

JEF-7-30.92 (PID 110889) RMR Decision Summary Cost Form June 21, 2023



The environmental review, consultation, and other actions required by applicable Federal environmental laws for this project are being, or have been, carried-out by ODOT pursuant to 23 U.S.C. 327 and a Memorandum of Understanding dated June 6, 2018, and executed by FHWA and ODOT.

RMR DECISION SUMMARY & COST FORM (DSCF)

SECTION 1:	GENERAL INFORMATION						
Project C-R-S / Name: JEF-7-30.92			110889	District:	11		
RMR Screening Completion Date: 6/21/							
RMR Assessment Completion Date(s) (Give range if multiple					to enter a date. to enter a date.		
RMR Investigation Completion Date(s) (Give range if multiple)					Click or tap to enter a date. Click or tap to enter a date.		
Individual Submitting RMR DSCF (DSCF is used by multiple individuals)							
Name:	John Korth	Emai	il: <u>jko</u>	korth@lawhon-assoc.com			
Affiliation:	Consultant – Lawhon & Associates, Inc.	Date	: 6/2	6/21/2023			
Name:		Emai	il:				
Affiliation:		Date	: Clic	ck or tap to e	nter a date.		
Name:		Emai	il:				
Affiliation:		Date	: Clic	ck or tap to e	nter a date.		
Name:		Emai	il:				
Affiliation:		Date	: Clic	ck or tap to e	nter a date.		
SECTION 2 - COMPLETE DECISION SUMMARY & COST TABLE							
Fill in the C	olumns of the DECISION SUMMARY & COST 1	TABLE for each	ch Proper	rty (see next	page).		
SECTION 3 - PLANS							
Appropriate plan sheets (e.g. plan, profile, cross-section) to show RM area for each ☐ Yes ☒ No Property are attached?							
SECTION 4 -TOTAL RM COST IMPACT TO PROJECT							
Are all Properties determined to be impacted by RM included in this cost estimate? If \square Yes \square No the answer is No, explain below.							
Calculate total cost for Project RM management based on all Project Property Decision Summary and Cost Tables.							
DEC contacts OES, District PM, and District Real Estate Administrator (DREA) if total cost is over \$100,000.							
Provide brief description of key factors that contributed to cost:							
SECTION 5 - ODOT DEC FINAL REVIEW							
Name:		Signature:					
Title:		Date:	Click or	lick or tap to enter a date.			

Phone:



Email:

DECISION SUMMARY & COST TABLE

ITEM 1: 0	DDOT PROPERTY ID: RM	-001		
ADDRESS:	State	Route 7		
Item 2	RMR Completion Stage (Statu	RMR Screening		
Item 3a	Property Take (Permanent ROW) Type		Partial Take	
Item 3b	Property Deep Excavation?		No Deep Excavation	
Item 3c	Structure Take?		□ Yes ⊠ No	
Item 4	Recommended RMR Action		RM Plan Note	
Item 5	What media has been or is potentially impacted by RM?		⊠ Soil □ Soil/Sediment & Water □ Groundwater □ Sediment	
Item 6a	Excavation Volume (CY) to b	cavation Volume (CY) to be Removed Offsite		
Item 6b	Estimated Tonnage to be Removed Offsite			
Item 6c	Estimated Gallons RM-Impacted Water Disposed Offsite			
Item 6d	Will Non-Aqueous Liquid Nee	II Non-Aqueous Liquid Need to be Disposed Offsite?		
Item 6e	Removal of Underground Sto	rage Tanks (USTs)?	No	
Item 7	RM Media, Chemicals, and Co each (mg/kg or ug/L) (e.g.) Soil - Benzene: 2.5 Water - Benzene: 1.2			
Item 8	Regulatory Oversight Catego	~y	☐ BUSTR ☐ CERCLA ☐ Ohio VAP ☑ RCRA ☐ Not Categorized ☐ Unknown ☐ Other (Explain in Comments)	
Item 9	Regulatory Action/ Engagem	ent	No known active agency engagement.	
Item 10	Waste Category(ies)		⊠ Solid Waste (Nonhazardous) □ PCS □ Hazardous Waste ⊠ Regulated Water □ Other (Explain in Comments)	
Item 11a	Per Ton Disposal Cost Used		\$	
Item 11b	Total Disposal Cost		\$	
Item 11c	Per Gallon Disposal Cost Use	d	\$	
Item 11d	Total Gallon Disposal Cost		\$	
Item 11e	UST Removal Cost		\$	
Item 11f	Total Esti	mated Cost (sum of lines 11b, 11d, 11e)	\$	
Item 12	Comments: The site is a part of the Power	Plant coal ash storage area.		

