7432.4	73.764	-0.001
20	15.97	23.07	54.737	77.809	9.513	9637.5	77.810	-0.001
25	7.10	7.10	57.939	65.038	9.935	10181.1	8.503	56.535
30	0.00	0.00	62.199	62.199	1.520	9527.8	0.000	62.199
35	0.00	0.00	50.999	50.999	0.000	9329.8	0.000	50.999
40	0.00	0.00	51.199	51.199	0.000	7649.8	0.000	51.199
45	0.00	0.00	51.399	51.399	0.000	7679.8	0.000	51.399
50	0.00	0.00	51.599	51.599	0.000	7709.8	0.000	51.599
55	0.00	0.00	51.799	51.799	0.000	7739.8	0.000	51.799
60	0.00	0.00	51.999	51.999	0.000	7769.8	0.000	51.999

Actual Maximum Storage needed is 10181.1 cubic feet
Maximum Storage required is achieved at an elev. = 349.32
Maximum Allowable (undeveloped) Discharge is 11.99 cfs
Maximum Discharge for the above storm is 9.93 cfs

DETENTION HYDROGRAPH



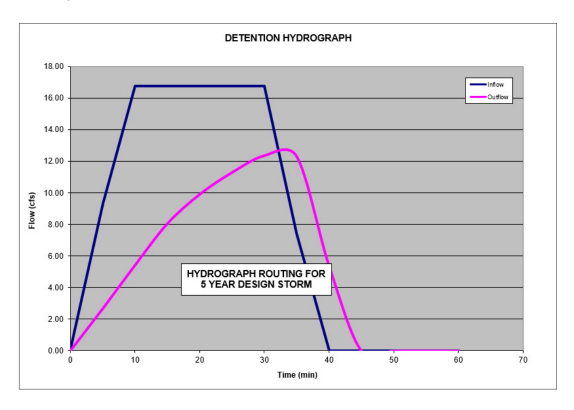
I	Coefficients for Storage Indication Curve from Chart						
	Ax^4	Bx^3	Cx ²	Dx			
	0.0001	-0.0049	0.2657	5.6215			

HYDROGRAPH ROUTING FOR 5 YEAR DESIGN STORM

Routing Storm Duration

30	minutes							
	1	2	3	4	5	6	7	8
Time	I ₁	$I_{1}+I_{2}$	2S ₁ /t-Q ₁	2S ₂ /t+Q ₂	Q_2	S ₂	2S/t-Q	Col 4 - 7
min	cfs	cfs	cfs	cfs	cfs	cf	from eqn.	
0	0.00	16.75	0	16.750	0	0	16.749	0.001
5	9.31	26.06	11.428	37.484	2.661	2113.4	37.485	-0.001
10	16.75	33.50	26.658	60.157	5.413	4810.6	60.158	-0.001
15	16.75	33.50	44.056	77.555	8.051	7816.0	77.555	0.001
20	16.75	33.50	57.739	91.238	9.908	10147.0	91.236	0.002
25	16.75	33.50	68.648	102.147	11.295	11991.4	102.146	0.001
30	16.75	24.19	77.420	101.614	12.364	13467.5	101.615	-0.001
35	7.44	7.44	76.989	84.434	12.312	13395.2	36.484	47.950
40	0.00	0.00	73.856	73.856	5.389	11856.7	0.000	73.856
45	0.00	0.00	74.056	74.056	0.000	11078.4	0.000	74.056
50	0.00	0.00	74.256	74.256	0.000	11108.4	0.000	74.256
55	0.00	0.00	74.456	74.456	0.000	11138.4	0.000	74.456
60	0.00	0.00	74.656	74.656	0.000	11168.4	0.000	74.656

Actual Maximum Storage needed is 13467.5 cubic feet
Maximum Storage required is achieved at an elev. = 349.89
Maximum Allowable (undeveloped) Discharge is 14.9 cfs
Maximum Discharge for the above storm is 12.36 cfs



ı	Coefficients for Storage Indication Curve from Chart						
	Ax^4	Bx ³	Cx ²	Dx			
	0.0001	-0.0049	0.2657	5.6215			

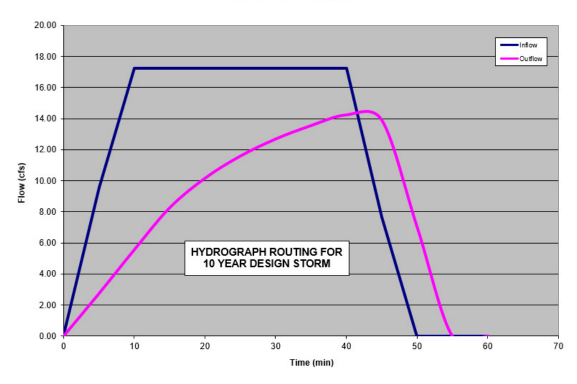
HYDROGRAPH ROUTING FOR 10 YEAR DESIGN STORM

Routing Storm Duration

40	minutes							
	 1	2	3	4	5	6	7	8
Time	I ₁	$I_1 + I_2$	2S ₁ /t-Q ₁	2S ₂ /t+Q ₂	Q_2	S ₂	2S/t-Q	Col 4 -
min	cfs	cfs	cfs	cfs	cfs	cf	from eqn.	
0	0.00	17.24	0	17.240	0	0	17.239	0.00
5	9.58	26.82	11.778	38.596	2.731	2176.3	38.597	-0.00
10	17.24	34.48	27.496	61.977	5.550	4956.9	61.976	0.00
15	17.24	34.48	45.475	79.956	8.251	8058.9	79.956	0.00
20	17.24	34.48	59.644	94.124	10.156	10469.9	94.123	0.00
25	17.24	34.48	70.962	105.442	11.581	12381.4	105.442	0.00
30	17.24	34.48	80.081	114.561	12.681	13914.2	114.560	0.00
35	17.24	34.48	87.472	121.953	13.544	15152.5	121.953	0.00
40	17.24	24.90	93.489	118.391	14.232	16158.1	118.390	0.00
45	7.66	7.66	90.587	98.249	13.902	15673.3	50.238	48.01
50	0.00	0.00	84.384	84.384	7.032	13682.5	0.000	84.38
55	0.00	0.00	84.584	84.584	0.000	12657.6	0.000	84.58
60	0.00	0.00	84.784	84.784	0.000	12687.6	0.000	84.78

Actual Maximum Storage needed is 16158.1 cubic feet
Maximum Storage required is achieved at an elev. = 350.25
Maximum Allowable (undeveloped) Discharge is 17.36 cfs
Maximum Discharge for the above storm is 14.23 cfs

DETENTION HYDROGRAPH



ı	Coefficients for Storage Indication Curve from Chart						
ı	Ax^4	Bx ³	Cx ²	Dx			
	0.0001	-0.0049	0.2657	5.6215			

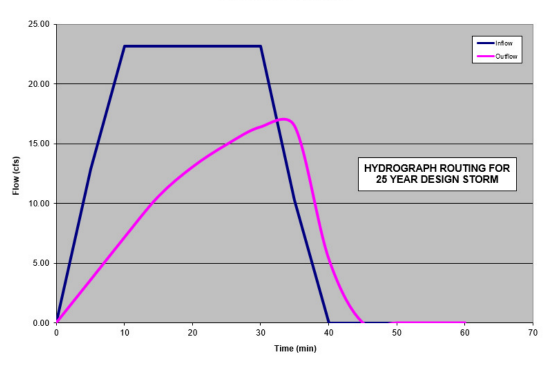
HYDROGRAPH ROUTING FOR 25 YEAR DESIGN STORM

Routing Storm Duration

30	minutes							
	1	2	3	4	5	6	7	8
Time	I ₁	$I_1 + I_2$	2S ₁ /t-Q ₁	2S ₂ /t+Q ₂	Q_2	S_2	2S/t-Q	Col 4 - 7
min	cfs	cfs	cfs	cfs	cfs	cf	from eqn.	
0	0.00	23.16	0	23.158	0	0	23.159	-0.00
5	12.87	36.02	16.041	52.065	3.559	2939.9	52.066	-0.001
10	23.16	46.32	37.780	84.097	7.142	6738.4	84.098	-0.00
15	23.16	46.32	62.939	109.256	10.579	11027.7	109.256	0.000
20	23.16	46.32	83.168	129.485	13.044	14431.8	129.484	0.00
25	23.16	46.32	99.641	145.958	14.922	17184.4	145.957	0.001
30	23.16	33.45	113.166	146.617	16.396	19434.3	146.616	0.001
35	10.29	10.29	113.708	124.001	16.454	19524.4	36.239	87.762
40	0.00	0.00	113.484	113.484	5.359	17796.3	0.000	113.484
45	0.00	0.00	113.684	113.684	0.000	17022.6	0.000	113.684
50	0.00	0.00	113.884	113.884	0.000	17052.6	0.000	113.884
55	0.00	0.00	114.084	114.084	0.000	17082.6	0.000	114.084
60	0.00	0.00	114.284	114.284	0.000	17112.6	0.000	114.284

Actual Maximum Storage needed is 19524.4 cubic feet
Maximum Storage required is achieved at an elev. = 350.65
Maximum Allowable (undeveloped) Discharge is 19.53 cfs
Maximum Discharge for the above storm is 16.45 cfs

DETENTION HYDROGRAPH



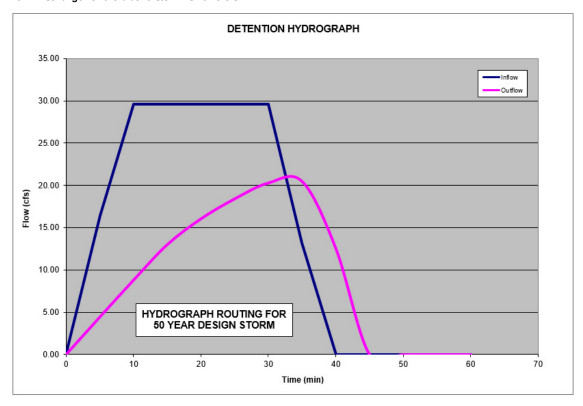
Coefficients for Storage Indication Curve from Ch					
	Ax ⁴	Bx ³	Cx ²	Dx	
	0.0001	-0.0049	0.2657	5.6215	

HYDROGRAPH ROUTING FOR 50 YEAR DESIGN STORM

Routing Storm Duration

30	minutes							
	1	2	3	4	5	6	7	8
Time	I ₁	l ₁ +l ₂	2S ₁ /t-Q ₁	2S ₂ /t+Q ₂	Q_2	S ₂	2S/t-Q	Col 4 - 7
min	cfs	cfs	cfs	cfs	cfs	cf	from eqn.	
0	0.00	29.62	0	29.616	0	0	29.615	0.001
5	16.45	46.07	20.781	66.850	4.417	3779.8	66.850	0.000
10	29.62	59.23	49.291	108.522	8.779	8710.6	108.523	-0.001
15	29.62	59.23	82.573	141.804	12.974	14332.1	141.804	0.000
20	29.62	59.23	109.747	168.978	16.029	18866.3	168.978	0.000
25	29.62	59.23	132.202	191.433	18.388	22588.5	191.434	0.000
30	29.62	42.78	150.904	193.682	20.265	25675.3	193.683	-0.001
35	13.16	13.16	152.783	165.945	20.449	25984.8	102.860	63.085
40	0.00	0.00	141.080	141.080	12.532	23011.9	0.000	141.080
45	0.00	0.00	141.280	141.280	0.000	21162.0	0.000	141.280
50	0.00	0.00	141.480	141.480	0.000	21192.0	0.000	141.480
55	0.00	0.00	141.680	141.680	0.000	21222.0	0.000	141.680
60	0.00	0.00	141.880	141.880	0.000	21252.0	0.000	141.880

Actual Maximum Storage needed is 25984.8 cubic feet
Maximum Storage required is achieved at an elev. = 351.37
Maximum Allowable (undeveloped) Discharge is 25.68 cfs
Maximum Discharge for the above storm is 20.45 cfs



I	Coefficients for Storage Indication Curve from Chart						
	Ax ⁴	Bx^3	Cx ²	Dx			
	0.0001	-0.0049	0.2657	5.6215			

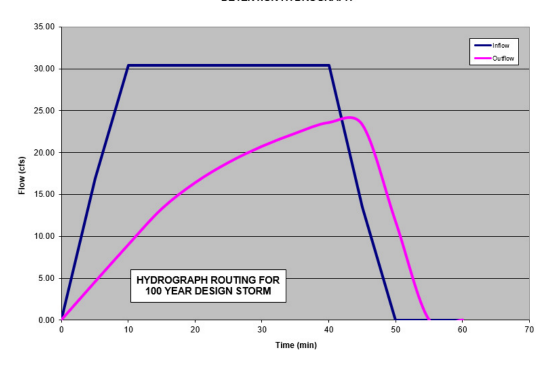
HYDROGRAPH ROUTING FOR 100 YEAR DESIGN STORM

Routing Storm Duration

40	minutes							
	1	2	3	4	5	6	7	8
Time	I ₁	$I_1 + I_2$	2S ₁ /t-Q ₁	2S ₂ /t+Q ₂	Q_2	S ₂	2S/t-Q	Col 4 - 7
min	cfs	cfs	cfs	cfs	cfs	cf	from eqn.	
0	0.00	30.44	0	30.441	0	0	30.440	0.001
5	16.91	47.35	21.393	68.745	4.524	3887.5	68.746	-0.001
10	30.44	60.88	50.780	111.662	8.983	8964.4	111.661	0.001
15	30.44	60.88	85.119	146.000	13.272	14758.5	146.001	-0.001
20	30.44	60.88	113.200	174.082	16.400	19440.0	174.083	-0.001
25	30.44	60.88	136.442	197.324	18.820	23289.3	197.323	0.001
30	30.44	60.88	155.829	216.711	20.747	26486.5	216.710	0.001
35	30.44	60.88	172.091	232.972	22.310	29160.1	232.973	-0.001
40	30.44	43.97	185.788	229.759	23.592	31407.1	229.758	0.001
45	13.53	13.53	183.077	196.607	23.341	30962.7	94.375	102.232
50	0.00	0.00	173.395	173.395	11.706	27735.1	0.000	173.395
55	0.00	0.00	173.595	173.595	0.000	26009.2	0.000	173.595
60	0.00	0.00	173.795	173.795	0.000	26039.2	0.000	173.795

Actual Maximum Storage needed is 31407.1 cubic feet
Maximum Storage required is achieved at an elev. = 352.03
Maximum Allowable (undeveloped) Discharge is 29.36 cfs
Maximum Discharge for the above storm is 23.59 cfs

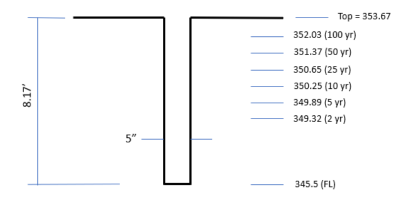
DETENTION HYDROGRAPH



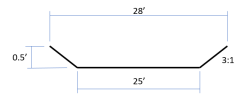
Summary – Detention

Storm Event	Volume Needed (cf)	WSE	Max Discharge Allowed (cfs)	Max Discharge Model (cfs)
2	10181.1	349.32	11.99	9.93
5	13467.5	349.89	14.90	12.36
10	16158.1	350.25	17.36	14.23
25	19524.4	350.65	19.53	16.45
50	25984.8	351.37	25.68	20.45
100	31407.1	352.03	29.36	23.59

Discharge Structure Detail



Overflow Structure Detail



 $Q = (1.49/n)(A)(R^2/3)(S^0.5)$

Q = (1.49/0.025)(13.25)(0.60)(0.1) = 47.38 cfs

Required Capacity = 23.59 cfs (2) = 47.18 cfs

Study Point Summary (25 yr Storm)



Study Point	Pre Construction	Post Construction	Post Construction	Change - Pre to Post
	Q	Q (no detention)	Q (with detention)	(with detention)
	(cfs)	(cfs)	(cfs)	(cfs)
Α	12.88	16.81	16.81	3.93
В	10.53	0	0	-10.53
С	11.01	0	0	-11.01
<u>D</u>	<u>17.74</u>	<u>38.08</u>	<u>16.45</u>	<u>-1.29</u>
TOTAL	52.16	54.89	33.26	-18.9

^{*} Existing culvert originating at the Junction Box near the NE corner of Hurricane Gardens has adequate capacity to accept this slight increase in flow.

Downstream Considerations

The discharge from the proposed Detention Facility will enter into an existing ditch that drains to the West, into Hurricane Lake, Phase 3. The ditch exists between Lots 47 and 48 of said development (based on Saline County GIS map). A 54" CMP (Helical) culvert exists under Worth Ave, at a grade of 0.7% (as shot in the field). Using an n of 0.012, the capacity of this culvert is computed at 183.65 cfs at d/D of 0.85 (velocity = 12.75 fps). It should be noted that the estimated post construction discharge is 1.29 cfs less than the estimated existing runoff from the same area. Therefore, this development should not have a negative impact on the downstream properties.



Source: Saline County GIS

Engineering Certification

I, Tim Lemons, Arkansas Registered Professional Engineer No. 7373, hereby certify that the drainage reports, and calculations contained in this report, have been prepared in accordance with sound engineering practice and principles, and based on best known available data. Improvements as outlined in this report and depicted on the preliminary plat and design drawings should not increase the risk of endangerment to life or have negative impacts on adjacent or downstream property or watersheds.



