

COUNCIL AGENDA

Monday, April 18, 2022 - 7:00 pm Waynesville Municipal Building

I	Roll	Call
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- II. Pledge of Allegiance
- III. Mayor (for purposes of acknowledgments)
- IV. Disposition of Minutes of Previous Meetings Council, April 4, 2022 at 7:00 p.m.
- V. Public Recognition/Visitor's Comments (A five minute per person time limit will be allowed for each speaker unless more time is requested and approved by a majority of the council)
- VI. Old Business

VII. Reports

- Standing Council Committees
 - a) Finance Committee
 - b) Public Works Committee
 - c) Special Committees
- Village Manager's Report
- Police Report
- Finance Director's Report
- Law Directors Report

VIII. New Business:

Objections to Renewal of a Liquor Permit

Legislation:

Reading of Ordinances and Resolutions:

First Reading of Ordinances and Resolutions:

ORDINANCE 2022-017

AN ORDINANCE AUTHORIZING THE VILLAGE OF WAYNESVILLE TO PARTICIPATE IN THE ODOT COOPERATIVE PURCHASING PROGRAM, AND DECLARING AN EMERGENCY

ORDINANCE NO. 2022-018

AUTHORIZING THE VILLAGE MANAGER TO ENTER INTO A CONTRACT WITH E.H. WACHS FOR THE PURCHASE OF ONE SINGLE TURNER VALVE MAINTENANCE TRAILER

ORDINANCE NO. 2022-019

AN ORDINANCE FOR VILLAGE OF WAYNESVILLE LOCAL-LET-AGREEMENT-CONSENT-WAR PID109969 WITH ODOT AS AN EMERGENCY

Second Reading of Ordinances and Resolutions:

RESOLUTION NO. 2022-009

A RESOLUTION EXPRESSING COUNCIL'S INTENT TO DEDICATE CERTAIN FUNDS FOR THE REPLACEMENT OF LAMPPOSTS ON MAIN STREET

ORDINANCE NO. 2022-010

AUTHORIZING THE VILLAGE MANAGER TO ENTER INTO A CONTRACT WITH OHIO VALLEY PAINTING COMPANY IN AN AMOUNT NOT TO EXCEED \$12,944 FOR THE REFURBISHING OF LIGHT AND STREET SIGN POLES

ORDINANCE 2022-011

AMENDING THE SCHEDULE OF FEES AND CHARGES FOR THE VILLAGE OF WAYNESVILLE REGARDING CONDITIONAL USE PERMITS, VARIANCES, REPLACEMENT OF METER LIDS, STREET LIGHT FEES, AND WATER METERS

ORDINANCE NO. 2022-012

AUTHORIZING THE VILLAGE MANAGER TO ENTER INTO A COOPERATIVE AGREEMENT WITH WAYNE TOWNSHIP RELATED TO THE THIRD STREET WATER MAIN REPLACEMENT AND STREET RESURFACING PROJECT

ORDINANCE NO. 2022-013

AUTHORIZING THE VILLAGE MANAGER TO ENTER INTO A COOPERATIVE AGREEMENT WITH WAYNE TOWNSHIP RELATED TO THE FRANKLIN STREET WATER MAIN AND STREET IMPROVEMENTS, PHASE 1 PROJECT

ORDINANCE NO. 2022-014

AUTHORIZING A HEALTH INSURANCE PLAN FOR VILLAGE EMPLOYEES AND DECLARING AN EMERGENCY

ORDINANCE NO. 2022-015

AUTHORIZING THE VILLAGE MANAGER TO ENTER INTO A CONTRACT WITH PCI SERVICES RELATED TO MAIN STREET LIGHT LED REFURBISHMENT

Tabled:

None

- IX. Executive Session
- X. Adjournment

Next Regular Council Meeting:

May 2, 2022 at 7:00 pm

Upcoming Meetings and Events:

Public Works, May 2, 2022 @ 6:00 p.m. Finance Meeting, April 21, 2022 @ 5:00 p.m.

Village of Waynesville Council Meeting Minutes April 4, 2022 at 7:00 pm

Present: Mayor Earl Isaacs

Mr. Brian Blankenship

Mr. Chris Colvin Ms. Joette Dedden Mr. Troy Lauffer Mrs. Connie Miller

DRAFT

Absent: Mr. Zack Gallagher

Village Staff Present: Jeff Forbes, Law Director; Chief Gary Copeland, Village Manager and Safety Director; Jamie Morley, Clerk of Council

CLERK'S NOTE- This is a summary of the Village Council Meeting held on Monday, April 4, 2022.

Mayor Isaacs called the meeting to order at 7:00 p.m.

Roll Call – 6 present

Mr. Colvin made a motion to excuse Mr. Gallagher and Mr. Blankenship seconded the motion.

Motion - Colvin

Second – Blankenship

Roll Call – 6 yeas

Mayor Acknowledgements

None

Disposition of Previous Minutes

Ms. Dedden made a motion to approve the minutes for the Council meeting on March 21, 2022 as written and Mr. Colvin seconded the motion.

Motion – Dedden

Second – Colvin

Roll Call – 6 yeas

Public Recognition/Visitor's Comments

David Nation, 120 Victoria Place, representing the Museum at the Friends Home addressed Council with a follow-up on the Lockup being donated to the organization. An inspection has been completed on the Lockup and it did reveal active termites. Mr. Nation said they were not too bad. The Board has decided to move forward with the assumption of the Lockup with plans to have this building serve as a community event center for residents. Mr. Nation asked Council to consider a few terms for the transfer of the property. He stated that the Museum Board is asking that after four years the Lockup is owned by the Museum free and clear. Also, if for unforeseen circumstances the Museum can no longer maintain the Lockup and has to give the property back, the Museum would be reimbursed for any funds invested in the structure of the building from the proceeds if the Village sells the Lockup. Mr. Nation stated several donors are willing to contribute to the Museum for the preservation of the Lockup but not if there are any stipulations past four years. Mr. Nation assured the Museum will not change the outside of the building. Furthermore, he asked if the Museum could have a fundraising event at the end of April at the Lockup.

Mr. Forbes stated the next step would be for him to draw up a contract including the provisions provided by Mr. Nation. Once this is done, both parties can look over the drafted agreement and see if this is acceptable or needs updates.

Chief Copeland suggested leasing the Lockup to the Museum for a dollar until the deeding process is done. Mr. Nation replied that several donors have suggested they had no interest in donating to the Museum to refurbish the Lockup unless the Museum owns the building. Chief Copeland said having the fundraiser there then presents a liability issue. Mr. Lauffer explained the Museum can get a one-day liability policy listing the Village as an additional insurer. Mr. Nation stated that would be no issue as they do that for the Christmas Home Tour.

Mr. Forbes stated that there is another meeting in April and Council and the Museum can review the proposed contract and move forward from there.

Mr. Colvin expressed concerns about refunding the Museum if the Village were to reassume ownership of the Lockup. Mr. Nation assured him that the receipts submitted for refund would only be for the maintenance of the infrastructure. Mr. Colvin asked if there should be a limit value for reimbursement. Mr. Nation stated that the Museum does not have much money and would not be spending 100s of thousands of dollars on the Lockup. Mr. Forbes clarified that the reimbursement would only be if the Village sells the property, and the reimbursement of receipts would come from the sales.

Mr. Forbes said he would read through the paper presented by Mr. Nation with conditions from the Museum Board to be worked into a draft for the transfer of the Lockup. Hopefully, an actual document will be ready for discussion at the next Council meeting.

Mr. Nation stated that the Museum has strongly considered the responsibility of maintaining the Lockup and has no intention of not following through. Mr. Colvin reiterated that the intent of gifting the Lockup to the Museum is to respect its history by giving it to an organization that will celebrate the history of the building.

Pat Edgington, 143 Fourth Street, wanted to say thank you to Chief Copeland and Officer Denlinger for helping enforce code requirements with rental properties around her. Both were very helpful and did a nice job helping clean up the area in her neighborhood.

Old Business

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Reports

None

Finance

The Finance Committee will meet Thursday, April 21, 2022 at 5:00 p.m. in the small conference room at the Government Center. The public is welcome to join.

Public Works Report

Public Works met this evening and went over ongoing and future projects. The next meeting will be on May 2, 2022 at 6:00 p.m., and the public is encouraged to attend.

Special Committee Reports

None

Village Manager Report

- The Village website is up and running.
- One of the garage doors has been delivered and installed on the cold barn. Still waiting on parts for the other door.
- Included the water and sewer rates survey done by the City of Piqua. Waynesville was the 9th least expensive out of 64 municipalities.
- Planning storage bins for materials to be readily available for water breaks, restoration, and street repairs. This will make it easier and quicker for repairs and will save the Village money in the long run.
- Ordinances on tonight's agenda for the 2023 OPWC projects on Franklin and Third to collaborate with Wayne Township. If the Village qualifies, the State will pay 70% of the project. The collaboration will give the Village more points. The Township is agreeing to pay up to 25K for the purchase of new fire hydrants. This will help the fire department as it will help keep the hydrants uniform and all will have a quick release.

- Discussed in Public Works about purchasing an Incline Vac for the Water Department. There was an appropriation for just an exerciser, but upon research adding the vac would allow the machine to do many more things in the Village. This will be used to exercise valves, clean out valves and meter pits, jet out storm sewers, look for lead services, and many more uses. The American Rescue Plan grant money can be used to purchase this and an EPA reimbursement grant is also available.
- The Village's contract with Rumpke needs to be renewed. There is an ordinance on the agenda for another three-year renewal addendum. There was about a \$2.25 price increase per household. Rumpke explained this was due to the rising cost of fuel, labor, and trucks.
- The Maintenance Department has been cleaning the curbs and tops of the storm drains with the new leaf vac.
- Both Public Works and the Finance Committee discussed refurbishing the Main Street light posts. The Finance Committee asked to have ordinances drawn up to refurbish the current poles and replace the bulbs with LEDs. There is also an ordinance stating Council's intent to set aside 60K a year to save to be able to eventually replace the lights. Since 2020 the Village has spent \$3,800 on electrical repairs on the Main Street lights.
- The new electronic message board is down due to the windstorm last week. Working with One Stop Signs to get a new part installed.
- Received a refund check for \$596.66 from Roccina Niehaus of Wood and Lamping for Village properties that have been declared exempt from property taxes.
- Completed the United States Department of Commerce 2022 Census Government Survey.
- Grand opening and ribbon cutting on April 14th at 4 p.m. at Loveless Edge Boutique at 98 S Main Street.
- Will be on spring break for the next meeting and ask to be excused.

Police Report

- March dispatched calls for service, Code Enforcement report, and Mayor's Court report have been provided for review.
- Lt. Bledsoe will be attending phase II of the STEP program from April 11-15.

Mr. Colvin stated that two recommendations came out of Public Works to have ordinances prepared for the storage bins and Incline Vac.

Mr. Lauffer asked Chief Copeland why the plans for the storage bins were to be only 2 blocks high. Chief Copeland stated that this would add another 6K to the project. Mr. Lauffer stated that he felt two blocks would not be sufficient and thought would the Village end up paying more, in the long run, to add another block layer later. Ms. Dedden recommended an ordinance to be written up for the storage bins to be three blocks high and to discuss it at the next meeting.

Mr. Lauffer asked what exactly an Incline Vac was. Chief Copeland explained there are shut-off valves throughout the water system. The valves allow the Water Department to shut off water to certain areas for routine maintenance and water breaks without shutting off entire streets or blocks. The Village paid about 30K two years ago to have a company exercise the valves. This should be done regularly so that when the valves need to be used, they work. The machine will allow the Water Department to exercise the valves on a schedule and be recorded within the GIS. The machine has a slow start which helps prevent the breaking of the valves. The machine will also have a vacuum to clean out meter pits and valve boxes that get full of rocks and debris.

Financial Director Report

- The Rumpke renewal is an increase of \$2.25 per household. Looked over the past four years and the Village charges approximately \$.50 over what Rumpke charges the Village. Would recommend keeping the charge for trash to the residents to about \$.50 more than what Rumpke charges the Village to keep the trash fund healthy. Currently, there is about an 80K cushion in the fund.

Mr. Colvin asked about Ms. Crockett's report which says the Village could absorb the increase from Rumpke. Ms. Morley stated that the Village cannot afford to not increase the rate as Rumpke is increasing the trash rate by \$2.25 for every household. However, the fund should remain healthy if the Village charges the residents at least \$.50 over the Rumpke rate. Ms. Morley said that Council should consider an ordinance as soon as possible as the Village will only be charging residents \$16.59, and Rumpke will be charging the Village \$18.25 as of June 1, 2022. This will quickly eat into the Village's reserves for the trash fund.

Ms. Edgington stated that she believes Rumpke is the best trash company in the area and the employees go above and beyond. She said she would gladly pay the increase. Ms. Morley stated that she rarely hears complaints about Rumpke's service and many residents call to compliment the company.

Law Report

- Asked to address some questions about the Open Meetings Act/Sunshine Law. These laws only apply to public bodies. The MOMS Committee is a merchant association and not a public body, therefore their meetings are not bound by the Ohio Open Meetings Act. The two Council members are assigned as liaisons and serve to coordinate cooperative efforts between Council and the organization.

- These rules only apply to meetings of public bodies. Three things that define a public meeting:
 - 1. Prearranged time and place
 - 2. Discussion of business
 - 3. Majority of members are present
- One on one conversations between Council members are fine. Unless they are on the same committee and discussing committee business.
- Ad hoc committees are fine, such as the Short-Term Rental Committee, as long as the rules are followed the meetings are advertised, open to the public, and minutes were taken.

Mr. Lauffer asked if Council members are allowed to attend the Finance and Public Works Committee meetings but are not on the committee. Mr. Forbes stated that one can argue that the meeting then becomes a Council meeting because you have a majority of Council at the meeting. However, by law, the meetings are open to the public. One could say that the Council member is attending as a resident, but it is in their best interest to allow the committee to discuss business and not participate. Mr. Forbes suggested that if all members of Council plan to attend the committee meetings, then just have working sessions of Council. Mr. Colvin stated he thought standing committees were defined by the Charter. Mr. Forbes stated that the Planning Commission and Board of Zoning Appeals are not committees but boards and commissions and those are defined by the charter.

New Business

Ms. Dedden made a motion not to object to the renewal of liquor permits within the Village and Mr. Lauffer seconded the motion.

Motion – Dedden Second – Lauffer

Roll Call - 6 yeas

Legislation

First Reading of Ordinances and Resolutions

Resolution No. 2022-009

A Resolution Expressing Council's Intent to Dedicate Certain Funds for The Replacement of Lampposts on Main Street

Mrs. Miller made a motion to have the first reading for Resolution 2022-009 and Ms. Dedden seconded the motion.

Motion – Miller Second – Dedden

Roll Call - 6 yeas

Ordinance No. 2022-010

Authorizing The Village Manager to Enter into a Contract with Ohio Valley Painting Company in an Amount Not to Exceed \$12,944 for the Refurbishing of Light and Street Sign Poles

Ms. Dedden made a motion to have the first reading for Ordinance 2022-010 and Mrs. Miller seconded the motion.

