Cm 1840 -11-198

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION

725-090-27 RAIL OGC - 08/11

RAILROAD REIMBURSEMENT AGREEMENT GRADE CROSSING TRAFFIC CONTROL DEVICES - COUNTY

FINANCIAL PROJECT NO.	ROAD NAME OR NUMBER	COUNTY NAME	PARCEL & R/W NUMBER	FAP NUMBER
43146415701	ONEIL SCOTT ROAD	NASSAU	1(74000-SIGC)	RHH-00S2-049J
THIS AGREEMENT,	made and entered into this	10 th day of	April	, <u>2012</u> ,
by and between the STATE of	OF FLORIDA DEPARTMEN	T OF TRANSPORT	ATION, hereinafter called	the
DEPARTMENT, and FIRST	COAST RAILROAD, INC.			.,
a corporation organized and	existing under the laws of D	ELAWARE		announce de la reconstruction
with its principal place of busi	iness in the City of FERNAL	NDINA BEACH	County of NASSA	U x
State of FLORIDA	, hereinafter calle	d the COMPANY; a	nd NASSAU	, g
County, a political subdivision	n of the State of Florida, acti	ng by and through i	ts Board of County Commi	ssioners,
hereinafter called the COUNT	TY.			
	WIT	NESSETH:		
	ARTMENT is constructing, r		nerwise changing a portion	of the Public Road
System, designated by the Fi	inancial Project ID43146415	***************************************	K 4. K	
on ONEIL SCOTT ROAD	44.00	and the second s	, which crosses at grade th	ie right of way and
tracks of the COMPANY'S Mi			EEDNIANDINIA DEACH	* .
FDOT/AAR Crossing Number			FERNANDINA BEACH	•
as shown on DEPARTMENT	S Plan Sheet No. 1	. j. d	ttached hereto as a part he	reon and
	in consideration of the muti	ual undertakings as	herein set forth, the partie	s hereto agree
as follows:				
1. The COMPA	NY shall furnish the necess	ary materials and in	stall Automatic Grade Cros	ssing Signals
Type III Class	and/or other tr	affic control devices	s at said location on an act	ual cost basis
and in accordance with (1) th	e attached detailed stateme	nt of the work, plan	s, and specifications; and (2) the
DEPARTMENT'S Plans and	Standard Index Number 178	82 attached hereto	and made a part hereof.	
2. After installa	ition of said signals is compl	eted, fifty (50%) pe	rcent of the expense thereo	of in maintaining the
same shall be borne by the C	COUNTY and fifty (50%) per	cent shall be borne	by the COMPANY, as enu	imerated by the
Schedule of Annual Cost of A	Automatic Highway Grade C	rossing Devices at	ached hereto and by this r	eference made a pa
hereof and subject to future	revision.			
3. After said sig	gnals have been installed ar	nd found to be in sa	tisfactory working order by	the parties hereto,
the same shall be immediate	ly put into service, operated	and maintained by	the COMPANY so long as	said COMPANY or
its successors or assigns sha	all operate the said signals a	nt said grade crossi	ng; or until it is agreed betv	veen the parties
hereto that the signals are no	longer necessary or until th	ne said crossing is a	abandoned; or legal require	ments occur which
shall cease operation of sign	als thereat.	eccurrosto lecosería	FEB 2 9 2012	Anderson (in city) city.

URBAN PLANTING & DAVELOPMENT
MODEL PROPRENT

The COMPANY agrees that any future relocation or adjustment of said signals shall be performed by the COMPANY, but at the expense of the party initiating such relocation. Upon relocation the maintenance responsibilities shall be in accordance with the provisions of this agreement. It is further agreed that the cost of maintaining any additional or replacement signal equipment at the same location will be shared as provided under Paragraph 2. above.

- 4. Unless otherwise agreed upon herein, the COUNTY agrees to ensure that at the crossing the advance warning signs and railroad crossing pavement markings will conform to the U.S. Department of Transportation Manual on Uniform Traffic Control Devices within 30 days of notification that the railroad signal improvements have been completed and that such signs and pavement markings will be continually maintained at an acceptable level.
- 5. The COMPANY hereby agrees to install and/or adjust the necessary parts of its facilities along said road in accordance with the provisions set forth in the:
 - (a) DEPARTMENT Procedure No. 725-080-002 Appendix D.4, and Rule 14.57.011 "Public Railroad-Highway Grade Crossing Costs", Florida Administrative Code.
 - Federal Highway Administration Federal-Aid Policy Guide, 23 C.F.R. Subchapter G, Part 646, Subpart B, and 23 C.F.R., Subchapter B, Part 140, Subpart I,

and any supplements thereto or revisions thereof, which, by reference hereto, are made a part hereof. The COMPANY further agrees to do all of such work, with its own forces or by a contractor paid under a contract let by the COMPANY, all under the supervision and approval of the DEPARTMENT and the Federal Highway Administration, when applicable.

- 6. The DEPARTMENT hereby agrees to reimburse the COMPANY for all costs incurred by it in the installation and/or adjustment of said facilities, in accordance with the provisions of Procedure No. 725-080-002 Appendix D-4 "Billing Requirements," and any supplements thereto or revisions thereof. It is understood and agreed by and between the parties hereto that preliminary engineering costs not incorporated within this agreement shall not be subject to payment by the DEPARTMENT.
- 7. Attached hereto, and by this reference made a part hereof, are plans and specifications of the work to be performed by the COMPANY pursuant to the terms hereof, and an itemized estimate of the cost thereof in the amount of \$\frac{159,000.00}{}\$. All work performed by the COMPANY pursuant hereto, shall be performed according to these plans and specifications as approved by the DEPARTMENT and the Federal Highway Administration if federal aid participating; and all subsequent plan changes shall likewise be approved by the DEPARTMENT and the Federal Highway Administration, when applicable.
- 8. All labor, services, materials, and equipment furnished by the COMPANY in carrying out the work to be performed hereunder shall be billed by the COMPANY direct to the DEPARTMENT. Separate records as to the costs of

contract bid items and force account items performed for the COMPANY shall also be furnished by the COMPANY to the DEPARTMENT.

9,	The	COMPANY has determined that the method to be used in developing the relocation or installation cost
shall be as	specified	for the method checked and described hereafter:
	<u></u> (a)	Actual and related indirect costs accumulated in accordance with a work order accounting procedure prescribed by the applicable Federal or State regulatory body.
	<u>]</u> (b)	Actual and related indirect costs accumulated in accordance with an established accounting procedure developed by the COMPANY and approved by the DEPARTMENT.
	(c)	An agreed lump sum \$ 0.00 , as supported by a detail analysis of estimated cost attached hereto. (NOTE: This method is not applicable where the estimated cost of the proposed adjustment exceeds \$100,000.)
10.	. The i	nstallation and/or adjustment of the COMPANY'S facility as planned will will not
involve add	litional wor	k over and above the minimum reimbursable requirements of the DEPARTMENT. (If upgrading and/or
nonreimbur	rsable wor	k is involved at the option of the COMPANY, then credit against the cost of the project is required
and will be	governed	by the method checked and described hereafter):
Ľ	<u>コ</u> (a)	% will be applied to the final billing of work actually accomplished to determine
7		required credit for (betterment) and/or (expired service life) and/or (nonreimbursable segments).
	<u>]</u> (b)	All work involving nonreimbursable segments will be performed by special COMPANY work or job order number apart and separate from the reimbursable portion of the work; such work or job order
		number to be The COMPANY further agrees to clearly identify such
		additional work areas in the COMPANY'S plans and estimates for the total work covered by this Agreement.
<u> </u>	(c)	\$ 0.00 credited for O betterment O expired service life
		O nonreimbursable segments in accord with Article 9.(c) hereinabove.
11	. It is	specifically agreed by and between the DEPARTMENT and the COMPANY that the DEPARTMENT
shall receiv	ve fair and	adequate credit for any salvage which shall accrue to the COMPANY as a result of the above
installation	and/or ad	justment work.