Timothy B. Lemons, PE Arkansas Professional Engineer, #7373

Appendix

Slope =	0.5%, r	1 = 0.012						
Width	Slope	Height	Area	R	R^2/3	S	S^1/2	Q
(ft)		(ft)	(sf)					(cfs)
0.5	0.030	0.02	0.00	0.01	0.04	0.00500	0.0707	0.00
1	0.030	0.03	0.02	0.01	0.06	0.00500	0.0707	0.01
1.5	0.030	0.05	0.03	0.02	0.08	0.00500	0.0707	0.02
2	0.030	0.06	0.06	0.03	0.10	0.00500	0.0707	0.05
2.5	0.030	0.08	0.09	0.04	0.11	0.00500	0.0707	0.09
3	0.030	0.09	0.14	0.04	0.13	0.00500	0.0707	0.15
3.5	0.030	0.11	0.18	0.05	0.14	0.00500	0.0707	0.22
4	0.030	0.12	0.24	0.06	0.15	0.00500	0.0707	0.32
4.5	0.030	0.14	0.30	0.07	0.16	0.00500	0.0707	0.44
5	0.030	0.15	0.38	0.07	0.18	0.00500	0.0707	0.58
5.5	0.030	0.17	0.45	0.08	0.19	0.00500	0.0707	0.75
6	0.030	0.18	0.54	0.09	0.20	0.00500	0.0707	0.94
6.5	0.030	0.20	0.63	0.10	0.21	0.00500	0.0707	1.17
7	0.030	0.21	0.74	0.10	0.22	0.00500	0.0707	1.43
7.5	0.030	0.23	0.84	0.11	0.23	0.00500	0.0707	1.71
8.5	0.030	0.26	1.08	0.13	0.25	0.00500	0.0707	2.39
9	0.030	0.27	1.22	0.13	0.26	0.00500	0.0707	2.79
9.5	0.030	0.29	1.35	0.14	0.27	0.00500	0.0707	3.22
10	0.030	0.30	1.50	0.15	0.28	0.00500	0.0707	3.69
10.5	0.030	0.32	1.65	0.16	0.29	0.00500	0.0707	4.21
11	0.030	0.33	1.82	0.16	0.30	0.00500	0.0707	4.76
11.5	0.030	0.35	1.98	0.17	0.31	0.00500	0.0707	5.36
12	0.030	0.36	2.16	0.18	0.32	0.00500	0.0707	6.01
12.5	0.030	0.38	2.34	0.19	0.33	0.00500	0.0707	6.70
13	0.030	0.39	2.54	0.19	0.33	0.00500	0.0707	7.44

		ITY OF ST	_					
Slope =	= 1.50%,	, n = 0.012	2					
Width	Slope	Height	Area	R	R^2/3	S	S^1/2	Q
(ft)		(ft)	(sf)		,		,-	(cfs)
		. ,						
0.5	0.030	0.02	0.00	0.01	0.04	0.01500	0.1225	0.00
1	0.030	0.03	0.02	0.01	0.06	0.01500	0.1225	0.01
1.5	0.030	0.05	0.03	0.02	0.08	0.01500	0.1225	0.04
2	0.030	0.06	0.06	0.03	0.10	0.01500	0.1225	0.09
2.5	0.030	0.08	0.09	0.04	0.11	0.01500	0.1225	0.16
3	0.030	0.09	0.14	0.04	0.13	0.01500	0.1225	0.26
3.5	0.030	0.11	0.18	0.05	0.14	0.01500	0.1225	0.39
4	0.030	0.12	0.24	0.06	0.15	0.01500	0.1225	0.55
4.5	0.030	0.14	0.30	0.07	0.16	0.01500	0.1225	0.76
5	0.030	0.15	0.38	0.07	0.18	0.01500	0.1225	1.01
5.5	0.030	0.17	0.45	0.08	0.19	0.01500	0.1225	1.30
6	0.030	0.18	0.54	0.09	0.20	0.01500	0.1225	1.64
6.5	0.030	0.20	0.63	0.10	0.21	0.01500	0.1225	2.03
7	0.030	0.21	0.74	0.10	0.22	0.01500	0.1225	2.47
7.5	0.030	0.23	0.84	0.11	0.23	0.01500	0.1225	2.97
8.5	0.030	0.26	1.08	0.13	0.25	0.01500	0.1225	4.15
9	0.030	0.27	1.22	0.13	0.26	0.01500	0.1225	4.83
9.5	0.030	0.29	1.35	0.14	0.27	0.01500	0.1225	5.58
10	0.030	0.30	1.50	0.15	0.28	0.01500	0.1225	6.40
10.5	0.030	0.32	1.65	0.16	0.29	0.01500	0.1225	7.29
11	0.030	0.33	1.82	0.16	0.30	0.01500	0.1225	8.25
11.5	0.030	0.35	1.98	0.17	0.31	0.01500	0.1225	9.29
12	0.030	0.36	2.16	0.18	0.32	0.01500	0.1225	10.42
12.5	0.030	0.38	2.34	0.19	0.33	0.01500	0.1225	11.61
13	0.030	0.39	2.54	0.19	0.33	0.01500	0.1225	12.89

		ITY OF ST		Z/ BCT	UBC			
Slope =	= 2.67%,	n = 0.012	2					
Width	Slope	Height	Area	R	R^2/3	S	S^1/2	Q
(ft)	Siope	(ft)	(sf)	I N	14-2/3	3	3-1/2	(cfs)
(10)		(10)	(31)					(613)
0.5	0.030	0.02	0.00	0.01	0.04	0.02670	0.1634	0.00
1	0.030	0.03	0.02	0.01	0.06	0.02670	0.1634	0.02
1.5	0.030	0.05	0.03	0.02	0.08	0.02670	0.1634	0.05
2	0.030	0.06	0.06	0.03	0.10	0.02670	0.1634	0.12
2.5	0.030	0.08	0.09	0.04	0.11	0.02670	0.1634	0.21
3	0.030	0.09	0.14	0.04	0.13	0.02670	0.1634	0.34
3.5	0.030	0.11	0.18	0.05	0.14	0.02670	0.1634	0.52
4	0.030	0.12	0.24	0.06	0.15	0.02670	0.1634	0.74
4.5	0.030	0.14	0.30	0.07	0.16	0.02670	0.1634	1.01
5	0.030	0.15	0.38	0.07	0.18	0.02670	0.1634	1.34
5.5	0.030	0.17	0.45	0.08	0.19	0.02670	0.1634	1.73
6	0.030	0.18	0.54	0.09	0.20	0.02670	0.1634	2.18
6.5	0.030	0.20	0.63	0.10	0.21	0.02670	0.1634	2.70
7	0.030	0.21	0.74	0.10	0.22	0.02670	0.1634	3.29
7.5	0.030	0.23	0.84	0.11	0.23	0.02670	0.1634	3.96
8.5	0.030	0.26	1.08	0.13	0.25	0.02670	0.1634	5.53
9	0.030	0.27	1.22	0.13	0.26	0.02670	0.1634	6.44
9.5	0.030	0.29	1.35	0.14	0.27	0.02670	0.1634	7.44
10	0.030	0.30	1.50	0.15	0.28	0.02670	0.1634	8.53
10.5	0.030	0.32	1.65	0.16	0.29	0.02670	0.1634	9.72
11	0.030	0.33	1.82	0.16	0.30	0.02670	0.1634	11.01
11.5	0.030	0.35	1.98	0.17	0.31	0.02670	0.1634	12.40
12	0.030	0.36	2.16	0.18	0.32	0.02670	0.1634	13.89
12.5	0.030	0.38	2.34	0.19	0.33	0.02670	0.1634	15.49
13	0.030	0.39	2.54	0.19	0.33	0.02670	0.1634	17.20

Class a	. 4 000/	0 043						
siope =	4.88%,	n = 0.012						
Width	Slope	Height	Area	R	R^2/3	S	S^1/2	Q
(ft)	•	(ft)	(sf)				-	(cfs)
0.5	0.030	0.02	0.00	0.01	0.04	0.04880	0.2209	0.00
1	0.030	0.03	0.02	0.01	0.06	0.04880	0.2209	0.02
1.5	0.030	0.05	0.03	0.02	0.08	0.04880	0.2209	0.07
2	0.030	0.06	0.06	0.03	0.10	0.04880	0.2209	0.16
2.5	0.030	0.08	0.09	0.04	0.11	0.04880	0.2209	0.28
3	0.030	0.09	0.14	0.04	0.13	0.04880	0.2209	0.46
3.5	0.030	0.11	0.18	0.05	0.14	0.04880	0.2209	0.70
4	0.030	0.12	0.24	0.06	0.15	0.04880	0.2209	1.00
4.5	0.030	0.14	0.30	0.07	0.16	0.04880	0.2209	1.37
5	0.030	0.15	0.38	0.07	0.18	0.04880	0.2209	1.81
5.5	0.030	0.17	0.45	0.08	0.19	0.04880	0.2209	2.34
6	0.030	0.18	0.54	0.09	0.20	0.04880	0.2209	2.95
6.5	0.030	0.20	0.63	0.10	0.21	0.04880	0.2209	3.65
7	0.030	0.21	0.74	0.10	0.22	0.04880	0.2209	4.45
7.5	0.030	0.23	0.84	0.11	0.23	0.04880	0.2209	5.35
8.5	0.030	0.26	1.08	0.13	0.25	0.04880	0.2209	7.48
9	0.030	0.27	1.22	0.13	0.26	0.04880	0.2209	8.71
9.5	0.030	0.29	1.35	0.14	0.27	0.04880	0.2209	10.06
10	0.030	0.30	1.50	0.15	0.28	0.04880	0.2209	11.54
10.5	0.030	0.32	1.65	0.16	0.29	0.04880	0.2209	13.14
11	0.030	0.33	1.82	0.16	0.30	0.04880	0.2209	14.88
11.5	0.030	0.35	1.98	0.17	0.31	0.04880	0.2209	16.76
12	0.030	0.36	2.16	0.18	0.32	0.04880	0.2209	18.77
12.5	0.030	0.38	2.34	0.19	0.33	0.04880	0.2209	20.94
13	0.030	0.39	2.54	0.19	0.33	0.04880	0.2209	23.25

SITE WITH AUTOMATIC COVERAGE (LESS THAN 5 ACRES) CONSTRUCTION SITE NOTICE

FOR THE

Division of Environmental Quality (DEQ) Stormwater Program

NPDES GENERAL PERMIT NO. ARR150000

The following information is posted in compliance with **Part I.B.8.a** of the DEQ General Permit Number **ARR150000** for discharges of stormwater runoff from sites with automatic coverage. Additional information regarding the DEQ stormwater program may be found on the internet at:

www.adeq.state.ar.us/water/branch_npdes/stormwater

Permit Number

ARR150000

Contact Name:	Lance Massey, Developer/Construction Manager				
Phone Number:	501-428-3866				
Project Description (Name, Location, etc.):	Hillcrest Addition - Springhill Rd. near intersection of Springhill Rd. and Hurricane Gardens				
Start Date:	July 31 2024				
End Date:	on or before August 31, 2025				
Total Acres:	4.89				
Location of Stormwater Pollution Prevention Plan:	Mailbox at Construction Site				
YES	NO				
For Construction Sites Authorized under Part I.B.6.a completed:	(Automatic Coverage) the following certification must be				
Certification) certify under penalty of law that I ha claiming an authorization under Part I.B.2. of the DI pollution prevention plan has been developed and imp II.A.2.B & D of the permit. I am aware there are significant to the permit of the permit.	(Typed or Printed Name of Person Completing this ave read and understand the eligibility requirements for EQ General Permit Number ARR150000. A stormwater elemented according to the requirements contained in Part gnificant penalties for providing false information or for sibility of fine and imprisonment for knowing violations.				
	7-9-2024				
Signature and Title	Date				

STORMWATER POLLUTION PREVENTION PLAN

National Pollution Discharge Elimination System

Prepared for: Hillcrest Addition

July 2024

Volume No. 1 Copy 1 of 4

Prepared by:



LEMONS ENGINEERING CONSULTANTS, INC. 204 CHERRY STREET CABOT, AR 72023 (501) 843-5081

(501) 941-0959 Fax

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• Nature of Activity

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 - Intended Sequence of Major Construction Activities
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 - Inspector
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- Contractors Certification
- Inspectors Certification
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Notice of Intent

General

Nature of Activity

Hillcrest Addition is a residential development located off Springhill Road, in Bryant, Saline County, Arkansas. The developer and permitee of this project is:

Springhill Hwy 5 Developments LLC 816 East Oak Street Conway, Arkansas 72032

The target timeline for this project is to have construction completed by August 2025.

Of course, the main purpose of activity to be covered under this Storm Water Pollution Prevention Plan is found in the construction necessary for the development of this project. Erosion control and sedimentation protection will be the main target of this Plan.

Site Evaluation & Design Development

Collection of Site Description

Site Location

A legal description of Hillcrest Addition and the pre-construction contours of this project are provided on Attachment 'A'. This is a residential planned unit development site w/this construction.

Intended Sequence of Major Construction Activities

- 1.) Provide clearing and grubbing of the construction area
- 2.) Provide erosion and sediment control (silt fencing) in areas where required
- 3.) Install utilities and permanent storm drainage items (more specifically storm water, sanitary sewer and water)
- 4.) Rough cut streets to near sub grade elevation
- 5.) Install sedimentation barriers at all curb inlets
- 6.) Provide undercutting of streets where applicable
- 7.) Upon completion of utilities, install concrete curb and gutter on streets
- 8.) Install gravel sub-base (complete set-up)
- 9.) Complete construction of utilities
- 10.) Begin seeding/sodding of disturbed areas
- 11.) Remove silt fencing as needed
- 12.) Complete street construction
- 13.) Once stabilization is complete, remove remaining erosion and sediment control measures

Site Plan Development-Acreage

The goal of this Storm Water Pollution Prevention Plan is to minimize the amount of vegetation to be disturbed; to minimize the amount of cut and fill to be moved; and to limit the impact construction may have on steep slopes, erodible soils, and existing drainage facilities. The nature of the construction activity for this project shall be related to the clearing and grubbing of the project area. Utilities to be placed in this development include: water, sewer and storm water. These utilities will be placed on grades as specified by the engineered plans (where applicable). The plans pertaining to the construction of utilities are available for review in the office of Lemons

Engineering Consultants, Inc. The disturbance of soils within the project area will be from construction as pertaining to clearing and grubbing, excavation, stockpiling, rough grading, final grading, preparation for seeding and sod (where applicable), and excavation for trenches as pertaining to utilities, drainage structures and swales.

Total Acres: 4.89 ac

Total Disturbed Acres: 4.89 ac

Computed Runoff Coefficient

For the 'lotted' areas, the following assumptions were made:

For paved areas (drives, roofs, etc.)

C = 0.90 (Existing & Proposed)

For unpaved areas (grass, landscaping, etc.)

C = 0.35 (Existing) C = 0.22 (Proposed)

Existing Site Conditions:

Area Runoff Coefficient = 0.35

Proposed Site Conditions:

Area Runoff Coefficient = 0.40

Soils Data

According to the "Soil Survey of Saline County, Arkansas", prepared by the United States Department of Agriculture, Soil Conservation Service in cooperation with the Arkansas Agricultural Experiment Station (issued April 1979), soil in Hillcrest Addition is 100 percentage of Carnasaw-Townley Association (9), undulating slopes (see Attachment 'B' on the next page). Under <u>Table 8 — Woodland Management and Productivity</u>, Carnasaw-Townley Association provides only a slight risk as pertaining to "erosion hazard"; <u>Table 12 — Water Management</u>, "Grassed Waterways" percs slowly, slope in Carnasaw soil classifications and droughty, rooting depth, slope in Townley soil classifications. Under <u>Table 14 — Wildlife Habitat Potentials</u>, Carnasaw-Townley Association is good for grasses and legumes, wild herbaceous plants, hardwood trees, coniferous plants, and both openland wildlife and woodland wildlife.

Responsible Parties

General Contractor: Lance Massey

816 East Oak Street

Conway, Arkansas 72032

Inspector: Lance Massey

816 East Oak Street

Conway, Arkansas 72032

Name of Stream Which Will Receive Runoff

According to the Congo Quadrangle Map, as published by the U.S. Geological Survey, and the City of Bryant FIRM (Community Panel No 05125C0225E, June 5, 2020); Unnamed tributary of Hurricane Lake is the receiving water; thence into Hurricane Lake; thence into Hurricane Creek; thence into the Saline River; the Saline River eventually empties into the Ouachita River. Attention is called to Attachment 'C' on the following page, which shows the project as depicted on said Quadrangle Map.

Water Quality Standard

There are no specific requirements for Water quality standards, however the contractor will assure any necessary measures to ensure that any discharges do not cause or contribute to an excursion above any applicable water quality standards. Saline River is listed on the Arkansas water quality limited Waterbodies (streams) - 2020 303(d) list for Lead, Temperature, Turbidity, and Dissolved Oxygen and the 2020 303(d) list 4a (streams) for Mercury. In the event that specific water quality standards or TMDL's are specified by ADEQ, City of Bryant, or any other governing authority, the contractor shall adjust the erosion controls as needed to meet the applicable standard and provide documentation discharges where required.

Endangered Species

According to the US Fish & Wildlife, this property has nine endangered species in proximity of the storm water discharge and BMP's will be constructed to control storm water runoff. The project does not effect any proposed or established critical habitats for any of these nine species.



United States Department of the Interior



FISH AND WILDLIFE SERVICE

Arkansas Ecological Services Field Office 110 South Amity Suite 300 Conway, AR 72032-8975 Phone: (501) 513-4470 Fax: (501) 513-4480

In Reply Refer To: 07/09/2024 21:12:42 UTC

Project Code: 2024-0113660 Project Name: Hillcrest Addition

Subject: List of threatened and endangered species that may occur in your proposed project

location or may be affected by your proposed project

To Whom It May Concern:

The enclosed species list identifies threatened, endangered, proposed and candidate species, as well as proposed and final designated critical habitat, that may occur within the boundary of your proposed project and/or may be affected by your proposed project. The species list fulfills the requirements of the U.S. Fish and Wildlife Service (Service) under section 7(c) of the Endangered Species Act (Act) of 1973, as amended (16 U.S.C. 1531 *et seq.*).

New information based on updated surveys, changes in the abundance and distribution of species, changed habitat conditions, or other factors could change this list. Please feel free to contact us if you need more current information or assistance regarding the potential impacts to federally proposed, listed, and candidate species and federally designated and proposed critical habitat. Please note that under 50 CFR 402.12(e) of the regulations implementing section 7 of the Act, the accuracy of this species list should be verified after 90 days. This verification can be completed formally or informally as desired. The Service recommends that verification be completed by visiting the IPaC website at regular intervals during project planning and implementation for updates to species lists and information. An updated list may be requested through the IPaC system by completing the same process used to receive the enclosed list.

The purpose of the Act is to provide a means whereby threatened and endangered species and the ecosystems upon which they depend may be conserved. Under sections 7(a)(1) and 7(a)(2) of the Act and its implementing regulations (50 CFR 402 *et seq.*), Federal agencies are required to utilize their authorities to carry out programs for the conservation of threatened and endangered species and to determine whether projects may affect threatened and endangered species and/or designated critical habitat.

A Biological Assessment is required for construction projects (or other undertakings having similar physical impacts) that are major Federal actions significantly affecting the quality of the human environment as defined in the National Environmental Policy Act (42 U.S.C. 4332(2) (c)). For projects other than major construction activities, the Service suggests that a biological

evaluation similar to a Biological Assessment be prepared to determine whether the project may affect listed or proposed species and/or designated or proposed critical habitat. Recommended contents of a Biological Assessment are described at 50 CFR 402.12.

Project code: 2024-0113660

If a Federal agency determines, based on the Biological Assessment or biological evaluation, that listed species and/or designated critical habitat may be affected by the proposed project, the agency is required to consult with the Service pursuant to 50 CFR 402. In addition, the Service recommends that candidate species, proposed species and proposed critical habitat be addressed within the consultation. More information on the regulations and procedures for section 7 consultation, including the role of permit or license applicants, can be found in the "Endangered Species Consultation Handbook" at:

https://www.fws.gov/sites/default/files/documents/endangered-species-consultation-handbook.pdf

Migratory Birds: In addition to responsibilities to protect threatened and endangered species under the Endangered Species Act (ESA), there are additional responsibilities under the Migratory Bird Treaty Act (MBTA) and the Bald and Golden Eagle Protection Act (BGEPA) to protect native birds from project-related impacts. Any activity, intentional or unintentional, resulting in take of migratory birds, including eagles, is prohibited unless otherwise permitted by the U.S. Fish and Wildlife Service (50 C.F.R. Sec. 10.12 and 16 U.S.C. Sec. 668(a)). For more information regarding these Acts see https://www.fws.gov/program/migratory-bird-permit/what-we-do.

The MBTA has no provision for allowing take of migratory birds that may be unintentionally killed or injured by otherwise lawful activities. It is the responsibility of the project proponent to comply with these Acts by identifying potential impacts to migratory birds and eagles within applicable NEPA documents (when there is a federal nexus) or a Bird/Eagle Conservation Plan (when there is no federal nexus). Proponents should implement conservation measures to avoid or minimize the production of project-related stressors or minimize the exposure of birds and their resources to the project-related stressors. For more information on avian stressors and recommended conservation measures see https://www.fws.gov/library/collections/threats-birds.

