SECTION 0 - GENERAL REQUIREMENTS

PART 1 – GENERAL OVERVIEW

For the purposes of these Gravity Sanitary Sewer Specifications

- ations"), the following definitions shall apply HSE" shall mean Hamilton Southeastern Utilities, Inc., the public utility that provides sanitary sewer service in the Project (as hereafter defined) area. HSE's address is 11901 Lakeside Drive
- Fishers, Indiana 46038, and HSE's phone number is (317)577-2300 "Engineer" shall mean the engineer for HSE, which is Sanitary Management & Engineering Company, Inc. ("SAMCO") or SAMCO's engineers. SAMCO's inspector shall be Engineer's representative during construction of the Project. SAMCO's address is 11905
- Subscriber" shall mean those signatories identified as Subscribers under a Special Contract for extension of Sewer Mains and Facilitie: with HSE through which the Project is being undertaken. Subscribe is generally the Owner under a construction contract. This definition nded to include all employees and/or agents acting in the
- "Contractor" shall mean any construction contractor approved by HSE to construct, install, maintain, repair, and remove public o Private sanitary sewer facilities within the HSE service area. This definition is intended to include all employees, sub-contractor nd/or agents acting for or on behalf of Contractor's company
- and/or agents acting for or on behalf of Contractor's company.

 "Design Engineer's shall mean the engineer sealing the Construction
 Plans, as opposed to Engineer for HSE and Record Drawing Engineer,
 both of whom, are also defined under these Spedifications. This
 definition is intended to include all employees, sub-contractors
 and/or agents acting for or on behalf of Design Engineer's company,
 "Description Engineer" is half upon the engineer who will certify.
- "Record Drawing Engineer" shall mean the engineer who will certify the record drawings, as opposed to Engineer for HSE and Design Engineer, both of whom, are also defined under these Specifications. Record Drawing Engineer and Design Engineer may be the same person or represent the same company. This definition i nclude all employees and/or agents acting for or on behalf of Record
- or awing Engineer's company.

 "Project" shall mean any sanitary sewer facilities constructed under a distinct set of contract documents and shall include all work necessary for the Complete (as hereafter defined) and operable installation of all sanitary sewer infrastructure and appurtenances in conformity with the HSE approved Construction Plans and the standards, specifications, and details of HSE.
- "Sanitary Sewer Facilities" shall mean any pipes, manholes, flow toring/metering manholes, clean-outs, grease traps, grit traps oil/water separators, neutralization tanks, wyes, laterals, and an enances which convey or process sanitary sewage "Conveyed", with regards to sanitary sewer facilities, means Projects for which HSE has received title.
- for which HSE has received title. "Private", with regards to Projects, shall mean Projects from which sewage flows into HSE's sanitary sewer facilities, but for which title for the sanitary sewer facilities is not to be Conveyed to HSE. "Completed", with regards to Projects, shall mean any Projects which are acceptably constructed, tested, and through which customer service has been authorized by HSE, but for which HSE has not received title. All available flows must be said to NSE projects a Project. eceived title. All applicable fees must be paid to HSE prior to a Project
- Construction Plans" shall mean primary plats, secondary plats, sets of construction drawings, architectural plans, shop drawings landscaping plans, record drawings, easements, deeds, covenants and strictions, and any other documentation to be submitted unde ese Specifications and HSE's "Design Specifications for Sanitar wer facilities", Construction Plans must meet the applicable
- Completion Specifications". Completion Documentation must meet the applicable standards in effect at the time documents are

Purpose
The purpose of these Specifications is to define the standards for E's service area.

ions are applicable for all Public and Private sanitary ities which will be connected to HSE's sanitary is includes Private Projects which will not init ted to HSE's sanitary sewer system but at some future date may

Liability and Costs for ProjectNo direction, field directive or other instruction of these Specifications and/or conducted by others shall accrue any liability, charge, or cost to HSE, Engineer or Engineer's inspectors

Standards Specifications and Details

- Standards, Specifications and Details MES's Gravity Sanitary Sewer Details sheet, Lift Station and Force Main Details sheet, Lift Station and Force Main Specifications sheets, Standards for Design and Construction of Laterals, Rules and Regulations, Master Plan, Design Specifications for Sanitary Sewer Facilities, and Sanitary Sewer Completion Specifications are Integral parts of these Specifications. Contractor should become familiar with ents prior to construction of any sanitary sewer facilitie vithin HSE's service area.
- These Specifications, HSE's Gravity Sanitary Sewer Details sheet and HSE's Design Specifications for Santary Sever Facilities are complementary in nature and should not be interpreted individually. These Specifications and HSE's Gravity Sanitary Sewer Details sheets, Master Plan, and other standards, specifications and details are
- d other standards, specifications and details are ion at any time prior to the start of construction the Project. These docu nents are also subject to revision at any ime during construction when, in Engineer's opinion, those revisionaterially affect the maintenance, operation or life of the Project ents in the Construction Plans at the time when provided to
- HSE reserves the right to modify or waive any of these Specification n its best interest. pecifications are intended to define the construction
- requirements of sanitary sewer facilities which are constructed and operated under typical conditions in HSE's service area. Depending on field conditions and the composition and characteristics of th sanitary sewer flow, different or unusual conditions may occur which

cannot be anticipated in a document of this nature. Engineer may impose additional or special construction requirements under these

- ction. Contractor must notify Enginee Prior to the start or construction, Contractor must notify England of any conflicts between the Construction Plans, any supple information supplied by HSE, and/or these Specifications. Resolution of any such conflict will be at Engineer's sole disc Any Items which are not covered in these Specifications, the Construction Plans or HSE's other standards, specifications, is Construction Plans of the Souther Standards, specifications, and details, but are required for construction of this Project, must be approved by Engineer prior to installation and must be made part of this contract.
- iction practices are not described, but in ingineer's opinion, will affect the quality of construction or erm maintainability of the sanitary sewer facilities, Enginee approve any construction practices proposed by Cont
- Governing Laws, Codes, and Regulations
- Construction practices must meet an applicable laws, codes, or regulations and be in accordance with the requirements of all governmental agencies and public entities having jurisdiction. These Specifications shall not be considered as a substitute, no shall supersede any state or federal law, code, or regulation re o the Project. In the event of a conflict between any state or federal law, code, or regulation governing the Project and these Specifications, the more stringent requirement will apply.

 All persons on site must abide by all Indiana Occupational Safety and
 Health Administration (IOSHA) standards including but not limited to

All notices required by these Specifications must be given to both HSE and Engineer at their respective business offices.

General Construction Practices" and "Trench Safety Standard

These Specifications cover all work necessary for the installation of Sanitary Sewer Facilities, access drives and other appu nvey sewage to the receiving sewer in an acceptable and operable

- actor must provide all necessary work to install sanitary wer facilities in a Complete manner in accordance with the All pipe, fittings, and appurtenances must be the size, type,
- An pipe, ittungs, aim appurenances must be the saxe, tipe, classification, and grade shown on the Construction Plans and must meet all requirements of these Specifications. Contractor must not substitute materials which differ from the approved Construction Plans unless approved by Engineer. All pipe and fittings sizes, and all references to pipe diameter on the Construction Plans or in these Specifications are intended to be nominal size or diameter and must be interpreted as such. If a material type is shown on the Construction Plans, the material pe must describe a general category of materials meeting thes

Submittals

- Contractor must submit only one model number or type per item Contractor must submit only one model number or type per item for approval. Multiple submittals of model number or type for a single item will be cause for rejection of the shop drawing. Before delivery of products to the site (for standard yard stocked items) or before fabrication (for items which are not standard yard stocked items). Contractor must provide submittals to, and obtain acceptance from Engineer. Submittals must be thoroughly reviewed by Contractor and certified to meet these Specifications (with all exceptions explicitly indicated) prior to submission to
- ified copies of test reports on factory tests. Where required by the applicable manufacturing standard where required by the application manufacturing standards provide a copy of the manufacturer's inspection or test report and a certified statement by the manufacturer that the material has been sampled, tested, and inspected in accordance with the applicable manufacturing standards.
 All factory inspections, tests and record keeping identified as mandatory or required under the applicable standards for each
 - product are re e required under these Specifications. Factory s and tests which are identified as optional under the applicable manufacturing standards, are not required unless erwise specifically indicated in the Construction Plans or these fications. uthorized agent of the manufacturer or distributor must sign
- rtification and report.
 cuts with product data, including details of manufacture,
 nanufactured items.
- Vanufacturer's recommendations on all materials and methods of
- ical equipment. actor must provide to HSE copies of all contracts, invoices,
- tatements, material lists, payment requests, and all other locuments pertaining to the construction cost of Project. bove documents must be provided monthly, unless other Submit any other items required by Engineer.

