

# Waterway and Wetland Individual Permit Application

## General Information

Form 3500-053 (R 8/16)

### Project Information

Project Name

C. of Verona - West Road IP

**After-the-fact** application for permits or approvals submitted after work has been commenced or completed.

Start Date

4/1/2025

(Anticipated)

End Date

3/1/2027

(Projected)

**Note:** If you have wetland impacts associated with your activity, you will need to apply for a wetland permit in addition to your project activities.

Please review the following links for additional county and Corps of Engineering requirements:

Army Corps of Engineers: <http://www.mvp.usace.army.mil/Missions/Regulatory.aspx>

County Zoning: <http://dnr.wi.gov/topic/shorelandzoning/contacts/county.html>

### Waterway Activities

- Boat House Repair Certification
- Boat Shelter - Permanent or Seasonal
- Boat Ramp
- Bridges
  1. Review the following links for more information: [Instructions](#)
  2. Attach a copy of your deed or similar proof of ownership.
  3. Attach a good photo that clearly shows the existing project area.
  4. Attach a narrative description of your proposal.
  5. Download and review the [example](#) site map
  6. Attach a site map based on the following format: [Blank Site Map](#)
  7. Complete all displayed forms and fee sheets.
  8. Pay fee online
  9. Sign and Submit form.
- Culvert
- Dam- New Construction
- Dam - Repair or Reconstruction
- Dam - Transfer of Ownership
- Dam - Abandonment and Removal
- Dredging
- Dredging - Stream
- Dry fire hydrant
- Ford
- Grading
- Habitat structures
- Habitat structures - Stream
- Intake/outfall structure
- Lake shore erosion control
- Lake shore erosion control- Great Lakes
- Miscellaneous structures
- Non-metallic mining
- Pea gravel blanket

- Pilings
- Piers, docks and wharves
- Pond - Landscape
- Pond - Storm water pond
- Pond - Wildlife pond
- Stream bank erosion control

Stream realignment

1. Review the following links for more information: [Instructions](#)
2. Attach a copy of your deed or similar proof of ownership.
3. Attach a good photo that clearly shows the existing project area.
4. Attach a narrative description of your proposal.
5. Download and review the [example](#) site map
6. Attach a site map based on the following format: [Blank Site Map](#).
7. Complete all displayed forms and fee sheets.
8. Pay fee online
9. Sign and Submit form.

Swim raft

Temporary waterway crossing for forest management activities

Water withdrawal and irrigation

Waterski platform

Weed rake

### Wetland Activities

Wetland conservation

Wetland disturbance

1. Review the following links for more information: [Wetland Disturbance Instructions](#)
2. Attach a copy of your deed or similar proof of ownership.
3. Attach a good photo that clearly shows the existing project area.
4. Attach a narrative description of your proposal.
5. Wetland boundary information. (Upload in other attachments area)
6. Complete all displayed forms and fee sheets.
7. Pay fee online
8. Sign and Submit form.

The information included in these attachments is necessary for a complete application. A complete submittal with detailed drawings will help us make a decision about your permit application. Any applicable statutory review times do not begin until the application is received by the Department and is determined to be complete.

Please select your project activities to view the General Permit Eligibility Standards. If your project does not meet all of the eligibility standards, you will need to apply for an Individual Permit.

**Permittee Contact Information - Not Started - Required**

**Notice:** Pursuant to chs. 30 and 31, Wis. Stats., ch. 281, Wis. Stats, and s. 283.33, Wis. Stats., this form is used to apply for coverage under the state construction site storm water runoff general permit, and to apply for a state or federal permit or certification for waterway and wetland projects or dam projects. This form and any required attachments constitute the permit application. Failure to complete and submit this application form may result in a fine and/or imprisonment or forfeiture under the provisions of applicable laws including s. 283.91, Wis. Stats. Personal information collected will be used for administrative purposes and may be provided to requesters to the extent required by Wisconsin's Public Records Laws (ss. 19.31-19.39, Wis. Stats.). This form is required for U.S. Army Corps of Engineers (ACOE) regulatory purposes pursuant to 33 CF 325.

