

REPLY TO ATTENTION OF:

CEMVD-PD-SP

3 1 AUG 2016

MEMORANDUM FOR Commander, St. Paul District

SUBJECT: MVD Continuing Authorities Program (CAP) Section 14 Model Review Plan and MVD CAP Model Review Plan Checklist, County Highway M, Dunn County, WI - Review Plan Approval

1. References:

a. Memorandum, CEMVP-PM-B, 29 July 2016, subject: Projects under the Continuing Authorities Program (CAP) (encl 1).

b. Memorandum, CEMVD-RB-T, 26 August 2016, subject: Continuing Authorities Programs (CAP) Section 14 Emergency Stream Bank Protection, County Highway M, Dunn County, Wisconsin (CWIS No. 456293, P2 Number 456293) (encl 2).

c. EC 1165-2-214, Civil Works Review Policy, 15 December 2012.

2. The enclosed Review Plan (RP) (encl 3) is a combined decision document and implementation document review plan. It includes the MVD Review Plan Checklist for CAP and has been prepared in accordance with EC 1165-2-214. The Review Plan has been coordinated between the Business Technical Division and the Upper District Support Team.

3. I hereby approve this RP, which is subject to change as circumstances require, consistent with study development under the Project Management Business Process. Subsequent revisions to this RP or its execution will require new written approval from this office. Non-substantive changes to this RP do not require further approval. The District should post the approved RP to its web site.

4. The MVD point of contact for this action is Mr. Ben Robinson, CEMVD-PD-SP, (601) 634-5310.

DEP COR HAEL C. WEHR

3 Encls

MICHAEL C. WEHR Major General, USA Commanding



DEPARTMENT OF THE ARMY ST. PAUL DISTRICT, CORPS OF ENGINEERS 180 FIFTH STREET EAST, SUITE 700 ST. PAUL, MN 55101-1678

#### CEMVP-PM-B

# 2 9 Jul 16

MEMORANDUM FOR Commander, Mississippi Valley Division (CEMVD-PD-SP/Mr. Ben Robinson), P.O. Box 80, Vicksburg, MS 39181-0080

SUBJECT: Projects under the Continuing Authorities Programs (CAP)

1. The Review Plan checklist and Review Plan for the subject projects are enclosed. I am requesting your approval of the project Review Plans for these projects listed below.

a. CAP Section 14 Emergency Stream Bank Protection, County Highway M, Dunn County, Wisconsin (CWIS No. 456293, P2 Number 456293)

b. CAP Section 204 Beneficial Use of Dredged Material, Upper Pool 4, Pierce County, Wisconsin (CWIS No. 456995, P2 Number 456995)

c. CAP Section 1135 Project Modification for the Improvement of the Environment Lower Otter Tail River (CWIS No. 456750, P2 Number 456750)

2. These Review Plans were drafted using the MVD Model Review Plan for Continuing Authorities Program Section 14, 107, 111, 204, 206, 208 or 1135 Projects.

3. In addition to the Review Plan and Review Plan Checklists, enclosed with this memorandum is the most current Fact Sheet, which was used to determine Federal interests for the subject projects.

4. If you have any questions regarding this transmittal package, please contact Mr. Nate Campbell, project manager, at 651-290-5544 or by email at <u>nathan.j.campbell@usace.army.mil</u>

SAMUEL L. CALKINS COL. EN Commanding

Encls



#### DEPARTMENT OF THE ARMY

MISSISSIPPI VALLEY DIVISION, CORPS OF ENGINEERS P.O. BOX 80 VICKSBURG, MISSISSIPPI 39181-0080

REPLY TO ATTENTION OF:

CEMVD-RB-T

26 AUG 2016

MEMORANDUM FOR CEMVD-PD-SP (Don Balch)

SUBJECT: Continuing Authorities Programs (CAP) Section 14 Emergency Stream Bank Protection, County Highway M, Dunn County, Wisconsin (CWIS No. 456293, P2 Number 456293)

1. Reference memorandum, CEMVP-PM-B, 29 Jul 2016, subject as above.

2. RB-T has reviewed the subject Project under the CAP request and all of our comments have been satisfactorily addressed by the St. Paul District. This office concurs with the recommendation for approval.

3. RB-T POC is Scott Stewart, 601-634-5883.

MICHAEL A.TURNER Chief, Business Technical Division REVIEW PLAN Using the MVD Model Review Plan for Continuing Authorities Program Section 14, 107, 111, 204, 206, 208, or 1135 Projects, or Projects directed by Guidance to use CAP processes

<u>County Highway M, Dunn County, Wisconsin</u> Section <u>14</u> Project

St. Paul District

MSC Approval Date: <u>Pending</u> Last Revision Date: <u>August 26, 2016</u>



# Review Plan Using the MVD Model Review Plan

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<u>County Highway M, Dunn County, Wisconsin</u> Section <u>14</u> Project

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## 1. Purpose and Requirements.

