SITE SPECIFIC AGREEMENT – RE: UNITS 5 & 6, PHASE 2 OF ASH TREE PROPERTIES, III (104 LOTS)

This Site Specific Agreement (the "Agreement") is made and entered into July _____, 2018 by and among LEXINGTON-FAYETTE URBAN COUNTY GOVERNMENT, hereinafter "LFUCG"; JESSAMINE-SOUTH ELKHORN WATER DISTRICT, hereinafter "JSEWD"; CITY OF NICHOLASVILLE, KENTUCKY; hereinafter "CITY"; and BALL HOMES, LLC, hereinafter "BALL".

WITNESSETH:

WHEREAS, BALL currently owns real estate located in Jessamine County, Kentucky, identified as Ash Tree Unit 5 and 6, Phase 2 as more particularly described on Sheet 1 of Exhibit "A", attached hereto (the "Property"); and

WHEREAS, the parties acknowledge that there is limited sanitary sewer capacity available; and

WHEREAS, the parties further acknowledge the importance of and the interrelationship of storm water as it may impact sanitary sewer collection and conveyance; and

WHEREAS, conditioned upon the agreement of BALL to comply with and subject to the terms and conditions of this Agreement, JSEWD and LFUCG are willing to provide sanitary sewer service to the Property.

NOW, THEREFORE, for and in consideration of the premises, the mutual undertakings and agreements herein contained and assumed, BALL, JSEWD and LFUCG hereby covenant and agree as follows:

- 1. <u>Sewer Capacity</u>. The parties agree that the sanitary sewer capacity needed to provide service to the Property shall not exceed 19,968 gallons per day (average daily flow) for sewage collection and conveyance.
- 2. Agreement to Serve. Conditioned upon BALL's full compliance with the LFUCG'S Code of Ordinances, including but not limited to Chapter 16, all administrative regulations, rules, practices and procedures of the LFUCG Department of Environmental Quality and Public Works (i.e. Procedures Manuals for Infrastructure Development, Sanitary Sewers and Pump Stations), and the rates, rules and regulations of JSEWD and Jessamine County relating to operation and use of the sanitary sewer system, as may be amended from time to time, (all entities' regulations hereinafter referred to as the "Code") and subject to the terms and conditions of this Agreement, upon the completion of the construction of the sanitary sewer facilities by BALL, JSEWD and LFUCG agree to permit connection of the sanitary sewer facilities installed by BALL to the existing facilities of LFUCG and JSEWD, if any, and to provide sanitary sewer utility service to

the Property. BALL expressly agrees that the constructed sanitary sewer facilities shall be conveyed to JSEWD upon completion of construction and approval for acceptance. Although it is expressly acknowledged by BALL that JSEWD may require that there be connections to the Property sanitary sewer system provided to adjoining properties, BALL expressly agrees that it shall not make any agreements with (relative to capacity reservation or otherwise) or permit any adjoining property owner access to or use of the sanitary sewer or storm water facilities to be constructed without the prior written authorization from JSEWD and LFUCG.

It is understood and agreed by the parties that this Agreement shall in no way constitute, nor shall be construed to be, a reservation of sanitary sewer treatment capacity for BALL by JSEWD or LFUCG, or an agreement by JSEWD and LFUCG to collect, convey, treat or in any way manage storm water. In order to secure a reservation of sanitary sewer capacity for the improvements shown in Exhibit "A", BALL must meet all terms and conditions of the Code, more specifically LFUCG Code of Ordinances Chapter 16, Article XIII, Sanitary Sewer Capacity Assurance Program (CAP). Furthermore, the parties hereto agree that in the event BALL fails to complete all requirements under this Agreement within 730 days from the date of same, this agreement shall automatically expire and become a nullity, but only as to facilities not constructed and connections not made.

- 3. <u>Connection Fees.</u> BALL agrees to pay the sum approved by the Kentucky Public Service Commission and, in addition, the amount of LFUCG sewer connection fees provided in the Code to JSEWD ("Connection Fees"). Said Fees are in consideration for the sewage collection, conveyance and treatment by JSEWD and LFUCG. The Connection Fees shall be paid as building permits are issued for each of the lots on the Property. In the event Ball does not construct the homes on all of the lots, then any successor in title to said lots shall be responsible for the Connection Fee at the time the building permit is issued.
- **4.** <u>Additional Fees.</u> In addition to the Connection Fees heretofore referenced, BALL agrees to pay the full cost of sewer service to the Property, including, but not limited to the following additional charges and fees (the "Additional Fees"):
 - (a) BALL shall have paid all reasonable charges assessed by JSEWD and LFUCG for plan review, construction inspection, testing, and other services of JSEWD and/or LFUCG in any way related to the sanitary sewer system.
 - (b) BALL shall pay all sanitary sewer use fees ("Sewer User Fee") as provided in the Code, as may be amended from time to time. The Sewer User Fee is generally based on water consumption and BALL agrees to have the local water company which provides water to the Property, or any part thereof, provide duplicate billings to JSEWD, P.O. Box 731, Nicholasville, Kentucky 40340-0731. JSEWD will calculate and bill BALL or the appropriate user for such Sewer User Fees, which shall be due and payable as set forth in the Code. All unpaid Sewer User Fees shall

- be subject to a late penalty and interest as set forth in the Code. Further, JSEWD shall be entitled to recover all its costs of collection of same, including reasonable attorney fees.
- (c) If required, BALL shall pay a surcharge for odor control chemicals on a monthly or less frequent basis as determined by JSEWD. LFUCG retains, in perpetuity, the right to approve or disapprove the use of any odor control chemical for the Property.
- (d) Pre-treatment permit fees/ Extra strength fees (when applicable) shall be paid to LFUCG in accordance with the Code, Section 16-46 and Schedule B of Section 16-59.
- 5. Lien To Secure Payment of Connection Fees and Additional Fees. JSEWD shall have a lien against the Property to secure the payment of all Connection Fees and Additional Fees, interest, penalties and the costs of collection, including reasonable attorney fees. The lien shall attach to the Property, or applicable part thereof, as the Connection Fees and/or Additional Fees become past due without necessity of filing any lien statement by JSEWD.
- 6. Sanitary Sewer and Storm Water Management Installations. To induce JSEWD and LFUCG to provide sanitary sewer service to the Property, BALL agrees to construct, according to the plans and specifications approved by JSEWD and LFUCG as reflected in Exhibit "A", all on-site and off-site installations and facilities required by LFUCG to connect to the existing facilities of LFUCG and JSEWD, if any, to provide sanitary sewer service to the Property, including but not limited to all equipment, fixtures, pumps, lines, mains, manholes, lift stations, pumping stations, laterals, service connections, and to obtain appurtenances thereto together with all real property, easements and rights of way as necessary. To also induce JSEWD and LFUCG to provide sanitary sewer service to the Property, BALL shall size and construct, at its sole cost and expense, the proposed sanitary sewer facilities in a manner that provides the sanitary sewer capacity necessary to service all 1) developed/un-served upstream properties; 2) undeveloped upstream properties in accordance with JSEWD'S Sanitary Sewer Master Plan, LFUCG Watershed, North Jessamine County, Kentucky, Jessamine-South Elkhorn Water District, March 2006. The construction of infrastructure to serve developed/unserved and undeveloped upstream properties is in no way an approval or endorsement by LFUCG to provide future sanitary sewer service to those properties. Future developers of properties upstream of the Property may be required to improve downstream LFUCG infrastructure in order to secure a Site Specific Agreement for those properties. To further induce JSEWD and LFUCG to provide sanitary sewer service to the Property, BALL agrees to construct, according to the plans and specifications approved by the CITY, JSEWD, LFUCG and the Kentucky Division of Water as reflected in Exhibit "A", all on-site storm water facilities. The procedures for the design and construction of the storm water system shall comply with the same procedures outlined in numerical paragraph seven (7) herein for sanitary sewer systems, except that the applicable regulations for storm water management installations shall be substituted for those applicable to sanitary sewers and the appropriate authority exercising control over storm water management (City of Nicholasville) shall inspect and accept the storm water management installations. The

foregoing improvements, both sanitary and storm water systems, may be referred to as the "Improvements" and Exhibit "A" may be referred to as the "Plans".

If the Improvements will require a pump station, the peak discharge into the JSEWD and/or LFUCG gravity system shall be specified by JSEWD and LFUCG. Design of the pump station shall include a meter capable of recording all flow discharging from the pump station and telemetry equipment as specified by JSEWD. Odor control facilities shall be constructed as directed by JSEWD and LFUCG. LFUCG retains, in perpetuity, the right to approve or disapprove the use of any odor control chemical for the Property. If any pump stations are classified as "temporary" on the Plans, BALL will, at its own cost and secured by a bond or a letter of credit, connect to the gravity line as same becomes available and shall remove such "temporary" stations.

- 7. <u>Procedures for the Property Sewer System.</u> BALL agrees that the design and construction of the Improvements shall be subject to and in accordance with the Code and all administrative regulations, rules, practices and procedures of the LFUCG Department of Environmental Quality and Public Works, Jessamine County and JSEWD relating to the Improvements, and the following requirements, whether or not these requirements are contained in the foregoing ordinances, regulations, administrative rules, practices and procedures:
 - (a) During construction of the Improvements, Jessamine County, JSEWD and LFUCG shall have the right to inspect such installations, including but not limited to the materials, equipment, piping, and connections to determine compliance with the approved Plans and JSEWD shall also have the right to halt construction, if necessary, in the event of non-compliance by BALL. BALL shall also provide JSEWD and LFUCG with periodic written certifications by BALL's engineer that all construction is in full compliance with the approved Plans and any applicable permits or other requirements.
 - Upon substantial completion of construction of the Improvements (as defined in the SSA) or any part thereof, BALL's engineer may deliver a signed certificate of substantial completion to JSEWD certifying to JSEWD and LFUCG that the construction is substantially completed, that the construction has been done thus far in accordance with all permits, approved Plans (as defined in the SSA) and any applicable legal requirements, and as constructed it will function for the purpose for which it was designed. Upon receipt of the above, payment of all fees due at the time and the posting of the Warranty Work and Punch List Sureties (as defined in attached exhibits), BALL may apply for tap-on permits from JSEWD at the time when building permits are issued for that portion of the project substantially completed, but there shall be no physical tap-on to the sewer main until and unless the entire project is completed, accepted by JSEWD and conveyed by BALL to JSEWD. Upon substantial completion and BALL's provision of the Punch List Surety and the Warranty Work Sureties (as described in Paragraph 9i below), and

- BALL's compliance with the other terms and conditions of this SSA, JSEWD will sign-off on and approve BALL's final record plat for the Property.
- (c) At least seven (7) days prior to final inspection by JSEWD and LFUCG, BALL shall provide JSEWD and LFUCG with three sets of digital (AutoCAD) of the "as-built" plans, prepared by BALL's engineer, showing the location of all installations related to the Improvements as constructed. BALL shall provide JSEWD five (5) sets of as-built paving and storm water drainage plans, two (2) copies of the recorded subdivision plat of the Property and three (3) copies (DVD and inspection log) of a TV inspection of the sanitary sewer system. BALL shall also deliver to JSEWD, seven (7) days prior to final inspection, its engineer's certification and test results of the Improvements.
- (d) Upon completion of construction of the Improvements or any part thereof, BALL's engineer shall deliver a signed certificate of completion to JSEWD certifying to JSEWD and LFUCG that the construction is completed, that the construction has been completed in accordance with all permits, approved Plans, and any applicable legal requirements, and as constructed it will function for the purpose for which it was designed. BALL shall provide proof satisfactory to JSEWD that all contractors, subcontractors, materialmen and laborers have been paid in full. Upon receipt of all of the above, payment of all fees, a deed of conveyance of the sanitary sewer system, and final inspection by JSEWD and LFUCG of the Property sanitary sewer and stormwater conveyance system, a letter of acceptance of the Property sanitary sewer system shall be delivered to BALL by JSEWD.
- 8. <u>Use of Property Sanitary Sewer System.</u> The use of the Property sanitary sewer system shall be subject to full compliance with the Code. All connections of any building constructed on the Property, or any part thereof, to the Property sanitary sewer system shall require a tap-on permit and approval by the JSEWD and LFUCG. Any connection of a building to the Property sanitary sewer system without a tap-on permit, inspection and approval may result in immediate disconnection by JSEWD.
- 9. <u>Representation and Warranties of BALL</u>. In order to induce JSEWD and LFUCG to enter into this Agreement, BALL hereby represents and warrants to JSEWD and LFUCG as follows:
 - (a) BALL is duly organized, validly existing, and in good standing under the laws of the Commonwealth of Kentucky. BALL has all requisite power and authority to enter into and perform the obligations contemplated by this Agreement. The execution and delivery of this Agreement and the performance of the obligations contemplated hereby have been duly

authorized by all necessary action on the part of BALL. This Agreement has been duly executed and delivered by BALL and constitutes the legal, valid and binding obligation of BALL enforceable against it in accordance with its terms.

- (b) The execution and delivery of this Agreement does not, and the performance of the obligations contemplated herein will not conflict with or result in any violation of, or default under any provision of, BALL's organizational documents, or any other agreement to which BALL is a party.
- (c) BALL covenants to obtain any consent, approval or authorization of any third party required in connection with BALL's execution and delivery of this Agreement or the performance by BALL of the obligations contemplated herein has been obtained.
- (d) BALL has good, valid and marketable title to the Property, free and clear of all liens, encumbrances, leases, restrictions, or other agreements which would conflict with this Agreement.
- (e) There are no: (i) Hazardous Materials (as defined below) located on the Property or which have been released into the environment, or discharged, placed or disposed of at on or under the Property in violation of any. Environmental Laws (defined below); (ii) underground storage tanks which have been located on or under the Property.