12. It is further agreed that the cost of all improvements made during this adjustment work shall be borne by the COMPANY, subject only to the DEPARTMENT bearing such portion of this cost as represents the cost of adjustment of previously existing facility, less salvage credit as set forth in the immediately preceding paragraph.

13. Upon completion of the work the COMPANY shall, within one hundred eighty (180) days, furnish the DEPARTMENT with two (2) copies of its final and complete billing of all costs incurred in connection with the work performed hereunder, such statement to follow as closely as possible the order of the items contained in the estimate attached hereto. The totals for labor, overhead, travel expense, transportation, equipment, material and supplies, handling costs and other services shall be shown in such a manner as will permit ready comparison with the approved plans and estimates. Materials shall be itemized where they represent major components of cost in the relocation following the pattern set out in the approved estimate as closely as is possible. Salvage credits from recovered and replaced permanent and recovered temporary materials shall be reported in said bills in relative position with the charge for the replacement or the original charge for temporary use.

The final billing shall show the description and site of the Project; the date on which the first work was performed, or, if preliminary engineering or right-of-way items are involved, the date on which the earliest item of billed expense was incurred; the date on which the last work was performed or the last item of billed expense was incurred; and the location where the records and accounts billed can be audited. Adequate reference shall be made in the billing to the COMPANY'S records, accounts and other relevant documents. All cost records and accounts shall be subject to audit by a representative of the DEPARTMENT. Upon receipt of invoices, prepared in accordance with the provisions of the above indicated Reimbursement Policy, the DEPARTMENT agrees to reimburse the COMPANY in the amount of such actual costs as approved by the DEPARTMENT'S auditor.

- 14. Payment shall be made only after receipt and approval of goods and services unless advance payments are authorized by the DEPARTMENT's Comptroller under Section 334.044(29), F.S., or by the Department of Financial Services under Section 215.422(14), Florida Statutes (F.S.).
- 15. In accordance with Section 287.058, Florida Statutes, the following provisions are in this Agreement: If this Contract involves units of deliverables, then such units must be received and accepted in writing by the Contract Manager prior to payments. Bills for fees or other compensation for services or expenses shall be submitted in detail sufficient for a proper preaudit and postaudit thereof.
- 16. Bills for travel expenses specifically authorized in this agreement shall be submitted and paid in accordance with DEPARTMENT Rule 14-57.011 "Public Railroad-Highway Grade Crossing Costs" and the Federal Administration Federal-Aid Policy Guide, Subchapter B, Part 140, Subpart I "Reimbursement for Railroad Work."

17. In accordance with Section 215.422, Florida Statutes, the following provisions are in this Agreement:

Contractors providing goods and services to the Department should be aware of the following time frames. Upon receipt, the Department has five (5) working days to inspect and approve the goods and services, unless the Agreement specifies otherwise. The Department has 20 days to deliver a request for payment (voucher) to the Department of Financial Services. The 20 days are measured from the latter of the date the invoice is received or the goods or services are received, inspected and approved.

If a payment is not available within 40 days, a separate interest penalty at a rate as established pursuant to Section 215.422(3)(b), Florida Statutes, will be due and payable, in addition to the invoice amount, to the Contractor. Interest penalties of less than one (1) dollar will not be enforced unless the Contractor requests payment. Invoices which have to be returned to a Contractor because of Contractor preparation errors will result in a delay in the payment. The invoice payment requirements do not start until a properly completed invoice is provided to the Department.

A Vendor Ombudsman has been established within the Department of Financial Services. The duties of this individual include acting as an advocate for contractors/vendors who may be experiencing problems in obtaining timely payment(s) from a state agency. The Vendor Ombudsman may be contacted at (850) 413-5516.

- 18. Records of costs incurred under terms of this Agreement shall be maintained and made available upon request to the Department at all times during the period of this Agreement and for five years after final payment is made. Copies of these documents and records shall be furnished to the Department upon request. Records of costs incurred includes the Contractor's general accounting records and the project records, together with supporting documents and records, of the Contractor and all subcontractors performing work on the project, and all other records of the Contractor and subcontractors considered necessary by the Department for a proper audit of costs.
- 19. In the event this contract is for services in excess of TWENTY FIVE THOUSAND DOLLARS (\$25,000.00) and a term for a period of more than one year, the provisions of Section 339.135(6)(a), Florida Statutes, are hereby incorporated:

The Department, during any fiscal year, shall not expend money, incur any liability, or enter into any contract which, by its terms, involves the expenditure of money in excess of the amounts budgeted as available for expenditure during such fiscal year. Any contract, verbal or written, made in violation of this subsection is null and void, and no money may be paid on such contract. The Department shall require a statement from the Comptroller of the Department that such funds are available prior to entering into any such contract or other binding commitment of funds. Nothing herein contained shall prevent the making of contracts for periods exceeding one year, but any contract so made shall be executory only for the value of the services to be rendered or agreed to be paid for in succeeding fiscal years; and this paragraph shall be incorporated

verbatim in all contracts of the Department which are for an amount in excess of TWENTY FIVE THOUSAND DOLLARS (\$25,000.00) and which have a term for a period of more than one year.

20. In accordance with Section 287.133 (2)(a), Florida Statutes, the following provisions are included in this Agreement:

A person or affiliate who has been placed on the convicted vendor list following a conviction for a public entity crime may not submit a bid, proposal, or reply on a contract to provide any goods or services to a public entity; may not submit a bid, proposal, or reply on a contract with a public entity for the construction or repair of a public building or public work; may not submit bids, proposals, or replies on leases of real property to a public entity; may not be awarded or perform work as a contractor, supplier, subcontractor, or consultant under a contract with any public entity; and may not transact business with any public entity in excess of the threshold amount provided in s.287.017 for CATEGORY TWO for a period of 36 months following the date of being placed on the convicted vendor list.

21. In accordance with Section 287.134(2)(a), Florida Statutes, the following provisions are included in this Agreement:

An entity or affiliate who has been placed on the discriminatory vendor list may not submit a bid, proposal, or reply on a contract to provide any goods or services to a public entity; may not submit a bid, proposal, or reply on a contract with a public entity for the construction or repair of a public building or public work; may not submit bids, proposals, or replies on leases of real property to a public entity; may not be awarded or perform work as a contractor, supplier, subcontractor, or consultant under a contract with any public entity; and may not transact business with any public entity.

22. In accordance with Section 287.0582, Florida Statutes, the following provision is included in this Agreement:

The Department's obligation to pay under this contract is contingent upon an annual appropriation by the Florida Legislature.

