PROGRAM APPLICATION FOR LOCAL AGENCY PROJECTS ROAD AND SAFETY PROJECTS

Administered through MDOT Local Agency Programs (LAP)

This form must be completed, signed, sealed, and certified by a Licensed, Registered Professional Engineer.

Submit all pages of this form.

Complete MDOT Form 5323 and forward it separately from this form, at least 4 months before making the Grade Inspection submittal.

PROJECT LOCATION AND LIMITS			
ELIGIBLE APPLICANT AGENCY			DATE
PROJECT LOCATION			
PROJECT TERMINI From:		То:	
LENGTH OF PROJECT (miles)		ZIP CODE OF MAJORITY OF PROJ	JECT LOCATION*
Is the project within urban limits?	☐ Yes ☐ No	If yes, which urban area?	
Is the project within City/Village limits?	☐ Yes ☐ No	If yes, which City/Village?	
Are other jurisdictions or municipalities [involved?	☐ Yes ☐ No	If yes, identify:	
NAME OF MPO OR RURAL TASK FORCE		MDOT JOB NUMBER	
Project Administration Bid Contract	☐ Force Acco	ount Project	n Bid and Force Account
*This information is required by the State Admini	strative Board in order	to approve the agreement and constru	uction contract for this project.
ROUTE TYPE: from the National Functions Planning, which is available at			

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DESIGN GUIDELINES (Curre	nt "MDOT Loca	Agency Guidelines	for Geom	etrics" applies):		
Current "Michigan Department	of Transportation	n Local Agency Prog	rams Guide	elines for Geometric	s"	
☐ Section B – New Construction/Reconstruction (4R-AASHTO) ☐ Section D – Preventive Maintenance (PM)						
☐ Section C – Resurfacing, F Note: For all projects excepthree years.			3-year cras	sh report and anal	ysis, for the	immediate past
☐ Current AASHTO "Guide fo	or the Developme	ent of Bicycle Facilitie	es"			
☐ Current AASHTO "Guidelin Operating Committee acce			-Volume Lo	ocal Roads," with th	e MDOT Engi	neering
Posted Speed	mph	Prima Fa	acie	Design Speed	mph	
Note: With no posted speed	limit, the prima	faFIH speed limit a	pplies			
Present Average Daily Traffic:		with		% Commercial;		
Future Average Daily Traffic	-	with		% Commercial;	Calendar Yea	ar
All local agency projects have and Mobility" guidance. The Local Agency has comple of these tasks, and has comple	been determined	I to be "Significant", a	ies, has do	cumented the comp	oletion	rk Zone Safety Yes □ No
Copies of these completed che				-	_	Yes No
PAVEMENT WARRANTIES: This project will include a warrangency Warranty Program appunichigan Municipal League.	•				□ d the	Yes □ No
PARKING:	Prohibited	Not Prohibited	P One Side	arallel Both Side	Diag One Side	jonal Both Side
Existing Dedicated Parking						
Proposed Dedicated Parking						
NOTE: Project proposing diago	onal parking requ	ires MDOT LAP appl	roval of an a	appropriate engine	ering justification	on and safety

analysis.

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FUNDING INFORMATION

CURRENT APPROVED AND PROGRAMMED FUNDING FOR THIS PROJECT

This section is the "budget" information for your project. Enter the approved programmed fund amounts, from JobNet, for the various sources shown below. If the funding category for your funds is not listed specifically below, then enter the funding source (ie federal earmark, State, Rail,

ER, etc) in the "Other – Source" field below.					
Approved Funding Source	Budgeted Amount	Federal Funds	State Funds	Local Funds	Capped? Yes or No
Federal STP - Urban					
Federal STP – Rural					
Economic Development - Category A					
Economic Development - Category C					
Economic Development - Category D					
Safety - HSIP / HRRR / VRU					
Demonstration/Special/High Priority					
CMAQ					
Other - Source (Earmark, Rail, ER, etc)					
Total Programmed Funds:					
ADVAN	CED CONSTRUCTION	ON CONTRACT (A	CC) FUNDS INFOR	MATION (If Appl	icable)
Amount of ACC funds requested:		A	CC funds from Fisc	cal Year:	

CURRENT ESTIMATED CONSTRUCTION COST

In the fields provided in this section, list the current Estimated Construction Costs for the project.

