

SECTION 9106 OF THE PENNSYLVANIA VEHICLE CODE  
DIRT, GRAVEL AND LOW VOLUME ROAD MAINTENANCE  
PROJECT WORK PLAN

BOROUGH of MEYERSBURG  
Applicant

MEYERS ALLEY  
Road Name / ID Num

Date

EXISTING 2'x4' INLET SOUTH FAYETTE ST.

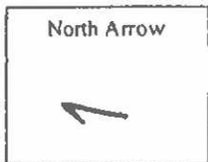


- Instructions:**
- Draw a sketch of the proposed project that includes:
    - All Proposed Work (i.e., Cross Pipes, Stream Crossings, Other ESM Practices)
    - Project Road Length in Feet or Miles
    - Nearest Intersection and/or Reference Landmarks
    - Known Utilities
    - North Arrow
  - Attach a copy of a locational map with the project highlighted
  - Attach additional project details as necessary



Dial 8-1-1 or 1-800-242-1776 not less than 3 business days nor more than 10 business days prior to the start of excavation.

Project Length = 400 (feet) miles (circle one)



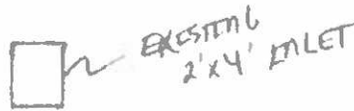
SECTION 9106 OF THE PENNSYLVANIA VEHICLE CODE  
DIRT, GRAVEL AND LOW VOLUME ROAD MAINTENANCE  
PROJECT WORK PLAN

Borough of MERCERSBURG  
Applicant

JAIL HOUSE ALLEY  
Road Name / ID Numb

7/19/2021  
Date

SOUTH FAYETTE ST.



9'

TOM HOWLEY  
112 SOUTH FAYETTE ST.

JOAN McCULLOUGH  
114 SOUTH FAYETTE ST.

JEB STUART ALLEY

JAILHOUSE ALLEY

400'

BOROUGH HALL  
113 SOUTH MAIN ST.

TOM STANTON

115 SOUTH MAIN ST.

SOUTH MAIN ST.

**Instructions:**

- Draw a sketch of the proposed project that includes:
  - All Proposed Work (i.e., Cross Pipes, Stream Crossings, Other ESM Practices)
  - Project Road Length in Feet or Miles
  - Nearest Intersection and/or Reference Landmarks
  - Known Utilities
  - North Arrow
- Attach a copy of a locational map with the project highlighted
- Attach additional project details as necessary



Dial 8-1-1 or 1-800-242-1775 not less than 3 business days nor more than 10 business days prior to the start of excavation.

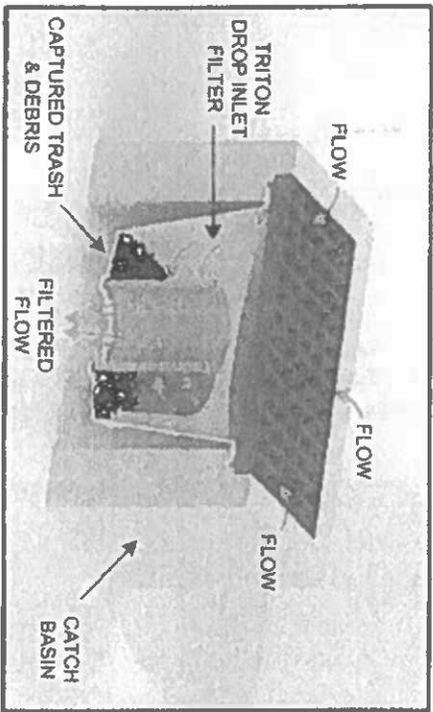
North Arrow



Project Length = 400 feet / miles (circle one)

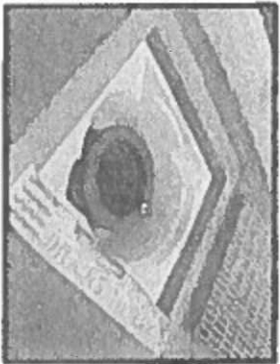
# REM'S TRITON - TR (Drop Inlet) Series

The REM TRITON - TR Filter is a multipurpose catch basin insert designed to capture sediment, trash, debris, suspended solids, oils & grease and other storm water pollutants. TRITON - TR filters may be utilized in new construction or retrofitted in existing catch basin structures. They are sized to spec or modified in the field for drains with unusual dimensions and unique frame and grates. Filter Cartridges may be easily removed when servicing. Media strategy may be optimized for specific pollutant concerns.