Motion – Dedden Second – Miller

Roll Call - 6 yeas

Ordinance 2022-011

Amending The Schedule of Fees and Charges for the Village of Waynesville Regarding Conditional Use Permits, Variances, Replacement of Meter Lids, Street Light Fees, and Water Meters

Ms. Dedden explained that the fees for both a conditional permit and a variance were changed from \$200 to \$250. The price of a new water meter is changing from \$255 to \$325. Also adding a fee for a replacement lid for water meter pits for \$50. On page 7, the street light utility is being changed from \$2.30 to \$2.40.

Ms. Dedden made a motion to have the first reading for Ordinance 2022-011 and Mr. Blankenship seconded the motion.

Motion – Dedden Second – Blankenship

Roll Call – 6 yeas

Ordinance No. 2022-012

Authorizing The Village Manager to Enter into a Cooperative Agreement with Wayne Township Related to the Third Street Water Main Replacement and Street Resurfacing Project

Mrs. Miller made a motion to have the first reading for Ordinance 2022-012 and Mr. Colvin seconded the motion.

Motion – Miller Second – Colvin

Roll Call – 6 yeas

Ordinance No. 2022-013

Authorizing The Village Manager to Enter into a Cooperative Agreement with Wayne Township Related to the Franklin Street Water Main and Street Improvements, Phase I Project

Mrs. Miller made a motion to have the first reading for Ordinance 2022-013 and Mr. Colvin seconded the motion.

Motion – Miller Second – Colvin

Roll Call – 6 yeas

Ordinance No. 2022-014

Authorizing A Health Insurance Plan for Village Employees and Declaring an Emergency

Ms. Dedden explained that this is the first reading, and the ordinance will need to be passed as an emergency at the next Council meeting to ensure health insurance is in place for employees. This is a renewal of the current health insurance.

Ms. Dedden made a motion to have the first reading for Ordinance 2022-014 and Mr. Blankenship seconded the motion.

Motion – Dedden Second – Blankenship

Roll Call - 6 yeas

Ordinance No. 2022-015

Authorizing The Village Manager to Enter into a Contract with PCI Services Related to Main Street Light LED Refurbishment

Mr. Colvin made a motion to have the first reading for Ordinance 2022-015 and Mrs. Miller seconded the motion.

Motion – Colvin Second – Miller

Roll Call – 6 yeas

Ordinance No. 2022-016

Authorizing The Village Manager to Execute an Addendum to the Contract with Rumpke of Ohio, Inc., and Declaring an Emergency

Ms. Dedden made a motion to waive the two-reading rule for Ordinance 2022-016 and Mr. Blankenship seconded the motion.

Motion – Dedden Second – Blankenship

Roll Call – 6 yeas

Mr. Colvin made a motion to adopt Ordinance 2022-016 and declare an emergency and Mr. Blankenship seconded the motion.

Motion – Colvin Second – Blankenship

Roll Call - 6 yeas

Second Reading of Ordinances and Resolutions

None

Tabled Ordinances and Resolutions

None

None
All were in favor to adjourn at 8:34 p.m.
Date:
Jamie Morley, Clerk of Council

Executive Session

Village of Waynesville,

Warren County, Ohio

ORDINANCE 2022-017

AN ORDINANCE:

AUTHORIZING THE VILLAGE OF WAYNESVILLE TO PARTICIPATE IN THE ODOT COOPERATIVE PURCHASING PROGRAM, AND DECLARING AN EMERGENCY

BE IT ORDAINED, by the Council of the Village of Waynesville, State of Ohio, a majority of all members thereof concurring:

SECTION I: Section 5513.01(B) of the Ohio Revised Code provides the opportunity for Municipal Corporations to participate in contracts of the Ohio Department of Transportation for the purchase of machinery, material, supplies or other articles.

SECTION II: That the Village Manager for the Village of Waynesville hereby requests authority to participate in the Ohio Department of Transportation contracts for the purchase of machinery, materials, supplies or other articles with the Department has entered into pursuant to the Ohio Revised Code, section 5513.01(B).

SECTION III: That the Village Manager is hereby authorized to agree in the name of the Village of Waynesville to be bound by all terms and conditions as the Director of Transportation prescribes.

SECTION IV: That the Village Manager is hereby authorized to agree in the name of the Village of Waynesville to directly pay vendors, under each such contact of the Ohio Department of Transportation in which the Village of Waynesville participates, for items it receives pursuant to the contract.

SECTION V: That the Village of Waynesville agrees to be responsible for resolving all claims or disputes arising out of its participation in the cooperative purchasing program under Section 5513.01(B) of the Ohio Revised Code. The Village of Waynesville agrees to waive all claims, actions, expenses, or other damages arising out of its participation in the cooperative purchasing program which the Village of Waynesville may have or claim to have against ODOT or its employees, unless such liability is the result of negligence on the part of ODOT or it employees.

SECTION VI: This ordinance is hereby declared to be an emergency measure for the immediate preservation of the public peace, health and/or safety, as provided by the Ohio Revised Code 731.10. Specifically, emergency action is necessary to ensure the timely and efficient payment of Village invoices, to ensure the continuation of important Village projects, and to ensure the proper administration of Village affairs. Therefore, this ordinance shall take effect immediately upon its passage.

PASSED THIS	DAY OF	, 2022	ATTEST:	
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MAYOR			CLERK OF COUNCIL	



1400 Lytle Road • Waynesville, Oh 45068, • Phone 513-897-8015 • Fax 513-897-2015 www.waynesville-ohio.org

April 19, 2022

Ohio Department of Transportation Co-op Purchasing Coordinator Office of Contracts, Purchasing Services 1980 W. Broad St., 1st Floor Columbus, Ohio 43223

Re: 2022 Cooperative Purchasing Program-Micro surfacing

Dear Mr. Rounds,

Please accept this letter as our request to participate in the use of ODOT's Cooperative Purchasing Program. A copy of our Resolution in order to do so is being submitted as well. The contract which we intend to utilize is the 101G-22 Purchasing Agreement. We are going to use Strawser Construction for item 421 Micro-surfacing.

Should you have any questions or require additional information, please do not hesitate to contact me. If no further information is required, please let me know when I am authorized to enter into a contract.

Sincerely,

Gary L. Copeland

Village Manager

ORDINANCE NO. 2022-018

AUTHORIZING THE VILLAGE MANAGER TO ENTER INTO A CONTRACT WITH E.H. WACHS FOR THE PURCHASE OF ONE SINGLE TURNER VALVE MAINTENANCE TRAILER

WHEREAS. Council has determined that it would be in the best interest of the Village and
provide for the efficient operation of public to purchase a valve maintenance trailer; and
WHEREAS, E.H. Wachs has submitted an acceptable proposal for said equipment.
NOW, THEREFORE, BE IT ORDAINED by the Village Council of the Village of
Waynesville, members elected thereto concurring that:
Section 1. That the Village Manager is hereby authorized to execute a contract with E.H. Wachs pursuant to the terms of the proposal attached hereto as Exhibit A.
Section 2. That the Finance Director is authorized to pay E.H. Wachs an amount not to exceed \$72,375.00 pursuant to the terms of the proposal
Section 3. That this Ordinance shall be effective from and after the earliest period allowed by law.
Adopted this day of, 2022.
Attest:
Clerk of Council Mayor



Nelson McKeever

1400 Lytle Road

Village of Waynesville

Waynesville, OH 45086-8482

Water Utility Products 600 Knightsbridge Pkwy | Lincolnshire IL 60069 T +1 847 537 8800 | F +1 847 520 1147 ehwachs.com

Quotation

Page 1 of 1

Date:

4/12/2022 KR173791

Quotation Number: Payment Terms:

Net 30 Days

Shipping Terms:

FOB Origin 6/11/2022

Valid Through: Estimated Delivery:

8 Weeks ARO

E.H. Wachs is pleased to offer the following quotation.

Item NumberDescriptionUnit Price (USD)Line Total (USD)77-000-36Standard LX (Gas) – VMT (RH): Single turner valve maintenance trailer;1EA72,375.0072,375.00

includes Wachs 750 Ft/lb (1020 Nm) Extended Reach Valve operator for those preventive maintenance activities, telescoping valve key and Wachs ruggedized TC-100 with GPS controller/datalogger. A 27 HP (20 kW) gasoline powered Kohler overhead cam air cooled engine provides ample power for all contained functions, including an auxiliary HTMA Class II circuit; 10 gallon (38 L) reservoir, fan cooled heat exchanger, continuous duty rated for 8 GPM (30.3 LPM) @ 2,000 PSI (140 bar). A positive displacement blower provides 500 CFM (14.2 cmm)-11" (280mm) Hg vacuum, with spoils containment provided by a 250 (950 L) gallon tank with power hydraulic dump (rear discharge) and latching rear door. Also driven from the common power train is a 2.5 GPM (9.5 LPM) @ 3000 PSI (210 bar) pressure washer system with 3 gallon (11.4 L) anti-freeze tank and 95 gallon (360 L) water tank. Includes 2-1/2" (63.5mm), 1-1/4" (31.75mm) & 7/8" (22mm) suction wands and one each short and long wash-down guns. The LX package bundles the service light bar with arrow board, 45' (14 M) auxiliary hydraulic hose reel for operation of hydraulic power tools & Bluetooth tethering module (installed in ERV-750) for wireless communication between the exerciser and Controller/Data Logger and 24" (61cm) X 18" (46cm) x 18" (46cm) aluminum job box.

Other options available include: Under deck mounted Spare Tire Kit (77-411-00), 2-5/16" Ball Tongue (77-215-01), 45lb Breaker, Mount and 14" Moll Point (08-000-10, 08-405-00 & 08-410-02) or already GPS enabled controller/datalogger, however adding Trimble R2 GNSS receiver (79-412-02) provides capability of submeter to centimeter level positioning accuracy (highest accuracy in real-time with the use of correction sources).

Subtotal

72,375.00

Shipping & Handling

820.00

Total (USD)

\$73,195.00

We will prepay and add shipping charges to your order, or we can ship collect via your choice of carrier service. If you have any questions please feel free to call Rick Brennan at 513-305-3390 or call me at 847-484-2773.

(SALES TAXIIII) We collect sales tax in all but the following states: AK, DE, MT, OR and NH. If you are tax exempt please supply your identification number and certificate with your order. If your exempt number is not on file, tax will be added to your invoice.

Please reference this quote number when placing your order. Thank You.

Ken Redding Utility Technical Sales Rep 847-484-2773 kredding@ehwachs.com



Standard LX

VALVE MAINTENANCE TRAILER



The Standard LX, an E.H. Wachs exclusive valve maintenance trailer, comes with our industry-leading ERV-750 extended reach valve exerciser, our newest controller – the HC-100 wireless handheld computer / controller/ datalogger with GPS and Vitals software. Also equipped with the powerful 500CFM-11in HG vacuum with hydraulic slide, tilt & dump (rear discharge) with latching rear door spoils tank. Loaded with storage and accessories this trailer is ready for serious valve maintenance work.

FEATURES

- 270° of motion, 13ft total extended reach, 750 ft/lbs ERV-750 valve exerciser
- Ruggedized HC-100 controller/data logger with built in GPS
- Available in two types of engines:
 Diesel: Tier 4F compliant Kubota 1.1 L, I-3 4-stroke, liquid cooled IDI. #77-000-38
 Gas: 27HP Kohler overhead cam, air cooled, #77-000-36
- HTMA Class II circuit, 10 gal reservoir, fan cooled heat exchanger, 8gpm@2000psi
- Positive displacement blower provides 500 CFM-11in Hg vacuum
- 250 gal spoils tank utilizing exclusive hydraulic slide, tilt & dump (rear discharge) with latching rear door
- 2.5 GPM@3000 psi pressure washer system with 95 gallon water tank

INCLUDES

- 2 1/2in, 1 1/4in & 7/8in suction wands
- Short wash down gun
- Long hydro excavation gun
- 20ft suction hose
- 50ft retractable water hose reel

SPECIFICATIONS

- Gross Vehicle Weight: 7000 lb (3175 kg)
- Length: 15 ft, Height: 7 ft, Width: 7 1/2 ft



Designed for ease of use, the Standard LX rear-mounted spoils tank gets the job done



2.5GPM@3000 psi pressure washer with 95 gallon water tank makes clean-up easy

LX PACKAGE BUNDLE

Bluetooth connectivity

*Images shown with LX options

Job box

LED work light & arrow board bar

45in auxiliary hydraulic hose reel



Standard (LX) - Valve Maintenance Trailer

	Valva Evarcising Equipment		sau, marks	
	Valve Exercising Equipment	Yes	No	Specify
ERV-750 Patents: #9,188,240 #9,038,667 #8,025,078	Articulating arm, automated valve operator utilizing industry exclusive intelligent automation to control torque, direction and turns. Twin arms (one telescoping) provide 13' [3.9 m] reach over 270 degrees of freedom while hydraulic disk brakes safely secure exerciser capable of 750 Ft-Lb [1016 Nm] of torque. Constructed of 3" [76 mm] square steel tube and powder coated for long life. A light weight, telescoping valve key is also provided.	X		
Valve Machine Intelligent Automation	Wachs valve exercisers utilize industry exclusive "no assumption" automation technology to safely and effectively turn valves using AWWA recommended procedures. This technology protects the operators by keeping "hands off" the machine while exercising the valve and protects the valve by not assuming size, direction or current position. Allowing the machine to follow the path of least resistance, the programming and sensors automatically stop the rotation and reverse in half turn increments as to flush calcification from valve gate. This automation always exercises valve at the minimum torque required to turn, then automatically lowers preset threshold once rotation begins so impact at end of valve travel is soft as possible.	X		
HC-100	Ruggedized PDA style handheld controller to operate and collect data for either arm (ERV-750) or slide (TM-6 upgraded & TM-7) style valve exercisers. Rugged handheld controller with built in GPS, the bright touch screen is water resistant and meets military specifications. Submeter GPS options available.	х		
Data Management	Fully compatible with either VITALS or infraMap with VITALS software packages which enable full data logging and synchronization between the handheld and your desktop. Allows importing of existing data labels and categories with user defined fields.	х		

_	Power Pack	Yes	No	Specify
Engine	Kubota 1.1L, I-3 4-stroke, liquid cooled, IDI diesel engine EPA Tier 4F & EU Stage IIIA emission compliant (trailer #77-000-38) Kohler 27 HP [20.1 KW] gasoline, model CH7405 Command Pro27 (trailer #77-000-36)	X		
Controls	Digital tachometer, engine hour meter, volt meter, vacuum gauge, spoils dump switch, spoils door switch, water/vacuum selector switch, arrow board control and service light switch	X		

ORDINANCE NO. 2022-018

AUTHORIZING THE VILLAGE MANAGER TO ENTER INTO A CONTRACT WITH E.H. WACHS FOR THE PURCHASE OF ONE SINGLE TURNER VALVE MAINTENANCE TRAILER

WHEREAS. Council has determined that it would be in the best interest of the Village and
provide for the efficient operation of public to purchase a valve maintenance trailer; and
WHEREAS, E.H. Wachs has submitted an acceptable proposal for said equipment.
NOW, THEREFORE, BE IT ORDAINED by the Village Council of the Village of
Waynesville, members elected thereto concurring that:
Section 1. That the Village Manager is hereby authorized to execute a contract with E.H. Wachs pursuant to the terms of the proposal attached hereto as Exhibit A.
Section 2. That the Finance Director is authorized to pay E.H. Wachs an amount not to exceed \$72,375.00 pursuant to the terms of the proposal
Section 3. That this Ordinance shall be effective from and after the earliest period allowed by law.
Adopted this day of, 2022.
Attest: Clerk of Council Mayor
Clerk of Council Mayor



Water Utility Products 600 Knightsbridge Pkwy | Lincolnshire IL 60069 T +1 847 537 8800 | F +1 847 520 1147 ehwachs.com

Quotation

Page 1 of 1

TO: Nelson McKeever

Village of Waynesville 1400 Lytle Road

Waynesville, OH 45086-8482

Date: 4/12/2022

KR173791

Quotation Number: Payment Terms: Shipping Terms:

Net 30 Days FOB Origin

Valid Through: Estimated Delivery: 6/11/2022 8 Weeks ARO

E.H. Wachs is pleased to offer the following quotation.