2.03 Initiation of Construction

- Plan approval will be an authorization to proceed with construction of the Project, however, it shall not be construed as authority to violate, cancel, or set aside any of HSE's requirements or the laws, codes, regulations, and permit processes of governmental agencies or public entities. Approval will be evidenced by an "Approved ilton Southeastern Utilities, Inc." stamp on the Construction Plan approvals will be valid for a period of six (6) months from the
- date of the approval stamp. Extensions of this time limit may be Engineer's decision regarding time extensions will be final. Prior to the start of construction. Design Engineer must receive formal written approval from Engineer. At this time, Design Engineer must supply Engineer with PDF and AutoCAD file of complete set of Construction Plans.
- Contractor will not be permitted to initiate construction until the Construction Plans are formally approved, and Subscriber has entered into all necessary agreements and all and all required fees have been paid to HSE.
- Contractor will not be permitted to initiate construction until al applicable permits have been approved by and obtained from all affected governmental agencies and public entities. Copies of the permits must be submitted to Engineer for review.

- Contractor will not be permitted to initiate construction until all off-site easements have been reviewed, approved, and recorded
- must be approved by HSE prior to the start of construction. Notice must be provided to Engineer twenty-one (21) days prior to
- A pre-construction meeting is required between Engineer and Contractor prior to the initiation of construction. The preconstruction meeting must be completed no more than fourteen 14) days prior to the start of construction
- Il rough grading (on and off site) must be finished to within one (1) foot of final grade and verified by Engineer prior to the start of construction of Sanitary Sewer Facilities.

Continuity of Construction

Once construction has commenced, the Project must be Completed promptly as directed by Engineer Contractor cannot discontinue work on the Project, except for weather delays, without written approval from Engineer and in this case no sanitary sewer structures including manholes, clean-outs, flow monitoring/metering manholes, grease traps, grit traps oil/water separators, neutralization tanks, etc. (Ma

2.05 Stop Work Order

- Engineer has the authority to direct the issuance of an order requiring suspension of the pertinent construction activity (Stop Work Order) whenever it is determined that construction activity: 1. Is proceeding in an unsafe manner
- 2 Is proceeding in violation of a requirement or specification of HSE ding in a manner which is materially different from the application, plans, or supporting documents; or
- 4. For which a permit is required, and work is proceeding without uch permit being in force. In such an instance. Stop Work Orde hall indicate the effect of the order is terminated when required permit is issued.
- Stop Work Order shall be in writing by HSE and shall state to what construction it is applicable and the reason for its issuance.

 6. One (1) copy of Stop Work Order shall be conspicuously posted of the property, and one (1) copy shall be delivered via mail to the
- Owner of the property or their agent. 7 Ston Work Order shall state the conditions under which
- construction may be resumed.

 8. If a Stop Work Order is issued, Contractor shall restore site to a
- safe condition prior to stopping work pursuant to the order. 9. The sanctions provided in this section shall in no way limit the
- nposition of penalties provided elsewhere in these Specification

2.06 Confined Space Entry

All persons, including but not limited to Subscribers, Contractors, sub-contractors, Design Engineers, Record Drawing Engineers, and surveyors must abide by HSE's "General Procedures for Manhole Onening and Entry" or the most recent IOSHA confined space entry

The Project site must at all-time be kept free of trash, rubbish, nsightly materials, and other nuisances associated with sanitary

2.08 Product Delivery, Handling, and Storage

- nsible for the delivery handling and storage of Deliver products with manufacturer's tags and labels intact
- Handle products in accordance with manufacturer's recommendations and with extreme care to not damage or shock. Load and unload all products by hoists or skidding. Do not drop products. Do not skid or roll products on or against other products. Slings, hooks, and pipe tongs must be padded. Keep stored products safe from damage or deterioration in of products free from dirt or foreign matter. Drain and store products in a manner that will protect them from freezing. Store electronic and electrical products in a manner that will protect nem from freezing and weather. Do not stack products unless
- allowed by the manufacturer's requirements. Store gaskets and other products affected by sunlight in a cool location out of direct sunlight. Gaskets must not come in contact with netroleum ts. Use gaskets on a first-in/first-out has Promptly remove damaged or defective products from the Project site. Replace damaged or defective products with acceptable
- ctor is responsible for verifying that the materials are free of defects and are the proper type, classification, grade, etc. complying with the Construction Plans and/or HSE's standards, Specifications, and details.

- Contractor must test and perform quality assurance requirements on all Sanitary Sewer Facilities in accordance with these
- Execute work in conformance with applicable sections of the lates published editions of American National Standards Institute (ANSI), American Society of Mechanical Engineers (ASME), American Society for Testing and Materials (ASTM), American Water Works Association (AWWA), and American Association of State Highway and Transportation Officials (AASHTO) standards or as indicated in these Specifications and/or the Construction Plans, whichever is
- more stringent.
 All sanitary sewer facilities must be new and unused. Line and grade requirements
 - Contractor must provide assurance to Engineer that the sewer is laid accurately to the required line and grade as shown on the Construction Plans. Contractor must constantly check horizontal and vertical alignment of the gravity sewer. Contractor may install either main line pipe between three (3) manhole structures or to a

- manhole structure which is one thousand (1.000) lineal feet of main line pipe from an as-built manhole structure associated with an adjoining project Section or sanitary sewer interceptor wh has been verified and reflected as complete on the HSE GIS infrastructure map, whichever is of the greater distance.
- 2. Contractor must coordinate verification of Sanitary Sewer Facilities stallation with Engineer to provide an as-huilt record as described later in these Specifications, with the completion of every three manholes. Verification is defined as certification by Contractor's representative as to actual invert elevation, length of from uniform line and grade, as shown on the Construction Plans and as described below, are cause for the pipe to be rejected and
- re-laid in compliance with the Construction Plans.

 3. The variance from design line and grade between manhole structures cannot be greater than one thirty-second (1/32) of an inch per inch of pipe diameter, not to exceed one-half (1/2) inch total provided that such variation does not result in a level or verse sloping of the pipe between joints 4. Contractor's survey equipment (level, transit, GPS, etc) shall bear
- calibration certification documentation by the manufacturers noroyed service facility within six (6) months of it being in use 5. Engineer will not accept gravity sanitary sewers below mi slope. Reconstruction of sanitary sewers may be required at the utility's discretion.

- Inspection and Rejection of Materials
 The quality of all materials, process of manufacture, and finished product are subject to inspection and acceptance by Engineer Such inspection may be made at the place of manufacture and/o in the work site after delivery. Products are subject to rejection at any time for failure to meet any of the manufacturer's specifications, even though samples may have otherwise been ccented as satisfactory.
- nmediately prior to being incorporated into the Project, each product must be carefully inspected, and those not meeting these Specifications and HSE's Gravity Sanitary Sewer Details sheets must rejected, immediately removed from the site, and replaced at Contractor must not repair, or permit manufacturer to repair, any
- pre-cast concrete structures with exposed steel or welded wire fahric reinforcement to rejection for failure to conform with, but not limited to, any of the following requirements:
- 1. Fractures or cracks passing through the shell with a depth greater than or equal to one (1) inch.

 2. Defects that indicate imperfect proportioning, mixing, or molding.
- 3. Surface defects indicating honeycombing or open texture.
- 4. Damaged ends where such damage would prevent making a
- satisfactory joint.
 5. Infiltration into the structure
- 6. The internal diameter of the structure must not vary by more than one (1) percent from the nominal diameter
- Not clearly marked with date of manufacture, trade name, size designation, ASTM number, etc. 8. Having any visible steel bars or wire mesh along inside or outside surfaces of the structure

Relation to Wells and Water Supplies

- Sewers must be laid at least ten (10) feet horizontally from any existing or proposed water main. The distance is to be measured edge to edge. Should specific conditions prevent this separation, Contractor must notify Engineer for specific instructions. Whenever the sewer crosses a water main, the sewer should be
- aid at least eighteen (18) inches below the water mai When the above conditions cannot be obtained, the sewe constructed of ANSI/AWWA C905 waterworks grade PVC pipe, SDR 21 PVC (ASTM D2241) pressure sewer pine, or ANSI/AWWA C900 with compression fittings. The joints must be located equidistan n both directions from the water main. The sewer must be the type of pipe described above for a minimum of ten (10) feet beyond the cross point. Special structural support for the wate
- Sewer/water supply separations and pipe cla conform with the latest edition of the Ten States Standards, Indiana State Board of Health's (ISBH) "On-site Water Supply and tewater Disposal for Public and Commercial Establis ulletin S.E. 13" and Indiana Department of Environmental Management (IDFM).

2 12

2.11

- All existing utility systems which conflict with the construction of the Project, which can be temporarily removed and replaced, must be accomplished at the expense of Contractor. Work must be Permanent relocation of Utilities
- 1. Except as otherwise noted on the Construction Plans, it is the responsibility of Contractor to move or pay for moving all utility appurtenances, including but not limited to, water mains, storm sewer inlets, gas lines, wire lines, service connections, water and gas meter boxes, water and gas valve boxes, light and traffic tandards, cable ways, signals, etc. located in the public right-of way or private easement which would permanently interfere with the Project.
- 2. It is understood and agreed that Contractor has considered in his bid all the permanent and temporary utility appurtenances shown or otherwise indicated on the Construction Plans. It is also understood and agreed that no additional compensation will be allowed for any delays, inconvenience, or damage sustained by Contractor due to any interference from said utility appurtenance or the operation of moving them either by the respective utility company or Contractor.

Contractor must provide, at Contractor's expense, all electrical and gas energy, water service (including water for flushing and testing

and telephone service required for the Project until the Project is

- The service of an experienced installation representative of the manufacturer must be provided when Engineer deems it necessary at no additional cost to Subscriber. The representative must b available when installation problems arise, when requested by Engineer to resolve installation problems, and during testing of the Sanitary Sewer Facilities having equipment installed
- The manufacturer of any Sanitary Sewer Facilities may be required to provide installation advice to Contractor's workforce. Engineer will determine the need for these services based on the experience of Contractor's workforce or job site conditions encountered

Product Installation

- Install all products in strict accordance with manufacturer's
- Bring all conflicts between the manufacturer's recomme and these Specifications to the attention of Engineer and obtain direction from Engineer as to the resolution of any conflict in

2.15 As-Built Record Set

- Contractor must maintain, during the course of the Project, an unto-date plan set which accurately reflects the actual: as-built dimensions (horizontal location and vertical elevation), materials o construction, and other relevant information necessary to develop as et of as-built record drawing in accordance with HSE's "Sanitary Sewer Completion Specifications". As-built horizontal locations are required on all manholes, wyes,
- lateral markers, and end of stubs (if greater than 20 feet). As-built vertical elevations are required on all manhole top of casting and inverts, clean-out top of castings, and upstream inverts of stub greater than 20 feet
- Failure to provide as-built information as specified in HSE's "Sanitary Sewer Completion Specifications" may require excavation by Contractor to obtain this information.

2.16 Completion Documentation

- HSE's "Sanitary Sewer Completion Specifications" specify the requirements which must be met prior to the time the Project is placed into service. Contractor must provide to HSE and Engineer, in Subscriber's
- name, the necessary Completion Documentation for the Project, including record drawings and a digital file at the end of sanitary sewer facilities construction. Engineer will provide a Record Drawing Notification to Subscriber and copies of certified as-built documentation for inclusion in HSE's GIS database. Costs associated with the final as-built documentation review by the Engineer and its inclusion to update HSE's GIS infrastructure database shall be at the Subscriber's expense. Any Field Changes made which, in Engineer's opinion, materially affect the project are to be made by Design Engineer and amended digital plan sheets provided prior to completion of sanitary sewer infrastructure installation and operation.
- connections, pipe type, stationing, and pipe grade. Prior to being submitted, Utility Inspector and Contractor must digitally sign th ateral Location Form. The as-built location of the wve station of be supplied by measuring along the pipe section and assigning a structure. An accuracy of two (2) +/- feet is required. Record Drawing Engineer must also submit Sanitary Sewer Record Drawing Information sheets or field notes for all manholes that

have not been previously as-built. These sheets must be submitted

to Engineer within fourteen (14) days of the Record Drawing

On a daily basis. Utility inspector and Contractor must digitally

Contractor must complete all outstanding items detailed in Engineer's correspondence and supply all necessary information (including construction cost documentation, with all applicable change orders. Sanitary Sewer Inventory form, Lateral Location s, television logs, etc.) to Engineer within thirty (30) days If a manhole top of casting is adjusted after as-builting, then Contractor must supply Engineer with a new measure down to the flow line from the top of casting. If the new measure down is not provided to Engineer, Contractor must pay Engineer, at their current rate, for all time required obtaining this information.

Inspection and Reimbursement 2.17

- Full time inspection by Engineer is required for all repairs and maintenance, to Sanitary Sewer Facilities prior to acceptance of the facilities by HSE as the owner. Engineer must approve, in writing, all methods of repair to Sanitary Sewer Facilities as recommended by Contractor and manufacturer. Failure to compl will be grounds for removal from HSE Approved Contractor List. If, for any reason, construction work is delayed or canceled.
- Contractor shall notify Engineer's inspector assigned to the Project and Engineer's chief inspector at least one hour (1) prior to the normal scheduled start time on the day the work is delayed or canceled. Contractor will be charged the prevailing rate for failure notify Engineer's inspector and chief inspector per occurrence Contractor must pay Engineer for all inspector's overtime cost.

 Contractors will be charged overtime costs at the prevailing rate per hour outside of SAMCO's normal business hours. The hourly rate for Sundays and holidays will be twice the hourly rate. The ourly rates are subject to change without notice, contact Engir
- than what is deemed acceptable, Contractor may be required to pay for additional inspection services.
 Engineer's decision on field changes or construction practices is final. Failure to comply is grounds for removal from the HSE Approved Contractor List.

prior to starting construction for current rates.

If, at the sole discretion of Engineer, construction volume is less

PART 3 - TESTING, PUNCH LISTS, AND CLEANING

General Testing Requirements (Except Pump Factory Test)

- testing. All lines must be clean and free of any debris. At HSE's option, all testing within the HSE service area may be
- All testing (except manhole vacuum testing) must be conducted after all other in ground utilities have been instal
- testing may be required, based upon weather conditions (inadequate precipitation to allow for adequate settlement
- preliminary test may be performed, however, Subscriber must provide, in writing, a guarantee that all cleaning and testing will be erformed per the Construction Plans and HSE's then cui ndards, specifications, and details.

- All PVC (non-lateral) pipe must be tested for deflection with an
- acceptable go-no-go mandrel. No pipe can exceed a deflection of five (5) percent. The deflection test must be conducted using a mandrel having a diameter equal to ninety-five (95) percent of the inside diameter of the pipe. The test must be performed without a mechanical pulling device and the rope used to pull the mandrel must be no stronger than one hundred-fifty (150) pound test.
 Tag/trail rope may be of any size to allow removal of mandrel. A
 single individual of average size, weight, and strength, without the use of tools to gain leverage, must pull the mandrel. All pipe exceeding the allowable deflection must be replaced or repaired
- Engineer reserves the right to require an additional mandrel test
- thirty-second (1/32) of an inch per inch of pipe diameter, not to exceed one-half (1/2) inch total.

- will be fifty (50) gallons per inch of diameter per mile of nine per twenty-four (24) hours. This standard is applicable to each discrete section of the Project and includes all manholes and lateral service connections. All sections of the sewer must be tested and any sections not meeting these limits must be renaired and re-tested
- In the presence of groundwater or poor soil conditions, and if required by Engineer, the sewer may be required to successfully complete a water tightness test before proceeding with any
- Where test results exceed allowable limits. Contractor must orrect the construction of the sewer and retest so that the section tested is within allowable limits. All methods and materials used the repair must be accepted by Engineer in writing. Grouting of
- If groundwater is present during installation of the sanitary sewe mainline, Contractor will install a dewatering well at each manhole This well must be of sufficient size and capability to locally lower groundwater below the excavation. The dewatering well is to remain in place until all testing is satisfactorily completed. It will be utilized to determine the groundwater elevation at the time the air test is conducted. After all testing is completed, Contractor may remove the well or cut and cap the well eighteen (18) inches below finish grade. As with all aspects of construction, it is Contractor's responsibility to ensure all materials and modes of operation are properly secured and safe.
- At Engineer's discretion, the following tests may be required
- 1. Air Test for Leakage per ASTM F1417 a. The ends of the pipe being tested must be sealed and properly braced for developed end thrust to prevent displacement while supply line will have an on/off valve and a pressure gauge (calibrated within the past 6-months) having a range to (0) to fifteen (15) psi. The gauge must have minimum of five-hundredths (0.05) psi and an accuracy of +/- five
- c. The groundwater level surrounding the section of pipe under observation. If the groundwater table is above the pipe, test
- d. The air must be introduced slowly to the section of pipe under evaluation to enable equalization in the pipe section. Air pressure should be increased in small steps until the internal air pressure is five (5) psi greater than the hydrostatic pressure head created by the groundwater over the pipe section.

- tification must be provided at least five (5) days prior to any
- performed by HSE or their agent. Contractor shall reimburse HSE or its agent at HSE's current rate for all testing. after the backfill has been in place for at least thirty (30) days and
- At Engineer's discretion, testing may be delayed, or addition temperature variance between mandrel and pipe, etc.). Testing may also be delayed, or additional testing may be required due to the installation of site improvements (including but not limited to fencing, signage, landscaping, site lighting, and other sub-surface

Deflection Testing

- If testing is delayed per Section 3.01-E above, due to the lack of precipitation and, in the opinion of Engineer, the densification of the backfill is inadequate, Contractor may perform a mandrel test utilizing a mandrel sized to measure a deflection limit of three (3) percent. This may only be done with permission of Engineer, in iting, after all requirements of Section 3.01-D have been met
- on sections of flexible pipe which are crossed by storm sewers any time prior to conveyance to HSE. Engineer will not accept sewers with "sags" greater than one
- Sewer Water Tightness Testing
 - 1. Maximum infiltration/exfiltration limits for all new sanitary sewers
- Test for water tightness must be conducted on all sewers in the
- joints is not an acceptable repair method.
- - the line is under pressure and potential safety concerns. The air
 - hundredths (0.05) psi. b. The pipe to be tested must be clean.
 - testing must be determined from static dewatering well or prior pressures must be increased forty-three hundredths (0.43) psi
 - e. A minimum of two (2) minutes must be provided for the air pressure to stabilize to conditions within the pipe. Engineer shall determine the stabilization time based on field conditions and weather. The stabilization period is necessary for variations in temperature to adjust to the interior pipe conditions. Air can

- minimum pressure of five (5) psi greater than the hydrostation pressure created by groundwate
- F. After the stabilization period, when the pressure reaches exactly five (5) psi greater than the hydrostatic pressure created by groundwater, the stopwatch must be started; and when the ssure reaches three and half (3 ½) psi greater than the hydrostatic pressure created by groundwater, the watch be stopped. The portion of the line being tested will be acceptable if the time for the air pressure to decrease within the stated range is greater than the time shown below. If the pipe igth is between the specified lengths below, the time must be sed on the next greater length.
- g. Safety precautions during Air Test
- The air test may be dangerous if, because of ignorance or carelessness, a line is improperly prepared. It is extremely important that the various plugs be installed and braced in such a way to prevent blowouts. Contractor should realize the sudden expulsion of a poorly installed plug could be dangerous. Likewise, a plug that is partially deflated before the pipe pressure is released can be equally dangerous.
- ii. As a safety precaution, pressurizing equipment should include a regulator set at ten (10) psi to avoid over pressurizing and aging an otherwise acceptable line

- Manhole Testing All sanitary sewer manholes and flow monitoring/metering manholes must be vacuum tested per ASTM C1244 after installation, repair, or modification. Test to be performed by Contractor or HSE appointed agent and witnessed by Field nspector prior to riser(s) and casting placement.

 nstallation and operation of vacuum equipment and indicating
- devices must be in accordance with ASTM C1244. With the vacuum tester in place, draw a vacuum of ten (10) inches of mercury and close the valve.
- acceptance standards for leakage will be established from the elapsed time for a negative pressure change from ten (10) inches to nine (9) inches of mercury. The maximum allowable leakage ate for a four (4) foot diameter manhole must be in accor

. Minimum Elapsed time for a Manhole Depth Pressure Change of 1-inch Mercury 10ft or less 60 sea

105 sec

120 sec

For manholes five (5) feet in diameter, add an additional fifteer (15) seconds and for manholes six (6) feet in diameter, add an dditional thirty (30) seconds to the time requirements for four (4) r manholes. If manhole joints are pulled out during the vacuum test, manhole must be disassembled, and the joint

Manholes will be subject to visual inspection with all visible leaks

Punch Lists

>15ft but <25f

>25ft but <30ft

>30ft but <35ft

Contractor a written summary of items, or punch list, which require corrective action. Contractor Must complete all punch list items within twenty-one (21) days of issuance. If, in the opinion of Engineer, the punch list has not been completed, Contractor must pay HSE additional

After all tests have been successfully completed. Engineer will

Sections of sewer will be inspected at Engineer's discretion and at the expense of HSE prior to approving sanitary sewer availability

HSE Utilities Inc. will furnish all equipment and personnel to

or video inspection of mainline sewers. Failure to adequately

inspection fees per day until Engineer deems the punch list

perform all work required in the inspection and video recording operation at Contractor's expense prior to conveyance of the infrastructure to the Utility.

All new sewers must be cleaned by Contractor prior to any testing

nerform this task will delay work completion PART 4 - OPERATION, CLEANING, AND FINAL INSPECTION PRIOR TO

4.02

No person, including but not limited to, Subscribers, maintenance workers, Contractors, sub-contractors, and engineers shall, directly or indirectly, allow flow to occur from any Project which is no

The Project must be cleaned, as directed by Engineer at

- Final Inspection Within six (6) months prior to conveyance. Engineer will conduct on inspection (Final Inspection) at Subscriber's expense. The Final inspection will consist of a walk-through and video inspection of the Project to identify any defects. The Final Inspection may also consist of flow monitoring, smoke, infiltration, deflection tests as determined by Engineer.
- After Final Inspection has been performed, Engineer will provide a written summary, or punch list, of items which require corrective action. Subscriber must complete all punch list items within sixty (60) days from the date of issuance of the punch list. If, after the sixty (60) day period, and in sole opinion of Engineer, the punch list. items have not been corrected in entirety, Contractor and/or Subscriber may be required to pay HSE additional inspection fees

HAMILTON SOUTHEASTERN UTILITIES, INC. GRAVITY SANITARY SEWER SPECIFICATIONS

THE DOCUMENT AND THE IDEAS DESIGNS AND CONCEPTS CONTINUED HERDEN ARE THE SCALLINE WITH ELECTRUAL PROPERTY OF SONITARY HARMAGENERY & ENGINEERING COMPANY, INC. AND ARE NOT TO BE USED OR REPRODUCED IN WHOLE OR IN PART, WITHOUT THE WRITTEN CONSENT OF SANITARY MANAGEMENT & ENGINEERING COMPANY, INC. ©2022 BY SANITARY MANAGEMENT & ENGINEERING COMPANY, INC.

SPECIFICATION TIME REQUIRED FOR A 0.5 PSIG PRESSURE DROP FOR SIZE AND LENGTH OF PIPE NEICATED FOR Q = 0.0015.
Q IS THE ALLOWAGE LEAKAGE RATE IN CU. FT./ MIN./ SQ. FT. LENGTH (L) SHORN (MIN-SEC) OF INSIDE SURFACE LENGTH (L) SHORN (MIN-SEC) | Part |

5

ARED SHEET SHEET 1 OF 2

Subscriber must rectify all defects identified during the Final Inspection in a manner acceptable to Engineer prior to Sanitary

SECTION 1 - MANHOLES, PIPES AND FITTINGS

General Requirements

- Under general laving conditions, sewer pipe can be any one of the pipe materials specified in these Specifications provided, the material is that pipe type and standard indicated on the Construction Plans
- All nine and fittings must be clearly marked in accordance with the various standards under which they are manufactured. All pipe must be marked with durable printing according to ASTM/AWWA
- 3.1 A marking must be provided on the spigot of each pipe utilizing bell joints to indicate when the pipe is driven home.

Polyvinyl Chloride ("PVC") Pipe

- PVC pipe and fittings must be smooth wall inside and out and must conform to ASTM D3034 and ASTM F1336 (SDR 26 or SDR 21), Type PSM or CAN/CSA-B182.2.M90, the more stringent must apply for sizes up to 15 inches; ASTM F679 (T-1; T-2 as approved by Engineer) or AASHTO M278 or CAN/CSA-B182.2.M90, the mor stringent must apply for sizes greater than 15 inches; ASTM D224 (SDR 21) for sizes up to 24 inches; ANSI/AWWA C900 (DR 18) for sizes 4 – 12 inches: ANSI/AWWA C905 (DR25 or DR 18) for sizes 14
- 14 inches.
 nimum cell classification of pipe 15 inches or less in size must be 12454-B, 12454-C, 13364-B, or 12364-C as defined by ASTM D1784. Minimum cell classification of pipe greater than 15 inches n size must be 12454-C. 13364-B. or 12364-C as defined by ASTI D1784. All pipe must have a minimum tensile strength of 34.50 MPa as defined by ASTM D1784.
- Joints, on PVC sewer pipe, must be the integral bell type gasketed joint designed so when assembled, the elastomeric gasket inside the bell is compressed radially on the pipe spigot to form a positive seal. The joint must be designed to avoid displacement of the gasket when installed in accordance with manufacturer's recommendations. The joint must comply with ASTM F477 and ASTM F913 and the physical requirements of ASTM D3212 and Uni Bell PVC Pipe Association's UNI-B-1 "Recommended Specifications for Thermoplastic Pipe Joints, Pressure and Non-Pressure plications", the more stringent must apply. The gasket must be only element depended upon to make the joint flexible and
- PVC pipe type ASTM D3034 (SDR 26) can be used to thirty (30) feet.

Fittings such as wyes, tees, and bends must be made in a manner tha will provide strength and water tightness at least equal to the class of the adjacent mainline pipe to which they are joined. Fittings must conform to all other requirements specified for pipe of the corresponding class and diameter. Joints must be of the same type as used on the adjoining pipe. All fittings must be bell by bell. Bell by nigot fittings will not be permitted except at Engineer's discretiittings (not molded as a single integral unit) and sadd

will not be allowed. Plastic Trends, Inc. fittings are recognized as an

- acceptable alternate to this standard. cessary, due to material shortage, water grade fittings may be tituted provided the application is clearly marked as sanitary

Manholes and Other Structures

- Manholes must be constructed of monolithic concrete or pre-cast nhole sections. Pre-cast manhole sections must conform to the requirements of ASTM C478 and manhole joints to the requirements of ASTM C443, except that the joint design of the pre-cast sections must consist of an overlapping joint joining
- must comply with the following:
 - Concrete for pre-cast manhole sections and monolithic manhole must use four thousand (4000) psi concrete. Ready-mix concrete must conform to ASTM C94, alternate 2. Maximum size aggregate must be one and a half (1.5) inches. Slump must be between two (2) and four (4) inches with Penetron concrete admix by Penetro
 - 2. Reinforcing steel must conform to ASTM A615, Grade 40 deformed bars or ASTM A616, Grade 40 deformed bars
 - 3. Mortar materials:
 - a. Sand ASTM C144, passing a #8 sieve
 - b. Cement ASTM C150, Type 1. c. Water - must be potable.
 - 4 Joints on pre-cast manhole sections must utilize rubber gaskets eting the requirements of ASTM C443 and these Specification the more stringent will apply. O-ring gaskets must be confined in a groove in the spigot end of the pre-cast manhole section. Profile paskets must bear on a lateral face of the tongue to provide
 - 5. Manufacturer of pre-cast manholes must provide factory cut openings to produce a smooth, uniform, cylindrical hole of the ctors can alternately be pre-cast-in-place by the manufacturer. All pipes entering and leaving manholes must have a resilient connector meeting the requirements of ASTM C923. y clamped around the pipe. The resilient connectors must be PSX gasket or Press Wedge II as manufactured by Press-Seal Gaske Corp. or similar flexible manhole sleeves as manufactured by Kor-N-Seal or equal.
 - 6. Without prior written consent of Engineer, pre-cast manhole manufacture for at least five (5) days after having been cast. Upon written consent of Engineer, pre-cast manhole sections can be

- shipped prior to five (5) days if they were manufactured of high early strength concrete and are verified through testing to have achieved a strength acceptable to Engineer.

 Manhole sections are to have a waterproof exterior coating
- applied prior to installation as approved by Engineer
- 8. Manhole castings must be of good quality cast iron conforming to ASTM A48 or DI conforming to ASTM A536, Grade 65-45-12 with concealed rectangular pick-hole. Refer to HSE's Gravity Sanitary Sewer Details sheet for detailed information. Unless specifically designated otherwise, manhole castings must be the non-locking
- 9. Manhole steps must be made from a steel reinforcing rod encapsulated in a copolymer polypropylene resin. The manhole steps must equal or exceed IOSHA requirements. Manhole steps nufactured by M.A. Industries, Inc., American Step Compar Inc., or equal are acceptable.

 10. Any special manhole or miscellaneous concrete structures must
- be constructed as detailed on the Construction Plans.
- 11. Manhole bases must be combination pre-cast concrete base and first section as a single unit. Detailed drawings must be submitted to Engineer prior to casting or manufacture.
- 12. No interior surface applied materials can be used. Concrete manhole joints are to be sealed by WranidSeal.
- wrapped with WrapidSeal or combination of butyl and shrink
- 15. Fiber mesh reinforcement for Type 2 cleanouts: Application per cubic yard must equal a minimum of one and a half (1 ½) poun-Fibers are for the control of cracking due to dry shrinkage and thermal expansion/contraction, to lower concrete permeability and to increase impact capacity, shatter resistance and abrasi Fibermesh, 4019 Industry Drive, Chattanooga, TN 37416, or equal as approved by Engineer on a case-by-case basis

Handling and Cutting Pipe

- Each product to be incorporated into the Project must be handled into its position, placed, and supported only in such manner and by uch means as Engineer accepts as satisfactory.
- Pipe and fittings must be handled carefully to avoid cracking or brasion of the coating. Handle in a manner to ensure install slings, lifting lugs, hooks, and other devices designed to protect pipe, joint elements, and coatings. Ship, move, and store with isions to prevent movement or shock contact with adjacen with an adequate factor of safety against overturning or other unsafe procedures.
- Any fitting showing a crack and any fitting or pipe which received a severe blow which could have caused an incipient fracture, even though no such fracture can be seen, must be marked as rejected and removed at once from the site.
- In any pipe showing a distinct crack and in which it is believed there is no incipient fracture beyond the limits of the visible crack, the cracked portion, if so approved, may be cut off by Contractor. before the pipe is laid so that the pipe used is perfectly sound. The cut must be made in the barrel at a point at least twelve (12)
- All field cutting of pipe must be done in a neat, trim manner. Field cut pipe will only be allowed at manholes, tees, wyes, and at the tion of a new sanitary sewer to an existing sanitary sew The cut end must be beveled using a file or a wheel to produce a mooth bevel of approximately fifteen (15) degrees and a minimum depth of 1/3 of the pipe wall thickness 1 PVC Pine
- PVC pipe must be cut with either a hand saw or power saw b. Smooth cut by power grinding to remove burrs and sharp edges