**Landowner / Applicant Information**

Organization: Epic Systems Corporation

Authorized Rep. Last Name: Schumacher

Authorized Rep. First Name: Jim

Mailing Address: 1979 Milky Way

City: Verona

State: WI

Zip Code: 53593

Email: jschumac@epic.com

Phone Number: 608-271-9000 (xxx-xxx-xxxx)

Alternative Phone Number: (xxx-xxx-xxxx)

**Applicant Information**  *Select if same as landowner /applicant*

Organization: Epic Systems Corporation

Contact Person Last Name: Schumacher

Contact Person First Name: Jim

Mailing Address: 1979 Milky Way

City: Verona

State: WI

Zip Code: 53593

Email: jschumac@epic.com

Phone Number: 608-271-9000 (xxx-xxx-xxxx)

Alternative Phone Number: (xxx-xxx-xxxx)

**Primary Project Contact**  *Select if same as landowner /applicant*

Consultant or Plan Preparer  Contractor  Agent  Other - specify: \_\_\_\_\_

Organization: AECOM

Contact Person Last Name: Neeve

Contact Person First Name: Kyle

Mailing Address: 1350 Deming Way, Suite 100

City: Middleton

State: WI

Zip Code: 53562

Email: kyle.neeve@aecom.com

Phone Number: 608-312-1117 (xxx-xxx-xxxx)

Alternative Phone Number: (xxx-xxx-xxxx)

## Site Information - Complete

### Site Map -UPLOAD

**Choose the best map option for your project area** . The mapped location of your project is required as part of the application and will be used to screen for potential impacts to sensitive resources, so be sure the map accurately represents the project location(s).

**Additional optional maps for the proposed project may be added on the Attachments tab .**

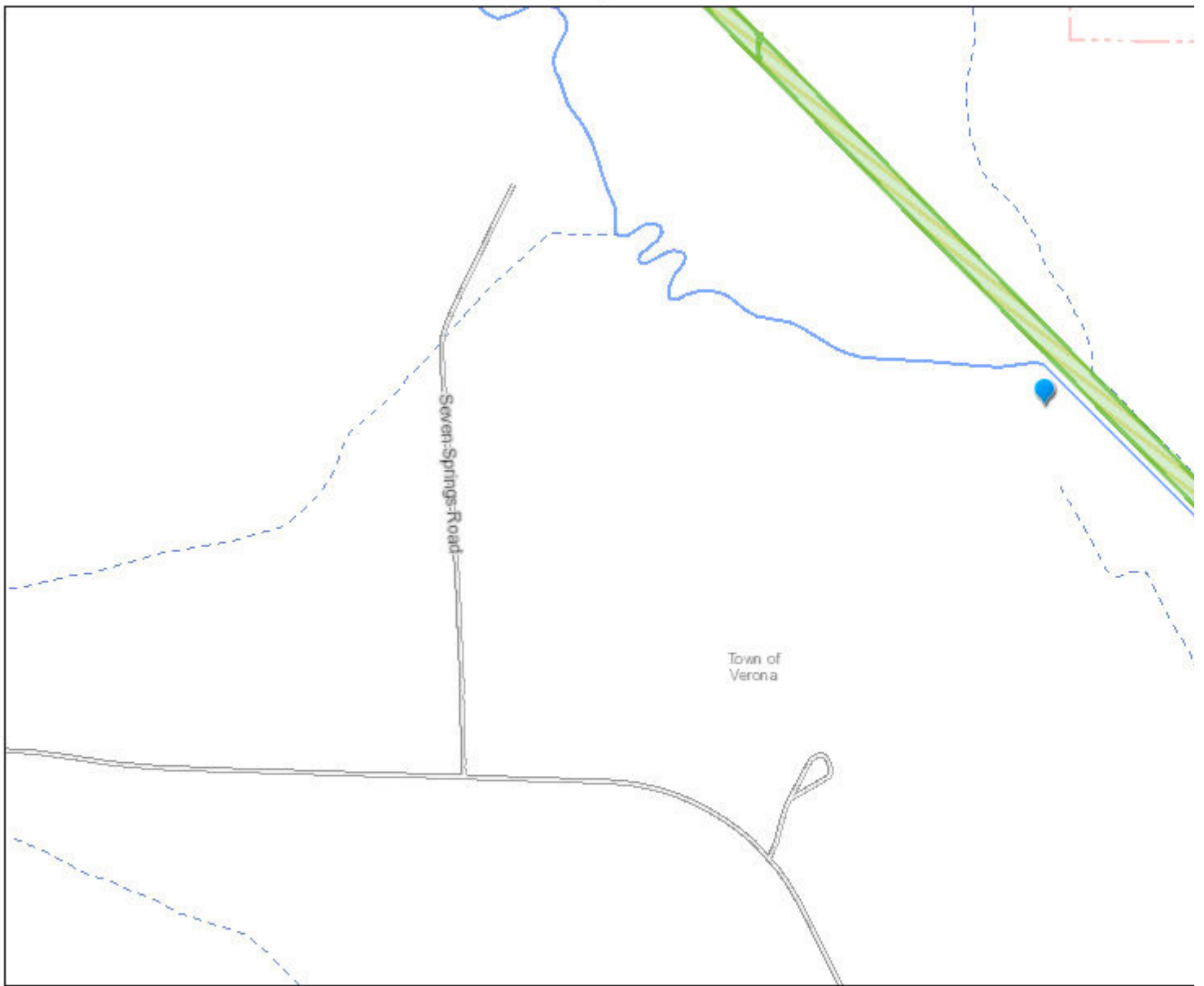
**CREATE MAP:** If your disturbed area can be drawn as a single location, choose "Create Map" to draw the area. The "Create Map" feature populates locational data (PLSS and Lat/Long), and total estimated disturbed area, which calculates the permit application fee.

