

Paducah-McCracken County Health Center 916 Kentucky Avenue - P.O. Box 2357 Paducah, KY 42002 p. (270) 444-9631 f. (270) 442-8769

OWNER AFFIDAVIT

Owner: Bluegrass Utility Operating Company Phone N	lumber: 866-752-8982
Current Address: 1630 Des Peres Road, Ste. 140, St.	Louis, MO 63131
Lot Address: Behind 235 Harting Ridge Road, West Pag	ducah KY, 42086
Subdivision: Marshall Ridge Lot Number: L	agoon Parcel
RESIDENTIAL: Number of Bedrooms:136.5 (41 Residences * 3 1/3 Bedrobage Disposal:YESNO	drooms Per Residence)
COMMERCIAL: Number of Employees/Seats/Units/Etc: Garbage Disposal/Food Waster Grinder:YESNO	
INFORMATION STATEMENT The Certified Installer is responsible for the design, layout, ar system. The Health Department Inspector will approve or dis design plan based on the site evaluation and the requiremen Code. Compliance with the Code shall in no way be taken as a sewage disposal system will function in a satisfactory manner	sapprove the submitted system its of the Kentucky Onsite Sewage a guarantee the approved onsite
* I hereby certify that the above information provided by me my knowledge. I also understand that the onsite sewage dispon the information given above and site characteristics. Any cabove information will require changes in the onsite sewage cread the above information statement and I have had an opp	osal system sizing is based, in part, changes during construction in the disposal system sizing. I have also
	05/29/2024
Owner Signature	Date

* OWNER SIGNATURE IS REQUIRED PRIOR TO ISSUING ONSITE SEWAGE DISPOSAL PERMIT

APPLICATION FOR AN ON-SITE SOIL EVALUATION

SITE EVAL. Nº			_/_/		
			late Received) (County)	(District)	
		TO BE COMPL	ETED BY APPLICANT		
Applicant's Name: E	Bluegras	s Utility Operating Co	mapny_Telephone No86	6-752-8982	
				7102 0002	
Mailing Address:1	1630 Des	Peres Road, Ste. 14	0, St. Louis, MO 63131		
Property Address/Lo	calion	Behind 235 Harting	Ridge Road, West Paducah KY, 4	12086	
Owners Name: Bluegi	rass Utili	ty Operating Comapr	Y Telephone No. 866-752-8	1982 Acres: 5.44	
Mailing Address: 163	0 Des P	eres Road, Ste. 140,	St. Louis, MO 63131		
Lot# Lagoon Subdivis	sion:!	Marshall Ridge	Parce#: 057-	00-00-032.43	
Garbege Disposal	Vee	No	Toron of Characters D		
Automatic Dishwashe	r Vae	No	Type of Structure P Dwelling Type: P - M	roposea Ishila Elema Medi	
Whirlpool/Sna	Yes	No		obile Home Park	
Whirlpool/Spa Radon Info Given	Yes	No			
	.63	. 49		ngle Family Home	
Basement:	Yes	No	M - Mi	ulti-Family Home Immercial	
Fixture in Basement:	7e5	No			
· -AVIC #I DUSEMENT;	1 es	IAD	F - Food Service		
			O - Other		
No. Of Bedrooms: _13	6.5 N	o. Of Design Unit	s: Gallons/Unit/Day: _	G.P.D: 16,398	
Type of Installation:			Type of Water Supp	ly: 1 - Public	
	R - Re	pair		2 - Private	
		eration		3 - Other	
wells on or within 70	of prop	perty lines and dir operty lines; geol	nensions of same; location hermal wells; ponds; stream	of existing structurents; etc.; easements	
roads; right-of ways	; drive	s; if present.			
. Proposed (or existing	ig) loc	ation of structure	s) to be served by the prope	osed system locatio	
nd building location is ppography. I understa at the arrangement a	clearly ind that nd pay	marked and that t when backhoe ; ment for the back	n to the Department to ente optication. I further state that the property is sufficiently title are needed in order to a thoe is my responsibility. In diettachments are true and	visible to see the conduct the evaluation addition, I hereby	
	\mathcal{L}		5/29/2024		
(Signature	of Own	ner/Ageni)	(Date Signe	ed)	
HERE IS A FEE OF \$	250	FOR THE EVAL	UATION.		
ethod of Payment: Ca	sh ¥_	Check/Mon	ey Order/Cashier#		
tiated the site evaluati sudes the completion applicable fee. This	of an "	Application for an	ing of this document that th fruction of an on-site sewa n On-Site Soil Evaluation" fo any electrical service.	e applicant has ge system, which arm and payment of	
			Date:		
	· ~.A.				
			Detc		