**a. Purpose.** This Review Plan defines the scope and level of peer review for the <u>County Highway M</u>, <u>Dumn County, Wisconsin</u>, Section <u>14 Project</u> products. <u>Products included for review consist of the</u> following: Project Factsheet (Federal Interest Determination); Feasibility Report with Integrated <u>Environmental Assessment (MDM and DPR)</u>; cost estimate; economic analysis; hydraulic and hydrologic analysis; geotechnical analysis; real estate plan; plans and specifications (P&S); and Design <u>Documentation Report (DDR)</u>.

Section 14 of the Flood Control Act of 1946, as amended, authorizes the US Army Corps of Engineers (USACE) to study, design and construct emergency streambank and shoreline works to protect public services including (but not limited to) streets, bridges, schools, water and sewer lines, National Register sites, and churches from damage or loss by natural erosion. This is a Continuing Authorities Program (CAP) which focuses on water resource related projects of relatively smaller scope, cost and complexity. Unlike the traditional Corps' civil works projects that are of wider scope and complexity, the Continuing Authorities Program is a delegated authority to plan, design, and construct certain types of water resource and environmental restoration projects without specific Congressional authorization.

Additional Information on this program can be found in Engineering Regulation 1105-2-100, Planning Guidance Notebook, Appendix F, Amendment #2.

**b.** Applicability. This review plan is based on the MVD Model Review Plan for Section 14, 107, 111, 204, 206, 208, or 1135 Projects or Programs directed by guidance to follow CAP processes, which is applicable to projects that do not require Independent External Peer Review (IEPR), as defined by the mandatory Type I IEPR triggers contained in EC 1165-2-214, Civil Works Review Policy.

## c. References:

(1) Engineering Circular (EC) 1165-2-214, Civil Works Review Policy, 15 December 2012.

(2) Director of Civil Works' Policy Memorandum #1, CECW-P, dated 19 January 2011.

(3) EC 1105-2-412, Assuring Quality of Planning Models, 31 March 2010.

(4) Engineering Regulation (ER) 1110-1-12, Quality Management, 30 September 2006.

(5) ER 1105-2-100, Planning Guidance Notebook, Appendix F, Continuing Authorities Program, Amendment #2, 31 January 2007.

(6) ER 1105-2-100, Planning Guidance Notebook, Appendix H, Policy Compliance Review and Approval of Decision Documents, Amendment #1, 20 November 2007.

(7) MVD Program Management Plan (PgMP) for the Continuing Authorities Program (CAP), June 2012.

(8) ER 1110-1-8159, Engineering and Design – DrChecks, 10 May 2001.

(9) ER 415-1-11 Engineering and Construction – Biddability, Constructability, Operability, Environmental and Sustainability (BCOES) Reviews, 1 January 2013.

(10) Project Management Plan (PMP), County Highway M, Dunn County, Wisconsin, CAP Section 14.

#### 2. Review Management Organization (RMO) Coordination.

The RMO is responsible for managing the overall peer review effort described in this review plan. The RMO for Section <u>14 Projects</u> is MVD. MVD will coordinate and approve the review plan and manage the Agency Technical Review (ATR). The home District will post the approved review plan on its public website.

#### 3. Project Information.

a. Decision and Implementation Document. The County Highway M, Dunn County, Wisconsin decision document will be prepared in accordance with ER 1105-2-100, Appendix F, Amendment #2. The approval level of the decision document (if policy compliant) is MVD. An Environmental Assessment (EA) will be prepared along with the decision document. Plans and Specifications (P&S) and a Design Documentation Report (DDR) will also be prepared for implementation of the project and will undergo DQC and ATR review.

#### b. Study/Project Description.

Dunn County is the non-Federal sponsor for the project. The County Highway M site is located approximately 1 mile northeast of the village of Colfax, Wisconsin in west-central Wisconsin along the Red Cedar River in Dunn County. The site is approximately 75 miles east of St. Paul, Minnesota. An area of County Highway M along the east bank of the Red Cedar River northeast of Colfax, Wisconsin is being threatened by erosion. Surveys performed by the NRCS - Dunn County Land Division identified an approximately 500 foot long stretch of river bank that is actively eroding where the top of bank has encroached on the right of way for County Highway M. Cross-sections taken during this survey effort show a bank slope of 1.3H:1V. Photos taken during the site survey show defined scarp faces in the outside bank of the Red Cedar River which indicate some slope instability and movement has occurred. The bank appears to be a sandy material which is prone to erosion.

County Highway M is a heavily trafficked road which provides many farmsteads in the area with access to Colfax, Wisconsin. Using 2010 data, the Wisconsin Department of Transportation estimate the average daily traffic to be 910. There is a large animal production facility on the east side of County Highway M adjacent to the erosion site. Currently the top of bank is within 10-15 feet of the shoulder at the center of the site which has decreased from a typically offset of 30-40 feet between the shoulder and top of bank. Further erosion would lead to a significant safety concern as the bank drops off approximately 50 feet to the water surface below. If not stabilized, the erosion will undermine and sever the roadway.

