

Invoice

Date	Invoice #			
7/8/2015	5963			

Bill To	
LAKE COUNTY PUBLIC WORKS PO BOX 7800	RECEIVED
TAVARES, FL 32778	JUL: 1 0 2015
	LAKE COUNTY ROAD OPERATIONS

Project Description	GUARDRAIL REPAIR
Contract #	
Financial Project #	G3047-C
Dates of Service/	
Date of Completion	
Location	CR 561

Work Order No

Item No	Quantity	Description	U/M	Unit Price	Total
MISC LF MISC LF MISC EACH MISC LF MISC SY	37.5 37.5 5 37.5 4	RE-ALIGN GUARDRAIL GUARDRAIL PANEL OFFSET BLOCKS REMOVAL MISC PAVING	LF LF EA LF sqyd	3.00 9.00 8.00 1.00 21.00	112.50 337.50 40.00 37.50 84.00
•		RECEIVED JUL 1 0 2015 PUBLIC WORKS DEPARTMENT CONTRACTOR'S SIGNATURE:	Acct#:	JK 9/23 OK TO PAY - F 20150045 1120.5053200.8 decd: 9/	Y 14/15

KK COUCH

FDOT DBE CERTIFIED
PALM BEACH COUNTY SWBE CERTIFIED

BP (9/23/15



10,	Soumeast Guardran & Attn., Inc.	r rom:	Public Works Road Operations Div.
Fax:	(561) 792-9798	Phone:	(352) 343-6439
Phone:	(561) 792 -0040	Date:	4/14/2015
E-Mail:	esinkussga@nol.com	Pages:	3
Re: 11-0	604. Guardrail / Handrail Repair S	ervice Req	uest
WORK (QUOTE REQUEST		
Road Na	me: CR 561 Segment Number: 2-30	047-08	
Guardrai	il Number: <u>G3047-C</u>		
Location:	: West shoulder south of Shiloh Acre	s Drive	
Nearest C	City: Minneola		
Section: §	3 Township: <u>21</u> Range: <u>26</u>		
Length of	f damage if not an end: 25' feet		
Ends dan	naged? Yes 🔲 No 🗵		
If yes, he	ow many?		
Comment	ts: Repair asphalt base as neede	<u>d</u>	
Questions the perfo	s should be addressed and agreed up rmance of work.	on in writ	ing by either the Project Manager or designee prior
Approved	l by: Robert Baker date: 4-10-2()15	

County Representative

The state of the s	w	
Work completed OK to Pay Date: 9-19-15	Invoice #	5963
Approved by:	Goods Received	9-19-15
Constitution of the second sec		L



To:	Southeast Guardrail & Attn., Inc.	From:	Public Wor	ks Road Operations	Div	
Fax:	(561) 792-9798	Phone:	(352)	343-6439		
Phone:	(561) 792 -0040	Date:	4/10/2	2015		
E-Mail:	csinkussga@aol.com	Pages:	3			
WORK Q	504, Guardrail / Handrail Repair Se PUOTE REQUEST me: <u>CR 561</u> Segment Number: <u>2-30</u>		<u>est</u>			
Guardrai	Number: <u>G3047-C</u>					
Location:	West shoulder south of Shiloh Acres	s Drive				
Nearest C	ity: Minneola					
Section: 8	Township: <u>21</u> Range: <u>26</u>					
Length of	damage if not an end: 25' feet					
Ends dam	aged? Yes 🔲 No 🖂					
If yes, ho	ow many?					
Comment	s: Repair asphalt base as needed	<u>d</u>				
	should be addressed and agreed up mance of work.	on in writin	ng by either t	he Project Manager o	or designee prior to	
Approved by: Robert Baker date: 4-10-2015						
County Representative						
	Work completed OK to Pay Dat	te:		Invoice #		
	Approved by:			Goods Received		

