

May 22, 2024

SUBJECT FAP Route 322 (US 51) Project NHPP-15S1(272) Section 5R-2 Perry County Contract No. 78776

Item No. 141, June 14<sup>th</sup>, 2024 Letting Addendum A

## NOTICE TO PROSPECTIVE BIDDERS:

Attached is an addendum to the plans or proposal. This addendum involves revised and/or added material.

- 1. Revised page ii of the Table of Contents of the Special Provisions.
- 2. Added pages 91-97 of the Special Provisions.

Prime contractors must utilize the enclosed material when preparing their bid and must include any changes to the Schedule of Prices in their bid.

Very truly yours,

LEL.

Jack A. Elston, P.E. Bureau Chief, Design and Environment

MTS

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	Department sportation	Storm Water	Pollution Prev	ention Plan	
Route		Marked Route		Section Number	
FAP 322		US 51		5R-2	
Project Number		County		Contract Number	
C-99-039-20		Perry		78776	
ILR10 (Permit ILR10), activities.	ssued by the Illinois E	he provisions of the Nation nvironmental Protection Ag nt and all attachments we	gency (IEPA) for sl	torm water discharges from	n construction site
system designed to as the person or persons submitted is, to the bes submitting false inform	sure that qualified pers who manage the syste it of my knowledge and	onnel properly gathered a m, or those persons direct I belief, true, accurate and ssibility of fine and impriso	nd evaluated the in ity responsible for g complete. I am av	nformation submitted. Bas gathering the information, ware that there are signific	sed on my inquiry of the information cant penalties for
Signature				2 W 5	Date
Kink H	Parm	<i>#</i> 2			5/17/24
Print Name		Title		Agency	
Kirk H. Pra		Regin 5 0		FOOT	
	at just south of W	n; include latitude and long . Park St. and ends ju 6S, Range 1W			(38.01743,
improvements, in-str	eam work, installation,	tivity which is the subject maintenance, removal of replacement of the e	erosion measures,	and permanent stabilizat	ion:
		nces, and ditch work.	<b>U</b> 1		sr. This project
C. Provide the estimate	d duration of this proje	et.			
120 working days					
). The total area of the	construction site is est	imated to be 4.9	acro	es.	
The total area of the	site estimated to be di	sturbed by excavation, gra	iding or other activ	ities is 1.19	acres.
E. The following are we	ighted averages of the IDOT Drainage Manua	runoff coefficient for this pal:	project before and	after construction activitie	s are completed; see
	anna an ann an Air				V
	oposed				

