

1722 N.W. 80th Blvd #50 Gainesville,Fl 32606 352-333-9595

### RECEIVED

JUL + 1 2015

# ROAD OPERATIONS

### Invoice

Date	Invoice #
7/1/2015	3959

Bill To

Lake County Department of Public Works Road Operations Division PO Box 7800 Tavares, FL 32778-7800

P.O. No.	Project
	G3056-G on CR 48

Item	Service	Unit Price	Qty	Amount
	Lake County:G3056-G on CR 48			
39	Removal Of Existing Guardrail	10.00	100	1,000.00
5	Guardrail Panels	18.50	62,5	1,156.25
3	Re-alignment of existing guardrail	12.00	37.5	450.00
6	Guardrail Posts	80.00	7	560.00
8	Offset Blocks	25.00	8	200.00
41	Misc Asphalt Paving	25.00	18	450.00
	NOTE: *****SLOPE ON GUARDRAIL RUN NEEDS		3 = 12 45 45 45 6	
	TO BE REPAIRED DUE TO EROSION********			
	CHANGE ORDER			
	July 1, 2015			
	> Increased quantity of 39 from 75 to 100. Increased			
	price of 39 from \$750.00 to \$1,000.00. (+\$250.00)			
	> Decreased quantity of 5 from 75 to 62.5. Decreased			
	price of 5 from \$1,387.50 to \$1,156.25. (-\$231.25)			
	> Increased quantity of 3 from 25 to 37.5. Increased			
	price of 3 from \$300.00 to \$450.00. (+\$150.00)			
	> Decreased quantity of 6 from 10 to 7. Decreased price		TANK THE STATE OF	
	of 6 from \$800.00 to \$560.00. (-\$240.00)	MITTER CONTROL TO THE REAL	The second second second second	
	> Decreased quantity of 8 from 10 to 8. Decreased price			
	of 8 from \$250.00 to \$200.00. (-\$50.00)			
	Total change to estimate -\$121.25			

Total \$3,816.25

Payments/Credits \$0.00

Balance Due \$3,816.25

Phone #	Fax#
352-333-9595	352-333-9575

OK TO PAY FOR
RJP ENTERPRISES, INC.

TO RISK MGMT: 7 1/51/5 Goods Recd: 6 / 30 / /5



#### Guardrail Work Quote Request All prices include installation

Project Name and Location

CR 48, G3056-G

Contractor

RJP UNIT TOTAL ITEM DESCRIPTION QUANTITY UNIT PRICE PRICE 1. Resetting Guardrail (Single Face) LF 2. Resetting Guardrail (Double Face) LF 3. Re-alignment of existing guardrail LF 4. New Guardrail-Including Post, Offset Blocks, Reflectors, Delineator Assemblies, Hardware etc. LF 5. Guardrail Panels LF 6. **Guardrail Posts** EA \$ 80.60 7. **Encased Guardrail Post** EA 8. Offset Blocks EA 9. Special End Shoes EA 10. **Terminal Connector** EA 11. Flared End Section EA 12. Half Rounded End Section EA 13. Full Rounded Buffer End Section EA 14. Anchor Plate Assembly EA \$ 15. Type II End Anchorage Assembly EA \$ 16. End Anchorage Assembly Type MELT EA \$ \$ 17. End Anchorage Assembly Type CRT EA \$ 18. End Anchorage Assembly Type ET-2000 EΑ 19. End Anchorage Assembly Type SRT-350 (8 post system) EA End Anchorage Assembly Type BEST 20. EA End Anchorage Assembly Type LET 21. EA 22. End Anchorage Assembly Type SKT-350 EA 23. End Anchorage Assembly Type FLEAT-350 EA 24. End Anchorage Assembly Type REGENT EA 25. Repair Existing Bridge End Assembly EA \$ 26. Steel Anchor Post (Bridge) EA \$ \$ 27. Concrete Anchor Post (Bridge) EA \$ 28. End Post with Special End Shoe Recess (Bridge) EA \$ 29. Special Steel Guardrail Post for Single or double face Guardrail (where culverts or other structures precludes Normal installation). EA 30. Transition Panel from trie-beam to w-beam EA 31. Detail J Bridge Anchorage EA 32. ET 2000 Extruder Head EA \$ 33. SKT - 350 Extruder Head EA 34. FLEAT 350 Extruder Head EA \$ \$ 35. Reflectors EA \$ 4" Linear Reflective System 36. EA \$ (include the manufacture type and specifications) 37. 6" Linear Reflective System EA \$ (include the manufacture type and specifications) 38. Brackets for Linear Reflective System

