#### KENNETH SCHMITT Town Supervisor

FRANK D. LOMBARDI Town Councilman Deputy Supervisor

JOHN D. LUPINACCI Town Councilman SUZANNE MC DONOUGH Town Councilwoman JONATHAN SCHNEIDER Town Councilman

# TOWN OF CARMEL

TOWN HALL

60 McAlpin Avenue Mahopac, New York 10541 Tel. (845) 628-1500 • Fax (845) 628-6836 www.carmelny.org KATHLEEN KRAUS Receiver of Taxes

MICHAEL SIMONE Superintendent of Highways Tel. (845) 628-7474

## TOWN BOARD WORK SESSION Wednesday, April 13, 2016 7:00pm

#### Pledge of Allegiance – Moment of Silence

#### Town Board Work Session:

- 1. Review of Town Board Minutes, April 6, 2016
- 2. Michael Simone, Highway Superintendent Consider Request to Repair Elgin VacAll Unit Truck 2005 #57 Freightliners
- 3. Michael Simone, Highway Superintendent Consider Request to Repair Elgin VacAll Unit Truck 2011 #58 Freighliners
- 4. Michael Simone, Highway Superintendent Consider Awarding Bids for Miscellaneous Highway Materials and Supplies
- 5. James Gilchrist, Director of Recreation & Parks Consider Awarding of Bid for 2016 Camp Season Bus Transportation
- 6. Consider Request of Intermunicipal Agreement with Putnam County for Residential and Commercial Electrical Inspections
- Public Comment (Three (3) Minutes on Agenda Items Only)
- Town Board Member Comments

Open Forum:

- Public Comments on New Town Related Business (Three (3) Minutes Maximum per Speaker for Town Residents, Property Owners & Business Owners Only)
- Town Board Member Comments
- Adjournment

#### Executive Session:

- 1. Personnel Board Vacancy Interview
- 2. James Gilchrist, Director of Recreation and Parks Personnel
- 3. Police Chief Michael Cazzari Personnel
- 4. Thomas McDonough, Labor Counsel Litigation Update

# WORK SESSION #2

# **TOWN OF CARMEL HIGHWAY DEPARTMENT**



Carmel Highway Department 55 McAlpin Avenue Mahopac, NY 10541

#### MICHAEL SIMONE Superintendent of Highways 845.628.7474 FAX 845.628.1471

MSimone@bestweb.net

# FROM THE DESK OF: Michael Simone

TO: TOWN BOARD

DATE: FEBRUARY 2, 2016

**RE:** REQUEST REPAIR OF MACHINERY GREATER THAN 10K – VACALL #58

Attached is the quote from Long Island Sanitation Equipment Co, Vendor #10007, for service/repairs to the Elgin VacAll Unit on Truck #58 – 2011 Freightliner.

The quote for parts & labor to replace 2-bearings, shaft & turbine is:

Parts \$ 8,455.61 Labor <u>\$ 1,885.00</u>

TOTAL \$10,340.61

ce comptroller



2016-03-31 16:04	1 1 >> 8456	5281471	_	P 2/2
4/4/16 Atten Long Island Sanitation Equipment Co			<b>BD</b>	Quote
Vena	dor #	10007	Date	Quote No.
1670 New Highway = Farmingdale, NY 11735			3/31/2016	685

25

Name / Address	
----------------	--

TOWN OF CARMEL HIGHWAY DEPARTMENT 55 MeALPIN AVENUE MAHOPAC, NY 10541

Ship To
TOWN OF CARMEL
HIGHWAY DEPARTMENT
55 MeALPIN AVENUE
MAHOPAC. NY 10541

P.O. No.	Serial	#	Truck #		Mak	e		Model
					ELGI	N	М	EGAWIND
ltem	Ι	Description			Qty	Ćost		Total
EG 1109205 EG 1091056 EG 1078903 Labor	FAN-S45GI-334DH-HJ IMPELLER SHAFT W BEARING LIST -647. IMPELLER ASSY REF PLEASE SIGN AND F joc@lisanitation.net. 6: PO #	/ KEY_LIST 79 PLACEMEN MAIL/FAX	1-323.76 T BACK TO US,		1 2 14.5	7	160.15 259,00 518.23 130.00	7.160.15 259.00 1.036.46 1.885.00
	SIGN PRINT			Va	call	Ht Sea	sing	s sheft
	<b>JUTELY NO RETURNS</b>		TRICAL ITEMS!!!!		Sub	×		\$10.340.61
Af	S MAY BE SUBJECT T SOLUTELY NO RETU FOR THE OPPORTUNE	<b>IRNS AFTEI</b>	R SO DAYS!!!!		Sale	s Tax (0,	.0%)	\$0.00
Рһоле #	Fax #				Tot	al	<u></u>	\$10.340.61
(631) 531-9292	(631) 531-9333	1						
Signature	Jutra A	lmor	4					



Carmel Highway Department 55 McAlpin Avenue Mahopac, NY 10541

#### MICHAEL SIMONE Superintendent of Highways

845.628.7474 FAX 845.628.1471 MSimone@bestweb.net

# FROM THE DESK OF: Michael Simone

TO: TOWN BOARD

DATE: FEBRUARY 2, 2016

**RE:** REQUEST REPAIR OF MACHINERY GREATER THAN 5K – VACALL #57

Attached is the quote from Philip J. Ortiz Mfg. Corp., Vendor #3260, for service/repairs to the VacAll Unit on Truck #57 – 2005 Freightliner.

The quote for parts, supplies & labor to rebuild the rotted-out body is:

Parts	\$ 991.25
Supplies	\$ 325.00
Labor	\$ <u>6,630.00</u>

TOTAL \$7,946.25

cc Comptroller 2016 Chrono Book Highway Request File Purchasing File



Area Code 845-226-7030-5373 #51 Fax 845-226-8775 **Repair Shop** PHILIP J. ORTIZ MFG. CORP. # 3260 # 7025438 Nº 3364 SEAN METAL FABRICATION & WELDING REPAIR 628-7474 \_ 20 \_/6 P.O. BOX 116 HOPEWELL JUNCTION, NEW YORK 12533 TONN OF CARMEL HIGHWAT MCALPIN AVE 55 CARMEL, 10541  $\bigcirc 5$ RE-FURBISH VAC. TRUCK Body - PLATE FOR SILENCER 79.3 MATLS: BOX, NEW FRONT BODY PANEL, AND 90° ELBOW IN BODY, PLUS ALL MISCY 991.25 PATCH PLATES TO KEEP UNCUME. ALL WELDING SUPPLIES WINE Y GASES, PAINT, AND CUT OFF WHEELS, 00 325. SAWZAL BLAND, LABOR: MANY HEIDER X 78 Hiss TO OISSTASSEMBLE TOP BOX, CUT OUT FRONT PANEL, REMEUL 90° ELISON, FABRILIGTE 630.00 WELD, PRIMIE ALL PLECES. INSTALL Ç/ 946 25 -10707 C EXEMPT 10 T.A.X White Customer Invoice • Yellow Bookkeeping

# TOWN OF CARMEL HIGHWAY DEPARTMENT WORK SESSION #4

Carmel Highway Department 55 McAlpin Avenue Mahopac, NY 10541

#### MICHAEL SIMONE Superintendent of Highways

845.628.7474 FAX 845.628.1471 MSimone@bestweb.net

#### MEMORANDUM

TO: TOWN BOARD

FROM: MICHAEL SIMONE - HIGHWAY SUPERINTENDENT

RE: HIGHWAY SPRING MATERIAL BID AWARDS

DATE: March 23, 2016

WE RECOMMEND THE FOLLOWING BIDS BE AWARDED:

GRANULAR BASI	<u>e – Item 4</u>	Putnam Materials	Thalle Industries
	FOB	\$12.00	\$12.00
	DELIVERED	\$17.00	\$18.15
<b>a</b> .	2.1.1		

Stone quality differs - each order will depend on specific need for job.

\$11.00

\$18.00

RUN OF BANK GRAVEL

ROAD OILS, CUTBACKS, ETC.

Nicholas F. Domain Sand & Gravel

DELIVERED

FOB

Peckham Material Corporation

MEDIUM CURING CUTBACKS RAPID CURING CUTBACKS PENETRATION ASPHALT CATIONIC

No Bid No Bid \$3.30 PER GALLON \$2.50 PER GALLON

CRUSHED GRAVEL	Putnam Materials
1 1/2" FOB plant 1 1/2" DELIVERED 3/4" FOB plant 3/4" DELIVERED 3/8" FOB plant 3/8" DELIVERED	\$16.25 \$21.25 \$16.25 \$21.25 \$16.25 \$16.25 \$21.25
1/4" FOB plant 1/4" DELIVERED	\$19.25 \$24.25

BITUMINOUS CONCRETE - F.O.B.

Peckham Material Corporation

BINDER COURSE - TYPE 3 TOP COURSE - TYPES 6/6F TOP COURSE - TYPES 7/7F CURB MIX \$70.00 PER TON \$70.00 PER TON \$77.00 PER TON \$83.00 PER TON



BITUMINOUS CONCRETE - IN-PLACE	KECT Const, Corp	Clove Excavators, Inc
TYPE 3 BINDER COURSE - per Ton		
IN-PLACE	\$84.50	
IN-PLACE with TACK COAT	\$89.00	
IN-PLACE with KEYS	\$89.00	
TYPE 6F3 TOP COURSE - per Ton		
IN-PLACE	\$84.50	
IN-PLACE with TACK COAT	\$89.00	
IN-PLACE with KEYS	\$89.00	
TYPE 7F3 TOP COURSE - per Ton		
IN-PLACE	\$92.00	
IN-PLACE with TACK COAT	\$96.00	
IN-PLACE with KEYS	\$96.00	
TYPE 9.5 MM SUPERPAVE TOP F3 - per To	n	
IN-PLACE	\$92.00	
IN-PLACE with TACK COAT	\$97.00	
IN-PLACE with KEYS	\$97.00	
TYPE 12.5 MM SUPERPAVE TOP F3 - per I	'on	
IN-PLACE		\$85.00
IN-PLACE with TACK COAT		\$90.00
IN-PLACE with KEYS		\$90.00
TYPE 19.0 MM SUPERPAVE BINDER - per I	on	
IN-PLACE		\$85.00
IN-PLACE with TACK COAT		\$90.00
IN-PLACE with KEYS		\$90.00
TYPE 25.0 MM SUPERPAVE BINDER - per 1	'on	
IN-PLACE		\$85.00
IN-PLACE with TACK COAT		\$90.00
IN-PLACE with KEYS		\$90.00
TYPE 37.5 MM SUPERPAVE BASE - per Ton	L	
IN-PLACE		\$85.00
IN-PLACE with TACK COAT		\$90.00
IN-PLACE with KEYS		\$90.00
TYPE 6.3 POLYMER MODIFIED TOP - per 1	'on	
IN-PLACE	\$95.00	
IN-PLACE with TACK COAT	\$100.00	
IN-PLACE with KEYS	\$100.00	
TYPE 1 BASE WARM MIX - per Ton		
IN-PLACE	\$88.00	
IN-PLACE with TACK COAT	\$94.00	
IN-PLACE with KEYS	\$94.00	
TYPE 3 BINDER WARM MIX - per Ton		
IN-PLACE	\$88.00	
IN-PLACE with TACK COAT	\$94.00	
IN-PLACE with KEYS	\$94.00	
TYPE 6F3 TOP WARM MIX - per Ton		
IN-PLACE	\$88,00	
IN-PLACE with TACK COAT	\$95.00	
IN-PLACE with KEYS	\$95.00	

Above Asphalt Prices Bid @ NYS DOT Base Price \$392.00 (March 2016)

#### ALUMINUM CULVERT PIPE

	Chemung Supply Corp	Expanded Supply Products, Inc
	DELIVERED	FOB
	PLAIN PERFORATED	PLAIN PERFORATED
6 X 16 Plain	\$6.19 \$6.50	
8 X 16 Plain	7.52 7.89	
10 X 16 Plain	8.78 9.22	
12 X 16 Plain	9.05 9.96	\$15.69 \$16.80
15 X 16 Plain	11.36 12.50	19.47 20.84
18 X 16 Plain	13 <sup>.</sup> .76 15.14	23.21 24.84
21 X 16 Plain	16.23 17.85	26.97 28.86
24 X 16 Plain	18.25 20.08	30.78 32.94
30 X 14 Plain	28.55 31.41	47.64 50.98
36 X 14 Plain	34.86 38.45	56.98 60.97

#### STEEL CULVERT PIPE

	Chemung Supply Corp	Expanded Supply Products, Inc
	DELIVERED	FOB
	PLAIN PERFORATED	PLAIN PERFORATED
6 X 18 Plain	\$5.13 \$5.49	\$ 5.08 \$ 5.58
8 X 16 Plain	6.34 6.65	6.74 7.41
10 X 16 Plain	7.62 8.01	8.40 9.24
12 X 16 Plain	7.78 8.56	9.50 10_45
15 X 16 Plain	9.40 10.34	12.00 13.20
18 X 16 Plain	11.85 13.04	14.42 15.86
21 X 16 Plain	13.63 14.99	17.35 19.08
24 X 16 Plain	15.24 16.76	19.40 21.34
30 X 14 Plain	23.39 25.73	25.03 27.54
36 X 14 Plain	28.56 31.42	30.78 33.85

Same Bid: Carmel	WinWater Works	~ Chemung Supply	Y Corp ~ Expan	ded Supply
Pipe Diameter	Corru	gated	Smoo	th
	FOB	Delivered	FOB	Delivered
4 <i>''</i>	\$ 42	\$.42	\$.97	\$.97
6″	\$ 1.07	\$ 1.07	\$ 2.10	\$ 2.10
8″	\$ 2.05	\$ 2.05	\$ 3.30	\$ 3.30
10″	\$ 4.15	\$ 4.15	\$ 4.50	\$ 4.50
12″	\$ 5.20	\$ 5.20	\$ 5.20	\$ 5.20
15″	\$ 7.11	\$ 7.11	\$ 6.80	\$ 6.80
18″	\$10.11	\$10.11	\$ 9.95	\$ 9.95
24″	\$15.90	\$15.40	\$15.90	\$15.40
30″	N/A	N/A	\$24.85	\$24.85
36"	N/A	N/A	\$31.80	\$31.80
Elbows & Tees	Elbow	TEE	Elbow	TEE
4″	\$ 7.93	\$ 7.93	\$ 9.50	\$ 9.50
6″	\$13.07	\$13.07	\$16.64	\$16.64

# POLYETHYLENE DRAINAGE PIPE - per foot

.

## PRECAST KNOCKOUT CATCH BASINS WITH CAST IRON FRAMES & GRATES

Mid Huds	on Concrete P	roducts, Inc	-	PICK-UP	DELIVERED
BA	SINS	24"H X 24'	′ X 24″	\$ 95.00	\$100.00
		36"H X 24'	′ X 24″	\$140.00	\$150.00
$T_{O}$	p Flat Type	3 <b>¾″</b> X 24′	′ X 24″	\$180.00	\$190.00
<u>Carmel W</u>	inwater Works	Co.			
BA	SIN	36"H X 30"	′ X 30″	\$195.00	\$195.00
$To_{j}$	<b>p</b> Flat Type	4″ X 30′	′X 30″	\$220.00	\$220.00
BA	SINS	30"H X 30"	′X 48″	\$195.00	\$195.00
		48"H X 30"	′X 48″	\$250.00	\$250.00
Top	<b>ps</b> Flat Type	5″ X 30″	′X 48″	\$425.00	\$425.00
	Curb Back	6½″ X 30″	′X 48″	\$445.00	\$445.00

# PRECAST KNOCKOUT CATCH BASINS WITH CONCRETE/CAST IRON FRAMES & GRATES

M & M Precast Corpora	ation		PICK-UP	DELIVERED
BASINS	36"H X 56"	X 45″	\$290.00	\$290.00
	48"H X 56"	X 45″	\$320.00	\$320.00
<b>Tops</b> Flat Type	e 8" X 56"	X 45″	\$295.00	\$295.00
Curb Bacl	12" X 56"	X 45″	\$305.00	\$305.00

Thanks & Regards,

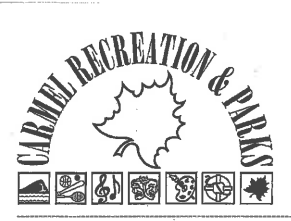
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Michael Simone Superintendent of Highways

MS/Sen

cc Town Attorney Town Clerk

# WORK SESSION #5



TOWN OF CARMEL RECREATION & PARKS DEPARTMENT SYCAMORE PARK, 790 LONG POND ROAD MAHOPAC, NEW YORK 10541

JAMES R. GILCHRIST, CPRP, DIRECTOR

TELEPHONE: (845) 628-7888 FAX: (845) 628-2820 EMAIL: carmelrecreation@ci.carmel.ny.us WEB: http://www.carmelny.org

DATE: April 6, 2016

TO: Carmel Town Board Carmel Town Hall

FROM: James R. Gilchrist, CPRP Director, Recreation and Parks

SUBJECT: Bus Transportation for 2016 Summer Camp Trips

REFERENCE: March 15, 2016 Bid Opening Results from Ann Spofford, Town Clerk (copy attached)

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Bid packages were sent to 28 vendors in February, with five vendors submitting bids. I am requesting approval to use the lowest bidder, Royal Coach Lines Inc., as our summer camp trip transportation. I have contacted three towns that have used this company (Mt. Pleasant, Pelham, and Dobbs Ferry) and all had positive comments.

