

Andy Beshear Governor

100 Minuteman Parkway Frankfort, KY 40601

Jeremy C. Slinker Director

February 7, 2024

John Pinson LEXINGTON FAYETTE URBAN GOVT 200 E Main St Lexington, KY 40507

RE: Award Notification

Disaster: FEMA-4702-DR-KY Applicant ID #: 067-0215A-00

Package #: 236

Project Worksheet (PW) #: 220

Dear John Pinson:

Enclosed is a copy of the above referenced project worksheet (s) which the Federal Emergency Management Agency (FEMA) has approved and for which funds have been obligated. Additional funding information will be sent to you as other projects are approved.

Payment cannot occur until the following requirements are met.

- Work must be completed within the deadlines below or receive an extension approval.
- Applicants must adhere to all permit requirements as may be stipulated in the PW.
- Alternate and Improved projects must be approved by this office prior to the start of work.
- Once approved, Alternate and Improved PWs must be submitted to the Department for Local Government Clearinghouse.
- Copies of all Clearinghouse replies must be submitted to this office at the above address.
- You must comply with all applicable historical and environmental preservation laws.

The funding shares for this declaration will be 75% Federal, 12% State and 13% Applicant. Payments for small projects under \$1,000,000.00 will be provided as soon as practicable. Large project disbursements will be determined on costs for which this office has received supporting documentation.

Please be advised that you are required by FEMA to complete work according to this schedule:

Emergency Work (Categories A and B) Completion Date: October 10, 2023 Permanent Work (Categories C thru G) Completion Date: October 10, 2024

If you foresee an inability to meet these deadlines, you may submit an extension request to this office. Your request must contain an explanation as to why the deadline is not obtainable and when you predict completion.

A written request for final inspection, which includes a summary of documentation, must also be submitted to this office for all completed large projects. After FEMA has completed all final inspections, you will receive a Project Completion and Certification Report (P4). You must sign and return the form, certifying the project was completed according to the FEMA scope of work requirements.

If you have any questions or require additional information, please contact me at 1-877-634-8175.

Sincerely,

Jackie McGill

Jackie McGill Grant Specialist

Enclosure(s)



2/7/24, 8:48 AM EMMIE

Project Worksheet Report (D.1)

Report Generated on: 02-07-2024 13:48 Data Captured As Of: 02-07-2024 12:05

Disaster Number: 4702
State: KY
Report by: Applicant
Applicant ID: 067-0215A-00

Subgrant Filter by: All Subgrant Applications

						ect Workshe	agement Age				
						er: FEMA-47					
Total Number of Records: 2	2				Disase	.c., 1	OZ DIK KI		Large Proj	ect Threshold: \$	1,000,000.0
Applicant ID: 067-0215A-0	0	Appl GOV		Subdivision: L	EXINGT	ON FAYETTE	URBAN	County: Faye	ette	PAC: CHRIS	STY JONES
							Review Dates	Completion Dates	Obligation Dates		
			Cost	<u>Project</u> Amount	0/	Inspection	Initial	Projected	Requested		
<u>PW #</u>	Cat.	Elig.		100%	% Compl	<u>Date</u>	Final	Actual	Processed	Bund	<u>lle #</u>
D1 04 10/ 4702 D1/ 00400/0\		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		Ć 474 450 20	400		12-06-2023	10-10-2023	12-14-2023	D4 04 107 4702	DW 00400/400
PA-04-KY-4702-PW-00199(0)	Α	Y	N	\$ 174,458.28	100		12-12-2023		12-14-2023	PA-04-KY-4702-	PW-00199(188
D. 04 I// 4702 DW 00220/0\		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		Ć (2 400 70			12-27-2023	10-10-2024	02-06-2024	D4 04 107 4702	DW 00220/22/
PA-04-KY-4702-PW-00220(0)	G	Y	N	\$ 63,109.70	2		02-03-2024		02-06-2024	PA-04-KY-4702-PW-00220(23	
	Categ	ories:	Δ	pplicant Total	ls:	Р	Ws				
	Categ	ory A:		\$ 174	,458.28		1				
(Categ	ory B:			\$ 0.00		0				
(Categ	ory C:		\$ 0.00		0					
(Categ	ory D:		\$ 0.00			0				
	Categ	ory E:			\$ 0.00		0				
	Categ	ory F:	\$ 0.00				0				
(Categ	ory G:	\$ 63,109.70				1				
	Categ	ory Z:			\$ 0.00	0					
Category Totals per A	ppli	cant:		\$237,	567.98		2				
					6	17.1.1	6 -1				
					Gran	d Totals per	Category Categories				PWs
							Category A:			\$174,458.28	1
							Category B:	\$0.00 0			0
							Category C:	·			0
							Category D:	· ·		0	
						Category E:	\$0.00		0		
							Category F:			\$0.00	0
							Category G:			\$63,109.70	1
							Category Z:			\$0.00	0
					Grand	d Total PW	Amount:			\$237,567.98	2