23. The COMPANY covenants and agrees that it will indemnify and hold harmless the DEPARTMENT and all of the DEPARTMENT'S officers, agents, and employees from any claim, loss, damage, cost charge, or expense arising out of any act, action, neglect, omission or delay by the COMPANY during the performance of the contract, whether direct or indirect, and whether to any person or property to which the DEPARTMENT or said parties may be subject, except that neither the COMPANY nor any of its sub-contractors will be liable under this section for damages arising out of injury or damage to persons or property directly caused or resulting from the sole negligence of the DEPARTMENT or any of its officers, agents, or employees.

24. COMPANY shall:

- 1. utilize the U.S. Department of Homeland Security's E-Verify system to verify the employment eligibility of all new employees hired by the COMPANY during the term of the contract; and
- 2. include an express requirement in any subcontract that subcontractors performing work or providing services pursuant to the state contract utilize the U.S. Department of Homeland Security's E-Verify system to verify the employment eligibility of all new employees hired by the subcontractor during the contract term.

IN WITNESS WHEREOF, the parties hereto have caused these presents to be executed by their duly authorized officers, the day and year first above written.

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION BY: Received FIRST COAST RAILROAD, INC. COMPANY: MAR 3 0 2012 Lake City Modal Development PRESIDE NASSAU CQUNTY COUNTY, FLORIDA BY: **COMMISSIONERS** Legal Review Approved as to Funds Approved as to FAPG Available Requirements

Comptroller - DOT

Attorney - DOT

BY: EXEMPT

FHWA

Date

Date

COUNTY RESOLUTION GRADE CROSSING TRAFFIC CONTROL DEVICES AND FUTURE RESPONSIBILITY

FINANCIAL PROJECT NO.	ROAD NAME OR NUMBER	COUNTY NAME	PARCEL & R/W NUMBER	FAP NUMBER
43146415701	ONEIL SCOTT ROAD	NASSAU	1(74000-SIGC)	RHH-00S2-049J

A RESOLUTION AUTHORIZING EXECUTION OF A RAILROAD REIMBURSEMENT AGREEMENT FOR THE INSTALLATION OF GRADE CROSSING TRAFFIC CONTROL DEVICES, AND FUTURE MAINTENANCE AND ADJUSTMENT OF SAID DEVICES; PROVIDING FOR THE EXPENDITURE OF FUNDS; AND PROVIDING WHEN THIS RESOLUTION SHALL TAKE EFFECT.

RES	OLUTION NO.	2012–59	
ON MOTION OF Commissioner seconded by Commissioner RESOLUTION was adopted:	Walter J. Daniel B.	Boatright Leeper	, the following
WHEREAS, the State of Florida D a portion of the Public Road System, on which shall call for the installation and mai crossing over or near said highway; and	O'Neil Scott Ro	ad	,
NOW, THEREFORE, BE IT RESC COUNTY, FLORIDA;)LVED BY THE	COUNTY COMMISSION OF N	IASSAU
State of Florida Department of Transportat Company for the installation and maintena	ion and the <u>Firs</u> nce of certain g O'Neil Scott Roa	rade crossing traffic control dev	vices designated as Financial ght of way and tracks of the
That the County assume it's share control devices as designated in the RAILF			
That the Chairman and Clerk of th with the State of Florida Department of Tra Company as herein described; and			iter into such agreements
That this RESOLUTION shall take	effect immedia	itely upon adoption.	
INTRODUCED AND PASSED by the Boar County, Florida, in regular session this 20			
ATTEST: Clerk of the Board of County CENTIFIED TRUE COPY An A-Caurford, Ex-afficially Oy: Brende Konswelle, D.C.	Commissioner	(SEAL)	Received MAR 3 0 2012 Lake City Modal Development

CFFICIO, Clerk of the Board of County Comm.

Nassau County, Florida

Whitney, Donna

From:

The job FI989HLR

Sent:

Wednesday, April 04, 2012 2:45 PM

To:

Whitney, Donna

Subject:

FUNDS APPROVAL/REVIEWED FOR CONTRACT AQM42

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION FUNDS APPROVAL

Contract #AQM42 Contract Type:

Method of Procurement:

Vendor Name: FIRST COAST RAIL

Vendor ID: VF202597032001 Beginning date of this Agmt: 04/30/12

Ending date of this Agmt:

03/31/15

ORG-CODE

*EO *OBJECT *AMOUNT

*BUDGET ENTITY

*FIN PROJECT *FCT *CFDA

*CATEGORY/CAT YEAR

(FISCAL YEAR) AMENDMENT ID

*SEQ.

*USER ASSIGNED ID *ENC LINE(6S)/STATUS ****************************

Action: LOA

Funds have been: APPROVED

55 022020227 *PT *790071 *

159000.00 *43146415701 *127 *

2012

*55100100

*088808/12

W001

*00

*0001/04

TOTAL AMOUNT:

*\$

159,000.00 *

FUNDS APPROVED/REVIEWED FOR ROBIN M. NAITOVE, CPA, COMPTROLLER

* AGR1

DATE: 04/04/2012

Please provide us your feedback on the Contract Funds Management System. A survey is available at the following link:

http://cosharepoint.dot.state.fl.us/sites/OOC/FMO/CFM/default.aspx under the Surveys tab.

Thank you in advance for your time!

RAILROAD GRADE CROSSING TRAFFIC CONTROL DEVICES

FINANCIAL PROJECT NO.	ROAD NAME OR NUMBER	COUNTY NAME	PARCEL & R/W NUMBER	FAP NUMBER
43146415701	ONEIL SCOTT ROAD	NASSAU	1(74000-SIGC)	RHH-00S2-049J

COMPANY NAME: FIRST COAST RAILROAD, INC.

A. FDOT/AAR XING NO.: 620807V RR MILE POST TIE: 41.20

B. TYPE SIGNALS PROPOSED III CLASS III DOT INDEX: 17882

SCHEDULE OF ANNUAL COST OF AUTOMATIC HIGHWAY GRADE CROSSING TRAFFIC CONTROL DEVICES

Annual Maintenance Cost Exclusive of Installation CLASS DESCRIPTION I Flashing Signals - One Track Flashing Signals - Multiple Tracks Flashing Signals and Gates - One Track \$2,256.00 III Flashing Signals - Multiple Tracks \$2,985.00 IV Flashing Signals and Gates - One Track \$3,402.00 Flashing Signals and Gates - Multiple Tracks \$4,272.00

AUTHORITY:

FLORIDA ADMINISTRATIVE RULE 14-57.011

Public Railroad-Highway Grade Crossing Costs

EFFECTIVE DATE:

July 22, 1982

GENERAL AUTHORITY:

334.044, F.S.

SPECIFIC LAW IMPLEMENTED:

335.141, F.S.

^{*}This schedule will become effective July 1, 2011 and will be reviewed every 5 years and revised as appropriate based on the Consumer Price Index for all Urban Consumers published by the U.S. Department of Labor.