The term "Hazardous Materials" means and includes, without limitation:

- (i) Those substances included within the definitions of "hazardous substances", "hazardous materials", "toxic substances" or "solid waste" in any of the Environmental Laws (defined below);
- (ii) Those substances listed in the U. S. Department of Transportation Table or amendments thereto (49 CFR 172.101) or by the U.S. Environmental Protection Agency (or any successor agency) as hazardous substances (40 CFR Part 302 and any amendments thereto);
- (iii) Those other substances, materials and wastes which are or become classified as hazardous or toxic by any such law, regulation or ordinance; and
- (iv) Any material, waste or substance which is any of the following: (A) asbestos-containing material; (B) polychlorinated biphenyls; (C) radon gas; (D) urea formaldehyde foam insulation; (E)

petroleum, petroleum. product or derivation thereof; (F) designated or listed as a "hazardous substance" pursuant to section 311 or section 307 of the Clean Water Act (U.S.C. section 1251 at <u>set seq.)</u>; (G) explosive; or (H) radioactive.

- (v) The term "Environmental Laws" means all federal laws, state and local environmental, land use, zoning, health, chemical use, safety and sanitation laws, statutes, ordinances and codes related to the protection of the environment and government and/or governing the use, storage, treatment, generation, transportation, processing, handling, production or disposal of Hazardous Materials in the rules, regulation, policies, guidelines, interpretations, permits, decisions, orders and directives or federal, state, and local governmental agencies and authorities with respect thereto.
- (f) BALL is designated as the party that is responsible for compliance with all erosion/sediment control measures (Best Management Practices) during construction.
- (g) That neither JSEWD, nor LFUCG have made any representation or guarantee that any sanitary sewer capacity has been reserved for the undeveloped portion of BALL's property as described Phases 3 and 4 on Sheet 1C of <u>Exhibit "A"</u> or otherwise and that the capacity approved is for the area to be served as described on Sheet 1 of Exhibit "A".
- (h) BALL hereby represents and warrants to JSEWD and LFUCG that the Improvements will be repaired, constructed and installed in accordance with the Plans (Exhibit A) and that all materials, supplies and equipment incorporated into the work will be new and free from any and all defects, whether latent or patent, in workmanship. BALL agrees to repair and replace, at its own expense, all of the work which may prove to be defective, for a period of three (3) years after the date of acceptance by JSEWD, relative to the sanitary sewer system, and for a period of one (1) year after the date of BALL's engineer's certification of completion relative to the storm sewer system. The sanitary sewer and storm sewer warranty and punch list obligations above shall be secured by separate warranty bonds or letters of credits, acceptable to JSEWD, posted for the time periods above made in favor of JSEWD by BALL - one bond or letter of credit for the sanitary sewer system warranty work and punch list items and another bond or letter of credit for the storm sewer warranty work and punch list items. Each of the above bonds or letters of credits shall not be released in part or whole without prior written approval of JSEWD and LFUCG, which approval shall not be unreasonably withheld.

- 10. Easement. BALL hereby grants to JSEWD, subject to the terms of this Agreement, the right to maintain and operate the sanitary sewer system. BALL agrees to provide a note on any subdivision plat related to the Property referencing dedication of the sanitary sewer system to JSEWD which reads that it is specifically subject to the terms and conditions of this Agreement. Upon request, BALL further agrees to execute and deliver a separate deed of easement or encroachment permit in a form reasonably acceptable to JSEWD, in its sole discretion, for all facilities, on-site and off-site, related to the portions of the sanitary sewer system, for which JSEWD will accept dedication and conveyance except for pump stations and access routes thereto, which, upon request, BALL agrees to convey in fee simple absolute to JSEWD by deed in a form acceptable to JSEWD, in its sole discretion. BALL hereby further agrees that the foregoing grant includes the right of ingress and egress to any part of the Property for the purpose of maintenance and operation of the sanitary sewer system. BALL and JSEWD agree to assign to LFUCG a right of access and ingress and egress to the sanitary sewer system and to the Property.
- 11. <u>Mortgage Liens.</u> Mortgagees, if any, holding prior liens on the Property, or any part thereof, shall be required to subordinate their rights to the rights of JSEWD under this Agreement and the easement dedication herein contemplated.
- 12. <u>Notices</u>. All notices, demands or requests provided for or permitted to be given pursuant to this Agreement must be in writing. All notices, demands and requests to be sent to either party shall be deemed to have been properly given or served by personal delivery or by depositing same in the United States mail, addressed to such party, postage paid and registered or certified with return receipt requested at the following address:

LFUCG
Department of Environmental
Quality and Public Works
200 East Main Street
Lexington, KY 40507

With copy to:
LFUCG
Department of Law
200 East Main Street
Lexington, KY 40507

Jessamine-South Elkhorn Water District P.O. Box 731 Nicholasville, KY 40356 With copy to:
Bruce E. Smith, Esq.
201 South Main
Nicholasville, KY 40356

Ball Homes, LLC 3609 Walden Drive Lexington, KY 40517

Mayor City of Nicholasville 517 North Main Street Nicholasville, KY 40356 With copy to:
Mr. Bob Amato
517 North Main Street
Nicholasville, KY 40356

- 13. <u>Indemnification</u>. BALL shall indemnify and reimburse JSEWD, the City and LFUCG for any and all claims, losses, liabilities, damages (including without limitation, fines, penalties, criminal or civil judgments and settlements), costs (including without limitation, court costs); and expenses (including without limitation, attorneys, engineers and accountants fees), (hereinafter "Loss" or "Losses") suffered or incurred by JSEWD and LFUCG, as a result of, or with respect to or arising from (a) any breach or inaccuracy of any representation or warranty of BALL herein; (b) any breach of or noncompliance by BALL with any covenant or agreement of BALL contained in this Agreement; (c) any negligent or wrongful act of BALL, its agents, employees, affiliates; and (d) Hazardous Materials or underground storage tanks that are located on or under the Property.
- 14. <u>Compliance with Law.</u> BALL agrees to comply with all federal, state and local laws, statutes, ordinances, regulations, and requirements. BALL agrees that the Property is subject to the Code and all regulations, administrative rules, practices and procedures of the LFUCG Department of Environmental Quality and Public Works, the JSEWD, and the City relating to sanitary and storm water management systems as set forth herein and agrees to fully comply with same.
- 15. <u>Exhibit Incorporation by Reference</u>. <u>Exhibits "A' and "B"</u> attached hereto are hereby incorporated by reference as if set out fully herein.
- 16. <u>Binding Effect, Assignment.</u> This Agreement shall be binding upon and inure to the benefit of the parties hereto, their successors, assigns, transferees, tenants, heirs, and personal representatives. BALL's rights hereunder shall not be assignable to any other person, except by a deed of conveyance whereby the Property, or a part thereof, is conveyed to such person.
- 17. <u>Costs and Attorney's Fees.</u> JSEWD and LFUCG shall be entitled to recover all costs and reasonable attorney fees incurred connected with the collection of Connection Fees or Additional Fees.
- 18. <u>Amendment/Waiver.</u> No modification, termination, assignment or amendment of this Agreement may be made, except by written agreement. Failure by any party to insist upon strict performance of any covenant, duty, agreement or condition in this Agreement or to exercise any right or remedy or a breach thereof shall not constitute a waiver of any breach or any such covenant, agreement, term or condition. Any party hereto, by notice and only by notice as provided in this Agreement, may, but shall be under no obligation to, waive any of its rights or any conditions to its obligations hereunder, or any duty, obligation or covenant of any other party hereto. No waiver shall affect or alter this Agreement but each and every covenant, agreement, term and condition of this Agreement shall continue in full force and effect with respect to any other then existing or subsequent breach thereof.
- 19. <u>Covenants Running with Land</u>. BALL, and its successors in title agree that all portions of the Property, whether designated as separate lots or otherwise, shall be required to

comply with the terms of this Agreement and shall use the Improvements in accordance with the terms of this Agreement, which covenant shall be deemed a "Covenant Running with the. Land", and reference shall be made to this Agreement, on any plat of the Property or any part thereof.

- 20. <u>Undertakings</u>. The parties will act reasonably when undertaking any submittal, review, approval, acceptance, or inspection required under this Agreement, provided, however, with respect to any review, approval, acceptance, or inspection of JSEWD or the LFUCG which would be required under the law had the Property been located entirely in Fayette County, the standard practice of the LFUCG shall be deemed reasonable. Further by review, approval, acceptance or inspection, the JSEWD, the City, and LFUCG shall not assume responsibility for design, construction or installation of the Improvements and shall in no way be deemed to waive any rights available to JSEWD, City of Nicholasville, and LFUCG related to defects, omissions or failures in design, construction or installation.
- 21. <u>Governing Law.</u> This Agreement has been entered into and shall be interpreted under and governed by the laws of the Commonwealth of Kentucky. Further, the parties agree that any litigation related to the terms of this Agreement shall be brought in the Jessamine Circuit Court, Nicholasville, Kentucky and the parties acknowledge that venue shall be proper in such court.

If any court of proper jurisdiction finds or construes any provision contained herein to be unenforceable or invalid, then, and in that event, such finding or construction shall not invalidate the entire Agreement.

- 22. <u>Captions</u>. The captions of each section herein are for convenience only and shall not affect the construction hereof.
- 23. <u>Multiple Copies.</u> This Agreement may be signed in multiple copies, each of which shall be considered an original and entire document.
- 24. <u>Entire Agreement.</u> This Agreement contains the entire agreement and understanding between the parties hereto and incorporates and supersedes all oral agreements and understandings and it shall not be changed or supplemented unless done in a writing signed by all parties hereto.

IN WITNESS WHEREOF the parties have caused this document to be executed on the date and year first written.

LEAL	NGION FAYETTE URBAN COUNTY GOVERNMENT
BY:	
	ITS: MAYOR

BALL HOMES, LLC
BY:
NAME D. Ray Ball, Jr.
ITS: President
JESSAMINE-SOUTH ELKHORN WATER DISTRICT BY: ITS: CHAIRMAN
CITY OF NICHOLASVILLE
BY: Oth HISTORY

%. USEWD\Ball Homes\Site Specific Agreement\Ash Tree Units 5 and 6. Phase 2 revised 070918

Site Specific Agreement

Ash Tree Units 5/6, Phase 2

Exhibit A

ASHTREE PROPERTY

UNIT 5-6, PHASE 2

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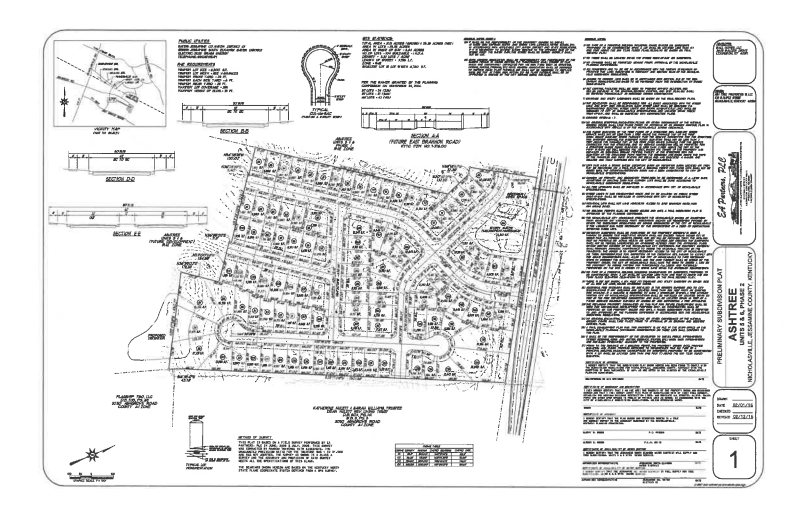
23 STORM SEWER CALCULATIONS

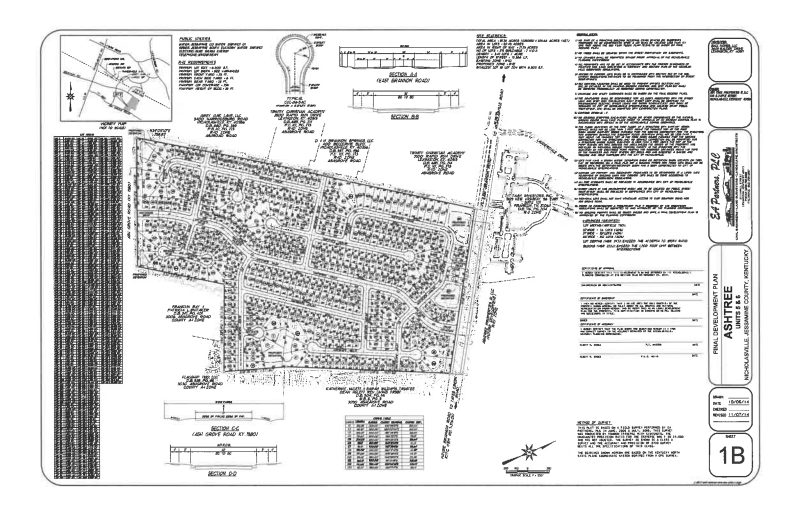
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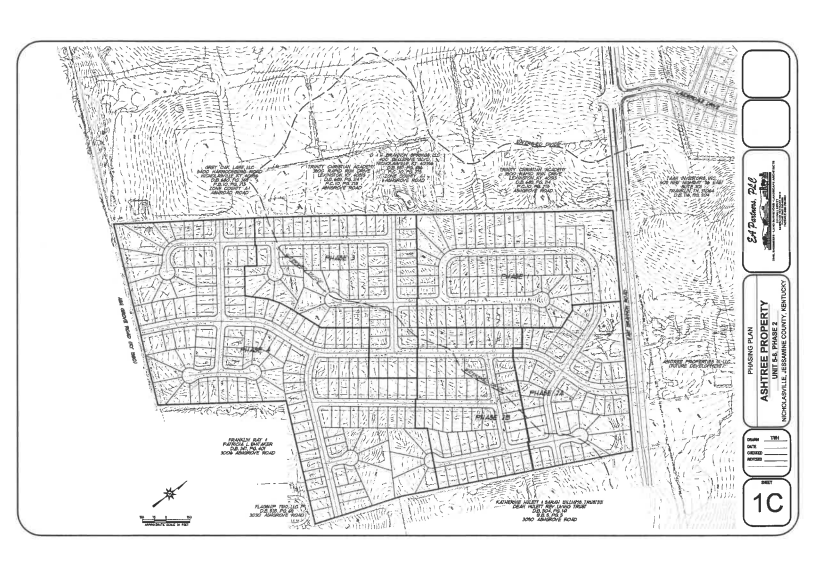


