

Illinois Environmental Protection Agency

1021 North Grand Avenue East • P.O. Box 19276 • Springfield • Illinois • 62794-9276 • (217) 782-3397

Construction Activities Documentation Form

WWCTIRR Financial Assistance Program
Part I – Project Estimation

Project Title: Wastewater Collection & Transport Infrastructure R&R Grantee Name: City of Cahokia Heights		ure R&R	Agreement Number: 21WWCTIRR01 Version:	
	d in Place	Station Rehabil	itation Other	
oject Number: SSR-17			2 (7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
mber of Units to be Installed:	Start Date: Nov 1, 2024 * Latitude: 38.581223			
	End Date: May 30, 2025 * Longitude: -90.169035			
imated Construction Activities Cost - B	reak down into appropria	ate practice compo	onents (e.g. earthwor	k, materials, labor, etc.)
Practice Component	Unit Type	Amount	Cost Per Unit	Total
3: Clearing	Acre	0.01	\$20,000.00	\$200.00
24: Other	Cubic Yards	10	\$70.00	\$700.00
23: Seed and Mulch	Acre	0.05	\$12,000.00	\$600.00
7: Remove and Replace 8" Sanitary Sewer	linear feet	20	\$90.00	\$1,800.00
10: Re-establish Service Connections	number of	1	\$4,500.00	\$4,500.00
22: Fencing	linear feet	60	\$80.00	\$4,800.00
5: Care-of-flow	# day	2	\$3,000.00	\$6,000.00
4: Dewatering	# day	3	\$5,000.00	\$15,000.00
1: Mobilization	LS 0	1	\$2,000.00	\$2,000.00
24: Other	LS	1	\$5,000.00	\$5,000.00
16: Install 8" CIPP Liner	linear feet	162	\$50.00	\$8,100.00
24: Other	Number Of	1	\$2,800.00	\$2,800.00
			Total Cost	\$51,500.00
Line G aka "Bypass Pumping," unit is	"DAY"; Line H unit is "	DAY"; Line J is "S	Site Site	EPA Use Only) OP 10 3 2026
	Grantee Name: City of Cahokia Heights Dject Information Category: Sewer Repair Cure Location:250 Nadine Street Dject Number: SSR-17 Index of Units to be Installed: Imated Construction Activities Cost - B Practice Component 3: Clearing 24: Other 23: Seed and Mulch 7: Remove and Replace 8" Sanitary Sewer 10: Re-establish Service Connections 22: Fencing 5: Care-of-flow 4: Dewatering 1: Mobilization 24: Other 16: Install 8" CIPP Liner 24: Other Timents: Line A unit is "Acre"; Line B is "Furnis Line G aka "Bypass Pumping," unit is Restoration"; Line K is an alternate in Restoration in R	Grantee Name: City of Cahokia Heights Size 67 Dject Information Category: Sewer Repair Cured in Place Pump Location: 250 Nadine Street Dject Number: SSR-17 Imber of Units to be Installed: Start Date of Installed: Sta	Grantee Name: City of Cahokia Heights oject Information Category: ② Sewer Repair ① Cured in Place ② Pump Station Rehabil Location:250 Nadine Street oject Number: SSR-17 mber of Units to be Installed: Start Date: Nov 1, 2024 End Date: May 30, 2024 End Date: May 30, 2024 imated Construction Activities Cost - Break down into appropriate practice composite practice Component Practice Component Unit Type Amount 3: Clearing Acre 0.01 24: Other Cubic Yards 10 23: Seed and Mulch Acre 0.05 7: Remove and Replace 8" Sanitary Sewer linear feet 20" 10: Re-establish Service Connections number of 1 22: Fencing linear feet 60 5: Care-of-flow But adm 2 4: Dewatering Should be adm 3 1: Mobilization LS 1 24: Other Ls 1 16: Install 8" CIPP Liner linear feet 162" 24: Other Number Of 1	Grantee Name: City of Cahokia Heights Size 67 Versi Spect Information Category: Sewer Repair Cured in Place Pump Station Rehabilitation Other Location: 250 Nadine Street Start Date: Nov 1, 2024 * Late End Date: May 30, 2025 * Long Immated Construction Activities Cost - Break down into appropriate practice components (e.g. earthwore) Practice Component Unit Type Amount Cost Per Unit 3: Clearing Acre 0.01 \$20,000.00 24: Other Cubic Yards 10 \$70.00 23: Seed and Mulch Acre 0.05 \$12,000.00 7: Remove and Replace 8" Sanitary Sewer linear feet 20 \$90.00 10: Re-establish Service Connections number of 1 \$4,500.00 22: Fencing linear feet 60 \$80.00 5: Care-of-flow # Jan 2 \$3,000.00 4: Dewatering # Jan 2 \$3,000.00 4: Dewatering # Jan 2 \$3,000.00 1: Mobilization LS 1 \$5,000.00 24: Other LS 1 \$5,000.00 16: Install 8" CIPP Liner linear feet 162 \$50.00 24: Other Number Of 1 \$2,800.00 Total Cost Restoration"; Line B is "Furnished Excavation" (fill); Line C unit is "Acre"; Line J is "Site Restoration"; Line K is an alternate item; Line L is an alternate item; "Sanitary Sanitary Sanitary Line L is an alternate item; "Sanitary Sanitary Sanitary Line L is an alternate item; "Sanitary Site Line L is an alternate item; "Sanitary Sanitary Site Line L is an alternate item; "Sanitary Sanitary Site Line L is an alternate item; "Sanitary Sanitary Site Line L is an alternate item; "Sanitary Sanitary Sanitary Sanita

Total Cost of All Activities: \$51,500.00

Support Documentation This form is being submitted to Illinois EPA for: design approval 1. A copy of that part of a 7.5 minute USGS topographic map with the site of the construction activities identified on it. 2. Plans and specifications need to be submitted to Illinois EPA for review and approval prior to the start of the construction activities. See your grant agreement for submittal deadlines. Allow at least 2 weeks for the review and approval of the form. On File On File On File Plans and specifications for the proposed construction activities with sign off by registered professional engineer. Submitted by: Curtis Zurliene Date: Sep 4, 2024

Phone: 618-509-6605

Return form and attachments to:

Email: czurliene@twm-inc.com

Organization: TWM, Inc.

Attn: Christine Davis
Illinois EPA Bureau of Water - Watershed Management Section
P.O. Box 19276, 1021 N. Grand Avenue East
Springfield, Illinois 62794-9276
Christine.Davis@illinois.gov

This Agency is authorized to require this information under 415 ILCS 5/4(I). Disclosure of this information is required. Failure to do so may prevent this form from being processed and could result in your application being denied.