Firm Name:	Grant Thornton LLP
Engagement:	PVSC Integrity Oversight Monitor EQ2015-001-PS
For Quarter Ending:	03/31/2022

_	e Disaster Relief Appropriations Act. D. Recipient Data Elements Response Comments		
	General Info	Inceponse	comments
А.	General mito		
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1.	Recipient of funding	Passaic Valley Sewerage Commission (PVSC)	
2.	Federal Funding Agency? (e.g. HUD, FEMA)	FEMA	
3.	State Funding (if applicable)	N/A	
4.	Award Type	FEMA 406 Restoration and 406 Mitigation Funding	
5.	Award Amount	\$446.1 million	
6.	Contract/Program Person/Title	E. David Barth, Grant Thornton Project Manager	
7.	Brief Description, Purpose and Rationale of Project/Program	Passaic Valley Sewerage Commission has received federal FEMA funding in the amount \$446.1 million through 47 different Project Worksheets (PW). The scope of Grant Thornton's work is limited to 12 specific projects where the anticipated contract values would exceed \$5 million. As of March 31, 2022 eight (8) projects representing nine contracts exceeded the integrity monitoring threshold: Project #1 Temporary By-Pass Cabling - Travis A919 Contract; Project #2 Administration Controls Building - Fine Wall Contract; Project #3 Program Management Services - AECOM/HDR Contract; Project #4 Floodwall Engineering - STV-MottMacDonald Contract; Project #5 Floodwall Construction - Railroad - Poscillico JV; Project #6 Standby Power Plant Engineering - Black & Veatch Contract; Project #7 Standby Power Plant Construction - Siemens Contract and Kyle Conti Contract and Project #9 Switchgears and Motor Controls Center - Tomar Construction. The work under Projects #8 Phase 2 Motor Repairs, #10 Motor / Pump Repairs, #11 PAC Motor Repairs, and #12 Additional By-Pass Cabling did not exceed the integrity monitoring threshold.	
8.	Contract/Program Location	PVSC, 600 Wilson Avenue, Newark, NJ	
9.	Amount Expended to Date	As of March 31, 2022 the following payments (associated with the eight of the above referenced projects) have been made: Project #1 Temporary By-Pass Cabling - Travis - \$16,064,126; Project #2 Administration Controls Building - Fine Wall - \$6,247,151; Project #3 Program Management Service - AECOM/HDR - \$23,029,834; Project #4 Floodwall Engineering - STV-MottMacDonald - \$5,181,904; Project #5 Floodwall Construction - Railroad-Poscillico JV - \$82,831,368; Project #6 Standby Power Plant Engineering - Black & Veatch - \$5,697,326; Project #7 Standby Power Plant Construction - Siemens Energy - \$33,532,215 and Kyle Conti - \$3,904,413; and Project #9 Switchgears and Motor Controls Center - Tomar Construction - \$23,991,926.	

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10.	Amount Provided to other State or Local Entities	\$0	
11.	Completion Status of Contract or Program	The Completion Status for each of the eight projects, currently subject to our review, is as follows:	
		#1) Temporary By-Pass Cabling - Travis contract. The work authorized under this contract has	
		been completed.	
		#2) Administration Controls Building - Finewall Construction . The work authorized under this	
		contract has been completed.	
		#3) Program Management Services - AECOM/HDR contract. The AECOM/HDR contract was	
		awarded on February 13, 2015. The initial contract period was for two years. On March 16, 2017	
		PVSC extended the AECOM-HDR contract an additional two years. On March 12, 2019 PVSC	
		authorized Contract Amendment #8 extending the contract an additional two years to April 5,	
		2021. On March 11, 2021 PVSC authorized Contract Amendment #10 extending the contract an	
		additional two years to April 5, 2023	
		#4) Floodwall Engineering - STV/Mott MacDonald (MM) contract. The contract award was	
		authorized on September 20, 2016. The contract was executed on November 14, 2016. As of	
		March 31, 2022 STV - MM is continuing to provide construction management services.	