EA

\$

39. 40. 41. 42. 43. 44.	Removal/Disposal of Existing Guardrail Special Safety Pipe Rail Miscellaneous Asphalt Paving Miscellaneous Concrete Paving Shop Bent (Radius) Miscellaneous sod installed	75' 18	LF LF SY SY LF SF	\$ 10 ° \$ 750 ° \$ \$ \$ \$ \$ \$ 25 ° \$ 456 ° \$ \$ \$ \$ \$ \$ \$
Total	Guardrail Cost Quote:	\$		3,937.50 AB 6-11-15,81
				118 6-11-15,81
	QUADGUARI Work Quote			
Project	t Name and Location	•		
-	Traine and Location			
n/a				
ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT TOTAL PRICE PRICE
1.	Crash Cushion (Reset)		EA	\$\$
2.	Crash Cushion (Clean & Inspect)		EA	\$\$
3.	Attenuator F&I (Fender Panel)		EA	\$\$
4.	Attenuator F&I (Diaphragm)		EA	\$\$
5.	Attenuator F&I (Side Panel Conc Con)		EA	\$\$
6.	Attenuator F&I (Hazard Reflt-9 Button)		EA	\$\$
7. 8.	Attenuator F&I (Trans Panel Assembly)	PC	EA	\$\$
9.	Attenuator F&I (Cartridge Assembly) Attenuator F&I (Nose Assembly)		EA	\$\$
	Attenuator F&I (Find Shoe, Vertical)		EA EA	\$\$_ \$
	Attenuator F&I (Backup Assem Ten Strt)	-	EA	
	Attenuator F&I (Backup Assem Concrete)		EA	\$\$_ \$
	Attenuator F&I (Monorail, 1 Bay)		EA	\$\$_ \$\$
	Attenuator F&I (Monorail, 2 Bay)	No. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	EA	\$ \$
	Attenuator F&I (Monorail, 3 Bay)		EA	\$\$
	Attenuator F&I (Mushroom Bolt Assm)		EA	\$ \$
	Attenuator F&I (Anchor MP 3 Kit)		EA	\$ \$
	Attenuator F&I (Neoprene Grommet)		EA	\$ \$
	Attenuator (Remove)	7	EA	\$ \$
	Attenuator (High Speed) F&I (Diaphragm)	-	EA	\$ \$
	Attenuator (High Speed) F&I (Nose Assembly)	-	EA	\$ \$
Total Q	Quadguard Cost Quote:		\$	

# HANDRAIL Work Quote Request

Project Name and Location

ITEM DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL PRICE
22. Posts 2" NPS (Sch. 40) 23. Rails 2" NPS (Sch. 40) 24. Rail joint/splice 25. Handrail joint/splice 26. Handrail 1 ½" NPS 27. Handrail support bar 1" 28. Mounting base plates 29. Anchors\bolts 30. Two rail assembly 31. Three rail assembly		LF LF EA LF LF EA LF LF	\$	
Total Handrail Cost Quote:		\$		(4)
Emergency Response Fee		\$		
Total Project Cost Estimate:		\$ <i>3</i>	937.50	
County Representative	Contractor Representativ	e		
Print Brenda L. Press	Print Block Pilm			
Sign Of USS	Sign Age			
Date 6/11 15	Date 6/5/15			