The Total Estimated Construction Cost must be within 25% of the total S/TIP approved budget in order for the project to proceed to obligation. If the

estimated cost is not within 25% of the budget, approval of a TIP ar delay fund obligation.	nendment is required before the project for	unds can be obligated. Such approval may
ESTIMATED COST - ELIGIBLE, PARTICIPATING CONTR	RACT WORK:	
ESTIMATED COST - PARTICIPATING FORCE ACCOUNT	WORK (DO NOT INCLUDE ENGIN	EERING FEES)
Type or Item(s) of w	ork	Estimated Cost
a)		
b)		
Subtotal - Eligible, Participating Force Account Work:		
Subtotal - Estimated Cost - Eligible, Participating Work	:	
NON-PARTICIPATING CONTRACT WORK (DO NOT INC	CLUDE ENGINEERING FEES OR O	THER NON-CONTRACT ITEMS)
Type or Item(s) of wo	ork	Estimated Cost
Type or Item(s) of wo	ork	Estimated Cost
	ork	Estimated Cost
a)	ork	Estimated Cost
a) b)	ork	Estimated Cost
a) b) Subtotal - Non-Participating Contract work	ork	Estimated Cost
a) b) Subtotal - Non-Participating Contract work Total - Estimated Construction Cost	PREPARER'S E-MAIL ADDRESS	PREPARER'S PHONE NUMBER

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NATIONAL ENVIRONMENTAL PROTECTION ACT (NEPA) CERTIFICATION

The local agency makes its NEPA certification using MDOT Form 5323, available at the MDOT Form Repository website at https://mdotjboss.state.mi.us/webforms/Home.htm

NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) PERMIT		
Is a NPDES notice of Coverage (NOC) form required?	☐ Yes	□No
If "Yes", Complete the NOC form, submit it to Michigan Department of Environmental, Great Lakes, and Energy (EGLE), and maintain a file copy.		
FEDERAL AVIATION ADMINISTRATION (FAA)		
The project is located within 20,000 feet of a public use airport, airfield, or Military airport.	☐ Yes	□No
Does this project meet criteria that requires a notice of construction to be filed with FAA? If "Yes", place all correspondence, including notices and permits, in ProjectWise Folder 3.	☐ Yes	□No
MICHIGAN DEPARTMENT OF TRANSPORTATION (MDOT)		
Is construction proposed in any MDOT owned Right-of-Way?	☐ Yes	i □ No
Will traffic control devices such as temporary signs, barricades, lighted arrows, or message boards, be place right-of-way during construction?	ed in any	
Are any MDOT- owned electronic signs or control devices, such as traffic signals, pavement markings, or pe signals, either existing within the project limits or proposed to be constructed as part of this project?	edestrian Yes	s 🗌 No
If any answer above is yes, then contact the MDOT permit engineer and obtain a MDOT permit.		
UTILITY COORDINATION CERTIFICATION All private and municipal utility relocations, if required, will either be relocated prior to contract award or have the bid proposal's Notice to Bidders. Utility Coordination	e been id	entified in
the bid proposal's Notice to Bidders – Utility Coordination.		
RAILROAD CROSSING CERTIFICATION:		
Within project limits, or on a detour or alternate route?	☐ Yes	s 🗌 No
If "yes", is a Diagnostic Study Team Review (DSTR) meeting required? Please include a copy of completed MDOT Form 1425 in ProjectWise.	☐ Yes	s 🗌 No
If yes, Diagnostic Study Team Review Meeting Scheduled?	☐ Yes	s 🗌 No
All construction that impacts an at-grade railroad crossing or railroad-highway grade separation will be of MDOT Office of Rail. This includes work within the project limits as well as on alternate routes and detour notices to bidders, special provisions, and coordination clauses will be included in the final bid proposal do agreements and all applicable railroads force account authorizations will be executed before federal construare obligated.	outes. All	l applicable All required
UNIQUE SPECIAL PROVISIONS		
MDOT must approve all Unique Special Provisions (USP's) before use in projects. Also, FHWA must approve USP's related to Hot Mix Asphalt (HMA), Concrete Quality Assurance/Acceptance, and new or experimental design elements, products or materials, or construction methods, before use.		
Does this project propose using any design elements, items or materials, or construction and testing methods that are not according to AASHTO or MDOT design standards, or are not included in the current MDOT Standard Specifications for Construction?	☐ Yes	s 🗌 No
This project includes Unique Special Provisions (USP) and unique special pay items. If "yes", have such USP's been previously approved by MDOT, and FHWA if required?	☐ Yes	s 🗌 No

ATTACHMENT A Property Acquisition Information Page 1 of 1

Submit a completed Attachment A to the MDOT LAP Staff Engineer as part of the Program Application. The LAP Staff Engineer will forward the completed Attachment A to the MDOT Real Estate Services Section for review.