Report Generated on:	02/07/2024 13:51
Data Captured As Of:	02/07/2024 13:51
Disaster Number:	4702
Bundle:	PA-04-KY-4702-PW-00220

			Federal Em	nergency Management Agency						
			Project A	pplication Grant Report (P.2)						
			Disa	ster: FEMA-4702-DR-KY						
Number of Records: 3										
Applicant ID: 067-0 Bundle # : PA-04- 00220(236)	KY-470			Applicant: LEXINGTON FAYETTE	URBAN GOVT					
PW #	Cat	Fund Code	Cost Share	Projected Completion Date	Approved PW Amount (\$)					
PA-04-KY-4702-PW-00220(0)	G	06	N	10-10-2024	63,109.					
Facility Number:	1									
Facility Name:	Damage #1342736; Meadowbrook Golf Course									
ocation:	400 Wilson Downing Rd. Lexington, Ky. 40517									
			vbrook Golf Course	•						
	The Apits pre Contra A. Rep B. Rep C. Rep D. Rem Work t 1. Con Total C	-disaster of acts lace alum lace 4 eac lace and r nove and r to be Comp tracts: \$3	ill utilize Contract design, function, a inum frame awnin th of metal suppor reinstall 1 each of replace 2 each of r	t post, 6 FT x 6 IN square aluminum down spout, 6 FT x 5 IN rafter tails (wood), 4 FT x 2 IN x 7 IN	the Meadowbrook Golf Course back to					
	1. Applicant will comply with its local, state, federal procurement laws, regulations and procedures. 2. All site estimates for work to be completed were generated using RSMeans 2023. See attachment labeled 729509									
	 4702KY - CRC Costing Spreadsheet.xlsx 3. Per PDMG, Applicant intends for FEMA to produce estimates for DI 1342736 and DI 1342737 but has provided a vendor estimate for DI 1342745 due to its specialized type. FEMA has provided validation of this estimate. Please refer to document labeled Revised 729509 - 4702KY - CRC Costing Spreadsheet.xlsx 4. GPS coordinates have been checked and verified as accurate. 									
Scope of Work:		ton-Fayet		ached have been reviewed. See attachmer overnment (067-0215A-00) - Procurement						
Facility Number:	2									
Facility Name:		ie #13//273	37; Tates Creek Go	If Course						
			•							
Location:			Dr. Lexington, KY.	40017						
Scope of Work:		37 Tates C Completed	reek Golf Course							