Please add this to the next Town Board Work Session for approval, and contact me with any questions.

2016 BUS BID MEMO TO TB

"Town Unity through Recreation"

# **BUS TRANSPORTATION BID - RECREATION DEPT.**

Bid Opening: March 15, 2016 @ 11:00 AM

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				T.		35	
<u> </u>	Company Name	Company Address		Trip #1	Trip #2	Trip #3	NCBC attached
1.	George M. Carroll, Inc	P.O. Rox 2522 Neishurah Du 12	0771	420-	420	285-	yes
2.	West Point Tours Inc.	PO Rox 125	12284	725-	725-	425-	Yes
3.	VP Buses, LLC	60 Alexander SE	1050	705-	695-	520-	yes
4.	Royal Coach Lines, Inc		Avo.	425-	365-	300-	yes
5.	Baliman + Son Rupps	3355 Valenois Me Rontontomo DY	Million 11779	410-	390-	275-	Yes
6.							·
7.			<u> </u>		•		
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TOWN OF CARMELRECREATION & PARKS DEPARTMENT SYCAMORE PARK, 790 LONG POND ROAD MAHOPAC, NEW YORK 10541

JAMES R. GILCHRIST, CPRP, DIRECTOR

TELEPHONE: (845) 628-7888 FAX: (845) 628-2820 EMAIL: <u>carmelrecreation@ci.carmel.ny.us</u> WEB: <u>http://www.carmelny.org</u>

## Town of Carmel Recreation Department Contractors Qualifications Questionnaire

## Bid for: Bus Transportation for 2016 Summer Camp Trips

Year which company first began providing bus transportation services: 1951

Four municipalities/private companies to which bus transportation services have been provided, within the last year, including contact person and telephone number.

1. Name: Town of Mt. Pleasant Address: 1 Town Hall Plaza Valkalla NY 0595 Contact Person: MS. Elaure Donnelli Telephone Number: 914-742-286 - Town of Pelham Recreation 2. Name: Kelham 20 Address: telha 10803 Contact Person: Telephone Number: \_\_\_\_\_\_ 0153 38 ún. 3. Name: Rhue Address: 6 EINSCON 133 Contact Person: Telephone Number: of Mahas Fear Village 4. Name: Address: 112 10522 Donos

Contact Person: \_\_\_\_\_\_\_ Telephone Number: \_\_\_\_\_914-1293.0024



TOWN OF CARMEL RECREATION & PARKS DEPARTMENT SYCAMORE PARK, 790 LONG POND ROAD MAHOPAC, NEW YORK 10541

JAMES R. GILCHRIST, CPRP, DIRECTOR

TELEPHONE: (845) 628-7888 FAX: (845) 628-2820 EMAIL: <u>carmelrecreation@cl.carmel.nv.us</u> WEB: <u>http://www.carmelnv.org</u>

# Town of Carmel - Mahopac, NY 10541 Bid Form Bus Transportation for 2016 Summer Camp Trips

The undersigned, being experienced and responsible for bus transportation, agrees to provide for the Town of Carmel, bus transportation for 2016 Summer Camp trips in accordance with the attached specifications of the Town of Carmel.

Please enter your price below for each trip, <u>per bus</u>, to complete all specified work required in the bid. (Please write in Bid Price in figures and words).

Price Trip #1	\$ 425,00 > Four Hundred Twenty Five dollars per	bus
Price Trip#2	\$ 365.00 > Three Hundred Sixty Five dollars per	lous
-Price Trip #3-	\$ 300.00 > Three Hundred dollars per bus	
2	A A	74
	Representative's Signature:	
	Bidder's Legal Name: Royal Coach Lines, Inc.	. 8
-	Address: 1010 Nepperhan Avenue	
	YONKERS NY. 10703	×1*
17	Telephone Number: 914 733 7009	р 14
	Date: 817/2016	4

#### **BIDS MUST BE SUBMITTED WITH THIS FORM**



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TOWN OF CARMEL RECREATION & PARKS DEPARTMENT SYCAMORE PARK, 790 LONG POND ROAD MAHOPAC; NEW YORK 10541

JAMES R. GILCHRIST, CPRP, DIRECTOR

TELEPHONE: (845) 628-7888 FAX: (845) 628-2820 EMAIL: <u>carmelrecreation@ci.carmel.nv.us</u> WEB: <u>http://www.carmelnv.org</u>

# List of equipment currently owned, operated and available for use in this contract:

-See Attached V	eheck hist -
Туре:	Type:
Make:	Make:
Model:	Model:
Year Acquired:	Year Acquired:
Year Acquired: Condition:	Condition:
	e
Туре:	Туре:
Make:	Make:
Model:	Model:
Year Acquired:	Year Acquired:
Condition:	Condition:
Туре;	Туре:
Make:	Make:
Model:	
Year Acquired:	Year Acquired:
Condition:	Condition:
	0
Туре:	Type:
Make	Make:
Model:	Model:
Year Acquired:	Year Acquired:
Condition:	Condition:
9	
Туре:	Туре:
Make:	Make:
Model:	Model:
Year Acquired:	Year Acquired:
Condition:	Condition:
A	

## LG: updated 3/1/2016 @ 9:11am

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#### ROYAL COACH LINES, INC., et al 2016 Vehicle List as of March 1, 2016

				Vehicle	**	Vehicle	Capacity	Fuel (G)as
t'	Vehicle #	Year	Make	Type	<u>VIN</u>	Adult	Child	or (D)iesel
1	200	2009	BLUEBIRD	BUS	1BAKFCPA09F260975	. 44	65	D
2 :	401	2008	BLUEBIRD	BUS	1BAKFCPA88F252864	44	65	D.
:3	402	2008	BLUEBIRD	BUS	1BAKFCPAX8F252865	44	65	D
4	403	2008	BLUEBIRD	BUS	1BAKFCPA18F252866	44	65	D
5	404	2008	BLUEBIRD	BUS	1BAKFCPA38F252867	44	65	D
6	405	2009	BLUEBIRD	BUS	1BAKFCPA49F261045	44	65	D
7	406	2009	BLUEBIRD	BUS	1BAKFCPA69F261046	44	65	D
8	407	2009	BLUEBIRD	BUS	1BAKFCPA89F261047	44	65	D
_9 [	408	2009	BLUEBIRD	BUS	1BAKFCPAX9F261048	44	65	D
10	409	2009	BLUEBIRD	BUS	1BAKFCPA19F261049	44	65	D
11	410	2009	BLUEBIRD	BUS	1BAKFCPA89F261050	44	85	D
12	-413	2009	BLUEBIRD	BUS	1BAKFCPA39F261053	44.	65	D.
13	414	2009	BLUEBIRD	BUS	1BAKFCPA59F261054	44	65	D
14	419	2009	BLUEBIRD	BUS	1BAKFCPA49F261059	44	65	D
15	423	2009	BLUEBIRD	BUS	1BAKFCPA69F261063	- 44	. 85	
16	424	2009	BLUEBIRD	BUS	1BAKFCPA89F261064	44	65	D
17	425	2009	BLUEBIRD	BUS	1BAKFCPA39F260971	44	65	.D
18	426	2009	BLUEBIRD	BUS	1BAKFCPA59F260972	44	65	D.
19	427	2009	BLUEBIRD	BUS	1BAKFCPA79F260972	44		
20	428	2009	BLUEBIRD	BUS	1BAKFCPA99F260975		65	<u>D</u>
21	430	2009	BLUEBIRD	BUS		-44 *	65	<u>. D.</u>
22	431	2009			1BAKFCPA29F260976	.44	65	D
23			BLUEBIRD	BUS	1BAKFCPA49F260977	44	85	<u>D</u>
	432	2009	BLUEBIRD	BUS	1BAKFCPA69F260978	44	65	D
24	433	2009	BLUEBIRD	BUS	1BAKFCPA89F260979	-44 ·	65	D
25	434	2009.	BLUEBIRD	BUS	1BAKFCPA49F260980	-44	65	D
26	435	2009	BLUEBIRD	BUS	1BAKFCPA69F260981	- 44	65	D
27	436	2009	BLUEBIRD	BUS	1BAKFCPA89F260982	.44	65	D
28	437	.2009	BLUEBIRD	BUS	1BAKFCPAX9F260983	.44	65	D
29	438	2009	BLUEBIRD	BUS	1BAKFCPA19F260984	44	65	D
30	439	2009	BLUEBIRD	BUS	1BAKFCPA39F260985	.44	65	D
31	440	2009	BLUEBIRD	BUS	1BAKFCPA59F260986	- 44	65	. D
32	441	2008	BLUEBIRD	BUS	1BAKFCKAX8F252663	44	65	D
33	442	2008	BLUEBIRD	BUS	1BAKFCKA18F252664	44.	65	D
34.	443	2008	BLUEBIRD	BUS	1BAKFCKA38F252665	44	65	D
35	444	2013	BLUEBIRD	BUS	1BAKFPGA7CF289705	-43	65	D
36 [	445	2012	BLUEBIRD	BUS	1BAKFCPA9CF289706	43	65	D
37 🗌	446	2012	BLUEBIRD	BUS	1BAKFCPA0CF289707	43	65	D
38 [	447	2012	BLUEBIRD	BUS	1BAKFCPA2CF289708	- 43	65	D
39 [	448	2012	BLUEBIRD	BUS	1BAKFCPA4CF289709	43	65	D
40 [	449	2012	BLUEBIRD	BUS	1BAKFCPA0CF289710	43	65	D
41	450	2012	BLUEBIRD	BUS	1BAKFCPA2CF289711	43	65	D
42 🗍	451	2012	BLUEBIRD	BUS	1BAKFCPA4CF289712	43	65	D
43	452	2012	BLUEBIRD	BUS	1BAKFCPA6CF289713	43	65	D
44	453	2013	BLUEBIRD	BUS	1BAKFCPA8DF290010	44	66	D
45	454	2013	BLUEBIRD	BUS	1BAKFCPAXDF290011	44	66	D .
46	455	2013	BLUEBIRD	BUS	1BAKFCPA1DF290012	44	.66	• D
47	456	2013	BLUEBIRD	BUS	1BAKFCPA3DF290013	44	66	D
48	457	2013	BLUEBIRD	BUS	1BAKFCPA5DF290014	44	66	D
49	458	2013	BLUEBIRD	BUS	1BAKFCPA7DF290015	44	66	D
50	459	2013	BLUEBIRD	BUS	1BAKFCPA9DF290016	44	66	D

## LG: updated 3/1/2016 @ 9:11am

#### ROYAL COACH LINES, INC., et al 2016 Vehicle List

_				·	2016 Vehicle List			_
51 [	460	2013	BLUEBIRD	BUS	1BAKFCPA0DF290017	44	66	D
52 [	461	2013	BLUEBIRD	BUS	1BAKFCPA2DF290018	44	66	D
53 [	462	2013	BLUEBIRD	BUS	1BAKFCPA4DF290019	44 🤃	66	D
54 [	463	2013	BLUEBIRD	BUS	1BAKFCPA6DF293956	44	66	D
55 [	464	2013	BLUEBIRD	BUS	1BAKFCPA5DF295620	44	66	D
56 [	465	2013	BLUEBIRD	BUS	1BAKFCPA7DF295621	44	66	D
57 [	466	.2013	BLUEBIRD	BUS	1BAKFCPA9DF295622	44	66	D
58 F	467	2013	BLUEBIRD	BUS	1BAKFCPA0DF295623	44	66	D
59 -	468	2013	BLUEBIRD	BUS	1BAKFCPA2DF295624	44	66	D
30 [	469	2013	BLUEBIRD	BUS	1BAKFCPA4DF295625	44	66	D
51 [	470	2013	BLUEBIRD	BUS	1BAKFCPA6DF295626	44	66	Ď
32 [	471	2013	BLUEBIRD	BUS	1BAKFCPA8DF295627	44	66	D
i3 [	472	2013	BLUEBIRD	BUS	1BAKFCPAXDF295628	44	66	D
<b>14</b> [	473	2013	BLUEBIRD	BUS	1BAKFCPA1DF295629	44 . :	66	D'
5 [	474	2013	BLUEBIRD	BUS	1BAKFCPA8DF295630	44	66	. D
6	475	2013	BLUEBIRD	BUS	1BAKFCPAXDF295631	44	66	D
7	476	2013	BLUEBIRD	BUS	1BAKFOPA1DF295632	-44	66	D
8 [	477	2013	BLUEBIRD	BUS	1BAKFCPA3DF295633	44	66	D
9 [	478	2013	BLUEBIRD	BUS	1BAKFCPA5DF295634	44	66	D
oΓ	479	2013	BLUEBIRD	BUS	1BAKFCPA7DF295635	44	66	D
1.	480	2013	BLUEBIRD	BUS	1BAKFCPA9DF295636	44	-66	· D
2	481	2013	BLUEBIRD	BUS	1BAKFCPA0DF295637	44	66	D
3 🗌	482	2013	BLUEBIRD	BÚS	1BAKFCPA2DF295638	-44	66	D
4 [	483	2013	BLUEBIRD	BUS	1BAKFCPA4DF295639	44	. 66	D
5	484	2012	MICRO	BUS	1GB3G3BG4C1136462	20	.30	G
6	485	2012	MICRO	BUS	1GB3G3BG6C1136317	. 20	. 30	G
7	486	2012	CHEVR	BUS	1GB3G3BG6C1178437	20	-30	G
8	501	2008	BLUEBIRD	BUS	1BAKFCPA78F252788	44	65	D
9	502	2008	BLUEBIRD	BUS	1BAKFCPA98F252789	44	65	D
	503	2008	BLUEBIRD	BÚS	1BAKFCPA58F252790	44	65	D
	_504	_2008_	BLUEBIRD	BUS	1BAKFCPA78F252791	44 -	65	D.
ż F	505	2008	BLUEBIRD	BUS	1BAKFCPA98F252792	44	65	D
3	506	2008	BLUEBIRD	BUS	1BAKFCPA08F252793	44	65	D
4	507	2008	BLUEBIRD	BUS	1BAKFCPA28F252794	. 44	65	D
5	508	2008	BLUEBIRD	BUS	1BAKFCPA48F252795	44	65	D
3	509	2008	BLUEBIRD	BÜS	1BAKFCPA68F252796	44	.65	D
7	510	2008	BLUEBIRD.	BUS ·	1BAKFCPA88F252797	44	65	D
B	511	2008	BLUEBIRD	BUS	1BAKFCPAX8F252798	44	65	D
āt	512	2008	BLUEBIRD	BUS	1BAKFCPA18F252799	44	65	Ð
5 🗖	513	2009	BLUEBIRD	BUS	1BAKFCPA29F261061	44	65	D
1	5:14	2009	BLUEBIRD	BUS	1BAKFCPAX9F261051	44	65	·D
2	515	2009	BLUEBIRD	BUS	1BAKFCPA19F261052	43	65	D
3	516	2009	BLUEBIRD	BUS	1BAKFCPA79F261055	44	65	D
1	517	2009	BLUEBIRD	BUS	1BAKFCPA99F261056	44	65	D
5	518	2009	BLUEBIRD	BUS	1BAKFCPA09F261057	-44	65	D
ΞĒ	519	2009	BLUEBIRD	BUS	1BAKFCPA29F261058	44	65	D
7	520	2009	BLUEBIRD	BUS	18AKFCPA09F261060	44	65	D
3	521	2009	BLUEBIRD	BUS	1BAKFCPA49F261062	44	65	Ð
	600	2014	BLUE BIRD	BUS	1BAKFCPAXEF297560	44	66	D
0	601	2014	BLUE BIRD	BUS	1BAKFCPA3EF297576	44	66	D
	602	2014	BLUE BIRD	BUS	1BAKFCPA9EF297579	44	-66	D
2	603	2014	BLUE BIRD	BUS	1BAKFCPA9EF300075	44	66	D
3	604	2014	BLUE BIRD	BUS	1BAKFCPA0EF300076	44	66	D
4	605	2014	BLUE BIRD	BUS	1BAKFCPA2EF300077	44	.66	D
5	606	2014	BLUEBIRD	BUS	1BAKFCPA4EF300077	44	66	D