2.02

Construction Staking
Contractor shall contract with a Land Surveyor, registered in the
State of Indiana, to furnish and set all line and grade stakes (HUB). Land Surveyor will be required to set, or oversee the setting, all benchmark stakes necessary for the installation of any sanitary ewer facility being constructed. Temporary cons penchmarks shall be set in strategic locations, but no more than one thousand (1,000) feet from the Project, to facilitate the installation of grade stakes. Horizontal and vertical control will be required to be provided with the Record Drawings to be submitted to HSE upon completion of the Project. A permanent Benchmark shall be installed by Contactor at the entrance of a new

- Unless approved by Engineer, Contractor must not install different sizes, types, classifications, and grades of pipe between Manholes ruction work will be peri mitted after 8:00 PM or dusk,
- All rough grading (on-site and off-site) must be finished to within one (1) foot of final grade prior to the start of construction of the Sanitary Sewer Facilities. Contractor must provide and protect survey grade stakes that enable Engineer to verify compliance wit the rough grading requirement at least 5-days prior to a scheduled nstruction meeting for sanitary sewer related work. ractor must install all off-site laterals with a minimum cover of
- ix (6) feet from top of pipe to grade. Laterals will be considered off-site if they are constructed in an area that will not be platted mediately upon completion. The point of commencement for laying pipe is to be the lowest point in the proposed line. Provisions for beginning construction at other than the lowest point in the proposed line shall require

approval by Engineer. All bell and spigot pipe shall be laid with bell

The existing sewer segment downstream from any connection must be cleaned by a vactor truck immediately after the connection to the existing sewer and plugging of the connection is 2.05

- If, for any reason, live or in-service Sanitary Sewer Facilities mus be plugged, the accumulated wastewater must be pumped out at the location of the plug and either conveyed to an available manhole with sufficient capacity or transported to a proper disposal site. Additionally, the upstream lines and manholes mus cleaned and flushed to the location of the plug on completion of
- All pipe must be bedded as described in these Specifications unde Pipe Bedding and Haunching and on HSE's Gravity Sanitary Sewer Details sheet. Bell recesses must be excavated in advance of pipe aying so the entire pipe barrel will bear uniformly on the pr
- The supporting of pipe on block will be permitted only where the pipe is to receive total concrete encasement. Encased pipe must accurately and effectively supported and secured on c All pipe must be laid accurately to the required line and grade in
- the manner prescribed by the pipe manufacturer and appropriate ASTM/AWWA standards Each section of nine must be laid to fore a close, concentric joint with the adjoining pipe at an elevation conforming to the required grade. PVC gravity sewer pipe and fittings must, at a minimum, be installed in accordance with the tions contained in ASTM D2321.

Obtain approval of Engineer of method proposed for transfer of

- line and grade from control of work. At a minimum, Contractor must use laser beam equipment to maintain accurate line and grade. Before proceeding to the nex Survey instruments bearing proof of calibration within prior six (6) months and capable of third order accuracy must be used for
- checking alignment and grade throughout the Project. It is the Contractor's responsibility to regularly test all equipment to assure compliance with manufacturer's specifications. Clean interior of all pipe and fittings prior to installation.
- When bell and spigot pipe is laid, the bell of the pipe must be cleaned of mud, sand, and other obstructions before the clear spigot of the next pipe is inserted. The joint must be made in a atisfactory manner in accordance with the recommendations o the manufacturer and the direction of Engineer. The new pipe securely held until the joint has sealed. Experienced per must perform all joint work.
- Locate pipe joint to provide for differential movement at changes in type of pipe embedment or at changes in trench bottom material. Do not locate joint within eight (8) feet of Manhole walls, use full length pipe from up-stream connection. Clean and ubricate all joint and gasket surfaces with Jubricant recommended by manufacturer. Check joint deflection for specified limits. No water in an excavation shall be permitted to enter the pipe
- Contractor to have water under control prior to installing pipe and rotect pipe interior from groundwater Perform pipe installation only when weather and trench conditio are suitable. Allow pipe to reach trench air temperature prior to installation. Contractor must discontinue pipe installation when there is a danger of the quality of work being impaired because of cold weather. Contractor is responsible for heating the pipe and jointing material to prevent freezing of joints. Pipe must not be laid on frozen ground. Pipe must not be installed unless the

outside temperature is greater than thirty-two (32) degrees

- Install a temporary watertight plug at the end of the sewer whe installed pipe is left unattended. Contractor must prevent all water, earth, or other material from entering Sanitary Sewer ities. An airtight, watertight plug must always be maintaine in the Project at the point of connection with the existing sewer from the initiation of construction to the Completion of the Project. At least once a day. Contractor must inspect the plug for water tightness and pump out all accumulated water in excess of six (6) inches from the invert of the outgoing pipe. In the event any water, earth, or other material enters the downstream sewer, Contractor is responsible to HSE for the costs of sewage treatment lectrical power, equipment repairs, incidental dan and any other costs or expenses related to such entry. Contracto shall pay HSE damages per occurrence.
- Pipe must be installed to cross storm sewers and other utilities at proximately ninety (90) degrees and must maintain a n tion (measured from outer spring line of each pipe) of ten (10) feet from all storm and utility structures

- Casing wall thickness as per Section 716 Jacked Pipe of the na Department of Transportation Standard Specifi atest edition
- All work within rights-of-way must be in accordance with the equirements of the governmental agency having jurisdiction Where no procedures for a particular portion of the work are given, the recommendations of the "Indiana Department of portation Standard Specifications," latest edition, must be
- The gravity-flow carrier pipe shall be shimmed to proper line, elevation, and grade and then the void between the two pipes shall be grouted with cellular grout following grade confirmation
- Engineer rec testing of the carrier pipe prior to grouting. onletion of the hore. Contractor must coordinate with
- Engineer to verify that the carrier pipe is on line and grade. ntractor must submit invert elevations to Engineer For further information refer to HSE's Gravity Sanitary Sewer Detail
- Contractor may request alternate methods or materials such as the use of directional boring and/or PE pipe. In this case, Engineer must approve in writing, the use of alternate methods or materials and Contractor performing the bore.

Pipe Bedding and Haunching

ection must be laid on a firm foundation of hedding ial, haunched, and backfilled with care. These

- must be placed and compacted in accordance with ASTM D2321-Underground Installation of Thermoplastic Pipe for Gravity Sewers INDOT washed #8 crushed stone, as indicated on HSF's Gravit Sanitary Sewer Details sheet, must be shovel sliced or otherwise carefully placed and "walked" or hand tamped in to ensure ompaction of the haunch area and complete filling of all voids. aterial must be added in six (6) inch lifts
- Prior to pipe installation, carefully bring bedding material to grade along the entire length of pipe. If, in opinion of Engineer, soil conditions are unstable, the trench must be undercut until stable oil is encountered and #2 stone must be placed below the edding zone sufficiently deep enough to demonstrate com
- When the bedding material is placed in a "fill" area, all such "fill" must be compacted to 95% standard proctor density prior to installing the sewer from undisturbed earth to the crown of the
- For flexible pipe, such as PVC, the placement of embedment material or haunching around pipe must be done with care. The ability of the pipe to withstand loading in a trench depends upon the method employed in its installation
- 1. Objects that may cause point loading on the pipe must be 2. Care should be taken to not compact directly over the top of the
- pipe or displace alignment. Where excavation occurs in rock or hard shale, the trench bottom must be undercut and a minimum of six (6) inches of #2 crushed
- All stone bedding above and below Sanitary Sewer Facilities must be free of dirt, organic matter, and frozen materia

Concrete, Concrete Caps, and Concrete Cradles.

- The strength of concrete indicated on all drawings, details, and specifications is twenty-eight (28) day compressive strength.