2/7/24, 8:51 AM	EMMIE P.2 Report					
Capture Date: 02/07/2	2024 13:51					
	Federal Emergency Management Agency					
	Project Application Grant Report (P.2)					
	Disaster: FEMA-4702-DR-KY					
Number of Records: 3						
	function, and capacity in-kind within the existing footprint. Contracts					
	Site 1: 37.98781, -84.46910: A. Repair and replace 8 foot, 9 gauge galvanized chain-link fence, 22 LF					
	Site 2: 37.98759, -84.46876: B. Repair and replace 8 foot, 9 gauge galvanized chain-link fence, 9 LF					
	Site 3: 37.98725, -84.46808: C. Repair and replace 8 foot, 9 gauge galvanized chain-link fence, 80 LF D. Repair and replace 3 inch diameter galvanized top rail post, 80 LF					
	Site 4: 37.98331, -84.46674: E. Repair and replace 8 foot 9 gauge galvanized chain-link fence, 20 LF F. Repair and replace 3 inch diameter galvanized top rail post, 20 LF					
	Site 5: 37.98098, -84.46793: G. Repair and replace 8 foot, 9 gauge galvanized chain link fence, 11 LF H. Repair and replace 1 each of 3 inch diameter, 8 foot galvanized post					
	Site 6: 37.98246, -84.46955: I. Repair and replace 8 foot 9 gauge galvanized chain-link fence, 8 LF					
	Site 7: 37.98266, -84.46935: J. Repair and replace 6 foot 9 gauge galvanized chain-link fence, 45 LF K. Repair and replace 3 inch diameter galvanized top rail post, 45 LF					
	Site 8: 37.9870079, -84.468629 to 37.980092, -89.468482 to 37.980054, -84.468804 (L Shape) L. Repair and replace 8 foot 9 gauge galvanized chain-link fence, 35 LF M. Repair and replace 3 inch diameter galvanized top rail post, 35 LF					
	N. Replace additional damaged 3 inch diameter, 8 foot galvanized posts - 11 EA O. Replace additional damaged 3 inch diameter galvanized top rail - 45 LF					
	Work to be Completed Totals 1. Contracts: \$20,988.85					
	Scope Notes: 1. Per PDMG, Applicant noted additional event-related damage post-inspection that was ultimately repaired by Contract. Please refer to document labeled Project 729509 - DR-4702-KY - LFUCG - DR-4702-KY - Cat G - Meadowbrook & Tates Creek Golf Courses & Mary Todd Parks Inf. RFI - Email to CRC (Applicant Fencing Measurements FEMA vs Repair) 1- 30-2024.pdf					
Facility Number:	3					
Facility Name:	Damage #1342745; Mary Todd Park					
Location:	525 Rogers Rd, Lexington, Kentucky 40505					
Locution,	1342745 Mary Todd Park					
	Work to be Completed					
	The Applicant will utilize Contracts and/or Force Account for the repairs to the Mary Todd Park in order to bring this facility back to its pre-disaster design, function, and capacity within the existing footprint.					
	Contracts A. Remove and replace High Density Recreation Permaline Playground Train, 9 FT x 5 FT x 6 FT - 1 EA					
	Work to be Completed Totals 1. Contracts: \$10,450.00					
Scope of Work:	Total Damage Inventory: \$10,450.00					
	W DW (A)					
1 P	W PWs (\$) Subgrantee Admin Exp. (\$) Total (\$)					

	Federal Emergency Managen	nent Agency	
	Project Application Grant R	eport (P.2)	
	Disaster: FEMA-4702-I	DR-KY	
mber of Records: 3			
Amount Eligible (\$)	63,109.70	0.00	63,109.70
Federal Share (\$)	47,332.28	0.00	47,332.28

Report Generated on:	02/07/2024 13:50
Disaster Number:	4702
Applicants:	"067-0215A-00"
Report Format:	Detail

Date: 02/07/2024 13:50									
		Federal Emergend	:у Ма	nagem	ent Ageı	ncy			
		Public Assistance	Gra	nt Sum	mary (P.	5)			
		Disaster: FI	EMA-	4702-D	R-KY				
Number of Records: 2									
Applica	ant ID: 067-	0215A-00			Apı	olicant: LEXIN	GTON FAYET	ΓΕ URBAN GOV	Т
Bundle #	Date Approved	PW#	Cat	Fund Code	Cost Share	Project Amount (\$)	Federal Share (\$)	Subgrantee Admin (\$)	Total Approved (\$)
PA-04-KY-4702-PW-00199(188)	12-14- 2023	PA-04-KY-4702-PW-00199(0)	А	06	N	174,458.28	130,843.71	0.00	130,843.71
Applicant Total in Bundle	e PA-04-KY-	4702-PW-00199(188) (1 PW)		06		174,458.28	130,843.71	0.00	130,843.71
PA-04-KY-4702-PW-00220(236)	02-06- 2024	PA-04-KY-4702-PW-00220(0)	G	06	N	63,109.70	47,332.28	0.00	47,332.28
Applicant Total in Bundle	e PA-04-KY-	4702-PW-00220(236) (1 PW)		06		63,109.70	47,332.28	0.00	47,332.28
APPLICANT TOTAL: 067-0215A-00 (2 PWs)						237,567.98	178,175.99	0.00	178,175.99
	TOTAL for	r report: (2 PWs)				237,567.98	178,175.99	0.00	178,175.99

PA-04-KY-4702-PW-00220(0) <u>P</u>						
Applicant Name:	Application Title:					
LEXINGTON FAYETTE URBAN GOVT	729509 - Meadowbrook & Tates Creek Golf Courses & Mary Todd Parks Project					
Period of Performance Start:	Period of Performance End:					
04-10-2023	10-10-2024					

Bundle Reference # (Amendment #)	Date Awarded
PA-04-KY-4702-PW-00220(236)	02-06-2024