Unit Price Line Total Item Number Description U/M Qtv (USD) (USD) Standard LX (Gas) - VMT (RH): Single turner valve maintenance trailer; 77-000-36 EΑ 72,375.00 72,375.00

includes Wachs 750 Ft/lb (1020 Nm) Extended Reach Valve operator for those preventive maintenance activities, telescoping valve key and Wachs ruggedized TC-100 with GPS controller/datalogger. A 27 HP (20 kW) gasoline powered Kohler overhead cam air cooled engine provides ample power for all contained functions, including an auxiliary HTMA Class II circuit; 10 gallon (38 L) reservoir, fan cooled heat exchanger, continuous duty rated for 8 GPM (30.3 LPM) @ 2,000 PSI (140 bar). A positive displacement blower provides 500 CFM (14.2 cmm)-11" (280mm) Hg vacuum, with spoils containment provided by a 250 (950 L) gallon tank with power hydraulic dump (rear discharge) and latching rear door. Also driven from the common power train is a 2.5 GPM (9.5 LPM) @ 3000 PSI (210 bar) pressure washer system with 3 gallon (11.4 L) anti-freeze tank and 95 gallon (360 L) water tank. Includes 2-1/2" (63.5mm), 1-1/4" (31.75mm) & 7/8" (22mm) suction wands and one each short and long wash-down guns. The LX package bundles the service light bar with arrow board, 45' (14 M) auxiliary hydraulic hose reel for operation of hydraulic power tools & Bluetooth tethering module (installed in ERV-750) for wireless communication between the exerciser and Controller/Data Logger and 24" (61cm) X 18" (46cm) x 18" (46cm) aluminum job box.

Other options available include: Under deck mounted Spare Tire Kit (77-411-00), 2-5/16" Ball Tongue (77-215-01), 45lb Breaker, Mount and 14" Moil Point (08-000-10, 08-405-00 & 08-410-02) or already GPS enabled controller/datalogger, however adding Trimble R2 GNSS receiver (79-412-02) provides capability of submeter to centimeter level positioning accuracy (highest accuracy in real-time with the use of correction sources).

Subtotal

72,375.00

Shipping & Handling

820.00

Total (USD)

\$73,195.00

We will prepay and add shipping charges to your order, or we can ship collect via your choice of carrier service. If you have any questions please feel free to call Rick Brennan at 513-305-3390 or call me at 847-484-2773.

(SALES TAXIIII) We collect sales tax in all but the following states: AK, DE, MT, OR and NH. If you are tax exempt please supply your identification number and certificate with your order. If your exempt number is not on file, tax will be added to your invoice.

Please reference this quote number when placing your order. Thank You.

Ken Redding Utility Technical Sales Rep 847-484-2773 kredding@ehwachs.com



Standard LX

VALVE MAINTENANCE
TRAILER



The Standard LX, an E.H. Wachs exclusive valve maintenance trailer, comes with our industry-leading ERV-750 extended reach valve exerciser, our newest controller – the HC-100 wireless handheld computer / controller/ datalogger with GPS and Vitals software. Also equipped with the powerful 500CFM-11in HG vacuum with hydraulic slide, tilt & dump (rear discharge) with latching rear door spoils tank. Loaded with storage and accessories this trailer is ready for serious valve maintenance work.

FEATURES

- 270° of motion, 13ft total extended reach, 750 ft/lbs ERV-750 valve exerciser
- Ruggedized HC-100 controller/data logger with built in GPS
- Available in two types of engines:
 Diesel: Tier 4F compliant Kubota 1.1 L, I-3 4-stroke, liquid cooled IDI. #77-000-38
 Gas: 27HP Kohler overhead cam, air cooled, #77-000-36
- HTMA Class II circuit, 10 gal reservoir, fan cooled heat exchanger, 8gpm@2000psi
- Positive displacement blower provides 500 CFM-11in Hg vacuum
- 250 gal spoils tank utilizing exclusive hydraulic slide, tilt & dump (rear discharge) with latching rear door
- 2.5 GPM@3000 psi pressure washer system with 95 gallon water tank

INCLUDES

- 2 1/2in, 1 1/4in & 7/8in suction wands
- Short wash down gun
- Long hydro excavation gun
- 20ft suction hose
- 50ft retractable water hose reel

SPECIFICATIONS

- Gross Vehicle Weight: 7000 lb (3175 kg)
- Length: 15 ft, Height: 7 ft, Width: 7 1/2 ft



Designed for ease of use, the Standard LX rear-mounted spoils tank gets the job done



2.5GPM@3000 psi pressure washer with 95 gallon water tank makes clean-up easy

WACHS UTILITY PRODUCTS

LX PACKAGE BUNDLE

Bluetooth connectivity

*Images shown with LX options

Job box

LED work light & arrow board bar

45in auxiliary hydraulic hose reel



Standard (LX) - Valve Maintenance Trailer

	Valve Exercising Equipment	Yes	No	Specify
ERV-750 Patents: #9,188,240 #9,038,667 #8,025,078	Articulating arm, automated valve operator utilizing industry exclusive intelligent automation to control torque, direction and turns. Twin arms (one telescoping) provide 13' [3.9 m] reach over 270 degrees of freedom while hydraulic disk brakes safely secure exerciser capable of 750 Ft-Lb [1016 Nm] of torque. Constructed of 3" [76 mm] square steel tube and powder coated for long life. A light weight, telescoping valve key is also provided.	x		
Valve Machine Intelligent Automation	Wachs valve exercisers utilize industry exclusive "no assumption" automation technology to safely and effectively turn valves using AWWA recommended procedures. This technology protects the operators by keeping "hands off" the machine while exercising the valve and protects the valve by not assuming size, direction or current position. Allowing the machine to follow the path of least resistance, the programming and sensors automatically stop the rotation and reverse in half turn increments as to flush calcification from valve gate. This automation always exercises valve at the minimum torque required to turn, then automatically lowers preset threshold once rotation begins so impact at end of valve travel is soft as possible.	X		
HC-100	Ruggedized PDA style handheld controller to operate and collect data for either arm (ERV-750) or slide (TM-6 upgraded & TM-7) style valve exercisers. Rugged handheld controller with built in GPS, the bright touch screen is water resistant and meets military specifications. Submeter GPS options available.	х		
Data Management	Fully compatible with either VITALS or infraMap with VITALS software packages which enable full data logging and synchronization between the handheld and your desktop. Allows importing of existing data labels and categories with user defined fields.	Х		

	Power Pack	Yes	No	Specify
Engine	Kubota 1.1L, I-3 4-stroke, liquid cooled, IDI diesel engine EPA Tier 4F & EU Stage IIIA emission compliant (trailer #77-000-38) Kohler 27 HP [20.1 KW] gasoline, model CH7405 Command Pro27 (trailer #77-000-36)	х		
Controls	Digital tachometer, engine hour meter, volt meter, vacuum gauge, spoils dump switch, spoils door switch, water/vacuum selector switch, arrow board control and service light switch	х		



Vacuum Pump	Clutch operated, dual belt drive, positive displacement rotary lobe (Roots Type) blower. Vacuum performance of 500 CFM [14 CMM] @ 11 inches of Hg [37.2 kPa] produces conveying velocity rating of 10,185 FPM [3,104 MPM] through 3" [76 mm] hose	×	
Pressure Washer Pump	Clutch operated, dual belt drive, 2.5 GPM [9.4 lpm] @ 3,000 PSI [206 BAR] pump. 3 gallon [11 L] antifreeze tank with two position selector valve.	х	\
Hydraulic System	Direct coupled pump rated at 8 GPM [30 LPM] @ 1,800 PSI [124 BAR] continuous duty. 10 gallon [37 L] hydraulic reservoir with thermostatic controlled fan cooled heat exchanger. Instrumentation includes an oil level gauge, temperature gauge, pressure gauge and selector valve switching to a HTMA class II auxiliary hydraulic circuit.	Х	

	Spoils - Rear Discharge (pump specifications in the Power Pack section)	Yes	No	Specify
Debris Holding Tank	250 gallon [946 L] holding capacity. Top hinged full opening dump door with twin hydraulic remote operation door latches, sure seal square gasket, vacuum break valve, 6" [152 mm] mechanical ball shut-off, and 3" [76 mm] dump valve. *Optional upcharge for 350/150 gallon capacity spoils tank.	х		
Filtration	Staged filtration consisting of a heavy material drop out debris tank and a self-contained multi-stage filter canister with a 10 micron polyester reusable cartridge. All filters washable and reusable.	х		
Dumping	Twin cylinder, electric over hydraulic dump system, powered by Monarch HPU. The slide and tip system moves the tank out before tilting to clear the truck/trailer bed for dumping, then lifts to 55 degrees to drop debris.	X		
Hose and Wands	$3" \times 20'$ [76 mm x 6 m] suction hose with 2-1/2" [63 mm], $1'$ 4" [31 mm] and $7/$ 8" [22 mm] x 8' [2.4 m] long steel suction wands.	х		

	Pressure Washer (pump specifications in the Power Pack section)	Yes	No	Specify
Water Tank	90 gallon [340 L] clean water holding tank with 8" [203 mm] fill neck.	Х		
Hose and Wands	50' hose on spring rewind hose reel uses quick disconnects to change between the (2) included wands; one with a zero degree nozzle for digging and 45 degree, fan wash down "Shorty" wand.	х		
Water Heater	Used in conjunction with 2.5 GPM [9.4 LPM] at 3000 PSI [206 BAR] pressure washer, diesel fired water heater produces 197,000 BTUs of energy. Adjustable to 210 degrees F [98 degrees C], the unit has flow and temperature limit switches to maintain safe operation.			Optional



	Trailer	Yes	No	Specify
Frame	7,000 Lb [3175 Kg] GVWR trailer with single axle, independent torsion wheel suspension with electric brakes. All structural steel construction (no tubing) with metal deck. Tongue weight is 850 Lb [386 Kg] dry (without options).	×		
Lighting	DOT approved LED lighting with Weather Pack environmentally sealed connectors.	Х		
Finish	Entire trailer is solvent washed and phosphoric etched. All seams are caulked then a two part urethane paint (color white/black) applied. A durable plastic bed lining product is then applied to trailer deck and fender fronts.	Х		
Pintle Hitch	Pintle with Safety Chains	Х		
Safety Compliance	Member of the National Association of Trailer Manufacturers (NATM) and verified compliant with NATM Guidelines. Guidelines are a compilation of federal safety standards and regulations along with industry best practices that govern trailer construction. Compliant manufacturers have had a third-party expert verify their processes are designed to produce trailers which meet Federal Motor Vehicle Safety Standards and recommended industry practices. It signifies a commitment to safety.	Х		

LX Package			No	Specify
Job Box	Heavy duty, locking, polished diamond plate job box.	Х		
Service Lighting	Programmable arrow board includes eight function control box with eight individual segments and (2) mounted halogen swiveling work lights	Х		
Bluetooth Tether	Wireless control of your valve exercising machine(s) via a secure Bluetooth connection.	Х		
Hydraulic Hose Reel	50' [15.2m] spring rewind hose reel for auxiliary hydraulic power with quick disconnects.	Х		

PRELIMINARY LEGISLATION

(LPA-ODOT-Let Project Agreement) (CONSENT)

Ordinance/Resolution #: 2022-019

PID No.: 109969

County/Route/Section: WAR GEN SIGNS FY2023

Agreement No:

The following is a/an Ordinance 2022-019

enacted by the Village of Waynesville of Warren

(Motion/Ordinance/Resolution)

(Local Public Agency)

County, Ohio, hereinafter referred to as the Local Public Agency (LPA).

SECTION I – Project Description

WHEREAS, the STATE has determined the need for the described project:

Systematic sign upgrade on all ODOT routes excluding, IR-71, IR-75, SR48, and SR123 in Warren County.

NOW THEREFORE, be it ordained by the Village of Waynesville of Warren County, Ohio.

(LPA)

SECTION II – Consent Statement

Being in the public interest, the LPA gives consent to the Director of Transportation to complete the above described project as detailed in the LPA-ODOT-Let Agreement entered into between the parties, if applicable.

SECTION III - Cooperation Statement

The LPA shall cooperate with the Director of Transportation in the development and construction of the above described project and shall enter into a LPA Federal ODOT Let Project Agreement, if applicable, as well as any other agreements necessary to develop and construct the Project.

The State shall assume and bear 100% of all of the costs of the improvement.

The LPA agrees to pay 100% of the cost of those features requested by the LPA which are determined by the State and Federal Highway Administration to be unnecessary for the Project.

SECTION IV Authority to Sign

The LPA hereby authorizes the Village Manager

of said the

Village of Waynesville to

(Signature authority)

(LPA-or its division, department or agency)

enter into and execute contracts with the Director of Transportation which are necessary to develop plans for and to complete the above-described project; and to execute contracts with ODOT pre-qualified consultants for the preliminary engineering phase of the Project.

PID No.: 109969

Upon request of ODOT, the Village Manager is also empowered to execute any appropriate documents to (Signature authority)

affect the assignment of all rights, title, and interests of the Village of Waynesville to ODOT arising from any (LPA)

agreement with its consultant in order to allow ODOT to direct additional or corrective work, recover damages due to errors or omissions, and to exercise all other contractual rights and remedies afforded by law or equity.

SECTION V - Utilities and Right-of-Way Statement

The LPA agrees that all right-of-way required for the described project will be acquired and/or made available in accordance with current State and Federal regulations. The LPA also understands that right-of-way costs include eligible utility costs.

The LPA agrees that all utility accommodation, relocation and reimbursement will comply with the current provisions of 23 CFR 645 and the ODOT Utilities Manual.

SECTION VI – Maintenance

Upon completion of the Project, and unless otherwise agreed, the LPA shall: (1) provide adequate maintenance for the Project in accordance with all applicable State and Federal law, including, but not limited to, Title 23, U.S.C., Section 116; (2) provide ample financial provisions, as necessary, for the maintenance of the Project; (3) maintain the right-of-way, keeping it free of obstructions; and (4) hold said right-of-way inviolate for public highway purposes.

SECTION VII-Emergency measure

(as applicable)

The Ordaince 2022-019 is hereby declared to be an emergency measure to expedite the highway project and (Motion/Ordinance/Resolution)

to promote highway safety. Following appropriate legislative action, it shall take effect and be in force immediately upon its passage and approval, otherwise it shall take effect and be in force from and after the earliest period allowed by law.