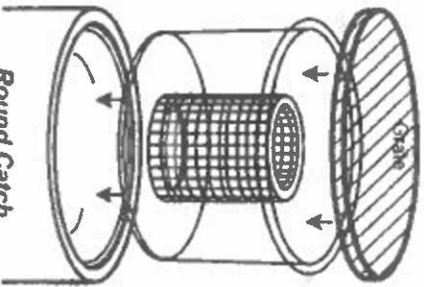


## Notes:

- The TRITON - TR Series Filters may be customized in the field to fit catch basins with irregular dimensions or unusual frame and grate types. REM also designs custom filters for unique storm water infrastructures and applications.
- Filter bodies are constructed using 100% recycled High Molecular Weight Polyethylene Plastic (HMWPE) with added U.V. inhibitors.
- Filter cartridge housings are constructed utilizing Type 304 Stainless Steel, with 2" welded square openings.
- Removable cartridge tops are constructed utilizing over 80% recycled ABS Plastic.
- REM TRITON replacement Filter Media Packs are charged with REM FOG media an expanded volcanic ash medium treated to be highly hydrophobic housed in a durable geo-textile perforated polypropylene woven fabric. REM FOG media effectively encapsulates liquefied petroleum hydrocarbons (Fats, Oils & Grease including animal fats). The media's hydrophobic characteristic allows for greater polishing of flow resulting in the reduction of Total Suspended Solids (TSS). Suspended solid reduction includes but is not limited to debris, trash, silt sediment and agglomerated heavy metals. (Additional media options are available including mixed blends of granulated carbon (AC) and Zeolite (ZEO).
- REM TRITON filter cartridges are removable for ease of cleaning and maintenance.
- Filter designs include a high flow overflow bypass to eliminate pooling or flooding during heavy rain events.
- See our Specifier Sheet for sizes, models and flow rate information.
- Maintenance information and replacement REM Media Packs are available upon request by contacting REM at sales@remfilters.com or (888) 526-4736
- Made in the USA

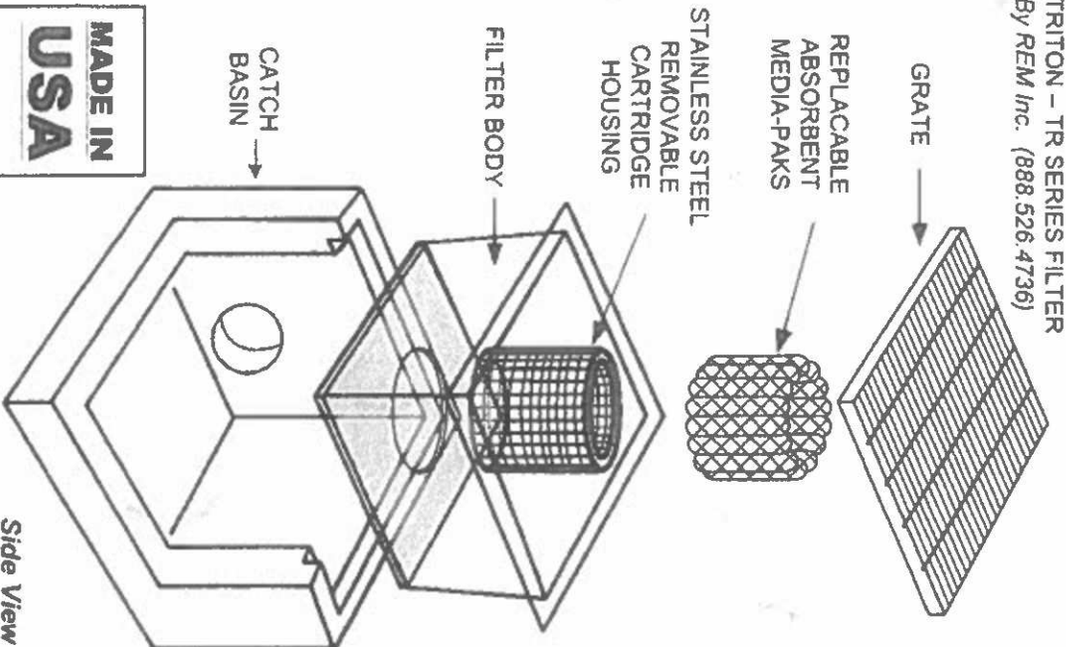


Model: TR24SR (shown above)



## TRITON - TR SERIES FILTER

By REM Inc. (888.526.4736)



Cartridge Diameter size may vary by catch basin. Taller cartridge options provide greater volume capacity and increased treatment rates.

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U.S. Patent Number:

6,217,757

PH: (888) 526-4736

DIMENSIONS ARE IN INCHES UNLESS OTHERWISE NOTED.

## TRITON DROP INLET SERIES (TRITON Cartridge System)

# REM INC.

FOR Drop Inlet Combinations

SCALE: 1/4" = 1" DATE: 11/3/2014 1 OF 1