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#### Page #3 of 11

## LG: updated 3/1/2016 @ 9:11am

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					2016 Vehicle List			_	
10	6 607	2014	BLUE BIRD	BUS	1BAKFCPA6EF300079	44	66	] . D	. n
10	7 608	2014	BLUE BIRD	BUS	1BAKFCPA2EF300080	44	66	D	1
1.0	8 609	2014	BLUE BIRD	BUS	1BAKFGPA4EF300081	44 .	66	D	
10	9 610	2014	BLUE BIRD	BUS	1BAKFCPA6EF300082	44	66	D	
11	0 611	2014	BLUE BIRD.	BUS	1BAKFCPA8EF300083	44	66	D	
11	1 612	.2014	BLUE BIRD	BUS	1BAKFCPAXEF300084	44	66	D	
11	2 613	2014	BLUE BIRD	BUS	1BAKFCPA1EF300085	44	.66	D	1.45
11	3 614	2014	BLUE BIRD	BUS	1BAKFCPA3EF300086	44	66	D	
11	4 615	2014	BLUE BIRD	BUS	1BAKFCPA5EF300087	44	66	D	
11	5 616	2014	BLUE BIRD	BUS	1BAKFCPA7EF300088	44	66	D	
11	6 617	2014	BLUE BIRD	BUS	1BAKFCPA9EF300089	44	66	D'	
11	7 618	2014	BLUE BIRD	BUS	1BAKFCPA5EF300090	44	66	D.	
11	8 619	2014	BLUE BIRD	BUS	1BAKFCPA7EF300091	44 .	66	D	alo to H its
11		-2014	BLUE BIRD	BUS	1BAKFCPA1EF297561	-44	66	D	
12		2014	BLUE BIRD	BUS	1BAKFCPA2EF297567	44	66	Ð	a state of the second sec
12	1 622	2014	BLUE BIRD	BUS	1BAKFCPA7EF300074	44	66	D	
12	2 623	2014	BLUE BIRD	BUS	1BAKFCPA0EF304175	44	66	D	P
12		-2014	BLUE BIRD	BUS	1BAKFCPA2EF304176	44	66	D	
124	4 701	2007	BLUEBIRD	BUS	1BAKFCKA27F242532	44	65	D	그렇는 문제에 모와.
12		2007	BLUEBIRD	BUS	1BAKFCKA47F242533	. 44	65	D.	
12		2007	BLUEBIRD	BUS	1BAKFCKA67F242534	44	65	D	
12	7 .704	2007	BLUEBIRD	BUS	1BAKFCKA87F242535	44	65	Ð	
12		2007	BLUEBIRD	BUS	1BAKFCKAX7F242536	44	65	D	S - 5
12	9 7.06	.2007	INTER	BUS	4DRBYAAN07A375792	44	65	D	
130		.2007	INTER	BUS	4DRBYAAN27A375793	44	65	D	
13		2007	INTER	BUS	4DRBYAAN47A375794	44	65	Ď	
132	2 709	2007	INTER	BUS	4DRBYAAN67A375795	44	65	D	1
133		*2007	INTER	BUS	4DRBYAAN87A375796	44	65	D	
134	4 711	2007	INTER	BUS	4DRBYAANX7A375797	44	65	D	
13		2008	BLUEBIRD	BUS	1BAKFCPA48F252800	44 .	65	D	•
130		2008	BLUEBIRD	BUS -	1BAKFCPA68F252801	44	65	D	
13	`	2008	BLUEBIRD	BUS	1BAKFCPA88F252802	44	65	· D	· · · · · · · · · · · · · · · · · · ·
138		2008	BLUEBIRD	BUS	1BAKFCPAX8F252803	44	65	D	
139		2008	BLUEBIRD	BUS	1BAKFCPA18F252804	44	65	D	
14(		2008	BLUEBIRD	BUS	1BAKFCPA38F252805	44	65	D	
141		2008	BLUEBIRD	BUS	1BAKFCPA58F252806	44	65	D	
142		2008	BLUEBIRD	BUS	1BAKFCPA78F252807	44	65	D	15 No. 11
143		2008	BLUEBIRD	BUS	1BAKFCPA98F252808	44	65	D	
144		2008	BLUEBIRD	BUS	1BAKFCPA08F252809	·44 ·	65	D	
145		2008	BLUEBIRD	BUS	1BAKFCPA78F252810	44	65	D	
146		2008	BLUEBIRD	BUS	1BAKFOPAX8F252848	44	65	D	
147		2008	BLUEBIRD	BUS	1BAKFCPA18F252849	·44	65	D	1. <sup>18</sup>
148		2008	BLUEBIRD	BUS	1BAKFCPA88F252850	44	65	D.	
149		2008	BLUEBIRD	BUS	1BAKFCPAX8F252851	44	65	D .	
150		2008	BLUEBIRD	BUS	1BAKFCPA18F252852	44	65	D	
151		2008	BLUEBIRD	BUS	1BAKFCKA58F252666	44	65	D	
152		2008	BLUEBIRD	BUS	1BAKFCKA78F252667	44	65	D	
153		2008	BLUEBIRD	BUS	1BAKFCKA68F252675	-44	65	D	2
154	No. of Concession, Name	2008	BLUEBIRD	BUS	1BAKFCKA98F252668	44	65	D.	
155		2009	BLUEBIRD	BUS	1BAKFCPA09F285626	-44	65	D	
156		2009	, BLUEBIRD	BUS	1BAKFCPA29F265627	44 ·	65		
157		2009	BLUEBIRD	BUS	1BAKFCPA49F265628	44	65	D	
158		2009	BLUEBIRD	BUS	1BAKFCPA69F265629	44	65	<u>D</u>	
159		2009	BLUEBIRD	BUS	1BAKFCPA29F265630	44	65	D	
160		2009	BLUEBIRD	BUS	1BAKFCPA49F265631	44	65	D	
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#### Page #4 of 11

# LG: updated 3/1/2016 @ 9:11am

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					2016 Vehicle List				
161	738	2009	BLUEBIRD	BUS	1BAKFCPA69F265632	44	65	۳ D	
162	739	2009	BLUEBIRD	BUS	1BAKFCPA89F265633	44	65	D	
163	740	2009	BLUEBIRD	BUS	1BAKFCPAX9F265634	44	65	D	
164	741	2009	BLUEBIRD	BUS	1BAKFCPA19F265635	44	65	D	<ul> <li>A second s</li></ul>
165	800	2014	MICRO BIRD	VAN	1FDEE3FLXDDA75597	11	19.	G	-
166	801	2014	MICRO BIRD	VAN	1FDEE3FL1DDA75598	11	19	G	1
167	802	2014	MICRO BIRD	VAN	1FDEE3FL3DDA75599	11	19	G	
168	803	2014	MICRO BIRD	VAN	1FDEE3FL6DDA75600	11	19	G	THESE ST. IN
169	804	2014	MICRO BIRD	VAN	1FDEE3FL8DDA75601	11	19	G	
170	805	2014	MICRO BIRD	VAN	1FDEE3FLXDDA75602	11	19	G	
171	806	2014	MICRO BIRD	VAN	1FDEE3FL1DDA75603	11	19	G	
172	807	2014	MICRO BIRD	VAN	1FDEE3FL3DDA75604	. 11	19	G	
173	808	2014	MICRO BIRD	VAN	1FDEE3FL5DDA75605	11	19	G	
174	809	2014	MICRO BIRD	VAN	1FDEE3FL7DDA75606	11	19	G	e en plannaet.
175	810	2013	MICRO	VAN	1FDEE3FL9DDA75607	11	19	G	
176	811	2013	MICRO	VAN	1FDEE3FL0DDA75608	-11	- 19	G	1.
177	812	2013	MICRO	VAN	1FDEE3FL2DDA75609	11	19	G	
178	813	2013	MICRO	VAN	1FDEE3FL9DDA75610	11	19	G	
179	814	2013	MICRO	VAN	1FDEE3FL0DDA75611	11		G	il stan ≍ in
180	815	2013	MICRO	VAN	1FDEE3FL0DDA79187		19		
181	816	2013	MICRO			11	19	G	
				VAN	1FDEE3FL2DDA79188	11 :	19	G	
182	817	2013	MICRO	VAN	1FDEE3FL4DDA79189	11	19	G	
183	.818	2013	MICRO	VAN	1FDEE3FL0DDA79190	11	19	G	
184	819	2013	MICRO	VAN	1FDEE3FL2DDA79191	11	<sup>1</sup> 19	G	
185	820	2013	MICRO	VAN	1FDEE3FL4DDA79192	11	19	G.	
186	821	2013	COLLINS	VAN	1FDEE3FL8CDB14878	g	18	G	
187	822	2013	COLLINS	VAN	1FDEE3FLXCDB14879	9	18	G	
188	823	2013	COLLINS	VAN	1FDEE3FL6CDB14880	<u>`9</u>	18	G	
189	824	2013	COLLINS	VAN	1FDEE3FL8CDB14881	.9	18	G	
190	825	2013	COLLINS	VAN	1FDEE3FLXCDB14882	9	18	G	
191	826	2013	COLLINS	VAN	1FDEE3FL1CDB14883	9	18	G	- 18C
192	827	.2013	COLLINS	VAN	1FDEE3FL3CDB14884	9	18	G	
193	828	2013	COLLINS	VAN	1FDEE3FL8CDB14895	9	.18	G	
194	829	2013	COLLINS	VAN .	1FDEE3FL0CDB14891	9	18	G	
195	830	2013	COLLINS	VAN	1FDEE3FL0CDB14888	9	18	G	
196	831	2013	COLLINS .	VAN	1FDEE3FL2CDB14889	:9	18	G	
197	832	2013	COLLINS	VAN	1FDEE3FL9CDB14887	.9	18	G	
198	833	2013	COLLINS	VAN	1FDEE3FL5CDB14885	9	: 18	G	
199	834	2013	COLLINS	VAN	1FDEE3FL4CDB14893	9	18	G	
200	835	2013	COLLINS	VAN	1FDEE3FL9CDB14890	9	18	G	
201	836	2013	COLLINS	VAN	1FDEE3FL2CDB14892	9	18	G	
202	837	2013	COLLINS	VAN	1FDEE3FL9CDB19250	.9	18	G	
203	838	2013	COLLINS	VAN	1FDEE3FL3CDB19244	9	18	G	
204	839	2013	COLLINS	VAN	1FDEE3FL9CDB19247	9	18	G	
205	840	2013	COLLINS	VAN	1FDEE3FL5CDB19245	9	18	Ġ	
206	841	2013	COLLINS	VAN	1FDEE3FL6CDB19240	9	18	G	
207	.842	2013	COLLINS	VAN	1FDEE3FL7CDB19246	9	18	G	
208	843	2013	COLLINS	VAN	1FDEE3FL2CDB19249	9	18	G	
209	844	2013	COLLINS	VAN	1FDEE3FL4CDB19236	9	18	G	
210	845	2013	COLLINS	VAN	1FDEE3FLXCDB19239	9	18	G	
211	846	2013	COLLINS	VAN	1FDEE3FL0CDB19248	9	18	G	
212	847	2013	COLLINS	VAN	1FDEE3FL8CDB19238	9	18	G	
213	848	2013	COLLINS	VAN	1FDEE3FL6CDB19237	9	18	G	
214	849	2013	COLLINS	VAN	1FDEE3FL6CDB14877	.9	18	G	
215	850	201.3	COLLINS	VAN	1GB0G2BA1C1109275	.9	18	G	
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#### Page #5 of 11

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## LG: updated 3/1/2016 @ 9:11am

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			1		2016 Vehicle List				
216	900	2014	BLUE BIRD	BUS	1BAKFCPA4EF304177	44	66	D	
217	901	2014	BLUE BIRD	BUS	1BAKFCPA6EF304178	44	66	D	
218	902	2014	BLUE BIRD	BUS	1BAKFCPA8EF304179	44	66	D	
219	-903	2014	BLUE BIRD	BUS	1BAKFCPA4EF304180	44	66	D	
220	904	2014	BLUE BIRD	BUS	1BAKFCPA6EF304181	- 44	66	D	
221	905	2014	BLUE BIRD	BUS	1BAKFCPA8EF304182	44	66	D	
222	906	2014	BLUE BIRD	BUS	1BAKFCPAXEF304183	44	66	D	12 21
223	907	. 2014	BLUE BIRD	BUS	1BAKFCPA1EF304184	44	66	·D	
224	908	2014	BLUE BIRD	BUS	1BAKFCPA3EF304185	44	66	D	
225	909	2014	BLUE BIRD	BUS	1BAKFCPA5EF304186	. 44.	66	D	
.226	910	2014	BLUE BIRD	BUS	1BAKFCPA7EF304187	44	66	D-	
227	912	2014	BLUE BIRD	BUS	1BAKFCPA0EF304189	44	66	D	
228	913	2014	BLUE BIRD	BUS	1BAKFCPA7EF304190	44	66	D	
229	914	2014	BLUE BIRD	BUS	1BAKFCPA9EF304191	44	66	D	. ·
230	915	2014	BLUE BIRD	BUS	1BAKFCPA0EF304192	44	66	D	
231	916	2014	BLUE BIRD	BUS	1BAKFCPA2EF304193	44	66	D	10.0
232	917	2014	BLUE BIRD	BUS	1BAKFCPA4EF304194	44	66	D	5.1
233	918	2014	BLUE BIRD	BUS	1BAKFCPA2EF304212	44	66	, D	
234	919	2014	BLUE BIRD	BUS	1BAKFCPA4EF304213	44	66	D	
235 [	920	2014	BLUE BIRD	BUS	1BAKFCPA6EF304214	44	. 66	D	
236	911 921	.2014	BLUE BIRD	BUS	1BAKFCPA9EF304188	44	66 .	D	
.237	11.00	2003	INTER	BUS	1HVBBAAN53H556274	44	65	.D	
238	1200	2003	INTER	BUS	1HVBBAAN73H556275	44	65	D	
239	1300	2003	INTER	BUS	1HVBBAAN93H556276	44	65	D	
240	1301	2014	BLUE BIRD	BUS	1BAKGCPA7EF304607	48	72	D	
241	1302	2014	BLUE BIRD	BUS	1BAKGCPA9EF304608	48	72	D	
242	1303	2014	BLUE BIRD	BUS	1BAKGCPA0EF304609	.48	72	D	
243	1.304	2014	BLUE BIRD	BUS	1BAKGCPA7EF304610	48	72	D	
244	1305	2014	BLUE BIRD	BUS	1BAKGCPA9EF304611	48	72 ′	Ď	
245	1400	2005	BLUEBIRD	BUS	1BAKFCKA45F222523	44	. 65	D	]
246	1500	2005	BLUEBIRD	BUS	1BAKFCKA65F222524	44	65	D .	
247	1600	2005	BLUEBIRD	BUS	1BAKFCKA85F222525	44	65	D	
248	1700	2005	BLUEBIRD	BUS	1BAKFCKAX5F222526	44	65	Ð	
249	1800	2005	BLUEBIRD	BUS	1BAKFCKA15F222527	44. ;	65	Ð	
:250	1900	2005	BLUEBIRD .	BUS	1BAKFCKA35F222528	44	65	2 D .	
251	2001	.2000	THOMAS	BUS	1T88R4B26Y1088507	52	78	D	6 <del>6</del>
252	2004	2000	THOMAS	BUS	1T88R4B28Y1088508	52	78	Ð	
253	2100	2005	BLUEBIRD	BUS	1BAKFCKA55F222529	44	65	D	
254	2200	2006	BLUEBIRD	BUS	1BAKFCKA66F233928	44	65	. D	· · · · )
255	2300	2006	BLUEBIRD	BUS	1BAKFCKAX6F235522	44	.65	D	
256	2400	2006	BLUEBIRD	BUS	1BAKFCKA16F235523	44	65	D	
257	2500	2006	BLUEBIRD	BUS	1BAKFCKA36F235524	44	65	D.	
258	2700	2006	BLUEBIRD	BUS	1BAKFCKA76F235526	44	65	D	
259	2800	,2007	BLUEBIRD	BUS	1BAKFCKA67F238824	-44	65	D	
260	2900	2007	BLUEBIRD	BUS	1BAKFCKA87F238825	44	65	D	
261	3100	2007	BLUEBIRD	BUS	1BAKFCKAX7F238826	44	65	D	
262	3200	2007	BLUEBIRD	BUS	1BAKFCKA07F239886	44	65	D	
263	. 3300	2007	BLUEBIRD	BUS	1BAKFCKA27F239887	44	65	D	
264	3400	2007	BLUEBIRD	BUS	1BAKFCKA47F239888	44	65	D	
265	3500	2007	BLUEBIRD	BUS	1BAKFCKA67F239889	44	65	D	
266	3600	2007	BLUEBIRD	BUS	1BAKFCKA27F239890	- 44	65	D	
267	3700	2007	BLUEBIRD	BUS	1BAKFCKA47F239891	44	65	D	
268	3800	2007	BLUEBIRD	BUS	1BAKFCKA67F239892	44	65	D	
269	3900	2007	BLUEBIRD	BUS	1BAKFCKA87F239893	44	65	D	
· •	4100	2007	BLUEBIRD	BUS	1BAKFCKAX7F239894	44	65	D	1

#### Page #6 of 11

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#### LG: updated 3/1/2016 @ 9:11am