</water/ShapeFiles/118232.pdf>

(Projects where shapefiles are not available. This map should be specific to the project area.)

To change or replace the map, press the DELETE MAP button.

# Site Map PI5542-CofVeronaWestRoadWe



February 28, 2024

## Site Information

Total Area of Project Site (acres):

Location Address / Description:

County: Dane

Municipality:  City  Township  Village of  
VERONA;T

Nearest Water body:   
Provide the name(s) of closest water bodies

Latitude:

Longitude:

## Legal Description

Quarter: SE

of Quarter: NE

Section:  (Valid Sections: 01 - 36)

Township:  N (Valid Townships 01 - 53)

Range:  (Valid Ranges 01 - 30)

Direction:  East  West

Describe if not wholly contained in the 1/4 section

Note: Legal Description information is automatically updated by the site mapping tool (if used)

## Section 5: Wetlands

If a wetland is present at a project site and permit approvals are sought through the waterway and wetland program, storm water program, or concentrated animal feeding operations (CAFO) program, the department requires that a wetland delineation that accurately shows the location of a wetland is submitted with an application. A wetland delineation needs to be verified/concurred with before the application can be submitted or be considered a complete application. See the department [Wetland screening and delineation procedures](#) for more information.

**Is a wetland present in the project area?**

Yes  No

If yes, select all sources of information used and attach supporting report or documentation

- a. A copy of your wetland delineation report and a [Wetland Confirmation Service](#) concurrence letter (wetland boundary verification service offered for a fee from the department)

- b. An [assured delineator's](#) wetland delineation report
- c. A copy of your wetland delineation and an Army Corps of Engineers concurrence letter
- d. A copy of your correspondence from a [WDNR Water Management Specialist](#), [WDNR Office of Energy Water Management Specialist](#) or [WDNR Transportation Liaison](#) regarding your wetland review/ concurrence.

## Section 6: Endangered or Threatened Resources

***Has the presence of endangered or threatened resources been evaluated according to protocols developed by the DNR Bureau of National Heritage Conservation (BNHC) <http://dnr.wi.gov/topic/ERReview>***

- Yes  No

**If Yes**, select how the evaluation was completed and attach supporting report or documentation:

- a. [Broad Incidental Take Permit /Authorization](#) -specify (e.g. No / Low Impact Activities, Grassland & Savanna Management, etc.):  
\_\_\_\_\_
- b. Endangered Resources Preliminary Assessment from the [Natural Heritage Inventory Public Portal](#)
- c. Standard Endangered Resources Review Letter from Endangered Resources Review Program:  
ERR -  (example ERR-YY-### with YY = Year and ### the number)
- d. Certified Endangered Resources Review Letter - specify:  
ERR- 23-909  (example ERR-YY-### with YY = Year and ### the number)

## Missing Items

### Required Attachments and Supplemental Information - *Complete*

**Please recognize that you are responsible for obtaining all necessary local (e.g. city, town, village or county) and U.S. Army Corps of Engineer permits or approvals in addition to any applicable state permits prior to commencing any work at the project site.**

The information included in this checklist is necessary for a complete application. A complete submittal with detailed drawings will help us make a decision about your permit application. Any applicable statutory review times do not begin until the application is received by the Department and is determined to be complete.

To help us make a decision in the shortest amount of time possible, the following information must be submitted:

- Attach a Legible Site Map
- Attach Clear photographs
- Attach all other required project documentation
- Complete all displayed forms below.
- Pay fee online

**Contact Information:** [Complete](#)

**Site Information:** [Complete](#)

**Wetland Mitigation :** [Complete](#)



## Practical Alternatives Analysis : Complete

Upload Required Attachments (15 MB file limit) - [Help reduce file size and trouble shoot file uploads](#)

**\*indicates completion of this item is required**

**Note:** To replace an existing file, use the 'Click here to attach file ' link.

### Required Attachments

Upload Required Attachments (15 MB file limit) - [Help reduce file size and trouble shoot file uploads](#)

**\* indicates completion of this item is required**

**Note:** To replace an existing file, use the 'Click here to attach file ' link or to delete an item

### Proof of Ownership

 File Attachment

[Pages1-14fromProofofOwnership\\_combined.pdf](#)

### Plans and Specifications

 File Attachment

[WestRoad30pPlans.pdf](#)

### Project Narrative

 File Attachment

[WestRdNarrative\\_JointIndividualPermits.pdf](#)

### List of Adjacent Riparian Owners

 File Attachment

[AdjacentOwnersCombined.pdf](#)

**Note:** If WDNR publishes all required Class 1 public notices, permit applicant is required to provide Adjacent Riparian Owner addresses.

### Section 5 - Wetland Assessment Method

Assured Delineator Report

 File Attachment

[Pages1-162fromHeartlandWetlandReport\\_NewCountryViewRd\\_20231201.pdf](#)

Assured Delineator Report

 File Attachment

[Pages163-196fromHeartlandWetlandReport\\_NewCountryViewRd\\_20231201.pdf](#)

Assured Delineator Report

 File Attachment

[Pages197-272fromHeartlandWetlandReport\\_NewCountryViewRd\\_20231201.pdf](#)

### Section 6 - Endangered or Threatened Resources

Certified ER Review letter

 File Attachment

[ERR23-909 West Road Updated Project Area v2.pdf](#)

## Photos

 File Attachment

[PagesPhotoLog\\_fromAECOMWetlandReport.pdf](#)

Date of Photograph

6/12/2023

 File Attachment

[Pages1-29PhotoLog\\_fromHeartlandWetlandReport.pdf](#)

Date of Photograph

9/9/2023

 File Attachment

[Pages30-60PhotoLog\\_fromHeartlandWetlandReport.pdf](#)

Date of Photograph

9/9/2023

## Other Site Maps

 File Attachment

[CombinedWDNRSWDVMaps\\_2024-02-26.pdf](#)

Example: soil map, topography maps, land survey maps.

