

STATE OF ILLINOIS

T05-0032

ILLINOIS COMMERCE COMMISSION

STIPULATED AGREEMENT NO. 1125

This agreement made and entered into, by and between the State of Illinois acting by and through the Illinois Commerce Commission ("COMMISSION"), the Belt Railway Company ("COMPANY"), the City of Chicago ("CITY"), and the State of Illinois, Department of Transportation ("DEPARTMENT").

WITNESSETH:

WHEREAS, it has come to the attention of the Commission through informal correspondence that inquiry should be made into the matter of improving public safety at the Muskegon Road highway-rail grade crossing of the Company's track in the City of Chicago, in Cook County, Illinois, designated as crossing **AAR/DOT #869 201U, milepost 22.87**; and

WHEREAS, proper investigation has been made of the circumstances surrounding the aforesaid crossing by representatives of the Commission's Transportation Division Railroad Section; and

WHEREAS, the physical aspects, including geometrics of the intersection, train movements, vehicular traffic volume, and sight distances and other pertinent data relating to the crossing have been obtained and shown on Exhibit A, attached to the Agreement; and

WHEREAS, the parties are mutually agreeable to accomplish the proposed improvements upon a determination of the Commission by Order.

NOW, THEREFORE in consideration of the premises and of the mutual covenants and agreements as hereinafter contained the parties pray that the Commission enter an Order according to the provisions of Section 18c-7401 of the Illinois Commercial Transportation Law requiring that certain improvements as hereinafter stated be made and that the cost for the proposed improvements be divided among the parties according to law and that in the interest of the traveling public the Grade Crossing Protection Fund of the Motor Fuel Tax Law be required to bear a substantial portion of the cost; To Wit the parties agree as follows:

Section 1 All improvements encompassed by this Agreement shall be made in accordance with all applicable State laws, rules, standards, regulations and orders and procedures in general.

Section 2 The parties are of the opinion that the proper improvements in the interest of public safety at the aforesaid crossing should be:

- (a) Removal of the existing northbound and southbound Cantilevered Automatic Flashing Light Signals.
- (b) Installation of new Cantilevered Automatic Flashing Light Signals and Gates for northbound and southbound Muskegon Road, controlled by new circuitry (Motion Sensors or Constant Warning Time), and equipped with an event recorder.
- (c) There is currently an AFLS/Cantilever in place for a Private Road, which begins between the two tracks of the crossing and traverses east. The Company should determine the removal, replacement, relocation, or modification of this warning device for the Private Road.

Section 3 The Company has prepared a preliminary estimate of cost, attached as Exhibit B to accomplish the proposed safety improvements, which it may be required to perform. The Company shall upon Order, according to the requirements contained therein, prepare and submit copies of detailed drawings, detailed circuit plans, estimates of cost and any required specifications for the proposed improvements for the approval of the Commission. The Company agrees that an appropriate time for the submission of plans should be six (6) months from the date of a Commission Order subsequent to this Agreement.

Section 4 The COMPANY shall upon Order, according to the requirements contained therein, proceed toward the completion of the proposed improvements, accomplishing the work with its own forces or appropriate contracted services and agrees that an appropriate time for the completion of the proposed improvements should be twelve (12) months from the date of a Commission Order subsequent to this Agreement.

Section 5 The parties agree that an equitable division of cost for the proposed improvements should be as follows:

COST DIVISION TABLE:

IMPROVEMENT	EST. COST	GCPF	CITY	COMPANY	IDOT
Install Automatic Flashing Light Signals with Bell, Cantilevers, and Gates controlled by CWT Circuitry at the Muskegon Road grade crossing	\$240,000	(85%) \$204,000 ¹	(10%) \$24,000	(5%) \$12,000 ²	\$0
Install Warning Devices at the Private Road grade crossing	N/A	\$0	\$0	100% ³	\$0
TOTALS	\$240,000	204,000 ¹	\$24,000	\$12,000	\$0

Notes:

- ¹ Total Grade Crossing Protection Fund (GCPF) assistance not to exceed \$204,000; any installation costs above the estimated amount of \$240,000 will be divided between the GCPF, City, and the Company in the same percentages noted above, upon submittal and review of evidence to support the additional cost and approval by the Commission.
- ² Company responsible for all future operating and maintenance costs associated with the new automatic warning devices.
- ³ GCPF assistance is not available for installation of warning devices at private highway-rail grade crossings. All costs associated with relocation, replacement, or modification of the existing cantilevered automatic flashing signals at the Private Road crossing are the responsibility of the Company.

Section 6 The CITY is financially able and willing to bear an equitable portion of the cost for the proposed improvements as may be assigned by the Order and indicates this intent by Resolution attached as Exhibit C.

Section 7 Special Provisions:

The Company shall complete and submit the Project Manager Information portion of the Project Status Report sheet, attached as Exhibit D, along with this executed Agreement.

The Company shall, at six (6) month intervals from the date of Commission Order subsequent to this Agreement, submit to the Director of Processing and Information, Transportation Bureau of the Commission, the Project Status Report, attached as Exhibit E, regarding the progress it has made toward completion of the work herein required. Each Project Status Report shall include the Commission Order number, the Order date, the project completion date as noted in the Order, crossing information (inventory number and railroad milepost), type of improvement, and the name, title, mailing address, phone number, facsimile number, and electronic mailing address of the Company Project Manager.

All bills for expenditures authorized for reimbursement from the Grade Crossing Protection Fund shall be submitted to the Fiscal Control Unit, Bureau of Local Roads and Streets, Illinois Department of Transportation, 2300 South Dirksen Parkway, Springfield, Illinois 62764. The Department shall send a copy of all bills to the Director of Processing and Information, Transportation Division of the Commission. The final bill for expenditures from each party shall be clearly marked "Final Bill".

All bills shall be submitted no later than twenty-four (24) months from the date of Commission Order subsequent to this Agreement. The Department shall, at the end of the 24th month from the Commission Order date, de-obligate all residual funds accountable for installation cost for this project.

Section 8 This Agreement shall be binding upon the parties hereto, their successors or assigns. Upon execution of this Agreement by all parties, the Commission shall enter an appropriate order, within 60 days accepting or rejecting such stipulation according to the provisions contained herein.

In Witness Whereof, the parties have caused this Agreement to be executed by their duly authorized officers, as of the dates indicated herein.

Executed by the Commission this 19th day of April 2005.



Michael E. Stead
Rail Safety Program Administrator

Attest:



Brian Vercruysse
Railroad Safety Specialist

Illinois Commerce Commission **Stipulated Agreement No. 1125** concerning improvements at the Muskegon Road highway-rail grade crossing of the Belt Railway Company's track in the City of Chicago, Cook County, Illinois, designated as crossing **AAR/DOT #869 201U, Milepost 22.87.**

Executed by the COMPANY this 2nd day of May, 2005.

Belt Railway Company

By: Timothy E. Coffey General
(Title) Counsel

Attest:

Paula P. King

RECEIVED
MAY 13 2005

Illinois Commerce Commission
RAIL SAFETY DIVISION

Illinois Commerce Commission **Stipulated Agreement No. 1125** concerning improvements at the Muskegon Road highway-rail grade crossing of the Belt Railway Company's track in the City of Chicago, Cook County, Illinois, designated as crossing **AAR/DOT #869 201U, Milepost 22.87.**

Executed by the DEPARTMENT, this 9th day of May, 2005.

Illinois Department of Transportation

By: Victor A. Modler

Director of Highways

Illinois Commerce Commission **Stipulated Agreement No. 1125** concerning improvements at the Muskegon Road highway-rail grade crossing of the Belt Railway Company's track in the City of Chicago, Cook County, Illinois, designated as crossing **AAR/DOT #869 201U, Milepost 22.87.**

Executed by the CITY this 26th day of May, 2005.

City of Chicago

By: _____

JDL
(Title)

JH

Attest:

William B. Giamal

**ILLINOIS COMMERCE COMMISSION
STIPULATED AGREEMENT
CROSSING DATA FORM**

GENERAL INFORMATION: See Location Sketch

RAILROAD	Belt Railway Company
USDOT#, MILEPOST	869 201U, MP 22.87
STREET, CITY, COUNTY	Muskegon Road, City of Chicago, Cook County
JURISDICTION (RDWY)	City of Chicago
LOCATION	Industrial, Residential further north
STREET SURFACE	Bituminous

CROSSING DATA: See Location Sketch for roadway profile and track centers

TRACK (W-E or N-S)	SURFACE TYPE	SURFACE WIDTH	SURFACE CONDITION
1N	Timber	7'	Fair
2S	Timber	7'	Fair

ROADWAY DATA: See Location Sketch

INTERSECTING ROADS:	Private Road between the tracks. Leads to ELG Materials
TRAFFIC CONTROL	N/A
ADT & SPEED	7200 @ 30 MPH (15% Trucks)
TRAFFIC TYPE	Passenger, Multi-Unit and Single-Unit Trucks
ADVANCE WARNING	Yes
PAVEMENT MARKING	No

RAILROAD DATA: See Location Sketch

FREIGHT TRAFFIC	30 Per day @ 20 MPH
PASSENGER TRAFFIC	Not Applicable
WARNING DEVICES	Automatic Flashing Light Signals with Cantilevers (AFLS/Cant.)