SET NO. _ SET DATE __

99 LOTS AT 400 GPD = 39,600 GPD







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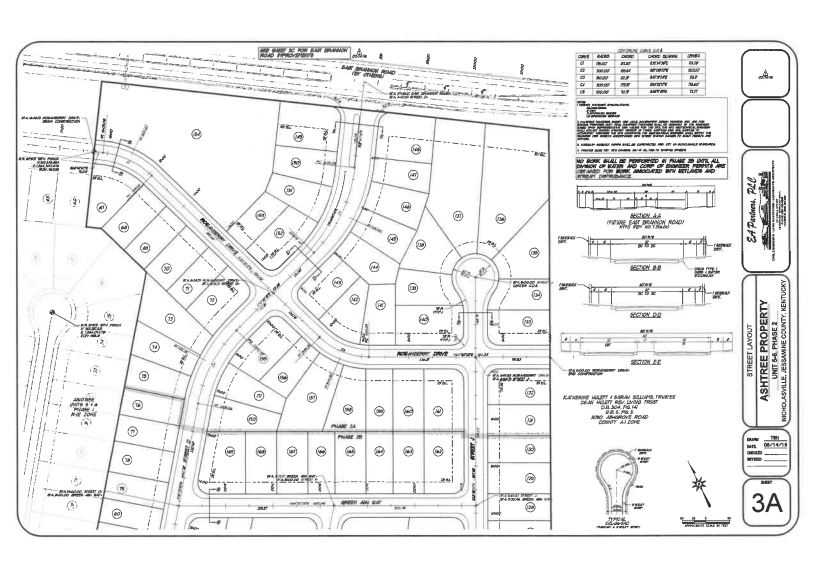
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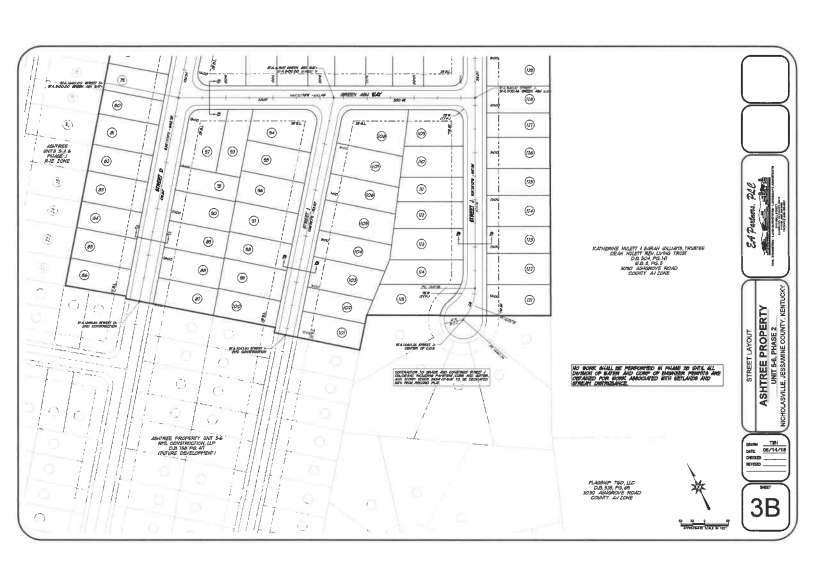
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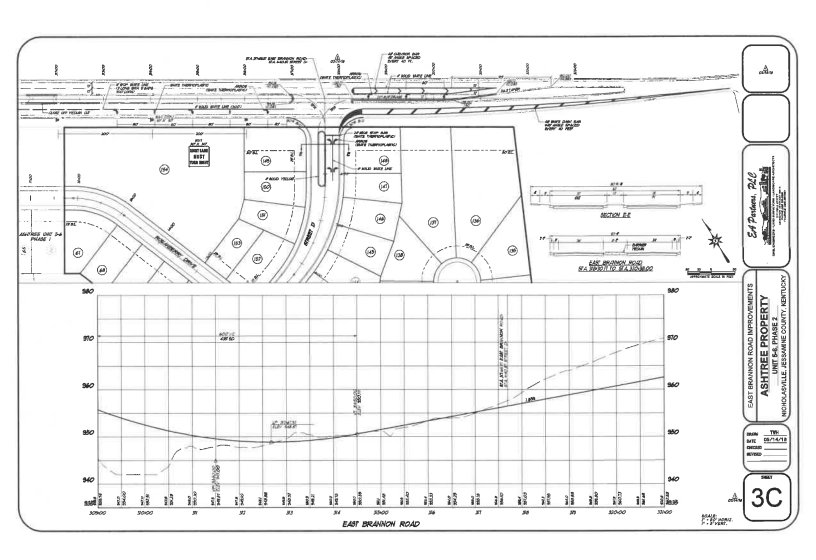
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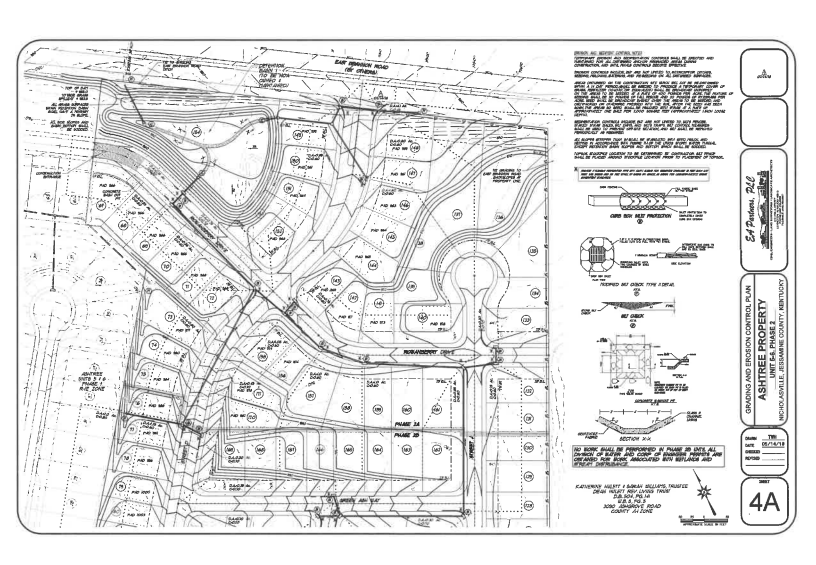
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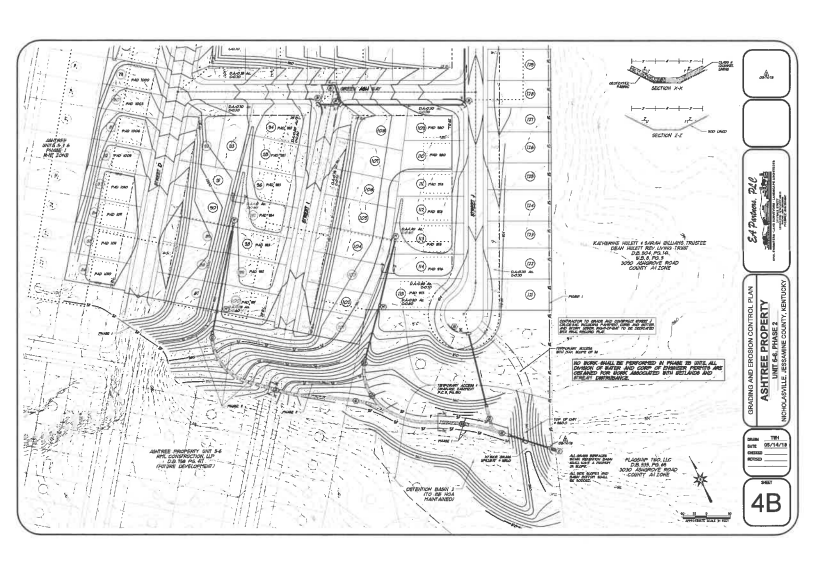
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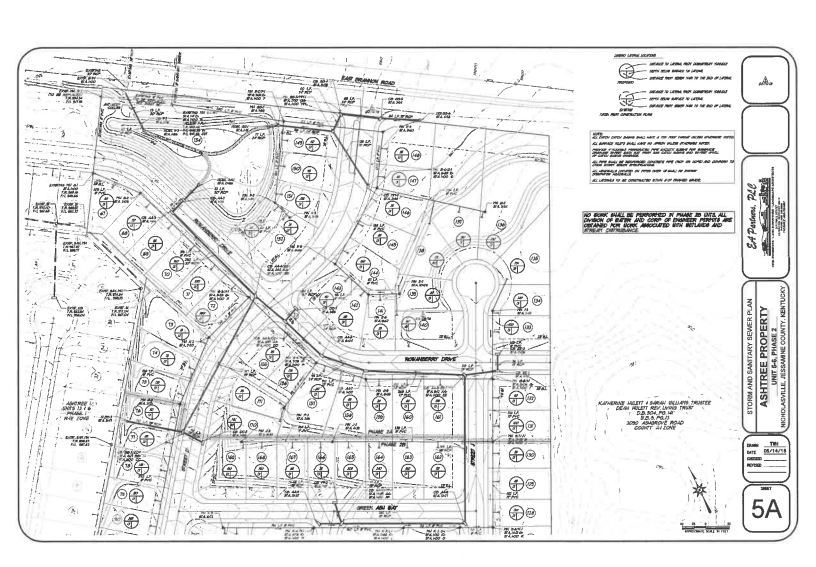