MARSHALL RIDGE WWTF IMPROVEMENTS IN McCRACKEN COUNTY, KENTUCKY

PERMIT ISSUE: ______, 2023
BID ISSUE: ______, 2023
CONSTRUCTION ISSUE: ______, 2023
RECORD ISSUE: ______, 2023



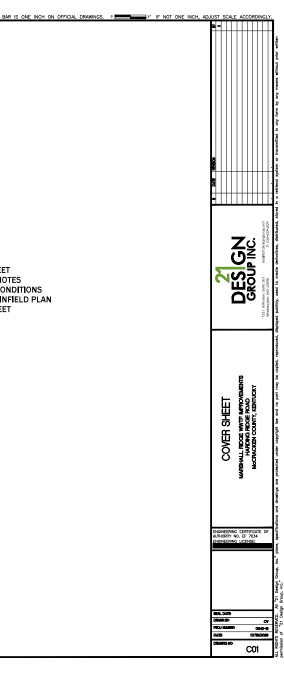
DES GN GROUP INC.

DRAWING LIST

CO1 COVER SHEET
CO2 GENERAL NOTES
CO3 EXISTING CONDITIONS
CO4 SITE / DRAINFIELD PLAN
CO5 DETAIL SHEET

VICINITY MAP





General Notes and Construction Specifications

- All water and sewer main construction shall be consistent with the local municipality requirements as well as all testing and disinfection requirements of the Kentucky Sonitary Code.
- The contractor shall obtain, erect, maintain and remove all signs, barricades, flagmen and other control devices as may be necessary for the purpose of regulating, warning or guiding traffic. Placement and maintenance of all traffic control devices shall be in accordance with the latest revision of the Manual on Uniform Traffic Control Devices.
- Location of utilities shown on plans are approximate only, and are not necessarily complete. Contractor shall make his own investigations as to location of all existing underground structures, cobles, utilities and pipe lines.
- If existing utility lines of any nature are encountered which conflict in location with new construction, the contractor shall notify the engineer and owner so that the conflict may be resolved.
- 6. The contractor shall be required to make arrangements for the proper bracing, shoring and other required protection of all roadways, structures, poles, cobbes and pipe lines, before construction begins. He shall be responsible for any damage to the streets or roadways and associated structures and shall make repairs as necessary to the satisfaction of the engineer and owner at his own
- 7. The contractor shall be responsible for the protection of all private and public utilities even though they may not be shown on the plans. Any utility that is damaged during construction shall be repaired or replaced to the satisfaction of the engineer and owner by the contractor at his own expense.
- 8. The contractor shall examine the plans and specifications, visit the site of the ine contractor snail examine the pions and specifications, visit the site of the work and inform himself/herself fully with the work involved, general and local conditions, all federal, state and local laws, ordinances, rules and regulations and all other pertinent items which may affect the cost and time of completion of this project before submitting a proposal.
- 10. Prior to submitting his bid, the contractor shall call the attention of the enginee to any material or equipment he deems inadequate and to any item of work omitted on the plans.
- 11. Structures for valve vaults for water mains shall be in accordance with the improvement plans and the applicable municipality construction requirements. Where granular trench backfill is required around these structures, the cost shall be considered as incidental and shall be included in the contract unit price for
- 13. All final adjustments of casting will be accomplished by the use of precast concrete adjusting rings set in butly! rope joint sealant, mortar joints will not be allowed. Total height of adjusting rings used shall not exceed twelve (12") inches. cost for adjustment is considered incidental.
- 14. The contractor shall be responsible to place on grade and coordinate with other contractors all underground structure frames such as catch basins, inlets, manholes, frydrants, buffold boxes, valves, etc. No additional compensation shall be poid and said adjustments shall be considered incidental to other items of construction.
- 15. The contractor shall restore any area disturbed to a condition equal to or better than its original use. This shall include finish grading, establishment of a vegetative cover (seeding or sod), general cleanup and povement replacement.
- 16. All trenches caused by the construction of all utilities and the excavation around catch basins, manholes, inlets and other appurtenances which occur within the limits of existing or proposed powernets, sidewalks and outh and gulters or where the edge of the trench shall be within two (2') feet horizontally of said improvements shall be backfilled with compacted granular trench backfill or with approved suitable select material and properly compacted to 100% of maximum density as determined by the standard practor dry density (ASTM d 698) compaction test. When granular material is required, the cost shall be considered incidental and shall be included in the contractors bid.

- The engineer will be given forty-eight (48) hours notice for any staking that is to be done. The cost of stakeout is the responsibility of the contractor.
- 20. The contractor shall inform the engineer and owner before work commences on each category of construction, i.e. water main, grading, powement and drainage improvement. A twenty-four (24) hour notice shall be given for any item that requires final testing and inspection such as water mains or sanitary sewers.
- 21. The angineer will furnish the contractor with times and groutes necessary to the proper encenction and control of the wisk. The contractor whall call the attention of the engineer to any errors or discrepancies which may be suspected in lines and grades which nee established by the engineer, and shall not proceed with the work until any lines and grades which are believed to be in error have been verified or corrected by the engineer or his representative.
- 22. All survey monuments damaged or removed during construction of this project shall be replaced by the surveyor and said cost of replacement shall be paid by
- The contractor will have in his possession on the job site a copy of the plans and specifications during construction.
- 25. Any drain and/or field tile encountered by the contractor during the installation of the improvements shall be returned to original condition. This work to be considered incidental to the contract.
- 26. All road signs, street signs and traffic signs which need to be relocated or moved due to construction shall be taken down and stored by the contractor of his own expense, except those which are necessary for proper traffic control which shall be temporarily reset until completion of construction operations. After completion of the work, the contractor shall reset, of the septens, all said signs.
- 27. The contractor shall dispose of all excess excavation, unsuitable and unusable materials offsite and at an approved location in a manner that public or private property will not be damaged or endangered. This work is considered as incidental to the cost of the project. Contractor to follow any local, state, and featers! additions for feedings of material of the size of the project. federal guidelines for disposing of material off site.
- 28. No trench excavations will be permitted to remain open over any weekend, night, or any time site is left unattended.
- 30. As-built drawings shall be prepared by the contractor and submitted to the engineer as soon as the site improvements are completed. Any change in length, location or alignment shall be shown in red. As-builts will be performed by a licensed surveyor. It will include the tops and flowlines of all storm and sanitary.
- The contractor is responsible for coordinating any required inspections with the engineer and city or state agency.
- 32. Special attention is drawn to the fact that the standard specifications requires t contractor to have a competent superintendent on the project site at all times, irrespective of the amount of work sublet. The superintendent shall be capable of reading and understanding the plans and municipality construction specifications, shall have full authority to execute orders to expedite the project, shall be responsible for scheduling and have control of all work as the agent of the contractor. Failure to comply with this provision will result in a suspension of work as provided in the contract documents.
- 33. The engineer and owner are not responsible for the construction means, methods, techniques, sequences or procedures, time of performance, programs or for any safety precautions used by the contractor. The contractor is solely responsible for execution of his work in accordance with the contract documents and
- 34. The utilities shown hereon were plotted from available information and do not Ine utilities shown hereon were plotted from available information and do not necessarily reflect the actual existence, on-existence, size, type, or location of these or other utilities. The contractor shall be responsible for verifying the actual location of all utilities. All utilities shall be located in the field prior to any construction of improvements. These provisions shall in no way obsoive any party from construction of underground facility safety and damage prevention
- 35. All materials and methods of construction to meet the specifications submitted

- Construction should not commence until all permits have been received from all governing agencies.
- 37. No land disturbance activities can be completed until all land disturbance permitting has been acquired. It is the responsibility of the contractor to verify permits are in place prior to activities. Contractor will be responsible for any fines that are incurred due activities completed prior to having necessary permitting in place.
- 38. All fill material shall be made of selected earth materials, free from broken masonry, rock, frozen earth, rubbish, organic material and debris.
- 39. Grading contractor shall keep existing roadways clean of mud and debris at all times. If the city or owner has to clean the roads it will be at the expense of the contract of the cont
- 40. All graded greas shall be protected from erosion by erosion control devices and/or seeding and mulching as required by all local and state agencies and
- 41. No grade shall exceed a 3:1 slope except where noted.
- Interim stormwater drainage control in the form of siltation control measures are required.
- 43. Adequate temporary off-street parking shall be provided for construction employees. Parking on non-surfaced areas shall be prohibited in order to eliminate the condition whereby mud from construction and employee vehicles tracked onto the povement causing hazardous roadway and driving conditions.
- 44. The contractor shall, at all times, contain mud and other spoils on the site. No vehicle, trailer or construction equipment is to deposit mud or any other materia on public streets. Project will be stopped if streets are not cleaned immediately
- 45. Public roadways shall be kept open to traffic during all phases of construction of improvements. No driving lanes shall be closed without prior written permission from the governing agency.
- 46. The contractor shall furnish, maintain, and remove traffic control devices for the purpose of regulating, warning, and directing traffic during construction in the public roadways. All flagmen, barricades, warning signs, etc. shall conform to the manual for uniform traffic control devices.
- 48. This plan is not a survey in any sort and shall not constitute a boundary survey.
- 49. Onsite utilities have been shown based on documents obtained from public
- 50. See MEP/Arch, plans for site lighting and electrical design/layout.
- 51. Contractor shall comply with all OSHA requirements for safety and construction.
- 52. All utility trenches in paved areas shall be compacted to the requirements of the specific paving specification. Only granular material shall be used in utility trenches under paved areas.
- 53. All unsurfaced areas shall receive a minimum of 6" of topsoil. Contractor shall seed, fertilize, mulch, and maintain all disturbed areas until stabilization is provided meeting the technical specifications and/or direction of the Engineer.
- 54. The contractor is responsible for maintenance of sediment control bmps
- 55. All sewer laterals shall have a 2% minimum slope.
- 56. All storm sewer covers shall have the words "Storm Drain" cast in the top in letters three inches high. All sanitary sewer covers shall have "Sanitary Sewer" meeting same specification.
- 57. All frames, grates and covers shall be ductile iron, conforming to ASTM A48, Class 30 and shall be designed for heavy duty traffic.
- 58. Monhole steps shall be constructed of polypropylene conforming to ASTM D 4101 and shall meet current state and federal safety standards. Steps shall be Neenah R-1981-10 or approved equal.
- 59. Pre-cast manholes shall be at least 48" diameter and conform with ASTM C478 and to design dimensions. All lift hole shall be thoroughly wetted and completed

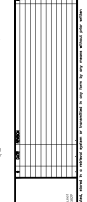
filled with mortar and smoothed. Structures shall be free of froctures or cracks. All joints between pre-cast elements on manholes shall be made with an approved bitumastic material or an approved rubber gasket. Contractor shall submit shop drawings to engineer for approval prior to ordering.

- 60. All storm sewer 12" to 30" in diameter shall be Corrugated Polyethylene Pipe
- OU. All storm sewer 12 to 30 in alameter shall be Corrugated Polyetrylene Pipe (CPP) or High Density Polypropolene (HDPP).

 A. CPP pipe and fittings shall conform to ASTM F405 and F667 and shall have a circular cross—section and have a smooth wall interior.

 B. End sections shall be polyethlyene flared type with toe plates.

- End sections shall be polyethiyene flored type with toe plotes.
 Joints shall be provided with neoprene or moundcuture's standard gaskets and
 Joints shall be provided with neoprene or moundcuture's standard gaskets and
 Spigots shall have gaskets meeting the requirements of ASTM F477.
 All CPP or HIPPP shall be installed using embedment material meeting North
 Carolina Department of Transportation requirements.
 Or of the Company of the Compa
- 61. Dual wall and triple will polypropylene pipe (HIDP) shall confirm to the Person requirements of ARSHTO MSAO Sciencer's Specification for Polypropylene Pipe, ASTM F2736 (Dual wall) for sizes 12 to 30° and ASTM F2736 (Tiple wall) for sizes 30° to 60°. All polypropylene pipe shall be installed according with ASTM F2732 (Standard Practice for Underground Installation of Thermoplastic Pipe for Sewers and Other Gravity-Flow Applications."

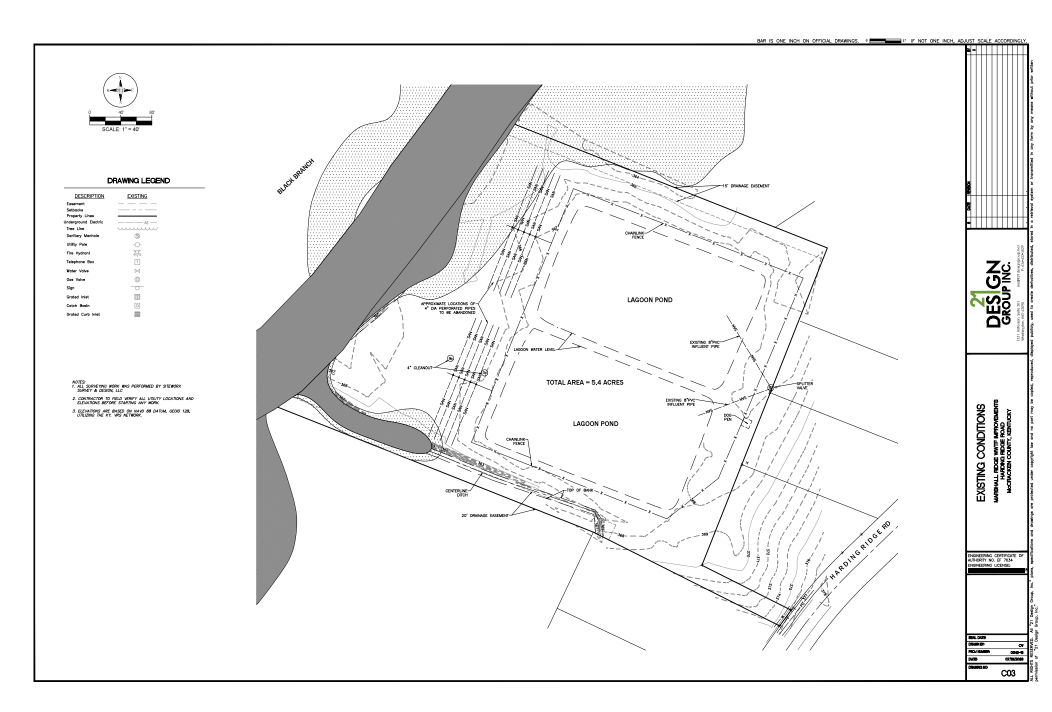


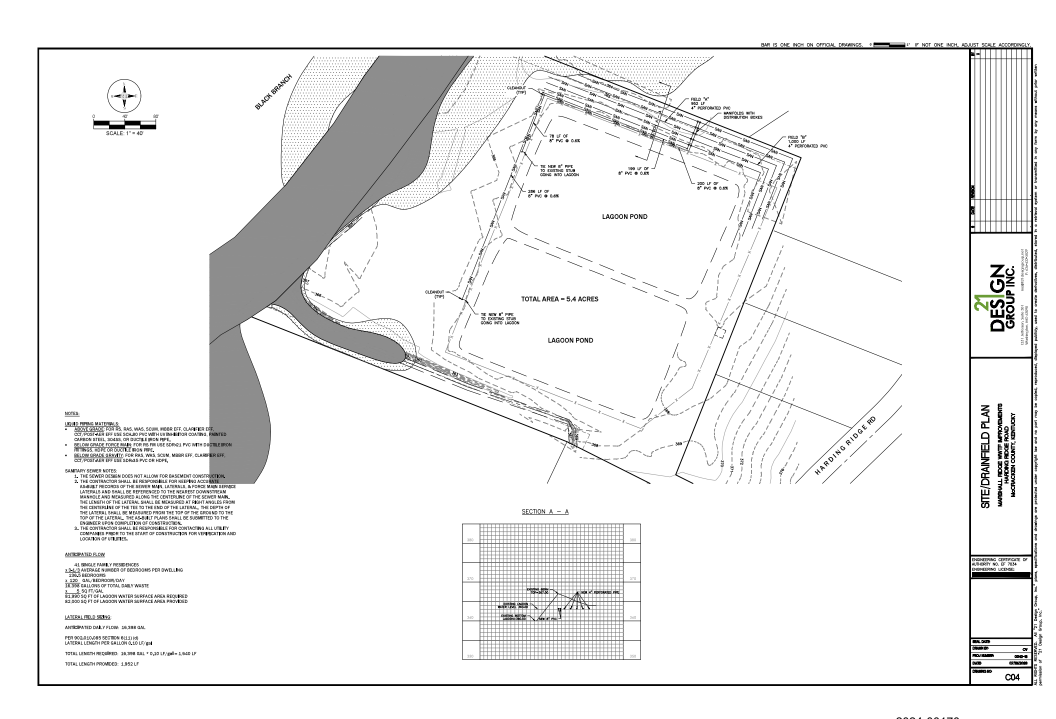


NOTES GENERAL

ENGINEERING CERTIFICATE

C02





DMSION 2- SITE WORK

SANITARY SEWER

The Contractor shall furnish all material, equipment, tools, and labor necessary to install gravity sewer systems as shown on Construction Drawings.

A. Submit six (6) copies of shop drawings, specifications, lists of material, and other data of all sanitary sewer

MATERIALS:

A. <u>Defective Materials</u>:
The Controlled rain be responsible for all material familished by him, and strall replace at hist can expense all such material faund detailers in the manufacture or damaged in handling after delivery by the manufacture. This shall include the familiarity of all moterial and labor are required for the replacement of material found defective prior to final acceptance of the vice or part or experiment of warmatine.

B. Storage of Materials:

The Contractor shall be responsible for the safe storage of materials lumished by or to him and accepted by him and intervaled for the vicin fall has been incorporated in completed project. Material, all pipes, fillings, and other accessories shall be kept free from drt and foreign matter at all times.

Provide pipe and associated materials of the size indicated on the Construction Drawings and meeting the following

Flasto Pipe and Fflatog:

A. Goneral Phatic greatly sower pipe and tistings shall be type PSM Pd-yinnyl Colorods (PVC) severe pipe confirming to job to heapterments of ASTM Specification (2020) of a ASTM ES for PVC Eg pipe and discovered to the pipe and time of the pipe and pipe an

DIVISION 2 - SITE WORK

SECTION 02746

ABSORPTION LAGOON & LATERAL FIELD SYSTEM

SCOPE: Provide all material, labor & equipment necessary to complete the Absorption Lagoon, Lateral Field System, piping, and valves as shown on the drawfore.

Submit six (6) specifications of copies of shop drawings, list of materials, all piping and valving material needed to prove compliance with the requirements set forth herein.

Excavation of the absorption lagoon shall be done using a buildozer or similar hack type equipment to reduce compaction of the lagoon bottom. Lagoon bottoms shall be uniformly level and shall be constructed to provide a maximum weaknessed depth below the overflow outlet of four and one-half (4-1/2) feet, and a minimum freeboard height of two (2) feet.

Containment berming, dikes, or dams may be of excavated materials, if sufficient clay content exists in the soil to prevent seespage between the bern and the original soil surface after compaction to 80% of standard product and set received in the original soil sole received in the compaction of 80% of standard product and set received in the original soil between the class that (it is better all the set of set and all the set of decide and vegetation. Demms, dises or dams shall be constructed on three (5) leet vertical to one (1) soil brotizontal) slape. The lagous matrix to exclude within as (10 for high force or its squared and an all the set of the

LATERAL FIELD SYSTEM:

- System Layout:

 1. All systems shall be installed in the flagged area set aside such purpose, Installation of the system in any other prohibited without the written consent of the local health department Certified Inspector.
- 2. Layout of the system on the site by the Certified Installer shall be accomplished by using suitable stakes or markiners to locate excession sites for system components, and shooting of surface grades to establish necessary secaration depths to assure proper devation "fall" in the system. Lateral trenches shall be laid out to follow parallel to the surface contour lines of the site.
- Maximum length for individual lateral trenches for gravity distribution systems shall be no more than two hundred (200) feet.
- Lateral henches for gravity distribution systems shall be spaced a minimum of eight (8) feet on centers. Lateral henches passing shall be increased two (2) feet on centers on all sits with slopes greater than 15% and less than 20%. On slopes greater than 16% shall require an additional spacing of two (2) feet on centers for lateral trenches.

- Execution Requirements:

 1. Only that have yeap quanter in crossing to the installation of an orasite servingo disposal system shall be permitted in the stagget asside for the system. Such equipment shall be operated as 10 minimize sterved over, and compaction of the system state.