		#5) Floodwall Construction - Railroad - Poscillico Joint Venture contract. The construction	
		contract was awarded in the amount of \$225,900,000. The Notice to Proceed issued on March 4,	
		2020. Construction work continues with the completion of the pile caps and steel sheeting; and	
		the construction of stormwater pump stations and stormwater collection system.	
		#6) Standby Power Plant Engineering - Black & Veatch contract. The contract award was	
		authorized on July 14, 2016 with the contract being executed on October 20, 2016. Engineering	
		design for the generators and site prep work has been completed with acquisition and site prep	
		contracts awarded. As of March 31, 2022 STV - MM is continuing to provide construction	
		management services. The engineering design of the Standby Power Plant has been completed	
	+	and advertised. #7a) Standby Power Plant Construction (Site Prep) - Kyle Conti Construction contract. The	
		contract was awarded in the amount of \$5,496,000. The Site Prep work has been completed.	
		#7b) Standby Power Plant Construction (Turbine Acquisition) - Siemens Energy contract. On May	
		16, 2019 PVSC recommended the award of the turbine generator acquisition to Siemens Energy.	
		The generator purchase award totaled \$51,466,049. Fabrication of the generators has been	
		completed. Delivery is dependent on the Standby Power Plant's construction.	
		#7c) Standby Power Plant Construction (Facility Construction) - The construction contract was	
		advertised on May 6, 2021 with bids received on October 14, 2021. As of March 31, 2022, the	
		award of the construction contract is pending approval of the Title V Air Permit.	
		#9) Switchgears and Motor Controls Center - Tomar Construction contract - The construction	
		contract was awarded on October 12, 2017. All work has been completed and Tomar is finalizing	
		all open punchlist items.	

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12.	Expected Contract End Date/Time Period	The contract end dates for the eight projects currently subject to our review are as follows: #1) Travis - March 22, 2016; #2) Fine Wall - October 28, 2016; #3) AECOM/HDR - April 5, 2023; #4) STV- MottMacDonald JV - May 1, 2024; #5) Railroad-Poscillico Joint Venture - December 2024; #6) Black & Veatch - December 18, 2022; #7 Siemens Energy - June 10, 2021 and Kyle Conti - February 3, 2020; and #9) Tomar Construction - December 31, 2021. The contract end dates for the Railroad- Posillico JV and Tomar Construction contracts were extended due to the COVID-19 closure.	
В.	Monitoring Activities		
13.	If FEMA funded, brief description of the status of the project worksheet and its support.	Grant Thornton is currently monitoring six active projects. Funding is provided primarily through two Project Worksheets (PW): PW 4701 (Substations and Cables) supported the Temporary By-Pass Cabling Project (Travis contract); and supports ongoing Program Management Services (AECOM-HDR contract); Floodwall Engineering (STV-MottMacDonald contract); Floodwall Construction (Railroad Construction - Poscillico JV contract); Standby Power Plant Engineering (Black & Veatch contract); Standby Power Plant Construction - Generator Acquisition (Siemens Energy contract), Standby Power Plant Construction - Site Prep (Kyle Conti Construction contract) and Stanby Power Plant Facility Contstruction (Advertised) and Motor Controls Center Construction (Tomar Construction contract). The authorized/eligible amount for PW 4701 is \$448.8 million. The current end date of the PW's Period of Performance is April 29, 2022. PVSC has submitted a Time Extension request extending the Period of Performance through October 30, 2025. The Time Extension Request is pending FEMA's approval PW 4803 (Administration Controls Building) supported the Administration Building Reconstruction (Finewall Construction contract). PW 4803's authorized amount is \$12.2 million. All authorized work has been completed. FEMA closed this project on October 8, 2021.	
14.	Quarterly Activities/Project Description (include number of visits to meet with recipient and sub recipient, including who you met with, and any site visits warranted to where work was completed)	Grant Thornton's activities during this quarter were limited to virtual attendance at the Bi-Weekly FEMA Coordination Meetings and the Construction Progress Meeting for the Floodwall Construction and Motor Controls Center. During the quarter Grant Thornton communicated on a monthly basis the status of its' monitoring activities to the Treasury Integrity Monitor Liaison. During the quarter Grant Thornton met with PVSC and others on the following dates: January 4, 2022 - PVSC Engineering, AECOM-HDR, STV-MM, PS&S, Jacobs Engineering, Railroad Construction - Posillico JV, and NJDEP; January 5, 2022 - PVSC Engineering, AECOM-HDR, FEMA, NJOEM and NJDEP; January 19, 2022 - PVSC Engineering, AECOM-HDR, FEMA, NJOEM and NJDEP; February 2, 2022 - PVSC Engineering, AECOM-HDR, FEMA, NJOEM and NJDEP; February 8, 2022 - PVSC Engineering, AECOM-HDR, STV-MM, PS&S, Jacobs Engineering, Railroad Construction - Posillico JV, and NJDEP; February 16, 2022 - PVSC Engineering, AECOM-HDR, FEMA, NJOEM and NJDEP; March 2, 2022 - PVSC Engineering, AECOM-HDR, FEMA, NJOEM and NJDEP; March 2, 2022 - PVSC Engineering, AECOM-HDR, FEMA, NJOEM and NJDEP; March 2, 2022 - PVSC Engineering, AECOM-HDR, FEMA, NJOEM and NJDEP; March 2, 2022 - PVSC Engineering, AECOM-HDR, FEMA, NJOEM and NJDEP; March 2, 2022 - PVSC Engineering, AECOM-HDR, FEMA, NJOEM and NJDEP; March 3, 2022 - PVSC Engineering, AECOM-HDR, FEMA, NJOEM and NJDEP; March 4, 2022 - PVSC Engineering, AECOM-HDR, FEMA, NJOEM and NJDEP; March 3, 2022 - PVSC Engineering, AECOM-HDR, FEMA, NJOEM and NJDEP; March 4, 2022 - PVSC Engineering, AECOM-HDR, FEMA, NJOEM and NJDEP; March 4, 2022 - PVSC Engineering, AECOM-HDR, FEMA, NJOEM and NJDEP.	

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15.	Brief Description to confirm appropriate data/information has been provided by recipient and what activities have been taken to review in relation to the project/contract/program.	PVSC has provided Grant Thornton copies of Travis, Fine Wall, AECOM/HDR, STV-MottMacDonald, Railroad-Poscillico JV, Black & Veatch, Siemens Energy, Kyle Conti Construction and Tomar Construction invoices and supporting documentation With this information Grant Thornton was able to confirm PVSC's compliance with FEMA and/or State administrative grant requirements and processes; and identify any issues that represented potential loss of Federal reimbursements.	
16.	Description of quarterly auditing activities that have been conducted to ensure procurement compliance with terms and conditions of the contracts and agreements.	During the Quarter Grant Thornton continued to monitor the AECOM-HDR (Program Management Services), the STV-MottMacDonald (Floodwall Engineering) and Black and Veatch (Standby Power Plant Engineering) engineering contracts to verify compliance with contract pricing and/or deliverables. Grant Thornton continued its review of the construction contract invoices for the Floodwall construction (Railroad - Poscillico JV) and Switchgear and Motor Controls Center construction (Tomar Construction). During the quarter Grant Thornton continued its monitoring of the contractor's performance and construction progress.	
17.	Have payment requisitions in connection with the contract/program been reviewed? Please describe	In aggregate, as of March 31, 2022, Grant Thornton has reviewed 169 of 169 Travis (A919) invoices; 19 of 19 Fine Wall invoices; 73 of 76 AECOM/HDR invoices; 30 of 32 STV-MottMacDonald invoices; 22 of 25 Railroad-Poscillico JV invoices; 26 of 27 Black & Veatch invoices; 13 of 13 Kyle Conti invoices; 4 of 4 Siemens Energy invoices; and 41 of 43 Tomar invoices. The total value of the 169 reviewed Travis invoices represents \$16.1 million. The total value of the 19 Fine Wall reviewed invoices is \$6.2 million. The total value of the 73 AECOM/HDR invoices represents \$21.8 million. The total value of the 30 STV-MottMacDonald invoices represent \$5.1 milion. The total value of the 22 Railroad-Poscillico JV invoice represents \$72.4 million. The total value of the 26 Black & Veatch invoices represent \$5.6 million. The total value of the 13 Kyle Conti invoices represent \$3.9 million. The total value of the 4 Siemens Energy invoice totals \$33.5 million. The total value of the 41 Tomar invoices represent \$23.9 million.	
18.	Description of quarterly activity to prevent and detect waste, fraud and abuse.	During the Quarter Grant Thornton worked with PVSC Engineering and PVSC Finance staff to review contract invoices. PVSC has provided Grant Thornton the requested documentation.	
19.	Provide details of any integrity issues/findings	None noted	

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20.	Provide details of any work quality or	During this quarterly period Grant Thornton's physical presence for the onsite construction	
	safety/environmental/historical preservation issue(s).	oversight was limited due to COVID restrictions. All progress meeting were held virtually.	
24			
21.		PVSC continues to provide Grant Thornton access to its procurement, financial and administrative	
	in the past quarter	files necessary to perform our reviews.	
		Based on the scope of our contract Grant Thornton is not monitoring the following FEMA funded	
		projects:	
		Plant Wide Improvements: PVSC authorized the award of two term contracts to complete FEMA	
		approved work associated with multiple PWs: Cherokee 8A has completed 34 task orders	
		associated with 12 different PWs, representing approximately \$13.1 million in project costs. Riggs	
		Distiller is working on 13 task orders associated with 6 different PWs, with an estimated cost of \$10	
		million. Advanced Electrical Engineering: Design work (\$7.1 million) has been completed by Black and	
		Veatch for Phase 1 of Advanced Electrical Repairs. Phase 2 design work is 90% complete.	
		Advanced Electrical Construction (Phase I): PVSC advertised for construction bids of the Phase 1 of the Advanced Electrical Repairs on August 9, 2021. Construction contracts were awarded to Tomar	
		Construction in the amount of \$49.5 million. The Pre-Construction meeting was held on March 30,	
		2022.	
		Replacement of the Underground Electric Cables and Utility Tunnel Bulkheads: PVSC has	
		awarded the construction contract to Five Star Electric. The construction award represents \$59.2	
		million with a construction timetable that runs through May 2024.	
		None of these four projects (five contracts) are within the current scope of Grant Thornton's	
		integrity monitoring contract.	
22.	Provide details of any actions taken to remediate waste,	No action has been taken or been necessary during the quarter.	
	fraud and abuse noted in past quarters		
C.	Miscellaneous		
23.	Attach a list of hours and expenses incurred to perform your	See Attached Time and Expense Report. During the quarter Grant Thornton provided a total of	
	quarterly integrity monitoring review	32.50 hours for a cost of \$5,610.19 Travel related expenses were \$0.00 during the Quarter due to	
		travel restrictions associated with the COVID-19 Pandemic.	
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24	Add any item, issue or comment not covered in previous	Based on our review of PVSC's financial and administrative processes, we concluded that PVSC's	
	sections but deemed pertinent to monitoring program.	processes are appropriate for complying with FEMA grant management requirements and NJOEM	
		standards. Proper controls appear to be in place to minimize the risk of deobligation of federal	
		funds; duplication of benefits; process and payment errors; and waste, fraud and abuse.	
		In aggregate PVSC has submitted a total of 153 Time Extension Requests on 42 PWs. All have been	
		submitted on a timely basis and as necessary. As of March 31, 2022, 2 Time Extension requests	
		were pending approval by FEMA with 1 in development. All other Time Extension Requests have	
		been approved.	
		PVSC has submitted 33 PW Closeout Requests to NJOEM. As of March 31, 2022, 20 PWs have been	
		closed by NJEOM and FEMA, with 5 being finalized by NJOEM and the remaining 8 are pending	
		FEMA's review/finalization.	

Name of Integrity Monitor:	Grant Thornton LLP
Name of Report Preparer:	Wendy Morton-Huddleston
Signature:	Wendy Moeton-Huddleston
Date:	1-Jul-22