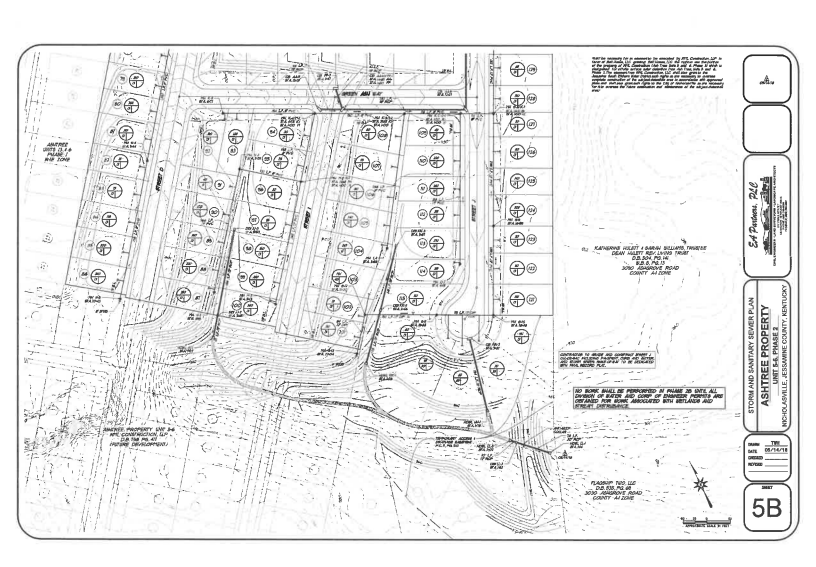


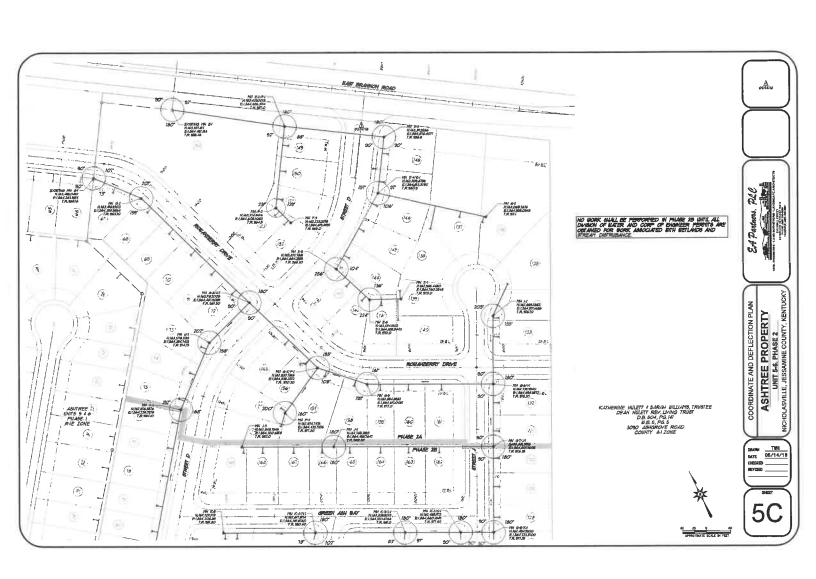


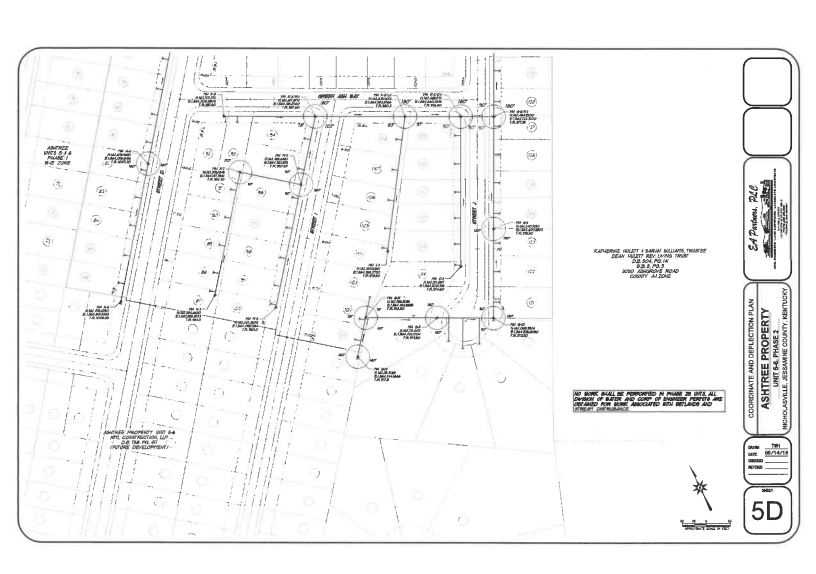


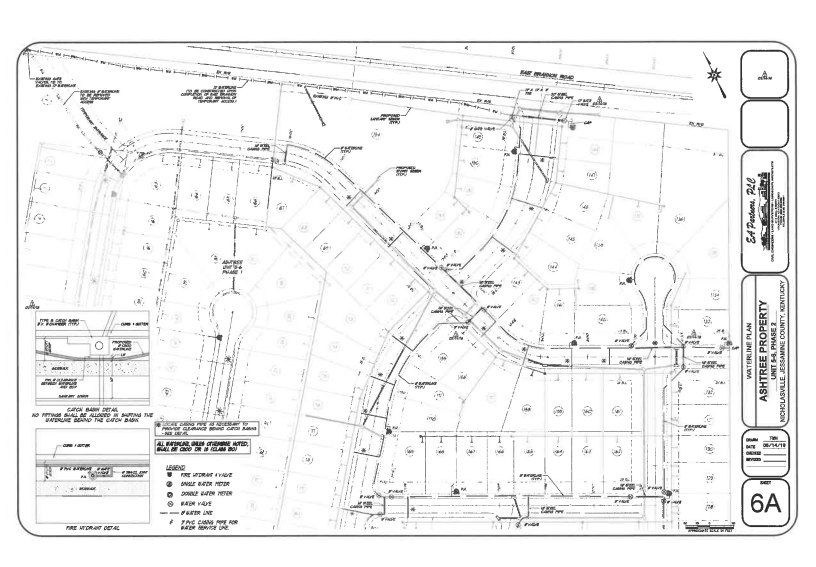


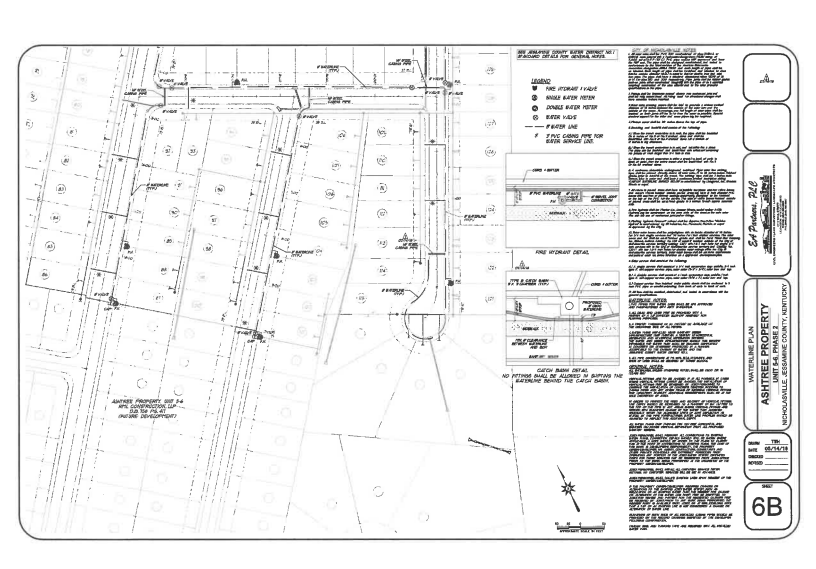


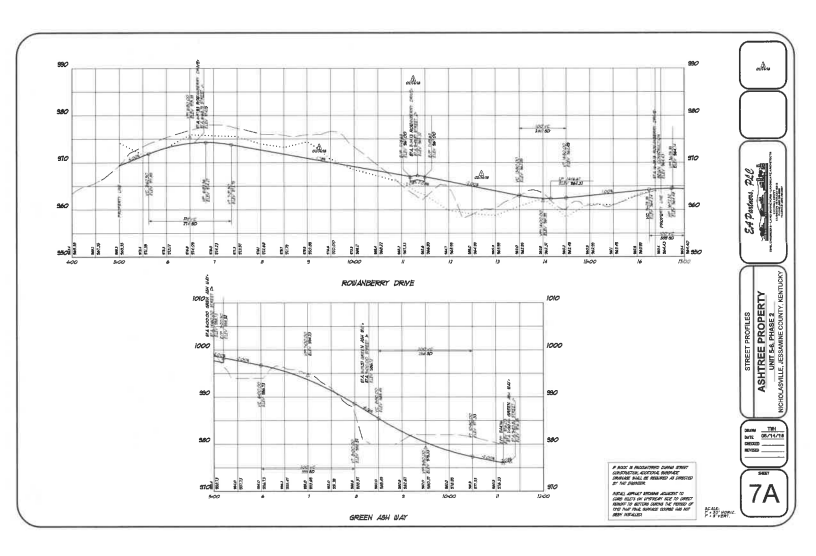


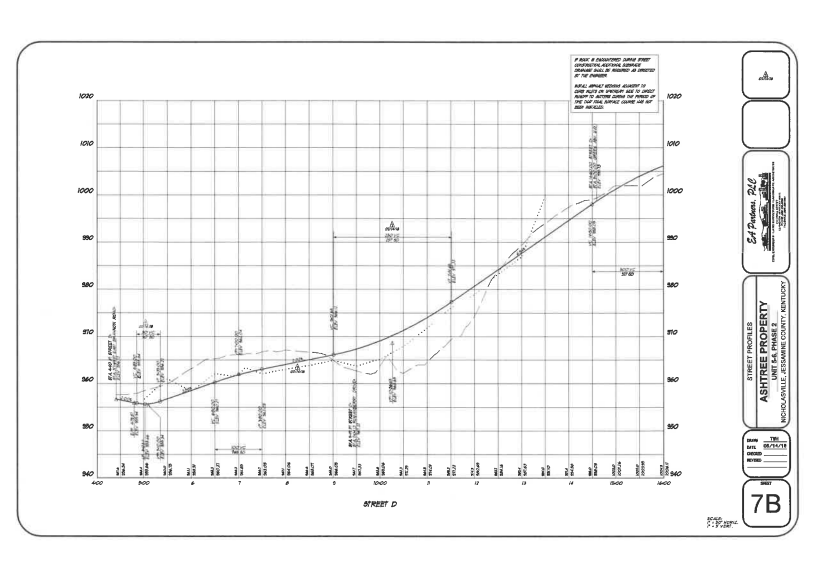


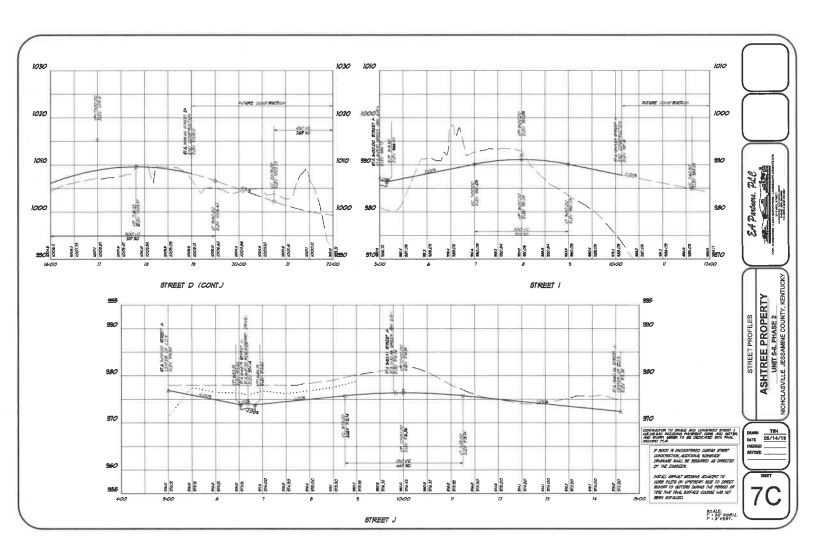


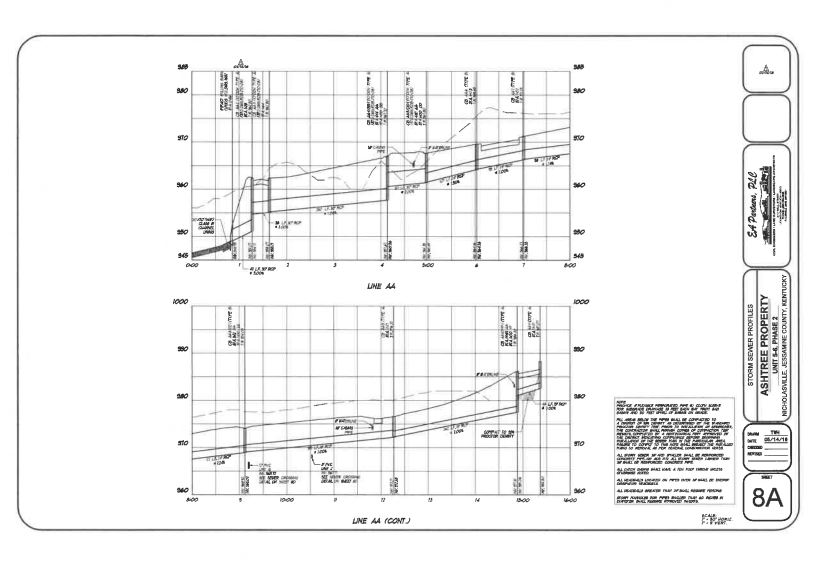


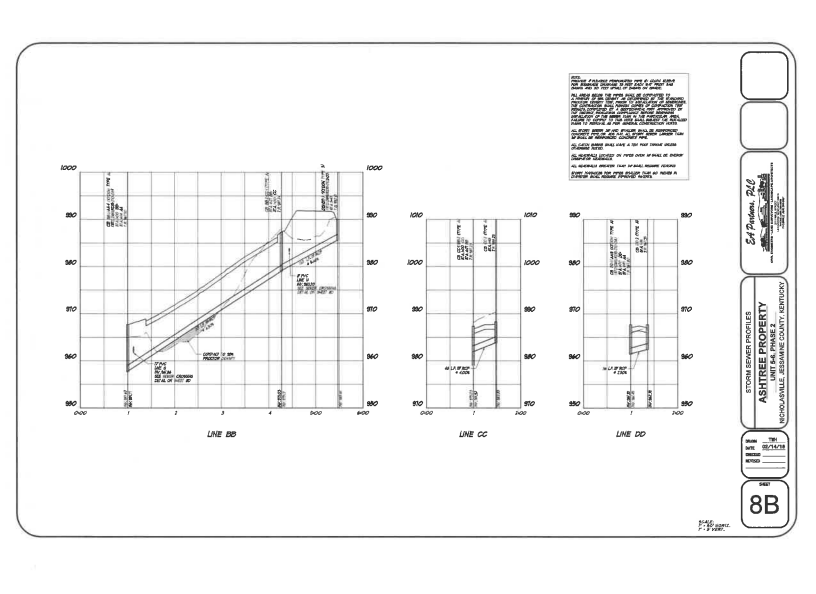


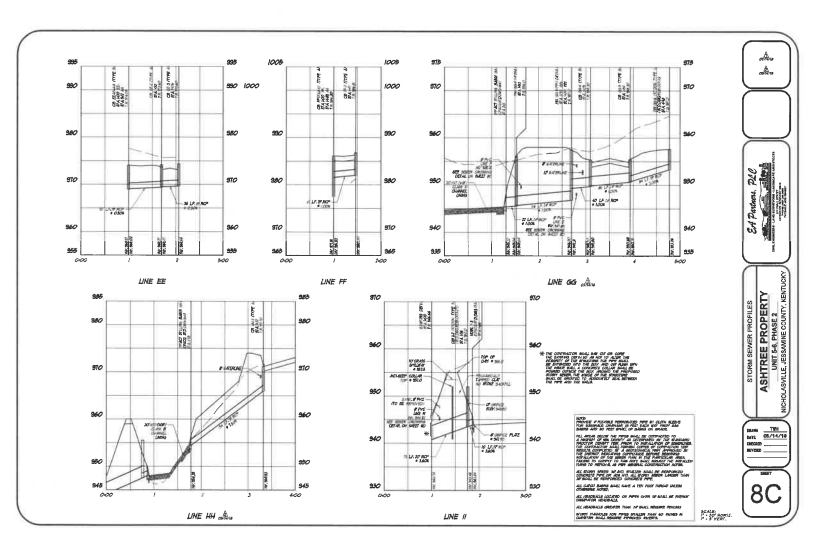


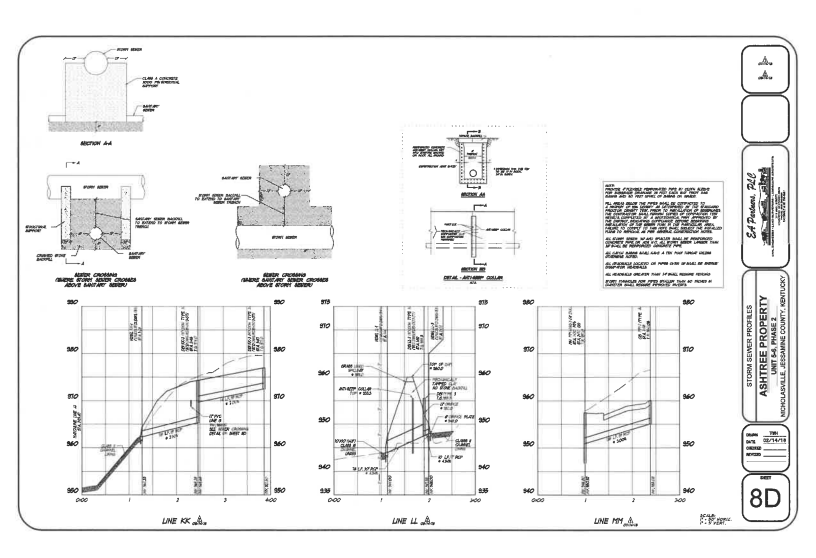


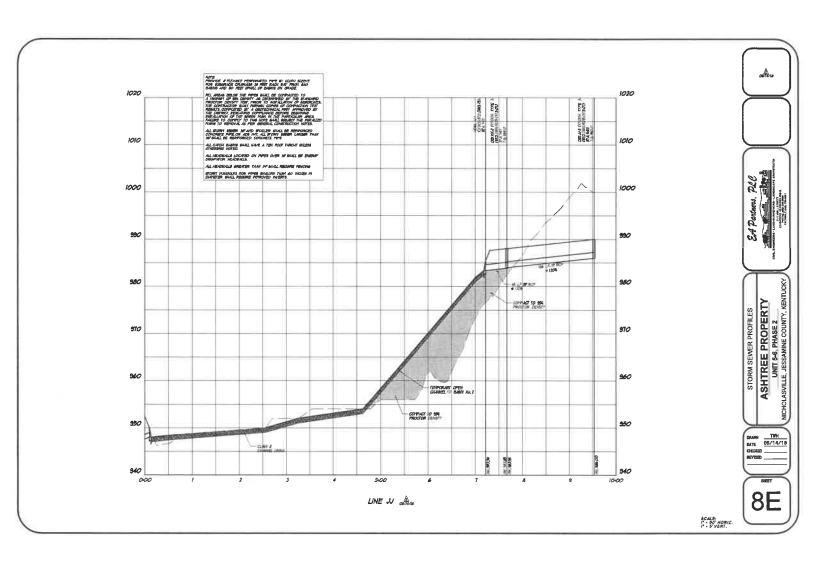


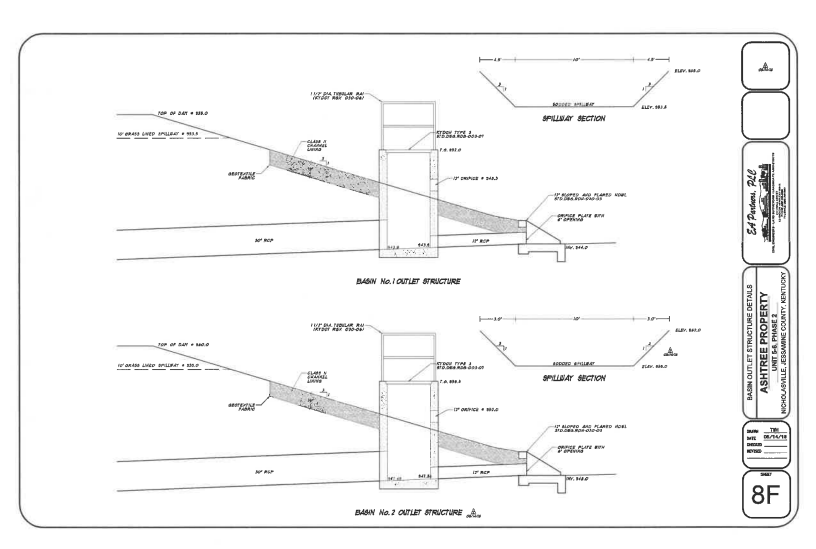


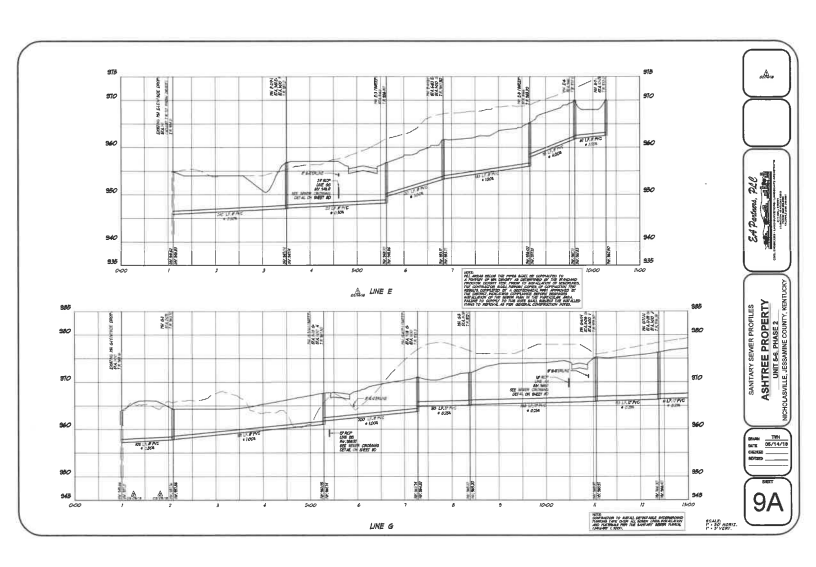


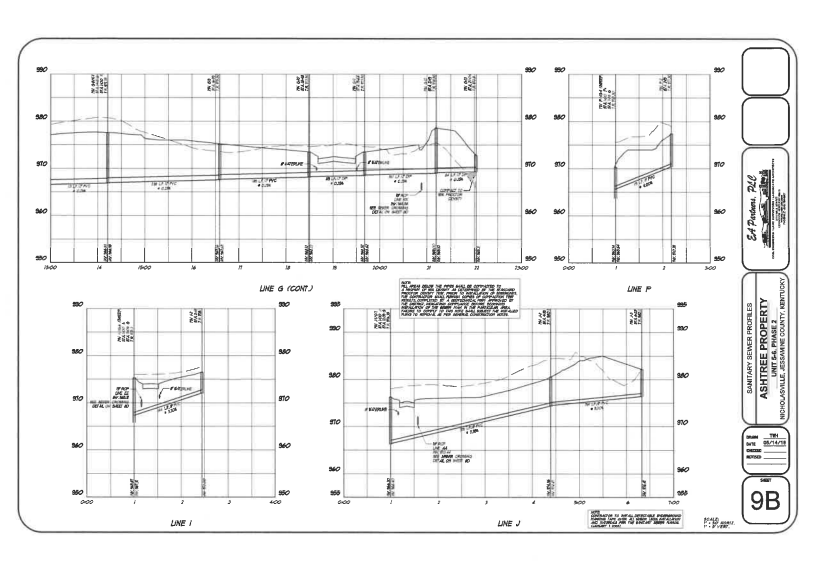


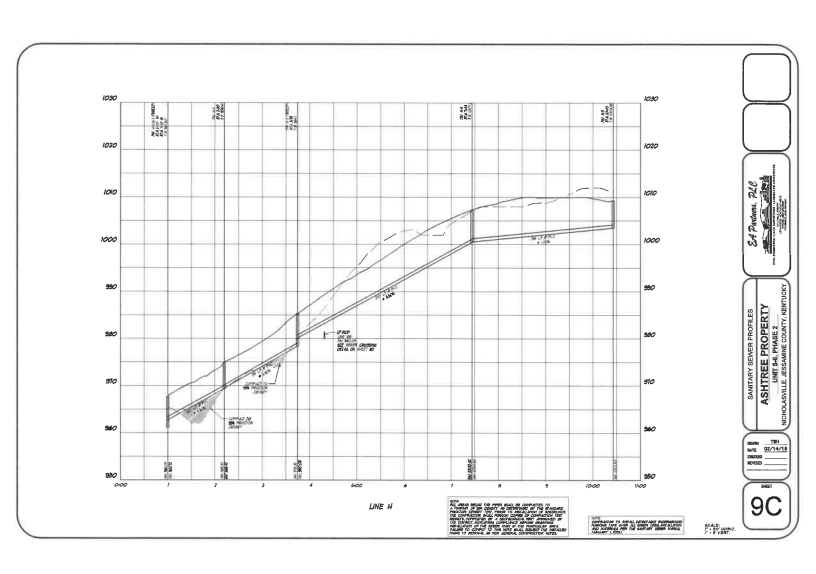


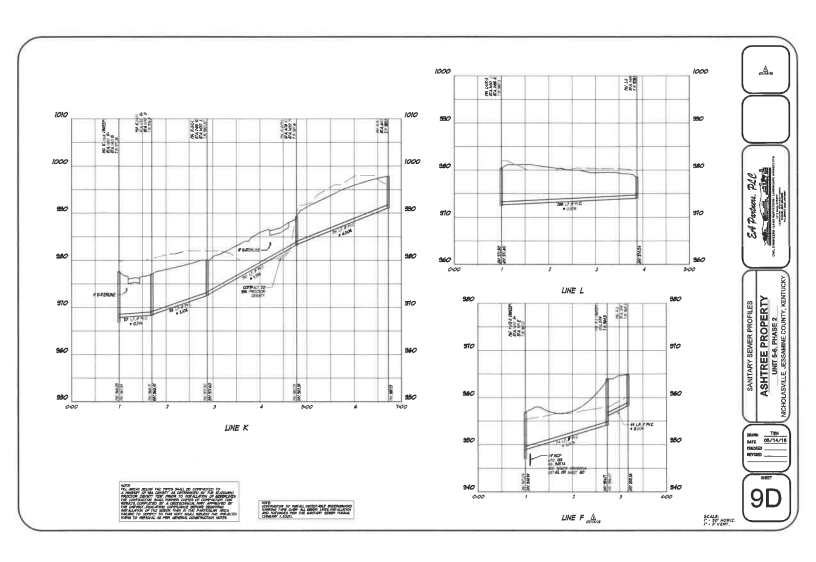


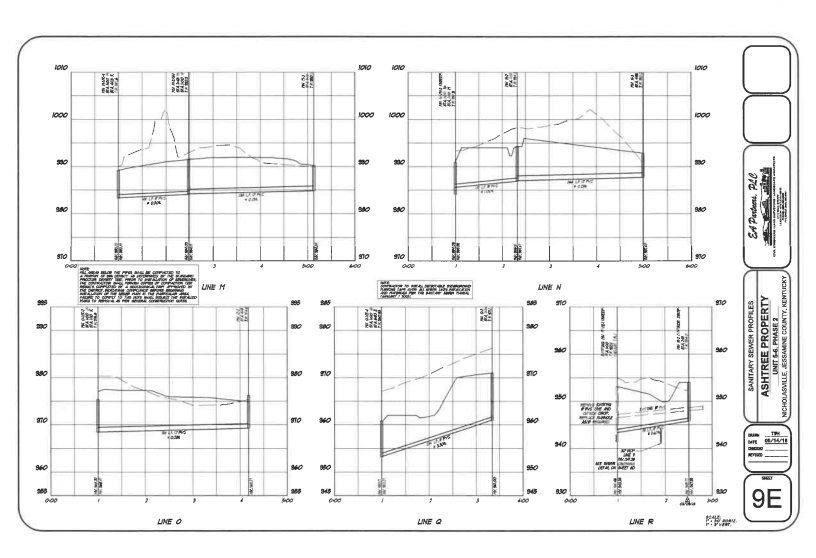












A. SITE DESCRIPTION

The project known as ASMREE, UNIT 5-6.
PIASS 2, Is a 28 care residential development leocited south of the Jessacher-Frystrie County line near the end of existing East Bronnen Root. The project "Vill Index the called the project vill representation of the project vill representation of the development of approximately 25 cores. Originally the site was a form and approximately 55 or the development aste discharge vill dichass and storm sever into a detentine basin No. Ledjoent for East Schannen and called and active the control or detentine basin No. Ledjoent over 85 the check and out-deadons. Surface dichass have set the check and surface should be set to the check of the

B. SEDIMENT AND EROSION CONTROL MEASURES

- Prior to mobilization, all tree protection tence and slit tence shall be installed.
- Silf fences shall comply with detail shown on Sheet II unless otherwise specified.
- 3) The construction entrance(s) shall be constructed during the first phases of the mobilization.
- 4) The Detention Basin and all t checks shall be installed according to the details shown on the grading and erosion control plans. These structures shall be installed prior to the beginning of construction.