## Other Items

 File Attachment

[NewCountryViewRd\\_WetlandDelineationReport\\_8-29-23\\_compressed.pdf](#)

Example: Hydrologic and hydraulic analyses if required or other items important to the consideration of your project

 File Attachment

[WetlandDelineationConfirmation-2023\\_02293.pdf](#)

Example: Hydrologic and hydraulic analyses if required or other items important to the consideration of your project

 File Attachment

[Pages15-28fromProofofOwnership\\_combined.pdf](#)

Example: Hydrologic and hydraulic analyses if required or other items important to the consideration of your project

 File Attachment

[30p\\_SugarRiver-StreamRealignment.pdf](#)

Example: Hydrologic and hydraulic analyses if required or other items important to the consideration of your project

 File Attachment

[BridgePlans.pdf](#)

Example: Hydrologic and hydraulic analyses if required or other items important to the consideration of your project

 File Attachment

[30p\\_SugarRiverStreamRestorationDesignReport.pdf](#)

Example: Hydrologic and hydraulic analyses if required or other items important to the consideration of your project

 File Attachment

[PAAwetlands\\_SugarRiverCrossing\\_FINAL.pdf](#)

Example: Hydrologic and hydraulic analyses if required or other items important to the consideration of your project

 File Attachment

[Alternatives\\_WestRoad\\_240226.pdf](#)

Example: Hydrologic and hydraulic analyses if required or other items important to the consideration of your project

 File Attachment

[MitigationSummaryForm\\_UtilityCrossing.pdf](#)

Example: Hydrologic and hydraulic analyses if required or other items important to the consideration of your project

 File Attachment

[2023-0675\\_CR-Review\\_106\\_Non-burialr.pdf](#)

Example: Hydrologic and hydraulic analyses if required or other items important to the consideration of your project

[SugarRiverFloodplainStudyMemo\\_2024-02-23.pdf](#)

 File Attachment

Example: Hydrologic and hydraulic analyses if required or other items important to the consideration of your project

 File Attachment

[SugarRiverWSELRiseMap.pdf](#)

Example: Hydrologic and hydraulic analyses if required or other items important to the consideration of your project

 File Attachment

[ECPlanSheet.pdf](#)

Example: Hydrologic and hydraulic analyses if required or other items important to the consideration of your project

(Click insert to add additional attachments. Use your cursor to hover over the file name field. When the drop down arrow appears, select insert or remove item)

## State of Wisconsin - PRACTICABLE ALTERNATIVES ANALYSIS FOR PROJECTS IMPACTING WETLANDS

The Practicable Alternatives Analysis (PAA) is an important process the applicant is responsible for completing to thoroughly evaluate and verify the proposed project can not avoid wetland impacts and that the project alternative selected minimizes wetland impacts to the maximum extent practicable while meeting the overall project purpose. It is very important for the applicant to provide as much information and detail as possible on the range of alternatives considered along with supporting documentation as this information is used by Department permit review staff to verify project meets the requirements established in law, Section 281.36, Wis. Statutes, and applicable General Permits eligibility standards.

WI Department of Natural Resources (DNR) permit review staff will conduct an evaluation to determine the environmental impacts of the project, including impacts to wetland water quality standards outlined in NR 103, Wis. Administrative Code. If the project results in significant adverse impacts to wetlands or natural resources, the project does not meet the requirements established in law and a permit can not be granted.

Note: The PAA information provided will also be used by the U.S. Army Corps of Engineers (ACOE) during the federal review process. Should your project impact other aquatic resources regulated by the ACOE, such as lakes, rivers, and streams, you may use this PAA supplement to describe practicable alternatives to impacting those resources.

**DIRECTIONS:** All questions below must be answered in detail and supported with documentation. This includes information required in a General Permit PAA Supplement, if one is available for the proposed project activity as noted in Section 2 and Section 3 below. Attach your PAA to your wetland permit application along with the other informational items required for a complete application package.