\*\*\*\* Please complete, sign, and return to Lake County



To:	RJP Enterprises, Inc.	From:	Public Works Road Operations	Div.
Fax:	352-333-9575	Phone:	(352) 343-6439	
Phone:	352-333-9595	Date:	6/1/2015	
E-Mail:	rpolvere@rjpent.com	Pages:		
Re: 11-00	504, Guardrail / Handrail Repair S	Service Requ	uest	
	UOTE REQUEST			
Road Na	me: <u>CR 48</u> Segment Number: <u>1-30</u>	56-12		
Guardrail	Number: <u>G3056-G</u>			
Location:	CR 48 east side of Apopka Bleauclai	ir Canal bric	lge on south shoulder of road	
	ity: <u>Astatula</u>			
Section: <u>2</u>	6 Township: 20 Range: 26			
Length of	damage if not an end: 75' feet app	rox.		
Ends dam	aged? Yes 🔲 No 🔲			
If yes, ho	w many?			
Comments	repair ashalt as needed			
Questions the perfori	should be addressed and agreed up nance of work.	on in writii	ng by either the Project Manager o	r designee prior to
Approved (	by: <u>Robert Baker 6-1-2015</u>		***************************************	
County R	epresentative			
	Work completed OK to Pay Date	e:	Invoice #	
	Approved by:		Goods Received	



## Lake County Property Damage - Supervisor Investigation

Lake County Board of County Commissioners

Supervisor must complete this report **immediately** following property damage.

Report must include **FULL** details concerning the property damage incident

Name of Employee	•	Departmen	tion I – Property Da t	Division		Job Title
Robert Baker		Public Wor	rks	Road Opera	tions	Contact Technician
Date of Incident	Time	of Incident	Name of Supervis			mber of Supervisor
5-29-2015	NVA		Jeff Johnson		343-6439	moci oi oupervisor
Name of Division [	Director (I	f Applicable)		Name of Dena	rtment Director	
Lori Koontz				Jim Stivender	the second section of the second	
Specific Location o	of Inciden	t		Type of damag		
East side of bridge shoulder	e over the	Apopka Bea	uclair Canal, south		)56-G auto cra	sh
Names of all Witne	SSPS 1	I/A				
Specifically, descr numbers, associated done; conditions at t	ibe the it d costs, et he worksit	ems / proper c., if applicable e (example: su	nny, slippery, indoors,	amage occurred etc.). <b>Details ar</b>	and the extent of e crucial for pro	with serial numbers, property to damage. Describe the task being cessing and prevention.
Specifically, descr numbers, associated done; conditions at t	ibe the it d costs, et he worksit gation: R	ems / proper c., if applicable e (example: su obert Baker re	e. Describe now the da inny, slippery, indoors, eceived phone call fr	amage occurred etc.). <b>Details ar</b>	and the extent of e crucial for pro	of damage. Describe the task be ocessing and prevention.
Specifically, descr numbers, associated done; conditions at t Supervisor Investi	ibe the it d costs, et he worksit gation: R	ems / proper c., if applicable e (example: su obert Baker re	e. Describe now the da inny, slippery, indoors, eceived phone call fr	amage occurred etc.). <b>Details ar</b>	and the extent of e crucial for pro	of damage. Describe the task be occessing and prevention.
Specifically, descr numbers, associated done; conditions at t Supervisor Investi	ibe the it d costs, et he worksit gation: R	ems / proper c., if applicable e (example: su obert Baker re	e. Describe now the da inny, slippery, indoors, eceived phone call fr	amage occurred etc.). <b>Details ar</b>	and the extent of e crucial for pro	of damage Describe the took he
Specifically, descr numbers, associated done; conditions at t Supervisor Investi	ibe the it d costs, et he worksit gation: R	ems / proper c., if applicable e (example: su obert Baker re	e. Describe now the da inny, slippery, indoors, eceived phone call fr	amage occurred etc.). <b>Details ar</b>	and the extent of e crucial for pro	of damage. Describe the task be ocessing and prevention.

Forward completed report to the Office of Employee Services & Quality Improvement, 315 W. Main St, Admin. Building, Rm. 430 / Tavares, FL 32778.

Examples: Written procedure, training, equipment change, corrective actions-warning/suspension to employee, , etc.

(Please attach Employee and Witness Statements, repair estimates, police reports and pictures and submit reports/forms as one packet, if possible, to Employee Services.)

Supervisor Preventative Action:











