			JOB NUMBER					
REQUEST FOR RECORDS DISPOSITION AUTHORITY				N1-406-09- 23				
TO NATIONAL ARCHIVES & RECORDS ADMINISTRATION				Date received / / /				
8601 adelphi road college park, md 20740-6001				8/24/09				
FROM (Agency or establishment) U S Department of Transportation				-	NOTIFICATION TO AGENCY			
2 MAJOR SUB	DIVISION							
	_	ay Admın	ıstratıon			In accordance with the provisions of 44 U S C 3303a, the disposition request, including amendments, is approved except for items that may be marked "disposition not		
3 MINOR SUBDIVISION Federal-Aid Divisions (Field Offices) – Bridges and Structures				approved" or "withdrawn" in column 10				
4 NAME OF PER		WHOM TO C	ONFER	5 TELEPHONE NUMBER	₹	DATE	ARCHIVIST	OF THE UNITED STATES
Victor S. Wa				202-366-6672	ag	Du 201	Del	R
AGENCY CERTIFICATION I hereby certify that I am authorized to act for this agency in matters pertaining to the disposition of its records and that the records proposed for disposal on the attached5 page(s) are not needed now for the business for this agency or will not be needed after the retention periods specified, and that written concurrence from the General Accounting Office, under the provisions of Title 8 of the GAO Manual for Guidance of Federal Agencies,								
DATE		t required	OF ACENO	Is attached, or Y REPRESENTATIVE			as been request	
DATE						[""	TLE .	
august 7,2009 Victor 1- Wagler Records Officer				er				
7 ITEM NO	8 DE	ESCRIPTION	OF ITEM A	ND PROPOSED DISPOSITIO	N	SUPER	GRS OR SEDED JOB TATION	10 ACTION TAKEN (NARA USE ONLY)
	of the F Federal schedul 85-5 and	ederal-Aid Highway e supersed d NC1-406	Division Administes SF 11 5-85-6 (p	ges and Structures recoms (field offices) of the stration (FHWA). This is job numbers NC1-4 portions), approved by ovember 13, 1986.	e s 06-			

1	Douting Duides Commendance Included date	NC1 400 95 5/2	1
1	Routine Bridge Correspondence. Includes data, memoranda and criteria on design, construction, and maintenance of bridges and culverts, navigable	NC1-406-85-5/2	
	waterways, bridge safety inspection, joints and		
	sealers, welding, bridge railings, hydraulics and		
	hydrology, geotechnical, bank and shore protection.		
	DISPOSITION: Cut off at end of fiscal year.		
	Destroy 5 years after cutoff.		
2	Bridge Failure Files. Files on bridges that have	NC1-406-85-5/3	`
	failed including correspondence, reports, and reviews		
	used in documenting problems on bridge construction.		
	construction.		
	DISPOSITION: Place in inactive file after bridge		
	fails. Cut off inactive file at end of fiscal year in which the investigation is completed. Destroy 10		
	years after cutoff.		
	NOTE If there are any particular files that contain		
	sufficient historical value to warrant permanent		
	retention, FHWA will identify such projects on an SF		
	115 for individual appraisal		
3.	Bridge Construction Materials and Methods Files.	NC1-406-85-5/4	
	Includes correspondence concerning various		
	materials and methods used in the construction of bridges, i.e. fabrication of steel bridges and welding		
	methods.		
	DISPOSITION. Cutoff 3 years after project		
	completion at end of fiscal year. Destroy 10 years		
	after cutoff		
4.	Bridge Plans.	NC1-406-85-5/5	
a.	Standard Plans. Standard plans for bridge design		
	used as a guide by State and Division engineers when		
	designing bridges.		
	DISPOSITION Destroy 3 years after superseded		
b	Non-Standard Plans Correspondence, drawings, and		
	related engineering documents pertaining to type,		
	size, and location of major bridges. Include Final Plans (e.g. Plans Specifications and Estimates).		
	DISPOSITION Cutoff upon project completion Destroy 3 years after cutoff		
	Desiroy 5 years arter editori		

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5	Bridge Policy and Procedures. Files include various correspondence concerning bridge policy and procedures DISPOSITION Cut off at end of fiscal year.	NC1-406-85-5/6	
	Destroy 20 years after cutoff.		
6.	Highway Bridge Program Files. Records of the highway bridge program and ancillary bridge programs (such as the Bridge Discretionary Program, Innovative Bridge Research and Construction/Deployment Program, Ferry Boat Program, and the Historical Covered Bridge Program), including correspondence with the Washington Headquarters office and the Division offices concerning the eligibility requirements for the program, bridge projects, bridge construction unit costs submittals, requests for candidates from the Washington Headquarters office, and inventory of bridges subject to the National bridge inspection standards.	NC1-406-85-5/7	
	DISPOSITION: Cut off at end of fiscal year. Destroy 10 years after cutoff.		
7.	Corps of Engineers Files. Correspondence on coordination, general requirements, policy guidance, and memorandums of agreement on dredge and fill permits required from the U S. Corps of Engineers, including any pertinent general permits that could involve highway proposals	NC1-406-85-5/8	
	DISPOSITION: Destroy 3 years after policy or general permit is superseded		
8	Geotechnical Files. Correspondence and technical data relating to soil mechanics, foundations, piling, slope stability, and earth retaining structures	NC1-406-85-5/9	
	DISPOSITION. Cutoff after project completion at end of fiscal year Destroy 10 years after cutoff		
9	Hydraulics Files. Correspondence concerning hydraulic design procedures, field hydraulic problems (including project construction related), and hydraulic structures and channels.	NC1-406-85-5/10; NC1-406-85-6/31	
	DISPOSITION. Cutoff after project completion at end of fiscal year Destroy 10 years after cutoff		
10.	National Bridge Inspection Standards (NBIS)	NC1-406-85-5/11	

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		Files. Records of the bridge inspection program, including correspondence with the Washington Headquarters office and Division offices concerning the requirements of the NBIS, requests for bridge inspection data from the Washington Headquarters office, and submissions of inspection data from the States.		
		DISPOSITION Cut off at the end of the inspection cycle (currently 8 years) at the end of fiscal year after date of report. Transfer to FRC 8 years after cutoff Destroy when superseded or after the structure or object has been retired from service		
	11	Navigational Clearances. This file includes correspondence concerning navigational clearances for various bridge projects.	NC1-406-85-5/12	
		DISPOSITION: Cut off at end of fiscal year Destroy 5 years after cutoff.		
	12	Routine Tunnel Correspondence. Includes data, memoranda, and criteria on the design, construction, and maintenance of tunnels.	NC1-406-85-5/14	
		DISPOSITION Cut off at end of fiscal year. Destroy 5 years after cutoff		
	13.	Annual Construction Cost Files Include correspondence concerning the annual construction costs, memorandums, and State submissions	New	
		DISPOSITION. Cut off at end of fiscal year Destroy 3 years after cutoff		
	14.	Special Project Files. Include correspondence and memoranda on complex or unique structures.	New	
		DISPOSITION: Cut off at end of fiscal year. Destroy 3 years after cutoff.		:
	15.	Coast Guard Files Include correspondence on coordination, general requirements, policy, guidance, navigation determinations, and memorandums of agreements with the U.S. Coast Guard.	New	
		DISPOSITION Cut off at end of fiscal year. Destroy 3 years after cutoff		

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16.	Tunnel Failure Files. Files on tunnels that have failed including correspondence, reports, and reviews used in documenting problems on tunnel construction.	New
	DISPOSITION: Place in inactive file after tunnel fails. Cut off inactive file at end of fiscal year in which the investigation is completed. Destroy 10 years after cutoff.	
	NOTE If there are any particular files that contain sufficient historical value to warrant permanent retention, FHWA will identify such projects on an SF 115 for individual appraisal	
17	Tunnel Materials and Methods Files Include correspondence concerning various materials and methods used in the construction of tunnels.	New
	DISPOSITION Cut off 3 years after project completion at end of fiscal year Destroy 10 years after cutoff	
18.	Tunnel Plans. Plans for tunnel design used as a guide by State and Division engineers when designing tunnels. Correspondence, drawings, and related engineering documents pertaining to type, size, and location of major tunnels.	New
	DISPOSITION. Cut off upon project completion Destroy 3 years after cutoff.	
19.	Tunnel Policy and Procedures. This file includes various correspondence concerning tunnel policy and procedures	New
	DISPOSITION Cut off at end of fiscal year. Destroy 20 years after cutoff unless previously superseded	
20.	Tunnel Inspection Standards Records of the tunnel inspection program, including correspondence with the Washington Headquarters office and Division offices concerning the requirements, requests for inspection data from the Washington Headquarters office, and submissions of inspection data from the States	New
	DISPOSITION: Cut off at the end of the inspection cycle (currently 8 years) at the end of fiscal year after date of report Transfer to FRC 8 years after cutoff	

Destroy when superseded or after the structure or object has been retired from service	