



TOWN OF EAST LYME
AQUIFER PROTECTION AGENCY

**Application
To Register a Facility or Activities
In an Aquifer Protection Area**

This application form is for registering a facility in the Aquifer Protection Area of either Gorton Pond Well Field or the Dodge Pond Well Field in accordance with the Aquifer Protection Area Regulations of the Town of East Lyme.

You must mail a copy of the completed form to each of the Commissioners of state Departments of Energy and Environmental Protection and Public Health, as well as The Town of East Lyme Water Department.

AGENCY USE ONLY	
Date of Filing	<u>2/28/22</u>
Date of Receipt	_____
Fee	<u>\$NO FEE FOR REGISTRATION</u>
Application No.	<u>3-2022</u>
APA Name	<u>Gorton Pond</u>
Facility Name	<u>Go Motors</u>
Map / Lot	<u>26.3/13</u>
Previous Registration / Permit No.	_____

Registration Type

Check the appropriate box identifying the registration type.

<p>This application is for (check one):</p> <p><input type="checkbox"/> A new registration for a facility</p> <p><input checked="" type="checkbox"/> A renewal of an existing registration</p> <p><input type="checkbox"/> A modification of an existing registration*</p> <p><input type="checkbox"/> A registration for a vacant site**</p> <p><input type="checkbox"/> A transfer of a registration</p>	
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* Note that if you are seeking a *modification*, you should consult the Aquifer Protection Agency at (860) 691-4114 prior to submitting an application to determine whether a registration or permit is necessary.

** Note that if you are registering a *vacant site* where currently no regulated activity is taking place, you must certify that applicable best management practices are being met at the site.

Applicant Information

Indicate if the party to be the primary contact for correspondence or inquiries is different than the applicant.

Applicant(s)	
Name of Applicant: <u>Mary Cavallo, Member</u>	Name of Company: <u>Go Motors, LLC</u>
Mailing Address: <u>184 Flanders Road</u>	
City/Town: <u>Niantic</u>	State: <u>CT</u> Zip Code: <u>06357</u>
Business Phone: <u>860-839-2518</u> ext. _____	Cell Phone: <u>860-839-2518</u>
E-mail address: <u>emailletters@gmail.com</u>	Fax: <u>888-591-2117</u>
Applicant's interest in property or facility at which the proposed activity is to be located: (check all that apply)	
<input type="checkbox"/> site owner	<input type="checkbox"/> option holder
<input type="checkbox"/> easement holder	<input type="checkbox"/> operator
<input checked="" type="checkbox"/> lessee	<input checked="" type="checkbox"/> facility owner
<input checked="" type="checkbox"/> other (specify): <u>Owner of business, not site</u>	

Engineer or other consultant

Name of Company: _____ Service Provided: _____
 Contact Person: _____ Title: _____
 Mailing Address: _____
 City/Town: _____ State: _____ Zip Code: _____
 Business Phone: _____ ext. _____ Cell Phone: _____
 E-mail address: _____ Fax: _____

Attorney or other representative

Name of Firm: _____ Service Provided: _____
 Contact Person: _____ Title: _____
 Mailing Address: _____
 City/Town: _____ State: _____ Zip Code: _____
 Business Phone: _____ ext. _____ Cell Phone: _____
 E-mail address: _____ Fax: _____

Facility

Name: Go Motors, LLC
 Street Address: 184 Flanders Road, Niantic, CT 06357 Assessor's Map / Lot: _____

Facility Owner

Name: Mary Cavallo, Member
 Contact Person: Same Title: Managing Member
 Mailing Address: _____
 City/Town: Same State: _____ Zip Code: _____
 Business Phone: Same ext. _____ Cell Phone: _____
 E-mail address: Same Fax: _____

Facility Operator

Name: _____
 Contact Person: _____ Title: _____
 Mailing Address: _____
 City/Town: _____ State: _____ Zip Code: _____
 Business Phone: _____ ext. _____ Cell Phone: _____
 E-mail address: _____ Fax: _____

Please verify that *all* applicable attachments have been submitted with this application form (check each box).

- ☒ A Facility Boundary Map (*required for all applications*) ** Go Motors LLC (see attachment)
 An 8" X 11" copy of the relevant portion of a USGS Topographic Quadrangle Map with the exact location of the facility (property) boundaries shown. A larger scale [local property or assessor's] map with the facility boundaries shown, may also be submitted to clarify boundary locations.
- ☐ Materials Management Plan, *if requested by the Agency.*

- ☐ Stormwater Management Plan, *if requested by the Agency.*

Activity Information

For a full description of each regulated activity, see the Aquifer Protection Area Regulations.

Underground storage or transmission of oil or petroleum	<input type="checkbox"/>
Oil or petroleum dispensing for the purpose of retail, wholesale or fleet use	<input type="checkbox"/>
On-site storage of hazardous materials for the purpose of wholesale sale	<input type="checkbox"/>
Repair / maintenance of vehicles or internal combustion engines of vehicles	<input checked="" type="checkbox"/>
Salvage operations of metal or vehicle parts	<input type="checkbox"/>
Wastewater discharges to groundwater other than domestic sewage or stormwater	<input type="checkbox"/>
Car or truck washing (unsewered)	<input type="checkbox"/>
Production or refining of chemicals	<input type="checkbox"/>
Clothes or cloth cleaning service (dry cleaner)	<input type="checkbox"/>
Industrial laundry service (unsewered)	<input type="checkbox"/>
Generation of electrical power by means of fossil fuels (power plants)	<input type="checkbox"/>
Production of electronic boards, components, or other electrical equipment	<input type="checkbox"/>
Embalming or crematory services (unsewered)	<input type="checkbox"/>
Furniture stripping operations	<input type="checkbox"/>
Furniture finishing operations	<input type="checkbox"/>
Storage, treatment or disposal of hazardous waste under a RCRA permit	<input type="checkbox"/>
Biological or chemical testing, analysis or research (unsewered)	<input type="checkbox"/>
Pest control services	<input type="checkbox"/>
Photographic finishing (unsewered)	<input type="checkbox"/>
Production or fabrication of metal products	<input type="checkbox"/>
Printing, plate making, lithography, photoengraving, or gravure	<input type="checkbox"/>
Accumulation or storage of waste oil, anti-freeze or spent lead-acid batteries (recycling facility under a state DEP General Permit)	<input type="checkbox"/>
Production of rubber, resin cements, elastomers or plastic	<input type="checkbox"/>
Storage of de-icing chemicals (salt facility, fleet, state or municipal garage)	<input type="checkbox"/>
Accumulation, storage, handling, recycling, disposal, reduction, processing, burning, transfer or composting of solid waste (under a DEP permit; a solid waste facility, landfill, transfer station, composting facility, processing center)	<input type="checkbox"/>
Dyeing, coating or printing of textiles, or tanning or finishing of leather	<input type="checkbox"/>
Production of wood veneer, plywood, reconstituted or pressure-treated wood	<input type="checkbox"/>
Pulp production processes	<input type="checkbox"/>

Best Management Practices

The registrant and operator, if different from the registrant, must certify that the facility is in compliance with all the best management practices set forth the Aquifer Protection Area Regulations.

"I certify that the subject facility is in compliance with all the best management practices of the Aquifer Protection Area Regulations. I have checked the box by each of the following statements as verification that the subject facility is in compliance with all applicable best management practices."

- ☒ Storage of hazardous materials above ground is in compliance with all provisions of the Aquifer Protection Area Regulations.
- ☒ The number of underground storage tanks used to store hazardous materials shall not increase in accordance with the Aquifer Protection Area Regulations.
- ☒ Replacement of any underground storage tanks used to store hazardous materials shall take place in accordance with all provisions of the Aquifer Protection Area Regulations.
- ☒ Devices for release of wastewaters to the ground shall not be used except in accordance with the Aquifer Protection Area Regulations.
- ☐ A Materials Management Plan has been developed in accordance with the Aquifer Protection Area Regulations and will be implemented upon issuance of a registration.

Signature of Applicant

2/28/22

Date

Mary Cavallo, Managing Member

Managing Member

Name of Applicant (print or type)

Title (if applicable)

Signature of Operator (if different than above)

Date

Name of Operator (print or type)

Title (if applicable)

Applicant Certification

The applicant *and* the individual(s) responsible for actually preparing the application must sign this part. An application will be considered incomplete unless all required signatures are provided.

"I have personally examined and am familiar with the information submitted in this document and all attachments, and I certify, based on reasonable investigation, including my inquiry of the individuals responsible for obtaining the information, the submitted information is true, accurate, and complete to the best of my knowledge and belief.

I understand that any false statement made in the submitted information is punishable as a criminal offense, under Section 53a-157b of the General Statutes and any other applicable law.

I understand that the agency or its duly authorized agent may make regular inspections of the facility and associated property, except a private residence, at reasonable hours.

I certify that this application is on complete and accurate forms as prescribed by the Agency without alteration of the text."

Signature of Applicant

Date

Mary Cavallo, Managing Member

Managing Member

Name of Applicant (print or type)

Title (if applicable)

Same

Signature of Preparer (if different than above)

Date

Name of Preparer (print or type)

Title (if applicable)

GO MOTORS, LLC

T. (860) 839-2518 / MaryCavallo@Gmail.com

184 Flanders Road, Niantic, CT 06357

William Mulholland
Zoning Officer
P.O. Box 519
Niantic, CT 06357

February 28, 2022

RE: Aquifer Protection Program

Dear Mr. Mulholland:

Our business provides general automotive sales and service / repairs. We have no outside storage of any fluids or solvents. There are no floor drains on the premises. We receive our engine oil, as needed, from our local parts store Big A Parts in Niantic, CT. We receive our washer fluid and antifreeze from the same place. All waste fluid, including antifreeze, washer fluid, transmission fluid, power steering fluid, gear oil, and other solvents are disposed of in our waste oil drum, which is in the building and are removed regularly by our servicer for removing such fluid Federal Waste Collection, Mr. Bill Maher, Owner of Federal Waste Collection, Killingworth, 58 Granite Hill Road, Connecticut Tel. No. 800-201-4476.

Please do not hesitate to contact me should you have any questions or require any clarification at marycavallo@protonmail.com or by calling (860) 839-2518.

Sincerely,



Mary Cavallo
Managing Member
Go Motors, LLC

184 flanders

Search Results

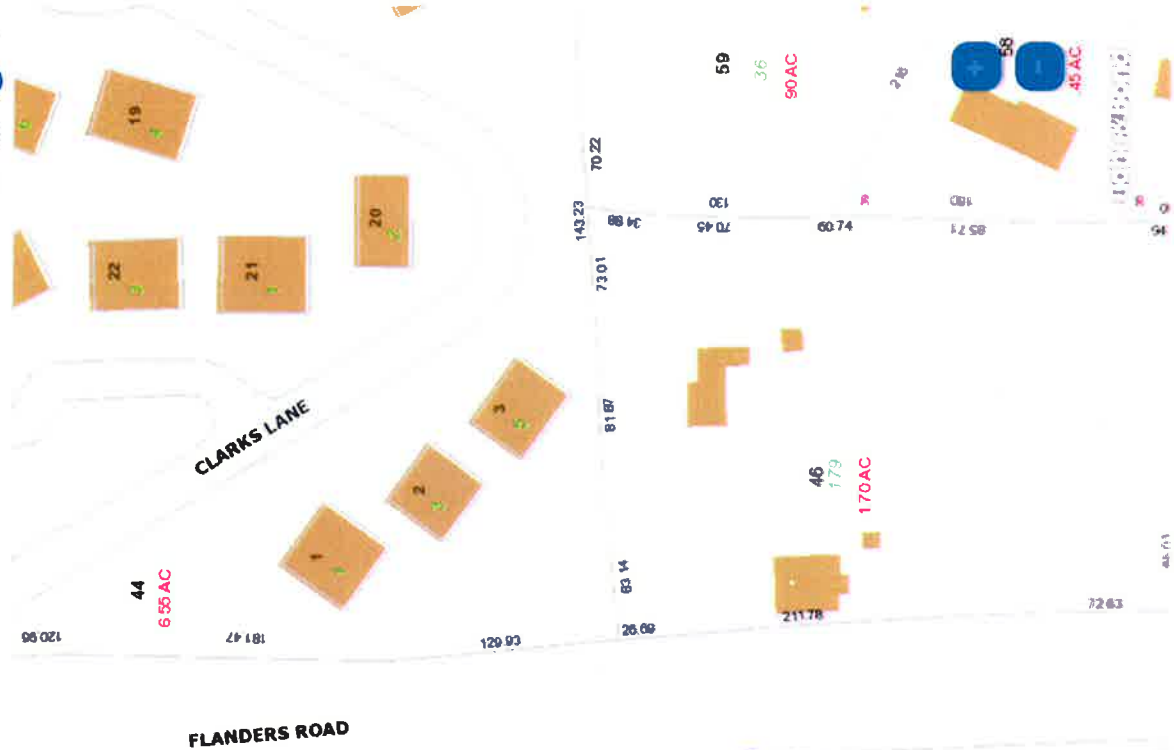
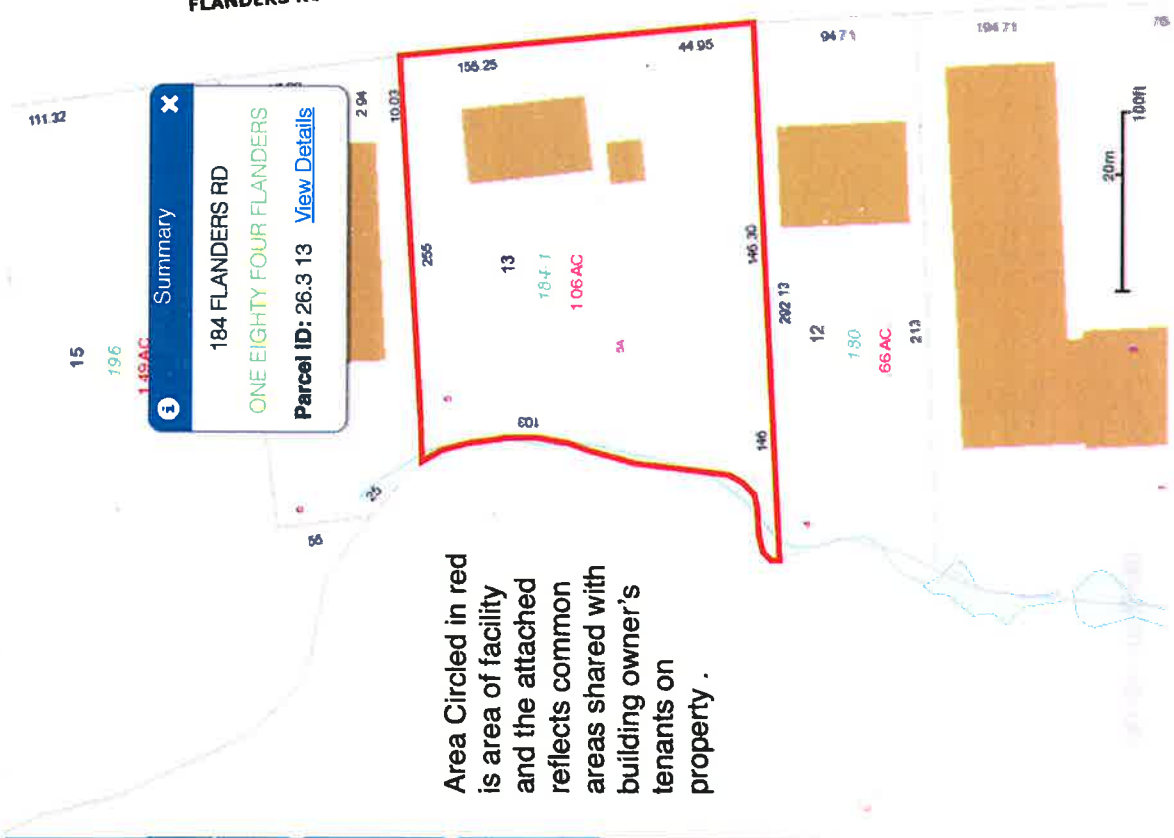
1 Results found for Search: 184 flanders

26.3 13
ONE EIGHTY FOUR FLANDERS RD LLC
184 FLANDERS RD

Identity Layers About

Parcel Details

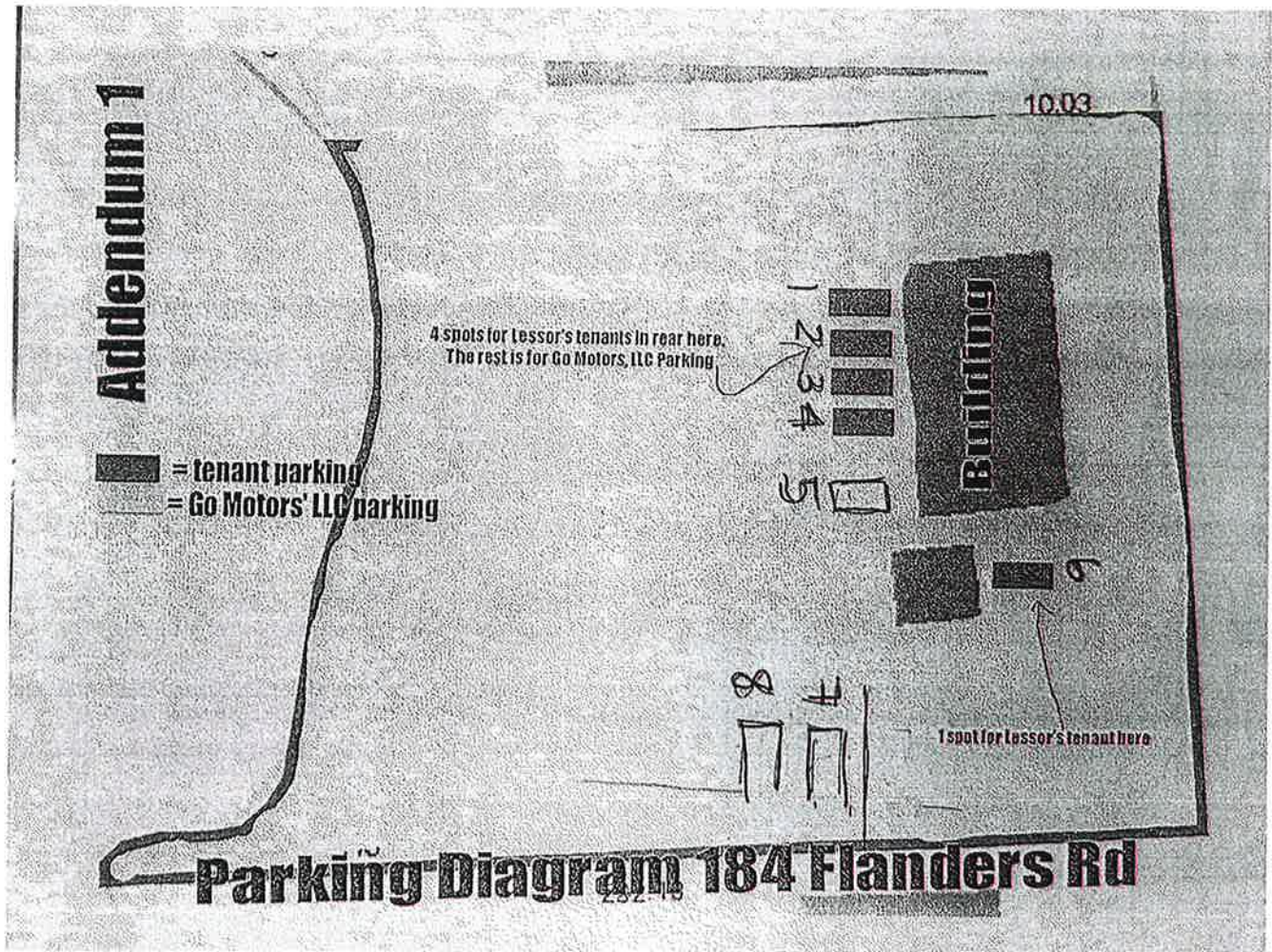
Area Circled in red
is area of facility
and the attached
reflects common
areas shared with
building owner's
tenants on
property .



Go Motors LLC

ADDENDUM 1

DESIGNATION OF 8 TENANT PARKING SPOTS



** Go Motors LLC

Materials Management Plan (MMP)
Go Motors, LLC
184 Flanders Road, Niantic, CT 06351

Section 1 - Facility and Site Information

FACILITY INFORMATION

Facility Name: Go Motors, LLC

Facility Address: 184 Flanders Road, Niantic, CT 06357

Contact Name: Mary Cavallo

Title: Managing Member, Go Motors, LLC / Phone: (860) 839-2518

Type of Business: Automotive Sales and Service

Standard Industrial Code (SIC): Code for used auto sales and repair - 5521

Products and Services Produced: Used Car Sales and Automotive Service

SITE INFORMATION:

Property Size: 51000 Square Feet

Number and size of buildings/storage areas: 1 building approximately 2000 square feet

Number and size of paved surfaces: Approximately 35% of site paved (17850 square feet)

Number of Employees: 2

This facility is a retail used automotive center and auto repair shop with three (3) service bays. Although we initially leased the facility in 2019 and have no knowledge of any — the site contains no known underground storage tanks (UST) containing caustic materials. There are two collection receptacles: one for oil, brake, power steering, transmission fluid, and another separate one for antifreeze located in the garage and they are picked up and collected by our provider for materials' removal Federal Oil Service Waste Collection Tel. 800-201-4417, address 58 Granite Hill Rd, Killingworth, CT 06419. Approximately 35 % of the site is paved; however there are grassy areas to the rear of the property.

Figure 1 - — Site Map and Process Flow Diagram

See Attachment 1 through Attachment 1-2 Go Motors LLC MMP

Section 2 - Tables

Table 1 - Hazardous Material Inventory

Date of Inventory: March 10, 2022

Hazardous Material Type	Purpose/Description	Location	Container Type	Container Size	Maximum Quantity Stored
Gasoline	Retail - used cars - automotive repair	No storage			The only gas on site is gas tank of cars
Antifreeze	Retail - used cars - automotive repair	Retail sales / Auto repair	1 Gallon container	1 Gallon jug	Ordered as needed <u>only</u> from parts store
Automatic Transmission Fluid	Retail - used cars - automotive repair	Retail sales / Auto repair	1 Quart container	1 Quart container	Ordered as needed only from parts store
Tire Inflator	N/a	N/a	N/a	N/a	N/a
Engine Treatment	N/a	N/a	N/a	N/a	N/a
Cooling System Treatment	N/a	N/a	N/a	N/a	N/a
Oil System Cleaner	N/a	N/a	N/a	N/a	N/a
Transmission Stop Leak	N/a	N/a	N/a	N/a	N/a
Gas Treatment	N/a	N/a	N/a	N/a	
2 Cycle Engine Oil	N/a	N/a	N/a	N/a	N/a
Dot 3 Brake Fluid	Retail - used cars - automotive repair	In Garage for repairs as needed	1 pint Bottle as needed from parts store	1 pint Bottle as needed from parts store	ordered from parts store on an as needed basis.

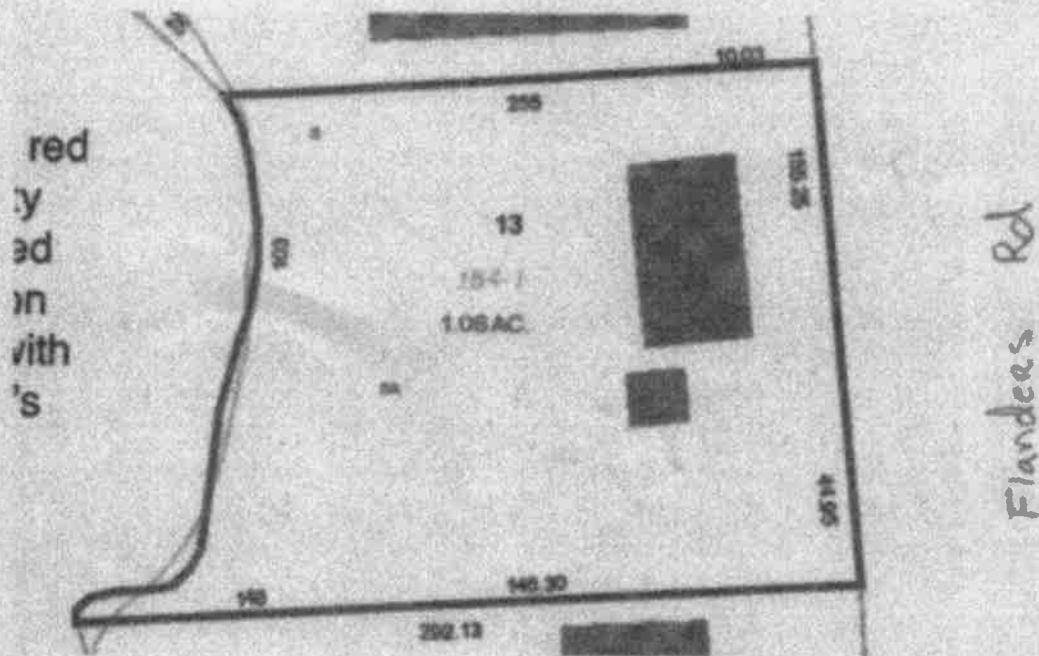
Building Layout

Attachment I



Att 1-2

Lot + Building Layout



Go Motors MMP

Hazardous Material Type	Purpose/ Description	Location	Container Type	Container Size	Maximum Quantity Stored
Power Steering Fluid	Retail - used cars - automotive repair	In Garage for repairs as needed	1 Quart Bottle as needed from parts store	1 Quart Bottle as needed from parts store	ordered from parts store on an as needed basis.
Motor Oil (various weights)	Retail - used cars - automotive repair	In Garage for repairs as needed	1 Quart Bottle as needed from parts store	1 Quart Bottle as needed from parts store	ordered from parts store on an as needed basis.
Windshield Washer Fluid	Retail - used cars - automotive repair	In Garage for repairs as needed	1 Gallon Bottle as needed from parts store	1 Gallon Bottle as needed from parts store	ordered from parts store on an as needed basis.
Fluorescent Lights	Retail - used cars - automotive repair	Station lighting			
Batteries (Auto)	Retail - used cars - automotive repair	In shop for repairs as needed		1 battery	8 batteries

Table 2 - Waste & Wastewater Inventory

Date of Inventory: 3/10/22

Waste & Wastewater	Purpose / Description ion	Location	Quantity Stored / Generated	Disposal Method
Batteries (Auto)	Used Batteries from Automobiles	Garage	Approximately 1	Recycled
Antifreeze	Used Antifreeze From Automobiles	Garage	Collected in container that holds up to 50 gallons	Recycled
Flourescent Lights	Used Flourescent Bulbs	Garage and Store	1 bulb	Recycled
Used or Waste Oil	Used oil from Automobiles	Storage Tank in Garage	Up to 250 Gallon tank /remove as needed	Recycled

Table 3 -Potential Pollution Sources and Protection Measures

Date: 3/10/22

Potential Pollution Source	Control/Protection Measures	Future Preventative Practices
Gasoline	Leak Detection, annual inspections, periodic inspections and spill response	Same as current
Used or Waste Oil	Leak Detection, and spill response	Same as Current
Antifreeze	Containerized and recycled	Same as Current
Flourescent Bulbs	Containerized and recycled	Same as Current
Batteries	Segregated and frequent pick-up service	Same as Current

Table 4 - Pollution Prevention Assessment

Date: 3/10/22

Material	Substitute Less Hazardous or Non-Hazardous Material	Process or Practice to reduce Hazardous materials or Hazardous Waste Generation	Action Implemented or Reason Not Implemented
Brake Cleaner	Use Non-Hazardous brake cleaner	Use a non-hazardous brake cleaner	Implemented
Antifreeze	Substitute Less Hazardous Material	Substitute propylene glycol for ethylene glycol where possible	To be reviewed

Table 5 - List of Significant (<5 gallons) Spills and Leaks

No significant spills or leaks have occurred on site.