Guardrail Work Quote Request All prices include installation

Project Name and Location

G3047-C, CR 561

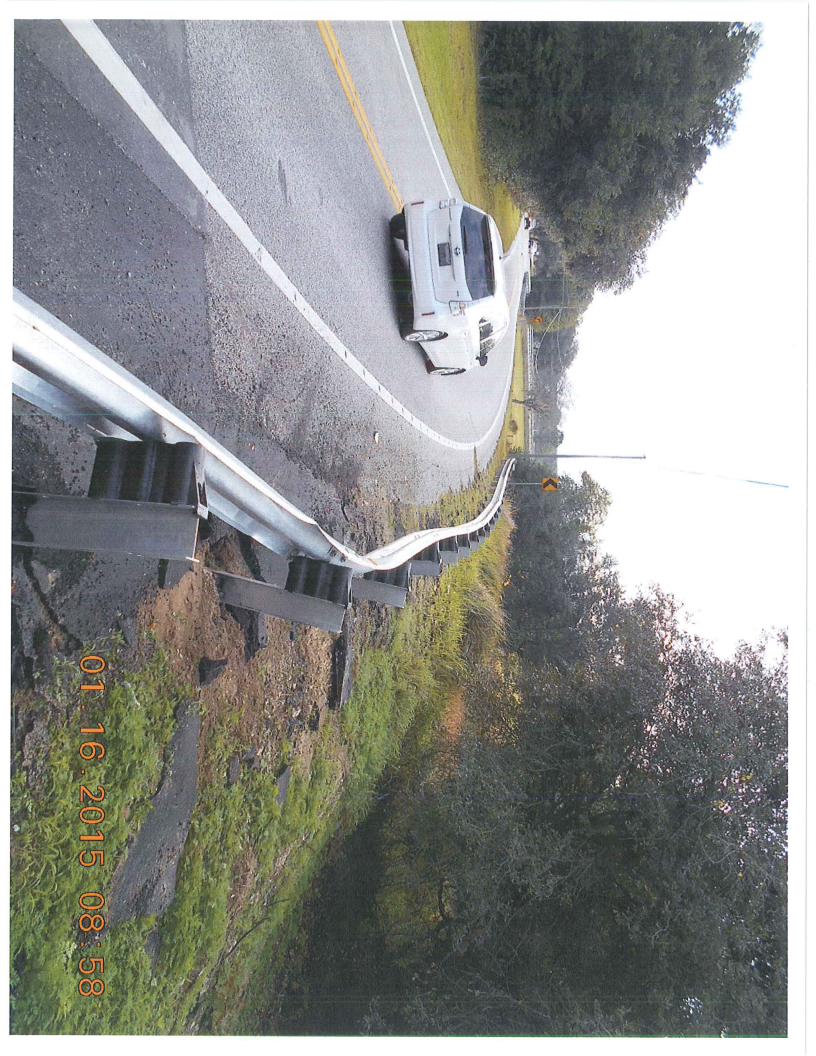
Contractor

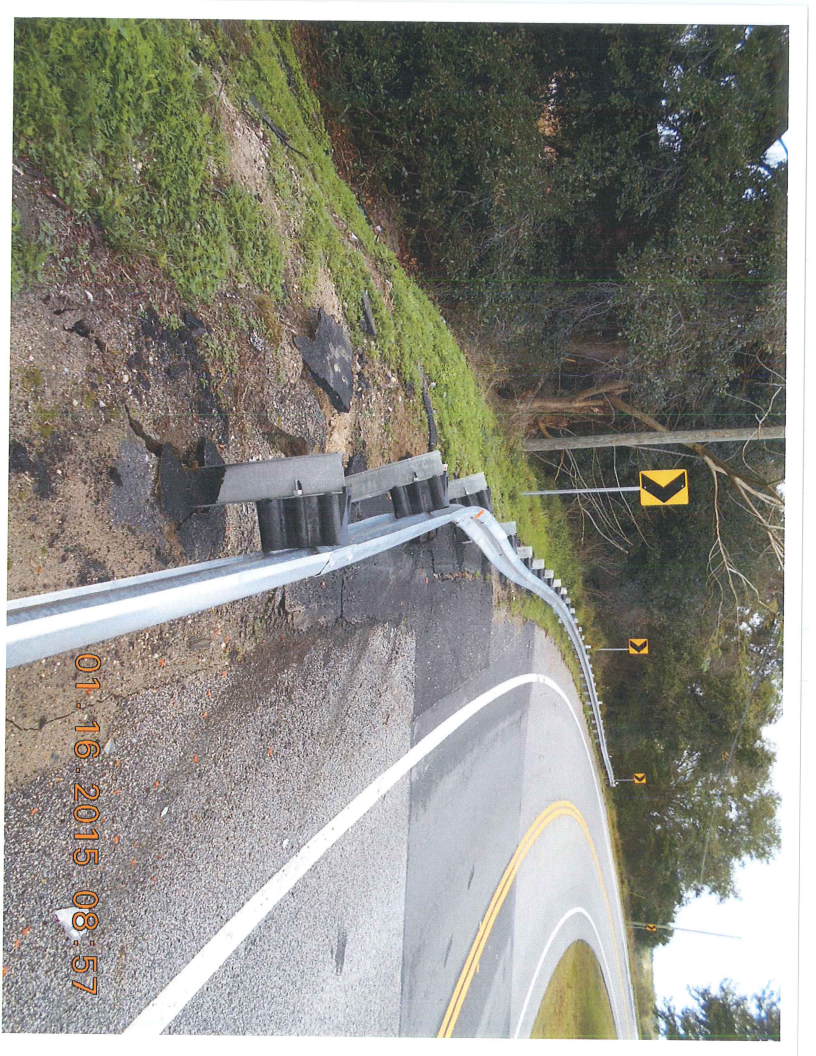
Southeast Guardrail

TEM DESCRIPTION QUANTITY UNIT PRICE PRICE	-					
Resetting Guardrail (Double Face)	ITEN	1 DESCRIPTION	QUANTITY	UNIT		
Re-alignment of existing guardrail				LF	s s	
Re-alignment of existing guardrail	2.			LF		
4. New Guardrail-Including Post, Offset Blocks. Reflectors, Delineator Assemblies, Hardware etc. (5) Guardrail Panels (6) Guardrail Post (7) Encaced Guardrail Post (8) Offset Blocks (9) Special End Shoes (9) Special End Shoes (10) Terminal Connector (11) Flared End Section (12) Half Rounded End Section (13) Full Rounded Buffer End Section (14) Anchor Plate Assembly (15) End Anchorage Assembly (16) End Anchorage Assembly (17) End Anchorage Assembly Type CRT (18) End Anchorage Assembly Type CRT (18) End Anchorage Assembly Type SRT-350 (19) End Anchorage Assembly Type SRT-350 (19) End Anchorage Assembly Type BEST (10) End Anchorage Assembly Type BEST (11) End Anchorage Assembly Type BEST (12) End Anchorage Assembly Type BEST (13) End Anchorage Assembly Type BEST (14) End Anchorage Assembly Type BEST (15) End Anchorage Assembly Type BEST (16) End Anchorage Assembly Type BEST (17) End Anchorage Assembly Type BEST (18) End Anchorage Assembly Type BEST (19) End Anchorage Assembly Type BEST (10) End Anchorage Assembly Type BEST (11) End Anchorage Assembly Type BEST (12) End Anchorage Assembly Type BEST (13) End Anchorage Assembly Type BEST (14) End Anchorage Assembly Type BEST (15) End Anchorage Assembly Type BEST (16) End Anchorage Assembly Type BEST (17) End Anchorage Assembly Type BEST (18) End Anchorage Assembly Type BEST (19) End Anchorage As	(3)	Re-alignment of existing guardrail	37-5	LF		112,50
(5) Guardrail Posts 6. Guardrail Posts 7. Encased Guardrail Post 8. Offset Blocks 9. Special End Shoes 10. Terminal Connector 11. Flared End Section 12. Half Rounded End Section 13. Full Rounded Buffer End Section 14. Anchor Plate Assembly 15. Type II End Anchorage Assembly 16. End Anchorage Assembly Type MELT 17. End Anchorage Assembly Type CRT 18. End Anchorage Assembly Type CRT 19. End Anchorage Assembly Type SRT-350 (8 post system) 20. End Anchorage Assembly Type BEST 21. End Anchorage Assembly Type EET 22. End Anchorage Assembly Type EET 23. End Anchorage Assembly Type EET 24. End Anchorage Assembly Type EET 25. End Anchorage Assembly Type EET 26. End Anchorage Assembly Type EET 27. End Anchorage Assembly Type EET 28. End Anchorage Assembly Type EET 29. End Anchorage Assembly Type EET 20. End Anchorage Assembly Type EET 21. End Anchorage Assembly Type EET 22. End Anchorage Assembly Type EET 23. End Anchorage Assembly Type EET 24. End Anchorage Assembly Type REGENT 25. Repair Existing Bridge End Assembly 26. Steel Anchor Post (Bridge) 27. Concrete Anchor Post (Bridge) 28. End Post with Special End Shoe Recess (Bridge) 29. Special Steel Guardrail Post for Single or double face Guardrail (where culverts or other structures precludes Normal installation). 30. Transition Panel from trie-beam to w-beam 31. Detail J Bridge Anchorage 32. ET 2000 Extruder Head 33. SKT – 350 Extruder Head 34. FLEAT 350 Extruder Head 35. Reflectors 36. 4" Linear Reflective System (include the manufacture type and specifications) 37. 6" Linear Reflective System (include the manufacture type and specifications) 37. 6" Linear Reflective System (include the manufacture type and specifications) 37. 6" Linear Reflective System (include the manufacture type and specifications)	4.	New Guardrail-Including Post, Offset Blocks,				1,01120