- 5) All materials resulting from the clearing and grubbing coerations shall be disposed of by the contractor. The material shall not be buried within the lots, right-of-ways or designated greenways. Burning pits shall be located as directed by the Engineer and approved by the Fire Marshall.
- 6) Additional prosion control measures, in addition to those shown on the plans, may be required. The measures may include seeding, mulching, ellit-fence, straw bales, stone ellit checks, and armoring of silitfence dis necessary to prevent soil ercation.
- The existing vegetation shall be preserved where possible.
- Bill disturbed areas shall be stabilized. Permanent stabilization shall begin within 19 cays of completion of contivities. Temporary stabilization shall be provided in contivities. Temporary stabilization shall be provided in more than 14 days. Stabilization practices shall include seading, mulching, backing and planting trees or shrubs, and using geotextile tabilized and other opporariotes included.
- 9) If grading occurs during the vinter months, the use of winter wheat or other recommended seed should be considered. When asseance candidates prohibit the application of temporary or permisent seeding, non-wegetative se
- IDXpon completion of the downstream segments of the storm sewer systems, the stone ellit checks shown at the putiets shall be constructed.
- 1) All surface inlets in the yord areas shall be protected from sediment using the modified all theological as shown on the plans. The modified all checks shall be installed when the grading around the surface hists its complete.
- (2)The performance of the erosion control pion shall be monitored weekly and following each significant reinfal in excess of 1/2. The sit control devices are to be inspected, cleaned, and repaired, if necessary,
- i3hAll erosion control features shall be alegated and maintained so that they remain functional throughout the project.
- 14KSRt fence shall be aleaned aut/repaired when silf bulldup reaches 1/3 of the fence height.

- (5) Topsell stockpiles and borrow sites shall be surrounded by slit fences, re-seeded, and placed where soil erosion will not leave the site.
- 16) Slit trape shall be aleaned out when 1/3 of the volume within the trap has been lost. Material removed from the slit trap shall be placed in a location which is pratected by slit tence.
- Them completion of the project he corto basin liefes shall be protected by the Owner, once house construction is complete and lower a seriolished on construction is complete and lower as eartfollished on on be flushed and the aftr chacks and froze of the outlier seriole. The construction is place until the flusheds and froze of the outlier seriole. The seriolished is considered the aftr chacks and froze of the outlier seriol is considered and provided by the Engineer.
- 18) All erasion control measures shall remain in place until house construction is complete and lawns are established on 85% of the upstream watershed.

C. Storm Water Management Devices

- All storm water runoff leaving the paved portions of the afte shall be collected in the storm sewer system.
- 2) The discharge from the site shall be controlled by a retention back, loaded onalite. The craftle boath. The boath shall be monitored yearly. Sit removed from the boath shall be enterted yearly. Sit removed from the boath shall be stockpiled and protected with ellifence to ensure if does not re-enter the the boath.
- Upon complete build out of the upstream watershed, the sedimentation/water quality basin shall be cleaned out to it original volume.

D. OTHER CONTROL MEASURES

- No solids, including building materials, shall be allowed to discharge into waters of the Commonwealth.
- Sediment from vehicles tracking onto pavement and from dust generated analte shall be minimized. All mud tracked onto adjoining racdways shall be cleaned immediately.
- Sanitory and waste disposal shall comply with the project specifications, or applicable state or local regulations.
- 4) An area shall be designated for employee parking and storage of materials. The area shall be maintained throughout the project and , if necessary, be abvered with stone to prevent erosion.

E. OTHER STATE OR LOCAL PLANS

- I) All work shall be performed in accordance with the Lexington-Fayette Urban County Government's, the City of Micholaville and Jessanine South Eithern Water District's requirements with respect to starm water management and arealm control.
- 2) All work within the existing streams and wetlands shall be performed in accordance with the Corp of Engineers Permit and the Water Quality Certification Issued by the Kentucky Division of Water.
- All work within the sedimentation basin shall be conducted in accordance with dam permit issued by the Kentucky Bivision of Water.

F. MAINTENANCE

Refer to Section B for discussion of maintenance of the sediment control features.

G. INSPECTION

- Refer to Section 8 for discussion of inspections of the sediment control features.
- 2) The inspections shall be performed by qualified representatives of the Engineer or the Developer.
- The findings of the inspections shall be hand delivered or faxed to the Contractor or Developer.
- Revisions to the Bast Management Practices Flan based on the results of an Inspection shall be implemented within (1) seven days.

- 5) Control measures shall be inspected to ensure correct operation. Accessible discharge locations shall be inspected to insure that velocity dissipation devices are effective in preventing significant impacts to reacting widors.
- 6) Disturbed oracs and material storage areas that are exposed to preolpitation shall be inspected for evidence of, or the potential for, pollutants entering the drainage system.
- 7. Reports of the impactions including the acope, nones inspections including the acope, nones inspection, the dore of the impaction, major observations relating to the implementation of the observations relating to the implementation of the colline that an ability major and kept for a period of three (1) years or until one (1) year after the period of the colline that the coll
- 8) The Inspection reports shell be provided to the Engineer for incorporation into the Best Management Practices Plan. The Engineer shall provide copies of all inspection reports to the City of Nicholasville and the Jessamine South Eikhorn Water District.

H. NON-STORM WATER DISCHARGES

- 1) The site shall be maintained in a manner such that non-storm water discharges including leakages/sallis it.s. hydroxide Fluid. Antifrees. Broke Fluid. Oils, sto.) are prevented from entering the retention bodin or utilizately leaving the site. All non-stormwater fluids said be maintained in accordance EEU, Division of Water and the Saif timess, LLC IRIJAIT booklet.
- Should a non-stormwater splil, accident, release or discharge occur, the DEEM and Division of Water shall be notified within 24 hours of discovery.
- 3 The only nonstrain ware discharge, which are persisted are those from time fighting cathviles, fire hydroxif subship, percise were sources, which are purishing, and the ware sources, where the building or powerer vosting where abilities to lost of took and trained have not yet occurred or nave been completely resource, and conditioning condensation, and uncontained ground were sources.

I. CONTRACTORS AND SUBCONTRACTORS

The general contractor or developer shall furnish the Engineer with the contractor or subcontractor that is responsible for implementing and maintaining each parties of the sediment control measures shown on the plans or outlined in this Best Management

All centractors and subcontractors shall sign a copy of the certification statement below before conducting any professional service at the site:

Toertify under pencity of low that Lunderstand the terms and conditions at the general hotional Pollutent outhorizes the storm were discharge associated with industrial activity from the construction site identifies as part at this certifications.

Copies of the certifications shall be submitted to the Engineer for Inclusion in the Bast Management Practices Ren. The Engineer shall furnish a copy of the contractor/sub-contractor responsibility list and a copy of each executed certification sheet to the City of Micholaville and to the Jessamine South Eikhern Water

ENGINEER This plan has been prepared by:

Thomas W. Hatfield, P.E., P.L.S. EA Partners, PLC

CONTRACTOR / SUBCONTRACTOR CERTIFICATION

ASHTREE, UNIT 5-6, PHASE 2

NAME			
COMPANY			
TITLE			
ADDRESS			
PHONE			

I bentify under pencity of law that I understand the terms and conditions of the general Nethroal Polluton Blockergo Elementon System (MPDES) permit that outfloorizes the atoms were discharged ossepolated with industrial activity from the construction site (dentified as part of this certification).

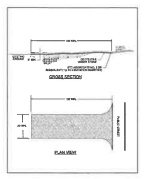
SIGNATURE

EA Parteers, PLC

BEST MANAGEMENT PRACTICES PLAN
ASHTREE PROPERTY
UNIT 5-6, PHASE 2
HOLASVILLE, JESSAMINE COUNTY, KENTUCKY

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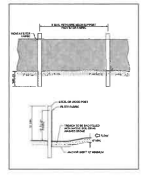
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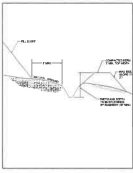
CONSTRUCTION ENTRANCE