	Failure to comply with these regulations and requ g for all phases of this project as well as for future		Agency's federal		
ELIGIBI	E APPLICANT AGENCY		DATE		
PROJE	CT LOCATION				
PROJE From:	CT TERMINI	То:			
<u>Projec</u>	t Information				
NOTE:	Property Acquisition includes obtaining any propermanent easements, temporary consents to c replacement (owner/tenant)				
	property acquisition required for this project? │Yes	not known at this time			
	you anticipate any relocation as part of this project? Yes No Possible, but	not known at this time			
	you anticipate any water service replacement work ou NOT answer "Yes" if such service replacement will be				
	Yes, name the Water Authority Owner:	No Possible	, but not known at this time		
4. Co	ntact information for the person/company who will be a	cquiring the property.			
NAME		COMPANY			
E-MAIL	ADDRESS	TELEPHONE NUMBER			
☐ STA	FF CONSULTANT	☐ UNKNOWN			
Projec	t Compliance & Certification:				
1.	I agree to comply with all applicable State and Fede including:	ral laws and regulations when acquiring	property for this project,		
	 Uniform Relocation Assistance and Real F 23 CFR Parts 635, 710, 810 and 49 CFR I Uniform Condemnation Procedures Act (A The current MDOT Real Estate Manual ar website: Real Estate Guidance and Inform 	Part 24 ct 87 of 1980) d additional guidance and information ca			
2.	I understand that all property acquisition requires th Appraisal/Appraisal Review and that the property of Valuation or Appraisal/Appraisal Review.	The state of the s			
 I understand that staff acquiring property on this project must understand and comply with all applicable State and Federal laws and regulations. 					
BY: (Si	gnature of Authorized Person Employed by the Eligible Applic	ant Agency)	DATE		
NAME /	TITLE		•		
E-MAIL	ADDRESS	TELEPHONE NUMBER			

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ATTACHMENT "B" Property Acquisition Certification Page 1 of 2

Do not submit Attachment B to Local Agency Programs until <u>all</u> the required property has been acquired. Submittal must be received by LAP before funds can be obligated, and at least four weeks before the expected advertisement date.

ELIG	GIBLE APPLICANT AGENCY	DATE
PRO	JECT LOCATION	
PRO From	DJECT TERMINI n:	То:
Prop	perty Acquisition Certification:	
	The project <u>did not</u> require the acquisition of addition way, including permanent fee, permanent easement Project Certification Section on the following page	nal property rights located outside of the existing public right of and temporary property rights. If this item is checked, sign the .
	including permanent fee, permanent easement, tempo	operty rights located outside of the existing public right of way, rary property rights, and water services consents. If this item is the Project Certification Section on the following page.
	Number of <u>parcels</u> (different ownership, or	not contiguous) required for this project:
	Parcels affected by Relocations	Total Instruments Acquired
	Residential Housing :	Permanent Fee (Total Take):
	Business, farm, non-profits :	Permanent Fee (Partial Take):
		Easement (Permanent):
	Temp	orary Rights (Consents, Agreements, Leases, etc):
		coutside of the existing right of way, as part of this ice replacement will be completed separately from this proposed contract:
	The Local Agency must keep the following a	acquisition documentation in each of its separate parcel files:
	Title evidence (Title Commitment for perma	anent acquisitions and Tax Records for temporary acquisitions)
	Waiver Valuation or Appraisal/Appraisal Re	eview
	Written Good Faith Offer Letter showing just fair market value established by the Waiver	st compensation was offered to the property owner based on the Valuation or Appraisal/Appraisal Review
	Instruments of Conveyance (Executed and executed documents for temporary property	recorded documents for permanent property rights acquired and rights acquired)
	Memos of Negotiation (Acquisition Agent's	detailed notes about the acquisition)

The Local Agency must keep the following relocation documentation in each of its separate parcel files,

Not Applicable

as applicable:

- > Relocation eligibility notice
- > Replacement housing determination or replacement rental determination
- > Relocation claims and payment documentation

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ATTACHMENT "B" Property Acquisition Certification Page 2 of 2

Project Certification

This certifies that the Local Agency has legal and physical possession of all right of way required for construction, operation and maintenance of this project, including all permanent fee, permanent easement and temporary property rights.

This certifies that the Local Agency acquired all right of way in accordance with FHWA regulations promulgated under the Uniform Relocation Assistance and Real Property Acquisition Policies Act of 1970, as amended (Uniform Act) and the Uniform Condemnation Procedures Act (Act 87 of 1980) and MDOT's current Real Estate Manual.

This certifies that the Local Agency has secured permission from all real property interests necessary to complete the water service line replacement work outside the right of way to be in compliance with 23 CFR 645.111 Right-of-way (Subpart A-Utility Relocations, Adjustments, and Replacements), if applicable.

The(Eligible Applicant Agency) necessary for the construction, operation, and maintenance of t		nysical posses	ssion of <u>all</u> the property
BY: (Signature of Authorized Person Employed by the Eligible Applican	nt Agency)		DATE
NAME AND TITLE			
ADDRESS	CITY	STATE	ZIP CODE
TELEPHONE NUMBER	E-MAIL ADDRESS		

NOTE: Failure to acquire and provide adequate documentation of legal possession of all property required for construction, operation and maintenance of this project, including all permanent fee, permanent easement and temporary property rights will jeopardize obligation of state and federal funds and advertising and letting of the project. For additional information on required documentation, see the LPA Real Estate Guidance pages of the LAP website (www.Michigan.gov/mdot), then click the "Real Estate Guidance and Information" link in the section headed "Guidance Documents".

Adequate documentation includes, but is not limited to, all documentation outlined on the previous page.

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PROJECT ENGINEER AND PROFESSIONAL REGISTRATIONS AND CERTIFICATIONS Page 1 of 2

This form must be completed, signed, sealed, and certified by the Project Engineer prior to the grade inspection meeting.

The County, City, or Village is required to immediately notify the MDOT TSC, in writing, of all changes in staff listed below, during the project. Failure to provide accurate documentation and/or failure to maintain the required information may cause construction to immediately stop, and may result in the withdrawal of federal and/or state funding, and may jeopardize future federal and/or state funding.

PROJECT LOCATION
There will be (number) Licensed, Registered Professional Engineers, licensed in Michigan, assigned to this project (minimum required is 1). The Professional Engineers are:
The lead Professional Engineers or are also assigned to other projects that will be under construction during the same time period as this project.
Number of federal aid projects that the Professional Engineers have been assigned the lead role for construction engineering:
current working on
past 5 years not including current projects
The Certified Computerized Office Technician assigned to the project is
List all AASHTO accredited laboratories that will be used to conduct all required testing.
List the Michigan Licensed Land Surveyor (person and company) that will be utilized for all project work that requires a licensed land surveyor.
A total of (number) of Certified Construction Technicians are assigned to this project. The Technicians assigned have obtained the following certifications (please check all that apply):
 Michigan Concrete Field Testing – Level 1 (MCA or MCPA) MDOT Density Technology Certification MDOT Bituminous Paving or Bituminous Paving Operations Michigan Certified Aggregate Technician Michigan Certified Bituminous Laboratory Technician (Level 1) Michigan Bit QC/QA Technician (Level 2) SESC (Soil Erosion and Sedimentation Control)
☐ Storm Water Operator (SWO) requirement for NPDES National Pollutant Discharge Elimination System
NOTE: A copy of the NRC Nuclear Density Gauge License shall be placed in the project file for all nuclear density gauge used on the project.
I, do certify that we own and are trained, or
(Authorized Person Employed by the Eligible Applicant Agency) Who is
(Name of firm performing the work) trained, to use the following (check all that apply)
☐ Field Manager and necessary computer equipment
☐ All necessary equipment to perform density inspection and testing as required in Divisions 2 & 3 of the 2012 MDOT Standard Specifications for Construction, all applicable Frequently Used Special Provision (FUSP's), and MDOT Materials Quality Assurance Procedures Manual;

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PROJECT ENGINEER AND PROFESSIONAL REGISTRATIONS AND CERTIFICATIONS Page 2 of 2