# ROYAL COACH LINES, INC., et al 2016 Vehicle List

				·	2016 Vehicle List				
271	4300	2007	BLUEBIRD	BUS	1BAKFCKA37F239896	44	65	<u> </u>	
	4400	2007	BLUEBIRD	BUS	1BAKFCKA57F239897	44	65	D	
273	4500	2007	BLUEBIRD	BUS	1BAKFCKA77F239898	44	65	D	
274	4600	2007	BLUEBIRD	BUS	1BAKFCKA97F239899	44	65	D	·
275	4700	2007	BLUEBIRD	BUS	1BAKFCKA17F239900	44	65	D	
276	4800	2007	BLUEBIRD	BUS	1BAKFCKA37F239901	-44	65	D	
277	4900	2007	BLUEBIRD	BUS	1BAKFCKA57F239902	44	.65,	<u> </u>	
:278	5100	2007	BLUEBIRD	BUS	1BAKFCKA77F239903	44	65	D	
. 279	5200	2007	BLUEBIRD	BUS	1BAKFCKA97F239904	44	65	D	
,280	8800	2007	BLUEBIRD	BUS	1BAKFCKA27F240800	44	65	. D	
-281	8900	2007	BLUEBIRD	BUS	1BAKFCKA47F240801	44	65	D	
282	9100	2007	BLUEBIRD	BUS	1BAKFCKA17F242523	44	65	D	
283	9200	2007	BLUEBIRD	BUS	1BAKFCKA37F242524	44	65	D	
.284	9300	2007	BLUEBIRD	BUS	1BAKFCKA57F242525	44	65	D .	•
	9400	.2007	BLUEBIRD	BUS	1BAKFCKA77F242526	44	65	D	
,286	9500	2007	BLUEBIRD	BUS	1BAKFCKA97F242527	44	65	D	
287	9600	2007	BLUEBIRD	BUS	1BAKFCKA07F242528	44	65 .	D	
	9700	2007	BLUEBIRD	BUS	1BAKFCKA27F242529	44	65	D	
289	9800	2007	BLUEBIRD	BUS	1BAKFCKA97F242530	44	65	D	
290	9900	2007	BLUEBIRD	BUS	1BAKFCKA07F242531	44	65	D	
291	A-01	.2009	THOMAS	VAN	1GBHG31C181209802	<del>8</del> -	12	G	
292	A-12	2010	THOMAS	VAN	1GBHG31CX91127214	10	20	G	
293	A-37	2009	FORD	VAN	1FDDE35L49DA50280	14	.20	G	
294	A-42	2009	FORD	VAN	1FDDE35L59DA77777	14	20	G	
295	A-44 WC	2005	GMC	VAN	1GDHG31VX51140922	6	:6	G	1
296	A-45 WC	2005	GMC	VAN	1GDHG31V151142042	6	6	G	,
297	A-49 WC	2002	GMC	VAN	1GDJG31F921177613	12	-6	<u> </u>	:
298	A-55	2007	GMC	VAN	1GDHG31VX71245785	14 -	20	G	-
299	A-56	2007	GMC	VAN	1GDHG31V271248213	14	20	G.	-
300	A-57	2007	GMC	VAN	1GDHG31V371247202	14	20	G	
	A-58	_2007.	GMC	VAN	1GDHG31V071247979	14	20	G	
302	A-59	2009	CHEVR	VAN_	1GBHG31C881210140	10	20	G	
303	A-60	2009	THOMAS	VAN	1GBHG31C281209761	10	20	D	
304	A-62	2009	THOMAS	VAN	1GBHG31C681208757	10	20	G	
305	A-63	2009	THOMAS	VAN	1GBHG31C481204576	10	20	G	
	A-64	:2009	THOMAS	VAN	1GBHG31C2B1209307	10	20	G	
307	.A-79	2009	THOMAS	VAN	1GBHG31CX81210365	10	20	G	
308	A-101 WC	.2009	FORD	VAN	1FDDE35L19DA59597	- 8	6	G	•
309	A-102 WC	2009	FORD	VAN.	1FDDE35L39DA59598	.8	6	G	
310	A-126 WC	2009	FORD	W/C	1FDDE35L59DA59599	8	6	G	
311	A-127	2009	FORD	VAN	1FDDE35L79DA77778	14	20	G	
312	A-128	2009	FORD	VAN	1FDDE35L59DA77780	14	20	G	
313	A-129	2009	FORD	VAN	1FDDE35L09DA77783	14	20	G	
314	A-130	2009	FORD	VAN	1FDDE35L99DA77779	14	20	G	
315	A-131	2009	FORD	VAN	1FDDE35L39DA77776	14	20	G	
316	A-132	2009	FORD	VAN	1FDDE35L79DA77781	14	20	G	
317	A-133	2010	FORD	VAN	1FDDE3FL8ADA15728	14	20	G	
318	A-134	2010	FORD	VAN	1FDDE3FL0ADA15741	14	20	G	
319	A-135	2010	FORD	VAN	1FDDE3FL0ADA15738	14	20	G	- 0
320	A-136	2010	FORD	VAN	1FDDE3FL2ADA15725	14	20	G	
321	A-152	2004	THOMAS	BUS	4UZAAXCS14CM46830	44	66	D	
322	A-153	2004	THOMAS	BUS	4UZAAXCS54CM46829	44	66	D	
323	A-154	2004	THOMAS	BUS	4UZAAXCS94CM32857	44	66	D	
324	A-155	2004	THOMAS	BUS	4UZAAXCS74CM32656	44	66	D	
325	A-157	2004	THOMAS	BUS	4UZAAXCS34CM32654	44	.66	D	

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#### Page #7 of 11

#### LG: updated 3/1/2016 @ 9:11am

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						2016 Vehicle List				
	326	A-158	2004	THOMAS	BUS	4UZAAXCS94CM32660	44	66	D	
	327	A-159	2004	THOMAS	BUS	4UZAAXCS24CM32659	44	66	D	
Į.	328	A-160	2004	THOMAS	BUS	4UZAAXCS04CM32658	44	66	D	
•	329	A-162	2004	THOMAS	BUS	4UZAAXCS84CM16823	44	66	D	
	330	A-163	2004	THOMAS	BUS	4UZAAXCS94CM46848	44	<u> </u>	D	
	:331	A-164	2004	THOMAS	BUS	4UZAAXCS74CM46847	44	66	<u>D</u>	
	332	A-165	2004	THOMAS	BUS .	4UZAAXCS54CM46846	44.	66	D	
	333	A-166	2004	THOMAS	BUS	4UZAAXCS54CM46832	44 ·	66	D	
	334	A-192	2010	FORD	BUS	1FDFE4FS3ADA15755	12	34	G	
	335	A-193	2010	GMC .	BUS	1GD9G5AG8A1164759	12	34	G	
	336	A-194	2011	THOMAS	BUS	4UZABRDT3BCAT8166	44	66	D	
	337	A-195	2011	THOMAS	BUS	4UZABRDT5BCAT8167	44	66	D	
	338	A-197	2004	INTERN	BUS	4DRBRABL74A966501	32	48	D	
	339	A-198	2005	FORD	VAN	1FDXE45P75HA09134	. 14.	30	D	
	340	A-199	2005	FORD	VAN	1FDXE45P85HA56138	14	30	D	
	341	A-200	2005	FORD	VAN	1FDXE45P65HA56137	14	30	<u> </u>	
	342	A-201	2008	THOMAS	VAN	1FDXE45P46DA50507	14	30	D	
	343	Q-600	2011	GIRAR	VAN	1GB0G2BL9B1154044	12	20	D'	
	344	Q-601	2011	GIRAR	VAN	1GB0G2BL1B1153390	12	20	D	
	345	R-01	2004	FORD	VAN	1FDSE35P34HB55288	10	19	D	
	346	R-02	2004	FORD	VAN	1FDSE35P94HB52315	10	19	· D	
	347	R-05	2004	FORD	VAN	1FDSE35P04HB52316	10	19	D	
	348	R-07	2005	FORD	VAN	1FDSE35PX5HA10041	11	18	D'	**
	349	R-08	2005	FORD	VAN	1FDSE35P15HA10042	10	19	D	
	350	.R-11	2001	GMC	VAN	1GDHG31F111197562	14		D	
	351	R-12	2000	GMC	VAN	1GDHG31F7Y1223883	14		G	
	352	R-13	(2001	GMC	VAN	1GDHG31F311200235	14		D	
	353 [	R-31	2002	CHEVR	VAN	1GBHG31F921103745	12	20	D	
	354 [	R-32	2002	CHEVR	VAN	1GBHG31F321102557	12	20	D	
	355 [	R-33	2002	CHEVR	VAN	1GBHG31F221103148	12	20	D	
	356	R-34	2002	CHEVR	VAN .	1GBHG31F021181637	12	20	D.	· · · · · · · · · · · · · · · · · · ·
	357	R-35	2002	CHEVR	VAN	1GBHG31F321179882	12	20	D	
	358	R-36	2002	CHEVR	VAN	1GBHG31F921180342	12	20	D	
	359	R-37	2002	CHEVR	VAN	1GBHG31F921180714	12	20	D	5
	360	R-38	2002	CHEVR	VAN	1GBHG31F821183927	12.	20	D	
	361	R-39	2002	CHEVR	VAN	1GBHG31FX21188966	12	20	D	
	362	R-40	2002	CHEVR	VAN	1GBHG31F721183207	12	20	D	
	363	R-41	2002	CHEVR	VAN	1GBHG31F921201240	15	20	D	•
	364	R-42	2002	CHEVR	VAN	1GBHG31F821202055	15	20	D	
	365	R-43	2002	CHEVR	VAN	1GBHG31FX21201652	15	20	D	
	366	R-45	2002	CHEVR	VAN	1GBHG31F321233424	15	20	D	1.2
	367	R-46	2002	CHEVR	VAN	1GBHG31F321235397	15	20	D	
	368	R-47	2002	CHEVR	VAN	1GBHG31F621232977	15	.20	.D	
	369	R-48	2002	CHEVR	VAN	, 1GBHG31F521196084	15	20	D	
	370	R-49	2002	CHEVR	VAN	1GBHG31F721230848	12	16	D	15 m
	371	R-50	2002	CHEVR	VAN	1GBHG31F721230977	12	16	D`	
	372	<u>R-51</u>	2002	CHEVR	VAN	1GBHG31F421229673	12	16	D	
	373	R-52	2002	CHEVR	VAN	1GBHG31F121231607	12	16	D	
	374	R-53	2002	CHEVR	VAN	1GBHG31F221230546	12	16	D	
	375	R-54	2002	CHEVR.	VAN	1GBHG31F421232122	12	16	D	
	376	R-55	2002	CHEVR	VAN	1GBHG31F121232157	12	16	D	
	377	R-56	2002	CHEVR	VAN	1GBHG31F221230210	12	16	D	
	.378 [	R-57	2002	CHEVR	VAN	1GBHG31F421219354	15	-20	Ď	
	379	R-58	2002	CHEVR	VAN	1GBHG31F321213772	15	20	<u>D</u> .	
	380 [	R-59	2003	FORD	VAN	1FDSE35F93HB65815	10	20	D	

#### Page #8 of 11

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	381	R-61	2003	FORD	VAN	1FDSE35F03HB65816	10	20	D	]
	382	R-62	2003	FORD	VAN	1FDSE35F23HB65817	10	20	D	1
	383	R-63.	2003	FORD	VAN	1FDSE35F33HB79449	10	20	D	
۰	. 384	. R-64	2005	FORD	VAN	1FDSE35P45HB26769	11	18	D	
	385	. R-65	2003	FORD	VAN	1FDSE35F63HB52052	10	20	D	1
	386	R-66	2003	FORD	VAN	1FDSE35F83HB52053	10	20	D	
••••	387	R-67	2003	FORD	VAN	1FDSE35FX3HB52054	10	20	D	1
de 24	388	R-68	2003	FORD	VAN	1FDSE35F13HB52055	10	20	D	
	389	R-69	2004	FORD	VAN	1FDSE35PX4HB30193	10	19	D	ने ते जेते.
	.390	R-70	2004	FORD	VAN	1FDSE35P14HB30194	10	19	D	
	.391		2004	FORD	VAN	1FDSE35P34HB30195	10	19	D	
		R-71	the second s	FORD			10	19	D	-
р +	392	.R-72	2004		VAN	1FDSE35P54HB30196				4 ~
	393	<u>R-73</u>	2004	FORD	VAN	1FDSE35P74HB30197	10	19	D	· =
	394	R-74	2004	FORD	VAN	1FDSE35P94HB30198	10	19	. D	-
	395	R-75	2004	FORD	VAN	1FDSE35P04HB30199	10	19	D	4
-	.396	R-76	.2004	FORD	VAN	1FDSE35P34HB30200	10	19	D	
	397	R-77		FORD	VAN	1FDSE35P54HB30201	10,	19	D	
	398 [	R-78	2004	FORD	VAN	1FDSE35P74HB30202	10	19	D	J THE
	399	R-79	2004	FORD	VAN	1FDSE35P24HB39194	10	1.9	. D	1 - 1
	.400	R-80	2004	FORD	VAN	1FDSE35P44HB39195	10	-19	.D	
	401	R-81	. 2004	FORD	VAN	1FDSE35P64HB39196	10 ,	19	D	
	402	R-82	2004	FORD	VAN	1FDSE35P24HB50325	10	19	D	1
	403	R-83	2004	FORD	VAN	1FDSE35P44HB50326	10	19	D	1 1
	404	R-84	2004	FORD	VAN	1FDSE35P64HB50327	10	19	D	1
	405	R-85	2004	FORD	VAN	1FDSE35P34HB52309	10	19	D	1
	406	R-86	2004	FORD	VAN	1FDSE35PX4HB52310	10	19	D	1
	400	 R-87	2004	FORD	VAN	1FDSE35P14HB52311	10	19	.D .	1
	F			FORD			10	19	<u> </u>	
	408	<u>R-88</u>	2004		VAN	1FDSE35P34HB52312				- I.
	409	R-89	2004	FORD	VAN	1FDSE35P54HB52313	10	19	D	1
	410	R-90	2004	FORD	VAN	1FDSE35P74HB52314	10	19	<u>. D</u>	
	411	R-91	2004	FORD	VAN	1FDSE35P04HB45320	10	19	D	
	412	R-100	2005	FORD	VAN	1FDSE35P45HB26741	11	- 18	:D	
	413	<u>R-101</u>	.2005	FORD	VAN	1FDSE35P65HB26742	11	.18	D	
	414	R-102	2005	FORD	VAN	1FDSE35P85HB26743	11	18	D	
	415	R-103	2006	FORD	VAN	1FDSE35P86DA68464	11 :	18	Ð	100
	416	R-104	2005	FORD	VAN	1FDSE35P15HB26745	. 11	18	Ď	
	417	R-105	2005	FORD	VAN	1FDSE35P35HB26746	11	18	D.	11
	418	R-106	2005	FORD	VAN	1FDSE35P55HB26747	11	18	D	· .
	419	R-107	2005	FORD	VAN	1FDSE35P75HB26748	11	18	D	
	420	R-108	2005	FORD	VAN	1FDSE35P95HB26749	11	18	D.	
	421	R-109	2005	FORD	VAN	1FDSE35P55HB26750	11	18		19
	422	R-110	2005	FORD	VAN	1FDSE35P75HB26751	11	18	D	- F.
	423	R-111	2005	FORD	VAN	1FDSE35P95HB26752	- 11 . -11	18.	D	
	424	R-112	2005	FORD	VAN	+ 1FDSE35P05HB26753	11	18	D	н 🚊
	425	R-112 R-113	2005	FORD	VAN	1FDSE35P05HB26753	11	18	D	
	426	R-114	2005	FORD	VAN	1FDSE35P45HB26755	-11	18	D	
	427	R-115	2005	FORD	VAN	1FDSE35P65HB26756	11	18	<u>D</u>	
	428	R-116	2005	FORD	VAN	1FDSE35P85HB26757	-11	18	D	
	429	R-117	2005	FORD	VAN ·	1FDSE35PX5HB26758	11	18	D	
	430	R-118	2005	FORD	VAN	1FDSE35P15HB26759	11	.18	D	
	431	R-119	2005	FORD	VAN	1FDSE35P85HB26760	11	18	Ď.	
	432	R-120	2005	FORD	VAN	1FDSE35PX5HB26761	11	18	Đ.,	
	402			FORD	VAN	1FDSE35P15HB26762	11	18	D	
		R-121	2005	FURD I	¥774 V					
	433 434	R-121 R-122	2005	FORD	VAN	1FDXE45P46DA12534	20	30	D	