The potential recommended plan would consist of placing riprap on the stream bank to the 10% annual exceedance flood elevation to prevent erosion along the approximately 500 linear feet of eroding bank. This would significantly reduce the potential for bank failure and continued erosion where the top of the riverbank has encroached on the Highway M right-of-way. The design would have a side slope of 1V:2H and would incorporate the existing drainage along the roadway. This alternative would cost approximately \$950,000 which is less than the estimated cost to relocate Highway M.

#### c. Factors Affecting the Scope and level of Review.

The project does not involve imminent life or safety issues requiring extensive or independent review. Risk and uncertainty with a bank stabilization project are minimal and will not warrant extensive review. The ATR team should focus on the technical analysis, hydrology/hydraulic analysis and development of alternatives to assure quality control in the projects forwarded for MSC consideration.

Project risks/uncertainties include high water and construction funding availability. High water events are typically overcome with schedule extensions for construction contracts and are typically less than 6month delays depending on the weather and season. Construction funding could delay the project for 1 year or more. The impact will continue if construction funding is delayed for 2 or more years, allowing for the continuation of erosion along the bank and the potential impacts to traffic patterns in this area.

<u>No technical or institutional challenges are expected.</u> Social issues should not be a challenge as Dunn County is the sponsor and the local lake association (Tainter Menomin Lake Improvement Association) is supportive of the project.

*This project is not likely to have significant economic, environmental or social impacts to the Nation. The Sponsor and applicable federal, state and local agencies are in support of the project.* 

The Governor has not requested peer review by independent experts.

Agencies involved in coordinating this project are Dunn County, the Wisconsin Department of Natural Resources, U.S. Fish and Wildlife Service (FWS), the Village of Colfax and Tainter Menomin Lake Improvement Association. No environmental issues are projected and therefore significant interest by additional Federal and state resource agencies is not anticipated.

This project is not likely to be controversial nor involve significant public dispute as to the size, nature, or effects of the project or to the economic or environmental costs or benefits of the project.

This project report will not contain influential scientific information or be a highly influential scientific assessment.

The anticipated project design will not be based on novel methods, involve the use of innovative materials or techniques, present complex challenges for interpretation, contain precedent-setting methods or models, or present conclusions that are likely to change prevailing practices.

*The anticipated project design does not require redundancy, resiliency, and/or robustness. No unique construction sequencing or a reduced or overlapping design construction schedule is anticipated.* 

CAP Section 14 projects are excluded from Type I IEPR. Type II IEPRs may not be required for CAP Section 14 projects as there is usually no potential hazards that pose a significant threat to human life associated with the implementation of these types of projects, however the PDT will evaluate and conclude the decision on whether or not to conduct Type II IEPR during the Implementation Phase.

**d.** In-Kind Contributions. Products and analyses provided by non-Federal sponsors as in-kind services are subject to District Quality Control (DQC) and ATR, similar to any products developed by USACE.

The non-Federal sponsor is Dunn County. Based on initial discussions with the Sponsor, no work in-kind is expected. The Sponsor is expected to provide funding for their portion of the cost share through cash contributions.

4. District Quality Control (DQC).

All decision *and implementation* documents (including supporting data, analyses, environmental compliance documents, etc.) shall undergo DQC prior to ATR. DQC is an internal review process of basic science and engineering work products focused on fulfilling the project quality requirements defined in the Project Management Plan (PMP). The home district shall manage DQC in accordance with MVD and district Quality Management Plan. Any discrepancies between a reviewer and a Project Delivery Team (PDT) member will be resolved face-to-face. If a concern cannot be satisfactorily resolved between the DQC team and the PDT, it will be elevated to the section supervisor for further resolution. *All work products including supporting data, analyses, environmental compliance documents, etc., shall undergo District Quality Control (DQC).* 

a. Feasibility Phase. At a minimum Federal Interest Determination, the MSC Decision Milestone (MDM), and the feasibility study DPR will undergo a District Quality Control Review (DQCR). The DQCR will be conducted prior to ATR. Technical supervisors will assure that experienced personnel, who have been involved with similar work, check team members' technical work for completeness, accuracy and clarity. The DQC of the feasibility portion of the project will be documented by a completed (signed) memorandum for record of technical review.

b. Plans and Specifications Phase. DQC in the Plans and Specifications Phase will consist of at least one technical check; a DQCR; a Plans and Specifications (P&S) review. Design Documentation Report (DDR) review, and a Biddability, Constructability, Operability, Environmental and Sustainability (BCOES) review. DQCR will be conducted at the 95 percent design level prior to ATR. Review comments and resolutions will be entered into DrChecks, in accordance with ER 1110-1-8159. The review will be documented by a completed (signed) Statement of Technical Review and Certification, to which all review comments and resolutions will be attached.

BCOES occurs in the plans and specifications phase of the project. In accordance with ER 415-1-11, the Project Engineer will conduct a BCOES review at the final design level, after all ATR comments have been resolved and incorporated. The review documents will include a complete drawing set, complete specifications (with special clauses), and Engineering Considerations. The review will commence at least 30 days prior to advertisement. Review comments and resolutions will be entered into DrChecks. The BCOES review will be documented by a completed (signed) BCOES certification, to which all review comments and resolutions will be attached.

