

February 7<sup>th</sup>, 2024 Mr. Leo Cosentini California State Water Resources Control Board Division of Water Quality P.O. Box 100 Sacramento, CA 95812-0100

Dear Mr. Cosentini,

Thank you for this opportunity for Fabco Industries, Inc. to submit a revised application to the California State Water Resources Control Board for certification of the **Fabco CPS** as a Full Capture System -Trash Treatment Control Device. The revised application includes the addition of two alternative configurations of the Fabco CPS, (1) an L-configuration, and (2) a V-configuration, to the existing standard U-configuration of the device.

The Fabco CPS is a connector pipe screen device, which mounts to the basin walls around an outlet pipe. It is designed and manufactured to screen all particles 5 mm in diameter or greater; and allow for a filtered flow rate through the device equal to or greater than the peak flow of the storm drain in which it is installed. Provisions have also been made to ensure that standing water does not build up and Mosquito Vector Control personnel are easily able to inspect the device without needing to lift grates or perform confined space entry. The Fabco CPS has been installed and successfully protects waterways in stormwater infrastructure projects nationwide, including in California within the cities of Garden Grove, Antioch, and Escondido.

Within our application below we have spoken to each of the submittal requirements within the Trash Treatment Control Device Certification and Fact Sheet Update Requirements and maintained the requested layout.

Thank you again for your consideration and time taken to review our application. If any additional information is needed please do not hesitate to contact myself Hilme Athar or our V.P. of Engineering, John Peters. Both of our contact information can be found within the application below.

Sincere regards,

Hilme Alhon

Hilme Athar Sales Engineer 24 Central Drive Farmingdale, NY 11735 (631) 393-6024 hathar@fabco-industries.com



# 1. Cover Letter

#### 1.A. Device Name and General Description

The Fabco Connector Pipe Screen (CPS) is a full capture trash screening device designed and manufactured by Fabco Industries. The device is designed to install directly around the outlet pipe opening of a catch basin. The device's stainless-steel screens with  $\emptyset$  3/16" (~ 4.8 mm) round openings filter any trash larger than 5 mm in diameter from stormwater drainage. The filtered trash then remains trapped within the catch basin for removal. The CPS is fabricated completely from stainless steel with zinc plated cold rolled steel (CRS) concrete strike anchors used for mounting the device.

#### 1.B. Applicant's Contact Information and Location

#### Owner Information:

John Peters V.P. of Engineering 390 Oser Avenue Hauppauge, NY 11788 (631) 393-6024 johnp@fabco-industries.com

#### Authorized Representative(s) Contact Information:

Justin Cohen Senior Project Engineer 390 Oser Avenue Hauppauge, NY 11788 (631) 393-6024 jcohen@fabco-industries.com Hilme Athar Sales Engineer 390 Oser Avenue Hauppauge, NY 11788 (631) 393-6024 <u>hathar@fabco-industries.com</u>

#### 1.C. Manufacturer's Website Page for Device

https://fabco-industries.com/trash-capture-filter-device-connector-pipe-screen/

#### 1.D. Device's Manufacturing Location

Fabco Industries, Inc. 390 Oser Avenue Hauppauge, NY 11788 (631) 393-6024

#### 1.E. Brief Summary of Field/Lab Testing Results

The Fabco CPS captures trash from stormwater drainage using stainless-steel screens with Ø3/16'' (approximately Ø4.8mm) round openings. When installed within a catch basin or stormwater vault, the entire surface runoff design flow is directed through the screens so all trash 5 mm or greater in diameter is physically captured from the peak design flow and retained within the catch basin. No lab testing is required as all trash 5 mm and greater in diameter are physically blocked by the screening material from flowing past. Existing installations of the CPS, including project sites in California, have yielded only positive results. All filtered flow rates reported in the hydraulic capacity tables (Section 3.C.) have been calculated using the percent open area of the screens, pressure head measured to the bypass of the device, and a standard coefficient of discharge of 0.62 for the orifice equation.

# **1.F.** Brief Summary of Device Limitations, and Operational, Sizing, and Maintenance Considerations

The Fabco CPS is available in standard sizes to fit and operate for standard pipe diameters utilized in stormwater management. Custom sizing to meet site-specific design flow and dimensional criteria can also be requested. A masonry drill, measuring tool, and 9/16" socket wrench (or equivalents) are the only tools required for installation of the CPS. Mounting points on the device are designed to be as accessible as possible with the required tools. The restricted space of a catch basin is greatly considered in the design and engineering. A mandatory vector control access door is ensured on all CPS devices installed in California to allow access behind the CPS screens by Mosquito Vector Control Personnel without need for confined space entry.

The filtered flowrate of the Fabco CPS is designed to completely screen at least the trash treatment peak design flow of a storm drain. Regular maintenance is necessary for the CPS to function properly. Fabco typically suggests maintenance be scheduled twice a year, but true necessary maintenance frequency will depend on site-specific conditions. The applicable Municipal Stormwater permit may specify more frequent maintenance intervals as well. Fabco Industries recommends the use of a vacuum truck to most easily clean captured trash. CPS units are sized to maintain hydraulic capacity prior to required maintenance as specified by an applicable Municipal Stormwater permit.

#### 1.G. Description, or List of Locations, where Device has been Installed.

Current li	nstall Sites
Project	Contact
Garden Grove, CA	Patrick Murphy
Galden Grove, CA	Area Sales Manager
Antioch, CA	Ferguson Waterworks, Geo & Stormwater
Antioch; CA	Solutions
Escondido, CA	Phone: 916-402-3210
Escondido, CA	Email: Patrick.Murphy@ferguson.com

Fabco CPS units have been installed for stormwater management projects throughout California and nationally. Below are some example current install sites within the state of California:

#### 1.H. Certification

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons that manage the system or those persons directly responsible for gathering the information, to the best of my knowledge and belief, the information submitted is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

John Peters V.P. of Engineering (631) 393-6024 johnp@fabco-industries.com

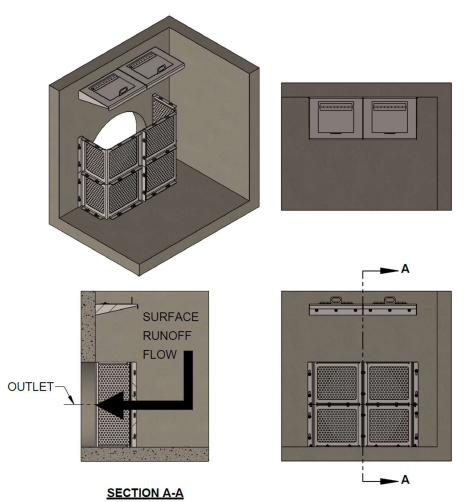
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### 3. Physical Description

#### 3.A. Trash Capture

The primary component of the CPS that captures trash 5 mm or greater in diameter are stainless steel screens with Ø3/16'' (approximately Ø4.8mm) round openings. During a storm event the entire design flow is directed through the screens, trapping any trash 5mm or greater in diameter within the catch basin and allowing water to flow past into the outlet pipe. Below is a diagram of the device installed with notes showing how design flow is directed through the device and down towards downstream stormwater infrastructure:

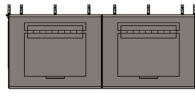


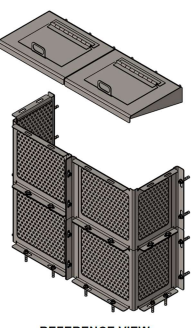
#### 3.B. Peak Flows/Trash Volumes

Please see the tables within Section 3.C. for the hydraulic capacity and recommended max trash storage volume of four common standard size CPS units. Please note there are three configurations of the CPS, the standard U-shape configuration with four walls/screens, an L-shape configuration with three wall/screens, and a V-shaped configuration with two walls/screens. The CPS can capture trash 5 mm or greater in diameter from surface runoff flowing into an install site up to the max flowrates stated at each trash capacity level for each size of unit. The CPS includes a bypass opening at the top of the device. The screening walls of the CPS thus function as a weir, allowing water to flow over it when a bypass event occurs. Maximum trash volume for the Fabco CPS is equal to the total open volume of the catch basin or vault in which the device is installed with height up to the bypass opening of the CPS.

# 3.C. Hydraulic Capacity

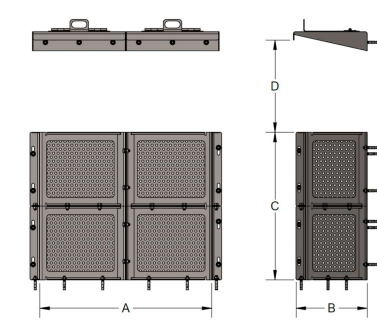
				Standa	r <mark>d U-S</mark> h	ape Co	onfigu	ration			
					Min.		Hydra	aulic Ca	pacity		Recommended
		Width	Depth	Height	Bypass	Fil	tered F	ow Rate	e	Bypass	Max Trash
Size	Part #	(A)	(B)	(C)	Height	Empty	25%	50%	75%	Flow	Storage
					(D)	(CFS)	Full (CFS)	Full (CFS)	Full (CFS)	Rate (CFS)	Volume
Ø12"	OCS12-								. ,		
Pipe	1WU	14"	10"	12"	4"	2.8	2.1	1.4	0.7	3.3	Maximum
Ø18″	OCS18-	20"	10"	18"	7"	7.3	5.5	3.7	1.8	6.0	storage
Pipe	1WU	20	10	18		7.3	5.5	3.7	1.8	6.8	volume will
Ø24"	OCS24-	28"	10"	24"	15"	8.2	6.2	4.1	2.1	17 5	vary with the
Pipe	1WU	28	10	24	15	8.2	6.2	4.1	2.1	17.5	size of the
Ø36"	OCS30-	40"	10"	36"	20"	18.5	13.9	9.3	4.6	29.3	catch basin
Pipe	1WU	40	10	50	20	10.5	13.9	9.3	4.0	29.3	



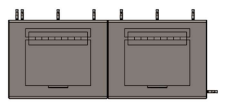


REFERENCE VIEW

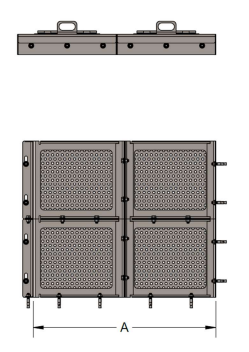
PLAN VIEW

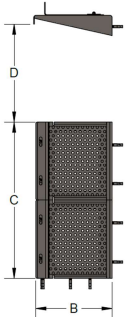


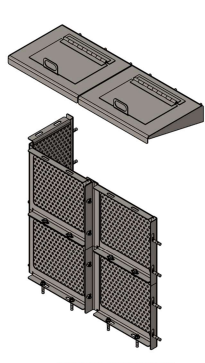
				L-9	Shape C	Configu	ratior	า			
					Min.			aulic Ca			Recommended
<b>C</b> '	D	Width	Depth	Height	Bypass	Fil	1	low Rat		Bypass	Max Trash
Size	Part #	(A)	(B)	(C)	Height (D)	Empty (CFS)	25% Full	50% Full	75% Full	Flow Rate	Storage Volume
					(=)	(0.0)	(CFS)	(CFS)	(CFS)	(CFS)	
Ø12"	OCS12-	14"	10"	12"	4"	2.0	1.5	1.0	0.5	2.3	Maximum
Pipe	1WL	14	10	12	-	2.0	1.5	1.0	0.5	2.5	
Ø18″	OCS18-	20"	10"	18"	7"	5.6	4.2	2.8	1.4	5.1	storage volume will
Pipe	1WL	20	10	10	/	5.0	4.2	2.0	1.4	5.1	
Ø24"	OCS24-	28"	10"	24"	15"		F 0	3.3	17	12.0	vary with the size of the
Pipe	1WL	28	10	24	12	6.6	5.0	5.3	1.7	13.9	stormwater
Ø36″	OCS30-	40"	10"	26"	20"	1 5 0	11.0	7.0	4.0	24.4	structure
Pipe	1WL	40	10"	36"	20"	15.8	11.9	7.9	4.0	24.4	Structure



PLAN VIEW

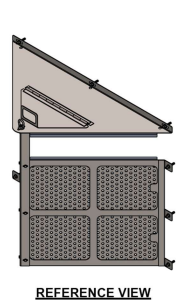




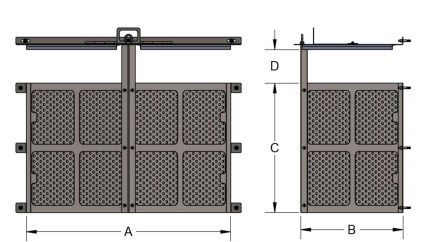


REFERENCE VIEW

				V	Shape	Config	uratio	n			
							Hydı	raulic Ca	apacity		Recommended
		Width	Depth	Height	Bypass	Fil	tered F	low Rat	е	Bypass	Max Trash
Size	Part #	(A)	(B)	(C)	Height (D)	Empty (CFS)	25% Full (CFS)	50% Full (CFS)	75% Full (CFS)	Flow Rate (CFS)	Storage Volume
Ø12" Pipe	OCS12- 1TV	25.5"	11"	14"	6"	4	3	2	1	Area of the bypass	Maximum storage
Ø18" Pipe	OCS18- 1TV	33"	14.5"	20"	7"	11.4	8.6	5.7	2.9	opening is greater than or	volume will vary with the
Ø24" Pipe	OCS24- 1TV	48"	22"	33"	8"	20.3	15.2	10.2	5.1	equal to outlet pipe	size of the stormwater structure
Ø36" Pipe	OCS36- 1TV	54.5"	25"	40"	9"	31.1	23.3	15.6	7.8	open area.	structure



V-CONFIGURATION



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PLAN VIEW

The equation below is used to calculate hydraulic capacity:

*Orifice Equation:*  $Q = C_d A \sqrt{2gh}$ 

where,

Q =flow rate [in<sup>3</sup>/s] \*converted to [CFS and GPM]

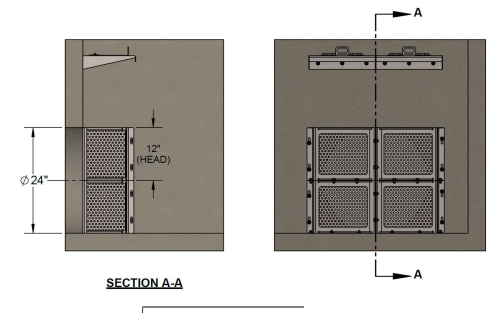
 $C_d$  = coefficient of discharge [0.62 used by Fabco Industries]

A = area of orifice or net open area  $[in^2]$  = area of screen  $[in^2] * \%$  open area

g = acceleration from gravity [in/s<sup>2</sup>]

*h* = head acting on centerline of each screening window [in]

Example Calculation of Empty Filtered Flow Rate for a Ø24" Pipe CPS



$$Q_{1} = (0.62) * (465[in^{2}] * 51\%) * \sqrt{2 * \left(386.4 \left[\frac{in}{s^{2}}\right]\right) * (12.0[in])}$$
$$Q_{1} = 14,170 \left[\frac{in^{3}}{s}\right] \div 1,728$$

 $Q_1 = 8.2 [CFS]$ 

#### 3.D. Comparison Table

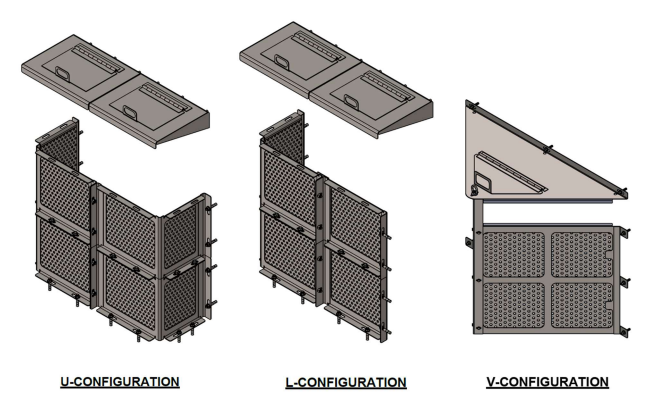
Please see Section 3.C. for hydraulic capacity tables for four common sizes of the CPS in U-Shape and L-Shape Configurations.

#### **3.E.** Design Drawings

Please refer to Appendix A for representative design drawings of a Ø24'' Pipe CPS unit in U, L, and V configurations.

#### 3.F. Alternative Configurations

Fabco's CPS is available in two alternative configurations: (1) an L-shape configuration and (2) a V-shape configuration. The L configuration allows the device to be installed onto a corner of a catch basin. This is necessary when an adjacent structural wall is too close to the outlet pipe opening and standard installation is not possible. The V-Shape configuration is designed for high filtered flow rate. Both alternate configurations utilize the same stainless-steel screens with Ø3/16'' (approximately Ø4.8mm) round openings as the standard U-shape configuration. As such the alternative configurations function in the same manner as standard U-configuration however with altered flow rates. Please see the hydraulic capacity table for the alternative configurations provided in Section 3.C.



#### 3.G. Internal Bypass

The bypass of Fabco's CPS is the opening above the device's filter screens which allows for unrestricted flow equal to or greater than the outlet pipe. The CPS is engineered to filter at least the trash treatment peak design flow. Thus, the bypass of the Fabco CPS is used only when flow into the catch basin exceeds the peak design flow or when peak flows occur after the device has not been maintained.

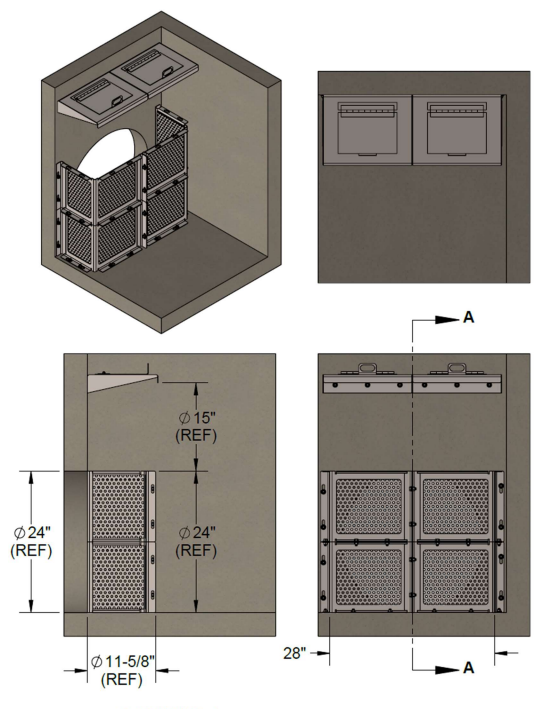
#### 3.H. Previously Trapped Trash

The only scenario in which previously trapped trash can be re-introduced to the downstream stormwater infrastructure is if there is floating trash which rises above and through the bypass opening when a bypass flow scenario occurs as explained in Section 3.G.

#### 3.I. Calibration Feature

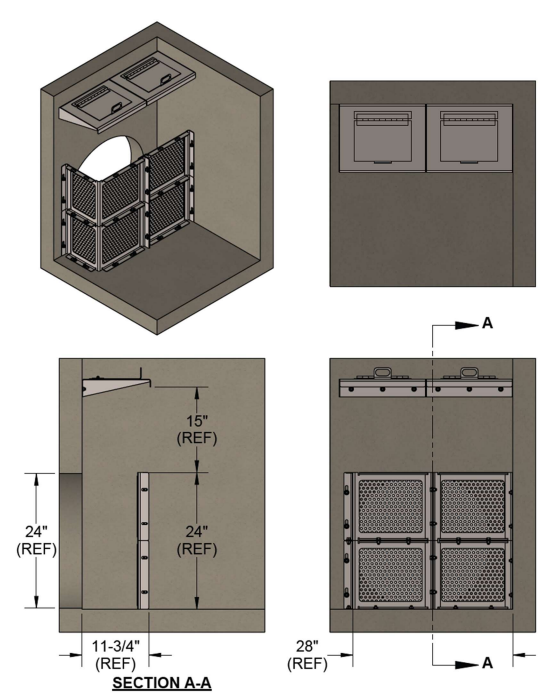
Fabco's CPS does not include or require any adjustment or calibration.

Reference Diagram (U-Configuration):

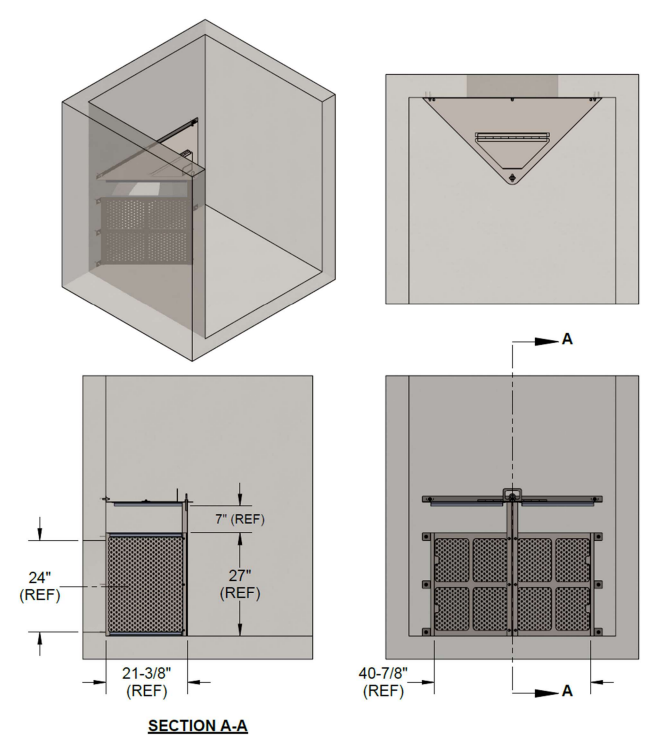


SECTION A-A

# Reference Diagram (L-Configuration):



Reference Diagram (V-Configuration):

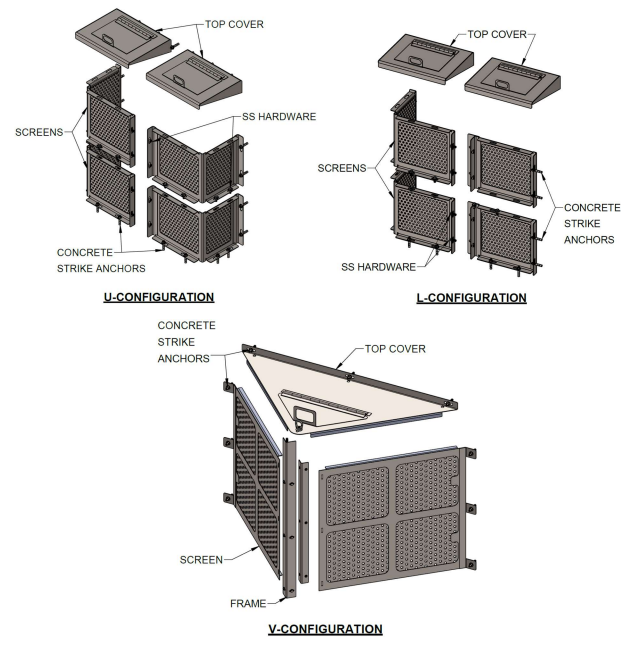


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#### 3.K. Material Type

Below is a list of all materials which comprise the CPS and where the materials are used on the device:

- Filter Screens: Stainless-Steel Sheet Metal with Ø 3/16" Round Holes
- Frame Assembly: Stainless-Steel Sheet Metal
- Top Cover, Hinge, and Vector Control Access Door: Stainless-Steel
- Assembly Hardware: Stainless-Steel Hex Bolts, Flat Washers, Lock Washers, and Hex Nuts.
- Mounting Hardware: Zinc Plated CRS Concrete Strike Anchors OR Stainless-Steel Wedge Anchors



#### 3.L. Design Life

With expected stormwater conditions and regular maintenance, the CPS has an expected design life of approximately 10 years.

#### 4. Installation Guidance

#### 4.A. Standard Device Installation Procedures and Considerations

**General Note:** Installation should be performed by qualified personnel only. Be sure to follow the proper road safety precautions in accordance with local regulations. Standard installation of a CPS follows the procedure steps below:

**Safety:** Set up proper safety precautions in accordance with local regulations. Use Traffic Cones to block off the work area. Wear protective gear such as a hard hat, eye protection, kneepads, etc.

- **1.** Unpack, separate, and verify that all the components are accounted for and undamaged. This kit should include the following:
  - Screen Assembly
  - Top Cover with Vector Control Access Door
  - Hardware: Hex Bolts, Hex Nuts, Flat & Lock Washers, and Mounting Anchors
- 2. Remove any manhole cover to access the curb opening inlet install location.
- **3.** Prepare all catch basin/vault wall surfaces.
- 4. Pass screens through manhole opening and assemble screen assembly using provided hardware.
- **5.** Position the CPS base screen assembly directly in front of the outlet pipe of the catch basin flush to the wall.
- 6. Mark holes for provided concrete strike anchors and drill using a masonry drill.
- 7. Mount the CPS assembly to the catch basin wall using the provided concrete strike anchors.
- **8.** Measure height for bypass, and mark holes for top cover. Drill holes and mount top cover using provided concrete anchors.
- 9. Ensure that CPS base assembly and top cover are secure in place with no movement.
- **10.** Clear catch basin of all tools and carefully reinstall any grates or manhole covers.

#### 4.B. Description of Device Installation Limitations and Non-Standard Device Installation Procedure

Installation of a Fabco CPS may be limited by existing protrusions within a catch basin. If any non-standard installation is required, the installer should please contact their respective sales representative or Fabco sales support at <u>sales@fabco-industries.com</u> or (631) 393-6024. Installation procedure may differ, but the design of the CPS cannot change.

#### 4.C. Methods for Diagnosing and Correcting Installation Errors

Once the Fabco CPS is installed, ensure a proper installation by performing a visual inspection of the entire installed unit. Confirm the device is centered in front of the outlet pipe, and that mounting points are in firm contact with the vault wall. If the CPS does not fit securely to the wall, remove, and reinstall again following instructions in Section 4.A. If issues persist, contact Fabco sales support about the issues to further identify possible solutions. If any critical questions at all arise during or after installation, the install team should please contact their respective sales representative or Fabco sales support (Email: <a href="mailto:sales@fabco-industries.com">sales@fabco-industries.com</a>; Phone: (631) 393-6024) for project specific assistance..

# 5. Operation and Maintenance Information

#### 5.A. Inspection Procedures and Frequency Considerations

**Safety Precautions:** The CPS should be inspected by trained individuals who are familiar with local traffic safety regulations and disposal procedures. If working in the street, proper safety equipment should be worn, including but not limited to a hardhat, vest, gloves and eye protection, and all local traffic safety rules & regulations should be followed.

**Inspecting the Fabco CPS:** To maintain the efficiency of the CPS, regular maintenance is necessary. Fabco Industries advises inspecting the unit every six months, following the steps outlined below. It's important to note that inspection and cleaning should only take place after 24 hours of no rainfall. It's also recommended to periodically examine the surrounding areas for pollutants, such as oil or paint dumping, minor spills, and leaks from dumpsters, and take the appropriate measures to have the source removed.

- 1. To begin the inspection, remove any catch basin grate or manhole cover to gain visual access to the Fabco CPS install site.
- **2.** Visually inspect all chambers for heavy sediment, trash, and debris loading. A battery powered flashlight or droplight is recommended for thorough inspection.
- 3. Visually inspect the device for any damage or unfastening that may have occurred.
- 4. Use a hook tool or equivalent tool to ensure vector control hinged top mandatory deflector screen is easily opened.
- 5. Measure the trash load using a tape measure or equivalent trash measurement tool.
- 6. Keep a record of inspection, noting any irregularity, damage, or loss of secure mounting.
- 7. Record trash load measurement.
- 8. (If necessary) take photos and keep on record.
- 9. Perform vector control inspection and keep records.
- **10.** Ensure that the hinged top mandatory deflector screen is in the closed position.
- **11.** Reinstall any removed catch basin grates or manhole covers.

#### 5.B. Description of Maintenance Frequency Considerations

Recurring maintenance is needed to make sure the Fabco CPS can function properly in screening the design flow of the drainage structure in which it's installed. Fabco suggests a minimum maintenance schedule of at least two times a year by removing the trash and debris, sand and silt with a vacuum assisted device. Typically, the maintenance should be scheduled for once at the start of the local rainy season and once at the end of the local rainy season. If there is no defined rainy season, the maintenance can be scheduled equally spaced throughout the year. However, the Municipal Storm Water permit may specify more frequent maintenance intervals. Because the actual trash load on a drain can vary from site to site, the inspection record can be used to properly plan the needed maintenance schedule. To minimize maintenance costs Fabco generally suggests that the clean outs take place any time the device is at 50% full trash capacity.

#### 5.C. Maintenance Procedures

**Safety Precautions:** The CPS should be inspected by trained individuals who are familiar with local traffic safety regulations and disposal procedures. If working in the street, proper safety equipment should be worn, including but not limited to a hardhat, vest, gloves and eye protection, and all local traffic safety rules & regulations should be followed.

- 1. Remove the catch basin grate or manhole access cover and set safely to the side of the drainage access point.
- **2.** Visually inspect all chambers for heavy sediment, trash, and debris loading. A battery powered flashlight or droplight is recommended for thorough inspection.
- **3.** Remove the sediment, trash, and debris from the system. This can be done manually by hand with shovels and buckets, however for large scale implementation the most efficient method is to use a vacuum system such as a Vactor truck.
- 4. Visually inspect the device after cleaning and record any damage or unfastening of the device.
- 5. If deemed necessary, a power washer can be used to clean the system further.
- 6. If no critical issues are present or any concerns remain, reinstall any removed grates or manhole covers.
- **7.** All liquid, oils, sediment, debris, trash and other accumulates removed from the catch basin must be handled and disposed of in accordance with local, state and federal regulations.

**Disposal:** Proper handling and disposal of all captured liquid, oils, sediment, debris, trash, and other accumulations from the Fabco CPS must comply with local, state, and federal regulations. As part of a well-planned and scheduled maintenance regime, disposal considerations should be considered. Generally, solid waste disposal can be arranged with a local landfill, while liquid waste can be disposed of at either a wastewater treatment plant or a municipal vacuum truck decant facility.

#### 5.D. Essential Equipment and Materials for Proper Maintenance Activities

Fabco Industries recommends the following equipment for maintenance of the Fabco CPS:

- Proper safety equipment including but not limited to hard hats, safety vests, gloves, kneepads, and eye protection.
- Any required traffic control equipment.
- A battery powered flashlight or drop light.
- Shovels and buckets or industrial vacuum.
- Pressure washer (optional).
- Manhole cover removal/reinstallation tools.

#### 5.E. Description of the Effects of Deferred Maintenance on Device Structural Integrity, Performance, Odors, Etc.

If maintenance is deferred for the Fabco CPS, the full trash and debris capacity of the Fabco CPS can be reached causing a bypass event when a rainstorm occurs. During a bypass event, floating trash will flow past the Fabco CPS system and discharge into any downstream stormwater infrastructure or water body. Deferred maintenance will not affect the structural integrity of the Fabco CPS.

#### 5.F. Repair Procedures for Device's Structural and Screening Components

If during inspection or maintenance of the Fabco CPS it's found that the device needs repair, photographs and documentation should be sent to the Fabco assistance team at: <a href="mailto:sales@fabco-industries.com">sales@fabco-industries.com</a>. The Fabco engineering and technical support team can then assess the damage and suggest a repair plan or begin a warranty repair or replacement.

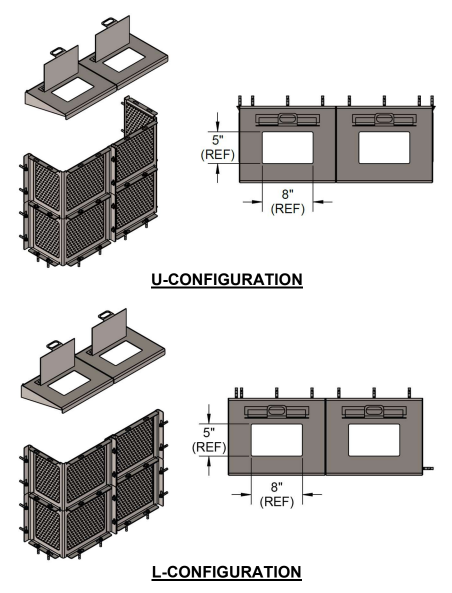
# 6. Vector Control Accessibility

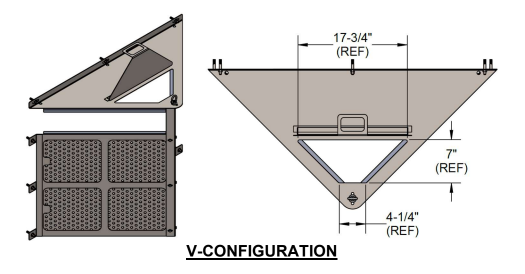
#### 6.A. Date of Application Submittal to Mosquito Vector Control Association

Application to the Mosquito and Vector Control Association of California (MVCAC) for the Fabco CPS was submitted on January 4<sup>th</sup>, 2024, and a letter of verification was received on February 6<sup>th</sup>, 2024. Please see Appendix B for the MVCAC verification letter.

#### 6.B. Description of Access for Vector Control Personnel

The Fabco CPS includes a mandatory lightweight hinged top cover allowing for easy access by Vector Control personnel without requiring any confined space entry. The mandatory hinged top deflector screen has a lifting tab that can be grabbed with a hook tool or equivalent tool to flip the cover open or closed. When the top cover is open, the space behind the CPS is available for inspection, or treatment by Vector Control personnel. With feedback from MVCAC, Fabco has also made sure to include seepage holes between the bottom of the device and the bottom of the basin. This ensures that standing water will not build up.





#### 6.C. Mosquito Vector Control Association of California Letter of Verification

Please refer to Appendix B to find the MVCAC letter of verification for the Fabco CPS.

#### 7. Reliability Information

#### 7.A. Estimated Design Life of Device Components before Major Overhaul

The life expectancy of the Fabco CPS is estimated by consideration of the materials used to fabricate the Fabco CPS. With expected stormwater conditions and regular maintenance, the Fabco CPS has an estimated design life of 10 years.

#### 7.B. Warranty Information

Fabco Industries, Inc., warrants that the Fabco CPS shall be free from defects in materials and workmanship for a period of 10 years from the date of delivery. The warranty coverage requires that the products must be installed in accordance with all site conditions required by state and local codes, applicable product or industry specifications and guidelines, manufacturer's installation recommendations and other applicable laws. Specifically excluded from the warranty are damages arising from ordinary wear and tear, alteration, or repair by anyone other than Fabco Industries, Inc. or under the direction of Fabco Industries inc. Furthermore, damage due to accident, misuse, abuse or neglect, or any other event not caused by Fabco Industries Inc, is also not covered by the warranty.

If a warranty claim is made and determined to be valid, Fabco Industries Inc. will either repair or replace the product, solely at the discretion of Fabco Industries, Inc. All warranty claims must be submitted, evaluated, and approved by Fabco Industries, Inc., for the claim to be determined to be valid. There are no other warranties either expressed or implied other than what is specifically specified herein.

#### 7.C. Customer Support Information

Fabco customer support can provide technical information and help with any questions regarding Fabco Industries' products. You can reach our customer support service at:

Fabco Industries, Inc. 390 Oser Avenue Hauppauge, NY 11788 Phone: (631) 393-6024 Email: <u>sales@fabco-industries.com</u> Website: <u>fabco-industries.com</u>

### 8. Field/Lab Testing Information and Analysis

All sizes and configurations of the Fabco CPS utilize a screen with  $\emptyset 3/16''$  holes (approximately 4.8 mm). Field/Lab testing is not required for the Fabco CPS. This is because all treated design flow must pass through these screens with 4.8mm holes to enter the outlet pipe, and all particles 5mm in diameter and greater within the treatment flow will be physically blocked from passing through. Existing installations of the Fabco CPS, including project sites in California, have yielded only positive results.

# **APPENDIX A**

B. PERFOR									BASE SCR ASSEMBL	
C. PERFOR										
2. CUSTOM SI			,				KS			
3. WARRANTY									ACCESS DOOR	
(REFER TO 4. TYPICAL IN			IE FUR	FURIN	ER DETAILS	)				
A. PASS SC		-								
			• • • • • •		HARDWARE					
B. POSITION							OF			SS HARDWARE
OUTLET							•		· · · · - · · · ·	
C. MOUNT L	JSING F	PROVIDI	ED CON	ICRETE /	ANCHORS A	ND SEAL		<u>PLAN</u>	<u>I VIEW</u>	
EDGES W	/ITH SIL	ICONE	IF NECE	ESSARY.						
D. MEASUR					IOUNT COV	ER USING		<u>_</u>		ج <b>لے</b>
PROVIDE	D CON	CRETE	ANCHO	RS						
CERTIFIED FUL	L TRAS		RE DEV	ICE BY C	ALIFORNIA S		ERBOARD	000000000000000000000000000000000000000		
	PIPE	миртн		HEIGHT	MIN.	FILTERED	BYPASS			
PART NUMBER	DIA.	(A)	(B)	(C)	BYPASS	FLOW	FLOW			
	υд.		(0)	(0)	HEIGHT (D)	RATE	RATE			
OCS12-1WU	12	14"	10"	12"	4"	2.8 CFS	3.3 CFS			
OCS18-1WU	18	20"	10"	18"	7"	7.3 CFS	6.8 CFS			
OCS24-1WU	24	28"	10"	24"	15"	8.2 CFS	17.5 CFS	EPON		
OCS36-1WU	36	40"	10"	36"	20"	18.5 CFS	29.3 CFS			SIDE VIEW
									NOT TO SCALE	12/18/2023
#FE			C							
		90	JU				bc	0		
		WATE	RWO	RKS			Industries	Inc	CPS, U-V	VALL-MOUNTED
							•			
					1					

TOP COVER-

NOTES:

1. MATERIAL:

A. STAINLESS STEEL FRAME & HARDWARE

NOTES:	TOP COVE	ER
1. MATERIAL: A. STAINLESS STEEL FRAME & HARDWARE	BASE SCREE	
B. PERFORATED STAINLESS STEEL, $\phi$ 5mm HOLES C. PERFORATED SCREEN, 51% OPEN AREA	ASSEMBLY-	E_
<ol> <li>CUSTOM SIZES AVAILABLE, CONTACT FERGUSON WATERWORKS</li> <li><u>WARRANTY</u>: 10-YEARS ON MANUFACTURED COMPONENTS (REFER TO FABCO WEBSITE FOR FURTHER DETAILS)</li> </ol>	VECTOR CONTROL	
<ul> <li>4. TYPICAL INSTALLATION:</li> <li>A. PASS SCREENS THROUGH MANHOLE OPENING AND ASSEMBLE SCREEN ASSEMBLY USING PROVIDED HARDWARE.</li> <li>B. POSITION CPS BASE AGAINST CATCH BASIN WALL IN FRONT OF</li> </ul>		SS HARDWARE
OUTLET PIPE.	PLAN VIEW	
C. MOUNT USING PROVIDED CONCRETE ANCHORS AND SEAL EDGES WITH SILICONE IF NECESSARY.		
D. MEASURE HEIGHT FOR BYPASS AND MOUNT COVER USING PROVIDED CONCRETE ANCHORS		

RTIFIED FUL	L TRAS	H CAPTU	IRE DEV	ICE BY C	ALIFORNIA S	TATE WATE	RBOARD
ART NUMBER	PIPE DIA.	WIDTH (A)	DEPTH (B)	HEIGHT (C)	MIN. BYPASS HEIGHT (D)	FILTERED FLOW RATE	BYPASS FLOW RATE
OCS12-1WL	12	14"	10"	12"	4"	2.0 CFS	2.3 CFS
OCS18-1WL	18	20"	10"	18"	7"	5.6 CFS	5.1 CFS
OCS24-1WL	24	28"	10"	24"	15"	6.6 CFS	13.9 CFS
OCS36-1WL	36	40"	10"	36"	20"	15.8 CFS	24.4 CFS
%FE						fa	DC Industries I

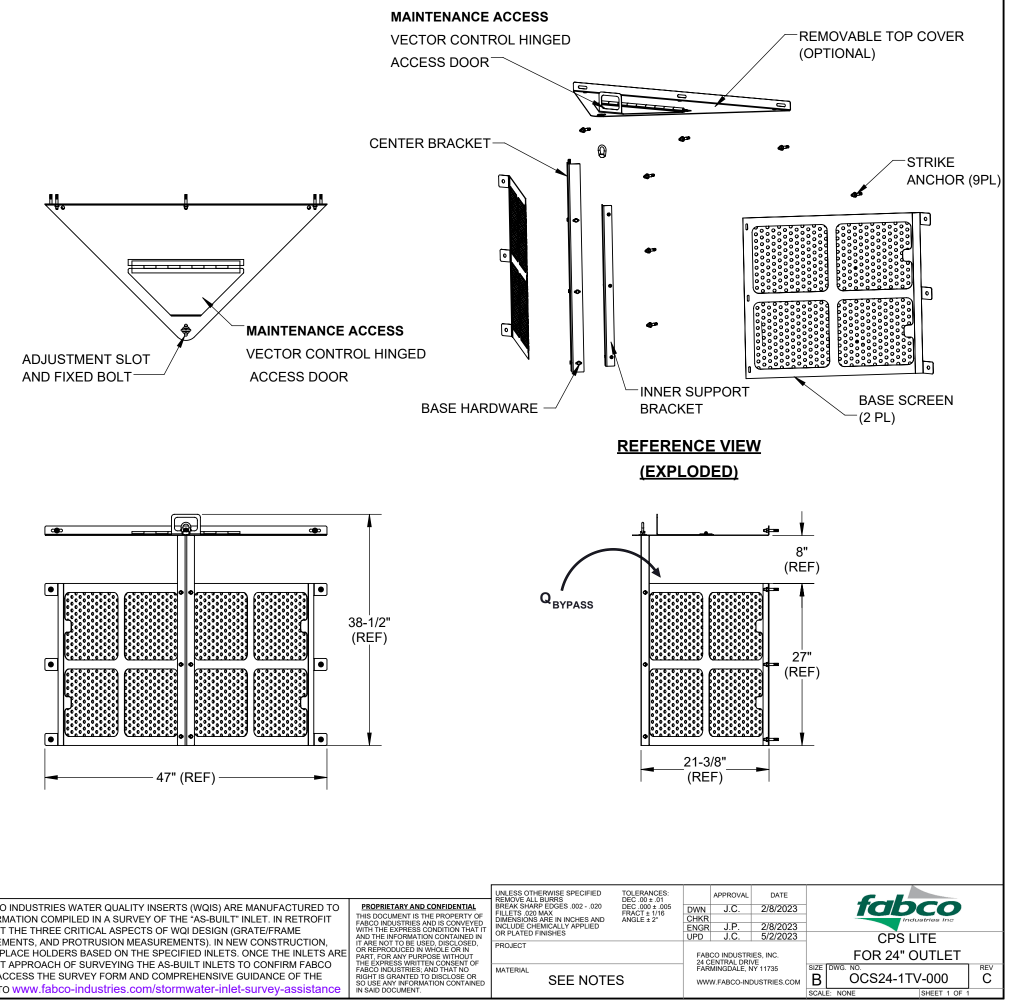
D

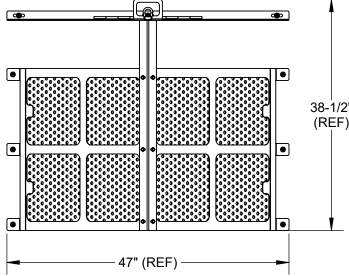
#### NOTES

- WEIGHT (EST.):
  - 1. 75 LBS
- MATERIAL: 2.
  - SCREEN: 304 STAINLESS STEEL, 3/16" HOLES, 51% OPEN 1
  - 2. FRAME: 304 STAINLESS STEEL
  - 3. HARDWARE: STAINLESS STEEL
- PERFORMANCE: 3.
  - TREATED FLOW RATE: 9,100 GPM (20.3 CFS) 1.
  - SCREEN OPEN AREA ≥ OUTLET PIPE AREA 2.
  - BYPASS FLOW RATE: 5,025 GPM (11.2 CFS) 3.
  - 4. BYPASS AREA ≥ OUTLET PIPE AREA
- INSTALLATION: 4.

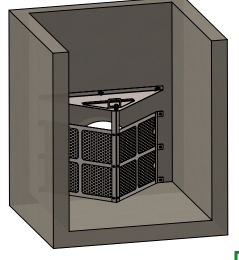
LOOSELY ASSEMBLE THE BASE ASSEMBLY USING THE PROVIDED BOLTS AND WASHERS. POSITION THE CPS BASE AGAINST THE CATCH BASIN WALL AND IN FRONT OF THE OUTLET PIPE. MOUNT USING THE PROVIDED CONCRETE STRIKE ANCHORS. TIGHTEN HARDWARE. PLACE TOP COVER ON BASE, USE EYE-NUT TO SECURE TOP COVER TO BASE. MOUNT TO CATCH BASIN WALL USING PROVIDED STRIKE ANCHORS.

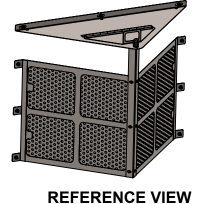
- FEATURES: 5.
  - CA WATERBOARD VECTOR CONTROL ACCESS DOOR 1. ALLOWS INSPECTION WITHOUT ENTERING CATCH BASIN













ENGINEER AND CONTRACTOR NOTE: FABCO INDUSTRIES WATER QUALITY INSERTS (WQIS) ARE MANUFACTURED TO PROPERLY FIT INLETS BY USING SPECIFIC INFORMATION COMPILED IN A SURVEY OF THE "AS-BUILT" INLET. IN RETROFIT SITUATIONS THE SURVEY IS DONE TO DOCUMENT THE THREE CRITICAL ASPECTS OF WQI DESIGN (GRATE/FRAME MEASUREMENTS, OPEN/CLEAR SPACE MEASUREMENTS, AND PROTRUSION MEASUREMENTS). IN NEW CONSTRUCTION, FABCO PRODUCT DRAWINGS ARE ESSENTIALLY PLACE HOLDERS BASED ON THE SPECIFIED INLETS. ONCE THE INLETS ARE BUILT, THE PROCESS REVERTS TO THE RETROFIT APPROACH OF SURVEYING THE AS-BUILT INLETS TO CONFIRM FABCO (it) INSERT DESIGN. PLEASE USE THE QR CODE TO ACCESS THE SURVEY FORM AND COMPREHENSIVE GUIDANCE OF THE SURVEY PROCESS. ALTERNATIVELY, NAVIGATE TO www.fabco-industries.com/stormwater-inlet-survey-assistance

# **APPENDIX B**





One Capitol Mall, Suite 320 • Sacramento, CA 95814 • p: (916) 440-0826 • f: (916) 444-7462 • e: mvcac@mvcac.org

Mr. Hime Athar Fabco Industries, Inc 390 Oser Avenue. Hauppauge, NY 11788

February 6, 2024

Dear Mr. Athar,

Thank you for the submission of the Fabco Connector Pipe Screen full trash capture device for review by the Mosquito and Vector Control Association of California pursuant to the SWRCB Trash Treatment Control Device Application Requirements. The Association has reviewed the conceptual drawings for the Fabco Connector Pipe Screen, configurations L, U, and V, and verifies that provisions have been included in the designs that allow for full visual access to all areas for presence of standing water, and when necessary, allows for treatments of mosquitoes.

While this verification letter confirms that inspection and treatment for the purpose of minimizing mosquito production should be possible with the Fabco Connector Pipe Screen as presented, it does not affect the local mosquito control agency's rights and remedies under the State Mosquito Abatement and Vector Control District Law. For example, if the installed device or the associated stormwater system infrastructure becomes a mosquito breeding source, it may be determined by a local mosquito control agency to be a public nuisance in accordance with California Health and Safety Code sections 2060-2067.

"Public nuisance" means any of the following:

- 1. Any property, excluding water, that has been artificially altered from its natural condition so that it now supports the development, attraction, or harborage of vectors. The presence of vectors in their developmental stages on a property is prima facie evidence that the property is a public nuisance.
- 2. Any water that is a breeding place for vectors. The presence of vectors in their developmental stages in the water is prima facie evidence that the water is a public nuisance.
- 3. Any activity that supports the development, attraction, or harborage of vectors, or that facilitates the introduction or spread of vectors. (Heal. & Saf. Code § 2002 (j).)

Declaration of a facility or property as a public nuisance may result in penalties as provided under the Health and Safety Code. Municipalities and the vendors they work with are encouraged to discuss the design, installation, and maintenance of stormwater trash capture devices with their local mosquito control agency to reduce the potential for disease transmission and public nuisance associated with mosquito production.

Sincerely,

Megan MacNee MVCAC Executive Director