The term “practicable” means reasonably available and capable of being implemented after taking into consideration cost, site availability, available technology, logistics and proximity to the proposed project site, in light of overall purpose and scope of project.

**TIP :** If federal, other state or local requirements limit your ability to avoid and minimize wetland impacts, it can be helpful to request a meeting with all parties to determine possible options available to avoid and/or minimize wetland impacts that may be acceptable to the parties.

**ASSISTANCE:** If you have questions about this PAA outline please contact the [DNR Water Management Specialist](#) and/or the [U.S. Army Corps of Engineers Project Manager](#) for the county where your project is located for assistance. You may also request a pre-application meeting with DNR and ACOE permit reviewers to help you further understand the PAA process, the minimum project alternatives required and any project specific alternatives that should be considered for your project. Note, agency staff can help provide you with guidance, but the applicant is responsible for preparing and submitting a complete PAA and other application materials.

### SECTION 1 – PROJECT BACKGROUND

1. Describe the overall purpose and need for the project.

See attached PAA document.

2. Is your project an expansion of existing work or is it new construction?

See attached PAA document.

3. When did you start to develop a plan for this project (month/year)?

See attached PAA document.

4. Are you the current owner or easement holder of the property? If so, how long have you owned the property? If you are not the property owner, please provide the current owner's name and contact information.

See attached PAA document.

5. Explain what the consequences are of not building the project. Include social and economic consequences, as well as other pertinent information.

See attached PAA document.

6. Explain why the project must be located in or across wetlands.

See attached PAA document.

## SECTION 2 – DEVELOPING PROJECT ALTERNATIVES

Your analysis must address the following questions. Certain project types have specific standard “avoid and minimize” alternatives that you are required to consider. The activity-based General Permit PAA

Supplements for:

- Private Roads/Driveways;
- Commercial/Residential/Industrial Structures;
- Utilities;
- Solid Waste Disposal Facilities.

are available at:

[http://dnr.wi.gov/topic/waterways/construction/wetland\\_ip/practical\\_alternatives\\_analysis2012.pdf](http://dnr.wi.gov/topic/waterways/construction/wetland_ip/practical_alternatives_analysis2012.pdf)

You are also required to consider avoid and minimize project alternatives that may be unique to your project and/or site. For each alternative analyzed, please show the location of the alternatives on an aerial photograph and clearly label each alternative.

1. How could you redesign or reduce your project to avoid wetlands and still meet your overall project purpose?

See attached PAA document.

2. How could you redesign or reduce your project to minimize unavoidable wetland impacts and still meet your overall project purpose?

See attached PAA document.

3. What other sites were considered for this project? These properties include properties you currently own or recently have owned and other properties that are available for sale in the area? Provide the geographic area(s) you searched for an alternative site and the specific location of other properties considered. For each of these properties considered, indicate why they were not selected whether or not they meet the overall project purpose and need. Available properties that meet the purpose and need should be considered further, particularly if they result in lower wetland impact compared to the selected alternative.” If no other sites were considered, please explain why.

See attached PAA document.

### SECTION 3 – EVALUATING PROJECT ALTERNATIVES

For each alternative considered, including the preferred alternative, the following information should be used to evaluate whether the alternative meets or does not meet the basic project purpose. In addition, quantitative and reliable supporting information should also be provided and includes information such as data, reports, studies, economic or cost comparison analysis and other pertinent information. If there is PAA Supplement available for your project type as noted in Section 2, Step 3 of the PAA Supplement outlines common supporting documentation applicants use to evaluate feasibility of an alternative and supply with their PAA submittal. Providing summary tables of the alternatives considered can provide a useful comparison of the alternatives and ease the review process. Each project alternative should be clearly labeled on an aerial photograph showing proposed location.

1. Will the alternative affect wetlands? If so please provide the area and type of wetland impacted as well as a description of the proposed impact (e.g. temporary or permanent, wetland type conversion or fill).

See attached PAA document.

2. Provide resizing or reconfiguration options for each alternative to reduce or eliminate wetland impacts.

See attached PAA document.

3. What are the primary costs for developing the alternative?

- Primary costs may be converted to a cost/acre, cost/ton, cost/linear-foot or other appropriate figure for comparison purposes. However, please describe whether there is any aspect of an alternative that greatly inflates or reduces the primary costs for that alternative. Sunk costs should not be included in the analysis and include costs associated with the purchase of the property, consultant fees and other preexisting outlays not directly related to the selection of alternatives.

See attached PAA document.

4. What are the logistical reasons that make an alternative not practicable? Logistical constraints include, but are not limited to:

- Inability to meet other regulatory standards
- Construction Limitations
- Access or transportation concerns
- Site availability
- Existing infrastructure

See attached PAA document.

5. What are the technical constraints to an alternative?

- Technical constraints include, but are not limited to, inadequate depth to bedrock, inappropriate site geology, inadequate distance to groundwater, proximity to a contaminated area, unfavorable soils, or engineering concerns

See attached PAA document.

6. Are there impacts to other important resources?

- Archeological or historical sites
- Habitat for endangered or threatened species
- Environmental Corridors or Natural Areas
- Waterway

See attached PAA document.

7. Are there other factors you would like us to consider during our alternative analysis evaluation?

See attached PAA document.

#### **SECTION 4 - PREFERRED PROJECT ALTERNATIVE**

1. Indicate how your preferred project alternative meets your project purpose and how it avoids and/or minimizes wetland impacts to the maximum extent practicable.

See attached PAA document.

2. Indicate how you plan to minimize harm to the impacted wetlands and adjacent wetlands that will not be directly impacted by the project. Examples include, but are not limited to erosion control, proper marking of the limits of proposed wetland impact, visible flagging for protection of wetlands that will not be impacted by project, adequate storm water management, best management practices, etc.

See attached PAA document.

## Mitigation Summary Worksheet for Wetland Individual Permit

(Rev. 1/2020)

Page 1

**Notice:** Pursuant to § 281.36, Wis. Stats., this Mitigation Summary Worksheet (MSS) must be completed in its entirety and submitted to the Department of Natural Resources (DNR) prior to the required pre-application meeting set up by the DNR. Personal information collected will be used for administrative purposes and may be provided to requesters to the extent required by Wisconsin Open Records law [§§ 19.31 –19.39, Wis. Stats.]

This MSS is required for Wisconsin Department of Natural Resources Wetland Individual Permit (IP) applications as wetland compensatory mitigation is required for all issued IP projects. The applicant, or authorized representative, shall complete all fields below and submit this MSS along with their required pre-application materials in advance of the mandatory pre-application meeting. A final version of the MSS shall then be re-submitted along with the final IP application following completion of the pre-application meeting reflecting any resulting alterations to the proposed project representing the final wetland compensatory mitigation details.

- Preliminary mitigation summary sheet       Final mitigation summary sheet

CONTACT INFORMATION	APPLICANT	AUTHORIZED REPRESENTATIVE
Name (Last, First, Middle Initial)	Jim Schumacher	Kyle Neeve
Title		
Organization / Entity	Epic Systems Corporation	AECOM
Mailing Address	1979 Milky Way	1350 Deming Way, Suite 100
City, State, Zip Code	Verona WI 53593	Middleton WI 53562
Email Address	jschumac@epic.com	kyle.neeve@aecom.com
Phone Number (incl. Area Code)	608-271-9000	608-312-1117

### PROJECT INFORMATION

Project Name	C. of Verona - West Road IP
<a href="#">Mitigation Service Area</a> (Open link to view map)	Rock
Latitude---Longitude Coordinates	42.99802938988807 , -89.58352722560983
Municipality Location (City, Village, Town)	T VERONA
Township --- Range --- Section	06 08 E 18
County Location	Dane
Project Description (including description of wetland impact)	West Road Sugar River Crossing