Passed:, 2	
Attested:	
Jamie Morley	Earl J Isaacs
Clerk of Council	Mayor
	Gary L. Copeland Village Manager

CERTIFICATE OF COPY STATE OF OHIO

Village of Waynesville of Warren County, Ohio (LPA)

I,	Jamie Morley	, as Clerk of the Village of W	•		
	County, Ohio, do here	eby certify that the foregoing is a tru adopted by the legislative Authority	e and correc		
(Motion/O	rdinance/Resolution)				
Village of V (LPA)		day of	, 2	'	
		OF, I have hereunto subscribed my	name and af	ffixed my off	ficial seal, if applicable,
SE	ZAL		(Clerk)		
		Village of Way (LP.	•	Warren Cou	nty, Ohio

(If the LPA is designated as a City then the "City Seal" is required. If no Seal, then a letter stating "No Seal is required to accompany the executed legislation.)

RESOLUTION NO. 2022-009

A RESOLUTION EXPRESSING COUNCIL'S INTENT TO DEDICATE CERTAIN FUNDS FOR THE REPLACEMENT OF LAMPPOSTS ON MAIN STREET

Attest: Clerk of Council	Mayor
Passed this day of	, 2022.
Section 3. That this Resolution shall be ef by law.	fective from and after the earliest period allowed
Section 2. That this Resolution does not subsequent Council action will be required to end	t encumber or appropriate any funds, but rather cumber or appropriate funds for such a project.
Section 1. That it is the intent of the Vilgeneral fund revenue for the next five years dedicastreet.	llage Council to annually save up to \$60,000 of ated to the replacement of the lampposts on Main
Ohio, members elected thereto concurring	:
NOW, THEREFORE, BE IT RESOLVE	D by the Council of the Village of Waynesville,
project.	
WHEREAS, Council has determined to s	ave certain funds in anticipation of such a future
WHEREAS, Council is also aware of the	great expense of such a project; and
Village government; and	
WHEREAS, the replacement of the lamp	posts on Main Street is an important role of the

ORDINANCE NO. 2022-010

AUTHORIZING THE VILLAGE MANAGER TO ENTER INTO A CONTRACT WITH OHIO VALLEY PAINTING COMPANY IN AN AMOUNT NOT TO EXCEED \$12,944 FOR THE REFURBISHING OF LIGHT AND STREET SIGN POLES

WHEREAS, the Village of Waynesville has requested proposals for work related to the refurbishing of street light and street sign poles; and

WHEREAS, Ohio Valley Painting Company submitted the lowest and best proposal for said work with a total proposal of \$12,944.

NOW, THEREFORE, BE IT ORDAINED by	y the Village Council of the Village of Waynesville,
members elected thereto concurring:	
Section 1. The Village of Waynesville acce Painting Company is the lowest and bid bidder.	epts the specifications and agrees that Ohio Valley
Section 2. That the Village Manager is hereby Painting Company for the refurbishing of street ligh proposal attached hereto as Exhibit A, incorporated here	
Section 3. That the Finance Director is hereby work in accordance with the proposal and specification	authorized to pay a sum not to exceed \$12,944 for said as attached hereto and incorporated herein by reference.
Section 4. That this Ordinance shall be effective from	n and after the earliest period allowed by law.
Adopted this day of, 20)22.
Attest:	<u>·</u>
Clerk of Council	Mayor



270 Vermont Avenue • Dayton, Ohio 45404 Phone: 937-224-7361 • Fax: 937-224-7578 www.ohiovalleypainting.com

Jeff@ohiovalleypainting.com • Derrell@ohiovalleypainting.com Ryan@ohiovalleypainting.com

3/14/2022

Village of Waynesville 1400 Lytle Road Waynesville, OH 45068 513-897-8015

Attn: Chief Copeland

Re: Light Pole Painting

Below are the estimated costs for work to be performed at the above listed facility. This bid is the result of the site visit held on Wednesday March 9^{th} 2022.

The Ohio Valley Painting Company proposes to furnish labor, material, equipment, insurance and supervision to prep and paint the existing 12ft light poles and street signs:

52 LIGHT POLES: \$10,244.00

18 STREET SIGNS: \$2,700.00

Proposal Qualifications:

Derull Duncan

Color TBD, doesn't affect price

Steel prepped and primed with Macropoxy 646, Polyurethane finish

Sincerely,

Derrell Duncan

Ohio Valley Painting Co., Inc. Since 1954



MACROPOXY® 646-100 **FAST CURE EPOXY**

PART A PART B

SERIES HARDENER

Revised: October 19, 2016

PRODUCT INFORMATION

4.52

PRODUCT DESCRIPTION

MACROPOXY 646-100 FAST CURE EPOXY is a high solids, less than 100 g/L VOC, high build, fast drying, polyamide epoxy designed to protect steel and concrete in industrial exposures. Ideal for maintenance painting and fabrication shop applications. The high solids content ensures adequate protection of sharp edges, corners, and welds. This product can be applied directly to marginally prepared steel surfaces.

- Low VOC,<100 g/L
- · Chemical resistant
- Low odor
- · Abrasion resistant
- Outstanding application properties

PRODUCT CHARACTERISTICS

Finish:

Semi-Gloss

Color:

Mill White and a wide range of colors available through tinting

Volume Solids:

 $73\% \pm 2\%$, mixed

Mill White
Weight Solids:
Mill White

Flash Point:

Reducer/Clean Up:

Mix Ratio:

 $83\% \pm 2\%$, mixed

VOC (EPA Method 24):

Unreduced:

<100 g/L; .83 lb/gal <100 g/L; .83 lb/gal

Store indoors at 40°F (4.5°C) to

61°F (16°C), PMCC, mixed

Reducer R7K111 or Oxsol 100

100°F (38°C).

mixed

Reduced 10%:

1:1 by volume

Recommended	S	preading	Rate	per coat:
		State of the state	1925	7/1/1/1/

	Minimum		Maxi	mum			
Wet mils (microns)	7.0	(175)	13.5	(338)			
Dry mils (microns)	5.0*	(125)*	10.0*	(250)*			
~Coverage sq ft/gal (m²/L)	116	(2.8)	232	(5.7)			
Theoretical coverage sq ft/gal (m²/L) @ 1 mil / 25 microns dft	1168	(28.6)					

NOTE: Brush or roll application may require multiple coats to achieve maximum film thickness and uniformity of appearance. *May be applied at 3.0-10.0 mils (75-250 microns) dft in a multicoat system. Refer to Recommended Systems and Performance Tips Sections

Drying Schedule @ 7.0 mils wet (175 microns):						
	@ 40°F/4.5°C	@ 77°F/25°C	@ 100°F/38°C			
		50% RH				
To touch:	4-5 hours	2 hours	1.5 hours			
To handle:	48 hours	8 hours	4.5 hours			
To recoat:						
minimum:	48 hours	8 hours	4.5 hours			
maximum: 1 year		1 year	1 year			
Cure for						
service:	10 days	7 days	4 days			
immersion:	14 days	7 days	4 days			
If maximum recoat	time is exceeded	d, abrade surface	before recoating.			
Drying time is tem	nperature, humidi	ity, and film thickn	ess dependent.			
Pot Life:	10 hours	4 hours	2 hours			
Sweat-in-time:	30 minutes	30 minutes	15 minutes			
Shelf Life:	36 months, unopened					

RECOMMENDED USES

- Marine applications
- Fabrication shops
- · Refineries
- Pulp and paper mills
- · Chemical plants
- Power plants
- · Tank exteriors
- Offshore platforms
- · Water treatment plants
- Mill White is acceptable for immersion use for salt water and fresh water
- Not acceptable for potable water
- Suitable for use in USDA inspected facilities
- Acceptable for use in Canadian Food Processing facilities, categories: D3 (Confirm acceptance of specific part numbers/rexes with your SW Sales Representative)
- Conforms to AWWA D102 OCS #5
- Approved with FIRETEX hydrocarbon coatings

PERFORMANCE CHARACTERISTICS

Substrate*: Steel

Surface Preparation*: SSPC-SP10/NACE 2

System Tested*:

1 ct. Macropoxy 646-100 Fast Cure @ 6.0 mils (150 microns) dft *unless otherwise noted below

Test Name	Test Method	Results
Abrasion Resistance	ASTM D4060, CS17 wheel, 1000 cycles, 1 kg load	84 mg loss
Accelerated Weathering - QUV ¹	ASTM D4587, QUV- A, 12,000 hours	Passes
Adhesion	ASTM D4541	1,037 psi
Corrosion Weathering ¹	ASTM D5894, 36 cycles, 12,000 hours	Rating 10 per ASTM D714 for blistering; Rating 9 per ASTM D610 for rusting
Direct Impact Resistance	ASTM D2794	30 in. lb.
Dry Heat Resistance	ASTM D2485	250°F (121°C)
Exterior Durability	1 year at 45° South	Excellent, chalks
Flexibility	ASTM D522, 180° blend, 3/4" mandrel	Passes
Immersion	1 year fresh and salt water	Passes, no rusting, blistering, or loss of adhesion
Pencil Hardness	ASTM D3363	3H
Salt Fog Resistance ¹	ASTM B117, 6,500 hours	Rating 10 per ASTM D610 for rusting; Rating 9 per ASTM D1654 for corrosion
Water Vapor Permeance	ASTM D1653, Method B	1.16 grains/day

Epoxy coatings may darken or discolor following application and curing.

Zinc Clad II Plus Primer



MACROPOXY® 646-100 **FAST CURE EPOXY**

PART A PART B

SFRIFS HARDENER

Revised: October 19, 2016

PRODUCT INFORMATION

4.52

RECOMMENDED SYSTEMS

		Dry Film Thio		
<u>lmmer</u>	sion and atmospheric:			
Steel: 2 cts.	Macropoxy 646-100	5	5.0-10.0	(125-250)
	ete/Masonry, smooth: Macropoxy 646-100	5	5.0-10.0	(125-250)
Concre	ete Block: Kem Cati-Coat HS Epoxy Filler/Seale	er 1	0.0-20.0	(250-500)

as needed to fill voids and provide a continuous substrate. 5.0-10.0

2 cts. Macropoxy 646-100 (125-250)Atmospheric: *Steel: (Shop applied system, new construction, AWWA D102, can also be used at 3 mils (75 microns) dft when used as part of a multi-coat system) Macropoxy 646-100 Fast Cure Epoxy 3.0-6.0 1-2 cts. of recommended topcoat Steel: 1 ct. Recoatable Epoxy Primer 4.0-6.0 (100-150)2 cts. Macropoxy 646-100 5.0-10.0 (125-250)Steel: Macropoxy 646-100 3.0-10.0 (75-250)1-2 cts. Acrolon 218 Polyurethane (75-150)3.0-6.0 Hi-Solids Polyurethane or 3.0-5.0 (75-125)SherThane 2K Urethane or 2.0 - 4.0(50-100)Steel: 2 cts. Macropoxy 646-100 5.0-10.0 (125-250)1-2 cts. Tile-Clad HS Epoxy 2.5-4.0 (63-100)Steel: Zinc Clad II Plus 3.0-6.0 1 ct (75-150)Macropoxy 646-100 3.0-10.0 (75-250)1-2 cts. Acrolon 218 Polyurethane (75-150)3.0-6.0 Steel: Zinc Clad III HS 3.0-5.0 1 ct. (75-125)Zinc Clad IV 3.0-5.0 (75-125)1 ct. Macropoxy 646-100 3.0-10.0 (75-250)1-2 cts. Hi-Solids Polyurethane-100 3.0-6.0 (75-150)2 cts. Macropoxy 646-100 5.0-10.0 (125-250)Galvanizing:

The systems listed above are representative of the product's use, other systems may be appropriate.

5.0-10.0

(125-250)

2 cts. Macropoxy 646-100

DISCLAIMER

The information and recommendations set forth in this Product Data Sheet are based upon tests conducted by or on behalf of The Sherwin-Williams Company. Such information and recommendations set forth herein are subject to change and pertain to the product offered at the time of publication. Consult your Sherwin-Williams representative to obtain the most recent Product Data Information and Application Bulletin.

SURFACE PREPARATION

Surface must be clean, dry, and in sound condition. Remove all oil, dust, grease, dirt, loose rust, and other foreign material to ensure adequate adhesion

Refer to product Application Bulletin for detailed surface preparation in-

Minimum recommended surface preparation: Iron & Steel

Atmospheric:

Immersion:

SSPC-SP2/3 SSPC-SP10/NACE 2, 2-3 mil (50-75 micron) profile SSPC-SP1 SSPC-SP1

Aluminum: Galvanizing

Concrete & Masonry Atmospheric:

SSPC-SP13/NACE 6, or ICRI No. 310.2R,

Immersion:

CSP 1-3 SSPC-SP13/NACE 6-4.3.1 or 4.3.2, or ICRI No. 310.2R, CSP 1-3 Surface Preparation Standards

	Condition of Surface	ISO 8501-1 BS7079:A1	SSPC	NACE
White Metal		Sa 3	SP 5	1
Near White Metal		Sa 2.5	SP 10	2
Commercial Blast		Sa 2	SP 6	3
Brush-Off Blast		Sa 1	SP 7	4
Hand Tool Cleaning	Rusted	C St 2	SP 2	-
riand fool Oleaning	Pitted & Rusted	D St 2	SP 2	□
Power Tool Cleaning	Rusted	C St 3	SP 3	-
T OWET TOOL CICATING	Pitted & Rusted	D St 3	SP 3	

TINTING

Tint Part A with Maxitoners at 150% strength. Five minutes minimum mixing on a mechanical shaker is required for complete mixing of color.

Tinting is not recommended for immersion service.

APPLICATION CONDITIONS

Temperature:

40°F (4.5°C) minimum, 140°F (60°C) maximum (air, surface, and material)

Relative humidity:

At least 5°F (2.8°C) above dew point 85% maximum

Refer to product Application Bulletin for detailed application information.

ORDERING INFORMATION

Packaging: Part A:

1 gallon (3.78L) and 5 gallon (18.9L) containers 1 gallon (3.78L) and 5 gallon (18.9L) containers

Weight:

13.24 ± 0.2 lb/gal ; 1.6 Kg/L mixed, may vary by color

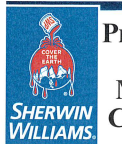
SAFETY PRECAUTIONS

Refer to the MSDS sheet before use.

Published technical data and instructions are subject to change without notice. Contact your Sherwin-Williams representative for additional technical data and instructions

WARRANTY

The Sherwin-Williams Company warrants our products to be free of manufacturing defects in accord with applicable Sherwin-Williams quality control procedures. Liability for products proven defective, if any, is limited to replacement of the defective product or the refund of the purchase price paid for the defective product as determined by Sherwin-Williams. NO OTHER WARRANTY OR GUARANTEE OF ANY KIND IS MADE BY SHERWIN-WILLIAMS, EXPRESSED OR IMPLIED, STATUTORY, BY OPERATION OF LAW OR OTHERWISE, INCLUDING MER-CHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.



MACROPOXY® 646-100 FAST CURE EPOXY

SERIES HARDENER

Revised: October 19, 2016

APPLICATION BULLETIN

4.52

SURFACE PREPARATIONS

Surface must be clean, dry, and in sound condition. Remove all oil, dust, grease, dirt, loose rust, and other foreign material to ensure adequate adhesion.