NOTES:

VISIBILITY STUDY: See Location Sketch

Train Speed	20	MPH
Roadway Speed	30	MPH
Required Stopping Sight Distance (SSD)		
Along Roadway	209	FEET
Along Tracks	192	FEET
Required Clearing Sight Distance (CSD) (Along Tracks)	562	FEET

Distances calculated per American Association of State Highway and Transportation Officials (AASHTO), A Policy on Geometric Design of Highways and Streets, 2001, Fourth Edition.

QUADRANT	CSD (FT)	OBSTRUCTION	SSD (FT)	OBSTRUCTION
NE	*		*	
NW	*		*	
SE	*		*	
SW	*		*	

*Note: The installation of automatic flashing light signals and gates eliminates the need to satisfy minimum Sight Distance criteria.

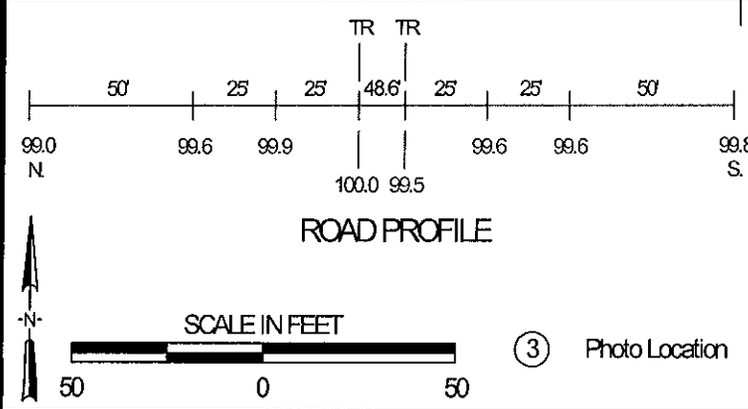
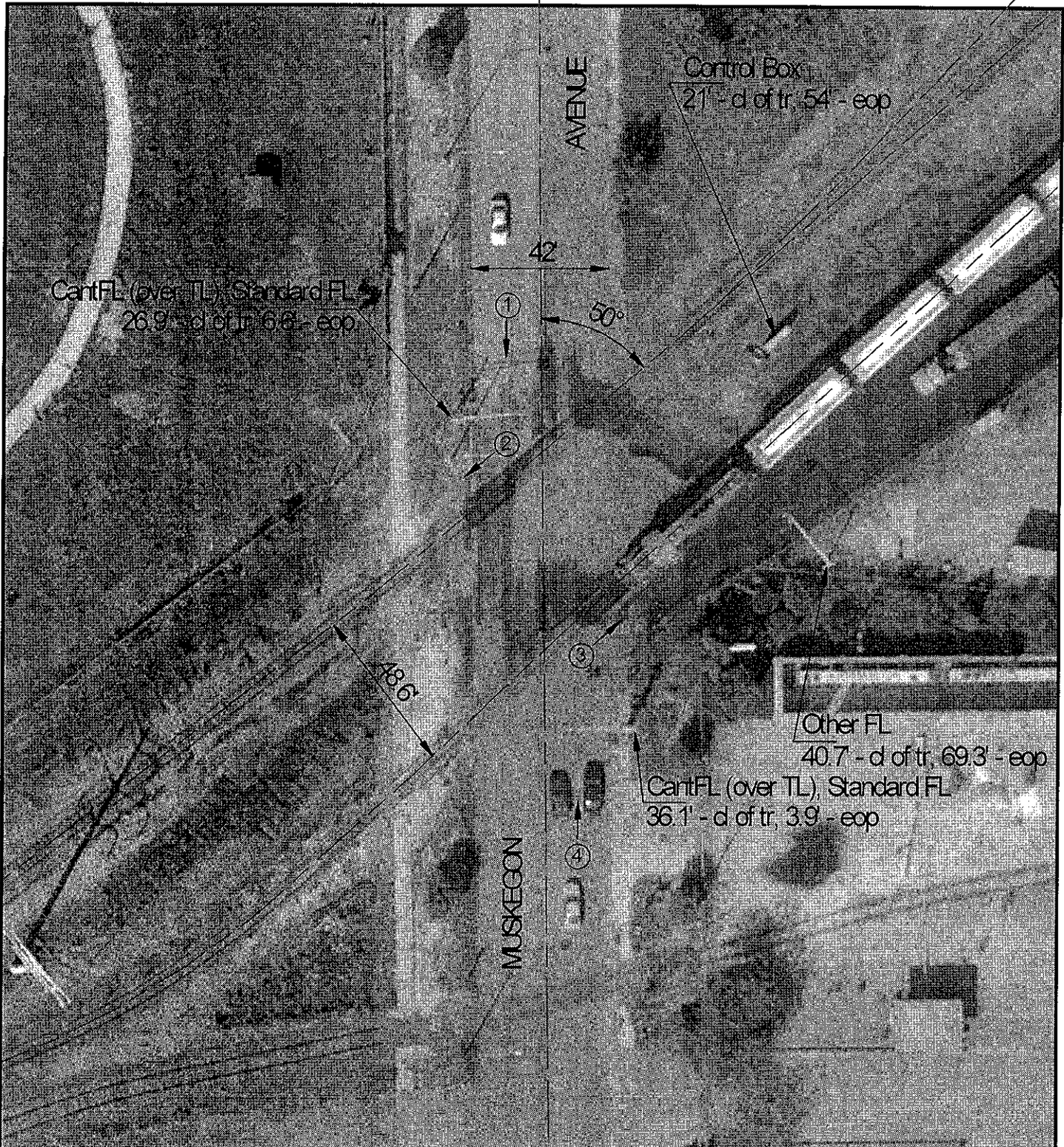
APPROACH GRADES: See Location Sketch for existing.

