

VortClarex

Technical Design Manual

VortClarex Contents

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Design and Operation

Basic Operation

Conventional oil/water separators operate on the principal of gravity separation, using baffles or T-pipe sections to retain free-floating oils. With their limited treatment capacities, they are only effective on oil droplets greater than 150 microns. The VortClarex system builds on this conventional oil/water separator design by incorporating an innovative media designed to maximize the surface area available for the coalescing of oil droplets. A typically sized VortClarex is capable of removing oil droplets down to 60 microns.

The VortClarex coalescing media is a corrugated plate that provides a surface onto which oil droplets coalesce or "join together." The PVC (polyvinyl chloride) media attracts oily substances because of its affinity for hydrocarbons (oleophilic). Oil droplets are then able to combine, forming larger droplets that rise to the surface more quickly – increasing the separation rate and reducing hydrocarbon levels in the effluent. When properly sized the VortClarex system will provide an effluent quality of 10 ppm (parts per million) or less for most stormwater applications.

Flow enters the VortClarex system via a non-clog diffuser that distributes it across the chamber width. The influent passes over a solids baffle wall where settleable solids drop out, reducing the amount of solids in the flow as it enters the coalescing media. As the flow passes through the media, oily pollutants accumulate on the surface and come into contact with others to form larger, more buoyant droplets. These buoyant droplets rise upward through the media and are released near the water surface. The oil is trapped behind the outlet T-pipe, and treated water exits the system.

Design Process

Stoke's Law

Gravity separation occurs due to the difference in specific gravity between oil and water. The rate of this separation is calculated using a formula known as Stoke's Law. The formula predicts how fast an oil droplet will rise through water based on the droplet density, size and distance it must travel. Coalescing media improves the efficiency of oil/water separators by reducing the distance oil droplets need to rise before joining other oil droplets and rising to the surface. Once the oil comes in contact with the media, the oleophilic PVC material effectively removes it from the flow stream. Oil accumulates on the media surface, forming larger and more buoyant droplets that eventually break away from the media, rise to the water surface, and are trapped and isolated from the system outlet.

Stoke's Law Equations

The force needed to move a particle through a continuous fluid can be calculated using Stoke's Law.

$$F = 6\pi R\mu V_c$$

R = radius of the sphere
 μ = viscosity
 V_c = velocity through a continuous fluid

This equation can be factored and rearranged to give Q_m/A_h – an important ratio used to determine the total horizontal separator surface area, given the design flow rate.

$$Q_m/A_h = c [(S_w - S_o) / \mu]$$

Q_m = design flow

A_h = horizontal separator area

c = factor dependent upon average particle size

S_w = specific gravity* of the water

S_o = specific gravity* of the oil

μ = viscosity of the water

* Specific gravity is a material's density divided by the density of water at a stated temperature.

Surface Loading Rate and Rise Rate

In order to properly design the VortClarex system, the surface loading rate must be compared to the critical rise rate, also known as the terminal velocity.

Surface loading rate equation:

Surface loading rate	$\frac{\text{Flow rate}}{\text{Separator surface area}}$
=	

Next determine the rise rate of the oil droplet:

$V_t = (g/18\mu)(\rho_w - \rho_o)D^2$	
V_t = rise rate of the oil drop	ρ_w = density of the wastewater
g = acceleration due to gravity	ρ_o = density of the oil
μ = viscosity of the wastewater	D = diameter of the oil droplet
Design of the VortClarex system should carefully consider all the aforementioned parameters.	

According to the equation, larger diameter droplets of oil will rise to the water's surface faster.

If rise rate is greater than the surface loading rate, a majority of the oil droplets will reach the water surface and be trapped.

Hydraulic Capacity

Maintaining non-turbulent flow throughout the system allows for the maximum separation possible. Turbulent flow will disrupt the coalescing process, causing the system to perform inefficiently. The Reynolds Number, Re, is used to determine flow conditions:

$$Re = \frac{\rho V D}{\mu}$$

r	= particle density
V	= velocity of the particle through a continuous fluid
m	= fluid viscosity

To maintain laminar flow conditions between parallel media plates, the Reynolds Number should be kept below 500.

The VortClarex system design conforms with the following hydraulic conditions and parameters:

- " Hydraulic distribution of the influent flow must fully utilize the cross-sectional area of the media.
- " Flow control and direction must be determined to prevent hydraulic short-circuiting around, under or over the media pack.
- " Laminar flow conditions must be maintained (Re < 500) in order to effectively assist with oil droplet rise

rate.¹

- ” Horizontal flow-through velocities in the separator must not exceed 3 ft/min (0.9 m/min) or 15 times the rate of rise of the droplets, whichever is smaller.
- ” The media containment chamber design and the media plate angle/spacing must be sufficient to facilitate the removal of accumulating solids.
- ” Plates shall have smooth surface corrugations, and shall be angled at 45.¹

¹Per the American Petroleum Institutes's (API) Publication 421 of February 1990.

Maintenance

Inspection

The VortClarex system should be checked periodically to determine if excessive amounts of solids and/or oils have accumulated. Solids accumulation in the lower sections of the VortClarex coalescing media will reduce oil removal efficiencies. Regular inspection and maintenance will eliminate any compromise in performance due to solids build-up.

After the first 6 months of operation, the inlet area should be inspected and cleaned as follows:

1. Remove separator cover.
2. Dispose of separated oil per regulatory procedures.
3. Remove water from separator.

Measure and record the depth of the solids. Use this measurement as the basis for the next solids inspection and clean out. Consult the VortClarex drawings for depth of sludge baffle. Solids should not exceed this depth.

Cleaning

The VortClarex coalescing media can be cleaned either while in the system or after removal from the system.

Cleaning in place

1. Using a water hose, direct spray (10-15 psi) into plate spacing on top of the plate packs.
2. Using a vacuum suction hose, remove any sediment or oily contaminants that are flushed out of the coalescing media.

Cleaning after removal

1. Pump all water and oily contaminants from the VortClarex system.
2. Remove coalescing media.
3. Place media on an impervious surface lined with 6 mil plastic sheeting surrounded by a berm to prevent discharge of contaminated water into surface or groundwater.
4. Flush media with water hose (10-15 psi) to remove heavy oil coating or sludge from between the corrugated plates.
5. Examine tank interior for damage and repair any damage to internal coating.
6. Reinstall VortClarex coalescing media into original position, making sure that the media sections are securely in place.

Sample VortClarex Calculations

Client: ABC Fire Station

Site: Anywhere, USA

Media

Media Length	3	ft.
Media Height	3	ft.
Force Media Width	4	ft.

Tank

Tank Length	10	ft.
Storage Capacity	1800	gal.

Inputs

Flow rate	100	gpm
Temperature	40	°F
High Temperature	90	°F
Oil Specific Gravity	0.85	
Solids Specific Gravity	2.5	
Media Spacing	0.5	in.
Removal	60	micron

Intermediate Calculations

Water Viscosity	0.0152475	poise
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Media Width	4	ft.
Actual Coalescing Area	1632	sq.ft.
Actual Settling Area	408	sq.ft.
Actual Media Volume	24	cu.ft.
Fluid Velocity in Pack	1.11	ft./min.
Specific flow rate	0.0613	gpm/sq.ft.
Detention Time in Pack	1.80	min.
Actual Safety Factor	4.65	
Reynolds No. (Low/High)	93	188

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Product Rise Rate	0.038085	ft./min.
Solid Drop Rate	0.379535	ft./min.
Min. media area	351.03	sq.ft.
Media Volume Req'd	5.16	cu.ft.
Hydraulic Diameter	0.082	ft.

Client: ABC Fire Station

Site: Anywhere, USA

Q=100	flow rate (gpm)
T=40	fluid temperature (°F)
Psg=0.85	oil specific gravity
S=0.5	media spacing (in.)
SP=68	media specific surface area (sq. ft./cu. ft.)
M=60	micron removal size (microns)

Given the following data:

Determine the media pack size needed to meet the effluent quality requirements. For a rectangular model the tank requirements are:

L=2	media length (ft.)
H=3	media height (ft.)
Lt=7.5	tank length (ft.).

First, determine the rate of rise of the oil particles according to Stokes Law: **0.038 ft./min.**, where:

C1 =	Combination of conversion factors	= 107.2
Wsg =	Water specific gravity at given low temperature	= 1.00
Wv =	Water viscosity at given temperature	= 0.0152 poise

Next calculate the surface area needed to accomplish separation based on the above Vr: **351.0 sq.ft.**, where:

$$C2 = \text{Conversion factor} \quad (7.48 \text{ gal./cu.ft.})$$

Now determine the minimum volume of media required for this separation: **5.2 cu.ft.**

Given the following media pack width, determine the operating characteristics of the pack:

W=4 media width (ft.)

Media Pack Characteristics

Actual Coalescing Area	1632	sq. ft.
Actual Settling Area	408	sq. ft.
Actual Media Volume	24	cu. ft.
Fluid Velocity in Pack	1.11	ft./min.
Specific flow rate	0.0613	gpm/sq. ft.
Detention Time in Pack	1.8	min.
Actual Safety Factor	4.6	
Reynolds No. (Low Temp)	93	
Reynolds No. (High Temp)	188	

Since the Reynolds Number is less than 500, the flow in the pack is laminar, and optimal separation will be achieved.

SECTION 02723

VORTCLAREX SPECIFICATIONS

PART 1.00 GENERAL

1.1 INTRODUCTION

- A. The VortClarex system, with the performance specifications as described in Section 2.2, shall remove essentially all free and dispersed, non-emulsified oil and settleable solids from an oil/water mixture at the specified flow rates and operating temperatures. The system design shall utilize the difference in specific gravity between oil and water (i.e., buoyancy force) to separate these fluids. The separation process shall be enhanced through the use of proprietary VortClarex coalescing media. The separator shall be designed to receive non-emulsified oily water by gravity or pumped flow and shall process it on a once-through basis. The system shall be a single wall, rectangular tank installed below grade.

1.2 DESCRIPTION

The VortClarex system shall be housed within a rectangular, precast reinforced concrete tank. Within the precast concrete tank, parallel-corrugated plate coalescing media shall be utilized to provide enhanced gravity separation of oil and water mixtures. The separator shall include a baffled inlet compartment, separation chamber, and clean water outlet chamber.

- A. **INLET COMPARTMENT**
The inlet compartment shall be of sufficient volume to effectively reduce influent suspended solids, dissipate energy and begin separation. The inlet shall be comprised of a non-clog diffuser to distribute the flow across the width of the separation chamber. A sludge baffle will be provided to retain settleable solids and prevent sediment from entering the separation chamber.
- B. **SEPARATION CHAMBER**
The oil separation chamber shall contain VortClarex coalescing media. The parallel corrugated plates shall be at a 45° angle with respect to longitudinal axis of the plate corrugations, and spaced ½-inch (13 mm) apart for removal of free oil 60 microns in size or greater, and settleable solids. System configuration shall not promote solids buildup on the plates, which may increase velocities and result in the discharge of an effluent of unacceptable quality.

Laminar flow with a Reynolds Number of less than 500 at the maximum designed flow rate shall be maintained throughout the coalescing media, including entrance and exit so as to prevent re-entrainment of oils with water. Flow through the coalescing media shall be cross-flow perpendicular to plate corrugations so that the oil collects and coalesces at the high point of corrugations and rises to the top of the media pack without clogging.