Subgrant Application - FEMA Form 90-91

Note: The Effective Cost Share for this application is 75%

FEDERAL EMERGENCY MANAGEMENT AGENCY PROJECT WORKSHEET										
DISASTER					PROJECT NO.		DATE		CATEGORY	
FEMA	4702	-	DR	-KY	729509	067- 0215A-00	02-02-2024		G	
APPLICANT: LEXINGTON FAYETTE URBAN GOVT					RBAN GOVT		WORK COMPLETE AS OF: 02-02-2024 : 1 %			
						Site 1 c	of 3			
DAMAGED	FACILITY:						COUNTY: Fayette			
Damage #1342736; Meadowbrook Golf Course						OCCIVIT. Tayene				
LOCATION:							LATITUDE: 37.97851	LONGITUDE: -84.51356		
PA-04-KY-4702-PW-00220(0): 400 Wilson Downing Rd. Lexington, Ky. 40517							37.97631	-64.51356		
Current Version:										

DAMAGE DESCRIPTION AND DIMENSIONS:

PA-04-KY-4702-PW-00220(0):

The Disaster #4702DR, which occurred between 3/3/2023 and 3/4/2023, caused:

Damage #1342736; Meadowbrook Golf Course

General Facility Information:

Facility Type: Parks, Cemeteries, and Recreational Facilities

Facility: Meadowbrook Golf Course Facility Description: Public Golf Course

Approx. Year Built: 1964

Location Description: 400 Wilson Downing Rd. Lexington, Ky. 40517

GPS Latitude/Longitude: 37.97851, -84.51356

General Damage Information:

Date Damaged: 3/3/2023 to 3/4/2023

Cause of Damage: Straightline winds, during the declared event caused the component to bend, damage noted at the time of the site inspection noted as follows:

Facility Damage:

Awning, 1 each of aluminum frame awning, 42 FT long x 9 FT wide, straight line winds flipped, the awning onto the roof tearing the material and breaking some of the rafters, became dislocated., 0% work completed.

Wrought iron, 4 each of support post, 6 FT long x 6 IN wide, straight line winds flipped, the awning onto the roof tearing the material, the support structure needs to be reset, does not appeared damage, 0% work completed.

Drainage pipe, 1 each of square aluminum down spout, 6 FT long x 5 IN wide, straight line winds flipped, the awning onto the roof, drain system did not appeared damage but will need to be reset, 0% work completed.

Support frame, 2 each of rafter tails (wood), 4 FT long x 2 IN wide x 7 IN deep, straight line winds flipped, the awning onto the roof tearing the material and breaking some of the rafters, became dislocated., 0% work completed.

Note:

Rafters, appeared to be longer however, from where I was standing, only able to see a small area damage, unable to see the other rafters and their condition.

Current Version:

SCOPE OF WORK:

PA-04-KY-4702-PW-00220(0): 1342736 Meadowbrook Golf Course

Work to be Completed

The Applicant will utilize Contracts and/or Force Account in order to restore the Meadowbrook Golf Course back to its pre-disaster design, function, and capacity within the existing footprint.

Contracts

- A. Replace aluminum frame awning, 42 FT x 9 FT
- B. Replace 4 each of metal support post, 6 FT x 6 IN
- C. Replace and reinstall 1 each of square aluminum down spout, 6 FT x 5 IN
- D. Remove and replace 2 each of rafter tails (wood), 4 FT x 2 IN x 7 IN

Work to be Completed Totals 1. Contracts: \$31,670.85

Total Damage Inventory: \$31,670.85

Project Notes

- 1. Applicant will comply with its local, state, federal procurement laws, regulations and procedures.
- 2. All site estimates for work to be completed were generated using RSMeans 2023. See attachment labeled 729509 4702KY CRC Costing Spreadsheet.xlsx
- 3. Per PDMG, Applicant intends for FEMA to produce estimates for DI 1342736 and DI 1342737 but has provided a vendor estimate for DI 1342745 due to its specialized type. FEMA has provided validation of this estimate. Please refer to document labeled Revised 729509 4702KY CRC Costing Spreadsheet.xlsx
- 4. GPS coordinates have been checked and verified as accurate.
- 5. All procurement documents attached have been reviewed. See attachment labeled Project 729509 DR-4702-KY Lexington-Fayette Urban County Government (067-0215A-00) Procurement Policy Lexington-Fayette Urban County Gov't.PDF

Current Version:

Site 2 of 3							
DAMAGED FACILITY:	OOLINTY 5 4						
Damage #1342737; Tates Creek Golf Course	COUNTY: Fayette						
LOCATION:		LATITUDE:	LONGITUDE:				
PA-04-KY-4702-PW-00220(0): 1400 Gainesway Dr. Lexington, KY. 40517		37.98781	-84.4691				
Current Version:							

DAMAGE DESCRIPTION AND DIMENSIONS:

PA-04-KY-4702-PW-00220(0):

The Disaster #4702DR, which occurred between 3/3/2023 and 3/4/2023, caused:

Damage #1342737; Tates Creek Golf Course

General Facility Information:

Facility Type: Parks, Cemeteries, and Recreational Facilities

Facility: Tates Creek Golf Course Facility Description: Public golf facility.