In addition to MBTA and BGEPA, Executive Order 13186: *Responsibilities of Federal Agencies to Protect Migratory Birds*, obligates all Federal agencies that engage in or authorize activities that might affect migratory birds, to minimize those effects and encourage conservation measures that will improve bird populations. Executive Order 13186 provides for the protection of both migratory birds and migratory bird habitat. For information regarding the implementation of Executive Order 13186, please visit https://www.fws.gov/partner/council-conservation-migratory-birds.

We appreciate your concern for threatened and endangered species. The Service encourages Federal agencies to include conservation of threatened and endangered species into their project planning to further the purposes of the Act. Please include the Consultation Code in the header of this letter with any request for consultation or correspondence about your project that you submit to our office.

Attachment(s):

Official Species List

OFFICIAL SPECIES LIST

This list is provided pursuant to Section 7 of the Endangered Species Act, and fulfills the requirement for Federal agencies to "request of the Secretary of the Interior information whether any species which is listed or proposed to be listed may be present in the area of a proposed action".

This species list is provided by:

Arkansas Ecological Services Field Office 110 South Amity Suite 300 Conway, AR 72032-8975 (501) 513-4470

PROJECT SUMMARY

Project Code: 2024-0113660 Project Name: Hillcrest Addition

Project Type: Residential Construction

Project Description: Residential Subdivision in Bryant, Saline County, AR

Project Location:

The approximate location of the project can be viewed in Google Maps: https://www.google.com/maps/@34.631429100000005,-92.51751319346704,14z



Counties: Saline County, Arkansas

ENDANGERED SPECIES ACT SPECIES

Project code: 2024-0113660

There is a total of 9 threatened, endangered, or candidate species on this species list.

Species on this list should be considered in an effects analysis for your project and could include species that exist in another geographic area. For example, certain fish may appear on the species list because a project could affect downstream species. Note that 1 of these species should be considered only under certain conditions.

IPaC does not display listed species or critical habitats under the sole jurisdiction of NOAA Fisheries¹, as USFWS does not have the authority to speak on behalf of NOAA and the Department of Commerce.

See the "Critical habitats" section below for those critical habitats that lie wholly or partially within your project area under this office's jurisdiction. Please contact the designated FWS office if you have questions.

1. <u>NOAA Fisheries</u>, also known as the National Marine Fisheries Service (NMFS), is an office of the National Oceanic and Atmospheric Administration within the Department of Commerce.

Project code: 2024-0113660 07/09/2024 21:12:42 UTC

MAMMALS

NAME STATUS

Northern Long-eared Bat *Myotis septentrionalis*

Endangered

No critical habitat has been designated for this species.

This species only needs to be considered under the following conditions:

• This species only needs to be considered if the project includes wind turbine operations.

Species profile: https://ecos.fws.gov/ecp/species/9045

BIRDS

NAME STATUS

Eastern Black Rail *Laterallus jamaicensis* ssp. jamaicensis

Threatened

No critical habitat has been designated for this species. Species profile: https://ecos.fws.gov/ecp/species/10477

Piping Plover Charadrius melodus

Threatened

Population: [Atlantic Coast and Northern Great Plains populations] - Wherever found, except

those areas where listed as endangered.

There is **final** critical habitat for this species. Your location does not overlap the critical habitat.

Species profile: https://ecos.fws.gov/ecp/species/6039

Rufa Red Knot Calidris canutus rufa

Threatened

There is **proposed** critical habitat for this species. Species profile: https://ecos.fws.gov/ecp/species/1864

REPTILES

NAME STATUS

Alligator Snapping Turtle Macrochelys temminckii

Proposed

No critical habitat has been designated for this species.

Threatened

Species profile: https://ecos.fws.gov/ecp/species/4658

CLAMS

NAME STATUS

Ouachita Fanshell *Cyprogenia sp. cf. aberti*

Threatened

There is **final** critical habitat for this species. Your location does not overlap the critical habitat.

Species profile: https://ecos.fws.gov/ecp/species/10889

Pink Mucket (pearlymussel) *Lampsilis abrupta*

Endangered

No critical habitat has been designated for this species. Species profile: https://ecos.fws.gov/ecp/species/7829

Winged Mapleleaf Quadrula fragosa

Endangered

Population: Wherever found, except where listed as an experimental population

No critical habitat has been designated for this species. Species profile: https://ecos.fws.gov/ecp/species/4127

Project code: 2024-0113660 07/09/2024 21:12:42 UTC

INSECTS

NAME

Monarch Butterfly Danaus plexippus

Candidate

No critical habitat has been designated for this species. Species profile: https://ecos.fws.gov/ecp/species/9743

CRITICAL HABITATS

THERE ARE NO CRITICAL HABITATS WITHIN YOUR PROJECT AREA UNDER THIS OFFICE'S JURISDICTION.

YOU ARE STILL REQUIRED TO DETERMINE IF YOUR PROJECT(S) MAY HAVE EFFECTS ON ALL ABOVE LISTED SPECIES.

Project code: 2024-0113660 07/09/2024 21:12:42 UTC

IPAC USER CONTACT INFORMATION

Agency: Lemons Engineering Consultants

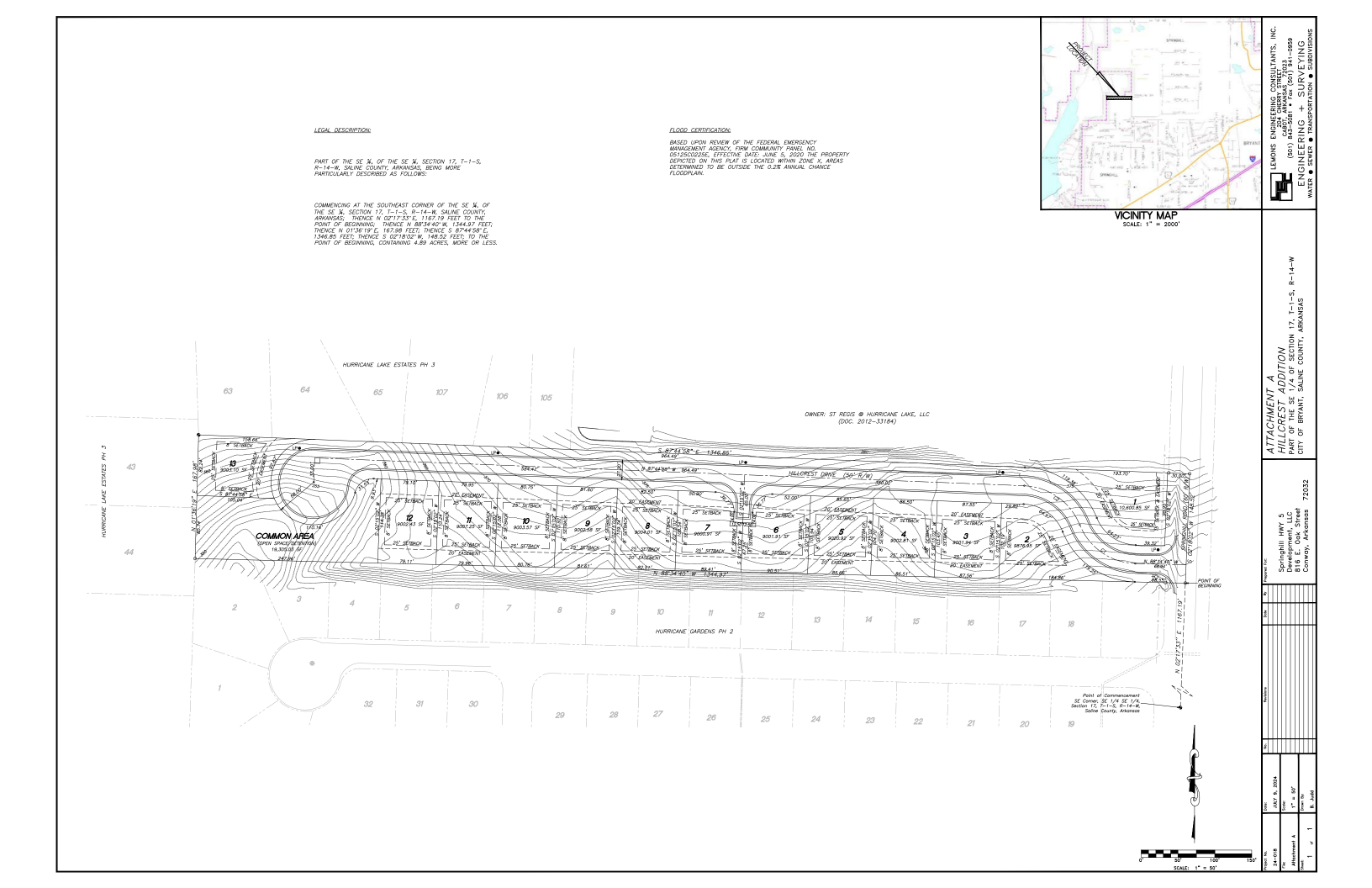
Name: Erica Burke

Address: 204 West Cherry Street

City: Cabot State: AR Zip: 72023

Email eburke@lemonsengineering.com

Phone: 5016057665







Control Selection & Plan Design

Erosion & Sediment Controls

Erosion and sediment controls include stabilization measures for disturbed areas and structural controls to divert runoff and remove sediment. Erosion and sediment controls are implemented during the construction period to prevent and/or control the loss of soil from the construction site into the receiving waters. Any and all inadequate controls shall be replaced, and all off-site accumulations shall be removed at a frequency sufficient to minimize off-site impacts. Erosions and sediment controls include temporary or permanent measures, including, but not limited to:

- Areas of permanent seeding
- Areas of sod stabilization
- Silt fence
- Rock barriers
- Earth dikes
- Drainage swales
- Storm drain inlet protection
- Temporary & permanent sediment barriers
- Slope Drains

Attention is called to the following pages which provide specifications and typical section for each of these measures. These pages shall further illustrate the when and why specific control measures are used. These specifications accompany the Erosion Control and Stormwater Management Plan as shown on the attached Attachments.

Stabilization measures shall be initiated as soon as practicable in portions of the site where construction activities have temporarily or permanently ceased, but in no case more than 14 days after the construction activity in that portion of the site has temporarily of permanently ceased, except where the initiation of stabilization measures by the 14th day after construction activity temporarily of permanently ceases is precluded by snow cover, stabilization measures shall be initiated as soon as practicable or where construction activity will resume on a portion of the site within 14 days from when activities ceased, then stabilization measure do not have to be initiated on that portion of the site by the 14th day after construction activity temporarily ceased.

Other Controls

If erosion & sediment controls indicate that they have been used inappropriately or incorrectly, they are to be replaced or modified to control the site appropriately or correctly. Any off-site sediment shall be removed immediately to minimize any off-site impacts. The contractor shall obtain permission from property owner prior to clean-up of the off-site sediment. When sediment ponds or traps have reached 50% capacity, the sediment shall be removed.

Solid waste which can be burned on-site such as trees, shrubs, brush, and wooden material shall be burned in accordance with local City or County Code. The contractor shall obtain the necessary permit to perform such activity. Additional solid waste that is not suitable for on-site burning such as plastics, foam packaging, PVC pipe scraps, shall be collected in a central location designated by the contractor and placed in appropriated containers (dumpsters or garbage cans) for disposal. No solid materials, including building materials, shall be discharged to waters of the State. Contractor shall coordinate with the local municipality or waste disposal service to arrange for pickup and disposal of this waste at an approved off-site location. There will not be any off-site storage with this project.

Date when ma	ajor grading activities occurred: _	
Date when co	nstruction activities ceased:	
Date	Area	temporarily or
permanently		
Date	Area	temporarily or
permanently		
Date when an	area is stabilized:	
Date	Area	temporarily or
permanently		
Stabilization 1	practice used	
Date	Area	temporarily or
permanently		
Stabilization 1	practice used	

Structural practices for this project site that shall control the runoff from this site shall be silt fence with haybales. This project site will not have a dedicated detention area. Rock Check Dams and Curb Inlet Sediment Barriers shall be used for Erosion Control Measures. A sod swale shall control the velocity dissipation for this project.

At any point where construction vehicles are entering or leaving the site a temporary gravel construction entrance shall be constructed and maintained throughout the course of construction. The entrance shall be wide enough to accommodate all vehicles that will use this entrance and long enough to adequately remove sediment from construction vehicles tires so that it will not be tracked onto public roads. Any off-site tracking from construction vehicles is to be removed and disposed of properly. The entrance shall be constructed with filter fabric over the sub grade followed by 12 inches of B-stone. C-Ballast can be used over the top of the B-stone to level the driving surface, but the larger stone is preferred due to its sediment removal ability.

If any portable sanitary facilities are used on this project, contractor shall ensure and demonstrate compliance with applicable State or local waste disposal, temporary and permanent sanitary sewer or septic system regulations.

No liquid concrete waste shall be discharged to waters of the State. Appropriated controls to prevent the discharge of concrete washout waters must be implemented if concrete washout will occur on-site. A concrete washout area is in approximate area as shown on Erosion Control Plan.

No contaminants from fuel storage areas, hazardous waste storage and truck wash areas shall be discharged to waters of the State. Methods for protecting these areas shall be identified and implemented. These areas should not be located near a water body, if there is a water body on or near the project.

Allowable Non-Storm Water Discharges

The following is a list of some allowable non-storm water discharges that are common to construction sites:

- Irrigation water used for seeding and planting
- Pavement wash waters or waters used for dust control (No detergents or chemicals are permitted)
- Uncontaminated ground water from dewatering of excavated areas
- New construction exterior building wash down discharges
- Fire-fighting activities
- Fire Hydrant flushing

As with storm water discharges the contractor shall take the necessary precautions to prevent the above activities from discharging sediment into receiving waters. Where practical the contractor shall attempt to route non-storm water discharges to the natural drainage paths planned for storm water so that no additional erosion and sediment controls will be necessary. In the event that the non-storm water discharge can not be routed to the storm water drainage paths, the contractor shall implement the additional controls necessary to prevent excessive erosion.

Post-Construction Storm Water Management Controls

Storm water management controls are constructed to prevent or control pollution of storm water after the construction is complete. Post construction controls for this site will be seed or sod on the lots.

State & Local Standards

Contractor must comply with the lawful requirements of municipalities, counties, drainage districts, and other local agencies regarding any discharges of stormwater to storm drain systems or other water sources under their jurisdiction, including applicable requirements in municipal stormwater management programs developed to comply with the ADEQ permits, *Authorization to Discharge under the National Pollutant Discharge Elimination System and the Arkansas Water and Air Pollution Control Act*. Contractor

must comply with local, County, City of Bryant, stormwater management requirements, policies, or guidelines including erosion and sediment control. It is also the contractors' responsibility to determine if any other Federal requirements apply and address them accordingly (such as a 404 Permit). Contractor shall comply with State or local waste disposal, sanitary sewer (including portable toilets), or septic system regulations. Sanitary sewer shall be serviced by the city of Bryant for this project.

Assessment

Measurement of Site Area

Hillcrest Addition is 4.89 acres which is part of the SE ¼ of Section 17, T-1-S, R-14-W, to the City of Bryant, Saline County, Arkansas. The area included in this Storm Water Pollution Prevention Plan is all 4.89 acres, and the amount of soil to be disturbed is also all 4.89 acres.

Measurement of Drainage Areas

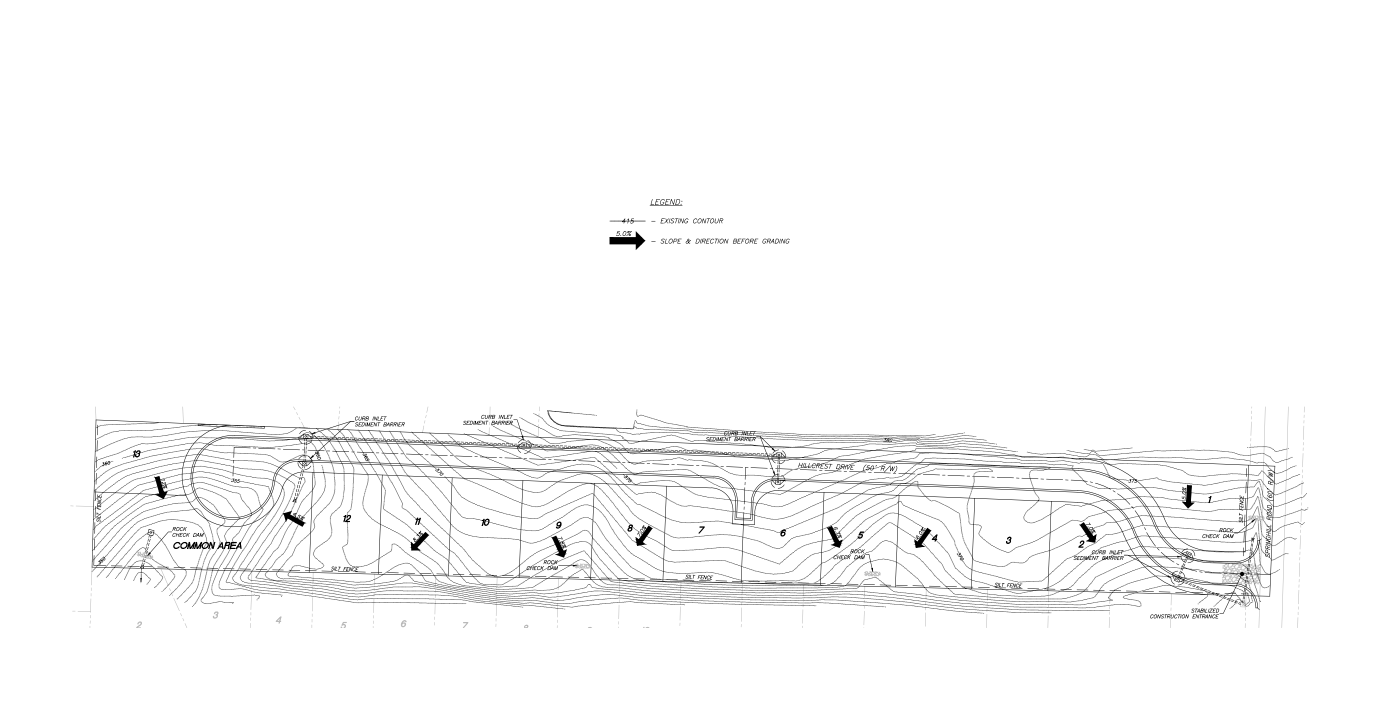
It should be noted that individual watersheds were evaluated for the design of the drainage improvements, as shown on Attachment 'D'. Copies of the detailed drainage design calculations are available in the office of the Engineer.

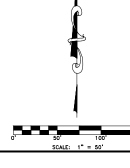
Computed Runoff Coefficient

For the 'lotted' areas, the following assumptions were made:

For paved areas (drives, roofs, etc.) C = 0.90For unpaved areas (grass, landscaping, etc.) C = 0.28

For most lots, half will be improved (C=0.9), while the remainder should fit into the unpaved category (C=0.28). Using the 'weighted average', we will have a runoff coefficient of 0.5. This conservative figure does take into account the streets to exist in front of said lots. For the purpose of these analyses, a pre-construction runoff coefficient of 0.4 is used.





LEMONS ENGINEERING CONSULTANTS, INC.