### PROPOSED WETLAND IMPACTS BY COVER TYPE AND DELINEATED ACREAGE

Temporary Impacts (to nearest 0.01 acre)	Permanent Impacts ( to nearest 0.01)	Wetland Cover Type
		Shallow, Open Water
0.07	0.63	Deep and Shallow Marshes
0.24	0.99	Sedge Meadows
1.67	5.64	Fresh (Wet) Meadow
		Wet to Wet - Mesic Prairie
		Calcareous Fens
		Bogs (Open or Coniferous)



0.32	2.52	Shrub – Carr or Alder Thicket
		Hardwood or Coniferous Swamps
		Floodplain Forests
		Seasonally Flooded Basins

Potential Mitigation Credit Requirement Range = **12.310999999999998 - 17.775999999999996**

*Please note the range shown above is an estimate of the wetland mitigation that will be required for your project. The wetland mitigation required of your project could be lower or higher than the estimated range. The Department and the U.S. Army Corps of Engineers will jointly determine the appropriate mitigation option and calculate credit requirements based upon 1) the mitigation options available within the watershed; 2) the type of wetlands being impacted; and 3) the permanence of the impact.*

## Payment Confirmation

Wisconsin Department of Natural Resources Invoice Number: WP-00045345

<u>Fee Type</u>	<u>Number of Activities</u>	<u>Subtotal</u>
Waterway Permit	2	\$1,206.00
Wetland Permit	1	\$800.00
Boathouse Certification	0	\$0.00
Dam Permit	0	\$0.00
Expedited Decision (# of counties)	0	\$0.00
WDNR publishes all required class 1 public notices		\$130
<b>Total Due:</b>		<b>\$2,136</b>

Upon completing payment in STEP 1, the system should bring you back to this page and fill in the confirmation number below. You will also receive an email receipt with a payment confirmation number from DNRFINANCEPYMNT with a DNR-Water Div. Volume Permits subject line. If the confirmation number is displayed below, you may proceed with the signature process.

Confirmation Number:

WS2WT3011157768

[Payment is Complete](#)

**Next Step:**

*You can not proceed until you enter your payment transaction number into the above payment confirmation section.*

Please note that payment is considered successful when your financial institution renders payment for this transaction. Failure of US Bank to collect and transfer funds from the permit applicant to the DNR, does not release the applicant of financial responsibility and the DNR reserves the right to collect unpaid fees.

All payments are collected by US Bank which is an external website contracted by the Wisconsin Department of Natural Resources for the sole purpose of collecting payments over the web.

**Note for Applicants or Agents Sharing Application:** If you do not intend to share or sign and submit this application now, press the "Save" icon in the top menu prior to closing the application. If you close the application with out saving, your payment status updates may not be retained

## Sign and Submit

### Steps to Complete the signature process

1. Read and Accept the Terms and Conditions
2. Press the Submit to the DNR button

You will receive an acknowledgement email upon completing these steps.

### Terms and Conditions

**Certification:** I hereby certify that I am the owner or authorized representative of the owner of the property which is the subject of this Permit Application. I certify that the information contained in this form and attachments is true and accurate. I understand that failure to comply with any or all of the provisions of the permit may result in permit revocation and a fine and/or imprisonment or forfeiture under the provisions of applicable laws.

**Permission:** I hereby give the Department permission to enter and inspect the property at reasonable times, to evaluate this notice and application, and to determine compliance with any resulting permit coverage.

**NOTE:** For security purposes all email correspondence will be sent to the address you used when registering your WAMS ID. This may be a different email than that provided in the application. For information on your WAMS account click [HERE](#). After completing the signature process, you will receive a confirmation email with a PDF version of this application.

Authorized Signature

Signed by : i:0#.f|wamsmembership|dnrjss on 2024-02-29T09:12:20

I accept the above terms and conditions.