WORK DESCRIPTION GRADE CROSSING TRAFFIC CONTROL DEVICES

FINANCIAL PROJECT NO.	ROAD NAME OR NUMBER	COUNTY NAME	PARCEL & R/W NUMBER	FAP NUMBER
43146415701	ONEIL SCOTT ROAD	NASSAU	1(74000-SIGC)	RHH-00S2-049J

RAILROAD COMPANY

JOB	DESCRIPTION & LOCATION:	Install flashing lights	& gates	on Oneil Sco	tt Road	
TYP	E OF ROADWAY FACILITY:	2 lanes, undivided				
FDO	T/AAR XING NO.: 620807V		RR MILE	POST TIE:	41.20	
TYPE	CROSSING PROPOSED: III	CLASS:	111	DOT IND	DEX NO.: 178	82
	TUS AND PROPOSAL: XISTING DEVICES: None-New Crossing. Crossbuck and Disk. XX Flashing Signals with Flashing Signals with Flashing Signals with	Cantilever.	dated)	
f,	Flashing Signals with	Cantilever and Gates.				
a. b. c.	No revision required. Crossbuck and Disk. Flashing Signals and	Di ir				
d. e. f. g.	Flashing Signals with XX Flashing Signals with Flashing Signals with Relocate existing sign (1) (With-Wit) (2) (With-Wit)	Cantilever. Gates. Cantilever and Gates.		ay traffic signa	ls.	
e, f. g.	Flashing Signals with XX Flashing Signals with Flashing Signals with Relocate existing sign (1) (With-With (2) (With-With)	Cantilever. Gates. Cantilever and Gates. al devices: hout) addition of Gates. hout) synchronization w hout) constant warning	time.	ay traffic signa	ls.	
e, f. g.	Flashing Signals with XX Flashing Signals with Flashing Signals with Relocate existing sign (1) (With-Wit (2) (With-Wit (3) (With-Wit	Cantilever. Gates. Cantilever and Gates. al devices: hout) addition of Gates. hout) synchronization w hout) constant warning	time.	ay traffic signa	ls.	Company
e. f. g.	Flashing Signals with XX Flashing Signals with Flashing Signals with Relocate existing sign (1) (With-Wit (2) (With-Wit (3) (With-With MUNICATION AND/OR POWER N/A By Others (Cantilever. Gates. Cantilever and Gates. al devices: hout) addition of Gates. hout) synchronization w hout) constant warning	time.		ls. ached: ⊚ Yes	Čompaný O No.)

620807-V Scott Road First Coast Railroad Fernandina Beach Existing: FL Nassau County

Team Recommendations: Remove (2) flashing lights and install (2) new flashing lights and gates, (1) PMD3R, replace railroad signal cabinet, cable, and meter service pole. Add side lights facing Calhoun Road.

Candidate FP#	Original Estimate	10% Contingency	Inflationary Factor	Total Programmed
			1.067	Estimate(Rounded to
			For FY 2013	nearest thousand)
431464-1-57-01	\$142,934.00	\$14,293.40	\$1,525.11	\$159,000.00



DIAMONDBACK SIGNAL

1/3/2012

(240) 444-6698

PAGE 1 OF 3

CONFIDENTIAL ENGINEER'S ESTIMATE & MATERIAL LIST

RAILROAD - FIRST COAST RAILROAD

LOCATION - SCOTT ROAD - DOT # 620 807V

FERNANDINA BEACH, NASSAU COUNTY, FL

PROJECT - RAILROAD CROSSING WARNING DEVICES - INSTALL A 4'X6'

HOUSE, PMD-3R REDUNDANT MOTION DETECTOR, LED

FLASHLIGHTS & GATES

CONTROL MATERIAL		
DESCRIPTION	SUPPLIER	QUANTITY
Equipment Housing	Serrmi	1 ea.
4' x 6' Aluminum House	,	2 2 Same
w/2 doors, terminal boards,		
rubber matting, plug receptacle,		
relay racks, battery stands,		
house lights, overhead wire chases,		
1" insulation, conduit entrance		
bushings, three 4" x 24" PVC cable		
entrance pipes & four ground stubs.		
officerios pipos e rour ground ataba.		
PMD 3R with 4khz RSI 250826-BO1 & RMM	GETS	1 ea.
Recorder Interface Module (RIM)	PRS	1 ea.
MDSA-1 250204-001C	GETS	1 ea.
Flasher Relay w/X Pak (A62-673)	GRS	1 ea.
Power Transfer Relay (A62-406)	GRS	1 ea.
PO Rectifier (A62-541)	GRS	1 ea.
MDR Relay (A62-262)	GRS	1 ea.
GPXR Relay (A62-310)	GRS	1 ea.
XGPR Relay (A62-360)	GRS	1 ea.
Relay Plug Board (A62-650)	GRS	5 ea.
Voltage Test Kit (A62-515)	GETS	4 ea.
Lighting Transformer (MLT-50)	GETS	1 ea.
Battery Charger (NRS 12/20)	NRS	1 ea.
Battery Charger (NRS 12/40)	NRS	1 ea.
Battery, 240 AH (OL-B12 Batt.)	ELM	12 vt.
Battery, 240 AH (Main B12)	ELM	14 vt.
Power Off Light Assy. (Internal)	GETS	2 ea.
Indicator Light	Fab. Metals	1 ea.
Fan Assy. W/ Thermostat	GETS	1 ea.
Breaker Box	Square D	1 ea.
Main Breaker	Square D	1 ea.
Breaker 20 A.	Square D	4 ea.
Resistor, 1.0 Ohm Adjustable	WCH	6 ea.
Equalizers, Heavy Duty	Safetran	2 ea.
Arresters, Heavy Duty	Safetran	5 ea.
Emergency Disarm Switch w/ Warning Tag (Motion Detector)	Square D	1 ea.
Case Wire #10 Flex	Okonite	1 It.
Case Wire #14 Flex	Okonite	ે1 lt.
Ground Plate	GETS	1 ea.
Signal Lock	Safetran	3 ea.
Misc. (Tags, Term., Eyes, & Etc.)	Safetran	1 IL
के प्रकार प्राप्त की पश्कारियों के प्राप्त की किस्ता कि किस्ता की किस्ता कि किस्ता की किस्ता की किस्ता की किस् - The state of the sta		

ENGINEER'S ESTIMATE & MATERIAL LIST (Cont.) FIRST COAST RAILROAD SCOTT ROAD - DOT # 620 807V FERNANDINA BEACH, NASSAU COUNTY, FL 1/3/2012

CICKIAI MATEDIAI		
SIGNAL MATERIAL	in a summary range.	and a few and a second of
DESCRIPTION	SUPPLIER	QUANTITY
48" Gal House Piers	PRS	4 ea.
Flasher/Gate Foundation, 48"Gal.	PRS	2 ea.
Junction Box Base (5" Gate Mast)	PRS	2 ea.
Aluminum Mast 5" x 16' wo/pin	PRS	2 ea.
5" Pinnacle	PRS	1 ea .
3597 Gate Mech. Assy. Complete w/counterweights,		
counterweight kit, and cast adapter bracket	WCH	2 ea.
Gate Arm Assy. w/fiberglass gate arm,		
3-LED Gate Lights & gate light wiring assy.	WCH	2 ea.
(2 - 20' Gates)		
12" 2-Way LED FL Assy. (5" Gate Mast Mounting)	GETS	2 ea.
12" 1-Way LED FL Assy. (4" Extension Arm Mounting)	GETS	2 ea. 2 ea.
12 1-vay CED1 E Assy: (4 Extension Ann Mounting)	QL ()	z. ea.
Extension Arm	GETS	2 ea.
High Wind Brkt.	GETS	2 ea.
Sign, RR Crossing, High Intens.	GETS	2 ea.
Bell 10 - 16 volt, Electronic	WCH	1 ea.
Signal Lock	Safetran	2 ea.
Misc. Material		1 lt.
		100000
FIELD MATERIAL	att kanning griffigter om de Afrika konstruktion skriver konstruktion op som et en skriver konstruktion skrive	1 lt.
FIELD MATERIAL DESCRIPTION	SUPPLIER	1 It.
FIELD MATERIAL DESCRIPTION 5 Cond. #6 Cable (Signal)	SUPPLIER Okonite	1 It. QUANTITY 350 ft.
FIELD MATERIAL DESCRIPTION 5 Cond. #6 Cable (Signal) 7 Cond. #14 Cable (Signal)	SUPPLIER Okonite Okonite	1 lt. QUANTITY 350 ft. 350 ft.
FIELD MATERIAL DESCRIPTION 5 Cond. #6 Cable (Signal) 7 Cond. #14 Cable (Signal) 3 Cond. #9 Cable (AC Power)	SUPPLIER Okonite Okonite Okonite	1 lt. QUANTITY 350 ft. 350 ft. 100 ft.
FIELD MATERIAL DESCRIPTION 5 Cond. #6 Cable (Signal) 7 Cond. #14 Cable (Signal) 3 Cond. #9 Cable (AC Power) Tw. Pr. #6 Track Wire (Track)	SUPPLIER Okonite Okonite Okonite Okonite	1 lt. QUANTITY 350 ft. 350 ft. 100 ft. 350 ft.
FIELD MATERIAL DESCRIPTION 5 Cond. #6 Cable (Signal) 7 Cond. #14 Cable (Signal) 3 Cond. #9 Cable (AC Power) Tw. Pr. #6 Track Wire (Track) Cadweld Bonds	SUPPLIER Okonite Okonite Okonite Okonite Okonite Erico	1 tt. QUANTITY 350 ft. 350 ft. 100 ft. 350 ft. 100 ea.
FIELD MATERIAL DESCRIPTION 5 Cond. #6 Cable (Signal) 7 Cond. #14 Cable (Signal) 3 Cond. #9 Cable (AC Power) Tw. Pr. #6 Track Wire (Track) Cadweld Bonds Plug Bonds	SUPPLIER Okonite Okonite Okonite Okonite Erico Erico	1 tt. QUANTITY 350 ft. 350 ft. 100 ft. 350 ft. 100 ea. 100 ea.
FIELD MATERIAL DESCRIPTION 5 Cond. #6 Cable (Signal) 7 Cond. #14 Cable (Signal) 3 Cond. #9 Cable (AC Power) Tw. Pr. #6 Track Wire (Track) Cadweld Bonds Plug Bonds Hard Wire Shunt	SUPPLIER Okonite Okonite Okonite Okonite Erico Erico GETS	1 it. QUANTITY 350 ft. 350 ft. 100 ft. 350 ft. 100 ea. 100 ea. 2 ea.
FIELD MATERIAL DESCRIPTION 5 Cond. #6 Cable (Signal) 7 Cond. #14 Cable (Signal) 3 Cond. #9 Cable (AC Power) Tw. Pr. #6 Track Wire (Track) Cadweld Bonds Plug Bonds Hard Wire Shunt Ground Rod 3/4" x 8' & Clamp	SUPPLIER Okonite Okonite Okonite Erico Erico GETS N/A	1 it. QUANTITY 350 ft. 350 ft. 100 ft. 100 ea. 100 ea. 2 ea. 2 ea.
FIELD MATERIAL DESCRIPTION 5 Cond. #6 Cable (Signal) 7 Cond. #14 Cable (Signal) 3 Cond. #9 Cable (AC Power) Tw. Pr. #6 Track Wire (Track) Cadweld Bonds Plug Bonds Hard Wire Shunt Ground Rod 3/4" x 8' & Clamp Track Kit, #6 Trk. Wire	SUPPLIER Okonite Okonite Okonite Okonite Erico Erico GETS N/A PRS	1 it. QUANTITY 350 ft. 350 ft. 100 ft. 100 ea. 100 ea. 2 ea. 2 ea. 3 ea.
FIELD MATERIAL DESCRIPTION 5 Cond. #6 Cable (Signal) 7 Cond. #14 Cable (Signal) 3 Cond. #9 Cable (AC Power) Tw. Pr. #6 Track Wire (Track) Cadweld Bonds Plug Bonds Hard Wire Shunt Ground Rod 3/4" x 8' & Clamp Track Kit, #6 Trk. Wire 4" Galvanized Conduit (under Tracks)	SUPPLIER Okonite Okonite Okonite Okonite Erico Erico GETS N/A PRS Allied	1 it. QUANTITY 350 ft. 350 ft. 100 ft. 100 ea. 100 ea. 2 ea. 2 ea. 3 ea. 10 ft.
FIELD MATERIAL DESCRIPTION 5 Cond. #6 Cable (Signal) 7 Cond. #14 Cable (Signal) 3 Cond. #9 Cable (AC Power) Tw. Pr. #6 Track Wire (Track) Cadweld Bonds Plug Bonds Hard Wire Shunt Ground Rod 3/4" x 8' & Clamp Track Kit, #6 Trk. Wire	SUPPLIER Okonite Okonite Okonite Okonite Erico Erico GETS N/A PRS Allied Allied	1 It. QUANTITY 350 ft. 350 ft. 100 ft. 350 ft. 100 ea. 100 ea. 2 ea. 2 ea. 3 ea. 10 ft. 40 ft.
FIELD MATERIAL DESCRIPTION 5 Cond. #6 Cable (Signal) 7 Cond. #14 Cable (Signal) 3 Cond. #9 Cable (AC Power) Tw. Pr. #6 Track Wire (Track) Cadweld Bonds Plug Bonds Hard Wire Shunt Ground Rod 3/4" x 8' & Clamp Track Kit, #6 Trk. Wire 4" Galvanized Conduit (under Tracks) 4" Galvanized Conduit (under Road) Dress Stone, Seed & Mulch	SUPPLIER Okonite Okonite Okonite Okonite Erico Erico GETS N/A PRS Allied	1 it. QUANTITY 350 ft. 350 ft. 100 ft. 100 ea. 100 ea. 2 ea. 2 ea. 3 ea. 10 ft.
FIELD MATERIAL DESCRIPTION 5 Cond. #6 Cable (Signal) 7 Cond. #14 Cable (Signal) 3 Cond. #9 Cable (AC Power) Tw. Pr. #6 Track Wire (Track) Cadweld Bonds Plug Bonds Hard Wire Shunt Ground Rod 3/4" x 8' & Clamp Track Kit, #6 Trk. Wire 4" Galvanized Conduit (under Tracks) 4" Galvanized Conduit (under Road)	SUPPLIER Okonite Okonite Okonite Okonite Erico Erico GETS N/A PRS Allied Allied	1 It. QUANTITY 350 ft. 350 ft. 100 ft. 350 ft. 100 ea. 100 ea. 2 ea. 2 ea. 3 ea. 10 ft. 40 ft.
FIELD MATERIAL DESCRIPTION 5 Cond. #6 Cable (Signal) 7 Cond. #14 Cable (Signal) 3 Cond. #9 Cable (AC Power) Tw. Pr. #6 Track Wire (Track) Cadweld Bonds Plug Bonds Hard Wire Shunt Ground Rod 3/4" x 8' & Clamp Track Kit, #6 Trk. Wire 4" Galvanized Conduit (under Tracks) 4" Galvanized Conduit (under Road) Dress Stone, Seed & Mulch Power Service 110V 60AMP Min. per RR Standards Signal Lock	SUPPLIER Okonite Okonite Okonite Okonite Erico Erico GETS N/A PRS Allied Allied N/A	1 it. QUANTITY 350 ft. 350 ft. 100 ft. 350 ft. 100 ea. 100 ea. 2 ea. 2 ea. 3 ea. 10 ft. 40 ft. 1 it.
FIELD MATERIAL DESCRIPTION 5 Cond. #6 Cable (Signal) 7 Cond. #14 Cable (Signal) 3 Cond. #9 Cable (AC Power) Tw. Pr. #6 Track Wire (Track) Cadweld Bonds Plug Bonds Hard Wire Shunt Ground Rod 3/4" x 8' & Clamp Track Kit, #6 Trk. Wire 4" Galvanized Conduit (under Tracks) 4" Galvanized Conduit (under Road) Dress Stone, Seed & Mulch Power Service 110V 60AMP Min. per RR Standards Signal Lock AAR/DOT Stencil for House & AAR/DOT Tags for Masts	SUPPLIER Okonite Okonite Okonite Okonite Erico Erico GETS N/A PRS Allied Allied N/A Local	1 it. QUANTITY 350 ft. 350 ft. 100 ft. 350 ft. 100 ea. 100 ea. 2 ea. 2 ea. 3 ea. 10 ft. 40 ft. 1 it. 1 ea.
FIELD MATERIAL DESCRIPTION 5 Cond. #6 Cable (Signal) 7 Cond. #14 Cable (Signal) 3 Cond. #9 Cable (AC Power) Tw. Pr. #6 Track Wire (Track) Cadweld Bonds Plug Bonds Hard Wire Shunt Ground Rod 3/4" x 8' & Clamp Track Kit, #6 Trk. Wire 4" Galvanized Conduit (under Tracks) 4" Galvanized Conduit (under Road) Dress Stone, Seed & Mulch Power Service 110V 60AMP Min. per RR Standards Signal Lock	SUPPLIER Okonite Okonite Okonite Okonite Erico Erico GETS N/A PRS Allied Allied N/A Local Safetran	1 it. QUANTITY 350 ft. 350 ft. 100 ft. 350 ft. 100 ea. 100 ea. 2 ea. 2 ea. 2 ea. 3 ea. 10 ft. 40 ft. 1 it. 1 ea. 1 ea.