204 CHERRY SIREIT
CABOT, ARKINSAS, 7203

(501) 845-5081 • FOX (501) 941-0959

ENGINEERING + SURVEYING
WATER • SEWER • TRANSPORTATION • SUBDIVISIONS

ATTACHMENT D
HILLCREST ADDITION
PART OF THE SE 1/4 OF SECTION 17, T-1-S, R-14-W
CITY OF BRYANT, SALINE COUNTY, ARKANSAS

Springhill HWY 5 Development, LLC 816 E. Oak Street Conway, Arkansas



Inspection & Maintenance Plan

This section provides an overview of the inspection and maintenance plan and controls as pertaining to the Stormwater Pollution Prevention Plan. This inspection procedure should be conducted by qualified personnel, (which the permitee provides along with any necessary training, see next sheet) and is necessary in the prevention and control of pollution of storm water on the construction site. Items included in this Plan include the inspection and maintenance of vegetation, erosion and sediment control, and related measures, which are part of this plan. Attention is called to Pages B-1 through B-25 (of the previous section) for information pertaining to maintenance of each anticipated control component. This information, in part, is derived from the "Storm Water Management for Construction Activities" as developed by EPA.

The following list includes the practices that will be used to maintain erosion and sediment controls for this Plan:

- All control measures will be inspected every week and within 24 hours following any storm event of 0.25 inches rainfall or greater rainfall event as measured in the rain gauge located on-site;
- All measures will be inspected to ensure that they meet the proper specs. Repairs to control measures shall be initiated within 72 hours of the report where possible. Additional time may be needed depending on the location of the repair and field conditions. On-site inspector shall determine if extra time is required;
- Inspections are not required when snow cover exists over the entire sire for an extended period and melting conditions do not exist. However, if any runoff occurs at any time during snow cover, regular inspections are required as specified in this permit. If conditions prevent compliance, documentation must be made of when the beginning and ending of winter conditions occurred.
- When adverse weather conditions; such as flooding, high winds or electrical storms, make inspections impractical, an inspection is to be made as soon as conditions are safe and feasible. If conditions prevent compliance, documentation must be made of when the beginning and ending of adverse weather conditions occurred.
- Built up sediment will be removed from silt fencing when sediment has reached a height of 1/3 of fence:
- Silt fence shall be inspected for sediment depth, tears, and proper anchoring;
- Sod swales shall be inspected for sediment build-up. Sediment shall be removed as needed;
- Control measures in and around culverts, inlets, and other permanent structures shall be kept clean of debris and sediment;
- Seeding and planting shall be inspected for bare spots, washouts, and adequate growth;
- A maintenance inspection report will be made after each inspection. Blank inspection report form(s) are included in this Plan;
- Sediment barriers and sediment traps will be cleaned out when they reach 50% of the original capacity. (where applicable)

- Construction entrance/exit hall be inspected to ensure no off-site tracking is occurring.
- Inspection Reports are to be kept for a minimum of 3 years after NOT is issued.
- Any off-site sediment is to be removed ASAP. Consent from adjoining owners is to be obtained prior to removal.

Responsible Parties

The owner of this project shall be responsible for the inspection and maintenance of all erosion control measures. As structures are constructed on lots, the lot owner/home builder shall be responsible for the lot they are constructing a home on.

Employee Training

The permitee shall also be responsible for the proper training of all personnel who will be responsible for implementing the activities identified in this SWPPP, the goals and requirements of the general permit. This shall include all contractors and subcontractors. Training must be given by a knowledgeable and qualified trainer. Records of training must be maintained below. Records that are kept electronically, are not required to be maintained with the SWPPP, but must be accessible upon request. Training class given by a third-party is recommended, but not required. The permitee is responsible for the content of the training being adequate for personnel to implement the requirements of this permit.

Training classes:	Date:
	Location:
	Time:
	Date:
	Location:
	Time:
	Date:
	Location:
	Time:

Inspector Nam	e:			Date of I	nspection:			
	l:t Rain Event:			Duration of Rainfall: inches				
	any Discharges Durir charges of Sediment							
Locations in Ne	eed of Additional BM	IPs:			· 4			
Information on Location	Location of Constru	Activities Activity Begin Date	Activity Occuring Now (y/n)?	Activity Ceased Date	Stabilization			
	3							
Information on Location	BMPs in Need of M	aintenance Maintenance	Scheduled	Maintenance	Completed	Maintenance to be		
	Order?	Date		Date		Performed By		
	red to the SWPPP:		Rea	asons for chan	ges:			
	s completed (date):							
direction or the informa responsible	supervision in accordation submitted. Based for gathering the information	ance with a system of too my inquiry of too mation, the information, the information.	designed to ens he person or pe stion submitted	ure that qualifi ersons who ma is, to the best o	ed personnel pro nage the system of my knowledge	were prepared under moperly gather and evaluated, or those persons directle and belief, true, accurated uding the possibility of fin		
and impriso	nment for knowing vio	lations."		e e	8			
signature of Re	esponsible or Cogniza	ant Official:		8		_ Date:		
		Title:				-		

ARR150000 Inspection Form

Appendix B

SEE VOLUME #3 FOR INSPECTION REPORTS

INSPECTORS CERTIFICATION

I certify under penalty of law that I understand the terms and conditions set forth by the permittee (operator) under the Stormwater Pollution Prevention Plan associated with the construction site identified as part of this certification. I shall make major observations relating to the implementation of the stormwater pollution prevention plan and take actions in accordance with the requirements of this permit and retain as part of this plan for at least three (3) years from the date that this site is finally stabilized. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

	7-9-2024
Signature	Date
Lance Massey, Developer/Construction Manager	
Printed Name & Title	
501-428-3866	
Phone Number	

^{*}Inspectors certification must be signed by inspector prior to any construction of work beginning.

CONTRACTORS CERTIFICATION

I certify under penalty of law that I understand the terms and conditions set forth by the permittee (operator) under the Stormwater Pollution Prevention Plan associated with the construction site identified as part of this certification. Furthermore, I understand that the ADEQ and/or the operator may require me to obtain my own permit coverage for the construction site and that there would be penalties for failure to comply with my permit.

	7-9-2024
Signature	Date
Lance Massey, Developer/Construction Manager	
Printed Name & Title	
Springhill Hwy 5 Developments LLC	
Name of Contracting Firm	
816 East Oak Street, Conway, AR 72032	
Address	
501-428-3866	
Phone Number	

^{*}Contractors certification must be signed by contractor prior to any construction of work beginning.

PLAN CERTIFICATION

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

	7-9-2024
Signature	Date

Lance Massey, Developer/Construction Manager

Printed Name & Title

7-9-2024

Date

Tim Lemons - Engineer

Printed Name & Title

Lemons Engineering Consultants, Inc.

Name of Contracting Firm

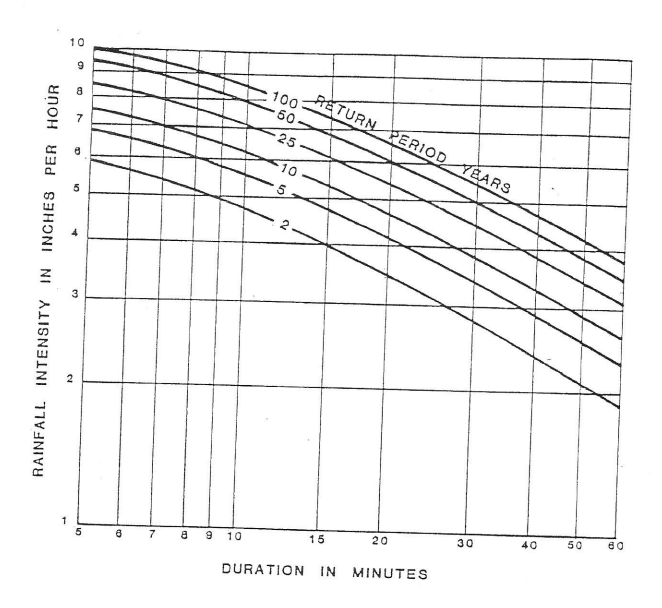
204 Cherry Street, Cabot, AR 72023

Address

Signature

<u>501-605-7565</u>

Phone Number



INTENSITY - DURATION - FREQUENCY
LITTLE ROCK

SOURCE: HYDRO 35 & T.P. No. 40

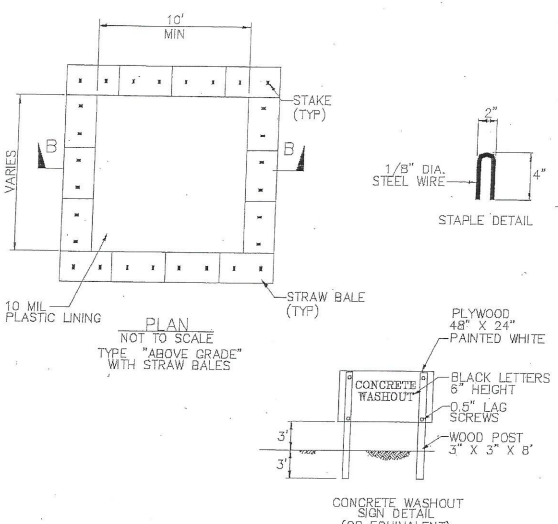
TABLE 2.1 RUNOFF COEFFICIENTS FOR RATIONAL METHOD

	RUNOFF COEFFICIENTS			
	FR	EQUENCY		
LAND USE TYPES	10	25	100	
Business:				
Central Business District Commercial Area Neighborhood Area	.90 .85(.7095)* .70(.5075)	.93 .90 .75	.95 .95 .80	
Residential:				
Single Family Multi-Unit (Detached) Multi-Unit (Attached) 1/2 AC Lots or Larger Apartments	.50(.3060) .60(.4065) .70(.6075) .40(.2550) .70(.5080)	.60 .65 .75 .45	.70 .75 .80 .65	
<pre>Industrial:</pre>				
Light Areas Heavy Areas	.80(.5085) .85(.6090)	.82 .87	.85 .90	
Parks and Cemeteries	.30(.1040)	.40	.60	
Playgrounds	.35(.2040)	.50	.70	
Schools and Churches	.60(.5075)	.65	.75	
Railroad Yards	.50(.3060)	.60	.70	
Offsite Flow Analysis (When Land Use Not Defined)	.55(.4565)	.67	.70	

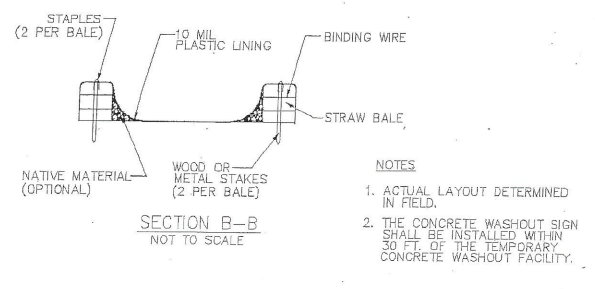
*NOTE: The range of runoff coefficients based on soil type: The low value is for sandy soils, while the high value is for clay soils. The given runoff coefficient outside the parenthesis is to be used for design, unless the Engineer of Record receives approval from the City Engineer for another value located within the given coefficient range.

TABLE 2.2 RUNOFF COEFFICIENTS FOR RATIONAL METHOD COMPOSITE ANALYSIS

	RUNOFF COEFFICIENTS		
		FREQUENCY	
CHARACTER OF SURFACE	10	25	100
Undeveloped Areas:			
Historic Flow Analysis, Greenbelts, Agricultural, Natural Vegetation			
Clay Soil Flat, 2% Average, 2-7% Steep 7%	.30 .40 .50	.33 .44 .55	.37 .50
Sandy Soil Flat, 2% Average, 2-7% Steep 7%	.12 .20 .30	.13 .22 .33	.15 .25 .37
Streets:			
Paved Gravel	.90 .35	.92 .50	.95 .65
<u>Drives</u> and Walks:	.90	.91	.92
Roofs:	.90	.92	.95
Lawns:			
Clay Soil Flat, 2% Average, 2-7% Steep, 7%	.18 .22 .35	.20 .28 .45	.25 .35 .60
Sandy Soil Flat, 2% Average, 2-7% Steep, 7%	.10 .15 .20	.25 .30 .35	.40 .45 .50

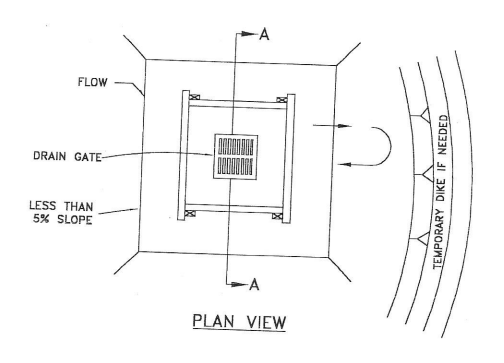


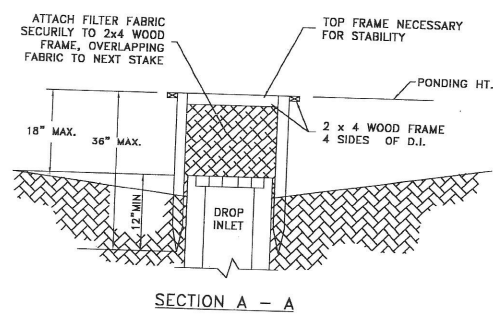




Onsite Temporary Concrete Washout Facility

- Temporary concrete washout facilities should be located a minimum of 50 ft from storm drain inlets, open drainage facilities, and watercourses. Each facility should be located away from construction traffic of access areas to prevent disturbance or tracking.
- A sign should be installed adjacent to each washout facility to inform concrete equipment operators to utilize the proper facilities.
- Temporary concrete washout facilities should be constructed above grade.
 Facility should be constructed and maintained in sufficient quantity and size to contain all liquids generated during washout procedures.
- Temporary washout facilities should have a temporary pit or bermed areas
 of sufficient volume to completely contain all liquid and waste concrete
 materials generated during washout procedures.
- Washout of concrete trucks should be performed in designated areas only.
- Only concrete from mixer truck chutes should be washed into concrete washout,
- Concrete washout from concrete pumper bins can be washed into concrete pumper trucks and discharged into designed washout areas or properly disposed of offsite.
- Once concrete wastes are washed into the designated areas and slowed to harden, the concrete should be broken up, removed and disposed of. Dispose of hardened concrete on a regular basis.
- Temporary concrete washout facility should be constructed according to the detail, with a recommended minimum length and minimum width of 10 ft, but with sufficient quantity and volume to contain all liquid and concrete waste generated by washout operations.
- Plastic lining material should be a minimum of 10 mil in polyethylene sheeting and should be free of holes, tears, or other defects that compromise the impermeability of the material.

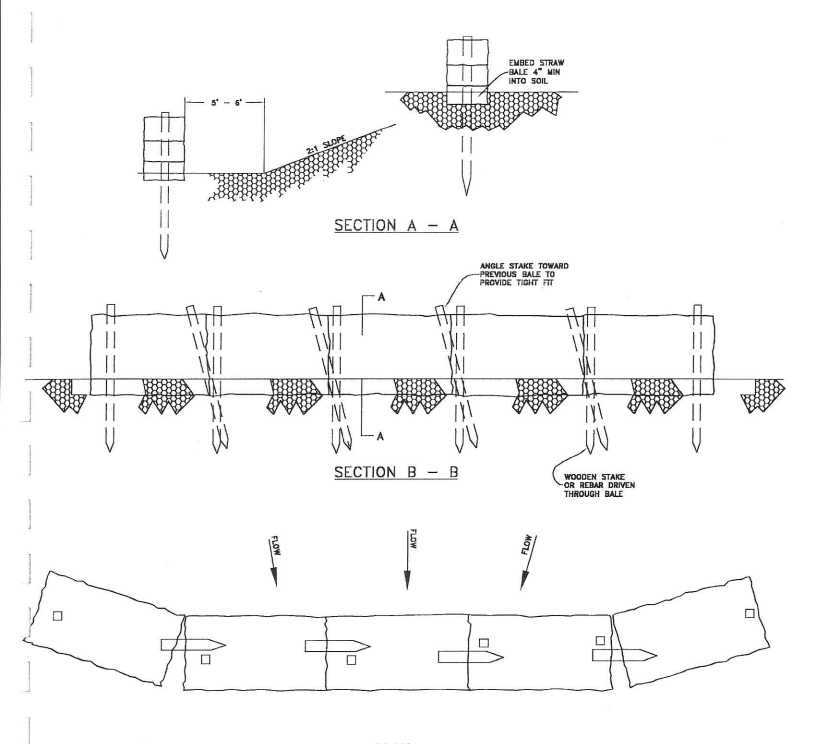




NOTES:

- 1.) DROP INLET SEDIMENT BARRIERS ARE TO BE USED FOR SMALL NEARLY LEVEL DRAINAGE AREAS.
- 2.) USE 2 \times 4 WOOD OR EQUIVALENT METAL STAKES, (3 FT. MIN. LENGTH).
- 3.) INSTALL 2 x 4 WOOD TOP FRAME TO INSURE STABILITY.
- 4.) THE TOP OF THE FRAME (PONDING HEIGHT) MUST BE WELL BELOW THE GROUND ELEVATION DOWNSLOPE TO PREVENT RUNOFF FROM BY-PASSING THE INLET. A TEMPORARY DIKE MAY BE NECESSARYON THE DOWNSLOPE SIDE OF THE STRUCTURE.

SILT FENCE DROP INLET SEDIMENT BARRIER

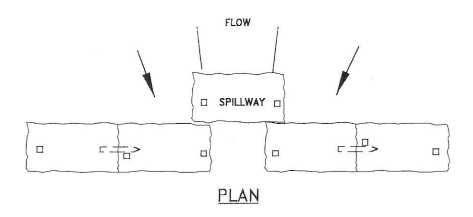


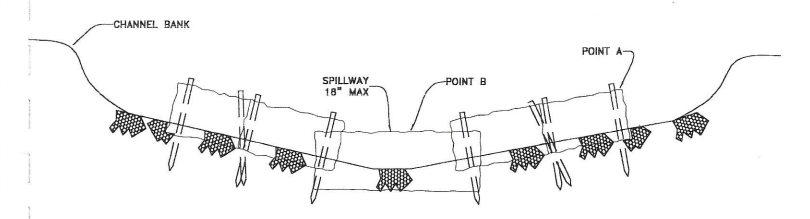
PLAN

NOTES:

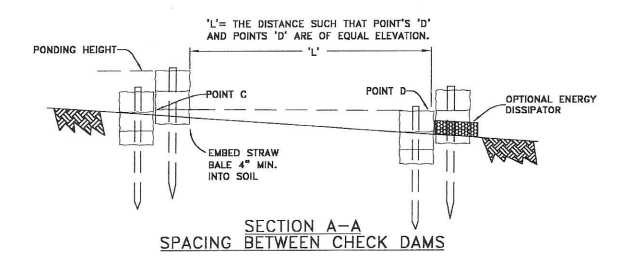
- 1.) THE STRAW BALES SHALL BE PLACED
 ON THE SLOPE CONTOUR.
 2.) BALES TO BE PLACED IN A ROW WITH THE
 ENDS TIGHTLY ABUTTING. USE STRAW, ROCKS,
 OR FILTER FABRIC TO FILL THE GAPS BETWEEN THE
 BALES AND TAMP THE BACKFILL MATERIAL TO
 PREVENT EROSION OR BACK FLOOW AROUND BALES.