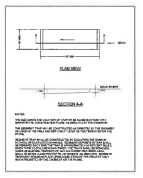
TEMPORARY SILT FENCE GENERAL NOTES



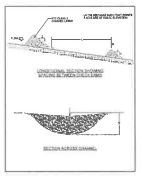
SILT FENCE DETAIL



TEMPORARY DIVERSION DITCH

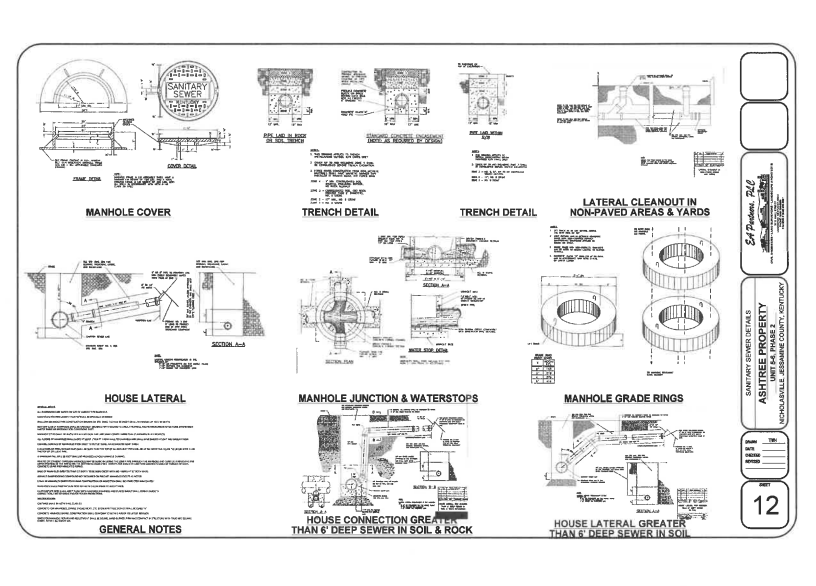


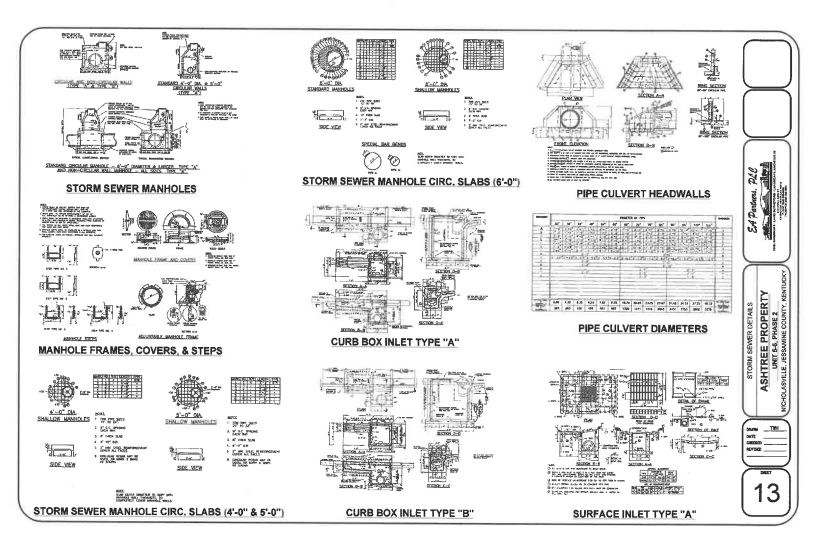
SEDIMENT TRAP DETAIL

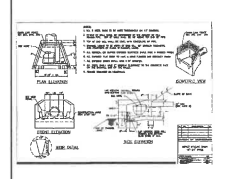


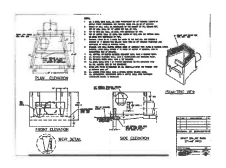
ROCK CHECK DAM

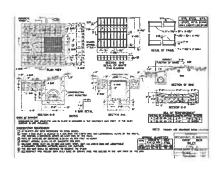






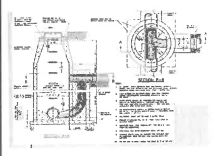






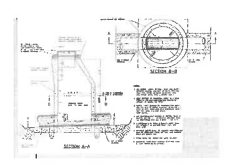


IMPACT STILLING BASIN 15" - 24" PIPES



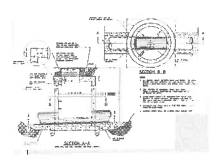
DROP MANHOLE 15"-36" PIPES

IMPACT STILLING BASIN 27" - 48" PIPES



MANHOLE 15"-36" PIPES

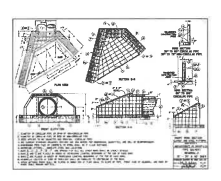
DROP BOX INLET TYPE 3



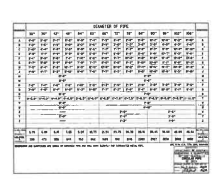
SHALLOW MANHOLE 15"-36" PIPES

ASHTREE PROPERTY
UNIT 5-8, PHASE 2
NICHOLASVILLE, JESSAMINE COUNTY, KENTUCKY STORM SEWER DETAILS

TWH



HEADWALLS @ 15^ SKEW 30"-108" PIPES



HEADWALLS @ 15^ SKEW DIMENSIONS & QUANTITIES



STORM SEWER DETAILS

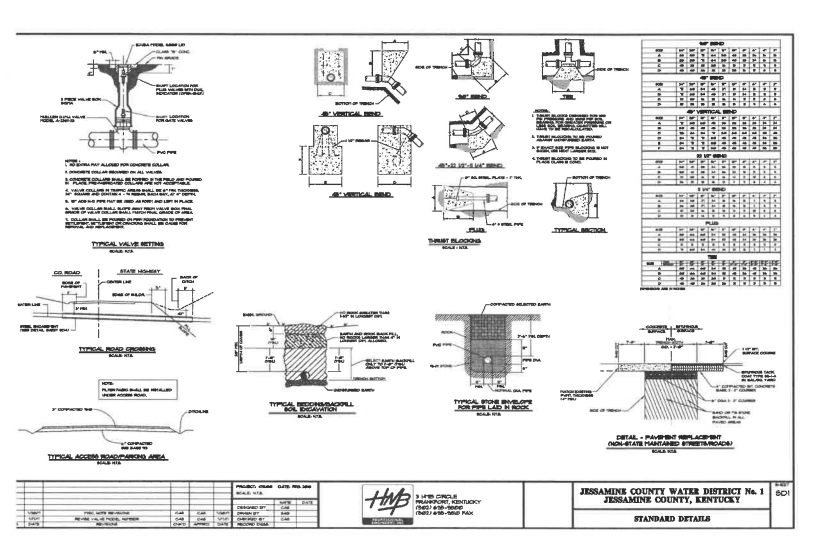
ASHTREE PROPERTY

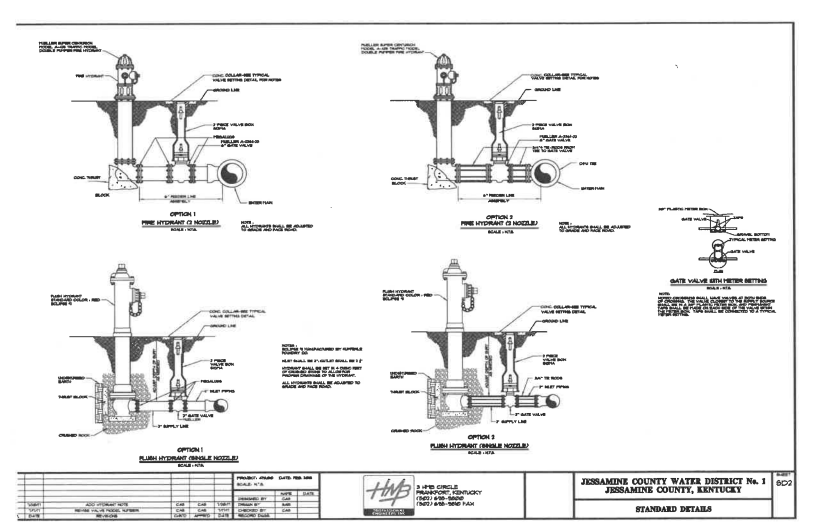
UNIT 5-6, PHASE 2

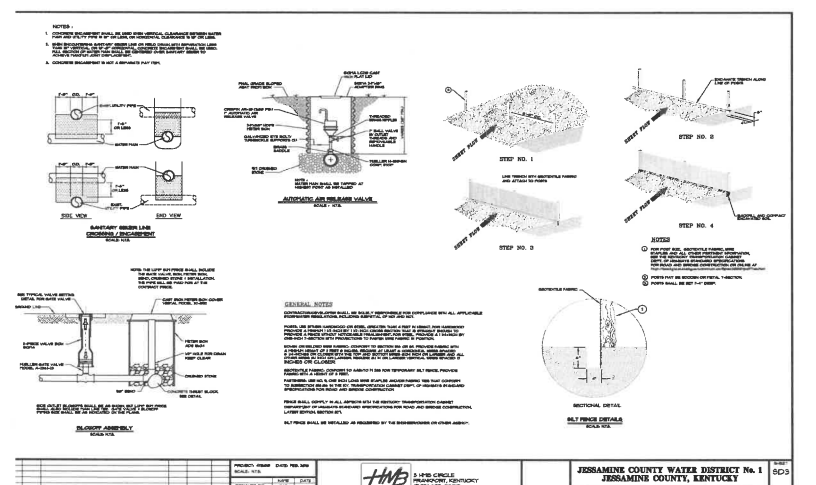
NICHOLASVILLE, JESSAMINE COUNTY, KENTUCKY

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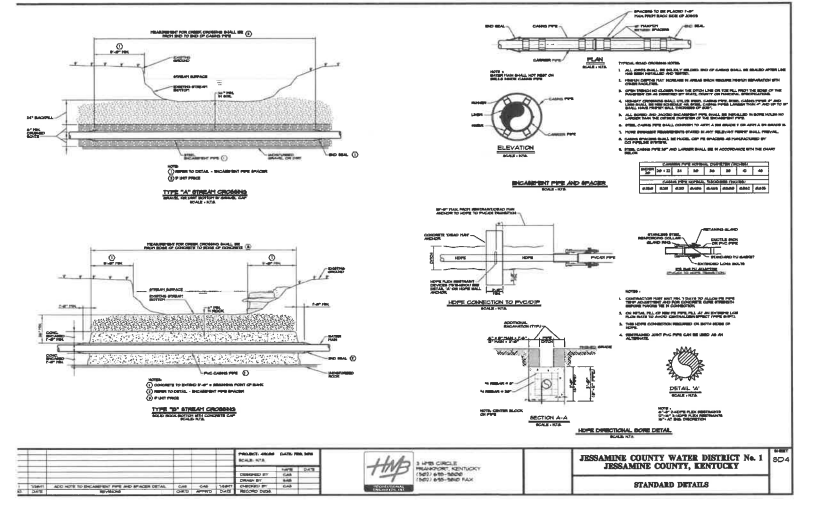
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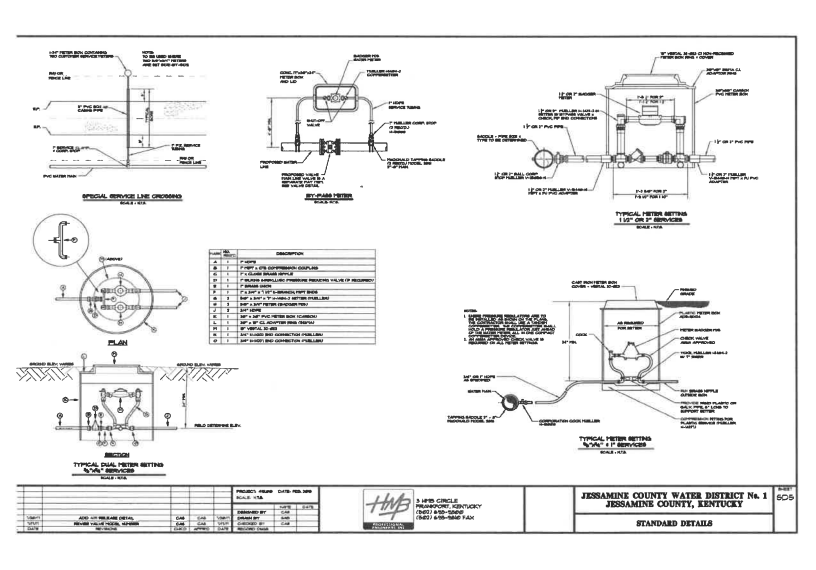






STANDARD DETAILS





JESSAMINE COUNTY WATER DISTRICT No. 1 **GENERAL NOTES**

- 1. No water will be provided by JCWD1 to any development until the District's standard development ontract is executed and returned to the District and all costs incurred by the District have been reconciled by the Developer.
- 2. The Developer's Contractor shall notify JCWD1 a minimum of 48 hours prior to the start of

- construction.

 3. JCWD1 shall install all customer services and appurtenances from the water main to, and including, the meter and meter box. The Developer's Contractor is to install the water main and appurtenances only.

 4. JCWD1 has assumed the water line shall be laid in either a dedicated utility easement (20') and/or public right-of-way where the District has permission to cut the street to make repairs. If this is not the case, the proposed water line shall be moved to the utility easement (20'). The bacteriological testing will be coordinated by JCWD1 and will be charged to the Developer. JCWD1 personnel will take all samples. Disinfection of the lines must be performed by the Contractor under the direct supervision of the District. The Contractor may not open any valve to the District's system. Copies of all lab reports must be presented to the District for review.
- Copies of all lab reports must be presented to the District for review.

 Pressure testing of the water lines and appurtenances shall be performed by the Contractor and must be observed by JCV/D1 personnel. The Contractor max not open any valves to the District's system.

 Installed water main shall be tested at 50 PSI above the rated working pressure of the pipe for a minimum of two (2) hours, with no more than 550 feets where the duration of the test. JCW/D1 personnel shall witness the test preparation and record gage readings at the beginning and end of the pressure test. Not more than 3500 feet of pipe may be tested at any one time.

 A two-year warranty period is required on all portions of the work. The Developer is responsible for all maintenance and repair costs during this timeframe.

 Record Drawings, including a construction cost estimate and detailed quantity breakdown, are to be provided to the District by the Developer/Owner, or his Engineer, when construction is complete. Both a paper copy and electronic copy (georgerenced AutoCAD format and PDF) of Record Drawings re required to be submitted to the District.

- 10. The Developer's Engineer must certify to the District, the City and DOW that the fire hydrants installed meet all City and State requirements.
 11. ICWD1 shall make all connections to existing water lines. The Developer's Contractor must coordinate all connections with the District.
- 12. The Developer must submit contracts requesting service. No deposit is required if the Developer is
- supervising bidding and construction of the work.

 The Developer and/or his Engineer must provide sufficient construction observation services for the project so that the construction can be certified by the Developer's Engineer to the DOW with no
- qualifications when construction is completed.

 14. Periodic Project Inspection shall be performed by the District, at the Developer's or the Contractor's expense. The amount of inspection services and costs may be estimated prior to the start of the work,
- at the Developer's request. The Developer's Engineer shall provide adequate inspection to certify the completed project to the DOW without qualification or exception.

 15. DOW must approve the final plans and their approval letter must be submitted to Jessamine County
- Water District No. 1 prior to construction.

 16. All water line trenches must be of sufficient width to allow any subsequent maintenance to be
- practically performed. Required width shall be determined by the District's representative.

 17. #10 AWG THYM insulated copper wire shall be installed along all water main. All splices of tracer wire shall be fully encapsulated within gelcaps.

- 18. Standard utility marking tape shall be installed in the trench directly over all water mains at a depth of
- approximately 18 inches.

 19. Installed water main joint deflection may not exceed 4" per 20-foot stick of pipe as measured from bell to spigot in relation to what would be a true and straight installation extending along the length of the
- preceding joint of pipe.

 20. All installed water main must be seated in accordance with manufacturer recommendations and may
- not be over or under inserted under any circumstances.

 21. Backfill around catch basins must be tightly compacted to prevent shifting of water main towards any
- catch basin.

 22. The Developer shall submit Shop Drawings/construction materials submittals to the District for review prior to beginning construction
- 23. The Contractor shall perform rough cleanup daily, with no ditches left open overnight and all
- 23. The Contractor shall perform rough cleanup daily, with no ditches left open overnight and all construction debis disposed of daily.
 24. More stringent requirements of any applicable permit shall apply to the Work.
 25. Any water main installed in public right-of-way shall be a minimum of 36" deep. State maintained roadway crossings shall be a minimum of 42" deep measured from the lowest point in the right-of-way. Water main installed parallel to roadways and within the right-of-way shall be a minimum of 36" deep unless installed in the ditch, where it shall be a minimum of 42" deep.

THE DOCUMENTS DEPICTED HEREIN ARE FOR INFORTATION ONLY, COPERS OF ALL DOCUMENTS FOR EXECUTION MUST BE OBTAINED PROM JOUD NO. 1 BY CALLING (558) 568-2314.



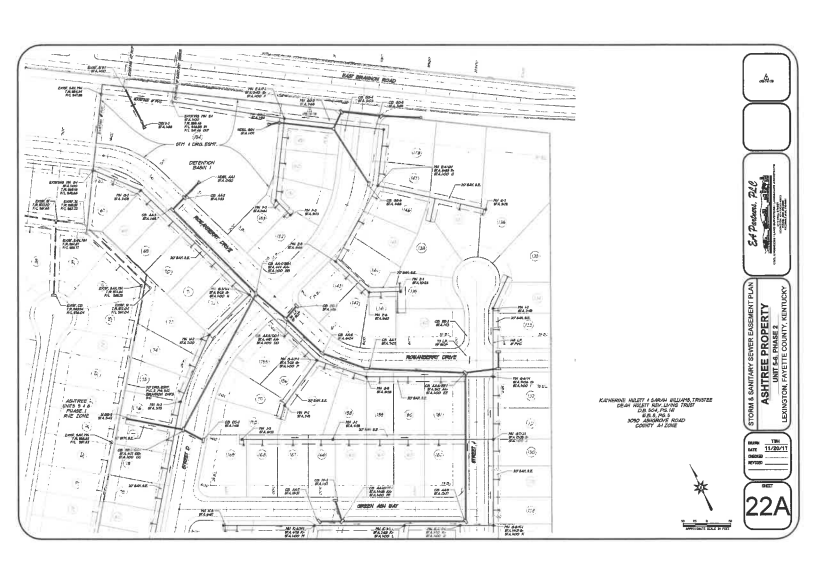


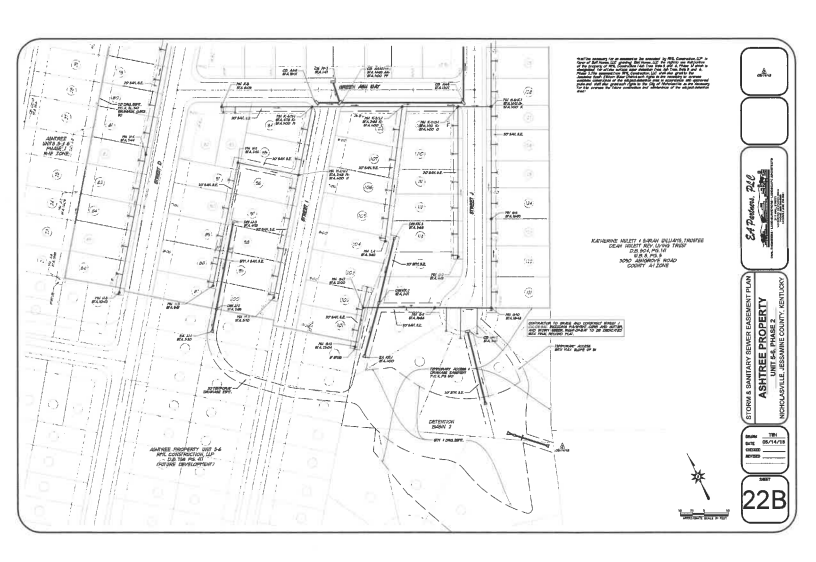
(502) 655-5600 (502) 655-5610 FAX

JESSAMINE COUNTY WATER DISTRICT No. 1 JESSAMINE COUNTY, KENTUCKY

STANDARD DETAILS - GENERAL NOTES

SDE





10 YEAR STORM DESIGN A.

(FROM STORMCAD)