# 5. Agency Technical Review (ATR).

One ATR is mandatory for all decision and implementation documents (including supporting data, analyses, environmental compliance documents, etc.), however additional ATRs may be performed if deemed warranted. ATR shall be documented and discussed at the MDM milestone. Certification of the ATR will be provided prior to the District Commander signing the final report. ATR is managed within USACE by the designated RMO and is conducted by a qualified team from outside the home district that is not involved in the day-to-day production of the project/product. ATR teams will be comprised of senior USACE personnel. The ATR team lead will be from outside the home MSC.

a. Products to Undergo ATR. ATR will be performed throughout the project in accordance with the District and MVD Quality Management Plans. Products to undergo ATR include <u>Feasibility study</u>, <u>plans</u> and <u>specifications</u>, <u>design documentation report</u>.

**b.** Required ATR Team Expertise. *Expertise in Plan Formulation, Environmental compliance, Hydraulics and Hydrology, Geotechnical Engineering, Civil Engineering and Cost Estimating will be* 

represented on the ATR Team. The ATR Team Leader role can be assigned to any of the ATR team members. An ATR Team member may serve more than one role if the scope of the study and the level of effort warrant. The ATR Team Leader will follow the requirements as outlined in the "ATR Lead Checklist" developed by the National Planning Centers of Expertise.

<b>ATR Team Members/Disciplines</b>	Expertise Required
ATR Lead	The ATR lead should be a senior professional preferably with
	experience in preparing Section 14 projects and conducting
	ATR. The lead should also have the necessary skills and
	experience to lead a virtual team through the ATR process.
	Typically, the ATR lead will also serve as a reviewer for a
	specific discipline (such as planning, economics, environmental
	resources, etc). The ATR Lead MUST be from outside the
	Mississippi Valley Division.
Planning	The Planning reviewer should be a senior water resources
	planner with experience in Section 14 Project development and
	review. The Planning reviewer will participate in the feasibility
	<u>ATR.</u>
Environmental/Cultural Resources	The Environmental reviewer should be a senior biologist with
	experience in Section 14 Project development and review. The
	Environmental reviewer will participate in the feasibility ATR.
Hydrology/Hydraulic Engineering	The Hydrology/Hydraulics reviewer should be a senior engineer
	with experience in Section 14 Project development, review, and
	familiar with HEC-RAS modeling. The Hydrology/Hydraulics
	reviewer will participate in the feasibility ATR and the
	Implementation ATR.
Geotechnical Engineering	The Geotechnical reviewer should be a senior geotechnical
	engineer with experience in Section 14 Project development and
	review. The Geotechnical reviewer will participate in the
	feasibility ATR and the Implementation ATR.
Civil Engineering	The Civil Engineering reviewer should be a senior engineer with
	experience in Section 14 Project development and review. The
	Civil Engineering reviewer will participate in the feasibility ATR
	and the Implementation ATR.
Cost Engineering	The Cost DX Staff or Cost DX Pre-Certified Professional should
	be a senior cost engineer with experience in Section 14 Project
	development and review. The Cost DX Staff or Cost DX Pre-
	Certified Professional will participate in the feasibility ATR.
Real Estate	The Real Estate reviewer should be a senior real estate
	professional with experience in Section 14 Project development
	and review. The Real Estate reviewer will participate in the
	feasibility and implementation ATR.

**c.** Documentation of ATR. DrChecks review software will be used to document all ATR comments, responses and associated resolutions accomplished throughout the review process. Comments should be limited to those that are required to ensure adequacy of the product. Any editorial comments should be provided informally by email to the PDT.

## 6. Policy And Legal Compliance Review.

All decision documents will be reviewed throughout the study process for their compliance with law and policy. Guidance for policy and legal compliance reviews is addressed in Appendix H, ER 1105-2-100. These reviews culminate in determinations that the recommendations in the reports and the supporting analyses and coordination comply with law and policy, and warrant approval or further recommendation to higher authority by the MVD Commander. DQC and ATR augment and complement the policy review processes by addressing compliance with pertinent published Army policies, particularly policies on analytical methods and the presentation of findings in decision documents.

# 7. Cost Engineering Directory of Expertise (DX) Review And Certification.

For CAP projects, ATR of the costs may be conducted by pre-certified district cost personnel within the region or by the Walla Walla Cost DX. The pre-certified list of cost personnel has been established and is maintained by the Cost DX at <a href="http://www.nww.usace.army.mil/missions/costengineering.aspx">http://www.nww.usace.army.mil/missions/costengineering.aspx</a>. The cost ATR member will coordinate with the Cost DX for execution of cost ATR and cost certification. The Cost DX will be responsible for final cost certification and may be delegated at the discretion of the Cost DX.

# 8. Model Certification And Approval.

Approval of planning models under EC 1105-2-412 is not required for CAP projects. MSC commanders remain responsible for assuring the quality of the analyses used in these projects. ATR will be used to ensure that models and analyses are compliant with Corps policy, theoretically sound, computationally accurate, transparent, described to address any limitations of the model or its use, and documented in study reports.

EC 1105-2-412 does not cover engineering models used in planning. The responsible use of well-known and proven USACE developed and commercial engineering software will continue and the professional practice of documenting the application of the software and modeling results will be followed. As part of the USACE Scientific and Engineering Technology (SET) Initiative, many engineering models have been identified as preferred or acceptable for use on Corps studies and these models should be used whenever appropriate. The selection and application of the model and the input and output data is still the responsibility of the users and is subject to DQC, ATR, and IEPR (if required).

**Planning and Engineering Models.** The following models are anticipated to be used in the development of the decision document:

Model Name and Version	Brief Description of the Model and How It Will Be Applied in the Study	Certification/ Approval Status
<u>HEC-RAS 4.0 (River</u> <u>Analysis System</u> )	The Hydrologic Engineering Center's River Analysis System (HEC-RAS) program provides the capability to perform one- dimensional steady and unsteady flow river hydraulics calculations. The program will be used for steady flow analysis to evaluate the future without- and with-project	<u>Certified</u>

9. Review Schedules And Costs.

#### ATR Schedule and Cost.

a. <u>Feasibility - ATR review should consist of team lead (4 hours), planning review (8 hours),</u> environmental/cultural resources review (8 hours), hydraulics and hydrology review (8 hours), geotechnical review (8 hours), civil engineering (8 hours), and cost engineering review (8 hours). The total cost of this review should not exceed \$10,000. It is anticipated that this review should not exceed 4 weeks. Following technical review, the project documents will be submitted to Mississippi Valley Division (MVD) for policy review and approval.

<u>ATR Estimated Schedule (Decision Documents)</u> <u>TBD - Submit review material to ATR team for review, ATR team submits comments</u> <u>TBD - PDT begins evaluation of comments</u> <u>TBD - ATR team begins backcheck and comment close out</u> <u>TBD - ATR sign-off complete</u>

- b. <u>MSC Decision Milestone (MDM) MVP will submit an MDM memo in the first part of</u> <u>November, 2017. If needed a conference call between MVD and MVP will be arranged to discuss</u> <u>the project and alternatives in more detail.</u>
- c. Implementation Documents, P&S and DDR ATR review should consist of geotechnical review (4 hours), hydraulics and hydrology review (20 hours), civil engineering review (20 hours), and ATR team lead (20 hours). The total cost of this review should not exceed \$16,000. It is anticipated that this review should not exceed 4 weeks.

ATR Estimated Schedule (Implementation Documents, P&S and DDR) TBD - Submit review material to ATR team for review, ATR Team submits comments TBD - PDT begins evaluation of comments TBD - ATR team begins back check and comment close out TBD - ATR sign-off complete

#### 10. Public Participation.

State and Federal resource agencies may be invited to participate in the study covered by this review plan as partner agencies or as technical members of the PDT, as appropriate. <u>Coordination with State and</u> <u>Local Agencies has been on-going throughout the project development. Agencies with regulatory review</u> <u>responsibilities will be contacted for additional coordination as required by applicable laws and</u> <u>procedures. The ATR team will be provided copies of public and agency comments.</u>

Upon completion of the ATR and MDM, there will be a public review of the EA document for this project in February 2018. The EA will describe the alternatives considered and why the recommended plan was chosen, as well as any environmental impacts the recommended plan will have.

## 11. Review Plan Approval And Updates.

The <u>MVD Commander</u> is responsible for approving this review plan and ensuring that use of the MVD Model Review Plan is appropriate for the specific project covered by the plan. The review plan is a living document and may change as the study progresses. The home district is responsible for keeping the review plan up to date. Minor changes to the review plan since the last MVD approval are documented in

#### **REVIEW PLAN**

# County Highway M, Dunn County, Wisconsin

Attachment 2. Significant changes to the review plan (such as changes to the scope and/or level of review) should be reapproved by MVD following the process used for initially approving the plan. Significant changes may result in MVD determining that use of the MVD Model Review Plan is no longer appropriate. In these cases, a project specific review plan will be prepared and approved in accordance with EC 1165-2-214. The latest version of the review plan, along with the MVD approval memorandum, will be posted on the home district's webpage.

## 12. Review Plan Points Of Contact.

Public questions and/or comments on this review plan can be directed to the following points of contact:

- Katie Opsahl, St. Paul District (MVP), Plan Formulation; (651) 290-5259
- Nathan Campbell, St. Paul District (MVP), Project Management; (651) 290-5544
- Nathan Wallerstedt, St. Paul District (MVP), CAP Program Manager; (651) 290-5477
- Ben Robinson, Mississippi Valley Division (MVD), District Support Team; (601) 634-5310
- Sarah Palmer, Mississippi Valley Division (MVD), CAP Program Manager; (601) 634-5910

# **Attachment 1: Team Rosters**

Discipline/Title	Name	Phone	Email
Project Development			
Team			
Project Manager	Nathan Campbell	651-290-5544	Nathan.j.campbell@usace.army.mil
CAP Manager	Nathan Wallerstedt	651-290-5477	Nathan.h.wallerstedt@usace.army.mil
Plan Formulation	Angela Deen	651-290-5293	Angela.m.deen@usace.army.mil
Hydraulics & Hydrology	Lisa Buchli	651-290-5613	Lisa.a.buchli@usace.army.mil
Geotechnical	Jason Foss	651-290-5583	Jason.foss@usace.army.mil
Cost/Spec/EC-D Lead	Susan Taylor	651-290-5974	Susan.a.taylor@usace.army.mil
Civil/Layout/Specs	Greg Fischer	651-290-5464	Russell.g.fischer@usace.army.mil
Environmental	Eric Hanson	651-290-5386	Eric.r.hanson@usace.army.mil
Economics	Kevin Bluhm	651-290-5247	Kevin.w.bluhm@usace.army.mil
Cultural Resources	Brad Perkl	651-290-5370	Bradley.e.perkl@usace.army.mil
Construction	Tom Johnson	651-290-5862	Thomas.r.johnson@usace.army.mil
Real Estate	Steph Dupey	651-290-5396	Stephanie.t.dupey@usace.army.mil
GIS	Keith LeClaire	561-290-5491	Keith.r.leclaire@usace.army.mil
Contracting	Kevin Henricks	651-290-5414	Kevin.p.henricks@usace.army.mil
Small Business	Gwendolyn Davis	651-290-5723	Gwendolyn.k.davis@usace.army.mil
Public Affairs	Shannon Bauer	651-290-5108	Shannon.l.bauer@usace.army.mil
Local Sponsor Contacts			
Dunn County	Jesse T. Rintala	715-232-2181	jrintala@co.dunn.wi.us
2 unit 0 o unity			
District Quality Control			
Review Team			
Plan Formulation			
Hydraulics & Hydrology			-
Geotechnical			
Cost/Spec/EC-D Lead			
Civil/Layout/Specs			
Environmental			
Economics			
Cultural Resources			
Construction			
Real Estate			
Real Estate			
Agency Technical			
Review			A
Lead			
Plan Formulation			
Environmental			
Hydrology/Hydraulics			
Cost			
Civil Engineering			
Geotechnical Engineering			

#### **REVIEW PLAN**

#### County Highway M, Dunn County, Wisconsin

### ATTACHMENT 2: STATEMENT OF TECHNICAL REVIEW FOR DECISION & IMPLEMENTATION DOCUMENTS

#### **Completion of Agency Technical Review**

The Agency Technical Review (ATR) has been completed for the Project Fact-Sheet, Environmental Assessment, Preliminary Design Drawings, and Cost Estimate for <u>County Highway M, Dunn County, Wisconsin</u>. The ATR was conducted as defined in the project's Review Plan to comply with the requirements of EC 1165-2-214. During the ATR, compliance with established policy principles and procedures utilizing justified and valid assumptions, was verified. This included review of: assumptions, methods, procedures, and material used in analyses, alternatives evaluated, the appropriateness of data used and level obtained, and reasonableness of the results, including whether the product meets the customer's needs consistent with law and existing US Army Corps of Engineers policy. The ATR also assessed the District Quality Control (DQC) documentation and made the determination that the DQC activities employed appear to be appropriate and effective. All comments resulting from the ATR have been resolved and the comments have been closed in DrChecks<sup>sm</sup>.

ATR Team	n Leader (TBD)
ATR Team	m Leader
CEXXX	

Nathan Campbell Project Manager CEMVP

Fay Lachney Review Management Office Representative CEMVD

#### **Certification of Agency Technical Review**

Significant concerns and the explanation of the resolution are as follows: <u>More detailed explanation of selection of</u> <u>alternatives, inclusion of rate of erosion on site, material quantity recalculation, and basic report change</u> <u>recommendations.</u>

As noted above, all concerns resulting from the ATR of the project have been fully resolved.

<u>Michael J. Bart P.E.</u> Chief, Engineering and Construction Division <u>CEMVP</u>

Thomas L. Crump P.E. Chief, RPED <u>CEMVP</u> Date

Dute

Date

Date

Date

Date

# **Attachment 3: Review Plan Revisions**

<b>Revision Date</b>	Description of Change	Page/Paragraph Number

# **MVD CAP Review Plan Checklist**

Date:	7/29/2016		
<b>Originating District:</b>	MVP – St. Paul District		
<b>Project/Study Title:</b>	County Highway M		
P2# and AMSCO#:	456293		
District POC:	Nathan Campbell		
<b>MSC Reviewer:</b>	Sarah Palmer		
CAP Authority:	14		
Other Program Directed to follow CAP Processes: n/a			

Please fill out this checklist and submit with the draft Review Plan when coordinating with the MSC. Any evaluation boxes checked "No" may indicate the project may not be able to use the MVD Model Review Plan. Further explanation may be needed or a project specific review plan may be required. Additional coordination and issue resolution may be required prior to MSC approval of the Review Plan. Checklist may be limited to Section I or Section II or Both, depending on content of review plan (or subsequent amendments).

## **Section I - Decision Documents**

REQUIREMENT	EVALUATION
1. Is the Review Plan (RP) for a Continuing Authorities Project?	Yes 🛛 No 🗌
Or Other Program Directed to follow CAP Processes?	Yes 🗌 No 🛛
a. Does it include a cover page identifying it as following the Model RP and listing the project/study title, originating district or office, and date of the plan?	a. Yes 🛛 No 🗌
b. Does it include a table of contents?	b. Yes 🛛 No 🗌
c. Is the purpose of the RP clearly stated?	c. Yes 🛛 No 🗌
d. Does it reference the Project Management Plan (PMP) of which the RP is a component?	d. Yes 🛛 No 🗌
e. Does it succinctly describe the levels of review: District Quality Control (DQC), Agency Technical Review (ATR), and Independent External Peer Review (IEPR) if applicable for Sec 103 or Sec 205?	e.Yes 🛛 No 🗌
f. Does it include a paragraph stating the title, subject, and purpose of the decision document to be reviewed?	f.Yes 🛛 No 🗌
g. Does it list the names and disciplines of the Project Delivery Team (PDT)?*	g. Yes 🛛 No 🗌
*Note: It is highly recommended to put all team member names and contact information in an appendix for easy updating as team members change or the RP is updated.	
Comments:	

2. Is the RP detailed enough to assess the necessary level and focus of the reviews?	Yes 🛛 No 🗌
3. Does the RP define the appropriate level of review for the project/study?	Yes 🛛 No 🗌
a. Does it state that DQC will be managed by the home district in accordance with the MVD and district Quality Management Plans?	a. Yes 🛛 No 🗌
b. Does it state that ATR will be managed by MVD?	b. Yes 🛛 No 🗌
c. Does it state whether IEPR will be performed? For Sec 103 and Sec 205, see additional questions in 5. below. <b>Comments:</b> CAP Section 14 projects are excluded from Type I IEPR. Type II IEPRs may not be required for CAP Section 14 projects as there is usually no potential hazards that pose a significant threat to human life associated with the implementation of these types of projects, however the PDT will evaluate and conclude the decision on whether or not to conduct Type II IEPR during the Implementation Phase.	c. Yes 🛛 No 🗌
4. Does the RP explain how ATR will be accomplished?	Yes 🛛 No 🗌
a. Does it identify the anticipated number of reviewers?	a. Yes 🛛 No 🗌
b. Does it provide a succinct description of the primary disciplines or expertise needed for the review (not simply a list of disciplines)?	b. Yes 🛛 No 🗌
c. Does it indicate that ATR team members will be from outside the home district?	c. Yes 🛛 No 🗌
d. Does it indicate where the ATR team leader will be from?	d. Yes 🗌 No 🖂
e. If the reviewers are listed by name, does the RP describe the qualifications and years of relevant experience of the ATR team members?*	e. Yes 🗌 No 🖾
*Note: It is highly recommended to put all team member names and contact information in an appendix for easy updating as team members change or the RP is updated. <b>Comments:</b> <u>The RP describes the needed qualifications and expertise of the ATR</u> reviewers however reviewers have not been listed by name. Once the RMO assigns ATR reviewers to the project MVP will update the RP to include ATR names.	
5. For Sec 103 and Sec 205 projects, does the RP explain how IEPR will be accomplished?	Yes No No n/a
a. Is an exclusion being requested, requiring CG approval?	a. Yes 🗌 No 🗌
b. Does it provide a defensible rationale for the decision on IEPR?	b. Yes 🗌 No 🗌
c. If IEPR is required, does it state that IEPR will be managed by an Outside Eligible Organization, external to the Corps of Engineers?	c. Yes 🗌 No 🗌

d. If IEPR is required, does the RP indicate which PCX will manage the IEPR and whether any coordination with the PCX has occurred? <b>Comments:</b>	d. Yes 🗌 No 🗌
6. Does the RP address review of sponsor in-kind contributions?	Yes 🛛 No 🗌
7. Does the RP address how the review will be documented?	Yes 🛛 No 🗌
a. Does the RP address the requirement to document ATR and IEPR comments using Dr Checks?	a. Yes 🛛 No 🗌
b. Does the RP explain how the IEPR will be documented in a Review Report?	b. Yes □ No □ n/a ⊠
c. Does the RP document how written responses to the IEPR Review Report will be prepared?	c. Yes □ No □ n/a ⊠
c. Does the RP detail how the district will disseminate the final IEPR Review Report, USACE response, and all other materials related to the IEPR on the internet and include them in the applicable decision document? <b>Comments:</b> <u>CAP Section 14 projects are excluded from Type I IEPR.</u> <u>Type II</u> <u>IEPRs may not be required for CAP Section 14 projects as there is usually no</u> <u>potential hazards that pose a significant threat to human life associated with the</u> <u>implementation of these types of projects, however the PDT will evaluate and</u> <u>conclude the decision on whether or not to conduct Type II IEPR during the</u> <u>Implementation Phase.</u>	d. Yes D No D n/a 🛛
8. Does the RP address Policy Compliance and Legal Review?	Yes 🛛 No 🗌
9. Does the RP present the tasks, timing and sequence (including deferrals), and costs of reviews?	Yes 🛛 No 🗌
a. Does it provide a schedule for ATR including review of the MSC Decision Milestone (MDM) materials and final report?	a. Yes 🛛 No 🗌
b. Does it present the timing and sequencing for IEPR?	b. Yes □ No □ n/a ⊠
<ul><li>b. Does it present the timing and sequencing for IEPR?</li><li>c. Does it include cost estimates for the reviews?</li></ul>	
	n/a 🖾
<ul> <li>c. Does it include cost estimates for the reviews?</li> <li>10. Does the RP indicate the study will address Safety Assurance factors?</li> </ul>	n/a 🛛 c. Yes 🖾 No 🗌 Yes 🔲 No 🗍

12. Does the RP indicate ATR of cost estimates will be conducted by pre- certified district cost personnel who will coordinate with the Walla Walla Cost DX?	Yes 🛛 No 🗌
13. Has the approval memorandum been prepared and does it accompany the RP?	Yes 🛛 No 🗌

# **Section II - Implementation Documents**

Please fill out this checklist and submit with the draft Review Plan or subsequent Review Plan amendments when coordinating with the MSC. For DQC, the District is the RMO; for ATR and Type II IEPR, MVD is the RMO. Any evaluation boxes checked "No" indicate the RP possibly may not comply with MVD Model Review Plan and should be explained. Additional coordination and issue resolution may be required prior to MVD approval of the Review Plan.

REQUIREMENT	EVALUATION
1. Are the implementation documents/products described in the review or subsequent amendments?	Yes 🛛 No 🗌
2. Does the RP contain documentation of risk-informed decisions on which levels of review are appropriate?	Yes 🛛 No 🗌
3. Does the RP present the tasks, timing, and sequence of the reviews (including deferrals)?	Yes 🗌 No 🖂
a. Does it provide an overall review schedule that shows timing and sequence of all reviews?	a. Yes 🗌 No 🖂
b. Does the review plan establish a milestone schedule aligned with the critical features of the project design and construction?	b. Yes 🗌 No 🛛
<b>Comments:</b> Details for the reviews during the Implementation phase of the project will be developed and incorporated into a revised Review Plan at a later date.	
4. Does the RP address engineering model review requirements?	Yes 🛛 No 🗌
a. Does it list the models and data anticipated to be used in developing recommendations?	a. Yes 🛛 No 🗌
b. Does the RP identify any areas of risk and uncertainty associated with the use of the proposed models?	b. Yes 🛛 No 🗌
c. Does it indicate the certification/approval status of those models and if review of any model(s) will be needed?	c. Yes 🛛 No 🗌
d. If needed, does the RP propose the appropriate level of review for the model(s) and how it will be accomplished?	d.Yes 🛛 No 🗌
Comments:	
5. Does the RP explain how and when there will be opportunities for the public to comment on the study or project to be reviewed?	Yes 🛛 No 🗌
6. Does the RP address expected in-kind contributions to be provided by the sponsor?	Yes 🛛 No 🗌
If expected in-kind contributions are to be provided by the sponsor, does the RP list the expected in-kind contributions to be provided by the sponsor?	Yes 🗌 No 🗌

Comments: No in-kind contributions are expected from the sponsor	
7. Does the RP explain how the reviews will be documented?	Yes 🛛 No 🗌
a. Does the RP address the requirement to document ATR comments using Dr Checks and Type II IEPR published comments and responses pertaining to the design and construction activities summarized in a report reviewed and approved by the MSC and posted on the home district website?	a. Yes 🛛 No 🗌
b. Does the RP explain how the Type II IEPR will be documented in a Review Report?	b. Yes 🗌 No 🔀
c. Does the RP document how written responses to the Type II IEPR Review Report will be prepared?	c. Yes 🗌 No 🛛
d. Does the RP detail how the district/MVD will disseminate the final Type II IEPR Review Report, USACE response, and all other materials related to the Type II IEPR on the internet?	d.Yes 🗌 No 🔀
<b>Comments:</b> <u>CAP Section 14 projects are excluded from Type I IEPR.</u> Type II IEPRs may not be required for CAP Section 14 projects as there is usually no potential hazards that pose a significant threat to human life associated with the implementation of these types of projects, however the PDT will evaluate and conclude the decision on whether or not to conduct Type II IEPR during the Implementation Phase.	
8. Has the approval memorandum been prepared and does it accompany the RP?	Yes 🛛 No 🗌