#### Page #9 of 11

#### LG: updated 3/1/2016 @ 9:11am

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436       R-124       2008       CHEVR,       VAN       108H031C781122100       11       16       G         437       R-125       2008       CHEVR,       VAN       108H031C81122402       11       16       G         438       R-127       2008       CHEVR,       VAN       108H031C81122402       11       16       G         440       R-132       2008       CHEVR,       VAN       108H031C81145003       12       20       G         444       R-133       2008       CHEVR       VAN       108H031C811446084       12       20       G         444       R-133       2008       CHEVR       VAN       108H031C911447735       12       20       G         444       R-133       2008       CHEVR       VAN       108H031C781144904       12       20       G         446       R-134       2008       CHEVR       VAN       108H031C91144924       12       20       G       G         447       R-138       2008       CHEVR       VAN       108H031C91144924       12       20       G       G         448       R-132       2008       CHEVR       VAN       108H031C91144934       12 <th></th> <th colspan="8">2016 Vehicle List</th>		2016 Vehicle List									
438       R-128       2008       CHEVR.       VAN       10BH037081129119       11       18       C         440       R-129       2008       CHEVR.       VAN       10BH037081129119       11       18       C         441       R-130       2008       CHEVR.       VAN       10BH03708114971691       12       20       C         442       R-131       2008       CHEVR.       VAN       10BH0370811497016       12       20       C         444       R-132       2008       CHEVR.       VAN       10BH03708114901       12       20       C         444       R-133       2008       CHEVR       VAN       10BH03708114901       12       20       C         445       R-135       2008       CHEVR       VAN       10BH037081149704       12       20       C       G         446       R-138       2008       CHEVR       VAN       10BH037081149764       12       20       G       G         447       R-138       2008       CHEVR       VAN       10BH037081149764       12       20       G       G         448       R-132       2008       CHEVR       VAN       10BH037081149764			2008	CHEVR	VAN	1GBHG31C781129100	11.	18	G		
439       R-127       2008       CHEVR       VAN       10BH031081129718       11       18       C         440       R-130       2008       CHEVR       VAN       10BH031081140050       12       20       G         441       R-131       2008       CHEVR       VAN       10BH03108114706       12       20       G         442       R-132       2008       CHEVR       VAN       10BH0310811477155       12       20       G         444       R-132       2008       CHEVR       VAN       10BH03108114777155       12       20       G         445       R-135       2008       CHEVR       VAN       10BH03108114777155       12       20       G         446       R-135       2008       CHEVR       VAN       10BH0310811414021       12       20       G         446       R-132       2008       CHEVR       VAN       10BH031081147642       12       20       G       G         447       R-142       2008       CHEVR       VAN       10BH031081147642       12       20       G       G         448       R-144       2008       CHEVR       VAN       10BH0310811469162       12	437	R-125	2008	CHEVR	VAN	1GBHG31C081127186	11	18	G	1 -	7
440       R-129       200       C       C         441       R-131       2008       C/HEVR       VAN       106H03102811430761       12       20       G         442       R-131       2008       C/HEVR       VAN       106H03102811430761       12       20       G         444       R-132       2008       C/HEVR       VAN       106H0310281147735       12       20       C         444       R-133       2008       C/HEVR       VAN       106H0310281147735       12       20       C       C         446       R-135       2008       C/HEVR       VAN       106H03102811402061       12       20       C       C         447       R-135       2008       C/HEVR       VAN       106H03102811402061       12       20       G       C         448       R-132       2008       C/HEVR       VAN       106H03102811402764       12       20       G       C         449       R-132       2008       C/HEVR       VAN       106H0310281142764       12       20       G       C         449       R-143       2008       C/HEVR       VAN       106H03102811442764       12       20	438				VAN 👘	1GBHG31C881129462	11	18	G	1	
444       R-130       2008       C-HEVR       VAN       10BHG310281146974       12       20       G         443       R-132       2008       C-HEVR       VAN       10BHG3102114147705       12       20       G         444       R-132       2008       C-HEVR       VAN       10BHG310211414800       12       20       G         446       R-135       2008       C-HEVR       VAN       10BHG310281144800       12       20       G         446       R-136       2008       C-HEVR       VAN       10BHG310281144800       12       20       G         448       R-136       2008       C-HEVR       VAN       10BHG310281146904       12       20       G         448       R-138       2006       C-HEVR       VAN       10BHG310281146904       12       20       G         445       R-144       2006       C-HEVR       VAN       10BHG310281146742       12       20       G         446       R-144       2006       C-HEVR       VAN       10BHG310281147642       12       20       G         458       R-144       2006       C-HEVR       VAN       10BHG3102811476784       12       20						1GBHG31C681129718	11	18	G		
442       R-131       2008       C-HEVR       VAN       10BHG31C081147705       12       20       G         443       R-132       2008       C-HEVR       VAN       10BHG31C081147705       12       20       G         444       R-134       2008       C-HEVR       VAN       10BHG31C381144223       12       20       G         447       R-136       2008       C-HEVR       VAN       10BHG31C381144223       12       20       G         448       R-137       2008       C-HEVR       VAN       10BHG31C381146226       12       20       G         448       R-137       2008       C-HEVR       VAN       10BHG31C881146244       12       20       G         448       R-137       2008       C-HEVR       VAN       10BHG31C88114672       12       20       G         448       R-144       2008       CHEVR       VAN       10BHG31C88114672       12       20       G         458       R-144       2008       CHEVR       VAN       10BHG31C88114674       12       20       G         458       R-147       2008       CHEVR       VAN       10BHG31C881144874       14       19       <									G	]	
443       R-132       2008       C-HEVR       VAN       10BHG31C1611447705       12       20       G         446       R-134       2008       CHEVR       VAN       10BHG31C261148001       12       20       G         446       R-136       2008       CHEVR       VAN       10BHG31C261144622       12       20       G         447       R-138       2008       CHEVR       VAN       10BHG31C681144622       12       20       G         448       R-138       2006       CHEVR       VAN       10BHG31C68114624       12       20       G         450       R-134       2006       CHEVR       VAN       10BHG31C18114624       12       20       G         451       R-140       2005       CHEVR       VAN       10BHG31C18114624       12       20       G         452       R-144       2006       CHEVR       VAN       10BHG31C18114625       12       20       G         453       R-144       2006       CHEVR       VAN       10BHG31C18114676       12       20       G         456       R-144       2006       CHEVR       VAN       10BHG31C181144706       14       19       G <td></td> <td></td> <td>2008</td> <td></td> <td></td> <td>1GBHG31C681145918</td> <td></td> <td></td> <td>G</td> <td></td> <td></td>			2008			1GBHG31C681145918			G		
444       R-133       2008       CHEVR       VAN       105H631C381447735       12       20       G         446       R-134       2008       CHEVR       VAN       105H631C781146400       12       20       G         447       R-135       2008       CHEVR       VAN       105H631C981145286       12       20       G         448       R-137       2008       CHEVR       VAN       105H631C981145286       12       20       G         449       R-138       2008       CHEVR       VAN       105H631C981147642       12       20       G         450       R-138       2006       CHEVR       VAN       105H631C98114652       12       20       G         451       R-144       2008       CHEVR       VAN       105H631C98114672       12       20       G         458       R-144       2008       CHEVR       VAN       105H631C98114674       12       20       G         458       R-147       2008       CHEVR       VAN       105H631C981146744       12       20       G         458       R-147       2008       CHEVR       VAN       105H631C9811447144       14       19       G </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>1GBHG31C681146664</td> <td></td> <td>20</td> <td>G</td> <td></td> <td></td>						1GBHG31C681146664		20	G		
446       R-134       2008       CHEVR       VAN       1GBHG37C781146460       12       20       G         446       R-135       2008       CHEVR       VAN       1GBHG31C881144225       12       20       G         448       R-137       2008       CHEVR       VAN       1GBHG31C881144225       12       20       G         448       R-138       2008       CHEVR       VAN       1GBHG31C811448245       12       20       G         450       R-140       2008       CHEVR       VAN       1GBHG31C81148024       12       20       G         451       R-144       2008       CHEVR       VAN       1GBHG31C81146124       12       20       G         453       R-144       2008       CHEVR       VAN       1GBHG31C81146245       12       20       G         455       R-144       2008       CHEVR       VAN       1GBHG31C81146245       14       19       G         456       R-144       2008       CHEVR       VAN       1GBHG31C8114477642       14       19       G         457       R-146       2008       CHEVR       VAN       1GBHG31C8114477642       14       19       G </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>]</td> <td></td>										]	
446       R-135       2008       CHEVR       VAN       1GBHG31C38174814423       12       20       G         447       R-138       2008       CHEVR       VAN       1GBHG31C38114423       12       20       G         448       R-137       2008       CHEVR       VAN       1GBHG31C38114423       12       20       G         448       R-138       2008       CHEVR       VAN       1GBHG31C381147642       12       20       G         451       R-144       2008       CHEVR       VAN       1GBHG31C381147642       12       20       G         452       R-144       2008       CHEVR       VAN       1GBHG31C381146244       12       20       G         453       R-144       2008       CHEVR       VAN       1GBHG31C381146274       12       20       G         454       R-144       2008       CHEVR       VAN       1GBHG31C381146744       14       19       G         456       R-146       2008       CHEVR       VAN       1GBHG31C3811446713       14       19       G         457       R-146       2008       CHEVR       VAN       1GBHG31C3811446712       14       19 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>G</td><td></td><td></td></td<>									G		
444       R-139       2008       C/HEVR       VAN       (GBHG31C81144225       12       20       G         448       R-1317       2008       C/HEVR       VAN       (GBHG31C81148265       12       20       G         450       R-139       2008       C/HEVR       VAN       (GBHG31C81148244       12       20       G         451       R-140       2008       C/HEVR       VAN       (GBHG31C81146744       12       20       G         453       R-142       2008       C/HEVR       VAN       (GBHG31C81146744       12       20       G         456       R-144       2008       C/HEVR       VAN       (GBHG31C81144728       12       20       G         456       R-144       2008       C/HEVR       VAN       (GBHG31C81144738       14       19       G         457       R-148       2008       C/HEVR       VAN       (GBHG31C81144718       14       19       G         458       R-147       2008       C/HEVR       VAN       (GBHG31C81144718       14       19       G         459       R-148       2006       C/HEVR       VAN       (GBHG31C81144612       14       19					and the second se						
446       R-137       2008       CHEVR       VAN       1GBHG31CB1148084       12       20       G         449       R-138       2008       CHEVR       VAN       1GBHG31CB1147642       12       20       G         451       R-148       2008       CHEVR       VAN       1GBHG31CB1147542       12       20       G         453       R-142       2008       CHEVR       VAN       1GBHG31CB1145742       12       20       G         454       R-142       2008       CHEVR       VAN       1GBHG31CB1145742       12       20       G         455       R-144       2008       CHEVR       VAN       1GBHG31CB1145708       12       20       G         456       R-144       2008       CHEVR       VAN       1GBHG31CB1145708       12       20       G         457       R-144       2008       CHEVR       VAN       1GBHG31CB1145708       14       19       G         458       R-147       2008       CHEVR       VAN       1GBHG31CB1145701       14       19       G         468       R-152       2008       CHEVR       VAN       1GBHG31CB1147161       14       19       G											ŧ
449       R-138       2008       CHEVR       VAN       1GBHG31C/B1146344       12       20       G         450       R-198       2008       CHEVR       VAN       1GBHG31C/B1146344       12       20       G         451       R-144       2008       CHEVR       VAN       1GBHG31C/B1146342       12       20       G         452       R-144       2008       CHEVR       VAN       1GBHG31C/B114674       12       20       G         454       R-144       2008       CHEVR       VAN       1GBHG31C/B114674       12       20       G         455       R-144       2008       CHEVR       VAN       1GBHG31C/B114672       12       12       0       G         456       R-144       2008       CHEVR       VAN       1GBHG31C/B114671       14       19       G         457       R-148       2008       CHEVR       VAN       1GBHG31C/B114672       14       19       G         468       R-161       2008       CHEVR       VAN       1GBHG31C/B114672       14       19       G         468       R-162       2008       CHEVR       VAN       1GBHG31C/B1145031       14       19						1GBHG31C581144923				] - 21 ·	•
450       R-139       2008       CHEVR       VAN       1GBHG31CX8114344       12       20       G         451       R-140       2008       CHEVR       VAN       1GBHG31C81147642       12       20       G         453       R-142       2008       CHEVR       VAN       1GBHG31C81147644       12       20       G         453       R-142       2008       CHEVR       VAN       1GBHG31C81146724       12       20       G         454       R-144       2008       CHEVR       VAN       1GBHG31C81146714       12       20       G         455       R-144       2008       CHEVR       VAN       1GBHG31C81146718       14       19       G         456       R-144       2008       CHEVR       VAN       1GBHG31C81146713       14       19       G         457       R-168       2008       CHEVR       VAN       1GBHG31C81146713       14       19       G         468       R-151       2008       CHEVR       VAN       1GBHG31C81147143       14       19       G         468       R-156       2008       CHEVR       VAN       1GBHG31C81147143       14       19       G										] [ ]	
441       R-1440       2008       CHEVR       VAN       1GBHG31C881147542       12       20       G         452       R-1441       2008       CHEVR       VAN       1GBHG31C881146152       12       20       G         456       R-143       2008       CHEVR       VAN       1GBHG31C881146744       12       20       G         456       R-144       2008       CHEVR       VAN       1GBHG31C881146714       14       19       G         457       R-144       2008       CHEVR       VAN       1GBHG31C881146714       14       19       G         457       R-144       2008       CHEVR       VAN       1GBHG31C681146712       14       19       G         458       R-147       2008       CHEVR       VAN       1GBHG31C68114672       14       19       G         461       R-162       2008       CHEVR       VAN       1GBHG31C681146713       14       19       G         471       R-160       2008       CHEVR       VAN       1GBHG31C681147612       14       19       G         482       R-164       2008       CHEVR       VAN       1GBHG31681147613       14       19       G								the second se		]	the second second
443       R-141       2008       CHEVR       VAN       1GBHQ31CH8148152       12       20       G         453       R-142       2008       CHEVR       VAN       1GBHQ31CB81146245       12       20       G         456       R-144       2008       CHEVR       VAN       1GBHQ31CB81146714       14       12       20       G         457       R-144       2008       CHEVR       VAN       1GBHQ31CB8114670       12       20       G         458       R-144       2008       CHEVR       VAN       1GBHQ31C081144771       14       19       G         458       R-147       2008       CHEVR       VAN       1GBHQ31C081146773       14       19       G         458       R-147       2008       CHEVR       VAN       1GBHQ31C081146733       14       19       G         459       R-148       2008       CHEVR       VAN       1GBHQ31C081146703       14       19       G         461       R-162       2008       CHEVR       VAN       1GBHQ31C081146703       14       19       G         462       R-163       2008       CHEVR       VAN       1GBHQ31C08114701       14       19 </td <td></td>											
453       R-142       2008       CHEVR       VAN       1GBHG31C881146245       12       20       G         456       R-144       2008       CHEVR       VAN       1GBHG31C081145744       12       20       G         456       R-144       2008       CHEVR       VAN       1GBHG31C081145712       14       19       G         457       R-144       2008       CHEVR       VAN       1GBHG31C081146712       14       19       G         458       R-144       2008       CHEVR       VAN       1GBHG31C081146973       14       19       G         458       R-148       2008       CHEVR       VAN       1GBHG31C081146973       14       19       G         460       R-144       2008       CHEVR       VAN       1GBHG31C081146973       14       19       G         471       R-150       2008       CHEVR       VAN       1GBHG31C081146973       14       19       G         482       R-151       2008       CHEVR       VAN       1GBHG31C081146973       14       19       G         482       R-152       2008       CHEVR       VAN       1GBHG31C081146974       14       19       G											
4456         R-143         2008         CHEVR         VAN         1GBHG31CX81146704         12         20         G           4855         R-144         2008         CHEVR         VAN         1GBHG31C081146708         12         20         G           486         R-145         2008         CHEVR         VAN         10BHG31C081144718         14         19         G           487         R-147         2008         CHEVR         VAN         10BHG31C081144773         14         19         G           488         R-147         2008         CHEVR         VAN         10BHG31C08114572         14         19         G           480         R-149         2008         CHEVR         VAN         10BHG31C081145015         14         19         G           481         R-151         2008         CHEVR         VAN         10BHG31C281146018         14         19         G           482         R-151         2008         CHEVR         VAN         10BHG31C281144702         14         19         G           485         R-155         2008         CHEVR         VAN         10BHG31028114700         12         18         D           486											1 . Disc.
445         R-143         2008         CHEVR         VAN         10BHG31C081148704         12         20         G           455         R-144         2008         CHEVR         VAN         10BHG31C081148708         12         20         G           456         R-144         2008         CHEVR         VAN         10BHG31C081148718         14         19         G           457         R-146         2008         CHEVR         VAN         10BHG31C0811447718         14         19         G           458         R-147         2008         CHEVR         VAN         10BHG31C0811447712         14         19         G           460         R-144         2008         CHEVR         VAN         10BHG31C0811474712         14         19         G           461         R-152         2008         CHEVR         VAN         10BHG31C281147802         14         19         G           462         R-152         2008         CHEVR         VAN         10BHG31C281147802         14         19         G           465         R-152         2008         CHEVR         VAN         10BHG31C281144618         14         19         G           466											
466       R-146       2008       CHEVR       VAN       10BH031C481144718       14       19       G         457       R-146       2008       CHEVR       VAN       10BH031C981144973       14       19       G         458       R-147       2008       CHEVR       VAN       10BH031C981144973       14       19       G         450       R-149       2008       CHEVR       VAN       10BH031C981144973       14       19       G         461       R-150       2008       CHEVR       VAN       10BH031C881146018       14       19       G         462       R-151       2008       CHEVR       VAN       10BH031C88114712       14       19       G         463       R-152       2008       CHEVR       VAN       10BH031C881147802       14       19       G         465       R-152       2008       CHEVR       VAN       10BH031681167913       14       19       G         466       R-154       2008       CHEVR       VAN       10BH03168117802       14       19       G         470       R-164       2008       CHEVR       VAN       10BH0316881197409       12       18       D <td>-</td> <td></td>	-										
4457       R-147       2008       CHEVR       VAN       10BHG31C981144973       14       19       G         458       R-147       2008       CHEVR       VAN       10BHG31C981146972       14       19       G         459       R-148       2008       CHEVR       VAN       10BHG31C981146572       14       19       G         461       R-150       2008       CHEVR       VAN       10BHG31C981146712       14       19       G         482       R-151       2008       CHEVR       VAN       10BHG31C981147612       14       19       G         483       R-152       2008       CHEVR       VAN       10BHG31C981147612       14       19       G         485       R-154       2008       CHEVR       VAN       10BHG31C981147802       14       19       G         486       R-156       2008       CHEVR       VAN       10BHG31C981147802       14       19       G         486       R-157       2008       CHEVR       VAN       10BHG31C981197695       12       18       D         490       R-167       2008       CHEVR       VAN       10BHG316981997111       12       18								the second se			
488       R-147       2008       CHEVR       VAN       1GBHG31C981144976       14       19       G         489       R-148       2008       CHEVR       VAN       1GBHG31C081145805       14       19       G         480       R-149       2008       CHEVR       VAN       1GBHG31C681147412       14       19       G         481       R-150       2008       CHEVR       VAN       1GBHG31C681147412       14       19       G         482       R-151       2008       CHEVR       VAN       1GBHG31C881146133       14       19       G         483       R-152       2008       CHEVR       VAN       1GBHG31C881147802       14       19       G         485       R-154       2008       CHEVR       VAN       1GBHG316581197695       12       16       D         486       R-156       2008       CHEVR       VAN       1GBHG316581197409       12       18       D         499       R-168       2008       CHEVR       VAN       1GBHG31658197049       12       18       D         471       R-169       2008       CHEVR       VAN       1GBHG316581209627       12       18       D<											
459       R-148       2006       CHEVR       VAN       1GBHG31C081145672       14       19       G         460       R-149       2006       CHEVR       VAN       1GBHG31C081147412       14       19       G         461       R-151       2008       CHEVR       VAN       1GBHG31C681147412       14       19       G         462       R-151       2008       CHEVR       VAN       1GBHG31C681147412       14       19       G         463       R-152       2008       CHEVR       VAN       1GBHG31C681147412       14       19       G         464       R-155       2008       CHEVR       VAN       1GBHG316681197655       12-       16       D         476       R-156       2008       CHEVR       VAN       1GBHG316681197405       12-       18       D         470       R-167       2008       CHEVR       VAN       1GBHG316881197111       12       18       D         471       R-160       2008       CHEVR       VAN       1GBHG31688119740       12       18       D         472       R-161       2008       CHEVR       VAN       1GBHG316881197111       12       18										]· ·	
480       R-149       2008       CHEVR       VAN       1GBHG31C481145805       14       19       G         481       R-150       2008       CHEVR       VAN       1GBHG31C881147412       14       19       G         482       R-151       2008       CHEVR       VAN       1GBHG31C881146018       14       19       G         483       R-152       2008       CHEVR       VAN       1GBHG31C881146012       14       19       G         484       R-153       2008       CHEVR       VAN       1GBHG31C281144619       14       19       G         485       R-154       2008       CHEVR       VAN       1GBHG316581197695       12       18       D         486       R-157       2008       CHEVR       VAN       1GBHG31688119711       12       18       D         470       R-169       2008       CHEVR       VAN       1GBHG316881197111       12       18       D         471       R-160       2008       CHEVR       VAN       1GBHG31628120890       12       18       D         471       R-162       2008       CHEVR       VAN       1GBHG3162812082641       12       18       D<				the second s							
481       R-150       2008       CHEVR       VAN       1GBHG31C681147412       14       19       G         482       R-151       2008       CHEVR       VAN       1GBHG31C881146013       14       19       G         483       R-152       2008       CHEVR       VAN       1GBHG31C88114619       14       19       G         484       R-153       2008       CHEVR       VAN       1GBHG31C88114613       14       19       G         485       R-154       2008       CHEVR       VAN       1GBHG31681147802       14       19       G         486       R-155       2008       CHEVR       VAN       1GBHG316681197690       12       18       D         487       R-157       2008       CHEVR       VAN       1GBHG316681197410       12       18       D         470       R-158       2008       CHEVR       VAN       1GBHG31668120860       12       18       D         471       R-160       2008       CHEVR       VAN       1GBHG31662120840       12       18       D         472       R-161       2008       CHEVR       VAN       1GBHG31662120841       18       D       474	-									- 22	