DIRECTION: WEST/NORTH			DIRECTION: EAST/SOUTH		
DISTANCE (FT)	ELEVATION (FT)	GRADE (%)	DISTANCE (FT)	ELEVATION (FT)	GRADE (%)
0	100.0	--	0	99.5	--
25	99.9	0.4	25	99.6	0.4
50	99.6	1.2	50	99.6	0
100	99.0	1.2	100	99.8	0.4

Distance measured from track centerline.

COMMENTS:

See Page 3 for a Location Sketch (Aerial Photo) of the crossing.



Crossing #: 869201U

Location: Cook Co., City of Chicago (I)

Lat/Long: 41°42'19" / 87°33'18"

Railroad: BRC

Street: Muskegon Avenue

Railroad Milepost: 22.87

Crossing Protection: Train Activated Devices

Exhibit B, Page 1

NAME MUSKEGON CROSSWING PROJECT

DATE January 11, 2005

<u>ENGINEERING</u>	<u>COST</u>	<u>QUANTITY</u>	<u>TOTAL</u>
GE TRANSPORTATION SYSTEMS	\$ 127,476.00	1	\$ 127,476.00
<u>SUB TOTAL ENGINEERING</u>			<u>\$ 127,476.00</u>
MATERIALS:			
PTMW BUNGALOW	\$ 10,116.00	1	\$ 10,116.00
SIGNAL MATERIAL	\$ 3,300.00	1	\$ 3,300.00
CABLE	\$ 6,000.00	1	\$ 6,000.00
5F GRS MACHINES	\$ -	0	\$ -
A&M COLD AIR BLOWERS	\$ -	0	\$ -
COM ED AC SERVICE 480VAC	\$ -	0	\$ -
TRACK MATERIAL	\$ -	0	\$ -
<u>SUB TOTAL MATERIAL</u>			<u>\$ 19,416.00</u>
LABOR			
TRACK AND SIGNAL	\$ 23,763.41	3	\$ 71,290.23
SUB TOTAL			\$ 218,182.23
CONTIGENCY-10%			\$ 21,818.22
<u>TOTAL OF PROJECT</u>			<u>\$ 240,000.45</u>



GE Transportation Systems
Global Signaling, LLC

Gary L. Young, P.E., MIRSE
Manager
Quotes and Proposals

GE Transportation Systems Global Signaling, LLC
321 S.E. AA Highway
Blue Springs, MO 64014-3241
800-825-7090 ext. 6370, 816 655-6370
FAX: 202-354-5088
Gary.Young@trans.ge.com
<http://www.getransportation.com/>

January 24, 2005

Mr. Charlie Ridgeway
The Belt Railway Co. of Chicago

6900 south Central Avenue
Bedford Park, IL 60638 Email: ridgeway@beltrailway.com

REF: Muskegon Avenue Crossing Project

QN: XB04101403USF2

Dear Mr. Charlie Ridgeway

GE Transportation Systems Global Signaling, LLC (GETSGS) is pleased to provide a revised proposal regarding the Muskegon Avenue Crossing Project discussed in The Belt Railway Co. of Chicago (Belt Railway) request of 21 January 2005.

The equipment and application engineering services proposed consist of detailed description of equipment and services as defined below. Please refer to the accompanying material list that identifies the proposed equipment and quantities. GETSGS is proposing its equipment and services notwithstanding any specifications Belt Railway may have previously provided. It is Belt Railway's decision whether the GETSGS equipment and services as described meet Belt Railway's technical specifications.

GETS GS will wire Belt Railway supplied instrument house for crossing control, complete with PMD-3R2 (two track redundant motion sensor), MDSA, DC-DC converter for shunt enhancement, Vital Logic Gate, Lamp Controller, Vital Relay Driver (Gate), lamp arrester panels and a set of spare modules. Cragg 60EC-12V Chargers with RHD-315 battery will be supplied.

Two 24' Cantilever assemblies with mast front lights and two-way arm lights will be supplied. Two Gate assemblies for use with 30' gate arms (less arms), with one way back facing flashers, electronic bell and Gate Keepers, 12" roundels with LED light units will be supplied. Foundations for cantilever will be supplied. Detailed material list is attached with the quote letter.

Circuit plans will be designed per Belt Railway standards, in AutoCAD, and final As-Built CAD plans including required copies for distribution will be supplied.

Belt railway will provide the house to our location at Warrensburg, MO wired with air conditioner and heater.

GETSGS' total quoted price to perform this work is \$ 127,475.60

This price is in U.S. Dollars, F.O.B. Warrensburg, MO, and exclusive of all taxes, tariffs, licenses, bonds, and permits. This proposal is a financial proposal only, to the extent defined herein, and does not contain language suitable for a contract.

XB04101403USF2

Any contract between the parties based on this proposal shall only be pursuant to GETSGS' attached standard terms and conditions of sale ("Conditions of Sale"). This proposal will remain valid for sixty (60) days from the date hereof.

Equipment and/or services will be invoiced at quoted price when, respectively shipped or delivered. Payment terms are net thirty (30) days. Delivery is estimated to be 60 to 90 days after receipt of purchase order and finalization of engineering details. Please be advised that delivery dates are subject to other contracts that may be received by GETSGS between the mailing of this quotation and the date of GETSGS' receipt of purchase order as described herein.

Please reference Quote Number XB04101403USF2 when ordering this equipment.

If you would like to fax a PO to us, it should be faxed to Customer Service at (866) 481-9910. If placing a purchase order by mail, please send to the following address:

GE Transportation Systems Global Signaling, LLC
Attention: Customer Service
PO Box 600
2712 S. Dillingham Rd.
Grain Valley, MO 64029

It has been our pleasure to be of service to Belt Railway. Should you have any question or if we may be of further assistance, please do not hesitate to contact us.

Thank you,



Gary L. Young, P.E., MIRE
Manager
Quotes & Proposals

VCK/vck

Enc. GETSGS Conditions of Sale
Material List

cc: Vince Cervas
Ranga Rajan
Charles Forte

XB04101403USF2

HOUSE MAERIAL	Qty		Unit Sell Price	Extended Sell Price	Part #
ASSY MDSA-2	1	EA	\$ 558.00	\$558.00	250675-000
ASSY PMD3R2 W/8KHZ RSI/RMM/TRM	1	EA	\$ 23,170.00	\$23,170.00	251017-441
ASSY PMD-3 TRM BOARD	1	EA	\$ 2,471.00	\$2,471.00	226734-001
ASSY HXP-3 SMT RYD	1	EA	\$ 1,521.00	\$1,521.00	226735-000A
ASSY HXP-3 SMT RSI 8KHZ	1	EA	\$ 1,466.00	\$1,466.00	226736-000A
ASSY HXP-3 TLM	1	EA	\$ 810.00	\$810.00	226738-001A
ASSY HXP-3 RMM	1	EA	\$ 2,349.00	\$2,349.00	226739-000
ASSY HXP-3 SMT CPU	1	EA	\$ 1,554.00	\$1,554.00	227079-001A
ASSY VLG 2 INPUTS 12S DLY DRV	1	EA	\$ 551.00	\$551.00	250948-020
ASSY XLC TOP LEVEL	3	EA	\$ 898.00	\$2,694.00	250991-000
ASSY PLUGBOARD XLC	2	EA	\$ 84.00	\$168.00	251071-100
ASSY VITAL RELAY DRIVER	2	EA	\$ 732.00	\$1,464.00	250651-000
ASSY DIODE TIP LIGHT	2	EA	\$ 73.00	\$146.00	227194-000
ASSY 5025A TRACK BATTERY INDCT	1	EA	\$ 165.00	\$165.00	250141-001
ASSY 2TC CONVERTER FINAL	1	EA	\$ 450.00	\$450.00	800-003510-000
BREAKER 20A 1 POLE 120/240 VAC	6	EA	\$ 8.27	\$49.64	010085-003
ADDITIONAL HOUSE MAERIAL					
ASSY GATE LAMP ARRESTOR PANEL	1	EA	\$ 692.00	\$692.00	227062-000
ASSY LRP-40	1	EA	\$ 695.00	\$695.00	227063-001
ASSY 5025A TRACK BATTERY INDCT	1	EA	\$ 165.00	\$165.00	250141-001
ASSY 2TC CONVERTER FINAL	1	EA	\$ 450.00	\$450.00	800-003510-000
ASSY VLG 2 INPUTS 0S DLY DRV	1	EA	\$ 551.00	\$551.00	250948-010
PROT AC LINE 115V SP20-4A	1	EA	\$ 217.94	\$217.94	010059-003
WIRE 16AWG TEFEZEL BLK	150	FT	\$ 0.10	\$14.42	012741-000
WIRE 10AWG/37 TFZL BLK 600V	500	FT	\$ 0.62	\$310.07	012742-000
WIRE 10AWG/37 TFZL RED 600V	100	FT	\$ 0.31	\$30.59	012742-000 2
WIRE 6AWG/133 TFZL BLK 600V	200	FT	\$ 1.12	\$223.80	012744-000
WIRE 10AWG/37 TFZL RED 600V	100	FT	\$ 0.38	\$38.24	012742-002
WIRE 10AWG TFZL WHT 600V	200	FT	\$ 0.40	\$80.23	012742-009
WIRE 6AWG/133 TFZL GRN 600V	100	FT	\$ 0.83	\$83.40	012744-005
ASSY FSS-1B	4	EA	\$ 619.00	\$2,476.00	250849-001
MISC. MATERIAL FOR SHOP WIRING	1	LT	\$ 714.29	\$714.29	MISC

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ASSY ARRESTER BASE 3 POST	2	EA	\$ 11.00	\$22.00	200089-000
RES ADJ WW 15W 2.5 OHM 5% PNLM	2	EA	\$ 50.44	\$100.89	002014-007
WRENCH AAR TERMINAL	1	EA	\$ 15.80	\$15.80	095905-000
TEST LINK W/PLT & INSUL	12	EA	\$ 1.29	\$15.48	032257-002
ASSY 2WAY TERM BLOCK W/HDW	12	EA	\$ 9.50	\$114.00	250183-001
WRENCH RLY TST E-POST		EA	\$ 39.87	\$39.87	095605-000
POWER SUPPLY					
CHARGER 60A 12V CRAGG 60ETC12V	1	EA	\$ 1,087.41	\$1,087.41	017061-204
BATTERY LIBERTY 2000 RHD315 K095079C	7	EA	\$ 301.44	\$2,110.09	8523-01
BATT TRAY 30"	1	EA	\$ 34.46	\$34.46	122728-011
GATE KEEPER MAST MT SK-1000-C	2	EA	\$ 2,256.00	\$4,511.99	076007-002
STANDARD CANTILEVER CONFIGURATION					
WIRE HARNESS 4W "C" 24'ARM	1	EA	\$ 106.85	\$106.85	54-54424C
Mast Specification					
MAST 10" SGL SC80 F/19-24' FAB	1	EA	\$ 3,878.00	\$3,878.00	54659-01
Arm Specification					
ARM 24' WALKOUT CANT FAB	1	EA	\$ 3,373.04	\$3,373.04	54624-01
Arm Pinnacle Specification					
PINNACLE 3" PVC W/SETSCREW	3	EA	\$ 6.33	\$18.99	54-11306
Bell Pinnacle Specification					
PINNACLE 10" MACHINED W/SETSCW	1	EA	\$ 48.00	\$48.00	54-54002
Hardware kit and additional parts					
EXTERIOR TERMNL BOX W/O CANT	1	EA	\$ 184.00	\$184.00	54510-03
ASSY FLANGE BOLT FOR CANTILEVE	12	EA	\$ 3.63	\$43.52	54-54458
GUARD LADDER 9"X72" ALUM	1	EA	\$ 40.23	\$40.23	54-00121
BRKT LADDER LOCKING	1	EA	\$ 24.89	\$24.89	54-00131
PINNACLE 3" PVC W/SETSCREW	1	EA	\$ 6.33	\$6.33	54-11306
Light Specification					
12" F/L 2W LED 24" AL 4" MTG	1	EA	\$ 2,140.00	\$2,140.00	517G1-G2-103
12" F/L 1W LED 24" AL BRKT MTG	1	EA	\$ 1,086.00	\$1,086.00	517G1-G2-605
Sign/Sign Bracket Specification					

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SIGN SF-XING CANT BKT HI W/HDW	1	EA	\$ 374.00	\$374.00	60007-01-2EA
SIGN"2"TRACK HI CANT MTG W/HDW	1	EA	\$ 149.00	\$149.00	60032-09-2
Rodent Plate Specification					
PLATE RODENT 2" F/SGL CANT	1	EA	\$ 78.00	\$78.00	54-00527
Rodent Filler					
RODENT FILL BRKT SNGL KIT12-24	1	EA	\$ 59.03	\$59.03	541322-01
STANDARD CANTILEVER					
WIRE HARNESS 4W "C" 24'ARM	1	EA	\$ 106.85	\$106.85	54-54424C
Mast Specification					
MAST 10"SGL SC80 F/19-24' FAB	1	EA	\$ 3,878.00	\$3,878.00	54659-01
Arm Specification					
ARM 24' WALKOUT CANT FAB	1	EA	\$ 3,373.04	\$3,373.04	54624-01
Arm Pinnacle Specification					
PINNACLE 3" PVC W/SETSCREW	3	EA	\$ 6.33	\$18.99	54-11306
Bell Pinnacle Specification					
PINNACLE 10" MACHINED W/SETSCW	1	EA	\$ 48.00	\$48.00	54-54002
Hardware kit and additional parts					
EXTERIOR TERMNL BOX W/O CANT	1	EA	\$ 184.00	\$184.00	54510-03
ASSY FLANGE BOLT FOR CANTILEVE	12	EA	\$ 3.63	\$43.52	54-54458
GUARD LADDER 9"X72" ALUM	1	EA	\$ 40.23	\$40.23	54-00121
BRKT LADDER LOCKING	1	EA	\$ 24.89	\$24.89	54-00131
PINNACLE 3" PVC W/SETSCREW	1	EA	\$ 6.33	\$6.33	54-11306
Light Specification					
12" F/L 2W LED 24" AL 4" MTG	1	EA	\$ 2,140.00	\$2,140.00	517G1-G2-103
12" F/L 1W LED 24" AL BRKT MTG	1	EA	\$ 1,086.00	\$1,086.00	517G1-G2-605
Sign/Sign Bracket Specification					
SIGN SF-XING CANT BKT HI W/HDW	1	EA	\$ 374.00	\$374.00	60007-01-2EA
SIGN"2"TRACK HI CANT MTG W/HDW	1	EA	\$ 149.00	\$149.00	60032-09-2
Rodent Plate Specification					
PLATE RODENT 2" F/SGL CANT	1	EA	\$ 78.00	\$78.00	54-00527
Rodent Filler					
RODENT FILL BRKT SNGL KIT12-24	1	EA	\$ 59.03	\$59.03	541322-01

