Township of Chesterfield Burlington County

Stormwater Pollution Prevention Plan

NJG0153559

Annual Review Date: December 27, 2023 Stormwater Program Coordinator: Troy Ulshafer

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Form 1 – Team Members

	Stormwater Program Coordinator (SPC)								
Name a	nd Title	Troy Ulshafer,	Public W	orks Man	ager				
Phone	(609) 209-0551		Email	Troy@C	hesterfieldtwp.com				
	Individual(s) Responsible for Major Development Project Stormwater Management Review								
Name as	nd Title	Thomas Sahol,	Townsh	ip Admini	strator				
Phone	(609) 298-2311		Email	TSahol@	Chesterfieldtwp.com				
Name a	nd Title								
			Email						
		ther Municipal							
Nar	ne and Title	Carmela Rober	ts, PE, C	ME, Towi	nship Engineer				
Phone	(609) 586-1141		Email	CRobe	oberts@RobertsEngineeringGroup.com				
Name a	nd Title								
Phone			Email						
Name a	nd Title								
Phone			Email						
		Shared/Cont	tracted S	ervice Pr	oviders				
Pro	vider Name	Service	Provide	d	Term of Service				

Form 2 – Revision History

Revision Date	Form # Changed	Reason for Revision (Updates to staff, policy, webpage, etc.)
Date	Changed	(Opuates to starr, poricy, weopage, etc.)

Form 3 – Public Announcements Part IV.B. and C.

1. Provide the link to the dedicated stormwater webpage for your municipality.

https://www.chesterfieldtwpnj.gov/departments/stormwater-management

2. List the name and title of person(s) responsible for stormwater webpage postings/updates.

Thomas A. Sahol, Township Administrator

3. List the newspapers, social media outlets, websites, direct mailings (Email or postal), and other communication approaches typically used to inform/educate the public on stormwater program information and related events/activities.

The Township uses social media (Facebook and Nextdoor), the Township website, and emails to share stormwater management general information, informational flyers, individual and community events, activities, cleanups, and any issues.

For example, the Township used Facebook to post about their "Fall Clean Communities Clean-up Weekend" and uses email to send out notices prohibiting depositing leaves and grass clippings into the street.

Form 4 – Post-Construction Stormwater Management in New Development and Redevelopment

Part IV.E.

1. How does the municipality define "major development"? If it is different from the definition in N.J.A.C. 7:8, explain the difference.

The definition is not different from the definition in N.J.A.C. 7:8, and is defined as follows:

An individual development, as well as multiple developments that individually or collectively result in:

- (a) The disturbance of one or more acres of land since February 2, 2004;
- (b) The creation of 1/4 acre or more of regulated impervious surface since February 2, 2004;
- (c) The creation of 1/4 acre or more of regulated motor vehicle surface since March 2, 2021, or the effective date of this section, whichever is earlier; or
- (d) A combination of Subsection B(1)(b) and (c) above that totals an area of 1/4 acre or more. The same surface shall not be counted twice when determining if the combination area equals 1/4 acre or more.

Major development includes all developments that are part of a common plan of development or sale (for example, phased residential development) that collectively or individually meet any one or more of Subsection B(1)(a), (b), (c) or (d) above. Projects undertaken by any government agency that otherwise meet the definition of "major development" but which do not require approval under the Municipal Land Use Law, N.J.S.A. 40:55D-1 et seq., are also considered "major development."

2. Is the municipality's stormwater control ordinance (SCO) the same as or more stringent than NJDEP's model SCO? If more stringent, explain the difference.

The stormwater control ordinance is the same as the NJDEP's model stormwater control ordinance.

3. Describe the process for reviewing major development project applications for compliance with the SCO and Residential Site Improvement Standards (RSIS).

All applications for major development projects are submitted to the Planning/Zoning Board Secretary and forwarded to the Planning Board's Engineer and Planner.

The Engineer reviews the plans to ensure they are in compliance with the Stormwater Control Ordinance and Residential Site Improvements Standards.

4. Does your municipality have a mitigation plan included in your Municipal Stormwater Management Plan and Stormwater Control Ordinance? Indicate the location of records of all variances granted.

The Township is preparing an update to the Stormwater Management Plan which will include a mitigation plan. Records of variances granted are kept at #295 Bordentown-Chesterfield Road, Chesterfield, NJ 08515 and they are maintained by the zoning board and planning board secretaries.

5. Indicate the dates of each iteration of the township's Stormwater Control Ordinance, starting with the initial adoption and including revisions.

Adopted July 26, 2005.

Revised April 13, 2006 by Ordinance No. 2006-2.

Revised December 14, 2006 by Ordinance No. 2006-12.

Revised February 25, 2021 by Ordinance 2021-2.

Revised October 12, 2023 by current Ordinance No. 130-75.

6. Indicate the dates of each iteration of the township's Municipal Stormwater Management Plan, starting with the initial adoption and including revisions.

The Township's Municipal Stormwater Management Plan was first adopted on June 3, 2005. There have been no updates since then, however, the Township has authorized the Township Engineer in November 2023 to update the plan so it may be adopted as soon as possible.

Form 5 – Ordinances

Part IV.F.1.

Ordinance	Date Adopted	Was the DEP model adopted without change? If not, explain how the municipality's is more stringent.	Entity Responsible for Enforcement	Fees & Fines
1. Pet Waste	10/12/23	Yes.	Township Police Department	Between \$50 and \$1,000.
2. Wildlife Feeding	10/12/23	Yes.	Township Police Department	Between \$50 and \$1,000.
3. Litter Control	10/12/23	Yes.	Township Police Department	Between \$50 and \$1,000.
4. Improper Disposal of Waste	10/12/23	Yes.	Township Police Department	Between \$50 and \$1,000.
5. Yard Waste	10/12/23	Yes.	Township Police Department	Between \$50 and \$1,000.
6. Private Storm Drain Inlet Retrofitting	10/12/23	Yes.	Township Police Department	Between \$50 and \$1,000.
7. Illicit Connections	10/12/23	Yes.	Township Police Department	Between \$50 and \$1,000.
8. Privately- Owned Salt Storage	10/12/23	Yes.	Township Police Department	Between \$50 and \$1,000.
9. Tree Removal- Replacement	12/31/98	No. The Township is in process of reviewing and if needed, updating their current tree removal/replacement ordinance to be compliant by May 1, 2024.	To be determined.	To be determined.

List any additional stormwater-related ordinances the municipality has adopted that address issues beyond the scope of the MS4 permit. Include adoption date, entity responsible for enforcement, and related fees and fines.

None.

Indicate the location of records associated with ordinances and related violations and enforcement actions below.

Township Municipal Building at #295 Bordentown-Chesterfield Road, Chesterfield, NJ 08515.

Form 6 – Street Sweeping

Part IV.F.2.a.i. and ii.

- 1. Provide a written description and/or attach a map outlining the sweeping schedule for the following:
 - Segments of municipal roads with storm drain inlets that discharge to surface water (required at least 3 times each year)
 - Segments of municipal roads that do <u>not</u> have storm drain inlets but <u>do</u> discharge to surface water (required at least 1 time each year)

Note: Only asphalt and concrete roads need to be swept. Roads that do not have storm drain inlets and do not discharge to surface water do <u>not</u> need to be swept.

Currently, the Township is not required to sweep streets. The Township will begin street sweeping operations in accordance with their Tier A permit on or before January 1, 2026.

2. Indicate if sweeping work is outsourced and if so, describe the arrangement.

There are no shared services for street sweeping.

Form 7 – MS4 Infrastructure

Part IV.F.2-4. and Part IV.G.2-3.

1. Municipal Storm Drain Inlets

- a. Describe how you ensure that municipal inlets without permanent wording cast into the design have been properly labelled.
- b. Describe how you ensure that municipal and private storm drain inlets have been retrofitted.
- c. Describe how you ensure that newly installed storm drain inlets include corresponding catch basins or other BMPs to collect solids.
- d. Describe when and how you conduct inspections of storm drain inlets and the criteria used to determine when they need to be cleaned.
- a. The director and members of the Department of Public Works are working to label all their inlets as soon as possible. They will continue to inspect the inlets periodically to ensure all inlets are properly labeled.
- b. Inlets are retrofitted during new road projects and periodically upgraded by the Department of Public Works under their new program to retrofit inlets. The inlet heads are either retrofitted or fully replaced along with the inlet frames and grates to meet NJDEP Bicycle Safe Standards and the Stormwater Ordinance requirements. There are no private inlets within the Township as they are all located within Township-owned Right-of-Way and easements.
- c. During design and review, the Planning Board Engineer will ensure the proposed design includes catch basins or other BMPs to collect solids. During construction, the Township Engineer will ensure the proper catch basins or other BMPs meant to collect solids will be installed.
- d. The Department of Public Works regularly inspects inlets during their roadway inspections. Inlets are visually inspected and examined for any issues. The inlets are evaluated for settlement, cracks, interior instability, excess debris within the inlets, flooding, clogging, etc.

2. Municipal Catch Basins

- a. Describe when and how you conduct inspections of catch basins.
- b. Describe the criteria used to determine when catch basins need to be cleaned.
- a. Catch basins are visually inspected by the Department of Public Works regularly and occasionally by the Soil Conservation District.
- b. The catch basins are visually inspected, and any problems are relayed to the Department of Public Works for cleanup. Problems may include buildup of brush, leaves, and trash; soil erosion; structural deficiencies; backup of water; etc.

3. Municipal Conveyance System

Describe when and how inspections of MS4 conveyance systems are conducted, and the criteria used to determine when they need to be cleaned. Include a description of the equipment and techniques used.

The Township's conveyance system is inspected when the Department of Public Works observes problems through visual indications such as clogged inlets. Observations such as flooded inlets may indicate clogged pipes or back-ups in the conveyance system. The Department of Public Works will visually inspect the area of concern, determine the problem, and take measures to fix the issue. If the problem cannot be fixed in-house, such as in cases where more attention and equipment is required, then the repair work will be outsourced to a contractor. An example of work outsourced is videoing and jetting of pipes.

4. Municipal Outfall Inspections – Stream Scouring

Describe the program in place to detect, investigate, and control localized stream scouring from stormwater outfalls. Include a description of the equipment and techniques used.

Upon the completion of the stormwater map, the Department of Public Works will implement a stream scouring inspection plan that follows the Tier A Permit requirements. If any stream scouring is detected, the Department of Public Works will remedy the problem in-house. If there is significant stream scouring, the work will be out-sourced to a contractor. All inspections and repairs will be documented. Inspections will be completed annually at the very least. Outfalls are currently inspected several times a year.

5. Municipal Outfall Inspections – Illicit Discharge Detection and Elimination Describe the program in place for conducting visual dry weather inspections of municipally owned or operated outfalls. Include a description of the equipment and techniques used. Record cases of illicit discharges using the DEP's Illicit Connection Inspection Report Form from the Department's main stormwater webpage.

Upon completion of the stormwater map, the Department of Public Works will inspect all the Township's outfalls and annually thereafter. They will use the inspection forms required under the Tier A Permit and complete any repairs in-house. If the outfall requires greater repair than what is achievable in-house, the work will be completed by a contractor. Visual inspection and reporting by residents are used to identify illicit discharge. All cases are documented and the department will use the DEP's Illicit Connection Inspection Report Form in their future program.

6. Other Municipal Infrastructure

List the types of MS4 infrastructure in your town that require inspection but are not noted above in items 1-5. Describe when and how you conduct inspections of this infrastructure and the criteria used to determine when they need to be maintained and/or cleaned.

The Township owns and maintains six (6) infiltration basins and sixteen (16) wet ponds throughout the Township. These basins and ponds are periodically inspected and maintained using the Township's Basin Inventory/Maintenance/Repair manual. The manual and inspection checklists are utilized to document any deficiencies and used to complete repairs. The manual and inspection checklists are currently undergoing updates.

7. Stormwater Facilities Not Owned or Operated by the Municipality

Describe your program for ensuring adequate long-term cleaning, operation, and maintenance of stormwater facilities not owned or operated by the municipality. This should include your plan for ensuring annual inspections are being done on these private properties and describe how you record the locations and logs associated with private infrastructure.

There are two (2) private stormwater basins within the Township. The Township will either maintain the stormwater infrastructure themselves or establish a program to ensure the private basins comply with the Tier A permit. If the latter, the Township will notify the private basin owners that annual inspections must be completed, and their basins must be kept in proper condition. In both instances, the basins will be inspected at least annually.

8. Infrastructure Records

Indicate the location of records related to stormwater infrastructure inspection, cleaning, maintenance, and repair activities.

Records are stored at the Department of Public Works building and Township Municipal Building, and copies are sent to the Township Engineer's Office.

Form 8 – Community-wide Measures Part IV.F.2.

1. Herbicide Application Management

Describe your program for preventing herbicides from being washed into the waters of the State and to prevent erosion caused by de-vegetation.

Residents are encouraged to find alternatives to herbicides and pesticides, and to follow directions carefully if they choose to use herbicides and pesticides.

The Township employs a licensed herbicide applicator for their herbicide use. Herbicide does not get washed away as the materials used dry on contact and have no re-entry time. Some herbicides such as granular herbicides will be spread on soil and will utilize rainwater to activate in order to penetrate the soil. The Township uses a small amount of herbicide and are careful to spray/spread where necessary and out of the way of roadways. The new herbicide technology used by the Township ensures herbicides are not washed away by stormwater.

2. Excess Deicing Material Management

Describe your program for ensuring that excess salt piles are removed in a timely manner after storm events.

The Township primarily uses salt boxes for de-icing which eliminates the possibility for salt piles as the truck body does not get lifted during salting. The operators of the tailgate spreaders ensure piles are not created when salting. If any piles were to form, the operators use shovels stored in the trucks to immediately clean up the piles. If the pile is too large, the operators then report to their supervisor who will use a machine to clean up the pile.

3. Roadside Vegetative Waste

Describe your program for ensuring proper pickup, handling, storage, and disposal of wood waste and yard trimmings generated by the permittee along municipal roads or on municipal properties (trimming trees, mowing, etc.).

Residents are required to transport their wood waste and yard trimmings to the Department of Public Works where they are stored. The stored material is periodically disposed off-site. There is no storage of wood waste and yard trimmings on municipal roads.

4. Roadside Erosion Control

Describe your program to detect and repair erosion along municipal roadways.

The Department of Public Works periodically performs roadside inspections when any signs of erosion can be detected. Further inspection will be completed to determine the extent and cause of the erosion, and the department will create a plan to repair the erosion. If the erosion appears to be caused by a stabilization issue, then the Township Engineer will be consulted to determine the corrective measures needed for repair.

Form 9 – Municipal Maintenance Yards & Other Ancillary Operations Part IV. F. 5.

Please complete a separate Form 9 for each yard or site. Indicate the number of yards/sites the municipality owns or operates: 1

1. Site Name and Address

The Department of Public Works at #300 Bordentown, Chesterfield Road, Township of Chesterfield, New Jersey 08515.

2. Monthly Site Inspections

Describe the nature of inspections conducted at this site and the location of inspection logs.

The Department of Public Works performs monthly inspections on all Township-owned facilities and grounds. The monthly inspection reports are located at the Department of Public Works building and Township Administrative office. Copies of the inspections are also forwarded to the Township Engineer's office.

3. Inventory List

List all materials and machinery that are potentially exposed to stormwater.

Materials	Machinery/Equipment
Rock Salt – Rock salt is stored in a salt shed and	A copy of the Department of Public Works
covered with tarp in case there is sideways rain. If	vehicles and equipment list is attached with
the tarp were to be damaged or comes down, straw	this SPPP.
bails and concrete blocks are placed to keep the	
salt within the shed.	
<u>Unleaded Gasoline</u> – Stored outside in an above	
ground tank. The gasoline is not exposed to	
stormwater as it is stored in a double-walled tank.	
<u>Diesel Fuel</u> – Stored outside in an above ground	
tank. The fuel is not exposed to stormwater as it is	
stored in a double-walled tank.	
The latest (2023) Right-to-Know Surveys for the	
Municipal Building and Department of Public	
Works are attached with this SPPP. Hard copies of	
the Material Safety Data Sheets (MSDS) and	
Right-to-Know surveys can be found at the	
Township of Chesterfield Municipal Building at	
#295 Bordentown-Chesterfield Road, Chesterfield,	
NJ 08515.	

4. Discharge of Stormwater from Secondary Containment

Describe the process in place for discharging stormwater from secondary containment areas where outdoor containers are stored.

N/A – There are tanks at the Department of Public Works that are stored outdoors. These tanks are double-walled and therefore do not require secondary containment areas.

5. Fueling Operations

Does fueling occur on site? If so, describe the BMPs in place to minimize contamination of stormwater from fueling activities. If not, explain where fueling takes place.

Yes, fueling occurs on site. Fuel tanks are double walled and are located under cover from storm water.

Dirty waste and oil from vehicles are stored in a double walled tank. When the tank is full, a vendor is called to pick up the tank for waste/oil disposal.

6. Vehicle/Equipment Maintenance and Repair

Do you perform maintenance and repair on site? Is this conducted indoors or outdoors? If outdoors, describe the BMPs in place to minimize contamination of stormwater from maintenance and repair activities.

Yes, repairs and maintenance are performed on-site and indoors. Any spills are cleaned up with kitty litter or saw dust which is collected and disposed of properly.

7. Wash Wastewater Containment

Do you wash vehicles on site? If so, describe the BMPs in place to minimize contamination of stormwater from these activities. Note that on site containment structures require annual inspections by a NJ licensed professional engineer. If not, explain where vehicle washing takes place.

Vehicles are not washed on site. At most, the vehicles are rinsed with water.

8. Salt and Other Granular De-icing Materials

Do you store salt and other granular deicing materials on site? If so, describe how they are stored and the BMPs in place to minimize contamination of stormwater from these materials. If not, explain where these materials are stored.

Yes. Bulk salt is stored in a shed. The shed entrance has a tarp cover to prevent rainwater from getting inside. The front of the bay is blocked off with concrete blocks and straw bales to prevent any runoff in the chance stormwater enters the shed.

Bagged deicer is stored in bags and indoors on a pallet off the ground. There are no issues with runoff from these bags as there is no possibility of rainwater getting to them.

9. Aggregate Material, Wood Chips, and Finished Leaf Compost

Do you store these materials on site? If so, describe how they are stored and the BMPs in place to minimize contamination of stormwater from these materials. If not, explain where these materials are stored.

Yes. 3/4-inch clean stone and 3/4-inch blend stone are stored in separate block bins located in the Department of Public Works yard.

10. Cold Patch Asphalt

Do you store these materials on site? If so, describe how they are stored and the BMPs in place to minimize contamination of stormwater from these materials. If not, explain where these materials are stored.

No storage of cold patch asphalt.

11. Street Sweepings and Storm Sewer Cleanout Materials

Do you store these materials on site? If so, describe how they are stored and the BMPs in place to minimize contamination of stormwater from these materials. If not, explain where these materials are stored.

No, these materials are not stored on site. The Township is not required to sweep streets until January 2026. When street sweeping starts, the Department of Public Works will load sweeping directly into a container and immediately take the sweeping directly to a disposal site. No materials will be stored on site for street sweeping.

12. Construction and Demolition Waste, Wood Waste, and Yard Trimmings

Do you store these materials on site? If so, describe how they are stored and the BMPs in place to minimize contamination of stormwater from these materials. If not, explain where these materials are stored.

No construction and demolition waste are stored on site.

Wood waste and yard trimmings are stored in block bins at the Public Works Recycling Yard. These materials are loaded at least weekly and taken to the Burlington County Resource Recovery Center for recycling.

13. Scrap Tires

Do you store these materials on site? If so, describe how they are stored and the BMPs in place to minimize contamination of stormwater from these materials. If not, explain where these materials are stored.

No.

14	. Inoperable Vehicles and Equipment
	Do you store inoperable vehicles or equipment on site? If so, describe how they are stored
	and the BMPs in place to minimize contamination of stormwater. If not, explain where they
	are stored.
No.	

Form 10 – Training

Part IV.F.6-10.

Stormwater Program Coordinators

Describe the training provided for the municipal Stormwater Program Coordinator.

Online and/or in-person training is required for the Stormwater Program Coordinator. The Stormwater Program Coordinator conducts yearly training and any training required by the NJDEP as regulations are amended and updated.

Topic	Municipal Employees
Topic	Examples: in-person or virtual group sessions, e-Learning, field trainings, and videos.
	Describe the training provided for municipal staff.
SPPP	Municipal staff complete training within 3 months of being hired and on a yearly basis afterward. Staff watch the stormwater training videos provided by the NJDEP.
Construction Site Stormwater Runoff	Municipal staff complete training within 3 months of being hired and on a yearly basis afterward. Staff watch the stormwater training videos provided by the NJDEP.
Post-Construction Stormwater Management in New and Redevelopment	Municipal staff complete training within 3 months of being hired and on a yearly basis afterward. Staff watch the stormwater training videos provided by the NJDEP.
Community-wide Ordinances	Municipal staff are active and/or made aware of new ordinances and regulations.
Community-wide Measures	The municipal administrator plans all stormwater community events/measures and sends notifications to the municipal staff as well as residents.
Stormwater Facilities Maintenance	Municipal staff complete training within 3 months of being hired and on a yearly basis afterward. Staff watch the stormwater training videos provided by the NJDEP. The Department of Public Works will complete the yearly training as required by the NJDEP.

Municipal Maintenance Yards and Other Ancillary Operations	The Department of Public Works will complete the yearly training as required by the NJDEP.
MS4 Mapping	Municipal staff are aware that a Stormwater Map is currently being created. They will be provided copies of the completed map, and will be made aware of any changes that will be made to the stormwater map in the future.
Outfall Stream Scouring	The Department of Public Works is trained to recognize and repair stream scouring. The DPW will complete the yearly training as required by the NJDEP.
Illicit Discharge Detection and Elimination	The Department of Public Works is trained to recognize and stop illicit discharges. The DPW will complete the yearly training as required by the NJDEP.

Stormwater Management Design Reviewers

Describe the training provided for individuals responsible for reviews and approvals of stormwater management designs.

They complete the 5-year NJDEP stormwater training as well as training required at any amendments to the stormwater regulations.

Municipal Board and Governing Body Members

Describe the training provided for members of the planning/zoning board and municipal council.

Members of the planning/zoning board and municipal committee watch the training videos provided by NJDEP. A list of members who have completed the training is attached with this plan.

Training Records

Indicate the location of training records for the above required training.

Township Municipal Building at #295 Bordentown-Chesterfield Road, Chesterfield, NJ 08515.

Form 11 – MS4 Mapping

Part IV.G.1.

1. Provide a link to the most current MS4 outfall/infrastructure map.

The stormwater infrastructure map is currently being prepared by Burlington County. A copy will be provided upon completion of the stormwater map. Section 2 below will be completed upon completion of the stormwater map.

2. Indicate the total of each type of MS4 infrastructure listed below (due 01 Jan 2026).								
a. MS4 outfalls	TBD.							
b. MS4 ground water discharge points (basins or overland	16							
flow infiltration areas)								
c. MS4 interconnections	TBD.							
d. MS4 storm drain inlets	TBD.							
e. MS4 manholes	TBD.							
f. Length of conveyance (channels, pipes, ditches, etc.)	TBD.							
g. MS4 pump stations	0							
h. MS4 stormwater facilities (any that are not listed above)	TBD.							
i. Maintenance vard(s) and other ancillary operations	1							

3. Describe how the municipality's outfall/infrastructure map is reviewed and updated to reflect any new or newly identified MS4 infrastructure (e.g., an outfall is closed, a new basin is constructed, ownership of an outfall has changed, etc.).

The stormwater infrastructure map is currently being prepared by Burlington County. A copy will be provided upon completion of the stormwater map. The map will be updated periodically to include new construction, maintenance and repairs, etc.

4. Describe how the municipality will create and update its MS4 Infrastructure Map.

Burlington County is currently locating each stormwater structure, outfall, inlet, basin, etc. and creating the Township's stormwater map. Upon completion, the Township will be updating the map with any changes thereon.

Form 12 – Watershed Improvement Plan *Part IV.H.*

Describe how your municipality is developing its Watershed Improvement Plan.
 Township is researching whether it is required to develop a watershed improvement plan.
 Describe any regional projects or collaboration efforts with other municipalities.
 N/A.
 Indicate the location of records related to all public information sessions and meetings for discussions of the Watershed Improvement Plan.
 N/A.

ORDINANCE NO. 2023-16

TOWNSHIP OF CHESTERFIELD COUNTY OF BURLINGTON STATE OF NEW JERSEY

AN ORDINANCE AMENDING AND SUPPLEMENTING THE TOWNSHIP CODE WITH THE CREATION OF CHAPTER 168 ENTITLED "STORMWATER QUALITY PROTECTION"

BE IT ORDAINED by the Township Committee of the Township of Chesterfield, County of Burlington, State of New Jersey that the Chesterfield Township Code is here by amended, revised and/or supplemented with the addition of Chapter 168, entitled "Stormwater Quality Protection" to read as follows:

CHAPTER 168 Stormwater Quality Protection

§ 168-1 Findings.

The Township Committee finds that the effective management of stormwater and the improvement of the quality of stormwater has been declared to be the public policy of the State of New Jersey and that it is both appropriate and necessary for the Township of Chesterfield to establish, consistent with the recommendations of the New Jersey Department of Environmental Protection, regulations that will improve the quality of stormwater runoff and protect the environment, including regulations on litter, pet waste, wildlife feeding, yard waste collection, containerized waste, improper disposal, illicit connections to the stormwater system, privately owned salt storage facilities, and tree removal and replacement, and other regulations as from time to time may be required by the New Jersey Department of Environmental Protection, other state, Federal or County agencies, or by the Township of Chesterfield.

§ 168-2 Purpose.

It is the purpose of this chapter to establish regulations for the protection of the environment and to establish requirements for the protection of the stormwater system in the Township of Chesterfield so as to protect public health, safety and welfare.

§ 168-3 Definitions.

For the purpose of this chapter, the following terms, phrases, words and their derivations shall have the meanings stated herein unless their use in the text of this Chapter clearly demonstrates a different meaning. When not inconsistent with the context, words used in the present tense include the future, words used in the plural number include the singular number, and words used in the singular number include the plural number. The word "shall" is always mandatory and not merely directory.

APPLICANT

Any "person", as defined below, who applies for approval to perform any activity regulated by any section of this Chapter.

CONTAINERIZED

The placement of yard waste in a trash can, bucket, bag or other vessel, such as to prevent the yard waste from spilling or blowing out into the street and coming into contact with stormwater.

DE-ICING MATERIALS

Any granular or solid material such as melting salt or any other granular solid that assists in the melting of snow.

DOMESTIC SEWAGE

Waste and wastewater from humans or household operations.

FEED

To give, place, expose, deposit, distribute or scatter any edible material with the intention of feeding, attracting or enticing wildlife. Feeding does not include baiting in the legal taking of fish and/or game.

HOMEOWNER

A person(s) who owns a residence.

ILLICIT CONNECTION

Any physical or non-physical connection that discharges domestic sewage, non-contact cooling water, process wastewater, or other industrial waste (other than stormwater) to the municipal separate storm sewer system operated by the State of New Jersey Department of Corrections at the Albert C. Wagner Youth Correctional Facility by contract with the Township of Chesterfield, unless that discharge is authorized under a NJPDES permit other than the Tier A Municipal Stormwater General Permit (NJPDES Permit Number NJ0141852). Non-physical connections may include, but are not limited to, leaks, flows, or overflows into the municipal separate storm sewer system.

IMMEDIATE

Shall mean at once, without delay.

IMPERVIOUS SURFACE

A surface that has been covered with a layer of material so that it is highly resistant to infiltration by water.

INDUSTRIAL WASTE

Non-domestic waste, including, but not limited to, those pollutants regulated under Section 307(a), (b), or (c) of the Federal Clean Water Act (33 <u>U.S.C.</u> §1317(a), (b), or (c).

LITTER

Any used or unconsumed substance or waste material which has been discarded, whether made of aluminum, glass, plastic, rubber, paper, or other natural or synthetic material, or any combination thereof, including but not limited to any bottle, jar or can, or any top, cap or detachable tab of any bottle, jar or can, any unlighted cigarette, cigar, match or any flaming or glowing material or any garbage, trash, refuse, debris, rubbish, grass clippings or other lawn or garden waste, newspapers, magazines, glass, metal, plastic or paper containers or other packaging or construction material, but does not include the waste of the primary processes of mining or other extraction processes, logging, sawmilling, farming or manufacturing.

LITTER RECEPTACLE

A container suitable for the depositing of litter.

MUNICIPAL SEPARATE STORM SEWER SYSTEM (MS4)

A conveyance or system of conveyances (including roads with drainage systems, municipal streets, catch basins, curbs, gutters, ditches, man-made channels, or storm drains) that is owned or operated by the Township of Chesterfield or other public body, and is designed and used for collecting and conveying stormwater. MS4s do not include combined sewer systems, which are sewer systems that are designed to carry sanitary sewage at all times and to collect and transport stormwater from streets and other sources.

NJPDES PERMIT

A permit issued by the New Jersey Department of Environmental Protection to implement the New Jersey Pollutant Discharge Elimination System (NJPDES) rules at <u>N.J.A.C.</u> 7:14A.

NON-CONTACT COOLING WATER

Water used to reduce temperature for the purpose of cooling. Such waters do not come into direct contact with any raw material, intermediate product (other than heat) or finished product. Noncontact cooling water may, however, contain algaecides, or biocides to control fouling of equipment such as heat exchangers, and/or corrosion inhibitors.

OWNER/KEEPER

For the purpose of defining "Owner/Keeper" in the context of provisions contained in the Pet Waste section of this code, owner/keeper shall mean any person who shall possess, maintain, house or harbor any pet or otherwise have custody of any pet, whether or not the owner of such pet.

PERMANENT STRUCTURE

For the purpose of defining "permanent structure" in the context of provisions contained in the Privately Owned Salt Storage section of this code, permanent structure shall mean a permanent building or permanent structure that is anchored to a permanent foundation with an impermeable floor, and that is completely roofed and walled (new structures require a door or other means of sealing the access way from wind driven rainfall).

A fabric frame structure is a permanent structure if it meets the following specifications:

- 1. Concrete blocks, jersey barriers or other similar material shall be placed around the interior of the structure to protect the side walls during loading and unloading of de-icing materials;
- 2. The design shall prevent stormwater run-on and run through, and the fabric cannot leak;
- 3. The structure shall be erected on an impermeable slab;
- 4. The structure cannot be open sided; and
- 5. The structure shall have a roll up door or other means of sealing the access way from wind-driven rainfall.

PERSON

Any individual, corporation, company, partnership, firm, association, or political subdivision of this State subject to municipal jurisdiction.

PET

A domesticated animal (other than a disability assistance animal) kept for amusement or companionship.

PET SOLID WASTE

Waste matter expelled from the bowels of the pet; excrement.

PET SOLID WASTE PROPER DISPOSAL

Placement in a designated waste receptacle, or other suitable container, and discarded in a refuse container which is regularly emptied by the municipality or some other refuse collector; or disposal into a system designed to convey domestic sewage for proper treatment and disposal.

PROCESS WASTEWATER

Any water which, during manufacturing or processing, comes into direct contact with or results from the production or use of any raw material, intermediate product, finished product, by-product, or waste product. Process wastewater includes, but is not limited to, leachate and cooling water other than noncontact cooling water.

PROPER DISPOSAL

Placement in a designated waste receptacle, or other suitable container, and discarded in a refuse container which is regularly emptied by the municipality or some other refuse collector; or disposal into a system designed to convey domestic sewage for proper treatment and disposal.

REFUSE CONTAINER

Any waste container that a person controls whether owned, leased, or operated, including dumpsters, trash cans, garbage pails, and plastic trash bags.

RESIDENT

For the purpose of defining "resident" in the context of provisions contained in the Privately Owned Salt Storage section of this code, resident shall mean a person who resides on a residential property where de-icing material is stored.

STORM DRAIN INLET

An opening or point of entry into the storm sewer system or a storm drain used to collect stormwater runoff and includes, but is not limited to, a grate inlet, curb-opening inlet, slotted inlet, and combination inlet.

STORMWATER

Water resulting from precipitation (including rain and snow) that runs off the land's surface, is transmitted to the subsurface, is captured by separate storm sewers or other sewerage or drainage facilities, or is conveyed by snow removal equipment.

STREET

Any street, avenue, boulevard, road, parkway, viaduct, drive, or other way which is an existing state, county, or municipal roadway, and includes the land between the street lines, whether improved or unimproved, and may comprise pavement, shoulders, gutters, curbs, sidewalks, parking areas, and other areas within the street lines.

TREE

A woody perennial plant, typically having a single stem or trunk growing to a considerable height and bearing lateral branches at some distance from the ground.

TREE REMOVAL

To kill or to cause irreparable damage that leads to the decline and/or death of a tree. This includes, but is not limited to, excessive pruning, application of substances that are toxic to the tree, over-mulching or improper mulching, and improper grading and/or soil compaction within the critical root radius around the base of the tree that leads to the decline and/or death of a tree. Removal does not include responsible pruning and maintenance of a tree, or the application of

treatments intended to manage invasive species.

WATERS OF THE STATE

The ocean and its estuaries, all springs, streams and bodies of surface water or groundwater, whether natural or artificial, within the boundaries of the State of New Jersey or subject to its jurisdiction.

WILDLIFE

All animals that are neither human nor domesticated.

YARD WASTE

Leaves and grass clippings.

§ 168-4 Littering.

- A. It shall be unlawful for any person to throw, drop, discard or otherwise place any litter of any nature upon public or private property other than in a litter receptacle, or having done so, to allow such litter to remain.
- B. Whenever any litter is thrown or discarded or allowed to fall from a vehicle or boat in violation of this chapter, the operator or owner, or both, of the motor vehicle or boat shall also be deemed to have violated this chapter.

§ 168-5 Circulars, Handbills, Advertisements.

It shall be unlawful to scatter or throw upon the streets, sidewalks, alleys or public places or to tack or nail upon any telegraph, telephone or trolley poles or trees in the Township of Chesterfield any posters, pamphlets, circulars, handbills, advertisements or paper or to scatter or throw the same in or upon any porch, step, stoop or vestibule of any building or upon the yard or lot fronting or bordering on the streets, alleys or public places aforesaid, provided that nothing herein shall be construed to prevent the delivery or distribution of posters, pamphlets, circulars, handbills or advertisements enclosed in envelopes or appropriately secured at the property entrance or to apply to the delivery of the same to individuals personally or to the issue, circulation and sale of newspapers.

§ 168-6 Use of Litter Receptacles.

Litter receptacles and their servicing are required at the following public places which exist in the municipality, including sidewalks used by pedestrians in active retail commercially zoned areas such that, at a minimum, there shall be no single linear quarter-mile without receptacle: buildings held out for use by the public, including schools, government buildings and railroad and bus stations; parks; drive-in restaurants; all street vendor locations; self-service refreshment areas; construction sites; gasoline service station islands; shopping centers; parking lots; campgrounds and trailer parks; marinas, boat moorage and fueling stations; boat-launching areas; public and private piers operated for public use; beaches and bathing areas; and at special events to which the

public is invited, including sporting events, parades, carnivals, circuses and festivals. The proprietors of these places or the sponsors of these events shall be responsible for providing and servicing the receptacles such that adequate containerization is available.

§ 168-7 Illegal Dumping.

It shall be unlawful for any person to discard or dump along any street or road, on or off any right-of-way, any household or commercial solid waste, rubbish, refuse, junk, vehicle or vehicle parts, rubber tires, appliances or furniture, or on private property, except by written consent of the owner of said property, in any place not specifically designated for the purpose of solid waste storage or disposal.

§ 168-8 Storage of Household Solid Waste.

It shall be unlawful for any residential property owner to store or permit storage of any household waste, including household appliances, furniture and mattresses, in areas zoned residential or on properties in residential use, except in a fully enclosed structure or when placed out for collection during days designated for the collection of household solid waste and only in approved containers as required by § 168-20 of this Chapter.

§ 168-9 Storage of Tires.

It shall be unlawful for any residential property owner or owner of properties in residential use to store or permit the storage of tires in areas zoned residential, except in a fully enclosed structure or on days designated for the collection of tires if such collection is to occur.

§ 168-10 Requirements for Transporting Loads.

It shall be unlawful for any vehicle to be driven, moved, stopped or parked on any highway unless such a vehicle is constructed or loaded to prevent any of its load from dropping, sifting, leaking or otherwise escaping therefrom. Any person operating a vehicle from which any potentially injurious objects or substances have fallen or escaped, which could cause an obstruction, damage a vehicle or otherwise endanger travelers or public property, shall immediately cause the public property to be cleaned of all such objects or substances and shall pay the costs therefor.

§ 168-11 Construction Sites.

It shall be unlawful for any owner, agent or contractor in charge of a construction or demolition site to permit the accumulation of litter before, during or after completion of any construction or demolition project. It shall be the duty of the owner, agent or contractor in charge of a construction site to furnish containers adequate to accommodate flyable or non-flyable debris or trash at areas convenient to construction areas and to maintain and empty the receptacles in such a manner and with such a frequency as to prevent spillage of refuse.

§ 168-12 Open or Overflowing Waste Disposal Bins Prohibited.

It shall be unlawful for any residential or commercial property owner to permit open or overflowing disposal bins on his or her property.

§ 168-13 Responsibilities of Owners and Occupants.

It shall be the duty of the owner, lessee, tenant, occupant or person in charge of any structure to keep and cause to be kept the sidewalk and curb abutting the building or structure free from obstruction or nuisances of every kind and to keep sidewalks, areaways, backyards, courts and alleys free from litter and other offensive materials. No person shall sweep into or deposit into any gutter, street, catch basin or other public place any accumulation of litter from any public or private sidewalk or driveway. Every person who owns or occupies property shall keep the sidewalk in front of his or her premises free of litter. All sweepings shall be collected and properly containerized for disposal.

§ 168-14 Yard Waste Collection.

Sweeping, raking, blowing or otherwise placing yard waste that is not containerized at the curb or along the street is prohibited. Containerized yard waste is permitted to be placed curbside for collection only during the three days prior to a scheduled collection. Placement of yard waste at the curb or along the street at any other time or in any other manner is a violation of this chapter. If such placement of yard waste occurs, the party responsible for placement of the yard waste must remove the yard waste from the street or said party shall be deemed in violation of this ordinance.

§ 168-15 Yard Waste Control Required.

The owner or occupant of any property, or any employee or contractor of such owner or occupant engaged to provide lawn care or landscaping services, shall not sweep, rake, blow or otherwise place yard waste, unless the yard waste is containerized, in the street. If yard waste that is not containerized is placed in the street, the party responsible for placement of yard waste must remove the yard waste from the street or said party shall be deemed in violation of this chapter.

§ 168-16 Pet Waste.

All pet owners and keepers are required to immediately and properly dispose of their pet's solid waste deposited on any property, public or private, not owned or possessed by that person, except that any owner or keeper who requires the use of a disability assistance animal shall be exempt from the provisions of this section while the animal is being used for that purpose.

§ 168-17 Wildlife Feeding Prohibited.

No person shall feed, in any public park or on any other property owned or operated by the Township of Chesterfield, any wildlife, excluding confined wildlife (for example, wildlife confined in zoos, events allowing petting and visiting of animals, parks or rehabilitation centers, or unconfined wildlife at environmental education centers, or feral cats as part of an approved Trap-Neuter-Release program).

A. Any person found to be in violation of this chapter shall be ordered to cease the feeding immediately and failure to comply shall be deemed in violation of this chapter.

§ 168-18 Illicit Connection to Stormwater System.

No person shall discharge or cause to be discharged through an illicit connection to the municipal separate storm sewer system operated by the Township of Chesterfield any domestic sewage, noncontact cooling water, process wastewater, or other industrial waste (other than stormwater).

§ 168-19 Improper Disposal Through the Stormwater System.

The spilling, dumping, or disposal of materials other than stormwater to the municipal separate storm sewer system operated by the Township of Chesterfield is prohibited. The spilling, dumping, or disposal of materials other than stormwater in such a manner as to cause the discharge of pollutants to the municipal separate storm sewer system is also prohibited.

The following are exceptions to the prohibition:

- A. Waterline flushing and discharges from potable water sources.
- B. Uncontaminated groundwater (e.g., infiltration, crawl space or basement sump pumps, foundation or footing drains, rising groundwaters).
- C. Air-conditioning condensate (excluding contact and noncontact cooling water).
- D. Irrigation water (including landscape and lawn watering runoff).
- E. Flows from springs, riparian habitats and wetlands, water reservoir discharges and diverted stream flows.
- F. Residential car washing water, and residential swimming pool discharges.
- G. Sidewalk, driveway and street wash water.
- H. Flows from fire-fighting activities.
- I. Flows from rinsing of the equipment with clean water:
 - Beach maintenance equipment immediately following their use for their intended purposes; and
 - Equipment used in the application of salt and de-icing materials immediately following salt and de-icing material applications. Prior to rinsing with clean water, all residual salt and de-icing materials must be removed from equipment and vehicles to the maximum extent practicable using dry cleaning methods (e.g., shoveling and sweeping). Recovered materials are to be returned to storage for reuse or properly discarded.

Rinsing of equipment, as noted in the above situation is limited to exterior, undercarriage, and exposed parts and does not apply to engines or other enclosed machinery.

§ 168-20 Refuse Containers and Dumpsters.

- A. Prohibited conduct.
 - (1) Any person who controls, whether owned, leased, or operated, a refuse container or dumpster must ensure that such container or dumpster is covered at all times and shall prevent refuse from spilling out or overflowing.
 - (2) Any person who owns, leases or otherwise uses a refuse container or dumpster must ensure that such container or dumpster does not leak or otherwise discharge

liquids, semi-liquids or solids to the municipal separate storm sewer system(s) operated by the Township of Chesterfield.

B. Exceptions to prohibition.

- (1) Permitted temporary demolition containers.
- (2) Litter receptacles (other than dumpsters or other bulk containers).
- (3) Individual homeowner trash and recycling containers.
- (4) Refuse containers at facilities authorized to discharge stormwater under a valid NJPDES permit.
- (5) Large bulky items (e.g., furniture, bound carpet and padding, white goods placed curbside for pickup).

§ 168-21 Private Storm Drain Inlet Retrofitting.

A. Prohibited conduct.

No person in control of private property (except a residential lot with one single-family house) shall authorize the repairing, repairing (excluding the repair of individual potholes), resurfacing (including top coating or chip sealing with asphalt emulsion or a thin base of hot bitumen), reconstructing or altering of any surface that is in direct contact with an existing storm drain inlet on that property unless the storm drain inlet either:

- (1) Already meets the design standard below to control passage of solid and floatable materials; or
- (2) Is retrofitted or replaced to meet the standard in § 168-22B prior to the completion of the project.

B. Design standard.

Storm drain inlets identified in § 168-22A shall comply with the following standard to control passage of solid and floatable materials through storm drain inlets. For purposes of this subsection, "solid and floatable materials" means sediment, debris, trash, and other floating, suspended, or settleable solids. For exemptions to this standard, see § 168-22B(3).

- (1) Design engineers shall use either of the following grates whenever they use a grate in pavement or another ground surface to collect stormwater from that surface into a storm drain or surface water body under that grate:
 - (a) The New Jersey Department of Transportation (NJDOT) bicycle safe grate, which is described in Chapter 2.4 of the NJDOT Bicycle Compatible Roadways and Bikeways Planning and Design Guidelines (April 1996); or (b) A different grate, if each individual clear space in that grate has an area of no more than 7.0 square inches, or is no greater than 0.5 inch across the smallest dimension. Examples of grates subject to this standard include grates in grate inlets, the grate portion (non-curb-opening portion) of combination inlets, grates on storm sewer manholes, ditch grates, trench

grates, and grates of spacer bars in slotted drains. Examples of ground surfaces include surfaces of roads (including bridges), driveways, parking areas, bikeways, plazas, sidewalks, lawns, fields, open channels, and stormwater basin floors.

- (2) Whenever design engineers use a curb-opening inlet, the clear space in that curb opening (or each individual clear space, if the curb opening has two or more clear spaces) shall have an area of no more than 7.0 square inches, or be no greater than 2.0 inches across the smallest dimension.
- (3) This standard does not apply:
 - (a) Where the municipal engineer agrees that this standard would cause inadequate hydraulic performance that could not practicably be overcome by using additional or larger storm drain inlets that meet these standards;
 - (b) Where flows are conveyed through any device (e.g., end of pipe netting facility, manufactured treatment device, or a catch basin hood) that is designed, at a minimum, to prevent delivery of all solid and floatable materials that could not pass through one of the following:
 - [1] A rectangular space 4 5/8 inches long and 1 1/2 inches wide (This option does not apply for outfall netting facilities.); or
 - [2] A bar screen having a bar spacing of 0.5 inch.
 - (c) Where flows are conveyed through a trash rack that has parallel bars with one-inch spacing between the bars; or
 - (d) Where the New Jersey Department of Environmental Protection determines, pursuant to the New Jersey Register of Historic Places Rules at N.J.A.C. 7:4-7.2(c), that action to meet this standard is an undertaking that constitutes an encroachment or will damage or destroy the New Jersey Register-listed historic property.

§ 168-22 Privately-Owned Salt Storage.

This ordinance is intended to prevent stored salt and other solid de-icing materials from being exposed to stormwater. This ordinance establishes requirements for the storage of salt and other solid de-icing materials on properties not owned or operated by the municipality (privately-owned)* in Chesterfield Township to protect the environment, public health, safety and welfare, and to prescribe penalties for failure to comply.

De-Icing Materials Storage Requirements.

- A. Temporary outdoor storage of de-icing materials in accordance with the requirements below is allowed between October 15th and April 15th.
 - 1. Loose materials shall be placed on a flat, impervious surface in a manner that prevents stormwater run-through;
 - 2. Loose materials shall be placed at least 50 feet from surface water bodies, storm drain inlets, ditches and/or other stormwater conveyance channels;
 - 3. Loose materials shall be maintained in a cone-shaped storage pile. If loading or unloading activities alter the cone-shape during daily activities, tracked materials shall be swept back into the storage pile, and the storage pile shall be reshaped into a cone after use;
 - 4. Loose materials shall be covered as follows:
 - a. The cover shall be waterproof, impermeable, and flexible;
 - b. The cover shall extend to the base of the pile(s);
 - c. The cover shall be free from holes or tears:
 - d. The cover shall be secured and weighed down around the perimeter to prevent removal by wind; and
 - e. Weight shall be placed on the cover(s) in such a way that minimizes the potential of exposure as materials shift and runoff flows down to the base of the pile.
 - (1) Sandbags lashed together with rope or cable and placed uniformly over the flexible cover, or poly-cord nets provide a suitable method. Items that can potentially hold water (e.g., old tires) shall not be used;
 - 5. Containers must be sealed when not in use; and
 - 6. The site shall be free of all de-icing materials between April 16th and October 14th.
- B. De-icing materials should be stored in a permanent structure if a suitable storage structure is available. For storage of loose de-icing materials in a permanent structure, such storage may be permanent, and thus not restricted to October 15th and April 15th.
- C. The property owner, or owner of the de-icing materials if different, shall designate a person(s) responsible for operations at the site where these materials are stored indoors, and who shall document that weekly inspections are conducted to ensure that the conditions of this ordinance are met. Inspection records shall be kept on site and made available to the municipality upon request.
 - 1. Residents who operate businesses from their homes that utilize de-icing materials are required to perform weekly inspections.

Exemptions:

Residents may store de-icing materials outside in a solid-walled, closed container that prevents

precipitation from entering and exiting the container, and which prevents the de-icing materials from leaking or spilling out. Under these circumstances, weekly inspections are not necessary, but repair or replacement of damaged or inadequate containers shall occur within 2 weeks.

If containerized (in bags or buckets) de-icing materials are stored within a permanent structure, they are not subject to the storage and inspection requirements in Section III above. Piles of de-icing materials are not exempt, even if stored in a permanent structure.

This ordinance does not apply to facilities where the stormwater discharges from de-icing material storage activities are regulated under another NJPDES permit.

§ 168-23 (RESERVED)

§ 168-24 Enforcement.

This ordinance shall be enforced by the Chesterfield Township Public Works Foreman, Assistant Foreman, Zoning Officer, Property maintenance Inspector, Construction Code Official, or officers of the Chesterfield Township Police Department during the course of ordinary enforcement duties.

§ 168-25 Violations and Penalties.

Any person(s) who is found to be in violation of the provisions of this ordinance shall have seventy-two (72) hours to complete corrective action. Repeat violations and/or failure to complete corrective action shall result in fines as follows:

- A. Any person who violates or neglects to comply with any provision of this chapter or code established herein, and/or notice issued pursuant thereto, shall, upon conviction thereof, be liable to a penalty of not less than \$50 nor more than \$1,000 for each violation. In case a person shall have been twice convicted within the time frame of one year for the violation of the same offense, the court having jurisdiction over the matter may cause a penalty to be assessed not exceeding \$1,000 or imprisonment of said person in the county jail for a period not exceeding 90 days or for 90 days of community service.
- B. In the event that a violation of this code or any of the provisions of this chapter or code established herein requires the Township to undertake judicial proceedings to enforce the provisions of this code or the provisions contained herein, then the violating party, upon determination that a violation has in fact occurred, shall be responsible for all reasonable attorney's fees and costs incurred by the Board of Health and the Township of Chesterfield in pursuit of said legal remedies.

NOW, THEREFORE, BE IT FURTHER ORDAINED that:

- 1. All ordinances or portions of ordinances which are inconsistent with this Ordinance shall be repealed as to their inconsistencies only.
- 2. If any provision or paragraph of this Ordinance shall be held invalid by any court of competent jurisdiction, the same shall not affect the other provisions of this Ordinance, except so far as the provisions or paragraphs so declared invalid shall be separable from the remainder or any portion thereof.
- 3. This Ordinance will take effect after publication and passage according to law.

Introduced: September 28, 2023	
Adopted:	
Effective Date:	
	Township of Chesterfield
	-
	By:
	•

I hereby certify that the foregoing is a true and correct copy of an Ordinance adopted at a meeting of the Mayor and Township Committee held on October 12, 2023.

Caryn Hoyer, RMC, Township Clerk

RECORD OF VOTE 2023-15													
	INTRODUCTION				ADOPTION								
TWP COMMITTEE	AYE	NAY	NV	AB	ORD	SEC	TWP COMMITTEE	AYE	NAY	NV	AB	ORD	SEC
Blazic	X						Blazic						
Liedtka	X				Х		Liedtka						
Litt	X						Litt						
Dhopte	X					Х	Dhopte						
Koetas-Dale	X						Koetas-Dale						
X – Indicates Vote NV – Not Voting AB – Absent ORD – Motion SEC - Seconded													

Form 9 - Municipal Maintenance Yards Other Ancillary Operations 3. Inventory List

	DEPARTMENT OF PUBLIC WORKS VEHICLE AND EQUIPMENT LIST										
	TOWNSHIP OF CHESTERFIELD, BURLINGTON COUNTY, NEW JERSEY										
	11/17/2023										
2007	PETERBILT	TRUCK	2NPRHD8X47M739175	DPW		MG75761					
2010	FREIGHTLINER	DUMP TRUCK	1FVAC3BS5ADAU6761	DPW		MG86299					
2015	CHEVROLET	PICK-UP	1GC1KUEG1FF103879	DPW		MG99900					
2016	INTERNATIONAL	7400 SFA	3HAWDSTR8GL379021	DPW		17771MG					
2019	FORD	F550 DUMPTRUCK	1FDOW5HY2KEF72646	DPW		32485MG					
2021	FORD	F250 CREW CAB	1FT7W2B6XMED06920	DPW		37769MG					
2022	FORD	450	1FDUF4HN8NEF67067	DPW	REC'D 3.20.23	47499MG					
1999	FORD	TRACTOR	127565B	DPW							
1960	CATERPILLAR	GRADER	35F270	DPW							
1995		TRAILER	A432533	DPW							
	DEANDE	TRAILER	1D992020270028002	DPW							
2007	JOHN DEERE	GATOR	MOHP4GX051139	DPW							
	HUSTLER	36" W/B MOWER	11061129	DPW							
2012	BIG TEX TRAILER	14' UTILITY TRAILER	16vax141xc3a29248	DPW		TKY90P					
	SPECTRUM	GENERATOR		DPW							
	HOTSY	HCS-503029 Pressure Washer		DPW							
	JOHN DEERE	Backhoe 410K	76871	DPW							
	FORD	Tractor	TS90	DPW							
		4WD TRACTOR W/SNOW									
	KUBOTA	BLOWER & PLOW		DPW							
		LINE LAZER STRIPPING									
	GRAYCO	MACHINE		DPW							
	JOHN DEERE	BACKHOE	410E	DPW							
<u> </u>	JOHN DEERE	LOADER	204K	DPW							
	HPX	4X4 GAS W/ATTACHMENT	JDC09861M	DPW							
	TIGER	MOWER	MSF-SDB-MID MOUNT	DPW							
	KAWASAKI	MULE	PRO FXEPS	DPW							
	JOHN DEERE	Zero Turn Mower	1TC970RDAKT071264	DPW							
2020	JOHN DEERE	Zero Turn Mower	1TC970RDLLT081019	DPW							
2020	JOHN DEERE	Zero Turn Mower	1TC970RDLLT081056	DPW							
2020	JOHN DEERE	Zero Turn Mower	1TC970RDALT080645	DPW							
2022	CURRAHEE	Flatbed Trailer	4TEFS2421N1059470	DPW							
-	CARLTON	Chipper	1J9PF0119N1167655	DPW		46378MG					
	PACE AMERICAN	Enclosed Trailer	5JWPE1011PM102631	DPW		T48TAL					
	SURE-TRAC	Utility Trailer	5JW1U1625P1391281	DPW		T47TAL					

Chesterfield Township DPW Work Order

Location:	Hogback Rd across from Hussain Parki
	5-20-2023
Employee:	Eric
Description of	work performed:
Rebuilt	top 2 Layers of storm basin
and res	set Storm drain frame
	R A REPORT
-	
-	8 8 V 4g * 0 State 75g *0
Time .	a a
- W	
	6
Date complete	d: 5-40-23
Comments:	
	/
	9 2

Chesterfield Township Annual Stormwater Management Training Video Watch Log

,	Aiiiiuai Stormwa	ater Management Tra	ining Video V	Vatch Log
Viewer	Title / Board	Date / Method Noticed	Date Viewed	Method
Denise Koetas-Dale	Mayor	05/26/2023 Via Email	8/14/23	Emo:
Shreekant Dhopte	Deputy Mayor	05/26/2023 Via Email	7/31/2023	Email
Jeremy Liedtka	Committeeman	05/26/2023 Via Email	6/12/2023	Emal
Belinda Blazic	Committeewoman	05/26/2023 Via Email	6/5/2023	Emal
Matthew Litt	Committeeman	05/26/2023 Via Email	7/30/2023	Fund V
Thomas Sahol	PB Member/Admin	05/26/2023 Via Email	5/26/2023	CACI
Peter Brittain	PB Member	06/02/2023 Via Email		00131710
Gerard Hlubik	PB Member	06/02/2023 Via Email	8 25 23	Teal m:
Michael Nei	PB Member	06/02/2023 Via Email	8/8/23	Email &
Aparna Shah	PB Member	06/02/2023 Via Email	8/11/23	Email 5
Gary Pollack	PB Member	06/02/2023 Via Email	6/7/2023	Emul
Suruchi Batra	PB Member	06/02/2023 Via Email	8 28 123	Fund 6
Raymond Lumio	PB Member	06/02/2023 Via Email	6/4/2023	Eures Se
Jeffrey Kolakowski	PB Member	06/02/2023 Via Email	6/2/2023	Enul
Roman Horoszewski	PB Member	06/02/2023 Via Email	8/14/2023	Fmay (
Troy Ulshafer	PW Dept	06/13/2023 Via Email		Emala
Eric Hilgendorff	PW Dept	06/13/2023 Via Email		Directions
Morris Hodson	PW Dept	06/13/2023 Via Email		Comi
Ashton Shea	PW Dept	06/13/2023 Via Email		0
Corey Migliaccio	PW Dept	06/13/2023 Via Email		
Steven Beismann	PW Dept	06/13/2023 Via Email		
				1



				Surve	_				
				-		Norkplace Survey)			
43	8873300001	9131 / 921140	0307	7/15/2024	— A.	Facility Location 295 BORDENTOWN		RD	
Fac	ATTN TROY	LD TWP - MUNICIPA ULSHAFER TOWN CHESTERFIE				CHESTERFIELD NJ	J 08515		
В.		substances or materia		cility that are	C.	Number of Employee	es at this facility:		18
	on the Right to	Know Hazardous Su No	bstance List?			Number of employee hazardous chemicals		ntially exposed to	18
D.	Indicate the na	ture of the operations	conducted at this fa	cility:	E.	Are you reporting Pro		wn Ingredients?	
		of Operations: Admin	istrative Municipal		F.	Employer Email Addr		terfieldtwp.com	
G.	I certify under	inquiry of those indivi	nave personally exan			ith the information sub the information, I belie			
	Certifier Name Certifier Title	Glenn McMal Safety Direct				Date Certified Telephone Number	609-298-2311	Siǫ Ext. 140	gnature 🔲
Н.		FIRE DEPARTMENT	_	/in-lud- 7	7::- (C-d-) :	-f.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	alia a alam ambus amba		
	POLICE DEP	·	s, name and address	ses (include z	zip Code) (of your local fire and performed in the second performance of the seco	·		
		ARTMENT: imber: 609-298-2311				Telephone Number:			
	·	lame: CHESTERFIE				Department Name:		e Company	
	Address: City, State, Zi	295 BORDEN	TOWN-CHESTERF	ELD RD		Address:	296 Bordentown- EASTAMPTON N	-Chesterfield Ro	l.
ı.	UNION REPR	ESENTATIVE							
	Are employee Union Rep. Na	s at this facility repres	sented by a union?	Yes	√ No	(If 'Yes', all informa Union Address:	tion in this sectio	n must be ente	red.)
	Union Name (Abbrev):	Loc	al Number:		City, State, Zip:			
		las Reported Addit	tional Union(s).						
J.	FACILITY EMI	ERGENCY CONTAC	т						
	Contact Name					Telephone Number:	609-864-6350		
K.	and the same of th	CILITY COVERED (C ey only covers part of		•	y is occupi	ed by (specify name o	of employer):		
	Right to Kn	ow survey online. Yo	u no longer need to	send them a h	hard copy.	and your local emergo		ımittee have acc	ess to this

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CHESTERFIELD TWP - MUNICIPAL BLDG/POLICE (Facility ID 43873300001)

Product Name		Manufacturer	Purpose	Location		Container	Inventory	Units	Employees Exposed
ALEPET HA SANITIZER	ND	BEST SANITIZERS INC PENN VALLEY CA 95946	Medical Disinfectant			Gallons - liquids	27		
Sub No	Hazardo	us Chemical Name		CAS Nun	nber	DOT Number	Mixture	Specia	al HH Code
0093	AMMONI	UM CHLORIDE	12125-02-9 3077		3077	0.1 to 0.9%			
Product	Name	Manufacturer	Purpose	Location		Container	Inventory	Units	Employees Exposed
AMBRO AN EPA 73342-		AMBRANDS 100 PARKWOOD CIRCLE ATLANTA GA 30359	Pesticide/Insectic ide	JANITOR CLOSET PD	Вох		Less than 1	Pounds - solids	27
Sub No	Hazardo	us Chemical Name		CAS Nun	nber	DOT Number	Mixture	Specia	al HH Code
3149	AMDRO			67485-29	-4	2588	0.1 to 0.9%	TE	
Product	Name	Manufacturer	Purpose	Location		Container	Inventory	Units	Employees Exposed
BENEFECT 30 DISINFE EPA 84683-	CTANT	SENSIBLE LIFE PRODUCTS 555 BAY STREET NORTH HAMILTON ONTARIO CANADA	Medical Disinfectant	MB-JANITOR CLOSET	Bott (plas	les or jugs stic)	1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		CAS Nun	nber	DOT Number	Mixture	Specia	al HH Code
0093	AMMONI	UM CHLORIDE		12125-02	-9	3077	0.1 to 0.9%		
Product BIORENEW	ABLES	Manufacturer SPARTAN CHEMICAL CO 1110 SPARTAN	Purpose Cleaning Products-General	Location JANITOR CLOSET	Bott (plas	Container les or jugs	Inventory 1 to 9	Units Gallons - liquids	Employees Exposed
		DRIVE MAUMEE, OHIO 43537							
Sub No	Hazardo	us Chemical Name		CAS Nun	nber	DOT Number	Mixture	Specia	al HH Code
2648	PETROL	EUM DISTILLATES		8002-05-9	9	1268	0.1 to 0.9%	F3	
Product	Name	Manufacturer	Purpose	Location		Container	Inventory	Units	Employees Exposed
BOWL BRY	TE PLUS	MISCO PRODUCTS 1048 STINSON DR RADING PA 19605	Cleaning Products-General	WOMEN'S BATHROOM STORAGE	Bott (plas	les or jugs stic)	1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		CAS Nun	nber	DOT Number	Mixture	Specia	al HH Code
1012	HYDROG	EN CHLORIDE		7647-01-0	0	1050	10 to 24%	со	
Product	Name	Manufacturer	Purpose	Location		Container	Inventory	Units	Employees Exposed
BOWL BRY	TE PLUS 04-8325	MISCO PRODUCTS 1048 STINSON DR	Cleaning Products-General	WOMEN'S BATHROOM	Bott (plas	les or jugs stic)	1 to 9	Gallons - liquids	27
EPA 1039-11		RADING PA 19605		STORAGE					
Sub No	Hazardo	us Chemical Name		CAS Nun	nber	DOT Number	Mixture	Specia	al HH Code

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Product Name		Manufacturer	Purpose	Location	Container		Inventory	Units	Employees Exposed
DRAEGER ALCOTESTE SOLUTION	R	DRAEGER DIAGNOSTICS	Other			les or jugs ss)	1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		CAS Num	nber	DOT Number	Mixture	Specia	I HH Code
0844	ETHYL A	LCOHOL		64-17-5		1170	100%	CA,F3	,MU,TE
Product I	Name	Manufacturer	Purpose	Location		Container	Inventory	Units	Employees Exposed
DRAEGER SOLUTION		CALGAZ 321 CHESAPEAKE DR CAMBRIDGE MD 21613	Other	PROCESSING ROOM	Bott (glas	les or jugs ss)	1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		CAS Num	nber	DOT Number	Mixture	Specia	al HH Code
0844	ETHYL A	LCOHOL		64-17-5		1170	100%	CA,F3	,MU,TE
Product I	Name	Manufacturer	Purpose	Location		Container	Inventory	Units	Employees Exposed
FANTASTIK PURPOSE CLEANER	ALL	DIVERSEY INC 8310 16TH ST STURTEVANT WI 53177	Cleaning Products-General	PD-JANITOR CLOSET	Bott (plas	les or jugs stic)	1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		CAS Num	nber	DOT Number	Mixture	Specia	I HH Code
	AMMON	UM CHLORIDE		12125-02	-9	3077	0.1 to 0.9%		
Product I	Name	Manufacturer	Purpose	Location		Container	Inventory	Units	Employees Exposed
FANTASTIK PURPOSE CLEANER	ALL	DIVERSEY INC 8310 1`6TH ST STURTEVANT WI 53177	Cleaning Products-General	MB-JANITOR CLOSET	Bott (plas	les or jugs stic)	1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		CAS Num	mber DOT Number		Mixture	Specia	I HH Code
0093	AMMON	UM CHLORIDE		12125-02	-9	3077	0.1 to 0.9%		
Product I	Name	Manufacturer	Purpose	Location		Container	Inventory	Units	Employees Exposed
FANTASTIK MULTISURF, DISINFECTA	ACE	S C JOHNSON AND SON INC RACINE WI	Cleaning Products-General	PD-JANITOR CLOSET	Bott (plas	les or jugs stic)	1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		CAS Num	nber	DOT Number	Mixture	Specia	I HH Code
0093	AMMON	UM CHLORIDE		12125-02	-9	3077	0.1 to 0.9%		
Product I	Name	Manufacturer	Purpose	Location		Container	Inventory	Units	Employees Exposed
FRESH AND HI CON #64	CLEAN	MISCO PRODUCTS CORP 10-48 STINSON DR RADING PA 19605	Cleaning Products-General	WOMEN'S BATHROOM STORAGE	Bott (plas	les or jugs stic)	1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		CAS Num	nber	DOT Number	Mixture	Specia	I HH Code
0093	AMMON	IUM CHLORIDE		12125-02	-9	3077	0.1 to 0.9%		

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Product Name		Manufacturer	Purpose	Loc	ation		Container	Inventory	Units	Employees Exposed
FRESH AND HI CON 64	CLEAN	MISCO PRODUCTS CORP 1048 STINSON DR READING PA 19605	Cleaning Products-General	MB-JAN			es or jugs tic)	1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name			CAS Num	ber	DOT Number	Mixture	Specia	al HH Code
0093	AMMONI	UM CHLORIDE			12125-02-	9	3077	0.1 to 0.9%		
Product	Name	Manufacturer	Purpose	Loc	ation		Container	Inventory	Units	Employees Exposed
FRESH AND HI CON 64	CLEAN	MISCO PRODUCTS CORP 1048 STINSON DR READING PA 19605	Cleaning Products-General	PD-JANI CLOSET		Bottl (plas	es or jugs tic)	1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name			CAS Num	ber	DOT Number	Mixture	Specia	al HH Code
0093	AMMONI	UM CHLORIDE			12125-02-	9	3077	0.1 to 0.9%		
Product	Name	Manufacturer	Purpose	Loc	ation		Container	Inventory	Units	Employees Exposed
GC-2010		SYNTHETIC LABS INC 24 VICTORY LANE DRACUT MA 01826	Medical Disinfectant	MB-JAN CLOSET		Bottl (plas	es or jugs tic)	1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name			CAS Num	ber	DOT Number	Mixture	Specia	al HH Code
	AMMONI	UM CHLORIDE			12125-02-	9	3077	0.1 to 0.9%		
Product HAND SOAF		Manufacturer SIMONIZ USA, INC. 201	Purpose	Loc	ation		Container es or jugs	Inventory 1 to 9	Units Gallons -	Employees Exposed
HAND SOAF		BOSTON TURNPIKE BOLTON, CT 06043	Cleaning Products-General	CLOSET		(plas		1 10 9	liquids	21
Sub No	Hazardo	us Chemical Name			CAS Num	ber	DOT Number	Mixture	Specia	al HH Code
2648	PETROL	EUM DISTILLATES			8002-05-9		1268	0.1 to 0.9%	F3	
Product	Name	Manufacturer	Purpose	Loc	ation		Container	Inventory	Units	Employees Exposed
HEPPES 9 S	SOLVENT	TRI PAC INC 17226 M 60 EAST VANDALIA MI 49095	Cleaning Products-General	PD CLOS	SET	Bottl (plas	es or jugs tic)	Less than 1	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name			CAS Num	ber	DOT Number	Mixture	Specia	al HH Code
0103	AMMONI	UM HYDROXIDE			1336-21-6		2672	1 to 9%	со	
1091	KEROSE	NE			8008-20-6		1223	25 to 49%		
1031										Employees
Product	Name	Manufacturer	Purpose	Loc	ation		Container	Inventory	Units	Exposed
Product LYSOL DISINFECTI SPRAY EPA	NG	Manufacturer RECKITT BENCKISER LLC 399 INTERPACE PARKWAY PARSIPPANY NJ	Purpose Cleaning Products-General	JANITOR	₹	Can	Container	Inventory 1 to 9	Units Gallons - liquids	27
Product LYSOL DISINFECTI SPRAY EPA	NG \ 777-98-	RECKITT BENCKISER LLC 399 INTERPACE PARKWAY	Cleaning	JANITOR	₹	Can	DOT Number		Gallons - liquids	
Product LYSOL DISINFECTI SPRAY EPA	NG \ 777-98-	RECKITT BENCKISER LLC 399 INTERPACE PARKWAY PARSIPPANY NJ us Chemical Name	Cleaning	JANITOR	R MB	Can		1 to 9	Gallons - liquids	27

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Produc	t Name	Manufacturer	Purpose	Location		Container	Inventory	Units	Employees Exposed
LYSOL DISINFECT WIPES EP	ΓING A 777-114	RECKITT BENCKISER LLC 399 INTERPACE PARKWAY PARSIPPANY NJ	Cleaning Products-General	JANITOR CLOSET MB	Can		1 to 9	Pounds - solids	27
Sub No	Hazardo	us Chemical Name		CAS No	ımber	DOT Number	Mixture	Specia	II HH Code
0843	ETHYL A	CRYLATE		140-88	5	1917	1 to 9%	CA,F3	
Produc	t Name	Manufacturer	Purpose	Location		Container	Inventory	Units	Employees Exposed
LYSOL DISINFECT WIPES EP		RECKITT BENCKISER LLC 389 INTERPACE PARKWAY PARSIPPANY NJ 07054	Cleaning Products-General	JANITOR CLOSET PD	Can		1 to 9	Pounds - solids	27
Sub No	Hazardo	us Chemical Name		CAS N	ımber	DOT Number	Mixture	Specia	I HH Code
0844	ETHYL A	LCOHOL		64-17-5		1170	1 to 9%	CA,F3	,MU,TE
Produc	t Name	Manufacturer	Purpose	Location		Container	Inventory	Units	Employees Exposed
LYSOL HY PEROXIDE CLEANER 126	Ē	RECKIT BENCKISER LLC 399 INTERPACE PKY PARSIPPANY NJ	Cleaning Products-General	JANITOR CLOSET	Bott (plas	les or jugs stic)	1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name	CAS No	ımber	DOT Number	Mixture	Specia	II HH Code	
1015	HYDROG	SEN PEROXIDE		7722-8	I-1	2015	1 to 9%	CO,M	J,R3
Produc	t Name	Manufacturer	Purpose	Location		Container	Inventory	Units	Employees Exposed
LYSOL PO FREE MUL PURPOSE CLEANER HYDROGE PEROXIDE 126	N	LLC 399 INTERPACE Products-General PKY PARSIPPANY NJ 07054		PD-JANITOR CLOSET	Bott (plas	les or jugs stic)	1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		CAS No	ımber	DOT Number	Mixture	Specia	II HH Code
1015	HYDROG	SEN PEROXIDE		7722-8	I-1	2015	1 to 9%	CO,M	U,R3
Produc	t Name	Manufacturer	Purpose	Location		Container	Inventory	Units	Employees Exposed
FREE MUL PURPOSE CLEANER HYDROGE		RECKITT BENCKISER LLC 399 INTERPACE PKY PARSIPPANY NJ 07054	Cleaning Products-General	MB-JANITOR CLOSET	Bott (plas	les or jugs stic)	1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		CAS N	ımber	DOT Number	Mixture	Specia	II HH Code
1015		SEN PEROXIDE		7722-84					

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Product	: Name	Manufacturer	Purpose	Locati	ion	Container	Inventory	Units	Employees Exposed
LYSOL POV WHITE AND EPA 777-83	SHINE	RECKITT BENCKISER LLC 399 INTERPACE PARKWAY PARSIPPANY NJ 07054	Cleaning Products-General	JANITOR CLOSET M		ttles or jugs astic)	1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		C	AS Number	DOT Number	Mixture	Specia	al HH Code
1706	SODIUM	HYDROXIDE		1	310-73-2	1823	0.1 to 0.9%	со	
1707	SODIUM	HYPOCHLORITE		7	681-52-9	1791	1 to 9%	СО	
Product	t Name	Manufacturer	Purpose	Locati	ion	Container	Inventory	Units	Employees Exposed
M-PRO 7 G	UN OIL	PANTHEON ENTERPRISES INC 225 W DEER VALLEY RD PHOENIX AZ 85027	Cutting/Machinin g oils and fluids	PD-CLOSE		ttles or jugs astic)	Less than 1	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		C	AS Number	DOT Number	Mixture	Specia	al HH Code
2651	MOTOR	OIL				1270	1 to 9%		
Product	: Name	Manufacturer	Purpose	Locati	ion	Container	Inventory	Units	Employees Exposed
NON ACID BATHROOF CLEANER	VI	SPARTAN CHEMICAL COMPANY, INC. 1110 SPARTAN DRIVE MAUMEE, OHIO 43537	Cleaning Products-General	JANITOR CLOSET		ttles or jugs astic)	1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		C	AS Number	DOT Number	Mixture	Specia	al HH Code
0093	AMMONI	UM CHLORIDE		1	2125-02-9	3077	0.1 to 0.9%		
Product	t Name	Manufacturer	Purpose	Locati	ion	Container	Inventory	Units	Employees Exposed
PEARL DRO	OP HAND	MISCO PRODUCTS CORP 1048 STINSON DR RZAADING PA 19605	Cleaning Products-General	JANITOR CLOSET P		ttles or jugs astic)	1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		С	AS Number	DOT Number	Mixture	Specia	al HH Code
2648	PETROL	EUM DISTILLATES		8	002-05-9	1268	0.1 to 0.9%	F3	
Product	t Name	Manufacturer	Purpose	Locati	ion	Container	Inventory	Units	Employees Exposed
PEARLDRO	OP LIQUID	MISCO PRODUCTS CORP 1048 STINSON	Cleaning Products-General	JANITOR CLOSET M		ttles or jugs astic)	1 to 9	Gallons - liquids	27
SOAP		DR RADING PA 19605							
SOAP Sub No	Hazardo	DR RADING PA 19605 us Chemical Name		C	CAS Number	DOT Number	Mixture	Specia	al HH Code

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Product	Name	Manufacturer	Purpose	Location		Container	Inventory	Units	Employees Exposed
PLEDGE FURNITURE	SPRAY	S C JOHNSON AND SON INC 1525 HOWE ST RACINE WI 53403	Cleaning Products-General	MB-JANITOR CLOSET	Can		Less than 1	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		CAS No	ımber	DOT Number	Mixture	Specia	II HH Code
2648	PETROL	EUM DISTILLATES		8002-05	5-9	1268	1 to 9%	F3	
Product	Name	Manufacturer	Purpose	Location		Container	Inventory	Units	Employees Exposed
PURE BRIG BLEACH	НТ	KIK INTRERNATIONAL ONTARIO CANADA	Cleaning Products-General	JANITOR CLOSET	Bott (plas	les or jugs stic)	1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		CAS No	ımber	DOT Number	Mixture	Specia	II HH Code
1707	SODIUM	HYPOCHLORITE		7681-52	2-9	1791	1 to 9%	со	
Product	STAIN	Manufacturer RECKITT BENCKISER	Purpose Cleaning	Location MB-JANITOR	Can	Container	Inventory Less than 1	Units Gallons -	Employees Exposed
REMOVER (CLEANER	CARPET	LLC 30 ARROWHEAD INDUSTRIAL BLVD ST ETERS MO 63376	Products-General	CLOSET				liquids	
Sub No	Hazardo	us Chemical Name		CAS No	ımber	DOT Number	Mixture	Specia	I HH Code
2648	PETROL	EUM DISTILLATES		8002-0	5-9	1268	1 to 9%	F3	
Product RESOLVE S REMOVER		Manufacturer RECKITT BENCKISER LLC 388 INTERPACE PKY PARSIPPANY NJ	Purpose Cleaning Products-General	Location MB-JANITOR CLOSET	– Can	Container	Inventory Less than 1	Units Gallons - liquids	Employees Exposed 27
Sub No	Hazardo	us Chemical Name		CAS Nu	ımber	DOT Number	Mixture	Specia	II HH Code
2648	PETROL	EUM DISTILLATES		8002-0	5-9	1268	1 to 9%	F3	
Product	Name	Manufacturer	Purpose	Location		Container	Inventory	Units	Employees Exposed
SIMPLE GR PURPOSE CLEANER	EEN ALL	SUNSHINE MAKERS INC 15922 PACIFIC COAST HWY HUNTINGTON BEACH CA 92649	Cleaning Products-General	MB-JANITOR CLOSET	Bott (plas	les or jugs tic)	1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		CAS No	ımber	DOT Number	Mixture	Specia	I HH Code
0093	AMMONI	UM CHLORIDE		12125-0	02-9	3077	0.1 to 0.9%		
Product	Name	Manufacturer	Purpose	Location		Container	Inventory	Units	Employees Exposed
SIMPLE GR PURPOSE CLEANER	EEN ALL	SUNSHINE MAKERS INC 15922 PACIFIC COAST HWY HUNTINGTON BEACH CA 92649	Cleaning Products-General	PD-JANITOR CLOSET	Bott (plas	les or jugs stic)	1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		CAS No	ımber	DOT Number	Mixture	Specia	I HH Code
						_			

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Survey Year 2023 Chemical Inventory CHESTERFIELD TWP - MUNICIPAL BLDG/POLICE (Facility ID 43873300001)

Product	Name	Manufacturer	Purpose	Loca	ation		Container	Inventory	Units	Employees Exposed
SPARCREM	E	SPARTAN CHEMICAL COMPANY, INC. 1110 SPARTAN DRIVE MAUMEE, OHIO 43537	Cleaning Products-General	JANITOR Bottles or jugs CLOSET (plastic)		1 to 9	Gallons - liquids	27		
Sub No	Hazardo	us Chemical Name			CAS Num	ber	DOT Number	Mixture	Specia	I HH Code
1660	SILICA,	QUARTZ			14808-60-	7		25 to 49%	CA	
4094	TRIETHA	ANOLAMINE			102-71-6			1 to 9%		
Product	Name	Manufacturer	Purpose	Loca	ation		Container	Inventory	Units	Employee: Exposed
USTAINAB ARTH GLA LEANER #	SS	STAPLES 500 STAPLES DR FRAMINGHAM MA	•		JANITOR CLOSET PD		Bottles or jugs (plastic)		Gallons - liquids	27
Sub No	Hazardo	us Chemical Name			CAS Num	ber	DOT Number	r Mixture	Specia	I HH Code
2648	PETROL	EUM DISTILLATES			8002-05-9		1268	0.1 to 0.9%	F3	
Product	Name	Manufacturer	Purpose	Loca	ation		Container	Inventory	Units	Employee: Exposed
ILEX MOLI			Cleaning Products-General	JANITOR CLOSET		Bottl (plas		1 to 9	Gallons - liquids	27
Sub No	Hazardous Chemical Name				CAS Number DOT Number		Mixture	Specia	I HH Code	
1706	SODIUM	HYDROXIDE			1310-73-2		1823	0.1 to 0.9%	со	
1707	SODIUM	HYPOCHLORITE			7681-52-9	1	1791	1 to 9%	СО	
Product	Name	Manufacturer	Purpose	Loca	ation		Container	Inventory	Units	Employee Exposed
ILEX MOLI IILDEW ST EMOVER E 5834027	AIN	TEH CLOROX CO 1221 BROADWAY OAKLAND CA 94612	Cleaning Products-General	JANITOR CLOSET		Bottl (plas	es or jugs tic)	1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name			CAS Num	ber	DOT Number	Mixture	Specia	I HH Code
1706	SODIUM	HYDROXIDE			1310-73-2		1823	1 to 9%	СО	<u> </u>
1707	SODIUM	HYPOCHLORITE			7681-52-9		1791	1 to 9%	СО	
Product	Name	Manufacturer	Purpose	Loca	ation		Container	Inventory	Units	Employee Exposed
VD-40		WD-40 CO 9715 BUSINESSPARK AVE SAN DIEGO CA 92131	Lubricant	JANITOR CLOSET		Can		1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name			CAS Num	ber	DOT Number	Mixture	Specia	I HH Code
0343	CARBON	NDIOXIDE			124-38-9		1013	1 to 9%		
2651	MOTOR	OIL					1270	10 to 24%		

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Product Name		Manufacturer	Purpose	Loca	tion	(Container	Inventory	Units	Employees Exposed
WINDEX AM D	MONIA	DIVERSEY INC 8310 16TH ST STURTEVANT WI 53177	Cleaning Products-General	MB-JANIT CLOSET		Bottle plast	es or jugs ic)	1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		-	CAS Numb	er	DOT Number	Mixture	Specia	I HH Code
0093	AMMON	UM CHLORIDE			12125-02-9		3077	0.1 to 0.9%		
Product	Name	Manufacturer	Purpose	Loca	tion	(Container	Inventory	Units	Employees Exposed
WINDEX AM D	MONIA	DIVERSEY INC 8310 16TH ST SURTEVANT WI 53177	VANT Products-General (PD-JANITOR Bottles CLOSET (plasti		es or jugs ic)	1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		1	CAS Numb	er	DOT Number	Mixture	Specia	I HH Code
0093	AMMON	UM CHLORIDE			12125-02-9		3077	0.1 to 0.9%		
Product	Name	Manufacturer	Purpose	Loca	tion	(Container	Inventory	Units	Employees Exposed
ZEP HI TRAI CARPET CL		ZEP INC 1310 SEABOARD INDUSTRIAL BLVD NW ATLANTA GA 30318	Cleaning Products-General	MB-JANIT CLOSET		Bottle plast	, - 3 -	1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		ı	CAS Numb	er	DOT Number	Mixture	Specia	I HH Code
2648	PETROL	EUM DISTILLATES			8002-05-9		1268	0.1 to 0.9%	F3	
Product	Name	Manufacturer	Purpose	Loca	tion	(Container	Inventory	Units	Employees Exposed
ZEP HIGH TI CARPET CL		ZEP INC 1310 SEABOASRD INDUSTRIAL BLVD, ATLANTA GA 30318	Cleaning Products-General	JANITOR CLOSET I		Bottle plast	es or jugs ic)	1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name			CAS Numb	er	DOT Number	Mixture	Specia	I HH Code
2648	PETROL	EUM DISTILLATES			8002-05-9		1268	0.1 to 0.9%	F3	
Product	Name	Manufacturer	Purpose	Loca	tion	(Container	Inventory	Units	Employees Exposed
ZEP HIGH TI CARPET CL		ZEP INC 1310 SEABOARD INDUSTRIAL BLVD ATLANTA GA	Cleaning Products-General	JANITOR CLOESET		Bottle plast		1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		-	CAS Numb	er	DOT Number	Mixture	Specia	I HH Code
2648	PETROL	EUM DISTILLATES	<u> </u>		8002-05-9		1268	0.1 to 0.9%	F3	

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			(Moo		-	r 2023 Workplace Survey)				
_	Facility ID SIC / NAICS Co / N		Co / Mu	Due Da		vvorkpiace Survey)				_
	3873300000	9131 / 921140	0307	7/15/202	— A.	Facility Location				
Fac	ATTN GREGO	LD TOWNSHIP - DEF DRY LEBAK TOWN-CHESTERFIE		RKS		300 BORDENTOWN CHESTERFIELD N		ס אט		
В.	on the Right to	substances or materia Know Hazardous Sul		cility that are	e C.	Number of Employee Number of employee hazardous chemicals	es exposed or pote	entially expose	6 d to 6	
D.	Indicate the na	No ture of the operations rks	conducted at this fa	cility:	E.	Are you reporting Pro	oducts with Unkno	own Ingredients	s?	
	Other Nature o	f Operations:			F.	Employer Email Add	dress: glenn@ches	sterfieldtwp.c	om	
G.	I certify under	nquiry of those individ	ave personally exam			vith the information sul the information, I belie			on is true, accurate	at
	Certifier Name Certifier Title	Glenn McMah Safety Officia				Date Certified Telephone Number	609-298-2311	Ext. 140	Signature	
Н.		FIRE DEPARTMENT		ses (include	z Zip Code)	of your local fire and p	police departments			
	POLICE DEP		o,ao aa aaa.oo	(p	FIRE DEPARTMEN		•		
	Telephone Nu	mber: 609-291-0912				Telephone Number:	: 609-298-1024			
	Department No Address: City, State, Zip		HESTERFIELD RD			Department Name: Address: City, State, Zip:	CHESTERFIELD 296 BORDENTO Chesterfield NJ	WN-CHEST		
I.	Union Rep. Na Union Name (A Telephone Nu	s at this facility repres ame: A <i>bbrev</i>):	Loc	Yes al Number:	✓ No	(If 'Yes', all informa Union Address: City, State, Zip:	ation in this section	on must be ei	ntered.)	
J.		ERGENCY CONTACT				Talambana Nivesban				
K.	Contact Name PART OF FAC	∷ Glenn McMah CILITY COVERED (CI		ble)		Telephone Number:	. ชบ9-ช64-6350			
	district the second			-	lity is occup	ied by (specify name o	of employer):			
	Right to Kno	ow survey online. Yo	u no longer need to	send them a	a hard copy	s and your local emerg ke it available to your	, ,,	nmittee have a	access to this	

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Product	Name	Manufacturer	Purpose	Location		Container	Inventory	Units	Employees Exposed
15W-40		DRYDENE PERFORMANCE PRODUCTS 305 MICRO DRIVE JONESTOWN, PA 17038	Motor Oil	MECHANIC SHOP	Stee	l drum	10 to 99	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		CAS Nur	nber	DOT Number	Mixture	Specia	al HH Code
2651	MOTOR	OIL				1270	100%		
Product	Name	Manufacturer	Purpose	Location		Container	Inventory	Units	Employees Exposed
IN ONE GA		WD-40 CO 9715 BUISNESSPARK AVE SAN DIEGO CA 92131	Lubricant	WOODEN SHELF	Can		Less than 1	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		CAS Nur	nber	DOT Number	Mixture	Specia	al HH Code
0273	BUTANE	:		106-97-8		1011	25 to 49%	F4	
1437	MINERA	L OIL (HIGHLY REFINED)		8012-95-	1		1 to 9%		
1594	PROPAN	IE		74-98-6		1978	25 to 49%	F4	
2648	PETROL	EUM DISTILLATES		8002-05-	9	1268	60 to 69%	F3	
Product	Name	Manufacturer	Purpose	Location		Container	Inventory	Units	Employee: Exposed
M SUPER 1 DHESIVE	ΓRIM	3M AUTOMOTIVE TRADES DIVISION (ST. PAUL, MN)	Adhesives	MECHANIC`S BENCH	Can		Less than 1	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		CAS Nur	nber	DOT Number	Mixture	Specia	al HH Code
0006	ACETON	IE		67-64-1		1090	25 to 49%	F3	
0565	CYCLOH	IEXANE		110-82-7		1145	25 to 49%	F3	
0758	DIMETH	YL ETHER		115-10-6		1033	10 to 24%	F4	
1476	PENTAN	E		109-66-0		1265	25 to 49%	F4	
1866	TOLUEN	E		108-88-3		1294	25 to 49%	F3,TE	
Product	Name	Manufacturer	Purpose	Location		Container	Inventory	Units	Employee Exposed
W-20		DRYDENE PERFORMANCE PRODUCTS 305 MICRO DRIVE JONESTOWN, PA 17038	Motor Oil	MECHANIC SHOP	Stee	l drum	10 to 99	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		CAS Nur	nber	DOT Number	Mixture	Specia	al HH Code

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Product Na	ıme	Manufacturer	Purpose	Loca	ation		Container	Inventory	Units	Employees Exposed
5W-30		DRYDENE PERFORMANCE PRODUCTS 305 MICRO DRIVE JONESTOWN, PA 17038	Motor Oil	MECHAN	IIC SHOP	Steel	drum	10 to 99	Gallons - liquids	27
Sub No Ha	azardoı	us Chemical Name			CAS Num	ber	DOT Number	Mixture	Specia	I HH Code
2651 M	IOTOR (OIL					1270	100%		
Product Na	me	Manufacturer	Purpose	Loca	ation		Container	Inventory	Units	Employees Exposed
ACE ADHESIVE REMOVER	E	ACE HARDWARE COMPANY (OAKBROOK, IL)	Other	MECHAN BENCH	IIC`S	Can		Less than 1	Gallons - liquids	27
Sub No Ha	azardoı	us Chemical Name			CAS Num	ber	DOT Number	Mixture	Specia	I HH Code
0946 FC	ORMAL	DEHYDE			50-00-0		1198	Unknown	CA,C	D,F4,MU
1255 M	IETHYL	ENE CHLORIDE			75-09-2		1593	Unknown	CA,M	IJ
Product Na	me	Manufacturer	Purpose	Loca	ation		Container	Inventory	Units	Employees Exposed
ACE MINERAL SPRITS		ACE HARDWARE CORP (OAK BROOK, IL)	Other	MECHAN BENCH	IIC,8	Can		1 to 9	Gallons - liquids	27
Sub No Ha	azardoı	us Chemical Name			CAS Num	ber	DOT Number	Mixture	Specia	I HH Code
1736 ST	TODDA	RD SOLVENT			8052-41-3		1268	Unknown		
Product Na	me	Manufacturer	Purpose	Loca	ation		Container	Inventory	Units	Employees Exposed
ACE WASP & HORNET KILLE EPA #9688-117		ACE HARDWARE COMPANY (OAKBROOK, IL)	Pesticide/Insectic ide	MECHAN BENCH	IICS	Can		Less than 1	Gallons - liquids	27
Sub No Ha	azardoı	us Chemical Name			CAS Num	ber	DOT Number	Mixture	Specia	I HH Code
1594 PF	ROPAN	E			74-98-6		1978	1 to 9%	F4	
3745 TE	ETRAM	ETHRIN			7696-12-0		2588	Unknown		
Product Na	ıme	Manufacturer	Purpose	Loca	ation		Container	Inventory	Units	Employees Exposed
AERVOE SURV MARKING PAIN		AERVOE INDUSRIES INC 1100 MARK CIRCLE BGARDNERVILLE NE 89410	Paint (Spray, Oil Based, Latex Based)	WOODE	N SHELF	Can		1 to 9	Gallons - liquids	27
Sub No Ha	azardoı	us Chemical Name			CAS Num	ber	DOT Number	Mixture	Specia	I HH Code
0006 A	CETON	E			67-64-1		1090	1 to 9%	F3	
1	IOUEEII	ED PETROLEUM GAS			68476-85-	7	1075	25 to 49%	F4	
1118 LI	IQULI									
		ACETATE			123-86-4		1123	1 to 9%	F3	
1329 n-					123-86-4 110-54-3		1123 1208	1 to 9% 1 to 9%	F3 F3	

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CHESTERFIELD TOWNSHIP - DEPT. OF PUBLIC WORKS (Facility ID 43873300000)

									•	
Product	Name	Manufacturer	Purpose	Loc	ation		Container	Inventory	Units	Employee Exposed
ALPET HAN SANITIZER	D	BEST SANITIZERS INC PENN VALLEY CA 95946	Medical Disinfectant	SHELF		Bottl (plas	es or jugs tic)	1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name			CAS Num	ber	DOT Number	Mixture	Specia	I HH Code
1076	ISOPRO	PYL ALCOHOL			67-63-0		1219	80 to 89%	F3	
Product	Name	Manufacturer	Purpose	Loc	ation		Container	Inventory	Units	Employee Exposed
RMOR BATERMINAL	TTERY	AMMOR RESEARCH COMPANY (PENNSAUKEN, NJ)	Degreaser/Solve nt/Parts Cleaner	MECHA! BENCH	NICS	Othe	r	1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name			CAS Num	nber	DOT Number	Mixture	Specia	I HH Code
1040	ISOBUTA	ANE			75-28-5		1969	Unknown	F4	
1594	PROPAN	NE			74-98-6		1978	Unknown	F4	
Product	Name	Manufacturer	Purpose	Loc	ation		Container	Inventory	Units	Employee Exposed
RMORALL RIGINAL		ARMORALL PRODUCTS CORPORATION (OAKLAND, CA)	Other	MECHA! BENCH	NICS	Bottl (plas	es or jugs tic)	1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name			CAS Num	ber	DOT Number	Mixture	Specia	I HH Code
3125	SILICON				7440-21-3	3	1346	Unknown	F3	
Product	Name	Manufacturer	Purpose	Loc	ation		Container	Inventory	Units	Employee Exposed
THLETIC F		GLIDDEN	Paint (Spray, Oil Based, Latex Based)	SHOP		Bottl (plas	es or jugs tic)	1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name			CAS Num	ber	DOT Number	Mixture	Specia	I HH Code
1660	SILICA,	QUARTZ			14808-60	-7		1 to 9%	CA	
1773	TALC (N	OT CONTAINING ASBEST	ΓOS FIBERS)		14807-96	-6		1 to 9%		
1861	TITANIU	M DIOXIDE			13463-67	-7		1 to 9%		
Product	Name	Manufacturer	Purpose	Loc	ation		Container	Inventory	Units	Employee Exposed
BEAD SEAL	ER	31 INCORPORATED NEWCORNERSTOWN OH	Other	MECH. E	BENCH	Can		1 to 9	Gallons - liquids	20
	Hamanda	us Chemical Name			CAS Num	ber	DOT Number	Mixture	Specia	I HH Code
Sub No	Hazardo									
Sub No 1339	n-HEPTA	ANE			142-82-5		1206	25 to 49%	F3	

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			_							Employees
Product	Name	Manufacturer	Purpose	Loca	ation		Container	Inventory	Units	Exposed
BENEFECT 30 DISINFEC EPA 84683-3	TANT	SENSIBLE LIFE PRODUCTS 555 BAY STREET NORTH HAILTON ONTARIO CANADA	Medical Disinfectant	SHELF		Bottle plast	es or jugs tic)	1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name			CAS Number	er	DOT Number	Mixture	Specia	I HH Code
0093	AMMON	UM CHLORIDE			12125-02-9		3077	0.1 to 0.9%		
Product	Name	Manufacturer	Purpose	Loca	ation	(Container	Inventory	Units	Employees Exposed
BENJAMIN N EXTERIOR S GLOSS PAIN	OFT	BENJAMIN MOORE & CO. (MONTVALE, NJ)	Paint (Spray, Oil Based, Latex Based)	UNDER MECHAN BENCH		Can		Less than 1	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name			CAS Number	er	DOT Number	Mixture	Specia	I HH Code
1861	TITANIU	M DIOXIDE			13463-67-7			Unknown		
2037	ZINC OX	IDE			1314-13-2		3077	Unknown		
Product	Name	Manufacturer	Purpose	Loca	ation	(Container	Inventory	Units	Employees Exposed
BENJAMIN N		BENJAMIN MOORE & CO. (MONTVALE, NJ)	Paint (Spray, Oil Based, Latex Based)	UNDER MECHAN BENCH		an		10 to 99	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name			CAS Numbe	er	DOT Number	Mixture	Specia	I HH Code
1660	SILICA,	QUARTZ			14808-60-7			1 to 9%	CA	
1773	TALC (N	OT CONTAINING ASBES	TOS FIBERS)		14807-96-6			10 to 24%		
1861	TITANIU	M DIOXIDE			13463-67-7			10 to 24%		
1998	VINYL A	CETATE			108-05-4		1301	Unknown	CA,F3	
2031	ZINC CH	ROMATE			13530-65-9		3077	1 to 9%	CA	
Product	Name	Manufacturer	Purpose	Loca	ation		Container	Inventory	Units	Employees Exposed
BENJAMIN N PAINT	MOORE	BENJAMIN MOORE & CO. (MONTVALE, NJ)	Paint (Spray, Oil Based, Latex Based)	UNDER MECHAN BENCH		Can		10 to 99	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name			CAS Numbe	er	DOT Number	Mixture	Specia	I HH Code
0342	CARBON	I BLACK			1333-86-4		1361	25 to 49%	CA	
1	ETUVI E	NE GLYCOL			107-21-1		3082	1 to 9%		
0878	CIUITE	12 02:002								
0878 1660	SILICA,				14808-60-7			1 to 9%	CA	

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Product	Name	Manufacturer	Purpose	Locat	tion		Container	Inventory	Units	Employee Exposed
BENJAMIN I RUST CONV		BENJAMIN MOORE & CO. (MONTVALE, NJ)	Other	UNDER MECHANI BENCH	C`S	Can		1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		(CAS Numl	oer	DOT Number	Mixture	Specia	I HH Code
0275	2-BUTO	KY ETHANOL			111-76-2		2369	Unknown	CA	
0342	CARBON	N BLACK			1333-86-4		1361	Unknown	CA	
3595	PROPYL	ENE GLYCOL			57-55-6			Unknown		
4000	BARIUM	SULFATE		•	7727-43-7		1564	Unknown		
Product	Name	Manufacturer	Purpose	Locat	tion	(Container	Inventory	Units	Employee Exposed
ERKIBILE ARB CLEA		BERKEBILE COMPANY INC. (SOMERSET, PA)	Degreaser/Solve nt/Parts Cleaner	MECHANI BENCH	C`S	Can		Less than 1	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		(CAS Numl	oer	DOT Number	Mixture	Specia	I HH Code
0343	CARBON	N DIOXIDE			124-38-9		1013	10 to 24%		
0851	ETHYL E	BENZENE			100-41-4		1175	10 to 24%	CA,F3	
1222	METHYL	. ALCOHOL		(67-56-1		1230	1 to 9%	F3,TE	
1594	PROPAN	IE .		7	74-98-6		1978	25 to 49%	F4	
2014	XYLENE	S			1330-20-7		1307	25 to 49%	F3	
Product	Namo	Manufacturer	Purpose	Locat	tion		Container	Inventory	Units	Employee Exposed
LUE CORA			· ·						Gallons -	
LEAN ODO LIMINATOI)R	BLUE CORAL INC (CLEVELAND, OH)	Deodorizer	MECHANI BENCH	C 5	(plas	es or jugs tic)	Less than 1	liquids	27
Sub No	Hazardo	us Chemical Name		(CAS Numl	oer	DOT Number	Mixture	Specia	I HH Code
1040	ISOBUT	ANE			75-28-5		1969	1 to 9%	F4	
			_							Employee
Product		Manufacturer	Purpose	Locat			Container	Inventory	Units	Exposed
LUEDEF D XHAUST F		OLD WORLD INDUSTRIES, LLC 4065 COMMERCIAL AVE. NORTHBROOK, IL 60062	Fuel	MECHANI GARAGE	С	Bottle (plas	es or jugs tic)	10 to 99	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name			CAS Numl	oer	DOT Number	Mixture	Specia	I HH Code
2648	PETROL	EUM DISTILLATES			8002-05-9		1268	0.1 to 0.9%	F3	
Product	Name	Manufacturer	Purpose	Locat	tion	(Container	Inventory	Units	Employee Exposed
NAPA ATF		ASHLAND COLUMBUS OH	Lubricant	GARAGE		Bottle (plas	es or jugs tic)	1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		•	CAS Numl	oer	DOT Number	Mixture	Specia	I HH Code

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CHESTERFIELD TOWNSHIP - DEPT. OF PUBLIC WORKS (Facility ID 43873300000)

Product	Name	Manufacturer	Purpose	Locati	on	Container	Inventory	Units	Employees Exposed
BOSS HYDF FLUID	RAULIC	BOSS LUBRICANTS CALGARY, AB. CAN.	Hydrolic Fluid	GARAGE		ottles or jugs lastic)	1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		С	AS Number	r DOT Number	Mixture	Specia	al HH Code
2648	PETROL	EUM DISTILLATES		8	002-05-9	1268	90 to 99%	F3	
Product	Name	Manufacturer	Purpose	Locati	on	Container	Inventory	Units	Employees Exposed
BUG AND TARMINATO	DR	STONER INC 1070 ROBERT FULTON HWY QUARRYVILLE PA 17566	Cleaning Products-General	WOODEN	SHELF Ca	an	Less than 1	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		С	AS Number	DOT Number	Mixture	Specia	al HH Code
0851	ETHYL E	BENZENE		1	00-41-4	1175	1 to 9%	CA,F3	3
1076	ISOPRO	PYL ALCOHOL		6	7-63-0	1219	10 to 24%	F3	
2648	PETROL	EUM DISTILLATES		8	002-05-9	1268	10 to 24%	F3	
3138	GLYCOL	ETHERS				3082	10 to 24%		
Product	Name	Manufacturer	Purpose	Locati		Container	Inventory	Units	Employees Exposed
CALCIUM CHLORIDE PELLETS		COBURN CHEMICAL COCKEYSVILLE MD 21030	Other	GARAGE	Ва	ag	500 to 999	Pounds - solids	27
Sub No	Hazardo	us Chemical Name		С	AS Number	DOT Number	Mixture	Specia	al HH Code
0309	CALCIU	M		7.	440-70-2	1401	50 to 59%		
0309 0367	CALCIUI				440-70-2 782-50-5	1401 1017	50 to 59% 50 to 59%		
	CHLORI		Purpose		782-50-5			Units	Employees Exposed
Product CAM 2 AUTO	CHLORI Name	NE	Purpose Cutting/Machinin g oils and fluids	7	782-50-5 on	1017	50 to 59%	Units Gallons - liquids	
Product CAM 2 AUTO	Name OMATIC	Manufacturer CAM 2 OIL PRODUCTS	Cutting/Machinin	Locati MECHANIC SHELF	782-50-5 on	Container ottles or jugs	Inventory 1 to 9	Gallons - liquids	Exposed
Product CAM 2 AUTO TRANSMISS FLUID	Name OMATIC SION Hazardo	Manufacturer CAM 2 OIL PRODUCTS (NEW BRITAIN, PA)	Cutting/Machinin	Locati MECHANIC SHELF	on Bo	Container ottles or jugs	Inventory 1 to 9	Gallons - liquids	Exposed 27
Product CAM 2 AUTO TRANSMISS FLUID Sub No	Name OMATIC SION Hazardo PETROL	Manufacturer CAM 2 OIL PRODUCTS (NEW BRITAIN, PA) ous Chemical Name	Cutting/Machinin	Locati MECHANIC SHELF	on CAS Number 002-05-9	Container ottles or jugs lastic) DOT Number	Inventory 1 to 9 Mixture	Gallons - liquids Specia	Exposed 27 al HH Code
Product CAM 2 AUTO TRANSMISS FLUID Sub No 2648	Name OMATIC SION Hazardo PETROL Name	Manufacturer CAM 2 OIL PRODUCTS (NEW BRITAIN, PA) Sus Chemical Name LEUM DISTILLATES	Cutting/Machinin g oils and fluids	Locati MECHANIC SHELF C	782-50-5 on (p) AS Number 002-05-9	Container ottles or jugs lastic) DOT Number 1268	Inventory 1 to 9 Mixture 90 to 99%	Gallons - liquids Specia	Exposed 27 al HH Code Employees
Product CAM 2 AUTO TRANSMISS FLUID Sub No 2648 Product CITGO MUL	Name OMATIC GION Hazardo PETROL Name	Manufacturer CAM 2 OIL PRODUCTS (NEW BRITAIN, PA) Sus Chemical Name EUM DISTILLATES Manufacturer	Cutting/Machinin g oils and fluids	Locati MECHANIC SHELF C 80 Locati	782-50-5 on (p) AS Number 002-05-9	Container ottles or jugs lastic) DOT Number 1268 Container ottles or jugs lastic)	Inventory 1 to 9 Mixture 90 to 99% Inventory 1 to 9	Gallons - liquids Specia F3 Units Gallons - liquids	27 al HH Code Employees Exposed

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Froduct	Name	Manufacturer	Purpose	Locati	ion	Conta	ainer	Inventory	Units	Employees Exposed
LEAN-R C	ARB	CRC INDUSTRIES INC 885 LOUIS DR WARMINSTER PA 18974	Degreaser/Solve nt/Parts Cleaner	WOOODEN SHELF	N (Can		1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		С	AS Numb	er DC	T Number	Mixture	Specia	I HH Code
0006	ACETON	NE		6	7-64-1	10	90	90 to 99%	F3	
0343	CARBO	N DIOXIDE		12	24-38-9	10	13	10 to 24%		
1242	METHYL	CYCLOHEXANE		10	08-87-2	22	96	1 to 9%	F3	
1339	n-HEPT/	ANE		14	42-82-5	12	06	1 to 9%	F3	
4111	3-METH	YLHEXANE		58	89-34-4	12	06	1 to 9%	F3	
Product	Name	Manufacturer	Purpose	Locati	ion	Conta	ainer	Inventory	Units	Employee Exposed
RC BRAK	LEEN	CRC INDUSTRIES, INC. (WARMINSTER, PA)	Degreaser/Solve nt/Parts Cleaner	MECHANIC SHELF		Bottles or (plastic)	jugs	1 to 9	Gallons - liquids	27
Sub No	Hazardo	ous Chemical Name		С	AS Numb	er DC	T Number	Mixture	Specia	I HH Code
0343	CARBOI	N DIOXIDE		12	24-38-9	10	13	1 to 9%		
0791	DIOXOL	ANE		64	46-06-0	11	66	1 to 9%	F3	
1645	sec-BUT	TYL ALCOHOL		78	8-92-2	11	20	1 to 9%	F3	
1736	STODDA	ARD SOLVENT		80	052-41-3	12	68	1 to 9%		
1810	TETRAC	HLOROETHYLENE		12	27-18-4	18	97	70 to 79%	CA	
	L COLD	Manufacturer CRC INDUSTRIES, INC. (WARMINSTER, PA)	Purpose Other	Location MECHANIC BENCH	ion .	Conta Bottles or (plastic)		Inventory Less than 1	Units Gallons - liquids	Employee Exposed 27
RC DIESE	L COLD IGEL	CRC INDUSTRIES, INC.	·	MECHANIC BENCH	ion .	Conta Bottles or (plastic)		Inventory	Gallons - liquids	Exposed 27
RC DIESE LOW ANTI	L COLD IGEL Hazardo	CRC INDUSTRIES, INC. (WARMINSTER, PA)	·	MECHANIC BENCH	ion C`S	Conta Bottles or (plastic)	jugs T Number	Inventory Less than 1 Mixture	Gallons - liquids Specia	Exposed 27 al HH Code
RC DIESE LOW ANTI Sub No 0851	L COLD IGEL Hazardo ETHYL E	CRC INDUSTRIES, INC. (WARMINSTER, PA) ous Chemical Name	Other	MECHANIC BENCH	ion C'S	Conta Bottles or (plastic) per DC	jugs T Number 75	Inventory Less than 1 Mixture Unknown	Gallons - liquids	Exposed 27 al HH Code
RC DIESE OW ANTI	L COLD IGEL Hazardo ETHYL E	CRC INDUSTRIES, INC. (WARMINSTER, PA) ous Chemical Name BENZENE HYL BENZENE (mixed iso	Other	MECHANIC BENCH C 10	ion C'S CAS Numb	Conta Bottles or (plastic) Der DC	jugs T Number	Inventory Less than 1 Mixture	Gallons - liquids Specia	Exposed 27 al HH Code
RC DIESE LOW ANTI Sub No 0851 1929	Hazardo ETHYL E TRIMETI	CRC INDUSTRIES, INC. (WARMINSTER, PA) ous Chemical Name BENZENE HYL BENZENE (mixed iso	Other	MECHANIC BENCH C 10	ion C'S CAS Numb 00-41-4 5551-13-7 330-20-7	Conta Bottles or (plastic) Der DC	jugs T Number 75 25 07	Inventory Less than 1 Mixture Unknown Unknown	Gallons - liquids Specia CA,F3	Exposed 27 al HH Code
RC DIESE LOW ANTI Sub No 0851 1929 2014 Product AP WELD ULTI-PUR	Hazardo ETHYL E TRIMETI XYLENE Name WOOD	CRC INDUSTRIES, INC. (WARMINSTER, PA) OUS Chemical Name BENZENE HYL BENZENE (mixed iso	Other	MECHANIC BENCH C 10 25	ion C'S (000-41-4) 00-41-4 5551-13-7 330-20-7	Conta Bottles or (plastic) Per DC 11 23	jugs T Number 75 25 07	Inventory Less than 1 Mixture Unknown Unknown Unknown	Gallons - liquids Specia CA,F3	Exposed 27 al HH Code Employee
Sub No 0851 1929 2014	Hazardo ETHYL E TRIMETI XYLENE Name WOOD RPOSE HESIVE	CRC INDUSTRIES, INC. (WARMINSTER, PA) Sus Chemical Name BENZENE HYL BENZENE (mixed iso SS Manufacturer DAP (BALTIMORE,	Other omers) Purpose	MECHANIC BENCH Locatic MECHANIC BENCH	ion C'S (000-41-4) 00-41-4 5551-13-7 330-20-7	Conta Bottles or (plastic) er DC 11 23 13 Conta Bottles or (plastic)	jugs T Number 75 25 07	Inventory Less than 1 Mixture Unknown Unknown Unknown Inventory	Gallons - liquids Specia CA,F3 F3 Units Gallons - liquids	27 al HH Code Employee Exposed
Product AP WELD UCT PUR OOR ADI	Hazardo ETHYL E TRIMETI XYLENE Name WOOD RPOSE HESIVE Hazardo	CRC INDUSTRIES, INC. (WARMINSTER, PA) BUS Chemical Name BENZENE HYL BENZENE (mixed iso S Manufacturer DAP (BALTIMORE, MD)	Other omers) Purpose	MECHANIC BENCH C 10 29 13 Locati MECHANIC BENCH	ion CAS Numb 00-41-4 5551-13-7 330-20-7	Contable Con	jugs T Number 75 25 07 ainer jugs	Inventory Less than 1 Mixture Unknown Unknown Unknown Unknown	Gallons - liquids Specia CA,F3 F3 Units Gallons - liquids	Exposed 27 al HH Code Employee Exposed 27
Product AP WELD ULTI-PUR LOOR ADI	Hazardo ETHYL E TRIMETI XYLENE Name WOOD RPOSE HESIVE Hazardo	CRC INDUSTRIES, INC. (WARMINSTER, PA) Sus Chemical Name BENZENE HYL BENZENE (mixed iso SS Manufacturer DAP (BALTIMORE, MD) Sus Chemical Name	Other omers) Purpose	MECHANIC BENCH C 10 29 13 Locati MECHANIC BENCH	ion C'S (CAS Numb 00-41-4 55551-13-7 330-20-7 ion CS (CAS Numb	Contable Con	jugs T Number 75 25 07 ainer jugs T Number 82	Inventory Less than 1 Mixture Unknown Unknown Unknown Inventory Less than 1	Gallons - liquids Specia CA,F3 F3 Units Gallons - liquids	Employee Exposed 27 Employee Exposed 27
Product AP WELD ULTI-PUR OOR ADI Sub No	Hazardo ETHYL E TRIMETI XYLENE Name WOOD RPOSE HESIVE Hazardo	CRC INDUSTRIES, INC. (WARMINSTER, PA) Sus Chemical Name BENZENE HYL BENZENE (mixed iso SS Manufacturer DAP (BALTIMORE, MD) Sus Chemical Name ENE GLYCOL	Other Purpose Adhesives	MECHANIC BENCH C 10 29 13 Locati MECHANIC BENCH C 10	ion C'S 00-41-4 5551-13-7 330-20-7 ion CS 07-21-1	Conta Bottles or (plastic) 11 23 13 Conta Bottles or (plastic) er DC 30	jugs T Number 75 25 07 ainer jugs T Number 82	Inventory Less than 1 Mixture Unknown Unknown Unknown Inventory Less than 1 Mixture Unknown	Gallons - liquids Special CA,F3 F3 Units Gallons - liquids Special	Exposed 27 al HH Code Employee Exposed 27 al HH Code Employee
Product AP WELD ULTI-PUR OOR ADI Sub No 0851 1929 2014	Hazardo ETHYL E TRIMETI XYLENE Name WOOD RPOSE HESIVE Hazardo ETHYLE	CRC INDUSTRIES, INC. (WARMINSTER, PA) PUS CHEMICAL NAME BENZENE HYL BENZENE (mixed iso SS Manufacturer DAP (BALTIMORE, MD) PUS CHEMICAL NAME ENE GLYCOL Manufacturer	Other Purpose Adhesives Purpose	MECHANIC BENCH Location MECHANIC BENCH C 10 Location Location YFC	ion C'S 00-41-4 5551-13-7 330-20-7 ion CS 07-21-1	Conta Bottles or (plastic) 11 23 13 Conta Bottles or (plastic) eer DC 30 Conta	jugs T Number 75 25 07 ainer jugs T Number 82	Inventory Less than 1 Mixture Unknown Unknown Unknown Inventory Less than 1 Mixture Unknown	Gallons - liquids Specia CA,F3 F3 Units Gallons - liquids Units Gallons - liquids	Employee Exposed 27 Employee Exposed 27 Al HH Code Employee Exposed

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Survey Year 2023 Chemical Inventory CHESTERSIELD TOWNSHIP, DEET, OF BURLIC WORKS (Facility ID)

CHESTERFIELD TOWNSHIP - DEPT. OF PUBLIC WORKS (Facility ID 43873300000)

Product	Name	Manufacturer	Purpose	Location		Container	Inventory	Units	Employees Exposed
DIESEL FUE	L	COASTAL CORPORATION (HOUSTON, TX)	Fuel	OUTSIDE	Abo	ve ground tank	1,000 to 9,999	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		CAS	Number	DOT Number	Mixture	Specia	al HH Code
2444	FUEL OI	LS (LIGHT)				1202	100%		
Product	Name	Manufacturer	Purpose	Location		Container	Inventory	Units	Employees Exposed
DURHAM`S HARD WATE PUTTY		DONALD DURHAM COMPANY (DES MOINES, IA)	Sealant	MECHANICS BENCH		tles or jugs stic)	1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		CAS	Number	DOT Number	Mixture	Specia	al HH Code
1773	TALC (N	OT CONTAINING ASBEST	OS FIBERS)	14807	'-96-6		100%		
4024	PLASTE	R OF PARIS		26499)-65-0		Unknown		
Product	Name	Manufacturer	Purpose	Location		Container	Inventory	Units	Employees Exposed
FABULOUS BLASTER P	В	BLASTER CHEMICAL COMPANY INC. (CLEVELAND, OH)	Lubricant	MECHANICS SHELVES	Can		Less than 1	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		CAS	Number	DOT Number	Mixture	Specia	al HH Code
1437	MINERA	L OIL (HIGHLY REFINED)		8012-	95-1		Unknown		
2014	XYLENE	S		1330-	20-7	1307	Unknown	F3	
Product	Name	Manufacturer	Purpose	Location		Container	Inventory	Units	Employees Exposed
FINAL CHAR GLOBAL ANTIFREEZI COOLANT		OLD WORLD INDUSTRIES LLC 4065 COMMERCIAL AVE NORTHBROOK IL 60062	Anitfreeze/Coola nt	GARAGE		tles or jugs stic)	10 to 99	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		CAS	Number	DOT Number	Mixture	Specia	al HH Code
0878	ETHYLE	NE GLYCOL		107-2	1-1	3082	25 to 49%		
Product	Name	Manufacturer	Purpose	Location		Container	Inventory	Units	Employees Exposed
FISHER EZ I		US OIL COMBINED LOCKS, WI	Hydrolic Fluid	GARAGE		tles or jugs stic)	1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		CAS	Number	DOT Number	Mixture	Specia	al HH Code
0796	DIDLEN	YLAMINE		122-3	0.4		10 to 24%		

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Product	Name	Manufacturer	Purpose	Loc	ation		Container	Inventory	Units	Employee: Exposed
FREEZE OF PENETRAN		CRC INDUSTRIES INC 885 LOUIS ST WARINSTER PA	Lubricant	WOODE	N SHELF	Can		1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name			CAS Num	ber	DOT Number	Mixture	Specia	I HH Code
0275	2-BUTO	XY ETHANOL			111-76-2		2369	1 to 9%	CA	
0715	1,1-DIFL	UOROETHANE			75-37-6		1030	60 to 69%	F4	
1962	TURPEN	TINE			8006-64-2		1299	1 to 9%	F3	
2648	PETROL	EUM DISTILLATES			8002-05-9		1268	25 to 49%	F3	
2684	PINE OIL	-			8002-09-3		1272	1 to 9%		
Product	Name	Manufacturer	Purpose	Loc	ation	(Container	Inventory	Units	Employee: Exposed
GAS		EXXONMOBIL	Fuel	YFC		Bottle (plast	es or jugs tic)	1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name			CAS Num	ber	DOT Number	Mixture	Specia	I HH Code
0957	GASOLII	NE			8006-61-9		1203	1 to 9%	CA,F3	,
Product	Name	Manufacturer	Purpose	Loc	ation		Container	Inventory	Units	Employee Exposed
GC-2010 DISINFECTA	ANT	SYNTHETIC LABS INC 24 VICTORY LANE DRACUT MA 01826	Medical Disinfectant	SHELF		Bottle (plast	es or jugs tic)	1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name			CAS Num	ber	DOT Number	Mixture	Specia	I HH Code
0093	AMMONI	IUM CHLORIDE			12125-02-	9	3077	0.1 to 0.9%		
Product	Name	Manufacturer	Purpose	Loc	ation		Container	Inventory	Units	Employee Exposed
O JO HAN		Manufacturer GO JO INDUSTRIES INC (AKRON, OH)	Purpose Cleaning Products-General	Loc BATHRO			es or jugs	Inventory 1 to 9	Units Gallons - liquids	
O JO HAN	D	GO JO INDUSTRIES	Cleaning			Bottle (plast	es or jugs		Gallons - liquids	Exposed 27
GO JO HAN	D Hazardo	GO JO INDUSTRIES INC (AKRON, OH)	Cleaning		OOM	Bottle (plast	es or jugs tic)	1 to 9	Gallons - liquids	
GO JO HAN CLEANER Sub No	Hazardo PETROL	GO JO INDUSTRIES INC (AKRON, OH) us Chemical Name	Cleaning	BATHRO	CAS Num	Bottle (plast	es or jugs tic) DOT Number	1 to 9	Gallons - liquids Specia	Exposed 27 al HH Code
Sub No 2648 Product GOOF OFF	D Hazardo PETROL Name	GO JO INDUSTRIES INC (AKRON, OH) us Chemical Name EUM DISTILLATES	Cleaning Products-General	BATHRO	CAS Numi 8002-05-9	Bottle (plast	DOT Number	1 to 9 Mixture 25 to 49%	Gallons - liquids Specia F3	Exposed 27 al HH Code Employee
Sub No 2648 Product	Hazardor PETROL Name	GO JO INDUSTRIES INC (AKRON, OH) us Chemical Name EUM DISTILLATES Manufacturer VALSPAR CORP	Cleaning Products-General	BATHRO	CAS Numi 8002-05-9	Bottle (plast ber	DOT Number	1 to 9 Mixture 25 to 49% Inventory	Gallons - liquids Specia F3 Units Gallons - liquids	27 al HH Code Employee Exposed
GO JO HAN CLEANER Sub No 2648 Product GOOF OFF GRAFFITI R Sub No	Hazardo PETROL Name EMOVER	GO JO INDUSTRIES INC (AKRON, OH) us Chemical Name EUM DISTILLATES Manufacturer VALSPAR CORP (WHEELING, IL) us Chemical Name	Cleaning Products-General	BATHRO	CAS Numi 8002-05-9 ation E AREA	Bottle (plast ber	DOT Number 1268 Container	Mixture 25 to 49% Inventory Less than 1 Mixture	Gallons - liquids Specia F3 Units Gallons - liquids	Employee Exposed 27
GO JO HAN CLEANER Sub No 2648 Product GOOF OFF GRAFFITI R Sub No 0006	Hazardor PETROL Name	GO JO INDUSTRIES INC (AKRON, OH) us Chemical Name EUM DISTILLATES Manufacturer VALSPAR CORP (WHEELING, IL) us Chemical Name	Cleaning Products-General	BATHRO	CAS Numl 8002-05-9 ation	Bottle (plast ber	DOT Number 1268 Container DOT Number	Mixture 25 to 49% Inventory Less than 1	Gallons - liquids Specia F3 Units Gallons - liquids Specia	Employee Exposed 27
GO JO HAN CLEANER Sub No 2648 Product GOOF OFF GRAFFITI R Sub No	Hazardor PETROL Name EMOVER Hazardor ACETON	GO JO INDUSTRIES INC (AKRON, OH) us Chemical Name EUM DISTILLATES Manufacturer VALSPAR CORP (WHEELING, IL) us Chemical Name IE ENE	Cleaning Products-General	BATHRO	CAS Numi 8002-05-9 ation E AREA CAS Numi 67-64-1	Bottle (plast ber	DOT Number 1268 Container DOT Number	Mixture 25 to 49% Inventory Less than 1 Mixture 10 to 24%	Gallons - liquids Specia F3 Units Gallons - liquids Specia F3	Employee Exposed 27 al HH Code

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CHESTERFIELD TOWNSHIP - DEPT. OF PUBLIC WORKS (Facility ID 43873300000)

Product	Name	Manufacturer	Purpose	Loca	ation		Container	Inventory	Units	Employees Exposed
GULF 15W4 MOTOR OIL		GULF OIL CHEMICALS (SHAWNEE MISSION, KA)	Motor Oil	GARAGE	AREA	Stee	drum	Less than 1	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name			CAS Num	ber	DOT Number	Mixture	Specia	al HH Code
2648	PETROL	EUM DISTILLATES			8002-05-9		1268	100%	F3	
Product	Name	Manufacturer	Purpose	Loca	ation		Container	Inventory	Units	Employees Exposed
GULF 5W20 OIL	MOTOR	GULF OIL CHEMICALS (SHAWNEE MISSION, KA)	Motor Oil	GARAGE	AREA	Stee	drum	1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name			CAS Num	ber	DOT Number	Mixture	Specia	al HH Code
2651	MOTOR	OIL					1270	100%		
Product	Name	Manufacturer	Purpose	Loca	ation		Container	Inventory	Units	Employees Exposed
GULF MULT PURPOSE G LUBRICANT	SEAR	GULF OIL CHEMICALS (SHAWNEE MISSION, KA)	Lubricant	GARAGE	AREA	Can		1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name			CAS Num	ber	DOT Number	Mixture	Specia	I HH Code
2648	PETROL	EUM DISTILLATES			8002-05-9		1268	100%	F3	
Product	Name	Manufacturer	Purpose	Loca	ation		Container	Inventory	Units	Employees Exposed
HYDRAULIC CEMENT	;	CUSTOM BUILDING PRODUCTS BELL, CA	Hydrolic Fluid	GARAGE		Bottl (plas	es or jugs tic)	1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name			CAS Num	ber	DOT Number	Mixture	Specia	I HH Code
1660	SILICA, O	QUARTZ			14808-60-	7		0.1 to 0.9%	CA	
Product	Name	Manufacturer	Purpose	Loca	ation		Container	Inventory	Units	Employees Exposed
INVISIBLE	GLASS	STONER INC 1070 ROBERT FULTON HWY QUARRYVILLE PA 17566	Cleaning Products-General	WOODE	N SHELF	Can		1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name			CAS Num	ber	DOT Number	Mixture	Specia	I HH Code
1118	LIQUEFII	ED PETROLEUM GAS			68476-85-	7	1075	1 to 9%	F4	

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Product	Name	Manufacturer	Purpose	Loc	ation		Container	Inventory	Units	Employees Exposed
JOHN DEER SPRAY PAII		JOHN DEERE & CO (MOLIN, IL)	Paint (Spray, Oil Based, Latex Based)	PAINT S	HELF	Can		Less than 1	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name			CAS Num	ber	DOT Number	Mixture	Specia	I HH Code
0006	ACETON	IE			67-64-1		1090	Unknown	F3	
0197	BENZEN	IE			71-43-2		1114	Unknown	CA,F3	,MU
0273	BUTANE				106-97-8		1011	Unknown	F4	
1102	LEAD CI	HROMATE			7758-97-6	;	3288	80 to 89%	CA	
1861	TITANIU	M DIOXIDE			13463-67-	-7		1 to 9%		
2014	XYLENE	s			1330-20-7	•	1307	Unknown	F3	
Product	Name	Manufacturer	Purpose	Loc	ation		Container	Inventory	Units	Employees Exposed
(LEAN STIF STRIPPER	RP	W. M. BARR 2105 CHANNEL AVENUE MEMPHIS, TN 38113	Other	SHELF		Can		1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name			CAS Num	ber	DOT Number	Mixture	Specia	I HH Code
0006	ACETON	IE			67-64-1		1090	60 to 69%	F3	
0851	ETHYL E	BENZENE			100-41-4		1175	1 to 9%	CA,F3	i
1315	MORPH	OLINE			110-91-8		2054	1 to 9%	CO,F3	}
2014	XYLENE	S			1330-20-7	,	1307	10 to 24%	F3	
4145	DIMETH	YL SULFOXIDE			67-68-5		1993	25 to 49%	TE	
										Employees
Product		Manufacturer	Purpose		ation		Container	Inventory	Units	Exposed
(RUD KUT) CONCENTR CLNR & DEGREASE	RAGED	SUPREME CHEMICALS OF GEORGIA (ATLANTA, GA)	Degreaser/Solve nt/Parts Cleaner	GARAG	E AREA	Bottl (plas	es or jugs tic)	Less than 1	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name			CAS Num	ber	DOT Number	Mixture	Specia	I HH Code
1516	PHOSPH	IORIC ACID			7664-38-2	!	1805	100%	СО	
Product	Name	Manufacturer	Purpose	Loc	ation		Container	Inventory	Units	Employees Exposed
RYLON LUOREXC AINT	ENT	KRYLON PRODUCTS GROUP 101 W PROSPECT AVE CLEVELAND OH44115	Paint (Spray, Oil Based, Latex Based)	WOODE	N SHELF	Can		1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name			CAS Num	ber	DOT Number	Mixture	Specia	I HH Code
0006	ACETON	IE			67-64-1		1090	10 to 24%	F3	
0851	ETHYL E	BENZENE			100-41-4		1175	0.1 to 0.9%	CA,F3	i
1329	n-BUTYI	_ ACETATE			123-86-4		1123	10 to 24%	F3	
1594	PROPAN	NE .			74-98-6		1978	10 to 24%	F4	

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CHESTERFIELD TOWNSHIP - DEPT. OF PUBLIC WORKS (Facility ID 43873300000)

Product	Name	Manufacturer	Purpose	Location		Container	Inventory	Units	Employees Exposed
(RYLON NDUSTRIAL JP WATER I STRIPPING I	LINE BASE	KRYLON CONSUMER GROUP (CLEVELAND, OH)	Paint (Spray, Oil Based, Latex Based)	MECHANIC'S BENCH	Can		Less than 1	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		CAS Nu	mber	DOT Number	Mixture	Specia	I HH Code
1222	METHYL	ALCOHOL		67-56-1		1230	Unknown	F3,TE	
1861	TITANIUI	M DIOXIDE		13463-6	7-7		Unknown		
Product	Name	Manufacturer	Purpose	Location		Container	Inventory	Units	Employees Exposed
(RYLON QU MARK MARI PAINT - WHI	KING	KRYLON DIV- SHERWIN WILLIAMS (SOLON, OH)	Paint (Spray, Oil Based, Latex Based)	MECHANIC'S BENCH	Can		Less than 1	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		CAS Nu	mber	DOT Number	Mixture	Specia	I HH Code
0006	ACETON	ΙΕ		67-64-1		1090	Unknown	F3	
1866	TOLUEN	E		108-88-	3	1294	Unknown	F3,TE	
	V0/1 = VI=	9		1330-20	-7	1307	Unknown	F3	
2014	XYLENE Name	Manufacturer	Purpose	Location		Container	Inventory	Units	Employee Exposed
Product UCAS FUE REATMENT	Name L T	Manufacturer LUCAS OIL CORONA, CA	Purpose Other	MECH. BENCH	Bottl (plas	es or jugs tic)	1 to 9	Gallons - liquids	Exposed 3
Product UCAS FUE REATMENT	Name L T Hazardo	Manufacturer LUCAS OIL CORONA, CA us Chemical Name		MECH. BENCH	Bottl (plas	es or jugs tic) DOT Number	1 to 9 Mixture	Gallons - liquids Specia	Exposed
Product UCAS FUE REATMENT	Name L T Hazardo	Manufacturer LUCAS OIL CORONA, CA		MECH. BENCH	Bottl (plas	es or jugs tic)	1 to 9	Gallons - liquids	3 I HH Code
Product UCAS FUE REATMENT	Name L T Hazardo PETROL	Manufacturer LUCAS OIL CORONA, CA us Chemical Name		MECH. BENCH	Bottl (plas mber -9	es or jugs tic) DOT Number	1 to 9 Mixture	Gallons - liquids Specia	3 I HH Code
Product UCAS FUE REATMENT Sub No 2648 Product	Name L T Hazardor PETROL Name	Manufacturer LUCAS OIL CORONA, CA us Chemical Name EUM DISTILLATES	Other	MECH. BENCH CAS Nu 8002-05	Bottl (plas mber -9	es or jugs tic) DOT Number 1268 Container es or jugs	1 to 9 Mixture 70 to 79%	Gallons - liquids Specia	3 II HH Code Employee
Product UCAS FUE REATMENT Sub No 2648 Product	Name L T Hazardor PETROL Name L	Manufacturer LUCAS OIL CORONA, CA us Chemical Name EUM DISTILLATES Manufacturer LUCAS OIL PRODUCTS INC 302 N SHERIDAN ST	Other	CAS Nu 8002-05	Bottl (plas mber -9 Bottl (plas	es or jugs tic) DOT Number 1268 Container es or jugs	1 to 9 Mixture 70 to 79% Inventory 1 to 9	Gallons - liquids Specia F3 Units Gallons - liquids	3 all HH Code Employee Exposed
Product UCAS FUE REATMENT Sub No 2648 Product UCAS FUE REATMENT	Name L Hazardo PETROL Name L T	Manufacturer LUCAS OIL CORONA, CA us Chemical Name EUM DISTILLATES Manufacturer LUCAS OIL PRODUCTS INC 302 N SHERIDAN ST CORONA CA 92880	Other	CAS Nu 8002-05 Location WOODEN SHELF	Bottl (plas mber -9 Bottl (plas	es or jugs tic) DOT Number 1268 Container es or jugs tic)	1 to 9 Mixture 70 to 79% Inventory 1 to 9	Gallons - liquids Specia F3 Units Gallons - liquids	Exposed 3 al HH Code Employee Exposed 27
Product UCAS FUE REATMENT Sub No 2648 Product UCAS FUE REATMENT	Name L Hazardo Name L T Hazardo	Manufacturer LUCAS OIL CORONA, CA us Chemical Name EUM DISTILLATES Manufacturer LUCAS OIL PRODUCTS INC 302 N SHERIDAN ST CORONA CA 92880 us Chemical Name	Other	CAS Nu BENCH CAS Nu B002-05 Location WOODEN SHELF	Bottl (plas mber -9 Bottl (plas mber	es or jugs citic) DOT Number 1268 Container es or jugs citic) DOT Number	1 to 9 Mixture 70 to 79% Inventory 1 to 9 Mixture	Gallons - liquids Specia F3 Units Gallons - liquids	Employee Exposed 27
Product Sub No 2648 Product UCAS FUE REATMENT Sub No 2648 Product UCAS FUE REATMENT	Name L T Hazardo PETROL Name L T Hazardo PETROL Name 85W -	Manufacturer LUCAS OIL CORONA, CA us Chemical Name EUM DISTILLATES Manufacturer LUCAS OIL PRODUCTS INC 302 N SHERIDAN ST CORONA CA 92880 us Chemical Name EUM DISTILLATES	Purpose Fuel	CAS Nu 8002-05 Location WOODEN SHELF	Bottl (plas mber -9 Bottl (plas mber	es or jugs citic) DOT Number 1268 Container es or jugs citic) DOT Number 1268 Container es or jugs	1 to 9 Mixture 70 to 79% Inventory 1 to 9 Mixture 100%	Gallons - liquids Special F3 Units Gallons - liquids Special F3	Exposed 3 al HH Code Employee Exposed 27 al HH Code Employee
Product Sub No 2648 Product UCAS FUE REATMENT	Name Hazardo PETROL Hazardo PETROL Name L T Hazardo PETROL	Manufacturer LUCAS OIL CORONA, CA us Chemical Name EUM DISTILLATES Manufacturer LUCAS OIL PRODUCTS INC 302 N SHERIDAN ST CORONA CA 92880 us Chemical Name EUM DISTILLATES Manufacturer LUCAS OIL CORONA,	Purpose Purpose	CAS Nu 8002-05 Location WOODEN SHELF	Bottl (plas mber -9 Bottl (plas Bottl (plas	es or jugs citic) DOT Number 1268 Container es or jugs citic) DOT Number 1268 Container es or jugs	1 to 9 Mixture 70 to 79% Inventory 1 to 9 Mixture 100% Inventory 1 to 9	Gallons - liquids Special F3 Units Gallons - liquids F3 Units Gallons - liquids	Employee Exposed 27 All HH Code Employee Exposed Employee Exposed

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CHESTERFIELD TOWNSHIP - DEPT. OF PUBLIC WORKS (Facility ID 43873300000)

Product	Name	Manufacturer	Purpose	Location		Container	Inventory	Units	Employee Exposed
YNX BATT ERMINAL ROTECTIC PRAY		EAST PENN MFG COMPANY (LYON STATION, PA)	Other	MECHANIC`S BENCH	Can		Less than 1	Gallons - liquids	27
Sub No	Hazardo	ous Chemical Name		CAS Nui	nber	DOT Number	Mixture	Specia	al HH Code
0273	BUTANE			106-97-8		1011	Unknown	F4	
0275	2-BUTO	XY ETHANOL		111-76-2		2369	Unknown	CA	
1340	n-HEXA	NE		110-54-3		1208	Unknown	F3	
1594	PROPA	NE		74-98-6		1978	Unknown	F4	
1736	STODDA	ARD SOLVENT		8052-41-	3	1268	Unknown		
2014	XYLENE	s		1330-20-	7	1307	Unknown	F3	
Product	Name	Manufacturer	Purpose	Location		Container	Inventory	Units	Employee Exposed
INWAX FA RYING OLYURET		MINWAX COMPANY (UPPER SADDLE RIVER, NJ)	Lacquer, Varnish, Stains	MECHANICS BENCH	Can		Less than 1	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		CAS Nui	nber	DOT Number	Mixture	Specia	al HH Code
0206	VM & P	NAPHTHA		8032-32-	4	1268	60 to 69%	F3	
1736	STODDA	ARD SOLVENT		8052-41-	3	1268	25 to 49%		
Product INWAX WO		Manufacturer MINWAX CO (MONTVALE, NJ)	Purpose Lacquer, Varnish, Stains	Location MECHANICS BENCH	Can	Container	Inventory Less than 1	Units Gallons - liquids	Employee Exposed 27
Sub No	Hazardo	ous Chemical Name	variisii, otaliis	CAS Nui	nber	DOT Number	Mixture	<u> </u>	al HH Code
1736		ARD SOLVENT		8052-41-		1268	80 to 89%	- Open	
Product	Name	Manufacturer	Purpose	Location		Container	Inventory	Units	Employee Exposed
OBIL 10W	30	EXXON MOBIL CORP 227787 SPRINGWOODS VILLAGE PKY SPRING TX 77389	Motor Oil	GARAGE		les or jugs stic)	1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		CAS Nui	nber	DOT Number	Mixture	Specia	al HH Code
2651	MOTOR	OIL				1270	100%		
Product	Name	Manufacturer	Purpose	Location		Container	Inventory	Units	Employee Exposed
OBIL 10W		EXXON MOBIL CORP 22777 SPRINGWOODS VILLAGE PKY SPRING TX 77389	Motor Oil	GARAGE	Bott (plas	es or jugs	1 to 9	Gallons - liquids	27
Sub No	Hazardo	ous Chemical Name		CAS Nui	nber	DOT Number	Mixture	Specia	al HH Code
2651	MOTOR	011				1270	100%		

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Product	Name	Manufacturer	Purpose	Location		Container	Inventory	Units	Employees Exposed
MPC MAINT SOLUTIONS CLEANER		MISCO PRODUCTS (READING, PA)	Cleaning Products-General	DPW BATHROOM	Bottle (plast	es or jugs tic)	1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		CAS Num	nber	DOT Number	Mixture	Specia	I HH Code
1707	SODIUM	HYPOCHLORITE		7681-52-9)	1791	0.1 to 0.9%	со	
Product	Name	Manufacturer	Purpose	Location		Container	Inventory	Units	Employees Exposed
MULTI-PURI GLOSS PAIN BLACK		TUF TOP COATINGS (PETERSBURG, FA)	Lacquer, Varnish, Stains	GARAGE AREA	Can		1 to 9	Gallons - liquids	27
Sub No	Hazardoı	us Chemical Name		CAS Num	ber	DOT Number	Mixture	Specia	I HH Code
0006	ACETON	E		67-64-1		1090	Unknown	F3	
1866	TOLUEN	E		108-88-3		1294	Unknown	F3,TE	
2014	XYLENE	S		1330-20-7	7	1307	Unknown	F3	
Product	Nama	Manufacturer	Durnoso	Location		Containor	Inventory	Unite	Exposed
Product NAPA 15W4		Manufacturer VALVOLINE LEXINGTON KY	Purpose Motor Oil	Location GARAGE	Bottle (plast	•	Inventory 1 to 9	Units Gallons - liquids	Exposed 27
	0	VALVOLINE	· · · · · · · · · · · · · · · · · · ·		Bottle (plast	es or jugs	1 to 9	Gallons - liquids	
NAPA 15W4	0	VALVOLINE LEXINGTON KY us Chemical Name	· · · · · · · · · · · · · · · · · · ·	GARAGE	Bottle (plast	es or jugs tic)	1 to 9	Gallons - liquids	27
NAPA 15W4	Hazardor MOTOR	VALVOLINE LEXINGTON KY us Chemical Name	· · · · · · · · · · · · · · · · · · ·	GARAGE	Bottle (plast	es or jugs tic) DOT Number	1 to 9 Mixture	Gallons - liquids	27
Sub No 2651 Product	Hazardor MOTOR (VALVOLINE LEXINGTON KY us Chemical Name	Motor Oil	GARAGE CAS Num	Bottle (plast nber	DOT Number 1270 Container es or jugs	1 to 9 Mixture 100%	Gallons - liquids Specia	27 II HH Code Employees
Sub No 2651 Product	Hazardor MOTOR (Name	VALVOLINE LEXINGTON KY us Chemical Name OIL Manufacturer MARTIN SENOUR CO	Motor Oil Purpose	CAS Num Location SHELF LEFT OF MECHANIC'S	Bottle (plast nber	DOT Number 1270 Container es or jugs	1 to 9 Mixture 100% Inventory	Gallons - liquids Specia Units Gallons - liquids	27 If HH Code Employees Exposed
Sub No 2651 Product	Hazardon MOTOR Name 'FILLER Hazardon	VALVOLINE LEXINGTON KY us Chemical Name OIL Manufacturer MARTIN SENOUR CO (CLEVELAND, OH)	Motor Oil Purpose	CAS Num Location SHELF LEFT OF MECHANIC'S BENCH	Bottle (plast nber	DOT Number 1270 Container es or jugs tic)	Mixture 100% Inventory Less than 1	Gallons - liquids Specia Units Gallons - liquids	27 Employees Exposed 27
Sub No 2651 Product NAPA BODY	Name Hazardor Name TFILLER Hazardor	VALVOLINE LEXINGTON KY us Chemical Name OIL Manufacturer MARTIN SENOUR CO (CLEVELAND, OH) us Chemical Name	Purpose Other	CAS Num Location SHELF LEFT OF MECHANIC'S BENCH CAS Num	Bottle (plast Bottle (plast	DOT Number 1270 Container es or jugs tic) DOT Number	Mixture 100% Inventory Less than 1 Mixture	Gallons - liquids Specia Units Gallons - liquids Specia	27 Employees Exposed 27
Sub No 2651 Product NAPA BODY Sub No 1748	MOTOR (Name FILLER Hazardor STYREN	VALVOLINE LEXINGTON KY us Chemical Name OIL Manufacturer MARTIN SENOUR CO (CLEVELAND, OH) us Chemical Name E MONOMER	Purpose Other	Location SHELF LEFT OF MECHANIC'S BENCH CAS Num 100-42-5	Bottle (plast ber	DOT Number 1270 Container es or jugs tic) DOT Number	Mixture 100% Inventory Less than 1 Mixture 10 to 24%	Gallons - liquids Specia Units Gallons - liquids Specia	27 Employees Exposed 27
Sub No 2651 Product NAPA BODY Sub No 1748 1773	MOTOR (Name FILLER Hazardor STYREN TALC (No	VALVOLINE LEXINGTON KY us Chemical Name OIL Manufacturer MARTIN SENOUR CO (CLEVELAND, OH) us Chemical Name E MONOMER OT CONTAINING ASBES	Purpose Other TOS FIBERS)	CAS Num Location SHELF LEFT OF MECHANIC'S BENCH CAS Num 100-42-5 14807-96	Bottle (plast	DOT Number 1270 Container es or jugs tic) DOT Number 2055 Container es or jugs	Mixture 100% Inventory Less than 1 Mixture 10 to 24% 50 to 59%	Units Gallons - liquids Units Gallons - liquids Specia CA,F3	27 If HH Code Employees Exposed 27 If HH Code Employees
Sub No 2651 Product NAPA BODY Sub No 1748 1773 Product	MOTOR O Name FILLER Hazardor STYREN TALC (NO	VALVOLINE LEXINGTON KY us Chemical Name OIL Manufacturer MARTIN SENOUR CO (CLEVELAND, OH) us Chemical Name E MONOMER OT CONTAINING ASBES Manufacturer ARC (INDIANAPOLIS,	Purpose Other TOS FIBERS) Purpose Cutting/Machinin	CAS Num Location SHELF LEFT OF MECHANIC'S BENCH CAS Num 100-42-5 14807-96-	Bottle (plast ber	DOT Number 1270 Container es or jugs tic) DOT Number 2055 Container es or jugs	Mixture 100% Inventory Less than 1 Mixture 10 to 24% 50 to 59% Inventory	Units Gallons - liquids Units Gallons - liquids CA,F3 Units Gallons - liquids	27 Employees Exposed 27 If HH Code Employees Exposed

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									Employee
Product	Name	Manufacturer	Purpose	Location		Container	Inventory	Units	Employee: Exposed
NAPA CROS STANDARD HARDNER		MARTIN SENOUR CO (CLEVELAND, OH)	Other	SHELF LEFT OF MECHANIC'S BENCH	Can		Less than 1	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		CAS Num	ber	DOT Number	Mixture	Specia	I HH Code
0565	СҮСЬОН	EXANE		110-82-7		1145	Unknown	F3	
1329	n-BUTYL	ACETATE		123-86-4		1123	Unknown	F3	
Product	Name	Manufacturer	Purpose	Location		Container	Inventory	Units	Employee Exposed
APA ECON 5200 ACRY RIMER		NAPA DISTRIBUTIONS CENTERS IAA LTD (CLEVELAND, OH)	Lacquer, Varnish, Stains	SHELF LEFT OF MECHANICS BENCH	Bottl (plas	es or jugs tic)	1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		CAS Num	ber	DOT Number	Mixture	Specia	I HH Code
1041	ISOBUTY	L ACETATE		110-19-0		1213	Unknown	F3	
1861	TITANIUI	M DIOXIDE		13463-67-	-7		Unknown		
1866	TOLUEN	E		108-88-3		1294	Unknown	F3,TE	
4001	CALCIUM	/I CARBONATE		1317-65-3	3		Unknown		
Product	Name	Manufacturer	Purpose	Location		Container	Inventory	Units	Employee Exposed
APA ECON 5240 LACC HINNER		NAPA DISTRIBUTIONS CENTERS IAA LTD (CLEVELAND, OH)	Lacquer, Varnish, Stains	SHELF LEFT OF MECHANICS BENCH	Can		1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		CAS Num	ber	DOT Number	Mixture	Specia	I HH Code
0006	ACETON	E		67-64-1		1090	Unknown	F3	
0275	2-BUTOX	Y ETHANOL		111-76-2		2369	Unknown	CA	
1076	ISOPROI	PYL ALCOHOL		67-63-0		1219	Unknown	F3	
1222	METHYL	ALCOHOL		67-56-1		1230	Unknown	F3,TE	
Duaduat	Nama	Manufactura	Dumana	Lagation		Cantainan	Inventory	l luite	Employee Exposed
Product APA HEAV RAKE FLU	Y DUTY	Manufacturer NAPA CORP OFFICE (ATLANTA, GA)	Purpose Cutting/Machinin g oils and fluids	SHELF LEFT OF MECHANIC'S BENCH		Container es or jugs tic)	Inventory Less than 1	Units Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		CAS Num	ber	DOT Number	Mixture	Specia	I HH Code
	BUTYLA	MINE		109-73-9		1125	10 to 24%	F3	
0280	ETHYLEI	NE GLYCOL DIETHYL ET	HER	629-14-1		1153	10 to 24%	F3	
0280 0879						3082	10 to 24%		
	GLYCOL	ETHERS							
0879	GLYCOL	ETHERS Manufacturer	Purpose	Location		Container	Inventory	Units	Employee Exposed
0879 3138 Product	GLYCOL Name		Purpose Hydrolic Fluid	Location UNDER MECHANIC'S BENCH	Can	Container	Inventory 1 to 9	Units Gallons - liquids	
0879 3138	GLYCOL Name	Manufacturer NAPA TEMP PRODUCTS		UNDER MECHANIC'S	Can	Container DOT Number		Gallons - liquids	

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							` .	•	,	Employees
Product	Name	Manufacturer	Purpose	Loca	ation		Container	Inventory	Units	Exposed
NAPA KOOI SYSTEM TREATMEN		NAPA DIST. CENTERS (GASTONIA, NC)	Degreaser/Solve nt/Parts Cleaner	GARAGE	AREA	Bottle (plast	es or jugs tic)	1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name			CAS Num	ber	DOT Number	Mixture	Specia	I HH Code
1706	SODIUM	HYDROXIDE			1310-73-2		1823	0.1 to 0.9%	СО	
2258	SODIUM	NITRITE			7632-00-0		1500	1 to 9%		
Product	Name	Manufacturer	Purpose	Loca	ation		Container	Inventory	Units	Employees Exposed
IAPA LUBF ANTI-SEIZE COMPOUNI		NAPA (ATLANTA, GA)	Other	MECHAN BENCH	IICS	Bottle (plast	es or jugs tic)	1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name			CAS Num	ber	DOT Number	Mixture	Specia	I HH Code
1237	METHYL	CHLOROFORM			71-55-6		2831	Unknown		
1255	METHYL	ENE CHLORIDE			75-09-2		1593	Unknown	CA,MI	J
2648	PETROL	EUM DISTILLATES			8002-05-9		1268	80 to 89%	F3	
Product	Name	Manufacturer	Purpose	Loca	ation	(Container	Inventory	Units	Employees Exposed
APA OPEN UBE	N GEAR	BALKAMP INC (INDIANAPOLIS, IN)	Lubricant	GARAGE	AREA	Can		Less than 1	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name			CAS Num	ber	DOT Number	Mixture	Specia	I HH Code
0170	ASPHAL	Т			8052-42-4		1999	Unknown		
1339	n-HEPTA	NE			142-82-5		1206	Unknown	F3	
1594	PROPAN	E			74-98-6		1978	Unknown	F4	
Product	Name	Manufacturer	Purpose	Loca	ation		Container	Inventory	Units	Employees Exposed
IAPA PERN COPPER SE GASKET		PERMATEX BRANDS & TECHNOLOGIES INC. (SOLON, OH)	Sealant	MECHAN BENCH	IIC`S	Can		Less than 1	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name			CAS Num	ber	DOT Number	Mixture	Specia	I HH Code
0006	ACETON	E			67-64-1		1090	Unknown	F3	
0841	ETHYL A	CETATE			141-78-6		1173	Unknown	F3	
1255	METHYL	ENE CHLORIDE			75-09-2		1593	Unknown	CA,MI	J
Product	Name	Manufacturer	Purpose	Loca	ation		Container	Inventory	Units	Employees Exposed
IAPA POW		ASHLAND INC. (RUSSELL, KY)	Cutting/Machinin g oils and fluids	MECHAN BENCH	IIC`S	Bottle (plast	es or jugs tic)	Less than 1	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name			CAS Num	ber	DOT Number	Mixture	Specia	I HH Code
02.42	CARBON	IDIOXIDE			124-38-9		1013	1 to 9%		
0343										
0701	DIETHYL	. ETHER			60-29-7		1155	1 to 9%	F4	

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Product	Name	Manufacturer	Purpose	Location		Container	Inventory	Units	Employees Exposed
NAPA RU-G RUBBER LUBRICANT		BALKAMP INC (INDIANAPOLIS, IN)	Lubricant	UNDER MECHANIC'S BENCH	Can		1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		CAS Num	nber	DOT Number	Mixture	Specia	al HH Code
0878	ETHYLE	NE GLYCOL		107-21-1		3082	1 to 9%		
1555	POTASS	IUM		7440-09-7	7	2257	80 to 89%	F3	
Product	Name	Manufacturer	Purpose	Location		Container	Inventory	Units	Employees Exposed
NAPA SPRA DRESSING	Y BELT	BALKAMP INC (INDIANAPOLIS, IN)	Other	GARAGE AREA	Can		1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		CAS Num	ber	DOT Number	Mixture	Specia	al HH Code
0170	ASPHAL	Т		8052-42-4	ļ	1999	25 to 49%		
0273	BUTANE			106-97-8		1011	Unknown	F4	
1040	ISOBUTA	ANE		75-28-5		1969	Unknown	F4	
1339	n-HEPTA	NE		142-82-5		1206	Unknown	F3	
1340	n-HEXAN	1E		110-54-3		1208	10 to 24%	F3	
1594	PROPAN	IE .		74-98-6		1978	10 to 24%	F4	
Product	Name	Manufacturer	Purpose	Location		Container	Inventory	Units	Employee Exposed
APA SPRA	·Υ	BALCAMP INC (INDIANAPOLIS, IN)	Lubricant	MECHANIC'S BENCH	Can		Less than 1	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		CAS Num	nber	DOT Number	Mixture	Specia	al HH Code
0273	BUTANE			106-97-8		1011	Unknown	F4	
1339	n-HEPTA	NE		142-82-5		1206	Unknown	F3	
1594	PROPAN	IE		74-98-6		1978	Unknown	F4	
2651	MOTOR	OIL				1270	Unknown		
									Employee
Product	Name	Manufacturer	Purpose	Location		Container	Inventory	Units	Exposed
APA STAR LUID	TING	NAPA DIST CENTER (COVINGTON, KY)	Cutting/Machinin g oils and fluids	GARAGE AREA	Can		1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		CAS Num	ber	DOT Number	Mixture	Specia	al HH Code
0343	CARBON	I DIOXIDE		124-38-9		1013	10 to 24%		
0701	DIETHYL	. ETHER		60-29-7		1155	Unknown	F4	
1339	n-HEPTA	ANE		142-82-5		1206	70 to 79%	F3	
1340	n-HEXAN	IE .		110-54-3		1208	10 to 24%	F3	
		Manufacturer	Purpose	Location		Container	Inventory	Units	Employee Exposed
Product	Name		10.000				1 to 9	Gallons -	27
APA TECH 384 SURF	CLEAN	BALCAMP INC (INDIANAPOLIS, IN)	Cleaning Products-General	SHELF LEFT OF MECHANICS BENCH	Bott (plas		110 9	liquids	21
Product IAPA TECH 384 SURF	CLEAN	BALCAMP INC	•		(plas		Mixture	liquids	al HH Code

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Product	Name	Manufacturer	Purpose	Loc	ation	(Container	Inventory	Units	Employees Exposed
NAPA TIRE	CEMENT	BALCAMP INC (INDIANAPOLIS, IN)	Sealant	GARAGE	AREA	Can		Less than 1	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name			CAS Numb	er	DOT Number	Mixture	Specia	I HH Code
0851	ETHYL B	BENZENE			100-41-4		1175	Unknown	CA,F3	
1255	METHYL	ENE CHLORIDE			75-09-2		1593	Unknown	CA,MI	J
1339	n-HEPTA	NE			142-82-5		1206	Unknown	F3	
1890	TRICHLO	DROETHYLENE			79-01-6		1710	Unknown	CA	
2014	XYLENE	s			1330-20-7		1307	Unknown	F3	
Product	Name	Manufacturer	Purpose	Loc	ation	(Container	Inventory	Units	Employee Exposed
NAPA TIRE LIQUID BUF		31 INCORPORATED (NEWCOMERSTOWN, OH)	Sealant	MECHAN BENCH	IIC,2	Can		Less than 1	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name			CAS Numb	er	DOT Number	Mixture	Specia	I HH Code
0851	ETHYL B	BENZENE			100-41-4		1175	Unknown	CA,F3	
1255	METHYL	ENE CHLORIDE			75-09-2		1593	Unknown	CA,MI	J
1890	TRICHLO	PROETHYLENE			79-01-6		1710	Unknown	CA	
2014	XYLENE	S			1330-20-7		1307	Unknown	F3	
Product	Name	Manufacturer	Purpose	Loc	ation	(Container	Inventory	Units	Employee Exposed
NAPA WIND WASHER F		SOUTH/WIN LTD 112 MAXFIELD RD GREENSBORO NC 27405	Cleaning Products-General	GARAGE		Bottle (plast	es or jugs iic)	10 to 99	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name			CAS Numb	er	DOT Number	Mixture	Specia	I HH Code
1222	METHYL	ALCOHOL			67-56-1		1230	80 to 89%	F3,TE	
Product	Name	Manufacturer	Purpose	Loc	ation	(Container	Inventory	Units	Employee Exposed
NOXON ME POLISH*	TAL	RECKITT BENCKISER, INC (WAYNE, NJ)	Other	MECHAN BENCH		Bottle (plast	es or jugs :ic)	Less than 1	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name			CAS Numb	er	DOT Number	Mixture	Specia	I HH Code
0084	AMMONI	A			7664-41-7		1005	Unknown	со	
0103	AMMONI	UM HYDROXIDE			1336-21-6		2672	25 to 49%	со	
0206	VM & P	NAPHTHA			8032-32-4		1268	1 to 9%	F3	
0200					64-17-5		1170	10 to 24%	CA.F3	,MU,TE
0844	ETHYL A	LCOHOL			04-17-3		1170	10 10 = 170	0, 1,1	,
		PYL ALCOHOL			67-63-0		1219	10 to 24%	F3	,

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Product N	lame	Manufacturer	Purpose	Location		Container	Inventory	Units	Employees Exposed
OATEY PURF PRIMER	PLE	OATEY CO 4700 W 160TH ST CLEVELAND OH 44135	Cement/Concrete	WOODEN SHEL	F Can		Less than 1	Pounds - solids	27
Sub No	Hazardo	us Chemical Name		CAS N	umber	DOT Number	Mixture	Specia	I HH Code
0006	ACETON	E		67-64-	1	1090	25 to 49%	F3	
0570	СҮСЬОН	EXANONE		108-94	-1	1915	25 to 49%		
1258	METHYL	ETHYL KETONE		78-93-	3	1193	25 to 49%	F3	
Product N	lame	Manufacturer	Purpose	Location		Container	Inventory	Units	Employee: Exposed
OIL DRI GRA ABSORBENT		OIL DRI CORP OF AMERICA (ALPHARETTA, GA)	Other	MECHANIC'S BENCH	Bag		100 to 499	Pounds - solids	27
Sub No	Hazardo	us Chemical Name		CAS N	umber	DOT Number	Mixture	Specia	I HH Code
1660	SILICA, (QUARTZ		14808-	60-7		10 to 24%	CA	
Product N OLD CASTLE LIMESTONE		Manufacturer OLD CASTLE ATLANTA GA 31146	Purpose Lawn/Garden Product	Location GARAGE	Bag	Container	Inventory 500 to 999	Units Pounds - solids	Employee Exposed 27
Sub No	Hazardo	us Chemical Name		CAS N	umber	DOT Number	Mixture	Specia	I HH Code
1660	SILICA, O	QUARTZ		14808-	60-7		0.1 to 0.9%	CA	
4001	CALCIUM	M CARBONATE		1317-6	5-3		90 to 99%		
Product N	lame	Manufacturer	Purpose	Location		Container	Inventory	Units	Employee Exposed
ORTHO HOM DEFENSE MA INSECT KILL EPA#2793240	AX .ER	ORTHO GROUP (MARYVILLE, OH)	Pesticide/Insectic ide	MECHANICS BENCH	Can		1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		CAS N	umber	DOT Number	Mixture	Specia	I HH Code
3194	BIPHENT	THRIN		82657-	04-3	3349	50 to 59%		
Product N	lame	Manufacturer	Purpose	Location		Container	Inventory	Units	Employee Exposed
OXYGEN/ACE E WELDING (LIQUIFIED CARBONICS CO	Welding Supply	GARAGE AREA	Cylin	nder	1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		CAS N	umber	DOT Number	Mixture	Specia	I HH Code
0015	ACETYL	ENE		74-86-	2	1001	50 to 59%	F4,R3	
100.0									

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Product	Name	Manufacturer	Purpose	Location		Container	Inventory	Units	Employees Exposed
PEAK 5W20		OLD WORLD INDUSTRIES LLC 4065 COMMERCIAL AVE NORTHBROOK IL 60062	Motor Oil	GARAGE	Ste	el drum	10 to 99	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		CAS	Number	DOT Number	Mixture	Specia	I HH Code
2651	MOTOR	OIL				1270	100%		
Product	Name	Manufacturer	Purpose	Location		Container	Inventory	Units	Employees Exposed
PEAK 5W20		OLD WORLD INDUSTRIS LLC 4065 COMMERCIAL AVE NORTHBROOK IL 60062	Motor Oil	GARAGE	Ste	el drum	10 to 99	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		CAS	Number	DOT Number	Mixture	Specia	I HH Code
2651	MOTOR	OIL				1270	100%		
Product PEAK 5W30		Manufacturer PEAK	Purpose Cutting/Machinin g oils and fluids	Location SHOP	Ste	Container el drum	Inventory 10 to 99	Units Gallons - liquids	Employees Exposed 27
Sub No	Hazardo	us Chemical Name		CAS	Number	DOT Number	Mixture	Specia	I HH Code
2648	PETROL	EUM DISTILLATES		8002	?-05-9	1268	50 to 59%	F3	
Product	Name	Manufacturer	Purpose	Location		Container	Inventory	Units	Employees Exposed
PEAK ANTIFREEZ ANT	E/COOL	OLD WORLD INDUSTRIES INC (NORTHBROOK, IL)	Anitfreeze/Coola nt	DPW GARAGI MECHANICS BENCH		ttles or jugs astic)	1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		CAS	Number	DOT Number	Mixture	Specia	I HH Code
0003	ACETAL	DEHYDE OXIME		107-	29-9	2332	90 to 99%	F3	
Product	Name	Manufacturer	Purpose	Location		Container	Inventory	Units	Employees Exposed
PEAK15W40)	OLD WORLD INDUSTRIES LLC 4065 COMMERCIAL AVE NORTHBROOK IL 60062	Motor Oil	GARAGE	Ste	el drum	10 to 99	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		CAS	Number	DOT Number	Mixture	Specia	I HH Code
2651	MOTOR	OII				1270	100%		

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Product	Name	Manufacturer	Purpose	Locati	ion	С	ontainer	Inventory	Units	Employee Exposed
PELADOW		OCCIDENTAL CHEMICAL CORPORATION 5005 LBJ FREEWAY DALAS TX 75380	Cleaning Products-General	MECHANIC GARAGE		Bag		1,000 to 9,999	Pounds - solids	27
Sub No	Hazardo	us Chemical Name		С	AS Numb	er	DOT Number	Mixture	Specia	I HH Code
0309	CALCIUI	VI		7-	440-70-2		1401	50 to 59%		
0367	CHLORI	NE		7	782-50-5		1017	50 to 59%		
1555	POTASS	IUM		7-	440-09-7		2257	50 to 59%	F3	
1674	SODIUM			7	440-23-5		1428	50 to 59%	F3	
Product	t Name	Manufacturer	Purpose	Locati	ion	С	ontainer	Inventory	Units	Employee Exposed
ELLATIZE SYPSUM	D	KIRBY AGRI INC LANCASTER PA 17607	Lawn/Garden Product	GARAGE		Bag		500 to 999	Pounds - solids	27
Sub No	Hazardo	us Chemical Name		C	AS Numb	er	DOT Number	Mixture	Specia	I HH Code
1660	SILICA,	QUARTZ		1	4808-60-7	,		0.1 to 0.9%	CA	
4015	GYPSUN	Л		1	3397-24-5	5		90 to 99%		
Product	t Name	Manufacturer	Purpose	Locati	ion	С	ontainer	Inventory	Units	Employee Exposed
ENNZOIL IOTOR OII		PENNZOIL CO (HOUSTON, TX)	Motor Oil	GARAGE A		Bottles (plasti	s or jugs c)	10 to 99	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		С	AS Numb	er	DOT Number	Mixture	Specia	I HH Code
2651	MOTOR	OIL					4070			
							1270	Unknown		
Product	t Name	Manufacturer	Purpose	Locati	ion	С	ontainer	Unknown	Units	
		Manufacturer SOPUS PRODUCTS HOUSTON TX 77210	Purpose Motor Oil	Locati WOODEN \$	SHELF		ontainer s or jugs		Units Gallons - liquids	Employee
	5W20	SOPUS PRODUCTS		WOODEN	SHELF	Bottles (plasti	ontainer s or jugs	Inventory	Gallons - liquids	Employee Exposed
ENNZOIL	5W20	SOPUS PRODUCTS HOUSTON TX 77210 us Chemical Name		WOODEN	SHELF	Bottles (plasti	ontainer s or jugs c)	Inventory 1 to 9	Gallons - liquids	Employee Exposed 27
ENNZOIL Sub No	5W20 Hazardo MOTOR	SOPUS PRODUCTS HOUSTON TX 77210 us Chemical Name		WOODEN	SHELF	Bottles (plasti	ontainer s or jugs c) DOT Number	Inventory 1 to 9 Mixture	Gallons - liquids	Employee Exposed 27
Sub No 2651 Product	Hazardo MOTOR	SOPUS PRODUCTS HOUSTON TX 77210 us Chemical Name	Motor Oil	WOODEN S	SHELF CAS Numb	Bottles (plasti per	ontainer s or jugs c) DOT Number 1270 ontainer s or jugs	Inventory 1 to 9 Mixture 100%	Gallons - liquids Specia	Employee Exposed 27
Sub No 2651 Product ERMATEX	5W20 Hazardo MOTOR Name ODISC IET	SOPUS PRODUCTS HOUSTON TX 77210 us Chemical Name OIL Manufacturer LOCTITE CORP	Motor Oil Purpose	Locati GARAGE	SHELF CAS Numb	Bottles (plasti	ontainer s or jugs c) DOT Number 1270 ontainer s or jugs	Inventory 1 to 9 Mixture 100% Inventory	Gallons - liquids Specia Units Gallons - liquids	Employee Exposed 27 al HH Code Employee Exposed
Sub No 2651 Product ERMATEX RAKE QU	5W20 Hazardo MOTOR Name ODISC IET	SOPUS PRODUCTS HOUSTON TX 77210 us Chemical Name OIL Manufacturer LOCTITE CORP (SOLON, OH) us Chemical Name	Motor Oil Purpose	Locati GARAGE A	SHELF CAS Numb	Bottles (plasti	ontainer s or jugs c) DOT Number 1270 ontainer s or jugs c)	Inventory 1 to 9 Mixture 100% Inventory Less than 1	Gallons - liquids Specia Units Gallons - liquids	Employee 27 al HH Code Employee Exposed 27
Sub No 2651 Product ERMATEX RAKE QU Sub No	Hazardo MOTOR Name CDISC IET Hazardo	SOPUS PRODUCTS HOUSTON TX 77210 us Chemical Name OIL Manufacturer LOCTITE CORP (SOLON, OH) us Chemical Name	Motor Oil Purpose	Locati GARAGE A	SHELF CAS Numb ion AREA CAS Numb	Bottles (plasti	ontainer s or jugs c) DOT Number 1270 ontainer s or jugs c) DOT Number	Inventory 1 to 9 Mixture 100% Inventory Less than 1 Mixture	Gallons - liquids Specia Units Gallons - liquids Specia	Employee 27 al HH Code Employee Exposed 27
Sub No 2651 Product ERMATEX RAKE QU Sub No 0006	Hazardo MOTOR Name ODISC Hazardo ACETON	SOPUS PRODUCTS HOUSTON TX 77210 us Chemical Name OIL Manufacturer LOCTITE CORP (SOLON, OH) us Chemical Name IE	Motor Oil Purpose	Locati GARAGE A C 1	SHELF CAS Numb AREA CAS Numb	Bottles (plasti	ontainer s or jugs c) DOT Number 1270 ontainer s or jugs c) DOT Number	Inventory 1 to 9 Mixture 100% Inventory Less than 1 Mixture 50 to 59%	Gallons - liquids Specia Units Gallons - liquids Specia F3	Employee 27 al HH Code Employee Exposed 27

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Product	Name	Manufacturer	Purpose	Location		Container	Inventory	Units	Employees Exposed
PERMATEX NDUSTRIAI BASKET RE	L	PERMATEX INDUSTRIES (NEWINGTON, CT)	Other	MECHANIC'S BENCH	Can	Oomamer	Less than 1	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		CAS Num	nber	DOT Number	Mixture	Specia	I HH Code
1040	ISOBUT	ANE		75-28-5		1969	Unknown	F4	
1222	METHYL	. ALCOHOL		67-56-1		1230	Unknown	F3,TE	
1255	METHYL	ENE CHLORIDE		75-09-2		1593	Unknown	CA,MI	J
1594	PROPAN	IE		74-98-6		1978	Unknown	F4	
Product	Name	Manufacturer	Purpose	Location		Container	Inventory	Units	Employees Exposed
ERMATEX REATMEN		PERMATEX, INC. (SOLON, OH)	Other	MECHANIC`S BENCH	Can	_	Less than 1	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		CAS Num	nber	DOT Number	Mixture	Specia	I HH Code
0006	ACETON	IE		67-64-1		1090	10 to 24%	F3	
0275	2-BUTO	KY ETHANOL		111-76-2		2369	10 to 24%	CA	
0758	DIMETH	YL ETHER		115-10-6		1033	10 to 24%	F4	
1594	PROPAN	IE		74-98-6		1978	10 to 24%	F4	
Product		Manufacturer	Purpose	Location		Container	Inventory	Units	Exposed
Product	IPE	Manufacturer MURPHY-PHOENIX COMPANY (CLEVELAND, OH)	Purpose Lubricant	Location UNDER MECHANICS BENCH		es or jugs	Inventory 1 to 9	Units Gallons - liquids	Employee Exposed 27
Product	IPE RICANT	MURPHY-PHOENIX COMPANY	·	UNDER MECHANICS	Bottle (plast	es or jugs		Gallons - liquids	Exposed
Product HOENIX PI OINT LUBF	IPE RICANT	MURPHY-PHOENIX COMPANY (CLEVELAND, OH) us Chemical Name	·	UNDER MECHANICS BENCH	Bottle (plast	es or jugs tic)	1 to 9	Gallons - liquids	Exposed 27
Product HOENIX PI	Hazardo MOTOR	MURPHY-PHOENIX COMPANY (CLEVELAND, OH) us Chemical Name	·	UNDER MECHANICS BENCH	Bottle (plast	es or jugs tic) DOT Number	1 to 9	Gallons - liquids	Exposed 27
Product HOENIX PI DINT LUBF Sub No 2651 Product OWER SEI	Hazardo MOTOR Name	MURPHY-PHOENIX COMPANY (CLEVELAND, OH) us Chemical Name	Lubricant	UNDER MECHANICS BENCH CAS Num	Bottle (plass	DOT Number 1270 Container es or jugs	1 to 9 Mixture Unknown	Gallons - liquids Specia	Exposed 27 I HH Code Employee
Product HOENIX PI DINT LUBF Sub No 2651 Product OWER SEI JESEL 911	Hazardo MOTOR Name RVICE FUEL	MURPHY-PHOENIX COMPANY (CLEVELAND, OH) us Chemical Name OIL Manufacturer POWER SERVICE PRODUCTS INC	Lubricant	UNDER MECHANICS BENCH CAS Num Location MECHANICS	Bottle (plast	DOT Number 1270 Container es or jugs	1 to 9 Mixture Unknown Inventory	Gallons - liquids Specia Units Gallons - liquids	Employee Exposed
Product HOENIX PI OINT LUBB Sub No 2651 Product OWER SEI IESEL 911 DDITIVE	Hazardo MOTOR Name RVICE FUEL	MURPHY-PHOENIX COMPANY (CLEVELAND, OH) us Chemical Name OIL Manufacturer POWER SERVICE PRODUCTS INC (WEATHERFORD, TX) us Chemical Name	Lubricant	UNDER MECHANICS BENCH CAS Num Location MECHANICS BENCH	Bottle (plass	DOT Number 1270 Container es or jugs tic)	1 to 9 Mixture Unknown Inventory 1 to 9	Gallons - liquids Specia Units Gallons - liquids	Employee Exposed 27 Employee Exposed 27
Product HOENIX PI DINT LUBF Sub No 2651 Product OWER SEI IESEL 911 DDITIVE	Hazardo MOTOR Name RVICE FUEL Hazardo NAPHTH	MURPHY-PHOENIX COMPANY (CLEVELAND, OH) us Chemical Name OIL Manufacturer POWER SERVICE PRODUCTS INC (WEATHERFORD, TX) us Chemical Name	Lubricant	UNDER MECHANICS BENCH CAS Num Location MECHANICS BENCH CAS Num	Bottle (plast	DOT Number 1270 Container es or jugs tic) DOT Number	Mixture Unknown Inventory 1 to 9 Mixture	Gallons - liquids Specia Units Gallons - liquids Specia	Employee Exposed 27 Employee Exposed 27
Product HOENIX PI OINT LUBB Sub No 2651 Product OWER SEI IESEL 911 DDITIVE Sub No 0518	Hazardo MOTOR Name RVICE FUEL Hazardo NAPHTH LIQUEFI	MURPHY-PHOENIX COMPANY (CLEVELAND, OH) us Chemical Name OIL Manufacturer POWER SERVICE PRODUCTS INC (WEATHERFORD, TX) us Chemical Name	Lubricant	Location MECHANICS BENCH CAS Num Location MECHANICS BENCH CAS Num 8030-30-6	Bottle (plast ber Bottle (plast plast	DOT Number 1270 Container es or jugs tic) DOT Number 1268	Mixture Unknown Inventory 1 to 9 Mixture 50 to 59%	Gallons - liquids Specia Units Gallons - liquids Specia	Employee Exposed 27 I HH Code Employee Exposed 27
Product HOENIX PI OINT LUBB Sub No 2651 Product OWER SEI IESEL 911 DDITIVE Sub No 0518 1118 Product URPLE PO LEANER	Hazardo MOTOR Name RVICE FUEL Hazardo NAPHTH LIQUEFI	MURPHY-PHOENIX COMPANY (CLEVELAND, OH) us Chemical Name OIL Manufacturer POWER SERVICE PRODUCTS INC (WEATHERFORD, TX) us Chemical Name IA ED PETROLEUM GAS	Purpose Fuel	Location MECHANICS BENCH Location MECHANICS BENCH CAS Num 8030-30-6 68476-85	Bottle (plass nber Bottle (plass	DOT Number 1270 Container es or jugs tic) DOT Number 1268 1075 Container es or jugs	Mixture Unknown Inventory 1 to 9 Mixture 50 to 59% 10 to 24%	Units Gallons - liquids Units Gallons - liquids Special F4 F4	Employee Exposed 27 I HH Code Employee Exposed 27
Product HOENIX PI DINT LUBB Sub No 2651 Product OWER SEI JESEL 911 DDITIVE Sub No 0518 1118 Product URPLE PO LEANER	Hazardo MOTOR Name RVICE FUEL Hazardo NAPHTH LIQUEFI Name	MURPHY-PHOENIX COMPANY (CLEVELAND, OH) us Chemical Name OIL Manufacturer POWER SERVICE PRODUCTS INC (WEATHERFORD, TX) us Chemical Name IA ED PETROLEUM GAS Manufacturer	Purpose Fuel Purpose Cleaning	Location MECHANICS BENCH Location MECHANICS BENCH CAS Num 8030-30-6 68476-85	Bottle (plast	DOT Number 1270 Container es or jugs tic) DOT Number 1268 1075 Container es or jugs	Mixture Unknown Inventory 1 to 9 Mixture 50 to 59% 10 to 24% Inventory 1 to 9	Units Gallons - liquids Units Gallons - liquids Specia F4 F4 Units Gallons - liquids	Employee Exposed 27 If HH Code Employee Exposed 27 If HH Code
Product HOENIX PI OINT LUBF Sub No 2651 Product OWER SEI IESEL 911 DDITIVE Sub No 0518 1118 Product URPLE PO LEANER EGREASE	Hazardo MOTOR Name RVICE FUEL Hazardo NAPHTH LIQUEFI Name DWER R Hazardo	MURPHY-PHOENIX COMPANY (CLEVELAND, OH) us Chemical Name OIL Manufacturer POWER SERVICE PRODUCTS INC (WEATHERFORD, TX) us Chemical Name IA ED PETROLEUM GAS Manufacturer NAPA (ATLANTA, GA)	Purpose Fuel Purpose Cleaning	Location CAS Num CAS Num CAS Num BENCH CAS Num 8030-30-6 68476-85 Location DPW GARAGE MECHANICS BENCH	Bottle (plast	DOT Number 1270 Container es or jugs tic) DOT Number 1268 1075 Container es or jugs	Mixture Unknown Inventory 1 to 9 Mixture 50 to 59% 10 to 24% Inventory 1 to 9	Units Gallons - liquids Units Gallons - liquids Specia F4 F4 Units Gallons - liquids	Employee Exposed 27 If HH Code Employee Exposed 27 If HH Code Employee Exposed 27

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CHESTERFIELD TOWNSHIP - DEPT. OF PUBLIC WORKS (Facility ID 43873300000)

								•	Employee
Product	Name	Manufacturer	Purpose	Location		Container	Inventory	Units	Exposed
D ELECTR LEANER	RONIC	CRC WARMINSTER, PA	Cleaning Products-General	DPW	Can		1 to 9	Cubic Ft - gases	27
Sub No	Hazardoı	us Chemical Name		CAS Num	ber	DOT Number	Mixture	Specia	I HH Code
0715	1,1-DIFL	JOROETHANE		75-37-6		1030	25 to 49%	F4	
0844	ETHYL A	LCOHOL		64-17-5		1170	0.1 to 0.9%	CA,F3	,MU,TE
1285	2-METHY	LPENTANE		107-83-5		1993	70 to 79%	F3	
1340	n-HEXAN	IE		110-54-3		1208	1 to 9%	F3	
Product	Name	Manufacturer	Purpose	Location		Container	Inventory	Units	Employee Exposed
ED MAX LO MOKE UNI IL FUEL TABILIZER	VERSAL	ZNOAH AMERICA INC (LAWRENCEVILLE, GA)	Fuel	SHELF LEFT OF MECHANICS BENCH	Bott (plas	les or jugs stic)	1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		CAS Num	ber	DOT Number	Mixture	Specia	I HH Code
2648	PETROL	EUM DISTILLATES		8002-05-9)	1268	100%	F3	
Product EDMAX 2 S NGINE OIL	STROKE	Manufacturer ZENOAH AMERICA INC (LAWRENCEVILLE, GA)	Purpose Motor Oil	MECHANICS SHELVES	Can	Container	Inventory 1 to 9	Units Gallons - liquids	Exposed 27
Sub No	Hazardoı	us Chemical Name		CAS Num	ber	DOT Number	Mixture	Specia	I HH Code
1736	STODDA	RD SOLVENT		8052-41-3	3	1268	25 to 49%		
2648	PETROL	EUM DISTILLATES		8002-05-9)	1268	25 to 49%	F3	
Product	Name	Manufacturer	Purpose	Location		Container	Inventory	Units	Employee Exposed
OCK SALT	Г	IMC SALT (OVERLAND PARK, KS)	Road Maintainance	SALT SHED	Silo		1 to 9	Pounds - solids	27
Sub No	Hazardoı	us Chemical Name		CAS Num	ber	DOT Number	Mixture	Specia	I HH Code
1674	SODIUM			7440-23-5	5	1428	Unknown	F3	
Product	Name	Manufacturer	Purpose	Location		Container	Inventory	Units	Employee Exposed
ODENTICII QUID OR		MONSANTO COMPANY (ST. LOUIS, MO)	Pesticide/Insectic ide	UNDER MECHANICS BENCH	Bag		1 to 9	Pounds - solids	27
O.S.		, ,							
O.S. Sub No	Hazardoı	us Chemical Name		CAS Num	ber	DOT Number	Mixture	Specia	I HH Code

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Product	Name	Manufacturer	Purpose	Location		Container	Inventory	Units	Employee Exposed
RUSTOLEU	JM	RUST-OLEUM COMPANY (VERNON HILLS, IL)	Paint (Spray, Oil Based, Latex Based)	GARAGE AREA	Can		1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		CAS Nui	mber	DOT Number	Mixture	Specia	I HH Code
0006	ACETON	lE		67-64-1		1090	Unknown	F3	
1613	PROPYL	ENE GLYCOL MONOME	THYL ETHER	107-98-2	!	3092	Unknown	F3	
1736	STODDA	ARD SOLVENT		8052-41-	-3	1268	50 to 59%		
1861	TITANIU	M DIOXIDE		13463-67	7-7		Unknown		
1866	TOLUEN	IE		108-88-3	}	1294	Unknown	F3,TE	
2014	XYLENE	s		1330-20-	-7	1307	Unknown	F3	
Product	: Name	Manufacturer	Purpose	Location		Container	Inventory	Units	Employee Exposed
USTOLEU SASED ENA		RUST-OLEUM CORP (VERNON HILLS, IL)	Paint (Spray, Oil Based, Latex Based)	UNDER MECHANICS BENCH	Can		1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		CAS Nui	mber	DOT Number	Mixture	Specia	I HH Code
0006	ACETON	lE		67-64-1		1090	10 to 24%	F3	
1736	STODDA	ARD SOLVENT		8052-41-	-3	1268	Unknown		
1866	TOLUEN	IE		108-88-3	}	1294	25 to 49%	F3,TE	
2014	XYLENE	S		1330-20-	.7	1307	25 to 49%	F3	
									Employee
Product	Name	Manufacturer	Purpose	Location		Container	Inventory	Units	Exposed
USTOLEU AINTER`S IULTIPURF	IM TOUCH	Manufacturer RUST-OLEUM CORP (VERNON HILLS, IL)	Purpose Paint (Spray, Oil Based, Latex Based)	Location UNDER MECHANICS BENCH	Can	Container	Inventory Less than 1	Units Gallons - liquids	Exposed 27
USTOLEU AINTER`S ULTIPURI	JM TOUCH POSE	RUST-OLEUM CORP	Paint (Spray, Oil Based, Latex	UNDER MECHANICS		DOT Number		Gallons - liquids	27
USTOLEU AINTER`S IULTIPURF AINT	JM TOUCH POSE	RUST-OLEUM CORP (VERNON HILLS, IL)	Paint (Spray, Oil Based, Latex	UNDER MECHANICS BENCH			Less than 1	Gallons - liquids	27
USTOLEU AINTER`S IULTIPURF AINT Sub No	JM 5 TOUCH POSE Hazardo	RUST-OLEUM CORP (VERNON HILLS, IL) us Chemical Name	Paint (Spray, Oil Based, Latex	UNDER MECHANICS BENCH CAS Nui	mber	DOT Number	Less than 1	Gallons - liquids Specia	27
SUSTOLEU PAINTER'S IULTIPURE PAINT Sub No	TOUCH POSE Hazardo	RUST-OLEUM CORP (VERNON HILLS, IL) ous Chemical Name	Paint (Spray, Oil Based, Latex	UNDER MECHANICS BENCH CAS Nui 67-64-1	mber	DOT Number	Less than 1 Mixture Unknown	Gallons - liquids Specia	
Sub No	Hazardo ACETON TOLUEN	RUST-OLEUM CORP (VERNON HILLS, IL) ous Chemical Name	Paint (Spray, Oil Based, Latex	UNDER MECHANICS BENCH CAS Nui 67-64-1 108-88-3	mber	DOT Number 1090 1294	Less than 1 Mixture Unknown Unknown	Gallons - liquids Specia F3 F3,TE	27
USTOLEU AINTER'S ULTIPURE AINT Sub No 0006 1866 2014 Product USTOLEU	Hazardo ACETON TOLUEN XYLENE	RUST-OLEUM CORP (VERNON HILLS, IL)	Paint (Spray, Oil Based, Latex Based)	UNDER MECHANICS BENCH CAS Nui 67-64-1 108-88-3 1330-20-	mber	DOT Number 1090 1294 1307 Container	Mixture Unknown Unknown Unknown	Gallons - liquids Specia F3 F3,TE F3	27
USTOLEU AINTER'S ULTIPURE AINT Sub No 0006 1866 2014 Product USTOLEU	Hazardo ACETON TOLUEN XYLENE Name	RUST-OLEUM CORP (VERNON HILLS, IL) RUS Chemical Name RE RE RE RE RE RE RE RE ROUTH AND THE PROPERTY OF THE PROPERTY	Paint (Spray, Oil Based, Latex Based)	UNDER MECHANICS BENCH CAS Num 67-64-1 108-88-3 1330-20- Location UNDER MECHANIC'S	mber -7 Can	DOT Number 1090 1294 1307 Container	Mixture Unknown Unknown Unknown	Gallons - liquids Specia F3 F3,TE F3 Units Gallons - liquids	27 I HH Code Employee Exposed
USTOLEU AINTER'S ULTIPURE AINT Sub No 0006 1866 2014 Product USTOLEU EFORMER	Hazardo ACETON TOLUEN XYLENE Name Hazardo	RUST-OLEUM CORP (VERNON HILLS, IL) BUS Chemical Name NE IE IS Manufacturer RUST-OLEUM CORP (VERNON HILLS, IL)	Paint (Spray, Oil Based, Latex Based)	UNDER MECHANICS BENCH CAS Num 67-64-1 108-88-3 1330-20- Location UNDER MECHANIC'S BENCH	mber -7 Can	DOT Number 1090 1294 1307 Container	Mixture Unknown Unknown Unknown Unknown 1 to 9	Gallons - liquids Specia F3 F3,TE F3 Units Gallons - liquids	Employee Exposed
USTOLEU AINTER'S IULTIPURE AINT Sub No 0006 1866 2014 Product USTOLEU EFORMER	Hazardo ACETON TOLUEN XYLENE Name Hazardo SILICA	RUST-OLEUM CORP (VERNON HILLS, IL) RUS Chemical Name RE RE RE RE RUST-OLEUM CORP (VERNON HILLS, IL) RUS Chemical Name	Paint (Spray, Oil Based, Latex Based)	UNDER MECHANICS BENCH CAS Nui 67-64-1 108-88-3 1330-20- Location UNDER MECHANIC'S BENCH CAS Nui	mber -7 Can	DOT Number 1090 1294 1307 Container	Mixture Unknown Unknown Unknown Inventory 1 to 9 Mixture	Gallons - liquids Specia F3 F3,TE F3 Units Gallons - liquids	27 I HH Code Employee Exposed 27

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CHESTERFIELD TOWNSHIP - DEPT. OF PUBLIC WORKS (Facility ID 43873300000)

Product Name		Manufacturer	Purpose	Location		Container	Inventory	Units	Employees Exposed
RUSTOLEUI STOP CRYS CLEAR ENA	TAL	RUST-OLEUM COMPANY (VERNON HILLS, IL)	Lacquer, Varnish, Stains	PAINT SHELF	Bottl (plas	les or jugs stic)	10 to 99	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		CAS Nu	mber	DOT Number	Mixture	Specia	al HH Code
2037	ZINC OX	IDE		1314-13	-2	3077	Unknown		
4001	CALCIUM	M CARBONATE		1317-65	-3		Unknown		
Product	Name	Manufacturer	Purpose	Location		Container	Inventory	Units	Employees Exposed
RUSTOLEUI STOPS RUS METAL PRIM	T -	RUST-OLEUM COMPANY (VERNON HILLS, IL)	Other	UNDER MECHANICS BENCH	Can		1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		CAS Nu	mber DOT Numbe		Mixture	Specia	al HH Code
1866	TOLUEN	E		108-88-3	1294		Unknown	F3,TE	
2014	XYLENE	s		1330-20	-7	1307	Unknown	F3	
Product	Name	Manufacturer	Purpose	Location		Container	Inventory	Units	Employees Exposed
SAM BLUE HYDRAULIC	FLUID	SAM PRODUCTS (MENTOR, OH)	Hydrolic Fluid	MECHANIC SHELF	Bottl (plas	les or jugs stic)	1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		CAS Nu	mber	DOT Number	Mixture	Specia	al HH Code
2648	PETROL	EUM DISTILLATES		8002-05	.9	1268	25 to 49%	F3	
Product	Name	Manufacturer	Purpose	Location		Container	Inventory	Units	Employees Exposed
SAM HYDRA FLUID	AULIC	SLIPS LUBRICANTS PORT CLINTON, OH	Hydrolic Fluid	GARAGE	Bottles or jugs (plastic)		1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		CAS Nu	mber	DOT Number	Mixture	Specia	al HH Code
2648	PETROL	EUM DISTILLATES		8002-05	.9	1268	90 to 99%	F3	
Product	Name	Manufacturer	Purpose	Location		Container	Inventory	Units	Employees Exposed
SHAKEDOW ELIMINATOI		FRANKLIN CLEANING TECH. GREAT BEND, KS	Deodorizer	GARAGE	Can		1 to 9	Pounds - solids	27
Sub No	Hazardo	us Chemical Name		CAS Nu	mber	DOT Number	Mixture	Specia	al HH Code
1437	MINERA	L OIL (HIGHLY REFINED)		8012-95	-1		1 to 9%		
Product	Name	Manufacturer	Purpose	Location		Container	Inventory	Units	Employees Exposed
SHELL DON HYDRAULIC		SHELL (HOUSTON, TX)	Hydrolic Fluid	GARAGE AREA	Stee	l drum	1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		CAS Nu	mber	DOT Number	Mixture	Specia	al HH Code
		EUM DISTILLATES							

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CHESTERFIELD TOWNSHIP - DEPT. OF PUBLIC WORKS (Facility ID 43873300000)

Product	Name	Manufacturer	Purpose	Location		Container	Inventory	Units	Employees Exposed
SHELL DON TRANSMISS		JW KEENEY & SON WAREHOUSE (EAST RUTHERFORD, NJ)	Cutting/Machinin g oils and fluids	GARAGE AREA	Stee	el drum	1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		CAS Nun	nber	DOT Number	Mixture	Specia	al HH Code
2648	PETROL	EUM DISTILLATES		8002-05-	9	1268	Unknown	F3	
Product	Name	Manufacturer	Purpose	Location		Container	Inventory	Units	Employees Exposed
SHELL ROT SAE 30	ΓELLA Τ	SHELL (HOUSTON, TX)	Cutting/Machinin g oils and fluids	MECHANIC`S BENCH	Bott (plas	les or jugs stic)	Less than 1	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		CAS Nun	nber	DOT Number	Mixture	Specia	al HH Code
2651	MOTOR	OIL				1270	100%		
Product	Name	Manufacturer	Purpose	Location		Container	Inventory	Units	Employees Exposed
SHELL ZON FREEZE 50/ COOLANT		EQUILON ENTERPRISE LLC (HOUSTON, TX)	Anitfreeze/Coola nt	UNDER MECHANICS BENCH	Bott (plas	les or jugs stic)	1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		CAS Nun	nber	DOT Number	Mixture	Specia	al HH Code
3138	GLYCOL	ETHERS				3082	70 to 79%		
									Fmnlovees
WASP 7 HO	IDE	Manufacturer SPECTRUM GROUP ST LOUIS, MO	Purpose Pesticide/Insectic ide	Location GARAGE	Can	Container	Inventory 1 to 9	Units Gallons - liquids	Employees Exposed 27
SPECTRAC WASP 7 HO	IDE PRNET	SPECTRUM GROUP	Pesticide/Insectic				1 to 9	Gallons - liquids	Exposed
SPECTRAC WASP 7 HO KILLER	IDE PRNET	SPECTRUM GROUP ST LOUIS, MO us Chemical Name	Pesticide/Insectic	GARAGE			1 to 9	Gallons - liquids	27
SPECTRAC WASP 7 HO KILLER Sub No	Hazardor PROPAN	SPECTRUM GROUP ST LOUIS, MO us Chemical Name	Pesticide/Insectic	GARAGE CAS Nun	nber	DOT Number	1 to 9	Gallons - liquids Specia	Exposed 27
SPECTRAC WASP 7 HO KILLER Sub No	Hazardoi PROPAN PETROL	SPECTRUM GROUP ST LOUIS, MO us Chemical Name	Pesticide/Insectic	CAS Num	nber	DOT Number	1 to 9 Mixture 1 to 9%	Gallons - liquids Specia	Exposed 27 al HH Code
SUB NO 1594 2648	Hazardor PROPAN PETROL Name	SPECTRUM GROUP ST LOUIS, MO us Chemical Name IE EUM DISTILLATES	Pesticide/Insectic ide	CAS Nun 74-98-6 8002-05-9	nber 9	DOT Number 1978 1268 Container les or jugs	Mixture 1 to 9% 1 to 9%	Gallons - liquids Specia F4 F3	Exposed 27 al HH Code Employees
SPECTRAC WASP 7 HO KILLER Sub No 1594 2648	Hazardoi PROPAN PETROL Name	SPECTRUM GROUP ST LOUIS, MO us Chemical Name IE EUM DISTILLATES Manufacturer PROCTER & GAMBLE	Pesticide/Insectic ide Purpose Cleaning	CAS Num 74-98-6 8002-05-9	9 Bott (plas	DOT Number 1978 1268 Container les or jugs	Mixture 1 to 9% 1 to 9% 1 to 9% Inventory Less than 1	Gallons - liquids Special F4 F3 Units Gallons - liquids	Employees Exposed
SPECTRAC WASP 7 HO CILLER Sub No 1594 2648 Product SPIC & SPA	Hazardoi PROPAN PETROL Name	SPECTRUM GROUP ST LOUIS, MO us Chemical Name EE EUM DISTILLATES Manufacturer PROCTER & GAMBLE (CINCINATTI, OH) us Chemical Name	Pesticide/Insectic ide Purpose Cleaning	CAS Num 74-98-6 8002-05-5 Location BATHROOM	nber 9 Bott (plas	DOT Number 1978 1268 Container les or jugs stic)	Mixture 1 to 9% 1 to 9% 1 to 9% Inventory Less than 1	Gallons - liquids Special F4 F3 Units Gallons - liquids	Employees Exposed 27 Employees Exposed 27
SPECTRAC WASP 7 HO KILLER Sub No 1594 2648 Product SPIC & SPA	Hazardon PROPAN PETROL Name AN Hazardon ETHANO	SPECTRUM GROUP ST LOUIS, MO us Chemical Name EE EUM DISTILLATES Manufacturer PROCTER & GAMBLE (CINCINATTI, OH) us Chemical Name	Pesticide/Insectic ide Purpose Cleaning	CAS Num 74-98-6 8002-05-9 Location BATHROOM CAS Num	nber 9 Bott (plas	DOT Number 1978 1268 Container les or jugs stic) DOT Number	Mixture 1 to 9% 1 to 9% 1 to 9% Inventory Less than 1 Mixture	Gallons - liquids Special F4 F3 Units Gallons - liquids Special CO	Employees Exposed 27 Employees Exposed 27
SPECTRAC WASP 7 HO KILLER Sub No 1594 2648 Product SPIC & SPA Sub No 0835	Hazardon PROPAN PETROL Name AN Hazardon ETHANO ETHYL A	SPECTRUM GROUP ST LOUIS, MO us Chemical Name EE EUM DISTILLATES Manufacturer PROCTER & GAMBLE (CINCINATTI, OH) us Chemical Name	Pesticide/Insectic ide Purpose Cleaning	CAS Num 74-98-6 8002-05-5 Location BATHROOM CAS Num 141-43-5	nber 9 Bott (plas	DOT Number 1978 1268 Container les or jugs stic) DOT Number 2491	Mixture 1 to 9% 1 to 9% 1 to 9% Inventory Less than 1 Mixture 1 to 9%	Gallons - liquids Special F4 F3 Units Gallons - liquids Special CO	Employees Exposed 27 Employees Exposed 27 al HH Code
SPECTRAC WASP 7 HO KILLER Sub No 1594 2648 Product SPIC & SPA Sub No 0835 0844 Product	Hazardon PROPAN PETROL Name AN Hazardon ETHANO ETHYL A	SPECTRUM GROUP ST LOUIS, MO us Chemical Name EEUM DISTILLATES Manufacturer PROCTER & GAMBLE (CINCINATTI, OH) us Chemical Name PLAMINE ALCOHOL	Pesticide/Insectic ide Purpose Cleaning Products-General	CAS Num 74-98-6 8002-05-5 Location BATHROOM CAS Num 141-43-5 64-17-5	Bott (plas	DOT Number 1978 1268 Container les or jugs stic) DOT Number 2491 1170 Container	Mixture 1 to 9% 1 to 9% 1 to 9% Inventory Less than 1 Mixture 1 to 9% 1 to 9%	Gallons - liquids Special F4 F3 Units Gallons - liquids Special CO CA,F3	Employees Exposed 27 Employees Exposed 27 al HH Code S,MU,TE Employees
SPECTRAC WASP 7 HO KILLER Sub No 1594 2648 Product SPIC & SPA Sub No 0835 0844 Product	Hazardon PROPAN PETROL Name AN Hazardon ETHANO ETHYL A	SPECTRUM GROUP ST LOUIS, MO us Chemical Name E EUM DISTILLATES Manufacturer PROCTER & GAMBLE (CINCINATTI, OH) us Chemical Name LAMINE LCOHOL Manufacturer PERMATEX	Pesticide/Insectic ide Purpose Cleaning Products-General Purpose Cleaning	CAS Num 74-98-6 8002-05-9 Location BATHROOM CAS Num 141-43-5 64-17-5 Location	Bott (plas	DOT Number 1978 1268 Container les or jugs stic) DOT Number 2491 1170 Container	Mixture 1 to 9% 1 to 9% 1 to 9% Inventory Less than 1 Mixture 1 to 9% 1 to 9% Inventory 1 to 9	Gallons - liquids Specia F4 F3 Units Gallons - liquids CO CA,F3 Units Gallons - liquids	Employees Exposed 27 Employees Exposed 27 al HH Code B,MU,TE Employees Exposed
SPECTRAC WASP 7 HO KILLER Sub No 1594 2648 Product SPIC & SPA Sub No 0835 0844 Product SPRAY NIN	Hazardon ETHANO ETHYL A Name Hazardon Hazardon Hazardon Hazardon	SPECTRUM GROUP ST LOUIS, MO us Chemical Name IE EUM DISTILLATES Manufacturer PROCTER & GAMBLE (CINCINATTI, OH) us Chemical Name LAMINE LCOHOL Manufacturer PERMATEX HARTFORD, CT	Pesticide/Insectic ide Purpose Cleaning Products-General Purpose Cleaning	CAS Num 74-98-6 8002-05-9 Location BATHROOM CAS Num 141-43-5 64-17-5 Location MECH. BENCH	Bott (plas nber Bott (plas	DOT Number 1978 1268 Container eles or jugs stic) DOT Number 2491 1170 Container eles or jugs	Mixture 1 to 9% 1 to 9% 1 to 9% Inventory Less than 1 Mixture 1 to 9% 1 to 9% Inventory 1 to 9	Gallons - liquids Specia F4 F3 Units Gallons - liquids CO CA,F3 Units Gallons - liquids	Employees Exposed 27 Employees Exposed 27 al HH Code Employees Exposed 27 Employees Exposed 27

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Product	Name	Manufacturer	Purpose	Location		Container	Inventory	Units	Employees Exposed
SPRAY NINE DUTY CLEA DEGREASE	NER	ITW PERMATEX 6875 PARKLAND BLVD SOLON OH 44139	Degreaser/Solve nt/Parts Cleaner	WOODEN SHELF	Bottle (plas	es or jugs tic)	1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		CAS Nur	nber	DOT Number	Mixture	Specia	I HH Code
0844	ETHYL A	ALCOHOL		64-17-5		1170	0.1 to 0.9%	CA,F3	,MU,TE
Product	Name	Manufacturer	Purpose	Location		Container	Inventory	Units	Employees Exposed
SPRAY NINE		ITW PERMATEX 6875 PARKLAND BLVD. SOLON, OH 44139	Cleaning Products-General	SHELF	Bottle (plas	es or jugs tic)	1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		CAS Nur	mber DOT Numb		Mixture	Specia	I HH Code
0844	ETHYL A	ALCOHOL		64-17-5		1170	0.1 to 0.9%	CA,F3	,MU,TE
Product STABIL ETH		Manufacturer GOLD EAGLE CO	Purpose Other	Location MECHANIC`S		Container es or jugs	Inventory Less than 1	Units Gallons -	Employees Exposed
TREATMEN		(CHICAGO, IL)		BENCH	(plas			liquids	
Sub No		us Chemical Name		CAS Nur	nber	DOT Number	Mixture	Specia	I HH Code
2648	PETROL	EUM DISTILLATES		8002-05-	9	1268	Unknown	F3	
Product STAR BRITE ENZYME FU TREATMEN	E IEL	Manufacturer BALLKAMP	Purpose Fuel	Location SHOP		Container es or jugs tic)	Inventory 1 to 9	Units Gallons - liquids	Employees Exposed 27
Sub No	Hazardo	us Chemical Name		CAS Nur	nber	DOT Number	Mixture	Specia	I HH Code
2648	PETROL	EUM DISTILLATES		8002-05-	9	1268	1 to 9%	F3	
Product	Name	Manufacturer	Purpose	Location		Container	Inventory	Units	Employees Exposed
STARFIRE HYDRAULIC	FLUID	COOLANTS PLUS, INC. 2570 VAN HOOK AVE. HAMILTON, OH. 45015	Hydrolic Fluid	MECHANIC SHOP	Steel	drum	10 to 99	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		CAS Nur	nber	DOT Number	Mixture	Specia	I HH Code
2651	MOTOR	OIL				1270	100%		
Product	Name	Manufacturer	Purpose	Location	(Container	Inventory	Units	Employees Exposed
STRAIT LINI MARKING C		AMERICAN TOOL COMPANIES INC. (WILMINGTON, OH)	Other	MECHANIC`S BENCH	Othe	r	Less than 1	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		CAS Nur	nber	DOT Number	Mixture	Specia	I HH Code
0152	ARSENIC	С		7440-38-	2	1558	1 to 9%	CA,TE	
1036	IRON OX	(IDE		1309-37-	1		10 to 24%		
1096	LEAD			7439-92-	1	3077	1 to 9%	CA,TE	
1660	SILICA,	QUARTZ		14808-60-7			1 to 9%	CA	

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Product Name SYNTHOL ENAMEL		Manufacturer	Purpose	Location		Container	Inventory	Units	Employees Exposed
SYNTHOL E (MARTIN SE		MARTIN SENOUR (COUNTRYSIDE, IL)	Paint (Spray, Oil Based, Latex Based)	SHELF LEFT OF MECHANIC'S BENCH	Bottl (plas	es or jugs tic)	1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		CAS Num	ber	DOT Number	Mixture	Specia	al HH Code
1066	ISOPHO	RONE		78-59-1		1993	Unknown	CA	
2014	XYLENE	S		1330-20-7	7	1307	Unknown	F3	
Product	Name	Manufacturer	Purpose	Location		Container	Inventory	Units	Employees Exposed
THERMO A	ID	GOLD EAGLE CO 4400 S. KILDARE AVENUE CHICAGO, IL 606324372	Fuel	SHELF	Can		1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name	Chemical Name		nber	DOT Number	Mixture	Specia	al HH Code
1076	ISOPRO	PYL ALCOHOL		67-63-0		1219	90 to 99%	F3	
Product	Name	Manufacturer	Purpose	Location	Container		Inventory	Units	Employees Exposed
TIGHT BON WOOD GLU		FRANKLIN INTERNATIONAL (COLUMBUS, OH)	Adhesives	MECHANIC'S BENCH	Bottl (plas	es or jugs tic)	Less than 1	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		CAS Num	ber	DOT Number	Mixture	Specia	al HH Code
3138	GLYCOL	ETHERS				3082	1 to 9%		
Product	Name	Manufacturer	Purpose	Location	Location (Inventory	Units	Employees Exposed
TREWAX W	IAX	BEAUMONT PRODUCTS	Floor Stripper	GARAGE	Bottl (plas	es or jugs tic)	1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		CAS Num	ber	DOT Number	Mixture	Specia	al HH Code
0275	2-BUTO	XY ETHANOL		111-76-2		2369	1 to 9%	CA	
0835	ETHANC	DLAMINE		141-43-5		2491	1 to 9%	СО	
Product	Name	Manufacturer	Purpose	Location		Container	Inventory	Units	Employees Exposed
TUFF STUF PURPOSE F CLEANER		ARMOR ALL/STP CO 44 OLD RIDGEBURY RD DANBURYCT 06810	Cleaning Products-General	WOODEN SHELF	Can		Less than 1	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		CAS Num	ber	DOT Number	Mixture	Specia	al HH Code
0275	2-BUTO	XY ETHANOL		111-76-2		2369	1 to 9%	CA	

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Product	Name	Manufacturer	Purpose	Loc	ation		Container	Inventory	Units	Employees Exposed
UNIVERSAL TRACTOR HYDARAUL		OLD WORLD INDUSTRIES LLC 4065 COMMERCIAL AVE NORTHBROOK IL 60062	Hydrolic Fluid	GARAGE		Steel drum		10 to 99	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name			CAS Num	ber	DOT Number	Mixture	Specia	I HH Code
2651	MOTOR	OIL					1270	90 to 99%		
Product		Manufacturer	Purpose		ation		Container	Inventory	Units	Employees Exposed
UNLEADED GASOLINE		PEDRONI FUEL OIL CO (VINELAND, NJ)	Fuel	OUTSIDI	Ξ.	Abov	e ground tank	1,000 to 9,999	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name			CAS Num	ber	DOT Number	Mixture	Specia	I HH Code
0197	BENZEN	IE			71-43-2		1114	Unknown	CA,F3	,MU
0542	CUMEN	≣			98-82-8		1918	Unknown	F3	
0565	CYCLOF	IEXANE			110-82-7		1145	Unknown	F3	
0844	ETHYL A	ALCOHOL			64-17-5		1170	Unknown	CA,F3	,MU,TE
0957	GASOLI	NE			8006-61-9		1203	100%	CA,F3	
1340	n-HEXA	NE			110-54-3		1208	Unknown	F3	
1476	PENTAN	ΙΕ			109-66-0		1265	Unknown	F4	
1866	TOLUEN	ΙΕ			108-88-3		1294	Unknown	F3,TE	
2014	XYLENE	S			1330-20-7		1307	Unknown	F3	
Product	Name	Manufacturer	Purpose	Loc	ation		Container	Inventory	Units	Employees Exposed
VALVOLINE	D.E.F.	ASHLAND	Cutting/Machinin g oils and fluids	SHOP		Bottle (plast	es or jugs tic)	1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name			CAS Num	ber	DOT Number	Mixture	Specia	I HH Code
1984	UREA N	ITRATE			124-47-0		1357	25 to 49%	R3	
Product	Name	Manufacturer	Purpose	Loc	ation		Container	Inventory	Units	Employees Exposed
VALVOLINE CHLORINAT BRAKE PAF CLEANER	ΓED	ASHLAND COLUMBUS OH 43216	Degreaser/Solve nt/Parts Cleaner	WOODE	N SHELF	Can		1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name			CAS Num	ber	DOT Number	Mixture	Specia	I HH Code
0006	ACETON	lE			67-64-1		1090	50 to 59%	F3	
0343	CARBO	N DIOXIDE			124-38-9		1013	1 to 9%		
0851	ETHYL E	BENZENE			100-41-4		1175	1 to 9%	CA,F3	
1222	METHYL	. ALCOHOL			67-56-1		1230	10 to 24%	F3,TE	
2014	XYLENE	9		1330-20-7 1307 10 to 24%			F3			

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Product	Name	Manufacturer	Purpose	Location	<u> </u>	Container	Inventory	Units	Employees Exposed
WD40		AUTO CARE PRODUCTS (SANTA CLARA, CA)	Lubricant	MECHANIC'S BENCH	S Can		Less than 1	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		CA	S Number	DOT Number	Mixture	Specia	al HH Code
0343	CARBON	I DIOXIDE		124	-38-9	1013	1 to 9%		
1736	STODDA	RD SOLVENT		805	2-41-3	1268	25 to 49%		
2648	PETROL	EUM DISTILLATES		800	2-05-9	1268	10 to 24%	F3	
Product	Name	Manufacturer	Purpose	Location	<u> </u>	Container	Inventory	Units	Employees Exposed
WEITRON REFRIGERA	ANT 134A	WEITRON INC (ELKTON, MD)	Refrigerant	MECHANIC SHELF		les or jugs stic)	1 to 9	Gallons - liquids	27
Sub No	Hazardo	us Chemical Name		CAS	S Number	DOT Number	Mixture	Specia	al HH Code
1891	TRICHLO	PROFLUOROMETHANE		75-	69-4	3082	100%		
Product	Name	Manufacturer	Purpose	Location	<u> </u>	Container	Inventory	Units	Employees Exposed
WELD-ON P PRIMER	70	IPS CORP GARDENA, CA	Other	MECH. BENC	CH Can		1 to 9	Gallons - liquids	20
Sub No	Hazardo	us Chemical Name		CAS	S Number	DOT Number	Mixture	Specia	al HH Code
0006	ACETON	E		67-	64-1	1090	1 to 9%	F3	
0570	СҮСЬОН	EXANONE		108	-94-1	1915	1 to 9%		
1258	METHYL	ETHYL KETONE		78-	93-3	1193	10 to 24%	F3	
1823	TETRAH	YDROFURAN		109	-99-9	2056	50 to 59%	F3	
Product	Name	Manufacturer	Purpose	Location	<u> </u>	Container	Inventory	Units	Employees Exposed
WELD-ON P	P-68	IPS GARDENA, CA	Other	STORAGE	Can		1 to 9	Gallons - liquids	20
Sub No	Hazardo	us Chemical Name		CA	S Number	DOT Number	Mixture	Specia	al HH Code
0006	ACETON	E		67-	64-1	1090	25 to 49%	F3	
0570	CYCLOH	EXANONE		108	3-94-1	1915	10 to 24%		
1258	METHYL	ETHYL KETONE		78-9	93-3	1193	10 to 24%	F3	
1823	TETRAH	YDROFURAN		109	-99-9	2056	25 to 49%	F3	
Product	Name	Manufacturer	Purpose	Location	1	Container	Inventory	Units	Employees Exposed
WELD-ON P	RIMER	IPS CORP. GARDENA,	Sealant	GARAGE	Can		1 to 9	Gallons -	27
Sub No	Hazardo	us Chemical Name		CAS	S Number	DOT Number	Mixture		al HH Code
0006	ACETON	E		67-	64-1	1090	50 to 59%	F3	
0570	СҮСЬОН	EXANONE		108	3-94-1	1915	10 to 24%		
1258	METHYL	ETHYL KETONE		78-	93-3	1193	10 to 24%	F3	
1823	TETDAL	YDROFURAN		100	-99-9	2056	10 to 24%	F3	

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Product	Name	Manufacturer	Purpose	Location		Container	Inventory	Units	Employee Exposed
VELD-ON F OR PVC P		INDUSTRIAL POLYCHEMICAL SERVICE (GARDINA, CA)	Other	MECHANIC SHELF	Bott (plas	les or jugs stic)	1 to 9	Gallons - liquids	27
Sub No	Hazardo	ous Chemical Name		CAS N	ımber	DOT Number	Mixture	Specia	al HH Code
0006	ACETON	NE		67-64-1		1090	25 to 49%	F3	
0570	CYCLO	HEXANONE		108-94	1	1915	10 to 24%		
1258	METHYL	ETHYL KETONE		78-93-3		1193	10 to 24%	F3	
1823	TETRAH	IYDROFURAN		109-99	9	2056	10 to 24%	F3	
Product	Name	Manufacturer	Purpose	Location		Container	Inventory	Units	Employee Exposed
INDEX OF		SC JOHNSON & SON INC. (RACINE, WI)	Cleaning Products-General	MECHANIC`S BENCH	Bott (plas	les or jugs stic)	Less than 1	Gallons - liquids	27
Sub No	Hazardo	ous Chemical Name		CAS N	ımber	DOT Number	Mixture	Specia	al HH Code
0275	2-BUTO	XY ETHANOL		111-76	2	2369	1 to 9%	CA	
1076	ISOPRO	PYL ALCOHOL		67-63-0		1219	25 to 49%	F3	
2420	01.7001								
3138	GLYCOI	_ ETHERS				3082	10 to 24%		
Product		Manufacturer	Purpose	Location		3082 Container	10 to 24%	Units	Employee Exposed
	Name LUE D		Purpose Cutting/Machinin g oils and fluids	Location UNDER MECHANICS BENCH	Bott (plas	Container les or jugs		Units Gallons - liquids	Employee Exposed 27
Product TREME B INDSHIEL	Name LUE .D LUID	Manufacturer CAMCO MANUFACTURING, INC. (GREENSBORO,	Cutting/Machinin	UNDER MECHANICS	(plas	Container les or jugs	Inventory 1 to 9	Gallons - liquids	Exposed
Product TREME B	Name LUE .D LUID Hazardo	Manufacturer CAMCO MANUFACTURING, INC. (GREENSBORO, NC)	Cutting/Machinin	UNDER MECHANICS BENCH	(plas	Container les or jugs stic)	Inventory 1 to 9	Gallons - liquids	Exposed 27 all HH Code
Product TREME B INDSHIEL ASHER FI	Name LUE .D LUID Hazardo	Manufacturer CAMCO MANUFACTURING, INC. (GREENSBORO, NC) ous Chemical Name	Cutting/Machinin	UNDER MECHANICS BENCH	(plas	Container les or jugs stic) DOT Number	Inventory 1 to 9 Mixture	Gallons - liquids Specia	Exposed 27 al HH Code
Product TREME B INDSHIEL ASHER FI Sub No 1222 Product P STRIP F ND CLEAF	Name LUE D LUID Hazardo METHYL Name	Manufacturer CAMCO MANUFACTURING, INC. (GREENSBORO, NC) ous Chemical Name ALCOHOL	Cutting/Machinin g oils and fluids	UNDER MECHANICS BENCH CAS No. 67-56-1	(plas	Container les or jugs stic) DOT Number 1230 Container les or jugs	Inventory 1 to 9 Mixture 25 to 49%	Gallons - liquids Specia	Exposed 27 al HH Code Employee
Product TREME B INDSHIEL ASHER FI Sub No 1222 Product P STRIP F ND CLEAF	Name LUE .D LUID Hazardo METHYL Name PAINT R FINISH	Manufacturer CAMCO MANUFACTURING, INC. (GREENSBORO, NC) Sus Chemical Name ALCOHOL Manufacturer STAR BRONZE CO	Cutting/Machinin g oils and fluids	UNDER MECHANICS BENCH CAS No 67-56-1	umber Bott (plas	Container les or jugs stic) DOT Number 1230 Container les or jugs	Inventory 1 to 9 Mixture 25 to 49% Inventory Less than 1	Gallons - liquids Specia F3,TE Units Gallons - liquids	27 al HH Code Employee Exposed
Product TREME B INDSHIEL ASHER FI Sub No 1222 Product P STRIP FI ND CLEAF	Name LUE .D LUID Hazardo METHYL Name PAINT R FINISH	Manufacturer CAMCO MANUFACTURING, INC. (GREENSBORO, NC) PUS Chemical Name ALCOHOL Manufacturer STAR BRONZE CO (ALLIANCE, OH)	Cutting/Machinin g oils and fluids	UNDER MECHANICS BENCH CAS No. 67-56-1 Location PAINT SHELF	(plasumber Bott (plasumber	Container les or jugs stic) DOT Number 1230 Container les or jugs stic)	Inventory 1 to 9 Mixture 25 to 49% Inventory Less than 1	Gallons - liquids Specia F3,TE Units Gallons - liquids Specia	Employee Exposed
Product TREME B INDSHIEL ASHER FI Sub No 1222 Product P STRIP F ND CLEAF EMOVER Sub No	Name LUE D LUID Hazardo METHYL Name PAINT R FINISH Hazardo ETHYL	Manufacturer CAMCO MANUFACTURING, INC. (GREENSBORO, NC) SUS Chemical Name ALCOHOL Manufacturer STAR BRONZE CO (ALLIANCE, OH) SUS Chemical Name	Cutting/Machinin g oils and fluids	UNDER MECHANICS BENCH CAS No. 67-56-1 Location PAINT SHELF CAS No.	(plasumber Bott (plasumber	Container les or jugs stic) DOT Number 1230 Container les or jugs stic) DOT Number	Inventory 1 to 9 Mixture 25 to 49% Inventory Less than 1 Mixture	Gallons - liquids Specia F3,TE Units Gallons - liquids Specia	Employee Exposed 27 al HH Code 27 al HH Code 3,MU,TE

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er -	Catch Basin/	Curb Opening	Bicycle Safe		Other -	Inlet BMP	Inlet BMP	Contributing	Other - Contributing	Catch Basin				
			Grate Present	Inlet Labled	Inlet Labled	Present	Type Present	Drainage Area	Drainage Area		Overall Condition	Comments	x	у
r	low Basin	No	Yes_	No		No		Residential		No	Satisfactory	Corner of Orchard Drive and Old York Road		40.12917397
		No		Yes		No		Residential		No	Satisfactory	Near 2 Orchard		40.12914314
	low Basin	No		Yes		No		Residential		No	Satisfactory	Between 2 and 4 Orchard		40.12813596
	low Basin	No No		Yes		No No		Residential Residential		No No	Satisfactory Satisfactory	Between 1 and 3 Orchard Near 4 Orchard driveway	-74.66933566	40.1281706
		No		Yes		No		Residential		No	Satisfactory	Across from 5	-74.66910612	
		No		Yes		No		Residential		No	Satisfactory	Adjacent to 5 Orchard Dr.		40.12625313
	low Basin	No		Yes		No		Residential		No	Satisfactory	Across from inlet OD7	-74.6686008	40.12623368
	low Basin	No		Yes		No		Residential		No	Satisfactory	OD9 connects to basin inflow headwall		40.12563149
	low Basin	No		Yes		No		Residential		No	Satisfactory	Near 10 Orchard Driveway		40.12529613
	low Basin	N/A		No		No		Residential		No	Satisfactory	Between 10 and 12 Hengeli		40.14587801
	low Basin	N/A No		No		No No		Residential Residential		No No	Satisfactory Satisfactory	Between 9 and 11 Hengeli Adjacent to 137 Hogback Road		40.14595989
	low Basin	N/A	Yes_	Yes		No		Residential		No	Satisfactory	Adjacent to 6 Bord, Chesterfield Road	-74.68143307	
	low Basin	N/A	Yes_	Yes		No		Residential		No	Satisfactory	Adjacent to 4 Bord. Chesterfield Rd		40.14132414
İ	low Basin	N/A	Yes_	Yes		No		Agriculture		No	Satisfactory	None	-74.6277117	40.08052267
	low Basin	N/A		Yes		No		Residential		No	Satisfactory	None		40.08045248
	low Basin	N/A		Yes		No		Agriculture		No	Satisfactory	None		40.08047371
	low Basin	N/A		Yes		No		Agriculture		No	Satisfactory	None		40.08040516
	low Basin	N/A N/A		Yes		No No		Agriculture Agriculture		No No	Satisfactory Satisfactory	None None	-74.62974397	40.0804409 40.08036245
	low Basin	N/A		Yes		No		Agriculture		No	Satisfactory	None		40.08040065
_	low Basin	N/A		Yes		No		Agriculture		No	Satisfactory	Check for potential outfall		40.08030808
	low Basin	N/A		Yes		No		Agriculture		No	Satisfactory	None		40.08030471
ſ	low Basin	N/A	Yes_	Yes		No		Agriculture		No	Satisfactory	Standing water present, may connect to obstructed outfall	-74.63230132	40.08034059
	low Basin	N/A	Yes_	Yes		No		Agriculture		No	Satisfactory	None	-74.63228734	40.08025858
	low Basin	N/A		Yes		No		Agriculture		No	Satisfactory	Drains to HB9 only. Start point of run.		40.08030605
	low Basin	N/A		Yes		No		Agriculture		No	Satisfactory			40.08022901
	low Basin	N/A		Yes		No		Agriculture		No	Satisfactory	None		40.08026565
	low Basin	N/A N/A		Yes		No No		Agriculture Agriculture		No No	Satisfactory Satisfactory	None None		40.08018583
	low Basin	N/A		Yes		No		Agriculture		No	Satisfactory	None		40.08024000
	low Basin	N/A		Yes		No		Agriculture		No	Satisfactory	None	-74.63527797	
ſ	low Basin	N/A	Yes_	Yes		No		Agriculture		No	Satisfactory	None	-74.6365392	40.08015804
1	low Basin	N/A	Yes_	Yes		No		Agriculture		No	Satisfactory	None	-74.63653146	40.08007496
	low Basin	N/A	Yes_	Yes		No		Residential		No	Satisfactory	None	-74.63787522	
	low Basin	N/A		Yes		No		Agriculture		No No	Satisfactory	None	-74.63786852	
	low Basin	N/A N/A		Yes		No No		Park / Open Space		No	Satisfactory Satisfactory	None Leads to outfall		40.07999115
	low Basin	Yes		Yes		No		Residential		No	Satisfactory	Near 2 Greenview Drive		40.08003393
	low Basin	No		Yes		No		Residential		No	Satisfactory	Near 5 Greenview Drive		40.12750619
	low Basin	No		Yes		No		Residential		No	Satisfactory	Near 10 Greenview		40.12525617
- (Catch Basin	No		Yes		No		Residential		No	Satisfactory	Between 13 and 15 Greenview	-74.6293366	40.12544646
	Flow Basin	No	Yes_	Yes		No		Residential		No	Satisfactory	At driveway of 15 Greenview		40.12525271
	low Basin	No	Yes_	Yes		No		Residential		No	Satisfactory	Between 17 and 19 Greenview		40.12463636
	Flow Basin	No	Yes_	Yes		No		Residential		No	Satisfactory	Between 24 and 26 Greenview		40.12270649
	Flow Basin Flow Basin	No No		Yes		No No		Residential Residential		No No	Satisfactory	Near 27 Greenview Near north intersection with Chesterfield Crosswicks road		40.12282769 40.14535293
	-IOW BASIII	INO	Yes_	res		INO		Residential		INO	Satisfactory	Near north intersection with chesterneid crosswicks road	-74.64560687	
	Flow Basin	N/A	Yes	No		No		Residential		No	Satisfactory	Across from 16 Rosewood		40.14512143
1	Flow Basin	N/A	Yes_	No		other		Residential		No	Satisfactory	Driveway of 16 Rosewood	-74.64709014	40.14503501
- 1	low Basin	N/A	Yes_	No		No		Residential		No	Satisfactory	Between 14 and 16 Rosewood	-74.64766304	40.14526168
	Catch Basin	N/A		No		Yes	other	Residential		No	Satisfactory			40.14488845
	Flow Basin	N/A		No		No		Residential		No	Satisfactory	<u> </u>		40.14486132
	Flow Basin Flow Basin	N/A	Yes_ Yes_	No No		No No		Residential Residential		No No	Satisfactory Satisfactory	Near 11 Rosewood Driveway of 11 Rosewood	-74.64974642 -74.64923523	40.14441838 40.1441046
	Flow Basin	N/A N/A		No		No		Residential		No	Satisfactory	Driveway of 11 Rosewood Driveway of 10 Rosewood	-74.64923523	
	Catch Basin	N/A		No		other		Residential		No	Satisfactory	Driveway of 4 Rosewood	-74.64750562	
	Flow Basin	N/A		No		No		Residential		No	Satisfactory	Near 5 Rosewood		40.14328281
	Flow Basin	N/A		No		No		Residential		No	Satisfactory	Between 4 and 2 Rosewood.	-74.64709855	
	Catch Basin	No										Test point	-74.64145	
	low Basin	N/A		No		No		Residential		No	Satisfactory	None		40.06585892
	low Basin	No		Yes		No		Residential		No		Grate requires cleaning		40.06585925
	Flow Basin	N/A N/A		No No		No No		Residential Residential		No No	Maintenance Required Satisfactory	At #271, grate requires cleaning Leads to outfall.across from #273	-74.61851204 -74.61861791	
	Flow Basin	N/A	Yes_	No		No		Residential		No	,	Erosion from roadway.	-74.61861791	
	Flow Basin	N/A		No		No		Residential		No	Maintenance Required			40.0703873
	Flow Basin	N/A		No		No		Residential		No	Satisfactory	Leads to outfall		40.07175704
	Catch Basin	N/A		No		No		Residential		No	Satisfactory	None		40.07301098
	Flow Basin	N/A		No		No		Residential		No	Satisfactory	None	-74.62020439	40.07295957
T.			Yes_	No		No		Residential		No	Satisfactory	At #233		40.07541564
	Flow Basin	N/A												
	Flow Basin	N/A	Yes_	No		No		Residential		No	Satisfactory	None	-74.62157755	
	Flow Basin Flow Basin		Yes_ Yes_			No No No		Residential Residential		No No	Satisfactory Satisfactory Satisfactory	None None	-74.62251604	40.07570401 4 40.07641971 2 40.0769313

				I.o.	To a second		To a	1			
	Flow Basin	N/A	Yes_	No	No	Residential	No	Satisfactory	None	-74.62366606	40.07730328
	Flow Basin	N/A	Yes_	No	No	Residential	No	Satisfactory	None	-74 62414702	40.07767877
								 			