4423       R-151       2008       CHEVR       VAN       1GBHG31C681146018       14       19       G         4463       R-152       2008       CHEVR       VAN       1GBHG31C6811476013       14       19       G         4464       R-1552       2008       CHEVR       VAN       1GBHG31C681147802       14       19       G         4456       R-1552       2008       CHEVR       VAN       1GBHG3162811974905       12       18       D         467       R-1562       2008       CHEVR       VAN       1GBHG31681197409       12       18       D         470       R-158       2008       CHEVR       VAN       1GBHG31688195049       12       18       D         470       R-158       2008       CHEVR       VAN       1GBHG316281296441       12       18       D         471       R-169       2008       CHEVR       VAN       1GBHG316281296527       12       18       D         472       R-161       2008       CHEVR       VAN       1GBHG31628129657       12       18       D         473       R-162       2008       CHEVR       VAN       1GBHG31628129657       12       18										=	
463       R-152       2008       CHEVR       VAN       1GBHG31C881146133       14       19       G         464       R-153       2008       CHEVR       VAN       1GBHG31C281144619       14       19       G         465       R-155       2008       CHEVR       VAN       1GBHG31C881197695       12       18       D         466       R-155       2008       CHEVR       VAN       1GBHG316681197400       12       18       D         467       R-156       2008       CHEVR       VAN       1GBHG316681197410       12       18       D         470       R-158       2008       CHEVR       VAN       1GBHG31688197411       12       18       D         470       R-158       2008       CHEVR       VAN       1GBHG31688120949       12       18       D         471       R-161       2008       CHEVR       VAN       1GBHG316281209620       12       18       D         472       R-161       2008       CHEVR       VAN       1GBHG316281209620       12       18       D         472       R-161       2008       CHEVR       VAN       1GBHG316281209412       18       D											
464       R-153       2008       CHEVR       VAN       1GBHG31C281144619       14       19       G         486       R-154       2008       CHEVR       VAN       1GBHG316881197802       14       19       G         486       R-155       2008       CHEVR       VAN       1GBHG316881197802       12       18       D         487       R-156       2008       CHEVR       VAN       1GBHG316081197409       12       18       D         489       R-157       2008       CHEVR       VAN       1GBHG316081197409       12       18       D         470       R-168       2008       CHEVR       VAN       1GBHG3160811976949       12       18       D         470       R-161       2008       CHEVR       VAN       1GBHG3160811976949       12       18       D         471       R-162       2008       CHEVR       VAN       1GBHG316281208920       12       18       D         472       R-161       2008       CHEVR       VAN       1GBHG316281208920       12       18       D         473       R-162       2008       CHEVR       VAN       1GBHG316281208621       12       18 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>											
465       R-154       2008       CHEVR       VAN       1GBHG31C881147602       14       19       G         466       R-155       2008       CHEVR       VAN       1GBHG316581197400       12       18       D         467       R-156       2008       CHEVR       VAN       1GBHG316781197400       12       18       D         468       R-167       2008       CHEVR       VAN       1GBHG316081197400       12       18       D         470       R-169       2008       CHEVR       VAN       1GBHG316081198049       12       18       D         471       R-160       2008       CHEVR       VAN       1GBHG316581208804       12       18       D         472       R-161       2008       CHEVR       VAN       1GBHG316281208801       12       18       D         473       R-162       2008       CHEVR       VAN       1GBHG316281208804       12       18       D         475       R-163       2012       CHEVR       VAN       1GBBG216481210176       12       18       D         476       R-167       2012       CHEVR       VAN       1GBG2BA9C1138685       9       G											
466.       R-155       2008       CHEVR       VAN       1GBHG316581197409       12       18       D         467.       R-156       2008       CHEVR       VAN       1GBHG316781197409       12       18       D         468.       R-157       2008       CHEVR       VAN       1GBHG316081197409       12       18       D         470.       R-158       2008       CHEVR       VAN       1GBHG316881197111       12       18       D         470.       R-159       2008       CHEVR       VAN       1GBHG31658120949       12       18       D         471.       R-160.       2008       CHEVR       VAN       1GBHG316581209621       12       18       D         472.       R-161       2008       CHEVR       VAN       1GBHG316281209627       12       18       D         473.       R-162       2008       CHEVR       VAN       1GBHG316281209627       12       18       D         474.       R-163       2008       CHEVR       VAN       1GBHG316281209627       12       18       D         475.       R-164       2008       CHEVR       VAN       1GBG2BA7C1136645       9       G											
467       R-156       2008       CHEVR       VAN       1GBHG316781197410       12       18       D         468       R-157       2008       CHEVR       VAN       1GBHG316081197409       12       18       D         470       R-159       2008       CHEVR       VAN       1GBHG3160811985949       12       18       D         471       R-160       2008       CHEVR       VAN       1GBHG316581208490       12       18       D         472       R-161       2008       CHEVR       VAN       1GBHG316581208490       12       18       D         473       R-162       2008       CHEVR       VAN       1GBHG31628120941       12       18       D         474       R-163       2008       CHEVR       VAN       1GBHG31628120941       12       18       D         475       R-164       2008       CHEVR       VAN       1GBBG21628120841       12       18       D         476       R-165       2012       CHEVR       VAN       1GBBG22BAC1138645       9       G       G         477       R-168       2012       CHEVR       VAN       1GBBG22BAC1138645       9       G       G											
468       R-157       2008       CHEVR       VAN       1GBHG316081197409       12       18       D         470       R-158       2008       CHEVR       VAN       1GBHG316081195049       12       18       D         471       R-160       2008       CHEVR       VAN       1GBHG31658120890       12       18       D         472       R-161       2008       CHEVR       VAN       1GBHG31658120890       12       18       D         473       R-162       2008       CHEVR       VAN       1GBHG316281208927       12       18       D         473       R-162       2008       CHEVR       VAN       1GBHG316281209527       12       18       D         475       R-162       2008       CHEVR       VAN       1GBHG316481120176       12       18       D         476       R-164       2008       CHEVR       VAN       1GBBG22BA7C1136645       9       G       G         477       R-168       2012       CHEVR       VAN       1GB0G2BA0C1136985       9       G       G         478       R-167       2012       CHEVR       VAN       1GB0G2BA0C1136985       9       G       G										10.1	
469       R-158       2008       CHEVR       VAN       1GBHG316881197111       12       18       D         470       R-159       2008       CHEVR       VAN       1GBHG31688119949       12       18       D         471       R-160       2008       CHEVR       VAN       1GBHG31638120840       12       18       D         472       R-161       2008       CHEVR       VAN       1GBHG31628120840       12       18       D         473       R-162       2008       CHEVR       VAN       1GBHG31628120841       12       18       D         474       R-163       2008       CHEVR       VAN       1GBHG316281198884       12       18       D         475       R-164       2008       CHEVR       VAN       1GBBG22BA2C1136645       9       G         476       R-168       2012       CHEVR       VAN       1GB0G2BA3C1136685       9       G         478       R-169       2012       CHEVR       VAN       1GB0G2BA3C1136985       9       G         480       R-169       2012       CHEVR       VAN       1GB0G2BA3C1137448       9       G         481       R-172       2012											
470       R-159       2008       CHEVR       VAN       1GBHG316081195949       12       18       D         471       R-160       2008       CHEVR       VAN       1GBHG316581208890       12       18       D         472       R-161       2008       CHEVR       VAN       1GBHG316381209441       12       18       D         473       R-162       2008       CHEVR       VAN       1GBHG316281209427       12       18       D         474       R-163       2008       CHEVR       VAN       1GBHG316281209527       12       18       D         475       R-164       2008       CHEVR       VAN       1GBHG316481210176       12       18       D         476       R-165       2012       CHEVR       VAN       1GBB022BA9C1136689       9       G         477       R-168       2012       CHEVR       VAN       1GB002BA9C1136689       9       G         478       R-167       2012       CHEVR       VAN       1GB002BA9C1136922       9       G         480       R-170       2012       CHEVR       VAN       1GB002BA9C1136922       9       G         481       R-170										nije na se	
471       R-160       2008       CHEVR       VAN       1GBHG316581208890       12       18       D         472       R-161       2008       CHEVR       VAN       1GBHG316381209441       12       18       D         473       R-162       2008       CHEVR       VAN       1GBHG316281308627       12       18       D         474       R-163       2008       CHEVR       VAN       1GBHG316281308684       12       18       D         475       R-164       2008       CHEVR       VAN       1GBHG316281308684       12       18       D         476       R-165       2012       CHEVR       VAN       1GBB022BA9C1136645       9       G         477       R-168       2012       CHEVR       VAN       1GB002BA9C1136645       9       G         478       R-167       2012       CHEVR       VAN       1GB002BA9C1133695       9       G         480       R-168       2012       CHEVR       VAN       1GB002BA9C1136985       9       G         481       R-170       2012       CHEVR       VAN       1GB002BA9C1137548       9       G         482       R-171       2012 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>											
472       R-161       2008       CHEVR       VAN       1GBHG316381209441       12       18       D         473       R-162       2008       CHEVR       VAN       1GBHG316281209527       12       18       D         474       R-163       2008       CHEVR       VAN       1GBHG316281209527       12       18       D         475       R-164       2008       CHEVR       VAN       1GBHG316481210176       12       18       D         476       R-165       2012       CHEVR       VAN       1GB0G2BA9C1136645       9       G         477       R-166       2012       CHEVR       VAN       1GB0G2BA9C1136899       9       G         478       R-167       2012       CHEVR       VAN       1GB0G2BA9C1136895       9       G         479       R-168       2012       CHEVR       VAN       1GB0G2BA9C1136985       9       G         480       R-169       2012       CHEVR       VAN       1GB0G2BA9C1137592       9       G         481       R-170       2012       CHEVR       VAN       1GB0G2BA9C1137539       9       6         482       R-171       2012       CHEVR <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>											
473       R-162       2008       CHEVR       VAN       1GBHG316281209527       12       18       D.         474       R-163       2008       CHEVR       VAN       1GBHG316281198884       12       18       D.         475       R-164       2008       CHEVR       VAN       1GBHG316481210176       12       18       D.         476       R-165       2012       CHEVR       VAN       1GBOG2BA9C1136645       9       G         477       R-168       2012       CHEVR       VAN       1GBOG2BA9C1136645       9       G         478       R-167       2012       CHEVR       VAN       1GBOG2BA9C1136689       9       G         479       R-168       2012       CHEVR       VAN       1GBOG2BA0C1136985       9       G         480       R-169       2012       CHEVR       VAN       1GBOG2BA0C1136982       9       G         481       R-170       2012       CHEVR       VAN       1GBOG2BA0C1137539       9       G         482       R-171       2012       CHEVR       VAN       1GBOG2BA0C1140690       9       18       G         483       R-172       2012       CHEVR										5	
474       R-163       2008       CHEVR       VAN       1GBHG316281198884       12       18       D         475       R-164       2008       CHEVR       VAN       1GBHG316481210176       12       18       D         476       R-165       2012       CHEVR       VAN       1GB0G2BA7C1136645       9       G         477       R-168       2012       CHEVR       VAN       1GB0G2BA9C1136689       9       G         478       R-167       2012       CHEVR       VAN       1GB0G2BA3C113704       9       G         479       R-168       2012       CHEVR       VAN       1GB0G2BA3C113704       9       G         480       R-169       2012       CHEVR       VAN       1GB0G2BA3C113704       9       G         481       R-170       2012       CHEVR       VAN       1GB0G2BA3C1137448       9       G         482       R-171       2012       CHEVR       VAN       1GB0G2BA0C1137539       9       G         483       R-172       2012       CHEVR       VAN       1GB0G2BA0C1140680       9       18       G         484       R-173       2012       CHEVR       VAN       1G											
475       R-164       2008       CHEVR       VAN       1GBHG316481210176       12       18       D         476       R-165       2012       CHEVR       VAN       1GB0G2BA7C1136545       9       G         477       R-166       2012       CHEVR       VAN       1GB0G2BA9C1136689       9       G         478       R-167       2012       CHEVR       VAN       1GB0G2BA9C1136689       9       G         479       R-168       2012       CHEVR       VAN       1GB0G2BA9C1136985       9       G         480       R-169       2012       CHEVR       VAN       1GB0G2BA9C1136985       9       G         481       R-170       2012       CHEVR       VAN       1GB0G2BA9C1136922       9       G         482       R-171       2012       CHEVR       VAN       1GB0G2BA9C1137539       9       G         483       R-172       2012       CHEVR       VAN       1GB0G2BA9C1140680       9       18       G         484       R-173       2012       CHEVR       VAN       1GB0G2BA0C1140873       9       18       G         485       R-174       2013       FORD       VAN       1											
476       R-165       2012       CHEVR       VAN       1GB0G2BA9C1136645       9       G         477       R-166       2012       CHEVR       VAN       1GB0G2BA9C1136689       9       G         478       R-167       2012       CHEVR       VAN       1GB0G2BA9C1136689       9       G         479       R-168       2012       CHEVR       VAN       1GB0G2BA2C1136985       9       G         480       R-169       2012       CHEVR       VAN       1GB0G2BA3C1137448       9       G         481       R-170       2012       CHEVR       VAN       1GB0G2BA3C1137448       9       G         482       R-171       2012       CHEVR       VAN       1GB0G2BA0C1140680       9       18       G         483       R-172       2012       CHEVR       VAN       1GB0G2BA0C1140873       9       18       G         484       R-173       2012       CHEVR       VAN       1GB0G2BA0C1140873       9       18       G         485       R-174       2013       FORD       VAN       1GB0G2BA0C1140873       9       18       G         486       R-175       2013       FORD       VAN<					The second se						
477       R-168       2012       CHEVR       VAN       1GB0G2BA9C1136689       9       G         478       R-167       2012       CHEVR       VAN       1GB0G2BA1C1137304       9       G         479       R-168       2012       CHEVR       VAN       1GB0G2BA2C1136985       9       G         480       R-169       2012       CHEVR       VAN       1GB0G2BA0C1136922       9       G         481       R-170       2012       CHEVR       VAN       1GB0G2BA3C1137448       9       G         482       R-171       2012       CHEVR       VAN       1GB0G2BA3C1137539       9       G         483       R-172       2012       CHEVR       VAN       1GB0G2BA0C1140680       9       18       G         484       R-173       2012       CHEVR       VAN       1GB0G2BA0C1140873       9       18       G         485       R-174       2013       FORD       VAN       1GB0G2BA0C1140873       9       18       G         486       R-175       2013       FORD       VAN       1FDEE3FL6DDA79193       11       19       G         487       R-176       2013       FORD       VAN<								18			
478       R-167       2012       CHEVR       VAN       1GB0G2BA1C1137304       9       G         479       R-168       2012       CHEVR       VAN       1GB0G2BA2C1136985       9       G         480       R-169       2012       CHEVR       VAN       1GB0G2BA0C1136922       9       G         481       R-170       2012       CHEVR       VAN       1GB0G2BA3C1137448       9       G         482       R-171       2012       CHEVR       VAN       1GB0G2BA0C1136922       9       G         483       R-172       2012       CHEVR       VAN       1GB0G2BA3C1137448       9       G         483       R-172       2012       CHEVR       VAN       1GB0G2BA0C1140680       9       18       G         484       R-173       2012       CHEVR       VAN       1GB0G2BA0C1140873       9       18       G         485       R-174       2013       FORD       VAN       1FDEE3FL6DDA79193       11       19       G         486       R-175       2013       FORD       VAN       1FDEE3FL3DDA79195       11       19       G         487       R-176       2013       FORD       VAN								•			
479       R-168       2012       CHEVR       VAN       1GB0G2BA2C1136985       9       G         480       R-169       2012       CHEVR       VAN       1GB0G2BA0C1136922       9       G         481       R-170       2012       CHEVR       VAN       1GB0G2BA3C1137448       9       G         482       R-171       2012       CHEVR       VAN       1GB0G2BA6C1137539       9       G         483       R-172       2012       CHEVR       VAN       1GB0G2BA0C1140680       9       18       G         484       R-173       2012       CHEVR       VAN       1GB0G2BA0C1140873       9       18       G         484       R-173       2012       CHEVR       VAN       1GB0G2BA0C1140873       9       18       G         484       R-173       2012       CHEVR       VAN       1GB0G2BA0C1140873       9       18       G         485       R-174       2013       FORD       VAN       1FDEE3FL6DDA79193       11       19       G         486       R-175       2013       FORD       VAN       1FDEE3FL3DDA79195       11       19       G         488       R-177       2013 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>· ~ ~ .</td> <td></td>										· ~ ~ .	
480       R-169       2012       CHEVR       VAN       1GB0G2BA0C1136922       9       G         481       R-170       2012       CHEVR       VAN       1GB0G2BA3C1137448       9       G         482       R-171       2012       CHEVR       VAN       1GB0G2BA6C1137539       9       G         483       R-172       2012       CHEVR       VAN       1GB0G2BA0C1140690       9       18       G         484       R-173       2012       CHEVR       VAN       1GB0G2BA0C1140873       9       18       G         484       R-173       2012       CHEVR       VAN       1GB0G2BA0C1140873       9       18       G         485       R-174       2013       FORD       VAN       1FDEE3FL6DDA79193       11       19       G         486       R-175       2013       FORD       VAN       1FDEE3FL8DDA79194       11       19       G         487       R-176       2013       FORD       VAN       1FDEE3FL3DDA79195       11       19       G         488       R-177       2013       FORD       VAN       1FDEE3FL3DDA79196       11       19       G         489       R-178											
481       R-170       2012       CHEVR       VAN       1GB0G2BA3C1137448       9       G         482       R-171       2012       CHEVR       VAN       1GB0G2BA6C1137539       9       G         483       R-172       2012       CHEVR       VAN       1GB0G2BA0C1140690       9       18       G         484       R-173       2012       CHEVR       VAN       1GB0G2BA0C1140873       9       18       G         484       R-173       2012       CHEVR       VAN       1GB0G2BA0C1140873       9       18       G         485       R-174       2013       FORD       VAN       1FDEE3FL6DDA79193       11       19       G         486       R-175       2013       FORD       VAN       1FDEE3FL8DDA79194       11       19       G         487       R-176       2013       FORD       VAN       1FDEE3FLXDDA79195       11       19       G         488       R-177       2013       FORD       VAN       1FDEE3FL1DDA79196       11       19       G         488       R-178       2013       FORD       VAN       1FDEE3FL3DDA79197       11       19       G         489										1 A A	
482       R-171       2012       CHEVR       VAN       1GB0G2BA6C1137539       9       G         483       R-172       2012       CHEVR       VAN       1GB0G2BA0C1140680       9       18       G         484       R-173       2012       CHEVR       VAN       1GB0G2BA0C1140873       9       18       G         484       R-173       2012       CHEVR       VAN       1GB0G2BA0C1140873       9       18       G         485       R-174       2013       FORD       VAN       1FDEE3FL6DDA79193       11       19       G         486       R-175       2013       FORD       VAN       1FDEE3FL8DDA79194       11       19       G         487       R-176       2013       FORD       VAN       1FDEE3FLXDDA79195       11       19       G         488       R-177       2013       FORD       VAN       1FDEE3FL1DDA79196       11       19       G         488       R-178       2013       FORD       VAN       1FDEE3FL3DDA79197       11       19       G         489       R-178       2013       FORD       VAN       1FDEE3FL3DDA79197       11       19       G											
483       R-172       2012       CHEVR       VAN       1GB0G2BA0C1140660       9       18       G         484       R-173       2012       CHEVR       VAN       1GB0G2BA0C1140873       9       18       G         485       R-174       2013       FORD       VAN       1GB0G2BA0C1140873       9       18       G         486       R-174       2013       FORD       VAN       1FDEE3FL6DDA79193       11       19       G         486       R-175       2013       FORD       VAN       1FDEE3FL6DDA79194       11       19       G         487       R-176       2013       FORD       VAN       1FDEE3FL3DDA79195       11       19       G         488       R-177       2013       FORD       VAN       1FDEE3FL1DDA79196       11       19       G         488       R-178       2013       FORD       VAN       1FDEE3FL3DDA79197       11       19       G         489       R-178       2013       FORD       VAN       1FDEE3FL3DDA79197       11       19       G         490       R-179       2013       CHEV       VAN       1GB3G2BA1D1181107       12       20       G											
484       R-173       2012       CHEVR       VAN       1GB0G2BA0C1140873       9       18       G         485       R-174       2013       FORD       VAN       1FDEE3FL6DDA79193       11       19       G         486       R-175       2013       FORD       VAN       1FDEE3FL6DDA79193       11       19       G         487       R-176       2013       FORD       VAN       1FDEE3FL2DDA79195       11       19       G         488       R-177       2013       FORD       VAN       1FDEE3FL2DDA79195       11       19       G         488       R-177       2013       FORD       VAN       1FDEE3FL2DDA79196       11       19       G         488       R-177       2013       FORD       VAN       1FDEE3FL3DDA79196       11       19       G         489       R-178       2013       FORD       VAN       1FDEE3FL3DDA79197       11       19       G         490       R-179       2013       CHEV       VAN       1GB3G2BA1D1181107       12       20       G	in the								the second s		
485       R-174       2013       FORD       VAN       1FDEE3FL6DDA79193       11       19       G         486       R-175       2013       FORD       VAN       1FDEE3FL6DDA79193       11       19       G         487       R-176       2013       FORD       VAN       1FDEE3FL8DDA79195       11       19       G         488       R-177       2013       FORD       VAN       1FDEE3FL1DDA79195       11       19       G         488       R-177       2013       FORD       VAN       1FDEE3FL1DDA79196       11       19       G         489       R-178       2013       FORD       VAN       1FDEE3FL3DDA79197       11       19       G         490       R-179       2013       CHEV       VAN       1GB3G2BA1D1181107       12       20       G											
486         R-175         2013         FORD         VAN         1FDEE3FL8DDA79194         11         19         G           487         R-176         2013         FORD         VAN         1FDEE3FLXDDA79195         11         19         G           488         R-177         2013         FORD         VAN         1FDEE3FL1DDA79195         11         19         G           488         R-177         2013         FORD         VAN         1FDEE3FL1DDA79196         11         19         G           489         R-178         2013         FORD         VAN         1FDEE3FL3DDA79197         11         19         G           490         R-179         2013         CHEV         VAN         1GB3G2BA1D1181107         12         20         G											
487         R-176         2013         FORD         VAN         1FDEE3FLXDDA79195         11         19         G           488         R-177         2013         FORD         VAN         1FDEE3FL1DDA79196         11         19         G           489         R-178         2013         FORD         VAN         1FDEE3FL3DDA79197         11         19         G           490         R-179         2013         CHEV         VAN         1GB3G2BA1D1181107         12         20         G											
488         R-177         2013         FORD         VAN         1FDEE3FL1DDA79196         11         19         G           489         R-178         2013         FORD         VAN         1FDEE3FL3DDA79197         11         19         G           490         R-179         2013         CHEV         VAN         1GB3G2BA1D1181107         12         20         G			<u> </u>							•	
489         R-178         2013         FORD         VAN         1FDEE3FL3DDA79197         11         19         G           490         R-179         2013         CHEV         VAN         1GB3G2BA1D1181107         12         20         G	1.00										
490 R-179 2013 CHEV VAN 1GB3G2BA1D1181107 12 20 G										61	
		N-118	2013		VAN	1000020A101181107	14	20	<u> </u>	100.0	