Approx. Year Built: 1985

Location Description: 1400 Gainesway Dr. Lexington, KY. 40517

General Damage Information:

Date Damaged: 3/3/2023 to 3/4/2023

Cause of Damage: Straightline winds, knock over trees, trees fell directly onto the chainlink fence throughout the facility. Damage noted at the time of the inspection, noted as follows:

Facility Damage:

Site 1:

37.98781, **-**84.46910:

Fencing, 8 foot, 9 gauge galvanized chain-link fence, 22 LF long, straight-line winds and down trees, lifted, dislocated, or twisted component, 0% work completed.

Site 2:

37.98759, -84.46876:

Fencing, 8 foot, 9 gauge galvanized chain-link fence, 9 LF long, straight-line winds and down trees, lifted, dislocated, or twisted component, 0% work completed.

Site 3:

37.98725, -84.46808:

Fencing, 8 foot, 9 gauge galvanized chain-link fence, 80 LF long, straight-line winds and down trees, lifted, dislocated, or twisted component, 0% work completed.

Fencing, 3 inch diameter galvanized top rail post, 80 LF long, straight-line winds and down trees, lifted, dislocated, or twisted component, 0% work completed.

Site 4:

37.98331. -84.46674:

Fencing, 8 foot 9 gauge galvanized chainlink fence, , 20 LF long, straight-line winds and down trees, lifted, dislocated, or twisted component, 0% work completed.

Fencing, 3 inch diameter galvanized top rail post, 10 LF long, straight-line winds and down trees, lifted, dislocated, or twisted component, 0% work completed.

Site 5:

37.98098, -84.46793:

Fencing, 8 foot, 9 gauge galvanized chain link fence, 11 LF long, straight-line winds and down trees, lifted, dislocated, or twisted component, 0% work completed.

Fencing, 1 each of 3 inch diameter, 8 foot galvanized post, straight-line winds and down trees, lifted, dislocated, or twisted component, 0% work completed.

Site 6:

37.98246, -84.46955:

Fencing, 8 foot 9 gauge galvanized chain-link fence, 8 LF long, straight-line winds and down trees, lifted, dislocated, or twisted component, 0% work completed.

Site 7:

37.98266, -84.46935:

Fencing, 8 foot 9 gauge galvanized chain-link fence, 26 LF long, straight-line winds and down trees, lifted, dislocated, or twisted component, 0% work completed.

Fencing, 3 inch diameter galvanized top rail post, 26 LF long, straight-line winds and down trees, lifted, dislocated, or twisted component, 0% work completed.

Current Version:

SCOPE OF WORK:

PA-04-KY-4702-PW-00220(0):

1342737 Tates Creek Golf Course

Work Completed

The Applicant utilized Contracts in order to restore Tate's Creek Golf Course back it its pre-disaster design, function, and capacity in-kind within the existing footprint.

Contracts

Site 1: 37.98781, -84.46910:

A. Repair and replace 8 foot, 9 gauge galvanized chain-link fence, 22 LF

Site 2: 37.98759, -84.46876:

B. Repair and replace 8 foot, 9 gauge galvanized chain-link fence, 9 LF

Site 3: 37.98725, -84.46808:

C. Repair and replace 8 foot, 9 gauge galvanized chain-link fence, 80 LF

D. Repair and replace 3 inch diameter galvanized top rail post, 80 LF

Site 4: 37.98331, -84.46674:

E. Repair and replace 8 foot 9 gauge galvanized chain-link fence, 20 LF

F. Repair and replace 3 inch diameter galvanized top rail post, 20 LF

Site 5: 37.98098, -84.46793:

G. Repair and replace 8 foot, 9 gauge galvanized chain link fence, 11 LF

H. Repair and replace 1 each of 3 inch diameter, 8 foot galvanized post

Site 6: 37.98246, -84.46955:

I. Repair and replace 8 foot 9 gauge galvanized chain-link fence, 8 LF

Site 7: 37.98266, -84.46935:

J. Repair and replace 6 foot 9 gauge galvanized chain-link fence, 45 LF

K. Repair and replace 3 inch diameter galvanized top rail post, 45 LF

Site 8: 37.9870079, -84.468629 to 37.980092, -89.468482 to 37.980054, -84.468804 (L Shape) L. Repair and replace 8 foot 9 gauge galvanized chain-link fence, 35 LF M. Repair and replace 3 inch diameter galvanized top rail post, 35 LF								
N. Replace additional damaged 3 inch diameter, 8 foot galvanized posts - 11 EA O. Replace additional damaged 3 inch diameter galvanized top rail - 45 LF								
Work to be Completed Totals 1. Contracts: \$20,988.85								
Scope Notes: 1. Per PDMG, Applicant noted additional event-related damage post-inspection that was ultimately repaired by Contract. Please refer to document labeled Project 729509 - DR-4702-KY - LFUCG - DR-4702-KY - Cat G – Meadowbrook & Tates Creek Golf Courses & Mary Todd Parks Inf. RFI - Email to CRC (Applicant Fencing Measurements FEMA vs Repair) 1- 30-2024.pdf								
Current Version:								
Site 3 of 3								
DAMAGED FACILITY:		COUNTY: Fayette						
Damage #1342745; Mary Todd Park								
LOCATION:			LATITUDE:	LONGITUDE:				
PA-04-KY-4702-PW-00220(0): 525 Rogers Rd, Lexington, Kentucky 40505			38.0849	-84.45109				
Current Version:								
DAMAGE DESCRIPTION AND DIMENSIONS:			•					
PA-04-KY-4702-PW-00220(0): The Disaster #4702DR, which occurred between 3/3/2023 and	3/4/2023 , 0	caused:						
Damage #1342745; Mary Todd Park								
General Facility Information: Facility Type: Parks, Cemeteries, and Recreational Facilities Facility: Mary Todd Park Facility Description: Approximately 21-acre public park with picnic area, grills and playgrounds. Approx. Year Built: 1972 Location Description: 525 Rogers Rd, Lexington, Kentucky 40505 GPS Latitude/Longitude: 38.08490, -84.45109								
General Damage Information: Date Damaged: 3/3/2023 to 3/4/2023 Cause of Damage: Straightline winds caused trees to fall, plays	ground equi	pment suffered a direct im	pact from fallen tree	S.				
Facility Damage:								
Playground Equipment, 1 each of High Density Recreation Per tree, damaging the playground equipment, 0% work completed		n, 9 FT long x 5 FT wide x	6 FT high, Straight li	ine winds toppled a				
Recreation Permaline Train was removed before any measurer from a separate unit of similar design and use.	ments could	be taken. The measurem	ent provided are a b	est estimate taken				
Current Version:								
SCOPE OF WORK:								
PA-04-KY-4702-PW-00220(0): 1342745 Mary Todd Park								
Work to be Completed								
The Applicant will utilize Contracts and/or Force Account for the disaster design, function, and capacity within the existing footput		the Mary Todd Park in ord	er to bring this facilit	y back to its pre-				
Contracts A. Remove and replace High Density Recreation Permaline Pla	ayground Tr	ain, 9 FT x 5 FT x 6 FT – 1	I EA					
Work to be Completed Totals 1. Contracts: \$10,450.00								
Total Damage Inventory: \$10,450.00								
Current Version:								
Does the Scope of Work change the pre-disaster conditions at the site? Yes No	Special Co	nsiderations included?	Yes No					

Hazard Mitigation proposal included? Yes No				Is there	Is there insurance coverage on this facility? Yes No			
				PROJE	CT COST			
ITEM	CODE NARRATIVE			QUANTITY/UNIT		UNIT PRICE	COST	
		*** Version 0 ***						
		1	Nork Complete	d				
1	9001	Contract			1/LS	\$ 20,988.85	\$ 20,988.85	
		Wor	rk To Be Compl	leted				
2	9001	Contract			1/LS	\$ 31,670.85	\$ 31,670.85	
3	9001	Contract			1/LS	\$ 10,450.00	\$ 10,450.00	
		•			•	TOTAL COST	\$ 63,109.70	
						Version Project Cost	\$ 63,109.70	
PREPARED BY Vivian Chardon Ramirez TITLE PDMG					SIGNATURE	'		
APPLICANT REP. John Pinson TITLE Grants M				nager	SIGNATURE			

View Application