 All necessary equipment to perform aggregations for Construction, all applicable Manual; 				
All necessary equipment to perform hot mix as Construction, all applicable FUSP's for hot m Testing, and Materials Quality Assurance Process	nix asphalt, Hot Mix	Asphalt QC/QA Prod		
All necessary equipment to perform Portland 0 Standard Specifications for Construction, al Procedures Manual.				
A total of(number) personnel are assigned to tall that apply)	this project who are l	knowledgeable in the ι	ise of these	e items (check
	es Manual anual ages, this local ago		adequate	ly staffed and
SIGNATURE (Authorized person employed by the Eligible Applican	nt Agency)		DATE	
SIGNATURE (Project Engineer)			DATE	
PROJECT ENGINEER'S TYPED NAME AND TITLE		AFFIX LICENSED PRO SEAL	FESSIONA	L ENGINEER'S
PROJECT ENGINEER'S REGISTRATION NO.	EXPIRATION DATE			
PROJECT ENGINEER'S FIRM NAME, IF APPLICABLE				
ADDRESS		CITY	STATE	ZIP CODE
PROJECT ENGINEER'S PHONE NUMBER	PROJECT ENGI	NEER'S E-MAIL ADDRE	SS	

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PUBLICLY EMPLOYED PROJECT ENGINEER STATEMENT

PUBLICLY EMPLOYED ENGINEER'S PHONE NUMBER

Complete either this statement, or The Project Engineer's Statement (Page 11) <u>and</u> the Project Supervisor Statement (Page 12) and submit all to Local Agency Programs <u>PRIOR</u> to the grade inspection.

Loodi Agonoy	r regrame <u>r rrerr</u> to the grade me	pootion.			
The has designated					
	(Eligible Applicant Agency)		(Nam	e of Project	t Engineer)
as the Project Engineer	for the following project:				
PROJECT LOCATION					
AUTHORIZED SIGNATUR	E (Authorized Person Employed by the	Eligible Applicant Agen	icy)	DATE	
TYPED NAME AND TITLE					
Michigan Department of	ole for the project. This responsibilit of Transportation personnel will, in	y shall not be delega			
Engineer, during the construction phase of the project. The Publicly Employed Project Engineer shall (at a minimum): 1) Be considered in responsible charge of the project; 2) Prepare and maintain the project record files; 3) Sign all construction documents; 4) Attend the grade inspection meeting and the pre-construction meeting 5) Be available for meetings with the Michigan Department of Transportation, the local agency, the certified inspectors, and/or the contractor; 6) Assure that the plans, specifications and proposal are followed and approve all changes or modifications to plans, specifications or proposal; 7) Assure that the construction inspectors are currently certified, as required; 8) Be a Licensed Professional Engineer in the State of Michigan; and 9) Attend the final project review meeting.					
SIGNATURE (Publicly Em	oloyed Project Engineer)			DATE	
PUBLICLY EMPLOYED ENGINEER'S TYPED NAME AND TITLE			AFFIX LICENSED PROF SEAL	ESSIONA	L ENGINEER'S
PUBLICLY EMPLOYED ENGINEER'S REGISTRATION NO. EXPIRATION DATE					
PUBLICLY EMPLOYED EI	NGINEER'S FIRM NAME, IF APPLICAB	LE			
ADDRESS			CITY	STATE	ZIP CODE

PUBLICLY EMPLOYED ENGINEER'S E-MAIL ADDRESS

STATE ZIP CODE

CITY

PROJECT ENGINEER'S E-MAIL ADDRESS

ADDRESS

PROJECT ENGINEER'S PHONE NUMBER

PROJECT ENGINEER STATEMENT

 Complete either this statement <u>and</u> the Project The Publicly Employed Project Engineer Stater to the grade inspection 	Supervisor Statem nent (Page 11)and :	ent (Page 12) or submit all to Local Aุ	gency Programs <u>PRIOR</u>
The	has o	lesignated	
(Eligible Applicant Agency)		(Na	me of Project Engineer)
as the Project Engineer for the following project:			
PROJECT LOCATION			
AUTHORIZED SIGNATURE (Authorized Person Employed by the	Eligible Applicant Agen	су	DATE
TYPED NAME AND TITLE			<u> </u>
I, responsible for the project. This responsibility shall not be of Michigan Department of Transportation personnel will, in all construction phase of the project. In this regard I, as the Project Engineer, shall (at a minimun 1) Be considered in responsible charge of the project prepare and maintain the project record files; 3) Sign all construction documents; 4) Attend the grade inspection meeting and the project record files; 3) Be available for meetings with the Michigan Dinspectors, and/or the contractor; 6) Assure that the plans, specifications and proping plans, specifications, or proposal; 7) Assure that the construction inspectors are cure to the final project review meeting.	n): oject; ore-construction mee repartment of Transp osal are followed and	with me, the Project E sting; ortation, the local ager d approve all changes equired;	ingineer, during the
SIGNATURE (Project Engineer)			DATE
PROJECT ENGINEER'S TYPED NAME AND TITLE		AFFIX LICENSED, REC PROFESSIONAL ENGI	
PROJECT ENGINEER'S REGISTRATION NO.	EXPIRATION DATE		
PROJECT ENGINEER'S FIRM NAME, IF APPLICABLE			

PROJECT SUPERVISOR STATEMENT

- Complete either this statement <u>and</u> the Project Engineer Statement (Page 11), or The Publicly Employed Project Engineer Statement (Page 10) and submit all to Local Agency Program <u>PRIOR</u> to the grade inspection.

The								
(Eligible Applicant Agency)	(Name o	of Project Supervisor)						
as the Project Supervisor for the following project:								
PROJECT LOCATION								
PROJECT TERMINI From:	То:							
In this regard, the Project Supervisor, shall (at a minimum): 1) Be a full time employee of the local agency; 2) Approve for funding all construction documents prepared and signed by the Project Engineer; 3) Attend the grade inspection meeting and the pre-construction meeting; 4) Be available for meetings with the Michigan Department of Transportation and/or the Project Engineer 5) Assure that the project record files are maintained; 6) Be in attendance at the final project review.								
SIGNATURE (Project supervisor)	[DATE						
PROJECT SUPERVISOR'S TYPED NAME AND TITLE								
PROJECT SUPERVISOR'S ADDRESS	CITY	STATE	ZIP CODE					
PROJECT SUPERVISOR'S PHONE NUMBER PROJECT SUPERVISOR'S E-MAIL ADDRESS								

BRIDGE INFORMATION

			this form and sukip this form and				
PROJECT LOCA	TION						
EXISTING STR	UCTURE:						
Number of spar	ns:at	ft. for a tota	l overall length:_	ft. Posted	load restriction	oftons	
Clear Roadway	width:	ft. Sidewa	alk Width:	_ft. Railing Type	e:		
					. Year built:		
Can the existing	g structure be re	ehabilitated?	☐ Yes	☐ No			
Explain:							
1. IF NO WOR	K IS PROPOSE	ED ON THE BRI	DGE:				
A.		g bridge was not load requiremen	designed to AAS ts?	SHTO LRFD sta	ndards, then do		ngs meet the No
B.	Type of bridge deck: If the deck is bituminous over concrete, is there an existing waterproof membrane? Yes No If no, then it is strongly recommended that the existing bituminous be removed, an acceptable bridge deck protective system be placed on the bridge and item #2 below, be completed.						
C.	☐ Current A	The current estimated load carrying capacity meets: Current AASHTO for bridges to remain in place Neither, complete item #2, below Current 3R Guidelines					
D.	☐ Current A	The current clear roadway width is ft. and meets: Current AASHTO for bridges to remain in place					
2. IF WORK IS	PROPOSED C	N THE BRIDGE	≣:				
must be evalua major rehabilita Maintenance, a	ted for widening ation, then it m nd proposes on Upgrade Deck rep *Pages 13-1	g, rehabilitation, lust meet currelly deck resurfact railing to the 10 lacement* (majo 8 of the Program	apacity or bridge railing, upgrading the AASHTO starting, then railing the kip requirements or rehabilitation) a Application for Ith this application	g and/or replace ndards for new ipgrades are no s _ocal Agency Br	ement. If the str construction. If t required. Deck resu Widening*	ucture is to be re the project is or rfacing (major rehabilita	eplaced or have only Preventive ation)
3. BICYCLE O	R SHARED US	E PATH ON EX	ISTING OR NEV	V BRIDGE:			
A.	If Yes, will th and/or the re	e bridge cross s	e path(s) or share ection provide th a between the pa acilities?	e required separ	ration between tl		
В.		over a moving v t is <u>highly recom</u>	vatercourse? <u>mended</u> that sco	ur be considere	d and the followi	☐ Yes ing table <u>must</u> be	☐ No e completed:
	Essia	SUN	MMARY OF HYD	RAULIC ANALY		osed	
Flood Data	Discharge (cfs)	Water Surface Elev. At U/S Face of Structure (ft)	Velocity in D/S Channel (ft./s)	Water Surface Elev. At U/S Face of Structure (ft.)	Velocity in D/S Channel (ft./s)	Waterway Area (Sq. Ft.) at D/S Face	Change in WS EIU/S of Proposed Structure (ft)
50-Year		Olluciule (II)		Structure (It.)			Otractare (II)
100-Year							
1	MAX	IMUM BRIDGE AF	REA BELOW LOW	CHORD IS	SQUARE I		