	Flow Basin	N/A	Yes_	No	No	Residential	No	Satisfactory	None	-74.62407771	40.07747908
	Catch Basin	N/A	Yes	No	No	Residential	Yes	Maintenance Required	Filled with water, may be clogged	-74.62470685	40.07811123
	Flow Basin	N/A	Yes_	No	No	Residential	Yes	Maintenance Required	Filled with water	-74.62481181	40.07803317
	Flow Basin	N/A	Yes_	No	No	Residential	No	Satisfactory	None	-74.6254193	40.07863613
	Claus Danin			Ne		Decidential				74 62550404	40.07000343
			Yes_	No	No	Residential	No	Satisfactory	None	-74.62559404	
	Flow Basin	N/A	Yes_	No	No	Agriculture	No	Satisfactory	None	-74.62597776	40.0791343
				No						-74.62591072	40.07891659
			Yes_		No	Agriculture	No	Satisfactory	None		
	Flow Basin	N/A	Yes_	No	No	Agriculture	No	Satisfactory	None	-74.62622184	40.07943673
	Flow Basin	N/A	Yes_	No	No	Agriculture	No	Satisfactory	None	-74.62637891	40.0793073
	Flow Basin	N/A	Yes_	No	No	Agriculture	No	Satisfactory	None	-74.62647392	40.08040392
	Flow Basin	N/A	Yes_	No	No	Agriculture	No	Satisfactory	None	-74.62654348	40.08036034
	Flow Basin	N/A	Yes_	No	No	Agriculture	No	Satisfactory	None	-74.62658957	40.08069206
	Flow Basin	N/A	Yes_	No	No	Agriculture	No	Satisfactory	None	-74.6266711	40.08112845
	Flow Basin	N/A	Yes_	No	No	Agriculture	No	Satisfactory	None	-74.62675816	40.08162594
	Flow Basin	N/A	Yes_	No	No	Agriculture	No	Satisfactory	None	-74.62707552	40.08319991
	Flow Basin	N/A		No	No		No	Satisfactory	None	-74.62711376	
	Flow Basin	N/A	Yes_	NO	NO	Agriculture	NO	Satisfactory	None	-/4.62/113/6	40.08376988
	Flow Basin	N/A	Yes_	No	No	Agriculture	No	Satisfactory	None	-74.62724442	40.08401316
				No	No				None	-74.62735677	
	Flow Basin	,	Yes_			Agriculture	No	Satisfactory			
	Flow Basin	N/A	Yes	No	No	Agriculture	No	Satisfactory	None	-74.6274649	40.08509601
			Voc	No	No					-74.62764262	
	Flow Basin	N/A	Yes_			Agriculture	No	Satisfactory	None		
	Flow Basin	N/A	Yes_	No	No	Agriculture	No	Satisfactory	None	-74.62771566	40.08641245
	Flow Basin		Yes_	No	No	Agriculture	No	Satisfactory	None	-74.62791693	
				110			1.10				
	Flow Basin	N/A	Yes_	No	No	Agriculture	No	Satisfactory	None	-74.62800391	40.08825665
	Flow Basin	N/A	Yes	No	No	Agriculture	No	Satisfactory	None	-74.62808625	
						0					
	Flow Basin	N/A	Yes_	No	No	Agriculture	No	Satisfactory	Leads to outfall	-74.62845845	
	Flow Basin		Yes_	No	No	Agriculture	No	Satisfactory	Leads to outfall	-74.62847029	
	Flow Basin	N/A	Yes_	No	No	Agriculture	No	Satisfactory	None	-74.62850645	40.09039441
	Flow Basin	N/A	Yes_	No	No	Agriculture	No	Satisfactory	None	-74.62875645	40.09118865
	Flow Basin	N/A	Yes_	No	No	Agriculture	No	Satisfactory	None	-74.62875422	40.09164278
	Flow Basin	N/A	Yes_	No	No	Agriculture	No	Satisfactory	Leads to outfall	-74.62890864	40.09241033
				1.10	110		1.10				.0.002.2000
	Flow Basin	N/A	Yes_	No	No	Agriculture	No	Satisfactory	Leads to outfall	-74.62895175	40.0924855
	Flow Basin	N/A	Yes_	No	No	Residential	No	Satisfactory	None	-74.62896604	40.09256009
	Flow Basin	N/A	Yes_	No	No	Residential	No	Satisfactory	None	-74.62923411	40.09401805
	Flow Basin	N/A	Yes	No	No	Residential	No	Satisfactory	None	-74.62930239	40.09436832
	Flow Basin	N/A	Yes_	No	No	Agriculture	No	Needs Repair	Grate loose from inlet box. Leads to outfall	-74.62935061	40.09442086
	Flow Basin	N/A	Yes_	No	No	Agriculture	No	Satisfactory	Leads to outfall	-74.62935755	40.09455459
				No	No	Agriculture	No				
	Flow Basin	N/A	Yes_								
								Satisfactory	None	-74.62936572	
	Flow Basin	N/A		No							
		N/A	Yes_	No	No	Agriculture	No	Satisfactory	Leads to outfall	-74.62994536	40.09760735
	Flow Basin	N/A N/A	Yes_ Yes_	No No	No No	Agriculture Agriculture	No No	Satisfactory Satisfactory	Leads to outfall None	-74.62994536 -74.63008667	40.09760735 40.0983664
		N/A	Yes_	No	No	Agriculture	No	Satisfactory	Leads to outfall	-74.62994536	40.09760735 40.0983664
	Flow Basin Flow Basin	N/A N/A N/A	Yes_ Yes_ Yes_	No No No	No No	Agriculture Agriculture Agriculture	No No No	Satisfactory Satisfactory Satisfactory	Leads to outfall None None	-74.62994536 -74.63008667 -74.63024075	40.09760735 40.0983664 40.09922055
	Flow Basin Flow Basin Flow Basin	N/A N/A N/A N/A	Yes_ Yes_ Yes_ Yes_	No No No No	No No No No	Agriculture Agriculture Agriculture Agriculture Agriculture	No No No No	Satisfactory Satisfactory Satisfactory Satisfactory	Leads to outfall None None None	-74.62994536 -74.63008667 -74.63024075 -74.63039558	40.09760735 40.0983664 40.09922055 40.10002279
	Flow Basin Flow Basin	N/A N/A N/A N/A	Yes_ Yes_ Yes_	No No No	No No	Agriculture Agriculture Agriculture Agriculture Agriculture	No No No	Satisfactory Satisfactory Satisfactory	Leads to outfall None None	-74.62994536 -74.63008667 -74.63024075	40.09760735 40.0983664 40.09922055 40.10002279
	Flow Basin Flow Basin Flow Basin Flow Basin	N/A N/A N/A N/A N/A	Yes_ Yes_ Yes_ Yes_ Yes_	No No No No No	No No No No No	Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture	No No No No No	Satisfactory Satisfactory Satisfactory Satisfactory Satisfactory Satisfactory	Leads to outfall None None None None	-74.62994536 -74.63008667 -74.63024075 -74.63039558 -74.63058818	40.09760735 40.0983664 40.09922055 40.10002279 40.10101958
	Flow Basin Flow Basin Flow Basin Flow Basin Flow Basin	N/A N/A N/A N/A N/A N/A	Yes_ Yes_ Yes_ Yes_ Yes_ Yes_	No N	NO NO NO NO NO	Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture	No No No No No No	Satisfactory Satisfactory Satisfactory Satisfactory Satisfactory Satisfactory Satisfactory	Leads to outfall None None None None None None None	-74.62994536 -74.63008667 -74.63024075 -74.63039558 -74.63058818 -74.63066306	40.09760735 40.0983664 40.09922055 40.10002279 40.10101958 40.10139695
	Flow Basin Flow Basin Flow Basin Flow Basin Flow Basin	N/A N/A N/A N/A N/A N/A	Yes_ Yes_ Yes_ Yes_ Yes_ Yes_	No N	No No No No No	Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture	No No No No No	Satisfactory Satisfactory Satisfactory Satisfactory Satisfactory Satisfactory Satisfactory	Leads to outfall None None None None	-74.62994536 -74.63008667 -74.63024075 -74.63039558 -74.63058818 -74.63066306	40.09760735 40.0983664 40.09922055 40.10002279 40.10101958 40.10139695
	Flow Basin Flow Basin Flow Basin Flow Basin Flow Basin Flow Basin	N/A	YesYesYesYesYesYesYesYesYesYesYesYesYes	No N	No N	Agriculture	No	Satisfactory Satisfactory Satisfactory Satisfactory Satisfactory Satisfactory Satisfactory Satisfactory	Leads to outfall None None None None None None None None	-74.63094536 -74.63008667 -74.63024075 -74.63039558 -74.63058818 -74.63066306 -74.63065211	40.09760735 40.0983664 40.09922055 40.10002279 40.10101958 40.10139695 40.10191435
	Flow Basin Flow Basin Flow Basin Flow Basin Flow Basin Flow Basin Flow Basin	N/A	Yes	No	No N	Agriculture	No N	Satisfactory	Leads to outfall None None None None None None None None	-74.62994536 -74.63008667 -74.63024075 -74.63039558 -74.63058818 -74.63066306 -74.63065211 -74.63078239	40.09760735 40.0983664 40.09922055 40.10002279 40.10101958 40.10139695 40.10191435 40.10190107
	Flow Basin Flow Basin Flow Basin Flow Basin Flow Basin Flow Basin	N/A	YesYesYesYesYesYesYesYesYesYesYesYesYes	No N	No N	Agriculture	No	Satisfactory Satisfactory Satisfactory Satisfactory Satisfactory Satisfactory Satisfactory Satisfactory	Leads to outfall None None None None None None None None	-74.63094536 -74.63008667 -74.63024075 -74.63039558 -74.63058818 -74.63066306 -74.63065211	40.09760735 40.0983664 40.09922055 40.10002279 40.10101958 40.10139695 40.10191435 40.10190107
	Flow Basin Flow Basin Flow Basin Flow Basin Flow Basin Flow Basin Flow Basin Flow Basin	N/A	Yes Yes Yes Yes Yes Yes Yes Yes Yes	No N	No N	Agriculture	No N	Satisfactory	Leads to outfall None None None None None None None None	-74.62994536 -74.63008667 -74.63024075 -74.63039558 -74.63058818 -74.63066306 -74.63065211 -74.63078239 -74.63080477	40.09760735 40.0983664 40.09922055 40.10002279 40.10101958 40.10139695 40.10191435 40.10190107 40.10267565
	Flow Basin Flow Basin Flow Basin Flow Basin Flow Basin Flow Basin Flow Basin Flow Basin Flow Basin	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	Yes_ Yes_ Yes_ Yes_ Yes_ Yes_ Yes_ Yes_	No N	No N	Agriculture	No N	Satisfactory	Leads to outfall None None None None None None None None	-74.62994536 -74.63008667 -74.63024075 -74.63039558 -74.63068306 -74.63065211 -74.63078239 -74.63080477 -74.63098654	40.09760735 40.0983664 40.09922055 40.10002279 40.10101958 40.10139695 40.10190107 40.10267565 40.10301676
	Flow Basin Flow Basin Flow Basin Flow Basin Flow Basin Flow Basin Flow Basin Flow Basin Flow Basin Flow Basin	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	Yes	No	No N	Agriculture	No N	Satisfactory	Leads to outfall None None None None None None None None	-74.62994536 -74.63008667 -74.63024075 -74.63039558 -74.63058818 -74.63066306 -74.63065211 -74.63078239 -74.63080477 -74.63098654 -74.63089013	40.09760735 40.0983664 40.09922055 40.10002279 40.1011958 40.1019435 40.10190107 40.10267565 40.10314677
	Flow Basin Flow Basin Flow Basin Flow Basin Flow Basin Flow Basin Flow Basin Flow Basin Flow Basin Flow Basin	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	Yes	No	No N	Agriculture	No N	Satisfactory	Leads to outfall None None None None None None None None	-74.62994536 -74.63008667 -74.63024075 -74.63039558 -74.63058818 -74.63066306 -74.63065211 -74.63078239 -74.63080477 -74.63098654 -74.63089013	40.09760735 40.0983664 40.09922055 40.10002279 40.1011958 40.1019435 40.10190107 40.10267565 40.10314677
	Flow Basin Flow Basin	N/A N/A N/A N/A N/A N/A N/A N/A	Yes	No	No N	Agriculture	No N	Satisfactory	Leads to outfall None None None None None None None None	-74.62994536 -74.63028075 -74.63039558 -74.63039558 -74.63066306 -74.63065211 -74.63080477 -74.63080477 -74.63098654 -74.63098013 -74.63099013	40.09760735 40.0983664 40.09922055 40.10002279 40.10101958 40.10119435 40.101910107 40.10267565 40.10314677 40.1035568
	Flow Basin Flow Basin	N/A N/A N/A N/A N/A N/A N/A N/A	Yes	No	No N	Agriculture	No N	Satisfactory	Leads to outfall None None None None None None None None	-74.62994536 -74.63008667 -74.63024075 -74.63039558 -74.63058211 -74.63065211 -74.63080477 -74.63089013 -74.63089467 -74.63098467 -74.63109655	40.09760735 40.0983664 40.09922055 40.10002279 40.10101958 40.10139695 40.10191037 40.10267565 40.10314677 40.1035568 40.1035568
	Flow Basin Flow Basin	N/A N/A N/A N/A N/A N/A N/A N/A	Yes	No	No N	Agriculture	No N	Satisfactory	Leads to outfall None None None None None None None None	-74.62994536 -74.63008667 -74.63024075 -74.63039558 -74.63058211 -74.63065211 -74.63080477 -74.63089013 -74.63089467 -74.63098467 -74.63109655	40.09760735 40.0983664 40.09922055 40.10002279 40.10101958 40.10139695 40.10191037 40.10267565 40.10314677 40.1035568 40.1035568
	Flow Basin Flow Basin	N/A	Yes	No	No N	Agriculture	No	Satisfactory	Leads to outfall None None None None None None None None	-74.62994536 -74.63028667 -74.63024075 -74.63039558 -74.63095211 -74.63065211 -74.63078239 -74.63089477 -74.63098467 -74.63089013 -74.63098465 -74.63104676	40.09760735 40.0993664 40.09922055 40.10002279 40.10101958 40.10139695 40.10191037 40.10267565 40.10314677 40.1035486 40.10354886 40.10376891
	Flow Basin Flow Basin	N/A	Yes	No	No N	Agriculture	No	Satisfactory	Leads to outfall None None None None None None None None	-74.62994536 -74.63008667 -74.63024075 -74.630958818 -74.63066301 -74.63065211 -74.63078239 -74.63098654 -74.63098013 -74.63099013 -74.63109655 -74.63109656 -74.63104676 -74.63104676	40.09760735 40.0992055 40.10002279 40.10101958 40.10139695 40.1019107 40.10267565 40.10354886 40.10354886 40.10354886 40.10356891 40.10376891 40.10376891
	Flow Basin Flow Basin	N/A	Yes	No	No N	Agriculture	No	Satisfactory	Leads to outfall None None None None None None None None	-74.62994536 -74.63028667 -74.63024075 -74.63039558 -74.63095211 -74.63065211 -74.63078239 -74.63089477 -74.63098467 -74.63089013 -74.63098465 -74.63098465 -74.63098465	40.09760735 40.0992055 40.10002279 40.10101958 40.10139695 40.1019107 40.10267565 40.10354886 40.10354886 40.10354886 40.10356891 40.10376891 40.10376891
	Flow Basin Flow Basin	N/A	Yes_ Yes_ Yes_ Yes_ Yes_ Yes_ Yes_ Yes_	No	No N	Agriculture	No	Satisfactory	Leads to outfall None Leads to outfall Leads to outfall	-74.62994536 -74.63008667 -74.63024075 -74.63039558 -74.63058818 -74.63065211 -74.63078239 -74.6308653 -74.6308053 -74.6308863 -74.63089013 -74.63098655 -74.63104676 -74.63114905 -74.63137812	40.09760735 40.0983664 40.09922055 40.10002279 40.10101958 40.10191435 40.101910107 40.10267565 40.10314677 40.10354886 40.10376891 40.10376891 40.10376894 40.10376245 40.10376245
	Flow Basin Flow Basin	N/A	Yes	No	No	Agriculture	No	Satisfactory	Leads to outfall None Leads to outfall Leads to outfall Leads to outfall None	-74.62994536 -74.63008667 -74.63024075 -74.63039558 -74.63058218 -74.63065201 -74.63080427 -74.63080477 -74.63098654 -74.63098455 -74.63109655 -74.63104676 -74.63114905 -74.63137812 -74.63140833	40.09760735 40.0993664 40.09922055 40.10002279 40.10101958 40.10139695 40.10191435 40.10191435 40.10301676 40.10314677 40.1035568 40.10354886 40.10376891 40.10376245 40.10611204 40.10611204 40.10589274
	Flow Basin Flow Basin	N/A	Yes_ Yes_ Yes_ Yes_ Yes_ Yes_ Yes_ Yes_	No	No N	Agriculture	No	Satisfactory	Leads to outfall None Leads to outfall Leads to outfall	-74.62994536 -74.63008667 -74.63024075 -74.63039558 -74.63058818 -74.63065211 -74.63078239 -74.6308653 -74.6308053 -74.6308863 -74.63089013 -74.63098655 -74.63104676 -74.63114905 -74.63137812	40.09760735 40.0993664 40.09922055 40.10002279 40.10101958 40.10139695 40.10191435 40.10191435 40.10301676 40.10314677 40.1035568 40.10354886 40.10376891 40.10376245 40.10611204 40.10611204 40.10589274
	Flow Basin Flow Basin	N/A	Yes	No	No	Agriculture	No No No No No No No No	Satisfactory	Leads to outfall None Leads to outfall Leads to outfall Leads to outfall None	-74,62994536 -74,63008667 -74,63024075 -74,63039518 -74,63058318 -74,63065306 -74,63078239 -74,63089017 -74,63089047 -74,63098654 -74,63104676 -74,63114905 -74,63137812 -74,6314905 -74,6314905 -74,6314905 -74,6314905	40.09760735 40.0993664 40.09922055 40.10002279 40.10101958 40.10139695 40.10191435 40.10267565 40.10301676 40.10354886 40.10354886 40.10376891 40.10376245 40.1051204 40.10589274 40.10588274 40.10588274 40.1053886
	Flow Basin Flow Basin	N/A	Yes No No No No	No	No	Agriculture	No No No No No No No No	Satisfactory	Leads to outfall None	74.62994536 74.6300867 74.6302475 74.6302475 74.6302475 74.6302475 74.63065818 74.63065211 74.63067823 74.63068913 74.63089013 74.63089013 74.63089013 74.63089013 74.63104676 74.63104676 74.63140833	40.09760735 40.0993664 40.09922055 40.10002279 40.1011958 40.101191435 40.10191435 40.1031676 40.1031676 40.103568 40.10376891 40.10376891 40.10376245 40.10589274 40.1076386 40.1076386
	Flow Basin Flow Basin	N/A	Yes No No No No No No No N	No	No	Agriculture	No No No No No No No No	Satisfactory	Leads to outfall None Leads to outfall Leads to outfall Leads to outfall None	74.63094536 74.6300867 74.63024075 74.6303958 74.6305818 74.6305821 74.6306824 74.6308834 74.6308834 74.6308834 74.631935 74.631935 74.631935 74.631935 74.631935 74.631935 74.631935 74.631935 74.631935 74.631935 74.631935	40.09760735 40.0993664 40.09922055 40.10002279 40.10101958 40.10139695 40.10191435 40.10301676 40.1035568 40.1035688 40.10376891 40.10376245 40.10376891 40.10376891 40.1076386 40.1076386 40.10769733 40.10769733 40.10769733
	Flow Basin Flow Basin	N/A	Yes No No No No No No No N	No	No	Agriculture	No No No No No No No No	Satisfactory	Leads to outfall None	74.63094536 74.6300867 74.63024075 74.6303958 74.6305818 74.6305821 74.6306824 74.6308834 74.6308834 74.6308834 74.631935 74.631935 74.631935 74.631935 74.631935 74.631935 74.631935 74.631935 74.631935 74.631935 74.631935	40.09760735 40.0993664 40.09922055 40.10002279 40.10101958 40.10139695 40.10191435 40.10301676 40.1035568 40.1035688 40.10376891 40.10376245 40.10376891 40.10376891 40.1076386 40.1076386 40.10769733 40.10769733 40.10769733
	Flow Basin Flow Basin	N/A	Yes	NO	No	Agriculture Residential Agriculture Agriculture Agriculture Residential Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture	No No No No No No No No	Satisfactory	Leads to outfall None	74.6304536 74.6304076 74.6304076 74.6304076 74.6304076 74.63045076 74.63086307 74.63086307 74.63088047 77.6307823 74.63088047 74.6308867 74.6308867 74.6308867 74.6308867 74.6308867 74.6314905 74.6314905 74.6314905 74.6318836 74.6388864 74.6388886 74.6388886 74.6388886 74.6388886 74.6388886 74.6388886	40.09760735 40.0993664 40.09922055 40.10002279 40.1011958 40.10119183 40.10191435 40.1031676 40.1031677 40.1035568 40.10376891 40.10376891 40.1058927 40.1058927 40.1058927 40.1058927 40.1058927 40.1058927 40.1058927 40.1058927 40.1058927 40.1058927 40.1058927 40.1059562 40.10769733 40.10695622
	Flow Basin Flow Basin	N/A	Yes Yes	No	No	Agriculture Residential Agriculture Residential Residential Residential Residential	No No No No No No No No	Satisfactory	Leads to outfall None	74,6394536 74,63024075 74,63024075 74,6303958 74,6303958 74,6308531 74,6308630 74,6308631 74,6308631 74,6308631 74,6308631 74,6308631 74,6308631 74,6308631 74,6308657 74,6314905 74,6314905 74,6314905 74,6314905 74,6318367 74,6318367 74,6318367 74,6318367 74,6318367 74,6318367 74,6318367 74,6318367 74,6318367 74,6318367 74,6318367 74,6318367 74,6318367 74,6318367	40.09760735 40.0993664 40.09922055 40.10002279 40.10139695 40.10139695 40.10191435 40.10314677 40.103568 40.103568 40.10376245 40.10376245 40.10376245 40.10589274 40.10695622 40.1076386
	Flow Basin Flow Basin	N/A	Yes	NO	No	Agriculture Residential Agriculture Agriculture Agriculture Residential Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture	No No No No No No No No	Satisfactory	Leads to outfall None	74.6304536 74.6304076 74.6304076 74.6304076 74.6304076 74.63045076 74.63086307 74.63086307 74.63088047 77.6307823 74.63088047 74.6308867 74.6308867 74.6308867 74.6308867 74.6308867 74.6314905 74.6314905 74.6314905 74.6318836 74.6388864 74.6388886 74.6388886 74.6388886 74.6388886 74.6388886 74.6388886	40.09760735 40.0993664 40.09922055 40.10002279 40.10139695 40.10139695 40.10191435 40.10314677 40.103568 40.103568 40.10376245 40.10376245 40.10376245 40.10589274 40.10695622 40.1076386
	Flow Basin Flow Basin	N/A	Yes	No	No	Agriculture	No No No No No No No No	Satisfactory	Leads to outfall None Leads to outfall Leads to outfall None	74.63094536 74.6302075 74.63024075 74.6303958 74.6305818 74.6305821 74.6306521 74.6308654 74.6308654 74.6308865 74.6308654 74.63109655 74.63114905	40.09760735 40.0993664 40.09922055 40.10002279 40.10101958 40.10139695 40.10191435 40.10314677 40.1035568 40.1035568 40.10376891 40.10376245 40.10376891 40.10376891 40.1076386 40.10769733 40.10769733 40.10769734 40.1068045 40.1068045 40.1068045 40.1068045
	Flow Basin Flow Basin	N/A N/A	Yes	NO	No	Agriculture Residential Residential Residential Residential Residential Residential Residential	No No No No No No No No	Satisfactory	Leads to outfall None	74.6394536 74.63020867 74.63024075 74.6303958 74.6308958 74.63086306 74.63065211 74.63088047 74.63088047 74.63088047 74.63088047 74.63088667 74.6308467 74.6310457 74.6314905 74.6314905 74.6318816 74.6381816 74.6381836 74.6375303 74.6375303	40.09760735 40.0993664 40.09922055 40.10002279 40.1011958 40.10119183 40.10191435 40.10267565 40.10314677 40.1035568 40.10376891 40.10376891 40.10589274 40.10589274 40.10695622 40.10769733 40.10695622 40.1068045 40.1068045 40.1068045 40.1068045 40.1068045 40.1068045 40.1068045 40.10686727
	Flow Basin Flow Basin	N/A N/A	Yes	No	No	Agriculture	No No No No No No No No	Satisfactory	Leads to outfall None Leads to outfall Leads to outfall None	74.63094536 74.6302075 74.63024075 74.6303958 74.6305818 74.6305821 74.6306521 74.6308654 74.6308654 74.6308865 74.6308654 74.63109655 74.63114905	40.09760735 40.0993664 40.09922055 40.10002279 40.1011958 40.10119183 40.10191435 40.10267565 40.10314677 40.1035568 40.10376891 40.10376891 40.10589274 40.10589274 40.10695622 40.10769733 40.10695622 40.1068045 40.1068045 40.1068045 40.1068045 40.1068045 40.1068045 40.1068045 40.10686727
	Flow Basin Flow Basin	N/A N/A	Yes	No	No	Agriculture Residential Agriculture Residential Residential Residential Residential Residential Residential Residential	No No No No No No No No	Satisfactory	Leads to outfall None Leads to outfall Leads to outfall Leads to outfall None Leads to outfall None	74,6394536 74,6300867 74,6302975 74,6303958 74,63085818 74,63085818 74,63086521 74,63086521 74,6308654 74,6308654 74,6308654 74,6308654 74,6308654 74,6308656 74,6314905	40.09760735 40.0992055 40.10002279 40.10101958 40.1013665 40.1013665 40.1013665 40.1031676 40.103568 40.103568 40.10376245 40.10376245 40.10376245 40.1068627 40.1068045 40.10686727 40.10686727 40.10686727 40.10686727 40.10686727 40.10686727 40.10616811
	Flow Basin Flow Basin	N/A	Yes	NO	No	Agriculture Residential	No No No No No No No No	Satisfactory	Leads to outfall None Leads to outfall None	74.6394536 74.63008667 74.6303958 74.6303958 74.6308958 74.63068211 74.6308818 74.63086306 74.6308867 74.63088867 74.6308867 74.6308867 74.6308867 74.6308867 74.6318781 74.6318736 74.6318736 74.6318736 74.6339878 74.6339887 74.6339887 74.6339887 74.6339888 74.6339887 74.6339887 74.6339887 74.6339887	40.09760735 40.0993664 40.09922055 40.10002279 40.1011998 40.1011998 40.1019198 40.1019197 40.10267565 40.10314677 40.103568 40.10376891 40.10376891 40.10589274 40.10769733 40.1068045
	Flow Basin Flow Basin	N/A	Yes	No	No	Agriculture Residential Agriculture Residential Residential Residential Residential Residential Residential Residential	No No No No No No No No	Satisfactory	Leads to outfall None Leads to outfall Leads to outfall Leads to outfall None Leads to outfall None	74,6394536 74,6300867 74,6302975 74,6303958 74,63085818 74,63085818 74,63086521 74,63086521 74,6308654 74,6308654 74,6308654 74,6308654 74,6308654 74,6308656 74,6314905	40.09760735 40.0993664 40.09922055 40.10002279 40.1011998 40.1011998 40.1019198 40.1019197 40.10267565 40.10314677 40.103568 40.10376891 40.10376891 40.10589274 40.10769733 40.1068045
	Flow Basin Flow Basin	N/A N/A	Yes Yes	No	No	Agriculture Residential Agriculture Residential	No No No No No No No No	Satisfactory	Leads to outfall None	74.6394536 74.6302076 74.63024075 74.6303958 74.6308958 74.6308958 74.63086306 74.63086307 74.63088047 74.63088047 74.6308816 74.6308816 74.6308816 74.6308816 74.6314083 74.6308816 74.6318916 74.6319316 74.6319316 74.6319316 74.6319316 74.6319316 74.6319316 74.6319316 74.6319316 74.6319316 74.6319316 74.6319316 74.6319316 74.6319316 74.6319316 74.63393012 74.6339012 74.6339012	40.09760735 40.0993664 40.09922055 40.10002279 40.1011958 40.10191435 40.10191435 40.1031676 40.1031676 40.103568 40.10376891 40.10376891 40.10376891 40.10589274 40.10589274 40.1069562 40.1069562 40.10686727 40.10686727 40.10624959 40.10624959 40.10624959
	Flow Basin Flow Basin	N/A N/A	Yes	No	No	Agriculture Residential	No No No No No No No No	Satisfactory	Leads to outfall None Leads to outfall Leads to outfall Leads to outfall None None None None None Leads to outfall Leads to outfall Leads to outfall None Leads to outfall None	74,63094536 74,6300867 74,6302075 74,6303958 74,6309588 74,63085818 74,630865211 74,63086521 74,63086521 74,6308864 74,6308864 74,6319865 74,6318705 74,6318705 74,6318705 74,6318705 74,6318705	40.09760735 40.09920755 40.10002279 40.10101958 40.10139695 40.10139695 40.10139695 40.101301676 40.10331676 40.10331677 40.103568 40.103568 40.10376245 40.10376245 40.10611204 40.10589274 40.1076386 40.1076386 40.1076386 40.1076386 40.1076386 40.1076386 40.1076386 40.1076386 40.1076386 40.10589274 40.10686727 40.10616811 40.10658934 40.1065893841 40.105893841 40.105893841 40.105893841 40.105893841 40.105893841 40.105893841
	Flow Basin Flow Basin	N/A N/A	Yes Yes	No	No	Agriculture Residential Agriculture Residential	No No No No No No No No	Satisfactory	Leads to outfall None	74.6394536 74.6302076 74.63024075 74.6303958 74.6308958 74.6308958 74.63086306 74.63086307 74.63088047 74.63088047 74.6308816 74.6308816 74.6308816 74.6308816 74.6314083 74.6308816 74.6318916 74.6319316 74.6319316 74.6319316 74.6319316 74.6319316 74.6319316 74.6319316 74.6319316 74.6319316 74.6319316 74.6319316 74.6319316 74.6319316 74.6319316 74.63393012 74.6339012 74.6339012	40.09760735 40.09920755 40.10002279 40.10101958 40.10139695 40.10139695 40.10139695 40.101301676 40.10331676 40.10331677 40.103568 40.103568 40.10376245 40.10376245 40.10611204 40.10589274 40.1076386 40.1076386 40.1076386 40.1076386 40.1076386 40.1076386 40.1076386 40.1076386 40.1076386 40.10589274 40.10686727 40.10616811 40.10658934 40.1065893841 40.105893841 40.105893841 40.105893841 40.105893841 40.105893841 40.105893841
	Flow Basin	N/A N/A	Yes	NO	No	Agriculture Agricu	No No No No No No No No	Satisfactory	Leads to outfall None Leads to outfall Leads to outfall None Leads to outfall None Leads to outfall None Leads to outfall None	74.63094536 74.6302075 74.6302075 74.6303958 74.6308957 74.6308958 74.63086306 74.6306821 74.63088047 74.63088867 74.6308867 74.6308867 74.6308867 74.6308867 74.6308867 74.63189867	40.09760735 40.0993664 40.09922055 40.10002279 40.1011958 40.10119183 40.1019107 40.10267565 40.1031667 40.1031667 40.10354886 40.10376891 40.10589274 40.1068045 40.10769733 40.10695622 40.10686627 40.1068045 40.10624959 40.10589344 40.10624959 40.10624959 40.10589344 40.10624959 40.10589344 40.10624959 40.10589344 40.10624959 40.10589344 40.10624959
	Flow Basin Flow Basin	N/A N/A	Yes	No	No	Agriculture Residential	No No No No No No No No	Satisfactory	Leads to outfall None None None None None None None None	74,6394536 74,63024075 74,63024075 74,6303958 74,6303958 74,6308367 74,63083958 74,63083958 74,63083958 74,63083958 74,630830477 74,6309865 74,6308304 74,6308467 74,6314905	40.09760735 40.0993664 40.09922055 40.10002279 40.1011998 40.10119435 40.10191435 40.1031676 40.1031676 40.1031676 40.1035688 40.10376245 40.10376245 40.10695622 40.1076386 40.1076386 40.1076386 40.1076386 40.1076386 40.1076952 40.10769933 40.10686727 40.10686727 40.1068045 40.1068945 40.10699534 40.106998344 40.106998344 40.106998344 40.10699934 40.10699934 40.1069914 40.1069914 40.1069914 40.1069914 40.1069914 40.1069914
	Flow Basin	N/A N/A	Yes	NO	No	Agriculture Agricu	No No No No No No No No	Satisfactory	Leads to outfall None Leads to outfall Leads to outfall None Leads to outfall None Leads to outfall None Leads to outfall None	74.63094536 74.6302075 74.6302075 74.6303958 74.6308957 74.6308958 74.63086306 74.6306821 74.63088047 74.63088867 74.6308867 74.6308867 74.6308867 74.6308867 74.6308867 74.63189867	40.09760735 40.0993664 40.09922055 40.10002279 40.1011998 40.10119435 40.10191435 40.1031676 40.1031676 40.1031676 40.1035688 40.10376245 40.10376245 40.10695622 40.1076386 40.1076386 40.1076386 40.1076386 40.1076386 40.1076952 40.10769933 40.10686727 40.10686727 40.1068045 40.1068945 40.10699534 40.106998344 40.106998344 40.106998344 40.10699934 40.10699934 40.1069914 40.1069914 40.1069914 40.1069914 40.1069914 40.1069914
	Flow Basin Flow Basin	N/A N/A	Yes	NO	No	Agriculture Residential	No No No No No No No No	Satisfactory	Leads to outfall None None None None None None None None	74.6394536 74.63024057 74.63024057 74.6303958 74.6308958 74.6308581 74.6308621 74.6308621 74.630880477 74.63088467 74.63088467 74.63088467 74.63088467 74.63088467 74.631888647 74.63188868 74.63188868 74.63188868 74.63188868 74.63188868 74.63188868 74.63188868 74.63189861 74.63189861 74.63189861 74.63198861 74.63198861 74.63198861 74.63198861 74.63198861 74.63198861 74.63198861 74.63198861	40.09760735 40.0993604 40.09922055 40.10002279 40.1011958 40.1011958 40.10119695 40.10119107 40.10267565 40.1031676 40.1031676 40.10316876 40.10376891 40.10376891 40.10769733 40.10769733 40.1068045 40.1068045 40.1068045 40.10589274 40.1068045 40.10589344 40.1068045 40.10589344 40.1068045 40.1068045 40.1068045 40.1068045 40.1068045 40.1068045 40.10699511 40.10699511 40.10699511 40.10699511 40.10699511
	Flow Basin Flow Basin	N/A N/A	Yes	NO	No	Agriculture Residential	No No No No No No No No	Satisfactory	Leads to outfall None Leads to outfall Leads to outfall None	74.63094536 74.6302407 74.6302407 74.6303958 74.6308657 74.6308958 74.630865211 74.6308867 74.6308867 74.6308867 74.6308867 74.6308867 74.6308867 74.6308867 74.6308867 74.6308867 74.6308867 74.63140833 74.6308867 74.6318916 74.6318916 74.6318916 74.63181816	40.09760735 40.0993664 40.09922055 40.10002279 40.1011958 40.10191435 40.10191435 40.1031676 40.1031677 40.1035568 40.10354886 40.10354886 40.10376891 40.10376891 40.10589274 40.10589274 40.10695622 40.1068045 40.1068045 40.1068045 40.106893841 40.10624959 40.10589344 40.10624959 40.10589344 40.10624959 40.10589344 40.10624959 40.10589344 40.10624959 40.10589344 40.10624959 40.10589344 40.10624959 40.10589344 40.10624959 40.10589344 40.10600143 40.10589314 40.10600143 40.10589314 40.10600143 40.10589314 40.10699511 40.10701519 40.11390052
	Flow Basin Flow Basin	N/A N/A	Yes	NO	No	Agriculture Residential	No No No No No No No No	Satisfactory	Leads to outfall None None None None None None None None	74.6394536 74.63024057 74.63024057 74.6303958 74.6308958 74.6308581 74.6308621 74.6308621 74.630880477 74.63088467 74.63088467 74.63088467 74.63088467 74.63088467 74.631888647 74.63188868 74.63188868 74.63188868 74.63188868 74.63188868 74.63188868 74.63188868 74.63189861 74.63189861 74.63189861 74.63198861 74.63198861 74.63198861 74.63198861 74.63198861 74.63198861 74.63198861 74.63198861	40.09760735 40.0993664 40.09922055 40.10002279 40.1011958 40.10191435 40.10191435 40.1031676 40.1031677 40.1035568 40.10354886 40.10354886 40.10376891 40.10376891 40.10589274 40.10589274 40.10695622 40.1068045 40.1068045 40.1068045 40.106893841 40.10624959 40.10589344 40.10624959 40.10589344 40.10624959 40.10589344 40.10624959 40.10589344 40.10624959 40.10589344 40.10624959 40.10589344 40.10624959 40.10589344 40.10624959 40.10589344 40.10600143 40.10589314 40.10600143 40.10589314 40.10600143 40.10589314 40.10699511 40.10701519 40.11390052
	Flow Basin Flow Basin	N/A N/A	Yes	No	No	Agriculture Residential Agriculture Residential	No No No No No No No No	Satisfactory	Leads to outfall None Leads to outfall Leads to outfall Leads to outfall None Leads to outfall None Leads to outfall None Leads to outfall None Leads to outfall None None Leads to outfall None None Leads to outfall None None Mo be County inlet None None	74,6394536 74,6302457 74,6302457 74,6303958 74,6303958 74,630851 74,6308531 74,6308531 74,6308531 74,6308631 74,6308631 74,6308631 74,6308631 74,6308631 74,6308631 74,6308631 74,6308631 74,630864 74,6314905 74,6314905 74,6314905 74,6318705	40.09760735 40.0993664 40.09922055 40.10002279 40.10139695 40.10191435 40.10191435 40.10314677 40.103568 40.103568 40.10376248 40.10376248 40.10376245 40.1069527 40.10696045 40.1076386 40.1076386 40.1076386 40.1076386 40.1076386 40.1076386 40.1076386 40.1076386 40.1076384 40.1076384 40.1069522 40.1076386 40.10686727 40.10686727 40.1069534 40.10699511 40.10699511 40.10593844 40.10699511 40.10593844 40.10699514 40.10593844 40.10699514 40.10593844 40.10699514 40.10763834 40.10699511 40.1133052 40.1133055 40.1133055 40.1133055 40.1133055 40.1133055 40.1133055
A grate	Flow Basin	N/A N/A	Yes	NO	No	Agriculture Residential	No No No No No No No No	Satisfactory	Leads to outfall None Leads to outfall Leads to outfall Leads to outfall None 74.63094536 74.6304076 74.6304075 74.6303958 74.6308957 74.6308958 74.63086306 74.6306821 74.6308867 74.6308867 74.6308867 74.6308867 74.6308867 74.6308867 74.6318836 74.6308867 74.6318836	40.09760735 40.0993604 40.09922055 40.10002279 40.1011958 40.10119435 40.1019107 40.10267565 40.1031676 40.1031676 40.1035568 40.10376891 40.10376891 40.10589274 40.10589274 40.10589274 40.10696562 40.10589274 40.10695622 40.105893841 40.10769733 40.10616811 40.10589344 40.10769733 40.10624959 40.10589344 40.10769733 40.10624959 40.10589344 40.10769733 40.10695622 40.1089354 40.10769733 40.106959511 40.10793841 40.10793841 40.10793841 40.10793841 40.10793841 40.10793841 40.10695511 40.10793841 40.10793841 40.10793841 40.10699511 40.1079359 40.11285269 40.11285269 40.11285269 40.11285269 40.11285269 40.11285269 40.11285269	
) A grate	Flow Basin	N/A N/A	Yes	No	No	Agriculture Residential	No No No No No No No No	Satisfactory	Leads to outfall None Leads to outfall Leads to outfall None Leads to outfall None	74,6394536 74,630267 74,6303958 74,630867 74,630818 74,630818 74,630818 74,630818 74,630817 74,630817 74,630817 74,630817 74,630817 74,630817 74,630817 74,630817 74,630817 74,630817 74,6318181 74,63181816 74,63181816 74,63181816 74,63181816 74,63181816 74,63181816 74,63181816 74,6318705 74,64088388	40.09760735 40.0993664 40.09922055 40.10002279 40.1011998 40.101191435 40.1019107 40.10267565 40.1031676 40.1031676 40.1035686 40.1035688 40.10376891 40.10376245 40.10695622 40.1068045 40.1068045 40.1068045 40.1068049 40.1068049 40.10689521 40.10699521 40.10699521 40.10699521 40.10699521 40.1068073 40.1068073 40.1068073 40.10699521 40.10707368 40.1068073 40.107383 40.10
) A grate	Flow Basin	N/A N/A	Yes	NO	No	Agriculture Residential	No No No No No No No No	Satisfactory	Leads to outfall None Leads to outfall Leads to outfall None	74,6394536 74,630267 74,6303958 74,630867 74,630818 74,630818 74,630818 74,630818 74,630817 74,630817 74,630817 74,630817 74,630817 74,630817 74,630817 74,630817 74,630817 74,630817 74,6318181 74,63181816 74,63181816 74,63181816 74,63181816 74,63181816 74,63181816 74,63181816 74,6318705 74,64088388	40.09760735 40.0993604 40.09922055 40.10002279 40.1011958 40.10119435 40.1019107 40.10267565 40.1031676 40.1031676 40.1035568 40.10376891 40.10376891 40.10589274 40.10589274 40.10589274 40.10696562 40.10589274 40.10695622 40.105893841 40.10769733 40.10616811 40.10589344 40.10769733 40.10624959 40.10589344 40.10769733 40.10624959 40.10589344 40.10769733 40.10695622 40.1089354 40.10769733 40.106959511 40.10793841 40.10793841 40.10793841 40.10793841 40.10793841 40.10793841 40.10695511 40.10793841 40.10793841 40.10793841 40.10699511 40.1079359 40.11285269 40.11285269 40.11285269 40.11285269 40.11285269 40.11285269 40.11285269
A grate	Flow Basin	N/A N/A	Yes	NO	No	Agriculture Residential	No No No No No No No No	Satisfactory	Leads to outfall None None None None None None None None	74.6394536 74.63008667 74.6303958 74.6308957 74.6303958 74.6308818 74.63068211 74.6308818 74.6308817 74.6308817 74.6308817 74.6308817 74.6308817 74.6308817 74.6308817 74.6308817 74.6308817 74.6318181 74.6408181	40.09760735 40.0993664 40.09922055 40.10002279 40.1011958 40.1011958 40.101191435 40.1019107 40.10267565 40.1031667 40.1035686 40.10354886 40.10354886 40.10376891 40.10589274 40.10769733 40.10611204 40.10589274 40.1068045 40.1068045 40.1068045 40.1068045 40.1068045 40.1068045 40.10699522 40.107059341 40.106995911 40.106995911 40.106995911 40.10701519 40.106995911 40.10701519 40.10893841 40.10699511 40.10699511 40.10699511 40.10699511 40.1069686 40.1138056 40.11380568 40.1128569 40.11285686 40.11285569 40.11285569 40.11285569 40.11238569 40.11238569 40.112388569 40.112388569
A grate	Flow Basin	N/A N/A	Yes	No	No	Agriculture Residential	No No No No No No No No	Satisfactory	Leads to outfall None Leads to outfall Leads to outfall None Leads to outfall None	74.6394536 74.63008667 74.6303958 74.6308957 74.6303958 74.6308818 74.63068211 74.6308818 74.6308817 74.6308817 74.6308817 74.6308817 74.6308817 74.6308817 74.6308817 74.6308817 74.6308817 74.6318181 74.6408181	40.09760735 40.0993664 40.09922055 40.10002279 40.1011998 40.101191435 40.1019107 40.10267565 40.1031676 40.1031676 40.1035686 40.1035688 40.10376891 40.10376245 40.10695622 40.1068045 40.1068045 40.1068045 40.1068049 40.1068049 40.10689521 40.10699521 40.10699521 40.10699521 40.10699521 40.1068073 40.1068073 40.1068073 40.10699521 40.10707368 40.1068073 40.107383 40.10

Park State Vol. Vol. Park Vol. Park P												
Part See Vis. Vis	l F	Flow Basin	N/A	Yes	No	No	Residential	No	Satisfactory	None	-74.64113887	40.11103766
Part State VA Part No												
House Deck Vis. Vis. No. N						110				111111		
Hone bear 10.0 Ves. 10.0 No. N									Satisfactory	None		
Hone bear 10.0 Ves. 10.0 No. N	F	Flow Basin	N/A	Yes	No	No	Residential	No	Satisfactory	None	-74.64143786	40.11023902
Fine Name Vis. Vi									Caticfactory	Loads to outfall		40.1089692
Pace State 10,												
Part March Value Value												
Too bears VA	F	Flow Basin	N/A	No	No	No	Residential	No	Satisfactory	None	-74.64231467	40.10801927
Too bears VA	- 1	Flow Basin	N/A	Vec	No	No	Δgriculture	No	Maintenance Required	Grate requires cleaning	-74 64345865	40.10513973
Res Basin VA												
Rec March VA	-				_							
Proceduct VA	- 1	Flow Basin	N/A	Yes_	No	No	Agriculture	No	Maintenance Required	Grate requires cleaning	-74.64366499	40.1045689
Proceduct VA	1	Flow Basin	N/A	Yes	No	No	Agriculture	No	Satisfactory	None	-74.64377902	40.1044977
Foo Seal VA							Agriculture			None		40.10393237
Fine State No. Price No. No. No. Price No. Approxime No. Appro												
Proc. State VA Pric. No No Price					_				,			
Foo San W. Prz. No No Agrocules No Sindatury Nove		Flow Basin	N/A	Yes_	No	No	 Agriculture	No	Satisfactory	None	-74.64415878	40.10327081
Foo San W. Prz. No No Agrocules No Sindatury Nove	- 1	Flow Basin	N/A	Ves	No	No	Residential	No	Satisfactory	None	-74 6442607	40.10329681
From Seal Politics No. Proc. No. No. April N												
Flow Seaton MA												
Flow Salam NA			N/A	Yes_	No	No	Agriculture		Satisfactory	None		40.1026754
From Salon NA		Flow Basin	N/A	Yes_	No	No	 Agriculture	No	Satisfactory	None	-74.64448592	40.10239507
From Salon NA	- 1	Flow Basin	N/A	Vec	No	No	Residential	No	Satisfactory	None	-74 64469149	40.10212879
Fow Salan MA												
Flow Basin NA												
Now Balls NA		Flow Basin	N/A	Yes_	No	No	Agriculture		Satisfactory	Leads to outfall	-74.64535139	40.10033471
Now Balls NA	1	Flow Basin	N/A	Yes_	No	No	Agriculture	No	Maintenance Required	Grate requires cleaning	-74.64565364	40.09960632
Now Basis N/A Ves. No	_											40.0996293
Proce Statis NA Ver	_											
Flow Statis NA												40.09882539
Flow Basin NA Fe		Flow Basin	N/A	Yes_	No	No	Agriculture	No	Satisfactory	None	-74.64593756	40.09886347
Flow Basin N/A Yes No						No					-74,64606309	40.09826508
Flow Balls NA Ves												
Flow Basin NA Yes No												
Flow Blass NA Yes No				Yes_	No	No	Agriculture	No		None		
Flow Blass NA Yes No	1	Flow Basin	N/A	Yes_	No	No	Agriculture	No	Satisfactory	None	-74.64637919	40.09734744
Flow Basin N/A Yes	- 1									None	-74 6466070	40.09710023
Flow Basin N/A Ves. No No Agriculture No Satisfactory None 74.54689075 40.006 Flow Basin N/A Ves. No No Agriculture No Satisfactory None 74.54670488 40.006 Flow Basin N/A Ves. No No Agriculture No Satisfactory None 74.54670488 40.006 Flow Basin N/A Ves. No No Residential No Satisfactory None 74.54670488 40.006 Flow Basin N/A Ves. No No Residential No Satisfactory None 74.54670488 40.006 Flow Basin N/A Ves. No No Agriculture No Satisfactory None 74.54680568 40.716 Flow Basin N/A Ves. No No Agriculture No Satisfactory None 74.5468058 40.716 Flow Basin N/A Ves. No No Agriculture No Satisfactory None 74.5469058 40.716 Flow Basin N/A Ves. No No Agriculture No Satisfactory None 74.5469058 40.716 Flow Basin N/A Ves. No No Agriculture No Satisfactory None 74.5469058 40.716 Flow Basin N/A Ves. No No Agriculture No Satisfactory None 74.5469058 40.716 Flow Basin N/A Ves. No No Agriculture No Satisfactory None 74.5469058 40.716 Flow Basin N/A Ves. No No Agriculture No Satisfactory None 74.5469058 40.716 Flow Basin N/A Ves. No No Agriculture No Satisfactory None 74.54690058 40.716 Flow Basin N/A Ves. No No Agriculture No Satisfactory None 74.5469059 40.716 Flow Basin N/A Ves. No No Agriculture No Satisfactory None 74.5469059 40.716 Flow Basin N/A Ves. No No Agriculture No Satisfactory None 74.5469059 40.716 Flow Basin N/A Ves. No No Agriculture No Satisfactory None 74.5469059 40.716 Flow Basin N/A Ves. No No Agriculture No Satisfactory None 74.5469059 40.716 Flow Basin N/A Ves. No No Agriculture No Satisfactory None 74.5469059 40.716 Flow Basin N/A									,			
Flow Basin N/A Yes									,			
Flow Basin N/A Yes	- 1	Flow Basin	N/A	Yes_	No	No	Agriculture	No	Satisfactory	None	-74.64686075	40.09646454
Flow Basin N/A Yes		Flow Basin	N/A	Yes	No	No	Δgriculture	No	Satisfactory	None	-74 64682622	40.09624339
Flow Basin N/A Yes												
Flow Basin N/A Yes												
Flow Basin N/A Yes	i	Flow Basin	N/A	Yes_	No	No	Residential	No	Satisfactory	None	-74.64826727	40.09248287
Flow Basin N/A Yes	1	Flow Basin	N/A	Yes	No	No	Residential	No	Satisfactory	None	-74.6483867	40.09243768
Flow Basin NA					No	No	Peridential	No	' 	None		40.09179497
Flow Basin NA												
Flow Basin NA Yes							0					
Flow Basin NA	- 1	Flow Basin	N/A	Yes_	No	No	Agriculture	No	Satisfactory	None	-74.64890935	40.09113537
Flow Basin NA		Flow Basin	N/A	Yes	No	No	Residential	No	Satisfactory	None	-74.64893241	40.09067127
Flow Basin N/A Ves_ No												
Flow Basin N/A												
Flow Basin N/A Yes No No Agriculture No Satisfactory None .74,64953828, 40,089 1,74,64953828, 40,089 1,74,64953828, 40,089 1,74,64957827, 40,089 1,74,64957872, 40,089 1,74,64957872, 40,089 1,74,64957872, 40,089 1,74,64957872, 40,089 1,74,64957872, 40,089 1,74,64957872, 40,089 1,74,64957872, 40,089 1,74,64957872, 40,089 1,74,64957872, 40,089 1,74,6495782, 40,089 1,74,6495782, 40,089 1,74,6495782, 40,089 1,74,6495782, 40,089 1,74,6495782, 40,089 1,74,6495782, 40,089 1,74,6495782, 40,089 1,74,6495782, 40,089 1,74,6495782, 40,089 1,74,6495782, 40,089 1,74,6495782, 40,089 1,74,6495782, 40,089 1,74,6495782, 40,089 1,74,6495782, 40,089 40,089 1,74,6495782, 40,089 1,74,6495782, 40,089 1,74,6495782, 40,089 1,74,6495782, 40,089 1,74,6495782, 40,089 1,74,6495782, 40,089 1,74,6495782, 40,089 1,74,6495782, 40,089 1,74,6495782, 40,089 1,74,6495782, 40,089 1,74,6495782, 40,089 1,74,6495782, 40,089 1,74,6495782, 40,089 1,74,6495782, 40,089 1,74,6495782, 40,089 4,74,6495782, 40,089 4,74,6495782, 40,089 4,74,6495782,	[1	Flow Basin	N/A	Yes_	No	No	Agriculture	No	Satisfactory	None	-74.64923298	40.08985371
Flow Basin N/A	- 1	Flow Basin	N/A	Yes	No	No	 Residential	No	Satisfactory	None	-74.64939677	40.08978526
Flow Basin N/A Ves. No No Agriculture No Satisfactory None .74,6495018 0.039*						No	Agriculture	No	Satisfactory	None	-74 64053082	40.08941855
Flow Basin N/A Ves. No No Agriculture No Satisfactory None -74,64967872 40.0898												
Flow Basin N/A Yes No No Agriculture No Satisfactory None -74,6990334 40.088							0					
Flow Basin N/A Ne		Flow Basin	N/A	Yes_	No	No	 Agriculture	No	Satisfactory	None	-74.64967872	40.08904949
Flow Basin N/A Ne		Flow Basin	N/A	Yes	No	No	Agriculture	No	Satisfactory	None	-74.64980334	40.08869964
Flow Basin NA No No No Park / Open Space No Needs Repair .74.6991028 40.088	-											
Flow Basin N/A Yes No No Agriculture No Satisfactory None .74,6502188 40,087												
Flow Basin N/A Yes No No Agriculture No Satisfactory None .7-4.65031838 40.087	_						Park / Open Space			and the second s		
Flow Basin N/A No No No Park / Open Space No Satisfactory None .74,65018304 40,087	T	Flow Basin	N/A	Yes_	No	No	Agriculture	No	Satisfactory	None	-74.65023088	40.087577
Flow Basin N/A Yes	- 1					No	Park / Open Space		Satisfactory	None		
Flow Basin N/A Yes No No No Agriculture No Satisfactory None -7-4.65043473 40.0876												
Flow Basin N/A Yes No No Agriculture No Satisfactory None .74,650560712 40.086	!	LIOM RASIU	IN/A	res_	INU	No	 raik / Open Space	NO	Satisfactory	INOTIE		
Flow Basin N/A Yes No No Residential No Satisfactory None .74.65056074 40.081											-74.65043473	40.08700311
Flow Basin N/A Yes No No Residential No Satisfactory None .74.65056074 40.081	Ti	Flow Basin	N/A	Yes_	No	No	Agriculture	No	Satisfactory	None	-74.65050212	40.08683012
Flow Basin N/A Yes No No Agriculture No Satisfactory None .74.65071182 40.084												
Flow Basin N/A No No No No Agriculture No Satisfactory None -74.6507827; 40.085												
Flow Basin N/A Yes No No Residential No Satisfactory None -74.65094408 40.0856 Flow Basin N/A Yes No No Agriculture No Satisfactory None -74.6509377 40.0856 Flow Basin N/A Yes No No No Agriculture No Satisfactory None -74.65133329 40.0856 Flow Basin N/A Yes No No No Residential No Satisfactory None -74.65133329 40.0856 Flow Basin N/A Yes No No No Residential No Satisfactory None -74.65141234 40.0846 Flow Basin N/A Yes No No No Residential No Satisfactory None -74.65141234 40.0846 Flow Basin N/A Yes No No No Residential No Satisfactory None -74.65141234 40.0846 Flow Basin N/A Yes No No No Residential No Satisfactory None -74.65141234 40.0846 Flow Basin N/A Yes No No No Residential No Satisfactory None -74.6516133 40.08316 Flow Basin N/A Yes No No No Residential No Satisfactory None -74.6515233 40.08316 Flow Basin N/A Yes No No No Residential No Satisfactory None -74.6517233 40.08316 Flow Basin N/A Yes No No No Agriculture No Satisfactory None -74.6517233 40.08316 Flow Basin N/A Yes No No Agriculture No Satisfactory None -74.6517233 40.08316 Flow Basin N/A Yes No No Agriculture No Satisfactory None -74.6517233 40.08316 Flow Basin N/A Yes No No Agriculture No Satisfactory None -74.6517233 40.08316 Flow Basin N/A Yes No No No Agriculture No Satisfactory None -74.6517233 40.08316 Flow Basin N/A Yes No No No Agriculture No Satisfactory None -74.65172333 40.03316 Flow Basin N/A Yes No No No Agriculture No Satisfactory None -74.65172333 40.03316 Flow Basin N/A Yes No No No Agriculture No Satisfactory Leads to outfall -74.65172333 40.13316 Flow Basin N/A Yes No No No A												
Flow Basin N/A Yes No No Agriculture No Satisfactory None .74,65090377 40.08566 Flow Basin N/A Yes No No No Agriculture No Satisfactory None .74,6513329 40.08466 Flow Basin N/A Yes No No No Residential No Satisfactory None .74,6513324 40.08466 Flow Basin N/A Yes No No No Residential No Satisfactory None .74,65141244 40.08466 Flow Basin N/A Yes No No No Agriculture No Satisfactory None .74,65141244 40.08466 Flow Basin N/A Yes No No No Residential No Satisfactory None .74,65141244 40.08466 Flow Basin N/A Yes No No No Agriculture No Satisfactory None .74,6515235 40.08316 Flow Basin N/A Yes No No No Agriculture No Satisfactory None .74,6515235 40.08316 Flow Basin N/A Yes No No No Residential No Satisfactory None .74,6515235 40.08316 Flow Basin N/A Yes No No No Residential No Satisfactory None .74,6515235 40.08316 Flow Basin N/A Yes No No No Agriculture No Satisfactory None .74,65172639 40.08316 Flow Basin N/A Yes No No No Agriculture No Satisfactory None .74,65172639 40.08316 Flow Basin N/A Yes No No Agriculture No Satisfactory None .74,65187571 40.08316 Flow Basin N/A Yes No No No Agriculture No Satisfactory May drain to outfall .74,65078532 40.13316 Flow Basin N/A Yes No No No Agriculture No Satisfactory None .74,65107478 40.13316 Flow Basin N/A Yes No No No Agriculture No Satisfactory None .74,65107478 40.13316 Flow Basin N/A Yes No No No Agriculture No Satisfactory None .74,6510767878 40.13316 Flow Basin No Yes No No No Agriculture No Satisfactory None .74,65107679 40.13316 Flow Basin No Yes No No No Agriculture No Satisfactory None .74,65107679 40.13316 Flow Basin	[1	Flow Basin	N/A	No	No	No	 Agriculture	No	Satisfactory	None	-74.65078271	40.0857929
Flow Basin N/A Yes No No Agriculture No Satisfactory None .74,65090377 40.08566 Flow Basin N/A Yes No No No Agriculture No Satisfactory None .74,6513329 40.08466 Flow Basin N/A Yes No No No Residential No Satisfactory None .74,6513324 40.08466 Flow Basin N/A Yes No No No Residential No Satisfactory None .74,65141244 40.08466 Flow Basin N/A Yes No No No Agriculture No Satisfactory None .74,65141244 40.08466 Flow Basin N/A Yes No No No Residential No Satisfactory None .74,65141244 40.08466 Flow Basin N/A Yes No No No Agriculture No Satisfactory None .74,6515235 40.08316 Flow Basin N/A Yes No No No Agriculture No Satisfactory None .74,6515235 40.08316 Flow Basin N/A Yes No No No Residential No Satisfactory None .74,6515235 40.08316 Flow Basin N/A Yes No No No Residential No Satisfactory None .74,6515235 40.08316 Flow Basin N/A Yes No No No Agriculture No Satisfactory None .74,65172639 40.08316 Flow Basin N/A Yes No No No Agriculture No Satisfactory None .74,65172639 40.08316 Flow Basin N/A Yes No No Agriculture No Satisfactory None .74,65187571 40.08316 Flow Basin N/A Yes No No No Agriculture No Satisfactory May drain to outfall .74,65078532 40.13316 Flow Basin N/A Yes No No No Agriculture No Satisfactory None .74,65107478 40.13316 Flow Basin N/A Yes No No No Agriculture No Satisfactory None .74,65107478 40.13316 Flow Basin N/A Yes No No No Agriculture No Satisfactory None .74,6510767878 40.13316 Flow Basin No Yes No No No Agriculture No Satisfactory None .74,65107679 40.13316 Flow Basin No Yes No No No Agriculture No Satisfactory None .74,65107679 40.13316 Flow Basin		Flow Basin	N/A	Yes	No	Nο	Residential	No	Satisfactory	None	-74.65094408	40.08564325
Flow Basin N/A Yes No No Agriculture No Satisfactory None .74.65113329 40.084												40.08546981
Flow Basin N/A Yes No No Residential No Satisfactory None .74,65125417 40,084												
Flow Basin N/A Yes No No Residential No Satisfactory None .74.65141234 40.084 Flow Basin N/A Yes No No No Agriculture No Satisfactory None .74.6513358 40.083 Flow Basin N/A Yes No No No Residential No Satisfactory None .74.6515235 40.083 Flow Basin N/A Yes No No No Agriculture No Satisfactory None .74.6515235 40.083 Flow Basin N/A Yes No No No Residential No Satisfactory None .74.6515235 40.083 Flow Basin N/A Yes No No No Residential No Satisfactory None .74.6517977 40.083 Flow Basin N/A Yes No No No Agriculture No Satisfactory None .74.6517973 40.083 Flow Basin No No Yes No No Agriculture No Satisfactory None .74.65187571 40.083 Flow Basin No No Yes No No Agriculture No Satisfactory May drain to outfall .74.6509462 40.133 Flow Basin N/A Yes No No No Agriculture No Satisfactory None .74.650748332 40.133 Flow Basin N/A Yes No No No Agriculture No Satisfactory None .74.650748332 40.133 Flow Basin N/A Yes No No No Agriculture No Satisfactory Leads to outfall .74.6509467 40.131 Flow Basin N/A Yes No No No Agriculture No Satisfactory Leads to outfall .74.6130957 40.132 Flow Basin No Yes No No No Agriculture No Satisfactory None .74.61302607 40.132 Flow Basin No Yes No No No Agriculture No Satisfactory None .74.61302607 40.132 Flow Basin No Yes No No No Agriculture No Satisfactory None .74.613095783 40.133 Flow Basin No Yes No No No Agriculture No Satisfactory None .74.613095783 40.133 Flow Basin No Yes No No No Agriculture No Satisfactory None .74.613095783 40.133 Flow Basin No Yes No No No Agriculture No Satisfactory None .74.613095783	-											40.08480363
Flow Basin N/A Yes No No Residential No Satisfactory None .74.65141234 40.084 Flow Basin N/A Yes No No No Agriculture No Satisfactory None .74.6513358 40.083 Flow Basin N/A Yes No No No Residential No Satisfactory None .74.6515235 40.083 Flow Basin N/A Yes No No No Agriculture No Satisfactory None .74.6515235 40.083 Flow Basin N/A Yes No No No Residential No Satisfactory None .74.6515235 40.083 Flow Basin N/A Yes No No No Residential No Satisfactory None .74.6517977 40.083 Flow Basin N/A Yes No No No Agriculture No Satisfactory None .74.6517973 40.083 Flow Basin No No Yes No No Agriculture No Satisfactory None .74.65187571 40.083 Flow Basin No No Yes No No Agriculture No Satisfactory May drain to outfall .74.6509462 40.133 Flow Basin N/A Yes No No No Agriculture No Satisfactory None .74.650748332 40.133 Flow Basin N/A Yes No No No Agriculture No Satisfactory None .74.650748332 40.133 Flow Basin N/A Yes No No No Agriculture No Satisfactory Leads to outfall .74.6509467 40.131 Flow Basin N/A Yes No No No Agriculture No Satisfactory Leads to outfall .74.6130957 40.132 Flow Basin No Yes No No No Agriculture No Satisfactory None .74.61302607 40.132 Flow Basin No Yes No No No Agriculture No Satisfactory None .74.61302607 40.132 Flow Basin No Yes No No No Agriculture No Satisfactory None .74.613095783 40.133 Flow Basin No Yes No No No Agriculture No Satisfactory None .74.613095783 40.133 Flow Basin No Yes No No No Agriculture No Satisfactory None .74.613095783 40.133 Flow Basin No Yes No No No Agriculture No Satisfactory None .74.613095783	Ti	Flow Basin	N/A	Yes_	No	No	Residential	No	Satisfactory	None	-74.65125417	40.08483804
Flow Basin N/A Yes No No Agriculture No Satisfactory None .74.65133589 40.084 Flow Basin N/A Yes No No No Residential No Satisfactory None .74.65133589 40.084 Flow Basin N/A Yes No No No Agriculture No Satisfactory None .74.6512354 40.083 Flow Basin N/A Yes No No No Residential No Satisfactory None .74.6512767 40.083 Flow Basin N/A Yes No No No Agriculture No Satisfactory None .74.6512767 40.083 Flow Basin N/A Yes No No Agriculture No Satisfactory None .74.6512767 40.083 Flow Basin N/A Yes No No Agriculture No Satisfactory None .74.6512767 40.083 Flow Basin N/A Yes No No No Agriculture No Satisfactory May drain to outfall .74.60764532 40.133 Flow Basin N/A Yes No No No Agriculture No Satisfactory None .74.60761478 40.131 Flow Basin N/A Yes No No No Agriculture No Satisfactory None .74.60761478 40.131 Flow Basin N/A Yes No No No Agriculture No Satisfactory Leads to outfall .74.60761478 40.131 Flow Basin N/A Yes No No No Agriculture No Satisfactory Leads to outfall .74.6139730 40.132 Flow Basin N/A Yes No No No Agriculture No Satisfactory Leads to outfall .74.6139730 40.132 Flow Basin No Yes No No No Agriculture No Satisfactory Leads to outfall .74.6139730 40.132 Flow Basin No Yes No No No Agriculture No Satisfactory None .74.6139730 40.132 Flow Basin No Yes No No No Agriculture No Satisfactory None .74.6139730 40.132 Flow Basin No Yes No No No Agriculture No Satisfactory None .74.6139730 40.132 Flow Basin No Yes No No No Agriculture No Satisfactory None .74.6139730 40.132 Flow Basin No Yes No No No Agriculture No Satisfactory None .74.61												
Flow Basin N/A Yes No No Residential No Satisfactory None -74.6516613 40.0831												
Flow Basin N/A Yes No No Agriculture No Satisfactory None -74,6515235 40,083 Flow Basin N/A Yes No No No Residential No Satisfactory None -74,651797 40,083 Flow Basin N/A Yes No No No Agriculture No Satisfactory None -74,6518757 40,083 Flow Basin NO No Yes No No Agriculture No Satisfactory None -74,6518757 40,083 Flow Basin NO No Yes No No Agriculture No Satisfactory May drain to outfall -74,6054852 40,133 Flow Basin N/A Yes No No No Agriculture No Satisfactory None -74,6074853 40,133 Flow Basin N/A Yes No No No Agriculture No Satisfactory None -74,6074853 40,133 Flow Basin N/A Yes No No No Agriculture No Satisfactory None -74,6074874 40,131 Flow Basin N/A Yes No No No Agriculture No Satisfactory Leads to outfall -74,6074874 40,131 Flow Basin NO Yes No No No Agriculture No Satisfactory None -74,6139750 40,134 Flow Basin No Yes No No No Agriculture No Satisfactory None -74,6139750 40,134 Flow Basin No Yes No No No Agriculture No Satisfactory None -74,6139750 40,134 Flow Basin No Yes No No No Agriculture No Satisfactory None -74,6139750 40,134 Flow Basin No Yes No No No Agriculture No Satisfactory None -74,6139750 40,134 Flow Basin No Yes No No No Agriculture No Satisfactory None -74,6139750 40,134 Flow Basin No Yes No No No Agriculture No Satisfactory None -74,6139750 40,134 Flow Basin No Yes No No No Agriculture No Satisfactory None -74,6139750 40,134 Flow Basin No Yes No No No Agriculture No Satisfactory None -74,6139750 40,134 Flow Basin No Yes No No No Agriculture No Satisfactory None -74,6139750 40,134 Flow Basin No Ye	-											
Flow Basin N/A Yes No No Residential No Satisfactory None -74.6517977 40.0838 Flow Basin N/A Yes No No No Agriculture No Satisfactory None -74.65172639 40.0838 Flow Basin No No Yes No No Agriculture No Satisfactory May drain to outfall -74.6059612 40.133 Catch Basin N/A Yes No No Agriculture No Satisfactory May drain to outfall -74.60748532 40.133 Flow Basin N/A Yes No No No Agriculture No Satisfactory May drain to outfall -74.60748532 40.133 Flow Basin N/A Yes No No No Agriculture No Satisfactory None -74.60748734 40.131 Flow Basin N/A Yes No No No Agriculture No Satisfactory Leads to outfall -74.60748734 40.131 Flow Basin N/A No No No No Agriculture No Satisfactory None -74.61202607 40.132 Flow Basin No Yes No No No Agriculture No Satisfactory Leads to outfall -74.61387305 40.134 Flow Basin No Yes No No No Agriculture No Satisfactory Leads to outfall -74.61387305 40.134 Flow Basin No Yes No No No Agriculture No Satisfactory Leads to outfall -74.61387305 40.134 Flow Basin No Yes No No No Agriculture No Satisfactory Leads to outfall -74.61387305 40.134 Flow Basin No Yes No No No Agriculture No Satisfactory Leads to outfall -74.61387305 40.134 Flow Basin No Yes No No No Agriculture No Satisfactory None -74.61387305 40.134 Flow Basin No Yes No No No Agriculture No Satisfactory None -74.61387305 40.134 Flow Basin No Yes No No No Agriculture No Satisfactory None -74.61387305 40.134 Flow Basin No Yes No No No Agriculture No Satisfactory None -74.61387305 40.134 Flow Basin No Yes No No No Agriculture No Satisfactory None -74.61387305 40.134 Flow Basin No Y						No	Residential		Satisfactory			40.08380669
Flow Basin N/A Yes No No Residential No Satisfactory None -74.6517977 40.0835 Flow Basin N/A Yes No No No Agriculture No Satisfactory None -74.6517639 40.0835 Flow Basin No No Yes No No Agriculture No Satisfactory May drain to outfall -74.6059612 40.133 Catch Basin N/A Yes No No Agriculture No Satisfactory May drain to outfall -74.60748532 40.133 Flow Basin N/A Yes No No No Agriculture No Satisfactory May drain to outfall -74.60748532 40.133 Flow Basin N/A Yes No No No Agriculture No Satisfactory None -74.60748534 40.131 Flow Basin N/A Yes No No No Agriculture No Satisfactory Leads to outfall -74.60748733 40.131 Flow Basin N/A No No No No Agriculture No Satisfactory Leads to outfall -74.6139733 40.131 Flow Basin NO Yes No No No Agriculture No Satisfactory Leads to outfall -74.6139735 40.133 Flow Basin No Yes No No No Agriculture No Satisfactory Leads to outfall -74.6139735 Flow Basin No Yes No No No Agriculture No Satisfactory Leads to outfall -74.6139735 Flow Basin No Yes No No No Agriculture No Satisfactory Leads to outfall -74.6139735 Flow Basin No Yes No No No Agriculture No Satisfactory Leads to outfall -74.6139735 Flow Basin No Yes No No No Agriculture No Satisfactory None -74.613973578 Flow Basin No Yes No No No Agriculture No Satisfactory None -74.61397878 Flow Basin No Yes No No No Agriculture No Satisfactory None -74.61397878 Flow Basin No Yes No No No Agriculture No Satisfactory None -74.61397878 Flow Basin No Yes No No No Agriculture No Satisfactory None -74.61397878 Flow Basin No Yes No No No No Agriculture No Satisfactory None -74.61397		Flow Basin	N/A	Yes	No	No	Agriculture	No	Satisfactory	None	-74.6515235	40.08378644
Flow Basin N/A Yes No No Agriculture No Satisfactory None -74.65172639 40.083							0					
Flow Basin No												
Flow Basin No No Yes No Agriculture No Satisfactory May drain to outfall -74.60509612 40.131 40.132 40.133 40.	[1	riow Basin	N/A	res_	NO	No	Agriculture	No	Satisfactory	none		
Flow Basin No No Yes No Agriculture No Satisfactory May drain to outfall -74.60509612 40.131 40.132 40.133 40.	Г										-74.65187571	40.08308782
Catch Basin N/A Yes_ No No Agriculture No Satisfactory May drain to outfall -74.60748532 40.13* Flow Basin N/A Yes_ No No No Agriculture No Satisfactory None -74.60751478 40.13* Flow Basin N/A Yes_ No No No Agriculture No Satisfactory Leads to outfall -74.61397333 40.13* Flow Basin No Yes_ No No Agriculture No Satisfactory None -74.61397303 40.132 Flow Basin No Yes_ No No Agriculture No Satisfactory Leads to outfall -74.61397303 40.133 Flow Basin No Yes_ No No Agriculture No Satisfactory Leads to outfall -74.61397303 40.133	- 1	Flow Basin	No	No	Yes	No	Agriculture	No	Satisfactory	May drain to outfall		40.1311219
Flow Basin N/A Yes			_									
Flow Basin N/A Yes_ No No Agriculture No Satisfactory Leads to outfall -74.61193733 40.132 Flow Basin N/A No No No No Agriculture No Satisfactory None -74.61202607 40.132 Flow Basin No Yes_ No No No Agriculture No Satisfactory Leads to outfall -74.61202607 40.132 Flow Basin No Yes_ No No No Agriculture No Satisfactory Leads to outfall -74.61202607 40.132 Flow Basin No Yes_ No No No Agriculture No Satisfactory None -74.61395783 40.133	-											40.1313431
Flow Basin N/A Yes_ No No Agriculture No Satisfactory Leads to outfall -74.61193733 40.132 Flow Basin N/A No No No No Agriculture No Satisfactory None -74.61202607 40.132 Flow Basin No Yes_ No No No Agriculture No Satisfactory Leads to outfall -74.61202607 40.132 Flow Basin No Yes_ No No No Agriculture No Satisfactory Leads to outfall -74.61202607 40.132 Flow Basin No Yes_ No No No Agriculture No Satisfactory None -74.61395783 40.133		Flow Basin	N/A	Yes_	No	No	 Agriculture	No	Satisfactory	None	-74.60751478	40.13124941
Flow Basin N/A No No No Agriculture No Satisfactory None -74.61302567 40.1324	- 1				No	No	Agriculture	No		Leads to outfall	-74.61193733	40.1321346
Flow Basin No Yes_ No No Agriculture No Satisfactory Leads to outfall -74.61387305 40.134 Flow Basin No Yes_ No No Agriculture No Satisfactory None -74.61395783 40.1335							0					
Flow Basin No Yes_ No No Agriculture No Satisfactory None -74.61395783 40.1335												40.13206354
		Flow Basin	No	Yes_	No		Agriculture		Satisfactory	Leads to outfall		
	T	Flow Basin	No	Yes_	No	No	Agriculture	No	Satisfactory	None	-74.61395783	40.13395102
10 Agriculture 100 Januaricary May read to Outside 174,01070207 40,134;												
		1044 003111	1.4/			INO	 rigi rearcal c	140	Juliantictory	may icaa to oution	,4.010/020/	-0.13-77033

	Flow Basin	N/A	No	No		No	Agriculture		Yes	Maintenance Required	Should have bike safe grate	-74.61825146	40.13511972
\rightarrow	Flow Basin	N/A	Yes_	Yes		No	Agriculture		No	Satisfactory	None	-74.61851883	
	Flow Basin	N/A	Yes_	Yes		No	Agriculture		No		None	-74.61867695	
_	Flow Basin	N/A	No	No		No	Agriculture		No		Should have bike safe grate	-74.61862235	
	Flow Basin Flow Basin	N/A N/A	No No	No No		No No	Residential Residential		No No	Satisfactory	None None	-74.61846561 -74.61833136	
		N/A	No	No		No	Residential		No	Satisfactory Satisfactory	Leads to outfall	-74.61818022	
	1 IOW Dasiii	14/7	IVO	140		NO	residential		140	Sacistactory	Leads to outrain	-74.61851088	
	Flow Basin	N/A	No	No		No	Agriculture		No	Satisfactory	Leads to outfall	-74.622091	
	Flow Basin	N/A	No	No		No	Residential		No	Satisfactory	None	-74.62246445	
	Catch Basin	N/A	Yes_	No		No	Agriculture		No	Satisfactory	None	-74.62243146	40.13409423
	Flow Basin	N/A	Yes_	No		No	Agriculture		No	Satisfactory	None	-74.6224273	40.13406405
											Structure not observed	-74.62965462	
		No	No	Yes		No	Agriculture		No	Satisfactory	Leads to outfall	-74.62977332	
	Flow Basin	No	Yes_	Yes		No	Residential		No		Leads to outfall	-74.63055677	
\rightarrow	Flow Basin Flow Basin	No N/A	Yes	Yes		No No	Residential Residential		No No	Satisfactory Satisfactory	None None	-74.63058145 -74.63073731	
	Flow Basin	N/A	Yes_	No		No	Residential		No	Satisfactory	No painted arrow, may lead to outfall	-74.63073731	
	Flow Basin	N/A	No.	No		No	Residential		No	Satisfactory	None	-74.64026725	
	Catch Basin	N/A	Yes	No		No	Residential		N/A		Filter fabric should be removed. Near #433	-74.64095263	
	Flow Basin	N/A	No	No		No	Residential		No	Satisfactory	Should have bike safe grate, near #435	-74.64150255	
	Catch Basin	No	No	Yes		No	Residential		No	Satisfactory	Standing water present, consider bike safe grate	-74.63915036	
	Catch Basin	N/A	No	No		No	Residential		Yes		Consider bike safe grate	-74.63202618	
	Catch Basin	N/A	No	No		No	Residential		Yes		Consider bike safe grates	-74.63213419	
\rightarrow	Flow Basin	N/A	No	No		No	Residential		No	Satisfactory	Consider bike safe grate	-74.62920969	
\rightarrow	Flow Basin	N/A	No	No		No	Residential		No	Satisfactory	Consider bike safe grate	-74.62895612	
\rightarrow	Flow Basin	N/A	No	No	-	No	Residential		No	Satisfactory	Consider bike safe grate	-74.62907814	
		No	No	Yes		No	Residential		No	Satisfactory	Consider bike safe grate	-74.62832705	
	Flow Basin	No No	No No	Yes		No No	Residential Park / Open Space		No No	Satisfactory Satisfactory	Consider bike safe grate Consider bike safe grate	-74.62840347 -74.62780877	
	Flow Basin	No	No	Yes		No	Park / Open Space		No	Satisfactory	Consider bike safe grate	-74.62787682	
$\overline{}$	Flow Basin	No	No	Yes		No	Park / Open Space		Yes	,	Consider bike safe grate	-74.62719004	
	Flow Basin	No	No	Yes		No	Park / Open Space		No	Needs Repair	Inlet damaged, consider bike safe grate	-74.62730431	
		No	No	Yes		No	Park / Open Space		No	Satisfactory	Consider bike safe grate	-74.62710703	
	Flow Basin	No	No	Yes		No	Residential		No	Satisfactory	Consider bike safe grate	-74.62693808	
	Flow Basin	No	No	other	Undetermin	No	Park / Open Space		No	Satisfactory	Consider bike safe grate	-74.62635072	40.13149239
	Flow Basin	No	No	Yes		No	Park / Open Space		Yes		Consider bike safe grate	-74.62640844	
	Flow Basin	No	No	Yes		No	Agriculture		No	Satisfactory	Consider bike safe grate	-74.62590655	
	Flow Basin	N/A	No	No		No	Agriculture		No	Satisfactory	Consider bike safe grate	-74.62455998	
	Flow Basin Flow Basin	No N/A	No No	Yes No		No No	Agriculture Agriculture		No No	Satisfactory Satisfactory	Consider bike safe grate Consider bike safe grate	-74.62461837 -74.62401216	
	Flow Basin	N/A	Yes_	No		No	Residential		No	Satisfactory	None	-74.62401216	
_	Flow Basin	N/A	Yes_	No		No	Residential		No	Satisfactory	None	-74.63157532	
	Flow Basin	N/A	Yes_	No		No	Park / Open Space		No	Satisfactory	None	-74.64218558	
	Flow Basin	N/A	Yes	No		No	Park / Open Space		No	Satisfactory	None	-74.64334692	
	Flow Basin	N/A	Yes_	No		No	Residential		No	Satisfactory	None	-74.64390521	40.13486642
ted man	Flow Basin	N/A	Yes_	No		No	Residential		No	Satisfactory	None	-74.64420199	40.13499324
	Flow Basin	N/A	Yes_	No		No	Park / Open Space		No	Satisfactory	None	-74.64458119	
	Flow Basin	N/A	Yes_	No		No	Park / Open Space		No	Satisfactory	None	-74.64586726	
	Flow Basin	N/A	Yes_	No		No	Residential		No	Satisfactory	None	-74.64679012	
$\overline{}$	Flow Basin	No	Yes_	Yes		No	Residential		No	Satisfactory	None	-74.64112547	
	Flow Basin	No	Yes_	Yes		No	Residential		No	Satisfactory	None	-74.64102778	
		No No	Yes_ Yes_	Yes		No No	Residential Residential		No No	Satisfactory Satisfactory	None None	-74.6408448 -74.64074518	
	Flow Basin	No	Yes_	Yes		No	Residential		No	Satisfactory	None		40.13444788
	Flow Basin	No	Yes	Yes		No	Residential		No	Satisfactory	None	-74.64035516	
	Flow Basin	No	Yes_	Yes		No	Residential		No	Satisfactory	None	-74.64056687	
	Flow Basin	No	Yes_	Yes		No	Residential		No	Satisfactory	None	-74.64051957	
	Flow Basin	No	Yes_	Yes		No	Residential		No	Satisfactory	None	-74.64162016	
	Flow Basin	No	Yes_	Yes		No	Residential		No	Satisfactory	None	-74.64156576	
	Flow Basin	No	Yes_	Yes		No	Residential		No	Satisfactory	None	-74.64196427	
		No	Yes_	Yes	1 7	No	Residential		No	Satisfactory	None	-74.64189634	
	Catch Basin							I	No	Satisfactory	None	-74.64217978	
	Flow Basin	No	Yes_	Yes		No	Residential						
$\overline{}$	Flow Basin Flow Basin	No No	Yes_	Yes		No	Residential		No	Satisfactory	None	-74.64194569	
	Flow Basin Flow Basin Flow Basin	No No No	Yes_ Yes_	Yes Yes		No No	Residential Residential		No No	Satisfactory Satisfactory	None None	-74.64194569 -74.64205249	40.13775154
	Flow Basin Flow Basin Flow Basin Flow Basin	No No No No	Yes_ Yes_ Yes_	Yes Yes Yes		No No No	Residential Residential Residential		No No No	Satisfactory Satisfactory Satisfactory	None None None	-74.64194569 -74.64205249 -74.6417118	40.13775154 40.13846303
	Flow Basin Flow Basin Flow Basin Flow Basin Flow Basin	No No No No No	Yes_ Yes_ Yes_ Yes_	Yes Yes Yes Yes		No No No	Residential Residential Residential Residential		No No No	Satisfactory Satisfactory Satisfactory Needs Repair	None None None Curb plate damaged	-74.64194569 -74.64205249 -74.6417118 -74.64181553	40.13775154 40.13846303 40.13842797
	Flow Basin Flow Basin Flow Basin Flow Basin Flow Basin	No No No No	Yes_ Yes_ Yes_ Yes_ Yes_	Yes Yes Yes		No No No	Residential Residential Residential		No No No	Satisfactory Satisfactory Satisfactory	None None None	-74.64194569 -74.64205249 -74.6417118	40.13775154 40.13846303 40.13842797 40.13889181
	Flow Basin Flow Basin Flow Basin Flow Basin Flow Basin	No No No No No No	Yes_ Yes_ Yes_ Yes_	Yes Yes Yes Yes Yes		No No No No No	Residential Residential Residential Residential Residential		No No No No	Satisfactory Satisfactory Satisfactory Needs Repair Satisfactory	None None Curb plate damaged None	-74.64194569 -74.64205249 -74.6417118 -74.64181553 -74.64352263	40.13775154 40.13846303 40.13842797 40.13889181 40.13893741
	Flow Basin Flow Basin Flow Basin Flow Basin Flow Basin Flow Basin Flow Basin	No No No No No No No	Yes_ Yes_ Yes_ Yes_ Yes_ Yes_	Yes Yes Yes Yes Yes Yes No		No N	Residential Residential Residential Residential Residential Residential		No No No No No	Satisfactory Satisfactory Satisfactory Needs Repair Satisfactory Satisfactory	None None Curb plate damaged None None None	-74.64194569 -74.64205249 -74.6417118 -74.64181553 -74.64352263 -74.64360547	40.13775154 40.13846303 40.13842797 40.13889181 40.13893741 40.13803064
	Flow Basin Flow Basin Flow Basin Flow Basin Flow Basin Flow Basin Flow Basin	NO N	Yes	Yes Yes Yes Yes Yes No Yes		No N	Residential Residential Residential Residential Residential Residential Residential		No No No No No No No	Satisfactory Satisfactory Satisfactory Needs Repair Satisfactory Satisfactory Satisfactory Satisfactory	None None Curb plate damaged None None None	-74.64194569 -74.64205249 -74.6417118 -74.64181553 -74.64352263 -74.64360547 -74.64411343	40.13775154 40.13846303 40.13842797 40.13889181 40.13893741 40.13803064 40.13799791
	Flow Basin Flow Basin	No N	Yes	Yes		No	Residential		No N	Satisfactory Satisfactory Satisfactory Needs Repair Satisfactory	None None Curb plate damaged None None None None None None None None	-74.64194569 -74.64205249 -74.6417118 -74.64181553 -74.64360547 -74.64360547 -74.64411343 -74.64421667 -74.6442099	40.13775154 40.13846303 40.13842797 40.13889181 40.13893741 40.13803064 40.13799791 40.13792518 40.13782475
	Flow Basin Flow Basin	No N	Yes	Yes Yes Yes Yes Yes Yes Yes Yes No Yes Yes Yes Yes Yes Yes Yes Yes		No N	Residential		No N	Satisfactory Satisfactory Satisfactory Needs Repair Satisfactory	None None Curb plate damaged None None None None None None None None	-74.64194569 -74.64205249 -74.6417118 -74.64181553 -74.64352263 -74.64360547 -74.64411343 -74.64421667 -74.6441099 -74.64447855	40.13775154 40.13846303 40.13842797 40.13889181 40.13893741 40.13799791 40.13792518 40.13782475 40.13735795
	Flow Basin Flow Basin	No N	Yes	Yes		No	Residential		No N	Satisfactory Satisfactory Satisfactory Needs Repair Satisfactory	None None Curb plate damaged None None None None None None None None	74.64194569 74.64205249 74.64317118 74.64181553 74.64355263 74.64360547 74.64411343 74.64421667 74.6442676 74.6444099 74.64447855 74.64439001	40.13775154 40.13846303 40.13842797 40.13889181 40.13893741 40.13799791 40.13792518 40.13782475 40.13735795

			Yes_	Yes	No	Residential			None		40.13711491
	Flow Basin	No	Yes_	Yes	No	Residential	No	Satisfactory	None	-74.64587706	
	Flow Basin	No	Yes_	Yes	No	Residential	No	Satisfactory	None	-74.64586141	40.13738777
	Flow Basin	No	Yes_	Yes	No	Residential	No	Satisfactory	None	-74.64653879	40.13756749
	Flow Basin	No	Yes_	Yes	No	Residential	No	Satisfactory	None	-74.64654646	40.13748026
	Flow Basin	No	Yes_	Yes	No	Residential	No	Satisfactory	None	-74.64635906	40.13859151
	Flow Basin	No	Yes_	Yes	No	Residential	No	Satisfactory	None	-74.64637312	40.13850407
	Flow Basin	N/A	Yes_	Yes	No	Residential	No	Satisfactory	None	-74.62057109	40.1211755
	Flow Basin	N/A	Yes_	Yes	No	Residential	No	Satisfactory	None	-74.62065677	40.12118645
	Flow Basin	N/A	Yes_	Yes	No	Residential	No	Satisfactory	None	-74.62047861	40.12178505
	Flow Basin	N/A	Yes_	Yes	No	Residential	No	Satisfactory	None	-74.62055827	40.12178842
	Flow Basin	N/A	Yes_	Yes	No	Residential	No	Satisfactory	Leads to outfall	-74.62039597	40.12225606
	Flow Basin	N/A	No	No	No	Residential	Yes	Maintenance Required	Not marked, leads to outfall	-74.62047286	40.12235738
	Flow Basin	Yes	Yes_	Yes	No	Residential	Yes	Maintenance Required	Grate obscured by material	-74.62035688	40.12303267
	Flow Basin	N/A	Yes_	Yes	No	Residential	No	Satisfactory	None	-74.62032801	40.123301
	Flow Basin	N/A	Yes_	Yes	No	Residential	Yes	Maintenance Required	Some cleaning needed	-74.62021098	40.12329364
	Flow Basin	N/A	Yes_	Yes	No	Agriculture	No	Satisfactory	None	-74.61969096	40.12645876
	Flow Basin	N/A	Yes_	Yes	No	Residential		Satisfactory	None	-74.61977663	
	Flow Basin	Yes	Yes_	Yes	No	Agriculture	No	Satisfactory	Leads to outfall	-74.61947565	
	Flow Basin	Yes	Yes_	Yes	No	Residential	No	Satisfactory	None	-74.61956548	40.12775275
	Flow Basin	N/A	Yes_	Yes	No	Agriculture	No	Satisfactory	None	-74.6195153	40.1281161
	Flow Basin	N/A	Yes_	Yes	No	Agriculture	No	Satisfactory	None	-74.61943022	40.12809912
	Flow Basin	N/A	Yes_	Yes	No	Agriculture	No	Satisfactory	None	-74.61938952	40.12838056
	Flow Basin	N/A	Yes_	Yes	No	Agriculture	No	Satisfactory	None	-74.61935352	
	Flow Basin	N/A	Yes_	Yes	No	Agriculture	No	Satisfactory	None	-74.61945279	40.12866187
	Flow Basin	N/A	Yes_	Yes	No	Agriculture	No	Satisfactory	None	-74.61923112	40.12949852
	Flow Basin	N/A	Yes_	Yes	No	Agriculture	No	Satisfactory	None	-74.61933477	40.12950688
	Flow Basin		Yes_	Yes	No	Agriculture		Satisfactory	None	-74.61915596	
	Flow Basin	N/A	Yes_	Yes	No	Agriculture	No	Satisfactory	None	-74.61913091	40.13023139
	Flow Basin	N/A	Yes_	Yes	No	Agriculture	No	Satisfactory	None	-74.6192378	
	Flow Basin		Yes	Yes	No	Agriculture			Leads to outfall	-74.6192303	40.1303712
	Flow Basin		Yes	Yes	No	Agriculture			None	-74.61909607	
	Flow Basin		Yes	No	No	Agriculture			None	-74.6190226	
	Flow Basin		Yes	Yes	No	Agriculture			None	-74.61912173	
	Flow Basin		Yes	Yes	No	Agriculture			None	-74.61884576	
	Flow Basin		Yes	Yes	No	Agriculture			None	-74.61892532	
	Flow Basin		No	No	No	Agriculture		Satisfactory	None	-74.60179267	
$\overline{}$	Flow Basin		No	No	No	Residential		,	None	-74.60190423	
	Flow Basin		No	No	No	Park / Open Space		Satisfactory	None	-74.60137201	40.132318
$\overline{}$	Flow Basin		No	No	No	Park / Open Space			None	-74.60148032	
$\overline{}$	Flow Basin		No	No	No	Park / Open Space	No	Satisfactory	None	-74.60174825	
	Flow Basin		No	No	No	Park / Open Space			Grate requires cleaning	-74.60122098	
$\overline{}$	Flow Basin		No	No	No	Park / Open Space		Satisfactory	Leads to outfall	-74.60132876	
	Flow Basin		No	No	No	Park / Open Space		,	None		40.13288221
	Flow Basin	-	No	No	No	 Agriculture			Leads to outfall	-74.60127904	
	Flow Basin		No	No	No	Agriculture			None	-74.60100287	
	Flow Basin		No	No	No	Agriculture			None	-74.60109282	
	Flow Basin		Yes	Yes	No	Park / Open Space			None	-74.60026465	
_	Flow Basin		Yes_	Yes	No	 Park / Open Space		Maintenance Required	-	-74.60037154	
	Flow Basin		Yes_	Yes	No	 Park / Open Space			None	-74.60022725	
	Flow Basin		Yes_	Yes	No	 Park / Open Space		,	None	-74.60034035	
$\overline{}$	Flow Basin		Yes_	Yes	No	 Park / Open Space			None	-74.60023941	
	Flow Basin		Yes_	No	No	 Park / Open Space			None	-74.60034913	
	Flow Basin		No	No	No	 Residential			Grate requires cleaning	-74.60641134	
	Flow Basin		No	No	No	 Residential			None	-74.60658216	
	Flow Basin		No	Yes	No	 Residential			None	-74.60677529	
	Flow Basin		No	Yes	No	 Residential			May lead to outfall	-74.60657717	
	Flow Basin	No	No	Yes	No	Residential	No	Satisfactory	May lead to outfall	-74.60686118	40.12388281

Chesterfield Township Roads / Abbreviations Key

Wrightstown / Sykesville Rd. (SV) Georgetown / Chesterfield Rd. (GC) Orchard Drive (OD) Hengeli Drive (HG) Daniel Ave. (DL) Herman Black (HB) Greenview Dr. (GV) Davenport Dr. (DV) (RW) Rosewood Dr. Middleton Pl. (MP) (SL) Stelle Rd. Ellisdale Rd. (EL) Iron Bridge Rd. (IB) Waln Rd. (WA) Margerum Rd. (MR) Harker Rd. (HA) Orr Rd. No Inlets Extonville Rd. EX) Ginger Rd. (GG)