- C. **CLEAN WATER OUTLET CHAMBER**
An oil retention baffle or inverted T-pipe section shall be provided to prevent free-floating oil from exiting the system.
- D. **PIPE CONNECTIONS**
Internal PVC (polyvinyl chloride) piping shall extend through the external precast concrete wall of the vault by means of a cast-in rubber boot. The PVC piping shall extend

beyond the wall of the vault at least two feet. Influent and effluent pipes may be connected to the VortClarex pipe system by means of a Fernco type coupling.

1.3 QUALITY CONTROL INSPECTION

- A. The quality of materials, the process of manufacture, and the finished sections shall be subject to inspection by the Engineer. Such inspection may be made at the place of manufacture, or on the work site after delivery, or at both places, and the sections shall be subject to rejection at any time if material conditions fail to meet any of the specification requirements, even though sample sections may have been accepted as satisfactory at the place of manufacture. Sections rejected after delivery to the site shall be marked for identification and shall be removed from the site at once. All sections that have been damaged beyond repair during delivery will be rejected and, if already installed, shall be repaired to the Engineer's acceptance level, if permitted, or removed and replaced, entirely at the manufacturer's expense.
- B. All sections shall be inspected for general appearance, dimensions, soundness, etc. The surface shall be dense, close-textured and free of blisters, cracks, roughness and exposure of reinforcement.
- C. Imperfections may be repaired, subject to the acceptance of the Engineer, after demonstration by the manufacturer that strong and permanent repairs result. Repairs shall be carefully inspected before final acceptance. Cement mortar used for repairs shall have a minimum compressive strength of 4,000 psi (28 MPa) at the end of 7 days and 5,000 psi (34 MPa) at the end of 28 days when tested in 3-inch (76 mm) by 6-inch (152 mm) cylinders stored in the standard manner. Epoxy mortar may be utilized for repairs.

1.4 SUBMITTALS

- A. The Contractor shall be provided with dimensional drawings and, when specified, utilize these drawings as the basis for preparation of shop drawings showing details for construction, reinforcing, joints and any cast-in-place appurtenances. Shop drawings shall be annotated to indicate all materials to be used and all applicable standards for materials, required tests of materials and design assumptions for structural analysis. Shop drawings shall be prepared at a scale of not less than 3/16-inches per foot (1:75). Six (6) hard copies of said shop drawings shall be submitted to the Engineer for review and approval.

PART 2.00 PRODUCTS

2.1 MATERIALS AND DESIGN

- A. Concrete for the precast VortClarex system shall conform to ASTM C 857 and C 858 and meet the following additional requirements:
 1. The exterior wall thickness shall not be less than 6 inches (152 mm) or as shown on the dimensional drawings prepared by CONTECH Stormwater Solutions. In all cases the wall thickness shall be no less than the minimum thickness necessary to sustain HS20-44 (MS18) loading requirements as determined by a Licensed Professional Engineer.
 2. Sections shall have tongue-and-groove joints or shiplap joints and be sealed with a butyl mastic sealant designed to be resistant to fuel and oil such as ConSeal™ Brand CS-440 or approved equal. All joints will be above the resting water level.
 3. Cement shall be Type II Portland cement, or approved equal, conforming to ASTM C 150.
 4. All precast concrete sections shall be cured by an approved method. Sections shall not be shipped until the concrete has attained a compressive strength of 4,000 psi (28 MPa) or until 5 days after fabrication and/or repair, whichever is longer.

5. All interior concrete surfaces shall be sealed with ConSeal CS-55.
- B. Coalescing media shall be PVC (polyvinyl chloride) corrugated plates conforming to ASTM D-1784 cell classification 12344 B-12454 B, with corrugation angles no less than 45° with respect to longitudinal axis of the plate corrugations. Plates shall be spaced at ½-inch (13 mm) intervals and arranged in varying sized blocks, framed with 11-gauge 304 stainless steel.
 - C. Coalescing media shall be held in place with 11 gauge 304 stainless steel angle brackets.
 - D. Neoprene closed cell sponge material shall conform to ASTM D-1056-68.
 - E. Polyurethane elastomeric sealant shall comply with ASTM D-412 and GSA Specification TT-S-00230C, Type II, Class A and ASTM C-920, Type S, Grade NS.
 - F. Manhole frames and covers shall be provided by the manufacturer in the numbers and configurations as shown on the dimensional drawings prepared by CONTECH Stormwater Solutions. Casting for manhole frames and covers shall be in accordance with ASTM A48, CL.35B and AASHTO M105 and shall be Campbell Foundry Company, or approved equal, casting No. 1009A or No. 1012D custom forged with the CONTECH Stormwater Solutions logo and the words “Committed to Clean Water™”, unless specified otherwise on the shop drawings.
 - G. Hatchways shall be provided by the manufacturer in the numbers and configurations as shown on the dimensional drawings prepared by CONTECH Stormwater Solutions. Hatchways shall be made of steel or aluminum, and shall meet HS20-44 (MS18) loading requirements.
 - H. Brick or masonry used to build the casting and hatchway frames to grade shall conform to ASTM C 32 or ASTM C 139 and shall be installed in conformance with all local requirements.

2.2 PERFORMANCE

The VortClarex system shall remove essentially all free and dispersed non-emulsified oil from the water stream and produce a desired effluent based on an oil droplet typical of the site.

System Specifications:

VortClarex Model: _____

Dimensions: _____

Operating Rate: _____

Media Volume: _____

2.3 MANUFACTURER

The manufacturer of said VortClarex system shall have been regularly engaged in the engineering design and production of systems for the physical treatment of stormwater runoff for a minimum of 5 years.

Each VortClarex system shall be manufactured by CONTECH Stormwater Solutions, or approved equal.

PART 3.00 EXECUTION

3.1 INSTALLATION

- A. Each VortClarex system shall be constructed according to the sizes shown on the drawings and as specified herein. Install at elevations and locations shown on the drawings or as otherwise directed by the engineer.
- B. Place the precast base unit on a granular subbase of minimum thickness of 6 inches (152 mm) after compaction or of greater thickness and compaction if specified elsewhere. The granular subbase shall be checked for level prior to setting and the precast base section of the trap shall be checked for level at all four corners after it is set. If the slope from any corner to any other corner exceeds 0.5% the base section shall be removed and the granular subbase material re-leveled.
- C. Prior to setting subsequent sections place ConSeal™ brand CS-440 butyl mastic sealant, or approved equal in conformance with ASTM C 990-91, along the construction joint in the section that is already in place.
- D. After setting the precast roof section of the VortClarex system, set precast concrete manhole riser sections, to the height required to bring the cast iron manhole covers to grade, so that the sections are vertical and in true alignment with a ¼inch (6 mm) maximum tolerance allowed. Backfill in a careful manner, bringing the fill up in 6-inch (152 mm) lifts on all sides. If leaks appear, clean the inside joints and caulk with lead wool to the satisfaction of the Engineer. Precast sections shall be set in a manner that will result in a watertight joint. In all instances, installation of the VortClarex system shall conform to ASTM specification C 891 "Standard Practice for Installation of Underground Precast Utility Structures".
- E. Holes made in the concrete sections for handling or other purposes shall be plugged with a non-shrink grout or by using grout in combination with concrete plugs.

PART 4.00 QUALITY CONTROL INSPECTION

- A. The quality of materials, the process of manufacture, and the finished sections shall be subject to inspection by the Engineer. Such inspection may be made at the place of manufacture, or on the work site after delivery, or at both places, and the sections shall be subject to rejection at any time if material conditions fail to meet any of the specification requirements, even though sample sections may have been accepted as satisfactory at the place of manufacture. Sections rejected after delivery to the site shall be marked for identification and shall be removed from the site at once. All sections that have been damaged beyond repair during delivery will be rejected and, if already installed, shall be repaired to the Engineer's acceptance level, if permitted, or removed and replaced, entirely at the manufacturer's expense.
- B. All sections shall be inspected for general appearance, dimensions, soundness, etc. The surface shall be dense, close-textured and free of blisters, cracks, roughness and exposure of reinforcement.
- C. Imperfections may be repaired, subject to the acceptance of the Engineer, after demonstration by the manufacturer that strong and permanent repairs result. Repairs shall be carefully inspected before final acceptance. Cement mortar used for repairs shall have a minimum compressive strength of 4,000 psi (28 MPa) at the end of 7 days and 5,000 psi (34 MPa) at the end of 28 days when tested in 3-inch (76 mm) by 6-inch (152 mm) cylinders stored in the standard manner. Epoxy mortar may be utilized for repairs.

PART 5.00 SUBMITTALS

- A. The concrete precaster shall be provided with dimensional drawings and, when specified, utilize these drawings as the basis for preparation of production drawings showing details for construction, reinforcing, joints and any cast-in-place appurtenances. Production

drawings shall be annotated to indicate all materials to be used and all applicable standards for materials, required tests of materials and design assumptions for structural analysis. Shop drawings shall be prepared at a scale of not less than 3/16-inches per foot (1:75). Either one (1) hard copy or one (1) AutoCAD file of said shop drawings shall be submitted to CONTECH Stormwater Solutions for review and approval.

- B. If required, design calculations and shop drawings shall be certified by a registered Professional Engineer retained by the concrete precaster and licensed in the state where the VortClarex system is to be installed. In this case, the precaster shall submit a minimum of ten (10) copies of the certified shop drawings and design calculations to CONTECH Stormwater Solutions.
- C. Manufacture of the VortClarex system shall not proceed prior to the receipt of approved shop drawings by the concrete precaster.

PART 6.00 MATERIALS AND DESIGN

- A. Concrete for the precast VortClarex system shall conform to ASTM C 857 and C 858 and meet the following additional requirements:
 - 1. The exterior wall thickness shall not be less than 6 inches (152 mm) or as shown on the dimensional drawings prepared by CONTECH Stormwater Solutions. In all cases the wall thickness shall be no less than the minimum thickness necessary to sustain HS20-44 (MS18) loading requirements as determined by a licensed professional engineer.
 - 2. Sections shall have tongue-and-groove joints or shiplap joints and be sealed with a butyl mastic sealant designed to be resistant to fuel and oil such as ConSeal™ Brand CS-440 or approved equal. All joints will be above the resting water level.
 - 3. Cement shall be Type II Portland cement, or approved equal, conforming to ASTM C 150.
 - 4. All precast concrete sections shall be cured by an approved method. Sections shall not be shipped until the concrete has attained a compressive strength of 4,000 psi (28 MPa) or until 5 days after fabrication and/or repair, whichever is longer.
 - 5. All interior concrete surfaces shall be sealed with ConSeal CS-55.
- B. Coalescing media shall be PVC (polyvinyl chloride) corrugated plates with corrugation angles no less than 45 degrees with respect to longitudinal axis of the plate corrugations. Plates shall be spaced at 1-inch (25.4 mm) intervals and arranged in varying sized blocks, framed with 11 gauge 304 stainless steel.
- C. Coalescing media shall be held in place with 11 gauge 304 stainless steel angle brackets.
- D. Neoprene closed cell sponge material shall conform to ASTM D-1056-68.
- E. Polyurethane elastomeric sealant shall comply with ASTM D-412 and GSA Specification TT-S-00230C, Type II, Class A and ASTM C-920, Type S, Grade NS.
- F. Manhole frames and covers shall be provided by the manufacturer in the numbers and configurations as shown on the dimensional drawings prepared by CONTECH Stormwater Solutions. Casting for manhole frames and covers shall be in accordance with ASTM A48, CL.35B and AASHTO M105 and shall be Campbell Foundry Company, or approved equal, casting No. 1009A or No. 1012D custom forged with the CONTECH Stormwater Solutions logo, unless specified otherwise on the shop drawings.
- G. Hatchways shall be provided by the manufacturer in the numbers and configurations as shown on the dimensional drawings prepared by CONTECH Stormwater Solutions. Hatchways shall be made of steel or aluminum, and shall meet HS20-44 (MS18) loading requirements.

- H. Brick or masonry used to build the casting and hatchway frames to grade shall conform to ASTM C 32 or ASTM C 139 and shall be installed in conformance with all local requirements.

PART 7.00 INSTALLATION

- A. The VortClarex system and all associated appurtenances shall be delivered to the project site on the day and time agreed upon by CONTECH Stormwater Solutions or its representative. System components shall be arranged on trucks in the order in which they are to be placed. There shall be no need to "double handle" components.
- B. Prior to delivery the manufacturer shall "dry-fit" the precast VortClarex system components to ensure proper fit.
- C. Prior to delivery the coalescing media and framework shall be fully installed and sealed.
 - 1. Apply a continuous bead of Sikaflex-1a sealant to the surfaces of the angle brackets that will attach to the walls and floor of the vault.
 - 2. Attach stainless steel angle brackets to the walls and floor of the concrete vault in the locations indicated on the drawings, using HILTI brand stainless steel drop-in wedge anchors, or equivalent, 3/8-inch (10 mm) diameter by 2-3/4 inch (70 mm) minimum length, at distances of approximately 3 inches (76 mm) from each end of the angle bracket and at evenly spaced intervals along the length of the angle bracket, not to exceed 15 inches (381 mm) apart (at locations of pre-drilled holes in angled components).
 - 3. Apply Neoprene closed cell sponge material to all upstream angle bracket surfaces that will meet with the media block framework to form a watertight seal.
 - 4. Install media blocks in the order indicated on the drawing that was supplied with the media.
 - 5. Lock the media blocks in place using the attachment method provided.
- D. The manufacturer shall furnish with delivered components all rigging specific to their methods of casting. If lifting equipment is left on-site for any reason without notification to CONTECH Stormwater Solutions it will be at the sole discretion and responsibility of the precaster.
- E. Each VortClarex system shall be constructed according to the sizes shown on the drawings and as specified herein. Install at elevations and locations shown on the drawings or as otherwise directed by the engineer.
- F. Place the precast base unit on a granular subbase of minimum thickness of 6 inches (152 mm) after compaction or of greater thickness and compaction if specified elsewhere. The granular subbase shall be checked for level prior to setting and the precast base section of the trap shall be checked for level at all four corners after it is set. If the slope from any corner to any other corner exceeds 0.5% the base section shall be removed and the granular subbase material re-leveled.
- G. Prior to setting subsequent sections place ConSeal™ brand CS-440 butyl mastic sealant, or approved equal in conformance with ASTM C 990-91, along the construction joint in the section that is already in place.
- H. After setting the precast roof section of the VortClarex system, set precast concrete manhole riser sections, to the height required to bring the cast iron manhole covers to grade, so that the sections are vertical and in true alignment with a 1/4 inch (6 mm) maximum tolerance allowed. Backfill in a careful manner, bringing the fill up in 6-inch (152 mm) lifts on all sides. If leaks appear, clean the inside joints and caulk with lead wool to the satisfaction of the engineer. Precast sections shall be set in a manner that will result in a watertight joint. In all instances, installation of the VortClarex system shall

conform to ASTM specification C 891 "Standard Practice for Installation of Underground Precast Utility Structures".

- I. Holes made in the concrete sections for handling or other purposes shall be plugged with a non-shrink grout or by using grout in combination with concrete plugs.