XB04101403USF2

AUTOMATIC CROSSING GATE CONFIGURATION					
ELECTRONIC CROSSING BELL WCH	1	EA	\$ 329.27	\$329.27	01035146
BKT CONVERSION ASSY 8C/#16	1	EA	\$ 347.00	\$347.00	50400-01
PIN TAPER F/GATE ADPT BKT W/HW	1	EA	\$ 53.20	\$53.20	50-50236
ADAPTER CAST BREAKWAY W/HDWE	1	EA	\$ 79.83	\$79.83	01500114-1
Mast Specification					
MAST AL 5"X16' BO & 180 M90R	1	EA	\$ 398.78	\$398.78	51117-01
SUPPORT HI-WIND GATE BKT 5"MTG	1	EA	\$ 103.28	\$103.28	54-00139
Gate Mechanism Specification					
GATE MECH 3593B-131 WCH	1	EA	\$ 3,454.07	\$3,454.07	01010083
Counterweight Assemblies					
CWT ASSY STD HUB 29-32FT FG	1	EA	\$ 1,033.11	\$1,033.11	50201-2932
Base Specification					
BASE 5" JCT BOX 1 1/2" FLEX CP	1	EA	\$ 302.58	\$302.58	20923-04
Lights Specification					
12" F/L 1W LED 5"MT 24"AL BG	1	EA	\$ 1,086.00	\$1,086.00	517G1-G2-201
Sign/Sign Bracket Specification					
SIGN XING S-F HI 5"MTG SIG/GAT	1	EA	\$210.00	\$ 210.00	60007-05
AUTOMATIC CROSSING GATE					
ELECTRONIC CROSSING BELL WCH	1	EA	\$329.27	\$ 329.27	01035146
BKT CONVERSION ASSY 8C/#16	1	EA	\$347.00	\$ 347.00	50400-01
PIN TAPER F/GATE ADPT BKT W/HW	1	EA	\$53.20	\$ 53.20	50-50236
ADAPTER CAST BREAKWAY W/HDWE	1	EA	\$79.83	\$ 79.83	01500114-1
Mast Specification					
MAST AL 5"X16' BO & 180 M90R	1	EA	\$398.78	\$ 398.78	51117-01
SUPPORT HI-WIND GATE BKT 5"MTG	1	EA	\$103.28	\$ 103.28	54-00139
Gate Mechanism Specification					
GATE MECH 3593B-131 WCH	1	EA	\$3,454.07	\$ 3,454.07	01010083
Counterweight Assemblies					
CWT ASSY STD HUB 29-32FT FG	1	EA	\$1,033.11	\$ 1,033.11	50201-2932
Base Specification					
BASE 5" JCT BOX 1 1/2" FLEX	1	EA	\$302.58	\$ 302.58	20923-04

XB04101403USF2

CP					
Lights Specification					
12" F/L 1W LED 5"MT 24"AL BG	1	EA	\$1,086.00	\$ 1,086.00	517G1-G2-201
Sign/Sign Bracket Specification					
SIGN XING S-F HI 5"MTG SIG/GAT	1	EA	\$210.00	\$ 210.00	60007-05
FOUNDATION					
FOUNDATION DP-4B SPECIAL 36'	2	EA	\$ 4,843.80	\$9,687.60	024072-000
FND SIGNAL 60"HI W/48"BASE	2	EA	\$ 650.00	\$1,300.00	17180-1
Total of all the material				\$ 103,382.21	
Wiring and testing labour				\$ 2,423.30	
Design Engineering Labour and Travel expenses				\$ 21,670.09	
Total Project Price				\$ 127,475.60	

Exhibit C

ILLINOIS COMMERCE COMMISSION
STIPULATED AGREEMENT NO. 1125

Date May 26, 2005

The City Council
(Board or Council of Township, Village, City, County, etc.)

meeting on May 11, 2005, Resolved to authorize
Miguel d'Escoto, Commissioner, CDOT to act as its designated agent in the
(Name, Office)

processing of this Stipulated Agreement and that the City is financially willing and
able to bear the cost for the proposed improvements as may be assigned to it
according to Section 5 of this Agreement.

**ILLINOIS COMMERCE COMMISSION
TRANSPORTATION DIVISION / RAIL SAFETY SECTION**

PROJECT STATUS REPORT:

TYPE: (CHECK ONE)

PROGRESS	<input type="checkbox"/>
COMPLETION*	<input type="checkbox"/>

DATE	<input type="text"/>
------	----------------------

PROJECT INFORMATION:

Reporting Party:	
Docket/Order #; Date:	
Status Reports Due:	
Ordered Completion Date:	
Completion Report Due ¹ :	
AAR/DOT#, Milepost:	869 201U, MP 22.87
Street, (in/near) City, County:	Muskegon Road, in Chicago, Cook County
Railroad Company:	Belt Railway Company

¹Completion reports involving changes to the railroad crossing must include an updated USDOT Inventory Form.

PROJECT MANAGER INFORMATION²:

Name:	Mark Ferguson
Title:	Signal Supervisor
Representing:	Belt Railway Company of Chicago
Street Address:	6900 So. Central Ave
City, State, Zip:	Bedford Park IL 60638
Office Phone:	708 496 4139
Office Fax:	708 496 8011
Cellular Phone:	703 372 8947
E-Mail Address:	ferguson@beltrailway.com

²Project Manager information to be submitted by Roadway Authority and Railroad Company

DESCRIPTION OF IMPROVEMENT(S) ORDERED:

- (a) Removal of the existing northbound and southbound Cantilevered Automatic Flashing Light Signals; Installation of new Cantilevered Automatic Flashing Light Signals and Gates for northbound and southbound Muskegon Road, controlled by upgraded circuitry (Motion Sensor or Constant Warning Time), and equipped with an event recorder.
- (b) The Company should determine the removal, replacement, relocation, or modification of this warning device for the Private Road.

STATUS OF WORK:
