



May 30, 2025

To: Illinois Environmental Protection Agency
Water Pollution Control
Compliance Assurance Section #19
P.O. Box 19276
Springfield, IL 62794-9276

RE: Village of Monee (REL # 18-R0959)
NPDES Permit MS4 Annual Report
Reporting Cycle 2023-2024
Permit No. ILR40-0730

Dear Sir/Madam:

On behalf of the Village of Monee, please find enclosed the Annual Report regarding the Village's NPDES Permit for Stormwater Discharges from Municipal Separate Storm Sewer Systems (MS4).

This documentation has also been emailed to epa.ms4annualinsp@illinois.gov. If you have any questions, please call me at (815) 412-2024.

Very truly yours,
ROBINSON ENGINEERING, LTD.

A handwritten signature in black ink that reads "Susan Quasney".

Susan Quasney, CFM
Project Engineer
Susan.Quasney@reltd.com

Encl.

xc: Ed Johnson, Public Works Deputy Superintendent – Village of Monee
Geoff Aggen, PE – Robinson Engineering, Ltd.



Illinois Environmental Protection Agency

Bureau of Water • 1021 N. Grand Avenue E. • P.O. Box 19276 • Springfield • Illinois • 62794-9276

Division of Water Pollution Control ANNUAL FACILITY INSPECTION REPORT

for NPDES Permit for Storm Water Discharges from Separate Storm Sewer Systems (MS4)

This fillable form may be completed online, a copy saved locally, printed and signed before it is submitted to the Compliance Assurance Section at the above address. Complete each section of this report.

Report Period: From March, 2024 To March, 2025

Permit No. ILR40 0730

MS4 OPERATOR INFORMATION: (As it appears on the current permit)

Name: Village of Monee Mailing Address 1: 5130 West Court Street
Mailing Address 2: _____ County: Will
City: Monee State: IL Zip: 60449 Telephone: 708-534-8306
Contact Person: Edward Johnson Email Address: ejohnson@villageofmonee.org
(Person responsible for Annual Report)

Name(s) of governmental entity(ies) in which MS4 is located: (As it appears on the current permit)

Village of Monee Will County

THE FOLLOWING ITEMS MUST BE ADDRESSED.

A. Changes to best management practices (check appropriate BMP change(s) and attach information regarding change(s) to BMP and measurable goals.)

- | | | | |
|--|--------------------------|---|--------------------------|
| 1. Public Education and Outreach | <input type="checkbox"/> | 4. Construction Site Runoff Control | <input type="checkbox"/> |
| 2. Public Participation/Involvement | <input type="checkbox"/> | 5. Post-Construction Runoff Control | <input type="checkbox"/> |
| 3. Illicit Discharge Detection & Elimination | <input type="checkbox"/> | 6. Pollution Prevention/Good Housekeeping | <input type="checkbox"/> |

B. Attach the status of compliance with permit conditions, an assessment of the appropriateness of your identified best management practices and progress towards achieving the statutory goal of reducing the discharge of pollutants to the MEP, and your identified measurable goals for each of the minimum control measures.

C. Attach results of information collected and analyzed, including monitoring data, if any during the reporting period.

D. Attach a summary of the storm water activities you plan to undertake during the next reporting cycle (including an implementation schedule.)

E. Attach notice that you are relying on another government entity to satisfy some of your permit obligations (if applicable).

F. Attach a list of construction projects that your entity has paid for during the reporting period.

Any person who knowingly makes a false, fictitious, or fraudulent material statement, orally or in writing, to the Illinois EPA commits a Class 4 felony. A second or subsequent offense after conviction is a Class 3 felony. (415 ILCS 5/44(h))

Edward E. Johnson
Owner Signature:

5/30/2025
Date:

Edward Johnson
Printed Name:

Superintendent of Public Works
Title:

EMAIL COMPLETED FORM TO: epa.ms4annualinsp@illinois.gov

or Mail to: ILLINOIS ENVIRONMENTAL PROTECTION AGENCY
WATER POLLUTION CONTROL
COMPLIANCE ASSURANCE SECTION #19
1021 NORTH GRAND AVENUE EAST
POST OFFICE BOX 19276
SPRINGFIELD, ILLINOIS 62794-9276

Village of Monee

NPDES Permit No. ILR400730

Annual Facility Inspection Report

April 2024 to March 2025
May 28, 2025

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Any questions or comments regarding this report shall be directed to either of the following:

Village of Monee:

Edward Johnson
Public Works Superintendent
708-534-8306
ejohnson@villageofmonee.org

Dan Trofimchuk
Public Works
708-534-8306
dtrofimchuk@villageofmonee.org

Robinson Engineering, Ltd:

Geoff Aggen, PE
Project Engineer
815-464-2664
gaggen@reltd.com

Susan Quasney, CFM
Project Engineer
815-412-2024
susan.quasney@reltd.com

Annual Facility Inspection Report - Supplemental Information

Item A: Description of Changes to BMPs

The Village of Monee has not made any changes to their selected BMPs as outlined in the 5/25/21 Notice of Intent.

Item B: Status of compliance with permit conditions and assessment of minimum control measures

The Village believes that the BMPs completed within the last year reporting year are in accordance with the permit requirements and the 2021 NOI.

Public Education and Outreach

1. A1: DISTRIBUTED PAPER MATERIALS

The Village uses a periodic municipal newsletter, its website, and social media to distribute MS4 related reminders for Village activities as well as those performed by outside entities such as Will County Green and Will County Forest Preserve. Included are reminders for yard waste, branch and garbage pick-ups, the Community Garage Sale, and the article "Only Rain Down the Drain". The newsletter is distributed three times a year to all residents and business owners within the Monee zip code (approximately 3,900 addresses). Excerpts of the various reminders are attached.

The Village periodically passes out informational fliers on proper disposal of hazardous household waste, the need to pick up pet waste and litter, responsible yard care, and facts about riparian buffers. This item also promotes public involvement and pertains to MCM B6.

2. A6: OTHER PUBLIC EDUCATION

The Village's Website includes a couple pages with information relevant to the NPDES program:

<https://www.villageofmonee.org/230/Storm-Water-Management>.

This webpage currently includes a description of the NPDES MS4 program and several links to other reference materials about stormwater discharges.

<https://www.villageofmonee.org/238/Resources-Links>

This webpage currently includes links to the Village's 5/25/21 Notice of Intent and most recent Annual Reports.

These stormwater pages also include contact information (a phone number and email address) for residents and businesses to utilize regarding stormwater issues.

Public Participation and Involvement

3. B4: PUBLIC MEETING

No public meeting was held within this reporting year. A meeting is anticipated to be held during the summer of 2024.

4. B6: PROGRAM INVOLVEMENT

To encourage participation, Village programs, as well as those performed by outside entities such as Will County Green and Will County Forest Preserve, are regularly promoted through a periodic municipal newsletter, the Village website, and social media. Included are reminders for the Community Garage Sale, rain barrel sales, electronics recycling, hazardous waste collection programs, and bicycle recycling. The Village also promoted an Earth Day event, held on April 22, 2024.

5. B7: OTHER PUBLIC INVOLVEMENT

Recycling and trash pickup continue by Republic Services is available to all residents in the Village. Yard waste is picked up by Republic Services every Friday between April 1st and November 30th. Information is provided through the Village website.

Curbside recycling is now being offered to residents through Republic, on an as-needed basis, and bi-monthly electronics recycling through Will County Green is promoted on the Village's website.

Illicit Discharge Detection and Elimination

6. C1: SEWER MAP PREPARATION

The Village has a Storm Sewer Map which is regularly updated to add data or reflect new development or Village projects. Minor modifications incorporating one new development were made during the reporting period.

7. C2: REGULATORY CONTROL PROGRAM

The Village has sections related to proper disposal of garbage and refuse within its ordinances that are applicable to this Minimum Control Measure. These can be found on the Village's website or made available upon request. The applicable portion of the ordinance includes, but is not limited to, the following sections:

- Title 1 – Administration, Chapter 4: General Penalty
 - 1-4-1: GENERAL PENALTY
- Title 1 – Administration, Chapter 14: Administrative Adjudication of Violations
 - 1-14-4: PROCEDURE
 - 1-14-5: SERVICE
 - 1-14-6: ADMINISTRATIVE HEARINGS

- 1-14-7: NOTICES
- 1-14-11: SCHEDULE OF FINES/PENALTIES
- Title 4 – Public Health & Safety, Chapter 1: Garbage & Refuse
 - 4-1-1: DEFINITIONS
 - 4-1-2: VILLAGE SERVICES
 - 4-1-3: COLLECTION SCHEDULE
 - 4-1-4: CHARGES FOR SERVICES
 - 4-1-5: PROCEDURE FOR NONPAYMENT
 - 4-1-6: COLLECTION OF LANDSCAPE WASTE
 - 4-1-7: CONTAINERS AND STORAGE OF GARBAGE AND REFUSE
 - 4-1-8: DISPOSAL OF GARBAGE, RUBBISH AND LANDSCAPE WASTE
 - 4-1-9: INSTITUTIONAL, INDUSTRIAL AND COMMERCIAL UNITS
 - 4-1-10: BURNING OF REFUSE
 - 4-1-11: PENALTY
 - 4-1-12: RECYCLING PROGRAM

Ordinances will be periodically evaluated for applicability and effectiveness under the NPDES program.

8. C3: DETECTION/ELIMINATION PRIORITIZATION PLAN

The Village did not discover any illicit discharges within the last reporting cycle. In the event that an illicit discharge is discovered, the Village will utilize the Center for Watershed Protection (CWP) Guidance Manual to expedite elimination of the illicit discharge.

9. C4: ILLICIT DISCHARGE TRACING PROCEDURES

There were no known illicit discharges due to a spill within the last reporting cycle. In the event that an illicit discharge is discovered, the Village utilizes the CWP Guidance Manual to investigate.

10. C5: ILLICIT SOURCE REMOVAL PROCEDURES

No illicit discharges were discovered within the last reporting cycle. In the event that an illicit discharge is discovered, the Village will utilize the CWP Guidance Manual to expedite elimination of the illicit discharge.

11. C7: VISUAL DRY WEATHER SCREENING

The Village has prepared a map designating locations of major/high priority outfalls and stream monitoring. See attached map associated with Section C1.

All outfalls were inspected during the reporting year. Dry weather inspections will be completed on an annual basis to detect any potential non-stormwater discharges and illegal connections. A representative inspection sheet is attached.

Since the Village population is less than 25,000, only visual inspections of outfalls are required. 4 locations were inspected and reports are attached.

Construction & Post Construction Runoff Control

12. D1, E2, & E3: REGULATORY CONTROL PROGRAM & LONG TERM O&M PROCEDURES

The Village has various codes to assist with Runoff Controls and Long Term O&M Procedures, which are available at the Village's website (or upon request). The code includes, but is not limited to the following sections that apply to these Minimum Control Measures:

- Title 7 – Public Ways and Property, Chapter 1: Streets, Sidewalks & Public Ways
 - 7-1-1: DRAINAGE DITCHES, WATERWAYS AND CULVERTS
- Title 11 – Zoning Regulations, Chapter 6: General Provisions Applicable to All Districts
 - 11-6-8: SITE PLAN REVIEW AND APPROVAL PROCESS
- Title 11 – Zoning Regulations, Chapter 16: Stormwater Management
 - 11-16-2: REQUIREMENTS FOR STORMWATER MANAGEMENT
 - 11-16-2-2: General Stormwater Requirements
 - 11-16-2-3: Site Runoff Requirements
 - (G) *Stormwater system easements*
 - (J) *Best management practices requirement*
 - 11-16-2-4: Site Runoff Storage Requirements (Detention/Extended Detention)
 - (E) *Extended detention requirement*
 - (F) *shoreline protection; water quality enhancements; landscape options; underground detention sediment removal*
 - (G) *Site runoff storage facility requirements*
 - (H) *Site runoff storage facility requirements within the regulatory floodway*
 - (J) *Cross-stream structures for site runoff storage facilities*
 - 11-16-2-5: Stormwater Requirements for Agricultural Land Use Including Croplands, Pasture Lands and Farmsteads
 - (B) *Conservation planning and performance standards*
 - (C) *Drainage practices, requirements and design criteria*
 - (D) *Sediment control for open channels*
 - (E) *Maintenance and construction of drainage systems*
 - 11-16-3: SEDIMENT AND EROSION CONTROL
 - 11-16-3-1: Site Planning
 - 11-16-3-2: Standards and Specifications
 - 11-16-3-3: General Requirement
 - 11-16-3-4: Extended Construction Shutdown Period
 - 11-16-3-5: Hydraulic and Hydrologic Design Requirements
 - 11-16-3-6: "As-Needed" Practices on the Plans
 - 11-16-3-7: Sediment and Erosion Control Plan
 - 11-16-3-8: Conveyance of Off-Site Flow
 - 11-16-3-9: Stockpiles

- 11-16-3-10: Storm Sewer Inlets
- 11-16-3-11: Construction Dewatering
- 11-16-3-12: Protection of Public/Private Roadways
- 11-16-3-13: Temporary Stream Crossings
- 11-16-3-14: Inspections
- § 55.049 AMENDMENTS
- 11-16-4: PROTECTION OF SPECIAL MANAGEMENT AREAS
 - 11-16-4-2: Floodplain, Regulatory Floodplain, Base Flood Elevation (BFE) and Regulatory Floodway Locations
 - 11-16-4-3: General Performance Standards
 - 11-16-4-4: Compensatory Storage Volume Standards
 - 11-16-4-5: Floodway Standards
 - 11-16-4-6: Riverine Floodplain
 - 11-16-4-7: Bridge and Culvert Standards
- 11-16-5: STORMWATER MANAGEMENT PERMIT SUBMITTAL
 - 11-16-5-1: General Requirements
 - (A) *Stormwater management and other permits required*
 - (B) *Permit review fees*
 - (C) *Professional seals and certifications required*
 - 11-16-5-2: Duration and Revision to Permits
 - (A) *Permit expiration*
 - (B) *Permit extension*
 - (C) *Permit revision*
 - 11-16-5-3: Required Submittals
 - (A) *Generally*
 - (B) *Modification of submittal requirements*
 - (C) *Application and project overview*
 - (D) *Plan set submittal*
 - (E) *Stormwater submittal*
 - (F) *Floodplain submittal*
 - 11-16-5-4: Submittals Prior to Permit Issuance
 - (A) *Performance security*
 - (B) *Maintenance schedule and funding*
 - (C) *Professional seals and certifications required*
 - 11-16-5-5: Record Drawings
 - 11-16-5-6: Issuance or Denial of Permit and Appeal of Permit
- 11-16-6: LONG TERM MAINTENANCE
 - 11-16-6-1: Maintenance
 - 11-16-6-2: Transfer to Permitting Authority or Other Public Entity
 - 11-16-6-3: Transfer to Homeowner's or Similar Association
 - 11-16-6-4: Conveyance to One or More Persons
 - 11-16-6-5: Incorporation of Maintenance Obligations in Stormwater Management Permit
 - 11-16-6-6: Funding of Long Term Maintenance of Stormwater Facilities
- 11-16-7: GENERAL PROVISIONS
 - 11-16-7-1: Scope of Regulation
 - 11-16-7-7: Violations
- 11-16-8: VARIANCES

- 11-16-8-2: Application for Variance
- 11-16-8-3: Application Fee
- 11-16-8-4: Public Hearing
- 11-16-8-5: Granting of Variances
- 11-16-8-6: Recommendations
- 11-16-8-7: Decision
- 11-16-8-8: Conditions
- 11-16-8-9: Amendments
- 11-16-11: PERFORMANCE SECURITY
 - 11-16-11-1: General Security Requirements
 - 11-16-11-2: Development Security
 - 11-16-11-3: Sediment and Erosion Control Security
 - 11-16-11-4: Letters of Credit
- 11-16-13: ENFORCEMENT
 - 11-16-13-1: Inspection and Maintenance Authority
 - 11-16-13-2: Required Inspections
 - 11-16-13-3: Offenses
 - 11-16-13-4: Penalty
- 11-16-14: COUNTY STORMWATER MANAGEMENT TECHNICAL GUIDANCE MANUAL
 - 11-16-14-1: Adoption by Reference

As part of this program, the language of these current codes will be evaluated for applicability and effectiveness under the NPDES program.

13. D2: EROSION AND SEDIMENT CONTROL BMPs

The Village enforces installation and maintenance of erosion and sediment control BMPs for construction projects.

14. D4: SITE PLAN REVIEW PROCEDURES

Development projects are reviewed under local and state ordinances by Village Staff and engineering consultants, especially regarding erosion and sediment control measures. Projects over one acre are required to obtain a Notice of Intent prior to construction. The Village had one new project apply within the current reporting cycle. Two sample review letters for the Voortman Steel industrial development project.

15. D6: SITE INSPECTION/ENFORCEMENT PROCEDURES

The Village requires private contractors/developers to perform self-inspections of projects greater than one acre, weekly and after a ½" of rain or more, as required by the NPDES general permit for construction. Inspection sheets are required to be submitted to the Village monthly.

When a USACE permit is involved, the Will-South Cook Soil and Water Conservation District will perform soil erosion field inspections as well.

16. E6: POST-CONSTRUCTION INSPECTIONS

Village Staff regularly performs inspections of major stormwater facilities to observe needs for maintenance and repairs to ensure functionality and good stormwater quality. A sample inspection is attached.

Pollution Prevention and Good Housekeeping

17. F1: EMPLOYEE TRAINING PROGRAM

Three training sessions for staff occurred within the Public Works Department during the reporting year. Training included a variety of topics including salt management, inspections of streams and post-construction BMPs, stormwater quality issues, and documentation.

18. F2: INSPECTION AND MAINTENANCE PROGRAM

Routine maintenance of Village streets, storm sewer, ditches, and stormwater facilities is part of the Public Works responsibilities. This includes sweeping, vacuuming, jetting, repair, debris and branch collection, etc. Sample documentation for catch basin cleaning and street sweeping have been attached.

19. F3 & F4: MUNICIPAL OPERATIONS STORM WATER CONTROL & WASTE DISPOSAL

Deicing materials and vehicles are stored in a permanent structure. All fertilizers, pesticides, and other chemicals are stored indoors.

20. F5: FLOOD MANAGEMENT/ASSESS GUIDELINES

The Village has various ordinances in place for flood management (as listed earlier in this report). These ordinances are enforced on all Village and non-Village projects as applicable.

21. F6: OTHER MUNICIPAL OPERATIONS CONTROL

In 2024, the Village will be breaking ground on a new public works site located on Industrial Drive; a SWPPP and an NOI was required for the project.

Item C: Results of information collected and analyzed, monitoring data (if any).

No monitoring data is currently required for the Village of Monee but monthly visual stream monitoring was performed during the permitting year. A sample form is attached.

Item D: Summary of stormwater activities you plan to undertake during the next reporting cycle (and implementation schedule).

The Village intends to continue implementing the BMPs as described in the 5/25/21 Notice of Intent.

Item E: Notice that you are relying on another governmental entity to satisfy some of your permit obligations (if applicable).

The Village of Monee does not rely on another governmental entity to satisfy NPDES permit obligations.

Item F: List of construction projects that your entity has paid for during the reporting period.

- Industrial Drive Area Sanitary and Water Improvements
- Firemen’s Park Phase 1 improvements
- Monee Public Works Facility

The Public Works Facility filed for an NOI within the reporting year.

The following privately funded projects within the Village of Monee that received NOIs during the last reporting year:

| Regulated Entity Name | Program ID | Coverage Status | Certified Date | Effective Date |
|------------------------------|-------------------|------------------------|-----------------------|-----------------------|
| Monee Solar | ILR10ZET7 | Active | 10/8/24 | 11/07/24 |
| Monee Solar West | ILR10ZET8 | Active | 10/8/24 | 11/07/24 |

Sample Documentation for Minimum Control Measures

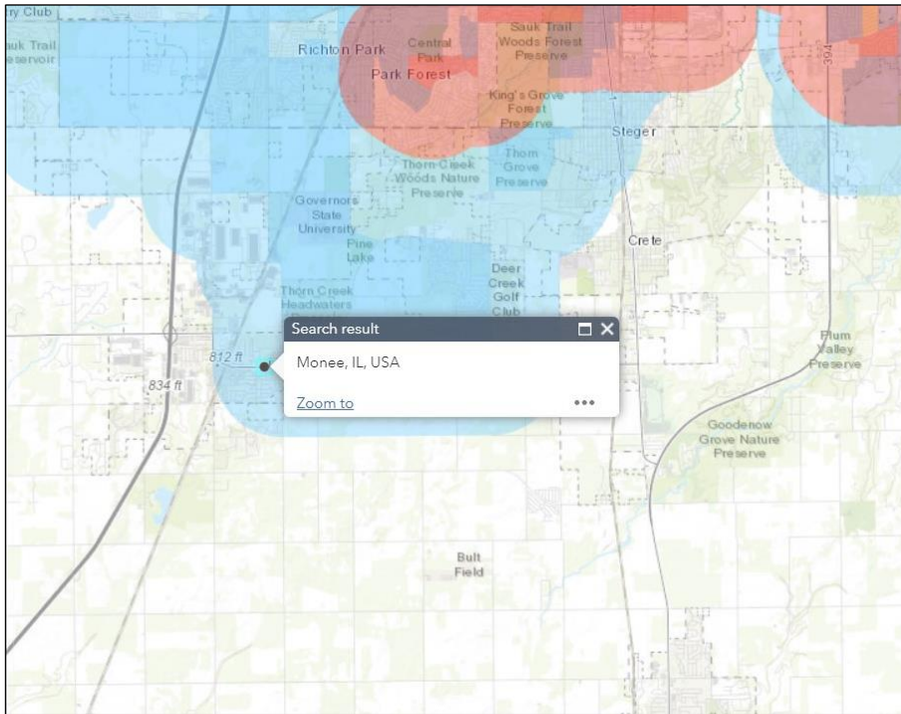
The remaining sheets in this report include some available documentation for various Best Management Practices discussed under Item B.

ENVIRONMENTAL JUSTICE SUMMARY

Name of Person filling out for: Robinson Engineering, Ltd.

Position: Village Engineer

Date: 2/24/2023



Legend

EJ Tracker 2021

- EJ Status 2021 Buffered
- Minority Population ≥ 76.1
- Low Income ≥ 61.5
- Minority Pop & Low Income

Evaluation: (Municipality vs. State of Illinois)

| Date of Census: July 1 st , 2022 | | |
|--|----------|----------|
| | Illinois | Monee |
| Minority Population | | |
| Black or African American alone (%) | 14.7 | 32.6 |
| American Indian and Alaska Native alone (%) | 0.6 | 0.2 |
| Asian alone (%) | 6.1 | 2.3 |
| Native Hawaiian and Other Pacific Islander alone (%) | 0.1 | 0.0 |
| Two or More Races (%) | 2.2 | 4.0 |
| Hispanic or Latino (%) | 18 | 8.4 |
| Income & Poverty | | |
| Median Household Income (in 2021 dollars), 2017-2021 | \$72,563 | \$79,013 |
| Persons in poverty (%) | 12.1 | 6.7 |

IEPA ILR40 requires each MS4 to evaluate the IEPA Environmental Justice Tracker information and US Census Bureau data. Communities are required to provide equal opportunity to their entire population to participate in meaningful involvement of development, implementation and enforcement of environmental laws, regulations, and policies.

Map information was found at the Illinois EPA EJ Start Website: <http://illinois-epa.maps.arcgis.com/apps/webappviewer/index.html?id=f154845da68a4a3f837cd3b880b0233c>

Population information was obtained from the United States Census Bureau QuickFacts: (<https://www.census.gov/quickfacts/fact/table/US/PST045218>):

will minimize potential damage in your drive, since the wind typically out of the west.

- ❄ Do not shovel snow onto the street. Actually clearing the snow along the curb up the street will reduce the snow being pushed by the plow and minimize the amount deposited at end of your driveway.
- ❄ Your mail carrier will also appreciate if keep your mailbox accessible

prevent serious headaches later. If your mailbox moves when shaken, it could be knocked over by snow thrown off the road by a passing snowplow. Residents should prepare mailboxes for winter by tightening screws and ensuring the post and receptacle are secure enough to endure large amounts of thrown snow. If a private contractor plows your driveway, we recommend that you learn their policies regarding damage to your (or your neighbor's) property caused by their operators or equipment.

Spring Cleaning Tips

All of this winter weather could mean damage to your yard. Here are some tips to clean up your yard and prevent winter yard damage:

Clean up rock salt and other deicing products

Using rock salt, ice melt, and other liquid or solid products to deice the sidewalk or the street may be important in the winter to keep you from falling or sliding around on the roads. Some of the products can potentially cause damage to your greenery. When the snow starts to melt, make sure that you clear off the deicing materials off your lawn, shrubs and trees to protect against any winter yard damage. Apply gypsum to the areas of the lawn where road salt or salt from the driveway or sidewalks may have made contact.

Prune trees and shrubs

You may have put burlap around your trees or shrubs to protect them from the worst of the winter. If so, now is a great time to remove the burlap. However, winter storms may have done damage to the shrubs or trees in your yard. Make sure that you clean up your yard by pruning any branches damaged by the winter, so that new growth can take its place.

Remove dead materials and litter

One of the pitfalls from winter is that many things may blow onto your lawn that do not need to be there. Once the snow melts, you may see that litter has made it onto your lawn. Obviously, you need to clean it up. Other things you will need to remove include things like leaves, pinecones, fallen tree branches, and dog waste that may have ended up on your lawn.

Trim back perennials and remove annuals

Cut back the dead leaves and branches on your perennials to ensure future growth. In addition, if you have some annuals that you did not remove in the fall, now would be a good time to do so. Many of this plant material could end up in your composting bin.

Control weeds

If you did not get rid of any existing weeds at the end of fall, apply weed controls when temperatures are 50 degrees or higher. Do not put the weeds, though, in the compost pile, as they could sprout and overwhelm your yard.

Fertilize for spring

Now is a good time to start on spring fertilizing to get your yard ready for summer enjoyment. Use a fertilizer, which includes crabgrass preventer. Follow label directions to avoid over fertilization.

PUBLIC WORKS DEPARTMENT

Do You Know What To Flush?

DO YOU KNOW? They may sound like simple questions, but there are still some misconceptions out there, and we want to clear them up. For example, would you flush cotton swabs? Dental floss? What about "flushable" wipes? Your answer should be a resounding, **"NO!"**

GOOD TO KNOW:

- Our sewer systems were designed to **only transport toilet paper, water and human waste**. Which means only toilet paper, water and human waste can be safely flushed down the toilet.
- Items marketed as "flushable" are regularly found in clogged pipes and broken pumps throughout the sanitary sewer system. Do not flush them.
- Flushing your trash **leads to service interruptions and expensive repairs** to home and municipal plumbing lines.
- If a clog occurs in your home's plumbing, **the responsibility and cost of repairs falls to you**. If a clog occurs in the municipal sewer line, the cost of repairs could be passed on to users (you and your neighbors) in the form of higher utility fees.
- When a clog or breakdown occurs, **untreated sewage can back up into your home, your neighborhood or our waterways**. Yuck.
- If untreated sewage backs up into streets, it has a chance to enter our storm drains and waterways.
- Untreated sewage is a **dangerous pollutant** because it causes sudden increases in nitrogen and bacteria. High levels of nitrogen and bacteria result in declines to local aquatic life (like plants, fish and crabs), beach closures and health warnings on local seafood consumption.

TO FLUSH, OR NOT TO FLUSH?
DON'T FLUSH THESE ITEMS

Find out what happens when you flush more than your personal business.

DO NOT FLUSH THESE ITEMS

- Baby Wipes (even the "flushable" ones)
- Paper Towels
- Hygiene Products
- Cat Litter
- Baby Diapers & Creams

SO WHAT?
These items cause backups that flood parts of the sewer system, streets, requiring costly repairs and raising operating costs.

GOOD TO DO (Or NOT do, in this case...)
NEVER FLUSH THESE ITEMS DOWN THE TOILET:

- Facial Tissues
- Paper Towels
- Baby wipes/personal hygiene wipes **even if they are labeled "flushable"**
- All-purpose cleaning wipes **even if they are labeled "flushable"**
- Diapers
- Condoms
- Cigarette Butts
- Dental Floss
- Dryer Sheets
- Toilet Bowl Scrubbing Pads
- Cotton swabs
- Feminine hygiene products
- Cat litter
- Fats, oils and grease from the kitchen
- Food scraps from the kitchen

Only Rain Down the Drain —

Understanding where storm sewer pollution comes from and what you can do to help our community have a better environment.

When the rain or water hits hard surfaces, like pavement, it creates storm water run-off. The runoff picks up lots of nasty pollution as it is carried directly through the gutters and drains out to the rivers, streams, and lakes making them toxic and unsafe for people and animals. The pollution is typically not treated or removed from the water on its journey, so it's up to us to keep it clean and fresh from the start. Here are some things we can all do to minimize storm water pollution and keep our community looking and feeling great.

Step 1: Maintain your car or truck. Never dump any chemicals from these vehicles down a storm drain. Always recycle used oil, antifreeze and other fluids. Fixing leaks on your vehicle will minimize run-off during rain or watering events.

Step 2: Wash your vehicle at a commercial car wash rather than in the street or in your driveway. These types of facilities typically will contain storm or sanitary basins designed to minimize chemical run-off. If you prefer to wash at home, do so in a grassy area so soaps and cleaners can collect locally on site and not down a storm drain.

Step 3: Drive less. Leave your car at home at least one day each week and take a bus, carpool or bike to work. Combine errands when you drive. Get your vehicle emissions system checked. Buy a low emissions vehicle to reduce pollutants.

Step 4: Cut down on fertilizers, pesticides and herbicides. If you use these chemicals, follow the label directions and use them sparingly. Don't fertilize before a rainstorm. Consider using an organic type fertilizer, Compost or mulch lawn clippings. Preserve existing trees or plant new ones—trees hold rainfall and help manage storm water.

Step 5: Pick up after your pets. Scoop your dog's poop and properly dispose of it.

Step 6: Reduce impervious surfaces at home and increase the vegetated land cover on your property. Reduce your rooftop runoff by directing your gutter downspouts to vegetated areas and not directly into the storm drain on your street. For your driveway and patios, consider putting in a permeable paving brick or patterns of cement and brick that allow rain water to filter through it.

If each of us can make some small adjustments in our daily routines now, then together we can insure our water and environment stay clean and healthy for generations to come.



Solve the word jumble!

- ewats _____
- earseg _____
- naird _____
- rfnofu _____
- aashzruod _____
- aiyqtul _____
- tianp _____
- omrto-loi _____
- hohldoesu _____
- terwa _____
- sfta _____
- nalcree _____

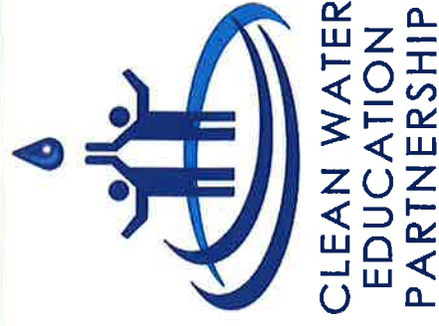
LEARN MORE TODAY!
NC-CLEANWATER.COM

“Only Rain Down
The Drain!”



4307 Emperor Boulevard
Suite 110
Durham, NC 27703
<https://nc-cleanwater.com>

Clean Water
Begins With You
And Me!



CLEAN WATER
EDUCATION
PARTNERSHIP

Household
Hazardous Waste



Did you know?

- When disposed of improperly, household products can contaminate water supplies and damage the environment.
- It's illegal to dump any substance into a storm drain.
- Storm drains are for water only! Runoff does NOT get treated.
- Fats and grease are a major cause of raw sewage backups and overflows.
- Just one quart of oil can ruin 250,000 gallons of drinking water!



LEARN MORE TODAY!
NC-CLEANWATER.COM



It's hazardous, and it's at your house!

- Be responsible with your waste.
- Research your local laws.
- Recognize everyday hazardous products and common household hazardous wastes.
- Use a home pickup service or locate a drop off facility.
- You can also pour the waste in a container and recycle it yourself!
- Use non-hazardous products.



Word Search:

Don't be a Litter Bug!

N V X Q D F M G C E
H W B D E A B E J A
U D C C W S R A E Q
F O I G Z T V E J W
D V G U S F F Y J H
I D A X P E O L V I W
R M R E P A D H J X C
Y P T X L W H R V P
V N T A A R P E S Y
V W E Y N F V T M W
C P S V Y C W T Z S
L S F W J M I I S T
C B Z U H B L L O R
A T I E A N D M E E
R C B Z T L L E W A
Y D U F Y S I I R M
Z I J Q Y R F T G S
K A B C X Y E J N P
F P E S D A O R X P

Cigarettes Highways Roads
Dirty Streams Lakes
Fast Food Litter Wildlife

LEARN MORE TODAY!
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CLEAN WATER
EDUCATION
PARTNERSHIP

Litter



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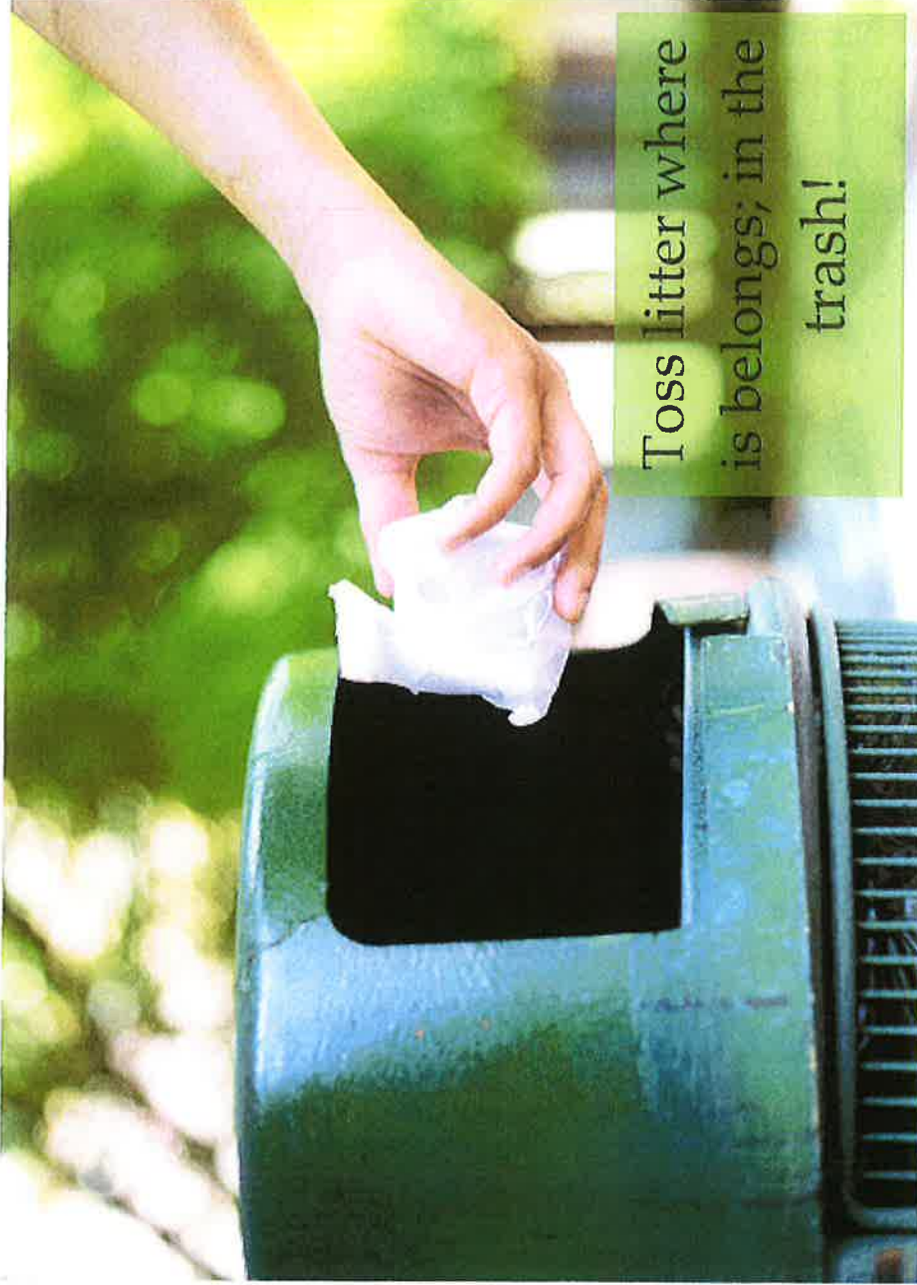
Littering Makes No Sense

- One mile of highway contains about 16,000 pieces of litter. Estimated cost of pickup? Almost \$5,000!
- A conviction of littering can carry a fine of \$1,000 and up to 12 hours of community service.

In 2005, 135 billion beverage bottles and cans were trashed. Had these containers been recycled, they would have been worth over \$2.1 billion!



REPORT LITTERBUGS!
1-877-DOT-4YOU



Toss litter where
is belongs; in the
trash!

Litter and Water Quality!

- Containers with hazardous materials can leak and contaminate our soil and water.
- Litter finds its way into lakes, streams, and oceans, harming wildlife and people.

Aim to be litter free!

- Always dispose of litter, including cigarette butts, properly.
- Cover Open truck beds, trailers, and boats so lightweight items don't fly out.



Did you know?

- 3.6 billion pounds of pet waste produced yearly in the US would fill 800 football fields, one foot high!



LEARN MORE TODAY!

NC-CLEANWATER.COM

“Only Rain Down
The Drain!”



4307 Emperor Boulevard
Suite 110
Durham, NC 27703
<https://nc-cleanwater.com>

Clean Water Begins
With You And Me!



Pet Waste



Fact or Fiction?

FACT: Using biodegradable dog waste bags reduces the impact on the environment.

FICTION: It's natural!

FACT: Pet waste is not manure; dogs are carnivores which means their waste contains acidic proteins that will burn your grass rather than fertilize it.

FICTION: It doesn't hurt anything to leave it on the ground.

FACT: The EPA classifies pet waste as a dangerous pollutant in the same category as toxic chemicals and oil.

FICTION: It will dissolve in the rain.

FACT: One pile can take over a year to fully breakdown.

LEARN MORE TODAY!
NC-CLEANWATER.COM



Step 1: Bag it!



Step 2: Toss it!





Solve the word-find!

U M S O N P R C A L
 K U E J P O N A T
 U S E Q Q N J Q C N
 K K R E R O S I O N
 E V T X G V S O T
 Z I L D D V Z F I P C
 X Z C J O N I R X C
 K U B H I M R G J U
 S T N A T U L L O P
 Y L R J N P J R A Q
 T S X U L K R E K T
 I E Y R A I L R A V M
 L D P A I L Y U W M B
 A I M G Z X W N M Q Q
 U C S E X J A O R M Y
 Q I C A S G F F O P P
 H T A S N V Q F T T R
 B S V N V Q F T T R
 E E F F Q A D S N L

Quality Runoff Stormwater
 Pollutants Pesticides Rain
 Trees Bank Erosion

LEARN MORE TODAY!

NC-CLEANWATER.COM

“Only Rain Down The Drain!”



Clean Water Begins With You And Me!



Riparian Buffers

4307 Emperor Boulevard
 Suite 110
 Durham, NC 27703
<https://nc-cleanwater.com>





Why is it important?

- Buffers moderate stream temperature and the amount of sunlight on the stream.
- Buffers mitigate flooding downstream by absorbing stormwater and slowly releasing it.
- Buffers improve food web and species richness by providing natural habitats.
- Buffers reduce erosion by strengthening stream banks.
- Buffers filter pollutants such as sediment, phosphorus, and pesticides through the soil before entering the stream.

What Is A Riparian Buffer?

A Riparian Buffer is a strip of vegetation along the banks of a stream. Buffers are commonly 50 feet deep on each side of a stream!

Stormwater

Stormwater is the water that runs off hard surfaces when it rains or snow melts. Driveways, sidewalks, and other hard surfaces collect lots of pollutants like pesticides and motor oil. When it rains, this untreated, polluted water flows directly into our streams and lakes.

LEARN MORE TODAY!

NC-CLEANWATER.COM

Quick Tips!

- Use fertilizer responsibly.
- Don't overwater gardens and yards.
- Landscape with native plants.
- Instead of chemical fertilizer, try using organic compost



A "stormwater friendly" lawn is one that can absorb rainwater and does not harm local streams and due to the over-application of chemicals

"Only Rain Down The Drain!"



Clean Water Begins With You And Me!



Yard Care



4307 Emperor Boulevard
Suite 110
Durham, NC 27703
<https://nc-cleanwater.com>



What Should I Do?

Test Soil before you fertilize
(free kits available)

Use pest/herbicides sparingly

Don't apply fertilizer before rainy days or near waterways.

Use integrated pest management: bugs eat each other!

Follow product direction carefully: more doesn't mean better!

Plant trees and leave more natural areas in your yard

Smaller yards=less mowing, less water, and less \$



Rain Garden!

- Plant a rain garden of native plants, shrubs and trees
- Install a rain barrel that collects rainwater which can later be used to water your plants and lawn
- Provides a place for rainwater to filter into the ground slowly
- Easy to build!

Use fewer chemicals for healthy people, pets and water!



LEARN MORE TODAY!

NC-CLEANWATER.COM

Agenda
April 23, 2025 6:30pm
Regular Meeting of the Monee Village Board of Trustees
Will County Illinois



**** This Meeting will be held @ 5130 W. Court Street****

A. Call to Order by Mayor Bogs

Invocation-

B. Pledge of Allegiance to the Flag of the United States of America

C. Roll Call

D. OPEN TO THE PUBLIC: Agenda items only! Please limit your comments to 3 minutes. You must come to the podium and give your name.

E. Consent Agenda (**Any items to be removed should be stated to the Clerk prior to calling meeting to order.**) All items on the Consent Agenda will be enacted in one motion. There will be no separate discussion of these items unless a board member so requests, in which event, the item will be removed from the Consent Agenda and considered as the first item after the approval of the Consent Agenda.

1. Minutes of the Regular Board Meeting from 4/09/2025
2. Minutes of the Committee of the Whole Meeting from 04/14/2025
3. Bills

Item (s) Removed from the Consent Agenda

F. Clerk's Report

1. Motion to Approve Village Board Minutes from 03/26/2025 with clarification.

G. Mayor's Report

H. Administrator's Report

1. Board Action Request Re: Firemen's Park Phase 1 Improvements Pay Request #10- Piggush Simoneau Inc. (\$88,829.72)
2. Board Action Request Re: Second Place Historia Café TIF Pay Request (\$85,819.53)

Agenda
April 23, 2025 6:30pm
Regular Meeting of the Monee Village Board of Trustees
Will County Illinois



3. Robinson Engineering Presentation: Municipal Separate Storm Sewer Systems (MS4) Communities
- I. Officials' Report
1. Public Works – Trustee Horne
 2. Parks & Recreation – Trustee Gonzalez
 3. Finance – Trustee Rakis
 4. Economic Development – Trustee Wilson
 5. Building Services-Trustee Henson
 6. Public Safety – Trustee Youdris
- J. Attorney's Report:
1. Discussion/Approval of an Ordinance Implementing a Municipal Grocery Retailers' & Grocery Service, Occupation Taxes.
 2. Discussion Re: Solar Ordinance.
 3. Discussion/Approval Re: Plat of Dedication-Geranium Lane (Access Road Construction)
 4. Discussion/Approval of Plat of Dedication-Monee Venture 4 (Bruns Rd.-Water Main Project)
 5. Discussion/Approval of Plat of Subdivision/Easement/Dedication -Towne Center-Phase 1
- K. Unfinished Business:
1. Review/Discussion of an Ordinance Re: Bring Your Own Alcohol (BYOB)
- L. New Business:
- M. Open to Public: Non-agenda items. Please limit your comments to 3 minutes. You must come to the podium and give your name
- N. Adjournment:

Posted 04/21/2025 @ 5:05 pm
Michelle Powell-Johnson
Village Deputy Clerk

YOUTH COOKING PROGRAM

Join us for a culinary journey in our brand-new youth cooking program!

Our program offers hands-on cooking classes led by a new instructor, Chief Tierra! Explore a diverse selection of recipes, learn essential cooking techniques, and discover the art of creating delicious food.

Note: Walk-ins are **HIGHLY** discouraged, registered participants will have first right to participate in the class. Any walk-ins who can participate will pay an additional \$3 on top of the price of the class.

General Info about the Program:

Dates: April 12th to June 28th

Location: Firemen's Park

Ages: Youth but varies per class

Time: 5pm to 6pm

Price: Dependent on Class

Walk-in Cost: \$3 + the price of the class

Registration Due: 1 week before the Class

April 19th to May 3rd Classes



PIZZA

Max Size: 12 kids

Date: Friday, April 19th

Ages: 5 to 15

Price: \$6

Walk-in Cost: \$9



NACHOS

Max Size: 13 kids

Date: Friday, April 26th

Ages: 5 to 15

Price: \$5

Walk-in Cost: \$8



BONELESS CHICKEN BITES & FRENCH FRIES

Max Size: 10 kids

Date: Friday, May 3rd

Ages: 5 to 15

Price: \$8

Walk-in Cost: \$11

KEEP A LOOKOUT FOR INFORMATION RELATING TO MORE COOKING CLASSES COMING THROUGH THE REST OF MAY & JUNE!

As a reminder: Flyers with more specific information on future classes will be posted on the Facebook page, in Village Hall, & at the Parks & Recreation Building at least 2 weeks prior to the class.

SPRING GARAGE SALE

Community Wide Sale

May 24th & 25th, 8am-5pm

Sell from your home. Permits are not needed for these dates. Register your address at the Village Hall for \$5 by May 17th.

Garage Sale List will be available by May 22nd
Contact us at 708-534-8302

Village of Monee Presents

HEALTH & JOB FAIR 2023

MAY 22ND @ 3PM TO 6PM

The Village of Monee is excited to host the first annual Health & Job Fair! This event will feature employers who are interested in hiring and there will be local health professionals providing services and health information to residents. Event is FREE and not limited to Monee Residents. All ages are encouraged to come!

LOCATION:

5154 W. Main St., Monee, IL 60449

CONTACT US:

708-534-8302

VILLAGE OF Monee
MONEY & BEAUTIFUL PEOPLE

FREE

Adult GAME NIGHT

Apr. 19th & May. 17th
FROM 7PM-9PM

Come and join us for an adult game night! Bring your friends and family that are over the age of 18 for great fun!
Games provided and games are welcomed!

Ask For Kevin: 708-534-8302
Firemen's Park: 5218 W. Court St., Monee IL 60449

VILLAGE OF MONEE
150 YEARS OF MONEE 1874-2024

Village of Monee
EARTH DAY
Celebration

April 22nd, 4pm to 6pm

Celebrate 54 years of Earth Day and show community pride with an evening filled with connection, crafts and care for the planet. There will be things to do at Sunrise Park, Friendship Park and at Firemen's Park which will include things such as reusable bag designing, native seed handouts, information vendors, games, snacks, prizes and more! This Event is Free!



- Sunrise Park-**
People vs Plastics:
Reusable Bags & other crafts
- Friendship Park-**
Nature is everywhere
- Firemen's Park-**
Celebrating Community
Everyday

Contact us for any questions: 708-534-8302

Event is weather permitting. Make sure to check Facebook & Village website for updates.

VILLAGE OF MONEE
150 YEARS OF MONEE 1874-2024

Monee Beautification Contest

Village of Monee Beautification Curb Appeal

Contest lasts from April 29th - May 15th, 2024

We would like to showcase beautiful homes around Monee by welcoming citizens to participate in our 2024 Curb Appeal Contest! Your home will be featured on our website and social media. Monee Residents can enter their houses or Neighbors their neighbors home between April 29th - May 15th, by filling out the entry form and submitting it at the Village Hall By May 15th. Forms can also be found on www.VillageofMonee.org.

All applicants will receive a Curb Appeal entry sign in their yard and a chance to win a gift card to a local business & winning yard display sign. Winners will be announced at the May 22nd Village Board Meeting.

Call Parks & Recreation for more information.
(708)-534-8302

Nature Expressions:
CLAY FACES IN THE WILD

June 22nd
9am to 11am

Friendship Park
25645 Lilac Ave., Monee IL 60449

Stop by Friendship Park to make some outdoor clay faces and learn some fun outdoor education information with supervisor Frniele. All ages and families welcomed! This class is not limited to only Monee residents. Sign up by June 18th to ensure that you can enjoy this fun Saturday program!

\$2 Per Person
Children under 5 FREE!

Contact us at: 708-534-8302

VILLAGE OF MONEE
150 YEARS OF MONEE 1874-2024

The world according to Sgt. Brent Cash —



Sgt.
Brent Cash

It is time to change into our winter uniforms and prep all our gear for the typical Illinois weather.... which means pack everything!! Don't go out there unprepared!! That's almost worse than not locking your doors!! Winter is here and our driving habits need to adapt to those annual annoyances like freezing rain, black ice and slick bridges. It doesn't have to be snowing to make your next trip an adventure. It always amazes those of us in law enforcement how many life-long Illinoisans forget how to drive in December... And remember, All Wheel Drive

and Four-Wheel Drive will slide into a ditch just as quickly as the old Rear Wheel Drive. In this environment, good tires are probably more important than which wheel is pulling you forward. Don't get me wrong, the newer systems are designed to control wheel slip and shorten stopping distances. But, the reality is that it gets slick out there!! Control your urges and SLOW DOWN!! Prepare an emergency kit that contains jumper cables, flares or reflectors, windshield washer fluid, a small ice scraper, traction material, blankets, non-perishable food and a first-aid kit. Always carry your cell phone and make sure you have a car charger in case of emergency. For emergency road assistance in the Chicago area, call *999. If your not sure whether you should travel, look up road conditions at <https://idot.illinois.gov>

... Stay Safe and Stay Alert ...

JUST A REMINDER . . .



The Police Department parking lot is a safe spot for any internet exchanges, or anytime you are meeting someone under less than ideal conditions.

GOT OLD, EXPIRED, MEDICATIONS?

Dispose of them properly at the Police Dept. lobby.

Open Monday-Friday,
9am-5pm

**Call for details,
if needed
708-534-8308**



2024 Recycling Calendar

| January 2024 | | | | | | |
|--------------|----|----|----|----|----|----|
| S | M | T | W | T | F | S |
| | 1 | 2 | 3 | 4 | 5 | 6 |
| 7 | 8 | 9 | 10 | 11 | 12 | 13 |
| 14 | 15 | 16 | 17 | 18 | 19 | 20 |
| 21 | 22 | 23 | 24 | 25 | 26 | 27 |
| 28 | 29 | 30 | 31 | | | |

| February 2024 | | | | | | |
|---------------|----|----|----|----|----|----|
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| 11 | 12 | 13 | 14 | 15 | 16 | 17 |
| 18 | 19 | 20 | 21 | 22 | 23 | 24 |
| 25 | 26 | 27 | 28 | 29 | | |

| March 2024 | | | | | | |
|------------|----|----|----|----|----|----|
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| 10 | 11 | 12 | 13 | 14 | 15 | 16 |
| 17 | 18 | 19 | 20 | 21 | 22 | 23 |
| 24 | 25 | 26 | 27 | 28 | 29 | 30 |
| 31 | | | | | | |

| April 2024 | | | | | | |
|------------|----|----|----|----|----|----|
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| 14 | 15 | 16 | 17 | 18 | 19 | 20 |
| 21 | 22 | 23 | 24 | 25 | 26 | 27 |
| 28 | 29 | 30 | | | | |

| May 2024 | | | | | | |
|----------|----|----|----|----|----|----|
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| 12 | 13 | 14 | 15 | 16 | 17 | 18 |
| 19 | 20 | 21 | 22 | 23 | 24 | 25 |
| 26 | 27 | 28 | 29 | 30 | 31 | |

| June 2024 | | | | | | |
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| 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| 16 | 17 | 18 | 19 | 20 | 21 | 22 |
| 23 | 24 | 25 | 26 | 27 | 28 | 29 |
| 30 | | | | | | |

| July 2024 | | | | | | |
|-----------|----|----|----|----|----|----|
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| 7 | 8 | 9 | 10 | 11 | 12 | 13 |
| 14 | 15 | 16 | 17 | 18 | 19 | 20 |
| 21 | 22 | 23 | 24 | 25 | 26 | 27 |
| 28 | 29 | 30 | 31 | | | |

| August 2024 | | | | | | |
|-------------|----|----|----|----|----|----|
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| 11 | 12 | 13 | 14 | 15 | 16 | 17 |
| 18 | 19 | 20 | 21 | 22 | 23 | 24 |
| 25 | 26 | 27 | 28 | 29 | 30 | 31 |

| September 2024 | | | | | | |
|----------------|----|----|----|----|----|----|
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| 15 | 16 | 17 | 18 | 19 | 20 | 21 |
| 22 | 23 | 24 | 25 | 26 | 27 | 28 |
| 29 | 30 | | | | | |

| October 2024 | | | | | | |
|--------------|----|----|----|----|----|----|
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| 13 | 14 | 15 | 16 | 17 | 18 | 19 |
| 20 | 21 | 22 | 23 | 24 | 25 | 26 |
| 27 | 28 | 29 | 30 | 31 | | |

| November 2024 | | | | | | |
|---------------|----|----|----|----|----|----|
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| 10 | 11 | 12 | 13 | 14 | 15 | 16 |
| 17 | 18 | 19 | 20 | 21 | 22 | 23 |
| 24 | 25 | 26 | 27 | 28 | 29 | 30 |

| December 2024 | | | | | | |
|---------------|----|----|----|----|----|----|
| S | M | T | W | T | F | S |
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| 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| 15 | 16 | 17 | 18 | 19 | 20 | 21 |
| 22 | 23 | 24 | 25 | 26 | 27 | 28 |
| 29 | 30 | 31 | | | | |

Observed Holidays
 Service will be delayed one day

| | |
|--------------|------------------|
| January 01 | New Year's Day |
| May 27 | Memorial Day |
| July 04 | Independence Day |
| September 02 | Labor Day |
| November 28 | Thanksgiving |
| December 25 | Christmas |

Please call Republic Services - at **708.385.8252** or visit RepublicServices.com for more information.


REPUBLIC
SERVICES

RECYCLE SCHEDULE BY STREET NAMES

| |
|-------------------------------|
| W. Astor Pl. |
| W. Azalea Av. |
| S. Apple Blossom Ln. |
| W. Cardinal Ct. |
| W. Cherry Ln. |
| S. Cherry Ln. |
| W. Coleman Pl. |
| S. Compass Rd. |
| S. Countyfair Dr. |
| W. Countyfair Ct. |
| 5550 W. Court St. |
| W. Crete Monee Rd. |
| W. Crocus Av. |
| S. Daffodil Ln. |
| S. Eagle Dr. |
| S. Eastgate Av. |
| W. Fairgrounds Ct. |
| W. Falcon Ct |
| S. Geranium Ln. |
| 26549/26725 S. Governors Hwy. |
| W. Hawk Ln. |
| W. Herbert Ct. |
| W. Herbert St. |
| S. Iris Ct. |
| W. Iris Ln. |
| S. Jasmine Ln. |
| W. Jasmine Ln. |
| S. Jonquil Ln. |
| W. Jonquil Ln. |
| S. Lilac Av. |
| W. Lilac Av. |
| S. Linden Av. |
| S. Locust Pl. |
| 5500 W. Main St. |

| |
|----------------------|
| 5534 W. Margaret St. |
| W. Marigold Ln. |
| S. McCorkle Av. |
| S. Middlepoint Av. |
| <5545 W. Mill St. |
| W. Mulberry Ln. |
| S. Oak Rd. |
| W. Orchard Trl. |
| W. Park Ln. |
| S. Peach Tree Ln. |
| S. Plum Tree Ln. |
| W. Ribbon Dr. |
| S. Rose Ln. |
| S. Ruby St. |
| W. Tulip Av. |
| S. Violet Ln. |
| W. Watson Rd. |

| |
|-------------------------|
| S. Anna Ln. |
| W. Augusta Bl. |
| S. Baltusrol Dr. |
| W. Bradford Ct. |
| S. Briar Ln. |
| W. Birch Ct. |
| W. Bruns Rd. |
| W. Bush Ct. |
| W. Carter Ct. |
| W. Cedar Ct. |
| S. Chestnut Rd |
| W. Colonial Dr. |
| 5550 > W. Court St. |
| S. Derby Dr. |
| S. Doral Dr. |
| 26643 S. Egyptian Trl. |
| S. Elder Ln. |
| S. Firestone Dr. |
| W. Ford Ct. |
| W. Gorman Ct. |
| W. Gorman Trl. |
| W. Gail Av. |
| 26549 S. Governors Hwy. |
| S. Hoover Ct. |
| S. Hoover St. |
| W. Kennedy Ct. |
| W. Lakeway Dr. |
| W. Lakeview Ln. |
| W. LaQuinta Dr. |
| W. Lazy Ln. |
| S. Lincoln Ct. |
| W. Lucille Dr. |
| 5500 > W. Main St. |
| W. Maple Ct. |

| |
|------------------------|
| 5534 W. Margaret St. |
| S. McKinley St. |
| S. Medinah Dr. |
| S. Merion Dr. |
| 5545 > W. Mill St. |
| W. Monee-Manhattan Rd. |
| S. Olympic Dr. |
| W. Pasatiempo Dr. |
| S. Pinehurst Dr. |
| S. Polk St. |
| S. Ridgeland Av. |
| W. Riviera Dr. |
| W. Roosevelt St. |
| W. Sawgrass Dr. |
| S. Scioto Dr. |
| S. Shinnecock Dr. |
| S. Shoal Creek Dr. |
| W. Spruce Ct. |
| S. Spyglass Hill Dr. |
| S. Sunrise Ct. |
| S. Sunrise Dr. |
| W. Sutton Pl. |
| S. Taft St. |
| W. Toni Marie Ln. |
| W. Trisha Ct. |
| S. Truman Ct. |
| S. Truman St. |
| W. Von Av. |
| W. Wilson St. |
| S. Winfield Rd. |
| W. Winged Foot Dr. |



HOW DO I...

BUSINESS

GOVERNMENT

RESIDENTS

DEPARTMENTS

Search our site...



Alerts

Community Events

Community News

Community Efforts

Parks & Facilities

Monee Area Churches

Village Profile

Event Gallery

Pay My Bill

Report a Concern

Will County Green

[Home](#) > [Residents](#) > Will County Green

Will County Green

Information sourced from the Will County Green Newsletter. More event information can be found at <https://www.willcountygreen.com/events/may2023.aspx>

"Make Every Day Earth Day by participating in some of the upcoming events described in this month's newsletter. May is filled with opportunities to learn, to become involved, to clean out the house responsibly, and to enjoy nature. With plant sales, festivals, compost, garden and beekeeping activities. Curious about GeoThermal to heat and cool your home? Attend the webinar. Be sure to reduce your energy use, conserve water and get outside!"

Events May 2023

| Event Title | Dates | Location |
|------------------------------------|---|---|
| Electronics & HHW | May 13th | Wilmington, IL |
| Textile Collection | May 8-12th ~ 8:30am - 4:30pm | County Office Building 302 N Chicago St. Joliet, IL |
| Let's Go Geothermal | May 9th ~ 12pm - 1pm | Virtually Held |
| Plant Sale: Nature Foundation | May 20-21st | Isle a la Cache Preserve, 501 E. Romeo Road, Romeoville, IL |
| Bluestem | May 20th ~ 10am - 3pm | Bronkberry Farms, Plainfield, IL |
| International Compost Week | May 7-13th | |
| Curious About Honey Bees? | May 17 ~ 7pm | Farm Bureau Office, 100 Manhattan Road, Joliet, IL |
| FREE Book Event | June 2-4 ~ 9am - 4pm | Pitcher Park Nature Center, 2501 Highland Park Dr, Joliet, IL |
| Many Earth Month Presentations | May 2023 | Contact: Info@WillCountyGreen.com |
| Spring Sale: Rain Barrel & Compost | May 12 (Joliet) May 13 (Wilmington) June 3 (Naperville) | The Conservation Foundation McDonald Farm |



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RESIDENTS

DEPARTMENTS

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Recycling Overview

Yard Waste & Branch Pickup

Home > Departments > Public Works > Trash and Recycling > Yard Waste & Branch Pickup

Yard Waste & Branch Pickup

Republic Services Yard Waste Pickup

Republic Services will be picking up yard waste beginning on April 1, and will be picked up the same day as your regular trash and recycling. Yard waste can be placed in either brown kraft paper bags, or in your own containers marked with yard waste stickers. Stickers can be obtained at no charge by calling Republic customer service at 708-385-8252, or at the Monee Village Hall. With regard to yard waste collection, please note the following:

- These containers cannot exceed 35 gallons in size, nor can they weigh in excess of 40 pounds.
- Yard waste in plastic bags is not acceptable.
- Tree branches in excess of two inches in diameter will not be picked up
- Tree branches must be bundled in a maximum of 2 feet in diameter and 4 feet in length, and cannot weigh more than 40 pounds.

Village of Monee Branch Pickup Dates 2025

The Public Works Department will provide branch pickup on the first and third Monday of each month, according to the following schedule:

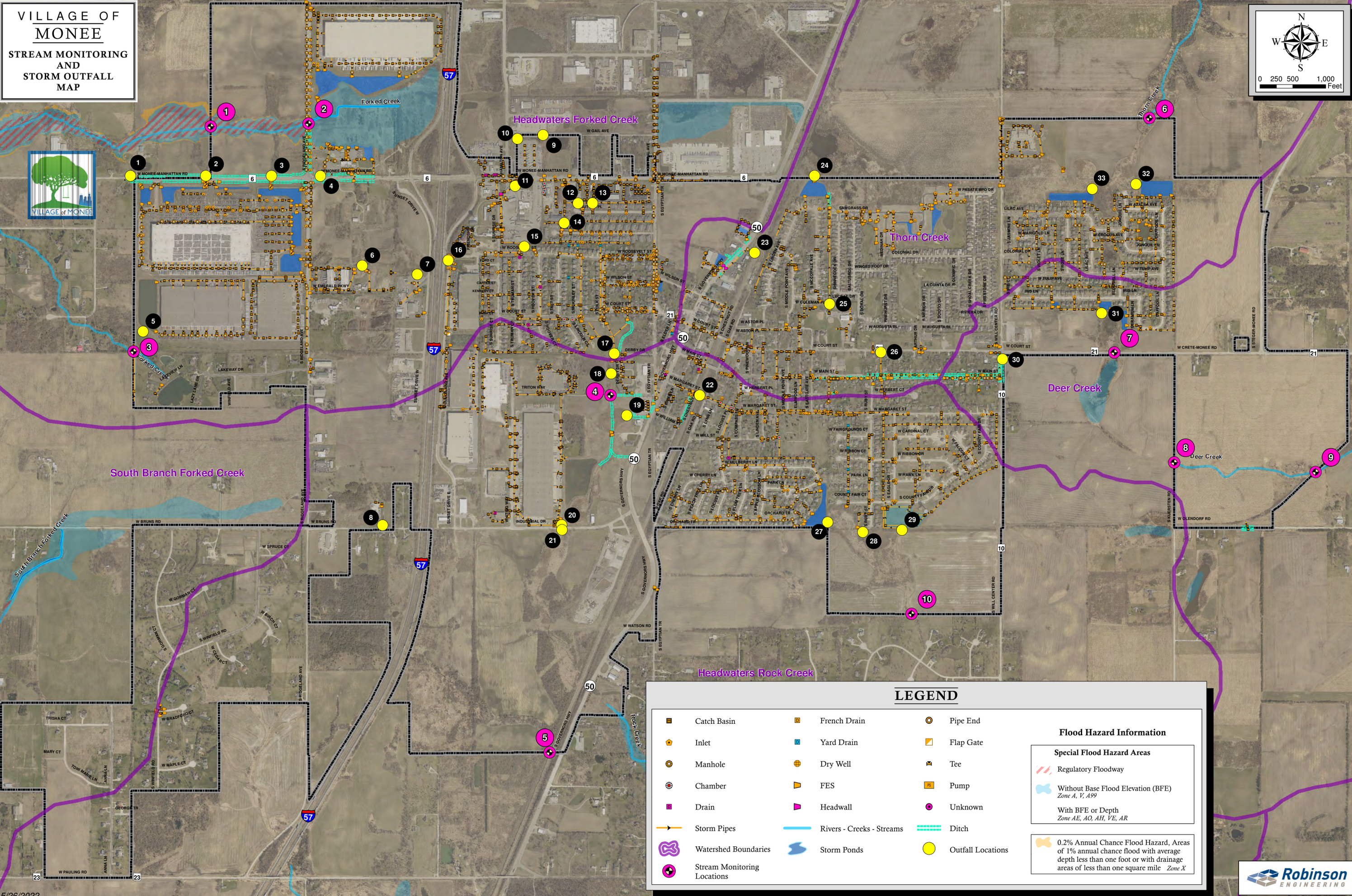
| | | | | | | | |
|----------|--------|---------|---------|-----------|--------------|------------|-------------|
| April 7 | May 5 | June 2 | July 7 | August 4 | September 1* | October 6 | November 3 |
| April 21 | May 19 | June 16 | July 21 | August 18 | September 15 | October 20 | November 17 |

* Pickup on September 1 is delayed one day due to the Labor Day Holiday.

The Village may also schedule additional pickups as circumstances warrant, such as severe weather events. Please also note the following:

- All scheduled dates are weather permitting, and may be rescheduled as circumstances warrant.
- Branches must be placed curbside for pickup prior to the date of pickup. We do not enter private property to collect branches.
- Cut end of branches should be pointing toward the road.
- Root balls, and branches with excessive dirt will not be collected as this can clog or damage our equipment.
- Grass clippings, weeds, flowers, etc. will not be picked up with branches. These items can be placed in kraft bags or containers for Republic's yard waste pickup.
- Sticks and branches in cans will not be picked up. These cans should be marked as yard waste and picked up by Republic Services.
- Crews picking up branches will not rake debris from parkways. Sticks and branches small enough to be raked can be placed in kraft bags or containers for Republic's yard waste pickup.
- Branch collection is provided as a service to Monee residents maintaining their own property, branches cut or trimmed by contractors will not be picked up.

VILLAGE OF MONEE
 STREAM MONITORING AND STORM OUTFALL MAP



LEGEND

- | | | | | | |
|--|-----------------------------|--|---------------------------|--|-------------------|
| | Catch Basin | | French Drain | | Pipe End |
| | Inlet | | Yard Drain | | Flap Gate |
| | Manhole | | Dry Well | | Tee |
| | Chamber | | FES | | Pump |
| | Drain | | Headwall | | Unknown |
| | Storm Pipes | | Rivers - Creeks - Streams | | Ditch |
| | Watershed Boundaries | | Storm Ponds | | Outfall Locations |
| | Stream Monitoring Locations | | | | |

Flood Hazard Information

- Special Flood Hazard Areas**
- Regulatory Floodway
 - Without Base Flood Elevation (BFE) Zone A, V, A99
 - With BFE or Depth Zone AE, AO, AH, VE, AR
 - 0.2% Annual Chance Flood Hazard, Areas of 1% annual chance flood with average depth less than one foot or with drainage areas of less than one square mile Zone X

August 2, 2024

Ms. Shannon Kruzel
Building Department
Village of Monee
5130 W. Court Street
Monee, IL 60449

RE: Voortman Steel Group
25715 Ridgeland Avenue
Monee, Illinois
Final Engineering Review #1
REL Job #24-R0393

Dear Shannon:

As directed, we have performed a review of the Engineering Plans (plot date 07/12/24) and Stormwater Management Support Documentation (dated 07/12/24) prepared by Piggush Engineering for the referenced project. Please note that the sanitary collection system and wastewater treatment within the project area is under the jurisdiction of Aqua Illinois and was not reviewed in detail by our office. Specifically, we offer the following comments:

General

1. A Will County Health Department sign off will be required upon the abandonment of the existing well(s) and septic system(s) if they should still exist.
2. Water service within the project area is provided by the Village of Monee. A permit will be required from the IEPA for the proposed water improvements. As noted above, both sanitary sewer collection system and wastewater treatment within the project area are under the jurisdiction of Aqua Illinois. Permits and/or approvals should be obtained accordingly from both the IEPA and Aqua Illinois for the proposed sanitary sewer improvements. *(Please note that the IEPA sanitary sewer permit application and engineering plans should be submitted to Aqua Illinois as soon as possible. Also, Aqua Illinois needs to know the following information as soon as possible: 1.) who the user is, 2.) the quality of the user's wastewater, and 3.) the anticipated quantity of the user's wastewater.)*
3. The project will disturb an area greater than one (1) acre and an ILR10 permit will be required from the IEPA. No construction activities shall begin prior to receipt of an IEPA approval date as posted on the IEPA website. *Also, it will be the developer's responsibility to perform or have performed the erosion control inspections required by the IEPA. The inspection reports should be provided to the Village on a monthly basis. The Contractor Certification should be signed (by each contractor) as well as an Owner SWPPP Certification should be signed accordingly and sent to the Village prior to earthwork activities.*
4. Approval from the Monee Fire Protection District shall be forwarded to the Village upon receipt.
5. The U.S. Department of Transportation Federal Aviation Administration has published Advisory Circular No. 150/5200-33C which pertains to hazardous wildlife attractants on or near airports. It should be verified by the applicant if this document applies to the existing Meadow Creek airport located northwest of the development.

6. Easements should be provided to cover the proposed on-site utilities, stormwater routes that convey flows from off-site, detention facilities, etc. accordingly. (Sample stormwater and water main easement provisions are provided.) A 50' right-of-way dedication along Ridgeland Avenue should also be provided. Please indicate what instruments will be used to create the easements/dedication and if the three parcels will be consolidated.
7. An Engineer's Opinion of Probable Cost of Construction (EOPCC) shall be provided for costs associated with the sediment and erosion control items as well as site detention (including storm sewer that conveys off-site flows) for the entire project so that the project guarantee amount can be established per the Village of Monee Stormwater Management Ordinance (VMSMO). EOPCC shall also include items associated with all public infrastructure improvements being constructed as part of the development. The guarantee shall be in the amount equal to 110% of the EOPCC amount.
8. Record Drawings signed and sealed by a professional engineer or professional land surveyor shall be submitted for all public utilities per Section 12-4-3 of the Monee Village Code (Village Code) as well as detention related improvements upon completion of construction. CAD files should also be forwarded.
9. A photometric plan should be provided for the on-site lighting.
10. A landscaping plan for the site should be submitted to the Village Building Department for review.
11. A drain tile survey needs to be provided for the site per the stormwater ordinance.

Standards, Benchmarks, Legends & Schedules – Plan Sheet C1.0

12. Site Construction Notes VIII does not reference Aqua Illinois, who both services and treats the wastewater flows associated with the project area. The balance of the notes should be updated to reflect Aqua Illinois and their requirements accordingly.
13. The Village does not allow plastic water main. The Water System Notes should be revised accordingly. The Water System notes should also be updated to consider the attached water main related specifications.
14. It may be helpful if the "New Concrete Pavement" callout in the Proposed Legend was revised to "New Reinforced Concrete Pavement" to match the cross-section name (on Plan Sheet C6.2) and improve clarity.
15. An Index of Plan Sheets is not provided which would be helpful.
16. The plans should be signed and sealed and a typical drainage certificate provided as well.
17. It should be clarified if the various schedule callouts associated with the box culvert are referring to end sections. It should also be clarified in the plans if the end sections are intended to be straight type similar to the detail on Plan Sheet C6.1 or wing walls similar to the pictorial representation on Plan Sheet 3.0.
18. It's recommended that a note be added to Storm Structure #18 referring to the Manhole Wall Restrictor detail on Plan Sheet C6.0.
19. Catch Basins are not proposed. While not required, adding in strategic locations may help minimize future maintenance if desired by the applicant.
20. Casing should be provided for all water/fire lines under the proposed box culverts. This should be called out accordingly in the Utility Crossing Schedule and coincide with the utility plan.
21. Regarding the Utility Crossing Schedule:
 - 18" minimum separation should be provided between the storm sewer and water main at crossings #16 and #33.
 - It should be verified if casings are required at crossings #16, #32, and #33 or if elevations can be adjusted to eliminate the need.
 - Crossing #7 may need to be revised to reference existing 15" storm rather than 15" sanitary.

Existing Conditions and Removal Plan – Plan Sheet C2.0

22. Additional tree removal may be required along the Ridgeland Avenue right-of-way in order to install the proposed sanitary sewer.
23. It's recommended that the applicant contact Com Ed and other utility companies that may be relevant as early as possible to coordinate the relocation of the overhead lines and power poles along the south side of the development.
24. The existing $\pm 30"$ end section/storm sewer located near the east property line that discharges northeast across the Kochel property should be shown on the plan.

Site Geometric and Utility Plan – Plan Sheet C3.0-C3.1

25. A schedule should be added to the plans to indicate the number of parking spaces required vs. proposed.
26. The patch proposed at each entrance within the Ridgeland Avenue right-of-way should be the heavy-duty bituminous pavement section rather than the standard bituminous pavement section. Please also note that the hatch shown for the path around the detention facility indicates regular bituminous pavement section, which differs from the multi-use path section on Plan Sheet C6.2.
27. The maximum entrance width per the ordinance is 35'. The south entrance width is $\pm 40'$.
28. Please note that the proposed plan does not consider a future shared access or roadway with the undeveloped property to the south which was mentioned in past correspondence and the 05/03/24 meeting. The Village would like to know if this is something that the applicant would consider.
29. The minimum diameter of the proposed Ridgeland Avenue culverts should be 15". These culverts are also shown in the same alignment or very near the alignment of an existing gas main. The applicant should coordinate with Nicor accordingly.
30. It is recommended that an additional manhole be added to the sanitary run between MH C and MH E as well to the storm sewer between ES#20 and MH#21 for future maintenance purposes. Also, is an oil separator needed west of Future Workshop Building #2 similar to what is proposed west of Workshop Building #1?
31. A valve callout similar as to what is shown at the south tapping installation location is not shown at the north tapping installation location.
32. Vaults should be provided for the valves proposed within the Ridgeland Avenue right-of-way.
33. It should be explained how the future parking lot area will drain to the detention facility in both the 10-year and 100-year storm events. Will there need to be any storm sewer stubs installed as part of this initial development for future connection? Is the "W" linework in this future are a typo?
34. Is future development intended for the area between the two access drives?
35. Is the proposed inner 800 contour label at the detention facility intended to be 799 or another elevation?
36. It's recommended that the concrete channels north of Future Workshop Building #2 and between the box culverts be called out on the plan.
37. 300' fire hydrant spacing should be provided. Also, a fire hydrant that can be accessed by a fire truck should be located within 100' of all building fire department connections. Final fire hydrant locations should be approved by the Monee Fire Protection District.
38. It appears that the fire protection for most of the site will be via a separate fire line that may be served by a pump inside Workshop Building #1. This should be clarified and will ultimately need to be approved by the Monee Fire Protection District.
39. The size of the domestic water services entering each building should be clarified. It should also be verified that the domestic water services and fire protection services meet the Illinois Department of Public Health requirements.

40. A note should be added to the plans indicating that all on-site water mains are private and shall be maintained by the property owner.
41. While the sanitary service west of I-57, which includes the proposed development, is under the jurisdiction of Aqua Illinois, the Village would like to ensure that future undeveloped areas south/southwest of the proposed development (to the maximum service area possible) will have the capability to have sanitary service. The Village would appreciate if the applicant work with Aqua to maximize this future service area with the proposed improvements to the maximum extent possible allowed considering the existing site/infrastructure constraints. The Village would be willing to meet with the applicant and Aqua to further discuss. With that being said, lowering the invert of Sanitary Manhole D by at least 5' would allow the sanitary sewer to be extended in the future to the east/southeast and provide minimum cover over the sanitary sewer through the 813-815 elevations south of the site.

Site Grading Plan – Plan Sheet C3.2-C3.5

42. The proposed grading plan increases the drainage area and subsequently the flows that sheet drain overland to the site to the north. Along most of the frontage, the drainage pattern is such that the flows will overtop the neighbor's on-site curb and enter the existing parking lot and drive aisles. The grading plan should be revised to not increase the drainage area tributary to the neighboring site to the north.
43. The addition of a small berm that would extend from the northeast corner of the parking lot east of Workshop Building #1 towards the proposed path, or other grading revisions to ensure that the overland flow from the parking lot north to the detention facility does not leave the site to the northeast undetained should be incorporated into the plan.
44. An effort should be made to lower the culvert at the south driveway to maximize cover over the pipe.
45. Grading in the vicinity of ES #11 should be 3:1 maximum.
46. Will there be any interim grading proposed in the vicinity of Future Workshop #2? It seems that there may be interim grading for the parking lot east of Future Workshop Building #2 based upon the proposed contours provided. Will the storm sewer be needed to be constructed in the future parking lot east of Future Workshop Building #2 to provide positive drainage?

Site Erosion Control Plan Standards and Specifications – Plan Sheet C5.0

47. A typical Owners Certification should be added in addition to the Contractor Certifications.
48. All erosion control practices shall be according to the Illinois Urban Manual.

Erosion Control Plan – Plan Sheet C5.1

49. Pipe protection should be added to the existing end section within the Ridgeland right-of-way just south of the existing Ridgeland Industrial entrance. Also, temporary ditch checks or other BMP's should be provided within the Ridgeland Avenue right-of-way to help protect against erosion.

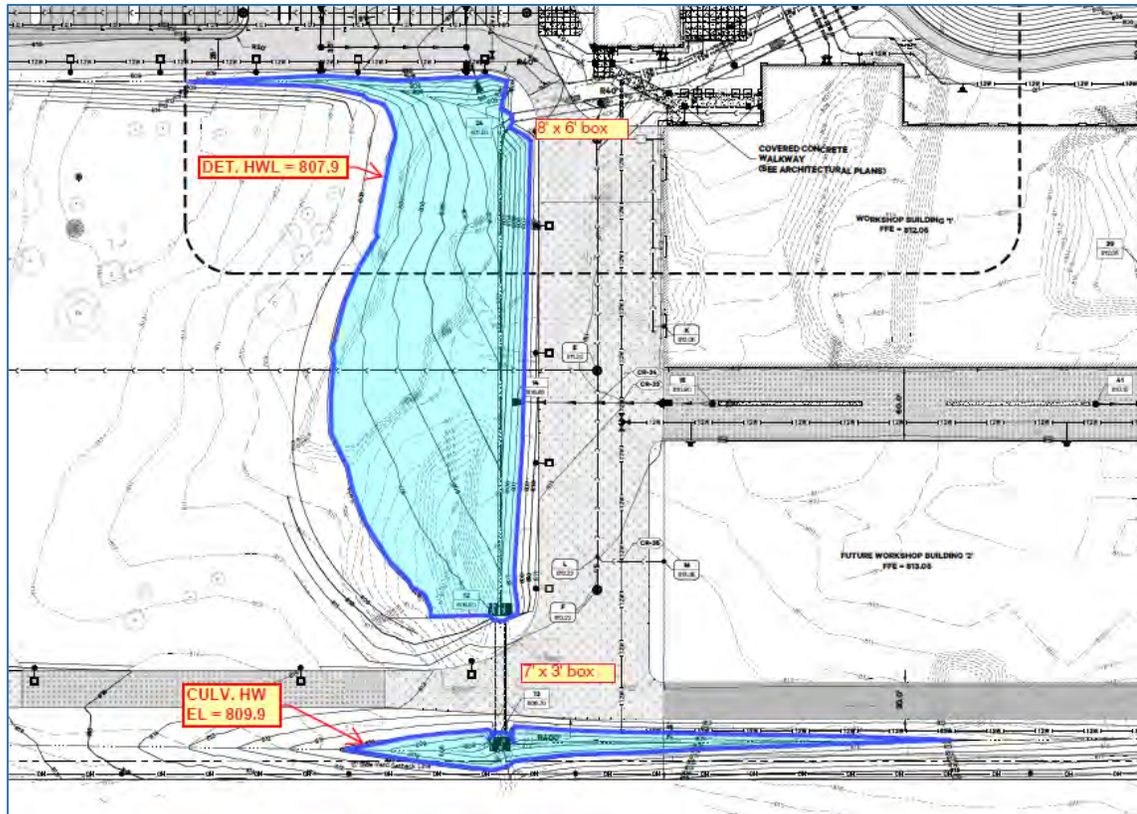
Site Details – Plan Sheet C6.0-C6.2

50. The Wet Bottom Detention Pond Cross Section on Plan Sheet C6.0 should be updated to:
 - Show elevations and dimensions for the safety shelf
 - Indicate a HWL that coincides with the plans and stormwater calculations
 - Indicate side slopes that coincide with the plans (plans appear to scale at 4:1)
51. Traffic Control standards associated with work within the Ridgeland Avenue right-of-way should be included.
52. A detail for the 6' diameter manhole is not provided.

53. The water related details enclosed should be used accordingly in place of those similar details currently shown.
54. The proposed box culvert sizes (3'x7' and 6x8') are not referenced in the tables associated with the box culvert and ends section. Also, the detail for the end section type should be consistent with what ultimately is proposed in the plans.

Stormwater Management

55. The ordinance allows a maximum detention facility bounce of 5' unless approved by the Village. The bounce proposed for the detention facility is 7.89'. The Village has agreed to allow the proposed bounce as long as the detention pond drawdown time is determined and the vegetation proposed can withstand the inundation time associated with said drawdown time.
56. A monitoring and maintenance plan should be provided.
57. The storm sewer should be design to provide a minimum velocity of 3 ft/s unless there are existing constraints that prohibit it.
58. In the plans add to the proposed pond label the required volume and provided volume amounts.
59. In the WinTR20 hydrologic models for existing and proposed conditions the time increment used for the shorter duration storm events (1, 2, 3, and 6-hour durations) should be shorter than 0.5 hour (30 minutes) to give better definition to the resulting hydrographs. Please revise to use a time increment of 0.1 hour (6 minutes) for these durations.
60. For the restrictor manhole, Structure #18, the proposed Sump Elevation is missing in the Storm Structure Table. Please provide a 2' sump for this structure in the table or show the elevation in the detail.
61. Portions of the proposed site will be hydraulically connected to the detention pond HWL via the proposed box culverts. These boundaries should be shown on the plans and the high water elevations labeled (see screenshot below)



62. Add a note at the Future Building and Parking labels stating that detention storage is provided in the pond for these future expansions.
63. The heavy arrows are noted on the plans but include in the Legend the arrow style used for the 100-year overland flow routes.
64. Include an inundation map in the report or plans showing the 100-year ponding limits at the proposed inlet/catch basin structures with ponding depths showing that Village ponding limits are met.
65. In the Proposed Site and Basin Exhibits in the report, label the total proposed 100-year flowrate that will discharge toward the existing property to the north so this is clear.

This review is only for general conformance with the design criteria established by the Village and is subject to both the completeness of the information submitted by the developer's professional staff and also the actual ability of the plan to perform in accordance with its intent. Actual field conditions may vary and additional items may arise which are not readily apparent based on the content of the information provided in this submittal. The developer's design professionals are responsible for performing and checking all design computations, dimensions, and details relating to design, construction, compliance with all applicable codes and regulations, and obtaining all permits. Additionally, other bodies of government may have jurisdiction over various aspects of this development. The developer should be advised that additional measures may be required based on actual field conditions and formal approvals of the other agencies. Please be advised that this is a preliminary review based upon preliminary information. Approvals by the Village does not alleviate the responsibility to seek approvals from outside agencies. Compliance with all requirements of the Americans with Disability Act (ADA) is borne by the applicant and their design professional. The Village's review does not cover ADA compliance. Additional comments may be forthcoming based upon future submittals by the developer or future information becoming available.

Please note that this review does not include all site & landscaping issues as per the zoning Ordinance such as building setbacks, lot coverage, parking dimensions, photometrics, etc. and the applicant shall refer to the Village Staff and other Village designees for a complete review of such issues.

Should you have any questions or require any further information, please feel free to contact me at (815) 464-2664. At the time of resubmittal of this project, we request that the applicant include a disposition letter responding to each comment listed, as well as reference to revision on plan sheet or calculation.

ROBINSON ENGINEERING, LTD



Geoff Aggen, PE
Project Engineer
Phone (815) 464-2664
gaggen@reltd.com

/ga

R:\2020-2024\2024\24-R0393.MO\Engineering Submittal #1\2024-08-02 ltr to monee final engineering review #1.docx

xc: Mr. Ruben Bautista, Village of Monee (via email)
Mr. Ed Johnson, Village of Monee (via email)
Mr. Romi Biris, Village of Monee (via email)
Mr. Bill Barnes, Village of Monee (via email)
Chief Carl Nieland, MFPD (via email)
Mr. Neil Piggush, PE, Piggush Engineering (via email)

WATER MAIN EASEMENT

A permanent, exclusive easement is granted to the Village of Monee (“Village”), its officials, employees, agents, contractors, and their successors and assigns (“Village Parties”) for the right to construct, install, repair, inspect, maintain and operate a water main distribution system (“Water Facilities”) over, under, across and along the surface of any area identified as a “Water Main Easement” hereon, and for that purpose, the free and uninterrupted and unobstructed right of access and entry on, over, and upon said Water Main Easement, and for the storage of equipment upon said Water Main Easement.

The owner, on behalf of itself, its successors and assigns, and all future holders of title (collectively, the “Owner”) of any portion of the property that is subject to this plat (the “Property”), hereby covenants and agrees with the Village as follows:

Owner shall construct, install, repair, inspect, maintain and operate the Water Facilities at all times and in a manner consistent with the plans and specifications approved by the Village and applicable laws (and upon request, furnish proof of compliance therein). The Village shall have the right, but not a duty, to exercise the rights and privileges granted herein upon the Owner’s failure to perform provided such failure continues for thirty (30) days after written notice to the Owner of such failure. The Village may perform such work as should have been undertaken by the Owner in the event of an emergency (*e.g.* where personal injury or material damage to property may be imminent). The Owner shall be liable and shall promptly reimburse the Village for any and all costs and expenses actually incurred exercising its rights herein, plus interest at the statutory pre-judgment rate calculated from the date of expenditure, within ten (10) days of receipt of an invoice itemizing said costs and expenses. The Village shall be granted and have a foreclosable lien upon the Property to secure reimbursement of its costs and expenses upon the recording by the Village of a claim for reimbursement.

In addition to the remedies provided for above, upon Owner’s failure to perform (after notice where required aforesaid), the Village shall be entitled to any and all remedies at law or equity to enforce this agreement, including all remedies for the abatement of a nuisance, which remedies shall be cumulative and not exclusive. If a judgment is entered against the Owner, the Owner shall pay all reasonable attorney’s fees and costs of the Village. The Village shall not be liable to the Owner or any party claiming through the Owner for any damages caused by it in the performance of any work undertaken pursuant to this agreement. Failure to enforce a right or privilege granted herein shall not be deemed a waiver of such right or privilege or any other rights or privileges.

The Owner reserves the right and shall be authorized to freely use and enjoy the Water Main Easement insofar as the exercise thereof does not endanger or interfere with the exercise of the rights and privileges granted to the Village herein, excepting that no building, structure, or similar improvements shall be erected within said easement, but the same may be used for gardens, trees, shrubs, landscaping irrigation systems (including electrification thereof), signage (including, electrification thereof), lighting and paved surfaces (including, without limitation, roads, driveways, drive aisles, curbing and sidewalks) and other purposes that do not endanger or interfere with the aforesaid uses and rights.

The owners of any portions of the Property shall be jointly and severally responsible for the performance of the Owner’s obligations hereunder and the reimbursement of or payment to the Village, as may be required by the foregoing provisions. If title to all or any part of the Property is vested in a land trust, the beneficiaries thereof shall be personally liable for all obligations imposed hereby on the “Owner” of such property or portion thereof as owned.

STORMWATER MANAGEMENT EASEMENT

A permanent, exclusive easement is granted to the Village of Monee (“Village”), its officials, employees, agents, contractors, and their successors and assigns (“Village Parties”) for the right to construct, install, repair, inspect, maintain and operate a stormwater management system (“Stormwater Facilities”) over, under, across and along the surface of the areas identified as “Stormwater Management Easement” hereon, and for that purpose, the free and uninterrupted and unobstructed right of access and entry on, over, and upon said Stormwater Management Easement, and for the storage of equipment upon said Stormwater Management Easement.

The owner, on behalf of itself, its successors and assigns, and all future holders of title (collectively, the “Owner”) of any portion of the property that is subject to this plat (the “Property”), hereby covenants and agrees with the Village as follows:

Owner shall construct, install, repair, inspect, maintain and operate the Stormwater Facilities at all times and in a manner consistent with the plans and specifications approved by the Village and applicable laws (and upon request, furnish proof of compliance therein). The Village shall have the right, but not a duty, to exercise the rights and privileges granted herein upon the Owner’s failure to perform provided such failure continues for thirty (30) days after written notice to the Owner of such failure. The Village may perform such work as should have been undertaken by the Owner in the event of an emergency (*e.g.* where personal injury or material damage to property may be imminent). The Owner shall be liable and shall promptly reimburse the Village for any and all costs and expenses actually incurred exercising its rights herein, plus interest at the statutory pre-judgment rate calculated from the date of expenditure, within ten (10) days of receipt of an invoice itemizing said costs and expenses. The Village shall be granted and have a foreclosable lien upon the Property to secure reimbursement of its costs and expenses upon the recording by the Village of a claim for reimbursement.

In addition to the remedies provided for above, upon Owner’s failure to perform (after notice where required aforesaid), the Village shall be entitled to any and all remedies at law or equity to enforce this agreement, including all remedies for the abatement of a nuisance, which remedies shall be cumulative and not exclusive. If a judgment is entered against the Owner, the Owner shall pay all reasonable attorney’s fees and costs of the Village. The Village shall not be liable to the Owner or any party claiming through the Owner for any damages caused by it in the performance of any work undertaken pursuant to this agreement. Failure to enforce a right or privilege granted herein shall not be deemed a waiver of such right or privilege or any other rights or privileges.

The Owner reserves the right and shall be authorized to freely use and enjoy the Stormwater Management Easement insofar as the exercise thereof does not endanger or interfere with the exercise of the rights and privileges granted to the Village herein, excepting that no building, structure, or similar improvements shall be erected within said easement, but the same may be used for gardens, trees, shrubs, landscaping irrigations systems (including electrification thereof), signage (including, electrification thereof), lighting and paved surfaces (including, without limitation, roads, driveways, drive aisles, curbing and sidewalks) and other purposes that do not endanger or interfere with the aforesaid uses and rights.

The owners of any portions of the Property shall be jointly and severally responsible for the performance of the Owner’s obligations hereunder and the reimbursement of or payment to the Village, as may be required by the foregoing provisions. If title to all or any part of the Property is vested in a land trust, the beneficiaries thereof shall be personally liable for all obligations imposed hereby on the “Owner” of such property or portion thereof as owned.

MONEE WATER MAIN SPECIFICATIONS AND STANDARDS

DUCTILE IRON WATER MAIN, CLASS 52

This work shall consist of the construction of ductile iron water main according to Section 561 of the Standard Specifications at locations indicated on the plans. The water main shall be "Ductile Iron," ANSI thickness Class 52, Clow "Super Bell-Tite", "Push-On" Joint, or approved equal, and must meet all applicable requirements of ANSI A21.51 (AWWA C151)[pipe]; ANSI A21.10 (AWWA C110) or AWWA C153; [fittings], ANSI A21.11 (AWWA C111)[joints], and ANSI A21.4 (AWWA C104)[pipe lining] specifications. All water mains shall be wrapped in V-Bio Enhanced polyethylene encasement (ANSI/AWWA C105/A21.5), with pipe and joints wrapped separately.

Trace-Safe Water Blocking Tracer Wire colored blue (#RT1802W) along with Trace-Safe Water Blocking Connectors, each manufactured by Neptco (or approved equal) shall be installed with the pipe. A fire hydrant tracer wire kit by Locator and Supplies Inc. (36-Inch Length, SCU: COU-070716) (or approved equal) shall be installed with the tracer wire at each fire hydrant. A 2" wide non-detectable tape marked "CAUTION – BURIED WATER MAIN BELOW." Shall be laid in the trench 2 feet above the buried water main.

The water main shall also have two (2) brass wedges for signal conductivity at each push-on joint.

Stainless steel T-head bolts and nuts shall be series S30400 AISI 304 meeting ASTM A193. To prevent galling the entire surface of the bolt shall be spray coated with burgundy colored 1010 Xylan as manufactured by Whitford Worldwide or approved equal.

VALVE IN VALVE BOX

All valves 12 inches and smaller valves shall be "Flowmaster" EJ Resilient Wedge Gate Valves, or approved equal modified wedge disc, resilient seat type with non-rising stem and o-ring packing designed for 200 pound working pressure, gate valves abiding to AWWA C515 and AWWA C550 (AWWA Standard for Protective Interior Coatings for Valves and Hydrants). Valves shall have a two-inch (2") square operating nut, stainless steel trim bolts and open left. Valves shall be UL listed FM approved.

Valves shall be installed with a valve box where noted in the plans that shall be [five and one-fourth inch (5-1/4")] Tyler/Union Series 6850 screw-type, cast iron valve box Model 664S, or approved equal and valve box stabilizer (manufactured by Valve Box Stabilizer, Inc. or approved equal.)

VALVE IN VAULT

All valves 12 inches and smaller valves shall be "Flowmaster" EJ Resilient Wedge Gate Valves, or approved equal modified wedge disc, resilient seat type with non-rising stem and o-ring packing designed for 200 pound working pressure, gate valves abiding to AWWA C515 and AWWA C550 (AWWA Standard for Protective Interior Coatings for Valves and Hydrants). Valves shall have a two-inch (2") square operating nut, stainless steel trim bolts and open left. Valves shall be UL listed FM approved.

Valve vaults shall be installed at the locations indicated in the plans or as directed by the Engineer. Valves shall be centered directly under the vault lid opening unless otherwise approved by the Engineer. Valve vaults shall conform to ASTM C478. For valves up to and including 8 inches in diameter, valve vaults shall have a forty-eight (48) inch inside diameter; for pressure connections and valves larger than 8 inches in diameter, valve vaults shall have a sixty (60) inch inside diameter, unless otherwise indicated on the plans.

No more than two (2) adjusting rings with six (6) inch maximum height adjustment shall be allowed. Rubber adjusting rings are required for all valve vaults. Precast concrete adjusting rings are not allowed. All joints between vault sections shall be sealed with mastic and McWrap or equal shall be used around the outside wall of the vault at the joints.

All vaults shall be provided with a heavy-duty Type 1 frame and closed lid. The manhole frame and cover shall be an EJ 1050Z1 frame with a heavy duty 1020A lid embossed "WATER".

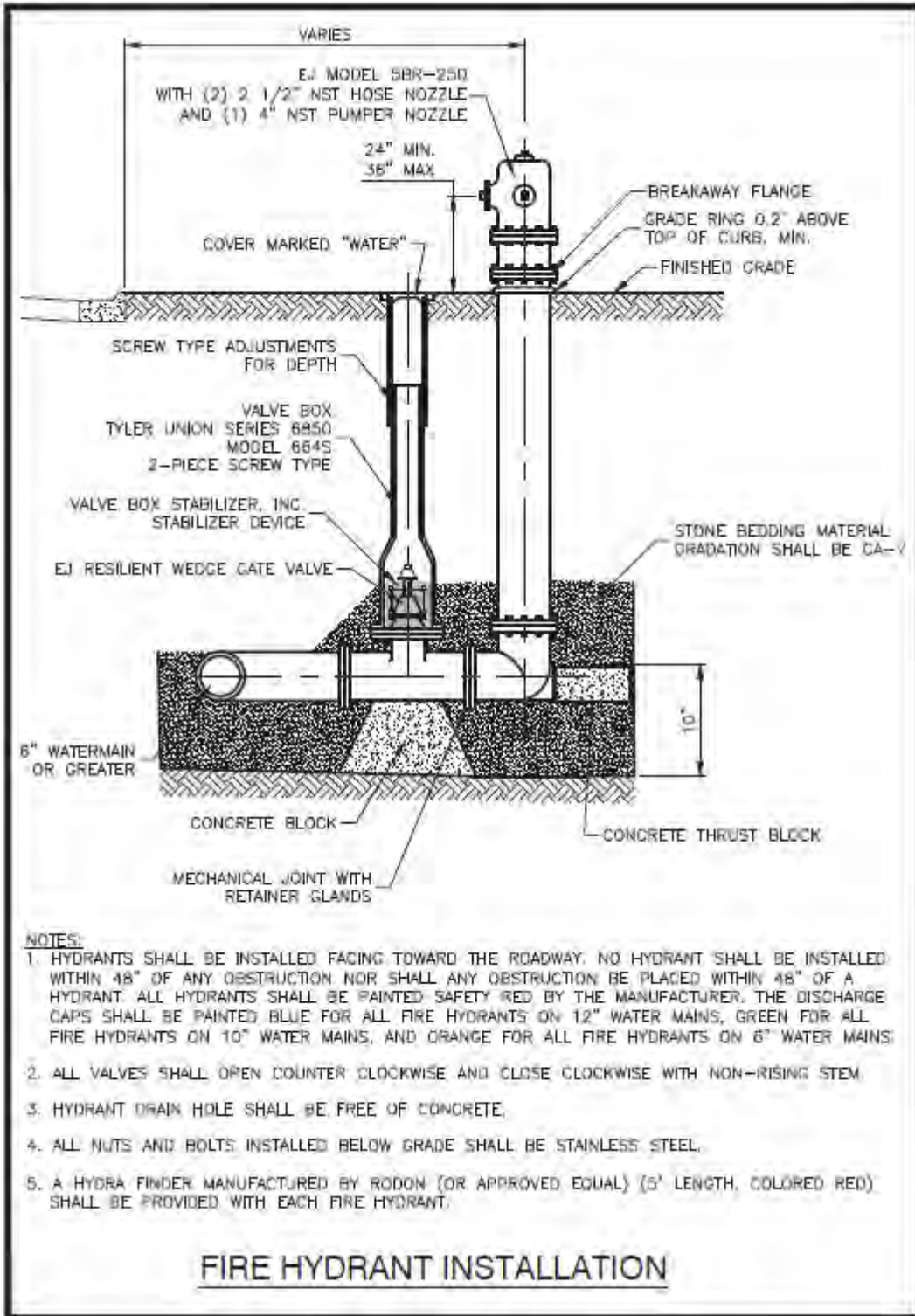
FIRE HYDRANT WITH AUXILIARY VALVE, VALVE BOX, AND TEE

This work shall consist of the installation of new hydrants, auxiliary valves, valve boxes, tees and associated pipe and fittings at the locations indicated in the plans or as directed by the Engineer. Hydrants shall be as manufactured by EJ (model 5BR-250) 3-way with one (1) 4-inch NST pumper Nozzle and two (2) 2½-inch NST hose nozzles and a 6" plain end shoe with the auxiliary valve attached to the shoe, or equal as approved by the Village of Monee.

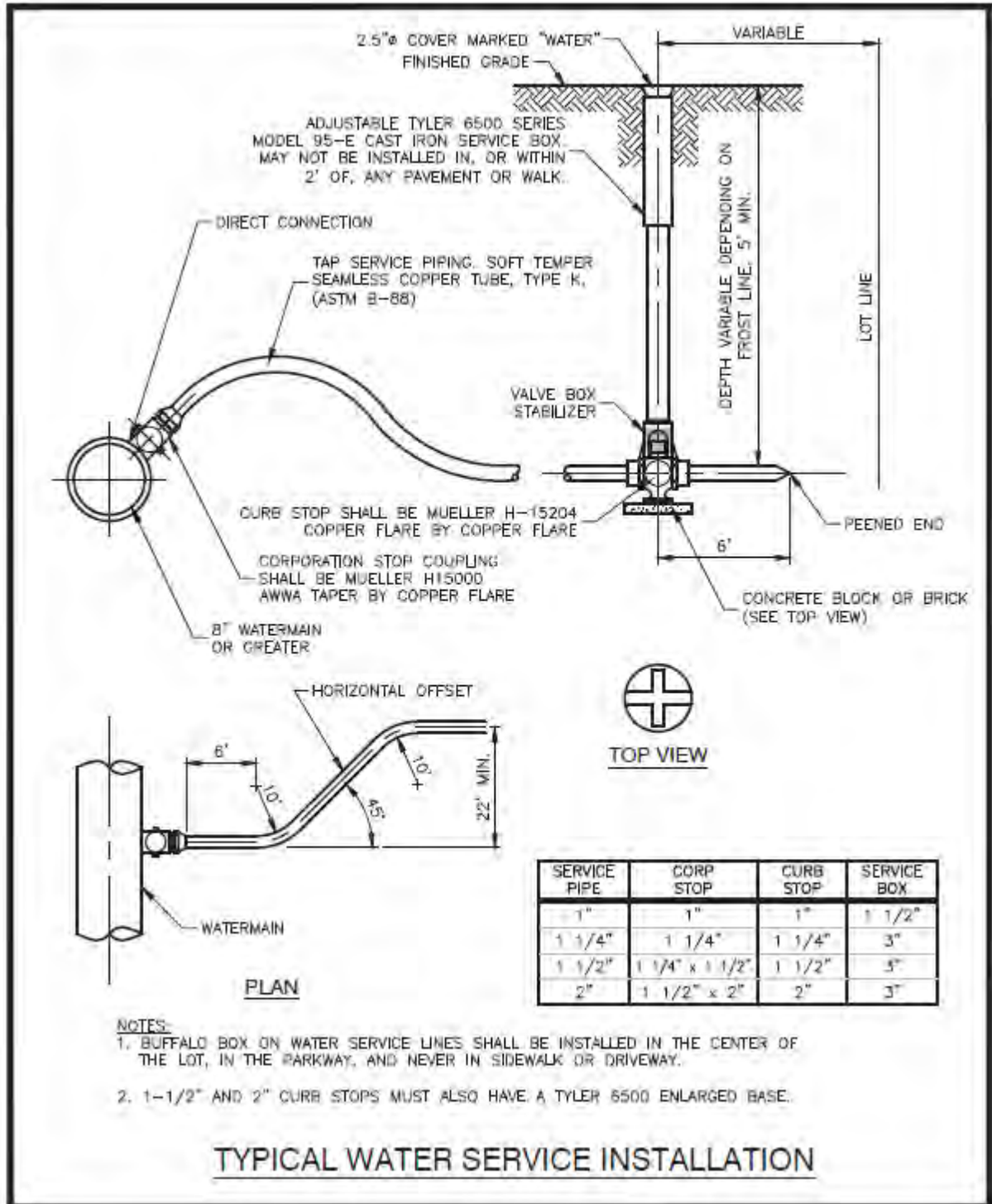
All fittings shall be of ductile iron material with "Megalug" retainer glands or approved equal as determined by the Village. All fittings shall be made from gray-iron or ductile iron and furnished with mechanical joint ends. All fittings shall have a pressure rating of 250 psi and shall be wrapped with an 8-mil thick polyethylene material per AWWA Standard C105 (AWWA Standard Polyethylene Encasement for Ductile-Iron Pipe Systems). Gasket material identical to that described in the Ductile Iron Water Main, Class 52 section shall be utilized at all joints and fittings.

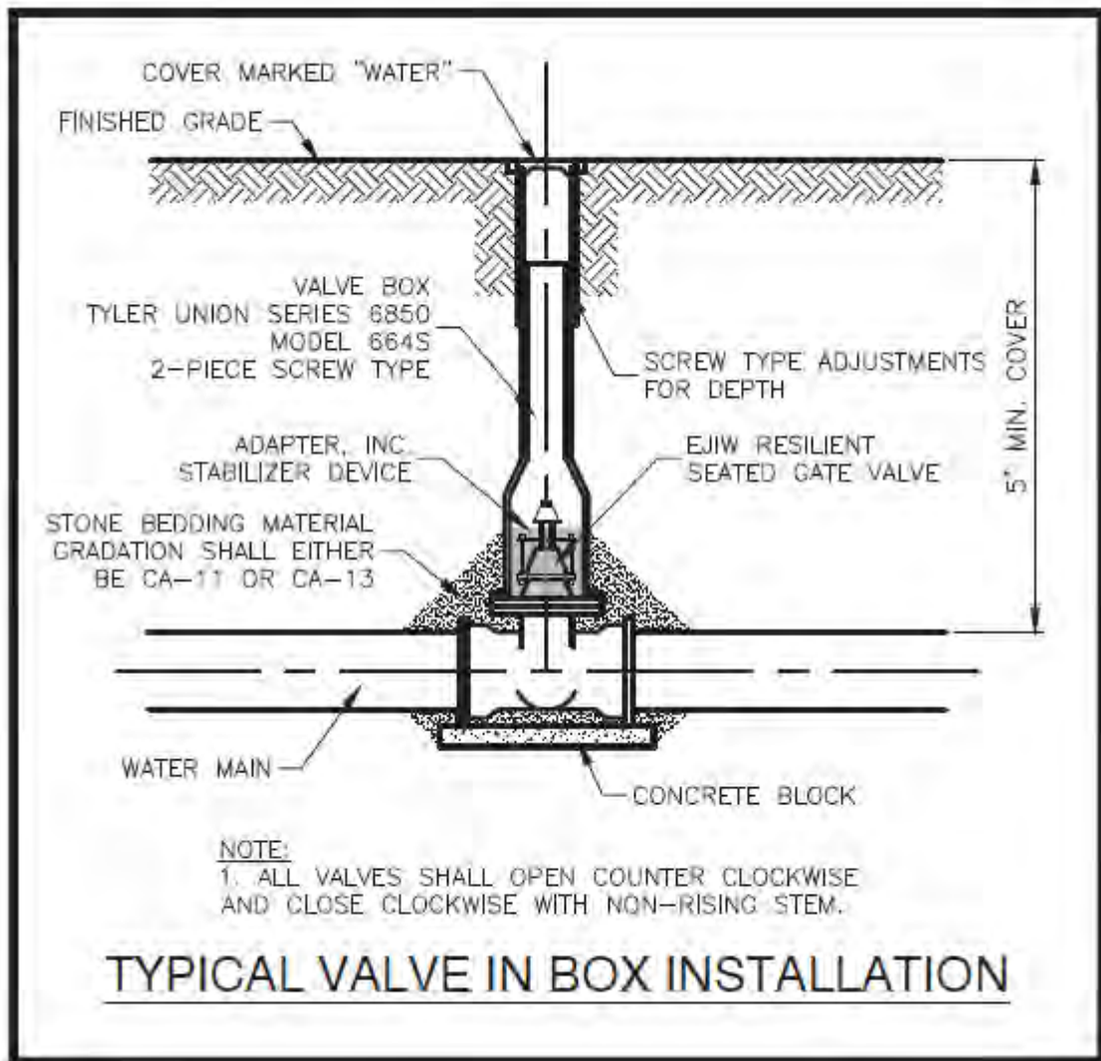
Stainless steel T-head bolts and nuts shall be series S30400 AISI 304 meeting ASTM A193. To prevent galling the entire surface of the bolt shall be spray coated with burgundy colored 1010 Xylan as manufactured by Whitford Worldwide or approved equal.

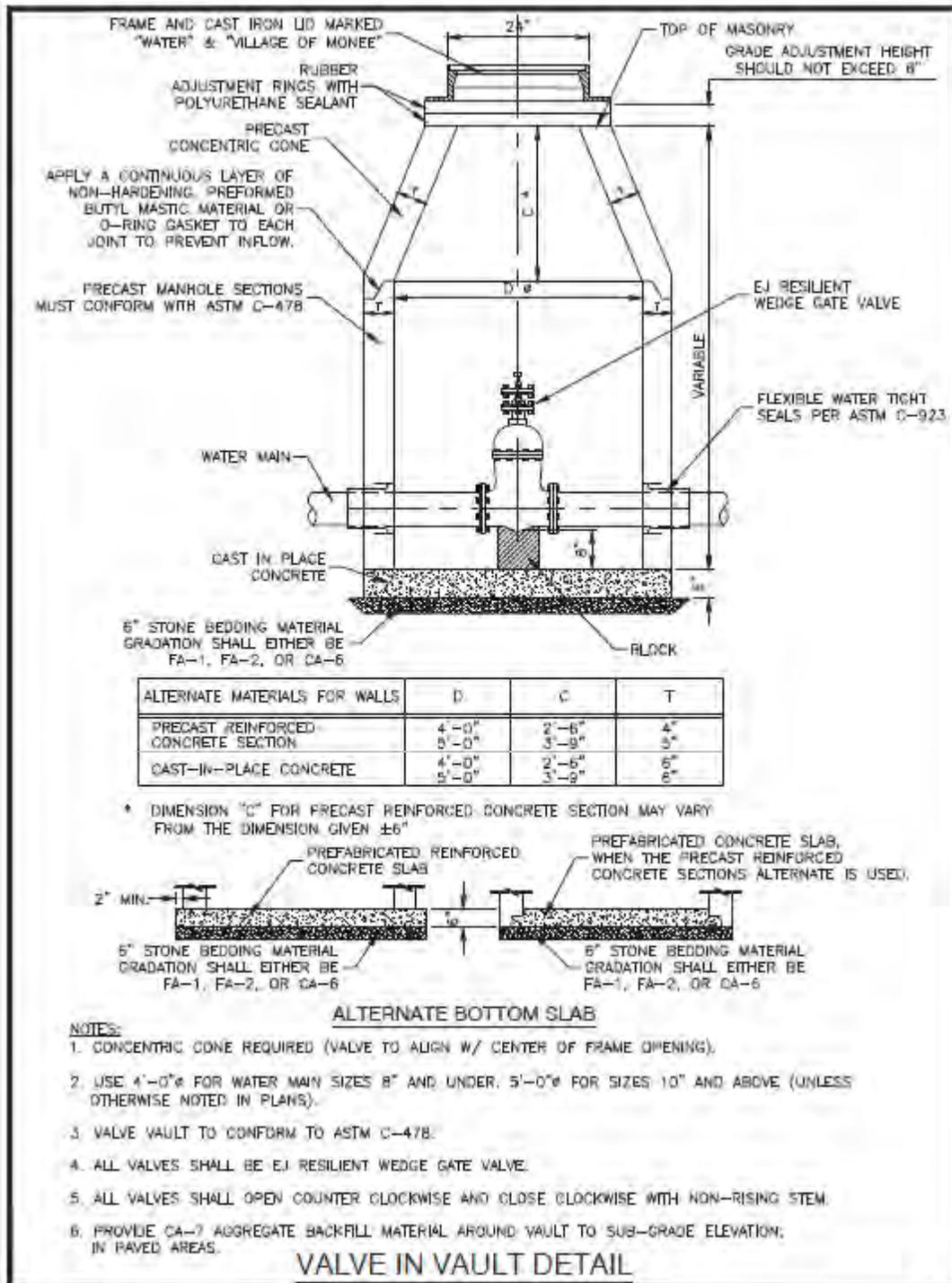
All hydrants shall be painted according to the colors indicated in the details. A Hydra Finder manufactured by Rodon (or approved equal) (5' length, colored red) shall be provided with each fire hydrant.











October 31, 2024

Ms. Shannon Kruzel
Building Department
Village of Monee
5130 W. Court Street
Monee, IL 60449

RE: Voortman Steel Group
25715 Ridgeland Avenue
Monee, Illinois
Final Engineering Review #4 - Final
REL Job #24-R0393

Dear Shannon:

As directed, we have performed a review of the Engineering Plans (dated 10/16/24) prepared by Piggush Engineering for the referenced project and have no further comments. Please note that the sanitary collection system (and wastewater treatment) within the project area is under the jurisdiction of Aqua Illinois and was not reviewed in detail by our office.

Notes/Conditions:

1. A Will County Health Department sign off will be required upon the abandonment of the existing well(s) and septic system(s) if they should still exist. The design engineer indicated that this will be coordinated by the Contractor during construction as the applicant intends to leave the existing house onsite during construction for the next 9-12 months.
2. Water service within the project area is provided by the Village of Monee. A permit will be required from the IEPA for the proposed water improvements. As noted above, both sanitary sewer collection system and wastewater treatment within the project area are under the jurisdiction of Aqua Illinois. Permits and/or approvals should be obtained accordingly from both the IEPA and Aqua Illinois for the proposed sanitary sewer improvements.
3. It will be the developer's responsibility to perform or have performed the erosion control inspections required by the IEPA. The inspection reports should be provided to the Village on a monthly basis. The Contractor Certification should be signed (by each contractor) as well as an Owner SWPPP Certification should be signed accordingly and sent to the Village prior to earthwork activities.
4. A Plat of Subdivision should be provided with easements provided to cover the proposed on-site utilities, stormwater routes that convey flows from off-site, detention facilities, etc. accordingly. A 50' right-of-way dedication along Ridgeland Avenue should also be provided.
5. The project guarantee amount to be provided to the Village shall be **\$2,975,400** (110% of the Engineer's Opinion of Probable Cost of Construction dated 09/24/24).
6. Record Drawings signed and sealed by a professional engineer or professional land surveyor shall be submitted for all public utilities per Section 12-4-3 of the Monee Village Code (Village Code) as well as detention related improvements upon completion of construction. CAD files should also be forwarded.
7. A landscaping plan for the site should be submitted to the Village Building Department for review.

8. The final engineering plans should be signed and sealed and the drainage certificate should be completed as well. Please note that the owners signature needs to be added to the drainage certificate.

This review is only for general conformance with the design criteria established by the Village and is subject to both the completeness of the information submitted by the developer's professional staff and also the actual ability of the plan to perform in accordance with its intent. Actual field conditions may vary and additional items may arise which are not readily apparent based on the content of the information provided in this submittal. The developer's design professionals are responsible for performing and checking all design computations, dimensions, and details relating to design, construction, compliance with all applicable codes and regulations, and obtaining all permits. Additionally, other bodies of government may have jurisdiction over various aspects of this development. The developer should be advised that additional measures may be required based on actual field conditions and formal approvals of the other agencies. Please be advised that this is a preliminary review based upon preliminary information. Approvals by the Village does not alleviate the responsibility to seek approvals from outside agencies. Compliance with all requirements of the Americans with Disability Act (ADA) is borne by the applicant and their design professional. The Village's review does not cover ADA compliance. Additional comments may be forthcoming based upon future submittals by the developer or future information becoming available.

Please note that this review does not include all site & landscaping issues as per the zoning Ordinance such as building setbacks, lot coverage, parking dimensions, photometrics, etc. and the applicant shall refer to the Village Staff and other Village designees for a complete review of such issues.

Should you have any questions or require any further information, please feel free to contact me at (815) 464-2664. At the time of resubmittal of this project, we request that the applicant include a disposition letter responding to each comment listed, as well as reference to revision on plan sheet or calculation.

ROBINSON ENGINEERING, LTD



Geoff Aggen, PE
Project Engineer
Phone (815) 464-2664
gaggen@reltd.com

/ga

R:\2020-2024\2024\24-R0393.MO\Engineering Submittal #4\2024-10-31 ltr to monee final engineering review #4 - final.docx

xc: Mr. Ruben Bautista, Village of Monee (via email)
Mr. Ed Johnson, Village of Monee (via email)
Mr. Lance Becvar, Village of Monee (via email)
Mr. Bill Barnes, Village of Monee (via email)
Chief Carl Nieland, MFPD (via email)
Mr. Neil Piggush, PE, Piggush Engineering (via email)



STAFF TRAINING

Organization: Village of Monee

Trainer's or Instructor's Name(s): D. Trifanek

Trainer's or Instructor's Title(s): Laborer

Training Location: 5601 Date: 12/3/24

Training Length (hours): 1.0

Stormwater Training Topic: (check as appropriate)

- | | | |
|---|---|---|
| <input type="checkbox"/> Erosion Control BMPs | <input type="checkbox"/> Inspection Procedures | <input type="checkbox"/> Non-Point Source Pollution Control |
| <input type="checkbox"/> Sediment Control BMPs | <input type="checkbox"/> Green Infrastructure | <input type="checkbox"/> Park & Open Space Maintenance |
| <input type="checkbox"/> Equipment Service | <input checked="" type="checkbox"/> Snow Disposal | <input type="checkbox"/> Building Maintenance |
| <input type="checkbox"/> Reporting / Documentation | <input type="checkbox"/> Catch Basin and Street Debris Disposal | <input type="checkbox"/> New Construction |
| <input type="checkbox"/> Emergency / Spill Procedures | <input type="checkbox"/> Operation of Storage Yards | <input type="checkbox"/> Land Disturbances |
| <input type="checkbox"/> Salt Management | <input type="checkbox"/> Flood Management Projects Impact Water Quality | <input type="checkbox"/> Other: |

Specific Training Objective: _____

Attendee Roster: (attach additional pages as necessary)

| No. | Name of Attendee | Department |
|-----|----------------------|------------|
| 1 | Tyler Stegenga | DPW |
| 2 | Joshua Hayes | DPW |
| 3 | Michael Angelo | DPW |
| 4 | Terrell Hester-Mason | DPW |
| 5 | Peggy Wells | DPW |
| 6 | | |



STAFF TRAINING

Organization: Village of Monee

Trainer's or Instructor's Name(s): D. Trofinchuk

Trainer's or Instructor's Title(s): Laborer

Training Location: shop Date: 12/3/24

Training Length (hours): 1.0

Stormwater Training Topic: (check as appropriate)

- | | | |
|---|---|---|
| <input type="checkbox"/> Erosion Control BMPs | <input type="checkbox"/> Inspection Procedures | <input type="checkbox"/> Non-Point Source Pollution Control |
| <input type="checkbox"/> Sediment Control BMPs | <input type="checkbox"/> Green Infrastructure | <input type="checkbox"/> Park & Open Space Maintenance |
| <input type="checkbox"/> Equipment Service | <input type="checkbox"/> Snow Disposal | <input type="checkbox"/> Building Maintenance |
| <input type="checkbox"/> Reporting / Documentation | <input type="checkbox"/> Catch Basin and Street Debris Disposal | <input type="checkbox"/> New Construction |
| <input type="checkbox"/> Emergency / Spill Procedures | <input type="checkbox"/> Operation of Storage Yards | <input type="checkbox"/> Land Disturbances |
| <input checked="" type="checkbox"/> Salt Management | <input type="checkbox"/> Flood Management Projects Impact Water Quality | <input type="checkbox"/> Other: |

Specific Training Objective: _____

Attendee Roster: (attach additional pages as necessary)

| No. | Name of Attendee | Department |
|-----|------------------|------------|
| 1 | Tyler Stegenga | DPW |
| 2 | Joshua Maxes | DPW |
| 3 | Michael Angelo | DPW |
| 4 | | |
| 5 | | |
| 6 | | |



STAFF TRAINING

Organization: Village of Monee

Trainer's or Instructor's Name(s): D. Trofimchok

Trainer's or Instructor's Title(s): Laborer

Training Location: DPW Shop Date: 1/23/25

Training Length (hours): 1 hr

Stormwater Training Topic: (check as appropriate)

- | | | |
|---|---|---|
| <input type="checkbox"/> Erosion Control BMPs | <input type="checkbox"/> Inspection Procedures | <input type="checkbox"/> Non-Point Source Pollution Control |
| <input type="checkbox"/> Sediment Control BMPs | <input type="checkbox"/> Green Infrastructure | <input type="checkbox"/> Park & Open Space Maintenance |
| <input type="checkbox"/> Equipment Service | <input type="checkbox"/> Snow Disposal | <input type="checkbox"/> Building Maintenance |
| <input type="checkbox"/> Reporting / Documentation | <input type="checkbox"/> Catch Basin and Street Debris Disposal | <input type="checkbox"/> New Construction |
| <input type="checkbox"/> Emergency / Spill Procedures | <input type="checkbox"/> Operation of Storage Yards | <input type="checkbox"/> Land Disturbances |
| <input checked="" type="checkbox"/> Salt Management | <input type="checkbox"/> Flood Management Projects Impact Water Quality | <input type="checkbox"/> Other: |

Specific Training Objective: _____

Attendee Roster: (attach additional pages as necessary)

| No. | Name of Attendee | Department |
|-----|------------------|------------|
| 1 | Joshua Hayes | DPW |
| 2 | | |
| 3 | | |
| 4 | | |
| 5 | | |
| 6 | | |



POLLUTION PREVENTION/GOOD HOUSEKEEPING ACTIVITY

Name of Village Representative filling out form: D Trafimchuk

Position: Lebore

Department: DPW

Quantification of Maintenance/Cleaning: (fill in the applicable areas)

Types: Street Sweeping; Televising/Cleaning Storm Sewer; Vacuuming/Cleaning Manhole(s);
Vacuuming/Cleaning Catch Basin(s); Vacuuming/Cleaning Inlet(s); Grass Management;
Building Repair/Maintenance; Landscaping Management; Construction; Other

| | Monday | Tuesday | Wednesday | Thursday | Friday |
|-----------|--|---|--|-----------|--------|
| Date: | 11/12/24 | 11/13/24 | 11/14/24 | 11/15/24 | |
| Activity: | Street sweeping | | | | |
| Location: | RT 50 Piquette T Von Sutton Cleveland Highlands | Bruce Chestnut Court st Main st McClorkie Lanes Herbert | Fairgroves Walkers Count of vedars Eagle foot | Ridgeland | |
| Time: | | | | | |
| Quantity: | | | | | |

Description of what this Event/Activity accomplished and/or how it prevented or reduced stormwater pollution: (check/fill in the applicable areas)

- Storage to minimize the exposure of material(s) to precipitation and to stormwater
- Reduced the discharge of pollutants
- Removed debris from storm sewer system
- Inspect or televise storm sewer or culvert
- Minimized the discharge of pollutants from spills and leaks
- Implemented spill and leak prevention procedures or response
- Other: _____
- Other: _____



POLLUTION PREVENTION/GOOD HOUSEKEEPING ACTIVITY

Name of Village Representative filling out form: D. Todd Fincher

Position: laborer

Department: Public works

Quantification of Maintenance/Cleaning: (fill in the applicable areas)

Types: Street Sweeping; Televising/Cleaning Storm Sewer; Vacuuming/Cleaning Manhole(s);
Vacuuming/Cleaning Catch Basin(s); Vacuuming/Cleaning Inlet(s); Grass Management;
Building Repair/Maintenance; Landscaping Management; Construction; Other

| | Monday | Tuesday | Wednesday | Thursday | Friday |
|-----------|--|--|--------------------------------|----------|--------|
| Date: | 7/08/24 | 7/9/24 | 7/9/24 | | |
| Activity: | street sweeping | street sweeping | street sweeping | | |
| Location: | RT 50 Piggottian Tr Von Su Hon Highlands Court st | Melordkel Herbert CT wellens Grode Fair grounds | Foyle Fair Country Meadows. | | |
| Time: | | | | | |
| Quantity: | | | | | |

Description of what this Event/Activity accomplished and/or how it prevented or reduced stormwater pollution: (check/fill in the applicable areas)

- Storage to minimize the exposure of material(s) to precipitation and to stormwater
- Reduced the discharge of pollutants.
- Removed debris from storm sewer system
- Inspect or televise storm sewer or culvert
- Minimized the discharge of pollutants from spills and leaks
- Implemented spill and leak prevention procedures or response
- Other: _____
- Other: _____



POLLUTION PREVENTION/GOOD HOUSEKEEPING ACTIVITY

Name of Village Representative filling out form: D. Trofimchuk

Position: Laborer

Department: DPW

Quantification of Maintenance/Cleaning: (fill in the applicable areas)

Types: Street Sweeping; Televising/Cleaning Storm Sewer; Vacuuming/Cleaning Manhole(s);
Vacuuming/Cleaning Catch Basin(s); Vacuuming/Cleaning Inlet(s); Grass Management;
Building Repair/Maintenance; Landscaping Management; Construction; Other

| | Monday | Tuesday | Wednesday | Thursday | Friday |
|-----------|--|---|---|----------|--------|
| Date: | 8/27/24 | 8/28/24 | 8/28/24 | | |
| Activity: | Street Sweeping | | | | |
| Location: | Egyptian Tr Cleveland Von Sutton Highlands | Herbert Ct McCluckie Court St Main St Fairgrounds | Main St Walkers Eagle Fair Country Meadows | | |
| Time: | | | | | |
| Quantity: | | | | | |

Description of what this Event/Activity accomplished and/or how it prevented or reduced stormwater pollution: (check/fill in the applicable areas)

- Storage to minimize the exposure of material(s) to precipitation and to stormwater
- Reduced the discharge of pollutants
- Removed debris from storm sewer system
- Inspect or televise storm sewer or culvert
- Minimized the discharge of pollutants from spills and leaks
- Implemented spill and leak prevention procedures or response
- Other: _____
- Other: _____



POLLUTION PREVENTION/GOOD HOUSEKEEPING ACTIVITY

Name of Village Representative filling out form: P. Tröfinclok

Position: laborer

Department: DPW

Quantification of Maintenance/Cleaning: (fill in the applicable areas)

Types: Street Sweeping; Televising/Cleaning Storm Sewer; Vacuuming/Cleaning Manhole(s);
Vacuuming/Cleaning Catch Basin(s); Vacuuming/Cleaning Inlet(s); Grass Management;
Building Repair/Maintenance; Landscaping Management; Construction; Other

| | Monday | Tuesday | Wednesday | Thursday | Friday |
|-----------|--------|--|--|--|--------|
| Date: | | 10/29/24 | 10/30/24 | 10/31/24 | |
| Activity: | | street sweeping | —————> | | |
| Location: | | Kegonian Tr Vor Guthon Highlander Brier Chestnut Court st. | Main st Lans. McLorkle Walkerz Herbert | Kangroods Mount Friday Boyle fair Main st | |
| Time: | | | | | |
| Quantity: | | | | | |

Description of what this Event/Activity accomplished and/or how it prevented or reduced stormwater pollution: (check/fill in the applicable areas)

- Storage to minimize the exposure of material(s) to precipitation and to stormwater
- Reduced the discharge of pollutants.
- Removed debris from storm sewer system
- Inspect or televise storm sewer or culvert
- Minimized the discharge of pollutants from spills and leaks
- Implemented spill and leak prevention procedures or response
- Other: _____
- Other: _____

1220 Harvard Dr.
 Kankakee, IL 60901
 O: 815.929.9440
 F: 815.277.9928
 www.tkenv.com



SWH #4886
 US EPA # ILR000144600
 IL EPA # 910555241
 N^o 177165

| | |
|-----------------------------------|--------------------------|
| Generator/Job Site | Customer/Bill To: |
| Name: Village of Morris | Name: |
| Address: 5130 W Court St | Address: |
| City, State, Zip: Morris IL 60949 | City, State, Zip: |
| Contact: | Phone: |

| | Quantity | Price Per Gal/Unit | Total |
|---|----------|--------------------|-------------------------------------|
| Non-Hazardous Used Oil | | | |
| Used Anti-Freeze | | | |
| Non-Hazardous Waste Water | | | |
| Non-Hazardous Sludge | | | |
| Service / Truck Charge | | | |
| Demurrage Charges | | | |
| Used Oil Filter Pick-Up | 1 | | |
| Non-Hazardous Drum/Cubic Yard Box Pick-Up | | | |
| Hazardous Waste | | | |
| On Spec Oil Delivered | | | |
| Environmental Fee | | | |
| Fuel Surcharge | | | |
| Manifest Fee | | | |
| On Site Time | Start | Finish | |
| Port to Port Time | Start | Finish | |
| PAID Cash <input type="checkbox"/> Check <input type="checkbox"/> Check # | | | Send Check <input type="checkbox"/> |

Scope of Work Performed Swap 1 bin

Driver's Name: (printed) Michael Auglo Date: 3/21/25

Manifest # _____ Customer PO# _____

GENERATOR CERTIFICATION *The undersigned does hereby attest to the following:*

- He/she is a duly authorized agent of the Generator of the material specified herein;
- Said material specified herein has been accurately described by the proper shipping name, has been properly prepared for transport, and has been properly classified as a non-hazardous waste pursuant to applicable state and federal regulations governing said material;
- Said material specified herein does not contain hazardous waste (such as PCBs) as defined by applicable state and federal regulations governing said material;
- Said material specified herein has not come into contact with any hazardous waste as defined by applicable state and federal regulations governing said material;
- If testing of the material specified herein evidence the material is contaminated and should be classified as a hazardous waste pursuant to applicable state and federal regulations, Generator accepts full responsibility of all costs and liability associated with the proper remediation and disposal of said material as mandated by the applicable state and federal regulations;
- Turn-Key Environmental thoroughly informed Generator of all costs and payment terms associated with the transport and disposal of the material specified herein, and Generator hereby agrees to pay said costs fully and promptly according to said payment terms.

Customer Signature _____ Date 3/21/25 Phone (_____) _____