

Flooding from Stormwater Grates

Conditions and Observations

On October 2015, the City initiated a pilot program for inlet grates. Two types of grates were chosen from two different vendors, Stop Ocean Pollution and EcoSense.

Seven Stop Ocean Pollution and nine EcoSense grates were installed along Ocean Drive from 5th Street to 12th Street.

Shortly after installation, a rain event caused flooding on Ocean Drive due to debris clogging the grates. A similar situation was observed at all locations where grates were installed.

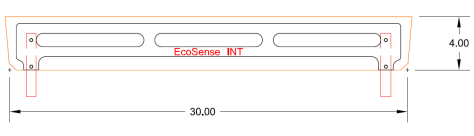
Two Types of Grates Installed

Stop Ocean Pollution Grates



| Specifications | Price includes the following | Price per filter | Price for 15 filters | | |
|---|---|------------------|----------------------|--|--|
| 6061 Aluminum curb inlet filter Height: 8" Length: 48" | - Manufacturing - Installation documentation - In-person consultation to train the company that will install the filters | \$275 | \$4,125 | | |
| Shipping | - Shipping 15 filters to zip code 33139 | N/A | \$130 | | |
| Installation Materials | - 2 cut-off wheels for metal - Concrete - Construction Adhesives - Anchors - Angles - Utility wire | \$17 | \$255 | | |
| | | Total | \$4,510 | | |

EcoSense Grates



| - | | | | | | | | | |
|-----|----------|---|-----------|---|-----|----|-----------|-------------|--|
| | | Terms | Sales Rep | ı | FOB | | Lead Time | | |
| | | Net 30 | RB | | ESI | | | 3 - 4 Weeks | |
| Lin | Part # | Description | scription | | | Co | ost | Total | |
| 1 | 10002030 | Curb Inlet Grate for 30" Curb Inlet Dimensions: 30" x 4" | | | 8 | | 89.00 | 712.00 | |
| 2 | 10002029 | Curb Inlet Grate for 42" Curb Inlet Dimensions: 42" x 5.5" | | | 7 | | 98.00 | 686.00 | |

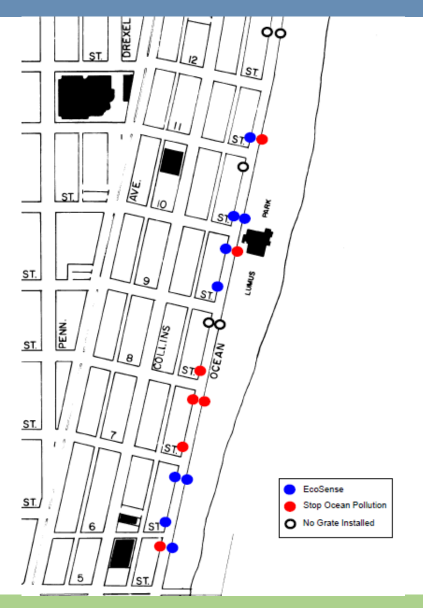
QUOTE VALID FOR 30 DAYS

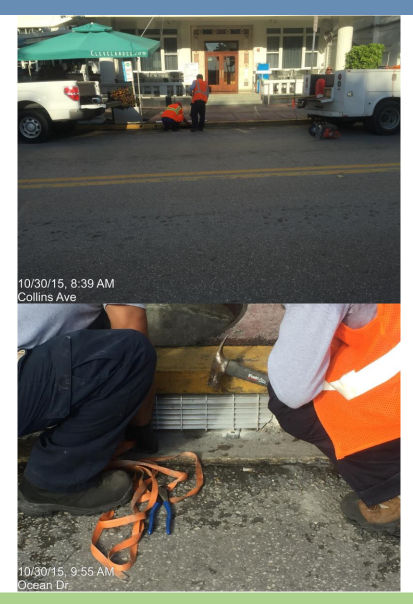
This quote has been provided to you for your convienence. Please sign and return to indicate your acceptance of this quote with a purchase order.

Offerta valida per 30 giomi. Questa citazione è stata fomita voi per il vostro convienence. Prego firmate e rinviate questo documento di accettazione di questa quota con un ordine d'acquisto. Offerte geldig gedurende 30 dagen. Deze anhieding is voor uw gemak gemaakt. Om uw bestelling te plaatsen hoeft u deze aanbieding alleen is ondertekenen en terug te sturen. Wij weten dan dat uw order geplaatst is en verwerkt kan worden.

Total USD 1,398.00

Installation Locations on Ocean Drive





Flooding from Stormwater Grates

Actions Taken

Daily cleaning of the grates was required along with routine inspections during rain events to clear clogs.

The City received numerous phone calls, service requests, and other complaints regarding the ineffectiveness of the grates during the short time they were installed.

Stop Ocean Pollution representatives advised Public Works staff that grates may have been installed incorrectly, therefore contributing to the problem. The issue continued after adjustments were made by Stop Ocean Pollution representatives.

Flooding from Stormwater Grates, 8th Street





Figure 1: Pictures (above) taken after street sweepers passed by drains.

Flooding from Stormwater Grates, 8th Street





Figure 2: Stop Ocean Pollution Grates clogged with trash and debris do not look aesthetically pleasing in between cleanings.





Figure 3: Grates clog and backup water into the street.





Figure 4: EcoSense grates are better for stopping larger items but need to be cleaned frequently by street sweepers.





EcoSense grates are better for stopping larger items but need to be cleaned frequently by street sweepers.





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EcoSense grates, flooding from stormwater grates



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EcoSense grates, flooding from stormwater grates





EcoSense grates, flooding from stormwater grates





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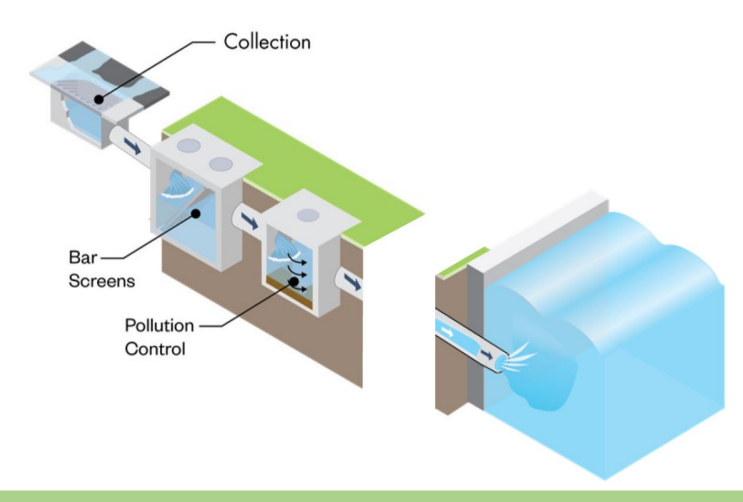
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Outcome

City staff determined these stormwater grates were not a good fit for the City.

The process is extremely labor intensive. The daily inspections cleaning of the city's 4100 storm inlets is cost prohibitive. Less impact to collect the trash at the pump stations collection systems

Current Pump Station Design



Cleaning at Screen/Trash Rack Structure





Cleaning at Screen/Trash Rack Structure