 Concrete caps, cradles, and encasement must be provided at all locations indicated on the Construction Plans. When so ordered by Engineer, concrete caps, cradles, and encasement not shown on he Construction Plans must be installed. When storm sewers ross Sanitary Sewer Facilities with less than eighteen (18) inche of vertical separation (from the outer edge of each pipe), the Sanitary Sewer Facilities must be supported with a concrete cradle At Engineer's discretion Contractor must take four (4) cylinders
- results to Engineer. If the outside temperature is between twenty (20) and thirty-two (32) degrees Fahrenheit and rising, Contractor must use a fifty (50) percent ethylene-glycol/water mixture. If the outside temperature is forecasted to be below thirty-two (32) degrees Fahrenheit during the curing of any concrete or grout application, the concrete must be protected from freezing with insulation blankets acceptable to Engineer. All concrete work must be performed at an outside perature of over twenty (20) degrees Fal

Manholes and Other Structures

- All manhole structures to be coated on exterior with Tnemec Hi Build Tnemec-Tar Series 46H-413 Polyamide Epoxy-Coal Tar for corrosion resistance. Recommended dry film thickness shall be no less than 16 to 20 mils, for all structures.
- All manholes, flow monitoring/metering manholes and cleanouts must be constructed in accordance with HSE's Gravity Sanitary Sewer Details sheet. In manholes with multiple influent pipes, Contractor must install all
- pipe from lowest to highest elevation. The lower elevation pipe must be extended to the next upstream manhole before commencing installation on the next higher sewer. Unless otherwise approved by Engineer in writing, all flow
- Manhole channels must be formed and poured with concrete to the crown of the connecting pipe. The finished invert must be a semi-circular shaped, smooth channel directing flow to the downstream sewer. Changes in direction in base channels must be accomplished by smooth, constant radius turns in the channel joining the downstream channel tangentially. Concrete must be RE-CRETE twenty (20) minute set or approved equal and must us Dayton Superior's J-40 or R-40 or approved equal liquid bonding agent. Patches over one (1) thick must be cleaned to fresh oncrete and filled with quickset high strength grout.
- Where approved by Engineer, manholes can be added to an existing sanitary sewer. No "doghouse" or "saddle" structures will be permitted. The upstream and downstream sanitary sewers between the new manhole and the existing manholes must be low ressure air tested and deflection tested. The new manhole mus Manholes must be placed and aligned to provide vertical sides within a tolerance not exceeding one (1) inch up to ten (10) feet in depth and two (2) inches up to twenty (20) feet in depth, plus one
- Tolerance to be checked with a plumb line. All cored holes, penetrations, and/or other openings into a from the nearest joint shoulder (interior or exterior) to the penetration.
- Any holes cut in the field must be smoothly and cleanly drilled with a core-drill or in a manner acceptable to Engineer. All pipes entering and exiting manholes must utilize a resilient connector as previously described in these Specifications.
- 2. For cored holes, penetrations, and/or other openings through manholes, a separation of greater than eighteen (18) inches between the outer edges of resilient connectors is recommended If a separation of less than eighteen (18) inches exists, a larger nanhole may be required.
- Contractor must install steps with a minimum horizonta separation of twelve (12) inches from all pipes entering and exiting

- Finished grade around manholes and castings must be set at an elevation to prevent surface water runoff from running over or ponding on top of the manhole. Manhole frames must be securely anchored to the cone o
- adjusting ring with bolts and concrete anchors adequate in length o penetrate the structure.
- Flat top structures are generally not permitted. If a flat top structure is permitted, Contractor must receive written approva from Engineer. No more than eight (8) inches of adjusting rings can be installed on flat top structures.
- Engineer has the right to cut cores from such pieces of concret manholes as he desires for such inspection and tests as he may wish to apply. Holes left by the removal of cores must be filled in an acceptable manner to form a watertight and structurally sound
- Engineer may, for inspection or testing purposes, take samples of concrete after it has been mixed or as it is being placed in the forms or molds.
- All grout used to seal or join structures must be non-shrink grout
- Laterals, Stubs, Connections, Bulkheads, and Miscelland Where existing sewers carrying sanitary sewage are encountered Contractor must provide and maintain temporary or redundan
- pumping systems to prevent a nuisance. Where called for on the Construction Plans, lateral connections and stubs for future sewer connections must be provided. Lateral locations must be recorded on a HSE digital Lateral Locate Form The upstream end of lateral connections and mainline stubs mu be field marked with a two by four (2" X 4"), wrapped with #10 tracer wire. The depth of the lateral must be indicated on the
- Without written permission from Engineer, Contractor can connect any existing sewers or house service into the Project prior to the Project being deemed Complete by HSE. Laterals must be installed to cross storm sewers and other utilities
- minimum horizontal separation of ten (10) feet from exterior surface of all water lines, storm structures and utilities. Contractor must notify Engineer at least Seventy-two (72) hours prior to any construction of storm sewers that may affect previously constructed Sanitary Sewer Facilities.
- All laterals must be installed with an insulated #10 tracer wire along the top of pipe from the wye to the terminus. The mainline Contractor shall install the wire from the wye to the lateral market at the surface. The lateral Contractor shall extend the wire from
- the terminus to the cleanout adjacent to the building. All lateral tracer wire connections shall be soldered and DryConn t Bury Lug electrical insulating, corrosion resistant, wire splice kit to be used at ALL spliced locations

2.09 Existing Utilities, Structures, Property, Etc. Prior to proceeding, all improveme

- poles, trees, fences, sewer, gas, water or other pipes, wires, conduits, manholes, railroad tracks, buildings, structures, property, etc. along the route of Sanitary Sewer Facilities must not be disturbed without the approval of the responsible representative.

 Following authorization by the associated owner's representative, the contractor is to support and protect from damage all notentially affected property.
- oveable item such as mailboxes can be temporarily relocated during construction, provided their function is maintained. Place movable items back in their original location immediately after backfilling is finished, unless otherwise shown on the Constructio Plans. Any movable items damaged during construction must be replaced by an item of equal or better quality. Contractor must proceed with caution in the excavation and
- reparation of trenches so the exact location of undergr utilities and structures, both known and unknown, can l determined. Contractor is responsible for repair of utilities and structures when broken or otherwise damaged. Contractor must make explorations and excavations when, in the nion of Engineer, it is necessary to determine the location o
- underground structures.
 Where pipes or conduits cross the trench, Contractor must support said pipes and conduits without damage to them and without ting their service. The manner of supporting such pipes etc. is subject to approval by owner of the pipe or conduit.
- When utility lines must be removed or relocated for the Project, Contractor must notify Engineer and utility line owner in ample me for necessary measures to be taken to prevent into the utility's service. Contractor must conduct the work so that no equipment, material,
- or debris will be placed or allowed to fall upon private property in the vicinity of the Project, unless Contractor has first obtained the property owner's written consent and provided a copy to Enginee All excavated material must be piled in a manner that will avoid obstructing sidewalks, driveways, and thoroughfares. Hydrants under pressure, valve pit covers, valve boxes, curb stop boxes, fire and police call boxes, or other utility controls must be left unobstructed and accessible during the Project. Contractor must prevent runoff from stored piles of excavated material from ering ditches, waterways, gutters, or storm sewer

Right-of-Way Guidelines/Restrictions

All sanitary sewer related activity planned to transgress o potentially be located within the rights-of-way of any public ning body or utility located in same shall be reviewed by any and all utilities for potential concerns or conflicts in addition to an Asset Protection specialist to obtain prior written approva

De-watering

 Contractor must provide, install, and operate sufficient trenches, sumps, pumps, hoses, piping, well points, etc. to depress and maintain the groundwater level below the base of the excavation until all Sanitary Sewer Facilities are Completed. Provide sufficient dikes and de-watering equipment and make satisfactory arrangements for the disposal of the water without undue ence with other work, damage to property, or damage to