Iron & Steel, Atmospheric Service:
Minimum surface preparation is Hand Tool Clean per SSPC-SP2.
Remove all oil and grease from surface by Solvent Cleaning per SSPC-SP1. For better performance, use Commercial Blast Cleaning per SSPC-SP6/NACE 3, blast clean all surfaces using a sharp, angular abrasive for optimum surface profile (2 mils / 50 microns). Prime any bare steel within 8 hours or before flash rusting occurs.

Iron & Steel, Immersion Service:
Remove all oil and grease from surface by Solvent Cleaning per SSPC-SP1. Minimum surface preparation is Near White Metal Blast Cleaning per SSPC-SP10/NACE 2. Blast clean all surfaces using a sharp, angular abrasive for optimum surface profile (2-3 mils / 50-75 microns). Remove all weld spatter and round all sharp edges by grinding. Prime any bare steel the same day as it is cleaned.

AluminumRemove all oil, grease, dirt, oxide and other foreign material by Solvent Cleaning per SSPC-SP1.

Galvanized Steel

Galvanized Steel
Allow to weather a minimum of six months prior to coating. Solvent Clean per SSPC-SP1 (recommended solvent is VM&P Naphtha). When weathering is not possible, or the surface has been treated with chromates or silicates, first Solvent Clean per SSPC-SP1 and apply a test patch. Allow paint to dry at least one week before testing adhesion. If adhesion is poor, brush blasting per SSPC-SP7 is necessary to remove these treatments. Rusty galvanizing requires a minimum of Hand Tool Cleaning per SSPC-SP2, prime the area the same day as cleaned.

Concrete and Masonry
For surface preparation, refer to SSPC-SP13/NACE 6, or ICRI No. 310.2R, CSP 1-3. Surfaces should be thoroughly clean and dry. Concrete and mortar must be cured at least 28 days @ 75°F (24°C). Remove all loose mortar and foreign material. Surface must be free of laitance, concrete dust, dirt, form release agents, moisture curing membranes, loose cement and hardeners. Fill bug holes, air pockets and other voids with Steel-Seam FT910.

Concrete, Immersion Service: For surface preparation, refer to SSPC-SP13/NACE 6, Section 4.3.1 or 1.3.2 or ICRI No. 310.2R, CSP 1-3.

Follow the standard methods listed below when applicable:

ASTM D4258 Standard Practice for Cleaning Concrete.
ASTM D4259 Standard Practice for Abrading Concrete.
ASTM D4260 Standard Practice for Etching Concrete.
ASTM F1869 Standard Test Method for Measuring Moisture Vapor

Emission Rate of Concrete.
SSPC-SP 13/Nace 6 Surface Preparation of Concrete.
ICRI No. 310.2R Concrete Surface Preparation.

Previously Painted Surfaces

If in sound condition, clean the surface of all foreign material. Smooth, hard or glossy coatings and surfaces should be dulled by abrading the surface. Apply a test area, allowing paint to dry one week before testing adhesion. If adhesion is poor, or if this product attacks the previous finish, removal of the previous coating may be necessary. If paint is peeling or badly weathered, clean surface to sound substrate and treat as a new surface as above.

Surface Preparation Standards					
	Condition of Surface	ISO 8501-1 BS7079:A1	SSPC	NACE	
White Metal Near White Metal Commercial Blast Brush-Off Blast		Sa 3 Sa 2.5 Sa 2 Sa 1	SP 5 SP 10 SP 6 SP 7	1 2 3 4	
Hand Tool Cleaning	Rusted Pitted & Rusted	C St 2	SP 2 SP 2	Ė	
Power Tool Cleaning	Rusted Pitted & Rusted	C St 3 D St 3	SP 3 SP 3	ī	

APPLICATION CONDITIONS

Temperature:

40°F (4.5°C) minimum, 140°F (60°C)

(air, surface, and material)

At least 5°F (2.8°C) above dew point

Relative humidity:

85% maximum

APPLICATION EQUIPMENT

The following is a guide. Changes in pressures and tip sizes may be needed for proper spray characteristics. Always purge spray equipment before use with listed reducer. Any reduction must be compliant with existing VOC regulations and compatible with the existing environmental and application conditions.

Reducer/Clean UpReducer R7K111 or Oxsol 100

Airless Sprav

Pump......30:1 Pressure......2800 - 3000 psi Hose......1/4" ID Tip017" - .023" Filter......60 mesh Reduction.....As needed up to 10% by volume

Conventional Spray

Gun DeVilbiss MBC-510 Fluid TipE Air Nozzle.....704 Atomization Pressure.....60-65 psi Fluid Pressure.....10-20 psi Reduction.....As needed up to 10% by volume Requires oil and moisture separators

Brush.....Nylon/Polyester or Natural Bristle Reduction......Not recommended

Roller

Cover3/8" woven with solvent resistant core Reduction.....Not recommended

If specific application equipment is not listed above, equivalent equipment may be substituted.



MACROPOXY® 646-100 **FAST CURE EPOXY**

PART A PART B

SERIES HARDENER

Revised: October 19, 2016

APPLICATION BULLETIN

4.52

APPLICATION PROCEDURES

Surface preparation must be completed as indicated.

Mix contents of each component thoroughly with low speed power agitation. Make certain no pigment remains on the bottom of the can. Then combine one part by volume of Part A with one part by volume of Part B. Thoroughly agitate the mixture with power agitation. Allow the material to sweat-in as indicated prior to application. Re-stir before using.

If reducer solvent is used, add only after both components have been thoroughly mixed, after sweat-in.

Apply paint at the recommended film thickness and spreading rate as indicated below:

Recommended Spreading Rate per coat:

	Minimum		Maximum	
Wet mils (microns)	7.0	(175)	13.5	(338)
Dry mils (microns)	5.0*	(125)	10.0*	(250)*
~Coverage sq ft/gal (m²/L)	116	(2.8)	232	(5.7)
Theoretical coverage sq ft/gal (m²/L) @ 1 mil / 25 microns dft	1168	(28.6)		

NOTE: Brush or roll application may require multiple coats to achieve maximum film thickness and uniformity of appearance. *May be applied at 3.0-10.0 mils (75-250 microns) dft in a multicoat system. Refer to Recommended Systems and Performance Tips Sections

Drying Schedule @ 7.0 mils wet (175 microns):

		@ 40°F/4.5°C	@ 77°F/25°C	@ 100°F/38°C
			50% RH	
	To touch:	4-5 hours	2 hours	1.5 hours
ì	To handle:	48 hours	8 hours	4.5 hours
Ì	To recoat:			
	minimum:	48 hours	8 hours	4.5 hours
	maximum:	1 year	1 year	1 year
	Cure for			
	service:	10 days	7 days	4 days
	immersion:	14 days	7 days	4 days
	If maximum recoat	time is exceeded	l, abrade surface	before recoating.
	Drying time is tem	nperature, humidi	ty, and film thickn	ess dependent.
	Pot Life:	10 hours	4 hours	2 hours

15 minutes Application of coating above maximum or below minimum recommended spreading rate may adversely affect coating performance.

30 minutes

Sweat-in-time: 30 minutes

CLEAN UP INSTRUCTIONS

Clean spills and spatters immediately with Reducer R7K111 or Oxsol 100. Clean tools immediately after use with Reducer R7K111 or Oxsol 100. Follow manufacturer's safety recommendations when using any solvent.

DISCLAIMER

The information and recommendations set forth in this Product Data Sheet are based upon tests conducted by or on behalf of The Sherwin-Williams Company. Such information and recommendations set forth herein are subject to change and pertain to the product offered at the time of publication. Consult your Sherwin-Williams representative to obtain the most recent Product Data Information and Application Bulletin.

Performance Tips

Stripe coat all crevices, welds, and sharp angles to prevent early failure

When using spray application, use a 50% overlap with each pass of the gun to avoid holidays, bare areas, and pinholes. If necessary, cross spray at a right angle

Spreading rates are calculated on volume solids and do not include an application loss factor due to surface profile, roughness or porosity of the surface, skill and technique of the applicator, method of application, various surface irregularities, material lost during mixing, spillage, overthinning, climatic conditions, and excessive film build.

Excessive reduction of material can affect film build, appearance, and adhesion.

Do not mix previously catalyzed material with new.

Do not apply the material beyond recommended pot life.

In order to avoid blockage of spray equipment, clean equipment before use or before periods of extended downtime with Reducer R7K111 or Oxsol 100.

Insufficient ventilation, incomplete mixing, miscatalyzation, and external heaters may cause premature yellowing.

Excessive film build, poor ventilation, and cool temperatures may cause solvent entrapment and premature coating failure.

Tinting is not recommended for immersion service.

Use only Mil White for immersion service.

Quik-Kick Epoxy Accelerator is acceptable for use. See data page 4.99

Application of coating above maximum or below minimum recommended spreading rate may adversely affect coating performance.

For Immersion Service: (if required) Holiday test in accordance with ASTM D5162 for steel, or ASTM D4787 for concrete. When coating over steel in a zinc/epoxy/epoxy, or epoxy/epoxy/epoxy system, Macropoxy 646-100 must be applied at a minimum dft of 3.0

Acceptable for Concrete Floors.

mils per coat.

Refer to Product Information sheet for additional performance characteristics and properties.

SAFETY PRECAUTIONS

Refer to the MSDS sheet before use.

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WARRANTY

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HI-SOLIDS POLYURETHANE

PART S B65-300 PART S B65-350 PART S B65WW305 PART T B60V30

SEMI-GLOSS SERIES MR, WHITE TINT BASE (GLOSS) HARDENER

Revised: April 27, 2016

PRODUCT INFORMATION

5.21

GLOSS SERIES

PRODUCT DESCRIPTION

HI-SOLIDS POLYURETHANE is a two-component, low VOC aliphatic, acrylic polyurethane resin coating. It is designed for high performance protection with outstanding exterior gloss and color retention.

- Good/excellent resistance to corrosion and weathering
- Outstanding color and gloss retention Chemical resistant

- Part of a system tested for nuclear irradiation and decontamination, Level II
- Resists film attack by mildew (MR White only)
 Outstanding application properties

PRODUCT CHARACTERISTICS

Finish:

High Gloss or Semi-Gloss

Color:

Wide range of colors possible

Volume Solids:

65% ± 2%, mixed, may vary by color

Weight Solids:

77% ± 2%, mixed, may vary by color

Unreduced: <340g/L; 2.80 lb/gal mixed Reduced 15%: <370 g/L; 3.08 lb/gal May vary by color VOC (EPA Method 24):

Mix Ratio:

4:1 by volume

Recommended Spreading Rate per coat:

	Minimum	Maximum
Wet mils (microns)	4.5 (112)	8.0 (200)
Dry mils (microns)	3.0 (75)	5.0 (125)
~Coverage sq ft/gal (m²/L)	208 (5.1)	347 (8.5)
Theoretical coverage sq ft/gal (m²/L) @ 1 mil / 25 microns dft	1040 (25.5))

NOTE: Brush or roll application may require multiple coats to achieve maximum film thickness and uniformity of appearance.

Drying Schedule @ 4.5 mils wet (112 microns):					
	@ 40°F/4.5°C	@ 77°F/25°C	@ 120°F/49°C		
		50% RH			
To touch:	4 hours	2 hours	1 hour		
To handle:	16 hours	8 hours	5 hours		
To recoat:					
minimum	24 hours	18 hours	10 hours		
maximum	14 days	14 days	14 days		
To cure:	14 days	10 days	7 days		
Pot Life:	8 hours	4 hours	2 hours		
Sweat-in-Time:		None required			
f maximum report time is expended, abrada aurifore before recention					

If maximum recoat time is exceeded, abrade surface before recoating. Drying time is temperature, humidity, and film thickness dependent.

Shelf Life:

Part S - 36 months, unopened Part T - 24 months, unopened Store indoors at 40°F (4.5°C) to

100°F (38°C).

Flash Point:

80°F (27°C), PMCC, mixed

Reducer/Clean Up: Below 80°F (27°C) Above 80°F (27°C)

Reducer #69, R7K69 or R7K111 Reducer #58 or R6K32

RECOMMENDED USES

- For use over prepared substrates in industrial environments
- Heavy duty interior and exterior structural coating
- A chemical and abrasion resistant equipment and machinery finish
- A gloss and color retentive heavy duty maintenance coating for use in "high visibility" areas
- Exterior surfaces of steel tanks
- Refineries Conveyors
- · Clean rooms Handrails
- Chemical processing equipment Marine & Offshore Applications
- Power Plants
- Resists film attack by mildew (MR White only) Suitable for use in USDA inspected facilities
- Acceptable for use in Canadian Food Processing facilities categories: D1, D3 (Confirm acceptance of specific part numbers/rexes with your SW Sales Representative)
- Conforms to AVWA D102 OCS #5 & #6.
- Acceptable for use in high performance architectural applications
- As topcoat for NEPCOAT System A
- Over FIRETEX hydrocarbon systems

Performance Characteristics

Substrate*: Steel

Surface Preparation*: SSPC-SP6/NACE 3

System Tested*:

1 ct. Recoatable Epoxy Primer @ 4.0 mils (100 microns) dft 1 ct. Hi-Solids Polyurethane Gloss @ 3.0 mils (75 microns) dft *unless otherwise noted below

diffess of the wise Hotel below				
Test Name	Test Method	Results		
Abrasion Resistance	ASTM D4060, CS17 wheel, 1000 cycles, 1 kg load	87.1 mg loss		
Adhesion	ASTM D4541	1050 psi		
Corrosion Weathering ¹	ASTM D5894, 21 cycles, 7056 hours	Rating 10 per ASTM D714 for blistering; Rating 9 per ASTM D610 for rusting		
Direct Impact Resistance	ASTM D2794	>28 in. lbs.		
Dry Heat Resistance	ASTM D2485	200°F (93°C)		
Flexibility	ASTM D522, 180° bend, 1/8" mandrel	Passes		
Moisture Condensa- tion Resistance	ASTM D4585, 100°F (38°C), 1000 hours	No rusting, blistering, or delamination		
Pencil Hardness	ASTM D3363	F		
Salt Fog Resistance ¹	ASTM B117, 9000 hours	Rating 10 per ASTM D714 for blistering; Rating 9 per ASTM D610 for rusting		
Surface Burning	ASTM E84	Flame Spread Index 0; Smoke Development Index 0 (at 3.5 mils or 88 microns)		
Thermal Shock	ASTM D2246, 15 cycles	Excellent		

Meets the requirements of SSPC Paint No. 36, Level 3 for white and light colors. Dark colors may require a clear coat.