(5) Guardrail Pnets 6. Guardrail Posts 7. Encased Guardrail Post 8. Offset Blocks 9. Special End Shoes 10. Terminal Connector 11. Flared End Section 12. Half Rounded End Section 13. Full Rounded Buffer End Section 14. Anchor Plate Assembly 15. Type II End Anchorage Assembly 16. End Anchorage Assembly Type MELT 17. End Anchorage Assembly Type CRT 18. End Anchorage Assembly Type ET-2000 19. End Anchorage Assembly Type SRT-350 19. End Anchorage Assembly Type SRT-350 19. End Anchorage Assembly Type BEST 20. End Anchorage Assembly Type BEST 21. End Anchorage Assembly Type BEST 22. End Anchorage Assembly Type BEST 23. End Anchorage Assembly Type ELEAT-350 24. End Anchorage Assembly Type REGENT 25. Repair Existing Bridge End Assembly 26. Steel Anchorage Assembly Type REGENT 27. Concrete Anchor Post (Bridge) 28. End Post with Special End Shoe Recess (Bridge) 29. Special Steel Guardrail Post for Single or double face Guardrail (where culverts or other structures precludes Normal installation). 30. Transition Panel from trie-beam to w-beam 31. Detail J Bridge Anchorage 32. ET 2000 Extruder Head 33. SKT − 350 Extruder Head 34. FLEAT 350 Extruder Head 35. Reflectors 36. 4" Linear Reflective System (include the manufacture type and specifications) 37. 6" Linear Reflective System (include the manufacture type and specifications) 37. 6" Linear Reflective System (include the manufacture type and specifications) 37. 6" Linear Reflective System (include the manufacture type and specifications) 37. 6" Linear Reflective System (include the manufacture type and specifications) 37. 6" Linear Reflective System (include the manufacture type and specifications) 37. 6" Linear Reflective System		Reflectors, Delineator Assemblies, Hardware etc.		LF	s s	
6. Guardrail Posts 7. Encased Guardrail Post 8. Offset Blocks 9. Special End Shoes 10. Terminal Connector 11. Flared End Section 12. Half Rounded End Section 13. Full Rounded Buffer End Section 14. Anchor Plate Assembly 15. Type II End Anchorage Assembly 16. End Anchorage Assembly Type MELT 17. End Anchorage Assembly Type CT 18. End Anchorage Assembly Type ET-2000 19. End Anchorage Assembly Type ET-300 19. End Anchorage Assembly Type BEST 19. End Anchorage Assembly Type BEST 20. End Anchorage Assembly Type BEST 21. End Anchorage Assembly Type LET 22. End Anchorage Assembly Type SKT-350 23. End Anchorage Assembly Type FLEAT-350 24. End Anchorage Assembly Type FLEAT-350 25. Repair Existing Bridge End Assembly 26. Steel Anchorage Assembly Type FLEAT-350 27. Concrete Anchor Post (Bridge) 28. End Post with Special End Shoe Recess (Bridge) 29. Special Steel Guardrail Post for Single or double face Guardrail (where culverts or other structures precludes Normal installation). 20. Transition Panel from tric-beam to w-beam 21. End Assembly Type Recess (Bridge) 22. End Post with Special End Shoe Recess (Bridge) 23. End Post with Special End Shoe Recess (Bridge) 24. End Post with Special End Shoe Recess (Bridge) 25. Special Steel Guardrail Post for Single or double face Guardrail (where culverts or other structures precludes Normal installation). 30. Transition Panel from tric-beam to w-beam 31. Detail J Bridge Anchorage 32. ET 2000 Extruder Head 33. SKT = 350 Extruder Head 34. FLEAT 350 Extruder Head 35. Reflectors 36. 4" Linear Reflective System (include the manufacture type and specifications) 37. 6" Linear Reflective System (include the manufacture type and specifications) 37. 6" Linear Reflective System (include the manufacture type and specifications)			37-5	LF	59 5	337.50
8 Offset Blocks			,	EA		
9. Special End Shoes 10. Terminal Connector 11. Flared End Section 12. Half Rounded Buffer End Section 13. Full Rounded Buffer End Section 14. Anchor Plate Assembly 15. Type II End Anchorage Assembly 16. End Anchorage Assembly Type CRT 17. End Anchorage Assembly Type CRT 18. End Anchorage Assembly Type ET-2000 19. End Anchorage Assembly Type ET-2000 19. End Anchorage Assembly Type BEST 19. End Anchorage Assembly Type BEST 20. End Anchorage Assembly Type BEST 21. End Anchorage Assembly Type BEST 22. End Anchorage Assembly Type SKT-350 23. End Anchorage Assembly Type SKT-350 24. End Anchorage Assembly Type FLEAT-350 25. Repair Existing Bridge End Assembly 26. Steel Ancho Post (Bridge) 27. Concrete Anchor Post (Bridge) 28. End Post with Special End Shoe Recess (Bridge) 29. Special Steel Guardrail Post for Single or double face Guardrail (where culverts or other structures precludes Normal installation). 30. Transition Panel from trie-beam to w-beam 31. Detail J Bridge Anchorage 32. ET 2000 Extruder Head 33. SKT – 350 Extruder Head 34. FLEAT 350 Extruder Head 35. Reflectors 36. 4" Linear Reflective System (include the manufacture type and specifications) 37. 6" Linear Reflective System (include the manufacture type and specifications) 37. 6" Linear Reflective System (include the manufacture type and specifications)			***************************************	EA	\$ \$	~ *