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491	R-180	2013	CHEV	VAN	1GB3G2BA1D1184704	12	20	G	
492	R-181	2013	CHEV	VAN	1GB3G2BA3D1185028	12	20	G	
. 493	R-182	2013	CHEV	VAN	1GB3G2BAXD1183860	12	20	G	
494	R-183	2013	CHEV	VAN	1GB3G2BA2D1185375	12	20	G	
495	R-184	2013	CHEV	T VAN	1GB3G2BA0D1183933	12	20	G	
496	R-185	2013	CHEV	VAN	1GB3G2BA3D1183263	12	20	G	
497	R-186	2013	CHEV	VAŇ	1GB3G2BA6D1183743	12	20	G	1.42
498	R-187	.2013	CHEV	VAN	1GB3G2BA7D1182889	12	20	G	<b>1</b>
499	R-188	2013	CHEV	VAN	1GB3G2BA6D1179997	12	20	G	
.500	R-189	2013	CHEV	VAN	1GB3G2BA8D1183369	12	20	G	
501	R-190	2013	CHEV	VAN	1GB3G2BA3D1184395	12	20 ···	G	
502	R-101	2013	CHEV	VAN	1GB3G2BA0D1185133	12	20	G	
503	R-192	2013	CHEV	VAN	1GB3G2BA1D1184993	12	20	G	<b>-</b> .
504	R-193	2013	CHEV	VAN	1GB3G2BA8D1184151	12	20	G	
505	R-194	2013	CHEV	VAN	1GB3G2BA3D1185014	.12	20	G	
506	R-195	2013	CHEV	VAN	1GB3G2BA0D1184970	12	.20	G	
507	R-196	2013	CHEV	VAN	1GB0G2BA4D1168788	9	18	G	
508	R-197	2013	CHEV	VAN	1GB0G2BA4D1169343	9	18	G	1
509	R-198	2013	CHEV	VAN	1GB0G2BA8D1168907	9	18	G	1
510	R-199	2013	CHEV	VAN	1GB0G2BA5D1169383	9	18	G	
511	R-200	2013	CHEV	VAN	1GB0G2BA8D1169510	9	18	G	1.
512	R-201	2013	CHEV	VAN	1GB0G2BA5D1168265	9	18	·G	- ·
513	R-202	2013	CHEV	VAN	1GB0G2BA5D1179914	9	18	G	1
514	R-203	2013	CHEV	VAN	1GB0G2BA4D1181024	9	. 18	G	7
515	R-204	2013	CHEV	VAN	1GB0G2BA5D1180996	9	18	G	<b>~</b> ].
516	R-205	2013	CHEV	VAN	1GB0G2BA5D1179931	9	18	G	1
517	R-206	2013	CHEV	VAN	1GB0G2BA6D1180568	9	18	,G	-
518	R-207	2013	CHEV	VAN	1GB0G2BA9D1168849	9 :	18	G	1
519	R-208	2013	CHEV	VAN	1GB0G2BA2D1180356	9	18	G	-
520	R-209	2013	CHEV	VAN	1GB0G2BAXD1180024	9	18	, G	1
521	R-210	_2013	CHEV	VAN	1GB0G2BA0D1181036	9	18	G	<b>1</b>
522	WC-08	1998	CHEVR	VAN	1GBHG31F6W1077126	03/WC2	06/WC2	D	-
523	WC-11	2002	FORD	VAN	1FDXE45F62HB30966	6	6-24	D	1
524	WC-12	2002	FORD	VAN	1FDXE45FX2HB30985	6	6-24	· D	1
525	WC-13	2002	FORD	VAN	1FDXE45F32HB30990	6	6-24	Ð	1
526	WC-14	2002	FORD	VAN	1FDXE45F52HB30991	6	6-24	D	1.1
527	WC-15	2002	FORD	VAN	1FDXE45F72HB30992	6	6-24	.D	4
528	WC-16	2002	FORD	VAN	1FDXE45F82HB25803	6	6-24	· D	1
529	WC-17	2002	FORD	VAN	1FDXE45FX2HB25804	6	6-24	D	1
530	WC-18	2002	CHEVR	VAN	1GBHG31FX21222016	3X	6-8	D	1
531	WC-19	2002	CHEVR	VAN	1GBHG31F021221795	3X	6-8	· D	1
632	WC-20	2002	CHEVR	VAN	1GBHG31F721223172	3X	6-8 ·	Ď	
533	WC-21	2002	CHEVR	VAN	1GBHG31F221222448	3X	6-8	D	· · · · · 25
534	WC-22	2002	CHEVR	VAN	1GBHG31F921208866	08/WC2	10/WC1	.D	
535	WC-23	2002	CHEVR	VAN	1GBHG31F521208752	08/WC2	10/WC1	D	
536	WC-24	2002	CHEVR	VAN	1GBHG31F021210120	08/WC2	10/WC1	<u>D</u>	
537	WC-25	2002	CHEVR	VAN	1GBHG31F321211150	08/WC2	10/WC1	.D	
538	WC-26	2002	FORD	VAN	1FDXE45PX6DA12537	3X	6-8	<u>D</u>	
539	WC-27	2006	FORD	VAN	1FDXE45P16DA12538	3X	6-8	<u>D</u>	- V
540	WC-28	2008	CHEVR	VAN	1GBHG316581195946	.3X	6-8	D	1
541	WC-29	2008	CHEVR	VAN	1GBHG316481197705	3X	6-8	· D ·	
542	WC-30	2008	CHEVR	VAN	1GB0G2BA9C1170504		0-0	G.	1
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543	WC-31	2012	CHEVR	VAN	1GB0G28A1C1169976	F		G	÷ é
544	WC-32	2013	CHEV	WC	1GB0G2BA9D1136368	5	6	G	1
545	WC-83	2013	CHEV	WG	1GB0G2BA1D1136428	7	6	G	E

## LG: updated 3/1/2016 @ 9:11am

#### ROYAL COACH LINES, INC., et al 2016 Vehicle List

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					WALLS A STREAM MIGHT			
546	WC-34	2013	CHEV.	WC	1GB0G2BA7D1136157	7.	6	G
547	WC-35	2013	FORD	VAN	1FDEE3FL3DDB19407	7	8	: G
548	WC-36	2013	FORD	VAN	1FDEE3FL1DDB19406	7	:8	G
549	WC-37	2013	FORD	VAN	1FDEE3FLXDDB19405	7	8	G
550	· WC-38	2013	FORD	VAN	1FDEE3FL8DDB19418	7	8	G
551	WC-39	2013	FORD	VAN	1FDEE3FL6DDB19420	7	8	G
552	WC-40	2013	FORD	VAN	1FDEE3FL1DDB19423	7	8	G
553	WC-41	2006	FORD	VAN	1FDSE35PX6HA68376	3	6.	·D
554	WC-42	2006	FORD	VAN	1FDSE35P16HA68377	3	6	D
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RCL - 2016 Master Vehicle List

#### TOWN OF CARMEL

Non-Collusive Bidding Certification

By submission of this bid or proposal, the undersigned bidder(s) (certified) (certify) that to the best of (his) (their) knowledge and belief:

(a) The prices in this bid have been arrived at independently without collusion, consultation, communication, or agreement, as to any matter relating to such prices with any other bidder or with any competitor.

(b) The prices which have been guoted in this bid have not been knowingly disclosed by the bidder and will not knowingly be disclosed by the bidder prior to opening, directly or indirectly, to any other bidder or to any competitor; and

(c) No attempt has been made or will be made by the bidder to induce any other person, partnership or corporation to submit or not to submit a bid.

IN WITNESS WHEREOF, (we) (I) have executed this certificate and affirm the truth of the statements therein set forth under penalty of perjury the 7<sup>th</sup>, March day of 20 11p

(Signature of Individual Signing Bid)

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Corporate Seal

ANDREW W. NEGRO First Deputy County Attorney

ADRIENNE M. LOTTO Senior Deputy County Attorney For Risk and Compliance

SHANNON S. BRADY Senior Deputy County Attorney



JENNIFER S. BUMGARNER County Attorney

# DEPARTMENT OF LAW

April 1, 2016

Kenneth Schmitt Supervisor Town of Carmel 60 McAlpin Avenue Mahopac, NY 10541

Re: Inter-municipal Agreement with Putnam County for Residential and Commercial Electrical Inspections

Dear Supervisor Schmitt:

As you may be aware, through a Request for Proposals (RFP) selection process, Putnam County intends to elicit electrical inspection companies to perform inspections throughout the County. For 15 years, the County has provided a "one stop" centralized source for electricians to apply for these important, mandated safety inspections. The Putnam County Electrical Board and the Putnam County Electrical Contractors Association, along with many individually licensed electricians, support a centralized inspection service.

In order to continue with this shared arrangement for services, the NYS Division of Code Enforcement requires an inter-municipal agreement (IMA) to be executed between the County and each of the respective municipalities. Such an agreement is authorized pursuant to N.Y. Executive Law §381(2), allowing a local government to enter into an agreement with the county to "administer and enforce the uniform code, the state energy conservation construction code, or both, within such local government."

Accordingly, enclosed please find an IMA and template resolution for execution and approval. Please sign the IMA and return it together with a copy of the resolution passed by the Town Board to the Putnam County Law Department at the address listed below. We look forward to working with you. Should you have any questions, please do not hesitate to contract me at extension 49408 at the telephone number listed below.

Very truly yours, drienne M. Lotto

Senior Deputy County Attorney For Risk and Compliance

**48 GLENEIDA AVENUE, CARMEL, NEW YORK 10512** Tel. (845) 808-1150 / Fax (845) 808-1903\* \*This office will not accept service via facsimile



WORK SESSION #6

DANIEL P. HARVEY Deputy County Attorney

ANNA M. DIAZ Deputy County Attorney

JOHN P. O'CONNOR Safety Officer

### **RESOLUTION**

# APPROVAL/AUTHORIZING INTER-MUNICIPAL AGREEMENT WITH PUTNAM COUNTY FOR ELECTRICAL INSPECTIONS

WHEREAS, pursuant to New York General Municipal Law, Article 5-G, local governments are authorized to enter into municipal cooperation agreements for the performance among themselves or one for the other of their respective functions; and

WHEREAS, the Town of Carmel (the "Town") acknowledges that there is a critical need to utilize every means available to provide the maximum services in the most cost-effective manner and at the least possible cost to the local taxpayers, and that flexibility in operating local governments through shared services and resources is necessary to insure efficiency and maximum benefits to the local taxpayers which will result in efficient and cost effective work performance; and

WHEREAS, pursuant to New York Executive Law §381(2), any local government may enter into an agreement with the county in which such local government is situated to administer and enforce the uniform code, the state energy conservation construction code, or both, within such local government; and

WHEREAS, the County of Putnam (the "County") intends to enter into a contract with an electrical inspector consultant (the "inspector") to perform electrical inspections, re-inspections or altered electrical wiring (collectively referred to as "electrical inspections") in accordance with the standards of the National Electrical Code, New York State Uniform Fire Prevention Code, New York State Building Code, and all other applicable national, state and local regulations, ordinance and codes for residential and commercial properties located within the County, including those properties located within the Town; and

WHEREAS, the Town wishes to authorize the County, through its inspector and at no cost to the town, to administer electrical inspections within the Town's jurisdiction; and

WHEREAS, taxpayer monies will be saved and that such an agreement is in the best interests of the Town to enter into such an agreement; now therefore be it

RESOLVED, that the Town Supervisor is authorized to finalize and execute an Intermunicipal Agreement, which shall be in substantial conformance with the form attached hereto as "Schedule A," in order to effectuate sharing of services and resources as set forth hereinabove; and be it further

RESOLVED, that this Resolution shall take effect immediately.

## INTERMUNICIPAL AGREEMENT Between THE COUNTY OF PUTNAM And THE TOWN OF CARMEL

THIS AGREEMENT, made by and between **THE COUNTY OF PUTNAM**, a municipal corporation of the State of New York, having an office and place of business at 40 Gleneida Avenue, Carmel, New York 10512, acting by and through its Office of Consumer Affairs, and **THE TOWN OF CARMEL**, a municipal corporation of the State of New York, having an office and place of business at 60 McAlpin Avenue, Mahopac, New York 10541 (both respectively hereinafter referred to individually as the "Party" and collectively referred to as the "Parties").

#### WITNESSETH:

WHEREAS, the TOWN OF CARMEL (hereinafter referred to as the "TOWN") and the COUNTY OF PUTNAM (hereinafter referred to as the "COUNTY") desire to enter into an Inter-Municipal Agreement (hereinafter the "Agreement") made pursuant to Article 5-G, *et seq.*, of New York State's General Municipal Law, and in conformance with other and applicable statutory mandate and related rules and regulations, as more fully described herein; and

WHEREAS, the COUNTY and the TOWN hereto acknowledge there is a critical need to utilize every means available to provide the maximum services in the most cost-effective manner and at the least possible cost to the local taxpayers, and each Party acknowledges that flexibility in operating local governments through shared services and resources is necessary to insure efficiency and maximum benefits to the local taxpayers which will result in efficient and cost effective work performance to the Parties is in the best interests of the local taxpayers; and

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WHEREAS, pursuant to New York Executive Law §381(2), any local government may enter into an agreement with the county in which such local government is situated in order to authorize the county to administer and enforce the uniform code, the state energy conservation construction code, or both, within such local government; and

WHEREAS, the COUNTY intends to enter into a contract with an electrical inspection consultant (hereinafter referred to as the "inspector") to perform electrical inspections, reinspections or altered electrical wiring (collectively referred to as "electrical inspections") in accordance with the standards of the National Electrical Code, New York State Uniform Fire Prevention Code, New York State Building Code, and all other applicable national, state and local regulations, ordinance and codes for residential and commercial properties located within Putnam County, including those properties located within the TOWN; and

WHEREAS, the TOWN wishes to authorize the COUNTY, through its inspector and at no cost to the TOWN, to administer electrical inspections within the TOWN; and

WHEREAS, the COUNTY and the TOWN agree that taxpayer monies will be saved and that such an agreement is in the best interests of the Parties hereto to enter into this Agreement.

NOW, in consideration of the terms and conditions contained herein, it is mutually agreed as follows:

1. The Parties acknowledge and agree that in the performance of the terms contained herein the greatest benefits will be derived by promoting the interests of the Parties hereto and each of the Parties do, therefore, enter into this Agreement with the intention of reasonably cooperating with the other in carrying out the terms of this Agreement in such manner as will thus promote the interest of rendering the highest service to the public, particularly the local taxpayers, in accordance with the provisions of this Agreement.

- 2. It is specifically understood and agreed by the Parties hereto that the sharing of such services is done on a voluntary, not mandatory, basis and that in no event shall the COUNTY be liable to the TOWN for damages due to interruptions in such services or due to the actions/inactions of the inspector.
- 3. Subject to a request for proposal ("RFP"), the COUNTY will enter into a contract with a qualified, experienced inspector to perform electrical inspections for commercial and residential properties located within Putnam County, including those properties located within the TOWN.
- 4. The TOWN hereby authorizes the COUNTY, through its inspector and at no cost to the TOWN, to administer electrical inspections within the TOWN. Such services shall include the following:
  - a. The inspector will provide electrical inspections services for commercial and residential inspections on new construction and remodeling projects.
  - b. The inspector will be available during normal work hours to schedule and perform inspections and provide guidance for electricians.
  - c. The inspector will provide open wall and trench inspections prior to the installation of finish surfaces or final grading.
  - d. The inspector will issue a Certificate of Compliance to applicants and the authority having jurisdiction for a period of one (1) year from the date of issue.

e. The inspections performed will be completed through a permit issued by the COUNTY and the results of the inspections will be submitted to the COUNTY. The COUNTY will thereafter provide a copy of such inspection report to the electrician.

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- f. The inspector will mark inspections sites through commonly accepted industry practices.
- g. The inspector will provide all necessary transportation and all of his or her own equipment and will be responsible for all associated costs.
- h. The inspector will issue all necessary permit applications and certificates of compliance.
- 5. The term of this Agreement will commence upon full execution of this Agreement and shall continue until December 31, 2020, unless modified or terminated by either Party in writing upon thirty (30) days' notice, with or without cause.
- 6. In addition to, and not in limitation of the insurance requirements contained in Schedule "A" entitled "Putnam County Insurance Requirements", attached hereto and made a part of this Agreement, the TOWN agrees to, to the fullest extent permitted by law, to protect, defend, indemnify and hold the COUNTY and its officers, employees and agents free and harmless against damages, costs, or liabilities arising out of or related to or in connection with or arising directly out of the negligent performance of this Agreement by the TOWN, unless the liability was created by the sole and exclusive negligence of the COUNTY. CONTRACTOR further agrees to be solely responsible for the costs of defense related thereto, even if it (claims, etc.) is groundless, false or fraudulent.

- 7. The TOWN agrees not to hold itself out as an agency, department or office of the COUNTY, nor shall any of the TOWN's officers, employees or agents make any claim against the COUNTY as an officer or employee thereof for such benefit as workers compensation coverage; unemployment insurance benefits, social security coverage or retirement membership or credit or any other benefits accruing to said officers or employees of the COUNTY.
- 8. Any and all notices shall be addressed as follows, or to such other address as may thereafter be designated in writing by either Party hereto, and shall be effective on the date of mailing:

To the COUNTY:	County Attorney 48 Gleneida Avenue Carmel, New York 10512
	Putnam County Consumer Affairs 110 Old Route 6, Building 3 Carmel, New York 10512
To the TOWN:	Town of Carmel 60 McAlpin Avenue Mahopac, New York 10541

- 9. This Agreement and its attachment(s) constitute the complete understanding of the Parties. No modification of any provisions thereof shall be valid unless in writing and signed by both Parties.
- 10. This Agreement is governed by the laws of the State of New York. Any and all disputes and/or legal actions or proceedings arising out of this Agreement shall be venued in Putnam County, New York.
- 11. The provisions of this Agreement are intended to be severable. If for any reason any provision of this Agreement shall be held invalid or unenforceable in whole or in part,

such provision shall be ineffective to the extent of such invalidity or unenforceability without in any manner affecting the validity or enforceability of the remaining provisions hereof.

- 12. This Agreement is executed in two (2) counterpart originals, each of which will constitute an original and all of which, when taken together, shall constitute one Agreement. Moreover, unless specifically provided by law, electronic signatures may be used in lieu of a signature affixed by hand. The use of said electronic signatures shall have the same force and effect of law and shall be deemed binding. This Agreement shall not be deemed effective until fully executed by the Parties hereto, the required COUNTY signatories and the County Executive.
- 13. The failure of the COUNTY to insist, in any one or more instances, upon strict performance of any term or condition herein contained shall not be deemed a waiver or relinquishment for the future of such term of condition, but the same shall remain in full force and effect. No waiver by the COUNTY of any provision hereof shall be implied.

IN WITNESS WHEREOF, the Parties have executed this Agreement in Carmel, New York on the date hereinabove set forth.

### **READ & APPROVED:**

### THE COUNTY OF PUTNAM:

Date:

Date:

Adrienne M. Lotto Senior Deputy County Attorney For Risk and Compliance MaryEllen Odell County Executive

Date:

Jennifer S. Bumgarner County Attorney

Date:

William J. Carlin, Jr. Commissioner of Finance

Date:

**TOWN OF CARMEL** 60 McAlpin Avenue Mahopac, New York 10541

By:\_

Please Print Name & Title

#### ACKNOWLEDGMENT OF PUTNAM COUNTY:

STATE OF NEW YORK ) ) ss.: COUNTY OF PUTNAM )

On this \_\_\_\_\_\_ day of \_\_\_\_\_\_, 2016 before me personally came MARYELLEN ODELL to me known, who being by me duly sworn, did depose and say that she is the County Executive of Putnam County, the corporation described in and which executed the foregoing instrument; that she knows the seal of said corporation; that the seal affixed to said instrument is such corporate seal; and the same was affixed to said instrument under authority of the Putnam County Charter and that she signed her name thereto under the same authority.

Notary Public

#### **ACKNOWLEDGMENT OF TOWN OF CARMEL:**

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STATE OF NEW YORK

) ss.: COUNTY OF PUTNAM )

On this \_\_\_\_\_\_ day of \_\_\_\_\_\_, 2016 before me personally appeared personally known to me or proved to me on the basis of satisfactory evidence to be the individual whose name is subscribed to the within instrument and acknowledged to me that s/he executed the same in his/her capacity as \_\_\_\_\_\_\_ of \_\_\_\_\_\_ and that by his/her signature on the instrument, the individual, or the person upon behalf of which the individual acted, executed the instrument.

Notary Public

### SCHEDULE A PUTNAM COUNTY INSURANCE REQUIREMENTS

## THE FOLLOWING MUST APPEAR ON EACH INSURANCE CERTIFICATE:

## UNDER THE CERTIFICATE HOLDER SECTION:

#### COUNTY OF PUTNAM 48 GLENEIDA AVENUE CARMEL, NEW YORK 10512 ATTN.: LAW DEPT./RISK MANAGER

### ADDITIONALLY, IN THE SPACE (DESCRIPTION OF OPERATIONS/LOCATIONS) ON THE INSURANCE CERTIFICATE, IT MUST BE NOTED AS FOLLOWS: "PUTNAM COUNTY IS INCLUDED AS AN ADDITIONAL INSURED except for Professional Liability and Workers' Comp."

It is the requirement of the County of Putnam and/or Putnam County Highway Department that for work performed under contract and/or permit authorized by the County and/or Highway Department and/or any event or performance conducted on county property that the contractor or permitee procure and maintain at their own expense and without expense to the County, until final acceptance of the work by the County, the insurances listed below.

<u>Before commencement</u> of any work, event or performance a certificate or certificates of insurance must be furnished to the county and/or highway department in forms satisfactory to the County and/or Highway Department.

All insurance coverages must be from an A.M. Best Rated "secured" (B+-A++), New York State admitted insurer.

All certificates of insurance must provide that the policy or policies shall not be changed or canceled until at least <u>thirty (30) days</u> prior written notice has been given to the County and/or Highway Department.

When required by the Highway Department the "XCU" exclusion of the policy or policies shall be eliminated or show proof that "XCU" is covered.

## The Contractor shall provide and maintain at its own expense the following

### minimum insurance coverage:

A. <u>Workers' Compensation Insurance</u> - This is statutorily required and is required for all contracts. Each policy must cover all operations and all locations involved in the contract. If applicable, the policy should also include New York State Disability Benefits. Proof of Workers' Compensation Insurance is required and should be received by Putnam County on a <u>C105.2 form, SI 12 form, CE-200 form or U-26.3</u> all of these forms are available through your carrier.

- B. <u>Commercial General Liability</u> covering all operations and all locations involved in the contract, including the following coverages:
   \$2,000,000 General Aggregate
   5,000 Medical Expense Limit
   \$1,000,000 Personal & Advertising Injury Limit
  - \$1,000,000 Each Occurrence
  - \$2,000,000 Products/Completed Operations Aggregate

\$50,000 Fire Damage Legal Liability Limit

- Commercial Automobile Liability Covering all operations and locations involved in the contract, including the following coverages:

   (1) Owned Automobiles
   (2) Hired Automobiles
   (3) Non-Owned Automobiles
   Unless specifically required, each policy shall provide limits of not less than \$1,000,000 Combined Single Limits for Bodily Injury and Property Damage.
- D. If applicable, Professional Liability (errors and omissions) in the amount of at least \$1,000,000 per claim.
- E. Excess Liability or Umbrella Policy Limits depending on the following contract size \$100,000 - \$250,000 - 1 million \$250,001 - \$500,000 - 5 million \$500,000+ 10 million

### F. Bid, Performance/Payment, Labor & Material Bonds

Required for any contract in excess of \$250,000. These bonds shall be provided by a New York State admitted surety company in good standing. Only the (AIA) - The American Institute of Architects- A312 form- will be accepted. In addition, pursuant to NYS Insurance Law Section 1111 all bonds must include a certificate of solvency for the surety which shall be updated annually. In addition, the Surety must be on the U.S. Treasury List (Circular 570) of acceptable sureties.

#### STANDARD INSURANCE REQUIREMENTS AND INDEMNIFICATION REQUIREMENT:

All policies and certificates of insurance of the contractor shall contain the following clauses:

- 1. Putnam County is named as an additional insured and as Certificate Holder. Insurers shall have no right of recovery or subrogation against the County of Putnam (including its agents and agencies), it being the intention of the parties that the insurance policies so effected shall protect both parties and be primary coverage for any and all losses covered by the above described insurance.
- 2. The Clause "other insurance provisions" in a policy in which the County of Putnam is named as an additional insured, shall not apply to the County of Putnam.

- The insurance companies issuing the policy or policies shall have no recourse against the County of Putnam (including its agents or agencies) for payment of any premiums or for assessments under any form of policy.
   Any and all deductibles in the above described insurance policies shall be assumed by and be for the account of, and at the risk of the contractor.