Footnotes:

1 Primer: Zinc Clad II Plus; Intermediate - Recoatable Epoxy Primer



HI-SOLIDS POLYURETHANE

PART S B65-300 PART S B65-350 PART S B65WW305 PART T B60V30

SEMI-GLOSS SERIES MR, WHITE TINT BASE (GLOSS) HARDENER

Revised: April 27, 2016

PRODUCT INFORMATION

5.21

GLOSS SERIES

RECOMMENDED SYS	STEM	S
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RECOMMENDED SYSTEMS				
Steel Frank Brimer	Dry Film Th <u>Mils</u>	ickness / ct. (Microns)		
Steel: Epoxy Primer 1 ct. Recoatable Epoxy Primer 1-2 cts. Hi-Solids Polyurethane	4.0-6.0 3.0-5.0	(100-150) (75-125)		
Steel: Epoxy Primer 1 ct. Dura-Plate 235 1-2 cts. Hi-Solids Polyurethane	4.0-8.0 3.0-5.0	(100-200) (75-125)		
Steel: Zinc Rich Primer 1 ct. Zinc Clad II Plus 1 ct. Macropoxy 646 1-2 cts. Hi-Solids Polyurethane	2.0-4.0 5.0-10.0 3.0-5.0	(50-100) (125-250) (75-125)		
Steel: Epoxy Mastic Primer 1 ct. Macropoxy 646 1-2 cts. Hi-Solids Polyurethane	5.0-10.0 3.0-5.0	(125-250) (75-125)		
Steel: Universal Primer 1 ct. Kem Bond HS Metal 1-2 cts. Hi-Solids Polyurethane	2.0-5.0 3.0-5.0	(50-125) (75-125)		
Steel: NEPCOAT 1 ct. Zinc Clad DOT 1 ct. Steel Spec Epoxy Intermediate 1 ct. Hi-Solids Polyurethane	2.0-4.0 3.0-6.0 3.0-5.0	(50-100) (75-150) (75-125)		
Aluminum: 1 ct. DTM Wash Primer 1-2 cts. Hi-Solids Polyurethane	0.7-1.3 3.0-5.0	(18-32) (75-125)		
Concrete: 1 ct. Kem Cati-Coat Epoxy HS	10.0-15.0	(250-375)		
Filler/Sealer 1-2 cts. Hi-Solids Polyurethane	3.0-5.0	(75-125)		
Galvanized Metal: 1 ct. Recoatable Epoxy Primer 1-2 cts. Hi-Solids Polyurethane	4.0-6.0 3.0-5.0	(100-150) (75-125)		

FIRETEX ONLY:

Finish Coat for FIRETEX Hydrocarbon Systems:

Hi-Solids Polyurethane*

*Consult FIRETEX PFP Specialist for recommended dft range

The systems listed above are representative of the product's use other systems may be appropriate.

DISCLAIMER

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SURFACE PREPARATION

Surface must be clean, dry, and in sound condition. Remove all oil, dust, grease, dirt, loose rust, and other foreign material to ensure adequate adhesion.

Refer to product Application Bulletin for detailed surface preparation information.

Minimum recommended surface preparation:
* Iron & Steel: SSPC-SP6/NACE 3, 2 mil
(50 micron) profile
* Aluminum: SSPC-SP1

SSPC-SP1 SSPC-SP1 SSPC-SP13/NACE 6, or ICRI Galvanizing: Concrete & Masonry: No. 310.2R, CSP 1-3

Primer Required

Surface Preparation Standards					
	Condition of Surface	ISO 8501-1 BS7079:A1	Swedish Std. SIS055900	SSPC	NACE
White Metal Near White Metal Commercial Blast Brush-Off Blast		Sa 3 Sa 2.5 Sa 2 Sa 1	Sa 3 Sa 2.5 Sa 2 Sa 1	SP 5 SP 10 SP 6 SP 7	1 2 3
Hand Tool Cleaning	Rusted Pitted & Rusted	C St 2 D St 2	C St 2 D St 2	SP 2 SP 2	-
Power Tool Cleaning	Rusted Pitted & Rusted	C St 3 D St 3	C St 3 D St 3	SP 3 SP 3	-

TINTING

Tint with Maxitoner Colorants only into Part S. Extra White tints at 200% tint strength. Ultradeep tints at 150% tint strength. Five minutes minimum mixing on a mechanical shaker is required for complete mixing of color.

APPLICATION CONDITIONS

35°F (1.7°C) minimum 120°F (49°C) maximum Temperature: (air, surface, and material) At least 5°F (2.8°C) above dew point

Relative humidity:

Refer to product Application Bulletin for detailed application information.

ORDERING INFORMATION

Packaging: Part S: Part T: 1 gallon (3.78L) and 4 gallon (15.1L) kits quarts (0.94L) and gallons (3.78L) Weight: 10.7 ± 0.2 lb/gal; 1.28 Kg/L mixed, may vary with color

SAFETY PRECAUTIONS

Refer to the MSDS sheet before use.

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WARRANTY

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Protective Marine **Coatings**

HI-SOLIDS POLYURETHANE

PART S B65-300 PART S B65-350 PART S B65WW305 PART T B60V30

SEMI-GLOSS SERIES MR, WHITE TINT BASE (GLOSS) HARDENER

Revised: April 27, 2016

APPLICATION BULLETIN

GLOSS SERIES

SURFACE PREPARATIONS

Surface must be clean, dry, and in sound condition. Remove all oil, dust, grease, dirt, loose rust, and other foreign material to ensure adequate adhesion.

Iron & Steel

Remove all oil and grease from surface by Solvent Cleaning per SSPC-SP1. Minimum surface preparation is Commercial Blast Cleaning per SSPC-SP6/NACE 3. For better performance, use Near White Metal Blast Cleaning per SSPC-SP10/NACE 2. Blast clean all surfaces using a sharp, angular abrasive for optimum surface profile (2 mils / 50 microns). Prime any bare steel the same day as it is cleaned or before flash rusting occurs.

Remove all oil, grease, dirt, oxide and other foreign material by Solvent Cleaning per SSPC-SP1. Primer required.

Galvanized Steel

Allow to weather a minimum of six months prior to coating. Remove all oil, grease, dirt, oxide and other foreign material by Solvent Cleaning per SSPC-SP1. When weathering is not possible, or the surface has been treated with chromates or silicates, first Solvent Clean per SSPC-SP1 and apply a test patch. Allow paint to dry at least one week before testing adhesion. If adhesion is poor, brush blasting per SSPC-SP7 is necessary to remove these treatments. Rusty galvanizing requires a minimum of Hand Tool Cleaning per SSPC-SP2, prime the area the same day as cleaned. Primer required.

Concrete and Masonry

For surface preparation, refer to SSPC-SP13/NACE 6, or ICRI No. 310.2R, CSP 1-3. Surfaces should be thoroughly clean and dry. Concrete and mortar must be cured at least 28 days @ 75°F (24°C) Remove all loose mortar and foreign material. Surface must be free of laitance, concrete dust, dirt, form release agents, moisture curing membranes, loose cement and hardeners. Fill bug holes, air pockets and other voids with Steel-Seam FT910. Primer required.

Follow the standard methods listed below when applicable: ASTM D4258 Standard Practice for Cleaning Concrete. ASTM D4259 Standard Practice for Abrading Concrete. ASTM D4260 Standard Practice for Etching Concrete. ASTM F1869 Standard Test Method for Measuring Moisture Vapor Emission Rate of Concrete. SSPC-SP 13/Nace 6 Surface Preparation of Concrete.

ICRI No. 310.2R Concrete Surface Preparation.

A DDI	ICATION	CONDITIONS
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Temperature:

35°F (1.7°C) minimum 120°F (49°C) maximum (air, surface, and material) At least 5°F (2.8°C) above dew point

Relative humidity:

85% maximum

APPLICATION EQUIPMENT

The following is a guide. Changes in pressures and tip sizes may be needed for proper spray characteristics. Always purge spray equipment before use with listed reducer. Any reduction must be compliant with existing VOC regulations and compatible with the existing environmental and application conditions.

Reducer/Clean Up

Below 80°F	(27°C)	Reducer#6	39, R7K69 oı	R7K111
Above 80°F	(27°C)	Reducer#5	58 or R6K32	

Airless Sprav

Pressure	.2500 - 2800 psi
Hose	.3/8" ID
Tip	.013"017"
Filter	.none
Reduction	.As needed up to 10% by volume

Conventional Spray

Gun	Rinks 95
Fluid Nozzle	63 B
Atomization Pressure	50 - 70 psi
Fluid Pressure	20 - 25 psi
Reduction	As needed up to 15% by volume

Brush

Brush	Natural bristle	
Reduction	As needed up to 15% by volu	ıme

Roller

Cover	.3/8" woven with solvent resistant core
Reduction	.As needed up to 15% by volume

If specific application equipment is not listed above, equivalent equipment may be substituted.

Surface Preparation Standards					
	Condition of Surface	ISO 8501-1 BS7079:A1	Swedish Std. SIS055900	SSPC	NACE
White Metal Near White Metal Commercial Blast Brush-Off Blast		Sa 3 Sa 2.5 Sa 2 Sa 1	Sa 3 Sa 2.5 Sa 2 Sa 1	SP 5 SP 10 SP 6 SP 7	1 2 3 4
Hand Tool Cleaning	Rusted Pitted & Rusted	C St 2 D St 2	C St 2 D St 2	SP 2 SP 2	-
Power Tool Cleaning	Rusted Pitted & Rusted	C St 3 D St 3	C St 3 D St 3	SP 3 SP 3	:



Protective & Marine Coatings

HI-SOLIDS POLYURETHANE

PART S B65-300
PART S B65-350
PART S B65WW305
PART T B60V30

SEMI-GLOSS SERIES
MR, WHITE TINT BASE (GLOSS)
HARDENER

Revised: April 27, 2016

APPLICATION BULLETIN

5.21

GLOSS SERIES

APPLICATION PROCEDURES

Surface preparation must be completed as indicated.

Mix contents of each component thoroughly with low speed power agitation. Make certain no pigment remains on the bottom of the can. Then combine 4 parts by volume of Part S with 1 part by volume of Part T. Thoroughly agitate the mixture with power agitation.

If reducer solvent is used, add only after both components have been thoroughly mixed.

Apply paint at the recommended film thickness and spreading rate as indicated below:

Recommended Spreading Rate per coat:

•	Minimum	Maximum
Wet mils (microns)	4.5 (112)	8.0 (200)
Dry mils (microns)	3.0 (75)	5.0 (125)
~Coverage sq ft/gal (m²/L)	208 (5.1)	347 (8.5)
Theoretical coverage sq ft/gal (m²/L) @ 1 mil / 25 microns dft	1040 (25.5)	

NOTE: Brush or roll application may require multiple coats to achieve maximum film thickness and uniformity of appearance.

Drying Schedule @ 4.5 mils wet (112 microns): @ 40°F/4.5°C @ 77°F/25°C @ 120°F/49°C 50% RH To touch: 4 hours 2 hours 1 hour To handle: 16 hours 8 hours 5 hours To recoat: minimum 24 hours 18 hours 10 hours maximum 14 days 14 days 14 days To cure: 14 days 10 days 7 days

Sweat-in-Time: None required

If maximum recoat time is exceeded, abrade surface before recoating

Drying time is temperature, humidity, and film thickness dependent.

4 hours

2 hours

8 hours

Pot Life:

Application of coating above maximum or below minimum recommended spreading rate may adversely affect coating performance.

CLEAN UP INSTRUCTIONS

Clean spills and spatters immediately with Reducer #58. Clean tools immediately after use with Reducer #58. Follow manufacturer's safety recommendations when using any solvent.

DISCLAIMER

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PERFORMANCE TIPS

Stripe coat all crevices, welds, and sharp angles to prevent early failure in these areas.

When using spray application, use a 50% overlap with each pass of the gun to avoid holidays, bare areas, and pinholes. If necessary, cross spray at a right angle.

Spreading rates are calculated on volume solids and do not include an application loss factor due to surface profile, roughness or porosity of the surface, skill and technique of the applicator, method of application, various surface irregularities, material lost during mixing, spillage, overthinning, climatic conditions, and excessive film build.

Excessive reduction of material can affect film build, appearance, and adhesion.

Do not apply the material beyond recommended pot life.

Do not mix previously catalyzed material with new.

In order to avoid blockage of spray equipment, clean equipment before use or before periods of extended downtime with Reducer #58.

Mixed coating is sensitive to water. Use water traps in all air lines. Moisture contact can reduce pot life and affect gloss and color.

Quick-Thane Urethane Accelerator is acceptable for use. See data page 5.97 for details.

E-Z Roll Urethane Defoamer is acceptable for use. See data page 5.99 for details.

R7K69 reducer is acceptable at temperature both above and below 80°F (28°C).

Refer to Product Information sheet for additional performance characteristics and properties.

SAFETY PRECAUTIONS

Refer to the MSDS sheet before use.

Published technical data and instructions are subject to change without notice. Contact your Sherwin-Williams representative for additional technical data and instructions.

WARRANTY

The Sherwin-Williams Company warrants our products to be free of manufacturing defects in accord with applicable Sherwin-Williams quality control procedures. Liability for products proven defective, if any, is limited to replacement of the defective product or the refund of the purchase price paid for the defective product as determined by Sherwin-Williams. NO OTHER WARRANTY OR GUARANTEE OF ANY KIND IS MADE BY SHERWIN-WILLIAMS, EXPRESSED OR IMPLIED, STATUTORY, BY OPERATION OF LAW OR OTHERWISE, INCLUDING MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

ORDINANCE 2022-011

AMENDING THE SCHEDULE OF FEES AND CHARGES FOR THE VILLAGE OF WAYNESVILLE REGARDING CONDITIONAL USE PERMITS, VARIANCES, REPLACEMENT OF METER LIDS, STREET LIGHT FEES, AND WATER METERS

WHEREAS, the Village of Waynesville has previously adopted a schedule of fees and charges, as adopted by reference in Section 36.05 of the Codified Ordinances; and

WHEREAS, it is now the intention of Village Council to amend the fee schedule as it relates to certain fees.

NOW, THEREFORE, BE IT ORDAINED by the Council of the Village of Waynesville, _____ members elected thereto concurring:

Section 1. That the current Schedule for Fees and Charges for the Village of Waynesville shall be amended as set forth in the schedule attached hereto as Exhibit "A" and incorporated herein by reference.

Section 2. That this Fee Schedule shall be available for public inspection in the office of the Village Clerk.

Section 3. That this Ordinance shall be effective from and after the earliest period allowed by law.

Adopted this _____ day of _______, 2022.

Mayor

Clerk of Council



2022 SCHEDULE OF FEES AND CHARGES

The following fees are established by ordinance and may be amended at any time by the Waynesville Village Council.

ALL THIRD-PARTY EXPENSES WILL BE PAID BY PROPERTY OWNER

RESPONSIBILITY OF PERMIT HOLDER

The acceptance of a permit shall bind the permit holder to the faithful observance of all lawful requirements pertaining to the installation for which the permit has been issued. It shall bind such permit holder to the regulations adopted by the Village of Waynesville. Said permit holder shall comply with all orders by any officer of the Village of Waynesville with respect to any law or ordinance, or matter pertaining to said regulations. Failure to so comply shall be justification for revocation of the permit(s) and/or certificate(s) issued.

GENERAL REGULATIONS GOVERNING FEES

- A. Commencing Work Prior to Issuance of Permit: Where a permit is required for a particular type of work, and such type of work is commenced on a project prior to receipt of a permit, the Community Development Director, or designee, shall take the necessary steps to determine whether work performed requiring inspection prior to date of permit and inspection conforms to the Village of Waynesville's Codified Ordinances. The fee for making such necessary investigations prior to issuance of such permit shall be equal to the fee for the permit and shall be in addition thereto, but in no event shall the fee for investigation prior to issuance of permit exceed \$750.00. The payment of the aforesaid fees shall not relieve any person from fully complying with the requirements of the Village of Waynesville's Codified Ordinances in the execution of the work nor from any penalty prescribed in said Codified Ordinances. Payment of the investigation fee provided by this section does not preclude prosecution pursuant to the appropriate section of the Village of Waynesville's Codified Ordinances.
- B. <u>Reinstatement/Revocation of Permits or Certificates:</u> When any permit or certificate is revoked because of the violation of any of the provisions of the Village of Waynesville's Codified Ordinances, the fee for reinstating such revocation shall be 50% of the fee for the original permit or certificate, but in no way shall exceed \$750.00.
- C. <u>Changes and Additions to Plans and Specifications:</u> Nothing in the Code shall prohibit the filing of changes and/or additions to plans and specifications at any time before the completion of work for which a permit has been issued, provided such changes and/or additions are in compliance with the Code. Such changes and/or additions after approval shall be made a part of the plans and specifications and filed as such. An additional permit shall be obtained for each such change and/or addition. If the change involves an increase in the square footage, the fee shall be based on additional square footage. If the change involves no increase in square footage, no additional fee shall be charged. No refund shall be made in the event such changes involve a decrease in

square footage.

- D. <u>Expiration and Renewal of Permits:</u> Upon expiration of a permit, in accordance with the Code's requirements, no work on the project shall be permitted until the permit is renewed. The permit fee shall be charged based on percentage of the unfinished work, as determined by Village of Waynesville.
- E. Refunds:
 - 1. <u>Permits:</u> In the event that the holder of a permit decides to abandon performance of the work authorized by the permit and if no work has commenced, the holder may return the permit to the Village of Waynesville prior to the date of its expiration and receive a refund of a portion of the fee charged. The refund shall be half of that portion of the fee charged for the permit. No refund shall be made for any permit after the date of its expiration.
 - 2. <u>Certificate of Occupancy:</u> Fee for Certificates of Occupancy is not refundable.
- F. <u>Fees Additive:</u> Unless otherwise specifically noted, the fees prescribed herein shall be additive and separate fees shall be paid for each of the items listed as applicable.

SCHEDULE A

Miscellaneous Fees:

- 1. Copying/duplicating fee:
 - \$.15 per 8-1/2" x 11" black and white copies
 - \$.20 per 8-1/2" x 11" color copies
 - \$.25 per 8-1/2" x 14" black and white or color copies
 - \$.30 per 11" x 17" black and white or color copies
 - \$15.00 per page for maps
 - \$4.00 for copy of police reports or accident reports (for first 3 pages) \$1.00 for each additional page
 - \$15.00 for audio tape copies
 - \$15.00 for videotape copies
 - \$5.00 for cd-rom
- 2. Curb, Gutter, Sidewalk, Drive Approach Permit:

Work in Lineal Feet:	Sidewalk	Curb/Gutter	Drive Approach
50 feet or less	\$25.00	\$25.00	\$25.00
Add'l. 50' units	+ \$10.00/unit	+ \$10.00/unit	+ \$10.00/unit

- **Residential Sidewalk Permit includes one driveway not less than
- 18 feet or more than 26 feet in width. Add \$20.00 for each additional driveway of 26 feet or less in width.
- **Commercial Sidewalk Permit includes one driveway not less than
- 18 feet or more than 35 feet in width. Add \$25.00 for each additional driveway of
- 35 feet or less in width.
- 3. Fingerprinting: \$20.00

- 4. Garage Sale Permit: \$5.00 (good for 3 consecutive days)
- 5. Returned Check Charge: \$30.00
- 6. Soliciting (Door to Door Sales): \$75.00 application fee
- 7. Horse Drawn Taxi: \$50.00
- 8. Developers Handbook: \$30.00
- 9. Charter copy: \$5.00
- 10. Codified Ordinances copy: \$75.00
- 11. Notary Service Fee: \$1.50, per Ohio Revised Code § 147.08 B
- 12. Background Investigations: \$20.00
- 13. Police Special Event/Off Duty Service Fee: \$60.00 per hour reimbursement fee
- 14. Street Department Special Event/Off Duty Service Fee: \$50 per hour reimbursement fee

Relative to work and installations within the Street Right of Way:

- 1. Franchise Permit Fee As per franchise agreement.
- 2. General Permit Fee 3% of annual Gross Revenues
- 3. Special Permit \$1.50 per linear foot of right of way used or occupied, to be paid annually by January 31.
- 4. Street Opening \$50.00 per opening
- 5. Daily Work Fee \$25.00 per day plus \$0.10 per linear foot of right of way in which construction, maintenance or other activities takes place.

SCHEDULE B

The following fees are required to be paid to the Village of Waynesville for the application indicated herein. All fees must be paid prior to the issuance of a permit. These fees are established by ordinance and may be amended at any time by the Village Council. When construction has begun or a use has been initiated prior to the issuance of the permit, the standard fee shall be doubled as a penalty for non-compliance with the Village of Waynesville Codified Ordinances.

Planning & Zoning Fees (per occupied unit):

- 1. Certificate of Zoning Compliance (Includes attached decks, porches and garages.):
 - A. \$.10 per square foot to be placed in the following funds:

40% Storm Sewer

30% Administrative Fees

20% Parks and Rec

10% Sidewalk

- 2. Temporary Zoning Certificate: \$75.00 (For the <u>temporary use of land</u>, maximum of 30 days, such as construction trailers, temporary storage trailer/P.O.D.S unit, etc.)
- 3. Site Plan Review (Commercial/Industrial): Applicant will be billed at the published rate charged by the Village Engineer pursuant to contract and shall be paid prior to the issuance of any permit.
- 4. Zoning Map Amendment (Rezoning):
 - A. First acre or portion thereof: \$500.00
 - B. Each additional acre or portion thereof: \$25.00
- 5. Planned District:
 - A. Conceptual Plan: \$250.00, plus \$25.00 per acre or fraction thereof.
 - B. Preliminary Development Plan:
 - a. 0-100 acres: \$550.00
 - b. 101-500 acres: \$800.00
 - c. 501 acres and over: \$1,250.00, plus \$25.00 per acre or fraction thereof.
 - C. Final Development Plan:
 - a. 0-100 acres: \$800.00
 - b. 101-500 acres: \$1,250.00
 - c. 501 acres and over: \$1,500.00, plus \$15.00 per acre or fraction thereof.
- 6. Fence Permit: \$50.00
- 7. Sign Permit:
 - A. Wall Sign: \$20.00 up to and including 25 square feet, plus \$1.50 per square foot for each additional square foot.
 - B. Freestanding Sign: \$20.00 up to and including 15 square feet, plus \$1.50 per square foot for each additional square foot.
 - C. Projecting Sign: \$20.00 up to and including 12 square feet, plus \$1.50 per square foot for each additional square foot.
 - D. Window Sign: \$20.00 up to and including 12 square feet, plus \$1.50 per square foot for each additional square foot.
 - E. Temporary Sign: \$25.00 for a display period, per Chapter 153 of Village of Waynesville Codified Ordinances.
 - F. Church/Institutional Signs: \$20.00 up to and including 20 square feet, plus \$1.50

- per square foot for each additional square foot.
- G. Gasoline Service Station Price Sign: \$20.00 up to 20 square feet, plus \$1.50 per square foot for each additional square foot.
- 8. Accessory Structure Permit (Structures not attached to house.):
 - A. Deck and Porches:

0-300 sq. ft.: \$100.00

301-500 sq. ft.: \$125.00

501-1,000 sq. ft.: \$150.00

1,001 sq. ft. and over: \$175.00

B. Detached Garage, Workshop, Shed or Storage Facility:

0-300 sq. ft.: \$100.00

301-500 sq. ft.: \$125.00

500-1,000 sq. ft.: \$150.00

1,001 sq. ft. and over: \$175.00

- C. Gazebo: \$80.00
- D. Masonry Fireplace: \$80.00
- E. Move Existing Structure:
 - 1. Accessory Structures: No Fee
 - 2. Principal Structures: See Certificate of Zoning Compliance Charges
- F. Patio Cover or Carport: \$50.00 (not enclosed)
- G. Retaining Wall: \$80.00
- H. Swimming Pool: \$100.00
- 9. Demolition Permit: \$100.00
- 10. Conditional Use Permit Application: \$200.00 250.00
- 11. Variance Request Application: \$200.00 250.00
- 12. Certificate of Appropriateness:
 - A. Repair with same materials: \$15.00
 - B. Substitution of materials: \$35.00
 - C. New Construction: \$35.00
 - D. Signs: \$15.00
- 13. Occupancy Permit: \$35.00
- 14. Re-Occupancy Permit: \$35.00
- 15. Park Fee: \$500.00
- 16. Third Party Review: Applicant will be billed at the published rate charged by the Village Engineer pursuant to contract and shall be paid prior to the issuance of any permit.

- 17. Flood Plain Elevation Certification Permit: \$100.00
- 18. Minor Subdivision (Lot Split, Combination or Replat):
 - A. Residential: \$100.00, plus \$15.00 per lot.
 - B. Non-Residential: \$125.00, plus \$15.00 per lot.
- 19. Parking Requirement Non-Compliance: \$5.00 per parking space per month.
- 20. Plat Review Fee (public improvements): Applicant will be billed at the published rate charged by the Village Engineer pursuant to contract and shall be paid prior to the issuance of any permit.
- 21. Street Tree Permit Fee (Waterford Place Subdivision): \$500.00

SCHEDULE C

Bulk Water Rate

1. \$5.50/1,000 gallons (2021-047)

Water Utility Fees:

- 1. Disconnect utility service: \$25.00
- 2. Reconnect utility service: \$25.00
- 3. Water meter purchase: \$255.00 325.00 (5/8" x 3/4" meter) Larger meters will be quoted.
- 4. Late fee for past due bills: 10% of outstanding balance
- 5. Meter installation fee: \$150.00
- 6. Water line inspection fee: \$150.00
- 7. Replacement lid for water meter pit: \$50.00

Water Connection Fee (Ordinance 2018-035):

1.	Size of Meter Connection	Fee
	5/8"	\$4,300
	3/4"	\$8,000
	1"	\$16,000
	1.5"	\$28,000
	2"	\$58,000
	3"	\$74,000
	4"	\$104,000
	6"	\$116,000
	8"	\$208,000

Connections for the Fire Service will be metered in a vault or pit and will be metered to the diameter of the pipe. All costs for the fire service connection will be the responsibility of the property owner. (Ordinance 2018-040)

Inside the Corporation

- 1. Monthly water capital surcharge: \$10.00
- 2. Monthly water improvement charge: \$1.88
- 3. Commodity charge: \$3.59/1,000 gallons (2021-047)

Corporation Limits:

- 1. Monthly water capital surcharge: \$10.00
- 2. Monthly water improvement charge: \$1.88
- 3. Commodity charge: \$4.26/1,000 gallons (2021 -047)

Water Tower Fee for all new connections:

1. \$1,500.00 per connection

Trash and Yard Waste Disposal Service:

- 1. \$15.80 per month (includes one toter) effective Aug 17, 2019. (2019-033) \$16.00 per month (includes one toter) effective May 17, 2020. (2019-033) \$16.59 per month (includes one toter) effective May 17, 2021. (2019-033)
- 2. Additional trash toter: \$3.00 per month

Temporary Ban on Water Usage Violation:

1. \$100.00 per violation

Water Meter Jumper Violation:

1. \$500.00 per violation

Street Light Utility:

1. \$\frac{2.30}{2.40}\text{ per month per property individual business or residence (2020-028)}

Storm Sewer:

1. \$6.00 per month per customer (2018-034)

Water Capital Surcharge:

1. \$10.00 per month per customer

Water Improvement:

1. \$1.88 per month per customer

SCHEDULE D

<u>Fire Service Availability Fee – Monthly (Ordinance 2019-015):</u> 1" connection \$5.00

2" connection	\$20.00
3" connection	\$45.00
4" connection	\$80.00
6" connection	\$180.00
8" connection	\$320.00
Public fire hydrant	\$3.50
Private fire hydrant	\$5.50

ORDINANCE NO. 2022-012

AUTHORIZING THE VILLAGE MANAGER TO ENTER INTO A COOPERATIVE AGREEMENT WITH WAYNE TOWNSHIP RELATED TO THE THIRD STREET WATER MAIN REPLACEMENT AND STREET RESURFACING PROJECT

WHEREAS, the Village of Waynesville is planning to make capital improvements for the 3rd Street Water Main Replacement and Street Resurfacing project; and

WHEREAS, the Village of Waynesville and Wayne Township desire to enter into a cooperative agreement to submit an application to the Ohio Public Works Commission related to the allocation of the local share of the total project cost and other related matters.

p.	
NOW THEREFORE, BE IT ORDAINED by members elected thereto concurring:	the Council of the Village of Waynesville,
• •	by authorized to enter into a cooperative the Third Street Water Main Replacement and ne form of the agreement attached hereto as Exhibiting
Section 2. That this Ordinance shall be effe law.	ctive from and after the earliest period allowed by
Adopted this day of,	2022.
Attest:Clerk of Council	Mayor

3rd STREET COOPERATIVE AGREEMENT

	nesville Ordinance # 2022-012 ship Resolution #	Date Date
submit an app	Waynesville and Wayne Township enter into a lication to the Ohio Public Works Commission for and Street Resurfacing project.	cooperation agreement to or the 3 rd Street Water Main
	Waynesville will provide funds equal to 38.05% Il come from [Water Capital Improvement 570-5	
Wayne Towns maximum of \$2	hip will provide funds equal to 2.95% percent of 25,000. Such funds will come from [insert name	f the total project cost, up to a e of account / fund].
The OPWC gra	ant shall cover 59% of the project costs.	
Wayne Towns	hip authorizes the Village of Waynesville to serdocuments.	ve as lead applicant and to sign
The Village of	Waynesville agrees to pay its 38.05% of the co	st as invoices are due .
	hip agrees to reimburse the Village of Waynesv days after receiving an invoice from the Village	
Signatures for	Village of Waynesville	
Signatures for	Wayne Township	

ORDINANCE NO. 2022-013

AUTHORIZING THE VILLAGE MANAGER TO ENTER INTO A COOPERATIVE AGREEMENT WITH WAYNE TOWNSHIP RELATED TO THE FRANKLIN STREET WATER MAIN AND STREET IMPROVEMENTS, PHASE 1 PROJECT

WHEREAS, the Village of Waynesville is planning to make capital improvements for the Franklin Street Water Main and Street Improvements, Phase 1 project; and

WHEREAS, the Village of Waynesville and Wayne Township desire to enter into a cooperative agreement to submit an application to the Ohio Public Works Commission related to the allocation of the local share of the total project cost and other related matters.

NOW THEREFORE, BE IT ORDAINED by the Council of the Village of Waynesville, members elected thereto concurring:
Section 1. That the Village Manager is hereby authorized to enter into a cooperative agreement with Wayne Township related to the Franklin Street Water Main and Street Improvements, Phase 1 Project substantially in the form of the agreement attached hereto as Exhibit A.
Section 2. That this Ordinance shall be effective from and after the earliest period allowed by law.
Adopted this day of, 2022.
Attest: Clerk of Council Mayor

FRANKLIN STREET COOPERATIVE AGREEMENT

Village of Waynesville Ordinance Wayne Township Resolution #	e #2022-013	Date
The Village of Waynesville and V submit an application to the Ohio Main and Street Improvements,	Wayne Township enter into a coop o Public Works Commission for the Phase 1 project.	peration agreement to e Franklin Street Water
The Village of Waynesville will p Such funds will come from [Wate Utility 5901-800-500-8000].	rovide funds equal to 38.7% perce er Capital Improvement 570-539-3	ent of the total project cost. 300-000 and Storm Sewer
	nds equal to 2.3% percent of the to Is will come from [insert name of a	
The OPWC grant shall cover 59	% of the project costs.	
Wayne Township authorizes the sign all necessary documents.	Village of Waynesville to serve as	s the lead applicant and to
The Village of Waynesville agree	es to pay its 38.7% of the cost as i	nvoices are due.
	burse the Village of Waynesville it g an invoice from the Village of W	
Signatures for Village of Waynes	sville	
Signatures for Wayne Township		

ORDINANCE NO. 2022-014

AUTHORIZING A HEALTH INSURANCE PLAN FOR VILLAGE EMPLOYEES AND DECLARING AN EMERGENCY

WHEREAS, Council for the Village of Waynesville has always desired that all regular full-time employees be covered by medical insurance; and

WHEREAS, Council further desires to authorize health insurance for the period beginning May 1, 2022 and ending April 30, 2023. NOW, THEREFORE, BE IT ORDAINED by the Village Council of the Village of Waynesville, ____ members elected thereto concurring that: Section 1. That the Council for the Village of Waynesville hereby authorizes and approves the health insurance plan set for in Exhibit A, attached hereto and incorporated herein by reference. for the period beginning May 1, 2022 and ending April 30, 2023. Section 2. That the Village Manager is further authorized to execute any and all documents necessary for the administration of this program. Section 3. That the Finance Director is hereby authorized to make any and all payments as required by the plan. Section 4. This ordinance is hereby declared to be an emergency measure necessary for the preservation of the public peace, health, safety, and general welfare and shall be effective immediately upon its adoption. The reason for said declaration of emergency is the need to renew the health insurance plan before the expiration of the existing plan. Adopted this _____ day of _______, 2022. Attest: Clerk of Council Mayor

Effective Date: 05/01/2022

SOCA Benefit Plan

S00134

Your Renewal Snapshot

Your current medical plan(s) and the renewal plan(s) are reflected in the grid(s) below. A complete listing of benefit details can be found on the Summary of Benefits at sbc.anthem.com. Or click on the plan name in electronic copies, then enter your renewal effective date into the top box of that page.

Renewal Premium Equivalent Rates for your Medical Plan(s)

		Renewal Plan 1	Current Plan 1	
		SOCA Benefit Plan Blue Access PPO 5000/0%/7000 - 6ANA	SOCA Benefit Plan Blue Access PPO 5000/0%/7000 - 5147	Plan Name/Contract Code
Ms		\$5000/ \$10000	\$5000/ \$10000	Ded Ind/Fam
Medical Enrolled:		\$7000/ \$14000	\$7000/ \$14000	00P Max
Q		\$30/ \$60	\$30/ \$60	Office Visit PCP/SPC
		Ded;0%	Ded;0%	Inpatient Hospital
Monthly Premium Equivalent Rate:		\$450;0%/ \$75	\$400;0%/ \$75	ER/ UC
		Level 1- \$15/ \$45/ \$90/ \$275 Level 2- \$25/ \$55/ \$100/ \$375	Level 1-\$15/\$45/\$80/ 25% up to \$350/script Level 2-\$25/\$55/\$90/ 25% up to \$450/script	Prescription Drugs
\$8174,91	Enro	75		
Medi	Enrolled 2	\$383.42	\$355.31	EMP
Medical % of Change:	⊢	\$842.76 \$647.21 \$1183.62	\$355.31 \$780.97	ESP
nge:	H	\$647.21	\$599.76 \$1096.84	ЕСН
7	ហ	\$1183.62	\$1096.84	FAM
7,91%	Total: 9	7.91%		% of Change

Effective Date: 05/01/2022

SOCA Benefit Plan

Premium Equivalent Rates

Addendum to the Participation Agreement

The Employer shall pay Anthem the following premium equivalent rates per Employee per month for the Contract Period

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SOCA Benefit Plan Blue Access PPO 5000/0%/7000 - 6ANA	ove	ine Embrohen and Minister and romannia promining ordering ber Embrohes ber momento and somewer experience
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Agreement will prevail. NOTE: If the alternate Option request form is not received by the effective date listed on this proposal, a new proposal must be submitted. All HSA-compatible or high deductible plans are stand-Benefit Plan. The entire provisions of benefits and exclusions are contained in the Participation Agreement. In the event of a conflict between the Participation Agreement and this description, the terms of the Participation Rates are proposed for an effective date of 05/01/2022. Rerate is required after this date. Final rates will be based on the actual effective date. Rates are based upon primarily located in the 45068 zipcode area. Final requirements. This means the plan will no longer be Guaranteed Issue, if the employer self-funds or insures the deductible or other cost-share amounts alone plans, without an employer self-funding or insuring the deductible. Employer funding (other than through contributions to the employee's HSA account) could cause these plans to not meet Affordable Care Act rating rates will be based upon the actual location, census, final benefits selected and the underwriting rules in effect upon acceptance by the SOCA Benefit Plan. This renewal is subject to underwriting approval by the SOCA

Matt Appenzeller, Plan Administrator Southern Ohio Chamber Alliance Benefit Plan

nterested in changes to your Medical Plan(s)?

If you would like to renew with the plan(s) we've selected for you no additional paperwork is needed to implement your renewal. Otherwise, check the select box for all the plan(s) you would like to offer upon renewal.

]]			Select
Printed Name:	Authorization for ANY Plan Change Group Email Address:	Coverage Types - EMP=Employee Only, ESP=Employee/Spouse, ECH=Employee/Child(ren), FAM = Family M - Medicare Primary Rates: The Medicare Primary Premium Equivalent Rates above are provided in advance of CMS approval. In order for Medicare Primary Payor rates to apply under the SOCA Benefit Plan for participating employers with fewer than 20 employees (on each working day in 20 or more calendar weeks in the current or preceding calendar year), participating employers must request and be approved for a Small Employer Exception to the Medicare Secondary Payor rules. A spouse and/or child are eligible for the lower Medicare primary rate only when the employee is eligible to have claims paid by Medicare as the primary coverage.		 Monthly Estimate calculation uses the premium equivalent rates and assumes all employees with medical coverage are enrolled on this plan. 	- 6AN7	SOCA Benefit Plan Blue	1000/20%/6000 - 6AN5	SOCA Benefit Plan Blue	6APA	SOCA Benefit Plan Blue	- 6AN4	SOCA Benefit Plan Blue	- 6ANP	SOCA Benefit Plan Blue	- 6ANM	SOCA Benefit Plan Blue	Plan Name/ Contract Code
	Plan Change	ployee Only, ESP= ne Medicare Priman, sach working day in re eligible for the lo	2	ılation uses the p al coverage are eı	\$5000	\$2500/	\$2000	\$1000/	\$2000	\$1000/	\$1500	\$500/	\$3000	\$1500/	\$1000	\$500/	Ded Ind/Fam
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		se, ECH=Employee nt Rates above are pur weeks in the curre	Me	nt rates and assum an.	## C	\$30/	\$60	\$30/	\$75	\$10/	\$50	\$25/	\$60	\$30/	950	\$25/	Office Visit PCP/SPC
Signature:		/Child(ren), FAM = rovided in advance of nt or preceding calen employee is eligible	Anthem Primary Medicare Primary	nes all		Ded:0%		Ded:>0%	34	Dad.:#75.0	2,000	Ded:30%	000,000	Ded:0%		Ded:20%	Inpatient Hospital
		Family CMS approval. In o dar year), participa to have claims pai	2	EMP	\$/5	\$400;0%/	\$75	\$350;20%/	\$75	Ded;\$500/	\$75	\$350;30%/	\$75	\$400;0%/	6	\$350;20%/	동판
	Date:_	rder for Me ting emplo d by Medic	01	ESP	Level 7	Level 1	Level 2	Level 1	Level 2	Level 1	Level 2	Level 1	Level 2	Level 1		Level 1	
		dicare Primary P yers must reques are as the primar	0	ECH	- \$20/ \$30/ \$100	Level 1-\$15/\$45/\$90/\$275	- \$25/ \$55/ \$100	Level 1-\$15/\$45/\$90/\$275	- \$25/ \$55/ \$100	Level 1-\$15/\$45/\$90/\$275/\$250 Ded Tier(s) 2-4	- \$26/ \$30/ \$100	Level 1-\$15/\$45/\$90/\$275	- \$25/ \$55/ \$100	Level 1- \$15/ \$45/ \$90/ \$275	#F07 #207 #F0	Level 1- \$15/ \$45/ \$90/ \$275	Prescrip
		ayor rates to it and be ap y coverage.	051	FAM	60.0	(\$275 (\$275)/ \$3/5	\\$275 \\$275)/ \$3/5/ \$2	\$275/\$25	1/ \$3/5	\$275)/ \$3/5	\$275	6	\$275	Prescription Drugs
		apply unde proved for a	9:						op Ded Hen	0 Ded Tier(s							88
		r the SOCA Small Empl				M 45		N \$4	(5) 2-4			% \$4 % \$4		M \$5		M \$5	П
		Benefit Pla loyer Excep	י מו	Represen	Mon:	\$472.51 M \$243.82	Moni	\$481.62 M \$248.52	Mont	\$487.24 M \$251.42	Mont	\$487.54 M \$251.57	Mont	\$516.16 M \$266.34	Mont	\$519.95 M \$268.29	EMP
		n for particip otion to the M	icwai onapa	ts renewal p	Monthly Estimate*	\$1038.58 M \$536.30	Monthly Estimate*	\$1058.60 M \$546.64	Monthly Estimate*	\$1070.95 M \$553.02	Monthly Estimate*	\$1071.61 M \$553.36	Monthly Estimate*	\$1134.52 M \$585.84	Monthly Estimate*	\$1142.85 M \$590.14	ESP
		nating employ edicare Seco	מ מ	Represents renewal plan(s) displayed on "Vour Penewal Spanshot Page"	te* \$10074.40	\$797.60 M \$412.03	te* \$10268.61	\$812.97 M \$419.97	te* \$10388.44	\$822.46 M \$424.87	te* \$10394.86	\$822.97 M \$425.13	te* \$11005.07	\$871.28 M \$450.09	te* \$11085.88	\$877.68 M \$453.40	ECH
		ers with ndary Payor		ayed on	4.40	\$1458.64 M \$753.18	8.61	\$1486.76 M \$767.70	8.44	\$1504.11 M \$776.66	4.86	\$1505.04 M \$777.14	5.07	\$1593.39 M \$822.76	5.88	\$1605.09 M \$828.80	FAM

COMPLETE, SIGN, and Email to MEWAMemberMaintenance@anthem.com.

Anthem Blue Cross and Blue Shield is the trade name of Community Insurance Company. Independent licensee of the Blue Cross and Blue Shield Association. Anthem is a registered trademark of Anthem Insurance Companies, Inc.

Monthly Comparison Details

SO0134 SOCA Benefit Plan Effective Date: 05/01/2022

This data is current as of 12/27/2021 (any changes to the census after this date may not be reflected).

Coverage Types - EMP=Employee Only, ESP=Employee/Spouse, ECH=Employee/Child(ren), FAM = Family

Percent of Change	Total	Subtotal	9. RAY LARRY	8. MERMANN SHANNON	7. KIRSCH JAMES	6. GREENWOOD LOGAN	5. DENLINGER JONATHAN A	4. CRADDOCK GREGORY	3. CORN BRIAN	2. COPELAND GARY L	1. BLEDSOE DANIEL J	Medical Plan 6ANA SOCA Benefit Plan Blue Access PPO 5000/0%/7000	Insured Subscribers	
												an Blue Ao		
			46 4	42	33	27	35	56	35	56	35	cess PP	Subscribe	
			44	39	28	30				42	31	0 5000	Spouse	
			2 F	5	F F	F	Ш	т	П	2 E	Ш	/0%/70	# Child	lren
	64		FAM	FAM	FAM	FAM	ECH	EMP	EMP	FAM	ESP	8	Туре	Pren
7.9	\$7575.55	7575.55	1096.84	1096.84	1096.84	1096.84	599.76	355.31	355.31	1096.84	780.97		Current Rate	Medical Premium Equivalent Rate
7.91%	\$8174.91	8174.91	1183.62	1183.62	1183.62	1183.62	647.21	383.42	383.42	1183.62	842.76		New Rate	ent Rate
													Coverage Type	
0.1	\$0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		Current Rate	Dental Fully Ins. Premium
0.00%	\$0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		New Rate	mium
													Coverage Type	
0.0	\$0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		Current Rate	Vision Fully Ins. Premium
0.00%	\$0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		New Rate	
0.0	\$0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		Current Rate	Life & Disability Fully Ins. Premium
0.00%	\$0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		New Rate	sability Premium
7.	\$7575.55	7575.55	1096.84	1096.84	1096.84	1096.84	599.76	355.31	355.31	1096.84	780.97		Current Rate	Combin
7.91%	\$8174.91	8174.91	1183.62	1183.62	1183.62	1183.62	647.21	383.42	383.42	1183.62	842.76		New Rate	Combined Total

Summary of Benefits and Coverage (SBCs) can be accessed through our Internet Posting Site at sbc.anthem.com. The benefit information included in this packet is intended to present only a general overview of the benefits. The entire provisions of benefits and exclusions are contained in the Certificate of Coverage. In the event of a conflict between the Certificate of Coverage and the description included in this packet, the terms of the Certificate of Coverage will prevail.

ORDINANCE NO. 2022-015

AUTHORIZING THE VILLAGE MANAGER TO ENTER INTO A CONTRACT WITH PCI SERVICES RELATED TO MAIN STREET LIGHT LED REFURBISHMENT

WHEREAS, it is desired for the Village of Waynesville to refurbish the Main Street lights and convert them to LED bulbs; and

WHEREAS, PCI Services has submitted an acceptable proposal for said work.

NOW, THEREFORE, BE IT ORDAINED by the Village Council of the Village of Waynesville, ______ members elected thereto concurring that:

Section 1. That the Village Manager is hereby authorized to execute a contract with PCI Services pursuant to the terms of the proposal attached hereto as Exhibit A.

Section 2. That the Finance Director is authorized to pay PCI Services an amount not to exceed \$11,070.00 pursuant to the terms of the proposal

Section 3. That this Ordinance shall be effective from and after the earliest period allowed by law.

Adopted this _____ day of ______, 2022.

Mayor

Clerk of Council

P C I Services

62 Big Pine rd. Winchester, OH 45697 US 9375159369 nmerrill6@gmail.com

Estimate

ADDRESS

Village of Waynesville 1400 Lytle Rd Waynesville, OH 45068 United States

DATE	ACTIVITY	DESCRIPTION	QTY	RATE	AMOUNT
03/31/2022	Services	1 man 2.5 hours each refurbish main street lights (54) to led replace recepital	135	50.00	6,750.00
03/31/2022	material	Materials led bulbs and recepital while we have the fixture apart we can clean the glass village to provide cleaner and towels	54	80.00	4,320.00

TOTAL

\$11,070.00

Accepted By

Accepted Date