- the environment. Water disposal must comply with the regulation: of the Environmental Protection Agency (EPA), Indiana Department nmental Management (IDEM), Soil Conservation Service (SCS), and all other applicable agencies.
- 2. Contractor must prevent all water from entering Sanitary Sewei Facilities. In the event any water enters Completed Sanitary Sewer Facilities. Contractor is responsible to HSE for the costs of sewage treatment, electrical power, equipment repairs, incidental damages, cleaning, and any other costs or expenses related to such entry. In addition, Contractor shall pay HSE damages per currence. Failure to comply with HSE within 60 days may (at the scretion of HSE) result in the suspension or termination from
- performing work in the utility's service area. Operate de-watering equipment ahead of pipe laying to keep the level below the excavation until structures are secured by
- Contractor must provide de-watering equipment, shoring, or other construction practices to maintain dewatered excavations and safe
- To measure the static water level; wells must be accessible until successful completion of the low-pressure air test. All wells (potable, non-potable, and de-watering) must be drilled, capped, and abandoned in accordance with the requirements of Engineer the Indiana Administrative Code, Indiana Department of Natural Resources - Groundwater Section, Hamilton County Health Department, and all other governmental agencies and public
- 6. As directed by Engineer, Contractor must maintain the well casing in-place for all Sanitary Sewer Facilities which will be extended in the future.
- ion work must incorporate safety me with all applicable IOHSA regulations and these Specifications. In the event of a conflict, the more stringent requirement will apply
- 2. Trees, boulders, and other surface encumbrances, located to create a hazard to employees involved in excavation work or in the vicinity thereof at any time during operations, must be removed or made safe before excavation begins
- Do not open more trench than necessary for the installation of each pipe section while complying with the manufacturer's equirements for optimum installation and performance
- 4. Contractor must provide sloped side walls (provided that the nottom four (4) feet of trench will not be sloped), sheeting, shoring accordance with all applicable IOSHA regulations. Contractor is responsible for the determination of the angle of repose of the soil which the trenching is to be done. Except for areas where solid rock allows for line drilling or pre-slitting or where sheetin shoring, or trench boxes are to be used, excavate all slope beyond the angle of repose, but not steeper than a one (1) foot rise to each half (1/2) foot horizontally.
- 5. Sides, slopes, and faces of all excavations must meet accepte engineering requirements by scaling, benching, barricading, rock bolting, wire meshing, or other equally effective means. Give special attention to slopes that could be adversely affected by weather or moisture content.

 6. Flatten the excavation sides when an excavation has water
- conditions, silty materials, loose boulders, and areas where erosion, deep frost action, and slide planes appear. A competent Contractor's representative, as defined under IOSH, regulations, must inspect excavations, and approve trench safety
- measures for the excavation after every rain event or other hazan ncreasing occurrence. 8. Do not store excavated or other material nearer than four (4) fee from the edge of any excavation. Store and retain materials to prevent materials from falling or sliding back into excavation. Install substantial stop logs or barricades when mobile equipment
- is utilized or allowed adjacent to excavations.

 Minimize the amount of excavation around Manholes 10. The width of the trench is predicated upon the diameter of the
- pipe and depth the pipe is to be installed. If the specified trencl width is exceeded, Contractor is responsible for the provision and installation, at his own expense, of all remedial measures equired by Engineer. 11. Test air in excavations where oxygen deficiency or gaseous
- onditions are possible. Establish controls to assure acceptable atmospheric conditions. Provide adequate ventilation and eliminate sources of ignition when flammable gases may be present. Emergency rescue equipment, such as a breathing pparatus, a safety harness, and line and basket stretcher e readily available where adverse atmospheric condition exist or develop in an excavation
- 12. Provide walkways or bridges with guardrails where employees o
- equipment are required or permitted to cross over exca 13. Provide ladders where employees are required to be in excavations four (4) feet deep or more. Ladders must exte from floor of excavation to at least three (3) feet above the top of the excavation. Locate ladders to provide means of exit without more than twenty-five (25) feet of lateral travel.
- 14. Provide adequate barriers and physically protect all excavations Barricade or cover all wells, pits, shafts, and similar excavations Backfill temporary wells, pits, shafts, and similar exca
- 1 Rackfilling must meet the requirements of ANSI/AWWA C605
- unless otherwise specified in these Specifications.

 2. Engineer retains the right to delay an excavation backfill to inspect orkmanship if he deems necessary
- 3. Place and tamp bedding and backfill in a manner that will not damage the pipe.

 4. Excess dry replacement material without visible fines will not be
- 5. When used in these Specifications, the term "clean backfill" shall mean backfill material of any type which is free of roots, brush sticks, debris, junk, rocks, cinders, broken concrete or brick, large lumps of clay, frozen material, stones, etc. greater than three (3) inches in their largest dimension. Not more than fifteen (15) percent of the rocks or lumps can be larger than two and a half (2 1/2) inches in their largest diamete

- 6. All job excavated materials which are used for trench backfill above pipe embedment and which are to be compacted by any method except settlement by water, must be "clean backfill".

 Material excavated from an open trench can be used for backfilling,
- from the pipe to six (6) inches below finished grade, providing it meets the requirements of "clean backfill" and providing a different one of hackfill material has not been specified or shown on the nstruction Plans. Where excavated material is used for backfilling and there is a deficiency due to the rejection of a part thereof. Contractor, upon direction of Engineer, must remove the cted material from the site and furnish an additional quantity of
- 8. Excavated material must be placed immediately after the hand backfill in such a manner to prevent the formation of voids and otential damage to pipe. The earth backfill must be compa inety-five (95) percent Proctor density at a minimum or mounded six (6) inches for settlement.
- 9. In no case must backfill be dropped from such height or in such volume that its impact damages Sanitary Sewer Facilities. Engineer reserves the right to regulate and control the manner of depositing such backfill. Contractor will be held liable for damage to the Sanitary Sewer Facilities. Settling of backfill by flooding or puddling will not be permitted.
- 11. Excess trench material must be roughly graded over the trench in a timely manner soon after the pipe is installed. This material must be mounded over the trench with a crown height of no more than six (6) inches, feathered to existing grade, until final nent has occurred, and the trench is ready for grading and cleanup. An exception to this would be trenches in traveled pathways. Any excess must be hauled off and disposed of or ored by Contractor
- After settlement of backfill, and immediately before restoration of vegetated areas, grade and remove excess earth in unpaved areas. Remove to a depth of six (6) inches below finished grade. Place six (6) inches of topsoil over entire area to be restored

- This section pertains to the restoration of the Project site upon
- Completion of the work.

 Restoration of improvements on public and private property must be in-kind and acceptable to the owner. Restoration of road surfaces, drainage ways and other similar nestoration or load surfaces, uraniage ways and other simple improvements within the public right-of-way or acquired easements must be in accordance with the directions of the government agency or public entity having jurisdiction.
- All vegetated areas disturbed or damaged during construction must be re-vegetated with a stand of grass. Agricultural areas and areas currently under construction do not require re-vegetation.

 1. Backfills, fills, and embankments must be brought to a sub-grade level six (6) inches below finished grade. When sub-grades have

settled, deposit and spread fine raked topsoil, ready for seeding, to

- a finished depth of at least six (6) inches.

 2. Commercial fertilizer, 6-12-12 or equal, must be uniformly spread at the rate of thirty-five (35) pounds per one thousand (1.000) square feet over the topsoil by a mechanical spreader at least forty-eight (48) hours before seeding and mixed into the soil for a depth of two (2) inches.
- 3. A grass seed mixture comprised of thirty-five (35) parts Kentucky Blue Grass, thirty (30) parts Perennial Rye, thirty (30) parts entucky 31 Fescue and no more than five (5) parts inert matte must be sown on the disturbed areas at a rate of three (3) pounds per one thousand (1,000) square feet. Seeding must be done only etween April 1 and June 1 or August 15 and October 15.
- Seeded areas must be mulched with straw, hay, wood cellulose fiber, or cane fiber. Straw or hay must be applied at a rate of two and a half (2 ½) tons per acre. Wood cellulose or cane fiber mulch must be applied at a rate of one thousand (1,000) pounds per acre. On special areas of high-water concentration, unstable soils, or sloped surfaces, manufactured mulch materials such as soil retention blankets, erosion control netting or others may be equired by Engineer. Manufactured mulch materials must be
- installed according to the manufacturer's recommendations.

 5. The seeded areas must be thoroughly watered with a fine spray to prevent wash out of the seed. Areas shall be maintained and patched as directed by Engineer. A satisfactory stand of grass at least one (1) inch in height, without bare spots, will be required.
 Within three (3) months after Project Completion, Contractor must correct defective work, such as settled areas, uneven road surfaces, bare snots in grass coverage, erosion, and gullies

THEASTERN SHEET

SHEET 2 OF 2

HAMILTON SOUTHEASTERN UTILITIES, INC. GRAVITY SANITARY SEWER SPECIFICATIONS

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