Pipe	1000 UF	AND A	1.5	Parties.	Tation	The state of	Spi Plan Ties Fato	7	(Marie	Men	100	P.ANE	20	ST.	47.148
1887		0.40	0.10	12.20	8.00	No.	13.66	daab	0.080	(Chapter)	20 mah	12.30	4414	50.30	202,96
467	70	ixo	040	0.46	7,8	ю	73.50	35.54	0.010	Crase	30 Not	8.10	47.66	44,45	257.30
44.3	of Little	0.00	0.00	0.00	114	10	13.00	1406	0.010	Grade	30 tech	8.09	30.66	44.43	840.5
444	3 # 2	1.50	249	0.88	3.16	10	12.52	87.52	0.010	Circular	30 moh	8.66	73.9	4436	863.74
448	DS 444	100	0.60	040	2,84	10	12.66	104.85	0.028	Charles	34 Jach	7,55	25,60	3674	260.67
446	GR 441	100	040	040	3.24	10	2.0	84.63	0.020	Graser	24 Iach	46	1844	9/43	167,16
447	12 A 15	0.88	040	0.9	7.66	10	11.02	30270	0.017	Charlet	34 Jack	9,77	837	27.24	10,070
440	8 24 E	030	030	O.JI	1.40	10	10.81	35.01	0.010	Grate	10 mah	5.52	8.80	17.50	973.37
440	强 公共	0.95	oto	024	1.29	10	10.10	24/89	0.020	Cincular	8 mon	430	130	5.80	870.60
ano	GF 444	120	0.66	0,78	p.78	ю	10,00	48.04	0.030	Chuler	## Ingh	1.01	4,78	12.12	583,37
166	是 無行	1.15	040	0.73	1.00	10	10.57	377.01	0.048	Gravier	85 Inch	0.77	11.32	17.84	880,24
apri	CR MAGCOL	1.00	oto	1.00	1.00	to	10.00	FFE.THE	0.084	Circular	/3- tech	A.36	6.05	16.76	966.60
CC+	CO MONTHS	030	270	0.14	014	10	10,00	48,79	0.040	Other	15 feet	4.90	0.88	14.01	964,71
- VgG	CR 1001	0.78	0.50	0.48	0.48	10	10.00	M.OS	0.028	Description	2 mo	2.27	2,72	1.04	843.9
424	2 447	0.13	0.60	0.48	0.84	10	10.56	60.66	0.003	Checker	# Inch	3,30	323	436	str.00
EE-7	24	0.50	0.10	O.N	0.71	10	10.00	MM	600.0	Gravier	25 Inch	1.01	1.27	4.88	\$77.73
494	73.76.7	0,18	0.10	024	0.16	10	10,00	466	0.010	Gravier	85 Inch	197	2.48	1.07	967.48
1686	WATER.	N/A	N/A	H/A	3.60	N/A	10.81	32.37	0.010	Chauter	24 leafs	8.22	32.49	24.30	847,23
3.00	20V 00-2	N/A	R/A	H/A	8.80	N/A	10.56	No 4	0.010	Draw	Jet Jeeps	736	22.66	24.46	84.0
-00-3	78 A8-2	0.86	0.60	0.5	7.84	ю	10.41	38.84	0.010	Charite	34 iaph	7.30	16.03	24.25	100//0
404	28 865 58 864	0.00	050	0.4	2.10	ю	10.8	41.86	0.010	Grand.	Sir mate	6.80	13.50	24,91	853,00
4355	28/334	430	0.48	1,04	1,84	ю	10,00	#3.50	0.030	Grade	18 Inch	6.78	77,546	8.77	894.34
499		140	0.60	0.56	0.56	ю	10.00	13.36	0.31	Onate	25 Arch	A/3	3.80	35,07	386,06
1841	THE MAN TOP I	1.36	0.10	0.94	024	10	10.00	27883	0.083	Chavar	78 inch	A.H	8.77	14.0	266.54
W	#E 2013 #E 801, JAH	0.18	040	0.48	1,03	ю	10.50	43.06	0.00	Chake	13 such	6.26	6.37	1,50	201.00
VI-S	822	1.00	0.60	040	040	ю	10,00	186.30	0.00	Circular	# Imph	136	3.63	134	206.77
1001	6 KK 1	020	040	034	7.50	10	10.18	FT.AZ	0.028	Grade	75 mah	830	AZT	TO.TI	266.67
40C-2	9 CF 3	1.40	0.60	ON	0.84	ю	10.00	1430	0.030	Charle	75 fech	450	5.06	3.00	973.4

100 YEAR STORM CHECK A

(FROM STORMCAD)

Apr.	Worter Str.	20700	1.5	Carren	No.C3	7900	Aga Prior Trees	1 mg/m	(FI(FI)	Name	120	liv	25	die in	Apr vote
res	T# A42	0.40	0.10	0.18	800	ю	1334	41,65	0.080	Circular	30 Inoh	5353	88.50	SM ST	55,09
P447	37.47	130	040	0.66	7,01	ю	/3/0	22	0.00	Onsie	30 Mesh	8234	44,48	947.67	257,64
P443	es hillien	0.00	0.00	0.00	1/4	ю	17.77	245,06	0.010	Grader	30 mah	46.71	44.43	26678	547.78
MAN	2 LT 2	130	0.63	0.83	9.76	10	77.90	87.57	0.010	Charles	30 Inch	30.67	44.54	966.30	363.47
P-448	CB 444	100	0.60	0.60	3.86	ю	/7.36	106,88	0.028	Circular	34 Jach	26.94	38,74	968.48	96759
PAGE	- a 144 av	1.00	0.60	040	3.26	ю	12.71	94.43	0.020	Circular	34 Jath	27_56	3443	850.25	967,52
P-447	of Marie	0.88	0.60	0.81	2,66	ю	1.63	20110	0.00	Croster	24 Jach	M-87	27.24	913.40	870,47
PA40	图 41k型	0.00	0.70	0.31	1.40	ю	10.76	38.01	0.010	Ormia	18 mah	10.0	11.30	ETBLAI	873.13
P-440	28 444	0.38	0.70	034	Lta	10	10.13	261.31	0.010	Circular	f5 mon	9.29	3.60	10011.70	107.0.67
PAHO	GE 44/0/251	130	0.66	0.39	0.79	10	10.00	1801	0.030	Chroster	ff- heph	8.73	13.13	887,01	840.47
P461	120 AAA (00)	1.25	040	0.23	1.00	ю	lo_M	321.01	0.048	Circular	75 tech	19.61	77.84	464.79	2007.26
P-00-7	CD 2007 CCV	2.00	080	1,00	1.00	Ю	102.00	ATLES!	0.084	Chroster	ith Inch	1.86	16,76	80.00	86.40
Poci :	CB 00/100/	030	0.70	0.14	034	ю	10,00	43.59	0.040	Circular	19 trah	1.01	14.01	867.77	94439
P40#	CB A44 CB-1	0.18	0.60	0.43	0.48	10	10.00	34,08	0.028	Circular	# Fronh	3.27	17,04	1966.39	86426
PARK	2000年	0.78	040	0.48	0.66	ю	10.48	40.44	0.008	Charles	IF tech	4,73	4.96	614.20	873_54
P-BE-7	94	0.90	0.70	0.31	0.2	ю	10.00	MM	0.008	Grate	AS teach	1.82	4.05	\$14.20	\$77.ER
PPF-I	THE WHAT THE	0.38	ato	034	0.34	ю	10.00	46.64	0.010	Chale	#5 Inch	1.70	7.01	986.30	987,53
PdH	150 967 1500 957	N/A	K/A	H/A	840	H/A	10.72	20,20	0.010	Circular	2 + insh	27.05	24.50	894.00	\$47.44
P007	MF QUE-2	N/A	H/A	NA	3.80	H/A	10.90	84.0	0.010	Consider	Je loch	21.30	24.46	887.00	989.67
Post	25 98-1 25 98-150	0.88	0.60	0.51	7.84	ю	10.41	30.64	0.010	Crown	14 Jach	30,36	34.39	184.80	887,37
Pdd-4	9,81	0.80	0.60	0.48	2.23	10	1018	8436	0.010	GIGWE	24 years	16.60	24.31	984,60	687.13
P006	SE 265	430	0.48	1.84	1.84	ю	10.00	AUGO	0.030	Circular	tá lech	13,50	877	957.00	554,67
PHRH	Me de Mari	140	040	036	0.96	ю	10.00	13.50	0.59	Circular	25 leah	6.97	38.07	253.56	256,74
PHH4	155 May 146 mg	/.38	0.10	0.94	994	ю	10.00	273.83	0.093	Carcular	# sech	6.86	1621	877.27	266.92
PUN	BOX AV	0.78	040	0.48	1.09	ю	10,17	48.06	0.011	Chade	15 Inch	1.48	1.50	588.00	20456
P-33-2	166	1.00	0.60	0.60	040	10	10,00	(MAJO	0.011	Chronis	# Angh	4,30	1,34	8000	804.00
PARKI	HEAT WAY	090	0.60	034	/.96	ю	10.19	IT A6	0.025	Groute	25 tech	9.53	8.01	574.00	866.46
PACK-7	8/KK-2	1.60	040	0.84	0.84	ю	10.00	1410	0.010	Chade	15 Inch	600	2.69	511,00	573.50

ON-ORADE IN								-		No.	-		Basel	Ne.me	-					√12a-1
Company 1	Board	Lene	100	-		Do.	The said	-				100			-5 Fires	4.7				_
	Limit	Toronto.	77	п	Detri	Des	197		Faffer			1100		CARL S	0 1100					_
- +	96.		1.45	0.012		0.46				mara M		-								_
			-	1111	_	1,1111														
Bag	Station	Intel	L	¢	Aces	84	Bs.	Bw	LTR	QI	Spr.	rd in	On partie	d m	to	Se mm	E	Floa	City.	Allow
	GARTING C	#8	10	2.7	1	16.04	6.95	0.985	10.84	1.86	3.43	4.31	Ti per	2.80	C.M.	5.121	1.90	1,573	0.762	- 1
	1 5+50 RT	A5	10	0.5	0.5	11.02	E 02	0 059	10.05	1.2	5 1 2	4,760	0.45	0.166	Q 652	0 127		1.	1 E-04	,
\rightarrow	CAW BHERT	AS	10	67	0.1	0.062	0.02	1.050	11 en	0.98	1776	2 174	0,180	O 131	0 5.16	5,149	Dam	192	0.07	
	SAW *1+07 85*	All	10	11	-	0.02	0.05	7,000	8.71	5.865	4777	331	6.238	2 25	11.73%	0.131	- 1	Q. series		-
	J 15+00 RT	.65	0	11	1.65	0.01	640	£ him	1.1	1 80	1,476	119	Carr.	0 =	0 467	0.004	0,364	1.7	100	7
	J 15+00 LT	AS	10	o i	01	0.01	0.02	0.009	11 (186	7.024	B E to	1.014	0 213	0.483	0.000	osn	1,00	0 I	
	SAW F-TILT	44	10	- 17	13	100	6.00	57056	11.00	716	120	1150	1.60	2.171	120	148	Out	130	F 224	
	J 8+95 RT	AS	10	0.6	0.4	0.01			11.00							0 094				
	B 9-00 LT	All	10	1.6	1	0.02	0.02	0.059	15.5	2.481	7.55	5.141	1.77	0.396	· D.0404	D TWO	2.341	2.007	0.384	
	8-9+79 LT	AS	10	0.0	-	0.02	0.02	0.059	18 1	2.7b4	7 115	8 518	1,442	0214	0.463	g ote	0.81	2.7	0	
	II 10+71 LT	AS	10	0.1	1.7	9.11	0.11	1066	17.52	133	8 343	0.62	1 625	0 22	0 +67	0.093	011	2 MI	0.886	. 1
	= 13+ = LT	88	10	0	e.	5,000	ERF	7,369	KTM	014	787	1.17	0.029	0.15	1 840	0.100	- 1	p.vi	- 0	
	# 10+88 LT	AS	10	1.7	0.43	0.02	0.02	E 059	10.11							01	E 908	1,261	0 =	
-	2 11+93 NT	142	16	11	1.0	2.00	180	1984	88			410				0.112				
	H 12-HILL	. 62	111	773	(100)	1239			18.00						0.445	1736		7,747		
	B \$44 - LT	AS.	10	1.6	0.52	201	0=	6.004	11.30	1,000	7 ##	8,133	0.266	# 211	0.49	0,000	0,818	1,847	0 04	
	# 14+15 LT	AS	ţů	6.8	3.59	01	1.32	0.004	+ 170	122	8114	5.074	0.111	fi 189	1.110	610	- 1	1.52		
	B 14+15 NT	107	11	G.	1.1	0.01	TX	196	0,701	147	3	140	0.	0 135	0 13	0 14	- 1	12		1
	A 14106 AT	11.	п	1.7	0.25	- 01	5 02	1,058	6.311	17	5.044	310	1.71	0.156	180	1120	- 1	47		-
_	161187	62	10	. 7	0.19	-51	1.00	2.006	127	= 14	1.764	1,384	110	11 (16.5	,	2 472		- 14		-
	E SO-BE NT	41	10	Ç.		3,13	0	77586	11.0	1,65	6.4				121	.411	0+0	1 100	0 =1	-
	11 6-46 L	100	10	■ 6	1.6	0.000	E 10	11114	HE	3.11	0.32	8.71	361	DOME	1477	4104	11.644	2,524	1,397	
	71.9+39 L	48	10	0.6	0.8	1 01	0 11	0.059	f m	3.31	9.906	8 ==	1,990	a = t	0.30	0.062	0 832	2.41	0.1111	
	D 1-34 PT	45	111	2.4	10	30	0.00	206	11.00	194	8.05	0.63	1007	0.216	1411	3 594	0.04	1 80	125	
	84-1285	46	-	17	10	31	110	5 154	789	2.64	5=7	190	120	E 166	146	110		1.64	3	
	# Buddit	-	111		1000	10.00		Dr. of L	MIRK	1165	Vinit	15.00	1000	11100	17.00	0 < 91	(tyre)	11/	1100	

ALLOWABLE SPREAD CALCULATIONS

icool Street

- Spread to $\frac{1}{2}$ Driving Lone

- Calculations

14' Drive Lone

Allowable Spread = $\frac{1}{2}$ (14) + 1.5' = 12'

2.4 Partiers, PLC

STORM SEWER CALCULATIONS

ASHTREE PROPERTY

UNIT 56, PHASE 2

XINGTON, FAYETTE COUNTY, KENTUCKY

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