STRAW BALE DIKE





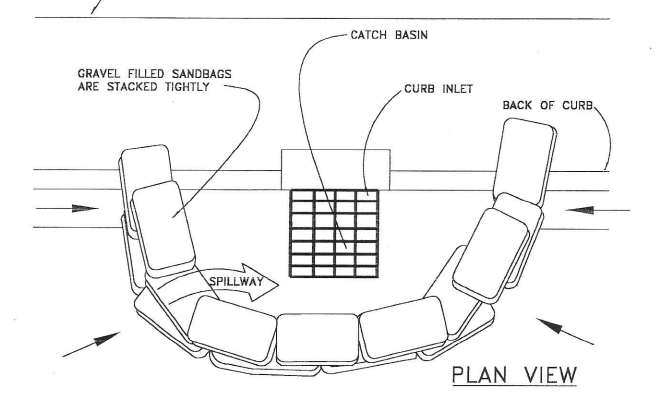
VIEW LOOKING UPSTREAM

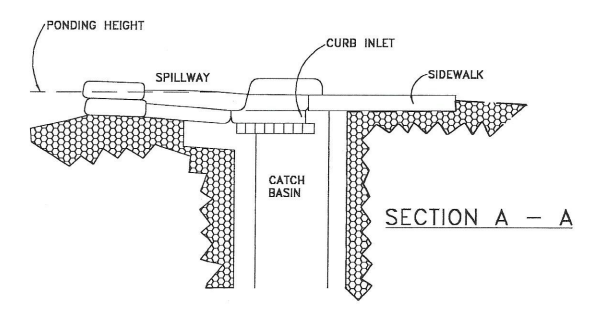


NOTES:

- 1.) EMBED BALES 4" INTO THE SOIL AND 'KEY' BALES INTO THE CHANNEL BANKS.
- 2.) POINT 'A' MUST BE HIGHER THAN POINT 'B' (SPILLWAY HEIGHT)
 3.) PLACE BALES PERPENDICULAR TO THE FLOW WITH ENDS TIGHTLY ABUTTING.
 USE STRAW, ROCKS OR FILTER FABRIC TO FILL ANY GAPS AND TAMP
 BACKFILL MATERIAL TO PREVENT EROSION OR FLOW AROUND THE BALES.
- 4.) SPILLWAY HEIGHT SHALL NOT EXEED 18".
- 5.) INSPECT AFTER EACH SIGNIFICANT STORM, MAINTAIN AND REPAIR PROMPTLY.
- 6.) SPACING OF CHECK DAMS ARE AS SHOWN.

STRAW BALE CHECK DAM

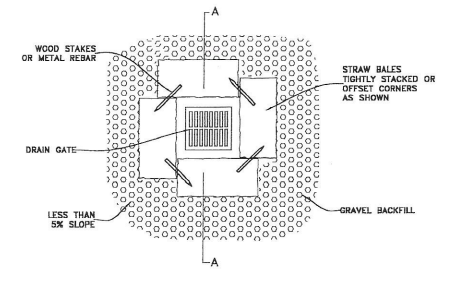




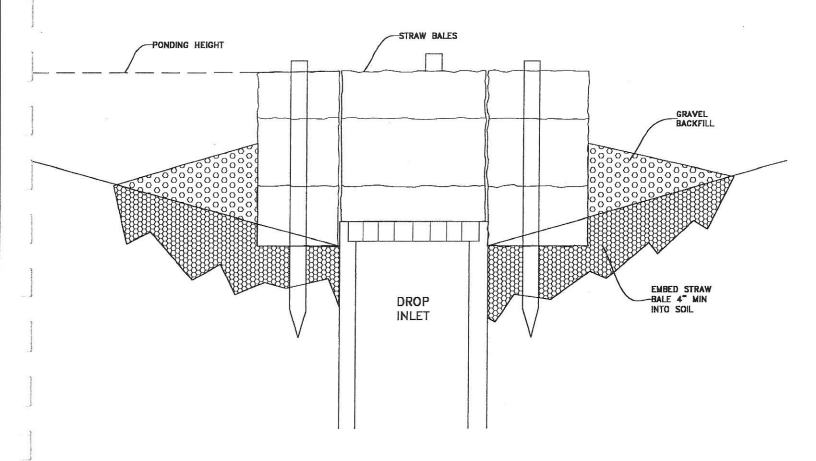
NOTES:

- 1.) PLACE CURB TYPE SEDIMENT BARRIERS ON GENTLY SLOPING STREET SEGMENTS WHERE WATER CAN POND AND ALLOW SEDIMENT TO SEPARATE FROM RUNOFF.
- 2.) SANDBAGS OF EITHER BURLAP OR WOVEN GEOTEXTILE FABRIC ARE FILLED WITH GRAVEL, LAYERED, AND PACKED TIGHTLY.
- LEAVE ONE SANDBAG GAP IN THE TOP ROW TO PROVIDE A SPILLWAY FOR OVERFLOW.
- 4.) INSPECT BARRIERS AND REMOVE SEDIMENT AFTER EACH STORM EVENT. SEDIMENT AND GRAVEL MUST BE REMOVED FROM THE TRAVELED WAY IMMEDIATELY.

CURB INLET SEDIMENT BARRIER



PLAN VIEW



SECTION A-A

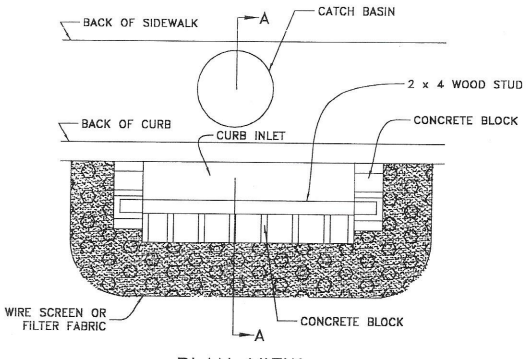
- NOTES:

 1.) DROP INLET SEDIMENT BARRIERS ARE TO BE USED FOR SMALL NEARLY LEVEL DRAINAGE AREAS.

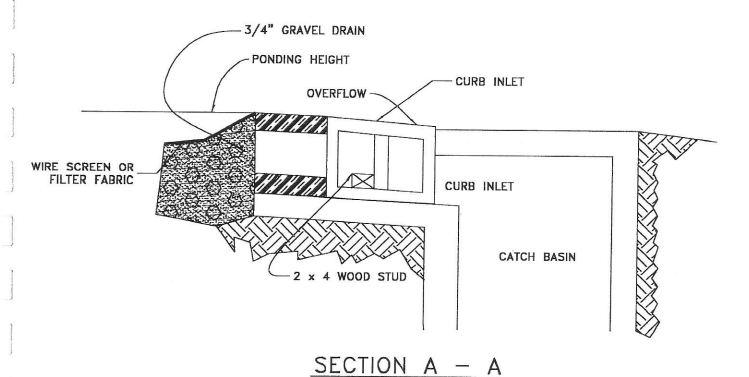
 2.) EMBED THE BALES 4" INTO THE SOIL AND OFFSET THE CORNERS OR PLACE BALES WITH ENDS TIGHTLY ABUTING. GRAVEL BACKFILL WILL PREVENT ERDSION OR FLOW AROUND THE BALES.

 3.) THE TOP OF THE STRUCTURE (PONDING HEIGHT) MUST BE WELL BELOW THE GROUND ELEVATION DOWNSLOPE TO PREVENT RUNOFF FROM BY—PASSING THE INLET. EXCAVATION OF A BASIN ADJACENT TO THE DROP INLET OR A TEMPORARY DIKE ON THE DOWNSLOPE OF THE STRUCTURE MAY BE NECESSARY.

STRAW BALE/GRAVEL DROP INLET SEDIMENT BARRIER



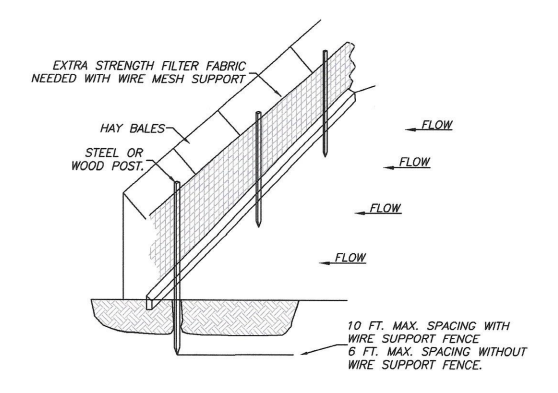
PLAN VIEW

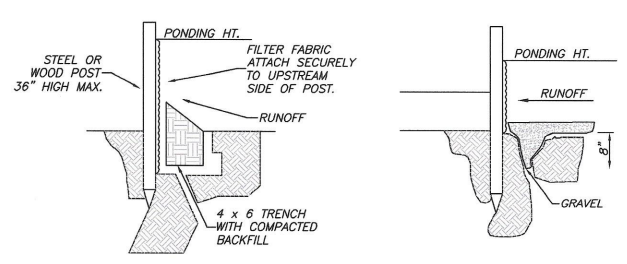


NOTES:

- 1.) USE BLOCK AND GRAVEL TYPE SEDIMENT BARRIER WHEN CURB INLET IS LOCATED IN GENTLY SLOPING STREET SEGMENT, WHERE WATER CAN POND AND ALLOW SEDIMENT TO SEPARATE FROM RUNOFF.
- 2.) BARRIER SHALL ALLOW FOR OVERFLOW FROM SEVERE STORM EVENT.
- 3.) INSPECT BARRIERS AND REMOVE SEDIMENT AFTER EACH STORM EVENT. SEDIMENT AND GRAVEL MUST BE REMOVED FROM THE TRAVELED WAY IMMEDIATELY.

CURB INLET SEDIMENT BARRIER





STANDARD DETAIL TRENCH WITH NATIVE GRAVEL

ALTERNATE DETAIL TRENCH WITH GRAVEL

NOTE:

- 1.) INSPECT AND REPAIR FENCE AFTER EACH STORM EVENT AND REMOVE SEDIMENT WHEN NECESSARY.
- 2.) REMOVED SEDIMENT SHALL BE DEPOSITED TO AN AREA THAT WILL NOT CONTRIBUTE SEDIMENT OFF—SITE AND CAN BE PERMANENTLY STABILIZED.
- 3.) SILT FENCE SHALL BE PLACED ON SLOPE CONTOURS TO MAXIMIZE PONDING EFFICIENCY.

SILT FENCE NTS

September 1992

Design Criteria

- Silt fences are appropriate at the following general locations:
 - ▲ Immediately upstream of the point(s) of runoff discharge from a site before flow becomes concentrated (maximum design flow rate should not exceed 0.5 cubic feet per second).
 - A Below disturbed areas where runoff may occur in the form of overland flow.
- A Ponding should not be allowed behind silt fences since they will collapse under high pressure; the design should provide sufficient outlets to prevent overtopping.
- ▲ The drainage area should not exceed 0.25 acre per 100 feet of fence length.
- For slopes between 50:1 and 5:1, the maximum allowable upstream flow path length to the fence is 100 feet; for slopes of 2:1 and steeper, the maximum is 20 feet.
- ▲ The maximum upslope grade perpendicular to the fence line should not exceed 1:1.
- Synthetic silt fences should be designed for 6 months of service; burlap is only acceptable for periods of up to 60 days.

Materials

A Synthetic filter fabric should be a pervious sheet of polypropylene, nylon, polyester, or polyethylene yarn conforming to the requirements in Table 1 below.

TABLE 1. SYNTHETIC FILTER FABRIC REQUIREMENTS

Physical Property	Requirements
Filtering Efficiency	75% - 85% (minimum)
Tensile Strength at 20%	Standard Strength - 30 lb/linear inch (minimum)
(maximum) Elongation	Extra Strength - 50 lb/linear inch (minimum)
Slurry Flow Rate	0.3 gal/ft²/min (minimum)

- ▲ Synthetic filter fabric should contain ultraviolet ray inhibitors and stabilizers to provide a minimum of 6 months of expected usable construction life at a temperature range of 0 to 120°F.
- A Burlap of 10 ounces per square yard of fabric can also be used.
- A The filter fabric should be purchased in a continuous roll to avoid joints.
- A While not required, wire fencing may be used as a backing to reinforce standard strength filter fabric. The wire fence (14 gauge minimum) should be at 22-48 inches wide and should have a maximum mesh spacing of 6 inches.
- ▲ Posts should be 2-4 feet long and should be composed of either 2" x 2-4" pine (or equivalent) or 1.00 to 1.33 lb/linear ft steel. Steel posts should have projections for fastening wire and fabric to them.

Construction Specifications

A The maximum height of the filter fence should range between 18 and 36 inches above the ground surface (depending on the amount of upslope ponding expected).

- A Posts should be spaced 8 to 10 feet apart when a wire mesh support fence is used and no more than 6 feet apart when extra strength filter fabric (without a wire fence) is used. The posts should extend 12 to 30 inches into the ground.
- A trench should be excavated 4 to 8 inches wide and 4 to 12 inches deep along the upslope side of the line of posts.
- A If standard strength filter fabric is to be used, the optional wire mesh support fence may be fastened to the upslope side of the posts using 1 inch heavy duty wire staples, tie wires, or hog rings. Extend the wire mesh support to the bottom of the trench. The filter fabric should then be stapled or wired to the fence, and 8 to 20 inches of the fabric should extend into the trench (Figure 1).
- A Extra strength filter fabric does not require a wire mesh support fence. Staple or wire the filter fabric directly to the posts and extend 8 to 20 inches of the fabric into the trench (Figure 1).
- Where joints in the fabric are required, the filter cloth should be spliced together only at a support post, with a minimum 6-inch overlap, and securely sealed.
- A Do not attach filter fabric to trees.
- Backfill the trench with compacted soil or 0.75 inch minimum diameter gravel placed over the filter fabric.

Maintenance

- Inspect filter fences daily during periods of prolonged rainfall, immediately after each rainfall event, and weekly during periods of no rainfall. Make any required repairs immediately.
- A Sediment must be removed when it reaches one-third to one-half the height of the filter fence. Take care to avoid damaging the fence during cleanout.
- A Filter fences should not be removed until the upslope area has been permanently stabilized. Any sediment deposits remaining in place after the filter fence has been removed should be dressed to conform with the existing grade, prepared, and seeded.

Cost

Silt fence installation costs approximately \$6.00 per linear foot.

- ▲ Commonwealth of Virginia County of Fairfax, 1987. 1987 Check List For Erosion And Sediment Control Fairfax County, Virginia.
- ▲ State of North Carolina, 1988. Erosion and Sediment Control Planning and Design Manual. North Carolina Sedimentation Control Commission, Department of Natural Resources and Community Development.
- Maryland Department of the Environment, 1991. 1991 Maryland Standards And Specifications For Soil Erosion And Sediment Control - Draft.

September 1992

Design Criteria

- Pipe Slope Drains (PSD) are appropriate in the following general locations:
 - On cut or fill slopes before permanent storm water drainage structures have been installed.
 - A Where earth dikes or other diversion measures have been used to concentrate flows.
 - ▲ On any slope where concentrated runoff crossing the face of the slope may cause gullies, channel erosion, or saturation of slide-prone soils.
 - As an outlet for a natural drainageway.
- ▲ The drainage area may be up to 10 acres; however, many jurisdictions consider 5 acres the recommended maximum.
- ▲ The PSD design should handle the peak runoff for the 10-year storm. Typical relationships between area and pipe diameter are shown in Table 2 below.

TABLE 2. RELATIONSHIP BETWEEN AREA AND PIPE DIAMETER

Maximum Drainage Area (Acres)	Pipe Diameter (D) (Inches)
0.5	12
0.75	15
1.0	18

Materials

- A Pipe may be heavy duty flexible tubing designed for this purpose, e.g., nonperforated, corrugated plastic pipe, corrugated metal pipe, bituminous fiber pipe, or specially designed flexible tubing.
- A standard flared end section secured with a watertight fitting should be use for the inlet. A standard T-section fitting may also be used.
- ▲ Extension collars should be 12-inch long sections of corrugated pipe. All fittings must be watertight.

Construction Specifications

- Place the pipe slope drain on undisturbed or well-compacted soil.
- Soil around and under the entrance section must be hand-tamped in 4-inch to 8-inch lifts to the top of the dike to prevent piping failure around the inlet.
- Place filter cloth under the inlet and extend 5 feet in front of the inlet and be keyed in 6-inches on all sides to prevent erosion. A 6-inch metal toe plate may also be used for this purpose.
- A Ensure firm contact between the pipe and the soil at all points by backfilling around and under the pipe with stable soil material hand compacted in lifts of 4-inches to 8-inches.
- Securely stake the PSD to the slope using grommets provided for this purpose at intervals of 10 feet or less.
- A Ensure that all slope drain sections are securely fastened together and have watertight fittings.

- A Extend the pipe beyond the toe of the slope and discharge at a nonerosive velocity into a stabilized area (e.g., rock outlet protection may be used) or to a sedimentation trap or pond.
- A The PSD should have a minimum slope of 3 percent or steeper.
- A The height at the centerline of the earth dike should range from a minimum of 1.0 foot over the pipe to twice the diameter of the pipe measured from the invert of the pipe. It should also be at least 6 inches higher than the adjoining ridge on either side.
- At no point along the dike will the elevation of the top of the dike be less than 6 inches higher than the top of the pipe.
- A Immediately stabilize all areas disturbed by installation or removal of the PSD.

Maintenance

- A Inspect regularly and after every storm. Make any necessary repairs.
- Check to see that water is not bypassing the inlet and undercutting the inlet or pipe. If necessary, install headwall or sandbags.
- A Check for erosion at the outlet point and check the pipe for breaks or clogs. Install additional outlet protection if needed and immediately repair the breaks and clean any clogs.
- Do not allow construction traffic to cross the PSD and do not place any material on it.
- ▲ If a sediment trap has been provided, clean it out when the sediment level reaches 1/3 to 1/2 the design volume.
- ▲ The PSD should remain in place until the slope has been completely stabilized or up to 30 days after permanent slope stabilization.

Cost

Pipe slope drain costs are generally based upon the pipe type and size (generally, flexible PVC at \$5.00 per linear foot). Also adding to this cost are any expenses associated with inlet and outlet structures.

- ▲ Commonwealth of Virginia County of Fairfax, 1987. 1987 Check List For Erosion And Sediment Control Fairfax County, Virginia.
- ▲ State of North Carolina, 1988. Erosion and Sediment Control Planning and Design Manual. North Carolina Sedimentation Control Commission, Department of Natural Resources and Community Development.
- ▲ Maryland Department of the Environment, 1991. 1991 Maryland Standards And Specifications For Soil Erosion And Sediment Control Draft.
- Storm Water Management Manual for the Puget Sound Basin. State of Washington, Department of Ecology, 1991.
- ▲ Cost Data:
 - Draft Sediment and Erosion Control, An Inventory of Current Practices, April 20, 1990. Prepared by Kamber Engineering for the U.S. Environmental Protection Agency, Office of Water Enforcement and Permits, Washington, D.C. 20460.

STABILIZED CONSTRUCTION ENTRANCE

September 1992

Design Criteria

- A Stabilized Construction Entrance (SCE) is appropriate in the following locations:
 - ▲ Wherever vehicles are leaving a construction site and enter onto a public road
 - At any unpaved entrance/exit location where there is risk of transporting mud or sediment onto paved roads.
- ▲ The width should be at least 10 feet to 12 feet or the as wide as the entire width of the access. At sites where traffic volume is high the entrance should be wide enough for two vehicles to pass safely.
- The length should be between 50 to 75 feet in length.
- A Flare the entrance where it meets the existing road to provide a turning radius.
- A Runoff from a stabilized construction entrance should drain to a sediment trap or sediment basin.
- Pipe placed under the entrance to handle runoff should be protected with a mountable berm.
- Dust control should be provided in accordance with Section 3.2.1.

Materials

- Crushed stone 2-inches-4-inches in diameter
- A Geotextile (filter fabric) with the properties listed in Table 3 below.

TABLE 3. GEOTEXTILE REQUIREMENTS

Physical Property	Requirements
Grab Tensile Strength	220 lbs. (ASTM D1682)
Elongation Failure	60 % (ASTM D1682)
Mullen Burst Strength	430 lbs. (ASTM D3768)
Puncture Strength	125 lbs. (ASTM D751) (modified)
Equivalent Opening	Size 40-80 (US std Sieve) (CW-02215)

Construction Specifications

- ▲ Clear all vegetation, roots and all other obstructions in preparation for grading.
- Prior to placing geotextile (filter fabric) make sure that the entrance is properly graded and compacted.

STABILIZED CONSTRUCTION ENTRANCE

- ▲ To reduce maintenance and loss of aggregate place geotextile fabric (filter cloth) over the existing ground before placing the stone for the entrance.
- A Stone should be placed to a depth of 6-inches or greater for the entire width and length of the SCE.

Maintenance

- ▲ Inspect the measure on a regular basis and after there has been a high volume of traffic or storm event.
- Apply additional stone periodically and when repair is required.
- A Immediately remove sediments or any other materials tracked onto the public roadway.
- A Ensure that associated sediment control measures are in good working condition.

Cost

Stabilized construction entrances cost ranges from \$1,500 to \$5,000 to install.

- Commonwealth of Virginia County of Fairfax, 1987. 1987 Check List For Erosion And Sediment Control - Fairfax County, Virginia.
- State of North Carolina, 1988. Erosion and Sediment Control Planning and Design Manual. North Carolina Sedimentation Control Commission, Department of Natural Resources and Community Development.
- Maryland Department of the Environment, 1991. 1991 Maryland Standards And Specifications For Soil Erosion And Sediment Control - Draft.
- Storm Water Management Manual for the Puget Sound Basin. State of Washington, Department of Ecology, 1991.
- ▲ Cost Data:
 - ▶ Draft Sediment and Erosion Control, An Inventory of Current Practices, April 20, 1990. Prepared by Kamber Engineering for the U.S. Environmental Protection Agency, Office of Water Enforcement and Permits, Washington, D.C. 20460.

FILTER FABRIC INLET PROTECTION

September 1992

Design Criteria

- Inlet protection is appropriate in the following locations:
 - In small drainage areas (less than 1 acre) where the storm drain inlet is functional before the drainage area has been permanently stabilized.
 - A Where there is danger of sediment silting in an inlet which is in place prior to permanent stabilization.
- A Filter fabric inlet protection is appropriate for most types of inlets where the drainage area is one acre or less.
- ▲ The drainage area should be fairly flat with slopes of 5% or less and the area immediately surrounding the inlet should not exceed a slope of 1%.
- Overland flow to the inlet should be no greater than 0.5 cfs.
- This type of inlet protection is not appropriate for use in paved areas because the filter fabric requires staking.
- ▲ To avoid failure caused by pressure against the fabric when overtopping occurs, it is recommended that the height of the filter fabric be limited to 1.5 feet above the crest of the drop inlet.
- It is recommended that a sediment trapping sump of 1 to 2 feet in depth with side slopes of 2:1 be provided.

Materials

- ▲ Filter fabric (see the fabric specifications for silt fence).
- ▲ Wooden stakes 2" x 2" or 2"x 4" with a minimum length of 3 feet.
- ▲ Heavy-duty wire staples at least ½ inch in length.
- Washed gravel ¾ inches in diameter.

Construction Specifications

- A Place a stake at each corner of the inlet and around the edges at no more than 3 feet apart. Stakes should be driven into the ground 18 inches or at a minimum 8 inches.
- A For stability a framework of wood strips should be installed around the stakes at the crest of the overflow area 1.5 feet above the crest of the drop inlet.
- A Excavate a trench of 8 inches to 12 inches in depth around the outside perimeter of the stakes. If a sediment trapping sump is being provided then the excavation may be as deep as 2 feet.
- A Staple the filter fabric to the wooden stakes with heavy-duty staples, overlapping the joints to the next stake. Ensure that between 12 inches to 32 inches of filter fabric extends at the bottom so it can be formed into the trench.
- A Place the bottom of the fabric in the trench and backfill the trench all the way around using washed gravel to a minimum depth of 4 inches.

Maintenance

- Inspect regularly and after every storm. Make any repairs necessary to ensure the measure is in good working order.
- ▲ Sediment should be removed and the trap restored to its original dimensions when sediment has accumulated to ½ the design depth of the trap.
- ▲ If the filter fabric becomes clogged it should be replaced immediately.
- ▲ Make sure that the stakes are firmly in the ground and that the filter fabric continues to be securely anchored.
- All sediments removed should be properly disposed.
- Inlet protection should remain in place and operational until the drainage area is completely stabilized or up to 30 days after the permanent site stabilization is achieved.

Cost

▲ The cost of storm drain inlet protection varies dependent upon the size and type of inlet to be protected but generally is about \$300.00 per inlet.

- Commonwealth of Virginia County of Fairfax, 1987. 1987 Check List For Erosion And Sediment Control - Fairfax County, Virginia.
- ▲ State of North Carolina, 1988. Erosion and Sediment Control Planning and Design Manual. North Carolina Sedimentation Control Commission, Department of Natural Resources and Community Development.
- Maryland Department of the Environment, 1991. 1991 Maryland Standards And Specifications For Soil Erosion And Sediment Control - Draft.
- ▲ Storm Water Management Manual for the Puget Sound Basin. State of Washington, Department of Ecology, 1991.
- ▲ Cost Data:
 - Draft Sediment and Erosion Control, An Inventory of Current Practices, April 20, 1990. Prepared by Kamber Engineering for the U.S. Environmental Protection Agency, Office of Water Enforcement and Permits, Washington, D.C. 20460.

EXCAVATED GRAVEL INLET PROTECTION

September 1992

Design Criteria

- Inlet protection is appropriate in the following locations:
 - ▲ In small drainage areas (less than 1 acre) where the storm drain inlet is functional before the drainage area has been permanently stabilized.
 - ▲ Where there is danger of sediment silting in an inlet which is in place prior to permanent stabilization.
 - ▲ Where ponding around the inlet structure could be a problem to traffic on site.
- Excavated gravel and mesh inlet protection may be used with most inlets where overflow capability is needed and in areas of heavy flows, 0.5 cfs or greater.
- The drainage area should not exceed 1 acre.
- ▲ The drainage area should be fairly flat with slopes of 5% or less.
- The trap should have a sediment trapping sump of 1 to 2 feet measured from the crest of the inlet. Side slopes should be 2:1. The recommended volume of excavation is 35 yd³/acre disturbed.
- To achieve maximum trapping efficiency the longest dimension of the basin should be oriented toward the longest inflow area.

Materials

- ▲ Hardware cloth or wire mesh with ½ inch openings.
- A Filter fabric (see the fabric specifications for silt fence).
- ▲ Washed gravel ¾ inches to 4 inches in diameter.

Construction Specifications

- ▲ Remove any obstructions to excavating and grading. Excavate sump area, grade slopes and properly dispose of soil.
- ▲ The inlet grate should be secured to prevent seepage of sediment laden water.
- Place wire mesh over the drop inlet so that the wire extends a minimum of 1 foot beyond each side of the inlet structure. Overlap the strips of mesh if more than one is necessary.
- A Place filter fabric over the mesh extending it at least 18 inches beyond the inlet opening on all sides. Ensure that weep holes in the inlet structure are protected by filter fabric and gravel.
- Place stone/gravel over the fabric/wire mesh to a depth of at least 1 foot.

Maintenance

- Inspect regularly and after every storm. Make any repairs necessary to ensure the measure is in good working order.
- A Sediment should be removed and the trap restored to its original dimensions when sediment has accumulated to ½ the design depth of the trap.
- A Clean or remove and replace the stone filter or filter fabric if they become clogged.
- ▲ Inlet protection should remain in place and operational until the drainage area is completely stabilized or up to 30 days after the permanent site stabilization is achieved.

Cost

▲ The cost of storm drain inlet protection varies dependent upon the size and type of inlet to be protected but generally is about \$300.00 per inlet.

- Commonwealth of Virginia County of Fairfax, 1987. 1987 Check List For Erosion And Sediment Control Fairfax County, Virginia.
- ▲ State of North Carolina, 1988. Erosion and Sediment Control Planning and Design Manual. North Carolina Sedimentation Control Commission, Department of Natural Resources and Community Development.
- Maryland Department of the Environment, 1991. 1991 Maryland Standards And Specifications For Soil Erosion And Sediment Control - Draft.
- Storm Water Management Manual for the Puget Sound Basin. State of Washington, Department of Ecology, 1991.
- ▲ Cost Data:
 - Draft Sediment and Erosion Control, An Inventory of Current Practices, April 20, 1990. Prepared by Kamber Engineering for the U.S. Environmental Protection Agency, Office of Water Enforcement and Permits, Washington, D.C. 20460.

BLOCK AND GRAVEL INLET PROTECTION

September 1992

Design Criteria

- Inlet protection is appropriate in the following locations:
 - ▲ In drainage areas (less than 1 acre) where the storm drain inlet is functional before the drainage area has been permanently stabilized.
 - A Where there is danger of sediment silting in an inlet which is in place prior to permanent stabilization.
- Block and gravel inlet protection may be used with most types of inlets where overflow capability is needed and in areas of heavy flows 0.5 cfs or greater.
- ▲ The drainage area should not exceed 1 acre.
- ▲ The drainage area should be fairly flat with slopes of 5% or less.
- To achieve maximum trapping efficiency the longest dimension of the basin should be oriented toward the longest inflow area.
- Where possible the trap should have sediment trapping sump of 1 to 2 feet in depth with side slopes of 2:1.
- There are several other types of inlet protection also used to prevent siltation of storm drainage systems and structures during construction, they are:
 - A Filter Fabric Inlet Protection
 - Excavated Gravel Inlet Protection

Materials

- A Hardware cloth or wire mesh with 1/2 inch openings
- ▲ Filter fabric (see the fabric specifications for silt fence)
- Concrete block 4 inches to 12 inches wide.
- ▲ Washed gravel ¾ inches to 4 inches in diameter

Construction Specifications

- The inlet grate should be secured to prevent seepage of sediment laden water.
- A Place wire mesh over the drop inlet so that the wire extends a minimum of 12 inches to 18 inches beyond each side of the inlet structure. Overlap the strips of mesh if more than one is necessary.
- A Place filter fabric (optional) over the mesh and extend it at least 18 inches beyond the inlet structure.
- A Place concrete blocks over the filter fabric in a single row lengthwise on their sides along the sides of the inlet. The foundation should be excavated a minimum of 2 inches below the crest of the inlet and the bottom row of blocks should be against the edge of the structure for lateral support.
- The open ends of the block should face outward not upward and the ends of adjacent blocks should abut. Lay one block on each side of the structure on its side to allow for dewatering of the pool.
- ▲ The block barrier should be at least 12 inches high and may be up to a maximum of 24 inches high and may be from 4 inches to 12 inches in depth depending on the size of block used.
- Prior to backfilling, place wire mesh over the outside vertical end of the blocks so that stone does not wash down the inlet.
- A Place gravel against the wire mesh to the top of the blocks.

Maintenance

- A Inspect regularly and after every storm. Make any repairs necessary to ensure the measure is in good working order.
- A Sediment should be removed and the trap restored to its original dimensions when sediment has accumulated to $\frac{1}{2}$ the design depth of the trap.
- All sediments removed should be properly disposed of.
- ▲ Inlet protection should remain in place and operational until the drainage area is completely stabilized or up to 30 days after the permanent site stabilization is achieved.

Cost

▲ The cost of storm drain inlet protection varies dependent upon the size and type of inlet to be protected but generally is about \$300.00 per inlet.

- ▲ Commonwealth of Virginia County of Fairfax, 1987. 1987 Check List For Erosion And Sediment Control - Fairfax County, Virginia.
- A State of North Carolina, 1988. Erosion and Sediment Control Planning and Design Manual. North Carolina Sedimentation Control Commission, Department of Natural Resources and Community
- Maryland Department of the Environment, 1991. 1991 Maryland Standards And Specifications For Soil Erosion And Sediment Control - Draft.
- A Storm Water Management Manual for the Puget Sound Basin. State of Washington, Department of Ecology, 1991.
- ▲ Cost Data:
 - Draft Sediment and Erosion Control, An Inventory of Current Practices, April 20, 1990. Prepared by Kamber Engineering for the U.S. Environmental Protection Agency, Office of Water Enforcement and Permits, Washington, D.C. 20460.

September 1992

Design Criteria

- A Check dams are appropriate for use in the following locations:
 - A Across swales or drainage ditches to reduce the velocity of flow.
 - ▲ Where velocity must be reduced because a vegetated channel lining has not yet been established.
- ▲ Check dams may never be used in a live stream unless approved by the appropriate government agency.
- A The drainage area above the check dam should be between 2 acres and 10 acres.
- The dams must be spaced so that the toe of the upstream dam is never any higher than the top of the downstream dam.
- ▲ The center of the dam must be 6 inches to 9 inches lower than either edge, and the maximum height of the dam should be 24 inches.
- ▲ The check dam should be as much as 18 inches wider than the banks of the channel to prevent undercutting as overflow water re-enters the channel.
- A Excavating a sump immediately upstream from the check dam improves its effectiveness.
- A Provide outlet stabilization below the lowest check dam where the risk of erosion is greatest.
- Consider the use of channel linings or protection such as plastic sheeting or riprap where there may be significant erosion or prolonged submergence.

Materials

- A Stone 2 inches to 15 inches in diameter
- ▲ Logs 6 inches to 8 inches in diameter
- Sandbags filled with pea gravel
- A Filter fabric (see the fabric specifications for silt fence)

Construction Specifications

- Rock Check Dams
 - Place the stones on the filter fabric either by hand or using appropriate machinery; do not simply dump them in place.
 - A Extend the stone 18 inches beyond the banks and keep the side slopes 2:1 or flatter.
 - ▲ Lining the upstream side of the dam with ¾ inch to 1¼ inch gravel 1 foot in depth is a suggested option.
- A Log Check Dams
 - Logs must be firmly embedded in the ground; 18 inches is the recommended minimum depth.
- ▲ Sand Bag Check Dams
 - A Be sure that bags are all securely sealed.
 - Place bags by hand or use appropriate machinery.

Maintenance

- Inspect regularly and after every storm. Make any repairs necessary to ensure the measure is in good working order.
- Accumulated sediment and leaves should be removed from behind the dams and erosive damage to the channel restored after each storm or when ½ the original height of the dam is reached.
- All accumulated material removed from the dam shall be properly disposed.
- A Replace stone as necessary for the dams to maintain their correct height.
- A If sand bags are used, the fabric of the bags should be inspected for signs of deterioration.
- A Remove stone or riprap if grass lined channel requires mowing.
- Check dams should remain in place and operational until the drainage area and channel are completely stabilized or up to 30 days after the permanent site stabilization is achieved.
- A Restore the channel lining or establish vegetation when each check dam is removed.

Cost

▲ The costs for the construction of check dams varies with the material used. Rock costs about \$100 per dam. Log check dams are usually slightly less expensive than rock check dams. All costs vary depending on the width of channel to be checked.

- ▲ Commonwealth of Virginia County of Fairfax, 1987. 1987 Check List For Erosion And Sediment Control Fairfax County, Virginia.
- ▲ State of North Carolina, 1988. Erosion and Sediment Control Planning and Design Manual. North Carolina Sedimentation Control Commission, Department of Natural Resources and Community Development.
- Maryland Department of the Environment, 1991. 1991 Maryland Standards And Specifications For Soil Erosion And Sediment Control - Draft.
- A Storm Water Management Manual for the Puget Sound Basin. State of Washington, Department of Ecology, 1991.
- ▲ Cost Data:
 - Draft Sediment and Erosion Control, An Inventory of Current Practices, April 20, 1990. Prepared by Kamber Engineering for the U.S. Environmental Protection Agency, Office of Water Enforcement and Permits, Washington, D.C. 20460.

September 1992

Design Criteria

- Earth dikes are appropriate in the following situations:
 - To divert upslope flows away from disturbed areas such as cut or fill slopes and to divert runoff to a stabilized outlet
 - To reduce the length of the slope runoff will cross
 - At the perimeter of the construction site to prevent sediment-laden runoff from leaving the site
 - ▲ To direct sediment-laden runoff to a sediment trapping device.
- ▲ When the drainage area to the earth dike is greater than 10 acres, the United States Department of Agriculture Soil Conservation Service (USDA SCS) standards and specification for diversions should be consulted.
- Table 4 contains suggested dike design criteria.

TABLE 4. SUGGESTED DIKE DESIGN CRITERIA

Drainage Area	Under 5 Acres	Between 5-10 Acres
Dike Height	18 inches	30 inches
Dike Width	24 inches	36 inches
Flow Width	4 feet	6 feet
Flow Depth	12 inches	24 inches
Side Slopes	2:1 or less	2:1 or less
Grade	0.5% - 10%	0.5% - 10%

- ▲ The base for a dike 18 inches high and 24 wide at the top should be between 6 feet 8 feet. The height of the dike is measured on the upslope side.
- ▲ If the dike is constructed using coarse aggregate the side slopes should be 3:1 or flatter.
- A The channel formed behind the dike should have a positive grade to a stabilized outlet. The channel should be stabilized with vegetative or other stabilization measures.
- A Grades over 10% may require an engineering design.
- A Construct the dike where it will not interfere with major areas of construction traffic so that vehicle damage to the dike will be kept to the minimum.
- ▲ Diversion dikes should be installed prior to the majority of soil disturbing activity, and may be removed when stabilization of the drainage area and outlet are complete.

Materials

- ▲ Compacted Soil
- ▲ Coarse Aggregate

Construction Specifications

- Clear the area of all trees, brush, stumps or other obstructions.
- ▲ Construct the dike to the designed cross-section, line and grade making sure that there are no irregularities or bank projections to impede the flow.
- ▲ The dike should be compacted using earth moving equipment to prevent failure of the dike.
- ▲ The dike must be stabilized as soon as possible after installation.

Maintenance

- Inspect regularly and after every storm, make any repairs necessary to ensure the measure is in good working order.
- A Inspect the dike, flow channel and outlet for deficiencies or signs of erosion.
- A If material must be added to the dike be sure it is properly compacted.
- A Reseed or stabilize the dike as needed to maintain its stability regardless if there has been a storm event or not.

Cost

A The cost associated with earth-dike construction is roughly \$4.50 per linear foot which covers the earthwork involved in preparing the dike. Also added to this cost is approximately \$1.00 per linear foot for stabilization practices. It should be noted that for most construction projects, the cost of earth dike construction is insignificant compared to the overall earthwork project costs.

- Commonwealth of Virginia County of Fairfax, 1987. 1987 Check List For Erosion And Sediment Control - Fairfax County, Virginia.
- State of North Carolina, 1988. Erosion and Sediment Control Planning and Design Manual. North Carolina Sedimentation Control Commission, Department of Natural Resources and Community Development.
- Maryland Department of the Environment, 1991. 1991 Maryland Standards And Specifications For Soil Erosion And Sediment Control - Draft.
- Storm Water Management Manual for the Puget Sound Basin. State of Washington, Department of Ecology, 1991.
- Cost Data:
 - Draft Sediment and Erosion Control, An Inventory of Current Practices, April 20, 1990. Prepared by Kamber Engineering for the U.S. Environmental Protection Agency, Office of Water Enforcement and Permits, Washington, D.C. 20460.

September 1992

Design Criteria

- ▲ Temporary drainage swales are appropriate in the following situations:
 - ▲ To divert upslope flows away from disturbed areas such as cut or fill slopes and to divert runoff to a stabilized outlet
 - To reduce the length of the slope runoff will cross
 - At the perimeter of the construction site to prevent sediment-laden runoff from leaving the site
 - To direct sediment-laden runoff to a sediment trapping device.
- When the drainage area is greater than 10 acres the United States Department of Agriculture Soil Conservation Service (USDA - SCS) standards and specifications for diversions should be consulted.
- A Swales may have side slopes ranging from 3:1 to 2:1.
- A The minimum channel depth should be between 12 inches and 18 inches.
- The minimum width at the bottom of the channel should be 24 inches and the bottom should be level.
- The channel should have a uniform positive grade between 2% and 5%, with no sudden decreases where sediments may accumulate and cause overtopping.
- ▲ The channel should be stabilized with temporary or permanent stabilization measures.
- A Grades over 10% may require an engineering design.
- ▲ Construct the swale away from areas of major construction traffic.
- A Runoff must discharge to a stabilized outlet.

Materials

- A Grass seed for temporary or permanent stabilization
- ▲ Sod
- ▲ Coarse aggregate or riprap

Construction Specifications

- Clear the area of all trees, brush, stumps or other obstructions.
- A Construct the swale to the designed cross-section, line and grade making sure that there are no irregularities or bank projections to impede the flow.
- The lining should be well compacted using earth moving equipment and stabilization initiated as soon as possible.
- Stabilize lining with grass seed, sod, or riprap.
- Surplus material should be properly distributed or disposed of so that it does not interfere with the functioning of the swale.
- Outlet dissipation measures should be used to avoid the risk of erosion.

Maintenance

- Inspect regularly and after every storm, make any repairs necessary to ensure the measure is in good working order.
- A Inspect the flow channel and outlet for deficiencies or signs of erosion.
- A If surface of the channel requires material to be added be sure it is properly compacted.
- A Reseed or stabilize the channel as needed to prevent erosion during a storm event.

Cost

Drainage swale can vary widely depending on the geometry of the swale and the type of lining material:

▲ Grass

\$3.00/square yard

▲ Sod

\$4.00/square year

▲ Riprap

\$45.00/square year

A No matter which liner type is used, the entire swale must be stabilized (i.e., seeded and mulched at a cost of \$1.25/square yard).

Sources

▲ Commonwealth of Virginia - County of Fairfax, 1987. 1987 Check List For Erosion And Sediment Control - Fairfax County, Virginia.

▲ State of North Carolina, 1988. Erosion and Sediment Control Planning and Design Manual. North Carolina Sedimentation Control Commission, Department of Natural Resources and Community Development.

Maryland Department of the Environment, 1991. 1991 Maryland Standards And Specifications For Soil Erosion And Sediment Control - Draft.

Storm Water Management Manual for the Puget Sound Basin. State of Washington, Department of Ecology, 1991.
 Cost Data:

Draft Sediment and Erosion Control, An Inventory of Current Practices, April 20, 1990. Prepared by Kamber Engineering for the U.S. Environmental Protection Agency, Office of Water Enforcement and Permits, Washington, D.C. 20460.

TEMPORARY SEDIMENT TRAP

September 1992

Design Criteria

- A Temporary sediment traps are appropriate in the following locations:
 - At the outlet of the perimeter controls installed during the first stage of construction.
 - At the outlet of any structure which concentrates sediment-laden runoff, e.g. at the discharge point of diversions, channels, slope drains, or other runoff conveyances.
 - Above a storm water inlet that is in line to receive sediment-laden runoff.
- A Temporary sediment traps may be constructed by excavation alone or by excavation in combination with an embankment.
- A Temporary sediment traps are often used in conjunction with a diversion dike or swale.
- ▲ The drainage area for the sediment trap should not exceed 5 disturbed acres.
- A The trap must be accessible for ease of regular maintenance which is critical to its functioning
- A Sediment traps are temporary measures and should not be planned to remain in place longer than between 18 and 24 months.
- ▲ The capacity of the sedimentation pool should provide storage volume for 3,600 cubic feet/acre
- A The outlet should be designed to provide a 2 foot settling depth and an additional sediment storage and a sedime area 1% feet deep at the bottom of the trap.
- The embankment may not exceed 5 feet in height.
- A The recommended minimum width at the top of the embankment is between 2 feet and 5 feet.
- ▲ The minimum recommended length of the weir is between 3 feet and 4 feet, and the maximum is 12 feet in length.
- A Table 5 illustrates the typical relationship between the embankment height, the height of the outlet (H_o), and the width (W) at the top of the embankment.

TABLE 5. EMBANKMENT HEIGHT VS. OUTLET HEIGHT AND WIDTH

- н	H.	W
1.5	0.5	2.0
2.0	1.0	2.0
2.5	1.5	2.5
3.0	2.0	2.5
3.5	2.5	3.0
4.0	3.0	3.0
4.5	3.5	4.0
5.0	4.0	4.5

Materials

- Filter fabric (see fabric requirement for silt fence)
- Coarse aggregate or riprap 2 inches to 14 inches in diameter
- Washed gravel ¾ to 1½ inches in diameter
- Seed and mulch for stabilization

Construction Specifications

- Clear the area of all trees, brush, stumps or other obstructions.
- A Construct the embankment in 8 inch lifts compacting each lift with the appropriate earth moving equipment. Fill material must be free of woody vegetation, roots, or large stones.
- ▲ Keep cut and fill slopes between 3:1 and 2:1 or flatter.
- A Line the outlet area with filter fabric prior to placing stone or gravel.
- Construct the gravel outlet using heavy stones between 6 inches and 14 inches in diameter and face the upstream side with a 12 inch layer of % inch to 1% inch washed gravel on the upstream side.
- Seed and mulch the embankment as soon as possible to ensure stabilization.

Maintenance

- Inspect regularly and after every storm. Make any repairs necessary to ensure the measure is in good working order.
- A Frequent removal of sediment is critical to the functioning of this measure. At a minimum sediment should be removed and the trap restored to its original volume when sediment reaches 1/4 of the
- Sediment removed from the trap must be properly disposed.
- Check the embankment regularly to make sure it is structurally sound.

Cost

A Costs for a sediment trap vary widely based upon their size and the amount of excavation and stone required, they usually can be installed for \$500 to \$7,000.

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- ▲ Commonwealth of Virginia County of Fairfax, 1987. 1987 Check List For Erosion And Sediment Control - Fairfax County, Virginia.
- ▲ State of North Carolina, 1988. Erosion and Sediment Control Planning and Design Manual. North Carolina Sedimentation Control Commission, Department of Natural Resources and Community
- ▲ Maryland Department of the Environment, 1991. 1991 Maryland Standards And Specifications For Soil Erosion And Sediment Control - Draft.
- A Storm Water Management Manual for the Puget Sound Basin. State of Washington, Department of Ecology, 1991.
- Cost Data:
 - ▲ Draft Sediment and Erosion Control, An Inventory of Current Practices, April 20, 1990. Prepared by Kamber Engineering for the U.S. Environmental Protection Agency, Office of Water Enforcement and Permits, Washington, D.C. 20460.

TECHNICAL SPECIFICATIONS SEEDING

Description. This item shall consist of furnishing and applying lime, fertilizer, seed, mulch cover, asphalt, and water according to these specifications at locations shown on the plans or as directed.

The work under this item shall be accomplished as soon as practicable after the grading in an area has been completed in order to deter erosion of the roadway and siltation of streams.

Materials. (a) Lime shall be agricultural grade ground limestone or equivalent as approved by the Engineer.

(b) Fertilizer shall be a commercial grade, uniform in composition, free flowing, and suitable for application with mechanical equipment. It shall be delivered to the site in labeled containers conforming to current Arkansas fertilizer laws and bearing the name, trademark, and warranty of the producer.

(c) Except as modified herein, the seed shall comply with the current rules and regulations of the Arkansas State Plant Board and the germination test shall be valid on the date the seed is used. It shall have a minimum of 98% pure seed and 85% germination by weight, and shall contain no more than 1% weed seeds. A combined total of 110 noxious weed seeds shall be the maximum amount allowed per kg (50 per pound) of seed with the following exceptions: Johnson grass seed, wild onion seed, wild garlic seed, field bindweed seed, nut grass seed, sickle pod seed, sesbania seed, indigo seed, morning-glory seed, and cocklebur seed will not be allowed in any amount. Seed shall be furnished in sealed, standard containers. Seed that has become wet, moldy, or otherwise damaged in transit or in storage will not be acceptable.

Legumes shall be inoculated with an approved culture as recommended by the manufacturer, just prior to seeding.

Seed shall be composed of the varieties and amounts by weight as shown below.

Seed planted between June 16 and August 31 may require more water than that specified in subsection (f) in order to survive. Therefore, watering shall continue after germination until growth is established.

The seeding mixture may be altered by the Engineer in selected areas with no adjustment in contract price. The alteration shall be on an equivalent cost basis.

Seed Variety:	logi	ha lha /	
Grov		ha lbs./	acre
		- J 10	
March 1 - June 15	J, 0, a	<u>na 10</u>	
Bermuda Grass (Common) unhulled	10	10	
Bermuda Grass (Common) hulled	10	10	
Lespedeza (Kobe)	5	5	
June 16 - August 31	40	35	
	40	4 0	
Bermuda Grass (Common) unhulled	10	10	
Bermuda Grass (Common) hulled	5	5	
Weeping Love Grass (Eragrostis Curvula)	10	10	
September 1 - February 28/29 Wheat			
	35	30	
Crimson Clover (Dixie)	20	20	
Bermuda Grass (Common) unhulled	20	20	
Lespedeza (Kobe)	40	35	
	~~		
Group			
Districts 3, 4,	$7, 8, a_1$	<u>nd 9</u>	
March 15 - June 15		1000 0000	
Bermuda Grass (Common) unhulled	10	10	
Bermuda Grass (Common) hulled	5	5	
Lespedeza (Korean)	35	30	
June 16 - August 31			
Bermuda Grass (Common) unhulled	10	10	
Bermuda Grass (Common) hulled	5	5	
Weeping Love Grass (Eragrostis Curvula)	10	10	
September 1 - March 14			
Annual Rye Grass or other Cereal Grasses	35	30	
Crimson Clover (Dixie)	20	20	
Bermuda Grass (Common) unhulled	20	20	
Lespedeza (Korean)	35	30	

(d) Mulch cover shall consist of straw from threshed rice, oats, wheat, barley, or rye; of wood excelsior; or of hay obtained from various legumes or grasses, such as lespedeza, clover, vetch, soybeans, bermuda, carpet sedge, bahia, fescue, or other legumes or grasses; or a combination thereof. Mulch shall be dry and reasonably free from Johnson grass or other noxious weeds, and shall not be excessively brittle or in an advanced state of decomposition. All material will be inspected and approved prior to use.

(e) Tackifiers. Tackifiers used in mulch anchoring shall be of such quality that the mulch cover will be bound together to form a cover mat that will stay

intact under normal climatic conditions.

All tackifiers used shall have prior approval or be listed on the Owner's Qualified Products List (QPL).

(f) Water shall be of irrigation quality and free of impurities that would be detrimental to plant growth.

Construction Requirements. (a) Seedbed Preparation. Areas to be seeded shall be dressed to the shape and section shown on the plans. If the plans call for replacing topsoil, this shall be done before any preparations for seeding. Before beginning the seedbed preparation, soil samples shall be obtained from each major soil area (such as cut backslope or fill foreslope) by the Engineer for lime requirement analysis.

Lime, at the rate determined by the lime requirement test, shall be uniformly spread on areas to be seeded prior to their being roughened or scarified. The seedbed shall be thoroughly pulverized by means of disk harrows or other approved methods, thoroughly mixing lime and soil to a depth of not less than 100 mm (4") (50 mm [2"] for slopes 4:1 or steeper) below finish slope elevation. Regardless of the pulverizing method used, the soil shall be broken with the contour of the slope. Objectionable foreign matter shall be removed and the soil left in a suitable horticultural condition to receive the fertilizer and seed. Water may be applied before, during, and after seedbed preparation, as directed by the Engineer, in order to maintain the desired moisture content in the soil.

When no lime is required, seedbed preparation shall be accomplished as specified above regardless of the method used in the distribution of fertilizer, seed, and mulch cover.

(b) Fertilization. Fertilizer shall be applied at the rate of 900 kg/ha (800 pounds per acre) of 10-20-10, or the equivalent amount of plant food. Fertilizer shall be uniformly incorporated into the soil alone or in conjunction with the required lime. If the Contractor so elects, the fertilizer may be drilled into the soil or combined with the seed in the hydro-seeding operation.

(c) Seeding. (1) Broadcasting. Broadcast sowing may be accomplished by hand seeders or by approved power equipment. Either method shall result in uniform distribution and no work shall be performed during high winds. The area seeded shall be lightly firmed with a cultipacker immediately after broadcasting.

(2) Drilled in Rows. When seed is drilled in rows, the rows shall be horizontal (parallel to contour lines). Fertilizer and seed shall not be drilled together and shall not be mixed.

(3) Hydro-seeding. If a hydro-seeder is used for seeding, fertilizer and seed may be incorporated into one operation but a maximum of 95 kg of fertilizer shall be permitted for each 1500 L (maximum of 800 pounds for each 1500 gallons) of water. If the Contractor so elects, the fertilizer may be applied during preparation of the seedbed. The area shall be lightly firmed with a cultipacker immediately before hydro-seeding.

- (d) Mulch Cover. Mulch cover shall be applied at the rate of 4500 kg/ha (4000 pounds per acre) immediately after seeding and shall be spread uniformly over the entire area by approved power mulching equipment. When approved by the Engineer, the Contractor may use hand methods to apply mulch cover to small or inaccessible areas. If the Contractor so elects, an approved mulching machine may be used whereby the application of mulch cover and tackifier may be combined into one operation. If this method is used, no change in application rates will be allowed. In its final position, the anchored mulch shall be loose enough to allow air to circulate, but compact enough to partially shade the ground and reduce the impact of rainfall on the surface of the soil. Care shall be taken to prevent tackifier materials from discoloring or marking structures, pavements, utilities, or other plant growth. Removal of any objectionable discoloration shall be at no cost to the Owner.
- (e) Mulch Anchoring. Immediately following or during the application of the mulch cover on seeded areas, the mulch shall be anchored by one of the following methods:
 - Tracking or Roller Method. The mulch shall be effectively pressed into the soil using steel cleated track or cleated roller equipment. The anchoring shall be performed so that the grooves formed are perpendicular to the flow of water down backslopes and foreslopes. The equipment and method used shall produce acceptable results.
 - Asphalt Tackifier. Asphalt shall be applied at the rate of approximately 0.2 L/sq m (0.05 gallon per square yard). Application shall be made using a pressure distributor to ensure constant and uniform distribution. The use of asphalt may be reduced or eliminated by the Engineer at selected locations.
 - Other Tackifiers. Tackifiers listed on the QPL shall be applied according to the rates recommended in the QPL.

The method used shall be at the Contractor's option unless otherwise specified or directed. In lieu of separate application of tackifiers, the Contractor may use equipment that combines the application of mulch and tackifier into one operation. Application shall be at the specified rates.

(f) Water. After application of the mulch cover, water shall be applied in sufficient quantity, as directed by the Engineer, to thoroughly moisten the soil to the depth of pulverization and then as necessary to germinate the seed.

When directed by the Engineer, the Contractor shall apply water in an amount such that, in conjunction with any rainfall, the seeded and mulched areas will receive an amount equivalent to a minimum of 25 mm (1") of water each week beginning the week after seeding and continuing for a minimum of three (3) weeks. (25 mm [1"] of water is equivalent to 250 cu m or 250 kL per ha [27 M Gallons per acre].)

Failure to meet this requirement will result in a partial withholding and/or recovery of payments for the seeding and mulch cover. Additional work and materials required due to the Contractor's negligence in maintaining completed work or failure to water grass as directed shall be accomplished at no cost to the

Department. If payments are withheld and subsequently a stand of grass satisfactory to the Engineer develops, payments will be released.

The Contractor shall have on the project before seeding is started such equipment of adequate capacity and a suitable water supply to achieve the desired moisture level in the soil. The time required for application of water will not be included in the computations of contract time for completion of the project provided all other work under the Contract has been completed.

(g) For areas seeded in the September 1-February 28/29 or September 1-March 14 season, final acceptance will be delayed until an acceptable stand of grass of uniform color and density is established to the satisfaction of the Engineer. The soil condition shall be suitable for preparation of the seedbed according to the above requirements in the areas to be seeded during the September 1-February 28/29 or September 1-March 14 season.

(h) Before final acceptance, the Contractor shall repair or replace any seeding or mulching that is defective or damaged. If the defect or damage is due to the Contractor's negligence, the work shall be done at no additional cost to the Owner. If the damage or defect is not the Contractor's fault, the work will be measured and paid for according to these specifications.



NOTICE OF INTENT FOR DISCHARGES OF STORMWATER ASSOCIATED WITH LARGE CONSTRUCTION ACTIVITY AUTHORIZED UNDER NPDES GENERAL PERMIT ARR150000

The enclosed form may be used to obtain coverage under NPDES general permit ARR150000 for discharges of stormwater associated with large construction activity at any site or common plan of development or sale that will result in the disturbance of five (5) or more acres of total land area.

Return the completed form to:

Arkansas Department of Environmental Quality Permit Branch, Office of Water Quality 5301 Northshore Drive North Little Rock, AR 72118

Unless notified by the Director to the contrary, dischargers who submit a complete Notice of Intent in accordance with the requirements of this permit are authorized to discharge stormwater from construction sites under the terms and conditions of this permit two weeks after the date the NOI is postmarked.

As required by ADEQ Regulation No. 9, an initial permit fee of \$200.00 must be submitted with this NOI. Subsequent annual fees of \$200.00 per year will be billed by the Department. Failure to remit the required permit fee may be grounds for the Director to deny coverage under this general permit, and to require the owner or operator to apply for an individual NPDES permit.

NOTE: A STORMWATER POLLUTION PREVENTION PLAN (SWPPP) SHALL BE PREPARED PRIOR TO SUBMITTAL OF THIS NOI PER PART II.A OF THE GENERAL PERMIT. THE SWPPP MUST BE SUBMITTED FOR REVIEW ALONG WITH THIS NOI FOR LARGE CONSTRUCTION SITES PER PART I.B.6.B OF THE GENERAL PERMIT.

For additional information please contact:

Stormwater Runoff Engineer Ph.: (501) 682-0623 Fax: (501) 682-0880

website: www.adeq.state.ar.us

INSTRUCTIONS

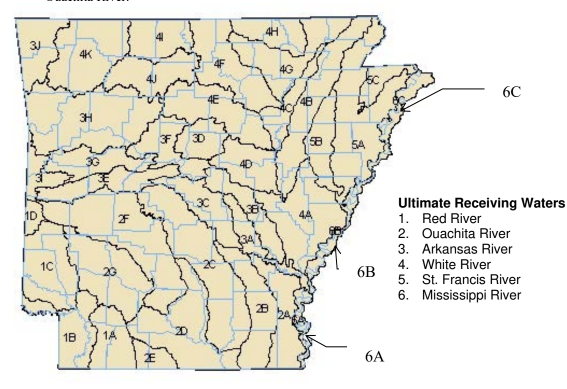
- I. How to Determine Latitude and Longitude:
 - 1. If a physical address is known go to www.terraserver-usa.com.
 - 2. Select Advanced Find
 - 3. Select Address
 - 4. Input address
 - 5. Click on Aerial Photo
 - 6. Click on the Info link at the top of the page
 - 7. Note the Latitude and Longitude are in Decimal Coordinates.
 - 8. Go to www.geology.enr.state.nc.us/gis/latlon.html to convert coordinates to Degrees, Minutes, and Seconds.

NOTE: If a physical address does not exist you may find the coordinates in the Legal Description of the property.



II. How to Determine your Ultimate Receiving Waters:

- 1. Locate the county of your project.
- 2. Find the numbered segment overlaying the county. For example 2C overlays most of Saline County.
- 3. Match the number from the segment to the one of the numbered Ultimate Receiving Waters. For example: A project located in Western Saline County is in segment 2C. The "2" determines that the Ultimate Receiving Water for the project is the Ouachita River.



III. How to determine if the receiving stream is on the approved Arkansas 303(d) List:

- 1. Go to www.epa.gov/owow/tmdl
- 2. Using the map of the United States, click on Arkansas.
- 3. Using the "Waters Listed by Waterbody Type" links search for your receiving stream.
- 4. If your receiving stream is not listed, than your receiving stream is not on the approved Arkansas 303(d) List.
- 5. If your receiving stream is listed, then click on the links for that receiving stream to determine the pollutants causing the impairment. If the receiving stream is listed as an impaired for any pollutant, you must incorporate into the SWPPP any additional BMPs needed to sufficiently protect water quality. The Department may require additional BMPs.
- 6. Once a determination is made that your receiving stream is on the approved Arkansas 303(d) List, than you must determine if the receiving stream has an approved TMDL by using the "Approved TMDLs by Pollutant since January 1, 1996" links toward the bottom of the webpage.
 - i. If the approved TMDL has established a specific numeric allocation that would apply to a project's discharges, you will be required to incorporate the allocation into your SWPPP and implement steps to meet the allocation.
 - ii. If the approved TMDL has assigned to the facility, quarterly monitoring must be submitted to the Department demonstrating compliance with the assigned Waste Load Allocation.

IV. How to obtain information in regard to Endangered Species:

Contact the U.S. Fish and Wildlife Service at (501) 513-4470 or www.fws.gov/arkansas-es.

Arkansas Department of Environmental Quality Permits Branch, Office of Water Quality **5301 Northshore Drive** North Little Rock, AR 72118

(501) 682-0623

NOTICE OF INTENT FOR DISCHARGERS OF STORMWATER RUNOFF

ASSOCIATED WITH LARGE CONSTRUCTION ACTIVITY

AUTHORIZED UNDER NPDES GENERAL PERMIT ARR150000						
Application Type: New Renewal (Permit Tracking Number ARR)						
I. PERMITTEE/OPERATOR INFORMATION						
Permittee	e (Legal Name): Springhill Hwy 5 Deve	elopments LLC	Opera	ntor Type:		
Permittee M	Iailing Address: 816 East Oak Street		STATE	☐ PARTNERSHIP		
	Permittee City: Conway		FEDERAL	☐ CORPORATION*		
	Permittee State: AR 2		SOLE PROPRII	ETORSHIP		
	1 N 1 501 420 2066		☐ PUBLIC	OTHER		
Permit	tee Fax Number					
	E-mail Address masseydevelopmentgro		*State of Incorporat	tion: AR		
* The legal name of the Perr	nittee must be identical to the name listed with the A	Arkansas Secretary of State.	•			
II. INVOICE MAII	LING INFORMATION					
Invoice Cor	ntact Person: I ance Massey	(City: Conway			
Invoice Contact Person: Lance Massey City: Conway Invoice Mailing Company: Springhill Hwy 5 Developments LLC State: AR Zip: 72032						
Invoice Mailing Company: Springhill Hwy 5 Developments LLC Invoice Mailing Address: 816 East Oak Street			one: 501-428-3860	_ •		
mvoice iviam	ing Address. 610 Last Oak Street		one. <u>301-428-3800</u>	3		
III. EACH WWW/DDC	A LECTE CONCEDITION OF THE INFO	DMA/THON: 1	12.560	S		
	DJECT CONSTRUCTION SITE INFO		acre = 43,560 squar	e feet		
, and the second	: Hillcrest Addition	Contact Person	Springhill Road, 0.4	1 miles North of the intersection		
Project County	Heading West on I-30, take exit	Project Physical Addre				
Directions to th		Project Ci	ity: Bryant	Zip: <u>72022</u>		
in approximately 1.			per: 501-428-3866			
Project Estimated Start Date: August 2024			soil to be disturbed to nearest 1/2 acre):	4.89 ac		
Project Estimat	ed	To	tal Project Acreage			
End Da		`	e to nearest ½ acre):	4.89 ac		
Project Latitud	le: degrees	37 minutes	53.93 seconds N			
Project Longitud	le: degrees	30 minutes	55.57 seconds W	7		
Type of Proj	ect: Subdivision 🛛 School 🗌	Other:				
Faci	ility SIC Code(s): 1521	NAICS Code (s):	236115			
Is the Project par	t of a larger common plan of developmen	t or sale? Yes 🛚	No 🗌			
Linear Project St	arting Coordinates (if applicable):	Linear Project End	ling Coordinates (if a	applicable):		
Latitude:	Longitude:	Latitude:	Longitude:			

OFFICE OF WATER QUALITY

Arkansas Department of Environmental Quality Permits Branch, Office of Water Quality 5301 Northshore Drive North Little Rock, AR 72118 (501) 682-0623

	Name of Receiving Stream (Unnamed tributary Hurri- Saline River empties into	cane Lake; thenc	e into Hurrica						
Choose Your Ultim	Choose Your Ultimate Rece	iving Stream:	Red River		Ouachita	River [as River	
			White River		St. Franc	cis River	Missi	ssippi Rive	r 🗌
	Name of Receiving Municip	al Storm Sewer	System (If ap	plicable): <u>City</u>	of Bryant			
	Will you be conducting any in	-stream or wette	d area activiti	es (i.e.	re-routing	, trenching	, stabilizing	, sloping, e	tc.) ?Yes <u>x</u> No
If yes, have you obtained an approval for a Short Term Activity Authorization (STAA) from the Department?YesNo Is the stream or wetted area considered "Waters of the United States"?Yes _x_No If yes, have you obtained a 404 permit from the U.S. Army Corps of Engineers?YesNo							_YesNo		
For information regarding what constitutes "Waters of the United States" please contact the U.S. Army Corps of Engineer Regulatory Division in the District in which the activity is to take place. Below is the contact information for the three U.S. Corps of Engineers Districts in the State:									
Little Rock District Vicksburg District: Memphis District: Ph: (501) 324-5295, CESWL-Regulatory@usace.army.mil Ph: (601) 631-7071, regulatory@usace.army.mil Ph: (901) 544-3471, MemphisPAO@usace.army.mil									
V.	FACILITY/SITE PERMIT	INFORMATIO)N						
	NPDE	ES Individual Per	rmit Number (If Appl	icable):	AR00			
	NP	DES General Per	rmit Number (If Appl	icable):	ARG			
NPDES General Industrial Stormwater Permit Number (If Applicable): _A					ARR00				
	NPDES General Construction Stormwater Permit Number (If Applicable): ARR15								
VI.	OTHER INFORMATION	ON:							
L	ocation of SWPPP on the								
	Construction Site: Consultant Company:	At Construction Entrance							
	Consultant Contact Name:	Lemons Engineering Consultants, Inc.							
		Tim Lemons							
C	Consultant Email Address:	eburke@lemonsengineering.com							
C	Consultant Address:	204 Cherry Str		ty: Ca		State:	AR	Zip:	72023
C	Consultant Phone Number:	1-501-605-756		nsultan mber:	t Fax	1-501-9	941-0959		

Arkansas Department of Environmental Quality Permits Branch, Office of Water Quality 5301 Northshore Drive North Little Rock, AR 72118 (501) 682-0623

VII. CERTIFICATION OF OPERATOR

"I certify that, if this facility is a corporation, it is registered with the Secretary of State of Arkansas. Please provide the full name of corporation if different than that listed in Section I above."

"I certify that as a whole the stormwater discharge(s), and the construction and implementation of Best Management Practices (BMP's) to control stormwater runoff, are not likely to adversely affect species of critical habitat for a listed species."

"I certify that a stormwater pollution prevention plan has been prepared for this facility in accordance with Part II.A of this permit, which provides for, or will provide for, compliance with local sediment and erosion plans, local stormwater permits or stormwater management plans, in accordance with Part II.A.4.c of this permit."

"I certify that the cognizant official designated in Part VIII of this Notice of Intent is qualified to act as a duly authorized representative under the provisions of 40 CFR 122.22(b). If no cognizant official has been designated, I understand that the Department will accept reports signed by the applicant"

"I certify under penalty of law that this document and all attachments such as Inspection Form were prepared under my direction or supervision in accordance with a system designed to ensure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations."

Responsible Official Printed	Lance Massey	Title	Develo	per/Construction Manager	
Responsible Official Signature:		Date	7-9-2024		
VIII. COGNIZANT OFFICIAL					
Cognizant Official Printed Name:	Lance Massey		Title:	Developer/Construction Manager	
Cognizant Official Signature:		Tel	ephone:	501-428-3866	
IX. PERMIT REQUIREMENT VERIFIC	CATION				
Please check the following to verify cor	mpletion of permit requirements.				
		Yes	No*		
Submittal of Complete NOI?		\boxtimes			
Submittal of Required Permit Fee?		\boxtimes			
Check Number:					
Complete SWPPP?		\boxtimes			

^{*} If you answer No to any of the above questions, then a permit can not be issued!

BILL OF ASSURANCE HILLCREST ADDITION BRYANT, SALINE COUNTY, AR

KNOW ALL MEN BY THESE PRESENTS:

follow	That,, being the Owner & Developer of ing described lands lying in the State of Arkansas, County of Saline, City of Bryant, to wit:	f the
Hiller Arkar	est Addition, Lots 1 – 13, located in Section 17, T-1-S, R-14-W, Bryant, Saline Consas	unty,
streets	AND, WHEREAS, it is desirable that all the above property be platted into lots, tractions.	s and

NOW THEREFORE WITNESSETH:

THAT, the said owner & Developer, hereinafter termed Grantor, has caused said tract of land to be preliminary plated by Lemons Engineering Consultants, Inc., Registered Professional Engineers, No. 7373, and a preliminary plat thereof made which is identified by the title "Final Plat – Hillcrest Addition" and approved by the Bryant Planning Commission, and is of record in the Saline County Courthouse.

AND. the Grantor does make this Bill of Assurance.

AND, Grantor does hereby certify that he had laid off, platted and subdivided and does hereby lay off, plat, and subdivide said real estate in accordance with said plat. The lands embraced in said plat shall be forever known as:

HILLCREST ADDITION BRYANT, SALINE COUNTY, ARKANSAS

There are strips of ground shown and dimensioned on said plat marked "easement" reserved for the use of public utilities, sanitary sewer and/or drainage purposes subject at all times to the proper authorities and the easement herein reserved. The owners of lots in this subdivision shall take their title subject to the right of public utilities and the public.

The filing of the Final Bill of Assurance and Plat for the record in the office of Circuit Clerk and Ex-Officio Recorder of Saline County, Arkansas shall be a valid and complete delivery and dedication of the easements and streets as shown on said plat.

Hereinafter, conveyance and description of any of said lands by lot number as shown on said plat shall be a proper and sufficient description thereof.

Lots in said subdivision shall be sold by the Grantor and shall be purchased by the buyers thereof subject to the following covenants, to-wit:

BUILDING REQUIREMENTS:

- 1. Lots within the subdivision shall be used as single family residential dwellings. Dwellings constructed shall have not less than three (3) bedrooms, and two (2) baths as a minimum. A minimum of ninety percent (70%) of the exterior finish of all structures on lots must be either brick, stone, and/or cement board with foundation blocks covered. Roof Pitch will be a minimum of 8/12 pitch. All lots are required to have solid sodded yards, no seed, mulch or sprigs will be allowed. Driveways shall be of concrete and run from garage to street. Architectural shingles are required on dwellings.
- 2. Any property owner or builder/contractor performing services for the property owner shall comply with the provisions of this Bill of Assurance and shall be responsible for actions of Contractors to the contrary. No person shall damage in any way, the utility or streets in any manner and damage so inflicted shall become the responsibility of the person who creates the damage. Contractor is responsible for clearing all construction debris from construction site when complete. No trash shall be left behind. If trash is left behind, clean up will be hired and charged back to property owner.
- 3. Minimum heated and cooled square footage of dwelling must be 1400 square feet, which excludes porches, breezeways, terraces, garages, porte-cocheres and outbuildings.
- 4. Dwellings constructed on lots within the subdivision shall be placed according to the building setback line shown on the plat. Setback requirement for lots shall be as shown on the Final Plat, referenced above. No dwelling shall be constructed more than two (2) stories in height.
- 5. No building, fence, incinerator or any other permanent structure or improvement of any kind whether herein specifically enumerated or not, shall be built or maintained, within the area of any of the easements shown on the plat; and in the event any such obstruction is placed thereon in violation of this restriction and reservation, no utility will be liable for destruction of same in maintaining or repairing its lines located within the area of said easement.
- 6. Privacy fences shall begin at the back corner of the dwelling unless approved by the Developers. Side load dwellings have a 25' set back from property line at driveway side. All fences

constructed shall be of wood type privacy fence with a height of 6 feet. No chain link fence shall be allowed.

- 7. Residential lots shall have no sign of any kind displayed to the public view on any lot except one sign of not more than five square feet (5') advertising the property for sale or signs used by a builder to advertise the property during the construction or sale period. No motor homes or recreational vehicles, boats or trailers of any kind shall be allowed to be kept on any lot except behind a privacy fence or in garage without written consent from developer. No vehicles shall be parked in yard or in streets except for special occasions, holidays, family events.
- 8. Storage buildings must be same brick matching house and have same architectural shingled roof to match house. Building must be approved by developer. Storage buildings not to exceed 400 sq. ft. unless approved by developer. Storage buildings must be behind 6' wood privacy fence no exceptions. No above ground pools shall be allowed on any lot unless behind a 6' wood privacy fence. No storage building, trailer, tent, shack, garage, barn, or other outbuilding shall be used on any lot at any time as a residence either temporarily or permanently. No hunting or offensive conduct shall be permitted. No storage building to be constructed over easements.
- 9. No vehicles can be placed on any vacant lot. Vacant lots cannot be used for storage or garden or disposal of grass clippings or trash. It is the responsibility of the buyer to keep vacant lots clean and mowed until the residence is built.
- 10. No animals of any kind shall be raised, bred or kept on any lot, except household pets provided that they are not kept, bred or maintained for any commercial purpose. All animals are required to be contained in the home or behind a privacy fence and shall not become a nuisance with noise or running loose.
- 11. No fence, wall, hedge or shrub planting which obstructs sight lines at elevations of more than 30 inches above which roadways shall be placed or permitted to remain on connecting them at points 50 feet from the intersection of the street lines or in the case of a rounded property corner within the triangle formed by tangents to the curve at its beginning and end and a line connecting them at points 50 feet from their intersection. No tree shall be permitted to remain within such distances of such intersection unless the foliage line is maintained by owner.
- 12. No fences, buildings or obstructions of any kind shall be constructed to project into or across the drainage easement at the side or rear of the lots where these easements contain open ditch drainage. Satellite dishes may be erected on the roof at the side or rear of dwellings.
- 13. Maintenance of the common areas and entrance signs/landscaping, shall be the responsibility of the Property Owners Association.

14. Monthly cost for street lights shall be the responsibility of the Property Owners Association (POA).

These covenants and restrictions shall not be amended, canceled or supplemented unless an instrument signed by at least seventy (70) percent of the owners of the aforesaid lots agreeing to change the covenants and restrictions in whole or in part. Multiple lot owners have a vote for each lot. This requirement shall remain in force until all lots are completely built on with residential structures. Once all lots have been built on, these covenants and restrictions shall not be amended, canceled or supplemented unless an instrument signed by a majority of lot owners (a minimum of 51%) of the aforesaid lots agreeing to change the covenants and restrictions in whole or in part. Multiple lot owners have a vote for each lot.

In the event of any attempt or violation of any of these covenants restrictions herein before the expiration date thereof, it shall be lawful for any proceedings at law or in equity against the person or persons violating or attempting to violate any such covenants or restrictions either to prevent him or them from so doing to recover damages or other dues for such violations.

Invalidation of any one of these covenants or restrictions by judgment or court order shall in no way affect any of the other provisions which shall remain in full force and effect.

IN TESTIMONY WHEREOF , the name of the Grantor is hereunto affixed this					
day of	, 20				

ACKNOWLEDGEMENT	
STATE OF ARKANSAS	
COUNTY OF	
State aforesaid duly qualified, c	e before me, a Notary Public, within and for the County and commissioned and acting, the within named to me well known and stated and acknowledged that he
had executed the same and delivered the for therein mentioned and set forth.	regoing instrument for the consideration, uses and purposes
IN WITNESS WHEREOF, I have hereunto s	set my hand and official seal this
day of	, 2024.
	Notary Public
My Commission Expires:	



Lemons Engineering Consultants, Inc. 204 West Cherry Street Cabot, Arkansas 72023 (501) 605-7565 arstrep43@gmail.com

July 10, 2024

Mr. Colton Leonard, City Planner City of Bryant, Arkansas Community Development 210 SW 3rd Street Bryant, Arkansas 72022

Re: Preliminary Plat

3927 Springhill Road, Bryant, AR

Parcel # 840-11855-000

Dear Mr. Leonard:

Enclosed you will find the Civil Plans, Drainage Report, Draft Bill of Assurance, and related information as pertaining to the referenced project. Please begin the review on this project, and include on the agenda of the August 12, 2024, City of Bryant Planning Commission Meeting.

Please accept this letter as the Project Narrative. The following information should assist you in the review:

Name of Development: Hillcrest Addition

Property Address: 3927 Springhill Road, Bryant, Arkansas 70222

Tax Parcel ID: 840-11855-000

Source of Title: 2021-030121 (Corp Warranty Deed)

Owner/Developer: Springhill – HWY 5 Development, LLC, 816 E. Oak Street, Conway, AR 72032

Zoning: R-2 (Single Family Detached Homes)

Total Area: 4.89 acres

Total # of Lots: 13

Density: 2.65 lots per acre

Minimum Lot Size: 9000.91 sf (Minimum 9000 sf)

Minimum Lot Width: 79.10 feet

Neighboring Properties: Residential (Single Family Detached) on the South & West

Residential (Multi Family) on the North

Undeveloped on the East (across from Springhill Road)

Water: Salem Water Sewer: City of Bryant Restrictive Covenants: See attached (Draft)

Property in SFHA: No

Existing Structures: Yes, one house. This house will be removed as part of the development. Drainage: This plan will reduce the flow of runoff onto the properties to the South.

Attention is called to the enclosed Drainage Design Report.

Please contact me if you have any questions or concerns.

Sincerely,

Tim Lemons, PE