 2. Excertion of the statest shall be such as the stage of th
- 3. Excavations for lateral trendnes shall be made specified by the Certified Inspector based on site evaluation results. Maximum trench or bed depth from grade) for a conventional onsite sewage disposal system shall be consistent as being leventy four (24) noties. Minimum tench width for gravelless pipe shall be algiteen (18) inches to a maximum of teverty four (24) noties. Minimum or maximum tench width shall be as per marrufacturer's specifications for leaching chambers. Trench grade for gravelless pipe shall be level.

Distribution boxes shall be installed level, and all piping connections shall be watertight. Such components showing structural damage on delivery, or damaged in placement shall be replaced with undamaged component.

- 1. Outlet leader piping shall be extended past the inside sidewall of the box at least three-fourths (3i4) of an inch but no greater than one (1) inch to allow for the attachment of plastic caps or plage by selvent welding or cementing. Once attached, the ward here list is readed to the desired point in the caps or plays, the level is marked on all caps or plags to any plag to the level.

A. <u>Lateral Lines:</u>
Lateral lines for conventional gravity distribution trenches or beds shall be laid as follows:

- 1. A six (3) into those layer of approved treath root or other 18 material result is allocated in the mean in the candidate for present the easility of the selection passitive of the selection causifies of the selection outsilised from selection for the present can be revised. 2. Lateral papers is placed and beneficed on the record this materials in this case for it for its record, or retrained in place to prevent fromework with a additional benefit of its benefit or lateral papers. The case above the size of the size of the size of place is an extrained for its result of the size of
- Pipe material for legoon and drain field shall comply with Section 02720 Pipe Material, Sub-Section 1. a. unless otherwise noted in the construction drawings.

EFFLUENT PIPING: Installation of effluent piping to an absorption legoon and overflow piping to the lateral field system shall be as follows:

A. Gravity Inflow Piping:

Non-perforated gravity flow piping shall be laid in an excavated trench into the lagoon and anchored to a poured concrete, three (3) foot square, four (4) inch thick aprov. The inlet tee shall be installed horizontal and anthored to the concrete nad.

1. A post indicator valve shall be installed on each 8" diameter PVC effluent line into the lagoon. The drawings. Post indicator valve shall be Mueller or approved equal.

Coeffilm propries consists of a supported, vertically tee oriented connected to a non-perforated gravity flow prises to provide a print sometime control to the distriction box(e); of the latest field, his overthaw closed to located at a port almost his flegand has the statest distance for the let express. The upper leg of the less datall because the print of the print of the print of the legand has the statest distance for the let express the print of the print of the less datall be covered with print of the print of the legand to the print of the print of the legand to the print of the print of the legand to the print of the print of the legand to the legand to the print of the legand to the print of the legand to the print of the legand to the lega

All submerged piping into and out of a lagoon shall be provided with suitable water stops or leak collars with a minimum extension of twelve (12) inches on all sides of the pipe.

BACKFILLING AND FINISH GRADES:

When another in the initial transport of the i

8. Lateral Trevches: Backling of Island brenches or drainage benches shall be accomplained with minimal compaction of soil fill, and soil III international shall be left mounted four (4) to six (6) inches above grade trenches to allow for setting, Backling over lateral beds shall be accomplained strough the use oflipshinegal vivoleted or creater type tractors bornizate compaction. And shall be left mounted four (4) bits x(6) minimal solver girds to allow for

Backfilling shall not be done until after the system has been inspected and approved to that point of construction by a Certified inspector.

First Geding
First gening over the colds design system shall be performed in each smearce as to immisse compaction.
First gening which gening designing data (gains) and this instituted to wait recovery to provide produce of the cold shall be a second to the cold of the

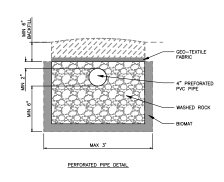
- 1. Finish grading work which removes soil from the system area, or which results in that area being used to dispose of excess soil graded from other areas on the site, shall be prohibited
- runoff from driveways, patios, downspouts, slopes, ditches, gullies, etc., away from the area where the system is installed. When site conditions are such that normal grading procedures cannot divert all such runoff, diversion ditches, swales, berms, or other such diversion drainage means shall be
- Seeding and maintenance of lagoon slopes and drain field shall be in accordance with Section 02936 Seeding of these Specifications.

SYSTEM SETBACK REQUIREMENTS:

Streams - 25 feet

Buried Water Lines or Utility Lines - 10 fee

Utility Easements - 10 feet



SEET DETAIL C05