9. Special End Shoes 10. Terminal Connector 11. Flared End Section 12. Half Rounded End Section 13. Full Rounded Buffer End Section 14. Anchor Plate Assembly 15. Type II End Anchorage Assembly 16. End Anchorage Assembly Type MELT 17. End Anchorage Assembly Type MELT 18. End Anchorage Assembly Type ET-2000 19. End Anchorage Assembly Type SRT-350 19. End Anchorage Assembly Type BEST 20. End Anchorage Assembly Type BEST 21. End Anchorage Assembly Type BEST 22. End Anchorage Assembly Type SRT-350 23. End Anchorage Assembly Type FLEAT-350 24. End Anchorage Assembly Type FLEAT-350 25. Repair Existing Bridge End Assembly 26. Steel Anchor Post (Bridge) 27. Concrete Anchor Post (Bridge) 28. End Post with Special End Shoe Recess (Bridge) 29. Special End Spectruder Head 31. Detail J Bridge Anchorage 32. ET 2000 Extruder Head 33. SKT – 350 Extruder Head 34. FLEAT 350 Extruder Head 35. Reflectors 36. 4" Linear Reflective System (include the manufacture type and specifications) 37. 6" Linear Reflective System (include the manufacture type and specifications) 37. 6" Linear Reflective System (include the manufacture type and specifications) 37. 6" Linear Reflective System (include the manufacture type and specifications) 37. 6" Linear Reflective System (include the manufacture type and specifications)	1		5	EA	s 8 s	40,00
Flared End Section				EA	\$ \$	
12. Half Rounded End Section				EA	A CONTRACTOR OF THE PARTY OF TH	
13. Full Rounded Buffer End Section	20 D D			EA	S S	
14. Anchor Plate Assembly	12.	Half Rounded End Section		EA	S S	
14. Anchor Plate Assembly EA S S 15. Type II End Anchorage Assembly EA S S 16. End Anchorage Assembly Type MELT EA S S 17. End Anchorage Assembly Type CRT EA S S 18. End Anchorage Assembly Type ET-2000 EA S S 19. End Anchorage Assembly Type SRT-350 EA S S 19. End Anchorage Assembly Type BEST EA S S 19. End Anchorage Assembly Type BEST EA S S 19. End Anchorage Assembly Type BEST EA S S 19. End Anchorage Assembly Type BEST EA S S 19. End Anchorage Assembly Type BEST EA S S 19. End Anchorage Assembly Type BEST EA S S 19. End Anchorage Assembly Type BEST EA S S 19. End Anchorage Assembly Type FLEAT-350 EA S S 19. End Anchorage Assembly Type REGENT EA S S 19. End Anchorage Assembly Type REGENT EA S S 19. End Anchorage Assembly Type REGENT EA S S 20. Steel Anchor Post (Bridge) EA S S 21. End Post with Special End Assembly EA S S 22. End Post with Special End Shoe Recess (Bridge) EA S S 23. End Post with Special End Shoe Recess (Bridge) EA S S 24. End Post with Special End Shoe Recess (Bridge) EA S S 25. Special Steel Guardrail Post for Single or double face Guardrail (where culverts or other structures precludes Normal installation). EA S S 30. Transition Panel from trie-beam to w-beam EA S S 31. Detail J Bridge Anchorage EA S S 32. ET 2000 Extruder Head EA S S 33. SKT – 350 Extruder Head EA S S 34. FLEAT 350 Extruder Head EA S S 35. Reflectors EA S S 36. 4" Linear Reflective System EA S S 37. 6" Linear Reflective System EA S S	13.			EA	s s	
15. Type II End Anchorage Assembly EA S S 16. End Anchorage Assembly Type MELT EA S S 17. End Anchorage Assembly Type CRT EA S S 18. End Anchorage Assembly Type CRT EA S S 19. End Anchorage Assembly Type SRT-350 EA S S 19. End Anchorage Assembly Type BEST EA S S 19. End Anchorage Assembly Type BEST EA S S 20. End Anchorage Assembly Type BEST EA S S 21. End Anchorage Assembly Type SKT-350 EA S S 22. End Anchorage Assembly Type SKT-350 EA S S 23. End Anchorage Assembly Type FLEAT-350 EA S S 24. End Anchorage Assembly Type REGENT EA S S 25. Repair Existing Bridge End Assembly EA S S 26. Steel Anchor Post (Bridge) EA S S 27. Concrete Anchor Post (Bridge) EA S S 28. End Post with Special End Shoe Recess (Bridge) EA S S 29. Special Steel Guardrail Post for Single or double face Guardrail (where culverts or other structures precludes Normal installation). EA S S 30. Transition Panel from trie-beam to w-beam EA S S 31. Detail J Bridge Anchorage EA S S 32. ET 2000 Extruder Head EA S S 33. SKT - 350 Extruder Head EA S S 34. FLEAT 350 Extruder Head EA S S 35. Reflectors EA S S 36. 4" Linear Reflective System (include the manufacture type and specifications) 37. 6" Linear Reflective System EA S S				EA	s s	
16.				EA		The second second
17. End Anchorage Assembly Type CRT EA \$ \$ 18. End Anchorage Assembly Type ET-2000 EA \$ \$ 19. End Anchorage Assembly Type ET-2000 EA \$ \$ 20. End Anchorage Assembly Type BEST EA \$ \$ 21. End Anchorage Assembly Type LET EA \$ \$ 22. End Anchorage Assembly Type SKT-350 EA \$ \$ 23. End Anchorage Assembly Type REGENT 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 \$ \$ 30. Transition Panel from trie-beam to w-beam EA \$ \$ 31. Detail J Bridge Anchorage EA \$	16.	End Anchorage Assembly Type MELT		EA		William Conf. (Str. (B)) To Str. (B) Str. (B)
18. End Anchorage Assembly Type ET-2000 EA \$ \$ 19. End Anchorage Assembly Type SRT-350 (8 post system) EA \$ \$ 20. End Anchorage Assembly Type BEST EA \$ \$ 21. End Anchorage Assembly Type LET EA \$ \$ 22. End Anchorage Assembly Type SKT-350 EA \$ \$ 23. End Anchorage Assembly Type REGENT 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 Extrude		End Anchorage Assembly Type CRT		EA		
Content Cont				EA		
20. End Anchorage Assembly Type BEST 21. End Anchorage Assembly Type LET 22. End Anchorage Assembly Type SKT-350 23. End Anchorage Assembly Type FLEAT-350 24. End Anchorage Assembly Type REGENT 25. Repair Existing Bridge End Assembly 26. Steel Anchor Post (Bridge) 27. Concrete Anchor Post (Bridge) 28. End Post with Special End Shoe Recess (Bridge) 29. Special Steel Guardrail Post for Single or double face Guardrail (where culverts or other structures precludes Normal installation). 28. Transition Panel from trie-beam to w-beam 29. Transition Panel from trie-beam to w-beam 30. Transition Panel from trie-beam to w-beam 31. Detail J Bridge Anchorage 32. ET 2000 Extruder Head 33. SKT – 350 Extruder Head 44. FLEAT 350 Extruder Head 55. Reflectors 46. 47 Linear Reflective System 47 Linear Reflective System 48 (include the manufacture type and specifications) 37. 67 Linear Reflective System	19.				popular representation A. January	
21. End Anchorage Assembly Type LET 22. End Anchorage Assembly Type SKT-350 23. End Anchorage Assembly Type FLEAT-350 24. End Anchorage Assembly Type REGENT 25. Repair Existing Bridge End Assembly 26. Steel Anchor Post (Bridge) 27. Concrete Anchor Post (Bridge) 28. End Post with Special End Shoe Recess (Bridge) 29. Special Steel Guardrail Post for Single or double face Guardrail (where culverts or other structures precludes Normal installation). 26. Transition Panel from trie-beam to w-beam 27. EA S S 28. End Post with Special End Shoe Recess (Bridge) 28. End Post with Special End Shoe Recess (Bridge) 29. Special Steel Guardrail Post for Single or double face Guardrail (where culverts or other structures precludes Normal installation). 28. EA S S 29. EA S S 30. Transition Panel from trie-beam to w-beam 31. Detail J Bridge Anchorage 32. ET 2000 Extruder Head 33. SKT – 350 Extruder Head 34. FLEAT 350 Extruder Head 35. Reflectors 36. 4" Linear Reflective System (include the manufacture type and specifications) 37. 6" Linear Reflective System (include the manufacture type and specifications)	20			EA		
22. End Anchorage Assembly Type SKT-350 23. End Anchorage Assembly Type FLEAT-350 24. End Anchorage Assembly Type REGENT 25. Repair Existing Bridge End Assembly 26. Steel Anchor Post (Bridge) 27. Concrete Anchor Post (Bridge) 28. End Post with Special End Shoe Recess (Bridge) 29. Special Steel Guardrail Post for Single or double face Guardrail (where culverts or other structures precludes Normal installation). 26. Transition Panel from trie-beam to w-beam 27. End Post with Special End Shoe Recess (Bridge) 28. End Post with Special End Shoe Recess (Bridge) 29. Special Steel Guardrail Post for Single or double face Guardrail (where culverts or other structures precludes Normal installation). 20. Transition Panel from trie-beam to w-beam 21. Detail J Bridge Anchorage 22. ET 2000 Extruder Head 23. SKT – 350 Extruder Head 24. S S 25. S 26. S 27. S 28. S 29. S 29. S 29. Special Steel Guardrail Post for Single or double face Guardrail (where culverts or other structures precludes Normal installation). 29. S 20. EA S S 20. S 21. Detail J Bridge Anchorage 20. EA S S 21. Detail J Bridge Anchorage 21. EA S S 22. ET 2000 Extruder Head 23. SKT – 350 Extruder Head 24. S S 25. S 26. S 27. S 28. S 29. S 29. S 29. S 20. S						
23. End Anchorage Assembly Type FLEAT-350 24. End Anchorage Assembly Type REGENT 25. Repair Existing Bridge End Assembly 26. Steel Anchor Post (Bridge) 27. Concrete Anchor Post (Bridge) 28. End Post with Special End Shoe Recess (Bridge) 29. Special Steel Guardrail Post for Single or double face Guardrail (where culverts or other structures precludes Normal installation). 20. Transition Panel from trie-beam to w-beam 21. Detail J Bridge Anchorage 22. ET 2000 Extruder Head 23. SKT – 350 Extruder Head 24. FLEAT 350 Extruder Head 25. Reflectors 26. 4" Linear Reflective System (include the manufacture type and specifications) 27. 6" Linear Reflective System (include the manufacture type and specifications)						
24. End Anchorage Assembly Type REGENT 25. Repair Existing Bridge End Assembly 26. Steel Anchor Post (Bridge) 27. Concrete Anchor Post (Bridge) 28. End Post with Special End Shoe Recess (Bridge) 29. Special Steel Guardrail Post for Single or double face Guardrail (where culverts or other structures precludes Normal installation). 30. Transition Panel from trie-beam to w-beam 31. Detail J Bridge Anchorage 32. ET 2000 Extruder Head 33. SKT – 350 Extruder Head 34. FLEAT 350 Extruder Head 35. Reflectors 36. 4" Linear Reflective System (include the manufacture type and specifications) 37. 6" Linear Reflective System (include The Assembly EASSE \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		End Anchorage Assembly Type SKT-350				-
25. Repair Existing Bridge End Assembly 26. Steel Anchor Post (Bridge) 27. Concrete Anchor Post (Bridge) 28. End Post with Special End Shoe Recess (Bridge) 29. Special Steel Guardrail Post for Single or double face Guardrail (where culverts or other structures precludes Normal installation). 20. Transition Panel from trie-beam to w-beam 21. Detail J Bridge Anchorage 22. ET 2000 Extruder Head 23. SKT – 350 Extruder Head 24. FLEAT 350 Extruder Head 25. Reflectors 26. 4" Linear Reflective System (include the manufacture type and specifications) 27. 6" Linear Reflective System (include the manufacture type and specifications) 28. Sk		End Anchorage Assembly Type FLEAT-350				
26. Steel Anchor Post (Bridge) 27. Concrete Anchor Post (Bridge) 28. End Post with Special End Shoe Recess (Bridge) 29. Special Steel Guardrail Post for Single or double face Guardrail (where culverts or other structures precludes Normal installation). 30. Transition Panel from trie-beam to w-beam 31. Detail J Bridge Anchorage 32. ET 2000 Extruder Head 33. SKT – 350 Extruder Head 34. FLEAT 350 Extruder Head 35. Reflectors 36. 4" Linear Reflective System (include the manufacture type and specifications) 37. 6" Linear Reflective System (include The Anchorage System) (include The Anch		End Anchorage Assembly Type REGENT				
27. Concrete Anchor Post (Bridge) 28. End Post with Special End Shoe Recess (Bridge) 29. Special Steel Guardrail Post for Single or double face Guardrail (where culverts or other structures precludes Normal installation). 30. Transition Panel from trie-beam to w-beam 31. Detail J Bridge Anchorage 32. ET 2000 Extruder Head 33. SKT – 350 Extruder Head 34. FLEAT 350 Extruder Head 35. Reflectors 36. 4" Linear Reflective System (include the manufacture type and specifications) 37. 6" Linear Reflective System (include The Anchorage System)		Repair Existing Bridge End Assembly				
28. End Post with Special End Shoe Recess (Bridge) 29. Special Steel Guardrail Post for Single or double face Guardrail (where culverts or other structures precludes Normal installation). 30. Transition Panel from trie-beam to w-beam 31. Detail J Bridge Anchorage 32. ET 2000 Extruder Head 33. SKT – 350 Extruder Head 34. FLEAT 350 Extruder Head 35. Reflectors 36. 4" Linear Reflective System (include the manufacture type and specifications) 37. 6" Linear Reflective System EA S S						
29. Special Steel Guardrail Post for Single or double face Guardrail (where culverts or other structures precludes Normal installation). 30. Transition Panel from trie-beam to w-beam 31. Detail J Bridge Anchorage 32. ET 2000 Extruder Head 33. SKT – 350 Extruder Head 34. FLEAT 350 Extruder Head 35. Reflectors 36. 4" Linear Reflective System (include the manufacture type and specifications) 37. 6" Linear Reflective System EA S S						
Guardrail (where culverts or other structures precludes Normal installation). 30. Transition Panel from trie-beam to w-beam 31. Detail J Bridge Anchorage 32. ET 2000 Extruder Head 33. SKT – 350 Extruder Head 34. FLEAT 350 Extruder Head 35. Reflectors 36. 4" Linear Reflective System (include the manufacture type and specifications) 37. 6" Linear Reflective System (include The August System)	28,	End Post with Special End Shoe Recess (Bridge)		EA	\$\$_	
Normal installation). 30. Transition Panel from trie-beam to w-beam 31. Detail J Bridge Anchorage 32. ET 2000 Extruder Head 33. SKT – 350 Extruder Head 34. FLEAT 350 Extruder Head 35. Reflectors 36. 4" Linear Reflective System (include the manufacture type and specifications) 37. 6" Linear Reflective System (include The August System)	29.	Special Steel Guardrail Post for Single or double face Guardrail (where culverts or other structures preclude	*<			
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 \$ \$ 36. 4" Linear Reflective System (include the manufacture type and specifications) EA \$ \$ 37. 6" Linear Reflective System EA \$ \$				FA	2 2	
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 \$ \$ 36. 4" Linear Reflective System (include the manufacture type and specifications) EA \$ \$ 37. 6" Linear Reflective System EA \$ \$	30.	Transition Panel from trie-beam to w-beam				
32. ET 2000 Extruder Head EA \$ \$ 33. SKT – 350 Extruder Head EA \$ \$ 34. FLEAT 350 Extruder Head EA \$ \$ 35. Reflectors EA \$ \$ 36. 4" Linear Reflective System (include the manufacture type and specifications) EA \$ \$ 37. 6" Linear Reflective System EA \$ \$	31.	Detail J Bridge Anchorage			The state of the s	
33. SKT – 350 Extruder Head 34. FLEAT 350 Extruder Head 35. Reflectors 36. 4" Linear Reflective System (include the manufacture type and specifications) 37. 6" Linear Reflective System EA S S	32.	ET 2000 Extruder Head				
34. FLEAT 350 Extruder Head 35. Reflectors 36. 4" Linear Reflective System (include the manufacture type and specifications) 37. 6" Linear Reflective System EA \$ \$ \$	33.	SKT – 350 Extruder Head				
35. Reflectors 36. 4" Linear Reflective System (include the manufacture type and specifications) 37. 6" Linear Reflective System EA \$ \$	- 2.5	FLEAT 350 Extruder Head				
36. 4" Linear Reflective System (include the manufacture type and specifications) 37. 6" Linear Reflective System EA \$ \$					AND THE RESERVE THE PARTY OF TH	
(include the manufacture type and specifications) 37. 6" Linear Reflective System EA S S						
37. 6" Linear Reflective System EA S S					The state of the s	
(include the manufacture type and specifications)				EA	S S	
		(include the manufacture type and specifications)			Management of the contract of	

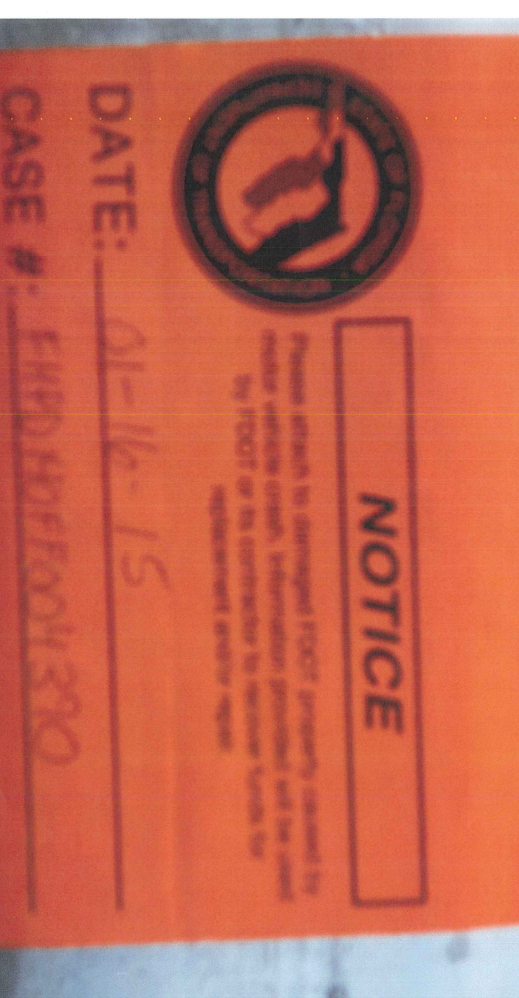
38. 39. 40. 41. 42. 43. 44.	Brackets for Linear Reflective System Removal/Disposal of Existing Guardrail Special Safety Pipe Rail Miscellaneous Asphalt Paving Miscellaneous Concrete Paving Shop Bent (Radius) Miscellaneous sod installed	37.5	EA LF LF SY SY LF SF	\$ \$ \$ Ho \$ \$ \$ \$ Ho \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2) 1-50 37.50 4.00
Total	Guardrail Cost Quote:	\$	108t	0.50 C	11.50
	Wo	HANDRAIL rk Quote Request		16	10 of -4-15
Projec	et Name and Location				
n/a					
ITEM	1 DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL PRICE
3. 4. 5. 6. 7. 8.	Rails 2" NPS (Sch. 40) Rail joint/splice Handrail joint splice Handrail 1 ½" NPS Handrail support bar 1" Mounting base plates		LF LF EA LF LF EA EA LF	S S S S S S S S S S S S S S S S S S S	
Total	Handrail Cost Quote:		S		
Emerg	ency Response Fee		\$		02
Total	Project Cost Estimate:		s te	78b.50	611.50
	Representative Blenda Pless Bluss 5/27/15	Contractor Representative Print DAVD management of Print DAVD management of Print Date 1415	Ricel		

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









01.16.2015 09:01