DIAMONDBACK SIGNAL

(240) 444-6698

ENGINEER'S ESTIMATE & MATERIAL LIST (Cont.)
FIRST COAST RAILROAD
SCOTT ROAD - DOT # 620 807V
FERNANDINA BEACH, NASSAU COUNTY, FL
1/3/2012

Page 3 of 3

ESTIMATE SUMMARY

SITE SURVEY, ENGINEERING & PLANS				\$ 4,500.00
MATERIAL (FOB JOB SITE)				
Control Material	==	\$	50,112.00	
Signal Material	=	\$	32,751.00	
Field Material	===	\$	17,280.00	
TOTAL MATERIAL				\$ 100,143.00
SHIPPING				\$ 5,008.00
FACTORY WIRING OF EQUIPMENT HOL	JSE			\$ 4,000.00
INSTALLATION - LABOR				\$ 20,648.00
INSTALLATION - EQUIPMENT				\$ 3,785.00
TEST & PLACE "IN SERVICE"				\$ 1,200.00
TRAVEL, LIVING, & MISCELLANEOUS E	XPENSE	.		\$ 3,650.00
* TOTAL PROJECT	T COS	T	Market .	\$ 142,934,00

- * PRICE VALID FOR 60 DAYS FROM DATE OF QUOTE
- * Project is Subject to Progress Rail Services Terms and Conditions
- * PLUS SALES TAX, IF APPLICABLE, AND POWER COMPANY LINE DROP CHARGE, IF ANY

02/17/2012

Florida Department of Transportation Federal Authorization Management System

Notice of Approved Modification

to Federal Project Agreement from Federal Highway Administration

Federal Aid Project Number: 00S2 049

Modification Number:003

State Project Number: 431470-1 57 01

The Project Agreement for the above-referenced project entered into between the undersigned parties and executed by the Division Administrator on **08/16/2011** is hereby modified as follows:

Project Location: DISTRICT TWO ANNUAL 2012 RAIL CROSSING SAFETY PROGRAM OF PROJECT

Character of proposed work: Safety Rail/Hwy Crossing

Dist.	Appr.	Urban/ With	Revised Total Cost	Revised Federal Share	Revised Federal Funds Under Agreement	Revised Advance Construction
02	33N0		73,000.00	100.0%	73,000.00	0.00
02	LS40		35,000.00	100.0%	35,000.00	0.00
02	LS4E		1,151,900.00	100.0%	1,151,900.00	0.00
02	LS4R		2,449,999.00	100.0%	2,449,999.00	0.00
02	LZ2E		163,236.00	100.0%	0.00	163,236.00

Department of Transportation

Available funds ce	ertified by: BARBAR	RA BORER Dat	e: 02/16/2012
Approval recomm	ended by: HEIDI LA	NGSTON Da	te: 02/16/2012
Approved and Aut	thorized by: RICHARI	D LUTEN Da	te: 02/16/2012

Federal Highway Administration

Approval Recommended By: BELINDA A. HEYS	Date: 02/17/2012
Approved and Authorized By: KAREN M. BRUNELLE	Date: 02/17/2012
Agreement Approved By: KAREN M. BRUNELLE	Date: 02/17/2012

State Remarks:

MODIFICATION TO INCREASE AUTHORIZATION FOR THE ADDITION OF RAILROAD CROSSINGS #625878J; #621100U; #622583G; #620807V; #620809J; #620812S; #620814F; #620815M; #620816U; #620791B; #620822X; #627460M; #6
20746G; AND TO AUTHORIZE ADDITIONAL INDIRECT: +\$2,125,999.

Division Remarks

All other terms and conditions of the Project Agreement will remain in full force and effect.

This Notice of Approved Modification is not the official FHWA Project Agreement Modification for the project designated above. The official Project Agreement Modification must be printed from FHWA's Fiscal Management Information System (FMIS). The District Federal Aid Coordinator may obtain the Project Agreement at https://fhwaapps.fhwa.dot.gov/.

Received

FEB 21 2012

Lake City Modal Development

http://webapp02.dot.state.fl.us/fmsupportapps/federalaid/elsig.aspx

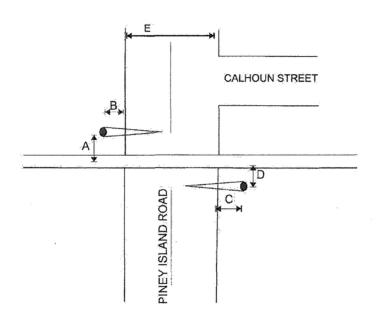
2/20/2012

A: <u>15'</u>

B: <u>12'3"</u> C: 10'

D: <u>12'3"</u> E: 24' N 4

FIN NO. <u>431464-1-57-01</u> NASSAU COUNTY, FLORIDA



ALL IMPROVEMENTS TO BE MADE IN ACCORDANCE WITH F.D.O.T. STANDARD INDEX

DRAWING NOT TO SCALE

EXISTING: FLASHING LIGHTS.

RECOMMENDATIONS: FIRST COAST RAILROAD TO INSTALL ONE(1) FLASHING LIGHT AND GATE AND ONE(1) SET OF SIDE LIGHTS FACING CALHOUN STREET IN THE NW QUADRANT, ONE(1) FLASHING LIGHT AND GATE IN THE SE QUADRANT, RAILROAD SIGNAL CABINET, ONE(1) PMD3R, CABLE, AND METER SERVICE POLE.

NASSAU COUNTY TO INSTALL NEW STOP BAR, PAVEMENT MARKINGS AND TRIM TREES.

FLORIDA DEPARTMENT OF

TRANSPORTATION

CROSSING NO. 620807V

COMPANY: FIRST COAST RAILROAD

TYPE III, CLASS III

LOCATION: ONEIL SCOTT ROAD

DATE: <u>5/24/2011</u>

Florida Department of Transportation

Project No Diag	nostic Field Review Sheet
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F.I	M. No.	

Rail-Highway Grade Crossing

Data Sheet

Crossing No : 620807V Priority No :2192 County : NASSAU City : FERNANDINA BEACH RDWY : O'Neil SCOTT RD

Classification/Location:	Last Updated: 12/13/2011 12:21:45 AM
R.R. Co. : FIRST COAST RAILROAD Station. : 491125 Latitude : 30.61858320 R.R Crossing Status : OPENTRACK ACTIVE	R.R. Branch.: R.R. Milepost.: 41.20 Longitude: 81.513573 As of: 10/22/2010
Rail Operations :	Last Updated ; 10/1/2001
Train Movements : 6 Max Speed : 35 No. of main tracks : 1	Effective date: 10/1/2001 Other tracks: 0
Warning devices :	Last Updated :
Existing warning : FL Preemption : NOT INTERCONNECTED	Type of train detection : NONE Advance warning : YES
Physical data :	Last updated : 12/6/2002
R.R Crossing angle : 60-90 DEG No. of Thru lanes : 2 Crossing condition : GOOD Maintaining agency : COUNTY	Highway speed: 30 Other lanes: 0 Approach condition: MODERATE
Department data :	Last updated : 10/22/2010
Traffic vol.(AADT): 842 School bus count: 10 Percent trucks:	As of : 2008 As of : 2011
Safety data::	Last updated4/8/2011
Pred. accident/year : 0.002 Safety index : 74.35	Recommended warning device : FL & G & P As of :4/8/2011
Description of Site/Installation conflicts:	

Review team recommendations:

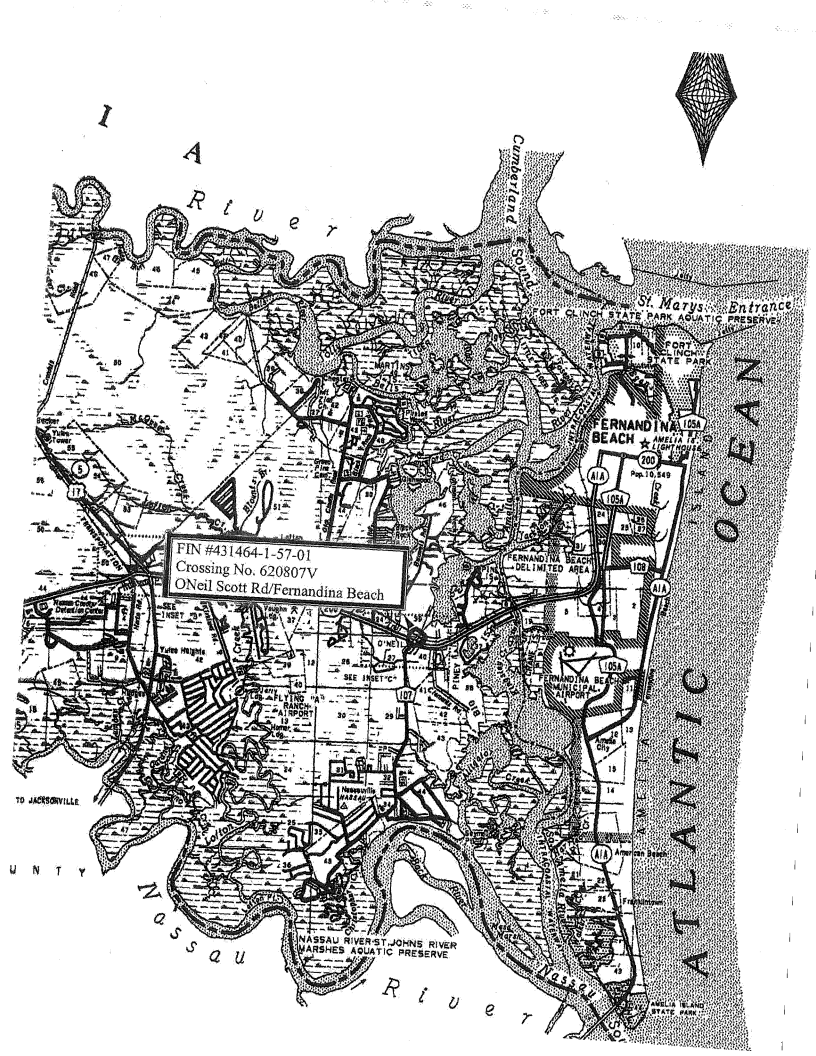
First Coast Railroad, Inc. to install one(1) flashing light and gate and one(1) set of side lights facing Calhoun Street in the NW quadrant, one(1) flashing light and gate in the SE quadrant, railroad signal cabinet, one(1) PMDR3, cable, and meter service pole.

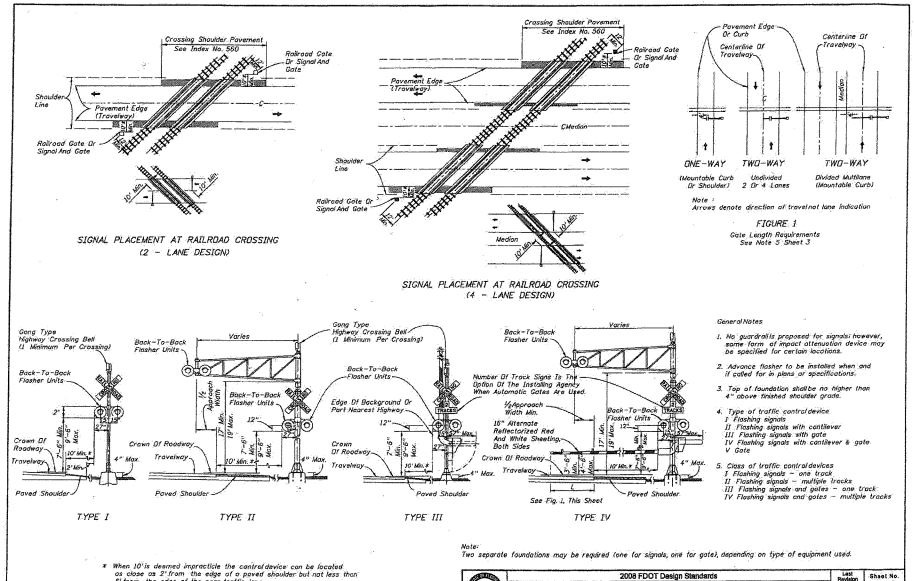
Date reviewed:

5/24/2011

Review team personnel:

Karin Charron, FDOT Rail; Donna Whitney, FDOT Rail; Annette Lapkowski, FDOT Tallahassee; Scott Allbritton, FDOT Tallahassee; Henry Parrish, FDOT Signal Inspector; Jennifer Graham, FDOT Traffic Ops; James Rhoden, Nassau County; David Hearn, Nassau County; Wayne Parrott, First Coast Railroad



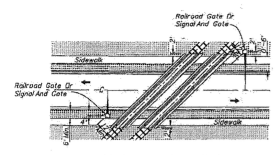




RAILROAD GRADE CROSSING TRAFFIC CONTROL DEVICES

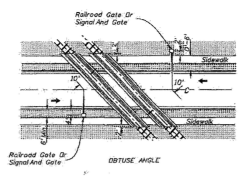
Last Revision 07/01/05 Sheel No. 1 of 4

6' from the edge of the near traffic lane.



ACUTE ANGLE (AND RIGHT ANGLE)

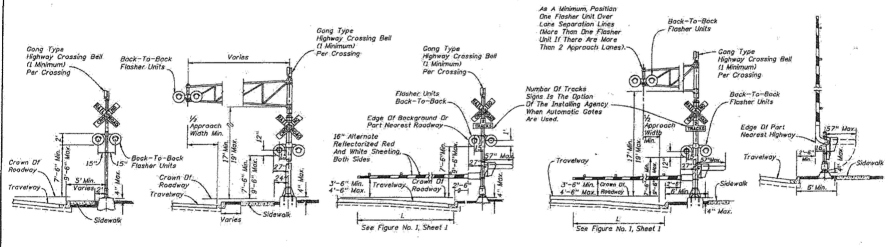
SIGNAL PLACEMENT AT RAILROAD CROSSING (2 LANES, CURB & GUTTER)



SIGNAL PLACEMENT AT RAILROAD CROSSING (2 LANES, CURB & GUTTER)

GENERAL NOTES

- The location of flashing signals and stop lines shall be established based on future (or present) installation of gate with appropriate track clearances.
- Where plans call for railroad traffic contrat devices to be installed in curbed medians, the minimum median width shall be 12'-6".
- 3. Location of railroad traffic control device is based on . Location of rainfoot trainic controllering is used on the distance ovailable between face of curb & sidewalk. O' to .6' -Locate device butside sidewalk. Over 6' - Locate device between face of curb and sidewalk.
- Stop line to be perpendicular to edge of roadway, approx. 15' from neorest rail or 8' from and parallel to gate when present.



TYPE I

TYPE II

TYPE III

TYPE IV

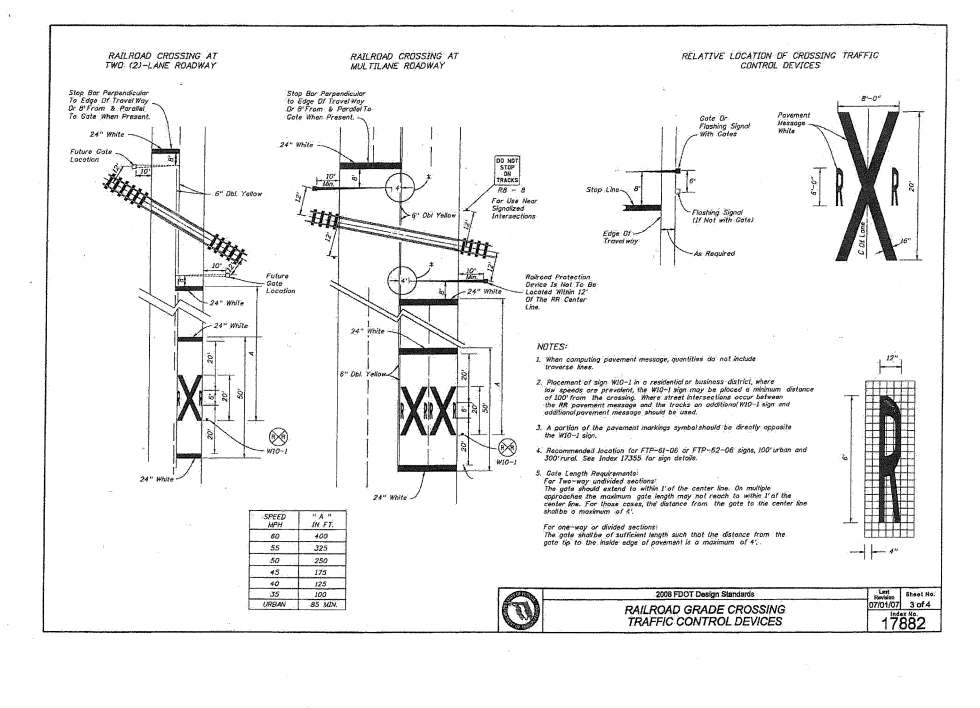
TYPE V

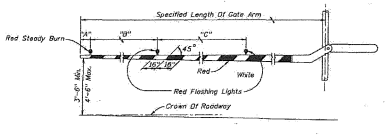


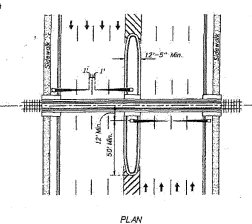
2008 FDOT Design Standards RAILROAD GRADE CROSSING TRAFFIC CONTROL DEVICES

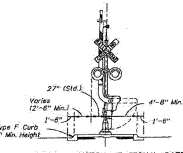
Last Sheet No. 07/01/00 2 of 4

17882









MEDIAN SECTION AT SIGNAL GATES

NOTE:
For additional information see the "Manual On Uniform Traffic Control Devices", Part 6: The "Traffic Control Handbook", Part VIII: and "ASHIO" "A Policy On Geometric Dusign Of Streets And Highways".

RAILROAD GATE ARM LIGHT SPACING

Specified Length Of Gate Arm	Dimension "A"	Dimension "B"	Dimension "C"
14 Ft.	6"	36"	5'
15 Ft.	18"	364	5'
16-17 Ft.	24"	36"	5'
18-19 Ft.	28"	41"	5'
20-23 Ft.	28"	4'	5'
24-28 Ft.	28"	5'	5′
29-3) Ft.	<i>38</i> ⁿ	6 ⁱ	6'
32-34 Ft.	36*	7'	ア
35-37 Ft.	36"	.9'	.91
38 And Over	35"	10'	10'

MEDIAN SIGNAL GATES FOR
MULTILANE UNDIVIDED URBAN SECTIONS

(THREE OR MORE DRIVING LANES IN ONE DIRECTION, 45 MPH. OR LESS)



2008 FDOT Design Standards

RAILROAD GRADE CROSSING

TRAFFIC CONTROL DEVICES

Revision Sheet No. 07/01/07 4 of 4

17882