

ADTIP Bridge Scour Plan of Action

Part I: Findings *(To be completed within 48 hours of report approval by ERDC Scour Technical Lead)*

Installation:	Facility / RPUID Number:	Roadway Carried:	Feature Intersected:	
Foundation Information: Type: Embedment Depth:	Abutment:	Pier or Piles:	Soil Type:	NBI Item 113:
Date Finding Discovered:	Finding Reported By: (Print Name)		Signature:	
Finding Discovered During:	Schedule Inspection	Scour Assessment	Flooding	Other
Description of Scour History and Vulnerability:				
Immediate Action Recommended:	Close Bridge	Scour Monitoring	Install Countermeasures	Other
Action Items:				
Attach Photos:				

Part II: Immediate Action Taken by DPW *(To be completed within 7 days of receiving POA)*

Part II Submitted By: (Print Name)		Job Title:		Date Part II Submitted:	
DA Form 4283:	Project Number:			Signature:	
Immediate Action Recommended	Close Bridge	Scour Monitoring	Install Countermeasures	Other	
DPW's Anticipated Plan for the Bridge and Schedule: <i>(Repair, Replace, Scour Monitoring, Permanently Close, Bridge Closure Plan, etc.)</i>					

Part III: Update *(DPW's Complete Final Implementation of POA within 60 days of this notification)*

Part III Submitted By: (Print Name)		Signature:		Date Part III Submitted:	
Note: Before a closed bridge may be reopened to traffic, if the repairs are NOT in-kind, a licensed engineer must approve any repairs and the bridge must be re-inspected.		In-Kind Repair:	YES	NO	
Description of Action Taken:					
Attach Photos:					