<ol> <li>The following is a description of soil length of slopes, etc.):</li> </ol>	disturbing activities by stages, their locations, and their erosive factors (e.g., steepness of slopes,
Earth excavation for proposed ditch sections are 3:1.	pavement, curb and gutter, storm sewer, sidewalk, and ditches. Max slopes at
anticipated before and after major g sediment tracking (to be added afte structural controls identified in the p	r drainage plans for this contract for information regarding drainage patterns, approximate slopes grading activities, locations where vehicles enter or exit the site and controls to prevent offsite r contractor identifies locations), areas of soil disturbance, the location of major structural and non- lan, the location of areas where stabilization practices are expected to occur, surface waters where storm water is discharged to surface water including wetlands.
K. Identify who owns the drainage sys	tem (municipality or agency) this project will drain into:
IDOT District 9	
L. The following is a list of General NF	DES ILR40 permittees within whose reporting jurisdiction this project is located:
None	
	rater(s) and the ultimate receiving water(s) for this site. In addition, include receiving waters ficant Streams by the Illinois Department of Natural Resources (IDNR). The location of the receiving n and sediment control plans:
Sixmile Creek	
requirements to protect adjacent we For any storm water discharges fror	n construction activities within 50-feet of Waters of the U.S. (except for activities for water-
requirements to protect adjacent we For any storm water discharges fror dependent structures authorized by	m buffers, specimen trees, natural vegetation, nature preserves, etc. Include any commitments or stlands.
requirements to protect adjacent we For any storm water discharges fror dependent structures authorized by between the construction activity an that area.	m buffers, specimen trees, natural vegetation, nature preserves, etc. Include any commitments or stlands. In construction activities within 50-feet of Waters of the U.S. (except for activities for water- a Section 404 permit, describe: a) How a 50-foot undisturbed natural buffer will be provided
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N/A	
Applicable Federal, Tribal, State, or Local Programs	
N/A	
Floodplain	
N/A	
Historic Preservation	
Receiving waters with Total Maximum Daily Load (TMDL) for sed FMDL (fill out this section if checked above)	liment, total suspended solids, turbidity or siltation
Fhe name(s) of the listed water body:	
N/A	
Provide a description of the erosion and sediment control strategy that	at will be incorporated into the site design that is consistent with the
assumptions and requirements of the TMDL:	
N/A	
f a specific numeric waste load allocation has been established that viecessary steps to meet that allocation:	would apply to the project's discharges, provide a description of the
N/A	
Threatened and Endangered Species/Illinois Natural Areas (INAI)	)/Nature Preserves
V/A	
Other	
N/A	
Wetland	
N/A	
P. The following pollutants of concern will be associated with this cons	struction project
Antifreeze / Coolants	Solid Waste Debris
Concrete	Solvents
Concrete Curing Compounds	Waste water from cleaning construction equipments
Concrete Truck Waste	Other (Specify)
S Fertilizers / Pesticides	Other (Specify)
Paints	Other (Specify)
Petroleum (gas, diesel, oil, kerosene, hydraulic oil / fluids)	Other (Specify)
Soil Sediment	Other (Specify)
. Controls:	

	will be implemented for each of the major construction activities described in Section aste sites. For each measure discussed, the Contractor will be responsible for its
	rovide to the Resident Engineer a plan for the implementation of the measures
	otify the Resident Engineer of any proposed changes, maintenance, or
	nt with the Permit ILR10. Each such Contractor has signed the required certification
on forms which are attached to, and are a part of, this	s plan:
A. Erosion and Sediment Controls: At a minimum, co	ontrols must be coordinated, installed and maintained to:
1. Minimize the amount of soil exposed	
2. Minimize the disturbance of steep slo     3. Maintain natural buffers around surfa	opes; ace waters, direct storm water to vegetated areas to increase sediment removal and
maximize storm water infiltration, un	
4. Minimize soil compaction and, unless	s infeasible, preserve topsoil.
scheduling of the implementation of the practices. S disturbed portions of the site will be stabilized. Stab seeding, mulching, geotextiles, sodding, vegetative appropriate measures. Except as provided below in construction activities have temporarily or permanen	iption of interim and permanent stabilization practices, including site- specific Site plans will ensure that existing vegetation is preserved where attainable and ilization practices may include but are not limited to: temporary seeding, permanent buffer strips, protection of trees, preservation of mature vegetation, and other II.B.1 and II.B.2, stabilization measures shall be initiated <b>immediately</b> where tty ceased, but in no case more than <b>one (1) day</b> after the construction activity in ly ceases on all disturbed portions of the site where construction will not occur for a
1. Where the initiation of stabilization measures is p	precluded by snow cover, stabilization measures shall be initiated as soon as
practicable.	
<ol><li>On areas where construction activity has tempor method can be used.</li></ol>	arily ceased and will resume after fourteen (14) days, a temporary stabilization
The following stabilization practices will be used	for this project:
Erosion Control Blanket / Mulching	Temporary Turf (Seeding, Class 7)
Geotextiles	Temporary Mulching
Permanent Seeding	Vegetated Buffer Strips
Preservation of Mature Seeding	Other (Specify)
Protection of Trees	Other (Specify)
☐ Sodding	Other (Specify)
Country     Temporary Erosion Control Seeding	Other (Specify)      Other (Specify)
Describe how the stabilization practices listed above with	ill be utilized during construction:
N/A	
	ill be utilized after construction activities have been completed:
Permanent seeding and mulching shall be pla	aced after final grade and slopes are completed.
divert flows from exposed soils, store flows or otherw Such practices may include but are not limited to: pe subsurface drains, pipe slope drains, level spreaders	on of structural practices that will be implemented, to the degree attainable, to vise limit runoff and the discharge of pollutants from exposed areas of the site. rimeter erosion barrier, earth dikes, drainage swales, sediment traps, ditch checks, s, storm drain inlet protection, rock outlet protection, reinforced soil retaining ment basins. The installation of these devices may be subject to Section 404 of the
Aggregate Ditch	Stabilized Construction Exits
Concrete Revetment Mats	Stabilized Trench Flow
Dust Suppression	Slope Mattress
Dewatering Filtering	Slope Walls
☐ Gabions	Temporary Ditch Check
In-Stream or Wetland Work	Temporary Pipe Slope Drain