Date- (mm/ dd/yy)	Spill (check if app)	Leak (check if app)	Locati on	Type of Material	Quantit y	Source	Reason	Respon se Procedu res	Correcti ve Measur es Taken

Table 6 - Inspections

Area to be Inspected	Inspection Schedule	Checked for leaks, conditions, maintenance	Problem: Yes?	Problem: No?	If yes, describe action	Date of Last Inspection

The dispensers are checked weekly and all inspections are documented in the file, which is accessible at the shop in the office.

Section 3 - Emergency Response Plan

The site has an Emergency Response and Reporting Procedures plan posted at the shop which has contact information as well as what to do scenarios. Spills shall be reported to the manager who dispatch emergency responders, if necessary.

Spill kit(s) are located in the shop on a shelf next to the waste oil containers.

The emergency responder would clean up the spill, complete reporting and ensure proper disposal of any waste materials generated.

The Spill kits are located

Section 4 - Employee Training

Training Date:

Trainer Name / Title :

Topics Covered (check all that are applicable)

- ☐ Purpose and requirements of the materials Management Plan
- ☐ Employee responsibilities
- ☐ Facility site plan and locations of all hazardous materials
- ☐ Spill prevention and response procedures and equipment
- ☐ Good housekeeping practices and preventive maintenance
- ☐ Reporting Procedures
- ☐ Other measures and controls

Employees In Attendance:

Print Name:

Signature:

Print Name:

Signature:

Print Name:

Signature:

Section 5 Record Keeping System

Go Motors, LLC recordkeeping system is in our office on file for future reference maintains as follows:

We Maintain product Material Safety Data Sheets (MSDS):

We Maintain hazardous waste manifests

As a part of our record keeping system.

These records can be found in a file cabinet in the retail space. We do not store chemicals. However, this file cabinet contains all waste oil, transmission fluid, brake fluid, and a separate container for antifreeze removal records with Federal Oil Waster Removal are kept in that file.

Section 6 - Individual Responsible for Implementing MMP

Contact Info: Douglas Palmieri or Mary Cavallo

Phone: 860-839-2518

Street Address: 184 Flanders Road, Niantic, CT 06357

Emergency Contact Info:

Contact Info: Douglas Palmieri or Mary Cavallo

Phone: 860-839-2518

Street Address: 184 Flanders Road, Niantic, CT 06357

Additional Emergency Contact Numbers:

Contact Info: Douglas Palmieri or Mary Cavallo

Phone: 860-839-2518

Street Address: 184 Flanders Road, Niantic, CT 06357

Additional Emergency Contact Numbers:

Emergency contact for DEEP Oil and Chemical Spills Unit (860) 424-3338

Additional Emergency Contact Numbers:

Emergency: 911.

Section 7 - Additional Protection Actions

We monitor all activities for MMP related activities at this location through daily monitoring on site which improves response time and alarm conditions.

Section 8 - Certification

"I certify that the materials management plan prepared for this site meets the criteria set forth in Sections 22a-354i-8(c) or 7(d) of the Aquifer Protection Area Regulations. This certification is based on my review of the materials management plan for the site and inspection of the site. I am aware that there are significant penalties for false statements in this certification, including possibility of fine and imprisonment for knowingly making false statements."

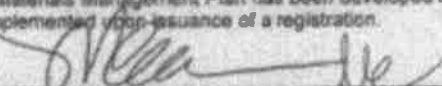

Owner/Operator Signature

Mary Cavallo, Managing Member, Go Motors LLC

Owner/Operator Name (printed and typed / Date: 3/10/22


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<p></p> <p>Signature of Applicant</p>	<p>2/28/22</p> <p>Date</p>
<p>Mary Cavallo, Managing Member</p> <p>Name of Applicant (print or type)</p>	<p>Managing Member</p> <p>Title (if applicable)</p>
<p>Signature of Operator (if different than above)</p>	<p>Date</p>
<p>Name of Operator (print or type)</p>	<p>Title (if applicable)</p>

Applicant Certification

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<p>Mary Cavallo, Managing Member</p> <p>Name of Applicant (print or type)</p>	<p>Managing Member</p> <p>Title (if applicable)</p>
<p>Same</p> <p>Signature of Preparer (if different than above)</p>	<p>Date</p>
<p>Name of Preparer (print or type)</p>	<p>Title (if applicable)</p>