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Level Spreaders	Temporary Sediment Basin
Paved Ditch	Temporary Stream Crossing
Permanent Check Dams	Turf Reinforcement Mats
Perimeter Erosion Barrier	Other (Specify)
Permanent Sediment Basin	Other (Specify)
Retaining Walls	Other (Specify)
	Other (Specify)
Rock Outlet Protection	Other (Specify)
Sediment Trap	Other (Specify)
Storm Drain Inlet Protection	Other (Specify)
Describe how the structural practices listed above will b	e utilized during construction:
See plans for locations	
Temporary erosion control will be removed or D. Treatment Chemicals	e utilized after construction activities have been completed: nce permanent vegetation has been established.
Will polymer flocculants or treatment chemicals be utilize	ed on this project: 🔲 Yes 🛛 No
lf use shave identify where and the set of t	a or tractment chemicals will be utilized on this project
If yes above, identify where and how polymer flocculant	s or treament chemicals will be utilized on this project.
nstalled during the construction process to control vo operations have been completed. The installation of thes 1. Such practices may include but are not limited to	Management Controls: Provided below is a description of measures that will be blume and pollutants in storm water discharges that will occur after construction be devices may be subject to Section 404 of the Clean Water Act. : storm water detention structures (including wet ponds), storm water retention ted swales and natural depressions, infiltration of runoff on site, and sequential
<ul> <li>nstalled during the construction process to control voltage of the second periations have been completed. The installation of these operations have been completed. The installation of these structures, flow attenuation by use of open vegetal systems (which combine several practices).</li> <li>The practices selected for implementation were detered water Pollution Control) of the IDOT BDE Manu implementation or if practices are applied to situations will be explained below.</li> <li>2. Velocity dissipation devices will be placed at discharge non-erosive velocity flow from the structure to a water of the several practice of a water of the several practice of the several practices.</li> </ul>	plume and pollutants in storm water discharges that will occur after construction a devices may be subject to Section 404 of the Clean Water Act.
<ul> <li>Installed during the construction process to control voltage of the second period pe</li></ul>	Nume and pollutants in storm water discharges that will occur after construction be devices may be subject to Section 404 of the Clean Water Act. storm water detention structures (including wet ponds), storm water retention ted swales and natural depressions, infiltration of runoff on site, and sequential armined based on the technical guidance in Chapter 41 (Construction Site Storm al. If practices other than those discussed in Chapter 41 are selected for s different from those covered in Chapter 41, the technical basis for such decisions ge locations and along the length of any outfall channel as necessary to provide a er course so that the natural physical and biological characteristics and functions hydrologic conditions such as the hydroperiod and hydrodynamics present prior to
<ul> <li>installed during the construction process to control voloperations have been completed. The installation of these operations have been completed. The installation of these structures, flow attenuation by use of open vegetal systems (which combine several practices).</li> <li>The practices selected for implementation were deter water Pollution Control) of the IDOT BDE Manu implementation or if practices are applied to situations will be explained below.</li> <li>Velocity dissipation devices will be placed at discharg non-erosive velocity flow from the structure to a wat are maintained and protected (e.g., maintenance of the structure operation).</li> </ul>	Nume and pollutants in storm water discharges that will occur after construction be devices may be subject to Section 404 of the Clean Water Act. storm water detention structures (including wet ponds), storm water retention ted swales and natural depressions, infiltration of runoff on site, and sequential armined based on the technical guidance in Chapter 41 (Construction Site Storm al. If practices other than those discussed in Chapter 41 are selected for s different from those covered in Chapter 41, the technical basis for such decisions ge locations and along the length of any outfall channel as necessary to provide a er course so that the natural physical and biological characteristics and functions hydrologic conditions such as the hydroperiod and hydrodynamics present prior to
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<ul> <li>installed during the construction process to control voloperations have been completed. The installation of these operations have been completed. The installation of these operations have been completed. The installation of these structures, flow attenuation by use of open vegetal systems (which combine several practices).</li> <li>The practices selected for implementation were deted Water Pollution Control) of the IDOT BDE Manu implementation or if practices are applied to situations will be explained below.</li> <li>2. Velocity dissipation devices will be placed at dischargen non-erosive velocity flow from the structure to a wat are maintained and protected (e.g., maintenance of the initiation of construction activities).</li> <li>Description of permanent storm water management construction specifications, which are at least as protective and requirements specified in applicable sediment ar shall be described or incorporated by reference in the plans, site permits, storm water management site protectable under this permit even if they are Description of procedures and requirements specified in specification and are enforceable under this permit even if they are Description of procedures and requirements specified.</li> </ul>	Nume and pollutants in storm water discharges that will occur after construction se devices may be subject to Section 404 of the Clean Water Act. It storm water detention structures (including wet ponds), storm water retention ted swales and natural depressions, infiltration of runoff on site, and sequential armined based on the technical guidance in Chapter 41 (Construction Site Storm al. If practices other than those discussed in Chapter 41 are selected for s different from those covered in Chapter 41, the technical basis for such decisions ge locations and along the length of any outfall channel as necessary to provide a er course so that the natural physical and biological characteristics and functions hydrologic conditions such as the hydroperiod and hydrodynamics present prior to pontrols: practices, controls and provisions contained in this plan will be in accordance with a sthe requirements contained in the IEPA's Illinois Urban Manual. Procedures de erosion site plans or storm water management plans approved by local officials he space provided below. Requirements specified in sediment and erosion site plans or storm water management plans approved by reference hot specifically included in the plan.

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each sub	or Required Submittals: Prior to conducting any professional services at the site covered by this plan, the Contractor and contractor responsible for compliance with the permit shall submit to the Resident Engineer a Contractor Certification t, BDE 2342A.
	actor shall provide a construction schedule containing an adequate level of detail to show major activities with implementation n prevention BMPs, including the following items:
or politico	Approximate duration of the project, including each stage of the project
	Rainy season, dry season, and winter shutdown dates
	Temporary stabilization measures to be employed by contract phases
	Mobilization time-frame
	Mass clearing and grubbing/roadside clearing dates
	Deployment of Erosion Control Practices
	Deployment of Sediment Control Practices (including stabilized cons
	Deployment of Construction Site Management Practices (including concrete washout facilities, chemical storage, refueling locations, etc.)
	Paving, saw-cutting, and any other pavement related operations
٠	Major planned stockpiling operation
120	Time frame for other significant long-term operations or activities that may plan non-storm water discharges as
	dewatering, grinding, etc
, 0. Duni	Permanent stabilization activities for each area of the project
	pre-construction meeting, the Contractor and each subcontractor shall provide, as an attachment to their signed Contractor in Statement, a discussion of how they will comply with the requirements of the permit in regard to the following items and
	graphical representation showing location and type of BMPs to be used when applicable:
, provido a (	Temporary Ditch Checks - Identify what type and the source of Temporary Ditch Checks that will be installed as part of
	the project. The installation details will then be included with the SWPPP.
	Vehicle Entrances and Exits - Identify type and location of stabilized construction entrances and exits to be used and
	how they will be maintained.
	Material Delivery, Storage and Use - Discuss where and how materials including chemicals, concrete curing
	compounds, petroleum products, etc. will be stored for this project. Stockpile Management - Identify the location of both on-site and off-site stockpiles. Discuss what BMPs will be used to
12	prevent pollution of storm water from stockpiles.
	Waste Disposal - Discuss methods of waste disposal that will be used for this project.
	Spill Prevention and Control - Discuss steps that will be taken in the event of a material spill (chemicals, concrete curing
	compounds, petroleum, etc.)
	Concrete Residuals and Washout Wastes - Discuss the location and type of concrete washout facilities to be used on
	this project and how they will be signed and maintained.
·	Litter Management - Discuss how litter will be maintained for this project (education of employees, number of
	dumpsters, frequency of dumpster pick-up, etc.).
	Vehicle and Equipment Fueling - Identify equipment fueling locations for this project and what BMPs will be used to ensure containment and spill prevention.
	Vehicle and Equipment cleaning and Maintenance - Identify where equipment cleaning and maintenance locations for
	this project and what BMPs will be used to ensure containment and spill prevention.
	Dewatering Activities - Identify the controls which will be used during dewatering operations to ensure sediments will not
	leave the construction site.
	Polymer Flocculants and Treatment Chemicals - Identify the use and dosage of treatment chemicals and provide the
	Resident Engineer with Material Safety Data Sheets. Describe procedures on how the chemicals will be used and
	identify who will be responsible for the use and application of these chemicals. The selected individual must be trained
2	on the established procedures. Additional measures indicated in the plan.
II. Maintenar	
Control Fie integrity, se how repair	ested by the Contractor, the Resident Engineer will provide general maintenance guides (e.g., IDOT Erosion and Sediment Id Guide) to the Contractor for the practices associated with this project. Describe how all items will be checked for structural adiment accumulation and functionality. Any damage or undermining shall be repaired immediately. Provide specifics on s will be made. The following additional procedures will be used to maintain, in good and effective operating conditions, the erosion and sediment control measures and other protective measures identified in this plan. It will be the Contractor's
	ity to attain maintenance guidelines for any manufactured BMPs which are to be installed and maintained per manufacture's
	control devices will be maintained in accordance with Article 280.05 of the Standard Specifications for Bridge Construction in Illinois.

## **IV. Inspections:**

Qualified personnel shall inspect disturbed areas of the construction site including Borrow, Waste, and Use Areas, which have not yet been finally stabilized, structural control measures, and locations where vehicles and equipment enter and exit the site using IDOT Storm Water Pollution Prevention Plan Erosion Control Inspection Report, BC 2259. Such inspections shall be conducted at least once every seven (7) calendar days and within twenty-four (24) hours of the end of a storm or by the end of the following business or work day that is 0.5 inch or greater or equivalent snowfall.

Inspections may be reduced to once per month when construction activities have ceased due to frozen conditions. Weekly inspections will recommence when construction activities are conducted, or if there is 0.5" or greater rain event, or a discharge due to snowmelt occurs.

If any violation of the provisions of this plan is identified during the conduct of the construction work covered by this plan, the Resident Engineer shall notify the appropriate IEPA Field Operations Section office by email at: <u>epa.swnoncomp@illinois.gov</u>, telephone or fax within twenty-four (24) hours of the incident. The Resident Engineer shall then complete and submit an "Incidence of Non-Compliance" (ION) report for the identified violation within five (5) days of the incident. The Resident Engineer shall use forms provided by IEPA and shall include specific information on the cause of noncompliance, actions which were taken to prevent any further causes of noncompliance, and a statement detailing any environmental impact which may have resulted from the noncompliance. All reports of non-compliance with Part VI. G of the Permit ILR10.

The Incidence of Non-Compliance shall be mailed to the following address: Illinois Environmental Protection Agency Division of Water Pollution Control Attn: Compliance Assurance Section 1021 North Grand East Post Office Box 19276 Springfield, Illinois 62794-9276

## V. Failure to Comply:

Failure to comply with any provisions of this Storm Water Pollution Prevention Plan will result in the implementation of a National Pollutant Discharge Elimination System/Erosion and Sediment Control Deficiency Deduction against the Contractor and/or penalties under the Permit ILR10 which could be passed on to the Contractor.

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